

Options for Preparing

Wetlands & Impoundments • Beaches & Dunes
Habitats of Concern • Protected Lands

How can awareness of sea level rise impacts be increased?

- Develop a comprehensive outreach strategy to educate public about sea level rise (Option #33)

How should information about sea level rise be improved and made available?

- Develop a model that will predict changes to salinity in surface water that may occur under differing sea level rise scenarios (Option #41)
- Develop a statewide groundwater model (Option #42)
- Develop sea level models that incorporate storm surge impacts (Option #47)
- Foster pilot projects that demonstrate the effectiveness of best management practices for management of agricultural lands affected by sea level rise (Option #48)
- Identify and preserve areas for potential wetland migration (Option #49)
- Improve the accuracy of Delaware's elevation benchmark network (Option #52)
- Continue and expand studies regarding sediment accretion rates and susceptibility of wetlands to sea level rise (Option #53)
- Add additional tidal observation stations in Delaware (Option #54)
- Install inland inundation water level monitoring sites (Option #55)

How can assistance on adapting to sea level rise be provided?

- Provide land managers, fisheries managers and farmers with the information and extension support necessary to manage lands and fisheries in areas affected by sea level rise (Option #57)