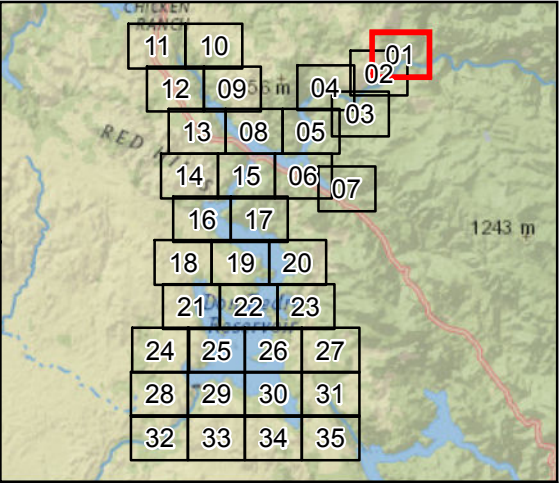


**STUDY REPORT TR-07
CALIFORNIA RED-LEGGED FROG**

ATTACHMENT B

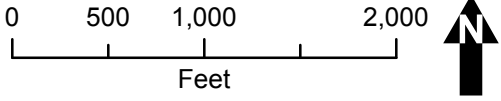
CRLF ASSESSMENT LOCATIONS

PART 1



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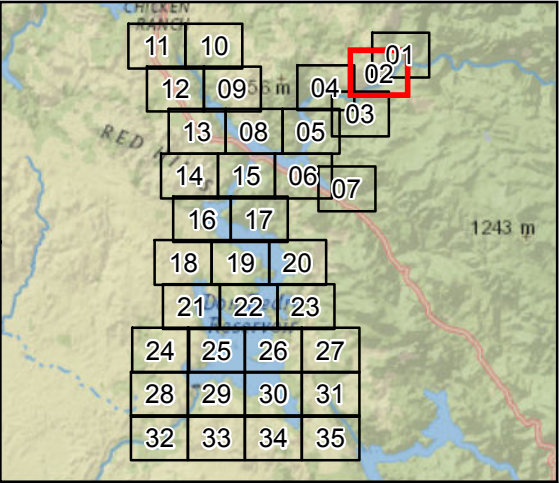
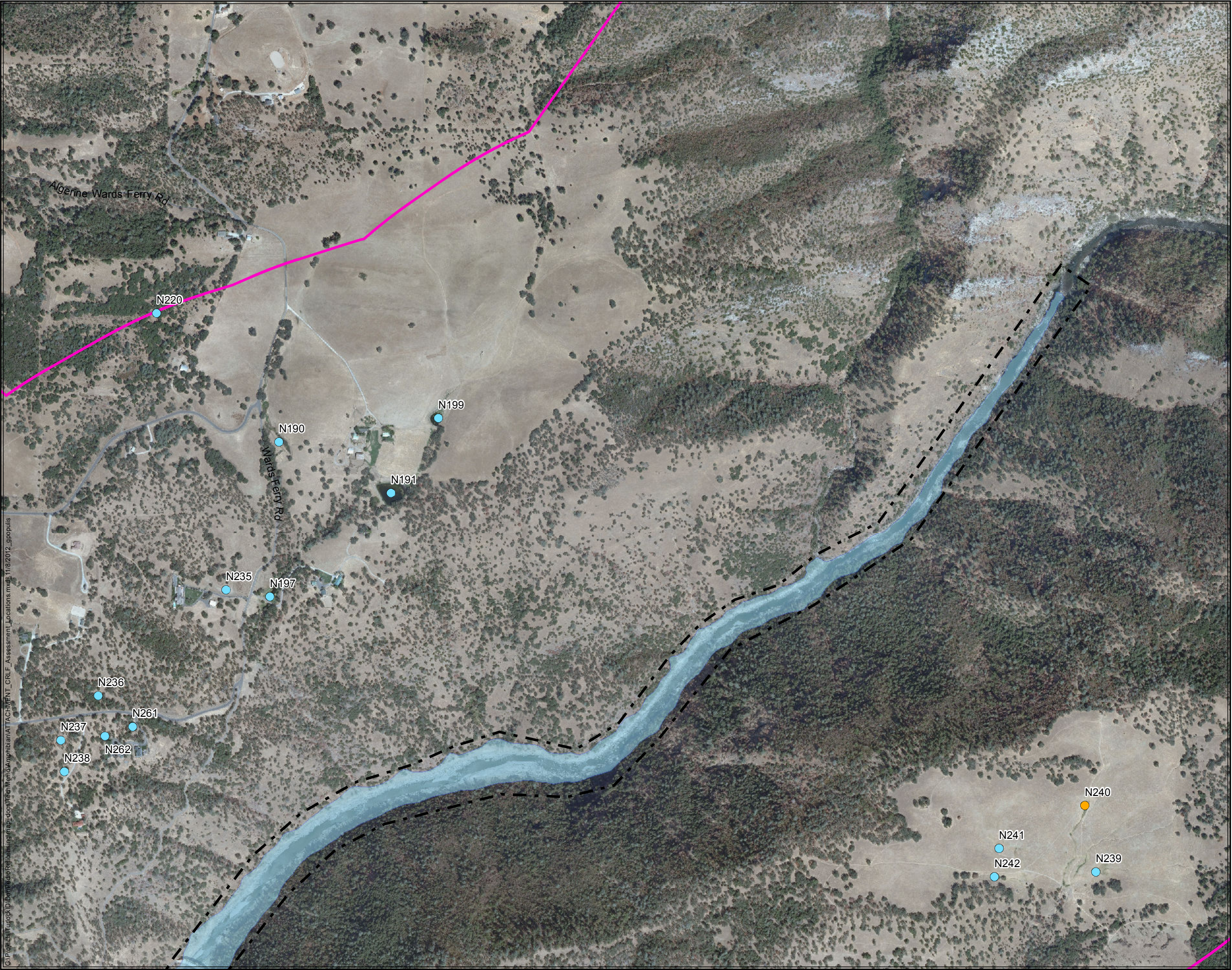
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- Does Not Meet 20 Week Criterion
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CRLF Study Area Map

Don Pedro Project (FERC No.2299)

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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

0

500

1,000

2,000

Feet

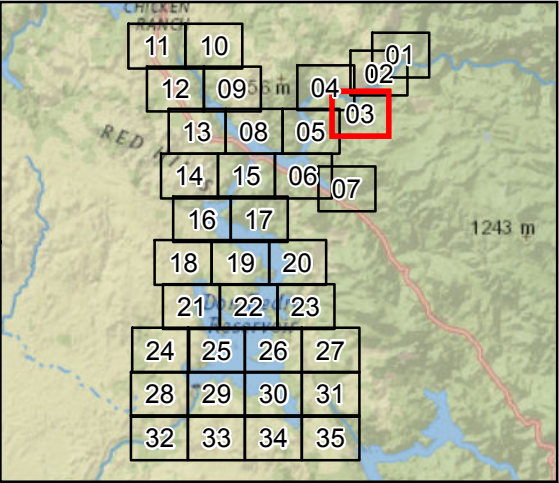
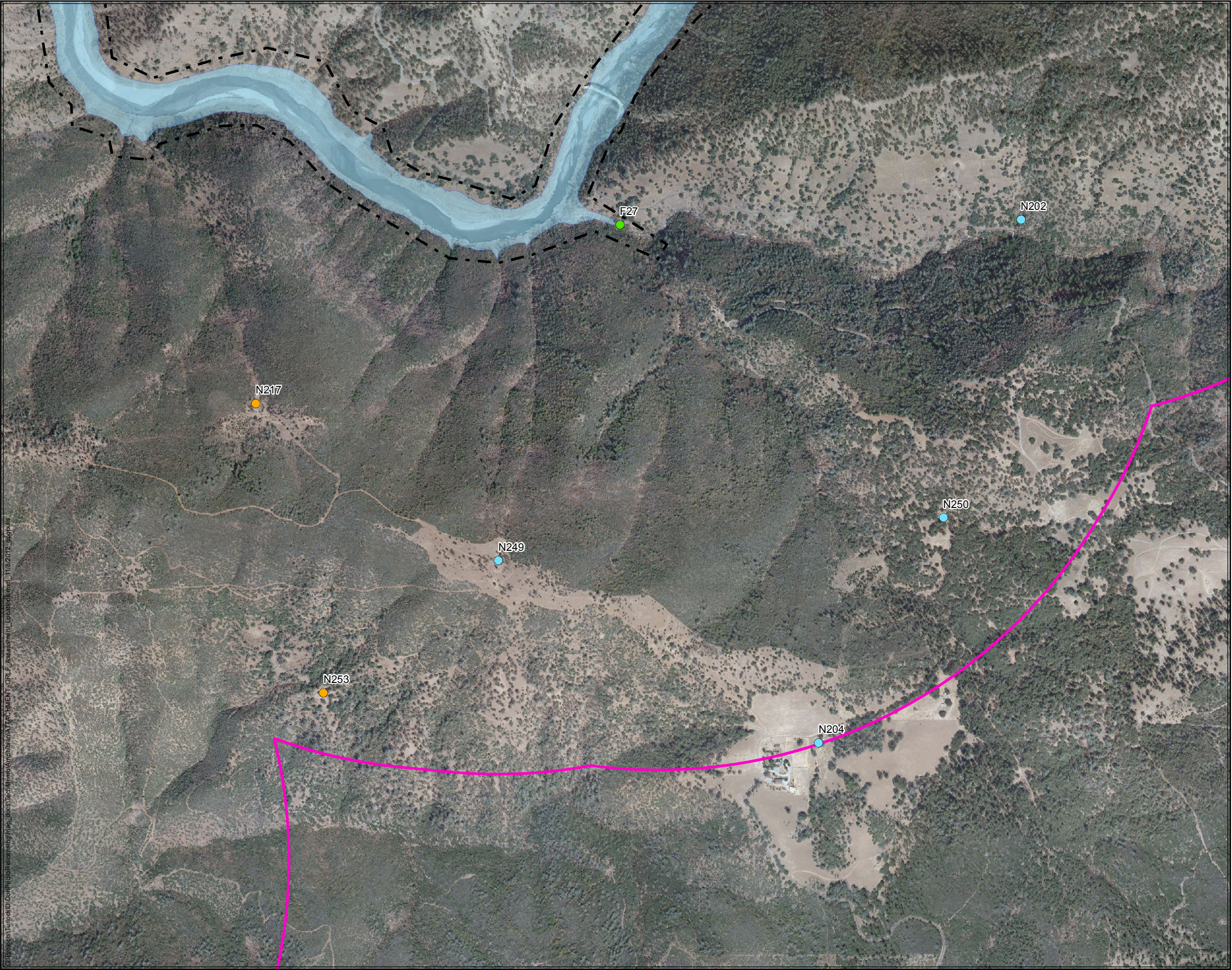
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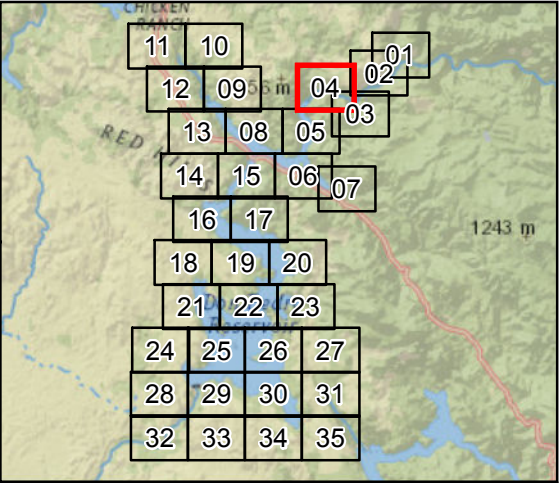
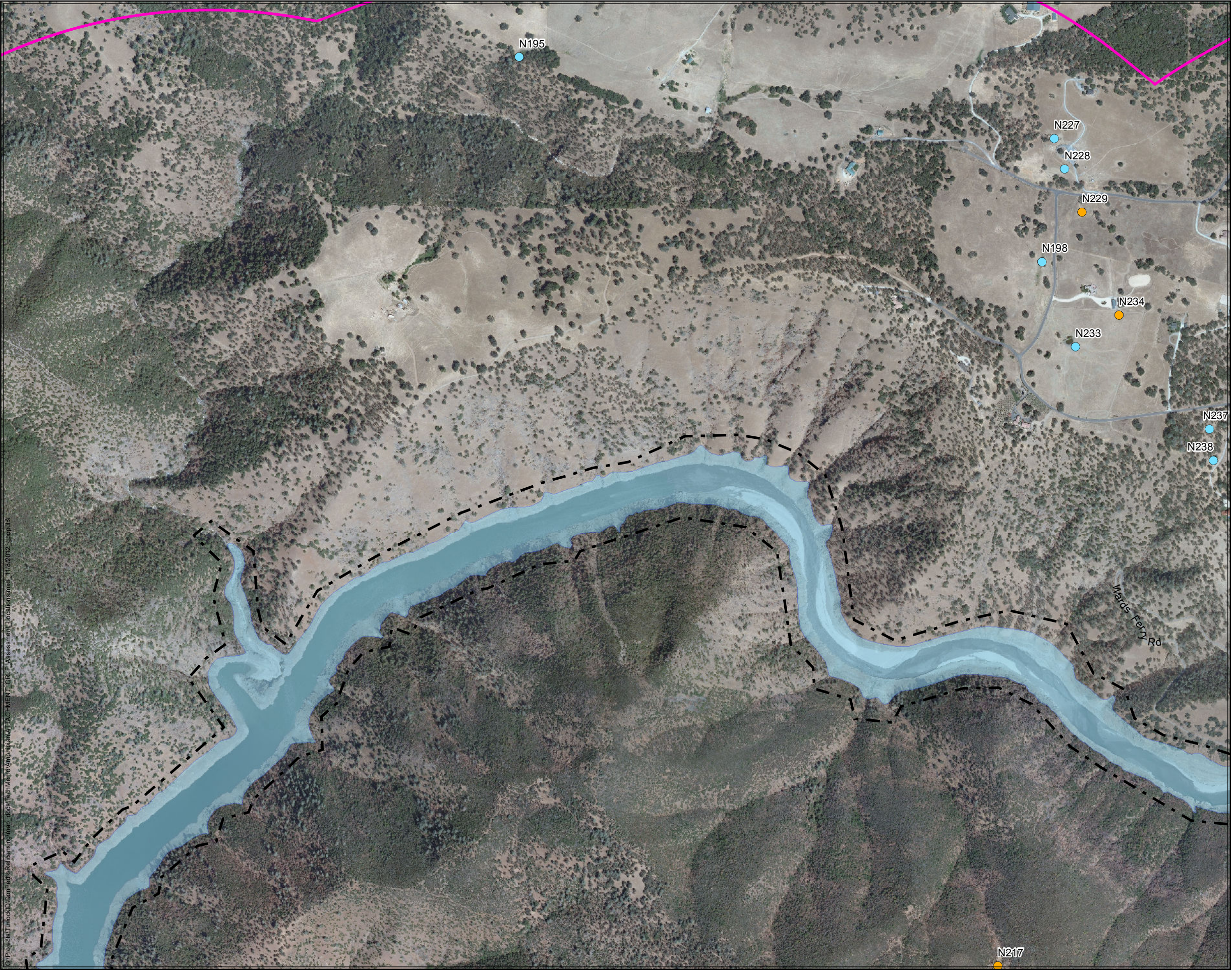
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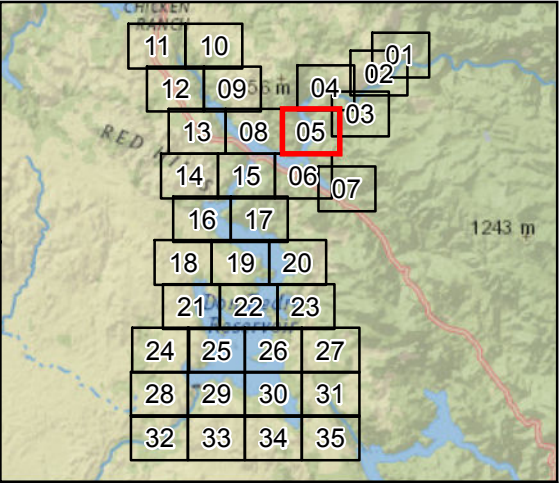
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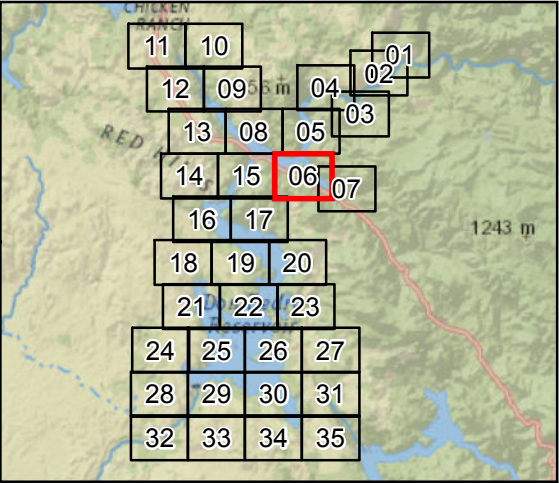
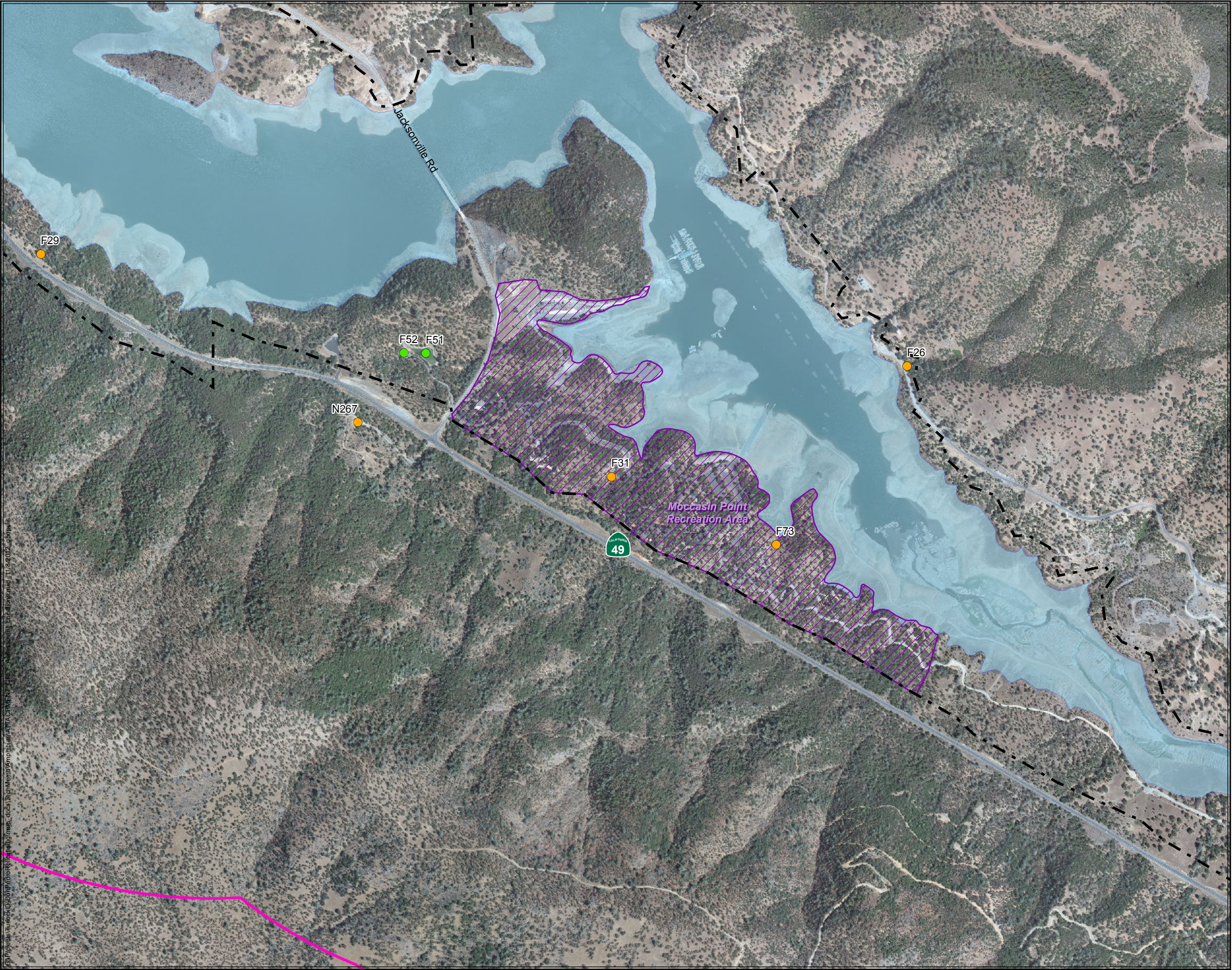
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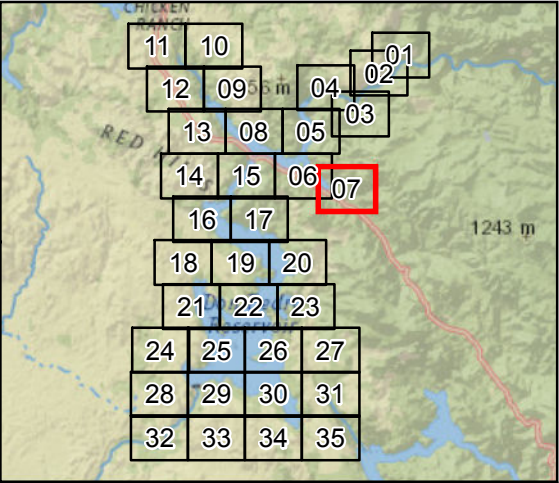
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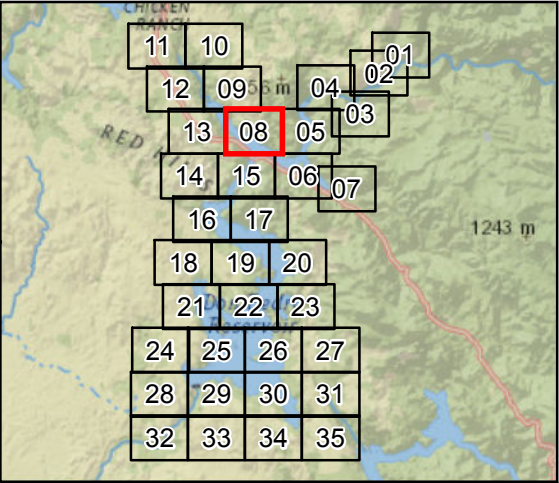
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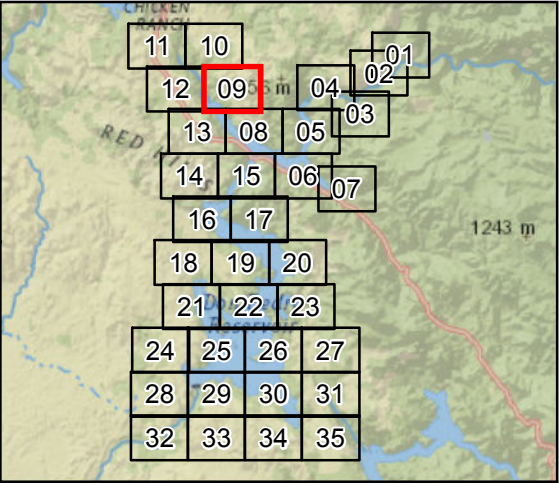
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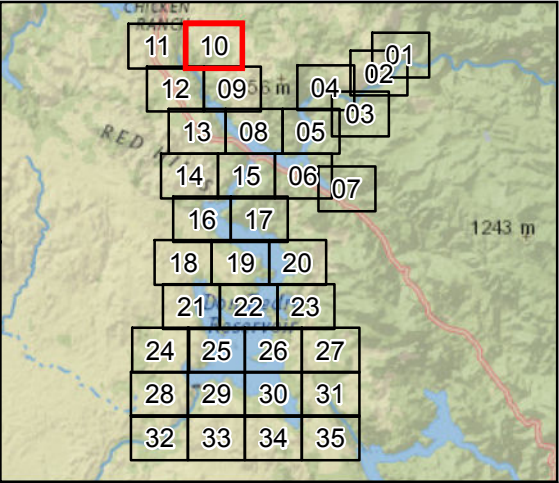
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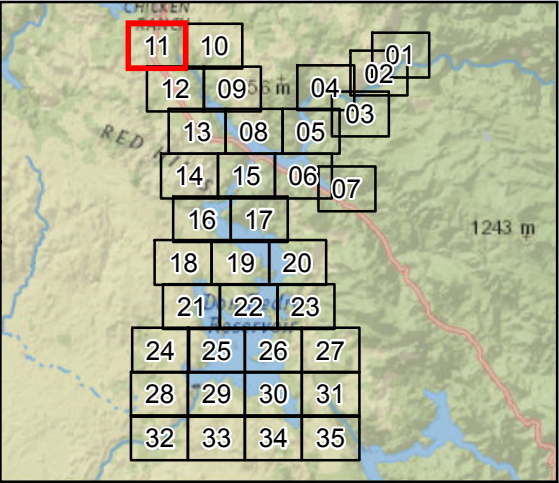
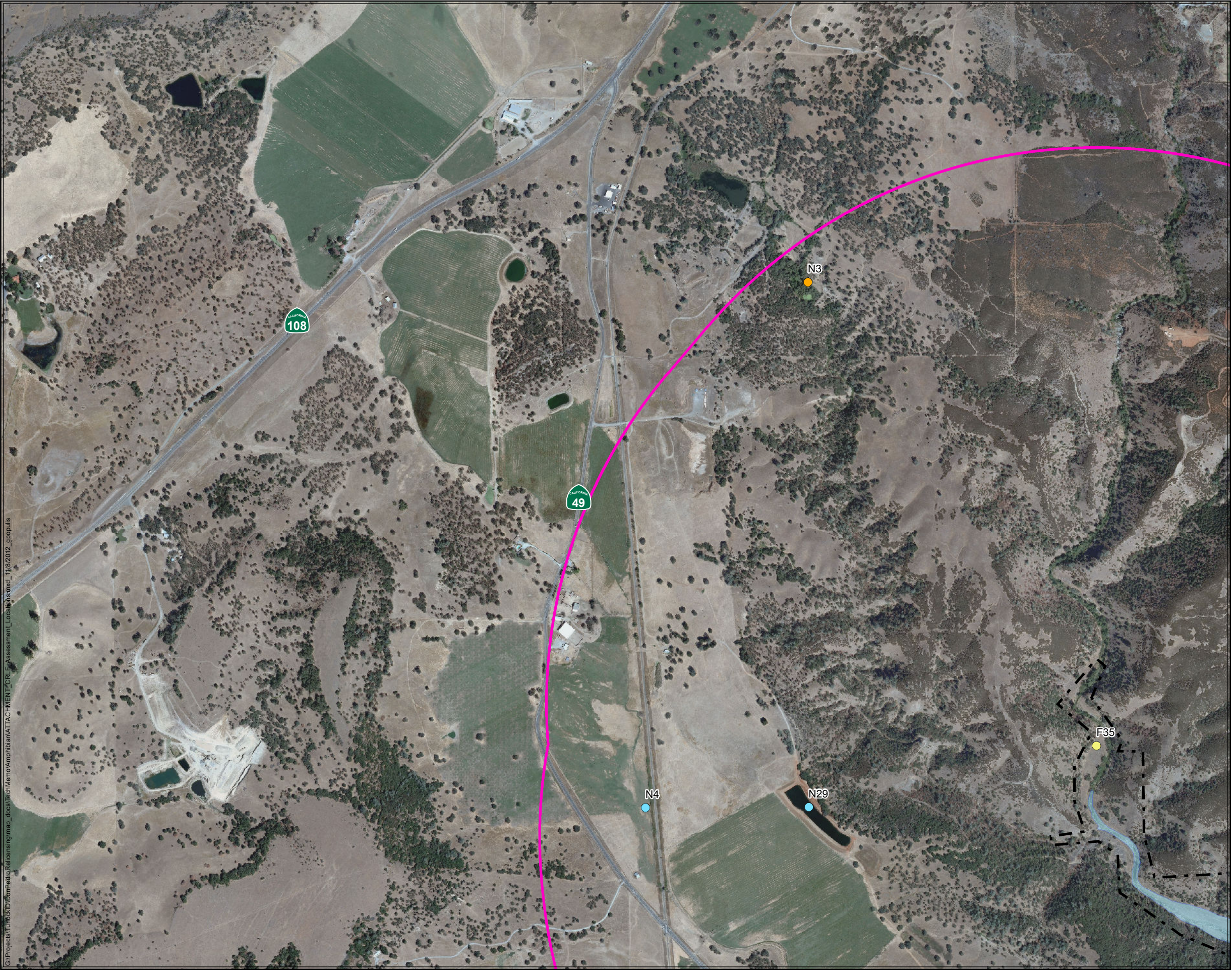
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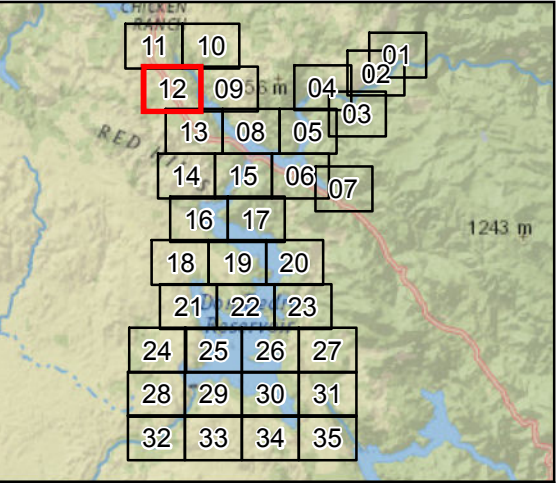
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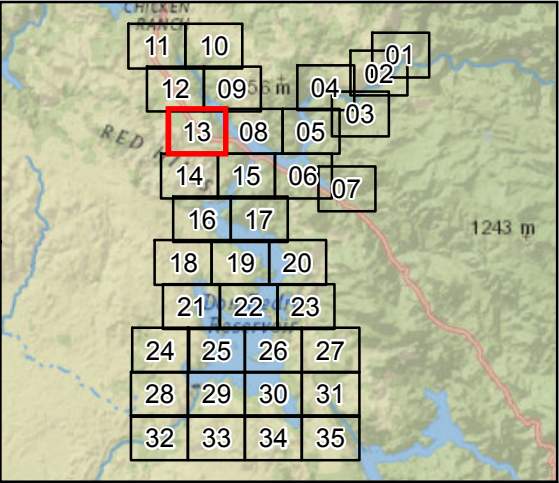
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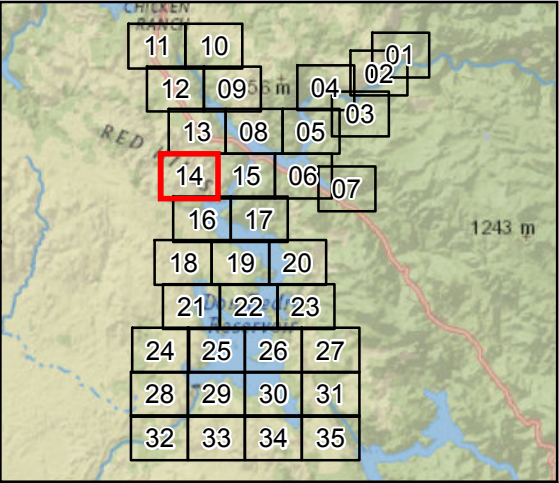
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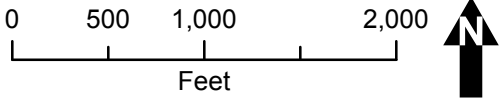
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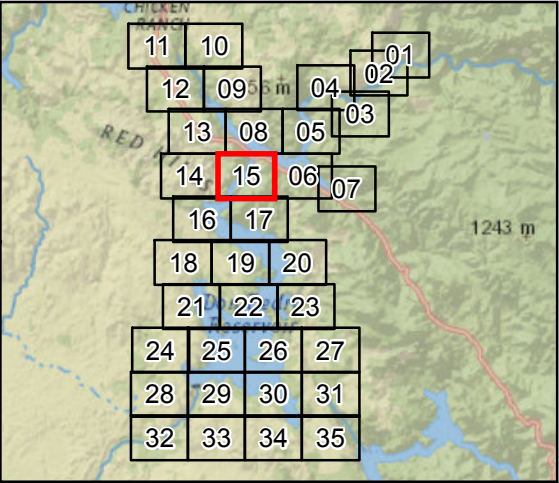
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TID/MID - Meets
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Private/Other - Meets
20 Week Criterion

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

0

500

1,000

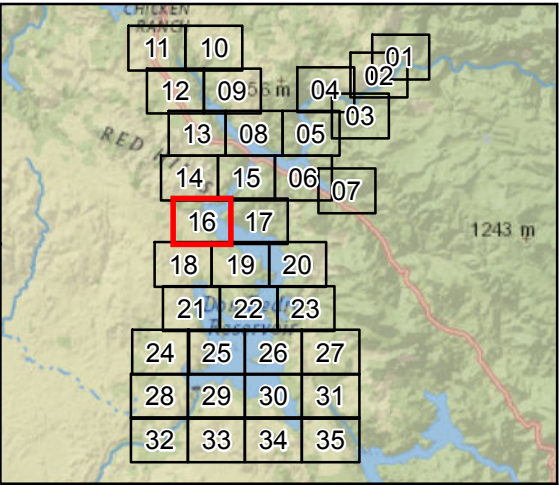
2,000

Feet

N



G:\Projects\TID\Don Pedro\References\Map Docs\TechMemo\wmb\plan\ATTACHMENT\CRLF_Assessment\Locations.mxd 11/8/2012 gpopulis



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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

05001,0002,000

Feet

N

CRLF Study Area Map

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