Designing Distinctively Regional and Ecologically Sound Shorelines

Karin Strelioff, MLA
MASON CONSERVATION DISTRICT

My perspective:
Landscape & Restoration Design
Conservation District Framework

Conservation Districts – What are they? Why should you care?

Shore Friendly Mason (EPA/WDFW grant-funds)

The Clients: WATERFRONT PROPERTY OWNERS

Growing interest in stewardship projects
Growing demand for assistance:
- Contractors, designers, landscapers, arborists, drainage specialists – professionals with the knowledge and skill to implement projects “the right way” in complex marine shoreline/streamside/steep slope environments.

... Your participation today addresses this growing need
The Other Clients: OUR PUGET SOUND ECOSYSTEM

- Wildlife - aquatic + terrestrial - and their habitats
- Native plants of our region - and their habitats
- Puget sound processes -
  - natural bluff erosion
  - sediment movement along shorelines
  - natural hydrologic processes

Why Does “Ecologically Sound” Design Matter?

Marine Shorelines
What does it take for a “sense of place” to disappear?
Our challenge:
Finding “the right way” to design:
Ecologically Functional Landscapes
Regionally Distinctive Landscapes

And doing so - in complex, vulnerable environments
• Marine Bluffs
• Steep Slopes
• Freshwater Shorelines
• Drainage Ravines

DESIGN FRAMEWORK
1. Understand that landscape is infrastructure, and design with - not against it.
   site first | design second
2. When planting, use native species as the foundation; integrate non-native ornamentals as highlights
3. Keep the “big picture” in mind: design for human use and habitat and watershed health
Site Assessment reveals how landscape is critical infrastructure.

- **Land Form**
  - Topography, exposure, geology

- **Processes**
  - Water movement?
  - Erosion? (water – geology – land use)

- **Relationships**
  - built – natural
  - topography – vegetation – stability

- **Function**
  - Sediment supply
  - Plant / animal / human habitat

Puget Sound LIDAR Consortium

Establish an understanding of landscape: form, processes, and function - before design begins

- Elements are interconnected and interdependent
  - Vegetation impacts drainage which impacts slope stability

- Bottom line for all sites - but ESPECIALLY the sites we are looking at in this workshop: When you impact one element through poor design, you impact the function of the site as a whole.

HOW DOES THIS ALL PLAY OUT ON THE GROUND?
1. In highly complex and vulnerable sites, design to limit your impact

Scale of disturbance?

The extent of site disturbance is proportional to future dysfunction
2. Reconsider lawn.

How much does your client love to mow? [scale]

How will they regain the stormwater management, site stability, and habitat services that were lost?

3. Preserve (or add) as much native vegetation as possible

Roots are infrastructure; they contribute to stability.

Trees/shrubs are infrastructure; they uptake, intercept, and transpire water.

Image: Washington State Coastal Atlas Map

Image: H. Shipman
Priority vegetation retention areas:
- All shorelines, ravines, above bluffs, on slopes

Your clients may not care about the regulations. They will care about the cost of addressing serious erosion, slope failure, drainage problems.
4. Trees and views are compatible.

- Work with skilled climbing arborists
- Remind clients that the cost of maintenance pruning = infrastructure maintenance

“Frame” key views with strategic pruning and planting. Design views from the inside out.
5. Setbacks. ALWAYS exceed required setbacks.

Slopes, bluffs, + shorelines are transitional sites. Set built elements back far enough to tolerate change.

Recognize these edges as the dynamic settings they are. Don’t create an opportunity for shoreline modification.
6. Design for functional habitat: preserve | enhance

- Emphasize Layered Vegetation.

Prioritize Native Plants.
- Use multiple species.
- Design for vertical + horizontal diversity
Designing to support habitat

- Avoid fragmentation or isolation of habitat areas
- Preserve or create large PATCHES that provide interior and edge habitat
- Create CORRIDORS and STEPPING STONES

Unnecessary interruptions to natural processes and habitat can be removed - or avoided in the first place

MESSY = COMPLEXITY = LIFE
What would make homeowners more likely to prune or limb trees or shrubs near the shoreline - instead of removing them?

Top motivators:
• knowing plants improve slope stability
• "enjoying the natural look of it"
• (34%) said that providing healthy habitat for fish and wildlife is a motivating factor.
• getting a tax break for it (or financial incentive)
• Avoid expensive armor?

The top barrier was not knowing enough about it.

(A 2014 survey of 1,164 Puget Sound waterfront residents)

7. Design is a tool for education and advocacy.

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8. Recap: Landscape is an afterthought

When our fundamental concept is ignored, we see compromised processes/ degraded ecology

• Vegetative cover disappears
• Stormwater interception decreases
• Surface water runoff increases
• Soil compaction increases
• Invasive weeds thrive
• Biodiversity decreases
• Shoreline erosion accelerates
• Water quality? Shellfish production?

Call for help – problems with erosion, stunted plants, stormwater

9. Landscape is infrastructure

Functional ecology / processes

• Vegetative cover - rich, layered
• Stormwater intercepted
• Surface water runoff – minimal
• Biodiversity supported
• Shoreline - natural erosion rates,
• Sediment accretes and moves on
• Water quality protected

Call for help – how can we enhance habitat?
Remarkable landscapes in an exceptional part of the world.

QUESTIONS?
Karin Strelioff
Mason Conservation District
karinls@masoncd.org
(360) 427-9436 x122

Puget Sound Marine & Nearshore
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THANK YOU