

Joint Committee Meeting with TRURO BIKE AND WALKWAY COMMITTEE and Wellfleet BIKE AND WALKWAY COMMITTEE

Wednesday, May 22, 2019

Truro Safety Facility, 344 Route 6

6:00 PM

1. Approval of Minutes from 3/28/2019

2. Public comments

3. Introduction of Wellfleet BWWC members

4. Wellfleet BWWC update and accomplishments and future Goals

5. Truro BWWC update and accomplishments and 2018 Goals

A. Goals for 2018

1. Safe crossing across Route 6 at Castle Road, at Head of Meadow and Standish Way Crossing
2. Climbing Lane to (pavement width added) Old County Road on uphill, northbound side from Mill Pond to top of hill
3. Sidewalk continuation from Truro Police Facility to Shore Road continuing To Standish Way to Community Center
4. Feasibly study for possibility of bike and/or walkway Junction of RTE 6 and RTE 6a along Shore Road to Provincetown line

B. Accomplishments for 2018/2019

1. Working with DPW Jarod Cabral paved Depot Road, Longnook and Collins Road
2# DPW's plan is to put Sharrow Signs along the edge of newly paved roads. Also consider Fog Lines on Roads particularly Shore Road
2. Working with Truro Central School and Idle Times Bike Shop BWWC has given out 45 Helmet vouchers to Truro students who had need to have Helmets to ride safer

3. Working with Truro Chamber of Commerce to make available "Safety Kits at Truro Police Facility for free especially for Foreign Workers
4. Working with Cape Cod Commission sent BWWC counts on 2 busy days during summer 2018 along Shore Road
5. BWWC working with MASS DOT regarding pinch RT6 merges with RT6a and adding Bike Lane to RT6 which is currently happening
6. Working with Cape National Seashore- Connector Construction Project currently happening off Coast Guard Beach to Head of Meadow widening Fire Road to accommodate Bike and Pedestrians as well as repaving The Head of Meadow Trail to High Head
6. Prepare for next meeting Goals for 2019 and email to the Chair to prioritize goals for next meeting
7. Other
8. Next meeting date to be determined at meeting
8. Adjournment

