



## Bike the Creek June 13, 2020 Route Descriptions

Select your ride according to your interest, ability and type of bike. Preregister by Jun 5<sup>th</sup> to ensure your free lunch. Be at Jim Archdekin Recreation Centre for registration check-in and Rider Briefing at the time shown before your start. Meet old and new friends. Visit our sponsor booths to see what's new. It's not a race! Pick up a stamp at each pavillion for a chance to win valuable prizes. Return to Jim Archdekin for final stamp at Peel Waste pavillion. Visit registration again to turn in your map stamps for prize tickets. Enjoy lunch complements of Region of Peel. This is a zero-waste event. Bring your refillable water bottle. Volunteers at Peel Waste pavillion will help you separate your lunch waste for proper recycling.

### ~12km Family Ride check-in from 9:15, staggered start 10:00am (allow 1 ½ -2 hours)

- **Note: there is a shorter 5km option for this route (allow ½ - 1 hour)**
- Route: Turn right (north) on Etobicoke Creek Trail, through Brampton's fields, ravines and woods. Explore quiet residential streets. Enjoy the spectacular view overlooking Turnberry Golf Course. Travel along the new bike lane on Heart Lake Road. Visit Historic Bovaird House on your way back to Jim Archdekin for lunch and prize draw.
- Check out the kids' Bike Rodeo before or after your ride 9:00am – 12:00pm
- Trail surface approx: 60% paved multi-use paths, 40% secondary roads

### ~27km Nature Ride check-in from 8:00, staggered start 9:00am (allow 2 ½ – 3 hours)

- Route: Turn left (south) on Etobicoke Creek Trail, through Brampton's fields, ravines and woods, turn right, (west) along the Bovaird Trail and then north along the Fletcher's Creek Trail to Wanless Dr. Proceed east along Wanless Trail joining the Etobicoke Creek Trail at Conservation Park. Proceed north along the trail into Caledon and Valleywood residential area and path connections to Southfields community. Loop back south along Kennedy Road path, through Stonegate community. Travel along the new bike lane at Heart Lake Road then take in the spectacular view overlooking Turnberry Golf Course. Visit Historical Bovaird House on your way back to Jim Archdekin
- Trail surface approx: 55% paved and 5% packed earth multi-use paths, 40% secondary roads

### ~63km Toronto Pearson Ride check-in from 7:30, staggered start 8:15am (allow 3¾ - 4½ hours)

- Route: Exit right (east) from Morris Kerbel Park across Conestoga, onto Ruth. Take in the spectacular view overlooking Turnberry Golf Course. Head south on new bike lanes on Heart Lake Road. Cross Hwy 410 on the Franceschini Active Transportation bridge. Head east around Professor's Lake, then south along a closed section of West Drive and Tomken Rd into Mississauga. Pick up the Etobicoke Creek Trail running through the Toronto airport lands making a stop at the headquarters of the Greater Toronto Airport Authority. Retrace your path back to Britannia Road, then continue north on the Etobicoke Creek Trail through downtown Brampton. North of Williams Parkway take a short detour to visit Historical Bovaird House before returning to Jim Archdekin along Etobicoke Creek Trail.
- Trail surface approx: 60% secondary roads (including dedicated bike lanes), 40% paved multi-use paths

### ~50km & 75km Town Ride check-in at 7:30, staggered start 8:00am (allow 3-4½ hours)

- Route: Turn left (south) on Etobicoke Creek Trail, west on Bovaird Trail, north on Fletcher's Creek Trail, west on Wanless Dr multiuse path. Head north on Creditview Rd, west on Old School Road, north on Winston Churchill to Olde Baseline Rd. Turn east. Stop at Cheltenham Badlands pavillion. **50km riders turn south at Kennedy, 75km riders continue** to Mountainview performing a loop at St. Andrews and Horseshoe Hill Rd. Then south on Heart Lake Road, west on Olde Baseline Rd. Return south on Kennedy, stop at John Clarkson Park. Continue south along Old Kennedy and the Etobicoke Creek Trail to Jim Archdekin.
- Trail surface approx: 75% secondary roads, 20% paved and 5% packed earth multi-use paths

