

**KING COUNTY SHORELINES TECHNICAL APPENDIX PEER REVIEWERS**  
December 2006

	MARINE	FRESHWATER	
		LOTIC (Lakes)	LENTIC (Rivers, Streams)
<b>Physical Processes</b>		<b>Harry Gibbons</b> Tetra Tech, Inc.  <b>Eugene Welch</b> Tetra Tech, Inc.	<b>Sky Miller</b> Wildlands of Washington  <b>Sarah Morley</b> Northwest Fisheries Science Center National Oceanic and Atmospheric Administration
<b>Aquatic Biology</b>	<b>Ronald Thom</b> Coastal Assessment and Restoration Group Marine Sciences Laboratory Pacific Northwest National Laboratory  <b>Dave Beauchamp</b> School of Aquatic and Fisheries Sciences University of Washington	<b>Tessa Francis</b> University of Washington School of Aquatic and Fishery Sciences  <b>Mark Scheuerell</b> Northwest Fisheries Science Center National Oceanic and Atmospheric Administration  <b>Dave Beauchamp</b> – see Marine  <b>Mike Brett</b> Civil and Environmental Engineering University of Washington	<b>Mark Scheuerell</b> Northwest Fisheries Science Center National Oceanic and Atmospheric Administration  <b>Dyanne Sheldon</b> OTAK  <b>Sarah Spear Cooke</b> Cooke Scientific  <b>Shane Cherry</b> Shaw Environmental
<b>Biogeo-chemistry/ Toxicology</b>	<b>Harry Gibbons</b> Tetra Tech, Inc.		
<b>Terrestrial Wildlife</b>	<b>John Marzluff</b> College of Forest Resources University of Washington		
<b>Climate</b>	<b>Nathan Mantua</b> The Joint Institute for the Study of the Atmosphere and Oceans University of Washington		