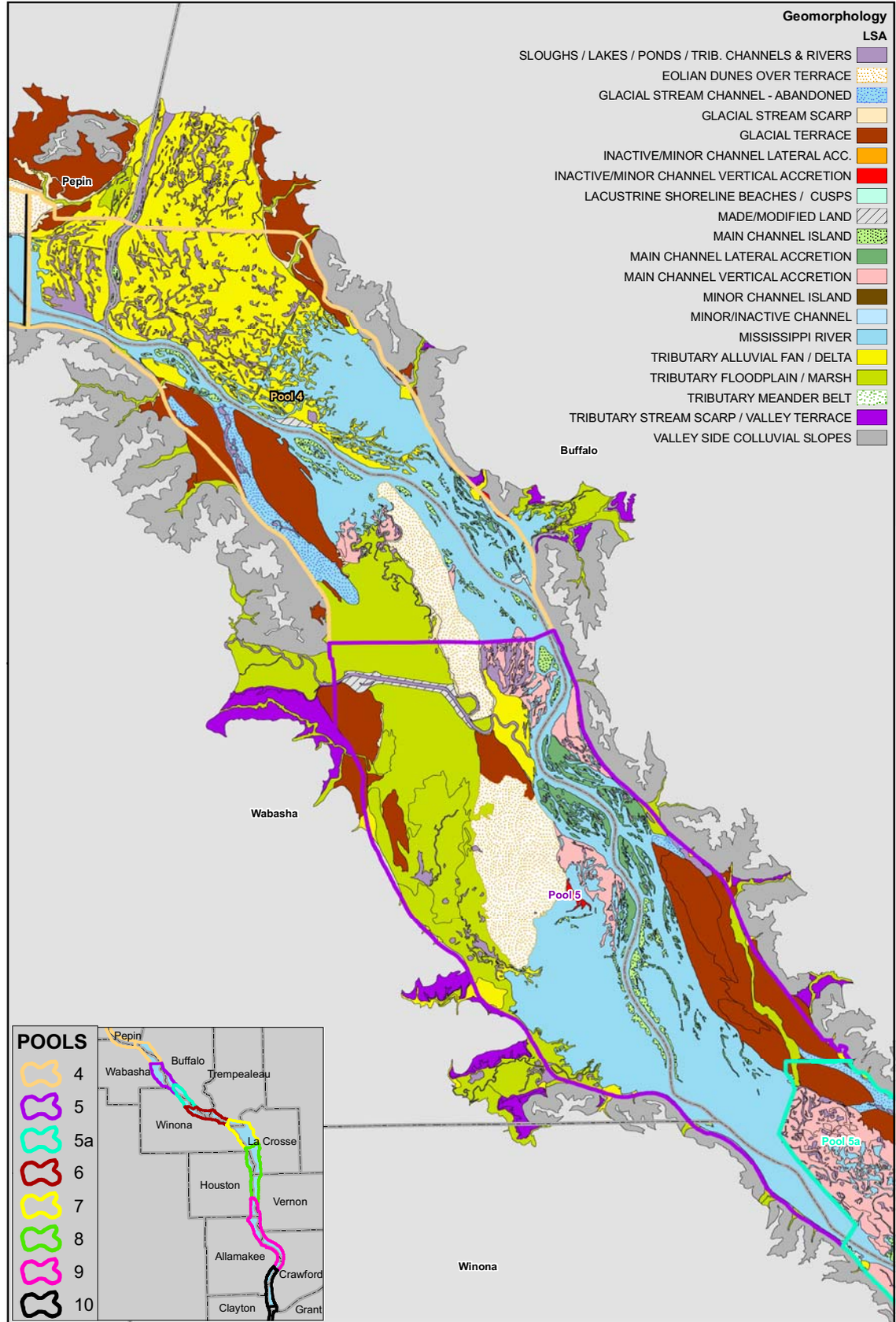
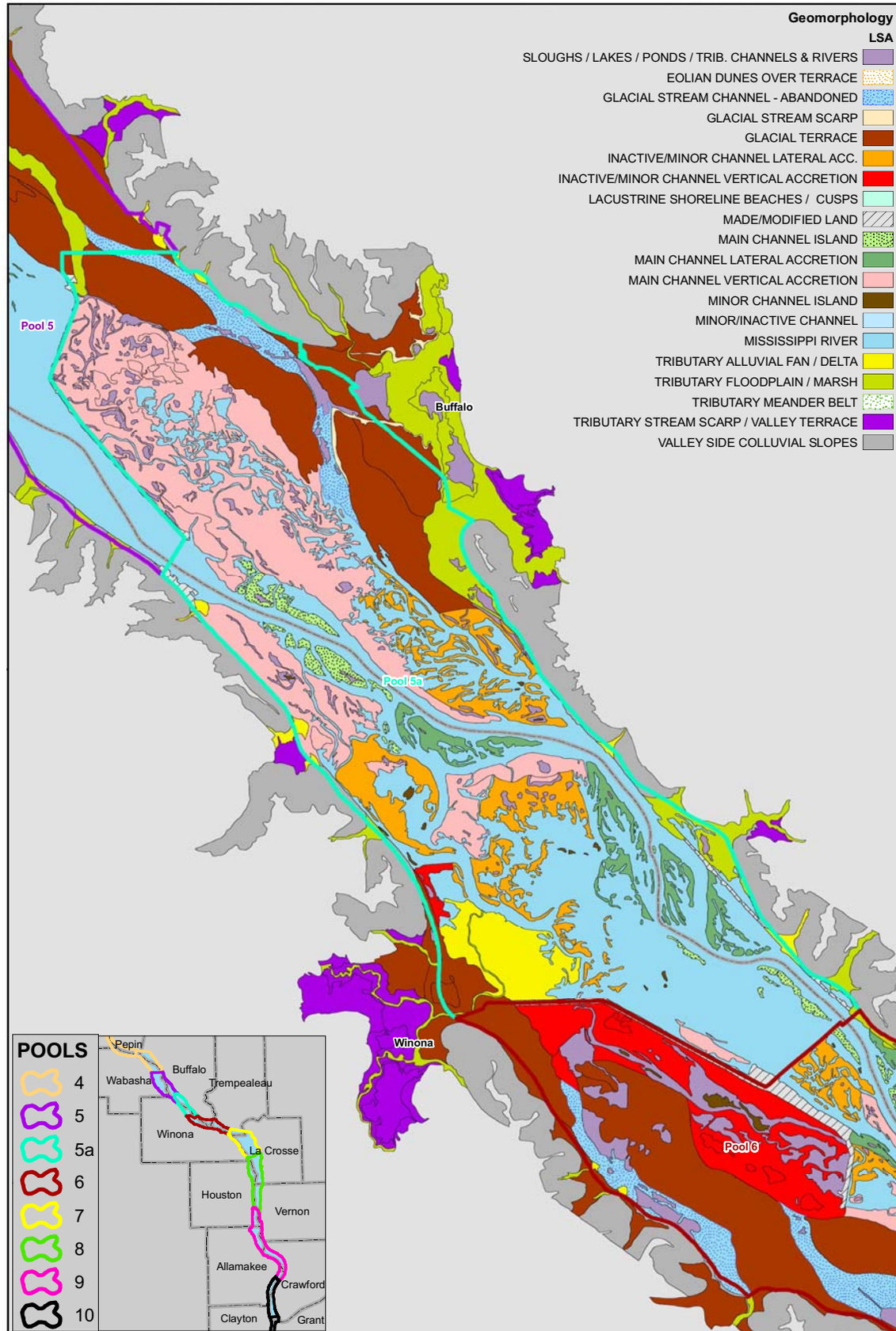


Appendix A - Pool 10
 Hydrogeomorphic Modeling Analysis
 Evaluation of Geomorphic Reach 3 (Chippewa River)
 Upper Mississippi River System Floodplain
 USGS Topographic Map
 1:100,000



Appendix B - Pools 4 & 5
 Hydrogeomorphic Modeling Analysis
 Evaluation of Geomorphic Reach 3 (Chippewa River)
 Upper Mississippi River System Floodplain
 Land Settlement Assemblages (LSA)





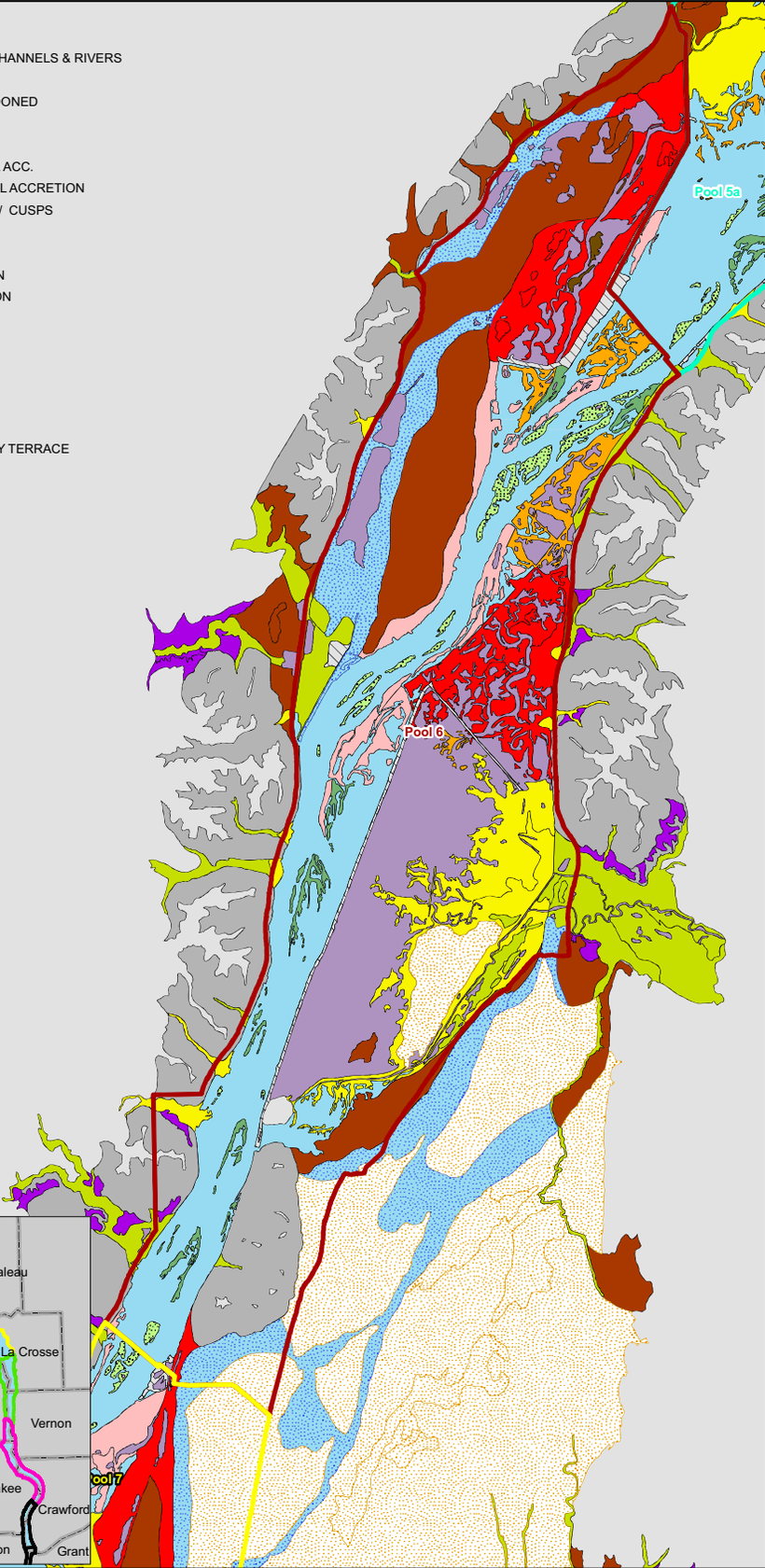
Appendix B - Pool 5a
 Hydrogeomorphic Modeling Analysis
 Evaluation of Geomorphic Reach 3 (Chippewa River)
 Upper Mississippi River System Floodplain
 Land Settlement Assemblages (LSA)



Geomorphology

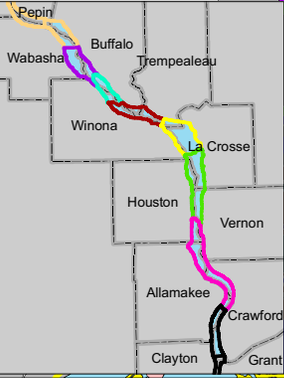
LSA

-  SLOUGHS / LAKES / PONDS / TRIB. CHANNELS & RIVERS
-  EOLIAN DUNES OVER TERRACE
-  GLACIAL STREAM CHANNEL - ABANDONED
-  GLACIAL STREAM SCARP
-  GLACIAL TERRACE
-  INACTIVE/MINOR CHANNEL LATERAL ACC.
-  INACTIVE/MINOR CHANNEL VERTICAL ACCRETION
-  LACUSTRINE SHORELINE BEACHES / CUSPS
-  MADE/MODIFIED LAND
-  MAIN CHANNEL ISLAND
-  MAIN CHANNEL LATERAL ACCRETION
-  MAIN CHANNEL VERTICAL ACCRETION
-  MINOR CHANNEL ISLAND
-  MINOR/INACTIVE CHANNEL
-  MISSISSIPPI RIVER
-  TRIBUTARY ALLUVIAL FAN / DELTA
-  TRIBUTARY FLOODPLAIN / MARSH
-  TRIBUTARY MEANDER BELT
-  TRIBUTARY STREAM SCARP / VALLEY TERRACE
-  VALLEY SIDE COLLUVIAL SLOPES



POOLS

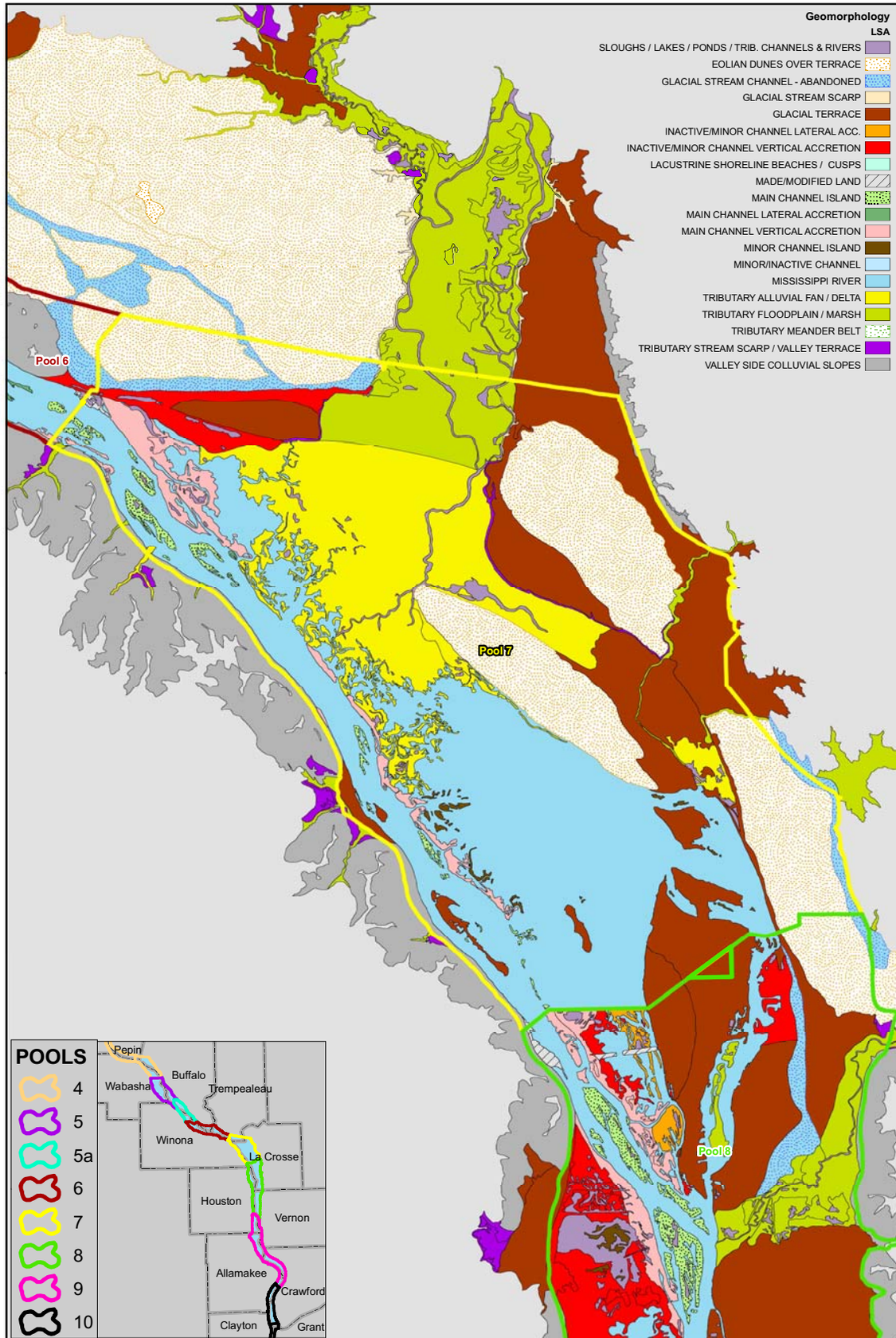
-  4
-  5
-  5a
-  6
-  7
-  8
-  9
-  10



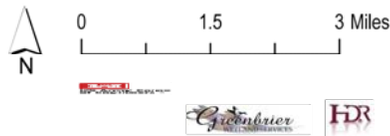
0 1.25 2.5 Miles

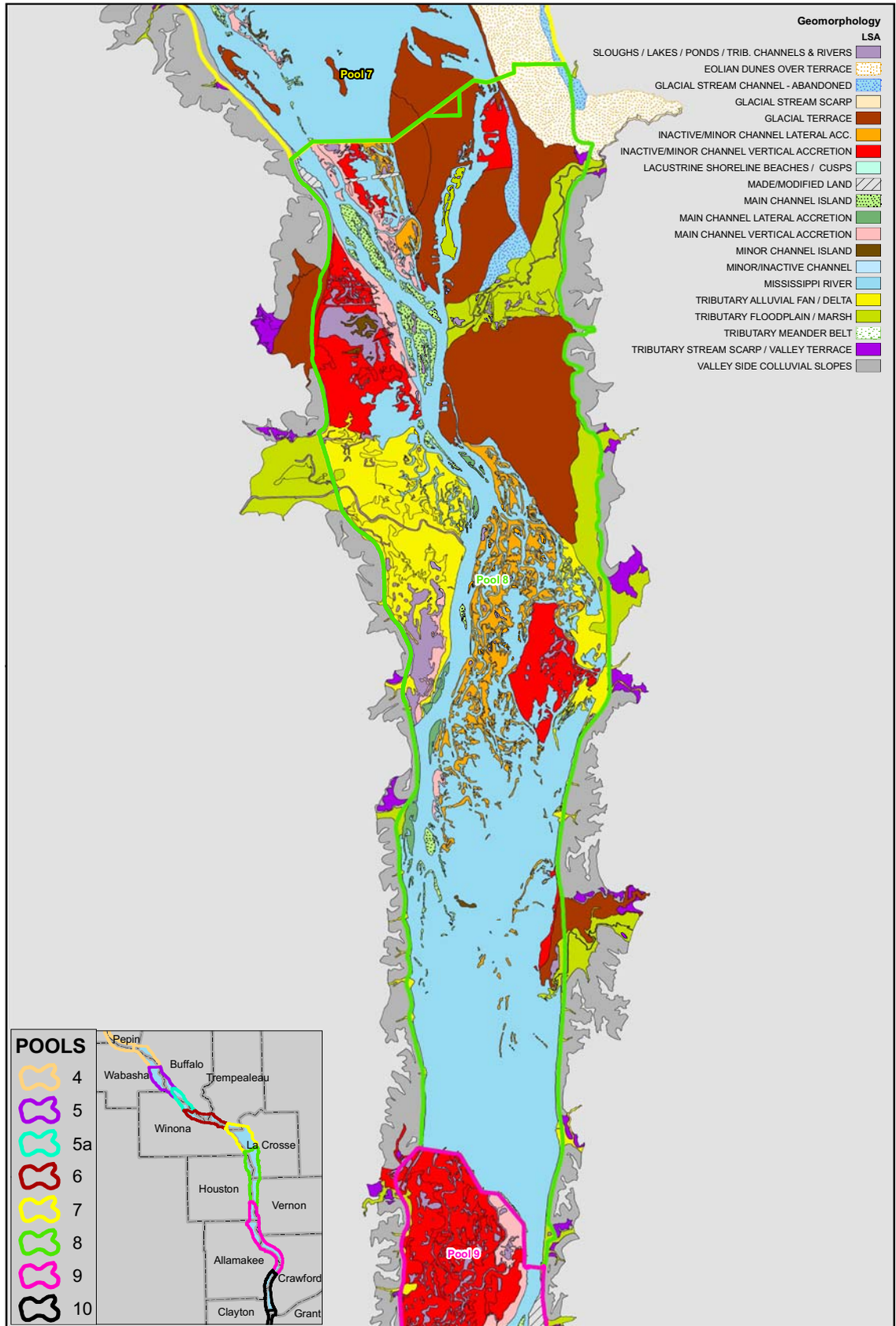


Appendix B - Pool 6
 Hydrogeomorphic Modeling Analysis
 Evaluation of Geomorphic Reach 3 (Chippewa River)
 Upper Mississippi River System Floodplain
 Land Settlement Assemblages (LSA)



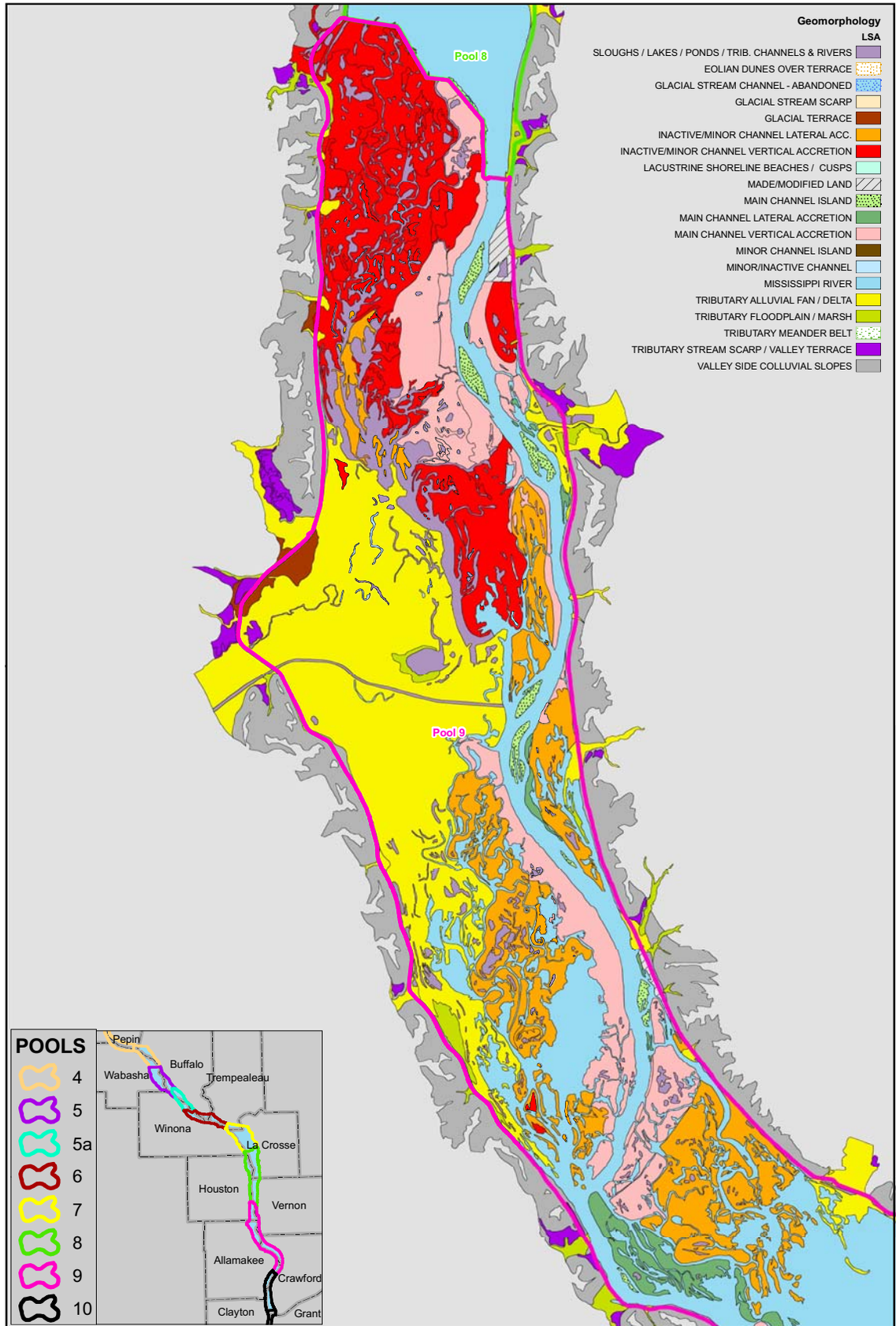
Appendix B - Pool 7
 Hydrogeomorphic Modeling Analysis
 Evaluation of Geomorphic Reach 3 (Chippewa River)
 Upper Mississippi River System Floodplain
 Land Settlement Assemblages (LSA)





Appendix B - Pool 8
 Hydrogeomorphic Modeling Analysis
 Evaluation of Geomorphic Reach 3 (Chippewa River)
 Upper Mississippi River System Floodplain
 Land Settlement Assemblages (LSA)





Geomorphology

- LSA
- SLOUGHS / LAKES / PONDS / TRIB. CHANNELS & RIVERS
- EOLIAN DUNES OVER TERRACE
- GLACIAL STREAM CHANNEL - ABANDONED
- GLACIAL STREAM SCARP
- GLACIAL TERRACE
- INACTIVE/MINOR CHANNEL LATERAL ACC.
- INACTIVE/MINOR CHANNEL VERTICAL ACCRETION
- LACUSTRINE SHORELINE BEACHES / CUSPS
- MADE/MODIFIED LAND
- MAIN CHANNEL ISLAND
- MAIN CHANNEL LATERAL ACCRETION
- MAIN CHANNEL VERTICAL ACCRETION
- MINOR CHANNEL ISLAND
- MINOR/INACTIVE CHANNEL
- MISSISSIPPI RIVER
- TRIBUTARY ALLUVIAL FAN / DELTA
- TRIBUTARY FLOODPLAIN / MARSH
- TRIBUTARY MEANDER BELT
- TRIBUTARY STREAM SCARP / VALLEY TERRACE
- VALLEY SIDE COLLUVIAL SLOPES

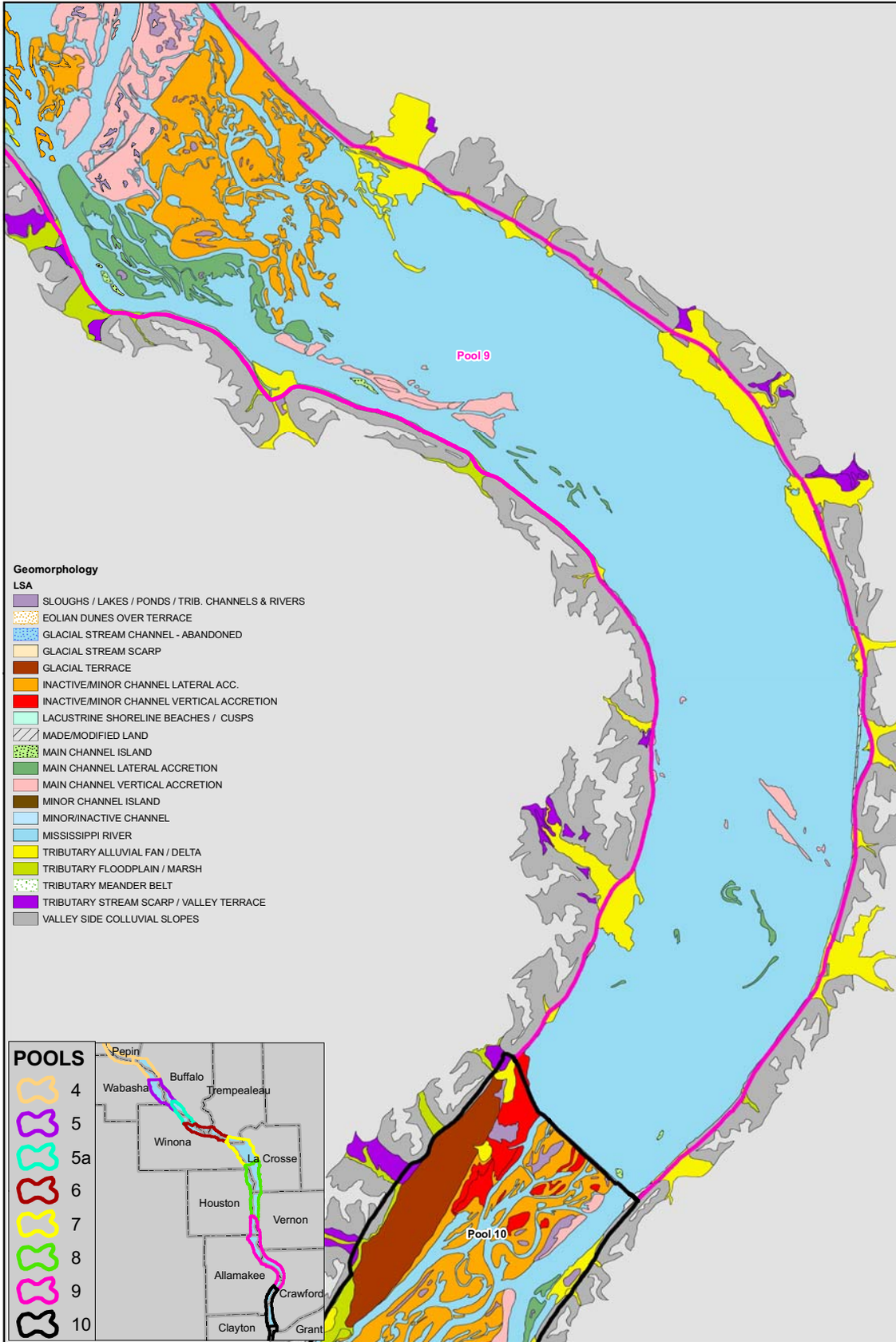
POOLS

- 4
- 5
- 5a
- 6
- 7
- 8
- 9
- 10

Appendix B - Pool 9 (Upper)
 Hydrogeomorphic Modeling Analysis
 Evaluation of Geomorphic Reach 3 (Chippewa River)
 Upper Mississippi River System Floodplain
 Land Settlement Assemblages (LSA)

0 1.5 3 Miles

Cincinnati **HDR**



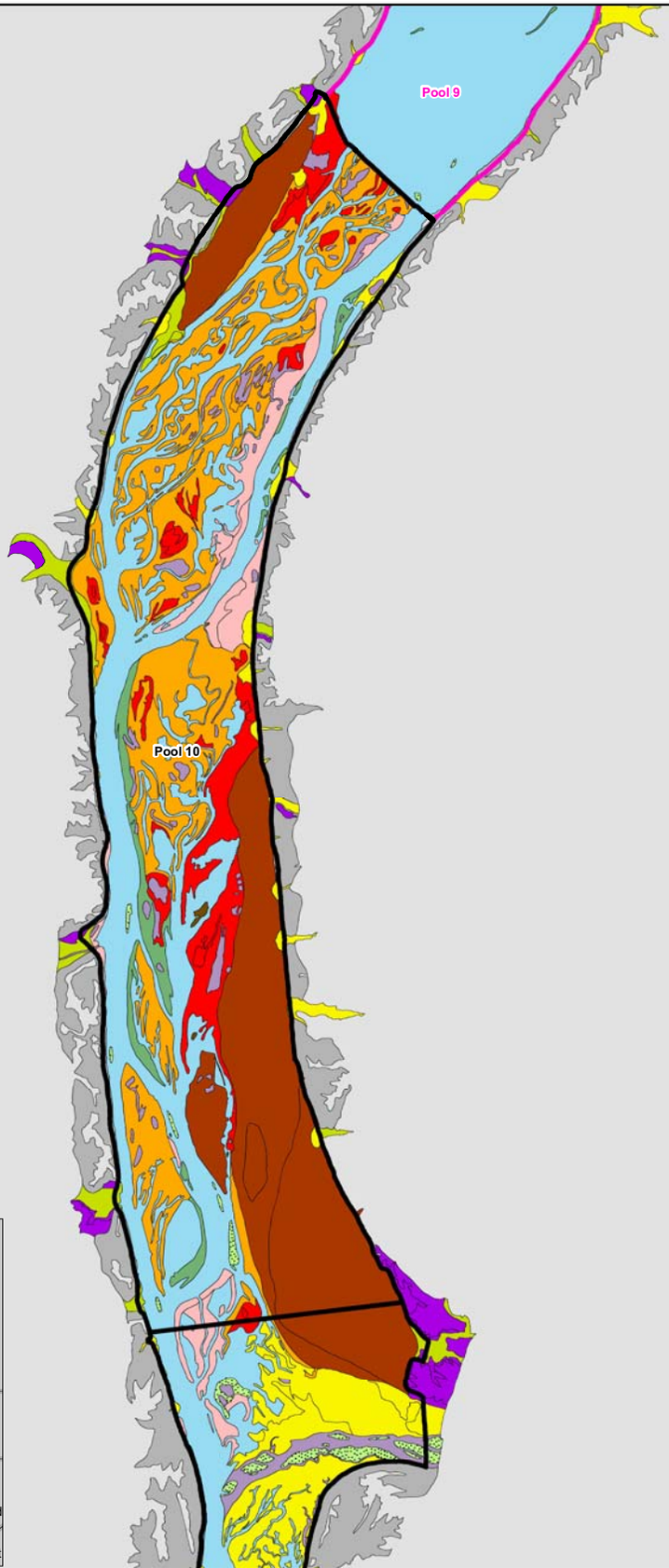
Appendix B - Pool 9 (Lower)
 Hydrogeomorphic Modeling Analysis
 Evaluation of Geomorphic Reach 3 (Chippewa River)
 Upper Mississippi River System Floodplain
 Land Settlement Assemblages (LSA)



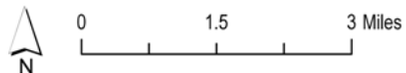
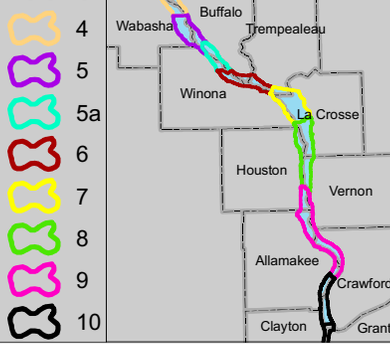
Geomorphology

LSA

-  SLOUGHS / LAKES / PONDS / TRIB. CHANNELS & RIVERS
-  EOLIAN DUNES OVER TERRACE
-  GLACIAL STREAM CHANNEL - ABANDONED
-  GLACIAL STREAM SCARP
-  GLACIAL TERRACE
-  INACTIVE/MINOR CHANNEL LATERAL ACC.
-  INACTIVE/MINOR CHANNEL VERTICAL ACCRETION
-  LACUSTRINE SHORELINE BEACHES / CUSPS
-  MADE/MODIFIED LAND
-  MAIN CHANNEL ISLAND
-  MAIN CHANNEL LATERAL ACCRETION
-  MAIN CHANNEL VERTICAL ACCRETION
-  MINOR CHANNEL ISLAND
-  MINOR/INACTIVE CHANNEL
-  MISSISSIPPI RIVER
-  TRIBUTARY ALLUVIAL FAN / DELTA
-  TRIBUTARY FLOODPLAIN / MARSH
-  TRIBUTARY MEANDER BELT
-  TRIBUTARY STREAM SCARP / VALLEY TERRACE
-  VALLEY SIDE COLLUVIAL SLOPES



POOLS



Appendix B - Pool 10
 Hydrogeomorphic Modeling Analysis
 Evaluation of Geomorphic Reach 3 (Chippewa River)
 Upper Mississippi River System Floodplain
 Land Settlement Assemblages (LSA)