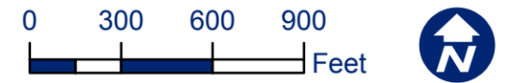


MINERAL COUNTY CLARK FORK RIVER FLOODPLAIN WORKMAP

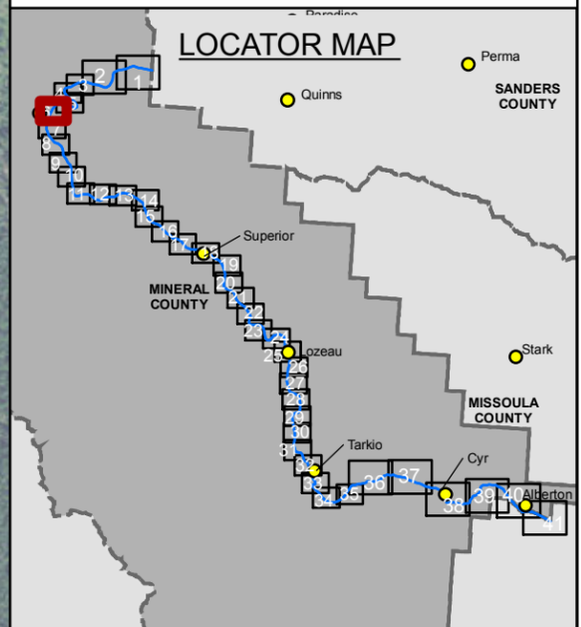
- LEGEND**
- Clark Fork River
 - ✕ Roadway Crossings
 - M Backwater
 - City Limits
 - County Line
 - Cross Section
 - 10' Contour
 - Proposed Flood Hazard Area
 - 0.2% AC (500 Yr)
 - 1% AC (100 Yr)
 - Floodway
 - Effective Floodplain

Labels

A Cross Section Letter 10,087 River Station
 2,605.9 Water Surface Elevation
 100 Feet Along Profile Baseline



Hydraulic Work Map - Mineral County Floodplain Study-Ph II
 Mineral County, MT Risk MAP - MAS No. 2017-04
 Imagery: NAIP 2015
 Topographic Data, LiDAR 2017
 Horizontal Datum: NAD83, Vertical Datum: NAVD88, Feet
 Date: 07/13/2018



Document Path: R:\1447050_MineralCo_JeffersonSurvey_Floodplains\GIS\Exhibits\Mapping\ClarkFork\MineralCo_Workmap_Map1.mxd