

Elevation Range in Meters	Elevation Range (feet)	Acres in BCR 11
575 <= 650 985 >= 1,030	<2000 2000-2500	82,929.50 4,713,944.35
650 >= 705 1,030 >= 1,085	2500-3000	7,509,680.21
705 >= 750 $1,085 >= 1,140$	3000-3500 3500-4000	4,854,701.68 2,736,812.44
750 >= 800 1,140 >= 1,210	4000-4500 4500-5000	502,779.40 86,982.29
800 >= 840 1,210 >= 1,335	5000-5500 5500-6000	43,803.74 14,817.97
840 >= 890 1,335 >= 1,530	6000-6500	3,637.56
890 >= 935 1,530 >= 2,130	6500-7000 7000-7195	867.93 101.81
935 >= 985		

This data should be used for planning purposes only. This data set is provided "as-is" without warranty of any kind. The NRCS makes no representations or warranties whatsoever with respect to the accuracy or completeness of this data set and assumes no responsibility for the suitability of this data set for a particular purpose: and NRCS will not be liable for any damages incurred as a result of errors in this data set.

Natural Resources Conservation Service

Bird Conservation Region 11 - Prairie Potholes



Percent of BCR 11

0.40353 22.93760 36.54138 23.62251 13.31706 2.44648 0.42325 0.21314 0.07210 0.01770 0.00422 0.00050

Elevation Ranges in BCR 11 National Elevation Dataset (NED)

The National Elevation Dataset (NED) is a seamless mosaic of the best-available elevation that has been developed by the U.S. Geological Survey. The 7.5-minute elevation data for the conterminous United States are the primary initial source data. Processing methods were applied to resample the 7.5-minute data to 1/3 arc-second (10 meter), to filter production artifacts, convert to the NAD83 datum, edge-match, and fill slivers of missing data at quadrangle seams.

Elevations in BCR 11 range from a low of 1942 feet to a high of 7192 (574 to 2127 meters).

1:600,000

Miles



