From: Hartman, Rosemary@DWR < Rosemary. Hartman@water.ca.gov >

Sent: Tuesday, February 1, 2022 3:53 PM

To: Riddle, Diane@Waterboards < Diane.Riddle@waterboards.ca.gov; Foresman, Erin@Waterboards

<Erin.Foresman@Waterboards.ca.gov>

Cc: Wilkinson, Chris@DWR <Christopher.Wilkinson@water.ca.gov>; Grimaldo, Lenny@DWR

<Lenny.Grimaldo@water.ca.gov>; Reeves, Ryan@DWR <Ryan.Reeves@water.ca.gov>; McQuirk, Jacob@DWR

<<u>Jacob.McQuirk@water.ca.gov</u>>; Trang, Robert@DWR <<u>Robert.Trang@water.ca.gov</u>>; Yarbrough, John@DWR

<John.Yarbrough@water.ca.gov>; Clark, Kevin@DWR <Kevin.Clark@water.ca.gov>; White, Molly@DWR

< <u>Molly.White@water.ca.gov</u>>; Hinojosa, Tracy@DWR < <u>Tracy.Hinojosa@water.ca.gov</u>>; Messer, Dean@DWR

<Dean.Messer@water.ca.gov>

Subject: Drought Synthesis Report Submittal for Condition 7 of the June 1, 2021 Temporary Urgency Change Order

EXTERNAL:

February 1, 2022

Re: Report Submittal for Condition 7 of the June 1, 2021 Temporary Urgency Change Order

Dear Ms. Riddle:

In response to the June 1, 2021 Temporary Urgent Change Order (Order) by the State Water Resources Control Board issued to the U.S. Bureau of Reclamation (Reclamation) and the California Department of Water Resources (DWR), DWR and Reclamation hereby submit the *Ecological Impacts of Drought on the Sacramento-San Joaquin Delta, with special attention to the extreme drought of 2020-2021* (Report) which presents the findings of the synthesis study included in the Interagency Ecological Program workplan as required by Condition 7 of the Order.

This is a preliminary report. Some of the data from 2021 has not been processed or fully analyzed. A more comprehensive report will be completed later in 2022. If the drought extends through water year 2022, an additional year of data will be collected and integrated in a comprehensive report in 2023.

If you have any questions about the Report, please contact Dr. Rosemary Hartman of DWR at (916) 882-2926.

Sincerely,
Rosemary Hartman (she/her)
Environmental Program Manager
Department of Water Resources
916-882-2926