Eelgrass is present within 250 m buffer of Maintenance Dredge Project Area

- Yes: No BMPs for turbidity control required
- No: Further consultation with NOAA required

Hydraulic Dredge, no overflow

- Yes: No BMPs for turbidity control required
- No: Sand (>80:20)

Sediment Type

- Yes: Sediments will be dispersive towards eelgrass
- No: Site orientation to prevailing currents/Existing barriers

- Yes: BMPs for turbidity control required
- No: Further consultation with NOAA required

Use Silt Curtains

- Yes: BMP requirement satisfied
- No: Light Monitoring

- Yes: Hsat > 5 for duration of dredging activities
- No: Dredging activities cease until turbidity dissipates

- Yes: BMP requirement satisfied
- No: Further consultation with NOAA required

No BMPs for turbidity control required