

**Prioritized list of pit-tag locations and streams for the Okanogan River basin**

<b>Stream (name)</b>	<b>Location (Text)</b>	<b>Duration (Permanent or Temporary)</b>	<b>Existing equipment (Yes/No)</b>	<b>Bankfull Width (m)</b>	<b>Wetted width (low flow m)</b>	<b>Power Source (Grid, Generator, Solar, Battery)</b>	<b>Priority (Rank)</b>	<b>Comments (Text)</b>	<b>Intalled (Year)</b>
Okanogan River	HWY 97/Rattle Snake Point	2 Permanent Systems	No	107	99.6	Grid unless impossible	1	WDFW to build/install/support and Colville to operate and maintain under OBMEP (RPA dollars)	2010
Salmon Creek	Near mouth	Temporary	No	8.6	6.7	Grid unless impossible	2	Arrays in design process as part of Salmon Creek. WDFW to build/install/support and Colville to operate and maintain under OBMEP (RPA dollars)	2010
Salmon Creek	Above OID diversion	Permanent	No	7.6	4.6	Grid unless impossible	3	WDFW to build/install/support and Colville to operate and maintain under OBMEP (RPA dollars)	2010
Okanogan River	Zosel Dam	Permanent	No	42.1	30.6	Grid unless impossible	4	Built under CRITFC sockeye money with O&M through OBMEP (RPA dollars)	2010
Tunk Creek	Near mouth	Temporary	No	5.4	1	Grid unless impossible	5	WDFW to build/install/support and Colville to operate and maintain under OBMEP (RPA dollars)	2010
Nine mile Creek	Near mouth	Permanent	Yes	5.2	1.7	Grid at present site	6	Equipment already inplace but will require relocation (WDFW) with Colville to operate and maintain under OBMEP (RPA dollars)	2010
Vaseux Creek	Near Mouth	Temporary	No	17.9	9.3	Grid unless impossible	7	Uncertain who will provide funding for installation (PUD-cost share?) ONA to maintain under OBMEP (RPA dollars)	2011?
Similkameen River	Above Cross Channel	1 or 2 Permanent	No	68.7	57.9	Grid unless impossible	8	WDFW to build/install/support and Colville to operate and maintain under OBMEP (RPA dollars)	2011
Shuttleworth Creek	Near mouth	Temporary	No	8.1	5.1	Grid unless impossible	9	Uncertain who will provide funding for installation (PUD-cost share?) ONA to maintain under OBMEP (RPA dollars)	2011?
Inkaneeep Creek	Near mouth	Permanent	No/weir trap scanning	10.7	4	Grid unless impossible	10	Uncertain who will provide funding for installation (PUD-cost share?) ONA to maintain under OBMEP (RPA dollars)	2011?
Tonasket Creek	Near mouth	Temporary	No	2.6	0.3	Grid unless impossible	11	WDFW to build/install/support and Colville to operate and maintain under OBMEP (RPA dollars)	2010
Okanogan River	VDS above McIntyre Dam	Permanent	No	31.6	25.3	Grid unless impossible	12	Potential to be built under CRITFC sockeye money (ONA to maintain) WDFW to build/install/support and Colville to operate and maintain under OBMEP (RPA dollars)	2011
Loup loup Creek	Near mouth	Temporary	No	4.3	1.1	Grid unless impossible	13	WDFW to build/install/support and Colville to operate and maintain under OBMEP (RPA dollars)	2011
Bonaparte Creek	Near mouth	Temporary	No/weir trap scanning	5.1	2	Grid unless impossible	14	WDFW to build/install/support and Colville to operate and maintain under OBMEP (RPA dollars)	2011
Antoine Creek	Near mouth	Current permanent equipment could be moved to another site and replaced with temporary array	Yes	3.8	1.9	Grid at present site	15	Equipment already inplace but will require relocation (WDFW) with Colville to operate and maintain under OBMEP (RPA dollars)	2011
Wildhorse Spring	Near mouth	Temporary	No	1.5	0.1	Grid unless impossible	16	WDFW to build/install/support and Colville to operate and maintain under OBMEP (RPA dollars)	2012
Wanacut Creek	Near mouth	Temporary	No	2.3	1	Grid unless impossible	17	WDFW to build/install/support and Colville to operate and maintain under OBMEP (RPA dollars)	2012
Okanogan River	Janis/Tonasket	Permanent	No	77	60.1	Grid unless impossible	18	(Considered optional as funding and resources allow) WDFW/CRITFC to build/install/support and Colville to operate and maintain under OBMEP (RPA dollars)	2012
Alternate/extra	Office	Temporary	No	N/A	N/A	Solar/battery	19	(Considered optional as funding and resources allow) WDFW to build/install/support and Colville to operate and maintain under OBMEP (RPA dollars)	Out years
Alternate/extra	Office	Temporary	No	N/A	N/A	Solar/battery	20	(Considered optional as funding and resources allow) WDFW to build/install/support and Colville to operate and maintain under OBMEP (RPA dollars)	Out years
Okanogan River	Near USGS gauge/HWY 97	Permanent	No	42.1	30.6	Grid unless impossible	n/a	Potential system expansion once technology allows the use of more than 6 antennas at a single site.	Out years
Okanogan River	Bridge Above Zosel Dam	Permanent	No	~45	~40	Grid unless impossible	n/a	Potential system expansion once technology allows the use of more than 6 antennas at a single site.	Out years
Okanogan River	HWY 97/Rattle Snake Point	Permanent	No	107	99.6	Grid unless impossible	n/a	Potential system expansion once technology allows the use of more than 6 antennas at a single site.	Out years
Okanogan River	VDS-3	Permanent	Yes	N/A	N/A	Grid	Done	Built using CRITFC sockeye money (ONA to maintain under CRITFC MOA)	
Omak Creek	Near mouth	Permanent	Yes	N/A	N/A	Grid	Done	Equipment in place and currently supported by the locally adapted/Kelt steelhead program future work will shift to OBMEP (RPA dollars)	
Omak Creek	Above Mission Falls	Permanent	Yes	N/A	N/A	Grid unless impossible	Done	Equipment in place and currently supported by the locally adapted/Kelt steelhead program future work will shift to OBMEP (RPA dollars)	