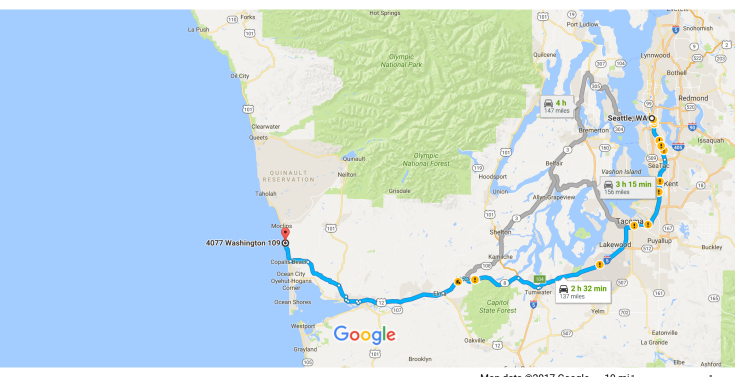
Google Maps

Seattle, WA to 4077 WA-109, Copalis Crossing, WA 98536



Map data ©2017 Google 10 mi

Seattle

Washington

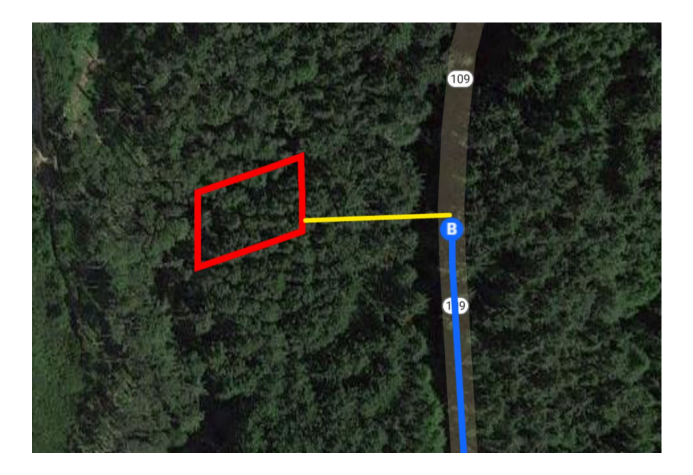
Follow I-5 S, WA-8 W and US-12 W to E Wishkah St in Aberdeen 1 h 50 min (109 mi) t Head southwest on Madison St toward 4th Ave 1. 197 ft Turn right at the 1st cross street onto 4th Ave 2. 305 ft Turn right at the 1st cross street onto Spring St 3. 0.1 mi Â 4. Turn right onto the ramp to Portland 1.0 mi 5. Use the left 2 lanes to keep left at the fork and follow signs for Airport Way γ 459 ft Keep left, follow signs for Sea-Tac Airport/Interstate 5 S and merge onto I-5 S 6. ← 10.0 mi Keep right to stay on I-5 S 7. 49.9 mi Use the right 2 lanes to take exit 104 for US-101 N 8. 0.4 mi t 9. Continue onto US-101 N 5.5 mi

1	10.	Keep left to continue on WA-8 W, follow signs for Montesano/Aberdeen	
1	11.	Continue onto US-12 W	21.0 mi
			20.8 mi
Take	US-1	01 N, Ocean Beach Rd and Copalis Beach Rd to WA-109 N	42 min (27.9 mi)
1	12.	Continue onto E Wishkah St	42 11111 (27.9 111)
L,	13.	Use the right 2 lanes to turn right onto S Alder St	0.6 mi
1	14.	S Alder St turns slightly left and becomes Sumner Ave	0.5 mi
1	15.	Continue onto Riverside Ave	2.1 mi
1	16.	Riverside Ave turns right and becomes Levee St	0.5 mi
1	17.	Continue onto Lincoln St	0.1 mi
1	18.	Lincoln St turns left and becomes US-101 N/Perry Ave Continue to follow US-101 N	0.811
4	19.	Turn left onto Ocean Beach Rd	3.4 mi
٦	20.	Slight left onto 92200/Copalis Beach Rd Continue to follow Copalis Beach Rd	———— 10.4 mi
L,	21.	Turn right onto WA-109 N Destination will be on the left	4.6 mi
		•	4.9 mi

4077 WA-109

Copalis Crossing, WA 98536

These directions are for planning purposes only. You may find that construction projects, traffic, weather, or other events may cause conditions to differ from the map results, and you should plan your route accordingly. You must obey all signs or notices regarding your route.



Continued Directions At the end of the Google Earth directions property is 150 ft to your left.