

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_RbsSwHP5VDYcnImy

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 <u>investment</u> in mCDR, Federal research strategies for mCDR – <u>NOAA CDR Research Strategy</u>, 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