

CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD  
CENTRAL VALLEY REGION

10 DECEMBER 2020 BOARD MEETING

**LATE REVISIONS TO AGENDA ITEM NO. 10.a**

WASTE DISCHARGE REQUIREMENTS  
FOR  
AEROJET ROCKETDYNE, INC.  
WHITE ROCK NORTH DUMP AND  
AEROJET WASTE CONSOLIDATION UNIT LANDFILL  
SACRAMENTO COUNTY

On 10 December 2020, Central Valley Regional Water Quality Control Board (Central Valley Water Board) made the following change to the Tentative Waste Discharge Requirements for the White Rock North Dump and Aerojet Waste Consolidation Unit Landfill, with the concurrence of the Aerojet Rocketdyne, Inc. (discharger). The deletion of a sentence from the note is needed because the sentence is incorrect. The change is as follows:

<b><u>Sections</u></b>	<b><u>Pages</u></b>	<b><u>Original Version</u></b>	<b><u>Revised Version</u></b>
Monitoring and Reporting Program	MRP p.8	Note: Pan Lysimeters LYS-1B through LYS-1F may be combined depending on whether the AWCU phases share common LCRS sumps. Each installed LCRS sump shall have an unsaturated zone monitoring device in the form of a pan lysimeter installed directly below each LCRS sump and shall monitor the entire unsaturated zone below the LCRS sump. Also, gas probes LFGP-7 through LFGP-11 and LFGP-13 through LFGP-16 will be constructed at the point of compliance as the Discharger constructs phases 1B through 1F as needed for disposal of transfer material from the AWCU Service Area. Gas probes GCL-1B through GCL-1F may be combined depending on whether the AWCU phases share common LCRS sumps.	Note: Pan Lysimeters LYS-1B through LYS-1F may be combined depending on whether the AWCU phases share common LCRS sumps. Each installed LCRS sump shall have an unsaturated zone monitoring device in the form of a pan lysimeter installed directly below each LCRS sump and shall monitor the entire unsaturated zone below the LCRS sump. Gas probes GCL-1B through GCL-1F may be combined depending on whether the AWCU phases share common LCRS sumps.