APPENDIX B AERIAL ASSESSMENT AND RECONNAISSANCE RESULTS

Table B-1. Aerial and Reconnaissance Assessment Results by Reach

Water body Name	DEQ Listing 1996	DEQ Listing 2000	DEQ Listing 2002	DEQ Sources	Recon Sources of Impairment	Reach Length (mi)	Reach Name	Channel Type	Woody Vegetation Density	Dominant Stream- Side Veg. Type	Apparent Land Use (Aerial Photos)	Geomorphic Indicators of Degradation	Bounding Geology	Geomorphic Comments
Washington Creek (upper)	NOT PREVIOUSLY LISTED	Flow Alteration, Other Habitat Alterations	Flow Alteration, Habitat	Resource Extraction, Dredge Mining, Abandoned mining	Not Visited	3.36 2.93	Wash1	A / B	Dense	Conifer	Not evident Placer	None Riparian	Ysn, Ysh, Yns Ysn,	Upper end high gradient, deeply entrenched A3 channel type with stable bedrock / boulder banks. Most fish habitat plunge pools. Relatively recent valley bottom placer mining. Alluvial disturbance,
		Atterations						D	Sparse	Disturbed	mining	degradation, habitat alterations	Ysh, Ts (basalt)	riparian degradation. Channel is straight and entrenched. Mining disturbances include a straightened channel with berms 8-10 ft in height that have stabilized over time.
Washington Creek (lower)	Flow Alteration, Siltation, Other Habitat Alterations	Flow Alteration, Siltation	Flow Alteration, Siltation	Agriculture, Grazing related Sources	Grazing	3.91	Wash3	E / F	Sparse	Herb.	Ag: Irrigated hay / pasture	Riparian degradation, channelization, flow alterations	Qs	Highly impacted reach in valley bottom. Locally channelized through fields, extensive riparian clearing. Locally dense patches of woody riparian vegetation (e.g. between two road crossings). Multiple flow diversions. Deep and narrow E4 / E5 channel types Site has improved since 1994 BMPs were implemented Dewatering, erosion, sedimentation still noted High levels of fines in sediment cores
Jefferson Creek (upper)	Flow Alteration, Other Habitat Alterations, Siltation	DID NOT MEET SCD	DID NOT MEET SCD	Did not meet SCD	Not Visited	5.49	Jeff1	B / G	Moderate	Conifer / willow	Placer mining	Riparian degradation, channelization	Kgd, Yms, Ts	Extensive placer disturbance in narrow valley bottom. Riparian degradation evident along channel. Dredge spoils entrench straight channel. Linear woody riparian vegetation trends indicate some riparian colonization on spoil piles.
Jefferson Creek (lower)	Flow Alteration, Other Habitat Alterations, Siltation	Flow Alteration, Other Habitat Alterations	Flow Alteration, Other Habitat Alterations	Agriculture, Crop- related Source, Irrigated Crop Production, Grazing related Sources, Resource Extraction, Dredge Mining	Historic mining; Grazing	1.60	Jeff2	E/F	Sparse	Willow / herb.	Ag: Irrigated hay / pasture	Riparian degradation, channelization, flow alterations	Ts, Qs	Downstream loss of channel definition due to dewatering. Riparian degradation, channel degradation. E4 channel type
Gallagher Creek	Flow Alteration	Other Habitat Alterations	Other Habitat Alterations	Agriculture, Crop- related Sources, Irrigated Crop Production	Not Visited	2.21	Gall1	В	Dense	Conifer	Not evident	None	Tab (Basalt)	Confined channel in upper reach. Cobble dominated, moderately entrenched B3 channel. Healthy community with generally stable stream banks; high amounts of woody debris and low sediment levels.
						2.47	Gall2	Е	Moderate	Willow / herb.	Ag: Irrigated hay / pasture	Riparian degradation, flow alterations	Ts, Qs	Channel emerges from confined headwaters valley onto terrace / alluvial fan complex, flowing northeast to Nevada Cr confluence. Downstream reduction in woody riparian extent, channel definition.
Buffalo Gulch	NOT PREVIOUSLY	Siltation, Other Habitat	Siltation, Other	Agriculture, Grazing related Sources,	Historic mining;	2.00	Buff1	В	Dense	Conifer	Timber Harvest	Road encroachment	Yms	Off-channel clearcuts in adjacent uplands. Extensive road network
	LISTED	Alterations	Habitat Alterations	Silviculture, Logging Road Construction / Maintenance	Grazing	3.48	Buff2	E/C	Mod / Sparse	Conifer / willow	Timber Harvest	Road encroachment, placer mining	Tab (Basalt)	Abrupt reduction in vegetative cover relative to upstream USFS land (also shift to Tertiary basaltic rocks from Proterozoics). Reference to grazing impacts converting channel morphology from E to C channel type . Placer spoils / degradation identified in field reconnaissance. DEQ cites severe impairment due to sediment.
						0.96	Buff3	Е	Moderate	Willow	Ag: Irrigated hay / pasture	Riparian degradation	Qs	Approaching Nevada Cr reservoir, channel flows into willow bottoms. One small stock pond / reservoir on upstream end of reach. Described as stable with low sediment levels

Water body Name	DEQ Listing 1996	DEQ Listing 2000	DEQ Listing 2002	DEQ Sources	Recon Sources of Impairment	Reach Length (mi)	Reach Name	Channel Type	Woody Vegetation Density	Dominant Stream- Side Veg. Type	Apparent Land Use (Aerial Photos)	Geomorphic Indicators of Degradation	Bounding Geology	Geomorphic Comments
Braziel Creek	Siltation, Other Habitat	DID NOT MEET SCD	DID NOT MEET	Did not meet SCD	Grazing; Irrigation	1.57	Braz1	В	Dense	Conifer	Not evident	None	Tab (Basalt)	Forested headwaters; no evidence of impairments
Creek	Alterations	MEET SCD	SCD		irrigation	2.04	Braz2	B/C	Mod	Willow	Timber Harvest	Riparian degradation, road encroachment	Tab, Ys, Yms, Ts	Constructed roads border valley bottom; evidence of riparian clearing. Several road crossings. On downstream end, narrow willow corridor on channel margins.
						0.35	Braz3	С	Sparse	Herb.	Ag: Irrigated hay / pasture	Riparian degradation, channelization, loss of channel form	Qs	Channel emerges onto irrigated alluvial fan.
Nevada Creek	Flow Alteration, Nutrients, Other	Metals, Nitrogen,	Metals, Nitrogen,	Agriculture, Grazing related Sources,	Grazing; Mining	4.14	Nev1	В	Dense	Conifer	Not Evident	None	Yc, Ysn	Highly confined forested valley
(headwaters to Nevada Lake)	Habitat Alterations, Siltation, Thermal Modifications	Nutrients, Habitat, Suspended Solids	Nutrients, Habitat, Suspended Solids	Range grazing – Riparian, Resource Extraction, Placer Mining	g	1.85	Nev2	B/C	Mod / Dense	Conifer / willow	Timber Harvest	Riparian degradation, road encroachment, possible placer mining	Ysn	Wider valley bottom relative to upstream. Hillslope timber harvesting, road construction.
						1.71	Nev3	С	Moderate	Willow	Timber Harvest, Placer Mining	Road encroachment	Ysn, Yms	Relatively narrow riparian corridor in valley. Channel appears locally incised.
						1.93	Nev4	C/E	Mod / Sparse	Willow	Ag: Irrigated hay / pasture	Riparian degradation		Wide valley bottom with locally wide willow corridor.
						5.35	Nev5	C/E/F	Sparse	Willow	Ag: Irrigated hay / pasture	Riparian degradation, local channelization	Qs, Ts	To Washington Cr confluence; increased riparian degradation; local channelization against valley wall.
						3.60	Nev6	C/E/F			Ag: Irrigated hay / pasture	Riparian degradation, local channelization	Qs, Tab	To Buffalo Gulch confluence; sediment storage increases towards Nevada Cr reservoir; may indicate sediment influx.
Nevada Lake	Nutrients, Organic Enrichment / DO, Siltation	DID NOT MEET SCD	DID NOT MEET SCD	Did not meet SCD	None	1.86	NevLake	Reservoi r	N/A	N/A	Not Evident		Qs, Tab, Yms	Nevada Creek Reservoir

Water body Name	DEQ Listing 1996	DEQ Listing 2000	DEQ Listing 2002	DEQ Sources	Recon Sources of Impairment	Reach Length (mi)	Reach Name	Channel Type	Woody Vegetation Density	Dominant Stream- Side Veg. Type	Apparent Land Use (Aerial Photos)	Geomorphic Indicators of Degradation	Bounding Geology	Geomorphic Comments
Nevada Creek (Nevada Lake to	Flow Alteration, Nutrients, Other Habitat Alterations,	Metals, Nitrogen, Suspended Solids, Other	Metals, Nitrogen, Suspended Solids,	Agriculture, Grazing related Sources, Range Grazing – Riparian, Resource	Dewatering; Reservoir release patterns;	3.30	Nev7	C/F	Sparse	Willow	Ag: Irrigated hay / pasture	Riparian degradation, channelization	Qs, Yms	Highly irregular banklines relative to reaches upstream of reservoir; may relate to flow release patterns. Substantial channelization; some cutoff channel segments still evident. Douglas Cr. canal diversion on d / s end of reach
Blackfoot River)	Siltation, Thermal Modifications	Habitat Alterations, Nutrients	Other Habitat Altera- tions,	Extraction, Placer Mining	Grazing	2.37	Nev8	Е	Mod / Sparse	Willow	Ag: Irrigated hay / pasture	Riparian degradation, channelization	Qs	Locally dense riparian corridor; intermittent channelized segments.
			Nutrients			2.70	Nev9	Е	Mod / Sparse	Willow	Ag: Irrigated hay / pasture	Riparian degradation	Qs	Valley bottom widens significantly. Narrow riparian fringe on channel. Extensive secondary channels / swales on floodplain. Downstream end of reach is fenceline boundary and abrupt change ir riparian corridor.
						2.96	Nev10	E / Da	Mod / Dense	Willow	Ag: Irrigated hay / pasture	Riparian degradation, channelization	Qs	Sinuous channel (E) with locally active secondary channels in dense willow corridor (Da). Channelization through ranch facility.
						1.03	Nev11	Е	Sparse	Willow	Ag: Irrigated hay / pasture	Riparian degradation	Qs	Highly denuded riparian corridor. Helmville Road Crossing
						2.41	Nev12	Е	Mod / Dense	Willow	Ag: Irrigated hay / pasture	Riparian degradation	Qs	Dense willow corridor, with intermittent clearing on left bank of channel. Typically excellent willow corridor on right bank, denuded left bank. Evidence of intensive grazing on left (west) floodplain surface. Standing water on east floodplain surface; secondary channe segments evident
						3.65	Nev13	C/E	Mod / Sparse	Willow	Ag: Irrigated hay / pasture	Riparian degradation	Qs	To Nevada Spring Creek confluence: Narrow riparian fringe with extensively cleared overbanks. Highly sinuous channel in broad alluvial valley; little evidence of active lateral channel migration or in-channel sediment storage. Short avulsed channel segment at Nevada Spring Cr confluence
						6.64	Nev14	C/E	Mod / Sparse	Willow	Ag: Irrigated hay / pasture	Riparian degradation	Qs	To Blackfoot River: Highly sinuous channel with narrow riparian fringe. Some center pivot irrigation on left floodplain. Recumbent bends with high amplitudes; little evidence of rapid lateral migration or recent cutoff.
Nevada Spring Creek	Siltation, Other Habitat Alterations	Habitat; Siltation	Habitat; Siltation	Agriculture, Grazing Related Sources, Pasture grazing – Riparian, Hydromodification,	Not Visited	2.26	NevSprg 1	C/G	Sparse	Herb.	Ag: Irrigated hay / pasture	Channel widening, riparian degradation	Qs	Sinuous, E channel type that appears overwidened. From headwaters channel width increases markedly in downstream direction. Variable channel width, in stream sediment storage indicate bank destabilization, channel widening. Floodplain scars from historic channel avulsion.
				Flow Regulation / Modification		0.66	NevSprg 2	Е	Sparse	Herb.	Ag: Irrigated hay / pasture	Riparian degradation	Qs	From bridge crossing to Nevada Creek confluence: less widening, instability relative to upstream. Minimal woody riparian vegetation. Avulsed channel segments visible on floodplain

Water body Name	DEQ Listing 1996	DEQ Listing 2000	DEQ Listing 2002	DEQ Sources	Recon Sources of Impairment	Reach Length (mi)	Reach Name	Channel Type	Woody Vegetation Density	Dominant Stream- Side Veg. Type	Apparent Land Use (Aerial Photos)	Geomorphic Indicators of Degradation	Bounding Geology	Geomorphic Comments
Black Bear Creek	Siltation, Other Habitat Alterations	Habitat	Habitat	Agriculture, Grazing Related Sources, Habitat Modification- other than	Grazing; logging	1.98	BlkBr1	В	Mod / Sparse	Conifer	Timber Harvest	Riparian degradation, road encroachment	Tab	Headwaters section; extensive timber harvesting, creek follows access road. Potential channelization of creek along road.
				Hydromodification, Bank or Shoreline Modification / Destabilization		2.39	BlkBr2	В	Dense	Conifer	Timber Harvest	Riparian degradation, road encroachment	Tab, Ts	Emergence into alluvial valley of Tertiary sediments. Access roads cross creek and follow narrow corridor.
						1.01	BlkBr3	No channel observed	Sparse	Herb.	Ag: Irrigated hay / pasture	Riparian degradation, loss of channel definition	Ts	Very poor channel definition until channel reaches Bear Cr at downstream end of reach. Channel course appears structurally controlled by parallel ridge to north.
						2.20	BlkBr4	В	Sparse	Willow	Ag: Pasture	Riparian degradation	Ts	Very narrow corridor within Tertiary sediments. Minimal active floodplain. Narrow riparian fringe. Some open bar sediment storage in upper reach. Cattle grazing evident in corridor. Linear feature parallel to stream corridor may be infrastructure, such as a buried pipeline.
Murray Creek	Flow Alteration, Thermal Modification,	DID NOT MEET SCD	DID NOT MEET SCD	Did not meet SCD	Not Visited	3.37	Murr1	В	Dense	Conifer	Not Evident		Tab	Headwaters section; forested confined valley in basalts. Linear trend of channel / valley suggests structural control; basaltic rocks support relatively low conifer densities on south facing hillslopes.
	Other Habitat Alterations, Siltation					2.00	Murr2	В	Moderate	Conifer / willow	Timber Harvest	Riparian degradation, road encroachment	Tab	Hillslope timber harvesting, road access along corridor.
						3.26	Murr3	Е	Mod / Sparse	Willow	Ag: Irrigated hay / pasture	Riparian degradation, loss of channel definition	Tab, Ts, Qs	Emergence into valley; numerous diversions northward throughout reach. Channel definition decays in downstream direction. Narrow riparian fringe, valley bottom width variable due to valley wall encroachment.
Douglas Creek	Thermal Modifications.	Habitat; Thermal	Habitat; Thermal	Agriculture, Grazing Related Sources.		3.73	Doug1	В	Dense	Conifer	Timber Harvest		Tab, PDs	Confined channel in upper reach. Access road locally in corridor. Some clearcut harvesting in uplands.
(upper)	Other Habitat Alterations, Siltation, Nutrients,	Alterations	Alterations	Hydromodification		3.86	Doug2	B/E	Moderate	Conifer / willow	Timber Harvest	Riparian degradation	Tab, Ts	Increased upland timber harvesting in downstream direction. Channel flows through confined valley with intermittent meadow E channel segments. Low density timber / selective harvesting evident on valley walls and uplands. Extensive access road complex.
	Salinity / TDS / Chlorides, Flow Alteration					4.18	Doug3	Е	Sparse	Willow	Ag: Irrigated hay / pasture	Riparian degradation, loss of channel definition	Ts, Qs	Emergence into valley; several irrigation impoundments and associated diversions. Diversions on north valley wall clearly seeping and overtopping diverted water back to valley bottom. Narrow riparian fringe, valley bottom width variable due to valley wall encroachment. Relatively wide valley bottoms cleared for ag use.
						1.39	Doug4	E/G	Sparse	Herb.	Ag: Irrigated hay / pasture	Riparian degradation	Tab, Ts, Qs	Sinuous E channel in irrigated valley bottom. Local corridor encroachment by road. Reconnaissance investigation identified reach as incised. Abandoned channel remnant in floodplain appears perched. Channel locally confined by volcanic, tertiary sediment valley wall rocks.

Water body Name	DEQ Listing 1996	DEQ Listing 2000	DEQ Listing 2002	DEQ Sources	Recon Sources of Impairment	Reach Length (mi)	Reach Name	Channel Type	Woody Vegetation Density	Dominant Stream- Side Veg. Type	Apparent Land Use (Aerial Photos)	Geomorphic Indicators of Degradation	Bounding Geology	Geomorphic Comments
Douglas Creek (lower)	Thermal Modifications, Other Habitat Alterations,	Habitat; Thermal Alterations	Habitat; Thermal Alterations	Agriculture, Grazing Related Sources, Range Grazing – Riparian,	Grazing; channelization	2.65	Doug5	Е	Moderate	Willow	Ag: Irrigated hay / pasture	Riparian degradation, road encroachment	Qs	Local volcanic valley wall constrictions. Channel confined by highway, and locally channelized against valley wall to enlarge narrow valley bottom hayfields.
	Siltation, Nutrients, Salinity / TDS / Chlorides, Flow			Hydromodification		1.71	Doug6	Е	Dense	Willow	Ag: Irrigated hay / pasture		Qs, Tab	Dense willow corridor in wide valley bottom that intermittently abuts Tab valley wall on west side. Ditch from Nevada Cr terminates at Douglas Cr in middle of reach.
	Alteration					1.50	Doug7	Е	Moderate	Cottonwoo d / willow	Ag: Irrigated hay / pasture, crops	Riparian degradation	Qs	Channel flows through corridor bound by young terrace surfaces. Flood irrigated bounding floodplain. Local channelization; riparian grazing.
						2.20	Doug8	Е	Sparse	Willow	Ag: Irrigated hay / pasture, crops	Riparian degradation, loss of channel definition	Qs	To Cottonwood Cr confluence: Sparse woody riparian vegetation; channel definition poor relative to upstream. Off-line storage reservoir on upstream end of reach. Locally, multiple channels are active; secondary channels may be employed to convey flows to adjacent irrigated fields.
						1.08	Doug9	Е	Mod / Sparse	Willow	Ag: Irrigated hay / pasture, crops	Riparian degradation	Qs	Increased channel definition downstream of Cottonwood Cr confluence. Highly sinuous channel with narrow riparian fringe. Proximal center pivot west of channel
Cottonwood Creek	Flow Alteration, Nutrients,	Flow Alteration	Flow Alteration	Agriculture	Irrigation; grazing	1.65	CttnNev	Е	Mod / Sparse	Cottonwoo d / willow	Ag: Pasture	Riparian degradation	Ts, Qs	Channel flows through valley mapped as Ts rocks that form moraine features. Valley bottom grazing.
Creek	Salinity / TDS / Chlorides, Siltation, Thermal Modifications	Theranon	Ancidion		gruzing	2.53	CttnNev 2	C/E/F	Sparse	Cottonwoo d / willow	Ag: Irrigated hay / pasture, crops	Riparian degradation, channelization, loss of channel definition	Ts, Qs	Sparse cottonwood thread and willow fringe; Douglas Cr canal crosses channel (augments) in reach. Extensive diversions, downstream reduction in channel definition.
						2.04	CttnNev 3	Е	Sparse	Willow	Ag: Irrigated hay / pasture	Riparian degradation, loss of channel definition	Qs	To Douglas Cr confluence: Channel flows across broad flat parallel to Douglas Cr. Narrow riparian fringe, small channel flowing through extensive flood irrigated fields.
McElwain Creek	Siltation, Flow Alteration, Pathogens	DID NOT MEET SCD	DID NOT MEET SCD	Did not meet SCD	Irrigation; grazing	1.94	McEl1	C/E	Sparse	Willow / herb.	Ag: Irrigated hay / pasture	Riparian degradation, loss of channel definition	Qs	Reach begins at storage reservoir where most flow is evidently diverted. Ditch from Yourname Creek diversion crosses McElwain Creek at the reservoir. Channel has very poor definition, and is locally manifested as swale in valley bottom. Grazing, flood irrigation evident.
Yourname Creek	Flow Alteration	Flow Alteration	Flow Alteration	Agriculture, Irrigated Crop Production	Grazing, flow diversion	4.32	Your1	A/B	Dense	Conifer	Not Evident	None	Ybo, Yms	Forested headwaters; no evidence of impairments
C. C. C.				Crop Production		2.73	Your2	В	Moderate	Conifer	Timber Harvest	Road encroachment	Ybo, Tab	Channel flows through valley bounded by basalts; harvested hillslopes and access road network. Road follows channel corridor. Dense forest on south valley wall, sparse to north (south facing). Locally, relatively wide valley bottoms may support E channel types that could be effective at absorbing hillslope derived sediment.
						0.63	Your3	С	Mod / Sparse	Willow	Ag: Irrigated hay / pasture	Riparian degradation	Qs	Continuous narrow riparian fringe in partially cleared narrow alluvial valley bottom. Flows diverted within reach.
						1.87	Your4	Е	Sparse	Willow	Ag: Irrigated hay / pasture, crops	Riparian degradation, loss of channel definition	Qs	Channel definition severely diminishes between road crossing and Blackfoot River confluence.

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Frazier Creek	Flow Alteration	Habitat Alterations	Habitat Alterations	Agriculture, Irrigated Crop Production,	Not Visited	1.21	Fraz1	A/B	Dense	Conifer	Not Evident		Yms	Highly confined, densely forested valley
				Range Grazing - Riparian		2.00	Fraz2	A/B	Moderate	Conifer	Timber Harvest	Road encroachment	Yms, Tab	To on-line storage reservoir on margin of Blackfoot River Valley: semi-confined forested valley with harvested hillslopes and extensive access road network
						1.21	Fraz3	C/E	Mod / Sparse	Cottonwoo d	Ag: Irrigated hay / pasture, crops	Riparian degradation, loss of channel definition	Qs	To Blackfoot River: Loss of channel definition in downstream direction; near the mouth, no discreet channel discernible on photography. Two on-line storage reservoirs in reach. Local, dense cottonwood galleries. Center pivot on southern margin.
Wales Creek	Flow Alteration; Siltation	DID NOT MEET SCD	DID NOT MEET SCD	Agriculture, Irrigated Crop Production	Not Visited	2.23	Wale1	B/E	Moderate	Cottonwoo d / willow	Timber harvest, Ag: irrigated hay / pasture	Riparian degradation	Qs	Reach begins at on-line storage reservoir. Extensive adjacent hillslope logging, and road access within corridor. Substantial proportion of flows appear to be diverted at reservoir. Flood irrigation south of channel downstream of impoundment. Channel maintains narrow riparian fringe to Blackfoot River confluence.
Ward Creek	Flow Alteration	Siltation, Other Habitat	Siltation, Other	Agriculture, Irrigated Crop Production	Grazing, Flow diversions,	1.81	Ward1	A/B	Dense	Conifer	Not Evident	None	Yh	Confined, densely forested valley in Helena Formation.
		Alterations	Habitat Alterations		Logging	0.74	Ward2	В	Moderate	Conifer	Timber Harvest	Road encroachment	Qg	Channel emerges onto hummocky glacial geology. Clearcut timber harvesting adjacent to mapped channel. Channel form through clearcuts not visible on photography
						2.55	Ward3	Е	Mod / Sparse	Herb.	Ag: Pasture	Riparian degradation	Qg	Broad, open meadows with E channel types with localized constrictions formed in glacial terrain. Channel definition and riparian vegetation through meadows is variable, suggesting local dewatering and loss of corridor integrity. Valley walls show evidence of extensive historic timber harvesting.
						1.20	Ward4	В	Moderate	Conifer	Timber Harvest	Riparian degradation	Qg	Relatively confined section bound by harvested valley walls. Hummocky glacial topography. Numerous access roads.
						1.62	Ward5	Е	Sparse	Herb.	Ag: Irrigated hay / pasture	Riparian degradation	Qg	Open meadows, with channel relocated / channelized on valley margin. Small, on-line glacial pothole pond may provide sediment trap.
						0.68	Ward6	B/E	Dense	Cottonwoo d / willow	Ag: Pasture		Qg	To Highway 200: Narrow, straight channel with small on-line impoundment. Timber harvest / clearing on left overbank
						0.54	Ward7	Е	Dense	Willow, aspen, cottonwood	Not evident	degradation	Qg	From Hwy 200 to Rd #112 xing: Small E channel with herbaceous bank / floodplain vegetation near highway abruptly transitions to short section of dense woody riparian vegetation (this short section may be the headwater spring area for Kleinschmidt Creek)
						0.83	Ward8	Е	Sparse	Herb.	Not evident	Riparian degradation	Qg	Rd #112 xing to Browns Lake: E channel with herbaceous vegetation. Field reconnaissance indicated channel degradation due to grazing in this section.

Water body Name	DEQ Listing 1996	DEQ Listing 2000	DEQ Listing 2002	DEQ Sources	Recon Sources of Impairment	Reach Length (mi)	Reach Name	Channel Type	Woody Vegetation Density	Dominant Stream- Side Veg. Type	Apparent Land Use (Aerial Photos)	Geomorphic Indicators of Degradation	Bounding Geology	Geomorphic Comments
Rock Creek	Flow Alteration; Habitat	Flow Alteration;	Flow Alteration;	Agriculture, Aquaculture, Flow	Grazing, logging,	0.31	Rock1	В	Dense	Conifer	Timber Harvest	None	Qg	Confined headwaters in forested valley. Glacial deposits above Kleinschmidt Flat.
	Alterations Siltation	Habitat Alterations	Habitat Alterations	Reg / Modification, Highway / Road / Bridge Construction, Irrigated Crop	dewatering, riparian clearing, hillslope	0.73	Rock2	B/C	Moderate	Conifer	Rural residential developme nt	Riparian degradation	Qg	Transition zone as channel flows onto Kleinschmidt flat. 303D mapped channel is mis-locatedchannel appears to flow onto margin of flat at mapped downstream end of reach. Upper end of reach may be modified as part of rural residential development.
				Production, Range Land, Removal of Riparian Vegetation	erosion	1.81	Rock3	Е	Sparse	Herb.	Ag: Pasture	Riparian degradation	Qs	E channel type on hillslope / flat boundary. Hillslopes harvested for timber. Very limited riparian corridor. Distinct glacial outwash channel remnants trend toward creek from center of flat; such outwash channels may form important subsurface alluvial heterogeneities and associated groundwater flow paths. Lower end of reach has been restored since 1995 photography (GPS Pt #12).
						1.37	Rock4	Е	Mod	Cottonwoo d / willow	Ag: Pasture	Riparian degradation	Qs	Abrupt increase in woody riparian vegetation relative to reach upstream. Channel follows margin of Kleinschmidt Flat. Road closely follows left margin of stream corridor.
						1.05	Rock5	С	Sparse	Herb.	Ag: Pasture	Riparian degradation	Qs	Channel crosses onto Kleinschmidt flat, and enters losing reach on glacial outwash deposits. Channel is low sinuosity, with no evident riparian vegetation. Channel segment has been described as widened with unstable stream banks (DNRC).
						1.41	Rock6	С	Sparse	Herb.	Ag: Pasture	Riparian degradation	Qs	Reach begins at fence line in middle of Kleinschmidt flat where there is an abrupt reduction in woody riparian corridor extent relative to upstream. A comparison of the two reaches indicates that there is some potential for woody riparian on Rock Creek as it traverses the flat.
						2.41	Rock7	C/E	Mod / Sparse	Willow / herb.	Ag: Irrigated hay / pasture	Riparian degradation	Qs	To North Fork Blackfoot River. Channel gains flow between axis of Kleinschmidt flat and confluence with North Fork. Channel enlarges, and woody riparian corridor extent increase in downstream direction.

Water body Name	DEQ Listing 1996	DEQ Listing 2000	DEQ Listing 2002	DEQ Sources	Recon Sources of Impairment	Reach Length (mi)	Reach Name	Channel Type	Woody Vegetation Density	Dominant Stream- Side Veg. Type	Apparent Land Use (Aerial Photos)	Geomorphic Indicators of Degradation	Bounding Geology	Geomorphic Comments
North Fork Blackfoot River	Habitat Alterations; Siltation	NONE FULLY SUPPORT-	NONE FULLY SUP-	Harvesting, Restoration, Residue Management, Natural	No Visual Impairments	1.50	NFBlk1	A/B	Sparse	N/A	Not evident	None	Ysn, Qa	Upper reach, short bedrock canyon above confluence with Dry Fork Blackfoot River. Hillslopes have experienced recent fire (1988 Canyon Cr. Fire).
		ING	PORTING	Sources Silviculture		2.21	NFBlk2	В	Sparse	Burnt conifer	Not evident	None	Qa	Confined B channel in recently burned watershed. Sediment storage in channel may reflect increased sediment yields due to fire.
						1.76	NFBIk3	В	Sparse	Burnt conifer	Not evident	None	Qa	High hillslope sediment contribution: hillslopes on west side of channel (Yh Helena Fm) have multiple debris flow channels that extend into stream corridor. Referred to as "Big Slide" on topo map. Downstream end of reach is approximate wilderness boundary
						4.54	NFBlk4	В	Sparse		Timber	None	Qa,	Downstream end of reach is approximate USFS boundary.
											harvest		Qg, Yh	Entrenched channel with road crossings, upland timber harvesting. Large escarpment on left valley wall in Helena Formation.
						2.76	NFBlk5	В	Sparse		Timber harvest	Riparian degradation	Qa, Qg, Ys, Ye	Extensive timber harvesting on hillslopes and valley bottom margins Road access network
						4.96	NFBlk6	С	Moderate	Cottonwoo	Rural residential developme nt; Ag: irrigated hay / pasture; minor gravel extraction	Riparian degradation	Qa, Qg	Channel emerges onto Kleinschmidt flat and transitions into a meandering C channel with bar storage, channel migration, and bendway cutoff. Lateral migration / cutoff rates appear relatively high, which may be in part related to 1995 sediment loading conditions following upper watershed fire in 1988.
						1.91	NFBlk7	C/D	Moderate	Cottonwoo d	Ag: Irrigated hay / pasture	Riparian degradation	Qa, Qg	To Hwy 200, Rock Cr confluence: Local braided reach indicates hig sediment loads and channel adjustment. Bendway cutoffs record a reduction in overall channel sinuosity, likely due to a channel recovery following a sediment pulse. Large cutoff at Hwy 200 may be engineered to maintain channel alignment at bridge.
						3.47	NFBlk8	С	Moderate	Cottonwoo d	Ag: Pasture		Qa	To Rd 104 Bridge (Harry Morgan Fishing Access): Well-defined C channel flows within entrenched corridor through glacial deposits. Distinct open point bars with active riparian succession. Some split flow. Meander scars indicate historic migration / cutoff. Abandoned channel segments form arcuate wetland depressions.
						2.49	NFBlk9	С	Moderate	Cottonwoo d	Ag: Pasture	None	Qa	To Blackfoot River confluence: Entrenched corridor within glacial deposits. Channel intermittently abuts right valley wall which forms cliffs mapped as till. Broad, elongated point bars with some mid channel bars in confined valley reach. Large bar at mouth indicates that the North Fork conveys substantial sediment loads to the Blackfoot.

Water body Name	DEQ Listing 1996	DEQ Listing 2000	DEQ Listing 2002	DEQ Sources	Recon Sources of Impairment	Reach Length (mi)	Reach Name	Channel Type	Woody Vegetation Density	Dominant Stream- Side Veg. Type	Apparent Land Use (Aerial Photos)	Geomorphic Indicators of Degradation	Bounding Geology	Geomorphic Comments
Kleinschmidt Creek	NOT PREVIOUSLY LISTED	Metals (copper); Thermal Modification; Habitat Slterations,	Copper, Fish Habitat Degradation, Metals,	Agriculture, Grazing Related Sources, Hydromodification, Dam Construction, Habitat Modification (other than	Grazing, trampling, riparian clearing, road crossings	1.50	Klein1	B/E	Mod / Dense	Willow	Ag: Pasture	Riparian degradation	Qa	From boggy area on upstream end of channel near Ward Creek to Highway 200 crossing: Upstream reach flows through densely vegetated bogs that provide seepage to Kleinschmidt channel. Channel flows through glacial hummocks, which are locally forested. Field recon identified aquatic vegetation types that reflect significant groundwater contributions.
		Riparian Degradation; Fish Habitat Degradation	Other Habitat Altera- tions, Riparian Degra-	Hydromodification), Bank or Shoreline Modification / Destabilization		1.41	Klein2	Е	Sparse	Herb.	Ag: Pasture	Riparian degradation	Qa	Downstream of (first) Highway 200 crossing: Severe riparian degradation. Field reconnaissance indicates that historic E5 channel now has over-widened C-type cross section due to land use impacts. Numerous road crossings in reach; these could be reduced with restoration / relocation efforts by moving channel to south side of highway in reach.
			dation, Thermal Mod- ification			1.67	Klein3	N / A	Sparse	Herb.	Ag: Pasture	Riparian degradation, degradation of channel form	Qa	Downstream of (third) Highway 200 crossing, channel is largely impounded by a series of in-stream berms. Seepage and associated groundwater inputs from Kleinschmidt flat outwash channels evident as base flow contribution in lower reach. Field recon indicates that since 1995 photography, channel has been partially restored, although continued riparian degradation due to livestock access was noted.

Water body Name	DEQ Listing 1996	DEQ Listing 2000	DEQ Listing 2002	ent Results by Re DEQ Sources	Recon Sources of Impairment	Reach Length (mi)	Reach Name	Channel Type	Woody Vegetation Density	Dominant Stream- Side Veg. Type	Apparent Land Use (Aerial Photos)	Geomorphic Indicators of Degradation	Bounding Geology	Geomorphic Comments
Warren Creek	Flow Alteration	Flow Alteration; Habitat Alterations	Flow Alteration; Habitat Alterations	Agriculture, Crop- Related Sources, Grazing related Sources,	At GPS 021: Channelizatio n / dredging / berming	3.27	Warr1	В	Dense	Conifer	Not evident	None	Yes, Ys, Qg, Qa	Channel originates on flanks of Ovando Mtn. On flanks of mtn, channel flows off of bedrock and into glacial deposits. Valley is well-defined and moderately confined. No riparian corridor evident.
				Hydromodification, Channelization	(riparian has recovered	1.76	Warr2	Е	Moderate	Herb. / willow	Ag: pasture	None	Qa, Qg	Channel flows into broader valley with meadow bottoms. Some pasture use may have impacted riparian corridor integrity.
					significantly). Riparian clearing / flow diversion	1.56	Warr3	E/F	Sparse	Willow	Ag: Irrigated hay / pasture	Riparian degradation, channelization	Qa, Qg	To Hwy 200: Abrupt increase in riparian degradation as channel flows onto private property from Plum Cr. lands. Flow diversions and local channelization through irrigated fields. Potential riparian reference reach on lower end near Hwy 200. This reach has been used as a reference for downstream conditions (Water Consulting), although their work noted that "impacts to the reference reach from upstream watershed degradation make this reach less than pristine with higher than expected width / depth ratios, relatively small substrate size, and other adversely impacted characteristics".
						0.57	Warr4	F	Mod	Willow	Ag: Irrigated hay / pasture	Riparian degradation, channelization	Qa, Qg	Short reach downstream of Hwy 200 channelized. Field recon documented F channel type with significant riparian colonization of bounding dredge berms.
						1.01	Warr5	E/F	Sparse	Willow	Ag: Irrigated hay / pasture	Riparian degradation, channelization, loss of channel form	Qa, Qg	Severe riparian degradation and loss of channel definition within reach. Most flows clearly diverted to adjacent pasture. Historic channel appears abandoned.
						0.72	Warr6	E/F	Mod	Willow	Ag: Irrigated hay / pasture	Riparian degradation, channelization, loss of channel form	Qa, Qg	Channel has been relocated northward of historic course. Riparian corridor on current course is a well defined narrow thread (evidently following a ditch), and corridor along historic course is severely denuded.
						0.74	Warr7	Е	Sparse	Herb. / willow	Ag: Irrigated hay / pasture	Riparian degradation, channelization, loss of channel form	Qa, Qg	Channel definition is variable. Diversion at head of reach. On lower end, channel is highly sinuous E channel. Boggy areas within valley bottom along with increased channel definition on lower end of reach suggest groundwater seepage inputs to base flow within reach. Field reconnaissance identified base flow contributions and aquatic vegetation indicative of groundwater inputs.
						0.63	Warr8	Е	Mod	Willow	Ag: Irrigated hay / pasture	Riparian degradation, loss of channel definition	Qa, Qg	From Rd 104 downstream: Significant increase in riparian cover relative to upstream. E channel flows through boggy wetland. Identified on reconnaissance as potential reference reach, however riparian thread is narrow due to land use impacts.
						0.45	Warr9	E	Sparse	Herb.	Ag: Irrigated hay / pasture	Riparian degradation	Qa	Highly sinuous E channel with severely degraded riparian corridor.
						0.93	Warr10	Е	Mod	Herb. / willow	Ag: Irrigated hay / pasture	Riparian degradation	Qa	Locally boggy, multithreaded E channel indicates substantial groundwater seepage and base flow contribution.
						1.02	Warr11	E/F	Sparse	Herb. / willow	Ag: Irrigated hay / pasture	Riparian degradation, channelization	Qa	Sinuous E channel with localized channelized segments through irrigated fields. Severely degraded riparian corridor.
						0.98	Warr12	Е	Mod / Sparse	Herb. / willow	Ag: Pasture	Riparian degradation	Qa	Upstream end highly sinuous E channel with degraded riparian corridor. Lower end flows into Blackfoot River entrenchment, possibly forming B-channel conditions. Riparian corridor extent increases in downstream direction towards Blackfoot River.

Water body Name	DEQ Listing 1996	DEQ Listing 2000	DEQ Listing 2002	DEQ Sources	Recon Sources of Impairment	Reach Length (mi)	Reach Name	Channel Type	Woody Vegetation Density	Dominant Stream- Side Veg. Type	Apparent Land Use (Aerial Photos)	Geomorphic Indicators of Degradation	Bounding Geology	Geomorphic Comments
Monture Creek	Habitat Alterations;	Habitat Alterations	Habitat Alterations	Agriculture, Natural Sources, Range Land,	No Visual Impairments	3.59	Mont1	A/B	Mod / Dense	Conifer	Not Evident	None	Qg, Yms	Headwaters section; forested confined valley.
	Siltation			Streambank Modification /	in Upper Reaches,	0.95	Mont2	B/C	Mod / Dense	Conifer / herb.	Not Evident	None	Qa, Qg	Relatively open narrow valley bottom; sinuous channel with active bar deposition
				Destabilization, Erosion and Sedimentation,	Grazing, Riparian Clearing in	6.91	Mont3	В	Mod / Dense	Conifer	Not Evident	None	Qa, Yms, Ysh	Entrenched, low sinuosity mountain channel in confined forested valley
				Pasture Grazing- Riparian	Lower Reaches	4.09	Mont4	B/C	Mod / Dense	Conifer / herb.	Not Evident	None	Qa, Yh, Qg	Entrenched, low sinuosity channel with localized areas of valley bottom widening, sediment deposition, and herbaceous cover.
						1.40	Mont5	B/C	Mod / Dense	Conifer / herb.	Timber Harvest	Riparian degradation	Qa, Qg	To Rd 107 bridge: Entrenched, moderately sinuous stream with active bar formation, channel migration, and sediment storage. Field reconnaissance documented woody debris jams, and storage of coarse bed load sediment on bars and around jams. Locally vegetation patterns indicate historic riparian timber harvest.
						1.55	Mont6	С	Mod / Dense	Conifer / herb. / willow	Timber Harvest	Riparian degradation	Qa	To Dunham Cr. confluence: C channel with sediment storage in point bars and mid-channel bars. The relatively open valley bottom and grassed valley bottom / bar surfaces suggest historic riparian timber harvest.
						1.11	Mont7	С	Mod / Dense	Conifer / herb. / willow	Timber Harvest	Riparian degradation	Qa	Confined forested valley with sediment laden channel. Timber harvest on hillslopes, and apparent historic riparian harvest. Sinuous channel with active channel migration and bar storage.
						1.20	Mont8	С	Mod / Dense	Herb. / willow	Ag: Irrigated hay / pasture, crops	None	Qa	To road crossing: channel emerges from forested valley to flow through wetland complexes and against irrigated fields to east. When the channel is well-defined, substantial sediment is stored in unvegetated bars.
						2.04	Mont9	С	Mod / Dense	Herb. / willow	Not Evident	None	Qa, Qg	Channel flows though intermittent wetland complexes, such that cross section definition is variable. Locally, channel is eroding into glacial deposits that form west valley wall.
						2.94	Mont10	С	Moderate	Willow	Ag: Irrigated hay / pasture	Riparian degradation	Qa, Qg	To Hwy 200: Meandering, sinuous channel intermittently abuts against glacial deposits to east. Some riparian degradation associated with land use. Abandoned channel segments support wetlands. Channel plan form anomalies suggest geologic control or erosion control efforts. Riparian corridor narrows in downstream direction.
						1.52	Mont11	С	Mod / Sparse	Willow	Ag: Pasture	Riparian degradation	Qa, Qg	Downstream of Hwy 200: Left bank follows forested hillslope; right bank riparian degraded. Moderately sinuous channel with little observable open bar area. Field reconnaissance identified geologic control of left valley wall as Belt rocks overlain by till.
						1.19	Mont12	С	Mod / Dense	Willow	Not Evident		Qa, Qg	Moderately dense willow corridor downstream of degraded reach. A fishing access (GPS 049), channel described as over-widened with fine sediment substrate capping gravel bars. Stream flows through entrenched alluvial valley bound by glacial deposits
						1.05	Mont13	B/C	Mod / Sparse	Willow	Ag: Pasture	Riparian degradation	Qa, Qg	Channel becomes more entrenched as it approaches Blackfoot River confluence. Channel corridor is encroached by ranching / residential infrastructure. Reconnaissance effort identified fine sediment accumulations at mouth.

Water body Name	DEQ Listing 1996	DEQ Listing 2000	DEQ Listing 2002	ent Results by Rea	Recon Sources of Impairment	Reach Length (mi)	Reach Name	Channel Type	Woody Vegetation Density	Dominant Stream- Side Veg. Type	Apparent Land Use (Aerial Photos)	Geomorphic Indicators of Degradation	Bounding Geology	Geomorphic Comments
Cottonwood Creek	Flow Alteration; Habitat Alterations; Siltation	NONE FULLY SUP- PORTING	NONE FULLY SUPPOR- TING	Agriculture, Irrigated Crop Production, Natural Sources, Range Land	Grazing	2.28	CttnBlk1	С	Mod / Sparse	Conifer	Timber harvest, Ag: irrigated hay / pasture	Riparian degradation	Qa	Headwaters area: channel flows on eastern margin of depression that appears to have been an old glacial lake. The depression is currently irrigated. Much of the reach has had timber harvesting on channel margins.
						1.61	CttnBlk2	Е	Mod / Dense	Willow	Not Evident	None	Qa	Channel flows through moderately confined valley in thick willow bottom with intermittent wetland complexes.
						2.16	CttnBlk3	Е	Mod / Dense	Willow	Ag: Irrigated hay / pasture	Riparian degradation	Qa, Qg	Wide valley bottom with locally dense willows, and locally cleared corridor. Reach likely has internal E / Riparian reference conditions.
						1.16	CttnBlk4	E/F	Sparse	Willow	Ag: Irrigated hay / pasture	Riparian degradation, channelization	Qa, Qg	Channelized reach through narrow riparian willow thread. Lateral diversions into off-channel storage reservoir.
						2.32	CttnBlk5	E / Da	Mod / Sparse	Willow	Ag: Irrigated hay / pasture	Riparian degradation, channelization	Qa	To Hwy 200: Split flow through multiple channels. Primary western channel conveys diverted flow to storage reservoir. West channel appears to be abandoned Da channel used to convey diverted flows. Broad wetland areas with extensive willows present on eastern channel course. East channel could potentially provide internal reference for west channel.
						0.86	CttnBlk6	С	Moderate	Willow	Ag: Pasture	Riparian degradation	Qa	From Hwy 200 to Blackfoot River, channel enters Blackfoot entrenchment. Local wetlands, moderate willow corridor.
Chamberlain Creek	Flow Alteration; Habitat Alterations; Susp solids	NONE FULLY SUP- PORTING	NONE FULLY SUPPOR- TING	Agriculture, Harvesting, Restoration, Residue Management,	No Visual Impairments	2.27	Cham1	B/E	Dense	Conifer / willow	Timber Harvest	Riparian degradation	Ysh, Qa	Extensive timber harvesting of confined valley hillslopes, and road encroachment along most of corridor. Several road crossings. Locally dense willow corridor, although narrow corridor is further limited in extent by road.
				Irrigated Crop Production, Logging Road, Construction / Maintenance, Range Land, Silviculture		0.40	Cham2	Е	Sparse	Willow	Ag: Pasture	Riparian degradation	Qa	Channel emerges onto ranch compound, where riparian corridor has been locally degraded. Off-line pond on property. Lower end of reach flows through dense riparian forest of Blackfoot River corridor.
Blanchard	Habitat	Habitat	Habitat	Agriculture, Pasture	Flow	1.58	Blan1	C/B	Moderate	Conifer /	Timber		Qa,	Confined valley with harvested hillslopes. Field recon identified
Creek	Alterations; Siltation	Alterations; Siltation	Altera- tions;	Grazing-Riparian	diversions, Grazing, road					willow	Harvest		Qg, Ysn	extensive dewatering within reach. Ongoing DNRC restoration / monitoring efforts include fencing, bank shaping, willow planting.
			Siltation		grading	0.77	Blan2	С	Mod / Sparse	Cottonwoo d / willow	Ag: Pasture	Riparian degradation	Qa	Channel emerges onto alluvial fan. Riparian corridor locally degraded through ranch facilities.
Buck Creek	Siltation	DID NOT MEET SCD	DID NOT MEET SCD	Silviculture	Did not visit	2.53	Buck1	С	Mod / Sparse	Conifer / willow	Timber Harvest	Riparian degradation	Qg	Extensive clearcutting on hillslopes and valley bottom. Channel flows through local willow thickets and wetlands, however riparian corridor is largely degraded.
Deer Creek	Non-Priority Organics;	DID NOT MEET SCD	DID NOT MEET	Harvesting, Restoration Residue	Logging, roads	2.29	Deer1	В	Mod / Sparse	Conifer / willow	Timber Harvest	Riparian degradation	Qg	Extensive timber harvesting on hillslopes and valley bottom.
	Siltation		SCD	Management, Silviculture		0.77	Deer2	Е	Moderate	willow	Timber Harvest	Riparian degradation	Qg	Series of wetland areas. Extensive hillslope timber harvesting.
						3.48	Deer3	В	Moderate	Conifer / willow	Timber Harvest	Riparian degradation	Qg	Extensive timber harvesting on hillslopes and valley bottom.
						1.89	Deer4	B/C	Dense	Conifer	Timber Harvest	None	Qg	Transitional B / C channel in less intensively harvested reach. Thick corridor in valley bottom
						2.20	Deer5	C/E	Moderate	Conifer / willow	Timber Harvest	Riparian degradation	Qg	Locally dense riparian corridor; also local riparian degradation at residential property. Reconnaissance identified increasing sediment storage in downstream direction (transition from B to C channel from headwaters)

Water body Name	DEQ Listing 1996	DEQ Listing 2000	DEQ Listing	DEQ Sources	Recon Sources of	Reach Length	Reach Name	Channel Type	Woody Vegetation	Dominant Stream-	Apparent Land Use	Geomorphic Indicators of	Bounding Geology	Geomorphic Comments
			2002		Impairment	(mi)			Density	Side Veg.	(Aerial	Degradation		
										Type	Photos)			
West Fork	Non-Priority	DID NOT	DID NOT	Harvesting,	Logging,	0.00					Not			NO IMAGERY AVAILABLE
Clearwater	Organics;	MEET SCD	MEET	Restoration Residue	roads						Evident			
River	Siltation		SCD	Management,										
				Silviculture										
Richmond	Non-Priority	DID NOT	DID NOT	Harvesting,	Hillslope	0.00					Not			NO IMAGERY AVAILABLE
Creek	Organics;	MEET SCD	MEET	Restoration Residue	erosion,						Evident			
	Siltation		SCD	Management,	logging, roads									
				Silviculture										

Water body Name	DEQ Listing 1996	DEQ Listing 2000	DEQ Listing 2002	DEQ Sources	Recon Sources of Impairment	Reach Length (mi)	Reach Name	Channel Type	Woody Vegetation Density	Dominant Stream- Side Veg. Type	Apparent Land Use (Aerial Photos)	Geomorphic Indicators of Degradation	Bounding Geology	Geomorphic Comments
Blackfoot River (Nevada Creek to Monture Creek)	Nutrients Siltation	Nutrients; Thermal Mods	Nutrients; Thermal Mods	Agriculture, Natural Sources, Silviculture, Crop-Related Sources, Irrigated Crop Production	2.3 2.3 2.3 3.3	1.62	Blckft1	С	Mod / Dense	Cottonwoo d / willow	Ag: Irrigated hay / pasture	Riparian degradation	Qa	From Nevada Cr. Confluence to Cedar Meadow Fishing Access: sinuous channel with recent bendway cutoff. Some relatively dense riparian, but local topbank clearing. Recent channel shortening from cutoff may have caused local base level lowering and upstream downcutting. Riparian corridor narrows into terrace confinement downstream; bridge is in a good location with respect to channel migration trends.
						2.84	Blckft2	F	Sparse	Cottonwoo d / willow	Ag: Irrigated hay / pasture	Riparian degradation	Qa (Qg)	To downstream of Yourname Cr confluence: Entrenched channel with very narrow riparian thread. Channel flows through glacial deposits (mapped as Qa on Butte geo map), and intermittently abuts high bluff on right bank. Bluffs appear gullied, and sediment contributions from these high banks may be exacerbated by floodplain / terrace irrigation. However, no evidence of increased sediment storage (open bar area) downstream of bluffs. No evidence of discreet pool / riffle sequences, such that the channel may be planar bed (armored with coarse sediment; little sediment differentiation within cross section).
						2.32	Blckft3	С	Mod / Dense	Cottonwoo d / willow	Ag: Irrigated hay / pasture	Riparian degradation, bank erosion	Qa (Qg)	Sinuous channel with large meanders. Outside bends abut high bluffs of glacial deposits on right bank; high bluffs are gullied, and sediment contributions off of the bluffs may be accelerated due to irrigation. Meanders appear incised below historic point bar areas, which are now forested. In middle of reach, left bank is cleared, and bankline appears to be gullied / failing. Channel migration rates are slow, and riparian succession trends consequently spatially limited.
						1.72	Blckft4	C/F	Mod / Sparse	Cottonwoo d	Ag: Pasture	Riparian degradation	Qa (Qg)	To just downstream of Frazier Cr. Confluence. Narrow riparian thread in sinuous reach. Channel may be entrenched; meander scars indicate historic migration, but old channels may be perched and detached from active floodplain / migration corridor.
						4.92	Blckft5	C/F	Mod / Dense	Cottonwoo d	Timber Harvest	Possible siltation in lower end of reach	Qa, Ysh, Ts	To North Fork confluence: Sinuous, entrenched meanders with forested valle margins. Left bank locally abuts valley wall of Ysh and Ts units. Mature cottonwood scroll lines on inside meanders without point bar development and young riparian succession suggests that the channel has historically downcut, and transitioned from a C channel type to a C / F channel. Sedimen input from valley walls may be accelerated due to overbank timber harvesting; in-stream sediment storage increases in downstream direction through reach.
						2.97	Blckft6	С	Moderate	Conifer / cottonwood / willow	Ag: Irrigated hay / pasture, crops	Riparian degradation, siltation, bank erosion	Qa (Qg)	Meandering channel with open bar areas, riparian successional trends, and active channel migration. Point bars and bank-attached bars are present, indication relatively high sediment storage volumes and potential siltation impairments. Irrigated valley bottom on right bank in middle of reach abuts outer bend, and irrigation combined with riparian clearing may have affected migration rates in the reach. Low terrace features are discernible on north side of channel. Southern hillslopes have been harvested for timber.
						3.32	Blckft7	C/F	Moderate	Conifer / cottonwood / willow	Timber Harvest	None	Qg, Qa, Ysn	To downstream of Warren Cr confluence. Channel flows against southern valley margin, and is entrenched, and laterally stable. Right (north) bank appears to be low terrace in alluvium. Southern hillslopes have been harvested for timber. Sediment storage, bank erosion is minor. Good buffer between harvested southern hillslopes and river corridor. One high, open bank on right bank just upstream of lower reach break appears to be contributing sediment (mapped as Ysn). No evidence of human impacts that would be accelerating that natural sediment contribution.
						1.73	Blckft8	С	Mod / Sparse	Cottonwoo d	Ag: Irrigated hay / pasture, crops	Riparian degradation, siltation, bank erosion	Qa, Qg	To Monture Cr confluence: center pivots on left bank terrace. Narrow ripariar thread. High right bank bluff (mapped as till) appears to be contributing sediment. Low, vegetated bars suggest fine sediment storage on channel margins.

Water body	DEQ Listing	DEQ Listing	DEQ	DEQ Sources	Recon	Reach	Reach	Channel	Woody	Dominant	Apparent	Geomorphic	Bounding	Geomorphic Comments
Name	1996	2000	Listing		Sources of	Length	Name	Type	Vegetation	Stream-	Land Use	Indicators of	Geology	
			2002		Impairment	(mi)			Density	Side Veg.	(Aerial	Degradation		
D1 1 C	37	37	37		37 77' 1	4.00	D1 1 60	C	36.1	Type	Photos)	D: :		
Blackfoot	Nutrients	Nutrients;	Nutrients;	Agriculture, Crop-	No Visual	4.33	Blckft9	C	Moderate	Cottonwoo	Ag:	Riparian	Qg,	To Russell Gates fishing access: sinuous C channel with active
River	Siltation	Thermal Mods	Thermal	Related Sources,	Impairments					d	Irrigated	degradation,	Qa,	channel migration, sediment storage, and riparian succession.
(Monture			Mods	Natural Sources,							hay /	siltation, bank	Ysn	Numerous meander scars create wetland areas. Reach includes
Creek to				Silviculture, Flow							pasture	erosion		confluences of Chamberlain and Cottonwood Creeks. Just
Clearwater				Regulation /										downstream from Chamberlain Creek, Ysn outcrops provide bedrock
River)				Modification,										control on right bank. Appears to be reach of low slope with
				Erosion,										significant sediment storage. Limited riparian degradation; just
				Sedimentation										upstream of where channel abuts highway, bendway migration may
														be accelerated due to land use.
						2.00	Blckft10	C/F	Moderate	Conifer /	Timber	Riparian	Yms	Downstream of Russell Gates, channel is entrenched and confined
										cottonwood	harvest,	degradation		between valley wall to south and highway to north. Channel shows
										/ willow	rural			no evidence of channel migration, and sediment storage is minor.
											residential			Southern hillslopes have been harvested for timber. Rural residential
														developments present on right bank terrace, downstream of highway
														encroachment.
						4.72	Blckft11	В	Mod /	Conifer	Not	None	Qs,	To Clearwater confluence: Entrenched, relatively steep channel is
									Dense		Evident		Ysn,	confined by steep forested valley walls. Minimal evidence of channel
													Ts	migration or sediment storage; clearly a transport reach. Timber
														harvesting on south valley walls.