Weekly Water Report	As of:	As of:	
	Oct. 24, 2022	Oct. 31, 2022	
New Hogan (NHG) TOC		231,850	AF
Storage:	51,904	51,072	AF
Net Storage Change:	-1,102	-832	AF
Inflow:	7	19	CFS
Release:	74	49	CFS
New Melones (NML) Allocation		75,000	AF
Storage:	589,338	583,669	AF
Net Storage change:	-11,857	-5,669	AF
Inflow:	247	291	CFS
Release:	759	522	CFS
Source: CDEC Daily Reports			
Goodwin Diversion (GDW)			
Inflow (Tulloch Dam):	731	514	CFS
Release to Stanislaus River (S-98):	437	429	CFS
Release to OID (JT Main):	437 114	423	CFS
Release to SSJID (SO Main):	201	0	CFS
Release to SEWD:		0	CFS
Total Release	<u> 0</u> 752	436	CFS
Source: Tri-Dam Operations Daily Report	/52	430	CF3
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			
	0	0	
Irrigators on New Hogan:		0	
Irrigators on New Melones:	0	0	
Out-Of-District Irrigators: DJWWTP Production:	0	0	
	41	38	MGD
North Stockton:	11	11	MGD
South Stockton:	7	8	MGD
Cal Water:	23	22	MGE
City of Stockton DWSP Production:	13	9	MGD
District Ground Water Extraction			
74-01	890	886	GPM
74-02	552	536	GPM
North	523	522	GPM
South	1,810	1830	GPM
Extraction Well # 1	3,110	3,110	GPM
Total Well Water Extraction	6,885	6,884	GPM
Total Ground Water Production	9.9	9.9	MGD

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

RBM Handout: 11/01/22 Agenda Item: D-6a

PROPOSED MITIGATED NEGATIVE DECLARATION

Pursuant to: Division 13, Public Resources Code

1. Project Name: Fugazi Brothers Turnout Project of Mormon Slough

Description of Project: John Fugazi proposes to install a new pump turnout in Mormon Slough at 5503 N Fine Road, in Linden CA. The new turnout would supply water for 43.85 acres of almond orchard. The pump will include an 8" pipeline with a flowrate of 500 gallons per minute. A 6" concrete slab would also be poured near an existing well to allow for the installation of a two-tank sand media filter. Stockton East Water District (District) is the CEQA lead agency.

Project Location: The Project is located on the southern bank of Mormon Slough along North Fine Road in Linden, California.

2. Date: Septemeber 16, 2022

3. Lead Agency: Stockton East Water District

4. Name and Address of Applicant:

John Fugazi PO Box 807 Stockton, CA 95236

5. Contact Person: Darrel Evensen, District Engineer, 209.948.0537

6. Declaration:

Stockton East Water District has determined that there is no substantial evidence that the above project, as mitigated, may have a significant effect on the environment and proposes that a Mitigated Negative Declaration be adopted. The determination is based on the attached Initial Study and the following findings:

- a) The project will not degrade environmental quality, substantially reduce habitat, cause a wildlife population to drop below self-sustaining levels, reduce the number or restrict the range of special-status species, or eliminate important examples of California history or prehistory.
- b) The project does not have the potential to achieve short-term, to the disadvantage of long-term, environmental goals.
- c) The project will not have impacts that are individually limited, but cumulatively considerable.

- d) The project will not have environmental effects that will cause substantial adverse effects on human beings, either directly or indirectly.
- e) No substantial evidence exists that the project will have a negative or adverse effect on the environment.
- f) The project incorporates all applicable mitigation measures identified in the Initial Study.
- *g)* This Mitigated Negative Declaration reflects the independent judgment of the lead agency.

Written comments on the Initial Study and proposed Mitigated Negative Declaration shall be submitted no later than 5 PM on October 16, 2022.

Submit comments to: Darrel Evensen District Engineer Stockton East Water District 6767 East Main Street Stockton, CA 95215 **Posting Period:** September 16, 2022 to October 16, 2022

Initial Study approved by:



Dated:_____

Justin M. Hopkins, General Manager Stockton East Water District