Appendix B3 May 12, 2014

**ADDITIONAL INFORMATION FOR WETLAND JURISDICTIONAL REQUESTS**

**ON NDDOT PROJECTS**

*(\*Remove all red text prior to completion\*)*

**A. Project Location and Background Information**

1. PCN / Project Number:
	1. City:
	2. County:
	3. State:
2. Short project description:
3. Name of nearest waterbody: *\*Use county road maps from county courthouse or USGS topographic maps.*
4. Name of nearest Traditional Navigable Water (TNW): *\*Refer to Table 1.*

Name of watershed or Hydrologic Unit Code (HUC): *\*Refer to Appendix A. For an additional source of reference refer to the following link:* [*http://viewer.nationalmap.gov/viewer/*](http://viewer.nationalmap.gov/viewer/)*. Click on Hydrography, then Watershed Boundary Dataset, then the 8-digit HUC. Use the identify tool to find the HUC.*

1. Number of wetlands being considered in this cumulative analysis:
2. Approximate acreage being considered in this cumulative analysis (Total Basin Size): \**Wetland acreage to include wetland boundaries that extend outside of the Right of Way (total wetland size).*

**B. Review Performed for Site Evaluation (Check all that apply)**

1. Office Determination Date:
2. Field Determination Date:

**C. General Information**

1. General area conditions:
	1. HUC watershed size (specify acres or square miles): *\*refer to the following link:* [*http://water.usgs.gov/GIS/wbd\_huc8.pdf*](http://water.usgs.gov/GIS/wbd_huc8.pdf)*. To find the correct HUC, press Ctrl + F, type in the HUC from Section A, and hit “Enter.” The HUC number should be highlighted on the page; use the area (sq. mi.) provided.*
	2. Average annual rainfall (inches):
		1. Source: *\*refer to the following link:* [<http://www.hprcc.unl.edu/data/historical/index.php?state=nd&action=select_state&submit=Select+State>](http://www.hprcc.unl.edu/stations/index.php?state=ND&station_network=1&action=search&searchby=Search+By+State)
	3. Average annual snowfall (inches):
		1. Source: \**refer to the following link:* <http://www.hprcc.unl.edu/data/historical/index.php?state=nd&action=select_state&submit=Select+State>
2. Biological characteristics (*Field Determination only; list applicable wetland numbers*):
	1. The wetland supports (use space below each to elaborate for applicable wetlands):

i.Riparian buffer characteristics (type, average width):

ii.Habitat for:

\_\_\_ Federally Listed species. Explain findings:

\_\_\_ Fish/spawn areas. Explain findings:

\_\_\_ Other environmentally-sensitive species. Explain findings:

\_\_\_ Aquatic/wildlife diversity. Explain findings:

**D. Data Sources (Check all that apply)**

\_\_ Maps, plans, plots, or plat submitted by or on behalf of the applicant/consultant

\_\_ Data Sheets prepared/submitted by or on behalf of the applicant/consultant

\_\_ U.S. Geological Survey Hydrologic Atlas

 USGS NHD data:

 USGS 8 and 12 digit HUC maps:

\_\_ U.S. Geological Survey map(s)

 Cite scale & quad name:

\_\_ USDA Natural Resources Conservation Service Soil Survey

 Citation:

\_\_ National Wetlands Inventory map(s)

 Cite name/date:

\_\_ State/Local wetland inventory map(s)

 Cite name/date:

\_\_ 100-year Floodplain Elevation is: \_\_\_\_\_\_ (National Geodetic Vertical Datum of 1929)

\_\_ Aerial Photographs

 Cite name/date:

\_\_ Applicable/supporting scientific literature:

\_\_ Other information (please specify):

**E. Additional Comments**