



25km Café Route

Sign-in: 9:15 - 9:45 am

Welcome & Safety: 9:45 - 10:00 am

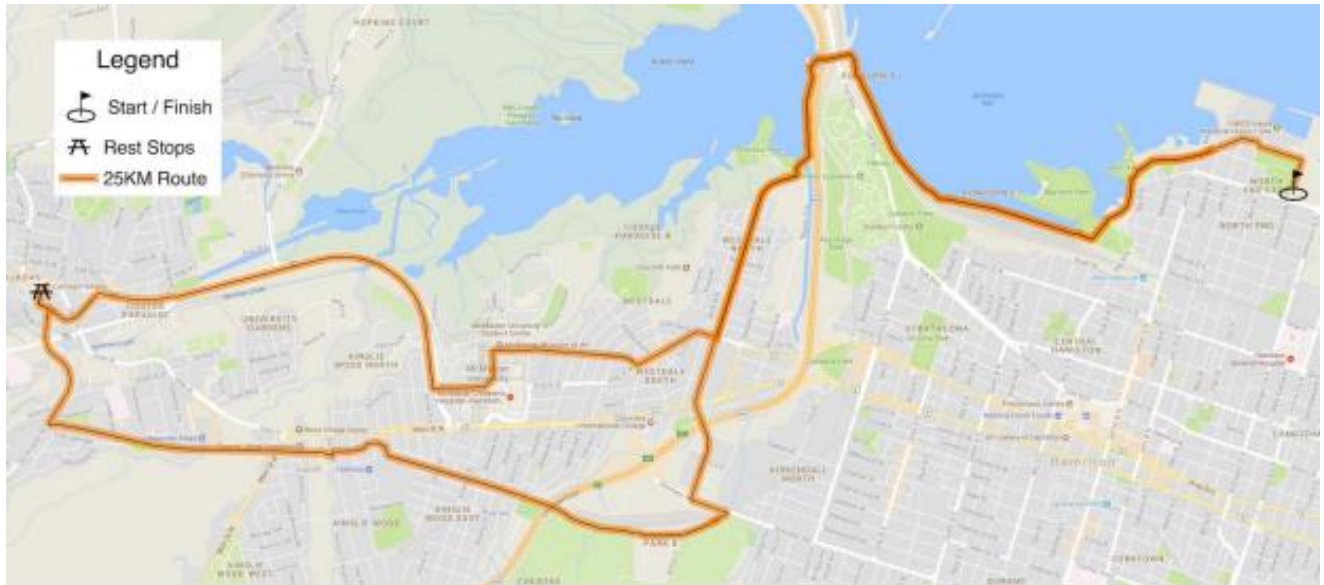
Ride Starts: 10:00 am

Take a leisurely jaunt into beautiful Dundas with a pitstop at Cafe Domestique to refuel and enjoy some live music. This route features paved and multi-use trails, ~1km of packed gravel Rail Trail, and moderately busy roads with dedicated bike lanes or cycling signage.

This ride starts and ends at Collective Arts Brewing

1. Turn right onto Ferguson Ave N, heading north.
2. left onto Dock Service Rd.
3. Curve right and then sharp left onto Leander Dr.
4. Leander Dr onto bike path past Pier 4 Park
5. Stay on path through Marina
6. Continue onto Harbour Front Dr
7. Right onto Bayfront Trail from Pier 4 to Princess Point
8. Right onto Longwood Rd. N.
9. Straight to Continue on Longwood Rd. S.
10. Left onto Aberdeen Ave.
11. Right onto Studholme Rd.
12. Straight to Join Hamilton-Brantford Rail Trail Extension
13. Continue on Extension to Ewen Rd.
14. Left onto Ewen Rd.
15. Immediate right onto Hamilton-Brantford Rail Trail
16. Continue on Rail Trail to Lynden Ave.
17. Right onto Lynden Ave.
18. Left onto South St.
19. Right onto Ogilvie St.
20. Left onto Hatt St.
21. Right into Pitstop Domestique
22. Left onto Hatt St
23. Continue onto York St.
24. Right onto King St. W.
25. Straight to continue onto Cootes Dr
26. Slight right to continue onto Cootes Dr Bike path
27. Left into McMaster Campus College Ct. at lights
28. Continue onto King St. W. on campus (slight left)
29. Right onto Sterling St.
30. Left onto King St. W.

31. Left onto Longwood Rd. N.
32. Left into Princess Point
33. Follow Bayfront trail from Princess Point to Pier 4.
34. Back on path past Marina and Pier 4 Park onto Leander Dr
35. Continue on Leander Dr to Dock Service Rd.
36. Follow Dock Service Rd. to Ferguson Ave N.
37. Curve right to continue onto Ferguson Ave N.
38. Finish at Collective Arts Brewing



To access a GPS route, click here (you will need a Strava Account):

<https://ridewithgps.com/routes/39027714>