Marine Carbon Dioxide Removal (mCDR) Webinar
Hosted by the Northeast Regional Ocean Council

Objectives: To better understand mCDR technologies as well as the U.S. Environmental Protection Agency’s permitting process for mCDR activities under the Marine Protection, Research, and Sanctuaries Act.

Registration: [https://us06web.zoom.us/meeting/register/tZAvde6pqT4tH9S2av0_RbsSwHP5VDYcnlmy](https://us06web.zoom.us/meeting/register/tZAvde6pqT4tH9S2av0_RbsSwHP5VDYcnlmy)

2:00 Welcome and introductions
Ted Diers, NH Department of Environmental Services, State Co-Chair of the NROC Ocean Planning Committee
Lou Chiarella, NOAA National Marine Fisheries Service, Federal Co-Chair of the NROC Ocean Planning Committee

2:10 NROC Ocean Planning Committee, why NROC is hosting this webinar, and potential opportunities for additional coordination through NROC on mCDR
Amy Trice, Senior Program Director, NROC

2:20 Framing of mCDR – What is it? Why is it being considered? What are the range of options being discussed or proposed?

Federal investment in mCDR, Federal research strategies for mCDR – NOAA CDR Research Strategy, Fast Track Action Committee
Gabby Kitch, Carbon Dioxide Removal Program Lead, National Oceanic and Atmospheric Administration

Federal investments in mCDR
Simon Freeman, Program Director at the Advanced Research Projects Agency-Energy, Department of Energy

3:00 Permitting of mCDR activities under the Marine Protection, Research, and Sanctuaries Act (MPRSA)
mCDR permitting
Sena McCrory, Biologist, U.S. Environmental Protection Agency, Office of Water

3:20 Wrap up
Amy Trice, Senior Program Director, NROC

3:30 End