

UPPER SALMON RIVER WATERSHED  
2003 GRAZING RESULTS  
TENMILE/TWELVEMILE ALLOTMENT

TERM GRAZING PERMIT				AUTHORIZED USE				ACTUAL USE			
No.	On Date	Off Date	H.M.	No.	On Date	Off Date	H.M.	No.	On Date	Off Date	H.M.
47	05/01	07/15	118	47	05/01	07/15	118	47	05/02	07/15	116
150	07/16	09/23	275	150	07/16	09/09	275	103	07/16	09/23	237

AGREED UPON ACTIONS:

ACTUAL GRAZING SCHEDULE			ALLOWABLE STDS		ACTUAL RESULTS	
Unit Name	On Date	Off Date	Riparian	Uplands	Riparian	Uplands
Tenmile Allotment	05/03	07/16	4"	4"	***	4-8"
Twelvemile Meadows	rest	rest	4"	4"	**	**
Porcupine Springs	08/07	09/23	4"	4"	**	**
Twelvemile Bottoms (bottoms)	7/16	08/06	4"	4"	3"however <15% use*	

\*No hydric herbaceous species to measure. Poa pratensis measured 5" un-grazed and 3" grazed heights. Less than 15% use within the riparian area. Areas along road had somewhat higher use.

\*\*Twelvemile meadows used for one week due to Withington Fire. Porcupine received one week less use. Season ending storm precluded measurements, however, past records would indicate that Porcupine would have met even with full season of use. Twelvemile meadows normally has three week season. It is not expected that either unit would have exceeded standards.

\*\*\*No place to measure riparian stubble heights. Woody species preclude reaching the streambank in most areas. Upland standard will be adequate to protect stream.

OTHER DATA COLLECTION RESULTS, COMMENTS, OR INFORMATION:

i.e. Trend studies, Greenline, Streambank stability, etc.

No trend studies, riparian evaluations, or streambank stability measurements were taken during the 2003 grazing season.