



Summary of Feedback from January 21 Public Workshop and Technical Committee Meeting

Thursday, February 18, 2021

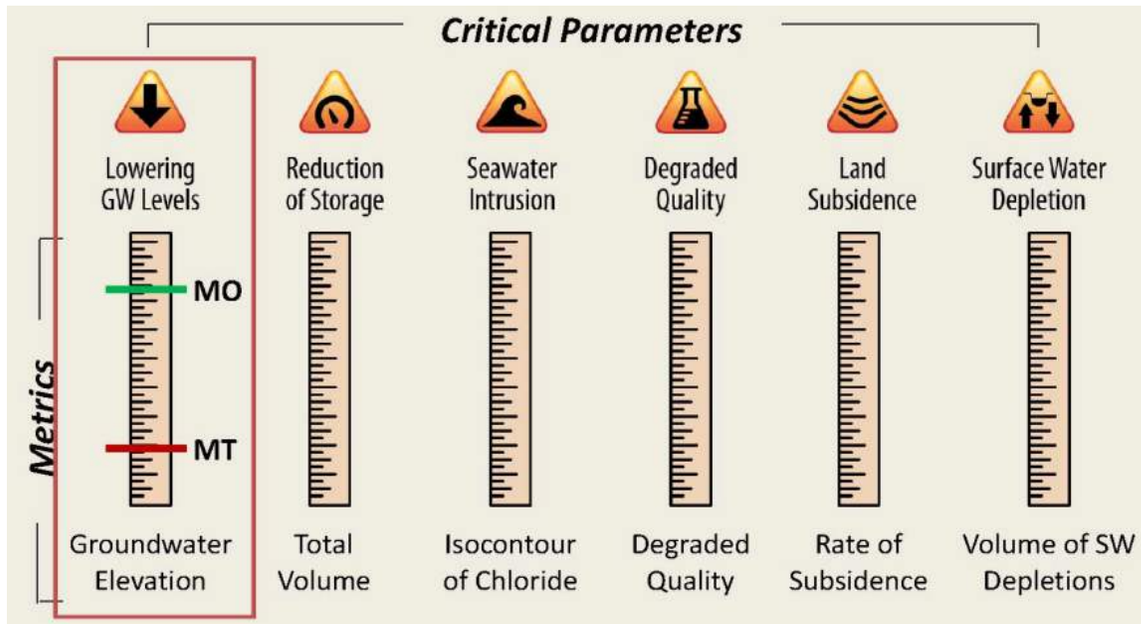


Photo credit: DWR

Sustainable Management Criteria

- Account for future impacts of climate change.
- Account for future growth.
- Consider how to distinguish impacts from groundwater management vs land use and growth.



Sustainable Management Criteria

- Clarify relationship between groundwater levels and groundwater quality.
- Look at potential impacts from subsidence in the Delta islands.
- Look into the nature preserve in City of Tracy as a potential GDE.
- Consider potential fiscal impacts and rate increases resulting from GSP implementation.



Photo credit: DWR

Management Areas

- Clarify management area approach.
- Clarify distinction between replenishment of groundwater in Delta Area vs Non-Delta Area.
- Describe the tidal nature of the Delta.
- Consider how rising sea levels will impact groundwater levels and quality in the Delta.



Groundwater Quality

- Evaluate potential salt migration from southern Delta into aquifer.
- Monitor at the boundary of the Delta influence to determine the salt load from Delta water.
- Evaluate potential salt migration from southern Delta into aquifer.



Photo credit: DWR

Groundwater Quality

- Evaluate potential salt migration from southern Delta into aquifer.
- Monitor at the boundary of the Delta influence to determine the salt load from Delta water.
- Evaluate potential salt migration from southern Delta into aquifer.