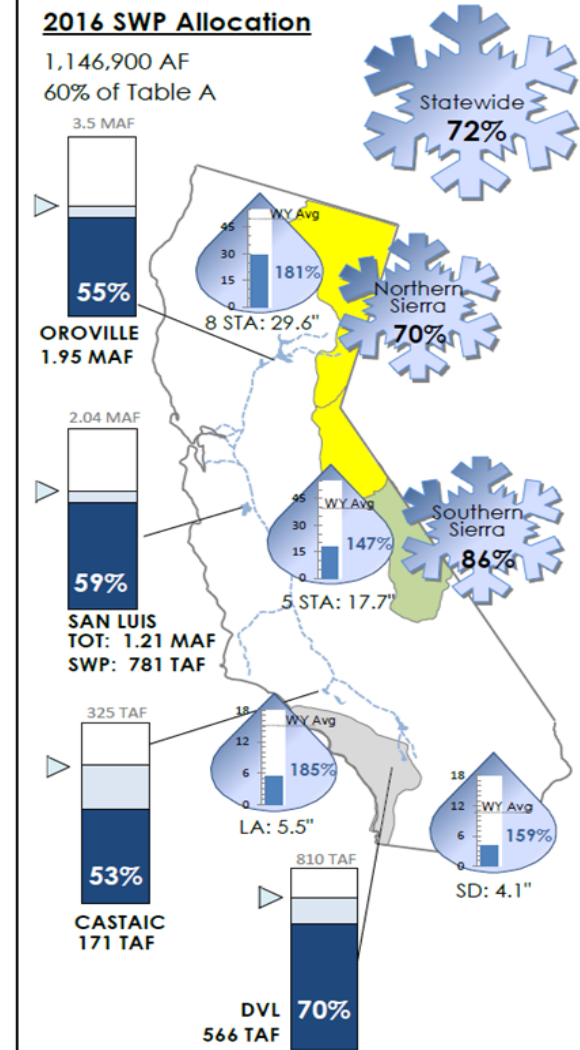
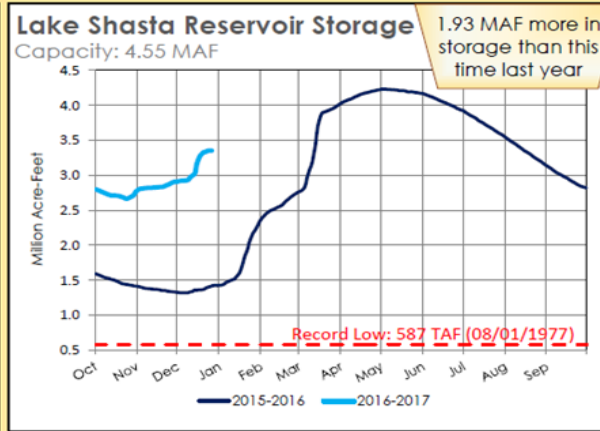
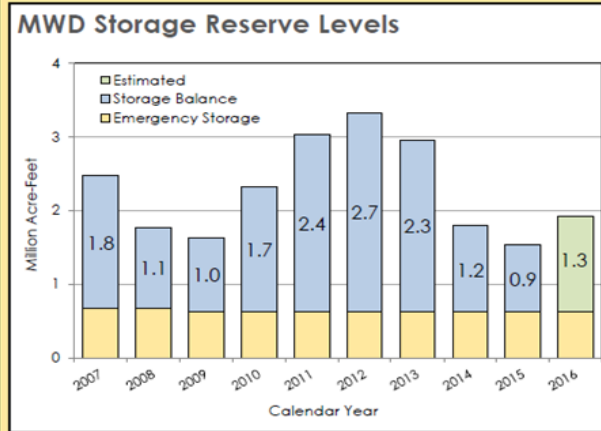
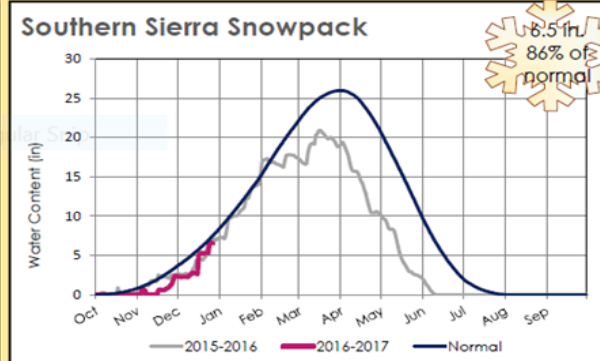
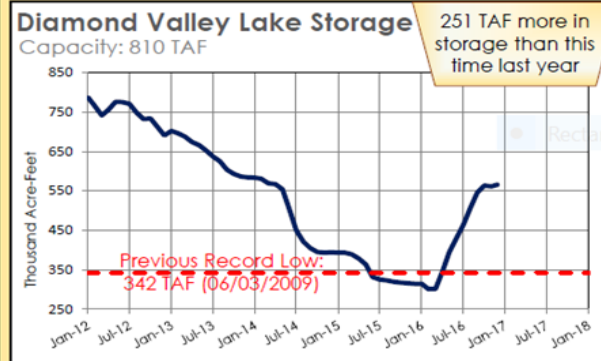
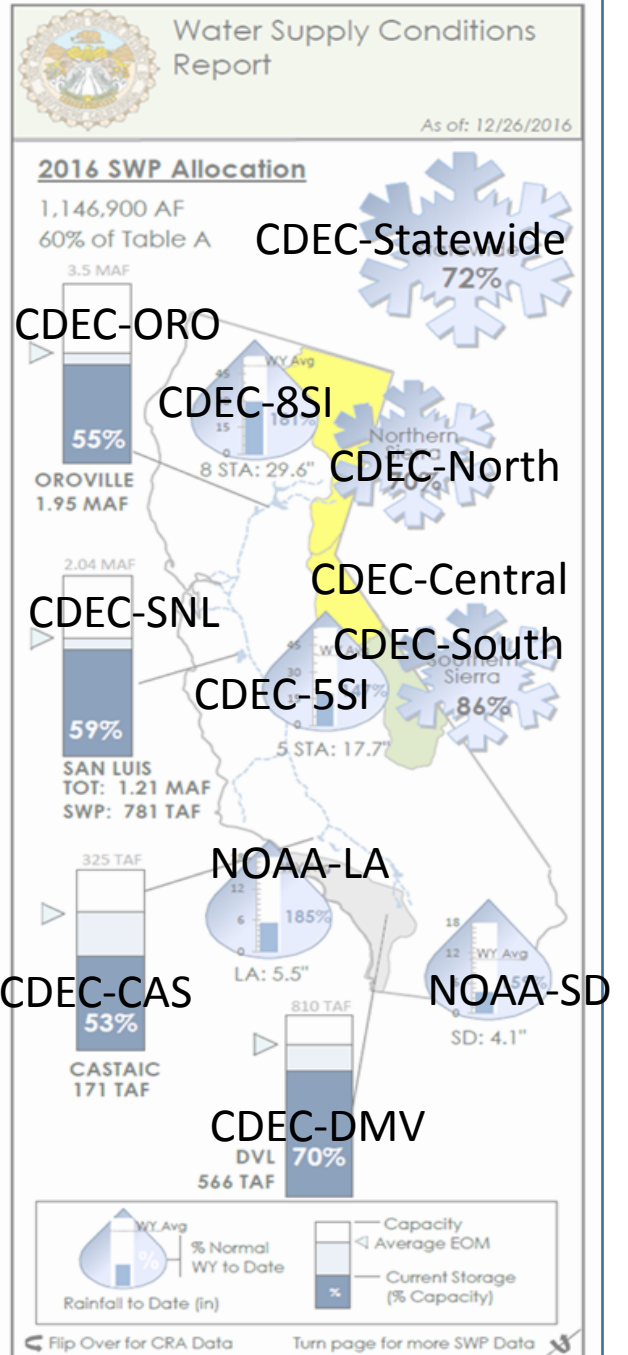
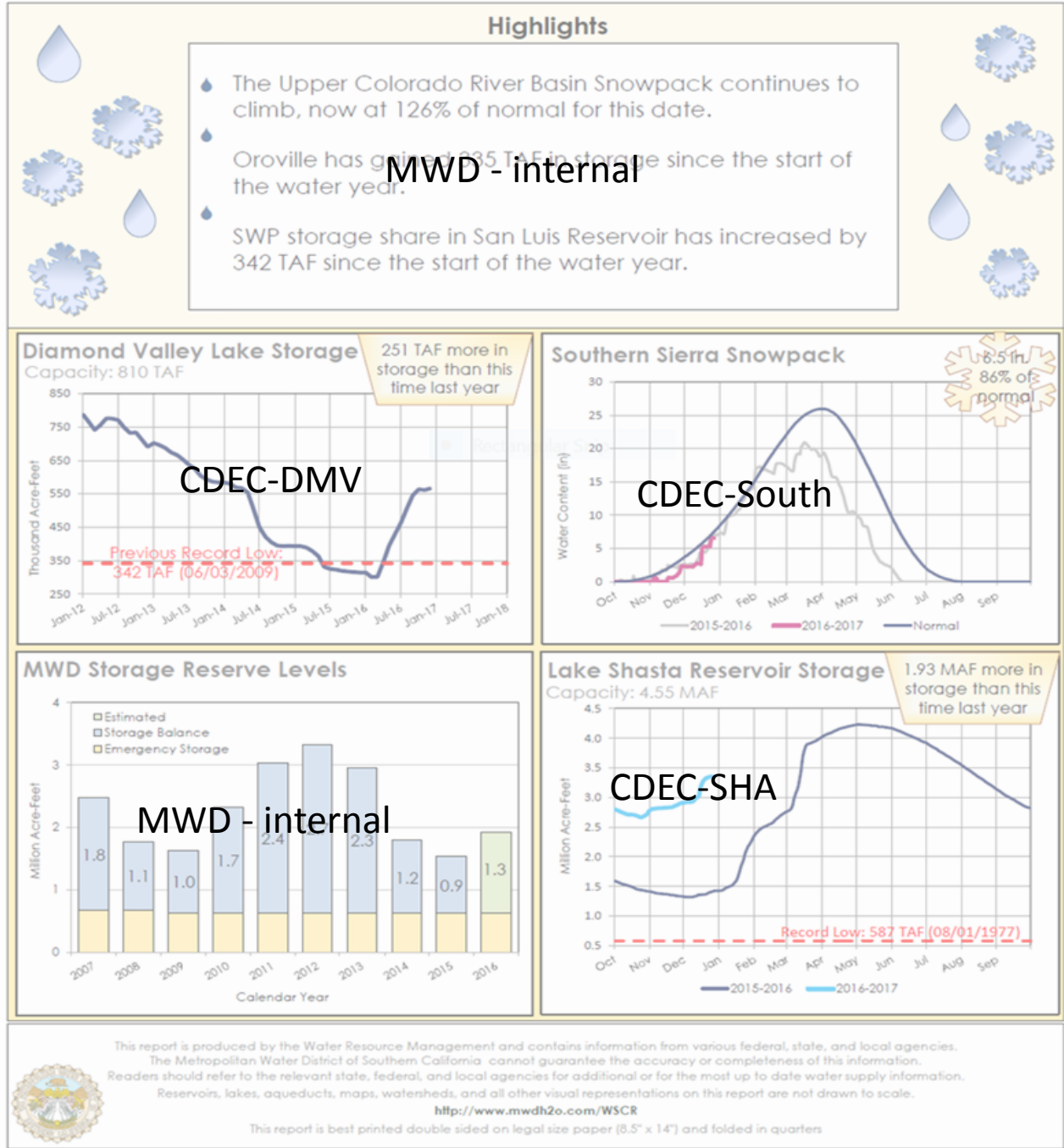
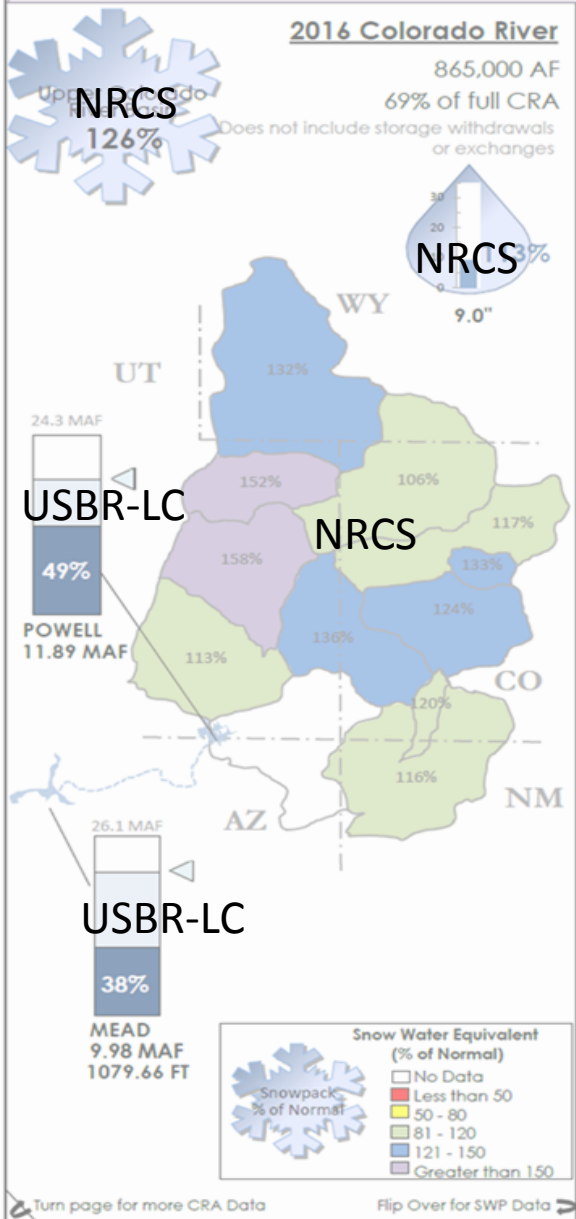


Highlights

- The Upper Colorado River Basin Snowpack continues to climb, now at 126% of normal for this date.
- Oroville has gained 335 TAF in storage since the start of the water year.
- SWP storage share in San Luis Reservoir has increased by 342 TAF since the start of the water year.



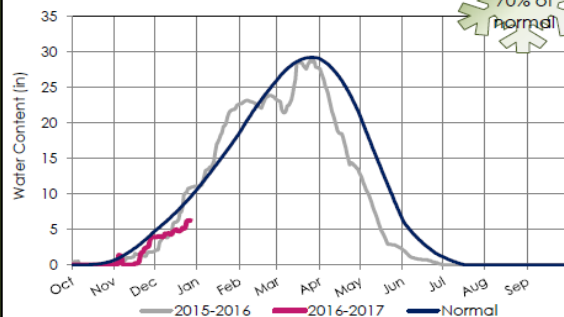


As of: 12/26/2016

State Water Project Resources

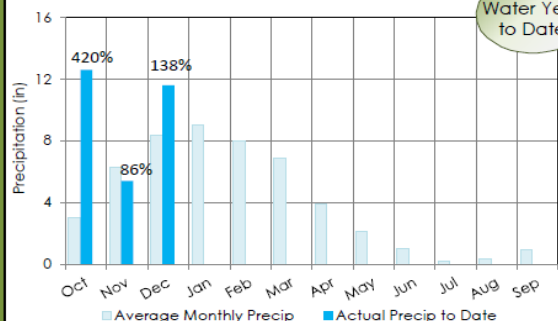
Northern Sierra Snowpack

6.3 in.
70% of
normal



8 Station Index Precip

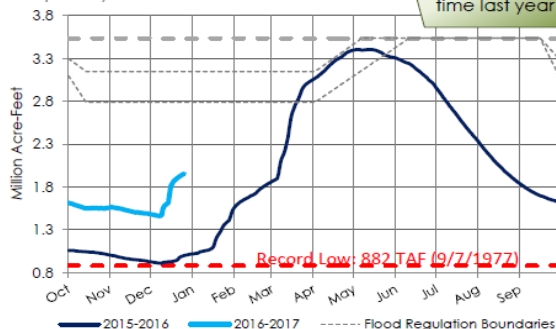
29.6 in.
Water Year
to Date



Oroville Reservoir Storage

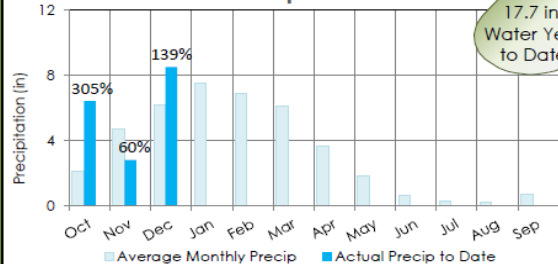
Capacity: 3.5 MAF

949 TAF more in
storage than this
time last year



5 Station Index Precip

17.7 in.
Water Year
to Date

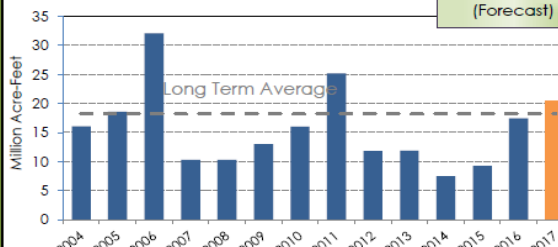


Other SWP Contract Supplies for 2016 (AF)

Transfer Supplies	0
Multi Year Pool	7,000
Pool A/B (Purchased)	0
Article 56 (Prior Cal. Year(s) CO)	2,400

Sacramento River Runoff

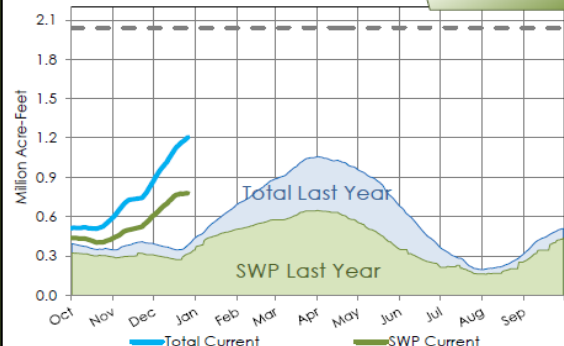
WY 2017
115% of normal
(Forecast)



San Luis Reservoir Storage

Capacity: 2.04 MAF

461 TAF more in
SWP storage than
this time last year

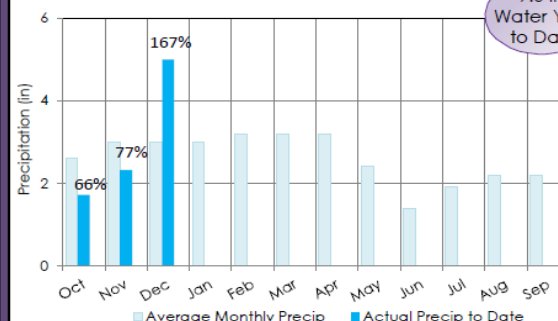


Colorado River Resources

As of: 12/26/2016

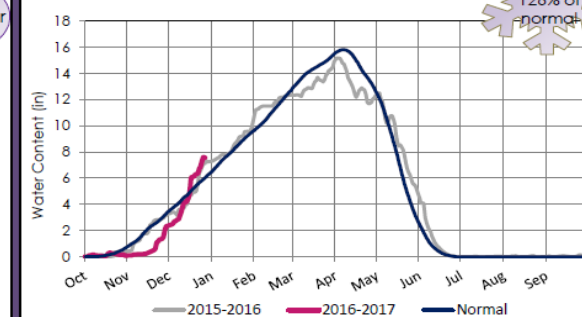
Upper Colorado Basin Precip

9.0 in.
Water Year
to Date

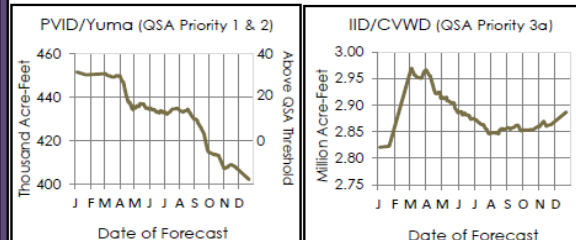


Upper Colorado Basin Snowpack

7.6 in.
126% of
normal



2016 Colorado River Ag Use



Lake Powell Storage

Capacity: 24.3 MAF

8 TAF less in storage
than this time last
year



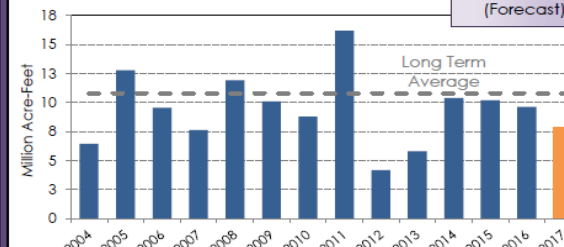
Lake Mead Shortage/Surplus Outlook

	2017	2018	2019	2020	2021
Shortage	0%	48%	60%	60%	55%
Surplus	0%	0%	5%	8%	14%

Likelihood based on results from the August 2016 USBR/Colorado River Simulation System model run

Powell Unregulated Inflow

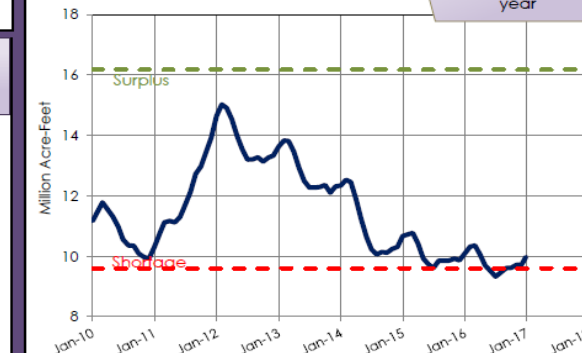
WY 2017
73% of normal
(Forecast)



Lake Mead Storage

Capacity: 26.1 MAF

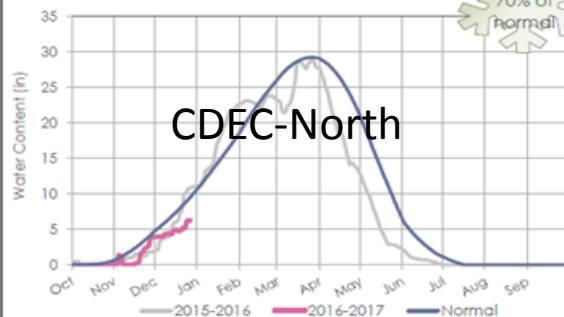
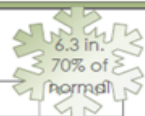
79 TAF less in storage
than this time last
year



As of: 12/26/2016

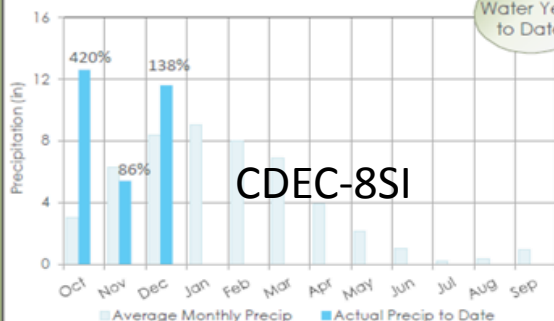
State Water Project Resources

Northern Sierra Snowpack



8 Station Index Precip

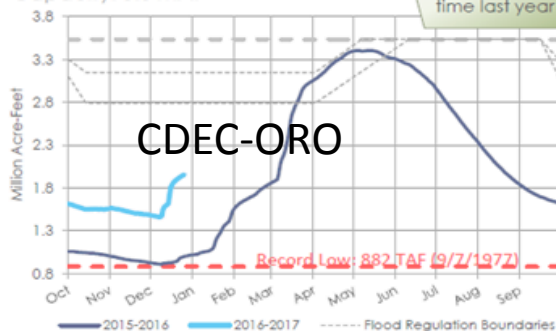
29.6 in.
Water Year
to Date



Oroville Reservoir Storage

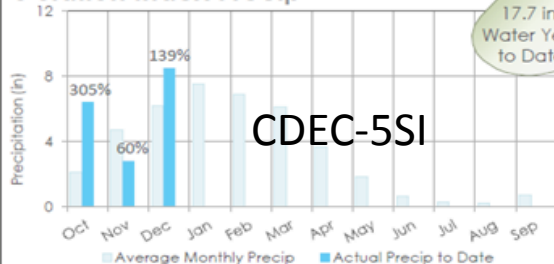
Capacity: 3.5 MAF

949 TAF more in
storage than this
time last year



5 Station Index Precip

17.7 in.
Water Year
to Date

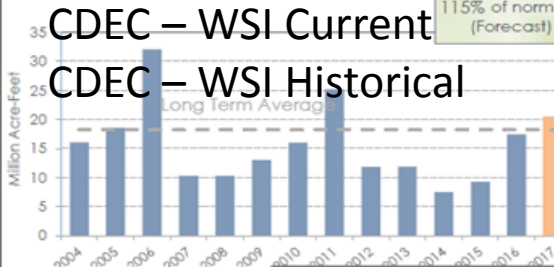


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Sacramento River Runoff

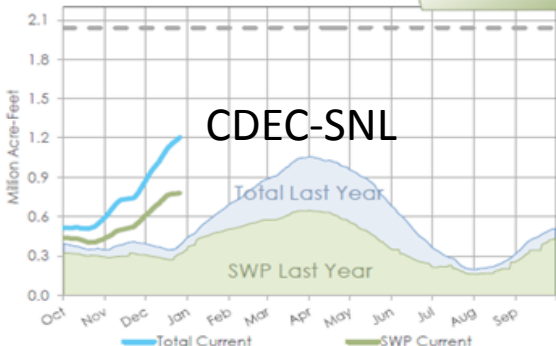
WY 2017
115% of normal
(Forecast)



San Luis Reservoir Storage

Capacity: 2.04 MAF

461 TAF more in
SWP storage than
this time last year

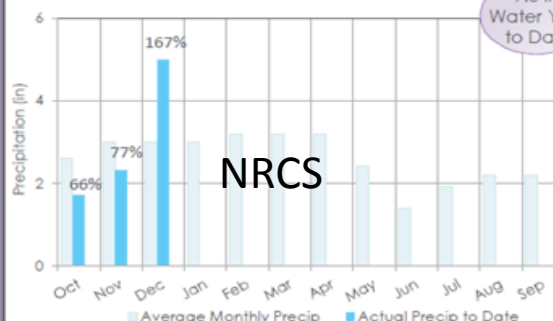


Colorado River Resources

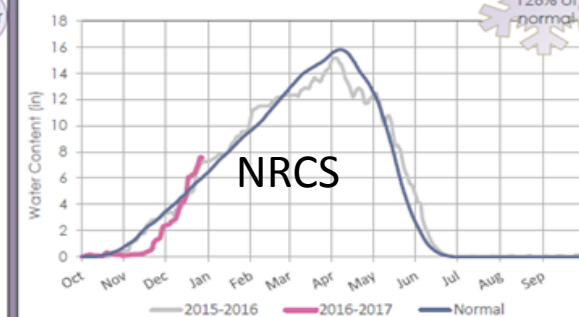
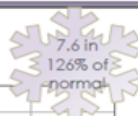
As of: 12/26/2016

Upper Colorado Basin Precip

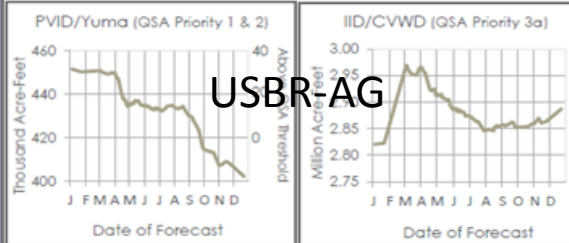
9.0 in.
Water Year
to Date



Upper Colorado Basin Snowpack



2016 Colorado River Ag Use



Lake Powell Storage

Capacity: 24.3 MAF

8 TAF less in storage
than this time last
year



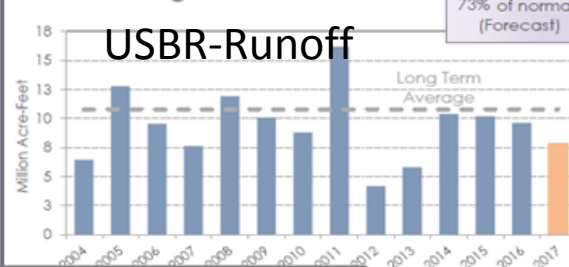
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Powell Unregulated Inflow

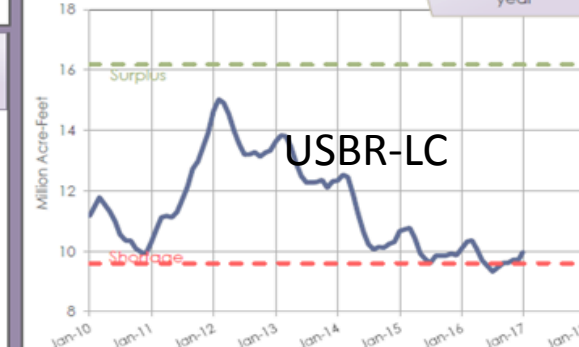
WY 2017
73% of normal
(Forecast)



Lake Mead Storage

Capacity: 26.1 MAF

79 TAF less in storage
than this time last
year



CDEC-DMV

CDEC-SHA

CDEC-ORO

CDEC-SNL

CDEC-CAS

CDEC-8SI

CDEC-5SI

<http://cdec.water.ca.gov/queryDaily.html>

Use the station as indicated on the left (ORO, SHA, SNL,)

CDEC-South

CDEC-Central

CDEC-North

CDEC-Statewide

<http://cdec.water.ca.gov/cdecapp/snowapp/sweq.action>

Use the stations listed at the bottom (page 6) and query CDEC as above

CDEC – WSI Current - <http://cdec.water.ca.gov/cgi-progs/iodir/WSI>

CDEC – WSI Historical - <http://cdec.water.ca.gov/cgi-progs/iodir/WSIHIST>

NOAA-LA - <http://w2.weather.gov/climate/index.php?wfo=lox>
select "Preliminary Monthly Climate Data (CF6) – Los Angeles downtown – most recent

NOAA-SD - <http://w2.weather.gov/climate/index.php?wfo=sgx>
select "Preliminary Monthly Climate Data (CF6) – San Diego Brown Field – most recent

USBR-AG - <https://www.usbr.gov/lc/region/g4000/hourly/forecast.pdf>

NRCS - <https://wcc.sc.egov.usda.gov/reports/SelectUpdateReport.html>

USBR-LC - <https://www.usbr.gov/lc/region/g4000/hourly/levels.html>

USBR-Forecast - <https://www.usbr.gov/lc/region/g4000/crss-5year.pdf>

USBR-Runoff - <https://www.usbr.gov/lc/region/g4000/weekly.pdf>