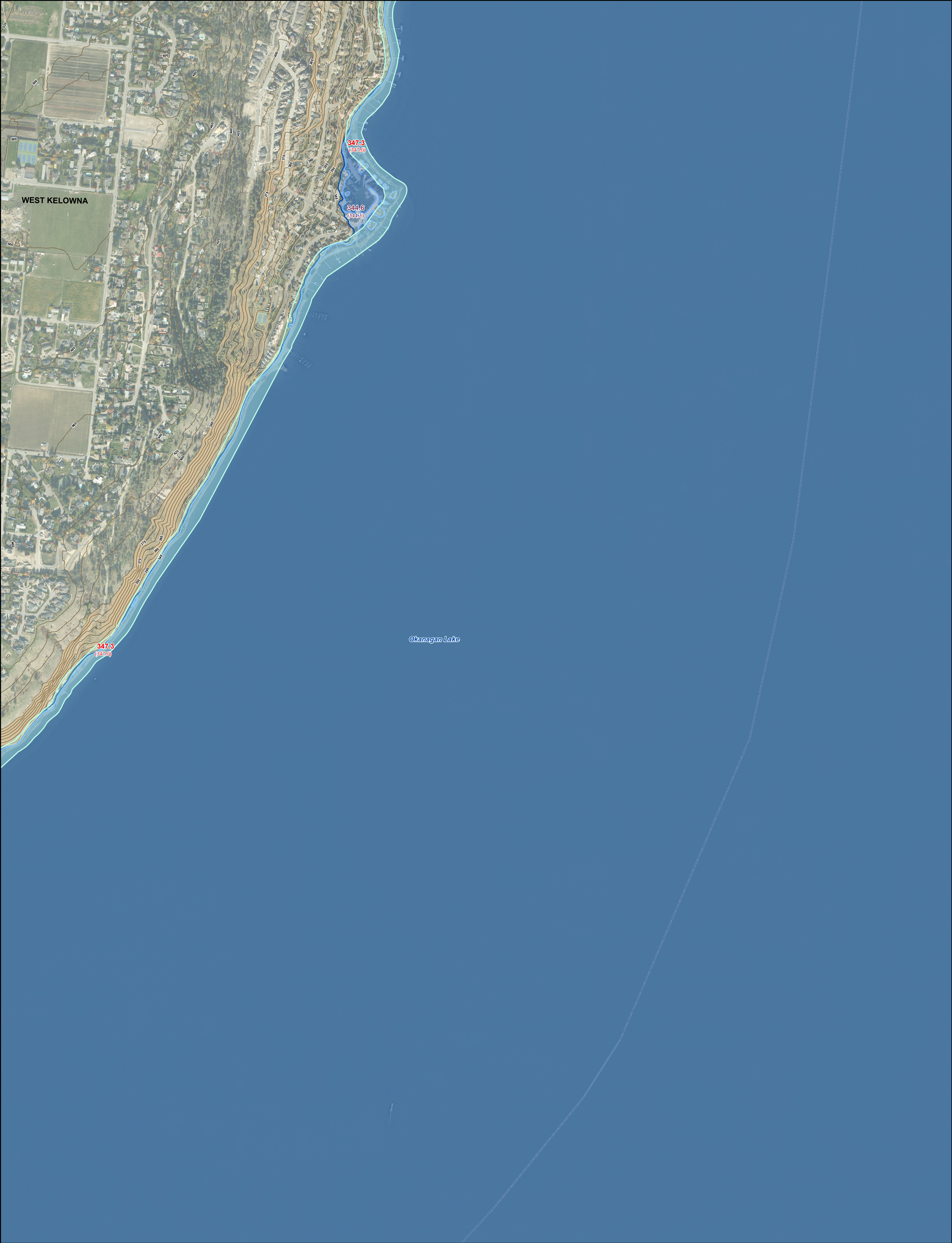
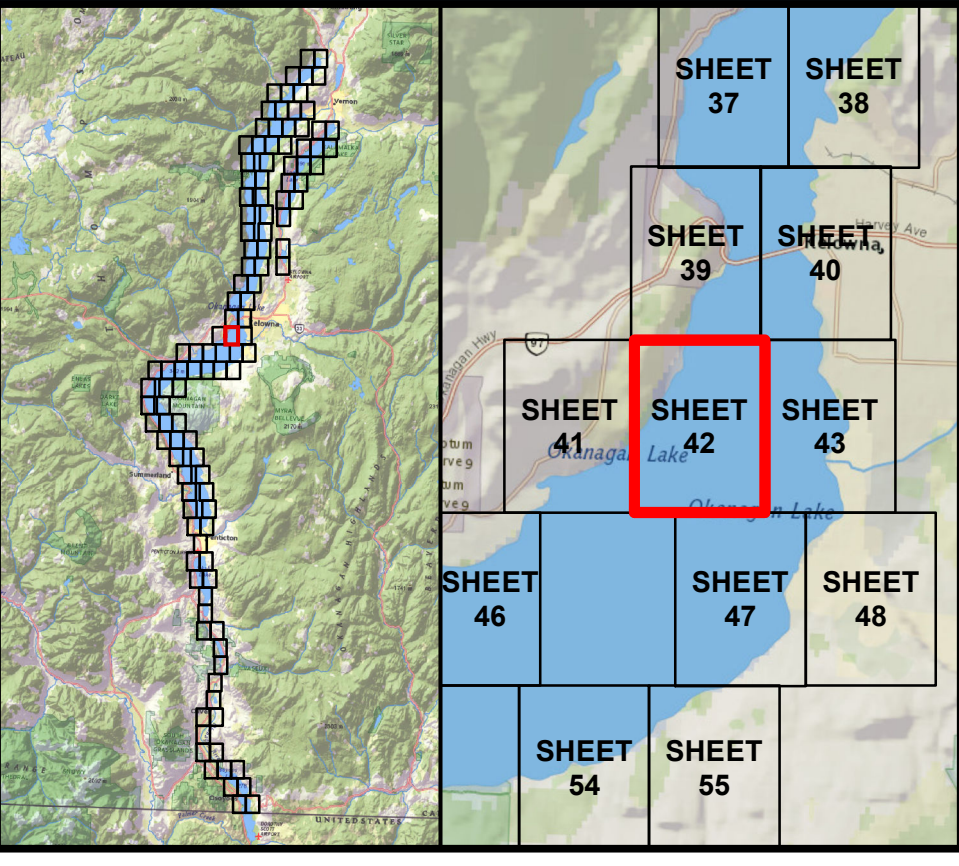





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 FLOW DIRECTION

 SPOT ELEVATION
labelled with elevation in metres (CGVD2013)

 MINOR CONTOUR AT 1 M INTERVAL

 MAJOR CONTOUR AT 5 M OR 20 M INTERVAL
labelled with elevation in metres (CGVD2013)

 DIKE

 RAILWAY LINE

 FIRST NATION RESERVE BOUNDARY

 MUNICIPAL BOUNDARY

 REGIONAL DISTRICT BOUNDARY

 STUDY LIMIT

 INUNDATION EXTENT - DESIGN WITH FREEBOARD (FCL)

 INUNDATION EXTENT - DESIGN WITHOUT FREEBOARD

123.4

(123.1)

FLOOD CONSTRUCTION LEVEL (FCL) RIVER ISOLINE
Rivers - labelled with FCL in metres CGVD2013 (FCL in CGVD28)

123.4

(123.4)

FLOOD CONSTRUCTION LEVEL (FCL) LAKE ZONE
Lake - labelled with FCL in metres CGVD2013 (FCL in CGVD28)

123.4

(123.4)

FLOOD CONSTRUCTION LEVEL (FCL) SHORELINE ZONE
Lake - labelled with FCL in metres CGVD2013 (FCL in CGVD28)

DESIGN FLOOD

- OKANAGAN RIVER REACHES: 200-YEAR MID-CENTURY^a

- OKANAGAN LAKE: 2017 MID-CENTURY^b

- WOOD AND KALAMAILKA LAKES: 2017 MID-CENTURY^b

- ELLISON LAKE: 200-YEAR MID-CENTURY

- SKAHA LAKE: 200-YEAR MID-CENTURY

- VASELUX LAKE: 200-YEAR MID-CENTURY

- OSOYOOS LAKE: 200-YEAR MID-CENTURY

FREEBOARD = 0.6 METRES

Footnote:

^a "Mid-century" refers to an increase for climate change, projected to occur in 2055.

^b The 2017 flood is the flood-of-record at Okanagan, Wood, and Kalamailka lakes, and is used as the design flood at these locations because it is larger than a 200-year event.

OKANAGAN MAINSTEM
FLOOD MAPPING
FLOODPLAIN MAPS

SHEET 42 OF 116

SCALE - 1:5,000

0

100

200

300

M



Coordinate System: NAD 1983 CSRS UTM ZONE 11N
Units: METRES; Vertical Datum: CGVD2013
FCL values in both CGVD2013 and CGVD28 HTV2.0

Engineer
VCCB

GIS
MSN/MAO/SWM

Reviewer
DPM (rivers)/GFL (lakes)/PHK

Job Number
3004430 & 3006034

Date
30-APR-2020,
rev. 29-JAN-2021

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