

2003 Monitoring Schedule

Allotments/ Pastures by Watershed	2003 Effects Determin- ations ++	Grazing System for 2003	Monitoring Frequency	Monitoring Parameter		Channel Sensitivity** */Proper Functioning Condition determin- ation****	Pasture schedule for monitor- ing in FY-2003
Warner Basin			Annual	20%**	Stubble	Utilization	
<u>Barley Camp</u>							
Barley Camp	LAA	Deferred Rotation	x		x	FP	H/ARUT
Deep/Mosquito	LAA	Deferred Rotation	x		x	FP	H/PFC
Spray	LAA	Deferred Rotation	x		x	FP	H/ARUT
Cabin Pasture	NLAA	Early Season		x	x	FP	H/ARUT
Twelvemile							
RIP	NLAA	High Intensity		x	x	FP	H/ARUT
Deep Creek	NLAA	High Intensity		x	x	FP	
RIP							
Dismal RIP	LAA	High Intensity	x		x		H/PFC
							x
<u>Crane Mtn.</u>							
Crane Mtn.	LAA	Deferred Rotation	x		x	FP	H/PFC
Burn	LAA	Deferred Rotation	x		x	FP	H/PFC
							x
<u>Crane/Kelly</u>							
Burnt Creek	LAA	Rest Rotation	x			WM	H/ARUT
Willow Creek	LAA	Rest	x		x	FP	H/ARUT
Willow Creek							
(RIP)	NE	High Intensity		x	x	FP	H/ARUT
Burnt Creek (RIP)	NE	Rest	x				x
							x
<u>Sage Allotment</u>							
Hickey	NLAA	Deferred		x		DM	NA
Lower Camas							
RIP	LAA	Rest	x		x	FP	H/?
							x
<u>Horse Prairie</u>							
Horse Prairie	LAA	Deferred Rotation	x		x	DM	H/PFC
Twin Springs	LAA	Deferred Rotation	x		x	FP	H/ARUT
Upper Camas							
RIP	NLAA	Rest		x	x	FP	H/ARUT
Burnt RIP	NE	Rest		x	x	FP	H/ARUT

Allotments/ Pastures by Watershed	2003 Effects Determin- ations ++	Grazing System for 2003	Monitoring Frequency	Monitoring Parameter		Channel Sensitivity* **/Proper Functioning Condition determin- ation****	Pasture schedule for monitor- ing in FY-2003	
Warner Basin (con't)			Annual	20%**	Stubble	Utilization		
<u>Rogger Peak</u> Rogger Meadow Summit Prairie	LAA LAA	Deferred Rotation Deferred Rotation	x x		x x	FP FP	H/PFC H/PFC	x x
<u>Squaw Butte</u> Upper Squaw (Key Area) Lower Squaw (Key Area)	LAA LAA	Deferred	x x		x x	FP FP	H/PFC H/PFC	x x
Little Cove	NLAA	Season Long		x		WM	H/?	
Porcupine	LAA	Deferred Rotation	x		x	FP	H/PFC	x
<u>McDowell</u> McDowell Twelvemile	NLAA NLAA	Deferred Rotation Deferred Rotation		x x	x x	FP FP	H/ARUT H/PFC	
<u>Honey Creek</u> Big Honey Burn Blue Springs RIP	LAA NLAA LAA	Deferred Rotation Deferred Rotation High Intensity	x x	x	x x x	FP FP FP	H/PFC H/PFC H/?	x x
<u>White Pine</u> White Pine Sherman Valley	LAA LAA	Deferred Rotation Deferred Rotation	x x		x	FP DM	H/ARUT H/PFC	x x

Allotments/ Pastures by Watershed	2003 Effects Determin- ations ++	Grazing System for 2003	Monitoring Frequency	Monitoring Parameter	Channel Sensitivity ***/Proper Functioning Condition determin- ation****	Pasture schedule for monitor- ing in FY-2003
Lost River Watershed			Annual	20%**	Stubble	Utilization
Ft. Springs	NLAA	Early Season		x	DM	NA
<u>Yokum Valley</u> Stateline Yokum	LAA LAA	Deferred Rotation Deferred Rotation	x x	x x	FP FP	H/ARUT H/PFC
<u>Wildhorse</u> Barnes Valley Wildhorse Bear Valley	NLAA LAA LAA	Deferred Rotation Deferred Rotation Deferred Rotation	x x	x	WM FP DM	No channel H/ARUT H/ARUT
<u>Arkansas</u> Arkansas Flat Juniper Mt Blue Monday Creed Laphum Creek (RIP)	LAA NLAA LAA NE	Deferred Rotation Early Season Deferred Rotation Season Long Rest	x x x	x x x x x	FP FP FP FP FP	H/PFC H/PFC H/PFC H/PFC H/PFC
Privy Springs	NLAA	Deferred		x	DM	NA
<u>Pitchlog</u> Southern Pitchlog RIP	LAA LAA	Deferred Rotation Deferred Rotation	x x		DM FP	H/ARUT H/ARUT
<u>Barnes Valley</u> Squaw Flat Long Branch RIP	LAA LAA	Deferred Rotation Rest	x x		DM	H/ARUT

Allotments/ Pastures by Watershed	2003 Effects Determin- ations ++	Grazing System for 2003	Monitoring Frequency	Monitoring Parameter			Channel Sensitivity ***/Proper Functioning Condition determin- ation****	Pasture schedule for monitor-ing in FY-2003
Sprague/Lost River			Annual	20%	Stubble	Utilization		
<u>Horsefly</u>								
South Horsefly	NLAA	Deferred Rotation	x	x	x	DM	DM	
Tub Butte	NLAA	Early Season		x	x	FP	H/PFC	
Big Meadow	NLAA	Deferred Rotation		x	x	FP	M/PFC	
East Fishhole	LAA	Deferred Rotation			x	FP	H/ARUT	x
Upper KA					x	FP	H/PFC	x
Lower KA					x			
Lost Burn	NLAA	Deferred Rotation	x	x	x	FP	H/ARNAT	
Picket Flat	NLAA	Deferred Rotation		x	x	FP	M/ARUT	
Fishhole RIP	NLAA	Rest		x	x	FP	H/ARUT	
Gooch Meadow (RIP)	NLAA	Rest		x	x	FP	H/PFC	
Privy Burn	NE	Used w/ S.Hfly	x			DM	NA	
Taylor Draw	NE	Early Season		x		DM	NA	
Devil Lake	NLAA	Early Season		x		DM	NA	
<u>Yainax</u>								
Vinson	LAA	Deferred Rotation	x		x	FP	H/PFC	x
Dry Prairie	NLAA	Deferred Rotation		x		DM	NA	
Deer Springs#	NLAA	Deferred Rotation		x	x	FP	M/PFC	
Yellow Jacket#	NLAA	Deferred Rotation		x		DM	M/PFC	
MineralSprings#	NLAA	Deferred Rotation		x		DM	NA	
Yainax#	NLAA	Deferred Rotation		x		DM	M/PFC	
Round Prairie	NLAA	Deferred Rotation		x		DM	NA	
Harrison	NLAA	Deferred Rotation		x	x	FP	H/PFC	
Mahoney	NLAA	Deferred Rotation		x		DM	NA	
Capon	NLAA	Deferred Rotation		x		DM	NA	
Goodlow	NLAA	Deferred Rotation		x		DM		

Allotments /Pastures by Watershed	2003 Effects Determinations ++	Grazing System for 2003	Monitoring Frequency		Monitoring Parameter		Channel Sensitivity ***/Proper Functioning Condition determination****	Pasture schedule for monitoring in FY-2003
Sprague/ Sycan River			Annual	20%**	Stubble	Utilization		
<u>Bly Ridge</u> Whiskey John Mineral Creek	Vacant Vacant	Rest Rest					H/PFC H/ARUT	
<u>Blaisdall</u> Round Butte Owen Butte	NLAA NLAA	Rest Rest		x x	x x	FP FP	M/PFC H/ARUT	
<u>Pothole</u> Mitten ¹ Brownsworth ¹ Whitworth (RIP) Drews	NLAA NE NE NLAA	Deferred Rotation Rest Short Duration Early Season	x	x x x x	x x x x	FP FP FP FP	H/PFC H/ARDT H/PFC H/ARNAT	x
Deming Creek ¹	Closed	Closed					H/PFC	
<u>Dairy Creek¹</u> Dairy Creek	LAA	Vacant, Permit Cancelled	x		x	FP	H/PFC	x
<u>Swede/Deming</u> Swede Cabin Deming Creek	NLAA NLAA	Deferred Rotation Deferred Rotation		x x	x	DM FP	NA H/ARUT	
<u>Horse Glades</u> Horse Glades	NLAA	Season Long		x	x	DM	H/PFC	
<u>North Fork</u> North Fork Griffin Ranch	LAA NLAA	Early Season Early Season	x	x	x	FP DM	H/ARNAT NA	x
Trap House	NLAA	Early Season		x		DM	NA	
Reservoir Creek	NLAA	Early Season		x	x	FP	H/ARUT	

Allotments /Pastures by Watershed	2003 Effects Determinations ++	Grazing System for 2003	Monitoring Frequency	Monitoring Parameter		Channel Sensitivity *** /Proper Functioning Condition determination****	Pasture schedule for monitoring in FY-2003
Sprague/Sycan River			Annual	20%**	Stubble	Utilization	
<u>Black Hills</u> Black Hills Sycan RIP Blue Creek (SU) Teddy Powers (RIP)	NLAA NLAA NLAA NLAA	Season Long Rest Season Long Rest		x x x x	x x x x	FP FP FP FP	H/PFC H/PFC H/PFC H/ARUT
Yaden Flat	NLAA	Early Season		x	x	FP	H/ARNAT
<u>Meryl Creek</u> N. Meryl Creek S. Meryl Creek	NLAA NLAA	Season Long Season Long		x x		DM DM	NA NA
<u>Five Mile</u> Riverbed Butte Swamp Cr. RIP North Piaute Five Mile RIP	LAA LAA NLAA NE	Deferred Rest Early Season Rest	x x x		x x x x	FP FP DM FP	H/PFC H/ARNAT NA H/PFC
<u>Paradise Creek</u> ¹ North Paradise South Paradise Fuller Walker (RIP) Lee Thomas Sprague River (RIP)	LAA LAA NE Closed LAA	Deferred Rotation Deferred Rotation Rest Closed Early Season	x x x		x x x x	FP FP FP FP	H/PFC H/PFC H/? H/PFC H/PFC
Sycan ¹	LAA	Season Long	x		x	FP	H/PFC

Allotments /Pastures by Watershed	2003 Effects Determinations ++	Grazing System for 2003	Monitoring Frequency	Monitoring Parameter	Channel Sensitivity *** /Proper Functioning Condition determination****	Pasture schedule for monitoring in FY-2003
Sprague/Sycan River			Annual	20%**	Stubble	Utilization

<u>Currier Camp</u> ¹ Hog Wallow Squaw Flat Skull Creek	LAA LAA LAA	Deferred Rotation Deferred Rotation Deferred Rotation	x x x		x x x	FP FP FP	H/PFC H/PFC H/PFC	x x x
---	-------------------	---	-------------	--	-------------	----------------	-------------------------	-------------

<u>Withers Special Use</u> ¹ East Pasture West Pasture	LAA LAA	Deferred Deferred	x x		x	FP FP	H/PFC H/PFC	x x
<u>Riverbeds</u> Riverbeds	NLAA	Open season	x			FP	H/ARUT	x
Bear/Lakes ¹ Bald Butte N.F. Sprague (KA) Upper Sycan (KA)	LAA	High Intensity/ Low Frequency	x		x x	FP FP	H/PFC H/PFC	x x
Foster Butte ¹ Silver Creek	LAA	Early Season	x		x	FP	H/PFC	x
Winter Rim Fremont	NLAA	Deferred Rotation	x			DM	NA	x
Yamsey ¹	Closed	Closed					H/?	

Table definitions next page

++ Effectes Determination abbreviations

NE = no effect

NLAA = (may affect) not likely to adversely affect

LAA = (may affect) likely to adversely affect

* Annual parameters identified should be monitored every year at the end of the growing season.

** Only 20 percent of these pastures will be monitored on an annual basis.

*** H = Highly sensitive M = Moderately sensitive

**** PFC - Proper Functioning Condition

ARUT - At Risk Upward Trend

ARDT - At Risk Downward Trend

ARNAT - At Risk Nonapparent Trend

NF - Non-Functional

? - PFC Assessment has not been completed

NA - Not Applicable

KA - Key Area

DM- Dry Meadow

WM- Wet Meadow

FP= Flood Plain

¹ Pastures within bull trout subsheds.