

Upper Fly Creek

- 2022 Construction
- 2.0 stream miles
- UGR 15 Tier 1 Node
- Equipment accessible
- Trees and racking material partially onsite & partially hauled in
- Last Instream Project was 2006 (“L wood”)
- **Objectives:**
 - Engage floodplain
 - Habitat complexity
 - Activate side channels
 - Pool quality/quantity



Stream Survey Data

- Stream Gradient – 1%
- Dominant Substrate – Gravel
- Bankfull width to depth: 31.6
- Average wetted width: 13.59
- Pools per mile: 34.09
- Large Woody Debris per mile: 53
- Rogen Stream class: C

Prelimin. Design: Upper Fly Creek (1.75 miles)

- 68 sites: Full channel jam construction
- 14 large pieces of wood per site
- Would like to dig 2-3 key wood pieces & pin 3-5 pieces per site
- 5: 10 yard loads of racking material per site



Up. Fly Cr. Vegetation Recovery (Planted 2010)

