



Long Island Sound Study

A Partnership to Restore and Protect the Sound



If you Live, Work, or Play in the Long Island Sound Region, WE WANT TO HEAR FROM YOU!

Join us for the Upcoming In-Person or Virtual Public Engagement Sessions

Play a key role in how decisions are made on Long Island Sound as we revise the Comprehensive Conservation and Management Plan (CCMP). Your thoughts and feedback will help shape the future of restoration efforts across the estuary and its land and waters!

When: Wednesday, May 22, 2:30–4:30 p.m. (with a Field work demo from DEC staff from 4:30–5 p.m.) or 6–8 p.m. ET

Where: NYSDEC Division of Marine Resources, Kings Park, NY

What is the Plan and Why Does it Matter?

The CCMP outlines steps to restore and maintain the health of the Long Island Sound and the lands and waters that drain to it.

If there are environmental challenges in your community that you want to make sure are addressed, this is your opportunity to let us know! The CCMP is revisited every 10 years and is being updated RIGHT NOW.

This is YOUR opportunity to steer local and regional conservation funding decisions for the next 10 years!

The CCMP addresses:



coastal resiliency



habitat and wildlife conservation



water quality



environmental engagement and education

Can't make the in-person session? Join us virtually!

Saturday, May 11, 1:00–2:30 p.m. ET

Tuesday, May 14, 3:00–4:30 p.m. ET

Tuesday, May 14, 7:00–8:30 p.m. ET

Other In-Person Sessions

(registration is encouraged but not required)

Wednesday, May 8, 2–4 p.m. or 6–8 p.m. ET,
Lighthouse Point Park, 2 Lighthouse Rd, New Haven, CT

Tuesday, May 28, 2–4 p.m. or 6–8 p.m. ET,
Alley Pond Environmental Center, Queens, NY

Connect
With
LISS

Email questions and comments to: LISoundPlan2025@gmail.com



@longislandsoundstudy



@lisoundstudy



@longislandsoundstudy

Use this QR Code to
learn more about the
in-person and virtual
sessions and to register
to attend any of them!



Visit [LISstudy.net/plan](https://lisstudy.net/plan) to share thoughts and view updates