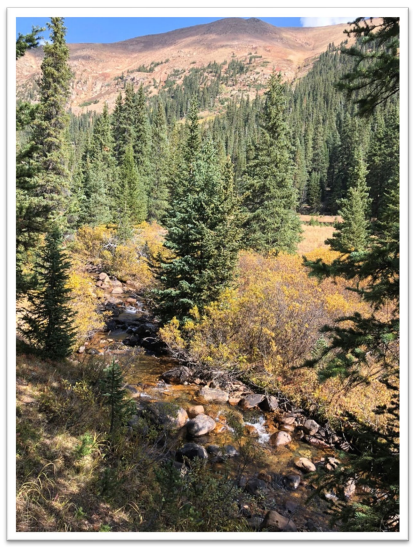




Continuation of Past Efforts Div 1 - Herman Gulch



- Existing ISF = 2 cfs year-round
- Seasonal enlargement
- Preliminary R2Cross results =
 7.7 cfs during high flow period

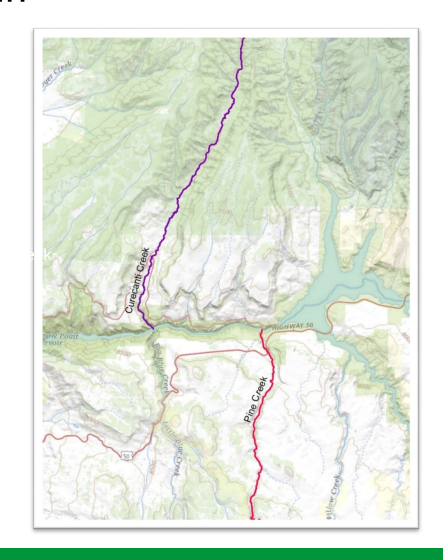




Continuation of Past Efforts Div 4 - Gunnison Basin

In Partnership with Curecanti NRA/NPS staff:

- Pine Creek
 - Ongoing since 2016
- Curecanti Creek
 - Seasonal enlargement
 - 2 reaches (segmented at Commissary Gulch)





Division 4 - Pine Creek

Preliminary R2Cross Results

- Baseflow period = 0.7 cfs
- High flow period = 8.1 cfs







Division 4 - Curecanti Creek

Enlargement of existing ISF

- 3 cfs year-round above Commissary Gulch
- 5 cfs year-round ISF below Commissary Gulch

<u>Preliminary R2Cross Results</u> Below Commissary Gulch

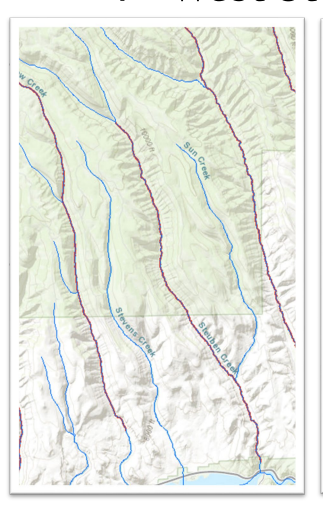
- Baseflow period = 5.5 cfs
- High flow period = 17 cfs





New Efforts

4 - West Steuben & Steuben Creeks



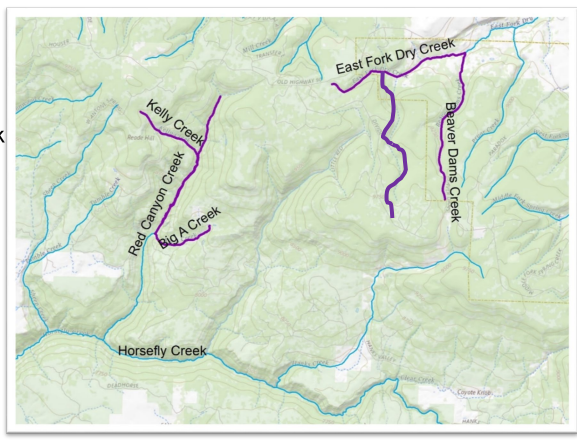




Continuation of Native Species Efforts 4 - Gunnison Basin

Uncompangre Plateau

- West
 - East Fork Dry Creek
 - Unnamed Trib to East Fork Dry Creek
 - Beaver Dams Creek
- East
 - Red Canyon Creek
 - Kelly Creek
 - Big A Creek





Division 4 - East Fork Dry Creek & Unnamed Trib.

Preliminary R2Cross Results

Unnamed Trib. to EF Dry

- Baseflow period = 1 cfs
- High flow period = 2.4 cfs

EF Dry Creek

 Need to collect data at higher flow range





Division 4 -Red Canyon, Kelly, Big A Creeks

 Need to collect data at higher flow range







