

LaVA Treatment Tracking Summary Tables

For background information: Please refer to the accompanying *Guide to the LaVA Treatment Tracking Summary Tables* for background information and table-by-table explanatory notes.

Data disclaimer: The following tables are a tool to help the Forest Service show how it is adhering to treatment type limits and decision triggers in the LaVA Record of Decision (ROD). These tables are intended to inform the design of future treatments that meet the sideboards and intent of the ROD. The data displayed are the best currently available information as of the date the workbook was last updated. They portray the combined status of all treatments in relation to the LaVA triggers to ensure that the combined effects of all treatments remain within the scope of the ROD. All data in these tables may have small variations between versions generally caused by rounding and are subject to change as projects move through the implementation process. Planned treatments are included to show how they might eventually fit into treatment type limits and decision triggers, but these summary tables do not show planned treatments contributing to cumulative totals that would lead to a yellow- or red-light trigger. Caution should be used when interpreting data in these tables. Please refer to the *Guide to the LaVA Treatment Tracking Summary Tables* for additional information.

Definitions: The terms "completed," "current," and "planned" are used throughout the summary tables to refer to the status of treatments, corresponding to LaVA phases and equivalent status for cumulative projects. Planned: Phases 1 (focus areas), 2 (preliminary design), and 3 (field validation); Current: Phases 4a (review) or 4b (implement); Completed: Phase 5 (monitoring and reporting).

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Implementation by Treatment Type				
	Stand initiation (acres)	Intermediate (acres)	Other (acres)	Total (acres)
Approved in ROD (max.)	86,119	149,550	52,331	288,000
Completed	0	0	931	931
Current	6,432	1,049	135	7,615
Planned	4,027	10,595	6,627	21,249
Available (future projects)	75,660	137,907	44,638	258,205

Trigger 1: Cumulative Watershed Effects			
<p>Yellow-light trigger: LaVA and cumulative project treatments cause a watershed to reach: 1) 20% equivalent clearcut area (ECA) in watersheds with known stream health concerns; or 2) 25% ECA in watersheds without known stream health concerns. Red-light trigger: Stream health field assessment results in a determination of moderate or high potential for a long-term change to a lower stream health class.</p>			
Watersheds in LaVA Project Area (#)	Yellow-light trigger (#)¹	Available for treatment before hitting yellow-light trigger (ECA acres)²	Red-light trigger (#)
240	12	143,608	0
<p>¹ Attachment 1 (Full Watershed Effects Table) breaks down baseline, current, and planned ECA by watershed. 32 watersheds reached the yellow light trigger primarily because of the 2020 Mullen Fire, 2018 Badger Fire, and/or 2018 Ryan Fire. One additional watershed reached the yellow light trigger because of past treatments or other past disturbances. Ongoing or future treatments from cumulative projects with a decision date prior to the ROD may affect future ECA model results.</p> <p>² All area calculations for current and cumulative project treatments are estimated. The purpose of these estimates is to inform the design of future treatments and minimize the risk of adverse cumulative watershed effects. The project hydrologist will conduct detailed ECA calculations on a treatment-by-treatment basis.</p>			

Trigger 2: Wildlife Habitat Improvement			
<i>Yellow-light trigger: In a 3-year period, less than 3% of treatments are specifically designed to maintain or improve wildlife habitat. Red-light trigger: In each 5-year period, less than 3% of treatments are specifically designed to maintain or improve wildlife habitat. Note: No more than half of wildlife habitat improvement acres can come from regeneration treatments.</i>			
	Yellow-light trigger: Current or completed treatments, 2020-2022	Red-light trigger: Current or completed treatments, 2018-2022	Planned treatments
Total area treated (acres)	6,122	7,964	21,249
Total area of wildlife habitat improvement (acres)	689	766	0
Proportion wildlife habitat improvement of total area treated (%)	11.3%	9.6%	0.0%
Proportion of wildlife habitat improvement from regeneration treatments (%)	0.0%	0.0%	0.0%

Trigger 3: Wildlife Security Areas			
<i>Yellow-light trigger: 20% or more of the security areas in the treatment opportunity areas in an accounting unit are removed.</i>			
<i>Red-light trigger: 30% or more of the security areas in the treatment opportunity areas in an accounting unit are removed.</i>			
Accounting units with security areas	Remaining Under 20% Threshold (acres)¹	Remaining Under 30% Threshold (acres)¹	Planned treatments
Battle Pass	521	786	263
Big Blackhall	879	1,349	663
Bow Kettle	548	822	24
Cedar Brush	341	511	375
Fox Wood ²	0	0	0
French Douglas ²	0	0	0
Green Hog	1,563	2,345	716
Jack Savery	1,541	2,318	182
North Corner	278	572	63
Owen Sheep	1,504	2,372	0
Pelton Platte ²	0	0	22
Rock Morgan	1,144	1,726	26
Sandy Battle	665	1,084	613
West French	119	179	0

¹ Current and completed LaVA and cumulative project treatments and natural disturbances.

² The 2020 Mullen Fire caused a red-light trigger for disturbance of security areas in the Fox Wood, French Douglas, and Pelton Platte accounting units.

Trigger 4: Conversion of Lynx Habitat			
Yellow-light trigger: implementation and natural events reach 80% of the conversion of suitable habitat to an unsuitable condition addressed in the biological assessment (BA) for a lynx analysis unit (LAU). Red-light trigger: implementation and natural events reach 100% of the conversion of suitable habitat to an unsuitable condition addressed in the BA for a LAU.		Southern Rockies Lynx Amendment (SRLA) standard VEG S1: If more than 30% of the lynx habitat in an LAU is in a stand initiation structural stage, no additional habitat may be regenerated by vegetation management projects. ¹	
LAU	Available for conversion below yellow-light trigger (acres) ²	Available for conversion below red-light trigger (acres) ²	Proportion of lynx habitat in currently unsuitable condition (%)
Battle Creek	3,164	4,159	27.1%
Blackhall Mountain ³	0	0	45.8%
Brush Creeks	1,369	2,587	19.6%
Diamond Park ³	N/A	N/A	35.4%
Douglas Creek ⁴	0	0	40.2%
French Creek ⁴	0	0	29.2%
Hog Park	1,267	1,627	29.7%
Kettle Ponds	0	1,097	32.3%
Little Snake ³	N/A	N/A	30.4%
Morgan	3,389	4,449	16.1%
Red Elephant Mountain ³	N/A	N/A	36.6%
Snowy Range East	2,549	3,419	20.5%
Upper Sierra Madre	5,844	7,411	19.2%

¹ Triggers were determined in the LaVA BA. The triggers are based on the SRLA standards but are generally slightly lower than the SRLA standards except where use of WUI exemptions may apply.

² Calculated using only current and completed LaVA and cumulative project treatments and natural disturbances. Planned acres are not calculated for Trigger 4.

³ The LaVA BA does not allow conversion of suitable habitat to an unsuitable condition in the Blackhall Mountain, Diamond Park, Little Snake, and Red Elephant Mountain LAUs because 30% or more of these LAUs was in an unsuitable condition when the LaVA BA was completed. Treatments in the wildland urban interface (WUI) that are exempt from SRLA standards VEG S1, VEG S2, VEG S5, and VEG S6 are not permitted in these LAUs because they are adjacent to one another.

⁴ The 2020 Mullen Fire resulted in a red-light trigger for conversion of suitable lynx habitat to an unsuitable condition in the Douglas Creek and French Creek LAUs; therefore, no additional conversion of habitat will occur during LaVA treatments.

Trigger 5: Use of WUI Exemptions for Conversion of Lynx Habitat		
<p>Yellow-light trigger: implementation reaches 80% of the conversion of suitable habitat to an unsuitable condition for WUI exemptions to SRLA standards VEG S1 and VEG S2 in the BA. Red-light trigger: implementation reaches 100% of the conversion of suitable habitat to an unsuitable condition for WUI exemptions to SRLA standards VEG S1 and VEG S2 in the BA.</p>		
LAU¹	Available below yellow-light trigger (acres)²	Available below red-light trigger (acres)²
Battle Creek	3,026	3,986
Brush Creeks	960	1,200
Kettle Ponds	1,382	1,741
Upper Sierra Madre	2,870	3,626

¹ Trigger 5 applies only to the Battle Creek, Brush Creeks, Kettle Ponds, and Upper Sierra Madre LAUs. The LaVA BA did not consider other LAUs because total treatments did not exceed VEG S1 and VEG S2 in those LAUs.

² Calculated using current and completed LaVA and cumulative projects. Planned acres are not calculated for Trigger 5.

Trigger 6: Conversion of Lynx Habitat by Management in 10 Years

Yellow-light trigger: Vegetation management reaches 80% of the conversion of suitable habitat to an unsuitable condition in 10 years in the BA for an LAU.

Red-light trigger: Vegetation management reaches 100% of the conversion of suitable habitat to an unsuitable condition in 10 years in the BA for an LAU.

SRLA standard VEG S2: Vegetation management treatments may not regenerate cumulatively more than 15% of lynx habitat on National Forest System (NFS) land within an LAU in any 10-year period.¹

LAU ²	Available below yellow-light trigger (acres) ²	Available below red-light trigger (acres) ²	Habitat on NFS land converted to an unsuitable condition by management in the last 10 years (%)
Battle Creek ³	2,609	3,465	4.7%
Blackhall Mountain ⁴	N/A	N/A	4.4%
Brush Creeks	4,780	5,975	0.3%
Diamond Park ⁴	N/A	N/A	2.9%
Douglas Creek ⁵	2,369	2,979	3.3%
French Creek ⁵	3,984	4,980	0.3%
Hog Park	1,308	1,668	0.4%
Kettle Ponds	4,128	5,299	1.5%
Little Snake ⁴	N/A	N/A	2.1%
Morgan	3,960	5,017	0.7%
Red Elephant Mountain ⁴	N/A	N/A	0.3%
Snowy Range East	2,770	3,623	2.2%
Upper Sierra Madre ³	5,758	7,303	1.4%

¹ The trigger thresholds in the BA are based on the SRLA standards but are generally slightly lower than the SRLA limits except where WUI exemptions may apply.

² Calculated using only current and completed LaVA and cumulative project treatments. Planned acres are not calculated for Trigger 6.

³ Treatment limits in the BA include treatments in the WUI that are exempt from standard VEG S2 for some LAUs (see Trigger 5). Treatments in the Battle Creek and Upper Sierra Madre LAUs may exceed 15% in a 10-year period but not exceed the Trigger 6 red-light threshold.

⁴ The LaVA BA does not allow conversion of suitable habitat to an unsuitable condition in the Blackhall Mountain, Diamond Park, Little Snake, and Red Elephant Mountain LAUs (see Trigger 4 summary table, footnote 2).

⁵ Because the Trigger 4 red-light threshold has been reached in the Douglas Creek and French Creek LAUs, no LaVA treatments will convert suitable habitat to an unsuitable condition in these LAUs, despite availability of acres for treatment under Trigger 6.

Trigger 7: Pre-commercial Thinning in Lynx Analysis Units			
Yellow-light trigger: Precommercial thinning (PCT) reaches 80% of the amount in the BA for an LAU. Red-light trigger: PCT reaches 100% of the amount in the BA for an LAU.			SRLA standards: Exception 5 of VEG S5 allows cumulative PCT up to 1% of the lynx habitat in an LAU over the life of the SRLA in addition to any PCT used under the WUI exemption to VEG S5. ¹
LAU	Available below yellow light-trigger (acres)²	Available below red-light trigger (acres)²	Total LaVA and non-LaVA PCT (% of total habitat in LAU)
Battle Creek	190	260	0.3%
Blackhall Mountain	281	351	0.0%
Brush Creeks	302	378	0.0%
Diamond Park	3	4	0.0%
Douglas Creek	399	499	0.0%
French Creek	308	385	0.0%
Hog Park	291	364	0.0%
Kettle Ponds	374	468	0.0%
Little Snake	12	15	0.2%
Morgan	344	430	0.0%
Red Elephant Mountain	2	3	0.0%
Snowy Range East	261	326	0.0%
Upper Sierra Madre	324	405	0.2%

¹ Trigger thresholds in the BA are based on SRLA standards but are generally slightly lower than the SRLA limits.

² Calculated using only current and completed LaVA and cumulative project treatments. Planned acres are not calculated for Trigger 7.

Trigger 8: Total Use of Lynx WUI Exemptions			
Yellow-light trigger: WUI treatments that are exempt from meeting SRLA standards VEG S1, VEG S2, VEG S5, and VEG S6 reach 80% of the exemptions in the BA.		SRLA standards: Fuel treatments within the WUI that do not meet VEG S1, VEG S2, VEG S5, and VEG S6 may occur cumulatively on no more than 3% of forest-wide lynx habitat for the life of the SRLA. ¹	
Red-light trigger: WUI treatments that are exempt from meeting SRLA standards VEG S1, VEG S2, VEG S5, and VEG S6 reach 100% of the exemptions in the BA.			
Total available (acres)	Available below yellow-light trigger (acres) ²	Available below red-light trigger (acres) ²	Total forest-wide WUI exemption used (%)
11,573	8,238	10,552	0.5%
¹ Trigger thresholds in the BA are based on the SRLA standards but are generally slightly lower than the SRLA limits.			
² Calculated using only current and completed LaVA and cumulative project treatments. Planned acres are not calculated for Trigger 8.			

Trigger 9: Use of Other Lynx Exceptions			
Yellow-light trigger: Incidental damage exceptions to SRLA standards VEG S5 and VEG S6 reach 80% of the exceptions in the BA. Red-light trigger: Incidental damage exceptions to SRLA standards VEG S5 and VEG S6 reaches 100% of the exceptions in the BA.		SRLA standards: VEG S5 and VEG S6 incidental damage exceptions may be used cumulatively on up to 0.5% of forest-wide lynx habitat for the life of the SRLA. ¹	
Total available (acres)	Available below yellow-light trigger (acres) ²	Available below red-light trigger (acres) ²	Total forest-wide exception used (%)
2,893	2,314	2,893	0.1%
¹ Trigger thresholds in the LaVA BA are based on the SRLA standards but are generally slightly lower than the SRLA limits.			
² Calculated using only current and completed LaVA and cumulative project treatments. Planned acres are not calculated for Trigger 9.			

Trigger 10: Construction of Temporary Roads					
<i>Yellow-light trigger: 400 of the 600 miles of temporary roads have been constructed. Red-light trigger: 600 of the 600 miles of temporary roads have been constructed.</i>					
<i>Other limits: No more than 75 of the 600 miles of temporary roads may be open at any given time.</i>					
Planned (miles) ¹	Cumulative length constructed (miles) ²	Available below yellow-light trigger (miles)	Available below red-light trigger (miles)	Rehabilitated (miles) ²	Currently open (miles)
31.3	0.0	400.0	600.0	0.0	0.0
¹ LaVA and cumulative project treatments. Temporary roads have not been planned for projects that do not have a completed implementation checklist.					
² Based on implementation monitoring					

Trigger 11: Rehabilitation of Temporary Roads			
<i>Yellow-light trigger: More than 5% of temporary roads are not effectively rehabilitated within three years of treatment completion. Red-light trigger: More than 10% of temporary roads are not effectively rehabilitated within three years of treatment completion.</i>			
Temporary roads constructed in treatments completed more than three years ago (miles) ¹	Temporary roads rehabilitated in treatments completed more than three years ago (miles) ¹	Rehabilitation needed to avoid yellow-light trigger (miles) ¹	Rehabilitation needed to avoid red-light trigger (miles) ¹
0.0	0.0	0.0	0.0
¹ Calculated using LaVA and cumulative project treatments.			

Attachment 1: Current and Completed LaVA and Cumulative Projects

The following table is a list of LaVA projects that are in Phase 4 (finalize and implement), Phase 5 (monitor and report), or fully complete as well as cumulative projects in equivalent stages. For LaVA projects listed here: 1) the line officer has signed the implementation checklist and treatment units are finalized; 2) treatment units are no longer expected to change substantively; 3) project data are now used to calculate advancement towards red- and yellow-light triggers; and 5) the contract or equivalent instrument to implement the project is being prepared. For non-LaVA projects, the same conditions apply, except that an implementation checklist has not been prepared.

Project name	Project status	Stand initiation treatment (acres)	Intermediate treatment (acres)	Other treatment (acres)	Wildlife habitat treatment (acres)	Treatment in wildlife security areas (acres)	Conversion of suitable lynx habitat to an unsuitable condition (acres)	Temporary roads planned or constructed (miles)
Acorn PCT	4b - Implement	0	193	0	0	0	90	0.0
Acorn Timber Sale	4b - Implement	352	0	0	0	0	162	4.1
Badger CWR Mastication	4b - Implement	238	0	0	0	0	0	0.0
Badger Shrub Planting	5 - Monitor and report	0	0	554	554	0	0	0.0
Badger Site Preparation and Planting	5 - Monitor and report	0	0	300	0	0	0	0.0
Buck Timber Sale	4b - Implement	191	0	0	0	0	0	1.0
East Kennaday Chert Timber Sale	4b - Implement	476	0	0	0	0	198	1.7
East Kennaday Shale Timber Sale	4b - Implement	480	0	0	0	0	302	3.0
Fallen Pines Flint Timber Sale	4b - Implement	268	0	0	0	0	188	0.8
Fallen Pines GNA	4b - Implement	515	190	0	0	311	640	2.0
Mullen Fire Roadside Hazard Tree FY24	4b - Implement	427	0	0	0	0	73	0.0
Panda Timber Sale	4b - Implement	263	0	0	0	60	0	1.5
Ryan Park WUI-CA Non-LaVA	4b - Implement	37	0	0	0	0	8	0.0
Ryan Park WUI-FS Non-LaVA	4b - Implement	58	0	0	0	0	57	0.0
Sandstone North GNA Fuels	4b - Implement	0	498	0	0	40	0	0.1
Sandstone North Timber Sale	4b - Implement	336	48	0	0	145	11	4.4
Sourdough Non-LaVA	4b - Implement	383	0	0	0	0	340	0.0
Spool GNA	4b - Implement	119	0	0	0	0	0	3.2
Spool GNA-N Savery Non-LaVA	4b - Implement	103	0	0	0	0	0	0.0
Teddy Vulcan Teddy Timber Sale	4b - Implement	581	0	0	0	9	560	0.0
Teddy Vulcan Vulcan Timber Sale	4b - Implement	435	0	0	0	0	416	0.0
Troublesome	5 - Monitor and report	0	0	77	77	0	0	0.0
West Hog Timber Sale	4b - Implement	345	0	0	0	0	132	2.5
White Rocks Basalt Timber Sale	4b - Implement	286	0	0	0	0	79	1.5
White Rocks Fuels	4b - Implement	0	88	0	0	0	0	0.0
White Rocks Granite Timber Sale	4b - Implement	287	32	0	0	21	0	1.6
White Rocks Obsidian Timber Sale	4b - Implement	251	0	0	0	0	57	0.8
White Rocks Wick	4b - Implement	0	0	135	135	0	0	0.0

Watershed ID (HUC7)	Watershed name	Total area (acres)	NFS Area (acres)	20% ECA (acres)	25% ECA (acres)	Baseline ECA, updated 10/26/2023 (acres)	Current LaVA treatments, cumulative projects (ECA acres)	Planned LaVA treatments, cumulative projects (ECA acres)	Cumulative ECA (acres)	Cumulative ECA (% of NFS)	Known stream health concerns	Yellow light trigger has been reached	Available for treatment before reaching yellow light trigger (acres)	Red-light trigger reached	CWE concerns	Composite watershed	Notes
14050003040302	Savory Ck Tribs	2,039	1,208	242	302	7	-	-	7	0.6%			295				
14050003040401	North Fk Savory Ck	8,730	5,427	1,085	1,357	570	35	-	604	11.1%			752				
14050003040701	Upper Big Sandstone Ck	8,284	8,180	1,636	2,045	15	-	-	15	0.2%			2,030				
14050003040702	Mill Ck	4,041	3,881	776	970	14	62	213	76	2.0%			894				
14050003040703	Middle Big Sandstone Trib	1,952	1,940	388	485	58	102	140	160	8.2%			325				
14050003040704	Middle Big Sandstone C	3,826	3,775	755	944	22	-	106	22	0.6%			922		Yes		
14050003040705	Deep Ck	4,035	4,035	807	1,009	303	-	-	303	7.5%			706				
14050003040706	North Trib Big Sandstone Ck	927	927	185	232	19	-	-	19	2.0%			213				
14050003040707	Lower Big Sandstone Ck	5,564	4,504	901	1,126	22	-	-	22	0.5%			1,103		Yes		
14050003040801	Battle Mountain	6,297	2,542	508	635	2	-	288	2	0.1%			633		Yes		
14050003040802	Big Gulch Trib	2,371	1,841	368	460	1	-	68	1	0.0%			459				
14050003040803	Big Gulch	3,314	633	127	158	0	-	-	0	0.0%			158		Yes		
14050003040901	Upper Little Sandstone Ck	4,041	3,645	729	911	42	442	861	484	13.3%			427				
14050003040902	Dry Sandstone Ck	3,201	2,928	586	732	13	1	717	15	0.5%			717				
14050003040903	Dry Sandstone Trib	1,779	1,779	356	445	8	-	571	8	0.4%			437				
14050003040904	North Trib Little Sandstone Ck	2,872	2,872	574	718	6	-	54	6	0.2%			712		Yes		
14050003040905	South Trib Little Sandstone Ck	1,801	1,801	360	450	6	-	297	6	0.3%			444				
14050003040906	Lower Little Sandstone Ck	3,944	2,749	550	687	3	-	1	3	0.1%			684		Yes		
10180002020505	Flohr Ck	6,680	37	7	9	0	-	-	No CWE Concerns	No CWE Concerns	No CWE Concerns	No CWE Concerns		No	Yes		Watershed-specific CWE considered; no CWE concerns.
10180004010605	East Fk Trib	1,464	149	30	37	0	4	-	No CWE Concerns	No CWE Concerns	No CWE Concerns	No CWE Concerns		No	Yes		Watershed-specific CWE considered; no CWE concerns.
10180010060108	Little Laramie Rvr C	4,317	475	95	119	0	-	-	0	0.0%			119		Yes		
10180010060109	Buckeye Ck	2,417	1,628	326	407	0	-	-	0	0.0%			407				
101800100606*A	New - Nellis Creek	4,368	463	93	116	1	30	-	31	6.8%			84				
140500030408*A	New - N Battle Mtn	1,218	501	100	125	0	-	394	0	0.0%			125				
101800040204*A	New - Onemile Creek	n/a	730	146	183	4	-	133	4	0.5%			179				
101800040204*B	New - Threemile Creek	n/a	1,985	397	496	12	-	447	12	0.6%			485				
101800100605*A	New - Little Laramie Rvr-Webb Lake	n/a	479	96	120	0	-	24	No CWE Concerns	No CWE Concerns	No CWE Concerns	No CWE Concerns		No	Yes		Watershed-specific CWE considered; no CWE concerns.
140500030403*A	New - Middle Savory Ck - Green Ridge	n/a	745	149	186	3	-	-	3	0.5%			183				
101800100703*A	New - Sevenmile Ck-Laramie Rvr (HU12)	18,349	2,103	421	526	90	8	327	98	4.7%			427				
101800100702*A	New - Fourmile Ck-Laramie Rvr (HU12)	30,781	2,553	511	638	236	259	283	495	19.4%			143				
101800100202*A	New - Johnson Ck (HU12)	17,587	486	97	122	20	-	27	No CWE Concerns	No CWE Concerns	No CWE Concerns	No CWE Concerns		No	Yes		Watershed-specific CWE considered; no CWE concerns.
101800100203*A	New - Boswell - lower composite	1,185	1,185	237	296	54	8	1	62	5.3%			234		Yes		Baseline ECA affected by 2018 Badger Fire.
101800100203*B	New - N Fk Gramm	2,360	2,360	472	590	422	0	14	422	17.9%			168				Baseline ECA affected by 2018 Badger Fire.
101800100203*C	New - Gramm Cr	2,244	2,244	449	561	437	-	25	437	19.5%			124				Baseline ECA affected by 2018 Badger Fire.
101800100203*D	New - Boswell - middle composite	3,076	2,976	595	744	219	-	246	219	7.4%			525		Yes		Baseline ECA affected by 2018 Badger Fire.
101800100203*E	New - Boswell - upper composite	2,202	1,911	382	478	222	1	520	223	11.7%			254		Yes		Baseline ECA affected by 2018 Badger Fire.
101800020102*A	New - Camp Cr	11,445	10,523	2,105	2,631	14	-	-	14	0.1%			2,617				Baseline ECA affected by 2020 Mullen Fire.
101800020606*A	New - Badger Cr	29,436	164	33	41	0	-	-	No CWE Concerns	No CWE Concerns	No CWE Concerns	No CWE Concerns		No	Yes		Watershed-specific CWE considered; no CWE concerns.
101800100205*A	New - Roadless - Fox Creek Ditch - Sheep Mtn	n/a	57	11	14	0	-	-	0	0.0%			14		Yes		
10180010060203	Hecht Ck	3,688	2,553	511	638	0	-	-	0	0.0%			638				
10180002020203	Mullen Ck C	527	3	1	1	0	-	-	0	0.0%			1		Yes		
10180002010105	Teepee/Salt Cks		2,060	412	515	379	-	-	379	18.4%			136		Yes		Baseline ECA affected by 2020 Mullen Fire.