

SWIG Meeting #13



# Welcome and Agenda

- Welcome -Roll Call
- New Member introduction
- Update on Funding of Deep Aquifer Study and RFQ Release
- Projects to control and/or manage Seawater Intrusion
- Next Steps
- Adjourn

## **Ground Rules**

- State views and ask genuine questions.
- Share all relevant information.
- Use specific examples and agree on what important words mean.
- Explain reasoning and intent.
- Focus on interests, not positions.
- Test assumptions and inferences.
- Jointly design next steps.
- Discuss undiscussable issues.

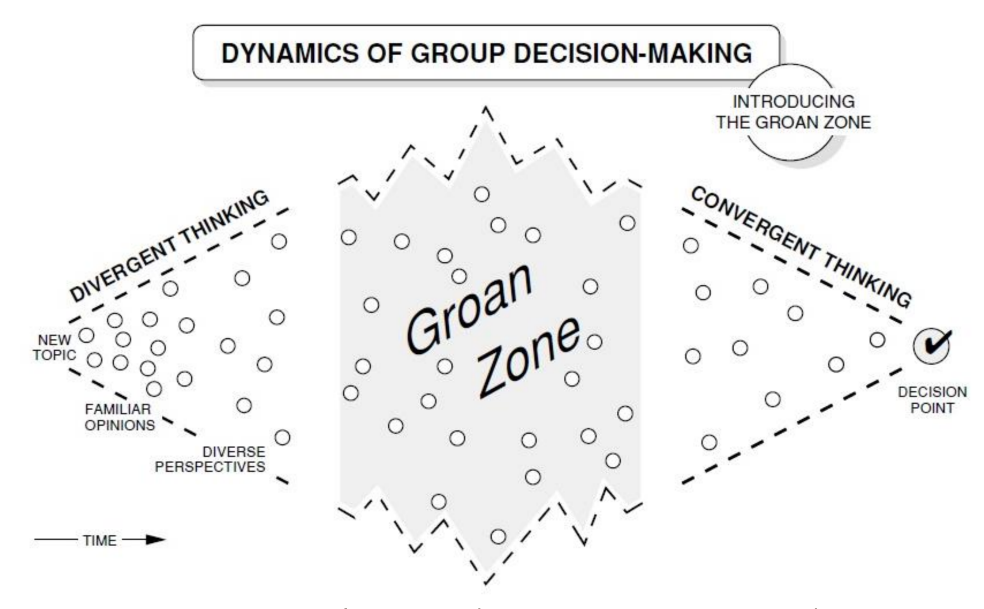
## **Opportunities**

- GSP's In Public Review Period.
  - Check the website
- 180/400 Foot Aquifer Subbasin Committee being formed.
  - See Website Under News
- The 180/400-ft Aquifer Subbasin Committee will advise and provide recommendations on the implementation of the Groundwater Sustainability Plan for the Subbasin. The intent of the Committee is to review the sustainability status and ensure the Subbasin is on a path to sustainability.
- Deep Aquifer Study Request for Qualifications is available
  - See Website Under News

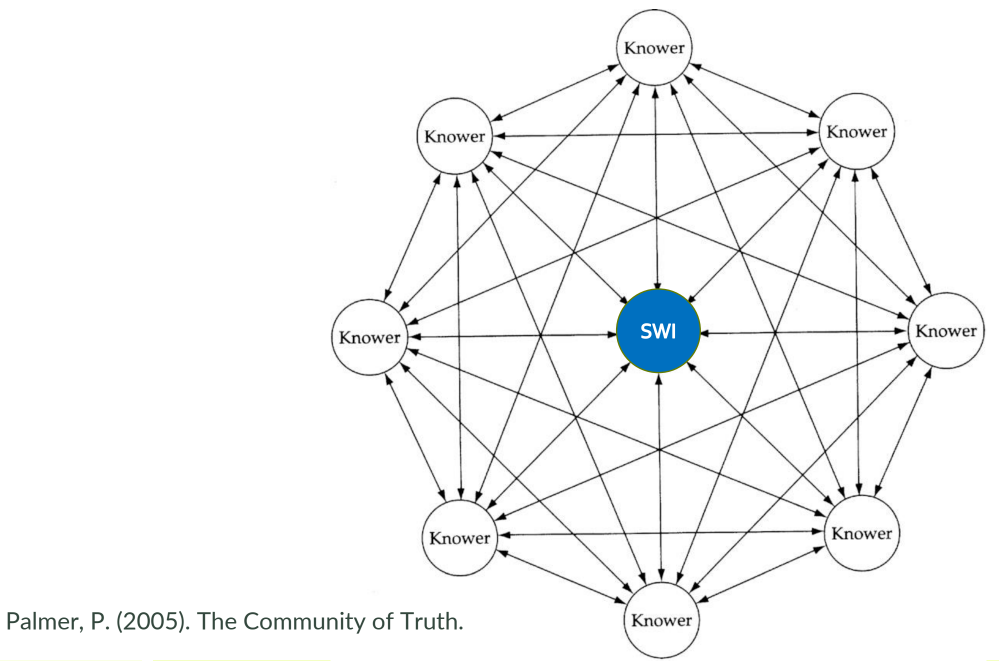


Learning Together





Sam Kaner - Facilitator's Guide to Participatory Decision Making





Projects to Control and/or Manage Seawater Intrusion Project Discussion - Extraction Barrier Concept





Discussion





Next Steps



### **SWIG Timeline**

• Development and refinement of dates, models and data and how they impact SWI is ongoing

#### May-June 2021

**TAC Defines SWI** 

SWIG evaluates definition provides input and receives reports and updates

#### September 2021

RFQ Deep Aquifer Study Regular updates and Review

#### September – December 2021

**GSP Public Comment Period** 

Projects that include the 180/400foot aquifer and impact SWI are included in 2022 GSPs. SWIG Review

## January 2022

GSPs Submitted to DWR

### January - March2022

Revisit 180/400 using modeling information and DWR Input- SWIG becomes stakeholder in update SWIG will continue to be involved in implementation process to stop SWI

