



# TOWN OF TRURO

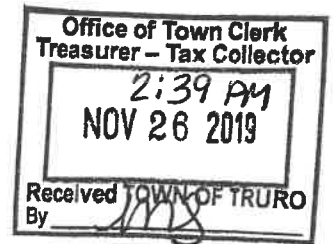
## Conservation Commission

### PUBLIC MEETING AGENDA\*

Monday, December 2, 2019 at Truro Town Hall,  
Selectmen's Chambers, 2nd floor, 24 Town Hall Rd

Meeting start time 5:30

PUBLIC HEARINGS start time 6:00 PM



### Business meeting at 5:30

Minutes: 9/9/2019, 10/7/2019, 11/4/2019

### Administrative Review Permits:

- 566 Shore Rd: snow fencing
- 522 Shore Rd: snow fencing
- 29 Knowles Heights Rd: bldg. sewer
- 19 Avocet Rd: replace decking 1:1
- 445 Shore Rd: replace driveway surface & add planter box
- 525 Shore Rd: replace timbers, re-shell driveway
- 482 Shore Road- working inside bulkhead

### Request for Certificate of Compliance:

0 & 45 Fisherman's Road (SE#75-0877); with on-going conditions;  
51 Depot Road (SE#75-0890)

DPW Notification: 0 Head of the Meadow Rd - split rail & snow fencing at beach access

6:00 PM PUBLIC HEARINGS: The Truro Conservation Commission holds the following public hearings in accordance with the provisions of MGL Ch. 131, s. 40, the Wetlands Protection Act and the Truro Conservation Bylaw, Chapter 8:

Request for Extension to OOC: Route 6, 6A, South Pamet & Highland Roads, Mass DOT; SE# 75-0951;  
A 5-year permit was issued in 2015 for maintenance work at Highland and Shore Road & at So. Pamet Road.

Request for an Amended Order of Conditions: 20 Tom's Hill Rd, Joseph Fiorello; SE# 75-1049; amend a previously approved OOC. (Map 46, Parcel 342)

Notice of Intent: 503 Shore Rd, Unit 21; SE# 75-1083; new deck; Barrier Beach, Land Subject to Coastal Storm Flowage. (Map 7, Parcel 2.21) *(continued from 11/4/2019)*

\*Agenda items are not necessarily heard in the order shown. The Chair has discretion to hear scheduled items in any order. Groupings of matters by category do not represent a decision by the Commission as to the appropriate filing for the matter and are merely for convenience of the record keepers.

Site visits: The Commission will meet on Monday December 2, 2019, at 1:00 PM at the Cobb library, and proceed to: 1.) 20 Tom's Hill Rd