



On-farm Recharge Pilot Projects Case Study

Grower: Christine and Erich Gemperle

Crop: Almonds

Location: Ceres, Stanislaus County

Site Conditions



- Acreage = 36.5 acres for recharge in a 40-acre field
- Crop type = Almonds
- 20 acres, crop age = 5 years
- 20 acres, crop age = 21 years
- Land IQ rating = Moderately good
- Soil Agricultural Groundwater Banking Index rating = Excellent

Water Supply

• Gravity flow water was supplied free of charge from Turlock Irrigation District (TID) as part of their flood risk reduction efforts. TID notifies grower when water is available for delivery.

Soil Health

• Cover cropping for 10 years, mix of clover and broadleaf mustards.

On-Farm Recharge Logistics

Labor needed:

- One person to monitor recharge events day and night. No tractor work was involved.
- 4 days at 18 hours per day = 72 hours
- \$20/hour labor = \$1,440

Field infrastructure:

- Fields are set up with 1 turnout per 5 acres for gravity flood irrigation.
- TID installed Rubicon Flume meters to measure water use

Field preparation and management:

- Very little preparation was needed because the farm maintained the flood irrigation system even after converting to dripline and micro sprinkler irrigation.
- Gate valves require lubrication.

Total applied water:

Water applied January 12-15, 2023.

• 27.5 acre-feet over 36.5 acres, about 0.8 foot per acre Water applied February 1, 2023.

• 16.5 acre-feet over 36.5 acres, about 0.5 foot per acre

Total water recharged:

• 43.9 acre-feet over 36.5 acres, about 1.2 foot per acre

For more information, contact: Rogell Rogers, Agronomist, Sustainable Conservation, at rrogers@suscon.org or 209-576-7729 x346.





On-farm Recharge Pilot Projects Case Study

Grower: Eric Harcksen

Crop: Almonds

Location: Ballico, Merced County

Site Conditions



- Acreage = 18 acres for recharge (control field 20 acres)
- Crop type = Almonds
- Crop age = Mixture of 21 years and 28 years
- Land IQ rating = Good
- Soil Agricultural Groundwater Banking Index rating = Good

Water Supply

- Water was supplied free of charge from Turlock Irrigation District (TID) as part of their flood risk reduction efforts. TID notifies grower when water is available for delivery.
- TID covered the electrical cost of \$66.20 for pumping.

Soil Health

- Cover cropping mix of clover and broadleaf mustards.
- Shredded tree clippings spread across topsoil in the fall.

On-Farm Recharge Logistics

Labor needed:

- One person to monitor recharge events.
- 5 days at 12 hours/day = 60 hours
- \$20/hour labor = \$1,200

Field infrastructure:

- Water was pumped into the grower's existing underground flood system, which has valve gates every other tree row in the field.
- TID installed Rubicon Flume meters to measure water use.

Field preparation and management:

- Every 4 tree lines use 8- to 10-inch-high berms to enclose or hold water until water rose 6-8 inches.
- After water rose 6–8 inches, the valve was shut off and the next valve turned on to allow water to flow into the next set of four tree lines.

Total applied water:

- Five applications were made during December 2022.
- 21.08 acre-feet over 18 acres, about 1.17 feet per acre

Total water recharged:

• 20.95 acre-feet over 18 acres, about 1.16 feet per acre (1.27 feet per acre with rain)

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On-farm Recharge Pilot Projects Case Study

Grower: Eric Spycher

Crop: Almonds

Location: Bellico, Merced County

Site Conditions



- Acreage = 13 acres for on-farm recharge
- Crop type = Almonds
- Crop age = 7 years
- Land IQ rating = Excellent
- Soil Agricultural Groundwater Banking Index rating = Excellent

Water Supply

• Water was supplied free of charge from Turlock Irrigation District (TID) as part of their flood risk reduction efforts. TID notifies grower when water is available for delivery.

Soil Health

• Soil was amended with a cover crop and composting during the first three years of growth.

On-Farm Recharge Logistics

Labor needed:

- Three people to monitor recharge events (10 hours each person per day for 2 days = 60 hours) plus 1 person for 10 hours tractor work.
- \$20/hour for 70 hours = \$1,400

Field infrastructure:

- The original gravity flood system was divided into one underground water valve for every 8 plant lines.
- TID installed Rubicon Flume meters to measure water use.

Field preparation and management:

- Berms were installed to a height of 1.5 feet to flood 4 plant lines at one time.
- After reaching a head height of 7-8 inches, the berms were breached to direct water to move to the next set of 4 plant lines.
- 5-6 hours after the water was shut off, the water had completely infiltrated into the soil.

Total applied water:

Water applied December 14-15, 2022.

• 16 acre-feet over 13 acres, about 1.2 feet per acre

Total water recharged:

• 15.99 acre-feet over 13 acres, about 1.2 feet per acre

For more information, contact: Rogell Rogers, Agronomist, Sustainable Conservation, at rrogers@suscon.org or 209-576-7729 x346.





On-farm Recharge Pilot Projects Case Study

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Grower: Karun Samran

Crop: Almonds

Location: Chowchilla, Madera County

Site Conditions



- Acreage = 5 fields (total 165 acres)
- Crop type = Almonds
- Fields 1 and 2 = 12 years old
- Fields 3, 4, and 5 = 6 years old
- Land IQ rating = Moderately good
- Soil Agricultural Groundwater Banking Index rating = Good to moderately good

Water Supply

- Chowchilla Water District (CWD) provided water at \$10 per acre foot.
- CWD notified grower when water was available for recharge.

Soil Health

- Spread compost on berms post-harvest, 3 tons per acre.
- Applied shredded pruning brush in between plant lines.
- Cover cropping mix of clover and broadleaf mustards grown winter through spring.

On-Farm Recharge Logistics

Labor needed:

• One person to monitor recharge events.

Field infrastructure:

- The original gravity flood irrigation infrastructure was still intact, so no prep work was required.
- CWD metered turnouts.

Field preparation and management:

- Flood 10 rows at a time using one underground water valve.
- Upon filling the rows with 3-4 inches of water, shut off the valve and rotate to the next 10 plant rows.
- Repeated this process until the entire field has been flooded.

Total applied water:

Water applied at various times from 1/13/2023 through 2/6/2013.

• 175 acre-feet over 165 acres, about1.1 feet per acre

Total water recharged:

• 172.6 acre-feet over 165 acres, about 1 foot per acre

For more information, contact: Rogell Rogers, Agronomist, Sustainable Conservation, at rrogers@suscon.org or 209-576-7729 x346.



On-farm Recharge Pilot Projects Case Study

Grower: Al Costa

Crop: Wine Grapes

Location: Acampo, San Joaquin County



Project Description

Al Costa is a wine grape grower in the San Joaquin County who has participated in on-farm recharge since 2018. His 13.7-acre recharge site is very sandy, allowing the application of large volumes of water without harm to his crops (see tables below for details). The grower also has the benefit of working with an irrigation district that is very supportive of recharge efforts.

The on-farm recharge effort at the vineyard is a prime example of what can be achieved when different entities, such as farm communities, local irrigation districts, and groundwater sustainability agencies, collaborate with the common goal of replenishing groundwater.

The accomplishments of the grower and the recharge benefits observed at his farm are an important reminder that grower participation is critical to achieving Sustainable Groundwater Management Act goals. Incentivized onfarm recharge programs encourage grower participation, because many growers need financial support to cover the cost of infrastructure and electricity required to conduct on-farm recharge. Growers would like to see an expansion of similar programs in the San Joaquin and Sacramento valleys.

Field Description

| Category | Details | | |
|------------------------------|---|--|--|
| Acres | • 13.7 acres (recharge site) | | |
| | • 9.1 acres (control site) | | |
| Type of crop | Zinfandel grapes | | |
| Age of crop | Planted in 1992 | | |
| Average root depth | 6–7 feet | | |
| Irrigation infrastructure | Irrigation is applied using a single dripline tape per plant row. | | |
| Soil amendment | Periodically, based on need, the grower applies gypsum at a rate of approximately 20 pounds per acre. | | |

Hydrogeology

| Category | Details |
|--|---|
| Soil texture | Sandy. |
| | • Mr. Costa notes it was extremely hard to get irrigation water across the field. Grape vines tended to be less developed at the end of furrows because of low soil moisture retention in sandy soil texture. There are some extremely sandy streaks in the recharge and control sites. |
| Land IQ rating | Moderately good |
| Soil Agricultural Groundwater Banking Index rating | Good to excellent |
| Restrictive layers | None |
| Depth to groundwater | 75–80 feet |

On-Farm Recharge Logistics

| Category | Details | | | |
|--|--|--|--|--|
| Source of water | Water for groundwater recharge was provided by North San Joaquin Water Conservation District (NSJWCD). | | | |
| Maximum diversion rate | 10 cubic feet per second | | | |
| Method of diversion | Water was pumped from the Mokelumne River into an underground conveyance pipe that leads to the vineyard. | | | |
| Cost of water | NSJWCD did not charge the grower for the recharge water. | | | |
| | • NSJWCD paid for the electricity to pump the water from the Mokelumne River and for the infrastructure to convey the water to the vineyard recharge pilot site. | | | |
| | • The grower provided the labor and equipment to prepare the site and manage the applied water. | | | |
| Field preparation and management during recharge | • A 6-inch berm was installed at the outer perimeter of the recharge field site, and an inflatable gated pipeline was placed on the west side of the field for flooding each row. | | | |
| | • Water was conveyed through an underground pipe for approximately 1,500 feet before entering a flood-pipe riser at the head of the multiple rows on the field's west side where the inflatable, gated flood pipe was connected. | | | |
| | • The water that was pumped into the rows rapidly infiltrated before reaching the end of the field, which was approximately 1,000 feet from west to east. | | | |
| Nutrient management | Fertilizer was not applied during the dormancy period from late November to early April. | | | |
| Average inundation height | The maximum depth of water in the field was 3–4 inches. | | | |
| Duration of inundation | The infiltration rate was excellent. The water could be turned on continuously for 24 hours without overflooding the field. | | | |
| Time to dry down | It took 1 day to dry down soil was required after turning off applied water. | | | |

Year 2018

| Dates of recharge | Duration (days) | Field size (acres) | Water applied (total acre- feet) | Water applied (feet per acre) | ETc (feet) | Net water recharged (total acre-feet | Net water recharged (feet per acre) |
|-------------------|--------------------|--------------------------|--|---|---------------|---|--|
| Oct. 5– Nov. 5 | 32 | 13.7 | 237 | 17.30 | 0.26 | 232.73 | 16.99 |

Table notes: Dates of recharge, field size, and water applied sourced from the grower. Crop evapotranspiration (ETc) value sourced from California Irrigation Management Information System station #71C.

Net water recharged = water applied $-(1.2 \times ETc \times acres)$.

| Year 2 | 2019 |
|--------|------|
|--------|------|

| Dates of recharge | Duration (days) | Field size (acres) | Water applied (total acre- feet) | Water applied (feet per acre) | ETc (feet) | Net water recharged (total acre- feet | Net water recharged (feet per acre) |
|---------------------|--------------------|--------------------------|--|--|---------------|--|--|
| Oct.4– Oct. 17 | 14 | 23 | 125.87 | 5.47 | 0.07 | 123.94 | 5.39 |
| Oct. 21–Oct. 27 | 7 | 23 | 53.76 | 2.34 | 0.04 | 52.66 | 2.29 |
| Nov. 16– Nov. 30 | 15 | 23 | 115.76 | 5.03 | 0.03 | 114.93 | 5.00 |
| Rain | | | | | | | 0.20 |
| Total | 36 | | 295.39 | 12.84 | 0.14 | 291.53 | 12.88 |

Table notes: Dates of recharge, field size, and water applied sourced from the grower. ETc value sourced from California Irrigation Management Information System station #71C.

Net water recharged = water applied $-(1.2 \times ETc \times acres)$.

Year 2022

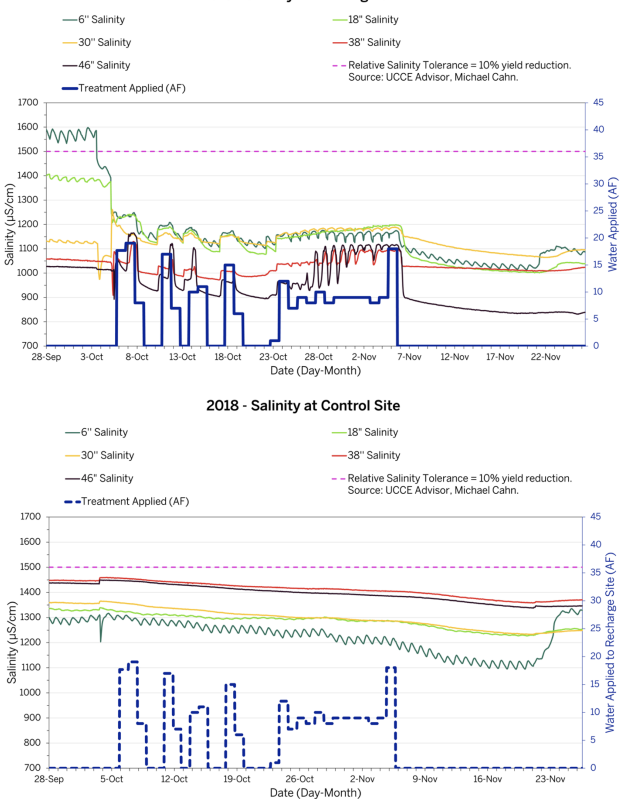
| Dates of recharge | Duration (days) | Field size (acres) | Water applied (total acre- feet) | Water applied (feet per acre) | Etc (feet) | Net water recharged (total acre- feet | Net water recharged (feet per acre) |
|--------------------|--------------------|--------------------------|--|--|---------------|--|--|
| Dec. 9– Dec. 31 | 23 | 23 | 223.47 | 9.72 | 0.01 | 223.15 | 9.70 |
| Rain | | | | | | | 0.49 |
| Total | | | | | | | 10.19 |

Table notes: Dates of recharge, field size, and water applied sourced from the grower. ETc value sourced from California Irrigation Management Information System station #71C.

Net water recharged = water applied $-(1.2 \times ETc \times acres)$.

Changes in Field Conditions

| Category | 2018 | 2019 |
|----------------------------------|--|---|
| Diseases and weeds | The grower did not notice any increase in disease activity over the standard practice of routine powdery mildew and bunch rot prevention sprays that were also used on the control plot. | The grower did not notice any increase in disease activity of powdery mildew and bunch rot in the grapevines. |
| Yields | The recharged field yielded 2.29 tons per acre. The control field produced no significant difference in yield compared to the recharged field. Year 2018 was an off-year of production. In normal years, production is twice the tonnage per acre. | Not known. |
| Salinity | In the charts below, see an example of salinity dilution occurring during the application of recharge water within the first 46 inches of soil. Many growers refer to this as an immediate benefit from on-farm recharge to their crop growth and development. Growers throughout the Central Valley have commented on the excess salt buildup in the soil because of drought in California which has been compounded by drip irrigation in reducing yields and quality of crops. | Soil salinity levels were ideal, between $800-1,143$ microSiemens per centimeter (µS/cm) in the first 46 inches of soil. These levels were well below the grapevine's tolerance level of 1,500 µS/cm. |
| Changes to field practices | The grower did not notice any increase in disease activity over the standard practice of routine powdery mildew and bunch rot prevention sprays that were also used on the control plot. | The grower did not notice any increase in disease activity of powdery mildew and bunch rot in the grapevines. |



2018 - Salinity at Recharge Site

Grower's Experience

| Category | Details |
|---------------------|--|
| Grower observations | Mr. Costa believes his field could receive a lot more water if it is available and if he has continued access to local incentive assistance funding to help offset electrical bills for pumping. |
| Grower motivations | • Mr. Costa wants to recharge for replenishing overdrafted aquifers in order to meet Sustainable Groundwater Management Act goals. Also, he wants to help ensure the production of agriculture for future generations. |
| | Mr. Costa thinks the immediate benefit of on-farm recharge is reduction in soil salinity, which promotes a healthier plant. |

Groundwater Fate

The farm is located near the Mokelumne River, prompting interest in determining if recharged water flowed toward or away from the river. The North San Joaquin Water Conservation District funded a groundwater fate engineering study to understand where recharged water was going. According to their data, all monitoring wells confirmed increases in groundwater levels following the 2018 and 2019 recharge events. In both years, the most significant changes in water levels occurred at wells farther from the river relative to the recharge field indicating that the bulk of the recharge water was moving away from the river. This farm is somewhat unique because the soil is so sandy, but these results counter the commonly held belief that applying water on farms near rivers or streams does not contribute to aquifer recharge.

| Position of monitoring well relative to recharge field | Approximate distance to the Mokelumne River | Increase in water levels from 2018 recharge (approximately 3 months after recharge commenced) | Increase in water levels from 2019 recharge (approximately 4 months after recharge commenced) |
|---|---|---|---|
| North of recharge field, away from river | 2,600 feet | 9.6 feet | 1.5 feet |
| North of recharge field, away from river | 2,550 feet | 4.8 feet | 5.3 feet |
| West of recharge field, parallel to river | 2,160 feet | 5.4 feet | 4.9 feet |
| Recharge field | 1,750 feet | 4.0 feet | 4.0 feet |
| South of recharge field, next to river | 500 feet | 0.8 feet | 0.4 feet |

On-farm Recharge Pilot Projects Case Study



LEFT Photograph: On-farm recharge in mid-January 2022. The water head height is 3– 5 inches.

RIGHT Photograph: Jose Luis, the field manager, is standing on the west side of the Costa vineyard where the recharge water is pumped into the field from about 1,500 feet of underground pipe using a lay-flat perforated temporary conveyance pipe, which is connected to risers at the head of the plant line. The field manager handles all of the logistics for successful on-farm recharge without unintended consequences. This picture was taken on January 25, 2023, about two weeks following a flood overflow breach from the Mokelumne River after on-farm recharge efforts in December 2022.



The Mokelumne River is the water supply for the Costa vineyard. But as of early January 2023, all on-farm recharge efforts ceased because of river overflow and flood conditions in Acampo, CA.

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On-farm Recharge Pilot Projects Case Study

Grower: Arlan Thomas

Crop: Almonds

Location: Chowchilla, Madera County



Project Description

Arlan Thomas is an organic almond grower who was motivated to replenish the overdrafted aquifer below his farm to save his well from drying up and to prevent land subsidence. The organic farm used vegetative cover crops in alternate rows to help increase the water infiltration rate on the orchard floor. This farm has desirable Soil Agricultural Groundwater Banking Index (SAGBI) and Land IQ ratings that prioritized the site for on-farm recharge.

Mr. Thomas was willing to apply higher rates as one of the initial on-farm recharge pilot sites in the San Joaquin Valley because the almond trees were very old and the risk was lower as he planned to remove the almond trees in the near future. Yields were already low as a result of crop age.

This farm was the subject of an in-depth study, <u>On-Farm Flood Capture and</u> <u>Recharge at an Organic Almond Orchard, Recharge Rates and Soil Profile</u> <u>Responses</u> by Phil Bachand & Associates, Davis, California, and Tetra Tech, Rancho Cordova, California (April 2017). The information in this case study is largely based on the Bachand/Tetra Tech report, which focuses on salinity, soil moisture, and other aspects of the effects of on-farm recharge on tree crops.

Field Description

| Category | Details | | | |
|---------------------------|--|--|--|--|
| Acres | 13.5 acres high recharge (targeted 2 feet of water per recharge event). | | | |
| | 13.75 acres medium recharge (targeted 1 foot of water per recharge event). | | | |
| | 26.25 acres control (no on-farm recharge). | | | |
| Type of crop | Organic almonds since 2014. | | | |
| Age of crop | Planted 1976 (40 years old at time of recharge). | | | |
| | • Well past prime (usually 25–30 years old). | | | |
| Average rood depth | 4–5 feet. | | | |
| Irrigation infrastructure | Flood infrastructure using district turnouts. | | | |
| Soil amendment | • Mr. Thomas relied on cow manure compost inputs every other row at 5 tons per acre to fertilize the almond trees (equivalent to 225 pounds per acre of nitrogen). | | | |
| | • Mr. Thomas grew cover crops on the plant rows where manure was not applied. He mowed the cover crop to a height of 2 inches and spread the plant residues on the topsoil in the late fall. | | | |

Hydrogeology

| Category | Details |
|----------------------|---|
| Soil texture | Loamy sand. |
| Land IQ rating | Moderately good. |
| | • The grower's field observation experience leads him to think infiltration is very high. |
| SAGBI rating | Good to excellent. |
| Restrictive layers | Corcoran clay layer about 180 feet below ground surface |
| Depth to groundwater | 160–170 feet |

On-Farm Recharge Logistics

| Category | Details | | | |
|---|---|--|--|--|
| Source of water | Chowchilla Water District (CWD). | | | |
| Maximum diversion rate | 3–6 cubic feet per second. | | | |
| Method of diversion | CWD canal turnout with gravity flow to the field. | | | |
| Cost of water | CWD delivered surface water at \$118 per acre-foot to customers who were able and willing to participate in on-farm recharge. | | | |
| Field preparation and management during | • Before recharging, the grower mowed the cover crop to approximately 4–5 inches. | | | |
| recharge | Trees are planted on raised plant lines, so no further preparation was needed to manage water in the field. | | | |
| Nutrient management | No additional fertilizer inputs were made in-season besides the manure compost prior to the dormant season. | | | |
| Average inundation height | 3–4 inches. | | | |
| Duration of inundation | • The fields were inundated for two days, then rotated back through the field for additional water applications. | | | |
| munuation | Actual infiltration of water applied was within 24 hours. | | | |
| Time to dry down | 3–4 days. | | | |

High Recharge Site

| Dates of recharge (2016) | Duration (days) | Field size (acres) | Water applied (total acre- feet) | Water applied (feet per acre) | ETc (feet) | Net water recharge (total acre-feet | Net water recharge (feet per acre) |
|--------------------------------|--------------------|--------------------------|--|--|---------------|---|--|
| June 4– June 13 | 10 | 13.5 | 92.9 | 6.88 | 1.76 | 64.39 | 4.77 |
| June 28– July 3 | 6 | 13.5 | 92.9 | 6.88 | 1.76 | 64.39 | 4.77 |
| July 20– July 26 | 7 | 13.5 | 92.9 | 6.88 | 1.76 | 64.39 | 4.77 |

Table notes: Dates of recharge, field size, and water applied sourced from grower. Crop evapotranspiration (ETc) value sourced from California Irrigation Management Information System station #71C.

Net water recharged = water applied $-(1.2 \times ETc \times acres)$.

Medium Recharge Site

| Dates of Recharge (2016) | Duration (days) | Field size (acres) | Water applied (total acre- feet) | Water applied (feet per acre) | ETc (feet) | Net water recharge (total acre-feet | Net water recharge (feet per acre) |
|--------------------------------|--------------------|--------------------------|--|--|---------------|---|--|
| June 1– June4 | 4 | 13.75 | 42.25 | 3.07 | 1.76 | 13.21 | 0.96 |
| June 25– June28 | 4 | 13.75 | 42.25 | 3.07 | 1.76 | 13.21 | 0.96 |
| July 18– July 20 | 4 | 13.75 | 42.25 | 3.07 | 1.76 | 13.21 | 0.96 |

Table notes: Dates of recharge, field size, and water applied sourced from the grower. ETc value sourced from California Irrigation Management Information System station #71C.

Net water recharged = water applied $-(1.2 \times ETc \times acres)$.

| Dates of Recharge (2016) | Duration (days) | Field size (acres) | Water applied (total acre- feet) | Water applied (feet per acre) | ETc (feet) | Net water recharge (total acre-feet | Net water recharge (feet per acre) |
|--------------------------------|--------------------|--------------------------|--|--|---------------|---|--|
| May 13– June 16 | 4 | 26.25 | 43.19 | 1.65 | 1.75 | -11.94 | -0.45 |
| June 23– June 25 | 3 | 26.25 | 43.19 | 1.65 | 1.75 | -11.94 | -0.45 |
| July 18 | 1 | 26.25 | 43.19 | 1.65 | 1.75 | -11.94 | -0.45 |

Control Site (Irrigation)

Table notes: Dates of recharge, field size and water applied sourced from the grower. ETc value sourced from California Irrigation Management Information System station #71C.

Net water recharged = water applied $-(1.2 \times ETc \times acres)$.

Changes in Field Conditions

| Category | Details |
|----------------------------|--|
| Diseases and weeds | No evidence of disease was found. |
| Yields | Yields were approximately 1,500–1,600 pounds per acre in 2010. Six years later, yield was down to a low of 400– 600 pounds per acre in 2016. The grower expected the decline in yield because the crop was 40 years old at the time of this recharge event and well past its prime growing years. |
| Salinity | For information on salinity dilution impacts resulting from recharge, see the <u>Bachand report.</u> |
| Changes to field practices | None. |

The following information on tree fall is sourced directly from the <u>Bachand</u> <u>report</u>, Table 5: Tree Fall Observations, June 22, 2016.

| Treatment | Number of Trees down | Area (acres) | Number of Trees down per acre | |
|-----------|-------------------------|-----------------|----------------------------------|--|
| Control | 5 | 26.25 | 0.2 | |
| Medium | 5 | 13.75 | 0.4 | |
| High | 8 | 13.5 | 0.6 | |
| Total | 18 | 53.5 | 0.3 | |

Note: According to the grower, the number of trees felled is normal for this orchard. Differences between treatments are within the range of variability that he has observed in the past, with trees less healthy on the west side (high treatment) than on the east side (control treatment) of the orchard.

Grower's Experience

| Category | Details |
|---------------------|--|
| Grower observations | The grower was surprised at how easy it was to apply a large amount of water to recharge. He would not be surprised if 10– 15 feet of water can be recharged on the same field. |
| Grower motivations | Mr. Thomas wants to promote the future of recharge collaboration for the benefit of the farm community. He thinks that all growers should get involved in on-farm recharge for the benefit of the community. |
| Monitoring systems | For information on various monitoring methods to measure effects of recharge, see the <u>Bachand report</u> . |

For more information: contact Rogell Rogers, Agronomist, Sustainable Conservation, at rrogers@suscon.org or 209-576-7729 x346.







Grower: Russel and Matt Efird

Crop: Raisin grapes

Location: Fresno County



Project Description

Russel and Matt Efird grow raisins, almonds, walnuts, pistachios, and canning peaches in Fresno County, California. Groundwater levels on their farm have decreased 50 feet from 1992 through 2022. On-farm recharge can help to reverse groundwater overdrafting and cease land subsidence occurring in the subbasin.

This farm can be a good measure of raisin grape tolerance to recharge timing and how much flood water can be applied without increased fungal disease, such as bunch rot, compared to the growers' standard practice. One of the most commonly asked questions about on-farm recharge is, "How much water can be applied and when should recharge be ceased to protect crop health?" Research continues to determine basic recharge guidelines on the timing of and how much recharge water is optimum for a given crop and soil type.

On-farm Recharge Pilot Projects Case Study



Field Description

| Category | Details | | | | | | |
|---------------------------|--|--|--|--|--|--|--|
| Acres (recharge site) | 12 acres | | | | | | |
| Acres (control site) | 13 acres | | | | | | |
| Type of crop | Fiesta raisin grapes | | | | | | |
| Age of crop | Planted in 1993 (25 years old at time of recharge) | | | | | | |
| Average root depth | 7–8 feet | | | | | | |
| Irrigation infrastructure | The vineyard was irrigated by flood valves, double drip lines, and micro sprinklers. | | | | | | |
| | Drip or micro sprinklers were the standard irrigation during the irrigation season. | | | | | | |
| | • The flood system was used to conduct on-farm recharge. | | | | | | |
| Soil amendment | Dairy compost was incorporated into every other row (6 tons/acre) in the late fall after the growing season. | | | | | | |

Hydrogeology

| Category | Details | | | | | | |
|--|--|--|--|--|--|--|--|
| Soil texture | Sandy Loam | | | | | | |
| Land IQ rating | Moderately Good to Excellent | | | | | | |
| Soil Agricultural Groundwater Banking Index rating | Good | | | | | | |
| Restrictive layers | Both the recharge field and the control field were deeply ripped prior to planting in 1993. | | | | | | |
| | Every other row was chiseled (14–16 inches depth) in 2014 for one row and in 2016 for the other row. | | | | | | |
| Depth to groundwater | • 1992: 100 feet | | | | | | |
| | • 2009: 120 feet | | | | | | |
| | • 2018: 142 feet | | | | | | |
| | • 2022: 150 feet | | | | | | |

On-Farm Recharge Logistics

| Category | Details |
|--|--|
| Source of water | Kings River water was delivered from Consolidated Irrigation District (CID) canal system. |
| Maximum diversion rate | Turnouts have a capacity of 1,012 cubic feet per second. |
| Method of diversion | Gravity-fed district water canal turnout at the farm. |
| Cost of water | The CID charges growers an annual \$50 per acre surface water delivery fee. No additional fee was charged to growers who elected to divert water for on-farm recharge during this time. |
| Field preparation and management during recharge | The field was already set up for flood irrigation. The only preparation needed was placement of some strategic berms. |
| Nutrient management | The Efirds applied recharge water only on rows where the manure compost was not applied in order to avoid nutrient leaching. |
| Average inundation height | 5 inches |
| Duration of inundation | Less than four hours |

| Category | Details |
|------------------|--|
| Time to dry down | After turning the water off, the field required a dry time of one day to be able to walk on firm ground without muddy conditions. In order to minimize soil compaction, tractor work started 10 to 14 days after shutting off water. |

Recharge Site

| Dates of recharge (2018) | Duration (days) | Field size (acres) | Water applied (total acre- feet) | Water applied (feet per acre) | ETc (feet) | Net water recharged (total acre-feet | Net water recharged (feet per acre) |
|--------------------------------|--------------------|--------------------------|--|---|---------------|---|--|
| April 28– May 5 | 6 | 12 | 25.84 | 2.15 | 0.12 | 24.11 | 2.01 |
| May 6– May 9 | 4 | 12 | 25.84 | 2.15 | 0.12 | 24.11 | 2.01 |

Table notes: Dates of recharge, field size, and water applied sourced from the grower. Crop evapotranspiration (ETc) value sourced from California Irrigation Management Information System station #71C.

Net water recharged = water applied $-(1.2 \times ETc \times acres)$.

Control Site (Irrigation Only)

| Dates of recharge (2018) | Duration (days) | Field size (acres) | Water applied (total acre- feet) | Water applied (feet per acre) | ETc (feet) | Net water recharged (total acre-feet | Net water recharged (feet per acre) |
|--------------------------------|--------------------|--------------------------|--|---|---------------|---|--|
| May 4– May 5 | 2 | 13 | 5.19 | 0.40 | 0.02 | 4.88 | 0.38 |

Table notes: Dates of recharge, field size and water applied sourced from the grower. Crop evapotranspiration (ETc) value sourced from California Irrigation Management Information System station #71C.

Net water recharged = water applied $-(1.2 \times ETc \times acres)$.

Changes in Field Conditions

| Category | Details | | | |
|----------------------------|---|--|--|--|
| Diseases and weeds | Some limited bunch rot in the control field and the treated field was seen by the growers. Powdery mildew and bunch rot are typical occurrences of leaf, stem, and fruit disease. Aerial fungicide applications are routinely included in cultural practices, according to the growers, who also notes that it is typical to see bunch rot in areas closer to irrigation valves. Although the Efirds were concerned about promoting powdery mildew under flood conditions, they could not confirm additional mildew resulted from recharging. | | | |
| | • The growers think they needed more weed control spray across the treated field and the untreated field. They said they cannot determine if the need was because of the flooding, which would take several replications of recharge at this farm site. | | | |
| Yields | Both the recharge field and the control field yielded 3.29 tons of raisin grapes per acre. | | | |
| Salinity | Salinity levels in the recharge area and the control area were generally lower than the soil salinity threshold level (1,500 miliSeimens per centimeter or mS/cm) that can cause growth reduction and yield problems. The salinity levels were monitored from 2 inches to 46 inches of soil depth. | | | |
| Changes to field practices | The Efirds noted that they needed one more fungicide application and one extra herbicide application before harvest, and more labor hours were required. But they also said that this should be expected when extra water is applied to fields. | | | |

Growers' Experience

| Category | Details |
|---------------------|--|
| Grower observations | • In the future, the growers are reluctant to put on extra water after March and would instead focus on recharging when vines are dormant. This is due to potential disease issues that could adversely affect yield and quality. |
| | • The Efirds saw that the Fiesta raisin variety has heavier foliage than others, which could potentially make it more susceptible to Bunch Rot because of higher canopy humidity. However, the growers also noted that the raisins were rained on multiple times close to harvest, which may have also contributed to Bunch Rot. |
| | • The Efirds think that many growers will focus on the benefits of using surface water for on-farm recharge in order to help reduce the build-up of salts in the field and groundwater. |
| Grower motivations | • The growers believe that recharge is beneficial for replenishing groundwater but want to see more support from state and federal agencies for individual growers doing on-farm recharge. |
| | • On-farm recharge can help replenish several wells on their property that are used for pumping groundwater. |

For more information: contact Rogell Rogers, Agronomist, Sustainable Conservation, at <u>rrogers@suscon.org</u> or 209-576-7729 x346.





On-farm Recharge Pilot Projects Case Study

Grower: Don Cameron, Terranova Ranch

Crop: Almonds

Location: Helm, Fresno County



Project Description

This case study site is a great example of how on-farm recharge on young almond trees during the first years of production on suitable soils can be implemented without affecting yield and crop health. Don Cameron, general manager of Terranova Ranches Inc., had a goal in 2011 to determine how much water can be applied as on-farm recharge without crop damage or yield losses. He decided to start on very small plots of transitional fallow land. In 2017, the ranch expanded recharge efforts to a young almond orchard. Recharge occurred in this orchard for more than two weeks in spring 2017. The almond trees have been growing vigorously since then without any adverse effects on production yields. In 2023, the ranch reported the 10-year-old almond orchard as being a superior producer in yield and quality, averaging more than 2,000 pounds per acre.



Field Description

| Category | Details | | | | |
|---------------------------|--|--|--|--|--|
| Acres | 76 | | | | |
| Type of crop | Almonds (25% Monterey scion, 25% Woody colony scion, 50% Nonpareil scion on the Rootstock Nemaguard). | | | | |
| Age of crop | Planted 2013 (4 years old at time of recharge in 2017). | | | | |
| Average root depth | 3–4 feet deep. | | | | |
| Irrigation infrastructure | Drip irrigation system and original flood irrigation infrastructure was in place. | | | | |
| | • On-farm recharge water was pumped from district canals, using flow metered pipe, into the field. | | | | |
| Soil amendment | Pre-season poultry compost was applied in the fall and incorporated into the soil in years not receiving floodwater. | | | | |

Hydrogeology

| Category | Details | | | |
|----------------------|--|--|--|--|
| Soil texture | Loamy sand on field. | | | |
| | • Infiltration rate is about 2.5–3 inches per day. | | | |
| Land IQ rating | Moderately poor (north field is sandier). | | | |
| SAGBI rating | Moderately poor. | | | |
| Restrictive layers | N/A. | | | |
| Depth to groundwater | 230–250 feet below ground surface. | | | |

On-Farm Recharge Logistics

| Category | Details |
|--|--|
| Source of water | Liberty Mill Race Ditch Company. |
| Maximum diversion rate | 4–5 cubic feet per second. |
| Method of diversion | Pumped from Kings River North Fork into Terranova's on- farm canal ditch. |
| Cost of water | \$4 per acre-foot for flood water. |
| Field preparation and management during recharge | Place berms intermittently in the field every 5–10 rows until entire length of row is inundated up to 12 inches at the end of row, then breach the berm to allow the flood flow to the next 5–10 rows. |
| Nutrient management | In order to avoid aggressive spring fertilizer application being delayed by flood conditions, the grower used a fall liquid application of UN 32 at 80–85 pounds per acre of nitrogen through the drip irrigation system at the end of year 2, prior to tree dormancy. |
| | The grower followed his normal nitrogen management plan by applying sequential applications of 30–35 pounds of nitrogen per acre via drip tape from March through June. |
| Average inundation height | 12 inches of water depth. |
| Duration of inundation | The field was inundated for approximately 1–2 weeks. |
| Time to dry down | 3–4 days after turning off water. |

Recharge Events

| Dates of recharge (2017) | Duration (days) | Field size (acres) | Water applied (total acre- feet) | Water applied (feet per acre) | ETc (feet) | Net water recharged (total acre-feet | Net water recharged (feet per acre) |
|--------------------------------|--------------------|--------------------------|--|---|---------------|---|--|
| April 2– April 15 | 15 | 76 | 52.96 | 0.70 | 0.09 | 44.75 | 0.59 |
| May 28– June 17 | 21 | 76 | 98.78 | 1.30 | 0.21 | 79.63 | 1.05 |
| Total | | | 151.74 | 2.00 | 0.30 | 124.38 | 1.64 |

Table notes: Dates of recharge, field size, and water applied sourced from grower. Crop evapotranspiration (ETc) value sourced from California Irrigation Management Information System station #71C.

Net water recharged = water applied $-(1.2 \times ETc \times acres)$.

Changes in Field Conditions

| Category | Details |
|----------------------------|---|
| Diseases and weeds | No abnormal disease occurrence was noticed by the grower during or after on-farm recharge. |
| Yields | Almond yields for the recharge field were 2,296 pounds per acre of almond nuts compared to 2,094 pounds per acre of almond nuts for a control plot. |
| Salinity | No data |
| Changes to field practices | None. |

Grower's Experience

| Category | Details |
|------------------------|--|
| Grower observations | • Mr. Cameron notes that it is important for growers who are planning to plant a new almond orchard to select rootstocks and scions that have low susceptibility to fungal diseases such as <i>phytophthora</i> ssp. |
| | • Mr. Cameron believes that the oxygen content in saturated soils is related to the water temperature. The warmer the water, the less oxygen that is contained, and the sooner there may be problems with ponding water in fields. He stopped recharging when the water and air temperature became too hot (90 degrees) for the trees and vines to survive. |
| | • Being able to move water through the soil quickly is an advantage. Mr. Cameron believes that not all soils are capable of recharging groundwater, and that growers should stick to the lighter, sandier soils. |
| Grower motivations | Mr. Cameron is interested in replenishing overdrafted aquifers under his land in compliance with the Sustainable Groundwater Management Act. Also, he wants to prove that on-farm recharge is more cost-effective than irrigation district recharge basin efforts and that collective grower-led on-farm recharge can be more effective at achieving aquifer recharge. |
| | • Mr. Cameron believes that it is important to document practical lessons learned to complement scientific research. He encourages more growers to participate in the Kings River basin groundwater recharge efforts to improve the knowledge of field characteristics for recharge suitability. |

For more information: contact Rogell Rogers, Agronomist, Sustainable Conservation, at rrogers@suscon.org or 209-576-7729 x346.





Grower: Don Cameron, Terranova Ranch

Crop: Wine Grapes

Location: Helm, Fresno County



Project Description

This case study site provided the opportunity to test on-farm recharge on wine grapes planted in moderately poor soil and subsurface conditions as rated by Soil agricultural Groundwater Banking Index (SAGBI) and the Land IQ soil suitability index. It also demonstrated the feasibility of applying recharge water during the wine grapes growing season, thereby increasing the total possible volume of annual on-farm recharge when excess surface water is not available until springtime, as occurred in 2017 and 2023.

The farm began experimenting with on-farm recharge in 2011. This was one of the pioneering recharge test plots to begin establishing guidelines for on-farm recharge in the San Joaquin Valley. In 2016, Mr. Cameron added his perennial crops such as almonds, olives, pistachios, grapes, and walnuts to the targeted list of crops for on-farm recharge.



Field Description

| Category | Details | | | |
|---------------------------|---|--|--|--|
| Acres | 77.5 acres | | | |
| Type of crop | Ruby red wine grapes. | | | |
| Age of crop | Planted in 1998. | | | |
| Average root depth | 6–7 feet. | | | |
| Irrigation infrastructure | Flood with single check at end of plant row and intermittent berms between plant lines as needed. | | | |
| | Flow meters at turnouts. | | | |
| Soil amendment | Periodic gypsum applications and light soil tillage done based on need. | | | |

Hydrogeology

| Category | Details |
|----------------------|--|
| Soil texture | Sandy-silt loam. |
| Land IQ rating | Moderately poor. |
| | • Grower did not agree with the rating. He believes the soil has a higher rating because of long-term application of soil amendments which will increase infiltration over time. |
| SAGBI rating | Moderately poor. |
| Restrictive layers | N/A |
| Depth to groundwater | Unknown. |

On-Farm Recharge Logistics

| Category | Details |
|--|---|
| Source of water | Liberty Mill Race Ditch Company |
| Maximum diversion rate | 4–5 cubic feet per second. |
| Method of diversion | Pumped into the Terranova canal ditch from the 4-gate turnout at the Kings River North Fork. |
| Cost of water | \$4 per acre-foot of surface water. |
| Field preparation and management during recharge | Berm the field every 10 rows at a time until the entire field is inundated 8–12 inches. This resulted in an enclosure that was about 100 feet wide and 0.25 mile long. |
| Nutrient management | The grower applies nitrogen (UN 32) in the fall prior to dormancy to promote higher nitrogen carryover into the spring. This enables him to avoid the need for initial fertilizer applications (or allow for lower inputs) in anticipation of potential recharge opportunities that typically occur in the spring in the Tulare Basin. |
| Average inundation height | 6–8 inches. |
| Duration of inundation | Duration of flood condition was approximately 1 week. |
| Time to dry down | 7–10 days |

Recharge Events

| Dates of recharge (2017) | Duration (days) | Field size (acres) | Water applied (total acre- feet) | Water applied (feet per acre) | ETc (feet) | Net water recharged (total acre-feet | Net water recharged (feet per acre) |
|--------------------------------|--------------------|--------------------------|--|---|---------------|---|--|
| March 30–April 8 | 10 | 77.5 | 92.4 | 1.19 | 0.05 | 87.75 | 1.13 |

Table notes: Dates of recharge, field size, and water applied sourced from grower. Crop evapotranspiration (ETc) value sourced from California Irrigation Management Information System station #71C.

Net water recharged = water applied -)1.2 x ETc x acres).

Changes in Field Conditions

| Category | Details |
|-------------------------------|---|
| Diseases and weeds | The grower made an aerial fungicide prevention application on the grapes because of his concerns of contracting bunch rot from the extra moisture. The grower was also concerned about latent Fusarium root rot because of the flooded conditions. After the fungicide application, no disease was seen. |
| Yields | 10.31 tons per acre. |
| Salinity | The grower said the on-farm recharge helps dilute the salinity in the soil profile. The plants appear to respond with vigorous growth during the spring |
| Changes to field practices | The grower delayed in-season applications of fertilizer because of on-farm recharge or intentional flooded conditions. Some fertilizer was applied just prior to dormancy in anticipation of springtime recharge and to avoid the need for an aggressive fertilizer program during the growing season while conducting recharge events. |

Grower's Experience

| Category | Details |
|------------------------|--|
| Grower observations | • The grower believes that the oxygen content in saturated soils is related to the water temperature. The warmer the water, the less oxygen that is contained, and the sooner there may be problems with ponding water in fields. He stopped recharging when the water and air temperature became too hot (90 degrees) for the trees and vines to survive. |
| | • Being able to move water through the soil quickly is an advantage. Mr. Cameron believes that not all soils are capable of recharging groundwater, and that growers should restrict on-farm recharge to the lighter, sandier soils. |
| Grower motivations | Mr. Cameron is interested in replenishing overdrafted aquifers under his land in compliance with Sustainable Groundwater Management Act. He also wants to prove that on-farm recharge is more cost-effective than irrigation district recharge basin efforts and that on-farm recharge can be more effective at achieving aquifer recharge. Mr. Cameron believes that it is important to document practical lessons learned to complement scientific research. He encourages more growers to participate in the Kings River basin groundwater recharge efforts in order to improve the knowledge of field characteristics for recharge suitability. |

Year 2023 On-Farm Recharge Photographs



Above photo note: Mr. Cameron started recharging this field in late-March 2023 and has included it in his goal to recharge 30,000 acre-feet at Terranova Ranch. Ruby red wine grapes seen here on April 21, 2023.



Above photo note: Ruby red wine grapes on-farm recharge in mid-April 2023 with a 3-foot berm on the outer perimeter of the orchard to ensure water stays in the targeted field. The water has a head height of approximately 1 foot.

For more information: contact Rogell Rogers, Agronomist, Sustainable Conservation, at rrogers@suscon.org or 209-576-7729 x346.





Grower: Don Cameron, Terranova Ranch

Crop: On-Farm Recharge Basin System

Location: Helm, Fresno County

Project Description

Don Cameron, general manager of Terranova Ranch Inc., has been planning and building an on-farm recharge basin storage system for more than five years. Despite the long planning and construction phase, he is beginning to see promising results because of the massive amounts of rainfall and snowmelt in 2023 that have sparked a flooding emergency in the area.

The system comprises three on-farm recharge basins, each having a capacity of 50–60 acre-feet of water storage. These basins are unlined, which allow them to function as recharge basins while also serving as storage sites from which to convey on-farm recharge water to surrounding fields. He is offering the stored basin water to his farm neighbors at cost. Mr. Cameron spoke of his desire to divert enough water during high rainfall years such as 2023 to recharge Terranova Ranch and neighboring farms in the Kings subbasin. His goal in 2023 is to recharge 30,000 acre-feet, which he thinks he will reach.

The following pictures were taken during a recent tour of Terranova Ranch in April 2023. They document the water infrastructure work involved in the construction of this unique on-farm recharge basin system. Operations require considerable work in the field to strategically coordinate water conveyance across the farm. Staff required training in the coordination of opening and closing valves and gates as water pumps were turned on and off. Mr. Cameron spoke about the many adjustments for labor required for this system, and he stated, "The rewards are worth it."



Pump used to divert water from the Kings River at peak flow levels. Maximum pump capacity of 12.5 acre-feet per hour (151 cubic feet per second).



Two of three on-farm recharge unlined recharge basins, each with storage capacity of 50–60 acre-feet. Mr. Cameron has observed a significant increase in shorebird activity in and around the recharge basins.



Water in an unlined canal conveyance system with pistachios orchards on either side.



The diversion point of water on the Kings River North Fork canal into the Terranova Ranch.



Four turnout gates on the Kings River diverting water into the Terranova Ranch canal system.



Mr. Cameron, using his computer telemetry to control the height of the turnout flood gates.



Pumping water from internal canal into a pistachio orchard through an intricate conveyance system.



Water metered and pumped from internal canal into a pistachio orchard.



Water is being pumped using diesel power take-off (PTO) motors from the basins into the pistachio orchards and wine-grape vineyards using thousands of feet of pipe across the entire ranch to convey water to different plantings for on-farm recharge.



Long length of pipe used to convey water from internal unlined canal ditches with water pumps into a pistachio orchard.



On-farm recharge in pistachio orchard (April 26, 2023) showing complete spring leaf out and trees already in full bloom.



Recharge on this pistachio orchard is the result of a well-planned and well-constructed farm infrastructure for an on-farm basin storage and water conveyance delivery system.