



Memorandum

Date: April 25, 2016

To: Kevin Thomas
Senior Environmental Scientist, Supervisor (California Department of Fish and Wildlife)

From: Ben Ewing
District Fisheries Biologist (California Department of Fish and Wildlife)
Alpine, Amador, Calaveras, and Lake Counties

Subject: Summary of Brush Shelter Habitat Placement in New Hogan Reservoir

The Department of Fish & Wildlife (Department), in cooperation with U.S. Army Corps of Engineers (Army Corps), placed 37 brush shelter habitats into New Hogan Reservoir (Calaveras County) on April 8, 2016. The brush shelter habitats were composed of repurposed Christmas trees received as donations from a local Christmas tree farm in Citrus Heights, CA as well as a grocery store in Citrus Heights. The number of Christmas trees used for each brush shelter ranged from two to seven depending on the size of the trees. This was the second consecutive year of the brush shelter habitat placement project.

Brush shelter habitats were created by drilling a 1/2 inch hole into the trunk of each tree. Depending on the overall size of the brush shelter habitat, up to three concrete cinder blocks were secured to each with 3/8" polypropylene rope in order to sink them. The brush shelter habitats were then taken to various locations on New Hogan Reservoir using an Army Corps boat (Figure 1).



Figure 1. Christmas trees used for habitat at New Hogan Reservoir (4/8/2016).

Global Positioning Satellite (GPS) coordinates were recorded at each spot where a brush shelter habitat was placed into New Hogan Reservoir. Additional data on the number of Christmas trees per habitat was also recorded. To the best of the Department and Army Corp's ability, habitats were placed within a localized area using a set transect line consistent with the lake bottom contour. This was done to create "communities" that increase localized productivity that contribute to maintaining the warmwater fisheries, to place them in a consistent lake level where fish could utilize them, and to make their locations easier to document. All habitats were placed within areas to allow anglers relatively safe access where underwater structure would likely not damage their boats, and minimize potential hazards to boaters and swimmers.

Table 1 identifies the number of brush shelters, number of trees per brush shelter, and locations of the brush shelters that were placed into New Hogan Reservoir.

Table 1. Number of brush shelters, number of trees per brush shelter, and the locations of the brush shelters that were dropped into New Hogan Reservoir on April 8, 2016.

GPS Point	Coordinates	Number of trees
42	38.16939 N, 120.80611 W	2
43	38.16944 N, 120.80583 W	2
44	38.16941 N, 120.80574 W	2
45	38.16962 N, 120.80606 W	3
46	38.16972 N, 120.80576 W	3
47	38.12950 N, 120.79893 W	2
48	38.12945 N, 120.79898 W	3
49	38.12877 N, 120.79868 W	2
50	38.12865 N, 120.79860 W	3
51	38.12929 N, 120.80017 W	3
52	38.12972 N, 120.80053 W	3
53	38.13017 N, 120.80062 W	2
54	38.16446 N, 120.79640 W	2
55	38.16478 N, 120.79662 W	3
56	38.16479 N, 120.79650 W	3
57	38.16933 N, 120.78873 W	3
58	38.16870 N, 120.78828 W	2
59	38.16865 N, 120.78815 W	2
60	38.16825 N, 120.78775 W	3
61	38.16791 N, 120.78723 W	3
62	38.16787 N, 120.78703 W	2
63	38.16761 N, 120.78681 W	3
64	38.16753 N, 120.78658 W	2
65	38.16714 N, 120.78638 W	3
66	38.16685 N, 120.78627 W	3
67	38.16701 N, 120.78420 W	4
68	38.16672 N, 120.78345 W	6
69	38.16620 N, 120.78371 W	4
70	38.16606 N, 120.78438 W	6
71	38.16741 N, 120.78478 W	2
72	38.16762 N, 120.78486 W	2
73	38.16803 N, 120.78499 W	2
74	38.16850 N, 120.78511 W	2
75	38.16867 N, 120.78522 W	2
76	38.16892 N, 120.78568 W	5
77	38.16921 N, 120.78574 W	4
78	38.16956 N, 120.78619 W	6
Army Corps Site 79	N 38 08.811, W 120 48.700	7,6,4,5

The habitats were placed in different areas on the reservoir with safe access for the boats. The Department and Army Corps tried to put the brush shelter habitats along the set transect line in 20-25 feet of water using the onboard depth finder. The habitats were placed at these depth ranges in order to compensate for the predicted decrease in lake level in the coming months, yet still provide habitat for various warmwater fish species. The Department will try to use scuba certified fishery biologists to video and photograph the brush shelter habitats later this year to document fish usage. Information gathered from scuba surveys will be recorded and used in future fishery habitat management decisions.

Cc: Leah Peterson (Army Corps of Engineers)
Brad Smith (Abel's Christmas Tree Farm)
Food Max of Citrus Heights, CA