# 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-bytable 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. <u>Planned</u>: Phases 1 (focus areas), 2 (preliminary design), and 3 (field validation); <u>Current</u>: Phases 4a (review) or 4b (implement); <u>Completed</u>: Phases 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

**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.

Watersheds in LaVA Project Area (#)	Yellow-light trigger (#) <sup>1</sup>	Available for treatment before hitting yellow-light trigger (ECA acres) <sup>2</sup>	Red-light trigger (#)
240	12	143,608	0

<sup>1</sup> 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.

<sup>2</sup> 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.

## Trigger 2: Wildlife Habitat Improvement

**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.

	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

**Yellow-light trigger:** 20% or more of the security areas in the treatment opportunity areas in an accounting unit are removed. **Red-light trigger:** 30% or more of the security areas in the treatment opportunity areas in an accounting unit are removed.

Accounting units with security areas	Remaining Under 20% Threshold (acres) <sup>1</sup>	Remaining Under 30% Threshold (acres) <sup>1</sup> 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 <sup>2</sup>	0	0	C
French Douglas <sup>2</sup>	0	0	C
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	C
Pelton Platte <sup>2</sup>	0	0	22
Rock Morgan	1,144	1,726	26
Sandy Battle	665	1,084	613
West French	119	179	C

<sup>1</sup> Current and completed LaVA and cumulative project treatments and natural disturbances.

<sup>2</sup> 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.

	Trigge	er 4: Conversion of Lynx H	labitat
habitat to an unsuitable condi unit (LAU). <b>Red-light trigger:</b>		sessment (BA) for a lynx analysis s reach 100% of the conversion	<b>Southern Rockies Lynx Amendment (SRLA) standard VEG S1:</b> 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. <sup>1</sup>
LAU	Available for conversion below yellow-light trigger (acres) <sup>2</sup>	Available for conversion below red-light trigger (acres) <sup>2</sup>	Proportion of lynx habitat in currently unsuitable condition (%)
Battle Creek	3,164	4,159	27.1%
Blackhall Mountain <sup>3</sup>	0	0	45.8%
Brush Creeks	1,369	2,587	19.6%
Diamond Park <sup>3</sup>	N/A	N/A	35.4%
Douglas Creek <sup>4</sup>	0	0	40.2%
French Creek <sup>₄</sup>	0	0	29.2%
Hog Park	1,267	1,627	29.7%
Kettle Ponds	0	1,097	32.3%
Little Snake <sup>3</sup>	N/A	N/A	30.4%
Morgan	3,389	4,449	16.1%
Red Elephant Mountain <sup>3</sup>	N/A	N/A	36.6%
Snowy Range East	2,549	3,419	20.5%
Upper Sierra Madre	5,844	7,411	19.2%

<sup>1</sup> 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.

<sup>2</sup> Calculated using only current and completed LaVA and cumulative project treatments and natural disturbances. Planned acres are not calculated for Trigger 4.
 <sup>3</sup> 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.
 <sup>4</sup> 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

**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.

LAU <sup>1</sup>	Available below yellow-light	Available below red-light			
	trigger (acres) <sup>2</sup>	trigger (acres) <sup>2</sup>			
Battle Creek	3,026	3,986			
Brush Creeks	960	1,200			
Kettle Ponds	1,382	1,741			
Upper Sierra Madre	2,870	3,626			

<sup>1</sup> 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.

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

	Trigger 6: Conversion	n of Lynx Habitat by Man	agement in 10 Years
to an unsuitable condition in <b>Red-light trigger:</b> Vegetatio	tion management reaches 80% of the 10 years in the BA for an LAU. n management reaches 100% of the 10 years in the BA for an LAU.	<b>SRLA standard VEG S2:</b> 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. <sup>1</sup>	
LAU <sup>2</sup>	Available below yellow-light	Available below red-light	Habitat on NFS land converted to an unsuitable condition by
LAU	trigger (acres) <sup>2</sup>	trigger (acres) <sup>2</sup>	management in the last 10 years (%)
Battle Creek <sup>3</sup>	2,609	3,465	4.7%
Blackhall Mountain <sup>4</sup>	N/A	N/A	4.4%
Brush Creeks	4,780	5,975	0.3%
Diamond Park <sup>4</sup>	N/A	N/A	2.9%
Douglas Creek <sup>5</sup>	2,369	2,979	3.3%
French Creek <sup>5</sup>	3,984	4,980	0.3%
Hog Park	1,308	1,668	0.4%
Kettle Ponds	4,128	5,299	1.5%
Little Snake <sup>4</sup>	N/A	N/A	2.1%
Morgan	3,960	5,017	0.7%
Red Elephant Mountain <sup>4</sup>	N/A	N/A	0.3%
Snowy Range East	2,770	3,623	2.2%
Upper Sierra Madre <sup>3</sup>	5,758	7,303	1.4%

<sup>1</sup> 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.

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

<sup>3</sup> 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.

<sup>4</sup> 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).

<sup>5</sup> 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					
	mercial thinning (PCT) reaches 80% eaches 100% of the amount in the B	<b>SRLA standards:</b> 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. <sup>1</sup>				
LAU	Available below yellow light- trigger (acres) <sup>2</sup>	Available below red-light trigger (acres) <sup>2</sup>	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%			
2	are based on SRLA standards but ar and completed LaVA and cumulat		he SRLA limits. acres are not calculated for Trigger 7.			

Trigger 8: Total Use of Lynx WUI Exemptions					
VEG S2, VEG S5, and VEG S6 read	nents that are exempt from meet ch 80% of the exemptions in the E	BA.	<b>SRLA standards:</b> Fuel treatments within the WUI that do not meet VEG S1, VEG S2, VEG S5, and VEG S6 may occur		
5 55		cumulatively on no more than 3% of forest-wide lynx habitat for the life of the SRLA. <sup>1</sup>			
Total available (acres)	Available below yellow-light trigger (acres) <sup>2</sup>	Available below red-light trigger (acres) <sup>2</sup>	Total forest-wide WUI exemption used (%)		
11,573	8,238	10,552	0.5%		
	e based on the SRLA standards bu and completed LaVA and cumulat	- , - ,	an the SRLA limits. acres are not calculated for Trigger 8.		

Trigger 9: Use of Other Lynx Exceptions						
80% of the exceptions in the BA	damage exceptions to SRLA stand Red-light trigger: Incidental dat eaches 100% of the exceptions in t	<b>SRLA standards:</b> 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. <sup>1</sup>				
Total available (acres)	Available below yellow-light trigger (acres) <sup>2</sup>	Available below red-light trigger (acres) <sup>2</sup>	Total forest-wide exception used (%)			
2,893	2,314	2,893	0.1%			
	BA are based on the SRLA standa and completed LaVA and cumulat		ver than the SRLA limits. acres are not calculated for Trigger 9.			

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

Trigger 11: Rehabilitation of Temporary Roads         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.       Image: Completion in the second sec												
in treatments completed more	Temporary roads rehabilitated in treatments completed more than three years ago (miles) <sup>1</sup>	Rehabilitation needed to avoid yellow-light trigger (miles) <sup>1</sup>	Rehabilitation needed to avoid red-light trigger (miles) <sup>1</sup>									
0.0	0.0	0.0	0.0									

## Attachment 1: Current and Completed LaVA and Cumulative Projects

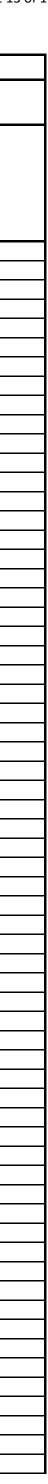
The following table is a list of LaVA projects that are in Phase 4 (finalize and implement), Phase 5 (monitor and report), or fully complete as well as cumulative projects in equivalent stages. For LaVA projects listed here: 1) the line officer has signed the implementation checklist and treatment units 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.

		Stand initiation	Intermediate	Other treatment	Wildlife habitat	Treatment in wildlife security	Conversion of suitable lynx habitat to an unsuitable	Temporary roads planned or
Project name	Project status	treatment (acres)	treatment (acres)	(acres)	treatment (acres)	areas (acres)		constructed (miles)
Acorn PCT	4b - Implement	0	193	0	0	0	90	
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	3 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	
White Rocks Wick	4b - Implement	0	0	135	135	0	0	0.0

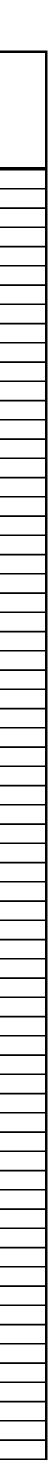
## Attachment 2: Full Watershed Effects Table

This detailed watershed effects table is attached to the summary tables to provide information for individual watersheds and supplements the summary table for trigger 1. Please refer to the Guide to the LaVA Treatment Tracking Summary Tables for more information. Note: 24 watersheds were added to this table that were not included in the original version in Appendix A. Information was added on composite watersheds (column Q) and where further analysis has determined that cumulative watershed effects (CWE) are not a concern (column P).

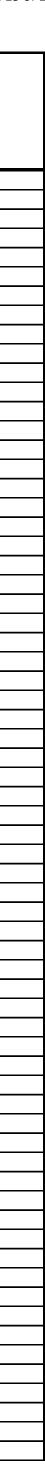
Watershed ID (HUC7)	Watershed na	Total area				Baseline ECA, updated 10/26/2023 (acres)	-	Planned LaVA treatments, cumulative projects (ECA	Cumulative ECA (acres)	Cumulative ECA (% of NFS)	Known stream health		Available for treatment before reaching yellow light	Red-light trigger		
10180002010101		7,381	7,109			(acres) 1,114	-	6	1,114	15.7%			663		Yes	Baseline ECA affected by 2020 Mullen Fire.
10180002010101		2,673	2,673	535		811	-	35		30.3%		Yes	003	)	163	Baseline ECA affected by 2020 Mullen Fire.
	Sixmile/Porter Cks	6,950	6,837	1,367		1,666	-	163		24.4%			44	4	Yes	Baseline ECA affected by 2020 Mullen Fire.
10180002010104		6,047	6,047	1,209	1,512	1,829	-	-	1,829	30.3%	6	Yes	C	)		Baseline ECA affected by 2020 Mullen Fire.
10180002010105	Teepee/Salt Cks	9,660	7,564	1,513		379	-	-	379	5.0%			1,512			Baseline ECA affected by 2020 Mullen Fire.
	Upper Douglas Ck	13,424	12,322	2,464		1,737	232		1,969	16.0%			496	5		303d listed - metals - Bear and Rambler Creeks. Baseline ECA affected by 2020 Mullen Fire.
	Middle Douglas Ck	11,502	11,115	2,223	2,779	2,922	5	18	,	26.3%		Yes	C	)	Yes	Baseline ECA affected by 2020 Mullen Fire.
10180002010501		7,098	7,093	1,419		2,208	10		2,217	31.3%		Yes	0	)		Baseline ECA affected by 2020 Mullen Fire.
10180002010502	Middle Douglas Ck	11,473 7,006	11,334 6,682	2,267 1,336	2,833 1,670	4,349 2,345	-	17	4,349 2,345	38.4% 35.1%		Yes Yes			Yes	Baseline ECA affected by 2020 Mullen Fire. Baseline ECA affected by 2020 Mullen Fire.
10180002010505		7,302	6,877	1,330	1,719	1,558	16	17		22.9%		165	145	5	165	Baseline ECA affected by 2020 Mullen Fire.
10180002010602		16,457	15,889	3,178	-	3,686	39			23.4%			247			Baseline ECA affected by 2020 Mullen Fire.
10180002010603		239	239		60	41	-	-	41	17.0%			19		Yes	Baseline ECA affected by 2020 Mullen Fire.
10180002010701	Devils Gate Ck	7,227	7,227	1,445	1,807	1,494	-	-	1,494	20.7%	6		313	3		Baseline ECA affected by 2020 Mullen Fire.
10180002010702		14,201	14,201	2,840	3,550	3,348	-	70	3,348	23.6%	6		202	2	Yes	Baseline ECA affected by 2020 Mullen Fire.
10180002020101		6,368	6,211	1,242	1,553	1,834	-	-	1,834	29.5%		Yes	C	)		Baseline ECA affected by 2020 Mullen Fire.
10180002020102		6,794	6,756	1,351	1,689	1,996	-	2	1,996	29.5%		Yes	C	)		Baseline ECA affected by 2020 Mullen Fire.
	Prospect Mountain	5,770	3,055	611	764	203	-	234	203	6.6%			561		Yes	Baseline ECA affected by 2020 Mullen Fire.
10180002020104 10180002020201		5,634 10,683	402 10,243	80 2,049		2,655	-	-	2,655	0.5%		Vec	98	3	Yes	Baseline ECA affected by 2020 Mullen Fire.
1018000202020201		5,795	5,641	1,128		1,203		-	1,203	25.97		Yes	207	7		Baseline ECA affected by 2020 Mullen Fire. Baseline ECA affected by 2020 Mullen Fire.
1018000202020202		20,640	20,640			1,203		-	1,203	5.2%			4,092			Baseline ECA affected by 2020 Mullen Fire.
10180002020302		5,032	2,549	510		224	_	-	224	8.8%			414		Yes	Baseline ECA affected by 2020 Mullen Fire.
	North/Middle French Ck	14,218	14,218	2,844		1,458	4	-	1,462	10.3%			2,093			· · · · ·
10180002020403	School Ck	1,969	620			24	-	-	24	3.9%			131			
10180002020404	Moores Ck	2,361	752	150	188	20	-	-	20	2.6%	6		168	3		
10180002020406		5,272	3,331	666		61	-	441		1.8%			772			
10180002020407		5,826	2,404	481	601	125	-	21		5.2%			475			
10180002020502		6,137	1,569	314	392	10	-	258		0.6%			383			
10180002020503		15,338	9,612	1,922		665	16			7.1%			1,722			
10180002020504 10180002030103		4,991 6,996	1,239 3,598	248 720		71 52	-	654	52	5.8%			238		Yes	
10180002030105		1,967	3,598 939	188		47	-	-	47				188		Tes	
10180002030105		1,133	1,115	223		33	-	-	33	3.0%			245			Baseline ECA affected by 2018 Ryan Fire
10180002030201		10,867	10,710	2,142		1,223	-	173	1,223	11.4%			1,455			
10180002030202		9,248	8,454	1,691	2,113	1,285	-	-	1,285	15.2%			829		Yes	Baseline ECA affected by 2018 Ryan Fire
10180002030203	Beaver Ck	10,328	9,200	1,840	2,300	16	-	-	16	0.2%	6		2,284	ł		
10180002030204		8,640	8,362	1,672	2,090	30	-	-	30	0.4%			2,060	)		
10180002030301		12,933	641	128		89	-	-	89	13.9%			71			Baseline ECA affected by 2020 Mullen Fire.
10180002030302		3,070	886			153	-	-	153	17.2%			69			
10180002030303		3,581	1,971	394 96	493	197	-	-	197	10.0% 0.2%			296		Yes	Baseline ECA affected by 2020 Mullen Fire.
10180002030401 10180002030402		8,730 6,454	480 501	100		I	-	0		1.0%			119			baseline ECA anecleu by 2020 Mullen Fire.
10180002030402		13,266	2,234	447	558	247	-	1	247	11.1%			311			Baseline ECA affected by 2018 Ryan Fire and 2020 Mullen Fire.
10180002030501		3,727	2,061	412	-		-	-	28	1.4%			487			
10180002030502		3,941	1,629	326		170	-	-	170	10.4%			238	3		
10180002030504	North Bear Ck	2,838	452	90	113	21	-	-	21	4.7%	6		92			
10180002040101		3,147	3,147			239	-	-	239	7.6%			548			
10180002040102		7,580	7,162	1,432		377	-	-	377	5.3%			1,413			
10180002040103		3,076	2,963	593		159	-	-	159	5.4%			581		Yes	
10180002040104		1,559	1,552	310		120	-	-	120	7.7%			268			
10180002040201	Upper North Brush Ck	9,454	9,288 1,491	1,858 298	2,322 373	446 50	-	1,061	446 50	4.8%			1,876			
10180002040202		3,262	3,262	652	-	502			502	15.4%			314			
10180002040203		8,466	6,895	1,379	-	271	-	1,469		3.9%			1,453		Yes	
	Mullison/Lincoln Cks	4,372	4,339	868	1,085	153	-	73		3.5%			931			
10180002040301	· · ·	11,842	1,473			39	-	76		2.7%			329		Yes	
10180002040302		7,489	6,919	1,384	1,730	768	431	-	1,199	17.3%	6 Yes		185			Known stream health concerns based on stream health assessment.
10180002040303		6,048	542			3	-	211		0.6%			132			
	Encampment Rvr C	1,186	1,186	237		18	-	50		1.5%			279		Yes	
	Lower East Fk Encampment Rvr	2,784	2,784	557		66	0	-	66	2.4%		-	630		<u>                                     </u>	
10180002050302		4,138	4,087	817		751	209	24		23.5%			61		+ +	
10180002050303	Damfino Ck East Fk Encampment Rvr C	6,561 2,464	5,994 2,464	1,199 493	-	19 32	-	- 58	19 32	0.3%			1,480 584		Yes	
10100002050304		2,404	2,404	493	010	32	-	58	32	1.3%	U		584	"	res	



10180002050305       Ryan Park       1,188       1,188       238       297       0       -       -       0       0.0%       0	297 188 919 781 2,542 1,277	eached cor		watershed Notes
1018002050402       West Wood Mountain       4,467       3,878       776       970       50       -       772       50       1.3%       0       0       1018002050403       Billie Ck       4,434       3,831       766       958       139       38       9       177       4.6%       0	919 781 2,542 1,277			
1018002050403       Billie Ck       4,434       3,831       766       958       139       38       9       177       4.6%       6         1018002050404       Middle Encampment Rvr       12,717       12,090       2,418       3,023       481       -       380       481       4.0%       6.000	781 2,542 1,277			
1018002050404       Middle Encampment Rvr       12,717       12,090       2,418       3,023       481       -       380       481       4.0%       6.0%	2,542 1,277			Yes
10180002050405       Soldier Ck       6,539       5,655       1,131       1,414       136       -       288       136       2.4%       1         10180002050501       Hog Park Reservoir       7,863       7,843       1,569       1,961       471       306       323       777       9.9%       0       0	1,277			Yes
1018002050501 Hog Park Reservoir 7,863 7,843 1,569 1,961 471 306 323 777 9.9%	-			
	1,183			
10180002050502 Hog Park Ck 3,218 3,218 644 805 193 - 27 193 6.0%	611			Yes
10180002050503 South Fk Hog Park Ck 7,794 7,183 1,437 1,796 56 - 58 56 0.8%	1,739			
10180002050601       North Miners Ck       4,809       3,440       688       860       348       -       1,490       348       10.1%         10180002050602       South Fk Miners Ck       5,547       4,898       980       1,224       359       -       1,874       359       7.3%	512 866			
10180002050602 South Fk Miners Ck       5,547       4,898       980       1,224       359       -       1,874       359       7.3%         10180002050701 Upper North Fk Encampment Rvr       3,398       3,384       677       846       104       -       -       104       3.1%	743			
10180002050702     Sierra Madre     4,586     4,586     917     1,147     159     -     -     159     3.5%	988			
10180002050703       Middle North Fk Encampment       3,410       3,196       639       799       123       0       702       123       3.9%	676			Yes
10180002050704 Willow Ck 2,090 1,404 281 351 188 - 636 188 13.4%	163			
10180002050705       Lower North Fk Encampment Rvr       6,896       1,438       288       359       238       130       407       368       25.6%       Yes         10180002060201       Cow Ck       25,074       9,581       1,916       2,395       487       661       1,794       1,149       12.0%       1000000000000000000000000000000000000	0 1,247			Yes
10180002060201 Cow Ck 9,381 1,916 2,393 487 661 1,794 1,149 12.0% 12.0% 12.0% 10180002060201 Cow Ck 9,250 1,976 9,381 1,916 2,395 487 661 1,794 1,149 12.0% 12.0\%	350			
10180002060301     North Cedar Ck     8,916     5,624     1,125     1,406     134     15     -     149     2.6%	1,257			
10180002060302 South Cedar Ck 15,559 6,947 1,389 1,737 157 157 2.3% C	1,580			
10180002060501 South Fk Lake Ck 12,724 4,443 889 1,111 3 3 0.1%	1,107			
10180002060502         Dry Ck         15,171         1,147         229         287         1         -         1         0.1%           10180002070101         Upper North Spring Ck         8,167         8,030         1,606         3,007         1,115         13,000	286			
1018000207010       Upper North Spring Ck       8,167       8,029       1,606       2,007       1,115       -       2       1,115       13.9%       -       -       10.12       10.12       Nugget Ck       4,573       4,563       913       1,141       703       -       -       703       15.4%       -       -       -       703       15.4%       -       -       -       703       15.4%       -       -       -       703       15.4%       -       -       -       703       15.4%       -       -       -       703       15.4%       -       -       -       703       15.4%       -       -       -       703       15.4%       -       -       -       703       15.4%       -       -       -       703       15.4%       -       -       -       703       15.4%       -       -       -       703       15.4%       -       -       -       -       703       15.4%       -       -       -       703       15.4%       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       - </td <td>892 438</td> <td></td> <td></td> <td></td>	892 438			
10180002070103         North Spring Ck         4,588         1,238         248         310         39         -         -         39         3.1%	271			Yes
1018002070104 Cherokee Ck 2,204 569 114 142 86 86 15.1%	56			
1018002070106 Methodist Ck 5,162 927 185 232 11 11 1.2%	221			
10180002070202       Snow Ck       5,875       777       155       194       21       -       No CWE Concerns			No	Watershed-specific CWE considered; no CWE concerns.
10180002070301       South Spring Ck       10,797       6,789       1,358       1,697       170       871       345       5.1%         10180002070302       Heather/Shingle Cks       4,917       2,653       531       663       172       257       147       429       16.2%       0       0	1,352 235			
10180002070303     Centennial Ck     7,219     1,099     220     275     27     0     -     27     2.4%	233			
1018002080101 Upper Jack Ck 13,153 10,736 2,147 2,684 925 925 8.6%	1,759			
1018002080102 off Forest 3,699 2,497 499 624 434 16 - 449 18.0%	175			North Savery EIS DC#1 300-350 acres of allowable harvest.
10180002080104         of Forest         7,059         115         23         29         0         -         No CWE Concerns			No	Watershed-specific CWE considered; no CWE concerns.
10180002080201       Willow Ck       6,880       1,199       240       300       128       176       -       No CWE Concerns	oncerns 920		No	Watershed-specific CWE considered; no CWE concerns.
10180002110102         East Fk Pass Ck         3,601         3,365         673         841         363         147         1,200         511         15.2%	330			
10180002110103 Pass Ck C 8,806 2,261 452 565 22 273 352 295 13.0%	270			Yes
10180002110104 Lee Ck 3,008 2,636 527 659 52 165 354 217 8.2%	442			
10180002110105       Rankin Ck       6,094       2,844       569       711       21       129       467       150       5.3%	561		No	
10180002110106       Finn Ck       4,094       703       141       176       53       89       98       No CWE Concerns       N	84		No	Watershed-specific CWE considered; no CWE concerns.
10180004010101         Medicine Bow Rvr         19,319         19,036         3,807         4,759         619         -         1,003         619         3.3%	4,140			
1018004010102 Turpin Ck 9,107 8,440 1,688 2,110 762 76 1,852 838 9.9%	1,272			
10180004010103         Medicine Bow Rvr C         1,307         190         38         48         12         7         68         No CWE Concerns         No CWE Concerns         No CWE Concerns         No CWE Concerns			No	Watershed-specific CWE considered; no CWE concerns
10180004010201       East Fk Medicine Bow Rvr       1,883       1,815       363       454       190       -       190       190       10.4%         10180004010202       Bow Rvr Overlook       2,091       2,009       402       502       219       -       3       219       10.9%	264 283			
10180004010202       Bow Rvr Overlook       2,091       2,009       402       502       219       -       3       219       10.9%         10180004010203       Middle East Fk Medicine Bow Rvr       1,661       1,084       217       271       127       41       64       168       15.5%       1000000000000000000000000000000000000	103			Yes
10180004010204     Willow Park     2,552     2,491     498     623     389     1     0     390     15.6%	233			Baseline ECA affected by past vegetation treatment activities.
10180004010205 East Fk Medicine Bow Rvr 2,649 495 99 124 85 84 112 169 34.1% Yes	0			Yes
10180004010206 Stanley Park 1,850 1,320 264 330 189 137 340 325 24.6%	5			
10180004010601 Wagonhound Ck       5,654       3,968       794       992       329       252       975       581       14.7%       14.7%         10180004010602 White Rock Canyon       3,204       3,027       605       757       117       200       398       317       10.5%       10.5%	411 440			
10180004010602       White Rock Canyon       3,204       3,027       605       757       117       200       398       317       10.5%         10180004010603       Mule Ck       3,225       3       1       1       0       -       4       0       0.0%       0	440			
10180004010901     Upper Foote Ck     3,775     1,368     274     342     17     105     56     122     8.9%	220			
10180004020101 Upper Rock Ck 5,776 5,776 1,155 1,444 380 - 0 380 6.6%	1,064			
10180004020102 Trail Ck 2,931 2,931 586 733 247 247 8.4%	485			
10180004020103       Middle Fk Rock Ck       5,450       1,090       1,363       341       -       -       341       6.3%         10180004020104       North Fk Pack Ck       5,200       5,300       1,090       1,350       306       306       306       306	1,022			Yes
10180004020104       North Fk Rock Ck       5,399       5,399       1,080       1,350       206       -       -       206       3.8%       -       -       10180004020105       Deep Ck       5,019       5,019       1,004       1,255       93       -       -       93       1.9%       -       -       93       1.9%	1,144 1,162			
10180004020105         Deep CK         3,015         5,015         1,004         1,255         355         1 <th1< th=""> <th1< th="">         1</th1<></th1<>	1,102			Yes
1018004020107 Carlson Ck 4,614 4,536 907 1,134 554 - 247 554 12.2%	580			
10180004020108 Sand Ck 1,420 1,420 284 355 133 79 41 212 15.0%	143			
10180004020109       Lower Rock Ck       4,997       4,650       930       1,162       21       35       132       56       1.2%       12         10180010020104       Fords Ck// anomais Dur       2,602       1,685       237       432       210       12	1,107			Yes
10180010020101       Eagle Ck/Laramie Rvr       3,603       1,686       337       422       219       13       0       233       13.8%	189 104			Yes
10180010020102 Shelli Ock Ck     1,752     1,655     559     424     264     57     1     520     16.5%       10180010020102 Shelli Ock Ck     3,713     3,565     713     891     552     22     266     573     16.1%	318			Baseline ECA affected by 2020 Mullen Fire.



Watershed ID (HUC7)	Watershed name	Total area (acres)	NFS Area (acres)	20% 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)	U	Composite watershed	
10180010020105		1,396	1,204	241		90	38		128	10.6%	-		173			
10180010020106		7,314	1,413	283		107	19		126	8.9%			227		Yes	
10180010020107 10180010020108		2,448	2,252 3,651	450 730		101 432	- 29	1	130 432	5.8% 11.8%			434			Baseline ECA affected by 2020 Mullen Fire. Baseline ECA affected by 2020 Mullen Fire.
10180010020108		9,303	7,789	1,558		432	-	-	1,295	11.8%			653		Yes	Baseline ECA affected by 2020 Mullen Fire.
10180010020401		14,718	14,004	2,801	3,501	3,650	6	3	3,656	26.1%		Yes	0000	)	Yes	Baseline ECA affected by 2020 Mullen Fire.
	Hattie Lake Reservoir	8,482	3,670			0	-	49	0	0.0%			917	7		
10180010040202	Lake Hattie Tribs	23,163	4,467	893	1,117	27	-	36	27	0.6%			1,089	)	Yes	
10180010060101		3,751	3,751	750		126	-	-	126	3.3%			812			Baseline ECA affected by 2020 Mullen Fire.
10180010060102		2,316	2,316	463		34	-	-	34	1.5%			545			
	Middle Fk Little Laramie C	4,566	4,526	905		22	-	102	22	0.5%			1,109		Yes	
10180010060104 10180010060105		1,363 2,277	1,363 2,277	273 455		29 117	-	-	29 117	2.1% 5.1%			312 453			
	Upper Middle Fk Little Laramie Rvr/Curitan Ck	3,209	2,277	592		76	-		76	2.6%	-		664		Yes	
10180010060107		2,025	2,007	401		109	-	-	109	5.4%			393		100	
	South Fk Little Laramie Rvr	8,959	6,057	1,211		878	1	-	879	14.5%			635			Baseline ECA affected by 2020 Mullen Fire.
10180010060202	Dry Park Road	5,887	2,089	418	522	305	-	-	305	14.6%			217	7		Baseline ECA affected by 2020 Mullen Fire.
	Little Laramie Rvr Tribs	5,177	2,484	497		72	-	-	72	2.9%			549			Baseline ECA affected by 2020 Mullen Fire.
	Upper North Fk Little Laramie Rvr	15,890	15,780	3,156		550	7	1,082	558	3.5%			3,387			
10180010060302		12,033	12,003	2,401 28		116	-	54 45	116 No CWE Concerns	1.0% No CWE Concerns			2,885			Watershed-specific CWE considered; no CWE concerns.
10180010060303	North Fk Little Laramie Rvr Kelly Ck	2,171 6,990	142 2,619			26	-	274	26	1.0%		No CWE Concerns	629	No		watersned-specific CWE considered; no CWE concerns.
	Little Laramie Rvr C	7,144	1,068	214		1	-	56	1	0.1%			266		Yes	
	Bald Mountain South	3,679	1,435			60	3	155	63	4.4%	1		296			
10180010060403	Bald Mountain Southeast	2,726	78			0	-	-	No CWE Concerns	No CWE Concerns		No CWE Concerns	No CWE Concerns	No		Watershed-specific CWE considered; no CWE concerns.
10180010060601		10,003	4,743	949	,	299	515	581	814	17.2%			372			
10180010060602		5,389	792	158		49	138		188	23.7%			10			
10180010080101	•	6,851	3,374	675		62	-	108	62	1.8%			782			
10180010080301 14050003010101		13,189 10,713	2,509 10,638	502 2,128		20 135	- 39	74 101	20 174	0.8%			607 2,486			
	Middle Fk Little Snake Trib #1	1,169	1,124	2,128		133			0	0.0%			2,480			
	Middle Fk Little Snake Trib #2	688	299	60		0	_	-	0	0.0%			75		Yes	
	West Branch North Fk Little Snake Rvr	10,595	9,386	1,877		133	-	-	133	1.4%			2,214	4	Yes	
	North Fk Little Snake Rvr	18,792	17,552	3,510	4,388	194	-	64	194	1.1%			4,193			
	Upper Roaring Fk Little Snake Rvr	13,979	11,505	2,301		223	-	-	223	1.9%	-		2,078		Yes	303d listed - metals - Roaring Fork.
14050003010602		18,392	3,477	695		0	-	-	0	0.0%			869			
14050003010603 14050003010801		6,211 5,101	4,865 3,642	973 728		8	-	-	8	0.2%			1,208			
14050003010801		2,646	2,315	463		31	-	-	31	1.3%			548			
14050003010803		4,026	4,026	805		9	-	11	9	0.2%			997		Yes	
14050003010804		3,952	3,952	790		0	-	-	0	0.0%			988			
14050003010805	Battle Ck Trib	1,095	1,095	219	274	3	-	153	3	0.3%			270			
14050003010806		3,485	3,458	692		4	-	1	4	0.1%			860		Yes	
14050003010901		6,945	5,453			35	-	152	35	0.6%			1,056			303d listed - metals - Haggerty and West Fk Battle Cr
14050003010902 14050003010903		2,724	2,630 4,452	526 890		59 52	- 50	228 221	59 102	2.3% 2.3%			598 1,011		Yes	
14050003010903		2,871	2,398	480		-	- 50	18	102	0.0%			599		Yes	
	West Fk Battle Ck Trib	1,087	859	172		2	-	4	2	0.2%			213			
14050003011003	West Fk Battle Ck	3,051	2,514	503		72	-	28	72	2.9%			556			
14050003011004		2,302	2,286	457		1	-	679	1	0.0%			571			
	Stemp Spring Gulch	2,737	1,091	218		1	-	276	1	0.1%	-		272			
14050003011006		3,334	1,412	282		0	-	442	0	0.0%			353		Yes	
14050003011007 14050003011008	Battle Mountain Trib	1,413	1,119	224 397		0	-	376 62	0	0.0%			280			
	East Sweetwater Ck	2,028	1,984 1,290	258		0	-	62 129	0	0.0%			323		+	
14050003020101		5,466	784			0	-	-	0	0.0%			196		Yes	
14050003040101	•	8,116	7,203			207	-	-	207	2.9%			1,594		1	
14050003040102		1,248	825	165		74	-	-	74	9.0%			132			
14050003040103	•	3,559	77				-	-	0	0.2%			19		Yes	
14050003040104		2,537	1,164	233		36	-	-	36	3.1%			255		<b> </b>	
	Dirtyman Tributaries	4,461	2,221	444		58	-	-	No CWE Concerns	No CWE Concerns		No CWE Concerns		No		Watershed-specific CWE considered; no CWE concerns.
	Dirtyman Tributaries Upper Dirtyman Ck	5,639 2,076	1,423 1,235	285 247		1 28	-	-	No CWE Concerns No CWE Concerns	No CWE Concerns		No CWE Concerns No CWE Concerns		No No	+	Watershed-specific CWE considered; no CWE concerns. Watershed-specific CWE considered; no CWE concerns.
14050003040203		2,076	467				-		No CWE Concerns	No CWE Concerns		No CWE Concerns		NO		Watershed-specific CWE considered; no CWE concerns. Watershed-specific CWE considered; no CWE concerns.
14050003040204	•	2,152	245			35	-	<u> </u>	No CWE Concerns	No CWE Concerns		No CWE Concerns		No	1	Watershed-specific CWE considered; no CWE concerns.
14050003040206		4,875	2	0	0	1	-	-	No CWE Concerns	No CWE Concerns	-	No CWE Concerns		No	1	Watershed-specific CWE considered; no CWE concerns.
	Savory Ck C	22,768	231	46	58	0	-	_	0	0.1%			58		Yes	



					•										•	-	
Watershed ID (HUC7)	Watershed name	Total area (acres)	NFS Area (acres)		25% ECA (acres)	Baseline ECA, updated	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)	trigger		<b>Composite</b> watershed	
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	2 Dry Sandstone Ck	3,201	2,928	586	732	13	1	717	15	0.5%			717	,			
14050003040903	B 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		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		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		4	-	133	4	0.5%			179				
101800040204*E	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 Savery 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				
	New - Johnson Ck (HU12)	17,587	486				-	27	No CWE Concerns	No CWE Concerns		No CWE Concerns	No CWE Concerns		No		Watershed-specific CWE considered; no CWE concerns.
101800100203*A	New - Boswell - lower composite	1,185	1,185	237			8	1	62	5.3%			234			Yes	Baseline ECA affected by 2018 Badger Fire.
101800100203*E	New - N Fk Gramm	2,360	2,360	472			0	14	422	17.9%			168				Baseline ECA affected by 2018 Badger Fire.
101800100203*0	New - Gramm Cr	2,244	2,244	449			-	25	437	19.5%			124				Baseline ECA affected by 2018 Badger Fire.
101800100203*D	New - Boswell - middle composite	3,076	2,976	595	744		-	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		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.

