Weekly Water Report	As of:	As of:	
	Oct. 3, 2022	Oct. 10, 2022	
New Hogan (NHG) TOC		289,600	AF
Storage:	55,251	54,075	AF
Net Storage Change:	-2,429	-1,176	AF
Inflow:	40	-16	CFS
Release:	147	71	CFS
New Melones (NML) Allocation		75,000	AF
Storage:	619,103	613,734	AF
Net Storage change:	+853	-5,369	AF
Inflow:	526	233	CFS
Release:	789	347	CFS
Source: CDEC Daily Reports			

Goodwin Diversion (GDW)		
Inflow (Tulloch Dam):	765	321 CFS
Release to Stanislaus River (S-98):	154	206 CFS
Release to OID (JT Main):	261	163 CFS
Release to SSJID (SO Main):	207	225 CFS
Release to SEWD:	0	<u>0</u> CFS
Total Release	622	594 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:	10	0
Irrigators on New Melones:	0	0
Out-Of-District Irrigators:	0	0
DJWWTP Production:	46	46 MGD
North Stockton:	12	14 MGD
South Stockton:	7	6 MGD
Cal Water:	22	22 MGD
City of Stockton DWSP Production:	13	13 MGD

District Ground Water Extraction			
74-01	855	886	GPM
74-02	536	537	GPM
North	502	516	GPM
South	1,820	1,821	GPM
Extraction Well # 1	<u>3,110</u>	3,120	GPM
Total Well Water Extraction	6,823	6,880	GPM
Total Ground Water Production	9.8	9.9	MGD

Note: All flow data reported here is preliminary and subject to revision.