

AUGUST L. HORMAY
Range Management Consultant

101 Acadia Street • San Francisco, California 94131
(415) 587-3155

INVOICE 288

May 6, 1988

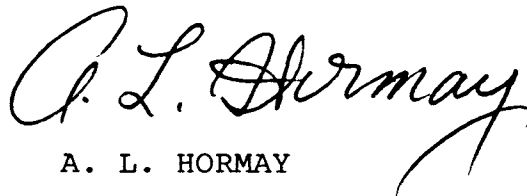
USDA - Lassen National Forest
Eagle Lake Ranger District
55 South Sacramento Street
Susanville, CA 96130

For 49 duplicate slides, with descriptions, of the Harvey
Valley Allotment under rest-rotation grazing.

Requested by Tom Troxel and mailed, April 25, 1988.

TOTAL \$400.00

Sincerely,


A. L. HORMAY

ALH:be

AUGUST L. HORMAY
Range Management Consultant

101 Acadia Street • San Francisco, California 94131
(415) 587-3155

INVOICE NO. 288

May 6, 1988

TO:

U.S. Department of Agriculture
National Finance Center
P.O. Box 60075
New Orleans, Louisiana 70160

PURCHASER:

USDA - Forest Service
Lassen National Forest
Eagle Lake Ranger District
55 South Sacramento Street
Susanville, CA 96130

PURCHASE ORDER NO.

40-9JNE-8-801

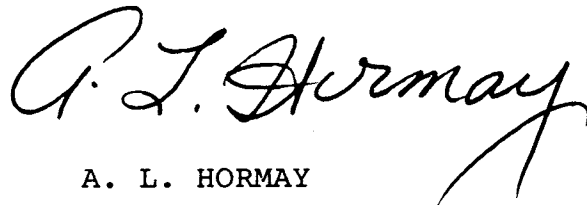
SERVICE AND DATE:

Approximately 50 slides of Harvey Valley
Allotment, under Rest/Rotation Grazing,
dating from 1935 to present. Requested
by T. Troxel.

Mailed April 25, 1988

TOTAL AMOUNT SERVICE:

\$400.00



A. L. HORMAY

ALH:be

122 Lassen-Plumas

May 10, 1988

Lecture Outline

- ① Range condition Slides
- ② Ecology Text Slides
 - Soil formation Time
 - Plant succession → climax.
 - Lichens, mosses, tap-rooted plants
 - annuals → fibrous-rooted plants
 - Vegetation changes because soil changes
 - Travel toward climax soil-veg.
 - ← Succession with soil erosion

 - Animal changes accompany vegetation changes

 - Rate restoration plant cover depends on degree (amount) of soil loss.
 - Slowest where top soil loss heaviest
 - Faster where soil loss lighter. Related to rate of soil formation

 - Eroded sites erode → travel toward desert conditions

3. Indicator plants Slides
4. Why plant dies
Text Slides
5. Problem Slides
6. Results
Harvey Valley
Herd Creek
Metader
7. Theory
Trampling, old growth, big ones. Pt
8. Rate of recovery
9. Text { Grazing formula
Schedule
Pasture layout
Moving cattle on weight gains
10. Text Season of use; cattle wt gains
11. Text Stocking
12. Benefits from R.R.

R12 Lassen - Plumas
May 10, 1988

Slides

Slide No Subject
Trays 1 & 2

- ① 1-10 Range condition
steel trails, ART, aspen, riparian
meadow, dry grassland
- ② 11-14 Ecology Text
Soil formation; plant succession; Tap-rooted
Plants
- ③ 15-33 Indicator plants
15-21 ART, CHRY, Pt, trees,
22-26 Grasses Fi → Bt
27-31 Forbs
32-33 Effect Thin cover, composition change.
- ④ 34-36 Why plant dies. Text
Fi ○ ○ ○ .
Food Reserves
- ⑤ 37-39 Problem
Hard Crk, Smflower Flat, Massacre → H.V

RR Lassen-Plumas Cont'd

(2)

Slide No Subject
Trays 1 & 2

(6)

Results

40-56 (1) Harvey Valley

Dixie Sprng Blowout, Shoestring MdW
Shoestring Res. Squaw Valley trough,
Shoestring erosion, Aspen Logan Sprng
Crossline, AR → PR Aspen Well

57-62 (2) Herd Creek

63-80 (3) Matador

63-67 Character; Condition

68-80 Trails, Salt Grd near Q 2, & below
Homestead, Drainage near P-4, Salt Ground
Sheep P-45, 3A → 3, Sign.

(2)

Lassen-Plumas RR 1988

May 8 Travel to Susanville

" 9

Look over

Bmt Pt

Gross Valley

Gray Valley Seeding

Harvey Valley

Photos

Plots Enclosures

BSEIC

New fencing arrangement.

" 10

RR Session

" 11

Travel to S.F.

RR Session Lassen-Plumas
Susanville May 10 1988

Name	Representing	Address
Tom Moore	USFS	471-450 Diamond Way - Susanville
Wald Stedman	USFS	470-675 Cord A-3 rd Standish St.
Tom Truel	USFS	55 S Sacramento St Susanville
Don Wemple	Relief	P.O. Box 7 Milford
Ken Wemple	Ranch	Milford Calif
Ray Cleary	BLM	705 Hall St, Susanville CA
Bill Phillips	BLM	705 Hall St, Susanville CA 96130
Bob Anton	SOS	50 B Hall St, Susanville 96130
Jay Maddalena	Ranch	P.O. Box 121 Susanville 96130
Bob Sherve		71 - - - - - 96130
John Bosworth	BLM	705 Hall St. Susanville 96130
Jim S. Dow, Jr	SOS	726 200 MAPES RD WENDEN CA 96136
V. Kennedy Parker	Ret.	499-475 Eagle Pt, Susanville, Cal.
Phil Cole	Ret.	507-180 Wingfield Rd Susanville
Paul Wippell	DTG	728-600 FISH GARC Pt WENDEL
Glenn Wemple	Rancher	450-520 Wempleland Milford
BILL LACHENMYER	U.S.F.S.	Box 3347 Quincy CA 95971
Rod Sallee	USFS - Plumas	PO Box 11500 Quincy CA 95971
Chuck Stury	USFS	P.O. Box 11500, Quincy CA 95971
Frank Malley	Rancher	707-335 Wingfield Rd. E. Ca. 96114
Glenn Deaton	USFS	Laufman R S Milford 96121
Cecil Dale-Cestnat	USFS	Laufman R.S. Milford 96121
William Malley	Rancher	702-905 Richmond Rd. E. Susanville
Todd Swickard	Rancher	Box 50 Standish Ca 96126
Loretta Swickard	Rancher	Box 50, Standish Ca 96128
Jim Lewis	USFS - Woodcock NF	PO Box 5 Canby CA 96015
Alan M. Akheda	BLM - AH	120 S. MAIN ST. ALTURA, CA. 96101
Laura Harris	BLM -	120 S. Main St. Altura 96101
Chuck Schultz	BLM	2545 Riverside Susanville CA 96130
Spray Yurcevic	BLM	" " " "

Joyce Coakley	USFS	Adin, Calif
Kathy Waller	Plumas N.F.	Milford, CA 94121
Erin Rowland	Salt	Susanville, Cal.
Philip Hall	"	"
Tim GARROD	BIRD FRANKLIN	DOYCE, CA.
George Wingate	BLM	Susanville, CA

AUGUST L. HORMAY
Range Management Consultant

101 Acadia Street • San Francisco, California 94131
(415) 587-3155

INVOICE NO. 388

May 12, 1988

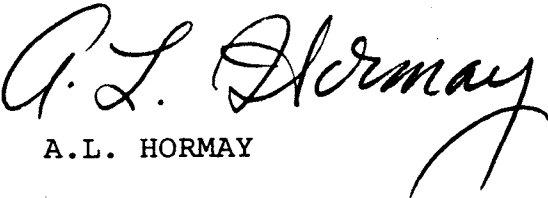
USDA - Lassen National Forest
Eagle Lake Ranger District
55 South Sacramento Street
Susanville, CA 96130

For Lecture on rest-rotation grazing in Susanville,
California May 10, 1988.

Attended by personnel from the Lassen, Modoc and Plumas
National Forests, livestock grazing permittees and repre-
sentatives of the Bureau of Land Management, California
Department of Fish and Game, U.C. Extension Service and
Soil Conservation Service.

Price \$1000.00

Sincerely,


A.L. HORMAY

ALH:be

727 N Ewing
Helena, Montana
May 13, 1988

Mr. Arnold Olsen
Administrator - Wildlife Division
Montana Department of Fish, Wildlife and Parks
1420 E 6th
Helena, Montana 59620

Dear Arnie,

Here's the review of the SRWMA management plan.

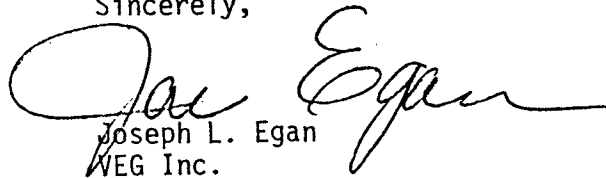
Charges are-

Review of plan - 2 days @ \$225/day	\$450.00
Mileage Helena to Augusta & rtrn May 3 to visit SRWMA 143 mi. @ 18¢/mi.	25.74
Typing & copies @ \$3.50/page for 7 pp & 5¢/sheet for 14 sheets	25.20
	<u>\$500.94</u>

Make check payable to VEG Inc. at 1330 W. Gold, Butte, Montana 59701.

We look forward to serving your organization in the future.

Sincerely,


Joseph L. Egan
VEG Inc.

cc: VEG Inc.

Pam Otto

A REVIEW OF THE MANAGEMENT PLAN
WRITTEN BY GAYLE L. JOSLIN
FOR THE SUN RIVER WILDLIFE MANAGEMENT AREA

MONTANA DEPARTMENT
OF
FISH, WILDLIFE & PARKS

BY
VEG INC.
1330 W. GOLD
BUTTE, MONTANA
59701

1988

it is it
s assumed
ical.
o enhance
it gets
page 27b
round or
hance an
anagement
where, it
appended
s one and
numbered
l 27a and

be noted
Pittman-
the last
ate Game
here are
trouble
. . have
e nature

e ". . .

May 19/88

Dear Gus Normay;

I am a college student in Susanville. I am currently writing a research paper about government range lands in this area.

Your views would be greatly appreciated to complete this paper by the end of the semester.

Cattle overgrazing has been a problem what is your opinion in preventing this.

Could cattle numbers be increased over periods of time with rest rotation fields or plots. How does the rest rotation process work.

Do wild life and cattle compete on the range for survival. With rest rotation up keep do you think cattle could be turned loose earlier in the spring or kept out longer in the fall.

What are some of the native grasses in northern California that do the best in the regrowing process. Do wild life need different vegetation then cattle do at different parts of the grazing season. Do sheep, cattle, horses, deer and antelope have any advantages in the replenishing of the land, as well as devastating effects. If so what steps need to be taken to prevent devastation.

Your opinions as soon as possible will help me conclude my research. I come from a ranching back ground and any additional information would be very rewarding to me.

Sincerely Will Stevenson

VEGETATION EDUCATION AND ENHANCEMENT GROUP, INC.
1330 West Gold, Butte 782-3060

May 25, 1988

NOTICE OF ORGANIZATIONAL MEETING
BOARD OF DIRECTORS

The organizational board meeting of VEG, Inc. is scheduled for June 4, 1988 at 4 p.m. at the Department of Fish, Wildlife and Parks office at Giant Springs, Great Falls.

Attached is an agenda for the meeting. It should take approximately one and one-half hours. Mike Frisina from the Department of Fish, Wildlife and Parks will be a guest presenter.

VEGETATION EDUCATION AND ENHANCEMENT GROUP, INC.
Organizational Meeting
June 4, 1988 4 p.m. Department of Fish, Wildlife and Parks
Giant Springs, Great Falls

AGENDA

- I. ELECTION OF OFFICERS
 - II. BY-LAWS
 - Review, Comments
 - Approval
 - III. ADDITIONAL BOARD MEMBER
 - Representative of Education Community
 - IV. CURRENT ACTIVITIES
 - Contracts
 - Rest Rotation Grazing
 - Documentary Project
 - Letter of Support
 - V. NEXT STEPS
 - Employer ID
 - IRS Exempt Status Filing
 - VI. SELECTION OF BANKING FACILITY
 - VII. FUNDRAISING
 - VIII. HIDDEN AGENDA
- ADJOURN

AUGUST L. HORMAY
Range Management Consultant

101 Acadia Street • San Francisco, California 94131
(415) 587-3155

May 30, 1988

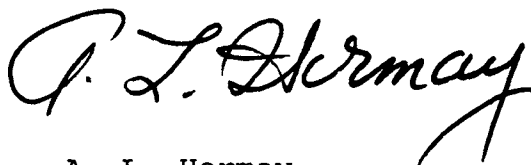
Mr. Will Stevenson
470-675 Co RD A-3
Standish, CA 96128

Dear Will,

The enclosed copy of one of my publications will go a long way toward providing answers to many of the provocative questions in your letter of May 3, 1988 on the use of government rangelands. The management principles described apply to all rangelands, private as well as public.

Success in your effort to bring forth information on a very important subject.

Sincerely,



A. L. Hormay

ALH:be
Encl.

AUGUST L. HORMAY
Range Management Consultant

101 Acadia Street • San Francisco, California 94131
(415) 587-3155

May 31, 1988

TO: U.S. Department of Agriculture
National Finance Center
P.O. Box 60075
New Orleans, Louisiana 70160

PURCHASER:

USDA - Lassen Forest
Eagle Lake Ranger District
55 So. Sacramento Street
Susanville, CA 96130

PURCHASE ORDER NO.
40-9JNE-8-859

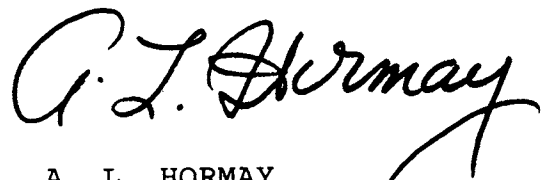
SERVICE AND DATE:

Grazing Systems Analysis Service Presentation
May 10, 1988 - 0800 to 1600

Topic: A. Grazing Systems
B. Management of Riparian ARCA
in Pine Creek drainage

Group: U.S. Forest Service, Lassen & Plumas

TOTAL AMOUNT SERVICE: \$1000.00



A. L. HORMAY
Range Management Consultant

ALH:be