INTRODUCTION



DESIGN FEATURE







Integrating Nature-based Engineering Designs and Adaptive Management Strategies for a Resilient Coast in North Cove, WA

I (Washington Department of Ecology), George Kaminsky (Washi County Drainage District 1), Heather Weiner (Washington De

SITE MAP



RESULTS

Profil

227, Winter

oe. The photo 2018 and spring of 2021 on a sember 2019. In the summer





Structures are designed to dis enhance constructive forces a forces. ergy to

on and de Structures are designed to be dynamic and follo enhance the natural contours of resilient beach morphology.

implementation of structural modifications and add has been key to learning and project performance. nall-scale complexity to address local conditions and cremental introduction of dissipative structures to llow the natural response and evolution have proven ccessful management strategies.

ransport of sedim ding patterns of m ple, tra

MONITORING METHODS

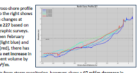








MONITORING RESULTS











Caption:

Description:

Dimensions: 1065 x 684

aperture: 0 credit: camera: caption: created timestamp: 0 copyright: focal_length: 0 iso: 0 shutter speed: 0 title:

orientation: 0 keywords: Array