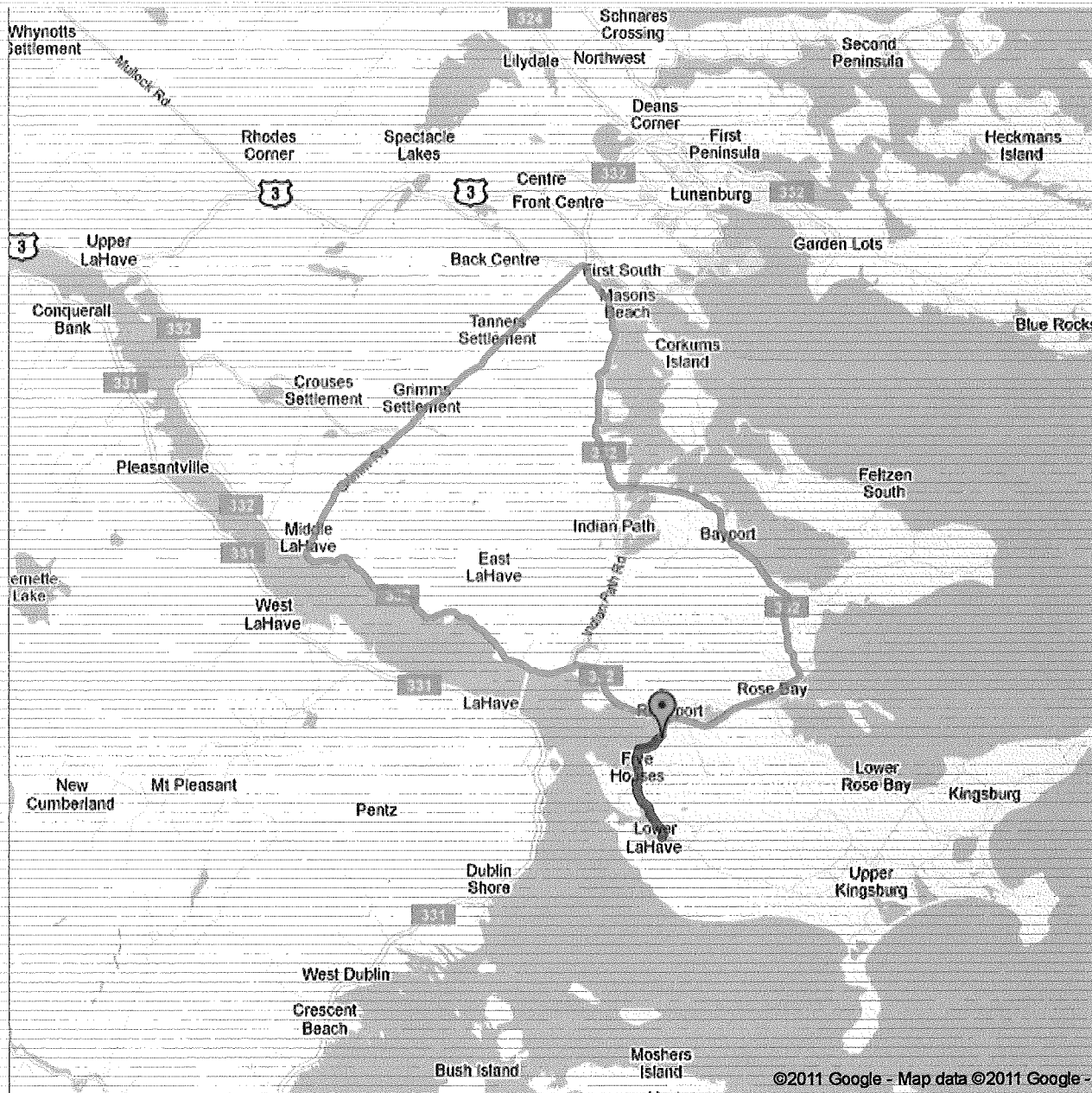


2011 Riverport Du.' Classic



REVISED FOR 2011 - Riverport Duathlon - 4/28/4

2011 --- PLEASE NOTE THAT THE START/FINISH HAS BEEN MOVED TO THE RIVERPORT COMMUNITY CENTRE -- 6th Annual Riverport Duathlon put on by the Bridgewater Triathlon Club. 4K run (in black on the map), 28K bike (in red on the map) , 4K run (in black on the map)

Public · 1,148 views

Created on Feb 27, 2008 · By BTC · Updated 4 days ago



Start/Finish

The parking lot in front of the Riverport Community Centre is the Start /Finish and transition area for the Riverport Duathlon. SPACE IS LIMITED - PLEASE PARK EARLY

Run - 4k

The run is the same for both segments. Its 2k out and 2k back, all pavement, very flat, very fast

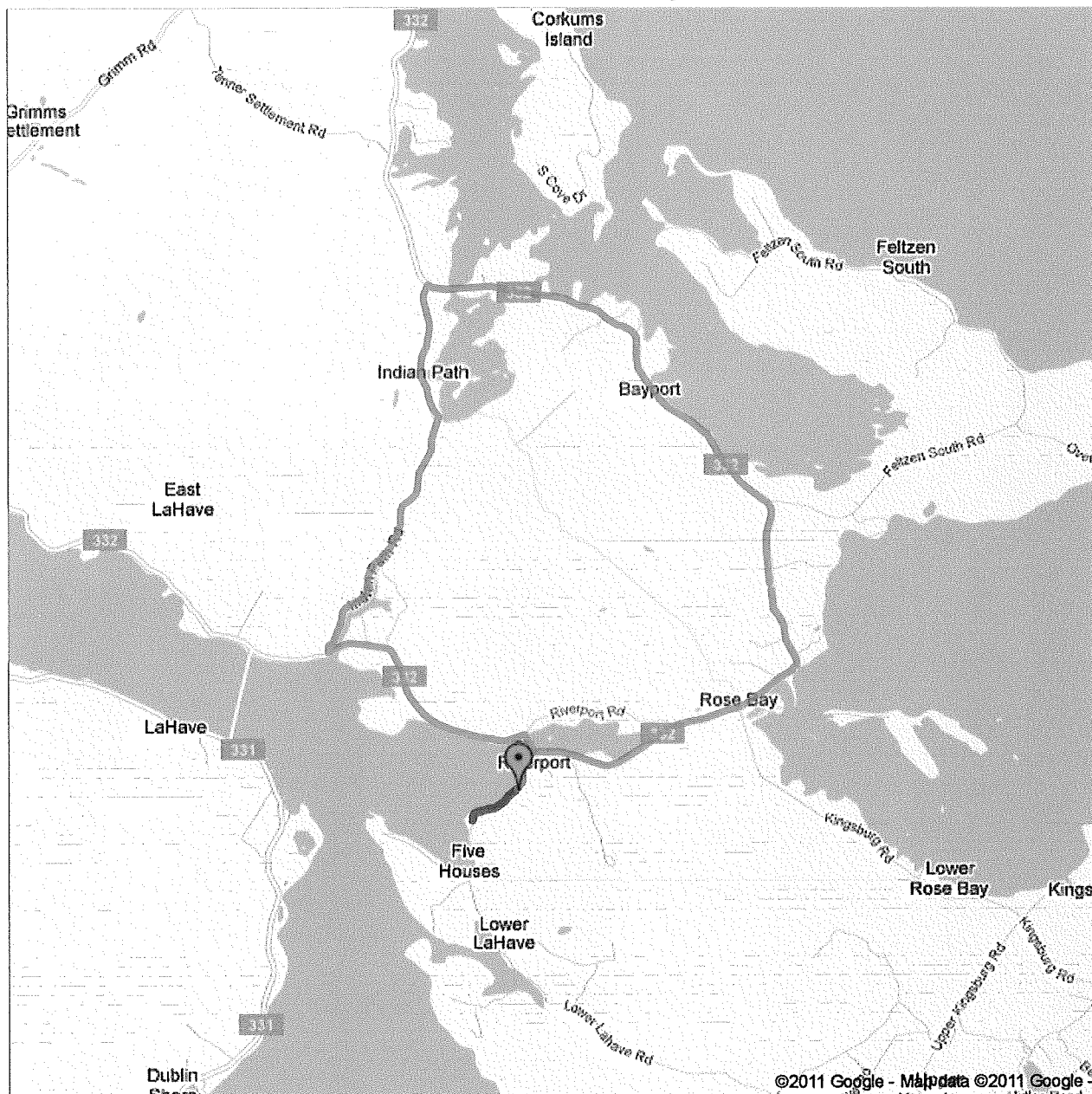
Bike to loop

Out of transition, you ride about 350M to get to and from the 28k loop

Bike 28K

The bike is a 28K clockwise loop starting and ending at the RIVERPORT COMMUNITY CENTRE. It is mainly on Route #332 with a section in the middle that goes over the Grimm Road.

2011 RIVERPORT DU - Do-a-DU.



REVISED FOR 2011 - Riverport Duathlon - Do-a-DU 1/14/1

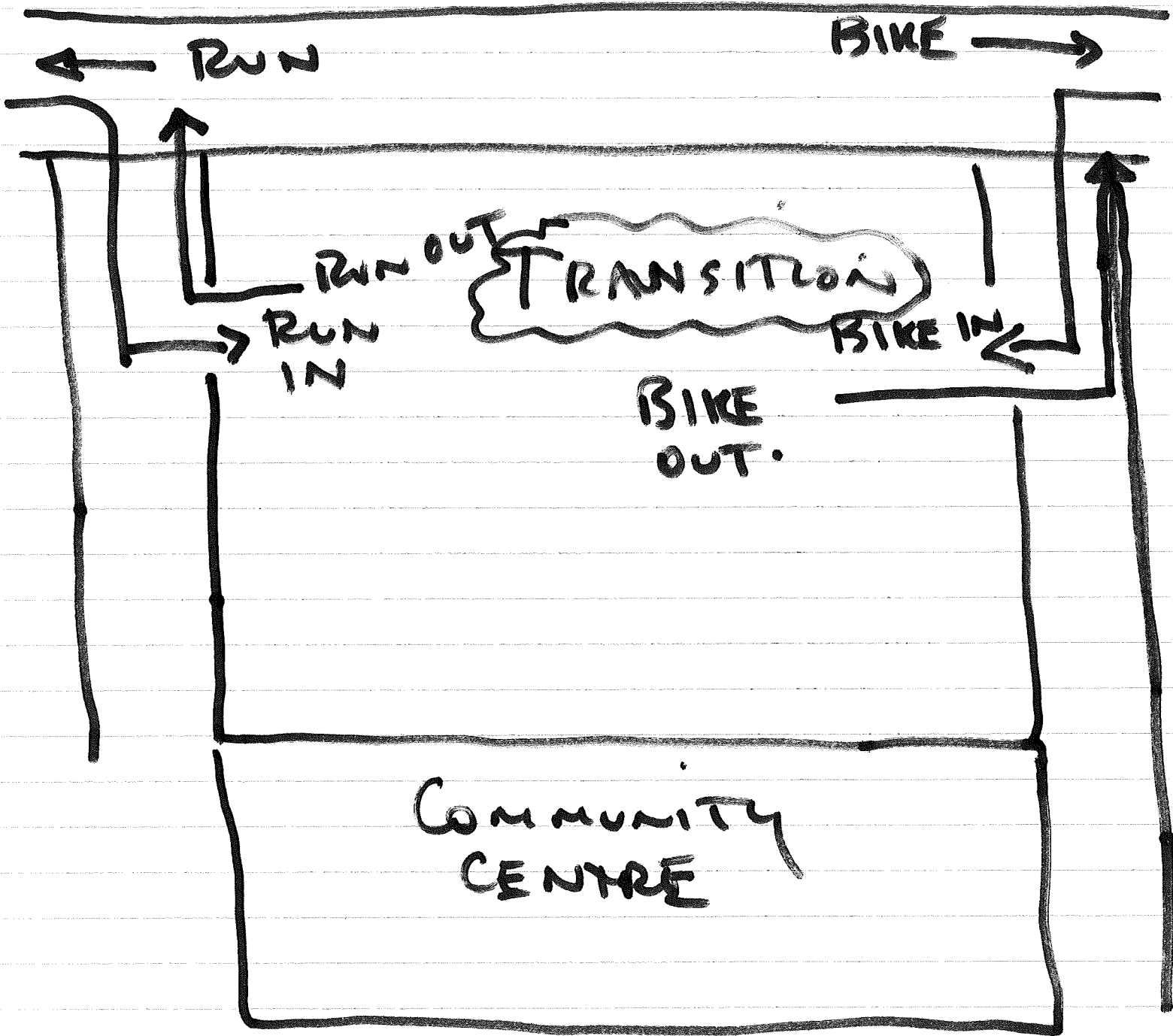
PLEASE NOTE THAT THE START/FINISH HAS BEEN MOVED TO THE RIVERPORT COMMUNITY CENTRE --
Do-a-DU - first a 1K run followed by a 14K bike and then a 1k run

Public · 686 views

Created on Feb 28, 2008 · By BTC · Updated 4 days ago

- 📍 **Start/Finish**
NEW FOR 2011 -- The parking lot in front of the RIVERPORT COMMUNITY CENTRE is the Start/Finish area as well as the transition area. SPACE IS LIMITED, PLEASE PARK EARLY
- 🚶 **Run - 1K out and back**
The 1k run is the same both times. All pavement, very flat and fast
- 🚲 **Bike -- transition to bike loop**
Approximately 350m connector from transition to the 14k bike loop. Travel clockwise around the loop.
- 🚲 **Bike 14K**
Clockwise loop that starts and finishes at the RIVERPORT COMMUNITY CENTRE. Mainly on Route #332, there is a short section in the middle that covers a sand-sealed road called Indian Path. (Please exercise caution on this section.)

RIVERPORT Duathlon. Transition



* SPACE WILL BE VERY TIGHT.