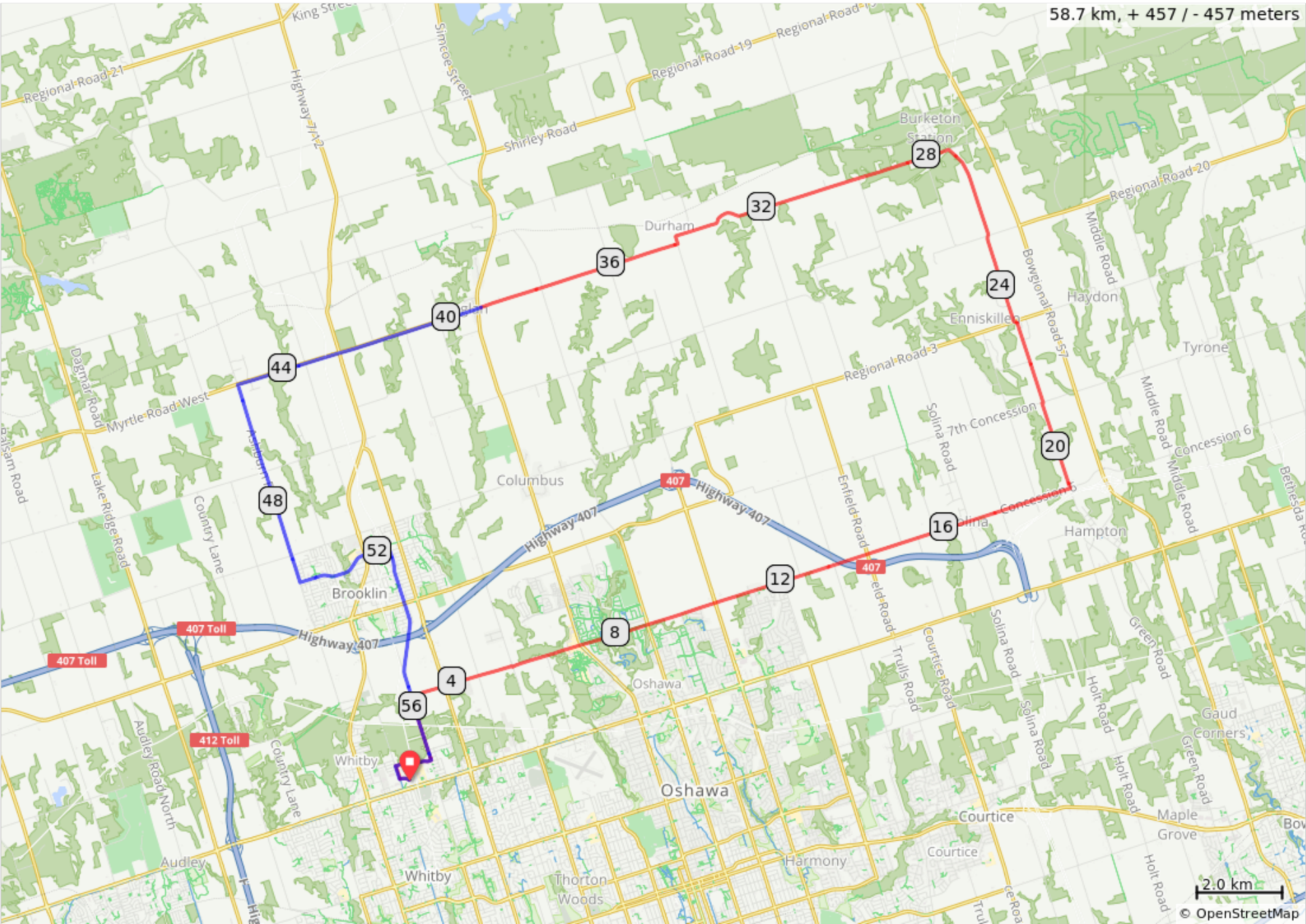


# Whitby-Enniskillen



58.7 km, + 457 / - 457 meters



## Whitby-Enniskillen

| Dist | Type | Note  | Next |
|------|------|---|------|
| 0.0  | 📍    | Start of route  | 0.0  |
| 0.0  | ➡    | R   | 0.2  |
| 0.2  | ➡    | R onto Garden St  | 0.3  |
| 0.6  | ➡    | R onto Promenade Dr   | 0.9  |
| 1.4  | ⬅    | L onto Anderson St  | 1.6  |
| 3.0  | ➡    | R onto Conlin Rd  | 2.4  |
| 5.4  | ↑    | At the roundabout, continue straight to stay on Conlin Rd   | 6.6  |
| 12.0 | ↑    | Continue onto Concession Rd 6                               | 7.0  |
| 19.0 | ⬅    | L onto Old Scugog Rd  | 2.1  |
| 21.1 | ➡    | R onto Concession Rd 7                                      | 0.0  |
| 21.1 | ⬅    | L onto Old Scugog Rd  | 1.9  |
| 23.1 | ⬅    | Slight L to stay on Old Scugog Rd                           | 0.1  |
| 23.1 | ⬅    | L onto Durham Regional Rd 3                                 | 0.0  |
| 23.1 | ➡    | R onto Old Scugog Rd  | 4.3  |
| 27.5 | ⬅    | L onto Concession Rd 10                                     | 6.7  |
| 34.2 | ⬅    | Concession Rd 10 turns slightly L and becomes Townline Rd N | 0.2  |
| 34.4 | ➡    | R onto Raglan Rd E  | 4.8  |
| 39.2 | ☪    | Coffee Break at White Feather                               | 0.1  |
| 39.2 | ⬅    | L out of White Feather                                      | 2.3  |
| 41.5 | ↑    | Continue onto Myrtle Rd E                                   | 3.6  |
| 45.1 | ⬅    | L onto Ashburn Rd   | 4.8  |
| 49.9 | ⬅    | L onto Carnwith Dr W  | 2.3  |
| 52.3 | ➡    | R onto Watford St   | 1.3  |
| 53.5 | ↑    | Continue onto Anderson St                                   | 3.7  |

53.5 kilometers. +510/-472 meters

| Dist | Type | Note                    | Next |
|------|------|-------------------------|------|
| 57.3 | ➡    | R onto Promenade Dr     | 0.9  |
| 58.1 | ⬅    | L onto Garden St        | 0.3  |
| 58.4 | ⬅    | L                       | 0.2  |
| 58.7 | ⬅    | L back into parking lot | 0.0  |
| 58.7 | 📍    | End of route            | 0.0  |

5.2 kilometers. +0/-6 meters