

-  Toston Missouri River Crossing Corridor
-  Study Area Boundary
-  Land Outside of Study Area
-  Missouri River
-  Prime Farmland (P)
-  Prime Farmland if Irrigated (PI)
-  Reference Marker Mile Post
-  S-285
-  US-287
-  Off System Route
-  Railroad

Sources: Base map information from the Natural Resource Information System (<http://nris.mt.gov/>), NAIP color aerial photography from 2009. Farmland from the Natural Resources Conservation Service (NRCS) 1:24,000 Scale Soil Survey Geographic (SSURGO) database. The following soils were identified by NRCS as being Prime Farmland (P) or Prime Farmland if Irrigated (PI):
 P BsA Brocko silt loam, 0 to 2 percent slopes
 PI Fa Fairdale silt loam
 PI Fb Fairdale-Lothair silty clays (if irrigated)
 P Ha Havre loam
 P Lt Lothair silty clay
 P MsA Mussle loam, 0 to 2 percent slopes
 P Te Thess silt loam
 P Vd Villy silty clay loam, drained
 On system and off system routes and mile reference markers provided by the Montana Department of Transportation.

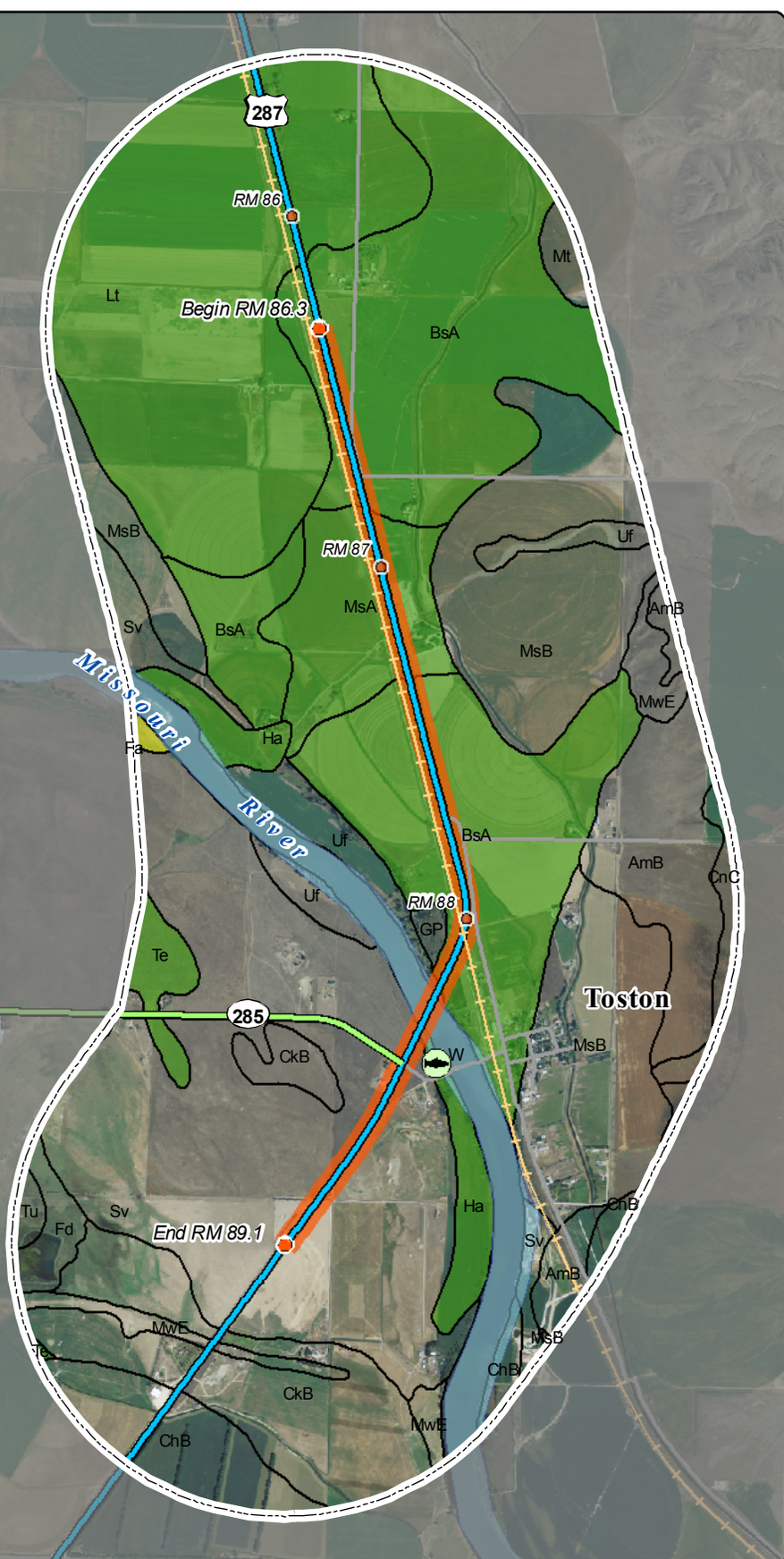


Figure 3-10
 Farmland and Soils
 Toston Missouri River Crossing Corridor



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DRAFT



Toston Missouri River
 Corridor Planning Study