Reach B9

County Classification General Location Yellowstone UA: Unconfined anabranching Reed Creek Upstream River Mile322.7Downstream River Mile318Length4.70 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.

The following table summarizes some key CEA results that have been used to describe overall condition and types of human influences affecting the river. The values are specific to this single reach. Blanks indicate that a particular value was not available for this area. This information is consolidated from a large dataset that is presented in more detail in the full reach narrative report.

Discharge 2 Year (cfs) 100 Year (cfs)	Undev. 55,500 97,200	Developed 49,400 93,600	% Change -11.0% -3.7%	developm	ndeveloped" flows represent conditions prior to significant human relopment, whereas "developed" flows reflect the current condition of th consumptive and non-consumptive water use.			
Bankfull Channel Area (Ac)	1950 485.8	1976 524.8	1995 515.2	2001 539.2	1950-200 53.5		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) 7,304 0 89 7,393	% of Bankline 14.9% 0.0% 0.2% 15.1%	2001-2011 Change 0 0 0 0	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 7,943	Post-1950s 0		Numerous side channels have been blocked by small dikes.				
Floodplain Turnover Total Acres Acres/Year Acres/Year/Valley Mile	1950 - 1976 166.0 6.4 1.6	1976 - 2001 162.6 6.5 1.7	rip	arian encro e number i	D01 In-channelThe rate of floodplain turnover reflects how many acres of land are eroded by the river. Tunover is associated with the creation of riparian habitat.5.4 acres			
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.			
Floodplain Isolation 5 Year 100 Year	Acres 175.0 0.0	<mark>% of FP</mark> 23% 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 168.5	% of CMZ 10%	Channel Migration Zone restrictions refer to the area and percent of the CMZ that has been isolated by features such as bank armor, dikes, levees, and transportation embankments.					
Land Use Agricultural Land (Ac) Ag. Infrastructure (Ac) Exurban (Ac)	1950 2,906.3 12.0 0.6	2011 2,697.0 62.4 0.6	Flood (/ Sprinkle	er (Ac)	1950 656.7 0.0 0.0	2011 507.8 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.	
Urban (Ac) Transportation (Ac)	0.0 61.4	0.0 153.2	Pivot (A		0.0	384.1		
1950s Riparian Vegetation Converted to a Developed Land Use (ac)	To Irrigated 4.9	To Other Use 0.5	Total Rip. Converted 5.4	% of 1950s Rip. 1.0%	enunges	Changes in the extents of riparian vegetation are influenced by land use changes within the corridor.		
National Wetlands Inventory Riverine Emergent Scrub/Shrub	Acres 24.3 104.6 83.6	Acres per Valley Mi 6.2 26.9 21.5	Wet Ad	otal tland cres 12.5	Mapping Emergen	Wetlands units summarized from National Wetlands Inventory Mapping include Riverine (typically open water sloughs), Emergent (marshes and wet meadows) and Shrub-Scrub (open bar areas with colonizing woody vegetation).		
Russian Olive (2001) (Appx. 100-yr Floodplain)	Acres 5.9	<mark>%</mark> 0.3%		considered an invasive species and its presence in the corridor is fairly recent. be used as a general indicator of invasive plants within the corridor.				
Riparian Forest at low risk of Cowbird Parasitism (Ac/Valley Mile)	1950 47.7	1976 28.0	2001 21.0	Change 1950-2011 -26.7				

Reach B9

PHYSICAL FEATURES MAP (2011)



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CHANNEL MIGRATION ZONE MAP

