

Appendix C

Water and Wastewater Service Agencies within Yolo County

Appendix C: Water/Wastewater Providers within the Yolo County SWRP Boundaries

Cacheville Community Services District

The Cacheville Community Services District provides water service to the residents and commercial customers within the District's service area (the township of Cacheville). The District serves a population of approximately 476 customers within an 89-acre service area.

Source: Yolo County. "Cacheville Community Service District." Accessed 13 December 2017. <<http://www.yolocounty.org/home/showdocument?id=17068>>

California American Water Company, Dunnigan Water Works

Dunnigan Water Works, part of the California American Water Company, operates water and wastewater facilities in Yolo County, California. It provides services to a population of 400 in a mobile home park. Groundwater from three wells is supplied to 173 connections.

Source: California State Water Resources Control Board. "Safe Drinking Water Information System." Accessed 14 December 2017.

<https://sdwis.waterboards.ca.gov/PDWW/JSP/WaterSystemFacilities.jsp?tinwsys_is_number=8257&tinnwsys_st_code=CA>

Central Valley Project Settlement Contracts

The following entities located in Yolo County contract with the United States Bureau of Reclamation for Central Valley Project Settlement Water:

- William A. Driver, Paula D. Shimada, and Mary A. McDermott: 160 AFY to irrigate 74 acres with water from the Sacramento River.
- Wallace L. Edson and Mary O. Edson: 104 AFY to irrigate 24 acres.
- B.E. Giovannetti: 520 AFY to irrigate 150 acres.
- Mildred M. Heidrick, Trustee of the Emmett E. Heidrick and Mildred M. Heidrick Trust: 120 AFY to irrigate 42 acres.
- Edith Heidrick, Trustee of the Joseph Heidrick, Sr. Family Trust: 560 AFY to irrigate 72 acres.
- Hersey Land Company: 3,020 AFY.
- Knaggs Walnut Ranches Company, L.P.: 630 AFY.
- Riverby Limited: 500 AFY to irrigate 177 acres.
- Fred Tenhunfeld, Trustee Of Trust Agreement Dated May 8, 1987, Between Jack Wallace, As Trustor And Fred Tenhunfeld, As Trustee; Jack Wallace And Pamela M. Emerson, Trustees Under Testamentary Trusts Created By Paragraphs Seven And Eight Of The Last Will And Testament Of Celeste Wallace, Deceased, And Yolo County Superior Court, Case No. 18073: 3,640 AFY.
- Wilson Ranch Partnership: 370 AFY.

Source:

1. United States Department of the Interior, Bureau of Reclamation. *Contract between the United States and William A. Driver, Paula D. Shimada, and Mary A. McDermott, Diverter of Water from*

Sacramento River Sources, Settling Water Rights Disputes and Providing for Project Water. Contract No. 14-06-200-939A-1-R-1. Accessed 14 December 2017.
<https://www.usbr.gov/mp/cvpia/3404c/lt_contracts/2004_settle_foc/2004_sett_con_driver_william_10-07-03.pdf>

2. United States Department of the Interior, Bureau of Reclamation. *Contract between the United States and Wallace L. Edson and Mary O. Edson, Diverter of Water from Sacramento River Sources, Settling Water Rights Disputes and Providing for Project Water*. Contract No. 14-06-200-991A-R-1. Accessed 14 December 2017.
<https://www.usbr.gov/mp/cvpia/3404c/lt_contracts/2004_settle_foc/2004_sett_con_edson_wallace_mary_10-24-03.pdf>
3. United States Department of the Interior, Bureau of Reclamation. *Contract between the United States and B.E. Giovannetti, Diverter of Water from Sacramento River Sources, Settling Water Rights Disputes and Providing for Project Water*. Contract No. 14-06-200-939A-1-R-1. Accessed 14 December 2017.
<https://www.usbr.gov/mp/cvpia/3404c/lt_contracts/2004_settle_foc/2004_sett_con_giovannetti_be_10-16-03.pdf>
4. United States Department of the Interior, Bureau of Reclamation. *Contract between the United States and Mildred M. Heidrick, Trustee of the Emmett E. Heidrick and Mildred M. Heidrick Trust, Diverter of Water from Sacramento River Sources, Settling Water Rights Disputes and Providing for Project Water*. Contract No. 14-06-200-1616A-R-1. Accessed 14 December 2017.
<https://www.usbr.gov/mp/cvpia/3404c/lt_contracts/2004_settle_foc/2004_sett_con_heidrick_mildred_1616a_10-20-03.pdf>
5. United States Department of the Interior, Bureau of Reclamation. *Contract between the United States and Edith Heidrick, Trustee of the Joseph Heidrick, Sr. Family Trust, Diverter of Water from Sacramento River Sources, Settling Water Rights Disputes and Providing for Project Water*. Contract No. 14-06-200-1176A-R-1. Accessed 14 December 2017.
<https://www.usbr.gov/mp/cvpia/3404c/lt_contracts/2004_settle_foc/2004_sett_con_heidrick_edith_10-20-03.pdf>
6. United States Department of the Interior, Bureau of Reclamation. *Contract between the United States and Hersey Land Company, Diverter of Water from Sacramento River Sources, Settling Water Rights Disputes and Providing for Project Water*. Contract No. 14-06-200-7972A-R-1. Accessed 14 December 2017.
<https://www.usbr.gov/mp/cvpia/3404c/lt_contracts/2004_settle_foc/2004_sett_con_hershey_land_04-03-03.pdf>
7. United States Department of the Interior, Bureau of Reclamation. *Contract between the United States and Knaggs Walnut Ranches Company, L.P., Diverter of Water from Sacramento River Sources, Settling Water Rights Disputes and Providing for Project Water*. Contract No. 14-06-200-2148A-R-1. Accessed 14 December 2017.
<https://www.usbr.gov/mp/cvpia/3404c/lt_contracts/2004_settle_foc/2004_sett_con_knaggs_walnut_ranches_04-03-03.pdf>
8. United States Department of the Interior, Bureau of Reclamation. *Contract between the United States and Riverby Limited, Diverter of Water from Sacramento River Sources, Settling Water Rights Disputes and Providing for Project Water*. Contract No. 14-06-200-934A-R-1. Accessed 14 December 2017.
<https://www.usbr.gov/mp/cvpia/3404c/lt_contracts/2004_settle_foc/2004_sett_con_riverby_limited_10-23-03.pdf>
9. United States Department of the Interior, Bureau of Reclamation. *Contract between the United States and Fred Tenhunfeld, Trustee Of Trust Agreement Dated May 8, 1987, Between Jack*

Wallace, As Trustor And Fred Tenhunfeld, As Trustee; Jack Wallace And Pamela M. Emerson, Trustees Under Testamentary Trusts Created By Paragraphs Seven And Eight Of The Last Will And Testament Of Celeste Wallace, Deceased, And Yolo County Superior Court, Case No. 18073, Diverter of Water from Sacramento River Sources, Settling Water Rights Disputes and Providing for Project Water. Contract No. 14-06-200-4604A-R-1. Accessed 14 December 2017.
<https://www.usbr.gov/mp/cvpia/3404c/lt_contracts/2004_settle_foc/2004_sett_con_tenhunfeld_fred_wallace_jack_09-19-03.pdf>

10. United States Department of the Interior, Bureau of Reclamation. *Contract between the United States and Wilson Ranch Partnership, Diverter of Water from Sacramento River Sources, Settling Water Rights Disputes and Providing for Project Water.* Contract No. 14-06-200-4520A-R-1. Accessed 14 December 2017.
<https://www.usbr.gov/mp/cvpia/3404c/lt_contracts/2004_settle_foc/2004_sett_con_wilson_ranch_partner_04-03-03.pdf>

City of Davis

The City of Davis provides water service to all residential (single and multi-family), commercial, industrial, and irrigation customers, and for open space and fire protection uses. The City has approximately 16,763 connections within a 9.8 square mile area. The 2015 annual water demand was 9,212 AF.

The City of Davis also provides wastewater service residents within the City of Davis. The approximate number of service connections is 15,231. The annual effluent flow to the treatment plant for FY 2015-2016 was 6,249 AF.

Source:

1. City of Davis. *2015 Urban Water Management Plan.* Brown and Caldwell, June 2016.
2. City of Davis. *Comprehensive Sewer Rate Study Report.* NBS, January 2017.

City of West Sacramento

The Bryte Bend Water Treatment Plant has been in operation since 1988. The Bryte Bend Water Treatment Plant diverts water from the Sacramento River and provides treatment at the recently upgraded and expanded facility. In addition to the plant, the city operates several water tanks to provide additional storage for fire and emergency needs. The City of West Sacramento provides water service to approximately 15,128 connections. The annual water demand is approximately 10,111 AF.

The City of West Sacramento runs and maintains a sewer collection system consisting of pump stations, and underlying sewer pipes across the city. The collected sewage is then delivered to the Sacramento County Regional Sanitation District for treatment. The average annual effluent flow to the treatment plant is 6,161 AF, serving approximately 31,341 customers.

Source:

1. City of West Sacramento. *2015 Urban Water Management Plan.* Carollo Engineers, October 2016.
2. City of West Sacramento. *Wastewater Master Plan and Connection to the Lower Northwest Interceptor.* April 2003.

City of Winters

The City of Winters pumps drinking water from five wells into a single system. The City of Winters currently serves approximately 7,000 customers and maintains approximately 20 miles of pipeline. The 2002 annual water demand was 1,680 AF.

The City was founded in 1875; as such, the wastewater collection system is assumed to have been initially constructed around that time frame. The wastewater collection system and WWTP are entirely owned by the City of Winters. The average annual effluent flow to the treatment plant is 1,075 AF, serving approximately 7,300 customers.

Source:

1. City of Winters. *Sewer System Management Plan*. Ponticello Enterprises, May 2010.
2. City of Winters. *Water Master Plan*. RMC Water and Environment, December 2006.

City of Woodland

The City serves the entire area encompassed by the City limits (approximately 14.5 square miles), including residential, commercial, industrial, and fire use. The City of Woodland provides water service to approximately 15,635 connections and approximately 57,000 residents. The annual water demand is approximately 8,650 AF.

The City's Department of Public Works (DPW) owns 180 miles of sanitary sewer piping which convey wastewater to the City water pollution control facility. The average annual effluent flow to the treatment plant is 5,041 AF, serving approximately 15,000 lateral sanitary sewer connections.

Source:

1. City of Woodland. *2015 Urban Water Management Plan*. West Yost Associates, June 2016.
2. City of Woodland. *Sewer System Management Plan (SSMP)*. Kimley-Horn and Associates, Inc., Revised May 2015.

Colusa County Water District

Colusa County Water District provides irrigation services for agricultural purposes. Water is diverted from the Tahema-Colusa Canal at eight locations, five by pump and three by gravity. The District includes 29,204 irrigated acres and diverts approximately 54,099 AFY. The District contracts with the United States Bureau of Reclamation and Westside Water District for surface water supplies and utilizes Bureau Warren Act Contracts for groundwater supply.

Source: United States Bureau of Reclamation. *Colusa County Water District Water Management Plan 2011 Criteria*. "Section 1: Description of the District." 2014.

Colusa Drain Mutual Water Company

USBR.gov

Colusa Drain Mutual Water Company (Company) is a Central Valley Project Water Contractor whose boundary encompasses approximately 57,500 acres within Glenn, Colusa, and Yolo Counties. The Company provides irrigation water to these lands from the Colusa Drain and its tributaries. The Colusa Drain is an earthen drainage channel approximately 70 miles long beginning in Willows, California, near the Sacramento River (River) and extending southerly flowing into the Sacramento River via the Knights Landing outfall gates at the River and Yolo Bypass via the Knights Landing Ridge Cut. The major water source is return flow or drainage water from districts in the northern part of the Colusa Basin, and some natural runoff from tributaries to the Colusa Drain.

Source:

1. United States Bureau of Reclamation. *Environmental Assessment, Transfer of Base Supply and Central Valley Project Water by Glenn-Colusa Irrigation District to the Colusa Drain Mutual Water Company*, "3.1 Land Use Resources, Affected Environment, Colusa Drain Mutual Water Company" and "3.2 Water Resources, Affected Environment, Colusa Drain Mutual Water

Company." EA-13-01-NCAO, November 2012. Accessed 14 December 2017.
<https://www.usbr.gov/mp/nepa/includes/documentShow.php?Doc_ID=11611>

2. United States Bureau of Reclamation. "Central Valley Project (CVP) Water Contractors." Accessed 14 December 2017.
<https://www.waterboards.ca.gov/waterrights/water_issues/programs/hearings/byron_bethany/docs/exhibits/wr/wr225.pdf>

Conaway Preservation Group

The Conaway Preservation Group owns the Conaway Ranch in Yolo County, which covers over 17,000 acres in Yolo County. The Ranch is operated for agricultural production and wildlife habitat.

Source: Giezentanner, Tovey. Letter dated May 30, 2008 to Ms. Delores Brown, Chief, Office of Environmental Compliance, California Department of Water Resources. "Introduction." Conaway Presentation Group.

Dunnigan Water District

Dunnigan Water District provides agricultural water from the Tehama-Colusa Canal and acquires and operates infrastructure for production, storage, transmission and distribution of water for irrigation, domestic, industrial and municipal purposes, as well as any drainage or reclamation works connected with such undertakings. Dunnigan Water District serves a population of approximately 1,000 people in a 15.6 square mile area (10,000 acres).

Source: Yolo County. "Dunnigan Water District." Accessed 14 December 2017.
<<http://www.yolocounty.org/home/showdocument?id=17158>>

El Macero County Service Area

The El Macero County Service Area was established on February 16, 1969 in order to provide for the maintenance of and extended services to the El Macero community (includes sewer, water, drainage, street sweeping, lighting, roads and landscaping).

Source: Yolo County. "El Macero CSA." Accessed 13 December 2017.
<<http://www.yolocounty.org/general-government/general-government-departments/county-administrator/county-service-areas-csa/el-macero-csa>>

Esparto Community Services District

The Esparto Community Services District provides water and sewer services to the residents and commercial customers within the District's service area (the township of Esparto). ECSD has 1,000 sewer connections and collects 90 MG of wastewater annually. The Esparto Community Services District has 991 water connections and produces 386,000 gallons of groundwater per day through 4 wells.

Source:

1. Yolo County. "Esparto Community Services District." Accessed 13 December 2017.
<<http://www.yolocounty.org/home/showdocument?id=17069>>
2. Esparto Community Services District. "2016 Consumer Confidence Report." Water System Details for Esparto C.S.D. Accessed 13 December 2017. <<http://www.ecsd-ca.org/wp-content/uploads/2016ccr.pdf>>
3. California State Water Resources Control Board. "Safe Drinking Water Information System." Accessed 13 December 2017.

<https://sdwis.waterboards.ca.gov/PDWW/JSP/WaterSystemDetail.jsp?tinwsys_is_number=6212&tinwsys_st_code=CA>

Knights Landing Community Service District

The Knights Landing Community Service District (KLCSD) provides water, wastewater, streetlighting, park and recreation, and storm drainage control services to the customers within the District's 220 square mile service area. KLCSD serves a population of approximately 1,018 people.

Source: Yolo County. "Knights Landing Community Service District." Accessed 13 December 2017. <<http://www.yolocounty.org/home/showdocument?id=17070>>

Madison Community Service District

The Madison Community Service District provides water, wastewater, and park and recreation services to the residents and commercial customers within the District's 60-acre service area. MCSD serves a population of approximately 640 people.

Source: Yolo County. "Madison Community Service District." Accessed 13 December 2017. <<http://www.yolocounty.org/home/showdocument?id=17071>>

North Davis Meadows County Service Area

The North Davis Meadows County Service Area provides services to the North Davis Meadows Subdivision and the North Davis Meadows II Subdivision of Yolo County. The North Davis Meadows CSA provides sewer, water, drainage, street lighting and landscaping services. Water is supplied from two wells located on Fairway Drive and Blackhawk Place. A stand-by well is located east of 24375 Fairway Drive.

Source:

1. Yolo County. "2016 Consumer Confidence Report." North Davis Meadows CSA #10, March 2010. Accessed 14 December 2017. <<http://www.yolocounty.org/home/showdocument?id=41380>>
2. Yolo County. "North Davis Meadows CSA." Accessed 14 December 2017. <<http://www.yolocounty.org/general-government/general-government-departments/county-administrator/county-service-areas/north-davis-meadows>>

North Delta Water Agency

The North Delta Water Agency encompass approximately 302,000 acres which includes portions of Sacramento, Yolo, and Solano Counties. The Agency's responsibilities to the lands within its boundaries include to: (1) water supply protection against ocean saline intrusion, and (2) assure dependable supply to meet current and future reasonable beneficial uses.

Source: North Delta Water Agency. *Engineer's Report and Report of the Assessment Commissioners for the North Delta Water Agency Assessment Adjustment*. MBK Engineers, November 2010.

Reclamation District 108

Reclamation District No. 108 delivers agricultural water to 48,000 acres within southern Colusa County and northern Yolo County. RD 108 receives water from the Sacramento River under riparian water rights, licenses for appropriation of surface water, and a Settlement Contract with the US Bureau of Reclamation.

Source: Reclamation District 108. "RD 108." Accessed 14 December 2017. <<http://www.rd108.org/rd-108/>>

Reclamation District 150

Reclamation District 150 provides levee maintenance, drainage, and pumping and irrigation services to the residents of Merritt Island. The service area is approximately 7.8 square miles (5,000 acres) and contains about 18.1 miles of levees. Reclamation District 150 serves a population of approximately 125 permanent and 800 seasonal residents.

Source: Yolo County. "Reclamation District No 150." Accessed 14 December 2017.
<<http://www.yolocounty.org/home/showdocument?id=17162>>

Reclamation District 307

Reclamation District 307 provides levee maintenance, drainage, pumping and irrigation services for Lisbon Island. Reclamation District 307 is approximately 9.2 square miles (5,941 acres) and contains about 6.7 miles of levees. RD 307 serves a population of approximately 73 people.

Source: Yolo County. "Reclamation District No 307." Accessed 14 December 2017.
<<http://www.yolocounty.org/home/showdocument?id=17163>>

Reclamation District 537

Reclamation District 537 provides levee maintenance, drainage and irrigation services for the area known as Lovdal District. Reclamation District 537 is approximately 8.1 square miles (5,200 acres) and contains about 6.0 miles of levees. RD 537 serves a population of approximately 100 people.

Source: Yolo County. "Reclamation District No 537." Accessed 14 December 2017.
<<http://www.yolocounty.org/home/showdocument?id=17164>>

Reclamation District 730

Reclamation District 730 provides drainage service for about 7 square miles (4,498 acres) of agricultural lands in Knights Landing. Reclamation District 730 contains about 450 acres of levees that are part of the Sacramento-San Joaquin Flood Control Project.

Source: Yolo County. "Reclamation District No 730." Accessed 14 December 2017.
<<http://www.yolocounty.org/home/showdocument?id=17165>>

Reclamation District 765

Reclamation District 765 provides levee maintenance and drainage services for the area known as the Glide District. Reclamation District 765 is approximately 2.2 square miles (1,400 acres) of agricultural land and maintains about 1.7 miles of levees.

Source: Yolo County. "Reclamation District No 765." Accessed 14 December 2017.
<<http://www.yolocounty.org/home/showdocument?id=20063>>

Reclamation District 785

Reclamation District 785 provides levee maintenance and drainage services for the area known as the Driver District. Reclamation District 785 is approximately 5 square miles (3,200 acres) of agricultural land and maintains about 5.6 miles of levees.

Source: Yolo County. "Reclamation District No. 785." Accessed 14 December 2017.
<<http://www.yolocounty.org/Home/ShowDocument?id=7078>>

Reclamation District 787 River Garden Farms

Reclamation District 787 provides levee maintenance, drainage, and irrigation services to River Garden Farms. The service Area is approximately 15.8 square miles (9,494 acres) and contains about 4.4 miles of levees. Reclamation District 787 serves a population of approximately 50 people.

Source: Yolo County. "Reclamation District No 787." Accessed 14 December 2017.

<<http://www.yolocounty.org/home/showdocument?id=17168>>

Reclamation District 827

Reclamation District 827 provides levee maintenance and drainage services to approximately 1.9 square miles (1,225 acres) and about 4.2 miles of levees. Reclamation District 827 serves a population of approximately 30 people.

Source: Yolo County. "Reclamation District No. 827." Accessed 14 December 2017.

<<http://www.yolocounty.org/Home/ShowDocument?id=14945>>

Reclamation District 900

Reclamation District 900 operates and maintained levees and the internal drainage system for flood protection within its boundaries in the City of West Sacramento. The District maintains 13.6 miles of levees and its drainage system which is made up of 9 pumping stations, 33 pumps, 38 miles of canals and ditches, and 6 detention basins.

Source: Reclamation District 900. "About Us." Accessed 14 December 2017. <<http://www.rd900.org/about/>>

Reclamation District 999

Reclamation District 999 was formed to provide flood protection by maintaining 33 miles of levees, 260 miles of ditches and canals, and 15 discharge pumps. Reclamation District 999 provides irrigation for 22,400 acres in by maintaining 5 inlet stations which draw water from the Sacramento River, Elk Slough, Sutter Slough, and the Sacramento Deep Water Ship Channel to fill their network of ditches and canals.

Source: Reclamation District 999. "About." Accessed 14 December 2017. <rd999.org>

Reclamation District 1600

Reclamation District 1600 provides levee maintenance and drainage services for the area known as the Mull District. Reclamation District 1600 is approximately 10.8 square miles (6,924 acres) of agricultural land and maintains about 14.7 miles of levees.

Source: Yolo County. "Reclamation District No 1600." Accessed 14 December 2017.

<<http://www.yolocounty.org/home/showdocument?id=17172>>

Reclamation District 2035

Reclamation District 2035 provides levee maintenance, drainage, and irrigation services to the Conaway Conservancy. Reclamation District 2035 is approximately 32 square miles (20,445 acres) of rural/agricultural land and contains about 12.1 miles of levees.

Source: Yolo County. "Reclamation District No 2035." Accessed 14 December 2017.

<<http://www.yolocounty.org/home/showdocument?id=17173>>

Reclamation District 2068

Reclamation District 2068 is a privately held company that provides drainage and irrigation services to 13,000 acres across Yolo and Solano County.

Source: Yolo County. "Reclamation District No. 2068." Accessed 14 December 2017.
<<http://www.yolocounty.org/home/showdocument?id=17130>>

Reclamation District 2093

Reclamation District currently has minimal activity in recent years over their 5,221 acres (918 acres in Yolo County; 4,303 acres in Solano County). The District's service area consists of a 12,000 ft. by 200 ft. linear levee corridor on Liberty Island; however, the levees are in disrepair and largely eroded in the Solano County portion, and there is a large 100+ -foot wide breach and several smaller breaches in the levee in the Yolo and Solano County portion.

Liberty Island has been in a flooded state for over a decade. The land was originally intended to be a part of a federal wildlife refuge, but the refuge was not established.

Source: Yolo County. "Reclamation District No. 2093." Accessed 14 December 2017.
<<http://www.yolocounty.org/Home/ShowDocument?id=7215>>

Rolling Acres Mutual Water Company

The Rolling Acres Mutual Water Company provides groundwater supply (through 1 well) to 11 residential connections.

Source: California State Water Resources Control Board. "Safe Drinking Water Information System." Accessed 14 December 2017.
<https://sdwis.waterboards.ca.gov/PDWW/JSP/WaterSystemDetail.jsp?tinwsys_is_number=8256&tinwsys_st_code=CA&wsnumber=CA5700707>

Rumsey Water Users' Association

The Rumsey Water Users' Association is a group of landowners that own about 600 acres in the upper Capay Valley of Yolo County. The Association provides irrigation water by diverting water from Cache Creek through the Association ditch.

Source: Water Resources Association of Yolo County. *Integrated Regional Water Management Plan*. Background Data and Information Appendix, Chapter 5 Land Use, Water Use, and Water Supplies of Yolo County, "5.4.1.9. Rumsey Water Users' Association." April 2007.

Wild Wings County Service Area

The Wild Wings County Service Area provides services to the newest of Woodland's planned subdivisions extending along Highway 16 to the West Side of Woodland. Wild Wings CSA currently provides water and sewer services to a 327-home subdivision and a golf course which runs through the subdivision. The Wild Wings CSA operates the only County-run Wastewater Treatment Plant (101,000 gallons per day capacity) which is fully self-sustained and complies with mandatory state regulations. The CSA also operates the corresponding Water System. Water is supplied through two groundwater wells: (1) Pintail Well Woodland, CA 95695, and (2) the Canvasback well (stand-by, not used for domestic supply in 2016).

Source:

1. Yolo County. "2016 Consumer Confidence Report." Wild Wings Community Water System, June 2017. Accessed 14 December 2017.
<<http://www.yolocounty.org/home/showdocument?id=43340>>

2. Yolo County. "Wild Wings CSA." Accessed 14 December 2017. <<http://www.yolocounty.org/general-government/general-government-departments/county-administrator/county-service-areas/wild-wings>>

Willowbank County Service Area

The Willowbank County Service Area was established to provide water service for a small portion of the City of Davis. Water supply is currently provided by the City of Davis.

Source: Yolo County. "Willowbank CSA." Accessed 14 December 2017. <<http://www.yolocounty.org/general-government/general-government-departments/county-administrator/county-service-areas/willowbank>>

Yolo County Flood Control and Water Conservation District

In 1951, at the request of the Yolo County Supervisors, the Yolo County Flood Control and Water Conservation District (YCFC&WCD) was created by the California Legislature as an independent Special District. The primary purpose of the District was to seek new water sources and manage them efficiently. Currently YCFC&WCD manages a small hydroelectric plant, two reservoirs, more than 150 miles of canals and laterals, and three dams including the world's longest inflatable rubber dam. The District's boundaries cover 195,000 acres of Yolo County, including the cities of Woodland, Davis and Winters, and the towns of Capay, Esparto, Madison and other small communities within the Capay Valley.

Source: YCFC&WCD. "Description of the District." Accessed 14 December 2017. <<http://www.yfcwcd.org/district.html>>

Yolo County Housing Authority

The Yolo County Housing Authority is a government agency that provides affordable housing and community development services within its service area.

Source: Yolo County Housing Authority. "Welcome to Yolo County Housing." Accessed 14 December 2017. <http://www.ych.ca.gov/about_us/index.php>

Yolo Land Trust

The Yolo Land Trust conserves farmland and ranchland through conservation easements by which landowners maintain ownership, but agree to never develop their land. The Yolo Land Trust has permanently protected 11,000 acres of farmland through over 60 conservation easements, and the fee ownership of an easement-restricted farm.

Source: Yolo Land Trust. "What We Do." Accessed 14 December 2017. <<http://theyololandtrust.org/about-us/what-we-do/>>

University of California, Davis

The University of California, Davis (UC Davis) operates its own city-scale water systems to provide the campus with water for domestic use, industrial applications, fire-fighting, and irrigation. UC Davis domestic water is supplied by six on-campus wells. The water is not treated, aside from disinfection using chlorine. UC Davis provides water service to approximately 30,500 people. From April 2016 through March 2017, demand was about 779 million gallons (about 2,391 acre-feet).

A sanitary sewer collection system across the campus carries wastewater from office buildings, housing laboratories, food service facilities, and other support facilities to the wastewater treatment plant located in the south campus. Wastewater goes through advanced treatment and is then discharged

into either North Putah Creek or the South Fork Putah Creek. With more than 21,000 students and 9,500 faculty/staff members on the campus, UC Davis generates approximately 1.6 million gallons of wastewater each day.

Source:

1. University of California, Davis. "2016 Drinking Water Quality Report." Facilities Management, Utilities, Accessed 13 December 2017. <<http://utilities.ucdavis.edu/docs/2016.pdf>>
2. University of California, Davis. "Water Dashboard." Accessed 13 December 2017. <[https://water.ucdavis.edu/#!/>](https://water.ucdavis.edu/#!/)
3. University of California, Davis. "Sewer Disposal Guidelines, Overview of the UC Davis Wastewater Collection and Treatment System." Facilities Management, Utilities, Accessed 13 December 2017. <http://utilities.ucdavis.edu/sewer_disposal/index.html>

Other Entities with Land Use Authority in Yolo County

- Colusa Drain Water Users Association
- Deseret Farms of California - a private farm in West Sacramento
- Mesquite Investors, LLC and Family Real Property Limited Partnership

Small Community Service and Transient Community Water Service Providers

There are numerous other small community and transient community water service providers within Yolo County. The California State Water Resources Control Board "Safe Drinking Water Information System" Water System Search was used to identify those, summarized below:

The following water service providers serve approximately 15 residential service connections all year round, and 25 non-residential transient service connections. They use groundwater as their source of drinking water:

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| • Campers Inn - RV & Golf Course | • Monroe/Leinberger Center |
| • Westucky Water Association | • Wild Wings Golf Community |
| • North Davis Meadows | • Woodland-Davis Clean Water Agency |

The following water service providers serve approximately 25 non-residential service connections at least 60 days per year. They use groundwater as their source of drinking water:

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| • Americas Best Value Inn | • SacWest RV Park & Campground | • United Travel Plaza |
| • Road Trip Bar & Grill | • Sacramento Yacht Club | • Dunnigan Chevron |
| • Bogle Family Limited Partner | • Fast & Easy Mart #54 - Water | • Grassland Park Host Well (Old Yolo Bowmen Well) |
| • Casa Ruiz | • Canyon Creek Resort | • Elkhorn Regional Park |
| • Holland Market | • Inn at Park Winters | • Fraternal Order of Eagles #2345 |
| • St Joseph's Church | • Pacific Coast Producers | • Kentucky Avenue Industrial |
| • Yolo Bypass Wildlife Area | • Plainfield Station | • Sherwood Harbor Marina |
| • Yolo Fruit Stand - Water | • Yolo Sportsmen's Association | • Farmer's Market |
| • Mumma (Thomas) Well | • La Amistad | • Stan's Yolo Marina |
| • California Motel | • First Baptist Church | • Nelson's Grove |
| • Caltrans-Dunigan Rest Area | • Cache Creek Canyon-Middle Site | • Clarksburg Community Church |
| • Dunnigan Express | • Mountain Valley Golf Center | • Zamora Shell & Mini Mart |
| • Jack in The Box #3465 | • Ceja-Reyes Inc | • West Valley Baptist Church |
| • River Garden Farms #1 | • Capay Open Space Park | |
| • Club Pheasant | | |
| • Elkhorn Saloon | | |

- Jehovah’s Witnesses - Kingdom Hall
- Jehovah’s Witnesses - Southport
- Jehovah’s Witnesses - Davis
- Satiety Winery
- Brannigan’s Turkey Farm
- Faye Properties Inc
- Vega’s Water System
- Wild Wings Wastewater Recycling Facility
- Cache Creek Resort

The following water service providers serve approximately 26 non-residential service connections at least 6 months per year. They use groundwater as their source of drinking water:

- Old Sugar Mill Winery
- Clarksburg Middle School
- Delta High School
- Harris Moran Seed Company - Water
- Davis Migrant Center
- Teichert Construction
- Pilot Travel Center #168 - Water
- Davis Joint Unified School District - Fairfield School
- Plainfield Elem School - Water
- Yolo Fliers Club
- Migrant Head Start Program - Water
- Yolo County Airport
- Crew Wine Company
- Dollar General Store #16171
- Clark Pacific – County Road 18C
- Syngenta Seeds Inc
- Unitarian Church of Davis
- Yolo County Central Landfill - Water
- Grace Valley Christian Center
- Seminis Vegetable Seed
- Pavestone
- Pioneer Hi-Bred International