

Toston Missouri River Crossing Corridor

-  Toston Missouri River Crossing Corridor
-  Study Area Boundary
-  Land Outside of Study Area
-  Reference Marker Mile Post
-  S-285
-  US-287
-  Off System Route
-  Railroad

Geology within the Study Area

-  Qa - Alluvium (Holocene)
-  Qoa - Old alluvium (Holocene & Pleistocene)
-  MiOGsc - Sedimentary rock (see NOTE)
-  Qt - Terrace gravel (Holocene & Pleistocene)
-  Open Water

Sources: Base map information from the Natural Resource Information System (<http://nris.mt.gov/>). NAIP color aerial photography from 2009. On system and off system routes and mile reference markers provided by the Montana Department of Transportation. Geology from the "Preliminary Geologic Map of the Townsend 30' x 60' Quadrangle, Montana" produced by Mitchell W. Reynolds and Theodore R. Brandt in 2006. Acquired via the Montana Bureau of Mines and Geology in cooperation with the U.S. Geological Survey (<http://www.mbm.g.mtech.edu/gmr/gmr-statemap.asp>).

NOTE: Full explanation of "Sedimentary rock" from Legend is, "Sedimentary rocks, undivided (Miocene and Oligocene), covered with discontinuous veneer of gravel, sand, and loess."

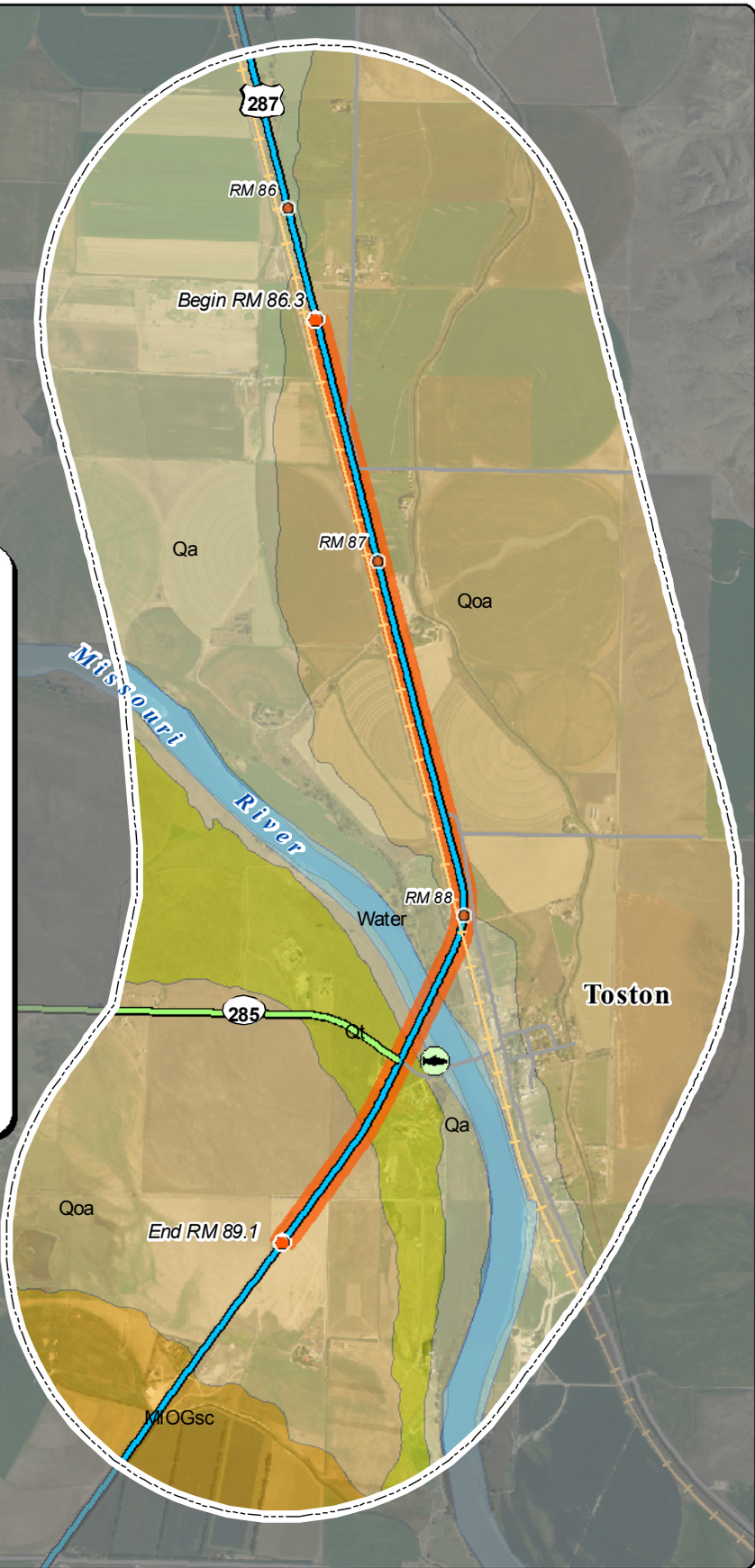
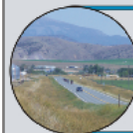


Figure 3-11
Geology
Toston Missouri River Crossing Corridor



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DRAFT



Toston Missouri River
Corridor Planning Study