



PANCH
RED 13 08 05
14 15 06 07
16 17 1243 m
18 19 20
State State State State
21 22 23
24 25 26 27
28 29 30 31
32 33 34 35
Page 17 of 35
TID/MID - Meets
20 Week Chlenon
Bureau of Land Management -
Meets 20 Week Criterion
Private/Other - Meets
20 Week Criterion
Does Not Meet
20 Week Criterion
ODI E Llistaria Lagation
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
0 500 1,000 2,000
Feet
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 District

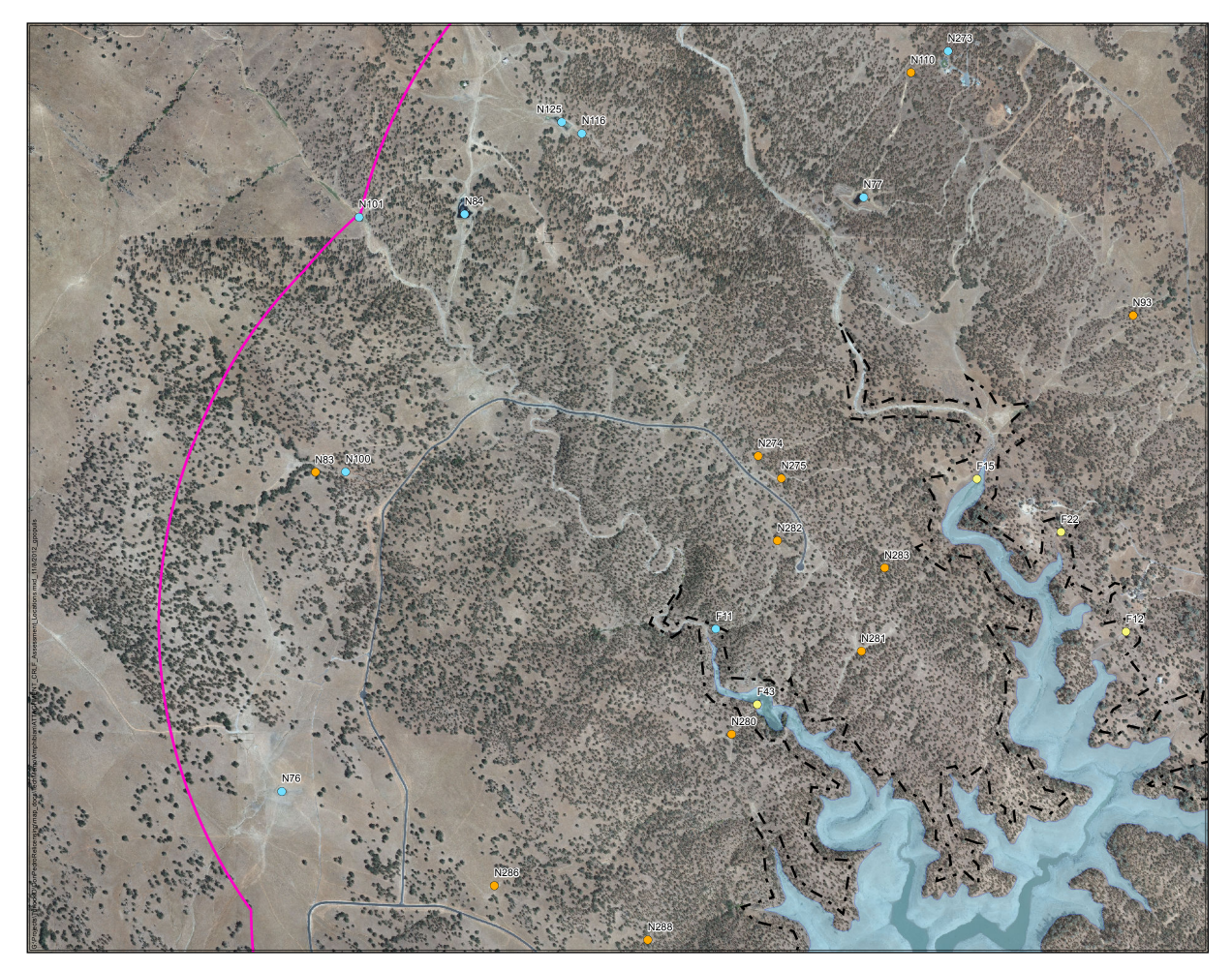
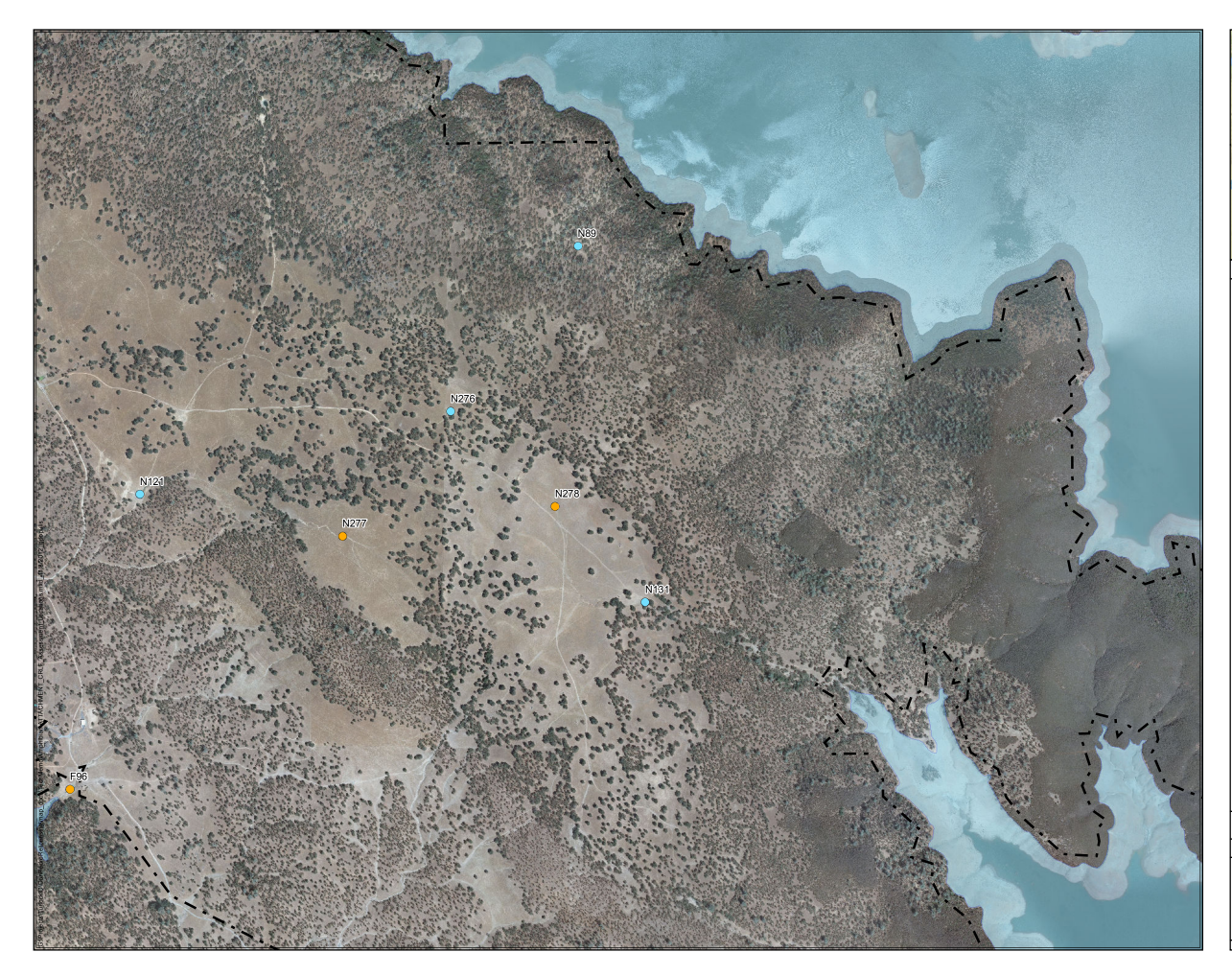
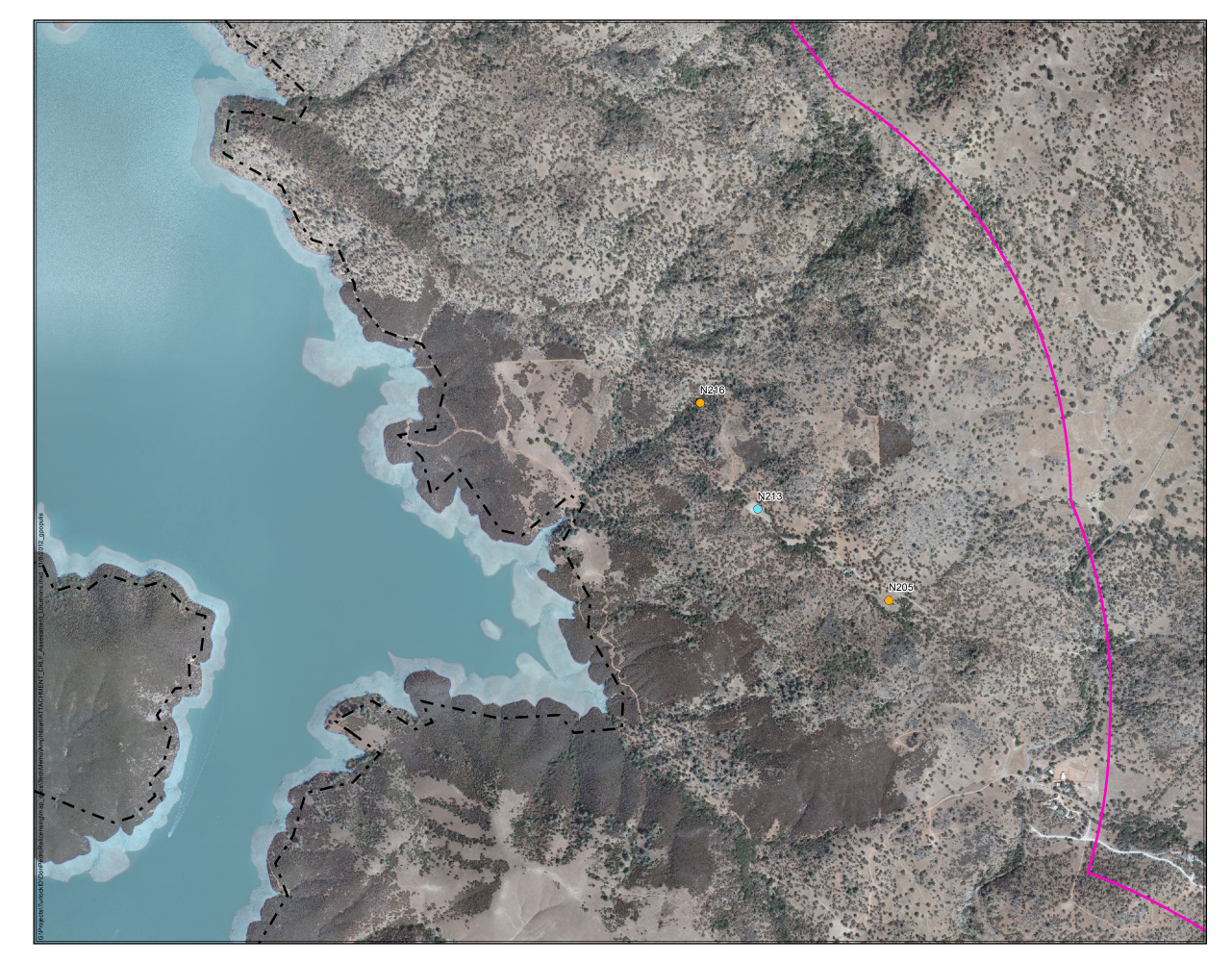


Image: space state stat
0 500 1,000 2,000 Feet
CRLF Study Area Map
Don Pedro Project (FERC No.2299)
Map information was compiled from the best available sources. No warranty is made for its accuracy or completeness. Data Sources: Water Surface, FERC Boundary, Recreation & Project Facilities - MID/TID; Roads - Esri. Data is NAD 83, CA State Plane, Zone III, U.S. Feet. ©2012 Modesto Irrigation District, Turlock Irrigation District



RANCH	"and"
	83
	me.
	핏
AED 13 08 05 00	1 and
14 15 06 07	and a
16 17	1000
	Ţ
18 19 20	1
21 22 23	25
24 25 26 27	A.
ALL CONTRACTOR OF THE OWNER OWNER OF THE OWNER	di la
28 29 30 31	2 -
32 33 34 35	L
These atterned to the	24
Page 19 of 35	
3	
TID/MID - Meets	
20 Week Chienon	
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 Boundar	y
Recreation Area	
County Boundary	
Normal Maximum Water Surface	
0 500 1,000 2,000	
	▶
Feet	
CRLF Study Area Map	
Don Pedro Project (FERC No.2299)	
Map information was compiled from the best available sourc	
No warranty is made for its accuracy or completeness.	co.
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 District	:t



RANGI 40
AED 13 08 05 05
14 15 06 07
16 17 1243 m
18 19 20
21 22 23
Hocorvar
24 25 26 27
28 29 30 31
32 33 34 35
Page 20 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
0 500 1,000 2,000 🖍
└────────────────────────────────────
Feet
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 Turlook Irrigation District
©2012 Modesto Irrigation District, Turlock Irrigation District



Image: constraint of the second systemImage: constr
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 L I I I I I I I I I I I I I I I I I I I
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.

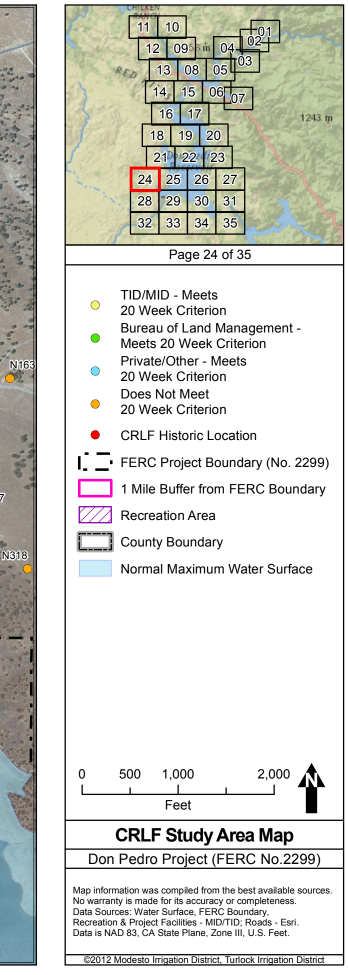


CHICKEN	R
	100
	2
RED 13 08 054	13
14 15 06 07	19/2
16 17	
	1
18 19 20	1
21 22 23	3
24 25 26 27	2
	14
28 29 30 31	1
32 33 34 35	L
a state the second	4
Page 22 of 35	
-	
TID/MID - Meets	
20 Week Chlenon	
Bureau of Land Management -	
Meets 20 Week Criterion	
Private/Other - Meets	
20 Week Criterion	
Does Not Meet	
20 Week Criterion	
CRLF Historic Location	
1 Mile Buffer from FERC Boundary	
Recreation Area	
County Boundary	
Normal Maximum Water Surface	
0 500 1,000 2,000	
Feet	
CRLF Study Area Map	
Don Pedro Project (FERC No.2299)	
Man information was compiled from the best sveilable services	
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 District	_

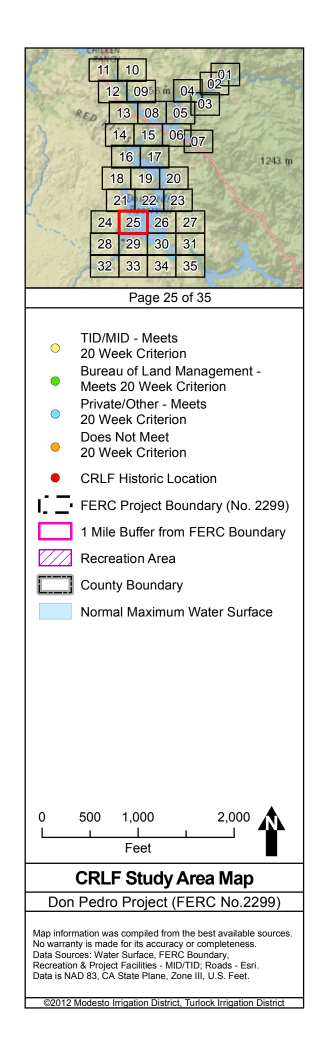


RANCI
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
AED 13 08 05 03
14 15 06 07
18 19 20
21 22 23
24 25 26 27
28 29 30 31
32 33 34 35
32 33 34 33
Page 23 of 35
TID/MID - Meets
 20 Week Criterion
Bureau of Land Management -
 Meets 20 Week Criterion
Private/Other - Meets
20 Week Criterion
Does 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
0 500 1,000 2,000 🖍
Feet
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 District



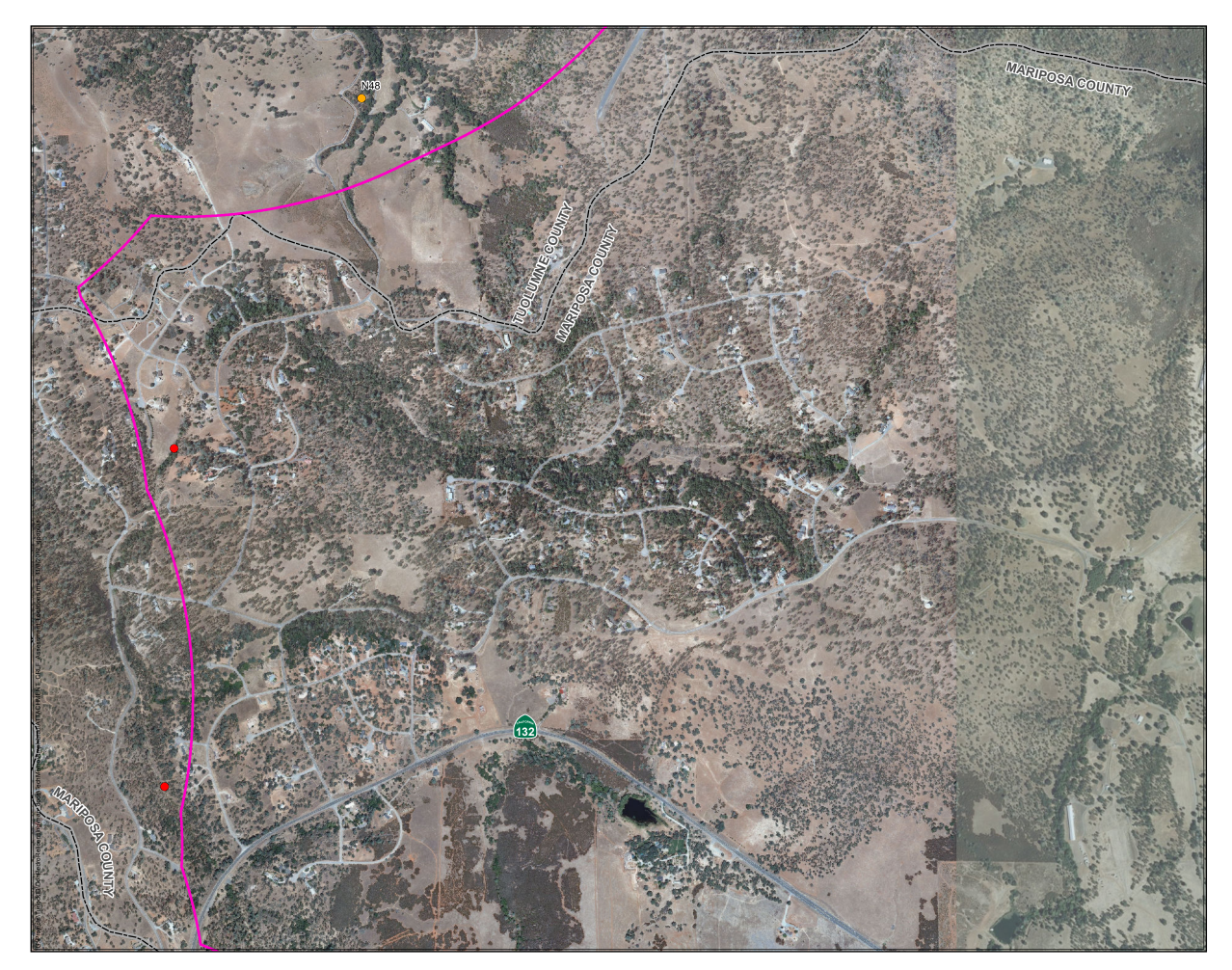








AND TO THE REAL
RED 13 08 05 03
14 15 06 07
16 17 1243 m
18 19 20
21 22 23
Horenview
24 25 26 27
28 29 30 31
32 33 34 35
Dama 00 of 05
Page 26 of 35
TID/MID - Meets
20 Week Chienon
 Bureau of Land Management - Meets 20 Week Criterion
Private/Other - Meets
20 Week Criterion
Does Not Meet
 20 Week Criterion
CRLF Historic Location
FERC Project Boundary (No. 2299)
1 Mile Buffer from FERC Boundary
Recreation Area
County Boundary
Normal Maximum Water Surface
0 500 1000 0000
Feet
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 District



CHICKEN
RED 13 08 05 03
14 15 06 07
18 19 20
21 22 23
24 25 26 27
28 29 30 31
32 33 34 35
Page 27 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
0 500 1,000 2,000
Feet
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 District

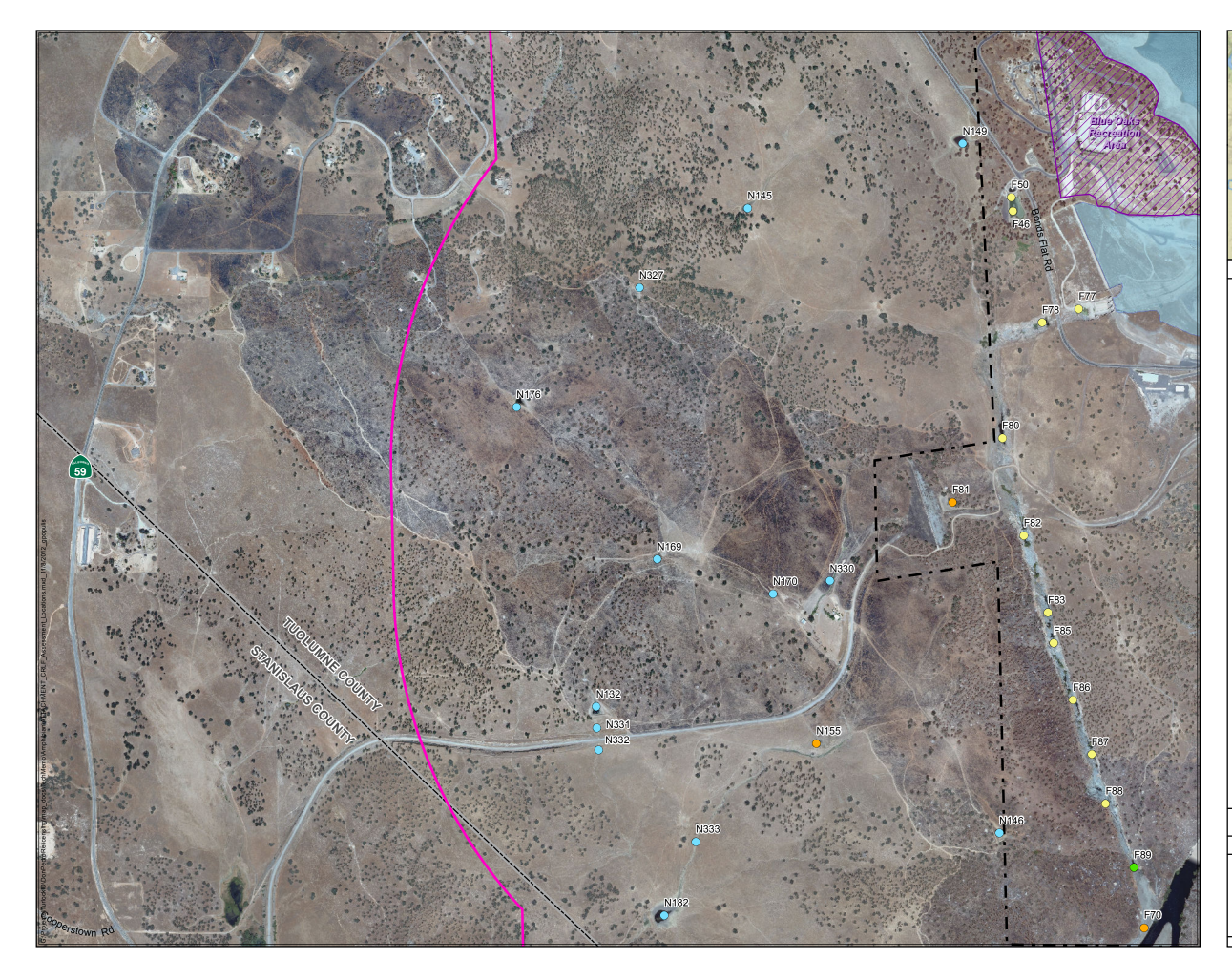
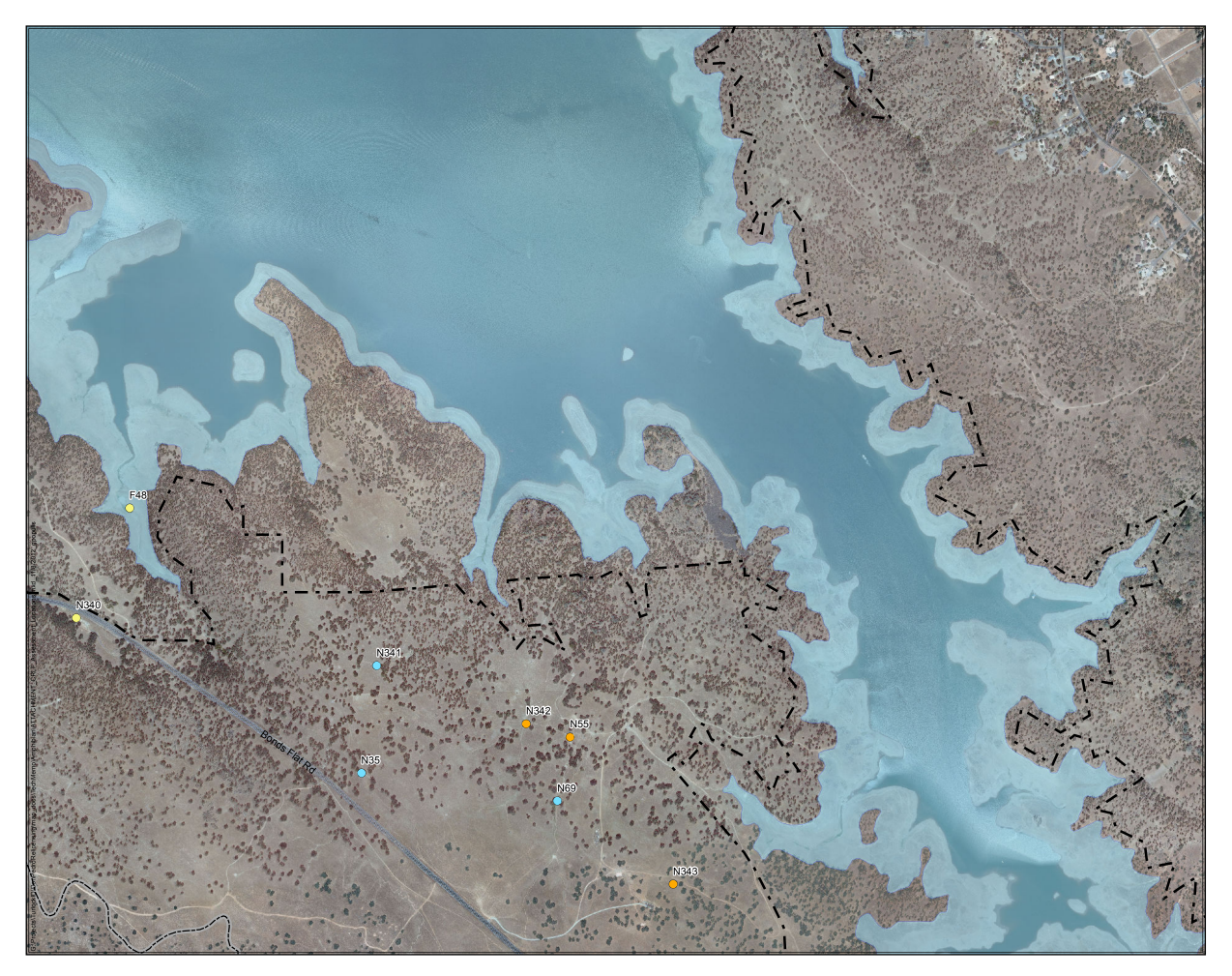


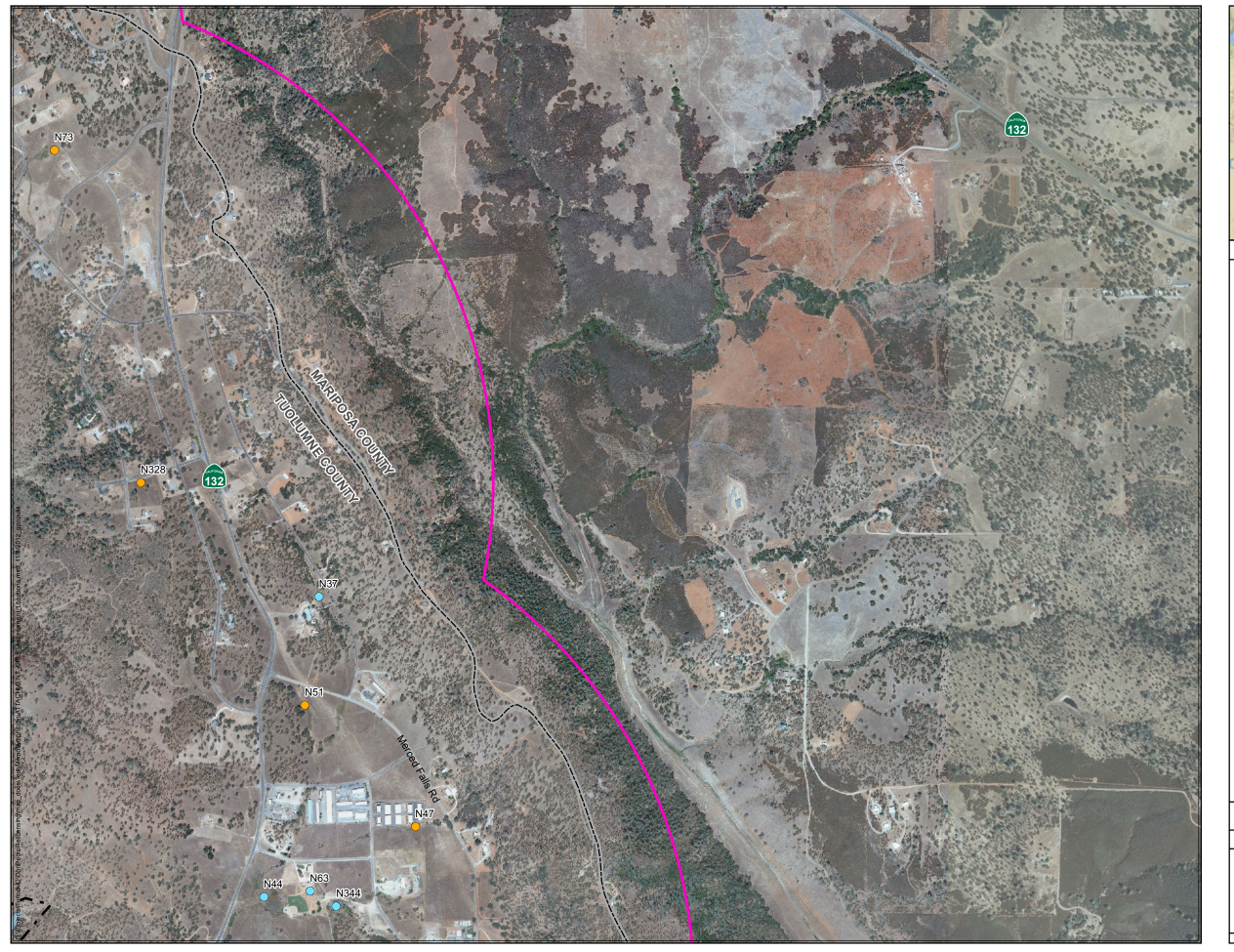
Image: state of the state
0 500 1,000 2,000
CRLF Study Area Map
Don Pedro Project (FERC No.2299)
Map information was compiled from the best available sources. No warranty is made for its accuracy or completeness. Data Sources: Water Surface, FERC Boundary, Recreation & Project Facilities - MID/TID; Roads - Esri. Data is NAD 83, CA State Plane, Zone III, U.S. Feet. ©2012 Modesto Irrigation District, Turlock Irrigation District



$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
24 25 26 27 28 29 30 31
32 33 34 35
Page 29 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
Feet
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.

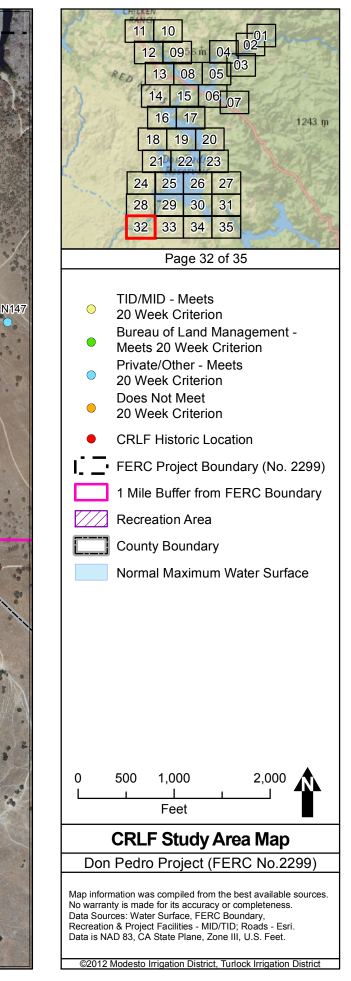


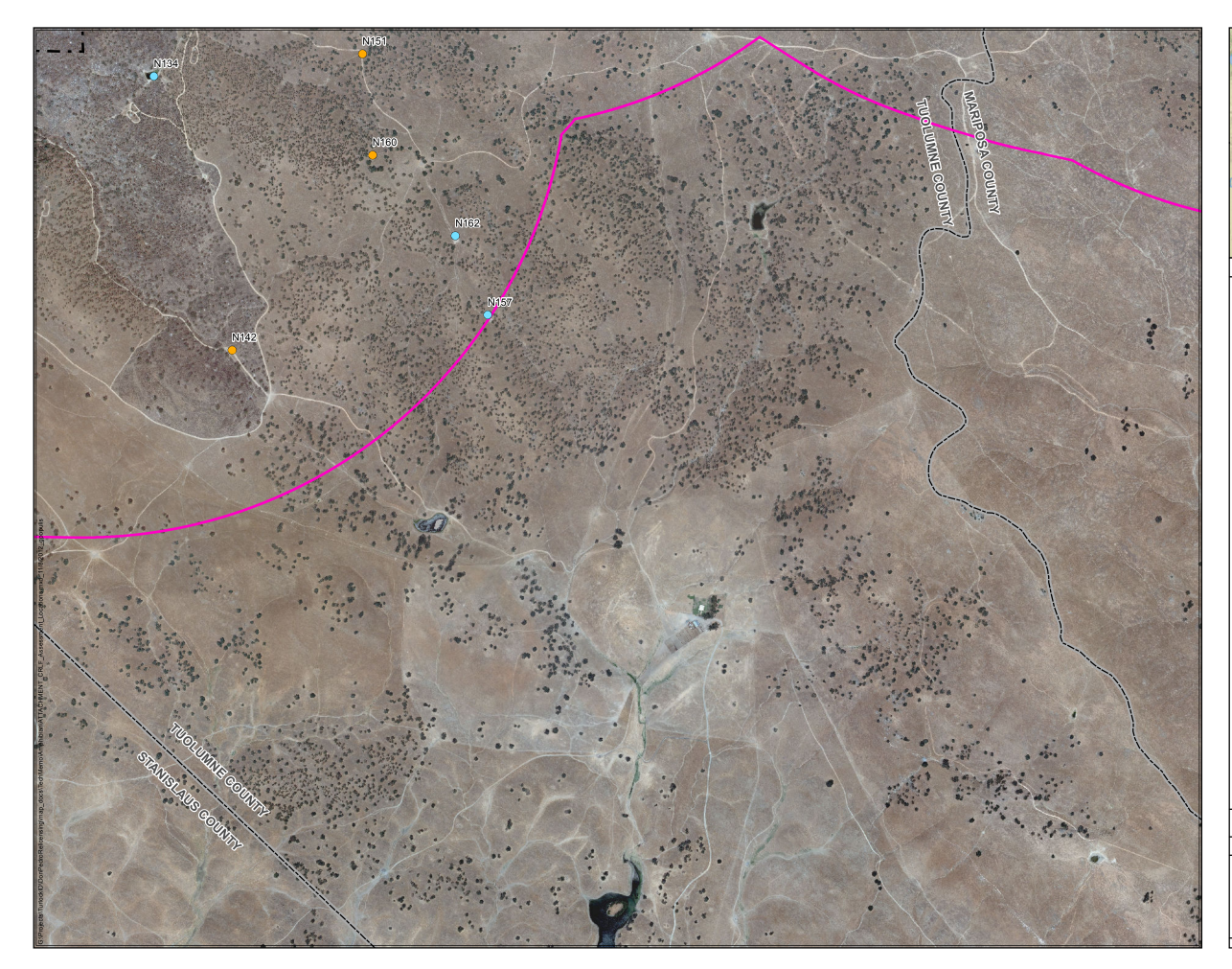
RANCH
11 1001
the second secon
14 15 06 07
16 17 1243 m
18 19 20
State State State State
21 22 23
24 25 26 27
28 29 30 31
and the second s
32 33 34 35
Dage 20 of 25
Page 30 of 35
TID/MID - Meets
20 Week Criterion
Bureau of Land Management -
Meets 20 Week Criterion
Private/Other - Meets
20 Week Criterion
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
0 500 1.000 2.000 🛧
0 500 1,000 2,000
Feet
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 District



RANCI
13 08 05 03
14 15 06 07
16 17 1243 m
18 19 20
21 22 23
Hospite
24 25 26 27
28 29 30 31
32 33 34 35
Page 31 of 35
5
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
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 Modeste Irrigation District Tudesk Irrigation District
©2012 Modesto Irrigation District, Turlock Irrigation District







13 08 05 03
14 15 06 07
16 17 1243 m
18 19 20
21 22 23
24 25 26 27
28 29 30 31
32 33 34 35
Page 33 of 35
1 430 00 01 00
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
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 District



RED 13 08 05 03
14 15 06 07
16 17 1243 m
18 19 20
21 22 23
24 25 26 27
28 29 30 31
32 33 34 35
Page 34 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
0 500 1,000 2,000 🖍
Feet
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 District