HYDROMETRIC NETWORK REQUIREMENTS FOR THE OKANAGAN BASIN



Prepared for



Prepared by The Okanagan Hydrometric Network Working Group August 2008

Photo: Belgo Creek at Highway 33

Hydrometric Network Requirements for the Okanagan Basin

Prepared for the Okanagan Basin Water Board and the Water Stewardship Division, BC Ministry of Environment

Report prepared by the Okanagan Hydrometric Network Working Group

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Hydrometric Network Requirements for the Okanagan Basin

1. Introduction

Water has been a concern in the Okanagan for more than 100 years. The first hydrometric stations were established in the valley about 1910. In Water Resources Paper No. 1 published by the Dominion Water Power Branch of the Department of the Interior, Ottawa, in 1914, the following statement was made.

"Having taken possession of this great resource, it behooves the Governments to administer it wisely and well. It is axiomatic that to do this one of the first things is to take stock; see how much there is; where it is distributed; and how it can be most beneficially used and conserved."

Ninety-four years later this statement still holds true. The Okanagan Basin is experiencing increasing stress on its water resources. Development in the basin is imposing more demands for water while at the same time, the awareness of potential changes in climate has highlighted the need to plan for the potential of increased demands on what might be a diminishing supply. In addition, the impacts of water use on the basin's ecosystems and the instream flow requirements to sustain and/or restore the ecosystems must be addressed. To manage water resources in the basin effectively it is necessary to understand the following key hydrologic issues:

- 1. The spatial distribution of natural runoff, particularly the change in runoff with elevation and changes within the basin from north to south and west to east.
- The variability of natural runoff: how runoff varies seasonally, monthly, weekly and annually. We must have sufficient information to estimate the probability of occurrence of a drought similar to the three consecutive years of drought from 1929 to 1931 and the more recent years of 2002 and 2003.

3. Changing climate. It is apparent from the review of climate trends in the Okanagan over the past 50 years that there has been a shift to warmer temperatures and in precipitation patterns. Does the reported change in climate in the Okanagan represent a long-term shift or does it reflect a climate oscillation over several decades? Annual Okanagan Lake inflows are projected to decline by up to 30% by the latter part of this century (Cohen and Neale, 2006), although it should be noted that estimates of changes in runoff connected with climate change have a high degree of uncertainty. How will the loss of the lodgepole pine in the upper elevations in the Okanagan Basin affect the basin hydrology?

Hydrometric data are fundamental to the future of the valley. Water is the essential element in every aspect of our society; from the water we drink, to our agricultural industry, to the sustainability of the natural ecosystems. The following is a list of some of the primary uses of hydrometric data in the basin:

- Water license management,
- Reservoir operations planning and implementation.
- Water supply planning and management,
- Regional flood and drought frequency analysis,
- Climate change assessment,
- Calibration and verification of hydrologic models, and
- Assessment of aquatic ecosystems.

Over the years since water quantity monitoring began in the Okanagan Basin in the early 1900s, a total of 181 hydrometric stations have been established by the Water Survey of Canada (WSC) and the province, but 156 stations have been discontinued. It must be noted that many stations were short-term and were useful at the time, but the data are of little or no use for hydrology or water management at this time. The maximum number of active WSC stations in the Okanagan was 94 stations in 1973 (refer to table and graph of active WSC stations in Appendix B). Many stations were discontinued in the 1980's and 1990's due to funding limitations, leaving just 25 active

WSC stations in the basin by 2007. Only eight active WSC stations are located on unregulated streams, which is not adequate to provide hydrologic data for water management in the basin.

At one point in the late 1970's the Okanagan Basin was the most intensively monitored watershed in Canada. This network of stations was developed in recognition of the importance of water in the basin and the need to understand the supply in order to be able to manage it properly.

In 1974 the governments of Canada and British Columbia released the results of the Okanagan Basin Study. A key finding of the study was that:

"under good water management there is enough water in the basin to supply all the projected withdrawals and meet fishery and recreational requirements in the main valley lakes and in the tributary sub-basins within the foreseeable future."

The report projected a basin population of 283,000 by the year 2000 and 430,000 by the year 2020 based on "high economic growth" projections. The 2001 Census reported the basin population of nearly 274,000 and nearly 294,000 in 2006. If the present growth trends continue, it is conceivable that the basin population could exceed that projected in 1974 for 2020. To be able to manage the basin water resources in a sustainable manner to meet the range of competing demands and values will require comprehensive water data. Such data will only be available IF the hydrometric network in the basin is improved now to provide operational and long-term water management data.

The project to assess the hydrometric network requirements for the Okanagan Basin was initiated from a request made by Anna Sears, Executive Director, Okanagan Basin Water Board (OBWB), at the *Future of Water Quantity Information in the Okanagan*

Basin workshop held on June 28, 2007 by the OBWB in Kelowna. It was recommended that a technical water quantity work group be formed that would identify the "needs, gaps, priorities and recommendations" regarding water quantity data for the Okanagan Basin, and report the results to the OBWB.

The OBWB and the Ministry of Environment (ministry) agreed to jointly fund the project. Tony Cheong, Ministry of Environment Water Stewardship Division, Victoria provided the project management. The working group membership included:

- Tony Cheong, Ministry of Environment
- Don Dobson, Dobson Engineering Ltd. (chair)
- Phil Epp, Ministry of Environment
- Brian Guy, Summit Environmental Consultants Ltd.
- Bruce Letvak, Ministry of Environment
- Kari Long, Okanagan Nation Alliance
- Stu Mould, Mould Engineering Ltd.
- Bruno Tassone, Water Survey of Canada

The terms of reference for the working group, that also formed Schedule A for the project contract, were prepared by Tony Cheong and Don Dobson and are provided in Appendix A.

2. Methodology

The working group convened via a conference call in October 2007 to review the terms of reference and the proposed work plan. It was agreed that Letvak and Dobson would undertake the initial review work. The group was provided with maps indicating station locations and preliminary lists of stations for consideration in January 2008. In early March 2008 a one-day workshop was held in Kelowna where the group developed a final list of proposed stations for the network to be recommended to the OBWB. This report summarizes the results of the work by the Technical Water Quantity Working Group over the period from October 2007 through March 2008.

The review involved the following steps:

Step 1: The review was initiated by Dobson and Letvak determining a map scale and area of interest for the Okanagan Basin. It was decided to consider all stations within the basin plus a 10 km wide buffer area around the basin so that active or discontinued stations that were outside the basin but representative of basin hydrology could be considered where necessary. This will be referred to as the "study area".

Step 2: The next step was to identify the active and discontinued WSC hydrometric stations within the basin and the buffer area as well as those active hydrometric stations operated locally. The ministry had current listing from WSC for the active stations and discontinued stations for the province that were used to identify those stations within the study area. To determine what stations were being operated locally within the study area, a request was sent out to BC Environment in Penticton, Summit Environmental Consultants Ltd., the Oceola Fish and Game Club in Lake Country and to Geostream Environmental Consulting. Letvak and Dobson developed the format for an excel spreadsheet that would be used to list all the known stations. They patterned the spreadsheet on a format that the ministry used as part of an earlier network review in 2000. Lists were compiled for each station category based on the data from the WSC inventory and from data supplied by others. Copies of the spreadsheets are provided in Appendix B.

Active Stations

In 2007 the WSC operated 35 hydrometric stations within the study area of which 25 were within the Okanagan Basin. There were also 39 locally operated stations in the basin. Refer to "active stations" list in Appendix B.

The WSC has operated hydrometric stations in the Okanagan since about 1910. In the 1970s the Okanagan basin had the highest density of active hydrometric of any watershed in Canada. This extensive network was developed through the co-operation of the WSC and the BC Department of Lands, Forests and Water Resources in response to the need for water in the basin for irrigation and domestic use and the fact that the basin has a warm, dry climate. Over the last several decades the hydrometric network has been reduced to its current size due to ongoing budget and capacity issues. By 2007 there had been 209 stations discontinued within the study area of which 156 were within the basin. Refer to "discontinued stations" list in Appendix B.

Step 3: Once the station lists had been compiled, Letvak had the stations plotted on the study area map using ministry GIS support staff (refer to maps of Active and Discontinued Hydrometric Stations in Appendix C). Stations were identified as either active or discontinued and either operated by WSC or others. Dobson and Letvak reviewed the map initially to assess the spatial distribution of the active and discontinued stations.

Step 4: Dobson and Letvak then developed the following criteria to determine the station categories and the basis for the distribution of stations for the proposed future network:

- Criteria for stations recommended for future operations:
 a. The main goal is to support sustainable management of water and related resources (including fisheries, forest hydrology, etc).
 b. The two main categories of station purpose are: M water management (operations), R regional hydrology.
- Water Management (M) station criteria a basic principle was that all watersheds with water resource development/operations should have the following monitoring

undertaken on an ongoing basis, for operations and management of water and related resources:

- Reservoir level (i.e. storage) for significant reservoirs
- Outflows from significant reservoirs (including spillway outflow)
- Withdrawals by water purveyors
- Regional hydrology (R) station criteria network coverage of regional hydrology stations should be adequate to monitor and understand the hydrology of watersheds at all elevations and latitudes. It is generally understood that the hydrology in the Okanagan is highly variable geographically: with latitude, east/west sides of the valley, longitude, south to north, and with elevation. Okanagan hydrology is also highly variable in time frames of months, years, and decades. The prospect of significant changes connected with climate change creates a need for an adequate monitoring network on an ongoing basis, to supply the knowledge base required for basin wide and local resource management. The ideal stream for a regional hydrology station is an unregulated stream with an undisturbed watershed (an ideal that is very difficult to find in the real world).
- The extensive development of Okanagan tributary watersheds with storage and diversions makes it difficult to locate watersheds that are suitable for regional hydrology. However, there is often overlap between the two main station categories (M and R). Water management stations can also frequently meet some of the uses for regional hydrology. For example a gauged reservoir with gauged outflow will provide reasonably accurate flow volumes down to a monthly (or possibly weekly) time frame, and be adequate for annual and longer time frames. Regional hydrology stations are almost always useful for reference purposes in the ongoing management and operation of developed systems.

Step 5: Dobson and Letvak reviewed the Okanagan sub-basin by sub-basin, to develop a list of stations proposed for future operation to support sustainable resource management. The process incorporated:

- the criteria for station use from Step 4 above
- information on active and discontinued stations from the spreadsheets
- maps and knowledge of Okanagan geography, hydrology, and stream systems (including reservoirs and diversions)
- knowledge of present and likely future resource management needs

Using their extensive experience in hydrology, water management, and hydrometrics in the Okanagan, Dobson and Letvak judged which active or discontinued stations were appropriate for the recommended future network. Where there was a need for a station and no active or discontinued station at that location, a new station was recommended. The recommended stations were designated either R or M according to the primary use.

Step 6: A new spreadsheet was then prepared that listed all the stations recommended for consideration for the future network and a new map was prepared that included only the proposed stations. Refer to "proposed future network" list in Appendix B and the "proposed future network" map in Appendix C.

Step 7: The spreadsheets along with the maps were provided to all the members of the working group for their review. The members were also provided with a summary of the selection criteria, as summarized in Step 4 and requested to review the proposed network with consideration of the overall intent of the network but also from their specific area of knowledge and use of hydrometric data. A conference call was scheduled that provided the group with an opportunity to ask questions and provide feedback to Dobson and Letvak. The results of this review, and feedback from the group were included in the preparation of materials for a subsequent workshop.

Step 8: In early March 2008 a one-day workshop was held in Kelowna that included not only the working group but representatives were invited from the Water Supply Association of BC, the Ministry of Forests and Range in Kamloops, the council of Forest Industries, and the Ministry of Transportation. The workshop focused on a review of the process used to select the stations and the proposed network. The group spent considerable time reviewing each station that was proposed to confirm that it met the intent of the network. For those stations selected for consideration for the future network the group also completed the columns in the spreadsheet for station uses and identified if data was available in real time (refer to Proposed Future Stations list in Table 2 – columns AA to AK). Dobson and Letvak then used the results from these discussions to produce the final list of recommended stations and the network map that are provided in Appendix C. Letvak developed the final station list spreadsheets and arranged for ministry staff to produce the final maps.

Step 9: Letvak and Tassone provided data on the estimated costs to construct a new hydrometric station and also the current costs to operate the various categories of stations.

Step 10: Dobson then prepared a draft report for the group to review and subsequently the final report.

Step 11: Following the review of the report and the maps by the working group the final report was submitted to the Okanagan Basin Water Board and Ministry of Environment in Victoria for their consideration.

Step 12: Dobson and Letvak offered to meet with the OBWB Board and representatives from the Ministry of Environment to review the report and answer questions.

Step 13: The implementation of the recommendations by the Working Group, the assignment of station operation responsibility, and the operational costs for the proposed network were not part of the Terms of Reference of this project and are matters for the OBWB Board and the ministry to address.

3. Stations Proposed for Future Network

After extensive review and discussion 160 stations were identified as proposed for the future network. This list included the 25 active WSC stations, 32 locally operated stations, 73 currently discontinued WSC stations, and 28 new stations. The network would include 38 regional hydrology stations and 122 water management stations (refer to Table 1). A significant number of the proposed 122 water management stations are existing sites where water suppliers are currently collected data for operational purposes. These sites would be identified as hydrometric data stations and the data collected and archived to RISC standards. Refer also to the Proposed Future Stations list – Table 2, and the Proposed Future Hydrometric Network map in Appendix C.

Many of the water management stations would be operated only during the open water period of the year. For example stations on upland reservoirs would not have to operate over the winter period when the reservoir was ice covered. Similarly stations recording reservoir releases would only operate during the open water period when water was being released. These stations, along with the water diversions at intakes stations, would typically be operated by the water supplier, either by staff or under contract by a qualified contractor. There will also be water management stations that are required by OBWB and the ministry as part of the operation of the Okanagan Flood Control System that would be operated all year. The regional hydrology stations should be operated by WSC as part of the regional hydrometric network as all-year stations.

Table 1. S	tation Summary
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	Okanagan Valle	y Study Area
Active	e Stations 2007	
Operated by WSC	25	35
Operated by others	39	39
Sub-total	64	74

Discontinued Sta	tions 2007	
Operated by WSC	156	209

			ວເບ
Proposed	d Network		R
Currently active WSC	25	27	10
Active operated by others	32	32	1
Sub-total	57	59	11
Discontinued WSC	65	73	24
New (never existed)	28	28	3
Sub-total	93	101	27
Total Proposed	150	160	38

Study Area											
R	М										
10	17										
1	31										
11	48										
24	49										
3	25										
27	74										
38	122										

Notes:

1. Study area station counts include Okanagan Valley and 'buffer" area.

2. R - regional hydrology, M - resource management

4. Station Costs

Construction Costs

Construction costs for WSC stations are highly variable and dependent upon the site conditions as well as the seasonal operating period. Stations on small streams, e.g. typically less than 10 m wide, that are required to be operated only during the open water period, can range in cost from \$10,000 – \$20,000 to design and construct depending upon access to the site. Normally these stations will not require cableways or elaborate flow control structures. A cableway or metering bridge can cost from \$15,000-\$40,000 if needed, and a streambed flow control can cost \$5,000-\$20,000.

For locally operated stations, assumed to be a simple water level recording setup with no metering facility or flow control, installation cost would be in the range of \$3,000 - \$6,000.

Operating Costs

The annual operating cost for a WSC hydrometric station in the Okanagan ranges from \$9,000 – \$11,500. Stations that provide discharge data generally cost more than water level only stations (e.g. lake level). The additional annual cost of real-time data telemetry is \$400-\$700 per station. Operating costs vary based on the location of the station, the number of discharge measurements required to meet the national standards for the data, and the difficulty in working up the data. High elevation all-year stations where there is considerable period of ice cover require much more work to produce the discharge record than a station on the valley floor that never has ice cover. Water Survey of Canada will operate stations for outside parties that provide operations funding – this is managed through the provincial Ministry of Environment.

Operations costs for locally operated discharge stations (seasonal, open water conditions only) would likely be in the range of \$3,000 – \$6,000 per year, by local contractor. It should be noted that if local water supply agencies wish to compare contract costs vs. the cost of operating stations themselves, they should take care to include all costs.

Hydrometric Standards

WSC national standards for hydrometric operations are a detailed set of practices that include operational practices for field operations, data computations, review/approval, complete record keeping, and archiving/dissemination. These constitute a standards system, which makes it possible to "prove" the quality of WSC data.

B.C. provincial hydrometric standards at this time consist of a first version of a manual of operations procedures. There is no standard system that addresses data review and

approval. An updated manual is in development, along with a recommended standards system that will include data review/approval and professional accountability. If a fully functional provincial standards system is implemented and maintained, data collected by local parties should be collected in a provincial database.

5. Conclusions

- The current WSC hydrometric network of 25 stations in the basin is not adequate for the existing and future water management needs and regional hydrology needs in the Okanagan basin.
- b. To meet the long-term requirements for hydrometric data in the Okanagan basin, the network should be expanded to include most, if not all the stations 160 stations identified in the Proposed Future Stations table, Table 2.
- c. The network should be an integrated network, including stations operated by WSC and locally operated stations. Locally operated stations should be constructed and operated to the provincial Resource Inventory Standards Committee (RISC) standards for hydrometric data, and data archived in a central database accessible to all users.
- d. The network expansion should be directed by the OBWB with coordination by the Science and Information Branch (SIB) of Ministry of Environment. SIB has two roles connected with hydrometric data collection in BC. One role is the provincial side coordination of the Federal-Provincial Hydrometric Agreement under which the Water Survey of Canada network is operated. The other role of SIB regarding hydrometric is the development and implementation of a provincial standards system for hydrometric operations by other parties (non WSC) and operation of a provincial database.
- e. The timeline for completing the network should be coordinated between the OBWB, the ministry and the water suppliers with the expanded network in full operation by 2013.

6. Recommendations

- a. The Okanagan Hydrometric Network should be expanded to the 160 stations +/proposed in this report as expeditiously as possible. Establishment of stations will require further investigation including field reconnaissance, etc. This may result in revisions to the proposed list.
- b. As soon as this report has been accepted by the OBWB and the ministry, it should be made available through the OBWB website to all water suppliers and other interested parties.
- c. The OBWB should consider scheduling a workshop for water suppliers, First Nations, fisheries groups, local governments, the agriculture, forestry and mining sectors, and the interested public to review the recommendations and develop an implementation plan.
- d. It is strongly recommended that the province implement a complete hydrometric standards system so data collected by parties other than WSC can be shown to meet data quality.
- e. The ministry and/or the OBWB should establish, as quickly as possible, a permanent, managed data warehouse such as the WIDM (Water Information Data Management) system that the ministry has been developing and encourage that the data from locally operated stations be submitted for archiving. There is a considerable volume of existing hydrometric data in private databases that should be collected and archived before it is lost. While it is clearly in the self-interest of water users to collect and archive data on their systems, it is noted that there are powers under the Water Act to require submission and collection of data in connection with water licenses.
- f. Ancillary data collection climate (air temperature and precipitation) and water temperature were not part of the scope of this report, but can be added to hydrometric stations. It is recommended that consideration be given to adding six climate stations on each side of the Okanagan valley at medium to high elevations, to attain better understanding of hydrologic parameters that have an impact on

runoff. Water temperature data collection may also be considered in connection with fisheries and water quality concerns.

D.A. Dobson, PEng, Chair, Okanagan Hydrometric Network Working Group

Table 2. Proposed Future Stations

	A	D	E	I	N O	P S T U	W	Х		AB		AE	AF	AG AH	AI	AN
1			Okanagan Hydrometric Review 2007/08						STATIO	ON USES:	:					
2	Recc. Future ops. Primary use #1	Station Number	Station Name	Flow Regulation	Years Hydrometric (end - Programs start) Start Date	Hydrometric End date Program Operation: C=contin., S=seas.(open water)	Latitude	Longitude	Min	For	Pow Fis	R	w	Tra Res	Telemetry need	COMMENTS:
3	M = reso	ource man	agement; R= regional hydrology													
4	w	SC STATI	ONS ACTIVE IN 2007 PROPOSED FOR FUTURE NET	WORK												
6			VANCE CREEK BELOW DEAFIES CREEK	NAT		С	50.28500	-118.94800		x		x				near Lumby, Silver Star. Good R stn.
7	R	08LC042	BESSETTE CREEK ABOVE LUMBY LAGOON OUTFALL	REG		С	50.25300	-118.96100		х	x	x		x		d/s of Duteau & Creighton. Good geog sample. Unregulated. Diverted into Okanagan lower d/s.
8	М	08NL022	SIMILKAMEEN RIVER NEAR NIGHTHAWK			С	48.98500	-119.61700					x			South Main Okanagan System Operation
9	Μ	08NM002	OKANAGAN RIVER AT OKANAGAN FALLS	REG		С	49.34200	-119.58000			x	x	x			Okanagan system operations.
10	R		SHATFORD CREEK NEAR PENTICTON	REG		C	49.41600	-119.78900			x	x	х			Regional hydrology. First Nations. Fisheries. Regulated???
11	R M			REG		C	49.82500	-119.78600	x	x	X		x			Fisheries, Peachland ID
12	M		OKANAGAN RIVER AT PENTICTON VERNON CREEK AT OUTLET OF KALAMALKA LAKE	REG		C C	49.49900 50.23700	-119.61500 -119.26800			x x x	x	x x			Okanagan system operations. Okanagan system operations.
14	M		OSOYOOS LAKE NEAR OROVILLE	nea		C	48.95700	-119.43800			x	x	x			Okanagan system operations.
15	M		OKANAGAN LAKE AT KELOWNA	REG		C	49.88600	-119.50100			x	x	x			Okanagan system operations.
16	М	08NM084	SKAHA LAKE AT OKANAGAN FALLS	REG		С	49.42700	-119.57400			x	x	x			Okanagan system operations.
17	М	08NM085	OKANAGAN RIVER NEAR OLIVER	REG		C	49.11500	-119.56600			x	x	x		х	Okanagan system operations.
18	M		MISSION CREEK NEAR EAST KELOWNA	REG		С	49.87800	-119.41300		x	x	x	x			Okanagan system operations.
19	<u>M</u>					С	48.93100	-119.41900			x	x	x			Okanagan system operations.
20	R R		CAMP CREEK AT MOUTH NEAR THIRSK	NAT		C	49.72500	-120.01700		x	x	x	x	x		Regional hydrology. Summerland water supply operations. runoff from near Silver Star
21	M		COLDSTREAM CREEK ABOVE MUNICIPAL INTAKE	NAT REG		C C	50.25800 50.23000	-119.08100 -119.27300			x	x	x x			Vinon from near Sliver Star Okanagan system operations.
23	R		VASEUX CREEK ABOVE SOLCO CREEK	NAT		C	49.24900	-119.27300		x	x	x	^			Regional hydrology. High elev.
24	M		GREATA CREEK NEAR THE MOUTH	NAT		C	49.79400	-119.85100		~	x	x	x	x	~	Peachland water supply ops. Will be regulated in 2008
25	R	08NM174	WHITEMAN CREEK ABOVE BOULEAU CREEK	NAT		С	50.21300	-119.53700		x	x	x	x	x	x	Regional hydrology. First Nations.
26	М	08NM200	INKANEEP CREEK NEAR THE MOUTH	REG		C	49.07800	-119.50100			х	x			x	First Nations. Fisheries. Some regulation
27	М	08NM232	BELGO CREEK BELOW HILDA CREEK	REG		С	49.99900	-119.07300		x	x	x	x			BMID ops.
28	R	08NM240	TWO FORTY CREEK NEAR PENTICTON	NAT		С	49.65100	-119.40000		x		x		x		Regional hydrology. MOFR
29	M		TWO FORTY-ONE CREEK NEAR PENTICTON	NAT		С	49.64900	-119.39400		х		x		x	x	MOFR
30	M		DENNIS CREEK NEAR 1780 METRE CONTOUR	NAT		С	49.62400	-119.38200		x	х	х		х		MOFR
31	M R			REG NAT		C	49.27400	-119.52300			X	x	x		X	Okanagan system operations.
32 33	n	08101015	WEST KETTLE RIVER NEAR MCCULLOCH	NA I		C	49.70200	-119.09200		x	x	x				Regional hydrology.
34		NE	W STATIONS PROPOSED FOR FUTURE NETWORK													
35	М		TERRACE CREEK d/s OF BIG HORN RESERVOIR			S	50 01 59	119 45 59			x		x			
36	М	OKPN2	TADPOLE RESERVOIR, NORTH LAMBLY CREEK			S	50 04 21	119 40 06			х		x			
37	Μ	OKPN3	ALOCIN CREEK DIVERSION TO POWERS CREEK			S	50 01 00	119 47 17			x		x			
38			POWERS CREEK DIVERSION TO WESTBANK ID INTAKE	_				119 40 25			x		x			
39	_			_				119 33 27			x		x		x	
40	R M							119 53 00		x	x	x		x		Unregulated
41 42	M		MILL CR. u/s OF GEID INTAKE MISSION CREEK DIVERSION TO BMID					119 21 13 119 16 00			x		x x		x	
42	M		MISSION CREEK DIVERSION TO BMID MCCULLOCH RESERVOIR ON HYDRAULIC CR.					119 16 00			x		x		x	
44			PEACHLAND CR. d/s OF MUNICIPAL INTAKE					119 17 00			x		x		~	
45	M		PENTICTON CREEK DIVERSION TO CITY OF PENTICTON INTA	AKE				119 32 51					x		x	
46	R		ELLIS CREEK HEADWATERS u/s OF ELLIS RESERVOIR					119 20 51				x	x			
47	М	OKPN13	ELLIS RESERVOIR			S	49 28 12	119 22 08			x		x			
48	М	OKPN14	ELLIS CR. DIVERSION TO CITY OF PENTICTON IRRIG.			S	49 28 30	119 32 56			x		x			
49	M		DARKE CR. NEAR THE MOUTH	_				119 46 51					x			
50	<u>M</u>							119 51 49					х			
51	R M							119 31 31			x	x	~			Unregulated
52 53	M		PINAUS LAKE RESERVOIR (EQUESIS CR.) ISINTOK RESERVOIR (TROUT CR.)					119 34 17 119 58 11			x	x	x x			
54	M		WHITEHEAD LAKE RESERVOIR (TROUT CR.)					120 10 58			x		x		1	
55	M		CRESCENT LAKE RESERVOIR (TROUT CR.)					120 10 38			x		x			
56	M		HEADWATERS RESERVOIR (TROUT CR.)					120 00 27					x			
57	М	OKPN23	JACKPINE RESERVOIR (POWERS CR.)			S	49 55 02	119 48 22					x			
58	М	OKPN24	HORSESHOE-DOBBIN RESERVOIR (POWERS CR.)			S	49 59 26	119 48 39					x			
59	Μ	OKPN25	KING EDWARD LAKE RESERVOIR (DEER CR.)			S	50 09 15	119 13 04					x			

Table 2. Proposed Future Stations

						0		0	. <u>-</u> 1	1	X		40		40	45	1 45				1
	A	D	E	1	N	0	P	S		JW	Х	AA	AB	AC	AD	AE	AF	AG	AH	AI	
	Recc. Future	O 1 11		-	Years	Hydrometric		Program Operation:												- 1 - 1	
	ops.	Station Number	Station Name	Flow Regulation	(end -	Programs	Hydrometric End date	C=contin.,		Latitude	Longitude	Min	For	Pow	Fis	R	W	Tra	Res	Telemetry need	
	Primary use #1				start)	Start Date		S=seas.(open water)													
2		01/20100								40.40.45											
60	M							S		49 40 45	119 27 51						х				
61	M M		ELINOR RESERVOIR (ROBINSON CR.) NARAMATA RESERVOIR (ROBINSON CR.)					S S		49 39 19	119 32 06						X				
62 63	IVI	UKPIN20						3		49 39 18	119 32 07						X				
64	10		PERATED STATIONS PROPOSED FOR FUTURE NETW	OBK																	
65	M	1	ESPERON RESERVOIR AT THE OUTLET			2007	,	S		50 %04'47" N	119°44'56" W						x				operated for LID
66	M	OKPL2	MISSION CREEK d/s BMID INTAKE			2004		S		49°51'0" N	119°17'0" W				x	x	x				operated for BMID
67	M		GRAYSTOKE RESERVOIR AT THE OUTLET			2007		S		49°59'8" N	118°52'15" W				x	x	x				operated for BMID
68	M	OKPL4	FISH HAWK RESERVOIR AT THE OUTLET			2007	,	S			118°51'46" W				x	x	x				operated for BMID
69	М	OKPL5	LOCH LONG RESERVOIR AT THE OUTLET			2007	,	S			118°54'15" W				x	x	x				operated for BMID
70	М	OKPL6	IDEAL RESERVOIR AT THE OUTLET			2007	,	S			119℃5'52" W				х	х	x				operated for BMID
71	М		JAMES RESERVOIR AT THE OUTLET			2007	,	S			119°14'47" W						x				operated for BMID
72	М	OKPL8	LAMBLY CREEK DIVERSION TO ROSE VALLEY LAKE			2001		S		49°54'38" N	119 <i>°</i> 33'18" W				х		х				operated for LID
73	М	OKPL9	NORTH LAMBLY CREEK d/s TADPOLE RESERVOIR			2007		S		50°02'12" N	119°45'30" W						х				operated for LID
74	М	OKPL10	BIGHORN RESERVOIR			2007		S		50°04'17" N	119°40'08" W						х				operated for LID
75	М	OKPL11	POOLEY CREEK WS POOLEY DITCH			2004		S		49°44'51" N	119°20'14" W					x	х				operated for SEKID
76	М	OKPL12	MYRA DITCH near KLO CREEK			2004		S		49 44 49	119 16 28						х				operated for SEKID
77	М	OKPL13	STIRLING CREEK DIVERSION TO MCCULLOCH RESERVOIR			2004		S		49°43'50" N	119°12'59" W						х				operated for SEKID
78	М	OKPL14	CANYON CREEK DIVERSION TO MCCULLOCH RESERVOIR			2004		S		49°44'38" N	119°16'28" W						х				operated for SEKID
79	М	OKPL15	HYDRAULIC CREEK u/s of STIRLING DITCH			2004		S		49°44'53" N	119°13'09" W		x			х	х				operated for SEKID
80	М	OKPL16	POSTILL RESERVOIR AT THE OUTLET			2005		S		49°59'43" N	119°12'48" W					х	х				operated for GEID
81	М	OKPL17	MILL CREEK d/s of POSTILL RESERVOIR			2005		S		49°59'44" N	119°12'49" W						х				operated for GEID
82	М	OKPL18	ELLIS CREEK NEAR THE MOUTH			2007		S		49 28 36 N	119 35 49 W				х		х				operated for City of P
83	М	OKPL19	PENTICTON CREEK AT VAN HORNE			2007		S		49 30 00 N	119 35 28 W				х		х				operated for City of P
84	М	OKPL20	UPPER DUTEAU CR. u/s of GRIZZLY RESERVOIR			2008		S		50 02 48 N	119 04 23 W		х		х	х	х				operated for Greater
85	М	OKPL21	CURTIS CREEK u/s of ABERDEEN RESERVOIR			2008		S		50 06 46 N	119 01 30 W		х		х	х	х				operated for Greater
86	M	OKPL22	HEART CREEK u/s of ABERDEEN RESERVOIR			2008		S		50 05 44 N	119 02 50 W		х		х	х	х				operated for Greater
87	M		TROUT CREEK d/s of CANYON			2004		S			119°39'00" W				х						operated by MoE
88	M	-	TREPANIER CREEK AT HWY 97			2006		S			119°42'52" W				х						operated by MoE see
89	M	OKPL25	TREPANIER CREEK d/s HWY 97C			2006		S			119°44'36" W				х						operated by MoE operated by MoE
90	M	OKPL26	TREPANIER CREEK u/s HWY 97C			2006		S			119°44'53" W				х						operated by MoE
91	M	OKPL27	POWERS CREEK AT GELLATLY RD			2004		S			119°37'48" W				х						operated by MoE
92	M	OKPL28				2006		S S			119°28'51" W				х						operated by MoE
93	R		MISSION CREEK U/S OF E. KELOWNA RD			2007		-			119°23'23" W				x		~				operated by MoE
94	M		PEARSON CREEK NEAR THE MOUTH 08NM172 PARADISE CR. NEAR LUMBY			2006 2008		S S			119°03'42" W 118°56'27" W		x		x	X	X				to be operated by Gre
95 96	M		MILL CR.DIVERSION TO G.E.I.D.			2008		S			119°20'38"W						x				
96 97	IVI	UKPL32	MILL CR. DIVERSION TO G.E.I.D.			2000		3		49°55 55 N	119 20 36 W						X				
98	D	ISCONTIN	UED WSC STATIONS PROPOSED FOR FUTURE NETW	ORK																	
99	R		BESSETTE CREEK NEAR LUMBY	REG	65	1/1/1919	12/31/1983	С								x					Natural. Restart. U/s
100	М		DUTEAU CREEK AT OUTLET OF HADDO LAKE	REG	70	1/1/1910								1	x		x				Water management s
101	М		FORTUNE CREEK NEAR ARMSTRONG	REG	74		12/31/1984										x				"reg" not much. Quite
102	М	08LC043	ABERDEEN LAKE AT THE OUTLET	REG	19	1/1/1968	12/31/1986	S									х				
103	М	08LC044	HADDO LAKE AT THE OUTLET	REG	19	1/1/1968	12/31/1986	S							х		х			x	operated by GVS
104	М	08LC047	GRIZZLY SWAMP NEAR HADDO LAKE	REG	9	1/1/1978	12/31/1986	S									х				
105	R	08NL014	KEREMEOS CREEK ABOVE MARSEL CREEK	NAT	17	1/1/1912	12/31/1928	С								х					Do we want this or Ho
106	R	08NL048	SHINISH CREEK NEAR PRINCETON	NAT	1	1/1/1973	12/31/1973	С								х					
107	R	08NM005	MCLEAN CREEK NEAR OKANAGAN FALLS	NAT	6	1/1/1921	12/31/1926	С								х					Low elevation waters
108	R		SHUTTLEWORTH CREEK NEAR OKANAGAN FALLS	REG	44	1/1/1921									x	х	<u> </u>		<u> </u>		need station near mo
109	М		HYDRAULIC CREEK NEAR THE MOUTH	REG	73		12/31/1982								x		x				Hydraulic Cr near mo
110	<u>M</u>		HYDRAULIC CREEK AT OUTLET OF MCCULLOCH RESERVOIR	REG	68		12/31/1986										х				Hydraulic Cr d/s McC
111	R		INKANEEP CREEK NEAR OLIVER (LOWER STATION)	NAT	40	1/1/1911										х					
112	<u>M</u>			REG	10		12/31/1929									х					Natural flow WSC, 3
113	R			NAT	72		12/31/1982									х					
114	R			REG	79	1/1/1921			+			-				х					
115	M			REG	78	1/1/1921									x		X				Vernon Ck below Swa
116 117	M			REG	12		12/31/1931	C	+			-					X				Oyama Cr diversion
117	IVI	0010101030	PEACHLAND CREEK MUNICIPAL IRRIGATION DIVERSION	REG	8	1/1/1919	12/31/1926	S		1		1	1	1	Х		Х	1	1		Peachland Municipal in

AN
COMMENTS:
Penticton
Penticton
r Vernon Services
r Vernon Services
r Vernon Services
e old WSC stn
eds to be replaced by upstream stn
reater Vernon Water. Near, but not at old WSC stn.
's of Duteau, Creighton
station. Must capture spill
ite natural. Rev 204
Horn Creek 08NM147 or 049???
shed
outh of canyon
nouth (d/s Sekid intake)
Culloch Reservoir (Move d/s of Fish, Browne, Long Meadow inflow??)
3 reservoirs
valwell (d/s spillway)
l intake

Table 2. Proposed Future Stations

	А	DE	1	N	0 P	S	т П	W	x	AA	AB	AC AD	AE	AF AG	AH AI	AN
	Recc.				<u> </u>	Program			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	7.01	7.2	110 112		7		
	uture	Station	Flow	Years Hyd	rometric Hydromotric	Operation:									Tolomot	
	ops.	Number Station Name	Regulation		Brams Hydrometric End date	C=contin.,		Latitude	Longitude	Min	For	Pow Fis	R	W Tra	Res lelemet	y COMMENTS:
	rimary se #1		Ŭ	start) Sta	rt Date	S=seas.(open water)										
2						· · ·										
118	-	8NM033 POWERS CREEK ABOVE WESTBANK DIVERSION	NAT		1/1/1920 12/31/1974							x		x		U/s of Westbank diversion. Use this one or 8NM059
119		8NM035 BELLEVUE CREEK NEAR OKANAGAN MISSION	NAT		1/1/1911 12/31/1986								X			Near Okanagan Mission
120		8NM036 SCOTTY CREEK NEAR RUTLAND	NAT		1/1/1911 12/31/1964							х		x		ONLY IF above BMID intake
121		8NM038 SHINGLE CREEK ABOVE KALEDEN DIVERSION	NAT		1/1/1920 12/31/1977								x	x		
122		8NM042 TROUT CREEK NEAR SUMMERLAND	REG		1/1/1920 12/31/1928							х		x		Is this being operated by Phil Epp???
123		8NM047 NASWHITO CREEK NEAR EWING'S LANDING	NAT	10	1/1/1912 12/31/1921								x			
124	_	8NM048 OYAMA CREEK ABOVE WOOD LAKE IRRIGATION INTAKE	REG		1/1/1921 12/31/1987									x		Oyama Cr above diversion (wsc) better to msr belwo diversion
125		8NM049 HORN CREEK NEAR KALEDEN	NAT	1	1/1/1920 12/31/1920								x			Review station history. Do we want this or 08NM147?? Or what about 08NL014 Keremeos C abv Marshall C??
126		8NM054 TROUT CREEK NEAR FAULDER	REG	34	1/1/1921 12/31/1954							х		x		
127		8NM055 TROUT CREEK SUMMERLAND DIVERSION	NAT	10	1/1/1922 12/31/1931	С						х		x		Summerland Municipal intake
128		8NM059 POWERS CREEK BELOW WESTBANK DIVERSION	REG	76	1/1/1912 12/31/1987	S						х		x		below WID diversion. Use this on or 8NM033
129	M o	8NM062 SWALWELL LAKE NEAR OKANAGAN CENTRE	REG	69	1/1/1926 12/31/1994	S								x		Swalwell
130	R 0	8NM082 INKANEEP CREEK NEAR OLIVER (UPPER STATION)	NAT	37	1/1/1941 12/31/1977	С							x			
131	M o	8NM114 OLIVER CANAL NEAR OLIVER	REG	39	1/1/1934 12/31/1972	S						x		x		operated by the town of Oliver
132	M o	8NM119 DEEP CREEK AT ARMSTRONG	REG	32	1/1/1951 12/31/1982	S						x	x			mouth??
133	R o	8NM120 PARK RILL NEAR OLIVER	REG		1/1/1951 12/31/1970								x			
134	-	8NM121 WOLFCUB CREEK NEAR OLIVER	REG		1/1/1952 12/31/1952								x			
135	M o	8NM122 ELLIS CREEK NORTH MAIN DIVERSION	REG		1/1/1955 12/31/1957							x		x		need stn for present diversion
136		8NM126 HAYNES CREEK NEAR OSOYOOS	NAT		1/1/1912 12/31/1964								x			
137		8NM129 JOE RICH CREEK NEAR RUTLAND	REG		1/1/1964 12/31/1987							x	x	x		
138	-	8NM130 TESTALINDEN CREEK NEAR OLIVER	REG		1/1/1911 12/31/1968							~	x	~		Review history, choose this one or 08NM164
139	-	8NM133 BULL CREEK NEAR CRUMP	NAT		1/1/1965 12/31/1986	-						x		x		
140		8NM136 LAMBLY LAKE DIVERSION TO POWERS CREEK	REG		1/1/1965 12/31/1972							x		x	x	Lambly reservoir WID SCADA
141	-	8NM137 DAVES CREEK NEAR RUTLAND	NAT		1/1/1965 12/31/1986							^	x	~	^	
141		8NM137 DAVES CHEEK NEAR HOTLAND 8NM138 TERRACE CREEK NEAR KELOWNA	REG		1/1/1965 12/31/1986									x		
142	_	8NM138 TERRACE CREEK NEAR KELOWNA 8NM146 CLARK CREEK NEAR WINFIELD	NAT											x		Clark Ck . Low elevation (WSC) Oyama Lake spills into Clark Creek - need to monitor
143	_				1/1/1968 12/31/1982							X				Review this station and also 08NM148. Do we want one of them?
144	-	8NM147 HORN CREEK NEAR OLALLA	NAT		1/1/1968 12/31/1977								x			Check also 08NM147. Do we want either?
		8NM148 TWIN LAKES NEAR OLALLA	REG		1/1/1968 12/31/1977								x			
146		8NM150 SHINGLE CREEK AT THE MOUTH	REG		1/1/1969 12/31/1982							x		X		Shingle at mouth
147		8NM161 EQUESIS CR. NEAR THE MOUTH	REG		1/1/1969 12/31/1982								x			
148	-	8NM163 CROOKED LAKE AT THE OUTLET	REG		1/1/1970 12/31/1981	S								X		Crooked
149		8NM164 TESTALINDEN CREEK IN CANYON	NAT		1/1/1969 12/31/1986								x			Review history, choose this one or 08NM130
150		8NM166 LAMBLY CREEK BELOW BALD RANGE CREEK	REG		1/1/1970 12/31/1982							x		X		Lambly below Bald Range
101		8NM168 PENTICTON CREEK ABOVE DENNIS CREEK	REG		1/1/1970 4/1/1999	-								x		outflow from Greyback Reservoir
152	-	8NM169 GREYBACK LAKE AT THE OUTLET	REG		1/1/1970 12/31/1987							x		X		Greyback Reservoir
153		8NM176 EWER CREEK NEAR THE MOUTH	NAT		1/1/1971 12/31/1986							x	x	x		Some logging
		8NM202 PEACHLAND LAKE RESERVOIR OUTFLOW	REG		1/1/1973 12/31/1982							х		x		Peachland Reservoir outflow
155		8NM205 HYDRAULIC CREEK DIVERSION TO S.E.K.I.D.	REG		1/1/1976 12/31/1980						+ +		_	X	x	SEKID intake (Active SCADA)
156		8NM207 MYRA DITCH BELOW KLO CREEK	REG		1/1/1973 12/31/1985						+			x		Myra ditch d/s of Canyon Creek inflow. DEL operates
157		8NM213 MCCULLOCH RESERVOIR AT MCCULLOCH DAM	REG		1/1/1973 12/31/1986						+ +			x	x	Reservoir (SEKID operates)
158		8NM215 FISH LAKE AT THE OUTLET	REG		1/1/1973 12/31/1977						+ +			x		Too small to bother?
159		8NM216 BROWNE LAKE RESERVOIR ABOVE THE DAM	REG		1/1/1973 12/31/1977						+			x		Too small to bother?
160		8NM217 LONG MEADOW LAKE RESERVOIR ABOVE THE DAM	REG		1/1/1973 12/31/1977					_	+		_	х		Too small to bother?
161		8NM220 PEACHLAND LAKE NEAR PEACHLAND	REG	12	1/1/1973 12/31/1984					_	+	х	_	х		Peachland Reservoir
162		8NM224 OYAMA LAKE AT THE OUTLET	REG	26	1/1/1961 12/31/1986	S								x		Oyama Lake
163		8NM227 GARNET LAKE NEAR SUMMERLAND	REG	9	1/1/1973 12/31/1981						+			х		Garnet Res (Summerland)
164	M 0	8NM228 ENEAS CREEK NEAR SUMMERLAND	REG	2	1/1/1974 12/31/1975	S								х		Eneas Cr (d/s Garnet res) near Summerland
165	M 0	8NM229 LOCH KATRINE CREEK AT OUTLET OF GRAYSTOKE LAKE	REG	23	1/1/1977 1/1/1999	S						x	x	х		out flow from Graystoke Reservoir
166	M 0	8NM230 GRAYSTOKE LAKE AT THE OUTLET	REG	23	1/1/1977 1/1/1999	S						x	x	x		Reservoir
167	M 0	8NM231 IDEAL LAKE NEAR THE OUTLET	REG	18	1/1/1963 12/31/1980	S						x		x		Reservoir
168	M o	8NM233 MISSION CREEK ABOVE PEARSON CREEK	REG	6	1/1/1977 12/31/1982	S						x	x	x		above Pearson (if OK site can be ????)
169	M o	8NM236 VERNON CREEK DIVERSION TO W.O.C.I.D.	REG	6	1/1/1973 12/31/1978	S						x x		х		WOCID Diversion (now Lake Country)
170	М о	8NM237 TROUT CREEK BELOW THIRSK LAKE	REG	9	1/1/1978 12/31/1986	S						x		x		Trout Ck R/S Thirsk
171	М о	8NM238 THIRSK LAKE NEAR THE OUTLET	REG	9	1/1/1979 12/31/1987	S						х		х		
172																
173																
															-	

Appendix A

Terms of Reference

(Schedule A)

SCHEDULE A – SERVICES Okanagan Sustainable Hydrometric Network

The contractor will lead and complete a Hydrometric Needs Assessment for the Okanagan by:

- Acting as Chair for the Technical Water Monitoring Working Group (TWMWG) meeting as required.
- Assigning staff or sub-contractors to participate on the TWMWG as required
- Identifying currently active WSC and non-WSC hydrometric stations in the Okanagan, as well as discontinued WSC stations
- Determining the most appropriate criteria to use to determine the proposed hydrometric network for the Okanagan
- Proposing number and location for stations in the proposed network.
- Estimating costs for the optimum network
- Preparing a draft report (MS Word format) by February 29, 2008. The report will include:

- maps, tables and diagrams summarizing existing and proposed hydrometric stations

- the process, criteria and considerations used to determine numbers and locations of new hydrometric monitoring

- the criteria and considerations for identifying whether a new station should be WSC operated or to RISC standards

- Recommendations for next steps.
- Submitting a final report (MS Word and PDF format) by March 21, 2008.
- Presenting project or report details and recommendations as required.

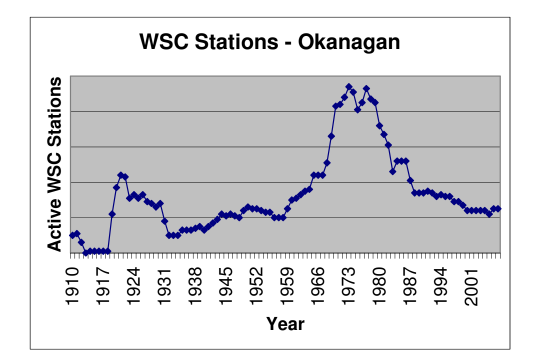
Appendix B

History of Active WSC Stations in Okanagan

Active Stations 2007

	WSC		WSC		WSC		WSC
Year	Stations	Year	Stations	Year	Stations	Year	Stations
1910	10	1935	13	1960	30	1985	52
1911	11	1936	13	1961	31	1986	52
1912	6	1937	13	1962	33	1987	41
1913	0	1938	14	1963	35	1988	34
1914	1	1939	15	1964	36	1989	34
1915	1	1940	13	1965	44	1990	34
1916	1	1941	15	1966	44	1991	35
1917	1	1942	17	1967	44	1992	34
1918	1	1943	19	1968	51	1993	32
1919	22	1944	22	1969	66	1994	33
1920	37	1945	21	1970	83	1995	32
1921	44	1946	22	1971	84	1996	32
1922	43	1947	21	1972	88	1997	29
1923	31	1948	20	1973	94	1998	29
1924	33	1949	24	1974	91	1999	27
1925	31	1950	26	1975	81	2000	24
1926	33	1951	25	1976	85	2001	24
1927	29	1952	25	1977	93	2002	24
1928	28	1953	24	1978	87	2003	24
1929	26	1954	23	1979	85	2004	24
1930	28	1955	23	1980	72	2005	22
1931	18	1956	20	1981	67	2006	25
1932	10	1957	20	1982	61	2007	25
1933	10	1958	20	1983	46		
1934	10	1959	25	1984	52		

History of Active WSC Stations in Okanagan



Active Stations 2007

— 1		_					_						4.5	10	40						
4	A	D	E Okanagan Hydromatria Bayiayy 2007/08		N	0	Р	S	I U	W	Х	AA	AB	AC	AD	AE	AF	AG	AH	AI	
-	Recc.		Okanagan Hydrometric Review 2007/08					Program				STATIO	N USE A		ORITY:						
2	Future ops. Primary use #1	Stn. No.	Station Name	Flow Regulation	(end - Pro	lrometric ograms art Date	Hydrometric End date	Operation: C=contin., S=seas.(open water)		Latitude	Longitude	Min	For	Pow	Fis	R	w	Tra	Res		
3	M = reso	urce mar	nagement; R=regional hydrology																		
4																					
5	_		STATIONS ACTIVE IN 2007 WITHIN 10KM BUF	FER																	
6	<u>R</u>		VANCE CREEK BELOW DEAFIES CREEK	NAT				С		50.28500	-118.94800		х		х	х					near Lumby, S
7	R	08LC042	BESSETTE CREEK ABOVE LUMBY LAGOON OUTFAL	REG				С		50.25300	-118.96100		х		х	х		х			d/s of Duteau
8		08LE020	SALMON RIVER AT FALKLAND	REG				С		50.49800	-119.55800										not useful for (
9		08LE021	SALMON RIVER NEAR SALMON ARM	REG				С		50.69300	-119.32900										not useful for
10		08LE108	EAST CANOE CREEK ABOVE DAM	NAT				С		50.69500	-119.19700										not useful for
11		08LG016	PENNASK CREEK NEAR QUILCHENA	NAT				С		49.96700	-120.13500										not useful for
12	М	08NL022	SIMILKAMEEN RIVER NEAR NIGHTHAWK					С		48.98500	-119.61700						х				South Main O
13		08NL039	SIWASH CREEK NEAR PRINCETON	REG				С		49.66400	-120.33500										not useful for
14		08NL045	KEREMEOS CREEK BELOW WILLIS INTAKE	REG				С		49.25900	-119.82600										not useful for
15	Μ	08NM002	OKANAGAN RIVER AT OKANAGAN FALLS	REG				С		49.34200	-119.58000				х	х	x				Okanagan sys
16	R	08NM037	SHATFORD CREEK NEAR PENTICTON	REG				С		49.41600	-119.78900				х	х	х				Regional hydr
17	R	08NM041	TREPANIER CREEK NEAR PEACHLAND	REG				С		49.82500	-119.78600	х			х		х				Fisheries, Pea
18	М	08NM050	OKANAGAN RIVER AT PENTICTON	REG				С		49.49900	-119.61500			х	х	х	х				Okanagan sys
19	М	08NM065	VERNON CREEK AT OUTLET OF KALAMALKA LAKE	REG				С		50.23700	-119.26800				х		x				Okanagan sys
20	М		OSOYOOS LAKE NEAR OROVILLE					С		48.95700							x				Okanagan sys
21	М	08NM083	OKANAGAN LAKE AT KELOWNA	REG				С		49.88600						х	x				Okanagan sys
22	М		SKAHA LAKE AT OKANAGAN FALLS	REG				C		49.42700					х		x				Okanagan sys
23	M		OKANAGAN RIVER NEAR OLIVER	REG				C		49.11500					x	х	x				Okanagan sys
24	M		MISSION CREEK NEAR EAST KELOWNA	REG				C		49.87800	-119.41300		x		x	x	x				Okanagan sys
25	M		OKANOGAN RIVER AT OROVILLE	nea				C		48.93100			^		x	x	x				Okanagan sys
26	R		CAMP CREEK AT MOUTH NEAR THIRSK	NAT				C		49.72500	-120.01700				x	x	x	x			Regional hydr
20	R		COLDSTREAM CREEK ABOVE MUNICIPAL INTAKE	NAT				C		50.25800							^	^			runoff from ne
	M							c							x	X					
28	IVI			REG						50.23000					х	х	X				Okanagan sys
29	П		SHUTTLEWORTH CREEK AT THE MOUTH	REG				C		49.33800					х						To be disconti
30	R		VASEUX CREEK ABOVE SOLCO CREEK	NAT				C		49.24900			х			х					Regional hydr
31	<u>M</u>		GREATA CREEK NEAR THE MOUTH	NAT				С		49.79400						х	х	X			Peachland wa
32	R		WHITEMAN CREEK ABOVE BOULEAU CREEK	NAT				С		50.21300	-119.53700				Х	Х	X	Х			Regional hydr
33	M		INKANEEP CREEK NEAR THE MOUTH	REG				C		49.07800					х	Х					First Nations.
34	M		BELGO CREEK BELOW HILDA CREEK	REG				С		49.99900	-119.07300		х		х	Х	х				BMID ops.
35	R	08NM240	TWO FORTY CREEK NEAR PENTICTON	NAT				С		49.65100	-119.40000		х			Х			х		Regional hydr
36	М	08NM241	TWO FORTY-ONE CREEK NEAR PENTICTON	NAT				С		49.64900	-119.39400		х			х			x		MOFR
37	Μ	08NM242	DENNIS CREEK NEAR 1780 METRE CONTOUR	NAT				С		49.62400	-119.38200		х			х			x		MOFR
38	Μ	08NM243	VASEUX LAKE NEAR THE OUTLET	REG				С		49.27400							x				Okanagan sys
39		08NM246	VASEUX CREEK NEAR THE MOUTH					С		49.24500	-119.52500				х						To be disconti
40	R	08NN015	WEST KETTLE RIVER NEAR MCCULLOCH	NAT				С		49.70200	-119.09200					х					Regional hydr
41																					
42			LOCALLY OPERATED STATIONS 2007																		
43			Stations Operated by Dobson Engineering Lt	<u>d</u>																	
44	Μ	OKPL1	ESPERON RESERVOIR AT THE OUTLET			2007		S		50 ⁰04'47" N	119°44'56" W						x				operated for L
45	М	OKPL2	MISSION CREEK BELOW B.M.I.D. INTAKE			2004		S		49°51'0" N	119°17'0" W				х	х	x				operated for B
46	Μ	OKPL3	GRAYSTOKE Reservoir AT THE OUTLET		:	2007		S		49 <i>°</i> 59'8" N	118°52'15" W				х	х	x				operated for B
47	М	OKPL4	FISHHAWK Reservoir OUTLET		:	2007		S		50℃1'45" N	118°51'46" W				х	х	x			_	operated for B
48	Μ	OKPL5	LOCH LONG Reservoir AT THE OUTLET		:	2007		S		49 <i>°</i> 58'15" N	118°54'15" W				х	х	x				operated for B
49		OKPL6	IDEAL Reservoir AT THE OUTLET			2007		S			119°05'52" W				х	х	x				operated for B
50	M	OKPL7	JAMES Reservoir AT THE OUTLET			2007		S			119°14'47" W						x		1		operated for E
51	M	OKPL8	LAMBLY CREEK DIVERSION TO ROSE VALLEY LAKE			2001		S			119°33'18" W				х		x				operated for L
52	M	OKPL9	North Lambly CREEK BELOW TADPOLE Reservoir			2007		S			119°45'30" W						x				operated for L
53	M	OKPL10	BIGHORN RESERVOIR AT THE SPILLWAY			2007		S			119°40'08" W					x	x		1		operated for L
54	M	OKPL11	POOLEY CREEK ABOVE POOLEY DITCH			2007		S			119 40 08 W					^	x				operated for S
54	111			I		2004	1	5	I	10 14 JI IN	113 20 14 11	<u> </u>					^	I	1		

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COMMENTS:

y, Silver Star. Good R stn.
au & Creighton. Good geog sample. Unregulated. Diverted into Okanagan lower d/s.
or Okanagan
or Okanagan
or Okanagan
or Okanagan
Okanagan System Operation
or Okanagan
or Okanagan
system operations.
ydrology. First Nations. Fisheries. Regulated???
Peachland ID
system operations.
ydrology. Summerland water supply operations.
near Silver Star
system operations.
ontinued in 2008.
ydrology. High elev.
water supply ops. Will be regulated in 2008
ydrology. First Nations.
ns. Fisheries. Some regulation
ydrology. MOFR
system operations.
ontinued in 2008.
ydrology.
yr LID
or BMID
or BMID
or BMID,
or BMID,
or BMID
or BMID
r LID
r LID
or SEKID

Active Stations 2007

	А	D	E	I	Ν	0	Р	S	Т	U	W	Х	AA	AB	AC	AD	AE	AF	AG	AH	AI	
2	Recc. Future ops. Primary use #1	Stn. No.	Station Name	Flow Regulation	Years (end - start)	Hydrometric Programs Start Date	Hydrometric End date	Program Operation: C=contin., S=seas.(open water)			Latitude	Longitude	Min	For	Pow	Fis	R	w	Tra	Res		
55	М	OKPL12	MYRA DITCH BELOW KLO CREEK			2004		S		4	49 44 49	119 16 28						х				
56	Μ	OKPL13	STIRLING CREEK DIVERSION TO MCCULLOCH RESE	RVOIR		2004		S		4	49°43'50" N	119°12'59" W						х				operated for S
57	Μ	OKPL14	CANYON CREEK DIVERSION TO MCCULLOCH RESEI	RVOIR		2004		S		4	49°44'38" N	119°16'28" W						х				operated for S
58	Μ	OKPL15	HYDRAULIC CREEK ABOVE STIRLING DITCH			2004		S		4	49°44'53" N	119°13'09" W		х			х	х				operated for S
59	Μ	OKPL16	POSTILL RESERVOIR AT THE OUTLET			2005		S		4	49 <i>°</i> 59'43" N	119°12'48" W					х	х				operated for G
60	Μ	OKPL17	MILL CREEK/POSTILL RESERVOIR SLUICEWAY			2005		S		4	49 <i>°</i> 59'44" N	119°12'49" W						х				operated for G
61	Μ	OKPL18	Ellis Creek near the Mouth			2007		S		4	49 28 36 N	119 35 49 W				х		х				operated for C
62	Μ	OKPL19	Penticton Creek at Van Horne			2007		S		4	49 30 00 N	119 35 28 W				х		х				operated for C
63	Μ	OKPL20	Upper Duteau above Grizzly			2008		S		Į	50 02 48 N	119 04 23 W		х		х	х	х				operated for G
64	Μ	OKPL21	Curtis Creek above Aberdeen			2008		S		į	50 06 46 N	119 01 30 W		х		х	х	х				operated for G
65	Μ	OKPL22	Heart Creek above Aberdeen			2008		S		į	50 05 44 N	119 02 50 W		х		х		х				operated for G
66		OKL 1	MILL CREEK D/S GEID INTAKE			2005		S		4	49°58'40" N	119°21'10" W						х				operated for G
67		OKL 2	POWERS CREEK AT BEAR MAIN			2007		S		4	49°56'52" N	119°44'50" W						х				operated for W
68		OKL 3	POWERS CREEK UPSTREAM FROM JACKPINE CREE	K		2007		S		4	49°56'08" N	119°44'00" W						х				operated for W
69																						
70			Stations Operated by MOE Penticton																			
71		OKL 4	Ellis Creek at Atkinson St			2006		S		4	49 <i>°</i> 28'45" N	119°35'18" W				х						operated by M
72	М	OKPL23	Trout Creek at the Canyon mouth (d/s of canyon)			2004		S		4	49 <i>°</i> 34'14" N	119 <i>°</i> 39'00" W				х						operated by M
73	М	OKPL24	Trepanier Creek at Hwy 97			2006		S		4	49°47'03" N	119°42'52" W				х						operated by M
74	М	OKPL25	Trepanier Creek ds Hwy 97C			2006		S		4	49°48'25" N	119°44'36" W				х						operated by M
75	М	OKPL26	Trepanier Creek us Hwy 97C			2006		S		4	49°48'45" N	119°44'53" W				х						operated by M
76	М	OKPL27	Powers Creek at Gellatly Rd			2004		S		4	49°48'51" N	119°37'48" W				х						operated by M
77	М	OKPL28	Mission Creek us Gordon Dr			2006		S		4	49°50'31" N	119°28'51" W				х						operated by M
78	М	OKPL30	Mission Creek us E. Kelowna Rd			2007		S		4	49°51'51" N	119°23'23" W				х						operated by M
79			Mission Creek ds Belgo Ck			2005		S		4	49°52'01" N	119°09'27" W										operated by M
80			Pearson Creek '@ FSR			2004		S		4	49°53'14" N	119°03'49" W										operated by M
81	М	OKPL29	Pearson Creek '@ WSC 08NM172			2006		S		4	49°53'12" N	119⁰03'42" W				х	х	х				operated by M
82																						
83		St	ations Operated for Oceola Fish and Game C	ub																		
84		OKL 5	Ellison/Duck Lake			2004		S		Į	50 00 14 N	119 23 57 W				х						operated by O
85		OKL 6	Middle Vernon Creek at the Remiche Road Bridge Crossi	ng		2004		S		ļ	50 02 50 N	119 24 21 W				х						operated by O
86	М	OKL 7	Vernon Creek at outflow Swalwell/Beaver Lake			2004		S		ļ	50 02 38 N	119 15 20 W				х						operated by O
87		OKL 8	Vernon Creek downstream from DLC intake			2004		S				119 22 45 W				х						operated by O
88		OKL 9	Vernon Creek downstream from old Hiram Walker spillwa	y		2004		S				119 23 14 W				х						operated by O
89				-																		
			1	U.				1	1	<u>ı </u>								1				

COMMENTS:

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/ MoE - To be discontinued in 2008
/ MoE
/ Oceola F&G

	А	D	E	I	Ν	0	Р	S	ΤU	W	Х	AA	AB	AC	AD	AE	AF	AG	AH	AI	
1			Okanagan Hydrometric Review 2007/08									STATIC	ON USE	AND PR	IORITY:						
2	Recc. Future ops. Primary use #1	Stn. No.	Station Name	Flow Regulation	Years (end - start)	Hydrometric Programs Start Date	Hydrometric End date	Program Operation: C=contin., S=seas.(open water)		Latitude	Longitude	Min	For	Pow	Fis	R	w	Tra	Res		
	M = reso	ource man	agement; R= regional hydrology																		
4 5			NUED STATIONS (Group A) - FOR FURTHER CONSID																		
6	 M		ABERDEEN LAKE AT THE OUTLET	REG	19	1/1/1068	12/31/1986														
7	IVI		B.X. CREEK ABOVE SWAN LAKE CONTROL DAM	REG	21		12/31/1900														
8			B.X. CREEK ABOVE VERNON INTAKE	REG	79	1/1/1933															
9			B.X. CREEK BELOW SWAN LAKE CONTROL DAM	REG	69		12/31/1978														
10	R		BELLEVUE CREEK NEAR OKANAGAN MISSION	NAT	76	1/1/1911														1	Near Okanagan
11	R		BESSETTE CREEK NEAR LUMBY	REG	65		12/31/1983														Natural. Restart
12	••		BLACK MOUNTAIN IRRIGATION DIVERSION NEAR KELOWNA	REG	11	1/1/1920															
13			BOLEAN CREEK AT FALKLAND	NAT	54	1/1/1911															
14			BRANDTS CREEK NEAR THE MOUTH	REG	7		12/31/1975														Urban
15	R		BULL CREEK NEAR CRUMP	NAT	22		12/31/1986														
16			BULMAN CREEK AT THE MOUTH	REG	37		12/31/2004														
17	R		CLARK CREEK NEAR WINFIELD	NAT	15		12/31/1982													(Clark Ck . Low
18	М	08NM163		REG	12		12/31/1981														Crooked
19	R		DAVES CREEK NEAR RUTLAND	NAT	22		12/31/1986														
20	M		DEEP CREEK AT ARMSTRONG	REG	32		12/31/1982													9	?? Urban influe
21			DEEP CREEK AT THE MOUTH	REG	7		12/31/1975														at mouth - no go
22			DEEP CREEK NEAR VERNON (STATION NO. 3)	REG	38		12/31/1967												-		urban influence,
23	М		DUTEAU CREEK AT OUTLET OF HADDO LAKE	REG	70		12/31/1979												-	V	Water manager
24			DUTEAU CREEK NEAR LAVINGTON	REG	78		12/31/1996													E	Below VID intak
25			ELLIS CREEK NEAR PENTICTON	NAT	23		12/31/1955														
26			ELLIS CREEK SOUTH MAIN DIVERSION	REG	57		12/31/1966													r	need station for
27		08NM067	ELLISON LAKE NEAR WINFIELD	REG	13	1/1/1968	12/31/1980														
28		08NM161	EQUESIS CREEK NEAR THE MOUTH	REG	14	1/1/1969	12/31/1982													F	Regulated
29		08NM024	EQUESIS CREEK NEAR VERNON	REG	16	1/1/1911	12/31/1926													F	Regulated
30		08NM139	ESPERON CREEK NEAR KELOWNA	REG	17	1/1/1965	12/31/1981														
31	R	08NM176	EWER CREEK NEAR THE MOUTH	NAT	16	1/1/1971	12/31/1986													ę	Some logging
32		08LC031	FORTUNE CREEK AT STEPNEY	REG	13	1/1/1949	12/31/1961														
33	Μ	08LC035	FORTUNE CREEK NEAR ARMSTRONG	REG	74	1/1/1911	12/31/1984													"	"reg" not much.
34		08LE067	FOWLER CREEK NEAR FALKLAND	NAT	38	1/1/1927	12/31/1964														
35	Μ	08NM227	GARNET LAKE NEAR SUMMERLAND	REG	9	1/1/1973	12/31/1981													C	Garnet Res (Su
36		08LE044	GORDON CREEK NEAR SALMON ARM	REG	65	1/1/1911	12/31/1975														
37	М	08NM230	GRAYSTOKE LAKE AT THE OUTLET	REG	23	1/1/1977	1/1/1999													F	Reservoir
38	Μ	08NM169	GREYBACK LAKE AT THE OUTLET	REG	18	1/1/1970	12/31/1987													C	Greyback Rese
39	М	08LC044	HADDO LAKE AT THE OUTLET	REG	19	1/1/1968	12/31/1986														
40		08NL051	HAYES CREEK BELOW SHINISH CREEK	REG	14	1/1/1973	12/31/1986														
41	R	08NM126	HAYNES CREEK NEAR OSOYOOS	NAT	53	1/1/1912	12/31/1964														
42	М				68		12/31/1986					+					-			ŀ	Hydraulic Cr d/s
43		08NM039		REG	50		12/31/1968														
44	М			REG	73		12/31/1982													ŀ	Hydraulic Cr ne
45	N 4	08NM040		REG	11		12/31/1930													+	
46	М	08NM231		REG	18		12/31/1980													F	Reservoir
47	_	08LE008	INGRAM CREEK NEAR THE MOUTH	NAT	68		12/31/1978														
48	R			NAT	40		12/31/1950														
49	R	08NM082		NAT	37		12/31/1977													—	
50	М	08NM129		REG	24		12/31/1987													—— <u> </u> .	
51	R	08NM053	, , , , , , , , , , , , , , , , , , ,	REG	77		12/31/1998					+							-+		Kel Crk near Ke
52	п	08NL014	KEREMEOS CREEK ABOVE MARSEL CREEK	NAT	17		12/31/1928					+					+		-+	F	Do we want this
53		08LE091	KERNAGHAN CREEK ABOVE DIVERSIONS	NAT	14		12/31/1987					+		-			+		-+	-+	
54		08NM226		REG	7		12/31/1982					+		-			+		-+	-+	
55 56	М	08NM165		REG	29		12/31/1998					-					-				Lambly below E
56 57	IVI	08NM166		REG	13		12/31/1982												+		Lambiy DelOW E
57	М		LAMBLY CREEK BELOW TERRACE CREEK	REG	0		12/31/1971												+		LID div. from La
50	IVI	υοινινί16/	LAMBLY CREEK DIVERSION TO ROSE VALLEY LAKE	REG	9	1/1/19/0	12/31/1978	1		1		1	1	I	1		1			L	uiv. IIUIII La

A 1
AJ
COMMENTS:
an Mission
rt. U/s of Duteau, Creighton
v elevation (WSC)
eance. Relatively natural re regulating. Watershed mostly farms. 2nd priority
good
e, d/s of Otter Lake
ement station. Must capture spill
ake. Not needed for water mgnt, or DFO? Min flow augmentation in place. Other gauges of use
or current diversion
Quite petitical Rev 204
n. Quite natural. Rev 204
Summerland)
ervoir
/s McCulloch Reservoir (Move d/s of Fish, Browne, Long Meadow inflow??)
near mouth (d/s Sekid intake)
(el
is or Horn Creek 08NM147 or 049???
/ Bald Range
ambly Ck. To Rose Valley. Check to see if Fisheries OK with no Q meas at intake

A	D	E		Ν	0 P	S T	u w	X	AA AB	AC AD	AE	AF AG	AH	AI	AJ
A	D	E	I	IN	U P	-	0 W	^	AA AD	AC AD	AE .	AF AG	АП	AI	AJ
Recc.						Program									
Future	Chr. Nie	Chatlen Name	Flow	Years H	ydrometric Hydrometric	Operation:	Latituda	La maitrial a	Min East	Davis Dia		M T	Dee		CONVENTS
ops. Primary	Stn. No.	Station Name	Regulation	(end -	Start Date	C=contin.,	Latitude	Longitude	Min For	Pow Fis	к	w Ira	Res		COMMENTS:
use #1				Start)		S=seas.(open water)									
2 400 // 1														_	
59	08NM058	LAMBLY CREEK NEAR KELOWNA	REG	18	1/1/1910 12/31/1927										
60	08NM003	LAMBLY CREEK NEAR THE MOUTH	REG	66	1/1/1910 12/31/1975										Not needed. Fish flow from Lakeview ID
61 M	08NM136	LAMBLY LAKE DIVERSION TO POWERS CREEK	REG	8	1/1/1965 12/31/1972										Lambly reservoir
62 M	08NM229	LOCH KATRINE CREEK AT OUTLET OF GRAYSTOKE LAKE	REG	23	1/1/1977 1/1/1999										out flow from Graystoke Reservoir
				23											
63 M	08NM213	MCCULLOCH RESERVOIR AT MCCULLOCH DAM	REG	14	1/1/1973 12/31/1986										Reservoir (SEKID operates)
64	08NM218	MCDONALD CREEK DIVERSION TO PEACHLAND CREEK	REG	7	1/1/1973 12/31/1979										Diversion to Peachland Cr
65 M	08NM014	MCDOUGALL CREEK NEAR WESTBANK	REG	10	1/1/1920 12/31/1929										Natural flow WSC
66 R	08NM005	MCLEAN CREEK NEAR OKANAGAN FALLS	NAT	6	1/1/1921 12/31/1926										Low elevation watershed
67 M		MISSION CREEK ABOVE PEARSON CREEK	REG	6	1/1/1977 12/31/1982										above Pearson (if OK site can be ????)
				14											
68		MOORE LAKE RESERVOIR AT THE DAM	REG	14	1/1/1973 12/31/1986										Too small to bother gauging
69 M	08NM207	MYRA DITCH BELOW KLO CREEK	REG	13	1/1/1973 12/31/1985										Myra ditch d/s of Canyon Creek inflow. DEL operates
70	08NM047	NASWHITO CREEK NEAR EWING'S LANDING	NAT	10	1/1/1912 12/31/1921										
71 M	08NM114	OLIVER CANAL NEAR OLIVER	REG	39	1/1/1934 12/31/1972										
72 M	08NM048	OYAMA CREEK ABOVE WOOD LAKE IRRIGATION INTAKE	REG	67	1/1/1921 12/31/1987										Oyama Cr above diversion (wsc)
73 M		OYAMA CREEK OYAMA DIVERSION	REG	12	1/1/1920 12/31/1931		t	1	1 1					-	Oyama Cr diversion
							┨		<u> </u>						
74 M	08NM224	OYAMA LAKE AT THE OUTLET	REG	26	1/1/1961 12/31/1986								_		Oyama Lake
75	08LE072	PALMER CREEK NEAR SALMON ARM	REG	69	1/1/1911 12/31/1979										
76 R	08NM120	PARK RILL NEAR OLIVER	REG	20	1/1/1951 12/31/1970										
77	08NM140	PEACHLAND CREEK ABOVE DIVERSIONS	REG	17	1/1/1966 12/31/1982										
78		PEACHLAND CREEK AT THE MOUTH	REG	14	1/1/1969 12/31/1982		1	1							Peachland Cr @ mouth
				- 14											
79		PEACHLAND CREEK DIVERSION TO PEACHLAND LAKE	REG	/	1/1/1973 12/31/1979										Diversion around Brenda Mine to Peachland Reservoir
80 M	08NM030	PEACHLAND CREEK MUNICIPAL IRRIGATION DIVERSION	REG	8	1/1/1919 12/31/1926										Peachland Municipal intake
81 M	08NM220	PEACHLAND LAKE NEAR PEACHLAND	REG	12	1/1/1973 12/31/1984										Peachland Reservoir
82 M	08NM202	PEACHLAND LAKE RESERVOIR OUTFLOW	REG	10	1/1/1973 12/31/1982										Peachland Reservoir outflow
83 R	08NM172	PEARSON CREEK NEAR THE MOUTH	NAT	18	1/1/1970 12/31/1987										Pearson ACTIVE (Phil E)
84 M			REG	20	1/1/1970 4/1/1999		-								outflow from Greyback Reservoir
		PENTICTON CREEK ABOVE DENNIS CREEK		30											Outliow Holl Creyback Reservoir
85	08NM076	PENTICTON CREEK ABOVE DIVERSION	NAT	32	1/1/1910 12/31/1941									_	
86	08NM118	PENTICTON CREEK AT THE MOUTH	REG	23	1/1/1950 12/31/1972										
87	08NM170	PENTICTON CREEK BELOW HARRIS CREEK	REG	12	1/1/1970 12/31/1981										
88 M	08NM210	POOLEY CREEK ABOVE POOLEY DITCH	NAT	7	1/1/1973 12/31/1979										Pooley Cr above ditch. DEL operates
89 M	08NM033	POWERS CREEK ABOVE WESTBANK DIVERSION	NAT	55	1/1/1920 12/31/1974										U/s of Westbank diversion. Use this one or 8NM059
90 M		POWERS CREEK BELOW WESTBANK DIVERSION		76			-								belwo WID diversion. Use this on or 8NM033
	08NM059		REG	76	1/1/1912 12/31/1987									_	
91	08NL040	RICHTER CREEK NEAR OSOYOOS	NAT	12	1/1/1966 12/31/1977										
92 M	08NM036	SCOTTY CREEK NEAR RUTLAND	NAT	54	1/1/1911 12/31/1964										ONLY IF above BMID intake
93 R	08NM038	SHINGLE CREEK ABOVE KALEDEN DIVERSION	NAT	58	1/1/1920 12/31/1977										
94 R	08NM150	SHINGLE CREEK AT THE MOUTH	REG	14	1/1/1969 12/31/1982										Shingle at mouth
95		SHORTS CREEK AT THE MOUTH	REG	1/	1/1/1969 12/31/1982		†	1							Probably not
				14			ł	+						+	-
96 R		SHUTTLEWORTH CREEK NEAR OKANAGAN FALLS	REG	44	1/1/1921 12/31/1964		╞		<u>├──</u>						need station near mouth of canyon
97	08LE043	SILVER CREEK NEAR SALMON ARM	NAT	38	1/1/1911 12/31/1948		↓								
98 M	08NM062	SWALWELL LAKE NEAR OKANAGAN CENTRE	REG	69	1/1/1926 12/31/1994										Swalwell
99 M	08NM138	TERRACE CREEK NEAR KELOWNA	REG	28	1/1/1965 12/31/1992										
100 R		TESTALINDEN CREEK IN CANYON	NAT	18	1/1/1969 12/31/1986										Review history, choose this one or 08NM130
100 H		TESTALINDEN CREEK NEAR OLIVER	REG	58	1/1/1911 12/31/1968			1						1	•
				56			┨		<u> </u>						Review history, choose this one or 08NM164
102 M	08NM238	THIRSK LAKE NEAR THE OUTLET	REG	9	1/1/1979 12/31/1987		l								below Thirsk Reservoir
103	08NM155	TREPANIER CREEK AT THE MOUTH	REG	13	1/1/1969 12/31/1981										Trepanier at mouth
104	08NM158	TROUT CREEK AT THE MOUTH	REG	14	1/1/1969 12/31/1982										
105 M	08NM237	TROUT CREEK BELOW THIRSK LAKE	REG	9	1/1/1978 12/31/1986						T				Trout Ck R/S Thirsk
106 M		TROUT CREEK NEAR FAULDER	REG	34	1/1/1921 12/31/1954										d/s of Summerland intake
							+ +								Is this being operated by Phil Epp???
			REG	9	1/1/1920 12/31/1928		┨		<u> </u>						
108 M		TROUT CREEK SUMMERLAND DIVERSION	NAT	10	1/1/1922 12/31/1931								_		Summerland Municipal intake
109 R	08NM015	VASEUX CREEK ABOVE DUTTON CREEK	NAT	72	1/1/1911 12/31/1982										
110	08NM162	VERNON CREEK AT INLET TO ELLISON LAKE	REG	6	1/1/1969 12/31/1974										
111		VERNON CREEK AT INLET TO WOOD LAKE	REG	69	1/1/1919 12/31/1987										at inlet to Wood Lake
112 M		VERNON CREEK AT OUTLET OF SWALWELL LAKE	REG	78	1/1/1921 12/31/1998			1						1	Vernon Ck below Swalwell (d/s spillway)
				10			ł						-	+	
113		VERNON CREEK BELOW ARDA DAM	REG	8	1/1/1972 12/31/1979		<u> </u>						_		urban influence, d/s Otter Lake
114 M	08NM236	VERNON CREEK DIVERSION TO W.O.C.I.D.	REG	6	1/1/1973 12/31/1978										WOCID Diversion (now Lake Country)

										DIGG	Untillueu Sta										
	А	D	E		Ν	0	Р	S	τl	JW	Х	AA	AB	AC	AD	AE	AF	AG	AH	AI	
2	Recc. Future ops. Primary use #1	Stn. No.	Station Name	Flow Regulation		lydrometric Programs Start Date	Hydrometric End date	Program Operation: C=contin., S=seas.(open water)		Latitude	Longitude	Min	For	Pow	Fis	R	w	Tra	Res		
115		08NM043	VERNON CREEK NEAR OKANAGAN CENTRE	REG	45	1/1/1919	12/31/1963	1													
116			VERNON CREEK NEAR THE MOUTH	REG	31	1/1/1969															
117			VERNON CREEK OKANAGAN CENTRE DIVERSION	REG	45	1/1/1909															
117			VERNON CREEK ORANAGAN CENTRE DIVERSION		43																
						1/1/1919															
119		081111/1046	WHITEMAN CREEK NEAR VERNON	REG	57	1/1/1911	12/31/1967														
120 121			STATIONS (Group B) - SHORT PERIOD OF RECORD,		BWISE			г													
121			BELGO CREEK NEAR RUTLAND	REG	2	1/1/1920															
122			BELGO CREEK NEAR THE MOUTH	REG	7	1/1/1920															
123			BELLEVUE CREEK AT THE MOUTH	REG	1	1/1/1976															
124			BLAIR CREEK NEAR FALKLAND (LOWER STATION)	NAT	4	1/1/1909	12/31/19/2														
125			BOLEAN CREEK NEAR THE MOUTH	NAT	10																
	М				13	1/1/1974															Too small to bot
127	IVI		BROWNE LAKE RESERVOIR ABOVE THE DAM	REG	5	1/1/1973															100 Smail to bot
128			CANOE CREEK ABOVE EAST CANOE CREEK	NAT	10	1/1/1965															
129				REG	14	1/1/1973															<u> </u>
130			CHUTE CREEK NEAR NARAMATA	NAT	3	1/1/1920	12/31/1922														<u> </u>
131			COLDSTREAM CREEK ABOVE KALAVISTA DIVERSION	REG	13	1/1/1970	12/31/1982														<u> </u>
132			COLDSTREAM CREEK AT THE MOUTH	REG	2	1/1/1969															
133			COLDSTREAM CREEK NEAR LAVINGTON	REG	70	1/1/1910															
134			DARKE CREEK AT MEADOW VALLEY	REG	2	1/1/1921	12/31/1922														
135		08NM023	DARKE CREEK NORTHWEST FORK	NAT	2	1/1/1921	12/31/1922	2													
136		08NM177	DEEP CREEK AT YOUNG ROAD	NAT	6	1/1/1970	12/31/1975														
137			DERMONT CREEK NEAR LAVINGTON	REG	1	1/1/1921	12/31/1921														
138		08LE054	EAST CANOE CREEK NEAR SALMON ARM	NAT	19	1/1/1931	12/31/1949)													
139	M	08NM135	ELLIS CREEK AT PENTICTON	REG	15	1/1/1965	12/31/1979)													Fisheries reques
140	М	08NM122	ELLIS CREEK NORTH MAIN DIVERSION	REG	3	1/1/1955	12/31/1957	,													need stn for pres
141	М	08NM228	ENEAS CREEK NEAR SUMMERLAND	REG	2	1/1/1974	12/31/1975	5													Eneas Cr (d/s G
142	М	08NM215	FISH LAKE AT THE OUTLET	REG	5	1/1/1973	12/31/1977	,													Too small to bot
143		08LE096	FOWLER CREEK AT 640 M CONTOUR	NAT	13	1/1/1974	12/31/1986	i													
144		08LC036	GARDOM CREEK NEAR GRINDROD	NAT	5	1/1/1960	12/31/1964	ļ													
145		08LE092	GORDON CREEK ABOVE DIVERSIONS	NAT	6	1/1/1974	12/31/1979)													
146		08LE045	GRIER CREEK NEAR SALMON ARM	NAT	2	1/1/1930	12/31/1931														
147	М	08LC047	GRIZZLY SWAMP NEAR HADDO LAKE	REG	9	1/1/1978	12/31/1986	;													
148		08NM018	HILDA CREEK NEAR RUTLAND	NAT	1	1/1/1920	12/31/1920)													
149	R	08NM049	HORN CREEK NEAR KALEDEN	NAT	1	1/1/1920	12/31/1920)													Review station h
150	R	08NM147	HORN CREEK NEAR OLALLA	NAT	10	1/1/1968	12/31/1977	,													Review this stati
151		08NM068	HOWARD CREEK NEAR PENTICTON	REG	1	1/1/1930	12/31/1930)													
152	М	08NM205	HYDRAULIC CREEK DIVERSION TO S.E.K.I.D.	REG	5	1/1/1976	12/31/1980)													SEKID intake (A
153		08NM052	IRISH CREEK NEAR VERNON	NAT	1	1/1/1922	12/31/1922														
154		08NM013	JACK CREEK AT THE MOUTH	REG	1	1/1/1919	12/31/1919)													
155		08NM183	KALAMALKA LAKE AT OUTLET OF OYAMA CANAL	REG	9	1/1/1971	12/31/1979)													
156		08NM117	KELOWNA CREEK AT RUTLAND STATION	REG	26	1/1/1950	12/31/1975	5													
157		08NM061	KELOWNA CREEK NEAR RUTLAND	REG	8	1/1/1924	12/31/1931														
158		08NM026	KELOWNA CREEK NEAR RUTLAND (UPPER STATION)	REG	12	1/1/1911	12/31/1922														
159		08NL044	KEREMEOS CREEK AT MIDDLE BENCH ROAD	REG	7	1/1/1971	12/31/1977	,													
160		08NL010	KEREMEOS CREEK NEAR OLALLA	REG	53	1/1/1919	12/31/1971														
161			KERNAGHAN CREEK NEAR SALMON ARM	NAT	2	1/1/1930	12/31/1931														
162			KLO CREEK DIVERSION NEAR KELOWNA	REG	47	1/1/1922															
163			KLO CREEK NEAR KELOWNA	NAT	4	1/1/1919															
164	М		LONG MEADOW LAKE RESERVOIR ABOVE THE DAM	REG	5	1/1/1973										<u>.</u>					Too small to bot
165			MISSION CREEK BELOW B.M.I.D. INTAKE	REG	1	1/1/1980	12/31/1980														below BMID inta
166			MISSION CREEK NEAR RUTLAND	REG	37	1/1/1910															
167			MISSION CREEK RUTLAND DIVERSION	REG	۵	1/1/1910															
168			NICKEL PLATE LAKE NEAR HEDLEY	REG	5	1/1/1922										<u></u>					
169			NICKEL PLATE RESERVOIR OUTFLOW	REG	2	1/1/1975															
170			NICKEL PLATE RESERVOIR OUTFLOW NICKLEN CREEK NEAR LUMBY (LOWER STATION)	NAT		1/1/1975															
170		0010000	HIGHLEN UNLEN NEAN LUNDT (LOWER STATION)	INAL		1/1/1920	12/31/1920	'I		1		1	I				1	I	I	I	·

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COMMENTS:
other?
ested. DEL operates
esent diversion
Garnet res) near Summerland
other?
bistony. Do we want this ar, 09MM14722 Or what about 09MI 014 Karamaga C abu Maraball C22
history. Do we want this or 08NM147?? Or what about 08NL014 Keremeos C abv Marshall C??
ation and also 08NM148. Do we want one of them?
(Active SCADA)
(Active SCADA)
other?
take. DEL operating

	А	D	E	1	Ν	0	Р	S	тЦ	W	Х	AA	AB	AC	AD	AE	AF	AG	AH	AI	
2	Recc. Future ops. Primary use #1	Stn. No.	Station Name	Flow Regulation	Years (end - start)	Hydrometric Programs Start Date	Hydrometric End date	Program Operation: C=contin., S=seas.(open water)		Latitude	Longitude	Min	For	Pow	Fis	R	W	Tra	Res		
171		08LC010	NICKLEN CREEK NEAR LUMBY (UPPER STATION)	NAT	1	1/1/1921	12/31/1921														ļ
172		08NM071	OKANAGAN LAKE AT PENTICTON	REG	55	1/1/1920	12/31/1974														
173		08NM197	OKANAGAN RIVER BELOW THE S.O.L.I.D. CANAL	REG	1	1/1/1972	12/31/1972														
174		08NM001	OKANAGAN RIVER NEAR FAIRVIEW	NAT	1	1/1/1914	12/31/1914														
175		08NM131	OKANOGAN RIVER AT BRIDGE STREET AT OROVILLE	REG	54	1/1/1939	12/31/1992														
176		08NM132	OKANOGAN RIVER AT ZOSEL MILLPOND AT OROVILLE	REG	48	1/1/1939	12/31/1986														
177		08NL011	OLALLA CREEK AT OLALLA	NAT	10	1/1/1912	12/31/1921														1
178		08NM113	OSOYOOS LAKE NEAR OSOYOOS	REG	59	1/1/1946	12/31/2004														1
179		08LC015	PARADISE CREEK NEAR LUMBY	NAT	1	1/1/1921	12/31/1921														
180		08NM201	PEACHLAND CREEK BELOW DIVERSION TO PEACHLAND LAK	REG	1	1/1/1973	12/31/1973														Above Peachlar
181		08NM029	PEACHLAND CREEK NEAR PEACHLAND	REG	4	1/1/1919	12/31/1922														u/s of Municipal
182		08NM031	PENTICTON CREEK BELOW DIVERSION	REG	3	1/1/1919	12/31/1921														
183		08NM063	PENTICTON CREEK LOT 19 DIVERSION	REG	29	1/1/1926	12/31/1954														
184		08NM032	PENTICTON CREEK MAIN DIVERSION	REG	48	1/1/1919	12/31/1966														
185		08NM157	POWERS CREEK AT THE MOUTH	REG	14	1/1/1969	12/31/1982														
186		08NM034	POWERS CREEK WESTBANK DIVERSION	REG	13	1/1/1919	12/31/1931														
187		08NM069	REED CREEK NEAR PENTICTON	REG	20	1/1/1911	12/31/1930														
188			RIBBLEWORTH CREEK NEAR OYAMA	NAT	7		12/31/1979														
189		08NM070	RIDDLE CREEK NEAR WEST SUMMERLAND	NAT	2	1/1/1930	12/31/1931														
190			SALMON RIVER ABOVE ADELPHI CREEK	REG	68		12/31/1978														
191		08LE089	SALMON RIVER ABOVE FOWLER CREEK	REG	13		12/31/1986														
192		08LE088	SALMON RIVER ABOVE KERNAGHAN CREEK	NAT	7		12/31/1979														
193		08LE065	SALMON RIVER AT GLENEMMA	NAT	26		12/31/1976														
194		08LE090	SALMON RIVER BELOW SILVER CREEK	REG	4		12/31/1977														
195		08LE064	SALMON RIVER NEAR FALKLAND	REG	28		12/31/1978														
196		08LE097	SALMON RIVER NEAR GLENEMMA	REG	3		12/31/1976														
197		08LE059	SALMON RIVER NEAR WESTWOLD	NAT	2		12/31/1947														
198	R	08NL048	SHINISH CREEK NEAR PRINCETON	NAT	1		12/31/1973														
199		08LE070	SHUSWAP LAKE AT SALMON ARM	NAT	35		12/31/1985														
200		08LE042	SPA CREEK ABOVE COWPERSMITH DIVERSION	NAT	9		12/31/1931														
200			SPA CREEK BELOW COWPERSMITH DIVERSION	REG	1		12/31/1948														[
202	М		STIRLING CREEK DIVERSION TO MCCULLOCH RESERVOIR	REG	1		12/31/1984														Stirling ditch dive
203			TRINITY CREEK ABOVE DIVERSION	NAT	4		12/31/1984														
203	R		TWIN LAKES NEAR OLALLA	REG	10		12/31/1977														Check also 08N
204			UNNAMED DITCH ABOVE PACKING HOUSE OUTFALLS IN OLI	REG	2		12/31/1973														
205			UNNAMED DITCH AT OLIVER	REG	2		12/31/1972														[
207			VERNON CREEK ABOVE DIVERSIONS	REG	1		12/31/1919														[
207			VERNON CREEK AT OUTLET OF ELLISON LAKE	REG	1		12/31/1974														
208			VERNON CREEK AT VERNON	REG	40		12/31/19/4														
209			WARREN CREEK NEAR SALMON ARM	NAT	40		12/31/1900														
210			WARNEN CREEK AT THE MOUTH	REG	2		12/31/1912					-			1			1		<u>├</u> ──┤	
211					4															┼──┘	
212			WHITEMAN CREEK AT THE MOUTH WINFIELD CREEK AT INLET TO WOOD LAKE	REG REG	3		12/31/1972 12/31/1973													┼──┘	
	R				3		12/31/19/3													┼──┘	
214	11			REG	1													-		┼───┘	
215			WOOD LAKE AT INLET TO OYAMA CANAL	REG	46		12/31/1973											-		┼───┘	
216		U8INL047	YELLOW LAKE NEAR KEREMEOS	REG	9	1/1/19/3	12/31/1981													┝───┘	
217		<u> </u>											L	I	I	L	I	<u> </u>	I		L

AJ
COMMENTS:
and Reservoir
al intake
N 1119919
version to Hydraulic Cr. DEL operates
NM147. Do we want either?

Appendix C

Maps

