

Appendix C

Representative Photographs



Photograph 1. Representative depression wetland located in cultivated field. Field was planted to canola. Many of the wetlands located in the pipeline corridor were inundated with water due to wet conditions. Wetland is located near Berthold, North Dakota.



Photograph 2. Representative cultivated wetland found in the Project Area. Photograph was taken in October after harvest. The edges of the wetland were cultivated and planted to peas.



Photograph 3. Large depression wetland with expansive open water located in a native prairie area. Livestock graze the native prairie pasture. Fowl bluegrass and woolly sedge are prevalent along the edge of the wetland boundary.



Photograph 4. A representative pothole wetland located in native prairie pastures. The wetland has a NWI designation of PEMC. Giant burreed (*Sparganium eurycarpum*) is present in the wetland interior. Native wildflowers are present in the foreground of the photograph.



Photograph 5. Representative shallow depression wetland located in native prairie pasture. This is a typical pothole wetland located in the Missouri Coteau Region.



Photograph 6. Sloped wetland that flows through a swale into a large lake. Ground water flows to the ground surface at on a sideslope and creates a shallow slope wetland. Water smartweed and woolly sedge is present in the wetland area.



Photograph 7. Stanley Reservoir located east of Stanley, North Dakota. This wetland is part of the Little Knife River system. Bulrush is prevalent between the shoreline and the deep water area of the reservoir. Photograph taken facing west. North Dakota Highway 8 is visible in the background of the photograph.



Photograph 8. Swale wetland that flows into the Stanley Reservoir. Stanley Reservoir is visible in the background. Prairie cordgrass is prevalent in the swale.