Table 1. Themes by Vote Tally (All, Descending Order)

Theme	Total Votes Across All Critical Questions w/in Theme	Times critical Q in Theme was Funded		
Theme 6: Wildfire Hazard	14	5		
Theme 11: Hardwood Values	9	0		
Theme 5: Fish Habitat	5	3		
Theme 7: Wildlife Habitat - Species and Nest Sites	5	1		
Theme 1: WLPZ Riparian Function	4	7		
Theme 8: Wildlife Habitat - Seral Stages	4	1		
Theme 3: Road and WLPZ Sediment	3	4		
Theme 10: Wildlife Habitat - Structures	3	3		
Theme 9: Wildlife Habitat - Cumulative Impacts	1	2		
Theme 2: Watercourse Channel Sediment	0	5		
Theme 4: Mass Wasting Sediment	0	3		

Note, Themes 2 and 4, which did not receive any votes, are associated with 5 and 3 projects, respectively

## Table 2. Critical Questions by Vote Tally (No Zeros, Descending Order)

Are the FPRs and associated regulations effective ...

Theme: Critical Question	Votes	Times funded	Project #'s
in (c) managing fuel loads, vegetation patterns and fuel breaks for fire hazard reduction? Theme 6: Wildfire Hazard	8	3	2017-007 2017-008 2019-002
in retaining (a) diverse forests with a mixture of tree species that includes hardwoods (14 CCR § 897 (b)(1))? <i>Theme 11: Hardwood Values</i>	5	0	
in (a) treating post-harvest slash and slash piles to modify fire behavior? Theme 6: Wildfire Hazard	4	1	2019-002
in (b) maintaining and restoring the distribution of foraging, rearing and spawning habitat for anadromous salmonids? Theme 5: Fish Habitat	3	3	2015-001 2016-003 2019-005
in (b) maintaining or increasing the amount and distribution of late succession forest stands for wildlife? <i>Theme 8: Wildlife Habitat: Seral Stages</i>	3	1	2018-012
in (b) maintaining and restoring stream water temperature? Theme 1: WLPZ Riparian Function	2	2	2018-003 2018-006
in (a) reducing or minimizing management-related generation of sediment and delivery to watercourse channels? <i>Theme 3: Road and WLPZ Sediment</i>	2	3	2014-004 2015-002 2015-004
in (a) describing and mapping the distribution of foraging, rearing and spawning habitat for anadromous salmonids? <i>Theme 5: Fish Habitat</i>	2	0	
in (b) treating post-harvest slash and retaining wildlife habitat structures, including snags and large woody debris? <i>Theme 6: Wildfire Hazard</i>	2	3	2016-002 2017-007 2019-002
(ii) for the northern spotted owl in (c) maintaining adequate amounts of suitable habitat to protect and conserve owls? <i>Theme 7: Wildlife Habitat: Species and Nest Sites</i>	2	0	
in retaining (b) native oaks where required to maintain wildlife habitat (14 CCR § 959.15)? <i>Theme 11: Hardwood Values</i>	2	0	
in (f) maintaining and restoring riparian function of Class II-L watercourses in the Coast District? <i>Theme 1: WLPZ Riparian Function</i>	1	2	2015-002 2018-006
in (g) maintaining and restoring riparian function of Class II-L watercourses in the Northern District? <i>Theme 1: WLPZ Riparian Function</i>	1	1	2015-002

in (d) maintaining or improving fish passage through watercourse crossing structures? <i>Theme 3: Road and WLPZ Sediment</i> in (i) protection of nest sites (a) following general protection measures in	1	1	2016-003
14 CCR § 919.2 [939.2, 959.2](b)? Theme 7: Wildlife Habitat: Species and Nest Sites	1	1	2018-012
in (i) protection of nest sites (b) following species specific habitat and disturbance measures in 14 CCR § 919.3 [939.3, 959.3]? Theme 7: Wildlife Habitat: Species and Nest Sites	1	1	2018-012
(ii) for the northern spotted owl in (a) ensuring take avoidance following 14 CCR § 919.9 [939.9] and 14 CCR § 919.10 [939.10]? Theme 7: Wildlife Habitat: Species and Nest Sites	1	0	
(a) retaining and recruiting late and diverse seral stage habitat components in WLPZs for wildlife? <i>Theme 8: Wildlife Habitat: Seral Stages</i>	1	1	2018-012
in (a) characterizing and describing terrestrial wildlife habitat and ecological processes? Theme 9: Wildlife Habitat: Cumulative Impacts	1	0	
(i) Is Variable Retention silviculture effective in meeting (a) ecological objectives including co-benefits? <i>Theme 10: Wildlife Habitat: Structures</i>	1	2	2017-002 2018-012
(i) Is Variable Retention silviculture effective in meeting (b) social objectives? Theme 10: Wildlife Habitat: Structures	1	0	
(i) Is Variable Retention silviculture effective in meeting (c) geomorphic objectives? <i>Theme 10: Wildlife Habitat: Structures</i>	1	0	
in retaining (c) aspen stands (14 CCR § 913.4 [933.4, 953.4] (e))? Theme 11: Hardwood Values	1	0	
in retaining (d) California black oak (Quercus kelloggii) and Oregon white oak (Quercus garryana) woodlands (14 CCR § 913.4 [933.4, 953.4] (f); § 1038 (I)? Theme 11: Hardwood Values	1	0	