

Agenda

CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE 2017 SALMON INFORMATION MEETING

Sonoma County Water Agency Office
404 Aviation Boulevard
Santa Rosa, California 95403

~
Wednesday, March 1, 2017
10:00 a.m. – 4:00 p.m.

Welcome - Moderator Opening Comments and Review Agenda	Brett Kormos, CDFW (10:00 a.m.)
2016 Central Valley Chinook Spawner Escapement	Vanessa Gusman, CDFW (10:15 a.m.)
2016 Central Valley Chinook River Sport Fisheries	Rob Titus, CDFW (10:35 a.m.)
BREAK (15 minutes)	(10:55 a.m.)
2016 Klamath Basin Chinook Spawner Escapement, Harvest and Age Composition	Sara Borok, CDFW (11:10 a.m.)
2016 California Ocean Salmon Sport and Commercial Fisheries Overview	Kandice Morgenstern, CDFW (11:30 a.m.)
LUNCH BREAK (1 hour)	(11:50 a.m.)
NMFS 2017 Ocean Salmon Fishery Guidance	Jeromy Jording, NMFS (12:50 p.m.)
Abundance Forecasts and Harvest Model Results	Dr. Michael O'Farrell, NMFS (1:05 p.m.)

Introduction of California Salmon Management Panel

Brett Kormos, CDFW
(1:30 p.m.)

Panel members:

Mr. Brett Kormos, CDFW Marine Region, PFMC-CDFW Designee
Mr. Marc Gorelnik, CA PFMC member
Mr. David Crabbe, CA PFMC member
Mr. Dave Bitts, PFMC-SAS, CA Troll Representative
Mr. Jim Yarnall, PFMC-SAS, CA Sport – Private Skiff Representative
Mr. John Atkinson, PFMC-SAS, CA Sport – Charter Boat Representative
Mr. Jim Hie, PFMC-SAS, Conservation
Dr. Michael O’Farrell, NMFS SWFSC, PFMC-STT, Vice-Chair
Mr. Alex Letvin, CDFW Marine Region, PFMC-STT

Public Comment to California Salmon Management Panel

(1:40 p.m.)

- 2017 Ocean Sport Fishery Regulations
- 2017 Ocean Commercial Fishery Regulations
- 2017 Inland Fishery Regulations
 - Klamath River Basin
 - Sacramento River Basin and Delta

Closing Comments and Evaluation Form

Brett Kormos, CDFW
(3:45 p.m.)

Acronyms:

CDFW: California Department of Fish and Wildlife

NMFS: National Marine Fisheries Service

PFMC: Pacific Fishery Management Council

SAS: PFMC Salmon Advisory Subpanel

STT: PFMC Salmon Technical Team

SWFSC: NMFS Southwest Fisheries Science Center, Santa Cruz, CA