Water-level and streamflow data collected within the Mojave Water Agency Management Area in 2016:

2,671 water-level observations from 809 wells (January-December 6)

638 wells used for 2016 water-level map

5 streamflow gages

Lots of water-quality and other data collected in Hinkley!
Stream Gages in the Upper Mojave River Basin
Deep Creek Stream Gage
Flow at Deep Creek Gage (1905-present)
Flow at Deep Creek Gage (1905-present)
Lower Narrows Stream Gage (1899-present)
Lower Narrows Stream Gage (1899-present)
Long-term water-level data in the floodplain aquifer
Surface-water and groundwater interaction
Surface-water and groundwater interaction
Long-term water-level data in the floodplain aquifer
Surface-water and groundwater interaction
Long-term water-level data in the floodplain and regional aquifers
Surface and groundwater interaction
How water-level data are presented

- 14 water-level maps have been produced since 1992
- Available online USGS National Water Information System (NWIS)
- Mojave Project web site
Hydrographs presented on map
USGS National Water Information System (NWIS)
Mojave Project web site

Data and maps since 1992 (14 studies) and much more are available on the Mojave Project interactive web site.
Big Bear Lake Precipitation

Mean precip = 21