Monitoring Progress Summary March 1986

Bullhead Allotment

Type Study	1984	1985	1986
1) Use Mapping	X	X	(x) <u>1</u> /
2) Actual Use	X	X	(x) 1/
3) Key Areas - Selected	and Established	(per NRSTG standards):	
a) w/Trend Studies (No.)	3	10	18 2/ (+8)
b) w/Ecological Condition (No.)	0	9	18 <u>2</u> / (+9)
c) Utilization Studies (No.)	7	16	22 <u>2</u> / (+6)
d) Total Studies (No.)	10	35	58 <u>2</u> / (+23)
4) Soil/Vegetation Inventory (acres - % Allot.)	0	55,259 (38%)	145,034 (100%)
5) Monitoring Plan	Draft	Final	-

^{1/} To be continued annually.

^{2/} Established to planned levels, studies will be read according to monitoring plan.

Monitoring Progress Summary March 1986

Little Owyhee Allotment

Type Study	1984	1985	1986
1) Use Mapping	-	X	(x) <u>1</u> /
2) Actual Use	х	X	(X) <u>1</u> /
3) Key Areas - Selected	and Established	(per NRSTG standards):	
a) w/Trend Studies (No.)	10	16	19 <u>2</u> / (+3)
b) w/Ecological Condition (No.)	0	16	19 <u>2</u> / (+3)
c) Utilization Studies (No.)	15	22	25 <u>2</u> / (+3)
d) Total Studies (No.)	25	54	63 <u>2</u> / (+9)
4) Soil/Vegetation Inventory (acres - % Allot.)	0	(36%)	304,489 (54%)
5) Monitoring Plan	_	Draft	Final

^{1/} To be continued annually.

^{2/} Established to planned levels, studies will be read according to monitoring plan.

Monitoring Progress Summary March 1986

U.C. Allotment

-			1002	1984	1085	1086
Тур	e St	udy	1983	1904	1985	1986
1.	Use	Mapping	-			<u>x</u> 1/
2.	Act	ual Use	X	X	X	<u>x</u> -1/
3.	Key	Areas - Selected	and Established	(per NRSTG	standards):	
	a.	w/Trend Studies (No.)	9	11	11	$14^{\frac{2}{}}$ (+3)
	ъ.	w/Ecological Condition (No.)	0	0	0	$14^{\frac{2}{2}}$ (+14)
	c.	Utilization Studies (No.)	9	11	11	$14^{2/}$ (+3)
	d.	Other Studies				
		Riparian3/	2	2	2	22/
		Browse	1*			12/
		Climatic	0	0	0	0
	e.	Total Studies (No.)	21	24	24	45 (+21)
4.	Inv	1/Vegetation entory res - % Allot.)	0	0	0	0
5.		itoring Plan				

3/ Riparian studies each have multiple stations.

Established 1981, read 1982, not read since.

^{1/} To be continued annually or as needed.
2/ Established to planned levels, studies will be read according to monitoring plan.