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CALIFORNIA DEPARTMENT OF WATER RESOURCES

State Water Project's August 2020 Heatwave Operations & Summer 2021 Operations Outlook for California Energy Commission's Summer 2021 Energy Reliability Workshop

Content

- State Water Project Overview
 SWP Operations August 2020 Heatwave
 - Objectives
 - Actions Taken
 - Results
- 2021 SWP Operations OutlookQuestions



SWP Overview - Purpose

- Primary Purposes
 - Water Supply
 - Flood Control
- Additional Benefits
 - Environmental Needs
 - Power Generation
 - Recreation



SWP Overview - Facilities

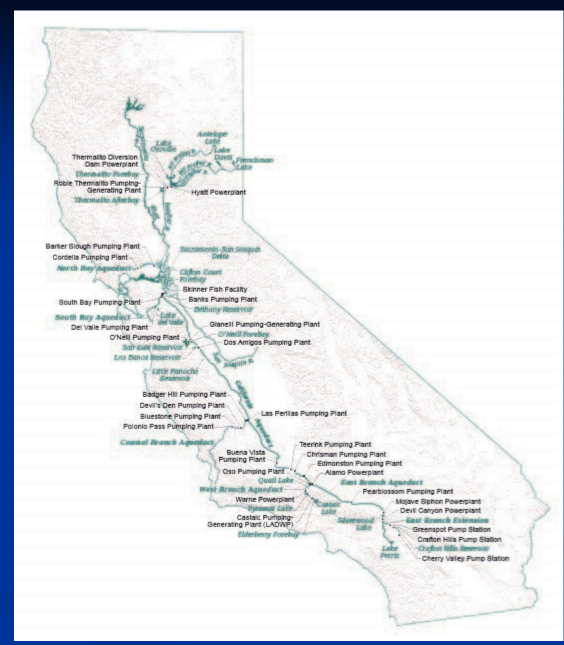
SWP Facilities

- 34 Storage Facilities
 - Oroville (3.5 MAF)
 - San Luis (2.02 MAF, SWP Share 1.06 MAF)

29 Pumping and Generating Plants

Edmonston (1926')

- 3 Pump/Gen Plants
- 700 Miles of Canals and Pipelines



SWP Overview Field Divisions (FD)

- 1. Oroville FD
- 2. Delta FD
- 3. San Luis FD
- 4. San Joaquin FD
- 5. Southern FD

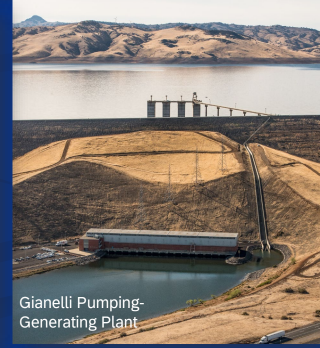












SWP Objectives During August 2020 Heatwave

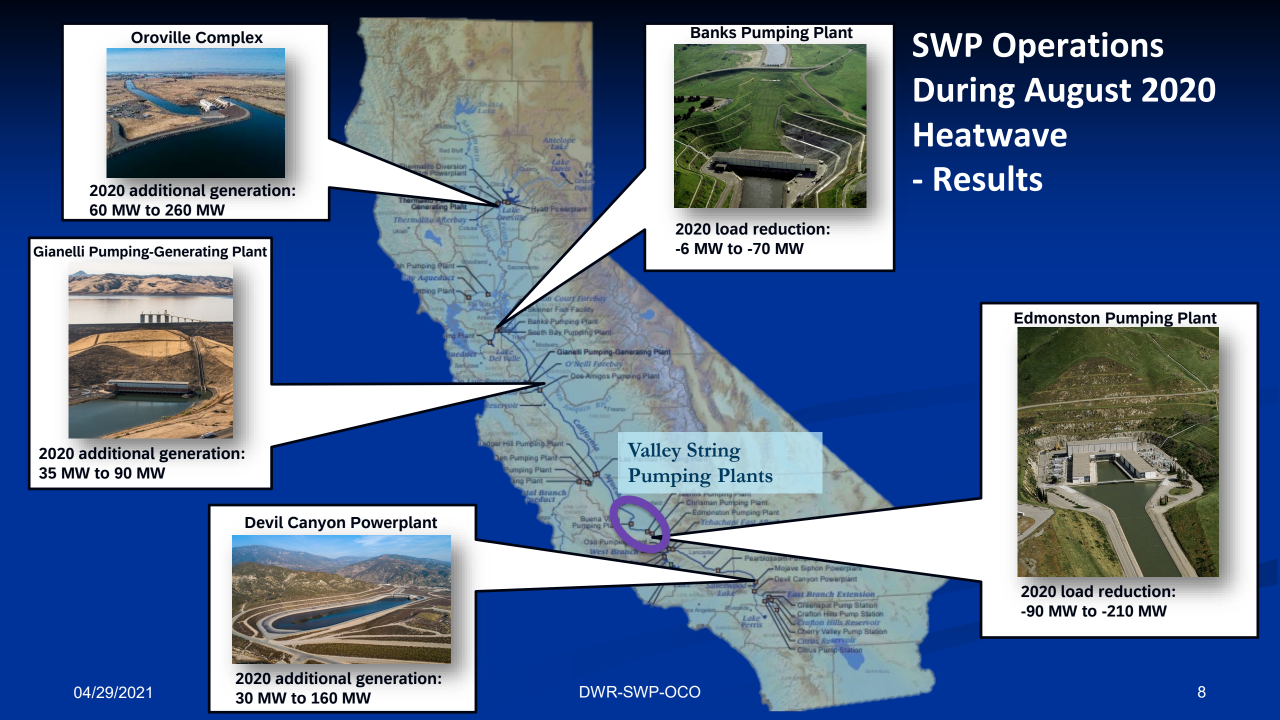
- Maintain water delivery to its Contractors
- Maintain compliance with all regulatory requirements
- Assist California Independent System Operator (CAISO) grid operations by offering additional generation and reducing consumption during peak electricity demand period



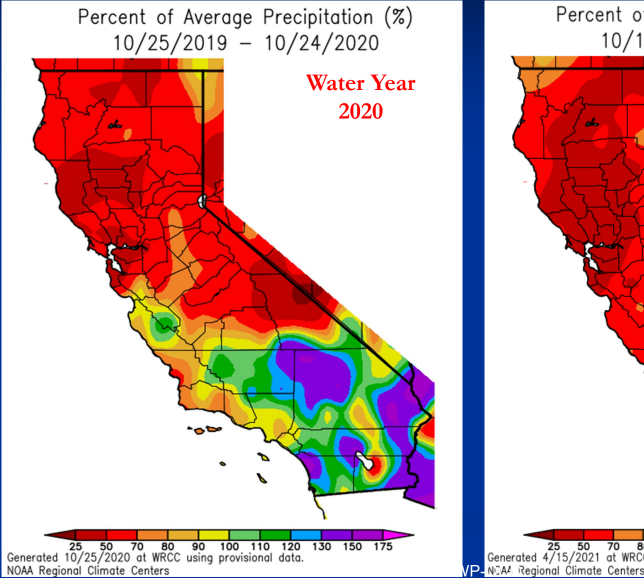
SWP Operations During August 2020 Heatwave

Actions Taken

- Responded to CAISO's exceptional dispatches
- Utilized afterbay storage to provide additional generation
- Used pumped-storage at Gianelli PGP to inject additional generation into the grid during peak hours
- Leveraged the terminal reservoir storages to reduce peak pumping
- Coordinated with State Water Contractor to increase water demand providing additional peak generation at Devil Canyon GP
- Collaborated with operating partner to shift the Federal's peak pumping from Jones PP. to non-peak pumping at Banks PP.



SWP Operations – 2021 Outlook



Percent of Average Precipitation (%) 10/1/2020 - 4/14/2021 Water Year 2021 to date **25 50 70 80 90 100 110 120 130 150** Generated 4/15/2021 at WRCC using provisional data. 175

SWP Operations – 2021 Outlook & Preparation

Outlook

- Hydrologic dry year reduces available water for generation
- 5% allocation results in less water release for generation
- 2021 SWP generation is estimated to be only <u>35% of 2020 level</u>
- 2021 SWP Banks and Valley String pump loads available for reduction are estimated to be only <u>25% of 2020 level</u>



SWP Operations – 2021 Outlook & Preparation

Preparation

- Insofar as possible schedule generator outages during non-summer months
- Develop emergency communication protocol with CAISO
- Participate in CAISO tabletop summer readiness exercise

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Questions?