Table 1-2: Criteria used for fieldwork prioritization and methods selection for EFN setting in 18 Okanagan streams

Stream	Active Water Use Plan / Operating Plan	Operating WSC hydrometric station	Fish/Fish Habitat Value	Water Use Pressure	Pending Water Licence Applications	EFN Setting Method
Coldstream Creek	No	Yes	Very High	High	4	Tennant & WUW
Equesis Creek	No	No	Very High	High	1	Tennant & WUW
Naswhito Creek	No	No	Medium	High	0	Tennant & WUW
Whiteman Creek	No	Yes	High	Low	0	Tennant & WUW
Mission Creek	Yes	Yes	а	a	а	Tennant & WUW
McDougall Creek	No	No	Medium	High	5	Tennant & WUW
Shingle Creek (upper and lower)	No	Yes	Very High	High	3	Tennant & WUW
Shuttleworth Creek	No	No	Medium	High	2	Tennant & WUW
Vaseux Creek	No	Yes	Very High	Low	0	Tennant & WUW
Inkaneep Creek	No	Yes	Very High	High	0	Tennant & WUW
Shorts Creek	No	No	Medium	Low	0	Tennant
Mill Creek	No	No	High	High	1	Tennant
Powers Creek	No	No	b	b	b	Tennant
Trepanier Creek	Yes	No	а	a	а	Tennant
Naramata Creek	No	No	Medium	High	0	Tennant
Trout Creek	Yes	No	а	a	a	Tennant
Penticton Creek	No	No	Low	Medium	0	Tennant
McLean Creek	No	No	High	N/A	1	Tennant

a not assessed due to existing Water Use Plan or Operating Plan in place

N/A insufficient data available to support estimate

b not assessed