

## Appendix A Project Scoring Matrix

<b>Project name:</b>	<i>Project A</i>	<i>Project B</i>	<i>Project C</i>	<i>Project D</i>	<i>etc.</i>
<b>15 Selection criteria (numerically scored low to high, 0-5 unless indicated):</b>					
<i>Fisheries</i> - subwatershed supports population(s) of wild anadromous salmonid species (3 pts.)					
<i>Fisheries</i> - potential to address limiting factors identified in the subwatershed (10 pts. max, 1 point each)					
<i>Fisheries</i> - project addresses a risk posed to coho population					
<i>Fisheries protection</i> - project protects best remaining salmonid habitat and/or occupied habitat					
<i>Human impacts</i> - future adjacent landuse consistent with restoration goals (3 pts.)					
<i>Priority</i> - project based on an assessment/study prioritizing restoration needs					
<i>Watershed</i> - project contiguous with diverse, high quality habitat					
<i>Watershed</i> - project to occur in a biologically important subwatershed as defined by TBWC					
<i>Watershed</i> - project to restore an impaired watershed process					
<i>Water quality</i> - project mitigates water quality and/or sediment associated issues adjacent to high quality habitats					
<i>Design</i> - addresses causes not symptoms					
<i>Design</i> - sound, effective and appropriate					
<i>Monitoring</i> - project includes monitoring and maintenance plan					
<i>Permitting</i> - permits complete or not (3 pts.)					
<i>Funding</i> - level of matching funds/in-kind contribution (3 pts.)					
<b>TOTAL SCORE PER SITE (72 pts. possible)</b>					
<b>ESTIMATED PROJECT COST (\$ in thousands)</b>					
<b>PRIORITY RANKING (See Decision Making Tree)</b>					

Management Actions;" the Point Reyes National Seashore's "Natural Resource Project Ranking Criteria;" and the Marin Resource Conservation District's scoring matrix for projects on private lands.