

# Bridge Vertical Clearance Trip Planner Help

The WSDOT State Route Bridge Vertical Clearance Trip Planner is a tool to verify clearances along Washington State highways.

**A** Input Basemaps

**Enter Vehicle Height**

**Enter Route Number (optional)**

**Include State Route ramps, spurs, couplets**

**⚠ WARNING!** Local roads and streets under state routes are not available. Please contact the appropriate [local agency](#) for this information.

- You will need to know the measurement of your load from the roadway surface to the highest point.
- You will need to select a route that you want to view. The results will show all vertical clearances that are at the height listed and below along the selected route.

**Input** | Basemaps

**Enter Vehicle Height**  
 15 ft. 5 in.

**Enter Route Number (optional)**  
 5

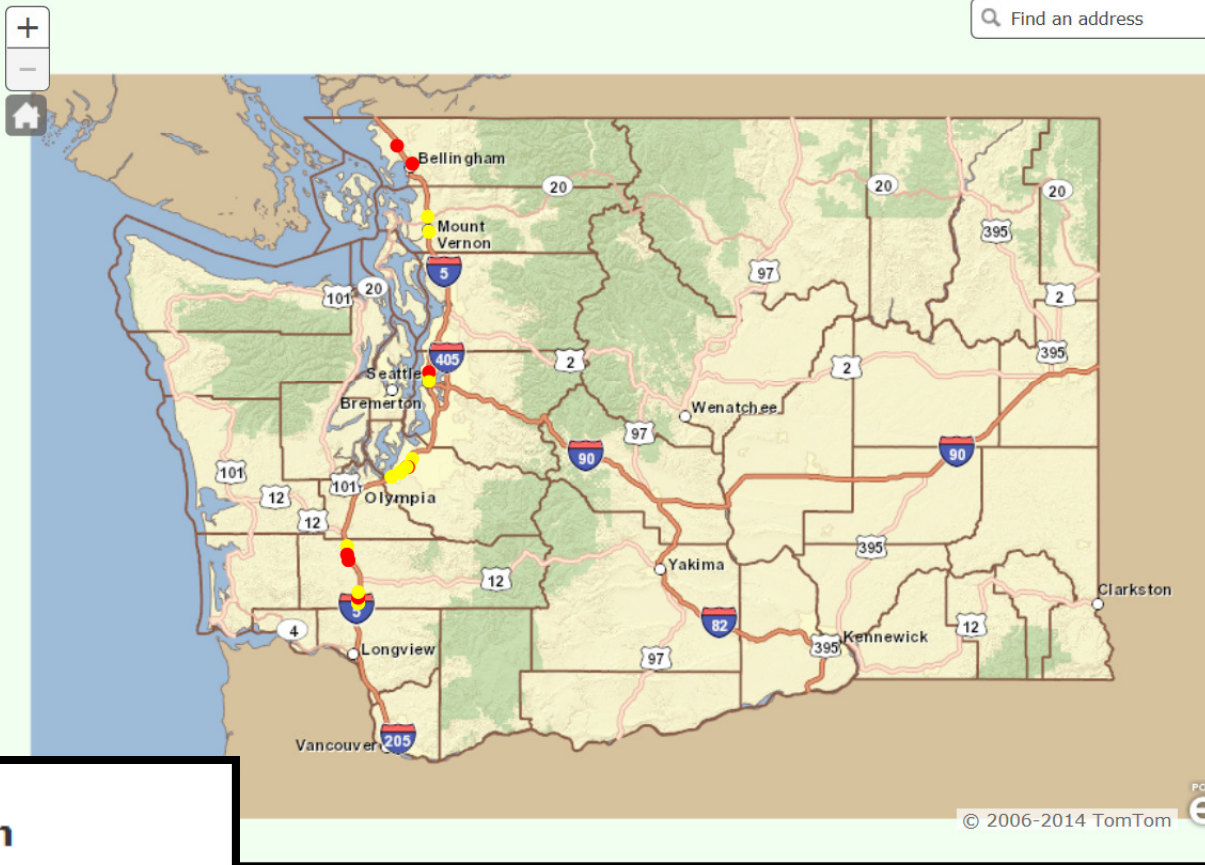
Include State Route ramps, spurs, couplets

**WARNING!** Local roads and streets under state routes are not available. Please contact the appropriate [local agency](#) for this information.

**Submit** | **Reset**

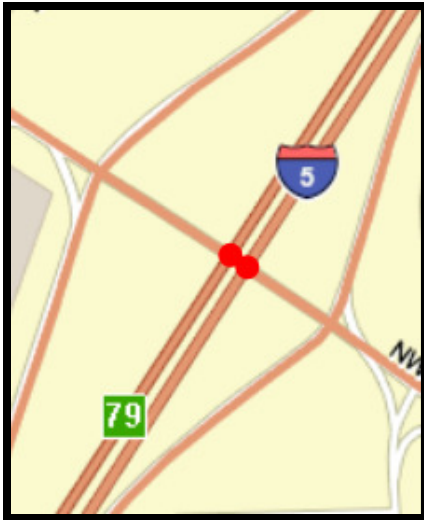
[Zoom to results](#)

Count	Description
14	Vehicle will not pass



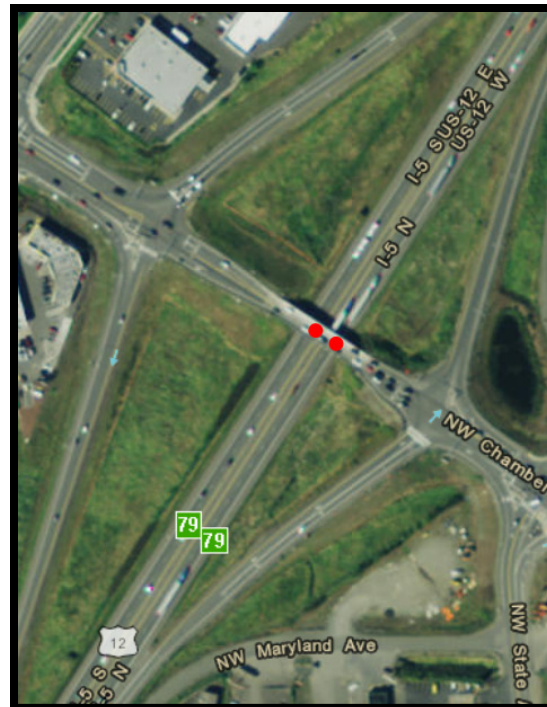
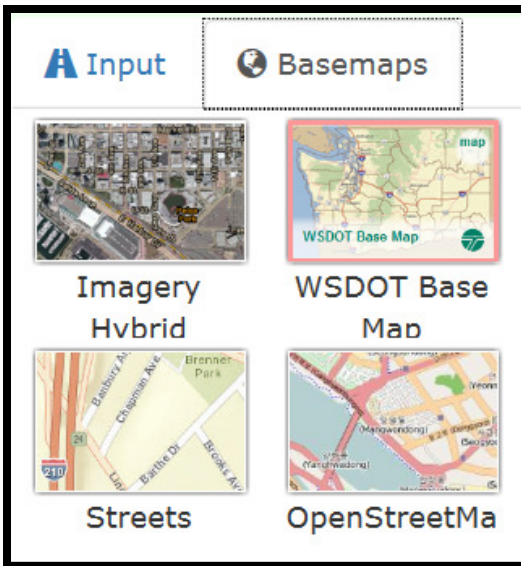
Count	Description
14	Vehicle will not pass under
21	Vehicle could pass under if correct lane is chosen

Vertical clearance will appear as red or yellow dots on the map. Red dots indicate the height selected will not pass under structure, and yellow dots indicate that the load could pass under structure if the correct lane is chosen.

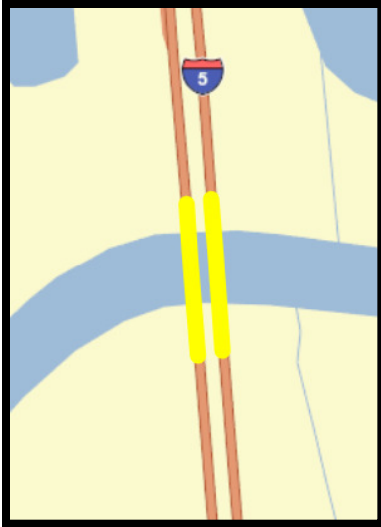


- Zoom in to a colored dot to see if there are any alternative routes around the structure.

- It may be beneficial to change the map type by choosing “Basemaps” on the left hand navigation and choosing “Imagery Hybrid”. This gives a satellite type view of the area.



By zooming and changing the map type you can determine if there is a ramp available to bypass the low structures along your chosen route.



- The yellow indicators represent structures that you may clear if the correct lane is chosen. Zooming allows you to see the structure, select the structure by hovering your mouse over it, then left click.

SKOOKUMCHUCK RIVER

Vertical Clearance	Minimum	14'3"
	Maximum	16'0"

Milepost 82.28 — 82.33

- [Google Street View](#)
- [Local agency contacts](#)

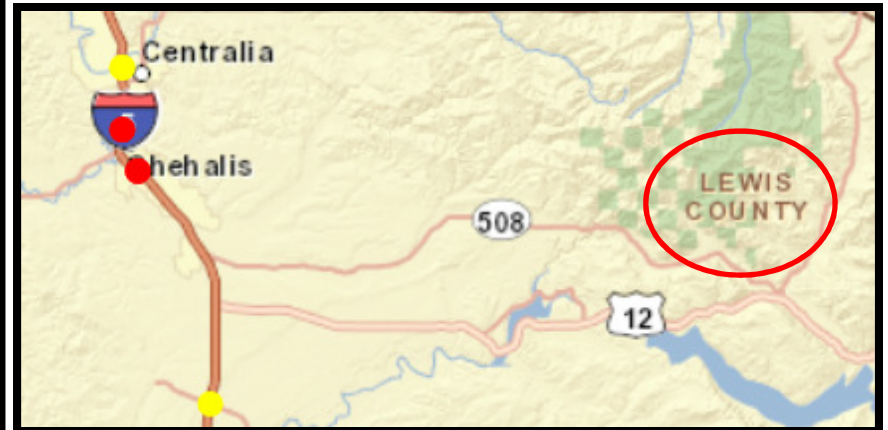
[Details...](#) ▾

[Zoom to](#)

- This will reveal the structures minimum and maximum clearances.
- Choose the “Google Street View” to see the structure from the roadway surface.



- You may determine that you will need to utilize local roads/streets to bypass a state highway low structure.
- You will need approval to utilize local roadways.
- Choose “local agency” for a list of City/County agencies and contacts.
- Pre-running your route when over height is required. The mapping tool is not an alternative to pre-running.



**⚠ WARNING!** Local roads and streets under state routes are not available. Please contact the appropriate [local agency](#) for this information.

## **Lewis**

Phone: (360) 740-1122

Fax: (360) 740-1479