Here are the links to the diversion data for the various California users on the Colorado River:

1. 2068: MWD CANAL (MWD SOURCE) - VOLUME OF DIVERSION in ACRE-FEET- [https://www.usbr.gov/pn-bin/hdb/hdb.pl?svr=lchdb&sdi=2068&tstp=DY&](https://protect-us.mimecast.com/s/u1RhC6808KcJQBmsGX1CG?domain=usbr.gov)t1=2017-02-01&t2=2018-03-01&table=R&mrid=0&format=1

     - If you look at the link above, you can see the dates associated with the search (I highlighted them). Set t1 as the start date and t2 as the end date.

2. Palo Verde Irrigation District - [https://waterdata.usgs.gov/az/nwis/uv/?site\_no=09429000&PARAmeter\_cd=00065,00060](https://protect-us.mimecast.com/s/sQiKCG696Wu9jQ4c7DT2h?domain=waterdata.usgs.gov)

3. Coachella Valley Water District - [https://waterdata.usgs.gov/az/nwis/uv/?site\_no=09527590&PARAmeter\_cd=00065,00060](https://protect-us.mimecast.com/s/l4yOCJ6P6Wuo0Dwcz6iq8?domain=waterdata.usgs.gov)

4. Imperial Irrigation District - [https://waterdata.usgs.gov/az/nwis/uv/?site\_no=09527700&PARAmeter\_cd=00065,00060](https://protect-us.mimecast.com/s/fa41CKr6r9Tk3GWTACWOS?domain=waterdata.usgs.gov)

5. Other smaller diversions that are gaged:

    - RESERVATION MAIN CANAL NEAR YUMA, AZ - [https://waterdata.usgs.gov/az/nwis/uv/?site\_no=09523200&PARAmeter\_cd=00065,00060](https://protect-us.mimecast.com/s/NGR0CL9P9WS2EZ9tjDr5F?domain=waterdata.usgs.gov)

    - TITSINK CANAL NEAR YUMA, AZ - [https://waterdata.usgs.gov/az/nwis/uv/?site\_no=09523400&PARAmeter\_cd=00065,00060](https://protect-us.mimecast.com/s/UjuwCM898WcYEA3u1bKAI?domain=waterdata.usgs.gov)

    - YAQUI CANAL NEAR YUMA, AZ - [https://waterdata.usgs.gov/az/nwis/uv/?site\_no=09523600&PARAmeter\_cd=00065,00060](https://protect-us.mimecast.com/s/bX43CNk8kWfpvG3fzZlwa?domain=waterdata.usgs.gov)

    - PONTIAC CANAL NEAR YUMA, AZ - [https://waterdata.usgs.gov/az/nwis/uv/?site\_no=09523800&PARAmeter\_cd=00065,00060](https://protect-us.mimecast.com/s/6lBiCOYZY6fkqyxTjtPIk?domain=waterdata.usgs.gov)

    - YPSILANTI CANAL NEAR WINTERHAVEN, CA - [https://waterdata.usgs.gov/az/nwis/uv/?site\_no=09526200&PARAmeter\_cd=00065,00060](https://protect-us.mimecast.com/s/qSxHCPNYNWsnykXFmUXI3?domain=waterdata.usgs.gov)

As I mentioned to you on the phone, these are just diversions and do not include any return flows, canal losses, etc.

Please let us know if you have any questions.

**Other factors to think about:**

* Diverted water stored in MWD reservoirs (USBR might have an account of the storage)
  + Follow up question: Is there any data on the USBR storage account?
  + Is there any data on curtailments that have changed CA allocations?
* Due to senior water rights, CA allocations take priority and we might not see curtailments (could estimate storage this way)

**2068 MWD Canal (MWD Source) - Volume of Diversion in Acre Feet – reported from MWD, hourly**

3412 MWD Canal Export – Volume of Diversion in Acre Feet -

3404 MWD Canal (USGS Source) - Volume of Diversion in Acre Feet

2192 All-American Canal Near Imperial Dam – Average Diversion in CFS

* Also includes Yuma, and other districts that pull water off of that Canal
* Some is going to Mexico

**10066 Coachella Valley Irrigation District – Average Diversion in CFS**

**10065 Imperial Irrigation District - Average Diversion in CFS – IID sends daily information,**

* **Do not include the losses until the Water Accounting Reports every year**

**Usgs gauges, water going to Coachella coming right off of the AAC**

**Gauge Brock Reservoir (off stream reservoir) off the All American Canal – where water is stored**

**Palo Verde diversion –**

**Bard irrigation district**

**Small users don’t have real-time data**

**Return flows -**