

**ODEQ does not have stream data for at least 46 streams in recent timber sales that are not meeting temperature and/or sediment standards by the USFS's own data-- many of these streams support Threatened species such as Bull trout or Mid-Columbia River steelhead. These are only the streams in recent timber sales that BMBP has begun to investigate-- likely the tip of the ice berg of an even more widespread problem.**

Stream name	National Forest	Timber sale or Allotment	ODEQ has data?	USFS data showing temp violations	ODEQ has data showing temp violations	USFS data showing sediment violations	ODEQ has data showing sed violations	USFS has temp or sed data showing violations but ODEQ does not have data
Deadwood	Malheur	Big Mosquito	N	Y	N	N	N	Y
Jungle	Malheur	Big Mosquito	N		N	N	N	
Gibbs	Malheur	Big Mosquito	N		N	N	N	
Bear	Malheur	Big Mosquito	N	Y	N	N	N	Y
Mosquito	Malheur	Big Mosquito	Y (old data 1992 drought yr so delisted)		Y (old data 1992 drought yr so delisted)		N	
Pizer	Malheur	Big Mosquito	N		N	N	N	
Armstrong	Malheur	Big Mosquito	N		N	N	N	
Deep	Malheur	Big Mosquito	N		N	N	N	
Fork Beech	Malheur	Magone	N	Y	N	Y	N	Y
Thompson	Malheur	Magone	N	Y	N		N	Y

Tinker	Malheur	Magone	Y (old temp data 1990s)	Meeting ?	Y (old temp data 1990s)	Y	N	Y
Grub	Malheur	Magone	Y (old temp data 1990s)	Y	Y (old temp data 1990s)	Y	Insuff data (1998)	Y
McClellan	Malheur	Magone	Y (old temp data 1993)	Y	Y (old temp data 1993)	Y	N	Y
Clear	Malheur	Magone	N	Y	N	Y	N	Y
Beech	Malheur	Magone	"Insufficient data"	N/A	"Insufficient data"	N/A	"Insufficient data"	
Cougar	Malheur	Camp Lick	N	Y	N	Y	N	Y
Coxie	Malheur	Camp Lick	N	Y	N	Y	N	Y
Eagle	Malheur	Camp Lick	N	Y	N	Y	N	Y
Trail	Malheur	Camp Lick	N	Y	N	N (meeting )	N	Y
W. Fork Lick	Malheur	Camp Lick	N	Y	N	Y	N	Y
Shoberg	Malheur	Camp Lick	N	Y	N	Y	N	Y
Sulphur	Malheur	Camp Lick	N	N/A	N	N/A	N	
Whiskey	essed in FOIA??		N	Y	N	Y	N	Y
Horse	Malheur	Ragged Ruby	N		N		N	
Coyote	Malheur	Ragged Ruby	Y (old temp data, 1993)		Y (old temp data, 1993)		N	
E. Fork Coyote	Malheur	Ragged Ruby	N		N		N	

Ragged	Malheur	Ragged Ruby	Y (old temp data, 1994; no sed data)	Y (old temp data, 1994; no sed data)	N
W Fork Ruby	Malheur	Ragged Ruby	N-- old temp data for Ruby 1993	N-- old temp data for Ruby 1993	N
Sunshine	Malheur	Ragged Ruby	N	N	N
Middle Fork Sunshine	Malheur	Ragged Ruby	N	N	N
E Fork Sunshine	Malheur	Ragged Ruby	N	N	N
Beaver	Malheur	Ragged Ruby	N	N	N
Dunston	Malheur	Ragged Ruby	N	N	N
Balance	Malheur	Ragged Ruby	N	N	N
Lemon	Malheur	Ragged Ruby	Y (old temp data, 1993, attaining; no sed data)	N (old temp data, 1993, attaining; no sed data)	N
Bennet	Malheur	Ragged Ruby	N	N	N
Butte	Malheur	Ragged Ruby	Y (old temp data, 1993, concern, no sed data)	Y (old temp data, 1993, concern, no sed data)	N

Granite Boulder	Malheur	Ragged Ruby	Y (temp data, 2001, no sed data)		Y (temp data, 2001, no sed data)		N	
E Fork Granite Boulder	Malheur	Ragged Ruby	Y (temp data, 2001, no sed data)		N (attainin g, temp data 2001, no sed data)		N	
Alsup	Malheur	Dove	N	Y "not meeting"	N	Y not meeting	N	Y
Bear	Malheur	Dove	Confusing if correct stream-- either insuff temp data or old 1994 temp data w violation	N/A	Confusin g if correct stream-- either insuff temp data or old 1994 temp data w violation	Y not meeting	"Insuffici ent data"	Y
Corral	Malheur	Dove	"Insufficien t data" (USFS says TMDL approved)	Y "not meeting"	"Insuffic ient data"	Y not meeting	"Insuffici ent data"	Y
Cougar	Malheur	Dove	N	Y (if salmonid standard )	N	Y not meeting	N	Y
Delles	Malheur	Dove	N	N/A	N	Y not meeting	N	Y

Donivan	Malheur	Dove	"Insufficient data"	"meeting"	"Insufficient data"	Y not meeting	"Insufficient data"	Y
Lonesome	Malheur	Dove	Y (old temp data 1994 collected in drought yr so delisted; no sed data)	N/A	"Insufficient data"	Y not meeting	"Insufficient data"	Y
Venator	Malheur	Dove	Y (old temp data 1994 collected in drought yr so delisted; no sed data)	Y "not meeting"	"Insufficient data"	Y not meeting (but close)	"Insufficient data"	
Grasshopper	Malheur	Dove	Y temp data 2004; no sed data	Y "not meeting"	Y temp data 2004; no sed data	Y not meeting (but close)	N	
Rail	Malheur	Dove	Y temp data 1994; no sed data	N/A	Y temp data 1994; no sed data	Y not meeting	N	Y
Little Crane	Malheur	Elk 16	Y temp data 1994; no sed data	N (meeting)	Y temp data 1994; no sed data	N (meeting)	N	
Crane	Malheur	Elk 16	Y temp data 1994; no sed data	Y	Y temp data 1994; no sed data	Y	N	Y

Elk	Malheur	Elk 16	Y temp data 1994; no sed data	N (meeting )	Y temp data 1994; no sed data	Y	N	Y
Halfway	Malheur	Elk 16	N	N (meeting )	N	Y	N	Y
Wet	Malheur	Elk 16	N	N (meeting )	N	Y	N	Y
Buttermilk	Malheur	Elk 16	N	Y	N	N/A	N	Y
Bosonberg	Malheur	Summit	Y (attaining, old temp data 1994; no sed data)	Y	N (attainin g, old temp data 1994; no sed data)	N/A	N	Y
Summit	Malheur	Summit	Y (attaining, old temp data 1994; no sed data)	unclear NEPA	Y (attainin g, old temp data 1994; no sed data)	N/A	N	
TeePee	Malheur	Blue Dollar Allotment	N	unclear NEPA	N	unclear NEPA	N	Y
Cougar	Malheur	Blue Dollar Allotment	N	unclear NEPA	N	unclear NEPA	N	Y
Frazier	Malheur	Blue Dollar Allotment	N	unclear NEPA	N	unclear NEPA	N	Y
Tureman	Malheur	Blue Dollar Allotment	N	unclear NEPA	N	unclear NEPA	N	Y

Bryer's Gulch	Malheur	Blue Dollar Allotment	N	unclear NEPA	N	unclear NEPA	N	Y
Lee	Malheur	Blue Dollar Allotment	N	unclear NEPA	N	Y	N	Y
Prairie Farm	Deschutes	Green Ridge	N		N		N	
Meadow	Deschutes	Green Ridge	N		N		N	
Alder Springs	Deschutes	Green Ridge	Y (temp attaining 2000; no sed data)		Y (temp attaining 2000; no sed data)		N	
Bean	Deschutes	Green Ridge	N		N		N	
North Fork Bean	Deschutes	Green Ridge	N		N		N	
South Fork Bean	Deschutes	Green Ridge	N		N		N	
North Fork Street	Deschutes	Green Ridge	N		N		N	
Middle Fork Street	Deschutes	Green Ridge	N		N		N	
South Fork Street	Deschutes	Green Ridge	N		N		N	
Grey	Ochoco	Gap	N	?	N	?	N	?
Horse Heaven	Ochoco	Gap	Y (old temp data, 1990s)	?	Y (old temp data, 1990s)	?	N	?

Little Horse Heaven	Ochoco	Gap	Y (old temp data, 1990s)	?	Y (old temp data, 1990s)	?	N	?	
Dudley	Ochoco	Gap	N	?	N	?	N	?	
Lookout	Ochoco	Gap	Y (old temp data, 1990s)	?	Y (old temp data, 1990s)	?	N	?	
Lytle	Ochoco	Gap	Y (old temp data, 1990s)	?	Y (old temp data, 1990s)	?	N	?	
North Fork Crooked	Ochoco	Gap	Y (temp data 2002)	?	Y (temp data 2002)	?	"Insufficient data"	?	
South Fork Umatilla	Umatilla	Thomas Creek	Y (temp data 2002)	N/A unclear NEPA	Y (temp data 2002)	unclear	N	N	
Dry	Umatilla	Thomas Creek	Y (temp data 2001)	N/A unclear NEPA	Y (temp data 2001)	unclear	N	N	
Finely	Umatilla	Thomas Creek	N	N/A unclear NEPA	N	unclear	N	N	
East Fork Phillips	Umatilla	Thomas Creek	N	Y	N	unclear	N	N	Y
Phillips	Umatilla	Thomas Creek	Y (old temp data, 1990s)	N	N (old temp data, 1990s)	unclear	N	N	
Spring	Umatilla	Thomas Creek	N	Y	"Insufficient data"	unclear	N	N	Y
South Fork Asotin	Umatilla	South George	Washington						
George	Umatilla	South George	Washington						
North Fork Asotin	Umatilla	Sunrise	Washington						



Middle Branch Asotin	Umatilla	Sunrise	Washington					
Lick	Umatilla	Sunrise	Washington					
Cougar	Umatilla	Sunrise	Washington					
Swamp	Iowa-Whit	Lower Joseph	"Insufficient data"	Y	"Insufficient data"	Y	"Insufficient data"	Y
Davis	Iowa-Whit	Lower Joseph	"Insufficient data"	Y	"Insufficient data" Y (old temp data, 1993)	N/A	"Insufficient data"	Y
Elk	Iowa-Whit	Lower Joseph	Y (old temp data, 1993)	Y	temp data, 1993)	N/A	Old data, confusing	Y
Cougar	Iowa-Whit	Lower Joseph	N	N/A	N	Y	N	
Joseph	Iowa-Whit	Lower Joseph	Y (old temp data 1999; no sed data)	Y	"Insufficient data"	Y		Y
Fork Broad	Iowa-Whit	Lower Joseph	N	N	N	N/A	N	
Peavine	Iowa-Whit	Lower Joseph	Y (old temp data 1993; no sed data)	?	Y (old temp data 1993; no sed data)	Y	"Insufficient data"	Y
Lupine	Iowa-Whit	Lower Joseph	N	N/A	N	N/A	N	
Anthony	Iowa-Whit	East Face	Y (old temp data, 1993)	Y	Y (old temp data, 1993)	N/A	"Insufficient data"	
th Fork Antl	Iowa-Whit	East Face	N	Y	N	N/A	N	Y
Indian	Iowa-Whit	East Face	Y (old temp data, 1993)	Y	Y (old temp data, 1993)	N/A	"Insufficient data"	

Wolf	Iowa-White	East Face	"Insufficient data"	Y	"Insufficient data"	N/A	"Insufficient data"	Y
N Fork Wolf	Iowa-White	East Face	N	Y	N	N/A	N	Y
Beaver	Iowa-White	East Face	"Insufficient data"	Y	"Insufficient data"	N/A	"Insufficient data"	Y
				<b>Total:</b>		<b>Total:</b>		<b>Total:</b>
				<b>approx</b>		<b>approx</b>		<b>approx 46</b>
				<b>25</b>		<b>32</b>		<b>streams</b>
				<b>streams</b>		<b>streams</b>		



















