### DEPARTMENT OF CONSERVATION MULTIBENEFIT LAND REPURPOSING PROGRAM GRANT APPLICATION



GRANT APPLICATION SUBMITTED ON BEHALF OF THE TURLOCK SUBBASIN BY ETSGSA TO HELP FUND LAND REPURPOSING PLANNING AND PILOT IMPLEMENTATION EFFORTS



#### MLRP GRANT APPLICATION OVERVIEW



#### • Overview

- GSP Management Action 1 Voluntary Conservation and/or Land Fallowing; Expected to be implemented primarily in ETSGSA at this point
- ETSGSA plans to submit an MLRP Block Grant Application on behalf of the subbasin and administer the grant if awarded
- Work includes regional planning, project planning and permitting, project implementation and program administration
- Seeking partnership/collaboration with WTSGSA and other key partners
- Requesting Letter of Commitment from WTSGSA to support planning, coordination and implementation
- Grant Program Administered by Department of Conservation
  - Funding: Program funded for \$40 million/year; Grants up to \$10 million; No local cost share required
  - Eligibility: GSAs; Medium and High Priority Basins under Drought Emergency Declaration



# MLRP GRANT PROGRAM GOALS, PRIORITIES AND REQUIREMENTS

- Reduce groundwater use and/or increase recharge
- Increase regional capacity to repurpose ag land while providing community health, economic wellbeing, water supply, flood, renewable energy, habitat, and climate benefits
- Demonstrate multiple committed partnerships and collaboration with other agencies and stakeholders
- Promote community engagement
- Provide benefits to Disadvantaged Communities
- Demonstrate fiscal/administrative capacity



#### MLRP GRANT DELIVERABLES



- Develop Multibenefit Agricultural Land Repurposing Plan
  - $_{\odot}$  Regional studies and evaluations as needed
  - $_{\rm O}$  Identify and prioritize projects
  - $_{\odot}$  Program implementation framework and procedures
- Complete Project Development & Permitting; Implement Projects

   Focus of grant
  - Project planning, design and permitting
  - $_{\odot}$  Distribute and administer incentive payments
  - $_{\odot}$  Land or easement acquisitions; Land transfers
- Support Capacity Needs of Partners
- Conduct Outreach, Education and Training
- Conduct Monitoring



#### EXAMPLE PROJECT TYPES



- Orchard Swale/Riparian Restoration and Low Impact Water Retention
  - $_{\rm O}$  Decrease water demand and improve water retention
  - Promote seasonal wetland and riparian habitat, stream baseflow and peak hydrograph attenuation
- Local Water Recharge and Storage Improvements

   Dispersed reservoir and recharge basin construction
  - $_{\rm O}$  Improve direct and in lieu recharge opportunities
- Photovoltaic project development; Agrivoltaics
  - $_{\rm O}$  Decrease water demand
  - Promote alternative energy production and climate goal achievement
- Land Use Changes
  - o Recropping, fallowing, rewilding, conversion to rangeland



#### **REQUEST FOR SUPPORT**



- Letter of Commitment
  - Letter of commitment describing interest and proposed involvement
  - Commitment to development of an MOU if a grant is awarded
  - o Grant funding would be available to support involvement, as needed
- Support activities envisioned
  - $_{\odot}$  TAC and Ad Hoc Committee review and oversight
  - Staff review and support for development of Multibenefit Agricultural Land Repurposing Plan
  - Community outreach and engagement support; Website support
  - Support for adoption of established frameworks for subbasin-wide grant administration and accounting



## THANK YOU!







