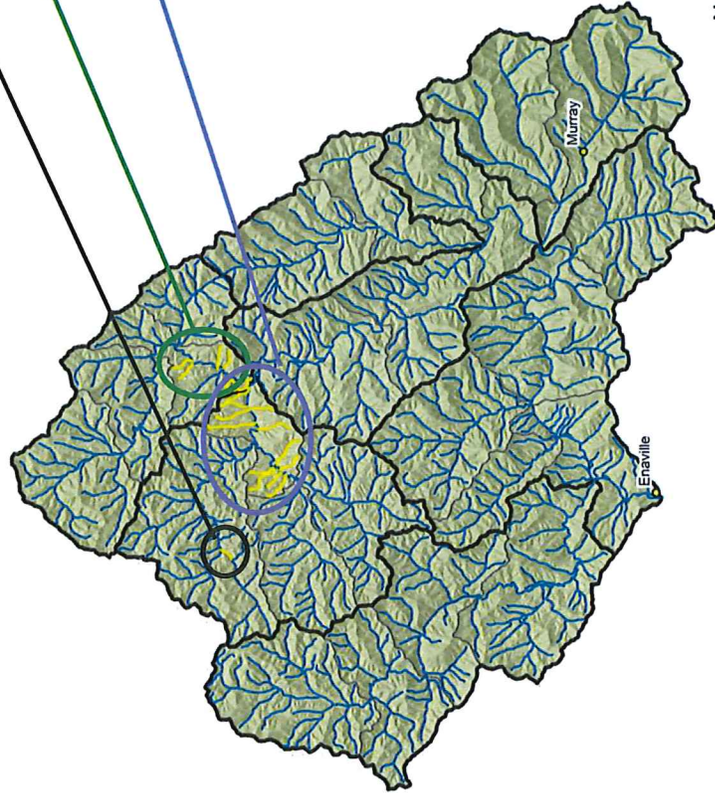


DEQ proposes to assess 10 stream assessment units (AUs) based on current DEQ BURP bioassessment data. Seven of these AUs are currently unassessed (79 miles) and 4 AUs are listed for sediment and covered by sediment TMDLs (75 miles). Preliminary draft assessments suggest all 11 AUs described (154 miles) are currently attaining WQ standards for sediment and potentially providing full support for cold water aquatic life. Full assessments are pending.

North Fork Coeur d'Alene Basin 2016 BURP Assessment Requests



Independence Creek (18_03) – short, remote

Tributaries to North Fork CdA (13_03a) – small, remote segments between Jordan Creek and Tepee

Tributaries to Tepee Creek (17_02) – small segments

DEQ proposes Beneficial Use Reconnaissance Program (BURP) monitoring for bioassessment of wadeable streams at 3 sites within the North Fork Coeur d'Alene Subbasin in 2016. These sites will be used to assess 3 assessment units and 30 miles of stream if adequate data can be collected.

Legend

- 2016 BURP Requests
- Streams



February 2016 K. Van de Riet