INVASIVE SPECIES IN CALIFORNIA

Tribal & California Department of Food and Agriculture (CDFA) Response



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TOPICS COVERED TODAY

ROLE OF CDFA IN GOVERNMENT & INVASIVE SPECIES

INVASIVE SPECIES COUNCIL OF CALIFORNIA

RECENT CA INVASIVE SPECIES UPDATES

CDFA/TRIBAL COOPERATION

CA DEPARTMENT OF FOOD AND AGRICULTURE

- CDFA is an independent agency, reporting directly to the Governor with its own Secretary, Undersecretary, and Deputy Secretaries.
- CDFA as an agency is a member of the Governor's Cabinet.



"The Department shall prevent the introduction and spread of injurious insects or animal pests, plant diseases, and noxious weeds"

-Section 403 of the California Food and Agriculture Code

CDFA administers and operates a Pest Prevention system with five major components, including pest exclusion, pest detection, pest eradication, public information and education, and pest identification and records.

INVASIVE SPECIES COUNCIL OF CALIFORNIA (ISCC)

California Invasive Species Advisory Committee (CISAC)















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- **×** Executive Director, CISAC
- × ISCC Liaison

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THE BIG PICTURE

Many Agencies Involved with Invasive Species

Bay Conservation & Development Commission

California Tahoe Conservancy

Central Coast RWQCB

Central Valley RWQCB

Coastal Commission

Delta Protection Commission

Dept. of Boating & Waterways

Dept. of Conservation

Div. of Land Resource Protection

Dept. of Fish & Game

Dept. of Food & Agriculture

Dept. of Forestry & Fire Protection

Dept. of Parks & Recreation

Dept. of Pesticide Regulation

Dept. of Transportation

Dept. of Toxic Substance Control

Dept. of Water Resources

Lahontan RWQCB

Los Angeles RWQCB

North Coast RWQCB

Office of Environmental Health Hazard

Assessment

San Diego RWQCB

San Francisco Bay RWQCB

San Gabriel & Lower Los Angeles Rivers

& Mountains Conservancy

Santa Ana RWQCB

Santa Monica Bay Restoration Commission

Santa Monica Mountains Conservancy

Sierra Nevada Conservancy

State Coastal Conservancy

State Lands Commission

State Water Resources Control Board

Wildlife Conservation Board

ISCC BY-LAWS

CISAC CHARTER

NOMINATION PROCESS FOR CISAC MEMBERS

Council

Advisory Committee

Working Groups

ISCC BY-LAWS

COUNCIL MEMBERS

- Secretaries of the following state agencies:
 - + Department of Food & Agriculture (chair)
 - + Natural Resources Agency (vice chair)
 - + Environmental Protection Agency
 - + Transportation Agency*
 - + Health & Human Services Agency
 - + Emergency Management Agency
 - *Now Two Separate Agencies:

 Business, Consumer Services, & Housing Agency

 Transportation Agency

A COORDINATED APPROACH

The Invasive Species Council represents the highest level of leadership and authority in state government regarding invasive species.









COUNCIL'S PURPOSE

- Coordinated, comprehensive effort to:
 - + Exclude invasive species from California
 - + Eliminate, reduce or mitigate impacts of invasive species already established in the state
- Address non-native organisms which cause economic or environmental harm.

DUTIES OF COUNCIL AGENCIES

- Identify actions involving invasives
- Use programs and authorities to:
 - + Prevent introduction of invasives
 - + Detect and respond
 - Monitor invasive populations
 - + Restore native species in invaded ecosystems
 - + Conduct research/develop new technologies
 - + Promote public education about invasives

COUNCIL COMMITMENTS

- Developed a list of invasive species that have a reasonable likelihood of entering California
- Strategic Framework
 - + Goals, objectives, metrics for state agencies acting on invasive species
 - + Review of existing/prospective approaches, authorities; may recommend changes in laws
 - + To be developed through a public process

ADVISORY COMMITTEE CHARTER

ADVISORY COMMITTEE

- California Invasive Species Advisory Committee (CISAC)
- × 24 members
- Broad range of background/experience
- May convene working groups or subgroups

INVASIVE SPECIES UPDATES

EUROPEAN GRAPEVINE MOTH (EGVM), Lobesia botrana

* Between March 29th and July 2nd 40 EGVMs were trapped in Napa County. This pest is a serious threat to California's \$4 billion grape industry. Treatments with Bt, fruit removal, and mating disruption

are underway. The area is

under quarantine.



GYPSY MOTH (GM), Lymantria dispar

× On July 8th and 9th two male GMs were trapped in the City of Magalia (Butte County). This is a serious pest of forests. Molecular diagnostics confirmed that they were European GM, which is common in the northeastern U.S. Delimitation traps were placed in the area to determine the extent of any infestation, and have not trapped any additional moths. An egg mass survey will be conducted this fall.

ASIAN CITRUS PSYLLID (ACP), Diaphorina citri

ACPs were trapped Tulare County. Eradication treatments will occur in an 800m radius around each find pending public meetings. The area will be quarantined.



ORIENTAL FRUIT FLY (OFF), Bactrocera dorsalis complex

- Four male OFFs were trapped in the city of **Anaheim (Orange County)** between May 9th and July 8th. This is another highly invasive Tephritid fruit fly native to Southeast Asia and India that feeds on a wide variety of fruits and vegetables. An eradication program using the male attractant treatment (MAT) is underway.
- * Three male OFF were trapped in the city of **Santa Ana (Orange County)** between May 30th and June 20th. An eradication program using the male attractant treatment (MAT) is underway.
- Four male OFFs were trapped in the cities of **Cerritos and Artesia (Los Angeles County)** between July 9th and July 13th. An eradication program using the male attractant treatment (MAT) is underway.
- One male OFF was trapped in Glendale (Los Angeles County) on June 11th. Delimitation traps were placed in the area to determine the extent of any infestation, and have not trapped any additional flies.
- One male OFF was trapped in Placentia (Orange County) on July 17th. Delimitation traps were placed in the area to determine the extent of any infestation, and have not trapped any additional flies.

GUAVA FRUIT FLY (GFF), Bactrocera correcta



- Three male GFFs were trapped in the city of San Jose (Santa Clara County) July 3rd and July 5th. This invasive species is native to southeast Asia and is a significant pest of a variety of fruit. An eradication program using the male attractant treatment (MAT) is underway.
- One male GFF was trapped in the city of Cupertino (Santa Clara County) on July 16th. Delimitation traps were placed in the area to determine the extent of any infestation, and have not trapped any additional flies.
- One male GFF was trapped in the city of Garden Grove (Orange County) on June 11th. Delimitation traps were placed in the area to determine the extent of any infestation, and have not trapped any additional flies.

PEACH FRUIT FLY (PFF), Bactrocera zonata

- Between June 14th and July 11th three male PFFs were trapped in the cities of Chino and Chino Hills in San Bernardino County. This invasive species is native to Southeast Asia and India and is a significant pest of a wide variety of fruit and vegetables. An eradication project using the male attractant treatment (MAT) is underway.
- One male PFF was trapped in the city of Fairfield (Solano County) on July 3rd. Delimitation traps were placed in the area and have not trapped any additional flies.

LIGHT BROWN APPLE MOTH (LBAM), Epiphyas postvittana

* From March 5 - July 9, 2013, 22 LBAM have been confirmed from the Oceanside area of San Diego County. Detections have resulted in the establishment of an 18 square mile regulated areas. Treatment for LBAM (pheromone twist ties) began in Oceanside on July 22, and a public meeting was held on July 16 to discuss treatments with growers, local residents and other interested parties. If no further moths are found, tentative end to regulatory action in Oceanside is January 22, 2014. Mating Disruption will be used in the form of twist ties.



CDFA & TRIBAL COOPERATION

- California Department of Pesticide Regulation & County Agricultural Commissioner determine which materials to use.
- Consult with Federal Technical Working Group or State Scientific advisory panel made up of national & international experts to provide recommendations and guidance.
- CDFA utilizes IPM principles & always uses the softest tools at our disposal, including hand removal of host materials and organic applications.

CDFA & TRIBAL COOPERATION

- Research is key to the development of new tools for responding to invasive species
- CDFA works closely with USDA, the primary contract for pest issues with tribes
- CDFA includes tribal lands on all its treatment and quarantine maps
- * Tribes have an opportunity to apply for funding through the Specialty Crop Block Grant and the Farm Bill 10201, CDFA can assist with these applications.

QUESTIONS