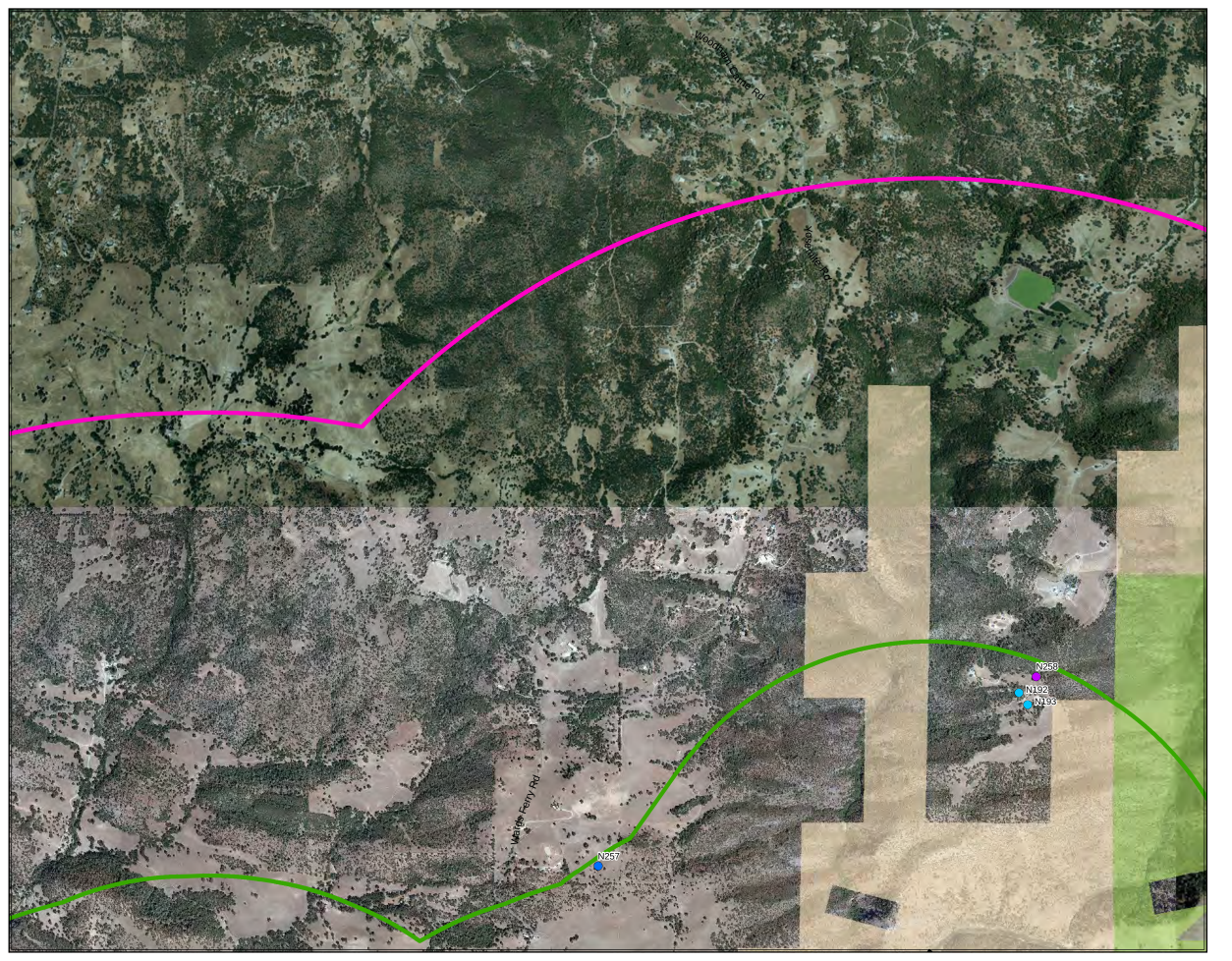
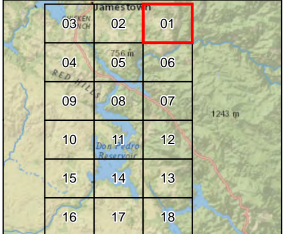
STUDY REPORT TR-08 CALIFORNIA TIGER SALAMANDER

ATTACHMENT B

CTS STUDY SITE LOCATIONS BY HABITAT TYPE





Page 1 of 18

- 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

1.24 Mile Bullet Holl I ENG Bouldar

3.1 Mile Buffer from FERC Boundary

Recreation Area

County Boundary

Normal Maximum Water Surface

Federal Land Ownership¹

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.

0 0.25 0.5 L I L Miles

CTS Study Site Location by Habitat Type

Don Pedro Project (FERC No.2299)

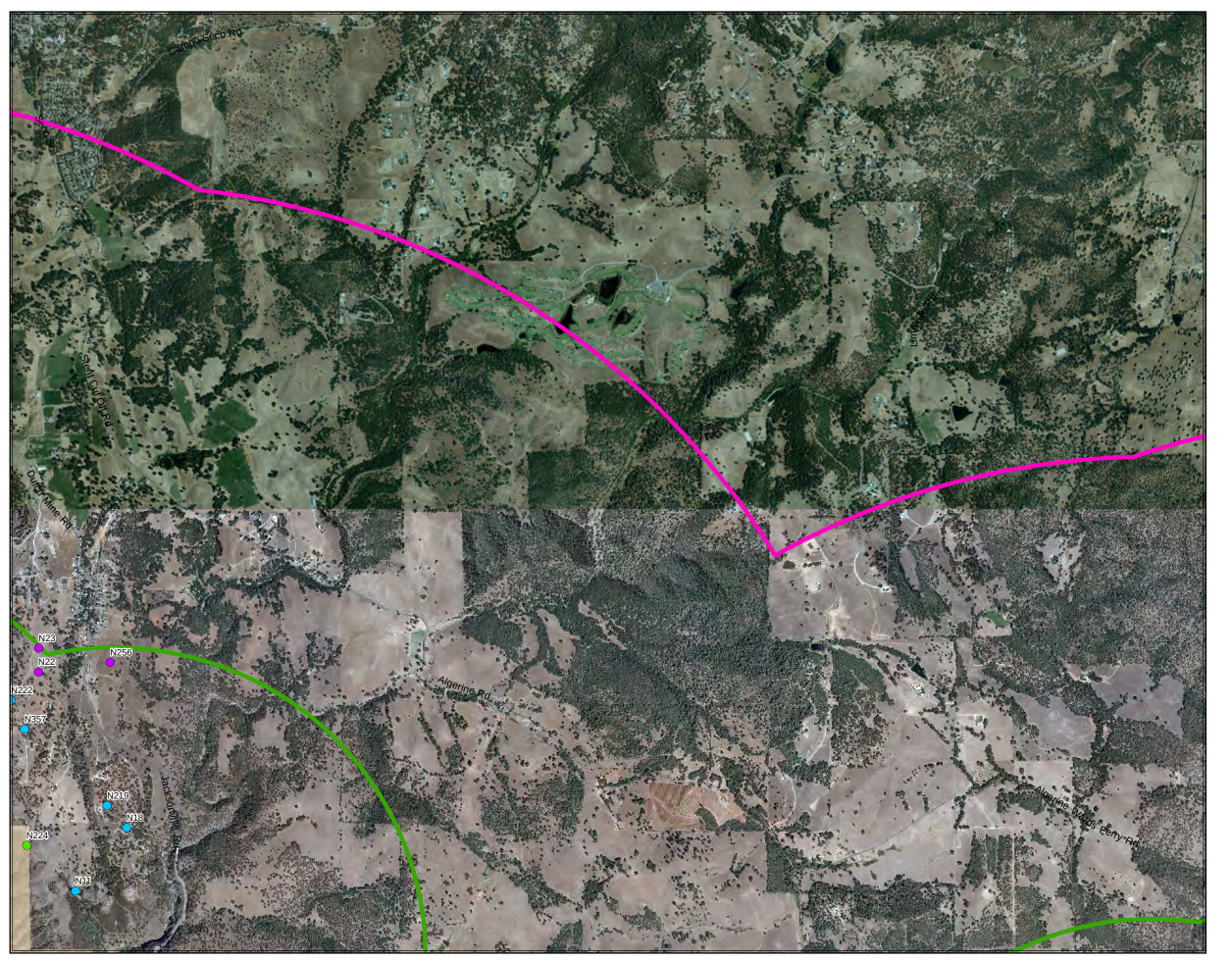
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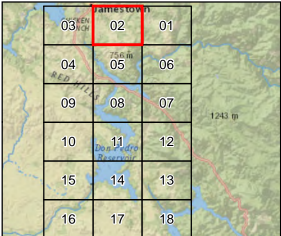
No warranty is made for its accuracy or completeness.

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.





Page 2 of 18

- 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

1.24 Mile Bullet Holl I ENG Bouldary

3.1 Mile Buffer from FERC Boundary

Recreation Area

County Boundary

Normal Maximum Water Surface

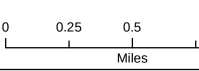
Federal Land Ownership¹

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)

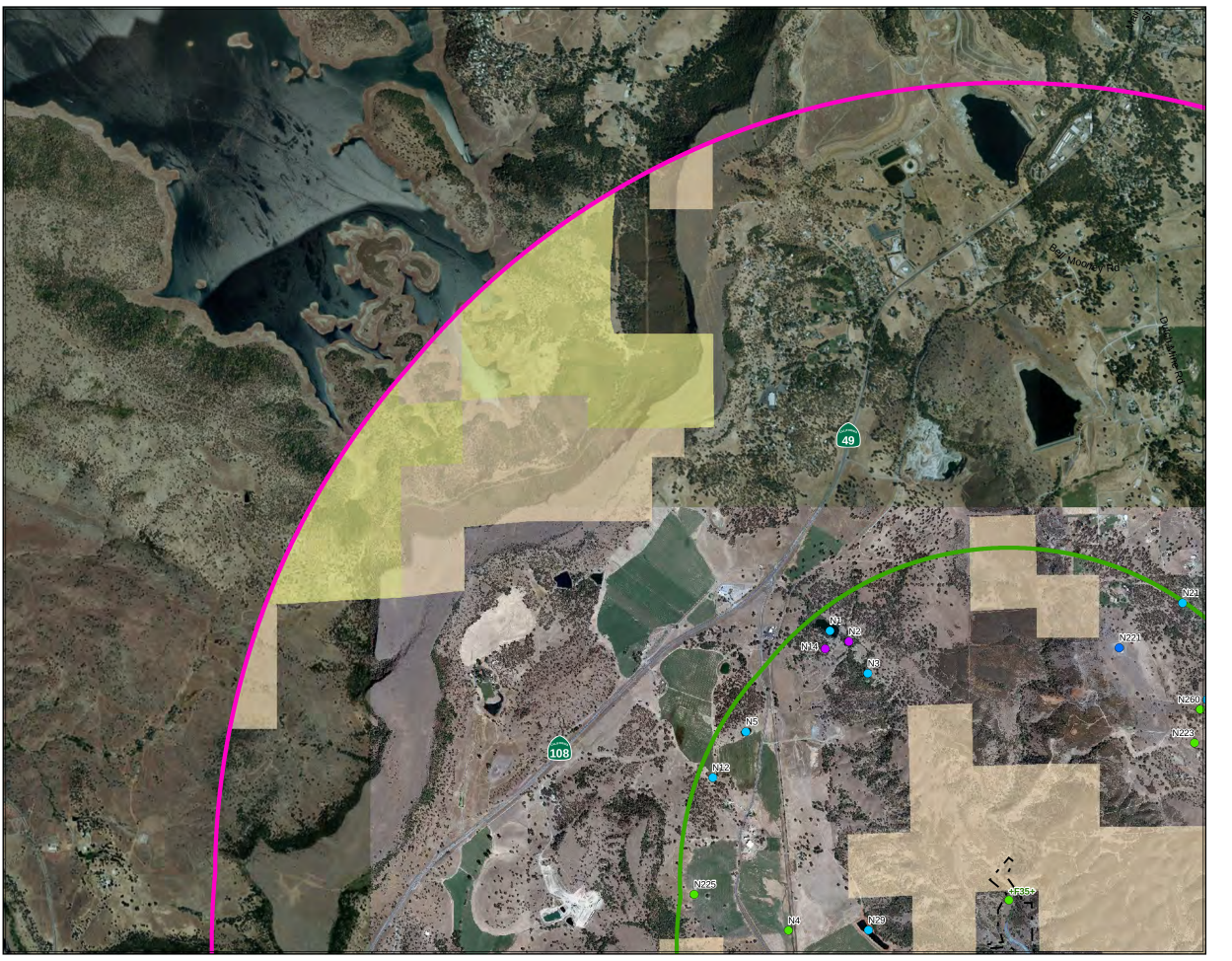
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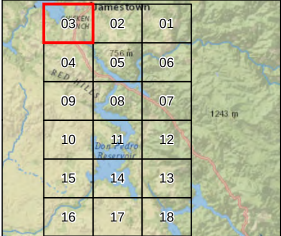
No warranty is made for its accuracy or completeness.

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.





Page 3 of 18

- 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

1.24 Mille Bullet Hofff I LING Bourlaat

3.1 Mile Buffer from FERC Boundary

Recreation Area

County Boundary

Normal Maximum Water Surface

Federal Land Ownership¹

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.

0 0.25 0.5 L I L I Miles

CTS Study Site Location by Habitat Type

Don Pedro Project (FERC No.2299)

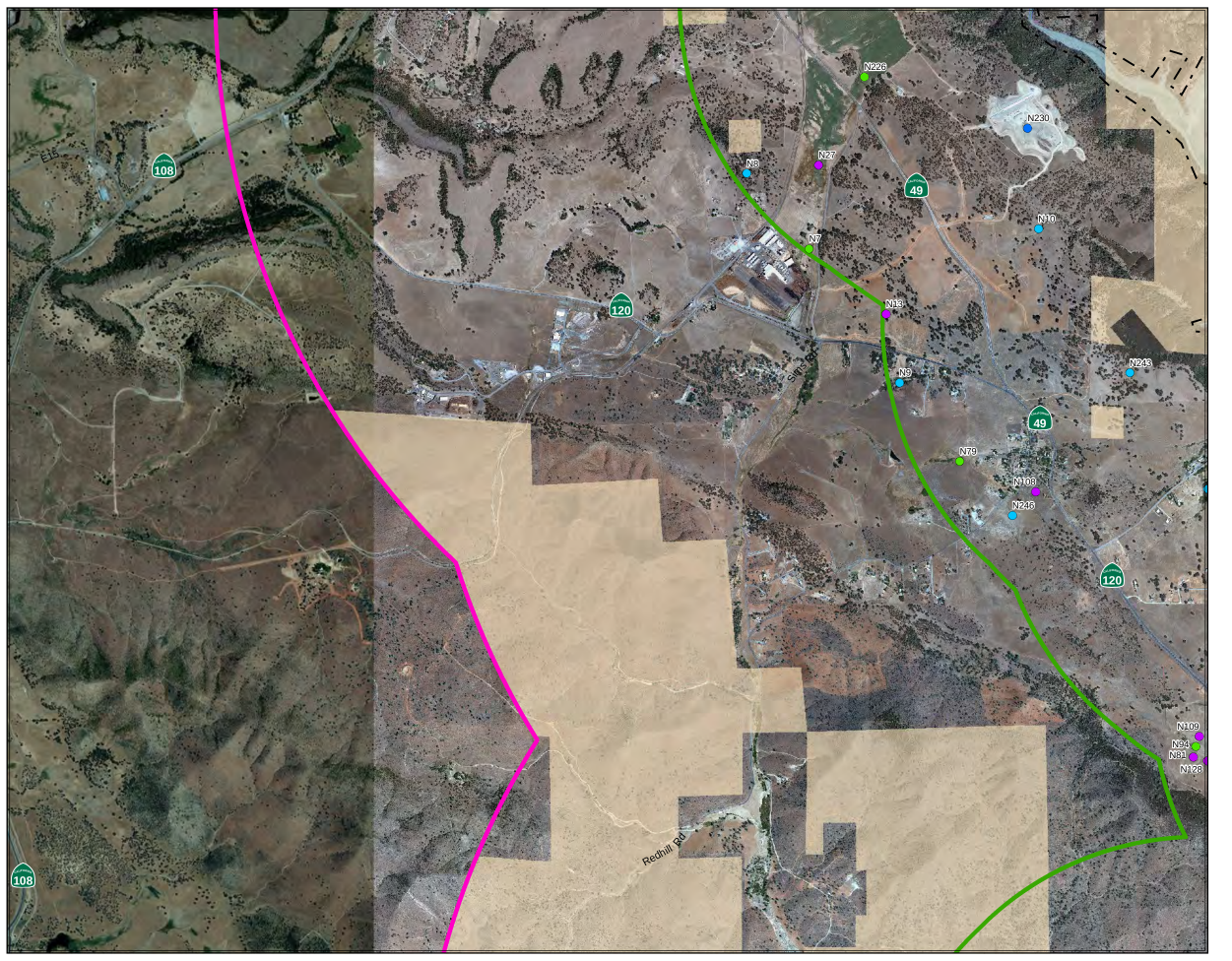
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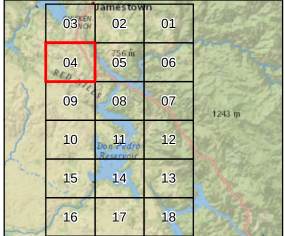
No warranty is made for its accuracy or completeness.

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.





Page 4 of 18

- 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 Ownership¹

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.

FERC project area.

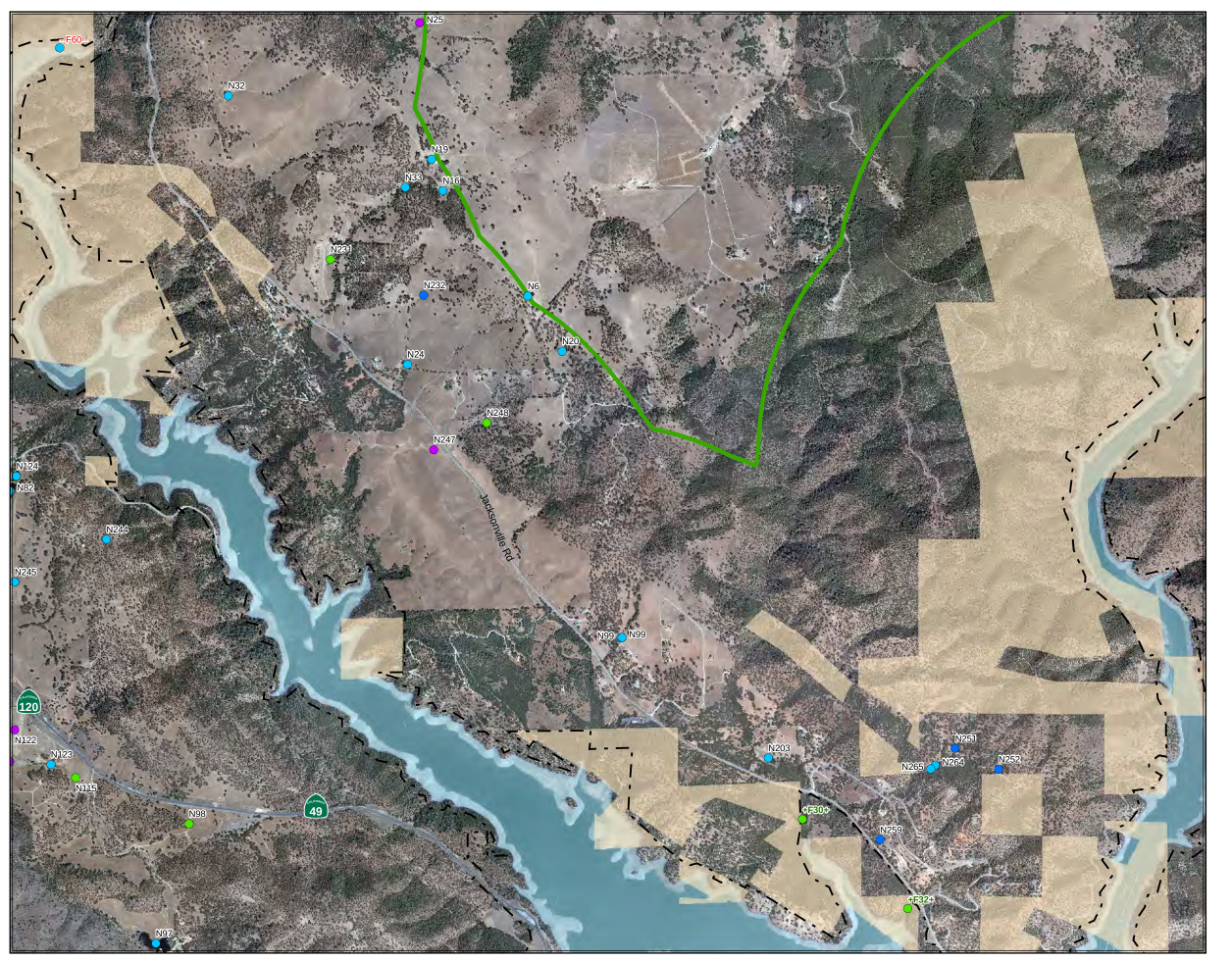
0 0.25 0.5

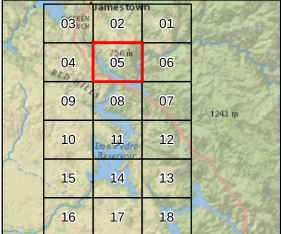
Miles

CTS Study Site Location by Habitat Type

Don Pedro Project (FERC No.2299)

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Page 5 of 18

- 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

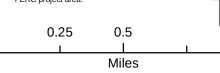
Federal Land Ownership¹

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)

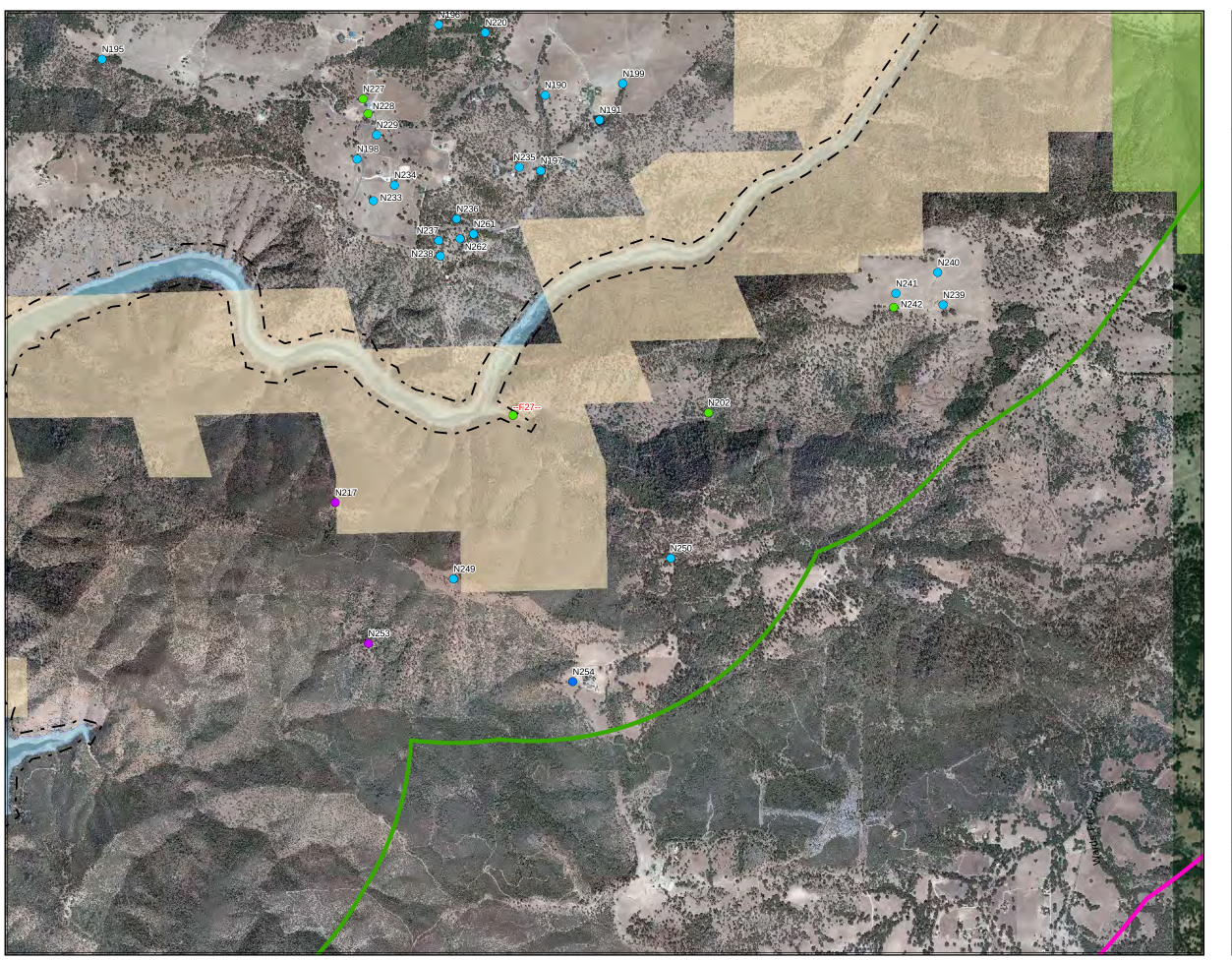
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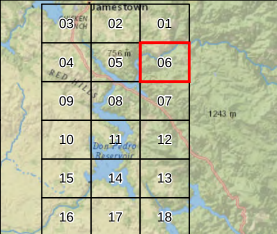
No warranty is made for its accuracy or completeness.

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.





Page 6 of 18

- 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

1.24 Mile Bullet Holl I ENG Bouldar

3.1 Mile Buffer from FERC Boundary

Recreation Area

County Boundary

Normal Maximum Water Surface

Federal Land Ownership¹

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.

0 0.25 0.5 L I L Miles

CTS Study Site Location by Habitat Type

Don Pedro Project (FERC No.2299)

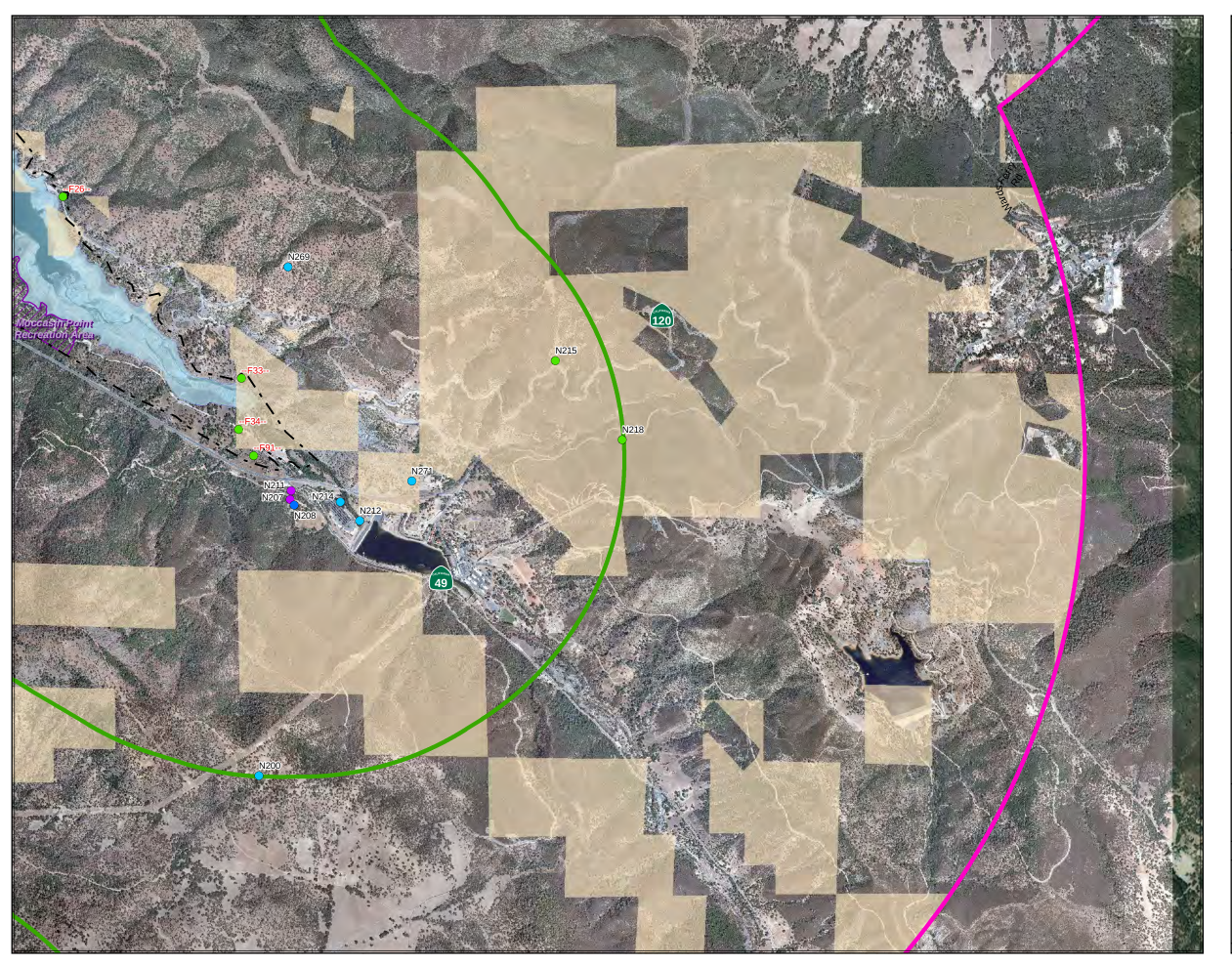
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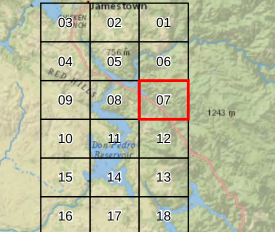
No warranty is made for its accuracy or completeness.

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Boundary, Recreation & Project Facilities - MID/TID; Roads - Esri.

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





Page 7 of 18

- 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

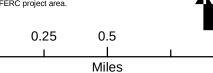
Federal Land Ownership¹

Bureau of Land Management

Bureau of Reclamation

US Forest Service

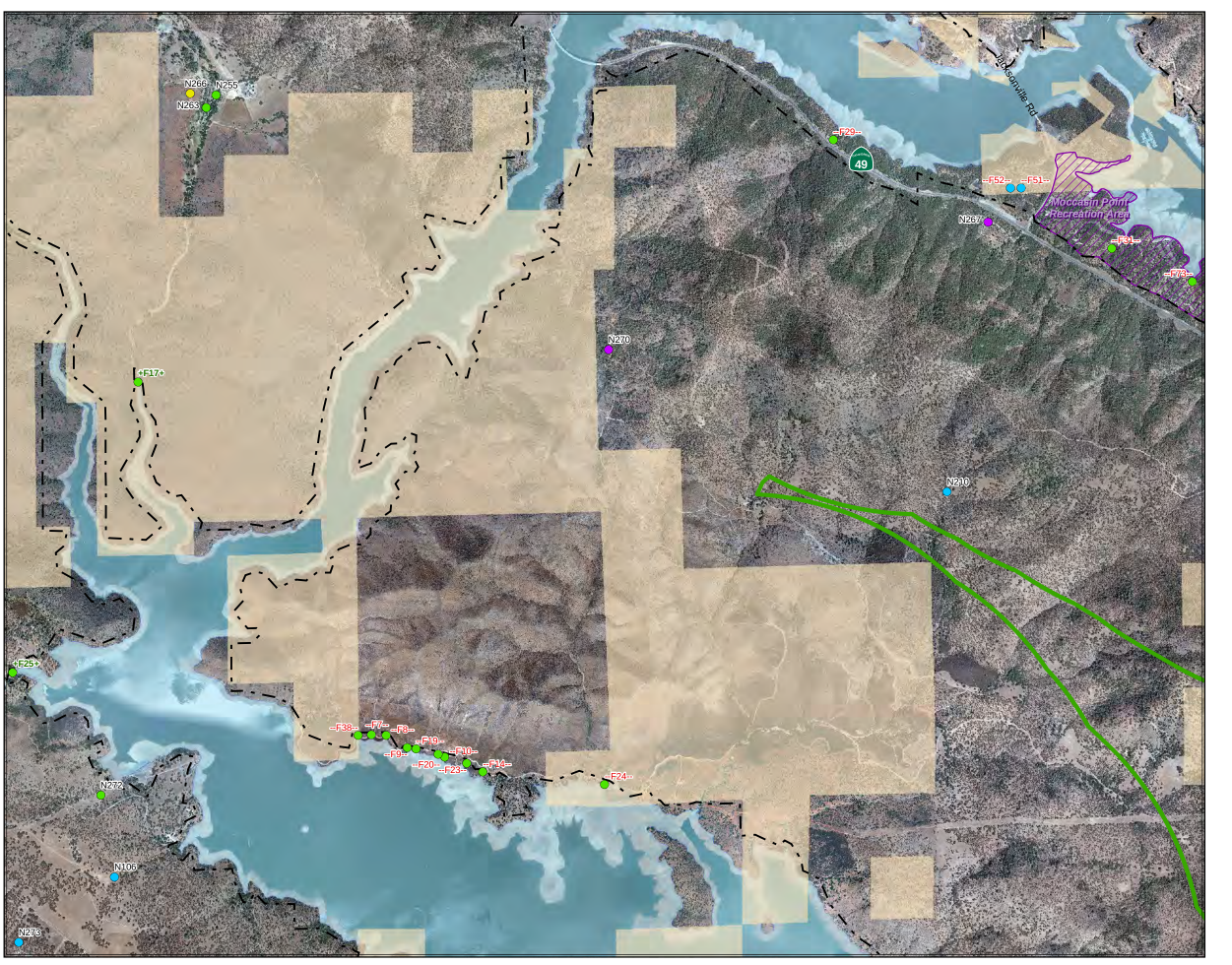
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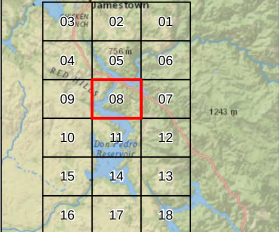


CTS Study Site Location by Habitat Type

Don Pedro Project (FERC No.2299)

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- 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 Ownership¹

Bureau of Land Management

Bureau of Reclamation

US Forest Service

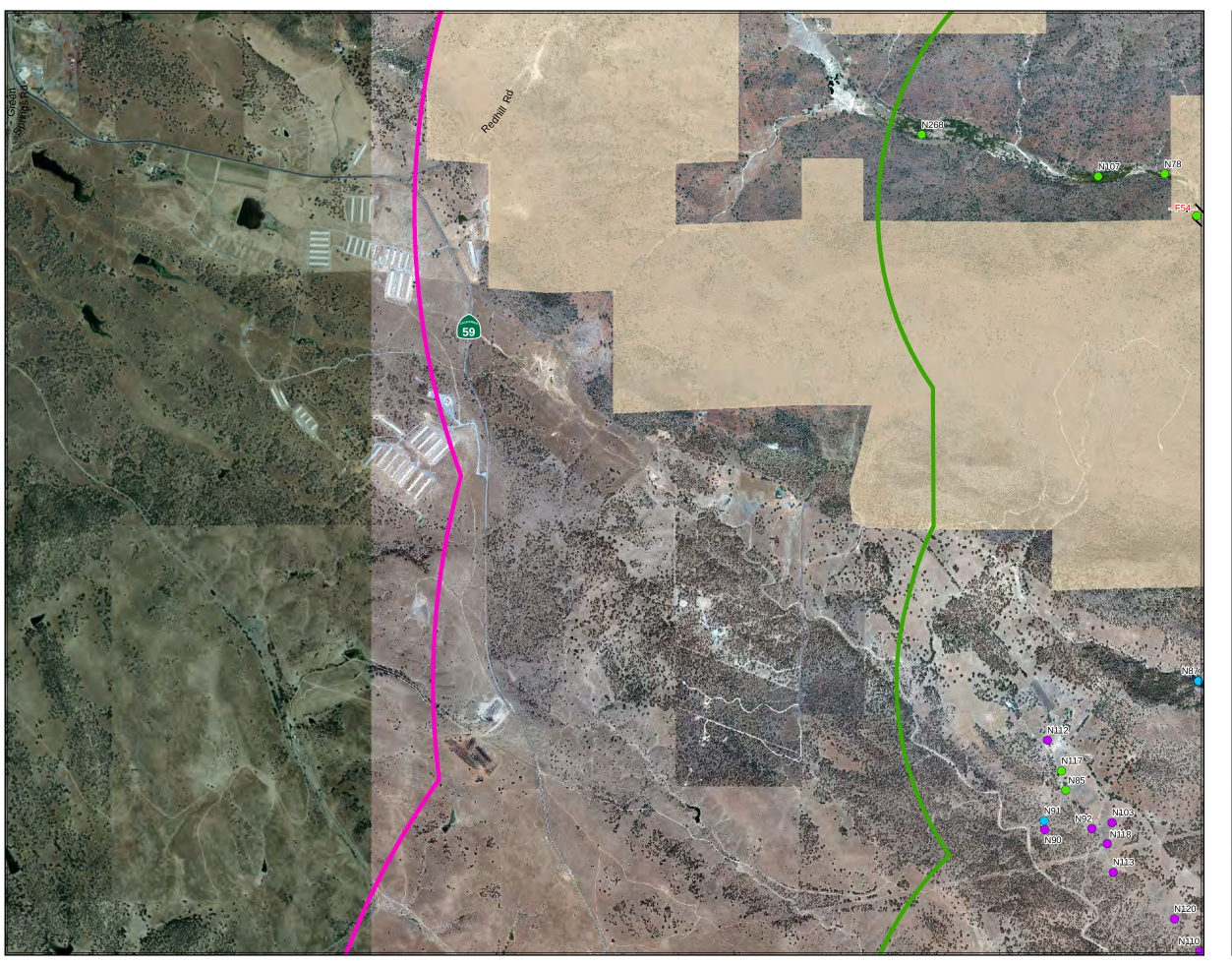
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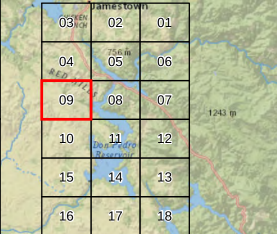
0.25 Miles

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.





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- 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

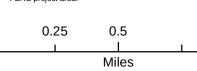
Federal Land Ownership¹

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)

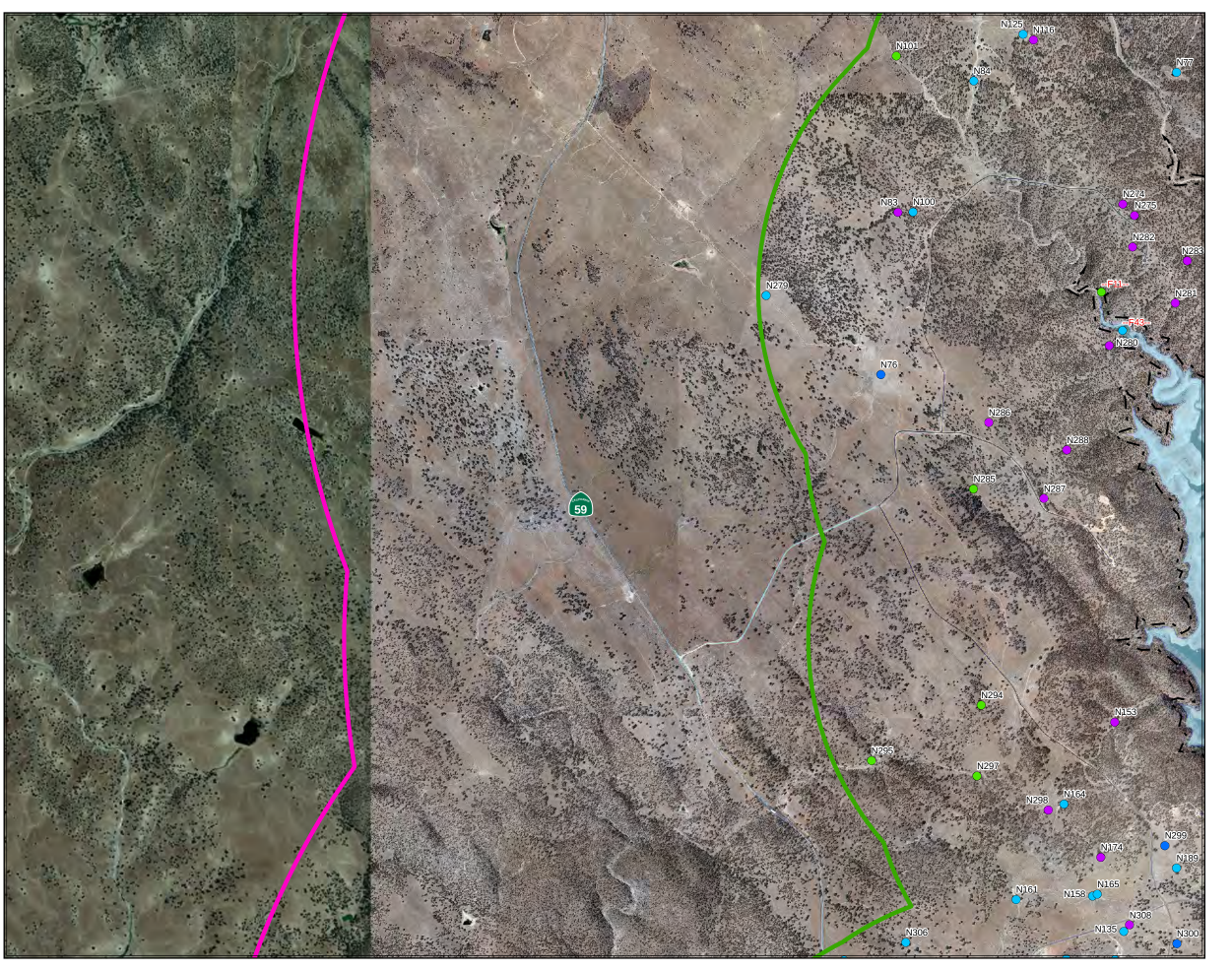
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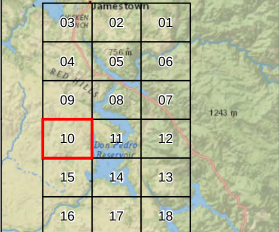
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Boundary, Recreation & Project Facilities - MID/TID; Roads - Esri.

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





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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)

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 Ownership¹

Bureau of Land Management

Bureau of Reclamation

US Forest Service

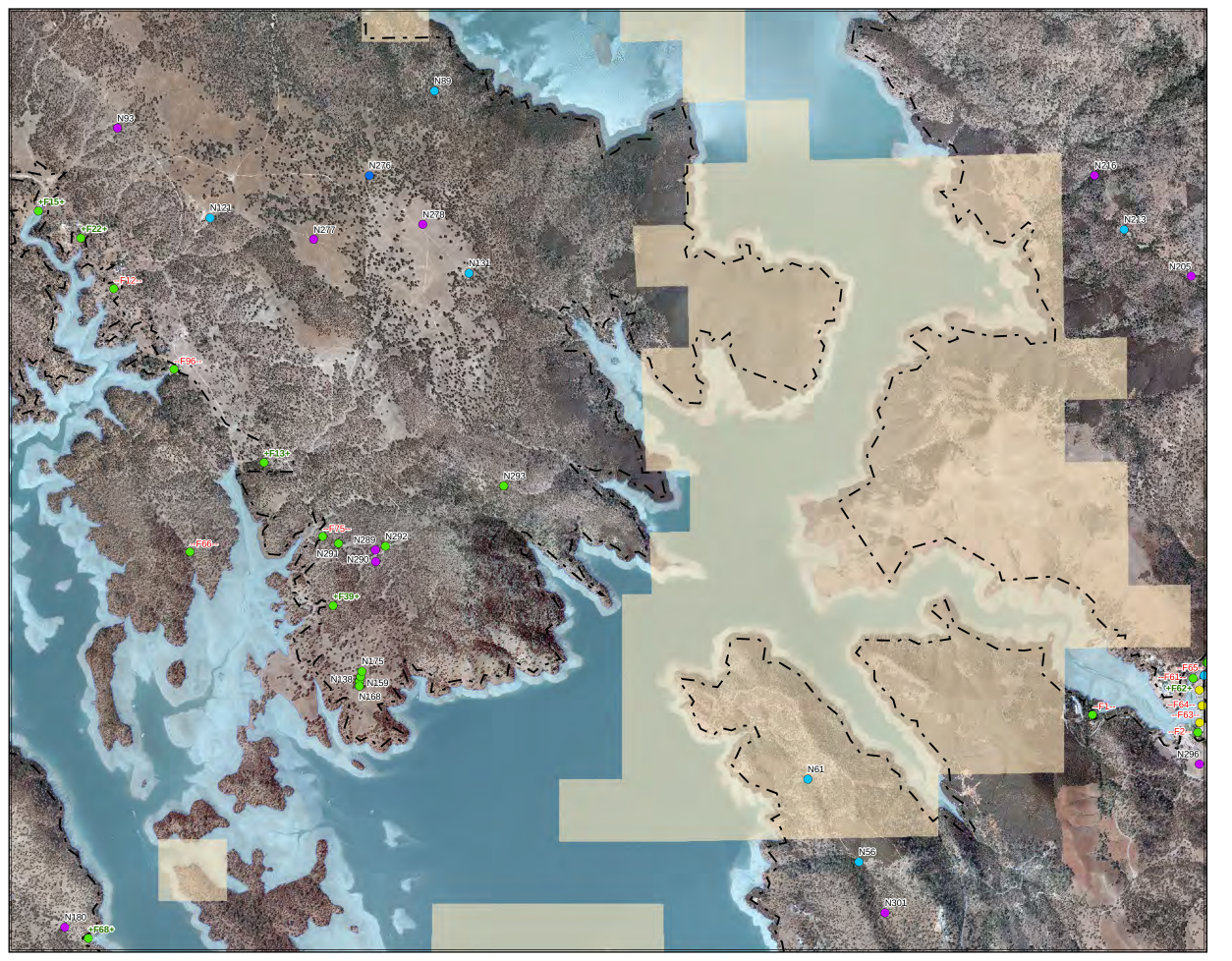
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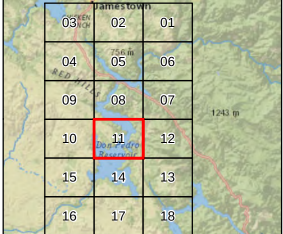
0.25 Miles

CTS Study Site Location by Habitat Type

Don Pedro Project (FERC No.2299)

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Page 11 of 18

- 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

1.24 Mille Bullet Hofff I LING Bourlaat

3.1 Mile Buffer from FERC Boundary

Recreation Area

County Boundary

Normal Maximum Water Surface

Federal Land Ownership¹

Bureau of Land Management

Bureau of Reclamation

US Forest Service

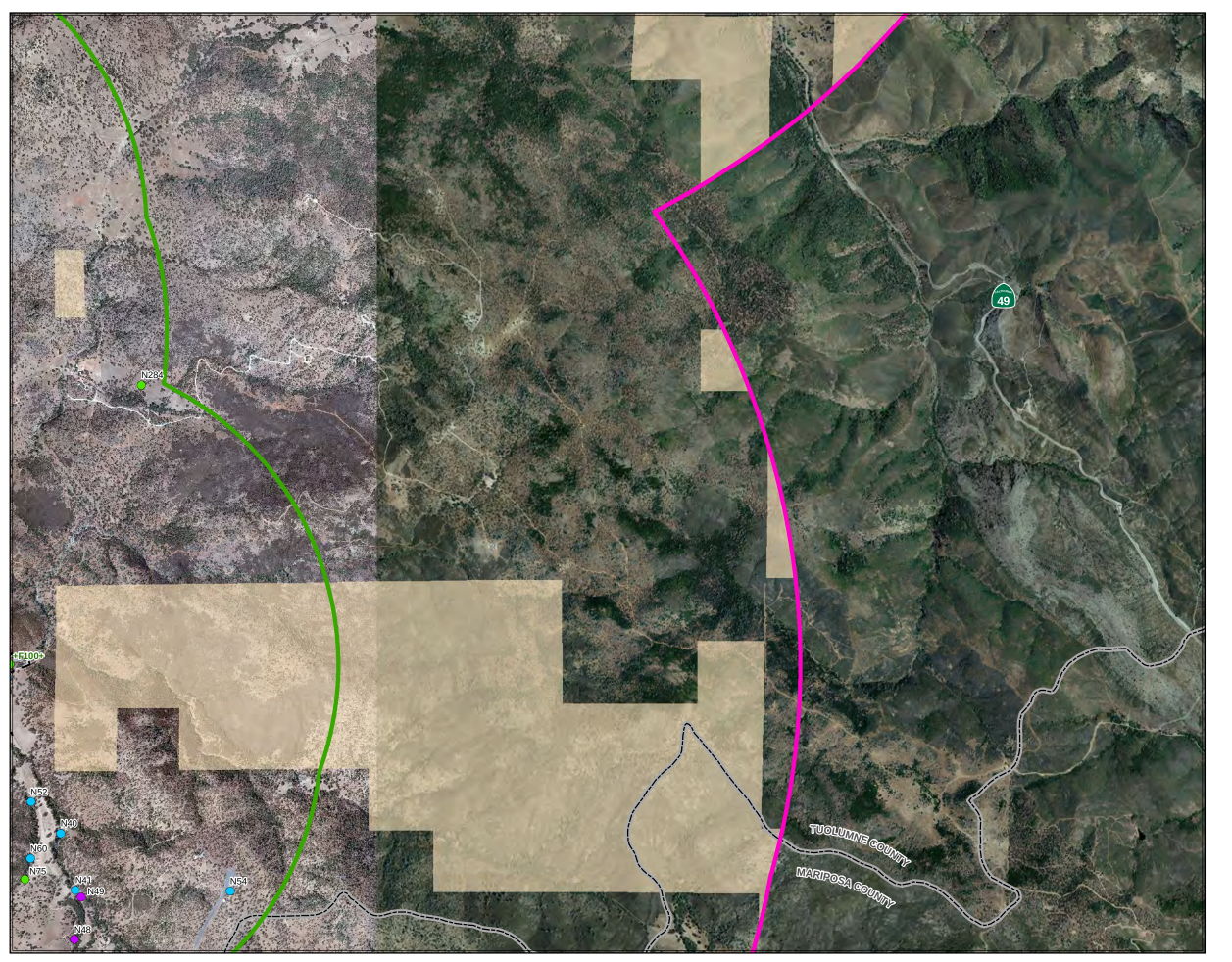
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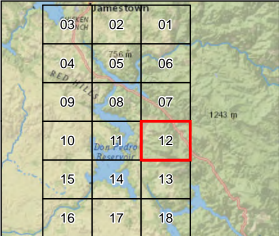
0 0.25 0.5 L I L Miles

CTS Study Site Location by Habitat Type

Don Pedro Project (FERC No.2299)

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Page 12 of 18

- 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

1.24 Mile Bullet Holl I ENG Bouldar

3.1 Mile Buffer from FERC Boundary

Recreation Area

County Boundary

Normal Maximum Water Surface

Federal Land Ownership¹

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.

0 0.25 0.5 L I L Miles

CTS Study Site Location by Habitat Type

Don Pedro Project (FERC No.2299)

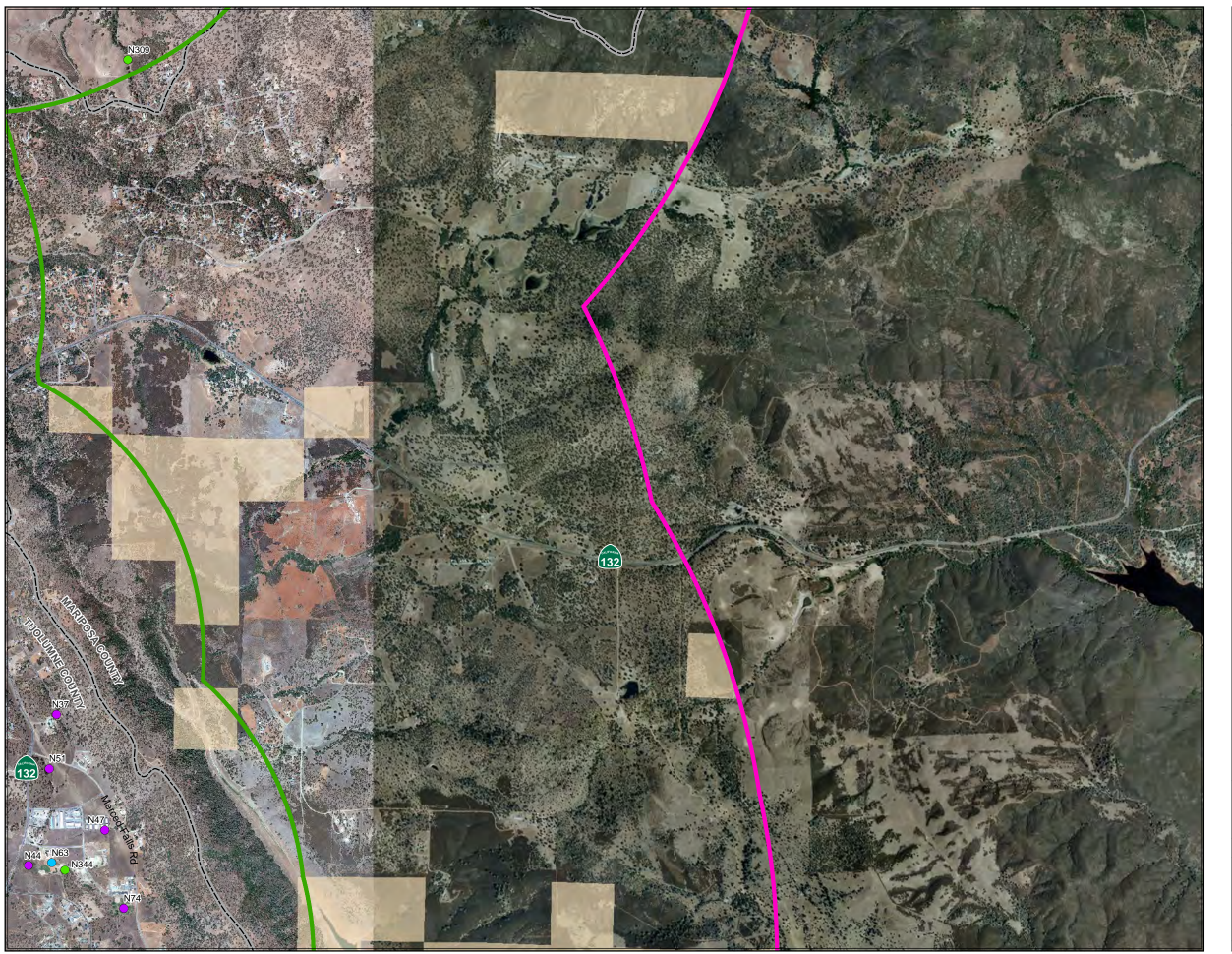
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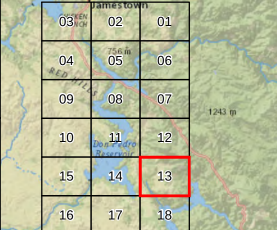
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Boundary, Recreation & Project Facilities - MID/TID; Roads - Esri.

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





Page 13 of 18

- 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

// Recreation Area

County Boundary

Normal Maximum Water Surface

Federal Land Ownership¹

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.

0 0.25 0.5 L I L Miles

CTS Study Site Location by Habitat Type

Don Pedro Project (FERC No.2299)

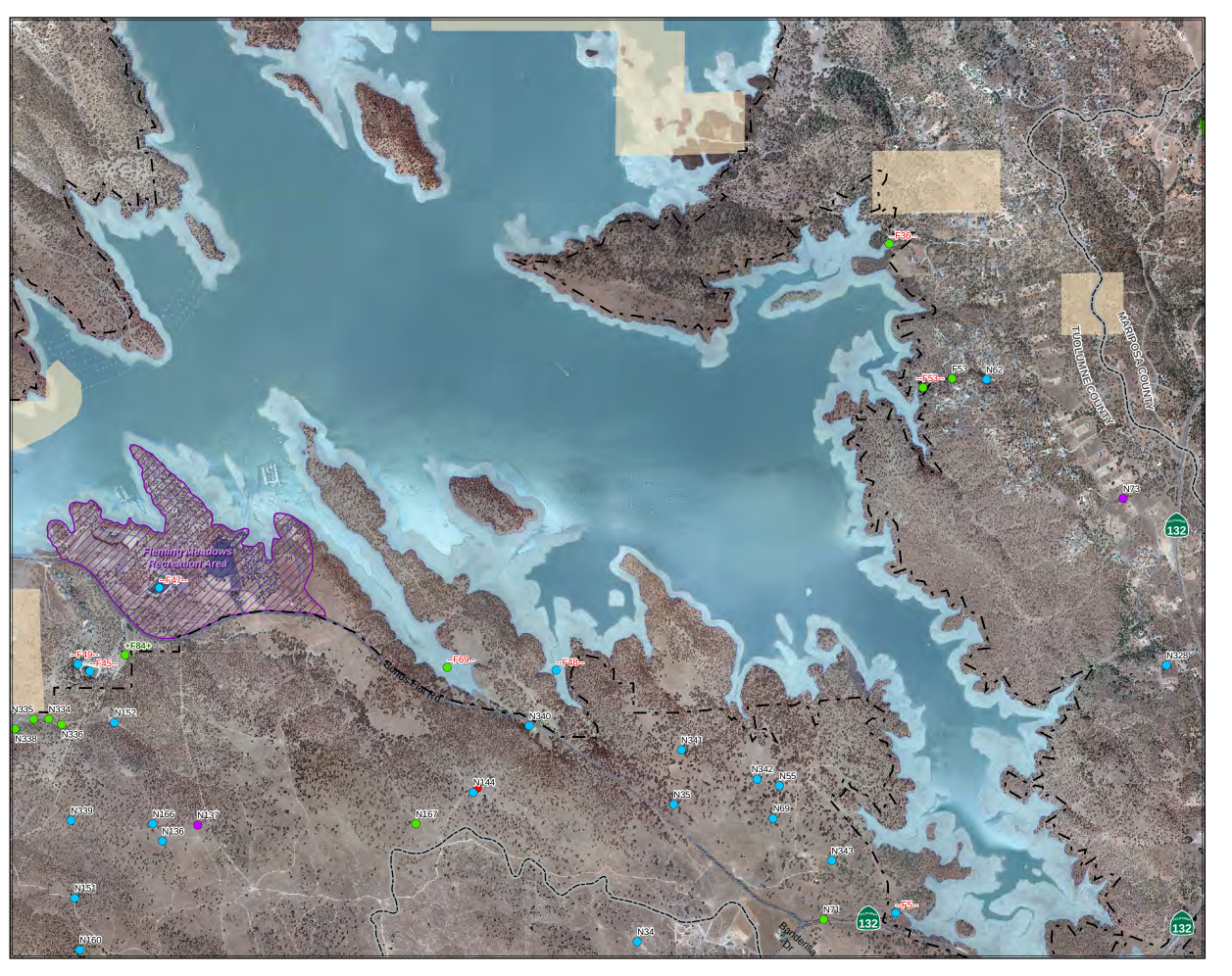
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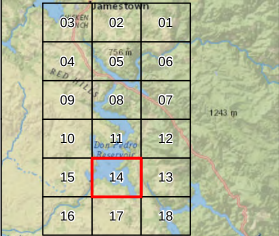
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Boundary, Recreation & Project Facilities - MID/TID; Roads - Esri.

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





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- 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

1.24 Mille Bullet Hofff I LING Bourlaat

3.1 Mile Buffer from FERC Boundary

Recreation Area

County Boundary

Normal Maximum Water Surface

Federal Land Ownership¹

Bureau of Land Management Bureau of Reclamation

US Forest Service

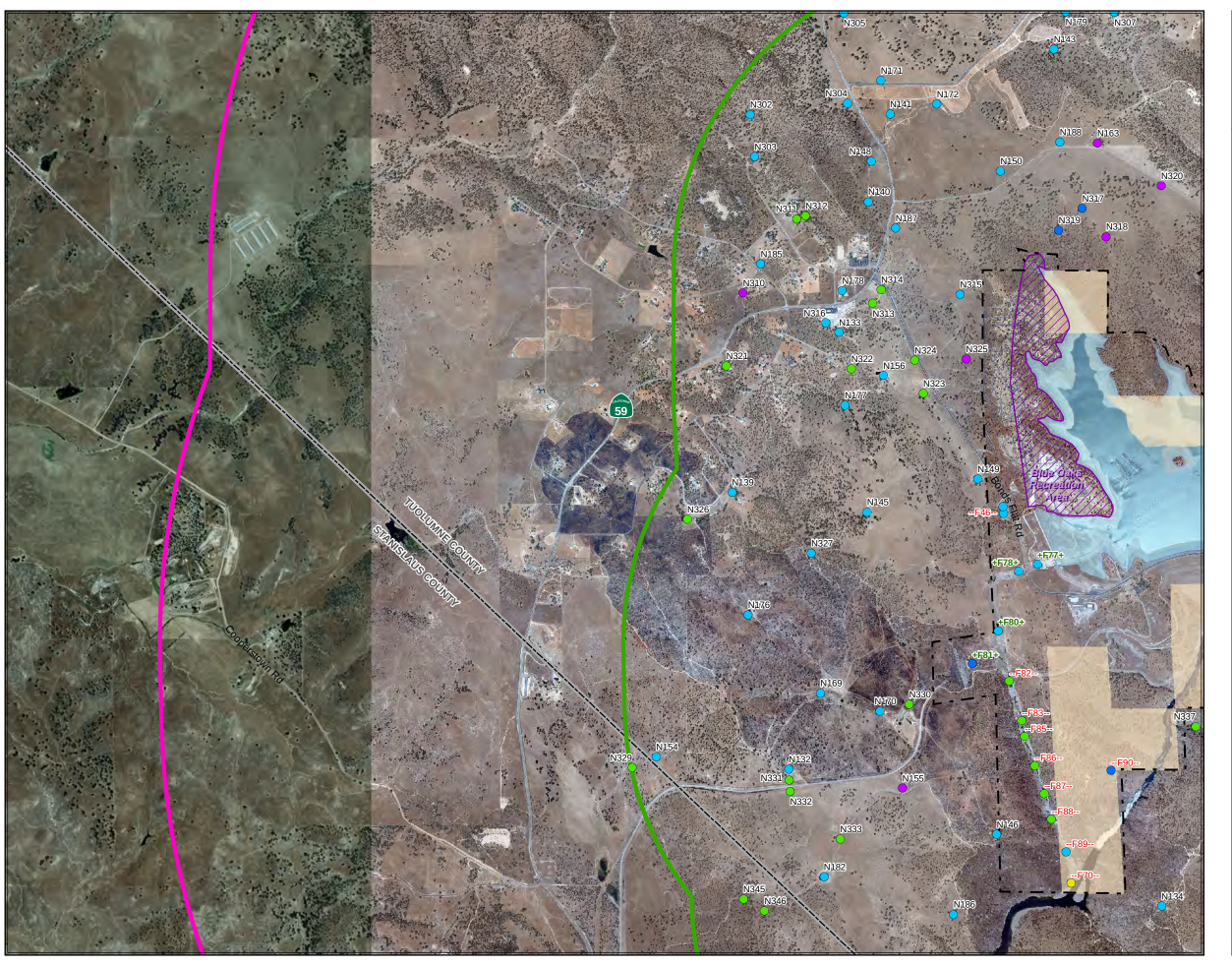
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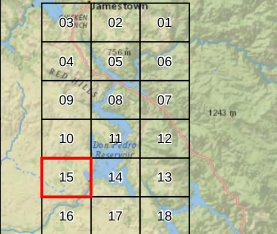
0 0.25 0.5 L L L Miles

CTS Study Site Location by Habitat Type

Don Pedro Project (FERC No.2299)

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- 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 Ownership¹

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.

0 0.25 0.5 L I L I Miles

CTS Study Site Location by Habitat Type

Don Pedro Project (FERC No.2299)

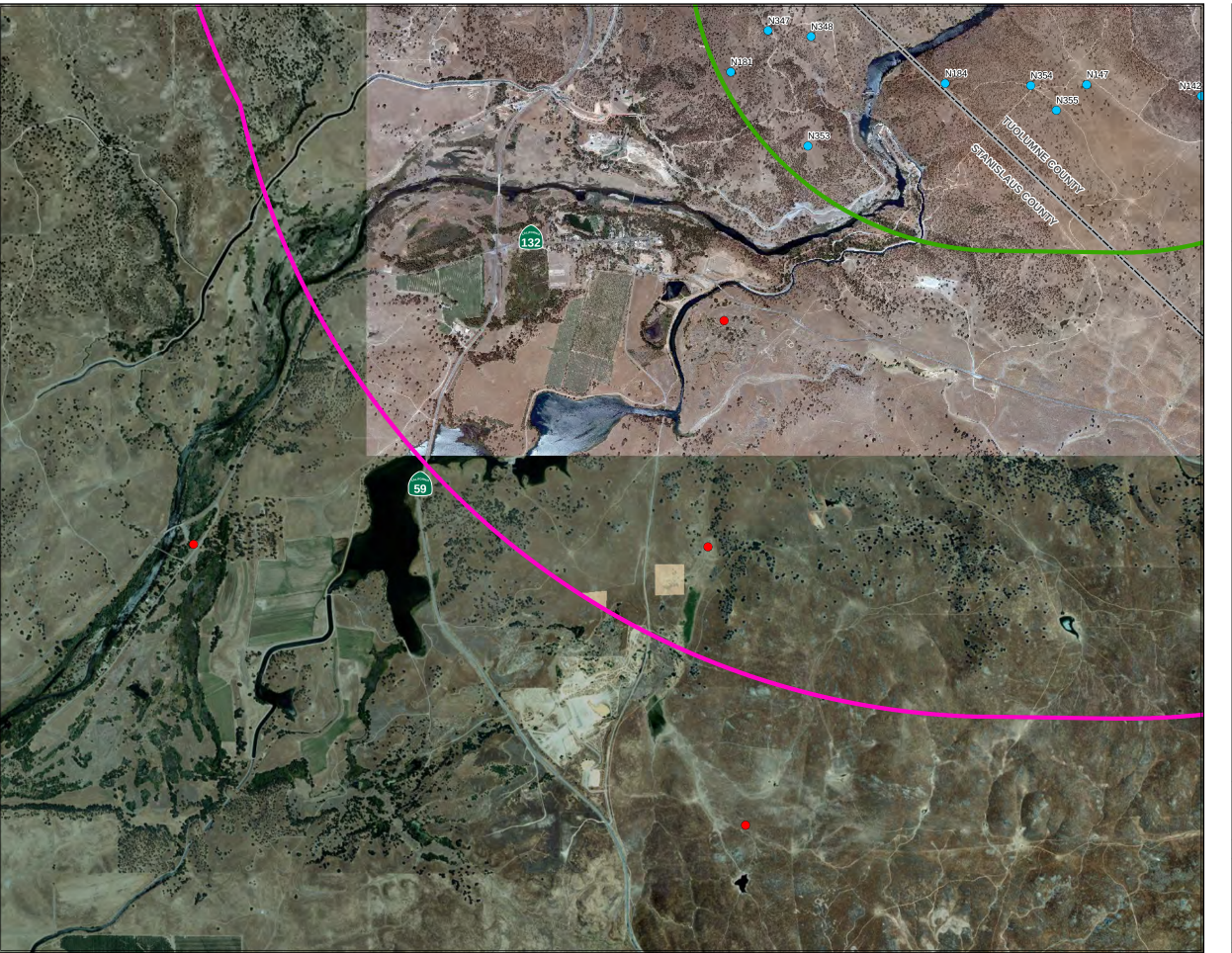
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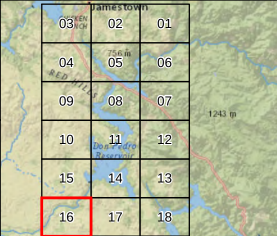
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Boundary, Recreation & Project Facilities - MID/TID; Roads - Esri.

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





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- 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

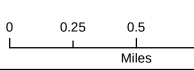
Federal Land Ownership¹

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)

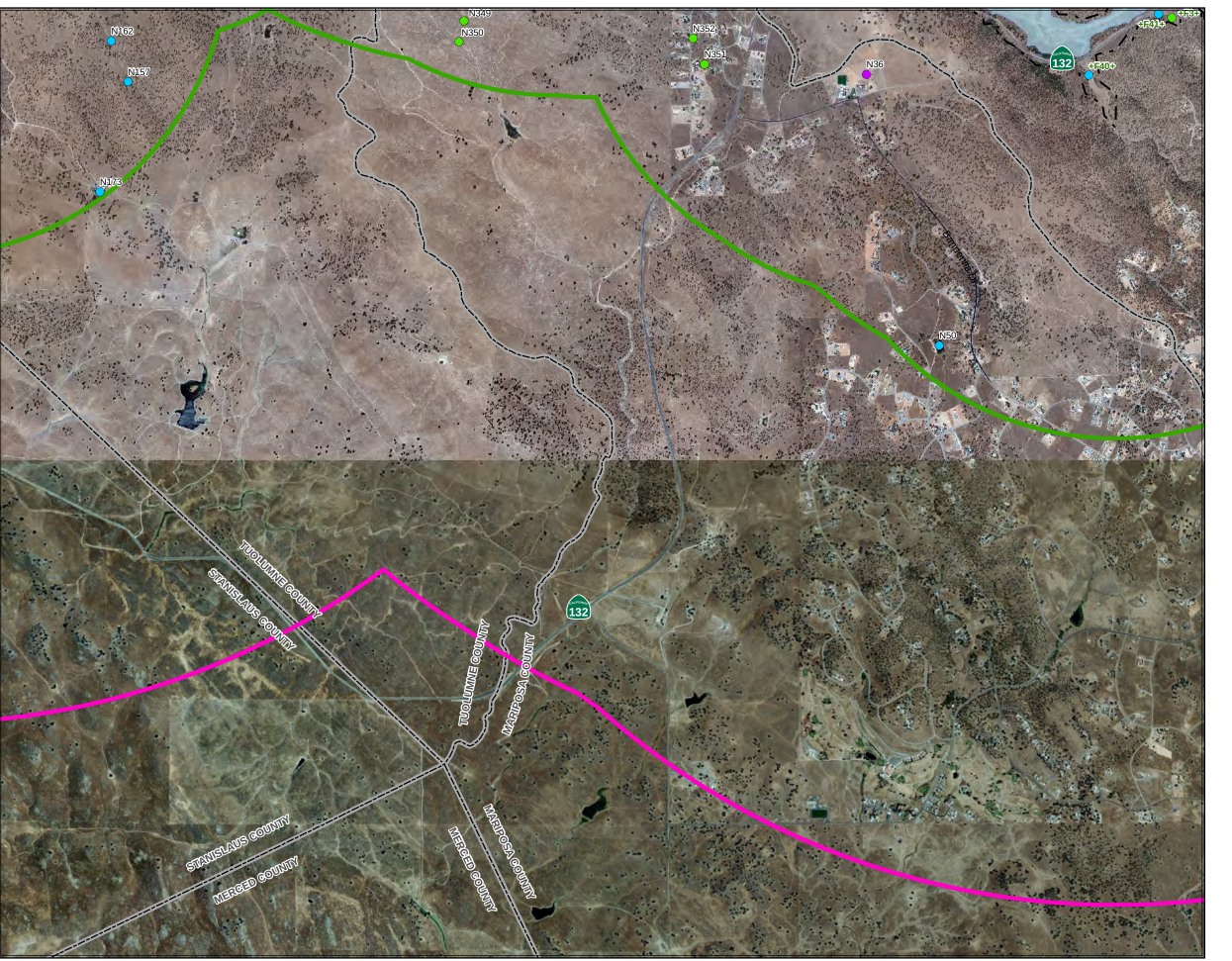
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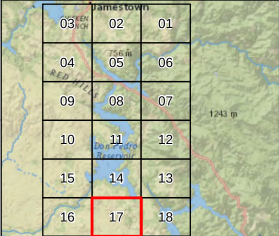
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Data Sources: Ownership - CA BLM; Water Surface, FERC

Boundary, Recreation & Project Facilities - MID/TID; Roads - Esri.

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





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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)

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 Ownership¹

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.

0.25

Miles

CTS Study Site Location by Habitat Type

Don Pedro Project (FERC No.2299)

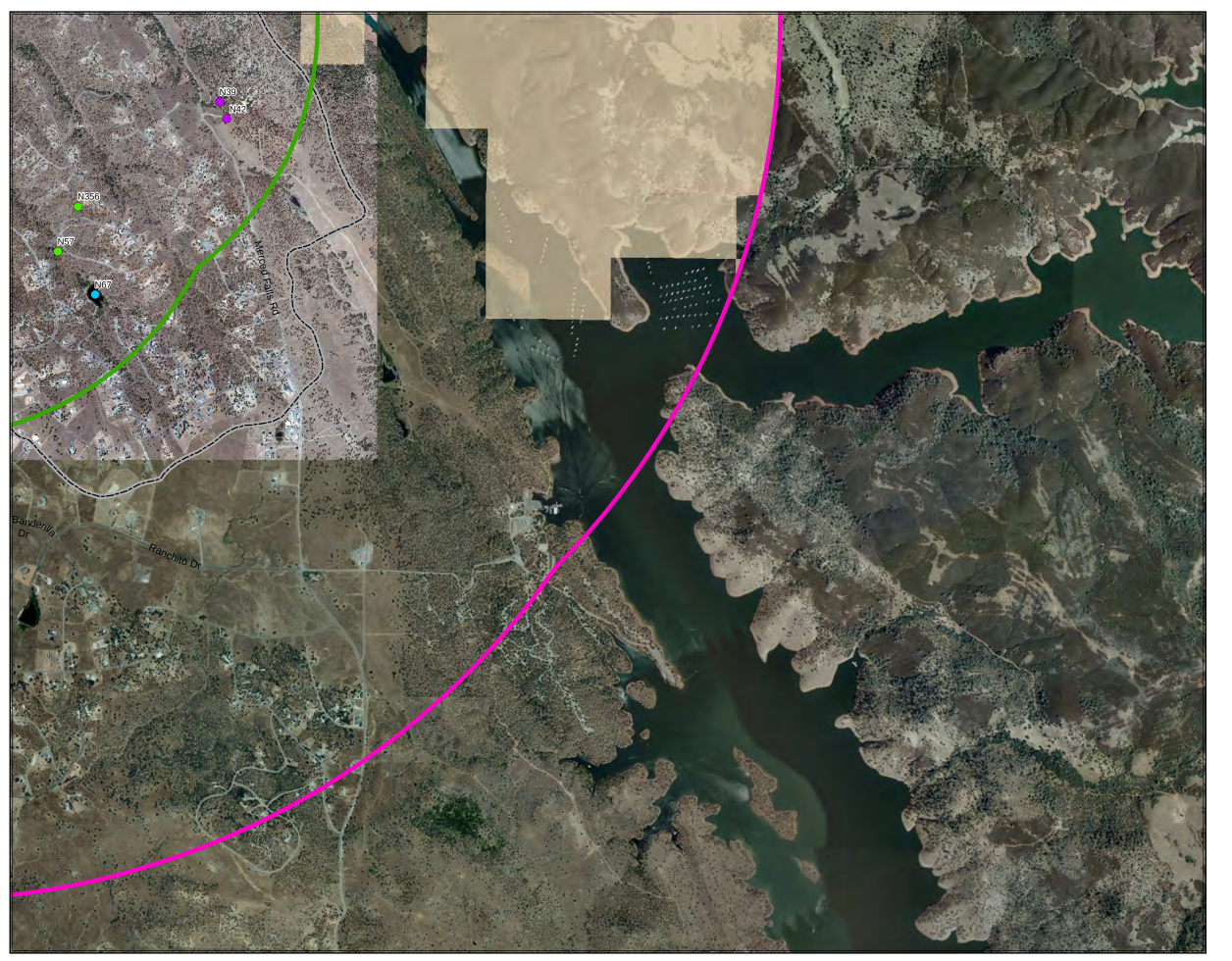
Map information was compiled from the best available sources.

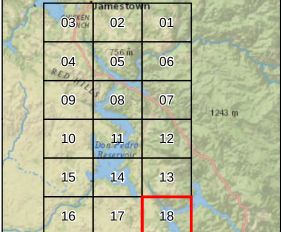
No warranty is made for its accuracy or completeness.

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.





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- 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 Ownership¹

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.

0.25 Miles

CTS Study Site Location by Habitat Type

Don Pedro Project (FERC No.2299)

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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.