

February 21, 2022

Updates from the Dennis Conservation Land Trust

Upcoming events

Walk with Us!

Join DCLT staff for casual walks at conservation areas across town. Explore, observe, and mingle with us!



Tuesday, March 8th at 10 AM

Dorothy Connors-Bell Conservation Area at Grassy Pond, East Dennis

Follow rolling terrain just above Grassy
Pond and neighboring Clay Pond.
Descend down a small hill and you can
see Clay Pond first through the trees,
where skaters enjoyed winter games in
decades past. Arrive at a bench and
kiosk with QR codes to hear recordings of
family members and those on town
boards who helped conserve this

Lunch and Learn!

Tune in to brief lunchtime webinars focused on nature and conservation, with ample time for questions.



Thursday, March 17th at noon

The Native Land Conservancy: Protecting Land and Promoting Indigenous Access

Diana Ruiz, Ph.D. - Director, NLC

The Native Land Conservancy is the East Coast's first Indigenous-led conservation organization, founded right here on Cape Cod. Tune in to learn about the NLC's land-saving mission and exciting successes, including forming partnerships with organizations like the DCLT to

beautiful rolling landscape.

Click for info / to register!

expand Indigenous access to ancestral homelands across the region.

Click for info / to register!

More on our website!

Did you know...



... eastern coyotes are coyote-wolf hybrids?

Our wild canine residents have been quite active this mating season. From daytime howls to daytime prowls, they have been making their presence well known. And we have noticed quite a variety - some small, some large, some brown, some grey - possibly owing to their complex genetic history. As it turns out, Cape Cod coyotes are actually coyote-wolf hybrids, with some domestic dog genes in the mix, too!

Click for more DCLT coywolf photos, plus video, here!

Contact us to get involved!



DENNIS CONSERVATION LAND TRUST 508.694.7812 info@dennisconservationlandtrust.org www.dennisconservationlandtrust.org

Connect with us



