



NORTH PACIFIC FISHERY MANAGEMENT COUNCIL

Groundfish Plan Team Meeting 9/18-21/2018

September 18-21, 2018

Groundfish Plan Team Meetings

September 18-21, 2018

Alaska Fisheries Science Center
7600 Sand Point Way NE, Bldg 4
Seattle, WA

Note: All Webex Schedules are posted under Administration

Links to all [SAFE Chapters](#)

JOINT Groundfish Plan Teams -- Tue, Sept. 18, 2018 - Traynor Room 2076

Administration - Introductions, agenda, assignments

Attachments: [Plan Team Schedule \(LINK\)](#)

[Webex Schedule \(LINK\)](#)

Assessment Workshop Report - Report from June 2018 BSAI Team Workshop

Attachments: [Assessment Ensemble modeling-ABC workshop report_FINAL_Stram](#)

[Report from June BSAI Team workshop_revised-GT](#)

Update on ESP Process

Attachments: [ESP_Update_PT-0918_Shotwell](#)

ABC < max ABC

Attachments: [Reverse-engineering previous ABC reductions 3](#)

[When to set ABC less than Max ABC 4](#)

[ABC less than max presentation](#)

[When to set ABC less than Max ABC 5_revisedJPT-Dorn](#)

Misc. Assessment Discussions

Attachments: [SSC generic assessment requests_Thompson](#)

[Rationales for requests to authors_Thompson](#)

[Dialogue on OK-ness of ESR and assessment info_revised-GThompson](#)

[SSC assessment prioritization requests_revised-GThompson](#)

JOINT Groundfish Plan Teams -- Wed, Sept. 19, 2018 - Traynor Room 2076

Survey Updates - BS bottom trawl, MACE acoustic-trawl, EBS/NBS RPA, AI bottom trawl, longline

Attachments: [GOA_acoustic_pollock_winter_PRESENTATION_Stienessen](#)

[EBS Pollock Acoustic Trawl Survey_PRESENTATION_McCarthy_Honkalehto](#)

[2018 RPA Surveys_ForPlanTeam_LR8](#)

[Bogoslof_acoustic-winter_PT_PRESENTATION_McKelvey](#)

[McCarthy_Honkalehto_EBSPlanTeam2018](#)

[EBS_BT_survey2018](#)

[EcoCons2018_SeptGFPT_climate](#)

[Longline_survey_2018_Lunsford](#)

[AI2018Palsson](#)

Sablefish

Attachments: [Sablefish Apportionment_final_KariFenske](#)

[Sablefish_Modeling_0918_Hanselman](#)

[Setempber_PT_Sablefish presentation](#)

Sharks

Attachments: [Sharks_JPT 0918_Tribuzio](#)

[GOA_dogfish_Sept_2018](#)

[JPT_sharks_Sept2018](#)

Observer Program Update

Attachments: [2019 Annual Deployment Plan and EM \(Link\)](#)

[Observer Program Update 2019 presentation to PT](#)

Halibut DMRs

Attachments: [Methods document - Halibut DMRs for 2017-2018](#)

[Halibut DMR Working Group recommendations for 2019](#)

[Halibut DMRs GFPT](#)

Economic SAFE

Attachments: [EconGroundfishSafe_JPT 0918_Fissel](#)

[EconomicSAFE_Fissel_GPT20180919](#)

BSAI Groundfish Plan Team -- Thu-Fri, Sept. 20-21, 2018 - Traynor Room 2076

BSAI Assessment Updates

Attachments: [CIE Review BSAI flatfish_2018_PRESENTATION_Wilderbuer](#)

[BSAlatka_sept_2018 for PT](#)

[Blackspotted models_PT_0918_PaulSpencer PRESENTATION](#)

[Blackspotted models_PT_0918_PaulSpencer](#)

[BSAI ATF_September_Spies](#)

[ATF_Sept2018_PlanTeam_SpiesPRESENTATION](#)

[Greenland Turbot_SAFE_2018_M.Bryan](#)

[BSAI Greenland turbot stock structure_FINAL](#)

[BSAI FlatheadSole_Switch to SS3_v2_McGilliard](#)

[Improved BSAI skate catch estimation](#)

[NRS ensemble Models](#)

[BSAI yfs proposed update](#)

[NBSPcod_Sept_PlanTeamPRESENTATION](#)

[2018 Sept BSAI Atka PT](#)

[lanelli_EBSPollock_BSAIPT_Sept_2018](#)

[GreenlandTurbot_StockStructure_AssessmentUpdate](#)

[Skate catch estimation_PRESENTATION_Ormseth](#)

[EBSpcod_PRESENTATION_revised](#)

[EBSpcod preliminary assessment 2018_SSCreviewdraft](#)

BSAI Specifications

Attachments: [2018 Sept Proposed Gfish_specs_for PT](#)

GOA Groundfish Plan Team -- Thu-Fri, Sept. 20-21, 2018 - NMML Room 2039

GOA Assessment Updates

Attachments: [GOA northern rockfish_CurryCunningham](#)

[GOA Thornyhead_PTreview_SST_Hulson](#)

[GOA Pollock_Selectivity correction for Shelikof Strait_Dorn-Williams](#)

[EGOA dsr PRESENTATION_Olson_v1](#)

[goapcod](#)
[2019 DSR SAFE v6_AO](#)
[Cunningham_GOA_nr](#)
[thornyhead_Hulson - post version](#)
[Adams_G Applying CEATTLE to GOA](#)
[K_Williams_GOA_PT_selectivity prez 2018](#)

GOA Specifications

Attachments: [2019 Sept GOA Gfish_specs_for PT](#)