Agricultural Water

Information compiled by the California Farm Water Coalition

Sources – California’s water supply averages 194.7 million acre-feet per year, statewide. This water comes from rain and snowfall and the Colorado and Klamath rivers. From this supply, the majority is consumed by natural vegetation, leaving 82 million acre-feet available for dedicated use. During an average water-supply year, California farmers and ranchers apply 31.6 million acre-feet of water to grow their crops. Other consumptive uses include the environment at 38.7 million acre-feet and 8.0 million acre-feet for municipal and industrial uses.

The major projects that have been the primary sources of stored water include the Central Valley Project (CVP), State Water Project (SWP), Coachella Canal, All-American Canal, and the Klamath Basin. Construction of the CVP began in 1937 and for the SWP in 1957, with full SWP funding approved in 1960. The delivery of water originating in northern California from the CVP and SWP has been reduced in recent years due to environmental regulations that govern the delivery of water through the Sacramento-San Joaquin Delta.

Distribution – Water is available through natural precipitation such as rain and snow. It is then transported throughout the state’s numerous waterways, including creeks, streams, lakes, and rivers. Other water is stored underground in porous rock and soil (also called aquifers) and brought to the surface by wells and pumps. Approximately 30 percent of the water supply for farms, homes and businesses comes from groundwater.

Two-thirds of the demand for water comes from the Southern one-third of the state while two-thirds of the precipitation and water storage are in the Northern one-third, creating significant challenges for water distribution.

History – The history of California agriculture and water development are intertwined. The first California agricultural water delivery system was built at Mission San Diego Acala. With the Gold Rush, the state’s demand for food grew with its population. As early as 1865, private companies began constructing canals in the Central Valley to irrigate crops. In 1877, the State Legislature passed the Wright Act, authorizing the formation of public irrigation districts. These agencies, formed by local citizens, are responsible for providing a steady, reliable supply of water for irrigation, flood control, recreation, human consumption, and other uses. In the twentieth century, the California Department of Water Resources and the United States Bureau of Reclamation also began storing water and delivering it to farms and cities. This large-scale development of water has allowed California to become a national and world leader in agriculture.

Irrigation Techniques – Simply stated, the term “irrigation” is the process of putting water into the soil to make plants grow. There are three basic ways to irrigate: surface, micro-irrigation, and sprinkler. Surface irrigation includes methods such as border-strip and furrow where water flows on top of the soil. Micro-irrigation techniques, such as drip, bubbler, spray, and subsurface drip, deliver a measured amount of water through an emitter located near each plant. Micro-irrigation techniques can be located above or below ground. Sprinkler irrigation includes the use of a mechanical device which sprinkles water over the crops and simulates rain.

The method of irrigation used depends on many factors including geographical location, crop type, soil type, climate, and economics. Farmers often use laser-leveling of fields, computers, remote sensors, and GPS to improve the efficient use of their water supplies.

Economic Value – Water is an essential component to life and the economy of California. It is vital to the success of California’s $47 billion agricultural industry. California has led the nation in farm production every year since 1946. Each of the more than 400 crops grown in California depends upon the availability of water—from the fruits, vegetables and meats people eat to the cotton and wool clothing people wear and the forest and floral products people use and enjoy.

For additional information:
California Farm Water Coalition
(916) 391-5030
Website: www.farmwater.org
### Lesson Ideas

- Examine the affect of watering duration and frequency on plant growth by manipulating one variable. Beginning with the same amount of water, irrigate one plant with more water less often and one plant with less water more often.
- Fill three plastic cups; one with soil, one with gravel, and one with sand. Predict which cup will hold the most water. Pour water into the cups to test your predictions.
- Discuss the water cycle and how evaporation, condensation, transpiration, and precipitation affect agriculture.
- Place a rain gauge outside your classroom and record the precipitation in your area.
- Research the seasonal rainfall averages in your area.
- Locate newspaper articles that cover local, state and federal water issues. Discuss how they affect the students.

### Fantastic Facts

1. Most precipitation in California occurs in Northern California.
2. California's agriculture industry is dependent on the availability of water.
3. The average annual rainfall and snowfall in California is 194.7 million acre-feet.
4. Irrigation is the process of putting water in the soil to make plants grow.
5. Rivers, creeks, dams, canals, and pumps are used to store and transport water.
6. The first water delivery system established for California agriculture was the Mission San Diego Acala.
7. Lasers are used to level irrigated fields with precision.

### Lesson Plan: Waterways

**Introduction:** Surface, sprinkler, and micro-irrigation are the three main types of irrigation techniques used in California. In this lesson, students will deliver water from a source (a bucket) to a field (an aluminum pie plate) and apply the water using an irrigation technique.

**Objective:** Students will learn about sources of water in their community and construct a model of a chosen irrigation technique.

**California Standards:** CC ELA: SL.3-12.4, SL.4-8.5; NGSS: 3-5-ETS1-1, 3-5-ETS1-2, 5-ESS3-1, MS-ETS1-3, HS-ETS1-1, HS-ESS3-1

**Materials:** Buckets, aluminum pie plates, straws, duct tape, sponges, old rags, PVC pipe tubing and fittings, writing paper, butcher paper, markers, and other supplies.

**Procedure:**
1. Divide students into groups. Have them discuss and write down where they think the water for their community comes from. Discuss their thoughts and clarify the information with facts you have gathered from your local water agencies.
2. Explain that once water is available, it must be delivered to cities and farmlands. Show the students the supplies they have to work with—the bucket of water is the source and the straws, sponges, pipe fittings, etc. are the equipment used to deliver the water to the farm or city (the aluminum pie plate placed a reasonable distance from the source).
3. Once the students have created a way to transport the water, add soil, which represents the farm or garden that needs irrigating, to the pie plate. Have the students devise a way to efficiently irrigate their crop.
4. After completing the experiment, have each group draw a picture of their model on butcher paper and share their successes and challenges with the class. Compare and contrast the various delivery and irrigation techniques.
5. Invite a local water district representative or a farmer to visit your class to discuss how local water is delivered to homes and farms and how the farms are irrigated.