Reach-scale planning in Snohomish County: a foundation for collaborative farm-fish-flood integrated planning and project delivery

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Donald "Kit" Crump, Erik Stockdale, Snohomish County Surface Water Management
Purpose of Reach Scale Plans

• Identify a coordinated set of multi-benefit projects that will, when complete, improve the natural functions within the reach while generating a net gain for farm, fish and flood (F3) management interests
Potential Collaborative Outcomes

Net Gain for Agriculture
- Enhanced agricultural productivity and economic viability
- Flood damage reduction
- Ag resilience plan (climate change)
- Farmland protection & preservation (PDR, TDR)
  - Protect large blocks of contiguous ag land
- Regulatory certainty
- Infrastructure support

Net Gain for Fish/Environment
- Continued progress toward Salmon Plan targets
- Improvements in water quality, habitat
- Broad based community support for actions

Net Gain for Flood Risk Reduction
- Reduced flood risk for farms, residences and infrastructure in the floodplain
Reach Scale Planning Areas
Planning Reach
Reach Scale Plan Web Map
Structure of the plans

- Chapter 1: Goals and Background of the Plan
- Chapter 2: Conditions in the Reach
- Chapter 3: Farm, fish and flood considerations
- Chapter 4: Projects to address farm, fish and flood risk reduction
- Chapter 5: Measuring Success
- Chapter 6: Progress Reporting & Next Steps
Influencing Factors

- **Land Use Intensity (Agriculture versus Urban)**
  - Intensity correlated with the significance of social systems

- **Estuary (landscape type) versus River (gradient)**
  - Drowned Valley (Snohomish) versus Post-Glacial River Valley (Stillaguamish)
  - River Gradient
    - Estuary (Stilly/Snohomish) >> mainstem river (Stilly/Snohomish) >> river tributary (Skykomish)
    - High water energy and smaller river corridors constrain options
Influencing Factors

- **Balance of Land Use Needs and Opportunities**
  - Driven by stakeholder desires and/or by environmental factors (current and future)?
    - Historical Land Use
    - Current and Desired Future Land Use
    - Current Flooding, Erosion, River Dynamics, Sediment Deposition, Salt Water Intrusion, etc...
Influencing Factors

- **Changing Climate**
  - Increased magnitude of peak winter flows
  - Reduction in Summer Low Flows
  - Sea Level Rise

- All of these affect Flooding, Erosion, River Dynamics, Sediment Deposition, Salt Water Intrusion, etc…
Plan Approach

- Prescriptive
  - Designed and then conveyed to stakeholders

- Responsive
  - Change is created by a group (experts and stakeholders) from the very beginning

- Complex Landscapes and Social Systems Require Innovative Approaches!
Plan Schedule

- Lower Skykomish Reach Scale Plan
  - September 2017
- Mainstem Stillaguamish Reach Scale Plan
  - ~May 2018
- Snohomish River and Estuary Reach Scale Plan
  - ~October 2018
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