Figure 8.7-1 (1 of 6)

Klamath Hydroelectric Project

Noxious Weed Locations

Noxious Weed Locations

Acre of EDAW and BLM plot label is a

February 2004 Pacificorp

Tile 1 of 6
Klamath Hydroelectric Project

Figure 8.7-1 (of 6)
Noxious Weed Locations
LEGEND

- WEED POPULATION (EDAW-IDENTIFIED)
- WEED POPULATION (BLM-IDENTIFIED)
- RIPARIAN VEGETATION SAMPLING LOCATION
- WEEDS PRESENT
- WEEDS NOT PRESENT
- UPLAND VEGETATION SAMPLING LOCATION
- WEEDS PRESENT
- WEEDS NOT PRESENT

GENERALIZED VEGETATION CATEGORIES

- CONIFER FOREST
- MIXED CONIFER/DECIDUOUS FOREST
- DECIDUOUS FOREST
- UPLAND SHRUB
- GRASSLAND
- AGRICULTURE
- RIPARIAN
- PALUSTRINE WETLAND
- OPEN WATER
- EXPOSED ROCK/ROCK TALUS
- DEVELOPED/DISTURBED
- PRIMARY STUDY AREA
- SECONDARY STUDY AREA
- PROJECT SECTION BOUNDARY
- HIGHWAY
- ROAD
- TRAIL

STREAM

LABEL "SCIENTIFIC NAME" "COMMON NAME"

ACRE

CAZR

CDE

CESO

CIM

CYS

CYPH

IBTI

LSEA

LSE

ONAC

SAAC

TRTE

XASP

XARP

Volume of noxious weeds by major category.
LEGEND

WEED POPULATION (EDAW-IDENTIFIED)
WEED POPULATION (BLM-IDENTIFIED)
RIPARIAN VEGETATION SAMPLING LOCATION
- WEEDS PRESENT
- WEEDS NOT PRESENT
UPLAND VEGETATION SAMPLING LOCATION
- WEEDS PRESENT
- WEEDS NOT PRESENT

GENERALIZED VEGETATION CATEGORIES
- CONIFER FOREST
- MIXED CONIFER/DECIDUOUS FOREST
- DECIDUOUS FOREST
- UPLAND SHRUB
- GRASSLAND
- AGRICULTURE
- RIPARIAN
- PALUSTRINE WETLAND
- OPEN WATER
- EXPOSED ROCK/ROCK TALUS
- DEVELOPED/DISTURBED
- PRIMARY STUDY AREA
- SECONDARY STUDY AREA
- PROJECT SECTION BOUNDARY
- HIGHWAY
- ROAD
- TRAIL

STREAM

LABEL    SCIENTIFIC NAME    COMMON NAME
ACRE    Acroptilon repens    Russian knapweed
CAOR    Carduus dahlia    Heavy cross
CEBB    Centaurea officinalis    Field knapweed
CSCORE    Centaurea solstitialis    Diffuse knapweed
CMW    Centaurea germanica    Common thistle
CYSA    Cythium scoparius    Grain fiddleneck
CTOS    Cirsium arvense    Canada thistle
CYSC    Cythium scoparius    Field thistle
COPS    Centaurea diffusa    Diffuse knapweed
ISTI    Isatis tinctoria    Dyer's woad
HYPE    Hypericum perforatum    Klamath weed
ISAW    Isatis tinctoria    Russian knapweed
LIDA    Linaria dalmatica   дахвойник
ONAC    Oenothera acianthum    Scotch thistle
SAAE    Scutellaria altissima    Mediterranean sage
TRTE    Tribulus terrestris    Puncture vine
XASP    Xanthium spinosum    Spiney clotbur
XANT    Xanthium spinosum    Spiney clotbur

Number at end of EDAW and BLM plot label is a unique population identifier.

Figure 8.7-1 (5 of 6)
Noxious Weed Locations

Klamath Hydroelectric Project
Figure 8.7-1 (6 of 6)
Noxious Weed Locations

LEGEND

- WEEDS PRESENT
- WEEDS NOT PRESENT

RIparian Vegetation Sampling Location

- WEEDS PRESENT
- WEEDS NOT PRESENT

Upland Vegetation Sampling Location

- WEEDS PRESENT
- WEEDS NOT PRESENT

Generalized Vegetation Categories

- Conifer Forest
- Mixed Conifer/Deciduous Forest
- Deciduous Forest
- Upland Shrub
- Grassland
- Agriculture
- Riparian
- Palustrine Wetland
- Open Water
- Exposed Rock/Rock Talus
- Developed/Disturbed

Primary Study Area
Secondary Study Area

Project Section Boundary

Highway
Road
Trail

Stream

- Label
- Scientific Name
- Common Name

Acre
Acroptilon repens
Russian knapweed

CADR
Cardaria draba
Hoary cress

CEDI
Centaurea diffusa
Diffuse knapweed

CESO
Centaurea solstitialis
Yellow starthistle

CIAR
Cirsium arvense
Canada thistle

CYSC
Cytisus scoparius
Scotch broom

HYPE
Hypericum perforatum
Klamath weed

ISTI
Isatis tinctoria
Dyer's woad

LELA
Lepidium latifolium
Tall whitetop

LIDA
Linaria dalmatica
Dalmation toadflax

ONAC
Onopordum acanthium
Scotch thistle

SAKE
Salvia aethiophiaca
Mediterranean sage

TRTE
Tribulus terrestris
Puncture vine

XASP
Xantium spinosum
Spiney clotbur

Number at end of EDAW and BLM plot label is a unique population identifier.

Noxious Weed Locations