Inputs for Integrated Criteria

- **First Priority for Restoration**
  - High Priority for Two or More Flood-Related Benefits
  - High Priority to Reduce Risk of Flood Damage
  - High Priority to Restore River Processes
- **Second Priority for Restoration**
- **First Priority for Conservation**
  - High Priority to Reduce Risk of Flood Damage
  - High Priority to Reduce Flood Hazard
  - High Priority to Restore River Processes
- **Second Priority for Conservation**

Very High Priority for Farmland Conservation

Outputs for Integrated Criteria

- **High Priority for Salmon Recovery**
  - High Priority for Flood Risk Reduction
  - High Priority for Farmland Conservation Easements
  - High Priority for Multi-Benefit Acquisition Project
- **High Priority for Farmland Conservation**
  - High Priority for Flood Risk Reduction, with Potential Agriculture Impacts
  - High Priority for Salmon Recovery and Flood Risk Reduction, with Potential Agriculture Impacts
  - High Priority for Flood Risk Reduction, with Potential Agriculture Impacts
If a polygon is any of these...

- Very High Priority for Farmland Conservation
- High Priority for Farmland Conservation

...and is not any of these...

- First Priority for Restoration
- Second Priority for Restoration
- First Priority for Conservation
- Second Priority for Conservation

...then it will be mapped as:

- High Priority for Two or More Flood-Related Benefits
- High Priority to Reduce Risk of Flood Damage
- High Priority to Reduce Flood Hazard
- High Priority to Restore River Processes

High Priority for Farmland Conservation Easements

Implementation Pathway
- Don’t pursue for property acquisition for fish or flood purposes
- If the owner is interested in an easement, land trust partners would pursue farmland conservation project

In the Acquisition Strategy document, note that PCCFT is contracted with the County to conduct easement projects under the grant.
If a polygon is any of these...

- First Priority for Restoration
- Second Priority for Restoration
- First Priority for Conservation
- Second Priority for Conservation

...and is not any of these...

- High Priority for Two or More Flood-Related Benefits
- High Priority to Reduce Risk of Flood Damage
- High Priority to Reduce Flood Hazard
- High Priority to Restore River Processes

...then it will be mapped as:

- Very High Priority for Farmland Conservation
- High Priority for Farmland Conservation
- High Priority for Salmon Recovery

**Implementation Pathway**
- If there is a willing seller, pursue property acquisition
- Coordinate with Tulalip Tribes to determine the best entity to own the acquired parcel
- Consider active outreach to owners of these parcels
If a polygon is any of these...

- High Priority for Two or More Flood-Related Benefits
- High Priority to Reduce Risk of Flood Damage
- High Priority to Reduce Flood Hazard
- High Priority to Restore River Processes

...and is not any of these...

- First Priority for Restoration
- Second Priority for Restoration
- First Priority for Conservation
- Second Priority for Conservation

...then it will be mapped as:

- Very High Priority for Farmland Conservation
- High Priority for Farmland Conservation

Implementation Pathway
- If there is a willing seller, pursue property acquisition
- Consider active outreach to owners of these parcels
<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
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**Implementation Pathway**
- If there is a willing seller, pursue property acquisition
- Coordinate with Tulalip Tribes to determine the best entity to own the acquired parcel
- Consider active outreach to owners of these parcels
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<td>Potential Competing Priorities</td>
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</tbody>
</table>
If a polygon is... ...and no more than 25% of the **parcel** or no more than 5 acres of the **parcel** is... ...then it will be mapped as:

<table>
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<th>Potential Competing Priorities</th>
<th>Actively Farmed Land</th>
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</table>

How long has it not been farmed?
- Implementation pathway, ask the landowner why the land is fallow?
- Look at multiple years of WSDA data
- Build in triggers for conversations

Actively Farmed Land is a helpful indicator, but shouldn’t be a governing principle. Add in criteria for if it’s farmable.

Does it have a water right?

Talk to the conservation district, ag board, Linda, the ag caucus

Production history
Farm to Farmer Program

**Implementation Pathway**
- If there is a willing seller, pursue property acquisition
- Inform agriculture partners, the SLS Executive Committee, and SLS Partners of projects to provide an opportunity to flag substantial impacts
- Consider ways to offset impacts to agriculture
If a polygon is BOTH... and at least 50% of the parcel is... then it will be mapped as:

Potential Competing Priorities

- Actively Farmed Land*

* 25% or more of the parcel

Farmland with Substantial Risk of Flood Damage - rename

Come up with a new name

To what extent can the flood risk be mitigated?
Saltwater intrusion – important if using this criteria in other areas of the County

Flooding that impacts agricultural operations/productivity
Be more specific about what we mean here

Language needs to be carefully thought out

Implementation Pathway
- If there is a willing seller, pursue property acquisition
- Inform agriculture partners, the SLS Executive Committee, and SLS Partners of projects to provide an opportunity to flag substantial impacts
- Consider ways to offset impacts to agriculture
If a polygon is BOTH...

Potential Competing Priorities

Actively Farmed Land*

...and no more than 50% of the parcel is...

Farmland with Substantial Risk from Flooding

...then it will be mapped as:

High Priority for Multi-Benefit Acquisition Project

* 25% or more of the parcel

Implementation Pathway

- If there is a willing seller, partners will collaborate through the IT, with input from SLS Partners, to develop a creative multi-benefit acquisition project, using the following tools as appropriate:
  1. Simultaneous sale of a portion of the property to Snohomish County and sale of an easement on the productive agricultural portions of the property
  2. Buy-protect-sell (i.e. non-simultaneous) approach to tool #1
  3. Sale of the property to Snohomish County; work with partners to find other productive agricultural land for the farmer to purchase
  4. Channel migration easement