Sustainable Groundwater
Management Act and
Groundwater Sustainability Plan
for the Napa Valley Subbasin

Sustainability Framework

Reid Bryson February 11, 2021





## Outline



- 1. Key Definitions and State Guidance
- 2. Review Undesirable Results Previously Adopted by Napa County
- 3. Next Steps
- 4. Discussion Questions



## SGMA Framework



#### **SGMA Term**

- Sustainability Goal
- Sustainability Indicators
- Undesirable Result
  - Significant and Unreasonable
  - Minimum Threshold
- Measurable Objective

## **Health Analogy**

- Overarching objective for staying healthy and fit
- Weight, Blood Pressure, etc.
- Healthy limit is surpassed
  - Urgent care needed
  - Healthy limit
- Doctor's recommendations

## Key Definitions



## Sustainable Groundwater Management

"The management and use of groundwater in a manner that can be maintained during the planning and implementation horizon without causing undesirable results" - Water Code Section 10721(v))



## Key Definitions

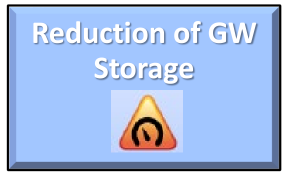


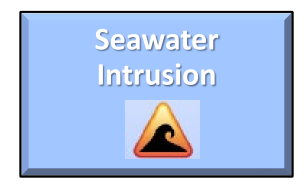
## **Undesirable Result**

"One or more of the following effects caused by groundwater conditions occurring throughout the basin:" - Water Code Section 10721(x))

## Significant and Unreasonable ...

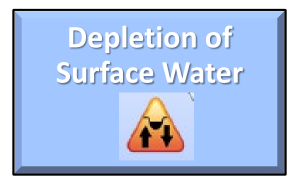








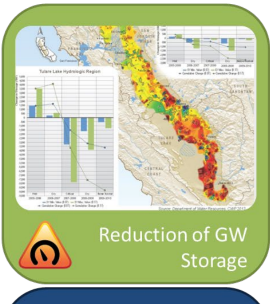


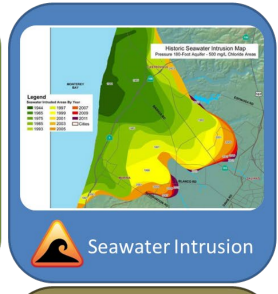


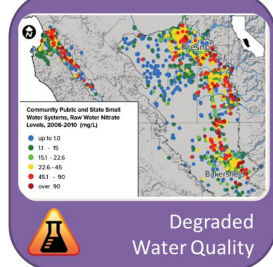
## Sustainability Indicator Examples

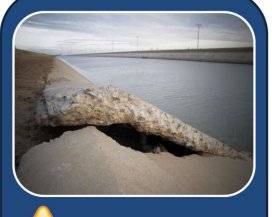












Land Subsidence



Source: DWR

## Napa Valley Subbasin Sustainability Goal



### **Existing definition for the Napa Valley Subbasin:**

"To protect and enhance groundwater quantity and quality for all the people who live and work in Napa County, regardless of the source of their water supply. The County and everyone living and working in the county will integrate stewardship principles and measures in groundwater development, use, and management to protect economic, environmental, and social benefits and maintain groundwater sustainability indefinitely without causing undesirable results, including unacceptable economic, environmental, or social consequences."

- Developed by the Napa County Groundwater Resources Advisory Committee (2012 2014), adopted by the Board of Supervisors in 2014.
- Revised to align it with the requirements of SGMA, specifically to reference the avoidance of undesirable results, and adopted by the Board of Supervisors in 2016.

# Undesirable Result Land Subsidence



### **Existing definition for the Napa Valley Subbasin:**

Land subsidence would become significant and unreasonable if:

 groundwater conditions in the Napa Valley Subbasin result in permanent, inelastic subsidence to a degree that disrupts or causes accelerated damage to important public or private infrastructure (such as: roadways, railways, bridges, and water supply infrastructure)

# Undesirable Result Degraded Water Quality



#### **Existing definition for the Napa Valley Subbasin:**

Degraded water quality would become significant and unreasonable if:

 water quality no longer meets state or federal standards for the intended beneficial uses at a majority of the representative monitoring wells due groundwater conditions or land use

# Undesirable Result Seawater Intrusion



#### **Existing definition for the Napa Valley Subbasin:**

Seawater intrusion would become significant and unreasonable if:

 groundwater conditions in the Subbasin increase the flow of seawater into the Napa Valley Subbasin such that chloride concentrations measured in representative monitoring wells reach levels that would result in groundwater being unsuitable for beneficial uses

# Undesirable Result Depletions of Interconnected Surface Water



### **Existing definition for the Napa Valley Subbasin:**

Depletions become significant and unreasonable if, as a result of groundwater extraction:

- 1. the timing and duration of direct hydraulic connections between groundwater and surface water are reduced relative to the extent of historical conditions or,
- 2. if the volume of surface water flowing into the groundwater system as a result of groundwater extraction and use in the Subbasin exceeds both flows that have occurred historically and flows that would otherwise occur due to climate change.

# Undesirable Result Chronic Lower of Groundwater Levels



### **Existing definition for the Napa Valley Subbasin:**

Chronic lowering of groundwater levels would become significant and unreasonable if:

- groundwater conditions in the Napa Valley Subbasin result in prolonged, year-to-year reductions in groundwater levels below levels recorded historically at a majority of the representative monitoring wells in the Subbasin,
- excluding groundwater level declines that may occur during drought conditions

# Undesirable Result Reductions of Groundwater Storage



### **Existing definition for the Napa Valley Subbasin:**

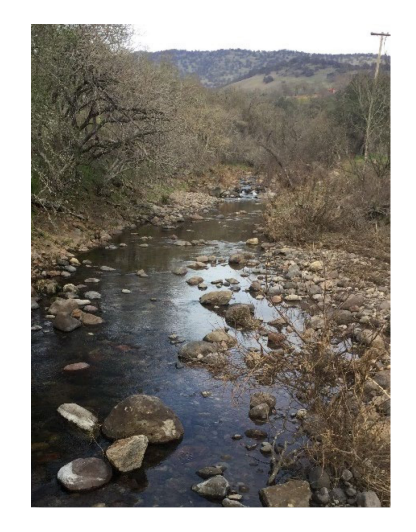
Reductions in groundwater storage would become significant and unreasonable if:

- groundwater conditions in the Napa Valley Subbasin result in reductions in groundwater storage that exceed the Subbasin sustainable yield,
- excluding groundwater level declines that may occur during drought conditions

## Next Steps



- 1. March Continued discussion of undesirable results with GSPAC
- Summer Technical team proposes quantitative metrics that reflect calibrated model and projected water budgets



## Discussion Questions



1. What groundwater conditions occurring throughout the Subbasin would constitute a significant and unreasonable effect for each SGMA sustainability indicator?

- a. Land Subsidence
- b. Groundwater Quality Degradation
- c. Seawater Intrusion
- d. Depletions of Interconnected Surface Water
- e. Chronic Lowering of Groundwater Levels
- f. Reductions of Groundwater in Storage



## Discussion Questions



2. In what ways would significant and unreasonable effects vary for different beneficial uses and users of groundwater?

- a. Overlying Groundwater Right Holders
  - i. Self-Supplied Domestic users
  - ii. Agricultural users
- b. Correlative Groundwater Right Holders
  - i. Municipalities
- c. Environmental Users of Groundwater
- d. Interconnected Surface Water Right Holders



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# Thank You

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