

# KEY STATISTICS

# Peaks for April 2024



demand<sup>1</sup>

27,008 MW

April 11, 7:52 p.m.

Previous month: 27,125 MW



Solar peak1

18,374 MW

April 22, 12:52 p.m.

Previous month: 15,364 MW



Wind peak1

5,887 MW

April 25, 5:02 p.m.

**Previous month:** 5.739 MW



Peak demand served by renewables<sup>1,2</sup>

14.905 MW

April 4, 10:36 a.m.

Previous month: 11,895 MW



Peak net imports

8.332 MW

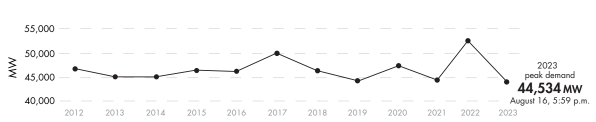
April 16, 12:18 p.m.

Previous month: 8.061 MW





Peak load history



#### Historical statistics and records (as of 05/08/2024)



May 2, 2024 at 1:06 p.m.

Previous record:

18,374 MW, April 22, 2024



May 28, 2022 at 5:39 p.m.

Previous record:

6,265 MW, March 4, 2022



Sept. 21, 2019 at 6:53 p.m.

52,061 MW

Sept. 6, 2022 at 4:57 p.m.

Second highest:

50,270 MW, July 24, 2006

Steepest 3-hour average ramp 21,505 MWh

Feb 10, 2024 starting at 3 p.m.

Second highest:

21,153 MWh, Jan. 7, 2024

Based on 1-minute averages, and includes dynamic transfers. Values are subject to revision as data is refined.

Indicates the highest amount of renewables serving peak electricity demand on any given day.



# KFY STATISTICS

Western Energy Imbalance Market (WEIM) benefits: Q1 2024 Read report

**Benefits** 

\$436.30 million

**Previous quarter:** 

\$391.82 million

ISO avoided curtailments

60,285 MWh

**Previous quarter:** 

49.880 MWh

ISO GHG savings<sup>3</sup>

**25,802** MTCO<sub>3</sub>

**Previous quarter:** 

21,349 MTCO<sub>2</sub>

WEIM benefits since 2014 Visit WEIM website

**Benefits** 

\$5.49 billion

ISO avoided curtailments

2,223,015 MWh

ISO GHG savings<sup>3</sup>

951,370 MTCO,

**Active participants** 

**Future participants** 

Number of states

#### Resources



Resource adequacy net qualifying capacity (NQC) = 49,341 MW

As of 05/01/24. Does not include current outages.

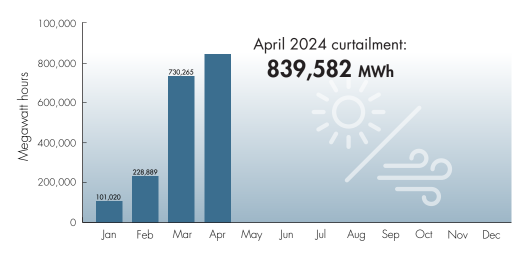


Installed battery capacity<sup>4</sup> 8,441 MW

As of 05/01/24; subject to change.

### Wind and solar curtailment totals

For more on oversupply, visit here.



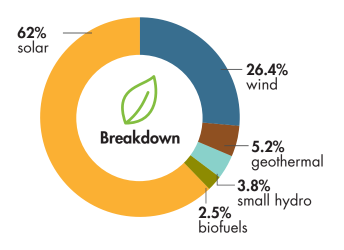
<sup>&</sup>lt;sup>3</sup> The GHG emission reduction is associated with the avoided curtailment only.

<sup>&</sup>lt;sup>4</sup> Includes storage resources that have achieved commercial operation date, and does not include pumped storage. Value updated 07/10/24, previously listed as 8,635 MW.



# KEY STATISTICS

#### Installed renewable resources (as of 05/01/2024)



	Megawatts
🌣 Solar	19,112
⇒ Wind	8,120
Geothermal	1,610
Small hydro	1,181
♣ Biofuels	778
TOTAL	30,801

See Today's Outlook

 $NOTE-The\ ISO$  is using updated methodology to generate data. Only fully commercial units are now counted; units that are in test mode or partially online are excluded. For that data, view the Master Control Area Generating Capability List in the Master Generating File on OASIS under "Atlas Reference."

# Other facts

- 32 million consumers
- Serve ~80% of California demand
- Serve ~33% of WECC demand within the ISO balancing authority
- 1 MW serves about 750-1,000 homes (1 MWh = 1 million watts used for one hour)
- 237.5 million megawatt-hours of load served (2023)
- 245.8 million megawatts of total electricity delivered (2023)
- 37,751MW average market transactions per day (2023)
- 22 participating transmission owners
- ~26,000 circuit miles of transmission
- 314 market participants
- RC West is the reliability coordinator for 42 entities across 10 western states and northern Mexico

See the 2023 Annual Statistics

See previous Key Statistics