

Revisiting Phase 3 Products

Adjusting the SMP

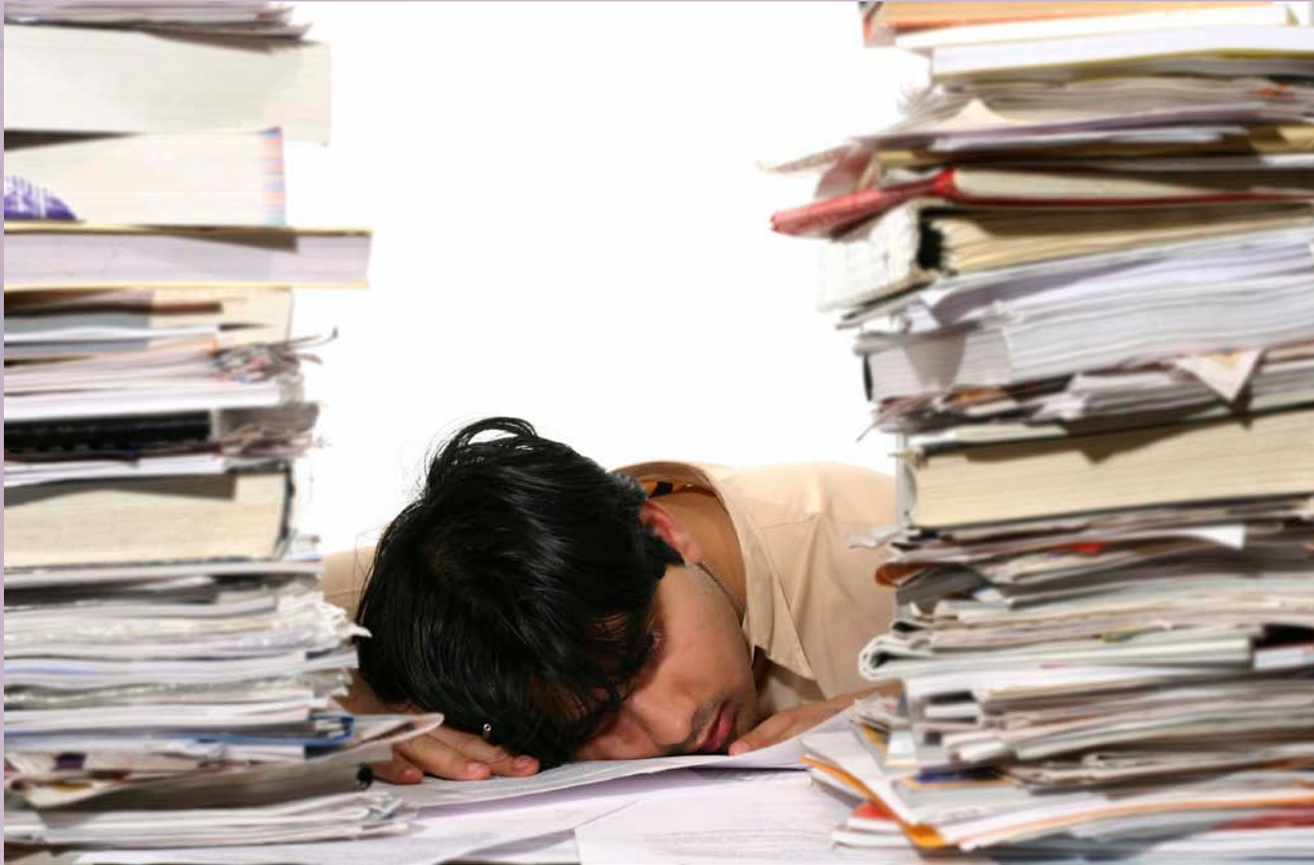
Reporting on No Net Loss

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Coastal Training Program

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Consider any needed SMP changes



Does cumulative impacts analysis project a net loss of ecological functions?

- Shoreline armoring
- Buffers
- Overwater development
- Mitigation sequence



Hugh Shipman photo

Did you discover new information ?

- ☀ Archaeological or historic site
- ☀ New science (habitat needs, impacts of development)
- ☀ New projections (sea level rise, development plans)



Historic Everett website

What kind of revisions can you make?

- ☀️ Change environment designation for specific reaches
- ☀️ Prohibit or restrict some uses & modifications
- ☀️ Adjust buffers
- ☀️ Revise regulations

After making changes, then what?

- ☀️ Revise cumulative impacts analysis
- ☀️ Keep record of original draft SMP, analysis and rationale for making changes
- ☀️ Document revisions for each shoreline reach

Demonstrate how NNL is achieved

- ☀ Narrative summary – overall picture related to no net loss, using:
 - ☀ Inventory & characterization
 - ☀ Shoreline use analysis
 - ☀ Cumulative impacts analysis
 - ☀ Restoration plan
 - ☀ SMP environment designations, policies, regulations and maps
 - ☀ SMP checklist

Explain how policies and regulations were developed

- ✿ Ecological functions
- ✿ Land segregation patterns
- ✿ Land uses
- ✿ Alterations
- ✿ Restoration opportunities

Compare conclusions of support documents with designations & use regulations

- ☀ Refer to specific portions of documents to build your case.
- ☀ Designations and regulations should avoid, reduce and mitigate foreseeable impacts.

Include a general chronology of SMP update

- ✿ Planning process
- ✿ Major findings of SMP support documents
- ✿ SMP provisions that address major findings
- ✿ Changes made to address no net loss

What's the value of this report?

- ☀ Record of decisions related to no net loss
- ☀ Helpful when discussing with public, commission, council
- ☀ Useful for Ecology's findings and conclusions report
- ☀ Part of record
- ☀ Helpful if appealed
- ☀ A summary of actions located in one place