

Screening Criteria *

Design Alternative**	Funding Source Potential	Permit Potential	WDFW Contract Obligation Compatibility	Risk to Neighboring Property	Screening Criteria Result
No Restoration (0)	Highly Unlikely	Very Expensive	Compatible	None	Advanced, but significant obstacles
Do Nothing (8)	Highly Likely	Low Cost	NAWCA Replacement Lands	None	Advanced
Levee Breach (2)	Highly Likely	Low Cost	NAWCA Replacement Lands	None	Advanced
Setback Dike (1,5)	Uncertain	Low Cost, some uncertainty	Compatible	None	Advanced
Training Dike (4,6)	Highly Likely	Low Cost	NAWCA Replacement Lands	None	Advanced
Full Restoration (3,7)	Highly Likely	Low Cost	NAWCA Replacement Lands	None	Advanced

* For more information regarding this analysis, see the accompanying narrative document, titled "Leque Island Design Alternatives Analysis" dated April 2015.

** The numbers in parentheses relate to the scenario numbers described in the "Hydrodynamic Modeling Analysis for Leque Island and zis a ba Restoration Feasibility Study" dated January 2015.

Additional Considerations*

Design Alternative**	Salmon Habitat Availability	Other ESA Listed Species Habitat Availability	Non-ESA Listed Species Effects	Property Maintenance	Natural Processes Restored	Compatibility with Climate Change	Waterfowl Hunting Opportunity and Access	Pheasant Hunting Opportunity and Access	Wildlife Viewing and Photography Opportunity and Access	Dog Training Opportunity and Access	Educational and Research Opportunity	Salmon Recovery Consistency
No Restoration (0)	√	√	√	+	√	√	√	√	√	√	√	No
Do Nothing (8)	+	+	+/-	-	+	+	+/-	--	-	-	√	Yes
Levee Breach (2)	+	+	+/-	-	+	+	+/-	--	-	-	√	Yes
Setback Dike (1,5)	+	+	+	+	+	+/-	+	--	++	+/-	√	Yes
Training Dike (4,6)	++	++	+/-	+	++	+	+/-	--	-	--	√	Yes
Full Restoration (3,7)	++	++	+/-	+	++	++	+/-	--	--	--	√	Yes

Key ***

Substantial Positive Change	++
Positive Change	+
Some positive effects, some negative effects, overall minimal or no net change in value	+/-
Comparable to Existing Conditions	√
Negative Change	-
Substantial Negative Change	--

* For more information regarding this analysis, see the accompanying narrative document, titled "Leque Island Design Alternatives Analysis" dated April 2015.

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*** all changes are relative to existing conditions