

**NPFMC Groundfish Plan Team Meeting
September 19-23, 2022
Draft Agenda**

Council's [Electronic Agenda](#) with documents and presentations

All times are in Pacific Daylight Time (1hr ahead of AKDT)

	Joint Groundfish Plan Teams Traynor Room	BSAI Plan Team Traynor Room	GOA Plan Team Room 2079
Monday Sept 19	0900 Intros, agenda adoption, Council activity, admin, halibut DMRs (NPFMC Staff) 1045 Spatial Mgmt BSAI BS/RE and GOA ORox/DSR (Stram/Cleaver) 1100 Stock prioritization (Lunsford) 1300 ESP Update (Shotwell) 1330 ESRs (Siddon, Ortiz, Ferriss) 1500 Forage (McGowan) 1530 Recruitment (Suryan) 1600 Fishing Effects on EFH (Zaleski)		
Tues Sept 20	0900 Longline survey (Siwicke) 0930 Whale depredation (M. Williams) 1000 Sablefish CPUE (Cheng) 1100 Shark stock structure and model (Tribuzio) 1300 State-space models (Correa) 1330 Tiers 4-5 random effects (Sullivan) 1500 Econ SAFE (Fissel) 1530 Genomic update pollock/cod (Spies/Schaal)	Breaks ~1030 and 1430 daily Lunch ~ 1200	
Wed Sept 21	0900 Continue if need...	0900 Carryover from Joint? 1045 Intro/docs/rapps 1100 EBS BTS (Stevenson) 1125 AI BTS (Laman) 1145 EBS Pcod (Barbeaux) 1300 EBS Pcod cont'd 1400 AI Pcod (Spies) 1500 BSAI POP CIE (Spencer) 1530 BSAI BS/RE (Spencer)	0900 Carryover from Joint? 1045 Intro/docs/rapps 1100 Shelikof survey (McGowan) 1300 GOA pollock (Monnahan) 1400 Other Rockfish (Tribuzio) 1430 SEO DSR (Joy)
Thurs Sept 22		0900 Intro/docs/rapps 0915 Other Rockfish (Sullivan) 0945 Shortraker (Shotwell) 1015 G. Turbot (Bryan) 1100 Yellowfin sole (Spies) 1300 EBS Acoustic (Stienessen) 1320 EBS Pollock (Ianelli) Proposed specs (All) November planning, work on minutes	0900 Intro/docs/rapps 0915 GOA CLIM (Dorn) 1030 Vulnerability Assess. (Szymkowiak) 1100 Northrn/Dusky (B. Williams) 1300 Thornyheads (Sullivan) Proposed specs (All) November planning, work on minutes
Fri Sept 23		Work on minutes	Work on minutes

NOTE: The above agenda items may be taken out of order and are subject to change. All meetings are public.

COMMONLY USED ACRONYMS

ABC	Acceptable Biological Catch	IFQ	Individual Fishing Quota
ABL	Auke Bay Lab (AFSC - Juneau)	HAPC	Habitat Areas of Particular Concern
ACL	Annual Catch Limit	IFQ	Individual Fishing Quota
ADFG	Alaska Dept. of Fish and Game	IPHC	International Pacific Halibut Commission
AFSC	Alaska Fisheries Science Center	IRFA	Initial Regulatory Flexibility Analysis
AI	Aleutian Islands	LLP	License Limitation Program
AP	Advisory Panel	MMPA	Marine Mammal Protection Act
ASA	Age structured assessment	MRA	Maximum Retainable Amount
ATF	Arrowtooth Flounder	MSFCMA	Magnuson-Stevens Fishery Conservation and Management Act
AVO	Acoustic Vehicle of Opportunity	MSY	Maximum Sustainable Yield
BS	Bering Sea	mt, t	Metric tons
BSAI	Bering Sea and Aleutian Islands	NMFS	National Marine Fisheries Service
BS/RE	Blackspotted/Rougheye (rockfish)	NMML	National Marine Mammal Laboratory
BTS	Bottom Trawl Survey	NOAA	National Oceanic & Atmospheric Administration
CFI	Climate Fisheries Initiative	NPFMC	North Pacific Fishery Management Council
CIE	Center for Independent Experts	NS	Northern and Southern (rock soles)
(A)CLIM	(Alaska) Climate Integrated Modeling Project	NS1	National Standard 1
COVID-19	Corona Virus Disease 2019	NS2	National Standard 2
EA/RIR	Environ. Assessment/Regulatory Impact Review	NTS	Non-Target Species
EBS	Eastern Bering Sea	OFL	Overfishing Level
EEZ	Exclusive Economic Zone	OY	Optimum Yield
EFH	Essential Fish Habitat	POP	Pacific Ocean Perch
EFP	Exempted Fishing Permit	PSC	Prohibited Species Catch
EIS	Environmental Impact Statement	PSR	Pelagic Shelf Rockfish
EM	Electronic monitoring	PT	Plan Team(s)
ESP	Ecosystem & Socioeconomic Profile	RAP	Regional Action Plan
ESSRP	Economic and Social Sciences Research Program	RE	Random Effects (model)
FEP	Fishery Ecosystem Plan	ROV	Remote Operating Vehicle
FOCI	Fisheries Oceanography Coordinated Investigations	SAFE	Stock Assessment and Fishery Evaluation
FMP	Fishery Management Plan	SR/RE	Shortraker/Rougheye Rockfishes
GHL	Guideline Harvest Level	SSC	Scientific and Statistical Committee
GOA	Gulf of Alaska	SSMA	Status of Stocks and Multispecies Assess.
GPT	Groundfish Plan Team(s)	TAC	Total Allowable Catch
HAPC	Habitat Areas of Particular Concern	VAST	Vector Autoregressive Spatio-Temporal
		WG	Working Group
		YFS	Yellowfin Sole