

Middle Fork Project Stakeholder-Approved Technical Study Plans

Aquatic Resources

- AQ 1 – Instream Flow Technical Study Plan
- AQ 2 – Fish Population Technical Study Plan
- AQ 3 – Macroinvertebrates and Aquatic Mollusk Technical Study Plan
- AQ 4 – Water Temperature Modeling Technical Study Plan
- AQ 5 – Bioenergetics Technical Study Plan
- AQ 6 – Fish Passage Technical Study Plan
- AQ 7 – Entrainment Technical Study Plan
- AQ 8 – Reservoir Fish Habitat Technical Study Plan
- AQ 9 – Geomorphology Technical Study Plan
- AQ 10 – Riparian Resources Technical Study Plan
- AQ 11 – Water Quality Technical Study Plan
- AQ 12 – Special-Status Amphibian and Aquatic Reptiles Technical Study Plan

Cultural Resources

- CUL 1 – Cultural Resources Technical Study Plan

Land Management

- LAND 1 – Transportation System Technical Study Plan
- LAND 2 – Fire Prevention and Response Technical Study Plan
- LAND 3 – Emergency Action and Public Safety Technical Study Plan
- LAND 4 – FERC Boundary and Authorization Technical Study Plan

Recreational

- REC 1 – Recreation Use and Facilities Assessment Technical Study Plan
- REC 2 – Recreation Visitor Surveys Technical Study Plan
- REC 3 – Reservoir Recreation Opportunities Technical Study Plan
- REC 4 – Stream-based Recreation Opportunities Technical Study Plan
- REC 5 – Visual Quality Assessment Technical Study Plan

Terrestrial Resources

- TERR 1 – Vegetation Communities and Wildlife Habitat Technical Study Plan
- TERR 2 – Special-Status Plants Technical Study Plan
- TERR 3 – Noxious Weeds Technical Study Plan
- TERR 4 – Special-Status Wildlife Technical Study Plan
- TERR 5 – Bald Eagle Technical Study Plan
- TERR 6 – Special-Status Bats Technical Study Plan