SGMA Background Sustainable Management Criteria

Salinas Valley Basin GSA Board of Directors/Advisory Committee Meeting April 19, 2018

Informational Meetings - Objective

- Engage interested parties in the SGMA process
- Understand the decisions that must be made in the next 1.5 years
- Develop common expectations of what a successful GSP includes
- Encourage everybody to submit plan suggestions
- Agree to a common language

SGMA requirement to "...consider the interests of all beneficial uses and users of groundwater ..."

Presentations

- Background on the Sustainable Groundwater Management Act
- Definitions of Sustainability and Sustainable Management Criteria
- How to Develop Sustainable Management Criteria

SGNA Background

Groundwater Management History

State Water Resources Control Board

- Managed surface water use since 1914
- Very limited authority to manage groundwater use
- Results in two separate water management systems

Groundwater in California historically managed by:

- Groundwater Management Plans (AB3030/SB1938)
- Adjudications (Seaside Basin)
- Special districts
- Potential County police authority

The Sustainable Groundwater Management Act (SGMA) Passed in September 2014

A compromise between one faction wanting State regulation of groundwater rights, and one faction insisting on local management.

Locally driven

- Groundwater is best managed locally, but this comes with responsibilities
- Local definition of what constitutes sustainability
- Locally agreed to plans for achieving sustainability

State backstop

State can temporarily take over groundwater management if a basin fails to meet certain requirement or milestones in SGMA

Local Basins



SGMA Implemented by GSAs With New Authorities

- Raise funds
 - Regulatory fees
 - Taxes on land, pumping, etc.
- Register wells
- Require pumping be measured and reported
- Control well spacing
- Regulate pumping amounts
- Buy, trade, or sell water
- Do whatever "necessary and proper" to carry out SGMA's purposes

GSA's do not have to use ANY of these authorities

SGMA Timeline



GSP Simplified Outline

- Part 1: Describe who you are
- Part 2: Describe the basin's <u>geology</u> <u>and hydrogeology</u> (with sustainable yield)
- Part 3: Define how you will <u>measure</u> sustainability
- Part 4: Identify programs and projects that get you to sustainability
- Part 5: Implementation information

DWR's Example GSP Outline



Part 1: Describe Who You Are

- Largely organizational information and the least controversial section
 - Maps of cities and towns
 - Land use
 - Well density
 - Existing groundwater management activities
 - Existing general plans



Part 2: Describe the Basin

- Largely technical section with <u>relatively</u> low controversy
- Geology
 - At least 2 geologic cross-sections per basin
- Historical and current groundwater budge
 - Groundwater recharge
 - Groundwater pumping
 - Change in storage
 - Estimate of Sustainable Yield
- Future groundwater budget
 - Include effects of climate change
- Existing monitoring programs



Part 3: Define Sustainability and How it is Measured

A policy focused section **Opportunity for public input and review**

Six Sustainability Indicators











Lowering GW Levels

Reduction of Storage

Degraded Seawater Intrusion Quality

Land Subsidence

Surface Water Depletion

This is one of the most important sections of the GSP

- Uncertainty in your Sustainable Yield is OK
- Lack of clarity in how you define sustainability is NOT OK

Part 4: Projects and Programs to Achieve Sustainability

- Both technical and policy aspects to this section
- Opportunity for public input and review
- Demonstrate your projects will achieve sustainability in 20 years
- Demonstrate you will maintain sustainability for 30 years thereafter
- Agree on who pays for these programs, and who benefits (negotiations)
- You may need backup or supplemental plans if your preferred projects and programs are not adequate

Part 5: Implementation

- Implementation schedule
- Implementation costs
- Understand permitting requirements

GSP Ultimate Goal

According to the California Constitution, the waters of the State shall be , "... put to beneficial use to the fullest extent of which they are capable... in the interest of people and for the public welfare".

In other words

- Manage sustainably
- Avoid waste
- Promote the economy, society, and the environment

Questions

Sustainable Management Criteria: How We Define Sustainability

These thoughts are my own, and do not represent the opinions or policies of the State of California

To Successfully Define Sustainability Stop Thinking About Adjudications and Safe Yield



Adjudications Commonly define sustainability by pumping within Safe Yield

Defining Sustainability Under SGMA



Key Question: What is an Undesirable Result?

- Avoiding undesirable results directly leads to sustainability
- Undesirable Result is part of the Sustainable Management Criteria (SMC)
- Therefore, defining our SMCs and our Undesirable Results is an important early activity



Terms and Definition

Stick with me These will eventually make sense

Sustainability is Outcome Based

Sustainability is defined for each of six sustainability indicators



Each of the Six Sustainability Indicators have Three Sustainability Management Criteria Terms



Minimum Thresholds
Measurable Objectives
Undesirable Results

Minimum Threshold

- Quantitative value that is used to define an undesirable result
- Set at each representative monitoring point (well)
- Set for each of the six sustainability indicators



Minimum Threshold

Minimum Thresholds based on what is Significant and Unreasonable

Measurable Objective

Think of Measurable Objectives as safety factors

- Quantitative target or goal that allows operational flexibility above the Minimum Threshold
- Set at each Representative Monitoring Point (well)
- Set for each sustainability indicator
- Must be set in the plan, but are NOT enforceable during implementation



Representative Monitoring Points

- Representative Monitoring Point (RMP)
 - Other Monitoring Point (MP)
 - Minimum Thresholds and Measurable Objectives are only defined at RMPs

Thresholds and Interim Milestones

- Minimum Thresholds set at every RMP
- Measurable Objectives are set with safety factor on Minimum Thresholds
- Interim milestones are (loose) targets, set at five year intervals, that show how you plan to be headed towards your Measurable Objectives
 - Interim milestones likely set from modeling results of how projects change future groundwater conditions

Combining Minimum Thresholds, Interim Milestones, and Measurable Objectives at a Single Well



Undesirable Results

"The description of undesirable results ... shall be based on a quantitative description of the **combination of minimum threshold exceedances** that cause <u>significant and unreasonable effects</u> in the basin."

Reminder: Avoiding Undesirable Results is how you prove sustainability

Undesirable Results are a Combination of Minimum Thresholds

Example 1: An undesirable result occurs when 10% of your groundwater elevations, measured at Representative Monitoring Points, drop below the associated Minimum Thresholds

This might be an example definition of Undesirable Results for groundwater levels

How you define Undesirable Results is how you can accommodate flexibility

Example







Undesirable Results are a Combination of Minimum Thresholds

Example 2: An undesirable result occurs when groundwater elevations at any single Representative Monitoring Points drop below the associated Minimum Thresholds

This might be an example definition of Undesirable Results for seawater intrusion

Demonstrating Sustainability: Brining it All Together



Sustainability Recap

- The fundamental principle is that groundwater sustainability is achieved by avoiding undesirable results for all six indicators.
- Sustainability is proven with future measurements of groundwater conditions, not model results.
- Notice that you do not have to necessarily meet your measurable objectives to be managing sustainably.
 - Undesirable Results are the sustainability metric
 - Undesirable Results are a quantitative collection of Minimum Thresholds
 - Your GSP <u>does</u> have to demonstrate that you plan to meet Measurable Objectives

Questions on Sustainability Definitions?

So How Do We Implement This?

Note – there is no one way to do this

- Assess which of the six sustainability indicators are applicable
- Develop draft descriptions of what is significant and unreasonable
- Set minimum thresholds at each representative monitoring point to reflect what <u>locally</u> is significant and unreasonable



Decide how to combine six sets of Minimum Thresholds into six Undesirable Results

Likely an iterative process:

- How does this undesirable result affect beneficial uses and users of groundwater
- How does this undesirable result affect land uses and property interests
- Does the undesirable result adequately characterizes conditions that are significant and unreasonable



- Set Measurable Objectives, based on the agreed to Minimum Thresholds
 - Quantify a margin of operational flexibility to each Representative Monitoring Point
 - Goal is to ensure that meeting the Measurable Objective safely avoids Minimum Thresholds



Identify projects and management actions to avoid Undesirable Results

- Water Supply
- Extraction Management





Iterate

What combination of projects and management actions avoid all undesirable results simultaneously?

- Keep flexibility in projects/actions to address adaptive management
- Can some undesirable results not be avoided?
 - Add/adjust project or management actions
 - Set new minimum thresholds
 - Redefine the formula used to define undesirable results
 - Make sure undesirable results still represent what is significant and unreasonable

Crucial Message

- Plan on substantial, iterative discussions
 - Discussions among GSA members, the public, stakeholders, and other groundwater users
 - Discussions of what constitutes significant and unreasonable
 - Discussions of whether the minimum thresholds are adequate, or too restrictive
 - Discussions of whether measurable objectives are reasonable
 - Discussions of how to combine minimum thresholds into undesirable results
 - Discussions of what projects are necessary (and who pays)

Next Steps

- Make sure everybody understands existing basin conditions
- Receive ideas on what is significant and unreasonable for each of the six sustainability indicators.
 - Significant and unreasonable concepts need not be perfect!
 - We DO need guidance from GSAsand members of the public



Thank you