Table A-1. Status of waterbody impairments in the TMDL planning areas within the Bitterroot watershed, based on the 2014 Integrated Report

Waterbody & Location Description	Waterbody ID	Impairment Cause	TMDL Pollutant Category	Impairment Cause Status *
<sup>1</sup> Ambrose Creek, headwaters to mouth (Threemile Creek)		Nitrogen (Total)	Nutrients	Addressed by a TN TMDL in this document
		Phosphorus (Total)	Nutrients	Addressed by a TP TMDL in this document
	MT76H004_120	Physical substrate habitat alterations	Not Applicable; Non-Pollutant	Addressed by a sediment TMDL in a previous document (2011)
		Sedimentation/Siltation	Sediment	Addressed by a sediment TMDL in a previous document (2011)
<sup>1</sup> Bass Creek, Selway-Bitterroot		Low flow alterations	Not Applicable; Non-Pollutant	Addressed in Section 8 of this document
Wilderness boundary to mouth	MT76H004 010	Nitrogen (Total)	Nutrients	Addressed by a TN TMDL in this document
(un-named channel of Bitterroot	N1176HUU4_U1U	Phosphorus (Total)	Nutrients	Addressed by a TP TMDL in this document
River)		Sedimentation/Siltation	Sediment	Addressed by a sediment TMDL in a previous document (2011)
<sup>1</sup> Bear Creek, Selway-Bitterroot Wilderness boundary to mouth (Fred Burr Creek)	MT76H004_031	Low flow alterations	Not Applicable; Non-Pollutant	Addressed in Section 8 of this document
<sup>1</sup> Bitterroot River, East and West forks to Skalkaho Creek	MT76H001_010	Alteration in stream-side or littoral vegetative covers	Not Applicable; Non-Pollutant	Addressed in Section 8 of this document
	MT76H001_020	Low flow alterations	Not Applicable; Non-Pollutant	Addressed in Section 8 of this document
<sup>1</sup> Bitterroot River, Skalkaho		Sedimentation/Siltation	Sediment	Not impaired based on updated assessment
Creek to Eightmile Creek		Temperature, water	Temperature	Addressed by a temperature TMDL in a previous document (2011)
1	MT76H001_030	Alteration in stream-side or littoral vegetative covers	Not Applicable; Non-Pollutant	Addressed by a temperature TMDL in a previous document (2011)
<sup>1</sup> Bitterroot River, Eightmile Creek to mouth (Clark Fork		Lead	Metals	Addressed by a lead TMDL in this document
River)		Sedimentation/Siltation	Sediment	Not impaired based on updated assessment
River)		Temperature, water	Temperature	Addressed by a temperature TMDL in a previous document (2011)
<sup>1</sup> Blodgett Creek, Selway- Bitterroot Wilderness boundary to mouth (Bitterroot River)	MT76H004_050	Low flow alterations	Not Applicable; Non-Pollutant	Addressed in Section 8 of this document
<sup>2</sup> Buck Creek, headwaters to mouth (West Fork Bitterroot)	MT76H003_070	Sedimentation/Siltation	Sediment	Addressed by a sediment TMDL in a previous document (2005)

Table A-1. Status of waterbody impairments in the TMDL planning areas within the Bitterroot watershed, based on the 2014 Integrated Report

Waterbody & Location Description	Waterbody ID	Impairment Cause	TMDL Pollutant Category	Impairment Cause Status *
<sup>2</sup> Ditch Creek, headwaters to mouth (West Fork Bitterroot River)	MT76H003_060	Sedimentation/Siltation	Sediment	Addressed by a sediment TMDL in a previous document (2005)
<sup>2</sup> East Fork Bitterroot River,	MT76H002_010	Alteration in stream-side or littoral vegetative covers	Not Applicable; Non-Pollutant	Addressed by a sediment TMDL in a previous document (2005)
Anaconda-Pintlar Wilderness boundary to mouth (Bitterroot		Sedimentation/Siltation	Sediment	Addressed by a sediment TMDL in a previous document (2005)
River)		I lamnerature water I lamnerature I	Addressed by a temperature TMDL in a previous document (2005)	
<sup>3</sup> East Fork Lolo Creek,		Alteration in stream-side or littoral vegetative covers	Not Applicable; Non-Pollutant	Addressed by a sediment TMDL in a previous document (2003)
headwaters to mouth (Confluence with Lolo Creek)	MT76H005_040	Fish-Passage Barrier	Not Applicable; Non-Pollutant	Addressed by a sediment TMDL in a previous document (2003)
(Confluence with Lolo Creek)		Sedimentation/Siltation	Sediment	Addressed by a sediment TMDL in a previous document (2003)
<sup>2</sup> Gilbert Creek, headwaters to	MT76H002_080	Alteration in stream-side or littoral vegetative covers	Not Applicable; Non-Pollutant	Addressed by a sediment TMDL in a previous document (2005)
mouth (Laird Creek)		Sedimentation/Siltation	Sediment	Addressed by a sediment TMDL in a previous document (2005)
		Alteration in stream-side or littoral vegetative covers	Not Applicable; Non-Pollutant	Addressed by a sediment TMDL in a previous document (2003)
<sup>3</sup> Granite Creek, headwaters to mouth (Lolo Creek)	MT76H005_030	Fish-Passage Barrier	Not Applicable; Non-Pollutant	Addressed by a sediment TMDL in a previous document (2003)
		Sedimentation/Siltation	Sediment	Addressed by a sediment TMDL in a previous document (2003)
<sup>2</sup> Hughes Creek, headwaters to the mouth (West Fork Bitterroot River)		Alteration in stream-side or littoral vegetative covers	Not Applicable; Non-Pollutant	Addressed by a sediment TMDL in a previous document (2005)
	MT76H003 040	Physical substrate habitat alterations	Not Applicable; Non-Pollutant	Addressed by a sediment TMDL in a previous document (2005)
	1911 / 011003_040	Sedimentation/Siltation	Sediment	Addressed by a sediment TMDL in a previous document (2005)
		Temperature, water	Temperature	Addressed by a temperature TMDL in a previous document (2005)

Table A-1. Status of waterbody impairments in the TMDL planning areas within the Bitterroot watershed, based on the 2014 Integrated Report

Waterbody & Location	Waterbody ID	Impairment Cause	TMDL Pollutant	Impairment Cause Status *
Description			Category	
<sup>1</sup> Kootenai Creek, Selway- Bitterroot Wilderness boundary to mouth (Bitterroot River)	MT76H004_020	Alteration in stream-side or littoral vegetative covers	Not Applicable; Non-Pollutant	Addressed in Section 8 of this document
		Low flow alterations	Not Applicable; Non-Pollutant	Addressed in section 8 of this document
<sup>2</sup> Laird Creek, headwaters to mouth (East Fork Bitterroot	MT76H002_070	Alteration in stream-side or littoral vegetative covers	Not Applicable; Non-Pollutant	Addressed by a sediment TMDL in a previous document (2005)
River)		Sedimentation/Siltation	Sediment	Addressed by a sediment TMDL in a previous document (2005)
<sup>3</sup> Lee Creek, headwaters to	MT76H005 070	Alteration in stream-side or littoral vegetative covers	Not Applicable; Non-Pollutant	Addressed by a sediment TMDL in a previous document (2003)
mouth (West Fork Lolo Creek)	WIT/6HUU5_U/U	Sedimentation/Siltation	Sediment	Addressed by a sediment TMDL in a previous document (2003)
	MT76H004_170	Alteration in stream-side or littoral vegetative covers	Not Applicable; Non-Pollutant	Addressed by a sediment TMDL in a previous document (2011)
<sup>1</sup> Lick Creek, headwaters to		Aluminum	Metals	Addressed by an aluminum TMDL in this document
mouth (Bitterroot River)		Chlorophyll-a	Not Applicable; Non-Pollutant	Addressed by a TP TMDL in this document
		Phosphorus (Total)	Nutrients	Addressed by a TP TMDL in this document
		Sedimentation/Siltation	Sediment	Addressed by a sediment TMDL in a previous document (2011)
<sup>1</sup> <b>Lolo Creek</b> , Mormon Creek to mouth (Bitterroot River)		Low flow alterations	Not Applicable; Non-Pollutant	Addressed in Section 8 of this document
	MT76H005_011	Physical substrate habitat alterations		Addressed by a sediment TMDL in a previous document (2011)
		Sedimentation/Siltation	Sediment	Addressed by a sediment TMDL in a previous document (2011)
<sup>1</sup> Lolo Creek, Sheldon Creek to Mormon Creek	MT76H005_012	Physical substrate habitat	Not Applicable;	Addressed by a sediment TMDL in a previous
		alterations	Non-Pollutant	document (2011)
		Sedimentation/Siltation	Sediment	Addressed by a sediment TMDL in a previous document (2011)

Table A-1. Status of waterbody impairments in the TMDL planning areas within the Bitterroot watershed, based on the 2014 Integrated Report

Waterbody & Location Description	Waterbody ID	Impairment Cause	TMDL Pollutant Category	Impairment Cause Status *
<sup>1</sup> Lolo Creek, headwaters to Sheldon Creek		Physical substrate habitat alterations	Not Applicable; Non-Pollutant	Addressed by a sediment TMDL in a previous document (2011)
	MT76H005_013	Sedimentation/Siltation	Sediment	Addressed by a sediment TMDL in a previous document (2011)
<sup>1</sup> Lost Horse Creek, headwaters to mouth (Bitterroot River)	MT76H004_070	Low flow alterations	Not Applicable; Non-Pollutant	Addressed in Section 8 of this document
31 - A Doub Court has been been been		Alteration in stream-side or littoral vegetative covers	Not Applicable; Non-Pollutant	Addressed by a sediment TMDL in a previous document (2003)
<sup>3</sup> Lost Park Creek, headwaters to mouth (Confluence with East Fork Lolo Creek)	MT76H005_060	Fish-Passage Barrier	Not Applicable; Non-Pollutant	Addressed by a sediment TMDL in a previous document (2003)
Fork Lolo Creek)		Sedimentation/Siltation	Sediment	Addressed by a sediment TMDL in a previous document (2003)
<sup>1</sup> McClain Creek, headwaters to mouth (Sin-tin-tin-em-ska Creek)	MT76H004_150	Sedimentation/Siltation	Sediment	Addressed by a sediment TMDL in a previous document (2011)
1neill Const. Colores Distriction	MT76H004_040	Alteration in stream-side or littoral vegetative covers	Not Applicable; Non-Pollutant	Addressed by a temperature TMDL in this document
<sup>1</sup> Mill Creek, Selway-Bitterroot Wilderness boundary to the		Low flow alterations	Not Applicable; Non-Pollutant	Addressed in Section 8 of this document
mouth (Fred Burr Creek)		Temperature, water	Temperature	Addressed by a temperature TMDL in this document
		Alteration in stream-side or littoral vegetative covers	Not Applicable; Non-Pollutant	Addressed by a sediment TMDL in a previous document (2011)
	MT76H004_130	Chlorophyll-a	Not Applicable; Non-Pollutant	Not impaired based on updated assessment
<sup>1</sup> Miller Creek, headwaters to mouth (Bitterroot River)		Nitrate/Nitrite (Nitrite + Nitrate as N)	Nutrients	Not impaired based on updated assessment
		Nitrogen (Total)	Nutrients	Not impaired based on updated assessment
		Phosphorus (Total)	Nutrients	Not impaired based on updated assessment
		Sedimentation/Siltation	Sediment	Addressed by a sediment TMDL in a previous document (2011)
		Temperature, water	Temperature	Addressed by a temperature TMDL in a previous document (2011)

Table A-1. Status of waterbody impairments in the TMDL planning areas within the Bitterroot watershed, based on the 2014 Integrated Report

Waterbody & Location Description	Waterbody ID	Impairment Cause	TMDL Pollutant Category	Impairment Cause Status *
<sup>1</sup> Muddy Spring Creek,	MT76H004_180	Nitrate/Nitrite (Nitrite + Nitrate as N)	Nutrients	Addressed by a NO <sub>2</sub> + NO <sub>3</sub> TMDL in this document
headwaters to mouth (Gold Creek)		Sedimentation/Siltation	Sediment	Addressed by a sediment TMDL in a previous document (2011)
<sup>2</sup> Nez Perce Fork Bitterroot River, headwaters to mouth (West Fork Bitterroot River)	MT76H003_020	Temperature, water	Temperature	Addressed by a temperature TMDL in a previous document (2005)
North Burnt Fork Creek, confluence with South Burnt	NAT7611004 200	Bottom Deposits	Sediment	Addressed by a sediment TMDL in a previous document (2011)
Fork Creek to Mouth (Bitterroot	MT76H004_200	Nitrogen (Total)	Nutrients	Addressed by a TN TMDL in this document
River)		Phosphorus (Total)	Nutrients	Addressed by a TP TMDL in this document
<sup>1</sup> North Channel Bear Creek, headwaters to mouth (Fred Burr Creek)	MT76H004_032	Low flow alterations	Not Applicable; Non-Pollutant	Addressed in Section 8 of this document
<sup>1</sup> North Fork Rye Creek,		Alteration in stream-side or	Not Applicable;	Addressed by TN and TP TMDLs in this
headwaters to mouth (Rye	NAT7CH004 160	littoral vegetative covers	Non-Pollutant	document
Creek-Bitterroot River, South of	MT76H004_160	Nitrogen (Total)	Nutrients	Addressed by a TN TMDL in this document
Darby)		Phosphorus (Total)	Nutrients	Addressed by a TP TMDL in this document
<sup>2</sup> Overwhich Creek, headwaters to mouth (West Fork Bitterroot River)	MT76H003_050	Temperature, water	Temperature	Addressed by a temperature TMDL in a previous document (2005)
<sup>2</sup> Reimel Creek, headwaters to	MT7611002 020	Alteration in stream-side or littoral vegetative covers	Not Applicable; Non-Pollutant	Addressed by a sediment TMDL in a previous document (2005)
mouth (East Fork Bitterroot River)	MT76H002_020	Sedimentation/Siltation	Sediment	Addressed by a sediment TMDL in a previous document (2005)
<sup>1</sup> Rye Creek, North Fork to mouth (Bitterroot River)	MT76H004_190	Alteration in stream-side or littoral vegetative covers	Not Applicable; Non-Pollutant	Addressed by a sediment TMDL in a previous document (2011)
		Nitrogen (Total)	Nutrients	Addressed by a TN TMDL in this document
		Phosphorus (Total)	Nutrients	Addressed by a TP TMDL in this document
		Sedimentation/Siltation	Sediment	Addressed by a sediment TMDL in a previous document (2011)
<sup>1</sup> Skalkaho Creek, headwaters to mouth (Bitterroot River)	MT76H004_100	Low flow alterations	Not Applicable; Non-Pollutant	Addressed in Section 8 of this document

Table A-1. Status of waterbody impairments in the TMDL planning areas within the Bitterroot watershed, based on the 2014 Integrated Report

Waterbody & Location Description	Waterbody ID	Impairment Cause	TMDL Pollutant Category	Impairment Cause Status *
<sup>1</sup> Sleeping Child Creek, headwaters to mouth	MT76H004_090	Sedimentation/Siltation	Sediment	Addressed by a sediment TMDL in a previous document (2011)
(Bitterroot River)		Temperature, water	Temperature	Addressed by a temperature TMDL in a previous document (2011)
<sup>1</sup> South Fork Lolo Creek, Selway- Bitterroot Wilderness boundary		Low flow alterations	Not Applicable; Non-Pollutant	Addressed in Section 8 of this document
to mouth (Lolo Creek)	MT76H005_020	Physical substrate habitat alterations	Not Applicable; Non-Pollutant	Addressed in Section 8 of this document
		Alteration in stream-side or littoral vegetative covers	Not Applicable; Non-Pollutant	Addressed by a sediment TMDL in a previous document (2011)
<sup>1</sup> Sweathouse Creek, headwaters to mouth (Bitterroot River)	MT76H004_210	Low flow alterations	Not Applicable; Non-Pollutant	Addressed in Section 8 of this document
to mouth (Bitterroot River)		Phosphorus (Total)	Nutrients	Addressed by a TP TMDL in this document
		Sedimentation/Siltation	Sediment	Addressed by a sediment TMDL in a previous document (2011)
	MT76H004_140	Low flow alterations	Not Applicable; Non-Pollutant	Addressed in Section 8 of this document
<sup>1</sup> Threemile Creek, headwaters		Nitrate/Nitrite (Nitrite + Nitrate as N)	Nutrients	Addressed by a TN TMDL in this document
to mouth (Bitterroot River)		Nitrogen (Total)	Nutrients	Addressed by a TN TMDL in this document
		Phosphorus (Total)	Nutrients	Addressed by a TP TMDL in this document
		Sedimentation/Siltation	Sediment	Addressed by a sediment TMDL in a previous document (2011)
<sup>1</sup> Tin Cup Creek, Selway- Bitterroot Wilderness boundary to mouth (Bitteroot River)	MT76H004_080	Alteration in stream-side or littoral vegetative covers	Not Applicable; Non-Pollutant	Addressed in Section 8 of this document
<sup>2</sup> West Fork Bitterroot River, headwaters to mouth		Physical substrate habitat alterations	Not Applicable; Non-Pollutant	Addressed by a sediment TMDL in a previous document (2005)
	MT76H003_010	Sedimentation/Siltation	on/Siltation Sediment Addressed by a sed document (2005)	Addressed by a sediment TMDL in a previous document (2005)
		Temperature, water	Temperature	Addressed by a temperature TMDL in a previous document (2005)

Table A-1. Status of waterbody impairments in the TMDL planning areas within the Bitterroot watershed, based on the 2014 Integrated Report

Waterbody & Location Description	Waterbody ID	Impairment Cause	TMDL Pollutant Category	Impairment Cause Status *
<sup>3</sup> West Fork Lolo Creek, headwaters to mouth (Lolo Creek)	MT76H005_050	Alteration in stream-side or littoral vegetative covers	Not Applicable; Non-Pollutant	Addressed by a sediment TMDL in a previous document (2003)
		Sedimentation/Siltation	Sediment	Addressed by a sediment TMDL in a previous document (2003)
<sup>1</sup> Willow Creek, headwaters to mouth (Bitterroot River)	MT76H004_110	Alteration in stream-side or littoral vegetative covers	Not Applicable; Non-Pollutant	Addressed by a sediment TMDL in a previous document (2011)
		Sedimentation/Siltation	Sediment	Addressed by a sediment TMDL in a previous document (2011)
		Temperature, water Temperature	Temperature	Addressed by a temperature TMDL in a previous document (2011)

12/3/14 A-9 Final

<sup>\*</sup> TN = Total Nitrogen, TP = Total Phosphorus,  $NO_2 + NO_3 = Nitrite + Nitrate$ <sup>1</sup>Waterbody is part of the Bitterroot TPA, <sup>2</sup>Waterbody is part of the Bitterroot Headwaters TPA, <sup>3</sup>Waterbody is part of the Upper Lolo TPA