

Traffic Data

10 Year Annual Summary for 2023

TM Site ID: **11-025EW**

TM Site Name: **Sooke River Bridge - 11-025EW, West Coast (Sooke)**

Location: **Route 14, 0.4 km east of Sooke River Bridge, east of Sooke**

Posted Speed:

Report Run on: **Thursday April 18 2024 05:27 PM**

AADT

SADT

Traffic Data in this report

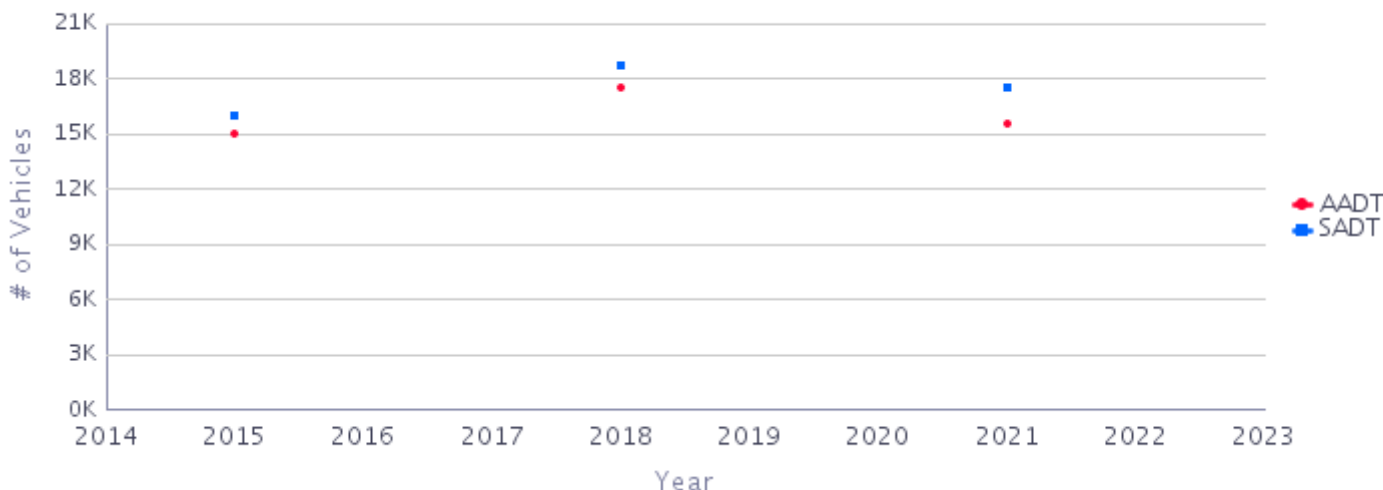
Annual Average Daily Traffic
A calculated daily estimate of the number of vehicles passing this site.

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

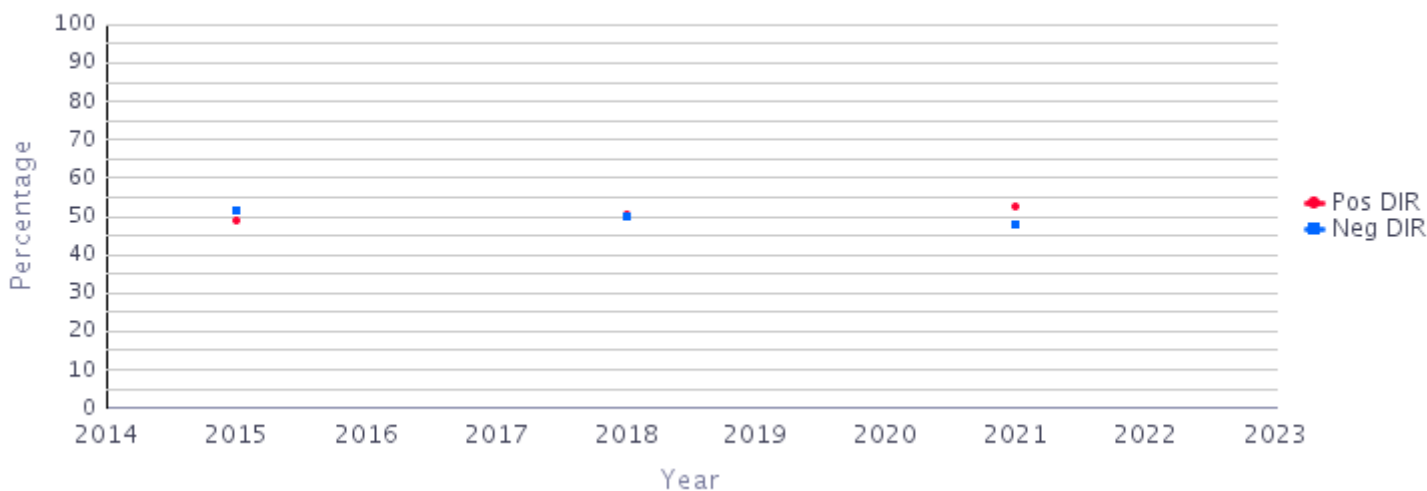
Average Daily Traffic Volumes

| | 2014 | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | 2023 |
|-------------|------|--------|------|------|--------|------|------|--------|------|------|
| AADT | | 14,941 | | | 17,488 | | | 15,506 | | |
| SADT | | 15,930 | | | 18,712 | | | 17,515 | | |

10 Year Annual Statistics



10 Years % AADT by Direction



Traffic Data

10 Year Annual Summary for 2023

TM Site ID: **11-025EW**

TM Site Name: **Sooke River Bridge - 11-025EW, West Coast (Sooke)**

Location: Route 14, 0.4 km east of Sooke River Bridge, east of Sooke

Posted Speed:

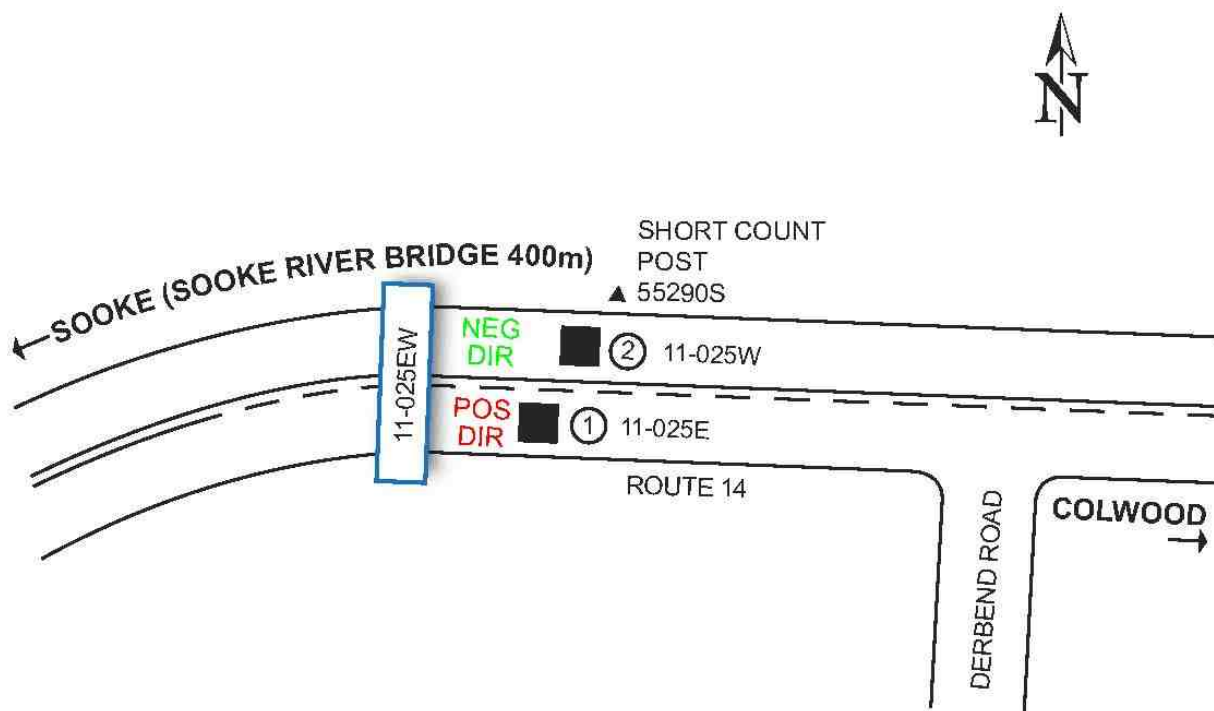
Report Run on: Thursday April 18 2024 5:27 PM

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

Traffic Data

10 Year Annual Summary for 2023

| | | | |
|------------------------|---|--|--|
| TM Site: | Description: | | |
| 11-025EW | ROUTE 14, 0.4 km EAST OF SOOKE RIVER BRIDGE, EAST OF SOOKE | | |
| Station: 55290S | <div> <div>▲ - Short Count Post</div> <div>■ - Loops</div> <div>■ - Junction Box</div> </div> | <div> <div>□ - TRADAS Traffic Measurement Site</div> <div>① - Channels</div> <div>A - Detectors</div> </div> | PHOTOLOG YEAR: 2000 HIGHWAY: H14 IMAGE NUMBER: 7535 SHOWS LOOPS: <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO |
| Survey: 5529 | GPS: N 48° 23'16.0" W 123° 41'52.9" | | ± 200 metres |



NOT TO SCALE

Highway Planning Branch
TRANHighway Planning@gov.bc.ca

Revised Date: January / 2006
Version 2-A