Reach PCI

County Classification General Location Park CS: Confined straight Gardiner to Little Trail Cr. Upstream River Mile 5 Downstream River Mile 5 Length 4

564.8 560.2 4.60 mi (7.40 km)

Narrative Summary

Reach PC1 is the upstream-most reach of the project area, beginning at Gardiner Montana, and extending northward almost five miles to the Trail Creek confluence. Reach PC1 is confined/straight reach type and shows minimal impact in terms of flow alterations, bank armoring, and side channel loss. The bankfull area has remained essentially unchanged since 1950. Land use is dominated by non-irrigated agriculture, with some conversion of flood irrigation to sprinkler from 1950 to 2011. There are over 300 acres of urban/exurban development in the reach, dominated by the town of Gardiner. Although the development in Gardiner is very close to the river, it is located high on bluffs that are outside of the Channel Migration Zone (CMZ) and floodplain. The bluffs are composed of glacial outwash deposits that are very coarse and erosion resistant. The total CMZ area in Reach PC1 is only 115 acres, and there is essentially no riparian zone in this reach. This section of river is relatively steep, with steep boulder runs and associated wave trains that make it a popular stretch of river for recreational white water rafting. There is one boat ramp in the reach at RM 561.5, and the Queen of the Waters Fishing Access Site is located at RM 563.

This area of the upper Yellowstone River basin experienced three severe floods in the last 20 years. The largest floods were in 1996 and 1997, when the 32,200 cfs peak flow measured at the Corwin Springs gage exceeded a 100-year flood for those two years in a row. The 1974 and 2011 floods were major as well, with both events exceeding 30,000 cfs. The Corwin Springs gage is located downstream of Reach PC1 at the Corwin Springs Bridge.

CEA-Related observations in Reach PC1 include: •Urban/Exurban development at Gardiner

No reach-specific Practices have been identified for this reach.

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 16,800 32,100 | Developed 16,800 32,100 | % Change 0.0% 0.0% | developm | ent, wherea | as "devel | nt conditions prior to significant human loped" flows reflect the current condition of nsumptive water use. | | | | |
|---|----------------------------|-------------------------------|--------------------------|----------------------|--|------------|---|--|--|--|--|
| Bankfull Channel Area (Ac) | 1950 107.2 | 1976 | 1995 | 2001 110.1 | 1950-20 2.9 | | ankful channel area is the total footprint of the ver inundated at approx. the 2-year flood. | | | | |
| | 2011 Length (ft) | % of Bankline | 2001-2011 Change | | There are additional types of bank armor such as car bodies and steel retaining walls, but they are relatively minor. | | | | | | |
| Rock RipRap | 0 | 0.0% | 0 | | | | | | | | |
| Concrete Riprap Flow Deflectors | 0 0 | 0.0% 0.0% | 0 0 | | | | | | | | |
| Total | 0 | 0.0% | 0 | | | | | | | | |
| ength of Side Channels locked (ft) | Pre-1950s 0 | | | Numerous | s side chann | els have | been blocked by small dikes. | | | | |
| loodplain Turnover | 1950 - 1976 | 1976 - 2001 | | 950-2001 In | | | The rate of floodplain turnover reflects hov | | | | |
| Total Acres Acres/Year | 2070 | 2001 | | | es many acres of land are eroded by the ri rodicates retreat) many acres of land are eroded by the ri Tunover is associated with the creation riparian habitat. | | | | | | |
| Acres/Year/Valley Mile | | | | | The s | and to t | | | | | |
| Change in Area '50 - '01 (Ac) | Point Bars | Bank Attached | Mid- Channel | Total | The type and extent of open sand and gravel bars reflect in-Totalstream habitat conditions that can be important to fish, amphibians, and ground-nesting birds such as least terns. | | | | | | |
| loodplain Isolation | Acres | % of FP | | | Floodpla | in isolati | on refers to area that historically was | | | | |
| 5 Year | | | | | flooded, | but has l | become isolated do to flow alterations | | | | |
| 100 Year | | | | | or physic | al featur | res such as levees. | | | | |
| estricted Migration Area | Acres | % of CMZ | - | | | | e area and percent of the CMZ that has been , levees, and transportation embankments. | | | | |
| and Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the | | | | |
| Agricultural Land (Ac) | 1,647.8 | 1,399.5 | Flood (| Ac) | 42.4 | 0.0 | development of the river corridor through | | | | |
| Ag. Infrastructure (Ac) | 1.8 | 0.0 | Sprinkl | er (Ac) | 0.0 | 36.0 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | | | | |
| Exurban (Ac) | 31.5 | 157.9 | Pivot (# | | 0.0 | 0.0 | | | | | |
| Urban (Ac) | 51.6 | 174.6 | | | 0.0 | 0.0 | | | | | |
| Transportation (Ac) | 60.1 | 58.0 | | | | | | | | | |
| 950s Riparian Vegetation converted to a Developed and Use (ac) | To Irrigated | To Other Use | Total Rip. Converted | % of 1950s Rip. | changes | | xtents of riparian vegetation are influenced by s within the corridor. | | | | |
| ational Wetlands Inventory | Acres | Acres per Valley Mi | | otal | | | summarized from National Wetlands Inventory e Riverine (typically open water sloughs), | | | | |
| Riverine | 0.0 | 0.0 | | tland | Emergent (marshes and wet meadows) and Shrub-Scrub (or | | | | | | |
| Emergent | 0.0 | 0.0 | | cres D.O | bar area | is with co | olonizing woody vegetation). | | | | |
| Scrub/Shrub | 0.0 | 0.0 | | | | | | | | | |
| Russian Olive (2001) Appx. 100-yr Floodplain) | Acres 0.1 | <mark>%</mark> 0.3% | | | | - | and its presence in the corridor is fairly recent. f invasive plants within the corridor. | | | | |
| tiparian Forest at low risk of cowbird Parasitism Ac/Valley Mile) | 1950 | 1976 | 2001 | Change 1950-2011 | | | sociated with agricultural and residential splacing native bird species by parasitizing their | | | | |

Reach PCI

PHYSICAL FEATURES MAP (2011)



Reach PCI



County Classification General Location Park CM: Confined meandering Devil's Slide area Upstream River Mile560.2Downstream River Mile557.2Length3.00 m

557.2 3.00 mi (4.83 km)

Narrative Summary

Reach PC2 is located north of Gardiner near Devil's Slide. The reach is three miles long, and is confined by glacial terraces that taper in the northward direction as the river approaches Yankee Jim Canyon. This reach a contains over 3,000 feet of rock riprap, all of which is against the toe of the terrace where the river flows adjacent to Highway 89 on the east side of the river. About one third or 1,200 feet of that riprap was built since 2001, where older riprap was extended against the highway. The riprap covers 9.3 percent of the total bankline. Migration rates are very low, and the total CMZ acreage is 111 acres. Land use is dominated by non-irrigated agriculture, and irrigated agriculture has seen some conversion from flood to sprinkler and pivot. In 1950, there were 152 acres of land in PC2 under flood irrigation, and in 2011 there were none. Whereas there was no sprinkler or pivot irrigation in 1950, now there are 133 acres of sprinkler and 62 acres under flood irrigation. The Brogans Landing Fishing Access Site is located in the lower end of the reach.

This area of the upper Yellowstone River basin experienced three severe floods in the last 20 years. The largest floods were in 1996 and 1997, when the 32,200 cfs peak flow measured at the Corwin Springs gage exceeded a 100-year flood for those two years in a row. The 1974 and 2011 floods were major as well, with both events exceeding 30,000 cfs. The Corwin Springs gage is located downstream of Reach PC2 at the Corwin Springs Bridge.

CEA-Related observations in Reach PC2 include: • Urban/Exurban development at Gardiner

No reach-specific Practices have been identified for this reach.

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 17,600 33,500 | Developed 17,600 33,500 | % Change 0.0% 0.0% | developm | ient, wherea | s "develop | conditions prior to significant human bed" flows reflect the current condition of sumptive water use. | | | |
|---|-----------------------------------|--------------------------------------|------------------------------|-----------------------------|---|------------|---|--|--|--|
| Bankfull Channel Area (Ac) | 1950 107.2 | 1976 | 1995 | 2001 98.5 | 1950-20 (-8.8 | | kful channel area is the total footprint of the r inundated at approx. the 2-year flood. | | | |
| Rock RipRap | 2011 Length (ft) 3,043 | % of Bankline 9.3% | 2001-2011 Change 1,255 | | There are additional types of bank armor such as car bodies and steel retaining walls, but they are relatively minor. | | | | | |
| Concrete Riprap Flow Deflectors | 0 0 | 0.0% 0.0% | 0 0 | | | | | | | |
| Total | 3,043 | 9.3% | 1,255 | | | | | | | |
| ength of Side Channels Blocked (ft) | Pre-1950s 0 | | , | Numerou | s side channe | els have b | een blocked by small dikes. | | | |
| loodplain Turnover Total Acres | 1950 - 1976 | 1976 - 2001 | rip | 950-2001 Ir parian encre | oachment | | The rate of floodplain turnover reflects how many acres of land are eroded by the river. | | | |
| Acres/Year Acres/Year/Valley Mile | | | (negativ | e number i acre | | reat) | Tunover is associated with the creation of riparian habitat. | | | |
| Open Bar Area Change in Area '50 - '01 (Ac) | Point Bars | Bank Attached | Mid- Channel | Total | The type and extent of open sand and gravel bars reflect in- Total stream habitat conditions that can be important to fish, amphibians, and ground-nesting birds such as least terns. | | | | | |
| loodplain Isolation 5 Year 100 Year | Acres | % of FP | | | flooded, l | out has be | n refers to area that historically was come isolated do to flow alterations s such as levees. | | | |
| Restricted Migration Area | Acres | % of CMZ | | | | | area and percent of the CMZ that has been evees, and transportation embankments. | | | |
| and Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the | | | |
| Agricultural Land (Ac) | 1,158.9 | 1,026.8 | Flood (| Ac) | 250.9 | 0.0 | development of the river corridor through | | | |
| Ag. Infrastructure (Ac) | 20.8 | 24.1 | Sprinkl | er (Ac) | 0.0 | 132.7 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | | | |
| Exurban (Ac) Urban (Ac) | 9.2 0.0 | 145.5 0.0 | Pivot (/ | | 0.0 | 61.6 | | | | |
| Transportation (Ac) | 35.8 | 35.8 | | | | | | | | |
| 1950s Riparian Vegetation Converted to a Developed Land Use (ac) | To Irrigated | To Other Use | Total Rip. Converted | % of 1950s Rip. | changes | | ents of riparian vegetation are influenced by within the corridor. | | | |
| ational Wetlands Inventory | Acres | Acres per Valley Mi | | otal | Mapping | include R | mmarized from National Wetlands Inventory liverine (typically open water sloughs), | | | |
| Riverine Emergent Scrub/Shrub | 0.0 2.5 2.4 | 0.0 0.9 0.9 | Α | tland cres 4.9 | 0 | | s and wet meadows) and Shrub-Scrub (open onizing woody vegetation). | | | |
| Russian Olive (2001) Appx. 100-yr Floodplain) | Acres 0.0 | % 0.2% | | | | - | nd its presence in the corridor is fairly recent. nvasive plants within the corridor. | | | |
| Riparian Forest at low risk of Cowbird Parasitism Ac/Valley Mile) | 1950 | 1976 | 2001 | Change 1950-2011 | | | ciated with agricultural and residential lacing native bird species by parasitizing their | | | |

Reach PC2

PHYSICAL FEATURES MAP (2011)





Reach PC2



Reach F

County Classification **General Location**

Park CS: Confined straight Corwin Springs to Carbella; Yankee Jim Canyon **Upstream River Mile** 557.2 **Downstream River Mile** 546.8 Length

10.40 mi (16.74 km)

Narrative Summary

Reach PC3 is located north of Gardiner, extending from Corwin Springs to Carbella. This reach is highly confined and by glacial terraces on its upper end, and Archean-age gneiss on its lower end. As an Archean-age rock unit, the gneiss is over 2.5 billion years old. This bedrock confined section of river is known as Yankee Jim Canyon, which hosts a steep series of drops that create the most challenging whitewater section of the Yellowstone River outside of Yellowstone National Park. "Yankee Jim" George was a well-known character of the area; he came from the east in the late 1800s to settle on a newly built wagon road that extended from Bozeman to Mammoth Hot Springs in Yellowstone National Park. For 20 years Yankee Jim ran the National Park Toll Road. One hundred years later, Yankee Jim Canyon is highly popular as a recreational resource for both rafting and fishing. There are two boat ramps in the reach, located above and below the canyon. The Slip & Slide (RM 552) and Crystal Cross (RM 548) Fishing Access Sites provide river access but have no boat ramps.

Reach PC3 contains over three miles of bank armor, most of which is rock riprap that protects the highway at the entrance to Yankee Jim Canyon. Of those three miles, 700 feet was constructed since 2001. Channel migration is extremely localized in the reach, and is concentrated at the toe of an alluvial fan at the mouth of Cedar Creek that impinges on the river from the east.

Similar to other reaches in Park County, the extent of flood irrigation has dropped in the reach since 1950, and the amount of sprinkler irrigation has increased. Even so, there has been a net loss of irrigated land of over 200 acres in the reach as exurban land uses have expanded.

This area of the upper Yellowstone River basin experienced three severe floods in the last 20 years. The largest floods were in 1996 and 1997, when the 32,200 cfs peak flow measured at the Corwin Springs gage exceeded a 100-year flood for those two years in a row. The 1974 and 2011 floods were major as well, with both events exceeding 30,000 cfs.

CEA-Related observations in Reach PC3 include: •Conversion of flood irrigation to sprinkler •Net loss of irrigated land

No reach-specific Practices have been identified for this reach.

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 17,600 33,500 | Developed 17,600 33,500 | % Change 0.0% 0.0% | developm | ent, wherea | s "develoj | conditions prior to significant human ped" flows reflect the current condition of sumptive water use. | | | |
|---|---|---|--------------------------------------|--|--|---------------------------|--|--|--|--|
| Bankfull Channel Area (Ac) | 1950 317.3 | 1976 | 1995 | 2001 295.5 | 1950-20 -21.8 | | kful channel area is the total footprint of the r inundated at approx. the 2-year flood. | | | |
| Physical Features Rock RipRap Concrete Riprap Flow Deflectors | 2011 Length (ft) 16,334 0 294 | % of Bankline 15.0% 0.0% 0.3% | 2001-2011 Change 711 0 0 | | here are additional types of bank armor such as car bodies and teel retaining walls, but they are relatively minor. | | | | | |
| Total | 16,627 | 15.2% | 711 | | | | | | | |
| ength of Side Channels Blocked (ft) | Pre-1950s 0 | | | Numerou | s side chann | els have b | een blocked by small dikes. | | | |
| loodplain Turnover Total Acres Acres/Year Acres/Year/Valley Mile | 1950 - 1976 | 1976 - 2001 | rip | 950-2001 In parian encro e number in acre | oachment ndicates re | treat) | The rate of floodplain turnover reflects how many acres of land are eroded by the river. Tunover is associated with the creation of riparian habitat. | | | |
| Open Bar Area Change in Area '50 - '01 (Ac) | Point Bars | Bank Attached | Mid- Channel | Total | The type and extent of open sand and gravel bars reflect in-Totalstream habitat conditions that can be important to fish, amphibians, and ground-nesting birds such as least terns. | | | | | |
| loodplain Isolation 5 Year 100 Year | Acres | % of FP | | | flooded, | but has be | n refers to area that historically was come isolated do to flow alterations s such as levees. | | | |
| Restricted Migration Area | Acres | % of CMZ | | | | | area and percent of the CMZ that has been evees, and transportation embankments. | | | |
| and Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the | | | |
| Agricultural Land (Ac) | 1,158.9 | 1,026.8 | Flood (| Ac) | 635.1 | 183.7 | development of the river corridor through | | | |
| Ag. Infrastructure (Ac) | 20.8 | 24.1 | Sprinkle | er (Ac) | 0.0 | 188.1 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | | | |
| Exurban (Ac) Urban (Ac) | 9.2 0.0 | 145.5 0.0 | Pivot (A | Ac) | 0.0 | 32.3 | | | | |
| Transportation (Ac) | 35.8 | 35.8 | | | | | | | | |
| 950s Riparian Vegetation Converted to a Developed and Use (ac) | To Irrigated | To Other Use | Total Rip. Converted | % of 1950s Rip. | Changes | | ents of riparian vegetation are influenced by within the corridor. | | | |
| lational Wetlands Inventory Riverine Emergent Scrub/Shrub | Acres 0.3 7.3 6.4 | Acres per Valley Mi 0.0 0.7 0.6 | We | otal tland cres 4.0 | Mapping Emerger | g include R nt (marshe | mmarized from National Wetlands Inventory Riverine (typically open water sloughs), and wet meadows) and Shrub-Scrub (open onizing woody vegetation). | | | |
| Russian Olive (2001) Appx. 100-yr Floodplain) | Acres 0.0 | <mark>%</mark> 0.2% | | | | - | nd its presence in the corridor is fairly recent. nvasive plants within the corridor. | | | |
| Riparian Forest at low risk of Cowbird Parasitism (Ac/Valley Mile) | 1950 | 1976 | 2001 | Change 1950-2011 | | | ciated with agricultural and residential placing native bird species by parasitizing their | | | |

PHYSICAL FEATURES MAP (2011)





Reach PC3







Reach PC4

County Classification General Location Park CM: Confined meandering Carbella to Hwy 89 Br. Upstream River Mile546.8Downstream River Mile543.2Length3.60 mi (5.79 km)

Narrative Summary

Reach PC4 extends from Carbella to the Highway 89 Bridge at Point of Rocks in the upper Paradise Valley. The reach is classified as confined meandering, indicating that it has some sinuosity, yet migration rates are low due to lateral confinement.

Flow deflectors and rock riprap cover about 800 feet of bankline in Reach PC4, which is about 2 percent of the total streambank length. All of this armor was in place prior to 2001.

Similar to other reaches in Park County, the extent of flood irrigation has dropped in the reach since 1950, and the amount of sprinkler and pivot irrigation has increased. Reach PC4 has seen a net expansion of about 150 acres of irrigated lands since 1950, with about half of the expansion into sprinkler irrigation and the other half into pivot.

Reach PC4 marks the entrance of the Yellowstone River into the Paradise Valley. This is geomorphically indicated by the onset of point bar formation and sediment storage in the channel. One large bar deposit located about $\frac{3}{4}$ mile of the Highway 89 bridge has driven almost 300 feet of bank movement since 1950. As result, the Channel Migration Zone area in this reach has expanded relative to upstream, with an erosion buffer of 258 feet assigned to the alluvial edge of the river. Reach PC4 also has over 2,000 feet of active side channels.

This area of the upper Yellowstone River basin experienced three severe floods in the last 20 years. The largest floods were in 1996 and 1997, when the 32,200 cfs peak flow measured at the Corwin Springs gage exceeded a 100-year flood for those two years in a row. The 1974 and 2011 floods were major as well, with both events exceeding 30,000 cfs. The Corwin Springs gage is located upstream of Reach PC4 at the Corwin Springs Bridge.

CEA-Related observations in Reach PC4 include:

Increased bank migration and Channel Migration Zone area entering Paradise Valley
Net expansion of irrigated lands

No reach-specific Practices have been identified for this reach.

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 19,100 36,000 | Developed 19,000 36,000 | % Change -0.5% 0.0% | developm | ent, wherea | s "develo | conditions prior to significant human ped" flows reflect the current condition of sumptive water use. | | | |
|---|----------------------------|-------------------------------|---------------------------|---|--|------------|---|--|--|--|
| Bankfull Channel Area (Ac) | 1950 180.7 | 1976 | 1995 | 2001 163.9 | 1950-200 -16.8 | - | kful channel area is the total footprint of the er inundated at approx. the 2-year flood. | | | |
| hysical Features | 2011 Length (ft) | % of Bankline | 2001-2011 Change | There are additional types of bank armor such as car bodies and steel retaining walls, but they are relatively minor. | | | | | | |
| Rock RipRap | 367 | 1.0% | 0 | | | | | | | |
| Concrete Riprap Flow Deflectors | 0 434 | 0.0% 1.1% | 0 0 | | | | | | | |
| Total | 434 801 | 1.1% 2.1% | 0 0 | | | | | | | |
| ength of Side Channels blocked (ft) | Pre-1950s 0 | Post-1950s 0 | | Numerou | s side channe | els have b | een blocked by small dikes. | | | |
| loodplain Turnover | 1950 - | 1976 - | 19 | 950-2001 In | -channel | | The rate of floodplain turnover reflects how | | | |
| Total Acres Acres/Year | 1976 | 2001 | | | ncroachment many acres of land are eroded by the river indicates retreat) Tunover is associated with the creation riparian habitat. | | | | | |
| Acres/Year/Valley Mile | | | | | | | | | | |
| ppen Bar Area Change in Area '50 - '01 (Ac) | Point Bars | Bank Attached | Mid- Channel | Total | The type and extent of open sand and gravel bars reflect in- Total stream habitat conditions that can be important to fish, amphibians, and ground-nesting birds such as least terns. | | | | | |
| loodplain Isolation | | | | | - | | - | | | |
| 5 Year | Acres | % of FP | | | | | n refers to area that historically was ecome isolated do to flow alterations | | | |
| 100 Year | | | | | or physica | I feature | s such as levees. | | | |
| estricted Migration Area | Acres 2.7 | <mark>% of CMZ</mark> 1% | - | | | | area and percent of the CMZ that has been evees, and transportation embankments. | | | |
| and Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the | | | |
| Agricultural Land (Ac) | | 1,442.7 | Flood (| | 62.7 | 8.6 | development of the river corridor through | | | |
| Ag. Infrastructure (Ac) | 8.0 | 3.8 | Sprinkle | er (Ac) | 0.0 | 84.6 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | | | |
| Exurban (Ac) | 0.0 | 23.2 | Pivot (A | | 0.0 | 96.7 | | | | |
| Urban (Ac) | 0.0 | 0.0 | | | 0.0 | 50.7 | | | | |
| Transportation (Ac) | 29.4 | 43.6 | | | | | | | | |
| .950s Riparian Vegetation Converted to a Developed and Use (ac) | To Irrigated | To Other Use | Total Rip. Converted | % of 1950s Rip. | enungeo | | tents of riparian vegetation are influenced by within the corridor. | | | |
| lational Wetlands Inventory | Acres | Acres per Valley Mi | Т | otal | | | mmarized from National Wetlands Inventory Riverine (typically open water sloughs), | | | |
| Riverine | 0.0 | 0.0 | | tland | Emergent (marshes and wet meadows) and Shrub-Scrub (ope | | | | | |
| Emergent | 5.5 | 1.7 | | cres 0.5 | bar areas | with col | onizing woody vegetation). | | | |
| Scrub/Shrub | 25.0 | 7.6 | , | | | | | | | |
| tussian Olive (2001) Appx. 100-yr Floodplain) | Acres 0.0 | <mark>%</mark> 0.0% | | | | - | nd its presence in the corridor is fairly recent. nvasive plants within the corridor. | | | |
| tiparian Forest at low risk of cowbird Parasitism Ac/Valley Mile) | 1950 | 1976 | 2001 | Change 1950-2011 | | | ciated with agricultural and residential placing native bird species by parasitizing their | | | |

PHYSICAL FEATURES MAP (2011)



Reach PC4

Reach PC4



Reach PC5

County Classification General Location Park PCA: Partially confined anabranching Hwy 89 Br. to Big Creek Upstream River Mile543.2Downstream River Mile539.4Length3.80 mi

539.4 3.80 mi (6.12 km)

Narrative Summary

From the Highway 89 Bridge downstream to Big Creek, Reach PC5 is the first notably dynamic reach below Gardiner, with high rates of bank movement and a relatively high density of side channels and islands. In 2001, there were almost four miles of active side channel in the reach, although one 3,500foot long channel on the west side of the river has been blocked by a dike. This dike does appear to have a culvert in it, keeping the channel somewhat accessible. In addition to side channel blockages, this reach has been impacted by over 5,000 feet of bank armor, most of which is rock riprap. One section of riprap that was about 150 feet long when constructed has been flanked and is now in the middle of the river. Since the rock was flanked, the river has migrated over 100 feet behind the old armor.

Similar to other reaches in Park County, the extent of flood irrigation has dropped in the reach since 1950, and the amount of sprinkler and pivot irrigation has increased. Reach PC5 has seen a net expansion of about 150 acres of irrigated lands since 1950, with most of the expansion into pivot. There has also been 100 acres of exurban development in Reach PC5 since 1950. There is one boat ramp at RM 542.5 at the Point of Rocks Fishing Access.

The influence of irrigation on streamflow is small but evident in Reach PC5. When gage data are extrapolated to reaches based on drainage area, Reach PC5 shows a 100 cfs reduction in the 2-year flood under developed conditions. This is a 0.5 percent reduction in the total flow of 19,000 cfs.

This area of the upper Yellowstone River basin experienced three severe floods in the last 20 years. The largest floods were in 1996 and 1997, when the 32,200 cfs peak flow measured at the Corwin Springs gage exceeded a 100-year flood for those two years in a row. The 1974 and 2011 floods were major as well, with both events exceeding 30,000 cfs. The Corwin Springs gage is located upstream of Reach PC5 at the Corwin Springs Bridge.

CEA-Related observations in Reach PC5 include:

- •Blockage of a 3,500feet-long side channel by a dike which may have a culvert
- •Flanking of rock riprap and accelerated erosion behind

•Net expansion of irrigated lands

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach PC5 include: •Side Channel Restoration at RM 542 •Removal of flanked bank armor at RM 541.4

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 19,100 36,000 | Developed 19,000 36,000 | % Change -0.5% 0.0% | developm | nent, wherea | s "develop | conditions prior to significant human bed" flows reflect the current condition of umptive water use. | | |
|---|--|---|---|---|-------------------------|---------------------------|--|--|--|
| Bankfull Channel Area (Ac) | 1950 219.7 | 1976 | 1995 | 2001 199.2 | 1950-20 -20.5 | | kful channel area is the total footprint of the r inundated at approx. the 2-year flood. | | |
| Physical Features Rock RipRap Concrete Riprap Flow Deflectors | 2011 Length (ft) 4,371 0 993 | % of Bankline 10.8% 0.0% 2.5% | 2001-2011 Change -201 0 -81 | There are additional types of bank armor such as car bodies and steel retaining walls, but they are relatively minor. | | | | | |
| Total | 5,365 | 13.3% | -282 | | | | | | |
| ength of Side Channels Blocked (ft) | Pre-1950s 0 | | | Numerou | s side chann | els have be | een blocked by small dikes. | | |
| doodplain Turnover Total Acres Acres/Year Acres/Year/Valley Mile | 1950 - 1976 | 1976 - 2001 | rip | 950-2001 Ir arian encre e number in acre | oachment ndicates re | treat) | The rate of floodplain turnover reflects how many acres of land are eroded by the river. Tunover is associated with the creation of riparian habitat. | | |
| Open Bar Area Change in Area '50 - '01 (Ac) | Point Bars | Bank Attached | Mid- Channel | The type and extent of open sand and gravel bars reflect in- Total stream habitat conditions that can be important to fish, amphibians, and ground-nesting birds such as least terns. | | | | | |
| loodplain Isolation 5 Year 100 Year | Acres | % of FP | | | flooded, | but has be | refers to area that historically was come isolated do to flow alterations such as levees. | | |
| estricted Migration Area | Acres 22.3 | % of CMZ 6% | | | | | rea and percent of the CMZ that has been evees, and transportation embankments. | | |
| and Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the | | |
| Agricultural Land (Ac) | 994.5 | 892.7 | Flood (# | Ac) | 188.3 | 38.7 | development of the river corridor through time. The irrigated agricultural are is a | | |
| Ag. Infrastructure (Ac) Exurban (Ac) Urban (Ac) | 0.0 0.0 0.0 | 13.8 102.2 0.0 | Sprinkle Pivot (A | | 0.0 0.0 | 74.2 222.4 | sub-set of the mapped agricultural land. | | |
| Transportation (Ac) | 34.7 | 49.2 | | | | | | | |
| 950s Riparian Vegetation Converted to a Developed and Use (ac) | To Irrigated | To Other Use | Total Rip. Converted | % of 1950s Rip. | changes | | ents of riparian vegetation are influenced by vithin the corridor. | | |
| lational Wetlands Inventory Riverine Emergent Scrub/Shrub | Acres 0.0 26.4 34.0 | Acres per Valley Mi 0.0 7.4 9.6 | Wet | otal tland cres 0.4 | Mappin Emerger | g include R nt (marshe | nmarized from National Wetlands Inventory iverine (typically open water sloughs), s and wet meadows) and Shrub-Scrub (open onizing woody vegetation). | | |
| Russian Olive (2001) Appx. 100-yr Floodplain) | Acres 0.1 | <mark>%</mark> 0.1% | | | | | nd its presence in the corridor is fairly recent. nvasive plants within the corridor. | | |
| Riparian Forest at low risk of Cowbird Parasitism Ac/Valley Mile) | 1950 | 1976 | 2001 | Change 1950-2011 | | | ciated with agricultural and residential lacing native bird species by parasitizing their | | |

PHYSICAL FEATURES MAP (2011)



Reach PC5

Reach PC5



Reach PC6

County Classification General Location Park CM: Confined meandering Big Creek to Six Mile Cr Upstream River Mile539.4Downstream River Mile535Length4.40 m

535 535 4.40 mi (7.08 km)

Narrative Summary

Reach PC6 is 4.4 miles long, extending from the mouth of Big Creek to the mouth of Six Mile Creek. The reach has a fairly narrow riparian corridor and Channel Migration Zone (CMZ), indicating low rates of channel movement. Over two miles of the bankline in Reach PC6 are armored, by both rock riprap (7,371 feet) and flow deflectors (3,278 feet). Over 20 percent of the total bankline in this reach is armored, and all of that armor was in place in 2001. The armor protects both exurban and irrigated lands.

The amount of flood irrigated lands in Reach PC6 has dropped by one half since 1950 (200 acre reduction), and there has been commensurate development into pivot (85 acres) and sprinkler (93 acres) during that time. The overall footprint of agricultural lands within Reach PC6 has dropped by about 500 acres, with 450 of those acres converting to exurban development. About 11 acres of irrigated land in Reach PC6 are within the Channel Migration Zone. As the CMZ is quite narrow in this reach, it indicates that these irrigated lands extend essentially to the streambank. There is one boat ramp on the right bank at RM 536.8.

This area of the upper Yellowstone River basin experienced three severe floods in the last 20 years. The largest floods were in 1996 and 1997, when the 32,200 cfs peak flow measured at the Corwin Springs gage exceeded a 100-year flood for those two years in a row. The 1974 and 2011 floods were major as well, with both events exceeding 30,000 cfs. The Corwin Springs gage is located upstream of Reach PC6 at the Corwin Springs Bridge.

A hydrologic evaluation of flow depletions in the reach indicates that flow alterations over the last century have been minimal in this reach. Flow reductions due to human influences are estimated to be less than 2 percent for both high and low flows.

CEA-Related observations in Reach PC6 include:

- •Conversion of agricultural land to exurban development
- •Agricultural and exurban development close to the active channel within the CMZ

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach PC6 include: •CMZ Management due to extensive encroachment of irrigated lands to edge of river.

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 19,100 36,000 | Developed 19,000 36,000 | % Change -0.5% 0.0% | developm | nent, wherea | s "develop | conditions prior to significant human bed" flows reflect the current condition of umptive water use. | | | | |
|---|----------------------------|--------------------------------------|---------------------------|-----------------------------|---|---------------|--|--|--|--|--|
| Bankfull Channel Area (Ac) | 1950 176.9 | 1976 | 1995 | 2001 169.6 | 1950-20 -7.3 | | kful channel area is the total footprint of the r inundated at approx. the 2-year flood. | | | | |
| Physical Features | 2011 Length (ft) | % of Bankline | 2001-2011 Change | | There are additional types of bank armor such as car bodies and steel retaining walls, but they are relatively minor. | | | | | | |
| Rock RipRap | 7,371 | 16.2% | 0 | | | | | | | | |
| Concrete Riprap Flow Deflectors | 0 3,278 | 0.0% 7.2% | 0 0 | | | | | | | | |
| Total | 10,649 | 23.4% | 0 | | | | | | | | |
| ength of Side Channels locked (ft) | Pre-1950s 0 | Post-1950s 0 | - | Numerou | s side chann | els have be | een blocked by small dikes. | | | | |
| loodplain Turnover | 1950 - 1976 | 1976 - 2001 | | 950-2001 Ir Darian encre | | | The rate of floodplain turnover reflects how many acres of land are eroded by the river. | | | | |
| Total Acres Acres/Year Acres/Year/Valley Mile | | | | | ndicates re | treat) | Tunover is associated with the creation of riparian habitat. | | | | |
| Open Bar Area | Point Bars | Bank Attached | Mid- | Total | | | t of open sand and gravel bars reflect in- ditions that can be important to fish, | | | | |
| Change in Area '50 - '01 (Ac) | i onic baro | Attacheu | Channel | Total | amphibians, and ground-nesting birds such as least terns. | | | | | | |
| loodplain Isolation 5 Year | Acres | % of FP | | | flooded, | but has be | refers to area that historically was come isolated do to flow alterations such as levees. | | | | |
| 100 Year estricted Migration Area | Acres | % of CMZ | - | | | | rea and percent of the CMZ that has been | | | | |
| | 24.2 | 8% | isolated by fea | atures such a | as bank armo | or, dikes, le | evees, and transportation embankments. | | | | |
| and Use | 1950 | 2011 | | -) | 1950 | 2011 | Changes in land use reflect the development of the river corridor through | | | | |
| Agricultural Land (Ac) | | 770.1 | Flood (| - | 409.1 | 177.9 | time. The irrigated agricultural are is a | | | | |
| Ag. Infrastructure (Ac) Exurban (Ac) | 17.3 4.0 | 85.9 446.2 | Sprinkl | er (Ac) | 0.0 | 92.5 | sub-set of the mapped agricultural land. | | | | |
| Urban (Ac) | 0.0 | 0.0 | Pivot (A | Ac) | 0.0 | 84.5 | | | | | |
| Transportation (Ac) | 40.7 | 42.1 | | | | | | | | | |
| 950s Riparian Vegetation Converted to a Developed and Use (ac) | To Irrigated | To Other Use | Total Rip. Converted | % of 1950s Rip. | changes | | ents of riparian vegetation are influenced by vithin the corridor. | | | | |
| ational Wetlands Inventory | Acres | Acres per Valley Mi | | otal | | | nmarized from National Wetlands Inventory iverine (typically open water sloughs), | | | | |
| Riverine | 1.0 | 0.2 | | tland cres | Emergent (marshes and wet meadows) and Shrub-Scrub (or bar areas with colonizing woody vegetation). | | | | | | |
| Emergent Scrub/Shrub | 62.6 13.6 | 15.3 3.3 | | 7.2 | bai area | S WITH COIC | meng woody vegetation. | | | | |
| ussian Olive (2001) Appx. 100-yr Floodplain) | Acres 0.0 | % 0.1% | | | | | nd its presence in the corridor is fairly recent. avasive plants within the corridor. | | | | |
| tiparian Forest at low risk of Cowbird Parasitism Ac/Valley Mile) | 1950 | 1976 | 2001 | Change 1950-2011 | | | ciated with agricultural and residential lacing native bird species by parasitizing their | | | | |

Reach PC6

PHYSICAL FEATURES MAP (2011)



Reach PC6



Reach PC7

County Classification General Location Park PCA: Partially confined anabranching Six Mile Cr to Grey Owl Upstream River Mile 535 Downstream River Mile 529 Length 6.00

529 6.00 mi (9.66 km)

Narrative Summary

Reach PC7 extends from the mouth of Six Mile Creek to the Grey Owl fishing access site. It is six miles long and is classified as a Partially Confined Anabranching (PCA) channel type. This indicates that the reach supports side channels and wooded islands, and intermittently flows along the edge of the stream corridor. The relatively complex reach type is evidenced by the relative broad Channel Migration Zone (CMZ) footprint, which is typically about 1500 to 2500 feet wide in this reach. In comparison, Reach PC6 just upstream has a CMZ that is typically about 500 feet wide. There are a total of 1,171 acres of stream corridor within the CMZ in Reach PC7. About 6 percent of that area has been restricted by bank armor.

Reach PC7 has over 8,800 feet of rock riprap and 550 feet of flow deflectors, which collectively armors about 15 percent of the total bankline. Of those 9,350 feet of armor, about 350 feet were constructed since 2001. Since 1950, one side channel that is 2,950 feet long was blocked by a dike at RM 532. This isolated channel is located just upstream of the Emigrant Bridge on the east floodplain, and has been identified as a potential side channel restoration area. In the upstream portion of the reach at RM 534, the Park Branch Canal diverts water from a long side channel that has been active since at least the 1950s.

Land use conversions in Reach PC7 have seen a reduction in flood irrigation that has been accompanied by about 67 acres of development of sprinkler and pivot irrigation systems. That said, this reach has experienced major exurban growth, from 0 acres in 1950 to 298 acres in 2011. Most of that growth reflects rural subdivision development on the glacial outwash terraces above the active stream corridor. There is one boat ramp on the right bank just above the Emigrant Bridge at the Emigrant Fishing Access Site, and just below the bridge, there is a ~72 acre fishing access site without boating facilities on the west side of the river (Emigrant West).

Reach PC7 contains over 200 acres of emergent wetlands, many of which appear to be associated with groundwater seepage from the base of the glacial terraces on the east side of the river, and ditch seepage on the west side of the river. These areas tend to be utilized as non-irrigated hay/pasture ground.

About 1.5 acres of Russian olive have been mapped in Reach PC7, which is a dramatic increase relative to upstream reaches.

This area of the upper Yellowstone River has seen three severe floods in the last 20 years. The 1996 and 1997 floods were very damaging, early-June events that peaked at 37,100 and 38,000 cfs, respectively. At the time, these were considered to be sequential 100-year floods. Then in late June of 2011, the river peaked at 40,600 cfs, which is currently the flood of record at Livingston. This flood exceeded a 100-year event, with both the 1996/1997 events considered to have exceeded a 75-year flood.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been relatively small in this reach. The biggest influence has been on low flows: severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 1,340 cfs to 1,320 cfs with human development, a reduction of 1.5 percent.

CEA-Related observations in Reach PC7 include:

- •Conversion of agricultural land to exurban development
- •Post-1950s side channel blockage with identified restoration potential
- •Sharp increase in Russian olive extent relative to upstream reaches

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach PC7 include:

- •Side Channel Restoration at RM 532R.
- Diversion Infrastructure Management at Park Branch Canal, RM 535.5
- •Russian olive removal

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 19,100 36,000 | Developed 19,000 36,000 | % Change -0.5% 0.0% | developm | nent, wherea | is "develop | conditions prior to significant human bed" flows reflect the current condition of sumptive water use. | | | |
|---|----------------------------|-------------------------------|---------------------------|---|-------------------------|-------------|---|--|--|--|
| Bankfull Channel Area (Ac) | 1950 468.5 | 1976 | 1995 | 2001 449.4 | 1950-20 -19.1 | | kful channel area is the total footprint of the r inundated at approx. the 2-year flood. | | | |
| | 2011 Length (ft) | % of Bankline | 2001-2011 Change | There are additional types of bank armor such as car bodies and steel retaining walls, but they are relatively minor. | | | | | | |
| Rock RipRap Concrete Riprap | 8,840 0 | 13.6% 0.0% | 301 0 | | | | | | | |
| Flow Deflectors | 556 | 0.9% | 54 | | | | | | | |
| Total | 9,396 | 14.4% | 354 | | | | | | | |
| ength of Side Channels locked (ft) | Pre-1950s 0 | Post-1950s 2,950 | | Numerou | s side chann | els have bo | een blocked by small dikes. | | | |
| loodplain Turnover | 1950 - 1976 | 1976 - 2001 | _ | 950-2001 Ir parian encr | | | The rate of floodplain turnover reflects how many acres of land are eroded by the river. | | | |
| Total Acres Acres/Year Acres/Year/Valley Mile | | | (negativ | e number i acre | | treat) | Tunover is associated with the creation of riparian habitat. | | | |
| Open Bar Area Change in Area '50 - '01 (Ac) | Point Bars | Bank Attached | Mid- Channel | The type and extent of open sand and gravel bars reflect in- Total stream habitat conditions that can be important to fish, amphibians, and ground-nesting birds such as least terns. | | | | | | |
| loodplain Isolation | Acres | % of FP | | Floodplain isolation refers to area that historically was | | | | | | |
| 5 Year 100 Year | | | | | | | come isolated do to flow alterations s such as levees. | | | |
| estricted Migration Area | Acres 74.3 | % of CMZ 6% | - | | | | area and percent of the CMZ that has been evees, and transportation embankments. | | | |
| and Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the | | | |
| Agricultural Land (Ac) | | 1,508.7 | Flood (| Ac) | 414.7 | 170.0 | development of the river corridor through | | | |
| Ag. Infrastructure (Ac) | 60.5 | 95.1 | Sprinkl | er (Ac) | 0.0 | 50.5 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | | | |
| Exurban (Ac) Urban (Ac) | 24.9 0.0 | 297.7 0.0 | Pivot (/ | | 0.0 | 16.9 | | | | |
| Transportation (Ac) | 38.7 | 58.5 | | | | | _ | | | |
| 950s Riparian Vegetation onverted to a Developed and Use (ac) | To Irrigated | To Other Use | Total Rip. Converted | % of 1950s Rip. | changes | | ents of riparian vegetation are influenced by within the corridor. | | | |
| ational Wetlands Inventory | Acres | Acres per Valley Mi | | otal | | | mmarized from National Wetlands Inventory liverine (typically open water sloughs), | | | |
| Riverine | 12.1 | 2.1 | | tland | | | s and wet meadows) and Shrub-Scrub (open | | | |
| Emergent | 203.9 | 36.0 | | cres 28.5 | bar area | s with cold | onizing woody vegetation). | | | |
| Scrub/Shrub | 112.5 | 19.9 | | | | | | | | |
| ussian Olive (2001) Appx. 100-yr Floodplain) | Acres 1.5 | <mark>%</mark> 0.2% | | | | - | nd its presence in the corridor is fairly recent. nvasive plants within the corridor. | | | |
| iparian Forest at low risk of owbird Parasitism Ac/Valley Mile) | 1950 | 1976 | 2001 | Change 1950-2011 | | | ciated with agricultural and residential lacing native bird species by parasitizing their | | | |

Reach PC7

PHYSICAL FEATURES MAP (2011)



Reach PC7



Reach F

County Classification **General Location** Park CM: Confined meandering Grey Owl to just below Mallard's Rest **Upstream River Mile** 529 **Downstream River Mile** 516.3 Length

12.70 mi (20.44 km)

Narrative Summary

Reach PC8 extends from the Grey Owl fishing access site to just below Mallard's Rest. It is almost 13 miles long and is classified as confined meandering, indicating that it has somewhat of a sinuous planform but is largely confined by older terraces or bedrock. This is a remarkably stable reach that shows little evidence of channel migration. Even though migration rates are low, approximately 8 percent of the bankline has been armored by 7,500 feet of rock riprap and 2,760 feet of flow deflectors. About 3,200 feet of that armor was constructed since 2001.

Similar to other reaches in Park County, the extent of flood irrigation has dropped in the reach since 1950, and the amount of sprinkler and pivot irrigation has increased proportionately. There has also been a major expansion of exurban land uses in the reach from 14 acres in 1950 to 1,433 acres in 2011. By comparison, 220 acres are in flood, 170 acres in sprinkler, and 1,014 acres in pivot irrigation. The relative expansion of pivot irrigation in this reach is large compared to the rest of the Paradise Valley. About 30 acres of irrigated land are located within the Channel Migration Zone, and 14 of those are under pivot. In one case (RM 519.5) a pivot occupies the entire core of a meander bend.

The popularity of recreational fishing in this reach is exemplified by the seven boat ramps identified in this 13 mile stretch of river. Fishing Access Sites in this reach include Grey Owl, Paradise, Lock Leven, and Mallard's Rest.

This area of the upper Yellowstone River has seen three severe floods in the last 20 years. The 1996 and 1997 floods were very damaging, early-June events that peaked at 37,100 and 38,000 cfs, respectively. At the time, these were considered to be sequential 100-year floods. Then in late June of 2011, the river peaked at 40,600 cfs, which is currently the flood of record at Livingston. This flood exceeded a 100-year event, with both the 1996/1997 events now considered to have exceeded a 75-year flood.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been relatively small in this reach. The biggest influence has been on low flows: severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 1,470 cfs to 1,430 cfs with human development, a reduction of 2.7 percent.

CEA-Related observations in Reach PC8 include:

•Major expansion from flood irrigation to pivot

Conversion of agricultural land to exurban development

•Extensive armoring in naturally stable reach

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach PC8 include: •Channel Migration Zone (CMZ) management

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 19,500 36,800 | Developed 19,400 36,800 | % Change -0.5% 0.0% | "Undeveloped" flows represent conditions prior to significant human development, whereas "developed" flows reflect the current condition of both consumptive and non-consumptive water use. | | | | | | |
|---|----------------------------|-------------------------------|---------------------------|---|---|----------|---------|---|--|--|
| Bankfull Channel Area (Ac) | 1950 499.3 | 1976 | 1995 | 2001 497.1 | 1950-2 -2.3 | | | ful channel area is the total footprint of the inundated at approx. the 2-year flood. | | |
| Physical Features | 2011 Length (ft) | % of Bankline | 2001-2011 Change | There are additional types of bank armor such as car bodies and steel retaining walls, but they are relatively minor. | | | | | | |
| Rock RipRap | 7,494 | 5.6% | 3,036 | | | | | | | |
| Concrete Riprap | 0 | 0.0% | 0 | | | | | | | |
| Flow Deflectors | 2,757 | 2.1% | 163 | | | | | | | |
| Total | 10,251 | 7.7% | 3,199 | | | | | | | |
| ength of Side Channels Blocked (ft) | Pre-1950s 0 | Post-1950s 0 | | Numerou | s side chan | nels h | ave bee | en blocked by small dikes. | | |
| loodplain Turnover | 1950 - | 1976 - | 19 | 950-2001 Ir | n-channel | | | The rate of floodplain turnover reflects how | | |
| Total Acres | 1976 | 2001 | | oarian encr | | | | many acres of land are eroded by the river. Tunover is associated with the creation of | | |
| Acres/Year | | | (negative | e number i | | etrea | t) | riparian habitat. | | |
| Acres/Year/Valley Mile | | | | acre | es | | | | | |
| pen Bar Area | | Bank | Mid- | | The typ | e and o | extent | of open sand and gravel bars reflect in- | | |
| Change in Area '50 - '01 (Ac) | Point Bars | Attached | Channel | Total stream habitat conditions that can be important to fish, amphibians, and ground-nesting birds such as least terns. | | | | | | |
| loodplain Isolation | Acres | % of FP | | | Floodpl | ain iso | lation | refers to area that historically was | | |
| 5 Year | | | | | flooded | , but h | as bec | ome isolated do to flow alterations | | |
| 100 Year | | | | | or phys | ical fea | tures s | such as levees. | | |
| lestricted Migration Area | Acres 14.5 | % of CMZ 2% | - | | | | | ea and percent of the CMZ that has been yees, and transportation embankments. | | |
| and Use | 1950 | 2011 | | | 1950 | 20 |)11 | Changes in land use reflect the | | |
| Agricultural Land (Ac) | | 2,838.2 | Flood (A | Ac) | L,368.9 | | 1.1 | development of the river corridor through | | |
| Ag. Infrastructure (Ac) | 72.8 | 100.0 | Sprinkl | er (Ac) | 0.0 | 17 | '1.1 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | | |
| Exurban (Ac) | 13.6 | 1,433.0 | \ · | | | | | sub set of the happed agricultural land. | | |
| Urban (Ac) | 0.0 | 3.5 | Pivot (A | Ac) | 0.0 | 1,0 | 14.3 | | | |
| Transportation (Ac) | 17.1 | 63.7 | | | | | | | | |
| 950s Riparian Vegetation Converted to a Developed and Use (ac) | To Irrigated | To Other Use | Total Rip. Converted | % of 1950s Rip. | Change | | | nts of riparian vegetation are influenced by ithin the corridor. | | |
| lational Wetlands Inventory | Acres | Acres per | т | otal | | | | marized from National Wetlands Inventory | | |
| Riverine | 3.3 | Valley Mi 0.3 | | tland | Mapping include Riverine (typically open water sloughs), Emergent (marshes and wet meadows) and Shrub-Scrub (ope bar areas with colonizing woody vegetation). | | | | | |
| Emergent | 43.2 | 4.5 | | cres | | | | | | |
| Scrub/Shrub | 1.6 | 0.2 | 4 | 8.1 | | | | | | |
| tussian Olive (2001) Appx. 100-yr Floodplain) | Acres 0.7 | <mark>%</mark> 0.3% | | | | - | | d its presence in the corridor is fairly recent. vasive plants within the corridor. | | |
| Riparian Forest at low risk of Cowbird Parasitism Ac/Valley Mile) | 1950 | 1976 | 2001 | Change 1950-2011 | | | | ated with agricultural and residential acing native bird species by parasitizing their | | |

PHYSICAL FEATURES MAP (2011)



Reach PC8



County Classification General Location Park PCA: Partially confined anabranching To Pine Creek Upstream River Mile 516.3 Downstream River Mile 514.6 Length 1.70 mi (2.74 km)

Narrative Summary

Reach PC9 extends from just below Mallard's Rest to Pine Creek. It is a partially confined anabranching reach type, indicating that it has side channels and wooded islands with some valley wall influence. Reach PC9 is one of the shortest reaches in the CEA study at 1.7 miles. It is a short, fairly anomalous section of river that extends upstream from the mouth of Pine Creek and Pine Creek Bridge. This reach is anomalous because of its rates of change over the past 20 years. This includes sediment deposition, severe bank erosion and avulsions. The reach is located just upstream of a "pinch point" in the valley that is created by a glacial outwash terrace on the west bank and the Pine Creek outwash fan on the right bank. The Pine Creek Bridge was built on this pinch point, which is a stable bridge location. Because of the constriction at the bridge, however, sediment transport patterns appear interrupted which has caused sediment deposition and unstable channel dynamics upstream. Much of this erosion appears to have happened between 1991 and 2005, suggesting that the 1996 and 1997 floods drove substantial channel change.

Reach PC9 showed an increase in bankfull channel area of over 30 acres between 1950 and 2001, which may reflect the impact of the 1996/1997 floods on channel form. Air photos from as recently as 1991 show a broad expanse of forested islands, whereas the 2005 and 2011 imagery show extensive open bars and active bank erosion. In places, erosion into islands since 1991 has exceeded 500 feet. This has been accompanied by an increase in side channel length of almost 7,000 feet in the reach as islands have been eroded and dissected.

In 2011, almost 3,000 feet of rock riprap lined the banks in Reach PC9, as well as 677 feet of flow deflectors. This represents almost 20 percent of the total bankline in the reach.

Similar to other reaches in Park County, the extent of flood irrigation has dropped in the reach since 1950, and the amount of sprinkler and pivot irrigation has increased somewhat proportionately. Exurban land uses in the reach have expanded from 0 acres in 1950 to 82 acres in 2011, and all of that development is on the east side of the river just upstream of Pine Creek Bridge. The dominant land use remains agriculture, however, with 27 acres in flood irrigation, 142 acres in sprinkler, and 93 acres in pivot. Another 300 acres are in non-irrigated agriculture. There are almost 100 acres of emergent wetlands in Reach PC9, reflecting a large wet meadow complex on the southeast side of the river.

This area of the upper Yellowstone River has seen three severe floods in the last 20 years. The 1996 and 1997 floods were very damaging, early-June events that peaked at 37,100 and 38,000 cfs, respectively. At the time, these were considered to be sequential 100-year floods. Then in late June of 2011, the river peaked at 40,600 cfs, which is currently the flood of record at Livingston. This flood exceeded a 100-year event, with both the 1996/1997 events now considered to have exceeded a 75-year flood.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been relatively small in this reach. The biggest influence has been on low flows: severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 1,520 cfs to 1,470 cfs with human development, a reduction of 3.9 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 1,760 cfs under unregulated conditions to 1,680 cfs under regulated conditions at the Livingston gage, a reduction of 4.6 percent.

CEA-Related observations in Reach PC9 include:

•Major post-1995 changes in channel geomorphology upstream of natural constriction point.

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach PC9 include: • Channel Migration Zone (CMZ) management

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 19,500 36,800 | Developed 19,400 36,800 | % Change -0.5% 0.0% | developm | nent, wherea | is "develo | t conditions prior to significant human ped" flows reflect the current condition of sumptive water use. | | |
|---|------------------------------|--------------------------------------|----------------------------|---|------------------------|------------|---|--|--|
| Bankfull Channel Area (Ac) | 1950 115.1 | 1976 | 1995 | 2001 147.4 | 1950-20 32.3 | | nkful channel area is the total footprint of the er inundated at approx. the 2-year flood. | | |
| | 2011 Length (ft) 2,894 | % of Bankline 14.4% | 2001-2011 Change 154 | There are additional types of bank armor such as car bodies and steel retaining walls, but they are relatively minor. | | | | | |
| Rock RipRap Concrete Riprap | 2,894 0 | 0.0% | 154 | | | | | | |
| Flow Deflectors | 677 | 3.4% | -79 | | | | | | |
| Total | 3,571 | 17.7% | 75 | | | | | | |
| ength of Side Channels locked (ft) | Pre-1950s 0 | Post-1950s 0 | | Numerou | s side chann | els have t | peen blocked by small dikes. | | |
| loodplain Turnover | 1950 - 1976 | 1976 - 2001 | | 950-2001 Ir Darian encre | | | The rate of floodplain turnover reflects how many acres of land are eroded by the river. | | |
| Total Acres Acres/Year Acres/Year/Valley Mile | | | (negativ | e number i acre | | treat) | Tunover is associated with the creation of riparian habitat. | | |
| Open Bar Area Change in Area '50 - '01 (Ac) | Point Bars | Bank Attached | Mid- Channel | The type and extent of open sand and gravel bars reflect in- Total stream habitat conditions that can be important to fish, amphibians, and ground-nesting birds such as least terns. | | | | | |
| loodplain Isolation | | | | | - | | - | | |
| 5 Year | Acres | % of FP | | | | | n refers to area that historically was ecome isolated do to flow alterations | | |
| 100 Year | | | | | or physic | al feature | es such as levees. | | |
| estricted Migration Area | Acres 40.4 | <mark>% of CMZ</mark> 11% | | | | | area and percent of the CMZ that has been levees, and transportation embankments. | | |
| and Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the | | |
| Agricultural Land (Ac) | | 615.4 | Flood (| Ac) | 198.1 | 26.9 | development of the river corridor through | | |
| Ag. Infrastructure (Ac) | 4.2 | 39.3 | Sprinkl | er (Ac) | 0.0 | 142.4 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | | |
| Exurban (Ac) | 0.0 | 81.6 | Pivot (A | | 0.0 | 93.3 | | | |
| Urban (Ac) | 0.0 | 0.0 | | | 0.0 | 95.5 | | | |
| Transportation (Ac) | 4.8 | 4.1 | | | | | | | |
| .950s Riparian Vegetation Converted to a Developed and Use (ac) | To Irrigated | To Other Use | Total Rip. Converted | % of 1950s Rip. | Changes | | tents of riparian vegetation are influenced by within the corridor. | | |
| ational Wetlands Inventory | Acres | Acres per Valley Mi | | otal | | | Immarized from National Wetlands Inventory Riverine (typically open water sloughs), | | |
| Riverine | 1.1 | 0.6 | | tland | | | es and wet meadows) and Shrub-Scrub (open | | |
| Emergent | 94.8 | 55.2 | | cres L3.6 | par area | is with co | lonizing woody vegetation). | | |
| Scrub/Shrub | 17.7 | 10.3 | | - | | | | | |
| ussian Olive (2001) Appx. 100-yr Floodplain) | Acres 0.1 | <mark>%</mark> 0.2% | | | | - | and its presence in the corridor is fairly recent. invasive plants within the corridor. | | |
| iparian Forest at low risk of owbird Parasitism Ac/Valley Mile) | 1950 | 1976 | 2001 | Change 1950-2011 | | | ociated with agricultural and residential placing native bird species by parasitizing their | | |

PHYSICAL FEATURES MAP (2011)



Reach PC9


Reach PC10

County Classification General Location Park PCM: Partially confined meandering To downstream of Deep Creek; Weeping wall, Jumping Rainbow; onset of spring creeks Upstream River Mile Downstream River Mile Length

514.6 511 3.60 mi (5.79 km)

Narrative Summary

Reach PC10 is extends from the Pine Creek Bridge to below the mouth of Deep Creek. The reach is approximately 3.5 miles long, extending from RM 511.0 to RM 514.5. This is an especially unique section of the Yellowstone River where spring creeks that parallel the channel support a nationally recognized cold water fishery. The reach is also semi-confined by very coarse grained glacial alluvial terraces. Sediment recruitment from the terraces drives bar formation, resulting in locally rapid bank migration, and in some cases, threats to the spring creeks. This was exemplified during the 1996/1997 floods, when the river migrated tens of feet into high glacial terraces, delivering vast amounts of gravel to the channel. At one location near the Deep Creek confluence, a home on a ~30 foot high glacial terrace was undermined and deliberately burnt down to prevent its collapse into the river. Just downstream of this site, rapid point bar growth drove westward channel migration towards a prized spring creek, which created a real risk of Yellowstone River avulsion into that channel. Efforts to prevent an avulsion included sediment removal from the rapidly enlarging point bar, bank protection, and construction of a long floodplain dike between the spring creek and the river. This single bendway experienced approximately 750 feet of migration between 1948 and 1999, which translates to an average migration rate of 14.7 feet per year.

Approximately 14 percent of the bankline is armored, primarily by rock riprap (3,753 feet) and flow deflectors (1,197 feet). Between 2001 and 2011, the net length of bank armor increased by 1,037 feet, although 50 feet of flow deflectors were eroded out during that time. There are also over two miles of floodplain dikes in the reach, most of which run parallel to the river to isolate the spring creeks. Several thousand feet of side channels have been blocked in Reach PC10; one large channel that was blocked prior to 1950 extends downstream for several thousand feet into Reach PC11. There is a high concentration of emergent wetlands in these abandoned side channels.

The total bankfull channel area in Reach PC10 increased from 151 acres in 1950 to 191 acres in 2001, suggesting channel enlargement, either due to floods or flow concentrations in the main channel due to side channel loss and diking.

Land uses in Reach PC10 include irrigated ground, multi-use (non-irrigated and undeveloped), and exurban residential development. Whereas in 1950 there were 512 acres under flood irrigation, by 2011 that had been reduced to 17 acres. The expansion of irrigation during that time included 136 acres of sprinkler, and another 56 acres of pivot irrigation. Most of the land, over 900 acres, is used as non-irrigated agricultural land. There has also been about 180 acres of exurban development in Reach PC10, much of which is part of the Jumping Rainbow Ranch downstream of Deep Creek. Some of this development, such as the location of the house that was undermined in 1997, is in the Channel Migration Zone. In the upstream portion the reach, a gravel pit on a large point bar (RM 513.8) encroaches into the Channel Migration Zone. Because of the extensive levee construction in the reach to protect spring creeks, 38 percent of the CMZ has been restricted from the natural CMZ footprint. The reach is very popular for recreational boating and fishing; the Pine Creek Fishing Access Site is located just below the Pine Creek Bridge on the left bank.

This area of the upper Yellowstone River has seen three severe floods in the last 20 years. The 1996 and 1997 floods were very damaging, early-June events that peaked at 37,100 and 38,000 cfs, respectively. At the time, these were considered to be sequential 100-year floods. Then in late June of 2011, the river peaked at 40,600 cfs, which is currently the flood of record at Livingston. This flood exceeded a 100-year event, with both the 1996/1997 events considered to have exceeded a 75-year flood.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been relatively small in this reach. The biggest influence has been on low flows: severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 1,530 cfs to 1,480 cfs with human development, a reduction of 3.3 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 1,760 cfs under unregulated conditions to 1,680 cfs under regulated conditions at the Livingston gage, a reduction of 4.6 percent.

CEA-Related observations in Reach PC10 include:

- Extensive dike construction Floodplain dikes constructed to protect spring creek fisheries have narrowed the active meander corridor
- •Exurban encroachment into the Channel Migration Zone (CMZ) has occurred on terrace surfaces
- Gravel pit and recreational pond development in a meander core may contribute to avulsion risk in the reach.
- Rapid dike construction and armoring following major flooding (1996/1997).
- •Increase in primary channel length (sinuosity) with loss of side channels.
- •Isolation of 38 percent of the CMZ, mostly avulsion hazard areas that support spring creeks.

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach PC10 include:

•Selective side channel restoration at RM 511.5 (may be difficult to reactivate side channels without affecting developed spring creek fishery

•CMZ Management due to current restriction of 38 percent of the Channel Migration Zone

Reach PC10

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 19,500 36,800 | Developed 19,400 36,800 | % Change -0.5% 0.0% | developm | nent, where | as "devel | nt conditions prior to significant human oped" flows reflect the current condition of nsumptive water use. | | | |
|---|-----------------------------------|--------------------------------------|------------------------------|---|------------------------|------------|---|--|--|--|
| Bankfull Channel Area (Ac) | 1950 151.0 | 1976 | 1995 | 2001 190.6 | 1950-20 39.7 | | inkful channel area is the total footprint of the ver inundated at approx. the 2-year flood. | | | |
| Physical Features | 2011 Length (ft) 3,753 | % of Bankline 10.3% | 2001-2011 Change 1,086 | There are additional types of bank armor such as car bodies and steel retaining walls, but they are relatively minor. | | | | | | |
| Concrete Riprap | 0 | 0.0% | 0 | | | | | | | |
| Flow Deflectors | 1,197 | 3.3% | -50 | | | | | | | |
| Total | 4,950 | 13.5% | 1,037 | | | | | | | |
| ength of Side Channels Blocked (ft) | Pre-1950s 7,000 | Post-1950s 1,454 | | Numerou | s side chanr | els have | been blocked by small dikes. | | | |
| iloodplain Turnover Total Acres | 1950 - 1976 | 1976 - 2001 | rip | 950-2001 Ir parian encro e number i | oachment | etreat) | The rate of floodplain turnover reflects how many acres of land are eroded by the river. Tunover is associated with the creation of | | | |
| Acres/Year Acres/Year/Valley Mile | | | | acre | es | | riparian habitat. | | | |
| Open Bar Area | Point Bars | Bank Attached | Mid- Channel | Total | | | ent of open sand and gravel bars reflect in- nditions that can be important to fish, | | | |
| Change in Area '50 - '01 (Ac) | | , teta officia | enanner | | amphibi | ans, and g | ground-nesting birds such as least terns. | | | |
| loodplain Isolation 5 Year 100 Year | Acres | % of FP | | | flooded, | but has b | on refers to area that historically was become isolated do to flow alterations es such as levees. | | | |
| Restricted Migration Area | Acres 252.8 | % of CMZ 38% | - | | | | area and percent of the CMZ that has been levees, and transportation embankments. | | | |
| and Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the | | | |
| Agricultural Land (Ac) | | 1,061.1 | Flood (A | Ac) | 512.4 | 17.1 | development of the river corridor through | | | |
| Ag. Infrastructure (Ac) | 30.9 | 54.8 | Sprinkle | - | 0.0 | 135.9 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | | | |
| Exurban (Ac) | 0.0 | 178.9 | | | | | sub-set of the mapped agricultural failu. | | | |
| Urban (Ac) | 0.0 | 0.0 | Pivot (A | Ac) | 0.0 | 56.1 | | | | |
| Transportation (Ac) | 0.8 | 1.0 | | | | | | | | |
| 950s Riparian Vegetation Converted to a Developed and Use (ac) | To Irrigated | To Other Use | Total Rip. Converted | % of 1950s Rip. | chunge | | xtents of riparian vegetation are influenced by swithin the corridor. | | | |
| lational Wetlands Inventory | Acres | Acres per Valley Mi | | otal | | | ummarized from National Wetlands Inventory Riverine (typically open water sloughs), | | | |
| Riverine | 22.5 | 9.7 | | tland | | | nes and wet meadows) and Shrub-Scrub (open | | | |
| Emergent | 165.1 | 71.2 | | cres 36.7 | bar area | as with co | olonizing woody vegetation). | | | |
| Scrub/Shrub | 49.1 | 21.1 | ۷. | | | | | | | |
| Russian Olive (2001) Appx. 100-yr Floodplain) | Acres 0.1 | <mark>%</mark> 0.2% | | | | | and its presence in the corridor is fairly recent. invasive plants within the corridor. | | | |
| tiparian Forest at low risk of cowbird Parasitism Ac/Valley Mile) | 1950 | 1976 | 2001 | Change 1950-2011 | | | ociated with agricultural and residential splacing native bird species by parasitizing their | | | |

Reach PC10

PHYSICAL FEATURES MAP (2011)



Reach PC10



Reach PCII

County Classification General Location Park PCA: Partially confined anabranching To near Suce Cr, Wineglass Mtn to west Upstream River Mile511Downstream River Mile508.7Length2.30 n

508.7 2.30 mi (3.70 km)

Narrative Summary

Reach PC11 is located in the Paradise Valley downstream of Deep Creek, and consists of a Partially Confined Anabranching (PCA) reach type, reflected by multiple channels separated by wooded islands, and local abutment of the channel against low glacial terraces. Long floodplain dikes and bank armor installations have isolated natural migration and avulsion areas from the active channel corridor. These dikes and levees narrow the corridor significantly in the downstream direction; whereas in the upper portions of Reach PC11 the active corridor is approximately 2,000 feet wide, it is narrowed approximately 400 feet by floodplain dikes and bank armor at the downstream boundary of Reach PC11.

Some of the most significant impacts to Reach PC11 occurred prior to 1950. This includes the isolation of a major anabranching channel on the east side of the river that has been improved as a spring creek. The dike blocking this channel is located at its upper end in Reach PC10; within Reach PC11this channel is over a mile long.

Although many of the impacts to Reach PC11 occurred prior to 1950, one dike isolated a channel more recently. This 1/4 mile long channel to the west of the main river was blocked off between 1988 and 1991. Within Reach PC11, several channels that have historically been relatively connected to the active river are now largely isolated, forming spring creeks on each side of the river that run parallel to the river for miles. Continual improvements on these spring creeks are evident on the air photos, including original development efforts that included deepening and widening the relic Yellowstone River channels, and re-routing these channels to lengthen them as they parallel the main thread. On the west side of the river, a lengthened spring creek is separated from the river by over a mile of floodplain dike in Reach PC11 alone.

Approximately 35 percent of the bankline in Reach PC11 is armored by Rock Riprap (8,645 feet), and another 8 percent of the bank is protected by flow deflectors (2,047 feet). Approximately 6,900 feet of floodplain dikes protect the spring creek on the west side of the corridor from Yellowstone River overflows. Armor, dikes, and levees have isolated 26 percent of the natural Channel Migration Zone.

Since 1950 the main channel has increased length by approximately 10 percent or 1,200 feet. This trend is common in reaches where side channels have been lost and the main thread has more consolidated flow. The bankfull footprint has grown by 40 acres since 1950, which may reflect main channel expansion due to side channel loss.

Similar to other reaches in Park County, the extent of flood irrigation has dropped in the reach since 1950, and the amount of sprinkler and pivot irrigation has increased. The dominant land use remains agriculture, however, with 139 acres in flood irrigation, 102 acres in sprinkler, and 80 acres in pivot. Another 600 acres are in non-irrigated agriculture. There are almost 80 acres of emergent wetlands in Reach PC10, reflecting a large wet meadow complex across the river from the mouth of Deep Creek.

This area of the upper Yellowstone River has seen three severe floods in the last 20 years. The 1996 and 1997 floods were very damaging, early-June events that peaked at 37,100 and 38,000 cfs, respectively. At the time, these were considered to be sequential 100-year floods. Then in late June of 2011, the river peaked at 40,600 cfs, which is currently the flood of record at Livingston. This flood exceeded a 100-year event, with both the 1996/1997 events now considered to have exceeded a 75-year flood.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been relatively small in this reach. The biggest influence has been on low flows: severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 1,550 cfs to 1,500 cfs with human development, a reduction of 3.2 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 1,760 cfs under unregulated conditions to 1,680 cfs under regulated conditions at the Livingston gage, a reduction of 4.6 percent.

CEA-Related observations in Reach PC11 include:

• Channel Migration Zone restrictions by floodplain dikes and bank armor causing simplification.

- •Loss of side channel connectivity due to floodplain dikes and bank armor causing simplification.
- •Increase in primary channel length with reduction in side channel length.

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach PC11 include:

•Selective side channel restoration at RM 510L (may be difficult to reactivate side channels without affecting developed spring creek fishery •CMZ Management due to current restriction of 26 percent of the Channel Migration Zone

Reach PCII

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 19,500 36,800 | Developed 19,400 36,800 | % Change -0.5% 0.0% | developm | nent, wherea | is "develo | t conditions prior to significant human ped" flows reflect the current condition of sumptive water use. | | | |
|---|----------------------------|-------------------------------|----------------------------------|---|--|-------------|--|--|--|--|
| Bankfull Channel Area (Ac) | 1950 147.8 | 1976 | 1995 | 2001 187.6 | 1950-20 39.9 | | nkful channel area is the total footprint of the er inundated at approx. the 2-year flood. | | | |
| | 2011 Length (ft) | % of Bankline | 2001-2011 Change | There are additional types of bank armor such as car bodies and steel retaining walls, but they are relatively minor. | | | | | | |
| Rock RipRap | 8,645 | 34.8% | 45 | | | | | | | |
| Concrete Riprap Flow Deflectors | 0 2,047 | 0.0% 8.2% | 0 -238 | | | | | | | |
| Total | 10,692 | 43.0% | -238 - 193 | | | | | | | |
| ength of Side Channels locked (ft) | Pre-1950s 0 | Post-1950s 1,990 | | Numerou | s side chann | els have b | peen blocked by small dikes. | | | |
| loodplain Turnover | 1950 - 1976 | 1976 - 2001 | | 9 50-2001 Ir | | | The rate of floodplain turnover reflects hov many acres of land are eroded by the river. | | | |
| Total Acres Acres/Year | | | | | indicates retreat) Tunover is associated with the creation o riparian habitat. | | | | | |
| Acres/Year/Valley Mile | | Develo | n a: -! | | The true | and outco | at of onon cond and gravel have reflect in | | | |
| Change in Area '50 - '01 (Ac) | Point Bars | Bank Attached | Mid- Channel | Total | stream h | abitat con | nt of open sand and gravel bars reflect in- nditions that can be important to fish, round-nesting birds such as least terns. | | | |
| loodplain Isolation 5 Year | Acres | % of FP | | | | | n refers to area that historically was ecome isolated do to flow alterations | | | |
| 100 Year | | | | | or physic | al feature | such as levees. | | | |
| estricted Migration Area | Acres 154.7 | <mark>% of CMZ</mark> 26% | | | | | area and percent of the CMZ that has been evees, and transportation embankments. | | | |
| and Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the | | | |
| Agricultural Land (Ac) | 1,057.0 | 933.5 | Flood (A | Ac) | 501.0 | 138.5 | development of the river corridor through | | | |
| Ag. Infrastructure (Ac) | 18.7 | 64.2 | Sprinkl | er (Ac) | 0.0 | 102.2 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | | | |
| Exurban (Ac) Urban (Ac) | 0.0 0.0 | 2.2 0.0 | Pivot (A | | 0.0 | 79.5 | | | | |
| Transportation (Ac) | 6.1 | 14.0 | | | | | | | | |
| 950s Riparian Vegetation Converted to a Developed and Use (ac) | To Irrigated | To Other Use | Total Rip. Converted | % of 1950s Rip. | changes | | tents of riparian vegetation are influenced by within the corridor. | | | |
| ational Wetlands Inventory | Acres | Acres per Valley Mi | | otal | | | Immarized from National Wetlands Inventory Riverine (typically open water sloughs), | | | |
| Riverine | 27.5 | 13.5 | | tland | | | es and wet meadows) and Shrub-Scrub (open | | | |
| Emergent | 75.5 | 37.1 | | cres 58.0 | bar area | is with col | lonizing woody vegetation). | | | |
| Scrub/Shrub | 55.0 | 27.0 | | | | | | | | |
| Russian Olive (2001) Appx. 100-yr Floodplain) | Acres 0.3 | <mark>%</mark> 0.1% | | | | | and its presence in the corridor is fairly recent. invasive plants within the corridor. | | | |
| tiparian Forest at low risk of Cowbird Parasitism Ac/Valley Mile) | 1950 | 1976 | 2001 | Change 1950-2011 | | | ociated with agricultural and residential placing native bird species by parasitizing their | | | |

Reach PCII

PHYSICAL FEATURES MAP (2011)



Reach PCII



Reach PC12

County Classification **General Location**

Park PCM: Partially confined meandering **To Carters Bridge**

Upstream River Mile 508.7 **Downstream River Mile** 506.7 Length

2.00 mi (3.22 km)

Narrative Summary

Reach PC12 is located in the northernmost portion of the Paradise Valley, consisting of the two miles of river channel upstream of Carters Bridge. The reach is somewhat confined between terraces, Highway 89, and bedrock hillslopes. Carter's Bridge hosts a fishing access site and boat ramp.

Over its two mile length, the banks of Reach PC12 are armored by 7,267 feet of rock riprap and 4,106 feet of flow deflectors. Over 50 percent of the banks are armored. There are also about 8,700 feet of floodplain levees in Reach PC12. About 2,600 feet of this levee extent is the Highway 89 embankment which also forms the bankline as the river approaches the Livingston Ditch Diversion structure. A total of 39 percent of the Channel Migration Zone in this reach has been restricted by physical features such as bank armor and levees.

In 1950, there were 343 acres of land under flood irrigation in the reach. By 2000, that had dropped to about 90 acres, and sprinklers and pivots had expanded to 201 and 16 acres, respectfully. There was also about 51 acres of exurban development in the reach, all of which is just above Carter's Bridge on the west side of the river.

Over 100 acres of wetlands have been mapped in Reach PC12. These wetlands are located in isolated relic channels in the southwest floodplain, and in perched historic meander features in the northeast.

Reach PC12 is located right next to the Livingston gage which is at Carters Bridge. This area of the upper Yellowstone River has seen three severe floods in the last 20 years. The 1996 and 1997 floods were very damaging, early-June events that peaked at 37,100 and 38,000 cfs, respectively. At the time, these were considered to be sequential 100-year floods. Then in late June of 2011, the river peaked at 40,600 cfs, which is currently the flood of record at Livingston. This flood exceeded a 100-year event, with both the 1996/1997 events considered to have exceeded a 75-year flood.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been relatively small in this reach. The biggest influence has been on low flows: severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 1,550 cfs to 1,500 cfs with human development, a reduction of 3.2 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 1,760 cfs under unregulated conditions to 1,680 cfs under regulated conditions at the Livingston gage, a reduction of 4.6 percent.

CEA-Related observations in Reach PC12 include:

•Narrowing of the CMZ to less than half of its natural width, mainly due to long levees that run parallel to the river to protect spring creeks.

•Loss of side channel connectivity due to floodplain dikes and bank armor causing simplification

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach PC12 include:

Side channel restoration at RM 508L

•CMZ Management due to current restriction of 39 percent of the Channel Migration Zone

•Bank Stabilization Recommended Practices due to 55 percent of banks being armored in reach

• Irrigation diversion management at Livingston Ditch Diversion

Reach PC12

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 20,300 38,200 | Developed 20,200 38,100 | % Change -0.5% -0.3% | developm | nent, wherea | as "develo | conditions prior to significant human ped" flows reflect the current condition of sumptive water use. | | | | |
|---|----------------------------|-------------------------------|----------------------------|---|------------------------|--|---|--|--|--|--|
| Bankfull Channel Area (Ac) | 1950 129.5 | 1976 | 1995 | 2001 125.0 | 1950-20 -4.5 | | kful channel area is the total footprint of the er inundated at approx. the 2-year flood. | | | | |
| | 2011 Length (ft) | % of Bankline | 2001-2011 Change | There are additional types of bank armor such as car bodies and steel retaining walls, but they are relatively minor. | | | | | | | |
| Rock RipRap | 7,267 | 35.1% | 109 | | | | | | | | |
| Concrete Riprap Flow Deflectors | 0 4,106 | 0.0% 19.9% | 0 -73 | | | | | | | | |
| Total | 4,100 11,373 | 55.0% | -75 36 | | | | | | | | |
| ength of Side Channels Blocked (ft) | Pre-1950s 0 | Post-1950s 0 | | Numerou | s side chann | els have b | een blocked by small dikes. | | | | |
| loodplain Turnover Total Acres | 1950 - 1976 | 1976 - 2001 | rip | 950-2001 Ir Darian encr | oachment | | The rate of floodplain turnover reflects how many acres of land are eroded by the river. | | | | |
| Acres/Year Acres/Year/Valley Mile | | | (negative | e number i acre | | treat) | Tunover is associated with the creation of riparian habitat. | | | | |
| Open Bar Area | Point Bars | Bank Attached | Mid- Channel | Total | stream h | abitat con | It of open sand and gravel bars reflect in- ditions that can be important to fish, | | | | |
| Change in Area '50 - '01 (Ac) | | | | amphibians, and ground-nesting birds such as least terns. | | | | | | | |
| loodplain Isolation 5 Year 100 Year | Acres | % of FP | | | flooded, | but has be | n refers to area that historically was ecome isolated do to flow alterations s such as levees. | | | | |
| Restricted Migration Area | Acres 155.2 | % of CMZ 39% | - | | | | area and percent of the CMZ that has been evees, and transportation embankments. | | | | |
| and Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the | | | | |
| Agricultural Land (Ac) | | 749.2 | Flood (| Ac) | 343.0 | 89.4 | development of the river corridor through | | | | |
| Ag. Infrastructure (Ac) | 39.0 | 57.1 | Sprinkle | er (Ac) | 0.0 | 201.3 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | | | | |
| Exurban (Ac) | 0.0 | 50.8 | Pivot (A | | 0.0 | 16.1 | | | | | |
| Urban (Ac) | 0.0 | 0.0 | | | 0.0 | 10.1 | | | | | |
| Transportation (Ac) | 19.3 | 19.0 | | | | | | | | | |
| .950s Riparian Vegetation Converted to a Developed and Use (ac) | To Irrigated | To Other Use | Total Rip. Converted | % of 1950s Rip. | chunges | | tents of riparian vegetation are influenced by within the corridor. | | | | |
| ational Wetlands Inventory | Acres | Acres per Valley Mi | | otal | | | mmarized from National Wetlands Inventory Riverine (typically open water sloughs), | | | | |
| Riverine | 19.8 | 10.8 | | tland | Emerge | Emergent (marshes and wet meadows) and Shrub-Scrub (open | | | | | |
| Emergent | 67.5 | 36.8 | | cres 15.8 | bar area | is with col | onizing woody vegetation). | | | | |
| Scrub/Shrub | 28.5 | 15.6 | | | | | | | | | |
| ussian Olive (2001) Appx. 100-yr Floodplain) | Acres 0.2 | <mark>%</mark> 0.1% | | | | | nd its presence in the corridor is fairly recent. nvasive plants within the corridor. | | | | |
| tiparian Forest at low risk of Cowbird Parasitism Ac/Valley Mile) | 1950 | 1976 | 2001 | Change 1950-2011 | | | ciated with agricultural and residential placing native bird species by parasitizing their | | | | |

PHYSICAL FEATURES MAP (2011)



Reach PC12



Reach PC

| County | |
|------------------|--|
| Classification | |
| General Location | |

Park PCB: Partially confined braided Through canyon upstream of Livingston **Upstream River Mile** 506.7 **Downstream River Mile** 505 Length 1.70 mi (2.74 km)

Narrative Summary

Reach PC13 flows through Allenspur Canyon, which is a notch carved through a limestone and sandstone ridge that runs perpendicular to the river. Within this notch, the river bottom is 1,000 to 1,800 feet wide, so that the river is not entirely confined. The reach is largely single thread with large point bars, and has several bank migration sites that have exceeded 200 feet of movement since 1950.

There are about 2,000 feet of bank armor in the reach, which covers about 13 percent of the total bankline. There is also about ½ mile of diking that is concentrated just downstream of Carters Bridge on the west floodplain.

Approaching Livingston, the primary modern land use is exurban, although historically the land was primarily used for agriculture. There are over 80 acres of exurban development in Reach PC13, most of which is on the west floodplain. Only 4 acres of land in the reach are irrigated. There is a ~13 acre fishing access site named Free River on an historic island that offers no boating facilities.

Reach PC13 experienced an ice jam-related flood in January of 2007 which flooded one house in the area.

Reach PC13 has seen a dramatic change in channel form since 1950, as it has shifted from a multi-thread anabranching reach type to a single channel with distinct meanders and open bars. In 1950, this reach had 6,600 feet of anabranching channels that flowed around wooded islands. Since then, the river has consolidated into a single thread and lost virtually all of its side channels. Those side channels were not blocked, but they were abandoned with flow consolidation into a single thread. The size of the channel (bankfull area) has increased by about 20 percent. One large meander in the reach is in the process of cutting off, as a prominent chute channel has formed against the east valley wall.

Numerous structures and a portion of the Highway 89 embankment are located within the CMZ in Reach PC13. A total of 8 percent of the CMZ has been restricted by physical features.

In the early 1960's, a dam was proposed for Allenspur Canyon but was ultimately defeated largely due to local resistance. Allen Spur Dam was proposed as a 380-foot tall dam with a 250,000 watt power plant that would have inundated the Paradise Valley up to 30 miles upstream.

This area of the upper Yellowstone River has seen three severe floods in the last 20 years. The 1996 and 1997 floods were very damaging, early-June events that peaked at 37,100 and 38,000 cfs, respectively. At the time, these were considered to be sequential 100-year floods. Then in late June of 2011, the river peaked at 40,600 cfs, which is currently the flood of record at Livingston. This flood exceeded a 100-year event, with both the 1996/1997 events considered to have exceeded a 75-year flood.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been relatively small in this reach. The biggest influence has been on low flows: severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 1,550 cfs to 1,500 cfs with human development, a reduction of 3.2 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 1,760 cfs under unregulated conditions to 1,680 cfs under regulated conditions at the Livingston gage, a reduction of 4.6 percent.

CEA-Related observations in Reach PC13 include:

•Transformation from a multi-thread, anabranching reach type to a single thread channel with open bars.

•Abandonment of over a mile of side channels since 1950 in a 1.7 mile long reach.

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach PC13 include: •CMZ Management due to development pressure in confined reach

Reach PCI3

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 20,300 38,200 | Developed 20,200 38,100 | % Change -0.5% -0.3% | developm | ent, wherea | s "deve | nt conditions prior to significant human loped" flows reflect the current condition of onsumptive water use. | | | |
|---|----------------------------|-------------------------------|----------------------------|---|--|-----------|--|--|--|--|
| Bankfull Channel Area (Ac) | 1950 94.6 | 1976 | 1995 | 2001 109.2 | 1950-20 14.6 | | ankful channel area is the total footprint of the ver inundated at approx. the 2-year flood. | | | |
| | 2011 Length (ft) | % of Bankline | 2001-2011 Change | There are additional types of bank armor such as car bodies and steel retaining walls, but they are relatively minor. | | | | | | |
| Rock RipRap | 1,240 | 7.6% | 153 0 | | | | | | | |
| Concrete Riprap Flow Deflectors | 0 875 | 0.0% 5.3% | -201 | | | | | | | |
| Total | 2,115 | 12.9% | -49 | | | | | | | |
| ength of Side Channels locked (ft) | Pre-1950s | Post-1950s 0 | | Numerou | s side chann | els have | been blocked by small dikes. | | | |
| loodplain Turnover | 1950 - 1976 | 1976 - 2001 | | 950-2001 In Darian encro | | | The rate of floodplain turnover reflects how many acres of land are eroded by the river. | | | |
| Total Acres Acres/Year Acres/Year/Valley Mile | | | | | ndicates retreat) Tunover is associated with the creation or riparian habitat. | | | | | |
| pen Bar Area | Point Bars | Bank Attached | Mid- Channel | Total | stream h | abitat co | ent of open sand and gravel bars reflect in- onditions that can be important to fish, | | | |
| Change in Area '50 - '01 (Ac) | | | | | amphibia | ins, and | ground-nesting birds such as least terns. | | | |
| loodplain Isolation 5 Year 100 Year | Acres | % of FP | | | flooded, | but has | ion refers to area that historically was become isolated do to flow alterations res such as levees. | | | |
| estricted Migration Area | Acres 19.3 | % of CMZ 8% | | | | | e area and percent of the CMZ that has been , levees, and transportation embankments. | | | |
| and Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the | | | |
| Agricultural Land (Ac) | 291.6 | 212.4 | Flood (| | 35.9 | 4.2 | development of the river corridor through | | | |
| Ag. Infrastructure (Ac) | 1.6 | 3.9 | Sprinkle | er (Ac) | 0.0 | 0.0 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | | | |
| Exurban (Ac) | 5.0 | 82.1 | Pivot (A | | 0.0 | 0.0 | | | | |
| Urban (Ac) Transportation (Ac) | 0.0 12.3 | 0.0 11.6 | (| , | 0.0 | 0.0 | | | | |
| 950s Riparian Vegetation onverted to a Developed and Use (ac) | To Irrigated | To Other Use | Total Rip. Converted | % of 1950s Rip. | changes | | extents of riparian vegetation are influenced by s within the corridor. | | | |
| ational Wetlands Inventory | Acres | Acres per Valley Mi | | otal | | | summarized from National Wetlands Inventory e Riverine (typically open water sloughs), | | | |
| Riverine | 0.5 | 0.3 | | tland | - | | hes and wet meadows) and Shrub-Scrub (open | | | |
| Emergent | 8.4 | 6.1 | | cres 2.2 | bar area | s with c | olonizing woody vegetation). | | | |
| Scrub/Shrub | 3.3 | 2.4 | _ | | | | | | | |
| ussian Olive (2001) Appx. 100-yr Floodplain) | Acres 0.2 | <mark>%</mark> 0.1% | | | | - | and its presence in the corridor is fairly recent. f invasive plants within the corridor. | | | |
| iparian Forest at low risk of owbird Parasitism Ac/Valley Mile) | 1950 | 1976 | 2001 | Change 1950-2011 | | | sociated with agricultural and residential isplacing native bird species by parasitizing their | | | |

PHYSICAL FEATURES MAP (2011)



Reach PCI3

Reach PCI3

CHANNEL MIGRATION ZONE MAP







0

River Miles Reach Breaks

egend.

Reach PCI²

| County | |
|------------------|--|
| Classification | |
| General Location | |

Park PCA: Partially confined anabranching Through Interstate bridge crossing to Livingston **Upstream River Mile** 505 **Downstream River Mile** 501.7 Length

3.30 mi (5.31 km)

Narrative Summary

Reach PC14 is a 3.3 mile long river segment that extends from the mouth of Allenspur Canyon to Sacajawea Park in Livingston. The reach is heavily developed, with almost 600 acres of urban/exurban development in the land use mapping corridor, and another 45 acres developed on 9th Street Island and Siebeck Island. There are over three miles of bank armor in the reach, with about 17,000 feet of rock riprap and 1,600 feet of flow deflectors. This armor covers about 54 percent of the streambanks. Between 2001 and 2011, almost 400 feet of rock riprap located at the head of Siebeck Island was destroyed. There are also over three miles of floodplain dikes mapped in this reach. The physical features protect development on the west floodplain and on Siebeck Island, which is a ~100 acre island just upstream of the Interstate Bridge Physical features have isolated 39 percent of the natural channel migration zone in Reach PC14.

There have been extensive blockages of side channels in Reach PC14. Prior to 1950, about 8,600 feet of side channels were blocked by dikes, and since 1950 dikes have been built to block another mile of side channel.

About 100 acres of wetlands have been mapped in Reach PC14. About 20 of those wetland acres are on Siebeck Island.

This area of the upper Yellowstone River has seen three severe floods in the last 20 years. The 1996 and 1997 floods were very damaging, early-June events that peaked at 37,100 and 38,000 cfs, respectively. At the time, these were considered to be sequential 100-year floods. Then in late June of 2011, the river peaked at 40,600 cfs, which is currently the flood of record at Livingston. This flood exceeded a 100-year event, with both the 1996/1997 events considered to have exceeded a 75-year flood.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been relatively small in this reach. The biggest influence has been on low flows: severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 1,570 cfs to 1,510 cfs with human development, a reduction of 3.8 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 1,760 cfs under unregulated conditions to 1,680 cfs under regulated conditions at the Livingston gage, a reduction of 4.6 percent.

CEA-Related observations in Reach PC14 include:

- Physical features blocking over 13,000 feet of side channels.
- Riprap failure at head of Siebeck Island
- Extensive CMZ Restriction with floodplain development.

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach PC14 include:

- Side channel restoration at RM 504.6L
- •Bank armor removal at head of Siebeck Island at RM 503.8
- •CMZ management due to 38 percent restriction of Channel Migration Zone
- Russian olive removal
- •Bank Stabilization Recommended Practices due to extensive armoring in reach (51 percent of bankline)

Reach PC14

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 20,300 38,200 | Developed 20,200 38,100 | % Change -0.5% -0.3% | developm | nent, wherea | s "develoj | conditions prior to significant human bed" flows reflect the current condition of sumptive water use. | | | |
|---|-------------------------------|-------------------------------|-----------------------------|---|-------------------------|-------------|---|--|--|--|
| Bankfull Channel Area (Ac) | 1950 216.2 | 1976 | 1995 | 2001 240.0 | 1950-200 23.8 | | kful channel area is the total footprint of the r inundated at approx. the 2-year flood. | | | |
| Physical Features | 2011 Length (ft) 16,931 | % of Bankline 46.4% | 2001-2011 Change -389 | There are additional types of bank armor such as car bodies and steel retaining walls, but they are relatively minor. | | | | | | |
| Concrete Riprap | 0 | 40.4 <i>%</i> 0.0% | -389 | | | | | | | |
| Flow Deflectors | 1,581 | 4.3% | -8 | | | | | | | |
| Total | 18,512 | 50.7% | -398 | | | | | | | |
| ength of Side Channels Blocked (ft) | Pre-1950s 8,601 | Post-1950s 5,546 | | Numerou | s side channe | els have b | een blocked by small dikes. | | | |
| loodplain Turnover Total Acres | 1950 - 1976 | 1976 - 2001 | rip | 950-2001 Ir parian encre e number i | | treat) | The rate of floodplain turnover reflects how many acres of land are eroded by the river. Tunover is associated with the creation of | | | |
| Acres/Year Acres/Year/Valley Mile | | | | acre | | | riparian habitat. | | | |
| Open Bar Area | Point Bars | Bank Attached | Mid- Channel | Total | stream ha | bitat con | t of open sand and gravel bars reflect in- ditions that can be important to fish, | | | |
| Change in Area '50 - '01 (Ac) | | | | | amphibia | ns, and gr | ound-nesting birds such as least terns. | | | |
| loodplain Isolation 5 Year 100 Year | Acres | % of FP | | | flooded, k | out has be | n refers to area that historically was come isolated do to flow alterations s such as levees. | | | |
| Restricted Migration Area | Acres 268.2 | % of CMZ 38% | - | | | | area and percent of the CMZ that has been evees, and transportation embankments. | | | |
| and Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the | | | |
| Agricultural Land (Ac) | 811.2 | 444.1 | Flood (/ | Ac) | 149.7 | 0.8 | development of the river corridor through | | | |
| Ag. Infrastructure (Ac) | 2.1 | 1.4 | Sprinkle | er (Ac) | 0.0 | 32.9 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | | | |
| Exurban (Ac) Urban (Ac) | 37.5 277.1 | 266.5 328.2 | Pivot (A | | 0.0 | 0.0 | | | | |
| Transportation (Ac) | 18.4 | 74.7 | | | | | | | | |
| 950s Riparian Vegetation Converted to a Developed and Use (ac) | To Irrigated | To Other Use | Total Rip. Converted | % of 1950s Rip. | chunges | | ents of riparian vegetation are influenced by within the corridor. | | | |
| lational Wetlands Inventory | Acres | Acres per Valley Mi | т | otal | | | mmarized from National Wetlands Inventory liverine (typically open water sloughs), | | | |
| Riverine | 15.3 | 5.1 | | tland | Emergen | t (marshe | s and wet meadows) and Shrub-Scrub (open | | | |
| Emergent | 26.4 | 8.8 | | cres 3.0 | bar area | s with colo | onizing woody vegetation). | | | |
| Scrub/Shrub | 51.2 | 17.1 | 9 | 5.0 | | | | | | |
| ussian Olive (2001) Appx. 100-yr Floodplain) | Acres 4.7 | <mark>%</mark> 0.9% | | | | | nd its presence in the corridor is fairly recent. nvasive plants within the corridor. | | | |
| tiparian Forest at low risk of cowbird Parasitism Ac/Valley Mile) | 1950 | 1976 | 2001 | Change 1950-2011 | | | ciated with agricultural and residential lacing native bird species by parasitizing their | | | |

PHYSICAL FEATURES MAP (2011)



Reach PC14

Reach PC14



Reach PCI5

County Classification General Location Park PCS: Partially confined straight To Mayors Landing Upstream River Mile 501.7 Downstream River Mile 499.9 Length 1.80 r

501.7 499.9 1.80 mi (2.90 km)

Narrative Summary

Reach PC15 is a 1.83 mile long river segment that extends from Sacajawea Park to the KPRK Bridge (Hwy 89) in Livingston. Within the reach, the river largely flows along the east valley wall, with extensive development on the west side of the river. There are almost 463 acres of urban development in the land use mapping corridor within this reach. There is also over a mile of bank armor, almost all of which is on the left (west) bank of the river. This includes about 5,000 feet of rock riprap and 600 feet of flow deflectors, which drape about 29 percent of the bankline. There are also 9,000 feet of floodplain dikes mapped in this reach, and again, they are on the west side of the river. The physical features have restricted about one half of the river's natural Channel Migration Zone in Reach PC15.

The Vallis Ditch Diversion diverts water from a side channel on the east side of the river at RM 500.4. Across the river from the diversion, Mayor's Landing is a popular ~3 acre fishing access site with a boat ramp.

About 50 acres of wetlands have been mapped in Reach PC15, and most of these remain connected to the main channel. About 20 of those wetland acres are on Siebeck Island.

This area of the upper Yellowstone River has seen three severe floods in the last 20 years. The 1996 and 1997 floods were very damaging, early-June events that peaked at 37,100 and 38,000 cfs, respectively. At the time, these were considered to be sequential 100-year floods. Then in late June of 2011, the river peaked at 40,600 cfs, which is currently the flood of record at Livingston. This flood exceeded a 100-year event, with both the 1996/1997 events considered to have exceeded a 75-year flood.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been relatively small in this reach. The biggest influence has been on low flows: severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 1,570 cfs to 1,510 cfs with human development, a reduction of 3.8 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 1,760 cfs under unregulated conditions to 1,680 cfs under regulated conditions at the Livingston gage, a reduction of 4.6 percent.

CEA-Related observations in Reach PC15 include:

- Physical features blocking over 13,000 feet of side channels.
- •Extensive CMZ Restriction with floodplain development.

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach PC15 include:

- •CMZ Management due to current restriction of 53 percent of the Channel Migration Zone
- Channel Bank Stabilization Recommended Practices due to 29 percent of banks being armored in reach
- •Irrigation diversion management at Vallis Ditch Diversion

Reach PC15

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 20,300 38,200 | Developed 20,200 38,100 | % Change -0.5% -0.3% | developm | ent, wherea | s "develo | t conditions prior to significant human ped" flows reflect the current condition of sumptive water use. | | | |
|---|----------------------------|-------------------------------|----------------------------|---|--|--|---|--|--|--|
| Bankfull Channel Area (Ac) | 1950 86.6 | 1976 | 1995 | 2001 99.9 | 1950-200 13.3 | _ | ukful channel area is the total footprint of the er inundated at approx. the 2-year flood. | | | |
| Physical Features | 2011 Length (ft) | % of Bankline | 2001-2011 Change | There are additional types of bank armor such as car bodies and steel retaining walls, but they are relatively minor. | | | | | | |
| Rock RipRap | 4,880 | 25.8% | 243 | | | | | | | |
| Concrete Riprap Flow Deflectors | 0 613 | 0.0% 3.2% | 0 -139 | | | | | | | |
| Total | 5,493 | 29.1% | -139 104 | | | | | | | |
| ength of Side Channels llocked (ft) | Pre-1950s 0 | Post-1950s 0 | | Numerous | s side channe | els have b | een blocked by small dikes. | | | |
| loodplain Turnover | 1950 - 1976 | 1976 - 2001 | | 950-2001 In parian encro | | | The rate of floodplain turnover reflects hov many acres of land are eroded by the river. | | | |
| Total Acres Acres/Year Acres/Year/Valley Mile | | | | | idicates retreat) Tunover is associated with the creation of riparian habitat. | | | | | |
| pen Bar Area | Point Bars | Bank Attached | Mid- Channel | Total | stream ha | bitat con | nt of open sand and gravel bars reflect in- ditions that can be important to fish, | | | |
| Change in Area '50 - '01 (Ac) | | | | | amphibia | ns, and gi | round-nesting birds such as least terns. | | | |
| loodplain Isolation 5 Year 100 Year | Acres | % of FP | | | flooded, k | out has be | n refers to area that historically was ecome isolated do to flow alterations s such as levees. | | | |
| estricted Migration Area | Acres 232.1 | <mark>% of CMZ</mark> 53% | | | | | area and percent of the CMZ that has been evees, and transportation embankments. | | | |
| and Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the | | | |
| Agricultural Land (Ac) | 517.5 | 368.5 | Flood (| | 13.5 | 0.0 | development of the river corridor through | | | |
| Ag. Infrastructure (Ac) | 6.7 | 25.6 | Sprinkl | er (Ac) | 0.0 | 18.1 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | | | |
| Exurban (Ac) Urban (Ac) | 7.7 393.6 | 50.7 463.3 | Pivot (A | | 0.0 | 0.0 | | | | |
| Transportation (Ac) | 31.5 | 33.6 | | | | | | | | |
| 950s Riparian Vegetation Converted to a Developed and Use (ac) | To Irrigated | To Other Use | Total Rip. Converted | % of 1950s Rip. | changes | | tents of riparian vegetation are influenced by within the corridor. | | | |
| ational Wetlands Inventory | Acres | Acres per Valley Mi | | otal | | | mmarized from National Wetlands Inventory Riverine (typically open water sloughs), | | | |
| Riverine | 2.8 36.7 | 1.6 20.9 | | tland cres | - | Emergent (marshes and wet meadows) and Shrub-Scrub (open bar areas with colonizing woody vegetation). | | | | |
| Emergent Scrub/Shrub | 36.7 10.9 | 20.9 6.2 | 5 | 0.5 | | | | | | |
| ussian Olive (2001) Appx. 100-yr Floodplain) | Acres 0.7 | <mark>%</mark> 0.2% | | | | - | ind its presence in the corridor is fairly recent. invasive plants within the corridor. | | | |
| Riparian Forest at low risk of Cowbird Parasitism Ac/Valley Mile) | 1950 | 1976 | 2001 | Change 1950-2011 | | | ciated with agricultural and residential placing native bird species by parasitizing their | | | |

Reach PC15

PHYSICAL FEATURES MAP (2011)



Reach PC15



Reach PC16

County Classification General Location Park PCA: Partially confined anabranching To just upstream of Hwy 89 bridge Upstream River Mile499.9Downstream River Mile495.6Length4.30 mi

499.9 495.6 4.30 mi (6.92 km)

Narrative Summary

Reach PC16 is 4.3 miles long, extending from the KPRK Bridge (Hwy 89) in Livingston almost to the Highway 89 Bridge downstream. Within the reach, the river makes a large swing from a northerly trend to an easterly trend. The reach is dynamic, as multiple wooded islands, and intermittently flows along the north valley wall. In 2001, there were about 4.2 miles of side channels in the reach, indicating that there is as almost much side channel as main channel in this segment of the Yellowstone River. In some areas the river corridor is over 2,000 feet wide.

There are over 8,000 feet of bank armor in Reach PC16, about 6,500 feet of which is rock riprap. In 2011, there were 1,700 feet of flow deflectors in the reach, after about 200 feet had been destroyed between 2001 and 2011. These flow deflectors were on a large meander bend; they were flanked, and the river has migrated to the southeast about 200 feet beyond their original location. This erosion also damaged a large diversion structure. Bank armor covers about 18 percent of the total bankline. There are also 8,200 feet of mapped floodplain dikes in the reach. Prior to 1950, a 1,900-foot long channel was blocked at its upper end by the highway and Railroad Bridge approaches at the KPRK Bridge.

Land uses in Reach PC16 are mixed, including urban/exurban, irrigated agriculture, and non-irrigated agriculture. In 1950, over 660 acres were in flood irrigation and by 2011 that number had been reduced to 70 acres, with 173 acres being converted to sprinkler irrigation and 246 to pivot. Exurban development is most dense on the left (north) bank of the river, where the valley wall consists of erosion-resistant sandstone that is out of the Channel Migration Zone.

Over 200 acres of wetlands have been mapped in Reach PC16, most of which are emergent marshes and wet meadows. Most of these wetlands are in non-irrigated hay pastures.

There is one pipeline crossing in this reach. The crossing is near Rustad Lane, and is a natural gas line owned by NW Energy, LLC.

This area of the upper Yellowstone River has seen three severe floods in the last 20 years. The 1996 and 1997 floods were very damaging, early-June events that peaked at 37,100 and 38,000 cfs, respectively. At the time, these were considered to be sequential 100-year floods. Then in late June of 2011, the river peaked at 40,600 cfs, which is currently the flood of record at Livingston. This flood exceeded a 100-year event, with both the 1996/1997 events considered to have exceeded a 75-year flood.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been relatively small in this reach. The biggest influence has been on low flows: severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 1,580 cfs to 1,510 cfs with human development, a reduction of 4.4 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 1,760 cfs under unregulated conditions to 1,680 cfs under regulated conditions at the Livingston gage, a reduction of 4.6 percent.

CEA-Related observations in Reach PC16 include:

•Flanking of flow deflectors and sever erosion behind.

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach PC16 include:

- •Side channel restoration below transportation embankment at RM 499.4L
- •Flanked bank armor removal at RM 496.8
- •CMZ Management due to current restriction of 14 percent of the Channel Migration Zone
- Pipeline Practices at natural gas crossing at RM 497.9 (natural gas may have special consideration in Practice)

•Irrigation diversion management at Vallis Ditch Diversion at RM 496.5

Reach PC16

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 20,600 38,700 | Developed 20,500 38,600 | % Change -0.5% -0.3% | developm | nent, wherea | s "develo | t conditions prior to significant human pped" flows reflect the current condition of nsumptive water use. | | |
|---|----------------------------|-------------------------------|----------------------------|----------------------------|---|------------|---|--|--|
| Bankfull Channel Area (Ac) | 1950 253.3 | 1976 | 1995 | 2001 308.0 | 1950-20 54.7 | | nkful channel area is the total footprint of the er inundated at approx. the 2-year flood. | | |
| Physical Features | 2011 Length (ft) | % of Bankline | 2001-2011 Change | | | | ank armor such as car bodies and are relatively minor. | | |
| Rock RipRap | 6,474 | 14.2% | 2,276 | | | | | | |
| Concrete Riprap | 0 | 0.0% | 0 | | | | | | |
| Flow Deflectors Total | 1,703 8,178 | 3.7% 18.0% | -206 2,069 | | | | | | |
| ength of Side Channels Blocked (ft) | Pre-1950s | Post-1950s | 2,009 | Numerou | s side chann | els have l | been blocked by small dikes. | | |
| | 1,901 | 0 | | | | | | | |
| loodplain Turnover | 1950 - 1976 | 1976 - 2001 | | 950-2001 Ir Darian encr | | | The rate of floodplain turnover reflects how many acres of land are eroded by the river. | | |
| Acres/Year | | | (negativ | e number i | ndicates re | treat) | Tunover is associated with the creation of riparian habitat. | | |
| Acres/Year/Valley Mile | | | | acre | es | | | | |
| Open Bar Area | Point Bars | Bank Attached | Mid- Channel | Total | | | nt of open sand and gravel bars reflect in- nditions that can be important to fish, | | |
| Change in Area '50 - '01 (Ac) | | | | | amphibians, and ground-nesting birds such as least terns. | | | | |
| loodplain Isolation 5 Year 100 Year | Acres | % of FP | | | flooded, | but has b | on refers to area that historically was ecome isolated do to flow alterations es such as levees. | | |
| Restricted Migration Area | Acres 139.8 | % of CMZ 14% | - | | | | area and percent of the CMZ that has been levees, and transportation embankments. | | |
| and Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the | | |
| Agricultural Land (Ac) | 1,961.2 | 1,530.1 | Flood (| Ac) | 662.0 | 69.8 | development of the river corridor through | | |
| Ag. Infrastructure (Ac) | 46.6 | 155.8 | Sprinkl | er (Ac) | 0.0 | 172.9 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | | |
| Exurban (Ac) | 1.0 | 208.4 | | | | | | | |
| Urban (Ac) | 7.7 | 69.4 | Pivot (/ | AC) | 0.0 | 245.7 | | | |
| Transportation (Ac) | 32.4 | 32.8 | | | | | | | |
| 950s Riparian Vegetation Converted to a Developed .and Use (ac) | To Irrigated | To Other Use | Total Rip. Converted | % of 1950s Rip. | changes | | ttents of riparian vegetation are influenced by within the corridor. | | |
| lational Wetlands Inventory | Acres | Acres per Valley Mi | | otal | | | ummarized from National Wetlands Inventory Riverine (typically open water sloughs), | | |
| Riverine | 10.6 | 2.7 | | tland | | | es and wet meadows) and Shrub-Scrub (open | | |
| Emergent | 154.4 | 39.4 | | cres L6.5 | bar area | s with co | Ionizing woody vegetation). | | |
| Scrub/Shrub | 51.5 | 13.1 | | | | | | | |
| Russian Olive (2001) Appx. 100-yr Floodplain) | Acres 0.8 | <mark>%</mark> 0.1% | | | | | and its presence in the corridor is fairly recent. invasive plants within the corridor. | | |
| Riparian Forest at low risk of Cowbird Parasitism Ac/Valley Mile) | 1950 | 1976 | 2001 | Change 1950-2011 | | | ociated with agricultural and residential placing native bird species by parasitizing their | | |

Reach PC16

PHYSICAL FEATURES MAP (2011)



Reach PC16



Reach PC17

| County | |
|------------------|--|
| Classification | |
| General Location | |

Park PCB: Partially confined braided Through Hwy 89 bridge crossing to Shields River Upstream River Mile495.6Downstream River Mile493.6Length2.00 mi (3.22 km)

Narrative Summary

Reach PC17 is 2.0 miles long, extending from just above the Highway 89 Bridge to just below the mouth of the Shields River. The reach is highly impacted by the two bridges that cross the river in the middle of the reach. One is the Highway 89 Bridge and the other is an abandoned railroad bridge that runs parallel to it just upstream.

There is over a mile of bank armor in Reach PC17, about 5,700 feet of which is rock riprap and another 130 feet is flow deflectors. About 28 percent of the total bankline, including those of side channels, is armored. Most of the armor is associated with the bridges.

About 25 percent of the Channel Migration Zone in Reach PC17 has been restricted by physical features. Much of this restriction takes place near the upper end of the reach, where the Highway 89 Bridge has restricted the natural CMZ from a width of 1800 feet down to 300 feet, isolating about 90 acres of ground downstream of the bridge approach. This constriction at the bridge has also caused extensive deposition upstream, and as a result the river currently flows parallel to the highway before "doglegging" through the bridge opening.

There are also 7,300 feet of mapped floodplain dikes in the reach. These dikes are all associated with the transportation prisms at the bridges. Construction of the bridges also resulted in the blockage of about 3,950 feet of side channel prior to 1950 on the north floodplain just downstream.

Land uses in Reach PC17 are almost entirely agricultural, with historic flood irrigation converting to sprinkler and pivot, and some exurban development. The major land use in the reach, however, is non-irrigated agriculture.

About 85 acres of wetlands have been mapped in Reach PC17, most of which are emergent marshes and wet meadows. Most of these wetlands are in non-irrigated hay pastures or multi-use riparian bottoms.

This area of the upper Yellowstone River has seen three severe floods in the last 20 years. The 1996 and 1997 floods were very damaging, early-June events that peaked at 37,100 and 38,000 cfs, respectively. At the time, these were considered to be sequential 100-year floods. Then in late June of 2011, the river peaked at 40,600 cfs, which is currently the flood of record at Livingston. This flood exceeded a 100-year event, with both the 1996/1997 events considered to have exceeded a 75-year flood.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been relatively small in this reach. The biggest influence has been on low flows: severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 1,720 cfs to 1,560 cfs with human development, a reduction of 9.3 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 1,760 cfs under unregulated conditions to 1,680 cfs under regulated conditions at the Livingston gage, a reduction of 4.6 percent.

CEA-Related observations in Reach PC17 include:

- Constriction of CMZ at bridge and poor river alignment to structure.
- •Side channel blockage by transportation embankment.

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach PC17 include:

- •Floodplain restoration/connectivity below transportation embankment at RM 494.5
- •Side channel restoration below transportation embankment at RM 494.5
- •CMZ Management due to current restriction of 25 percent of the Channel Migration Zone
- •Bank Stabilization Recommended Practices due to the extent of armoring in the reach (28 percent armored banks)

Reach PC17

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 20,600 38,700 | Developed 20,500 38,600 | % Change -0.5% -0.3% | developm | nent, wherea | s "develo | t conditions prior to significant human ped" flows reflect the current condition of sumptive water use. | | | | |
|---|----------------------------|-------------------------------|----------------------------|---|------------------------|--|---|--|--|--|--|
| Bankfull Channel Area (Ac) | 1950 92.4 | 1976 | 1995 | 2001 118.1 | 1950-20 25.7 | | nkful channel area is the total footprint of the er inundated at approx. the 2-year flood. | | | | |
| Physical Features | 2011 Length (ft) | % of Bankline | 2001-2011 Change | There are additional types of bank armor such as car bodies and steel retaining walls, but they are relatively minor. | | | | | | | |
| Rock RipRap | 5,704 | 27.3% | -56 | | | | | | | | |
| Concrete Riprap Flow Deflectors | 0 | 0.0% 0.6% | 0 56 | | | | | | | | |
| Flow Deflectors | 134 5,838 | 0.6% 28.0% | 50 0 | | | | | | | | |
| ength of Side Channels locked (ft) | Pre-1950s 3,948 | Post-1950s 0 | 0 | Numerou | s side chann | els have k | peen blocked by small dikes. | | | | |
| loodplain Turnover Total Acres | 1950 - 1976 | 1976 - 2001 | rip | 950-2001 Ir barian encro e number i | oachment | treat) | The rate of floodplain turnover reflects how many acres of land are eroded by the river. Tunover is associated with the creation of | | | | |
| Acres/Year Acres/Year/Valley Mile | | | | acre | es | | riparian habitat. | | | | |
| pen Bar Area | Point Bars | Bank Attached | Mid- Channel | Total | stream h | abitat cor | nt of open sand and gravel bars reflect in- nditions that can be important to fish, | | | | |
| Change in Area '50 - '01 (Ac) | | | | amphibians, and ground-nesting birds such as least terns. | | | | | | | |
| loodplain Isolation 5 Year 100 Year | Acres | % of FP | | | flooded, | but has b | n refers to area that historically was ecome isolated do to flow alterations s such as levees. | | | | |
| estricted Migration Area | Acres 106.0 | <mark>% of CMZ</mark> 25% | - | | | | area and percent of the CMZ that has been levees, and transportation embankments. | | | | |
| and Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the | | | | |
| Agricultural Land (Ac) | 845.9 | 736.1 | Flood (| Ac) | 383.7 | 18.3 | development of the river corridor through | | | | |
| Ag. Infrastructure (Ac) | 10.9 | 43.6 | Sprinkl | er (Ac) | 0.0 | 60.4 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | | | | |
| Exurban (Ac) | 0.0 | 39.7 | \ · | | 0.0 | 46.7 | | | | | |
| Urban (Ac) | 0.0 | 0.0 | Pivot (# | 40) | 0.0 | 40.7 | | | | | |
| Transportation (Ac) | 18.4 | 20.0 | | | | | | | | | |
| 950s Riparian Vegetation onverted to a Developed and Use (ac) | To Irrigated | To Other Use | Total Rip. Converted | % of 1950s Rip. | changes | | tents of riparian vegetation are influenced by within the corridor. | | | | |
| ational Wetlands Inventory | Acres | Acres per Valley Mi | Т | otal | | | Immarized from National Wetlands Inventory Riverine (typically open water sloughs), | | | | |
| Riverine | 2.0 | 1.2 | | tland | Emerger | Emergent (marshes and wet meadows) and Shrub-Scrub (oper | | | | | |
| Emergent | 65.1 | 37.9 | | cres 6.1 | bar area | s with co | lonizing woody vegetation). | | | | |
| Scrub/Shrub | 19.0 | 11.0 | | | | | | | | | |
| ussian Olive (2001) Appx. 100-yr Floodplain) | Acres 0.3 | <mark>%</mark> 0.1% | | | | - | and its presence in the corridor is fairly recent. invasive plants within the corridor. | | | | |
| tiparian Forest at low risk of cowbird Parasitism Ac/Valley Mile) | 1950 | 1976 | 2001 | Change 1950-2011 | | | ociated with agricultural and residential placing native bird species by parasitizing their | | | | |

Reach PC17

PHYSICAL FEATURES MAP (2011)



Reach PC17



Reach PC18

County Classification General Location Park UA: Unconfined anabranching To below Mission Creek Upstream River Mile 493.6 Downstream River Mile 488.3 Length 5.30 m

495.0 488.3 5.30 mi (8.53 km)

Narrative Summary

Reach PC18 is located in Park County, downstream of Livingston at Mission Creek. It is 5.3 miles long, extending from RM 488.2 to RM 493.5. Reach PC 18 is an Unconfined Anabranching (UA) reach type. In the uppermost portion of the Reach (RM 492.5-493.5), the river flows along bluffs of the Fort Union Formation, which is made up of massive cliff-forming sedimentary rocks. The south side of the river consists primarily of young river deposits that form the modern valley bottom and low terraces. Sheep Mountain Fishing Access Site is located at RM 491.5. Just upstream of the fishing access site, the Middle Windsor Ditch diverts water off of a side channel.

In 2001, there was 9,650 feet of rock riprap in the reach and by 2011 that had expanded to 11,486 feet. Similarly, the extent of flow deflectors expanded from 1,710 feet to 3,370 feet from 2001 to 2011. Approximately 27 percent of the total bankline was armored in 2011. There is also one floodplain dike on the south floodplain near RM 492 that is about 3,400 feet long.

Over two miles of side channel have been blocked by dikes in Reach PC18. All of these lost side channels are located in the lower end of the reach below the mouth of Mission Creek. On the order of 3,370 feet were blocked prior to 1950, and about 8,000 feet since then.

Land uses in Reach PC18 are almost entirely agricultural, with historic flood irrigation converting to sprinkler and pivot, and some exurban development since 1950. There are still 302 acres of ground under flood irrigation in the reach. The major land use in the reach, however, is non-irrigated agriculture. There is one series of corrals associated with an animal holding facility that is within 200 feet of an abandoned channel at RM 490.3. Exurban Residential land use has expanded from zero acres in the1950s to 155 acres in 2011.

About 580 acres of wetlands have been mapped in Reach PC18, most of which are emergent marshes and wet meadows. Most of these wetlands are on the south side of the river in non-irrigated hay pastures or multi-use riparian bottoms.

Reach PC18 has 17 acres of Russian olive, which is the most of in any reach in Park County. This Russian olive is concentrated in one area on the south floodplain at RM 492.8; this area also has extensive mapped emergent wetlands.

This area of the upper Yellowstone River has seen three severe floods in the last 20 years. The 1996 and 1997 floods were very damaging, early-June events that peaked at 37,100 and 38,000 cfs, respectively. At the time, these were considered to be sequential 100-year floods. Then in late June of 2011, the river peaked at 40,600 cfs, which is currently the flood of record at Livingston. This flood exceeded a 100-year event, with both the 1996/1997 events considered to have exceeded a 75-year flood.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been relatively small in this reach. The biggest influence has been on low flows: severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 1,720 cfs to 1,560 cfs with human development, a reduction of 9.3 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 1,760 cfs under unregulated conditions to 1,680 cfs under regulated conditions at the Livingston gage, a reduction of 4.6 percent.

CEA-Related observations in Reach PC18 include:

•Blocked side channels that are thousands of feet long.

•Concentrated Russian olive infestation within mapped emergent wetland.

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach PC18 include: •Side channel restoration at RM 490R

•CMZ Management due to current restriction of 14 percent of the Channel Migration Zone

•Russian olive removal

- •Nutrient management at corrals that are part of an animal handling facility at RM 490.3L
- •Bank Stabilization Recommended due to the extent of armoring in the reach (27 percent armored banks)

•Irrigation diversion structure management at Middle Windsor Ditch diversion

Reach PC18

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 22,400 41,800 | Developed 22,000 41,600 | % Change -1.8% -0.5% | developm | ient, wherea | s "develop | conditions prior to significant human ed" flows reflect the current condition of umptive water use. | | |
|---|---|--|---|---|-------------------------|----------------------------|--|--|--|
| Bankfull Channel Area (Ac) | 1950 327.7 | 1976 | 1995 | 2001 399.4 | 1950-20 71.7 | | kful channel area is the total footprint of the r inundated at approx. the 2-year flood. | | |
| Rock RipRap Concrete Riprap | 2011 Length (ft) 11,486 0 | % of Bankline 20.6% 0.0% | 2001-2011 Change 1,836 0 | There are additional types of bank armor such as car bodies and steel retaining walls, but they are relatively minor. | | | | | |
| Flow Deflectors Total | 3,462 14,948 | 6.2% 26.8% | 1,748 3,584 | | | | | | |
| ength of Side Channels clocked (ft) | Pre-1950s 3,369 | Post-1950s 7,999 | | Numerou | s side chann | els have be | een blocked by small dikes. | | |
| loodplain Turnover Total Acres Acres/Year Acres/Year/Valley Mile | 1950 - 1976 | 1976 - 2001 | rip | 950-2001 lr parian encro e number i acre | oachment ndicates re | treat) | The rate of floodplain turnover reflects how many acres of land are eroded by the river. Tunover is associated with the creation of riparian habitat. | | |
| ppen Bar Area Change in Area '50 - '01 (Ac) | Point Bars | Bank Attached | Mid- Channel | Total | stream h | abitat conc | t of open sand and gravel bars reflect in- litions that can be important to fish, bund-nesting birds such as least terns. | | |
| loodplain Isolation 5 Year 100 Year | Acres | % of FP | | | flooded, | but has be | refers to area that historically was come isolated do to flow alterations such as levees. | | |
| estricted Migration Area | Acres 184.6 | % of CMZ 14% | | | | | rea and percent of the CMZ that has been vees, and transportation embankments. | | |
| and Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the | | |
| Agricultural Land (Ac) | 3,092.7 | 2,728.1 | Flood (| Ac) | l,364.7 | 302.5 | development of the river corridor through time. The irrigated agricultural are is a | | |
| Ag. Infrastructure (Ac) Exurban (Ac) Urban (Ac) | 86.3 0.0 0.0 | 170.6 155.3 0.0 | Sprinkl Pivot (A | | 0.0 0.0 | 128.4 412.2 | sub-set of the mapped agricultural land. | | |
| Transportation (Ac) 950s Riparian Vegetation converted to a Developed and Use (ac) | 83.6 To Irrigated | 155.2 To Other Use | Total Rip. Converted | % of 1950s Rip. | Changes | | ents of riparian vegetation are influenced by vithin the corridor. | | |
| lational Wetlands Inventory Riverine Emergent Scrub/Shrub | Acres 6.5 504.8 68.1 | Acres per Valley Mi 1.4 105.6 14.3 | We A | otal tland cres 79.4 | Mapping Emerger | g include R it (marshes | nmarized from National Wetlands Inventory iverine (typically open water sloughs), s and wet meadows) and Shrub-Scrub (open mizing woody vegetation). | | |
| kussian Olive (2001) Appx. 100-yr Floodplain) | Acres 16.7 | <mark>%</mark> 0.8% | | | | | nd its presence in the corridor is fairly recent. wasive plants within the corridor. | | |
| Riparian Forest at low risk of Cowbird Parasitism Ac/Valley Mile) | 1950 | 1976 | 2001 | Change 1950-2011 | | | ciated with agricultural and residential lacing native bird species by parasitizing their | | |

Reach PC18

PHYSICAL FEATURES MAP (2011)



Reach PC18


County Park Classification CS: C General Location To no

CS: Confined straight To near Locke Cr Upstream River Mile488.Downstream River Mile485.Length2.90

488.3 485.4 2.90 mi (4.67 km)

Reach PC19

Narrative Summary

Reach PC19 is located in Park County, downstream of Livingston near Locke Creek. It is 2.9 miles long, and is a Confined Straight (CS) reach type indicating that it is highly confined between the valley wall to the north, and by the railroad/Interstate corridor to the south. The transportation corridor has isolated on the order of 40acres of historic floodplain from the river. These broad fields south of the river that are historic floodplain areas are now irrigated. The primary land use in the reach is agriculture, with about 200 acres each of flood, pivot, and sprinkler irrigation. More than half of the agricultural land is non-irrigated (~750 acres). In 1950, the transportation corridor footprint consumed about 50 acres in the reach, and that area was doubled with the construction of the Interstate in the late 1960s.

The stability of the reach is indicated by the fact that less than 3 percent of the bankline is armored. That 805 feet of armor was all constructed on the right bank sometime since 2001 where the river flows within a few hundred feet of the rail line. There are no side channels in the reach and the CMZ is relatively narrow.

Although the corridor confined and relatively narrow, there are about 50 acres of wetlands mapped in Reach PC19. These wetlands are consistently along low areas of the active riverbanks that support emergent and scrub/shrub wetland types. Only 0.03 acres of Russian olive was mapped in the reach.

This area of the upper Yellowstone River has seen three severe floods in the last 20 years. The 1996 and 1997 floods were very damaging, early-June events that peaked at 37,100 and 38,000 cfs, respectively. At the time, these were considered to be sequential 100-year floods. Then in late June of 2011, the river peaked at 40,600 cfs, which is currently the flood of record at Livingston. This flood exceeded a 100-year event, with both the 1996/1997 events now considered to have exceeded a 75-year flood.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been relatively small in this reach. The biggest influence has been on low flows: severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 1,730 cfs to 1,560 cfs with human development, a reduction of 9.8 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 1,760 cfs under unregulated conditions to 1,680 cfs under regulated conditions at the Livingston gage, a reduction of 4.6 percent.

CEA-Related observations in Reach PC19 include:

•Corridor confinement by transportation infrastructure.

•Agricultural development and irrigation of historic floodplain area that has become isolated from the river by transportation infrastructure.

No reach-specific Practices were identified for Reach PC19.

Reach PC19

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 22,400 41,800 | Developed 22,000 41,600 | % Change -1.8% -0.5% | developm | nent, wherea | is "develo | t conditions prior to significant human ped" flows reflect the current condition of sumptive water use. | | |
|---|----------------------------|--------------------------------------|----------------------------|----------------------------|-----------------------|-------------|---|--|--|
| Bankfull Channel Area (Ac) | 1950 115.7 | 1976 | 1995 | 2001 119.3 | 1950-20 3.6 | | nkful channel area is the total footprint of the er inundated at approx. the 2-year flood. | | |
| | 2011 Length (ft) | % of Bankline | 2001-2011 Change | | | | ank armor such as car bodies and re relatively minor. | | |
| Rock RipRap Concrete Riprap | 805 0 | 2.8% 0.0% | 805 0 | | | | | | |
| Flow Deflectors | 0 | 0.0% | U | | | | | | |
| Total | 805 | 2.8% | | | | | | | |
| ength of Side Channels Blocked (ft) | Pre-1950s 0 | Post-1950s 0 | | Numerou | s side chann | els have b | een blocked by small dikes. | | |
| loodplain Turnover | 1950 - 1976 | 1976 - 2001 | | 950-2001 lr parian encr | | | The rate of floodplain turnover reflects how many acres of land are eroded by the river. | | |
| Total Acres | | | | | ndicates re | treat) | Tunover is associated with the creation of | | |
| Acres/Year | | | | acre | riparian habitat. | | | | |
| Acres/Year/Valley Mile | | | | | | | | | |
| open Bar Area | Point Bars | Bank | Mid- | Total | | | nt of open sand and gravel bars reflect in- Iditions that can be important to fish, | | |
| Change in Area '50 - '01 (Ac) | Fornt Dars | Attached | Channel | Total | | | round-nesting birds such as least terns. | | |
| loodplain Isolation | Acres | % of FP | | | Floodpla | in isolatio | n refers to area that historically was | | |
| 5 Year | Acres | 70 UTTF | | | | | ecome isolated do to flow alterations | | |
| 100 Year | | | | | or physic | al feature | s such as levees. | | |
| lestricted Migration Area | Acres 2.2 | % of CMZ 1% | - | | | | area and percent of the CMZ that has been evees, and transportation embankments. | | |
| and Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the | | |
| Agricultural Land (Ac) | 1,522.4 | 1,450.2 | Flood (| Ac) | 685.8 | 211.3 | development of the river corridor through | | |
| Ag. Infrastructure (Ac) | 9.0 | 22.2 | Sprinkl | er (Ac) | 0.0 | 201.4 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | | |
| Exurban (Ac) | 0.0 | 0.0 | | | 0.0 | 240.9 | | | |
| Urban (Ac) | 0.0 | 0.0 | Pivot (/ | 40) | 0.0 | 240.9 | | | |
| Transportation (Ac) | 47.0 | 102.8 | | | | | | | |
| .950s Riparian Vegetation Converted to a Developed .and Use (ac) | To Irrigated | To Other Use | Total Rip. Converted | % of 1950s Rip. | enunger | | tents of riparian vegetation are influenced by within the corridor. | | |
| lational Wetlands Inventory | Acres | Acres per | _ | - 1 - 1 | | | mmarized from National Wetlands Inventory | | |
| | | Valley Mi | | otal tland | | | Riverine (typically open water sloughs), es and wet meadows) and Shrub-Scrub (open | | |
| Riverine | 2.2 40.7 | 0.8 15.2 | | cres | 0 | | onizing woody vegetation). | | |
| Emergent Scrub/Shrub | 40.7 8.9 | 3.3 | 5 | 1.9 | | | | | |
| Russian Olive (2001) Appx. 100-yr Floodplain) | Acres 0.0 | % 0.1% | | | | - | nd its presence in the corridor is fairly recent. invasive plants within the corridor. | | |
| Riparian Forest at low risk of Cowbird Parasitism Ac/Valley Mile) | 1950 | 1976 | 2001 | Change 1950-2011 | | | ciated with agricultural and residential placing native bird species by parasitizing their | | |

Reach PC19



Reach PC19



Reach PC20

County Classification General Location Park PCS: Partially confined straight East End Upstream River Mile48Downstream River Mile48Length4.4

485.4 481 4.40 mi (7.08 km)

Narrative Summary

Reach PC20 is 4.4 miles long and flows through a narrow canyon known as East End just above Springdale. The reach is Partially Confined Straight (PCS); the river flows through a canyon that provides some curvature however that sinuosity is created by the canyon itself and does not reflect river meandering. Within Reach PC20, the river is closely bound by both the railroad line and Interstate. In places, the transportation infrastructure has been cut into the valley wall; in other areas it encroaches into the historic river floodplain. As a result, numerous slivers of historic floodplain area have become isolated from the river through the canyon, and most of these isolated floodplain areas are currently irrigated. Within the floor of the canyon, the river does show come migration, side channel formation, and habitat complexity, although those dynamics are relatively suppressed due to the natural and human-induced confinement.

Because of the moderately dynamic nature of the river and the encroachment by transportation infrastructure, there are over two miles of bank armor in Reach PC20, and about 1,100 feet of that armor was constructed since 2001. All of the armor is on the right bank of the river where the channel is against the railroad line. Over a quarter of the banks are armored.

The primary land use in Reach PC20 is non-irrigated agriculture, although there are 79 acres of ground under sprinkler irrigation, and 115 acres under pivot. All of the irrigation is well out of the Channel Migration Zone (CMZ).

Over 100 acres of wetlands have been mapped in Reach PC20 and there is some minor Russian olive present. All of the wetlands are in the active river corridor, on low surfaces that host emergent and scrub/shrub wetland types.

This area of the upper Yellowstone River has seen three severe floods in the last 20 years. The 1996 and 1997 floods were very damaging, early-June events that peaked at 37,100 and 38,000 cfs, respectively. At the time, these were considered to be sequential 100-year floods. Then in late June of 2011, the river peaked at 40,600 cfs, which is currently the flood of record at Livingston. This flood exceeded a 100-year event, with both the 1996/1997 events considered to have exceeded a 75-year flood.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been relatively small in this reach. The biggest influence has been on low flows: severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 1,730 cfs to 1,570 cfs with human development, a reduction of 9.3 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 1,760 cfs under unregulated conditions to 1,680 cfs under regulated conditions at the Livingston gage, a reduction of 4.6 percent.

CEA-Related observations in Reach PC20 include:

•Corridor confinement by transportation infrastructure.

• Agricultural development and irrigation of historic floodplain area that has become isolated from the river by transportation infrastructure.

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach PC20 include:

- •CMZ Management due to current restriction of 11 percent of the Channel Migration Zone
- •Bank Stabilization Recommended due to 27 percent of banks being armored in reach

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 22,400 41,800 | Developed 22,000 41,600 | % Change -1.8% -0.5% | developm | nent, where | as "dev | elope | onditions prior to significant human d" flows reflect the current condition of mptive water use. | |
|---|-----------------------------------|--------------------------------------|----------------------------|----------------------------|------------------------|---|---------|--|--|
| Bankfull Channel Area (Ac) | 1950 230.9 | 1976 | 1995 | 2001 259.5 | 1950-20 28.7 | | | ul channel area is the total footprint of the nundated at approx. the 2-year flood. | |
| | 2011 Length (ft) | % of Bankline | 2001-2011 Change | | | | | armor such as car bodies and relatively minor. | |
| Rock RipRap | 12,763 0 | 27.0% 0.0% | 1,099 0 | | | | | | |
| Concrete Riprap Flow Deflectors | 56 | 0.0% | 56 | | | | | | |
| Total | 12,819 | 27.1% | 1,155 | | | | | | |
| ength of Side Channels Blocked (ft) | Pre-1950s 0 | Post-1950s 0 | | Numerou | s side chanr | nels hav | ve bee | n blocked by small dikes. | |
| loodplain Turnover | 1950 - 1976 | 1976 - 2001 | | 950-2001 Ir Darian encr | | | | The rate of floodplain turnover reflects how many acres of land are eroded by the river. | |
| Total Acres Acres/Year Acres/Year/Valley Mile | | | | | ndicates re | ndicates retreat) Tunover is associated with the creation riparian habitat. | | | |
| open Bar Area | Point Bars | Bank Attached | Mid- Channel | Total | stream h | nabitat o | condit | of open sand and gravel bars reflect in- tions that can be important to fish, | |
| Change in Area '50 - '01 (Ac) | | | | | amphibi | ans, and | d grou | Ind-nesting birds such as least terns. | |
| loodplain Isolation 5 Year 100 Year | Acres | % of FP | | | flooded, | but has | s beco | efers to area that historically was ome isolated do to flow alterations uch as levees. | |
| Restricted Migration Area | Acres 66.7 | % of CMZ 11% | - | | | | | ea and percent of the CMZ that has been ees, and transportation embankments. | |
| and Use | 1950 | 2011 | | | 1950 | 201 | 1 | Changes in land use reflect the | |
| Agricultural Land (Ac) | 2,165.7 | 1,987.4 | Flood (/ | Ac) | 133.5 | 9.2 | | development of the river corridor through | |
| Ag. Infrastructure (Ac) | 27.4 | 71.6 | Sprinkle | er (Ac) | 0.0 | 79. | 1 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | |
| Exurban (Ac) Urban (Ac) | 0.0 0.0 | 0.0 0.0 | Pivot (A | | 0.0 | 114 | | | |
| Transportation (Ac) | 81.6 | 150.5 | | | | | | | |
| L950s Riparian Vegetation Converted to a Developed .and Use (ac) | To Irrigated | To Other Use | Total Rip. Converted | % of 1950s Rip. | change | | | its of riparian vegetation are influenced by thin the corridor. | |
| lational Wetlands Inventory | Acres | Acres per Valley Mi | т | otal | | | | marized from National Wetlands Inventory erine (typically open water sloughs), | |
| Riverine | 1.0 | 0.3 | | tland | Emerge | nt (mar | rshes a | and wet meadows) and Shrub-Scrub (open | |
| Emergent | 64.3 | 15.8 | | cres 11.1 | bar are | as with | colon | izing woody vegetation). | |
| Scrub/Shrub | 45.8 | 11.2 | 1. | | | | | | |
| Russian Olive (2001) Appx. 100-yr Floodplain) | Acres 0.2 | <mark>%</mark> 0.0% | | | | - | | l its presence in the corridor is fairly recent. asive plants within the corridor. | |
| Riparian Forest at low risk of Cowbird Parasitism Ac/Valley Mile) | 1950 | 1976 | 2001 | Change 1950-2011 | | | | ated with agricultural and residential cing native bird species by parasitizing their | |

Reach PC20



Reach PC20



Reach PC

County Classification **General Location**

Park PCA: Partially confined anabranching To Springdale

Upstream River Mile 481 **Downstream River Mile** 478.8 Length

2.20 mi (3.54 km)

Narrative Summary

Reach PC21 is the downstream-most reach in Park County, emerging from a narrow canyon just above Springdale. The reach is 2.2 miles long, and is classified as Partially Confined Anabranching, reflecting some influence of the valley wall on channel form coupled by islands and side channels. At the upstream end of the reach, the Hunters Hot Springs Canal Diversion diverts water along the left bank of the river where it flows along the valley wall. This canal carries water about 11 miles down the river valley.

Reach PC21 is fairly heavily armored, with over a mile of bank armor in the reach, and most of that is rock riprap. Most of the armor is on the right bank against the railroad line, but there is also armor protecting the Hunters Hot Springs Canal Diversion as well as hayfields along the left bank. In the lower end of the reach the left bank is a high terrace that has bedrock exposed at its toe.

The primary land use in Reach PC21 is non-irrigated agriculture, although there are 266 acres of ground under pivot irrigation. All of the pivot irrigation is well out of the Channel Migration Zone (CMZ). The Springdale Bridge Fishing Access Site is located in at the downstream end of the reach at Springdale Bridge. The bridge narrows the CMZ width from about 2,500 feet upstream to 1,000 feet downstream of the structure. Just upstream of the bridge, there are remnants of an older bridge, including a large pier in the river. Bedrock is exposed in the riverbed just upstream of the bridge.

About 90 acres of wetlands have been mapped in Reach PC21 and about 18 of those acres consist of emergent wetlands in low historic floodplain area that has been isolated from the river by the railroad and interstate. Although the Russian olive mapping shows 0.2 acres of RO in the reach, some of that had been eroded out by the river by fall 2011.

This area of the upper Yellowstone River has seen three severe floods in the last 20 years. The 1996 and 1997 floods were very damaging, early-June events that peaked at 37,100 and 38,000 cfs, respectively. At the time, these were considered to be sequential 100-year floods. Then in late June of 2011, the river peaked at 40,600 cfs, which is currently the flood of record at Livingston. This flood exceeded a 100-year event, with both the 1996/1997 events considered to have exceeded a 75-year flood.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been relatively small in this reach. The biggest influence has been on low flows: severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 1,730 cfs to 1,570 cfs with human development, a reduction of 9.3 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 1,760 cfs under unregulated conditions to 1,680 cfs under regulated conditions at the Livingston gage, a reduction of 4.6 percent.

CEA-Related observations in Reach PC21 include:

- •Corridor confinement by transportation infrastructure.
- •Emergent wetlands located in isolated floodplain area.
- •Narrowing of CMZ by Springdale Bridge.

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach PC21 include:

- •CMZ Management due to current restriction of 19 percent of the Channel Migration Zone
- •Bank Stabilization Recommended Practices due to 27 percent of banks being armored in reach
- •Irrigation diversion structure management at Hunters Hot Springs Canal diversion.

Reach PC21

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 22,400 41,800 | Developed 22,000 41,600 | % Change -1.8% -0.5% | developm | ient, wherea | s "develop | conditions prior to significant human bed" flows reflect the current condition of sumptive water use. | | |
|---|-----------------------------------|--------------------------------------|----------------------------|-----------------------------|---|-------------|---|--|--|
| Bankfull Channel Area (Ac) | 1950 136.7 | 1976 13.1 | 1995 | 2001 148.9 | 1950-20 12.2 | | kful channel area is the total footprint of the r inundated at approx. the 2-year flood. | | |
| | 2011 Length (ft) | % of Bankline | 2001-2011 Change | | | - | nk armor such as car bodies and re relatively minor. | | |
| Rock RipRap | 6,270 | 26.2% 0.0% | 169 | | | | | | |
| Concrete Riprap Flow Deflectors | 0 123 | 0.0% | 0 62 | | | | | | |
| Total | 6,393 | 26.7% | 232 | | | | | | |
| ength of Side Channels Blocked (ft) | Pre-1950s 0 | Post-1950s 0 | | Numerou | s side channe | els have b | een blocked by small dikes. | | |
| iloodplain Turnover Total Acres | 1950 - 1976 | 1976 - 2001 | rip | 950-2001 Ir parian encre | oachment | treat) | The rate of floodplain turnover reflects how many acres of land are eroded by the river. Tunover is associated with the creation of | | |
| Acres/Year Acres/Year/Valley Mile | | | (ineBattion | acre | ndicates retreat) Tunover is associated with the creatic riparian habitat. es | | | | |
| Open Bar Area | Point Bars | Bank Attached | Mid- Channel | Total | stream ha | bitat con | t of open sand and gravel bars reflect in- ditions that can be important to fish, | | |
| Change in Area '50 - '01 (Ac) | | | | | amphibia | ns, and gr | ound-nesting birds such as least terns. | | |
| loodplain Isolation 5 Year 100 Year | Acres | % of FP | | | flooded, l | out has be | n refers to area that historically was come isolated do to flow alterations s such as levees. | | |
| Restricted Migration Area | Acres 64.9 | <mark>% of CMZ</mark> 19% | - | | | | area and percent of the CMZ that has been evees, and transportation embankments. | | |
| and Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the | | |
| Agricultural Land (Ac) | | 832.0 | Flood (| Ac) | 148.2 | 69.8 | development of the river corridor through | | |
| Ag. Infrastructure (Ac) | 18.2 | 73.8 | Sprinkle | er (Ac) | 0.0 | 9.3 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | | |
| Exurban (Ac) | 12.5 | 21.3 | Pivot (A | | 0.0 | 256.5 | | | |
| Urban (Ac) | 0.0 | 0.0 | | | 0.0 | 230.3 | | | |
| Transportation (Ac) | 38.1 | 58.3 | | | | | | | |
| 950s Riparian Vegetation converted to a Developed and Use (ac) | To Irrigated | To Other Use | Total Rip. Converted | % of 1950s Rip. | chunges | | ents of riparian vegetation are influenced by vithin the corridor. | | |
| ational Wetlands Inventory | Acres | Acres per Valley Mi | T | otal | | | mmarized from National Wetlands Inventory tiverine (typically open water sloughs), | | |
| Riverine | 1.9 | 1.0 | | tland | Emergen | t (marshe | s and wet meadows) and Shrub-Scrub (open | | |
| Emergent | 61.8 | 31.4 | | cres 9.3 | bar area | s with colo | onizing woody vegetation). | | |
| Scrub/Shrub | 25.6 | 13.0 | | | | | | | |
| ussian Olive (2001) Appx. 100-yr Floodplain) | Acres 0.2 | <mark>%</mark> 0.2% | | | | - | nd its presence in the corridor is fairly recent. nvasive plants within the corridor. | | |
| tiparian Forest at low risk of cowbird Parasitism Ac/Valley Mile) | 1950 | 1976 | 2001 | Change 1950-2011 | | | ciated with agricultural and residential lacing native bird species by parasitizing their | | |

Reach PC21



Reach PC21



County Classification **General Location** Sweet Grass PCB: Partially confined braided Springdale

Upstream River Mile 478.8 **Downstream River Mile** 475.4 Length

3.40 mi (5.47 km)

Narrative Summary

Reach A1 is located just downstream of the Springdale Bridge in western-most Sweet Grass County. It is a Partially Confined Braided (PCB) reach type, indicating some influence of the valley wall on river geomorphology, as well as abundant un-vegetated mid-channel bars. The reach is 3.4 miles long. This reach is most prominently characterized by a large meander located at RM 478 that has been very dynamic over recent years. The meander bend has repeatedly migrated to the north and then cut off, leaving broad open gravel bars and a wide active channel corridor. The bendway has been heavily armored on its apex, and partially armored on its downstream limb. With all of the changes at this meander, there has been a net gain of total channel area in the reach of about 50 acres since 1950.

There are about 6,800 feet of rock riprap in the reach, over 1,500 feet of which was constructed since 2001. Several flow deflectors have been eroded out in Reach A1 since 2001. About 25 percent of the bankline was armored as of 2011. There are also over 6,800 feet of mapped transportation encroachment in the river corridor, most of which is the rail line that follows the south bank.

Although the rail line runs along the edge of the river, it is situated on higher terraces and as such has not isolated any 100-year historic floodplain area. However, about 9 percent of the total Channel Migration Zone (CMZ) footprint has become restricted, and these restrictions are due to armoring against both the rail line and irrigated fields. This demonstrates how terraces that may be out of the 100-year floodplain can still be prone to erosion and thus within the CMZ.

The primary land use in the reach is non-irrigated agriculture (~1,100 acres), although there are about 650 acres under some form of irrigation. Pivot irrigation has expanded from 0 acres in 1950 to 302 acres in 2011. Similarly, sprinkler irrigation has expanded from 0 to 250 acres during the same time frame, and the extent of flood irrigated lands dropped from 803 to 123 acres over those 61 years. About 46 acres of land under sprinkler and 10 acres of land under pivot are located within the CMZ.

About 120 acres of wetland have been mapped in the reach, with most of that (84 acres) emergent wetland marsh that is located primarily in the active stream corridor. About 20 acres of wetland have been isolated from the corridor by the rail line near RM 477.8. About 0.7 acres of Russian olive have been mapped in the reach, and these trees are dispersed throughout the corridor.

Hydraulic modeling of the reach shows an extensive network of floodplain channels on the floodplain in Reach A1 that creates some avulsion risk north of the river. Much of the armoring on the large meander at RM 478 has reduced the risk of an avulsion and potential bypass of the Prather Mayborn Westfall Ditch Diversion. In addition, one of the overflow channels has been allowed to activate, which has reduced the potential for additional avulsions. The strategic allowance of channel migration and secondary channel activation has prevented the creation of a severe pinch point at RM 477.4 that may have created long-term instability in the reach.

A large dike at RM 476.7 blocks a ~3,000-foot long side channel and focuses the river towards the south bank and the Prather Mayborn Westfall Ditch Diversion. Although the dike blocks the head of the channel, it is still seasonally accessed by other overflow points from the main river.

This area of the upper Yellowstone River has seen three severe floods in the last 20 years. The 1996 and 1997 floods were very damaging, early-June events that peaked at 37,100 and 38,000 cfs, respectively. At the time, these were considered to be sequential 100-year floods. Then in late June of 2011, the river peaked at 40,600 cfs, which is currently the flood of record at Livingston. This flood exceeded a 100-year event, with both the 1996/1997 events considered to have exceeded a 75-year flood.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been moderate in this reach. The biggest influence has been on low flows: severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 1,750 cfs to 1,570 cfs with human development, a reduction of 10.3 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 1,760 cfs under unregulated conditions to 1,680 cfs under regulated conditions at the Livingston gage, a reduction of 4.6 percent.

CEA-Related observations in Reach A1 include:

- Strategic allowance of side channel activation to reduce overall avulsion risk
- Isolation of emergent wetlands by transportation infrastructure
- •Blockage of a 3,000-foot long side channel to focus flows to a diversion structure.

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach A1 include:

- •CMZ management due to level of restriction and avulsion risks on north floodplain
- Bank Stabilization Recommended Practices due to current extent of bank armoring (25 percent of total bankline)
- •Irrigation diversion structure management at Prather Mayborn Westfall
- •Wetland management/restoration due to high wetland concentrations

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 23,300 43,400 | Developed 22,900 43,200 | % Change -1.7% -0.5% | developm | ient, wherea | s "develop | conditions prior to significant human ed" flows reflect the current condition of umptive water use. | | |
|--|-----------------------------------|--------------------------------------|--------------------------------|----------------------------|-------------------------|---------------------------|---|--|--|
| Bankfull Channel Area (Ac) | 1950 189.9 | 1976 216.9 | 1995 242.7 | 2001 256.3 | 1950-200 66.4 | _ | cful channel area is the total footprint of the inundated at approx. the 2-year flood. | | |
| Physical Features | 2011 Length (ft) 6,838 | % of Bankline 19.2% | 2001-2011 Change 1,678 | | | - | nk armor such as car bodies and e relatively minor. | | |
| Concrete Riprap | 0 | 0.0% | 0 | | | | | | |
| Flow Deflectors | 2,092 | 5.9% | -309 | | | | | | |
| Total | 8,930 | 25.1% | 1,369 | | | | | | |
| Length of Side Channels Blocked (ft) | Pre-1950s 0 | Post-1950s 2,970 | | Numerou | s side channe | els have be | en blocked by small dikes. | | |
| Floodplain Turnover | 1950 - | 1976 - | 10 | 950-2001 lr | channol | | The rate of floodplain turnover reflects how | | |
| | 1976 | 2001 | | arian encr | | | many acres of land are eroded by the river. | | |
| Total Acres | 44.0 | 62.6 | | | ndicates ret | reat) | Tunover is associated with the creation of | | |
| Acres/Year Acres/Year/Valley Mile | 1.7 0.5 | 2.5 0.8 | | -45.46 a | acres | riparian habitat. cres | | | |
| , | 0.5 | | | | | _ | | | |
| Open Bar Area | Point Bars | Bank | Mid- Channel | Total | | | of open sand and gravel bars reflect in- litions that can be important to fish, | | |
| Change in Area '50 - '01 (Ac) | I OIIIt Dai 3 | Attached | Channel | Total | | | ound-nesting birds such as least terns. | | |
| Floodplain Isolation | Acres | % of FP | | | Floodplai | n isolation | refers to area that historically was | | |
| 5 Year | 13.2 | 7% | | | | | come isolated do to flow alterations | | |
| 100 Year | 0.0 | 0% | | | or physica | I features | such as levees. | | |
| Restricted Migration Area | Acres 65.8 | % of CMZ 9% | - | | | | rea and percent of the CMZ that has been vees, and transportation embankments. | | |
| Land Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the | | |
| Agricultural Land (Ac) | 1,992.8 | 1,789.8 | Flood (/ | Ac) | 803.4 | 122.6 | development of the river corridor through | | |
| Ag. Infrastructure (Ac) | 52.1 | 109.4 | Sprinkle | - | 0.0 | 254.2 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | | |
| Exurban (Ac) | 5.4 | 5.4 | | | | - | sub set of the happed agricultural land. | | |
| Urban (Ac) | 0.0 | 0.0 | Pivot (A | Ac) | 0.0 | 301.6 | | | |
| Transportation (Ac) | 47.6 | 81.5 | | | | | | | |
| 1950s Riparian Vegetation Converted to a Developed Land Use (ac) | To Irrigated 3.7 | To Other Use 0.0 | Total Rip. Converted 3.7 | % of 1950s Rip. 1.0% | enungeo | | ents of riparian vegetation are influenced by vithin the corridor. | | |
| National Wetlands Inventory | Acres | Acres per Valley Mi | Тс | otal | | | nmarized from National Wetlands Inventory iverine (typically open water sloughs), | | |
| Riverine | 7.4 | 2.3 | | tland | Emergen | t (marshes | and wet meadows) and Shrub-Scrub (open | | |
| Emergent | 84.3 | 26.0 | | cres 29.8 | bar areas | s with colo | nizing woody vegetation). | | |
| Scrub/Shrub | 38.0 | 11.7 | 12 | | | | | | |
| Russian Olive (2001) Appx. 100-yr Floodplain) | Acres 0.7 | <mark>%</mark> 0.2% | | | | | d its presence in the corridor is fairly recent. wasive plants within the corridor. | | |
| Riparian Forest at low risk of | 1050 | 1076 | 2001 | Change | | | iated with agricultural and residential | | |
| Cowbird Parasitism Ac/Valley Mile) | 1950 0.0 | 1976 0.0 | 2001 0.0 | 1950-2011 0.0 | developr nests. | nent, displ | lacing native bird species by parasitizing their | | |
| Acy valley wille) | 0.0 | 0.0 | 0.0 | 0.0 | nests. | | | | |

Reach AI



Reach AI



County Classification **General Location** Sweet Grass UB: Unconfined braided Grey Bear fishing access **Upstream River Mile** 475.4 **Downstream River Mile** 468.5 Length 6.90 mi (11.10 km)

Reach *i*

Narrative Summary

Reach A2 is 6.9 miles long and extends from about one mile below the Prather Mayborn Westfall Ditch Diversion to about a mile below the Grey Bear fishing access. Reach A2 is classified as Unconfined Braided (UB), indicating a relatively small influence of the valley wall on reach geomorphology as well as a preponderance of open gravel bars in the channel. Reach A2 has changed markedly since the 1950s due to loss of riparian forest and side channel length.

As a consequence of its unconfined and dynamic nature, there are over two miles of rock riprap in the reach that cover almost 18 percent of the total bankline. Of those 10,633 feet of rock riprap, 1,673 feet was constructed since 2001. The physical features mapping also indicated 945 feet of tree revetments in the reach in 2001, however these were not identified in the 2011 mapping. This is the most upstream-reach with mapped concrete rubble riprap; there are over 1,000 feet of concrete riprap on the left bank at RM 474.6.

Sometime prior to 1950, one 3,125 foot long channel was blocked at RM 473. In 1950, there were still over 6 miles of active anabranching channels, but by 2011 that side channel length had dropped to 4 miles, resulting in a 15 percent reduction of braiding parameter in the reach.

There is also intermittent transportation encroachment by the railroad on the south side of the river. The transportation encroachment, which is due to the rail line, extends over two miles along the south bank and isolates 23 acres of historic floodplain. Similarly, 140 acres of the natural Channel Migration Zone (CMZ) area has been restricted by bank armor and the railroad prism.

Floodplain turnover values show that turnover rates have dropped from 4.5 acres per year to 3.7 acres per year since 1976. The channel has also enlarged by over 30 acres as anabranching channels have consolidated into a larger single thread. About 23 acres of 100-year floodplain area has been isolated by dikes.

Land uses in Reach A2 are primarily agriculture, with about ½ of the total agricultural land in some form of irrigation. About 26 acres of the existing 5year floodplain are currently under irrigation, most of which is in flood.

Over 300 acres of wetland have mapped in the reach, most of which is emergent marsh-type areas. About 40 acres of emergent wetland are in an area of historic floodplain isolated by the railroad at RM 471.2. Approximately ½ of an acre of Russian olive was mapped in Reach A2.

Reach A2 has had extensive riparian clearing over the last century. In 1950, there were 431 acres of closed timber in the reach, and that footprint had contracted to 275 acres by 2001. Almost 12 acres of riparian forest in the reach per valley mile have been identified as being at low risk of cowbird parasitism due to the distance of those areas from agricultural infrastructure.

This area of the upper Yellowstone River has seen three severe floods in the last 20 years. The 1996 and 1997 floods were very damaging, early-June events that peaked at 37,100 and 38,000 cfs, respectively. At the time, these were considered to be sequential 100-year floods. Then in late June of 2011, the river peaked at 40,600 cfs, which is currently the flood of record at Livingston. This flood exceeded a 100-year event, with both the 1996/1997 events considered to have exceeded a 75-year flood.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been moderate in this reach. The biggest influence has been on low flows: severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 1,760 cfs to 1,580 cfs with human development, a reduction of 10.2 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 1,760 cfs under unregulated conditions to 1,680 cfs under regulated conditions at the Livingston gage, a reduction of 4.6 percent.

CEA-Related observations in Reach A2 include:

- •Blockage of over 3,000 feet of side channel prior to 1950
- Passive abandonment of over two additional miles of side channel since 1950.
- •Loss of over 150 acres of closed timber since 1950, most of which is in the 5-year floodplain.

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach A2 include:

Side Channel Restoration (RM 473)

•CMZ management due to extent of encroachment (140acres restricted)

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 23,300 43,400 | Developed 22,900 43,200 | % Change -1.7% -0.5% | developm | ent, wherea | s "develop | conditions prior to significant human ed" flows reflect the current condition of umptive water use. | | |
|---|--|---|--|---|--|--|---|--|--|
| Bankfull Channel Area (Ac) | 1950 442.3 | 1976 474.7 | 1995 464.9 | 2001 480.2 | 1950-20 37.9 | - | ful channel area is the total footprint of the inundated at approx. the 2-year flood. | | |
| | 2011 Length (ft) | % of Bankline | 2001-2011 Change | | | | ik armor such as car bodies and e relatively minor. | | |
| Rock RipRap | 12,305 | 16.9% | 1,673 | | | | | | |
| Concrete Riprap Flow Deflectors | 1,015 154 | 1.4% 0.2% | 1,015 154 | | | | | | |
| Total | 13,475 | 18.5% | 2,842 | | | | | | |
| ength of Side Channels Blocked (ft) | Pre-1950s 3,125 | Post-1950s 0 | | Numerou | s side channe | els have be | en blocked by small dikes. | | |
| loodplain Turnover | 1950 - | 1976 - | 10 | 950-2001 lr | channel | | The rate of floodplain turnover reflects how | | |
| | 1976 | 2001 | | arian encro | | | many acres of land are eroded by the river. | | |
| Total Acres | 117.5 | 93.0 | | | ndicates ret | treat) | Tunover is associated with the creation of | | |
| Acres/Year Acres/Year/Valley Mile | 4.5 0.7 | 3.7 0.6 | | -30.58 a | acres | riparian habitat. rres | | | |
| open Bar Area | 0.7 | | | | - | | · · · · · · · · · · · · · · · · · · · | | |
| Change in Area '50 - '01 (Ac) | Point Bars | Bank Attached | Mid- Channel | Total | stream ha | bitat cond | of open sand and gravel bars reflect in- itions that can be important to fish, und-nesting birds such as least terns. | | |
| loodplain Isolation | Acres | % of FP | | | Floodplai | n isolation | refers to area that historically was | | |
| 5 Year | 16.1 | 4% | | | - | | come isolated do to flow alterations | | |
| 100 Year | 23.4 | 3% | | | or physica | al features | such as levees. | | |
| estricted Migration Area | Acres | % of CMZ | Channel Migrat | tion Zone re | strictions ref | er to the a | rea and percent of the CMZ that has been | | |
| | 140.5 | 11% | - | | | r, dikes, le | vees, and transportation embankments. | | |
| | 140.5 | | - | | is bank armo | | vees, and transportation embankments. | | |
| | 140.5 1950 | 11% 2011 3,548.8 | - | atures such a | | r, dikes, lev 2011 1,213.3 | vees, and transportation embankments. Changes in land use reflect the development of the river corridor through | | |
| and Use | 140.5 1950 | 2011 | isolated by fea | atures such a | 1950 2,014.7 | 2011 1,213.3 | Changes in land use reflect the development of the river corridor through time. The irrigated agricultural are is a | | |
| and Use Agricultural Land (Ac) | 140.5 1950 3,713.3 | 2011 3,548.8 | isolated by fea Flood (/ Sprinkle | atures such a Ac) 2 er (Ac) | 1950 2,014.7 0.0 | 2011 1,213.3 93.9 | vees, and transportation embankments. Changes in land use reflect the development of the river corridor through | | |
| and Use Agricultural Land (Ac) Ag. Infrastructure (Ac) | 140.5 1950 3,713.3 141.0 | 2011 3,548.8 217.9 | isolated by fea | atures such a Ac) 2 er (Ac) | 1950 2,014.7 | 2011 1,213.3 | vees, and transportation embankments. Changes in land use reflect the development of the river corridor through time. The irrigated agricultural are is a | | |
| and Use Agricultural Land (Ac) Ag. Infrastructure (Ac) Exurban (Ac) | 140.5 1950 3,713.3 141.0 0.0 | 2011 3,548.8 217.9 13.4 | isolated by fea Flood (/ Sprinkle | atures such a Ac) 2 er (Ac) | 1950 2,014.7 0.0 | 2011 1,213.3 93.9 | vees, and transportation embankments. Changes in land use reflect the development of the river corridor through time. The irrigated agricultural are is a | | |
| and Use Agricultural Land (Ac) Ag. Infrastructure (Ac) Exurban (Ac) Urban (Ac) Transportation (Ac) 950s Riparian Vegetation onverted to a Developed | 140.5 1950 3,713.3 141.0 0.0 0.0 | 2011 3,548.8 217.9 13.4 0.0 | Flood (/ Flood (/ Sprinkle Pivot (A | atures such a Ac) 2 er (Ac) | s bank armo 1950 2,014.7 0.0 0.0 Changes | 2011 1,213.3 93.9 737.0 | vees, and transportation embankments. Changes in land use reflect the development of the river corridor through time. The irrigated agricultural are is a | | |
| and Use Agricultural Land (Ac) Ag. Infrastructure (Ac) Exurban (Ac) Urban (Ac) Transportation (Ac) 950s Riparian Vegetation onverted to a Developed and Use (ac) | 140.5 1950 3,713.3 141.0 0.0 0.0 91.6 To Irrigated | 2011 3,548.8 217.9 13.4 0.0 150.5 To Other Use 0.8 Acres per | Flood (/ Sprinkle Pivot (A Total Rip. Converted 5.1 | Ac) 2 Ac) 2 er (Ac) Ac) % of 1950s Rip. | s bank armo 1950 2,014.7 0.0 0.0 Changes land use Wetland | 2011 1,213.3 93.9 737.0 in the exte changes w s units sun | vees, and transportation embankments. Changes in land use reflect the development of the river corridor through time. The irrigated agricultural are is a sub-set of the mapped agricultural land. ents of riparian vegetation are influenced by ithin the corridor. | | |
| and Use Agricultural Land (Ac) Ag. Infrastructure (Ac) Exurban (Ac) Urban (Ac) Transportation (Ac) 950s Riparian Vegetation onverted to a Developed and Use (ac) | 140.5 1950 3,713.3 141.0 0.0 0.0 91.6 To Irrigated 4.3 | 2011 3,548.8 217.9 13.4 0.0 150.5 To Other Use 0.8 | Flood (/ Sprinkle Pivot (A Total Rip. Converted 5.1 | Ac) 2 Ac) 2 er (Ac) Ac) % of 1950s Rip. 1.0% Dtal tland | s bank armo 1950 2,014.7 0.0 0.0 Changes land use Wetland Mapping Emergen | 2011 1,213.3 93.9 737.0 in the exte changes w s units sun ; include Ri t (marshes | vees, and transportation embankments. Changes in land use reflect the development of the river corridor through time. The irrigated agricultural are is a sub-set of the mapped agricultural land. ents of riparian vegetation are influenced by ithin the corridor. marized from National Wetlands Inventory verine (typically open water sloughs), and wet meadows) and Shrub-Scrub (open | | |
| and Use Agricultural Land (Ac) Ag. Infrastructure (Ac) Exurban (Ac) Urban (Ac) Transportation (Ac) 950s Riparian Vegetation converted to a Developed and Use (ac) Iational Wetlands Inventory | 140.5 1950 3,713.3 141.0 0.0 0.0 91.6 To Irrigated 4.3 Acres | 2011 3,548.8 217.9 13.4 0.0 150.5 To Other Use 0.8 Acres per Valley Mi | Flood (/ Sprinkle Pivot (A Total Rip. Converted 5.1 | Ac) 2 Ac) 2 er (Ac) Ac) % of 1950s Rip. 1.0% Dtal tland cres | s bank armo 1950 2,014.7 0.0 0.0 Changes land use Wetland Mapping Emergen | 2011 1,213.3 93.9 737.0 in the exte changes w s units sun ; include Ri t (marshes | vees, and transportation embankments. Changes in land use reflect the development of the river corridor through time. The irrigated agricultural are is a sub-set of the mapped agricultural land. ents of riparian vegetation are influenced by ithin the corridor. marized from National Wetlands Inventory verine (typically open water sloughs), | | |
| and Use Agricultural Land (Ac) Ag. Infrastructure (Ac) Exurban (Ac) Urban (Ac) Transportation (Ac) 950s Riparian Vegetation converted to a Developed and Use (ac) Jational Wetlands Inventory Riverine | 140.5 1950 3,713.3 141.0 0.0 0.0 91.6 To Irrigated 4.3 Acres 17.0 | 2011 3,548.8 217.9 13.4 0.0 150.5 To Other Use 0.8 Acres per Valley Mi 2.6 | Flood (/ Sprinkle Pivot (A Total Rip. Converted 5.1 | Ac) 2 Ac) 2 er (Ac) Ac) % of 1950s Rip. 1.0% Dtal tland | s bank armo 1950 2,014.7 0.0 0.0 Changes land use Wetland Mapping Emergen | 2011 1,213.3 93.9 737.0 in the exte changes w s units sun ; include Ri t (marshes | vees, and transportation embankments. Changes in land use reflect the development of the river corridor through time. The irrigated agricultural are is a sub-set of the mapped agricultural land. ents of riparian vegetation are influenced by ithin the corridor. marized from National Wetlands Inventory verine (typically open water sloughs), and wet meadows) and Shrub-Scrub (open | | |
| and Use Agricultural Land (Ac) Ag. Infrastructure (Ac) Exurban (Ac) Urban (Ac) Transportation (Ac) 950s Riparian Vegetation converted to a Developed and Use (ac) lational Wetlands Inventory Riverine Emergent | 140.5 1950 3,713.3 141.0 0.0 91.6 To Irrigated 4.3 Acres 17.0 257.8 | 2011 3,548.8 217.9 13.4 0.0 150.5 To Other Use 0.8 Acres per Valley Mi 2.6 39.9 | Flood (/ Sprinkle Pivot (A Total Rip. Converted 5.1 Total S.1 Total Russian olive | Ac) 2 Ac) 2 er (Ac) Ac) % of 1950s Rip. 1.0% Dtal tland cres is.7 | s bank armo 1950 2,014.7 0.0 0.0 Changes land use Wetland Mapping Emergen bar area | 2011 1,213.3 93.9 737.0 in the exte changes w s units sun ; include Ri t (marshes s with colo | vees, and transportation embankments. Changes in land use reflect the development of the river corridor through time. The irrigated agricultural are is a sub-set of the mapped agricultural land. ents of riparian vegetation are influenced by ithin the corridor. marized from National Wetlands Inventory verine (typically open water sloughs), and wet meadows) and Shrub-Scrub (open | | |
| and Use Agricultural Land (Ac) Ag. Infrastructure (Ac) Exurban (Ac) Urban (Ac) Transportation (Ac) 950s Riparian Vegetation converted to a Developed and Use (ac) Vational Wetlands Inventory Riverine Emergent Scrub/Shrub Russian Olive (2001) | 140.5 1950 3,713.3 141.0 0.0 0.0 91.6 To Irrigated 4.3 Acres 17.0 257.8 80.9 Acres | 2011 3,548.8 217.9 13.4 0.0 150.5 To Other Use 0.8 Acres per Valley Mi 2.6 39.9 12.5 | Flood (/ Sprinkle Pivot (A Total Rip. Converted 5.1 To Wet Ac 35 Russian olive i Its spread can | Ac) 2 Ac) 2 er (Ac) Ac) % of 1950s Rip. 1.0% Dtal tland cres is.7 | s bank armo 1950 2,014.7 0.0 0.0 Changes land use Wetland Mapping Emergen bar area d an invasive a general ind | 2011 1,213.3 93.9 737.0 in the exte changes w s units sun changes w s units sun changes w s units sun changes an icclude Ri t (marshes s with colo species an iccator of in s are assoc | vees, and transportation embankments. Changes in land use reflect the development of the river corridor through time. The irrigated agricultural are is a sub-set of the mapped agricultural land. ents of riparian vegetation are influenced by ithin the corridor. marized from National Wetlands Inventory verine (typically open water sloughs), and wet meadows) and Shrub-Scrub (open nizing woody vegetation). d its presence in the corridor is fairly recent. | | |

PHYSICAL FEATURES MAP (2011)



Reach A2

Reach A2



Reach A3

County Classification General Location Sweet Grass PCB: Partially confined braided Upstream of Big Timber Upstream River Mile 468.5 Downstream River Mile 463 Length 5.50 mi (8.85 km)

Narrative Summary

Reach A3 is 5.5 miles long and is just located upstream of the town of Big Timber. It is classified as a Partially Confined Braided (PCB) reach type indicating some valley wall influence and relative extensive open gravel bars and low flow secondary channels. This reach shows the passive loss of miles of anabranching channel length since 1950, similar to Reach A2 just upstream. The river has converted from having more than one primary channel to having a dominant main thread with intermittent side channels.

About 12.5 percent of the banks in Reach A3 are armored, with the majority of that armor being rock riprap. Between 2001 and 2011, about 1,700 feet of new bank armor, of which 277 feet are flow deflectors, were installed. There are about 2,000 feet of floodplain dikes in the reach.

Similar to Reach A2 just upstream, this reach has experienced extensive loss of anabranching channel length since 1950. In 1950, the total length of anabranching channels was 6.7 miles, and by 2001 that length had dropped to 4.7 miles, resulting in a reduction in braiding parameter of 17 percent.

Reach A3 shows a reduction in floodplain turnover rates since 1976; prior to that time, average rates of turnover were 103 acres per year, and since that time the average rate of floodplain erosion by the river has been reduced to 65.4 acres per year.

Land use in Reach A3 is predominantly agricultural, with about ½ of all agricultural acreage in flood irrigation. Approximately 13 percent of the 5-year floodplain has been isolated in the reach. This isolation reflects the slight reduction in the magnitude flows in this reach due primarily to irrigation-related withdrawals upstream.

Over 600 acres of wetland have been mapped in Reach A3, most of which is emergent marshes and wet meadows on the south side of the river. The 4.6 acres of Russian olive mapped is dispersed throughout the riparian corridor.

Almost 50 acres of riparian forest per valley mile is considered at low risk of cowbird infestation due to its relative distance from agricultural infrastructure that provides cowbird foraging habitat.

This area of the upper Yellowstone River has seen three severe floods in the last 20 years. The 1996 and 1997 floods were very damaging, early-June events that peaked at 37,100 and 38,000 cfs, respectively. At the time, these were considered to be sequential 100-year floods. Then in late June of 2011, the river peaked at 40,600 cfs, which is currently the flood of record at Livingston. This flood exceeded a 100-year event, with both the 1996/1997 events considered to have exceeded a 75-year flood.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been moderate in this reach. The mean annual flood is estimated to have dropped from 11,900 cfs to 11,500 cfs, a drop of about 3.4 percent. The biggest influence has been on low flows: severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 1,770 cfs to 1,580 cfs with human development, a reduction of 11 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 1,760 cfs under unregulated conditions to 1,680 cfs under regulated conditions at the Livingston gage, a reduction of 4.6 percent.

CEA-Related observations in Reach A3 include:

• Passive abandonment of over two miles of side channel since 1950.

• Conversion from a river channel with multiple large primary channels to a single main thread with small anabranches.

•Reduced floodplain turnover rates.

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach A3 include:

Russian olive removal

•Wetland management/restoration due to high density of mapped emergent wetland

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 23,300 43,400 | Developed 22,900 43,200 | % Change -1.7% -0.5% | developm | ent, where | as "develope | onditions prior to significant human ed" flows reflect the current condition of Imptive water use. |
|--|---|---|---|--|---|--|---|
| Bankfull Channel Area (Ac) | 1950 343.5 | 1976 379.6 | 1995 366.8 | 2001 376.5 | 1950-20 33.0 | | ful channel area is the total footprint of the inundated at approx. the 2-year flood. |
| Physical Features Rock RipRap Concrete Riprap | 2011 Length (ft) 6,765 0 | % of Bankline 12.0% 0.0% | 2001-2011 Change 1,291 0 | | | | k armor such as car bodies and relatively minor. |
| Flow Deflectors | 277 | 0.5% | 277 | | | | |
| Total | 7,042 | 12.5% | 1,568 | | | | |
| Length of Side Channels Blocked (ft) | Pre-1950s 0 | Post-1950s 0 | | Numerou | s side chanr | els have be | en blocked by small dikes. |
| Floodplain Turnover | 1950 - | 1976 - | 19 |)50-2001 In | -channel | | The rate of floodplain turnover reflects how |
| Total Acres | 1976 | 2001 | rip | arian encro | bachment | | many acres of land are eroded by the river. |
| Total Acres Acres/Year | 103.0 4.0 | 65.4 2.6 | (negative | e number i | ndicates re | etreat) | Tunover is associated with the creation of riparian habitat. |
| Acres/Year/Valley Mile | 0.9 | 0.6 | | -7.98 a | cres | | |
| Dpen Bar Area | Point Bars | Bank Attached | Mid- Channel | Total | | | of open sand and gravel bars reflect in- itions that can be important to fish, |
| Change in Area '50 - '01 (Ac) | | | | | amphibi | ans, and gro | und-nesting birds such as least terns. |
| loodplain Isolation | Acres | % of FP | | | Floodpla | in isolation | refers to area that historically was |
| 5 Year | 13.2 | 3% | | | | | ome isolated do to flow alterations such as levees. |
| 100 Year | 0.0 | 0% | | | or physic | .ur reatures | sach as revees. |
| Restricted Migration Area | Acres 99.5 | % of CMZ 9% | - | | | | ea and percent of the CMZ that has been vees, and transportation embankments. |
| and Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the |
| Agricultural Land (Ac) | 3,050.1 | 2,981.2 | Flood (/ | Ac) 1 | ,492.4 | 1,670.4 | development of the river corridor through time. The irrigated agricultural are is a |
| Ag. Infrastructure (Ac) | 7.3 | 22.0 | Sprinkle | er (Ac) | 0.0 | 0.0 | sub-set of the mapped agricultural land. |
| Exurban (Ac) | 0.0 | 0.0 | Pivot (A | | 0.0 | 0.0 | |
| Urban (Ac) | 0.0 | 0.0 | | | 0.0 | 0.0 | |
| Transportation (Ac) | 3.3 | 6.3 | | | | | |
| 1950s Riparian Vegetation Converted to a Developed | To Irrigated | To Other Use | Total Rip. Converted | % of 1950s Rip. | chunge | | nts of riparian vegetation are influenced by ithin the corridor. |
| - | 3.6 | 0.0 | 3.6 | 1.0% | | | |
| and Use (ac) | | Acres per | | 1.0% | | | marized from National Wetlands Inventory verine (typically open water sloughs), |
| and Use (ac) | 3.6 | | To | otal tland | Mappin Emerge | g include Rinnt (marshes | verine (typically open water sloughs), and wet meadows) and Shrub-Scrub (open |
| and Use (ac) lational Wetlands Inventory | 3.6 Acres | Acres per Valley Mi 1.1 120.5 | To Wei Ad | otal tland cres | Mappin Emerge | g include Rinnt (marshes | verine (typically open water sloughs), |
| and Use (ac) National Wetlands Inventory Riverine Emergent Scrub/Shrub | 3.6 Acres 5.1 | Acres per Valley Mi 1.1 | To Wei Ad | otal tland | Mappin Emerge | g include Rinnt (marshes | verine (typically open water sloughs), and wet meadows) and Shrub-Scrub (open |
| and Use (ac) National Wetlands Inventory Riverine Emergent | 3.6 Acres 5.1 558.7 | Acres per Valley Mi 1.1 120.5 | To Wei Ao 65 Russian olive | otal tland cres 50.3 is considered | Mappin Emerge bar area | g include Rin nt (marshes as with color e species an | verine (typically open water sloughs), and wet meadows) and Shrub-Scrub (open |
| and Use (ac) National Wetlands Inventory Riverine Emergent Scrub/Shrub Russian Olive (2001) | 3.6 Acres 5.1 558.7 86.5 Acres | Acres per Valley Mi 1.1 120.5 18.7 % | To Wei Ao 65 Russian olive | otal tland cres 50.3 is considered | Mappin Emerge bar area an invasive general inc Cowbird | g include Ri nt (marshes as with color e species an dicator of im ds are associ | verine (typically open water sloughs), and wet meadows) and Shrub-Scrub (open nizing woody vegetation). d its presence in the corridor is fairly recent. |



Reach A3



Reach /

County Classification **General Location** Sweet Grass UB: Unconfined braided **Big Timber**

Upstream River Mile 463 **Downstream River Mile** 459.7 Length

3.30 mi (5.31 km)

Narrative Summary

Reach A4 is approximately 3.3 miles long, extending from near the Sweet Grass County Fairgrounds downstream to the Boulder River confluence. Reach A4 is very dynamic with active channel migration, threats to infrastructure, bank armor, flanked barbs, and active riparian recruitment on raw gravel bars. The most dynamic portion of the reach is upstream of the Highway 191 Bridge; in spring of 2013 a large meander formed a 1,500 foot long chute cutoff near the fairgrounds which abandoned about 3,500 feet of channel to the south.

About 19 percent of the banks in Reach A4 are armored, with the majority of that armor being rock riprap. Between 2001 and 2011, there was a loss of about 1,000 feet of armor in the reach. Over 800 feet of that lost bank protection was flow deflectors; flanked barbs are visible in the middle of the channel downstream of the fairgrounds. With the avulsion of 2013, those flanked barbs are now sitting in the abandoned channel. Similar to reaches upstream, the river channel in Reach A4 has increased in size since 1950 by about 19 acres, and the channel expansion has been at the expense of riparian cover. Almost a quarter of the Channel Migration Zone (CMZ) has been restricted by physical features, and the restrictions are primarily due to bank armor that is protecting agricultural land.

Since 1950, over 7,500 feet of side channels in Reach A4 have been blocked by berms, which have caused a 25 percent drop in braiding parameter for the reach. Russian olive has colonized these historic channels. Like many other reaches the loss of active side channels in this reach has been accompanied by a lengthening of the main thread. Between 1950 and 2001, the main channel lengthened by about 1,000 feet through the 3.3 mile reach.

Land use in Reach A4 is predominantly agricultural, although there are several hundred acres of urban/exurban development associated with the town of Big Timber. Most of the agricultural land is non-irrigated; however there are hundreds of acres of flood, sprinkler, and pivot irrigation in the reach. Almost 150 acres of irrigated ground are within the 5-year floodplain in Reach A4, and most of that commonly flooded ground is south of the fairgrounds. This area also has most of the 160 acres of mapped wetlands in the reach.

There is one mapped dump site in Reach A4, which is on the high terrace edge at Big Timber. There is also one major petroleum product pipeline in the reach that runs parallel to the river on its north side. The pipeline is owned by ConocoPhillips, and passes under both Big Timber Creek and Otter Creek within 1,500 feet of the Yellowstone River.

Almost 200 acres of land in Reach A4 are within the mapped Channel Migration Zone. This includes 83 acres of flood, 42 acres of sprinkler, and 37 acres of pivot. A total of 21 acres of land in the CMZ has been developed to urban/exurban use.

This area of the upper Yellowstone River has seen three severe floods in the last 20 years. The 1996 and 1997 floods were very damaging, early-June events that peaked at 37,100 and 38,000 cfs, respectively. At the time, these were considered to be sequential 100-year floods. Then in late June of 2011, the river peaked at 40,600 cfs, which is currently the flood of record at Livingston. This flood exceeded a 100-year event, with both the 1996/1997 events considered to have exceeded a 75-year flood.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been moderate in this reach. The mean annual flood is estimated to have dropped from 11,900 cfs to 11,500 cfs, a drop of about 3.4 percent. The biggest influence has been on low flows: severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 1,880 cfs to 1,620 cfs with human development, a reduction of 14 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 1,760 cfs under unregulated conditions to 1,680 cfs under regulated conditions at the Livingston gage, a reduction of 4.6 percent.

CEA-Related observations in Reach A4 include:

•Restriction of the Historic Migration Zone (HMZ) isolating side channels and reducing riparian turnover.

- Primary channel lengthening in association with loss of side channels.
- •Rapid migration and channel realignment resulting in barb flanking and abandonment of rock in channel.
- •Isolation of historic channels (over 7,500 feet) by berms.
- Russian olive colonization within isolated side channels.
- Riparian recruitment (cottonwood establishment) on islands created by channel migration.

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach A4 include:

- •Removal of flanked armor at RM 462.3
- •Side channel restoration/management (RM 461.2, RM 462)
- •CMZ management due to encroachment (200 acres restricted)
- Russian olive removal (2.7 acres)
- •Solid waste removal from dump on right bank at RM 461

• Pipeline management at Big Timber Creek and Otter Creek tributary crossings just north of Yellowstone River.

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 23,300 43,400 | Developed 22,900 43,200 | % Change -1.7% -0.5% | developm | ent, whereas | "develop | conditions prior to significant human ed" flows reflect the current condition of Imptive water use. |
|---|--|--|--|--|-------------------------------------|--|---|
| Bankfull Channel Area (Ac) | 1950 203.9 | 1976 238.6 | 1995 235.7 | 2001 257.2 | 1950-200 53.3 | | ful channel area is the total footprint of the inundated at approx. the 2-year flood. |
| Rock RipRap Concrete Riprap Flow Deflectors | 2011 Length (ft) 6,143 0 932 | % of Bankline 16.8% 0.0% 2.5% | 2001-2011 Change -168 0 -854 | | | | k armor such as car bodies and relatively minor. |
| Total Length of Side Channels Blocked (ft) | 7,075 Pre-1950s 0 | 19.3% Post-1950s 7,575 | -1,022 | Numerous | s side channel | s have be | en blocked by small dikes. |
| Floodplain Turnover Total Acres Acres/Year Acres/Year/Valley Mile | 1950 - 1976 64.1 2.5 0.8 | 1976 - 2001 58.2 2.3 0.8 | rip | 950-2001 In parian encro e number in -35.78 a | oachment ndicates retr | eat) | The rate of floodplain turnover reflects how many acres of land are eroded by the river. Tunover is associated with the creation of riparian habitat. |
| Open Bar Area Change in Area '50 - '01 (Ac) | Point Bars | Bank Attached | Mid- Channel | Total | stream hal | oitat cond | of open sand and gravel bars reflect in- itions that can be important to fish, und-nesting birds such as least terns. |
| Floodplain Isolation 5 Year 100 Year | Acres 8.5 0.0 | % of FP 3% 0% | | | flooded, b | ut has bec | refers to area that historically was ome isolated do to flow alterations such as levees. |
| Restricted Migration Area | Acres 183.0 | % of CMZ 23% | - | | | | rea and percent of the CMZ that has been vees, and transportation embankments. |
| Land Use Agricultural Land (Ac) Ag. Infrastructure (Ac) Exurban (Ac) Urban (Ac) | 1950 2,380.8 112.7 22.3 176.6 | 2011 2,154.9 138.6 105.2 268.6 | Flood (/ Sprinkle Pivot (/ | er (Ac) | 1950 ,161.8 0.0 0.0 | 2011 385.3 194.7 301.5 | Changes in land use reflect the development of the river corridor through time. The irrigated agricultural are is a sub-set of the mapped agricultural land. |
| Transportation (Ac) 1950s Riparian Vegetation Converted to a Developed Land Use (ac) | 60.8 To Irrigated 2.4 | 64.4 To Other Use 8.2 | Total Rip. Converted 10.6 | % of 1950s Rip. 3.0% | changes | | nts of riparian vegetation are influenced by ithin the corridor. |
| National Wetlands Inventory Riverine Emergent Scrub/Shrub Russian Olive (2001) | Acres 3.7 140.0 20.5 Acres | Acres per Valley Mi 1.3 47.6 7.0 % | We Ad 16 Russian olive | | Mapping Emergent bar areas | include Riv (marshes with color pecies an | marized from National Wetlands Inventory verine (typically open water sloughs), and wet meadows) and Shrub-Scrub (open nizing woody vegetation). d its presence in the corridor is fairly recent. |
| (Appx. 100-yr Floodplain) Riparian Forest at low risk of Cowbird Parasitism (Ac/Valley Mile) | 2.7 1950 0.0 | 0.3% 1976 0.0 | Its spread can 2001 0.0 | be used as a Change 1950-2011 0.0 | Cowbirds | are associ | vasive plants within the corridor. iated with agricultural and residential acing native bird species by parasitizing their |



Reach A4



County Classification **General Location** Sweet Grass UB: Unconfined braided **Big Timber Creek**

Upstream River Mile 459.7 **Downstream River Mile** 456.4 Length 3.30 mi (5.31 km)

Reach /

Narrative Summary

Reach A5 is approximately 3.3 miles long, and is located just below Big Timber near the Otter Creek Fishing Access Site starting just below the mouth of the Boulder River. Reach A5 is shows low migration rates and has a relatively narrow CMZ as a result. Similar to other reaches in Region A, the channel footprint has enlarged since 1950; in this reach the channel shows continual expansion from 1950 to 2001 of about 24 acres. This has been accompanied by a loss of 16 acres of riparian area in the main river corridor.

About 7 percent of the banks in Reach A5 are armored by rock riprap. Another 250 feet of bank is protected by tree revetments which are unusual on the Yellowstone River.

Land use in Reach A5 is predominantly agricultural, although there over 60 acres of urban/exurban development on the outskirts of Big Timber. Most of the agricultural land is non-irrigated, although there are almost 400 acres of ground under flood irrigation and another 150 acres under pivot. There are corrals associated with an Animal Holding Facility on the left bank of the river at RM 459.

Reach A5 has substantial irrigated land in the Channel Migration Zone. Land use mapping for 2011 conditions show 62 acres of flood, 2 acres of sprinkler, and 9 acres of pivot irrigated land within the CMZ boundary.

Reach A5 has seen almost a guarter (18 acres) of its riparian corridor converted to developed land uses since 1950. Most of that (17 acres) was conversion to irrigation.

Over 170 acres of wetland have been mapped in Reach A5. Most of the wetland area is on the eastern portion of the large alluvial fan formed at the mouth of the Boulder River, where there are open water wetlands and wet marsh areas.

This area of the upper Yellowstone River has seen three severe floods in the last 20 years. The 1996 and 1997 floods were very damaging, early-June events that peaked at 37,100 and 38,000 cfs, respectively. At the time, these were considered to be sequential 100-year floods. Then in late June of 2011, the river peaked at 40,600 cfs, which is currently the flood of record at Livingston. This flood exceeded a 100-year event, with both the 1996/1997 events considered to have exceeded a 75-year flood.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been moderate in this reach. The mean annual flood is estimated to have dropped from 12,600 to 12,100 cfs, a drop of about 4 percent. The biggest influence has been on low flows: severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 1,910 cfs to 1,630 cfs with human development, a reduction of 15 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 1,760 cfs under unregulated conditions to 1,680 cfs under regulated conditions at the Livingston gage, a reduction of 4.6 percent.

CEA-Related observations in Reach A5 include:

- Riparian clearing in support of irrigation.
- Presence of corrals on the edge of the corridor at RM 459.
- •Extensive wetland complex on low alluvial ground at the toe of a terrace.
- Encroachment of irrigated land into Channel Migration Zone.

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach A5 include:

•Nutrient management at corrals at RM 459

•Wetland management/restoration due to extent of emergent marsh (>170 acres)

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 24,500 45,500 | Developed 24,000 45,200 | % Change -2.0% -0.7% | developm | ent, whereas | "develop | conditions prior to significant human ed" flows reflect the current condition of amptive water use. |
|---|--|--|-----------------------------------|---|-----------------------------|-----------------------------|---|
| Bankfull Channel Area (Ac) | 1950 188.3 | 1976 195.7 | 1995 203.1 | 2001 219.2 | 1950-200 30.9 | _ | ful channel area is the total footprint of the inundated at approx. the 2-year flood. |
| Physical Features Rock RipRap Concrete Riprap Flow Deflectors Total | 2011 Length (ft) 2,117 0 0 2,117 | % of Bankline 6.2% 0.0% 0.0% 6.2% | 2001-2011 Change 851 0 | | | | k armor such as car bodies and relatively minor. |
| Length of Side Channels Blocked (ft) | Pre-1950s 0 | Post-1950s 0 | | Numerou | s side channe | ls have be | en blocked by small dikes. |
| Floodplain Turnover Total Acres Acres/Year Acres/Year/Valley Mile | 1950 - 1976 24.7 0.9 0.3 | 1976 - 2001 29.3 1.2 0.4 | rip | 950-2001 In parian encro e number in -15.9 a | oachment ndicates ret | reat) | The rate of floodplain turnover reflects how many acres of land are eroded by the river. Tunover is associated with the creation of riparian habitat. |
| Open Bar Area Change in Area '50 - '01 (Ac) | Point Bars | Bank Attached | Mid- Channel | Total | stream ha | bitat cond | of open sand and gravel bars reflect in- itions that can be important to fish, und-nesting birds such as least terns. |
| Floodplain Isolation 5 Year 100 Year | Acres 1.2 0.0 | <mark>% of FP</mark> 0% 0% | | | flooded, b | ut has bec | refers to area that historically was ome isolated do to flow alterations such as levees. |
| Restricted Migration Area | Acres 16.1 | % of CMZ 4% | - | | | | rea and percent of the CMZ that has been vees, and transportation embankments. |
| Land Use Agricultural Land (Ac) Ag. Infrastructure (Ac) | 1950 1,580.8 18.0 | 2011 1,447.0 62.8 | Flood (/ Sprinkl | - | 1950 733.8 0.0 | 2011 391.5 8.3 | Changes in land use reflect the development of the river corridor through time. The irrigated agricultural are is a sub-set of the mapped agricultural land. |
| Exurban (Ac) Urban (Ac) Transportation (Ac) | 0.8 0.0 7.1 | 64.2 0.0 7.1 | Pivot (A | Ac) | 0.0 | 154.4 | |
| 1950s Riparian Vegetation Converted to a Developed Land Use (ac) | To Irrigated 16.6 | To Other Use 1.4 | Total Rip. Converted 18.0 | % of 1950s Rip. 24.0% | changes | | ents of riparian vegetation are influenced by ithin the corridor. |
| National Wetlands Inventory Riverine Emergent Scrub/Shrub | Acres 6.3 157.3 9.5 | Acres per Valley Mi 2.1 52.8 3.2 | We A | otal tland cres 73.2 | Mapping Emergent | include Ri (marshes | marized from National Wetlands Inventory verine (typically open water sloughs), and wet meadows) and Shrub-Scrub (open nizing woody vegetation). |
| Russian Olive (2001) (Appx. 100-yr Floodplain) | Acres 0.2 | % 0.1% | | | | | d its presence in the corridor is fairly recent. vasive plants within the corridor. |
| Riparian Forest at low risk of Cowbird Parasitism (Ac/Valley Mile) | 1950 3.6 | 1976 3.3 | 2001 2.3 | Change 1950-2011 -1.3 | | | iated with agricultural and residential acing native bird species by parasitizing their |

Reach A5



Reach A5



Reach A6

| County | |
|------------------|--|
| Classification | |
| General Location | |

Sweet Grass PCS: Partially confined straight Below Big Timber Upstream River Mile456.4Downstream River Mile453.3Length3.10 mi (4.99 km)

Narrative Summary

Reach A6 is approximately 3.1 miles long, and is located below Big Timber. The reach is classified as Partially Confined Straight (PCS), which indicates some valley wall influences on river form and minimal meandering. Within this reach, the river consistently follows the northern bluff line of the river valley which is comprised of Cretaceous-age Hell Creek Formation sandstones and mudstones. The other side of the river consists of low floodplain and terrace deposits. Because of the valley wall confinement, migration rates are low in the reach and the Channel Migration Zone (CMZ) is narrow.

Similar to other reaches in Region A, the overall footprint of the river channel has increased in size since 1950. In 1950, the channel footprint was 161 acres but by 2001 it had expanded to 202 acres.

About 7 percent of the banks in Reach A6 are armored, and most of that bank protection is flow deflectors (2,165 feet). There is another 650 feet of rock riprap, all of which was constructed between 2001 and 2011.

One side channel in Reach A6 was blocked prior to 1950. It is about 2,700 feet long and is blocked by a dike as well as flow deflectors along the bank. The side channel currently hosts riverine and emergent wetland areas.

Land use in Reach A6 is predominantly agricultural, although there almost 200 acres of exurban development on the low terraces between the river and I-90. Most of the agricultural land is non-irrigated, although there are 760 acres of ground under flood irrigation and another 64 acres under pivot. A total of 35 acres of flood irrigated land are in the Channel Migration Zone.

Reach A6 has seen 28 percent (18 acres) of its riparian corridor converted to developed land uses since 1950. Most of that (17 acres) was conversion to irrigation.

This area of the upper Yellowstone River has seen three severe floods in the last 20 years. The 1996 and 1997 floods were very damaging, early-June events that peaked at 37,100 and 38,000 cfs, respectively. At the time, these were considered to be sequential 100-year floods. Then in late June of 2011, the river peaked at 40,600 cfs, which is currently the flood of record at Livingston. This flood exceeded a 100-year event, with both the 1996/1997 events considered to have exceeded a 75-year flood.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been moderate in this reach. The mean annual flood is estimated to have dropped from 12,600 to 12,100 cfs, a drop of about 4 percent. The biggest influence has been on low flows: severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 1,910 cfs to 1,630 cfs with human development, a reduction of 15 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 1,760 cfs under unregulated conditions to 1,680 cfs under regulated conditions at the Livingston gage, a reduction of 4.6 percent.

The reduction in flows is evident by the contraction of the 5-year floodplain area in Reach A6 by 4.8 acres, or 30 percent.

CEA-Related observations in Reach A6 include:

- Riparian clearing in support of irrigation.
- •Side Channel Blockage
- •Contraction of 5-year floodplain due to flow alterations.

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach A6 include: •Side channel restoration at RM 454.5

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 24,500 45,500 | Developed 24,000 45,200 | % Change -2.0% -0.7% | developm | ent, whereas | "develop | conditions prior to significant human ed" flows reflect the current condition of umptive water use. |
|--|--|--|---------------------------------|---|---------------------------|-------------|--|
| Bankfull Channel Area (Ac) | 1950 160.9 | 1976 160.3 | 1995 176.7 | 2001 201.9 | 1950-200 41.0 | _ | ful channel area is the total footprint of the inundated at approx. the 2-year flood. |
| Rock RipRap Concrete Riprap | 2011 Length (ft) 648 0 | % of Bankline 2.1% 0.0% | 2001-2011 Change 648 0 | | | | ak armor such as car bodies and e relatively minor. |
| Flow Deflectors Total | 2,165 2,814 | 6.9% 9.0% | 42 690 | | | | |
| Length of Side Channels Blocked (ft) | Pre-1950s 2,691 | Post-1950s 0 | | Numerou | s side channe | s have be | en blocked by small dikes. |
| Floodplain Turnover Total Acres Acres/Year Acres/Year/Valley Mile | 1950 - 1976 11.5 0.4 0.2 | 1976 - 2001 22.6 0.9 0.3 | rip | 950-2001 In parian encro e number in -6.51 a | oachment ndicates reti | eat) | The rate of floodplain turnover reflects how many acres of land are eroded by the river. Tunover is associated with the creation of riparian habitat. |
| Open Bar Area Change in Area '50 - '01 (Ac) | Point Bars | Bank Attached | Mid- Channel | Total | stream hal | oitat cond | of open sand and gravel bars reflect in- itions that can be important to fish, ound-nesting birds such as least terns. |
| Floodplain Isolation 5 Year 100 Year | Acres 4.8 0.0 | <mark>% of FP</mark> 30% 0% | | | flooded, b | ut has bec | refers to area that historically was come isolated do to flow alterations such as levees. |
| Restricted Migration Area | Acres 20.1 | <mark>% of CMZ</mark> 6% | - | | | | rea and percent of the CMZ that has been vees, and transportation embankments. |
| Land Use | 1950 | 2011 | | | 19 50 | 2011 | Changes in land use reflect the |
| Agricultural Land (Ac) | 1,821.9 | 1,538.8 | Flood (| - | 936.4 | 761.1 | development of the river corridor through time. The irrigated agricultural are is a |
| Ag. Infrastructure (Ac) Exurban (Ac) Urban (Ac) Transportation (Ac) | 16.8 0.0 0.0 19.1 | 6.4 198.5 0.0 77.4 | Sprinkl Pivot (A | | 0.0 0.0 | 0.0 64.1 | sub-set of the mapped agricultural land. |
| 1950s Riparian Vegetation Converted to a Developed Land Use (ac) | To Irrigated 16.9 | To Other Use 0.8 | Total Rip. Converted 17.7 | % of 1950s Rip. 28.0% | enangeor | | ents of riparian vegetation are influenced by ithin the corridor. |
| National Wetlands Inventory | Acres | Acres per Valley Mi | Т | otal | | | marized from National Wetlands Inventory verine (typically open water sloughs), |
| Riverine Emergent Scrub/Shrub | 14.3 23.3 1.1 | 5.1 8.3 0.4 | Α | tland cres 8.6 | Emergent | (marshes | and wet meadows) and Shrub-Scrub (open nizing woody vegetation). |
| Russian Olive (2001) (Appx. 100-yr Floodplain) | Acres 0.1 | <mark>%</mark> 0.0% | | | | | d its presence in the corridor is fairly recent. vasive plants within the corridor. |
| Riparian Forest at low risk of Cowbird Parasitism (Ac/Valley Mile) | 1950 0.8 | 1976 0.0 | 2001 0.7 | Change 1950-2011 -0.1 | | | iated with agricultural and residential acing native bird species by parasitizing their |

Reach A6





Reach A6




Reach A7

| County |
|-------------------------|
| Classification |
| General Location |

Sweet Grass PCB: Partially confined braided Greycliff Upstream River Mile 453.3 Downstream River Mile 443.6 Length 9.70 mi (15.61 km)

Narrative Summary

Reach A7 is approximately 9.7 miles long, and is at Greycliff. The reach is classified as Partially Confined Braided (PCB), which indicates some valley wall influences on river form and relatively extensive gravel bars and low flow channel complexity. Within this reach, the river intermittently follows the northern bluff line of the river valley which is comprised of Cretaceous-age Hell Creek Formation sandstones and mudstones. The other side of the river valley consists of low floodplain and terrace deposits. In several places, such as at Greycliff Bridge, the terrace toe is sandstone. Several tributaries enter the river in this reach, including Sweet Grass Creek and Deer Creek.

Similar to other reaches in Region A, the overall footprint of the river channel has increased in size since 1950. In 1950, the channel footprint was 613 acres but by 2001 it had expanded to 723 acres.

As of 2011, about 12 percent of the banks in Reach A7 were armored, and most of that bank protection is rock riprap (11,254 feet). There are also 1,500 feet of flow deflectors in the reach. Between 2001 and 2011, about 2,400 feet of riprap and 230 feet of flow deflectors were constructed. There are also minor amounts of gabions and steel retaining wall in the reach.

Reach A7 has experienced the loss of thousands of feet of side channels both pre- and post- 1950. Prior the collection of the 1950s imagery, a channel that was almost a mile long was blocked in multiple places. The land that this blocked side channel is about ½ mile downstream of the Greycliff Bridge on the right bank and is part of the Pelican Fishing Access Site. Currently, only the downstream portion of this channel has good definition; the upper end has largely decayed. Since 1950, side channels have been blocked at RM 445 and RM 452. Both of these side channels were relatively small features that flowed on the south side of the river corridor. In total, 4,600 feet of channel were blocked post-1950. Since 1950 there has been a net loss of about 9,000 feet of side channel in the reach, indicating some passive loss as well as loss due to blockages.

In contrast to the general trend on the river, floodplain turnover rates in Reach A7 have increased since 1976. From 1950-1976 the average floodplain turnover rate in this reach was 3.4 acres per year, and from 1976-2001, that rate had increased to 5.5 acres per year.

Land use in Reach A7 is predominantly agricultural, although there almost 140 acres of exurban development on the low terraces between the river and I-90. Transportation infrastructure also comprises almost 300 acres of the mapping footprint. Most of the agricultural land is non-irrigated, although there are 1,500 acres of ground under flood irrigation, 225 acres under sprinkler and another 914 acres under pivot. A total of 267 acres of developed land are in the Channel Migration Zone. Most of that is in flood irrigation (196 acres), but 51 acres are in pivot. At RM 450, pivots extend to the active streambank on both sides of the river. About 10 percent of the CMZ is restricted by physical features.

Reach A7 has seen 5 percent (33 acres) of its riparian corridor converted to developed land uses since 1950. Most of that (23 acres) was conversion to irrigation. Currently, there are about 26 acres of land under pivot irrigation within the mapped 5-year floodplain.

Reach A7was sampled as part of the avian study. The average species richness in Reach A7 was 9.9, which indicates the average number of species observed during site visits to the reach in cottonwood habitats. The average species richness for sites evaluated is 8. One bird Species of Concern (SOC), the Bobolink, was identified in the reach. Three bird species identified by the Montana Natural Heritage Program as Potential Species of Concern (PSOC) were also found, including the Chimney Swift, Dickscissel, and Ovenbird.

On area in Reach A7 that has become persistently problematic is the Greycliff Bridge at RM 448.5. Bank migration upstream of the bridge has approached 1,000 feet of lateral movement since 1950. Bank armor has been flanked and now sits In the middle of the river. The county road that lies in the CMZ has been threatened; it was treated with buried revetment that has become exposed in recent years. Efforts are ongoing to develop an optimal strategy to funnel the river meanderbelt through the bridge without disrupting sediment transport patterns and causing accelerated erosion.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been moderate in this reach. The mean annual flood is estimated to have dropped from 13,200 cfs to 12,700 cfs, a drop of about 4 percent. The biggest influence has been on low flows: severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 2,000 cfs to 1,670 cfs with human development, a reduction of 17 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 1,760 cfs under unregulated conditions to 1,680 cfs under regulated conditions at the Livingston gage, a reduction of 4.6 percent.

The reduction in flows is evident by the contraction of the 5-year floodplain area in Reach A7 by 62 acres, or 25 percent.

CEA-Related observations in Reach A7 include:

- •Flanking of armor and accelerated erosion behind.
- •Side Channel Blockage
- Contraction of 5-year floodplain due to flow alterations.

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach A7 include:

•Side channel restoration RM 452, RM 447.9, RM 445

Bank armor removal upstream of Greycliff Bridge

•CMZ management due to encroachment of pivots

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 25,600 47,400 | Developed 25,100 47,100 | % Change -2.0% -0.6% | developm | ndeveloped" flows represent conditions prior to significant human velopment, whereas "developed" flows reflect the current condition of th consumptive and non-consumptive water use. | | | | | |
|---|--|---|--|---|---|--|---|--|--|--|
| Bankfull Channel Area (Ac) | 1950 613.3 | 1976 627.0 | 1995 632.6 | 2001 722.7 | 1950-200 109.3 | _ | ful channel area is the total footprint of the inundated at approx. the 2-year flood. | | | |
| Rock RipRap Concrete Riprap Flow Deflectors | 2011 Length (ft) 11,254 0 1,507 | % of Bankline 10.8% 0.0% 1.4% | 2001-2011 Change 2,338 0 226 | There are additional types of bank armor such as car bodies and steel retaining walls, but they are relatively minor. | | | | | | |
| Total Length of Side Channels Blocked (ft) | 12,761 Pre-1950s 4,756 | 12.2% Post-1950s 4,610 | 2,564 | Numerous | side channe | ls have bee | en blocked by small dikes. | | | |
| Floodplain Turnover Total Acres Acres/Year Acres/Year/Valley Mile | 1950 - 1976 89.2 3.4 0.4 | 1976 - 2001 138.5 5.5 0.6 | rip | 1950-2001 In-channelThe rate of floodplain turnover reflectsiparian encroachmentmany acres of land are eroded by the rve number indicates retreat)Tunover is associated with the creation-3.83 acresriparian habitat. | | | | | | |
| Open Bar Area Change in Area '50 - '01 (Ac) | Point Bars | Bank Attached | Mid- Channel | The type and extent of open sand and gravel bars reflect in- Total stream habitat conditions that can be important to fish, amphibians, and ground-nesting birds such as least terns. | | | | | | |
| Floodplain Isolation 5 Year 100 Year | Acres 62.2 12.6 | <mark>% of FP</mark> 25% 2% | | Floodplain isolation refers to area that historically was flooded, but has become isolated do to flow alterations or physical features such as levees. | | | | | | |
| Restricted Migration Area | Acres 164.2 | % of CMZ 10% | - | | | | ea and percent of the CMZ that has been rees, and transportation embankments. | | | |
| Land Use Agricultural Land (Ac) Ag. Infrastructure (Ac) Exurban (Ac) Urban (Ac) | 1950 5,652.9 77.6 17.2 0.0 | 2011 5,154.6 167.7 138.4 0.0 | Flood (/ Sprinkle Pivot (/ | Ac) 2 er (Ac) | 1950 ,027.4 0.0 0.0 | 2011 1,465.8 224.5 913.8 | Changes in land use reflect the development of the river corridor through time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | | | |
| Transportation (Ac) 1950s Riparian Vegetation Converted to a Developed Land Use (ac) | 110.1 To Irrigated 22.8 | 295.9 To Other Use 9.7 | Total Rip. Converted 32.5 | % of 1950s Rip. 5.0% | Changes in the extents of riparian vegetation are influenced b land use changes within the corridor. | | | | | |
| National Wetlands Inventory Riverine Emergent Scrub/Shrub Russian Olive (2001) | Acres 14.1 56.6 42.5 Acres | Acres per Valley Mi 1.6 6.2 4.7 % | Wet Ad 11 | otal tland cres 13.2 | Wetlands units summarized from National Wetlands Invent Mapping include Riverine (typically open water sloughs), Emergent (marshes and wet meadows) and Shrub-Scrub (op bar areas with colonizing woody vegetation). | | | | | |
| (Appx. 100-yr Floodplain) Riparian Forest at low risk of Cowbird Parasitism (Ac/Valley Mile) | Acres 0.5 1950 9.0 | % 0.0% 1976 1.3 | | | general indi Cowbirds | cator of inv are associ | ated with agricultural and residential acing native bird species by parasitizing their | | | |

Reach A7

PHYSICAL FEATURES MAP (2011)



Reach A7



Reach A8

| County |
|------------------|
| Classification |
| General Location |

Sweet Grass PCB: Partially confined braided Bridger Creek Upstream River Mile443.6Downstream River Mile438.5Length5.10 mi (8.21 km)

Narrative Summary

Reach A8 is 5.1 miles long, and is at Bridger Creek. The reach is classified as Partially Confined Braided (PCB), which indicates some valley wall influences on river form and relatively extensive gravel bars and low flow channel complexity. Within this reach, the river intermittently follows the northern bluff line of the river valley which is comprised of Cretaceous-age Hell Creek Formation sandstones and mudstones. The other side of the river valley consists of low floodplain and terrace deposits. The Bratten fishing access site is located in the lower end of the reach.

Similar to other reaches in Region A, the overall footprint of the river channel has increased in size since 1950. In 1950, the channel footprint was 436 acres but by 2001 it had expanded to 482 acres.

As of 2011, about 10 percent of the banks in Reach A8 were armored by almost 4,000 feet of rock riprap and 1,400 feet of flow deflectors. There is also a ~760 foot long retaining wall on the right bank at the very upstream most end of the reach that protects several structures. At Rm 441.1, rock riprap on both sides of the river has constricted the channel corridor to essentially the width of the active channel, which is about 550 feet. Physical features also occupy the floodplain; over three miles of transportation encroachment and 1,800 feet of floodplain dikes have been mapped in the reach. Transportation infrastructure and agriculture-related dikes have isolated 25 percent of the historic 100-year floodplain in the reach.

Reach A8 has experienced the loss of almost a mile of side channel since the 1950s due to dike construction. All of the side channel loss is from one project at the mouth of Bridger Creek, where the lower portion of the creek was channelized downstream of the I-90 Bridge. This channelization included re-routing the creek through a channelized section to an active side channel of the Yellowstone River. The channelization included construction of a dike that guides Bridger Creek into the side channel, and blocks the side channel at the intersection, essentially turning the lower portion of the side channel into lowermost Bridger Creek. The channelization of lower Bridger Creek occurred between 1950 and 1976.

Even though Reach A8 has experienced some side channel loss, it still supports extensive side channel length. As of 2001 there were 6.6 miles of active side channel in the 5.1 mile long reach.

Land use in Reach A8 is predominantly agricultural, although there almost 230 acres of transportation-related development in the mapping footprint. Most of the agricultural land is non-irrigated, although there are 900 acres of ground under flood irrigation and 56 acres under pivot. A total of 236 acres of developed land are in the Channel Migration Zone. Most of that is in flood irrigation (211 acres), but 8 acres are in pivot and 4 are in exurban development. About 16 percent of the CMZ is restricted by physical features.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been moderate in this reach. The mean annual flood is estimated to have dropped from 13,700 cfs to 13,000 cfs, a drop of about 5 percent. The biggest influence has been on low flows: severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 2,020 cfs to 1,670 cfs with human development, a reduction of 17 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 1,760 cfs under unregulated conditions to 1,680 cfs under regulated conditions at the Livingston gage, a reduction of 4.6 percent.

The reduction in flows is evident by the contraction of the 5-year floodplain area in Reach A8 by 24 acres, or 11 percent.

CEA-Related observations in Reach A8 include:

- •Side channel loss as part of tributary channelization
- Isolation of 25 percent of historic 100-year floodplain primary due to transportation infrastructure
- •Contraction of 5-year floodplain due to flow alterations.

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach A8 include:

- •Side channel restoration at RM 442
- •Floodplain restoration/reconnection on south side of interstate at RM 439.5
- •CMZ management due to extent of CMZ restriction (16 percent)

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 26,600 49,000 | Developed 25,800 48,500 | % Change -3.0% -1.0% | developm | "Undeveloped" flows represent conditions prior to significant human development, whereas "developed" flows reflect the current condition of both consumptive and non-consumptive water use. | | | | | |
|---|-----------------------------------|--------------------------------------|----------------------------|--|---|-------------|---|--|--|--|
| Bankfull Channel Area (Ac) | 1950 436.3 | 1976 445.2 | 1995 460.7 | 2001 482.4 | 1950-20 46.1 | - | cful channel area is the total footprint of the inundated at approx. the 2-year flood. | | | |
| | 2011 Length (ft) | % of Bankline | 2001-2011 Change | There are additional types of bank armor such as car bodies and steel retaining walls, but they are relatively minor. | | | | | | |
| Rock RipRap Concrete Riprap | 3,970 0 | 7.4% 0.0% | 274 0 | | | | | | | |
| Flow Deflectors | 1,415 | 2.6% | -134 | | | | | | | |
| Total | 5,386 | 10.1% | 140 | | | | | | | |
| Length of Side Channels Blocked (ft) | Pre-1950s 0 | Post-1950s 4,657 | | Numerous | s side channe | els have be | een blocked by small dikes. | | | |
| Floodplain Turnover | 1950 - | 1976 - | 1(| 950-2001 In | channel | | The rate of floodplain turnover reflects how | | | |
| | 1976 | 2001 | | parian encro | | | many acres of land are eroded by the river. | | | |
| Total Acres Acres/Year | 107.8 4.1 | 106.2 4.2 | (negativ | e number in | ndicates ret | treat) | Tunover is associated with the creation of riparian habitat. | | | |
| Acres/Year/Valley Mile | 0.9 | 0.9 | | 33.22 a | cres | | | | | |
| Open Bar Area | | Bank | Mid- | | The type | and extent | of open sand and gravel bars reflect in- | | | |
| Change in Area '50 - '01 (Ac) | Point Bars | Attached | Channel | Total stream habitat conditions that can be important to fish, amphibians, and ground-nesting birds such as least terns. | | | | | | |
| Floodplain Isolation | Acres | % of FP | | Floodplain isolation refers to area that historically was flooded, but has become isolated do to flow alterations or physical features such as levees. | | | | | | |
| 5 Year | 23.6 | 11% | | | | | | | | |
| 100 Year | 197.0 | 25% | | | | | | | | |
| Restricted Migration Area | Acres 195.8 | % of CMZ 16% | - | | | | rea and percent of the CMZ that has been vees, and transportation embankments. | | | |
| Land Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the | | | |
| Agricultural Land (Ac) | 3,285.3 | 3,019.8 | Flood (A | Ac) 1 | ,161.0 | 903.6 | development of the river corridor through time. The irrigated agricultural are is a | | | |
| Ag. Infrastructure (Ac) | 63.0 | 128.0 | Sprinkle | er (Ac) | 0.0 | 0.0 | sub-set of the mapped agricultural land. | | | |
| Exurban (Ac) | 0.0 | 10.2 | Pivot (A | Ac) | 0.0 | 55.9 | | | | |
| Urban (Ac) | 0.0 | 0.0 | | 107 | 0.0 | 55.5 | | | | |
| Transportation (Ac) | 54.6 | 228.8 | | | | | | | | |
| 1950s Riparian Vegetation Converted to a Developed | To Irrigated | To Other Use | Total Rip. Converted | % of 1950s Rip. | enunges | | ents of riparian vegetation are influenced by | | | |
| Land Use (ac) | 1.1 | 3.6 | 4.7 | 1.0% | land use | cnanges w | vithin the corridor. | | | |
| National Wetlands Inventory | Acres | Acres per | T | otal | | | nmarized from National Wetlands Inventory iverine (typically open water sloughs), | | | |
| Riverine | 14.8 | Valley Mi 3.2 | | tland | Emergen | t (marshes | and wet meadows) and Shrub-Scrub (open | | | |
| Emergent | 73.1 | 15.7 | | cres | bar area | s with colo | nizing woody vegetation). | | | |
| Scrub/Shrub | 24.6 | 5.3 | 1. | 12.5 | | | | | | |
| Russian Olive (2001) (Appx. 100-yr Floodplain) | Acres 0.4 | <mark>%</mark> 0.0% | | | | | d its presence in the corridor is fairly recent. wasive plants within the corridor. | | | |
| Riparian Forest at low risk of | 1050 | 1076 | 2001 | Change | | | iated with agricultural and residential | | | |
| Cowbird Parasitism (Ac/Valley Mile) | 1950 0.0 | 1976 2.2 | 2001 0.0 | 1950-2011 0.0 | developi nests. | ment, displ | acing native bird species by parasitizing their | | | |
| Acy valley wille) | 0.0 | 2.2 | 0.0 | 0.0 | nests. | | | | | |

PHYSICAL FEATURES MAP (2011)





Legend

Reach A8



Reach A9

County Classification General Location Sweet Grass UA: Unconfined anabranching Reed Point Upstream River Mile 438.5 Downstream River Mile 434.7 Length 3.80 mi (6.12 km)

Narrative Summary

Reach A9 is located in lowermost Sweet Grass County, just upstream of the Sweet Grass/Stillwater county line near Reed Point. The reach is an Unconfined Anabranching reach type. The reach is 3.8 miles long, extending from RM 434.7 to RM 438.5. The lower reach break is the bridge crossing just north of Reed Point. This bridge was originally constructed in 1911 and rebuilt in 2000.

Reach A9 provides an excellent example of a dynamic, largely unmodified Unconfined Anabranching reach type. The stream corridor is typically one half mile wide through the reach, with significant narrowing of that corridor in the downstream direction as the river approaches the bridge at Reed Point. In the uppermost portion of the Reach (RM 437-438.5), the northern valley margin consists of an alluvial fan deposit that is currently irrigated with center pivots. Downstream, the river abuts Cretaceous-age Hell Creek Formation on the northern valley wall, which contains sandstones that tend to form steep cliffs. The reach is characterized by high displacement ratios, extensive split flow and islands, and riparian turnover. Although riparian turnover is evident, the rates of that turnover have gone down in the reach since 1976. Prior to that time (1950-1976), average turnover rates were 5.9 acres per year; from 1976 to 2001 that average rate dropped to 3.6 acres of riparian turnover per year.

Bank armor in Reach A9 consists primarily of 10,000 linear feet of riprap which drapes about 24 percent of the stream bank. About 2,000 feet of that armor was constructed since 2001. This new armor is on the right bank at RM 437.8 where the river was rapidly migrating southward toward the rail line. By the time the bank was armored, the river was within 60 feet of the tracks.

Much of the riprap in Reach A9 is located along the south bank of the river on lower end of the reach where the Yellowstone River approaches the bridge near Reed Point. This bridge marks a major narrowing of the river corridor from about 2,000 feet wide ½ mile upstream of the bridge to 360 feet at the bridge itself. The narrowing is achieved by a ~mile long section of bank armor on the right bank that on its lower end runs due north/south, which is perpendicular to the overall east/west trend of the river. This has caused the river to consolidate into a main thread and abandon an historic side channel just upstream of the bridge at the Indian Fort Fishing Access Site.

Reach A9 has experienced the loss of almost about 3,700 feet of side channel since the 1950s due to dike construction. All of the side channel loss is from one project at the upstream end of the reach, where a side channel was blocked on the north side of the river at RM 438.5.

Even though Reach A9 has experienced some side channel loss, it still supports extensive side channel length. As of 2001 there were 5.1 miles of active side channel in the 3.8 mile long reach. Large islands have persisted in the reach since 1950.

Land use in Reach A9 is predominantly agricultural, although there several hundred acres of non-agricultural uses due to the proximity of the transportation corridor as well as the town of Reed Point. Since 1950, 160 acres of agricultural land have been converted to pivot. A total of 300 acres of developed land are in the Channel Migration Zone. Most of that is in flood irrigation (250 acres), but 40 acres are in transportation. About 13 percent of the CMZ is restricted by physical features.

There is natural gas one pipeline that crosses under the Yellowstone River in Reach A9. It crosses at the upper most end of the reach at RM 438.5 and is consists of a 6 inch pipeline that is owned by Northwestern Energy.

Since 1950, Reach A9 has lost most of its forest that would be considered at low risk of cowbird infestation due to its separation from agricultural infrastructure. In 1950, about 17 acres of forest per valley mile were identified as low risk and by 2001 that forest area had been reduced to 2.5 acres due to development within the reach.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been moderate in this reach. The mean annual flood is estimated to have dropped from 14,000 cfs to 13,300 cfs, a drop of about 5 percent. The biggest influence has been on low flows: severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 2,030 cfs to 1,680 cfs with human development, a reduction of 17 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 1,760 cfs under unregulated conditions to 1,680 cfs under regulated conditions at the Livingston gage, a reduction of 4.6 percent.

The reduction in flows is evident by the contraction of the 5-year floodplain area in Reach A9 by 15 acres, or 6 percent.

CEA-Related observations in Reach A9 include:

- •Reduced floodplain turnover rates since 1976
- Approximately 3,700 feet of side channel has been lost due to channel plugging between 1950 and 2011
- Meander belt encroachment at bridge crossing
- •Side channel loss as part of armoring at bridge approach

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach A9 include:

- •Side channel restoration at RM 438.5
- •CMZ management due to extent of CMZ restriction (13 percent)
- Pipeline management for 6-inch natural gas pipeline that crosses under the river at RM 438.5

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 27,100 49,900 | Developed 26,300 49,400 | % Change -3.0% -1.0% | developm | "Undeveloped" flows represent conditions prior to significant human development, whereas "developed" flows reflect the current condition of both consumptive and non-consumptive water use. | | | | | |
|--|-----------------------------------|--------------------------------------|---|---|---|-------------|--|--|--|--|
| Bankfull Channel Area (Ac) | 1950 351.0 | 1976 420.9 | 1995 364.2 | 2001 403.1 | 1950-20 52.1 | | kful channel area is the total footprint of the r inundated at approx. the 2-year flood. | | | |
| Physical Features | 2011 Length (ft) 9,898 | % of Bankline 24.2% | 2001-2011 Change 2,012 | There are additional types of bank armor such as car bodies and steel retaining walls, but they are relatively minor. | | | | | | |
| Concrete Riprap | 9,898 0 | 0.0% | 2,012 | | | | | | | |
| Flow Deflectors | 107 | 0.3% | 107 | | | | | | | |
| Total | 10,005 | 24.4% | 2,119 | | | | | | | |
| Length of Side Channels Blocked (ft) | Pre-1950s 0 | Post-1950s 3,717 | | Numerou | s side channe | els have be | een blocked by small dikes. | | | |
| Floodplain Turnover | 1950 - | 1976 - | 10 | 950-2001 In | chonnol | | The rate of floodplain turnover reflects how | | | |
| | 1976 | 2001 | | arian encro | | | many acres of land are eroded by the river. | | | |
| Total Acres | 154.6 | 90.0 | | | ndicates ret | treat) | Tunover is associated with the creation of | | | |
| Acres/Year | 5.9 1.8 | 3.6 | | 45.11 a | cres | | riparian habitat. | | | |
| Acres/Year/Valley Mile | 1.8 | 1.1 | | | | | | | | |
| Open Bar Area | Point Bars | Bank | Mid- | Total | | | t of open sand and gravel bars reflect in- ditions that can be important to fish, | | | |
| Change in Area '50 - '01 (Ac) | Fornt Dars | Attached | Channel | Total | amphibians, and ground-nesting birds such as least terns. | | | | | |
| loodplain Isolation | Acres | % of FP | | | Floodplai | n isolation | refers to area that historically was | | | |
| 5 Year | 14.9 | 6% | flooded, but has become isolated do to flow alterations | | | | | | | |
| 100 Year | 19.0 | 4% | | | or physica | al features | such as levees. | | | |
| Restricted Migration Area | Acres 150.9 | % of CMZ 13% | - | | | | rea and percent of the CMZ that has been vees, and transportation embankments. | | | |
| and Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the | | | |
| Agricultural Land (Ac) | | 1,760.1 | Flood (/ | Ac) | 462.8 | 450.6 | development of the river corridor through | | | |
| Ag. Infrastructure (Ac) | 27.7 | 26.9 | Sprinkle | er (Ac) | 0.0 | 0.0 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | | | |
| Exurban (Ac) | 0.0 | 67.4 | | | | | | | | |
| Urban (Ac) | 15.6 | 48.0 | Pivot (A | AC) | 0.0 | 163.4 | | | | |
| Transportation (Ac) | 54.4 | 169.1 | | | | | | | | |
| 950s Riparian Vegetation | То | То | | % of 1950s | Changes | in the ext | ents of riparian vegetation are influenced by | | | |
| Converted to a Developed and Use (ac) | Irrigated 16.2 | Other Use 0.0 | Converted 16.2 | Rip. 5.0% | land use | changes w | vithin the corridor. | | | |
| | 10.2 | 0.0 | 10.2 | 5.078 | | | | | | |
| lational Wetlands Inventory | Acres | Acres per Valley Mi | | otal | Wetlands units summarized from National Wetlands Inventor Mapping include Riverine (typically open water sloughs), | | | | | |
| Riverine | 9.8 | 2.9 | | tland | 0 | | s and wet meadows) and Shrub-Scrub (open | | | |
| Emergent | 32.5 | 9.7 | | cres 3.2 | bar areas with colonizing woody vegetation). | | | | | |
| Scrub/Shrub | 30.9 | 9.2 | , | | | | | | | |
| Russian Olive (2001) Appx. 100-yr Floodplain) | Acres 0.1 | <mark>%</mark> 0.0% | | | | - | nd its presence in the corridor is fairly recent. avasive plants within the corridor. | | | |
| Riparian Forest at low risk of | 1050 | 1070 | 2001 | Change | | s are assoc | ciated with agricultural and residential | | | |
| Cowbird Parasitism | 1950 | 1976 2 1 | 2001 | 1950-2011 | | ment, disp | lacing native bird species by parasitizing their | | | |
| Ac/Valley Mile) | 16.6 | 2.1 | 2.5 | -14.2 | nests. | | | | | |

PHYSICAL FEATURES MAP (2011)



Reach A9



Reach AI0

County Classification **General Location** Stillwater PCS: Partially confined straight **Reed Point**

Upstream River Mile 434.7 **Downstream River Mile** 430.3 Length 4.40 mi (7.08 km)

Narrative Summary

Reach A10 is 4.4 miles long and begins at Reed Point. The reach is a Partially Confined Straight (PCS) reach type, indicating valley wall influences and minimal meandering. The river flows closely along the north valley wall sandstones of the Hell Creek Formation. Migration activity to the south off of the valley wall has been limited and relatively slow, resulting in a fairly narrow Channel Migration Zone and relatively little bank armor. There is only 500 feet of bank armor in the reach, which protects less than 2 percent of the bankline.

No side channels have been physically blocked in Reach A10, however there still has been a net loss of almost 2 miles of side channel length since 1950. This is in part due to the loss of a several thousand foot side channel on the south side of the corridor at RM 431. The entrance to the side channel is just downstream of a series of flow deflectors that appear to have contributed to aggradation at the entrance to the side channel.

Riparian mapping in Reach A10 shows a reduction in total acreage of closed timber from 222 acres in 1950 to 155 acres in 2001.

One of the most evident impacts in Reach A10 is floodplain isolation. Due to the transportation encroachment into the reach by the rail line, approximately 30 percent of the 100 year floodplain has become isolated from the river.

Land use in Reach A10 is predominantly agricultural, although there several hundred acres of non-agricultural uses due to the proximity of the transportation corridor as well as the town of Reed Point. All of the irrigated land is in flood. A total of 163 acres of developed land are in the Channel Migration Zone. Almost all of that ground is in flood irrigation. Less than 1 percent of the CMZ is restricted by physical features.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been moderate in this reach. The mean annual flood is estimated to have dropped from 14,000 cfs to 13,300 cfs, a drop of about 5 percent. The biggest influence has been on low flows: severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 2,060 cfs to 1,690 cfs with human development, a reduction of 18 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 1,760 cfs under unregulated conditions to 1,680 cfs under regulated conditions at the Livingston gage, a reduction of 4.6 percent.

CEA-Related observations in Reach A10 include:

- Passive loss of anabranching channels, some potentially correlated to flow deflectors
- Floodplain isolation by active rail line.

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach A10 include:

•Floodplain restoration/reconnection behind rail line at RM 430.1

Side channel restoration at RM 431

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 27,100 49,900 | Developed 26,300 49,400 | % Change -3.0% -1.0% | "Undeveloped" flows represent conditions prior to significant human development, whereas "developed" flows reflect the current condition of both consumptive and non-consumptive water use. | | | | | | |
|---|-----------------------------------|--------------------------------------|---|---|------------------------|------------|--|--|--|--|
| Bankfull Channel Area (Ac) | 1950 255.8 | 1976 268.7 | 1995 286.2 | 2001 290.6 | 1950-20 34.8 | | kful channel area is the total footprint of the r inundated at approx. the 2-year flood. | | | |
| Rock RipRap | 2011 Length (ft) 270 | % of Bankline 0.6% | 2001-2011 Change 82 | | | | | | | |
| Concrete Riprap | 0 | 0.0% | 0 | | | | | | | |
| Flow Deflectors | 255 | 0.6% | 255 | | | | | | | |
| Total | 525 | 1.2% | 338 | | | | | | | |
| Length of Side Channels Blocked (ft) | Pre-1950s 0 | Post-1950s 0 | | Numerou | is side channe | els have b | een blocked by small dikes. | | | |
| Floodplain Turnover | 1950 - | 1976 - | 11 | 950-2001 li | channal | | The rate of floodplain turnover reflects how | | | |
| | 1976 | 2001 | | barian encr | | | many acres of land are eroded by the river. | | | |
| Total Acres | 44.4 | 45.1 | | | ndicates re | treat) | Tunover is associated with the creation of | | | |
| Acres/Year | 1.7 | 1.8 | | -2.51 a | | | riparian habitat. | | | |
| Acres/Year/Valley Mile | 0.4 | 0.4 | | | | | | | | |
| Open Bar Area | | Bank | Mid- | | | | t of open sand and gravel bars reflect in- | | | |
| Change in Area '50 - '01 (Ac) | Point Bars | Attached | Channel | Total stream habitat conditions that can be important to fish, amphibians, and ground-nesting birds such as least terns. | | | | | | |
| -loodplain Isolation | Acres | % of FP | | | Floodplai | n isolatio | n refers to area that historically was | | | |
| 5 Year | 8.4 | 22% | flooded, but has become isolated do to flow alterations | | | | | | | |
| 100 Year | 191.5 | 30% | | | or physica | al feature | s such as levees. | | | |
| Restricted Migration Area | Acres 6.1 | % of CMZ 1% | | | | | area and percent of the CMZ that has been evees, and transportation embankments. | | | |
| Land Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the | | | |
| Agricultural Land (Ac) | | 2,370.7 | Flood (A | Δc) | 636.2 | 597.4 | development of the river corridor through | | | |
| Ag. Infrastructure (Ac) | 23.4 | 27.9 | \ | - | | | time. The irrigated agricultural are is a | | | |
| Exurban (Ac) | 0.0 | 30.0 | Sprinkl | er (Ac) | 0.0 | 0.0 | sub-set of the mapped agricultural land. | | | |
| Urban (Ac) | 46.2 | 56.4 | Pivot (A | Ac) | 0.0 | 0.0 | | | | |
| Transportation (Ac) | 55.1 | 158.2 | | | | | | | | |
| 1950s Riparian Vegetation | То | То | Total Rip. | % of 1950 | | | | | | |
| Converted to a Developed | Irrigated | Other Use | Converted | Rip. | changes | | ents of riparian vegetation are influenced by within the corridor. | | | |
| and Use (ac) | 4.3 | 1.1 | 5.4 | 2.0% | iunu use | changes | | | | |
| lational Wetlands Inventory | Acres | Acres per | T | otal | | | mmarized from National Wetlands Inventory | | | |
| Riverine | 0.3 | Valley Mi 0.1 | | tland | | - | Riverine (typically open water sloughs), as and wet meadows) and Shrub-Scrub (open | | | |
| Emergent | 0.5 15.9 | 3.9 | A | cres | - | | onizing woody vegetation). | | | |
| Scrub/Shrub | 6.4 | 1.6 | 2 | 2.6 | | | | | | |
| Russian Olive (2001) | | | Denote II | | 4 | | | | | |
| Appx. 100-yr Floodplain) | Acres 0.0 | % 0.0% | | | | | nd its presence in the corridor is fairly recent. nvasive plants within the corridor. | | | |
| Riparian Forest at low risk of | | 1070 | 2004 | Change | | s are asso | ciated with agricultural and residential | | | |
| - | | | | Combirds are associated with agricultural and residential development, displacing native bird species by parasitizing t | | | | | | |
| Cowbird Parasitism Ac/Valley Mile) | 1950 3.9 | 1976 2.6 | 2001 2.7 | 1950-2011 -1.3 | develop nests. | ment, disp | placing native bird species by parasitizing their | | | |

Reach AI0

PHYSICAL FEATURES MAP (2011)





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Reach AI0



Reach AII

County Classification General Location Stillwater PCB: Partially confined braided I-90 bridge crossing Upstream River Mile430.3Downstream River Mile423.3Length7.00 mi (11.27 km)

Narrative Summary

Reach A11 is seven miles long and is located at the I-90 Bridge crossing below Reed Point. The reach is a Partially Confined Braided (PCB) reach type, indicating valley wall influences and relatively extensive open gravel bars and small islands. The valley is relatively narrow in this reach, and the river swings from the north valley wall upstream of the bridge to the south valley wall downstream. The valley wall consists of erosion-resistant sandstone cliffs of the Hell Creek Formation. The river has been extremely dynamic in this reach, and over a thousand feet of bank armor has been flanked since 2001. Since 1950, numerous areas have experienced over 500 feet of bank movement.

Similar to other reaches in Region A, the overall footprint of the river channel has increased in size since 1950. In 1950, the channel footprint was 451 acres but by 2001 it had expanded to 567 acres.

About 13 percent of the banks in Reach A11 are armored, with the majority of that armor being rock riprap. Between 2001 and 2011, there was a loss of about 1,200 feet of armor in the reach. Rock riprap was eroded out from the left (north) bank at RM 424.5, where the river flanked about a thousand feet of rock between 2005 and 2011. Since that time, the river has migrated at least 250 feet behind the armor. At least one flow deflector was lost on the same bankline just upstream. About 320 feet of the lost bank protection was flow deflectors.

Over a mile of side channels have been physically blocked in Reach A11 since 1950. The loss has occurred at RM 424, where a road/field dike crosses the old side channel at two locations.

Land use in Reach A11 is predominantly agricultural, although there several hundred acres of transportation-related use associated with I-90 and the rail line. All of the irrigated land is in under flood irrigation. A total of 210 acres of developed land are in the Channel Migration Zone. Almost all of that ground is in flood irrigation, and about 50 acres of the transportation corridor are within the CMZ. About 17 percent of the CMZ is isolated by physical features.

There is one diversion structure on the right bank at RM 428.3 that feeds the Merrill Columbus Ditch. The diversion is located just downstream of the railroad and county road bridges, which are about 2,100 feet upstream of the I-90 Bridge.

There is one dump site mapped in Reach A11 at RM 425.8.

Riparian mapping in Reach A11 shows a reduction in total acreage of closed timber from 400 acres in 1950 to 230 acres in 2001. Similarly, the extent of mapped shrubs dropped from 170 acres to 82 acres for the same timeframe.

Reach A11 was sampled as part of the avian study. The average species richness in Reach A11 was 9.6, which indicates the average number of species observed during site visits to the reach in cottonwood habitats. The average species richness for all sites evaluated is 8. One bird Species of Concern (SOC), the Bobolink, was identified in the reach. One bird species identified by the Montana Natural Heritage Program as a Potential Species of Concern (PSOC), the Ovenbird, was also found.

Since 1950, Reach A11 has lost most of its forest that would be considered at low risk of cowbird infestation due to its separation from agricultural infrastructure. In 1950, about 35 acres of forest per valley mile were identified as low risk and by 2001 that forest area had been reduced to 13 acres due to development within the reach.

Reach A11 marks a distinct jump in the extent of Russian olive present in the river corridor. The reach has approximately 2.3 acres of mapped Russian olive, which is most concentrated in the vicinity of the bridges.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been moderate in this reach. The mean annual flood is estimated to have dropped from 14,200 cfs to 13,400 cfs, a drop of about 6 percent. The biggest influence has been on low flows: severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 2,070 cfs to 1,690 cfs with human development, a reduction of 18 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 1,760 cfs under unregulated conditions to 1,680 cfs under regulated conditions at the Livingston gage, a reduction of 4.6 percent.

CEA-Related observations in Reach A11 include:

- •Accelerated erosion behind 1,000 feet of flanked rock riprap.
- •Blockage of several thousand feet of side channel
- At least one flanked barb
- •Expansion of Russian olive infestation relative to upstream.
- •Reduction in both closed timber and shrub riparian extent.

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach A11 include:

•Floodplain restoration/reconnection behind rail line at RM 430

Side channel restoration at RM 424

•Bank armor removal at RM 424.5

•CMA management due to extent of CMZ restriction (17 percent)

•Russian olive removal—this is the most upstream reach of major Russian olive colonization

- •Solid waste removal from right (south) bank area at RM 425.8
- •Irrigation diversion structure management at Merrill Columbus Ditch Diversion at RM 428.3

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 27,500 50,600 | Developed 26,700 50,100 | % Change -2.9% -1.0% | developm | ndeveloped" flows represent conditions prior to significant human velopment, whereas "developed" flows reflect the current condition of th consumptive and non-consumptive water use. | | | | | |
|--|---|---|--|--|---|---|---|--|--|--|
| Bankfull Channel Area (Ac) | 1950 451.0 | 1976 492.6 | 1995 532.9 | 2001 568.8 | 1950-200 117.9 | - | ful channel area is the total footprint of the inundated at approx. the 2-year flood. | | | |
| Physical Features Rock RipRap Concrete Riprap Flow Deflectors | 2011 Length (ft) 9,701 0 286 | % of Bankline 13.2% 0.0% 0.4% | 2001-2011 Change -956 0 -321 | There are additional types of bank armor such as car bodies and steel retaining walls, but they are relatively minor. | | | | | | |
| Total | 9,987 | 13.6% | -1,277 | | | | | | | |
| Length of Side Channels Blocked (ft) | Pre-1950s 0 | Post-1950s 6,747 | _, | Numerou | s side channe | els have be | en blocked by small dikes. | | | |
| Floodplain Turnover Total Acres Acres/Year Acres/Year/Valley Mile | 1950 - 1976 135.3 5.2 0.8 | 1976 - 2001 121.7 4.9 0.8 | rip | 1950-2001 In-channelThe rate of floodplain turnover reflectsriparian encroachmentmany acres of land are eroded by the ritive number indicates retreat)Tunover is associated with the creation-65.23 acresriparian habitat. | | | | | | |
| Open Bar Area Change in Area '50 - '01 (Ac) | Point Bars | Bank Attached | Mid- Channel | The type and extent of open sand and gravel bars reflect in- Total stream habitat conditions that can be important to fish, amphibians, and ground-nesting birds such as least terns. | | | | | | |
| Floodplain Isolation 5 Year 100 Year | Acres 49.7 38.7 | <mark>% of FP</mark> 21% 5% | | Floodplain isolation refers to area that historically was flooded, but has become isolated do to flow alterations or physical features such as levees. | | | | | | |
| Restricted Migration Area | Acres 235.8 | % of CMZ 16% | - | | | | rea and percent of the CMZ that has been vees, and transportation embankments. | | | |
| Land Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the | | | |
| Agricultural Land (Ac) | 2,872.2 | 2,357.0 | Flood (| Ac) | 351.2 | 530.6 | development of the river corridor through time. The irrigated agricultural are is a | | | |
| Ag. Infrastructure (Ac) | 49.4 | 107.7 | Sprinkl | er (Ac) | 0.0 | 0.0 | sub-set of the mapped agricultural land. | | | |
| Exurban (Ac) Urban (Ac) | 0.0 0.0 | 70.6 0.0 | Pivot (A | Ac) | 0.0 | 0.0 | | | | |
| Transportation (Ac) | 94.4 | 326.5 | | | | | | | | |
| 1950s Riparian Vegetation Converted to a Developed Land Use (ac) | To Irrigated 26.6 | To Other Use 14.9 | Total Rip. Converted 41.5 | % of 1950s Rip. 7.0% | enunges | Changes in the extents of riparian vegetation are influenced by land use changes within the corridor. | | | | |
| National Wetlands Inventory | Acres | Acres per | Т | otal | | | nmarized from National Wetlands Inventory | | | |
| Riverine Emergent Scrub/Shrub | 20.2 28.3 30.2 | Valley Mi 3.2 4.6 4.9 | We A | tland cres 8.7 | Mapping include Riverine (typically open water sloughs), Emergent (marshes and wet meadows) and Shrub-Scrub (oper bar areas with colonizing woody vegetation). | | | | | |
| Russian Olive (2001) (Appx. 100-yr Floodplain) | Acres 2.3 | <mark>%</mark> 0.1% | | | | - | d its presence in the corridor is fairly recent. vasive plants within the corridor. | | | |
| Riparian Forest at low risk of Cowbird Parasitism (Ac/Valley Mile) | 1950 34.8 | 1976 21.2 | 2001 13.4 | Change 1950-2011 -21.4 | | | iated with agricultural and residential acing native bird species by parasitizing their | | | |

Reach AII

PHYSICAL FEATURES MAP (2011)



Reach AII



Reach AI2

County Classification **General Location** Stillwater PCB: Partially confined braided To Stillwater confluence

Upstream River Mile 423.3 **Downstream River Mile** 417.3 Length 6.00 mi (9.66 km)

Narrative Summary

Reach A12 is seven miles long and is located just upstream of the mouth of the Stillwater River. The reach is a Partially Confined Braided (PCB) reach type, indicating valley wall influences and relatively extensive open gravel bars and small islands. The valley wall consists of erosion-resistant sandstone cliffs of the Hell Creek Formation. The river is confined by the valley wall to the south and by transportation infrastructure to the north. The river has been extremely dynamic in this reach; in some places the banks have migrated over a thousand feet since 1950.

Similar to other reaches in Region A, the overall footprint of the river channel has increased in size since 1950. In 1950, the channel footprint was 434 acres but by 2001 it had expanded to 570 acres.

About 13 percent of the banks in Reach A12 are armored, with the majority of that armor being rock riprap. Between 2001 and 2011, there was a gain of about 1,182 feet of rock riprap and 560 feet of flow deflectors in the reach. At least one flow deflector has been flanked on the right bank just upstream of the Stillwater confluence at RM 418.5. About two miles of transportation encroachments were mapped in Reach A12.

On side channel that is almost four thousand feet long at RM 421 was physically blocked in Reach A12 since 1950. More recently, however, the river has migrated back into the side channel such that the majority of it is now active.

Land use in Reach A12 is predominantly agricultural, although there are several hundred acres of exurban development in the reach. Almost a thousand acres of land is under flood irrigation. A total of 293 acres of developed land are in the Channel Migration Zone. Almost all of that ground is in flood irrigation, although 14 acres are in exurban development and 16 acres are in transportation. About 6 percent of the CMZ is isolated by physical features.

Riparian mapping in Reach A12 shows a reduction in total acreage of open timber from 43 acres in 1950 to 23 acres in 2001.

Reach A12 was sampled as part of the avian study. The average species richness in Reach A12 was 7.6, which indicates the average number of species observed during site visits to the reach in cottonwood habitats. The average species richness for all sites evaluated is 8. One bird species identified by the Montana Natural Heritage Program as Potential Species of Concern (PSOC), the Dickscissel, was identified in the reach.

Since 1950, Reach A12 has lost all of its forest that would be considered at low risk of cowbird infestation due to its separation from agricultural infrastructure. In 1950, about 4 acres of forest per valley mile were identified as low risk and by 2001 that forest area had been reduced to zero.

Reach A12 has approximately 3 acres of mapped Russian olive, which is most concentrated on the north side of the river on the banks of the main channel, side channels, and sloughs.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been moderate in this reach. The mean annual flood is estimated to have dropped from 14,400 cfs to 13,600 cfs, a drop of about 6 percent. The biggest influence has been on low flows: severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 2,080 cfs to 1,690 cfs with human development, a reduction of 19 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 1,760 cfs under unregulated conditions to 1,680 cfs under regulated conditions at the Livingston gage, a reduction of 4.6 percent.

CEA-Related observations in Reach A12 include: •Recapture of previously blocked side channel •Flanking of barbs

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach A12 include: •Bank armor removal at RM 418.5 • Russian olive removal (3 acres)

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 27,900 51,300 | Developed 27,000 50,800 | % Change -3.2% -1.0% | "Undeveloped" flows represent conditions prior to significant human development, whereas "developed" flows reflect the current condition of both consumptive and non-consumptive water use. | | | | | |
|---|---|---|--|---|---|----------------------|---|--|--|
| Bankfull Channel Area (Ac) | 1950 434.2 | 1976 466.7 | 1995 457.0 | 2001 569.8 | 1950-200 135.6 | _ | ful channel area is the total footprint of the inundated at approx. the 2-year flood. | | |
| Physical Features Rock RipRap Concrete Riprap Flow Deflectors | 2011 Length (ft) 7,315 0 855 | % of Bankline 11.4% 0.0% 1.3% | 2001-2011 Change 1,182 0 556 | There are additional types of bank armor such as car bodies and steel retaining walls, but they are relatively minor. | | | | | |
| Total | 8,170 | 12.7% | 1,739 | | | | | | |
| ength of Side Channels Blocked (ft) | Pre-1950s 0 | Post-1950s 3,771 | _, | Numerous | s side channe | ls have be | en blocked by small dikes. | | |
| loodplain Turnover Total Acres Acres/Year Acres/Year/Valley Mile | 1950 - 1976 134.0 5.2 0.9 | 1976 - 2001 158.7 6.3 1.1 | rip | 1950-2001 In-channelThe rate of floodplain turnover reflectsriparian encroachmentmany acres of land are eroded by the rtive number indicates retreat)Tunover is associated with the creation-12.71 acresriparian habitat. | | | | | |
| open Bar Area Change in Area '50 - '01 (Ac) | Point Bars | Bank Attached | Mid- Channel | The type and extent of open sand and gravel bars reflect in- Total stream habitat conditions that can be important to fish, amphibians, and ground-nesting birds such as least terns. | | | | | |
| loodplain Isolation 5 Year 100 Year | Acres 14.0 0.0 | <mark>% of FP</mark> 14% 0% | | Floodplain isolation refers to area that historically was flooded, but has become isolated do to flow alterations or physical features such as levees. | | | | | |
| lestricted Migration Area | Acres 91.1 | % of CMZ 6% | - | | | | rea and percent of the CMZ that has been vees, and transportation embankments. | | |
| and Use Agricultural Land (Ac) | 1950 3,331.1 | 2011 2,990.0 | Flood (| | 1950 | 2011 979.6 | Changes in land use reflect the development of the river corridor through | | |
| Ag. Infrastructure (Ac) Exurban (Ac) | 60.8 6.5 | 79.4 | Sprinkl | | 0.0 | 0.0 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | | |
| Urban (Ac) Transportation (Ac) | 0.0 70.2 | 0.0 96.2 | Pivot (/ | Ac) | 0.0 | 1.4 | | | |
| 950s Riparian Vegetation Converted to a Developed and Use (ac) | To Irrigated 5.3 | To Other Use 0.0 | Total Rip. Converted 5.3 | % of 1950s Rip. 2.0% | enanges | | ents of riparian vegetation are influenced by ithin the corridor. | | |
| lational Wetlands Inventory | Acres | Acres per Valley Mi | т | otal | | | marized from National Wetlands Inventory verine (typically open water sloughs), | | |
| Riverine Emergent Scrub/Shrub | 5.7 55.5 69.1 | 1.0 9.9 12.3 | A | tland cres 30.4 | Emergent (marshes and wet meadows) and Shrub-Scrub (ope bar areas with colonizing woody vegetation). | | | | |
| ussian Olive (2001) Appx. 100-yr Floodplain) | Acres 2.9 | <mark>%</mark> 0.2% | | | | - | d its presence in the corridor is fairly recent. vasive plants within the corridor. | | |
| tiparian Forest at low risk of Cowbird Parasitism Ac/Valley Mile) | 1950 4.1 | 1976 0.0 | 2001 0.0 | Change 1950-2011 -4.1 | | | iated with agricultural and residential acing native bird species by parasitizing their | | |

Reach AI2

PHYSICAL FEATURES MAP (2011)



Reach AI2



Reach AI3

County Classification **General Location** Stillwater PCA: Partially confined anabranching Columbus

Upstream River Mile 417.3 **Downstream River Mile** 413.7 Length

3.60 mi (5.79 km)

Narrative Summary

Reach A13 is 3.6 miles long and is located at Columbus. The reach is a Partially Confined Anabranching (PCA) reach type, indicating some valley wall influence and relatively extensive forested islands. Reach A13 marks an abrupt widening in the river valley as the erosion resistant sandstone cliffs of the Hell Creek Formation transition downstream into the more erodible Bearpaw Shale. The reach is urbanized with most development concentrated on the north side of the river. Migration rates since 1950 have been moderate in this reach largely due to extensive bank armoring.

Similar to other reaches in Region A, the overall footprint of the river channel has increased in size since 1950. In 1950, the channel footprint was 258 acres but by 2001 it had expanded to 327 acres. This was accompanied by a net loss of about 40 acres of riparian area to channel during that same timeframe.

About 28 percent of the banks in Reach A13 are armored, with the majority of that armor being rock riprap. Reach A13 has almost 3,000 feet of concrete riprap, reflecting an abrupt increase in the use of concrete as armor relative to upstream. The concrete is on the north bank of the river just upstream of the Columbus Bridge. Between 2001 and 2011, there was a gain of about 2,800 feet of rock riprap in the reach; most of this was on the north side of the river adjacent to town.

Land use in Reach A13 is predominantly agricultural, although there are over 600 acres of exurban/exurban development within the mapping footprint. Approximately one half of the agricultural land is in flood irrigation (600 acres). No other types of irrigation were mapped in the reach. A total of 133 acres of developed land are in the Channel Migration Zone, and about half of that is in urban/exurban development. About 13 percent of the CMZ is isolated by physical features, most of which is armor protecting the railroad in Columbus.

About 18 percent of the historic 100-year floodplain has become isolated from the river due primarily to the downstream shadow caused by the Columbus Bridge embankment on the north side of the river.

There is one pipeline crossing in Reach A13, a natural gas crossing called the Lake Basin-Absarokee Line owned by NW energy. The pipeline crosses the river at RM 417.

One ice jam has been recorded in this reach. On February 6, 1996, an ice jam break-up was reported to cause local flooding.

There are corrals that are part of an animal handling facility in the reach, north of the river at RM 414.

Riparian mapping in Reach A13 shows a reduction of about 50 acres of closed timber in the reach since 1950.

Reach A13 has approximately 5 acres of mapped Russian olive, which is spread out both within the riparian corridor and through the town of Columbus. There are also over 100 acres of mapped wetland in the each, most of which is emergent marshes and wet meadows.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been moderate in this reach. The mean annual flood is estimated to have dropped from 14,400 cfs to 13,600 cfs, a drop of about 6 percent. The biggest influence has been on low flows: severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 2,270 cfs to 1,760 cfs with human development, a reduction of 22 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 1,760 cfs under unregulated conditions to 1,680 cfs under regulated conditions at the Livingston gage, a reduction of 4.6 percent.

CEA-Related observations in Reach A13 include:

- •A jump in the use of concrete armor relative to upstream
- Armoring associated with urbanization
- Urban/Exurban development in CMZ

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach A13 include:

- •CMZ management at Columbus due to high level of encroachment
- •Nutrient management at corrals at RM 414
- •Bank Stabilization Recommended Practices due to extent of armoring in reach (28 percent)
- Russian olive removal (5 acres)
- Pipeline management (natural gas) for main river crossing at RM 417
- •Wetland restoration/management due to extent of mapped wetland (110 acres)

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 31,000 56,600 | Developed 29,800 55,900 | % Change -3.9% -1.2% | "Undeveloped" flows represent conditions prior to significant human development, whereas "developed" flows reflect the current condition of both consumptive and non-consumptive water use. | | | | | |
|--|-----------------------------------|---------------------------------------|---|---|--|-------------|--|--|--|
| Bankfull Channel Area (Ac) | 1950 258.2 | 1976 280.0 | 1995 301.0 | 2001 326.6 | 1950-20 68.4 | | ful channel area is the total footprint of the inundated at approx. the 2-year flood. | | |
| Physical Features | 2011 Length (ft) 7,874 | % of Bankline 20.7% | 2001-2011 Change 2,783 | There are additional types of bank armor such as car bodies and steel retaining walls, but they are relatively minor. | | | | | |
| Concrete Riprap | 2,837 | 7.5% | 0 | | | | | | |
| Flow Deflectors | 0 | 0.0% | 0 | | | | | | |
| Total | 10,711 | 28.2% | 2,783 | | | | | | |
| ength of Side Channels Blocked (ft) | Pre-1950s 0 | Post-1950s 0 | | Numerou | s side chann | els have be | en blocked by small dikes. | | |
| - Floodplain Turnover | 1950 - | 1976 - | 10 | 950-2001 Ir | channel | | The rate of floodplain turnover reflects how | | |
| | 1976 | 2001 | | arian encr | | | many acres of land are eroded by the river. | | |
| Total Acres | 65.5 | 62.6 | (negative | e number i | ndicates re | treat) | Tunover is associated with the creation of | | |
| Acres/Year Acres/Year/Valley Mile | 2.5 0.8 | 2.5 0.8 | | -38.55 a | acres | | riparian habitat. | | |
| | 0.8 | | | | | | | | |
| open Bar Area | Point Bars | Bank | Mid- | Total | | | of open sand and gravel bars reflect in- | | |
| Change in Area '50 - '01 (Ac) | POINT Dars | Attached | Channel | TOTAL | stream habitat conditions that can be important to fish, amphibians, and ground-nesting birds such as least terns. | | | | |
| loodplain Isolation | Acres | % of FP | | Floodplain isolation refers to area that historically was | | | | | |
| 5 Year | 11.1 | 13% | flooded, but has become isolated do to flow alterations | | | | | | |
| 100 Year | 71.7 | 18% | | or physical features such as levees. | | | | | |
| estricted Migration Area | Acres 100.8 | % of CMZ 13% | - | | | | rea and percent of the CMZ that has been vees, and transportation embankments. | | |
| and Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the | | |
| Agricultural Land (Ac) | | 1,332.0 | Flood (/ | Ac) | 686.0 | 599.0 | development of the river corridor through | | |
| Ag. Infrastructure (Ac) | 43.8 | 79.2 | Sprinkle | $ar(\Lambda c)$ | 0.0 | 0.0 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | | |
| Exurban (Ac) | 13.1 | 245.8 | | | | | sub set of the mapped agreated and and | | |
| Urban (Ac) | 270.5 | 384.9 | Pivot (A | Ac) | 0.0 | 0.0 | | | |
| Transportation (Ac) | 68.1 | 66.5 | | | | | | | |
| 950s Riparian Vegetation Converted to a Developed and Use (ac) | To Irrigated 18.9 | To Other Use 36.7 | Total Rip. Converted 55.6 | % of 1950s Rip. 14.0% | changes | | ents of riparian vegetation are influenced by ithin the corridor. | | |
| lational Wetlands Inventory | Acres | Acres per | Тс | otal | | | marized from National Wetlands Inventory | | |
| Riverine | 18.1 | Valley Mi 5.7 | Wet | tland | wapping include Riverine (typically open water sloug | | | | |
| Emergent | 75.8 | 23.8 | | cres | bar area | s with colo | nizing woody vegetation). | | |
| Scrub/Shrub | 16.2 | 5.1 | 11 | 10.1 | | | | | |
| Russian Olive (2001) Appx. 100-yr Floodplain) | Acres 5.0 | <mark>%</mark> 1.1% | | | | | d its presence in the corridor is fairly recent. vasive plants within the corridor. | | |
| Riparian Forest at low risk of | 1050 | 1076 | 2001 | Change | | | iated with agricultural and residential | | |
| Cowbird Parasitism | 1950 0.0 | 1976 0.0 | 2001 0.0 | 1950-2011 0.0 | actorp | ment, displ | acing native bird species by parasitizing their | | |
| Ac/Valley Mile) | 0.0 | 0.0 | 0.0 | 0.0 | nests. | | | | |

Reach AI3

PHYSICAL FEATURES MAP (2011)



Reach AI3



Reach AI²

County Classification **General Location** Stillwater PCA: Partially confined anabranching **Below Columbus**

Upstream River Mile 413.7 **Downstream River Mile** 405.9 Length

7.80 mi (12.55 km)

Narrative Summary

Reach A14 is located in Stillwater County, just downstream of Columbus. The reach is a Partially Confined Anabranching (PCA) reach type, reflecting some valley while influence coupled with relatively extensive forested islands. The reach is 7.8 miles long, extending from RM 405.9 to RM 413.7. The partial geologic confinement within Reach A14 is created by interbedded sandstone and shale of the Cretaceous-age Judith River Formation that intermittently forms the active channel margin on either its right or left bank. The Parkman Sandstone, a massive cliff-forming unit within the Judith River Formation, forms cliffs against the channel that are commonly over 150 feet high.

Similar to other reaches in Region A, the overall footprint of the river channel has increased in size since 1950. In 1950, the channel footprint was 637 acres but by 2001 it had expanded to 728 acres. This was accompanied by a net loss of about 32 acres of riparian area to channel during that same timeframe.

Approximately 16 percent of the bankline in Reach A14 is armored, and the armor is almost entirely rock riprap, with a very short section of flow deflectors. The armor is located almost entirely on the northern corridor margin, where transportation infrastructure (mainly railroad) follows the edge of the valley.

Over three miles of side channels have been blocked in Reach A14, with about half of the blockages occurring prior to 1950 and half after. The losses occurred on two distinct channels, one at RM 410 on the south side of the corridor and one at RM 407 on the north side.

Land use in Reach A14 is almost entirely agricultural, with almost 260 acres mapped as agricultural infrastructure. This in part reflects corrals that are part of an animal handling facility on the north side of the river at RM 409. There are 1,300 acres under flood irrigation in the reach, and 144 acres in pivot. A total of 227 acres of developed land are in the Channel Migration Zone, most of that is in flood irrigation (215 acres). Less than 2 percent of the CMZ is isolated by physical features, all of which is behind the armored rail line on the north side of the river.

There is one major diversion in Reach A14; Cove Ditch diverts water from the north bank at RM 410.

Reach A14 was sampled as part of the avian study. The average species richness in Reach A14 was 7.9, which indicates the average number of species observed during site visits to the reach in cottonwood habitats. The average species richness for all sites evaluated is 8. Riparian mapping in Reach A14 shows a reduction of about 100 acres of closed timber in the reach since 1950. Since 1950, Reach A14 has lost most of its forest that would be considered at low risk of cowbird infestation due to its separation from agricultural infrastructure. In 1950, about 10.5 acres of forest per valley mile were identified as low risk and by 2001 that forest area had been reduced to 0.5 acres per valley mile.

Reach A14 has approximately 2.5 acres of mapped Russian olive, which is concentrated along ditches and low riparian/wetland areas north of the river. There are also over 250 acres of mapped wetland in the each, most of which is emergent marshes and wet meadows. About 27 acres of emergent wetland have been isolated from the river corridor by the rail line at RM 413.5.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been moderate in this reach. The mean annual flood is estimated to have dropped from 16,200 cfs to 15,100 cfs, a drop of about 7 percent. The biggest influence has been on low flows: severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 2,280 cfs to 1,770 cfs with human development, a reduction of 22 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 1,760 cfs under unregulated conditions to 1,680 cfs under regulated conditions at the Livingston gage, a reduction of 4.6 percent.

CEA-Related observations in Reach A14 include:

- •Isolation of large wetland area by rail line
- •Over 3 miles of side channel blockages
- •Large corrals that are part of an animal handling facility within 1,000 feet of the riverbank

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach A14 include:

- •Side channel restoration at RM 410 and RM 407
- Russian olive removal (2.5 acres)
- •Nutrient management at corrals that are part of an animal handling facility at RM 409
- •Irrigation diversion structure management at Cove Ditch Diversion

•Wetland management/restoration at large complex isolated from river by rail line at RM 413.5

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 31,000 56,600 | Developed 29,800 55,900 | % Change -3.9% -1.2% | developm | "Undeveloped" flows represent conditions prior to significant human development, whereas "developed" flows reflect the current condition of both consumptive and non-consumptive water use. | | | | | |
|--|---|---|--|---|---|--------------|---|--|--|--|
| Bankfull Channel Area (Ac) | 1950 637.3 | 1976 675.2 | 1995 635.5 | 2001 727.9 | 1950-200 90.6 | - | ful channel area is the total footprint of the inundated at approx. the 2-year flood. | | | |
| Physical Features Rock RipRap Concrete Riprap Flow Deflectors | 2011 Length (ft) 13,457 0 | % of Bankline 16.4% 0.0% 0.1% | 2001-2011 Change 1,807 0 0 | There are additional types of bank armor such as car bodies and steel retaining walls, but they are relatively minor. | | | | | | |
| Total | 64 13,521 | 0.1% 16.5% | 1,807 | | | | | | | |
| Length of Side Channels Blocked (ft) | Pre-1950s 9,672 | Post-1950s 9,176 | | Numerous | side channe | ls have bee | en blocked by small dikes. | | | |
| Floodplain Turnover Total Acres Acres/Year Acres/Year/Valley Mile | 1950 - 1976 185.7 7.1 1.0 | 1976 - 2001 141.7 5.7 0.8 | rip | 1950-2001 In-channel riparian encroachment ive number indicates retreat) -31.84 acres Tunover is associated with the creation riparian habitat. | | | | | | |
| Open Bar Area Change in Area '50 - '01 (Ac) | Point Bars | Bank Attached | Mid- Channel | The type and extent of open sand and gravel bars reflect in- Total stream habitat conditions that can be important to fish, amphibians, and ground-nesting birds such as least terns. | | | | | | |
| Floodplain Isolation 5 Year 100 Year | Acres 40.7 0.0 | <mark>% of FP</mark> 13% 0% | | Floodplain isolation refers to area that historically was flooded, but has become isolated do to flow alterations or physical features such as levees. | | | | | | |
| Restricted Migration Area | Acres 25.7 | % of CMZ 1% | - | | | | ea and percent of the CMZ that has been ees, and transportation embankments. | | | |
| Land Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the | | | |
| Agricultural Land (Ac) | 4,716.0 | 4,443.6 | Flood (/ | Ac) 1 | ,663.6 | 1,319.8 | development of the river corridor through time. The irrigated agricultural are is a | | | |
| Ag. Infrastructure (Ac) Exurban (Ac) Urban (Ac) Transportation (Ac) | 73.7 0.0 0.0 90.2 | 258.5 0.0 0.0 188.5 | Sprinkle Pivot (A | | 0.0 0.0 | 0.0 144.0 | sub-set of the mapped agricultural land. | | | |
| 1950s Riparian Vegetation Converted to a Developed Land Use (ac) | To Irrigated 11.7 | To Other Use 3.2 | Total Rip. Converted 14.9 | % of 1950s Rip. 2.0% | | | nts of riparian vegetation are influenced by thin the corridor. | | | |
| National Wetlands Inventory Riverine Emergent Scrub/Shrub | Acres 14.4 211.3 57.6 | Acres per Valley Mi 2.0 29.3 8.0 | Wet Ad | otal tland cres 33.3 | Emergent (marshes and wet meadows) and Shrub-Scrub (op bar areas with colonizing woody vegetation). | | | | | |
| Russian Olive (2001) (Appx. 100-yr Floodplain) | Acres 2.5 | <mark>%</mark> 0.1% | | | | - | d its presence in the corridor is fairly recent. vasive plants within the corridor. | | | |
| Riparian Forest at low risk of Cowbird Parasitism (Ac/Valley Mile) | 1950 10.5 | 1976 0.5 | 2001 0.5 | Change 1950-2011 -10.0 | | | ated with agricultural and residential acing native bird species by parasitizing their | | | |

PHYSICAL FEATURES MAP (2011)



Reach AI4

Reach AI4


Reach AI5

County Classification General Location Stillwater PCB: Partially confined braided Follows Stillwater/Carbon County line Upstream River Mile405.9Downstream River Mile400Length5.90 m

405.9 400 5.90 mi (9.50 km)

Narrative Summary

Reach A15 is located in Stillwater County between Columbus and Park City. The reach is a Partially Confined Braided (PCB) reach type, reflecting some valley wall influence coupled with relatively extensive open gravel bars and low flow channels. The reach is 5.9 miles long. The partial geologic confinement within Reach A15 is created by interbedded sandstone and shale of the Cretaceous-age Judith River Formation that intermittently forms the active channel margin on its right bank. The Parkman Sandstone, a massive cliff-forming unit within the Judith River Formation, forms cliffs against the channel that are commonly over 150 feet high.

Approximately 8 percent of the bankline in Reach A15 is armored, and the armor is almost entirely rock riprap, with a very short section of concrete armor. The armor is entirely located on the north bank of the river, across from the bluffs to the south.

Although no side channels have been mapped as blocked in the reach, the total anabranching channel length has dropped from 6.2 miles in 1950 to 4.2 miles in 2001.

Land use in Reach A15 is almost entirely agricultural, with over 200 acres mapped as agricultural infrastructure. This includes a large corral complex that is part of an animal handling facility on the north side of the river at RM 404. The corrals are behind a canal, but within a few hundred feet of the riverbank. There are 528 acres under flood irrigation in the reach, and 81 acres in pivot. A total of 119 acres of developed land are in the Channel Migration Zone, and all of that land is in flood irrigation. About 9 percent of the CMZ is isolated by physical features, all of which is behind armored canals associated with the Big Ditch Diversion, which diverts water from the north bank at RM 405.3. The Big Ditch Diversion structure fully spans a side channel of the river that is about 275 feet wide.

Riparian mapping in Reach A15 shows a reduction of about 60 acres of closed timber in the reach since 1950. Riparian recruitment rates have been relatively high; between 1950 and 2001 there were 200 acres of areas that recruited new riparian vegetation, and most of that was in old 1950s channels that were abandoned and became colonized. These abandoned channels also have high concentrations of Russian olive. Since 1950, Reach A15 has lost almost all of its forest that would be considered at low risk of cowbird infestation due to its separation from agricultural infrastructure. In 1950, about 20 acres of forest per valley mile were identified as low risk and by 2001 that forest area had been reduced to 1.

There are also over 150 acres of mapped wetland in the each, most of which is emergent marshes and wet meadows. Large expanses of emergent wetlands have developed in side channels that have been passively lost since 1950 ("passively" meaning not blocked but abandoned).

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been moderate in this reach. The mean annual flood is estimated to have dropped from 16,200 cfs to 15,100 cfs, a drop of about 7 percent. The biggest influence has been on low flows: severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 2,286 cfs to 1,770 cfs with human development, a reduction of 23 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 1,760 cfs under unregulated conditions to 1,680 cfs under regulated conditions at the Livingston gage, a reduction of 4.6 percent.

CEA-Related observations in Reach A15 include:

- Passive loss of 2 miles of side channel
- Russian olive colonization in abandoned side channels
- •Emergent wetland development in abandoned side channels
- •Large corrals that are part of an animal handling facility within 300 feet of the riverbank

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach A15 include:

- •Side channel restoration to reactivate 2 miles of passively lost channels
- •Russian olive removal (1.2 acres)
- •Nutrient management at corrals that are part of an animal handling facility at RM 404
- •Consideration of watercraft passage at Big Ditch Diversion Structure
- Consideration of fish passage limitations at Big Ditch Diversion Structure
- •Wetland management/restoration due to extent of mapped wetland (150 acres)

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 31,000 56,600 | Developed 29,800 55,900 | % Change -3.9% -1.2% | developm | "Undeveloped" flows represent conditions prior to significant human development, whereas "developed" flows reflect the current condition of both consumptive and non-consumptive water use. | | | | | |
|--|------------------------------|--------------------------------------|---|---|---|------------|---|--|--|--|
| Bankfull Channel Area (Ac) | 1950 450.3 | 1976 488.7 | 1995 440.1 | 2001 511.1 | 1950-200 60.8 | _ | cful channel area is the total footprint of the inundated at approx. the 2-year flood. | | | |
| Physical Features Rock RipRap | 2011 Length (ft) 4,667 | % of Bankline 7.5% | 2001-2011 Change 35 | and the second | | | | | | |
| Concrete Riprap | 483 | 0.8% | 0 | | | | | | | |
| Flow Deflectors | 0 | 0.0% | 0 | | | | | | | |
| Total | 5,150 | 8.3% | 35 | | | | | | | |
| Length of Side Channels Blocked (ft) | Pre-1950s 1,617 | Post-1950s 0 | | Numerou | s side channel | s have be | een blocked by small dikes. | | | |
| Floodplain Turnover | 1950 - | 1976 - | 10 | 950-2001 In | channel | | The rate of floodplain turnover reflects how | | | |
| | 1976 | 2001 | | barian encro | | | many acres of land are eroded by the river. | | | |
| Total Acres | 141.8 | 120.0 | | | ndicates retr | eat) | Tunover is associated with the creation of | | | |
| Acres/Year | 5.5 | 4.8 | | 4.7 ac | res | | riparian habitat. | | | |
| Acres/Year/Valley Mile | 1.1 | 0.9 | | | | | | | | |
| Open Bar Area | Delet Deve | Bank | Mid- | Tabal | | | of open sand and gravel bars reflect in- | | | |
| Change in Area '50 - '01 (Ac) | Point Bars | Attached | Channel | Total stream habitat conditions that can be important to fish, amphibians, and ground-nesting birds such as least terns. | | | | | | |
| Floodplain Isolation | Acres | % of FP | | | Floodplain | isolation | refers to area that historically was | | | |
| 5 Year | 27.2 | 25% | flooded, but has become isolated do to flow alterations | | | | | | | |
| 100 Year | 0.0 | 0% | | | or physical | features | such as levees. | | | |
| Restricted Migration Area | Acres 122.4 | % of CMZ 8% | - | | | | rea and percent of the CMZ that has been vees, and transportation embankments. | | | |
| Land Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the | | | |
| Agricultural Land (Ac) | 2,738.8 | 2,533.8 | Flood (A | Ac) | 924.9 | 527.9 | development of the river corridor through | | | |
| Ag. Infrastructure (Ac) | 96.8 | 213.3 | Sprinkle | - | 0.0 | 0.0 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | | | |
| Exurban (Ac) | 0.0 | 2.2 | | | | | sub set of the mapped agriculturariana. | | | |
| Urban (Ac) | 0.0 | 0.0 | Pivot (A | Ac) | 0.0 | 80.5 | | | | |
| Transportation (Ac) | 59.4 | 144.9 | | | | | | | | |
| 1950s Riparian Vegetation Converted to a Developed | To Irrigated | To Other Use | Total Rip. Converted | % of 1950s Rip. | changes | | ents of riparian vegetation are influenced by vithin the corridor. | | | |
| Land Use (ac) | 9.1 | 0.1 | 9.3 | 2.0% | | | | | | |
| National Wetlands Inventory | Acres | Acres per Valley Mi | т | otal | | | nmarized from National Wetlands Inventory iverine (typically open water sloughs), | | | |
| Riverine | 10.4 | 2.0 | | Vetland Emergent (marshes and wet meadows) and Shrub-Scrub | | | | | | |
| Emergent | 131.1 | 25.4 | | cres 68.9 | bar areas | with colo | nizing woody vegetation). | | | |
| Scrub/Shrub | 27.4 | 5.3 | 10 | | | | | | | |
| Russian Olive (2001) (Appx. 100-yr Floodplain) | Acres 1.2 | <mark>%</mark> 0.1% | | | | | d its presence in the corridor is fairly recent. wasive plants within the corridor. | | | |
| | | | | Change | Cowhinda | 270.255.00 | isted with agricultural and residential | | | |
| Riparian Forest at low risk of | | | | Change Cowbirds are associated with agricultural and residential | | | | | | |
| Riparian Forest at low risk of Cowbird Parasitism (Ac/Valley Mile) | 1950 19.9 | 1976 17.5 | 2001 21.2 | 1950-2011 1.2 | | | acing native bird species by parasitizing their | | | |

Reach AI5

PHYSICAL FEATURES MAP (2011)



Reach AI5



Reach AI6

County Classification General Location Stillwater PCA: Partially confined anabranching Park City Upstream River Mile 400 Downstream River Mile 392.4 Length 7.60 mi (12.23 km)

Narrative Summary

Reach A16 is 7.6 miles long and is located just south of Park City. The reach is a Partially Confined Anabranching reach type, indicating some valley wall influences as well as relatively extensive forested islands. The partial geologic confinement within Reach A16 is created by interbedded sandstone and shale. In addition, both low and high alluvial terraces intermittently form the active river corridor margin.

Approximately 9 percent of the bankline in Reach A16 is armored, and the armor is almost entirely rock riprap, some short sections of concrete armor and flow deflectors. The armor is located almost entirely on the northern corridor margin, against terrace margins. Its use is split evenly between protecting agricultural and exurban residential land uses. On the upstream end of the reach, rock armor protects the Italian Ditch Diversion and Canal, which divert water on the north bank of the river at RM 400. Over four miles of floodplain dikes have been mapped in the reach, most of which follow ditches on the north floodplain.

Although there is no evidence that side channels have been intentionally blocked off in Reach A16, there has still been a net loss of over a mile of side channel since 1950. Similar to most reaches in Region A, the loss of side channels has been accompanied by an overall increase in the total channel footprint; since 1950, the bankfull channel area of Reach A16 has increased by 40 acres.

Land use in Reach A16 is almost entirely agricultural, although there are almost 300 acres of urban/exurban development in the mapping footprint. There are corrals that are part of an animal handling facility within 1,000 feet of an abandoned river swale at RM 395. Over a thousand acres under of ground in Reach A16 are under flood irrigation, and about 11 are in pivot. About 150 acres of developed land are in the Channel Migration Zone, and almost 40 acres of that is in urban/exurban development. About 6 percent of the total CMZ is restricted by bank armor and dikes.

There is one pipeline crossing in Reach A16. It crosses under the river at RM 396.7 and consists of a 24 inch crude oil pipeline that is owned by Kinder Morgan Pipelines. This pipeline was horizontally drilled during its installation.

Reach A16 was sampled as part of the avian study. The average species richness in Reach A16 was 8.5, which indicates the average number of species observed during site visits to the reach in cottonwood habitats. The average species richness for all sites evaluated is 8. An average of one cowbird was observed during the field sampling visits. Reach A16 has lost about one half of its riparian forest considered at low risk of cowbird parasitism since 1950. At that time, there were about 12 acres of forest per valley mile considered to be isolated enough from agricultural infrastructure and urban/exurban development to be considered at low risk. By 2011, about 6.6 acres considered low risk remained.

There are over 250 acres of mapped wetland in the reach, with most of that emergent marshes wand wet meadows. Many of these wetland areas occupy old river swales on the floodplain north of the river, or abandoned channels in the active corridor.

The reach has extensive Russian olive, with almost 30 acres of mapped footprint in the reach.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been moderate in this reach. The mean annual flood is estimated to have dropped from 16,900 cfs to 15,500 cfs, a drop of about 8 percent. The biggest influence has been on low flows: severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 2,310 cfs to 1,780 cfs with human development, a reduction of 23 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 1,760 cfs under unregulated conditions to 1,680 cfs under regulated conditions at the Livingston gage, a reduction of 4.6 percent.

CEA-Related observations in Reach A16 include:

- Passive loss of over a mile of side channel
- •Russian olive colonization in abandoned side channels
- •Emergent wetland development in abandoned side channels

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach A16 include:

- Diversion structure management at Italian Ditch Diversion RM 400
- •Nutrient management at corrals that are part of an animal handling facility at RM 395.
- Russian olive removal (29 acres)
- •Wetland management/restoration due to extent of mapped emergent wetland (214 acres emergent, 270 acres total wetland)

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 32,200 58,600 | Developed 30,600 57,600 | % Change -5.0% -1.7% | developm | "Undeveloped" flows represent conditions prior to significant human development, whereas "developed" flows reflect the current condition of both consumptive and non-consumptive water use. | | | | | |
|---|-----------------------------------|---|---|---|---|---------------|---|--|--|--|
| Bankfull Channel Area (Ac) | 1950 746.5 | 1976 772.1 | 1995 676.5 | 2001 812.6 | 1950-20 66.1 | | ful channel area is the total footprint of the inundated at approx. the 2-year flood. | | | |
| | 2011 Length (ft) | % of Bankline | 2001-2011 Change | 1 There are additional types of bank armor such as car bodies and steel retaining walls, but they are relatively minor. | | | | | | |
| Rock RipRap | 6,789 | 8.4% | 2,351 | | | | | | | |
| Concrete Riprap Flow Deflectors | 9 128 | 0.0% 0.2% | -158 128 | | | | | | | |
| Total | 6,926 | 8.5% | 2,321 | | | | | | | |
| ength of Side Channels Blocked (ft) | Pre-1950s 0 | Post-1950s 0 | | Numerou | s side chann | els have be | en blocked by small dikes. | | | |
| loodplain Turnover | 1950 - | 1976 - | 10 | 950-2001 lr | channol | | The rate of floodplain turnover reflects how | | | |
| | 1976 | 2001 | | arian encr | | | many acres of land are eroded by the river. | | | |
| Total Acres | 203.1 | 214.4 | | e number i | | treat) | Tunover is associated with the creation of riparian habitat. | | | |
| Acres/Year Acres/Year/Valley Mile | 7.8 1.2 | 8.6 1.3 | | -4.96 a | cres | | npanan nabitat. | | | |
| open Bar Area | 1.2 | | n et l | | The true o | and autout | of a new second and second have reflect in | | | |
| | Point Bars | Bank Attached | Mid- Channel | Total | | | of open sand and gravel bars reflect in- itions that can be important to fish, | | | |
| Change in Area '50 - '01 (Ac) | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | enanner | | amphibia | ans, and gro | und-nesting birds such as least terns. | | | |
| loodplain Isolation | Acres | % of FP | | | Floodpla | in isolation | refers to area that historically was | | | |
| 5 Year | 42.3 | 13% | flooded, but has become isolated do to flow alterations or physical features such as levees. | | | | | | | |
| 100 Year | 0.0 | 0% | | | or physic | arreatures | such as levees. | | | |
| estricted Migration Area | Acres 104.4 | <mark>% of CMZ</mark> 5% | - | | | | rea and percent of the CMZ that has been vees, and transportation embankments. | | | |
| and Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the | | | |
| Agricultural Land (Ac) | 4,008.9 | 3,532.8 | Flood (A | Ac) 1 | L,587.8 | 1,095.2 | development of the river corridor through | | | |
| Ag. Infrastructure (Ac) | 70.7 | 132.8 | Sprinkle | er (Ac) | 0.0 | 0.0 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | | | |
| Exurban (Ac) | 0.0 | 268.0 | · Pivot (A | | 0.0 | 10.6 | | | | |
| Urban (Ac) | 0.0 | 0.0 | | | 0.0 | 10.0 | | | | |
| Transportation (Ac) | 21.5 | 73.5 | | | | | | | | |
| 950s Riparian Vegetation | To | To Other Lies | | % of 1950s | change | | nts of riparian vegetation are influenced by | | | |
| converted to a Developed and Use (ac) | Irrigated 7.2 | Other Use 3.5 | Converted 10.6 | Rip. 1.0% | land use | e changes w | ithin the corridor. | | | |
| lational Wetlands Inventory | Acres | Acres per | | | Wetland | ls units sum | marized from National Wetlands Inventory | | | |
| | | Valley Mi | | Total Mapping include Riverine (typically open water sloughs), | | | | | | |
| Riverine Emergent | 10.7 214.0 | 1.6 32.0 | | tland Emergent (marshes and wet meadows) and Shrub-Scrub cres bar areas with colonizing woody vegetation). | | | | | | |
| Scrub/Shrub | 43.3 | 6.5 | 26 | 58.0 | | | | | | |
| Russian Olive (2001) | Acres | % | Russian olive i | is considered | d an invasiv | species an | d its presence in the corridor is fairly recent. | | | |
| Appx. 100-yr Floodplain) | 28.7 | 1.8% | | | | | vasive plants within the corridor. | | | |
| liparian Forest at low risk of | | | | Change | Cowbird | ls are associ | iated with agricultural and residential | | | |
| owbird Parasitism | 1950 | 1976 | | 1950-2011 | develop | | acing native bird species by parasitizing their | | | |
| Ac/Valley Mile) | 12.1 | 14.5 | 6.6 | -5.5 | nests. | | | | | |

Reach AI6

PHYSICAL FEATURES MAP (2011)



Reach AI6



Reach AI

County Classification **General Location**

Yellowstone UA: Unconfined anabranching To Laurel

Upstream River Mile 392.4 **Downstream River Mile** 386 Length

6.40 mi (10.30 km)

Narrative Summary

Reach A17 is 7.6 miles long and is located just above Laurel. The reach is classified as Unconfined Anabranching (UA), which is characteristically one of the most dynamic reach types on the river. The river is flowing in the alluvial valley with minimal influences of the valley wall and through numerous forested islands. There are sites in Reach A17 where the river has migrated almost 1,000 feet since 1950.

Approximately 13 percent of the bankline in Reach A17 is armored by rock riprap, concrete riprap and flow deflectors. Between 2001 and 2011 the total length of rock riprap increased by about a half of a mile. At RM 387, a ~750 foot long stretch of flow deflectors on the left bank have been flanked, and by fall 2011 the river had migrated about 120 feet behind the flanked armor. The deflectors are still visible in the channel. In some places such as at RM 389.8, bank armor on both sides of the river narrows the corridor to about one channel width, or 1,000 feet.

Over a mile of side channels in Reach A17 were blocked prior to 1950. Two major channels were blocked on the north side of the river, one at the Buffalo Mirage Fishing Access Site at RM 391.5, and the other at Rm 389.5. These channels, as well as other secondary channels that were passively loss, host fairly dense concentrations of Russian olive. Similar to most reaches in Region A, the loss of side channels has been accompanied by an increase in the total river footprint, indicating that flow concentration into the main river channel has caused it to enlarge. Between 1950 and 2001, the size of the channel increased from 560 acres to 645 acres.

Land use in Reach A17 is primarily agricultural, although there are almost 600 acres of urban/exurban development in the reach as the river approaches the City of Laurel. Since 1950, there has been a reduction in flood irrigated acres of about 550 acres, and an increase in pivot irrigation from 0 acres in 1950 to 284 acres in 2011. A total of 383 acres of developed ground are in the mapped Channel Migration Zone; and about 11 percent of the CMZ has been isolated by physical features protecting those land uses.

At RM 388.5, a headgate diverts water into an old side channel that has been converted to a canal on the north side of the river. About ½ mile downstream, the canal is riprapped where it was recently threatened by rapid northward river migration. At this location, the river has migrated over 800 feet northward since 1950. The main channel of the river now flows along the riprapped canal embankment for about 750 feet.

There are corrals that are part of an animal handling facility within 600 feet of the north riverbank at RM 392.

Side channel loss and channel migration in Reach A17 has resulted in relatively high rates of riparian recruitment. Since 1950, there has been 330 acres of land that experience recruitment of new riparian vegetation. Most of that recruitment was in abandoned channels (200 acres) and about 27 acres of recruitment was direct result of channel migration.

Two ice jams have been recorded in Reach A17, in 1996 and 1997. Both occurred during the month of February, and were reported to have occurred at the Laurel Bridge.

There are over 200 acres of mapped wetland in the reach, with most of that emergent marshes and wet meadows. Many of these wetland areas occupy river swales on the floodplain north of the river, or abandoned channels in the active corridor.

Almost 22 acres of Russian olive has been mapped in the floodplain.

Reach A17 was sampled as part of the avian study. The average species richness in Reach A17 was 7.7, which indicates the average number of species observed during site visits to the reach in cottonwood habitats. The average species richness for all sites evaluated is 8. An average of 0.9 Cowbirds (a bird that parasitizes other bird's nests) were observed in cottonwood habitats during the field sampling visits. Reach A17 has lost about two thirds of its riparian forest considered at low risk of cowbird parasitism since 1950. At that time, there were about 28 acres of forest per valley mile considered to be isolated enough from agricultural infrastructure and urban/exurban development to be considered at low risk. By 2011, about 10 acres per valley mile considered low risk remained.

A total of three Potential Species of Concern (PSOCs) were observed in Reach A17 during the avian study, including the Black and White Warbler, Chimney Swift, and Ovenbird. One Species of Concern (SOC), the Bobolink, was also observed in Reach A17.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been moderate in this reach. The mean annual flood is estimated to have dropped from 16,900 cfs to 15,500 cfs, a drop of about 8 percent. The biggest influence has been on low flows: severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 2,320 cfs to 1,780 cfs with human development, a reduction of 23 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 1,760 cfs under unregulated conditions to 1,680 cfs under regulated conditions at the Livingston gage, a reduction of 4.6 percent.

CEA-Related observations in Reach A17 include:

- •Flanking of flow deflectors and accelerated erosion behind flanked structures
- Physical blockage of over a mile of side channel

• Russian olive colonization in abandoned side channels

- •Emergent wetland development in abandoned side channels
- •Ice jamming potentially associated with the Laurel Bridge

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach A17 include:

- •Bank armor removal (flanked flow deflectors), RM 387
- •Side channel restoration at RM 391.5 and RM 389.5
- •Nutrient management associated with corrals that are part of an animal handling facility at RM 392.
- •Russian olive removal (22 acres)
- •Wetland management/restoration due to extent of mapped wetland (200 acres)
- •Irrigation diversion structure management at headgate on side channel at RM 388.5

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 32,200 58,600 | Developed 30,600 57,600 | % Change -5.0% -1.7% | "Undeveloped" flows represent conditions prior to significant human development, whereas "developed" flows reflect the current condition of both consumptive and non-consumptive water use. | | | | | | |
|--|--|---|---|---|------------------------|--------------|--|--|--|--|
| Bankfull Channel Area (Ac) | 1950 560.0 | 1976 608.9 | 1995 557.5 | 2001 644.6 | 1950-20 84.6 | | ful channel area is the total footprint of the inundated at approx. the 2-year flood. | | | |
| Physical Features Rock RipRap Concrete Riprap | 2011 Length (ft) 6,184 2,205 | % of Bankline 9.1% 3.2% | 2001-2011 Change 2,584 0 | Change steel retaining walls, but they are relatively minor. 2,584 | | | | | | |
| Flow Deflectors | 671 | 1.0% | -176 | | | | | | | |
| Total | 9,060 | 13.3% | 2,407 | | | | | | | |
| Length of Side Channels Blocked (ft) | Pre-1950s 7,639 | Post-1950s 0 | | Numerous | s side chann | els have be | en blocked by small dikes. | | | |
| Floodplain Turnover | 1950 - | 1976 - | 1(| 950-2001 In | -channel | | The rate of floodplain turnover reflects how | | | |
| | 1976 | 2001 | | barian encro | | | many acres of land are eroded by the river. | | | |
| Total Acres Acres/Year | 195.3 7.5 | 180.6 7.2 | (negative | e number in | ndicates re | treat) | Tunover is associated with the creation of riparian habitat. | | | |
| Acres/Year/Valley Mile | 7.5 1.3 | 1.3 | | -19.75 a | cres | | | | | |
| Open Bar Area | Point Bars | Bank Attached | Mid- Channel | The type and extent of open sand and gravel bars reflect in- Total stream habitat conditions that can be important to fish, | | | | | | |
| Change in Area '50 - '01 (Ac) | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | enanner | | amphibia | ans, and gro | ound-nesting birds such as least terns. | | | |
| Floodplain Isolation | Acres | % of FP | | | Floodpla | in isolation | refers to area that historically was | | | |
| 5 Year | 46.4 | 9% | flooded, but has become isolated do to flow alterations or physical features such as levees. | | | | | | | |
| 100 Year | 89.9 | 7% | | | or physic | arreatures | such as levees. | | | |
| Restricted Migration Area | Acres 245.6 | % of CMZ 11% | - | | | | rea and percent of the CMZ that has been vees, and transportation embankments. | | | |
| Land Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the | | | |
| Agricultural Land (Ac) | 4,530.2 | 4,110.3 | Flood (A | Ac) 1 | ,927.0 | 1,384.1 | development of the river corridor through | | | |
| Ag. Infrastructure (Ac) | 68.6 | 118.5 | Sprinkl | er (Ac) | 0.0 | 0.0 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | | | |
| Exurban (Ac) | 59.1 | 292.3 | Pivot (A |)) | 0.0 | 283.8 | | | | |
| Urban (Ac) | 95.4 | 203.9 | | | 0.0 | 205.0 | | | | |
| Transportation (Ac) | 50.2 | 50.2 | | | | | | | | |
| 1950s Riparian Vegetation Converted to a Developed Land Use (ac) | To Irrigated 6.0 | To Other Use 0.8 | Total Rip. Converted 6.8 | % of 1950s Rip. 1.0% | change | | ents of riparian vegetation are influenced by ithin the corridor. | | | |
| National Wetlands Inventory | Acres | Acres per Valley Mi | | otal | | | nmarized from National Wetlands Inventory verine (typically open water sloughs), | | | |
| Riverine | 9.4 | 1.6 | | tland Emergent (marshes and wet meadows) and Shrub-Scrub | | | | | | |
| Emergent | 203.4 | 35.6 | | cres 26.2 | bar area | is with colo | nizing woody vegetation). | | | |
| Scrub/Shrub | 13.4 | 2.3 | | | | | | | | |
| Russian Olive (2001) (Appx. 100-yr Floodplain) | Acres 21.8 | <mark>%</mark> 6.7% | | | | | d its presence in the corridor is fairly recent. vasive plants within the corridor. | | | |
| Riparian Forest at low risk of | 1050 | 1076 | 2001 | Change | | | iated with agricultural and residential | | | |
| Cowbird Parasitism (Ac/Valley Mile) | 1950 27.7 | 1976 64.2 | 2001 9.7 | 1950-2011 -18.0 | develop nests. | ment, displ | acing native bird species by parasitizing their | | | |
| Ac/valley Mile) | 21.1 | 04.2 | 5.7 | 10.0 | nests. | | | | | |

Reach AI7

PHYSICAL FEATURES MAP (2011)



Reach AI7



Reach AI8

County Classification General Location Yellowstone UA: Unconfined anabranching To Clarks Fork Upstream River Mile386Downstream River Mile383.5Length2.50 r

383.5 2.50 mi (4.02 km)

Narrative Summary

Reach A18 is 2.5 miles long and extends from Laurel to the mouth of the Clarks Fork River. The reach is classified as Unconfined Anabranching (UA), which is characteristically one of the most dynamic reach types on the river. The reach has one large island and even though it is fairly intensively armored through Laurel, there has been over 1,100 feet of southward channel migration since 1950 at one location about ½ mile downstream of the bridge.

Reach A18 is perhaps best known by the series of pipeline crossings below the Laurel Bridge. In 2011, floodwaters on the Yellowstone River peaked on July 2 at 70,600 cfs, which is an estimated 25-50 year flood event. On July 1, the day before the peak, a 12-inch diameter crude oil pipeline called the ExxonMobil Silvertip Pipeline, ruptured just downstream of the bridge in Reach A18. The pipeline was originally installed in a trench across the river that was 5-7 feet deep. The rupture spilled an estimated 50,000 gallons of oil into the Yellowstone River; the incident received national attention and millions of dollars were spent on cleanup. The Silvertip Pipeline and several others at this location have been replaced by HDD (Horizontal Directionally Drilled) lines.

The industrial land uses at Laurel uses coupled with the dynamic nature of the Yellowstone River in Reach A18 has resulted in the armoring of almost 40 percent of the river in this reach. That armor consists of rock riprap, concrete riprap, and flow deflectors. Almost all of the armor is located on the north bank where it protects the City of Laurel sewage treatment facility, as well as a canal that leaves the river at RM 385.7. There is one small section of concrete armor on the north bank, and it appears that the upper 300 feet of this armor has been flanked and now is visible in the middle of the river. Recent concerns over the main intake structure for the city's water supply sheds some light on the dynamics of the river, and potentially the influence of high density bank armor on channel stability. The 2011 flood evidently caused the river to downcut at the intake, perching the structure, such that there are current efforts in motion to relocate the intake several miles upstream. This downcutting may be related to the high density of armor between Laurel and Billings that effectively focuses flow into the main channel and can drive channel incision (downcutting). Reach conditions just downstream in Reach B1 support this hypothesis.

There are over three miles of mapped dikes in Reach A18. Dikes, levees, and transportation encroachment features have isolated about one half of the historic 100-year floodplain in the reach. Almost 17 percent of the 5-year floodplain has become isolated from the river. Most of the isolated 100-year floodplain area is south of the river, between the Yellowstone and Clarks Fork Rivers.

Land use in Reach A18 is primarily agricultural, although there are almost 380 acres of urban/exurban development in the reach as the river passes south of the City of Laurel. All of the irrigated land in Reach A18 is in flood irrigation. A total of 110 acres of developed ground are in the mapped Channel Migration Zone; and the over 90 percent of that is in urban/exurban land use. A total of 31 percent of the CMZ has become isolated by physical features.

Riparian mapping indicates that since 1950, about 67 acres in the reach were cleared to support irrigation and other land uses. There are about 18 acres of mapped Russian olive in the floodplain.

Since 1950, about 150 acres of land in Reach A18 was colonized by new riparian vegetation. There are over 140 acres of mapped emergent wetland in the reach, which consists primarily of emergent marshes and wet meadows.

Almost 18 acres of Russian olive has been mapped in the floodplain.

Reach A18 was sampled as part of the avian study. The average species richness in Reach A17 was 7.1, which indicates the average number of species observed during site visits to the reach in cottonwood habitats. The average species richness for all sites evaluated is 8. On average, of 0.9 Cowbirds were observed in cottonwood habitats during the field sampling visits. Reach A18 has lost all of its riparian forest considered at low risk of cowbird parasitism since 1950. At that time, there were 3.4 acres of forest per valley mile considered to be isolated enough from agricultural infrastructure and urban/exurban development to be considered at low risk. By 2011, that had been reduced to zero.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been moderate in this reach. The mean annual flood is estimated to have dropped from 16,900 cfs to 15,500 cfs, a drop of about 8 percent. The biggest influence has been on low flows: severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 2,780 cfs to 1,950 cfs with human development, a reduction of 30 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 1,760 cfs under unregulated conditions to 1,680 cfs under regulated conditions at the Livingston gage, a reduction of 4.6 percent.

CEA-Related observations in Reach A18 include:

- •Flanking of concrete armor
- Pipeline rupture in highly armored reach
- •Water intake perching in highly armored reach
- Russian olive colonization
- •Emergent wetland development in abandoned side channels

• Floodplain isolation at confluence between Clarks Fork and Yellowstone River from transportation-related infrastructure

•Extensive CMZ encroachment in urbanized reach

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach A18 include: • Irrigation diversion structure management at headgate on at a canal at RM 385.7

- •Flanked concrete armor removal RM 384
- Russian olive removal (18 acres)
- •Floodplain restoration between lower Clarks Fork River and Yellowstone River
- Pipeline Management for several crossings at Laurel.

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 32,200 58,600 | Developed 30,600 57,600 | % Change -5.0% -1.7% | "Undeveloped" flows represent conditions prior to significant human development, whereas "developed" flows reflect the current condition of both consumptive and non-consumptive water use. | | | | | |
|--|-----------------------------------|--------------------------------------|---|---|------------------------|-------------|--|--|--|
| Bankfull Channel Area (Ac) | 1950 198.9 | 1976 250.8 | 1995 227.3 | 2001 280.8 | 1950-20 82.0 | | ful channel area is the total footprint of the inundated at approx. the 2-year flood. | | |
| Physical Features | 2011 Length (ft) 3,885 | % of Bankline 15.6% | 2001-2011 Change 220 | ange steel retaining walls, but they are relatively minor. | | | | | |
| Concrete Riprap | 3,782 | 15.2% | -736 | | | | | | |
| Flow Deflectors | 1,525 | 6.1% | 58 | | | | | | |
| Total | 9,192 | 37.0% | -459 | | | | | | |
| ength of Side Channels Blocked (ft) | Pre-1950s 0 | Post-1950s 0 | | Numerou | s side channo | els have be | en blocked by small dikes. | | |
| loodplain Turnover | 1950 - | 1976 - | 10 | 950-2001 In | channel | | The rate of floodplain turnover reflects how | | |
| | 1976 | 2001 | | arian encro | | | many acres of land are eroded by the river. | | |
| Total Acres | 85.7 | 94.5 | (negative | e number i | ndicates re | treat) | Tunover is associated with the creation of | | |
| Acres/Year Acres/Year/Valley Mile | 3.3 1.6 | 3.8 1.8 | | -57.18 a | acres | | riparian habitat. | | |
| Dpen Bar Area | 1.0 | | | | | | | | |
| | Point Bars | Bank Attached | Mid- Channel | Total | | | of open sand and gravel bars reflect in- itions that can be important to fish, | | |
| Change in Area '50 - '01 (Ac) | | Attacheu | Channel | | | | ound-nesting birds such as least terns. | | |
| loodplain Isolation | Acres | % of FP | | | Floodplai | n isolation | refers to area that historically was | | |
| 5 Year | 15.0 | 17% | flooded, but has become isolated do to flow alterations | | | | | | |
| 100 Year | 303.5 | 54% | | | or physica | al features | such as levees. | | |
| Restricted Migration Area | Acres 274.8 | % of CMZ 31% | | | | | rea and percent of the CMZ that has been vees, and transportation embankments. | | |
| and Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the | | |
| Agricultural Land (Ac) | | 1,767.8 | Flood (/ | Ac) | 945.9 | 893.5 | development of the river corridor through | | |
| Ag. Infrastructure (Ac) | 46.8 | 46.4 | Sprinkle | er (Ac) | 0.0 | 0.0 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | | |
| Exurban (Ac) | 27.2 | 332.4 | | | | | | | |
| Urban (Ac) | 2.5 | 42.6 | Pivot (A | \C) | 0.0 | 0.0 | | | |
| Transportation (Ac) | 22.8 | 23.0 | | | | | | | |
| 1950s Riparian Vegetation Converted to a Developed .and Use (ac) | To Irrigated 39.9 | To Other Use 27.3 | Total Rip. Converted 67.2 | % of 1950s Rip. 9.0% | enanges | | ents of riparian vegetation are influenced by ithin the corridor. | | |
| lational Wetlands Inventory | Acres | Acres per Valley Mi | Тс | otal | | | marized from National Wetlands Inventory verine (typically open water sloughs), | | |
| Riverine | 15.8 | 7.7 | | Wetland Emergent (marshes and wet meadows) and Shrul | | | | | |
| Emergent | 139.7 | 68.2 | | cres 38.7 | bar area | s with colo | nizing woody vegetation). | | |
| Scrub/Shrub | 33.2 | 16.2 | 10 | | | | | | |
| Russian Olive (2001) Appx. 100-yr Floodplain) | Acres 17.9 | <mark>%</mark> 2.7% | | | | | d its presence in the corridor is fairly recent. vasive plants within the corridor. | | |
| Riparian Forest at low risk of | 1050 | 1070 | 2004 | Change | | | iated with agricultural and residential | | |
| Cowbird Parasitism | 1950 3.4 | 1976 0.0 | 2001 0.0 | 1950-2011 -3.4 | | ment, displ | acing native bird species by parasitizing their | | |
| Ac/Valley Mile) | 5.4 | 0.0 | 0.0 | -5.4 | nests. | | | | |

PHYSICAL FEATURES MAP (2011)



Reach AI8

Reach AI8



County Classification General Location Yellowstone UB: Unconfined braided Laurel to Billings Upstream River Mile383.5Downstream River Mile368.3Length15.20 mi (24.46 km)

Narrative Summary

Reach B1, located in Yellowstone County, extends from the mouth of the Clark Fork River to Billings. It is approximately 15.4 miles long, extending from RM 367.0 to 382.4. It is an Unconfined Braided (UB) reach type indicating minimal influence of the valley wall coupled by extensive open gravel bars and low flow channels. Human impacts in Reach B1 include early bridge construction and stream corridor narrowing, flow consolidation through diking and bank armoring, and loss of side channel due to physical blockages and apparent downcutting. Flow alterations in this reach have been substantial; the mean annual flood has dropped an estimated 17 percent due to human influences, and summer low flows have dropped by 42 percent.

In total there are 57,118 feet of bank armor in Reach B1, which equates to 10.82 miles of bank armor in a 15.4 mile long reach of river. Concrete riprap is the most prevalent type of armor, with about 5.5 miles present in 2011, even after the loss of 2,870 feet of concrete armor protection between 2001 and 2011. There are almost four miles of rock riprap, over 4,000 feet of which was constructed since 2001. There are also 7,616 feet of flow deflectors in the reach, and about 2,500 feet of those flow deflectors were built between 2001 and 2011. The most rapid expansion of armor occurred between 1950 and 1995, when the total length of bank protection expanded from 14,872 feet to 47,339 feet.

Numerous bank armor structures have been eroded out in Reach B1. Typically flanked, failed armor was identified at the following locations: •RM 383L: 330 feet of flow deflectors totally lost

- •RM 382.3R: lower 175 feet of concrete riprap flanked
- •RM 281.5R: upper 400 feet of concrete riprap flanked: Idled crude oil pipeline is less than 200 feet behind this flanked armor
- •RM 380.2R: lower 600 feet of concrete armor flanked
- •RM 377.8: upper 540 feet of concrete armor flanked
- •RM 373.8R: upper 300 feet and lower 270 feet of concrete armor flanked

The loss of side channel length through time has been extensive. Prior to 1950, almost a mile of side channels had been blocked on the south side of the river at RM 373.8 and at the South Billings Blvd Bridge at RM 371. Since 1950, another 14,800 feet have been blocked by dikes. One major blockage is located about 2 miles upstream of the Duck Creek Bridge at RM 381 and another near the gravel pit/trailer park complex at RM 373. Other side channels have been lost passively, without blockages. In total, Reach B1 has been characterized by a loss of seven miles of side channel length between 1950 and 2001, the majority of which occurred between 1976 and 1996.

A review of available data indicate that the loss of side channels in Reach B1 is both directly and indirectly related to bank stabilization within the reach. Between 1950 and 1976, a series of dikes were constructed upstream of South Billings Blvd to block the course of a primary channel, isolating several thousand feet of channel. Womack (2000) notes that "the greatest measureable change has occurred due to abandonment of secondary channels, primarily due to construction of dikes and secondarily due to channel armoring. A relatively short dike at the upstream end of a braided reach can have a disproportionate effect, because it may effectively eliminate miles of channel". These blockages are associated with some of the braiding parameter reduction in Reach B1. However, the most loss of side channels occurred after 1976, when the dikes above South Billings Blvd. were already in place. Some of these channels were abandoned due to blockage by dikes, and other locations of channel abandonment and braiding parameter reduction show no apparent direct relationship to physical features.

The side channels that were passively abandoned in Reach B1 are commonly perched above the main Yellowstone River channel. This perching indicates that abandonment may be related to downcutting of the main channel. Womack (2000) noted that width to depth ratios decreased in heavily armored reaches due to flow consolidation in a single channel. Womack suggests that channel confinement and consolidation into fewer channels has resulted in downcutting and reduction in width to depth ratio. Flow alterations have also likely contributed to side channel abandonment.

Several bridges were constructed in Reach B1 prior to 1950. These bridges all constrict the natural meander corridor of the river and have been associated with channel downcutting. Womack (2000) showed seven feet of degradation immediately upstream of the South Billings Blvd Bridge.

The primary land use in the reach is non-irrigated agriculture although several thousand acres of agricultural land has been developed since 1950. In 2011, there were about 3,000 acres of land under flood irrigation and 240 acres under pivot in Reach B1. Between 1950 and 2011, the extent of urban/exurban land use expanded from 310 acres to over 2,000 acres. The development has extended into the Channel Migration Zone (CMZ). A total of 810 acres of CMZ are developed, with 242 acres of ground developed for urban/exurban use and 84 acres in pivot irrigation. Another 470 acres of land in the CMZ are under flood irrigation. As a consequence of extensive development in the CMZ, about 25 percent of the total CMZ footprint has become restricted due to armoring and dike construction.

There is one animal handling facility within 300 feet of the north riverbank just downstream of the Duck Creek Bridge at RM 377.7.

A total of 610 acres of the historic 100-year floodplain has become isolated from the river, which is 14 percent of the total 100-year floodplain footprint. Most of the 100-year floodplain isolation is due to transportation infrastructure. Similarly, about 13 percent of the 5-year floodplain (270 acres) has been isolated by transportation infrastructure. There are 184 acres of flood irrigated land in the 5-year floodplain, and 73 acres in pivot. Whereas most of the isolated 100-year floodplain area is behind the I-90 corridor in the city of Billings, most of the isolated 5-year area is in the stream corridor, which supports the interpretation that some downcutting in the reach has perched historic channels and floodplain area.

There are several pipeline crossings in Reach B1. At RM 382, two pipelines cross under the river; one is a natural gas pipeline owned by NW Energy LLC, and the other is an idled crude oil pipeline owned by Conoco Phillips. The idled crude oil pipeline follows the river close to the bank at RM 281.5R where concrete armor has been flanked. There are four pipelines at South Billings Blvd; the one of these pipelines that was built to carry crude oil has been idled under nitrogen. The other pipelines are all natural gas.

Over 400 acres of wetland have been mapped in the reach, with most of that (270 acres) emergent wetland marsh that is located primarily in the active stream corridor and in abandoned channels. A total of 42 acres of Russian olive have been mapped in the reach, and these trees are dispersed throughout the corridor.

Reach B1 was sampled as part of the avian study. The average species richness in Reach B1 was 8.0, which indicates the average number of species observed during site visits to the reach in cottonwood habitats. The average species richness for sites evaluated is 8. One bird Species of Concern (SOC), the Black-Billed Cuckoo, was identified in the reach. Three bird species identified by the Montana Natural Heritage Program as Potential Species of Concern (PSOC) were also found, including the Black and White Warbler, Chimney Swift, and Ovenbird. Since 1950, Reach B1 has lost all of its forest that would be considered at low risk of cowbird infestation due to its separation from agricultural infrastructure. In 1950, about 3.5 acres of forest per valley mile were identified as low risk and by 2001 that forest area had been reduced to zero.

Reach B1 was sampled as part of the fisheries study. A total of 31 fish species were sampled in the reach, and none of these species have been identified by the Montana Natural Heritage Program as Species of Concern (SOC).

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been substantial in this reach. The mean annual flood is estimated to have dropped from 22,800 cfs to 18,900 cfs, a drop of about 17 percent. Low flows have also been impacted; severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 2,900 cfs to 2,000 cfs with human development, a reduction of 31 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 3,836 cfs under unregulated conditions to 2,227 cfs under regulated conditions at the Billings gage, a reduction of 42 percent.

CEA-Related observations in Reach B1 include:

Blockage of miles of side channel

• Extensive armoring with CMZ encroachment

• Passive loss of major side channels due to downcutting and flow alterations

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach B1 include:

•Side channel restoration at RM 381 and RM 373

• Pipeline crossing management – natural gas pipeline at RM 382

•Flanked armor removal at RM 383, RM 382.3, RM 281.5, RM 380.2, RM 377.8, and RM 373.8

•CMZ management due to extent of current CMZ restriction (25 percent)

Russian olive removal

Pipeline management at crossings and also where concrete armor has flanked where idled crude oil pipeline runs parallel to bank at RM 285.1R
Nutrient management at corrals that are part of an animal handling facility within 300 feet of river at RM 377.7 just downstream of Duck Creek Bridge.

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 42,700 76,200 | Developed 38,500 73,700 | % Change -9.8% -3.3% | developm | "Undeveloped" flows represent conditions prior to significant human development, whereas "developed" flows reflect the current condition of both consumptive and non-consumptive water use. | | | | | |
|---|--|--|--|--|---|---|---|--|--|--|
| Bankfull Channel Area (Ac) | 1950 1,809.2 | 1976 1,745.6 | 1995 1,505.2 | 2001 1,696.7 | 1950-200 -112.5 | | ful channel area is the total footprint of the inundated at approx. the 2-year flood. | | | |
| Physical Features Rock RipRap Concrete Riprap Flow Deflectors Total | 2011 Length (ft) 20,753 28,749 7,616 57,118 | % of Bankline 12.9% 17.8% 4.7% 35.5% | 2001-2011 Change 4,418 -2,870 2,553 4,102 | There are additional types of bank armor such as car bodies and steel retaining walls, but they are relatively minor. | | | | | | |
| Length of Side Channels Blocked (ft) | Pre-1950s 4,970 | Post-1950s 14,812 | ., | Numerous | side channe | ls have bee | en blocked by small dikes. | | | |
| Floodplain Turnover Total Acres Acres/Year Acres/Year/Valley Mile | 1950 - 1976 490.8 18.9 1.4 | 1976 - 2001 362.9 14.5 1.1 | rip | 1950-2001 In-channelThe rate of floodplain turnover reflect many acres of land are eroded by the Tunover is associated with the creation riparian habitat.209.05 acres209.05 acres | | | | | | |
| Open Bar Area Change in Area '50 - '01 (Ac) | Point Bars | Bank Attached | Mid- Channel | The type and extent of open sand and gravel bars reflect in- Total stream habitat conditions that can be important to fish, amphibians, and ground-nesting birds such as least terns. | | | | | | |
| Floodplain Isolation 5 Year 100 Year | Acres 267.4 610.6 | <mark>% of FP</mark> 13% 14% | Floodplain isolation refers to area that historically was flooded, but has become isolated do to flow alterations or physical features such as levees. | | | | | | | |
| Restricted Migration Area | Acres 1,285.4 | % of CMZ 25% | - | | | | ea and percent of the CMZ that has been rees, and transportation embankments. | | | |
| Land Use Agricultural Land (Ac) Ag. Infrastructure (Ac) Exurban (Ac) | 1950 9,453.9 221.2 142.1 | 2011 7,931.3 354.2 710.4 | Flood (/ Sprinkle Pivot (/ | Ac) 2 er (Ac) | 1950 ,905.2 0.0 0.0 | 2011 2,922.5 26.1 241.0 | Changes in land use reflect the development of the river corridor through time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | | | |
| Urban (Ac) Transportation (Ac) | 174.6 102.1 | 1,542.1 151.0 | Proof (A | (C) | 0.0 | 241.0 | J | | | |
| 1950s Riparian Vegetation Converted to a Developed Land Use (ac) | To Irrigated 57.0 | To Other Use 119.4 | Total Rip. Converted 176.4 | % of 1950s Rip. 8.0% | changes | | nts of riparian vegetation are influenced by ithin the corridor. | | | |
| National Wetlands Inventory Riverine Emergent Scrub/Shrub | Acres 81.4 269.3 70.9 | Acres per Valley Mi 6.2 20.4 5.4 | We | Wetlands units summarized from National Wetlands In otalotalMapping include Riverine (typically open water sloughs tlandtlandEmergent (marshes and wet meadows) and Shrub-Scru cresbar areas with colonizing woody vegetation).21.6 | | | | | | |
| Russian Olive (2001) (Appx. 100-yr Floodplain) | Acres 41.6 | <mark>%</mark> 1.8% | | | | | d its presence in the corridor is fairly recent. vasive plants within the corridor. | | | |
| Riparian Forest at low risk of Cowbird Parasitism (Ac/Valley Mile) | 1950 3.5 | 1976 0.0 | 2001 0.0 | Change 1950-2011 -3.5Cowbirds are associated with agricultural and residential development, displacing native bird species by parasitizing nests. | | | | | | |

PHYSICAL FEATURES MAP (2011)



Reach BI



County Classification **General Location**

Yellowstone PCB: Partially confined braided Billlings

Upstream River Mile 368.3 **Downstream River Mile** 362.2 Length 6.10 mi (9.82 km)

Narrative Summary

Reach B2 is 6.1 miles long and located in Billings. The reach extends from the rimrock bluffs south of town, under the I-90 Bridge, to the refinery area at Lockwood. It is a Partially Confined Braided (PCB) reach type indicating some influence of the bluff line on the river coupled by extensive open gravel bars and low flow channels. Reach B2 is extensively urbanized, with floodplain dikes, industrial and urban/exurban development, pipeline crossings, and bridges throughout the reach. Flow alterations in this reach have been substantial; the mean annual flood has dropped an estimated 17 percent due to human influences, and summer low flows have dropped by 42 percent.

In total there are 21,700 feet of bank armor in Reach B2, which equates to 4.1 miles of bank armor in a 6 mile long reach of river. Concrete riprap is the most prevalent type of armor, with about three miles present in 2011. There is almost a mile of rock riprap and a few flow deflectors. There are also over three miles of floodplain dikes mapped in the reach.

Since 1950, 6,566 feet of side channels have been blocked by dikes. These blocked side channels are in highly urbanized areas upstream of the I-90 Bridge and at the water treatment plant downstream.

The primary land use in the reach is urban/exurban development. A total of 620 acres of the historic 100-year floodplain has become isolated from the river, which is 41 percent of the total 100-year floodplain footprint. Most of the 100-year floodplain isolation is due to the Interstate Highway Embankment. Approximately 21 percent of the Channel Migration Zone has become restricted due to physical features, most of which are riprap installed to protect urban/industrial land uses.

A total of three ice jams have been recorded in Reach B2. One of these jams occurred in February of 1996, and the other two in January of 1997. They all resulted in flooding and the January 3 1997 jam caused some evacuations. The jams were reported as forming upstream of the I-90 Bridge.

There are numerous pipeline crossings in Reach B2. At RM 367 two pipelines cross under the river. One is a crude oil pipeline owned by Beartooth Pipeline that is HDD (Horizontal Directionally Drilled). The other is a petroleum product pipeline owned by Phillips 66 that as of Fall 2012 was trenched, and according to the addendum to the Yellowstone River Pipeline Risk Assessment, had 4 to 10 feet of cover. Further downstream, there are seven pipelines listed in the Pipeline Risk Assessment Report at RM 365. Several of these pipelines are trenched as a bundle, with a reported minimum of two feet of cover.

About 25 acres of Russian olive have been mapped in Reach B2.

Reach B2 was sampled as part of the fisheries study. A total of 31 fish species were sampled in the reach and one of those species was Sauger, which has been identified by the Montana Natural Heritage Program as a Species of Concern (SOC).

Reach B2 was sampled as part of the avian study. The average species richness in Reach B2 was 7.0, which indicates the average number of species observed during site visits to the reach in cottonwood habitats. The average species richness for sites evaluated is 8. Two bird species identified by the Montana Natural Heritage Program as Potential Species of Concern (PSOC) were also found, the Ovenbird and the Plumbeous Vireo.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been substantial in this reach. The mean annual flood is estimated to have dropped from 23,700 cfs to 19,700 cfs, a drop of about 17 percent. Low flows have also been impacted; severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 2,910 cfs to 2,000 cfs with human development, a reduction of 31 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 3,836 cfs under unregulated conditions to 2,227 cfs under regulated conditions at the Billings gage, a reduction of 42 percent.

CEA-Related observations in Reach B2 include: • Extensive armoring with CMZ encroachment

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach B2 include:

Pipeline crossing management

• Russian olive removal

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 44,200 78,600 | Developed 39,800 76,000 | % Change -10.0% -3.3% | "Undeveloped" flows represent conditions prior to significant human development, whereas "developed" flows reflect the current condition of both consumptive and non-consumptive water use. | | | | | |
|--|--|--------------------------------------|--|---|--|---|---|--|--|
| Bankfull Channel Area (Ac) | 1950 517.8 | 1976 536.9 | 1995 501.3 | 2001 534.2 | 1950-200 16.4 | | kful channel area is the total footprint of the r inundated at approx. the 2-year flood. | | |
| Physical Features Rock RipRap Concrete Riprap | 2011 Length (ft) 4,329 17,283 | % of Bankline 6.7% 26.8% | 2001-2011 Change 828 0 | There are additional types of bank armor such as car bodies and steel retaining walls, but they are relatively minor. | | | | | |
| Flow Deflectors | 91 | 0.1% | 91 | | | | | | |
| Total | 21,702 | 33.7% | 918 | | | | | | |
| Length of Side Channels Blocked (ft) | Pre-1950s 0 | Post-1950s 6,566 | | Numerou | s side channe | ls have b | een blocked by small dikes. | | |
| Floodplain Turnover | 1950 - | 1976 - | 10 | 950-2001 In | -channel | | The rate of floodplain turnover reflects how | | |
| Total Acres | 1976 136.5 | 2001 88.0 | rip | oarian encro | oachment | | many acres of land are eroded by the river. | | |
| Acres/Year | 5.3 | 3.5 | (negativ | e number ii | | reat) | Tunover is associated with the creation of riparian habitat. | | |
| Acres/Year/Valley Mile | 0.9 | 0.6 | | -37.22 a | cres | | | | |
| Open Bar Area Change in Area '50 - '01 (Ac) | Point Bars | Bank Attached | Mid- Channel | The type and extent of open sand and gravel bars reflect in- Total stream habitat conditions that can be important to fish, amphibians, and ground-nesting birds such as least terns. | | | | | |
| Floodplain Isolation | A | 0/ of ED | | | | | _ | | |
| 5 Year | Acres 58.1 | <mark>% of FP</mark> 15% | Floodplain isolation refers to area that historically was flooded, but has become isolated do to flow alterations | | | | | | |
| 100 Year | 620.1 | 41% | | or physical features such as levees. | | | | | |
| Restricted Migration Area | Acres 255.5 | % of CMZ 21% | - | | | | area and percent of the CMZ that has been evees, and transportation embankments. | | |
| Land Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the | | |
| Agricultural Land (Ac) | 2,457.5 | 1,071.5 | Flood (| Ac) | 469.3 | 0.0 | development of the river corridor through time. The irrigated agricultural are is a | | |
| Ag. Infrastructure (Ac) | 33.0 | 17.2 | Sprinkl | er (Ac) | 0.0 | 5.5 | sub-set of the mapped agricultural land. | | |
| Exurban (Ac) Urban (Ac) | 318.3 760.2 | 0.0 2,495.1 | Pivot (A | Ac) | 0.0 | 0.0 | | | |
| Transportation (Ac) | 46.0 | 127.8 | | | | | | | |
| 1950s Riparian Vegetation Converted to a Developed Land Use (ac) | To Irrigated 0.0 | To Other Use 317.3 | Total Rip. Converted 317.3 | % of 1950s Rip. 51.0% | enanges | Changes in the extents of riparian vegetation are influenced l land use changes within the corridor. | | | |
| National Wetlands Inventory | Acres | Acres per | Т | otal | | | mmarized from National Wetlands Inventory | | |
| Riverine | 44.5 | Valley Mi 8.0 | | Wetland Emergent (marshes and wet meadows) and Shrub-Scrub | | | | | |
| Emergent | 19.6 | 3.5 | | cres 5.7 | bar areas with colonizing woody vegetation). | | | | |
| Scrub/Shrub | 11.6 | 2.1 | • | | | | | | |
| Russian Olive (2001) (Appx. 100-yr Floodplain) | Acres 24.6 | <mark>%</mark> 3.2% | | | | - | nd its presence in the corridor is fairly recent. nvasive plants within the corridor. | | |
| Riparian Forest at low risk of Cowbird Parasitism | 1950 | 1976 | 2001 | Change 1950-2011 | | | ciated with agricultural and residential | | |
| (Ac/Valley Mile) | 5.0 | 1.9 | 4.0 | -1.0 | nests. | nent, aisp | placing native bird species by parasitizing their | | |

PHYSICAL FEATURES MAP (2011)



Reach B2



Reach B3

County Classification General Location Yellowstone UB: Unconfined braided East Billings Upstream River Mile362.2Downstream River Mile357.9Length4.30 mi (6.92 km)

Narrative Summary

Reach B3 is 4.3 miles long and located in east Billings. The reach is characterized by the loss of several miles of side channel, extensive Russian olive infestation, and substantial flow alterations due to human influences.

In total there are about 13,500 feet of bank armor in Reach B3, which covers almost 30 percent of the bankline. Most of the armor is rock riprap, although there are over 3,000 feet of flow deflectors mapped in the reach, as well as over a mile of floodplain dikes.

Prior to 1950, 11,000 feet of side channels had been blocked in the reach, and since that time another 14,000 feet have been similarly blocked by small dikes. These ~4 miles of blocked channel are about equivalent in length to that of the main river. That said, as of 2001 there were still about 35,000 feet of active side channel in Reach B3.

Solid waste dumps were mapped on old side channels on the east floodplain areas at RM 361.5 and RM 360.6. There is one major headgate on the left bank of the river that feeds a heavily armored canal at RM 359.9.

Flow alterations and channel blockages have promoted the encroachment of riparian vegetation into old channel areas. Since 1950, almost 200 acres of riparian vegetation colonized previously un-vegetated side channels. Floodplain turnover rates have gone down since 1976 by about 2 acres per year, indicating slower rates of erosion.

Since 1950, predominantly agricultural land uses in Reach B3 have been converted to a mix of agriculture and urban/exurban development. About 1,000 acres of urban/exurban development has taken place since 1950. About 470 acres of ground continues to be flood irrigated in this area of east Billings. Approximately 16 percent of the Channel Migration Zone has become restricted due to physical features, all of which are bank armor installations designed to protect urban/industrial and agricultural land uses.

About 50 acres of Russian olive have been mapped in Reach B3. There are also fairly extensive mapped wetlands, with about 230 acres of total wetland area mapped, 95 acres of which are emergent wet meadows and marsh areas.

Reach B3 was sampled as part of the fisheries study. A total of 29 fish species were sampled in the reach, and none of those species have been identified by the Montana Natural Heritage Program as a Species of Concern (SOC).

Reach B3 was sampled as part of the avian study. The average species richness in this reach was 7.5, which indicates the average number of species observed during site visits to the reach in cottonwood habitats. The average species richness for sites evaluated is 8. One bird species identified by the Montana Natural Heritage Program as Potential Species of Concern (PSOC) was also found, the Plumbeous Vireo.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been substantial in this reach. The mean annual flood is estimated to have dropped from 23,900 cfs to 19,800 cfs, a drop of about 17 percent. The 2-year flood, which strongly influences overall channel form, has dropped from 44,500 cfs to 40,100 cfs, which is a reduction of 10 percent. Low flows have also been impacted; severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 2,920 cfs to 2,010 cfs with human development, a reduction of 31 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 3,836 cfs under unregulated conditions to 2,227 cfs under regulated conditions at the Billings gage, a reduction of 42 percent.

CEA-Related observations in Reach B3 include: •Riparian encroachment with flow alterations Extensive armoring with CMZ encroachment

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach B3 include:

•Side channel reactivation at RM 362.0, 360.5, 359.8 and RM 359.0

•Russian olive removal

•Solid waste dump removal RM 361.5 and RM 360.6

•Irrigation diversion structure management at RM 359.9.

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 44,500 79,200 | Developed 40,100 76,600 | % Change -9.9% -3.3% | developm | "Undeveloped" flows represent conditions prior to significant human levelopment, whereas "developed" flows reflect the current condition of both consumptive and non-consumptive water use. | | | | | |
|--|---|---|--|---|---|---|---|--|--|--|
| Bankfull Channel Area (Ac) | 1950 576.6 | 1976 595.2 | 1995 489.5 | 2001 548.1 | 1950-20 -28.5 | | cful channel area is the total footprint of the inundated at approx. the 2-year flood. | | | |
| Rock RipRap Concrete Riprap Flow Deflectors | 2011 Length (ft) 10,047 592 3,111 | % of Bankline 21.7% 1.3% 6.7% | 2001-2011 Change -252 0 42 | There are additional types of bank armor such as car bodies and steel retaining walls, but they are relatively minor. | | | | | | |
| Total Length of Side Channels Blocked (ft) | 13,750 Pre-1950s 11,002 | 29.7% Post-1950s 13,693 | -209 | Numerous | s side channe | els have be | en blocked by small dikes. | | | |
| Floodplain Turnover Total Acres Acres/Year Acres/Year/Valley Mile | 1950 - 1976 184.6 7.1 1.9 | 1976 - 2001 127.0 5.1 1.3 | rip | 1950-2001 In-channelThe rate of floodplain turnover reflemany acres of land are eroded by the tive number indicates retreat)57.31 acres57.31 acres | | | | | | |
| Open Bar Area Change in Area '50 - '01 (Ac) | Point Bars | Bank Attached | Mid- Channel | The type and extent of open sand and gravel bars reflect in- Total stream habitat conditions that can be important to fish, amphibians, and ground-nesting birds such as least terns. | | | | | | |
| Floodplain Isolation 5 Year 100 Year | Acres 154.8 0.0 | <mark>% of FP</mark> 14% 0% | | Floodplain isolation refers to area that historically was flooded, but has become isolated do to flow alterations or physical features such as levees. | | | | | | |
| Restricted Migration Area | Acres 265.8 | % of CMZ 16% | - | | | | rea and percent of the CMZ that has been vees, and transportation embankments. | | | |
| and Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the | | | |
| Agricultural Land (Ac) | 2,717.1 | 1,770.0 | Flood (A | Ac) | 420.2 | 472.5 | development of the river corridor through time. The irrigated agricultural are is a | | | |
| Ag. Infrastructure (Ac) Exurban (Ac) Urban (Ac) | 50.5 21.4 116.0 | 51.4 616.2 485.1 | Sprinkle Pivot (A | | 0.0 0.0 | 0.0 0.0 | sub-set of the mapped agricultural land. | | | |
| Transportation (Ac) | 21.2 | 20.4 | | | | | | | | |
| L950s Riparian Vegetation Converted to a Developed .and Use (ac) | To Irrigated 29.6 | To Other Use 166.2 | Total Rip. Converted 195.8 | % of 1950s Rip. 21.0% | chunges | Changes in the extents of riparian vegetation are influenced I land use changes within the corridor. | | | | |
| lational Wetlands Inventory | Acres | Acres per | Тс | otal | | | nmarized from National Wetlands Inventory | | | |
| Riverine Emergent Scrub/Shrub | 95.8 94.9 40.5 | Valley Mi 25.3 25.0 10.7 | Ac | Otal Mapping include Riverine (typically open water slough tland Emergent (marshes and wet meadows) and Shrub-Scru cres bar areas with colonizing woody vegetation). 31.2 | | | | | | |
| Russian Olive (2001) Appx. 100-yr Floodplain) | Acres 49.8 | <mark>%</mark> 4.1% | | | | - | d its presence in the corridor is fairly recent. wasive plants within the corridor. | | | |
| Riparian Forest at low risk of Cowbird Parasitism (Ac/Valley Mile) | 1950 19.8 | 1976 0.0 | 2001 0.8 | Change 1950-2011 -19.1 | | | iated with agricultural and residential lacing native bird species by parasitizing their | | | |

PHYSICAL FEATURES MAP (2011)



Reach B3



Reach

County Classification **General Location** Yellowstone PCS: Partially confined straight Upstream of Huntley

Upstream River Mile 357.9 **Downstream River Mile** 354 Length

3.90 mi (6.28 km)

Narrative Summary

Reach B4 is 3.9 miles long and located upstream of Huntley. It is classified as a Partially Confined Straight (PCS) reach type because within this area the river flows straight along the south valley wall with minimal meandering. The reach is characterized by the most extensive bank armoring of any reach on the river.

In total there are about 29,000 feet of bank protection in Reach B4, such that 74 percent of the bankline is armored. Most of the armor is rock riprap, although there are over 8,000 feet of concrete riprap mapped in the reach, as well as over 9,000 feet of floodplain dikes. Between 2001 and 2011, 500 feet of concrete riprap and 1,050 feet of flow deflectors were eroded out in the reach. The failed flow deflectors and concrete riprap have been largely replaced by rock riprap, although at the upstream end of the reach at RM 357.8, about 300 feet of flanked flow deflectors are in the river about 75 feet off of the left (north) bank.

The predominant land use in the reach is agriculture, with about 1,200 acres of land in flood irrigation in 2011. A total of 204 acres of developed land uses have encroached into the Channel Migration Zone (CMZ), including 193 acres of flood irrigation and 11 acres of transportation corridor. In order to protect these land uses, bank armor installations have isolated about one half of the river's CMZ.

Huntley Diversion Dam is located at RM 355.8. The structure diverts flow into the Huntley Main Canal, which follows the southern margin of the Yellowstone River floodplain. The diversion capacity of Huntley Dam is 600 cfs, and the project has the capacity to provide irrigation water to 30,000 acres of farm land. The crest length of the structure is 325 feet, and its structural height is 10.5 feet

(http://www.usbr.gov/dataweb/dams/yellowstone_river_diversion.htm). The Huntley diversion structure was originally constructed as a temporary earthfill dam in 1931. In 1934, the temporary structure was modified to a concrete weir. In 1959, the dam underwent considerable rehabilitation due to undermining caused by settling and cracking of the concrete structure. As part of repairs required after recent flooding on the river, a fish passage channel was constructed around the north end of the dam. The structure is located at a point of split flow on the river, and blocks only the main channel. However, 2001 color infrared air photos of the site show that at low flows, the unblocked secondary channels are essentially dry and therefore incapable of passing fish.

Land has been developed in commonly flooded areas. About 280 acres of flood irrigated land is within the 5-year floodplain area.

There are corrals that are part of an animal handling facility adjacent to the north bank of the river at RM 355.

About 2.3 acres of Russian olive have been mapped in Reach B4.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been substantial in this reach. The mean annual flood is estimated to have dropped from 24,000 cfs to 19,900 cfs, a drop of about 17 percent. The 2-year flood, which strongly influences overall channel form, has dropped from 44,700 cfs to 40,300 cfs, which is a reduction of 10 percent. Low flows have also been impacted; severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 2,940 cfs to 2,010 cfs with human development, a reduction of 32 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 3,846 cfs under unregulated conditions to 2,227 cfs under regulated conditions at the Billings gage, a reduction of 42 percent.

CEA-Related observations in Reach B4 include:

- •Flanking of flow deflectors
- Repair of damaged flow deflectors with riprap

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach B4 include:

- •Flanked flow deflector removal at RM 357.8
- •Nutrient management at corrals associated with animal handling facility at RM 355.
- •Fish passage at Huntley Diversion Dam
- •Watercraft passage at Huntley Diversion Dam
- •Irrigation Diversion structure management at Huntley Diversion Dam

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 44,700 79,400 | Developed 40,300 76,800 | % Change -9.8% -3.3% | developm | nent, wherea | s "develop | conditions prior to significant human ed" flows reflect the current condition of Imptive water use. | | |
|--|--|--|--|---|-------------------------|-------------|--|--|--|
| Bankfull Channel Area (Ac) | 1950 322.4 | 1976 315.6 | 1995 315.7 | 2001 360.6 | 1950-20 38.2 | - | ful channel area is the total footprint of the inundated at approx. the 2-year flood. | | |
| Physical Features | 2011 Length (ft) 20,729 | % of Bankline 52.1% | 2001-2011 Change | | | | k armor such as car bodies and e relatively minor. | | |
| Concrete Riprap | 20,729 8,331 | 20.9% | 1,205 -502 | | | | | | |
| Flow Deflectors | 258 | 0.6% | -1,056 | | | | | | |
| Total | 29,318 | 73.7% | -353 | | | | | | |
| Length of Side Channels Blocked (ft) | Pre-1950s 0 | Post-1950s 0 | | Numerou | s side chann | els have be | en blocked by small dikes. | | |
| Floodplain Turnover Total Acres Acres/Year Acres/Year/Valley Mile | 1950 - 1976 72.7 2.8 0.8 | 1976 - 2001 60.4 2.4 0.7 | rip | 950-2001 Ir parian encr e number i -14.25 a | oachment ndicates re | treat) | The rate of floodplain turnover reflects how many acres of land are eroded by the river. Tunover is associated with the creation of riparian habitat. | | |
| Open Bar Area Change in Area '50 - '01 (Ac) | Point Bars | Bank Attached | Mid- Channel | The type and extent of open sand and gravel bars reflect in- Total stream habitat conditions that can be important to fish, amphibians, and ground-nesting birds such as least terns. | | | | | |
| loodplain Isolation 5 Year 100 Year | Acres 131.5 28.9 | <mark>% of FP</mark> 14% 2% | Floodplain isolation refers to area that historically was flooded, but has become isolated do to flow alterations or physical features such as levees. | | | | | | |
| Restricted Migration Area | Acres 484.3 | % of CMZ 44% | - | | | | rea and percent of the CMZ that has been vees, and transportation embankments. | | |
| and Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the | | |
| Agricultural Land (Ac) | 2,775.5 | 2,552.4 | Flood (| Ac) | 727.6 | 1,161.5 | development of the river corridor through | | |
| Ag. Infrastructure (Ac) | 75.7 | 167.6 | Sprinkl | er (Ac) | 0.0 | 0.0 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | | |
| Exurban (Ac) | 0.0 | 40.9 | | | | | | | |
| Urban (Ac) | 0.0 | 0.0 | Pivot (<i>I</i> | AC) | 0.0 | 0.0 | | | |
| Transportation (Ac) | 21.8 | 59.4 | | | | | | | |
| L950s Riparian Vegetation Converted to a Developed .and Use (ac) | To Irrigated 11.4 | To Other Use 0.0 | Total Rip. Converted 11.4 | % of 1950s Rip. 3.0% | enunges | | ents of riparian vegetation are influenced by ithin the corridor. | | |
| National Wetlands Inventory | Acres | Acres per Valley Mi | Т | otal | | | marized from National Wetlands Inventory verine (typically open water sloughs), | | |
| Riverine | 17.0 | 4.6 | | Wetland Emergent (marshes and wet meadows) and Shrub-S | | | | | |
| Emergent | 34.3 | 9.2 | | cres 9.5 | bar area | s with colo | nizing woody vegetation). | | |
| Scrub/Shrub | 8.1 | 2.2 | | | | | | | |
| Russian Olive (2001) Appx. 100-yr Floodplain) | Acres 2.3 | <mark>%</mark> 1.1% | | | | | d its presence in the corridor is fairly recent. vasive plants within the corridor. | | |
| Riparian Forest at low risk of Cowbird Parasitism Ac/Valley Mile) | 1950 0.5 | 1976 0.0 | 2001 0.0 | Change 1950-2011 -0.5 | | | iated with agricultural and residential acing native bird species by parasitizing their | | |


Reach B4



Reach B

County Classification **General Location** Yellowstone UA: Unconfined anabranching Huntley: includes Spraklin Island **Upstream River Mile** 354 **Downstream River Mile** 346.7 Length

7.30 mi (11.75 km)

Narrative Summary

Reach B5 is 7.4 miles long and is located near Huntley and Spraklin Island. The reach is an Unconfined Anabranching (UA) reach type, which indicates little influence by the valley wall coupled with relatively extensive forested islands and side channels. These reach types tend to be the most dynamic within the river corridor. Reach B5 flows northward though a wide valley section where the relatively erodible Bearpaw shale has retreated over geologic time, leaving an unusually broad river corridor. In Reach B5 the river crosses the valley from south to north, further contributing to the lack of confinement and allowance for channel migration.

About 12 percent of the bankline in Reach B5 is armored. In 2011, there was about a mile of concrete riprap, a half mile of rock riprap, and 1,500 feet of flow deflectors in the reach. Over the decade prior to that, however, 1,200 feet of concrete riprap and 1,150 feet of flow deflectors had eroded out, and 2,000 feet of rock riprap built, indicating a tendency for concrete and flow deflectors to fail coupled by an overall shift towards rock riprap bank protection between 2001 and 2011.

One of the most spectacular examples of barb failures on the Yellowstone River is in Reach B5, where about 1,300 feet of barbs on the left bank just downstream of the Huntley Bridge were flanked between 2001 and 2005. The river then migrated about 200 feet behind the barbs and the bank has since been armored with rock riprap. The flanked barbs remain visible in the middle of the river in 2011 imagery. Another barb was flanked on the left bank at RM 350, and is prominently exposed 65 feet off of the bank. In the lowermost end of the reach at RM 347, about 900 feet of concrete armor was flanked on the right bank, and the river is now up to 200 feet behind the armor, migrating rapidly to the east. This area has seen over 800 feet of river migration since 1950.

Prior to 1950, about 11,400 feet of side channels were blocked in the reach by small dikes. These channels are on both sides of the river just downstream of the Huntley Bridge at RM 352.5. Further downstream at RM 348 there are numerous older swales south of the river that are also blocked.

Land uses in the reach are primarily agricultural, with about 1,300 acres of flood irrigated land mapped as of 2011. There are also almost 600 acres of urban/exurban development. The Channel Migration Zone (CMZ) has been developed for multiple land uses; as of 2011, there were 389 acres of flood irrigation, 24 acres of urban/exurban land, and 10 acres of transportation infrastructure within the CMZ. About 14 percent of the total CMZ footprint has become restricted by bank armor and road prisms.

Trash dumps have been mapped on the left stream bank at RM 351.2, and up on the north bluff at RM 347.1. One large animal handling facility was mapped about 800 feet south of the river at RM 347.8.

About 55 acres of Russian olive have been mapped in Reach B5. The reach also hosts over 200 acres of mapped wetland areas, about 170 acres of which are emergent marshes and wet meadows.

Riparian recruitment in the reach has exceeded 500 acres since 1950; about half of that recruitment occurred in areas that were 1950s channel and the other half in areas that were eroded between 1950 and 2001.

Reach B5 was sampled as part of the avian study. The average species richness in this reach was 8.4, which indicates the average number of species observed during site visits to the reach in cottonwood habitats. The average species richness for sites evaluated is 8. Two bird species identified by the Montana Natural Heritage Program as Potential Species of Concern (PSOC) were also found, the Plumbeous Vireo and the Ovenbird.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been substantial in this reach. The mean annual flood is estimated to have dropped from 25,600 cfs to 21,200 cfs, a drop of about 17 percent. The 2-year flood, which strongly influences overall channel form, has dropped from 47,400 cfs to 42,600 cfs, which is a reduction of 10 percent. Low flows have also been impacted; severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 3,000 cfs to 2,050 cfs with human development, a reduction of 32 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 3,846 cfs under unregulated conditions to 2,227 cfs under regulated conditions at the Billings gage, a reduction of 42 percent.

Because of the flow alterations, about 22 percent of the 5-year floodplain has become isolated in Reach B5.

CEA-Related observations in Reach B5 include:

- Flanking of flow deflectors and concrete riprap
- •Blockage of over two miles of side channel pre-1950

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach B5 include:

- •Side channel restoration at RM 352.5
- •Flanked flow deflector removal at RM 352.5 and 350.0
- •CMZ management due to development within CMZ footprint
- Russian olive removal

Nutrient management at animal handling facility at RM 347.8.Solid waste removal at RM 351.2L and 347.1L

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 47,400 84,000 | Developed 42,600 81,200 | % Change -10.1% -3.3% | developm | ent, wherea | s "develope | conditions prior to significant human ed" flows reflect the current condition of Imptive water use. | | |
|--|---|--|--|--|--------------------------|--------------|--|--|--|
| Bankfull Channel Area (Ac) | 1950 890.9 | 1976 992.2 | 1995 897.6 | 2001 1,031.9 | 1950-200 140.9 | | ful channel area is the total footprint of the inundated at approx. the 2-year flood. | | |
| Physical Features Rock RipRap Concrete Riprap Flow Deflectors | 2011 Length (ft) 2,399 5,361 1,550 | % of Bankline 3.1% 6.8% 2.0% | 2001-2011 Change 1,847 -1,218 -1,153 | | | - | k armor such as car bodies and relatively minor. | | |
| Total | 9,310 | 11.9% | -1,133 - 523 | | | | | | |
| Length of Side Channels Blocked (ft) | Pre-1950s 11,393 | Post-1950s 0 | | Numerou | s side channe | els have bee | en blocked by small dikes. | | |
| Floodplain Turnover Total Acres Acres/Year Acres/Year/Valley Mile | 1950 - 1976 312.0 12.0 1.9 | 1976 - 2001 278.7 11.1 1.8 | rip | 950-2001 In parian encro e number in -56.24 a | pachment ndicates ref | reat) | The rate of floodplain turnover reflects how many acres of land are eroded by the river. Tunover is associated with the creation of riparian habitat. | | |
| Open Bar Area Change in Area '50 - '01 (Ac) | Point Bars | Bank Attached | Mid- Channel | and the second sec | | | | | |
| Floodplain Isolation 5 Year 100 Year | Acres 253.4 12.4 | <mark>% of FP</mark> 22% 1% | | | flooded, k | out has bec | refers to area that historically was ome isolated do to flow alterations such as levees. | | |
| Restricted Migration Area | Acres 396.2 | <mark>% of CMZ</mark> 14% | - | | | | rea and percent of the CMZ that has been rees, and transportation embankments. | | |
| Land Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the | | |
| Agricultural Land (Ac) | 3,731.1 | 3,041.4 | Flood (| Ac) | 920.7 | 1,271.2 | development of the river corridor through time. The irrigated agricultural are is a | | |
| Ag. Infrastructure (Ac) | 92.8 | 159.3 | Sprinkl | er (Ac) | 0.0 | 0.0 | sub-set of the mapped agricultural land. | | |
| Exurban (Ac) Urban (Ac) | 63.0 0.0 | 567.5 0.0 | Pivot (/ | Ac) | 0.0 | 0.0 | | | |
| Transportation (Ac) | 45.0 | 48.6 | | | | | - | | |
| 1950s Riparian Vegetation Converted to a Developed Land Use (ac) | To Irrigated 65.9 | To Other Use 22.2 | Total Rip. Converted 88.1 | % of 1950s Rip. 7.0% | enunges | | nts of riparian vegetation are influenced by ithin the corridor. | | |
| National Wetlands Inventory | Acres | Acres per | т | otal | | | marized from National Wetlands Inventory | | |
| Riverine Emergent Scrub/Shrub | 17.7 169.8 52.3 | Valley Mi 2.8 27.1 8.3 | We A | tland cres 39.8 | Emergen | t (marshes | verine (typically open water sloughs), and wet meadows) and Shrub-Scrub (open nizing woody vegetation). | | |
| Russian Olive (2001) (Appx. 100-yr Floodplain) | Acres 54.5 | <mark>%</mark> 3.2% | | | | | d its presence in the corridor is fairly recent. vasive plants within the corridor. | | |
| Riparian Forest at low risk of Cowbird Parasitism (Ac/Valley Mile) | 1950 3.5 | 1976 1.2 | 2001 0.7 | Change 1950-2011 -2.8 | | | ated with agricultural and residential acing native bird species by parasitizing their | | |

PHYSICAL FEATURES MAP (2011)

Var ocator 94 2 5 0 ш 2 0 S 0 352 shepher Floodplain Dike/Levee Flow Deflector Rock RipRap Concrete RipRap Flow Deflectors 11 11 Physical Features Other I nterstate Highway US or State Route Secondary Road 7z Reach Breaks **River Miles** Counties Legend

Reach B5



Reach B6

County Classification General Location Yellowstone PCB: Partially confined braided Ballantine Upstream River Mile 346.7 Downstream River Mile 340.6 Length 6.10 mi (9.82 km)

Narrative Summary

Reach B6 is 6.1 miles long and is located Ballantine. The reach is a Partially Confined Braided (PCB) reach type, which indicates some valley wall influence coupled with relatively extensive unvegetated bars and low flow islands. Within Reach B6, the river flows closely along the north valley wall. The Gritty Stone fishing access site is located in the downstream end of the reach.

About 6.3 percent of the bankline in Reach B6 is armored, and the majority of that armor (2,300 feet) is concrete riprap. Since 2001, riprap has expanded by about 430 feet. Reach B6 also hosts almost 1,500 feet of car body riprap, which is fairly unusual in terms of extent on the Yellowstone River. The car bodies were put in place between 1950 and 1995, and their mapped location is at RM 341.7R, although they are difficult to see on the imagery.

Prior to 1950, a side channel that was about 1,350 feet long was blocked by a small dike at RM 343. Even though this side channel was blocked, there has been a net gain of over three miles of side channel since 1950.

Land uses in the reach are primarily agricultural, with about 1,862 acres of flood irrigated land mapped as of 2011. The Channel Migration Zone (CMZ) has been developed for primarily flood irrigation; as of 2011, there were 237 acres of flood irrigated land in the CMZ, and about 9 percent of the total CMZ footprint has become restricted by bank armor and road prisms. The modern 5-year floodplain contains over 200 acres of flood-irrigated ground.

There is one mapped animal handling facility in the reach at RM 345.5R. It is within 800 feet of the active river bank.

The 100-year floodplain has also been restricted; about 210 acres or 11.4 percent of the historic 100-year floodplain area has become isolated from the river by agricultural infrastructure.

Since 1950, there has been almost 250 acres of riparian recruitment in the reach, and most of that was in the 1950s channels that were abandoned.

One ice jam has been recorded in Reach B6. On January 3, 1997, an ice jam occurred at RM 345 that caused severe flooding and resulted in evacuations.

There are 49 acres of mapped Russian olive in the reach, and the mapping indicates that it has expanded on islands and in side channels. Riparian recruitment in the reach has exceeded 500 acres since 1950; about half of that recruitment occurred in areas that were 1950s channel and the other half in areas that were eroded between 1950 and 2001.

Reach B6 was sampled as part of the avian study. The average species richness in this reach was 8.25, which indicates the average number of species observed during site visits to the reach in cottonwood habitats. The average species richness for sites evaluated is 8.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been substantial in this reach. The mean annual flood is estimated to have dropped from 26,000 cfs to 21,100 cfs, a drop of about 19 percent. The 2-year flood, which strongly influences overall channel form, has dropped from 48,300 cfs to 43,000 cfs, which is a reduction of 11 percent. Low flows have also been impacted; severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 3,000 cfs to 2,050 cfs with human development, a reduction of 32 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 3,846 cfs under unregulated conditions to 2,227 cfs under regulated conditions at the Billings gage, a reduction of 42 percent.

Because of the flow alterations, about 25 percent of the 5-year floodplain has become isolated in Reach B6. Much of that 5-year floodplain isolation is within old swales on the south side of the river. The 5-year flood discharge has dropped by 8.25 percent in this reach due to human influences, primarily irrigation.

CEA-Related observations in Reach B6 include:

•Gain in anabranching channel length

Ice jamming

•Side channel blockage at RM 343.

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach B6 include:

•Russian olive removal

•Nutrient management at corrals associated with animal handling facility at RM 534.5R

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 48,300 85,300 | Developed 43,000 82,200 | % Change -11.0% -3.6% | developm | ent, wherea | s "develop | conditions prior to significant human ed" flows reflect the current condition of Imptive water use. | | | |
|--|-----------------------------------|--------------------------------------|-----------------------------|-------------------------------------|---|--------------|--|--|--|--|
| Bankfull Channel Area (Ac) | 1950 583.2 | 1976 616.6 | 1995 578.5 | 2001 617.8 | 1950-200 34.6 | | ful channel area is the total footprint of the inundated at approx. the 2-year flood. | | | |
| Physical Features Rock RipRap | 2011 Length (ft) 304 | % of Bankline 0.5% | 2001-2011 Change 304 | | | | k armor such as car bodies and e relatively minor. | | | |
| Concrete Riprap | 2,275 | 3.5% | 106 | | | | | | | |
| Flow Deflectors | 23 | 0.0% | 23 | | | | | | | |
| Total | 2,602 | 4.0% | 433 | | | | | | | |
| Length of Side Channels Blocked (ft) | Pre-1950s 1,352 | Post-1950s 0 | | Numerous | s side channe | els have be | en blocked by small dikes. | | | |
| loodplain Turnover | 1950 - | 1976 - | 10 |)50-2001 In | chonnol | | The rate of floodplain turnover reflects how | | | |
| | 1976 | 2001 | | arian encro | many acres of land are eroded by the river. | | | | | |
| Total Acres | 141.8 | 120.5 | | e number ir | Tunover is associated with the creation of | | | | | |
| Acres/Year | 5.5 | 4.8 | | -36.52 a | riparian habitat. 36.52 acres | | | | | |
| Acres/Year/Valley Mile | 1.0 | 0.9 | | | | | | | | |
| Open Bar Area | | Bank | Mid- | | | | of open sand and gravel bars reflect in- | | | |
| Change in Area '50 - '01 (Ac) | Point Bars | Attached | Channel | Total | | | itions that can be important to fish, und-nesting birds such as least terns. | | | |
| loodplain Isolation | Acres | % of FP | | | Floodplai | n isolation | refers to area that historically was | | | |
| 5 Year | 343.9 | 25% | | | | | come isolated do to flow alterations | | | |
| 100 Year | 209.2 | 11% | | | or physica | ai features | such as levees. | | | |
| estricted Migration Area | Acres 141.6 | % of CMZ 9% | - | | | | rea and percent of the CMZ that has been vees, and transportation embankments. | | | |
| and Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the | | | |
| Agricultural Land (Ac) | | 3,694.9 | Flood (A | | .,317.8 | 1,862.1 | development of the river corridor through | | | |
| Ag. Infrastructure (Ac) | 51.6 | 136.7 | | - | | | time. The irrigated agricultural are is a | | | |
| Exurban (Ac) | 0.0 | 0.0 | Sprinkle | er (AC) | 0.0 | 0.0 | sub-set of the mapped agricultural land. | | | |
| Urban (Ac) | 0.0 | 3.5 | Pivot (A | (c) | 0.0 | 96.2 | | | | |
| Transportation (Ac) | 16.6 | 17.1 | | | | | | | | |
| .950s Riparian Vegetation | То | То | Total Rip. | % of 1950s | Changes | in the oute | nts of vincetion upgetetion are influenced by | | | |
| Converted to a Developed | Irrigated | Other Use | Converted | Rip. | changes | | nts of riparian vegetation are influenced by ithin the corridor. | | | |
| and Use (ac) | 1.9 | 1.0 | 2.8 | 0.0% | | 0 | | | | |
| lational Wetlands Inventory | Acres | Acres per | Тс | otal | | | marized from National Wetlands Inventory verine (typically open water sloughs), | | | |
| Riverine | 2.9 | Valley Mi 0.5 | | tland | | | and wet meadows) and Shrub-Scrub (open | | | |
| Emergent | 71.5 | 12.7 | | cres | bar area | s with colo | nizing woody vegetation). | | | |
| Scrub/Shrub | 38.0 | 6.7 | 11 | 2.4 | | | | | | |
| | | 0(| Russian olive i | is considered | | - | d its presence in the corridor is fairly recent. | | | |
| Russian Olive (2001) Appx. 100-yr Floodplain) | Acres 48.7 | <mark>%</mark> 2.8% | | be used as a | general ind | icator of in | vasive plants within the corridor. | | | |
| Appx. 100-yr Floodplain) | | | | | | | | | | |
| | | | Its spread can | be used as a Change 1950-2011 | Cowbird | s are assoc | vasive plants within the corridor. iated with agricultural and residential acing native bird species by parasitizing their | | | |



Reach B6



County Classification General Location

Yellowstone UB: Unconfined braided To Pompey's Pillar Upstream River Mile340.6Downstream River Mile331.8Length8.80 mi (14.16 km)

Reach

Narrative Summary

Reach B7 is located just upstream of Pompey's Pillar. The Reach is almost nine miles long and is currently largely unconfined with a primary channel thread and numerous mid-channel bars and point bars. In the 1950's, the main channel flowed more closely along the north valley wall; southward migration since that time has reduced the influence of the valley wall on stream geomorphology. The valley is wide in this area, which is typical where the bounding rock units are made up of the relatively erodible Cretaceous-age Bearpaw shale.

Only 290 feet of the streambank in Reach B7 is armored, and no side channels have been blocked.

Land uses in the reach are primarily agricultural, with about 1,340 acres of flood irrigated land mapped as of 2011. The Channel Migration Zone (CMZ) has been developed for primarily flood irrigation; as of 2011, there were 390 acres of flood irrigated land in the CMZ, and about 4 percent of the total CMZ footprint has become restricted by bank armor and road prisms. The modern 5-year floodplain contains over 275 acres of flood-irrigated ground.

Reach B7 shows major southward migration of the river since 1950, with one area experiencing over 1,600 feet of migration over the past 60 years. The river has gained length, and the valley wall influence has become much less prevalent, as virtually all migration in this and adjacent reaches has been to the south. Since 1950 this section of river has lost almost 20,000 feet of anabranching channel length, and there is no strong indication that this loss is directly associated with floodplain dikes. Rather, it appears that significant lengths of anabranching channels were passively abandoned, which may be the consequence of a 19 percent reduction in the mean annual flood due to human influences.

South of the river over 600 acres of historic 100-year floodplain have been isolated from the river by the railroad. This includes a very broad area between the railroad and Interstate that will likely remain isolated since it is over 3,000 feet from the modern river. This area represents 22 percent of the total historic 100-year floodplain area.

The mouth of Arrow Creek is in Reach B7, and the lower portion of the creek has been captured by the river, shortening the tributary and likely driving downcutting upstream.

Reach B7 has 56 mapped acres of Russian olive that can be found in dense stands, however the extensive lateral migration of the river has promoted extensive recruitment of new woody riparian habitat. Since the 1950s there has been about 640 acres of riparian recruitment in the reach. The acreage of recruitment has exceeded that of erosion of riparian areas by 131 acres. Additionally, there are 260 mapped wetlands in the reach, including 135 acres of wet meadows and marsh.

Reach B7 was sampled as part of the avian study. The average species richness in this reach was 8.8, which indicates the average number of species observed during site visits to the reach in cottonwood habitats. The average species richness for sites evaluated is 8. One bird species identified by the Montana Natural Heritage Program as a Potential Species of Concern (PSOC) was identified, the Dickscissel. Another species identified as a Species of Concern (SOC) was identified, the Red-headed Woodpecker.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been major in this reach. The mean annual flood is estimated to have dropped from 27,200 cfs to 22,100 cfs, a drop of about 19 percent. The 2-year flood, which strongly influences overall channel form, has dropped by 11 percent. Low flows have also been impacted; severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 3,010 cfs to 2,060 cfs with human development, a reduction of 32 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 3,846 cfs under unregulated conditions to 2,227 cfs under regulated conditions at the Billings gage, a reduction of 42 percent.

Because of the flow alterations, about 28 percent of the 5-year floodplain has become isolated in Reach B7. Much of that 5-year floodplain isolation is within irrigated fields on the south side of the river.

CEA-Related observations in Reach B7 include:

- Migration away from valley wall resulting in loss of bluff pool habitat.
- Passive abandonment of anabranching channels likely associated with reduced mean annual flows.
- •Rapid channel migration through cleared, often flood irrigated fields.

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach B7 include: • Russian olive removal

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 50,400 88,800 | Developed 44,900 85,600 | % Change -10.9% -3.6% | developm | ent, wherea | is "develope | conditions prior to significant human ed" flows reflect the current condition of Imptive water use. |
|--|--|--|---------------------------------|--|-------------------------|--------------|--|
| Bankfull Channel Area (Ac) | 1950 956.1 | 1976 958.6 | 1995 834.0 | 2001 914.6 | 1950-20 -41.5 | | ful channel area is the total footprint of the inundated at approx. the 2-year flood. |
| Rock RipRap Concrete Riprap | 2011 Length (ft) 0 289 | % of Bankline 0.0% 0.3% | 2001-2011 Change 0 0 | | | | k armor such as car bodies and relatively minor. |
| Flow Deflectors Total | 0 289 | 0.0% 0.3% | 0 0 | | | | |
| Length of Side Channels Blocked (ft) | Pre-1950s 0 | | 0 | Numerous | s side chann | els have be | en blocked by small dikes. |
| Floodplain Turnover Total Acres Acres/Year Acres/Year/Valley Mile | 1950 - 1976 319.9 12.3 1.6 | 1976 - 2001 255.1 10.2 1.3 | rip | 50-2001 In arian encro e number in 130.84 a | oachment ndicates re | treat) | The rate of floodplain turnover reflects how many acres of land are eroded by the river. Tunover is associated with the creation of riparian habitat. |
| Open Bar Area Change in Area '50 - '01 (Ac) | Point Bars | Bank Attached | Mid- Channel | Total | stream h | abitat cond | of open sand and gravel bars reflect in- itions that can be important to fish, und-nesting birds such as least terns. |
| Floodplain Isolation 5 Year 100 Year | Acres 611.4 699.0 | <mark>% of FP</mark> 28% 22% | | | flooded, | but has bec | refers to area that historically was ome isolated do to flow alterations such as levees. |
| Restricted Migration Area | Acres 124.7 | <mark>% of CMZ</mark> 4% | - | | | | rea and percent of the CMZ that has been rees, and transportation embankments. |
| Land Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the |
| Agricultural Land (Ac) | 4,646.5 | 4,391.6 | Flood (A | Ac) 1 | ,212.2 | 1,339.3 | development of the river corridor through time. The irrigated agricultural are is a |
| Ag. Infrastructure (Ac) Exurban (Ac) | 60.6 0.0 | 187.9 58.4 | Sprinkle | er (Ac) | 0.0 | 0.0 | sub-set of the mapped agricultural land. |
| Urban (Ac) Transportation (Ac) | 0.0 53.6 | 0.0 | Pivot (A | .c) | 0.0 | 0.0 | |
| 1950s Riparian Vegetation Converted to a Developed Land Use (ac) | To Irrigated 37.7 | To Other Use 4.9 | Total Rip. Converted 42.6 | <mark>% of 1950</mark> s Rip. 4.0% | changes | | nts of riparian vegetation are influenced by ithin the corridor. |
| National Wetlands Inventory | Acres | Acres per | Тс | otal | | | marized from National Wetlands Inventory verine (typically open water sloughs), |
| Riverine Emergent Scrub/Shrub | 11.1 135.1 110.7 | Valley Mi 1.5 17.8 14.6 | Wet Ac | land res 6.9 | Emerger | nt (marshes | and wet meadows) and Shrub-Scrub (open nizing woody vegetation). |
| Russian Olive (2001) Appx. 100-yr Floodplain) | Acres 55.7 | <mark>%</mark> 2.2% | | | | | d its presence in the corridor is fairly recent. vasive plants within the corridor. |
| Riparian Forest at low risk of Cowbird Parasitism (Ac/Valley Mile) | 1950 9.2 | 1976 3.0 | 2001 6.4 | Change 1950-2011 -2.8 | | | ated with agricultural and residential acing native bird species by parasitizing their |



Reach B7



County Classification General Location Yellowstone PCA: Partially confined anabranching Bull Mountain Upstream River Mile 331.8 Downstream River Mile 322.7 Length 9.10 mi (14.65 km)

Narrative Summary

Reach B8 is located downstream of Pompey's Pillar. The Reach is 9.1 miles long and is partially confined by the valley wall with numerous forested islands. In the 1950's, the main channel flowed more closely along the north valley wall; southward migration since that time has reduced the influence of the valley wall on stream geomorphology. The valley is wide in this area, which is typical where the bounding rock units are made up of the relatively erodible Cretaceous-age Bearpaw shale.

Just over 3,000 feet of streambank are armored by rock riprap, which is about 3.3 percent of the total bankline. All of the bank armor in the reach is protecting the rail line on the south side of the river. High resolution imagery from fall 2011 indicates that at RM 328 about 570 feet of rock riprap has been flanked on the right bank against the rail line, and that the flanked rock is about 80 feet into the river off of the south bank. Currently, the river is within 100 feet of the rail line and migrating rapidly in that direction.

One side channel that is about 6,200 feet long at RM 326R was blocked prior to 1950.

Land uses in the reach are primarily agricultural, with about 1,240 acres of flood irrigated land mapped as of 2011. There are 124 acres of land in sprinkler and 86 under pivot. The modern 5-year floodplain contains about 250 acres of flood-irrigated ground.

One dump site was mapped on an old swale adjacent to a flood irrigated field at RM 326.5R.

The Channel Migration Zone (CMZ) has been developed for primarily flood irrigation; as of 2011, there were 457 acres of flood irrigated land in the CMZ, and about 7 percent of the total CMZ footprint has become restricted by bank armor and road prisms. The railroad has isolated almost 9 percent of the historic 100-year floodplain in the reach. About 22 percent of the 5-year floodplain has become isolated in Reach B8. Much of that 5-year floodplain isolation is due to transportation infrastructure on the south side of the river.

Similar to Reach B7 upstream, Reach B8 shows major southward migration of the river since 1950, with one area at RM 324.3 experiencing over 1,500 feet of migration over the past 60 years. This southward migration has threatened the rail line at RM 328R.

Overall, the migration rates and floodplain turnover rates have dropped since 1976 from 1.9 acres/valley mile/year from 1950 to 1976 to 1.5 acres/valley mile/year from 1976-2001.

Reach B8 has 91 mapped acres of Russian olive that can be found in dense stands, especially on forested islands. Even so, the extensive lateral migration of the river has promoted extensive recruitment of new woody riparian habitat. Since the 1950s there has been about 600 acres of riparian recruitment in the reach, most of which was riparian colonization of old 1950's channel area. The acreage of recruitment has exceeded that of erosion of riparian areas by 51 acres. Additionally, there are 271 mapped wetlands in the reach, including 147 acres of wet meadows and marsh. The reach contains about 33 wetland acres per valley mile, which is a relatively high value for the Yellowstone River.

Reach B8 was sampled as part of the avian study. The average species richness in this reach was 7.8, which indicates the average number of species observed during site visits to the reach in cottonwood habitats. The average species richness for sites evaluated is 8. One bird species identified by the Montana Natural Heritage Program as a Potential Species of Concern was identified, the Plumbeous Vireo. Another species identified as a Species of Concern was identified, the Red-headed Woodpecker.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been major in this reach. The mean annual flood is estimated to have dropped from 28,000 cfs to 22,800 cfs, a drop of about 19 percent. The 2-year flood, which strongly influences overall channel form, has dropped by 11 percent. Low flows have also been impacted; severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 3,040 cfs to 2,070 cfs with human development, a reduction of 32 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 3,846 cfs under unregulated conditions to 2,227 cfs under regulated conditions at the Billings gage, a reduction of 42 percent.

CEA-Related observations in Reach B8 include:

- Migration away from valley wall resulting in loss of bluff pool habitat.
- •Blockage of one side channel at RM 326 sometime prior to 1950
- •Transportation infrastructure -caused isolation of 5-year floodplain south of the river at RM 329.5

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach B8 include:

- •Side channel reactivation at RM 326
- •Dump removal at RM 326.5R
- •Flanked armor removal at RM 328R
- Russian olive removal

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 51,700 90,900 | Developed 46,100 87,600 | % Change -10.8% -3.6% | developm | ent, wherea | as "develop | conditions prior to significant human ed" flows reflect the current condition of umptive water use. | | | |
|--|-----------------------------------|--------------------------------------|---------------------------------|--|---|--------------|---|--|--|--|
| Bankfull Channel Area (Ac) | 1950 1,051.1 | 1976 1,093.5 | 1995 1,003.0 | 2001 1,089.4 | 1950-20 38.3 | | ful channel area is the total footprint of the inundated at approx. the 2-year flood. | | | |
| | 2011 Length (ft) | % of Bankline | 2001-2011 Change | | | | ik armor such as car bodies and e relatively minor. | | | |
| Rock RipRap | 3,208 | 3.3% | 0 | | | | | | | |
| Concrete Riprap Flow Deflectors | 0 0 | 0.0% 0.0% | 0 0 | | | | | | | |
| Total | 3,208 | 3.3% | 0 | | | | | | | |
| ength of Side Channels Blocked (ft) | Pre-1950s 6,209 | Post-1950s 0 | - | Numerou | s side chann | els have be | en blocked by small dikes. | | | |
| Floodplain Turnover | 1950 - | 1976 - | 11 | 950-2001 In | channel | | The rate of floodplain turnover reflects how | | | |
| | 1976 | 2001 | | barian encro | many acres of land are eroded by the river. | | | | | |
| Total Acres | 391.0 | 291.8 | | ve number indicates retreat) Tunover is associated with the origanian habitat. | | | | | | |
| Acres/Year Acres/Year/Valley Mile | 15.0 1.9 | 11.7 1.5 | | 50.51 a | 50.51 acres | | | | | |
| Dpen Bar Area | 1.9 | | | | | | | | | |
| | Point Bars | Bank Attached | Mid- Channel | Total | | | of open sand and gravel bars reflect in- itions that can be important to fish, | | | |
| Change in Area '50 - '01 (Ac) | i onic baro | Attacheu | Channel | . otai | | | und-nesting birds such as least terns. | | | |
| loodplain Isolation | Acres | % of FP | | | Floodpla | in isolation | refers to area that historically was | | | |
| 5 Year | 442.3 | 22% | | | flooded, | but has bec | ome isolated do to flow alterations | | | |
| 100 Year | 219.4 | 9% | | | or physic | al features | such as levees. | | | |
| Restricted Migration Area | Acres 224.3 | <mark>% of CMZ</mark> 7% | - | | | | rea and percent of the CMZ that has been vees, and transportation embankments. | | | |
| and Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the | | | |
| Agricultural Land (Ac) | | 4,506.4 | Flood (| | ,269.7 | 1,238.8 | development of the river corridor through | | | |
| Ag. Infrastructure (Ac) | 90.7 | 123.1 | Sprinkl | er (Ac) | 6.1 | 124.4 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | | | |
| Exurban (Ac) | 43.0 | 77.4 | | | - | | | | | |
| Urban (Ac) | 0.0 | 0.0 | Pivot (/ | AC) | 0.0 | 85.9 | | | | |
| Transportation (Ac) | 105.3 | 235.1 | | | | | | | | |
| 1950s Riparian Vegetation Converted to a Developed .and Use (ac) | To Irrigated 46.9 | To Other Use 0.0 | Total Rip. Converted 46.9 | % of 1950s Rip. 4.0% | chunges | | ents of riparian vegetation are influenced by ithin the corridor. | | | |
| lational Wetlands Inventory | Acres | Acres per Valley Mi | T | otal | | | marized from National Wetlands Inventory verine (typically open water sloughs), | | | |
| Riverine | 10.3 | 1.3 | | tland | Emerge | nt (marshes | and wet meadows) and Shrub-Scrub (open | | | |
| Emergent | 147.4 | 18.8 | | cres 71.4 | bar area | as with colo | nizing woody vegetation). | | | |
| Scrub/Shrub | 113.7 | 14.5 | Z | , 1.4 | | | | | | |
| Russian Olive (2001) Appx. 100-yr Floodplain) | Acres 91.2 | <mark>%</mark> 3.2% | | | | | d its presence in the corridor is fairly recent. vasive plants within the corridor. | | | |
| Riparian Forest at low risk of | 1050 | 1070 | 2004 | Change | | ls are assoc | iated with agricultural and residential | | | |
| Cowbird Parasitism | 1950 8.5 | 1976 7.5 | 2001 8.4 | 1950-2011 0.0 | | ment, displ | acing native bird species by parasitizing their | | | |
| Ac/Valley Mile) | 0.3 | 7.5 | 0.4 | 0.0 | nests. | | | | | |



Reach B8



Reach B9

County Classification General Location Yellowstone UA: Unconfined anabranching Reed Creek Upstream River Mile 322.7 Downstream River Mile 318 Length 4.70 mi (7.56 km)

Narrative Summary

Reach B9 is located in lower Yellowstone County near Reed Creek. The Reach is 4.7 miles long and is an Unconfined Anabranching (UA) reach type, indicating the presence of extensive forested islands with little valley wall influence on the main channel. This reach type is typically the most dynamic in the system due to a lack of confinement and extent of side channels.

About 7,300 feet of streambank are armored by rock riprap, which is about 15 percent of the total bankline. Most of the bank armor in the reach is protecting the rail line on the south side of the river, and most of it is located along the edge of a section of bluff line. Another section of armor is protecting a major power line crossing on the north bank at RM 321. Currently, two towers on the crossing are right on the edge of the river.

One side channel that is about 8,000 feet long at RM 321.5L was blocked prior to 1950. The lower end of this old channel still holds open water, but the upstream end has been graded into fields and also supports two major power line towers.

Land uses related to both irrigation and the railroad have encroached into the Channel Migration Zone (CMZ) in Reach B9. Overall, land uses in the reach are primarily agricultural, with about 508 acres of flood irrigated land mapped as of 2011. About half of that irrigated acreage is within the CMZ. There are 384 acres under pivot, about 75 of which are within the CMZ. The railroad has encroached into 101 acres of the CMZ and is primarily responsible for its isolation. In total, just under 10 percent of the CMZ has been restricted due to bank armor, and 7.3 percent of the restriction is due to the railroad, while 2.4 percent is associated with the protection of irrigated lands.

The modern 5-year floodplain contains about 76 acres of flood-irrigated ground, and 64 acres of ground under pivot.

Waco-Custer Diversion Dam is located at RM 320. The Waco-Custer ditch company was formed in the early 1900's, and the diversion dam was constructed shortly thereafter (http://www.fws.gov/YellowstoneRiverCoordinator/Waco-custer.html). The Waco-Custer diversion supports approximately 4,300 acres of irrigation, with a diversion capacity of 125 cfs. The structure is located approximately eight miles west of Custer, at River Mile 320. At the diversion, the Yellowstone River flows through two main channels, and the structure itself blocks only the right channel. The structure feeds the Waco-Custer Canal, which flows on the south floodplain surface of the Yellowstone River.

Migration rates in several locations in Reach B9 have exceeded an average of 10 feet per year since the mid-1950s. At Rm 322, the river migrated almost 200 feet between 2001 and 2011, which is double that average rate of 10 feet per year. That rapid recent migration has been through irrigated fields on the south side of the river. Lateral migration of the river has promoted extensive recruitment of new woody riparian habitat. Since the 1950s there has been about 210 acres of riparian recruitment in the reach, most of which was riparian colonization of old 1950's channel area. Additionally, there are 213 mapped wetlands in the reach, including 105 acres of emergent wetland types such as wet meadows and marsh. The reach contains about 53 wetland acres per valley mile, which is a relatively high value for the Yellowstone River.

Reach B9 has had a major loss of forest area that is considered at low risk of cowbird parasitism. In 19590, there were about 48 acres per valley mile of such forest, and that had been reduced by 2001 to 21 acres per valley mile.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been major in this reach. The mean annual flood is estimated to have dropped from 30,200 cfs to 24,500 cfs, a drop of about 19 percent. The 2-year flood, which strongly influences overall channel form, has dropped by 11 percent. Low flows have also been impacted; severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 3,060 cfs to 2,080 cfs with human development, a reduction of 32 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 3,846 cfs under unregulated conditions to 2,227 cfs under regulated conditions at the Billings gage, a reduction of 42 percent.

About 23 percent of the 5-year floodplain has become isolated in Reach B9, and the vast majority of this isolation is on the south side of the river at RM 321 where the rail line has isolated an historic side channel. Much of that 5-year floodplain isolation is due to transportation infrastructure on the south side of the river. This isolated floodplain area still holds open water in a distinct swale.

CEA-Related observations in Reach B9 include:

- •Blockage of one side channel at RM 321.5 sometime prior to 1950
- Railroad isolation of major channel remnant that supports open water.

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach B9 include:

- •Side channel reactivation at RM 321.5—may be difficult due to power line
- •CMZ management due to~10 percent restriction of CMZ
- Russian olive removal
- •Floodplain reconnection where active rail line has isolated historic channel remnant at RM 321R.
- •Fish passage Practice at Waco Custer Diversion Dam (not complete blockage)
- •Watercraft passage Practice at Waco Custer Diversion Dam (side channel passage exists)
- Irrigation Infrastructure management at Waco Custer Diversion Dam.

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 55,500 97,200 | Developed 49,400 93,600 | % Change -11.0% -3.7% | developm | ient, wherea | s "develop | conditions prior to significant human ed" flows reflect the current condition of umptive water use. | | |
|---|-----------------------------------|--------------------------------------|-----------------------------|---|---|-------------|---|--|--|
| Bankfull Channel Area (Ac) | 1950 485.8 | 1976 524.8 | 1995 515.2 | 2001 539.2 | 1950-200 53.5 | | tful channel area is the total footprint of the inundated at approx. the 2-year flood. | | |
| | 2011 Length (ft) | % of Bankline | 2001-2011 Change | | | - | nk armor such as car bodies and e relatively minor. | | |
| Rock RipRap | 7,304 | 14.9% | 0 | | | | | | |
| Concrete Riprap Flow Deflectors | 0 89 | 0.0% 0.2% | 0 0 | | | | | | |
| Total | 7,393 | 15.1% | 0 | | | | | | |
| Length of Side Channels Blocked (ft) | Pre-1950s 7,943 | Post-1950s 0 | - | Numerou | s side channe | els have be | en blocked by small dikes. | | |
| Floodplain Turnover | 1950 - | 1976 - | 10 | 950-2001 lr | channel | | The rate of floodplain turnover reflects how | | |
| | 1976 | 2001 | | arian encr | many acres of land are eroded by the river. | | | | |
| Total Acres | 166.0 | 162.6 | | ve number indicates retreat) Tunover is associated with the | | | | | |
| Acres/Year | 6.4 | 6.5 | | 6.4 acres | | | | | |
| Acres/Year/Valley Mile | 1.6 | 1.7 | | | | | | | |
| Dpen Bar Area | Delint Deve | Bank | Mid- | Tatal | | | of open sand and gravel bars reflect in- | | |
| Change in Area '50 - '01 (Ac) | Point Bars | Attached | Channel | Total | | | litions that can be important to fish, ound-nesting birds such as least terns. | | |
| loodplain Isolation | Acres | % of FP | | | Floodplai | n isolation | refers to area that historically was | | |
| 5 Year | 175.0 | 23% | | | | | come isolated do to flow alterations | | |
| 100 Year | 0.0 | 0% | | | or physica | al features | such as levees. | | |
| Restricted Migration Area | Acres 168.5 | % of CMZ 10% | - | | | | rea and percent of the CMZ that has been vees, and transportation embankments. | | |
| and Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the | | |
| Agricultural Land (Ac) | 2,906.3 | 2,697.0 | Flood (/ | Ac) | 656.7 | 507.8 | development of the river corridor through | | |
| Ag. Infrastructure (Ac) | 12.0 | 62.4 | Sprinkle | - | 0.0 | 0.0 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | | |
| Exurban (Ac) | 0.6 | 0.6 | | | | | sub-set of the mapped agriculturariand. | | |
| Urban (Ac) | 0.0 | 0.0 | Pivot (A | Ac) | 0.0 | 384.1 | | | |
| Transportation (Ac) | 61.4 | 153.2 | | | | | | | |
| 1950s Riparian Vegetation | То | То | Total Rip. | % of 1950s | Changes | in the exte | ents of riparian vegetation are influenced by | | |
| Converted to a Developed | Irrigated | Other Use | Converted | Rip. | | | ithin the corridor. | | |
| and Use (ac) | 4.9 | 0.5 | 5.4 | 1.0% | | | | | |
| lational Wetlands Inventory | Acres | Acres per | т | otal | | | nmarized from National Wetlands Inventory verine (typically open water sloughs), | | |
| Riverine | 24.3 | Valley Mi 6.2 | | tland | Emergen | t (marshes | and wet meadows) and Shrub-Scrub (open | | |
| Emergent | 104.6 | 26.9 | | cres | bar area | s with colo | nizing woody vegetation). | | |
| Scrub/Shrub | 83.6 | 21.5 | 21 | 12.5 | | | | | |
| Russian Olive (2001) | Acres | % | Russian olive | is considered | d an invasive | species an | d its presence in the corridor is fairly recent. | | |
| Appx. 100-yr Floodplain) | 5.9 | 0.3% | | | | | vasive plants within the corridor. | | |
| Riparian Forest at low risk of | 1050 | 1076 | 2001 | Change | | | iated with agricultural and residential | | |
| Cowbird Parasitism Ac/Valley Mile) | 1950 47.7 | 1976 28.0 | 2001 21.0 | 1950-2011 -26.7 | | nent, displ | acing native bird species by parasitizing their | | |
| | +/./ | 20.0 | 21.0 | -20.7 | nests. | | | | |

Reach B9



Reach B9



Reach BI0

| County | |
|------------|----------|
| Classifica | ation |
| General | Location |

Yellowstone PCM: Partially confined meandering Waco Upstream River Mile 318 Downstream River Mile 310.8 Length 7.20 mi (11.59 km)

Narrative Summary

Reach B10 is located in lower Yellowstone County and contains the Captain Clark Fishing Access Site. The Reach is 7.2 miles long and is a Partially Confined Meandering reach type, (PCM), indicating the presence of a primary meandering channel thread with substantial valley wall influence on the river. The Captain Clark Fishing Access Site is located in the middle of the reach.

There are about 1,150 feet of rock riprap and 800 feet of flow deflectors in the reach, which collectively armor about 3 percent of the total bankline. About one half of the armor is protecting the active railroad, and the other half is protecting agricultural land. High resolution 2011 imagery shows the complete flanking of the mapped flow deflectors since 2001. The river has since eroded over 100 feet of bank behind the flanked barbs, eroding into a series of old corrals. The barbs are readily visible in the river.

One abandoned side channel that is about 3,300 feet long at RM 315R appears to be very old, however has several crossings that currently form plugs along its course. The channel is still within the 5-year floodplain, so the plugs have likely affected its function as a flood channel, and perhaps historically as a seasonal channel. This historic side channel is located landward (south) of the Fishing Access Site, which is on an old island. The lower end of this old channel supports a high density of Russian olive.

Reach B10 has lost almost 5.5 miles of side channel length since 1950. In the uppermost portion of the reach, the main river channel flipped from the south side of the corridor to the north sometime between 1976 and 2001, progressively abandoning a mile long channel and focusing the river into a single thread that flows along the north valley bluff line. This is where the flow deflectors described above have been flanked. This pattern has been common all through the reach; major secondary channels from the 1950s have been abandoned and the river has shifted to much more of a single thread meandering river. Some of the 1950's channels have potentially been blocked, and others appear to have been passively abandoned.

On the south side of the river at RM 312.5, the rail line currently isolates about 42 acres of historic 100-year floodplain. The river is currently against the rail line at this location, so that the separation between the river and the isolated remnant is only about 200 feet. This area is also adjacent to about 20 acres of mapped emergent wetland.

Overall, land uses in reach B10 are primarily agricultural, with about 860 acres of flood irrigated land mapped as of 2011. About one third of that irrigated acreage is within the CMZ. The railroad has encroached into 19 acres of the CMZ. In total, just under 7 percent of the CMZ has been restricted, and all of that restriction is due to bank armor protecting the rail line.

The modern 5-year floodplain contains about 72 acres of flood-irrigated ground. Reach B10 also supports almost 40 acres of mapped wetlands per valley mile, which is a relatively high density for the corridor.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been major in this reach. The mean annual flood is estimated to have dropped from 30,200 cfs to 24,500 cfs, a drop of about 19 percent. The 2-year flood, which strongly influences overall channel form, has dropped by 11 percent. Low flows have also been impacted; severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 3,070 cfs to 2,090 cfs with human development, a reduction of 32 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 3,846 cfs under unregulated conditions to 2,227 cfs under regulated conditions at the Billings gage, a reduction of 42 percent.

CEA-Related observations in Reach B10 include:

•Active and passive abandonment of over five miles of anabranching channel length since 1950

•Bank armor flanking associated with flow consolidation into single thread.

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach B10 include:

•Removal of flanked flow deflectors at RM 318

•Side channel reactivation throughout reach

•Floodplain reconnection at Rm 312.5R

Russian olive removal

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 55,500 97,200 | Developed 49,400 93,600 | % Change -11.0% -3.7% | developm | ent, wherea | s "develop | conditions prior to significant human ed" flows reflect the current condition of umptive water use. | | |
|--|-----------------------------------|--------------------------------------|-----------------------------|--|--|-------------|---|--|--|
| Bankfull Channel Area (Ac) | 1950 703.2 | 1976 814.4 | 1995 728.5 | 2001 769.4 | 1950-20 66.2 | - | ful channel area is the total footprint of the inundated at approx. the 2-year flood. | | |
| Physical Features Rock RipRap | 2011 Length (ft) 1,153 | % of Bankline 1.5% | 2001-2011 Change 0 | | | - | ik armor such as car bodies and e relatively minor. | | |
| Concrete Riprap | 0 | 0.0% | 0 | | | | | | |
| Flow Deflectors | 807 | 1.1% | 0 | | | | | | |
| Total | 1,960 | 2.6% | 0 | | | | | | |
| ength of Side Channels Blocked (ft) | Pre-1950s 3,344 | Post-1950 s 0 | | Numerous side channels have been blocked by small dikes. | | | | | |
| loodplain Turnover | 1950 - | 1976 - | 1 | 950-2001 In | shornol | | The rate of floodplain turnover reflects how | | |
| | 1976 | 2001 | _ | barian encro | | | many acres of land are eroded by the river. | | |
| Total Acres | 293.6 | 154.2 | | e number i | Tunover is associated with the creation of | | | | |
| Acres/Year | 11.3 | 6.2 | | 6.66 ad | riparian habitat. | | | | |
| Acres/Year/Valley Mile | 1.9 | 1.0 | | | | | | | |
| pen Bar Area | | Bank | Mid- | | | | of open sand and gravel bars reflect in- | | |
| Change in Area '50 - '01 (Ac) | Point Bars | Attached | Channel | Total | | | itions that can be important to fish, ound-nesting birds such as least terns. | | |
| loodplain Isolation | Acres | % of FP | | | Floodplai | n isolation | refers to area that historically was | | |
| 5 Year | 202.4 | 19% | | | | | come isolated do to flow alterations | | |
| 100 Year | 111.7 | 7% | | | or physica | li leatures | such as levees. | | |
| estricted Migration Area | Acres 163.7 | <mark>% of CMZ</mark> 7% | | | | | rea and percent of the CMZ that has been vees, and transportation embankments. | | |
| and Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the | | |
| Agricultural Land (Ac) | | 4,263.9 | Flood (| Ac) | 637.0 | 858.1 | development of the river corridor through | | |
| Ag. Infrastructure (Ac) | 43.9 | 58.2 | $\langle \cdot \rangle$ | - | 0.0 | 0.0 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | | |
| Exurban (Ac) | 0.0 | 8.2 | Sprinkl | er (AC) | 0.0 | 0.0 | sub-set of the mapped agricultural land. | | |
| Urban (Ac) | 0.0 | 0.0 | Pivot (/ | Ac) | 0.0 | 0.0 | | | |
| Transportation (Ac) | 54.7 | 169.9 | | | | | | | |
| 950s Riparian Vegetation | То | То | Total Rip. | % of 1950s | Changes | in the oxte | ents of riparian vegetation are influenced by | | |
| Converted to a Developed | Irrigated | Other Use | Converted | Rip. | changes | | ithin the corridor. | | |
| and Use (ac) | 24.9 | 3.7 | 28.5 | 3.0% | | _ | | | |
| lational Wetlands Inventory | Acres | Acres per | Т | otal | | | marized from National Wetlands Inventory verine (typically open water sloughs), | | |
| | 10.7 | Valley Mi 3.3 | We | tland | | | and wet meadows) and Shrub-Scrub (open | | |
| Riverine | 19.7 | - | Α | cres | bar area | with colo | nizing woody vegetation). | | |
| Riverine Emergent | 19.7 | 18.9 | | | | | | | |
| | | 18.9 17.8 | | 39.3 | | | | | |
| Emergent Scrub/Shrub | 113.2 106.4 | 17.8 | 23 | | an invasive | snecies an | d its presence in the corridor is fairly recent | | |
| Emergent Scrub/Shrub ussian Olive (2001) | 113.2 | | 2: Russian olive | is considered | | - | d its presence in the corridor is fairly recent. vasive plants within the corridor. | | |
| Emergent Scrub/Shrub ussian Olive (2001) Appx. 100-yr Floodplain) | 113.2 106.4 Acres | 17.8 % | 2: Russian olive | is considered | a general ind | cator of in | vasive plants within the corridor. | | |
| Emergent | 113.2 106.4 Acres | 17.8 % | 2: Russian olive | is considered be used as a | a general ind Cowbird | cator of in | | | |

Reach BI0



Reach BI0



Reach BI

County Classification **General Location**

Yellowstone PCA: Partially confined anabranching To Custer Bridge

Upstream River Mile 310.8 **Downstream River Mile** 302.7 Length

8.10 mi (13.04 km)

Narrative Summary

Reach B11 is located in lower Yellowstone County. The Reach is 8.1 miles long and is a Partially Confined Anabranching reach type, (PCA), indicating the presence of forested islands with substantial valley wall influence on the river. Custer Bridge and the town of Bighorn are at the lower end of the reach.

There are about 2,600 feet of rock riprap and 1,200 feet of flow deflectors in the reach, which collectively armors about 4 percent of the total bankline. All of the armor is protecting agricultural land, both irrigated and non-irrigated. Most of the rock riprap was built between 1950 and 1976, whereas the flow deflectors were built between 1995 and 2001.

One side channel that is about 1,000 feet long at RM 305R appears to have been blocked as a seasonal channel by three different plugs that were all in place in 1950. Hydraulic modeling results show that under undeveloped conditions, the channel conveyed water at a 2-year discharge, but now it doesn't convey flow at the 5-year discharge. The blocked channel now has dense stands of Russian olive on its lower end.

Since 1950, the bankfull area of the channel has increased by about 60 acres in Reach B11 indicating some enlargement of the main channel between 1950 and 2001. This is interesting because there was also a net increase in riparian area due to erosional processes of about 75 acres, which may appear contradictory. In reviewing the GIS data, it is apparent that much of the channel migration in Reach B11 was through unvegetated farm fields such that the channel was able to enlarge, and the area created by the migration was then colonized by riparian vegetation, resulting in a net gain in riparian area, along with an increase in overall channel size. The total riparian recruitment acreage in the reach was 483 acres; 334 of those acres of recruitment were in 1950s channel areas, and 149 acres of eroded floodplain have been colonized by woody riparian species. The increase in riparian area is most evidenced by riparian shrub, which increased from 219 acres in 1950 to 462 acres in 2001. Reach B11 consequently has a robust riparian corridor with active recruitment associated with channel migration.

Reach B11 experienced a major avulsion between 1976 and 1002, when the river jumped about 1,600 feet to the northwest between RM 305 and RM 306, relocating into a relatively small developing side channel. The avulsed channel has since been migrating back to the southeast, creating a large sediment deposit downstream at RM 305 where the river corridor is tightly confined by the valley wall to the northwest and bank armored fields to the southeast. This section of river appears quite unstable.

Most of the floodplain isolation has been related to more frequent flooding; whereas 2 percent of the 100-year floodplain has become isolated due to human development, about 17 percent of the 5-year floodplain is no longer inundated at that frequency. Much of the loss of 5-year floodplain was in the blocked channel at RM 305R described above. The 100-year isolated floodplain is behind the active rail line and Interstate about 1,000 feet south of the river at RM 308.5R. Emergent wetlands have been mapped in this isolated floodplain area, which is about 21 acres in size. Hydraulic modeling indicates that this area would also be inundated at a 5-year event, making it a good potential candidate for restoring floodplain connectivity through the rail line and frontage road, or for simple wetland restoration.

The mapped land uses in Reach B11 indicate that flood irrigation is the dominant land use, with about 1,500 acres of ground in flood irrigation and 100 in pivot. The town of Bighorn contributes to about 70 acres of urban/exurban development, and the proximity of the rail line to the river corridor is evidenced by 191 acres of transportation footprint. The most common developed land use in the Channel Migration Zone (CMZ) is flood irrigation (431 acres). About 17 percent of the CMZ has been isolated due to physical features such as bank armor and floodplain dikes, and most of that is riprap protection against irrigated lands (11 percent of CMZ). Most of these restrictions are in the lower reach near the town of Bighorn.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been major in this reach. The mean annual flood is estimated to have dropped from 30,200 cfs to 24,500 cfs, a drop of about 19 percent. The 2-year flood, which strongly influences overall channel form, has dropped by 11 percent. Low flows have also been impacted; severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 3,080 cfs to 2,100 cfs with human development, a reduction of 32 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 3,846 cfs under unregulated conditions to 2,227 cfs under regulated conditions at the Billings gage, a reduction of 42 percent.

CEA-Related observations in Reach B11 include:

- Side channel blockage prior to 1950
- •Channel instability caused by avulsion at RM 305

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach B11 include:

- •Side channel reactivation at RM 305R
- •Floodplain reconnection at Rm 308.5R
- Russian olive removal

•Channel Migration Zone (CMZ) management due to extent of CMZ restricted (17 percent)

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 55,500 97,200 | Developed 49,400 93,600 | % Change -11.0% -3.7% | developm | nent, where | as "develop | conditions prior to significant human ed" flows reflect the current condition of umptive water use. | |
|--|-----------------------------------|--------------------------------------|-----------------------------|---|------------------------|---------------|---|--|
| Bankfull Channel Area (Ac) | 1950 916.2 | 1976 948.6 | 1995 928.3 | 2001 976.4 | 1950-20 60.2 | | ful channel area is the total footprint of the inundated at approx. the 2-year flood. | |
| Physical Features Rock RipRap | 2011 Length (ft) 2,570 | % of Bankline 3.0% | 2001-2011 Change 0 | | | | k armor such as car bodies and e relatively minor. | |
| Concrete Riprap | 0 | 0.0% | 0 | | | | | |
| Flow Deflectors | 1,169 | 1.4% | 0 | | | | | |
| Total | 3,739 | 4.4% | 0 | | | | | |
| Length of Side Channels Blocked (ft) | Pre-1950s 1,002 | Post-1950s 0 | | Numerou | s side chanr | nels have be | en blocked by small dikes. | |
| Floodplain Turnover | 1950 - 1976 | 1976 - 2001 | |)50-2001 lr | | | The rate of floodplain turnover reflects how | |
| Total Acres | 252.0 | 259.1 | | riparian encroachment many acres of land are eroded Tunover is associated with the | | | | |
| Acres/Year | 9.7 | 10.4 | (negative | re number indicates retreat) Tunover is associated with the cre riparian habitat. | | | | |
| Acres/Year/Valley Mile | 1.3 | 1.4 | | 74.5 a | ures | | | |
| Open Bar Area | Point Bars | Bank Attached | Mid- Channel | Total | stream h | abitat cond | of open sand and gravel bars reflect in- itions that can be important to fish, | |
| Change in Area '50 - '01 (Ac) | | | | | amphibi | ans, and gro | und-nesting birds such as least terns. | |
| loodplain Isolation | Acres | % of FP | | | | | refers to area that historically was | |
| 5 Year | 206.3 | 17% | | | | | ome isolated do to flow alterations such as levees. | |
| 100 Year | 33.3 | 2% | | | | | | |
| Restricted Migration Area | Acres 511.3 | <mark>% of CMZ</mark> 17% | - | | | | rea and percent of the CMZ that has been vees, and transportation embankments. | |
| and Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the | |
| Agricultural Land (Ac) | 5,117.4 | 4,940.7 | Flood (A | Ac) 1 | L,189.9 | 1,490.7 | development of the river corridor through | |
| Ag. Infrastructure (Ac) | 54.3 | 74.4 | Sprinkle | er (Ac) | 0.0 | 0.0 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | |
| Exurban (Ac) | 2.2 | 24.7 | | | 0.0 | | | |
| Urban (Ac) | 68.1 | 45.0 | Pivot (A | (C) | 0.0 | 101.8 | | |
| Transportation (Ac) | 88.0 | 191.3 | | | | | | |
| 1950s Riparian Vegetation | То | То | Total Rip. | % of 1950s | Change | s in the exte | ents of riparian vegetation are influenced by | |
| Converted to a Developed | Irrigated 9.9 | Other Use 0.2 | Converted 10.1 | Rip. 1.0% | land us | e changes w | ithin the corridor. | |
| and Use (ac) | 9.9 | 0.2 | 10.1 | 1.0% | | | | |
| lational Wetlands Inventory | Acres | Acres per Valley Mi | | otal | Mappin | g include Ri | marized from National Wetlands Inventory verine (typically open water sloughs), | |
| Riverine | 17.6 | 2.4 | | land cres | | | and wet meadows) and Shrub-Scrub (open nizing woody vegetation). | |
| Emergent | 160.7 | 21.8 | | 21.4 | | | menig woody vegetationj. | |
| Scrub/Shrub | 43.0 | 5.8 | | | | | | |
| Russian Olive (2001) Appx. 100-yr Floodplain) | Acres 30.6 | <mark>%</mark> 0.8% | | | | - | d its presence in the corridor is fairly recent. vasive plants within the corridor. | |
| Riparian Forest at low risk of | 1950 | 1976 | 2001 | Change | | | iated with agricultural and residential | |
| Cowbird Parasitism Ac/Valley Mile) | 1950 | 1976 | 9.9 | 1950-2011 -4.8 | develop nests. | oment, displ | acing native bird species by parasitizing their | |
| Acy valley willey | ±7.7 | **** | 5.5 | 7.0 | nests. | | | |

Reach BII



Reach BII



Reach BI

County Classification **General Location**

Yellowstone UA: Unconfined anabranching To Bighorn River confluence

Upstream River Mile 302.7 298.1 **Downstream River Mile** Length

4.60 mi (7.40 km)

Narrative Summary

Reach B12 is located in lowermost Yellowstone County and extends to the mouth of the Bighorn River. The Reach is 4.6 miles long and is an Unconfined Anabranching reach type, (UA), indicating the presence of forested islands with minimal valley wall influence on the river. These reach types tend to be the most dynamic of all reach types, with typically high rates of bank migration.

There are about 7,800 feet of rock riprap in the reach, which collectively armors about 16 percent of the total bankline. Most of the armor (7,700 feet) is protecting the rail line, with the remainder protecting non-irrigated agricultural land. At two locations (RM 301.5 and RM 299), the river is flowing along bank armor that is right on the railroad prism. One segment of bank armor right at the Bighorn River confluence is actively flanking and will likely be eroded out shortly. Most of the rock riprap was in place in 1950. About 3 miles of transportation encroachment due to the railroad was mapped in the reach.

No blocked side channels have been mapped in Reach B12.

Floodplain turnover rates have dropped in this reach, from 1.9 acres/year/valley mile between 1950 and 1976 to 1.3 acres/year/valley mile between 1976 and 2001. Between 1950 and 2001, there was a total of 214 acres of riparian recruitment in the reach, most of which was colonization of area that was channel in 1950.

Whereas 9 percent of the 100-year floodplain has become isolated due to human development, about 21 percent of the 5-year floodplain is no longer inundated at that frequency. All of the 100-year floodplain isolation is due to the railroad. These areas are very proximal to the river at RM 299 and 302, and could potentially be considered for floodplain and/or wetland restoration.

Land use is dominated by agriculture, with 137 acres of pivot irrigation development since 1950. Almost 50 of those acres of pivot are within the Channel Migration Zone (CMZ). Almost 9 percent of the Channel Migration Zone (CMZ) has been restricted, and the vast majority of that restriction is due to rock riprap protection of the railroad (8 percent).

Reach B12 supports 144 acres of wetland, which at over 35 acres per valley mile is a relatively high concentration of wetlands on the river. There are also 33 acres of mapped Russian olive.

Contrary to most other Reaches, Reach B11 has seen an increase in forested area that is at low risk of cowbird parasitism since 1950. At that time, there were 33 acres per valley mile of such forest, and that number increased to 36 acres per valley mile by 2001.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been major in this reach. The mean annual flood is estimated to have dropped from 30,200 cfs to 24,500 cfs, a drop of about 19 percent. The 2-year flood, which strongly influences overall channel form, has dropped by 11 percent. Low flows have also been impacted; severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 3,090 cfs to 2,100 cfs with human development, a reduction of 32 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 3,846 cfs under unregulated conditions to 2,227 cfs under regulated conditions at the Billings gage, a reduction of 42 percent.

CEA-Related observations in Reach B12 include:

- •Active flanking of bank armor at mouth of Bighorn River
- Channel instability caused by avulsion at RM 305

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach B12 include: •Bank armor maintenance where active flanking is occurring at mouth of Bighorn River at RM 298.3R

Russian olive removal

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 55,500 97,200 | Developed 49,400 93,600 | % Change -11.0% -3.7% | developm | ent, wherea | is "develop | conditions prior to significant human ed" flows reflect the current condition of umptive water use. | | |
|--|-----------------------------------|--------------------------------------|----------------------------------|--|--|---|---|--|--|
| Bankfull Channel Area (Ac) | 1950 526.7 | 1976 605.1 | 1995 528.2 | 2001 552.8 | 1950-20 26.1 | | ful channel area is the total footprint of the inundated at approx. the 2-year flood. | | |
| | 2011 Length (ft) | % of Bankline | 2001-2011 Change | | | | ık armor such as car bodies and e relatively minor. | | |
| Rock RipRap | 7,778 | 16.2% | 0 | | | | | | |
| Concrete Riprap Flow Deflectors | 0 0 | 0.0% 0.0% | 0 0 | | | | | | |
| Total | 7,778 | 16.2% | 0 | | | | | | |
| ength of Side Channels locked (ft) | Pre-1950s | | 0 | Numerous side channels have been blocked by small dikes. | | | | | |
| loodplain Turnover | 1950 - | 1976 - | | 2004 L | - the second | | The note of floor dulate to many or floored bound | | |
| | 1976 | 2001 | | 950-2001 In Darian encro | | | The rate of floodplain turnover reflects how many acres of land are eroded by the river. | | |
| Total Acres | 190.0 | 119.1 | | e number i | Tunover is associated with the creation of | | | | |
| Acres/Year | 7.3 | 4.8 | | | 67.61 acres | | | | |
| Acres/Year/Valley Mile | 1.9 | 1.3 | | | | | | | |
| pen Bar Area | | Bank | Mid- | | | | of open sand and gravel bars reflect in- | | |
| Change in Area '50 - '01 (Ac) | Point Bars | Attached | Channel | Total | | | itions that can be important to fish, ound-nesting birds such as least terns. | | |
| loodplain Isolation | Acres | % of FP | | | Floodpla | in isolation | refers to area that historically was | | |
| 5 Year | 141.9 | 21% | | | | | come isolated do to flow alterations | | |
| 100 Year | 89.6 | 9% | | | or physic | al features | such as levees. | | |
| estricted Migration Area | Acres 146.9 | % of CMZ 9% | - | | | | rea and percent of the CMZ that has been vees, and transportation embankments. | | |
| and Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the | | |
| Agricultural Land (Ac) | | 2,805.0 | Flood (/ | Ac) | 498.4 | 556.0 | development of the river corridor through | | |
| Ag. Infrastructure (Ac) | 10.9 | 42.9 | Sprinkle | - | 0.0 | 0.0 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | | |
| Exurban (Ac) | 0.0 | 0.0 | | | | | sub-set of the mapped agricultural land. | | |
| Urban (Ac) | 14.6 | 14.6 | Pivot (A | Ac) | 0.0 | 136.8 | | | |
| Transportation (Ac) | 60.1 | 130.2 | | | | | | | |
| 950s Riparian Vegetation Converted to a Developed | To Irrigated | To Other Use 0.6 | Total Rip. Converted 0.6 | % of 1950s Rip. 0.0% | changes | | ents of riparian vegetation are influenced by ithin the corridor. | | |
| and Use (ac) | | | | | | | | | |
| | Acres | Acres per | т | otal | | | marized from National Wetlands Inventory | | |
| | | Valley Mi | | otal tland | Mappin | g include Ri | nmarized from National Wetlands Inventory verine (typically open water sloughs), and wet meadows) and Shrub-Scrub (open | | |
| lational Wetlands Inventory Riverine | Acres 5.6 104.4 | | Wei | tland cres | Mappin Emerger | g include Ri nt (marshes | verine (typically open water sloughs), | | |
| lational Wetlands Inventory | 5.6 | Valley Mi 1.5 | Wei | tland | Mappin Emerger | g include Ri nt (marshes | verine (typically open water sloughs), and wet meadows) and Shrub-Scrub (open | | |
| Emergent | 5.6 104.4 | Valley Mi 1.5 27.8 | Wei Ad 14 Russian olive | tland cres 14.3 is considered | Mappin Emerger bar area | g include Ri nt (marshes is with colo e species an | verine (typically open water sloughs), and wet meadows) and Shrub-Scrub (open | | |
| lational Wetlands Inventory Riverine Emergent Scrub/Shrub Russian Olive (2001) Appx. 100-yr Floodplain) | 5.6 104.4 34.3 Acres | Valley Mi 1.5 27.8 9.1 % | Wei Ad 14 Russian olive | tland cres I4.3 is considered be used as a | Mappin Emerger bar area a an invasive general inc | g include Ri nt (marshes is with colo e species an licator of in | verine (typically open water sloughs), and wet meadows) and Shrub-Scrub (open nizing woody vegetation). d its presence in the corridor is fairly recent. vasive plants within the corridor. | | |
| lational Wetlands Inventory Riverine Emergent Scrub/Shrub Russian Olive (2001) | 5.6 104.4 34.3 Acres | Valley Mi 1.5 27.8 9.1 % | Wei Ad 14 Russian olive | tland cres 14.3 is considered | Mappin Emerger bar area d an invasive general inc Cowbirc | g include Ri nt (marshes s with colo e species an licator of in ls are assoc | verine (typically open water sloughs), and wet meadows) and Shrub-Scrub (open nizing woody vegetation). d its presence in the corridor is fairly recent. | | |

Reach BI2



Reach BI2


Reach CI

| County |
|------------------|
| Classification |
| General Location |

Treasure UA: Unconfined anabranching From Bighorn confluence Upstream River Mile298.1Downstream River Mile292.3Length5.80 mi (9.33 km)

Narrative Summary

Reach C1 is located just downstream of the Bighorn River confluence. The Reach is 5.8 miles long and is an Unconfined Anabranching reach type, (UA), indicating the presence of forested islands with minimal valley wall influence on the river. These reach types tend to be the most dynamic of all reach types, with typically high rates of bank migration. At RM 296.5 for example, the river has migrated over 250 feet to the southeast between 2001 and 2011, indicating an average migration rate of over 25 feet per year.

There are about 2,300 feet of rock riprap in the reach, which collectively armors about 4 percent of the total bankline. About 1,000 feet of armor is protecting the rail line and another 500 feet is protecting agricultural ground. The remainder is protecting the Rancher's Ditch Diversion Structure at RM 295.5.

The Rancher's Ditch diversion dam is located approximately 2.5 miles downstream of the Bighorn River confluence. The dam was constructed in the early part of the 20th century and feeds a canal that flows on the north side of the river. There is a large, vegetated island in the Yellowstone River at the point of diversion, and diversion dams block channels on both sides of the island. The 2011 imagery shows that the south channel is becoming progressively abandoned, so that most flow goes over the main diversion structure on the north channel.

Since 1950, there have been over 7,000 feet of side channel blocked by floodplain dikes in the reach. These channels are on the lower end of the reach on the left (northwest) bank at RM 293. Even though side channels have been blocked, there has been a net gain of side channel length in the reach; since 1950, the total anabranching channel length has increased by 3,800 feet.

Since 1950, Reach C1 has experienced over 300 acres of new riparian recruitment, with most of that colonization occurring in old 1950s channel area. In balancing the amount of riparian area eroded out to the colonization acreage, there has still been a net gain of 118 acres of riparian area associated with channel movement. This reflects erosion of non-wooded lands and colonization of resulting open bar surfaces by woody vegetation, as well as the fact that the channel has gotten smaller since 1950; the bankfull area dropped by almost 50 acres (6 percent) between 1950 and 2001.

Whereas 8 percent of the 100-year floodplain has become isolated due to human development, about 47 percent (633 acres) of the 5-year floodplain is no longer inundated at that frequency. About 80 acres of historic 100-year floodplain area has become isolated by the railroad, and another 42 acres due to flow alterations. The loss of 5-year floodplain shows the strong imprint of flow alterations below the mouth of the Bighorn River and of development of those areas that are less frequently inundated; about 216 acres of currently flood irrigated floodplain areas are in the historic 5-year floodplain footprint.

Land use is dominated by agriculture, with 1,212 acres of pivot irrigation development since 1950. About 15 of those acres of pivot are within the Channel Migration Zone (CMZ). Approximately 7 percent of the Channel Migration Zone (CMZ) has been restricted, with about half of the restrictions due to riprap along the railroad, and the other half due to floodplain dikes protecting irrigated lands.

There are several corrals associated with an animal handling facility at RM 296.8R. The river is migrating in the direction of these corrals and is currently about 600 feet from the facility.

Reach C1 supports over 40 acres per valley mile of mapped wetland, which is a relatively high wetland density for the river. There are also over 100 acres of Russian olive mapped in the reach, occupying 2.6 percent of the total floodplain area.

Reach C1 has seen a substantial loss in forested area that is at low risk of cowbird parasitism since 1950. At that time, there were 48 acres per valley mile of such forest, and that number decreased to 20 acres per valley mile by 2001.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been major in this reach. The mean annual flood is estimated to have dropped from 60,800 cfs to 47,100 cfs, a drop of about 23 percent. The 2-year flood, which strongly influences overall channel form, has dropped by 20 percent. Low flows have also been impacted; severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 4,600 cfs to 2,950 cfs with human development, a reduction of 36 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 6,150 cfs under unregulated conditions to 3,320 cfs under regulated conditions at Reach C10 downstream where the analysis begins, a reduction of 46 percent.

CEA-Related observations in Reach C1 include:

•Blocking of over a mile of side channel by floodplain dikes

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach C1 include:

- •Fish Passage at Ranchers Ditch Diversion: Structures block two channels at the diversion.
- Watercraft Passage at Ranchers Ditch Diversion
- •Irrigation Infrastructure Management at Ranchers Ditch Diversion
- •Side channel reactivation at RM 293

•Nutrient management at corrals associated with animal handling facility at RM 296.8R

•Russian olive removal

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 60,800 119,000 | Developed 47,100 99,900 | % Change -22.5% -16.1% | developn | nent, where | as "develop | conditions prior to significant human ed" flows reflect the current condition of umptive water use. | | |
|---|--|---|--|-------------------------------|--------------------------------------|--|---|--|--|
| Bankfull Channel Area (Ac) | 1950 775.2 | 1976 765.3 | 1995 696.4 | 2001 728.8 | 1950-20 -46.4 | | ful channel area is the total footprint of the inundated at approx. the 2-year flood. | | |
| Physical Features Rock RipRap Concrete Riprap Flow Deflectors | 2011 Length (ft) 2,306 0 0 | % of Bankline 3.7% 0.0% 0.0% | 2001-2011 Change 406 0 | | | | | | |
| Total | 2,306 | 3.7% | 0 406 | | | | | | |
| ength of Side Channels Blocked (ft) | Pre-1950s 0 | Post-1950s 7,171 | | Numerou | s side chanr | els have be | en blocked by small dikes. | | |
| loodplain Turnover Total Acres Acres/Year Acres/Year/Valley Mile | 1950 - 1976 131.9 5.1 1.1 | 1976 - 2001 116.5 4.7 1.0 | 1950-2001 In-channel riparian encroachmentThe rate of floodplain turnover many acres of land are eroded Tunover is associated with the riparian habitat.118.18 acres | | | | | | |
| Open Bar Area Change in Area '50 - '01 (Ac) | Point Bars 27.4 | Bank Attached 54.2 | Mid- Channel 1.9 | Total 83.5 | stream h | abitat cond | of open sand and gravel bars reflect in- itions that can be important to fish, und-nesting birds such as least terns. | | |
| loodplain Isolation 5 Year 100 Year | Acres 633.4 152.2 | <mark>% of FP</mark> 46% 8% | Floodplain isolation refers to area that historically was flooded, but has become isolated do to flow alterations or physical features such as levees. | | | | | | |
| Restricted Migration Area | Acres 113.0 | <mark>% of CMZ</mark> 6% | - | | | | rea and percent of the CMZ that has been vees, and transportation embankments. | | |
| and Use Agricultural Land (Ac) Ag. Infrastructure (Ac) Exurban (Ac) Urban (Ac) Transportation (Ac) | 1950 4,744.8 50.9 0.0 0.0 85.4 | 2011 4,661.6 40.2 4.8 0.0 154.3 | Flood (/ Sprinkle Pivot (A | er (Ac) | 1950 1,894.6 0.0 0.0 | 2011 963.6 0.0 1,212.0 | Changes in land use reflect the development of the river corridor through time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | | |
| 950s Riparian Vegetation Converted to a Developed and Use (ac) | To Irrigated 31.9 | To Other Use 5.7 | Total Rip. Converted 37.5 | % of 1950 Rip. 5.0% | change | | ents of riparian vegetation are influenced by ithin the corridor. | | |
| lational Wetlands Inventory Riverine Emergent Scrub/Shrub | Acres 2.4 121.5 73.2 | Acres per Valley Mi 0.5 25.8 15.5 | Wet Ad | otal tland cres 97.1 | Mappin Emerge | g include Ri nt (marshes | marized from National Wetlands Inventory verine (typically open water sloughs), and wet meadows) and Shrub-Scrub (open nizing woody vegetation). | | |
| Russian Olive (2001) Appx. 100-yr Floodplain) | Acres 104.5 | <mark>%</mark> 2.6% | | | | | d its presence in the corridor is fairly recent. vasive plants within the corridor. | | |
| Riparian Forest at low risk of Cowbird Parasitism Ac/Valley Mile) | 1950 48.3 | 1976 20.7 | 2001 19.9 | Change 1950-2011 -28.4 | | | iated with agricultural and residential acing native bird species by parasitizing their | | |

Reach CI

PHYSICAL FEATURES MAP (2011)



Reach CI



Reach C2

County Classification General Location Treasure PCB: Partially confined braided To Myers Bridge Upstream River Mile292.3Downstream River Mile286.8Length5.50 mi (8.85 km)

Narrative Summary

Reach C2 is located just upstream of Myers Bridge. The Reach is 5.5 miles long and is a Partially Confined Braided (PCB) reach type indicating some valley wall influence on a channel with fairly extensive low flow channels and open gravel bars. The reach follows the southern bluff line along the entire reach, which is almost entirely armored to protect the railroad.

There are over five miles of bank armor in the reach, most of which is rock riprap protecting the rail line. A total of 46 percent of the bank is armored. Since 2001, 1,200 feet of flow deflectors have been built on the right bank just above Myers Bridge.

About two miles of side channel have recently been blocked in Reach C2. In the upper end of the reach, two large side channels were blocked by a several thousand foot long floodplain dike sometime after 1976, and the old island in between these side channels is now cleared and farmed. The heads of these channels are at RM 293, and removal of the plugs at their heads could potentially reactivate over a mile of side channel connectivity. A second channel on the north side of the river at RM 289 appears relatively old, but has access roads crossing it that appear to block seasonal access. Similar to upstream, the isolation of this ~9,000 foot-long side channel has prompted clearing and farming of the old island area that is currently accessible. In total, about 18 percent (162 acres) of the mapped 1950s riparian vegetation in the reach has been cleared and converted to irrigation.

Land use is dominated by agriculture, with 137 acres of pivot irrigation development since 1950. There are several corrals associated with an animal handling facility at RM 289.5L. The corrals are on the edge of a blocked historic side channel that drains to the river. Dikes, levees, and irrigation-related riprap have collectively isolated just over 10 percent of the Channel Migration Zone in Reach C2.

Over 600 acres of 100-year floodplain has been isolated by human development, and all of that isolation is due to agricultural development on the north side of the river. The isolation reflects 23 percent of the total 100-year floodplain. The 5-year floodplain is even more affected; 59 percent of the historic 5-year floodplain is no longer inundated at that frequency. The loss of 5-year floodplain shows the strong imprint of flow alterations below the mouth of the Bighorn River and consequent development of those areas that are less frequently inundated; about 550 acres of currently flood irrigated areas are in the historic 5-year floodplain footprint.

Since 1950, Reach C2 has experienced about 190 acres of new riparian recruitment, with most of that colonization occurring in old 1950s channel area. There has been a net gain of 40 acres of riparian area in the reach associated with channel movement. This reflects encroachment of vegetation into the channel that has experienced a 20 percent reduction in channel forming (2-year) flow. There are about 46 acres of Russian olive in the reach.

Reach C2 was sampled as part of the fisheries study. A total of 32 fish species were sampled in the reach and one of those species was Sauger, which has been identified by the Montana Natural Heritage Program as a Species of Concern (SOC).

Reach C2 has seen a substantial loss in forested area that is at low risk of cowbird parasitism since 1950. At that time, there were 37 acres per valley mile of such forest, and that number decreased to 6 acres per valley mile by 2001.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been major in this reach. The mean annual flood is estimated to have dropped from 60,900 cfs to 47,100 cfs, a drop of about 23 percent. The 2-year flood, which strongly influences overall channel form, has dropped by 20 percent. Low flows have also been impacted; severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 4,610 cfs to 2,950 cfs with human development, a reduction of 36 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 6,150 cfs under unregulated conditions to 3,320 cfs under regulated conditions at Reach C10 downstream where the analysis begins, a reduction of 46 percent.

CEA-Related observations in Reach C2 include:

•Blocking of over a mile of side channel by floodplain dikes

- •Riparian clearing and irrigation development in isolated 5-year floodplain
- •Loss of area at low risk of cowbird parasitism with riparian clearing

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach C2 include:

•Side channel reactivation at RM 293

- •Side channel reactivation at RM 289
- •Nutrient management at corrals associated with an animal handling facility at RM 288.8L
- Russian olive removal

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 60,900 119,000 | Developed 47,100 100,000 | % Change -22.7% -16.0% | "Undeveloped" flows represent conditions prior to significant human development, whereas "developed" flows reflect the current condition of both consumptive and non-consumptive water use. | | | | | |
|---|---|--|---|--|------------------------------|--------------------------------|---|--|--|
| Bankfull Channel Area (Ac) | 1950 596.8 | 1976 631.0 | 1995 578.5 | 2001 590.0 | 1950-20 -6.8 | | ful channel area is the total footprint of the inundated at approx. the 2-year flood. | | |
| Physical Features Rock RipRap Concrete Riprap Flow Deflectors | 2011 Length (ft) 25,536 0 1,256 | % of Bankline 43.9% 0.0% 2.2% | 2001-2011 Change 10 0 1,256 | 1 There are additional types of bank armor such as car bodies and steel retaining walls, but they are relatively minor. | | | | | |
| Total Length of Side Channels Blocked (ft) | 26,792 Pre-1950s 1,014 | 46.0% Post-1950s 10,614 | 1,266 | Numerous | s side chanr | iels have be | en blocked by small dikes. | | |
| Floodplain Turnover Total Acres Acres/Year Acres/Year/Valley Mile | 1950 - 1976 112.9 4.3 0.8 | 1976 - 2001 81.5 3.3 0.6 | rip | 1950-2001 In-channelThe rate of floodplain turnover r many acres of land are eroded briparian encroachmentmany acres of land are eroded begative number indicates retreat)Tunover is associated with the c riparian habitat.38.77 acresriparian habitat. | | | | | |
| Open Bar Area Change in Area '50 - '01 (Ac) | Point Bars -22.4 | Bank Attached 9.7 | Mid- Channel 68.5 | Total 55.8 | | | | | |
| Floodplain Isolation 5 Year 100 Year | Acres 959.1 624.5 | <mark>% of FP</mark> 59% 18% | | Floodplain isolation refers to area that historically was flooded, but has become isolated do to flow alterations or physical features such as levees. | | | | | |
| Restricted Migration Area | Acres 167.6 | % of CMZ 10% | - | | | | rea and percent of the CMZ that has been vees, and transportation embankments. | | |
| Land Use Agricultural Land (Ac) Ag. Infrastructure (Ac) Exurban (Ac) | 1950 5,141.4 68.7 0.0 | 2011 5,310.8 189.6 4.8 | Flood (# Sprinkle | Ac) 2 | 1950 ,464.8 0.0 | 2011 2,393.8 79.1 | Changes in land use reflect the development of the river corridor through time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | | |
| Urban (Ac) Urban (Ac) Transportation (Ac) | 0.0 56.9 | 0.0 53.6 | Pivot (A | .c) | 0.0 | 137.6 | | | |
| L950s Riparian Vegetation Converted to a Developed .and Use (ac) | To Irrigated 161.7 | To Other Use 0.0 | Total Rip. Converted 161.7 | % of 1950s Rip. 18.0% | chunge | | ents of riparian vegetation are influenced by ithin the corridor. | | |
| National Wetlands Inventory Riverine Emergent Scrub/Shrub | Acres 2.3 68.1 33.6 | Acres per Valley Mi 0.4 12.7 6.3 | Wet Ac | tal Mapping include Riv land Emergent (marshes | | g include Ri nt (marshes | Immarized from National Wetlands Inventory Riverine (typically open water sloughs), es and wet meadows) and Shrub-Scrub (open lonizing woody vegetation). | | |
| Russian Olive (2001) (Appx. 100-yr Floodplain) | Acres 45.8 | <mark>%</mark> 0.9% | | | | - | d its presence in the corridor is fairly recent. vasive plants within the corridor. | | |
| Riparian Forest at low risk of Cowbird Parasitism (Ac/Valley Mile) | 1950 36.8 | 1976 6.5 | 2001 6.0 | Change 1950-2011 -30.8 | | | iated with agricultural and residential acing native bird species by parasitizing their | | |

PHYSICAL FEATURES MAP (2011)



Reach C2



Reach

County Classification **General Location**

Treasure UA: Unconfined anabranching To Yellowstone Diversion

Upstream River Mile 286.8 **Downstream River Mile** 282 Length

4.80 mi (7.72 km)

Narrative Summary

Reach C3 is located in Treasure County, between Myers Bridge and the Yellowstone Ditch Diversion, at the head of the Mission Valley. The reach is a 4.4 mile long Unconfined Anabranching reach type, extending from RM 282.0 to RM 286.4. In this area the alluvial valley bottom is approximately 2.5 miles wide, and this broad valley configuration is due to the presence of relatively erodible Cretaceous-age Bearpaw Shale in the valley walls and valley floor on the west limb of the Porcupine Dome. The Bearpaw Shale consists of dark gray shale that is approximately 800 feet thick. The unit is commonly exposed in the valley walls where the Yellowstone valley bottom is anomalously wide, such as in the Mission and Hammond Valleys, indicating that it is erodible in comparison to the resistant sandstones that typically form the valley margin. Upstream of Myers Bridge, the river has undercut its right bank where Bearpaw Shale underlies Hell Creek sandstone. The rail line follows the river's edge on the sandstone, and land sliding on the shale horizon has resulted in extensive bank armoring to protect the rail line (Womack, 2001).

This reach was used by Koch (1977) to exemplify an especially dynamic river segment where the channel crosses the valley from one valley wall to another. Koch (1977) and Womack (2001) noted that in these areas, the Yellowstone River exhibits a particularly rich and diverse riparian zone.

There are over two miles of bank armor in the reach, all of which is rock riprap. A total of 25 percent of the bank is armored. In addition, approximately 31,000 linear feet of transportation encroachments and floodplain dikes were mapped in the reach. These floodplain features include floodplain dikes at Myers Bridge and the Yellowstone Ditch Diversion, and a long segment of railroad grade that is on a high terrace margin adjacent to an anabranching channel thread. Several of the floodplain dikes are protected by riprap. Land use is dominated by agriculture, with 33 acres of pivot irrigation development since 1950. Physical features such as bank armor, dikes, and levees have isolated 19 percent of the Channel Migration Zone in Reach C3.

The Yellowstone Ditch Diversion Dam is located at the lower end of Reach C3 at River Mile 282. The structure was built in 1909.

Even though Reach C3 has extensive armoring and diking throughout the reach, it has maintained substantial side channel connectivity.

Over 300 acres of 100-year floodplain has been isolated by human development, and all of that isolation is due to agricultural development on the north side of the river. The isolation reflects 12 percent of the total 100-year floodplain. The 5-year floodplain is even more affected; 65 percent of the historic 5-year floodplain is no longer inundated at that frequency. The loss of 5-year floodplain shows the strong imprint of flow alterations below the mouth of the Bighorn River and consequent development of those areas that are less frequently inundated; about 700 acres of currently irrigated areas are in the historic 5-year floodplain footprint.

Reach C3 shows a net encroachment of 192 acres of woody vegetation into the active channel corridor, suggesting that hydrologic alterations may have driven some channel narrowing since 1950. This is also supported by the loss of 121 acres of bankfull area between 1950 and 2001. This reflects encroachment of vegetation into the channel that has experienced a 20 percent reduction in channel forming (2-year) flow. There are about 21 acres of Russian olive in the reach. The reach supports about 30 acres of wetland per valley mile, which is a relatively dense wetland concentration for the corridor.

Reach C3 was sampled as part of the fisheries study. A total of 32 fish species were sampled in the reach and one of those species was Sauger, which has been identified by the Montana Natural Heritage Program as a Species of Concern (SOC).

Reach C3 was sampled as part of the avian study. A total of 39 bird species were identified in the reach. The average species richness in Reach C3 was 8.1, which indicates the average number of species observed during site visits to the reach in cottonwood habitats. The average species richness for sites evaluated is 8. Three bird species identified by the Montana Natural Heritage Program as Potential Species of Concern (PSOC) were also found, the Chimney Swift, the Ovenbird and the Plumbeous Vireo. One species identified as a Species of Concern (SOC) was documented, the Read-headed Woodpecker. In contrast to most other reaches, Reach C3 has seen an increase in the forested area that is at low risk of cowbird parasitism since 1950. At that time, there were 65 acres per valley mile of such forest, and that number increased to 82 acres per valley mile by 2001.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been major in this reach. The 2-year flood, which strongly influences overall channel form, has dropped by 23 percent. Low flows have also been impacted; severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 4,610 cfs to 2,950 cfs with human development, a reduction of 36 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 6,150 cfs under unregulated conditions to 3,320 cfs under regulated conditions at Reach C10 downstream where the analysis begins, a reduction of 46 percent.

CEA-Related observations in Reach C3 include:

•Influence of flow alterations on floodplain inundation and riparian extent

•Increase in area at low risk of cowbird parasitism with riparian encroachment

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach C3 include:

Fish passage at Yellowstone Ditch Diversion RM 282

•Watercraft passage at Yellowstone Ditch Diversion at RM 282

•Irrigation diversion infrastructure management at Yellowstone Ditch Diversion at RM 282

• Russian olive removal

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 60,900 119,000 | Developed 47,100 100,000 | % Change -22.7% -16.0% | "Undeveloped" flows represent conditions prior to significant human development, whereas "developed" flows reflect the current condition o both consumptive and non-consumptive water use. | | | | | |
|---|------------------------------------|---------------------------------------|---|--|--|-------------|---|--|--|
| Bankfull Channel Area (Ac) | 1950 723.7 | 1976 682.3 | 1995 598.0 | 2001 603.1 | 1950-200 -120.6 | _ | ful channel area is the total footprint of the inundated at approx. the 2-year flood. | | |
| | 2011 Length (ft) | % of Bankline | 2001-2011 Change | | | | k armor such as car bodies and relatively minor. | | |
| Rock RipRap | 12,618 | 25.4% | 62 | | | | | | |
| Concrete Riprap Flow Deflectors | 0 0 | 0.0% 0.0% | 0 0 | | | | | | |
| Total | 12,618 | 25.4% | 6 2 | | | | | | |
| ength of Side Channels Blocked (ft) | Pre-1950s 0 | | | Numerous | side channe | ls have be | en blocked by small dikes. | | |
| Floodplain Turnover | 1950 - | 1976 - | 10 | 950-2001 In | channel | | The rate of floodplain turnover reflects how | | |
| | 1976 | 2001 | | arian encro | | | many acres of land are eroded by the river. | | |
| Total Acres | 178.8 | 94.8 | | e number ir | | reat) | Tunover is associated with the creation of | | |
| Acres/Year | 6.9 | 3.8 | | 192.11 a | icres | | riparian habitat. | | |
| Acres/Year/Valley Mile | 2.2 | 1.2 | | | | | | | |
| Dpen Bar Area | Point Bars | Bank | Mid- | Total | | | of open sand and gravel bars reflect in- | | |
| Change in Area '50 - '01 (Ac) | -70.2 | Attached 56.5 | Channel -4.4 | -18 | stream habitat conditions that can be important to fish, amphibians, and ground-nesting birds such as least terns. | | | | |
| loodplain Isolation | Acres | % of FP | | | Floodplair | n isolation | refers to area that historically was | | |
| 5 Year | 1,197.5 | 65% | flooded, but has become isolated do to flow alterations | | | | | | |
| 100 Year | 313.7 | 12% | | | or physica | l features | such as levees. | | |
| Restricted Migration Area | Acres 476.5 | <mark>% of CMZ</mark> 19% | | | | | ea and percent of the CMZ that has been vees, and transportation embankments. | | |
| and Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the | | |
| Agricultural Land (Ac) | | 3,177.4 | Flood (/ | | ,881.6 | 1,777.6 | development of the river corridor through | | |
| Ag. Infrastructure (Ac) | 41.3 | 108.4 | Sprinkle | | 0.0 | 0.0 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | | |
| Exurban (Ac) | 0.0 | 7.8 | | | | | sub-set of the mapped agricultural land. | | |
| Urban (Ac) | 0.0 | 0.0 | Pivot (A | Ac) | 0.0 | 33.2 | | | |
| Transportation (Ac) | 38.9 | 47.7 | | | | | | | |
| 1950s Riparian Vegetation | То | То | Total Rip. | % of 1950s | Changes | in the exte | nts of riparian vegetation are influenced by | | |
| Converted to a Developed | Irrigated | Other Use | Converted | Rip. | - | | ithin the corridor. | | |
| and Use (ac) | 75.3 | 2.4 | 77.7 | 8.0% | | | | | |
| lational Wetlands Inventory | Acres | Acres per Valley Mi | | otal | | | marized from National Wetlands Inventory verine (typically open water sloughs), | | |
| Riverine | 6.4 | 2.0 | We | and wet meadows) and Shrub-Scrub (open | | | | | |
| Emergent | 90.6 | 28.7 | | cres 20.2 | bar areas with colonizing woody vegetation). | | | | |
| Scrub/Shrub | 23.2 | 7.4 | 14 | | | | | | |
| Russian Olive (2001) Appx. 100-yr Floodplain) | Acres 21.2 | <mark>%</mark> 0.6% | | | | - | d its presence in the corridor is fairly recent. vasive plants within the corridor. | | |
| | | | | | | | | | |
| Riparian Forest at low risk of | | | | Change Cowbirds are associated with agricultural and residentia | | | | | |
| Riparian Forest at low risk of Cowbird Parasitism Ac/Valley Mile) | 1950 64.9 | 1976 69.7 | 2001 81.8 | Change 1950-2011 16.9 | | | ated with agricultural and residential acing native bird species by parasitizing their | | |

PHYSICAL FEATURES MAP (2011)

Floodplain Dike/Levee Flow Deflector Rock RipRap Concrete RipRap Flow Deflectors Physical Features Other nterstate Highway US or State Route Secondary Road 7z Reach Breaks **River Miles** R Counties Legend

Reach C3

Reach C3



Reach C4

County Classification General Location Treasure PCB: Partially confined braided Below Yellowstone Diversion Upstream River Mile 282 Downstream River Mile 278.2 Length 3.80 mi (6.12 km)

Narrative Summary

Reach C4 is located in Treasure County, below Yellowstone Diversion Dam. Amelia Island Fishing Access Site is located in the middle of the reach. The reach is a 3.8 mile long Partially Confined Braided reach type, indicating some influence of the valley wall along with fairly common mid-channel bars. Within this reach the river trends toward and along the north valley wall near Hysham.

There are almost 5,000 feet of bank armor in the reach, all of which is rock riprap protecting flood irrigated fields at RM 279. Channel migration at the upstream end of this armor will pose risk of flanking as the bankline continues to erode to the south. A total of 13 percent of the bank is armored. Land use is dominated by agriculture, with 371 acres of pivot irrigation development since 1950. Physical features such as bank armor, dikes, and levees have isolated 9 percent of the Channel Migration Zone in Reach C4. All of the armor is protecting agricultural land. There are 22 acres of land in the CMZ under pivot irrigation.

Reach C4 has lost 8,200 feet of side channel length since 1950; however none of those lost channels were mapped as intentionally blocked.

Reach C4 shows a reduction in floodplain turnover rates from 3.4 acres/valley mile/year from 1950-1976 to 1.8 acres/valley mile/year from 1976-2001. There has also been a net loss of 15.5 acres of mid-channel bars since 1950, and a 10 acre increase in bank-attached bars, indicating a loss in overall low flow channel complexity. About 120 acres of riparian area has been cleared for irrigation, which is 18 percent of the total mapped 1950 riparian zone. There are 34 acres of Russian olive in the reach.

Over 300 acres of 100-year floodplain has been isolated by human development, and all of that isolation is due to agricultural development on the south side of the river. The isolation reflects 20 percent of the total 100-year floodplain. The 5-year floodplain is even more affected; 35 percent of the historic 5-year floodplain is no longer inundated at that frequency. The isolation of the historic 5-year floodplain, which is due primarily to flow alterations, has been associated with increased development in these areas; currently there are about 160 acres of flood irrigated land and 40 acres of pivot within the historic 5-year floodplain.

Reach C4 was sampled as part of the avian study. A total of 39 bird species were identified in the reach. Two bird species identified by the Montana Natural Heritage Program as Potential Species of Concern (PSOC) were also found, the Chimney Swift, and the Ovenbird. In contrast to most other reaches, Reach C4 has seen an increase in the forested area that is at low risk of cowbird parasitism since 1950. At that time, there were 43 acres per valley mile of such forest, and that number increased to 138 acres per valley mile by 2001.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been major in this reach. The 2-year flood, which strongly influences overall channel form, has dropped by 23 percent. Low flows have also been impacted; severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 4,620 cfs to 2,960 cfs with human development, a reduction of 36 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 6,150 cfs under unregulated conditions to 3,320 cfs under regulated conditions at Reach C10 downstream where the analysis begins, a reduction of 46 percent.

CEA-Related observations in Reach C4 include:

- •Influence of flow alterations on floodplain inundation and riparian extent
- Increase in area at low risk of cowbird parasitism with riparian encroachment

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach C4 include: • Russian olive removal

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 60,900 120,000 | Developed 47,100 100,000 | % Change -22.7% -16.7% | "Undeveloped" flows represent conditions prior to significant human development, whereas "developed" flows reflect the current condition of both consumptive and non-consumptive water use. | | | | | | |
|--|-----------------------------|---------------------------------------|---|--|------------------------|---|--|--|--|--|
| Bankfull Channel Area (Ac) | 1950 341.3 | 1976 398.9 | 1995 397.1 | 2001 391.2 | 1950-20 49.9 | | nkful channel area is the total footprint of the er inundated at approx. the 2-year flood. | | | |
| | 2011 Length (ft) | % of Bankline | 2001-2011 Change | | | | ank armor such as car bodies and are relatively minor. | | | |
| Rock RipRap Concrete Riprap | 4,971 | 12.5% 0.0% | 595 | | | | | | | |
| Flow Deflectors | 0 0 | 0.0% | 0 0 | | | | | | | |
| Total | 4,971 | 12.5% | 595 | | | | | | | |
| ength of Side Channels Blocked (ft) | Pre-1950s 0 | Post-1950s 0 | | Numerou | s side channe | els have l | been blocked by small dikes. | | | |
| Floodplain Turnover | 1950 - | 1976 - | 10 | 950-2001 In | channel | | The rate of floodplain turnover reflects how | | | |
| | 1976 | 2001 | | arian encro | | | many acres of land are eroded by the river. | | | |
| Total Acres | 88.4 | 46.0 | (negative | e number i | ndicates re | treat) | Tunover is associated with the creation of riparian habitat. | | | |
| Acres/Year Acres/Year/Valley Mile | 3.4 1.4 | 1.8 0.8 | | 12.38 a | cres | | npanan nabitat. | | | |
| | 1.4 | | | | | | | | | |
| Dpen Bar Area | Point Bars | Bank | Mid- | Total | | | nt of open sand and gravel bars reflect in- | | | |
| Change in Area '50 - '01 (Ac) | 0 | Attached 10.1 | Channel -15.5 | -5.4 | | stream habitat conditions that can be important to fish, amphibians, and ground-nesting birds such as least terns. | | | | |
| loodplain Isolation | Acres | % of FP | | | Floodplai | n isolatio | on refers to area that historically was | | | |
| 5 Year | 363.6 | 35% | flooded, but has become isolated do to flow alterations | | | | | | | |
| 100 Year | 324.1 | 20% | | | or physic | al feature | es such as levees. | | | |
| Restricted Migration Area | Acres 114.4 | % of CMZ 9% | - | | | | area and percent of the CMZ that has been levees, and transportation embankments. | | | |
| and Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the | | | |
| Agricultural Land (Ac) | 2,756.2 | 2,680.3 | Flood (/ | Ac) 1 | .,279.5 | 807.6 | development of the river corridor through | | | |
| Ag. Infrastructure (Ac) | 66.2 | 36.7 | Sprinkle | - | 0.0 | 0.0 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | | | |
| Exurban (Ac) | 0.0 | 0.0 | | | | | | | | |
| Urban (Ac) | 0.0 | 0.0 | Pivot (A | \c) | 0.0 | 370.8 | | | | |
| Transportation (Ac) | 30.9 | 30.9 | | | | | | | | |
| 1950s Riparian Vegetation | То | То | Total Rip. | % of 1950s | Changes | in the ex | tents of riparian vegetation are influenced by | | | |
| Converted to a Developed | Irrigated | Other Use | Converted | Rip. | land use | changes | within the corridor. | | | |
| and Use (ac) | 116.0 | 3.3 | 119.3 | 18.0% | | | | | | |
| lational Wetlands Inventory | Acres | Acres per Valley Mi | | Total Wetlands units summarized from National Wetland Mapping include Riverine (typically open water slouter) Notes the state of the | | | | | | |
| Riverine | 1.8 | 0.8 | Wetland Emergent (marshes and wet | | | | es and wet meadows) and Shrub-Scrub (open | | | |
| Emergent | 30.7 | 12.9 | | CCCPS bar areas with colonizing woody vegetation). 57.5 | | | | | | |
| Scrub/Shrub | 25.1 | 10.6 | | | | | | | | |
| Russian Olive (2001) Appx. 100-yr Floodplain) | Acres 33.9 | <mark>%</mark> 1.6% | | | | - | and its presence in the corridor is fairly recent. invasive plants within the corridor. | | | |
| Riparian Forest at low risk of | 4070 | 4070 | 2001 | Change | | s are ass | ociated with agricultural and residential | | | |
| Cowbird Parasitism | 1950 43 3 | 1976 | 2001 | 1950-2011 | develop | | placing native bird species by parasitizing their | | | |
| Ac/Valley Mile) | 43.3 | 53.7 | 138.1 | 94.8 | nests. | | | | | |

PHYSICAL FEATURES MAP (2011)



Reach C4



Reach C5

County Classification General Location Treasure PCS: Partially confined straight Hysham Upstream River Mile278.2Downstream River Mile275Length3.20 mi (5.15 km)

Narrative Summary

Reach C5 is located north of Hysham. The reach is a 3.2 mile long Partially Confined Straight reach type, as the river flows straight eastward along the northern bluff line.

There is no mapped bank armor in the reach.

One side channel in the upper part of the reach has had land use encroachment and appears to have potentially been blocked prior to 1950. It is a small seasonal channel, however, and thus may have decayed naturally.

Land use is dominated by agriculture, with 181 acres of pivot irrigation development since 1950. There are about 260 acres of flood irrigated land within the CMZ, but due to the lack of bank armor, none of the CMZ has become restricted.

Two ice jams have been recorded in Reach C5. The first was in January 1997, and the second was a break-up event in mid-March of 2003.

Reach C5 shows a net loss of 15 acres of gravel bars 1950. Most of that loss has been associated with mid-channel bars. About 23 acres of riparian area has been cleared for irrigation, which is 6 percent of the total mapped 1950 riparian zone. There are 22 acres of Russian olive in the reach.

About 19 percent of the total 100-year floodplain has become isolated due to human development. The 5-year floodplain is even more affected; 68 percent of the historic 5-year floodplain is no longer inundated at that frequency. The isolation of the historic 5-year floodplain, due primarily to flow alterations, has been associated with increased development in these areas; currently there are about 380 acres of flood irrigated land within the historic 5-year floodplain. The vast majority of isolated 5-year floodplain area is within flood irrigated fields south of the river. The isolation is due to flow alterations.

Reach C5 was sampled as part of the avian study. A total of 35 bird species were identified in the reach. One bird species identified by the Montana Natural Heritage Program as Potential Species of Concern (PSOC) was found, the Ovenbird. Reach C5 has seen a decrease in the forested area that is at low risk of cowbird parasitism since 1950. At that time, there were 41 acres per valley mile of such forest, and that number decreased to 26 acres per valley mile by 2001.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been major in this reach. The 2-year flood, which strongly influences overall channel form, has dropped by 23 percent. Low flows have also been impacted; severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 4,630 cfs to 2,960 cfs with human development, a reduction of 36 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 6,150 cfs under unregulated conditions to 3,320 cfs under regulated conditions at Reach C10 downstream where the analysis begins, a reduction of 46 percent.

CEA-Related observations in Reach C5 include: • Influence of flow alterations on floodplain inundation

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach C5 include: • Russian olive removal

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 60,900 120,000 | Developed 47,100 100,000 | % Change -22.7% -16.7% | developm | "Undeveloped" flows represent conditions prior to significant human development, whereas "developed" flows reflect the current condition of both consumptive and non-consumptive water use. | | | | | |
|---|------------------------------------|---------------------------------------|------------------------------|---|---|-------------|---|--|--|--|
| Bankfull Channel Area (Ac) | 1950 317.0 | 1976 321.7 | 1995 312.7 | 2001 318.9 | 1950-200 1.8 | _ | ful channel area is the total footprint of the inundated at approx. the 2-year flood. | | | |
| | 2011 Length (ft) | % of Bankline | 2001-2011 Change | | | - | k armor such as car bodies and relatively minor. | | | |
| Rock RipRap | 0 | 0.0% | 0 | | | | | | | |
| Concrete Riprap | 0 | 0.0% | 0 | | | | | | | |
| Flow Deflectors | 0 | 0.0% | 0 | | | | | | | |
| Total ength of Side Channels | 0 Pre-1950s | 0.0% Post-1950s | 0 | Numerous | s side channe | ls have be | en blocked by small dikes. | | | |
| Blocked (ft) | 8,829 | 0 | | | | | | | | |
| loodplain Turnover | 1950 - | 1976 - | 10 | 950-2001 In | -channel | | The rate of floodplain turnover reflects how | | | |
| | 1976 | 2001 | | parian encro | | | many acres of land are eroded by the river. | | | |
| Total Acres | 33.5 1.3 | 24.0 | (negativ | e number ir | ndicates ret | reat) | Tunover is associated with the creation of riparian habitat. | | | |
| Acres/Year Acres/Year/Valley Mile | 1.3 0.4 | 1.0 0.3 | | 14.76 a | cres | | ripanan nabitat. | | | |
| Open Bar Area | 0.4 | | | | -1 | | | | | |
| pen bar Area | Point Bars | Bank Attached | Mid- Channel | Total | | | of open sand and gravel bars reflect in- tions that can be important to fish, | | | |
| Change in Area '50 - '01 (Ac) | -5.7 | 3.3 | -12.1 | -14.5 | | | und-nesting birds such as least terns. | | | |
| loodplain Isolation | Acres | % of FP | | | Floodplain | isolation | refers to area that historically was | | | |
| 5 Year | 635.6 | 68% | | flooded, but has become isolated do to flow alterations | | | | | | |
| 100 Year | 321.5 | 19% | | | or physica | l features | such as levees. | | | |
| estricted Migration Area | Acres | % of CMZ | - | | | | ea and percent of the CMZ that has been ees, and transportation embankments. | | | |
| and Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the | | | |
| Agricultural Land (Ac) | 3,273.5 | 3,245.1 | Flood (| | | 1,492.2 | development of the river corridor through | | | |
| Ag. Infrastructure (Ac) | 66.1 | 69.8 | Sprinkle | - | 0.0 | 0.0 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | | | |
| Exurban (Ac) | 0.0 | 14.6 | Зринки | er (AC) | | 0.0 | sub-set of the mapped agricultural land. | | | |
| Urban (Ac) | 29.6 | 29.5 | Pivot (A | Ac) | 0.0 | 181.2 | J | | | |
| Transportation (Ac) | 32.6 | 32.6 | | | | | | | | |
| .950s Riparian Vegetation | То | То | Total Rip. | % of 1950s | Changes i | n the exte | nts of riparian vegetation are influenced by | | | |
| Converted to a Developed | Irrigated | Other Use | Converted | Rip. | - | | thin the corridor. | | | |
| and Use (ac) | 22.8 | 0.0 | 22.8 | 6.0% | | | | | | |
| lational Wetlands Inventory | Acres | Acres per | т | otal | | | marized from National Wetlands Inventory verine (typically open water sloughs), | | | |
| Riverine | 13.6 | Valley Mi 4.5 | | tland | and wet meadows) and Shrub-Scrub (open | | | | | |
| Emergent | 43.6 | 4.J 14.4 | | cres | bar areas with colonizing woody vegetation). | | | | | |
| Scrub/Shrub | 6.9 | 2.3 | 6 | 4.0 | | | | | | |
| Russian Olive (2001) | Acres | % | Russian olive | is considered | l an invasive s | species an | d its presence in the corridor is fairly recent. | | | |
| Appx. 100-yr Floodplain) | 22.4 | 0.8% | Its spread can | be used as a | general indi | cator of in | vasive plants within the corridor. | | | |
| | | | | | | | | | | |
| iparian Forest at low risk of | 1050 | 1070 | 2004 | Change Cowbirds are associated with agricultural and residentia | | | | | | |
| liparian Forest at low risk of cowbird Parasitism Ac/Valley Mile) | 1950 41.2 | 1976 21.1 | 2001 26.4 | Change 1950-2011 -14.8 | | | ated with agricultural and residential acing native bird species by parasitizing their | | | |

PHYSICAL FEATURES MAP (2011)





Reach

County Classification **General Location** Treasure UA: Unconfined anabranching Mission Valley

Upstream River Mile 275 **Downstream River Mile** 269.4 Length 5.60 mi (9.01 km)

Narrative Summary

Reach C6 is located in the Mission Valley north of Hysham. The reach is a 5.6 mile long Unconfined Anabranching reach type, indicating minimal valley wall influence and extensive side channels and forested islands. In this area the alluvial valley bottom is approximately 2.5 miles wide, and this broad valley has formed in the relatively erodible Cretaceous-age Bearpaw Shale.

There are just over 3,000 feet of bank armor in the reach, which covers 5.1 percent of the total bankline. About 600 feet of a floodplain dike at RM 273.2R appears to have been eroded out since 2001.

Almost 11,000 feet of side channels have been blocked by physical features in the reach since 1950. One floodplain dike that blocked a side channel at RM 227.8L in 2001 was eroded out and has since been rebuilt. Additional side channel length has been lost passively, overall, there has been about a three mile reduction in side channel length in this reach since 1950.

About 20 percent of the total 100-year floodplain has become isolated due to human development. The 5-year floodplain is even more affected; 70 percent of the historic 5-year floodplain is no longer inundated at that frequency. The isolation of the historic 5-year floodplain, due primarily to flow alterations, has been associated with increased development in these areas; currently there are about 650 acres of flood irrigated land and 200 acres of pivot land within the historic 5-year floodplain. The vast majority of isolated 5-year floodplain area is within irrigated fields south of the river, and the isolation appears to be due to both flow alterations and agricultural dikes.

Land use is dominated by agriculture, with 188 acres of pivot irrigation development since 1950. There are about 260 acres of flood irrigated land within the CMZ, but due to the lack of bank armor, none of the CMZ has become restricted.

Riparian mapping data show a net gain of 158 acres of woody vegetation into the active channel corridor since 1950. This has occurred both on migrating point bars that have become vegetated, as well as within abandoned side channels. Since 1950, the total area of open timber increased by approximately 250 acres. There are 40 acres of Russian olive in the reach.

Reach C6 was sampled as part of the fisheries study. A total of 26 fish species were sampled in the reach.

Reach C6 was sampled as part of the avian study. A total of 32 bird species were identified in the reach. Two bird species identified by the Montana Natural Heritage Program as Potential Species of Concern (PSOC) were found, the Ovenbird, and the Chimney Swift. In contrast to most reaches, Reach C6 has seen an increase in the forested area that is at low risk of cowbird parasitism since 1950. At that time, there were 55 acres per valley mile of such forest, and that number increased to 106 acres per valley mile by 2001.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been major in this reach. The 2-year flood, which strongly influences overall channel form, has dropped by 23 percent. Low flows have also been impacted; severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 4,630 cfs to 2,960 cfs with human development, a reduction of 36 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 6,150 cfs under unregulated conditions to 3,320 cfs under regulated conditions at Reach C10 downstream where the analysis begins, a reduction of 46 percent.

CEA-Related observations in Reach C6 include:

Active and passive loss of thousands of feet of side channel

•Reconstruction of side-channel blockage following its failure post-2001.

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach C6 include: •Side channel reactivation at RM 275R and RM 271L

• Russian olive removal

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 61,000 120,000 | Developed 47,000 100,000 | % Change -23.0% -16.7% | "Undeveloped" flows represent conditions prior to significant human development, whereas "developed" flows reflect the current condition of both consumptive and non-consumptive water use. | | | | | | |
|---|---|--|--|--|---------------------------|---|---|--|--|--|
| Bankfull Channel Area (Ac) | 1950 654.7 | 1976 611.0 | 1995 545.8 | 2001 548.9 | 1950-200 -105.8 | - | ful channel area is the total footprint of the inundated at approx. the 2-year flood. | | | |
| Physical Features Rock RipRap Concrete Riprap | 2011 Length (ft) 2,478 574 | % of Bankline 4.1% 1.0% | 2001-2011 Change 0 0 | ange steel retaining walls, but they are relatively minor. 0 | | | | | | |
| Flow Deflectors Total | 0 3,052 | 0.0% 5.1% | 0 0 | | | | | | | |
| Length of Side Channels Blocked (ft) | Pre-1950s 0 | Post-1950s 10,910 | | Numerous | side channe | ls have bee | en blocked by small dikes. | | | |
| Floodplain Turnover Total Acres Acres/Year Acres/Year/Valley Mile | 1950 - 1976 123.2 4.7 1.4 | 1976 - 2001 92.5 3.7 1.1 | rip | 1950-2001 In-channelThe rate of floodplain turnover refiriparian encroachmentmany acres of land are eroded by tnegative number indicates retreat)Tunover is associated with the creat158.33 acresriparian habitat. | | | | | | |
| Open Bar Area Change in Area '50 - '01 (Ac) | Point Bars -9.2 | Bank Attached 7.6 | Mid- Channel 0.3 | Total -1.4 | | | | | | |
| Floodplain Isolation 5 Year 100 Year | Acres 1,663.9 731.8 | <mark>% of FP</mark> 70% 20% | Floodplain isolation refers to area that historically was flooded, but has become isolated do to flow alterations or physical features such as levees. | | | | | | | |
| Restricted Migration Area | Acres 176.0 | % of CMZ 8% | - | | | | ea and percent of the CMZ that has been rees, and transportation embankments. | | | |
| Land Use Agricultural Land (Ac) | 1950 3,400.5 | 2011 3,584.1 | Flood (# | | 1950 ,754.0 | 2011 1,365.9 | Changes in land use reflect the development of the river corridor through | | | |
| Ag. Infrastructure (Ac) Exurban (Ac) Urban (Ac) | 34.4 0.0 0.0 | 48.3 0.0 0.0 | Sprinkle Pivot (A | er (Ac) | 0.0 | 0.0 187.6 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | | | |
| Transportation (Ac) 1950s Riparian Vegetation Converted to a Developed Land Use (ac) | 16.0 To Irrigated 5.9 | 16.6 To Other Use 0.0 | Total Rip. Converted 5.9 | % of 1950s Rip. 1.0% | | | nts of riparian vegetation are influenced by ithin the corridor. | | | |
| National Wetlands Inventory Riverine Emergent Scrub/Shrub | Acres 19.0 89.1 22.5 | Acres per Valley Mi 5.5 25.8 6.5 | Wet | tal Mapping include Riverine (typically and Emergent (marshes and wet meado res bar areas with colonizing woody ve | | marized from National Wetlands Inventory verine (typically open water sloughs), and wet meadows) and Shrub-Scrub (open nizing woody vegetation). | | | | |
| Russian Olive (2001) (Appx. 100-yr Floodplain) | Acres 40.0 | <mark>%</mark> 0.9% | | | | | d its presence in the corridor is fairly recent. vasive plants within the corridor. | | | |
| Riparian Forest at low risk of Cowbird Parasitism (Ac/Valley Mile) | 1950 54.8 | 1976 86.2 | 2001 106.1 | Change 1950-2011 51.3 | | | ated with agricultural and residential acing native bird species by parasitizing their | | | |

PHYSICAL FEATURES MAP (2011)



Reach C6

Reach C6



Reach C7

County Classification General Location Treasure UA: Unconfined anabranching Mission Valley Upstream River Mile 269.4 Downstream River Mile 260.3 Length 9.10 mi (14.65 km)

Narrative Summary

Reach C7 is 9.1 miles long and is located in the Mission Valley downstream of Hysham. It is an Unconfined Anabranching reach type, which indicates little in the way of valley wall influence coupled with extensive side channels and forested islands. The Mission Valley owes its width to the presence of the Bearpaw Shale in the valley wall. Because this Cretaceous-age shale is relatively erodible and prone to mass failure, over time the river has been able to erode the valley wall more easily than in other reaches, creating the large distinct valleys present today. Because the Mission and Hammond Valleys are so wide, the river developed a complex series of channels and an expansive riparian forest. These reaches are especially rich in terms of aquatic and riparian habitat extent, diversity, and geomorphic complexity.

Just over 2,000 feet of rock riprap lines the banks in Reach C7, protecting 2.3 percent of the bankline.

Prior to 1950 about 4,200 feet of side channel had been blocked in Reach C7, and since then, floodplain dikes have blocked another three miles of side channel. Blocked side channels are located at RM 270.8L, RM 263.5R, and RM 261R. Even with all of the blockages, Reach C7 still has on the order of 17 miles of functional side channel length.

Reach C7 appears to be experiencing an active major avulsion just north of Sanders, where an anabranching channel has been developing into a primary channel over the last decade. As rerouting of the river would shorten the main thread by approximately 1.5 miles, an avulsion is very likely to occur in this area over the next several years. The rate at which the anabranching side channel fully captures the main thread will depend on flood events, as floods will accelerate the avulsion process. This avulsion would take pressure off of the main channel to the south, which is currently threatening the rail line at RM 264.8R and RM 266.2R.

About 9 percent of the total 100-year floodplain has become isolated due to human development in Reach C7. The 5-year floodplain is even more affected; 41 percent of the historic 5-year floodplain is no longer inundated at that frequency. The isolation of the historic 5-year floodplain, due primarily to flow alterations, has been associated with increased development in these areas; currently there are about 95 acres of flood irrigated land and 56 acres of pivot land within the historic 5-year floodplain. Much of the isolated 5-year floodplain area is within the active stream corridor and riparian zone however, exemplifying the potential impacts of flow alterations on frequent floodplain inundation.

Land use is dominated by agriculture, with 277 acres of pivot irrigation development since 1950. There are about 350 acres of flood irrigated land and 31 acres of pivot within the CMZ, but only 4 percent of the CMZ is restricted by physical features.

Riparian mapping data show a net gain of 780 acres of woody vegetation into the active channel corridor since 1950. This has occurred both on migrating point bars that have become vegetated, as well as within abandoned side channels. Reach C7 has about 90 acres of wetland per valley mile, which makes it one of the most concentrated wetland areas in the corridor. There are also 164 acres of Russian olive in the reach.

Reach C7 was sampled as part of the fisheries study. A total of 27 fish species were sampled in the reach, including Sauger, which are recognized by the Montana Natural Heritage Program as a Species of Concern (SOC).

Reach C7 was sampled as part of the avian study. A total of 69 bird species were identified in the reach. Four bird species identified by the Montana Natural Heritage Program as Potential Species of Concern (PSOC) were found, the Black and White Warbler, the Plumbeous Vireo, the Ovenbird, and the Chimney Swift. Two Species of Concern (SOC) were identified, the Black Billed Cuckoo and the Bobolink. Brown Headed Cowbirds were also present. Reach C7 has seen an increase in the forested area that is at low risk of cowbird parasitism since 1950. At that time, there were 86 acres per valley mile of such forest, and that number increased to 102 acres per valley mile by 2001.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been major in this reach. The 2-year flood, which strongly influences overall channel form, has dropped by 23 percent. Low flows have also been impacted; severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 4,680 cfs to 2,990 cfs with human development, a reduction of 36 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 6,150 cfs under unregulated conditions to 3,320 cfs under regulated conditions at Reach C10 downstream where the analysis begins, a reduction of 46 percent.

CEA-Related observations in Reach C7 include: • Active and passive loss of thousands of feet of side channel

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach C7 include: •Side channel reactivation at RM 270.8L, RM 263.5R, and RM 261R •Russian olive removal

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 61,100 120,000 | Developed 47,000 100,000 | % Change -23.1% -16.7% | "Undeveloped" flows represent conditions prior to significant human development, whereas "developed" flows reflect the current condition of both consumptive and non-consumptive water use. | | | | | |
|--|--|--|--|---|--|--------------|---|--|--|
| Bankfull Channel Area (Ac) | 1950 1,264.9 | 1976 1,329.6 | 1995 1,230.4 | 2001 1,217.0 | 1950-20 -47.9 | | ful channel area is the total footprint of the inundated at approx. the 2-year flood. | | |
| Physical Features Rock RipRap Concrete Riprap Flow Deflectors | 2011 Length (ft) 2,173 0 0 | % of Bankline 2.3% 0.0% 0.0% | 2001-2011 Change 0 0 0 | | | | | | |
| Total | 2,173 | 2.3% | 0 | | | | | | |
| Length of Side Channels Blocked (ft) | Pre-1950s 4,230 | Post-1950s 15,593 | - | Numerou | s side chann | els have bee | en blocked by small dikes. | | |
| Floodplain Turnover Total Acres Acres/Year Acres/Year/Valley Mile | 1950 - 1976 447.8 17.2 2.8 | 1976 - 2001 278.9 11.2 1.8 | rip | 1950-2001 In-channel riparian encroachment (negative number indicates retreat) 169.5 acresThe rate of floodplain turnover ref many acres of land are eroded by t Tunover is associated with the creat riparian habitat. | | | | | |
| Open Bar Area Change in Area '50 - '01 (Ac) | Point Bars -116 | Bank Attached 58.7 | Mid- Channel -33.6 | Total -91 | and the second | | | | |
| Floodplain Isolation 5 Year 100 Year | Acres 1,107.4 378.0 | <mark>% of FP</mark> 41% 9% | Floodplain isolation refers to area that historically was flooded, but has become isolated do to flow alterations or physical features such as levees. | | | | | | |
| Restricted Migration Area | Acres 172.8 | <mark>% of CMZ</mark> 4% | - | | | | ea and percent of the CMZ that has been vees, and transportation embankments. | | |
| and Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the | | |
| Agricultural Land (Ac) | 6,777.9 | 6,695.6 | Flood (| Ac) 3 | 3,276.6 | 1,951.2 | development of the river corridor through | | |
| Ag. Infrastructure (Ac) | 77.0 | 128.1 | Sprinkl | er (Ac) | 0.0 | 0.0 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | | |
| Exurban (Ac) | 0.0 | 7.5 | | | | | | | |
| Urban (Ac) | 0.0 | 0.0 | Pivot (/ | AC) | 0.0 | 276.3 |] | | |
| Transportation (Ac) | 101.9 | 104.3 | | | | | | | |
| 1950s Riparian Vegetation Converted to a Developed .and Use (ac) | To Irrigated 29.7 | To Other Use 0.4 | Total Rip. Converted 30.1 | % of 1950s Rip. 1.0% | enunges | | nts of riparian vegetation are influenced by ithin the corridor. | | |
| National Wetlands Inventory | Acres | Acres per Valley Mi | Т | otal | | | marized from National Wetlands Inventory verine (typically open water sloughs), | | |
| Riverine Emergent Scrub/Shrub | 15.7 406.2 130.4 | 2.5 65.4 21.0 | Wetland Emergent (marshes and wet meadows) and Shrub-Sc Acres bar areas with colonizing woody vegetation). 552.3 | | | | and wet meadows) and Shrub-Scrub (open | | |
| Russian Olive (2001) Appx. 100-yr Floodplain) | Acres 164.4 | <mark>%</mark> 2.1% | | | | | d its presence in the corridor is fairly recent. vasive plants within the corridor. | | |
| Riparian Forest at low risk of Cowbird Parasitism (Ac/Valley Mile) | 1950 86.2 | 1976 76.9 | 2001 100.3 | Change 1950-2011 14.0 | | | ated with agricultural and residential acing native bird species by parasitizing their | | |

PHYSICAL FEATURES MAP (2011)



Reach C7



Reach C8

County Classification General Location Treasure PCS: Partially confined straight Rosebud/Treasure County Line Upstream River Mile260.3Downstream River Mile253.8Length6.50 mi (10.46 km)

Narrative Summary

Reach C8 is 9.1 miles long and is located on the Rosebud/Treasure County line. It is a Partially Confined Straight reach type, as the river flows straight eastward along the northern bluff line.

There is approximately 4,100 feet of rock riprap in the reach, 800 feet of which was built since 2001. About 6 percent of the total bankline is armored.

Prior to 1950 about 2,300 feet of side channel had been blocked in Reach C8, and since then, floodplain dikes have blocked another 8,500 feet of side channel. Blocked side channels are located at RM 260R and RM 257R. Side channels have also been passively lost; since 1950, there has been a total loss of 2.6 miles of side channel in Reach C8. About four miles of active side channel remain.

About 35 percent of the total 100-year floodplain has become isolated due to human development. Most of the isolation is due to flow alterations. The 5-year floodplain is even more affected; 55 percent of the historic 5-year floodplain is no longer inundated at that frequency. The isolation of the historic 5-year floodplain, due primarily to flow alterations, has been associated with increased development in these areas; currently there are about 240 acres of flood irrigated land within the historic 5-year floodplain. Most of the isolated 5-year floodplain area is occupied by flood irrigated fields south of the river.

Land use is dominated by agriculture, with 342 acres of pivot irrigation development since 1950. There are about 178 acres of flood irrigated land and 12 acres of pivot within the CMZ, and 10 percent of the CMZ is restricted by physical features.

Riparian recruitment analyses show that between 1950 and 2001, there was 193 total acres of riparian colonization in the reach. Taking into account losses due to erosion, there was still a net gain of 94 acres of woody vegetation into the active channel corridor since 1950. This has occurred both on migrating point bars that have become vegetated, as well as within abandoned side channels. The extent of closed timber has increased from 293 acres in 1950 to 604 acres in 2001. There are 43 acres of Russian olive in the reach.

Reach C8 was sampled as part of the fisheries study. A total of 30 fish species were sampled in the reach, including Sauger, which are recognized by the Montana Natural Heritage Program as a Species of Concern (SOC).

Reach C8 was sampled as part of the avian study. A total of 37 bird species were identified in the reach. Two bird species identified by the Montana Natural Heritage Program as Potential Species of Concern (PSOC) were found, the Ovenbird and the Chimney Swift. Reach C8 has seen an increase in the forested area that is at low risk of cowbird parasitism since 1950. At that time, there were 51 acres per valley mile of such forest, and that number increased to 61 acres per valley mile by 2001.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been major in this reach. The 2-year flood, which strongly influences overall channel form, has dropped by 23 percent. Low flows have also been impacted; severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 4,680 cfs to 2,990 cfs with human development, a reduction of 36 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 6,150 cfs under unregulated conditions to 3,320 cfs under regulated conditions at Reach C10 downstream where the analysis begins, a reduction of 46 percent.

CEA-Related observations in Reach C8 include: • Active and passive loss of thousands of feet of side channel

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach C8 include:

•Side channel reactivation at RM 260R and RM 257R

•Russian olive removal

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 61,100 120,000 | Developed 47,000 100,000 | % Change -23.1% -16.7% | "Undeveloped" flows represent conditions prior to significant human development, whereas "developed" flows reflect the current condition of both consumptive and non-consumptive water use. | | | | | |
|--|------------------------------------|---------------------------------------|---|---|--|--------------|--|--|--|
| Bankfull Channel Area (Ac) | 1950 679.9 | 1976 688.1 | 1995 620.0 | 2001 621.9 | 1950-20 -58.0 | | ful channel area is the total footprint of the inundated at approx. the 2-year flood. | | |
| Physical Features | 2011 Length (ft) 4,093 | % of Bankline 6.0% | 2001-2011 Change 807 | | | | nk armor such as car bodies and e relatively minor. | | |
| Concrete Riprap | 4,055 0 | 0.0% | 0 | | | | | | |
| Flow Deflectors | 52 | 0.1% | 52 | | | | | | |
| Total | 4,145 | 6.1% | 859 | | | | | | |
| Length of Side Channels Blocked (ft) | Pre-1950s 2,323 | Post-1950s 8,494 | | Numerous | side chann | els have be | en blocked by small dikes. | | |
| Floodplain Turnover | 1950 - | 1976 - | 10 |)50-2001 In | -channel | | The rate of floodplain turnover reflects how | | |
| | 1976 | 2001 | | arian encro | | | many acres of land are eroded by the river. | | |
| Total Acres | 140.4 | 52.4 | | e number ir | | treat) | Tunover is associated with the creation of | | |
| Acres/Year | 5.4 | 2.1 | | 93.58 a | cres | | riparian habitat. | | |
| Acres/Year/Valley Mile | 0.9 | 0.3 | | | | | | | |
| Open Bar Area | Point Bars | Bank | Mid- | Total | | | of open sand and gravel bars reflect in- litions that can be important to fish, | | |
| Change in Area '50 - '01 (Ac) | 36.5 | Attached 28 | Channel 26.7 | 91.2 | | | bund-nesting birds such as least terns. | | |
| loodplain Isolation | Acres | % of FP | - | - | Floodpla | in isolation | refers to area that historically was | | |
| 5 Year | 670.6 | 55% | flooded, but has become isolated do to flow alterations | | | | | | |
| 100 Year | 897.7 | 35% | | | or physic | al features | such as levees. | | |
| Restricted Migration Area | Acres 166.5 | <mark>% of CMZ</mark> 10% | - | | | | rea and percent of the CMZ that has been vees, and transportation embankments. | | |
| and Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the | | |
| Agricultural Land (Ac) | | 6,109.7 | Flood (# | | ,808.1 | 2,783.3 | development of the river corridor through | | |
| Ag. Infrastructure (Ac) | 39.5 | 104.7 | | - | , | | time. The irrigated agricultural are is a | | |
| Exurban (Ac) | 0.0 | 0.0 | Sprinkle | er (AC) | 0.0 | 0.0 | sub-set of the mapped agricultural land. | | |
| Urban (Ac) | 0.0 | 0.0 | Pivot (A | (c) | 0.0 | 341.9 | | | |
| Transportation (Ac) | 98.0 | 97.9 | | | | | | | |
| 1950s Riparian Vegetation | То | То | Total Rip. | % of 1950s | Changes | in the exte | ents of riparian vegetation are influenced by | | |
| Converted to a Developed | Irrigated | Other Use | Converted | Rip. | - | | ithin the corridor. | | |
| and Use (ac) | 75.4 | 0.0 | 75.4 | 9.0% | | | | | |
| lational Wetlands Inventory | Acres | Acres per Valley Mi | | Wetlands units summarized from National WetlandsTotalMapping include Riverine (typically open water slougWetlandEmergent (marshes and wet meadows) and Shrub-ScrAcresbar areas with colonizing woody vegetation). | | | | | |
| Riverine | 3.8 | 0.6 | | | | | | | |
| Emergent | 112.2 | 18.7 | | 25.6 | bar areas with colonizing woody vegetation). | | | | |
| Scrub/Shrub | 9.6 | 1.6 | | | | | | | |
| Russian Olive (2001) Appx. 100-yr Floodplain) | Acres 43.4 | <mark>%</mark> 0.9% | | | | - | d its presence in the corridor is fairly recent. vasive plants within the corridor. | | |
| Riparian Forest at low risk of | 1050 | 1070 | 2004 | Change | | | iated with agricultural and residential | | |
| Cowbird Parasitism | 1950 50.7 | 1976 36.3 | 2001 60.9 | 1950-2011 10.3 | | ment, displ | acing native bird species by parasitizing their | | |
| Ac/Valley Mile) | 50.7 | 30.3 | 00.9 | 10.3 | nests. | | | | |

PHYSICAL FEATURES MAP (2011)



Reach C8


County Classification General Location Rosebud UA: Unconfined anabranching Hammond Valley Upstream River Mile253.8Downstream River Mile243.1Length10.70 mi (17.22 km)

Narrative Summary

Reach C9 is 10.7 miles long and is located in the Hammond Valley upstream of Forsyth. The Hammond Valley is an unusually wide segment of the Yellowstone River corridor, similar to the Mission Valley near Hysham. These two valleys owe their shape to the presence of the Bearpaw Shale in the valley wall, which is relatively erodible and prone to mass failure. Because the Mission and Hammond Valleys are so wide, the river has developed a complex series of channels and an expansive riparian forest. These reaches are especially rich in terms of aquatic and riparian habitat extent, diversity, and geomorphic complexity. Reach C9 is an Unconfined Anabranching (UA) reach type, which is typically the most complex and dynamic reach type on the river.

Flow alterations in Reach C9 have been driven primarily by changes in flows on the Bighorn River and water use for irrigation. The 2-year discharge, which is an important flow statistic because it approximately defines the channel capacity, has dropped by 14,400 cfs, or 23.5 percent, due to flow alterations on the river. That reduction in flow has been accompanied by a reduction in the bankfull channel area, or channel size, by 209 acres since 1950.

There are over 10,000 feet of rock riprap in Reach C9, as well as 1,100 feet of flow deflectors. This reach experienced severe bank erosion during the 2011 flood when some banks migrated several hundred feet. In response to that erosion, several thousand feet of bank armor were constructed after 2001, mostly on the south side of the river. This riprap represents both new projects and extensions on older projects. Some flow deflectors in the reach were flanked during the flood and now sit in the middle of the river. Other impacts in Reach C9 include almost four miles of side channel that have been blocked by dikes. This loss is due to the blockage of one very long side channel on the north side of the corridor that was clearly active in 1950, but by 1976 was plugged on its upper end.

The combination of bank armoring and reduced energy due to flow alterations has resulted in a reduced floodplain turnover rate in Reach C9 from 22.2 acres per year to 12.9 acres per year. The area of open bar habitat mapped under low flow conditions dropped by almost 100 acres since 1950, reflecting riparian expansion into the channel, reduced sediment recruitment from banks, and reduced sediment loading from the Bighorn River.

Over 40 percent of the land area that was historically inundated by a 5-year flood now remains dry during that frequency event. Most of these isolated areas currently typically flood irrigated fields, some of which were riparian forest in the 1950s. The vast majority of irrigated land in Reach C9 is under flood irrigation (3,900 acres) while 515 acres are under pivot. In the upstream end of the reach, pivots on either side of the river extend into the Channel Migration Zone. About 6 percent of the total CMZ has been restricted by physical features.

There are several animal handling facilities in Reach C9 that are adjacent to the main river channel or smaller side channels, tributaries, or swales. These are located at RM 252L (side channel), RM 248L (tributary), and RM 245R (main channel).

Reach C9 was sampled as part of the avian study. A total of 73 bird species were identified in the reach. Five bird species identified by the Montana Natural Heritage Program as Potential Species of Concern (PSOC) were found, the Black and White Warbler, Dickscissel, Plumbeous Vireo, Ovenbird, and Chimney Swift. Three Species of Concern (SOC) were identified, the Black-billed Cuckoo, Bobolink, and Red-headed Woodpecker. With the expansion of agriculture in the reach, the extent of forest at low risk of cowbird parasitism dropped from 108 acres per valley mile in 1950 to 64 acres per valley mile in 2001.

Reach C9 has 74 acres of mapped Russian olive, which appears to be concentrated on the banks of isolated side channels and sloughs, but also distributed through cottonwood forest in the downstream portion of the reach.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been major in this reach. The 2-year flood, which strongly influences overall channel form, has dropped by 24 percent. Low flows have also been impacted; severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 4,720 cfs to 3,020 cfs with human development, a reduction of 36 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 6,150 cfs under unregulated conditions to 3,320 cfs under regulated conditions at Reach C10 downstream where the analysis begins, a reduction of 46 percent.

CEA-related observations in Reach C9 include:

- •Reduced floodplain and riparian turnover rates due to flow alterations and bank armoring
- •Lost side channel extent due to side channel plugs
- •Expansion of Russian olive into abandoned side channels and riparian forest
- •5-year floodplain isolation due to agricultural dikes and flow alterations
- •Encroachment of pivot irrigation into Channel Migration Zone
- •Increased risk of cowbird parasitism with agricultural expansion

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach C9 include:

- •Side channel reactivation at RM 252L
- •Nutrient management associated with animal handling facilities at RM 252L, RM 248L, and RM 245R.
- •Russian olive removal Thursday, August 20, 2015

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 61,300 121,000 | Developed 46,900 101,000 | % Change -23.5% -16.5% | developme | ent, whereas | "develope | onditions prior to significant human ed" flows reflect the current condition of mptive water use. | |
|---|--------------------------------------|--------------------------------|--------------------------------------|--|---------------------------|-------------|---|--|
| Bankfull Channel Area (Ac) | 1950 1,562.4 | 1976 1,537.8 | 1995 1,336.0 | 2001 1,353.3 | 1950-200 -209.1 | - | ful channel area is the total footprint of the inundated at approx. the 2-year flood. | |
| Rock RipRap | 2011 Length (ft) 10,283 | % of Bankline 9.1% | 2001-2011 Change 4,427 | | - | | k armor such as car bodies and relatively minor. | |
| Concrete Riprap | 0 | 0.0% | 0 | | | | | |
| Flow Deflectors | 1,113 | 1.0% | 160 | | | | | |
| Total | 11,396 | 10.1% | 4,587 | | | | | |
| Length of Side Channels Blocked (ft) | Pre-1950 s 0 | Post-1950s 19,348 | | Numerous side channels have been blocked by small dikes. | | | | |
| Floodplain Turnover | 1950 - | 1976 - | 10 | 950-2001 In | shownol | | The rate of floodplain turnover reflects how | |
| | 1976 | 2001 | | arian encro | | | many acres of land are eroded by the river. | |
| Total Acres | 576.1 | 323.2 | | e number in | | reat) | Tunover is associated with the creation of | |
| Acres/Year | 22.2 | 12.9 | | 384.59 a | riparian habitat. | | | |
| Acres/Year/Valley Mile | 2.9 | 1.7 | | | | | | |
| Open Bar Area | | Bank | Mid- | | | | of open sand and gravel bars reflect in- | |
| Change in Area '50 - '01 (Ac) | Point Bars -71.6 | Attached 17 | Channel -44.2 | Total -98.8 | | | tions that can be important to fish, und-nesting birds such as least terns. | |
| | -71.0 | 17 | -44.2 | -90.0 | | | | |
| Floodplain Isolation | Acres | % of FP | | | | | refers to area that historically was ome isolated do to flow alterations | |
| 5 Year | 2,045.9 | 43% | or physical features such as levees. | | | | | |
| 100 Year | 300.4 | 5% | | | | | | |
| Restricted Migration Area | Acres 333.2 | % of CMZ 6% | | | | | ea and percent of the CMZ that has been ees, and transportation embankments. | |
| Land Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the | |
| Agricultural Land (Ac) | | 8,458.6 | Flood (/ | | | | development of the river corridor through | |
| Ag. Infrastructure (Ac) | 88.2 | 312.0 | Sprinkle | ar (Ac) | 0.0 | 0.0 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | |
| Exurban (Ac) | 0.9 | 27.5 | | | | | sub-set of the mapped agriculturariand. | |
| Urban (Ac) | 0.0 | 0.0 | Pivot (A | \c) | 0.0 | 515.0 |] | |
| Transportation (Ac) | 115.4 | 104.6 | | | | | | |
| 1950s Riparian Vegetation | То | То | Total Rip. | % of 1950s | Changes | in the oute | nts of riparian vegetation are influenced by | |
| Converted to a Developed | Irrigated | Other Use | Converted | Rip. | | | thin the corridor. | |
| Land Use (ac) | 253.9 | 0.0 | 253.9 | 8.0% | | - | | |
| National Wetlands Inventory | Acres | Acres per Valley Mi | Тс | otal | | | marized from National Wetlands Inventory verine (typically open water sloughs), | |
| Riverine | 29.2 | 3.8 | | tland | Emergent | t (marshes | and wet meadows) and Shrub-Scrub (open | |
| Emergent | 308.5 | 40.0 | | cres | bar areas | with color | izing woody vegetation). | |
| Scrub/Shrub | 244.4 | 31.7 | 58 | 32.1 | | | | |
| Russian Olive (2001) | Acres | % | Russian olive | is considered | an invasive | species and | d its presence in the corridor is fairly recent. | |
| | 74.0 | 0.7% | | | | | vasive plants within the corridor. | |
| Appx. 100-yr Floodplain) | 74.0 | 0.770 | | | | | | |
| | | | | Change | Cowbirds | are associ | ated with agricultural and residential | |
| Appx. 100-yr Floodplain) Riparian Forest at low risk of Cowbird Parasitism Ac/Valley Mile) | 1950 108.0 | 1976 65.4 | 2001 64.1 | Change 1950-2011 -44.0 | | | ated with agricultural and residential acing native bird species by parasitizing their | |

PHYSICAL FEATURES MAP (2011)



Reach C9



Reach CI0

County Classification General Location Rosebud PCM: Partially confined meandering Forsyth Upstream River Mile243.1Downstream River Mile236.3Length6.80 mi (10.94 km)

Narrative Summary

Reach C10 is 6.8 miles long and is located at Forsyth. It is a Partially Confined Meandering reach type, as the river flows within a primary meandering thread that is partially confined by the northern bluff line at the Forsyth Bridge.

There is approximately three miles of rock riprap in the reach, 500 feet of which was built since 2001. About a mile of armor is protecting the active rail line on the south side of the river, and another 3,700 feet are protecting the city of Forsyth. Just below Cartersville Dam, a ~330 foot-long stretch of bank armor was flanked sometime between 2001 and 2011. The river has since migrated to the south about 50 feet past the abandoned armor. As of 2011 there were 1,600 feet of flow deflectors mapped in the reach. About 22 percent of the total bankline is armored by either rock riprap or flow deflectors. There is also about a mile of floodplain dikes/levees in the reach, which are located on the south bank at Forsyth.

Cartersville Dam is located at RM 238.5 in the town of Forsyth. This diversion dam was constructed in the early 1930's and consists of a rock rubble riprap core that is capped by concrete. The structure is 800 feet long, spanning the width of the Yellowstone River. The river flows within a single thread at the structure, flowing along the northern bluff line of the Yellowstone River valley. Because of its impacts on the Yellowstone River fishery, efforts have begun to develop suitable alternatives and bypass designs to promote fish passage at Cartersville.

About 20 percent of the total 100-year floodplain has become isolated due to human development. The isolation is due to a combination of floodplain dikes that protect the city of Forsyth and the active railroad. The 5-year floodplain is even more affected; 50 percent of the historic 5-year floodplain is no longer inundated at that frequency. Most of the isolated 5-year floodplain area is occupied by flood irrigated fields north of the river, and by urban development in Forsyth. At RM 238 the river is migrating northward, and has reached the toe of the abandoned Milwaukee Rail Line embankment. Migration through this grade will increase floodplain access on the north side of the river downstream of Cartersville Dam. As this is an urban reach, strategic floodplain reconnection in this area could be beneficial.

One ice jam was reported in Reach C10 in February of 1996. No damages were reported.

Land use is dominated by agriculture (~4,700 acres), with 280 acres of pivot irrigation development since 1950. There are about 850 acres of urban/exurban development in the reach. About 4 percent of the CMZ is restricted by physical features, and most of that area is in town.

There are 250 acres of Russian olive in the reach, most of which is dispersed in riparian areas. Russian olive densities are especially high downstream of Cartersville Diversion dam on the south bank of the river near the water treatment plant.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been major in this reach. The 2-year flood, which strongly influences overall channel form, has dropped by 24 percent. Low flows have also been impacted; severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 4,730 cfs to 3,020 cfs with human development, a reduction of 36 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 6,150 cfs under unregulated conditions to 3,320 cfs under regulated conditions, a reduction of 46 percent.

CEA-Related observations in Reach C10 include:

- •Floodplain isolation due to urban/exurban development.
- •Extensive Russian olive colonization in urbanized reach

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach C10 include:

- •Floodplain reconnection at RM 238L behind abandoned Milwaukee rail line.
- Diversion structure management at Cartersville Dam
- Watercraft passage at Cartersville Dam
- Fish Passage at Cartersville Dam
- •Flanked bank armor removal at RM 238.4R
- Russian olive removal

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 61,300 121,000 | Developed 46,900 101,000 | % Change -23.5% -16.5% | developm | ent, wherea | as "dev | elope | onditions prior to significant human d" flows reflect the current condition of nptive water use. |
|--|-----------------------------|---------------------------------------|------------------------------|---------------------------|-------------------------|--|---|--|
| Bankfull Channel Area (Ac) | 1950 647.9 | 1976 683.5 | 1995 628.3 | 2001 629.8 | 1950-20 -18.2 | | | ul channel area is the total footprint of the nundated at approx. the 2-year flood. |
| | 2011 Length (ft) | % of Bankline | 2001-2011 Change | | | | | armor such as car bodies and relatively minor. |
| Rock RipRap | 14,306 0 | 19.8% 0.0% | 493 0 | | | | | |
| Concrete Riprap Flow Deflectors | 1,648 | 2.3% | -262 | | | | | |
| Total | 15,953 | 22.1% | 231 | | | | | |
| ength of Side Channels Blocked (ft) | Pre-1950s 0 | Post-1950s 0 | | Numerou | s side chann | els hav | e bee | n blocked by small dikes. |
| loodplain Turnover | 1950 - | 1976 - | 10 | 950-2001 In | channol | | | The rate of floodplain turnover reflects how |
| | 1976 | 2001 | | arian encro | | | | many acres of land are eroded by the river. |
| Total Acres | 92.4 | 61.3 | | e number i | | Tunover is associated with the creation of | | |
| Acres/Year | 3.6 | 2.5 | | 32.02 a | cres | riparian habitat. | | |
| Acres/Year/Valley Mile | 0.6 | 0.4 | | | | | | |
| pen Bar Area | Delint Deve | Bank | Mid- | Tatal | | | | of open sand and gravel bars reflect in- |
| Change in Area '50 - '01 (Ac) | Point Bars -11.2 | Attached -7 | Channel -11 | Total -29.2 | | | | ions that can be important to fish, Ind-nesting birds such as least terns. |
| loodplain Isolation | | | | | Floodala | in icolo | tion | efers to area that historically was |
| 5 Year | Acres 1,118.9 | <mark>% of FP</mark> 50% | | | | | | me isolated do to flow alterations |
| 100 Year | 635.9 | 20% | | | or physic | al feat | ures si | uch as levees. |
| estricted Migration Area | Acres 72.6 | % of CMZ 4% | | | | | | a and percent of the CMZ that has been ees, and transportation embankments. |
| and Use | 1950 | 2011 | | | 1050 | 201 | 1 | Changes in land use reflect the |
| Agricultural Land (Ac) | 5,392.3 | 4,716.9 | Flood (A | Ac) | | | development of the river corridor through | |
| Ag. Infrastructure (Ac) | 28.7 | 103.6 | \ | - | | 0.0 | | time. The irrigated agricultural are is a |
| Exurban (Ac) | 0.0 | 141.6 | Sprinkl | er (AC) | 0.0 | 0.0 | J | sub-set of the mapped agricultural land. |
| Urban (Ac) | 483.8 | 728.0 | Pivot (A | Ac) | 0.0 | 278 | .3 | |
| Transportation (Ac) | 107.1 | 247.6 | | | | | | |
| 950s Riparian Vegetation | То | То | Total Rip. | % of 1950s | Changes | s in the | exten | ts of riparian vegetation are influenced by |
| converted to a Developed | Irrigated | Other Use | Converted | Rip. | - | | | hin the corridor. |
| and Use (ac) | 0.0 | 20.5 | 20.5 | 1.0% | | | | |
| lational Wetlands Inventory | Acres | Acres per Valley Mi | | otal | | | | narized from National Wetlands Inventory erine (typically open water sloughs), |
| Riverine | 11.6 | 1.9 | | tland | Emerge | nt (mar | shes a | and wet meadows) and Shrub-Scrub (open |
| Emergent | 89.6 | 14.8 | | cres 31.2 | bar area | is with | colon | izing woody vegetation). |
| Scrub/Shrub | 30.1 | 5.0 | 1. | | | | | |
| Russian Olive (2001) Appx. 100-yr Floodplain) | Acres 250.5 | <mark>%</mark> 5.7% | | | | - | | its presence in the corridor is fairly recent. asive plants within the corridor. |
| liparian Forest at low risk of | 4070 | 4075 | | Change | | ls are a | ssocia | ted with agricultural and residential |
| owbird Parasitism | 1950 82.0 | 1976 15.1 | 2001 20.2 | 1950-2011 -61.8 | develop nests. | ment, | displa | cing native bird species by parasitizing their |
| Ac/Valley Mile) | | | | | | | | |

PHYSICAL FEATURES MAP (2011)



Reach CI0

Reach CI0



Reach CII

County Classification General Location Rosebud PCM/I: Partially confined meandering/islands Forsyth to Cartersville Bridge Upstream River Mile236.3Downstream River Mile225Length11.30 mi (18.19 km)

Narrative Summary

Reach C11 is located in Rosebud County, just downstream from the community of Forsyth. The reach is an 11.3 mile long Partially Confined Meandering channel type, extending from RM 225.0 to RM 236.3. The partial confinement is imposed by bedrock bluffs south of the river. The floodplain area north of the river has become isolated by about 9 miles of abandoned railroad grade. Rosebud Creek enters the Yellowstone River in the lowermost end of the reach from the south, and Little Porcupine Creek and Horse Creek flow in from the north. The Far West fishing access is located on the north bank at the downstream end of the reach. Reach C11 is relatively dynamic with most erosion and bank migration occurring on the downstream limbs of major meanders.

In Reach C11, the river commonly runs along the southern bluff line that is made up of Cretaceous age Lance Formation and Hell Creek Formation. The BNSF line follows this edge of the valley, and as a result much of the bluff line is armored. According to Womack (2001), the Hell Creek Formation in this area consists of resistant cemented sandstone that forms a 12 foot cap over claystone, which is subject to small slumps on the very steep slope below the rail line, thus driving the need for bank armor. Bank migration is also very active in the reach; at RM 229 for example, the river has migrated almost 700 feet southward since 1950 and is now within 100 feet of the rail line.

As of 2011 there were over 4.5 miles of bank armor protecting about 20 percent of the total bankline in Reach C11, and almost all of that armor is rock riprap protection against the active rail line. Since 2001, about 1,500 feet of flow deflectors have been built in the reach as well to protect irrigated fields on the north bank. Physical features mapping indicates the loss of 500 feet of car bodies between 2001 and 2011 at RM 230.1L where the bank has eroded behind the car bodies which are now up to 70 feet out in the river. A ~500 foot-long stretch of rock riprap on the north side of the river at RM 226.6R is currently protecting flood irrigated land, but is becoming flanked on its upstream end.

Reach C11 has seen major losses of side channels due to small floodplain dikes. Since 1950, 4.3 miles of side channel have been blocked. Three major side channels have dikes blocking them; at RM 232R across from the mouth of Porcupine Creek, at RM 230L below the mouth of Horse Creek, and at RM 229R. All of these channels appear to have good potential for reactivation. There are other older dikes that block swales that could also be potentially reactivated (e.g. RM 234R).

Similar to other reaches downstream of the Bighorn River confluence, the river channel has become smaller in Reach C11 since 1950. In 2001, the bankfull footprint was about 130 acres smaller than it was in 1950, and riparian mapping shows over 200 acres of riparian encroachment into old channel areas. Floodplain turnover rates are also lower; from 1950-1975 the average annual rate of floodplain turnover was 9.3 acres per year, and since 1975 it has been 6.4 acres per year.

On the north side of the river, the abandoned Milwaukee rail line isolates extensive historic floodplain area. At the 100 year event, 767 acres of contiguous area is isolated by the old rail line embankment, accounting for 17 percent of the mapped 100-year floodplain area. Just upstream of the mouth of Horse Creek, however, the river has migrated through the embankment. That erosion through the embankment will continue as the river is actively flanking rock riprap at the mouth of Horse Creek. The active BNSF line also isolates pockets of historic floodplain on the south side of the river.

A total of 328 acres of land that would normally be in the river's natural Channel Migration Zone (CMZ) have become restricted by physical features, which represents about 9 percent of the total CMZ area.

Land uses in Reach C11 are predominantly agricultural, with some conversion from flood irrigation to pivot since 1950. As of 2011 there were about 450 acres under pivot irrigation in the reach, and 76 of those acres are within the 5-year floodplain. Pivot irrigation has also encroached into the CMZ; about 65 acres that were developed for pivot are within the CMZ footprint. This area under pivot is at RM 227.5R, where a large pivot field has been developed in the core of a major meander. Irrigation development included riparian clearing; between 1950 and 2011 about 124 acres of riparian area was cleared for irrigation, which is 8 percent of the total 1950s riparian area.

Reach C11 hosts a relatively dense concentration of wetlands; there are almost 40 acres of wetland per valley mile in the reach, most of which is emergent marshes and wet meadows. There are also 183 acres of mapped Russian olive in the reach, which is distributed throughout the riparian zone and locally concentrated in blocked side channels.

Reach C11 was sampled as part of the fisheries study. A total of 27 species were sampled in the reach, including Sauger and Blue Sucker, both of which have been identified as Species of Concern by the Montana Natural Heritage Program.

Reach C11 was also sampled as part of the avian study. A total of 42 bird species were identified in the reach, including three Species of Concern: The Chimney Swift, Ovenbird, and Plumbeous Vireo. Reach C11 has seen a reduction in the extent of riparian forest considered at low risk of cowbird parasitism. In 1950, there were 31.3 acres of such forest per valley mile, and by 2001 that forest extent had dropped to 19.8 acres per valley mile.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been major in this reach. The 2-year flood, which strongly influences overall channel form, has dropped by 24 percent. Low flows have also been impacted; severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 4,820 cfs to 3,060 cfs with human development, a reduction of 37 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 6,300 cfs

under unregulated conditions to 3,370 cfs under regulated conditions, a reduction of 47 percent.

Fall and winter base flows have increased in Reach C11 by about 60 percent.

CEA-Related observations in Reach C11 include:

- •Extensive floodplain isolation by the abandoned Milwaukee rail line on the north bank.
- •Extensive blocking of side channels
- •A regionally high extent of Russian olive possibly associated with the loss of side channels.
- Extensive armoring with CMZ encroachment
- •Flanking of car bodies
- Active flanking of riprap

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach C11 include:

- •Removal of car bodies in river at RM 230.1L
- •Side channel reactivation at RM 232R, RM 230L, and RM 229 R.
- •Floodplain reconnection behind abandoned railroad grade RM 231L
- Russian olive removal

| 1976 1,280.1 th % of Bankline 18.8% 0.0% 1.3% 20.1% S Post-1950s 22,745 1976 - 2001 159.1 6.4 0.7 Bank rs Attached 41.6 % of FP | 1 ri | steel retai | ning walls, l s side chann -channel pachment ndicates re acres The type stream h | ypes of ban but they are els have bee treat) and extent | ful channel area is the total footprint of the inundated at approx. the 2-year flood. k armor such as car bodies and relatively minor. en blocked by small dikes. The rate of floodplain turnover reflects how many acres of land are eroded by the river. Tunover is associated with the creation of riparian habitat. |
|---|--|---|---|--|---|
| Bankline 18.8% 0.0% 1.3% 20.1% Ds Post-1950s 22,745 1976 - 2001 159.1 6.4 0.7 Bank rs Attached 41.6 | Change 816 0 1,511 2,328 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | Steel retai Numerous 1950-2001 In iparian encro ve number ir 211.61 a Total | ning walls, l s side chann -channel pachment ndicates re acres The type stream h | but they are lels have bee treat) and extent | relatively minor. en blocked by small dikes. The rate of floodplain turnover reflects how many acres of land are eroded by the river. Tunover is associated with the creation of |
| 1.3% 20.1% 20.1% 22,745 1976 - 2001 159.1 6.4 0.7 Bank rs Attached 41.6 | 1,511 2,328 3 1 ri (negativ Mid- Channel | 1950-2001 In iparian encro ve number ir 211.61 a Total | -channel bachment ndicates re acres The type stream h | treat) and extent | The rate of floodplain turnover reflects how many acres of land are eroded by the river. Tunover is associated with the creation of |
| Ds Post-1950s 22,745 1976 - 2001 159.1 6.4 0.7 Bank rs Attached 41.6 | ; ri (negativ Mid- Channel | 1950-2001 In iparian encro ve number ir 211.61 a Total | -channel bachment ndicates re acres The type stream h | treat) and extent | The rate of floodplain turnover reflects how many acres of land are eroded by the river. Tunover is associated with the creation of |
| 22,745 1976 - 2001 159.1 6.4 0.7 Bank rs Attached 41.6 | 1 ri (negativ Mid- Channel | 1950-2001 In iparian encro ve number ir 211.61 a Total | -channel bachment ndicates re acres The type stream h | treat) and extent | The rate of floodplain turnover reflects how many acres of land are eroded by the river. Tunover is associated with the creation of |
| 2001 159.1 6.4 0.7 Bank rs Attached 41.6 | ri (negativ Mid- Channel | iparian encro ve number ir 211.61 a Total | oachment ndicates re acres The type stream h | and extent | many acres of land are eroded by the river. Tunover is associated with the creation of |
| 159.1 6.4 0.7 Bank rs Attached 41.6 | ri (negativ Mid- Channel | iparian encro ve number ir 211.61 a Total | oachment ndicates re acres The type stream h | and extent | many acres of land are eroded by the river. Tunover is associated with the creation of |
| 6.4 0.7 Bank rs Attached 41.6 | Mid- Channel | 211.61 a Total | The type stream h | and extent | |
| 0.7 Bank rs Attached 41.6 | Channel | Total | The type stream h | | |
| rs Attached 41.6 | Channel | | stream h | | |
| 41.6 | | | | | of open sand and gravel bars reflect in- |
| % of ED | | | umprinoit | | tions that can be important to fish, und-nesting birds such as least terns. |
| 70 UI FP | | | Floodpla | in isolation I | refers to area that historically was |
| 51% | | | | | ome isolated do to flow alterations |
| 25% | | | or physic | ai reatures s | such as levees. |
| % of CMZ 9% | - | | | | ea and percent of the CMZ that has been rees, and transportation embankments. |
| 2011 | | | 1950 | 2011 | Changes in land use reflect the |
| 8,737.7 | Flood | (Ac) 3 | 0,056.3 2,655.9 development of the river corr | | development of the river corridor through time. The irrigated agricultural are is a |
| 86.7 | Sprink | ler (Ac) | 0.0 | 0 0 | |
| 0.0 | Pivot (| (Ac) | 0.0 | 451.4 | |
| 2.0 | (| (10) | 0.0 | 131.1 | J |
| 123.6 | | | | | |
| To d Other Use | Total Rip. Converted | % of 1950s Rip. | enunger | | nts of riparian vegetation are influenced by thin the corridor. |
| 1.7 | 125.1 | 8.0% | | | |
| Acres per Valley Mi | | Total | | | marized from National Wetlands Inventory /erine (typically open water sloughs), |
| 5.8 | | | | | and wet meadows) and Shrub-Scrub (open |
| 26.1 | | | bar area | IS WITH COLOR | inzing woody vegetation). |
| 8.5 | - | | | | |
| | | | | | |
| <mark>%</mark> 2.3% | | Change | | | - |
| 2.3% | 2004 | | | | |
| | 5.8 26.1 8.5 % | 5.8 W 26.1 8.5 8 % Russian olive | 5.8 Wetland 26.1 Acres 8.5 356.8 % Russian olive is considered 2.3% Its spread can be used as a 1976 2001 1950-2011 | 5.8 Wetland Emerger 26.1 Acres bar area 8.5 356.8 % Russian olive is considered an invasive 2.3% Its spread can be used as a general inc 1976 2001 1950-2011 | 5.8 Wetland Emergent (marshes 26.1 Acres bar areas with color 8.5 356.8 % Russian olive is considered an invasive species and 1ts spread can be used as a general indicator of invasive Change 1076 2001 |

PHYSICAL FEATURES MAP (2011)

West 94 Floodplain Dike/Levee Flow Deflector Rock RipRap Concrete RipRap Flow Deflectors Out-or Physical Features Other nterstate Highway JS or State Route econdary Road Reach Breaks **River Miles** Counties Legend

Reach CII

Reach CII



Reach CI2

County Classification **General Location** Rosebud PCM/I: Partially confined meandering/islands Rosebud

Upstream River Mile 225 **Downstream River Mile** 214.8 Length

10.20 mi (16.42 km)

Narrative Summary

Reach C12 is 10.2 miles long and extends from the Rosebud Bridge at RM 225 downstream to RM 215. The reach classified as Partially Confined Meandering with Islands (PCM/I), indicating some influence of the valley wall, a main meandering channel thread, and numerous meander cutoffs that have generated large islands. The reach is relatively dynamic; at RM 221.5 for example the river has migrated over 900 feet to the northwest since 1950. At RM 217.2R, the river migrated over 300 feet between 2001 and 2011. Most of the rapid migration is on the outer edges (apices) and downstream limbs of large meanders.

As of 2011 there were 4,700 feet of bank armor protecting about 4 percent of the total bankline in Reach C12, and almost all of that armor is rock riprap. About one half of the armor was built between 2001 and 2011. One short section (200 feet) of flow deflectors was also built between 2001 and 2011. The bank armor is protecting agricultural land and the active rail line. Almost 2,000 feet of the mapped bank armor is north of the town of Rosebud on a channel that has been largely abandoned. This channel abandonment has focused flows in the south channel, which currently flows against the town of Rosebud which has minimal erosion protection.

Prior to 1950, about ½ miles of side channel in Reach C12 were blocked. One short channel is just upstream of the town of Rosebud, and a much longer channel is on the south side of the river at RM 219R.

Similar to other reaches downstream of the Bighorn River confluence, the river channel has become smaller in Reach C12 since 1950. In 1950, the bankfull footprint was about 56 acres larger than it was in 2001, and riparian mapping shows over 211 acres of riparian encroachment into old channel areas. Some of that encroachment has been onto mid-channel bars; there was a net loss of 36 acres of open bars since 1950. Floodplain turnover rates are also lower; from 1950-1975 the average annual rate of floodplain turnover was 8.9 acres per year, and since 1975 it has been 5.8 acres per year.

Over a thousand acres of the 100-year floodplain has become isolated from the river, most of which is north of the abandoned rail line. Several pockets of historic 100-year floodplain have also been isolated on the south side of the river between the rail line and bluff area. In total, 29 percent of the entire historic 100-year floodplain has become isolated. Isolation of the 5-year floodplain has been even more substantial; 1,340 acres or 47 percent of the 5-year floodplain has become isolated at that event. Much of this isolated 5-year floodplain is on flood irrigated fields north of the river.

A total of 216 acres of land that would normally be in the river's natural Channel Migration Zone (CMZ) have become restricted by physical features, which represents about 6 percent of the total CMZ area. At Rosebud, 59 acres of urban/exurban land has been mapped within the CMZ.

Land uses in Reach C12 are predominantly agricultural, with some conversion from flood irrigation to pivot since 1950. As of 2011 there were about 430 acres under pivot irrigation in the reach, and 197 of those acres are within the 5-year floodplain. Pivot irrigation has also encroached into the CMZ; about 200 acres that were developed for pivot are within the CMZ footprint. Irrigation development largely occurred prior to 1950, but additional development since then has included riparian clearing; between 1950 and 2011 about 45 acres of riparian area was cleared for irrigation, which is 5 percent of the total 1950s riparian area.

One animal handling facility was mapped at RM 222L that extends to the river bank.

There are 206 acres of mapped Russian olive in the reach, which is distributed throughout the riparian zone.

Reach C12 was sampled as part of the fisheries study. A total of 37 species were sampled in the reach, including Sauger and Blue Sucker, both of which have been identified as Species of Concern by the Montana Natural Heritage Program.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been major in this reach. The 100-year flood has dropped by 17 percent and the 2-year flood, which strongly influences overall channel form, has dropped by 24 percent. Low flows have also been impacted; severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 4,830 cfs to 3,060 cfs with human development, a reduction of 37 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 6,310 cfs under unregulated conditions to 3,380 cfs under regulated conditions, a reduction of 46 percent.

Fall and winter base flows have increased in Reach C12 by about 60 percent.

CEA-Related observations in Reach C12 include:

•Extensive floodplain isolation by the abandoned Milwaukee rail line on the north bank.

Blocking of side channels

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach C12 include:

•Side channel reactivation at RM 219 R.

•Floodplain reconnection behind abandoned railroad grade RM 220L

•Nutrient management at Animal Handling Facility at RM 222L

•Russian olive removal

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 61,900 120,000 | Developed 47,300 98,900 | % Change -23.6% -17.6% | developm | ent, where | as "develop | conditions prior to significant human ed" flows reflect the current condition of umptive water use. |
|---|------------------------------------|--------------------------------------|--|---------------------------------------|---|---|---|
| Bankfull Channel Area (Ac) | 1950 1,087.9 | 1976 1,069.8 | 1995 1,020.0 | 2001 1,033.1 | 1950-20 -54.8 | | tful channel area is the total footprint of the inundated at approx. the 2-year flood. |
| Physical Features | 2011 Length (ft) 4,510 | % of Bankline 4.2% | 2001-2011 Change 1,833 | | | | nk armor such as car bodies and e relatively minor. |
| Concrete Riprap | 0 | 0.0% | 0 | | | | |
| Flow Deflectors | 192 | 0.2% | 192 | | | | |
| Total | 4,702 | 4.4% | 2,025 | | | | |
| ength of Side Channels Blocked (ft) | Pre-1950s 9,079 | Post-1950s 0 | | Numerous | s side chanr | iels have be | en blocked by small dikes. |
| loodplain Turnover | 1950 - | 1976 - | | 950-2001 In | ala ann a l | | The rote of floodelein turney or reflects how |
| | 1976 | 2001 | - | parian encro | The rate of floodplain turnover reflects how many acres of land are eroded by the river. | | |
| Total Acres | 230.2 | 145.9 | | e number in | | Tunover is associated with the creation of | |
| Acres/Year | 8.9 | 5.8 | | 211.32 a | icres | riparian habitat. | |
| Acres/Year/Valley Mile | 1.1 | 0.7 | | | | | |
| pen Bar Area | | Bank | Mid- | | | | of open sand and gravel bars reflect in- |
| | Point Bars | Attached | Channel | Total | | | litions that can be important to fish, bund-nesting birds such as least terns. |
| Change in Area '50 - '01 (Ac) | -40 | 49.8 | -45.7 | -36 | ampinoi | ans, and gro | unu-nesting birus such as least terns. |
| loodplain Isolation | Acres | % of FP | | | | | refers to area that historically was |
| 5 Year | 1,339.7 | 47% | | | | | come isolated do to flow alterations such as levees. |
| 100 Year | 1,237.1 | 29% | | | or physic | cur reatures | |
| estricted Migration Area | Acres 216.0 | <mark>% of CMZ</mark> 6% | - | | | | rea and percent of the CMZ that has been vees, and transportation embankments. |
| and Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the |
| Agricultural Land (Ac) | | 7,052.1 | Flood (| | | | development of the river corridor through |
| Ag. Infrastructure (Ac) | 76.1 | 128.5 | Sprinkl | $or(\Lambda c)$ | 0.0 | 0.0 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. |
| Exurban (Ac) | 0.0 | 1.6 | | | | 0.0 | sub-set of the mapped agriculturariand. |
| Urban (Ac) | 61.1 | 59.5 | Pivot (/ | Ac) | 0.0 | 429.5 | |
| Transportation (Ac) | 162.9 | 136.7 | | | | | |
| 950s Riparian Vegetation | То | То | Total Rip. | % of 1950s | Change | s in the ext | ents of riparian vegetation are influenced by |
| Converted to a Developed | Irrigated | Other Use | Converted | Rip. | - | | vithin the corridor. |
| and Use (ac) | 45.4 | 2.5 | 47.9 | 5.0% | | | |
| lational Wetlands Inventory | Acres | Acres per Valley Mi | | otal | | | nmarized from National Wetlands Inventory iverine (typically open water sloughs), |
| | | | 14/0 | tland | Emerge | nt (marshe | and make a sector of the set Charles Councils (second |
| Riverine | 23.3 | 2.9 | | | | | and wet meadows) and Shrub-Scrub (open |
| Riverine Emergent | 23.3 122.7 | | A | cres | | | nizing woody vegetation). |
| | | 2.9 | A | cres 30.4 | | | |
| Emergent | 122.7 | 2.9 15.3 | A 2: Russian olive | 30.4 is considered | bar area | e species ar | |
| Emergent Scrub/Shrub Sussian Olive (2001) Appx. 100-yr Floodplain) | 122.7 84.4 Acres 205.6 | 2.9 15.3 10.6 % 2.8% | A 2: Russian olive Its spread car | 30.4 is considered | bar area l an invasiv general in | as with colo e species ar dicator of ir | nizing woody vegetation). Id its presence in the corridor is fairly recent. |
| Emergent Scrub/Shrub Russian Olive (2001) | 122.7 84.4 Acres | 2.9 15.3 10.6 % | A 2: Russian olive | 30.4 is considered be used as a | bar area l an invasiv general in Cowbird | e species ar dicator of ir ds are assoc | nizing woody vegetation). Id its presence in the corridor is fairly recent. Ivasive plants within the corridor. |

Reach CI2

PHYSICAL FEATURES MAP (2011)



Reach CI2



Reach CI3

County Classification General Location Rosebud PCM/I: Partially confined meandering/islands Hathaway Upstream River Mile214.8Downstream River Mile208.1Length6.70 m

208.1 6.70 mi (10.78 km)

Narrative Summary

Reach C13 is 6.7 miles long and extends from RM 215 to RM 208 in Rosebud County. The reach classified as Partially Confined Meandering with Islands (PCM/I), indicating some influence of the valley wall, a main meandering channel thread, and numerous meander cutoffs that have generated large islands. Within this reach the river crosses the valley bottom from the southern bluff line in the upper portion of the reach to the northern bluff line downstream. The length of river between bluff lines is about three miles. Reach C13 locally exhibits very rapid meander migration; at RM 211 for example, the river has migrated 960 feet to the northwest over the last 50 years. At this location the river is now within 65 feet of the abandoned Milwaukee rail line which forms a defacto flood control levee on the north side of the river.

As of 2011 there were about three miles of riprap and flow deflectors protecting 26 percent of the total bankline in Reach C13, including 13,400 feet of rock riprap, 750 feet of concrete riprap, and 4,600 feet of flow deflectors. Most of the rock riprap is protecting the rail line on the south bluff line and the abandoned rail line on the north bluff line. Another 1,350 feet of bankline is protected by old car bodies at RM 201R. All of the flow deflectors, concrete riprap, and car bodies are protecting irrigated fields. Between 2001 and 2011, about 4,000 feet of flow deflectors that were mapped at RM 212.3R were evidently destroyed. It is difficult to tell from the imagery alone whether all of these flow deflectors were flanked, however at RM 212.0, flow deflectors are sitting in the river about 60 feet off of the bank.

Since 1950, a side channel that is about 4,600 feet long was blocked at RM 211.5R. This channel cuts through the core of a large meander, and appears to be naturally reactivating as the bendway translates down the river valley.

Similar to other reaches downstream of the Bighorn River confluence, the river channel has become smaller in Reach C13 since 1950. In 1950, the bankfull footprint was about 76 acres larger than it was in 2001, and riparian mapping shows about 120 acres of riparian encroachment into old channel areas. Floodplain turnover rates are also slightly lower; from 1950-1975 the average annual rate of floodplain turnover was 5.0 acres per year, and since 1975 it has been 4.1 acres per year.

Over 600 acres of the 100-year floodplain has become isolated from the river due to flow alterations, agricultural development, and the abandoned railroad grade. In total, 20 percent of the entire historic 100-year floodplain has become isolated. Isolation of the 5-year floodplain has been even more substantial; 921 acres or 45 percent of the 5-year floodplain has become isolated at that frequency event. Much of this isolated 5-year floodplain is on flood irrigated fields both north and south of the river.

One ice jam was reported in the reach as a break-up event that occurred on March 15, 2011. No damages were reported.

A total of 221 acres of land that would normally be in the river's natural Channel Migration Zone (CMZ) have become restricted by physical features, which represents about 11 percent of the total CMZ area.

Land uses in Reach C13 are predominantly agricultural, with some conversion from flood irrigation to pivot since 1950. As of 2011 there were about 330 acres under pivot irrigation in the reach. Irrigation development largely occurred prior to 1950, but additional development since then has included riparian clearing; between 1950 and 2011 about 133 acres of riparian area was cleared for irrigation, which is 11 percent of the total 1950s riparian area.

There are 216 acres of mapped Russian olive in the reach, which is notably concentrated in abandoned side channels. Reach C13 also has fairly extensive mapped wetlands; there are over 32 mapped wetland acres per valley mile in the reach, most of which is emergent marsh and wet meadows in floodplain swales.

Reach C13 was sampled as part of the fisheries study. A total of 27 species were sampled in the reach, including Sauger and Blue Sucker, both of which have been identified as Species of Concern by the Montana Natural Heritage Program.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been major in this reach. The 100-year flood has dropped by 18 percent and the 2-year flood, which strongly influences overall channel form, has dropped by 24 percent. Low flows have also been impacted; severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 4,840 cfs to 3,070 cfs with human development, a reduction of 37 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 6,320 cfs under unregulated conditions to 3,380 cfs under regulated conditions, a reduction of 47 percent.

Fall and winter base flows have increased in Reach C13 by about 60 percent.

CEA-Related observations in Reach C13 include:

- •Floodplain isolation by the abandoned Milwaukee rail line on the north bank.
- Blocking of side channels
- •Post-1950s riparian clearing for irrigation development

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach C13 include:

•Removal of flanked barb at RM 212.

•Side channel reactivation at RM 211.6 R.

•CMZ Management due to extent of CMZ restriction (11 percent)

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 61,900 120,000 | Developed 47,300 98,800 | % Change -23.6% -17.7% | developm | ent, wherea | s "develope | conditions prior to significant human ed" flows reflect the current condition of Imptive water use. | |
|---|---|---|--|--|--|-----------------------------|---|--|
| Bankfull Channel Area (Ac) | 1950 783.2 | 1976 689.3 | 1995 711.3 | 2001 707.5 | 1950-200 -75.7 | - | ful channel area is the total footprint of the inundated at approx. the 2-year flood. | |
| Rock RipRap Concrete Riprap | 2011 Length (ft) 13,403 744 | % of Bankline 18.8% 1.0% | 2001-2011 Change 0 0 | | | | k armor such as car bodies and e relatively minor. | |
| Flow Deflectors Total | 4,567 18,714 | 6.4% 26.3% | -3,969 - 3,969 | | | | | |
| ength of Side Channels Blocked (ft) | Pre-1950s 0 | Post-1950s 4,575 | 0,000 | Numerous side channels have been blocked by small dikes. | | | | |
| Hoodplain Turnover Total Acres Acres/Year Acres/Year/Valley Mile | 1950 - 1976 129.8 5.0 0.8 | 1976 - 2001 103.2 4.1 0.7 | rip | 950-2001 In arian encro e number ir 117.07 a | achment idicates ref | treat) | The rate of floodplain turnover reflects how many acres of land are eroded by the river. Tunover is associated with the creation of riparian habitat. | |
| Open Bar Area Change in Area '50 - '01 (Ac) | Point Bars 18.4 | Bank Attached 23.4 | Mid- Channel -51 | Total -9.1 | the second s | | | |
| loodplain Isolation 5 Year 100 Year | Acres 920.7 640.6 | <mark>% of FP</mark> 45% 20% | Floodplain isolation refers to area that historically was flooded, but has become isolated do to flow alterations or physical features such as levees. | | | | | |
| Restricted Migration Area | Acres 222.1 | % of CMZ 11% | - | | | | rea and percent of the CMZ that has been vees, and transportation embankments. | |
| and Use Agricultural Land (Ac) Ag. Infrastructure (Ac) | 1950 6,899.7 60.1 | 2011 6,620.2 132.9 | Flood (A | Ac) 3 | time. The irrigated agricultural | | Changes in land use reflect the development of the river corridor through time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | |
| Exurban (Ac) Urban (Ac) Transportation (Ac) | 0.0 0.0 104.8 | 23.8 0.0 242.3 | Pivot (A | | 0.0 | 327.6 | | |
| 1950s Riparian Vegetation Converted to a Developed .and Use (ac) | To Irrigated 133.3 | To Other Use 0.0 | Total Rip. Converted 133.3 | % of 1950s Rip. 11.0% | - | | nts of riparian vegetation are influenced by ithin the corridor. | |
| lational Wetlands Inventory Riverine Emergent | Acres 21.1 134.3 | Acres per Valley Mi 3.5 22.5 | Wet | otal land cres | Mapping Emergen | ; include Riv t (marshes | marized from National Wetlands Inventory verine (typically open water sloughs), and wet meadows) and Shrub-Scrub (open nizing woody vegetation). | |
| Scrub/Shrub Russian Olive (2001) Appx. 100-yr Floodplain) | 54.1 Acres | 9.1 % | Russian olive i | | | - | d its presence in the corridor is fairly recent. | |
| Riparian Forest at low risk of Cowbird Parasitism (Ac/Valley Mile) | 215.8 1950 62.3 | 3.8% 1976 30.2 | 2001 | Change 1950-2011 -35.7 | Cowbird | s are associ | vasive plants within the corridor. iated with agricultural and residential acing native bird species by parasitizing their | |

PHYSICAL FEATURES MAP (2011)

94 U Floodplain Dike/Levee Flow Deflector Rock RipRap Concrete RipRap Flow Deflectors OSEBUD Physical Features Other nterstate Highway **US or State Route** Secondary Road 7z Reach Breaks **River Miles** Counties Legend

Reach CI3



CountyRosebudClassificationPCM/I: Partially confined meandering/islandsGeneral LocationSheffield

Upstream River Mile 208.1 Downstream River Mile 195.9 Length 12.20 mi (19.63 km)

Narrative Summary

Reach C14 is 12.2 miles long and is located near Sheffield, which is about 15 miles upstream of Miles City. The reach straddles the Rosebud/Custer County Line. The reach is characterized by a dominant main thread that shows a distinct meandering pattern, with several islands persisting where meander bends have historically cut off. The river intermittently flows along the south valley wall. As a result it is classified as Partially Confined Meandering with Islands (PCM/I). In this section of river the valley bottom is consistently about 1.8 miles wide, and bound by Tertiary-age Fort Union Formation. The active meanderbelt of the Yellowstone River is about 3,000 feet wide.

The large meander features in Reach C14 have experienced significant migration since 1950 and also in recent years; one site at RM 204.5 migrated 977 feet southward between 1950 and 2001, and then over the next ten years continued to migrate another 400 feet so that it is now at the toe of the active rail line. At RM 200.5, the river has migrated 700 feet northward since 2001; eroding out irrigated lands and threatening structures.

As of 2011 there were about four miles of armor protecting 17 percent of the total bankline in Reach C14, including 15,087 feet of rock riprap and 6,300 feet of flow deflectors. Most of the rock riprap is protecting the rail line as it flows along the south bluff of Fort Union Formation, whereas flow deflectors are more commonly used to protect agricultural land. Between 2001 and 2011, about 3,000 feet of flow deflectors were evidently destroyed. Barbs can be seen in the river at RM 205.3R; the bank behind has since been partially armored with rock riprap. Another barb was flanked at RM 204.7L, and the river has migrated over 200 feet behind that structure towards the rail line. Another series of barbs were flanked at RM 203.6L and have since been replaced by rock riprap. Those flanked rock structures are visible on the 2011 air photos almost 200 feet out into the channel. At RM 200.8L, new riprap was built after older armor scoured out in 2011, which was followed by hundreds of feet of northward bank migration during the 2011 flood. Some of the new riprap appears to be trenched behind the bank. About 1,300 feet of rock riprap mapped in 2001 on the left bank at RM 196.9 has been flanked, and is now up to 70 feet out in the river.

Prior to 1950, about 3 miles of side channels were blocked in Reach C14. Chute channels formed through meander tabs have been blocked by small dikes such as at RM 198. Several historic anabranching channels appear to have been blocked prior to 1950 such as at RM 207.8. These areas provide excellent restoration/mitigation opportunities for side channel re-activation.

Similar to other reaches downstream of the Bighorn River confluence, the river channel has become smaller in Reach C14 since 1950. In 1950, the bankfull footprint was about 38 acres larger than it was in 2001, and riparian mapping shows about 208 acres of riparian encroachment into old channel areas. Floodplain turnover rates are also slightly lower; from 1950-1975 the average annual rate of floodplain turnover was 15.6 acres per year, and since 1975 it has been 12.5 acres per year.

Over two thousand acres of the 100-year floodplain has become isolated from the river due to flow alterations, agricultural development, and the abandoned railroad grade. In total, 40 percent of the entire historic 100-year floodplain has become isolated. Most of the isolation is associated with agricultural land development (29 percent of the historic floodplain), with another 10 percent of the isolation due to the abandoned rail grade. Isolation of the 5-year floodplain has been even more substantial; 2,321 acres or 59 percent of the 5-year floodplain has become isolated at that frequency event. Much of this isolated 5-year floodplain is on flood irrigated fields north of the river.

Bank armor on the north side of the river commonly narrows the natural meanderbelt of the river, which has resulted in large extents of the CMZ being restricted to migration. About 740 acres which represents 16 percent of the total CMZ has become restricted by physical features.

Four ice jams have been reported in the reach, including February of 1996, 1997, and 1998, and March of 2003. All of the ice jams in the 1990s were associated with lowland flooding.

One dump site was mapped on the left bank at RM 196.3.

Reach C14 has seen extensive riparian clearing since 1950s. Typically, riparian clearing for agriculture occurred prior to 1950 along the Yellowstone River. In this reach, however, 760 acres of riparian area were cleared since 1950, which represents 30 percent of the total 1950s riparian corridor. In several cases, this includes riparian clearing on large meander tabs. With this clearing, the reach has seen a substantial loss of forest area considered at low risk of cowbird parasitism. In 1950, the reach had 91.8 acres of such forest per valley mile and by 2001 that forest extent had dropped to 51.4 acres per valley mile.

Reach C14 has fairly extensive mapped wetland area; there are over 45 acres of mapped wetlands per valley mile, most of which is emergent marsh and wet meadow. A total of 22 acres of Russian olive were mapped in the reach, which reflects an abrupt reduction in Russian olive extent relative to upstream, where Reaches C10 through C13 have on the order of 200 acres of RO over similar valley distances.

Reach C14 was sampled as part of the fisheries study. A total of 36 species were sampled in the reach, including Sauger which has been identified as Species of Concern by the Montana Natural Heritage Program.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been major in this reach. The 100-year flood has dropped by 18 percent and the 2-year flood, which strongly influences overall channel form, has dropped by 24 percent. Low flows have also been

Reach CI4

Reach CI4

impacted; severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 4,850 cfs to 3,070 cfs with human development, a reduction of 37 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 6,330 cfs under unregulated conditions to 3,390 cfs under regulated conditions, a reduction of 47 percent.

Fall and winter base flows have increased in Reach C14 by about 60 percent.

CEA-Related observations in Reach C14 include:

- Passive side channel abandonment due to flow alterations
- •Flanking of barb structures on migrating meander bends
- •Extensive floodplain isolation by agricultural dikes and abandoned railroad grade
- Pre-1950s blocking of side channels by agricultural dikes
- •Armoring of bluff pool habitat against active railroad
- •Floodplain isolation by the abandoned Milwaukee rail line on the north bank
- •Post-1950s riparian clearing for irrigation development

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach C14 include:

- •Removal of flanked barb at RM 205.3
- •Side channel reactivation at RM 208L
- •CMZ Management due to extent of CMZ restriction (11 percent)
- •Dump removal on left bank at RM 196.3L
- Russian olive removal

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 61,900 120,000 | Developed 47,300 98,600 | % Change -23.6% -17.8% | developm | ent, where | as "devel | nt conditions prior to significant human loped" flows reflect the current condition of nsumptive water use. | |
|---|-----------------------------|--------------------------------------|---|-----------------------------|---|--|---|--|
| Bankfull Channel Area (Ac) | 1950 1,355.6 | 1976 1,388.0 | 1995 1,289.0 | 2001 1,318.2 | 1950-20 -37.5 | | ankful channel area is the total footprint of the ver inundated at approx. the 2-year flood. | |
| | 2011 Length (ft) | % of Bankline | 2001-2011 There are additional types of bank armor such as car bodies and Change steel retaining walls, but they are relatively minor. | | | | | |
| Rock RipRap | 15,087 | 11.7% | 1,773 0 | | | | | |
| Concrete Riprap Flow Deflectors | 0 6,295 | 0.0% 4.9% | -2,958 | | | | | |
| Total | 21,381 | 16.6% | - 1,185 | | | | | |
| ength of Side Channels Blocked (ft) | Pre-1950s 14,986 | Post-1950s 0 | _, | Numerous | s side chanr | nels have | been blocked by small dikes. | |
| loodplain Turnover | 1950 - | 1976 - | | | | | where the off the shall be the second state be | |
| | 1976 | 2001 | _ | 950-2001 In parian encro | The rate of floodplain turnover reflects how many acres of land are eroded by the river. | | | |
| Total Acres | 406.4 | 311.8 | | e number ir | | Tunover is associated with the creation of | | |
| Acres/Year | 15.6 | 12.5 | | 207.7 a | riparian habitat. | | | |
| Acres/Year/Valley Mile | 1.6 | 1.3 | | | | | | |
| Open Bar Area | | Bank | Mid- | | | | ent of open sand and gravel bars reflect in- | |
| Change in Area '50 - '01 (Ac) | Point Bars -68.8 | Attached 25.9 | Channel -32.3 | Total -75.2 | | | nditions that can be important to fish, ground-nesting birds such as least terns. | |
| loodplain Isolation | Acres | % of FP | | | Floodpla | iin isolati | on refers to area that historically was | |
| 5 Year | 2,320.7 | 59% | flooded, but has become isolated do to flow alterations | | | | | |
| 100 Year | 2,048.9 | 40% | | | or physic | cal featur | res such as levees. | |
| estricted Migration Area | Acres 739.2 | <mark>% of CMZ</mark> 16% | | | | | e area and percent of the CMZ that has been levees, and transportation embankments. | |
| and Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the | |
| Agricultural Land (Ac) | | 9,016.5 | Flood (| | | | development of the river corridor through | |
| Ag. Infrastructure (Ac) | 76.7 | 105.6 | Sprinkl | or (Ac) | 0.0 | 0.0 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | |
| Exurban (Ac) | 0.0 | 6.4 | | | | | | |
| Urban (Ac) | 0.0 | 0.0 | Pivot (/ | Ac) | 0.0 | 660.0 |) | |
| Transportation (Ac) | 130.9 | 171.4 | | | | | | |
| 950s Riparian Vegetation | То | То | Total Rip. | % of 1950s | Change | s in the e | xtents of riparian vegetation are influenced by | |
| Converted to a Developed | Irrigated | Other Use | Converted | Rip. | | | s within the corridor. | |
| and Use (ac) | 755.3 | 4.8 | 760.1 | 30.0% | | | | |
| lational Wetlands Inventory | Acres | Acres per Valley Mi | Т | otal | | | summarized from National Wetlands Inventory e Riverine (typically open water sloughs), | |
| Riverine | 48.6 | 5.0 | | tland | | - | hes and wet meadows) and Shrub-Scrub (open | |
| Emergent | 292.7 | 30.0 | | cres | bar area | as with co | olonizing woody vegetation). | |
| Scrub/Shrub | 121.6 | 12.5 | 40 | 62.9 | | | | |
| Russian Olive (2001) | Acres | % | | | | - | and its presence in the corridor is fairly recent. | |
| Appx. 100-yr Floodplain) | 21.6 | 0.2% | its spread car | i be used as a | general in | dicator o | f invasive plants within the corridor. | |
| Riparian Forest at low risk of | 1050 | 1076 | 2001 | Change | | | sociated with agricultural and residential | |
| Cowbird Parasitism Ac/Valley Mile) | 1950 91.8 | 1976 25.4 | 2001 51.4 | 1950-2011 -40.4 | - | oment, di | splacing native bird species by parasitizing their | |
| AC/ Valley Wille) | 91.0 | 20.4 | J1.4 | -40.4 | nests. | | | |

Reach CI4

PHYSICAL FEATURES MAP (2011)



Reach CI4



Reach CI5

County Classification General Location Custer PCS: Partially confined straight Horton Siding Upstream River Mile195.9Downstream River Mile192.3Length3.60 mi (5.79 km)

Narrative Summary

Reach C15 is located in Custer County at Horton Siding, about seven miles upstream of Miles City. It is 3.6 miles long and classified as a Partially Confined Straight (PCS) reach type, as the river has low sinuosity and flows along the south valley wall.

As of 2011 there were about 7,600 feet of armor protecting 19 percent of the total bankline in Reach C15, the vast majority of which is rock riprap protecting the rail line as it flows along the south bluff of Fort Union Formation. There are also minor amounts of flow deflectors (80 feet) and car bodies (150 feet) in the reach.

About 17 percent of the historic 100-year floodplain has become isolated. Isolation of the 5-year floodplain has been even more substantial; 298 acres or 61 percent of the 5-year floodplain has become isolated at that frequency event. Floodplain isolation appears to be mostly due to flow alterations, although there are 35 acres if isolated 100-year floodplain behind the abandoned Milwaukee rail line embankment.

Reach C15 has lost approximately 3,000 feet of side channel length since 1950; although there is no indication that side channels were intentionally blocked.

There has been about 1,200 acres of pivot irrigation development in Reach C15 since 1950, and most of that expansion has occurred since 2001. Pivot irrigation is more extensive than flood irrigation in this area, which is somewhat unusual in the Yellowstone River valley. About 10 percent (115 acres) of the land under pivot irrigation is within the Channel Migration Zone (CMZ) of the river, making it especially prone to threats of river erosion.

Reach C15 has seen relatively extensive riparian clearing since 1950s. Typically, riparian clearing for agriculture occurred prior to 1950 along the Yellowstone River. In this reach, however, 48 acres of riparian area were cleared since 1950, which represents 20 percent of the total 1950s riparian corridor. With this clearing, the reach has seen a substantial loss of forest area considered at low risk of cowbird parasitism. In 1950, the reach had 51.3 acres of such forest per valley mile and by 2001 that forest extent had dropped to 37.2 acres per valley mile.

A total of 8 acres of Russian olive have been mapped in Reach C15.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been major in this reach. The 100-year flood has dropped by 18 percent and the 2-year flood, which strongly influences overall channel form, has dropped by 24 percent. Low flows have also been impacted; severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 4,850 cfs to 3,070 cfs with human development, a reduction of 37 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 6,340 cfs under unregulated conditions to 3,390 cfs under regulated conditions, a reduction of 47 percent.

Fall and winter base flows have increased in Reach C15 by over 60 percent.

CEA-Related observations in Reach C15 include:

- Passive side channel abandonment due to flow alterations
- •Extensive pivot irrigation development since 2001

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach C15 include: • Russian olive removal

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 62,000 120,000 | Developed 47,300 98,600 | % Change -23.7% -17.8% | developm | ient, wherea | is "develop | conditions prior to significant human ed" flows reflect the current condition of umptive water use. | | |
|--|-----------------------------|--------------------------------------|---|--|--|---|---|--|--|
| Bankfull Channel Area (Ac) | 1950 368.5 | 1976 371.3 | 1995 359.6 | 2001 365.6 | 1950-20 -2.8 | | kful channel area is the total footprint of the r inundated at approx. the 2-year flood. | | |
| | 2011 Length (ft) | % of Bankline | 2001-2011There are additional types of bank armor such as car bodies and steel retaining walls, but they are relatively minor. | | | | | | |
| Rock RipRap | 7,578 | 19.2% | -235 | | | | | | |
| Concrete Riprap Flow Deflectors | 0 | 0.0% 0.2% | 0 80 | | | | | | |
| Total | 80 7,658 | 0.2% 19.4% | - 155 | | | | | | |
| ength of Side Channels Blocked (ft) | Pre-1950s | | -135 | Numerou | s side chann | els have be | een blocked by small dikes. | | |
| | - | | | | | | | | |
| loodplain Turnover | 1950 - 1976 | 1976 - 2001 | | 950-2001 In | The rate of floodplain turnover reflects how | | | | |
| Total Acres | 43.6 | 23.1 | | oarian encro | | many acres of land are eroded by the river. Tunover is associated with the creation of | | | |
| Acres/Year | 1.7 | 0.9 | (negative | | umber indicates retreat) Tunover is associated with the origanian habitat. | | | | |
| Acres/Year/Valley Mile | 0.5 | 0.3 | | 12.67 a | cres | | | | |
| pen Bar Area | | Bank | Mid- | | The type | and exten | t of open sand and gravel bars reflect in- | | |
| Change in Area '50 - '01 (Ac) | Point Bars 0 | Attached 42.5 | Channel -7.5 | Total 35 | | | litions that can be important to fish, ound-nesting birds such as least terns. | | |
| loodplain Isolation | Acres | % of FP | | | Floodpla | in isolation | refers to area that historically was | | |
| 5 Year | 298.3 | 61% | | | flooded, | but has be | come isolated do to flow alterations | | |
| 100 Year | 168.3 | 17% | | | or physic | al features | such as levees. | | |
| estricted Migration Area | Acres 15.5 | <mark>% of CMZ</mark> 2% | | | | | rea and percent of the CMZ that has been vees, and transportation embankments. | | |
| and Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the | | |
| Agricultural Land (Ac) | | 3,729.5 | Flood (/ | Ac) | | | development of the river corridor through | | |
| Ag. Infrastructure (Ac) | 6.4 | 53.7 | Sprinkle | - | 0.0 | 0.0 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | | |
| Exurban (Ac) | 0.0 | 0.0 | Зргики | er (AC) | 0.0 | 0.0 | sub-set of the mapped agricultural land. | | |
| Urban (Ac) | 0.0 | 0.0 | Pivot (A | Ac) | 0.0 | 1,244.4 | | | |
| Transportation (Ac) | 40.0 | 29.1 | | | | | | | |
| 950s Riparian Vegetation | То | То | Total Rip. | % of 1950s | Changes | in the ext | ents of riparian vegetation are influenced by | | |
| converted to a Developed | Irrigated | Other Use | Converted | Rip. | | | vithin the corridor. | | |
| and Use (ac) | 48.0 | 0.0 | 48.0 | 20.0% | | | | | |
| ational Wetlands Inventory | Acres | Acres per Valley Mi | | otal | | | nmarized from National Wetlands Inventory iverine (typically open water sloughs), | | |
| Riverine | 7.0 | 1.9 | | Wetland Emergent (marshes and wet meadows) and Shrub | | | | | |
| Emergent | 25.5 | 7.1 | | cres 6.9 | bar area | is with colo | nizing woody vegetation). | | |
| Scrub/Shrub | 14.4 | 4.0 | 4 | | | | | | |
| | | 0/ | Russian olive | is considered | | | nd its presence in the corridor is fairly recent. | | |
| Russian Olive (2001) Appx. 100-yr Floodplain) | Acres 8.0 | <mark>%</mark> 0.3% | | be used as a | a general inc | licator of in | wasive plants within the corridor. | | |
| Appx. 100-yr Floodplain) | | | | be used as a Change | | | | | |
| | | | | | Cowbird | ls are asso | wasive plants within the corridor. iated with agricultural and residential lacing native bird species by parasitizing their | | |

PHYSICAL FEATURES MAP (2011)



Reach CI5


County Custer Classification PCM/I: Partially confined meandering/islands **General Location** to Miles City

Upstream River Mile 192.3 **Downstream River Mile** 185 Length

7.30 mi (11.75 km)

Reach CI6

Narrative Summary

Reach C16 is 7.32 miles long and is located just upstream of Miles City. The downstream limit of the reach is the mouth of the Tongue River at RM 185. The reach is characterized by a dominant main thread that shows a distinct meandering pattern, with several islands persisting where meander bends have historically cut off. The river intermittently flows along the valley wall. As a result it is classified as Partially Confined Meandering with Islands (PCM/I).

As of 2011 there were about two miles of armor protecting 14 percent of the total bankline in Reach C16, including 7,000 feet of rock riprap, 2,200 feet of concrete riprap, and 1,550 feet of flow deflectors. All of the concrete armor is protecting urban areas around the water treatment plant in Miles City. The flow deflectors protect non-irrigated agricultural land, and the rock riprap is protecting agricultural land (irrigated and non-irrigated), roads, and the rail line. A ~550 foot-long stretch of armor at RM 190.5R has been flanked since 2001, and erosion behind the armor now threatens a road; the river has locally eroded into the road embankment. There were also several miles of transportation encroachments and floodplain levees mapped in the reach.

About 13 percent (308 acres) of the 100-year floodplain has become isolated from the river in Reach C16, meaning it is no longer inundated at what was historically a 100-year flood event. Isolation can be due to flow changes and/or physical features that block overflows from reaching floodplain areas. Most of the 100-year floodplain isolation (185 acres) is due to the active rail line. Isolation of the 5-year floodplain has been even more substantial, with 62 percent (721 acres) of the historic 5-year floodplain no longer inundated at what was historically a 5-year flood event.

Three ice jams have been reported in the reach, including February of 2011, and March of 2003 and 2012. No damages were recorded in the ice jam database.

At RM 186.6 a steel trestle bridge built for the now abandoned Milwaukee Railroad crosses the river where it is about 1,000 feet wide. There are several very large barbs on the right bank of the river upstream of the bridge that extend about 100 feet off of the bank, and there is riprap directly under the structure.

About 210 acres which represents 9 percent of the total CMZ have become restricted by physical features. Areas that have become restricted to channel migration include the water treatment plant just upstream of the mouth of the Tongue River, behind the railroad grade at RM 191.5, and locally behind stretches of bank armor protecting irrigated and non-irrigated fields.

Mapped land uses in Reach C16 range from agricultural to urban to transportation infrastructure. The total acreage of flood irrigated land in the reach has dropped from 1,000 acres in 1950 to 830 acres in 2001; and during that time about 300 acres were developed for pivot. All of the pivot development occurred prior to 1976. Pivot irrigation has encroached into the active river corridor; approximately 27 acres of pivot-irrigated land is within the natural Channel Migration Zone (CMZ) of the river, making it especially susceptible to threats of river erosion. This pivot is at RM 190R, where a ~300 acre pivot field extends to within 150 feet of the river bank.

Reach C16 shows an increase in forest area considered to be at low risk of cowbird parasitism. In 1950, the reach had 54.5 acres of such forest per valley mile and by 2001 that forest extent had increased to 66.7 acres per valley mile.

A total of 170 acres of Russian olive were mapped in the reach, which is an abrupt increase relative to the two reaches upstream. The Russian olive is distributed throughout the riparian corridor but becomes more prolific in the downstream direction towards Miles City.

Reach C16 was sampled as part of the fisheries study. A total of 32 fish species were sampled in the reach, including Blue Sucker and Sauger, which have been identified as Species of Concern (SOC) by the Montana Natural Heritage Program.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been major in this reach. The 100-year flood has dropped by 18 percent and the 2-year flood, which strongly influences overall channel form, has dropped by 24 percent. Low flows have also been impacted; severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 4,850 cfs to 3,070 cfs with human development, a reduction of 37 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 6,340 cfs under unregulated conditions to 3,390 cfs under regulated conditions, a reduction of 47 percent.

Fall and winter base flows have increased in Reach C16 by about 60 percent.

CEA-Related observations in Reach C16 include: Pivot irrigation encroachment into CMZ

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach C16 include:

• Russian olive removal

Removal of flanked rock riprap at RM 190.5R to prevent accelerated erosion behind

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 62,000 120,000 | Developed 47,300 98,500 | % Change -23.7% -17.9% | developm | ent, wherea | is "devel | nt conditions prior to significant human loped" flows reflect the current condition of nsumptive water use. |
|---|-----------------------------|--------------------------------------|------------------------------|--------------------------|------------------------|------------|---|
| Bankfull Channel Area (Ac) | 1950 848.9 | 1976 841.5 | 1995 827.6 | 2001 839.3 | 1950-20 -9.6 | | ankful channel area is the total footprint of the ver inundated at approx. the 2-year flood. |
| | 2011 Length (ft) | % of Bankline | 2001-2011 Change | | | | bank armor such as car bodies and are relatively minor. |
| Rock RipRap | 7,009 | 9.2% | 221 | | | | |
| Concrete Riprap Flow Deflectors | 2,192 1,555 | 2.9% 2.0% | 0 -55 | | | | |
| Total | 10,756 | 14.1% | -55 166 | | | | |
| ength of Side Channels Blocked (ft) | Pre-1950s 0 | Post-1950s 0 | | Numerous | s side chann | els have | been blocked by small dikes. |
| loodplain Turnover | 1950 - | 1976 - | | 950-2001 In | chevrol | | The rate of floodplain turnover reflects how |
| | 1976 | 2001 | | arian encro | | | many acres of land are eroded by the river. |
| Total Acres | 120.7 | 119.2 | | e number ir | | treat) | Tunover is associated with the creation of riparian habitat. |
| Acres/Year Acres/Year/Valley Mile | 4.6 0.7 | 4.8 0.7 | | 54.51 a | cres | | riparian nabitat. |
| pen Bar Area | 0.7 | | | | | | |
| peli bai Area | Point Bars | Bank Attached | Mid- Channel | Total | | | ent of open sand and gravel bars reflect in- onditions that can be important to fish, |
| Change in Area '50 - '01 (Ac) | 10.5 | 46.1 | -3 | 53.6 | | | ground-nesting birds such as least terns. |
| oodplain Isolation | Acres | % of FP | | | Floodpla | in isolati | on refers to area that historically was |
| 5 Year | 721.5 | 62% | | | | | become isolated do to flow alterations |
| 100 Year | 308.2 | 13% | | | or physic | al featu | res such as levees. |
| estricted Migration Area | Acres 210.4 | % of CMZ 9% | - | | | | e area and percent of the CMZ that has been levees, and transportation embankments. |
| and Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the |
| Agricultural Land (Ac) | | 6,007.7 | Flood (/ | | ,003.6 | 827.0 | development of the river corridor through |
| Ag. Infrastructure (Ac) | 91.9 | 159.1 | Sprinkle | er (Ac) | 0.0 | 0.0 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. |
| Exurban (Ac) | 74.5 | 3.7 | | | | | |
| Urban (Ac) | 108.3 | 366.0 | Pivot (A | AC) | 0.0 | 303.6 | |
| Transportation (Ac) | 117.5 | 90.6 | | | | | |
| 950s Riparian Vegetation | То | То | Total Rip. | % of 1950s | Changes | in the e | xtents of riparian vegetation are influenced by |
| converted to a Developed | Irrigated 1.2 | Other Use 8.3 | Converted 9.5 | Rip. 1.0% | land use | change | s within the corridor. |
| and Use (ac) | 1.2 | 8.3 | 9.5 | 1.0% | | | |
| lational Wetlands Inventory | Acres | Acres per Valley Mi | | otal | Mappin | g include | summarized from National Wetlands Inventory e Riverine (typically open water sloughs), |
| Riverine | 21.2 | 3.2 | | tland cres | | | hes and wet meadows) and Shrub-Scrub (open olonizing woody vegetation). |
| Emergent | 94.7 | 14.3 | | 39.1 | ngi giga | S WILLI C | oronizing woody vegetation). |
| Scrub/Shrub | 23.1 | 3.5 | | | | | |
| ussian Olive (2001) Appx. 100-yr Floodplain) | Acres 170.2 | <mark>%</mark> 3.7% | | | | - | and its presence in the corridor is fairly recent. f invasive plants within the corridor. |
| iparian Forest at low risk of | 4070 | 4070 | 2001 | Change | | ls are as | sociated with agricultural and residential |
| owbird Parasitism | 1950 54.5 | 1976 53.7 | 2001 66.7 | 1950-2011 12.2 | develop nests. | ment, di | splacing native bird species by parasitizing their |
| Ac/Valley Mile) | | | | | | | |

PHYSICAL FEATURES MAP (2011)



Reach CI6

Reach CI6



Reach CI7

County Classification General Location Custer PCS: Partially confined straight Miles City; Tongue River confluence Upstream River Mile185Downstream River Mile180.5Length4.50 m

180.5 4.50 mi (7.24 km)

Narrative Summary

Reach C17 is 4.5 miles long and is in Miles City. Through town the Yellowstone River is a Partially Confined Reach type as the river flows on the north edge of town against high bluffs of the Fort Union Formation.

As of 2011 there were just under two miles of armor protecting 21 percent of the total bankline in Reach C17, including 7,300 feet of rock riprap, 2,400 feet of concrete riprap, and less than a hundred feet of flow deflectors. Over 2,700 feet of rock riprap has been constructed in the reach since 2001. Most of the armor is on the right bank through town. The rock riprap is protecting either urban areas (2,540 feet) the railroad (2,040 feet), or agricultural lands (2,400 feet). The concrete riprap is all protecting agricultural land. Reach C17 also has over three miles of mapped floodplain dikes and levees, much of which is the Miles City Levee that is on the right bank of the river through town.

Prior to 1950, about 1,500 feet of side channel was blocked in Reach C17. This channel was actually the lowermost part of the Tongue River, which was re-routed to the Yellowstone and abandoned through what is now Miles City.

Ice jams have been a major issue in Miles City. The ice jam database records 24 ice jams in Reach C17 between 1934 and 2011. Most of the jams occurred in March, with a few in February and one in April in 1950. Damages associated with the jams include damages to the Miles City dike, damaged water gages, flooding, and evacuations.

The levees in Miles City coupled with flow alterations have isolated 683 acres, or 74 percent of the 100-year floodplain in the reach. Isolation of the 5-year floodplain has been similar; 286 acres or 78 percent of the 5-year floodplain has become isolated at that frequency event. Most of the 5-year floodplain isolation is along the historic Tongue River channel that has been cut off from the river.

Bank armor and levees on the south side of the river has narrowed the natural Channel Migration Zone of the river. About 540 acres which represents 40 percent of the total CMZ has become restricted by physical features.

One dump site was mapped on the right bank just below the Highway 59 Bridge at RM 184.

As an urban reach, the riparian corridor had already been largely impacted by 1950. Since then, however, almost 100 acres of additional riparian area has been cleared, representing 23 percent of the entire 1950s riparian footprint. With this clearing, the reach has seen a substantial loss of forest area considered at low risk of cowbird parasitism. In 1950, the reach had 9.1 acres of such forest per valley mile and by 2001 that forest extent had dropped to 0 acres per valley mile.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been major in this reach. The 100-year flood has dropped by 19 percent and the 2-year flood, which strongly influences overall channel form, has dropped by 24 percent. Low flows have also been impacted; severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 5,100 cfs to 3,180 cfs with human development, a reduction of 37 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 6,730 cfs under unregulated conditions to 3,530 cfs under regulated cond8itions, a reduction of 48 percent.

Fall and winter base flows have increased in Reach C17 by about 60 percent.

CEA-Related observations in Reach C17 include:

- •Side channel blockage with urbanization
- •Extensive armoring with urbanization

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach C17 include:

- •CMZ Management due to extent of CMZ restriction (41 percent)
- •Dump removal on right bank at RM 184R
- Russian olive removal

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 63,400 117,000 | Developed 48,200 94,400 | % Change -24.0% -19.3% | developm | ient, whereas | develop | conditions prior to significant human ed" flows reflect the current condition of umptive water use. |
|---|--|--|--|--|--------------------------|------------|--|
| Bankfull Channel Area (Ac) | 1950 485.6 | 1976 470.6 | 1995 452.1 | 2001 455.9 | 1950-200 -29.7 | | tful channel area is the total footprint of the inundated at approx. the 2-year flood. |
| Physical Features Rock RipRap Concrete Riprap Flow Deflectors | 2011 Length (ft) 7,294 2,397 92 | % of Bankline 15.5% 5.1% 0.2% | 2001-2011 Change 2,714 -3 92 | | | | nk armor such as car bodies and e relatively minor. |
| Total | 9,784 | 20.8% | 2,803 | | | | |
| ength of Side Channels Blocked (ft) | Pre-1950s 1,466 | Post-1950s 0 | | Numerou | s side channe | ls have be | en blocked by small dikes. |
| Hoodplain Turnover Total Acres Acres/Year Acres/Year/Valley Mile | 1950 - 1976 32.5 1.2 0.3 | 1976 - 2001 34.8 1.4 0.3 | rip | 950-2001 Ir parian encre re number in 50.08 a | oachment ndicates ret | reat) | The rate of floodplain turnover reflects how many acres of land are eroded by the river. Tunover is associated with the creation of riparian habitat. |
| Open Bar Area Change in Area '50 - '01 (Ac) | Point Bars 2.3 | Bank Attached 26.2 | Mid- Channel O | Total 28.6 | stream ha | bitat cond | of open sand and gravel bars reflect in- litions that can be important to fish, bund-nesting birds such as least terns. |
| loodplain Isolation 5 Year 100 Year | Acres 258.5 682.7 | <mark>% of FP</mark> 78% 74% | | | flooded, b | ut has bec | refers to area that historically was come isolated do to flow alterations such as levees. |
| Restricted Migration Area | Acres 540.1 | % of CMZ 40% | - | | | | rea and percent of the CMZ that has been vees, and transportation embankments. |
| and Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the |
| Agricultural Land (Ac) | 2,011.1 | 1,539.5 | Flood (| Ac) | 824.7 | 609.4 | development of the river corridor through time. The irrigated agricultural are is a |
| Ag. Infrastructure (Ac) Exurban (Ac) Urban (Ac) | 31.4 30.2 1,177.2 | 65.2 477.1 1,212.0 | Sprinkl Pivot (/ | | 0.0 0.0 | 0.0 0.0 | sub-set of the mapped agricultural land. |
| Transportation (Ac) | 86.6 | 61.2 | | | | | - |
| L950s Riparian Vegetation Converted to a Developed .and Use (ac) | To Irrigated 21.6 | To Other Use 75.5 | Total Rip. Converted 97.1 | % of 1950s Rip. 23.0% | enungeo | | ents of riparian vegetation are influenced by ithin the corridor. |
| lational Wetlands Inventory | Acres | Acres per | Т | otal | | | marized from National Wetlands Inventory |
| Riverine Emergent Scrub/Shrub | 18.5 48.4 0.7 | Valley Mi 4.6 12.0 0.2 | We A | tland cres 57.6 | Emergen | t (marshes | verine (typically open water sloughs), and wet meadows) and Shrub-Scrub (open nizing woody vegetation). |
| Russian Olive (2001) Appx. 100-yr Floodplain) | Acres 66.5 | <mark>%</mark> 2.6% | | | | - | d its presence in the corridor is fairly recent. vasive plants within the corridor. |
| Riparian Forest at low risk of Cowbird Parasitism Ac/Valley Mile) | 1950 9.1 | 1976 2.6 | 2001 0.0 | Change 1950-2011 -9.1 | | | iated with agricultural and residential acing native bird species by parasitizing their |

Reach CI7

PHYSICAL FEATURES MAP (2011)



Reach CI7



Reach C18

| County |
|-------------------------|
| Classification |
| General Location |

Custer PCS: Partially confined straight Downstream of Miles City Upstream River Mile180.5Downstream River Mile177.3Length3.20 mi (5.15 km)

Narrative Summary

Reach C18 is 3.2 miles long and is located just downstream of Miles City. It is a Partially Confined Straight reach type, as the river flows over steep bedrock shelves that create a series of rapids between Miles City and a few miles above Kinsey Bridge. The river flows along the north bluff line through the whole reach, and has consistently maintained this course since at least 1950.

Reach C18 has no mapped bank armor which is indicative of the natural stability provided to this reach by erosion-resistant bedrock. The 2001 physical features inventory identified 1,742 feet of bedrock outcrop in the reach. A total of three discreet sets of rapids were mapped in the reach, all of which have been described as part of the Buffalo Shoals (RM 180, RM 179.9, and RM 178.2).

Between 1950 and 2001 there was about 26 net acres of riparian encroachment into the channel, and the bankfull channel area decreased by ~30 acres, indicating a diminishing river size over the last half-century. This trend is common below the mouth of the Bighorn River, where flow alterations have reduced peak flows and cause the active river channel to shrink. Consumptive water uses, primarily associated with irrigation, have contributed to the reduced flows.

Prior to 1950, a side channel that was just over 1,000 feet long appears to have been blocked at RM 179. There are currently several blockages across this old channel, including two roads that access a large gravel pit on the right bank of the river. This gravel pit at RM 178.4 is partly within the Channel Migration Zone (CMZ) of the river. Although the channel showed clear expression in the 1950s imagery, it is not very visible in the 2011 imagery, suggesting that restoring this feature may be difficult.

About 20 percent of the total 100-year floodplain has become isolated due to human development, and most of the isolation appears to be due to flow alterations rather than floodplain dikes. The 5-year floodplain is even more affected; 59 percent of the historic 5-year floodplain is no longer inundated at that frequency.

Land use is dominated by flood irrigation with additional gravel pit development (mapped as exurban industrial) and transportation infrastructure. There is one Fishing Access Site at Kinsey Bridge. There are two animal handling facilities north of the river that are within several hundred feet of the streambank; both are downstream of Kinsey Bridge, at RM 166.2 and RM 167.8.

There are 65 acres of Russian olive in the reach, most of which is on the south side of the river away from the bluff line to the north. Over half of the low-flow fish habitat in this reach is bluff pool, potentially making it important for fish with bluff pool habitat preferences.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been major in this reach. The 100-year flood has dropped by 19 percent. The 2-year flood, which strongly influences overall channel form, has dropped by 24 percent. Low flows have also been impacted; severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 5,100 cfs to 3,180 cfs with human development, a reduction of 38 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 6,730 cfs under unregulated conditions to 3,530 cfs under regulated conditions, a reduction of 48 percent.

CEA-Related observations in Reach C18 include:

•Natural channel stability provided by bedrock

Minimal bank armoring

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach C18 include: • Russian olive removal

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 63,400 117,000 | Developed 48,200 94,400 | % Change -24.0% -19.3% | developm | ent, wherea | is "develop | conditions prior to significant human ed" flows reflect the current condition of umptive water use. |
|--|------------------------------------|--------------------------------------|------------------------------|-----------------------------|------------------------|------------------------|---|
| Bankfull Channel Area (Ac) | 1950 323.6 | 1976 351.7 | 1995 346.8 | 2001 343.9 | 1950-20 20.3 | | cful channel area is the total footprint of the inundated at approx. the 2-year flood. |
| | 2011 Length (ft) | % of Bankline | 2001-2011 Change | | | | nk armor such as car bodies and e relatively minor. |
| Rock RipRap | 0 | 0.0% | 0 | | | | |
| Concrete Riprap Flow Deflectors | 0 0 | 0.0% 0.0% | 0 0 | | | | |
| Total | 0 | 0.0% | 0 | | | | |
| ength of Side Channels Blocked (ft) | Pre-1950s 1,052 | Post-1950s 0 | 0 | Numerous | s side chann | els have be | en blocked by small dikes. |
| loodplain Turnover | 1950 - | 1976 - | | | | | |
| | 1976 | 2001 | | 950-2001 In Parian encro | | | The rate of floodplain turnover reflects how many acres of land are eroded by the river. |
| Total Acres | 45.3 | 21.5 | | e number ir | | treat) | Tunover is associated with the creation of |
| Acres/Year | 1.7 | 0.9 | (negative | 26 acr | | er cuty | riparian habitat. |
| Acres/Year/Valley Mile | 0.6 | 0.3 | | 20 80 | C 3 | | |
| open Bar Area | | Bank | Mid- | | The type | and extent | of open sand and gravel bars reflect in- |
| | Point Bars | Attached | Channel | Total | | | litions that can be important to fish, |
| Change in Area '50 - '01 (Ac) | 13.9 | 40.9 | -17.3 | 37.5 | amphibia | ins, and gro | ound-nesting birds such as least terns. |
| loodplain Isolation | Acres | % of FP | | | Floodplai | in isolation | refers to area that historically was |
| 5 Year | 67.1 | 59% | | | flooded, | but has bee | come isolated do to flow alterations |
| 100 Year | 59.4 | 20% | | | or physic | al features | such as levees. |
| estricted Migration Area | Acres | % of CMZ 0% | - | | | | rea and percent of the CMZ that has been vees, and transportation embankments. |
| and Use | - | | | | 1050 | 2011 | Changes in land use reflect the |
| Agricultural Land (Ac) | 1950 2,390.9 | 2011 2,289.9 | Flood (/ | | 1950 ,319.4 | 2011 1,305.2 | Changes in land use reflect the development of the river corridor through |
| | | | | - | | | time. The irrigated agricultural are is a |
| Ag. Infrastructure (Ac) | 29.2 3.8 | 85.0 | Sprinkle | er (Ac) | 0.0 | 0.0 | sub-set of the mapped agricultural land. |
| Exurban (Ac) Urban (Ac) | 3.8 0.0 | 41.6 0.0 | Pivot (A | Ac) | 0.0 | 0.0 | |
| Transportation (Ac) | 21.4 | 16.4 | | | | | |
| 950s Riparian Vegetation | То | То | Total Din | % of 1950s | | | |
| Converted to a Developed | Irrigated | Other Use | Total Rip. Converted | Rip. | changes | | ents of riparian vegetation are influenced by vithin the corridor. |
| and Use (ac) | 31.8 | 13.0 | 44.8 | 17.0% | lanu use | changes w | |
| lational Wetlands Inventory | Acres | Acres per | Тс | otal | | | nmarized from National Wetlands Inventory iverine (typically open water sloughs), |
| Riverine | 5.7 | Valley Mi 1.8 | Wet | tland | | - | and wet meadows) and Shrub-Scrub (open |
| Emergent | 21.8 | 7.0 | | cres | | | nizing woody vegetation). |
| Scrub/Shrub | 0.0 | 0.0 | 2 | 7.5 | | | |
| · · · · · · · · · · · · · · · · · · · | A eus - | | Pussion elius | is considers - | an invesio | | d its process in the corridor is fairly recent |
| Russian Olive (2001) | | % | | | | | Id its presence in the corridor is fairly recent. Wasive plants within the corridor. |
| · · · | Acres 65.4 | 5.1% | Its spread can | be used as a | general ind | | wasive plants within the confuor. |
| Appx. 100-yr Floodplain) | 65.4 | | - | change | - | | |
| ussian Olive (2001) Appx. 100-yr Floodplain) Siparian Forest at low risk of Sowbird Parasitism Ac/Valley Mile) | | 5.1% 1976 0.0 | - | | Cowbird | ls are assoc | iated with agricultural and residential lacing native bird species by parasitizing their |

Reach C18

PHYSICAL FEATURES MAP (2011)



Reach C18



County Classification General Location Custer CS: Confined straight Kinsey Bridge Upstream River Mile177.3Downstream River Mile166.2Length11.10 mi (17.86 km)

Reach CI

Narrative Summary

Reach C19 is 11.1 miles long and is located downstream of Miles City at Kinsey Bridge. It is a Confined Straight reach type, as the river flows over steep bedrock shelves that create a series of rapids between Miles City and a few miles below Kinsey Bridge.

There are approximately 4,000 feet of rock riprap in the reach, about one third of which was built since 2001. All of the armor is protecting the rail line on the south side of the river. By 1950 over three miles of side channels had been blocked off by small floodplain dikes in Reach C19. These old side channels are on both sides of the river just upstream of Kinsey Bridge. Bank migration rates are very low in the reach, and as a result the Channel Migration Zone (CMZ) is unusually narrow.

The Kinsey Main Canal diversion and pump station are located on the left bank at RM 175. The site consists of a rock diversion that extends about 200 feet into the river at an upstream angle to deflect flows into an excavated approach channel and pumping station. Kinsey Bridge is located at RM 172.1 and consists of a Steel multi-beam structure that was built in 1907 for the Milwaukee Railroad, but now supports County Road 62. It is just over 1,000 feet long and has four spans.

The 2001 physical features inventory also identified 7,200 feet of bedrock outcrop in the reach. A total of five discreet sets of rapids were mapped in the reach, including Buffalo Shoals (RM 176 and RM 177), Matthew Rapids (RM 174.5), and two unnamed rapids upstream and downstream of Kinsey Bridge at RM 172.5 and RM 171, respectively.

On the downstream end of the reach, an 8-inch Cenex pipeline that carries petroleum products flows parallel to the river on the landward side of the active BNSF rail line. The pipeline is about 400 feet away from the active riverbank at RM 166.5, but the fact that the rail line sits between the pipeline and the river suggests that its risk of exposure is low.

Between 1950 and 2001 there was about 89 net acres of riparian encroachment into the channel, and the bankfull channel area decreased by ~100 acres, indicating a diminishing river size over the last half-century. This trend is common below the mouth of the Bighorn River, where flow alterations have reduced peak flows and cause the active river channel to shrink. Consumptive water uses, primarily associated with irrigation, have contributed to the reduced flows.

About 13 percent of the total 100-year floodplain has become isolated due to human development, and most of the isolation appears to be due to flow alterations rather than floodplain dikes. The 5-year floodplain is even more affected; 55 percent of the historic 5-year floodplain is no longer inundated at that frequency.

Two ice jams have been reported in Reach C19; one in March of 1994 at RM 168 and the other in February of 1997 at RM 174. No damages were reported.

Land use is dominated by agriculture (~4,700 acres), with 326 acres of pivot irrigation development since 1950. There is one Fishing Access Site at Kinsey Bridge. There are two animal handling facilities north of the river that are within several hundred feet of the streambank; both are downstream of Kinsey Bridge, at RM 166.2 and RM 167.8.

There are 254 acres of Russian olive in the reach, most of which is on the north side of the river away from the bluff line to the south. Russian olive comprises almost 30 percent of all of the mapped shrubs in the reach. There are notably high concentrations of Russian olive in one of the abandoned side channels that is located on the left bank just downstream from the Kinsey Main Canal diversion.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been major in this reach. The 2-year flood, which strongly influences overall channel form, has dropped by 24 percent. Low flows have also been impacted; severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 5,080 cfs to 3,150 cfs with human development, a reduction of 38 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 6,740 cfs under unregulated conditions to 3,510 cfs under regulated conditions, a reduction of 48 percent.

CEA-Related observations in Reach C19 include:

•Side channel blockages pre-1950

• Russian olive colonization, especially in blocked side channels

•Armoring needs by the railroad on the south bluff line

•Low natural rates of bank movement in reach with extensive bedrock exposure and rapids

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach C19 include:

•Side channel reactivation at RM 175L and RM 174R

Russian olive removal

•Nutrient management at animal handling facilities at RM 166.2L and RM 167.8L

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 63,700 119,000 | Developed 48,500 96,100 | % Change -23.9% -19.2% | developm | ent, whereas | develope | onditions prior to significant human ed" flows reflect the current condition of mptive water use. |
|---|--|--|--|---|-------------------------------------|---|---|
| Bankfull Channel Area (Ac) | 1950 1,259.4 | 1976 1,190.3 | 1995 1,150.4 | 2001 1,157.3 | 1950-200 -102.1 | | ful channel area is the total footprint of the inundated at approx. the 2-year flood. |
| Physical Features Rock RipRap Concrete Riprap Flow Deflectors | 2011 Length (ft) 4,043 0 0 | % of Bankline 3.4% 0.0% 0.0% | 2001-2011 Change 1,474 0 0 | | | - | k armor such as car bodies and relatively minor. |
| Total | 4,043 | 3.4% | 1,474 | | | | |
| ength of Side Channels Blocked (ft) | Pre-1950s 17,355 | Post-1950s 0 | | Numerous | s side channe | ls have bee | en blocked by small dikes. |
| Floodplain Turnover Total Acres Acres/Year Acres/Year/Valley Mile | 1950 - 1976 84.9 3.3 0.3 | 1976 - 2001 60.8 2.4 0.2 | rip | 950-2001 In parian encro e number ir 88.9 ac | oachment ndicates ret | reat) | The rate of floodplain turnover reflects how many acres of land are eroded by the river. Tunover is associated with the creation of riparian habitat. |
| Open Bar Area Change in Area '50 - '01 (Ac) | Point Bars -4.4 | Bank Attached 100.2 | Mid- Channel 17.5 | Total 113.2 | stream ha | bitat condi | of open sand and gravel bars reflect in- itions that can be important to fish, und-nesting birds such as least terns. |
| loodplain Isolation 5 Year 100 Year | Acres 116.2 85.9 | <mark>% of FP</mark> 55% 13% | | | flooded, b | ut has bec | refers to area that historically was ome isolated do to flow alterations such as levees. |
| Restricted Migration Area | Acres 2.6 | % of CMZ 0% | - | | | | ea and percent of the CMZ that has been rees, and transportation embankments. |
| and Use Agricultural Land (Ac) Ag. Infrastructure (Ac) Exurban (Ac) Urban (Ac) | 1950 9,752.6 178.6 0.0 0.0 | 2011 9,591.9 363.1 11.8 0.0 | Flood (Sprinkl Pivot (/ | Ac) 4 er (Ac) | 1950 ,385.3 0.0 0.0 | 2011 4,125.1 0.0 325.8 | Changes in land use reflect the development of the river corridor through time. The irrigated agricultural are is a sub-set of the mapped agricultural land. |
| Transportation (Ac) 950s Riparian Vegetation Converted to a Developed and Use (ac) | 213.2 To Irrigated 10.4 | 251.8 To Other Use 8.3 | Total Rip. Converted 18.8 | % of 1950s Rip. 3.0% | changes | | nts of riparian vegetation are influenced by thin the corridor. |
| lational Wetlands Inventory Riverine Emergent Scrub/Shrub | Acres 16.1 165.2 12.2 | Acres per Valley Mi 1.5 15.4 1.1 | We A 19 | otal tland cres 93.5 | Mapping Emergen bar areas | include Riv t (marshes s with color | marized from National Wetlands Inventory verine (typically open water sloughs), and wet meadows) and Shrub-Scrub (open nizing woody vegetation). |
| Russian Olive (2001) Appx. 100-yr Floodplain) | Acres 254.1 | <mark>%</mark> 5.0% | | | | | d its presence in the corridor is fairly recent. vasive plants within the corridor. |
| Riparian Forest at low risk of Cowbird Parasitism (Ac/Valley Mile) | 1950 10.1 | 1976 1.0 | 2001 0.1 | Change 1950-2011 -10.0 | | | ated with agricultural and residential acing native bird species by parasitizing their |

PHYSICAL FEATURES MAP (2011)



Reach CI9

Reach CI9



County Custer Classification **General Location** Shirley

CS: Confined straight

Upstream River Mile 166.2 **Downstream River Mile** 158.7 Length

7.50 mi (12.07 km)

Reach (

Narrative Summary

Reach C20 is 7.5 miles long and is located in lowermost Custer County at Shirley. The Bonfield Fishing Access Site is located at RM 161 on the left bank. It is a Confined Straight reach type, as the river flows through the confining geology of the Fort Union Formation sandstones. Small tributaries that enter Reach C20 include Hay Creek (RM 165), Harris Creek (RM 164), Cabin and Cottonwood Creeks (RM 162) and Saugus Creek (RM 160.2). Bank migration rates are very low in the reach, and as a result the Channel Migration Zone (CMZ) is unusually narrow.

There is just over a mile of bank armor in the reach that covers about 8 percent of the total bankline. As of 2011 there was 6,059 feet of rock riprap in reach C20, and 1,650 feet of that armor was built between 2001 and 2011. Most of the rock riprap is protecting the abandoned Milwaukee Rail line on the north side of the river where it runs in the edge of the bluff line. The new armor is protecting the Shirley Pump Station at RM 165.3R. There are also 131 feet of flow deflectors across the river from the Bonfield Fishing Access Site.

Between 1950 and 2001 there was about 50 net acres of riparian encroachment into the channel, and the bankfull channel area decreased by ~58 acres, indicating a diminishing river size over the last half-century. This trend is common below the mouth of the Bighorn River, where flow alterations have reduced peak flows and cause the active river channel to shrink. Consumptive water uses, primarily associated with irrigation, have contributed to the reduced flows.

About 13 percent of the total 100-year floodplain has become isolated due to human development, and most of the isolation appears to be due to flow alterations rather than floodplain dikes. The 5-year floodplain is even more affected; 55 percent of the historic 5-year floodplain is no longer inundated at that frequency.

Land use is dominated by agriculture (~6,200 acres), with 327 acres of pivot irrigation development since 1950. Irrigated fields extend to the active streambank through much of the reach.

There are 84 acres of Russian olive in the reach. The Russian olive is concentrated on tributaries and in riparian areas colonizing old river swales, mostly in the upstream portion of the reach.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been major in this reach. The magnitude of 100year flood has dropped by 19 percent due to flow alterations associated with human development. The 2-year flood, which strongly influences overall channel form, has dropped by 24 percent. Low flows have also been impacted; severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 5,080 cfs to 3,150 cfs with human development, a reduction of 38 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 6,750 cfs under unregulated conditions to 3,510 cfs under regulated conditions, a reduction of 48 percent.

CEA-Related observations in Reach C20 include:

- Irrigated land encroachment in reach stabilized by bedrock
- •Bank armor on abandoned rail line on northern bluff

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach C20 include: Russian olive removal

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 63,800 119,000 | Developed 48,600 96,400 | % Change -23.8% -19.0% | developm | ent, where | as "develop | conditions prior to significant human ed" flows reflect the current condition of umptive water use. |
|---|-----------------------------|--------------------------------------|------------------------------|-------------------------|-------------------------|---------------|---|
| Bankfull Channel Area (Ac) | 1950 798.7 | 1976 764.1 | 1995 746.8 | 2001 740.8 | 1950-2(-57.8 | | kful channel area is the total footprint of the r inundated at approx. the 2-year flood. |
| | 2011 Length (ft) | % of Bankline | 2001-2011 Change | | | | nk armor such as car bodies and e relatively minor. |
| Rock RipRap Concrete Riprap | 6,059 | 7.6% 0.0% | 1,649 | | | | |
| Flow Deflectors | 0 131 | 0.0% | 0 131 | | | | |
| Total | 6,190 | 7.8% | 1,781 | | | | |
| ength of Side Channels locked (ft) | Pre-1950s 0 | Post-1950s 0 | | Numerou | s side chanı | nels have be | een blocked by small dikes. |
| loodplain Turnover | 1950 - | 1976 - | 10 | 950-2001 In | channel | | The rate of floodplain turnover reflects how |
| | 1976 | 2001 | | arian encro | | | many acres of land are eroded by the river. |
| Total Acres | 53.7 | 41.2 | | e number i | | | Tunover is associated with the creation of |
| Acres/Year Acres/Year/Valley Mile | 2.1 0.3 | 1.6 0.2 | | 50.32 a | cres | | riparian habitat. |
| | 0.5 | 0.2 | | | | | |
| pen Bar Area | Point Bars | Bank | Mid- | Total | | | t of open sand and gravel bars reflect in- ditions that can be important to fish, |
| Change in Area '50 - '01 (Ac) | 30.1 | Attached 52.3 | Channel -4.3 | 78.1 | | | ound-nesting birds such as least terns. |
| loodplain Isolation | Acres | % of FP | | | Floodpla | ain isolation | refers to area that historically was |
| 5 Year | 95.3 | 55% | | | flooded, | , but has be | come isolated do to flow alterations |
| 100 Year | 48.3 | 13% | | | or physi | cal features | such as levees. |
| estricted Migration Area | Acres 1.7 | <mark>% of CMZ</mark> 0% | - | | | | rea and percent of the CMZ that has been vees, and transportation embankments. |
| and Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the |
| Agricultural Land (Ac) | | 5,996.3 | Flood (/ | Ac) 2 | 2,725.1 | 2,714.2 | development of the river corridor through |
| Ag. Infrastructure (Ac) | 42.5 | 158.1 | Sprinkle | - | 0.0 | 0.0 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. |
| Exurban (Ac) | 0.0 | 1.9 | | | | | sub set of the mapped agricultural land. |
| Urban (Ac) | 0.0 | 0.0 | Pivot (A | Ac) | 0.0 | 327.3 | |
| Transportation (Ac) | 113.3 | 184.3 | | | | | |
| 950s Riparian Vegetation | То | То | Total Rip. | % of 1950s | Change | s in the exte | ents of riparian vegetation are influenced by |
| converted to a Developed | Irrigated | Other Use | Converted | Rip. | | | vithin the corridor. |
| and Use (ac) | 5.4 | 1.5 | 7.0 | 3.0% | | | |
| ational Wetlands Inventory | Acres | Acres per Valley Mi | | otal | | | nmarized from National Wetlands Inventory iverine (typically open water sloughs), |
| Riverine | 5.7 | 0.8 | | tland | Emerge | ent (marshes | s and wet meadows) and Shrub-Scrub (open |
| Emergent | 49.2 | 6.7 | | cres 6.5 | bar are | as with colo | onizing woody vegetation). |
| Scrub/Shrub | 1.6 | 0.2 | 3 | | | | |
| ussian Olive (2001) Appx. 100-yr Floodplain) | Acres 83.7 | <mark>%</mark> 2.0% | | | | | nd its presence in the corridor is fairly recent. avasive plants within the corridor. |
| iparian Forest at low risk of | 1050 | 1076 | 2001 | Change | | | ciated with agricultural and residential |
| owbird Parasitism | 1950 2.5 | 1976 1.9 | 2001 4.1 | 1950-2011 1.6 | | oment, disp | lacing native bird species by parasitizing their |
| Ac/Valley Mile) | 2.5 | 1.9 | 7.1 | 1.0 | nests. | | |

PHYSICAL FEATURES MAP (2011)



Reach C20

Reach C20



Reach C21

County Classification General Location Custer CM: Confined meandering To Powder River confluence Upstream River Mile158.7Downstream River Mile149.2Length9.50 mi (15.29 km)

Narrative Summary

Reach C21 is 9.5 miles long and extends from River Mile (RM) 158.7 downstream to the mouth of the Powder River at RM 149.2. It is a Confined Meandering (CM) reach type, as the river flows down a sinuous course that is highly confined by Fort Union Formation sandstones and younger erosion—resistant terraces.

Reach C21 has just over 4,000 feet of rock riprap and 71 feet of mapped flow deflectors, which collectively armor 4.1 percent of the total stream bank. About one half of the armor is protecting road embankments, and the other half is protecting the railroad.

Bear Rapids forms two distinct shoals as bedrock shelves in the river between RM 153 and RM 154 near the mouth of Camp Creek.

Between 1950 and 2001 there was about 53 net acres of riparian encroachment into the channel, and the bankfull channel area decreased by ~58 acres, indicating a diminishing river size over the last half-century. This trend is common below the mouth of the Bighorn River, where flow alterations have reduced peak flows and cause the active river channel to shrink. Consumptive water uses, primarily associated with irrigation, have contributed to the reduced flows.

Land use is dominated by agriculture with 164 acres of the ~7,000 acre mapping footprint occupied by transportation-related land uses. There is one ~0.6 acre series of corrals near the mouth of Mack Creek at RM 157.2R that are within 200 feet of the river. There are also several acres of corrals within 300 feet of the river on the left bank at RM 154.9L. At RM 153.3R there is another much larger series of corrals that are within 500 feet of Camp Creek.

There are 49 acres of Russian olive in the reach, which appears to dominate riparian areas.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been major in this reach. The 100-year flood has dropped by 19 percent. The 2-year flood, which strongly influences overall channel form, has dropped by 24 percent. Low flows have also been impacted; severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 5,080 cfs to 3,140 cfs with human development, a reduction of 38 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 6,730 cfs under unregulated conditions to 3,510 cfs under regulated conditions, a reduction of 48 percent.

CEA-Related observations in Reach C21 include:

•Natural channel stability provided by bedrock

•Minimal bank armoring

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach C21 include: • Russian olive removal

•Nutrient management at corrals at RM 157.2R and RM 153.2R, and 154.9L

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 63,900 119,000 | Developed 48,600 96,800 | % Change -23.9% -18.7% | developm | ent, where | as "develop | conditions prior to significant human bed" flows reflect the current condition of umptive water use. |
|--|------------------------------------|--------------------------------------|------------------------------|----------------------|-------------------------|--------------|--|
| Bankfull Channel Area (Ac) | 1950 973.2 | 1976 929.6 | 1995 936.0 | 2001 914.8 | 1950-20 -58.4 | | kful channel area is the total footprint of the r inundated at approx. the 2-year flood. |
| | 2011 Length (ft) | % of Bankline | 2001-2011 Change | | | | nk armor such as car bodies and e relatively minor. |
| Rock RipRap | 4,024 | 4.0% | -41 | | | | |
| Concrete Riprap Flow Deflectors | 0 | 0.0% | 0 71 | | | | |
| Total | 71 4,096 | 0.1% 4.1% | 71 30 | | | | |
| ength of Side Channels Blocked (ft) | Pre-1950s 0 | Post-1950s 0 | | Numerou | s side chanr | nels have be | een blocked by small dikes. |
| Floodplain Turnover | 1950 - | 1976 - | 10 |)50-2001 Ir | channel | | The rate of floodplain turnover reflects how |
| | 1976 | 2001 | | arian encre | | | many acres of land are eroded by the river. |
| Total Acres | 64.9 2 F | 62.0 2 F | | e number i | | etreat) | Tunover is associated with the creation of |
| Acres/Year Acres/Year/Valley Mile | 2.5 0.3 | 2.5 0.3 | | 53.32 a | cres | | riparian habitat. |
| Open Bar Area | 0.3 | | | | | | |
| pen bar Area | Point Bars | Bank | Mid- | Total | | | t of open sand and gravel bars reflect in- ditions that can be important to fish, |
| Change in Area '50 - '01 (Ac) | 29.2 | Attached 76.2 | Channel -1.1 | 104.4 | | | ound-nesting birds such as least terns. |
| loodplain Isolation | Acres | % of FP | | | Floodpla | in isolation | refers to area that historically was |
| 5 Year | 95.2 | 35% | | | | | come isolated do to flow alterations |
| 100 Year | 12.7 | 3% | | | or physic | cal features | such as levees. |
| Restricted Migration Area | Acres 2.4 | % of CMZ 0% | - | | | | rea and percent of the CMZ that has been wees, and transportation embankments. |
| and Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the |
| Agricultural Land (Ac) | | 6,527.2 | Flood (A | Ac) 1 | L,799.1 | 1,915.9 | development of the river corridor through |
| Ag. Infrastructure (Ac) | 35.4 | 99.7 | Sprinkle | - | 0.0 | 0.0 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. |
| Exurban (Ac) | 0.0 | 11.1 | \ · | | | | sub-set of the mapped agricultural land. |
| Urban (Ac) | 0.0 | 0.0 | Pivot (A | (c) | 0.0 | 0.0 | |
| Transportation (Ac) | 100.5 | 163.8 | | | | | |
| .950s Riparian Vegetation | То | То | Total Rip. | % of 1950s | Change | s in the ext | ents of riparian vegetation are influenced by |
| Converted to a Developed | Irrigated | Other Use | Converted | Rip. | - | | vithin the corridor. |
| and Use (ac) | 0.0 | 1.2 | 1.2 | 1.0% | | | |
| lational Wetlands Inventory | Acres | Acres per Valley Mi | Тс | otal | | | nmarized from National Wetlands Inventory iverine (typically open water sloughs), |
| Riverine | 7.7 | 0.9 | | land | Emerge | nt (marshe | s and wet meadows) and Shrub-Scrub (open |
| Emergent | 61.4 | 7.2 | | res | bar area | as with colo | onizing woody vegetation). |
| Scrub/Shrub | 10.5 | 1.2 | / | 9.6 | | | |
| Russian Olive (2001) Appx. 100-yr Floodplain) | Acres 48.6 | <mark>%</mark> 0.8% | | | | | nd its presence in the corridor is fairly recent. avasive plants within the corridor. |
| Riparian Forest at low risk of | 4077 | 4075 | 2005 | Change | | ds are asso | ciated with agricultural and residential |
| Cowbird Parasitism | 1950 × o | 1976 2 2 | | 1950-2011 | | oment, disp | lacing native bird species by parasitizing their |
| Ac/Valley Mile) | 8.9 | 3.3 | 7.5 | -1.4 | nests. | | |

PHYSICAL FEATURES MAP (2011)



Reach C21



Reach DI

County Classification General Location Prairie CM: Confined meandering To Terry Bridge Upstream River Mile 149.2 Downstream River Mile 137 Length 12.20 mi (19.63 km)

Narrative Summary

Reach D1 is located in Prairie County, and extends from just below the mouth of the Powder River to Terry. The reach is a 12.2 mile long Confined Meandering (CM) reach type, indicating that the river flows along a meandering course that is confined by older geologic units. Sandstones of the Fort Union Formation and younger erosion-resistant terraces confine the channel through the reach. Because of the geologic confinement, channel migration rates are low and the riparian corridor is notably thin or absent. There is one Fishing Access Site at the upper end of the reach at the Powder River confluence (Powder River Depot).

There are less than 1000 feet of bank armor in the reach; including about 550 feet of rock riprap and 140 feet of flow deflectors. The flow deflectors were all built between 2001 and 2011. During that timeframe there was a loss of 650 feet or rock riprap where it was protecting an old railroad bridge at RM 144.5. The bridge was built in 1907 for the railroad and now serves County Road 42.

Wolf Rapids is located on the apex of a large meander at RM 146. These rapids are formed from an exposed bedrock shelf that extends across the entire river.

Reach D1 has lost almost a mile of side channel length since 1950, but none of this loss has been associated with intentional blockages. There has been 126 acres of riparian recruitment into abandoned 1950s channels.

Land use is predominantly agricultural, and there has been 310 acres of land developed under pivot irrigation. There are two animal handling facilities just north of Terry that are adjacent to old swales. One dump site was mapped on the right bank of the river at RM 137.5R, about $\frac{1}{2}$ miles upstream from the Terry Bridge.

About 51 percent of the historic 5-year floodplain has become isolated, primarily due to flow alterations. The abandoned Milwaukee rail line embankment has been breached by river erosion in several locations on the south side of the river.

A total of four ice jams have been reported in the reach. One of these events was in February (1996), and three occurred in March (1993, 2009, and 2011). No damages were reported.

There are about 20 acres of mapped Russian olive in the reach.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been major in this reach. The 2-year flood, which strongly influences overall channel form, has dropped by 22 percent. Low flows have also been impacted; severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 4,850 cfs to 2,810 cfs with human development, a reduction of 42 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 6,940 cfs under unregulated conditions to 3,270 cfs under regulated conditions, a reduction of 53 percent.

CEA-Related observations in Reach D1 include: •Breaching of abandoned Milwaukee Railroad line

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach D1 include:

• Dump site Practice at RM 137.5R

Russian olive removal

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 68,200 140,000 | Developed 53,000 119,000 | % Change -22.3% -15.0% | developm | ent, wherea | s "develop | conditions prior to significant human ed" flows reflect the current condition of Imptive water use. |
|---|---|--|--|--|---|---|--|
| Bankfull Channel Area (Ac) | 1950 1,265.9 | 1976 1,213.5 | 1995 1,213.1 | 2001 1,230.9 | 1950-200 -34.9 | | ful channel area is the total footprint of the inundated at approx. the 2-year flood. |
| | 2011 Length (ft) | % of Bankline | 2001-2011 Change | | | - | k armor such as car bodies and relatively minor. |
| Rock RipRap | 545 | 0.4% | -651 | | | | |
| Concrete Riprap | 0 | 0.0% | 0 | | | | |
| Flow Deflectors | 243 | 0.2% | 243 | | | | |
| Total | 787 | 0.6% | -409 | | | | |
| ength of Side Channels Blocked (ft) | Pre-1950s 0 | Post-1950s 0 | | Numerou | s side channe | els have be | en blocked by small dikes. |
| loodplain Turnover | 1950 - | 1976 - | 10 | 950-2001 In | -channel | | The rate of floodplain turnover reflects how |
| | 1976 | 2001 | rip | parian encro | pachment | | many acres of land are eroded by the river. |
| Total Acres | 88.0 | 68.1 | (negativ | e number iı | ndicates ret | reat) | Tunover is associated with the creation of riparian habitat. |
| Acres/Year Acres/Year/Valley Mile | 3.4 0.4 | 2.7 0.3 | | 7.17 ac | cres | | riparian nabitat. |
| | 0.4 | 0.5 | | | | | |
| pen Bar Area | Point Bars | Bank | Mid- | Total | | | of open sand and gravel bars reflect in- itions that can be important to fish, |
| Change in Area '50 - '01 (Ac) | -50.3 | Attached 92.6 | Channel 12.9 | 55.2 | | | und-nesting birds such as least terns. |
| loodplain Isolation | | | 12.5 | 55.2 | | | |
| • | Acres | % of FP | | | | | refers to area that historically was ome isolated do to flow alterations |
| 5 Year 100 Year | 95.5 14.9 | 51% 3% | | | | | such as levees. |
| | - | | | | | | |
| estricted Migration Area | Acres 11.8 | % of CMZ 1% | | | | | ea and percent of the CMZ that has been vees, and transportation embankments. |
| and Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the |
| Agricultural Land (Ac) | 6,528.5 | 6,539.6 | Flood (| Ac) | 682.4 | 846.1 | development of the river corridor through |
| | 0,0 2010 | -, | | | | | (A) and the set of |
| Ag. Infrastructure (Ac) | 7.0 | 56.6 | Sprinkl | er (Ac) | | 0.0 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. |
| Ag. Infrastructure (Ac) Exurban (Ac) | - |) | Sprinkl | | 0.0 | 0.0 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. |
| | 7.0 | 56.6 | Sprinkl Pivot (A | | | 0.0 310.5 | |
| Exurban (Ac) | 7.0 0.0 | 56.6 16.2 | | | 0.0 | | |
| Exurban (Ac) Urban (Ac) Transportation (Ac) | 7.0 0.0 0.0 | 56.6 16.2 0.0 | Pivot (A | | 0.0 0.0 | 310.5 | sub-set of the mapped agricultural land. |
| Exurban (Ac) Urban (Ac) Transportation (Ac) 950s Riparian Vegetation onverted to a Developed | 7.0 0.0 0.0 103.5 To Irrigated | 56.6 16.2 0.0 58.7 To Other Use | Pivot (A Total Rip. Converted | Ac) % of 1950s Rip. | 0.0 0.0 Changes | 310.5 | |
| Exurban (Ac) Urban (Ac) Transportation (Ac) 950s Riparian Vegetation onverted to a Developed | 7.0 0.0 0.0 103.5 To | 56.6 16.2 0.0 58.7 To | Pivot (A | Ac) % of 1950s | 0.0 0.0 Changes | 310.5 | sub-set of the mapped agricultural land. |
| Exurban (Ac) Urban (Ac) Transportation (Ac) 950s Riparian Vegetation onverted to a Developed and Use (ac) | 7.0 0.0 0.0 103.5 To Irrigated | 56.6 16.2 0.0 58.7 To Other Use 0.2 Acres per | Pivot (# Total Rip. Converted 1.4 | Ac) % of 1950s Rip. 1.0% | 0.0 0.0 Changes land use | 310.5 in the exter changes w s units sum | sub-set of the mapped agricultural land. |
| Exurban (Ac) Urban (Ac) Transportation (Ac) 950s Riparian Vegetation onverted to a Developed and Use (ac) | 7.0 0.0 0.0 103.5 To Irrigated 1.2 | 56.6 16.2 0.0 58.7 To Other Use 0.2 | Pivot (# Total Rip. Converted 1.4 | % of 1950s Rip. 1.0% otal tland | 0.0 0.0 Changes land use Wetland Mapping Emergen | 310.5 in the exter changes w s units sum include Ri t (marshes | sub-set of the mapped agricultural land. Ints of riparian vegetation are influenced by ithin the corridor. Imarized from National Wetlands Inventory verine (typically open water sloughs), and wet meadows) and Shrub-Scrub (open |
| Exurban (Ac) Urban (Ac) Transportation (Ac) 950s Riparian Vegetation onverted to a Developed and Use (ac) lational Wetlands Inventory | 7.0 0.0 0.0 103.5 To Irrigated 1.2 Acres | 56.6 16.2 0.0 58.7 To Other Use 0.2 Acres per Valley Mi | Pivot (# Total Rip. Converted 1.4 Tr We A | % of 1950s Rip. 1.0% otal tland cres | 0.0 0.0 Changes land use Wetland Mapping Emergen | 310.5 in the exter changes w s units sum include Ri t (marshes | sub-set of the mapped agricultural land. Ints of riparian vegetation are influenced by ithin the corridor. Imarized from National Wetlands Inventory verine (typically open water sloughs), |
| Exurban (Ac) Urban (Ac) Transportation (Ac) 950s Riparian Vegetation converted to a Developed and Use (ac) Jational Wetlands Inventory Riverine | 7.0 0.0 0.0 103.5 To Irrigated 1.2 Acres 27.0 | 56.6 16.2 0.0 58.7 To Other Use 0.2 Acres per Valley Mi 3.0 | Pivot (# Total Rip. Converted 1.4 Tr We A | % of 1950s Rip. 1.0% otal tland | 0.0 0.0 Changes land use Wetland Mapping Emergen | 310.5 in the exter changes w s units sum include Ri t (marshes | sub-set of the mapped agricultural land. Ints of riparian vegetation are influenced by ithin the corridor. Imarized from National Wetlands Inventory verine (typically open water sloughs), and wet meadows) and Shrub-Scrub (open |
| Exurban (Ac) Urban (Ac) Transportation (Ac) 950s Riparian Vegetation converted to a Developed and Use (ac) Jational Wetlands Inventory Riverine Emergent | 7.0 0.0 0.0 103.5 To Irrigated 1.2 Acres 27.0 18.0 | 56.6 16.2 0.0 58.7 To Other Use 0.2 Acres per Valley Mi 3.0 2.0 | Pivot (/ Total Rip. Converted 1.4 To We Av Av Av Av Av Av Av Av Av Av Av Av Av | % of 1950s Rip. 1.0% otal tland cres 5.0 is considered | 0.0 0.0 Changes land use Wetland Mapping Emergen bar area: | 310.5 in the exter changes w s units sum include Ri t (marshes s with color species an | sub-set of the mapped agricultural land. Ints of riparian vegetation are influenced by ithin the corridor. Imarized from National Wetlands Inventory verine (typically open water sloughs), and wet meadows) and Shrub-Scrub (open |
| Exurban (Ac) Urban (Ac) Transportation (Ac) 950s Riparian Vegetation onverted to a Developed and Use (ac) lational Wetlands Inventory Riverine Emergent Scrub/Shrub ussian Olive (2001) Appx. 100-yr Floodplain) | 7.0 0.0 0.0 103.5 To Irrigated 1.2 Acres 27.0 18.0 0.0 Acres | 56.6 16.2 0.0 58.7 To Other Use 0.2 Acres per Valley Mi 3.0 2.0 0.0 | Pivot (/ Total Rip. Converted 1.4 To We Av Av Av Av Av Av Av Av Av Av Av Av Av | Ac) % of 1950s Rip. 1.0% otal tland cres 5.0 is considered be used as a | 0.0 0.0 Changes land use Wetland Mapping Emergen bar area: | 310.5 in the exter changes w s units sum include Ri t (marshes s with color species an icator of in | sub-set of the mapped agricultural land. Ints of riparian vegetation are influenced by ithin the corridor. Imarized from National Wetlands Inventory verine (typically open water sloughs), and wet meadows) and Shrub-Scrub (open nizing woody vegetation). d its presence in the corridor is fairly recent. vasive plants within the corridor. |
| Exurban (Ac) Urban (Ac) Transportation (Ac) 950s Riparian Vegetation converted to a Developed and Use (ac) National Wetlands Inventory Riverine Emergent Scrub/Shrub | 7.0 0.0 0.0 103.5 To Irrigated 1.2 Acres 27.0 18.0 0.0 Acres | 56.6 16.2 0.0 58.7 To Other Use 0.2 Acres per Valley Mi 3.0 2.0 0.0 | Pivot (/ Total Rip. Converted 1.4 To We Av Av Av Av Av Av Av Av Av Av Av Av Av | % of 1950s Rip. 1.0% otal tland cres 5.0 is considered | 0.0 0.0 Changes land use Wetland Mapping Emergen bar area: | 310.5 in the exter changes w s units sum include Ri t (marshes s with color species an icator of in s are associ | sub-set of the mapped agricultural land. Ints of riparian vegetation are influenced by ithin the corridor. Imarized from National Wetlands Inventory verine (typically open water sloughs), and wet meadows) and Shrub-Scrub (open nizing woody vegetation). d its presence in the corridor is fairly recent. |

PHYSICAL FEATURES MAP (2011)



Reach DI



Reach D2

County Classification General Location Prairie CM: Confined meandering To Fallon, I-90 Bridge Upstream River Mile 137 Downstream River Mile 126.5 Length 10.50 mi (16.90 km)

Narrative Summary

Reach D2 is located in Prairie County, and extends from Terry to Fallon and the I-90 Bridge. The reach is a 10.5 mile long Confined Meandering (CM) reach type, indicating that the river flows along a meandering course that is confined by older geologic units. Sandstones of the Fort Union Formation and younger erosion-resistant terraces confine the channel through the reach. Because of the geologic confinement, channel migration rates are low and the riparian corridor is notably thin or absent. The Channel Migration Zone (CMZ) is extremely narrow because there has been essentially no bank migration in this reach since 1950.

There are just over 1,000 feet of bank armor in the reach; all of which is rock riprap that is protecting the Fallon Bridge.

Land use is predominantly agricultural with more acreage irrigated under pivot than under flood; as of 2011 there were 712 acres in flood and 1,070 acres in pivot in the reach. All of the pivots are on the north side of the river, and several of them extend to the river bank.

One dump site was mapped on the right bank at RM 135.1. There is also an animal handling facility on lower O'Fallon Creek near RM 130.

About 57 percent of the historic 5-year floodplain has become isolated, primarily due to flow alterations. There has been almost 50 acres of riparian encroachment in the reach, likely due to reduced 2-year flows.

Two ice jams have been reported in the reach. In early April of 1943, the breakup of ice jams at Fallon resulted in a 13 foot rise in the river stage at Intake. According to records, many of the farmers "remained in their homes, taking refuge in the attics and second floors of their homes, and some in the haylofts of their barns". More recently in February 1996, lowland flooding resulted from another ice jam breakup.

There are about 20 acres of mapped Russian olive in the reach.

Bluff pools and terrace pools make up 57 percent of the low flow fish habitat mapped in the reach, indicating that this reach may provide important areas for fish species that prefer this habitat type.

O'Fallon Creek enters the Yellowstone River at RM 129. The lowermost 3,100 feet of this creek has been diked off, and the channel now bypasses that remnant and flows directly into the Yellowstone. This abandoned channel supports some emergent wetland and could potentially provide excellent restoration opportunities for wetlands and slackwater areas connected to the Yellowstone River in this highly confined reach.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been major in this reach. The 2-year flood, which strongly influences overall channel form, has dropped by 22 percent. Low flows have also been impacted; severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 4,850 cfs to 2,810 cfs with human development, a reduction of 43 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 6,940 cfs under unregulated conditions to 3,270 cfs under regulated conditions, a reduction of 53 percent.

CEA-Related observations in Reach D2 include:

•Breaching of abandoned Milwaukee Railroad line

• Diking of lower O'Fallon Creek and isolation of ~3,000 feet of historic tributary channel

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach D2 include: • Dump site YRRP at RM 137.5R

•Nutrient management at animal handling facility on lower O'Fallon Creek RM 130

• Russian olive removal

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 68,300 141,000 | Developed 53,100 120,000 | % Change -22.3% -14.9% | developm | nent, where | eas "dev | velope | onditions prior to significant human d" flows reflect the current condition of mptive water use. |
|---|------------------------------------|---------------------------------------|--------------------------------|----------------------------|--------------------------|-----------|---------|--|
| Bankfull Channel Area (Ac) | 1950 1,007.7 | 1976 979.9 | 1995 984.9 | 2001 993.8 | 1950-2 (-13.9 | | | ul channel area is the total footprint of the inundated at approx. the 2-year flood. |
| | 2011 Length (ft) | % of Bankline | 2001-2011 Change | | | | | c armor such as car bodies and relatively minor. |
| Rock RipRap | 1,055 | 0.9% | 166 | | | | | |
| Concrete Riprap Flow Deflectors | 0 0 | 0.0% 0.0% | 0 0 | | | | | |
| Total | 1,055 | 0.9% | 166 | | | | | |
| Length of Side Channels Blocked (ft) | Pre-1950s 0 | | | Numerou | s side chan | nels ha | ve bee | en blocked by small dikes. |
| Floodplain Turnover | 1950 - | 1976 - | 10 | 950-2001 In | channel | | | The rate of floodplain turnover reflects how |
| | 1976 | 2001 | | arian encro | | | | many acres of land are eroded by the river. |
| Total Acres | 48.8 | 32.3 | (negative | e number i | ndicates r | etreat |) | Tunover is associated with the creation of riparian habitat. |
| Acres/Year Acres/Year/Valley Mile | 1.9 0.2 | 1.3 0.1 | | 48.3 ad | cres | | | npanan nabitat. |
| Dpen Bar Area | 0.2 | | | | T 1 | | | |
| | Point Bars | Bank Attached | Mid- Channel | Total | | | | of open sand and gravel bars reflect in- tions that can be important to fish, |
| Change in Area '50 - '01 (Ac) | -117 | 51.9 | 3.4 | -61.7 | | | | und-nesting birds such as least terns. |
| loodplain Isolation | Acres | % of FP | | | Floodpla | ain isola | ation r | efers to area that historically was |
| 5 Year | 100.7 | 57% | | | flooded | , but ha | as becc | ome isolated do to flow alterations |
| 100 Year | 39.7 | 7% | | | or physi | ical feat | tures s | uch as levees. |
| estricted Migration Area | Acres 5.6 | <mark>% of CMZ</mark> 0% | - | | | | | ea and percent of the CMZ that has been ees, and transportation embankments. |
| and Use | 1950 | 2011 | | | 1950 | 20 | 11 | Changes in land use reflect the |
| Agricultural Land (Ac) | 7,045.8 | 6,783.1 | Flood (A | Ac) | 630.5 | 71: | | development of the river corridor through |
| Ag. Infrastructure (Ac) | 9.7 | 60.7 | Sprinkle | er (Ac) | 0.0 | 0. | 0 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. |
| Exurban (Ac) | 0.0 | 3.2 | | | | | | |
| Urban (Ac) | 0.0 | 0.0 | Pivot (A | (C) | 0.0 | 1,07 | /0.2 | J |
| Transportation (Ac) | 142.2 | 348.3 | | | | | | |
| 950s Riparian Vegetation Converted to a Developed .and Use (ac) | To Irrigated 2.4 | To Other Use 2.8 | Total Rip. Converted 5.2 | % of 1950s Rip. 2.0% | change | | | nts of riparian vegetation are influenced by thin the corridor. |
| lational Wetlands Inventory | Acres | Acres per Valley Mi | Тс | otal | | | | marized from National Wetlands Inventory rerine (typically open water sloughs), |
| Riverine | 11.0 | 1.1 | | tland | Emerge | ent (ma | rshes | and wet meadows) and Shrub-Scrub (open |
| Emergent | 22.9 | 2.3 | | cres 8.4 | bar are | as with | l colon | izing woody vegetation). |
| Scrub/Shrub | 4.5 | 0.5 | | 0.4 | | | | |
| Russian Olive (2001) Appx. 100-yr Floodplain) | Acres 10.8 | <mark>%</mark> 1.0% | | | | - | | l its presence in the corridor is fairly recent. rasive plants within the corridor. |
| Riparian Forest at low risk of | 1050 | 1070 | 2001 | Change | | | | ated with agricultural and residential |
| Cowbird Parasitism Ac/Valley Mile) | 1950 7.2 | 1976 1.6 | 2001 7.4 | 1950-2011 0.2 | | pment, | displa | cing native bird species by parasitizing their |
| Ac/ valley wille) | 7.2 | 1.0 | 7.4 | 0.2 | nests. | | | |

PHYSICAL FEATURES MAP (2011)

õ 5 Floodplain Dike/Levee Physical Features Flow Deflector Rock RipRap Concrete RipRap Flow Deflectors COUN Other 4.1 nterstate Highway **US or State Route** Secondary Road Reach Breaks **River Miles** Counties Legend

Reach D2

Reach D2



| County | |
|------------------|--|
| Classification | |
| General Location | |

Prairie PCS: Partially confined straight Downstream of Fallon Bridge Upstream River Mile 126.5 Downstream River Mile 118.1 Length 8.40 mi (13.52 km)

Narrative Summary

Reach D3 straddles the Prairie/Dawson County line, extending from the Fallon Bridge to about two miles into Dawson County. The reach is 8.4 miles long and has been classified as a Partially Confined Straight (PCS) reach type, indicating minimal meandering and some influence of the valley wall on river form and process. Sandstones of the Fort Union Formation typically form the south bank, and younger erosion-resistant terraces confine the channel to the north. Because of the geologic confinement, channel migration rates are low and the riparian corridor is notably thin or absent. The Channel Migration Zone (CMZ) is extremely narrow because there has been only minor bank migration in this reach since 1950. All of the migration measured in the reach was at RM 123, where the river abruptly hits the south valley wall and apparently backwaters as it has developed a series of islands that drive local bank movement. From 1950 to 2011, the right bank migrated almost 900 feet at this single location. These islands provide areas for riparian colonization and habitat for bird species such as least terns.

Approximately 1,500 feet of bank armor have been mapped in the reach; about 2/3 of that armor protects the Interstate Bridge, with the remainder (600 feet) protecting irrigated land. Two pipelines cross the river about 1,000 feet downstream from the Interstate Bridge. One is an 8-inch petroleum product line that has been abandoned and purged, and the other is a product line that was directionally drilled in 1999. About 4,000 feet downstream from the Fallon Bridge, three large bridge piers from an old trestle remain in the middle of the river.

The Glendive Pump Station #1 is located about two miles downstream of the Fallon Bridge at RM 124.5L and is part of the Glendive Unit of the Buffalo Rapids Project. Construction of the unit began November 12, 1937, with ground breaking for excavation of the main canal. The following April 1938, excavation began on the lateral system. The first operation of the pumping station occurred on September 26, 1939, before the Unit was completed; diverted water was allowed to flow about ten miles down the main canal. Ice damage in 2012 required in extensive repairs to the pumping station. The unit serves 16,500 acres of irrigated land.

Land use in Reach D3 is predominantly agricultural, with about 600 acres of pivot irrigation development since 1950. All of the pivots are on the north side of the river, and several of them extend to the river bank and into the CMZ. In total, 57 acres of land under pivot irrigation are within the CMZ, making them especially prone to the threat of bank erosion. Although there has been extensive pivot development, most irrigated land had remained in flood irrigation in 2011 (1,500 acres).

Dump sites were mapped on the banks or in adjacent riparian areas at RM 125.6R, RM 124.2L, and RM 122L.

The most recently available map of the proposed Keystone Pipeline route shows that the line would cross the Yellowstone River at the lower end of Reach D3, at approximately RM 118.2 (www.keystone.steamingmules.com). The river is at Milepost 198 on the proposed pipeline route.

About 108 acres or 49 percent of the historic 5-year floodplain has become isolated in Reach D3, primarily due to flow alterations.

There are 11 acres of mapped Russian olive in the reach.

Bluff pools and terrace pools make up 22 percent of the low flow fish habitat mapped in the reach, indicating that this reach may provide important areas for fish species that prefer this habitat type.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been major in this reach. The magnitude of the 100-year flood is now 20,000 cfs or 14 percent lower than it was pre-development. The 2-year flood, which strongly influences overall channel form, has dropped by 22 percent. Low flows have also been impacted; severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 4,820 cfs to 2,750 cfs with human development, a reduction of 43 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 6,970 cfs under unregulated conditions to 3,240 cfs under regulated conditions, a reduction of 55 percent.

Seasonal low flows have increased by 62 percent in the winter and 75 percent in the fall.

CEA-Related observations in Reach D3 include: •Isolation of historic 5-year floodplain area due to flow alterations

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach D3 include:

•Solid waste (dump site) removal at RM 125.6R, RM 124.2L, and RM 122L

• Pipeline crossing practices at RM 126.2

Russian olive removal

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 68,900 143,000 | Developed 53,700 123,000 | % Change -22.1% -14.0% | developm | ent, where | as "develop | conditions prior to significant human ed" flows reflect the current condition of umptive water use. |
|--|------------------------------------|---------------------------------------|--------------------------------|----------------------------|------------------------|--------------|---|
| Bankfull Channel Area (Ac) | 1950 859.0 | 1976 873.8 | 1995 874.4 | 2001 875.1 | 1950-20 16.1 | | ful channel area is the total footprint of the inundated at approx. the 2-year flood. |
| Physical Features | 2011 Length (ft) 1,492 | % of Bankline 1.7% | 2001-2011 Change 210 | | | | ak armor such as car bodies and e relatively minor. |
| Concrete Riprap | 0 | 0.0% | 0 | | | | |
| Flow Deflectors | 0 | 0.0% | 0 | | | | |
| Total | 1,492 | 1.7% | 210 | | | | |
| Length of Side Channels Blocked (ft) | Pre-1950s 0 | Post-1950s 0 | | Numerous | s side chanr | iels have be | en blocked by small dikes. |
| Floodplain Turnover | 1950 - | 1976 - | 10 |)50-2001 In | channol | | The rate of floodplain turnover reflects how |
| | 1976 | 2001 | | arian encro | | | many acres of land are eroded by the river. |
| Total Acres | 85.7 | 56.1 | | e number ir | | etreat) | Tunover is associated with the creation of |
| Acres/Year | 3.3 | 2.2 | | 13.81 a | cres | | riparian habitat. |
| Acres/Year/Valley Mile | 0.4 | 0.3 | | | | | |
| Open Bar Area | Point Bars | Bank | Mid- | Total | | | of open sand and gravel bars reflect in- itions that can be important to fish, |
| Change in Area '50 - '01 (Ac) | -86.9 | Attached 37 | Channel 13.8 | -36.1 | | | ound-nesting birds such as least terns. |
| loodplain Isolation | | - | | | Floodala | in isolation | refers to area that historically was |
| 5 Year | Acres 107.6 | <mark>% of FP</mark> 49% | | | | | refers to area that historically was come isolated do to flow alterations |
| 100 Year | 107.0 | 13% | | | or physic | al features | such as levees. |
| Restricted Migration Area | Acres 17.7 | % of CMZ 1% | - | | | | rea and percent of the CMZ that has been vees, and transportation embankments. |
| Land Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the |
| Agricultural Land (Ac) | | 5,698.2 | Flood (A | | .,421.0 | 1,504.2 | development of the river corridor through |
| Ag. Infrastructure (Ac) | 21.5 | 69.3 | \ \ | | | 0.0 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. |
| Exurban (Ac) | 0.0 | 0.0 | Sprinkle | er (AC) | 0.0 | 0.0 | sub-set of the mapped agricultural land. |
| Urban (Ac) | 0.0 | 0.0 | Pivot (A | (c) | 0.0 | 597.7 | |
| Transportation (Ac) | 65.1 | 78.0 | | | | | |
| 1950s Riparian Vegetation Converted to a Developed Land Use (ac) | To Irrigated 5.3 | To Other Use 0.0 | Total Rip. Converted 5.3 | % of 1950s Rip. 1.0% | change | | ents of riparian vegetation are influenced by ithin the corridor. |
| National Wetlands Inventory | Acres | Acres per Valley Mi | Тс | otal | | | marized from National Wetlands Inventory verine (typically open water sloughs), |
| Riverine | 12.1 | 1.5 | | land | Emerge | nt (marshes | and wet meadows) and Shrub-Scrub (open |
| Emergent | 80.1 | 10.2 | | cres 9.3 | bar area | as with colo | nizing woody vegetation). |
| Scrub/Shrub | 7.1 | 0.9 | | | | | |
| Russian Olive (2001) Appx. 100-yr Floodplain) | Acres 10.7 | <mark>%</mark> 0.9% | | | | | d its presence in the corridor is fairly recent. vasive plants within the corridor. |
| Riparian Forest at low risk of | 1050 | 1976 | 2001 | Change | | | iated with agricultural and residential |
| Cowbird Parasitism Ac/Valley Mile) | 1950 30.6 | 7.8 | 5.5 | 1950-2011 -25.1 | develop nests. | oment, displ | acing native bird species by parasitizing their |
| Ac/ valley lville) | 50.0 | 7.0 | 5.5 | 23.1 | nests. | | |

PHYSICAL FEATURES MAP (2011)



Reach D3


| County | Dawson |
|------------------|--|
| Classification | PCM/I: Partially confined meandering/islands |
| General Location | Hoyt |

Upstream River Mile 118.1 Downstream River Mile 107.1 Length 11.00 mi (17.70 km)

Reach

Narrative Summary

Reach D4 is located in western Dawson County. The reach is 11 miles long and has a meandering planform with forested islands that formed where meanders have cut off.

Approximately 1,500 feet of bank armor have been mapped in the reach, including 920 feet of rock riprap and 590 feet of concrete riprap. This armor collectively covers about 1.3 percent of the bankline.

Prior to 1950, a side channel on the south floodplain at RM 110.8R was blocked by a small dike. This channel remnant is about a mile and a half long and currently has blockages at its middle and lower end.

Similar to many reaches in the Lower Yellowstone Valley, the river channel in Reach D4 has gotten smaller since 1950. The channel contracted by about 115 acres in this reach since 1950, and about 84 acres of riparian vegetation has encroached into old channel areas. This pattern has been consistent in the lower river, and relates primarily to a reduction in flows due to human development. Although there has been net encroachment of riparian vegetation, most of this cover is either shrub or open timber. The extent of closed timber dropped from 371 acres in 1950 to 191 acres in 2001.

Land use is predominantly agricultural, with about 180 acres of pivot irrigation development since 1950. About 20 acres of land in pivot irrigation has encroached into the Channel Migration Zone (CMZ), making it especially susceptible to damage by river erosion. Although there has been extensive pivot development, most irrigated land had remained in flood irrigation in 2011 (2,300 acres). Approximately 125 acres of flood irrigated land is within the CMZ.

One solid waste dump site was mapped on the right bank at RM 117.8L. Animal handling facilities (corral complexes) were mapped within a few thousand feet of the river at RM 112.2R, RM 114L, and RM 116L.

About 195 acres or 46 percent of the historic 5-year floodplain has become isolated, primarily due to flow alterations.

There are 16 acres of mapped Russian olive in the reach. Most of the Russian olive is in tributary drainages that flow into the Yellowstone River from the north.

Due to a reduction in the extent of closed timber with time, the extent of riparian forest considered at low risk of cowbird parasitism in Reach D4 has been reduced since 1950. At that time, there were 36.5 acres per mile of forest considered less prone to cowbirds, but by 2001 that had dropped to 14.7 acres per mile of such forest.

One ice jam was recorded in Reach D4. On March 4, 1994, a breakup jam forced local evacuations due to flooding.

Bluff pools and terrace pools make up 22 percent of the low flow fish habitat mapped in the reach, indicating that this reach may provide important areas for fish species that prefer this habitat type.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been major in this reach. The magnitude of the 100-year flood is now 121,000 cfs, or 14 percent lower than it was pre-development. The 2-year flood, which strongly influences overall channel form, has dropped by 22 percent. Low flows have also been impacted; severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 4,800 cfs to 2,730 cfs with human development, a reduction of 43 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 6,980 cfs under unregulated conditions to 3,220 cfs under regulated conditions, a reduction of 54 percent.

Seasonal low flows have increased by 63 percent in the winter and 76 percent in the fall.

CEA-Related observations in Reach D4 include: •Increased risk of cowbird parasitism with loss of closed timber

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach D4 include:

•Side channel reactivation at RM 110.3R

•Solid waste (dump site) removal at RM 117.8L

Russian olive removal

•Nutrient management at corral complexes at RM 112.2R, RM 114L, and RM 116L

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 69,100 145,000 | Developed 53,900 124,000 | % Change -22.0% -14.5% | developm | ent, wherea | s "develope | onditions prior to significant human ed" flows reflect the current condition of mptive water use. | |
|---|---|--|--|--|--|---|---|--|
| Bankfull Channel Area (Ac) | 1950 1,349.9 | 1976 1,279.9 | 1995 1,230.5 | 2001 1,234.4 | 1950-200 -115.5 | - | ful channel area is the total footprint of the inundated at approx. the 2-year flood. | |
| Physical Features Rock RipRap Concrete Riprap Flow Deflectors | 2011 Length (ft) 921 587 0 | % of Bankline 0.8% 0.5% | 2001-2011 Change 921 587 0 | | | | k armor such as car bodies and relatively minor. | |
| Total | 1,509 | 0.0% 1.3% | 1,509 | | | | | |
| ength of Side Channels Blocked (ft) | Pre-1950s 8,549 | Post-1950s 0 | - | Numerous side channels have been blocked by small dikes. | | | | |
| loodplain Turnover Total Acres Acres/Year Acres/Year/Valley Mile | 1950 - 1976 143.9 5.5 0.5 | 1976 - 2001 90.3 3.6 0.4 | riparian encroachment many acres of land are eroded | | | | The rate of floodplain turnover reflects how many acres of land are eroded by the river. Tunover is associated with the creation of riparian habitat. | |
| open Bar Area Change in Area '50 - '01 (Ac) | Point Bars -1.2 | Bank Attached 70.4 | Mid- Channel -36.2 | The type and extent of open sand and gravel bars reflect in-Totalstream habitat conditions that can be important to fish,33.1amphibians, and ground-nesting birds such as least terns. | | | | |
| loodplain Isolation 5 Year 100 Year | Acres 194.6 97.9 | <mark>% of FP</mark> 46% 8% | Floodplain isolation refers to area that historically was flooded, but has become isolated do to flow alterations or physical features such as levees. | | | | | |
| estricted Migration Area | Acres 55.2 | % of CMZ 2% | - | | | | ea and percent of the CMZ that has been ees, and transportation embankments. | |
| and Use Agricultural Land (Ac) Ag. Infrastructure (Ac) Exurban (Ac) Urban (Ac) Transportation (Ac) | 1950 7,623.1 75.0 0.0 0.0 87.6 | 2011 7,894.5 142.8 0.0 0.0 86.8 | Flood (, Sprinkl Pivot (/ | Ac) 1 er (Ac) | 1950 ,601.4 0.0 0.0 | 2011 2,320.7 44.1 180.0 | Changes in land use reflect the development of the river corridor through time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | |
| 950s Riparian Vegetation onverted to a Developed and Use (ac) | To Irrigated 3.1 | To Other Use 0.2 | Total Rip. Converted 3.3 | % of 1950s Rip. 0.0% | enanges | | nts of riparian vegetation are influenced by thin the corridor. | |
| lational Wetlands Inventory Riverine Emergent Scrub/Shrub ussian Olive (2001) | Acres 8.0 103.2 24.3 Acres | Acres per Valley Mi 0.8 10.1 2.4 % | We A 1: | otal tland cres 35.5 is considered | Wetlands units summarized from National Wetlands In Mapping include Riverine (typically open water sloughs Emergent (marshes and wet meadows) and Shrub-Scru bar areas with colonizing woody vegetation). | | | |
| Appx. 100-yr Floodplain) Riparian Forest at low risk of Rowbird Parasitism Ac/Valley Mile) | 16.3 1950 36.5 | 1.6% 1976 23.4 | | | general indi | icator of inv | vasive plants within the corridor. ated with agricultural and residential acing native bird species by parasitizing their | |

PHYSICAL FEATURES MAP (2011)



Reach D4



Reach D5

County Classification General Location Dawson PCA: Partially confined anabranching To Glendive Upstream River Mile 107.1 Downstream River Mile 94.6 Length 12.50 mi (20.12 km)

Narrative Summary

Reach D5 is located just south of Glendive. The reach is a 12.5 mile long Partially Confined Anabranching reach type, indicating the presence of forested islands with some valley wall influence on the river. The downstream end of the reach is at Black Bridge. Within Reach D5, the river flows across the Cedar Creek Anticline, which is a~115 mile long structure that extends from Glendive to Buffalo South Dakota. Oil was discovered on the anticline in 1951, and since then over a half a billion barrels of oil have been produced from 2,700 wells. As the river flows right through the anticline, the Pierre Shale becomes exposed in the right bluff line and the channel becomes more dynamic than upstream reaches. Active drill pads are located on both sides of the river; several of them are within the 100-year floodplain, and two are mapped within the CMZ.

Reach D5 has just over a mile of bank armor and most of that armor is rock riprap. There are also 1,050 feet of concrete armor and a few flow deflectors. About 640 feet of riprap was built between 2001 and 2011. The majority of the bank armor is protecting either streambank just upstream of Black Bridge. Black Bridge forms a major constriction in the river corridor and bank migration upstream of the bridge has been extensive. The bridge is oriented about 45 degrees off of the axis of the river corridor which further disrupts channel processes upstream. Just upstream of the bridge the river migrated over 1,700 feet eastward between 1950 and 2001, which is over 30 feet per year on average.

Since 1950, a side channel that is over 9,000 feet of side channel has been blocked by a dike at RM 105R. The dike crossing the head of this old channel is about 720 feet long. There are still several side channels in the reach that are perennial (flow year-round) and over a mile long.

Floodplain turnover rates have dropped in Reach D5 since 1976; prior to that time, floodplain turnover rates were about 18.5 acres per year, and since then rates have averaged 14.2 acres per year. The reduction in rates has been coupled by an increase in the extent of woody riparian vegetation of almost 300 acres.

Land use is dominated by agriculture, with 219 acres of pivot irrigation development since 1950. Some of the irrigation development took place in historic riparian areas; a total of 161 acres of riparian lands were converted for agricultural and other land uses since 1950. Development near Glendive has created about 310 acres of urban/exurban land uses in the reach. About 190 acres or 3 percent of the total CMZ has become restricted by physical features. Residential development near Glendive has encroached into the CMZ; in 2011, there were over 75 acres of urban/exurban land uses mapped within the CMZ.

Six dump sites were mapped in the reach in 2001. These sites are at RM 104L, RM 104.2L, RM 101L, RM 98L, RM 97.5L, and RM 97.1L.

One ice jam has been recorded in Reach D5. A breakup event was recorded on March 17, 2011, but no damages were recorded.

There is one pipeline crossing in the reach at RM 100. This crossing is the Poplar Pipeline owned by Bridger Pipeline, a 10 inch crude oil pipeline that ruptured in 2015. The pipeline crossing is located at the downstream end of a large forested island. Bank migration at the site has been relatively slow.

About 8 percent of the total 100-year floodplain has become isolated due to human development and most of that isolated floodplain area is behind floodplain dikes near Black Bridge. The 5-year floodplain is even more affected; 31 percent of the historic 5-year floodplain is no longer inundated at that frequency. There has been over 1,260 acres of woody riparian vegetation recruitment in the reach since 1950, indicating generation of new forest, some of which reflects encroachment due to lower flows and a shrinking river channel. The bankfull area of the channel has dropped by 255 acres since 1950. Some of that riparian expansion has been due to Russian olive colonization; there are just under 50 acres of mapped Russian olive in the Reach D5 floodplain.

Reach D5 was sampled as part of the fisheries study. A total of 33 fish species were sampled in the reach including four identified by the Montana Natural Heritage Program as a Species of Concern (SOC): the Blue Sucker, Pallid sturgeon, Sauger, and Sturgeon chub.

Reach D5 was sampled as part of the avian study. A total of 33 bird species were identified in the reach. One bird species identified by the Montana Natural Heritage Program as Potential Species of Concern (PSOC) was found, the Plumbeous Vireo. The Red-headed Woodpecker was also observed, which has been identified as a Species of Concern (SOC). Reach D5 has seen a decrease in the forested area that is at low risk of cowbird parasitism since 1950. At that time, there were 86 acres per valley mile of such forest, and that number decreased to 38 acres per valley mile by 2001.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been major in this reach. The 2-year flood, which strongly influences overall channel form, has dropped by 22 percent. Low flows have also been impacted; severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 4,800 cfs to 2,720 cfs with human development, a reduction of 436 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 6,980 cfs under unregulated conditions to 3,220 cfs, a reduction of 54 percent.

CEA-Related observations in Reach D5 include:

• Channel migration issues upstream of major constriction that is poorly aligned to corridor (Black Bridge)

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach D5 include:

Thursday, August 20, 2015

•Side channel reactivation at RM 104.5

•Russian olive removal

•Pipeline Crossing Practices at RM 100

•Dump site removal at RM 104L, RM 104.2L, RM 101L, RM 98L, RM 97.5L, and RM 97.1L

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 69,200 145,000 | Developed 54,000 124,000 | % Change -22.0% -14.5% | developm | ent, wherea | s "develope | onditions prior to significant human ed" flows reflect the current condition of mptive water use. | | |
|---|--|--|--|---|--|---|---|--|--|
| Bankfull Channel Area (Ac) | 1950 2,086.3 | 1976 1,995.7 | 1995 1,964.9 | 2001 1,830.9 | 1950-20 -255.4 | | ful channel area is the total footprint of the inundated at approx. the 2-year flood. | | |
| Physical Features Rock RipRap Concrete Riprap Flow Deflectors | 2011 Length (ft) 4,408 1,049 58 | % of Bankline 3.3% 0.8% 0.0% | 2001-2011 Change 638 0 58 | | | | k armor such as car bodies and relatively minor. | | |
| Total Length of Side Channels Blocked (ft) | 5,515 Pre-1950s | 4.1% Post-1950s 9,066 | 696 | Numerou | s side channe | els have bee | en blocked by small dikes. | | |
| Floodplain Turnover Total Acres Acres/Year Acres/Year/Valley Mile | 1950 - 1976 479.8 18.5 1.7 | 1976 - 2001 355.3 14.2 1.3 | rip | 1950-2001 In-channel riparian encroachment gative number indicates retreat)The rate of floodplain turnover r many acres of land are eroded b Tunover is associated with the co riparian habitat.294.44 acres | | | | | |
| Open Bar Area Change in Area '50 - '01 (Ac) | Point Bars -7.9 | Bank Attached 28.3 | Mid- Channel 21.8 | Total 42.2 | and the second | | | | |
| -loodplain Isolation 5 Year 100 Year | Acres 536.1 248.3 | <mark>% of FP</mark> 31% 8% | Floodplain isolation refers to area that historically was flooded, but has become isolated do to flow alterations or physical features such as levees. | | | | | | |
| Restricted Migration Area | Acres 189.6 | % of CMZ 3% | - | | | | ea and percent of the CMZ that has been rees, and transportation embankments. | | |
| and Use Agricultural Land (Ac) Ag. Infrastructure (Ac) Exurban (Ac) Urban (Ac) Transportation (Ac) | 1950 7,069.1 25.2 0.0 0.0 105.6 | 2011 6,378.8 114.2 23.7 391.2 102.2 | Flood (Sprinkl Pivot (/ | er (Ac) | 1950 864.7 0.0 0.0 | 2011 1,691.1 0.0 218.5 | Changes in land use reflect the development of the river corridor through time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | | |
| 1950s Riparian Vegetation Converted to a Developed and Use (ac) | To Irrigated 114.0 | To Other Use 46.8 | Total Rip. Converted 160.8 | % of 1950s Rip. 6.0% | chunges | Changes in the extents of riparian vegetation are influenced land use changes within the corridor. | | | |
| National Wetlands Inventory Riverine Emergent Scrub/Shrub Russian Olive (2001) | Acres 23.7 152.8 102.2 | Acres per Valley Mi 2.2 14.3 9.5 | We A 2 | otal tland cres 78.7 | Mapping Emerger bar area | Wetlands units summarized from National Wetlands Invo Mapping include Riverine (typically open water sloughs), Emergent (marshes and wet meadows) and Shrub-Scrub bar areas with colonizing woody vegetation). | | | |
| Appx. 100-yr Floodplain) Riparian Forest at low risk of Cowbird Parasitism Ac/Valley Mile) | Acres 49.0 1950 86.2 | % 2.6% 1976 57.1 | | | a general ind Cowbird | icator of inv s are associ | d its presence in the corridor is fairly recent. vasive plants within the corridor. ated with agricultural and residential acing native bird species by parasitizing their | | |

PHYSICAL FEATURES MAP (2011)



Reach D5



Reach D6

| County | |
|------------------|--|
| Classification | |
| General Location | |

Dawson PCM/I: Partially confined meandering/islands Glendive Upstream River Mile 94.6 Downstream River Mile 89 Length 5.60 mi

89 5.60 mi (9.01 km)

Narrative Summary

Reach D6 is located in Dawson County at Glendive. The reach is a 5.6 mile long Partly Confined Meandering reach type, extending from Black Bridge at RM 89.0 to downstream of Glendive at RM 94.6. The partial confinement is imposed by terraces and Hell Creek Formation bluff line. The reach is fairly straight, with minor bendways and several densely vegetated islands. Within Reach D6, the Yellowstone River has been directly affected by both urban/exurban development and the I-94 transportation corridor.

Reach D6 has almost a mile of bank armor including 2,930 feet of rock riprap, 1,200 feet of concrete riprap, and 760 feet of flow deflectors as mapped in 2011. About 8.3 percent of the total bankline is armored. Between 2001 and 2011, about 1,300 feet of rock riprap and 200 feet of flow deflectors were built, whereas 354 feet of concrete riprap were destroyed.

Prior to the 1950s, about three miles of side channel were blocked in the reach by physical features. Since then another three miles have been blocked such that a total of six miles of side channel have been blocked in this urbanized section of the Yellowstone River. The side channel losses occurred under the Interstate and near the mouth of Glendive Creek. In 1950, the side channel under the Interstate was almost three miles long before being blocked off.

Floodplain dikes have isolated historic floodplain area. There are 14,700 feet of floodplain dikes mapped in the reach, most of which was built between 1950 and 1976. There are also 23,736 feet of transportation encroachments. The encroachments associated with the railroad have been in place since 1950; however the length of bridge approaches increased substantially from 1950 to 1976, which is when I-94 was constructed. The large West Glendive Dike (RM 93.5) was constructed in 1957 by the US Army Corps of Engineers to protect the west Glendive area from Yellowstone River flooding.

There are five bridge crossings in Reach D6. The uppermost crossing is referred to as the BNSF "Black Bridge", which is a 1325 foot-long steel truss bridge at RM 94.5. There is a natural gas pipeline crossing at the bridge. Just downstream at RM 93.6, the "Old Bell Street Bridge' is a 1,290 foot long bridge that was originally built in 1894, then destroyed by ice in 1899, and rebuilt in 1924. It is currently preserved as a pedestrian bridge. Approximately 0.1 mile downstream, the Towne Street Bridge is a 1,318 foot-long steel girder/floor beam structure that was built in 1958. About 1.3 miles downstream from that structure, I-94 consists of two bridges built in 1968. These bridges are 2,013 and 1,973 feet long, and both are steel girder/floor beam structures. The I-94 bridges restrict about 200 acres of the CMZ.

Some of the most severe ice jamming in Montana occurs in Glendive. A total of 30 ice jam floods have occurred in the Glendive area since 1890 (COE, 2009). Descriptions of these and even older ice jams include loss of life (1894, 1899), bridge failure (1899) and major flooding (1899, 1936, 1969, 1986 and 1994). In 1980, FEMA concluded that the West Glendive Levee did not provide adequate protection from ice jam flooding (COE, 2009). According to the COE (2009), the majority of ice jams form downstream of the I-94 Bridge and its embankment, which acts as a flow obstruction on the left floodplain of the Yellowstone River. This embankment cuts off a side channel of the Yellowstone, "which may have historically provided a relief for floodwaters to flow around the ice jams" (COE, 2009).

Similar to many reaches on the Lower Yellowstone, the river has gotten smaller since 1950. At that time, the bankfull channel area in Reach D6 was 810 acres, and by 2001 it was 640 acres, which is a reduction of 21 percent. This has been accompanied by the encroachment of 134 acres of riparian vegetation into old channel areas. On the floodplain, however, riparian clearing has been notable; since 1950 over 400 acres of riparian vegetation was converted to another land use, which was 32 percent of the entire 1950s riparian footprint.

Floodplain turnover rates in Reach D6 have dropped from 4 acres per year prior to 1976 to 2 acres per year since then. This is also a common trend on the lower river, as the influences of bank armor and reduced flow energy have collectively slowed rates of channel change.

Land use is dominated by agriculture and urban/exurban development; although there is over 1,300 acres of urban, exurban, and transportationrelated land uses, there are still over 3,100 acres of agricultural land. Most is non-irrigated, but 502 acres are in flood irrigation and 280 are in pivot. Between 1950 and 2011 approximately two square miles of land was converted to Urban and Exurban uses in the Glendive area. Much of this growth occurred in the now-leveed area on the west side of the river.

About 18 percent of the total 100-year floodplain has become isolated due to human development and most of that isolated floodplain area is behind floodplain dikes. The 5-year floodplain is even more affected; 51 percent of the historic 5-year floodplain is no longer inundated at that frequency.

Reach D6 was sampled as part of the fisheries study. A total of 27 fish species were sampled in the reach including three identified by the Montana Natural Heritage Program as a Species of Concern (SOC): the Blue Sucker, Sauger, and Sturgeon chub.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been major in this reach. The 100-year flood has dropped from 146,000 cfs pre-development to 125,000 cfs currently, which is a 14 percent reduction. The 2-year flood, which strongly influences overall channel form, has dropped by 22 percent. Summer base flows have dropped by 54 percent with human development, from 6,990 cfs to 3,210 cfs, a 54 percent reduction. In contrast, fall and winter base flows have both increased between 60 percent (winter) and 75 percent (fall). Fall and wither base flows are currently 2,030 and 2,110 cfs, respectively.

CEA-Related observations in Reach D6 include:

•Loss of side channels due to physical features

•Shrinking of channel due to flow consolidation and reduced high flows.

•Extensive transportation encroachment

•Dike construction post-1950 to facilitate urban/exurban development in West Glendive

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach D6 include:

•Bank armor removal at RM 92.8L

• Russian olive removal

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 69,400 146,000 | Developed 54,200 125,000 | % Change -21.9% -14.4% | developm | ent, wherea | s "develop | conditions prior to significant human ed" flows reflect the current condition of umptive water use. | | |
|--|------------------------------------|---------------------------------------|--|--|---|-------------|---|--|--|
| Bankfull Channel Area (Ac) | 1950 810.6 | 1976 695.8 | 1995 659.4 | 2001 640.3 | 1950-20 -170.4 | | kful channel area is the total footprint of the r inundated at approx. the 2-year flood. | | |
| Physical Features Rock RipRap | 2011 Length (ft) 2,933 | % of Bankline 5.0% | 2001-2011There are additional types of bank armor such as car bodies and steel retaining walls, but they are relatively minor.1,278 | | | | | | |
| Concrete Riprap | 1,188 | 2.0% | -345 | | | | | | |
| Flow Deflectors | , 762 | 1.3% | 173 | | | | | | |
| Total | 4,882 | 8.3% | 1,106 | | | | | | |
| Length of Side Channels Blocked (ft) | Pre-1950s 16,884 | Post-1950s 16,597 | | Numerous side channels have been blocked by small dikes. | | | | | |
| Floodplain Turnover | 1950 - | 1976 - | 10 | 950-2001 In | channel | | The rate of floodplain turnover reflects how | | |
| | 1976 | 2001 | | | arian encroachment many acres of land are eroded b | | | | |
| Total Acres | 103.6 | 49.8 | (negative | e number i | er indicates retreat) Tunover is associated with the creati riparian habitat. | | | | |
| Acres/Year Acres/Year/Valley Mile | 4.0 0.8 | 2.0 0.4 | | 134.35 a | | | | | |
| | 0.8 | | | | | | | | |
| Dpen Bar Area | Point Bars | Bank | Mid- | Total | | | t of open sand and gravel bars reflect in- litions that can be important to fish, | | |
| Change in Area '50 - '01 (Ac) | 37.4 | Attached 9.5 | Channel 7.4 | 54.3 | amphibians, and ground-nesting birds such as least terns. | | | | |
| loodplain Isolation | Acros | % of FP | | | Eloodalai | n isolation | refers to area that historically was | | |
| 5 Year | Acres 528.6 | 52% | flooded, but has become isolated do to flow alterations | | | | | | |
| 100 Year | 354.0 | 18% | | | or physic | al features | such as levees. | | |
| testricted Migration Area | Acres 326.0 | % of CMZ 18% | | | | | rea and percent of the CMZ that has been vees, and transportation embankments. | | |
| and Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the | | |
| Agricultural Land (Ac) | | 3,067.3 | Flood (A | | 304.1 | 502.4 | development of the river corridor through | | |
| Ag. Infrastructure (Ac) | 27.4 | 70.7 | Sprinkle | - | 0.0 | 0.0 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | | |
| Exurban (Ac) | 0.0 | 231.2 | | | | 0.0 | sub-set of the mapped agricultural land. | | |
| Urban (Ac) | 563.1 | 987.6 | Pivot (A | Ac) | 0.0 | 279.4 | | | |
| Transportation (Ac) | 110.3 | 169.6 | | | | | | | |
| .950s Riparian Vegetation | То | То | Total Rip. | % of 1950s | Changes | in the exte | ents of riparian vegetation are influenced by | | |
| Converted to a Developed | Irrigated | Other Use | Converted | Rip. | land use changes within the corridor. | | | | |
| and Use (ac) | 274.9 | 134.3 | 409.2 | 32.0% | | | | | |
| lational Wetlands Inventory | Acres | Acres per Valley Mi | | otal | Wetlands units summarized from National Wetlands Inve Mapping include Riverine (typically open water sloughs), | | | | |
| Riverine | 47.0 | 9.1 | | tland cres | | | s and wet meadows) and Shrub-Scrub (open mizing woody vegetation). | | |
| Emergent | 88.9 | 17.1 | | 54.5 | Sai died | | meng woody vegetation. | | |
| Scrub/Shrub | 18.6 | 3.6 | | | | | | | |
| Russian Olive (2001) Appx. 100-yr Floodplain) | Acres 7.1 | <mark>%</mark> 0.5% | | | | | nd its presence in the corridor is fairly recent. Invasive plants within the corridor. | | |
| Riparian Forest at low risk of | 1050 | 1070 | 2001 | Change | | | iated with agricultural and residential | | |
| Cowbird Parasitism | 1950 21.8 | 1976 4.3 | 2001 24.8 | 1950-2011 3.0 | | ment, disp | lacing native bird species by parasitizing their | | |
| Ac/Valley Mile) | 21.0 | 4.3 | 24.8 | 5.0 | nests. | | | | |

PHYSICAL FEATURES MAP (2011)



Reach D6

Reach D6



Reach D7

County Classification General Location Dawson PCA: Partially confined anabranching Downstream of Glendive Upstream River Mile 89 Downstream River Mile 81.4 Length 7.60 mi (12.23 km)

Narrative Summary

Reach D7 is located just downstream of Glendive. It is 7.6 miles long and is a Partially Confined Anabranching (PCA) reach type, including some valley wall influence as well as numerous forested islands. These reach types tend to be relatively dynamic with high rates of channel change through time. The Stipek Fishing Access Site is located in the middle portion of the reach.

No bank armor has been mapped in Reach D7, and no side channels have been blocked by dikes. About two miles of transportation encroachment by the railroad was mapped in Reach D7, all of which was in place by 1950.

Similar to many reaches in the Lower Yellowstone Valley, the river channel in Reach D7 has gotten smaller since 1950. The channel contracted by about 121 acres in this reach since 1950, and about 150 acres of riparian vegetation has encroached into old channel areas. This pattern has been consistent in the lower river, and relates primarily to a reduction in flows due to human development. Floodplain turnover rates have dropped from 8.9 acres per year pre-1976 to 5.4 acres per year post-1976.

Even though no side channels have been intentionally blocked, Reach D7 has lost about 3,800 feet of side channel length since 1950. This is likely due to passive loss caused by a reduction in high flows. Lower flows have also resulted in the isolation of 48 percent of the historic 5-year floodplain.

Land use is predominantly agricultural, with about 258 acres of pivot irrigation development since 1950. There are 27 acres of pivot irrigation and 21 acres of exurban land uses in the Channel Migration Zone. Two dump sites have been mapped on the right bank at RM 84R and RM 85.9R.

There are 7.4 acres of mapped Russian olive in the reach.

Reach D7 was part of the avian study. A total of 43 species were identified in the reach, including the Ovenbird, which has been identified by the Montana Natural Heritage Program as a Potential Special Concern. The Black-billed Cuckoo and Red-headed Woodpecker were also identified, both of which are Species of Concern.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been major in this reach. The magnitude of the 100-year flood is now 127,000 cfs, which 12 percent lower than it was pre-development (145,000 cfs). The 2-year flood, which strongly influences overall channel form, has dropped by 22 percent. Low flows have also been impacted; severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 4,700 cfs to 2,600 cfs with human development, a reduction of 45 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 6,890 cfs under unregulated conditions to 3,110 cfs under regulated conditions, a reduction of 55 percent.

Seasonal low flows have increased by 78 percent in the winter and 62 percent in the fall. Both fall and winter base flows are currently about 3,500 cfs.

CEA-Related observations in Reach D7 include:

• Passive loss of side channels with flow alterations

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach D7 include: • Russian olive removal

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 69,500 145,000 | Developed 54,200 127,000 | % Change -22.0% -12.4% | developm | ent, wherea | s "develop | conditions prior to significant human ed" flows reflect the current condition of umptive water use. | | |
|--|------------------------------------|---------------------------------------|--|--|--|--|---|--|--|
| Bankfull Channel Area (Ac) | 1950 1,223.9 | 1976 1,230.6 | 1995 1,141.1 | 2001 1,102.9 | 1950-20 -121.1 | | ful channel area is the total footprint of the inundated at approx. the 2-year flood. | | |
| | 2011 Length (ft) 0 | % of Bankline 0.0% | 2001-2011 There are additional types of bank armor such as car bodies and Change steel retaining walls, but they are relatively minor. | | | | | | |
| Rock RipRap Concrete Riprap | 0 | 0.0% | 0 | | | | | | |
| Flow Deflectors | 0 | 0.0% | 0 | | | | | | |
| Total | 0 | 0.0% | 0 | | | | | | |
| ength of Side Channels locked (ft) | Pre-1950s 0 | Post-1950s 0 | | Numerous side channels have been blocked by small dikes. | | | | | |
| loodplain Turnover | 1950 - | 1976 - | 1 | 050 2001 km | shownal | | The rate of floodplain turnover reflects how | | |
| | 1976 | 2001 | | 950-2001 In parian encro | | | many acres of land are eroded by the river. | | |
| Total Acres | 230.7 | 133.9 | | e number ir | | reat) | Tunover is associated with the creation of | | |
| Acres/Year | 8.9 | 5.4 | | 149.38 a | | | riparian habitat. | | |
| Acres/Year/Valley Mile | 1.3 | 0.8 | | 1.51000 | | | | | |
|)pen Bar Area | | Bank | Mid- | | | | of open sand and gravel bars reflect in- | | |
| | Point Bars | Attached | Channel | Total | and the second | | | | |
| Change in Area '50 - '01 (Ac) | -52.3 | 40.4 | -2.8 | -14.6 | amphibia | ns, and gro | und-nesting birds such as least terns. | | |
| loodplain Isolation | Acres | % of FP | | | Floodplai | n isolation | refers to area that historically was | | |
| 5 Year | 395.2 | 48% | flooded, but has become isolated do to flow alterations or physical features such as levees. | | | | | | |
| 100 Year | 43.6 | 2% | | | or physica | al features | such as levees. | | |
| estricted Migration Area | Acres 6.0 | % of CMZ 0% | Channel Migration Zone restrictions refer to the area and percent of the CMZ that has bee isolated by features such as bank armor, dikes, levees, and transportation embankments. | | | | | | |
| and Use | 1950 | 2011 | 1950 2011 Changes in land use reflect the | | | | | | |
| Agricultural Land (Ac) | | 4,620.5 | Flood (| | 0.0 | 708.1 | development of the river corridor through | | |
| Ag. Infrastructure (Ac) | 29.3 | 83.7 | \ \ | | | | time. The irrigated agricultural are is a | | |
| Exurban (Ac) | 0.0 | 48.9 | Sprinkl | er (Ac) | 0.0 | 25.5 | sub-set of the mapped agricultural land. | | |
| Urban (Ac) | 0.0 | 0.0 | Pivot (/ | Ac) | 0.0 | 258.3 | | | |
| Transportation (Ac) | 88.2 | 90.2 | | | | | _ | | |
| 950s Riparian Vegetation | То | То | Total Rip. | % of 1950s | Character | | | | |
| onverted to a Developed | Irrigated | Other Use | Converted | Rip. | JS Changes in the extents of riparian vegetation are influ land use changes within the corridor. | | | | |
| and Use (ac) | 57.6 | 19.8 | 77.4 | 5.0% | | | | | |
| | | | | | Matlend | | | | |
| lational Wetlands Inventory | Acres | Acres per Valley Mi | т | otal | | | marized from National Wetlands Inventory verine (typically open water sloughs), | | |
| lational Wetlands Inventory Riverine | Acres 28.9 | Acres per Valley Mi 4.2 | | otal tland | Mapping | include Ri | | | |
| | | Valley Mi | We A | tland cres | Mapping Emergen | include Ri t (marshes | verine (typically open water sloughs), | | |
| | 28.9 | Valley Mi 4.2 | We A | tland | Mapping Emergen | include Ri t (marshes | verine (typically open water sloughs), and wet meadows) and Shrub-Scrub (open | | |
| Riverine Emergent Scrub/Shrub | 28.9 72.3 47.1 | Valley Mi 4.2 10.6 6.9 | We A 14 | tland cres 48.2 | Mapping Emergen bar area | include Ri t (marshes s with colo | verine (typically open water sloughs), and wet meadows) and Shrub-Scrub (open nizing woody vegetation). | | |
| Riverine Emergent Scrub/Shrub ussian Olive (2001) | 28.9 72.3 | Valley Mi 4.2 10.6 | We A 14 Russian olive | tland cres 48.2 is considered | Mapping Emergen bar area | include Ri t (marshes s with colo species an | verine (typically open water sloughs), and wet meadows) and Shrub-Scrub (open | | |
| Riverine Emergent Scrub/Shrub ussian Olive (2001) Appx. 100-yr Floodplain) | 28.9 72.3 47.1 Acres | Valley Mi 4.2 10.6 6.9 % | We A 14 Russian olive | tland cres 48.2 is considered | Mapping Emergen bar area an invasive general ind | include Ri t (marshes s with colo species an icator of in | verine (typically open water sloughs), and wet meadows) and Shrub-Scrub (open nizing woody vegetation). d its presence in the corridor is fairly recent. vasive plants within the corridor. | | |
| Riverine Emergent | 28.9 72.3 47.1 Acres | Valley Mi 4.2 10.6 6.9 % | We A 14 Russian olive | tland cres 48.2 is considered be used as a | Mapping Emergen bar area an invasive general ind Cowbird | include Ri t (marshes s with colo species an icator of in s are assoc | verine (typically open water sloughs), and wet meadows) and Shrub-Scrub (open nizing woody vegetation). d its presence in the corridor is fairly recent. | | |

PHYSICAL FEATURES MAP (2011)



Reach D7

Reach D7



Reach D8

County Classification General Location Dawson PCA: Partially confined anabranching Intake Upstream River Mile 81.4 Downstream River Mile 71.1 Length 10.30 mi (16.58 km)

Narrative Summary

Reach D8 is located in Dawson County, and includes Intake Diversion Dam. The reach is a Partly Confined Anabranching reach type, indicating distinct side channels around forested islands, and some valley wall influence on the active channel. Intake Diversion Dam is located on the lower end of the reach at RM 73.

The primary form of bank stabilization in Reach D8 is rock riprap, with 4,576 feet or 1.9 percent of the total bankline mapped as armored in 2011. All of the bank armor in Reach D8 is protecting either Intake Diversion or the railroad grade; the majority (3,178 feet) is against the rail line. In the uppermost part of the reach at RM 81L, over 1,500 feet of flow deflectors were flanked between 2001 and 2011. At RM 77L, the river has flanked two sections of rock riprap protecting the rail line, forming two large scallops in the bank that currently threaten to undermine the toe of the railroad embankment.

The largest diversion dam on the Yellowstone River is Intake Diversion Dam at RM 73. Construction of the dam began in 1905, in response to authorization under the Reclamation Act of 1902 (http://www.fws.gov/yellowstonerivercoordinator/Intake.html). Intake Dam was completed in 1911 and is used to irrigate 50,000 acres of land in eastern Montana and western North Dakota. The original dam crest was 12 feet above the river bed; and the structure stretches 700 feet across the river. With a diversion capacity of 1,200 cfs, it feeds Intake Canal and a ~225 mile network of lateral canals that distribute water to approximately 500 farms. Fish passage issues at this structure are currently being addressed by the Bureau Reclamation, US Army Corps of Engineers, MT Fish Wildlife and Parks, US Fish and Wildlife Service, and Lower Yellowstone Irrigation District.

Reach D8 has lost almost three miles of side channel length since 1950, and none of this loss is attributable to floodplain dikes. Similar to other reaches in the lower Yellowstone River valley, side channel loss has occurred to both intentional blockages, as well as lost connectivity due to flow alterations. Flow alterations have also resulted in lost connectivity to the 5-year floodplain; development in the basin has resulted in the isolation of 58 percent of the historic 5-year floodplain.

There are 110 acres of sprinkler irrigation and 19 acres of exurban land in the Channel Migration Zone in Reach D8, making these areas especially susceptible to threats of river erosion.

There has been a net increase of woody riparian vegetation in Reach D8 of approximately 210 acres since 1950, indicating riparian colonization of open gravel bars and channel margins.

There are about 10 acres of mapped Russian olive in the reach.

Reach D8 was sampled as part of the avian study. A total of 21 species were identified in the reach, including the Red-headed Woodpecker, which is a Species of Concern.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been major in this reach. The magnitude of the 100-year flood is now 128,000 cfs, which 12 percent lower than it was pre-development (145,000 cfs). The 2-year flood, which strongly influences overall channel form, has dropped by 22 percent. Low flows have also been impacted; severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 4,630 cfs to 2,520 cfs with human development, a reduction of 46 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 6,810 cfs under unregulated conditions to 3,030 cfs under regulated conditions, a reduction of 55 percent.

Seasonal low flows have increased by 78 percent in the winter and 62 percent in the fall. Both fall and winter base flows are currently about 3,500 cfs.

CEA-Related observations in Reach D8 include:

• Passive loss of side channels with flow alterations

Low avian species richness

• Passive loss of 5-year floodplain area

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach D8 include:

•Flanked bank armor removal at RM 77L and RM 81L

- •Fish Passage Practices at Intake Diversion Dam (RM 73)
- •Watercraft Passage PRACTICE at Intake Diversion Dam (RM 73)
- Irrigation Structure Management at Intake Diversion Dam (RM 73)
- Russian olive removal

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 69,500 145,000 | Developed 54,200 128,000 | % Change -22.0% -11.7% | developm | "Undeveloped" flows represent conditions prior to significant human development, whereas "developed" flows reflect the current condition of both consumptive and non-consumptive water use. | | | | |
|--|------------------------------------|---------------------------------------|---|---|---|--|---|--|--|
| Bankfull Channel Area (Ac) | 1950 1,463.9 | 1976 1,387.3 | 1995 1,312.1 | 2001 1,280.0 | 1950-200 -183.9 | _ | tful channel area is the total footprint of the inundated at approx. the 2-year flood. | | |
| Physical Features | 2011 Length (ft) 4,576 | % of Bankline 4.3% | 2001-2011 There are additional types of bank armor such as car bodies and Change 435 | | | | | | |
| Concrete Riprap | 4,370 | 4.3 <i>%</i> 0.0% | 435 | | | | | | |
| Flow Deflectors | 0 | 0.0% | -763 | | | | | | |
| Total | 4,576 | 4.3% | -328 | | | | | | |
| Length of Side Channels Blocked (ft) | Pre-1950s 0 | Post-1950s 0 | | Numerous side channels have been blocked by small dikes. | | | | | |
| Floodplain Turnover | 1950 - | 1976 - | 1 | 050 2001 Im | chonnol | | The rate of floodplain turnover reflects how | | |
| | 1976 | 2001 | | 1950-2001 In-channel The rate of floodplain turnover re iparian encroachment many acres of land are eroded by | | | | | |
| Total Acres | 177.2 | 104.2 | | e number in | | Tunover is associated with the creation of | | | |
| Acres/Year Acres/Year/Valley Mile | 6.8 | 4.2 0.6 | | 207.5 a | riparian habitat. Acres | | | | |
| , | 1.0 | 0.6 | | | | | | | |
| Dpen Bar Area | Point Bars | Bank | Mid- | Total | | | of open sand and gravel bars reflect in- litions that can be important to fish, | | |
| Change in Area '50 - '01 (Ac) | -121.4 | Attached 56.3 | Channel 17.9 | -47.1 | amphibians, and ground-nesting birds such as least terns. | | | | |
| loodplain Isolation | Acres | % of FP | | Floodplain isolation refers to area that historically was | | | | | |
| 5 Year | 612.7 | 58% | flooded, but has become isolated do to flow alterations | | | | | | |
| 100 Year | 99.2 | 3% | | | or physica | l features | such as levees. | | |
| Restricted Migration Area | Acres 28.2 | % of CMZ 1% | Channel Migration Zone restrictions refer to the area and percent of the CMZ that has be isolated by features such as bank armor, dikes, levees, and transportation embankment | | | | | | |
| and Use | 1950 | 2011 | 1950 2011 Changes in land use reflect the | | | | | | |
| Agricultural Land (Ac) | 5,328.8 | 5,253.4 | Flood (| | 44.2 | 270.7 | development of the river corridor through | | |
| Ag. Infrastructure (Ac) | 39.9 | 117.3 | Sprinkl | er (Ac) | 7.0 | 164.3 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | | |
| Exurban (Ac) | 17.3 | 56.5 | | | - | | | | |
| Urban (Ac) | 0.0 | 0.0 | Pivot (/ | 4C) | 0.0 | 180.0 | | | |
| Transportation (Ac) | 139.9 | 115.5 | | | | | | | |
| L950s Riparian Vegetation Converted to a Developed .and Use (ac) | To Irrigated 151.6 | To Other Use 23.2 | Total Rip. Converted 174.8 | % of 1950s Rip. 6.0% | enunges | Changes in the extents of riparian vegetation are influenced land use changes within the corridor. | | | |
| National Wetlands Inventory | Acres | Acres per Valley Mi | т | otal | | | nmarized from National Wetlands Inventory verine (typically open water sloughs), | | |
| Riverine | 13.7 | 2.0 | | tland | Emergen | t (marshes | and wet meadows) and Shrub-Scrub (open | | |
| Emergent | 46.2 | 6.6 | | cres 84.2 | bar areas | with colo | nizing woody vegetation). | | |
| Scrub/Shrub | 24.3 | 3.5 | C | ,,. L | | | | | |
| Russian Olive (2001) Appx. 100-yr Floodplain) | Acres 9.7 | <mark>%</mark> 0.2% | | | | | d its presence in the corridor is fairly recent. vasive plants within the corridor. | | |
| Riparian Forest at low risk of | 1050 | 4070 | 2001 | Change | | are assoc | iated with agricultural and residential | | |
| Cowbird Parasitism | 1950 106.2 | 1976 97.2 | 2001 85.0 | 1950-2011 -21.1 | a or or oppin | nent, displ | acing native bird species by parasitizing their | | |
| Ac/Valley Mile) | 100.2 | 51.2 | 03.0 | -21.1 | nests. | | | | |

PHYSICAL FEATURES MAP (2011)

Reach D8



Reach D8



Reach D9

| County |
|-------------------------|
| Classification |
| General Location |

Dawson PCM/I: Partially confined meandering/islands Downstream of Intake Upstream River Mile71.1Downstream River Mile67.8Length3.30 mi (5.31 km)

Narrative Summary

Reach D9 is located in Dawson County and starts 1 mile below the Intake Diversion Dam. The reach is a 3.3 mile long Partly Confined Meandering with Islands (PCM/I) reach type, indicating a single-threaded channel with vegetated islands and some valley wall influence on the active channel. This reach is currently the most upstream reach that fully supports pallid sturgeon and paddlefish in the watershed.

This reach has almost no bank armor. There are almost three miles of floodplain dikes associated with irrigation, and two miles of transportation encroachment associated with the railroad grade.

By 1950 almost three miles of side channel had been blocked in Reach D9, with another mile blocked since then. At RM 68.8L, discreet dikes block a side channel that remains within the riparian area, suggesting some potential for restoration.

There is one small rapid in the reach at RM 69.8 where it appears that a bedrock shelf is exposed in the riverbed.

Isolation of the 100 year floodplain has resulted from both physical features on the floodplain as well as reduced flows with human development. In Reach D9, 170 acres of the floodplain, which is 15 percent of the historic floodplain area, is no longer inundated at that frequency. Most of this area isolated is out in flood irrigated fields on the west floodplain. The 5-year floodplain, which has become smaller primarily due to flow alterations, has lost 161 acres or 50 percent of its original footprint.

Land use is predominantly agricultural, with about 183 acres of pivot irrigation development since 1950. There are a total of 19 acres of pivot-irrigated ground within the Channel Migration Zone (CMZ), making these fields especially prone to river erosion.

Reach D9 has seen an increase in the amount of forest area considered at low risk of cowbird parasitism. In 1950, there were 42.3 acres per valley mile of such forest, and by 2001, that number had increased to 79.7 acres per valley mile.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been major in this reach. The magnitude of the 100-year flood is now 128,000 cfs, which is 12 percent lower than it was pre-development (145,000 cfs). The 2-year flood, which strongly influences overall channel form, has dropped by 22 percent. Low flows have also been impacted; severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 4,630 cfs to 2,460 cfs with human development, a reduction of 47 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 6,760 cfs under unregulated conditions to 2,980 cfs under regulated conditions, a reduction of 56 percent.

In the fall and winter, low flows are typically around 3,500 cfs, which is 60-75 percent higher than historic flow conditions.

CEA-Related observations in Reach D9 include:

•Floodplain isolation due to flow alterations and agricultural dikes

Side channel blockages

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach D9 include: •Side channel reactivation at RM 68.8L •Russian olive removal

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 69,600 145,000 | Developed 54,200 128,000 | % Change -22.1% -11.7% | developm | ent, whereas | develop | conditions prior to significant human ed" flows reflect the current condition of Imptive water use. | | |
|---|------------------------------------|---------------------------------------|---|--|---|--|---|--|--|
| Bankfull Channel Area (Ac) | 1950 434.7 | 1976 456.9 | 1995 410.8 | 2001 418.7 | 1950-200 -16.0 | _ | ful channel area is the total footprint of the inundated at approx. the 2-year flood. | | |
| Physical Features Rock RipRap Concrete Riprap | 2011 Length (ft) 0 0 | % of Bankline 0.0% 0.0% | 2001-2011 Change 0 0 | | - | - | k armor such as car bodies and e relatively minor. | | |
| Flow Deflectors | 45 | 0.1% | 45 | | | | | | |
| Total | 45 | 0.1% | 45 | | | | | | |
| Length of Side Channels Blocked (ft) | Pre-1950s 14,796 | Post-1950s 6,635 | | Numerous side channels have been blocked by small dikes. | | | | | |
| Floodplain Turnover | 1950 - | 1976 - | 10 | 950-2001 In | -channel | | The rate of floodplain turnover reflects how | | |
| Total Acres | 1976 95.2 | 2001 61.2 | rip | parian encro | pachment | | many acres of land are eroded by the river. | | |
| Acres/Year | 95.2 3.7 | 2.4 | (negative | | ndicates ret | Tunover is associated with the creation of riparian habitat. | | | |
| Acres/Year/Valley Mile | 1.2 | 0.8 | | 35.3 ac | res | | | | |
| Open Bar Area | | Bank | Mid- | | | | of open sand and gravel bars reflect in- | | |
| Change in Area '50 - '01 (Ac) | Point Bars 47.2 | Attached 15 | Channel -22.5 | Total 39.7 | stream habitat conditions that can be important to fish, amphibians, and ground-nesting birds such as least terns. | | | | |
| Floodplain Isolation | Acres | % of FP | | Floodplain isolation refers to area that historically was flooded, but has become isolated do to flow alterations or physical features such as levees. | | | | | |
| 5 Year | 161.4 | 50% | | | | | | | |
| 100 Year | 170.4 | 15% | | | | i i cutui co | | | |
| Restricted Migration Area | Acres | % of CMZ | - | | | | rea and percent of the CMZ that has been vees, and transportation embankments. | | |
| Land Use | 1950 | 2011 | | 1950 2011 Changes in land use reflect the | | | | | |
| Agricultural Land (Ac) | 3,008.1 | 3,102.1 | Flood (| Ac) | 760.3 | 708.0 | development of the river corridor through | | |
| Ag. Infrastructure (Ac) | 81.3 | 78.3 | Sprinkle | er (Ac) | 0.0 | 0.0 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | | |
| Exurban (Ac) | 0.0 | 0.0 | Pivot (A | | 0.0 | 183.0 | | | |
| Urban (Ac) | 0.0 | 0.0 | | | 0.0 | 185.0 | | | |
| Transportation (Ac) | 35.2 | 35.2 | | | | | | | |
| L950s Riparian Vegetation Converted to a Developed | To Irrigated | To Other Use | Total Rip. Converted | % of 1950s Rip. | ⁵ Changes in the extents of riparian vegetation are influen land use changes within the corridor. | | | | |
| Land Use (ac) | 73.2 | 0.0 | 73.2 | 8.0% | land use | cnanges w | ithin the corridor. | | |
| National Wetlands Inventory | Acres | Acres per | Т | otal | | | marized from National Wetlands Inventory verine (typically open water sloughs), | | |
| Riverine | 1.9 | Valley Mi 0.6 | | tland | Emergent | t (marshes | and wet meadows) and Shrub-Scrub (open | | |
| Emergent | 21.8 | 7.2 | | cres 1.9 | bar areas | with colo | nizing woody vegetation). | | |
| Scrub/Shrub | 18.1 | 6.0 | 4 | | | | | | |
| Russian Olive (2001) Appx. 100-yr Floodplain) | Acres 1.0 | <mark>%</mark> 0.0% | | | | - | d its presence in the corridor is fairly recent. vasive plants within the corridor. | | |
| Riparian Forest at low risk of | 1050 | 1070 | 2001 | Change | Cowbirds | are assoc | iated with agricultural and residential | | |
| Cowbird Parasitism | 1950 42.3 | 1976 53.1 | 2001 79.7 | 1950-2011 37.4 | | nent, displ | acing native bird species by parasitizing their | | |
| Ac/Valley Mile) | 42.3 | 22.1 | 13.1 | 57.4 | nests. | | | | |

Reach D9

PHYSICAL FEATURES MAP (2011)



Reach D9



Reach D10

County Classification General Location Dawson PCA: Partially confined anabranching Lowermost Dawson County, Richland County Upstream River Mile67.8Downstream River Mile56.3Length11.50 mi (18.51 km)

Narrative Summary

Reach D10 is located in lowermost Dawson County and extends into upper Richland County. The reach is an 11.5 mile long Partially Confined Anabranching (PCA) reach type, indicating some valley wall influence and numerous forested islands.

In 2011 there were just about 730 feet of rock riprap in the reach armoring 0.6 percent of the total stream bank. Prior to that some armor had been lost; between 2001 and 2011, almost 500 feet of rock riprap and 1,050 feet of concrete riprap were destroyed. Some of the greatest damage was at RM 64.2L, where several hundred feet of flow deflectors were flanked, and now are in the river over 100 feet off of the bank. The remaining bank protection in this area continues to flank. Another is at RM 60, where the flanking of concrete riprap has been followed by over 200 feet of erosion behind the original armor.

Similar to many reaches in the Lower Yellowstone Valley, the river channel in Reach D10 has gotten smaller since 1950. The channel contracted by about 404 acres in this reach since 1950, and about 406 acres of riparian vegetation has encroached into old channel areas. This pattern has been consistent in the lower river, and relates primarily to a reduction in flows due to human development. The encroachment was at the expense of open gravel bars; between 1950 and 2001, the reach lost 151 acres of mid-channel bar habitat. Floodplain turnover rates have dropped as well; prior to 1976 measured floodplain turnover rates in this reach were 13.9 acres per year, and post-1976 rages were 7.0 acres per year.

Reach D10 has a relatively high concentration of mapped wetlands; the NWI mapping shows a total of 278 acres of mapped wetland, much of which is emergent marsh and wet meadow.

Land use is dominated by agriculture, with 230 acres of pivot irrigation development since 1950. Some of the irrigation development took place in historic riparian areas; a total of 457 acres of riparian lands were converted for agricultural and other land uses since 1950. This equates to 15 percent of the entire 1950 riparian footprint. There are 97 acres of land under pivot irrigation within the Channel Migration Zone (CMZ) of the river, making these areas especially prone to river erosion.

About 38 percent of the historic 5-year floodplain has become isolated, primarily due to flow alterations.

Reach D10 was sampled as part of the avian study. A total of 57 species were identified in the reach, indicating relatively high bird species richness on the Yellowstone River. Four species identified are considered Potential Species of Concern (PSOC) by the Montana Natural Heritage Center: The Black and White Warbler, Dickscissel, Ovenbird, and Plumbeous Vireo. The Red-headed Woodpecker was also identified which is a Species of Concern. Similar to Reach D9 upstream, Reach D10 has seen an increase in the amount of forest area considered at low risk of cowbird parasitism. In 1950, there were 92 acres per valley mile of such forest, and by 2001, that number had increased to 112 acres per valley mile.

There are about 12 acres of mapped Russian olive in the reach.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been major in this reach. The 2-year flood, which strongly influences overall channel form, has dropped by 22 percent. Low flows have also been impacted; severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 4,850 cfs to 2,810 cfs with human development, a reduction of 43 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 6,940 cfs under unregulated conditions to 3,270 cfs under regulated conditions, a reduction of 53 percent.

CEA-Related observations in Reach D10 include: •Armor flanking and accelerated erosion behind

Recommended Practices (May include Yellowstone River Recommended Practices--YRRPs) for Reach D10 include: •Removal of flanked armor at RM 60 and RM 64.2L •Russian olive removal

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 69,700 144,000 | Developed 54,200 130,000 | % Change -22.2% -9.7% | developm | ent, wherea | as "develope | onditions prior to significant human ed" flows reflect the current condition of mptive water use. | | |
|--|---|---|---|---|---|--|---|--|--|
| Bankfull Channel Area (Ac) | 1950 1,843.3 | 1976 1,737.0 | 1995 1,544.0 | 2001 1,439.2 | 1950-20 -404.1 | | ful channel area is the total footprint of the inundated at approx. the 2-year flood. | | |
| | 2011 Length (ft) | % of Bankline | 2001-2011There are additional types of bank armor such as car bodies and steel retaining walls, but they are relatively minor. | | | | | | |
| Rock RipRap | 728 | 0.6% | -447 | | | | | | |
| Concrete Riprap | 0 | 0.0% | -1,051 | | | | | | |
| Flow Deflectors | 0 | 0.0% | 0 | | | | | | |
| Total | 728 | 0.6% | -1,498 | | | | | | |
| ength of Side Channels Blocked (ft) | Pre-1950s 0 | Post-1950s 0 | | Numerous side channels have been blocked by small dikes. | | | | | |
| loodplain Turnover | 1950 - | 1976 - | 1 | 950-2001 In | -channel | | The rate of floodplain turnover reflects how | | |
| | 1976 | 2001 | rip | parian encro | an encroachment many acres of land are eroded b | | | | |
| Total Acres | 361.0 13.9 | 174.9 7.0 | (negativ | e number ir | iber indicates retreat) 5.87 acres Tunover is associated with the creati riparian habitat. | | | | |
| Acres/Year Acres/Year/Valley Mile | 13.9 | 7.0 0.8 | | 405.87 a | | | | | |
| | 1.5 | | | | | - | | | |
| open Bar Area | Point Bars | Bank | Mid- | Total | | | of open sand and gravel bars reflect in- tions that can be important to fish, | | |
| Change in Area '50 - '01 (Ac) | 36.4 | Attached 1.8 | Channel -150.8 | -112.6 | amphibians, and ground-nesting birds such as least terns. | | | | |
| loodplain Isolation | | - | 100.0 | 112.0 | | | | | |
| • | Acres | % of FP | Floodplain isolation refers to area that historically was flooded, but has become isolated do to flow alterations | | | | | | |
| 5 Year 100 Year | 818.1 650.9 | 38% 13% | | or physical features such as levees. | | | | | |
| | | | | | | | | | |
| estricted Migration Area | Acres 52.1 | % of CMZ 1% | | | | | ea and percent of the CMZ that has been rees, and transportation embankments. | | |
| and Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the | | |
| Agricultural Land (Ac) | 4,586.0 | 5,330.0 | Flood (| Ac) | 722.6 | 1,275.4 | development of the river corridor through | | |
| Ag. Infrastructure (Ac) | 44.1 | 52.6 | Sprinkl | er (Ac) | 0.0 | 0.0 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | | |
| Exurban (Ac) | 0.0 | 5.7 | | | | | | | |
| Urban (Ac) | 0.0 | 0.0 | Pivot (/ | 4C) | 0.0 | 229.5 |] | | |
| Transportation (Ac) | 25.7 | 25.7 | | | | | | | |
| 950s Riparian Vegetation | То | То | Total Rip. | % of 1950s | Changes | in the exte | nts of riparian vegetation are influenced by | | |
| Converted to a Developed | the state of the state | Other Use | Converted | Rip. | | | thin the corridor. | | |
| - | Irrigated | | | | | changes wi | | | |
| - | 455.3 | 2.2 | 457.5 | 15.0% | | e changes wi | | | |
| and Use (ac) | | 2.2 Acres per | 457.5 T | 15.0% otal | Wetland | ds units sum | marized from National Wetlands Inventory verine (typically open water sloughs), | | |
| and Use (ac) | 455.3 | 2.2 | 457.5 T We | 15.0% otal tland | Wetland Mappin Emerge | ds units sum g include Riv nt (marshes | marized from National Wetlands Inventory /erine (typically open water sloughs), and wet meadows) and Shrub-Scrub (open | | |
| and Use (ac) Iational Wetlands Inventory | 455.3 Acres | 2.2 Acres per Valley Mi | 457.5 T We A | 15.0% otal tland cres | Wetland Mappin Emerge | ds units sum g include Riv nt (marshes | marized from National Wetlands Inventory rerine (typically open water sloughs), | | |
| | 455.3 Acres 21.6 | 2.2 Acres per Valley Mi 2.3 | 457.5 T We A | 15.0% otal tland | Wetland Mappin Emerge | ds units sum g include Riv nt (marshes | marized from National Wetlands Inventory /erine (typically open water sloughs), and wet meadows) and Shrub-Scrub (open | | |
| and Use (ac) Jational Wetlands Inventory Riverine Emergent Scrub/Shrub Russian Olive (2001) | 455.3 Acres 21.6 136.8 120.4 | 2.2 Acres per Valley Mi 2.3 14.7 12.9 | 457.5 T We A 2 | 15.0% otal tland cres 78.7 | Wetland Mappin Emerger bar area | ds units sum g include Riv nt (marshes is with color | marized from National Wetlands Inventory /erine (typically open water sloughs), and wet meadows) and Shrub-Scrub (open | | |
| and Use (ac) lational Wetlands Inventory Riverine Emergent Scrub/Shrub ussian Olive (2001) | 455.3 Acres 21.6 136.8 | 2.2 Acres per Valley Mi 2.3 14.7 | 457.5 Tr We A 2: Russian olive | 15.0% otal tland cres 78.7 is considered | Wetland Mappin Emerger bar area | ds units sum g include Riv nt (marshes is with color | marized from National Wetlands Inventory /erine (typically open water sloughs), and wet meadows) and Shrub-Scrub (open nizing woody vegetation). | | |
| and Use (ac) Jational Wetlands Inventory Riverine Emergent Scrub/Shrub Russian Olive (2001) Appx. 100-yr Floodplain) | 455.3 Acres 21.6 136.8 120.4 Acres | 2.2 Acres per Valley Mi 2.3 14.7 12.9 % 0.2% | 457.5 Tr We A 2: Russian olive Its spread car | 15.0% otal tland cres 78.7 is considered | Wetland Mappin Emerger bar area an invasive general ind | ds units sum g include Riv nt (marshes is with color e species and licator of inv | marized from National Wetlands Inventory verine (typically open water sloughs), and wet meadows) and Shrub-Scrub (open nizing woody vegetation). d its presence in the corridor is fairly recent. vasive plants within the corridor. | | |
| and Use (ac) National Wetlands Inventory Riverine Emergent | 455.3 Acres 21.6 136.8 120.4 Acres | 2.2 Acres per Valley Mi 2.3 14.7 12.9 % | 457.5 Tr We A 2: Russian olive | 15.0% otal tland cres 78.7 is considered be used as a | Wetland Mappin Emerger bar area an invasive general ind Cowbird | ds units sum g include Riv nt (marshes is with color e species and licator of im ls are associ | marized from National Wetlands Inventory /erine (typically open water sloughs), and wet meadows) and Shrub-Scrub (open nizing woody vegetation). d its presence in the corridor is fairly recent. | | |

PHYSICAL FEATURES MAP (2011)



Reach D10



Reach DT

County Classification **General Location**

Richland PCA: Partially confined anabranching Savage; Elk Island

Upstream River Mile 56.3 **Downstream River Mile** 49.9 Length

6.40 mi (10.30 km)

Narrative Summary

Reach D11 is 10.3 miles long, located near Savage and Elk Island. It is a Partially Confined Anabranching reach type (PCA) indicating distinct side channels around vegetated islands with some valley wall influences. The valley wall is comprised of Tertiary-age Fort Union Formation, and a distinct terrace surface borders the active stream corridor. Fort Union Formation rocks are exposed on a right bank bluff on the downstream end of the reach.

There is no mapped bank armor in Reach D11. Prior to 1950, however, about three miles of side channel had been blocked, mostly around Elk Island.

The most striking change in Reach D11 since 1950 is the encroachment of riparian vegetation onto old sand bars. Between 1950 and 2001, the size of the channel has dropped by 313 acres, and there has been 294 acres of riparian encroachment into old channel areas. Much of this encroachment converted open sand bars into forested islands. There has been a loss of over 100 acres of sand bar since 1950. This change has resulted in a conversion of almost 7 miles low flow channels around gravel bars to anabranching side channels around islands.

Reach D11 has had six ice jams-related floods reported since 1943. They all occurred in February or March, and several of them reported flood damages.

Approximately 36 percent of the historic 5-year floodplain has become isolated, largely due to flow alterations.

Land use in the reach is dominated by flood irrigation.

There are about 32 acres of Russian olive mapped in the reach.

Reach D11 was sampled as part of the avian study. A total of 61 bird species were identified in the reach, indicating high bird species richness. Five bird species identified by the Montana Natural Heritage Program as Potential Species of Concern (PSOC) were found, the Black and white Warbler, Chimney Swift, Dickscissel, Ovenbird, and Plumbeous Vireo. The Red-headed woodpecker was also observed, which has been identified as a Species of Concern (SOC). Reach D11 has seen an increase in the amount of forest area considered at low risk of cowbird parasitism. In 1950, there were 216.4 acres per valley mile of such forest, and by 2001, that number had increased to 247.2 acres per valley mile.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been major in this reach. The 2-year flood, which strongly influences overall channel form, has dropped by 22 percent. Low flows have also been impacted; severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 4,370 cfs to 2,220 cfs with human development, a reduction of 50 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 6,540 cfs under unregulated conditions to 2,750 cfs under regulated conditions, a reduction of 59 percent. Fall and winter low flows are about 3,500 cfs; these discharges are about 60 percent to 80 percent higher than they were prior to development.

CEA-Related observations in Reach D11 include:

- •Reduction in 5-year floodplain footprint with flow alterations
- •Increased fall and winter low flows with development
- •Reduced summer low flows with development
- •Reduced channel forming discharge causing channel contraction
- •Extensive riparian encroachment with flow alterations
- Conversion of open sand bars to forested islands

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach D11 include:

Side channel reactivation RM 53L

• Russian olive removal

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 69,800 144,000 | Developed 54,200 131,000 | % Change -22.3% -9.0% | developm | nent, whereas | "develop | conditions prior to significant human ed" flows reflect the current condition of Imptive water use. | | |
|---|------------------------------------|---------------------------------------|---|--|---|------------|---|--|--|
| Bankfull Channel Area (Ac) | 1950 1,284.2 | 1976 1,135.9 | 1995 1,095.2 | 2001 971.7 | 1950-200 -312.5 | _ | ful channel area is the total footprint of the inundated at approx. the 2-year flood. | | |
| Physical Features | 2011 Length (ft) 0 | % of Bankline 0.0% | 2001-2011 There are additional types of bank armor such as car bodies and Change other the steel retaining walls, but they are relatively minor. | | | | | | |
| Concrete Riprap | 0 | 0.0% | 0 | | | | | | |
| Flow Deflectors | 0 | 0.0% | 0 | | | | | | |
| Total | 0 | 0.0% | 0 | | | | | | |
| ength of Side Channels Blocked (ft) | Pre-1950s 15,601 | Post-1950s 0 | | Numerous side channels have been blocked by small dikes. | | | | | |
| loodplain Turnover | 1950 - | 1976 - | 10 | 950-2001 lr | channel | | The rate of floodplain turnover reflects how | | |
| | 1976 | 2001 | | parian encre | | | many acres of land are eroded by the river. | | |
| Total Acres | 387.4 | 178.3 | (negativ | e number i | r indicates retreat) Tunover is associated with the crea | | | | |
| Acres/Year | 14.9 | 7.1 | | 294.92 | | | | | |
| Acres/Year/Valley Mile | 2.8 | 1.3 | | | | | | | |
| pen Bar Area | Delint Device | Bank | Mid- | Tabl | | | of open sand and gravel bars reflect in- | | |
| Change in Area '50 - '01 (Ac) | Point Bars -6.2 | Attached 11.8 | Channel -108.9 | Total -103.3 | stream habitat conditions that can be important to fish, amphibians, and ground-nesting birds such as least terns. | | | | |
| loodplain Isolation | | | -108.9 | -105.5 | | | - | | |
| | Acres | % of FP | Floodplain isolation refers to area that historically was flooded, but has become isolated do to flow alterations | | | | | | |
| 5 Year | 861.6 | 36% | | or physical features such as levees. | | | | | |
| 100 Year | 104.0 | 2% | | | | | | | |
| estricted Migration Area | Acres 62.2 | % of CMZ 1% | - | | | | ea and percent of the CMZ that has been rees, and transportation embankments. | | |
| and Use | 1950 | 2011 | | 1950 2011 Changes in land use reflect the | | | | | |
| Agricultural Land (Ac) | 3,337.6 | 4,457.3 | Flood (A | Ac) | 610.2 | 658.4 | development of the river corridor through | | |
| Ag. Infrastructure (Ac) | 39.9 | 49.7 | Sprinkl | er (Ac) | 0.0 | 0.0 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | | |
| Exurban (Ac) | 1.6 | 0.5 | | | | | | | |
| Urban (Ac) | 13.0 | 35.0 | Pivot (A | AC) | 0.0 | 11.2 | | | |
| Transportation (Ac) | 31.4 | 39.1 | | | | | | | |
| 950s Riparian Vegetation | То | То | Total Rip. | % of 1950s | Changes i | n the exte | nts of riparian vegetation are influenced by | | |
| Converted to a Developed | Irrigated | Other Use | Converted | Rip. | - | | ithin the corridor. | | |
| and Use (ac) | 46.2 | 0.2 | 46.3 | 2.0% | | | | | |
| lational Wetlands Inventory | Acres | Acres per Valley Mi | т | otal | | | marized from National Wetlands Inventory verine (typically open water sloughs), | | |
| Riverine | 24.4 | 4.5 | | tland | Emergent | (marshes | and wet meadows) and Shrub-Scrub (open | | |
| Emergent | 119.1 | 22.1 | | cres 88.2 | bar areas | with colo | nizing woody vegetation). | | |
| Emergent | 44.7 | 8.3 | | | | | | | |
| Scrub/Shrub | / | | | | | | | | |
| Scrub/Shrub | Acres | % | Russian olive | is considered | d an invasive s | species an | d its presence in the corridor is fairly recent. | | |
| Scrub/Shrub Sussian Olive (2001) | | <mark>%</mark> 1.1% | | | | - | d its presence in the corridor is fairly recent. vasive plants within the corridor. | | |
| Scrub/Shrub Russian Olive (2001) Appx. 100-yr Floodplain) | Acres 31.8 | 1.1% | lts spread can | be used as a change | a general indi | ator of in | | | |
| | Acres | | | be used as a | a general indi Cowbirds | are assoc | vasive plants within the corridor. | | |

PHYSICAL FEATURES MAP (2011)



PHYSICAL FEATURES MAP (2011)



Reach DII
Reach DII



Reach DII



Reach D12

County Classification General Location Richland PCA: Partially confined anabranching Seven Sisters Upstream River Mile49.9Downstream River Mile36.3Length13.60 mi (21.89 km)

Narrative Summary

Reach D12 is located in Richland County at Seven Sisters. The Seven Sisters Fishing Access Site is located in the lower portion of the reach. The reach is a 13.6 mile long Partially Confined Anabranching reach type, indicating some influence of the valley wall along with extensive forested islands. This reach supports over 20 miles of side channels, and islands that are miles long and over ½ mile wide.

There are almost 7,000 feet of bank armor in the reach, and about one third of that was built since 2001. Most of the armor (3,250 feet) is rock riprap, and there are about 2,000 feet each of concrete riprap and flow deflectors. A total of 5 percent of the bank is armored, which is a relatively low concentration of bank armor for the Yellowstone River. All of the armor is protecting agricultural land, most of it against a flood irrigated field on the left bank in the lower end of the reach at RM 37.

Since 1950, a side channel that is almost three miles long was blocked at RM 45.3L. There have also been some gains in side channel length in the reach, such that the net change in length is a loss of approximately one mile. As of 2001, this reach supported almost 21 miles of anabranching channel.

Land use is dominated by agriculture, with 583 acres of pivot irrigation development since 1950. Physical features such as bank armor, dikes, and levees have isolated 3 percent of the Channel Migration Zone in Reach D12, and as of 2011 there were 224 acres of land in the CMZ under pivot irrigation, and 900 acres under flood.

Reach D12 shows, like most other reaches below the Bighorn River, a shrinking channel with reduced rates of erosion and floodplain turnover. For example, the bankfull channel area in the reach dropped by 480 acres since 1950, and there was almost 600 acres of riparian encroachment into old channel areas. Floodplain turnover rates have dropped from 2.1 acres/valley mile/year from 1950-1976 to 1.3 acres/valley mile/year from 1976-2001. This equates to 330 fewer acres of floodplain turnover since 1976. There has also been a net loss of 159 acres of open bar area as the channel has become smaller and more forested. On the floodplain, riparian acreage has decreased; about 350 acres or 9 percent of the total riparian area was cleared for irrigation since 1950.

There are 75 acres of Russian olive in the reach.

The 100-year floodplain has been isolated in this reach, but compared to other reaches the isolation has been fairly minor. About 300 acres of 100year floodplain has been isolated by human development, which is 5 percent of the total 100-year floodplain. Although only about 5 percent of the 100-year floodplain has been isolated, the impact of flow alterations on the smaller 5-year floodplain has been much more severe; 42 percent of the historic 5-year floodplain is no longer inundated at that frequency. The isolation of the historic 5-year floodplain, which is due primarily to flow alterations, has been associated with increased development in these areas; currently there are about 300 acres of flood irrigated land and within the historic 5-year floodplain footprint.

There is an animal feeding facility on the right bank at RM 46.8.

Reach D12 was sampled as part of the fisheries study. A total of 37 fish species were sampled in the reach. Three species collected in the reach have been identified by the Montana Natural Heritage Program as Species of Concern (SOC): Pallid Sturgeon, Sauger, and Sturgeon Chub.

Reach D12 was also sampled as part of the avian study. A total of 59 bird species were identified in the reach. All five bird species identified by the Montana Natural Heritage Program as Potential Species of Concern (PSOC) on the Yellowstone River were also found, the Black and White Warbler, the Chimney Swift, the Dickscissel, the Ovenbird, and the Plumbeous Vireo. Similarly, all three bird species identified as Species of Concern (SOC) were identified: the Black-billed Cuckoo, Bobolink, and Red-headed Woodpecker. In contrast to most other reaches, Reach D12 has seen an increase in the forested area that is at low risk of cowbird parasitism since 1950. At that time, there were 103 acres per valley mile of such forest, and that number increased to 115 acres per valley mile by 2001.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been major in this reach. The 2-year flood, which strongly influences overall channel form, has dropped by 22 percent. Low flows have also been impacted; severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 4,310 cfs to 2,410 cfs with human development, a reduction of 50 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 6,470 cfs under unregulated conditions to 2,680 cfs under regulated conditions, a reduction of 59 percent.

CEA-Related observations in Reach D12 include:

Increase in area at low risk of cowbird parasitism with riparian encroachment

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach D12 include:

- •Nutrient management at animal handling facility at RM 46.8R
- •Side channel reactivation at RM 45.3R
- Russian olive removal

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 69,800 144,000 | Developed 54,300 132,000 | % Change -22.2% -8.3% | developm | ent, wherea | as "develope | onditions prior to significant human ed" flows reflect the current condition of mptive water use. | | | |
|---|---|---|--|---|---|---|---|--|--|--|
| Bankfull Channel Area (Ac) | 1950 2,239.4 | 1976 1,957.5 | 1995 1,919.3 | 2001 1,754.7 | 1950-20 -484.8 | | ful channel area is the total footprint of the inundated at approx. the 2-year flood. | | | |
| Physical Features Rock RipRap | 2011 Length (ft) 3,251 | % of Bankline 2.3% | 2001-2011 Change 2,655 | There are additional types of bank armor such as car bodies and steel retaining walls, but they are relatively minor. | | | | | | |
| Concrete Riprap | 1,945 | 1.4% | 2,055 | | | | | | | |
| Flow Deflectors | 1,801 | 1.3% | 118 | | | | | | | |
| Total | 6,997 | 4.9% | 2,773 | | | | | | | |
| ength of Side Channels Blocked (ft) | Pre-1950s 0 | Post-1950s 14,624 | | Numerous | side chann | els have bee | en blocked by small dikes. | | | |
| loodplain Turnover | 1950 - | 1976 - | 11 | 950-2001 In | channel | | The rate of floodplain turnover reflects how | | | |
| | 1976 | 2001 | | barian encro | | | many acres of land are eroded by the river. | | | |
| Total Acres | 596.0 | 338.4 | | e number ir | | treat) | Tunover is associated with the creation of | | | |
| Acres/Year | 22.9 | 13.5 | | 597.01 a | riparian habitat. | | | | | |
| Acres/Year/Valley Mile | 2.1 | 1.3 | | | | | | | | |
|)pen Bar Area | | Bank | Mid- | | | | of open sand and gravel bars reflect in- | | | |
| | Point Bars | Attached | Channel | Total | stream habitat conditions that can be important to fish, amphibians, and ground-nesting birds such as least terns. | | | | | |
| Change in Area '50 - '01 (Ac) | -205.7 | 27.4 | 19.8 | -158.5 | amprinore | ins, and gro | and nesting birds such as least terns. | | | |
| loodplain Isolation | Acres | % of FP | | | Floodplain isolation refers to area that historically was | | | | | |
| 5 Year | 2,113.3 | 42% | | flooded, but has become isolated do to flow alterations or physical features such as levees. | | | | | | |
| 100 Year | 344.5 | 5% | | | | | | | | |
| estricted Migration Area | Acres 197.9 | % of CMZ 3% | | | | | ea and percent of the CMZ that has been rees, and transportation embankments. | | | |
| and Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the | | | |
| Agricultural Land (Ac) | | 6,086.8 | Flood (| | ,107.6 | 2,364.7 | development of the river corridor through | | | |
| Ag. Infrastructure (Ac) | 59.8 | 154.9 | Sprinkl | or (Ac) | 0.0 | 0.0 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | | | |
| Exurban (Ac) | 0.0 | 1.7 | | | 0.0 | 0.0 | sub-set of the mapped agricultural land. | | | |
| Urban (Ac) | 0.0 | 0.0 | Pivot (A | Ac) | 0.0 | 582.7 | | | | |
| Transportation (Ac) | 43.7 | 58.6 | | | | | | | | |
| 950s Riparian Vegetation | То | То | Total Rip. | % of 1950s | Changes | in the exte | nts of riparian vegetation are influenced by | | | |
| converted to a Developed | Irrigated | Other Use | Converted | Rip. | | | thin the corridor. | | | |
| and Use (ac) | 353.9 | 0.8 | 354.7 | 9.0% | | | | | | |
| | | | | | | | | | | |
| lational Wetlands Inventory | Acres | Acres per Vallev Mi | | otal | | | marized from National Wetlands Inventory verine (typically open water sloughs), | | | |
| lational Wetlands Inventory Riverine | Acres 28.0 | Acres per Valley Mi 2.6 | We | tland | Mappin Emergei | g include Riv nt (marshes | verine (typically open water sloughs), and wet meadows) and Shrub-Scrub (open | | | |
| | | Valley Mi | We A | tland cres | Mappin Emerge | g include Riv nt (marshes | verine (typically open water sloughs), | | | |
| | 28.0 | Valley Mi 2.6 | We A | tland | Mappin Emerge | g include Riv nt (marshes | verine (typically open water sloughs), and wet meadows) and Shrub-Scrub (open | | | |
| Riverine Emergent Scrub/Shrub Russian Olive (2001) | 28.0 117.2 | Valley Mi 2.6 10.9 | We Ad 28 | tland cres 85.0 | Mappin Emerger bar area | g include Riv nt (marshes is with color | verine (typically open water sloughs), and wet meadows) and Shrub-Scrub (open | | | |
| Riverine Emergent Scrub/Shrub ussian Olive (2001) | 28.0 117.2 139.8 | Valley Mi 2.6 10.9 13.0 | We A 28 Russian olive | tland cres 85.0 is considered | Mappin Emerger bar area | g include Riv nt (marshes is with color e species and | verine (typically open water sloughs), and wet meadows) and Shrub-Scrub (open nizing woody vegetation). | | | |
| Riverine Emergent Scrub/Shrub Russian Olive (2001) Appx. 100-yr Floodplain) | 28.0 117.2 139.8 Acres 74.8 | Valley Mi 2.6 10.9 13.0 % 1.4% | We A 28 Russian olive Its spread can | tland cres 85.0 is considered | Mappin Emerger bar area an invasive general inc | g include Riv nt (marshes is with color e species and licator of inv | verine (typically open water sloughs), and wet meadows) and Shrub-Scrub (open nizing woody vegetation). d its presence in the corridor is fairly recent. | | | |
| Riverine Emergent | 28.0 117.2 139.8 Acres | Valley Mi 2.6 10.9 13.0 % | We A 28 Russian olive | tland cres 85.0 is considered be used as a | Mappin Emerger bar area an invasive general inc Cowbirc | g include Riv nt (marshes is with color e species and licator of inv Is are associ | verine (typically open water sloughs), and wet meadows) and Shrub-Scrub (open nizing woody vegetation). d its presence in the corridor is fairly recent. vasive plants within the corridor. | | | |

PHYSICAL FEATURES MAP (2011)



Reach D12



Reach D13

| County | Richland |
|------------------|---|
| Classification | PCM/I: Partly confined meandering/islands |
| General Location | To Sidney |

Upstream River Mile 36.3 Downstream River Mile 27.8 Length 8.50 mi (13.68 km)

Narrative Summary

Reach D13 is located just upstream of Sidney. It is 8.5 miles long, and is a PCM/I reach type, indicating a primary meandering channel thread with distinct islands largely formed by historic bendway cutoffs. The reach has multiple pipeline crossings, and the Highway 23 Bridge and approach have confined the river and isolated floodplain area. Floodplain development for irrigated agricultural is extensive, and in many cases irrigated fields intersect the channel bank. These locations are commonly armored, and low field dikes affect floodplain access.

In 2011 there was almost 16,000 feet of bank armor in the reach, protecting 16 percent of the total bank line. That includes 2,440 feet of car bodies. The car body revetments are all located off of the main channel at RM 32.2L. About ½ mile of rock riprap was constructed between 2001 and 2011.

Although no side channels have been intentionally blocked in the reach, there has still been a net loss of almost two miles of side channel since 1950, reflecting passive abandonment of side channels with flow alterations.

There are three mapped pipeline crossings in the reach, two at the Sidney Bridge and another about a mile upstream. The two on the bridge are apparently installed on the bridge structure itself. The one upstream at RM 32.1 is described as an LPG pipeline installed in 1997; however no more information was available.

Reach D13 has had 28 reported ice jam events since 1917. Especially severe damages were reported in the ice jam of March 25, 1943.

Human development has resulted in isolation of 18 percent of the historic 100-year floodplain and 26 percent of the 5-year floodplain. This isolation includes the effects of transportation infrastructure embankments (mainly Highway 23), low agricultural dikes on the edges of irrigated fields, and reduced flood magnitudes. There has been fairly extensive land use encroachment into the Channel Migration Zone: as of 2011 there were 250 acres of pivot irrigation and 137 acres of urban/exurban land uses within the CMZ, making these areas especially prone to the threat of river erosion. One drill pad was mapped within 1,500 feet of the river at RM 32. There is also a large animal handling facility that drains to an irrigation return flow point at RM 29.

Reach D13 shows, like most other reaches below the Bighorn River, a shrinking channel with reduced rates of erosion and floodplain turnover. The bankfull channel area in the reach dropped by 220 acres since 1950, and there was a similar amount of mapped riparian encroachment into old channel areas. Floodplain turnover rates have dropped from 14.3 acres per year from 1950-1976 to 6.1 acres per year from 1976-2001. There has also been a net loss of 45 acres of open bar area as the channel has become smaller and more forested. On the floodplain, riparian acreage has decreased; about 424 acres or 27 percent of the total riparian area was cleared for irrigation since 1950.

Like numerous reaches below the Bighorn River confluence, Reach D13 exhibits a shift from a largely braided pattern in 1950 to an anabranching pattern today. The pattern shift reflects the fact that side channels that used to flow around open bars (braided) now flow around wooded islands (anabranching). This shift appears largely due to riparian encroachment onto sand bars since 1950. This encroachment reflects the flow alterations identified in the reach, and may also be due to the altered sediment regime imposed by upstream influences including Yellowtail Dam. Changes in sediment loading have not been quantified in the CEA.

There are 45 acres of Russian olive mapped in the reach.

Reach D13 was sampled as part of the fisheries study. A total of 38 fish species were sampled in the reach, including six Species of Concern: the Blue Sucker, Pallid Sturgeon, Sauger, Shortnose Gar, Sicklefin Chub, and Sturgeon Chub.

Reach D13 was also sampled as part of the avian study. A total of 39 bird species were identified in the reach. The Red-headed Woodpecker was found, which is a Species of Concern (SOC). In contrast to most other reaches, Reach D12 has seen a reduction in the forested area that is at low risk of cowbird parasitism since 1950. At that time, there were 27.6 acres per valley mile of such forest, and that number decreased to 18.1 acres per valley mile by 2001.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been major in this reach. The magnitude of the 100-year flood is now 134,000 cfs, which 6 percent lower than it was pre-development (143,000 cfs). The 2-year flood, which strongly influences overall channel form, has dropped by 22 percent. Low flows have also been impacted; severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 4,190 cfs to 2,000 cfs with human development, a reduction of 52 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 6,340 cfs under unregulated conditions to 2,550 cfs under regulated conditions, a reduction of 60 percent.

Seasonal low flows have increased by 82 percent in the fall and 63 percent in the winter. Both fall and winter base flows are currently about 3,500 cfs.

CEA-Related observations in Reach D13 include:

• Conversion of river pattern from braided to anabranching due to riparian encroachment onto sand bars since 1950.

• Passive side channel abandonment due to hydrologic alterations and potentially downcutting due to CMZ confinement.

Thursday, August 20, 2015

•100-year floodplain isolation due to low agricultural field dikes.

•100-year floodplain isolation due to transportation infrastructure.

• Channel Migration Zone (CMZ) restrictions that significantly confine the river corridor, potentially causing downcutting. This may be an important Increase in area at low risk of cowbird parasitism with riparian encroachment

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach D13 include:

•Nutrient Management at Animal Handling Facility at RM 29L

•Pipeline Crossing PRACTICE RM 32.1

•Old car body removal RM 32.2L

•Russian olive removal

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 69,900 143,000 | Developed 54,300 134,000 | % Change -22.3% -6.3% | developm | ent, wherea | s "develope | conditions prior to significant human ed" flows reflect the current condition of Imptive water use. | | | |
|---|------------------------------------|---------------------------------------|------------------------------------|---|---|---------------------|---|--|--|--|
| Bankfull Channel Area (Ac) | 1950 1,163.3 | 1976 1,160.8 | 1995 991.3 | 2001 942.8 | 1950-200 -220.5 | | ful channel area is the total footprint of the inundated at approx. the 2-year flood. | | | |
| | 2011 Length (ft) | % of Bankline | 2001-2011 Change | There are additional types of bank armor such as car bodies and steel retaining walls, but they are relatively minor. | | | | | | |
| Rock RipRap | 6,386 | 7.1% | 2,410 | | | | | | | |
| Concrete Riprap Flow Deflectors | 3,329 4,179 | 3.7% 4.6% | 0 143 | | | | | | | |
| Total | 4,179 13,894 | 4.0% | 2,553 | | | | | | | |
| ength of Side Channels locked (ft) | Pre-1950s 0 | | 2,555 | Numerous | s side channe | els have be | en blocked by small dikes. | | | |
| loodplain Turnover | 1950 - | 1976 - | | | | | The set of the delater of the set of the | | | |
| | 1976 | 2001 | | 950-2001 In Darian encro | | | The rate of floodplain turnover reflects how many acres of land are eroded by the river. | | | |
| Total Acres | 371.6 | 151.8 | | e number ir | | reat) | Tunover is associated with the creation of | | | |
| Acres/Year | 14.3 | 6.1 | | 291.7 a | riparian habitat. | | | | | |
| Acres/Year/Valley Mile | 1.9 | 0.8 | | | | | | | | |
| pen Bar Area | | Bank | Mid- | | | | of open sand and gravel bars reflect in- | | | |
| Change in Area '50 - '01 (Ac) | Point Bars -58.3 | Attached -10.5 | Channel 23.6 | Total -45.3 | stream habitat conditions that can be important to fish, amphibians, and ground-nesting birds such as least terns. | | | | | |
| loodplain Isolation | A | % of FP | | | Eloodalai | a isolation | refers to area that historically was | | | |
| 5 Year | Acres 466.6 | 26% | | flooded, but has become isolated do to flow alterations or physical features such as levees. | | | | | | |
| 100 Year | 766.0 | 20% 18% | | | | | | | | |
| estricted Migration Area | Acres 639.4 | % of CMZ 18% | - | | | | ea and percent of the CMZ that has been vees, and transportation embankments. | | | |
| and Use | | | | | 4050 | 2011 | Changes in land use reflect the | | | |
| Agricultural Land (Ac) | 1950 5,052.4 | 2011 4,997.8 | Flood (/ | | 1950 ,209.5 | 2011 2,324.4 | Changes in land use reflect the development of the river corridor through | | | |
| | 73.2 | 210.1 | | | | | time. The irrigated agricultural are is a | | | |
| Ag. Infrastructure (Ac) Exurban (Ac) | 73.2 5.1 | 210.1 | Sprinkle | er (Ac) | 0.0 | 0.0 | sub-set of the mapped agricultural land. | | | |
| Urban (Ac) | 0.0 | 0.0 | Pivot (A | Ac) | 0.0 | 893.5 | | | | |
| Transportation (Ac) | 53.4 | 56.8 | | | | | | | | |
| 950s Riparian Vegetation | То | То | Total Rip. | % of 1950s | Changes | in the exte | nts of riparian vegetation are influenced by | | | |
| Converted to a Developed | Irrigated | Other Use | Converted | Rip. | | | ithin the corridor. | | | |
| and Use (ac) | 424.0 | 19.4 | 443.4 | 27.0% | | | | | | |
| ational Wetlands Inventory | Acres | Acres per Valley Mi | т | otal | | | marized from National Wetlands Inventory verine (typically open water sloughs), | | | |
| Riverine | 65.0 | 8.5 | | tland | Emergen | t (marshes | and wet meadows) and Shrub-Scrub (open | | | |
| Emergent | 126.5 | 16.6 | | cres | bar areas | s with color | nizing woody vegetation). | | | |
| Scrub/Shrub | 60.6 | 7.9 | 25 | 52.0 | | | | | | |
| Russian Olive (2001) | Acres | % | Russian olive | is considered | l an invasive | species an | d its presence in the corridor is fairly recent. | | | |
| Appx. 100-yr Floodplain) | 44.7 | 3.2% | | | | | vasive plants within the corridor. | | | |
| | | | | | | | | | | |
| liparian Forest at low risk of | | | | Change | Cowbird | s are associ | iated with agricultural and residential | | | |
| tiparian Forest at low risk of Sowbird Parasitism Ac/Valley Mile) | 1950 27.6 | 1976 23.0 | 2001 18.1 | Change 1950-2011 -9.4 | | | iated with agricultural and residential acing native bird species by parasitizing their | | | |

PHYSICAL FEATURES MAP (2011)

cato Floodplain Dike/Levee Flow Deflector Rock RipRap Concrete RipRap Flow Deflectors Physical Features Other 1 Interstate Highway **US or State Route** 7z Secondary Road Reach Breaks **River Miles** Counties Legend

Reach D13



Reach DI4

| County | Richland |
|------------------|---|
| Classification | PCM/I: Partly confined meandering/islands |
| General Location | To Fariview |

Upstream River Mile27.8Downstream River Mile13.5Length14.30 mi (23.01 km)

Narrative Summary

Reach D14 is located upstream of Fairview. The reach is a 14.3 mile long Partially Confined Meandering with Islands (PCM/I), indicating some valley wall influence, and a meandering main thread with cutoff channels through meander cores forming persistent forested islands.

There is just over a mile of bank armor in the reach, including 3,900 feet of rock riprap and 2,500 feet of flow deflectors. Most of the rock riprap was constructed between 2001 and 2011 (2,300 feet).

Prior to 1950, 3,600 feet of side channel was blocked in the reach at RM 23L.

Similar to many reaches in the Lower Yellowstone Valley, the river channel in Reach D14 has gotten smaller since 1950. The channel contracted by about 309 acres in this reach since 1950, and about 460 acres of riparian vegetation has encroached into old channel areas. This pattern has been consistent in the lower river, and relates primarily to a reduction in flows due to human development. Floodplain turnover rates have dropped from 14.4 acres per year pre-1976 to 6.1 acres per year post-1976. There has also been a major loss of open bar habitat area in the channel; between 1950 and 2001, there was a loss of 510 acres of mid-channel bar area, which can be important habitat to certain species such as least tern.

Land use is predominantly agricultural, with just over a thousand acres of pivot irrigation development since 1950. Development in the reach included conversion of 1,063 acres of 1950s riparian area to other land uses (mostly irrigated agriculture); that represented 36 percent of the entire 1950s riparian footprint. There are 93 acres of pivot irrigated land and 113 acres of urban/exurban development within the Channel Migration Zone (CMZ), making these areas especially susceptible to river erosion. At RM 26L there are three drill pads within the CMZ.

Several dump sites have been mapped on the banks: RM 25R, RM 24.3L, RM 17L, RM 15.8L, and RM 15.8R.

There is one pipeline crossing in Reach D14 at RM 27. It is an 8-inch crude oil pipeline that has been Horizontally Directionally Drilled.

About 41 percent of the historic 5-year floodplain has become isolated, primarily due to flow alterations.

One ice jam was reported in the reach. It was a break-up flood event on March 17, 2011.

There are about 36 acres of mapped Russian olive in the reach.

Reach D14 was sampled as part of the avian study. A total of 30 bird species were identified in the reach. Two bird species identified by the Montana Natural Heritage Program as Potential Species of Concern (PSOC) on the Yellowstone River were found, the Ovenbird and the Plumbeous Vireo. Reach D14 has seen a decrease in the forested area that is at low risk of cowbird parasitism since 1950. At that time, there were 25.6 acres per valley mile of such forest, and that number dropped to 19.6 acres per valley mile by 2001.

CEA-Related observations in Reach D14 include:

•Flow alteration impacts on floodplain access

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach D14 include:

•Solid waste removal at dump sites at RM 25R, RM 24.3L, RM 17L, RM 15.8L, and RM 15.8R.

Side channel reactivation at RM 23L

• Pipeline crossing Management at RM 27.

Russian olive removal

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 69,900 143,000 | Developed 54,300 134,000 | % Change -22.3% -6.3% | developm | ent, where | as "develo | conditions prior to significant human ped" flows reflect the current condition of sumptive water use. | | | |
|--|--|---|--|--|--|--|--|--|--|--|
| Bankfull Channel Area (Ac) | 1950 2,206.2 | 1976 2,091.0 | 1995 1,933.5 | 2001 1,896.8 | 1950-20 -309. | | kful channel area is the total footprint of the er inundated at approx. the 2-year flood. | | | |
| Physical Features Rock RipRap Concrete Riprap Flow Deflectors | 2011 Length (ft) 3,906 0 2,505 | % of Bankline 2.6% 0.0% 1.7% | 2001-2011 Change 2,293 0 273 | | | | ank armor such as car bodies and re relatively minor. | | | |
| Total | 6,411 | 4.2% | 2,566 | | | | | | | |
| ength of Side Channels Blocked (ft) | Pre-1950s 3,595 | Post-1950s 0 | | Numerous | s side chanı | nels have b | een blocked by small dikes. | | | |
| iloodplain Turnover Total Acres Acres/Year Acres/Year/Valley Mile | 1950 - 1976 375.2 14.4 1.1 | 1976 - 2001 152.5 6.1 0.5 | rip | 950-2001 In parian encro e number ir 459.11 a | achment ndicates re | etreat) | The rate of floodplain turnover reflects how many acres of land are eroded by the river. Tunover is associated with the creation of riparian habitat. | | | |
| Open Bar Area Change in Area '50 - '01 (Ac) | Point Bars 9.8 | Bank Attached 94.4 | Mid- Channel -510.3 | Total -406.1 | and the second | | | | | |
| loodplain Isolation 5 Year 100 Year | Acres 1,046.3 1,450.6 | <mark>% of FP</mark> 41% 17% | | Floodplain isolation refers to area that historically was flooded, but has become isolated do to flow alterations or physical features such as levees. | | | | | | |
| Restricted Migration Area | Acres 160.9 | % of CMZ 3% | - | | | | area and percent of the CMZ that has been evees, and transportation embankments. | | | |
| and Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the | | | |
| Agricultural Land (Ac) | | 8,078.6 | Flood (| | ,832.7 | 3,990.2 | development of the river corridor through | | | |
| Ag. Infrastructure (Ac) | 49.0 | 153.3 | Sprinkl | er (Ac) | 0.0 | 0.0 | time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | | | |
| Exurban (Ac) | 0.0 | 161.4 | | | | | | | | |
| Urban (Ac) | 0.0 | 0.0 | Pivot (/ | Ac) | 0.0 | 1,003.3 | | | | |
| Transportation (Ac) | 65.0 | 73.2 | | | | | | | | |
| 950s Riparian Vegetation Converted to a Developed and Use (ac) | To Irrigated 940.2 | To Other Use 123.1 | Total Rip. Converted 1,063.3 | % of 1950s Rip. 36.0% | change | | tents of riparian vegetation are influenced by within the corridor. | | | |
| lational Wetlands Inventory | Acres | Acres per Valley Mi | т | otal | | | mmarized from National Wetlands Inventory Riverine (typically open water sloughs), | | | |
| Riverine | 8.1 | 0.6 | | tland | Emerge | nt (marshe | es and wet meadows) and Shrub-Scrub (open | | | |
| Emergent | 137.1 | 10.9 | | cres 89.5 | bar are | as with col | onizing woody vegetation). | | | |
| Scrub/Shrub | 144.3 | 11.5 | 20 | | | | | | | |
| Russian Olive (2001) Appx. 100-yr Floodplain) | Acres 35.7 | <mark>%</mark> 0.8% | | | | | nd its presence in the corridor is fairly recent. invasive plants within the corridor. | | | |
| Riparian Forest at low risk of | | | | Change | Cowbir | ds are asso | ciated with agricultural and residential | | | |
| Cowbird Parasitism | 1950 25.6 | 1976 38.1 | 2001 19.6 | 1950-2011 -5.9 | develo | 2001 1950-2011 development, displacing native bird species by parasitizing the | | | | |
| Ac/Valley Mile) | | | | | nests. | | | | | |

PHYSICAL FEATURES MAP (2011)

Floodplain Dike/Levee Physical Features Flow Deflector Rock RipRap Concrete RipRap Flow Deflectors Other I I nterstate Highway **US or State Route** Secondary Road Reach Breaks **River Miles** Counties -egend

Reach D14

Reach D14



Reach D15

County Classification General Location Mckenzie PCM/I: Partially confined meandering/islands Downstream of Fairview Upstream River Mile13.5Downstream River Mile7.5Length6.00 mi (9.66 km)

Narrative Summary

Reach D15 is located downstream of Fairview. The reach is a 6 mile long Partially Confined Meandering with Islands (PCM/I), indicating some valley wall influence, and a meandering main thread with cutoff channels through meander cores forming persistent forested islands.

No bank armor was mapped in the reach, and no side channels have been blocked.

Similar to many reaches in the Lower Yellowstone Valley, the river channel in Reach D15 has gotten smaller since 1950. The channel contracted by about 190 acres in this reach since 1950, and about 210 acres of riparian vegetation has encroached into old channel areas. This pattern has been consistent in the lower river, and relates primarily to a reduction in flows due to human development.

Land use is predominantly agricultural, with 71 acres of pivot irrigation development since 1950. A total of 54 percent of the 100 year floodplain has become isolated (1,885 acres), and most of this isolation is from agricultural dikes. Approximately 23 percent of the 5-year floodplain has become isolated (168 acres).

There is a drill pad on the edge of the CMZ at RM 10.8L.

One ice jam was reported in the reach. It was a break-up flood event on February 12, 1996.

Reach D15 was sampled as part of the avian study. A total of 30 bird species were identified in the reach. Two bird species identified by the Montana Natural Heritage Program as Potential Species of Concern (PSOC) on the Yellowstone River were found, the Ovenbird and the Plumbeous Vireo.. Reach D15 has seen a decrease in the forested area that is at low risk of cowbird parasitism since 1950. At that time, there were 25.6 acres per valley mile of such forest, and that number dropped to 19.6 acres per valley mile by 2001.

CEA-Related observations in Reach D15 include: •Flow alteration impacts on floodplain access

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach D15 include: • Russian olive removal

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 69,900 143,000 | Developed 54,300 134,000 | % Change -22.3% -6.3% | developm | ent, whereas | develope | onditions prior to significant human ed" flows reflect the current condition of mptive water use. | | |
|--|------------------------------------|---------------------------------------|--------------------------------------|--|---------------------------|-------------|--|--|--|
| Bankfull Channel Area (Ac) | 1950 988.3 | 1976 | 1995 887.9 | 2001 798.9 | 1950-200 -189.3 | - | ful channel area is the total footprint of the inundated at approx. the 2-year flood. | | |
| Physical Features Rock RipRap Concrete Riprap | 2011 Length (ft) 0 0 | % of Bankline 0.0% 0.0% | 2001-2011 Change 0 0 | | | - | k armor such as car bodies and relatively minor. | | |
| Flow Deflectors | 0 | 0.0% | 0 | | | | | | |
| Total | 0 | 0.0% | 0 | | | | | | |
| Length of Side Channels Blocked (ft) | Pre-1950s 0 | Post-1950s 0 | | Numerous | s side channe | ls have bee | en blocked by small dikes. | | |
| Floodplain Turnover Total Acres Acres/Year | 1950 - 1976 | 1976 - 2001 | rip | 950-2001 In Parian encro e number ir 208.49 a | oachment ndicates ret | reat) | The rate of floodplain turnover reflects how many acres of land are eroded by the river. Tunover is associated with the creation of riparian habitat. | | |
| Acres/Year/Valley Mile Open Bar Area Change in Area '50 - '01 (Ac) | Point Bars 0 | Bank Attached 89.7 | Mid- Channel -57.5 | The type and extent of open sand and gravel bars reflect in-Totalstream habitat conditions that can be important to fish,32.2amphibians, and ground-nesting birds such as least terns. | | | | | |
| -loodplain Isolation 5 Year 100 Year | Acres 168.1 1,884.7 | <mark>% of FP</mark> 23% 54% | | Floodplain isolation refers to area that historically was flooded, but has become isolated do to flow alterations or physical features such as levees. | | | | | |
| Restricted Migration Area | Acres 21.1 | <mark>% of CMZ</mark> 1% | - | | | | ea and percent of the CMZ that has been rees, and transportation embankments. | | |
| and Use | 1950 | 2011 | | | 1950 | 2011 | Changes in land use reflect the | | |
| Agricultural Land (Ac) | 6,215.4 | 7,485.3 | Flood (A | Ac) 3 | ,955.0 | 6,101.5 | development of the river corridor through time. The irrigated agricultural are is a | | |
| Ag. Infrastructure (Ac) | 86.2 | 192.8 | Sprinkle | er (Ac) | 0.0 | 0.0 | sub-set of the mapped agricultural land. | | |
| Exurban (Ac) Urban (Ac) | 0.0 0.0 | 35.8 0.0 | Pivot (A | (c) | 0.0 | 71.3 | | | |
| Transportation (Ac) | 79.3 | 70.6 | | | | | - | | |
| L950s Riparian Vegetation Converted to a Developed .and Use (ac) | To Irrigated | To Other Use | Total Rip. Converted | % of 1950s Rip. | chunges | | nts of riparian vegetation are influenced by thin the corridor. | | |
| lational Wetlands Inventory | Acres | Acres per Valley Mi | | otal | | | marized from National Wetlands Inventory verine (typically open water sloughs), | | |
| Riverine Emergent | 1.6 20.2 | 0.3 3.5 | Ac | tland cres 0.5 | | | and wet meadows) and Shrub-Scrub (open nizing woody vegetation). | | |
| Scrub/Shrub Russian Olive (2001) Appx. 100-yr Floodplain) | 68.7 Acres 0.8 | 11.9 % 0.1% | | | | | d its presence in the corridor is fairly recent. vasive plants within the corridor. | | |
| Riparian Forest at low risk of Cowbird Parasitism Ac/Valley Mile) | 1950 10.1 | 1976 | | Change 1950-2011 12.9 | Cowbirds | are associ | ated with agricultural and residential acing native bird species by parasitizing their | | |

PHYSICAL FEATURES MAP (2011)



Reach D15



Reach D16

County Classification General Location Mckenzie US/I: Unconfined straight/islands To Missouri River Upstream River Mile 7.5 Downstream River Mile 0 Length 7.50 mi (12.07 km)

Narrative Summary

Reach D16 is the lowermost reach of the Yellowstone River, extending 7.5 miles to the confluence with the Missouri River. It is a unique reach type, referred to as Unconfined Straight (US), and it has numerous forested islands that have developed since the 1950s.

Reach D16 has only a few hundred feet of rock riprap along its 7.5 mile length, and all of that was built since 2001. No side channels have been blocked.

The most striking change in Reach D16 since 1950 is the encroachment of riparian vegetation onto old sand bars. Between 1950 and 2001, the size of the channel has dropped by 550 acres, and there has been 472 acres of riparian encroachment into old channel areas. Much of this encroachment converted open sand bars into forested islands. There has been a loss of over 150 acres of sand bar since 1950. This change has resulted in a conversion of almost 7 miles low flow channels around gravel bars to anabranching side channels around islands.

Land use in the reach is dominated by flood irrigation. The extent of flood irrigated lands increased from 4,600 acres in 1950 to about 8,500 acres in 2011. The floodplain is very flat and broad in this lowermost portion of the Yellowstone River valley, and as a result, floodplain development for agriculture has substantially altered floodplain access. About 29 percent of the 100-year floodplain has become isolated from the river, and a fraction of this (1.6 percent) has been attributed to flow alterations, whereas 27 percent has been associated with agricultural features on the floodplain such as roads and ditches. There are about 480 acres of flood irrigated land within the Channel Migration Zone of Reach D16.

Land use mapping shows several drill pads in the lower portion of the reach that are within several thousand feet of the river. There are four drill pads on a narrow strip of land at the mouth that lies between the Yellowstone and Missouri Rivers.

Reach D16 has a notably high concentration of mapped wetlands. There are about 580 acres of mapped wetland in the reach, which translates to about 80 acres per valley mile. Along the rest of the river, wetland densities rarely exceed 50 acres per valley mile. Reach D16 only has 3.5 acres of mapped Russian olive, which is a relatively low density for reaches below Billings.

Because of the riparian encroachment, Reach D16 has seen an increase in the area of riparian forest considered at low risk of cowbird parasitism; in 1950 there were about 250 acres of such forest per valley mile, and in 2001 there were 308 acres per valley mile.

The changes in Reach D16 are due in part to major flow alterations in the reach. The 2-year discharge, which is considered to have a large influence on channel size, has been reduced by 22 percent due to human development.

CEA-Related observations in Reach D16 include:

- •Extensive riparian encroachment with flow alterations
- •Conversion of open sand bars to forested islands

Recommended Practices (may include Yellowstone River Recommended Practices--YRRPs) for Reach D16 include:

- Drill pad considerations
- Riparian protections

| Discharge 2 Year (cfs) 100 Year (cfs) | Undev. 69,900 143,000 | Developed 54,300 134,000 | % Change -22.3% -6.3% | developme | ent, wherea | s "develope | onditions prior to significant human ed" flows reflect the current condition of mptive water use. | |
|--|--------------------------------------|---|--------------------------------------|--|-----------------------------|-------------------------------|---|--|
| Bankfull Channel Area (Ac) | 1950 1,515.1 | 1976 | 1995 1,157.3 | 2001 960.1 | 1950-200 -555.0 | | ful channel area is the total footprint of the inundated at approx. the 2-year flood. | |
| Rock RipRap Concrete Riprap Flow Deflectors | 2011 Length (ft) 266 0 0 | % of Bankline 0.3% 0.0% 0.0% | 2001-2011 Change 266 0 0 | | | | k armor such as car bodies and relatively minor. | |
| Total ength of Side Channels Blocked (ft) | 266 Pre-1950s 0 | 0.3% Post-1950s 0 | 266 | Numerous | side channe | els have bee | en blocked by small dikes. | |
| Floodplain Turnover Total Acres Acres/Year Acres/Year/Valley Mile | 1950 - 1976 | 1976 - 2001 | rip | 950-2001 In- arian encro e number in 472.19 a | achment dicates ret | treat) | The rate of floodplain turnover reflects how many acres of land are eroded by the river. Tunover is associated with the creation of riparian habitat. | |
| Open Bar Area Change in Area '50 - '01 (Ac) | Point Bars 10.3 | Bank Attached 45.8 | Mid- Channel -208.4 | The type and extent of open sand and gravel bars reflect in- Total stream habitat conditions that can be important to fish, -152.3 amphibians, and ground-nesting birds such as least terns. | | | | |
| -loodplain Isolation 5 Year 100 Year | Acres 105.9 390.4 | <mark>% of FP</mark> 31% 29% | | Floodplain isolation refers to area that historically was flooded, but has become isolated do to flow alterations or physical features such as levees. | | | | |
| Restricted Migration Area | Acres | % of CMZ | - | | | | ea and percent of the CMZ that has been rees, and transportation embankments. | |
| and Use Agricultural Land (Ac) Ag. Infrastructure (Ac) | 1950 10,472.2 87.1 | 2011 14,362.1 270.2 | Flood (# Sprinkle | Ac) 4, | 1950 631.0 0.0 | 2011 8,492.4 0.0 | Changes in land use reflect the development of the river corridor through time. The irrigated agricultural are is a sub-set of the mapped agricultural land. | |
| Exurban (Ac) Urban (Ac) Transportation (Ac) | 0.0 0.0 0.0 | 63.7 0.0 17.9 | Pivot (A | \c) | 0.0 | 0.0 | | |
| 950s Riparian Vegetation Converted to a Developed and Use (ac) | To Irrigated | To Other Use | Total Rip. Converted | % of 1950s Rip. | - | | nts of riparian vegetation are influenced by thin the corridor. | |
| lational Wetlands Inventory Riverine Emergent Scrub/Shrub | Acres 25.3 254.9 278.2 | Acres per Valley Mi 3.6 36.2 39.5 | Wet | otal tland cres 58.4 | Mapping Emergen | ; include Riv it (marshes | marized from National Wetlands Inventory verine (typically open water sloughs), and wet meadows) and Shrub-Scrub (open nizing woody vegetation). | |
| Russian Olive (2001) Appx. 100-yr Floodplain) | Acres 3.5 | <mark>%</mark> 0.1% | | | | | d its presence in the corridor is fairly recent. vasive plants within the corridor. | |
| Riparian Forest at low risk of Cowbird Parasitism (Ac/Valley Mile) | 1950 230.3 | 1976 | 2001 307.9 | Change 1950-2011 77.6 | | | ated with agricultural and residential acing native bird species by parasitizing their | |

Reach DI6

PHYSICAL FEATURES MAP (2011)



Reach D16

