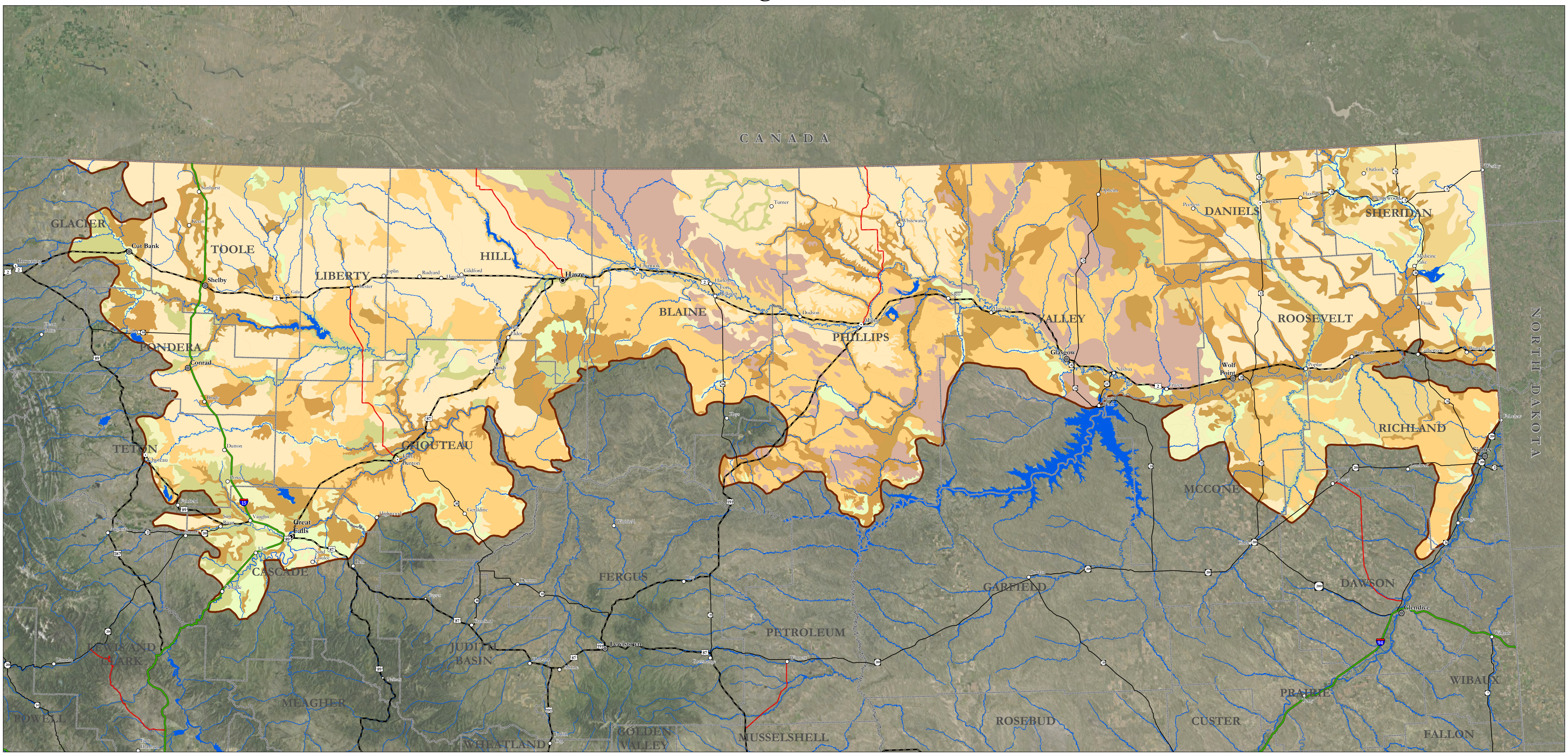
Bird Conservation Region 11 - Prairie Potholes



Map Unit Percent of BCR-11

0.0-0.05 0.05-0.15 0.15-0.25 0.25-0.40 0.40-0.60 0.60-0.95 0.950-1.60 1.60-3.45

3.45- 6.50

6.50 - 12.50

There are 160 STATSGO map units in BCR 11, 22 of these general soil associations account for 68% of the 20.55 million acres in the prairie pothole bird conservation region. The following list includes those STATSGO mapunits with greater than 215,000 acres.

Soil Association	Acres in BCR 11	Percent of BCR
Scobey-Kevin-Hillon (s4496)	2,561,297.60	12.46
Telstad-Joplin-Hillon (s4532)	1,910,646.20	9.30
Zahill-Williams (s4599)	1,347,255.22	6.56
Thoeny-Phillips-Kevin-Elloam (s4428)	1,006,695.78	4.90
Sunburst-Scobey-Phillips (s4498)	710,026.56	3.46
Scobey-Kevin (s4497)	562,210.21	2.74
Marias-Kobar-Ethridge (s4164)	546,447.73	2.66
Neldore-Hillon-Cabbart (s4253)	525,937.13	2.56
Sunburst-Neldore-Elloam (s4403)	482,912.35	2.35
Scobey-Phillips-Kevin (s4429)	477,946.37	2.33
Thoeny-Sunburst-Phillips-Elloam	464,526.26	2.26
Zahill-Vida-Bearpaw (s4020)	462,679.32	2.25
Zahill-Williams-Vida (s4567)	455,315.90	2.22
Turner-Tally-Martinsdale (s4554)	385,140.89	1.87
Vida-Bearpaw (s4019)	385,026.79	1.87
Slickspots-Phillips-Elloam (s4426)	333,282.21	1.62
Zahill-Vida-Shambo-Lambert-Cabba	272,848.53	1.33
Zahill-Vida-Cabba (s4651)	257,308.10	1.25
Zahill-Williams (s4601)	238,387.93	1.16
Havre-Harlem (s4222)	225,768.46	1.10
Turner-Farland-Cherry (s4172)	223,533.79	1.09
Williams-Vida-Bearpaw (s4598)	217,164.79	1.06

USDA-NRCS STATSGO General Soils (2006) Source Scale 250,000

The U.S. General Soil Map consists of general soil association units. It was developed in 2006 by the National Cooperative Soil Survey and supersedes the State Soil Geographic (STATSGO) dataset published in 1994. It consists of a broad-based inventory of soils and non-soil areas that occur in a repeatable pattern on the landscape and that can be cartographically shown at the scale mapped. The dataset was created by generalizing more detailed soil survey maps. Where more detailed soil survey maps were not available, data on geology, topography, vegetation, and climate were assembled, together with Land Remote Sensing Satellite (LANDSAT) images. Soils of like areas were studied, and the probable classification and extent of the soils were determined.

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.

