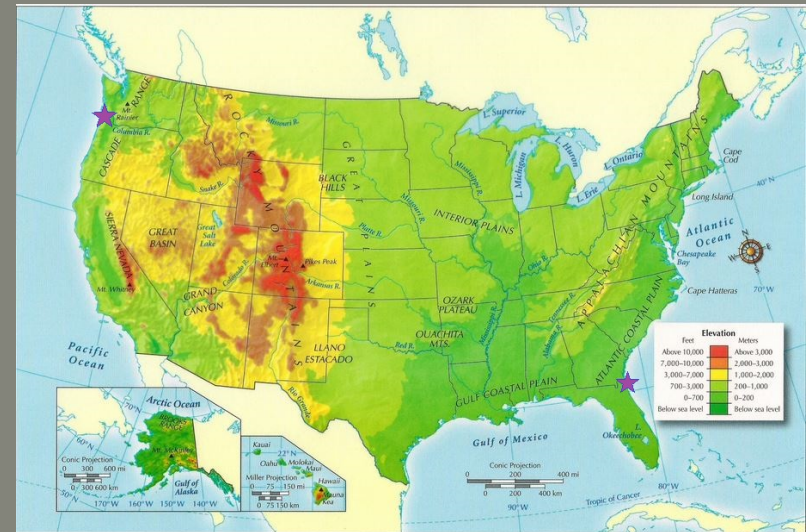


# ENGINEERING APPROACHES TO SHORELINE PLACEMENT FROM COAST TO COAST

Comparing the Kings Bay Entrance Channel, Florida and Georgia with the Columbia River, Oregon and Washington



Jase Ousley, P.G.  
Dredging Contracts Specialist  
USACE - Portland District  
1/18/2018



**US Army Corps  
of Engineers®**  
Portland District

# AGENDA

- Columbia River project, Oregon and Washington
- King's Bay project, Florida and Georgia
- General comparisons
- Share some general (and interesting) observations
- Conclusions



Photo: Mark Turney/U.S. Navy



**US Army Corps  
of Engineers®**  
Portland District

# DEFINITIONS

**Coastal Engineering** – processes ongoing at the shoreline and construction in the coastal zone often directed at combating erosion of coasts or providing navigation access.

**River Engineering** – design and construction of various structures to improve and/or restore rivers for both human and environmental needs.

**Both deal with the interaction of water and sediment**

**Regional Sediment Management** – a systems approach to deliberately manage sediments in a manner that maximizes natural and economic efficiencies to contribute to sustainable water resource projects, environments, and communities.



**US Army Corps  
of Engineers®**  
Portland District



# COLUMBIA AND LOWER WILLAMETTE RIVERS (C&LW)

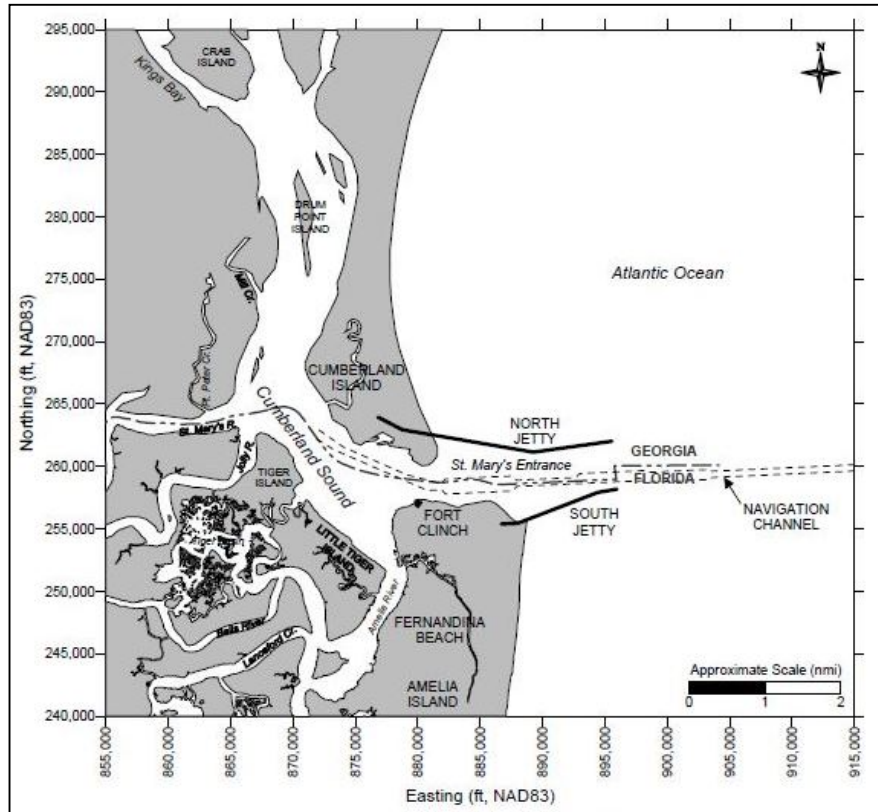


- Least cost option
- Minimize return of sediment to the navigation channel
- Maintain engineering function of river structures
- Create habitat/prevent breaching and wash out of marsh



US Army Corps  
of Engineers®  
Portland District

# KINGS BAY ENTRANCE AND INNER CHANNEL (KBEC/KBIC)



- Keep sediment in the active system
- Reduce nourishment intervals of the Federal Shore Protection Project
- Mitigate down drift impacts of the inlet
- Protect historical sites
- Create habitat



US Army Corps  
of Engineers®  
Portland District

## GENERAL COMPARISONS

	Columbia River	Kings Bay
Dredging Depth with advanced maintenance	-48 feet	-49 feet
Average Tidal Ranges	6.5 feet (lower river)	8 feet
Average annual dredge volumes	*350,000 to 500,000 cubic yards	50,000 to 400,000 cubic yards
Flow/transport	Bi-modal, predominately down river	Bi-modal in the inlet, Southward from GA to FL

\*per location, C&LW 6-8Mcy/year



US Army Corps  
of Engineers®  
Portland District

## BERM AND SHORE SLOPES

**NW:** 20'+ elev, flat berms, 1v:5h foreshore



**SE:** 13' elev, 1v:15h berms to 1v:25h foreshore



US Army Corps  
of Engineers®  
Portland District



# SEDIMENT COMPOSITION

**Mean grain sizes range from 0.20 to 0.50 mm**

**NW:** volcaniclastics, pumice, quartz and oxides



**SE:** quartz and carbonates



**US Army Corps  
of Engineers®**  
Portland District



# CONSTRUCTION METHOD

**NW:** Pipeline, Dredge OREGON

**SE:** Pipeline or Hopper with pump-out

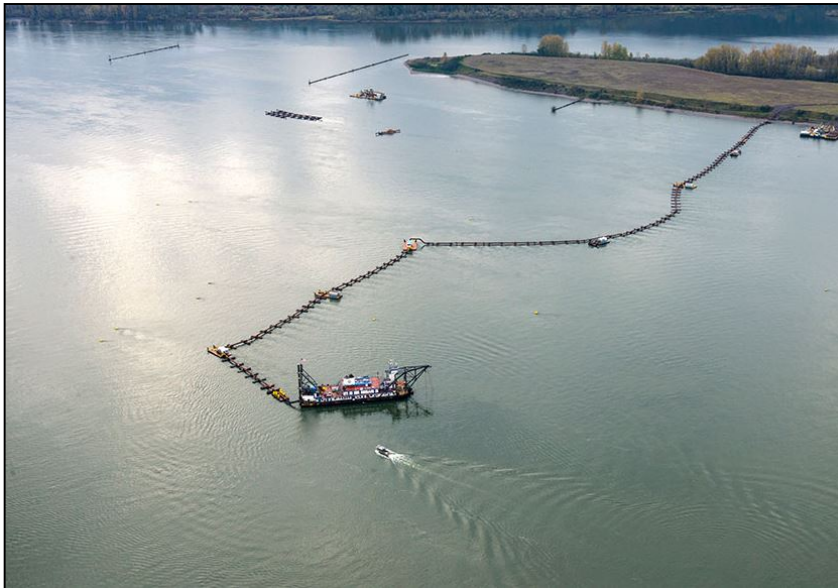


Photo: Port of Portland



Photo: Hodgens and Neves, 2015



**US Army Corps  
of Engineers®**  
Portland District

# POST-CONSTRUCTION CONSIDERATIONS



**NW:** Dissuasion  
mounds



**SE:** scarping, tilling,  
sandboni



US Army Corps  
of Engineers®  
Portland District



# HABITAT CREATION



Photo: Port of Portland



Photo: Amelia Island e-Magazine



Photo: J. Engle, USACE - SAJ



**US Army Corps  
of Engineers®**  
Portland District



# GENERAL OBSERVATION

## West Coast:

- tend to riverine structures – pile dikes
- water focused system management

## East Coast:

- tend to coastal structures – groins
- sediment focused system management



US Army Corps  
of Engineers®  
Portland District

# WATER FOCUSED SYSTEM MANAGEMENT

## Pile Dikes:

- improve alignment
- reduce x-sectional area
- increase velocity in channel
- stabilize sand

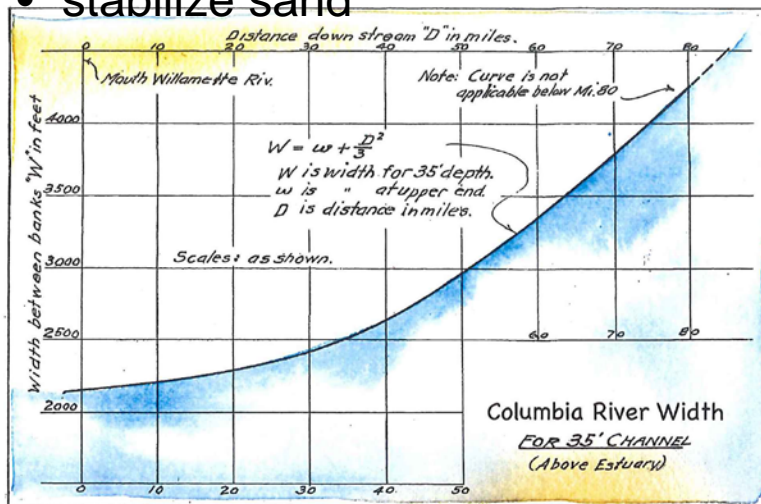


Figure 6: From Robert E. Hickson data, circa 1935.

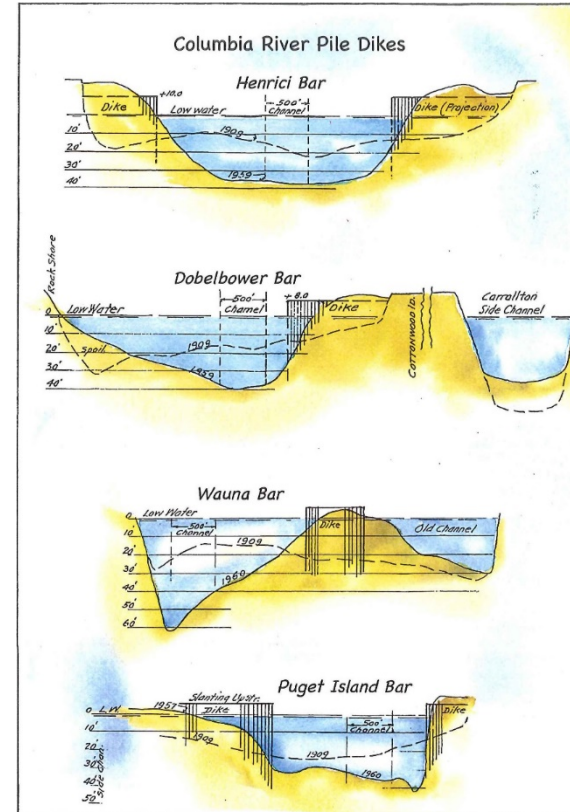
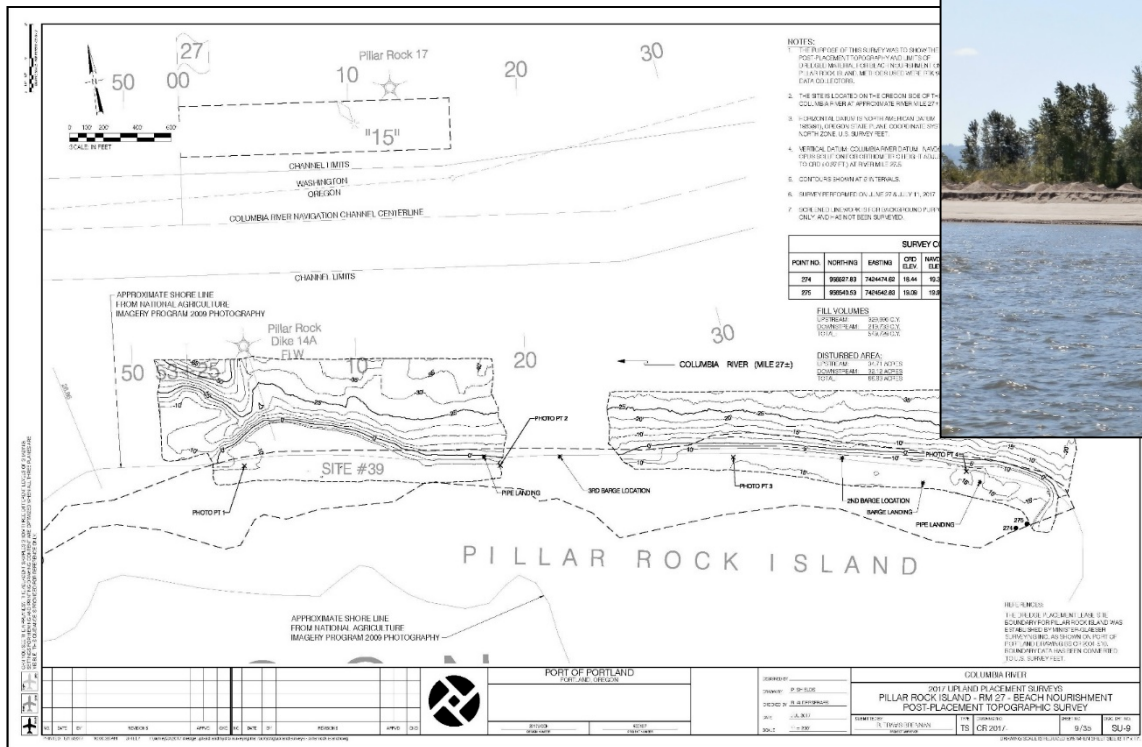


Figure 7: Adapted from Robert E. Hickson data, circa 1960.



US Army Corps  
 of Engineers®  
 Portland District

# NW PILE DIKE ATTACHMENT



**US Army Corps  
of Engineers®**  
Portland District



# SE CONSIDERATION

- Series of T-head groins and beach fill
- The shoreline is relatively stable, the depths within the adjacent inlet growing steeper and threatening the foundation of the groins.
- Want to deflect water flow away from groin

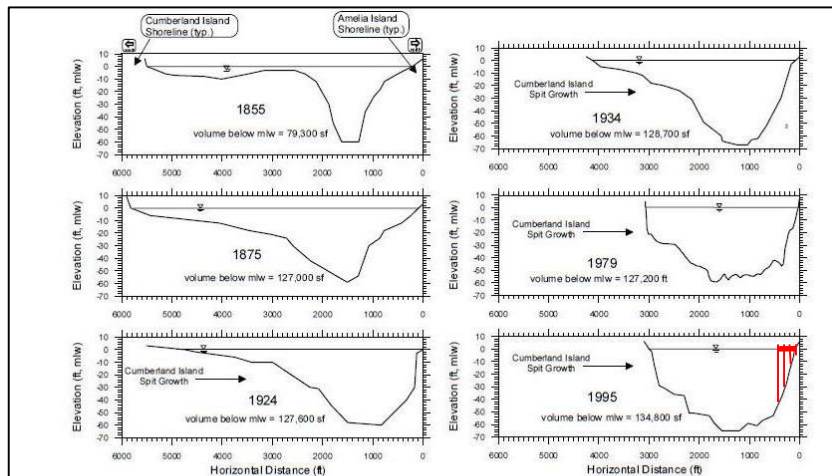


Photo: Olsen and Associates, 2004



US Army Corps  
of Engineers®  
Portland District

# SEDIMENT FOCUSED SYSTEM MANAGEMENT

## Groins:

- maintain minimum dry beach width
- control the amount of sand movement

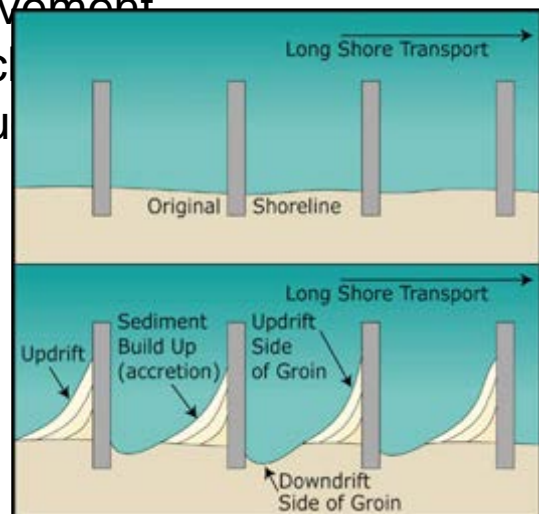


Image: nccoast.org



Photo: southernfriedscience.com



US Army Corps  
of Engineers®  
Portland District

## SE TERMINAL GROIN



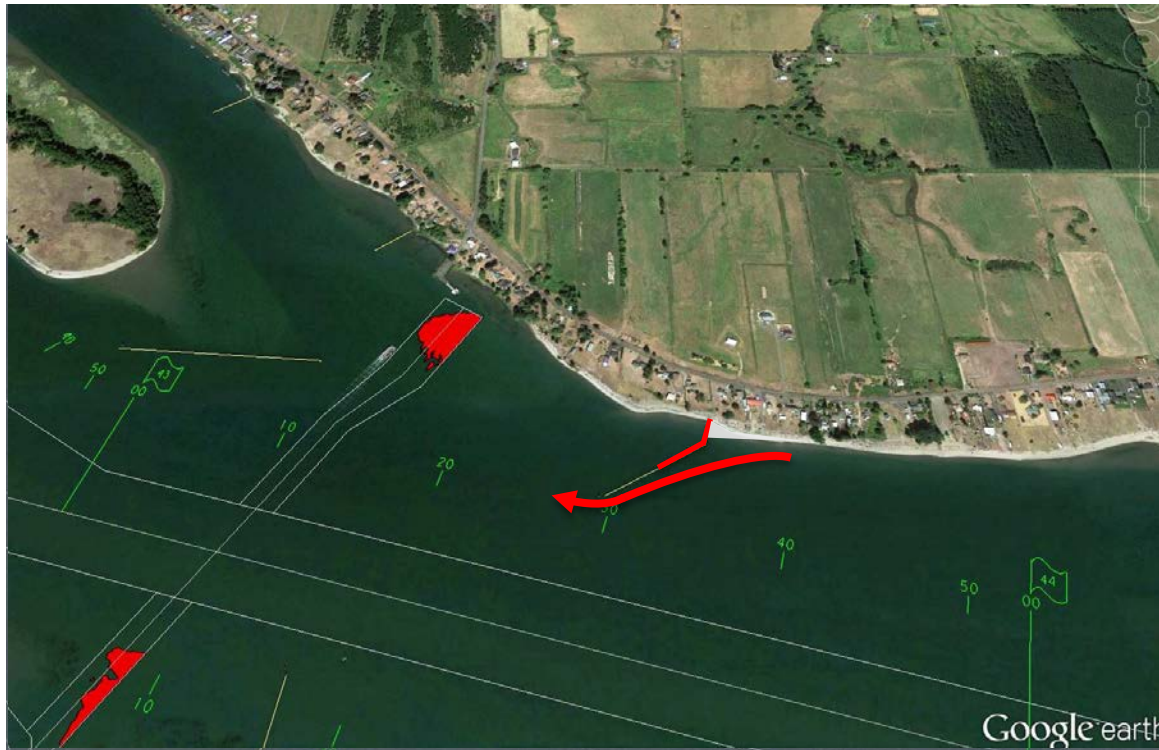
- Reduce end losses
- Recapture over 150 acres of park
- Reduce winter flooding of the maritime forest
- Create shorebird and turtle nesting habitat
- Increase recreation



US Army Corps  
of Engineers®  
Portland District



## NW CONSIDERATION



- Terminal groin or tighten the dike to become impermeable out some distance
- Force sediment bypassing further into river to prevent shoaling



US Army Corps  
of Engineers®  
Portland District

# CONCLUSION



It is perhaps not intuitive to apply coastal or riverine engineering practices across the disciplines, but...

Fundamental approach:

- Sediment control or water control
- Addressing issues like scouring or shoaling
- Affords us a much larger tool box



US Army Corps  
of Engineers®  
Portland District

## REFERENCES

Beeman, O. 2011. Columbia River Reflections, A Memoir by Ogden Beeman, The Port of Portland. P.73.

Hickson, R.E., 1961. Columbia River Ship Channel Improvement and Maintenance. Journal of the Waterways and Harbors Division, Amer. Soc. of Civil Eng. p71-93.

Hodges, K. and Neves, M. 2015. Northeast Florida Regional Sediment Management, Implementation Strategies and Recommendations for Nassau County and Duval County, Florida. USACE Jacksonville District. P. 64.

Howard, S.C., and Olsen, E.J., 2004. Cumberland Shoals Dredging Feasibility Study.

University of Delaware, Center for Applied Coastal Research, accessed 6/13/2017: <http://www.coastal.udel.edu/coastal/whatis.html>

USACE. 2002. Coastal Engineering Manual. EM 1110-2-1100.



US Army Corps  
of Engineers®  
Portland District