

# WETLANDS RESTORATION FOR GREENHOUSE GAS REDUCTION PROGRAM 2019 PROPOSAL SOLICITATION NOTICE INLAND WETLANDS PROJECTS



Mather Seasonal Wetland, Sacramento Co. – C. Burton

**Purpose:** The California Department of Fish and Wildlife (CDFW) Wetlands Restoration for Greenhouse Gas Reduction (GHG) Program is part of California Climate Investments, a statewide program that puts billions of Cap-and-Trade dollars to work reducing greenhouse gas emissions, strengthening the economy, and improving public health and the environment — particularly in disadvantaged communities.

**Objective:** The CDFW GHG Program seeks to fund projects that restore or enhance inland wetlands to achieve quantifiable GHG benefits and provide co-benefits.

**Eligible Applicants:** Public agencies, Indian tribes, and nonprofit organizations within California

**Definition of Inland Wetlands:** Seasonal freshwater wetlands on mineral soils, including lands used for forestry, cropland, grazing, settlements, and rewetted mineral soils. Mineral soil wetlands include riparian wetlands, forested swamps and marshes and can occur in all climate zones in California.

### Projects Types:

- Implementation only
- Planning followed by Implementation

**Quantification of GHG Benefits:** Applicants must use the following California Air Resources Board approved tools to estimate GHG benefits for wetlands restoration:

- [Quantification Methodology](#)
- [Greenhouse Gas Reduction Benefits Calculator Tool](#)

### Potential Co-Benefits include:

- Improved habitat for wildlife
- Improved water quality
- Decreased air pollution
- Improved recreational opportunities

# WETLANDS RESTORATION FOR GREENHOUSE GAS REDUCTION PROGRAM

## 2019 PROPOSAL SOLICITATION NOTICE

### SUMMARY OF APPLICATION PROCESS

The 2019 Wetlands Restoration for Greenhouse Gas (GHG) Reduction Grants Program Proposal Solicitation Notice (PSN) will include a two-phase application process:

- 1) Pre-Application
- 2) Full Proposal

#### Pre-Application Phase

The Pre-Application Phase will focus on eligibility requirements for this funding source including completion of appropriate GHG worksheets to estimate net GHG reduction benefits, applicant entity eligibility, land tenure commitment, etc. The applicant will provide a brief summary of the proposed project, an estimate of the total project costs, and grant request amount. CDFW staff will evaluate the application and provide feedback to applicants that should be addressed, if invited to submit a Full Proposal. CDFW staff will be available to support applicants in choosing appropriate calculators and working through the GHG worksheets.

#### Full Proposal Phase

Successful pre-applications will be invited for the Full Proposal Phase. The Full Proposal will be scored based upon various criteria including feasibility of the proposed project, completeness of the application, technical merits of the proposed project, responsiveness to staff feedback in the Pre-Application Phase/past grantee behavior.

#### Tentative Timeline

Activity	Date
Draft 2019 GHG Grant Guidelines and PSN public comment period	Spring 2019
Final 2019 GHG PSN Release, Pre-Application Phase begins	Late Spring 2019
Pre-Applications due on CDFW WebGrants	6-8 weeks after release
Pre-Application proposal evaluation	4-6 weeks
Request for Full Proposals	Summer 2019
Full Proposals due on CDFW WebGrants	6-8 weeks after release
Grant Awards	Late Fall 2019

#### CDFW GHG Grant Program Website

Visit [our website](#) for current information and to [sign up for our email list](#) for updates.

#### Questions?

Contact us at [WatershedGrants@wildlife.ca.gov](mailto:WatershedGrants@wildlife.ca.gov)