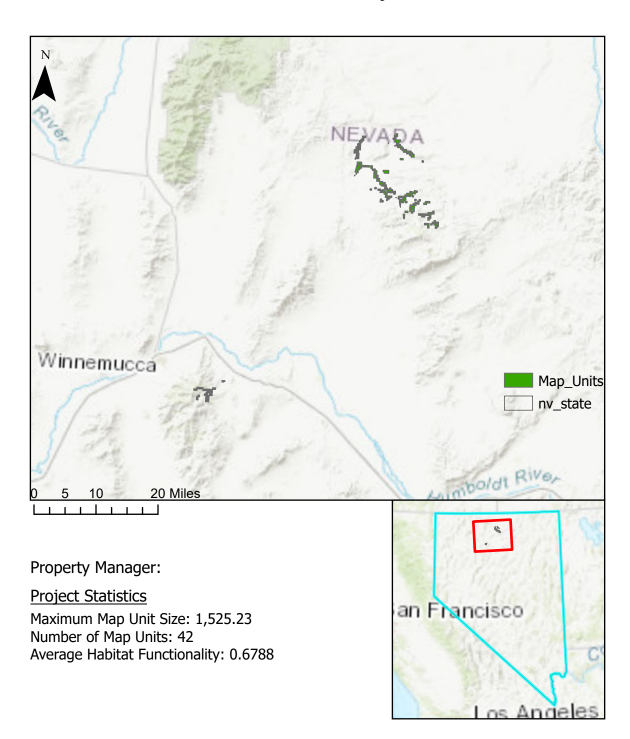
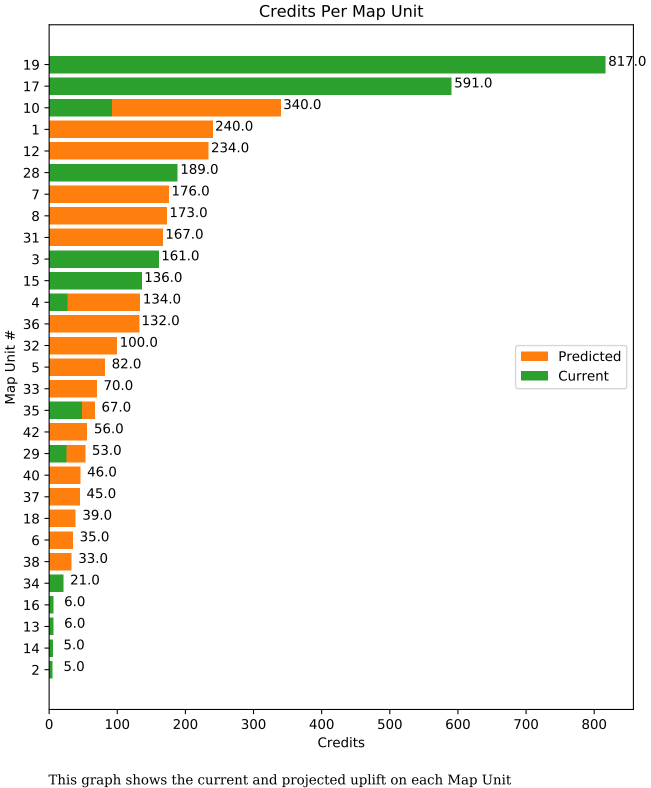
### Crawford Credit Project





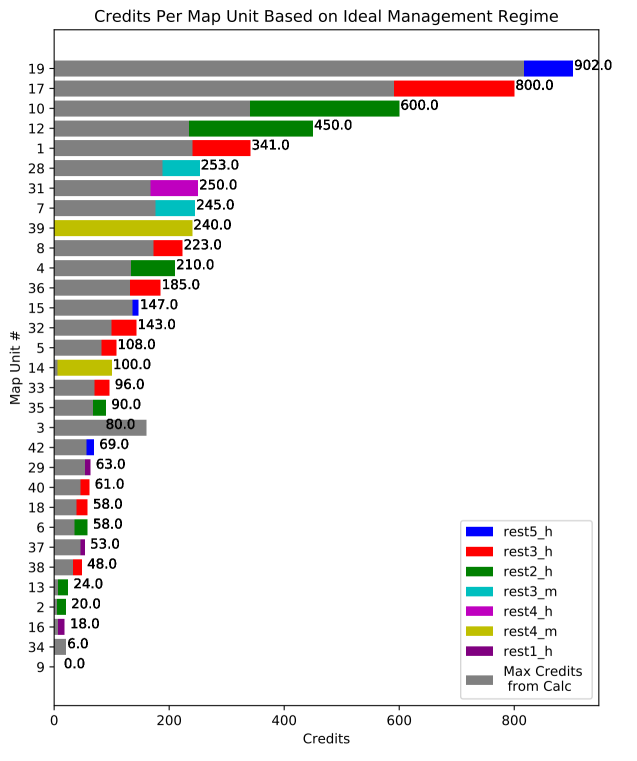
#### Date Printed:

Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community



This graph shows the current and projected uplift on each Map Unit as entered in the Credit Calculator. The labels indicate the max number of credits, regardlesss of it they are current on predicted.

As shown, Map Unit 19 has the greatest total number of credits, with 817 current credits

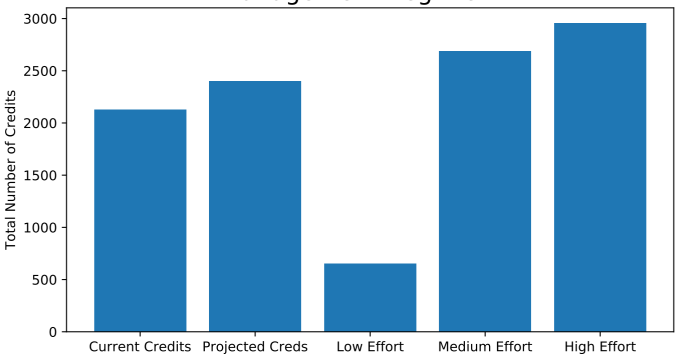


This graph shows the projected credits for each Map Unit based on the ideal management regime.

These 'idealized' credits are compared to the maximum credits in the call.

These 'idealized' credits are compared to the maximum credits in the calcualator (either predicted or current). As shown, Map Unit 19 has the greatest total number of credits, with 902 current credits, if Restoration Management Scenarion 5 (High Effort Level) is used

## Management Regime #1



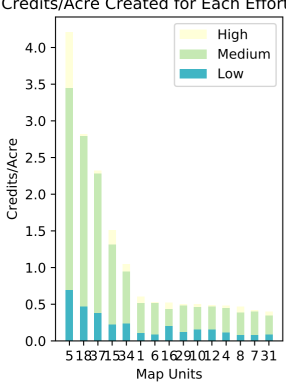
Management Regime
The graph above compares current, predicted, and modelled credit creation opportunities across the project site. The left-most bars represent different levels of effort of this management regime

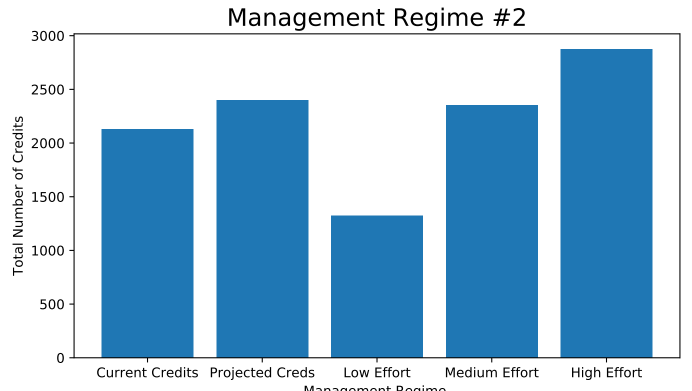
The table below captures the Map Units that will be most improved by this management regime, and shows the number of credits predicted under each effort level.

The barchart below shows the same information, but in credits per acre in order to normalize the effect of total number of acres.

#### Map Unit and Percent Increase Based on Effort LevelCredits/Acre Created for Each Effort Level

MU C	urrent CredPt	rojected Cred	Low Effort I	1edium Effor	High Effort
10.0	91.94	340.02	128.07	384.22	418.8
1.0	0.0	240.16	52.83	264.17	309.08
12.0	0.0	233.96	88.12	264.37	274.95
8.0	0.0	172.87	33.54	167.69	204.58
28.0	188.58	174.69	33.89	169.45	198.25
7.0	0.0	175.94	34.84	174.18	182.89
31.0	0.0	167.29	38.48	153.91	178.53
4.0	27.12	133.54	32.05	128.2	137.17
32.0	0.0	99.61	21.91	109.57	111.76
5.0	0.0	82.07	17.56	87.82	107.14





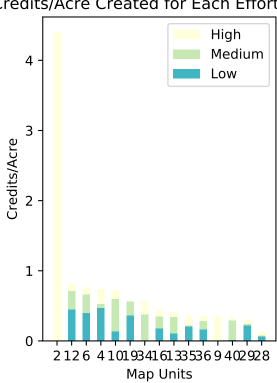
Management Regime
The graph above compares current, predicted, and modelled credit creation opportunities across the project site. The left-most bars represent different levels of effort of this management regime

The table below captures the Map Units that will be most improved by this management regime, and shows the number of credits predicted under each effort level.

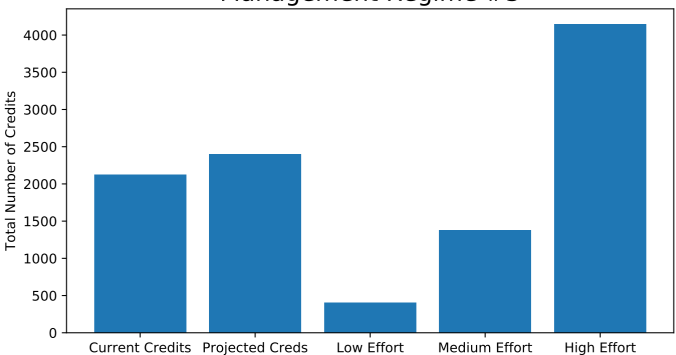
The barchart below shows the same information, but in credits per acre in order to normalize the effect of total number of acres.

Map Unit and Percent Increase Based on Effort LeveCredits/Acre Created for Each Effort Level

urrent CredR	rojected Cred	Low Effort I	Medium Effor	High Effort
91.94	340.02	110.0	500.0	600.0
0.0	233.96	250.0	400.0	450.0
27.12	133.54	133.0	150.0	210.0
0.0	132.13	80.0	140.0	175.0
188.58	174.69	80.0	100.0	175.0
48.4	67.32	50.0	55.0	90.0
0.0	34.85	30.0	30.0 50.0	
0.0	45.73	2.0	45.0	50.0
6.19	4.48	6.0	20.0	24.0
6.41	0.0	6.0	12.0	15.0
	91.94 0.0 27.12 0.0 188.58 48.4 0.0 0.0 6.19	91.94 340.02  0.0 233.96  27.12 133.54  0.0 132.13  188.58 174.69  48.4 67.32  0.0 34.85  0.0 45.73  6.19 4.48	91.94     340.02     110.0       0.0     233.96     250.0       27.12     133.54     133.0       0.0     132.13     80.0       188.58     174.69     80.0       48.4     67.32     50.0       0.0     34.85     30.0       0.0     45.73     2.0       6.19     4.48     6.0	91.94     340.02     110.0     500.0       0.0     233.96     250.0     400.0       27.12     133.54     133.0     150.0       0.0     132.13     80.0     140.0       188.58     174.69     80.0     100.0       48.4     67.32     50.0     55.0       0.0     34.85     30.0     50.0       0.0     45.73     2.0     45.0       6.19     4.48     6.0     20.0



## Management Regime #3



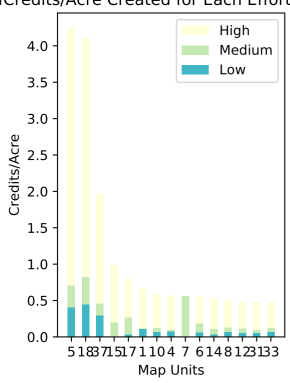
Management Regime
The graph above compares current, predicted, and modelled credit creation opportunities across the project site. The left-most bars represent different levels of effort of this management regime

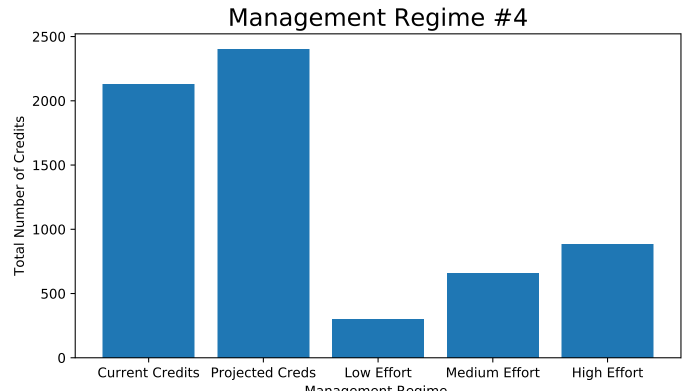
The table below captures the Map Units that will be most improved by this management regime, and shows the number of credits predicted under each effort level.

The barchart below shows the same information, but in credits per acre in order to normalize the effect of total number of acres.

#### Map Unit and Percent Increase Based on Effort LevelCredits/Acre Created for Each Effort Level

MU C	urrent CredPt	rojected Cred	Low Effort I	1edium Effor	High Effort
10.0	91.94	340.02	55.68	98.0	490.0
1.0	0.0	240.16	54.13	56.83	341.0
12.0	0.0	233.96	27.54	65.0	270.0
28.0	188.58	174.69	33.73	253.0	253.0
7.0	0.0	175.94	0.0	245.0	245.0
8.0	0.0	172.87	27.88	55.75	223.0
31.0	0.0	167.29	24.04	42.8	214.0
36.0	0.0	132.13	27.21	30.83	185.0
4.0	27.12	133.54	21.04	27.0	162.0
32.0	0.0	99.61	14.59	47.67	143.0



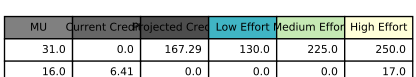


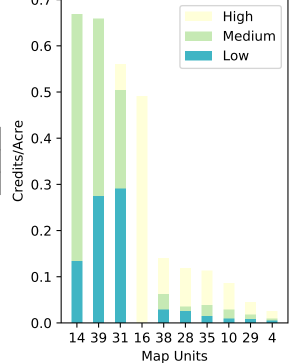
Management Regime
The graph above compares current, predicted, and modelled credit creation opportunities across the project site. The left-most bars represent different levels of effort of this management regime

The table below captures the Map Units that will be most improved by this management regime, and shows the number of credits predicted under each effort level.

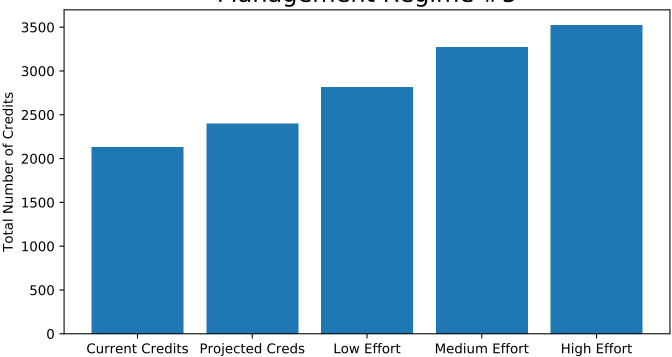
The barchart below shows the same information, but in credits per acre in order to normalize the effect of total number of acres.

Map Unit and Percent Increase Based on Effort LevelCredits/Acre Created for Each Effort Level





### Management Regime #5



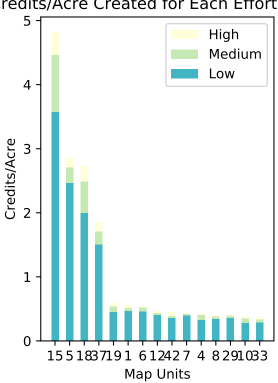
Management Regime
The graph above compares current, predicted, and modelled credit creation opportunities across the project site. The left-most bars represent different levels of effort of this management regime

The table below captures the Map Units that will be most improved by this management regime, and shows the number of credits predicted under each effort level.

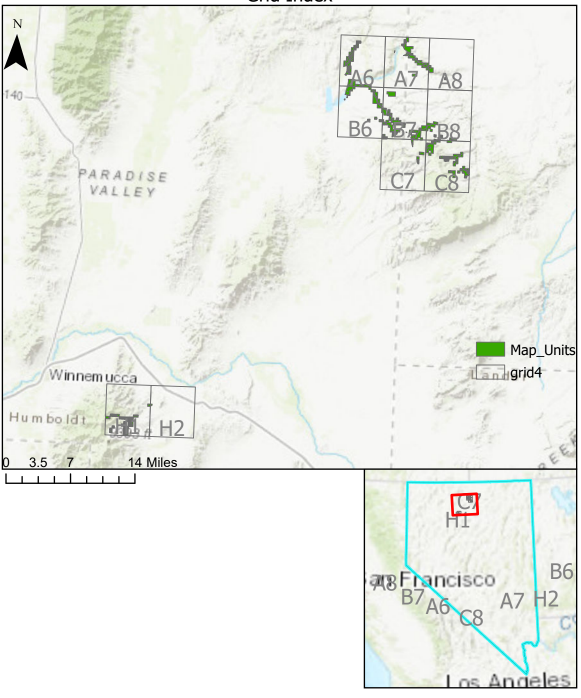
The barchart below shows the same information, but in credits per acre in order to normalize the effect of total number of acres.

Map Unit and Percent Increase Based on Effort LeveCredits/Acre Created for Each Effort Level

MU C	urrent CredR	rojected Cred	Low Effort	Medium Effor	High Effort
1.0	0.0	240.16	237.76	264.17	290.59
12.0	0.0	233.96	226.28	226.28 243.31	
7.0	0.0	175.94	172.0	182.98	186.64
28.0	188.58	174.69	139.57	164.21	183.91
8.0	0.0	172.87	147.7	165.96	174.25
35.0	48.4	67.32	62.37	73.38	74.11
33.0	0.0	70.29	58.03	67.48	73.55
42.0	0.0	55.66	54.71	60.12	69.13
6.0	0.0	34.85	34.26	39.38	40.96
18.0	0.0	38.66	28.15	35.19	38.7



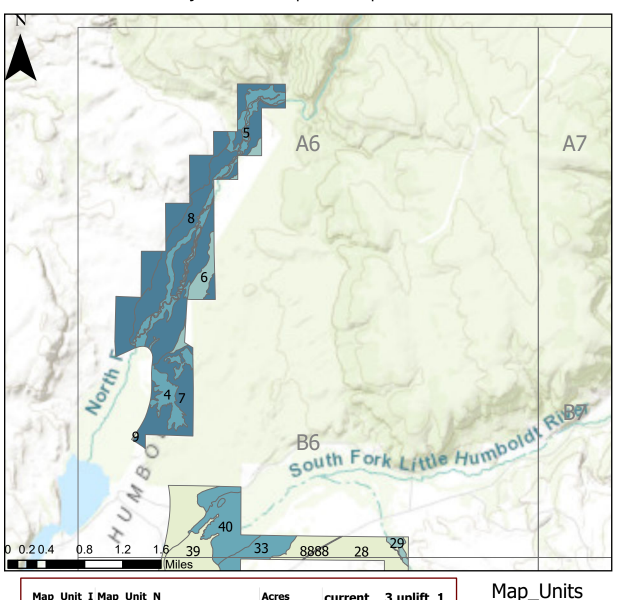
### Crawford Credit Project Grid Index





#### Date Printed:

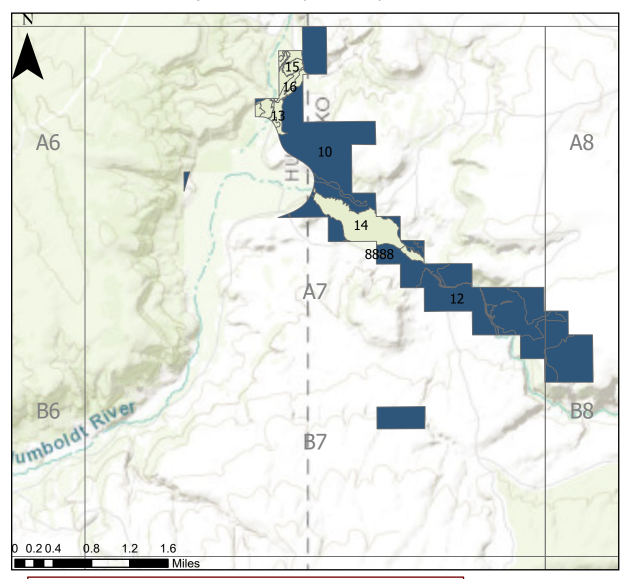
Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community



Map_Unit_I	Map_Unit_N	Acres	current3	uplift_1
4	NFLH Big Sagebrush	285.089511	27.122667	106.417215
5	NFLH Channel-U	25.4747	0	82.074891
6	NFLH Disturbed Greasewood Mix	75.53119	0	34.850173
7	NFLH Disturbed Sagebrush	439.040599	0	175.944288
8	NFLH Greasewood Mix 2	436.524433	0	172.871691
9	NFLH Meadow-A	1.445939	0	0
28	Spring Creek Big Sagebrush	1308.039248	188.583578	0
29	Spring Creek Big Sagebrush Bottom	125.194722	25.661515	27.748888
33	Spring Creek Greasewood Mix	204.848745	0	70.291078
39	Water	364.458597	0	0
40	Chimney Meadow-A	154.038405	0	45.72897
8888	Existing	3.391214	0	0

ap_oco
uplift_1
≤0.0
<b>■</b> ≤38.66
<b>■</b> ≤82.07
<b>■</b> ≤132.13
<b>■</b> ≤175.94

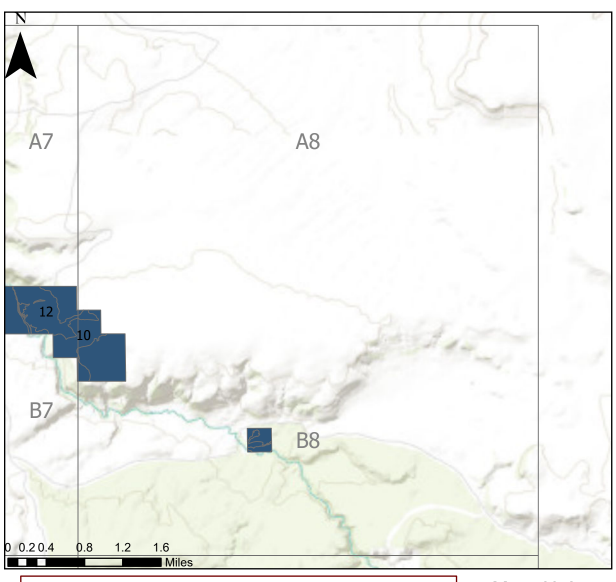
Credit Project Description
Projected Credit Uplift on Map Unit



Map_Unit_I	Map_Unit_N	Acres	current3	uplift_1
10	SFLH Big Sagebrush	838.256696	91.937555	248.077998
12	SFLH Disturbed Sagebrush	563.372727	0	233.956577
13	SFLH Greasewood Mix 2	58.949921	6.188521	0
14	SFLH Meadow-A	149.691747	5.384493	0
15	SFLH Meadow-U	30.50476	136.485274	0
16	SFLH Sodic Mix 1	34.596205	6.408816	0
8888	Existing	3.391214	0	0

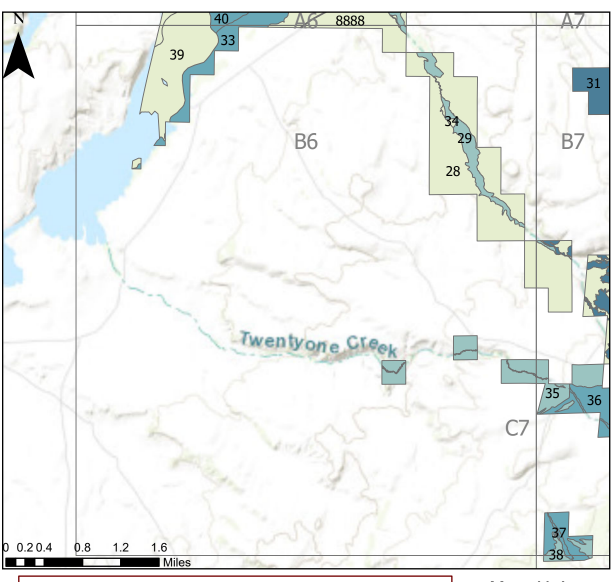
Map\_Units uplift\_1  $\leq 0.0$   $\leq 248.08$ 

Credit Project Description
Projected Credit Uplift on Map Unit



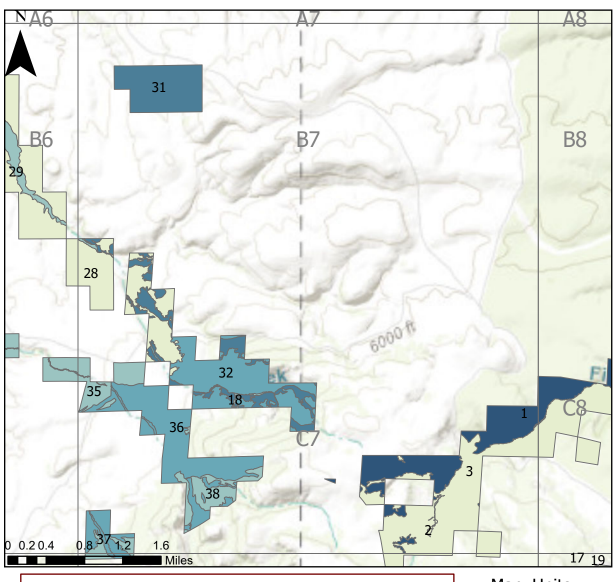
Map_Unit_I	Map_Unit_N	Acres	current	_3 uplift1
10	SFLH Big Sagebrush	838.256696	91.937555	248.077998
12	SFLH Disturbed Sagebrush	563.372727	0	233.956577

Map\_Units uplift\_1 ≤248.08

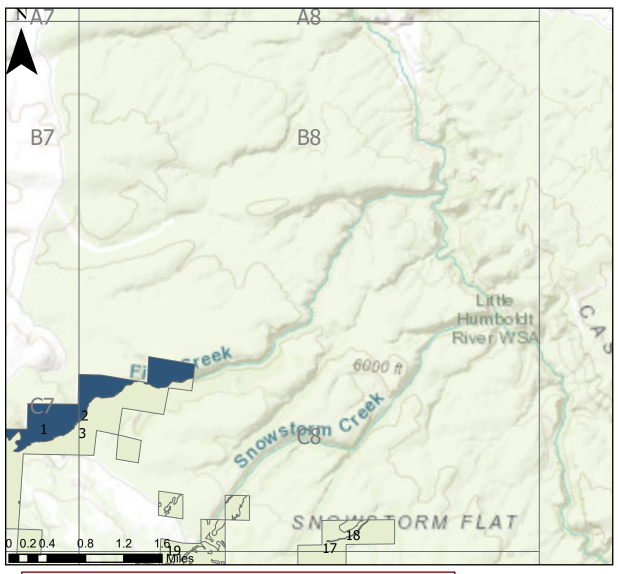


	I Map_Unit_N	Acres	current3	Map_Units
28	Spring Creek Big Sagebrush	1308.039248		uplift_1
29	Spring Creek Big Sagebrush Bottom	125.194722	25.661515	· –
31	Spring Creek Disturbed Sagebrush	446.560784	0	≤0.0
33	Spring Creek Greasewood Mix	204.848745	0	<b></b> ≤38.66
34	Spring Creek Meadow-U	5.310591	20.575876	
35	Twentyone Creek Big Sagebrush	249.914603	48.401531	<b>■</b> ≤82.07
36	Twentyone Creek Disturbed Sagebrush	500.348959	0	■ ≤132.13
37	Twentyone Creek Meadow-U	22.94827	0	
38	Twentyone Creek Mountain Sagebrush Mix	142.534322	0	■ ≤175.94
39	Water	364.458597	0	
40	Chimney Meadow-A	154.038405	0	
8888	Existing	3.391214	0	

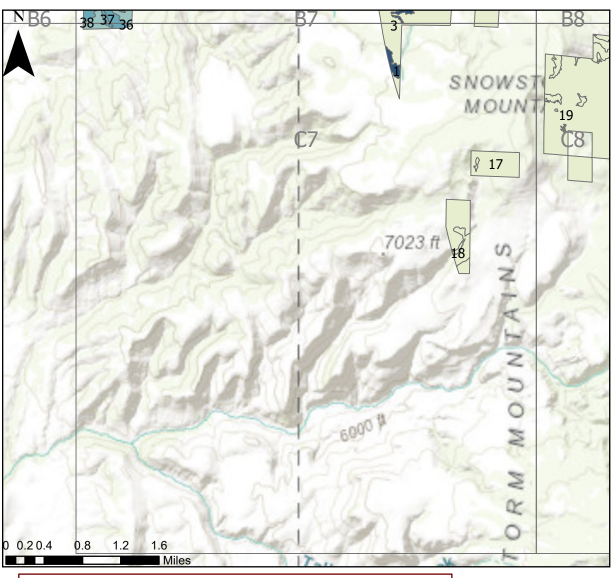
Credit Project Description
Projected Credit Uplift on Map Unit



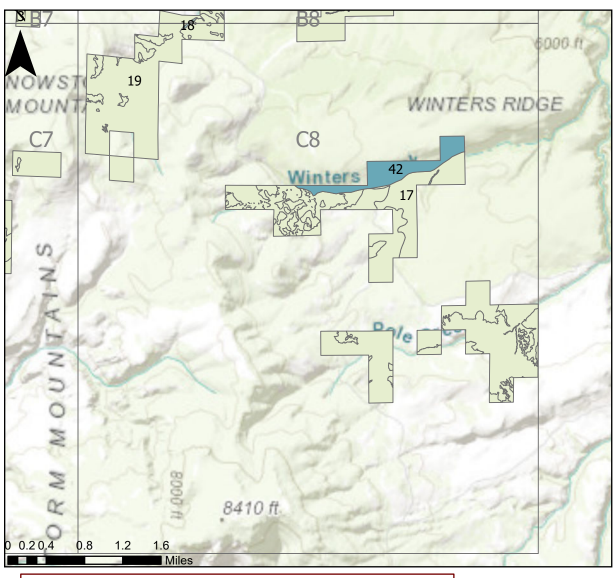
	I Map_Unit_N	F14 04012	current
1	First Creek Disturbed Sagebrush	514.04813	•
2	First Creek Meadow-U	4.547158	4.726407
3	First Creek Mountain Sage Mix	842.327195	160.738159
17	Snowstorm Mountains Disturbed Sagebrush	1004.239271	590.576522
18	Snowstorm Mountains Meadow-U	14.134005	0
19	Snowstorm Mountains Mountain Sagebrush Mix	1525.225901	816.693884
28	Spring Creek Big Sagebrush	1308.039248	188.583578
29	Spring Creek Big Sagebrush Bottom	125.194722	25.661515
31	Spring Creek Disturbed Sagebrush	446.560784	0
32	Spring Creek Disturbed Sagebrush 2	373.928689	0
35	Twentyone Creek Big Sagebrush	249.914603	48.401531
36	Twentyone Creek Disturbed Sagebrush	500.348959	0
37	Twentyone Creek Meadow-U	22.94827	0
38	Twentyone Creek Mountain Sagebrush Mix	142.534322	0



Map_Unit_I	Map_Unit_N	Acres	current3	Map_Units
1	First Creek Disturbed Sagebrush	514.04813	0	unlift 1
2	First Creek Meadow-U	4.547158	4.726407	uplift_1
3	First Creek Mountain Sage Mix	842.327195	160.738159	<b>□</b> ≤0.0
17	Snowstorm Mountains Disturbed Sagebrush	1004.239271	590.576522	
18	Snowstorm Mountains Meadow-U	14.134005	0	<b>■</b> ≤38.66
19	Snowstorm Mountains Mountain Sagebrush Mix	1525.225901	816.693884	<b>■</b> ≤248.08

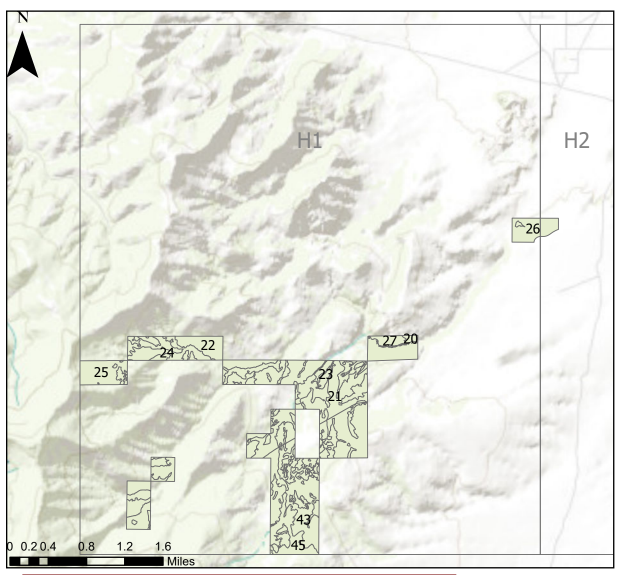


Map_U	nit_I Map_Unit_N	Acres	current_	_3	Map_Units
1	First Creek Disturbed Sagebrush	514.04813	0		uplift_1
3	First Creek Mountain Sage Mix	842.327195	160.738159		. –
17	Snowstorm Mountains Disturbed Sagebrush	1004.239271	590.576522		≤0.0
18	Snowstorm Mountains Meadow-U	14.134005	0		<b></b> ≤38.66
19	Snowstorm Mountains Mountain Sagebrush Mix	1525.225901	816.693884		
36	Twentyone Creek Disturbed Sagebrush	500.348959	0		<b>■</b> ≤82.07
37	Twentyone Creek Meadow-U	22.94827	0		<b>■</b> ≤132.13
38	Twentyone Creek Mountain Sagebrush Mix	142.534322	0		42.40.00
					<b>■</b> ≤248.08



Map_Unit	t_I Map_Unit_N	Acres	current_	_3	Map_Units
3	First Creek Mountain Sage Mix	842.327195	160.738159		uplift_1
17	Snowstorm Mountains Disturbed Sagebrush	1004.239271	590.576522		upiiit_1
18	Snowstorm Mountains Meadow-U	1 1113 1003	0		≤0.0
19	Snowstorm Mountains Mountain Sagebrush Mix	1525.225901	816.693884		
42	Snowstorm Mountains Disturbed Sagebrush 2	154.228947	0		<b></b> ≤38.66
					<b>■</b> ≤82.07
					1

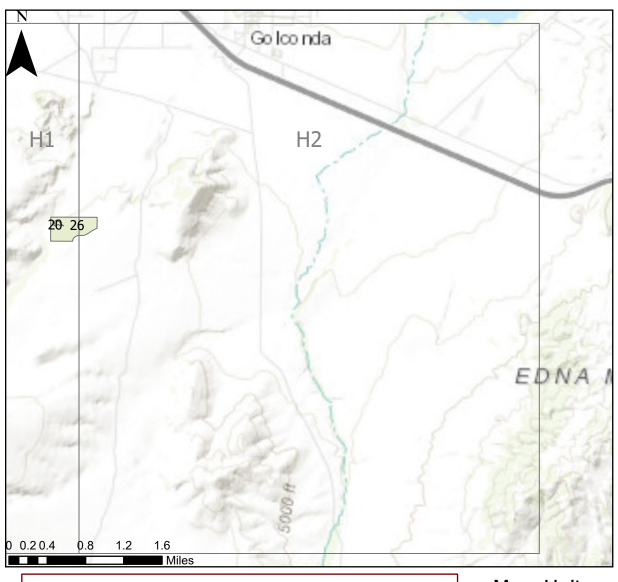
Credit Project Description
Projected Credit Uplift on Map Unit



20       Sonoma Disturbed Sagebrush       8.513538       0         21       Sonoma Low Sagebrush       283.492849       0         22       Sonoma Low Sagebrush South Slope       162.50883       0         23       Sonoma Meadow-U       10.639157       0         24       Sonoma Mountain Sagebrush       247.037979       0         25       Sonoma Mountain Sagebrush Mix       135.91456       0         26       Sonoma Wyoming Sagebrush       122.766893       0         27       Sonoma Wyoming Sagebrush South Slope       19.710477       0         43       Sonoma Low Sagebrush 2       312.125901       0         45       Sonoma Mountain Sagebrush 2       194.926634       0		I Map_Unit_N	Acres	current3
22       Sonoma Low Sagebrush South Slope       162.50883       0         23       Sonoma Meadow-U       10.639157       0         24       Sonoma Mountain Sagebrush       247.037979       0         25       Sonoma Mountain Sagebrush Mix       135.91456       0         26       Sonoma Wyoming Sagebrush       122.766893       0         27       Sonoma Wyoming Sagebrush South Slope       19.710477       0         43       Sonoma Low Sagebrush 2       312.125901       0	20	Sonoma Disturbed Sagebrush	8.513538	0
23 Sonoma Meadow-U 10.639157 0 24 Sonoma Mountain Sagebrush 247.037979 0 25 Sonoma Mountain Sagebrush Mix 135.91456 0 26 Sonoma Wyoming Sagebrush 122.766893 0 27 Sonoma Wyoming Sagebrush South Slope 19.710477 0 43 Sonoma Low Sagebrush 2 312.125901 0	21	Sonoma Low Sagebrush	283.492849	0
Sonoma Mountain Sagebrush 247.037979 0 Sonoma Mountain Sagebrush Mix 135.91456 0 Sonoma Wyoming Sagebrush 122.766893 0 Sonoma Wyoming Sagebrush South Slope 19.710477 0 Sonoma Low Sagebrush 2 312.125901 0	22	Sonoma Low Sagebrush South Slope	162.50883	0
Sonoma Mountain Sagebrush Mix 135.91456 0 Sonoma Wyoming Sagebrush 122.766893 0 Sonoma Wyoming Sagebrush South Slope 19.710477 0 Sonoma Low Sagebrush 2 312.125901 0	23	Sonoma Meadow-U	10.639157	0
Sonoma Wyoming Sagebrush 122.766893 <sup>0</sup> Sonoma Wyoming Sagebrush South Slope 19.710477 <sup>0</sup> Sonoma Low Sagebrush 2 312.125901 <sup>0</sup>	24	Sonoma Mountain Sagebrush	247.037979	0
27 Sonoma Wyoming Sagebrush South Slope 19.710477 <sup>0</sup> 43 Sonoma Low Sagebrush 2 312.125901 <sup>0</sup>	25	Sonoma Mountain Sagebrush Mix	135.91456	0
43 Sonoma Low Sagebrush 2 312.125901 <sup>0</sup>	26	Sonoma Wyoming Sagebrush	122.766893	0
	27	Sonoma Wyoming Sagebrush South Slope	19.710477	0
45 Sonoma Mountain Sagebrush 2 194.926634 <sup>0</sup>	43	Sonoma Low Sagebrush 2	312.125901	0
	45	Sonoma Mountain Sagebrush 2	194.926634	0

Map\_Units uplift\_1 ≤ 0.0

Credit Project Description
Projected Credit Uplift on Map Unit



Map_Unit_I	Map_Unit_N	Acres	current	3 uplift_1
20	Sonoma Disturbed Sagebrush	8.513538	0	0
26	Sonoma Wyoming Sagebrush	122.766893	0	0

Map\_Units uplift\_1 

≤0.0