## Region 2 Block Management Area (BMA) Maps

By opening these maps, you as the hunter are agreeing to read and follow the BMA rules accompanying the map, along with rules depicted in the Hunting Access Guide relevant to this BMA. For more information on BMAs in this region and to download or request the Hunting Access Guide visit the <u>Block Management web page</u>.

Maps for BMAs with spring hunting opportunities will be available in mid-March.

## **Map of all Region 2 Block Management Areas**

Region	BMA Name	BMA#	Type	Link to Individual Property PDF Map
2	Ambrose Creek	1	1	1_ambrose_creek_2023.pdf
2	Lazy J Cross Ranch	2	1	2 lazy j cross ranch 2023.pdf
2	Likes Ranch	3	1	3 likes ranch 2maps 2023.pdf
2	Anderson Ranch	4	1	4 anderson_ranch_2023.pdf
2	Cobb Ranch	5	2	5 cobb ranch 2023.pdf
2	Weber Ranch	6	1	6_weber_ranch_2023.pdf
2	Hackett Ranch	7	1	7_hackett_ranch_2023.pdf
2	Sawmill Gulch	8	2	8_sawmill_gulch_2023.pdf
2	Ruffatto Land & Cattle Co	9	2	9 ruffatto land and cattle co 2023.pdf
2	Teller Wildlife Refuge	10	2	10_teller_wildlife_refuge_2023.pdf
2	Maclay Ranch	11	2	11 maclay ranch 2023.pdf
2	Unruh Ranch	12	1	12 unruh ranch 2023.pdf
2	Donally Ranch	14	2	14_donally_ranch_2023.pdf
2	Warnken Ranch	15	1	15_warnken_ranch_2023.pdf
2	Loge Ranch	16	1	16_loge_ranch_2023.pdf
2	5J'S Ranch	17	1	17_5js_ranch_2023.pdf
2	Wills Cattle Co	19	2	19 wills cattle co 2023.pdf
2	Game Ridge Access	20	1	20 game_ridge_access_2023.pdf
2	Hall Ranch	21	2	21 hall_ranch_2023.pdf

2	Case Ranch	22	1	22_case_ranch_2023.pdf
2	Morrison Peak	23	1	23_morrison_peak_2023.pdf
2	Blackfoot	24	1	24_blackfoot_2023.pdf
2	Shanley Creek	25	2	25_shanley_creek_2023.pdf
2	Dick Creek	26	2	26_dick_creek_2023.pdf
2	Ovando Mountain	27	1	27_ovando_mountain_2023.pdf
2	Marcum-Kershaw Mountains	28	1	28 marcum kershaw mountains 2023.pdf
2	Sunny Slope	29	2	29_sunny_slope_2023.pdf
2	Nevada-Ogden	30	2	30_nevada_ogden_2023.pdf
2	Cooper Creek Ranch	31	1	31_cooper_creek_ranch_2023.pdf
2	Brander	32	1	32_brander_2023.pdf
2	Ralph Mannix Ranch	33	1	33_ralph_mannix_ranch_2023.pdf
2	Graveley & Mcintosh Ranches	35	1	35_graveley_mcintosh_ranches_2023.pdf
2	Sieben, Graveley & Mcintosh Ranches	37	1	37_sieben_graveley_mcintosh_ranches_2023.pdf
2	Warm Springs Creek	38	1	38_warm_springs_creek_2023.pdf
2	Upper Mulkey Gulch	39	1	39_upper_mulkey_gulch_2023.pdf
2	Swiss Ranch	40	2	40_swiss_ranch_2023.pdf
2	Dunkleberg	41	1	41_dunkleberg_2023.pdf
2	Hollenback Ranch	42	2	42_hollenback_ranch_2023.pdf
2	Dutton Ranch	43	2	43_dutton_ranch_2023.pdf
2	Thomas Hereford Ranch	44	2	44 thomas hereford ranch 2023.pdf
2	Perkins Ranch	45	1	45_perkins_ranch_2023.pdf
2	Burnt Hollow	46	1	46 burnt hollow 2023.pdf
2	Upper Clark Fork River	48	1	48_upper_clark_fork_river_2023.pdf
2	Ueland Ranch & Arco	49	2	49 ueland ranch arco 2023.pdf
2	Spring Creek	51	1	51_spring_creek_2023.pdf
2	Christensen Ranch	52	1	52_christensen_ranch_2023.pdf
2	Sapphire Ranch	53	2	53_sapphire_ranch_2023.pdf
2	Moose Lake Road	54	1	54 moose lake road 2023.pdf
2	Black Pine Ridge	56	1	56_black_pine_ridge_2023.pdf
2	Johnson Tuning Fork Ranch	57	1	57 johnson tuning fork ranch 2023.pdf

2	Craddock Ranch	58	2	58 craddock ranch 2023.pdf
2	Dalton Mountain	59	1	59_dalton_mountain_2023.pdf
2	Sager Lane	60	1	60 sager lane 2023.pdf
2	King Mountain	61	1	61_king_mountain_2023.pdf
2	Antelope Gulch	62	1	62 antelope gulch 2023.pdf
2	Pearson Ranch	63	1	63_pearson_ranch_2023.pdf
2	Edwards Gulch	64	1	64_edwards_gulch_2023.pdf
2	Horsefly Creek	65	1	65 horsefly creek 2023.pdf
2	Bonner Mountain	66	1	66_bonner_mountain_2023.pdf
2	Purcell Ranch	67	2	67_purcell_ranch_2023.pdf
2	Grass Valley	68	1	68_grass_valley_2023.pdf
2	Keep Cool Hills	69	1	69 keep cool hills 2023.pdf
2	Rocky Mountain Elk Foundation Bearmouth	70	1	70 rmef_bearmouth_2023.pdf
2	Miller Creek	71	1	71 miller creek 2023.pdf
2	Mount Dean Stone Community Forest	72	1	72 mount_dean_stone_2023.pdf
2	Swansons Orchard	73	1	73 swansons orchard 2023.pdf
2	Burnt Fork	74	1	74_burnt_fork_2023.pdf
2	The Nature Conservancy	101	1	101 the nature conservancy 2023.pdf
2	MKH Montana FWP Region 2	109	1	109 mkh montana region2 2023.pdf