

Client Full

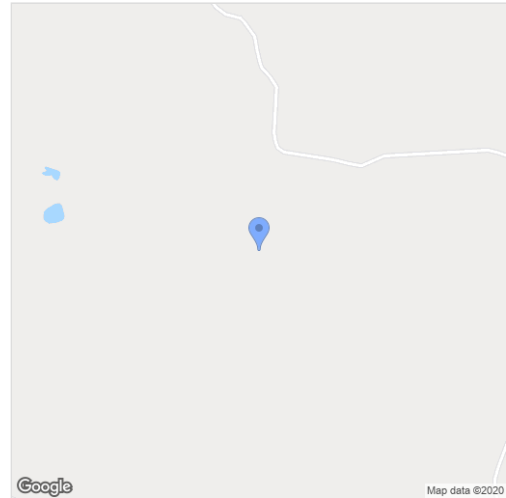
 Listing

CLIENT DETAIL REPORT

MLS#: 351119

NHN Williams Creek Road Lot 2

Date Printed: 10/28/2020



GENERAL INFORMATION

Status:	Active	Subd/Complex: Minor Subdivision	City: Alder
Type:	Vacant Land/Acreage	# of Acres: 20.00	State: MT
Asking Price:	\$265,000	Price/Acre: 13,250.00	Zip: 59710
Address:	NHN Williams Creek Road Lot 2	Area: 7M - Madison County	County: Madison
Directions:	From Alder on Hwy 287, travel east 1.2 miles to Anderson Lane on right. On Anderson Lane go 2.8 miles to Williams Creek R on left. Turn left and travel 1.1 miles to the access road at #4 on left.		
Legal:	Williams Creek Minor Subdiv, Lot 2		

PROPERTY DETAILS

Parcel Tax ID#: 4007302	HOA:
Additional Parcel Tax IDs	HOA Amount:
HOA Fee Includes:	Livestock Permitted:
Zoning: NONE - None/Unknown	Flood Plain:
Mobile Manufactured: Allowed	Public Land Adjacent:
Modular: Allowed	Covenant:
Exceptions:	
Conservation Easements: No	

FEATURES

Fencing:		Area Amenities:	
Topography: Level, Rolling		Buyer Responsibility:	
View:		Utility Services: None	
Road Access:			

PUBLIC INFORMATION

Public Remarks

20 acres of rolling hills and open grazing grassland, just outside of Alder, Montana, near the Ruby River Valley. There is good access with a bordering county maintained road and has beautiful mountain views. Seller has mineral rights to the property. This is one of four adjacent parcels listed, totaling 142 acres. Contact Jay Dinning at (406) 293-0556 or your real estate agent.

Jay Dinning
 Libby Troy Realty
 108 E. 9th ST. Ste. 3
 Libby MT 59923
 Ph: (406) 293-2146
 jay@libbytroym Realty.com

Information provided by Big Sky Country MLS is compiled from miscellaneous sources. Neither the Association, listing brokers, agents or subagents are responsible for its accuracy. MLS users should be advised and should advise prospective purchasers to verify all information in regard to the property by their own independent investigation prior to submitting an offer to purchase the property. Copyright 2020 BSC MLS.