

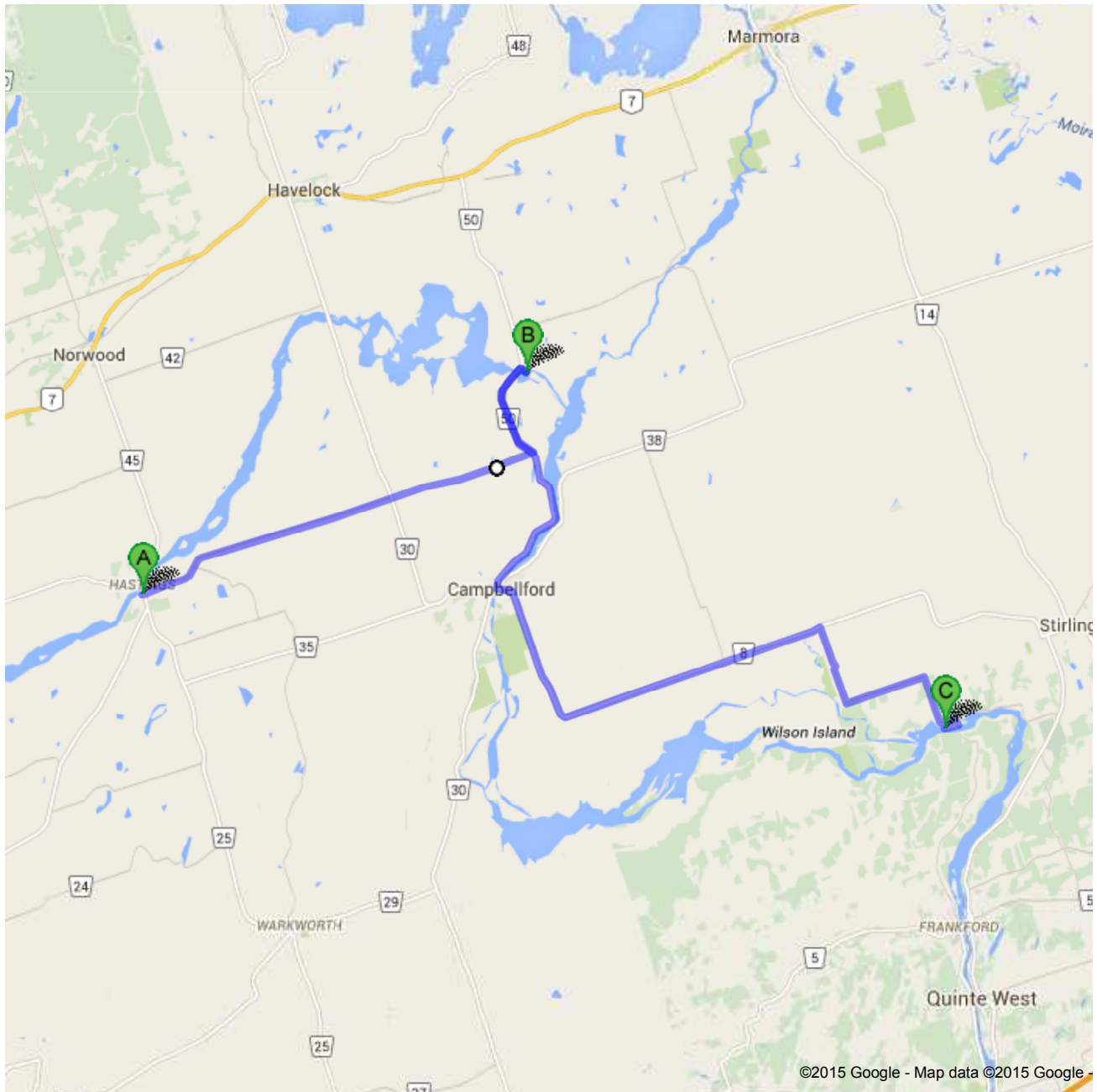


**Directions to Blacksmith Ln**  
**52.0 km – about 1 hour 9 mins**

Location A - Hastings Dam 18 at TSW Lock 18

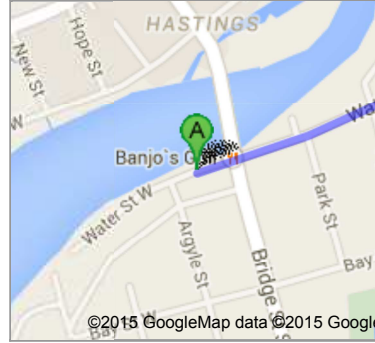
Location B - Healey Falls Dam 17 at TSW Lock 17

Location C - Glen Ross Dam 7 at TSW Lock 7

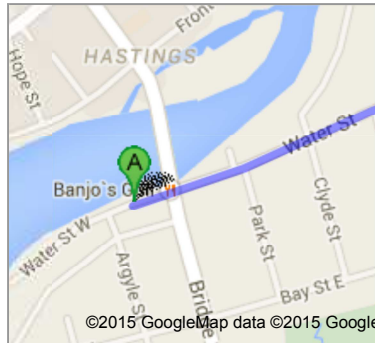


©2015 Google - Map data ©2015 Google

**A** Water St W

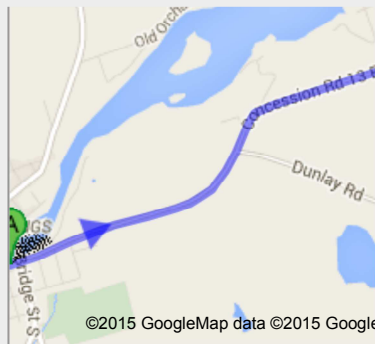


1. Head **east** on **Water St W** toward **Bridge St S**  
About 2 mins



go 900 m  
total 900 m

2. Continue onto **Concession Rd 13 E**  
About 11 mins



go 8.7 km  
total 9.6 km

3. Continue onto **10 Line W**  
About 15 mins



go 5.2 km  
total 14.8 km

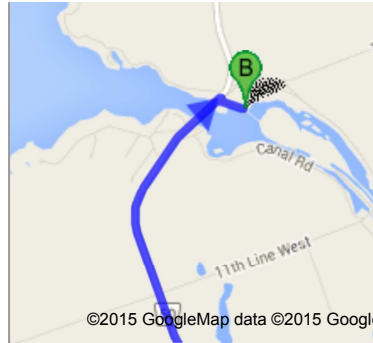


4. Turn left onto **County Rd 50**  
About 4 mins



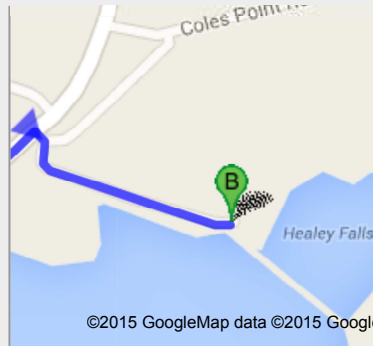
go 3.6 km  
total 18.4 km

5. Turn right



go 14 m  
total 18.4 km

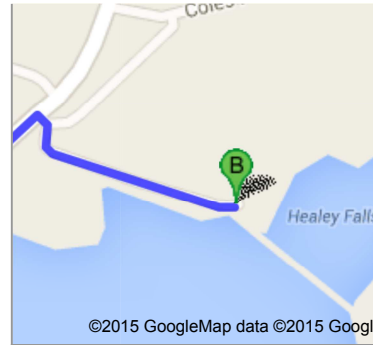
6. Turn right



go 220 m  
total 18.6 km

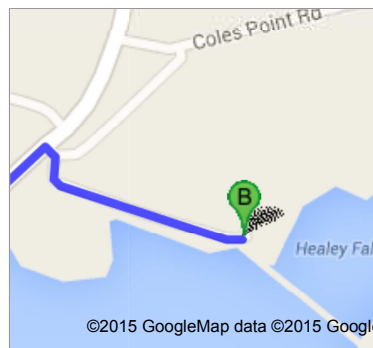
Total: 18.6 km – about 32 mins

B Unknown road



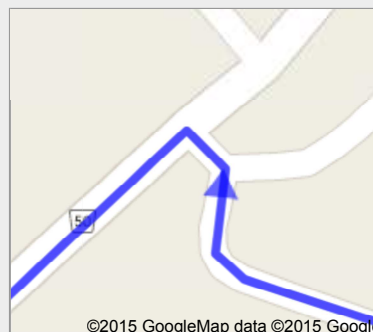
total 0.0 km

7. Head west



go 220 m  
total 220 m

8. Turn left toward County Rd 50



go 14 m  
total 240 m



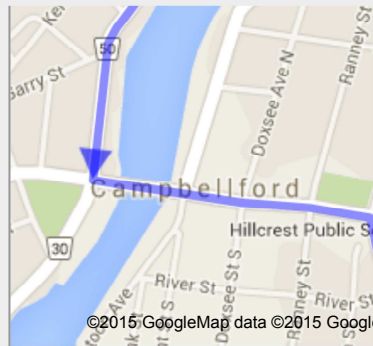
9. Turn left onto **County Rd 50**  
About 10 mins



go 9.5 km  
total 9.7 km



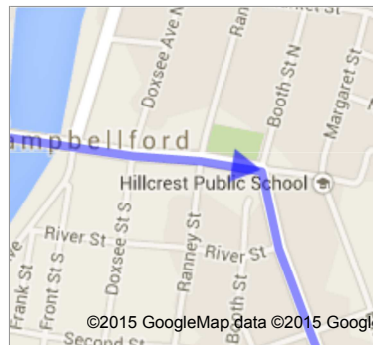
10. Turn left onto **Bridge St E/County Rd 8**  
About 2 mins



go 550 m  
total 10.3 km



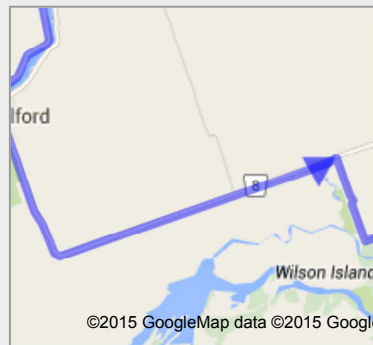
11. Turn right onto **Centre St/County Rd 8**  
Continue to follow County Rd 8  
About 12 mins



go 14.4 km  
total 24.7 km



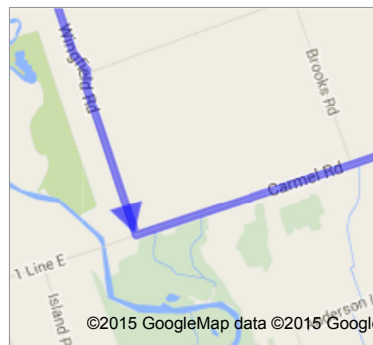
12. Turn right onto **Wingfield Rd**  
About 4 mins




go 2.9 km  
total 27.5 km

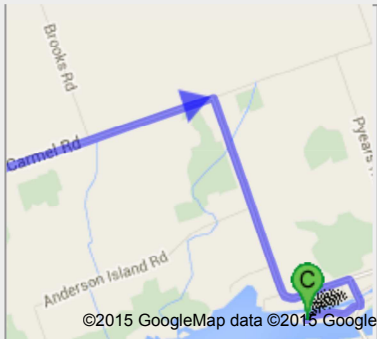


13. **Wingfield Rd** turns left and becomes **Carmel Rd**  
About 4 mins





go 2.9 km  
total 30.4 km

 14. Turn right onto **Rosebush Rd**  
About 3 mins



go 2.2 km  
total 32.7 km

 15. Turn right onto **Glen Ross Rd**  
About 45 secs




go 230 m  
total 32.9 km

 16. Turn right onto **Blacksmith Ln**  
About 52 secs



go 500 m  
total 33.4 km

Total: **33.4 km** – about **37 mins**

 **Blacksmith Ln**



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.

Map data ©2015 Google

Directions weren't right? Please find your route on [maps.google.ca](https://maps.google.ca) and click "Report a problem" at the bottom left.