

Humboldt Community Services District 2025 Annual Water Supply and Demand Assessment Report

Prepared for the California Department of Water Resources

By Humboldt Community Services District Staff
Adopted June 24, 2025

EXECUTIVE SUMMARY

The Humboldt Community Services District is not currently experiencing a water shortage. The projected demand over the assessment period, July 1, 2025 through June 30, 2026, is 1,867 Acre Feet (AF) based on the average demand for the previous four years. The projected supply available to the District for distribution is 5,974 AF with 3,901 AF available from the Humboldt Bay Municipal Water District (HBMWD), 1,343 AF available from City of Eureka (CoE) and 730 AF available from District owned groundwater wells drawing from the Eureka Plain Basin. The District is projecting a 220% surplus of supply over projected water demand for the 2025-26 water year. Recharge to the Eureka Plain Basin is estimated at 26,180 Acre Feet per Year (AFY), while documented withdraws are on the order of 6,100 AFY. This results in a surplus recharge of 20,080 AFY. The District is considering developing additional groundwater resources to provide regional water supply resilience and additional capacity for future population growth.

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INTRODUCTION

California Water Code (CWC) states that on or before July 1, 2022, and every year after, each Urban Water Supplier shall prepare an annual assessment of supply and demand and submit an Annual Shortage Report to Department of Water Resources (DWR). The Annual Shortage Report is due by July 1 of every year, as required by Water Code Section 10632.1. Table 1 includes general information about the Humboldt Community Services District Annual Assessment.

Table 1. Annual Assessment Information	
Type of Supplier (Required to check one or two)	
Supplier is a Wholesaler	
Supplier is a Retailer	
If you are both a wholesaler and retailer, will you be submitting	
two separate reports or a combined report?	Number of Reports
Year Covered By This Shortage Report (Required)	
Start: July 1,	2025
End: June 30,	2026
Volume Unit for Reported Supply and Demand:	AF
(Must use the same unit throughout)	АГ
Supplier's Annual Assessment Planning Cycle (Required)	
Start Month:	July
End Month:	June
Data Interval:	Monthly (12 data points per year)
Water Supplier's Contact Information (Required)	
Water Supplier's Name:	Humboldt Community Services District
Contact Name:	Terrence Williams
Contact Title:	General Manager
Street Address:	5055 Walnut Drive
ZIP Code:	95503
Phone Number:	(707)443-4550
Email Address:	twilliams@humboldtcsd.org
Report Preparer's Contact Information	
(if different from above)	
Preparer's Organization Name:	NA
Preparer's Contact Name:	
Phone Number:	(XXX)XXX-XXXX
Email Address:	
Supplier's Water Shortage Contingency Plan	
WSCP Title	Humboldt Community Services District Water Shortage Contingency
WSCP Adoption Date	6/22/2021
Other Annual Assessment Related Activities	
Activity	Timeline/ Outcomes / Links / Notes
A	Humboldt Community Services District Annual Water Supply and
Annual Assessment/ Shortage Report Title:	Demand Assessment 2024
Annual Assessment / Shortage Report Approval Date:	6/24/2025

The Annual Assessment and associated Annual Shortage Report are to be conducted based on the Supplier's procedures detailed in its adopted Water Shortage Contingency Plan (WSCP). In preparing for each year's Annual Assessment, Suppliers should reference and follow their procedures, which they have developed as part of the most recently adopted WSCP.

CWC states that on or before September 30, 2022, and every year after, DWR shall prepare a summary report to the State Water Resources Control Board on DWR's review of the submitted Annual Assessment results. The DWR report will include water shortage information at the Supplier level, as well as regional and statewide analysis of water conditions. The report will also include information on water shortage response actions taken by Suppliers as a result of their Annual Assessments.

The Humboldt Community Services District (HCSD, District) does not rely on water imported from the State Water Project or the Bureau of Reclamation and is not currently experiencing a water shortage. This report titled Humboldt Community Services District 2025 Annual Water Supply and Demand Assessment Report satisfies the reporting requirements of the "Annual Shortage Report" but is not titled that way because the District is not experiencing a shortage.

BACKGROUND

The Humboldt Community Services District (District or HCSD) was formed in 1952 to provide water and wastewater services to the unincorporated areas of Eureka, CA. Since that time, the District has expanded the service area to include Myrtletown, Pine Hill, Humboldt Hill, Fields Landing, King Salmon, and Freshwater. Expansion was accomplished both by District construction of facilities, such as in Myrtletown and Cutten, and by acquisition of existing facilities such as the Pialorsi water system in Humboldt Hill and the County Service Area No. 3 in King Salmon and Fields Landing.

The District currently supplies drinking water to a population of 19,802. The annual water demand by District ratepayers is currently about 2,000 acre-feet/year (AFY). This is less than 100 gallons per capita per day (GPCPD) including residential, commercial, institutional and agricultural/irrigation uses.

WATER

The District's water distribution and storage system is complex, consisting of twenty-two (22) different pressure zones, ten (10) water storage tanks containing 5.0 million gallons of storage capacity, and twelve (12) water booster pumping stations. The system covers 15 square miles of hilly terrain.

Sources

Water supply is furnished by three sources. Approximately one half of the District's consumption is purchased/imported directly from the Humboldt Bay Municipal Water District (HBMWD) through the Truesdale booster pump station; one quarter is purchased from the City of Eureka (CoE), who purchases it from HBMWD through the Hubbard and Harris booster pump station; the final quarter is pumped from District owned wells located in the Humboldt Hill area that draw off of the Eureka Plain Groundwater Basin near the Elk River.

These three water sources supply the three major service areas of the District. Hubbard and Harris pump station (water purchased from CoE) supplies the northern area of Myrtletown, Mitchell Road, Freshwater and Pigeon Point (Freshwater/Mitchell Road Zone). Truesdale pump station (water purchased from HBMWD) supplies the central areas of Cutten, Rosewood, Pine Hill, Ridgewood and Elk River (Ridgewood Zone). District well water supplies the southern area of Humboldt Hill, King Salmon, Fields Landing and College of the Redwoods (Humboldt Hill Zone).

Water can be moved between these zones through transmission lines and interties. Doing so requires additional pumping and so it is inefficient and less cost effective.

Demands

The District monitors and records the volume of water purchased/imported from HBMWD and CoE as well as the volume of water pumped from groundwater wells each month. This data is used for the monthly former Drinking Water Information Clearinghouse (DRINC) and current Safe and Affordable Funding for Equity and Resilience (SAFER) reporting and annual Electronic Annual Report (eAR) reporting to the State Water Resources Control Board. Four years of this data was used to develop the projected water demand for the 2025 Annual Assessment. Monthly data over the most recent four-year period was averaged to define the unconstrained monthly demand. This produces a conservative estimate of demand because, over the past four years, demand has been trending down. The total volume of water produced during the 12 months preceding the assessment period (1,832 AF) is 5% less than for the 12-month period from four years prior (1,916 AF). Table 2 summarizes the projected monthly water demands of the District.

Table 2: Water Demands															
Use Type			S	Start Year:		2025		Volume	Volumetric Unit Used ² :	ed²:		AF			
Drop-down list May select each use multiple times These are the only Use Types that will be recognized by the WUEdata online submittal tool	Additional Description (as needed)	Level of Treatment for Non- Potable Supplies					ı.	Projected W	Projected Water Demands - Volume ³	ds - Volume	m				
(Add additional rows as needed)		list	Ę	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	nnr	Total by Water Demand Type
Demands Served by Potable Supplies															
All Demands			182	184	165	152	155	143	148	136	148	146	141	167	1867
	Total by Month (Potable)	th (Potable)	182	184	165	152	155	143	148	136	148	146	141	167	1867
Demands Served by Non-Potable Supplies	ies														
	Total by Month (Non-Potable)	on-Potable)	0	0	0	0	0	0	0	0	0	0	0	0	0
Notes: List considered factors impacting demands	; demands														
¹ Projections are based on best available data at time of submitting the report an	data at time of submit	ting the report	and actual de	emand volum	nes could be d	ifferent due t	id actual demand volumes could be different due to many factors.	rS.							
² Units of measure (AF, CCF, MG) must remain consistent.	main consistent.														
³ When opting to provide other than monthly volumes (bi-monthly, quarterly, or	nthly volumes (bi-mont	hly, quarterly,	or annual), pl	ease see dire	ctions on ent	ering data for	annual), please see directions on entering data for Projected Water Demand in the Table Instructions.	ater Demand	in the Table Ir	structions.					

Supplies

The District purchases/imports water from two agencies, HBMWD and CoE; and pumps groundwater through District owned wells. The water purchased from HBMWD and CoE is sourced from an aquifer below the Mad/Baduwa't River through Ranney Collectors owned and operated by HBMWD. Through contracts, HCSD is allocated 2.9 million-gallons per day (MGD) from HBMWD directly and an additional 1 MGD from CoE which is sourced from HBMWD. On average, the District sources 0.45 MGD from groundwater with a peak month average daily demand of 0.64 MGD.

Humboldt Bay Municipal Water District

HBMWD pumps groundwater from an aquifer below the Mad River north of Arcata CA. HBMWD supplies water to seven municipal customers including City of Arcata, City of Blue Lake, City of Eureka, Fieldbrook CSD, Humboldt CSD, Manila CSD, and McKinleyville CSD and approximately 600 retail water customers. HBMWD has the capacity to supply 20 MGD of treated drinking water. The daily allocation of water to the seven municipal customers totals 17 MGD and includes 2.9 MGD to HCSD.

HBMWD delivers water to HCSD through a 15-mile-long transmission line that runs down the Samoa Peninsula and crosses Humboldt Bay and terminates at the HCSD pumping facility at 1930 Truesdale Street in Eureka, CA. HBMWD water is then pumped another 4.5-miles to the HCSD storage tanks at the District corporation yard at 5055 Walnut Drive in Cutten, CA.

HBMWD maintains their own Urban Water Management Plan and associated WSCP that can be referenced at the following web location (https://www.hbmwd.com/files/03d84a5c2/UWMP-2020+final.pdf). HBMWD's WSCP indicates that they will use the Ruth Lake Reservoir storage volume and the time of year to determine their shortage stage. On June 8, 2025 HBMWD Ruth Lake Reservoir was at 99% of capacity. This corresponds to a shortage action level of Stage 1, no shortage (HBMWD lists action Stages 1-5, HBMWD Stage 1 corresponds to Annual Water Supply and Demand Assessment (AWSDA) Shortage Level 0, no shortage).

Based on this information, HCSD can access 2.9 MGD from HBMWD through the Truesdale Pumping Station. 2.9 MGD corresponds to 3901.1 AFY. HCSD's total annual demand is about 2000 AFY.

City of Eureka

HCSD purchases/imports water from CoE. CoE is one of HBMWD's municipal customers with a 7 MGD allocation. That allocation is delivered to CoE through a City owned transmission line that originates at the HBMWD turbidity reduction facility in Essex, CA and terminates at the City's primary storage reservoir 13.5-miles away. The transmission line passes a City/District owned pumping station at the corner of Hubbard Lane and Harris Street in Eureka CA (Hubbard Lane pumping Station). The Hubbard Lane Pumping Station taps into the City's transmission line one mile upstream from the City's reservoir. Through contract, the District can access up to 1 MGD of the City's water allocation through this pumping station. As described previously, HBMWD is at AWSDA Shortage Level 0, no shortage so HCSD can access 1 MGD through the Hubbard Lane pumping station. 1 MGD corresponds to 1343.2 AFY.

Groundwater Basin

The District maintains two active well sites at the base of Humboldt Hill, near the Elk River. Over the past four years, the District wells have supplied an average of 0.45 MGD with a peak month average daily pumping of 0.64 MGD. This translates to 42.3 acre-feet per month average and 60 acre-feet per

month peak. These units were used to establish the peak month volume for groundwater withdrawal. Extending the peak month withdrawal over 12 months results in 730 AFY.

The District's groundwater is drawn from the Eureka Plain Basin (DWR Groundwater Basin Number 1-9). This basin covers 37,400 acres and is bounded by the Little Salmon fault to the south, the Freshwater Fault to the north, Wildcat Series deposits to the east and Humboldt Bay to the west. Precipitation infiltration and seepage from Freshwater Creek, Elk River and Eel River contribute to recharge of the Eureka Plain Basin (DWR 2020).

The California Department of Water Resources (DWR) performed an extraction survey of the Eureka Plain Basin in 1996 and determined that agricultural and municipal/industrial extraction are 4,800 and 1,300 AFY respectively (DWR 2020). HCSD has been pumping from wells in the Eureka Plain Basin since the 1950's so those extraction volumes were captured in that survey.

The Eureka Plain Basin has not been identified as an impaired basin so extensive studies regarding recharge and storage have not been developed. The adjacent Eel River Valley Groundwater Basin has been thoroughly studied and has hydrologic similarities to the Eureka Plain Basin including precipitation, soil formations, surface topography, ocean boundary and year-round surface water flow. The Eel River Valley Groundwater Sustainability Plan was adopted on January 29, 2022 by the Humboldt County Board of Supervisors (Humboldt County 2022). Based on data from the Eel River Valley Groundwater Sustainability Plan, the authors assume that on average, 21% of precipitation infiltrates into the Eel River Valley Groundwater Basin.

Considering the hydrologic similarity and proximity of the two basins, the assumption that 21% of annual precipitation infiltrates into the Eureka Plain Basin will be used for the purposes of this report. Using an annual average of 38.5 inches of precipitation and a surface area of 37,400 acres and the assumed 21% infiltration rate implies that 25,198 AFY percolates into the basin and becomes groundwater. This is a conservative estimate of recharge because seepage from the rivers is not accounted for. The Eel River Valley Groundwater Sustainability Plan indicates that river to groundwater seepage is the largest contributor to recharge.

Assuming that pumping from the Eureka Plain Basin has not increased significantly since the 1996 survey (6,100 AFY) and that recharge to the basin is at least 25,198 AFY, there is substantial groundwater resources available to be developed; at least 19,098 AFY on average.

District Wells

The District adopted the 2020 Urban Water Management Plan (UWMP) and Water Shortage Contingency Plan (WSCP) on June 22, 2021. Section 3.2 of the District's WSCP describes a process by which the District will evaluate the capacity of the Eureka Plain Basin to sustain extraction at the levels planned by the District for the Annual Assessment. Section 3.2 of the District's WSCP is included for reference below:

3.2 Data and Methodologies

HCSD will prepare Annual Water Supply and Demand Assessments utilizing the following data:

- Precipitation data from Eureka
- Groundwater elevation data from CASGEM wells within the Eureka Plain Groundwater Basin.

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- Projected current year unconstrained demand.
- Projected current year available supply.
- HBMWD Annual Water Supply and Assessment

The above data will be evaluated with similar methodologies and added to the analysis of water supply reliability contained in Section 2 of this plan.

Section 2 of the District's WSCP describes the process for determining the overall, long-term reliability of the District's groundwater resources. The data used for this analysis is available from the California Statewide Groundwater Elevation Monitoring (CASGEM) online system.

That analysis includes water surface elevation data for two residential water wells that have significant historical data. The wells are not District owned and were selected because they are located in the upper portion of the Eureka Plain Basin so their water surface levels would be susceptible to variation based on precipitation recharge or lack thereof. Despite the extended historical data for these two wells, recent water surface elevation data is spotty or not available at all. The reason for the lack of data cited by CASGEM is that residential wells were not monitored during the COVID emergency.

The CASGEM residential wells used to analyze groundwater reliability are the Clover Well at 40.7221, - 124.1867 (CASGEM ID 04n01w21b001h) and the Windmill Well at 40.7581, -124.0639 (CASGEM ID 04n01e03m001h). The Clover Well has a ground surface elevation of 83 feet above mean sea level and the Windmill Well has a ground surface elevation of 73 feet above mean sea level. These wells were named by District staff based on the Humboldt County road names at their respective locations. Note: According to CASGEM, the Windmill Well was destroyed in 2017 and no further data will be available from that location.

The District has decided to correlate data from the CASGEM database to data collected from District owned wells and make the Annual Assessment based on current data collected from District owned wells.

The District currently maintains two active production wells that draw from the Eureka Plain Basin. These are the Spruce Point Well located at 40.7433, -124.1993 (CA1210009_006_006) and the South Bay Well located at 40.7369, -124.2086 (CA1210009_013_013). The District is also in the process of abandoning/destroying a third production well whose casing recently failed; the Princeton Well is located at 40.7361, -124.2037 (CA1210009-007). District staff have been closely monitoring the water surface elevation of these wells twice annually since 2022. Current water surface elevation measurements were taken in the spring of 2025. Some historic data is also available for these wells.

The Princeton Well was constructed in June, 1978 and has a ground surface elevation of 14 feet above mean sea level. Precise measurements for historic water surface elevation are limited for this location. Operator notes indicate that this well continuously produced artesian flow from 1988 to present. This data indicates that the water surface elevation was greater than 14 feet above mean sea level. A precise measurement of the water surface elevation was recorded for the Princeton Well in 2022, 2023 and 2024 using a flexible clear tube connected to the well's bypass plumbing while there was artesian flow from the well. The water surface elevation recorded on April 10, 2025 was 14.33 feet above mean sea level.

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The South Bay Well was constructed in August, 2018 and has a ground surface elevation of 10 feet above mean sea level. Operator notes indicate that this well continuously produced artesian flow from 2018 to present. This data indicates that the water surface elevation is greater than 10 feet above mean sea level. A precise measurement of the water surface elevation was recorded for the South Bay Well in 2022, 2023 and 2024 using a flexible clear tube connected to the well's bypass plumbing while there was artesian flow from the well. The water surface elevation recorded on April 10, 2025 was 15.47 feet above mean sea level.

The District maintained a second well on the same parcel as the South Bay Well that was destroyed in June of 2018 (CA1210009-004). This well was constructed in August, 1988. Operator notes indicate that this well continuously produced artesian flow between 1988 and 2014. This well was taken out of service and operator records ceased due to deteriorating water quality. The water quality issues were determined to be due to surface interaction because of a failed well seal. The artesian flow data indicates that the water surface elevation was greater than 10 feet above mean sea level between 1988 and 2014.

The Spruce Point Well was constructed on July 11, 1988 and has a ground surface elevation of 35 feet above mean sea level. The District does have some water surface elevation data for this well. In July of 1988, the water surface elevation was 15.5 feet above mean sea level. On April 19, 2012, the water surface elevation was 17.5 feet above mean sea level. On May 16, 2023, the water surface elevation was 15 feet above mean sea level. Additionally, water surface elevation has been recorded in 2022, 2023 and 2024. On April 10, 2025 the water surface elevation in the Spruce Point Well was 14.67 feet above mean sea level.

Figure 1 summarizes the available data for the Eureka Plain Basin between 1985 and 2025. The data includes measured water surface as obtained from the CASGEM online system for spring and fall recordings for the Windmill Well and Clover Well. Also included is measured water surface elevation data for the District's Spruce Point Well. Additionally, estimated and measured data is shown for the District's South Bay and Princeton Wells (ground surface elevation of 10 feet and 14 feet respectively were used to quantify operator notes indicating that the wells showed artesian flow). Precipitation data is also shown as recorded on the NOAA website. This data is shown as water year (October through September) and as calendar year. Finally, the driest year is indicated with a vertical red line (2013) and the driest five-year period is indicated with a vertical red field (1987 to 1992).

Based on water surface elevation measurements taken between 1985 and 2025, there have been no appreciable changes in water depth. Groundwater elevations in the wells are consistent and have not been significantly influenced by climatic variation (precipitation). Based on this information, the water produced from the HCSD groundwater wells is very reliable and not susceptible to drought conditions.

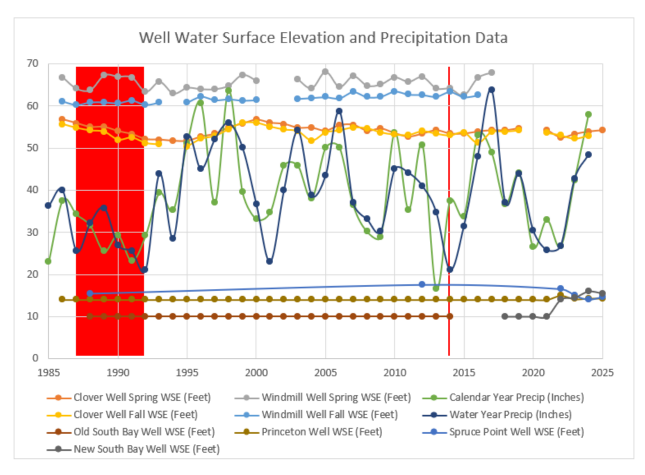


Figure 1: Water surface elevation and precipitation data for the Eureka Plain Basin between 1985 and 2024

Figure 2 shows an area map that includes a portion of the Eureka Plain Basin. The map was originally published in a document titled "Groundwater Conditions in the Eureka Area, Humboldt County, California, 1975" published by the US Geological Survey and developed in cooperation with the Humboldt County Department of Public Works (USGS, 1975). The approximate locations of the District's production and monitoring wells are shown and called out (South Bay, Princeton, Spruce Point, Clover, and Windmill). The purpose of this figure is to corroborate the water surface elevations recorded for the period between 1985 and 2025 and shown in Figure 1. Figure 2 shows water surface elevation contours in the vicinity of the City of Eureka at the edge of Humboldt Bay as measured in 1975 with similar values to what was measured between 1985 and 2025 in the District's production wells nearby.

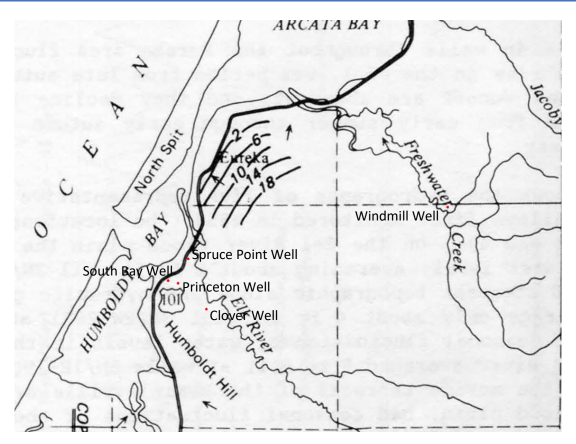


Figure 2: Clipped image of a map taken from "Groundwater Conditions in the Eureka Area, Humboldt County, California, 1975" Includes approximate locations of District production wells and local CASGEM monioring wells (USGS, 1975).

Supply Summary

During the assessment period, July 1, 2025 through June 30, 2026, the District can access 5244 AF though purchase/import from HBMWD and CoE. The District can also pump 730 AF from groundwater wells in the Eureka Plain Basin. The total water available to the District for the assessment period is 5974 AF. Table 3 summarizes water supplies available to the District during the assessment period.

Table 3: Water Supplies ¹																
Water Supply		Start Year:		2025			Volur	Volumetric Unit Used ² :	Used ² :		AF					
Drop-down List May use each category multiple times. These are the only water supply categories that will be	Additional Detail on					-	Projected Water Supplies - Volume ³	ater Suppli	es - Volume	æ					Water Quality	Total Right or Safe
recognized by the WUEdata online Water Supply submittal tool (Add additional rows as needed)	Water Supply	Int	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	Мау	nnr	Total by Water Supply Type	Drop-down List	(optional)
Potable Supplies																
Purchased/Imported Water	HBMWD	331.33	331.33	320.64	331.33	320.64	331.33	331.33	299.26	331.33	320.64	331.33	320.64	3901.13		
Purchased/Imported Water	CoE	114.08	114.08	110.4	114.08	110.4	114.08	114.08	103.04	114.08	110.4	114.08	110.4	1343.2		
Groundwater (not desal.)	GSOH	62	62	09	62	09	62	62	99	62	09	62	09	730		
Total by Mc	Total by Month (Potable)	507.41	507.41	491.04	507.41	491.04	507.41	507.41	458.3	507.41	491.04	507.41	491.04	5974.33		0
Non-Potable Supplies																
Total by Month (Non-Potable)	(Non-Potable)	c	C	C	C	U	O	С	O	c	С	U	O	C		C

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RESULTS AND CONCLUSIONS

Water supply available to the District far exceeds expected demands for the 2025-26 water supply and demand assessment period. Table 4P shows the District's potable water shortage assessment summary for 2025. The projected monthly surplus of potable water available to the District for distribution ranges from 176% in August 2025 to 255% in December 2025. Over the 12-month assessment period, the District projects 220% potable water surplus. The District does not supply non-potable water as reflected in Table 4NP (below Table 4P).

Table 4(P): Potable Water Shortage Assessment ¹	nt¹			Start Year: 2025	2025		Volumetric Unit Used ² :	it Used ² :			AF		
	Int	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Total
Anticipated Unconstrained Demand	182.0	184.0	165.0	152.0	155.0	143.0	148.0	136.0	148.0	146.0	141.0	167.0	1867.00
Anticipated Total Water Supply	507.4	507.4	491.0	507.4	491.0	507.4	507.4	458.3	507.4	491.0	507.4	491.0	5974.33
Surplus/Shortage w/o WSCP Action	325.4	323.4	326.0	355.4	336.0	364.4	359.4	322.3	359.4	345.0	366.4	324.0	4,107.3
% Surplus/Shortage w/o WSCP Action	179%	176%	198%	234%	217%	255%	243%	237%	243%	736%	790%	194%	220%
State Standard Shortage Level	0	0	0	0	0	0	0	0	0	0	0	0	0
Planned WSCP Actions ⁴													
Benefit from WSCP: Supply Augmentation													0.0
Benefit from WSCP: Demand Reduction													0.0
Revised Surplus/Shortage with WSCP	325.4	323.4	326.0	355.4	336.0	364.4	359.4	322.3	359.4	345.0	366.4	324.0	4107.3
% Revised Surplus/Shortage with WSCP	%621	176%	198%	234%	217%	255%	243%	237%	243%	736%	260%	194%	220%
Table 4(NP): Non-Potable Water Shortage Assessment ¹	essment ¹				Start Year: 2025	2025		Volumetric Unit Used ²	nit Used²:			AF	
	Int	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	Мау	Jun³	Total
Anticipated Unconstrained Demand: Non-Potable	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00.00
Anticipated Total Water Supply: Non-Potable	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Surplus/Shortage w/o WSCP Action: Non-Potable	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
% Surplus/Shortage w/o WSCP Action: Non-Potable													
Planned WSCP Actions ⁴													
Benefit from WSCP: Supply Augmentation													0.0
Benefit from WSCP: Demand Reduction													0.0
Revised Surplus/Shortage with WSCP	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
% Revised Surplus/Shortage with WSCP													

Planned Action

Table 5 summarizes the District's planned conservation efforts (Planned Water Shortage Response Actions). The District maintains a rebate program for rainwater catchment. The program is intended to encourage landscape irrigation efficiency through rainwater catchment and storage.

ACTIONS ¹ : Demand Reduction, Supply Augmentation, and Other Actions.	Is action	How much is act	0 0	When is short	age response
(Drop-down List)	, 0	(Option	0 0 1	action anticip	_
hese are the only categories that will be accepted by the WUEdata online ubmittal tool. Select those that apply.	? (Y/N)	Enter Amount	(Drop-down List) Select % or Volume Unit	Start Month	End Month
d					
ovide Rebates for Landscape Irrigation ficiency	Yes	0	AF	July	June
be ub	e accepted by the WUEdata online omittal tool. Select those that apply.	(Drop-down List) ese are the only categories that will e accepted by the WUEdata online emittal tool. Select those that apply. ride Rebates for Landscape Irrigation	(Drop-down List) ese are the only categories that will eaccepted by the WUEdata online omittal tool. Select those that apply. (Y/N) Enter Amount	(Drop-down List) ese are the only categories that will e accepted by the WUEdata online omittal tool. Select those that apply. (Y/N) Enter Amount (Drop-down List) (Prop-down List) (Prop-down List) (Prop-down List) Select % or Volume Unit	(Drop-down List) ese are the only categories that will eaccepted by the WUEdata online omittal tool. Select those that apply. Coptional Coptiona

Continued Monitoring

The District's record of groundwater surface elevation data is less than optimal. The reason for this is the abundance of available groundwater. In 73 years of operation, the District has never experienced a water shortage. The District has plans to monitor water surface elevation at all of the production well sites as often as is practical going forward. Since 2022, the District has been recording two water surface elevation measurements each year (spring and fall) for each of the three groundwater wells (South Bay, Spruce Point and Princeton).

Each of the District's production wells include unique challenges. The new South Bay Well will be the easiest to monitor because a data acquisition solution is possible at that location. A pressure transducer has been installed into the South Bay Well that enables the District's SCADA system to record level data continuously. This will allow District staff to monitor static water level, drawdown and recovery rates.

The Princeton well has been taken out of service because of a failed casing. This well is scheduled to be destroyed. A level measurement will be taken at the Princeton Well using the clear stand tube method twice annually until that well is destroyed.

The Spruce Point Well has presented a challenge for regular water surface elevation measurements. The water surface elevation in this well is usually around 20 feet below the ground surface. The well casing has been lined with a smaller diameter stand pipe. The drop pipe outer diameter to well casing inner diameter is tight enough that a well tape cannot be fed into the annular space. In 2022, the Spruce Point Well pump was pulled so that the well could be filmed and a water surface elevation measurement was taken. In 2023, District staff was able to develop a method to make a manual measurement of the water surface elevation without pulling the pump by disassembling the discharge plumbing and feeding a well tape down the discharge pipe in the annular space between the pump drive shaft and the discharge pipe. In 2025, the District replaced the Spruce Point pump with a submersible unit with a smaller discharge pipe. At that time, a sensor was installed that will be integrated into the District's SCADA system to take automated water surface elevation measurements at the Spruce Point Well.

Additional Source Development

Considering the abundance of groundwater in the Eureka Plain Basin, the District plans to develop groundwater resources to augment supply and bolster resiliency. This will provide water security for the District as well as providing a reliable, high-quality source of drinking water for future population growth in the region. Developing the District's groundwater resources will also enable the District to provide water to neighboring agencies, like the CoE, in the event of an emergency such as a transmission line failure. The transmission line supplying HBMWD water to HCSD is 15 miles long. The transmission line supplying HBMWD water to CoE is about 13.5 miles long. Both of these lines are susceptible to seismic damage. Local storage and/or supplemental supply will greatly reduce the risk of water outage for both agencies.

The District owns six parcels where wells drawing from the Eureka Plain Basin have served the District in the past. These include the South Bay, Princeton and Spruce Point locations. Additionally, there were production wells on three other District owned properties in the past. These are the Little California Well (40.7658, -124.1713), Meyers Well (40.7592, -124.1778), and Youngers/Pine Hill Well (40.7526, -124.1881).

As previously indicated, the Princeton Well casing has failed and the well is scheduled for destruction. Wells on this parcel have served the District for many years. The current well on that site had a pumping capacity of 100 gallons per minute (GPM). The District is considering developing a production well at that location with similar capacity to the South Bay Well (1,000 to 1,500 GPM).

The Spruce Point well was constructed almost 35 years ago. This well is likely nearing the end of its useful life. A new well will be developed at this location when the current well fails.

The South Bay Well was constructed in 2018 and is currently serving the District reliably.

The District will perform feasibility studies to determine the potential to develop groundwater wells on the other historical District well sites. The expectation is that each of these sites are suitable for wells with similar pumping capacity as the South Bay Well. Provided all six sites are able to support 1,000 GPM well pumps and that interactions between the wells do not affect production, the District would have access to about 5,000 AFY of groundwater at a 50% duty cycle. Considering that a conservative estimate of surplus groundwater recharge into the basin is 19,098 AFY and that the District's current annual demand is 2,000 AFY, this level of development would be suitable to supply regional water resiliency and future growth.

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