Weekly Water Report	As of:	As of:	
	April 18, 2023	April 25, 2023	
New Hogan (NHG) TOC	234,558	238,004	AF
Storage:	234,308	237,895	AF
Net Storage Change:	+5,465	+3,587	AF
Inflow:	378	304	CFS
Release:	22	80	CFS
New Melones (NML) Allocation	75,000	75,000	AF
Storage:	1,448,961	1,483,786	AF
Net Storage change:	+29,470	+34,825	AF
Inflow:	4,400	4,621	CFS
Release:	1,733	1,908	CFS
Source: CDEC Daily Reports			

Goodwin Diversion (GDW)		
Inflow (Tulloch Dam):	1,768	1,925 CFS
Release to Stanislaus River (S-98):	341	1,503 CFS
Release to OID (JT Main):	475	733 CFS
Release to SSJID (SO Main):	102	257 CFS
Release to SEWD:	<u>50</u>	<u>61</u> CFS
Total Release	968	2,554 CFS
Source: Tri-Dam Operations Daily Report		
Farmington Dam (FRM)		
Diverted to SEWD:	N/A	N/A CFS
Diverted to CSJWCD:	0	0 CFS
Source: USACE WCDS Hourly Report		

Surface Water Used		
Irrigators on New Hogan:	0	2
Irrigators on New Melones:	0	0
Out-Of-District Irrigators:	0	0
DJWWTP Production:	22	26 MGD
North Stockton:	0	0 MGD
South Stockton:	3	6 MGD
Cal Water:	24	24 MGD
City of Stockton DWSP Production:	13	13 MGD

District Ground Water Extraction		
74-01	0	0 GPM
74-02	0	0 GPM
North	0	0 GPM
South	0	0 GPM
Extraction Well # 1	0	<u> 0</u> GPM
Total Well Water Extraction	0	0 GPM
Total Ground Water Production	0	0 MGD

Note: All flow data reported here is preliminary, as of 10:30 a.m. on 04/25/23.



Do you know where your water comes from?

STOCKTON EAST WATER DISTRICT

The Stockton East Water District was formed in responsible for providing and is surface water supplemental supply developing sustainable groundwater use. SEWD surface water is used for agricultural irrigation and drinking water for the greater City of Stockton. Since 1978, the SEWD drinking water treatment plant has produced over a million acre-feet of water for urban use; enough to cover the City of Stockton's 56.5 square mile area over 25-feet deep in water. For more information, visit www.sewd.net/history

