

# MAP 1 HYDROMETRIC NETWORK IN THE OKANAGAN BASIN

Prepared for:



Prepared by:



Map produced by: DA February 2009

HYDROLOGIC ZONE 15/e

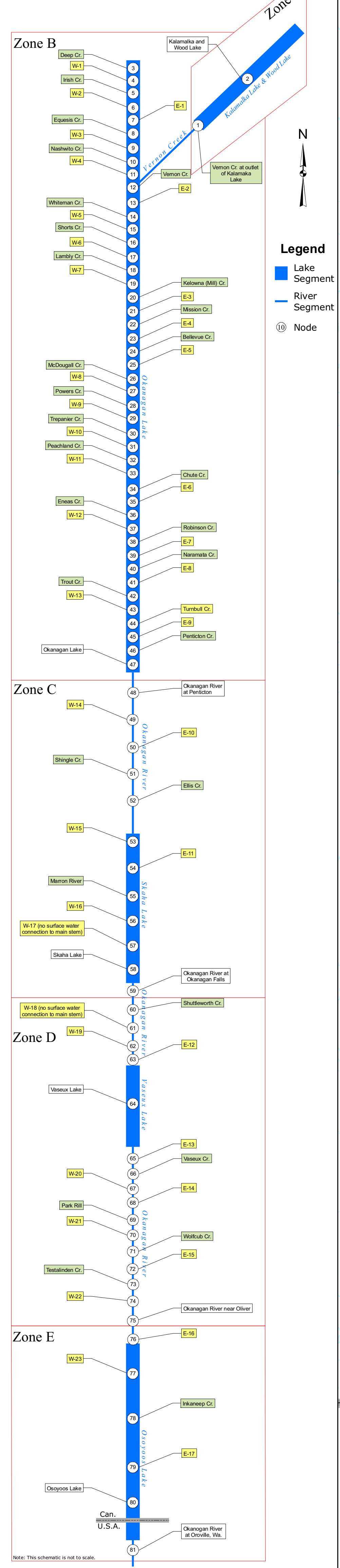
HYDROLOGIC ZONE 14/f

### INDEPENDENTLY OPERATED HYDROMETRIC STATIONS

ID	Name
1	Bighorn Reservoir at the Spillway
2	Canyon Creek Diversion to McCulloch Reservoir
3	Curtis Creek above Aberdeen
4	Ellis Creek at Aberdeen St.
5	Ellis Creek near the Mouth
6	Grayslake Lake
7	Esperon Reservoir at the Outlet
8	Fishhawk Reservoir at the Outlet
9	Grayslake Lake at the Outlet
10	Heart Creek above Aberdeen
11	Hydraulic Creek Above Siting Ditch
12	Ideal Reservoir at the Outlet
13	James Reservoir at the Outlet
14	Lambly Creek Diversion to Rose Valley Lake
15	Relouch Long Reservoir at the Outlet
16	Middle Vernon Creek at the Remiche Road Bridge Crossing
17	Mill Creek downstream of GEID Intake
18	Mill Creek/Pasillo Reservoir Spillway
19	Mission Creek Below BMID Intake
20	Mission Creek Downstream of Belgo Creek
21	Mission Creek Upstream of E. Kelowna Rd.
22	Mission Creek Upstream of Gordon Dr.
23	Myra Ditch below KLO Creek
24	North Lambly Creek Below Tadpole Reservoir
25	Pearson Creek at FSR
26	Pearson Creek at WSC
27	Pentagon Creek at Van Home
28	Pooley Creek Above Pooley Ditch
29	Postill Reservoir at the Outlet
30	Powers Creek at Bear Man
31	Powers Creek at Galfally Rd.
32	Powers Creek Upstream from Jackie Creek
33	Sitting Creek Diversion to McCulloch Reservoir
34	Trepianer Creek at Hwy 97
35	Trepianer Creek Downstream of Hwy 97/C
36	Trepianer Creek Upstream of Hwy 97
37	Trout Creek at the Canyon Mouth
38	Upper Durbeu above Grizzly
39	Vernon Creek at Outflow of Swinwell Beaver Lake
40	Vernon Creek Downstream from DLIC Intake
41	Vernon Creek Downstream from Old Hiram Walker Spillway

HYDROLOGIC ZONE 23/c

### Okanagan Basin Schematic



### Legend

**Hydrometric Stations**

- Natural Streamflow
- Regulated Streamflow
- Water Survey of Canada Hydrometric Stations (with station number)
- Independently Operated Hydrometric Stations (with associated table number)
- Stations of Particular Relevance to Hydrology/Modelling Study
- Hydrometric Stations Outside the Okanagan Basin

**Node (with node number)**

- Canada/US Border
- Stream
- Lake
- Okanagan Basin
- Drainage Areas of Hydrometric Stations of Particular Relevance to the Hydrology/Modelling Study
- BC Hydrologic Zones
- Residual Area
- Sub-Basin

0 5 10 15 20 Kilometers  
Projection: NAD83 BC Environment Albers

Data Source(s):  
Lakes, rivers, watershed boundaries - TRM 1:20,000 & RWB;  
Canada USA border, Hydrologic Zones - UGM 1:20,000;  
USA Hydrology - Washington State Department of Natural Resources 1:24,000

