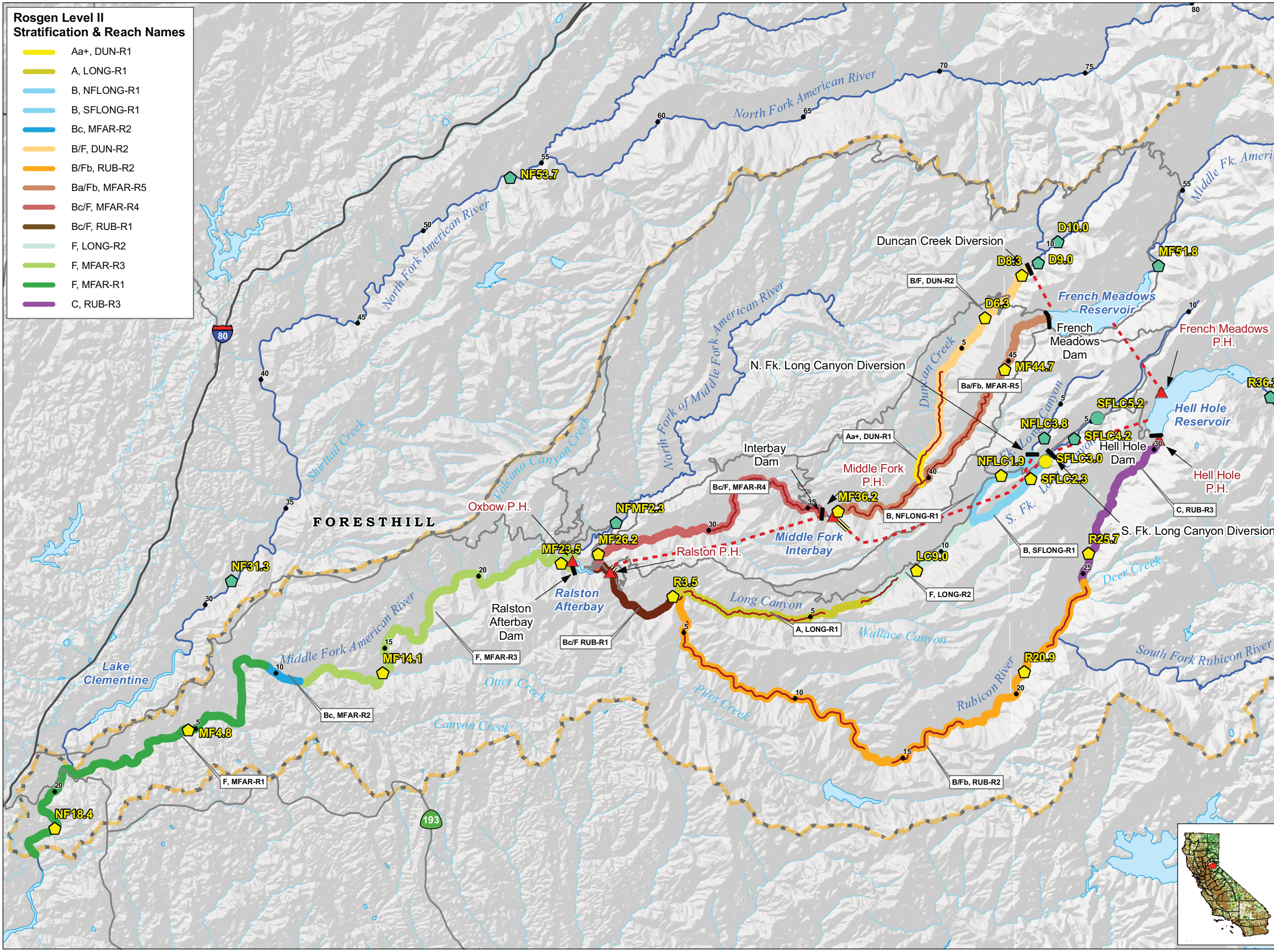



- ### Rosgen Level II Stratification & Reach Names
- Aa+, DUN-R1
 - A, LONG-R1
 - B, NFLONG-R1
 - B, SFLONG-R1
 - Bc, MFAR-R2
 - B/F, DUN-R2
 - B/Fb, RUB-R2
 - Ba/Fb, MFAR-R5
 - Bc/F, MFAR-R4
 - Bc/F, RUB-R1
 - F, LONG-R2
 - F, MFAR-R3
 - F, MFAR-R1
 - C, RUB-R3

- ### Project Facilities
- Powerhouse
 - Dam
 - Tunnel
 - Penstock
- ### Transportation
- Major Highway
 - Minor Highway
- ### Hydrography
- Watercourse with river miles (5 mi. increments)
 - Water Body
 - Middle Fork American River Watershed*
- *Modified from Calwater Ver. 2.2 to represent drainage above high-water mark of Folsom Lake
- Inaccessible Stream Segment


- ### Study Site Locations
- Fish Population Study Site
 - Comparison Reach Fish Population Study Site
 - Fish Population Study Site (2009 Only)
 - Comparison Reach Fish Population Study Site (2009 Only)






Placer County Water Agency
Middle Fork American River Project

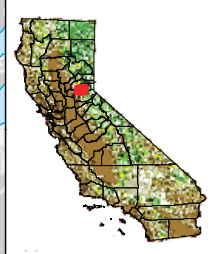
Map AQ 2-1
2007-2009
Fish Population Study Sites

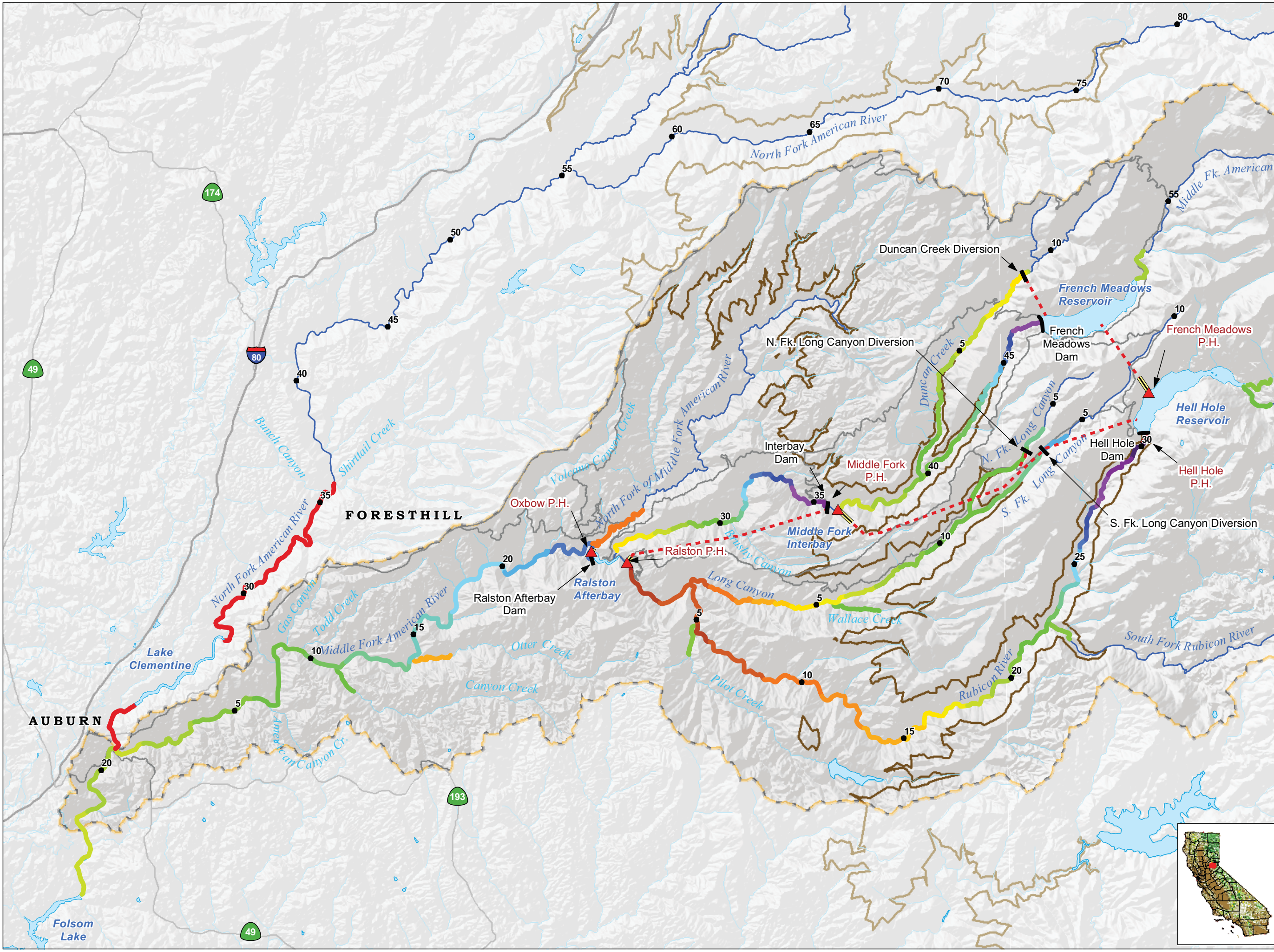


Date: 11/16/09



Projection: CA State Plane, Zone 2
Datum: NAD 83



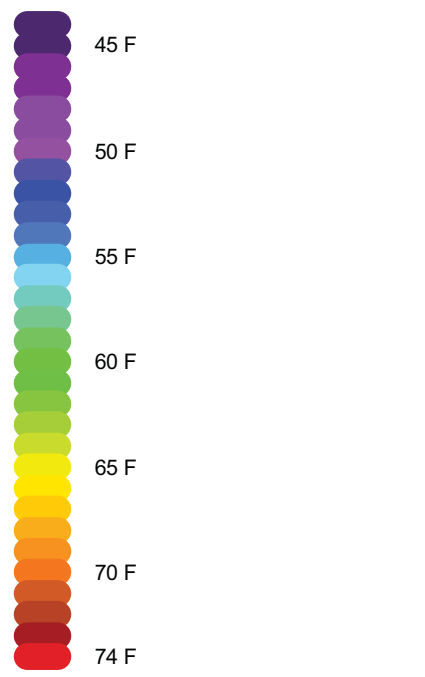


- Project Facilities**
- Powerhouse
 - Dam
 - Tunnel
 - Penstock
- Transportation**
- Major Highway
 - Minor Highway
- Hydrography**
- Watercourse with river miles (5 mi. increments)
 - Water Body
 - Middle Fork American River Watershed*

*Modified from Calwater Ver. 2.2 to represent drainage above high-water mark of Folsom Lake

- Hypsography**
- 4500' Elevation

Average Water Temperature August 2007



Placer County Water Agency
Middle Fork American River Project

Map AQ 2-2

Average Water Temperatures in Project Streams August 2007

