

## PEP Conference Habitats and Wildlife Session Resources

### PEP Partnership Video:

<https://vimeo.com/533689678>

### PEP Accomplishments:

<https://www.peconicestuary.org/news-and-events/maps-gis/habitat-restoration/>

<https://www.peconicestuary.org/projects/healthy-ecosystem-with-abundant-diverse-wildlife-2/>

### Living Shoreline Techniques in the Marine District of New York State - DEC guidance doc, released 2017

[https://www.dec.ny.gov/docs/fish\\_marine\\_pdf/dmrlivingshoreguide.pdf](https://www.dec.ny.gov/docs/fish_marine_pdf/dmrlivingshoreguide.pdf)

### Using Natural Measures to Reduce the Risk of Flooding and Erosion - 2020 guidance doc from DOS/DEC

[https://www.dec.ny.gov/docs/administration\\_pdf/crranaturalmeasuresgndc.pdf](https://www.dec.ny.gov/docs/administration_pdf/crranaturalmeasuresgndc.pdf)

### Living Shorelines: Background, Benefits, and Use

<http://opdgig.dos.ny.gov/#/storyTemplate/11/1/1>

### Model Local Laws to Increase Resilience – Guidance from DOS

<https://www.dos.ny.gov/opd/programs/resilience/index.html>

### The Nature Conservancy - Road stream crossing assessments in Suffolk County

<https://tnc.maps.arcgis.com/apps/webappviewer/index.html?id=db144f948c4d4512b3f2c4b3267d50a3>

### NYS DEC Living Shoreline Guidance

[https://www.dec.ny.gov/docs/fish\\_marine\\_pdf/dmrlivingshoreguide.pdf](https://www.dec.ny.gov/docs/fish_marine_pdf/dmrlivingshoreguide.pdf)

### Systems Approach to Geomorphic Engineering (SAGE)

<http://www.sagecoast.org/info/information.html>

### NOAA Habitat Blueprint

<https://www.habitatblueprint.noaa.gov/living-shorelines/>