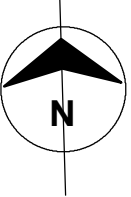
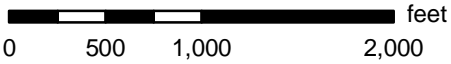


Key to Soil Types

- Ag - Alda very fine sandy loam
- Gb** - Gibbon silt loam
- Im** - Inavale loamy fine sand
- In - Inavale loamy fine sand, hummocky
- Le** - Lex soils, noncalcareous variant
- Pc** - Platte soils
- Ra - Riverwash
- Sd** - Sandy alluvial land
- W - Water
- Wm** - Wann fine sandy loam
- Wt* - Wet alluvial land
- * = Hydric soil (main component)
- ** = Hydric soil (inclusion)

Legend

- Approximate Mitigation Site Location
- SSURGO Soil Types
- National Wetland Inventory**
- PEMC; PEMCx; PEMF; PEMFh; PEMFx
- PFOA
- PSSA; PSSC
- PUBFx
- R2UBH; R2USA; R2USC; R4SBFx



Source: USGS 7.5-Minute Quad for Wann, NE; USFWS NWI Data & USDA NRCS Soil Survey Geographic (SSURGO) Data

Figure 4-13
Topographic Map, Soil Survey, and NWI Map of the Two Rivers Mitigation Site Metropolitan Utilities District