

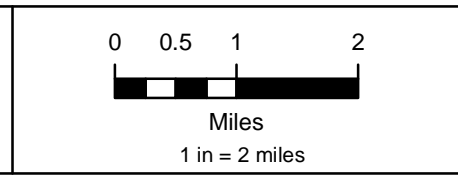
Legend

- Area of Larvicide Application
- Hydrological Basins
- MCBCP Base Boundary

#	Area	Acres	Max. Application (lbs.)	X	Y
A	Ponds adjacent to Stuart Mesa Road and the Santa Margarita River	36.77	735.31	-117.397000	33.242700
B	Windmill Lake	30.57	611.31	-117.333000	33.252500
C	Golf Course Retention Basin	7.24	144.79	-117.325000	33.283900
D	Horse Lake	5.67	113.40	-117.318000	33.278600
E	Pilgrim Creek Dam	45.78	915.66	-117.304000	33.277900
F	Pond adjacent to Deluz Housing Area	3.81	76.22	-117.309000	33.321200
G	Lake O'Neill	101.83	2,036.60	-117.323000	33.330600
H	Kilo 1, Kilo 2	1.37	27.33	-117.345000	33.334000
I	Pond on Naval Weapons Station Detachment, Fallbrook	1.94	38.71	-117.309000	33.350400
J	Pond on Naval Weapons Station Detachment, Fallbrook	19.94	398.77	-117.284000	33.359500
K	Pond on Naval Weapons Station Detachment, Fallbrook	7.84	156.75	-117.295000	33.368000
L	Las Flores Creek near Las Flores Ranch House	17.30	346.01	-117.458000	33.296700
M	Lake Las Pulgas	16.30	325.91	-117.437000	33.344600
N	Case Springs South Pond	4.09	81.89	-117.414000	33.442800
O	Case Springs North Pond	3.83	76.51	-117.422000	33.449700
P	San Onofre Creek Lagoon	18.23	364.58	-117.574000	33.383500
Q	San Mateo Creek Lagoon	119.69	2,393.80	-117.590000	33.387100

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PROJECT NO.: 5023-19-7953
 DATE: February 2021
 DRAWN BY: CAB
 CHECKED BY: JS



**Mosquito Larvicide Designated
 Areas of Operation
 Camp Pendleton, CA**

**Overview of Mosquito Larvae Control
 Aerial Application Locations**

FIGURE
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