

# Napa County

Main: (707) 253-4580

# Legislation Details (With Text)

File #:	23-0492	Version: 1			
Туре:	Administrativ	е	Status:	Passed	
File created:	3/20/2023		In control:	Board of Supervisors	
On agenda:	3/28/2023		Final action:	3/28/2023	
Title:	<ul> <li>Interim Director of Planning, Building, and Environmental Services requests the Board of Directors of the Napa County Groundwater Sustainability Agency (NCGSA):</li> <li>1. Receive the Napa County Groundwater Sustainability Annual Report - Water Year 2022 ("Annual Report") on groundwater conditions in Napa County with a focus on the Napa Valley Subbasin;</li> <li>2. Receive a summary of the of the NCGSA Technical Advisory Group's key 2022 discussion topics; and</li> <li>3. Approve the submittal of the Annual Report to the California Department of Water Resources (DWR).</li> </ul>				
Sponsors:	Napa County Groundwater Sustainability Agency				
Indexes:					
Code sections:					
Attachments:	<ol> <li>Supporting Document C - Compiled TAG Framing Questions/Discussion Topics Summary, 2.</li> <li>PowerPoint Presentation (added after the meeting)</li> </ol>				
Date	Ver. Action B	У	Act	ion	Result
3/28/2023	1 Board c	of Supervisors			
TO:	Napa County Groundwater Sustainability Agency (NCGSA)				
FROM:	Brian Bordona - Interim Director of Planning, Building, and Environmental Services				
<b>REPORT BY:</b>	Jamison Crosby, Natural Resources Conservation Manager				
SUBJECT:	Groundwater Sustainability Plan (GSP) Annual Report - Water Year 2022				

# **RECOMMENDATION**

Interim Director of Planning, Building, and Environmental Services requests the Board of Directors of the Napa County Groundwater Sustainability Agency (NCGSA):

1. Receive the Napa County Groundwater Sustainability Annual Report - Water Year 2022 ("Annual Report") on groundwater conditions in Napa County with a focus on the Napa Valley Subbasin;

2. Receive a summary of the of the NCGSA Technical Advisory Group's key 2022 discussion topics; and

3. Approve the submittal of the Annual Report to the California Department of Water Resources (DWR).

# EXECUTIVE SUMMARY

As in the past eight consecutive annual reports, this Napa County Groundwater Sustainability Annual Report -Water Year 2022 (link: 2022-Napa-County-Groundwater-Monitoring-Annual-Report (countyofnapa.org) <<u>https://www.countyofnapa.org/DocumentCenter/View/28114/2022-Napa-County-Groundwater-Monitoring-Annual-Report?bidId=></u>) includes an update on groundwater conditions in the Napa Valley Subbasin and elsewhere in Napa County. This is the second Annual Report prepared to support implementation of the Napa Valley Subbasin Groundwater Sustainability Plan (GSP), adopted by the NCGSA and submitted to DWR in January 2022 and approved by DWR on January 26, 2023. This Annual Report reflects an ongoing commitment by the County and NCGSA to sustainably manage groundwater resources by implementing an adaptive management approach supported by best available information. To better manage and respond to changing conditions, the NCGSA formed a Technical Advisory Group (TAG) to advise the NCGSA and aid in the implementation of the Napa Valley Subbasin GSP. The five-member committee was first convened on August 11, 2022.

Water Year 2022 (defined as October 1, 2021 through September 30, 2022) saw a continuation of drought conditions throughout Napa County and the Napa Valley Subbasin. Water Years 2020 and 2021 registered as the driest consecutive years since at least the 1890s, as measured by the precipitation gauge at the State Hospital in Napa. Despite the early rains in October and December 2021, minimal precipitation occurred in later months in Water Year (WY) 2022. The precipitation total in WY 2022 was 21.24 inches and registered as a normal (below average) year.

The goal of the GSP is to achieve sustainability by ensuring that there are no Undesirable Results in the Napa Valley Subbasin by 2042. To accomplish the sustainability goal, the GSP includes the following six Sustainability Indicators, which are tracked to avoid significant and unreasonable effects caused by groundwater conditions throughout the Subbasin:

- 1. Chronic groundwater level decline;
- 2. Reduction in groundwater storage;
- 3. Depletion of interconnected surface water;
- 4. Land subsidence;
- 5. Degraded water quality
- 6. Seawater Intrusion

These are critical factors used to measure the long-term health of groundwater in the Napa Valley Subbasin. Sustainable Management Criteria (quantitative metrics) are defined for each Sustainability Indicator, including the Measurable Objective, Minimum Threshold, and Undesirable Result. The Minimum Threshold defines when the indicators are declining to a point where the GSA should evaluate the conditions and determine the necessary responses needed to maintain or achieve sustainability, including implementing Projects and Management Actions (PMAs) to avoid Undesirable Results. An Undesirable Result indicates conditions that need to be avoided to protect the long-term health of groundwater in the Subbasin and achieve sustainability. In WY 2022, Minimum Thresholds were exceeded, at least in part, for five of the six indicators (all except seawater intrusion) and Undesirable Results were brought about for the two indicators shown above in bold print: reduction in groundwater storage and depletion of interconnected surface water. Additional detail on these exceedances is provided in the Background section of this staff report.

As described in the GSP, once Minimum Thresholds and/or Undesirable Results have been exceeded, the NCGSA should assess the causal factors resulting in the exceedance(s), including the extent to which the drought has contributed to these conditions. This analysis is critical to ensure careful consideration of potentially changed groundwater conditions and inform steps to implement Projects and Management Actions (PMAs).

Following the NCGSA's adoption of the GSP in January 2022, GSA staff and technical consultants immediately initiated a number of Projects and Management Actions (PMSs) including the development of four workplans:

- 1. Stormwater resource plan
- 2. Interconnected surface waters and groundwater dependent ecosystems (GDEs),
- 3. Napa County vineyard and winery water conservation, and
- 4. Groundwater pumping reduction.

Altogether, these plans will include implementing advanced technologies for water conservation; pumping reduction; stormwater management and potential utilization for managed aquifer recharge; measures for tracking and reporting groundwater use in the Subbasin; and assessments of GDEs within the Subbasin. These workplans are being developed with input from the public and other stakeholders including: the Napa County Resource Conservation District (RCD), Napa County Farm Bureau, Napa Valley Grapegrowers, Winegrowers of Napa County, California Department of Fish and Wildlife, NOAA National Marine Fisheries Services, Napa Green, and Napa Valley Vintners. Input from the public is also requested during monthly TAG meetings and through other GSA announcements and communications.

During the TAG's monthly meetings, the TAG has considered and discussed framing questions related to groundwater conditions and the development of the above workplans. The framing questions from TAG meetings during October through December 2022 were compiled along with summaries of discussions during this period. The discussions are grouped by topic in a Compiled TAG Framing Questions/Discussion Topics Summary (Summary; **Supporting Document C**).

The Summary is included for the NCGSA's review and consideration. A future meeting will be coordinated to discuss the NCGSA's questions about this Summary and the TAG's preparation of recommendations pertaining to actions to achieve a 10% reduction in groundwater pumping, which was unanimously recommended by the Groundwater Sustainability Plan Advisory Committee (GSPAC) and included in the GSP as a PMA.

#### **PROCEDURAL REQUIREMENTS**

- 1. Staff presentation
- 2. Receive public comments

3. Motion, second, discussion and vote to accept the Annual Report - Water Year 2022 and direct staff to continue with Project and Management Actions.

### FISCAL & STRATEGIC PLAN IMPACT

Is there a Fiscal Impact?	Yes
Is it currently budgeted?	Yes
Where is it budgeted?	Org 2720000
Is it Mandatory or Discretionary?	Mandatory
Is the general fund affected?	Yes
Future fiscal impact:	Analysis of future impact is pending
Consequences if not approved:	The County would be out of compliance with State Water Code.
County Strategic Plan pillar addressed:	Vibrant and Sustainable Environment

#### ENVIRONMENTAL IMPACT

ENVIRONMENTAL DETERMINATION: The proposed action is not a project as defined by 14 California Code of Regulations 15378 (State CEQ Guidelines) and therefore CEQA is not applicable.

#### BACKGROUND AND DISCUSSION: WATER YEAR 2022 ANNUAL REPORT

#### **GROUNDWATER SUSTAINABILITY PLAN (GSP)**

Pursuant to California Code of Regulations §356.2, an Annual Report is required to be submitted to the

#### File #: 23-0492, Version: 1

California Department of Water Resources (DWR) each year by April 1 following adoption of a GSP. This second Napa Valley Subbasin GSP Annual Report is due April 1, 2023 and covers the period from October 1, 2021 through September 30, 2022. DWR has provided forms and instructions for submitting the materials electronically through the DWR online reporting system. The GSP Annual Report contains both a narrative description and data in various formats including DWR provided templates. Annual Reports are submitted to DWR through the state's Sustainable Groundwater Management Act (SGMA) Portal and are available for public comment at <<u>https://sgma.water.ca.gov></u>.

The County's response to prevalent drought conditions continues at an accelerated pace. As in the past eight consecutive annual reports, this Annual Report includes an update on groundwater conditions in the Napa Valley Subbasin and elsewhere in the county. This is the second Annual Report prepared to support implementation of the Napa Valley Subbasin GSP, adopted by the NCGSA and submitted to DWR in January 2022 and approved by DWR on January 26, 2023. This Report reflects an ongoing commitment by the County and NCGSA to sustainably manage groundwater resources by implementing an adaptive management approach supported by best available information. To better manage and respond to changing conditions, the NCGSA formed a Technical Advisory Group (TAG) to advise the NCGSA and aid in the implementation of the Napa Valley Subbasin GSP. The five-member committee was first convened on August 11, 2022.

The goal of the GSP is to achieve sustainability by ensuring that there are no Undesirable Results in the Napa Valley Subbasin by 2042. To accomplish the sustainability goal, the GSP includes six Sustainability Indicators:

- 1. Chronic groundwater level decline;
- 2. Reduction in groundwater storage;
- 3. Depletion of interconnected surface water;
- 4. Land subsidence;
- 5. Degraded water quality; and
- 6. Seawater intrusion

Sustainable Management Criteria (quantitative metrics) are defined for each Sustainability Indicator, including the Measurable Objective, Minimum Threshold, and Undesirable Result. The Minimum Threshold defines when the indicators are declining to a point where the GSA should evaluate the conditions and determine the necessary responses needed to maintain or achieve sustainability, including implementing Projects and Management Actions (PMAs) to avoid Undesirable Results. An Undesirable Result indicates conditions that need to be avoided to protect the long-term health of groundwater in the Subbasin and achieve sustainability.

#### WATER YEAR 2022 CONDITIONS

In Water Year (WY) 2022, Minimum Thresholds were exceeded, at least in part, for five of the six indicators (all except seawater intrusion) and Undesirable Results were brought about for the two indicators shown above in bold print: reduction in groundwater storage and depletion of interconnected surface water. There have been substantial groundwater level declines in more than 20% of the Subbasin representative monitoring site wells. Two monitoring wells at stream monitoring sites indicated consecutive fall occurrences in effects on the level of interconnected surface water at those locations. Groundwater declines in monitoring wells indicate the potential for subsidence, although InSAR (Interferometric Synthetic Aperture Radar) land surface displacement data indicate that the Minimum Threshold of 0.2 feet of subsidence has not occurred. Although overall groundwater pumping in the Subbasin decreased compared with WY 2021, pumping in WY 2022 was still significant enough to result in an Undesirable Result for the Sustainability Indicator for reduction in groundwater storage. The 7-year average of annual groundwater extraction has exceeded the estimated sustainable yield of 15,000 acre-feet/year for the Napa Valley Subbasin. In WY 2022, groundwater storage increased across most of the basin by 11,910 acre-feet. This contributed to some groundwater replenishment; however, the Subbasin was significantly affected by persistent drought conditions during WYs 2020, 2021, and 2022; groundwater levels exceeded Minimum Thresholds, and Undesirable Results occurred for two Sustainability Indicators. The large amount of precipitation in the first five months of WY 2023 is likely to

result in significantly more groundwater replenishment in WY 2023 compared to WY 2022. WY 2022 saw a continuation of drought conditions throughout Napa County and the Napa Valley Subbasin. WY 2020 and 2021 registered as the driest consecutive years since at least the 1890s, as measured by the precipitation gauge at the State Hospital in Napa. Despite the early rains in October and December 2021, minimal precipitation occurred in later months in WY 2022. The precipitation total in WY 2022 was 21.24 inches and registered as a normal (below average) year.

Total water use in the Napa Valley Subbasin in WY 2022 is estimated to have been approximately 40,302 acrefeet (approximately 4,000 acre-feet less than WY 2021), including uses by agriculture, cities, small public water systems, individual well users, DGEs, and other native vegetation. This is within the range of total annual water use documented since 1988, which has varied between approximately 38,000 and 47,000 acre-feet per year.

The amount of groundwater pumping was less in WY 2022 compared to WY 2021. Groundwater extraction by wells totaled approximately 18,790 acre-feet in WY 2022, representing 47% of total water use. The highest level of pumping was in WY 2021 (22,840 acre-feet) and the second highest year of groundwater pumping was in WY 2020, when 19,610 acre-feet of groundwater was used. For the third consecutive year, groundwater pumping exceeded the estimated sustainable Subbasin yield of 15,000 acre-feet per year. With reduced rain, especially in Spring 2022, landowners appeared to increase their use of groundwater compared to years prior to 2020. Direct uptake of groundwater by GDEs and native vegetation accounted for another 16% (approximately 6,000 acre-feet) of total water use.

As described in the GSP, once Minimum Thresholds and/or Undesirable Results have been exceeded, the NCGSA should assess the causal factors resulting in the exceedance(s), including the extent to which the drought has contributed to these conditions. This analysis is critical to ensure careful consideration of potentially changed groundwater conditions and inform steps to implement Projects and Management Actions (PMAs). Minimum Threshold and Undesirable Result exceedances and response actions are summarized in Annual Report Table ES-6.

This Annual Report summarizes the NCGSA's progress towards implementing the GSP elements intended to avoid Undesirable Results and achieve the Subbasin sustainability goal by 2042, as required by the GSP. The GSP describes PMAs along with supporting actions developed to support sustainable groundwater management, several of which entail preparatory steps and workplans anticipated to be completed in 2023 (see Annual Report Table ES-7).

GSP implementation activities completed as of Spring 2023 include efforts related to the following GSP PMAs:

- 1. GSP Project #1 Development of the Stormwater Resource Plan
- 2. Formation of the Technical Advisory Group (TAG)

GSP implementation activities underway as of Spring 2023 include efforts related to the following GSP PMAs:

- 3. GSP Project #1 Managed Aquifer Recharge, through development of the Stormwater Resource Plan
- 4. GSP Project #2 Expansion of Recycled Water Use
- 5. GSP Management Action #1, through development of the Napa County Vineyard and Winery Water Conservation Workplan
- 6. GSP Management Action #2, through development of the Groundwater Pumping Reduction Workplan
- 7. Interconnected Surface Water And Groundwater Dependent Ecosystems (GDEs) Workplan
- 8. GSP Management Action #3, revisions to the County's Groundwater Ordinance and Water

Availability Analysis

- 9. Near-term installation of groundwater monitoring facilities at four monitoring sites for the purpose of enhancing the understanding of interconnected surface water and groundwater (began January 2023 and expected completion in April 2023)
- 10. Ongoing groundwater monitoring and initial steps to expand monitoring as described in GSP Sections 5, 9, and 12
- 11. Public outreach and community engagement

# NCGSA TECHNICAL ADVISORY GROUP: SUMMARY OF KEY 2022 TOPICS

During the TAG's monthly meetings, the TAG has considered and discussed framing questions related to groundwater conditions and the development of the aforementioned Workplans. The framing questions from TAG meetings during October through December 2022 were compiled along with draft summaries of discussions during this period. Many of the questions (and the associated discussion by the TAG) occurred during one or more meetings due to the overlapping nature of the meeting topics. Accordingly, the questions and draft summaries of discussions were grouped by topic in a Compiled TAG Framing Questions/Discussion Topics Summary (Summary; **Supporting Document C**).

Key topics provided in the Summary include:

- A. Water Conservation Measures and Other Considerations
- B. Flood-Managed Aquifer Recharge (MAR) Specific Framing Questions
- C. Demand Management Framing Questions
- D. Potential Response Actions

The Summary is included for the NCGSA's review and consideration. A future meeting will be coordinated to discuss the NCGSA's questions about this Summary and the TAG's preparation of recommendations pertaining to actions to achieve a reduction in groundwater pumping.

#### To that end, the following ongoing activities are recommended:

- Complete the development of workplans described previously, including the development of local water conservation standards appropriate for rural agricultural areas, as well as water conservation standards in existing unincorporated communities, and continued work with industry groups to voluntarily reduce agricultural groundwater use.
- Continue with the implementation of PMAs (GSP Management Action # 3) relating to the update of the Water Availability Analysis guidelines and the County Groundwater Ordinance as previously directed by the Napa County Board of Supervisors, to reflect public trust considerations, new well permitting standards, future drought conditions, and climate uncertainty.
- Following review of the draft Napa County Vineyard and Winery Water Conservation and Groundwater Pumping Reduction Workplans, the TAG should review actions and prepare recommendations for the NCGSA to achieve a reduction in groundwater pumping by 10% across the Napa Valley Subbasin.
- Disseminate public outreach messages on a theme of "Conservation: A Napa Way of Life in Drought or Deluge".