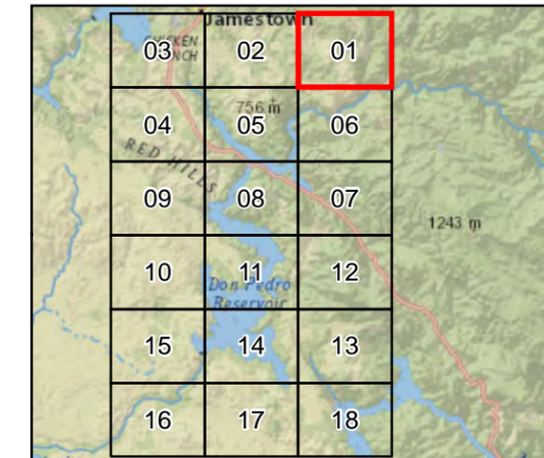
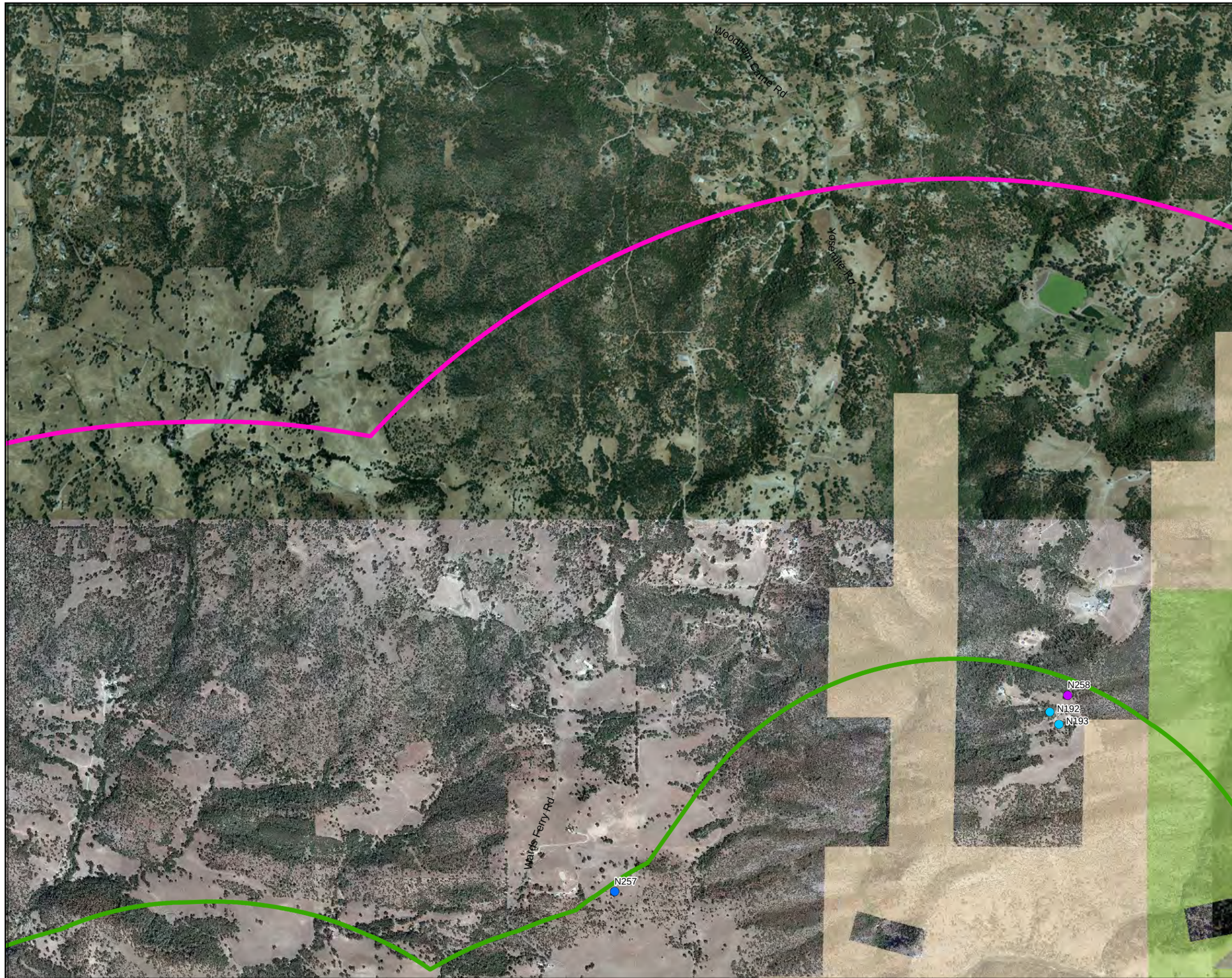


**STUDY REPORT TR-08  
CALIFORNIA TIGER SALAMANDER**

**ATTACHMENT B**

**CTS STUDY SITE LOCATIONS BY HABITAT TYPE**



**Study Sites\***  
**Habitat Type**

- Constructed Pond
- Natural Pond
- Stream/Pool in Stream
- Upland/Developed
- Wetland

**\* Study Sites Within FERC Boundary**

Potentially Suitable Aquatic Habitat

+YES+

--NO--

- CTS Historic Location (CNDDDB)

FERC Project Boundary (No. 2299)

1.24 Mile Buffer from FERC Boundary

3.1 Mile Buffer from FERC Boundary

Recreation Area

County Boundary

Normal Maximum Water Surface

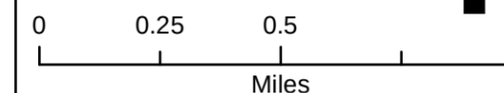
**Federal Land Ownership<sup>1</sup>**

Bureau of Land Management

Bureau of Reclamation

US Forest Service

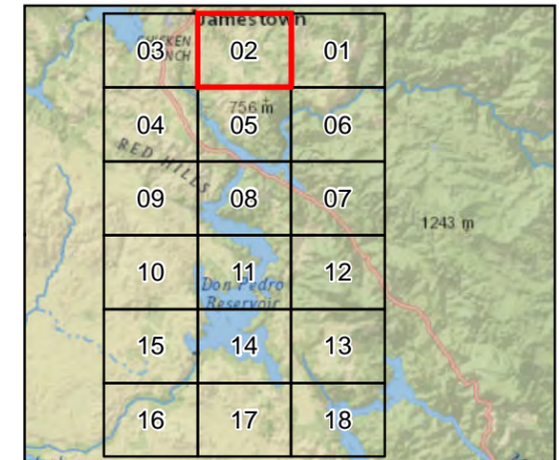
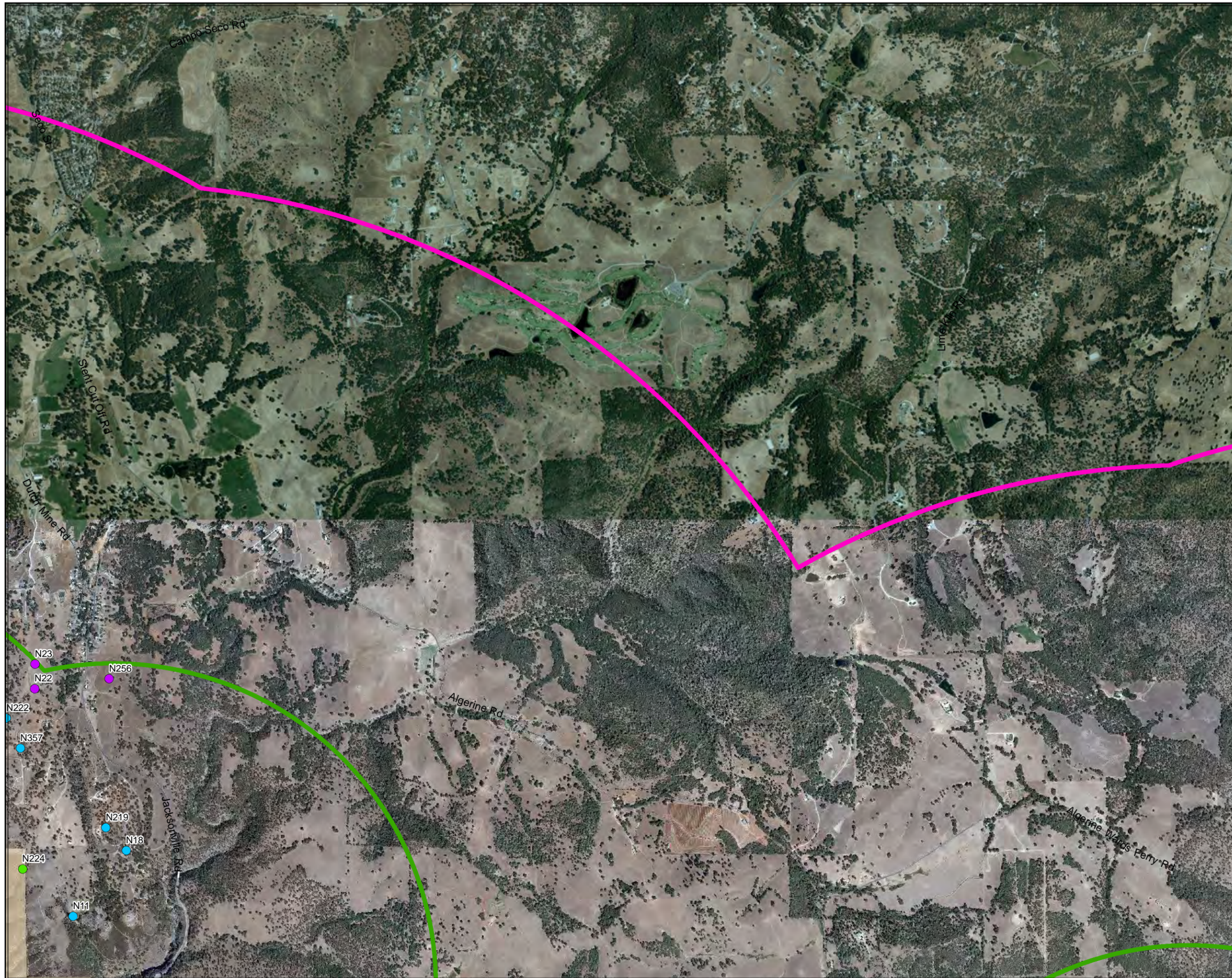
(1) Land ownership data was clipped to only show portions within the 3.1 mile buffer of the FERC project area.



**CTS Study Site  
Location by Habitat Type**

Don Pedro Project (FERC No.2299)

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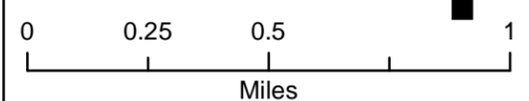


- Study Sites\***  
**Habitat Type**
- Constructed Pond
  - Natural Pond
  - Stream/Pool in Stream
  - Upland/Developed
  - Wetland

\* **Study Sites Within FERC Boundary**  
 Potentially Suitable Aquatic Habitat  
 +YES+  
 --NO--

- CTS Historic Location (CNDDDB)
  - ▭ FERC Project Boundary (No. 2299)
  - ▭ 1.24 Mile Buffer from FERC Boundary
  - ▭ 3.1 Mile Buffer from FERC Boundary
  - ▨ Recreation Area
  - ▭ County Boundary
  - ▭ Normal Maximum Water Surface
- Federal Land Ownership<sup>1</sup>**
- ▭ Bureau of Land Management
  - ▭ Bureau of Reclamation
  - ▭ US Forest Service

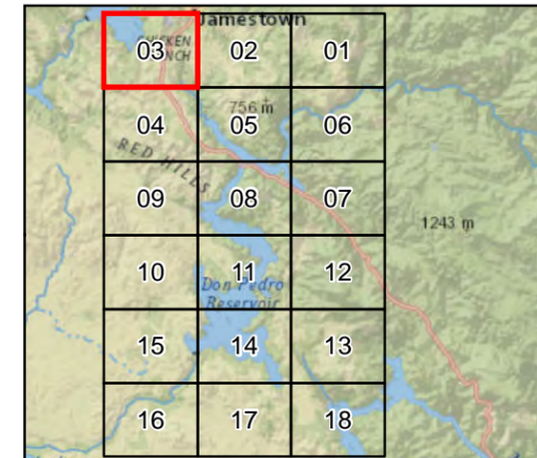
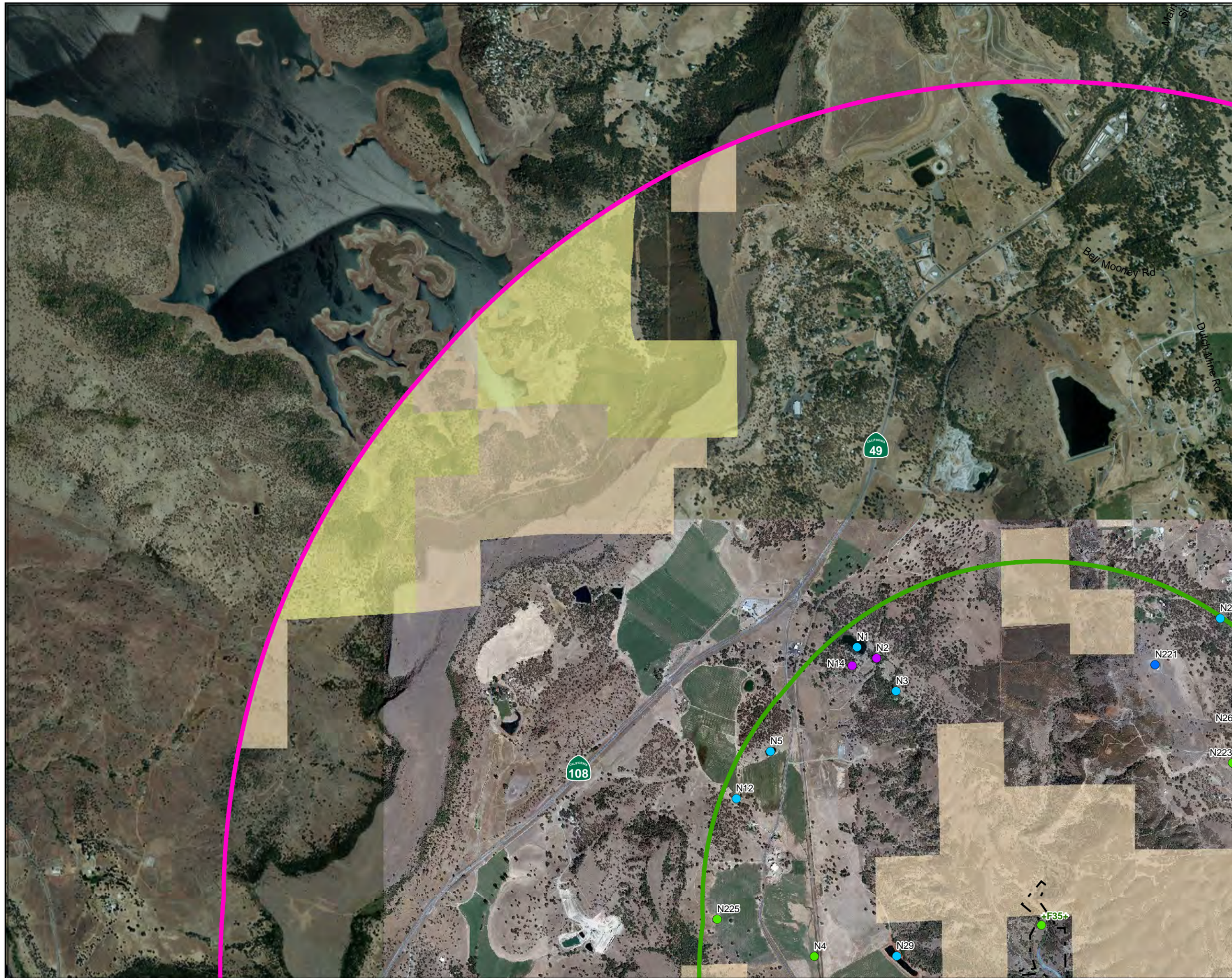
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**CTS Study Site Location by Habitat Type**

Don Pedro Project (FERC No.2299)

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**Habitat Type**

- Constructed Pond
- Natural Pond
- Stream/Pool in Stream
- Upland/Developed
- Wetland

**\* Study Sites Within FERC Boundary**

Potentially Suitable Aquatic Habitat

+YES+

-NO-

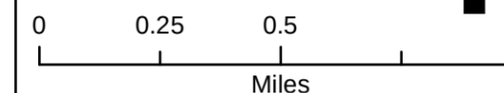
- CTS Historic Location (CNDDB)

- FERC Project Boundary (No. 2299)
- 1.24 Mile Buffer from FERC Boundary
- 3.1 Mile Buffer from FERC Boundary
- Recreation Area
- County Boundary
- Normal Maximum Water Surface

**Federal Land Ownership<sup>1</sup>**

- Bureau of Land Management
- Bureau of Reclamation
- US Forest Service

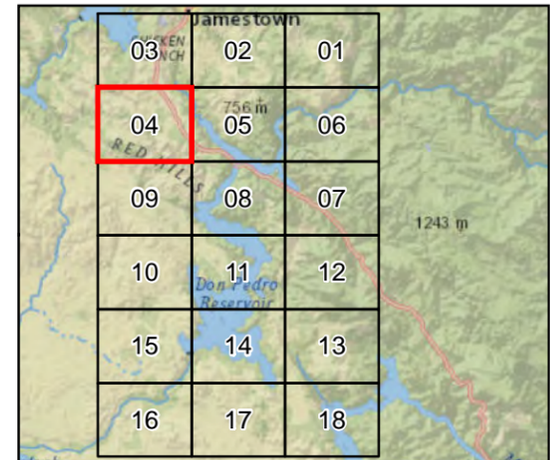
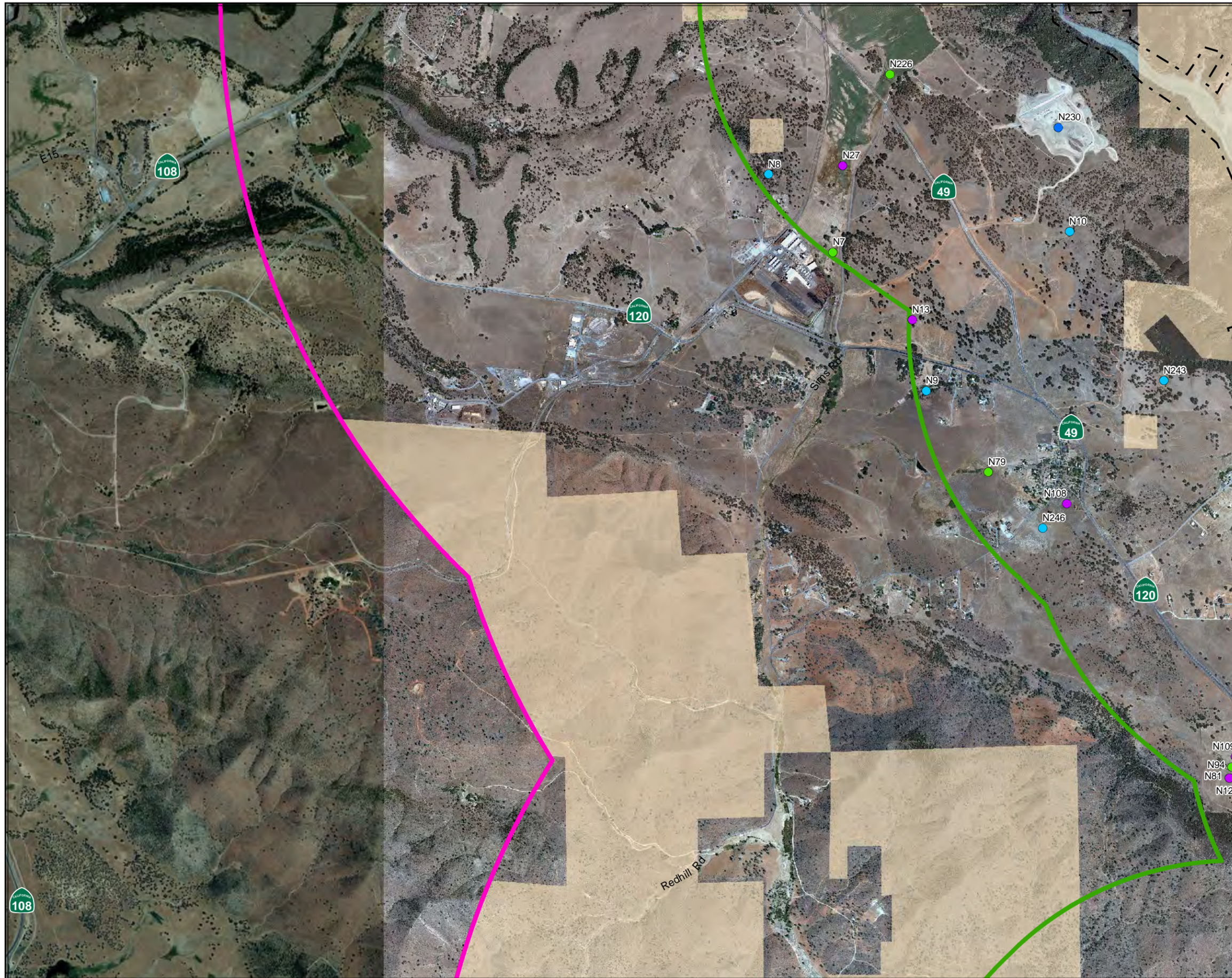
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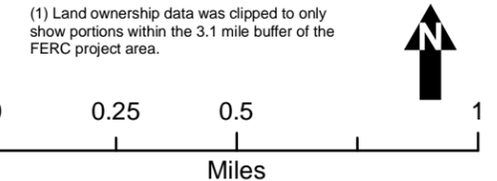
**CTS Study Site  
Location by Habitat Type**

Don Pedro Project (FERC No.2299)

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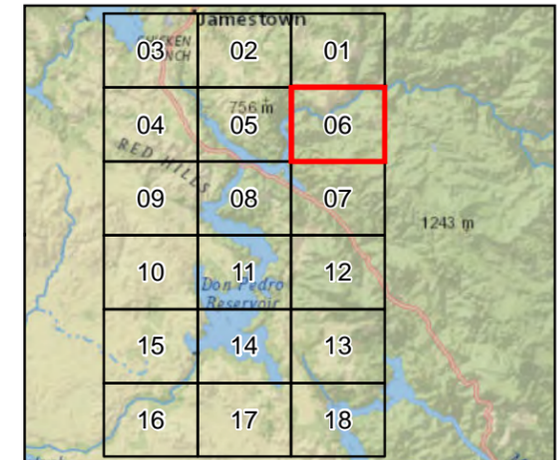
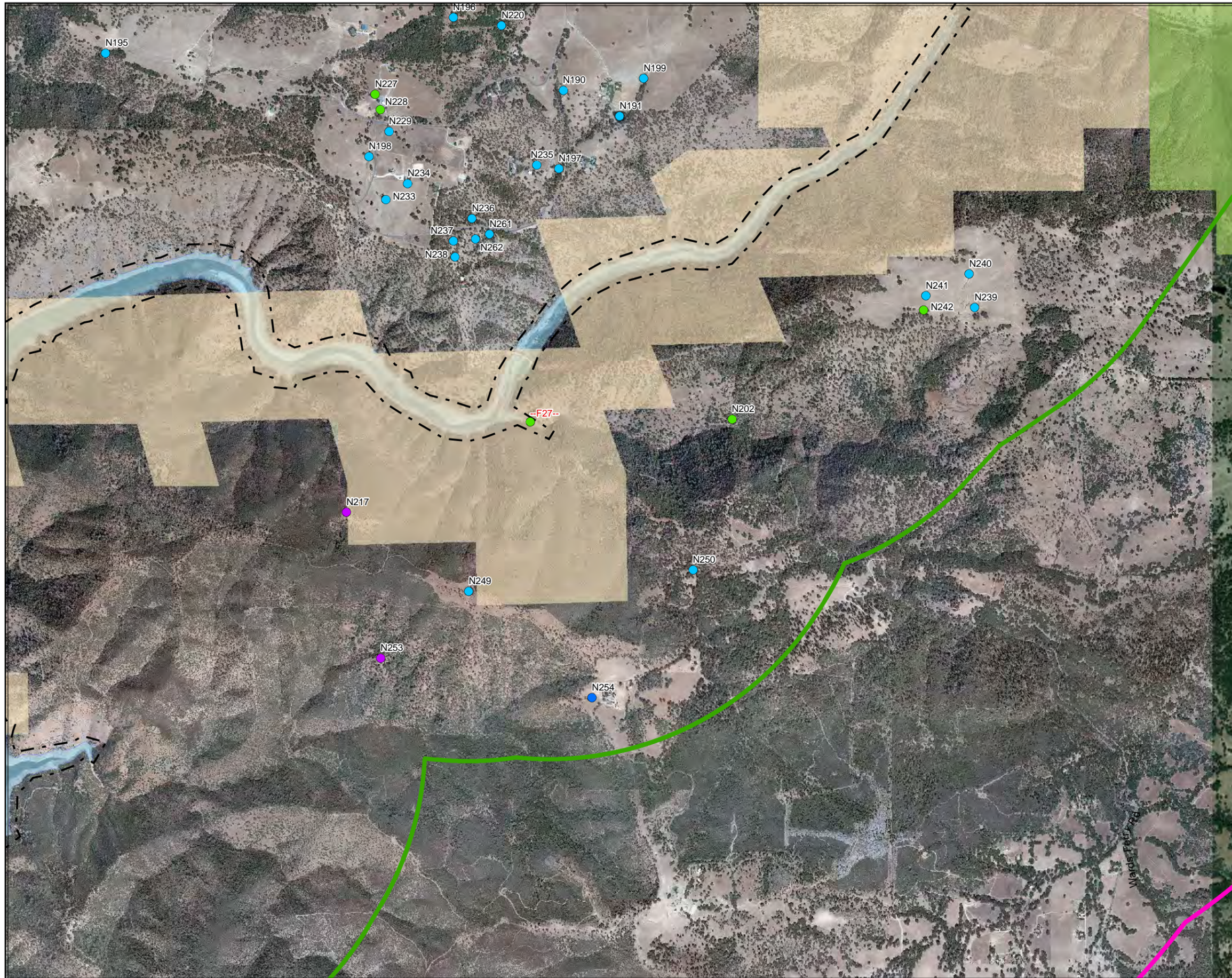
- Study Sites\***  
**Habitat Type**
- Constructed Pond
  - Natural Pond
  - Stream/Pool in Stream
  - Upland/Developed
  - Wetland
- \* Study Sites Within FERC Boundary**  
 Potentially Suitable Aquatic Habitat  
 +YES+  
 --NO--
- CTS Historic Location (CNDDDB)
  - FERC Project Boundary (No. 2299)
  - 1.24 Mile Buffer from FERC Boundary
  - 3.1 Mile Buffer from FERC Boundary
  - Recreation Area
  - County Boundary
  - Normal Maximum Water Surface
- Federal Land Ownership<sup>1</sup>**
- Bureau of Land Management
  - Bureau of Reclamation
  - US Forest Service



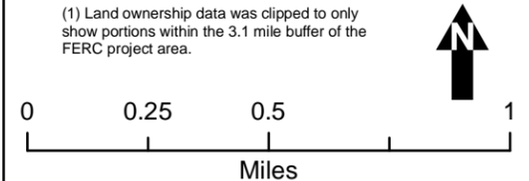
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 Location by Habitat Type**  
 Don Pedro Project (FERC No.2299)

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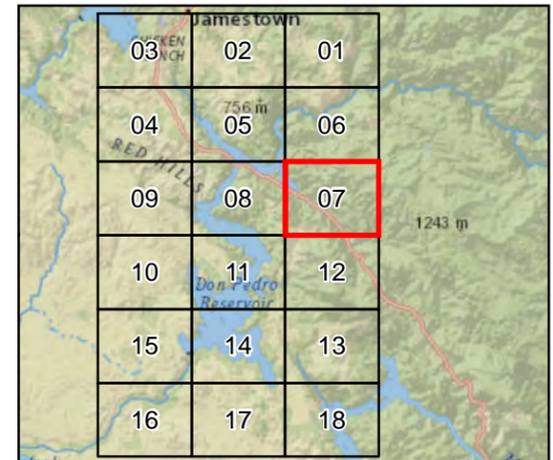
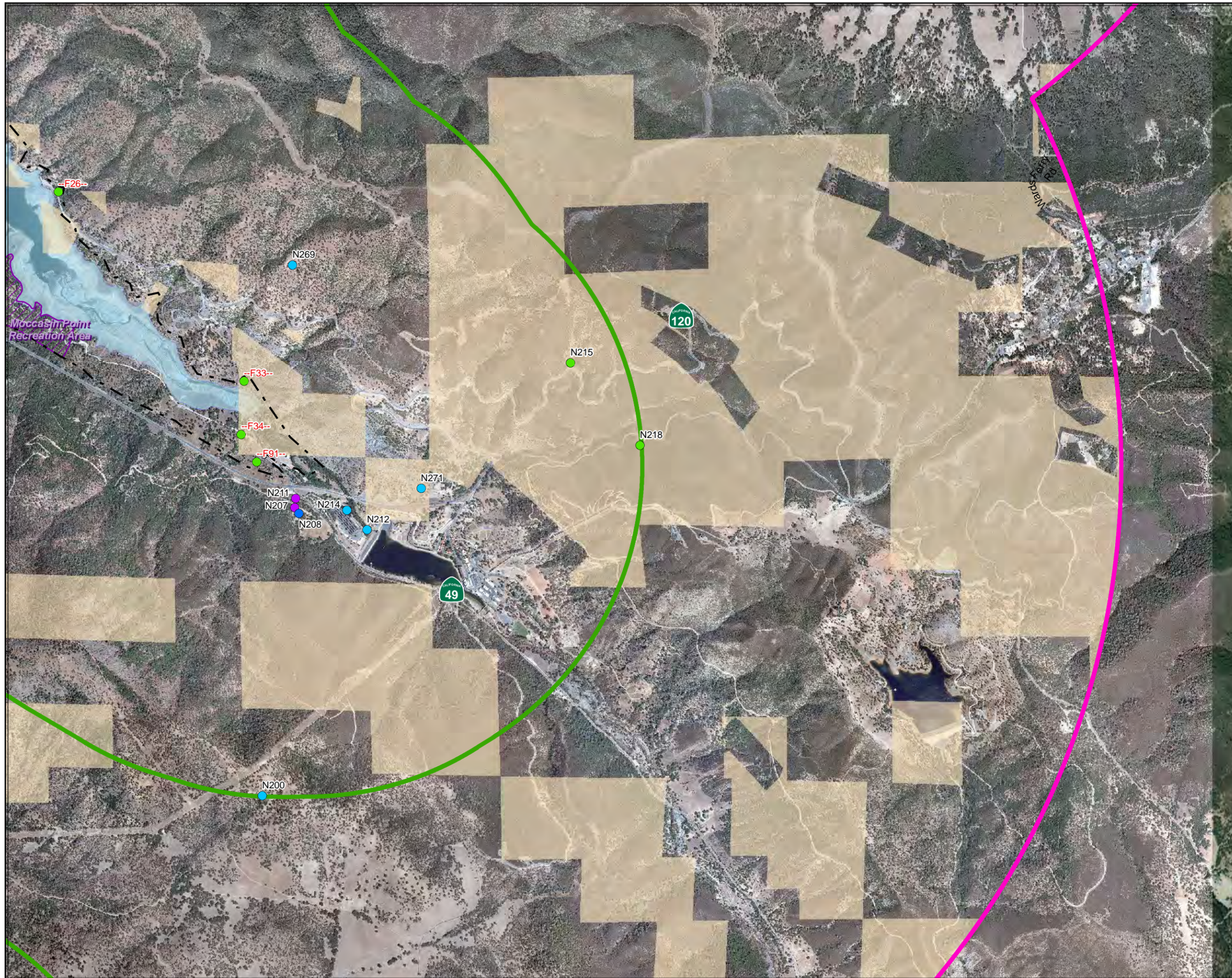
- Study Sites\***  
**Habitat Type**
- Constructed Pond
  - Natural Pond
  - Stream/Pool in Stream
  - Upland/Developed
  - Wetland
- \* Study Sites Within FERC Boundary**  
 Potentially Suitable Aquatic Habitat
- +YES+
  - NO--
- CTS Historic Location (CNDDDB)
- ▭ FERC Project Boundary (No. 2299)
  - ▭ 1.24 Mile Buffer from FERC Boundary
  - ▭ 3.1 Mile Buffer from FERC Boundary
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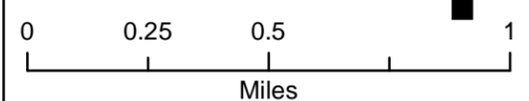
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 Location by Habitat Type**

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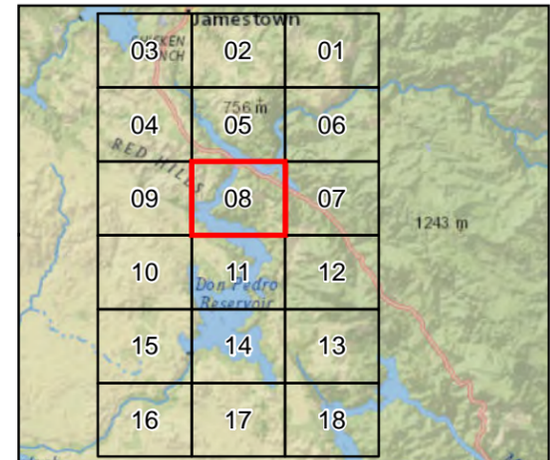
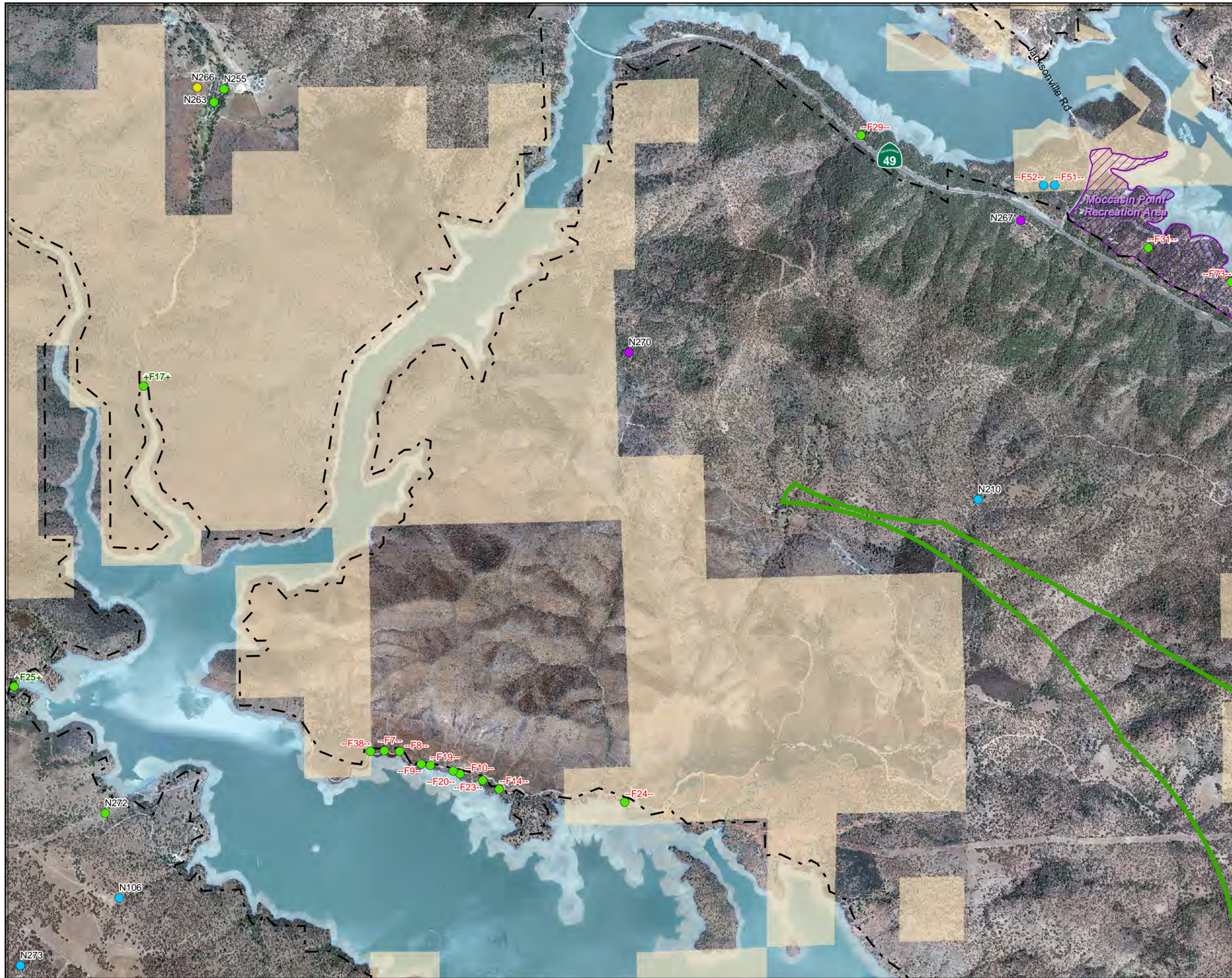
- Study Sites\***  
**Habitat Type**
- Constructed Pond
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  - Stream/Pool in Stream
  - Upland/Developed
  - Wetland
- \* Study Sites Within FERC Boundary**  
 Potentially Suitable Aquatic Habitat  
 +YES+  
 --NO--
- CTS Historic Location (CNDDDB)
- FERC Project Boundary (No. 2299)  
 1.24 Mile Buffer from FERC Boundary  
 3.1 Mile Buffer from FERC Boundary  
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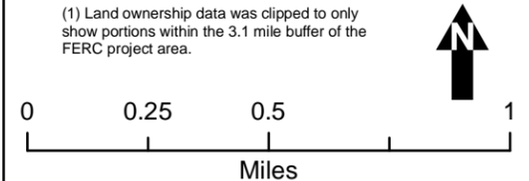
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 Location by Habitat Type**

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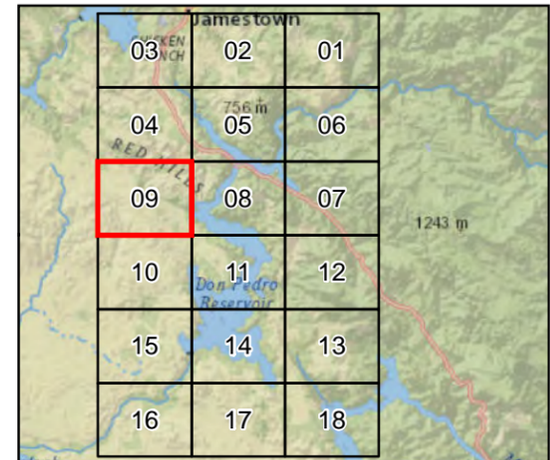
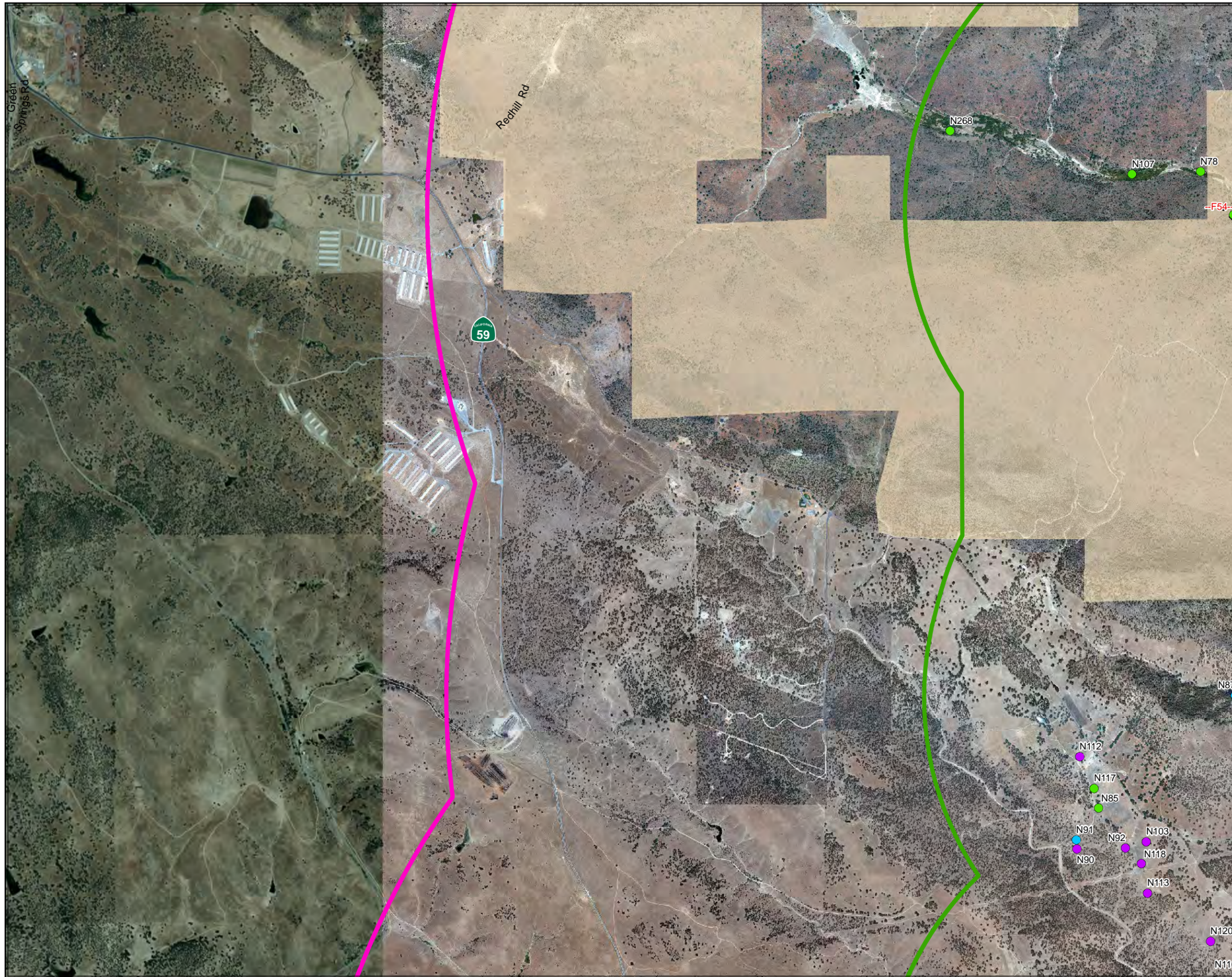
- Study Sites\*  
Habitat Type**
- Constructed Pond
  - Natural Pond
  - Stream/Pool in Stream
  - Upland/Developed
  - Wetland
- \* Study Sites Within FERC Boundary  
Potentially Suitable Aquatic Habitat**
- +YES+
  - NO--
- CTS Historic Location (CNDDB)
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  - ▭ 3.1 Mile Buffer from FERC Boundary
  - ▭ Recreation Area
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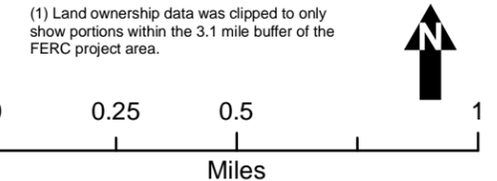
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Location by Habitat Type**

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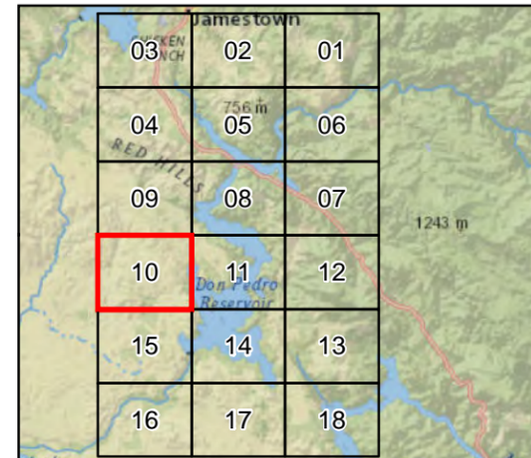
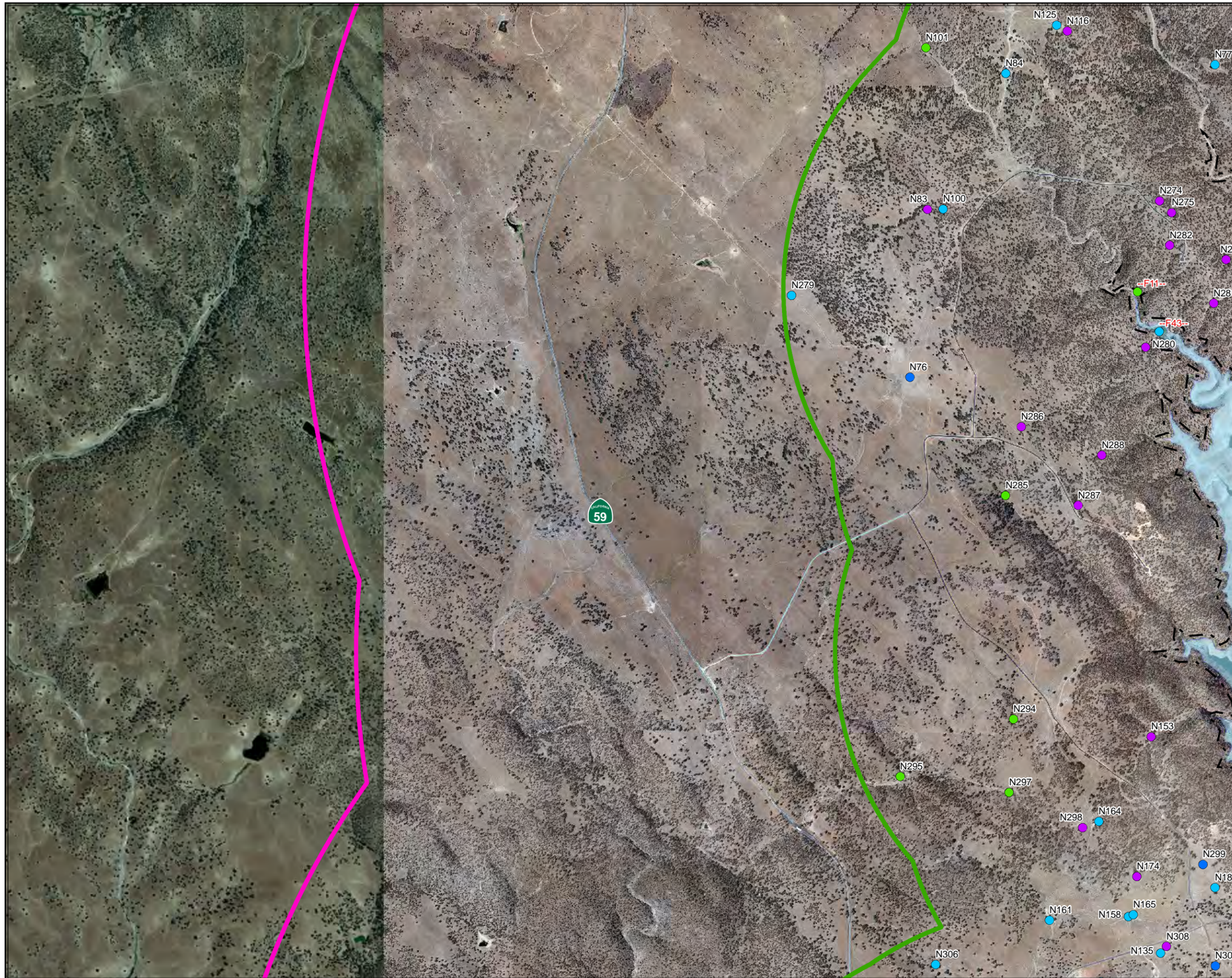
- Study Sites\*  
Habitat Type**
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  - Stream/Pool in Stream
  - Upland/Developed
  - Wetland
- \* Study Sites Within FERC Boundary  
Potentially Suitable Aquatic Habitat**
- +YES+
  - NO-
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  - FERC Project Boundary (No. 2299)
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  - 3.1 Mile Buffer from FERC Boundary
  - Recreation Area
  - County Boundary
  - Normal Maximum Water Surface
- Federal Land Ownership<sup>1</sup>**
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  - Bureau of Reclamation
  - US Forest Service



**CTS Study Site  
Location by Habitat Type**

Don Pedro Project (FERC No.2299)

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**Study Sites\***  
**Habitat Type**

- Constructed Pond
- Natural Pond
- Stream/Pool in Stream
- Upland/Developed
- Wetland

**\* Study Sites Within FERC Boundary**  
Potentially Suitable Aquatic Habitat

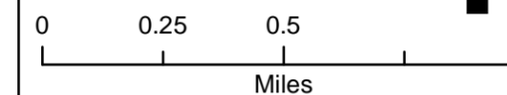
- +YES+
- NO-
- CTS Historic Location (CNDDDB)

- FERC Project Boundary (No. 2299)
- 1.24 Mile Buffer from FERC Boundary
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- Recreation Area
- County Boundary
- Normal Maximum Water Surface

**Federal Land Ownership<sup>1</sup>**

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- US Forest Service

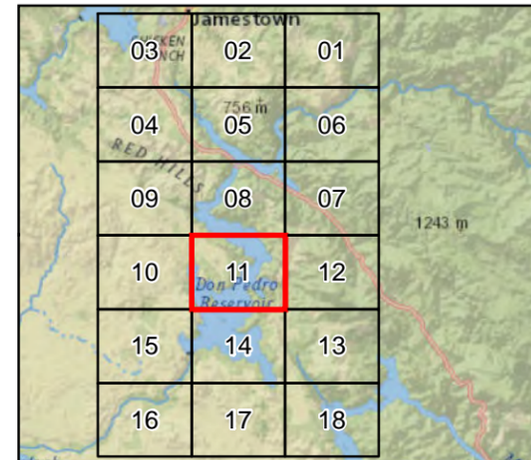
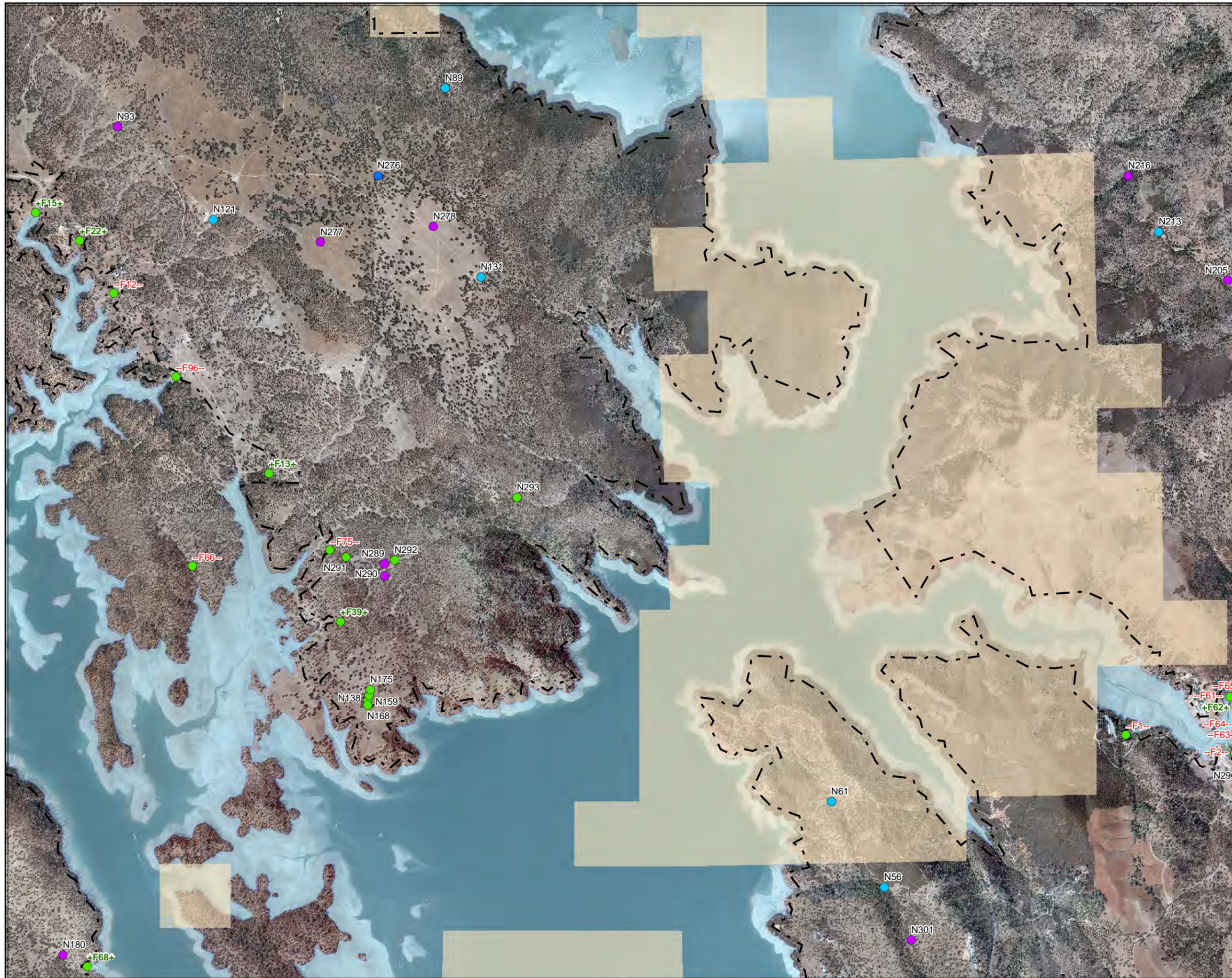
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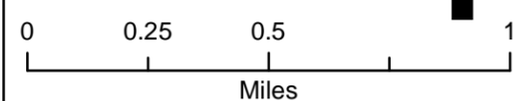
**CTS Study Site Location by Habitat Type**

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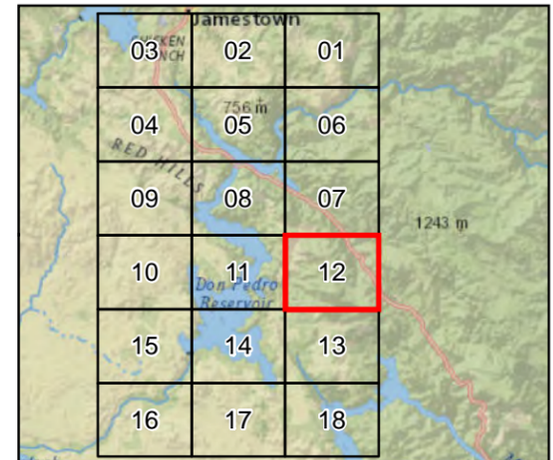
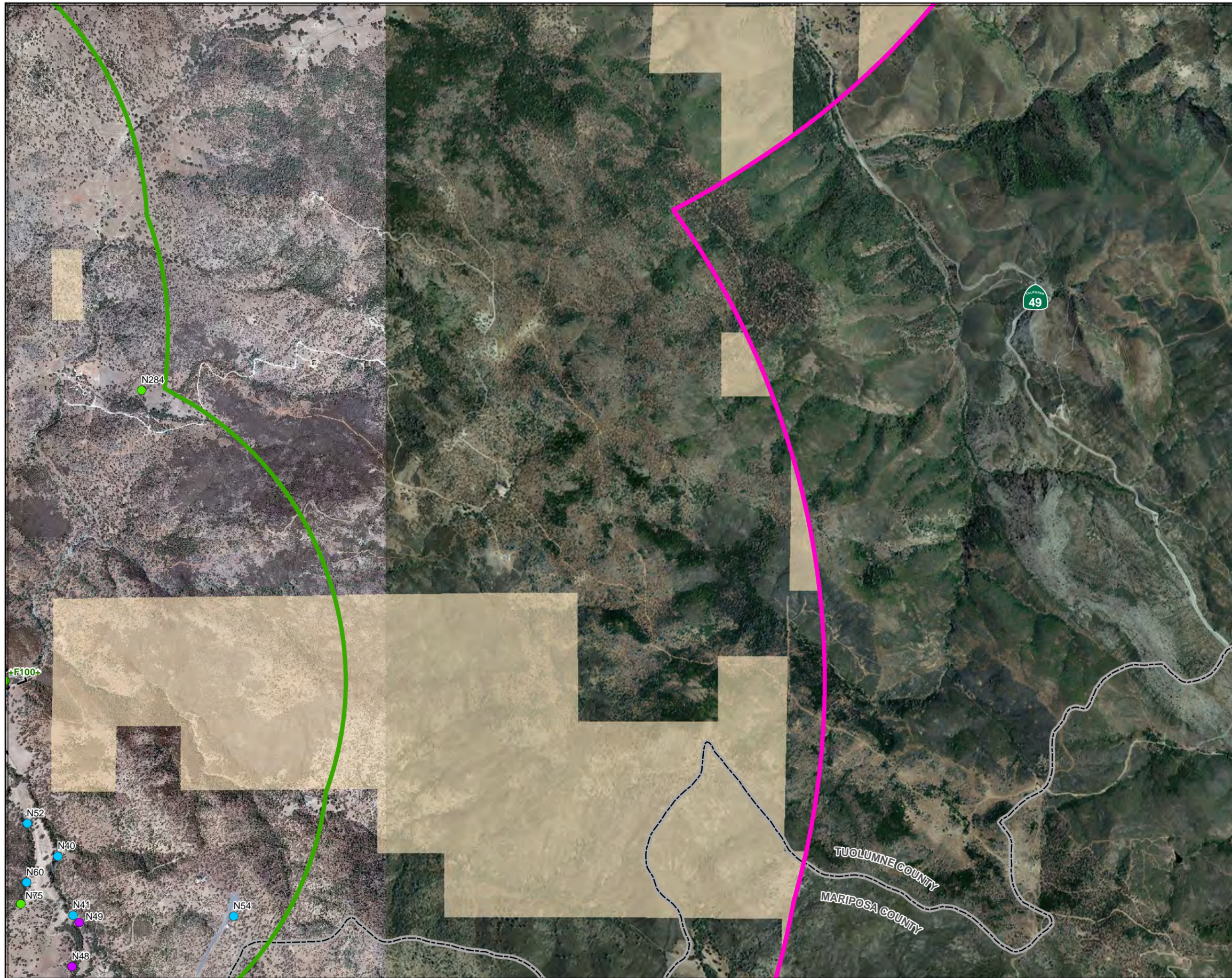
- Study Sites\***  
**Habitat Type**
- Constructed Pond
  - Natural Pond
  - Stream/Pool in Stream
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  - Wetland
- \* **Study Sites Within FERC Boundary**  
 Potentially Suitable Aquatic Habitat  
 +YES+  
 --NO--
- CTS Historic Location (CNDDDB)
  - ▭ FERC Project Boundary (No. 2299)
  - ▭ 1.24 Mile Buffer from FERC Boundary
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**CTS Study Site  
 Location by Habitat Type**

Don Pedro Project (FERC No.2299)

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- Constructed Pond
- Natural Pond
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- Wetland

\* **Study Sites Within FERC Boundary**  
Potentially Suitable Aquatic Habitat  
+YES+  
--NO--

● CTS Historic Location (CNDDDB)

FERC Project Boundary (No. 2299)

1.24 Mile Buffer from FERC Boundary

3.1 Mile Buffer from FERC Boundary

Recreation Area

County Boundary

Normal Maximum Water Surface

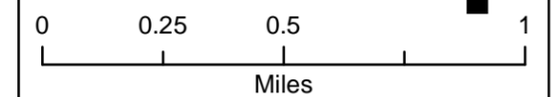
**Federal Land Ownership<sup>1</sup>**

Bureau of Land Management

Bureau of Reclamation

US Forest Service

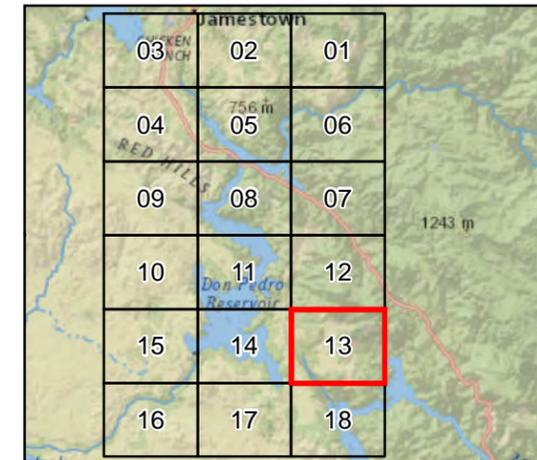
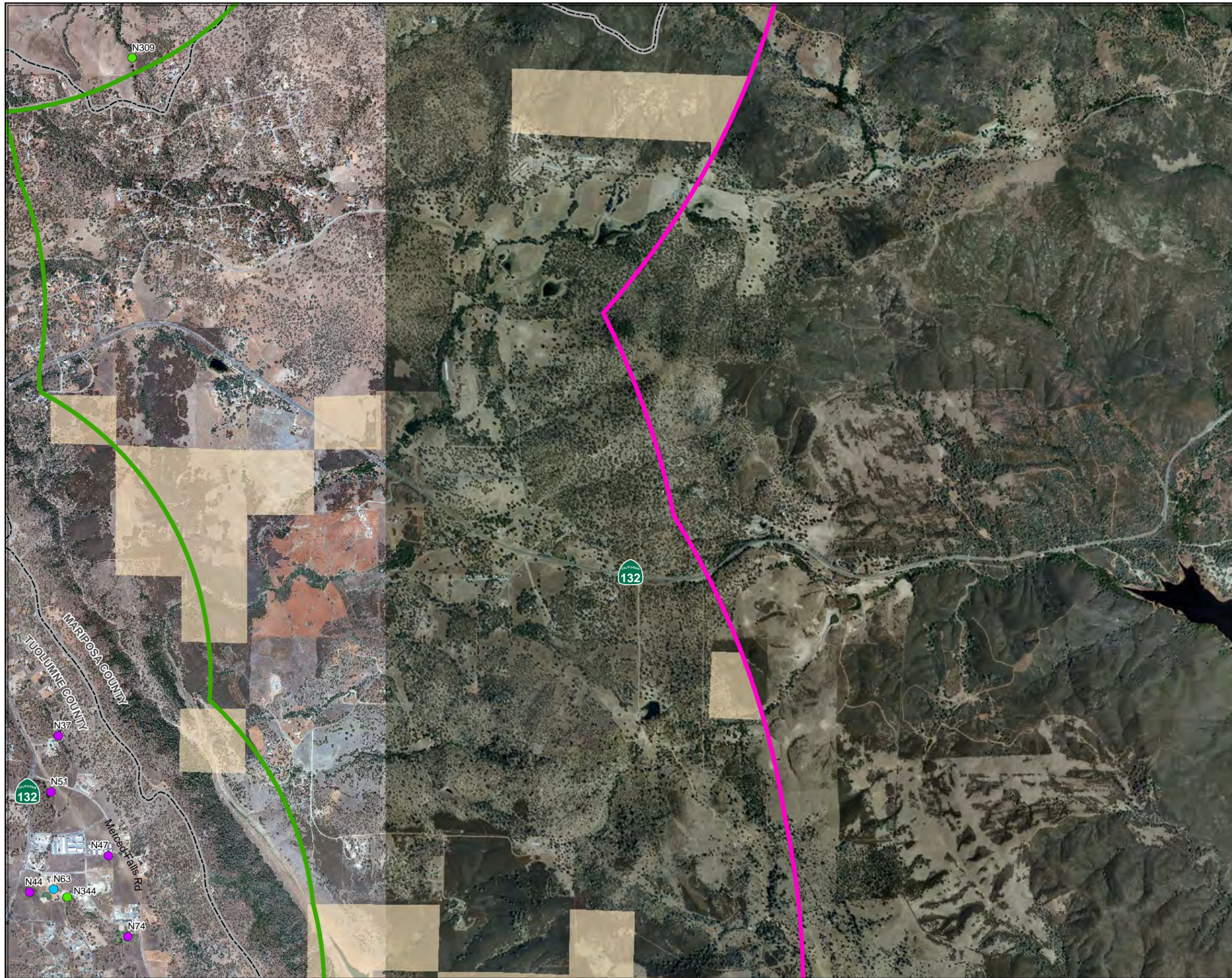
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Location by Habitat Type**

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- Constructed Pond
- Natural Pond
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- Wetland

**\* Study Sites Within FERC Boundary**  
Potentially Suitable Aquatic Habitat

+YES+  
--NO--

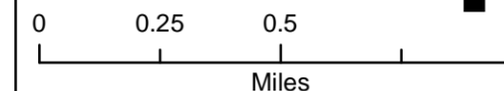
- CTS Historic Location (CNDDDB)

- FERC Project Boundary (No. 2299)
- 1.24 Mile Buffer from FERC Boundary
- 3.1 Mile Buffer from FERC Boundary
- Recreation Area
- County Boundary
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**Federal Land Ownership<sup>1</sup>**

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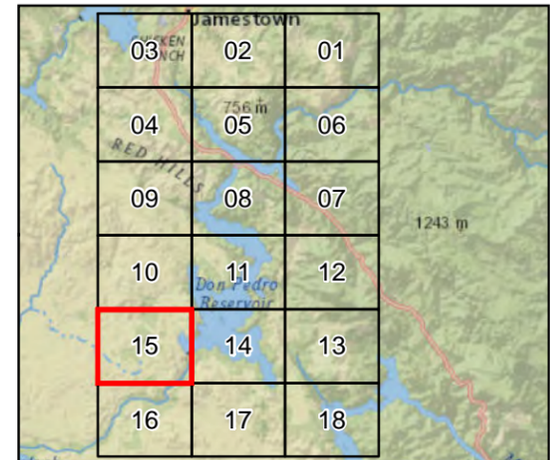
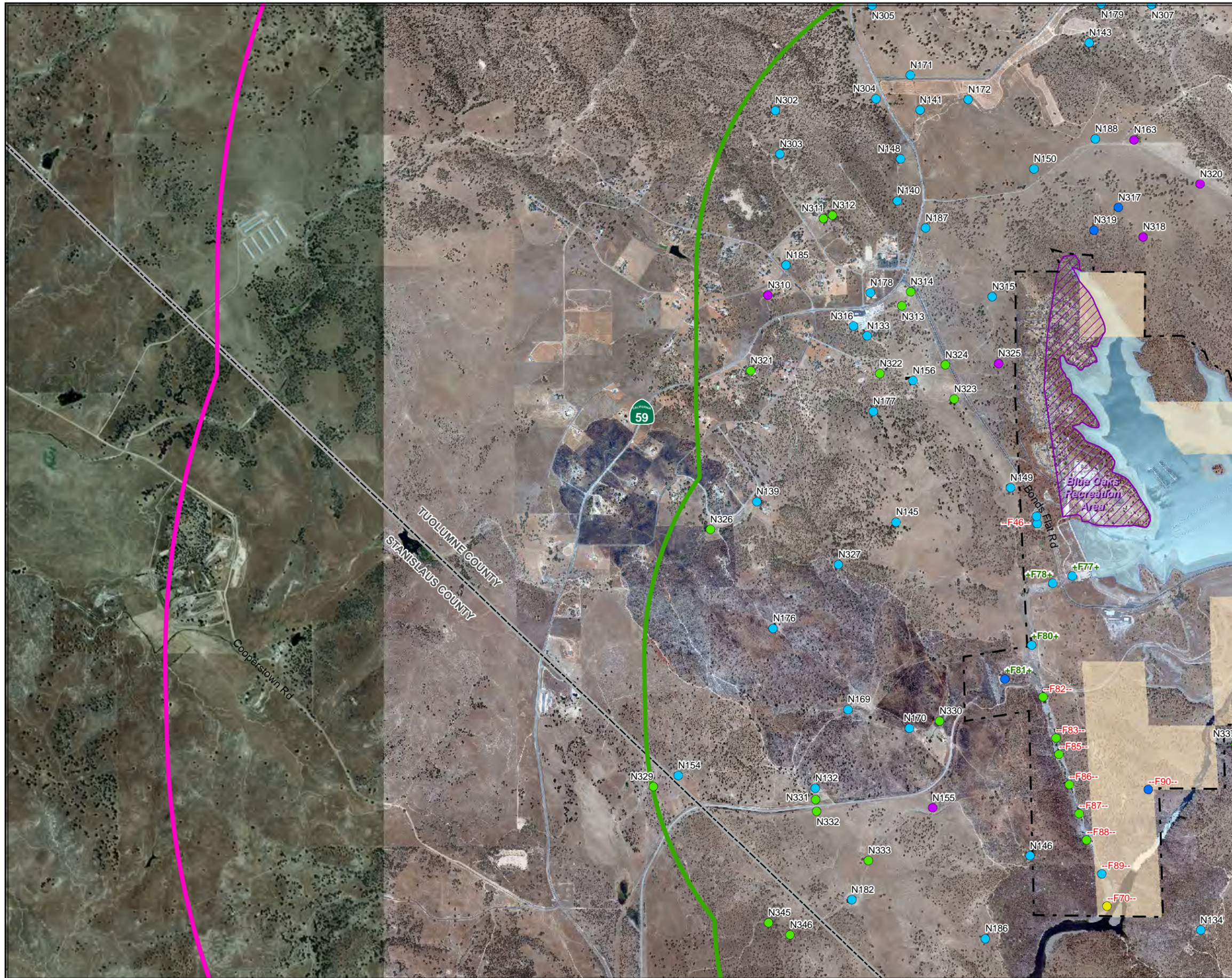


**CTS Study Site  
Location by Habitat Type**

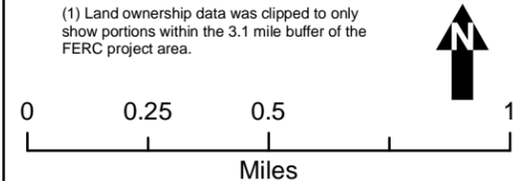
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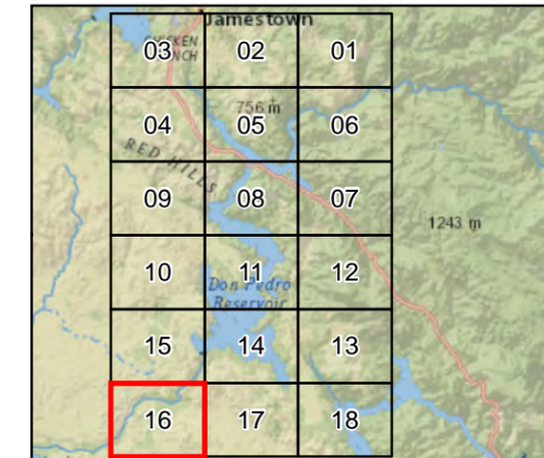
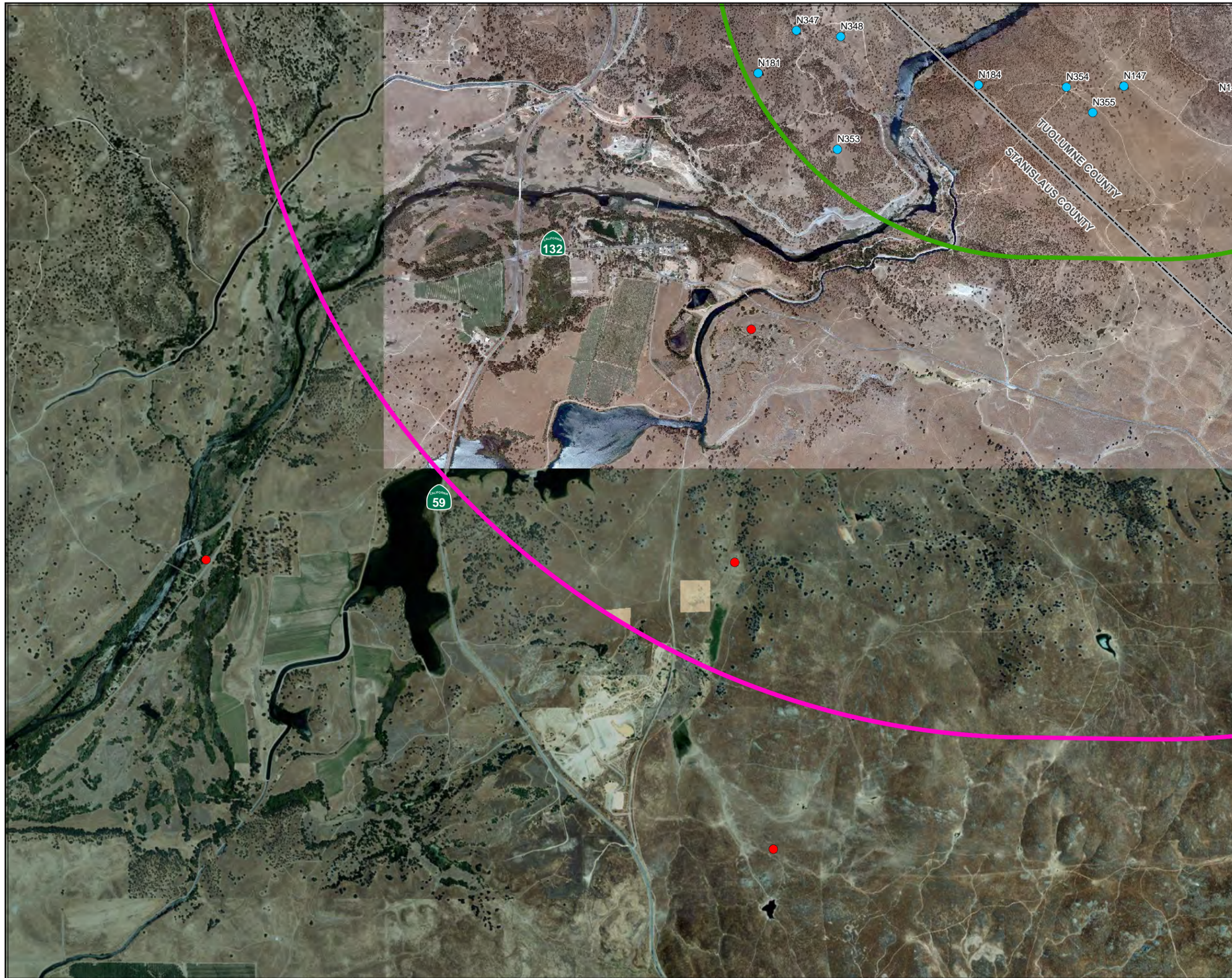


- Study Sites\***  
**Habitat Type**
- Constructed Pond
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  - Stream/Pool in Stream
  - Upland/Developed
  - Wetland
- \* Study Sites Within FERC Boundary**  
 Potentially Suitable Aquatic Habitat  
 +YES+  
 --NO--
- CTS Historic Location (CNDDDB)
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 Location by Habitat Type**  
 Don Pedro Project (FERC No.2299)

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**Study Sites\***  
Habitat Type

- Constructed Pond
- Natural Pond
- Stream/Pool in Stream
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- Wetland

\* Study Sites Within FERC Boundary

Potentially Suitable Aquatic Habitat

+YES+

--NO--

- CTS Historic Location (CNDDDB)

FERC Project Boundary (No. 2299)

1.24 Mile Buffer from FERC Boundary

3.1 Mile Buffer from FERC Boundary

Recreation Area

County Boundary

Normal Maximum Water Surface

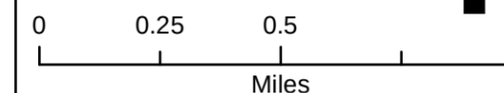
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Bureau of Reclamation

US Forest Service

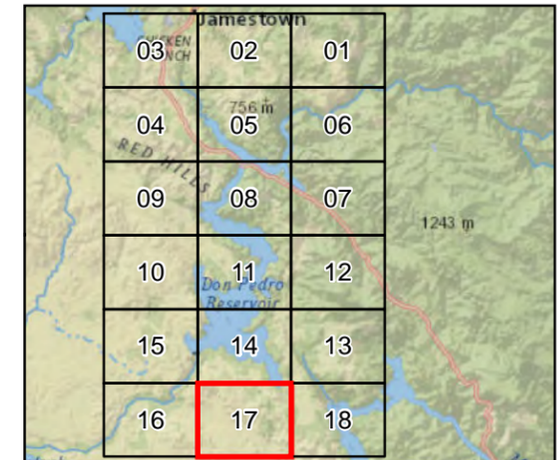
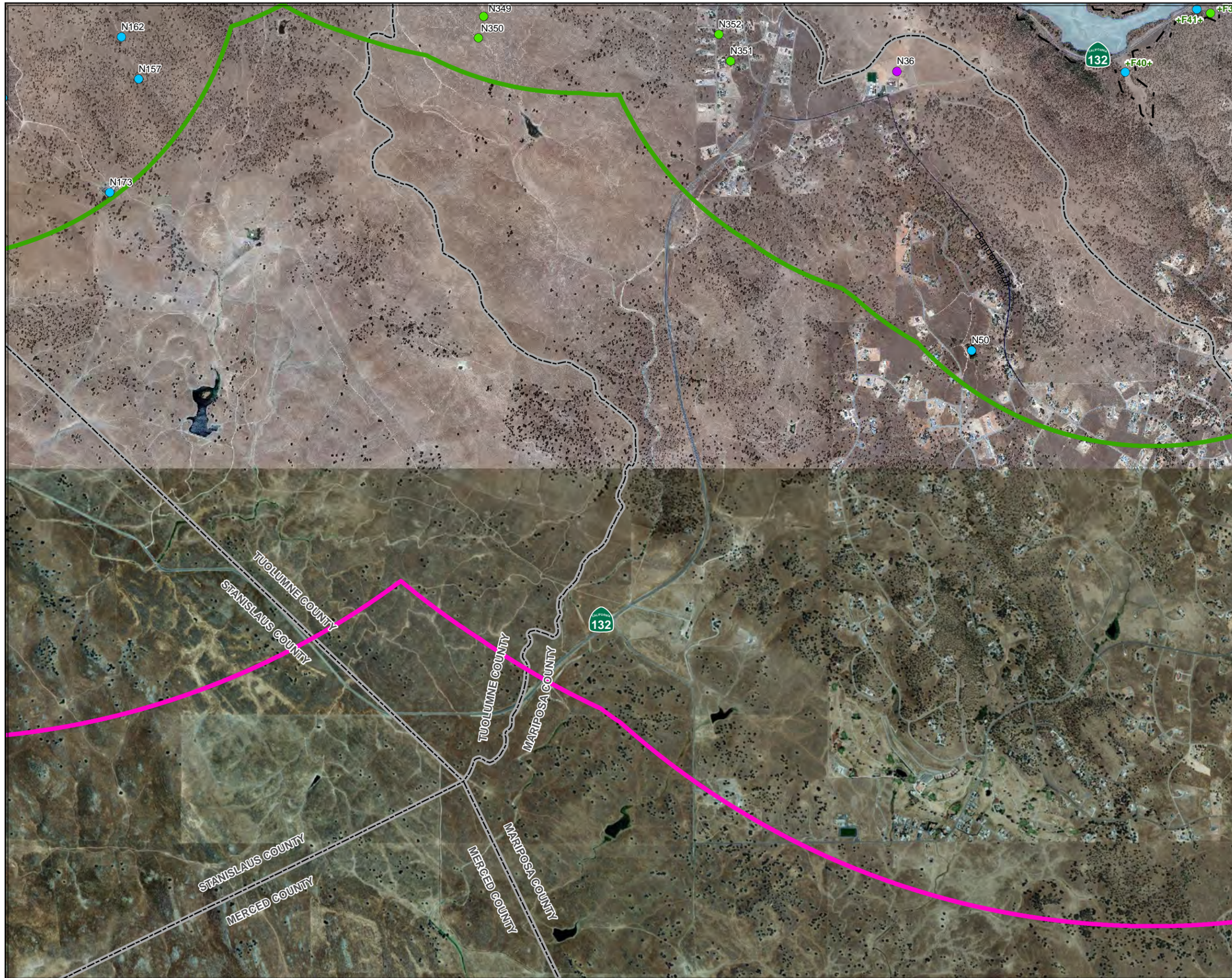
(1) Land ownership data was clipped to only show portions within the 3.1 mile buffer of the FERC project area.



**CTS Study Site  
Location by Habitat Type**

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: Ownership - CA BLM; Water Surface, FERC Boundary, Recreation & Project Facilities - MID/TID; Roads - Esri. Data is NAD 83, CA State Plane, Zone III, U.S. Feet.



**Study Sites\***  
**Habitat Type**

- Constructed Pond
- Natural Pond
- Stream/Pool in Stream
- Upland/Developed
- Wetland

**\* Study Sites Within FERC Boundary**  
Potentially Suitable Aquatic Habitat

+YES+  
-NO-

- CTS Historic Location (CNDDDB)

- FERC Project Boundary (No. 2299)

- 1.24 Mile Buffer from FERC Boundary

- 3.1 Mile Buffer from FERC Boundary

- Recreation Area

- County Boundary

- Normal Maximum Water Surface

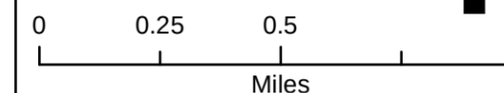
**Federal Land Ownership<sup>1</sup>**

- Bureau of Land Management

- Bureau of Reclamation

- US Forest Service

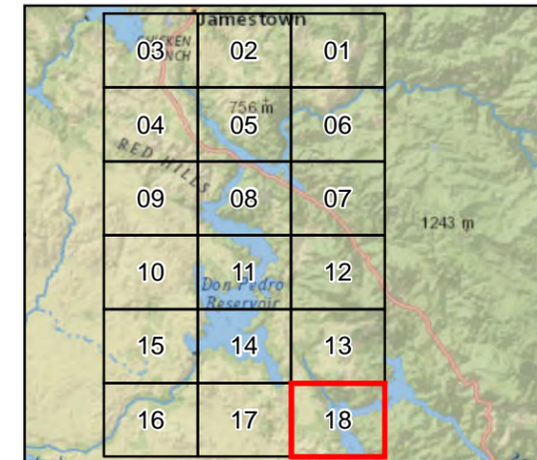
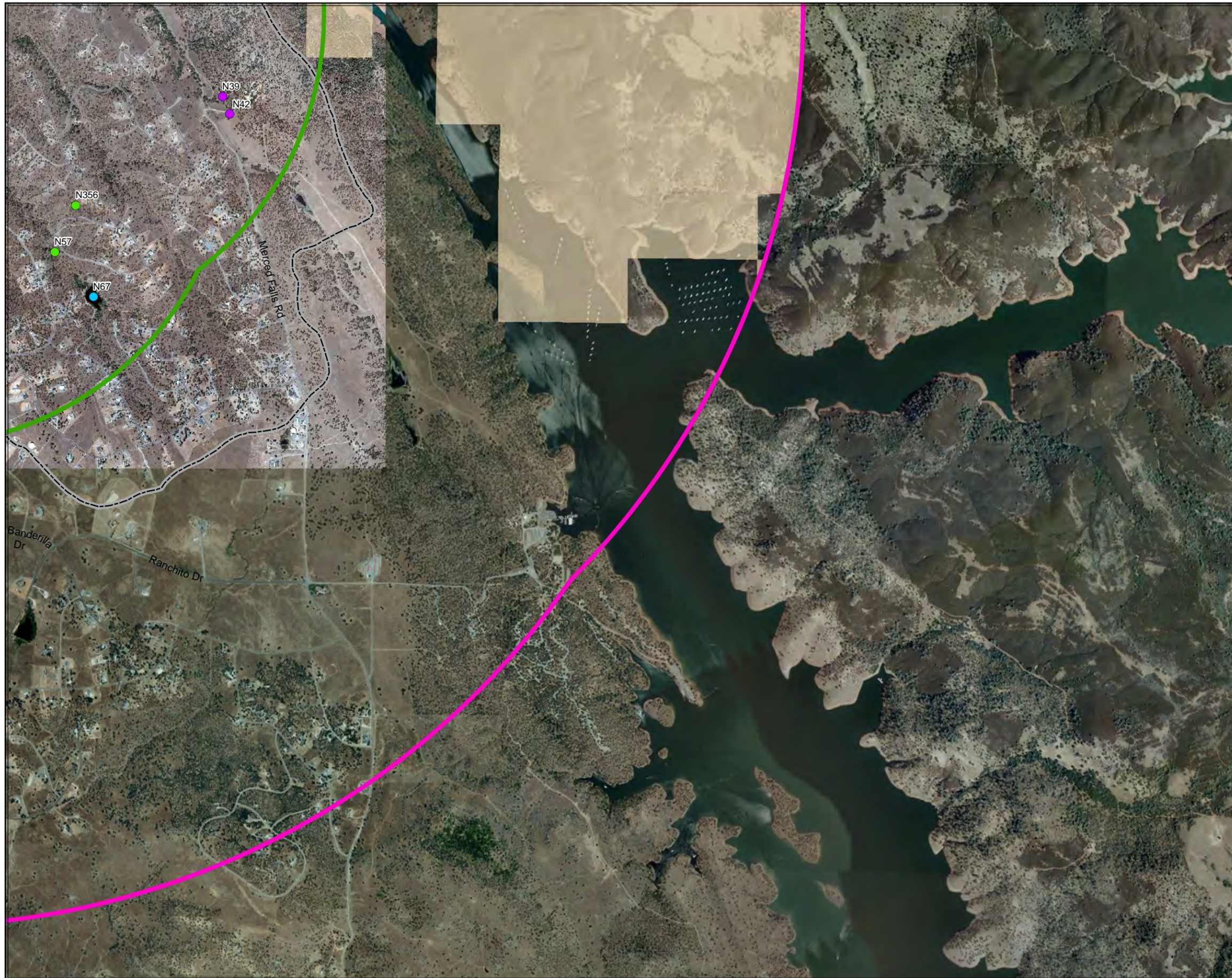
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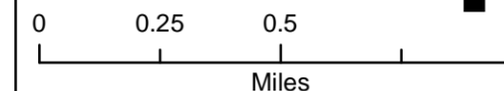
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Location by Habitat Type**

Don Pedro Project (FERC No.2299)

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