## **Appendix 3.1: MEFs, TIFs, Minimum Reservoir Pool Elevations**

This appendix specifies Minimum Enforceable Instream Flows (MEFs) and Target Instream Flows (TIFs), and Minimum Reservoir Pool Elevations which are a part of the Tribal Water Right. MEFs are based on dry water year conditions. TIFs are based on normal and wet water year conditions and are reported for normal and wet years. Wet, normal and dry water year types were determined using natural streamflow information for the April through July runoff forecasting period using streamflow information spanning the 1983-2002 period. Details on the definition of wet, normal and dry years are reported in Appendix 3.7. Details on the annual, or seasonal, determination of water year types – wet, normal, or dry, are in the Adaptive Management Appendix to the Compact (Appendix 3.5). Instream flow locations are found on the attached map. All instream flow values reported in tables below are in cubic feet per second.

#### Jocko Area

Middle Fork Jocko River below Tabor Feeder Canal near mouth           all values in cfs         Jan         Feb         Mar         Apr         May         Jun         Jul         Aug         Sep         Oct         Nov         Description           MEF         9         9         10         18         26         22         20         9         9         9         9           TIF Normal Year         9         9         11         21         26         26         44         72         44         25         14           Year         TIF Wet Year         11         11         12         20         52         96         92         60         58         38         12    North Fork Jocko River below Tabor Feeder Canal near mouth	Dec 9 10 9
cfs         1         3         4         3         4         4         5         6         7         6         7         9	9 10
MEF         9         9         10         18         26         22         20         9         9         9         9           TIF Normal Year         9         9         11         21         26         26         44         72         44         25         14           Year         11         11         12         20         52         96         92         60         58         38         12	10
TIF Normal 9 9 11 21 26 26 44 72 44 25 14 Year TIF Wet Year 11 11 12 20 52 96 92 60 58 38 12	10
Year       TIF Wet Year       11       11       12       20       52       96       92       60       58       38       12	
TIF Wet Year 11 11 12 20 52 96 92 60 58 38 12	9
	9
North Fork Jocko River helow Tahor Fooder Canal near mouth	
North Fork Jocko River helow Tahor Fooder Canal near mouth	
INDICE TO RESULT MINE DEIGN TABUL FEELEL CAHALILEAL HIGHLI	
all values in Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov 1	Dec
cfs	
MEF 3 4 9 25 40 30 22 8 6 6 6	6
TIF Normal 4 4 14 26 70 44 24 12 10 10 12	8
Year	
TIF Wet Year 10 8 9 30 110 210 60 14 8 8 12	7
Falls Creek below Tabor Feeder Canal near mouth	
all values in Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov 1	Dec
cfs	
MEF 1 1 1 1 4 5 4 3 3 2 2	1
S-14 Creek below Tabor Feeder Canal near mouth	
all values in Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov 1	Dec
cfs	
MEF 0.1 0.1 0.1 0.2 0.4 0.7 0.4 0.3 0.2 0.1 0.1	

Jocko River	below	Upper	Jocko	S Can	al							_
all values in cfs	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
MEF	20	20	25	60	100	75	50	25	20	20	20	20
Cold Creek b	T											
all values in cfs	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
MEF	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3
Gold Creek b	elow T	U <b>pper</b> .	Jocko :	S Cana	al near	moutl	1					
all values in cfs	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
MEF	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3
Big Knife Cr	eek be	low Up	per Jo	cko S	Canal	near n	nouth					
all values in cfs	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
MEF	3	3	3	5	7	8	5	5	4	4	3	3
Jocko River	T											
all values in cfs	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
MEF	40	45	50	100	140	90	42	42	42	42	40	40
Normal Year	54	51	68	123	294	303	87	77	94	105	85	64
Wet Year	68	64	79	176	516	758	222	68	96	111	83	58
Agency Cree	k belov	w Upp	er Jock	ko J Ca	nal							
all values in cfs	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
MEF	3	3	4	8	15	14	10	6	6	4	4	3
East Fork Fi	nley C	reek bo	elow Jo	ocko N	Canal	near l	Mouth					
all values in cfs	Jan	Feb		Apr		Jun	Jul	Aug	Sep	Oct	Nov	Dec
MEF	3	3	3	7	15	10	7	5	4	4	3	3
Schley Creek	below	Done	v Ditch	near	Mouth							
all values in cfs	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
MEF	0.3	0.3	0.4	1.0	3.0	1.9	1.1	0.6	0.5	0.4	0.4	0.3

Finley	Creek	below	Finley E	Canal	near	Mouth

all values in cfs	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
MEF	9	9	11	23	50	28	15	12	11	11	11	10
Normal Year	12	13	16	31	90	67	30	17	22	23	20	15
Wet Year	15	15	16	60	128	156	37	18	20	24	21	16

# Jocko River below Lower Jocko S Canal

all values in cfs	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
MEF	78	78	104	168	310	242	135	95	110	80	80	80
Normal	79	76	96	169	425	462	183	134	165	167	140	98
Year												
Wet Year	98	92	108	253	686	983	324	123	162	176	141	93

## Jocko River below Lower Jocko J Canal

all values in	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
<u>cfs</u>												
MEF	95	95	110	175	325	250	145	130	115	110	105	100
Normal	111	106	125	212	507	530	235	185	228	224	188	136
Year												
Wet Year	133	127	141	321	778	1,075	395	190	232	241	191	132

Revais Creek below Revais R Canal below Highway 200

all values in cfs	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
MEF	3	3	3	6	10	6	4	3	3	3	3	3

# **Mission Area**

Mission Cree	k belo	w Pabl	lo Feed	ler Cai	nal							
all values in cfs	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
MEF	11	10	10	20	94	115	102	85	45	20	20	11
Normal Year	11	10	10	20	94	160	150	128	120	80	20	11
Wet Year	14	13	13	22	100	200	190	136	130	100	20	14
Post Creek b	elow N	IcDona	ald Res	servoir	· above	Pablo	Feede	r Cana	ıl			
all values in cfs	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
MEF	20	20	20	30	60	140	120	80	40	40	30	20
Normal Year	20	20	30	35	88	160	184	128	92	45	38	28
Wet Year	35	22	32	48	96	155	268	155	106	46	36	28
Middle Crow									C	0-4	λ7	Des
all values in cfs	Jan	Feb	Mar	Apr	May	Jım	Jul	Aug	Sep	Oct	Nov	Dec
MEF	2	2	2	2	9	9	2	2	2	2	2	2
North Crow of all values in cfs	C <b>reek</b> Jan	below Feb	Pablo :	Feedei Apr	r Canal May	l near	mouth Jul	Aug	Sep	Oct	Nov	Dec
MEF	9	9	14	23	56	27	11	10	10	10	9	9
Normal Year	9	9	14	23	67	37	19	12	12	10	15	10
Wet Year	9	9	15	23	61	125	78	20	15	10	15	10
Mission Cree												
all values in cfs	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
MEF	13	13	20	24	50	65	35	25	25	25	20	15
Normal Year	13	13	22	24	72	130	80	56	56	50	50	24
Wet Year	14	14	22	24	85	174	130	70	65	60	55	26
Post Creek be					16		7 1		0	0	7.7	- D
all values in cfs	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
MEF	20	20	22	26	55	60	35	26	24	22	22	22
Normal Year	22	22	22	26	76	130	90	70	65	52	35	28
Wet Year	30	26	22	30	88	178	178	75	70	52	42	30

all values in	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
cfs	0	1 00	1,1(1,	110	1,200	0 000	o un	1100	БОР	001	1,0,	200
MEF	2	2	2	2	2	2	2	2	2	2	2	2
South Crow	Creek	below	South	Crow :	Feeder	Canal	near	mouth				
all values in	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
<i>cf</i> s MEF	5	5	5	10	12	13	10	9	7	7	7	6
Normal Year	6	6	9	10	14	30	20	12	10	9	9	6
Wet Year	8	8	8	14	18	55	30	16	12	10	10	8
wet rear				17	10	55	50	10	12	10	10	0
Crow Creek	below	Crow 1	Pump (	Canal								
all values in	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
cfs				•					•			
MEF	25	25	25	40	60	55	22	22	25	25	25	25
Normal Year	30	30	36	40	70	80	36	36	36	36	36	36
Wet Year	35	35	40	40	90	156	110	40	40	40	40	40
Mud Creek b	elow I	Ronan	B Can	al								
all values in	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
cfs												
MEF	3	3	4	5	13	9	5	3	3	3	3	3
	_			_		_						
Crow Creek												
all values in	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
cfs	20	20	20	25	50	20	21	21	21	21	21	21
MEF	30	30	30	35	50	30	21	21	21	21	21	21
Normal Year	45	45	50	50	100	75	35	22	25	50	50	45
Wet Year	50	50	50	70	100	190	116	30	40	60	60	60
Hellroaring (	Creek l	below <sup>*</sup>	Гwin F	eeder	Canal	near N	Touth					
all values in	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
cfs	""	1 60	141(()	$^{21}p^{\prime}$	willy	Jun	Jui	mg	Бер	OU	1101	Dec
CJS												

# Little Bitterroot Area

Little Bitterre	oot Riv	ver bel	ow Cai	mas A	Canal	Heady	vorks	and ab	ove Mi	ill Cre	ek	
all values in cfs	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
MEF	1	1	1	1	1	1	1	1	1	1	1	1
Little Bitterr	oot Riv	ver bel	ow Cai	mas A	Canal	Heady	vorks	and be	low Mi	ill Cre	ek	
all values in cfs	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
MEF	6	6	6	6	6	6	6	6	6	6	6	6
Mill Creek be					3.6 41							
Willi Creek be	elow C	amas A	A Cana	il near	Mouti	1				_		
							Jul	Aug	Sep	Oct	Nov	Dec
all values in							Jul 1	Aug 1	Sep 1	Oct	Nov 1	Dec 1
all values in cfs	Jan 1	Feb 1	Mar 1	Apr 1	May 1	Jun 1	1	Aug 1	Sep 1	Oct		Dec 1
all values in cfs MEF	Jan 1 Creek	Feb 1 below	Mar 1 Camas	Apr  1 C Car	May 1 nal nea	Jun 1 r Mou	1 <b>th</b>	1	1	1	1	1

Little Bitterro	oot Kiv	er belo	ow Hot	Sprin	gs Cree	ek (no i	met or	tif valu	ies)			
all values in cfs	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Water Right	75	106	116	198	176	108	28	47	35	32	37	26

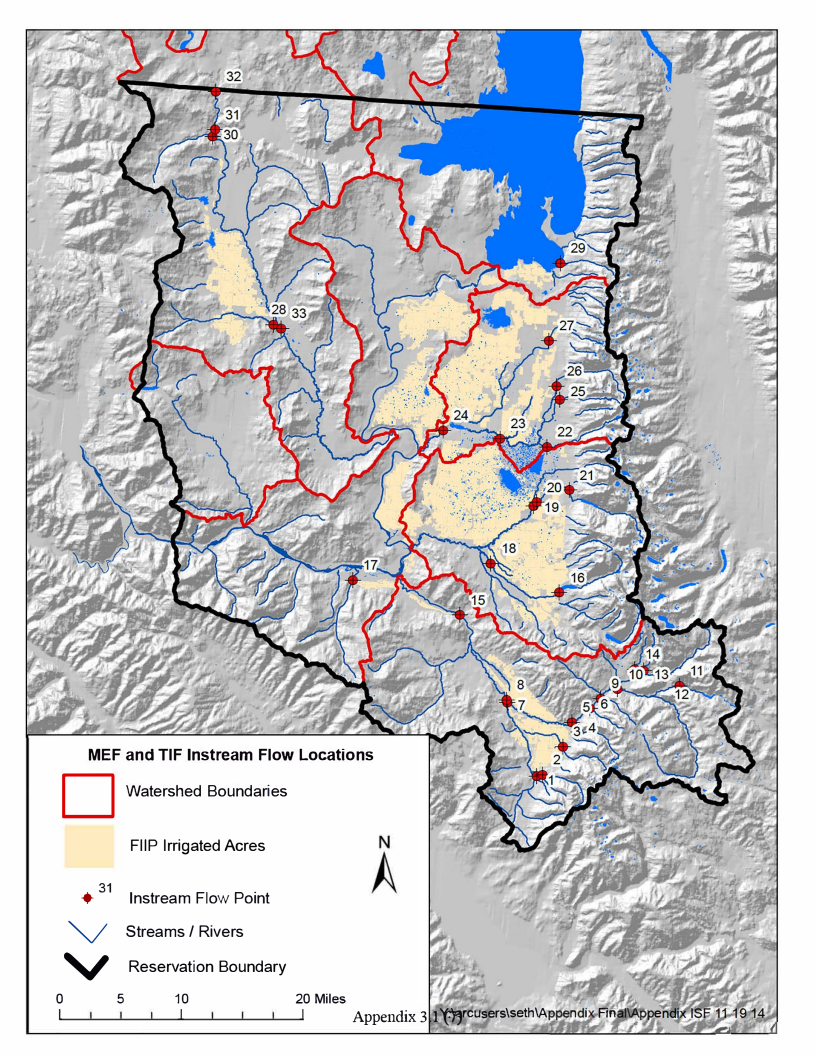


Table associating instream flow labels with instream flow point name on map

Point	Instream flow location	Point	Instream flow location
1	Schley Creek below Doney Ditch near mouth	18	Mission Creek below 6C Canal above Post Creek
2	East Fork Finley Creek below Jocko N Canal near mouth	19	Post Creek below F Canal
3	Agency Creek below Upper Jocko J Canal	20	Marsh Creek below Marsh Creek Feeder Canal near mouth
4	Big Knife Creek below Upper Jocko S Canal near mouth	21	Post Creek below McDonald Reservoir above Pablo Feeder Canal
5	Jocko River below Jocko K Canal	22	South Crow Creek below South Crow Feeder near mouth
6	Gold Creek below Upper Jocko S Canal near mouth	23	Crow Creek below Crow Pump Canal
7	Finley Creek below Finley E Canal near mouth	24	Crow Creek below Moiese A Canal near mouth
8	Jocko River below lower Jocko S Canal	25	Middle Crow Creek below Pablo Feeder Canal near mouth
9	Cold Creek below Upper Jocko S Canal near mouth	26	North Crow Creek below Pablo Feeder Canal near mouth
10	Jocko River below Upper Jocko S Canal	27	Mud Creek below Ronan B Canal
11	Middle Fork Jocko River below Tabor Feeder Canal near mouth	28	Hot Springs Creek below Camas C Canal near mouth
12	North Fork Jocko River below Tabor Feeder Canal near mouth	29	Hellroaring Creek below Twin Feeder Canal near mouth
13	Falls Creek below Tabor Feeder Canal near mouth	30	Mill Creek below Camas A Canal near mouth
14	S-14 Creek below Tabor Feeder Canal near mouth	31	Little Bitterroot River below Camas A Canal and above Mill Creek
15	Jocko River below Lower J Canal	32	Little Bitterroot River below Camas A Canal Headworks and above Mill Creek
16	Mission Creek below Pablo Feeder Canal	33	Little Bitterroot River below Hot Springs Creek
17	Revais Creek below Revais R Canal below Highway 200		

## **Minimum Reservoir Pool Elevations**

Reservoir	Minimum reservoir pool	Minimum pool volume (AF)	
	elevation		
	(feet*)		
Mission Reservoir	3,379	1,006	
McDonald Reservoir	3,549	385	
Kicking Horse Reservoir	3,049	1,230	
Ninepipe Reservoir	2,998	1,905	
Pablo Reservoir	3,188	1,425	
Lower Crow Reservoir	2,839	2,039	
Turtle Lake	3,068	96	
Upper Dry Fork Reservoir	2,915	413	
Lower Dry Fork Reservoir	2,842	636	
Hubbart Reservoir	3,150.4	27	

**Tabor Reservoir Minimum Reservoir Pool Elevations** 

Date(s)	Minimum pool elevation (feet*)	Minimum pool volume (AF)	Frequency of occurrence (Years)
Up to Aug 1 <sup>st</sup>	4,006	18,162	Target for each year, required one in four years
Aug 1 up to Aug 15	3,980	12,119	Target for each year, required three in four years
Aug 15 up to Nov 15	3,927	2,416	Required every year

<sup>\*</sup>elevations are in feet above mean sea level as determined by reference to a certain U.S. Geological Survey bench mark, elevation 2910.882 feet, stamped "2900 N", as now located and established at Somers, Flathead County, or to such other bench marks as may be established by the U.S. Geological Survey having the same datum.