	Base	Case	Last	Last Data Adequacy				Recommendations		
Species	Score	Rank	Assessed	Lengths	Ages	Index	2017 Preliminary Assessment Recommendations	SSC	GMT	GAP
Yellowtail RF	5.44	1	2013 DM				Full asmt - previous full asmt (2001) outdated	Full	Full	Full
Gopher RF	4.44	2	2005				Possible Full or DM asmt - nearshore , 1 state		Full	Full
Lingcod	4.35	3	2009				Full asmt - modeled as 2 areas in 2009	Full	Full	Full
Bocaccio	4.32	4	2015				Update asmt - completion of rebuilding expected	Update	Update	Update
Vermilion RF	4.30	5	2005				Wait until sunset issue is better resolved; Past assessment efforts have failed	Wait		
Sablefish	4.27	6	2015				Assessed 2015 cycle	Ų	Jpdate/Ful	l?
CA scorpionfish	4.13	7	2005				Possible Full or DM asmt - nearshore, 1 state	Full	Full	Full
Cabezon	4.05	8	2009				Possible Full asmt (nearshore, 3 state) if workload allows	Full	Full	Full
Darkblotched RF	4.03	9	2015				Update asmt - completion of rebuilding expected	Update	Update	Update
Blue RF	3.93	10	2007				Full asmt - test of joint asmt of similar cryptic species (nearshore, 2-3 area)	Full	Full	Full
Brown RF	3.92	11	2013 DM				Nearshore, 1 state; index available; CA comp data?	Full?		
Quillback RF	3.85	12					Nearshore, 3 state; data availability is worse than for some nearshore species			
Yelloweye RF	3.74	13	2011				Full asmt - highly constraining; update prior	Full	Full	Full
Petrale sole	3.70	14	2015				Assessed 2015 cycle			
Longnose Skate	3.66	15	2007				Unlikely to be able to age available samples this cycle; prepare for 2019	2019	Data Poorî	?
Shortraker RF	3.65	16					Minimal survey catch; no index; Few ages			
Black & Yellow RF	3.61	17					Nearshore, 1 state; no index; No (or few) ages			
Pacific cod	3.60	18					Southern end of range; no ages read			
Grass RF	3.54	19					Nearshore, 1 state; no index; No (or few) ages			
Pacific ocean perch	3.48	20	2011				Data available, but it has a longer target frequency			
Arrowtooth flounder	3.22	28	2007				Possible Update to address age of assessment and potential for constraint			Update
Big Skate	3.16	30					Unlikely to be able to age available samples this cycle; prepare for 2019	2019	Data Poor	?
Blackgill RF	2.99	35	2011				Possible Update or Full asmt	Update		Update
Bank RF	2.98	36					Possible Full asmt	Full 2019	Full?	Full
Canary RF	2.90	40	2015				Limited new information since assessment in previous cycle	l	Jpdate/Ful	l?

6 full 7 full 8 full 3 update 2 update 4 update