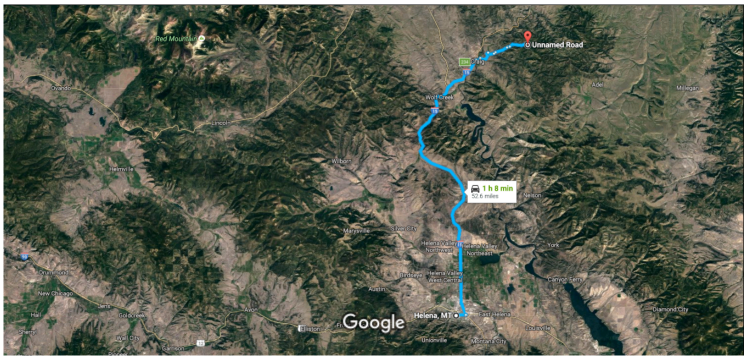
Google Maps Helena, MT to Unnamed Road, Cascade, MT 59421



Imagery ©2016 Landsat, Map data ©2016 Google 5 mi

## Helena, MT

## Get on I-15 N from I-15BL S

<ul> <li>1. Head east on 9th Ave toward Idaho Ave</li> <li>2. Turn left at the 3rd cross street onto N Montana Ave</li> <li>3. Turn right at the 1st cross street onto I-15BL S/11th Ave</li> <li>Continue to follow I-15BL S</li> <li>4. Use the right lane to merge onto I-15 N via the ramp to Great Falls</li> </ul>	0.2 364 1.1 0.2
<ul> <li>Turn right at the 1st cross street onto I-15BL S/11th Ave</li> <li>Continue to follow I-15BL S</li> <li>Use the right lane to merge onto I-15 N via the ramp to Great Falls</li> </ul>	1.1
<ul> <li>Continue to follow I-15BL S</li> <li>4. Use the right lane to merge onto I-15 N via the ramp to Great Falls</li> <li>ollow I-15 N to Bridge St. Take exit 234 from I-15 N</li> </ul>	1.1
4. Use the right lane to merge onto I-15 N via the ramp to Great Falls ollow I-15 N to Bridge St. Take exit 234 from I-15 N	
ollow I-15 N to Bridge St. Take exit 234 from I-15 N	
	0.2
	37 min (42.1
5. Merge onto I-15 N	41.8
6. Take exit 234 toward Craig	41.c
<ul> <li>Turn right onto Bridge St</li> </ul>	27 min (8.9
<ul> <li>Turn right onto Bridge St</li> </ul>	0.5
8. Turn left onto Craig Frontage Rd	0.3
➤ 9. Turn right	
<ul> <li>Turn right</li> </ul>	1.9
11. Continue onto Ordway Rd	0.9
11. Continue onto Ordway Rd	0.3
12. Continue onto N Fork Rd	
<ul> <li>Turn right to stay on N Fork Rd</li> </ul>	1.7
<b>1</b> 14. Turn left to stay on N Fork Rd	0.4
Destination will be on the left	

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 continue take a slight right and follow the dirt road for 2.9 miles. At this point continue nearly directly east for 1.4 miles off road. This would require ATVs or hiking to the site. GPS too coordinates recommended.