Fishery <u>Date</u> : March 10, 2019	Cowcod b/		Yelloweye		
	Allocations a/	Projected Impacts	HG Allocations a/	ACT Allocations a/	Projected Impacts
EFP b/	0.00	0.00	0.24	0.24	0.02
Research c/	2.0	2.0	2.9	2.9	2.7
ncidental OA d/	0.0	0.0	0.6	0.6	1.3
Tribal e/			2.3	2.3	2.3
Bottom Trawl					0.0
Troll					0.0
Fixed gear			2.3	2.3	2.3
nid-water					0.0
vhiting					
Frawl Allocations	2.2	0.2	3.4		0.1
SB Trawl	2.2	0.2	3.4		0.1
At-Sea Trawl			0.0		0.0
a) At-sea whiting MS					
b) At-sea whiting CP					
Non-Trawl Allocation	3.8	1.6	38.6	30.3	15.6
Non-Nearshore		0.0	2.0	1.6	0.8
LE FG					0.7
OA FG					0.1
Directed OA: Nearshore		0.0	6.0	4.7	2.1
Recreational Groundfish					
WA			10.0	7.8	5.2
OR			8.9	7.0	4.2
CA		1.6	11.6	9.1	3.3
TOTAL	6.0	3.8	48.1	36.4	22.0
Harvest Specification	6.0	6.0	48	39	39
Difference	0.0	2.2	-0.1	2.6	17.0
Percent of ACL	100.0%	63.3%	100.2%	93.3%	56.5%
Кеу	= not applicable				
			= trace, less than 0.1 mt		
			= Fixed Values		
			= off the top deductions		

Attachment 1. Allocations^a and projected mortality impacts (mt) of rebuilding groundfish species for 2019.

a/ Formal allocations are represented in the black shaded cells and are specified in regulation in Tables 1b and 1e. The other values in the allocation columns are 1) off the top deductions, 2) set asides from the trawl allocation 3) ad-hoc allocations recommended in the 2019-2020 EIS process, 4) HG for the recreational fisheries for yelloweye rockfish.

b/ EFPs are amounts set aside to accommodate anticipated applications. Values in this table represent the estimates provided by the applicants and approved by the Council, which are currently specified in regulation.

c/ Includes NMFS trawl shelf-slope surveys, the IPHC halibut survey, and expected impacts from SRPs and LOAs.

d/ The GMT's best estimate of impacts as analyzed in the 2019-2020 Environmental Impact Statement (Appendix B), which are currently specified in regulation.

e/Tribal values in the allocation column represent the the values in regulation. Projected impacts are the tribes best estimate of catch.