

File Code:

2200 Date: May 22, 2017

Dugualla Bay Company, LLC

Permittee Number: DUGUALLABAY

The pasture turnout and rotation schedule for your authorized livestock during the 2017 grazing season is as follows:

VULCAN ALLOTMENT			
Pasture Name	Number & Kind of Livestock	Season of Use	# of Days
Unit 1 - Face	357 Cattle	June 1 – June 30	30
Unit 2 – Goosmus	357 Cattle	July 1 – August 9	40
Unit 3 – Catherine	357 Cattle	August 10 – September 18	40
Unit 1 Face	357 Cattle	September 19 – October 15	27

Livestock Identification

Brand	Location of Brand	Ear Tag Color and Side
\cap	Left Hip	Purple Both Sides
JU	3	

Compliance with range readiness criteria, pasture use guidelines and utilization levels shall be met. The schedule above is subject to change based on range conditions present. Prior Forest Service approval must be given before any changes and/or modifications are made to this schedule.

Livestock are expected to be moved into the next pasture in the rotation, not allowed to drift on their own. All livestock are to be removed from pastures by the end of the season of use for that pasture. Not removing all livestock from pastures has the potential to possibly impact resource conditions. Therefore, gathering and moving livestock to the next pasture in the rotation will be a priority until all livestock have been accounted for.

Identification

Cattle over 6 months of age at the time they enter Forest Service grazing allotments shall have individual ear tags, which have been furnished by the permittee.





Maintenance

Maintenance of all assigned range improvements must occur annually and maintenance check sheets are to be returned before livestock use is scheduled to occur for each pasture. If extensive repair or reconstruction of a range improvement is required, the Forest Service can supply needed materials and/or assist permittees with reconstruction efforts.

A grazing permittee is allowed to use chainsaws and other small power tools in Potential Wilderness Areas (PWA)/Inventoried Roadless Areas (IRA) for activities such as maintenance, construction and reconstruction of water developments, fences, trails and stock driveways.

Livestock Management

Livestock use will occur in accordance with your Forest Service Grazing Permit and specific guidance provided in Environmental Assessments for your allotments.

Salting

Salt should not be placed within ¼ mile of any water on the allotment. Should no suitable locations exist to place salt further than ¼ mile from water, salting locations would be reviewed and approved, on a case by case basis, by the Forest Service. Salting is discouraged on open roads and trails, or at trailheads and developed recreational sites.

Noxious Weeds

Prevention Standard 4 of the *Preventing and Managing Invasive Plants* EIS and Record of Decision state that only pelletized or certified weed free feed is allowed on all National Forest System Lands. Therefore, all feed products used in the administration of your grazing permit must be Certified Noxious Weed Free.

In compliance with the Colville National Forest's Environmental Management System (EMS), noxious weed monitoring and education is to occur. If you desire noxious weed identification materials or have questions/concerns related to noxious weeds on grazing allotments please inform Brandon Weinmann at (509) 738-7714.

Wildlife Conflict

The State of Washington Department of Fish and Wildlife (WDFW has assigned a conflict management specialist to aid ranchers, farmers and private citizens in the area with any concerns they might have regarding wolves or other wildlife. Please contact Candace Bennett at her office at 509-684-2362 x25 or her cell at 509-844-2404 for any questions, concerns, or information about wildlife conflicts either on National Forest System lands or our private property.

Travel Management

The Code of Federal Regulation (CFR) Title 36, Chapter II, Parts 212 and 261 – Travel Management, prohibited motor vehicle use outside designated areas and off of designated roads and trails. You, as a grazing permittee, are exempt from the general Travel Management Rule for activities associated with the administration of your term grazing permit. You as a grazing permittee, and agents acting on your behalf, are hereby authorized to use motorized vehicles on routes which are needed to perform allotment and livestock management within and adjacent to your permitted allotments. Such activities include range improvement maintenance, placing salt, checking and moving livestock, etc. Motorized vehicles are not authorized in areas designated as Semi-Primitive, Non-Motorized (MA-11) in the 1988 Colville National Forest Land and

Resource Management Plan. Should resource damage occur as a result of your motorized access, this authorization will be modified to reduce impacts.

Actual Use Reporting

The Colville National Forest is requiring each livestock permittee to collect actual use information throughout the grazing season on allotments where they graze. This information should be recorded on the enclosed form titled *Actual Use Record*. You are required to submit the completed form to the Three Rivers Ranger District, c/o Brandon Weinmann, 255 West 11th St., Kettle Falls, WA 99141 within one month after your grazing season has ended.

Activities Occurring within the Allotments

- Contact Information for Forest Service Law Enforcement Officer: Kirsten Meyers (Office 509-738-7759 and Cell 509-680-8863).
- Contact Information for Northeast Washington Wolf/Cattle Collaborative: Jay Shepherd (Cell 208-420-7832 and Arron Scotten (Home 509-738-2999 and Cell 509-690-0493)

Other Discussion Topics

- Two Travel Management use cards for administrative access (2017).
- Kept rotation from 2016 to finish fence construction within Catherine pasture. Also requested assistance clearing this fence line so construction could be completed quicker (2017).
- Would like to spend day in the field conducting utilization with range staff (2017).

If you collect monitoring information for your allotment and would like to submit it to the Forest Service, please inform Forest Service range staff. Any monitoring information collected by permittees can be submitted to the Forest Service. Utilization studies for your pastures of use will be conducted periodically and usually within one week after livestock are removed. If you desire to accompany Forest Service personnel on forage utilization studies, notify Brandon Weinmann at (509) 738-7714 prior to livestock removal.

Sincerely,

MICHEAL HERRIN District Ranger

Range Improvement Maintenance (Vulcan Allotment) UNIT 1 – FACE PASTURE

PROJECT NAME	LOCATION		
Merrill Spring	T40N R33E NWNE 1/4 Sec 31	#131	
Trough Level	Overflow	Spring Can	
Inflow	Fence	Date	Initial
Granite Spring	T40N R33E SENW 1/4 Sec 31	#132	
Trough Level	Overflow	Spring Can	
Inflow	Fence	Date	Initial
Cottonwood Fence	T40N R33E	Fig. G	
1 Mile	Repaired	Date	Initial
Private Land Boundary Fence	T39N R33E Sec. 33 and 4	Fig. K	
2 Mile	Repaired	Date	Initial
John White Spring	T40N R33E NESE ¼ S.32	#145	
Trough Level	Overflow	Spring Can	
Inflow	Fence	Date	Initial
Bob's ¼ Mile Mine Spring	T39N R33E NENE ¼ S. 4	#122	
Trough Level	Overflow	Spring Can	
Inflow	Fence	Date	Initial
Willow Spring	T39N R33E NENW ¼ S. 5	#133	
Trough Level	Overflow	Spring Can	-
Inflow	Fence	Date	Initial
Cottonwood Spring	T39N R33E NWSE ¼ S. 5	#134	
Trough Level	Overflow	Spring Can	
Inflow	Fence	Date	Initial
Cottonwood Spring #2	T39N R33E NESW ¼ S. 5	#134a	
Trough Level	Overflow	Spring Can	
Inflow	Fence	Date	Initial
Mathison Spring	T39N R33E NESE ¼ S.5	#134b	
Trough Level	Overflow	Spring Can	
Inflow	Fence	Date	Initial
	1	-	

Range Improvement Maintenance (Vulcan Allotment) UNIT 1 - FACE PASTURE

Rattlesnake Spring	T39N R33E SWSW ¼ S. 4	#135	
Trough Level	Overflow	Spring Can	
Inflow	Fence	Date	Initial
Tobin Spring	T39N R33E NWSW ¼ S. 4	#135a	
Trough Level	Overflow	Spring Can	
Inflow	Fence	Date	Initial
Little Vulcan Fence	T40N R33E S. 30,29,33	Fig. F	
2.5 Miles	Repaired	Date	Initial
Pvt. Land Boundary Fence	T39N R33E SWSE ¼ S.6 S ½ S. 5 and SW ¼ S. 4	Fig. J	
2.25 Miles	Repaired	Date	Initial

Range Improvement Maintenance (Vulcan Allotment) UNIT 2 – CATHERINE PASTURE

PROJECT NAME	LOCATION	
Horse Spring	T40N R33E NWNW 1/4 S.25	#128
Trough Level	Overflow	Spring Can
Inflow	Fence	Date Initial
Louie Spring	T40N R32E SESE ¼ S. 25	#144
Trough Level	Overflow	Spring Can
Inflow	Fence	Date Initial
Pony Spring	T40N R33E NESW 1/4 S. 24	#129
Trough Level	Overflow	Spring Can
Inflow	Fence	Date Initial
Smith Spring	T40N R32E SENE 1/4 S. 25	#146
Trough Level	Overflow	Spring Can
Inflow	Fence	Date Initial
Tenas Spring	T40N R33E NESE ¼ S. 19	#126
Trough Level	Overflow	Spring Can
Inflow	Fence	Date Initial
Art Spring	T40N R33E NENW 1/4 S. 6	#121
Trough Level	Overflow	Spring Can
Inflow	Fence	Date Initial
Warren Spring	T40N R33E SESE ¼ S. 5	#147
Trough Level	Overflow	Spring Can
Inflow	Fence	Date Initial
Catherine Creek Spring	T40N R33E SWSW ¼ S. 18	#149
Trough Level	Overflow	Spring Can
Inflow	Fence	Date Initial
Bob's Spring	T40N R33E SENW 1/4 S. 6	#148
Trough Level	Overflow	Spring Can
Inflow	Fence	Date Initial
White Mt. Spring	T40N R33E SWSE ¼ S. 7	#142
Trough Level	Overflow	Spring Can
Inflow	Fence	Date Initial

Range Improvement Maintenance (Vulcan Allotment) UNIT 2 - CATHERINE PASTURE

Walt Spring	T40N R33E SWSE 1/4 S. 7	#139	
Trough Level	Overflow	Spring Can	
Inflow	Fence	Date	Initial
Albert Spring	T40N R33E SWNE ¼ S. 8	#140	
Trough Level	Overflow	Spring Can	
Inflow	Fence	Date	Initial
Big Spring	T40N R32E NENW 1/4 S. 6	#141	
Trough Level	Overflow	Spring Can	
Inflow	Fence	Date	Initial
Canadian Boundary Fence	T40N R33E E ½ S.6, W ½ S.5	Fig. A	
0.5 Mile	Repaired	Date	Initial
Private Land Boundary Fence	T40N R32E W ½ S. 13,24,25	Fig. H	
3 Miles	Repaired	Date	Initial
Tamarack Spring	T40N R33E SWSE ¼ S. 17	#123	_
Trough Level	Overflow	Spring Can	
Inflow	Fence	Date	Initial
Catherine Spring	T40N R33E SESW ¼ S. 18	#124	
Trough Level	Overflow	Spring Can	
Inflow	Fence	Date	Initial
Vulcan Spring	T40N R33E NENE ¼ S. 19	#125	
Trough Level	Overflow	Spring Can	
Inflow	Fence	Date	Initial
East Vulcan Spring	T40N R33E NWNE ¼ S. 20	#143	
Trough Level	Overflow	Spring Can	
Inflow	Fence	Date	Initial
Thatcher Spring	T40N R33E SENW ¼ S. 30	#127	
Trough Level	Overflow	Spring Can	
Inflow	Fence	Date	Initial
		1 4120	
Big Spruce Spring	T40N R33E SESW 1/4 S. 6	#130	
Big Spruce Spring Trough Level	T40N R33E SESW ¼ S. 6 Overflow	#130 Spring Can	

Range Improvement Maintenance (Vulcan Allotment) UNIT 3 – GOOSMUS PASTURE

PROJECT NAME	LOCATION	
Dick Spring	T40N R33E NWNE 1/4 S.29	#126a
Trough Level	Overflow	Spring Can
Inflow	Fence	Date Initial
Goosmus Spring	T40N R33E NESW 1/4 S. 10	#120
Trough Level	Overflow	Spring Can
Inflow	Fence	Date Initial
East Carney Spring	T40N R33E NENE ¼ S. 9	#138
Trough Level	Overflow	Spring Can
Inflow	Fence	Date Initial
Wheaton Spring	T40N R33E SENW 1/4 S. 28	#136
Trough Level	Overflow	Spring Can
Inflow	Fence	Date Initial
Double Barrel Spring	T40N R33E SWSW ¼ S. 9	#137
Trough Level	Overflow	Spring Can
Inflow	Fence	Date Initial
Alkali Spring	T40N R33E NWSW 1/4 S.26	#116
Trough Level	Overflow	Spring Can
Inflow	Fence	Date Initial
Roger Spring	T40N R33E SWNE ¼ S. 9	#119
Trough Level	Overflow	Spring Can
Inflow	Fence	Date Initial
Norcan Spring	T40N R33E NENW ¼ S. 4	#150
Trough Level	Overflow	Spring Can
Inflow	Fence	Date Initial
Canadian Boundary Fence	T40N R33E S. 3	Fig. B
1 Mile	Repaired	Date Initial
Vulcan Divide Fence	T40N R33E S. 20 & 29	Fig. D & E
1 Mile	Repaired	Date Initial
Vulcan Divide Fence	T40N R33E S. 5,8,17	Fig. C
3 miles	repaired	Date Initial