

Traffic Data

10 Year Annual Summary for 2024

TM Site ID: P-25-1NS

TM Site Name: Okanagan Lake Bridge - P-25-1NS, Okanagan

Location: Route 97, at the south end of Okanagan Lake Bridge,

Kelowna

Posted Speed: 60 kph

Report Run on: Friday October 17 2025 12:02 AM

Traffic Data in this report

Annual Average Daily Traffic

A calculated daily estimate of the number of vehicles passing this site.

SADT

Summer Average Daily Traffic
(for the months of July and August)

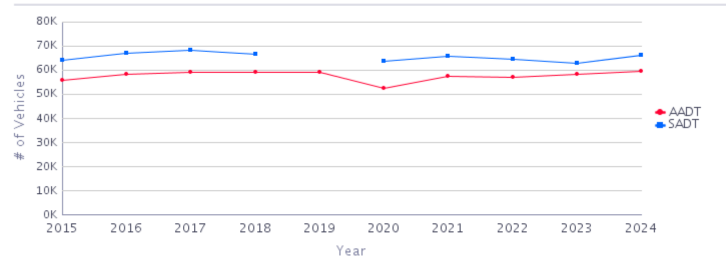
Vehicle Length
Types of vehicles traveling through

this site.

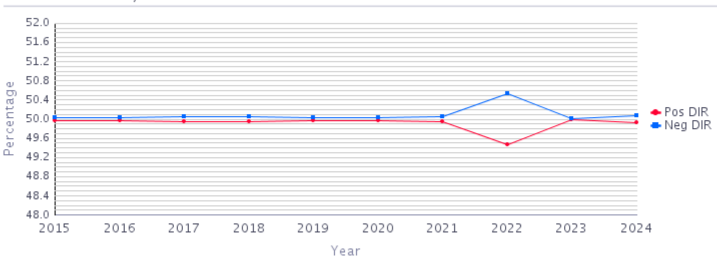
Average Daily Traffic Volumes

	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024
AADT	55,896	58,466	59,211	59,218	59,197	52,457	57,362	56,973	58,480	59,397
SADT	64,159	67,168	68,172	66,774		63,752	65,900	64,522	63,082	66,074

10 Year Annual Statistics



10 Years % AADT by Direction



CAV05: Page 1 of 3



Traffic Data

10 Year Annual Summary for 2024

TM Site ID: P-25-1NS

TM Site Name: Okanagan Lake Bridge - P-25-1NS, Okanagan

Location: Route 97, at the south end of Okanagan Lake Bridge,

Kelowna

Posted Speed: 60 kph

Report Run on: Friday October 17 2025 12:2 AM

10 Year Annual Average Daily Length Distribution Summary for 2024

Length	Vehicle Type	Road	% of Roadway	% Pos	% Neg
0 - 6 metres		511,272	89	49	51
6 - 12.5 metres		50,510	9	54	46
12.5 - 22.5 metres		10,904	2	50	50
22.5 - 35 metres		3,480	<1	56	44
35 - 999 metres		85	<1	72	28

Disclaimer information and the most current traffic data may be found at: http://www.th.gov.bc.ca/trafficData

CAV05: Page 2 of 3



Survey: 6158

Traffic Data

10 Year Annual Summary for 2024

- Detectors

YES

MNO

TM Site: Description:

P-25-1NS

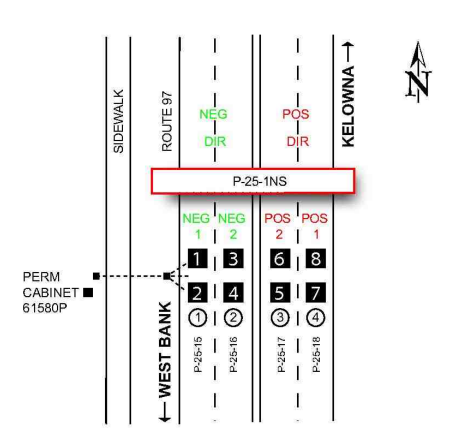
ROUTE 97, AT SOUTH END OKANAGAN LAKE BRIDGE, JUST WEST OF KELOWNA

Station: 61580P
Name: OKANAGAN LK. BR.

A - Short Count Post
- Loops
- Loops
- Cabinet

PHOTOLOG
YEAR: HIGHWAY: IMAGE NUMBER: SHOWS LOOPS: SHOWS LOOPS:

- Junction Box



NOT TO SCALE
Highway Planning Branch
TRANHighway Planning@gov.bc.ca

Revised Date: December / 2004 Version 2-A