

Agenda – Edgartown Conservation Commission Meeting Wednesday December 6 2023 4:00 p.m. via ZOOM*

ADDITIONAL MATERIALS DUE 12/1 by noon

Public Comment received after 12/1 may not be able to be read by Commissioners

Continued Public Hearings

Trustee of Reservations - SE20-1703

Address: Cape Poge Wildlife Refuge Representative: Darci Schofield, TTOR

Project: Seeking authorization for the operation of Over-Sand Vehicles (OSVs) on land The Trustees owns on Cape Poge Wildlife Refuge. Cape Poge Wildlife Refuge is approximately 357 acres with five miles of barrier beaches and approximately 10 miles of OSV trails miles beginning north of the Dike Bridge to the Gut.

The application applies to the following Trustees owned properties: Road to the Gut (AP 15-2, 15-3, 15-4, 3-1, 3-2.1, 4-1, 4-2), 20 Lighthouse Road (AP 17-1), 43 Lighthouse Road (AP 3-12), Shear Pin Lane (AP 3-13.112), 35 Lighthouse Road (AP 3-13.17), Lighthouse Road (AP 3-13.18 & 48-45), 30 Lighthouse Road (AP 3-13.2), 23 Lighthouse Road (AP 3-14), 29 Lighthouse Road (AP 3-15), 10 Lighthouse Road (AP 32-2), 71 Lighthouse Road (3-5.1), 16 Road to the Gut (AP 3-7.1), 23 Pocha Road Extension (AP 49-1) **AND** on non-Trustees parcels with right to pass: 5 Shear Pin Lane (3-13.111), 20 Road to the Gut (3-5.3), 29 Road to the Gut (AP 3-2.3), Road to the Gut (AP 3-2.2), 40 Road to the Gut (AP 15-1)

Continued from 10/25/23 Eligible commissioners: All except C Brown

Trustee of Reservations - SE20-1702

Address: Leland/ Wasque

Representative: Darci Schofield, TTOR

Project: Seeking authorization the operation of Over-Sand Vehicles (OSVs) on land The Trustees own and manages under contract at Wasque Reservation and Leland Beach. The Notice of Intent pertains to approximately 3.6 miles of OSV trails within the 298- acre combined properties.

The application applies to the following properties: 23 Pocha Road Extension (AP 49-1)

Lighthouse Road (AP 48-45)

Continued from 10/25/23 Eligible commissioners: All except C Brown

Items not anticipated by Chair