

Appendix I - Watershed Tables

An inventory of major disturbances, Watershed Disturbance Inventory, was completed for this plan revision. Disturbances have been identified and recorded by watershed. Road miles, timber harvest areas, and geologic hazards have been totaled using a Geographical Information System (GIS) to overlay watershed boundaries with these other layers. All disturbances identified have been totaled and for a total for each watershed calculated.

The Forest Service recognizes that all disturbances have not been identified for this FEIS. For example, there are nonsystem travelways on the Forest that are not recorded in GIS. Because the plan revision is a large-scale, programmatic analysis, more detailed watershed analyses will be completed at the project level. These site-specific analyses will consider disturbances not covered during the forest plan revision.

This appendix contains six tables and one map. They are:

Figure I-1: Watersheds of Concern. This map identifies the locations of the watersheds of concern.

Table I-1: Reference Stream Reaches. This lists the undisturbed reference stream reaches. This table is used to compare streams in areas of activity with a similar stream in an area with no activity to help determine if impacts are occurring (see water section in Chapter 3 for more detail).

Table I-2: Watershed Health Assessment. This is the summary of disturbances and geologic hazard ratings for each watershed on the Forest. This table summarizes disturbances and categorizes watersheds into low, medium, or high "disturbance risk potential" categories.

Table I-3: List of Watersheds of Concerns. This table lists watersheds and subwatersheds which have a high disturbance risk potential rating as identified in Table I-2.

Table I-4: Watersheds of Routt National Forest. This table lists the watersheds of the Routt by level, lists the new Hydrologic Unit code and provides a crosswalk with the old watershed numbers.

Table I-5: Planning Level Watersheds. This table lists 5th level basin names and numbers, 4th order numbers, 6th level numbers and planning level watershed names.

Table I-6: Stream Segments with Outstanding Recreation Features. This table lists areas where protection of instream flows is vital to recreation experiences. Identification of these features is not a forest plan "decision" but rather a display of known information only. Additional features may be added to the list at any time.

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Table I-1: Reference Stream Reaches: Undisturbed (cont.)					
Mountain Range	Stream	Prescription Watershed	Hydrologic Unit Code (Planning level)	Rosgen Classifi- cation	Sample Reach Elevatio n (Feet)
Elkhead Mountains					
	Johnson Creek	Upper S. Fork Little Snake River	14050003010501	C3	8120
	Lopez Creek	Upper S. Fork Little Snake River	14050003010501	B3a	8240
	Oliver Creek	Upper S. Fork Little Snake River	14050003010501	C4	8240
	South Fork Little Snake River	Upper S. Fork Little Snake River	14050003010501	C3b	8320
	Roaring Fork Creek (upper)	Roaring Fork Creek	140500030303	C3	9400
	Roaring Fork Creek (lower)	Roaring Fork Creek	140500030303	B3	9200
Flat Top Mountains					
	Trout Creek (upper)	Trout Creek	140500010702	C4	10040
	Trout Creek (lower)	Trout Creek	140500010702	A3	9880
Gore Range					
	Green Creek	Green Creek	140500010304	E5	8960
	Harrison Creek (upper)	Harrison Creek	140500010303	B2	8560
	Harrison Creek (lower)	Harrison Creek	140500010303	A2	7080
	North Fork Service Creek	Service Creek	140500010301	E4	9360
	Service Creek (mainstream)	Service Creek	140500010301	C3	8900
	South Fork Silver Creek	Silver Creek	140500010202	E4	9920
Never Summer Range					
	Horse Creek	Illinois River	101800010201	E4-F4	9140
Park Range					
	Middle Fork Mad Creek	Mad Creek	140500010611	F3	8720
	South Fork Mad Creek	South Fork Mad Creek	140500010612	B2	9380
	Newcomb Creek	Newcomb Creek	101800010110	C3	9160
	South Fork Mad Creek	South Fork Mad Creek	140500010612	C4	9680
Sierra Madre					
	South Fork Hog Park Creek	South Fork Hog Park Creek	101800020903	B3c	8360
	West Fork Encampment River	West Fork Encampment River	10180002090102	B3	8840

The following are definitions for the different columns in the watershed health assessment Table I-2. This process is from the R2 Clean Water Act Monitoring and Evaluation. Part 3 Watershed water quality assessment.

Column 1 - Watershed number. This will change to the new number as per R2 direction in IRI handbook.

Column 2 - Acres. This is the GIS acres for the watershed.

Column 3 - Total acres from timber harvesting. This is the total disturbance from harvesting in the watershed.

Column 4 - ECA acres. These are the acres with recovery calculated and type of harvesting figured in.

Roads

Column 5 - Miles. This is the miles of road in the watersheds. This is all types of roads, from blacktop to two-track.

Column 6 - Acres of roads. Miles of road times 2.5 acres/mile of road. Geologic Hazard

Column 7 - % medium geo. haz. From geologic hazard maps, those hazards that are in a medium group in terms of mass movement.

Column 8 - % high geo. haz. in the high group for mass movement.

Total Disturbance

Column 9 - Total acres. This is the total acres disturbed in the watershed. At this time it is the sum of total acres from harvesting and acres of roads. Will change as we get more information.

Column 10 - Percent. This is the total acres (col. 17) divided by total acres in the watershed (col.2)

Column 11 - Ranking. This is the ranking we gave each watershed based on disturbance and knowledge of the watershed. All sensitive watersheds were placed in high risk (sensitive) group.

Column 12 - Watershed Condition Class. As defined in FSM 2521.1.

Table I-2. Watershed Health Assessment											
		Timber Dist.		Roads		Geologic Hazard		Total Disturbance			
Watershed	Acres	Total Acres	ECA Acres	Miles	Acres	% Med	% High	Acres	%	Ranking	Class*
01C01	5920	21	6	15.5	39	1.5	0	60	1	LOW	I
01C02	11575	1768	1215	45.2	113	0.5	0	1881	16	HIGH	II
01C03	2305	469	298	13.9	35	1	0	504	22	HIGH	II
01C04	5570	1330	736	32.5	90	1	0	1420	25	HIGH	II
01C05	2099	8	6	2.6	7	0	0	15	1	LOW	I
01C06	236	0	0	3.1	8	1	0	8	3	LOW	I
01C07	1042	0	0	3.5	9	1	0	9	<1	LOW	I
03C01	1492	0	0	0.1	1	93	0	7	<1	LOW	I

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03C02	2431	425	425	9.1	23	0.5	0	448	18	HIGH	II
03C03	13498	190	173	33.8	85	1	0	275	2	HIGH	II
03C04	7765	0	0	5.9	15	0	0	15	<1	LOW	I
03C05	16138	1313	1205	45.9	115	38	0	1428	9	MOD	II
03C06	11393	655	319	25.2	63	15	0	718	6	LOW	II
03C07	9669	1860	1077	41.5	104	17	0	1964	20	HIGH	II
03C08	17205	3363	2122	50.9	128	28	0	3491	20	HIGH	II
03C09	10320	1783	1217	11.3	29	33	0	1811	18	HIGH	II
03C10	2717	143	115	3.8	10	1	0	143	6	LOW	I
03C11	1328	74	67	0.8	2	1	0	76	6	LOW	I
05B09	6337	2017	752	27.9	70	83	0	2087	33	HIGH	II
05C01	13127	0	0	3.6	9	6	1	9	<1	LOW	I
05C02	7681	0	0	8.6	22	0	0	22	<1	LOW	I
05C03	6438	88	73	4	10	0	0	98	2	LOW	I
05C04	10042	170	159	3.2	8	12	1	178	2	LOW	II
05C05	5637	104	75	7.7	20	3	1	124	2	LOW	I
05C06	7281	610	321	30.7	77	0	0	687	9	HIGH	II
05C07	4695	827	535	7.5	19	22	0	846	18	HIGH	II
05C08	6570	1380	623	12.2	31	2	2	1411	21	HIGH	II
05C10	20446	1354	1068	24.1	61	51	0.5	1415	7	HIGH	II
05C11	2230	26	26	0.4	1	50	0	27	1	LOW	I
05C12	7615	334	281	14.3	36	51	0	370	5	HIGH	II
05E01	4673	1457	638	8.1	21	55	0	1478	32	HIGH	II
07D01	26824	6249	4415	119.9	300	0	0	6549	25	HIGH	II
07D02	13966	570	418	20.1	51	1	0	621	4	MOD	II
07D03	567	0	0	0	0	0	0	0	0	LOW	I
07D04	14512	647	606	30.3	81	10	0	728	5	LOW	II
07D05	2213	0	0	1.4	4	40	0	4	<1	LOW	II
07D06	12016	138	126	26.2	66	41	12	204	2	HIGH	II
07D07	5075	112	102	19.3	49	31	3	161	3	MOD	II
09E01	4595	387	250	7.4	19	83	0	406	9	MOD	II

Table I-2. Watershed Health Assessment (continued)

		Timber Dist.		Roads		Geologic Hazard		Total Disturbance			
Watershed	Acres	Total Acres	ECA Acres	Miles	Acres	% Med	% High	Acres	%	Ranking	Class*
09E02	20881	2647	1746	36.1	91	22	2	2738	13	HIGH	II
09E03	15453	5799	2175	24.2	61	7	8	5860	38	HIGH	II
09E04	7741	2664	1172	30	75	24	0	2739	35	HIGH	II
09E05	714	491	280	6.1	16	0	0	507	71	HIGH	II
09E06	5490	730	392	10	25	62	0	755	14	MOD	II
09E07	1700	114	104	1.2	3	55	0	117	7	LOW	I
09E08	1104	0	0	1.5	4	0.5	0	4	<1	LOW	I
19E01	9935	1964	1443	45.4	114	18	2	2078	21	HIGH	II
21E01	17178	2613	1221	47.6	119	2	0	2732	16	HIGH	II

21E03	8421	306	219	8.6	22	10	0	328	4	LOW	I
21E04	5768	0	0	2.9	8	4	0	8	<1	LOW	I
21E05	22501	0	0	21.8	55	10	13	55	<1	LOW	I
21E06	17605	52	8	5	13	6	5	65	<1	LOW	I
21E07	17135	1648	1004	57.2	143	8	0	1791	10	HIGH	II
21E08	14887	71	21	18.7	47	2	0	118	1	LOW	I
21E09	8883	13	9	7.3	19	1	0	32	<1	MOD	II
25E01	7380	0	0	1.7	5	0.5	0	5	<1	LOW	I
25E02	9239	0	0	10.9	28	13	0	28	<1	LOW	I
25E03	13013	0	0	4.2	11	33	2	11	<1	LOW	I
25E04	1277	0	0	0.5	20	33	0	2	4	LOW	I
25E05	13827	0	0	0	0	33	0	0	0	LOW	I
25E06	19926	0	0	8	20	33	0	20	<1	LOW	I
25E07	1304	103	103	5.9	15	33	0	118	9	LOW	I
35E01	1717	95	26	6	15	0	0	110	6	LOW	I
73A01	5381	0	0	0.4	1	8	0	1	<1	LOW	I
73A02	15163	0	0	4.4	11	53.5	0	11	<1	LOW	II
73A03	11265	0	0	0.6	2	76	0	2	<1	LOW	II
73A04	15683	0	0	6.5	17	27.5	1	17	<1	LOW	II
73A05	2555	0	0	10.7	27	78	0	27	1	LOW	I
73D01	2537	206	206	2.6	7	66	0	213	8	LOW	I
73D02	2422	0	0	1.9	5	75	0	5	<1	LOW	I
73D03	8893	0	0	1.5	4	63	0	4	<1	LOW	I
73D04	25925	0	0	0.7	2	59	0	2	>1	LOW	I
73D05	14528	102	102	3.8	10	71	0	112	<1	LOW	II
75D01	11233	350	331	19.6	49	49	0	399	4	LOW	II
75D02	1019	0	0	2.7	7	19	0	7	<1	LOW	I
75D03	15607	60	43	16	40	34	0	100	<1	LOW	II
75D04	5601	71	21	25.2	63	30	0	134	2	LOW	II
77D01	5877	0	0	11.4	29	39	5	29	<1	LOW	I

Table I-2. Watershed Health Assessment (continued)

		Timber Dist.		Roads		Geologic Hazard		Total Disturbance			
Watershed	Acres	Total Acres	ECA Acres	Miles	Acres	% Med	% High	Acres	%	Ranking	Class*
77D02	7234	534	176	14	35	48	0	569	8	LOW	I
77D03	5444	0	0	4.7	12	76	0	12	<1	LOW	II
77D04	19079	96	61	7.8	20	48	1	116	<1	MOD	II
77D08	8026	669	468	23.1	58	39	5	727	9	LOW	II
77D09	9897	126	81	15.6	39	48	1	165	2	MOD	II
77D10	7359	478	100	14	35	48	0	513	7	MOD	II
79D01	26537	0	0	9.7	25	0.5	0	25	<1	LOW	II
79D02	16831	0	0		0	1	0	0	0	LOW	I
79D03	25233	103	102	25.4	64	21	4	167	<1	LOW	II
81B01	6393	0	0	6.3	116	1	0	116	<1	LOW	II

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81B02	15554	0	0	9.4	24	1	0	24	<1	LOW	I
81B03	4271	0	0	11.2	28	0	0	28	<1	LOW	I
81B04	17065	0	0	13.6	34	0	0	34	<1	LOW	II
81B05	3388	SKI AREA	0	0	0	0	0	0	0	HIGH	II
81B06	9282	0	0	3.6	9	0	0	9	<1	LOW	I
81B07	8242	SKI AREA	0	16.3	41	0	0	0	0	HIGH	II
81B08	13944	SKI AREA	98	14	35	1	0	397	3	HIGH	II
81B10	10535	56	43	13.2	33	0	0	89	<1	LOW	I
81D09	6367	SKI AREA	0	0	0	0	0	0		HIGH	II
83B01	3353	0	0	0	0	93	2	0	0	LOW	II
83B02	5669	0	0	0	0	88	1	0	0	LOW	II
83B03	3428	0	0	1.1	2.8	3	0	3	<1	LOW	I
83B04	26377	59	56	24	60	3	0	119	<1	LOW	II
83B05	12415	0	0	0	0	0.5	0	0	0	LOW	I
83B06	13383	0	0	5.6	14	1	0	14	<1	LOW	II
85B01	17478	1538	903	63.6	159	69	3	1697	10	HIGH	II
85B02	17539	50	22	24.1	61	34	2	111	<1	LOW	II
85B03	15507	556	395	21.8	55	10	2	611	4	LOW	II
85B04	26538	2560	1411	34.8	87	1	1	2647	10	LOW	I
85B05	13209	11	3	0.6	2	0	2	13	<1	LOW	I
85B06	21772	0	0	1.8	5	6	0	5	<1	LOW	I
85B07	12194	1007	990	30.6	77	5	0	1087	9	HIGH	II
87A01	4657	18	17	1.2	3	81	0	21	<1	LOW	I
87A02	1489	122	114	0.9	3	92	0	125	8	MOD	II
87A03	7024	0	0	3.9	9	90	0	10	<1	LOW	I
87A04	5172	13	13	3	8	97	1	21	<1	LOW	I

Table I-2. Watershed Health Assessment (continued)

		Timber Dist.		Roads		Geologic Hazard		Total Disturbance			
Watershed	Acres	Total Acres	ECA Acres	Miles	Acres	% Med	% High	Acres	%	Ranking	Class*
87A05	12203	98	68	7	18	92	2	116	1	LOW	I
87A06	39098	584	194	29.5	74	83.5	7	658	2	LOW	II
87A07	2840	0	0	3.2	8	93	0	8	<1	LOW	I
89A01	1537	0	0	2.9	8	98.5	0	8	1	LOW	I
89A02	3410	58	19	5.5	14	81	0	72	2	LOW	I
89A03	10471	1532	1303	11.3	29	89	0	1332	13	HIGH	II
89A04	24689	497	432	36.2	91	78	3	588	2	HIGH	II
89A05	11131	0	0	0	0	89	0	0	0	LOW	II
91A07	11851	192	85	9.9	25	62	3	217	2	LOW	II
91B03	854	0	0	0.5	2	0	0	2	<1	LOW	I
91B04	8929	1950	1385	37.3	94	0	0	2044	23	HIGH	II

91B05	19008	3012	1946	34.6	88	1	0	3100	16	HIGH	II
91B06	11767	2200	1182	51.6	129	18	0	2329	20	HIGH	II
91B07	2553	0	0	1.1	0	0	0	3	<1	LOW	I
91B08	11825	0	0	14.7	37	6	0	37	<1	LOW	II
91B09	7256	0	0	3.8	10	6	0	10	<1	LOW	I
91B10	12836	500	270	21.8	55	18	0	555	4	LOW	II
93C05	6421	581	282	10.4	26	6	0	607	9	LOW	I
95C01	10966	45	40	2.3	6	0	0	51	<1	LOW	I
95C02	16355	176	108	2.1	6	0	1	182	1	LOW	I
95C03	3426	620	324	7.2	18	0	0	638	19	MOD	II
95C04	2089	413	207	8	20	0	0	433	21	HIGH	II
97C01	8867	2008	1192	16.5	42	0	0	2050	23	HIGH	II
97C02	9191	815	601	20.2	51	0	0	866	9	HIGH	II
97C03	13650	280	255	22.5	57	0	0	337	2	LOW	I
99C01	3246	603	550	10.9	28	0	0	631	19	MOD	II
99C02	18754	25	23	7.1	18	0	0	43	<1	LOW	I
99C03	16125	0	0	7.9	20	3.5	0	20	<1	LOW	I
99C04	1435	0	0	2.5	7	3.5	0	7	<1	LOW	I

Table I-3. List of Watersheds of Concern		
Current Watershed Number	New Hydrologic Unit Code	Name of Watershed
01C02	101800020101	Camp Creek
01C04	10180001080101	Pinkham Creek
03C02	101800010304	Owl Creek
03C03A	10180001030201	No Name Creek
03C07	101800010203	Parkview Creek
03C08	101800010204	Willow Creek
03C09A	10180001020504	Green Ridge
03C09B	10180001020502	Sheep Mountain
05B09	101800010105	Grizzly Creek
05C06A	10180001010801	Little Grizzly
05C07	101800010107	Crosby Creek
05C08	101800010106	Colorado Creek
05C10A	10180001010101	Upper South Fork
05C12A	10180001010201	Buffalo Creek
05E01	101800010104	Indian Creek
07D01A	14010001220201	High Rock Creek
07D01B	14010001220202	Teepee Creek
07D01C	14010001220206	Little Rock Creek
07D01D	14010001220205	Gore Creek
07D06A	14010001220501	Deadman Gulch
09E02A	14010001140102	Little Green
09E02B	14010001140104	Muddy Creek
09E03A	14010001140602	Draper Creek
09E04A	14010001140702	Birch Creek
09E04B	14010001140701	Upper Burke Spring
09E05	140100012001	Sheep Creek
19E01A	14010001120801	Upper Corral Creek

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21E01A	14010001100603	Simpson Creek
21E01B	14010001100605	Richey Creek
21E07	140100011005	Ute Creek
81B05A	14050001040401	Priest Creek
81B05B	14050001040402	Valley View
81B05C	14050001040403	Burgess Creek
81B07A	14050001040303	Beaver Creek
85B01A	1405000106050101	Upper Floyd Creek
85B01B	1405000106050102	Mill Creek
85B07A	14050001060603	Lower Reed Creek
89A03A	14050003030201	Upper West Prong Creek
89A03B	14050003030202	South Fork
89A04A	14050003030103	U. Grizzly Creek
91B04A	1405000301010701	Upper Whiskey Creek
91B05A	1405000301010607	West Fork
91B05B	1405000301010606	East Fork
95C04	10180002090205	Ryan Creek
97C01A	1018000203020201	Upper Line Creek
97C02A	1018000203020302	North Beaver Creek

Table I-4. Routt National Forest Watersheds by Levels with Hydrologic Unit Codes

WATERSHED BASIN NAME - LEVEL	HYDROLOGIC UNIT CODE
Upper North Platte River - 4th Level	10180001
Grizzly Creek - 5th Level	1018000101
Illinois River - 5th Level	1018000102
Michigan River - 5th Level	1018000103
Canadian River - 5th Level	1018000104
Roaring Fork - 5th Level	1018000105
North Fork-North Platte - 5th Level	1018000106
Upper North Platte - 5th Level	1018000107
Pinkham Creek - 5th Level	1018000108
Lower North Platte River – 4th Level	10180002
Lower North Platte River - 5th Level	1018000201
Big Creek - 5th Level	1018000203
Encampment River - 5th Level	1018000209
Upper Colorado River – 4th Level	14010001
Colorado River above Kremmling - 5th Level	1401000112
Williams Fork River - 5th Level	1401000110
Muddy Creek - 5th Level	1401000114
Colorado River above State Bridge - 5th Level	1401000120
Rock Creek- 5th Level	1401000122
Blue River – 4th Level	14010002
Upper Yampa River – 4th Level	14050001
Bear/Yampa River to Stagecoach - 5th Level	1405000101
Morrison Creek - 5th Level	1405000102
Yampa River above Steamboat Springs - 5th Level	1405000103
Walton Creek - 5th Level	1405000104
Yampa River above Elk River - 5th Level	1405000105

Table I-4. Routt National Forest Watersheds by Levels with Hydrologic Unit Codes	
WATERSHED BASIN NAME - LEVEL	HYDROLOGIC UNIT CODE
Elk River - 5th Level	1405000106
Trout Creek - 5th Level	1405000107
Elkhead Creek - 5th Level	1405000108
Fortification Creek - 5th Level	1405000112
East Fork Williams Fork - 5th Level	1405000109
South Fork Williams Fork - 5th Level	1405000110
Lower Williams Fork - 5th Level	1405000111 Not on Forest (WRNF)
Yampa River above Hayden - 5th Level	1405000113 Not on Forest
Dry Creek - 5th Level	1405000114
Yampa River; Dry Creek to Williams Fork - 5th Level	1405000115
Little Snake River - 4th Level	14050003
Little Snake River - 5th level	1405000301
Willow Creek (Mid L.S.R.) - 5th level	1405000302 Not on Forest
Slater Creek - 5th level	1405000303
Willow Creek/Fourmile Creek - 5th level (composite)	1405000304

Most of the planning level watersheds are sixth level watersheds, however some were delineated to the seventh level to meet desired size requirements for the IRI process.

* Denotes "Watershed of Concern" or those watersheds where past management activities have been at higher levels and more in-depth watershed analysis will be needed at the project level.

Table I-5. Planning Level Watersheds		
Current Watershed #	Planning Level Watershed Name	HUC - New Watershed #
RIVER BASIN: Colorado -- UPPER COLORADO - HYDROLOGIC UNIT CODE (HUC) 1401001		
COLORADO RIVER ABOVE STATE BRIDGE - 1401000120		
07D02	Blacktail Creek	140100012003
07D03	Canyon Creek	140100012002
09E05	Sheep Creek	140100012001
ROCK CREEK - 1401000122		
07D01	Upper Rock Creek	140100012202
07D04	Lower Rock Creek	140100012201
07D05	Lower Egeria Creek	140100012204
07D06	Toponas Creek	140100012205
07D07	Egeria Creek	140100012206
MUDDY CREEK - 1401000114		
09E01	Little Muddy Creek	140100011402
09E02	Muddy Creek	140100011401
09E03	Red Dirt Creek	140100011406
09E04	Pass Creek	140100011407
09E06	Lindsey Creek	140100011404
09E07	Diamond Creek	140100011403
09E08	Antelope Creek	140100011405
COLORADO RIVER ABOVE KREMMLING - 1401000112		
19E01	Corral Creek	140100011208
25E01	Rabbit Ears Creek	140100011204
25E02	Troublesome Creek	140100011201
25E03	Haystack Creek	140100011202
25E04	Round Creek	140100011206
25E05	Upper E. Fk. Troublesome	140100011203
25E06	Lower E. Fk. Troublesome	140100011205
25E07	Round Gulch	140100011207
WILLIAMS FORK - 1401000110		
21E01	Keyser Creek	140100011006
21E03	Kinney Creek	140100011004
21E04	Darling Creek	140100011003
21E05	Upper Williams Fork	140100011002
21E06	South Fork Williams Fork	140100011001
21E07	Ute Creek	140100011005*
21E08	Mule Creek	140100011007
21E09	Battle Creek	140100011008
RIVER BASIN: Colorado River -- BLUE RIVER HUC # 14010002		
35E01	King Creek	140100020101

RIVER BASIN: Colorado River -- YAMPA RIVER HUC # 1405000101

Table I-5. Planning Level Watersheds		
Current Watershed #	Planning Level Watershed Name	HUC - New Watershed #
BEAR RIVER (Upper Yampa) - 1405000101		
77D01	Crowner Creek	140500010103
77D02	South Hunt Creek	140500010106
77D03	Moody Creek	140500010104
77D04	Upper Bear River	140500010101
77D08	Wheeler Creek	140500010105
77D09	Lower Bear River	140500010102
77D10	Middle Hunt Creek	140500010107
MORRISON CREEK - 1405000102		
79D02	Silver Creek	140500010202
79D03	Morrison Creek	140500010201
YAMPA RIVER ABOVE STEAMBOAT SPRINGS - 1405000103		
79D01	Service Creek	140500010301
75D04	Oak Creek	140500010302
81B08	Harrison Creek	140500010303
81D09	Green Creek	140500010304
WALTON CREEK - 1405000104		
81B05	Burgess Creek	140500010404*
81B06	Fishhook Creek	140500010402
81B07	Lower Walton Creek	140500010403
81B10	Upper Walton Creek	140500010401
YAMPA RIVER ABOVE ELK RIVER - 1405000105		
81B02	Soda Creek	140500010503
81B03	Spring Creek	140500010502
81B04	Fish Creek	140500010501
ELK RIVER - 1405000106		
81B01	Hot Spring Creek	140500010613
83B01	Smith Creek	140500010609
83B02	Sand Creek	140500010607
83B03	S. Franz Creek	140500010608
83B04	Big Creek	140500010610
83B05	Mad Creek	140500010611
83B06	South Fork Mad Creek	140500010612
85B01	Upper Willow Creek	14050001060501
85B02	Lower Willow Creek	14050001060502
85B03	Hinman Creek	140500010604
85B04	North Fork Elk River	140500010601
85B05	Middle Fork Elk River	140500010602
85B06	South Fork Elk River	140500010603
85B07	Reed Creek	140500010606
TROUT CREEK - 1405000107		
75D01	Fish Creek	140500010701
75D02	Middle Creek	140500010703
75D03	Trout Creek	140500010702
ELKHEAD CREEK - 1405000108		
87A05	North Fork Elkhead Creek	140500010802

Table I-5. Planning Level Watersheds		
Current Watershed #	Planning Level Watershed Name	HUC - New Watershed #
87A06	Elkhead Creek	140500010801
87A07	Calf/Mill Creek	140500010803
FORTIFICATION CREEK - 1405000112		
87A01	Fortification Creek	140500011201
87A02	Cottonwood Creek	140500011202
87A03	Little Bear Creek	140500011203
87A04	Dry Fork Creek	140500011204
EAST FORK WILLIAMS FORK - 1405000109		
73A05	Lower E. Fk. Williams Fork	140500010904
73D01	Willow Creek	140500010905
73D02	Lower E. Fk. Williams Fork	140500010904
73D03	Bunker Creek	140500010902
73D04	Upper E. Fk. Williams Fork	140500010901
73D05	Poose Creek	140500010903
SOUTH FORK WILLIAMS FORK - 1405000110		
73A01	Pine Creek	140500011004
73A02	S. Fork Williams Fork	140500011001
73A03	Pagoda Creek	140500011002
73A04	Beaver Creek	140500011005
RIVER BASIN: Colorado River - LITTLE SNAKE RIVER HUC# 14050003		
LITTLE SNAKE RIVER - 1405000301		
91B03	Rose Creek	140500030104
91B04	Whiskey Creek	14050003010107
91B05	Upper Mid. Fk. Little Snake	14050003010106
91B06	Upper King Solomon Creek	14050003010201
91B07	Lower S. Fk. Little Snake Riv.	14050003010502
91B08	Lower King Solomon Creek	14050003010203
91B09	Lower Mid. Fk. Little Snake	140500030103
91B10	Independence Creek	14050003010202
91A07	Upper S. Fk. Little Snake Riv.	14050003010501
SLATER CREEK - 1405000303		
89A03	S. Fork Slater Creek	140500030302
89A04	Slater Creek	140500030301
89A05	Roaring Fork Creek	140500030303
FOURMILE/WILLOW CREEK - 1405000304		
89A01	Fourmile Creek	140500030402
89A02	Willow Creek	140500030401
RIVER BASIN: Missouri - Platte - UPPER NORTH PLATTE HUC# 10180001		
MICHIGAN RIVER - 1018000103		
03C02	Owl Creek	01800010304*
03C03	Michigan River	01800010302
03C04	S. Fork Michigan River	01800010301
03C10	Porcupine Creek	0180001030103
03C11	Peterson Creek	01800010305
ILLINOIS RIVER - 1018000102		
03C01	Indian Creek	101800010206
03C05	Jack Creek	101800010202
03C06	Illinois River	101800010201

Table I-5. Planning Level Watersheds		
Current Watershed #	Planning Level Watershed Name	HUC - New Watershed #
03C07	Parkview Creek	101800010203*
03C08	Willow Creek	101800010204*
03C09	Rock Creek	101800010205
GRIZZLY CREEK - 1018000101		
05C04	Newcombe Creek	101800010110
05C05	Chedsey Creek	101800010109
05C06	Sawmill Creek	101800010108
05C07	Crosby Creek	101800010107*
05C08	Colorado Creek	101800010106*
05B09	Grizzly Creek (H.P.)	101800010105
05C10	Arapahoe Creek	101800010101
05C11	Coyote Creek	101800010103
05C12	Buffalo Creek	101800010102
05E01	Indian Creek	101800010104
ROARING FORK - 1018000105		
05C01	Roaring Fork	101800010501
05C02	Norris Creek	101800010502
05C03	Beaver Creek	101800010503
N. FORK N. PLATTE RIVER - 1018000106		
99C01	Republic Creek	101800010601
99C02	North Fork	101800010602
99C03	Lone Pine Creek	101800010603
99C04	Hell Creek	101800010604
PINKHAM CREEK - 1018000108		
01C03	Lawrence Creek	10180001080102
01C04	Pinkham Creek	10180001080101*
01C05	Three Way	10180001080103
01C06	Pinkham Mountain	10180001080104
01C07	Government Creek	101800010802
RIVER BASIN: Missouri - Platte - LOWER NORTH PLATTE HUC# 10180002		
LOWER NORTH PLATTE - 1018000201		
01C01	Salt Creek	101800020102
01C02	Camp Creek	101800020101*
BIG CREEK - 1018000203		
97C01	Davis Creek	101800020302
97C02	Beaver Creek	101800020303
97C03	S. Fork Big Creek	101800020301
ENCAMPMENT RIVER - 1018000209		
93C05	S. Fork Hog Park Creek	101800020903
95C01	W. Fork Encampment River	10180002090102
95C02	E. Fork Encampment River	10180002090101
95C03	Damfino Creek	10180002090203
95C04	Ryan Creek	10180002090205

Table I-6: Stream Segments with Outstanding Recreation Features
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Appendix I - Watershed Tables

(cont.)
Name
North Fork Elk River
Middle Fork Elk River
South Fork Elk River
Spring Creek
North Fork Fish Creek
Middle Fork Fish Creek
South Fork Fish Creek
Walton Creek and Tributaries
Dumont Lake
Hahns Peak Lake
Middle Fork Little Snake River
Slater Creek Falls
Freemans Reservoir
Summit Lake
Big Creek Lakes
Teal Lake
Muddy Lake
Slack-Weiss Reservoir
North Platte River
South Fork Silver Creek