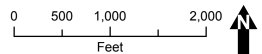


Page 35 of 35

- TID/MID Meets 20 Week Criterion
- Bureau of Land Management Meets 20 Week Criterion
- Private/Other Meets
- 20 Week Criterion
- Does Not Meet
- 20 Week Criterion
- CRLF Historic Location
- FERC Project Boundary (No. 2299)
- 1 Mile Buffer from FERC Boundary
- Recreation Area
- County Boundary
 - Normal Maximum Water Surface



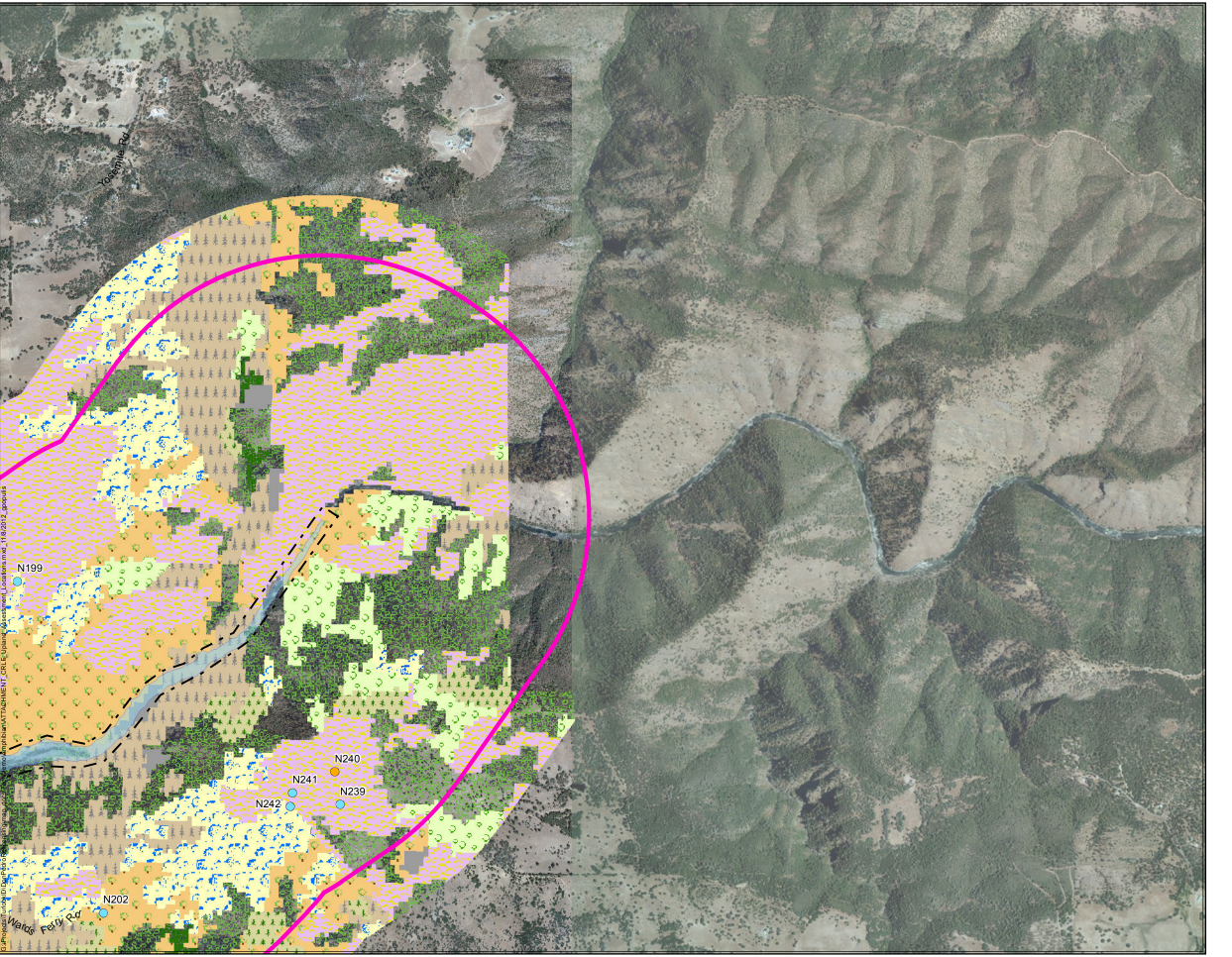
CRLF Study Area Map

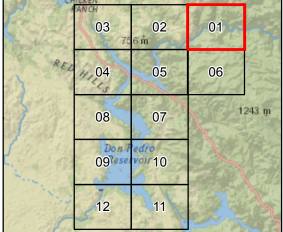
Don Pedro Project (FERC No.2299)

Map information was compiled from the best available sources. No warranty is made for its accuracy or completeness. Data Sources: Water Surface, FERC Boundary, Recreation & Project Facilities - MID/TID; Roads - Esri. Data is NAD 83, CA State Plane, Zone III, U.S. Feet.

©2012 Modesto Irrigation District, Turlock Irrigation Distric

PART 2 CRLF UPLAND ASSESSMENT LOCATIONS



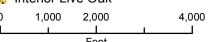


Page 1 of 12

- TID/MID Meets 20 Week Criterion
- Bureau of Land Management Meets 20 Week Criterion
- Private/Other Meets 20 Week Criterion
- Does Not Meet 20 Week Criterion
- **CRLF Historic Locations**
- FERC Project Boundary (No. 2299)
- 1 Mile Buffer from FERC Boundary
- Recreation Area
- County Boundary
 - Normal Maximum Water Surface

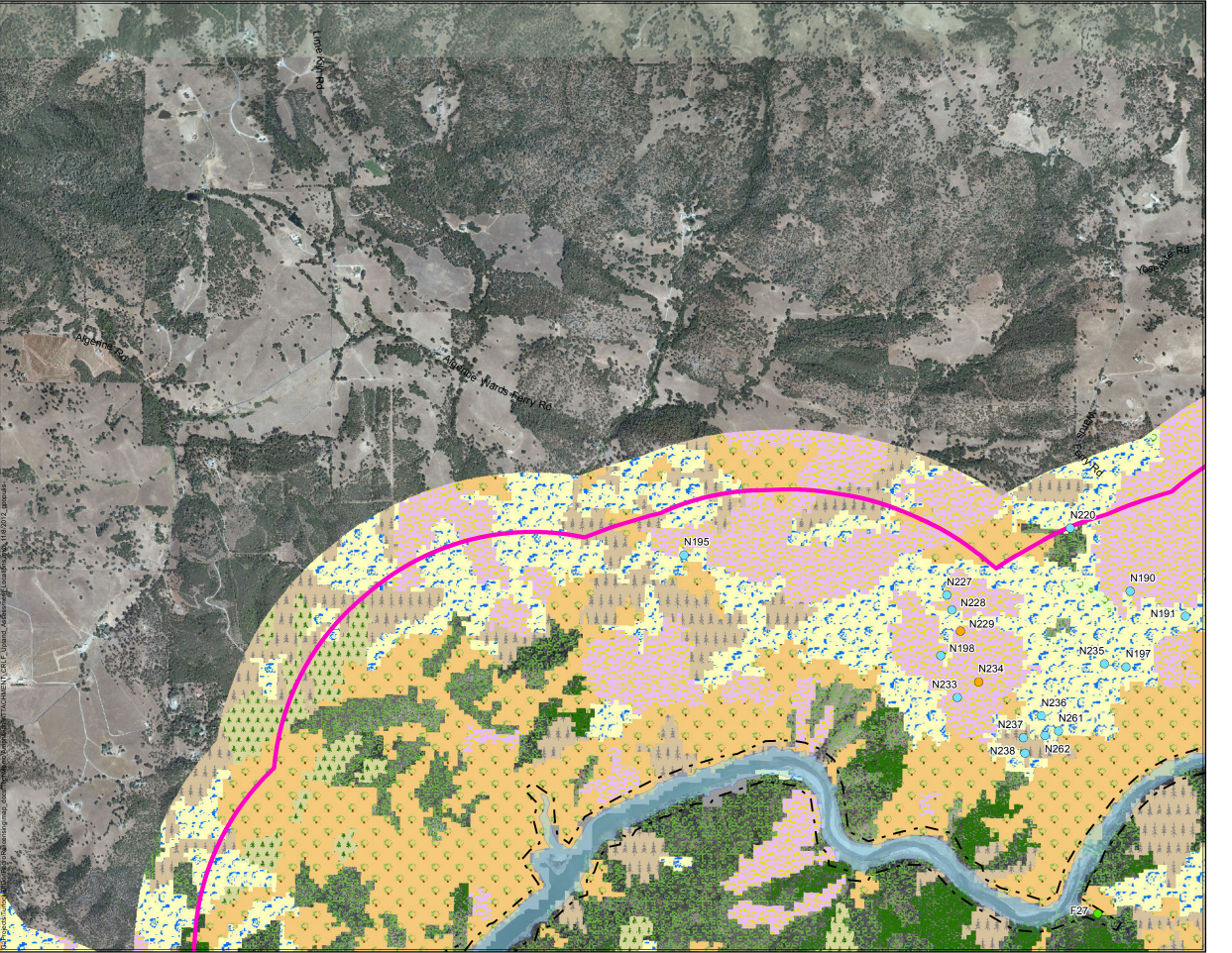
(Reginal Dominance/Cover Type)

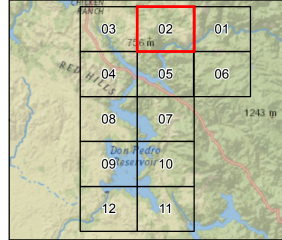
- Agriculture (General)
- Barren
- Chamise
- Lower Montane Mixed Chaparral
- Annual Grasses and Forbs
- Riparian Mixed Hardwood
- Interior Mixed Hardwood
- **Gray Pine**
- Ponderosa Pine
- Canyon Live Oak
- Blue Oak
- Interior Live Oak



Upland Land Cover Within the Study Area

Don Pedro Project (FERC No.2299)



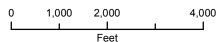


Page 2 of 12

- TID/MID Meets 20 Week Criterion
- Bureau of Land Management Meets 20 Week Criterion
- Private/Other Meets
- 20 Week Criterion
- Does Not Meet 20 Week Criterion
- **CRLF Historic Locations**
- FERC Project Boundary (No. 2299)
- 1 Mile Buffer from FERC Boundary
- Recreation Area
- County Boundary
- - Normal Maximum Water Surface

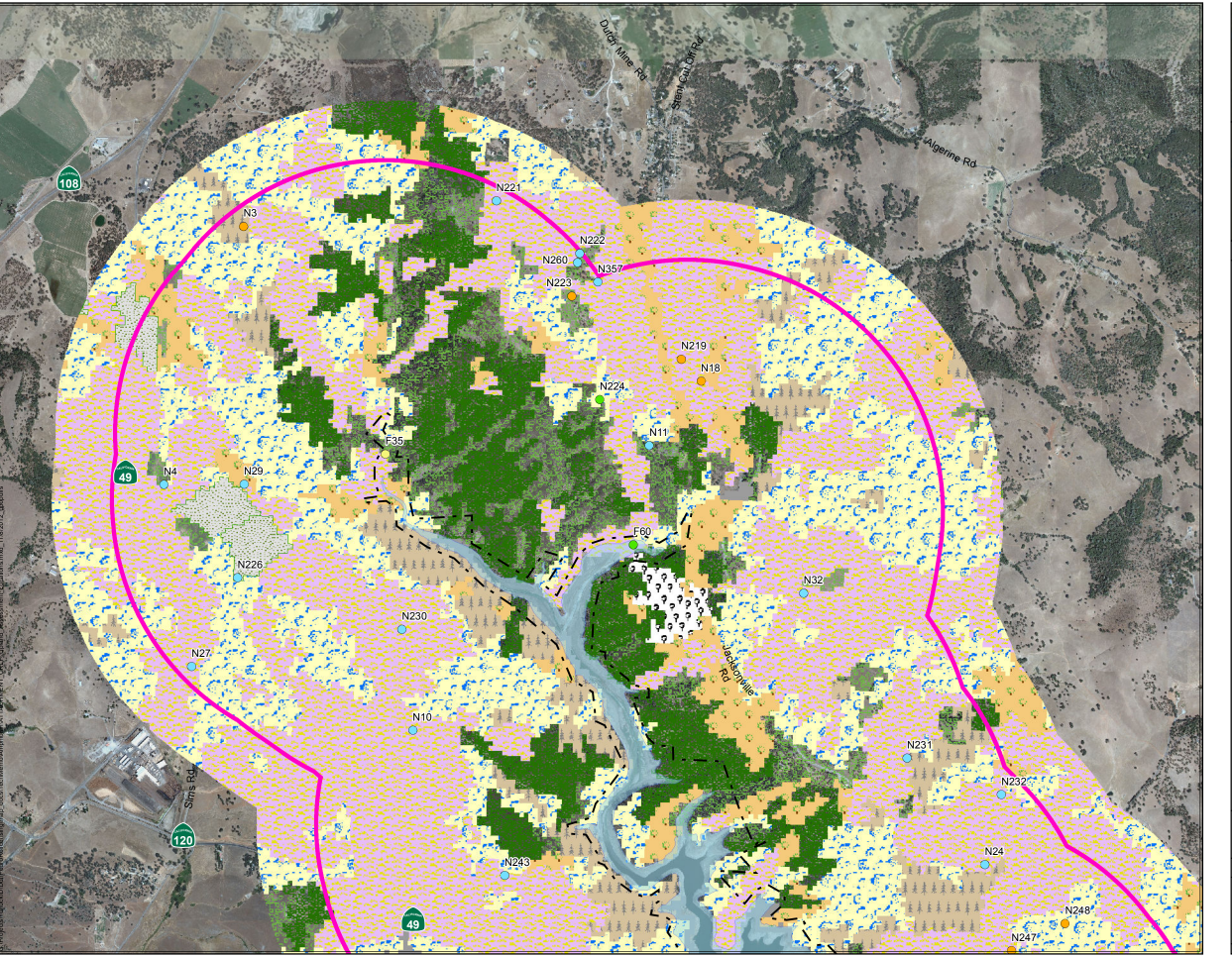
(Reginal Dominance/Cover Type)

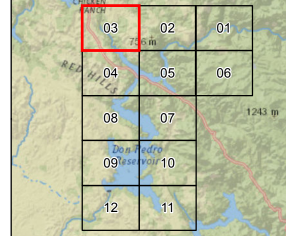
- Agriculture (General)
- Barren
- Chamise
- Lower Montane Mixed Chaparral
- Annual Grasses and Forbs
- Riparian Mixed Hardwood
- Interior Mixed Hardwood
- **Gray Pine**
- Ponderosa Pine
- Canyon Live Oak
- Blue Oak
- Interior Live Oak



Upland Land Cover Within the Study Area

Don Pedro Project (FERC No.2299)





Page 3 of 12

- TID/MID Meets 20 Week Criterion
- Bureau of Land Management Meets 20 Week Criterion
- Private/Other Meets
- 20 Week Criterion
- Does Not Meet 20 Week Criterion
- **CRLF Historic Locations**
- FERC Project Boundary (No. 2299)
- 1 Mile Buffer from FERC Boundary
- Recreation Area
- County Boundary
- Normal Maximum Water Surface

(Reginal Dominance/Cover Type)

- Agriculture (General)
- Barren
- Chamise
- Lower Montane Mixed Chaparral
- Annual Grasses and Forbs
- Riparian Mixed Hardwood
- Interior Mixed Hardwood
- **Gray Pine** Ponderosa Pine
- Canyon Live Oak
- Blue Oak
- Interior Live Oak
 - 1,000 2,000 4,000



Don Pedro Project (FERC No.2299)

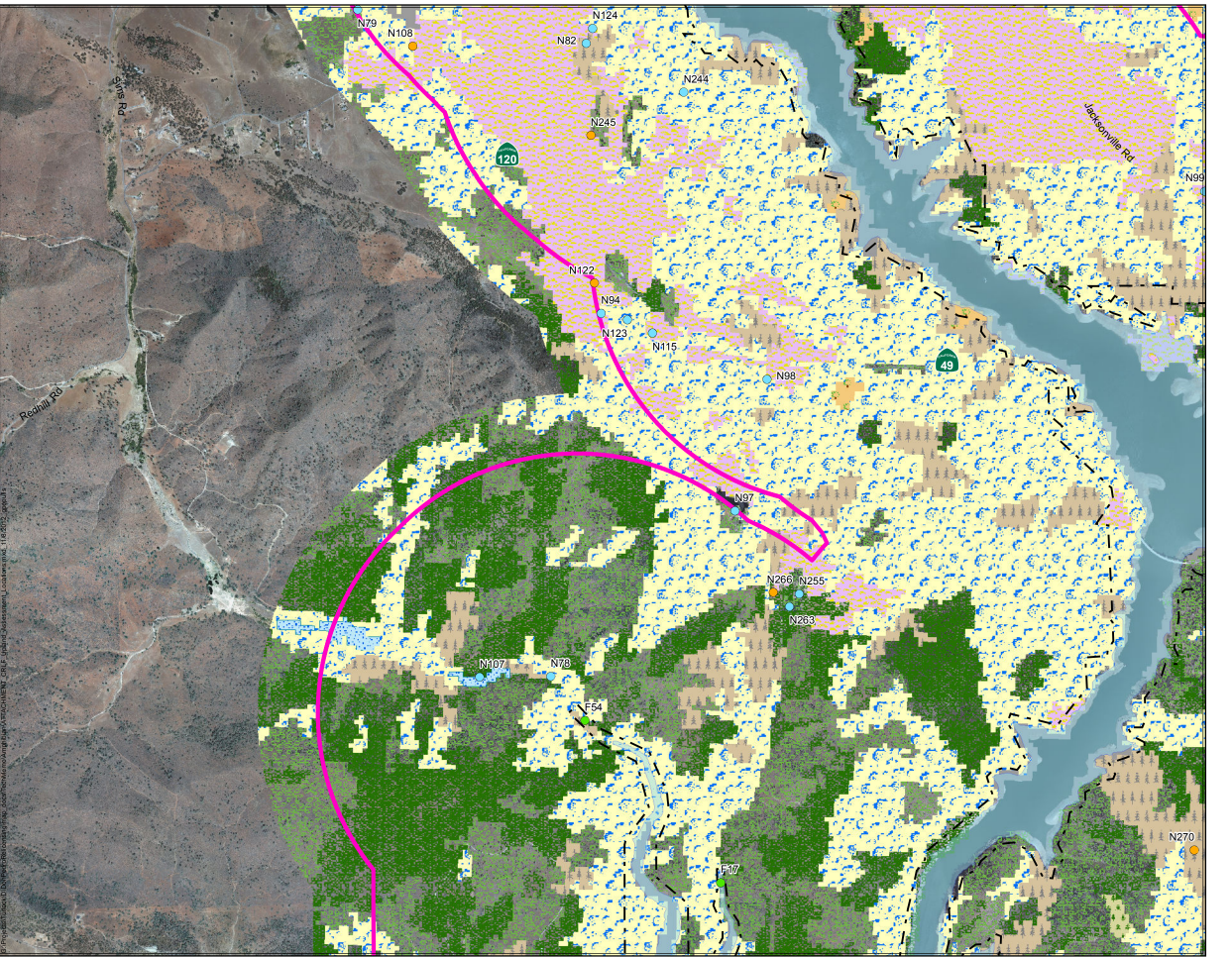
Map information was compiled from the best available sources.

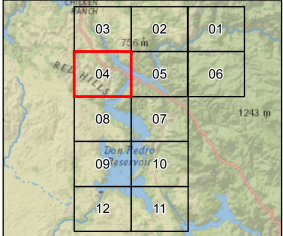
No warranty is made for its accuracy or completeness.

Data Sources: Water Surface, FERC Boundary,
Recreation & Project Facilities - MID/TID;
Ground Cover - CalVeg.

Data is NAD 83, CA State Plane, Zone III, U.S. Feet.

©2012 Modesto Irrigation District, Turlock Irrigation District



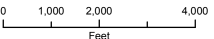


Page 4 of 12

- TID/MID Meets 20 Week Criterion
- Bureau of Land Management Meets 20 Week Criterion
- Private/Other Meets
- 20 Week Criterion
- Does Not Meet 20 Week Criterion
- **CRLF Historic Locations**
- FERC Project Boundary (No. 2299)
- 1 Mile Buffer from FERC Boundary
- Recreation Area
- County Boundary
 - Normal Maximum Water Surface

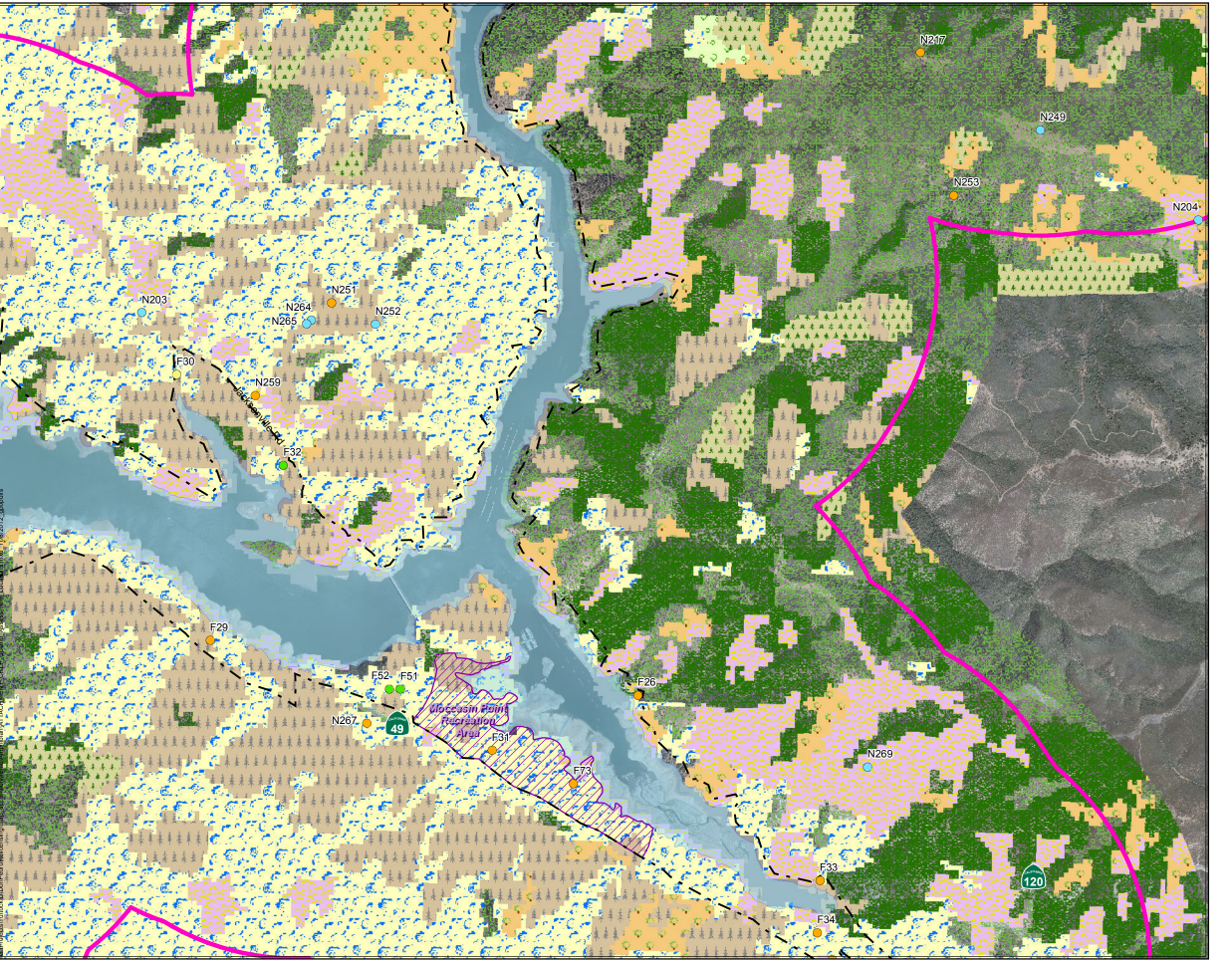
(Reginal Dominance/Cover Type)

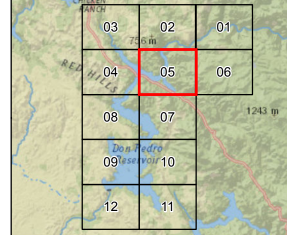
- Agriculture (General)
- Barren
- Chamise
- Lower Montane Mixed Chaparral
- Annual Grasses and Forbs
- Riparian Mixed Hardwood
- Interior Mixed Hardwood
- Gray Pine
- Ponderosa Pine
- Canyon Live Oak
- Blue Oak
- Interior Live Oak



Upland Land Cover Within the Study Area

Don Pedro Project (FERC No.2299)



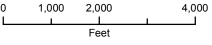


Page 5 of 12

- TID/MID Meets 20 Week Criterion
- Bureau of Land Management Meets 20 Week Criterion
- Private/Other Meets
- 20 Week Criterion
- Does Not Meet 20 Week Criterion
- **CRLF Historic Locations**
- FERC Project Boundary (No. 2299)
- 1 Mile Buffer from FERC Boundary
- Recreation Area
- County Boundary
- - Normal Maximum Water Surface

(Reginal Dominance/Cover Type)

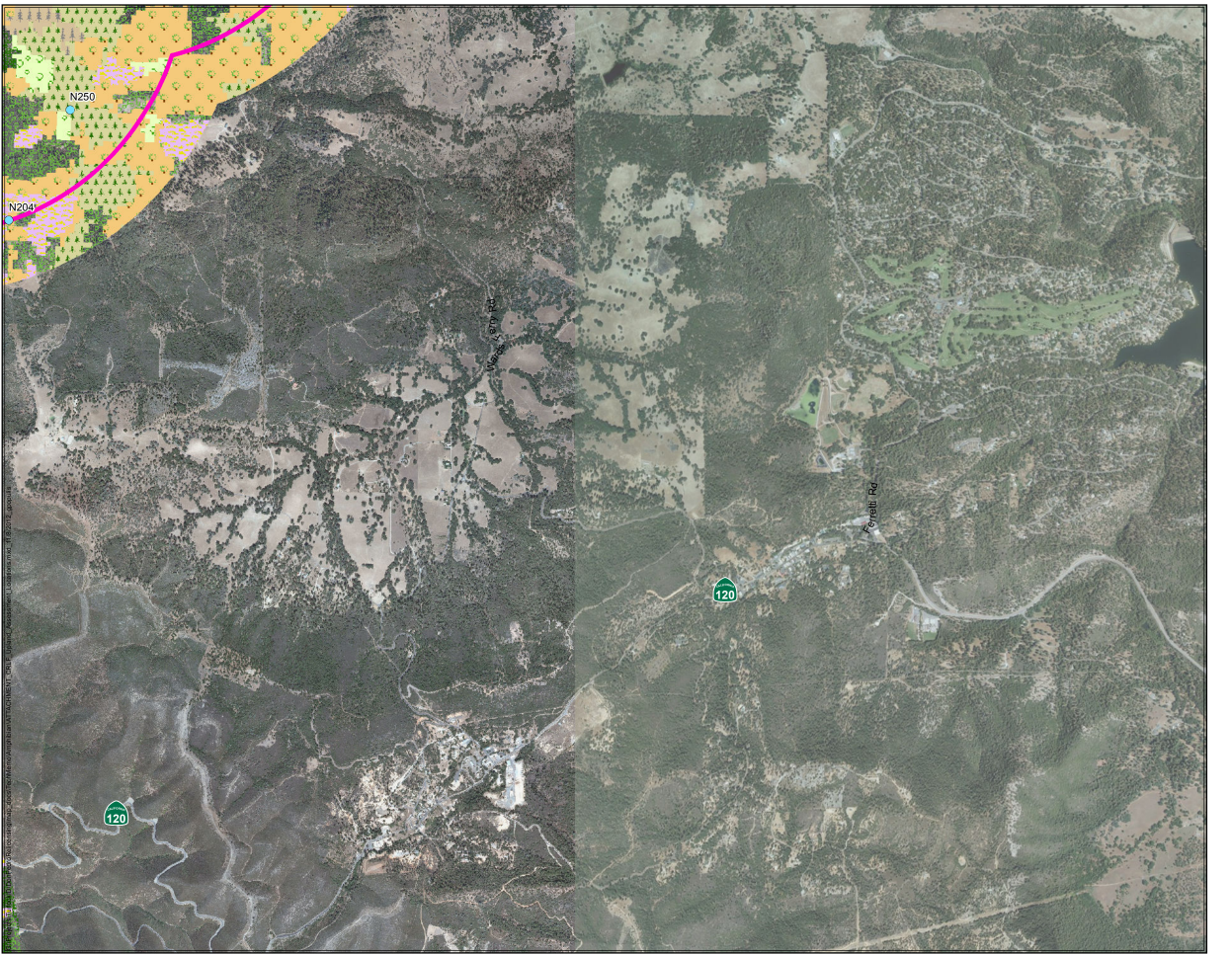
- Agriculture (General)
- Barren
- Chamise
- Lower Montane Mixed Chaparral
- Annual Grasses and Forbs
- Riparian Mixed Hardwood
- Interior Mixed Hardwood
- Gray Pine
- Ponderosa Pine
- Canyon Live Oak
- Blue Oak
- Interior Live Oak 1,000 2,000

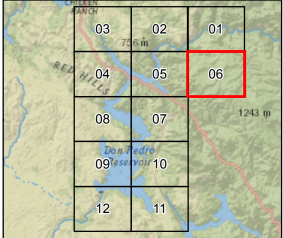


Within the Study Area

Upland Land Cover

Don Pedro Project (FERC No.2299)





Page 6 of 12

- TID/MID Meets 20 Week Criterion
- Bureau of Land Management Meets 20 Week Criterion
- Private/Other Meets 20 Week Criterion
- Does Not Meet 20 Week Criterion
- **CRLF Historic Locations**
- FERC Project Boundary (No. 2299)
- 1 Mile Buffer from FERC Boundary
- Recreation Area
- County Boundary
- - Normal Maximum Water Surface

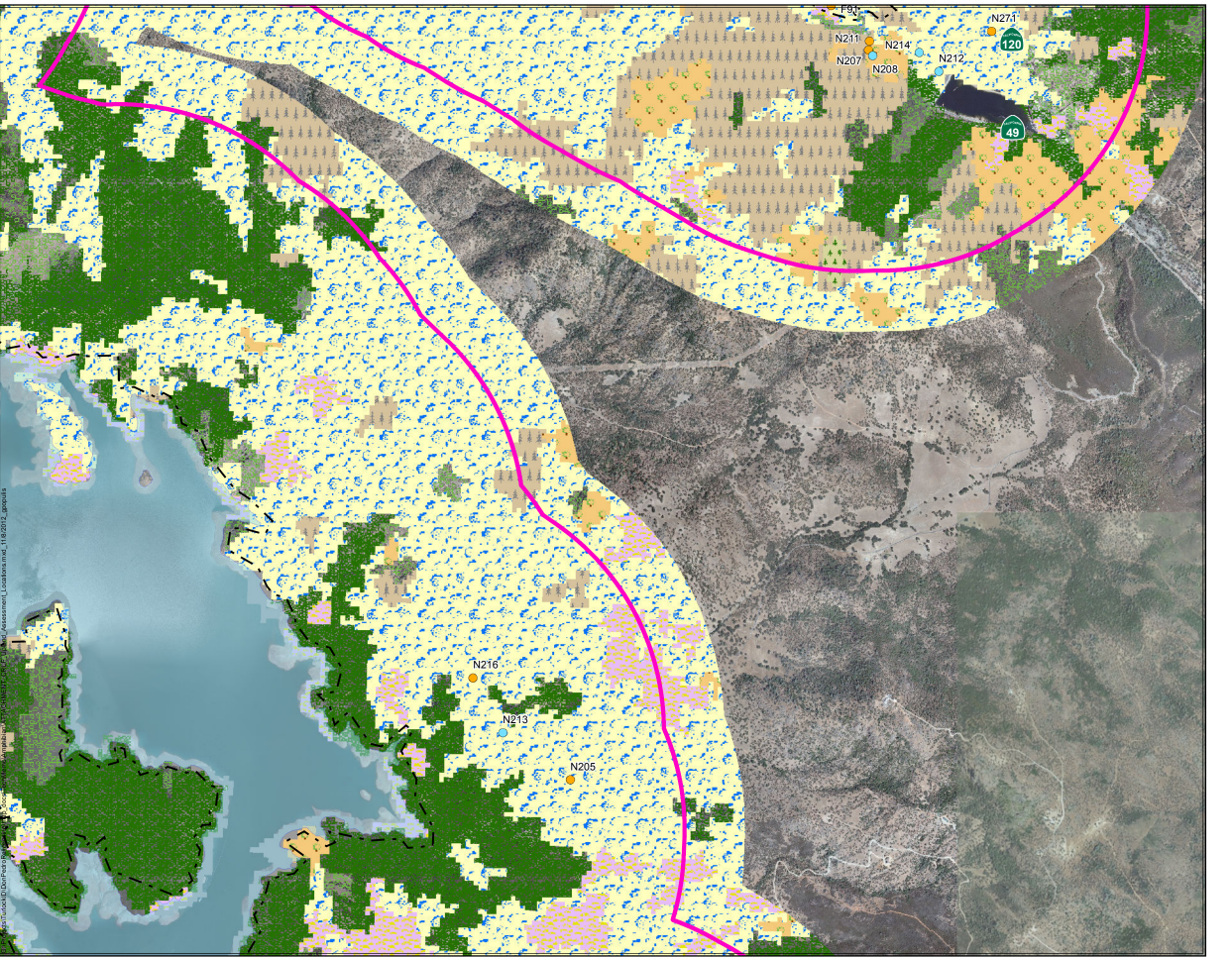
(Reginal Dominance/Cover Type)

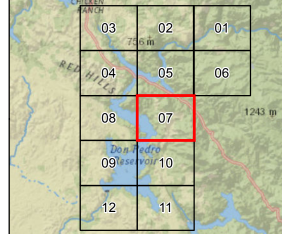
- Agriculture (General)
- Barren
- Chamise
- Lower Montane Mixed Chaparral
- Annual Grasses and Forbs
- Riparian Mixed Hardwood
- Interior Mixed Hardwood
- **Gray Pine** Ponderosa Pine
- Canyon Live Oak
- Blue Oak
- Interior Live Oak
 - 1,000 2,000



4,000

Within the Study Area Don Pedro Project (FERC No.2299)





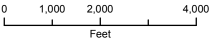
Page 7 of 12

- TID/MID Meets 20 Week Criterion
- Bureau of Land Management Meets 20 Week Criterion
- Private/Other Meets
- 20 Week Criterion
- Does Not Meet 20 Week Criterion
- **CRLF Historic Locations**
- FERC Project Boundary (No. 2299)
- 1 Mile Buffer from FERC Boundary
- Recreation Area
- County Boundary
 - Normal Maximum Water Surface

(Reginal Dominance/Cover Type)

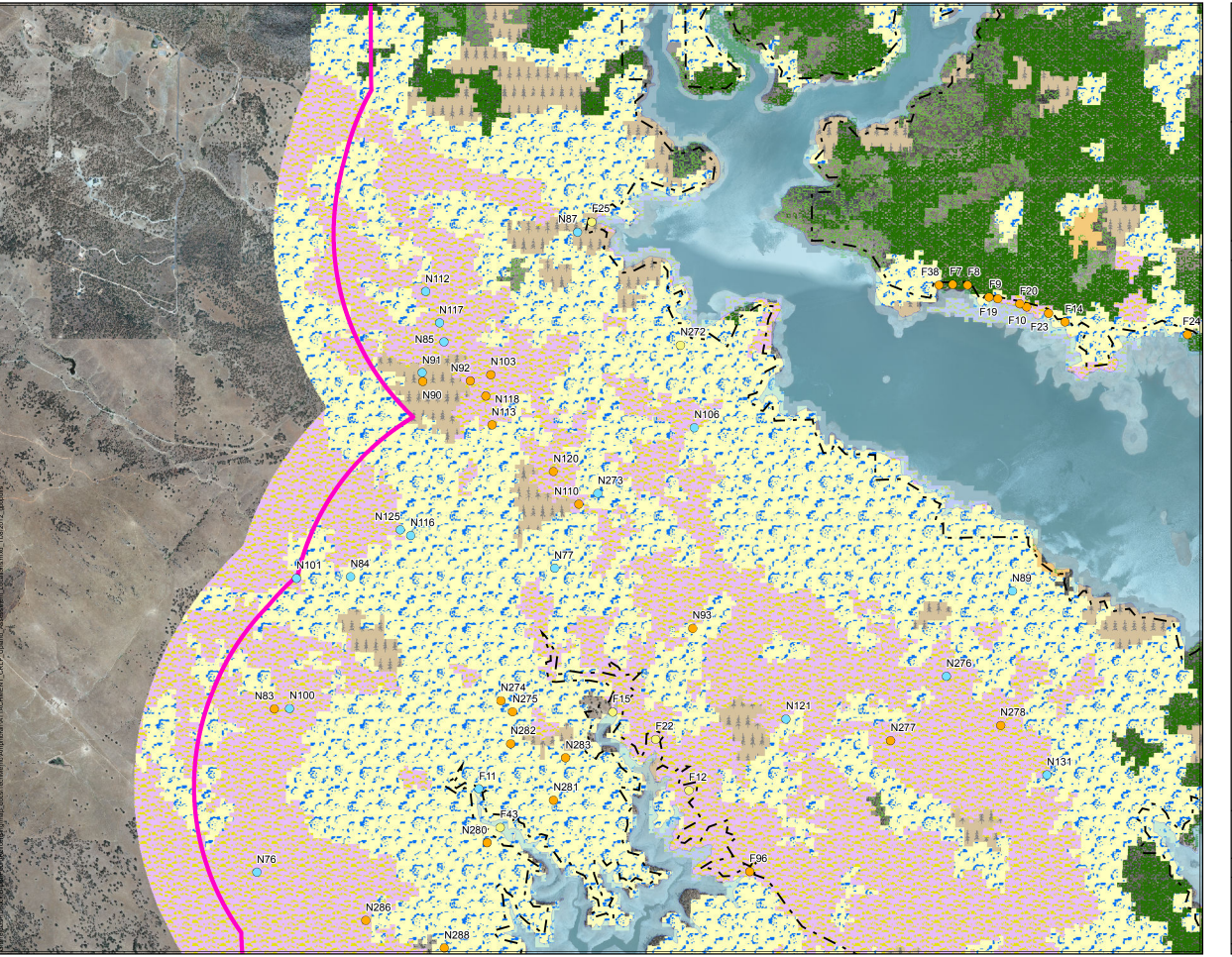
- Agriculture (General)

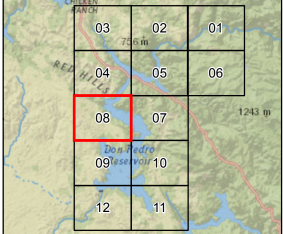
 - Barren
- Chamise
- Lower Montane Mixed Chaparral
- Annual Grasses and Forbs
- Riparian Mixed Hardwood
- Interior Mixed Hardwood
 - Gray Pine
- Ponderosa Pine
- Canyon Live Oak
- Blue Oak
- Interior Live Oak



Upland Land Cover Within the Study Area

Don Pedro Project (FERC No.2299)





Page 8 of 12

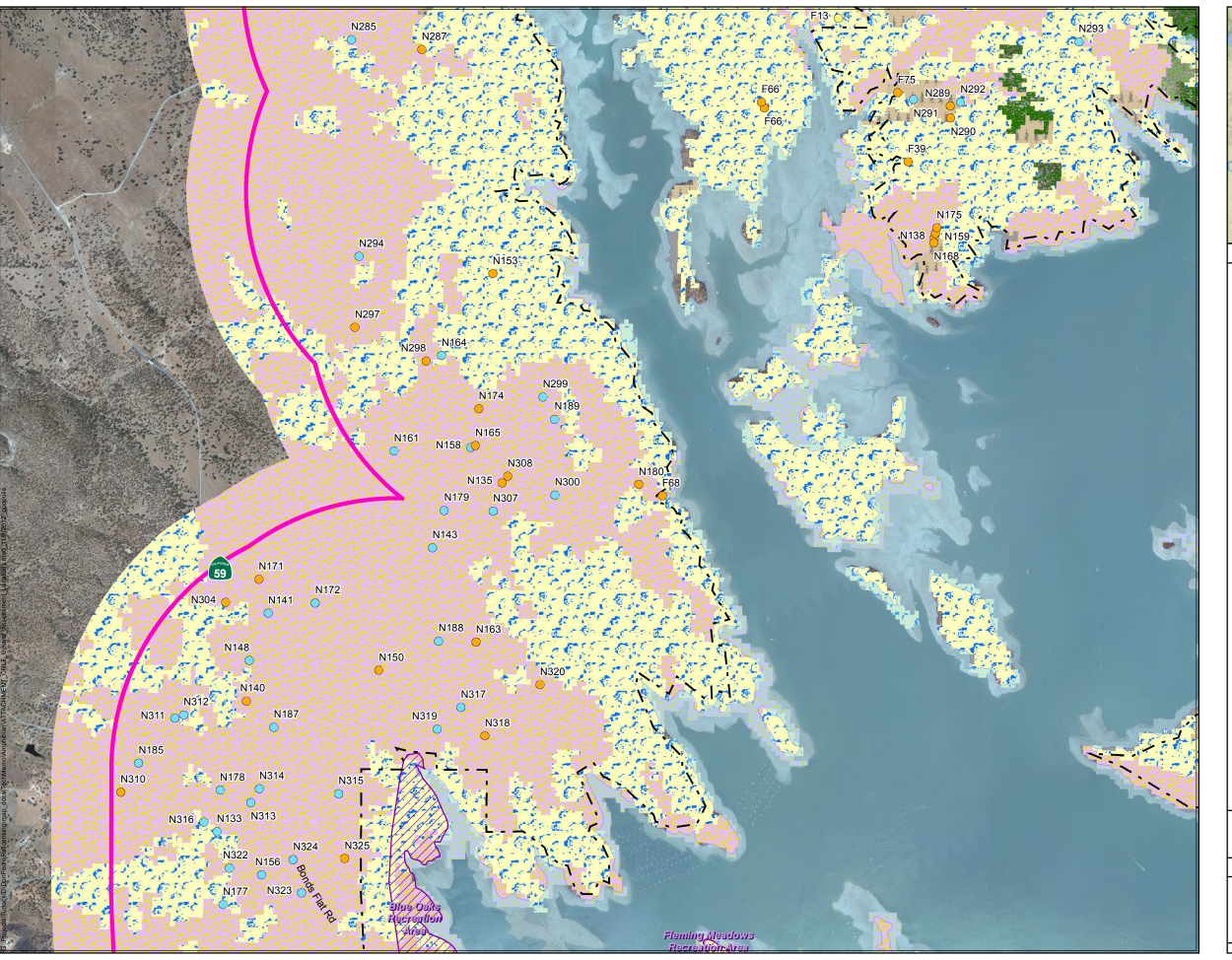
- TID/MID Meets 20 Week Criterion
- Bureau of Land Management Meets 20 Week Criterion
- Private/Other Meets
- 20 Week Criterion
- Does Not Meet 20 Week Criterion
- **CRLF Historic Locations**
- FERC Project Boundary (No. 2299)
- 1 Mile Buffer from FERC Boundary
- Recreation Area
- County Boundary
 - Normal Maximum Water Surface

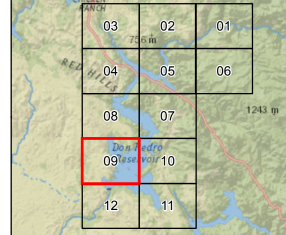
(Reginal Dominance/Cover Type)

- Agriculture (General)
 - Barren
- Chamise
- Lower Montane Mixed Chaparral
- Annual Grasses and Forbs
- Riparian Mixed Hardwood
- Interior Mixed Hardwood
- Gray Pine
- Ponderosa Pine
- Canyon Live Oak
- Blue Oak
- Interior Live Oak
 - 1,000 2,000 4,000

Upland Land Cover Within the Study Area

Don Pedro Project (FERC No.2299)





Page 9 of 12

- TID/MID Meets 20 Week Criterion
- Bureau of Land Management Meets 20 Week Criterion
- Private/Other Meets
- 20 Week Criterion
- Does Not Meet 20 Week Criterion
- **CRLF Historic Locations**
- FERC Project Boundary (No. 2299)
- 1 Mile Buffer from FERC Boundary
- Recreation Area
- County Boundary
- - Normal Maximum Water Surface

(Reginal Dominance/Cover Type)

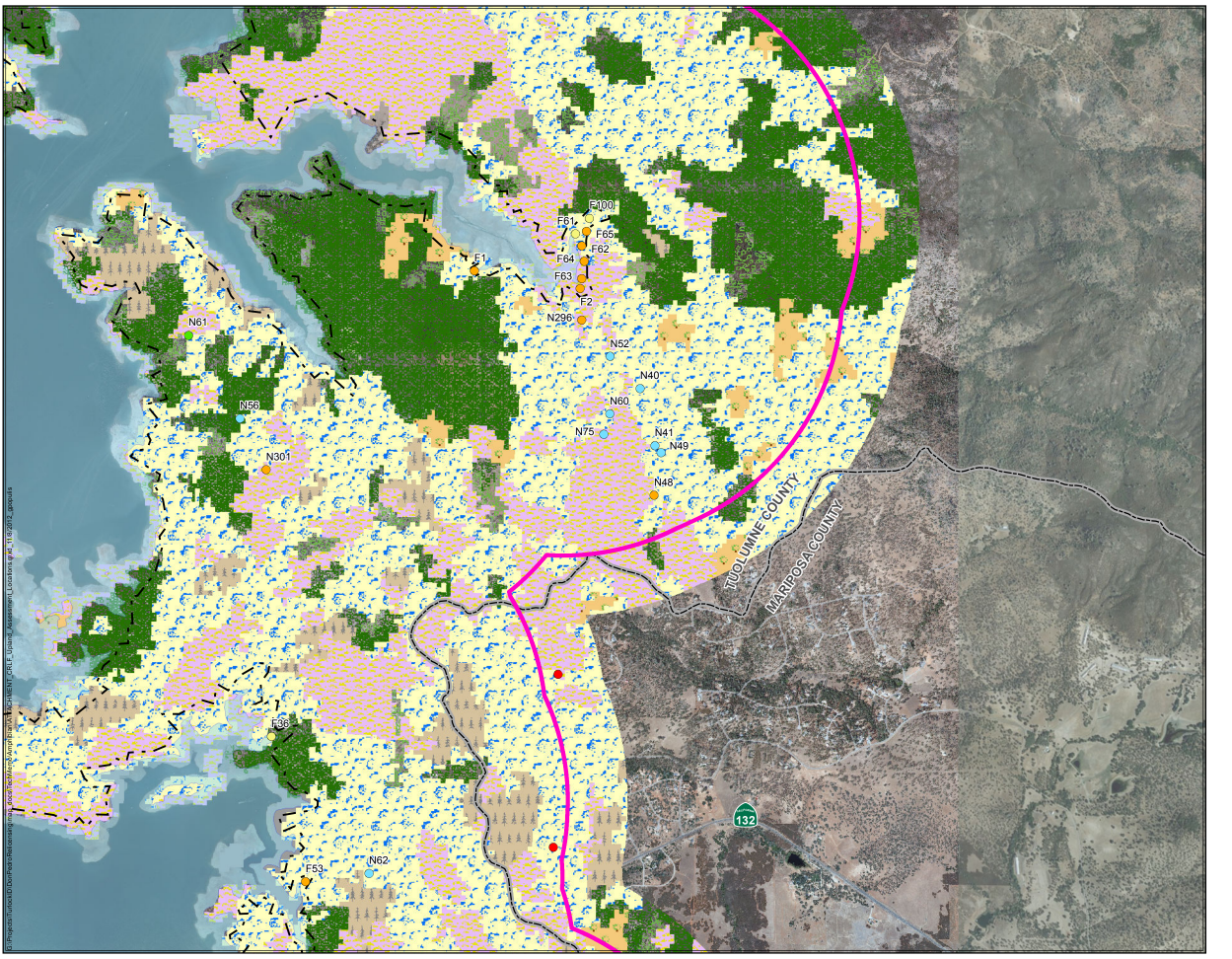
- Agriculture (General)
- Barren
- Chamise
- Lower Montane Mixed Chaparral
- Annual Grasses and Forbs
- Riparian Mixed Hardwood
- Interior Mixed Hardwood
- Gray Pine Ponderosa Pine
- Canyon Live Oak
- Blue Oak

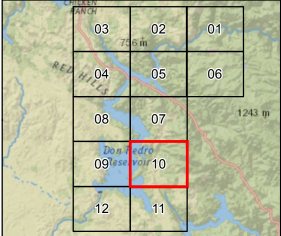
Interior Live Oak

1,000 2,000 4,000

Upland Land Cover Within the Study Area

Don Pedro Project (FERC No.2299)



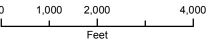


Page 10 of 12

- TID/MID Meets 20 Week Criterion
- Bureau of Land Management Meets 20 Week Criterion
- Private/Other Meets
- 20 Week Criterion
- Does Not Meet 20 Week Criterion
- **CRLF Historic Locations**
- FERC Project Boundary (No. 2299)
- 1 Mile Buffer from FERC Boundary
- Recreation Area
- County Boundary
 - Normal Maximum Water Surface

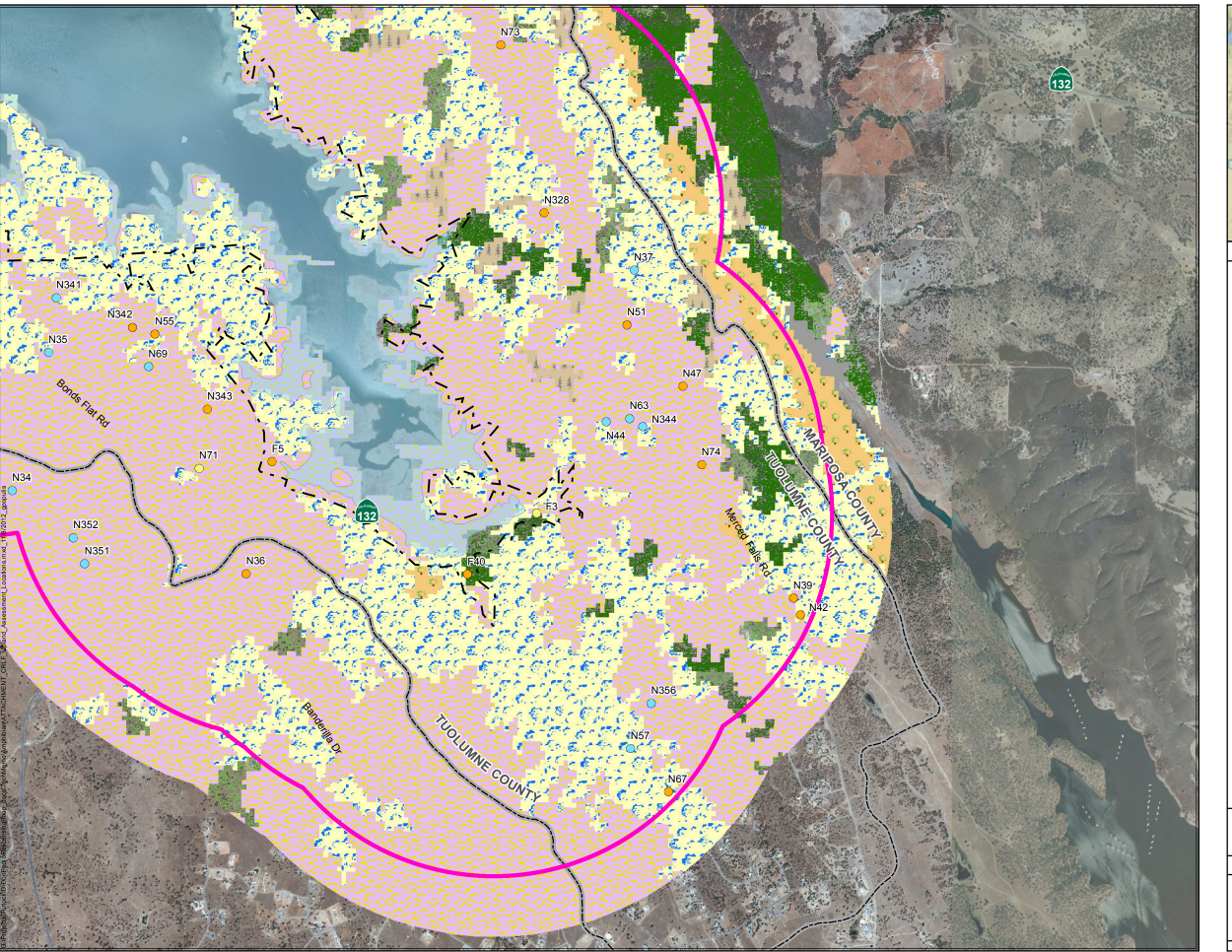
(Reginal Dominance/Cover Type)

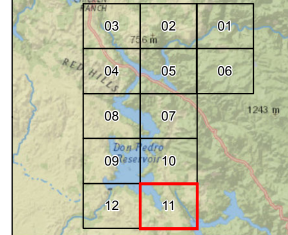
- Agriculture (General)
 - Barren
- Chamise
- Lower Montane Mixed Chaparral
- Annual Grasses and Forbs
- Riparian Mixed Hardwood
- Interior Mixed Hardwood
 - Gray Pine
- Ponderosa Pine
- Canyon Live Oak
- Blue Oak
- Interior Live Oak



Upland Land Cover Within the Study Area

Don Pedro Project (FERC No.2299)





Page 11 of 12

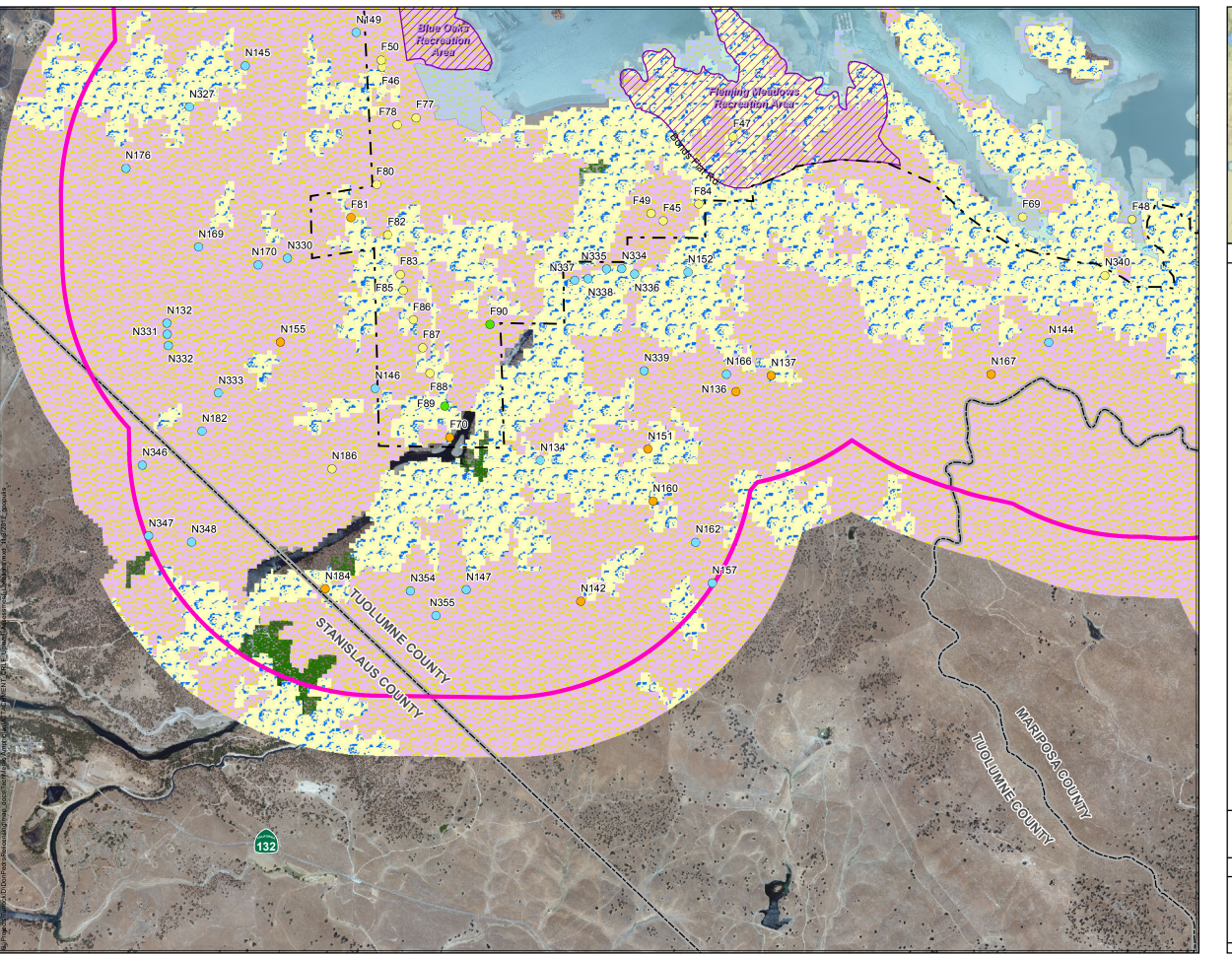
- TID/MID Meets 20 Week Criterion
- Bureau of Land Management Meets 20 Week Criterion
- Private/Other Meets
- 20 Week Criterion
- Does Not Meet 20 Week Criterion
- **CRLF Historic Locations**
- FERC Project Boundary (No. 2299)
- 1 Mile Buffer from FERC Boundary
- Recreation Area
- County Boundary
- - Normal Maximum Water Surface

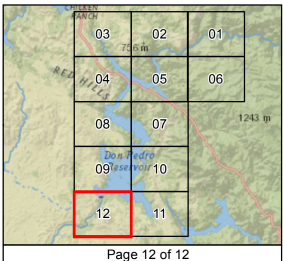
(Reginal Dominance/Cover Type)

- Agriculture (General)
- Barren
- Chamise
- Lower Montane Mixed Chaparral
- Annual Grasses and Forbs
- Riparian Mixed Hardwood
- Interior Mixed Hardwood
- Gray Pine
- Ponderosa Pine
- Canyon Live Oak
- Blue Oak
- Interior Live Oak
 - 1,000 2,000 4,000

Upland Land Cover Within the Study Area

Don Pedro Project (FERC No.2299)



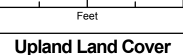


- TID/MID Meets 20 Week Criterion
- Bureau of Land Management Meets 20 Week Criterion
- Private/Other Meets
- 20 Week Criterion
- Does Not Meet 20 Week Criterion
- **CRLF Historic Locations**
- FERC Project Boundary (No. 2299)
- 1 Mile Buffer from FERC Boundary
- Recreation Area
- County Boundary
- - Normal Maximum Water Surface

(Reginal Dominance/Cover Type)

- Agriculture (General)
- Barren
- Chamise
- Lower Montane Mixed Chaparral
- Annual Grasses and Forbs
- Riparian Mixed Hardwood
- Interior Mixed Hardwood
- Gray Pine Ponderosa Pine
- Canyon Live Oak
- Blue Oak
- Interior Live Oak

1,000 2,000



4,000

Within the Study Area

Don Pedro Project (FERC No.2299)