










Project Facilities

-  Powerhouse
-  Dam
-  Tunnel
-  Penstock

















Hydrography

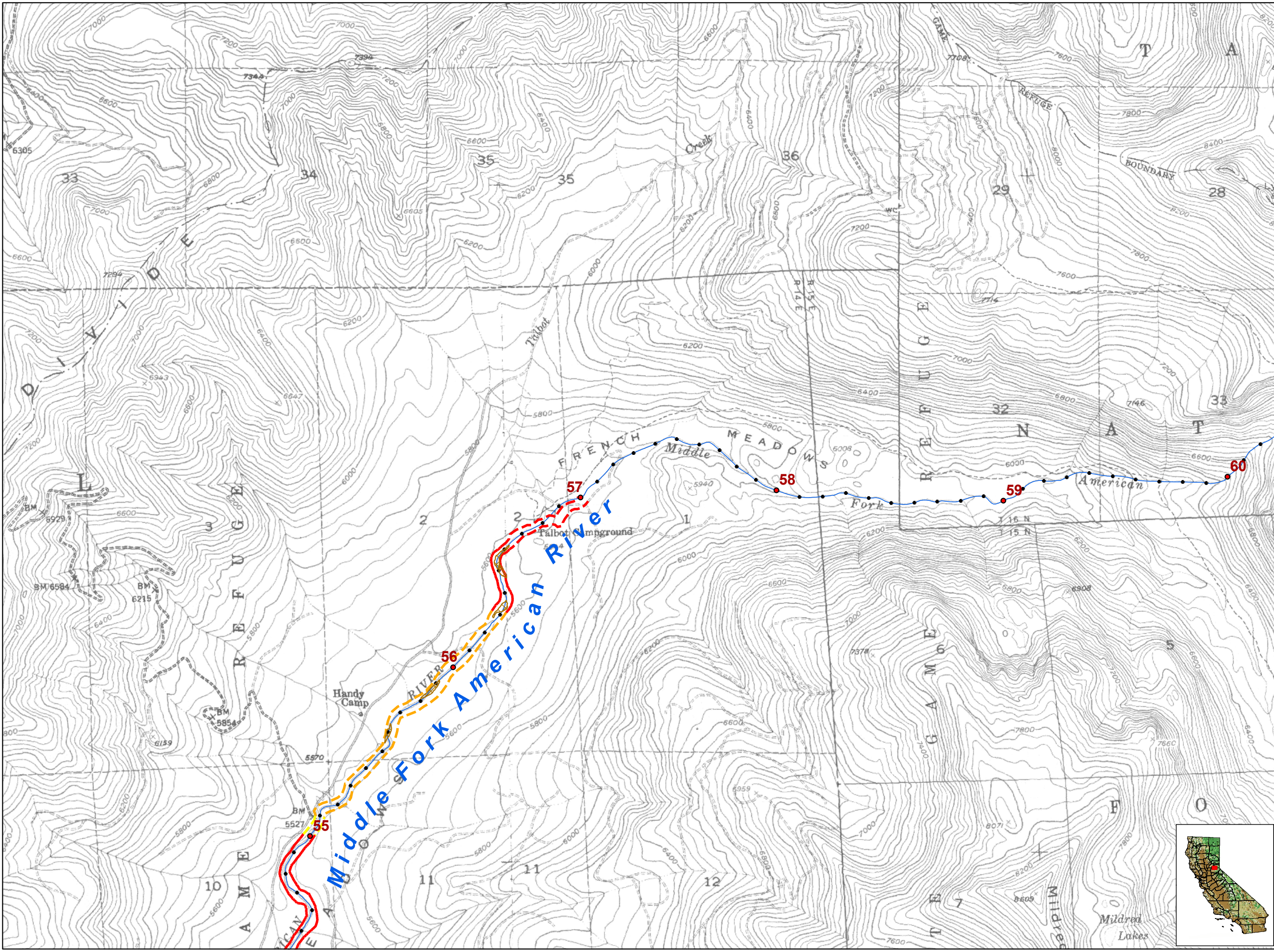
-  Watercourse
-  Water Body
-  1/10 Mile River Marker
-  Mile River Marker


Channel Bars

-  Active Channel Bars (2005)

Riparian Age Class Categories

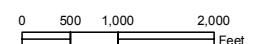
- Sparse**
-  Young only
 -  Young with other age classes
 -  Medium and mature age classes
 -  Mature only
- Discontinuous**
-  Young only
 -  Young with other age classes
 -  Medium and mature age classes
 -  Mature only
- Continuous**
-  Young only
 -  Young with other age classes
 -  Medium and mature age classes
 -  Mature only
- Polygon**
-  Young only
 -  Young with other age classes
 -  Medium and mature age classes
 -  Mature only





Placer County Water Agency
Middle Fork American River Project
Map B-7-1

Riparian Age Classes and Channel Bars
Comparison Stream Reaches
Middle Fork American River - Sheet 2 of 2



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

Date: 4/11/07