

California Forest and Range Experiment Station
P. O. Box 245 Berkeley 1, California

DISTRICT RANGER FLYNN, Bogard Ranger District,
Lassen N. F.

November 4, 1952

A. L. HORMAY, Range Conservationist

RR, MANAGEMENT, Condition and Trend

Dear Joe:

Will you please send Ken Smith the copies of the Harvey Valley Management Plan that you had mimeographed for the condition and trend school in the early part of October? If you have a half dozen extra copies, I would appreciate having them here in Berkeley.

ALHormay:ED

Sent Mr. Flynn postcard from Ken Smith of 10/31.

California Forest and Range Experiment Station
P. O. Box 245 Berkeley 1, California

DISTRICT RANGER SMITH, Big Valley R. D.,
Modoc National Forest

November 20, 1952

A. L. HORMAY, Range Conservationist

RR, MANAGEMENT, Ponderosa Pine Ranges, Harvey Valley Range Allotment

Dear Ken:

The 10 copies of the management plan for the Harvey Valley range allotment which was sent you earlier in the month was prepared originally by Ranger Flynn of the Lassen for a meeting at the Blacks Mountain branch station in October. In fact, I forwarded your request to Joe and had him send you the copies you requested.

I have revised this write-up slightly. None of the essential points have been changed. Twenty copies are enclosed.

A. L. HORMAY

Enclosures - 20

cc: Joseph V. Flynn (15)

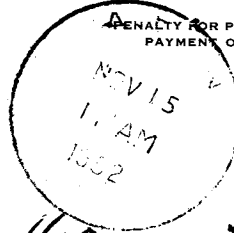
ALHormay:ED

U. S. DEPARTMENT OF AGRICULTURE
FOREST SERVICE

Adin Ranger Sta.
Adin, Calif.

OFFICIAL BUSINESS

PENALTY FOR PRIVATE USE TO AVOID
PAYMENT OF POSTAGE, \$300
(GPO)



Mr. Gus Hornway
Calif. Forest and Range Exp. Sta.
Berkeley, Calif.

OFFICIAL POSTAL CARD—THIS SIDE FOR ADDRESS ONLY

16-56007-1

Form 642

U. S. DEPARTMENT OF AGRICULTURE
FOREST SERVICE

11/14/52

Dear Gus:

*You sent me 10 copies of your mimeo
5-page writeup of the "Management Plan for Harvey
Valley Range allot."*

*They have gone like hot cakes as we propose a
similar rotation system in this Pit Pilot District.
Will you please send 10 or 20 more copies?*

Yours truly, Ken Smith
District Ranger