Dungeness River Management Team - East WRIA 18 Project Ranking 10th Round (2009) NOPLE Projects

Proposed Project	Individual DRMT Member Scores 0 (lowest) - 10.0 (highest) or NS (no score)															# of Scores Submitted	Score Average	Project Rank (1 = highest		
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	3	11, 5. age	priority)
A. Dungeness River Corridor Habitat Protection	9.0	10.0	9.0	10.0	8.0	10.0	5.0	NS	NS	7	8.71	1								
B. McDonald Creek Large Wood Recovery	8.0	8.0	8.0	10.0	7.0	9.0	9.0	NS	NS	7	8.43	2								

NOTE: DRMT consists of 13 voting members (and alternates) and 4 advisory members (and alternates). Advisory members were given the option of providing scores/comments. Members who are also TRG/LEG representatives either elected not to provide scores/comments, or had their alternate provide scores/comments. The Team used the these criteria to help them in their decision: status/urgency, benefit to salmon, certaintly of success, extent of promoting ecosystem functions and sociopolitical benifits. Seven scores/comments were received, one of which was from an advisory member.

DRMT (East WRIA 18 CFG) SUMMARY COMMENTS:

Project A - Dungeness River Corridor Habitat Protection

The DRMT ranked Project A as having the highest priority for funding. Project A received the most number of "High" ratings for the "benefit to salmon" criterion. Comments referred to the DRMT's longstanding support of floodplain and habitat protection as a high priority, benefits the project will have to the community and the proposal's link to the Puget Sound Recovery Plan. Only one submitter ranked this project below Project B because they believe that Project B could benefit more species of salmon.

Project B - McDonald Creek Large Wood Recovery

The DRMT ranked Project B as second in priority for funding. Although the scores were close and several members explicitely stated that both projects are desireable, DRMT generally feels that floodplain and habitat protection for the Dungeness River is a higher priority. One out of seven submitted scores ranked Project B above Project A.