



www.Bikehub.ca

**HUB Cycling Delta Committee
Meeting AGENDA for:
Tuesday April 16, 2019 • 7:00 PM**
Ladner Pioneer Library (Meeting Room)
[4683 51 St., Delta](#)

- 1. Welcome & Introductions. List of Attendees:** Pass sheet around.
 - 2. Approval of Agenda.** Add any new items.
 - 3. Review & Approval of Minutes from last meeting (Mar 5).** Posted at [HUB Delta wiki](#)
 - 4. Committee Reports**
 - HUB RAC #UnGapTheMap
 - Great Blue Heron Way Sub-committee, information posted [here](#). Members attended TFN 10th anniversary treaty signing celebration at TFN.
 - Executive Committee. Planning for presentation to Mayor and Council.
 - 5. Working Group Updates:**

HUB Cycling Local/Regional Infrastructure

 - Massey Tunnel Bike Shuttle location – action required (Neil)
 - HUB Delta bike rack outreach (Melanie)
 - Tourism Delta (Roel)

Safety/Routes

 - Safe Active Transportation Delta (SATD) - Fraser Health grant for fall 2019 and spring 2020 public outreach meetings (Karon)
 - Ditch crossing condition from dike to 34 St., used to circumnavigate rail at Port between Brunswick Point and Tsawwassen Ferry Terminal.
 - 56 St between Highway 17 and 28 Ave (Neil)
 - 6. Other Business/ Announcements/ Upcoming Events:**
 - Tour de Delta Kids Bike Clinic, update (Paul)
 - TransLink grant for HUB Ride the Road student education, awarded
 - Annual Community Ride, update
 - 7. Next meeting:** Date and location
 - 8. Meeting Adjournment:**
- News and Information:**
1. Trails BC Delta Loop route posted at HUB Delta Wiki under [Reference Resources](#).
 2. Bike to Work Week May 27–June 2. Registration and information [here](#)
 3. Bike to School Week is May 27-31. Registration and video contest info is [here](#)
 4. Bike to Shop Days June 1-2. Registration and information [here](#)
 5. [Project 529 Garage bike ID program](#) available at Delta community police stations and online.

To report on Delta bike route conditions: use the TalkDelta App on your phone or visit this web link
www.delta.ca/your-government/contact-us/talk-to-delta