Location of ENF-Rated High Priority Noxious Weed Populations in Relation to Existing Project Facilities and Features, Project Recreation Facilities, and Dispersed Concentrated Use Areas within the Eldorado National Forest

ENF High Priority Noxious Weeds

- Canada thistle
- perennial pepperweed
- rush skeletonweed
- tree-of-heaven
- yellow starthistle

* Quantification Study Sites colored according to type of species detected

Watercourse
Water Body
Eldorado National Forest

Project Facilities
- powerhouse
- dam
- tunnel
- penstock

Project Recreation Facilities
- boat ramp
- developed campground
- picnic area
- scenic viewpoint

Transportation
- project road
- non-project general access road
- major road
- minor road

Hydrography
- designated boundary

TERR 3 Survey Data

Quantification Study Site *
Location of ENF-Rated High Priority Noxious Weed Populations in Relation to Existing Project Facilities and Features, Project Recreation Facilities, and Dispersed Concentrated Use Areas within the Eldorado National Forest.

Map TERR 3-4c

PCWA Facilities and Features
- Dam
- Ancillary and Other Facilities
- Powerhouse
- Gage
- Penstock
- Tunnel
- Pipeline
- Access Point
- FERC Boundary

Project Power and Communication Lines:
- Communication
- Power
- Power (underground)
- Communication/Penstock
- Communication/Power (underground)

Transportation
- Non-Project General Access Road
- Project Road
- Project Trail
- Recreation Access Road
- Recreation Water Supply Facility
- Access Road or Trail
- Other Road

Project Recreation Facilities
- Picnic Area
- Boat Ramp
- Scenic Viewpoint
- Developed Campground
- PG & E Transmission Lines:
  - 230 kV
  - 60 kV

Other Facilities
- Power (underground)
- Communication
- Power (underground)
- Communication/Power
- Communication/Power (underground)

PCWA Facilities and Features
- Picnic Area
- Boat Ramp
- Scenic Viewpoint
- Developed Campground
- PG & E Transmission Lines:
  - 230 kV
  - 60 kV

Other Facilities
- Power (underground)
- Communication
- Power (underground)
- Communication/Power
- Communication/Power (underground)

Project Recreation Facilities
- Picnic Area
- Boat Ramp
- Scenic Viewpoint
- Developed Campground
- PG & E Transmission Lines:
  - 230 kV
  - 60 kV

Other Facilities
- Power (underground)
- Communication
- Power (underground)
- Communication/Power
- Communication/Power (underground)

PCWA Facilities and Features
- Picnic Area
- Boat Ramp
- Scenic Viewpoint
- Developed Campground
- PG & E Transmission Lines:
  - 230 kV
  - 60 kV

Other Facilities
- Power (underground)
- Communication
- Power (underground)
- Communication/Power
- Communication/Power (underground)

Project Recreation Facilities
- Picnic Area
- Boat Ramp
- Scenic Viewpoint
- Developed Campground
- PG & E Transmission Lines:
  - 230 kV
  - 60 kV

Other Facilities
- Power (underground)
- Communication
- Power (underground)
- Communication/Power
- Communication/Power (underground)
Location of Noxious Weed Populations Associated with the Ralston Powerhouse Capacity Upgrade Betterment

- 1 - 4 Species Detected
- 5 - 8 Species Detected
- 9 - 12 Species Detected
- 13 - 16 Species Detected
Location of ENF-Rated Moderate Priority Noxious Weed Populations Associated with Potential Project Betterments within the Eldorado National Forest

PCWA Facilities and Features
- Dam
- Ancillary and Other Facilities
- Powerhouse
- Gate
- 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
- Road
- Project Road
- Project Trail
- Recreation Access Road

Project Recreation Facilities
- Picnic Area
- Boat Ramp
- Scenic Viewpoint
- Developed Campground
- Water Supply Line

Other Facilities
- PG & E Transmission Lines:
  - 230 kV
  - 60 kV

ENF Moderate Priority Noxious Weeds
- Malta starthistle (tocalote)
- Italian thistle