January 29, 1991

To: Larry Preston

From: Gary Flosi

The following is a summary of the work completed by the California Conservation Corps, Salmon Restoration Project, crews on the Mattole River and its tributaries. This work has been funded in full by annual contracts with the California Department of Fish and Game.

I have listed the tributaries worked on, total hours, and the work accomplished. If you have any questions call me.

TRIBUTARIES TO THE MATTOLE RIVER

Baker Creek 1805 hours

log debris accumulations modified.

60 cords of wood removed.

Bear Creek 1974 hours

log debris accumulations modified.

40 cords of wood removed.

Bridge Creek 3537 hours

log debris accumulations modified.

38 cords of wood removed.

50 lbs grass seed, 100 lbs coyote brush, 6 lbs whitethorn and 1/4 lb

alder seed planted.

Eubanks Creek 1123 hours

log debris accumulations modified.

7 cords of wood removed. 4500 red alder planted.

132 lbs coyote brush seed, and 250 lbs

grass seed planted.

Harris Creek 596 hours

log debris accumulations modified.

16 cords of wood removed.

High Prairie Creek 464 hours

log debris accumulations modified.

Jewitt Creek 3360 hours

log debris accumulations modified.

14 cords of wood removed.

Mattole Canyon Creek 1911 hours

14,300 red alders planted.

1,000 willow planted.

100 lbs grass seed, 65 lbs

whitethorn, and 220 lbs coyote brush

seed planted.

Mattole Estuary 488 hours

12,000 red alders planted.

Mattole River (upper) 1334 hours

log debris accumulations modified.

22 cords of wood removed. 2010 red alders planted.

Mill Creek 7315 hours

log debris accumulations modified.

150 cords of wood removed.

North Fork Bear Creek 700 hours

log debris accumulations modified.

Nooning Creek 4428 hours

log debris accumulations modified.

4.5 cords of wood removed.

42,000 red alders, 2,700 ponderosa pines, 250 big leaf maple, and 250

oak planted.

10,000 vexar tubes installed.

South Fork Bear Creek 7786 hours

log debris accumulations modified.

75 cords of wood removed. 240 feet of bank stabilized. 28,000 red alders planted. 2,700 willow planted.

South Fork Bridge Creek 600 hours

log debris accumulations modified.

9 cords of wood removed.
30 feet of bank stabilized.

Stanley Creek 2236 hours

log debris accumulations modified.

91 cords of wood removed.

Thompson Creek 844 hours

log debris accumulations modified.

18 cords of wood removed.

Van Arkin Creek 2316 hours

log debris accumulations modified

63 cords of wood removed. 1 log weir constructed. 1 boulder weir constructed. 35 feet of bank stabilized.

West Fork Honeydew Creek 200 hours

7500 red alders planted.