## GROUNDFISH MANAGEMENT TEAM REPORT ON EXEMPTED FISHING PERMITS

Table 1. Potential 2017 canary rockfish sector-specific allocations (based the 2 ACL alternatives and the September 2015 scorecard sharing) at the lowest and highest requested canary rockfish set-asides for this EFP (assuming the EFP set-aside is taken off the top and the remaining fishery HG is allocated pro rata), and the 2014 mortality and 2015 scorecard projected impacts for those sectors for comparison.

2017 ACL = 857 mt	How the fishery allocations change with the range of EFP off-the-top deductions:		How the allocations compare to the most recent year's estimate of mortality	How the allocations compares to the current year's projections:
	Low CAN (3.77 mt)	High CAN (30.16 mt)	2014 Total Mortality (mt)	Nov 2015 Scorecard Projected Impacts (mt)
Shorebased IFQ	337.8	327.1	10.48	43.3
At-sea Whiting	106.9	103.5	0.63	13.7
Nearshore	52.3	50.6	4.73	7.8
Non-Nearshore	29.6	28.7	0.43	1.1
Rec: WA	26.5	25.7	0.93	2.0
Rec: OR	91.3	88.4	3.03	14.8
Rec: CA	189.6	183.6	15.60	29.5
Sub-total (fishery HG)	833.9	807.5	35.83	112.2

2017 ACL = 1,714 mt	How the fishery allocations change with the range of EFP off-the-top deductions:		How the allocations compare to the most recent year's estimate of mortality	How the allocations compares to the current year's projections:
	Low CAN (3.77 mt)	High CAN (30.16 mt)	2014 Total Mortality (mt)	Nov 2015 Scorecard Projected Impacts (mt)
Shorebased IFQ	684.9	674.2	10.48	43.3
At-sea Whiting	216.7	213.3	0.63	13.7
Nearshore	106.0	104.3	4.73	7.8
Non-Nearshore	60.1	59.2	0.43	1.1
Rec: WA	53.8	52.9	0.93	2.0
Rec: OR	185.1	182.2	3.03	14.8
Rec: CA	384.4	378.4	15.60	29.5
Sub-total (fishery HG)	1690.9	1664.5	35.83	112.2