

ROCKY MOUNTAIN TRENCH ECOSYSTEM RESTORATION PROGRAM

2012-02-15

Forest Stewardship Plan 2012-2017

Logging Proposals (May change due to markets)

RANGE_UNIT	Pasture	TREATMENT_Unit	TOTAL_AREA	NET_AREA	MAPSHEET	OPENING	FOREST_TYPE	PRIORITY	INSIDE_AIA	ARCH Strategy	LOG_TYPE	LOG_TREATMENT	YEAR	MONTH	TENURE	LICENSEE
Waldo	Fusee East	Fusee East TU 4	356.1	29.4	82G025	68	OF	103			Log	Tembec	1999		CP230-149	Tembec
Waldo	Fusee East	Fusee East TU 5	357.1	30.4	82G026	69	OF	104			Log	Tembec	2000		CP230-150	Tembec
Waldo	Fusee East	Fusee East TU 6	358.1	31.4	82G027	70	OF	105			Log	Tembec	2001		CP230-151	Tembec
Waldo	Fusee East	Fusee East TU 5	356.1	76.1	82G025	68	OR	103			Log	Tembec	2002		CP109-182	Tembec
Waldo	Fusee East	Fusee East TU 7	359.1	32.4	82G028	71	OF	106			Log	Tembec	2002		CP230-152	Tembec
Wildhorse Lewis	Lakit Lake	Lakit Lake TU 1	409.0	272.3	82G072	89	OF	68	Y	Tembec	Log	Tembec	2004		CP 380	Tembec
Waldo	Fusee West Alpha	Fusee West Alpha TU 5	375.0	25.0	82G024	75	OF	103	Yes	hand slas	Log	Tembec	2006	8		Tembec
Grasmere	Dump	TSLA45087	500.0	99.0	82G015	1300	OR	NR	Y	Y	log	BCTS	2007	4	TSLA45087	BCTS
Waldo	Munson Slough	Munson Slough	294.0	57.0	82G034	178	OR	103			Log	Trench So	2007	12		
Cherry - Ta Ta	Beacon West	NRFL	762.2	239.0	82G071	121	OR	106	Yes lake	Licensee	Log	NRFL A81787	2008	5	CP 01-002	Tembec
Grasmere	Dump	TSLA81351	500.0	143.0	82G015	1301	OR	NR	Y	Y	log	BCTS	2008	12	TSLA81351	BCTS
Waldo	East Kootenay-Eimer	East Kootenay-Eimer	556.0	556.0	82G034	178	OF	103			Log	Trench So	2008	12		
Waldo	Pipeline	Pipeline	358.0	358.0	82G034	178	OR	103			Log	Trench So	2008	5		
Cherry - Ta Ta	Old Airport	Old Airport A81787-CP1-1 TU 5	707.6	35.2	82G072	91	OR	106	By road	No-Avoid	Log	NRFL A81787	2009	5	CP 01-001	Tembec
Cherry - Ta Ta	Old Airport	Old Airport CP145 TU 6	707.6	345.2	82G072	91	OF	106	By road	No-Avoid	Log	NRFL A81787	2009	5	CP 01-001	Tembec
Grasmere	Dump	TSL A82254	700.0	56.2	82G015	1302.0	OR	NR	Y	Y	log	BCTS	2009	4	TSL A82254	BCTS
Grasmere	Dump	DumpA	900.0	0.0	82G015	106.0	OF	NR	Y	Licensee	log	BCTS	2009	12		BCTS
Sheep Creek North	Canal	Canal TU 1	420.0	184.9	82G092	149.0	OF	93	yes ripar	Winterlog	Log	NRFL A81788 CP 02R	2009	5	CP 02R Block1	
Waldo	North, South Lake	North, South Lake	250.0	250.0	82G034	178	OF	103			Log	Trench So	2009	12		
Cherry - Ta Ta	Lost Spring	Lost Spring F	500.0	250.0	82G072	93	OF	106	Snowpack-		Log	NRFL A84742	2010	5	NRFL A84742	TEMBEC
Cherry - Ta Ta	Miller Road	Miller Road B	167.5	73.9	82G072	9	OF	106	Snowpack-		Log	NRFL A84742	2010	5		TEMBEC
Grasmere	Dump	TSL A85715	700.0	79.3	82G015	1303.0	OR	NR	Y	Y	log	BCTS	2010	4	TSL A85715	BCTS
Grasmere	Dump	TSL A86824 BLK 1	500.0	102.0	82G015	1304.0	OR	NR	Y	Y	log	BCTS	2010	9	TSL A86824-1	BCTS
Waldo	Cemetery Hills	Cemetary Hills TU A CP292	582.0	67.4	82G024	131	OF	103			Log	Tembec	2010	8		TEMBEC
Waldo	Fusee North	Fusee North A	360.0	90.0	82G025	74	OF	103	Yes	Licensee	Log	Tembec	2010	8	CP 292	TEMBEC
Waldo	Fusee North	Fusee North E	360.0	50.0	82G025	74	OF	103	Yes	Licensee	Log	Tembec	2010	8	CP 292	TEMBEC
Waldo	Fusee West Alpha	Fusee West Alpha TU 2	375.0	63.2	82G024	75	OF	103	Yes	Licensee	Log	Tembec	2010	8	CP 292	TEMBEC
Waldo	Fusee West Alpha	Fusee West Alpha TU 3	375.0	50.0	82G024	75	OF	103	Yes	hand slas	Log	Tembec	2010	8	CP 292	TEMBEC
Waldo	Fusee West Alpha	Fusee West Alpha TU 4	375.0	40.0	82G024	75	OF	103	Yes	hand slas	Log	Tembec	2010	8	CP 292	TEMBEC
Waldo	Fusee West Alpha	Fusee West Alpha TU 6	375.0	12.0	82G024	75	MF	103	Yes	hand slas	Log	Tembec	2010	8	CP 292	TEMBEC
Cherry - Ta Ta	China North South	China North	491.0	169.0	82G072	94.0	OF	106	yes lake	Licensee	Log	NRFL A84742	2011	5		TEMBEC
Cherry - Ta Ta	Lost Spring	Lost Spring F	500.0	73.9	82G072	93	OF	106	Snowpack-		Log	NRFL A84742	2011	5	NRFL A84742	TEMBEC
Cherry - Ta Ta	Old Airport	Old Airport CP145 TU 4	707.6	66.1	82G072	91	OR	106	By road	No-Avoid	Log	FL A19042	2011	5	CP 145-199	Galloway
Gold - Plumbob	Buck West	Dilts-Cut	412.1	346.1	82G024	132.0	OF	95			Log	CP 808	2011	11	CP 808	TEMBEC
Grasmere	Flagstone	TSL A86824 blk 2	210.0	202.3	82G015	1305.0	OR	NR	Y	Y	log	BCTS	2011	1	TSL A86824-2	BCTS
Grasmere	Poachers	TSL A86824 blk 3	500.0	95.3	82G015	1306.0	OR	NR	Y	Y	log	BCTS	2011	8	TSL A86824-3	BCTS
St. Mary's Prairie	Indian North-South	Indian North-South TU NRFL	424.0	299.0	82G061	60	OF	108	yes ripar	Winterlog	Log	NRFL A84741	2011	5	CP 001-001	TEMBEC
St. Mary's Prairie	Rouse	Rouse TU 4	365.3	18.7	82G062	41	OF	108	N		Log	NRFL A84741	2011	5	CP 001-001	TEMBEC
St. Mary's Prairie	Rouse	Rouse TU 5	365.3	46.5	82G062	41	OF	108	N		Log	NRFL A84741	2011	5	CP 001-001	TEMBEC
St. Mary's Prairie	Rouse	Rouse TU 6	365.3	13.3	82G062	41	OF	108	N		Log	NRFL A84741	2011	5	CP 001-001	TEMBEC
St. Mary's Prairie	Rouse	Rouse TU 7	365.3	13.6	82G062	41	OF	108	N		Log	NRFL A84741	2011	5	CP 001-001	TEMBEC
St. Mary's Prairie	Rouse	Rouse TU 8	365.3	58.0	82G062	41	OF	108	N		Log	NRFL A84741	2011	5	CP 001-001	TEMBEC
Ta Ta-Skookumchuck	42 A	42 A1	305.0	78.0	82G082	151	OF	119			Log	NRFL 2 In	2011	11		TEMBEC

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Ta Ta-Skookumchuck	Foster	Foster	308.0	308.0	82G082	141	OF	119			Log	NRFL 2 In	2011	11		TEMBEC
Ta Ta-Skookumchuck	Plot	Plot 2A	503.7	60.8	82G082	99	OF	119			Log	NRFL 2 In	2011	11		TEMBEC
Waldo	Burnt Bottom	Burnt Bottom TU A	362.0	76.0	82G015	104	OF	103			Log	CFTLC	2011	6	CFTLC	
Waldo	Colvali-Waldo	Colvali-Waldo	376.0	376.0	82G034	178	OF	103			Log	Trench So	2011	12		TEMBEC
Waldo	Duck A	Duck A	506.1	180.0	82G025	76	OF	103	Yes, poth	No, Avoid	Log	Tembec	2011	5	CP 542-003	TEMBEC
Waldo	Eimer Vimy	Eimer Vimy	376.0	376.0	82G034	178	OF	103			Log	Trench So	2011	12		RMTNRS
St. Mary's Prairie	Steer	Steer TU 1	252.0	60.0	82G062	59	OF	108	yes ripar	Winterlog	Thin	NRFL 3 CBK	2012	10		TEMBEC
Waldo	Sheep Mtn	Sheep Mtn TU 7	398.1	107.8	82G025	72.0	OF	103	Yes	No, need	Log	Tembec	2012	11	CP 542-001	TEMBEC
Waldo	Sheep Mtn	Sheep Mtn TU 8	398.1	58.0	82G025	72.0	OF	103	Yes	No, need	Log	Tembec	2012	11	CP 542-001	TEMBEC
Cherry - Ta Ta	Cherry	Cherry	654.0	654.0	82G062		OF	106			log	nrfl 3 CBK	2013	5		
Cherry - Ta Ta	China North South	China North-Airport	491.0	75.0	82G072	94.0	OF	106	yes lake	Licensee	Log	nrfl 3 CBK	2013	5		
Cherry - Ta Ta	China North South	China South	491.0	322.0	82G062		OF	106			Log	nrfl 3 CBK	2013	5		
Cherry - Ta Ta	Highway North	Highway North	704.0	704.0	82G071	123	OF	106	Y-riparia		log	nrfl 3 CBK	2013	5		
Cherry - Ta Ta	Highway South	Highway South	176.0	176.0	82G071	122	OF	106	N		log	nrfl 3 CBK	2013	5		
Newgate	Demar-Sharp tail	Demar	307.0	307.0	82G004	34	OF	114	Yes	snowpack/	Log	BCTS	2013	11		
Newgate	Demar-Sharp tail	Sharp tail	407.0	407.0	82G004	34	OF	114	Yes	snowpack/	Log	BCTS	2013	11		
Rampart - Mayook	City	City TU A	289.0	52.3	82G052	9	OF	86			Log	BCTS	2013	9		
St. Mary's Prairie	Steer	Steer TU 3	252.0	115.0	82G062	59	OF	108	yes ripar	Winterlog	Log	NRFL 3 CBK	2013	5		
Waldo	Cemetery Hills	Cemetary Hills TU C	582.0	168.2	82G024	131	OF	103			Log	Tembec	2013	5		TEMBEC
Waldo	Cemetery Hills	Cemetary Hills TU D1	582.0	24.4	82G024	131	MF	103			Log	Tembec	2013	5		TEMBEC
Waldo	Cemetery Hills	Cemetary Hills U D2	582.0	30.4	82G024	131	OF	103			Log	Tembec	2013	5		TEMBEC
Waldo	Duck B	Duck B	506.0	180.0	82G025	76	OF	103	Yes, poth	No, Avoid	Log	Tembec	2013	5	CP 542-003	TEMBEC
Waldo	Duck C	Duck C	506.0	138.0	82G025	76	OR	103	Yes, poth	No, Avoid	Log	Tembec	2013	5	CP 542-003	TEMBEC
Waldo	Fusee West	Fusee West Beta	367.0	367.0	82G024	71	OF	103	Yes	hand slas	Log	Tembec	2013	5	CP 542-001	TEMBEC
Wolf-Sheep Creek	Alkali North	Alkali North CTP 126	366.0	366.0	82G082	156	OF	101	Yes lake		Log	BCTS	2013	11		
Sheep Creek North	Dry Gulch	Dry Gulch	834.0	834.0	82G092	101	OF	93.0			Log	NRFL 4 INV	2014	11	350000.0	
Ta Ta-Skookumchuck	Echo	Echo	707.0	657.0	82G082	147	OF	119			log	NRFL 3 In	2014	11	39420	
Ta Ta-Skookumchuck	Pulp mill	Pulp mill	393.0	285.2	82G082	153	OR	119			log	NRFL 3 In	2014	11	23580	
Ta Ta-Skookumchuck	Reed A	Reed A	316.0	316.0	82G081	146	OR	119			log	NRFL 4 In	2014	11	18960	
Ta Ta-Skookumchuck	Reed B	Reed B	303.0	303.0	82G082	154	OF	119			log	NRFL 4 In	2014	11	18180	
Ta Ta-Skookumchuck	Reed C	Reed C	250.0	250.0	82G082	155	OR	119			log	NRFL 4 In	2014	11	15000	
Waldo	Baynes Lake North	Baynes Lake North	269.0	269.0	82G025	70	OF	103	Y		Log	tembec	2014	5	32370	TEMBEC
Wildhorse Lewis	Jeffrey Lakes	CP 442-143	20.0	20.0	82G072		OF	68		Tembec	Log	Tembec	2014		CP 442-139	TEMBEC
Wildhorse Lewis	Jeffrey Lakes	CP 442-140	250.0	250.0	82G072		OF	68		Tembec	Log	Tembec	2014		CP 442-139	TEMBEC
Wildhorse Lewis	Jeffrey Lakes	CP 442-142	20.0	20.0	82G072		OF	68		Tembec	Log	Tembec	2014		CP 442-139	TEMBEC
Wildhorse Lewis	Lakit Lewis	CP 442-139	150.0	150.0	82G072		OF	68		Tembec	Log	Tembec	2014		CP 442-139	TEMBEC
Wildhorse Lewis	Smith Prairie	CP 442-144	20.0	20.0	82G072		OF	68		Tembec	Log	Tembec	2014		CP 442-139	TEMBEC
Wildhorse Lewis	Smith Prairie	CP 442-141	20.0	20.0	82G072		OF	68		Tembec	Log	Tembec	2014		CP 442-139	TEMBEC
Wildhorse Lewis	Smith Prairie	CP 430-145	120.0	120.0	82G072		OF	68		Tembec	Log	Tembec	2014		CP 442-139	TEMBEC
Cranbrook Fort Ste	Highway Overpass	Overpass-tu7	281.1	67.3	82G052	40	OF		Yes-lake		Log	BCTS	2015			
Grasmere	Corrall Lake	Tu A	250.0	250.0	82G015	105.0	OF	NR	Y	Y	log	BCTS	2015	4		BCTS
Rampart - Mayook	Whiskey Creek North	Whiskey Creek North TU 1	173.0	16.6	82G053	65	OF	86	Yes	Yes, 2007	Log	BCTS	2015	11		
Rampart - Mayook	Whiskey Creek North	Whiskey Creek North TU 3	173.0	57.6	82G053	65	OF	86	Yes	Yes, 2007	Log	BCTS	2015	11		
Rampart - Mayook	Whiskey Creek North	Whiskey Creek North TU 4	173.0	7.1	82G053	65	MF	86	Yes	Yes, 2007	Log	BCTS	2015	11		
Sheep Creek North	Canal	Canal TU2	420.0	140.0	82G092	149.0	OF	93	yes ripar	Winterlog	Log	NRFL 4	2015	5		
Gold - Plumbob	Gold Creek Canyon	CP157-330	146.0	146.0	82G014	65	OF	95			Relog Str	Tembec	2016	11		
Gold - Plumbob	Gold Creek Canyon	CP157-332	208.0	208.0	82G014	67	OR	95			Relog Str	Tembec	2016	11		

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Gold - Plumbob	Gold Creek Canyon	CP157-328	217.0	217.0	82G014	63	OF	95			Relog Str	Tembec	2016	11		
Peckham's Lake	Alkaline purvis	Purvis	238.0	238.0	82G053		OF	92			Log	NRFL 4 CBK	2016	11		
Peckham's Lake	Garbutt Norbury	Garbutts	390.0	390.0	82G053	66	OF	92	No		Log	NRFL 4 CBK	2016	11		
Peckham's Lake	Garbutt Norbury	Norbury	536.0	536.0	82G053		OF	92			Log	NRFL 4 CBK	2016	11		
St. Mary's Prairie	Deep Springs	Deep Springs TU 1	563.2	412.0	82g061	20	OF	92			Log	NRFL 4 CBK	2016	11		
St. Mary's Prairie	Sheep Camp	Sheep Camp TU1	353.3	38.0	82G061	64	OF	108	yes ripar	Winterlog	Log	NRFL 4 CBK	2016	5		BCTS
St. Mary's Prairie	Sheep Camp	Sheep Camp TU2	353.3	25.2	82G061	64	OF	108	yes ripar	Winterlog	Log	NRFL 4 CBK	2016	5		
St. Mary's Prairie	Sheep Camp	Sheep Camp TU3	353.3	66.1	82G061	64	OF	108	yes ripar	Winterlog	Log	NRFL 4 CBK	2016	5		
St. Mary's Prairie	Sheep Camp	Sheep Camp TU8	353.3	34.1	82G061	64	OF	108	yes ripar	Winterlog	Log	NRFL 4 CBK	2016	5		
St. Mary's Prairie	Sheep Camp	Sheep Camp TU9	353.3	17.2	82G061	64	OF	108	yes ripar	Winterlog	Log	NRFL 4 CBK	2016	5		
Cherry - Ta Ta	Beacon West	Non-NRFL	762.6	523.0	82G071	121	OF	106	Y-riparia	No-Winter	Log	BCTS	2017	11		
Peckham's Lake	Hotfoot North	Hot Foot TU 1a	658.3	45.0	82G053	5	OF	92	yes ripar	Winterlog	Log	BCTS	2017	5		
Peckham's Lake	Hotfoot North	Hot Foot TU 1b	658.3	25.2	82G053	5	OF	92	yes ripar	Winterlog	Log	BCTS	2017	5		
Cherry - Ta Ta	Rock Lake	Rock Lake	616.0	616.0	82G072	93 (85-6)	OF	106			Log	NRFL 5	2018	11		

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Proposed Thinning Projects

RANGE_UNIT	Pasture	TREATMENT_Unit	TOTAL_AREA	NET_AREA	MAPSHEET	OPENING	FOREST_TYPE	PRIORITY	THINNING TYPE	THINNING TREATMENT	YEAR	MONTH	COST ESTIMATE	ACTUAL COSTS	FUNDING SOURCE
Cherry - Ta Ta	Old Airport	Old Airport NSR TU 1	707.6	16.2	82G072	91	OR	106	thin	Sell Pulp	2008	12	\$ 10,500.00	\$ 13,108.00	FIA
Cherry - Ta Ta	Old Airport	Old Airport OGMA TU 3	707.6	63.0	82G072	91	OF	106	Thin	sell pulp	2008	12	\$ 41,400.00	\$ 83,230.00	FIA
Cherry - Ta Ta	Old Airport	Old Airport Select Log TU 2	707.6	68.2	82G072	91	OR	106	Thin	sell pulp	2008	12	\$ 42,000.00	\$ 86,181.00	FIA
Sheep Creek North	Central	Central TU1A	450.4	52.6	82G092	148	OF	93	Thin	Sell Pulp	2008	2	\$ -	\$ 39,397.40	FIA
Waldo	Clear Lake	Clear Lake 180D	231.4	10.7	82G034	180	OF	103	Thin	Sell Pulp	2008	10	\$ 8,025.00	\$ 7,999.00	FIA
Waldo	Clear Lake	Clear Lake177B	295.0	8.2	82G034	177	OF	103	Thin	Sell Pulp	2008	10	\$ 2,050.00	\$ 6,919.00	FIA
Waldo	Clear Lake	Clear Lake177C	295.0	5.4	82G034	177	OF	103	Thin	Sell Pulp	2008	11	\$ 1,350.00	\$ 4,493.00	FIA
Waldo	Clear Lake	Clear Lake177D	295.0	0.9	82G034	177	OF	103	Thin	Sell Pulp	2008	11	\$ 225.00	\$ 738.00	FIA
Waldo	Clear Lake	Clear Lake177E	295.0	5.1	82G034	177	OF	103	Thin	Sell Pulp	2008	11	\$ 1,275.00	\$ 4,321.00	FIA
Waldo	Clear Lake	Clear Lake177F	295.0	6.3	82G034	177	OF	103	Thin	Sell Pulp	2008	11	\$ 1,580.00	\$ 5,366.00	FIA
Wolf-Sheep Creek	Gina	Gina TU 1	300.0	31.2	82G082	175.0	OF	101	Thin	Sell Pulp	2008	11	\$ 14,085.00	\$ 30,956.00	FIA
Waldo	Cutts Road	Cutts Road 2B	629.0	26.4	82G025	34	OF	103	Thin	Sell Pulp	2009	11	\$ 26,400.00	\$ 34,016.71	Lottery Corp
Waldo	Cutts Road	Cutts Road 2D	629.0	48.6	82G025	34	OF	103	Thin	Sell Pulp	2009	11	\$ 48,600.00	\$ 62,635.40	Lottery Corp
Waldo	Cutts Road	Cutts Road 2E	629.0	17.8	82G025	34	OF	103	Thin	Sell Pulp	2009	11	\$ 17,800.00	\$ 22,969.98	Lottery Corp
Waldo	Cutts Road	Cutts Road 2G	629.0	11.7	82G025	34	OF	103	Thin	Sell Pulp	2009	11	\$ 11,700.00	\$ 15,107.08	Lottery Corp
Waldo	Cutts Road	Cutts Road 2H	629.0	6.1	82G025	34	OF	103	Thin	Sell Pulp	2009	11	\$ 6,100.00	\$ 4,568.90	Lottery Corp
Wolf-Sheep Creek	Gina	Gina TU 2	300.0	8.4	82G082	175.0	OF	101	Thin	Sell Pulp	2009	3	\$ 120,000.00	\$ 7,971.00	FIA
Wolf-Sheep Creek	Gina	Gina TU 4	342.0	120.9	82G082	158.0	OR	101	Thin	Sell Pulp	2009	3	\$ 120,000.00	\$ 155,840.10	FIA
Windermere Sinclair	Juniper HeightsCTP 101	Juniper Heights CTP-TU1	108.1	23.5	82K060	166.0	OF	98	Thin	pile	2010	11	\$ 94,000.00		FNESS
Windermere Sinclair	Juniper HeightsCTP 101	Juniper Heights CTP-TU2	108.1	58.7	82K060	166.0	OF	98	Thin	pile	2010	11	\$ 234,800.00		FNESS
Cranbrook Fort Ste	Lake	Lake Block L TU 2	214.9	111.0	82G052	43.0	OF		Thin	sell pulp	2011	9	\$ 300,000.00	\$ -	UBCM
Cranbrook Fort Ste	Lake	Lake Block B TU 1	250.0	56.6	82G052	44.0	OF		Thin	sell pulp	2011	9	\$ 300,000.00	\$ -	UBCM
East Columbia Lake	Camp 1	Camp 1 Block 5	653.0	200.0	82J021	39.0	OR	116	Thin	Sell pulp	2011	9	\$ 84,900.00		UBCM
East Columbia Lake	Camp 1	Camp 1 Block 6	653.0	110.0	82J021		OR	116	Thin	Sell pulp	2011	9	\$ 300,000.00		UBCM
East Columbia Lake	Camp 1	Canal Block 7	653.0	20.0	82J011	147.0	OR	116	Thin	Sell pulp	2011	9	\$ 165,000.00		UBCM
Waldo	Burnt Bottom	Burnt Bottom TU 3a	362.0	2.0	82G015	104	OF	103	Thin	sell pulp	2011	3	\$ 3,180.00	\$ 3,180.00	MOFR-ERP
Waldo	Burnt Bottom	Burnt Bottom TU 3b	362.0	10.8	82G015	104	OF	103	Thin	sell pulp	2011	3	\$ 17,172.00	\$ 17,172.00	MOFR-ERP
Waldo	Burnt Bottom	Burnt Bottom TU 4	362.0	10.0	82G015	104	OF	103	Thin	sell pulp	2011	3	\$ 15,900.00	\$ 15,900.00	MOFR-ERP
Wildhorse Lewis	Brewery Ridge	Brewery Ridge TU F	188.6	15.0	82G062		OF	68	Thin	Masticate	2011	9	\$ 6,750.00	\$ 14,000.00	CBFWCP
Alkali Lakes	Sylvan lakes	CCF TU 3	330.4	28.1	82G052	42.0	OF		Thin	chip	2012	11	\$ 57,605.00	\$ -	Interface
Alkali Lakes	Sylvan lakes	CCF TU 4	330.4	2.6	82G052	42.0	OF		Thin	Masticate	2012	1	\$ 5,330.00	\$ 6,543.00	LBI
Cranbrook Fort Ste	Lake	Lake Block L TU 5	214.9	5.7	82G052	43.0	OF		Thin	sell pulp	2012	9	\$ 300,000.00	\$ -	UBCM
Cranbrook Fort Ste	Lake	Lake Block L TU 6	214.9	11.7	82G052	43.0	OF		Thin	sell pulp	2012	9	\$ 300,000.00	\$ -	UBCM
Cranbrook Fort Ste	Lake	Lake Block L TU 7	214.9	3.3	82G052	43.0	OF		Thin	sell pulp	2012	9	\$ 300,000.00	\$ -	UBCM
Cranbrook Fort Ste	Lake	Lake Block L Tu 8	214.9	4.8	82G052	43.0	OF		Thin	sell pulp	2012	9	\$ 300,000.00	\$ -	UBCM
St. Mary's Prairie	Cherry North-South	North Cherry TU 1A	340.3	17.0	82G061	16	OR	108	Masticate	piles	2012	1		\$ 34,535.29	LBIP
St. Mary's Prairie	Cherry North-South	North Cherry TU 1C	340.3	10.4	82G061	16	OR	108	Masticate	piles	2012	1			LBIP
St. Mary's Prairie	Cherry North-South	North Cherry TU 2A	340.3	28.1	82G061	16	OF	108	Masticate	piles	2012	1			LBIP
St. Mary's Prairie	Cherry North-South	North Cherry TU 2B	340.3	9.8	82G061	16	OF	108	Masticate	piles	2012	1			LBIP
St. Mary's Prairie	Cherry North-South	North Cherry TU 2C	340.3	4.8	82G061	16	OF	108	Masticate	piles	2012	1			LBIP
St. Mary's Prairie	Cherry North-South	North Cherry TU 2D	340.3	2.6	82G061	16	OF	108	Masticate	piles	2012	1			LBIP
St. Mary's Prairie	Cherry North-South	North Cherry TU 2E	340.3	1.7	82G061	16	OF	108	Masticate	piles	2012	1			LBIP
St. Mary's Prairie	Cherry North-South	North Cherry TU 2G	340.3	1.2	82G061	16	OF	108	Masticate	piles	2012	1			LBIP
St. Mary's Prairie	Cherry North-South	North Cherry TU 3A	340.3	93.9	82G061	16	OR	108	Masticate	piles	2012	1			LBIP
Waldo	Burnt Bottom	Burnt Bottom TU C	362.0	20.0	82G015	104	OF	103	Thin	sell pulp	2012	1	\$ 31,800.00	\$ -	MOFR-ERP
Waldo	Burnt Bottom	Burnt Bottom TU E	362.0	40.0	82G015	104	OF	103	Thin	sell pulp	2012	1	\$ 63,600.00	\$ -	MOFR-ERP
Waldo	Burnt Bottom	Burnt Bottom TU F	362.0	7.0	82G015	104	OF	103	Thin	sell pulp	2012	1	\$ 11,130.00	\$ -	MOFR-ERP
Waldo	Eimer Vimy	Eimer Vimy	376.0	376.0	82G034	178	OF	103	Masticate	Piles	2012	2	\$ 1,600.00	\$ 20,314.93	LBIP
Windermere Sinclair	Dry Gulch	Dry Gulch TU1	95.8	82.4	82K060	167.0	OF	98	Thin	pile	2012	11	\$ 329,600.00		FNESS
Windermere Sinclair	Dry Gulch	Dry Gulch TU2	95.8	13.4	82K060	167.0	OF	98	Thin	pile	2012	11	\$ 53,600.00		FNESS
Wolf-Sheep Creek	Quartz	CTP 165 TU B	320.7	57.8	82G082	173.0	OR	101	Thin	sell pulp	2012	11	\$ 86,700.00	\$ -	LBIP

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Findlay Basin	Stinky	Fir Mtn TU 3	305.0	45.0	82J011	146.0	OF	110	Thin	Sell pulp	2013	11	\$ 67,500.00	\$ -	LBIP
Findlay Basin	Stinky	Fir Mtn TU 7	305.0	47.0	82J011	146.0	OF	110	Thin	Sell pulp	2013	11	\$ 70,500.00	\$ -	LBIP
Findlay Basin	Stinky	Fir Mtn TU 8	305.0	10.0	82J011	146.0	OF	110	Thin	Sell pulp	2013	11	\$ 15,000.00	\$ -	LBIP
Findlay Basin	Stinky	Fir Mtn TU 9	305.0	9.0	82J011	146.0	OF	110	Thin	Sell pulp	2013	11	\$ 13,500.00	\$ -	LBIP
Lewis - Wolf Creek	Lazy Lake North	Lazy Lake TU 4 Unit 15	104.0	11.8	82G082	174.0	OR	62	Thin	Sell Pulp	2013	11	\$ 62,000.00	\$ -	CBFWCP
Lewis - Wolf Creek	Lazy Lake North	Lazy Lake TU 5 Unit 15	104.0	28.8	82G082	174.0	OR	62	Thin	Sell Pulp	2013	11	\$ 62,000.00	\$ -	CBFWCP
Lewis - Wolf Creek	Lazy Lake North	Lazy Lake TU 2	104.0	18.9	82G082	174.0	OR	62	Thin	Sell Pulp	2013	11	\$ 62,000.00	\$ -	CBFWCP
St. Mary's Prairie	Artesian-Dry	Artesian TU 1	387.9	5.4	82G061	63	OF	108	Thin	Sell Pulp	2013	11	\$ 8,100.00	\$ -	jop
Toby Horsethief	Wilmer North	Wilmer North TU1	75.3	26.2	82K060	168.0	OF		Thin	Sell Pulp	2013	2	\$ 104,800.00		FNESS
Toby Horsethief	Wilmer North	Wilmer North TU2	75.3	29.0	82K060	168.0	OF		Thin	Sell Pulp	2013	2	\$ 116,000.00		FNESS
Toby Horsethief	Wilmer North	Wilmer North TU3	75.3	26.1	82K060	168.0	OR		Thin	Sell Pulp	2013	2	\$ 104,400.00		FNESS
Waldo	Rabbit Mtn	Rabbit mtn TU 4	372.2	113.5	82G025	73	OF	103	Thin	Sell Pulp	2013	11	\$ 50,000.00	\$ -	Interface
Waldo	Rabbit Mtn	Rabbit mtn TU 5	372.2	24.4	82G025	73	OF	103	Thin	Sell Pulp	2013	11	\$ 50,000.00	\$ -	Interface
Wildhorse Lewis	Fort Steele fire	Fort Steele fire	329.5	320.0	82G072		OR	68	Thin	masticate	2013	11	\$ 384,000.00	\$ -	LBIP
Windermere Sinclair	Juniper HeightsCTP 101	Juniper Heights CTP-TU1	108.1	20.0	82K060	166.0	OF	98	Thin	pile	2013	11	\$ 80,000.00		FNESS
Alkali Lakes	Sylvan lakes	CCF TU 6	330.4	2.7	82G052	42.0	OF		Thin	scatter	2014	6	\$ 1,215.00	\$ -	IA Crew
Alkali Lakes	Sylvan lakes	CCF TU 5	330.4	18.9	82G052	42.0	OF		Thin	sell pulp	2014	11	\$ 38,745.00	\$ -	Interface
Colvalli North	Frenchman's pasture	Frenchman's pasture	250.0	250.0	82G034		OF	78	Thin	Sell Pulp	2014	11	\$ -	\$ -	MOFR-ERP
Grasmere	A.I.	A.I.	827.0	827.0	82G005	1	OF	NR	Thin	Scatter	2014	10	\$ 100,000.00	\$ -	MOFR-ERP
Grasmere	Adolph's	Adolph's	1226.0	1226.0	82G015		OR		Thin	Sell pulp	2014	11	\$ 1,839,000.00	\$ -	LBIP
Grasmere	Loon Lake	Loon Lake	1027.0	1027.0	82G015		OR	NR	Thin	Sell pulp	2014	11	\$ 1,540,500.00	\$ -	LBIP
Lewis - Wolf Creek	Lazy Lake North	Lazy Lake TU 3 (Bradford Connector U	104.0	3.7	82G082	174.0	OF	62	Thin	Sell Pulp	2014	11	\$ 10,000.00	\$ -	CBFWCP
Peckham's lake	Wallcam	Wallcam	83.0	83.0	82G053	70.0	OF	86	Thin	sell pulp	2014	9	\$ 103,750.00	\$ -	FIA
Pickering Hills	Bronze Lake	Bronze Lake	687.0	687.0	82G043	1	OR	88	Thin	Sell Pulp	2014	11	\$ 560,000.00	\$ -	MOFR-ERP
Pickering Hills	Pickering Pasture	Pickering Pasture	577.0	577.0	82G043		OR	88	Thin	Sell Pulp	2014	11	\$ 33,400.00	\$ -	MOFR-ERP
PowerPlant	Bull River Property	Crown by Bull R Property	75.3	48.2	82G053		OF	116	Thin	Sell Pulp	2014	11	\$ 100,000.00	\$ -	HCTF
PowerPlant	Bull River Property	Anderson-Bull River Property	75.3	27.1	82G053		OF	116	Thin	Sell Pulp	2014	11	\$ 100,000.00	\$ -	HCTF
Sheep Creek North	Central	CTP 113 Myers	105.3	105.3	82G092	151.0	OF	93	Thin	sell pulp	2014	11	\$ 126,360.00	\$ -	MOFR-ERP
Sheep Creek North	Johnson Lake North	Johnson Lake North	668.9	668.9	82G092	150	OF	93	Thin	Sell Pulp	2014	11	\$ 250,000.00	\$ -	MOFR-ERP
Sheep Creek North	Kootenay Ranch Addendum	Dragons Tail	703.0	400.0	82J002		OF	93	Thin	Sell Pulp	2014	2	\$ 260,000.00	\$ -	MOFR-ERP
Sheep Creek North	Springbrook North	Springbrook North TU F	514.0	4.4	82G092	82	OF	93	Thin	sell pulp	2014	12	\$ 6,600.00	\$ -	LBIP
Sheep Creek North	Springbrook North	Springbrook North TU G	514.0	17.7	82G092	82	OF	93	Thin	sell pulp	2014	12	\$ 26,550.00	\$ -	LBIP
Sheep Creek North	Springbrook South	Springbrook South TU C	514.0	76.2	82G092	82	OF	93	Thin	sell pulp	2014	12	\$ 114,300.00	\$ -	LBIP
St. Mary's Prairie	Luke- Meadow	Luke Meadow TU A	613.0	11.4	82G061	55	OF	108	Thin	sell pulp	2014	12	\$ 10,260.00	\$ -	Interface
St. Mary's Prairie	Luke- Meadow	Luke Meadow TU D	613.0	67.1	82G061	55	OR	108	Thin	sell pulp	2014	12	\$ 60,390.00	\$ -	Interface
St. Mary's Prairie	Luke- Meadow	Luke Meadow TU G	613.0	72.1	82G061	55	OR	108	Thin	sell pulp	2014	12	\$ 64,890.00	\$ -	Interface
St. Mary's Prairie	Luke- Meadow	Luke Meadow TUB	613.0	54.5	82G061	55	OR	108	Thin	sell pulp	2014	12	\$ 49,050.00	\$ -	Interface
Waldo	Cemetery Hills	Cemetary Hills TU2	582.0	26.6	82G024	131	OF	103	Thin	Sell Pulp	2014	12	\$ 60,000.00	\$ -	LBIP
Waldo	Labb	Labb	73.0	73.0	82G024		OF	103	Thin	Sell Pulp	2014	11	\$ 69,350.00	\$ -	MOFR-ERP
Wildhorse Lewis	Bummer's Flat	Bummer's Flat	170.0	170.0	82G072		OR	68	Thin	Sell Pulp	2014	11	\$ 170,000.00	\$ -	HCTF
Wildhorse Lewis	South Lakit Ridge SU1 Unit 4a	South Lakit Ridge SU1 Unit 4a, b, c	132.0	132.0	82G063	64	OR	68	Thin	sell pulp	2014	9	\$ 32,000.00	\$ -	CBFWCP
Alkali Lakes	Baker Mtn Road	Baker Mtn Road	189.0	169.0	82G042		OF		Thin	sell pulp	2015	11	\$ -	\$ -	LBIP
Alkali Lakes	Sylvan lakes	CCF TU 10	330.4	43.6	82G052	42.0	OF		Thin	masticate	2015	11	\$ 89,380.00	\$ -	Interface
Alkali Lakes	Sylvan lakes	CCF TU 12	330.4	25.0	82G052	42.0	OF		Thin	sell pulp	2015	11	\$ 51,250.00	\$ -	Interface
Cranbrook Fort Ste	Eager Hill	Eager Hill TU X	420.0	420.0	82G052	43.0	OF		Thin	sell pulp	2015	9	\$ 193,300.00	\$ -	UBCM
Cranbrook Fort Ste	Gravel Pit	gravel pit	120.0	120.0	82G052		OF		Thin	sell pulp	2015	9	\$ 120,000.00	\$ -	UBCM
Newgate	Demar-Sharp tail	Demar	307.0	307.0	82G004	34	OF	114	Thin	Sell Pulp	2015	11	\$ 460,500.00	\$ -	MOFR-ERP
Newgate	Demar-Sharp tail	Sharp tail	407.0	407.0	82G004	34	OF	114	Thin	Sell Pulp	2015	11	\$ 610,500.00	\$ -	MOFR-ERP
Newgate	Newgate-Alkali	Newgate-Alkali	153.0	153.0	82G004		OR	114	Thin	Sell Pulp	2015	11	\$ 91,800.00	\$ -	MOFR-ERP
Newgate	Rocks	Rocks	688.0	688.0	82G004	37	OF	114	Thin	Sell Pulp	2015	11	\$ 412,800.00	\$ -	MOFR-ERP
Sheep Creek North	Canal	Canal TU2	420.0	140.0	82G092	149.0	OF	93	Thin	Sell Pulp	2015	2	\$ 210,000.00		
St. Mary's Prairie	Dry Lake-Artesian	Dry Lake TU 1	274.0	57.3	82G061	58	OF	108	Thin	Sell Pulp	2015	12	\$ 57,300.00	\$ -	MOFR-ERP
Upper Joseph Creek	Cranbrook Reservoir	Cranbrook Reservoir	387.0	387.0	82G042		OF		Thin	sell pulp	2015	11	\$ -	\$ -	LBIP
Waldo	Sheep Mtn	Sheep Mtn TU 8	398.1	58.0	82G025	72.0	OF	103	Thin	pile/burn	2015	11	\$ 327,000.00	\$ -	LBIP
Wolf-Sheep Creek	Alkali South	Alkali South TU 2	330.6	140.8	82G082	142.0	OF	101	Thin	sell pulp	2015	12	\$ 197,120.00	\$ -	LBIP
Wolf-Sheep Creek	Alkali South	Alkali South TU 5	330.6	20.8	82G082	142.0	OF	101	Thin	sell pulp	2015	12	\$ 29,120.00	\$ -	LBIP

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Wolf-Sheep Creek	Alkali South	Alkali South TU 6	330.6	18.7	82G082	142.0	OF	101	Thin	sell pulp	2015	12	\$ 26,180.00	\$ -	LBIP
Findlay Basin	Saddle	Saddle-Canal Block 1	8.0	8.0	82J011		OR	116	Thin	Sell pulp	2016	9	\$ 500,000.00		UBCM
Findlay Basin	Saddle	Saddle	1000.0	850.0	82J001		OR	116	Thin	Sell pulp	2016	9	\$ 500,000.00		UBCM
Gold - Plumbob	Wakefield-Gorrie	Wakefield	274.0	274.0	82G004	147	OR	95	Thin	sell pulp	2016	9	\$ 68,500.00	\$ -	MOFR-ERP
Lewis - Wolf Creek	C. T. P.	CTP1A	745.0	44.9	82G072	88	OF	62	Thin	Sell Pulp	2016	11	\$ 150,000.00	\$ -	C
Lewis - Wolf Creek	C. T. P.	CTP1B	745.0	623.3	82G072	88	OF	62	Thin	Sell Pulp	2016	11	\$ 150,000.00	\$ -	MOFR-ERP
Lewis - Wolf Creek	C. T. P.	CTP1C	745.0	76.0	82G072	88	OR	62	Thin	Sell Pulp	2016	11	\$ 150,000.00	\$ -	MOFR-ERP
Newgate	Burlotts	Burlotts	539.0	539.0	82G004	38	OF	114	Thin	Sell Pulp	2016	11	\$ 808,500.00	\$ -	MOFR-ERP
Newgate	Butt's	Butts	95.0	95.0	82G004		OF	114	Thin	Sell Pulp	2016	11	\$ 142,500.00	\$ -	MOFR-ERP
Wolf-Sheep Creek	Alkali North	Alkali North CTP 126	366.0	366.0	82G082	156	OF	101	Thin	sell pulp	2016	12	\$ 274,500.00	\$ -	MOFR-ERP
Cherry - Ta Ta	Miller Road	Miller Road C	167.5	41.2	82G072	9 (31)	OR	106	Thin	sell pulp	2017	11	\$ 70,000.00	\$ -	MOFR-ERP
Gold - Plumbob	Gold Creek Canyon	CP157-332	208.0	208.0	82G014	67	OR	95	Thin	sell pulp	2017	9	\$ 52,000.00	\$ -	MOFR-ERP
Peckham's Lake	Hotfoot North	Hot Foot TU 2	658.3	33.4	82G053	5	OF	92	Thin	sell pulp	2017	11	\$ 30,060.00	\$ -	MOFR-ERP
Peckham's Lake	Hotfoot North	Hot Foot TU 9	658.3	16.0	82G053	5	OF	92	Thin	sell pulp	2017	11	\$ 14,400.00	\$ -	MOFR-ERP
Peckham's Lake	Hotfoot South	Hot Foot TU 3	658.3	69.6	82G053	5	OF	92	Thin	sell pulp	2017	11	\$ 62,640.00	\$ -	MOFR-ERP
Peckham's Lake	Hotfoot South	Hot Foot TU 4	658.3	15.9	82G053	5	OF	92	Thin	sell pulp	2017	11	\$ 14,310.00	\$ -	MOFR-ERP
Peckham's Lake	Hotfoot South	Hot Foot TU 7	658.3	14.0	82G053	5	OF	92	Thin	sell pulp	2017	11	\$ 12,600.00	\$ -	MOFR-ERP
Wolf-Sheep Creek	Wolf	Burk	624.0	624.0	82G082	160	OF	101	Thin	Sell Pulp	2017	8	\$ 75,000.00	\$ -	MOFR-ERP
Lewis - Wolf Creek	Big Burn	Big Burn1A	422.0	63.3	82G082	144	OR	62	Thin	Sell Pulp	2018	11	\$ 94,950.00	\$ -	LBIP
Lewis - Wolf Creek	Big Burn	Big Burn1B	422.0	37.8	82G082	144	OR	62	Thin	Sell Pulp	2018	11	\$ 56,700.00	\$ -	LBIP
Lewis - Wolf Creek	Big Burn	Big Burn1C	422.0	89.6	82G082	144	OR	62	Thin	Sell Pulp	2018	11	\$ 134,400.00	\$ -	LBIP
Lewis - Wolf Creek	Big Burn	Big Burn1D	422.0	129.1	82G082	144	OF	62	Thin	Sell Pulp	2018	11	\$ 193,650.00	\$ -	LBIP
Ta Ta-Skookumchuck	Dune B	Dune B	212.0	212.0	82G082	149	OR	119	thin	sell pulp	2018	12	\$ 14,700.00	\$ -	MOFR-ERP
Ta Ta-Skookumchuck	Dune C	Dune C	260.0	260.0	82G082	150	OF	119	thin	sell pulp	2018	12	\$ 182,000.00	\$ -	MOFR-ERP
Waldo	Elko-Airport west	Elko-Airport west	250.0	250.0	82G025		OR	103	Thin	Sell Pulp	2018	11	\$ 150,000.00	\$ -	MOFR-ERP
Alkali Lakes	Sylvan lakes	CCF TU 8	330.4	12.8	82G052	42.0	OF		Thin	sell pulp	2019	11	\$ 26,240.00	\$ -	Interface
Alkali Lakes	Sylvan lakes	CCF TU 9	330.4	45.2	82G052	42.0	OF		Thin	sell pulp	2019	11	\$ 92,660.00	\$ -	Interface
Alkali Lakes	Sylvan lakes	CCF TU 11	330.4	9.0	82G052	42.0	OF		Thin	sell pulp	2019	11	\$ 18,450.00	\$ -	Interface
Rampart - Mayook	Whiskey Creek North	Whiskey Creek North TU 1	173.0	16.6	82G053	65	OF	86	Thin	sell pulp	2019	9	\$ 19,920.00	\$ -	MOFR-ERP
Rampart - Mayook	Whiskey Creek North	Whiskey Creek North TU 3	173.0	57.6	82G053	65	OF	86	Thin	sell pulp	2019	9	\$ 72,000.00	\$ -	MOFR-ERP
Cherry - Ta Ta	Highway North	Highway North	704.0	704.0	82G071	123	OF	106	Thin	sell pulp	2020	12	\$ 422,400.00	\$ -	LBIP
Cherry - Ta Ta	Highway South	Highway South	176.0	176.0	82G071	122	OF	106	Thin	sell pulp	2020	12	\$ 105,600.00	\$ -	LBIP
Rampart - Mayook	Crested Wheat	Crested Wheat TU 1	195.7	65.7	82G053	67.0	OF	86	Thin	sell pulp	2020	9	\$ 113,750.00	\$ -	FIA
Rampart - Mayook	Crested Wheat	Crested Wheat TU 2	195.7	15.0	82G053	67.0	OF	86	Thin	sell pulp	2020	9		\$ -	FIA
Rampart - Mayook	Crested Wheat	Crested Wheat TU 3	195.7	11.6	82G053	67.0	OF	86	Thin	sell pulp	2020	9		\$ -	FIA
Rampart - Mayook	Crested Wheat	Crested Wheat TU 4	195.7	104.4	82G053	67.0	OR	86	Thin	sell pulp	2020	9	\$ 375,000.00	\$ -	FIA
Rampart - Mayook	Isadore-Butte	Isadore TU 1	141.2	105.7	82G053	69.0	OF	86	Thin	sell pulp	2020	9	\$ 176,250.00	\$ -	FIA
Rampart - Mayook	Isadore-Butte	Isadore TU 1	141.2	35.5	82G053	69.0	OF	86	Thin	sell pulp	2020	9		\$ -	FIA
Rampart - Mayook	Isadore-Butte	Butte TU 1	207.4	70.1	82G053	68.0	OF	86	Thin	sell pulp	2020	9	\$ 258,750.00	\$ -	FIA
Rampart - Mayook	Isadore-Butte	Butte TU 2A	207.4	40.6	82G053	68.0	OF	86	Thin	sell pulp	2020	9		\$ -	FIA
Rampart - Mayook	Isadore-Butte	Butte TU 2B	207.4	40.6	82G053	68.0	OF	86	Thin	sell pulp	2020	9		\$ -	FIA
Rampart - Mayook	Isadore-Butte	Butte TU 2C	207.4	2.3	82G053	68.0	OF	86	Thin	sell pulp	2020	9		\$ -	FIA
Rampart - Mayook	Isadore-Butte	Butte TU 3A	207.4	9.1	82G053	68.0	OF	86	Thin	sell pulp	2020	9		\$ -	FIA
Rampart - Mayook	Isadore-Butte	Butte TU 3B	207.4	72.9	82G053	68.0	OF	86	Thin	sell pulp	2020	9		\$ -	FIA
Rampart - Mayook	Isadore-Butte	Butte TU 3C	207.4	3.1	82G053	68.0	OF	86	Thin	sell pulp	2020	9		\$ -	FIA
Watson	Mudd	Mudd	490.0	460.0	82J001		OF		Thin	Sell Pulp	2020	12	\$ 690,000.00	\$ -	Interface
Newgate	Earl Ranch	Earl Ranch	250.0	250.0	82G004		OF	114	Thin	Sell Pulp	2025	11	\$ 250,000.00	\$ -	HCTF
Peckham's Lake	Big Hill	Big Hill	120.0	120.0	82G043	111.0	OF	92	Thin	sell pulp	2025	11	\$ 312,500.00	\$ -	FIA
Peckham's Lake	Kiek	Kiek TU 1	266.9	251.0	82G043	112.0	OF	92	Thin	sell pulp	2025	11	\$ 312,500.00	\$ -	FIA

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Spacing Proposals

RANGE_UNIT	Pasture	TREATMENT_Unit	TOTAL_AREA	NET_AREA	MAPSHEET	OPENING	FOREST_TYPE	PRIORITY	INSIDE_AIA	ARCH Strategy	SPACING_TYPE	SPACING_TREATMENT	YEAR	MONTH	ESTIMATED COST	ACTUAL COSTS	FUNDING SOURCE
Wigwam	Wigwam Flats - West	Wigwam West TU 1-1	682.0	20.0	82G025	58	OR				Slash	pile burn	2003	0	\$ 51,033.00	\$ -	HCTF
Wigwam	Wigwam Flats - West	Wigwam West TU 1-3	682.0	85.0	82G025	58	OR				Slash	pile burn	2003	0		\$ -	HCTF
Wigwam	Wigwam Flats - West	Wigwam West TU 2-5	682.0	25.0	82G025	58	OF				Slash	pile burn	2003	0		\$ -	HCTF
Waldo	Fusee East	Fusee East TU 4	356.1	29.4	82G025	68	OF	103			Slash	Scatter	2005	2	\$ -	\$ -	HCTF
Waldo	Fusee East	Fusee East TU 5	357.1	30.4	82G026	69	OF	104			Slash	Scatter	2005	2	\$ 1.00	\$ -	HCTF
Waldo	Fusee East	Fusee East TU 6	358.1	31.4	82G027	70	OF	105			Slash	Scatter	2005	2	\$ 2.00	\$ -	HCTF
Waldo	Fusee East	Fusee East TU 7	359.1	32.4	82G028	71	OF	106			Slash	Scatter	2005	2	\$ 3.00	\$ -	HCTF
Wigwam	Rocky Ridge North	C1, C2	140.0	140.0	82G025	67	OR				Slash	pile burn	2006	8	\$ -	\$ -	HCTF
Wigwam	Rocky Ridge South	A1, B1, A2	111.0	111.0	82G025	67	OR				Slash	pile burn	2006	8	\$ -	\$ -	HCTF
Cranbrook Fort Ste	Eager Hill	Eager Hill TU A	96.1	77.3	82G052	41	OF				Slash	Pile	2007	4	\$ -	\$ 50,573.00	FIA
Cranbrook Fort Ste	Eager Hill	Eager Hill TU B	96.1	7.7	82G052	41	OF				Slash	Pile	2007	4	\$ -	\$ 5,305.00	FIA
Cranbrook Fort Ste	Eager Hill	Eager Hill TU c	96.1	11.1	82G052	41	OF				Slash	Pile	2007	4	\$ -	\$ 4,400.00	FIA
Cranbrook Fort Ste	Highway Overpass	Overpass-tu3	281.1	39.6	82G052	40	OR		Yes-lake		Slash	Scatter	2007	4	\$ -	\$ 14,134.50	FIA
Cranbrook Fort Ste	Highway Overpass	Overpass-tu4	281.1	16.5	82G052	40	OF		Yes-lake		Slash	Scatter	2007	4	\$ -	\$ 15,720.00	FIA
East Columbia Lake	East side Columbia 5A	East side Columbia 5A	58.0	58.0	82J021	35	OR	116	Yes	Yes	Slash	Piles	2007	4	\$ 4,500.00	\$ 25,000.00	HCTF
Waldo	Burnt Bottom	Burnt Bottom TU B	362.0	158.0	82G015	104	OF	103			Slash	Scatter	2007	4	\$ -	\$ 32,372.00	FIA
Waldo	Clear Lake	Clear Lake177TU1	295.0	213.0	82G034	177	OF	103			Slash	Scatter	2007	4	\$ 53,250.00	\$ 33,046.00	FIA
Waldo	Fusee East	Fusee East TU 5	356.1	76.1	82G025	68	OR	103			Slash	Scatter	2007	11	\$ -	\$ 12,850.00	FIA
Waldo	Munson Slough	Munson Slough	294.0	57.0	82G034	178	OR	103			Slash	Scatter	2007	11	\$ 25,740.00	\$ 11,154.00	FIA
Wildhorse Lewis	Lakit Lake	Lakit Lake TU 4A	409.0	4.5	82G072	89	OF	68	Y	Tembec	slash	scatter	2007	11	\$ 2,430.00	\$ 12,445.00	MOFR-ERP
Windermere Sinclair	Juniper Heights	Juniper Heights TU 2	132.5	47.4	82K060	163	OR	98	Y	Y on file	Slash	pile	2007	10	\$ -	\$ 34,567.50	CBFWCP
Windermere Sinclair	Juniper Heights	Juniper Heights TU3	132.5	10.4	82K060	163	OR	98	Y	Y on file	Slash	pile	2007	10	\$ -	\$ 11,635.00	UBCM
Windermere Sinclair	Juniper Heights	Juniper Heights TU 1	132.5	70.9	82K060	163	OR	98	Y	Y on file	Slash	scatter	2007	10	\$ -	\$ 34,567.50	CBFWCP
Cherry - Ta Ta	Old Airport	Old Airport A81787-CP1-1 TU 5	707.6	35.2	82G072	91	OR	106	By road	No-Avoid	Slash	Scatter	2008	10	\$ -	\$ 5,000.00	JOP
Cranbrook Fort Ste	Highway Overpass	Overpass TU 10	281.1	24.0	82G052	40	OF		Yes-lake		slash	Scatter	2008	12	\$ 23,800.00	\$ 5,309.00	FIA
East Columbia Lake	East Columbia 5B	East Columbia 5B	79.0	79.0	82J021	38	OR	116			Slash	Piles	2008	11	\$ 12,500.00	\$ 12,500.00	HCTF
Gold - Plumbob	Bare Mtn	Bare Mtn - Block 4 TU2	255.9	7.6	82G014	135.0	OF	95			Slash	Scatter	2008	11	\$ -	\$ 3,789.59	JOP
Grasmere	Dump	TSLA45087	500.0	99.0	82G015	1300	OR	NR	Y	Y	Slash	Scatter	2008	10	\$ 34,615.00	\$ 7,857.00	FIA
Sheep Creek North	Central	Central TU1B	450.4	47.3	82G092	148	OF	93	yes ripar	Winterlog	Slash	Scatter	2008	2	\$ -	\$ 35,427.70	FIA
Sheep Creek North	Central	Central TU1C	450.4	46.4	82G092	148	OF	93	yes ripar	Winterlog	Slash	Scatter	2008	2	\$ -	\$ 16,193.60	FIA
Sheep Creek North	Central	Central TU2	450.4	205.3	82G092	148	OF	93	yes ripar	Winterlog	Slash	Scatter	2008	2	\$ -	\$ 71,649.70	FIA
Sheep Creek North	Central	Central TU3	450.4	98.8	82G092	148	OF	93	yes ripar	Winterlog	Slash	Scatter	2008	2	\$ -	\$ 27,170.00	FIA
Waldo	Clear Lake	Clear Lake 180A	231.4	7.2	82G034	180	OF	103			Slash	Pile burn	2008	12	\$ 3,500.00	\$ 8,755.00	JOP
Waldo	Clear Lake	Clear Lake 180B	231.4	5.6	82G034	180	OF	103			Slash	Scatter	2008	10	\$ 4,200.00	\$ 6,810.00	JOP
Waldo	Clear Lake	Clear Lake 180C	231.4	1.3	82G034	180	OF	103			Slash	Scatter	2008	10	\$ 938.00	\$ 1,581.00	JOP
Waldo	Clear Lake	Clear Lake 180TU1	231.4	7.5	82G034	180	OR	103			Slash	sell pulp	2008	12	\$ 148,200.00	\$ -	FIA
Waldo	Cutts Road	Cutts Road 2A	629.0	7.2	82G025	34	OF	103	Yes, ripa	No, winte	Slash	Scatter	2008	11	\$ -	\$ 1,749.48	FIA
Waldo	Cutts Road	Cutts Road 2C	629.0	6.2	82G025	34	OF	103	Yes, ripa	No, winte	Slash	Scatter	2008	11	\$ 25,000.00	\$ 1,775.90	FIA
Waldo	Cutts Road	Cutts Road 2F	629.0	0.5	82G025	34	OF	103	Yes, ripa	No, winte	Slash	Scatter	2008	11	\$ 25,000.00	\$ 318.00	FIA
Wildhorse Lewis	Lakit Lake	Lakit Lake TU 2	409.0	14.9	82G072	89	OF	68	Y	Tembec	slash	Pile	2008	4	\$ 2,430.00	\$ 14,826.00	MOFR-ERP
Wildhorse Lewis	Lakit Lake	Herbert Creek Unit 5	22.2	22.2	82G072	90.0	OF	68	Y	Tembec	Slash	Pile Burn	2008	9	\$ 25,000.00	\$ 25,000.00	CBFWCP
Wildhorse Lewis	Lakit Lake	Lakit Lake TU 3	409.0	15.6	82G072	89	OF	68	Y	Tembec	slash	scatter	2008	4	\$ 2,430.00	\$ 10,124.00	MOFR-ERP
Wildhorse Lewis	Lakit Lake	Lakit Lake TU 4B	409.0	8.0	82G072	89	OF	68	Y	Tembec	slash	scatter	2008	4	\$ 17,190.00	\$ 5,192.00	MOFR-ERP
Wildhorse Lewis	Lakit Lake	Lakit Lake TU 6	409.0	6.4	82G072	89	OF	68	Y	Tembec	slash	scatter	2008	4	\$ 2,430.00	\$ 4,154.00	MOFR-ERP
Wolf-Sheep Creek	Wolf	Wolf Bench A Unit 17a	39.0	30.6	82G082	145	OF	101	y	hand work	Slash	Pile burn	2008	4	\$ -	\$ 10,000.00	CBFWCP
Wolf-Sheep Creek	Wolf	Wolf Bench B Unit 15	39.0	8.6	82G082	145	OF	101.0			Slash	Pile burn	2008	4	\$ -	\$ 10,000.00	CBFWCP
Cherry - Ta Ta	Beacon West	NRFL	762.2	239.0	82G071	121	OR	106	Yes lake	Licensee	Slash	Scatter	2009	11	\$ 59,775.00	\$ 83,650.00	jop
Cranbrook Fort Ste	Highway Overpass	Overpass-tu6a	281.1	62.1	82G052	40	OF		Yes-lake		Slash	Pile-Burn	2009	11	\$ 113,300.00	\$ 45,300.71	JOP
Cranbrook Fort Ste	Highway Overpass	Overpass-tu6b	281.1	20.0	82G052	40	OF		Yes-lake		Slash	Pile-Burn	2009	11	\$ 113,300.00	\$ 14,589.60	JOP
Dutch-Findlay Cree	4 Amigos	4 Amigos A	795.5	30.4	82J021	36	OF	110	Y	hand slas	Slash	Scatter	2009	11	\$ 10,640.00	\$ 19,020.67	JOP
Dutch-Findlay Cree	4 Amigos	4 Amigos B2	795.5	6.6	82J021	36	OF	110	Y	hand slas	Slash	Scatter	2009	11	\$ 2,310.00	\$ 4,129.49	JOP
Dutch-Findlay Cree	4 Amigos	4 Amigos E	795.5	11.0	82J021	36	OR	110	Y	hand slas	Slash	Scatter	2009	11	\$ 3,850.00	\$ 6,882.48	JOP
Dutch-Findlay Cree	4 Amigos	4 Amigos F	795.5	64.1	82J021	36	OF	110	Y	hand slas	Slash	Scatter	2009	11	\$ 22,435.00	\$ 40,106.09	JOP
Dutch-Findlay Cree	4 Amigos	4 Amigos I	795.5	29.3	82J021	36	OF	110	Y	hand slas	Slash	Scatter	2009	11	\$ 10,255.00	\$ 18,332.42	JOP
Dutch-Findlay Cree	4 Amigos	4 AmigosNCC1	795.5	47.8	82J021	36	OF	110	Y	hand slas	Slash	Scatter	2009	11	\$ 10,255.00	\$ 29,907.50	JOP
Dutch-Findlay Cree	4 Amigos	4 AmigosNCC2	795.5	58.8	82J021	36	OF	110	Y	hand slas	Slash	Scatter	2009	11	\$ 20,580.00	\$ 36,766.46	JOP
Dutch-Findlay Cree	Sun Lakes	Sun Lakes TU B1	317.3	41.8	82J011	145	OF	110	Y		Slash	Scatter	2009	11	\$ 14,630.00	\$ 36,417.41	JOP

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RANGE_UNIT	Pasture	TREATMENT_Unit	TOTAL_AREA	NET_AREA	MAPSHEET	OPENING	FOREST_TYPE	PRIORITY	INSIDE_AIA	ARCH Strategy	SPACING_TYPE	SPACING_TREATMENT	YEAR	MONTH	ESTIMATED COST	ACTUAL COSTS	FUNDING SOURCE
Waldo	Fusee North	Fusee North D	360.0	10.0	82G025	74	OF	103	Yes	handslash	Slash	Scatter	2012	11	\$ 2,500.00	\$ -	LBIP
Waldo	Fusee West Alpha	Fusee West Alpha TU 2	375.0	63.2	82G024	75	OF	103	Yes	Licensee	Slash	pile/ burn	2012	11	\$ 44,240.00	\$ -	LBIP
Waldo	Fusee West Alpha	Fusee West Alpha TU 3	375.0	50.0	82G024	75	OF	103	Yes	hand slas	Slash	pile/ burn	2012	11	\$ 35,000.00	\$ -	LBIP
Waldo	Fusee West Alpha	Fusee West Alpha TU 4	375.0	40.0	82G024	75	OF	103	Yes	hand slas	Slash	pile/ burn	2012	11	\$ 28,000.00	\$ -	LBIP
Waldo	Rabbit Mtn	Rabbit mtn TU 7	372.2	45.9	82G025	73	OR	103	Yes	No, need	Slash	Pile burn	2012	11	\$ 50,000.00	\$ -	JOP
Waldo	Rabbit Mtn	Rabbit mtn TU 6	372.2	6.3	82G025	73	OR	103	Yes	No, need	Slash	Pile burn	2012	4	\$ 50,000.00	\$ -	LBIP
Waldo	Rabbit Mtn	Rabbit mtn TU 3	372.2	55.9	82G025	73	OR	103	Yes	No, need	Slash	Pile burn	2012	11	\$ 50,000.00	\$ -	LBIP
Wigwam	Wigwam Flats - East	Wigwam East TU 2-7	281.0	7.6	82G025	77.0	OF				Slash	Scatter	2012	5	\$ 4,500.00		HCTF
Wildhorse Lewis	Brewery Ridge	Brewery Ridge TU B	188.6	40.0	82G062		OF	68	Y	Tembec	Slash	Pile	2012	9	\$ 18,000.00	\$ -	CBFWCP
Wildhorse Lewis	Brewery Ridge	Brewery Ridge TU C	188.6	30.0	82G062		OF	68	Y	Tembec	Slash	Pile	2012	9	\$ 13,500.00	\$ -	CBFWCP
Wildhorse Lewis	Brewery Ridge	Brewery Ridge TU D	188.6	40.0	82G062		OF	68	Y	Tembec	Slash	Pile	2012	9	\$ 18,000.00	\$ -	CBFWCP
Wildhorse Lewis	Brewery Ridge	Brewery Ridge TU G	188.6	4.0	82G062		OF	68	Y	Tembec	Slash	Pile	2012	9	\$ 1,800.00	\$ -	CBFWCP
Wildhorse Lewis	Lakit Lake	Lakit Ridge	215.0	215.0	82G063	64	OR	68	Y	Tembec	Slash	Pile	2012	12	\$ 23,400.00	\$ -	CBFWCP
Wolf-Sheep Creek	Quartz	CTP 165 TU A	320.7	262.9	82G082	173.0	OR	101			Slash	Pile	2012	11	\$ 118,305.00	\$ -	HCTF
Cherry - Ta Ta	China North South	China North	491.0	169.0	82G072	94.0	OF	106	yes lake	Licensee	Slash	Scatter	2013	12	\$ 59,150.00	\$ -	LBIP
Findlay Basin	Stinky	Fir Mtn TU 5	305.0	20.0	82J011	146.0	OR	110	Yes lake	hand slas	Slash	Pile-Burn	2013	11	\$ 10,000.00	\$ -	JOP
Findlay Basin	Stinky	Fir Mtn TU 6	305.0	15.0	82J011	146.0	OF	110	Yes lake	hand slas	Slash	Pile-Burn	2013	11	\$ 7,500.00	\$ -	JOP
Findlay Basin	Stinky	Fir Mtn TU 2	305.0	22.0	82J011	146.0	OR	110	Yes lake	hand slas	Slash	Pile-Burn	2013	11	\$ 11,000.00	\$ -	LBIP
Grasmere	Corrall Lake	Corrall Lake	250.0	250.0	82G015		OF		Y	Hand Slas	Slash	Scatter	2013	10	\$ 100,000.00	\$ -	MOFR-ERP
St. Mary's Prairie	Indian North-South	Indian North-South TU NRFL	424.0	299.0	82G061	60	OF	108	yes ripar	Winterlog	Slash	Scatter	2013	10	\$ 59,800.00	\$ -	LBIP
St. Mary's Prairie	Indian North-South	Indian North-South TU A	424.0	25.0	82G061	60	OF	108	yes ripar	Winterlog	Slash	Scatter	2013	10	\$ 5,000.00	\$ -	LBIP
St. Mary's Prairie	Indian North-South	Indian North-South TU B	424.0	100.0	82G061	60	OF	108	yes ripar	Winterlog	Slash	Scatter	2013	10	\$ 20,000.00	\$ -	LBIP
St. Mary's Prairie	Steer	Steer TU 3	252.0	115.0	82G062	59	OF	108	yes ripar	Winterlog	Slash	Scatter	2013	10	\$ 34,500.00	\$ -	LBIP
Ta Ta-Skookumchuck	42 A	42 A1	305.0	78.0	82G082	151	OF	119			Slash	Scatter	2013	12	\$ 213,500.00	\$ -	MOFR-ERP
Waldo	Baynes Lake	Baynes Lake A	93.5	93.5	82G015	1	OF	103			Slash	Scatter	2013	11	\$ -	\$ -	MOFR ERP
Waldo	Duck A	Duck A	506.1	180.0	82G025	76	OF	103	Yes, poth	No, Avoid	Slash	Scatter	2013	10	\$ 18,750.00	\$ -	MOFR-ERP
Waldo	Fusee West	Fusee West Beta	367.0	367.0	82G024	71	OF	103	Yes	hand slas	Slash	Scatter	2013	11	\$ 15,000.00	\$ -	LBIP
Wildhorse Lewis	Estella Connector	Estella Connector Unit 8	29.0	29.0	82G082		OR	68	Yes	Hand work	Slash	pile burn	2013	11	\$ 10,440.00	\$ -	CBFWCP
Wildhorse Lewis	Estella Northwest	Estella Northwest Unit 9	73.0	73.0	82G082		OR	68	Yes	Hand work	Slash	pile burn	2013	11	\$ 26,280.00	\$ -	CBFWCP
Wolf-Sheep Creek	3 Sons Property	3 Sons Property	200.0	200.0	82G082		OF	101	Yes	Yes on fi	Slash	scatter	2013	3	\$ 72,000.00	\$ -	HCTF
Frances Creek	Height of Land	Height Of Land TU A	250.0	80.0	82K060		OF				Slash	Scatter	2014	9	\$ 28,000.00	\$ -	MOFR-ERP
Frances Creek	Height of Land	Height Of Land TU B	250.0	170.0	82K060		OF				Slash	Scatter	2014	9	\$ 28,000.00	\$ -	MOFR-ERP
Gold - Plumbob	Buck West	Dilts-Cut	412.1	346.1	82G024	132.0	OF	95			Slash	Scatter	2014	9	\$ 87,500.00	\$ -	LBIP
Grasmere	Poachers	TU A	500.0	250.0	82G015	106.0	OR	NR	Y	Y	Slash	Pile	2014	10	\$ 112,500.00		
Lewis - Wolf Creek	Lazy Lake East	Lazy Lake Unit 11	52.0	52.0	82G082		OR	62	Yes	Hand work	Slash	pile burn	2014	11	\$ 18,720.00	\$ -	CBFWCP
Pickering Hills	Eimer Pasture	Eimer Pasture	120.0	120.0	82G053		OF	88			Slash	scatter	2014	11	\$ 12,180.00	\$ -	MOFR-ERP
Pickering Hills	Jurik Pasture	Jurik Pasture	620.0	620.0	82G053		OR	88			Slash	scatter	2014	11	\$ 15,840.00	\$ -	MOFR-ERP
Rampart - Mayook	City	City TU A	289.0	52.3	82G052	9	OF	86			Slash	Scatter	2014	11	\$ 18,305.00	\$ -	MOFR-ERP
Sheep Creek North	Kootenay Ranch East	Kootenay Ranch East	120.0	120.0	82J002		OF	93			Slash	scatter	2014	9	\$ 2,400.00	\$ -	MOFR-ERP
Sheep Creek North	Springbrook North	Springbrook North TU B	514.0	65.0	82G092	82	OF	93			Slash	pile burn	2014	2	\$ 263,250.00	\$ -	LBIP
Sheep Creek North	Springbrook South	Springbrook South TU E	514.0	34.0	82G092	82	OF	93			Slash	pile burn	2014	2	\$ 137,700.00	\$ -	LBIP
Ta Ta-Skookumchuck	Plot	Plot 2A	503.7	60.8	82G082	99	OF	119			Slash	scatter	2014	12	\$ 20,000.00	\$ -	LBIP
Waldo	Cemetery Hills	Cemetery Hills TU C	582.0	168.2	82G024	131	OF	103			Slash	Scatter	2014	4	\$ 23,000.00	\$ -	LBIP
Waldo	Cemetery Hills	Cemetery Hills U D2	582.0	30.4	82G024	131	OF	103			Slash	Scatter	2014	4	\$ 37,500.00	\$ -	LBIP
Waldo	Cemetery Hills	Cemetery Hills TU B	582.0	127.7	82G024	131	OR	103			Slash	scatter	2014	12	\$ 60,000.00	\$ -	LBIP
Waldo	Cemetery Hills	Cemetery Hills TU E	582.0	102.9	82G024	131	OR	103			Slash	scatter	2014	12	\$ 75,000.00	\$ -	LBIP
Waldo	Cemetery Hills	Cemetery Hills TU F	582.0	26.0	82G024	131	OR	103			Slash	Scatter	2014	12	\$ 58,500.00	\$ -	LBIP
Wigwam	Wigwam Flats - West	Wigwam West TU 1-2	682.0	275.0	82G025	58	OR				Slash	Scatter	2014	5	\$ 165,000.00		HCTF
Wildhorse Lewis	Estella South (blk 10b)	Estella South (Unit 10b)	82.0	82.0	82G082		OR	68	Yes	Hand work	Slash	pile burn	2014	11	\$ 29,520.00	\$ -	CBFWCP
Alkali Lakes	Sylvan lakes	CCF TU 7	330.4	78.2	82G052	42.0	OF		Potholes	No Avoid-Winter	Slash	Scatter	2015	11	\$ 35,190.00	\$ -	Interface
Lewis - Wolf Creek	Leask	Leask	379.0	379.0	82G072	157	OR	62	No		Slash	Sell Pulp	2015	11	\$ 227,400.00	\$ -	MOFR-ERP
Sheep Creek North	Johnson Lake	Johnson Lake TU A	769.4	53.8	82G092	87	OF	93	yes ripar	snowpack/	Slash	scatter	2015	11	\$ 32,280.00	\$ -	JOP
Sheep Creek North	Johnson Lake	Johnson Lake TU B	769.4	172.9	82G092	87	OR	93	yes ripar	snowpack/	Slash	scatter	2015	11	\$ 34,580.00	\$ -	JOP
Sheep Creek North	Johnson Lake	Johnson Lake TU C	769.4	70.9	82G092	87	OF	93	yes ripar	snowpack/	Slash	scatter	2015	11	\$ 42,540.00	\$ -	JOP
Sheep Creek North	Johnson Lake	Johnson Lake TU D	769.4	123.5	82G092	87	OR	93	yes ripar	snowpack/	Slash	scatter	2015	11	\$ 74,100.00	\$ -	JOP
Sheep Creek North	Johnson Lake	Johnson Lake TU E	769.4	107.6	82G092	87	OF	93	yes ripar	snowpack/	Slash	scatter	2015	11	\$ 64,560.00	\$ -	JOP
St. Mary's Prairie	Dry Lake-Artesian	Dry Lake TU 5	274.0	20.5	82G061	58	OF	108	yes ripar	Winterlog	Slash	Pile/ bur	2015	12	\$ 7,175.00	\$ -	jop
St. Mary's Prairie	Dry Lake-Artesian	Dry Lake TU 6	274.0	5.5	82G061	58	OF	108	yes ripar	Winterlog	Slash	Pile/ bur	2015	12	\$ 1,925.00	\$ -	jop
St. Mary's Prairie	Dry Lake-Artesian	Dry Lake TU 2	274.0	83.7	82G061	58	OR	108	yes ripar	Winterlog	Slash	Scatter	2015	12	\$ 29,295.00	\$ -	jop
St. Mary's Prairie	Dry Lake-Artesian	Dry Lake TU 3	274.0	42.1	82G061	58	OR	108	yes ripar	Winterlog	Slash	Scatter	2015	12	\$ 14,735.00	\$ -	jop
St. Mary's Prairie	Sheep Camp	Sheep Camp TU1	353.3	38.0	82G061	64	OF	108	yes ripar	Winterlog	Slash	Scatter	2015	9	\$ 13,300.00	\$ -	MOFR-ERP

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RANGE_UNIT	Pasture	TREATMENT_Unit	TOTAL_AREA	NET_AREA	MAPSHEET	OPENING	FOREST_TYPE	PRIORITY	INSIDE_AIA	ARCH Strategy	SPACING_TYPE	SPACING_TREATMENT	YEAR	MONTH	ESTIMATED COST	ACTUAL COSTS	FUNDING SOURCE
St. Mary's Prairie	Sheep Camp	Sheep Camp TU2	353.3	25.2	82G061	64	OF	108	yes ripar	Winterlog	Slash	Scatter	2015	9	\$ 8,820.00	\$ -	MOFR-ERP
St. Mary's Prairie	Sheep Camp	Sheep Camp TU3	353.3	66.1	82G061	64	OF	108	yes ripar	Winterlog	Slash	Scatter	2015	9	\$ 23,135.00	\$ -	MOFR-ERP
St. Mary's Prairie	Sheep Camp	Sheep Camp TU8	353.3	34.1	82G061	64	OF	108	yes ripar	Winterlog	Slash	Scatter	2015	9	\$ 11,935.00	\$ -	MOFR-ERP
St. Mary's Prairie	Sheep Camp	Sheep Camp TU9	353.3	17.2	82G061	64	OF	108	yes ripar	Winterlog	Slash	Scatter	2015	9	\$ 6,020.00	\$ -	MOFR-ERP
Ta Ta-Skookumchuck	Echo	Echo	707.0	657.0	82G082	147	OF	119			Slash	Scatter	2015	12	\$ 459,900.00	\$ -	MOFR-ERP
Ta Ta-Skookumchuck	Pulpmill	Pulpmill	393.0	285.2	82G082	153	OR	119			Slash	scatter	2015	12	\$ 275,100.00	\$ -	MOFR-ERP
Ta Ta-Skookumchuck	Reed A	Reed A	316.0	316.0	82G081	146	OR	119			Slash	scatter	2015	12	\$ 221,200.00	\$ -	MOFR-ERP
Ta Ta-Skookumchuck	Reed B	Reed B	303.0	303.0	82G082	154	OF	119			Slash	scatter	2015	12	\$ 212,100.00	\$ -	MOFR-ERP
Ta Ta-Skookumchuck	Reed C	Reed C	250.0	250.0	82G082	155	OR	119			Slash	scatter	2015	12	\$ 175,000.00	\$ -	MOFR-ERP
Upper St. Mary's	Wycliffe Corridor	Wycliffe Corridor South TU A	434.0	71.0	82G061	65.0	OR	108.0			Slash	pile burn	2015	11	\$ 99,400.00	\$ -	HCTF
Upper St. Mary's	Wycliffe Corridor	Wycliffe Corridor North	205.0	205.0	82G061		OR	108	N		Slash	Pile-Burn	2015	11	\$ 54,000.00	\$ -	HCTF
Waldo	Sheep Mtn	Sheep Mtn -CuttsRd	400.0	400.0	82G025		OR	103	Yes	No, need	Slash	pile/burn	2015	11	\$ 20,130.00	\$ -	MOFR-ERP
Waldo	Sheep Mtn	Sheep Mtn TU 2	398.1	38.5	82G025	72.0	OR	103	Yes	No, need	Slash	Scatter	2015	9	\$ 9,625.00		HCTF
Waldo	Sheep Mtn	Sheep Mtn TU 3	398.1	7.7	82G025	72.0	OF	103	Yes	No, need	Slash	Scatter	2015	9	\$ 1,925.00		HCTF
Waldo	Sheep Mtn	Sheep Mtn TU 4	398.1	10.0	82G025	72.0	OR	103	Yes	No, need	Slash	Scatter	2015	9	\$ 2,500.00		HCTF
Waldo	Sheep Mtn	Sheep Mtn TU 5	398.1	58.0	82G025	72.0	OR	103	Yes	No, need	Slash	Scatter	2015	9	\$ 14,500.00		HCTF
Waldo	Sheep Mtn	Sheep Mtn TU 6	398.1	53.0	82G025	72.0	OF	103	Yes	No, need	Slash	Scatter	2015	9	\$ 13,250.00		HCTF
Waldo	Sheep Mtn	Sheep Mtn TU 7	398.1	107.8	82G025	72.0	OF	103	Yes	No, need	Slash	Scatter	2015	9	\$ 26,950.00		HCTF
Wigwam	Wigwam Road	Wigwam Road TU 3-1	187.6	106.3	82G025	79.0	shrub		Yes	Hand work only	Slash	Scatter	2015	5	\$ 4,500.00		HCTF
Wolf-Sheep Creek	Alkali South	Alkali South TU 3	330.6	60.2	82G082	142.0	OF	101	Yes, poth		Slash	scatter	2015	12	\$ 36,120.00	\$ -	LBIP
Cherry - Ta Ta	China North South	China North-Airport	491.0	75.0	82G072	94.0	OF	106	yes lake	Licensee	Slash	Scatter	2016	12	\$ 26,250.00	\$ -	LBIP
Cherry - Ta Ta	China North South	China South	491.0	322.0	82G062		OF	106			Slash	Scatter	2016	12	\$ 112,700.00	\$ -	LBIP
Gold - Plumbob	Wakefield-Gorrie	Gorrie	224.0	224.0	82G004	147	OR	95			Slash	Pile	2016	9	\$ 56,000.00	\$ -	MOFR-ERP
Grasmere	Bagley's	Bagley's	1030.0	1030.0	82G005	17	OF	NR	Y	Snowpack/	Slash	Scatter	2016	10	\$ 25,000.00	\$ -	MOFR-ERP
Grasmere	Corrall Lake	Tu A	250.0	250.0	82G015	105.0	OF	NR	Y	Y	Slash	Scatter	2016	10	\$ 62,500.00		
Sheep Creek North	Dry Gulch	Dry Gulch	834.0	834.0	82G092	101	OF	93.0			Slash	Scatter	2016	12	\$ 500,400.00	\$ -	LBIP
Waldo	Baynes Lake North	Baynes Lake North	269.0	269.0	82G025	70	OF	103	Y		Slash	Scatter	2016	10	\$ 67,250.00	\$ -	MOFR-ERP
Waldo	Duck B	Duck B	506.0	180.0	82G025	76	OF	103	Yes, poth	No, Avoid	Slash	Scatter	2016	10	\$ 20,000.00	\$ -	MOFR-ERP
Waldo	Duck C	Duck C	506.0	138.0	82G025	76	OR	103	Yes, poth	No, Avoid	Slash	Scatter	2016	10	\$ 30,000.00	\$ -	MOFR-ERP
Gold - Plumbob	Gold Creek Canyon	CP157-328	217.0	217.0	82G014	63	OF	95			Slash	Scatter	2017	9	\$ 54,250.00	\$ -	MOFR-ERP
Gold - Plumbob	Gold Creek Canyon	CP157-330	146.0	146.0	82G014	65	OF	95			Slash	Scatter	2017	9	\$ 36,500.00	\$ -	MOFR-ERP
Grasmere	Flagstone	Flagstone A	1285.0	150.0	82G015		OR	NR	Y	Snowpack/	Slash	Scatter	2017	10	\$ 25,000.00	\$ -	MOFR-ERP
Grasmere	Flagstone	Flagstone B	1285.0	250.0	82G015		OR	NR	Y	Snowpack/	Slash	Scatter	2017	10	\$ 25,000.00	\$ -	MOFR-ERP
Sheep Creek North	Johnson Lake	Johnson Lake TU J	769.4	2.0	82G092	87	OR	93	yes ripar	snowpack/	Slash	scatter	2017	11	\$ 1,200.00	\$ -	JOP
Wildhorse Lewis	Jeffrey Lakes	CP 442-143	20.0	20.0	82G072		OF	68		Tembec	Slash	Scatter	2017	9	\$ -	\$ -	
Wildhorse Lewis	Jeffrey Lakes	CP 442-140	250.0	250.0	82G072		OF	68		Tembec	Slash	Scatter	2017	9	\$ -	\$ -	
Wildhorse Lewis	Jeffrey Lakes	CP 442-142	20.0	20.0	82G072		OF	68		Tembec	Slash	Scatter	2017	9	\$ -	\$ -	
Wildhorse Lewis	Lakit Lewis	CP 442-139	150.0	150.0	82G072		OF	68		Tembec	Slash	Scatter	2017	9	\$ -	\$ -	
Wildhorse Lewis	Smith Prairie	CP 442-144	20.0	20.0	82G072		OF	68		Tembec	Slash	Scatter	2017	9	\$ -	\$ -	
Wildhorse Lewis	Smith Prairie	CP 442-141	20.0	20.0	82G072		OF	68		Tembec	Slash	Scatter	2017	9	\$ -	\$ -	
Wildhorse Lewis	Smith Prairie	CP 430-145	120.0	120.0	82G072		OF	68		Tembec	Slash	Scatter	2017	9	\$ -	\$ -	
Cherry - Ta Ta	Beacon West	Non-NRFL	762.6	523.0	82G071	121	OF	106	Y-riparia	No-Winter	Slash	Scatter	2018	10	\$ 9,000.00	\$ -	mofr-erp
Peckham's Lake	Garbutt Norbury	Garbutts	390.0	390.0	82G053	66	OF	92	No		Slash	Scatter	2018	9	\$ 97,500.00	\$ -	MOFR-ERP
Peckham's Lake	Garbutt Norbury	Norbury	536.0	536.0	82G053		OF	92			Slash	Scatter	2018	9	\$ 134,000.00	\$ -	MOFR-ERP
Peckham's Lake	Hotfoot North	Hot Foot TU 1a	658.3	45.0	82G053	5	OF	92	yes ripar	Winterlog	Slash	Scatter	2018	9	\$ 13,500.00	\$ -	MOFR-ERP
Peckham's Lake	Hotfoot North	Hot Foot TU 1b	658.3	25.2	82G053	5	OF	92	yes ripar	Winterlog	Slash	Scatter	2018	9	\$ 7,560.00	\$ -	MOFR-ERP
Cherry - Ta Ta	Rock Lake	Rock Lake	616.0	616.0	82G072	93 (85-6)	OF	106			Slash	Scatter	2019	3	\$ 154,000.00	\$ -	MOFR-ERP
Peckham's Lake	Alkaline purvis	Purvis	238.0	238.0	82G053		OF	92			Slash	Scatter	2019	11	\$ 154,700.00	\$ -	MOFR-ERP
Rampart - Mayook	Whiskey Creek North	Whiskey Creek North TU 2	173.0	37.0	82G053	65	OR	86	Yes	Yes, 2007	Slash	scatter	2019	9	\$ 9,250.00	\$ -	MOFR-ERP
Peckham's Lake	Kiek	Kiek TU 2	266.9	15.9	82G043	112.0	OF	92	yes ripar	Winterlog	Slash	Scatter	2025	11	\$ 2,500.00	\$ -	FIA
Torrent	Middle-Sheep	Saskatoon Heaven	234.0	234.0	82J001	109	OR		Y	Hand work	Slash	shrubs	2025	7	\$ 117,000.00	\$ -	MOFR-ERP
Grasmere	Dump	TSL A82254	700.0	56.2	82G015	1302.0	OR	NR	Y	Y	Slash	Scatter					

ROCKY MOUNTAIN TRENCH ECOSYSTEM RESTORATION PROGRAM

2012-02-15

Forest Stewardship Plan 2012-2017

Controlled Burning Proposals

RANGE_UNIT	Pasture	TREATMENT_Unit	TOTAL_AREA	NET_AREA	MAPSHEET	OPENING	FOREST_TYPE	PRIORITY	INSIDE_AIA	ARCH Strategy	BURN_TYPE	BURN_TREATMENT	CALENDAR YEAR	MONTH	ESTIMATE COST	ACTUAL COSTS	FUNDING SOURCE
Waldo	North Kikkomun	Bob's Burn	187.0	187.0	82G024	65, 26	OF	103			Burn	Broadcast	2007	4.00	20000.0	24798.04	MOFR-ERP
Cherry - Ta Ta	Lost Spring	Lost Spring B	500.0	30.0	82G072	93 (87)	OF	106	Snowpack-		Burn	Broadcast	2008	4	20000	0	FIA
Cherry - Ta Ta	Miller Road	Miller Road A	167.5	20.0	82G072	9 (86)	OR	106	Snowpack-		Burn	Broadcast	2008	4	0.0	11474	FIA
Cherry - Ta Ta	Miller Road	Miller Road B	167.5	73.9	82G072	9	OF	106	Snowpack-		Burn	Broadcast	2008	4	0.0	0	FIA
Cherry - Ta Ta	Miller Road	Miller Road C	167.5	41.2	82G072	9 (31)	OR	106	Snowpack-		Burn	Broadcast	2008	4	0.0	0	FIA
Cherry - Ta Ta	Miller Road	Miller Road D	167.5	25.8	82G072	9 (87)	OF	106	Snowpack-		Burn	Broadcast	2008	4	0.0	0	FIA
Cherry - Ta Ta	Miller Road	Miller Road E	167.5	6.5	82G072	9 (75)	OF	106	Snowpack-		Burn	Broadcast	2008	4	0.0	0	FIA
St. May's Upper	Sunflower Hill	Sunflower Hill	56.0	56.0	82G061	54	OR	NR			Burn	Broadcast	2008	4	15000.0	4164	MOFR-ERP
Ta Ta-Skookumchuck	Plot	Plot 2A	503.7	60.8	82G082	99	OF	119			Burn	piles	2008	2	0.0	1453.5	HCTF
Waldo	Fusee East	Fusee East TU 4	356.1	29.4	82G025	68	OF	103			Burn	Broadcast	2008	4	0.0	35403.0	FIA
Waldo	Fusee East	Fusee East TU 5	356.1	76.1	82G025	68	OR	103			Burn	Broadcast	2008	4	0.0		FIA
Waldo	Fusee East	Fusee East TU 5	357.1	30.4	82G026	69	OF	104			Burn	Broadcast	2008	4	1.0		FIA
Waldo	Fusee East	Fusee East TU 6	358.1	31.4	82G027	70	OF	105			Burn	Broadcast	2008	4	2.0		FIA
Waldo	Fusee East	Fusee East TU 7	359.1	32.4	82G028	71	OF	106			Burn	Broadcast	2008	4	3.0		FIA
Windermere Sinclair	Juniper Heights	Juniper Heights TU3	132.5	10.4	82K060	163	OR	98	Y	Y on file	Burn	Piles	2008	9	10000.0	0.0	UBCM
Wolf-Sheep Creek	Premier Sheep	Gina TU 6	205.0	17.8	82G082	175.0	OR	101	Yes	Yes on fi	Burn	Broadcast	2008	4.00	25000.0	26419.91	FIA
Cranbrook Fort Ste	Eager Hill	Eager Hill TU A	96.1	77.3	82G052	41	OF				Burn	Piles	2009	3	5000.0	10300.00	JOP
Cranbrook Fort Ste	Eager Hill	Eager Hill TU B	96.1	7.7	82G052	41	OF				Burn	Piles	2009	3	5000.0	2000.00	JOP
East Columbia Lake	East side Columbia 5A	East side Columbia 5A	58.0	58.0	82J021	35	OR	116	Yes	Yes	Burn	Piles	2009	11	4500.0	10000	HCTF
Waldo	Clear Lake	Clear Lake 180A	231.4	7.2	82G034	180	OF	103			Burn	Broadcast	2009	4	25000.0	35870.46	FIA
Waldo	Clear Lake	Clear Lake 180B	231.4	5.6	82G034	180	OF	103			Burn	Broadcast	2009	4	0.0		FIA
Waldo	Clear Lake	Clear Lake 180C	231.4	1.3	82G034	180	OF	103			Burn	Broadcast	2009	4	0.0		FIA
Waldo	Clear Lake	Clear Lake 180D	231.4	10.7	82G034	180	OF	103			Burn	Broadcast	2009	4	0.0		FIA
Waldo	Clear Lake	Clear Lake 180TU1	231.4	7.5	82G034	180	OR	103			Burn	Broadcast	2009	4	0.0		FIA
Waldo	North, South Lake	North, South Lake	250.0	250.0	82G034	178	OF	103			Burn	Piles	2009	4	1600.0		JOP
Wildhorse Lewis	Lakit Lake	Lakit Lake TU 1	409.0	272.3	82G072	89	OF	68	Y	Tembec	Burn	Broadcast	2009	4	25000.0	19972.29	FIA
Wildhorse Lewis	Lakit Lake	Lakit Lake TU 2	409.0	14.9	82G072	89	OF	68	Y	Tembec	Burn	Broadcast	2009	4	0.0		FIA
Wildhorse Lewis	Lakit Lake	Lakit Lake TU 3	409.0	15.6	82G072	89	OF	68	Y	Tembec	Burn	Broadcast	2009	4	0.0		FIA
Wildhorse Lewis	Lakit Lake	Lakit Lake TU 4A	409.0	4.5	82G072	89	OF	68	Y	Tembec	Burn	Broadcast	2009	4	0.0		FIA
Wildhorse Lewis	Lakit Lake	Lakit Lake TU 4B	409.0	8.0	82G072	89	OF	68	Y	Tembec	Burn	Broadcast	2009	4	0.0		FIA
Wildhorse Lewis	Lakit Lake	Lakit Lake TU 5	409.0	65.2	82G072	89	OR	68	Y	Tembec	Burn	Broadcast	2009	4	0.0		FIA
Wildhorse Lewis	Lakit Lake	Lakit Lake TU 6	409.0	6.4	82G072	89	OF	68	Y	Tembec	Burn	Broadcast	2009	4	0.0		FIA
Wildhorse Lewis	Lakit Lake	Herbert Creek Unit 5	22.2	22.2	82G072	90.0	OF	68	Y	Tembec	Burn	Piles	2009	4	5000.0		CBFWCP
Wolf-Sheep Creek	Wolf	Wolf Bench A Unit 17a	39.0	30.6	82G082	145	OF	101	y	hand work	Burn	piles	2009	4	5000.0		HCTF
Wolf-Sheep Creek	Wolf	Wolf Bench B Unit 15	39.0	8.6	82G082	145	OF	101.0			Burn	piles	2009	4	5000.0		HCTF
Cranbrook Fort Ste	Highway Overpass	Overpass-tu6a	281.1	62.1	82G052	40	OF		Yes-lake		Burn	Piles	2010	4		25296.4	JOP
Cranbrook Fort Ste	Highway Overpass	Overpass-tu6b	281.1	20.0	82G052	40	OF		Yes-lake		Burn	Piles	2010	11	9000.0		JOP
Dutch-Findlay Cree	4 Amigos	4 Amigos E	795.5	11.0	82J021	36	OR	110	Y	hand slas	Burn	Piles	2010	10	4950.0		LBIP
Dutch-Findlay Cree	4 Amigos	4 Amigos F	795.5	64.1	82J021	36	OF	110	Y	hand slas	Burn	Piles	2010	10	28845.0		LBIP
Dutch-Findlay Cree	4 Amigos	4 Amigos I	795.5	29.3	82J021	36	OF	110	Y	hand slas	Burn	Piles	2010	10	13185.0		LBIP
Dutch-Findlay Cree	Sun Lakes	Sun Lakes TU B1	317.3	41.8	82J011	145	OF	110	Y		Burn	Piles	2010	4	5000.0		LBIP
Dutch-Findlay Cree	Thunder Bob	Thunder Bob Z	523.2	58.0	82J011	142	OR	110	Yes lake	hand slas	Burn	Piles	2010	11	0.0		LBIP
Dutch-Findlay Cree	Thunder Bob	Thunder Bob 2	523.2	2.0	82J011	142	OR	110	Yes lake	hand slas	Burn	Piles	2010	11	0.0		LBIP
Dutch-Findlay Cree	Thunder Bob	Thunder Bob D	523.2	49.2	82J011	142	OR	110	Yes lake	hand slas	Burn	Piles	2010	11	0.0		LBIP
Dutch-Findlay Cree	Thunder Phil	Thunder Phil B5	709.4	15.0	82J011	144	OF	110	Yes lake	hand slas	Burn	Piles	2010	11	6000.0		LBIP
Gold - Plumbob	Bare Mtn	Bare Mtn - Block 4 TU2	255.9	7.6	82G014	135.0	OF	95			Burn	Piles	2010	2	0.0	6488.8	JOP
Lewis - Wolf Creek	Lazy Lake North	Lazy Lake TU1 Unit 12	104.0	32.0	82G082	174.0	OR	62	Yes	Hand work	Burn	Piles	2010	11	0.0		CBFWCP
Peckham's Lake	Hotfoot North	Hot Foot TU 8	658.3	33.9	82G053	5	OF	92	yes ripar	Winterlog	Burn	Piles	2010	10			LBIP
Peckham's Lake	Hotfoot South	Hot Foot TU 5	658.3	28.4	82G053	5	OF	92	yes ripar	Winterlog	Burn	Piles	2010	10			LBIP
Peckham's Lake	Hotfoot South	Hot Foot TU 6	658.3	7.2	82G053	5	OF	92	yes ripar	Winterlog	Burn	Piles	2010	10			LBIP
St. Mary's Prairie	Cherry North South	Cherry-South TU 3B	219.9	40.6	82G061	57	OR	108	yes ripar	Winterlog	burn	piles	2010	10			jop
St. Mary's Prairie	Cherry North South	Cherry-South TU 1E	219.9	9.9	82G061	57	OF	108	yes ripar	Winterlog	burn	piles	2010	10			LBIP
St. Mary's Prairie	Cherry North South	Cherry-South TU 2F	219.9	22.4	82G061	57	OF	108	yes ripar	Winterlog	burn	piles	2010	10			LBIP
Toby Horsethief	Enid2	Enid2	99.0	46.0	82K060	165.0	OF		Yes	Hand work	Burn	Piles	2010	10	3120.0		FNESS
Toby Horsethief	Enid3	Eileen TU 1	30.4	7.8	82K060	164.0	OF		Yes	Hand work	Burn	Piles	2010	10	3120.0		FNESS
Waldo	Clear Lake	Clear Lake177B	295.0	8.2	82G034	177	OF	103			Burn	Broadcast	2010	4	0.0	19701.0	LBIP
Waldo	Clear Lake	Clear Lake177C	295.0	5.4	82G034	177	OF	103			Burn	Broadcast	2010	4	0.0		LBIP

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Waldo	Clear Lake	Clear Lake177D	295.0	0.9	82G034	177	OF		103			Burn	Broadcast	2010	4		0.0		LBIP
Waldo	Clear Lake	Clear Lake177E	295.0	5.1	82G034	177	OF		103			Burn	Broadcast	2010	4		0.0		LBIP
Waldo	Clear Lake	Clear Lake177F	295.0	6.3	82G034	177	OF		103			Burn	Broadcast	2010	4		0.0		LBIP
Waldo	Clear Lake	Clear Lake177H	295.0	14.7	82G034	177	OF		103			Burn	Broadcast	2010	4		0.0		LBIP
Waldo	Clear Lake	Clear Lake177I	295.0	1.3	82G034	177	OF		103			Burn	Broadcast	2010	4		0.0		LBIP
Waldo	Clear Lake	Clear Lake177TU1	295.0	213.0	82G034	177	OF		103			Burn	Broadcast	2010	4		35000.0		LBIP
Waldo	Cutts Road	Cutts Road 2A	629.0	7.2	82G025	34	OF		103	Yes, ripa	No, winte	Burn	Piles	2010	2			3061.8	jop
Waldo	Cutts Road	Cutts Road 2C	629.0	6.2	82G025	34	OF		103	Yes, ripa	No, winte	Burn	Piles	2010	2			2500.0	jop
Waldo	Elko-Airport East	Elko-Airport East TU 4	200.2	25.3	82G025	80.0	OF		103			Burn	Piles	2010	10		1000.0	4526.4	LBIP
Windermere Sinclair	Juniper Heights	Juniper Heights TU 1	132.5	70.9	82K060	163	OR	Y	98	Y on file	Y on file	Burn	Piles	2010	3		10000.0	15809.5	CAF
Windermere Sinclair	Juniper Heights	Juniper Heights TU 2	132.5	47.4	82K060	163	OR	Y	98	Y on file	Y on file	Burn	Piles	2010	11		10000.0		FNSSE
Wolf-Sheep Creek	Gina	Gina TU 1	300.0	31.2	82G082	175.0	OF	Yes	101	Yes on fi	Yes on fi	Burn	Broadcast	2010	4		35000.0	13976.0	CBFWCP
Wolf-Sheep Creek	Gina	Gina TU 2	300.0	8.4	82G082	175.0	OF	Yes	101	Yes on fi	Yes on fi	Burn	Broadcast	2010	4		0.0		CBFWCP
Wolf-Sheep Creek	Gina	Gina TU 5a	342.0	12.0	82G082	175.0	OR	Yes	101	Yes on fi	Yes on fi	Burn	Broadcast	2010	4		0.0		CBFWCP
Wolf-Sheep Creek	Gina	Gina TU 5b	342.0	5.0	82G082	175.0	OR	Yes	101	Yes on fi	Yes on fi	Burn	Broadcast	2010	4		0.0		CBFWCP
Wolf-Sheep Creek	Gina	Gina TU 5c	342.0	63.5	82G082	175.0	OR	Yes	101	Yes on fi	Yes on fi	Burn	Broadcast	2010	4		0.0		CBFWCP
Wolf-Sheep Creek	Gina	Gina TU 5c	342.0	63.5	82G082	175.0	OR	Yes	101	Yes on fi	Yes on fi	Burn	Broadcast	2010	4		0.0		CBFWCP
Wolf-Sheep Creek	Gina	Gina TU 5d	342.0	3.0	82G082	175.0	OR	Yes	101	Yes on fi	Yes on fi	Burn	Broadcast	2010	4		0.0		CBFWCP
Wolf-Sheep Creek	Gina	Gina TU 7	342.0	10.8	82G082	111.0	OR	Yes	101	Yes on fi	Yes on fi	Burn	Broadcast	2010	4		0.0		CBFWCP
Wolf-Sheep Creek	Gina	Gina TU 7a	342.0	2.0	82G082	175.0	OR	Yes	101	Yes on fi	Yes on fi	Burn	Broadcast	2010	4		0.0		CBFWCP
Wolf-Sheep Creek	Gina	Gina TU 3	300.0	44.9	82G082	175.0	OF	Yes	101	Yes on fi	Yes on fi	Burn	Piles	2010	10		#REF!	#REF!	LBIP
Dutch-Findlay Cree	4 Amigos	4 AmigosNCC1	795.5	47.8	82J021	36	OF	Y	110	hand slas	hand slas	Burn	Piles	2011	10		21510.0		NCC
Dutch-Findlay Cree	Thunder Bob	Thunder Bob B	523.2	39.4	82J011	142	OF	Yes lake	110	hand slas	hand slas	Burn	Piles	2011	11		0.0	8159.8	LBIP
Dutch-Findlay Cree	Thunder Bob	Thunder Bob X	523.2	39.7	82J011	142	OR	Yes lake	110	hand slas	hand slas	Burn	Piles	2011	11		0.0	3703.7	LBIP
East Columbia Lake	East Columbia 5B	East Columbia 5B	79.0	79.0	82J021	38	OR		116			Burn	Piles	2011	10.00		4500.0		HCTF
St. Mary's Prairie	Cherry North-South	North Cherry TU 1B	340.3	30.7	82G061	16	OR	yes ripar	108	Winterlog	burn	piles	piles	2011	10			27537.7	LBIP
St. Mary's Prairie	Cherry North-South	North Cherry TU 1F	340.3	18.6	82G061	16	OR	yes ripar	108	Winterlog	burn	piles	piles	2011	10				LBIP
St. Mary's Prairie	Deep Springs	Deep Springs TU 10	563.2	7.3	82G061	20	OF	yes ripar	108	Hand slas	burn	Piles	Piles	2011	10				LBIP
St. Mary's Prairie	Deep Springs	Deep Springs TU 11	563.2	175.9	82G061	20	OF	yes ripar	108	Hand slas	burn	Piles	Piles	2011	10				LBIP
Upper St. Mary's	Pine Butte	Sublot 12 TUB	130.0	19.1	82G061	62	OF		108			burn	piles	2011	10		10000.0		LBIP
Upper St. Mary's	Pine Butte	Sublot 12 TUA	130.0	20.1	82G061	62	OF		108			burn	piles	2011	10		10000.0		LBIP
Waldo	Colvali-Waldo	Colvali-Waldo	376.0	376.0	82G034	178	OF		103			burn	Piles	2011	10		1600.0		JOP
Waldo	Elko-Airport East	Elko-Airport East TU 2	200.2	51.5	82G025	80.0	OF		103			burn	Piles	2011	10		1000.0	4622.4	LBIP
Waldo	Rabbit Mtn	Rabbit mtn TU 1	372.2	45.8	82G025	73	OR	Yes	103	No, need	No, need	burn	Piles	2011	5		1600.0	4600.0	MOFR-WMB
Windermere Sinclair	Redstreak	Redstreak Province	350.0	80.0	82K070	81	OR		98	Yes Parks	Yes Parks	burn	Broadcast	2011	10		50000.0	50000.0	National
Cherry - Ta Ta	Old Airport	Old Airport A81787-CP1-1 TU 5	707.6	35.2	82G072	91	OR	By road	106	No-Avoid	No-Avoid	burn	Broadcast	2012	4		0.0		LBIP
Cherry - Ta Ta	Old Airport	Old Airport NSR TU 1	707.6	16.2	82G072	91	OR	By road	106	No-Avoid	No-Avoid	burn	Broadcast	2012	4		35000.0	0	LBIP
Cherry - Ta Ta	Old Airport	Old Airport Select Log TU 2	707.6	68.2	82G072	91	OR	By road	106	No-Avoid	No-Avoid	burn	Broadcast	2012	4		0.0		LBIP
Cherry - Ta Ta	Old Airport	Old Airport TU7	707.6	33.8	82G072	91	OF	By road	106	No-Avoid	No-Avoid	burn	Broadcast	2012	4		0.0		LBIP
Cranbrook Fort Ste	Highway Overpass	Overpass-tu3	281.1	39.6	82G052	40	OR	Yes-lake				burn	Broadcast	2012	4		35000.0	0	Interface
Cranbrook Fort Ste	Lake	Lake Block L TU3	214.9	18.9	82G052	43.0	OF					burn	Broadcast	2012	10		0.0		
Cranbrook Fort Ste	Lake	Lake Block L TU 1	214.9	34.0	82G052	43.0	OR					burn	Piles	2012	10		0.0		
Dutch-Findlay Cree	Sun Lakes	Sun Lakes TU B4	317.3	37.7	82J011	145	OF	Y	110			burn	Piles	2012	2				LBIP
Dutch-Findlay Cree	Thunder Phil	Thunder Phil B2	709.4	12.8	82J011	144	OF	Yes lake	110	hand slas	hand slas	burn	Piles	2012	2		5120.0		LBIP
East Columbia Lake	Sabine Bench	Sabine 3 Block 3	414.0	250.0	82J011		OR	Yes	116	Yes	Yes	burn	Piles	2012	4		23000.0		UBCM
Findlay Basin	Stinky	Stinky TU 1	478.2	214.4	82J011	143	OR	Yes lake	110	hand slas	hand slas	burn main	Broadcast	2012	9.00		20000.0		LBIP
Findlay Basin	Stinky	Stinky TU 2	478.2	251.4	82J011	143	OF	Yes lake	110	hand slas	hand slas	burn main	Broadcast	2012	9.00				LBIP
Rampart - Mayook	City	City Tu B	289.5	74.5	82G052	9	OF		86			burn	Piles	2012	11		14900.0		MOFR-ERP
Rampart - Mayook	City	City TU C	289.5	26.6	82G052	9	OR		86			burn	Piles	2012	11		5320.0		MOFR-ERP
St. Mary's Prairie	Cherry North South	Cherry-South TU 1D	219.9	19.9	82G061	57	OF	yes ripar	108	Winterlog	burn	piles	piles	2012	2				LBIP
St. Mary's Prairie	Steer	Steer TU 2	252.0	82.0	82G062	59	OF	yes ripar	108	Winterlog	burn	piles	piles	2012	4		35000.0		MOFR-ERP
Waldo	Rabbit Mtn	Rabbit mtn TU 3	372.2	55.9	82G025	73	OR	Yes	103	No, need	No, need	burn	Piles	2012	10		1600.0		JOP
Waldo	Rabbit Mtn	Rabbit mtn TU 6	372.2	6.3	82G025	73	OR	Yes	103	No, need	No, need	burn	Piles	2012	10		1600.0		JOP
Waldo	Rabbit Mtn	Rabbit mtn TU 7	372.2	45.9	82G025	73	OR	Yes	103	No, need	No, need	burn	Piles	2012	10		1600.0		JOP
Wildhorse Lewis	Estella North (blk 10a)	Estella North (Unit 10a)	40.0	40.0	82G082		OR	Yes	68	Hand work	Hand work	burn	Broadcast	2012	4		0.0		CBFWCP
Windermere Sinclair	Dry Gulch	Dry Gulch TU1	95.8	82.4	82K060	167.0	OF	Y	98	n	n	burn	Piles	2012	2		20000.0	0.0	LBIP
Windermere Sinclair	Dry Gulch	Dry Gulch TU2	95.8	13.4	82K060	167.0	OF	Y	98	n	n	burn	Piles	2012	2		20000.0	0.0	LBIP
Windermere Sinclair	Juniper HeightsCTP 101	Juniper Heights CTP-TU1	108.1	23.5	82K060	166.0	OF	Y	98	Y on file	Y on file	burn	Piles	2012	9		20000.0	0.0	LBIP
Windermere Sinclair	Juniper HeightsCTP 101	Juniper Heights CTP-TU2	108.1	58.7	82K060	166.0	OF	Y	98	Y on file	Y on file	burn	Piles	2012	9		20000.0	0.0	LBIP

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Cranbrook Fort Ste	Highway Overpass	Overpass-tu8a	281.1	41.5	82G052	40	OF		Yes-lake		Burn	Broadcast	2013	4		0.0	0	Interface	
Cranbrook Fort Ste	Highway Overpass	Overpass-tu8b	281.1	12.9	82G052	40	OF		Yes-lake		Burn	Broadcast	2013	4		0.0	0	Interface	
Cranbrook Fort Ste	Highway Overpass	Overpass-tu9	281.1	6.0	82G052	40	OR		Yes-lake		Burn	Broadcast	2013	4		0.0	0	Interface	
Dutch-Findlay Cree	Thunder Phil	Thunder Phil B3	709.4	4.1	82J011	144	OF	110	Yes lake	hand slas	Burn	Piles	2013		11	1640.0		TNT	
Dutch-Findlay Cree	Thunder Phil	Thunder Phil B4	709.4	11.9	82J011	144	OF	110	Yes lake	hand slas	Burn	Piles	2013		11	4760.0		TNT	
Dutch-Findlay Cree	Thunder Phil	Thunder Phil B7	709.4	10.0	82J011	144	OF	110	Yes lake	hand slas	Burn	Piles	2013		11	4000.0		TNT	
East Columbia Lake	Columbia Lake East A6	Columbia Lake East 3A	50.0	50.0	82J021		OR	116			Burn	Piles	2013	10.00		4500.0			
Lewis - Wolf Creek	Lazy Lake East	Lazy Lake Unit 11	52.0	52.0	82G082		OR	62	Yes	Hand work	Burn	Broadcast	2013		4	0.0		CBFWCP	
St. Mary's Prairie	Artesian-Dry	Artesian TU 1	387.9	5.4	82G061	63	OF	108	yes ripar	Hand slas	Burn main	Broadcast	2013		9	10000.0		MOFR-ERP	
St. Mary's Prairie	Artesian-Dry	Artesian TU 2	387.9	18.9	82G061	63	OF	108	yes ripar	Hand slas	Burn main	Broadcast	2013		9	0.0		MOFR-ERP	
St. Mary's Prairie	Artesian-Dry	Artesian TU 3	387.9	51.4	82G061	63	OF	108	yes ripar	Hand slas	Burn main	Broadcast	2013		9	0.0		MOFR-ERP	
St. Mary's Prairie	Artesian-Dry	Artesian TU 4	387.9	21.4	82G061	63	OR	108	yes ripar	Hand slas	Burn main	Broadcast	2013		9	0.0		MOFR-ERP	
St. Mary's Prairie	Artesian-Dry	Artesian TU 5	387.9	290.8	82G061	63	OR	108	yes ripar	Hand slas	Burn main	Broadcast	2013		9	0.0		MOFR-ERP	
Toby Horsethief	Enid3	Eileen TU 2	30.4	9.5	82K060		OF		Yes	Hand work	Burn	Piles	2013		10	10000.0		LBIP	
Toby Horsethief	Enid3	Eileen TU 3	30.4	2.2	82K060		OF		Yes	Hand work	Burn	Piles	2013		10	10000.0		LBIP	
Toby Horsethief	Wilmer North	Wilmer North TU1	75.3	26.2	82K060		OF		Y	n	Burn	Piles	2013		9	20000.0	0.0	LBIP	
Toby Horsethief	Wilmer North	Wilmer North TU2	75.3	29.0	82K060		OF		Y	n	Burn	Piles	2013		9	20000.0	0.0	LBIP	
Toby Horsethief	Wilmer North	Wilmer North TU3	75.3	26.1	82K060		OR		Y	n	Burn	Piles	2013		9	20000.0	0.0	LBIP	
Waldo	Cutts Road	Cutts Road 1A	629.0	138.0	82G025	34	OR	103	Yes, ripa	No, winte	Burn	Broadcast	2013		4	350000.0		LBIP	
Waldo	Cutts Road	Cutts Road 2A	629.0	7.2	82G025	34	OF	103	Yes, ripa	No, winte	Burn	Broadcast	2013		4	0.0			
Waldo	Cutts Road	Cutts Road 2C	629.0	6.2	82G025	34	OF	103	Yes, ripa	No, winte	Burn	Broadcast	2013		4	0.0			
Waldo	Cutts Road	Cutts Road 1B	629.0	110.0	82G025	34	OR	103	Yes, ripa	No, winte	Burn	Broadcast	2013		4	0.0			
Waldo	Cutts Road	Cutts Road 2B	629.0	26.4	82G025	34	OF	103	Yes, ripa	No, winte	Burn	Broadcast	2013		4	0.0			
Waldo	Cutts Road	Cutts Road 2D	629.0	48.6	82G025	34	OF	103	Yes, ripa	No, winte	Burn	Broadcast	2013		4	0.0			
Waldo	Cutts Road	Cutts Road 2E	629.0	17.8	82G025	34	OF	103	Yes, ripa	No, winte	Burn	Broadcast	2013		4	0.0			
Waldo	Cutts Road	Cutts Road 2F	629.0	0.5	82G025	34	OF	103	Yes, ripa	No, winte	Burn	Broadcast	2013		4	0.0			
Waldo	Cutts Road	Cutts Road 2G	629.0	11.7	82G025	34	OF	103	Yes, ripa	No, winte	Burn	Broadcast	2013		4	0.0			
Waldo	Cutts Road	Cutts Road 2H	629.0	6.1	82G025	34	OF	103	Yes, ripa	No, winte	Burn	Broadcast	2013		4	0.0			
Wildhorse Lewis	Brewery Ridge	Brewery Ridge TU E	188.6	120.0	82G062		OR	68	Y	Tembec	Burn	broadcast	2013		4	30000.0		CBFWCP	
Wildhorse Lewis	Brewery Ridge	Brewery Ridge TU B	188.6	40.0	82G062		OF	68	Y	Tembec	Burn	piles	2013		4	10000.0		CBFWCP	
Wildhorse Lewis	Brewery Ridge	Brewery Ridge TU D	188.6	40.0	82G062		OF	68	Y	Tembec	Burn	piles	2013		4	10000.0		CBFWCP	
Wildhorse Lewis	Brewery Ridge	Brewery Ridge TU F	188.6	15.0	82G062		OF	68	Y	Tembec	Burn	piles	2013		4	3750.0		CBFWCP	
Wildhorse Lewis	Brewery Ridge	Brewery Ridge TU G	188.6	4.0	82G062		OF	68	Y	Tembec	Burn	piles	2013		4	1000.0		CBFWCP	
Wildhorse Lewis	Brewery Ridge	Brewery Ridge TU C	188.6	30.0	82G062		OF	68	Y	Tembec	Burn	pilles	2013		4	7500.0		CBFWCP	
Wildhorse Lewis	Lakit Lake	Lakit Ridge	215.0	215.0	82G063	64	OR	68	Y	Tembec	Burn main	Broadcast	2013		4	30000.0		CBFWCP	
Windermere Sinclai	Juniper HeightsCTP 101	Juniper Heights CTP-TU1	108.1	20.0	82K060		OF	98	Y	Y on file	Burn	Piles	2013		9	20000.0	0.0	LBIP	
Wolf-Sheep Creek	Quartz	CTP 165 TU A	320.7	262.9	82G082		OR	101			Burn	Broadcast	2013		4	25000.0		LBIP	
Wolf-Sheep Creek	Quartz	CTP 165 TU B	320.7	57.8	82G082		OR	101			Burn	Broadcast	2013		4	0.0		LBIP	
Cherry - Ta Ta	Old Airport	Old Airport CP145 TU 4	707.6	66.1	82G072	91	OR	106	By road	No-Avoid	Burn	Broadcast	2014		4	0.0	0	LBIP	
Cherry - Ta Ta	Old Airport	Old Airport OGMA TU 3	707.6	63.0	82G072	91	OF	106	By road	No-Avoid	Burn	Broadcast	2014		4	0.0		LBIP	
Cherry - Ta Ta	Old Airport	Old Airport CP145 TU 6	707.6	345.2	82G072	91	OF	106	By road	No-Avoid	Burn	Broadcast	2014		4	0.0		LBIP	
Pickering Hills	Bronze Lake	Bronze Lake	687.0	687.0	82G043	1	OR	88			Burn	Broadcast	2014		4	30000.0		MOFR-ERP	
Premier Ridge	Wasa Cr North	Wasa Cr North Unit 16b	158.0	158.0	82G082		OR	101	Yes	Hand work	Burn	Broadcast	2014		4	0.0		CBFWCP	
Premier Ridge	Wasa Mtn South (block 16a	Wasa Mtn South (block 16a)	141.0	141.0	82G082		OR	101	Yes	Hand work	Burn	Broadcast	2014		4	0.0		CBFWCP	
Rampart - Mayook	City	City TU A	289.0	52.3	82G052	9	OF	86			Burn	Piles	2014		4	10460.0		MOFR-ERP	
Wolf-Sheep Creek	Lot 338	Lot 338 Grass	3558.0	3558.0	82G082		OR		101.0		Burn	Broadcast	2014		4	5000.0		HCTF	
Alkali Lakes	Sylvan lakes	CCF TU 7	330.4	78.2	82G052		OF			Potholes	No Avoid-Winter	Burn	Piles	2015		10	31280.0		Interface
Cherry - Ta Ta	Lost Spring	Lost Spring B	500.0	30.0	82G072	93 (87)	OF	106	Snowpack-		Burn	Broadcast	2015		4	0.0	0	LBIP	
Cherry - Ta Ta	Lost Spring	Lost Spring A	500.0	70.0	82G072	93 (86)	OR	106	By road	Snowpack-	Burn	Broadcast	2015		4	0.0	0	LBIP	
Cherry - Ta Ta	Lost Spring	Lost Spring C	500.0	45.0	82G072	93 (85,65)	OF	106			Burn	Broadcast	2015		4	35000.0	0	LBIP	
Cherry - Ta Ta	Lost Spring	Lost Spring D	500.0	10.0	82G072	93 (68)	OF	106	Snowpack-		Burn	Broadcast	2015		4	0.0	0	LBIP	
Cherry - Ta Ta	Lost Spring	Lost Spring E	500.0	20.0	82G072	93 (56)	OR	106	Snowpack-		Burn	Broadcast	2015		4	0.0	0	LBIP	
Cherry - Ta Ta	Lost Spring	Lost Spring F	500.0	250.0	82G072	93	OF	106	Snowpack-		Burn	Broadcast	2015		4	0.0	0	LBIP	
Cherry - Ta Ta	Lost Spring	Lost Spring F	500.0	73.9	82G072	93	OF	106	Snowpack-		Burn	Broadcast	2015		4	0.0	0	LBIP	
Cherry - Ta Ta	Lost Spring	Lost Spring G	500.0	2.0	82G072	93	OR	106	Snowpack-		Burn	Broadcast	2015		4	0.0	0	LBIP	
Dutch-Findlay Cree	Spur Flat	Spur TU 1	556.3	157.5	82J021	34	OR	110	Y	hand slas	Burn main	Broadcast	2015		9	35000.0		LBIP	
Dutch-Findlay Cree	Spur Flat	Spur TU 2	556.3	41.4	82J021	34	OR	110	Y	hand slas	Burn main	Broadcast	2015		9	0.0		LBIP	

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Dutch-Findlay Cree	Spur Flat	Spur TU 4	556.3	16.4	82J021	34	MF	110	Y	hand slas	Burn main	Broadcast	2015	9	0.0	LBIP
Dutch-Findlay Cree	Spur Flat	Spur TU 5	556.3	13.6	82J021	34	OR	110	Y	hand slas	Burn main	Broadcast	2015	9	0.0	LBIP
Dutch-Findlay Cree	Spur Flat	Spur TU 6	556.3	13.5	82J021	34	OF	110	Y	hand slas	Burn main	Broadcast	2015	9	0.0	LBIP
Dutch-Findlay Cree	Spur Flat	Spur TU 7	556.3	9.2	82J021	34	OR	110	Y	hand slas	Burn main	Broadcast	2015	9	0.0	LBIP
Dutch-Findlay Cree	Spur Flat	Spur TU 8	556.3	17.4	82J021	34	MF	110	Y	hand slas	Burn main	Broadcast	2015	9	0.0	LBIP
Dutch-Findlay Cree	Spur Flat	Spur TU 9	556.3	29.7	82J021	34	OF	110	Y	hand slas	Burn main	Broadcast	2015	9	0.0	LBIP
Dutch-Findlay Cree	Spur Flat	Spur TU 10	556.3	15.9	82J021	34	OR	110	Y	hand slas	Burn main	Broadcast	2015	9	0.0	LBIP
Dutch-Findlay Cree	Spur Flat	Spur TU 11	556.3	37.6	82J021	34	OF	110	Y	hand slas	Burn main	Broadcast	2015	9	0.0	LBIP
Dutch-Findlay Cree	Spur Hill	Spur TU 3	556.3	71.3	82J021	34	OF	110	Y	hand slas	Burn main	Broadcast	2015	9	0.0	LBIP
Grasmere	Dump	TSL A82254	700.0	56.2	82G015	1302.0	OR	NR	Y	Y	Burn	Broadcast	2015	4	0.0	MOFR-ERP
Grasmere	Dump	TSL A85715	700.0	79.3	82G015	1303.0	OR	NR	Y	Y	Burn	Broadcast	2015	4	0.0	MOFR-ERP
Grasmere	Dump	TSL A86824 BLK 1	500.0	102.0	82G015	1304.0	OR	NR	Y	Y	Burn	Broadcast	2015	4	0.0	MOFR-ERP
Grasmere	Dump	DumpA	900.0	0.0	82G015	106.0	OF	NR	Y	Licensee	Burn	Broadcast	2015	4	0.0	MOFR-ERP
Grasmere	Dump	TSLA45087	500.0	99.0	82G015	1300	OR	NR	Y	Y	Burn	Broadcast	2015	4	35000.0	MOFR-ERP
Grasmere	Dump	TSLA81351	500.0	143.0	82G015	1301	OR	NR	Y	Y	Burn	Broadcast	2015	4	0.0	MOFR-ERP
St. Mary's Prairie	Cherry North South	Cherry-South TU 1E	219.9	9.9	82G061	57	OF	108	yes ripar	Winterlog	Burn	Broadcast	2015	4	0.0	MOFR-ERP
St. Mary's Prairie	Cherry North South	Cherry-South TU 2F	219.9	22.4	82G061	57	OF	108	yes ripar	Winterlog	Burn	Broadcast	2015	4	0.0	MOFR-ERP
St. Mary's Prairie	Cherry North South	Cherry-South TU 3B	219.9	40.6	82G061	57	OR	108	yes ripar	Winterlog	Burn	Broadcast	2015	4	0.0	MOFR-ERP
St. Mary's Prairie	Cherry North South	Cherry-South TU 1D	219.9	19.9	82G061	57	OF	108	yes ripar	Winterlog	Burn	Broadcast	2015	4	25000.0	MOFR-ERP
St. Mary's Prairie	Cherry North South	Cherry-South TU 4B	219.9	62.0	82G061	57	OR	108	yes ripar	Winterlog	Burn	Broadcast	2015	4	0.0	MOFR-ERP
St. Mary's Prairie	Cherry North South	Cherry-South TU 4C	219.9	7.7	82G061	57	OR	108	yes ripar	Winterlog	Burn	Broadcast	2015	4	0.0	MOFR-ERP
St. Mary's Prairie	Cherry North-South	North Cherry TU 1B	340.3	30.7	82G061	16	OR	108	yes ripar	Winterlog	Burn	Broadcast	2015	4	0.0	MOFR-ERP
St. Mary's Prairie	Cherry North-South	North Cherry TU 1F	340.3	18.6	82G061	16	OR	108	yes ripar	Winterlog	Burn	Broadcast	2015	4	0.0	MOFR-ERP
St. Mary's Prairie	Cherry North-South	North Cherry TU 1A	340.3	17.0	82G061	16	OR	108	yes ripar	Winterlog	Burn	Broadcast	2015	4	35000.0	MOFR-ERP
St. Mary's Prairie	Cherry North-South	North Cherry TU 1C	340.3	10.4	82G061	16	OR	108	yes ripar	Winterlog	Burn	Broadcast	2015	4	0.0	MOFR-ERP
St. Mary's Prairie	Cherry North-South	North Cherry TU 2A	340.3	28.1	82G061	16	OF	108	yes ripar	Winterlog	Burn	Broadcast	2015	4	0.0	MOFR-ERP
St. Mary's Prairie	Cherry North-South	North Cherry TU 2B	340.3	9.8	82G061	16	OF	108	yes ripar	Winterlog	Burn	Broadcast	2015	4	0.0	MOFR-ERP
St. Mary's Prairie	Cherry North-South	North Cherry TU 2C	340.3	4.8	82G061	16	OF	108	yes ripar	Winterlog	Burn	Broadcast	2015	4	0.0	MOFR-ERP
St. Mary's Prairie	Cherry North-South	North Cherry TU 2D	340.3	2.6	82G061	16	OF	108	yes ripar	Winterlog	Burn	Broadcast	2015	4	0.0	MOFR-ERP
St. Mary's Prairie	Cherry North-South	North Cherry TU 2E	340.3	1.7	82G061	16	OF	108	yes ripar	Winterlog	Burn	Broadcast	2015	4	0.0	MOFR-ERP
St. Mary's Prairie	Cherry North-South	North Cherry TU 2G	340.3	1.2	82G061	16	OF	108	yes ripar	Winterlog	Burn	Broadcast	2015	4	0.0	MOFR-ERP
St. Mary's Prairie	Cherry North-South	North Cherry TU 3A	340.3	93.9	82G061	16	OR	108	yes ripar	Winterlog	Burn	Broadcast	2015	4	0.0	MOFR-ERP
St. Mary's Prairie	Cherry North-South	North Cherry TU 4A	340.3	19.6	82G061	16	OR	108	yes ripar	Winterlog	Burn	Broadcast	2015	4	0.0	MOFR-ERP
St. Mary's Prairie	Cherry North-South	North Cherry TU 5A	340.3	24.8	82G061	16	OR	108	yes ripar	Winterlog	Burn	Broadcast	2015	4	0.0	MOFR-ERP
St. Mary's Prairie	Cherry North-South	North Cherry TU 5B	340.3	16.0	82G061	16	OR	108	yes ripar	Winterlog	Burn	Broadcast	2015	4	0.0	MOFR-ERP
Ta Ta-Skookumchuck	Echo	Echo	707.0	657.0	82G082	147	OF	119			Burn	Broadcast	2015	4	30000.0	MOFR-ERP
Upper St. Mary's	Wycliffe Corridor	Wycliffe Corridor South TU A	434.0	71.0	82G061	65.0	OR	108.0			Burn	piles	2015	10	10000.0	HCTF
Upper St. Mary's	Wycliffe Corridor	Wycliffe Corridor North	205.0	205.0	82G061		OR	108	N		Burn	piles	2015	10	100000.0	HCTF
Waldo	Cemetery Hills	Cemetery Hills TU A CP292	582.0	67.4	82G024	131	OF	103			Burn	Broadcast	2015	4	0.0	MOFR-ERP
Waldo	Cemetery Hills	Cemetery Hills TU B	582.0	127.7	82G024	131	OR	103			Burn	Broadcast	2015	4	35000.0	MOFR-ERP
Waldo	Cemetery Hills	Cemetery Hills TU C	582.0	168.2	82G024	131	OF	103			Burn	Broadcast	2015	4	0.0	MOFR-ERP
Waldo	Cemetery Hills	Cemetery Hills TU D1	582.0	24.4	82G024	131	MF	103			Burn	Broadcast	2015	4	0.0	MOFR-ERP
Waldo	Cemetery Hills	Cemetery Hills TU E	582.0	102.9	82G024	131	OR	103			Burn	Broadcast	2015	4	0.0	MOFR-ERP
Waldo	Cemetery Hills	Cemetery Hills TU F	582.0	26.0	82G024	131	OR	103			Burn	Broadcast	2015	4	0.0	MOFR-ERP
Waldo	Cemetery Hills	Cemetery Hills TU G	582.0	8.9	82G024	131	OR	103			Burn	Broadcast	2015	4	0.0	MOFR-ERP
Waldo	Cemetery Hills	Cemetery Hills TU2	582.0	26.6	82G024	131	OF	103			Burn	Broadcast	2015	4	0.0	MOFR-ERP
Waldo	Cemetery Hills	Cemetery Hills U D2	582.0	30.4	82G024	131	OF	103			Burn	Broadcast	2015	4	0.0	MOFR-ERP
Waldo	East Kootenay-Eimer	East Kootenay-Eimer	556.0	556.0	82G034	178	OF	103			Burn main	Broadcast	2015	9	15000.0	MOFR-ERP
Waldo	Elko-Airport East	Elko-Airport East TU 1	200.2	76.4	82G025	80.0	OR	103			Burn	Broadcast	2015	9	20000.0	LBIP
Waldo	Elko-Airport East	Elko-Airport East TU 5	200.2	25.3	82G025	80.0	OR	103			Burn	Broadcast	2015	9	20000.0	MOFR-ERP
Waldo	Elko-Airport East	Elko-Airport East TU 3	200.2	3.7	82G025	80.0	OF	103			Burn	Broadcast	2015	9	1000.0	MOFR-ERP
Waldo	Fusee West Alpha	Fusee West Alpha TU 2	375.0	63.2	82G024	75	OF	103	Yes	Licensee	Burn	Broadcast	2015	4	0.0	MOFR-ERP
Waldo	Fusee West Alpha	Fusee West Alpha TU 3	375.0	50.0	82G024	75	OF	103	Yes	hand slas	Burn	Broadcast	2015	4	0.0	MOFR-ERP
Waldo	Fusee West Alpha	Fusee West Alpha TU 4	375.0	40.0	82G024	75	OF	103	Yes	hand slas	Burn	Broadcast	2015	4	0.0	MOFR-ERP
Waldo	Fusee West Alpha	Fusee West Alpha TU 5	375.0	25.0	82G024	75	OF	103	Yes	hand slas	Burn	Broadcast	2015	4	0.0	MOFR-ERP
Waldo	Fusee West Alpha	Fusee West Alpha TU 6	375.0	12.0	82G024	75	MF	103	Yes	hand slas	Burn	Broadcast	2015	4	0.0	MOFR-ERP
Waldo	Munson Slough	Munson Slough	294.0	57.0	82G034	178	OR	103			Burn main	Broadcast	2015	9	15000.0	LBIP
Watson	Mudd	Mudd	490.0	460.0	82J001		OF				Burn	Broadcast	2015	4	30000.0	Interface
Wildhorse Lewis	Estella Connector	Estella Connector Unit 8	29.0	29.0	82G082		OR	68	Yes	Hand work	Burn	Broadcast	2015	4	0.0	CBFWCP
Wildhorse Lewis	Estella Northwest	Estella Northwest Unit 9	73.0	73.0	82G082		OR	68	Yes	Hand work	Burn	Broadcast	2015	4	0.0	CBFWCP
Wildhorse Lewis	South Lakit Ridge SU1 Unit 4a	South Lakit Ridge SU1 Unit 4a, b, c	132.0	132.0	82G063	64	OR	68	Y	Tembec	Burn main	Broadcast	2015	9	25000.0	CBFWCP
Wolf-Sheep Creek	3 Sons Property	3 Sons Property	200.0	200.0	82G082		OF	101	Yes	Yes on fi	Burn	Broadcast	2015	4	2000.0	HCTF
Wolf-Sheep Creek	Alkali South	Alkali South TU 1	330.6	74.3	82G082	142.0	OF	101	Yes, poth		Burn	Broadcast	2015	4	35000.0	LBIP

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Wolf-Sheep Creek	Alkali South	Alkali South TU 2	330.6	140.8	82G082	142.0	OF	101	Yes, poth		Burn	Broadcast	2015	4			LBIP
Wolf-Sheep Creek	Alkali South	Alkali South TU 3	330.6	60.2	82G082	142.0	OF	101	Yes, poth		Burn	Broadcast	2015	4			LBIP
Wolf-Sheep Creek	Alkali South	Alkali South TU 4	330.6	10.3	82G082	142.0	OF	101	Yes, poth		Burn	Broadcast	2015	4			LBIP
Wolf-Sheep Creek	Alkali South	Alkali South TU 5	330.6	20.8	82G082	142.0	OF	101	Yes, poth		Burn	Broadcast	2015	4			LBIP
Wolf-Sheep Creek	Alkali South	Alkali South TU 6	330.6	18.7	82G082	142.0	OF	101	Yes, poth		Burn	Broadcast	2015	4			LBIP
Dutch-Findlay Cree	4 Amigos	4 Amigos A	795.5	30.4	82J021	36	OF	110	Y	hand slas	Burn main	Broadcast	2016	4	5000.0		LBIP
Dutch-Findlay Cree	4 Amigos	4 Amigos B2	795.5	6.6	82J021	36	OF	110	Y	hand slas	Burn main	Broadcast	2016	4	5000.0		LBIP
Dutch-Findlay Cree	4 Amigos	4 AmigosNCC2	795.5	58.8	82J021	36	OF	110	Y	hand slas	Burn main	Broadcast	2016	4	0.0		MOFR-ERP
Dutch-Findlay Cree	4 Amigos	4 AmigosNCC3	795.5	146.1	82J021	36	OR	110	Y	hand slas	Burn main	Broadcast	2016	4	0.0		MOFR-ERP
Dutch-Findlay Cree	4 Amigos	4 Amigos C	795.5	12.3	82J021	36	OF	110	Y	hand slas	Burn main	Broadcast	2016	4	0.0		MOFR-ERP
Dutch-Findlay Cree	4 Amigos	4 Amigos C2	795.5	1.8	82J021	36	OF	110	Y	hand slas	Burn main	Broadcast	2016	4	0.0		MOFR-ERP
Dutch-Findlay Cree	4 Amigos	4 Amigos D1	795.5	86.6	82J021	36	OR	110	Y	hand slas	Burn main	Broadcast	2016	4	0.0		MOFR-ERP
Dutch-Findlay Cree	4 Amigos	4 Amigos D2	795.5	62.3	82J021	36	OR	110	Y	hand slas	Burn main	Broadcast	2016	4	0.0		MOFR-ERP
Dutch-Findlay Cree	4 Amigos	4 Amigos G	795.5	104.3	82J021	36	OR	110	Y	hand slas	Burn main	Broadcast	2016	4	0.0		MOFR-ERP
Dutch-Findlay Cree	4 Amigos	4 AmigosTNT 1	795.5	89.6	82J021	36	OF	110	Y	hand slas	Burn main	Broadcast	2016	4	0.0		MOFR-ERP
Dutch-Findlay Cree	4 Amigos	4 AmigosTNT 2	795.5	16.7	82J021	36	OF	110	Y	hand slas	Burn main	Broadcast	2016	4	0.0		MOFR-ERP
Dutch-Findlay Cree	Thunder Bob	Thunder Bob C	523.2	22.2	82J011	142	OR	110	Yes lake	hand slas	Burn main	Broadcast	2016	9	0.0		LBIP
Dutch-Findlay Cree	Thunder Bob	Thunder Bob A	523.2	220.9	82J011	142	OR	110	Yes lake	hand slas	Burn main	Broadcast	2016	9	35000.0		MOFR-ERP
Frances Creek	Height of Land	Height Of Land TU A	250.0	80.0	82K060		OF				Burn	Broadcast	2016	4	20000.0		MOFR-ERP
Frances Creek	Height of Land	Height Of Land TU B	250.0	170.0	82K060		OF				Burn	Broadcast	2016	4	20000.0		MOFR-ERP
Grasmere	Corrall Lake	Corrall Lake	250.0	250.0	82G015		OF		Y	Hand Slas	Burn	Broadcast	2016	4	0.0		MOFR-ERP
Pickering Hills	Pickering Pasture	Pickering Pasture	577.0	577.0	82G043		OR	88			Burn	Broadcast	2016	4	30000.0		MOFR-ERP
Rampart - Mayook	City	City TU A	289.0	52.3	82G052	9	OF	86			Burn	Broadcast	2016	4	25000.0		MOFR-ERP
Rampart - Mayook	City	City Tu B	289.5	74.5	82G052	9	OF	86			Burn	Broadcast	2016	4			MOFR-ERP
Rampart - Mayook	City	City TU C	289.5	26.6	82G052	9	OR	86			Burn	Broadcast	2016	4			MOFR-ERP
Rampart - Mayook	City	City TU D	289.5	33.3	82G052	9	OR	86			Burn	Broadcast	2016	4			MOFR-ERP
St. Mary's Prairie	Deep Springs	Deep Springs TU 10	563.2	7.3	82G061	20	OF	108	yes ripar	Hand slas	Burn main	Broadcast	2016	9	0.0		MOFR-ERP
St. Mary's Prairie	Deep Springs	Deep Springs TU 11	563.2	175.9	82G061	20	OF	108	yes ripar	Hand slas	Burn main	Broadcast	2016	9	0.0		MOFR-ERP
St. Mary's Prairie	Deep Springs	Deep Springs TU 2	563.2	15.9	82G061	20	OF	108	yes ripar	Hand slas	Burn main	Broadcast	2016	9	0.0		MOFR-ERP
St. Mary's Prairie	Deep Springs	Deep Springs TU 8	563.2	74.0	82G061	20	OR	108	yes ripar	Hand slas	Burn main	Broadcast	2016	9	0.0		MOFR-ERP
St. Mary's Prairie	Deep Springs	Deep Springs TU 12	563.2	40.5	82G061	20	OF	108	yes ripar	Hand slas	Burn main	Broadcast	2016	9	25000.0		MOFR-ERP
St. Mary's Prairie	Deep Springs	Deep Springs TU 3	563.2	55.0	82G061	20	OF	108	yes ripar	Hand slas	Burn main	Broadcast	2016	9	0.0		MOFR-ERP
St. Mary's Prairie	Deep Springs	Deep Springs TU 5	563.2	45.7	82G061	20	OF	108	yes ripar	Hand slas	Burn main	Broadcast	2016	9	0.0		MOFR-ERP
St. Mary's Prairie	Deep Springs	Deep Springs TU 6	563.2	1.1	82G061	20	OF	108	yes ripar	Hand slas	Burn main	Broadcast	2016	9	0.0		MOFR-ERP
St. Mary's Prairie	Deep Springs	Deep Springs TU 7	563.2	1.3	82G061	20	OF	108	yes ripar	Hand slas	Burn main	Broadcast	2016	9	0.0		MOFR-ERP
Ta Ta-Skookumchuck	42 A	42 A1	305.0	78.0	82G082	151	OF	119			Burn	Broadcast	2016	4.00	25000.0		MOFR-ERP
Ta Ta-Skookumchuck	42 B	42 B2	176.0	60.0	82G082	152	OR	119			Burn	Broadcast	2016	4.00			MOFR-ERP
Ta Ta-Skookumchuck	Foster	Foster	308.0	308.0	82G082	141	OF	119			Burn	Broadcast	2016	4.00	25000.0		MOFR-ERP
Ta Ta-Skookumchuck	Plot	Plot 1A	503.7	415.7	82G082	99	OR	119			Burn	Broadcast	2016	4.00	25000.0		MOFR-ERP
Ta Ta-Skookumchuck	Plot	Plot 2A	503.7	60.8	82G082	99	OF	119			Burn	Broadcast	2016	4.00			MOFR-ERP
Ta Ta-Skookumchuck	Plot	Plot 1B	503.7	7.2	82G082	99	OR	119			Burn	Broadcast	2016	4.00			MOFR-ERP
Waldo	Burnt Bottom	Burnt Bottom TU C	362.0	20.0	82G015	104	OF	103			Burn	Broadcast	2016	4	25000.0		MOFR-ERP
Waldo	Burnt Bottom	Burnt Bottom TU E	362.0	40.0	82G015	104	OF	103			Burn	Broadcast	2016	4			MOFR-ERP
Waldo	Burnt Bottom	Burnt Bottom TU F	362.0	7.0	82G015	104	OF	103			Burn	Broadcast	2016	4			MOFR-ERP
Waldo	Burnt Bottom	Burnt Bottom TU 3a	362.0	2.0	82G015	104	OF	103			Burn	Broadcast	2016	4			MOFR-ERP
Waldo	Burnt Bottom	Burnt Bottom TU 3b	362.0	10.8	82G015	104	OF	103			Burn	Broadcast	2016	4			MOFR-ERP
Waldo	Burnt Bottom	Burnt Bottom TU 4	362.0	10.0	82G015	104	OF	103			Burn	Broadcast	2016	4			MOFR-ERP
Waldo	Burnt Bottom	Burnt Bottom TU A	362.0	76.0	82G015	104	OF	103			Burn	Broadcast	2016	4			MOFR-ERP
Waldo	Burnt Bottom	Burnt Bottom TU B	362.0	158.0	82G015	104	OF	103			Burn	Broadcast	2016	4			MOFR-ERP
Waldo	Lab	Lab	73.0	73.0	82G024		OF	103	Yes	hand slas	Burn	Broadcast	2016	4	25000.0		MOFR-ERP
Wildhorse Lewis	Estella South (blk 10b)	Estella South (Unit 10b)	82.0	82.0	82G082		OR	68	Yes	Hand work	Burn	Broadcast	2016	4	0.0		CBFWCP
Cranbrook Fort Ste	Lake	Lake Block L TU 2	214.9	111.0	82G052	43.0	OF				Burn	Broadcast	2017	4	0.0		
Cranbrook Fort Ste	Lake	Lake Block L TU 4	214.9	16.9	82G052	43.0	OR				Burn	Broadcast	2017	4	0.0		
Cranbrook Fort Ste	Lake	Lake Block L TU 5	214.9	5.7	82G052	43.0	OF				Burn	Broadcast	2017	4	0.0		
Cranbrook Fort Ste	Lake	Lake Block L TU 6	214.9	11.7	82G052	43.0	OF				Burn	Broadcast	2017	4	0.0		
Cranbrook Fort Ste	Lake	Lake Block L TU 7	214.9	3.3	82G052	43.0	OF				Burn	Broadcast	2017	4	0.0		
Cranbrook Fort Ste	Lake	Lake Block L Tu 8	214.9	4.8	82G052	43.0	OF				Burn	Broadcast	2017	4	0.0		
Cranbrook Fort Ste	Lake	Lake Block B Tu 1	250.0	56.6	82G052	44.0	OF				Burn	Broadcast	2017	4	0.0		
Cranbrook Fort Ste	Lake	Lake Block G	250.0	85.0	82G052	44.0	OF				Burn	Broadcast	2017	4	0.0		

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Cranbrook Fort Ste	Lake	Lake Block C	250.0	212.0	82G052	44.0	OF				Burn	Broadcast	2017	4	0.0		
Grasmere	Flagstone	TSL A86824 blk 2	210.0	202.3	82G015	1305.0	OR	NR	Y	Y	Burn	Broadcast	2017	4	0.0		MOFR-ERP
Lewis - Wolf Creek	Lazy Lake North	Lazy Lake TU 3 (Bradford Connector U	104.0	3.7	82G082	174.0	OF	62	Yes	Hand work	Burn	Broadcast	2017	4	0.0		CBFWCP
Lewis - Wolf Creek	Lazy Lake North	Lazy Lake TU 4 Unit 15	104.0	11.8	82G082	174.0	OR	62	Yes	Hand work	Burn	Broadcast	2017	4	0.0		CBFWCP
Lewis - Wolf Creek	Lazy Lake North	Lazy Lake TU 5 Unit 15	104.0	28.8	82G082	174.0	OR	62	Yes	Hand work	Burn	Broadcast	2017	4	0.0		CBFWCP
Lewis - Wolf Creek	Lazy Lake North	Lazy Lake TU 2	104.0	18.9	82G082	174.0	OR	62	Yes	Hand work	Burn	Broadcast	2017	4	0.0		CBFWCP
Waldo	Colvali-Waldo	Colvali-Waldo	376.0	376.0	82G034	178	OF	103			Burn main	Broadcast	2017	9	15000.0		LBIP
Waldo	Eimer Vimy	Eimer Vimy	376.0	376.0	82G034	178	OF	103			Burn main	Broadcast	2017	9	15000.0		LBIP
Waldo	Sheep Mtn	Sheep Mtn TU 1	398.1	35.4	82G025	72.0	OF	103	Yes	No, need	Burn	Broadcast	2017	4	25000.0		LBIP
Waldo	Sheep Mtn	Sheep Mtn TU 2	398.1	38.5	82G025	72.0	OR	103	Yes	No, need	Burn	Broadcast	2017	4			LBIP
Waldo	Sheep Mtn	Sheep Mtn TU 3	398.1	7.7	82G025	72.0	OF	103	Yes	No, need	Burn	Broadcast	2017	4			LBIP
Waldo	Sheep Mtn	Sheep Mtn TU 4	398.1	10.0	82G025	72.0	OR	103	Yes	No, need	Burn	Broadcast	2017	4			LBIP
Waldo	Sheep Mtn	Sheep Mtn TU 5	398.1	58.0	82G025	72.0	OR	103	Yes	No, need	Burn	Broadcast	2017	4			LBIP
Waldo	Sheep Mtn	Sheep Mtn TU 6	398.1	53.0	82G025	72.0	OF	103	Yes	No, need	Burn	Broadcast	2017	4			LBIP
Waldo	Sheep Mtn	Sheep Mtn TU 7	398.1	107.8	82G025	72.0	OF	103	Yes	No, need	Burn	Broadcast	2017	4			LBIP
Waldo	Sheep Mtn	Sheep Mtn TU 8	398.1	58.0	82G025	72.0	OF	103	Yes	No, need	Burn	Broadcast	2017	4			LBIP
Waldo	Sheep Mtn	Sheep Mtn -CuttsRd	400.0	400.0	82G025		OR	103	Yes	No, need	Burn	Broadcast	2017	4	25000.0		LBIP
Wolf-Sheep Creek	Alkali North	Alkali North CTP 126	366.0	366.0	82G082	156	OF	101	Yes lake		Burn	Broadcast	2017	4	30000.0		MOFR-ERP
Wolf-Sheep Creek	Gina	Gina TU 4	342.0	120.9	82G082	158.0	OR	101	Yes	Yes on fi	Burn	Broadcast	2017	4	35000.0		LBIP
Cranbrook Fort Ste	Highway Overpass	Overpass-tu6a	281.1	62.1	82G052	40	OF		Yes-lake		Burn	Broadcast	2018	4	0.0	0	Interface
Cranbrook Fort Ste	Highway Overpass	Overpass-tu6b	281.1	20.0	82G052	40	OF		Yes-lake		Burn	Broadcast	2018	4	0.0	0	Interface
Cranbrook Fort Ste	Highway Overpass	Overpass-tu4	281.1	16.5	82G052	40	OF		Yes-lake		Burn	Broadcast	2018	4	0.0	0	Interface
Cranbrook Fort Ste	Highway Overpass	Overpass-tu7	281.1	67.3	82G052	40	OF		Yes-lake		Burn	Broadcast	2018	4	0.0	0	Interface
Cranbrook Fort Ste	Highway Overpass	Overpass TU 10	281.1	24.0	82G052	40	OF		Yes-lake		Burn	Broadcast	2018	4	0.0	0	MOFR-ERP
Dutch-Findlay Cree	Thunder Phil	Thunder Phil A1	709.4	171.4	82J011	144	OF	110	Yes lake	hand slas	Burn main	Broadcast	2018	9.00			LBIP
Dutch-Findlay Cree	Thunder Phil	Thunder Phil A2	709.4	62.0	82J011	144	OF	110	Yes lake	hand slas	Burn main	Broadcast	2018	9.00	0.0		LBIP
Dutch-Findlay Cree	Thunder Phil	Thunder Phil A3	709.4	192.8	82J011	144	OF	110	Yes lake	hand slas	Burn main	Broadcast	2018	9.00	0.0		LBIP
Dutch-Findlay Cree	Thunder Phil	Thunder Phil A5	709.4	51.0	82J011	144	OF	110	Yes lake	hand slas	Burn main	Broadcast	2018	9.00	15000.0		LBIP
Dutch-Findlay Cree	Thunder Phil	Thunder Phil B9	709.4	21.7	82J011	144	OF	110	Yes lake	hand slas	Burn main	Broadcast	2018	9.00	20000.0		LBIP
Dutch-Findlay Cree	Thunder Phil	Thunder Phil B10	709.4	18.8	82J011	144	OF	110	Yes lake	hand slas	Burn	Broadcast	2018	9	0.0		LBIP
Dutch-Findlay Cree	Thunder Phil	Thunder Phil A4	709.4	55.5	82J011	144	OF	110	Yes lake	hand slas	Burn main	Broadcast	2018	9.00	0.0		LBIP
Dutch-Findlay Cree	Thunder Phil	Thunder Phil B1	709.4	11.4	82J011	144	OF	110	Yes lake	hand slas	Burn main	Broadcast	2018	9.00			
Dutch-Findlay Cree	Thunder Phil	Thunder Phil B6	709.4	7.2	82J011	144	OF	110	Yes lake	hand slas	Burn main	Broadcast	2018	9.00	0.0		
Dutch-Findlay Cree	Thunder Phil	Thunder Phil B8	709.4	1.9	82J011	144	OF	110	Yes lake	hand slas	Burn main	Broadcast	2018	9.00	0.0		
Grasmere	A.I.	A.I.	827.0	827.0	82G005	1	OF	NR	Y	Snowpack/	Burn	Broadcast	2018	4	0.0		MOFR-ERP
Grasmere	Poachers	TSL A86824 blk 3	500.0	95.3	82G015	1306.0	OR	NR	Y	Y	Burn	Broadcast	2018	4	0.0		MOFR-ERP
Grasmere	Poachers	TU A	500.0	250.0	82G015	106.0	OR	NR	Y	Y	Burn	Broadcast	2018	4	0.0		MOFR-ERP
Lewis - Wolf Creek	C. T. P.	CTP1A	745.0	44.9	82G072	88	OF	62	Yes	Yes	Burn	Broadcast	2018	4	10000.0		MOFR-ERP
Lewis - Wolf Creek	C. T. P.	CTP1B	745.0	623.3	82G072	88	OF	62	Yes	Yes	Burn	Broadcast	2018	4	1000.0		MOFR-ERP
Lewis - Wolf Creek	C. T. P.	CTP1C	745.0	76.0	82G072	88	OR	62	Yes	Yes	Burn	Broadcast	2018	4	1000.0		MOFR-ERP
Newgate	Burlotts	Burlotts	539.0	539.0	82G004	38	OF	114	Yes	snowpack/	Burn	Broadcast	2018	4	25000.0		MOFR-ERP
Peckham's lake	Wallcam	Wallcam	83.0	83.0	82G053	70.0	OF	86	Yes-riparian	Winterlog	Burn	Broadcast	2018	4	25000.0		LBIP
Pickering Hills	Jurik Pasture	Jurik Pasture	620.0	620.0	82G053		OR	88			Burn	Broadcast	2018	4	30000.0		MOFR-ERP
Sheep Creek North	Canal	Canal TU 1	420.0	184.9	82G092	149.0	OF	93	yes ripar	Winterlog	Burn	Broadcast	2018	4	35000.0		LBIP
Sheep Creek North	Canal	Canal TU2	420.0	140.0	82G092	149.0	OF	93	yes ripar	Winterlog	Burn	Broadcast	2018	4	0.0		LBIP
Sheep Creek North	Dry Gulch	Dry Gulch	834.0	834.0	82G092	101	OF	93.0			Burn	Broadcast	2018	4	35000.0		LBIP
Sheep Creek North	Johnson Lake	Johnson Lake TU A	769.4	53.8	82G092	87	OF	93	yes ripar	snowpack/	Burn	Broadcast	2018	4	25000.0		LBIP
Sheep Creek North	Johnson Lake	Johnson Lake TU B	769.4	172.9	82G092	87	OR	93	yes ripar	snowpack/	Burn	Broadcast	2018	4			LBIP
Sheep Creek North	Johnson Lake	Johnson Lake TU C	769.4	70.9	82G092	87	OF	93	yes ripar	snowpack/	Burn	Broadcast	2018	4			LBIP
Sheep Creek North	Johnson Lake	Johnson Lake TU D	769.4	123.5	82G092	87	OR	93	yes ripar	snowpack/	Burn	Broadcast	2018	4			LBIP
Sheep Creek North	Johnson Lake	Johnson Lake TU E	769.4	107.6	82G092	87	OF	93	yes ripar	snowpack/	Burn	Broadcast	2018	4			LBIP
Sheep Creek North	Johnson Lake	Johnson Lake TU J	769.4	2.0	82G092	87	OR	93	yes ripar	snowpack/	Burn	Broadcast	2018	4			LBIP
Sheep Creek North	Johnson Lake	Johnson Lake TU G	769.4	7.0	82G092	87	MF	93	yes ripar	snowpack/			2018				
Sheep Creek North	Johnson Lake	Johnson Lake TU H	769.4	11.5	82G092	87	MF	93	yes ripar	snowpack/			2018				
Sheep Creek North	Johnson Lake	Johnson Lake TU I	769.4	113.2	82G092	87	MF	93	yes ripar	snowpack/			2018				
St. Mary's Prairie	Deep Springs	Deep Springs TU 1	563.2	412.0	82g061	20	OF	92			Burn	Broadcast	2018	4	10000.0		MOFR-ERP
St. Mary's Prairie	Sheep Camp	Sheep Camp TU1	353.3	38.0	82G061	64	OF	108	yes ripar	Winterlog	Burn	Broadcast	2018	4	30000.0		LBIP
St. Mary's Prairie	Sheep Camp	Sheep Camp TU2	353.3	25.2	82G061	64	OF	108	yes ripar	Winterlog	Burn	Broadcast	2018	4	0.0		LBIP
St. Mary's Prairie	Sheep Camp	Sheep Camp TU3	353.3	66.1	82G061	64	OF	108	yes ripar	Winterlog	Burn	Broadcast	2018	4	0.0		LBIP
St. Mary's Prairie	Sheep Camp	Sheep Camp TU4	353.3	44.1	82G061	64	OR	108	yes ripar	Winterlog	Burn	Broadcast	2018	4	0.0		LBIP
St. Mary's Prairie	Sheep Camp	Sheep Camp TU6	353.3	64.1	82G061	64	OF	108	yes ripar	Winterlog	Burn	Broadcast	2018	4	0.0		LBIP

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St. Mary's Prairie	Sheep Camp	Sheep Camp TU7	353.3	95.8	82G061	64	OR	108	yes ripar	Winterlog	Burn	Broadcast	2018	4	0.0	LBIP	
St. Mary's Prairie	Sheep Camp	Sheep Camp TU8	353.3	34.1	82G061	64	OF	108	yes ripar	Winterlog	Burn	Broadcast	2018	4	0.0	LBIP	
St. Mary's Prairie	Sheep Camp	Sheep Camp TU9	353.3	17.2	82G061	64	OF	108	yes ripar	Winterlog	Burn	Broadcast	2018	4	0.0	LBIP	
Ta Ta-Skookumchuck	Pulpmill	Pulpmill	393.0	285.2	82G082	153	OR	119			Burn	Broadcast	2018	4	30000.0	MOFR-ERP	
Ta Ta-Skookumchuck	Reed A	Reed A	316.0	316.0	82G081	146	OR	119			Burn	Broadcast	2018	4	25000.0	MOFR-ERP	
Ta Ta-Skookumchuck	Reed B	Reed B	303.0	303.0	82G082	154	OF	119			Burn	Broadcast	2018	4	10000.0	MOFR-ERP	
Ta Ta-Skookumchuck	Reed C	Reed C	250.0	250.0	82G082	155	OR	119			Burn	Broadcast	2018	4	10000.0	MOFR-ERP	
Waldo	Duck A	Duck A	506.1	180.0	82G025	76	OF	103	Yes, poth	No, Avoid	Burn	Broadcast	2018	4	35000.0	MOFR-ERP	
Waldo	Duck B	Duck B	506.0	180.0	82G025	76	OF	103	Yes, poth	No, Avoid	Burn	Broadcast	2018	4	0.0	MOFR-ERP	
Waldo	Duck C	Duck C	506.0	138.0	82G025	76	OR	103	Yes, poth	No, Avoid	Burn	Broadcast	2018	4	0.0	MOFR-ERP	
Waldo	Fusee North	Fusee North A	360.0	90.0	82G025	74	OF	103	Yes	Licensee	Burn	Broadcast	2018	4	30000.0	MOFR-ERP	
Waldo	Fusee North	Fusee North B	360.0	30.0	82G025	74	OR	103	Yes	handslash	Burn	Broadcast	2018	4	0.0	MOFR-ERP	
Waldo	Fusee North	Fusee North C	360.0	10.0	82G025	74	OF	103	Yes	handslash	Burn	Broadcast	2018	4	0.0	MOFR-ERP	
Waldo	Fusee North	Fusee North D	360.0	10.0	82G025	74	OF	103	Yes	handslash	Burn	Broadcast	2018	4	0.0	MOFR-ERP	
Waldo	Fusee North	Fusee North E	360.0	50.0	82G025	74	OF	103	Yes	Licensee	Burn	Broadcast	2018	4	0.0	MOFR-ERP	
Waldo	Rabbit Mtn	Rabbit mtn TU 1	372.2	45.8	82G025	73	OR	103	Yes	No, need	Burn	Broadcast	2018	4	25000.0		
Waldo	Rabbit Mtn	Rabbit mtn TU 3	372.2	55.9	82G025	73	OR	103	Yes	No, need	Burn	Broadcast	2018	4	0.0		
Waldo	Rabbit mtn	Rabbit mtn TU 2	372.2	34.7	82G025	73	OR	103	Yes	No, need	Burn	Broadcast	2018	4	0.0		
Waldo	Rabbit Mtn	Rabbit mtn TU 5	372.2	24.4	82G025	73	OF	103	Yes	No, need	Burn	Broadcast	2018	4	0.0		
Cherry - Ta Ta	Miller Road	Miller Road A	167.5	20.0	82G072	9 (86)	OR	106	Snowpack-		Burn	Broadcast	2019	4	25000	0	MOFR-ERP
Cherry - Ta Ta	Miller Road	Miller Road B	167.5	73.9	82G072	9	OF	106	Snowpack-		Burn	Broadcast	2019	4		0	MOFR-ERP
Cherry - Ta Ta	Miller Road	Miller Road C	167.5	41.2	82G072	9 (31)	OR	106	Snowpack-		Burn	Broadcast	2019	4		0	MOFR-ERP
Cherry - Ta Ta	Miller Road	Miller Road D	167.5	25.8	82G072	9 (87)	OF	106	Snowpack-		Burn	Broadcast	2019	4		0	MOFR-ERP
Cherry - Ta Ta	Miller Road	Miller Road E	167.5	6.5	82G072	9 (75)	OF	106	Snowpack-		Burn	Broadcast	2019	4			MOFR-ERP
Gold - Plumbob	Buck West	Dilts-Cut	412.1	346.1	82G024	132.0	OF	95			Burn	Broadcast	2019	4	25000.0		MOFR-ERP
Grasmere	Adolph's	Adolph's	1226.0	1226.0	82G015		OR				Burn	Broadcast	2019	4	0.0		MOFR-ERP
Newgate	Butt's	Butts	95.0	95.0	82G004		OF	114	Yes	snowpack/	Burn	Broadcast	2019	11.00	6000.0		MOFR-ERP
Newgate	Demar-Sharptail	Demar	307.0	307.0	82G004	34	OF	114	Yes	snowpack/	Burn	Broadcast	2019	4	15000.0		MOFR-ERP
Newgate	Demar-Sharptail	Sharptail	407.0	407.0	82G004	34	OF	114	Yes	snowpack/	Burn	Broadcast	2019	4	20000.0		MOFR-ERP
Sheep Creek North	Central	Central TU1A	450.4	52.6	82G092	148	OF	93	yes ripar	Winterlog	Burn	Broadcast	2019	4	35000.0		MOFR-ERP
Sheep Creek North	Central	Central TU1B	450.4	47.3	82G092	148	OF	93	yes ripar	Winterlog	Burn	Broadcast	2019	4			MOFR-ERP
Sheep Creek North	Central	Central TU1C	450.4	46.4	82G092	148	OF	93	yes ripar	Winterlog	Burn	Broadcast	2019	4			MOFR-ERP
Sheep Creek North	Central	Central TU2	450.4	205.3	82G092	148	OF	93	yes ripar	Winterlog	Burn	Broadcast	2019	4			MOFR-ERP
Sheep Creek North	Central	Central TU3	450.4	98.8	82G092	148	OF	93	yes ripar	Winterlog	Burn	Broadcast	2019	4			MOFR-ERP
Sheep Creek North	Central	CTP 113 Myers	105.3	105.3	82G092	151.0	OF	93	By highway	Winterlog	Burn	Broadcast	2019	4	15000.0		MOFR-ERP
Sheep Creek North	Johnson Lake North	Johnson Lake North	668.9	668.9	82G092	150	OF	93	Yes- Lake	Winterlog	Burn	Broadcast	2019	4.00	15000.0		MOFR-ERP
Sheep Creek North	Kootenay Ranch Addendum	Dragons Tail	703.0	400.0	82J002		OF	93			Burn	Broadcast	2019	4	10000.0		MOFR-ERP
Sheep Creek North	Kootenay Ranch East	Kootenay Ranch East	120.0	120.0	82J002		OF	93			Burn	Broadcast	2019	4	10000.0		MOFR-ERP
St. Mary's Prairie	Indian North-South	Indian North-South TU NRFL	424.0	299.0	82G061	60	OF	108	yes ripar	Winterlog	Burn	Broadcast	2019	4	35000.0		MOFR-ERP
St. Mary's Prairie	Indian North-South	Indian North-South TU A	424.0	25.0	82G061	60	OF	108	yes ripar	Winterlog	Burn	Broadcast	2019	4	35000.0		MOFR-ERP
St. Mary's Prairie	Indian North-South	Indian North-South TU B	424.0	100.0	82G061	60	OF	108	yes ripar	Winterlog	Burn	Broadcast	2019	4	35000.0		MOFR-ERP
St. Mary's Prairie	Luke- Meadow	Luke Meadow TU A	613.0	11.4	82G061	55	OF	108	yes ripar	Winterlog	Burn	Broadcast	2019	4	25000.0		Interface
St. Mary's Prairie	Luke- Meadow	Luke Meadow TU C	613.0	34.0	82G061	55	OR	108	yes ripar	Winterlog	Burn	Broadcast	2019	4	0.0		Interface
St. Mary's Prairie	Luke- Meadow	Luke Meadow TU D	613.0	67.1	82G061	55	OR	108	yes ripar	Winterlog	Burn	Broadcast	2019	4	0.0		Interface
St. Mary's Prairie	Steer	Steer TU 2	252.0	82.0	82G062	59	OF	108	yes ripar	Winterlog	Burn	Broadcast	2019	4			LBIP
St. Mary's Prairie	Steer	Steer TU 3	252.0	115.0	82G062	59	OF	108	yes ripar	Winterlog	Burn	Broadcast	2019	4	35000.0		LBIP
St. Mary's Prairie	Steer	Steer TU 1	252.0	60.0	82G062	59	OF	108	yes ripar	Winterlog	Burn	Broadcast	2019	4			LBIP
Waldo	Fusee West	Fusee West Beta	367.0	367.0	82G024	71	OF	103	Yes	hand slas	Burn	Broadcast	2019	4	0.0		MOFR-ERP
Waldo	North, South Lake	North, South Lake	250.0	250.0	82G034	178	OF	103			Burn main	Broadcast	2019	9	20000.0		LBIP
Waldo	Pipeline	Pipeline	358.0	358.0	82G034	178	OR	103			Burn main	Broadcast	2019	9	20000.0		LBIP
Wildhorse Lewis	Jeffrey Lakes	CP 442-143	20.0	20.0	82G072		OF	68		Tembec	Burn	Broadcast	2019	4	25000.0		LBIP
Wildhorse Lewis	Jeffrey Lakes	CP 442-140	250.0	250.0	82G072		OF	68		Tembec	Burn	Broadcast	2019	4	25000.0		LBIP
Wildhorse Lewis	Jeffrey Lakes	CP 442-142	20.0	20.0	82G072		OF	68		Tembec	Burn	Broadcast	2019	4	25000.0		LBIP
Wildhorse Lewis	Lakit Lewis	CP 442-139	150.0	150.0	82G072		OF	68		Tembec	Burn	Broadcast	2019	4	25000.0		LBIP
Wildhorse Lewis	Smith Prairie	CP 442-144	20.0	20.0	82G072		OF	68		Tembec	Burn	Broadcast	2019	4	25000.0		LBIP
Wildhorse Lewis	Smith Prairie	CP 442-141	20.0	20.0	82G072		OF	68		Tembec	Burn	Broadcast	2019	4	25000.0		LBIP
Wildhorse Lewis	Smith Prairie	CP 430-145	120.0	120.0	82G072		OF	68		Tembec	Burn	Broadcast	2019	4	25000.0		LBIP
Cherry - Ta Ta	Beacon West	Non-NRFL	762.6	523.0	82G071	121	OF	106	Y-riparia	No-Winter	Burn	Broadcast	2020	4	35000.0	0	MOFR-ERP
Cherry - Ta Ta	Beacon West	NRFL	762.2	239.0	82G071	121	OR	106	Yes lake	Licensee	Burn	Broadcast	2020	4	0.0	0	MOFR-ERP

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Cherry - Ta Ta	China North South	China North	491.0	169.0	82G072	94.0	OF	106	yes lake	Licensee	Burn	Broadcast	2020	4	30000.0	0	LBIP	
Cherry - Ta Ta	China North South	China North-Airport	491.0	75.0	82G072	94.0	OF	106	yes lake	Licensee	Burn	Broadcast	2020	4	30000.0	0	LBIP	
Cherry - Ta Ta	China North South	China South	491.0	322.0	82G062		OF	106			Burn	Broadcast	2020	4	30000.0	0	MOFR-ERP	
Cranbrook Fort Ste	Eager Hill	Eager Hill TU c	96.1	11.1	82G052	41	OF				Burn	Broadcast	2020	4	35000.0	0	Interface	
Cranbrook Fort Ste	Eager Hill	Eager Hill TU X	420.0	420.0	82G052	43.0	OF				Burn	Broadcast	2020	4	0.0			
Cranbrook Fort Ste	Gravel Pit	gravel pit	120.0	120.0	82G052		OF				Burn	Broadcast	2020	4	0.0			
Findlay Basin	Saddle	Saddle-Canal Block 1	8.0	8.0	82J011		OR	116	Yes	Yes	Burn main	Broadcast	2020	9.00	20000.0		LBIP	
Findlay Basin	Saddle	Saddle	1000.0	850.0	82J001		OR	116	Yes	Yes	Burn main	Broadcast	2020	9.00	20000.0		LBIP	
Findlay Basin	Stinky	Dave's Epiphany TU 1	185.0	40.0	82J011		OF	110	Yes lake	hand slas	Burn main	Broadcast	2020	9.00	20000.0		LBIP	
Findlay Basin	Stinky	Dave's Epiphany TU 2	185.0	60.0	82J011		OF	110	Yes lake	hand slas	Burn main	Broadcast	2020	9.00			LBIP	
Findlay Basin	Stinky	Dave's Epiphany TU 3	185.0	50.1	82J011		OF	110	Yes lake	hand slas	Burn main	Broadcast	2020	9.00			LBIP	
Findlay Basin	Stinky	Dave's Epiphany TU 4	185.0	40.0	82J011		OF	110	Yes lake	hand slas	Burn main	Broadcast	2020	9.00			LBIP	
Gold - Plumbob	Bare Mtn	Bare Mtn - Block 1 TU 1	231.1	32.2	82G014	134.0	OF	95			Burn	Broadcast	2020	9.00	0.0		MOFR-ERP	
Gold - Plumbob	Bare Mtn	Bare Mtn - Block 1 TU 2	231.1	7.8	82G014	134.0	OF	95			Burn	Broadcast	2020	9.00	0.0		MOFR-ERP	
Gold - Plumbob	Bare Mtn	Bare Mtn - Block 1 TU 3	231.1	11.5	82G014	134.0	OF	95			Burn	Broadcast	2020	9.00	0.0		MOFR-ERP	
Gold - Plumbob	Bare Mtn	Bare Mtn - Block 1 TU 4	231.1	14.7	82G014	134.0	OF	95			Burn	Broadcast	2020	9.00	0.0		MOFR-ERP	
Gold - Plumbob	Bare Mtn	Bare Mtn - Block 1 TU 5	231.1	31.3	82G014	134.0	OF	95			Burn	Broadcast	2020	9.00	0.0		MOFR-ERP	
Gold - Plumbob	Bare Mtn	Bare Mtn - Block 2 TU1	231.1	68.2	82G014	134.0	OR	95			Burn	Broadcast	2020	9.00	0.0		MOFR-ERP	
Gold - Plumbob	Bare Mtn	Bare Mtn - Block 2 TU2	231.1	30.2	82G014	134.0	OR	95			Burn	Broadcast	2020	9.00	0.0		MOFR-ERP	
Gold - Plumbob	Bare Mtn	Bare Mtn - Block 2 TU3	231.1	6.4	82G014	134.0	OR	95			Burn	Broadcast	2020	9.00	0.0		MOFR-ERP	
Gold - Plumbob	Bare Mtn	Bare Mtn - Block 2 TU4	231.1	11.7	82G014	134.0	OR	95			Burn	Broadcast	2020	9.00	0.0		MOFR-ERP	
Gold - Plumbob	Bare Mtn	Bare Mtn - Block 5 TU1	255.9	54.6	82G014	135.0	OR	95			Burn	Broadcast	2020	9.00	0.0		MOFR-ERP	
Gold - Plumbob	Bare Mtn	Bare Mtn - Block 5 TU2	255.9	15.5	82G014	135.0	OR	95			Burn	Broadcast	2020	9.00	0.0		MOFR-ERP	
Gold - Plumbob	Bare Mtn	Bare Mtn - Block 5 TU3	255.9	7.6	82G014	135.0	OR	95			Burn	Broadcast	2020	9.00	0.0		MOFR-ERP	
Grasmere	Bagley's	Bagley's	1030.0	1030.0	82G005	17	OF	NR	Y	Snowpack/	Burn	Broadcast	2020	4	0.0		MOFR-ERP	
Grasmere	Corrall Lake	Tu A	250.0	250.0	82G015	105.0	OF	NR	Y	Y	Burn	Broadcast	2020	4	0.0		MOFR-ERP	
Grasmere	Flagstone	Flagstone A	1285.0	150.0	82G015		OR	NR	Y	Snowpack/	Burn	Broadcast	2020	4	0.0		MOFR-ERP	
Grasmere	Flagstone	Flagstone B	1285.0	250.0	82G015		OR	NR	Y	Snowpack/	Burn	Broadcast	2020	4	0.0		MOFR-ERP	
Grasmere	Loon Lake	Loon Lake	1027.0	1027.0	82G015		OR	NR			Burn	Broadcast	2020	4	0.0		MOFR-ERP	
Lewis - Wolf Creek	Leask	Leask	379.0	379.0	82G072	157	OR	62	No		Burn	Broadcast	2020	4	20000.0		MOFR-ERP	
Newgate	Newgate-Alkali	Newgate-Alkali	153.0	153.0	82G004		OR	114	Yes	snowpack/	Burn	Broadcast	2020	4	25000.0		MOFR-ERP	
Peckham's Lake	Hotfoot North	Hot Foot TU 10a	658.3	10.0	82G053	5	OF	92	yes ripar	Winterlog	Burn	Broadcast	2020	4	0.0		MOFR-ERP	
Peckham's Lake	Hotfoot North	Hot Foot TU 11	658.3	120.5	82G053	5	OF	92	yes ripar	Winterlog	Burn	Broadcast	2020	4	0.0		MOFR-ERP	
Peckham's Lake	Hotfoot North	Hot Foot TU 1a	658.3	45.0	82G053	5	OF	92	yes ripar	Winterlog	Burn	Broadcast	2020	4	35000.0		MOFR-ERP	
Peckham's Lake	Hotfoot North	Hot Foot TU 1b	658.3	25.2	82G053	5	OF	92	yes ripar	Winterlog	Burn	Broadcast	2020	4	0.0		MOFR-ERP	
Peckham's Lake	Hotfoot North	Hot Foot TU 2	658.3	33.4	82G053	5	OF	92	yes ripar	Winterlog	Burn	Broadcast	2020	4	0.0		MOFR-ERP	
Pickering Hills	Eimer Pasture	Eimer Pasture	120.0	120.0	82G053		OF	88			Burn	Broadcast	2020	4	25000.0		MOFR-ERP	
PowerPlant	Bull River Property	Crown by Bull R Property	75.3	48.2	82G053		OF	116			Burn	Broadcast	2020	4			HCTF	
PowerPlant	Bull River Property	Anderson-Bull River Property	75.3	27.1	82G053		OF	116			Burn	Broadcast	2020	4	25000.0		HCTF	
Ta Ta-Skookumchuck	Dune B	Dune B	212.0	212.0	82G082	149	OR	119			Burn	Broadcast	2020	4	1000.0		MOFR-ERP	
Ta Ta-Skookumchuck	Dune C	Dune C	260.0	260.0	82G082	150	OF	119			Burn	Broadcast	2020	4	25000.0		MOFR-ERP	
Waldo	Fusee West Alpha	Fusee West Alpha TU 1	375.0	186.2	82G024	75	MF	103	Yes	Licensee	Burn	Broadcast	2020	4	35000.0		MOFR-ERP	
Cherry - Ta Ta	Highway North	Highway North	704.0	704.0	82G071	123	OF	106	Y-riparia		Burn	Broadcast	2021	4	15000.0	0	MOFR-ERP	
Cherry - Ta Ta	Highway South	Highway South	176.0	176.0	82G071	122	OF	106	N		Burn	Broadcast	2021	4	20000.0	0	MOFR-ERP	
Cherry - Ta Ta	Rock Lake	Rock Lake	616.0	616.0	82G072	93 (85-6)	OF	106			Burn	Broadcast	2021	4	0.0	0	LBIP	
Gold - Plumbob	Wakefield-Gorrie	Gorrie	224.0	224.0	82G004	147	OR	95			Burn	Broadcast	2021	4	15000.0		MOFR-ERP	
Gold - Plumbob	Wakefield-Gorrie	Wakefield	274.0	274.0	82G004	147	OR	95			Burn	Broadcast	2021	4	15000.0		MOFR-ERP	
Lewis - Wolf Creek	Big Burn	Big Burn1A	422.0	63.3	82G082	144	OR	62			Burn	Broadcast	2021	4	35000.0		MOFR-ERP	
Lewis - Wolf Creek	Big Burn	Big Burn1B	422.0	37.8	82G082	144	OR	62			Burn	Broadcast	2021	4	0.0		MOFR-ERP	
Lewis - Wolf Creek	Big Burn	Big Burn1C	422.0	89.6	82G082	144	OR	62			Burn	Broadcast	2021	4	0.0		MOFR-ERP	
Lewis - Wolf Creek	Big Burn	Big Burn1D	422.0	129.1	82G082	144	OF	62			Burn	Broadcast	2021	4	0.0		MOFR-ERP	
Newgate	Rocks	Rocks	688.0	688.0	82G004	37	OF	114	Yes	snowpack/	Burn	Broadcast	2021	4	25000.0		MOFR-ERP	
Peckham's Lake	Garbutt Norbury	Garbutts	390.0	390.0	82G053	66	OF	92	No		Burn	Broadcast	2021	4	35000.0		MOFR-ERP	
Peckham's Lake	Garbutt Norbury	Norbury	536.0	536.0	82G053		OF	92			Burn	Broadcast	2021	4	30000.0		MOFR-ERP	
Rampart - Mayook	Whiskey Creek North	Whiskey Creek North TU 1	173.0	16.6	82G053	65	OF	86	Yes	Yes, 2007	Burn	Broadcast	2021	4	25000.0		MOFR-ERP	
Rampart - Mayook	Whiskey Creek North	Whiskey Creek North TU 2	173.0	37.0	82G053	65	OR	86	Yes	Yes, 2007	Burn	Broadcast	2021	4			MOFR-ERP	
Rampart - Mayook	Whiskey Creek North	Whiskey Creek North TU 3	173.0	57.6	82G053	65	OF	86	Yes	Yes, 2007	Burn	Broadcast	2021	4			MOFR-ERP	
St. Mary's Prairie	Deep Springs	Deep Springs TU 9	563.2	1.5	82G061	20	OR	108	yes ripar	Hand slas	Burn main	Broadcast	2021	9	0.0		MOFR-ERP	
St. Mary's Prairie	Dry Lake-Artesian	Dry Lake TU 1	274.0	57.3	82G061	58	OF	108	yes ripar	Winterlog	Burn	Broadcast	2021	4	25000.0		MOFR-ERP	
St. Mary's Prairie	Dry Lake-Artesian	Dry Lake TU 2	274.0	83.7	82G061	58	OR	108	yes ripar	Winterlog	Burn	Broadcast	2021	4	0.0		MOFR-ERP	
St. Mary's Prairie	Dry Lake-Artesian	Dry Lake TU 3	274.0	42.1	82G061	58	OR	108	yes ripar	Winterlog	Burn	Broadcast	2021	4	0.0		MOFR-ERP	

ROCKY MOUNTAIN TRENCH ECOSYSTEM RESTORATION PROGRAM

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St. Mary's Prairie	Dry Lake-Artesian	Dry Lake TU 5	274.0	20.5	82G061	58	OF	108	yes ripar	Winterlog	Burn	Broadcast	2021	4	0.0		MOFR-ERP
St. Mary's Prairie	Dry Lake-Artesian	Dry Lake TU 6	274.0	5.5	82G061	58	OF	108	yes ripar	Winterlog	Burn	Broadcast	2021	4	0.0		MOFR-ERP
Waldo	Baynes Lake	Baynes Lake A	93.5	93.5	82G015	1	OF	103			Burn	Broadcast	2021	4	25000.0		MOFR-ERP
Waldo	Baynes Lake North	Baynes Lake North	269.0	269.0	82G025	70	OF	103	Y		Burn	Broadcast	2021	4	10000.0		MOFR-ERP
Findlay Basin	Stinky	Fir Mtn TU 1	305.0	37.0	82J011	146.0	MF	110	Yes lake	hand slas	Burn	Broadcast	2022	4	25000.0		LBIP
Findlay Basin	Stinky	Fir Mtn TU 2	305.0	22.0	82J011	146.0	OR	110	Yes lake	hand slas	Burn	Broadcast	2022	4			LBIP
Findlay Basin	Stinky	Fir Mtn TU 3	305.0	45.0	82J011	146.0	OF	110	Yes lake	Winter log	Burn	Broadcast	2022	4			LBIP
Findlay Basin	Stinky	Fir Mtn TU 4	305.0	100.0	82J011	146.0	OF	110	Yes lake	hand slas	Burn	Broadcast	2022	4			LBIP
Findlay Basin	Stinky	Fir Mtn TU 5	305.0	20.0	82J011	146.0	OR	110	Yes lake	hand slas	Burn	Broadcast	2022	4			LBIP
Findlay Basin	Stinky	Fir Mtn TU 6	305.0	15.0	82J011	146.0	OF	110	Yes lake	hand slas	Burn	Broadcast	2022	4			LBIP
Findlay Basin	Stinky	Fir Mtn TU 7	305.0	47.0	82J011	146.0	OF	110	Yes lake	Winter log	Burn	Broadcast	2022	4			LBIP
Findlay Basin	Stinky	Fir Mtn TU 8	305.0	10.0	82J011	146.0	OF	110	Yes lake	Winter log	Burn	Broadcast	2022	4			LBIP
Findlay Basin	Stinky	Fir Mtn TU 9	305.0	9.0	82J011	146.0	OF	110	Yes lake	Winter log	Burn	Broadcast	2022	4			LBIP
Gold - Plumbob	Gold Creek Canyon	CP157-330	146.0	146.0	82G014	65	OF	95			Burn	Broadcast	2022	4	5000.0		LBIP
Gold - Plumbob	Gold Creek Canyon	CP157-328	217.0	217.0	82G014	63	OF	95			Burn	Broadcast	2022	4	20000.0		LBIP
Gold - Plumbob	Gold Creek Canyon	CP157-332	208.0	208.0	82G014	67	OR	95			Burn	Broadcast	2022	4	20000.0		LBIP
Peckham's Lake	Alkaline purvis	Purvis	238.0	238.0	82G053		OF	92			Burn	Broadcast	2022	4	25000.0		MOFR-ERP
Peckham's Lake	Hotfoot North	Hot Foot TU 8	658.3	33.9	82G053	5	OF	92	yes ripar	Winterlog	Burn	Broadcast	2022	4	0.0		MOFR-ERP
Peckham's Lake	Hotfoot North	Hot Foot TU 9	658.3	16.0	82G053	5	OF	92	yes ripar	Winterlog	Burn	Broadcast	2022	4	0.0		MOFR-ERP
Peckham's Lake	Hotfoot South	Hot Foot TU 5	658.3	28.4	82G053	5	OF	92	yes ripar	Winterlog	Burn	Broadcast	2022	4	0.0		MOFR-ERP
Peckham's Lake	Hotfoot South	Hot Foot TU 6	658.3	7.2	82G053	5	OF	92	yes ripar	Winterlog	Burn	Broadcast	2022	4	0.0		MOFR-ERP
Peckham's Lake	Hotfoot South	Hot Foot TU 10b	658.3	8.0	82G053	5	OF	92	yes ripar	Winterlog	Burn	Broadcast	2022	4	0.0		MOFR-ERP
Peckham's Lake	Hotfoot South	Hot Foot TU 10c	658.3	25.0	82G053	5	OF	92	yes ripar	Winterlog	Burn	Broadcast	2022	4	0.0		MOFR-ERP
Peckham's Lake	Hotfoot South	Hot Foot TU 10d	658.3	8.4	82G053	5	OF	92	yes ripar	Winterlog	Burn	Broadcast	2022	4	0.0		MOFR-ERP
Peckham's Lake	Hotfoot South	Hot Foot TU 12	658.3	18.1	82G053	5	OR	92	yes ripar	Winterlog	Burn	Broadcast	2022	4	0.0		MOFR-ERP
Peckham's Lake	Hotfoot South	Hot Foot TU 13	658.3	141.8	82G053	5	OR	92	yes ripar	Winterlog	Burn	Broadcast	2022	4	0.0		MOFR-ERP
Peckham's Lake	Hotfoot South	Hot Foot TU 3	658.3	69.6	82G053	5	OF	92	yes ripar	Winterlog	Burn	Broadcast	2022	4	35000.0		MOFR-ERP
Peckham's Lake	Hotfoot South	Hot Foot TU 4	658.3	15.9	82G053	5	OF	92	yes ripar	Winterlog	Burn	Broadcast	2022	4	0.0		MOFR-ERP
Peckham's Lake	Hotfoot South	Hot Foot TU 7	658.3	14.0	82G053	5	OF	92	yes ripar	Winterlog	Burn	Broadcast	2022	4	0.0		MOFR-ERP
St. Mary's Prairie	Luke- Meadow	Luke Meadow TU G	613.0	72.1	82G061	55	OR	108	yes ripar	Winterlog	Burn	Broadcast	2022	4	0.0		Interface
St. Mary's Prairie	Luke- Meadow	Luke Meadow TUB	613.0	54.5	82G061	55	OR	108	yes ripar	Winterlog	Burn	Broadcast	2022	4	0.0		Interface
St. Mary's Prairie	Rouse	Rouse TU 2	365.3	73.1	82G062	41	OR	108	N		Burn	Broadcast	2022	4	0.0		LBIP
St. Mary's Prairie	Rouse	Rouse TU 1	365.3	33.6	82G062	41	OR	108	N		Burn	Broadcast	2022	4	25000.0		LBIP
St. Mary's Prairie	Rouse	Rouse TU 3	365.3	58.2	82G062	41	OR	108	N		Burn	Broadcast	2022	4	0.0		LBIP
St. Mary's Prairie	Rouse	Rouse TU 4	365.3	18.7	82G062	41	OF	108	N		Burn	Broadcast	2022	4	0.0		LBIP
St. Mary's Prairie	Rouse	Rouse TU 5	365.3	46.5	82G062	41	OF	108	N		Burn	Broadcast	2022	4	0.0		LBIP
St. Mary's Prairie	Rouse	Rouse TU 6	365.3	13.3	82G062	41	OF	108	N		Burn	Broadcast	2022	4	0.0		LBIP
St. Mary's Prairie	Rouse	Rouse TU 7	365.3	13.6	82G062	41	OF	108	N		Burn	Broadcast	2022	4	0.0		LBIP
St. Mary's Prairie	Rouse	Rouse TU 8	365.3	58.0	82G062	41	OF	108	N		Burn	Broadcast	2022	4	0.0		LBIP
St. Mary's Prairie	Rouse	Rouse TU 9	365.3	38.9	82G062	41	OF	108	N		Burn	Broadcast	2022	4	0.0		LBIP
Colvalli North	Frenchman's pasture	Frenchman's pasture	250.0	250.0	82G034		OF	78	Yes- Lake	Avoid-res	Burn	Broadcast	2023	4	30000.0	19972.29	MOFR-ERP
Sheep Creek North	Springbrook North	Springbrook North TU A	514.0	203.3	82G092	82	OF	93			Burn main	Broadcast	2023	9	15000.0	2500	MOFR-ERP
Sheep Creek North	Springbrook North	Springbrook North TU B	514.0	65.0	82G092	82	OF	93			Burn main	Broadcast	2023	9	15000.0	2500	MOFR-ERP
Sheep Creek North	Springbrook North	Springbrook North TU F	514.0	4.4	82G092	82	OF	93			Burn main	Broadcast	2023	9	15000.0	2500	MOFR-ERP
Sheep Creek North	Springbrook North	Springbrook North TU G	514.0	17.7	82G092	82	OF	93			Burn main	Broadcast	2023	9	15000.0	2500	MOFR-ERP
Sheep Creek North	Springbrook South	Springbrook South TU C	514.0	76.2	82G092	82	OF	93			Burn main	Broadcast	2023	9	15000.0	0	MOFR-ERP
Sheep Creek North	Springbrook South	Springbrook South TU D	514.0	64.0	82G092	82	OR	93			Burn main	Broadcast	2023	9	15000.0	0	MOFR-ERP
Sheep Creek North	Springbrook South	Springbrook South TU E	514.0	34.0	82G092	82	OF	93			Burn main	Broadcast	2023	9	15000.0	0	MOFR-ERP
Waldo	Elko-Airport west	Elko-Airport west	250.0	250.0	82G025		OR	103			Burn	Broadcast	2023	4	25000.0		MOFR-ERP
Wildhorse Lewis	Fort Steele fire	Fort Steele fire	329.5	320.0	82G072		OR	68	Y	Tembec	Burn	Broadcast	2023	4	35000.0		MOFR-ERP
Rampart - Mayook	Crested Wheat	Crested Wheat TU 1	195.7	65.7	82G053	67.0	OF	86			Burn	Broadcast	2025	4	25000.0		UBCM
Rampart - Mayook	Crested Wheat	Crested Wheat TU 2	195.7	15.0	82G053	67.0	OF	86			Burn	Broadcast	2025	4	25000.0		UBCM
Rampart - Mayook	Crested Wheat	Crested Wheat TU 3	195.7	11.6	82G053	67.0	OF	86			Burn	Broadcast	2025	4	25000.0		UBCM
Rampart - Mayook	Crested Wheat	Crested Wheat TU 4	195.7	104.4	82G053	67.0	OR	86			Burn	Broadcast	2025	4	25000.0		UBCM
Rampart - Mayook	Isadore-Butte	Isadore TU 1	141.2	105.7	82G053	69.0	OF	86			Burn	Broadcast	2025	4	10000.0		UBCM
Rampart - Mayook	Isadore-Butte	Isadore TU 1	141.2	35.5	82G053	69.0	OF	86			Burn	Broadcast	2025	4	10000.0		UBCM
Rampart - Mayook	Isadore-Butte	Butte TU 1	207.4	70.1	82G053	68.0	OF	86			Burn	Broadcast	2025	4	15000.0		UBCM

Forest Stewardship Plan 2012-2017

Controlled Burning Proposals

Rampart - Mayook	Isadore-Butte	Butte TU 2A	207.4	40.6	82G053	68.0	OF	86			Burn	Broadcast	2025	4	15000.0		UBCM
Rampart - Mayook	Isadore-Butte	Butte TU 2B	207.4	40.6	82G053	68.0	OF	86			Burn	Broadcast	2025	4	15000.0		UBCM
Rampart - Mayook	Isadore-Butte	Butte TU 2C	207.4	2.3	82G053	68.0	OF	86			Burn	Broadcast	2025	4	15000.0		UBCM
Rampart - Mayook	Isadore-Butte	Butte TU 3A	207.4	9.1	82G053	68.0	OF	86			Burn	Broadcast	2025	4	15000.0		UBCM
Rampart - Mayook	Isadore-Butte	Butte TU 3B	207.4	72.9	82G053	68.0	OF	86			Burn	Broadcast	2025	4	15000.0		UBCM
Rampart - Mayook	Isadore-Butte	Butte TU 3C	207.4	3.1	82G053	68.0	OF	86			Burn	Broadcast	2025	4	15000.0		UBCM
Torrent	Middle-Sheep	Saskatoon Heaven	234.0	234.0	82J001	109	OR		Y	Hand work	Burn	Broadcast	2028	4	25000.0		MOFR-ERP
Newgate	Ash Fire	Ash	279.0	279.0	82G004	17	OR	114	Yes	snowpack/	Burn main	Broadcast	2030	4	20000.0		MOFR-ERP
Newgate	Earl Ranch	Earl Ranch	250.0	250.0	82G004		OF	114	Yes	snowpack/	Burn	Broadcast	2030	4	25000.0		HCTF
Peckham's Lake	Big Hill	Big Hill	120.0	120.0	82G043	111.0	OF	92	yes ripar	Winterlog	Burn	Broadcast	2030	4	0.0		MOFR-ERP
Peckham's Lake	Kiek	Kiek TU 1	266.9	251.0	82G043	112.0	OF	92	yes ripar	Winterlog	Burn	Broadcast	2030	4	0.0		MOFR-ERP
Peckham's Lake	Kiek	Kiek TU 2	266.9	15.9	82G043	112.0	OF	92	yes ripar	Winterlog	Burn	Broadcast	2030	4	0.0		MOFR-ERP
Wildhorse Lewis	Bummer's Flat	Bummer's Flat	170.0	170.0	82G072		OR	68	Y	Tembec	Burn	Broadcast	2030	4	25000.0		HCTF