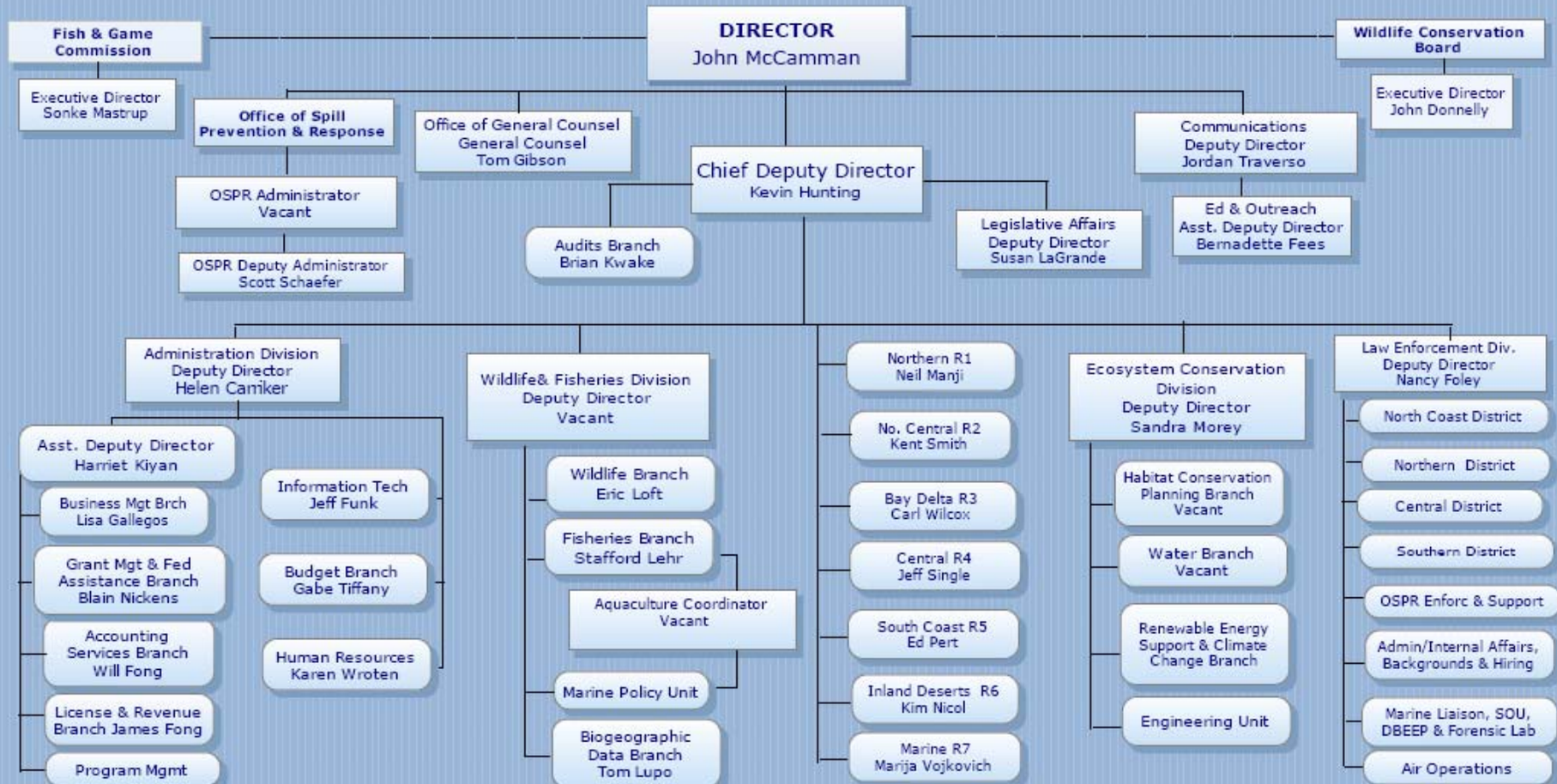


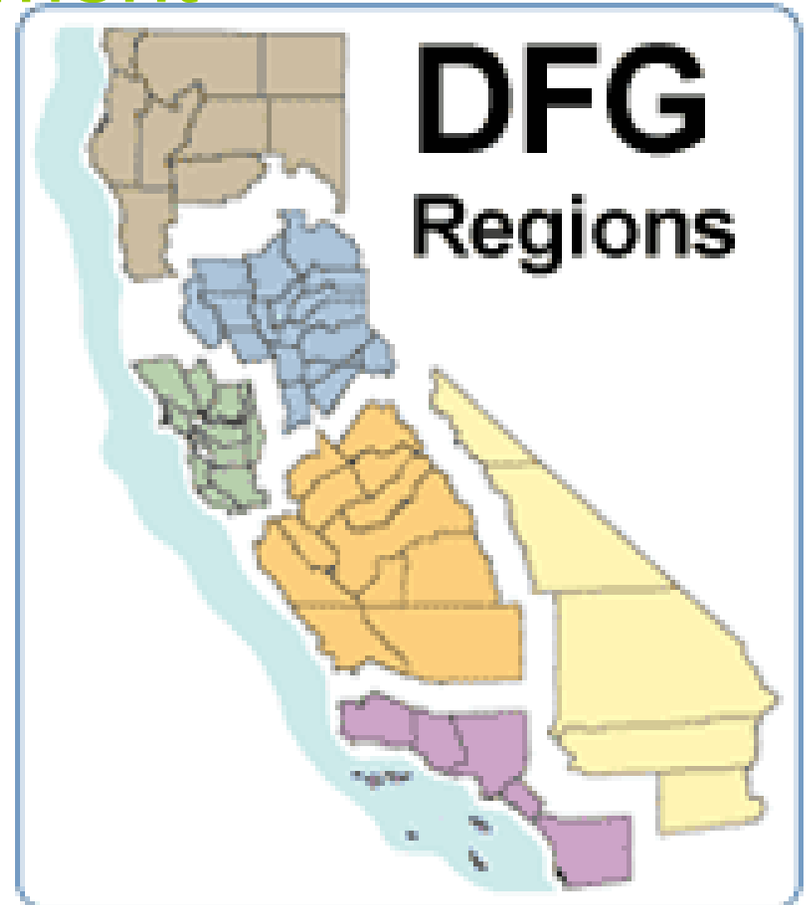
Organizational Structure and Management

DEPARTMENT OF FISH AND GAME Executive Overview 08/08/2011



Organizational Structure and Management

- CDFG Currently Operates 7 Regions:
 - Northern California Region
 - Northern Central Region
 - Bay Delta Region
 - Central Region
 - Inland Desert Region
 - South Coast Region
 - Marine Region



Organizational Structure and Management

Divisions

Administration



- Budgets
- Contracts
- Personnel
- Fiscal

Enforcement



- Wardens
- Marine Patrol
- Air Services

Resource Management and Policy



(Policy Branches)



- Wildlife
- Water
- Habitat Conservation
- Fisheries
- Data

Regional Operations



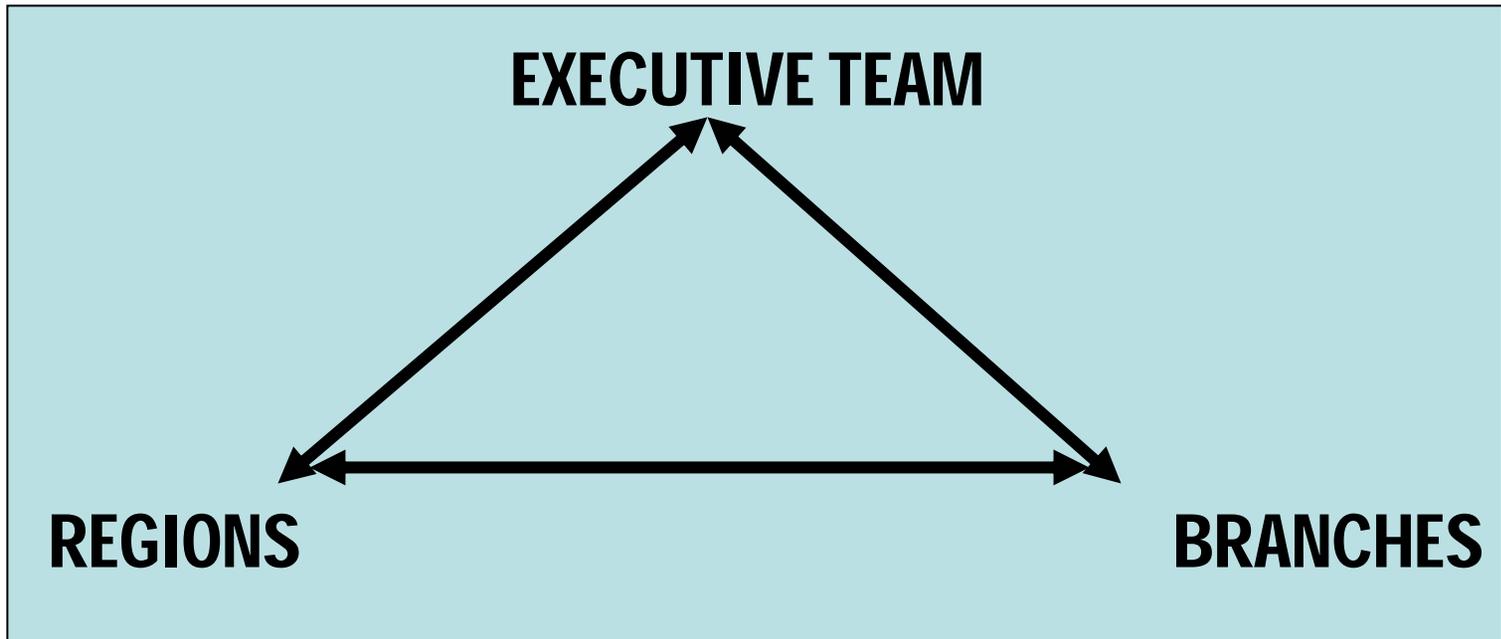
(Implementation)



- No. California
- No. Central
- Bay Delta
- Central
- South Coast
- Inland Desert
- Marine



Organizational Structure and Management



- All responsible for policy and process consistency
- Direct executive oversight ensures consistency
- Cross function depends on regional communication



Organizational Structure and Management

REGIONAL OFFICE FUNCTIONS

- Typical Regional Office Includes All Branch Functions and a Lands Function:
- Wildlife – Wildlife management and sensitive species inventory and monitoring. *Species-specific permits and MOUs*
- Lands – Land management, acquisition, and physical inventory functions
- Water – Water quality and water rights functions
- Habitat Conservation – CEQA, CESA, LSAA, Timber Harvest review and conservation planning and incentives. *Streambed and Incidental Take permits*
- Fisheries - Fisheries management and sensitive species inventory and monitoring. *Species-specific permits and MOUs*
- Data – GIS support



Organizational Structure and Management

POLICY BRANCH FUNCTIONS

CDFG Currently Operates 5 Branches that develop policy and new programs:

- Wildlife
 - Species-specific functions including hunting programs, sensitive wildlife, and lands
- Water
 - Develop policy and new programs related to Bay Delta issues, FERC, water quality, and water resources
- Habitat Conservation
 - Develop policy and new programs for CEQA, CESA, LSAA, Timber Harvest, Invasives, Rare Plants, Conservation Planning, and Conservation incentives programs
- Fisheries
 - Species-specific functions including fishing programs, sensitive fish species, and stream restoration
- Data
 - Develop policy and new programs related to biogeographical data and data analysis – “service center” approach.

