NOAA received \$2.96 billion in Bipartisan

NORA

Infrastructure Law funding for 18 provisions







Climate Data & Services \$904 million

- Flood and Inundation Mapping and Forecasting
- Water Resources Development Act Data Acquisition
- Wildfire
- Ocean and Coastal Observing Systems
- Regional Ocean Partnerships
- Research Supercomputing

Climate Ready Coasts \$1.467 billion

- National Oceans and Coastal Security Fund
- Habitat Restoration
- Marine Debris (NOS)
- Marine Debris (OAR)
- Coastal Zone Management
- National Estuarine Research Reserve System

Fisheries & Protected Resources

\$592 million

- Consultations and Permitting
- Fish Passage
- Pacific Coastal Salmon Recovery Fund

1

Bipartisan Infrastructure Law Funding Opportunities Most Relevant to NROC NOAA

Purpose of most funding sources below: To advance coastal habitat protection, restoration and resilience

- Coastal Zone Management Habitat Protection and Restoration: apply through CZM Programs (\$35M/year competitive, \$5M non-competitive)
- National Estuarine Research Reserve Habitat Protection and Restoration: apply through NERRs (\$12M/year competitive, \$3M non-competitive)
- National Coastal Resilience Fund, a partnership between NOAA and the National Fish and Wildlife Foundation (\$97M/year and also \$34M competed in regular appropriations)
- Transformational Habitat Restoration and Resilience Grants (\$85M/year)
- Coastal Habitat Restoration and Resilience Grants for Underserved Communities (\$10M/year)
- Tribal Engagement in Regional Ocean Partnership Priorities (\$1M/year competitive)

Bipartisan Infrastructure Law (BIL) Funding Opportunities Most Relevant to NROC EPA

- Infrastructure Investment and Jobs Act/ BIL
 - EPA will administer \$5 billion through SRFs to improve drinking water, wastewater, and stormwater infrastructure
- National Estuaries Program
 - 6 New England NEPs will receive an additional \$900K annual award under BIL + regular approps
 - Coastal Watershed Grants
 - Restore America's Estuaries and EPA will award \$1 million annually.
 - Capacity is a funding area.
- EPA Geographic Programs
 - Long Island Sound Study (\$106 Million) and Southeast New England Program (\$15 Million) BIL funds + regular approps.
- Save Our Seas 2.0
 - Solid Waste Infrastructure for Recycling (SWIFR) and Education and Outreach grant programs including trash/marine debris
 reduction