



Potential Project Betterments

- Access Road
- Control Building
- Powerline
- Crest Gates
- Construction Staging and/or Work Area

PCWA Facilities and Features

- Dam
- Ancillary and Other Facilities
- Powerhouse
- Gage
- Penstock
- Tunnel
- Gate
- Access Point
- Public Safety Fence
- FERC Boundary

Project Power and Communication Lines:

- Communication
- Power
- Power (underground)
- Communication/Power
- Communication/Power (underground)

Transportation

- Non-Project General Access Road
- Project Road
- Project Trail
- Recreation Access Road
- Other road

Project Recreation Facilities

- Picnic Area
- Boat Ramp
- Scenic Viewpoint
- Developed Campground

Other Facilities

PG & E Transmission Lines:

- 230 kV
- 60 kV

Riparian Data

- Riparian Betterments Survey Areas
- Riparian Vegetation

Hell Hole Dam Spillway Crest Gates Construction Work Area

Hell Hole Dam Spillway Crest Gates Control Building Construction Work Area

Hell Hole Dam Spillway Crest Gates

Hell Hole Dam Spillway Crest Gates Construction Road

Hell Hole Dam Spillway Crest Gates and Control Building Construction Staging Area

Hell Hole Dam Spillway Crest Gates Control Building

Hell Hole Dam Spillway Crest Gates Control Building Powerline

Hell Hole Dam Spillway Crest Gates Control Building Powerline Construction Staging Area

Hell Hole Dam Spillway Crest Gates Control Building Powerline Construction Work Area



PCWA
Placer County Water Agency
Middle Fork American River Project
Map I-3
Hell Hole Reservoir
Seasonal Storage Increase:
Riparian Vegetation Mapped
within the Buffer Area

0 50 100 200 300 Feet
Projection: Ca. Stateplane, Zone 2
Datum: NAD 83
Date: 4/1/10