9/7/2016 StreamStats 4.0

4. USGS StreamStats for a region around Cherry Creek, Denver, CO

StreamStats Report

Region ID:

CO

Workspace ID:

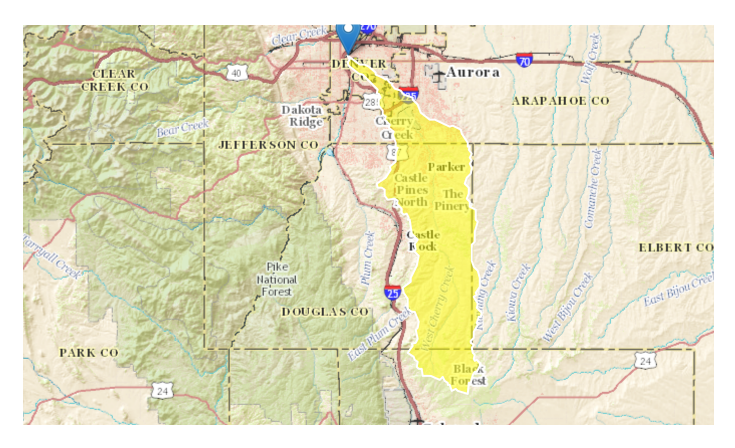
CO20160907112021238000

Clicked Point (Latitude, Longitude):

39.75123,-105.00492

Time:

2016-09-07 11:24:17 -0600



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Basin Characteristics Parameter Code **Parameter Description** Value Unit DRNAREA Area that drains to a point on a stream 410 square miles **PRECIP** Mean Annual Precipitation 19.66 inches I6H100Y 6-hour precipitation that is expected to occur on average once 3.46 inches in 100 years **ELEV** Mean Basin Elevation 6510 feet BSLDEM10M Mean basin slope computed from 10 m DEM 7.42 percent EL7500 Percent of area above 7500 ft 3.36 percent OUTLETELEV Elevation of the stream outlet in feet above NAVD88. 5193 feet Percentage of clay soils from STATSGO **STATSCLAY** 18.42 percent