

## **Environmental Quality Incentives Program**

The Environmental Quality Incentives Program (EQIP) is a voluntary, conservation program administered by NRCS that can provide financial and technical assistance to install conservation practices that address natural resource concerns. The purpose of EQIP is to promote agricultural production, forest management, and environmental quality as compatible goals; to optimize environmental benefits; and to help farmers and ranchers meet Federal, State, Tribal, and local environmental regulations.

## **EQIP Application Sign-up and Cut-off Dates**

NRCS accepts EQIP applications year-round, but establishes cutoff dates to make funding selections for eligible, screened, and ranked applications.

To be ready for EQIP funding consideration, interested applicants will need to: (1) Develop a conservation plan, (2) Submit an application, (3) Meet program eligibility requirements, and (4) Approve their 'EQIP schedule of operations'.

The time needed to complete a conservation plan and process eligibility can vary, from a few weeks to more than a month, depending on the complexity of the farming operation.

## **Develop a Conservation Plan**

A conservation plan includes all practices, regardless of the program's financial assistance, that a producer or landowner has agreed to adopt for the agricultural operation and/or associated agricultural lands. Interested applicants are encouraged to request conservation planning and technical assistance from a local NRCS field office to help with the development of a conservation plan.

## **Submitting an Application**

Interested applicants may apply for EQIP by completing and submitting the application, Form NRCS-CPA-1200, Conservation Program Application, to the NRCS field office in person, by phone, email, or fax in the county which you own land or where you have an agricultural operation or non-industrial private forest land.

## **Program Eligibility Requirements**

In order to be considered eligible for EQIP the applicant must have a vested interest in production agricultural or non-industrial private forest land and meet other program eligibility requirements.

## **'EQIP schedule of operations'**

The basis for an application is the 'EQIP schedule of operations' and is derived from the applicant's conservation plan. The EQIP 'schedule of operations' identifies the conservation practices to be implemented, timing of the implementation, practice location, and payment rates.

## **EQIP Screening, Ranking and Funding**

EQIP funding decisions are based on an application evaluation process that includes screening tools and ranking criteria. Screening tools are worksheets used to prioritize an application based on factors such as: a completed conservation plan; readiness to implement practices; history of contract compliance; and resource priorities addressed in the 'EQIP schedule of operations'. Ranking criteria considers the anticipated benefit of a conservation system, or practice, in the 'EQIP schedule of operations' to a natural resource concern.

### About the Tribal Traditional Plant Restoration EQIP Fund Pool

The purpose of the Tribal Traditional Plant Restoration EQIP Fund Pool is to provide technical and financial assistance opportunities to federally and non-federally recognized Native American Indian Tribes to provide support to tribal producers to fund the implementation of conservation practices on eligible tribal agricultural operations to address Traditional plant restoration.

Examples of conservation treatments to address Traditional plant restoration include pruning species of shrubs and perennial forbs for herbal medicine, basketry material, and material for dye vats, could serve as a fuel reduction strategy to accommodate the fire protection of large gray pines, blue oaks and valley oaks that provide many nuts, in turn, benefiting the food gathering and maintaining an open savanna.

Tribes often have different conservation priorities than other producers and tribal culturally based priorities such as the management of traditional Native American food and fiber plants are not priorities for mainstream producers. There are 109 Federally Recognized American Indian Tribes in California; and, at least 69 Non-Federally Recognized Tribes in California petitioning for federal recognition (BIA).

The Federally recognized tribes have jurisdiction over 635,739 acres of Tribal Trust Land in California. There are 17,602 acres of Public Domain Allotments representing the land controlled by non-federally recognized tribes. The acreage of fee land controlled by federally recognized tribes, non-federally recognized tribes, and Native American Indian individuals is not available.

Interested Tribes and Native American Indian individuals of land managed for agricultural production in California may be eligible for the Traditional Plant Restoration Tribal EQIP Fund Pool.

### Land Uses for the EQIP Fund Pool

Only applications for agricultural operations that address resource concerns on at least one land use type listed below will be considered for financial assistance from this EQIP Fund Pool. The descriptions below are the general NRCS land use definitions - applications should fit within, but do not need to exactly match, these descriptions.

- **Crop:** Land used primarily for the production and harvest of annual or perennial field, forage, food, fiber, horticultural, orchard, vineyard, or energy crops.
- **Forest:** Land on which the primary vegetation is tree cover (climax, natural or introduced plant community) and use is primarily for production of wood products or non-timber forest products.
- **Pasture:** Land composed of introduced or domesticated native forage species that is used primarily for the production of livestock. Pastures receive periodic renovation and cultural treatments, such as tillage, fertilization, mowing, weed control, and may be irrigated. Pastures are not in rotation with crops.
- **Range:** Land used primarily for the production of grazing animals. Includes native plant communities and those seeded to native or introduced species, or naturalized by introduced species that are ecologically managed using range management principles.
- **Farmstead:** Land used for facilities and supporting infrastructure where farming, forestry, animal husbandry, and ranching activities are often initiated. This may include dwellings, equipment storage, plus farm input and output storage and handling facilities.

- **Associated Agricultural Lands:** Land associated with farms and ranches that are not purposefully managed for food, forage, or fiber and are typically associated with nearby production or conservation lands. This could include incidental areas, such as odd areas, ditches and watercourses, riparian areas, field edges, seasonal and permanent wetlands, and other similar areas.
- **Irrigated:** Where an operational irrigation system is present and managed to supply irrigation water.
- **Grazed:** Where grazing animals impact how land is managed.
- **Wildlife:** Where the applicant is actively managing for wildlife.

### Resource Concerns for the EQIP Fund Pool

Only applications for agricultural operations that address at least one resource concern listed below will be considered for financial assistance through this EQIP Fund Pool. The descriptions below are general NRCS natural resource definitions, applications should fit within, but do not need to exactly match, these descriptions.

- ❖ **SOIL EROSION** – Erosion removes topsoil, reduces levels of soil organic matter, and contributes to the breakdown of soil structure.
  - **Sheet and Rill:** Sheet and rill erosion is the detachment and transportation of soil particles caused by rainfall runoff/splash and/or irrigation events. Symptoms of soil erosion by water include: small rills and channels on the soil surface, soil deposited at the base of slopes, sediment in streams, lakes, and reservoirs, and pedestals of soil supporting pebbles and plant material.
  - **Ephemeral Gullies:** Ephemeral gullies are forms of erosion created by the concentrated flow of water. Ephemeral gullies usually appear on cultivated fields during the planting or growing season, but are temporarily removed by cultivation. Ephemeral gullies can reappear at or near the same location on a yearly basis.
  - **Classic Gullies:** Classic gullies are forms of erosion created by the concentrated flow of water. Classic gully erosion generally occurs in well-defined drainage ways and generally is not obliterated by tillage. Untreated classic gullies may enlarge progressively by head cutting and/or lateral widening.
  - **Excessive Bank Erosion from Streams, Shorelines or Water Conveyance Channels:** Stream stability is an active process, and while streambank erosion is a natural part of this process, it is often accelerated when land use management alters the stream system. When a stream's sediment load increases, the shape and function of the stream change, and the normal transport of sediment to downstream bottomlands is affected and the quality of wildlife habitat, both on land and in-stream, can be impacted.
- ❖ **DEGRADED PLANT CONDITION** – Plant condition degradation can result in stress, disease, insect damage and result in changes to the structure and composition of plant communities.
  - **Undesirable Plant Productivity and Health:** Plants must be adapted to the site and provided with appropriate amounts of nutrients, water, and sunshine, and protected from unchecked animal, weed, insect, and disease pests. Plants established in the wrong climate or soil may be under stress and may never thrive, no matter how much fertilizer or water supplied. Natural events, such as drought,

or mismanagement can cause plant stress. Plants under stress are more susceptible to disease and insect damage.

- **Inadequate Structure and Composition:** Plant communities, such as - wetland habitat, unique ecosystems or targeted plant communities, have insufficient diversity, density, distribution patterns, and three-dimensional structure necessary to achieve ecological functions and/or management objectives.
- **Excessive Plant Pest Pressure:** The term “pest” can be any animal, plant, insect, bacteria, or virus that results in plant damage or competes for space, nutrients, or water (e.g., weeds). Heat, drought, wind, sun, and cold create stress on plants that make them more susceptible to pests.
- **Wildfire Hazard, Excess Biomass Accumulation:** Accumulated plant residue (biomass) creates wildfire hazards that pose risks to human safety, structures, plants, animals, and air resources. While fire is an important and often beneficial part of the natural ecosystem, uncontrolled or “wild” fire poses a threat to life, health, and property

❖ **INADEQUATE HABITAT FOR FISH AND WILDLIFE** – Quantity, quality or connectivity of food, water, cover/shelter, habitat continuity and/or space is inadequate to meet requirements of identified fish, wildlife or invertebrate species.

- **Habitat Degradation:** Conserving existing habitat and restoring habitat improves the odds that fish and wildlife communities will thrive. The availability and arrangement of food, water, cover, shelter, habitat continuity and space determine the number of organisms that a region can support, also known as carrying capacity. Increasing carrying capacity is critical to attaining long-term population stability.

### Eligible NRCS Conservation Practices

All conservation practices planned for financial assistance must be included in the ‘EQIP schedule of operations’ and address a resource concern identified in this EQIP Fund Pool. NRCS conservation practices eligible for financial assistance through this EQIP Fund Pool are listed in the below table.

For more information about NRCS conservation practices visit the following website link for NRCS conservation practice standards:

[http://www.nrcs.usda.gov/wps/portal/nrcs/detail/national/technical/?cid=NRCSDEV11\\_001020](http://www.nrcs.usda.gov/wps/portal/nrcs/detail/national/technical/?cid=NRCSDEV11_001020)

**Table 1.** Eligible Conservation Practices

Practice Code	Conservation Practice Name	Practice Units	Lifespan (Years)
314	Brush Management	ac	10
315	Herbaceous Weed Control	ac	5
326	Clearing and Snagging	ft	5
327	Conservation Cover	ac	5
338	Prescribed Burning	ac	1
340	Cover Crop	ac	1
342	Critical Area Planting	ac	10
379	Multi-Story Cropping	ac	10

Practice Code	Conservation Practice Name	Practice Units	Lifespan (Years)
380	Windbreak/Shelterbelt Establishment	ft	15
381	Silvopasture Establishment	ac	15
382	Fence	ft	20
383	Fuelbreak	ac	10
384	Woody Residue Treatment	ac	10
386	Field Border	ac	10
390	Riparian Herbaceous Cover	ac	5
391	Riparian Forest Buffer	ac	15
394	Firebreak	Ft	5
395	Stream Habitat Improvement and Management	ac	5
422	Hedgerow Planting	ft	15
430	Irrigation Pipeline	ft	20
436	Irrigation Reservoir	ac-ft	15
441	Irrigation System, Microirrigation	ac	15
460	Land Clearing	ac	10
468	Lined Waterway or Outlet	ft	15
472	Access Control	ac	10
484	Mulching	ac	1
490	Tree/Shrub Site Preparation	ac	1
500	Obstruction Removal	ac	10
512	Forage and Biomass Planting	ac	5
528	Prescribed Grazing	ac	1
533	Pumping Plant	no	15
560	Access Road	ft	10
570	Stormwater Runoff Control	no	15
580	Streambank and Shoreline Protection	ft	20
587	Structure for Water Control	no	20
590	Nutrient Management	ac	1
595	Integrated Pest Management	ac	1
612	Tree/Shrub Establishment	ac	15
636	Water Harvesting Catchment	no	20
642	Water Well	no	20
649	Structures for Wildlife	no	5
650	Windbreak/Shelterbelt Renovation	ft	15
660	Tree/Shrub Pruning	ac	10
666	Forest Stand Improvement	ac	10

**NRCS Field Office Contact Information**

For more information about EQIP, how to apply and program eligibility, interested applicants should contact a NRCS field office in the county which you own land or where you have an agricultural operation or non-industrial private forest land.

NRCS Office	Phone Number	NRCS Office	Phone Number
Alturas Service Center	(530) 233-4137	Modesto Service Center	(209) 491-9320
Auburn Service Center	(530) 885-6505	Napa Field Office	(707) 252-4189
Bakersfield Service Center	(530) 336-0967	Oroville Service Center	(530) 534-0112
Bishop Field Office	(760) 872-6111	Oxnard Field Office	(805) 984-2358
Blythe Field Office	(760) 922-3446	Petaluma Service Center	(707) 794-1242
Capitola LPO	(831) 475-1967	Placerville Field Office	(530) 295-5630
Colusa Service Center	(530) 458-2931	Quincy LPO	(530) 283-7511
Concord Service Center	(925) 672-4577	Red Bluff Service Center	(530) 527-3013
Del Norte LPO	(707) 487-7630	Redding Service Center	(530) 226-2560
El Centro Service Center	(760) 352-7886	Redlands Field Office	(909) 799-7407
Elk Grove Service Center	(916) 714-1104	Salinas Service Center	(831) 424-1036
Escondido Field Office	(760) 745-2061	San Jacinto LPO	(951) 654-7139
Eureka Service Center	(707) 442-6058	Santa Maria Service Center	(805) 928-9269
Fresno Service Center	(559) 276-7494	Sonora LPO	(209) 984-0500
Grass Valley Field Office	(530) 272-3417	So. Lake Tahoe Field Office	(530) 543-1501
Half Moon Bay LPO	(650) 726-4660	Stockton Service Center	(209) 472-7127
Hanford Service Center	(559) 584-9209	Susanville Service Center	(530) 257-7272
Hollister Service Center	(831) 637-4360	Templeton Service Center	(805) 434-0396
Hoopa LPO	(707) 486-7439	Tulelake Basin Project Office	(530) 667-4247
Indio Service Center	(760) 347-3675	Ukiah Service Center	(707) 468-9223
Jackson LPO	(209) 223-6535	Victorville Service Center	(760) 843-6882
Lakeport LPO	(707) 263-4180	Vacaville Service Center	(707) 448-0106
Lancaster Service Center	(661) 945-2604	Visalia Service Center	(559) 734-8732
Livermore LPO	(925) 371-0154	Weaverville Service Center	(530) 623-3991
Madera Service Center	(559) 674-4628	Willows Service Center	(530) 934-4601
Mariposa LPO	(209) 966-3431	Woodland Service Center	(530) 662-2037
McArthur LPO	(530) 336-5604	Yreka Service Center	(530) 842-6123
Merced Service Center	(209) 722-4119	Yuba City Service Center	(530) 674-1461