Hydrodynamic Conditions and Sediment Movement at Port of Port Orford

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Outline

- Background and objective
- Method

Hydrodynamic and particle tracking models Data and model forcing Sources and sinks

Results

Currents Waves Particle tracking

Summary

Background and Objective

- Maintain a federal navigation channel at the Port of Port Orford
- Evaluate alternative breakwater configurations to reduce recurring dredging needs/costs
- Define littoral sediment transport pathways that affect shoaling at Port Orford
- Determine long term solution other than annual dredging maintenance



Method

Integrated waves, current, and sediment transport model in the Surface-water Modeling System (SMS)

CMS-Flow and CMS-Wave

Coupled with Particle Tracking Model (PTM)

CMS-Wave	
Wind input, wave generation & growth, wave	
Avalanching Nonuniform and telescoping Cartesian grids, tightly- coupled wave-flow-transport models, parallelized for PCs	2W2

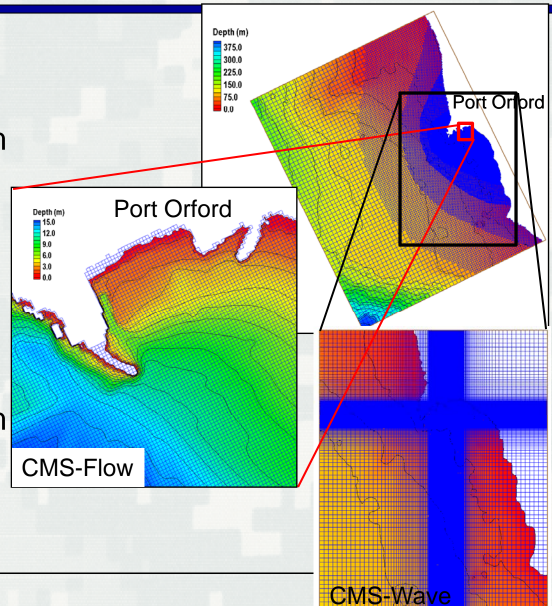
CMS Configuration

CMS-Flow:

Telescoping Domain Size: 21 x 16 km Cell Size: 10 to 320 m Water Depth: 0 to 400 m

CMS-Wave:

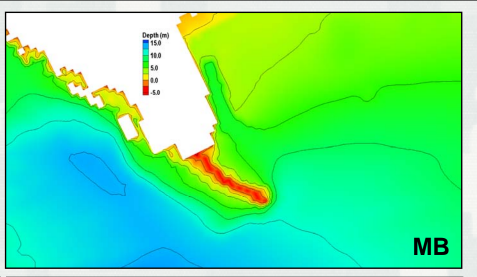
Non-uniform rectangular Domain Size: 13 x 10 km Cell Size: 8 to 200 m Water Depth: 0 to 90 m

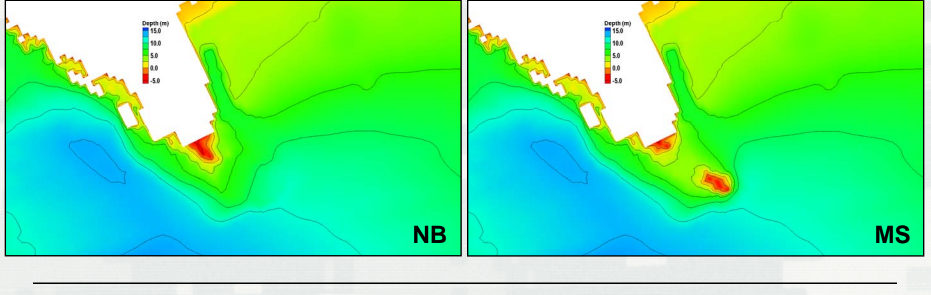


Breakwater Configuration

- Restore breakwater (MB) Crest elevation:4.9 m above MSL
 Open mid-section potch (MS)
- Open mid-section notch (MS) Length: 76.2 m Crest elevation: 2.7 m below MSL

Remove breakwater (NB)

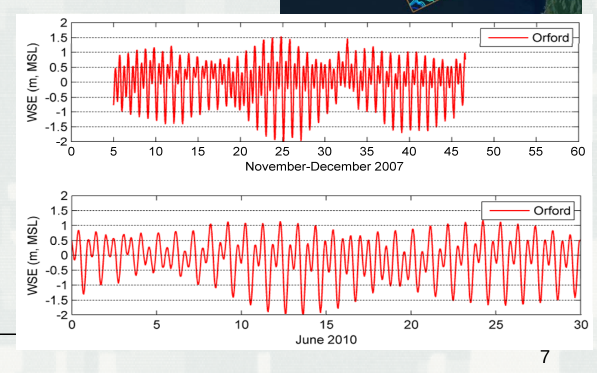




Water Level

- NOAA tide gauge (Port Orford: 9431647)
- 6 November 15 December 2007 and June 2010
- Mixed, predominately semi-diurnal tide
- Mean tide range: MHW – MLW = 1.6 m (5.2 ft)
 Diurnal tide range: MHHW-MLLW =

2.2 m (7.3 ft)



NOAA Port

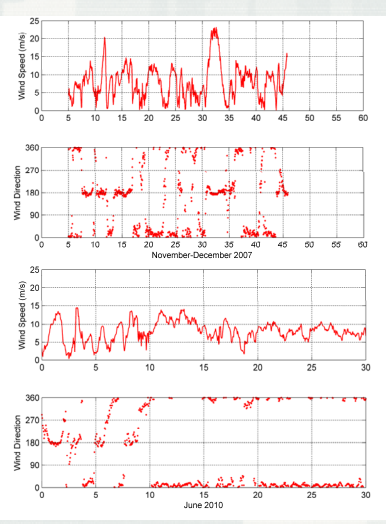
Orford Gauge

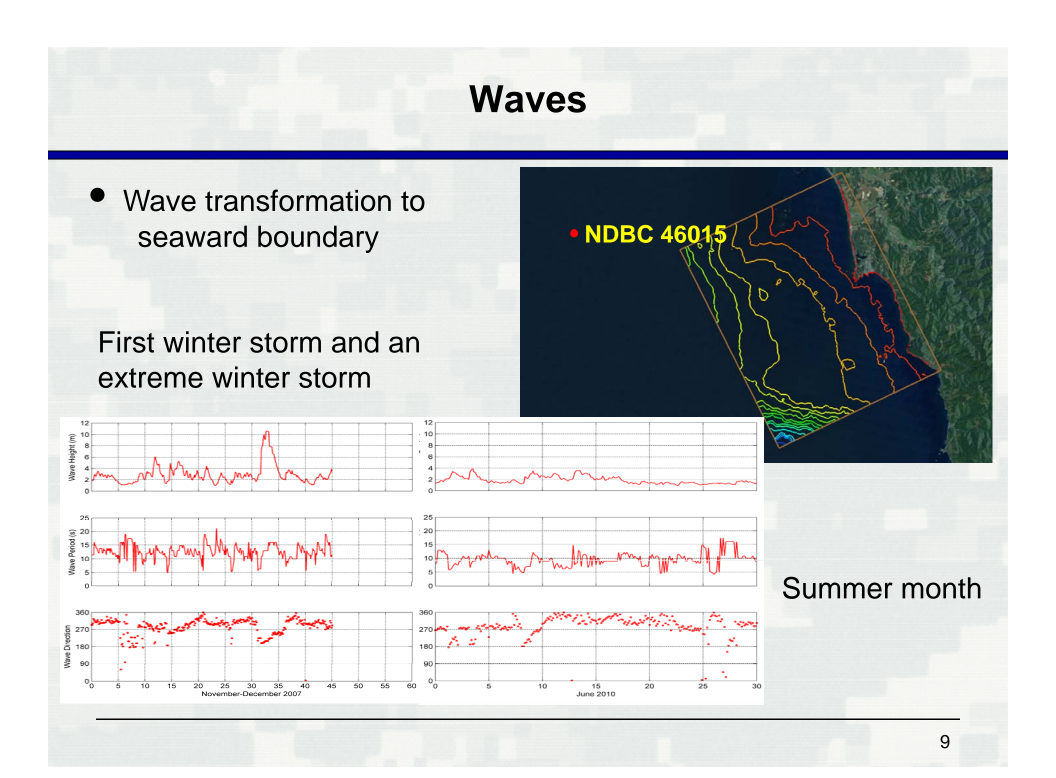
Wind

- Wind at NDBC Buoy 46015
- Surface boundary forcing
- Wind direction:

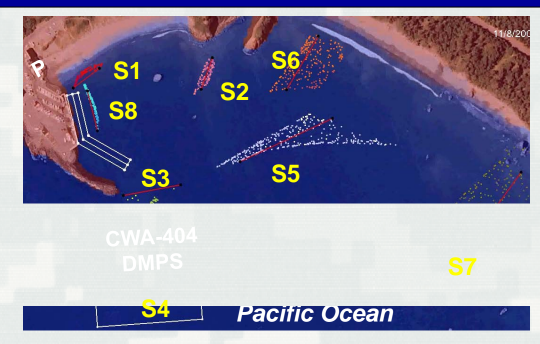
0° North, 90° East, etc. from which wind blowing







Particle Tracking Model (PTM)



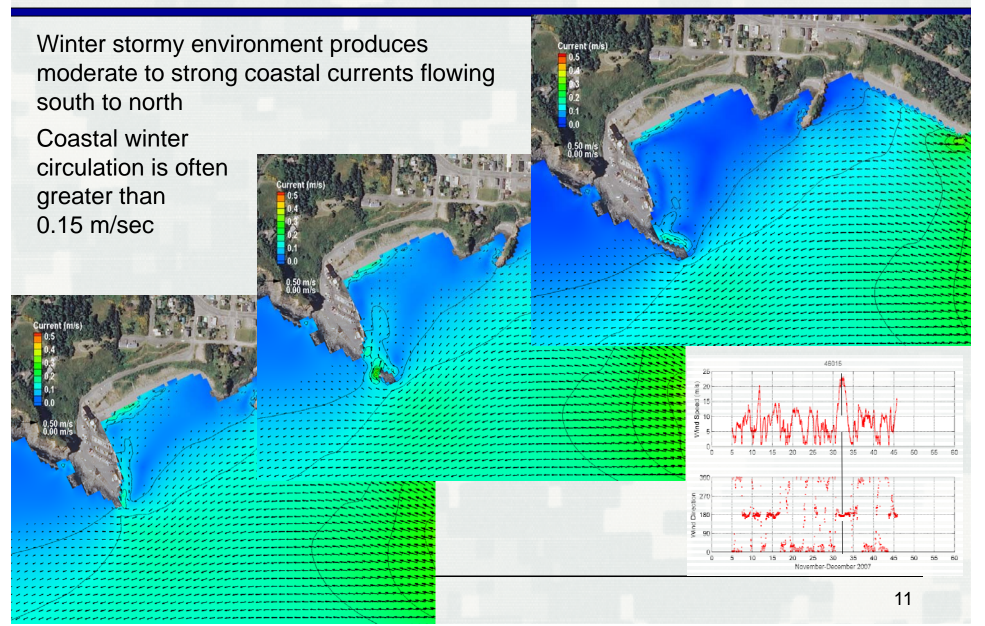
- Specify erosion sediment sources and sediment traps to assess sediment transport pathways
- Evaluate sediment transport for different configurations of the breakwater to alleviate channel shoaling

Sediment sources

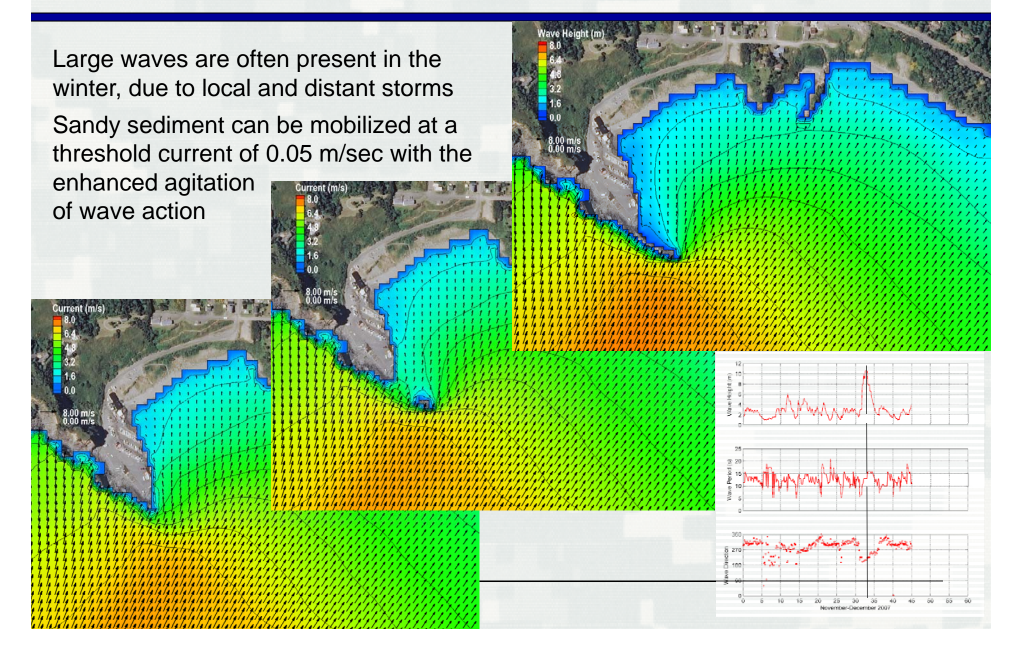
Sediment sinks



Current (Extreme Winter Storm, 3 December, 2007)

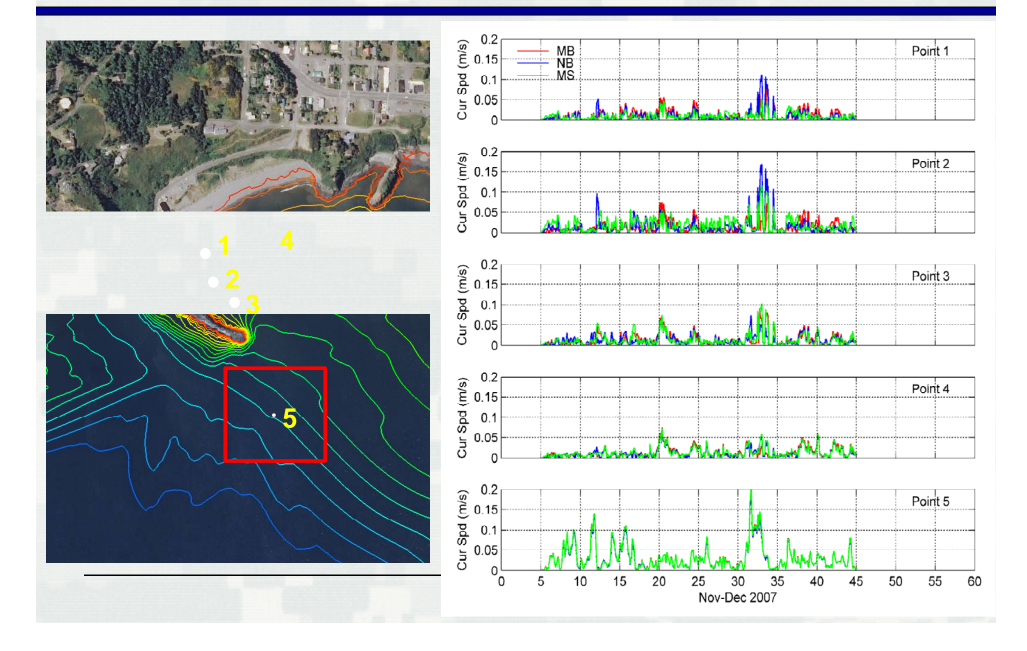


Waves (Extreme Winter Storm, 3 December, 2010)



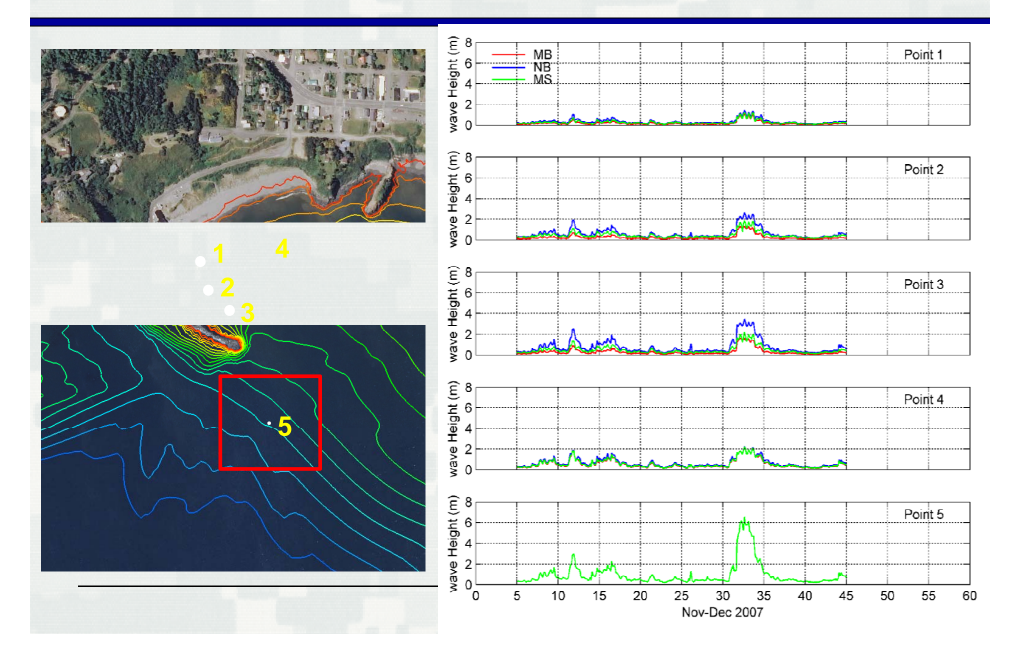
Current at 5 Selected Sites

(6 November – 15 December, 2007)



Waves at 5 Selected Sites

(6 November – 15 December, 2007)

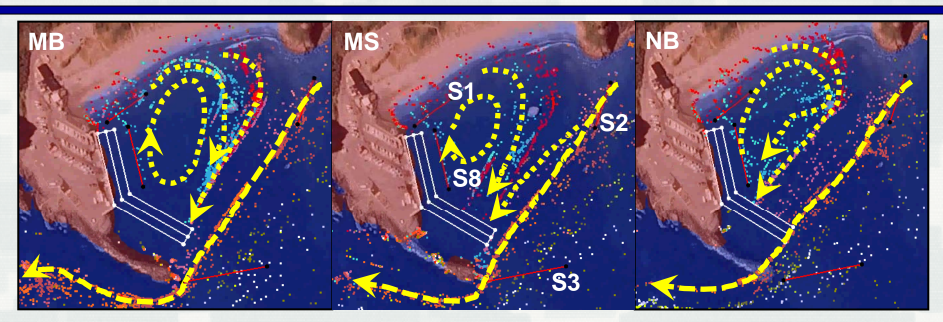


Particle Parthways (6 November – 15 December, 2007)



Sediment Pathways

(3 December 2007)



S1 - Local Beach
S2 - Harbor-Embayment
S3 - Nearshore
S4 - CWA-404-DMPS
S5 - Nearshore
S6 - Updrift Littoral
S7 - Updrift Littoral
S8 - Harbor-Embayment

Mean grain size: 0.45 mm

Total sediment release: 850 (10-kg) parcels/day

- MB: S1, S2, S8, and S6 contribute to most of the channel shoaling
- MS and NB: additional sediment from source S7
- NB: S1, S2, S5, S6, S7, and S8 contribute to channel shoaling

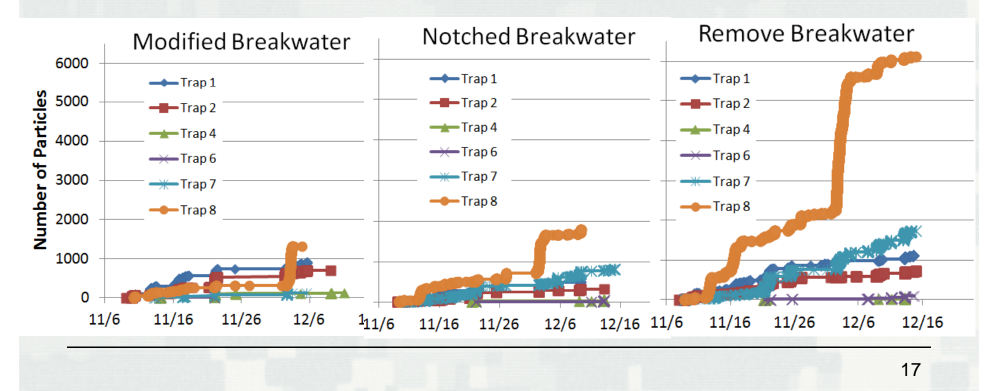
Sediment Accumulation in the Channel

(6 November – 15 December 2007)

Times and locations of sediment parcels contributing to shoaling within the channel

MB: S1, S2, S8, and S6 contribute to most of the FNC shoaling MB and MS have the same amount of shoaling within the channel NB: 200% more shoaling than the others

Rapid infill of the channel due to winter storms (persist for 1-3 days)



Summary

- Coastal area around Port Orford is located in a wave dominated environment. Depth averaged current is weak (~ < 0.1 m/s). Large long-shore current occurs south of the area during southerly waves.
- Wave height is greater than 2.0 m (6.5 ft) in front of the dock during an large winter storm (southerly waves).
- Restored breakwater can effectively protect the harbor from southerly waves.
 Without the breakwater, the refracted wave heights can be more than doubled in the harbor.
- Wave actions are more likely to enhance the transport of sediment due to wave-induced sediment resuspension.
- Rapid channel infilling occurs at Port of Port Orford due to the establishment of sustained sediment transport pathways during winter storms (southerly waves). The infilling is more severe for the breakwater removal case.

Thank You! Questions?

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