




























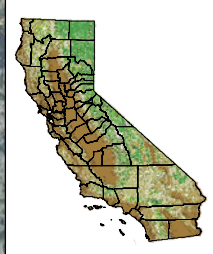



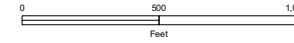
-  Reservoir Boundary  
(Max Pool 4630ft elev.)
-  Thalweg
-  Particle Size Region 1
-  Particle Size Region 2
-  Particle Size Region 3
-  Particle Size Region 4
-  Particle Size Region 5
-  Particle Size Region 6
-  Particle Size Region 7
-  Particle Size Region 8
-  Particle Size Region 9
-  Particle Size Region 10
-  Particle Size Region 11
-  Particle Size Region 12
-  Particle Size Region 13
-  Particle Size Region 14
-  Particle Size Region 15
-  Particle Size Region 16
-  Particle Size Region 17
-  Particle Size Region 18
-  Particle Size Region 19
-  Particle Size Region 20
-  Particle Size Region 21
-  Particle Size Region 22
-  Particle Size Region 23
-  Particle Size Region 24
-  Particle Size Region 25
-  Bedrock
-  Steeper Slopes with  
Bedrock/Boulder/Cobble



Placer County Water Agency  
Middle Fork American River Project

**Map AQ 9-7**  
**Distribution of Reservoir  
Particle Size Regions**



Projection: CA State Plane, Zone 2  
 Datum: NAD 83  
 Date: 9/4/08