

# Pacific Fishery Management Council

14 voting members, 5 non-voting members

## Council Staff

- 8 Staff Officers with overlapping expertise and responsibilities: 1 each for: groundfish; groundfish and halibut; groundfish economics; salmon and Ecosystem-Based Management; NEPA, HMS, and groundfish, communications; habitat, and legislative issues; groundfish electronic monitoring; and CPS, Marine Spatial Planning, and Essential Fish Habitat

## Scientific and Statistical Committee (SSC)

- Made up of experts in the fields of stock assessment, biology, ecology, economics, and social sciences from NWFSC, SWFSC, tribes, states, and public at large

## Additional Advisory Groups

- Enforcement Consultants
- Budget Committee
- Legislative Committee
- Habitat Committee

## Coordinating Fishery Bodies

- International Pacific Halibut Commission (IPHC)
- Pacific States Marine Fisheries Commission (PSMFC)
- Inter-American Tropical Tuna Commission (IATTC)
- Western and Central Pacific Fisheries Commission (WCPFC)
- Pacific Salmon Treaty

## Coastal Pelagic Species (CPS) FMP

- Advisory Subpanel
- SSC Subcommittee
- Management Team

## Highly-Migratory Species (HMS) FMP

- Advisory Subpanel
- SSC Subcommittee
- Management Team

## Salmon FMP

- Advisory Subpanel
- SSC Subcommittee
- Modeling Team
- Technical Team

## Ecosystem FMP

- Advisory Subpanel
- SSC Subcommittee
- Habitat Committee

## Groundfish FMP

- Advisory Subpanel
- SSC Subcommittee
- Management Team
- Endangered Species Workgroup
- Allocation Committee

## Current Ad-Hoc Committees

- Groundfish Amendment 24 Workgroup
- Groundfish Essential Fish Habitat Committee
- Groundfish Process Improvement Committee
- Groundfish Electronic Monitoring Policy, Technical Committees
- Groundfish Trawl Rationalization Regulatory Evaluation Committee
- Mitchell Act Committee (Interior Columbia River salmon management authority)
- South of Humberg Pacific Halibut Policy Workgroup and Committee
- Lower Columbia River Natural Coho Workgroup
- Cost Recovery Committee
- Ecosystem Workgroup