Draft Initial Study and Proposed Mitigated Negative Declaration for Sutter Extension Water District 2020 Water Transfer Program

Lead Agency: Sutter Extension Water District

For additional information regarding this document contact:

Lynn Phillips, Secretary - General Manager Sutter Extension Water District 4525 Franklin Road Yuba City, California 95993 Phone: (530) 673-7138

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SECTION 1 PROJECT DESCRIPTION

1.0 PROJECT INTRODUCTION AND BACKGROUND

The Sutter Extension Water District (SEWD) proposes to sell up to 16,843 acre-feet (AF) of water to the participating member districts of the State Water Project Contractors, Incorporated or other South of Delta purchasers, including one or more Central Valley Project contractors (Buyers)¹ during the 2020 irrigation season. Buyers are seeking up to approximately 300,000 AF of transfer water from various willing sellers in the Sacramento Valley during the 2020 irrigation season. Purchasing this water would lessen potential water supply shortages to these Buyers that may occur as a result of dry hydrologic conditions and regulatory restrictions on pumping in the Delta.

As a willing seller, SEWD would make up to 16,843 AF of water available to Buyers by idling cropland (i.e., non-irrigation of farmland by voluntary participants) and through groundwater substitution (i.e., using groundwater supplies instead of surface water supplies). SEWD's proposed transfer will comply with the current draft Technical Information for Preparing Water Transfer Proposals dated December 2019 (Draft Technical Information), prepared by the Department of Water Resources and U.S. Bureau of Reclamation (Reclamation).

Water made available by crop idling or groundwater substitution within the boundaries of the SEWD would then be retained and stored by the DWR for delivery to Buyers.

Sutter Extension Water District (SEWD)

SEWD was formed in 1950 and may divert up to 111,100 AF of water under the terms of a 1969 water rights settlement agreement with DWR and allocated through a 1970 Joint Operating Agreement with Richvale Irrigation District, Biggs-West Gridley Water District and Butte Water District. SEWD's water is diverted from Thermalito Afterbay. SEWD proposes to not divert a portion of its water under this one-year transfer, which would allow DWR to deliver a portion of the foregone water to Buyers through the State Water Project (SWP) or Central Valley Project (CVP), as applicable, to Buyers' service areas. SEWD includes approximately 19,300 acres of irrigable land, of which approximately 16,000 acres are used for rice production.

For the last five years, when there has been a full supply under the water rights settlement agreement, and when accounting for fallowing due extraordinary soil saturated conditions (as occurred in 2017), on average less than 1% of the irrigable acreage dedicated to rice production in SEWD has been fallowed and temporarily removed from farm production so improvements such as weed abatement, land leveling, etc. can be made. Land idled for purposes of developing water for this transfer would be those acres above the amount of historically fallowed land not associated with water transfers.

¹ The State Water Contractors, Inc. is an association of 27 public agencies that purchase water under contract from the California State Water Project. Depending on the hydrologic conditions existing in the spring of 2020, all or a portion of these agencies may elect to receive all or a portion of the water purchased. Currently, 7 members of the State Water Contractors, Inc. have expressed interest in purchasing water under SEWD's possible transfer. SEWD may also sell to other South of Delta purchasers, including Central Valley Project contractors, or individual State Water Project contractors, or individual persons or entities within a CVP or SWP contractor service area with appropriate approval as necessary to accomplish such a transfer.

The quantity of surface water proposed to be made available by SEWD for the water transfer will not exceed 20 percent of the water that would have been applied in absence of the transfer. The proposed project would idle up to approximately 20% of the irrigable acreage in SEWD's service area, up to about 3,907 acres, that would otherwise be irrigated in 2020. To determine the amount of transfer water made available, DWR applies an applied water calculation using a pre-determined evapo-transpiration rate of applied water (ETAW), as identified in the Draft Technical Information. Traditionally, the per-acre ETAW value for rice culture was 3.3 af per acre; however, in the Draft Technical Information published for 2020 water transfers, DWR unilaterally reduced the ETAW value to 2.9 af per acre. SEWD and other Sacramento Valley water agencies and their rice growers have objected to this change and are currently negotiating with DWR to maintain the 3.3 af per acre value until DWR's decision can be properly vetted and scientifically peer-reviewed. Thus, the water made available for transfer by reduced crop evapotranspiration for the projected idled acreage could be up to 12,893 AF (3,907 acres x 3.3 AF/acre).

SEWD would also generate water for transfer via groundwater substitution using its two wells located in Sutter County. One of these wells has a production capacity of approximately 2,900 gallons per minute (GPM) and the other a capacity of 3,800 GPM. Both wells are powered by electric pumps. Assuming that groundwater substitution pumping could commence on May 1, 2020, these two pumps could generate approximately 3,950 AF for transfer by September 30, 2020, after subtracting assumed streamflow depletion losses of 13%. SEWD also monitors a network of groundwater monitoring wells which are an integral part of their groundwater monitoring program. In a groundwater substitution program, groundwater is pumped and used for agricultural purposes in lieu of surface water supplies. The equivalent surface water supplies are then not diverted and are made available for transfer.

SEWD could make a total of approximately 16,843 AF of surface water available for transfer in 2020 through crop idling (approximately 12,893 AF) and groundwater substitution (approximately 3,950 AF).

Project Location

SEWD

The project area, from which the water for this transfer will be made available, is defined by the SEWD boundaries which encompass approximately 19,300 acres in the northern Sacramento Valley in Sutter County (Figure 1). Approximately 16,000 acres are dedicated primarily to the production of rice within the SEWD boundary.

Land idled for the purpose of this transfer will be drawn from the irrigable acreage within SEWD's boundaries. Since the program will be offered to all eligible growers and it is anticipated that there will be more interest than SEWD desires to offer, a wide dispersal of acreage enrolled in the program is expected. SEWD will ensure program participants shall disperse idled acreage and make clear to participants that large, contiguous blocks of idled land related to this program are unacceptable. Dispersing the program acres throughout SEWD assures that adequate water levels will be maintained in transmission canals so that wildlife impacts otherwise associated with dewatering the canals will be avoided, as will impacts associated with habitat loss which might occur with large, contiguous blocks of fallowed land. Only cultivated rice land that is subject to intense farming practices will be affected (as compared with lands not participating in the proposed transfer). Adjoining areas, non-rice land, other irrigated lands, drains, wetlands and waterfowl habitat will not be affected, as those areas will receive their normal entitlement and canals and drains will operate at normal operating capacity.

Water Availability and Transfer

No new construction or improvements by SEWD, Buyers, or DWR would be necessary for the production and transfer of this water.

Water that would not be diverted by SEWD would be available for transfer to Buyers through SWP facilities operated by DWR, including Lake Oroville. Water would accrue in storage on the basis of estimates of the amount of water that would have been consumed on the idled land or delivered to lands receiving groundwater substitution supplies but for the program. That is, the surface water that would have been either consumed in the process of crop use for idled lands or applied to crops which will receive groundwater supplies, would be available for transfer.

The 1969 Joint Water Districts Board (Joint Board) water rights settlement agreement (1969 Agreement) requires written approval from DWR before the districts can transfer water outside the service areas of the Joint Board. An agreement between SEWD, DWR and the Buyers to store and convey the water through the SWP will also be required to implement the transfer.

The portion of applied water, which would have normally returned to the Feather/Sacramento River system as tailwater or groundwater discharge to surface waters, would remain available for instream use and diversion by others and would not be transferred.

Traditionally, the ETAW for rice culture in the Sacramento Valley is calculated at 3.3 AF per acre per growing season, each acre of idled rice production will make available for transfer 3.3 AF of water throughout the growing season. Each AF of groundwater substitution supply will result in 0.87 AF of transfer supply.

The typical growing season for rice in California is May through September. The potential ETAW demand across these months is shown in Table 1.1 with the corresponding water production expectations based on SEWD providing the proposed quantity of transfer water from fallowing. Also shown is the groundwater substitution water production schedule.

TABLE 1.1
Water Production Schedule

	May	June	July	August	September	Total
ETAW in Percent	15	22	24	24	15	
Water Production In AF from Crop Idling	1,934	2,837	3,094	3,094	1,934	12,893
Water Production In AF from Groundwater Pumping	800	775	800	800	775	3,950
Total Production For Transfer in 2020 in Acre-Feet						16,843

Note: The quantities identified above could be reduced if the ETAW value of 2.9 af per acre for rice culture is implemented.

During the implementation of the proposed project, water transferred by SEWD would be deemed transferred at SEWD's points of diversion on the Thermalito Afterbay and custody would then transfer to Buyers. As the operator of the SWP, depending on the hydrologic and regulatory conditions controlling SWP operations, DWR may be able to utilize Lake Oroville storage to facilitate the transfer during periods when Delta conditions prevent export of the transfer water. DWR would make every effort to use Lake Oroville to regulate the water in a manner which would allow for delivery of the water through the Sacramento-San Joaquin Delta, for export through the Banks or Barker Slough Delta Pumping Plants for ultimate delivery to Buyers.

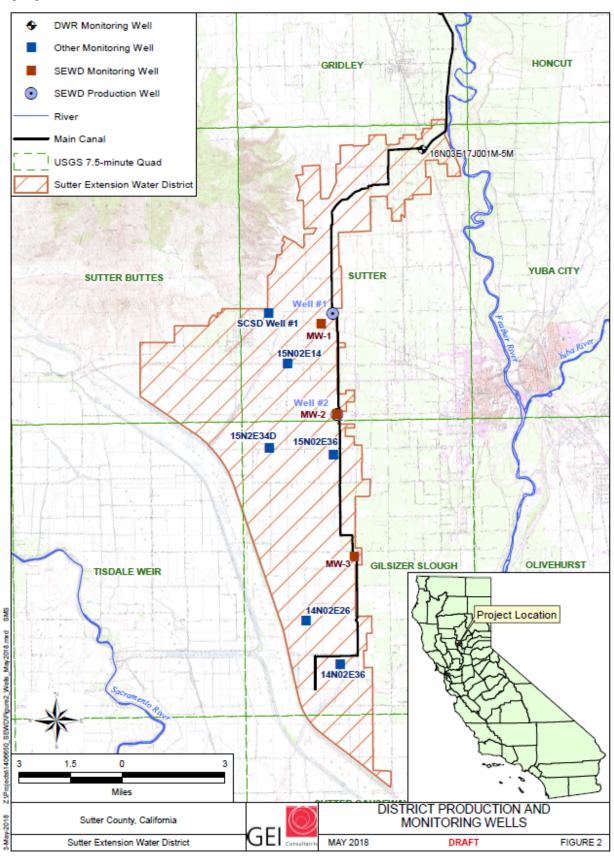
When exporting water from the Delta, DWR must comply with all current State and federal regulatory requirements in effect at the time of the export pumping, including numerous environmental standards, laws, and regulations relating to Delta inflow and outflow, Delta water quality, fish protection, environmental needs, water rights, and the needs of other users. The needs of other users include in-basin demands. These requirements include applicable State Water Resources Control Board (SWRCB) orders, U.S. Army Corps of Engineers (Corps) permits, Biological Opinions and other regulatory constraints including any relevant judicial orders in effect at the time of the operation. These requirements have established water quality and flow requirements and limits on the rate of export of water that can be pumped by the state and federal pumping plants. The proposed project does not increase Delta export rates beyond permitted limits.

DWR estimates that approximately 20% of the water transferred through the Delta would be necessary to enable the maintenance of water quality standards, which are based largely upon the total amount of water moving through the Bay-Delta system, known as "carriage water." Therefore, this transfer could yield up to approximately 13,474 AF [16,843 AF less 20%] to Buyers. At the end of the irrigation season, the amount of carriage water actually required is calculated. Depending upon the hydrologic year type and other operational constraints, the actual amount of carriage water assessed for the transfer may vary somewhat from this estimate.

Use of Water by Buyers

It is contemplated that the Buyers will be required to purchase the water by approximately April 20,2020. If the water is purchased, Buyers would take delivery of this water in a manner physically identical to their typical State Water Project (SWP) or Central Valley Project (CVP) deliveries. The transfer water would provide additional resource options to Buyers to mitigate potential dry-year water shortage conditions in 2020. This water would represent backfilling of a shortfall of water normally and historically received into Buyers' service areas. Accordingly, any water transferred under the proposed project would not represent a dependable long-term increase in supply. As such, no adverse project-specific impacts to Buyers' service areas due to the proposed transfer would occur.

Map Figure 1



SECTION 2

INITIAL STUDY

The following Initial Study, Environmental Checklist, and evaluation of potential environmental effects (see Section 3) were completed in accordance with Section 15063(d)(3) of the State CEQA Guidelines to determine if the proposed project could have any potentially significant impact on the physical environment.

An explanation is provided for all determinations, including the citation of sources as listed in Section 4. A "No Impact" or "Less-than-significant Impact" determination indicates that the proposed project will not have a significant effect on the physical environment for that specific environmental category. One environmental category (Biological Resources) was found to have a potentially significant adverse impact with implementation of the proposed project. However, with the adoption of the mitigation measures contained in this Mitigated Negative Declaration (MND) all adverse impacts were found to be less than significant.

INITIAL STUDY AND ENVIRONMENTAL CHECKLIST FORM

1. Project Title: Sutter Extension Water District 2020 Water Transfer Program

2. Lead Agency Name and Address: Sutter Extension Water District

4525 Franklin Road

Yuba City, California 95993

3. Contact Person and Phone Number: Lynn Phillips, Secretary-General Manager (530) 673-7138

4. Project Location: Refer to Section 1 (1.1) of the Mitigated Negative Declaration

5. Project Sponsor's Name and Address: Sutter Extension Water District

4525 Franklin Road

Yuba City, California 95993

6. Description of Project: Refer to Section 1 of the Mitigated Negative Declaration.

7. Surrounding land uses and setting: Agricultural/rural setting zoned for agricultural use.

8. Other agencies whose approval is required:

Buyers are all or a portion of the State Water Project Contractors, Inc.'s member agencies and/or San Luis and Delta Mendota Water Authority and its individual agencies persons, or entities within the CVP or SWP service area. Depending on the hydrologic conditions existing in the spring of 2020, all or a portion of these agencies may elect to receive all or a portion of water purchased.

California Department of Water Resources: contract approval and CEQA compliance.

ENVIRONMENTAL FACTORS POTENTIALLY AFFECTED:

Lynn Phillips

Printed Name

The environmental factors checked below would be potentially affected by this project, involving at least one impact that is a "Potentially Significant Impact" as indicated by the checklist on the following pages. Aesthetics Agriculture Resources Air Quality Biological Resources Cultural Resources X Geology /Soils П Hazards/Hazardous Materials Hydrology / Water Quality Land Use / Planning Mineral Resources Noise Population / Housing Public Services Recreation П Transportation/Traffic Mandatory Findings of Significance Utilities / Service Systems **DETERMINATION:** On the basis of this initial evaluation: I find that the proposed project COULD NOT have a significant effect on the environment, and a NEGATIVE DECLARATION will be prepared. I find that although the proposed project could have a significant effect on the environment, there will not be a significant effect in this case because revisions in the project have been made by or agreed to by the project proponent. A MITIGATED NEGATIVE DECLARATION will be prepared. I find that the proposed project MAY have a significant effect on the environment, and an ENVIRONMENTAL IMPACT REPORT is required. I find that the proposed project MAY have a "potentially significant impact" or "potentially significant unless mitigated" impact on the environment, but at least one effect 1) has been adequately analyzed in an earlier document pursuant to applicable legal standards, and 2) has been addressed by mitigation measures based on the earlier analysis as described on attached sheets. An ENVIRONMENTAL IMPACT REPORT is required, but it must analyze only the effects that remain to be addressed. I find that although the proposed project could have a significant effect on the environment, because all potentially significant effects (a) have been analyzed adequately in an earlier EIR or NEGATIVE DECLARATION pursuant to applicable standards, and (b) have been avoided or mitigated pursuant to that earlier EIR or NEGATIVE DECLARATION, including revisions or mitigation measures that are imposed upon the proposed project, nothing further, is required. Signature

SEWD

For

SECTION 3 EVALUATION OF ENVIRONMENTAL IMPACTS

I. AESTHETICS – Would the proposed Action:

Issues an	d Determination:	Potentially Significant Impact	Less Than Significant With Mitigation Incorporation	Less Than Significant Impact	No <u>Impact</u>
a)	Have a substantial adverse effect on a scenic vista?				\boxtimes
b)	Substantially damage scenic resources, including, but not limited to, trees, rock outcroppings, and historic buildings within a state scenic highway?				\boxtimes
c)	Substantially degrade the existing visual character or quality of the site and its surroundings?			\boxtimes	
d)	Create a new source of substantial light or glare which would adversely affect day or nighttime views in the area?				\boxtimes

Discussion:

- **a,b,d) No Impact.** As there would be no construction activities with project implementation, no potential aesthetic resources would be impacted or altered. In addition, there would be no new sources of light and glare added to the project site. Hence, there would be no impacts to aesthetics with the proposed project.
 - c) Less-than-Significant Impact. The pattern of cropping in the area within SEWD's jurisdiction would be altered slightly, in that somewhat more land would be idled due to the implementation of the proposed project (i.e., up to 20% of total irrigable acreage). Relative to groundwater substitution, operation of existing wells for the proposed water transfer would occur, similar to the operation of other agricultural wells located within and adjacent to SEWD. Idled land and groundwater wells are typical features of the agricultural landscape in SEWD's jurisdiction and would not differ substantially from the existing environmental setting. As such, there would be a less-than-significant impact to the existing visual character within the farmlands occurring in SEWD's jurisdiction. SEWD's proposed transfer would fully comply with the terms and conditions applicable to land idling and groundwater substitution transfers as set forth in the Draft Technical Information.

II. AGRICULTURE RESOURCES: Would the proposed Action:

Issue	s and	d Determination:	Potentially Significant Impact	Less Than Significant With Mitigation Incorporation	Less Than Significant Impact	No <u>Impact</u>
	a)	Convert Prime Farmland, Unique Farmland, or Farmland of Statewide Importance (Farmland), as shown on the maps prepared pursuant to the Farmland Mapping and Monitoring Program of the California Resources Agency, to non-agricultural use?				\boxtimes
	b)	Conflict with existing zoning for agricultural use, or a Williamson Act contract?				\boxtimes
	c)	Involve other changes in the existing environment which, due to their location or nature, could result in conversion of Farmland to non-agricultural use?				\boxtimes
Discu	issio	n:				
III.	pro	t year. Participation in the proposed project would be soled Williamson Act issues would not be changed. No impacified implementation.				
		R QUALITY: Would the proposed Action:	Potentially Significant	Less Than Significant With	Less Than	No
Issue	s and	R QUALITY: Would the proposed Action: d Determination:	Potentially Significant Impact	Significant	Less Than Significant Impact	No <u>Impact</u>
Issue:	s and		Significant	Significant With Mitigation	Significant	_
Issue		d Determination: Conflict with or obstruct implementation of the	Significant	Significant With Mitigation	Significant	_
Issue:	a)	d Determination: Conflict with or obstruct implementation of the applicable Air Quality Attainment Plan? Violate any air quality standard or contribute to an	Significant	Significant With Mitigation	Significant	_

	e)	Create objectionable odors affecting a substantial number of people?				\boxtimes
Discı	ıssio	n:				
a-e)	lan into air wo ass dur em	Impact. The Project site is located in the Sacramento Valled would be cultivated, less air pollutant emissions would be ernal combustion engine emissions from tilling, seeding, per emissions would be beneficial; however, such reductions (include not be that noticeable within the Sacramento Valley Air sociated with farming activities may lessen to a minor degree ring the growing season. Groundwater pumping would utilities in a special service with the groundwater substitution portion pacts to the air basin with project implementation.	e emitted fro sticide appli .e., up to 20 r Basin for the e, due to the ize electric p	m normal farm cation, etc.). T % of typical fance short project decrease in fance cumps only so	n practices (e hese reduction rming activity to duration. Our rming activity there will be	e.g., ons in ties) Odors ties no air
IV.		OLOGICAL RESOURCES – Would the proposed etion:		Less Than		
Issue	s and	d Determination:	Potentially Significant <u>Impact</u>	Significant With Mitigation Incorporation	Less Than Significant <u>Impact</u>	No <u>Impact</u>
	a)	Have a substantial adverse effect, either directly or through habitat modifications, on any species identified as a candidate, sensitive, or special-status species in local or regional plans, policies, or regulations, or by the California Department of Fish and Wildlife or U.S. Fish and Wildlife Service?		\boxtimes		
	b)	Have a substantial adverse effect on any riparian habitat or other sensitive natural community identified in local or regional plans, policies, regulations or by the California Department of Fish and Wildlife or U.S. Fish and Wildlife Service?				\boxtimes
	c)	Have a substantial adverse effect on federally protected wetlands as defined by Section 404 of the Clean Water Act (including, but not limited to, marsh, vernal pool, coastal, etc.) through direct removal, filling, hydrological interruption, or other means?				\boxtimes
	d)	Interfere substantially with the movement of any native resident or migratory fish or wildlife corridors, or impede the use of native wildlife nursery sites?			\boxtimes	
	e)	Conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance?				\boxtimes
	f)	Conflict with the provisions of an adopted Habitat Conservation Plan, Natural Conservation Community				

Plan, or other approved local, regional, or state habitat conservation plan?		\boxtimes
Discussion:		

a) Less than significant Impact with mitigation incorporated. Special-status wildlife species that have the potential to occur within the project area are the giant garter snake (listed as state and federally threatened), the northwestern pond turtle (listed as a state species of special concern and federal species of concern), the Greater Sandhill Crane (listed as state threatened), the Bank Swallows (listed as state threatened), the winter-run Chinook salmon (listed as state and federally endangered), the Tricolored Blackbird (listed as state threatened), the delta smelt (listed as state and federally threatened), the longfin smelt (listed as state threatened), the steelhead (listed as federally threatened), and the green sturgeon (listed as federally threatened).

Giant Garter Snake (Thamnophis gigas)

The giant garter snake (GGS) has generally been found to prefer natural wetland areas with slow moving water, GGS will use rice fields and their associated water supply and tailwater canals for foraging and escape from predators as indicated in the Long-Term Water Transfers Environmental Impact Statement/Environmental Impact Report Final (September 2019) (Bureau of Reclamation, San Luis & Delta-Mendota Water Authority 2019).

The non-irrigated lands that may participate in the proposed water transfer would have little or no vegetation, retaining the open character that is currently present in fields that are between plantings or that otherwise have relatively little vegetative cover. The temporary reduction in available habitat for the GGS could result in a potentially significant impact to the species. The lands proposed for participation in the 2020 Water Transfer were not idled for a water transfer during 2019; and thus, these lands will not have been idled for a water transfer during more than two consecutive irrigation seasons.

Based on the information summarized above, the Long-Term Water Transfers Environmental Impact Statement/Environmental Impact Report, and the Biological Opinion for Bureau of Reclamation's Long-Term Water Transfers Environmental Impact Statement/Environmental Impact Report Final (May 2019)(United States Fish and Wildlife Service), the following mitigation measures are included in the proposed project to minimize the potential impacts to the GGS:

Mitigation Measure Bio-1: The maximum percentage of land idled for this project would be limited to 20% of SEWD's irrigable acreage. At least 80% of SEWD's irrigable acreage would remain unaffected. Lands taken out of production would be dispersed throughout the SEWD's jurisdiction such that the contiguity of idled lands would be minimized allowing for a mosaic of lands that could be utilized by GGS throughout SEWD's jurisdiction.

The changes to agricultural fields that would occur under the proposed project could have minor and temporary effects on the GGS through the decrease in potential cover and foraging areas as a result of the reduction in planted rice acreage. Limiting the proposed crop idling for participation in the water transfer to 20% of irrigable land within SEWD would provide an adequate amount of aquatic habitat. The one-year duration of the program also minimizes any potential disruption to GGS.

The 20% limitation also helps alleviate potential socioeconomic effects and is based on California Water Code. California Water Code Section 1745.05 (b) states that: "The amount of water made available by land fallowing may not exceed 20 percent of the water that would have been applied or stored by the water supplier in the absence of any contract entered into pursuant to this article in any given hydrological year, unless the agency approves, following reasonable notice and a public hearing, a larger percentage."

Mitigation Measure Bio-2: SEWD will ensure a depth of water is maintained in its major irrigation and drainage canals that is similar to depths during years when a crop idling transfer does not occur, or where information on existing water depths is limited, a depth of at least two feet will be maintained to provide movement corridors for GGS.

Maintaining a depth of water in major irrigation and drainage canals will provide connectivity of these waterways for GGS, similar to the condition absent the proposed idling for participation in the water transfer. The efforts by SEWD to maintain these depths is assisted through limiting the idled acreage and distributing land idling, as identified in Mitigation Measure Bio-1.

Mitigation Measure Bio-3: SEWD will perform GGS best management practices (BMPs), including educating maintenance personnel to recognize and avoid contact with GGS, clean only one side of a major conveyance and drainage channel per year, and raise flail mower blades to at least six inches above the canal operation and maintenance road surfaces.

SEWD's efforts to perform GGS BMPs will assist to minimize potential impacts that may result from maintenance activities.

Mitigation Measure Bio-4: Areas with known important GGS populations will generally not be permitted to participate in the proposed land idling transfer. These areas include lands immediately adjacent to or directly abutting Gilsizer Slough and the lands side of the Toe Drain along the Sutter Bypass.

Maintaining and documenting that adequate water exists in SEWD's smaller irrigation and drainage canals where land idling for participation in the proposed transfer occurs within areas of known important GGS populations, will provide connectivity of these waterways and will support key habitat attributes for the GGS, similar to the condition absent the idling for the transfer. In addition, avoiding areas with known important GGS populations will assist to minimize potential impacts. As part of the approval process, DWR will have access to the land to verify water is being made available for transfer and to verify that the actions to protect the GGS are being implemented. In addition, as indicated above, SEWD's proposed transfer would fully comply with the terms and conditions for transfers as set forth in the Draft Technical Information.

Significance of Impacts after Mitigation

With implementation of the mitigation measures described above the proposed project would have a less-than-significant impact on GGS in SEWD's service area

Because the project would not convert any agricultural lands to non-agricultural land uses, the only change would be a temporary, one-year increase in the time between planting of rice crops within a percentage of the SEWD farmlands. In addition, at least 80% of SEWD's irrigable acreage would remain unaffected by the proposed project. As such, the proposed project could have a less-than-significant impact to the GGS within the existing farmlands due to a short-term decrease in potential cover and foraging areas for this species.

Northwestern Pond Turtle (Actinemys marmorata marmorata)

The northwestern pond turtle inhabits waters with little or no current. The banks of inhabited waters usually have thick vegetation, but basking sites such as logs, rocks, or open banks must also be present. Pond turtles lay their eggs in nests in upland areas, including grasslands, woodlands, and savannas. Pond turtles could be found in and along irrigation and drainage canals. The proposed project would not eliminate water from the conveyance canals within SEWD's service area. Therefore, the proposed project would not impact the northwestern pond turtle.

Greater Sandhill Crane (Grus canadensis)

Greater sandhill cranes arrive in the project area in late September. The fallowing program terminates on September 30, and normal winter water operations would be unaffected by the proposed Project. Sandhill cranes do not inhabit the area during the irrigation season when the proposed Project occurs.

Bank Swallows (Riparia riparia)

Bank Swallows arrive on their breeding grounds in California beginning in late March and early April, and the bulk of breeding birds arrive in late April and early May. Birds vacate their breeding grounds as soon as juveniles begin dispersing from the colonies around late June and early July. Limited band recovery records during the latter part of the breeding season indicates that post-breeding dispersal occurs in the general vicinity of breeding populations. Breeding areas are essentially devoid of Bank Swallows by mid-July to early August.

The major breeding population of bank swallows in California is confined to the Sacramento and Feather rivers and their major tributaries north of their confluence where an estimated 75% of California's breeding population was found in 1987 (Laymon et al. 1988). The Sacramento River population represented approximately 50% of the state's population in 1987, and the population occurs between Redding, Shasta County, and the Yolo Bypass, Yolo County. The Feather River supported 25% of the state's population in 1987; this population occurs between Oroville, Butte County, and the confluence of the Sacramento and Feather rivers, Sutter County.

The DFW listed the bank swallow as a Threatened species in March 1989. Bank swallows are found in riverine habitat and require a sandy or silty vertical bluff or riverbank for nesting (Zeiner et al. 1990a). Floods or very high flows are required to create and maintain the eroded banks favored by this migratory, colonial species. However, surveys conducted on the Feather River downstream of the project area in 2002 and 2003 identified 8 and 15 active colonies, respectively (DWR 2007). The total number of burrows in active colonies was 2,274 in 2002 and 3,594 in 2003 (DWR 2007).

Potential ongoing project effects on nesting bank swallows were mitigated in consultation with DFW through habitat protection on the lower Feather River. DWR acquired a conservation easement that allows a geomorphically active portion of the river to continue to erode and provide high-quality bank swallow nesting habitat.

Buyers are seeking to purchase water because they have not received a full allocation of water. The lack of a full allocation is reflected by the fact that, without the purchase of water, flows in the Feather and Sacramento Rivers would be less than flows in a year where the Buyers received a full allocation. The project merely in part supplements the Buyers' incomplete allocation. In so doing, the flows in the Feather and Sacramento Rivers would be no more than flows in a water year where the Buyers received a full allocation. The project, even when considered cumulatively with other transfer projects, does not raise flows in the Feather or Sacramento Rivers to a level greater than water years where the Buyers receive a full allocation.

Finally, increased flows in the mainstem rivers, such as the Feather and the Sacramento Rivers, will be undetectable in terms of water elevation changes or impacts to any species or habitats along the rivers or in the Delta. Thus, there is no possible environmental impact to Bank Swallows associated with project implementation.

Chinook Salmon (Oncorhynchus tshawytscha), Delta Smelt (Hypomesus transpacificus), Longfin Smelt (Spirinchus thaleichthyes), Green Sturgeon (Acipenser medirostris) and Steelhead (Oncorhynchus mykiss)

The Sacramento-San Joaquin Delta is a migration corridor and seasonal rearing habitat for winter-run Chinook salmon and steelhead. It provides spawning and nursery habitat for Delta Smelt. Transfer water to the Buyers would be delivered through the Sacramento-San Joaquin Delta with timing identical to the Buyer's typical SWP or CVP deliveries in conformance with all existing and pending requirements under the Endangered Species Act, including court orders, which govern SWP or CVP operations for the protection of Delta Smelt, and anadromous fishes and marine mammal species. The proposed transfer would not affect the regulatory or operational restrictions governing SWP or CVP operations. As such, there would be no impact from the proposed project on listed fish species in the Sacramento-San Joaquin Delta.

The proposed project would result in less-than-significant impacts to special status species because no wildlife would be directly affected by the idling activities and indirect impacts to habitat, such as a decrease in potential foraging and cover habitat for the giant garter snake, would be temporary (i.e., one year) and minimal.

Tricolored Blackbird (Agelaius tricolor)

Tricolored blackbird has recently been listed by the California Fish and Game Commission as a threatened species. Tricolored blackbird range extends throughout the District though occupation records are minimal. According to the California Natural Diversity Database (CNDDB 2020), there is a single known nesting location within the District boundary (at Gilsizer Slough). Water management of the Gilsizer Slough will not be affected by the project. Given that moderate value habitat is being avoided and there is ample foraging habitat inside and outside the District's boundaries to support unknown populations, impacts to Tricolor Blackbird are less than significant.

- b) No impact. The proposed action would have no effect on riparian or other sensitive habitats. All canals serving such areas would be in normal operations and all normal water deliveries thereto would be continued to those lands. Such areas may not participate in transfers, and all canals and drains adjacent to those lands will be in operation at normal operating levels. Therefore, there would be no impact to riparian or other sensitive habitats.
- c) No Impact. No impacts to wetlands would occur from the proposed project due to continuation of normal deliveries to such lands during the project; such lands are ineligible to participate in land idling transfers; and all canals and drains serving or traversing such areas will be operated at normal operating elevations throughout the project.

d) Less than Significant Impact.

Waterfowl

The proposed project would result in the fallowing of up to 20% of irrigable fields within SEWD's jurisdiction. Rice fields in the project area serve as foraging habitat for many waterfowl species. However, implementation of the project would not interfere substantially with the foraging of native-resident or migratory waterfowl because other foraging habitat is abundant both locally and regionally. Because the proposed project would not convert any agricultural lands to non-agricultural land uses, the only change would be a one-year increase in the time between planting of rice in the project farmlands and a minor reduction in the acreage of rice lands available to waterfowl for foraging in 2020. This reduction in foraging acreage is less-than-significant based upon the regional abundance of flooded foraging habitat.

Fish Species

The proposed project may increase flows during May through September in the Feather and Sacramento Rivers resulting from the movement of transfer water. Such flow increases may have a beneficial effect on fishes in the river during the transfer period. Because of the relatively large volume of summer flows in the rivers, changes in flows resulting from the water acquisition would be small

and effects on fish would be negligible. Therefore, there would be no adverse impact on the movement of any native resident or migratory fish species from the proposed project.

e,f) No Impact. The proposed project would not conflict with any local, regional or state policy, ordinance or conservation plan in effect for the area. Hence no impact to adopted habitat conservation plans would occur with project implementation.

v.	CU	ULTURAL RESOURCES – Would the proposed Action:	:			
		d Determination:	Less Than Potentially Significant Impact	Less Than Significant With Mitigation Incorporation	Less Than Significant Impact	No <u>Impact</u>
	a)	Cause a substantial adverse change in the significance	_	-	-	_
	u)	of a historical resource as defined in §15064.5?				\boxtimes
	b)	Cause a substantial adverse change in the significance				
		of a unique archaeological resource pursuant to §15064.5?				\boxtimes
	c)	Directly or indirectly destroy a unique paleontological				
		resource or site or unique geologic feature?				\bowtie
	d)	Disturb any human remains, including those interred outside of formal cemeteries?				\boxtimes
Disc	ussio	n:				
a-d)	Ī	No Impact. The proposed project does not involve any land paleontological disturbances are possible within the propose construction activities proposed, there would be no disturba Therefore, no impact to cultural resources would occur with	ed project's s nces to poter	scope. In additi ntial burial site	on, with no	
VI.	GE	COLOGY AND SOILS – Would the proposed action:				
Issue	es and	d Determination:	Less Than Potentially Significant Impact	Less Than Significant With Mitigation Incorporation	Less Than Significant Impact	No <u>Impact</u>
	a)	Expose people or structures to potential substantial adverse effects, including the risk of loss, injury, or death involving:				\boxtimes
		Rupture of a known earthquake fault, as delineated on the most recent Alquist-Priolo Earthquake Fault Zoning Map issued by the State Geologist for the area or based on other substantial evidence of a known fault? Refer to Division of Mines and Geology Special Publication 42.				\boxtimes

i)

Strong seismic ground shaking?

 \boxtimes

		11)	Seismic-related ground failure, including liquefaction?				\boxtimes
		iii)	Landslides?				
	b)	Result i	in substantial soil erosion or the loss of topsoil?				
	c)	would be potential	atted on strata or soil that is unstable, or that become unstable as a result of the project, and ally result in on- or off-site landslide, lateral ng, subsidence, liquefaction, or collapse?				\boxtimes
	d)	B of the	ated on expansive soil, as defined in Table 18-1- e Uniform Building Code, creating substantial b life or property?				\boxtimes
	e)	of septi	oils incapable of adequately supporting the use ic tanks or alternative wastewater disposal s where sewers are not available for the disposatewater?	ıl			\boxtimes
Discu	ıssio	n:					
a)	r	nost rece	ct. No project facility falls within an Alquist-Pent Division of Mines and Geology Special Pubones would occur with project implementation.				
b)	f G H	ine-textu of 86 (ton Highly w Therefore	ct. Based upon readily available soil map informed, strongly structured soils, such as clay and as per acre per year) when in a dry, unvegetated ind-erodible soils, such as fine sands and sands e, the soils in the project area have a relatively leted condition.	silty clay. Such s condition (U.S., have a wind ero	oils have a ware oils have a ware of the contract of the contr	ind erodibilit of Agriculture of 134-310.	y index 2 1993).
c)	\ 8	would no	ct. Soils in the proposed project area consist of it result in instability of existing soils. The use one with past farming practices and no landslides have occurred, to date.	of the soils for thi	s short-term p	project is in	
d)			ct. Expansive soils are not known to occur with pertaining to expansive soils would occur with p			site. Therefo	ore, no
e)	t	reatment	ct. The proposed project would not involve the disposal systems to handle wastewater generate that of the proposed project.				

VII.	(GREENHOUSE GAS EMISSIONS – Would the propos	sed Action:	Less Than		
Issues	and	d Determination:	Potentially Significant <u>Impact</u>	Significant With Mitigation Incorporation	Less Than Significant Impact	No <u>Impact</u>
	a)	Generate greenhouse gas emissions, either directly or indirectly, that may have a significant effect on the environment?				\boxtimes
	b)	Conflict with an applicable plan, policy or regulation adopted for the purpose of reducing the emissions of greenhouse gases?				\boxtimes
Discu	ssio	on:				
VIII	v la v H aa g	eveling, may occur in idled fields by participating landown work will occur as a result of the proposed project than com and, less farm equipment will be utilized and less greenhouwells are electrically powered using existing service connected to the proposed action does not conflict wathout for the purpose of reducing the emissions of greenhouse gas emissions impacts with project implementation. AZARDS AND HAZARDOUS MATERIALS – Would	npared to no pase gas will be tions operate with any applications of the control	project condition e emitted. The ed and maintain cable plan, po	ons. By idling two ground ned by Pacifilicy, or regula	g the water c Gas &
	the	d Determination:	Potentially Significant Impact	Less Than Significant With Mitigation Incorporation	Less Than Significant Impact	No Impact
	a)	Create a significant hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials?				\boxtimes
	b)	Create a significant hazard to the public or the environment through reasonably foreseeable upset and accident conditions involving the release of hazardous materials into the environment?				\boxtimes
	c)	Emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or proposed	_			
		school?				

e)	For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project result in a safety hazard for people residing or working in the project area?				\boxtimes
f)	For a project within the vicinity of a private airstrip, would the project result in a safety hazard for people residing or working in the project area?				\boxtimes
g)	Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan?				\boxtimes
h)	Expose people or structures to a significant risk of loss, injury or death involving wildland fires, including where wildlands are adjacent to urbanized areas or where residences are intermixed with wildlands?				\boxtimes
Discussio	on:				
i IX. HY I	DROLOGY AND WATER QUALITY – Would the oposed Action:				
-	d Determination:	Potentially Significant Impact	Less Than Significant With Mitigation Incorporation	Less Than Significant Impact	No <u>I</u> mpact
a)	Violate any water quality standards or waste discharge requirements?				
b)	Substantially deplete groundwater supplies or interfere substantially with groundwater recharge such that there should be a net deficit in aquifer volume or a lowering of the local groundwater table level (e.g., the production rate of pre-existing nearby wells would drop to a				
	level which would not support existing land uses or planned uses for which permits have been granted)?			\boxtimes	
c)	Substantially alter the existing drainage pattern of the site or area, including through the alteration of the				

	course of a stream or river, in a manner which would result in substantial erosion or siltation on- or off-site?			\boxtimes
d)	Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, or substantially increase the rate or amount of surface runoff in a manner which			igtimes
	would result in flooding on- or off-site?	Ш	Ш	
e) f)	Create or contribute runoff water which would exceed the capacity of existing or planned storm water drainage systems? Otherwise substantially degrade water quality?			\boxtimes
1)	otherwise sussainary degrade water quality.			
g)	Place housing within a 100-year flood hazard area as mapped on a federal Flood Hazard Boundary or Flood Insurance Rate Map or other flood hazard delineation map?			\boxtimes
h)	Place housing within a 100-year flood hazard area structures which would impede or redirect flood flows?			\boxtimes
i)	Expose people or structures to a significant risk of loss,			
	injury or death involving flooding, including flooding as a result of the failure of a levee or dam?			
j)	Inundation of seiche, tsunami, or mudflow?			\boxtimes

Discussion:

a) No Impact. The proposed project does not involve any discharges and thus would not violate water quality standards or waste discharge requirements.

When exporting water from the Delta, the Department of Water Resources (DWR) must comply with all current State and federal regulatory requirements in effect at the time of the export pumping, including numerous environmental standards, laws, and regulations relating to Delta inflow and outflow, Delta water quality, fish protection, environmental needs, water rights, and the needs of other legal users, including legal in-basin demands. These requirements include applicable SWRCB orders, Corps permits, Biological Opinions and other regulatory constraints including any relevant judicial orders in effect at the time of the operation. They have established water quality and flow requirements and limits on the rate of export of water that can be pumped by the state and federal pumping plants. The proposed project does not increase Delta export rates beyond permitted limits.

In October 2019, the previous regulatory restrictions imposed on SWP and CVP operations significantly reducing exports from the Delta were modified when the U.S. Fish and Wildlife Service (USFWS) and the National Marine Fisheries Service (NMFS) released new biological opinions for delta smelt and anadromous fisheries and marine mammal species, respectively. The new Biological Opinions in theory would permit the CVP to export more water than permitted under the 2008/2009 versions and reduce the previous limits on CVP and SWP operations and exports during specific periods of the year. They also would in theory expand the current transfer period at the Jones and Banks Pumping Plants that is typically limited to July through September. However, it is unclear if the new Biological Opinions will be fully implemented because several NGOs have filed lawsuits against the federal government to invalidate the new Biological Opinions. The State of California recently filed its own lawsuit to invalidate those opinions and is seeking to obtain an injunction to stop implementation of the Biological Opinions. While it is unclear at this time when and how the issues

over the new biological Opinions and Delta operations will be resolved, regardless of the outcome SWP and CVP operations will continue to be required to comply with the applicable Biological Opinions and related legal restrictions. Consistent with previous years, any transfer water that is exported from the south Delta pumps will only be transferred within the quantities, limitations and restrictions applicable to moving water across the Delta for export.

Hence, no impacts to water quality standards would occur with project implementation.

- b) Less than Significant Impact. The proposed project would extract up to 4,540 AF of groundwater from two SEWD production wells. SEWD also monitors a network of groundwater monitoring wells and uses these wells to record groundwater levels in the vicinity of the production wells to ensure that no substantial depletion of groundwater supplies occurs as a result of groundwater production. SEWD implemented similar programs in 2014, 2015, and 2018 where it pumped a total of approximately 4.046 AF, 1.725 AF, and 3.612 AF from these wells with no observable significant depletion of groundwater levels in the monitoring wells. SEWD also monitors landowner wells, receives data from a network of DWR monitoring wells, as well as receiving weekly data from the neighboring Sutter Community Service District Well #1. SEWD will incorporate these wells into the monitoring program. SEWD does not anticipate any adverse impacts resulting from substantial depletion of groundwater supplies or interference with groundwater recharge resulting in a net deficit in aquifer volume or lowering of local groundwater table level. SEWD will collect data from the monitoring wells and will cease operation of the production wells if monitoring data indicate any significant depletion of groundwater levels. The monitoring frequency and period will be in accordance with the Draft Technical Information. Relative to land subsidence, groundwater substitution pumping associated with the proposed water transfer is not considered to pose a significant potential risk of land subsidence. Consistent with the Draft Technical Information, SEWD will review groundwater level monitoring data throughout the transfer period for comparison with historical low levels. In addition, SEWD will rely on DWR's efforts to continue monitoring the potential for land subsidence within the project area, such as through evaluation of hourly data from nearby extensometers and periodic re-surveying of the Sacramento Valley GPS Land Subsidence Network. In regard to the Sustainable Groundwater Management Act (SGMA), SEWD filed and became an exclusive Groundwater Sustainability Agency (GSA). SEWD has since been working with a group of GSA's and GSA eligible agencies within the Sutter County portion of the Sutter Sub-basin to develop a Groundwater Sustainability Plan. Through these and other efforts, SEWD is in compliance with the requirements and objectives of SGMA.
- c-d) No Impact. The proposed project would not substantially alter the existing drainage pattern of the site or area, including the alteration of the course of a stream or river, in a manner which would result in substantial erosion, siltation on- or off-site, or increase the rate or amount of surface runoff in a manner which would result in flooding on- or off-site. The water transferred would be maintained within existing conveyance and storage systems of DWR. No drainage courses would receive transferred water from the proposed project. In addition, there are no construction activities associated with the proposed project. As such, no impacts relating to water drainage patterns would occur with project implementation.
- d) No Impact. The proposed project would not create or contribute runoff water which would exceed the capacity of existing or planned storm water drainage systems. Also refer to previous responses, (Items c-d). Hence, no impacts relating to storm water drainage systems would occur with project implementation.
- **e-f) No Impact.** The proposed project would not result in degradation of water quality. Refer to previous responses, (Items **a-c**). Hence, no impacts to water quality would occur with project implementation.
- **g-i) No Impact.** The proposed project would not expose people or property to water-related hazards such as flooding or impede or redirect flood flows. The proposed project would not involve constructing any housing. All facilities which would be utilized are existing facilities constructed according to standard engineering design practices to limit the potential for exposure of people or property to water-

related hazards, such as flooding. Therefore, no impact relating to flooding would occur with the project implementation.

j) No Impact. The proposed project would not be subject to tsunami or seiche wave inundation because the project area is not situated near a large enough body of water. Also, the associated facilities are not subject to mudslides. As such, no impacts would result from project implementation with respect to tsunamis or seiches.

Χ.	I	AND USE AND PLANNING – Would the project:		Less Than		
Issues	and	I Determination:	Potentially Significant Impact	Significant With Mitigation Incorporation	Less Than Significant Impact	No <u>Impac</u>
	a)	Physically divide an established community?				\boxtimes
	b)	Conflict with any applicable land use plan, policy, or regulation of an agency with jurisdiction over the project (including, but not limited to the general plan, specific plan, local coastal program, or zoning ordinance) adopted for the purpose of avoiding or mitigating an environmental effect?	П	П	П	\bowtie
	c)	Conflict with any applicable habitat conservation plan				
		or natural communities' conservation plan?				\boxtimes
Discus	sio	n:				
	e g re	construction activities would occur with project implemental would be employed. Also, no zoning or land use changes we enter into an agreement to idle a portion of his or her farmla groundwater pumping are typical agricultural practices. Refegard to the question on conflicts with applicable habitated empacts to land use or planning with project implementation	ould be requinds. Idling of the IV onservation p	nired for the part of agricultural laws. I.f (Biological laws)	rticipating fa and and Resources) w	rmer to
XI. M	IIN:	ERAL RESOURCES – Would the proposed Action:		Less Than		
Issues	and	l Determination:	Potentially Significant <u>Impact</u>	Significant With Mitigation Incorporation	Less Than Significant Impact	No <u>Impac</u>
	a)	Result in the loss of availability of a known mineral resource that would be of value to the region and the residents of the state?				\boxtimes
	b)	Result in the loss of availability of a locally-important mineral resource recovery site delineated on a local general plan, specific plan, or other land use plan?				\boxtimes

Discussion:

a, b) No Impact. As the area is currently used for agricultural purposes only, the idling of some additional farmlands or groundwater substitution pumping within a one-year period would not result in the loss of availability of a known mineral resource that would be of future value to the region and the residents of the State. No impacts to mineral resources would occur with the proposed water transfer.

Less Than

XII. NOISE – Would the proposed Action result in:

Issues and	d Determination:	Potentially Significant <u>Impact</u>	Significant With Mitigation Incorporation	Less Than Significant Impact	No <u>Impact</u>
a)	Exposure of persons to or generation of noise levels in excess of standards established in the local general plan or noise ordinance, or applicable standards of other agencies?				\boxtimes
b)	Exposure of persons to or generation of excessive groundborne vibration or groundborne noise levels?				\boxtimes
c)	A substantial permanent increase in ambient noise levels in the project vicinity above levels existing without the project?				\boxtimes
d)	A substantial temporary or periodic increase in ambient noise levels in the project vicinity above levels existing without the project?				\boxtimes
e)	For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport of public use airport, would the project expose people residing or working in the project area to excessive noise levels?				\boxtimes
f) Foi	r a project within the vicinity of a private airstrip, would the project expose people residing or working in the project area to excessive noise levels?				\boxtimes

Discussion:

a-f) No Impact. The proposed project does not involve the development or enhancement of any new noise emitting devices. Groundwater pumping will utilize existing electric pumps only. In addition, there would be no construction activities, associated with the proposed project. Only existing facilities and equipment would be utilized with the proposed water transfer. One of the wells to be used to pump groundwater is located in a remote area and the other well to be used for this purpose is located within a sound deadening enclosure. No noise impacts would result with project implementation.

XIII. POPULATION AND HOUSING – Would the proposed Action:

Issues and	d Determination:	Potentially Significant <u>Impact</u>	Less Than Significant With Mitigation Incorporation	Less Than Significant Impact	No <u>Impact</u>
a)	Induce substantial population growth in an area, either directly (for example, by proposing new homes and businesses) or indirectly (for example, through				
	extension of roads or other infrastructure)?				\boxtimes
b)	Displace substantial numbers of existing housing, necessitating the construction of replacement housing elsewhere?				
c)	Displace substantial numbers of people necessitating the construction of replacement housing elsewhere?				\boxtimes
Discussio	n:				
r a	years. Therefore, there would be no net increase in water sudemolished, or replaced as a result of the proposed project, population growth would result. Therefore, no impacts to he a result of the proposed water transfer. UBLIC SERVICES – Would the proposed Action:	no displacen	nent of people a	and no substa	ntial
Issues and	d Determination:	Significant <u>Impact</u>	Mitigation <u>Incorporation</u>	Significant <u>Impact</u>	No <u>Impact</u>
a)	Would the project result in substantial adverse physical impacts associated with the provision of new or physically altered governmental facilities, need for new or physically altered governmental facilities, the construction of which could cause significant environmental impacts, in order to maintain acceptable service ratios, response times, or other performance objectives for any of the public services:				
	Fire protection?				\boxtimes
	Police protection?				\boxtimes
	Schools?				\boxtimes
	Parks?				\boxtimes
	Other public facilities?				\boxtimes

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D	11	C	0	1	C	C	1	\sim	n	
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1	oubli	c facilities. The proposed water transfer would occur within apacts to public services or facilities would occur with project	n existing wa	ater conveyanc		_
XV.		CCREATION – Would the proposed action: 1 Determination:	Potentially Significant Impact	Less Than Significant With Mitigation Incorporation	Less Than Significant Impact	No <u>Impact</u>
	a)	Would the project increase the use of existing neighborhood and regional parks or other recreational facilities such that substantial physical deterioration of the facility would occur or be accelerated?				\boxtimes
	b)	Does the project include recreational facilities or require the construction or expansion of recreational facilities, which might have an adverse physical effect on the environment?				\boxtimes
,	propowater water would would	Impact. The proposed project would not create nor does it used project would involve the movement of water in amount transported through the California Aqueduct or Delta Ment to be transported that would exceed levels previously delived be no net increase in recreational opportunities and no implementation. ANSPORTATION / TRAFFIC – Would the	nts that wou dota Canal r vered in non-	ld not exceed e nor allow for a -shortage years	xisting contr total amount . As such, th	acts for of ere
Issue		Determination:	Potentially Significant Impact	Less Than Significant With Mitigation Incorporation	Less Than Significant Impact	No <u>Impact</u>
	a)	Cause an increase in traffic, which is substantial in relation to the existing traffic load and capacity of the street system (i.e., result in a substantial increase in either the number of vehicle trips, the volume-to-capacity ratio on roads, or congestion at intersections)?				
	b)	Exceed, either individually of cumulatively, a level of service standard established by the county congestion management agency for designated roads or highways?				

	c)	Result in a change in air traffic patterns, including either an increase in traffic levels or a change in location that results in substantial safety risks?				\boxtimes
	d)	Substantially increase hazards to a design feature (e.g., sharp curves or dangerous intersections) or incompatible uses (e.g., farm equipment)?				\boxtimes
	e)	Result in inadequate emergency access?				
	f)	Result in inadequate parking capacity?				
	g)	Conflict with adopted policies supporting alternative transportation (e.g., bus turnouts, bicycle racks)?				\boxtimes
Discu	ıssio	on:				
a-g)	as con	Impact. The proposed project does not create any new der it would involve existing facilities and to forebear water for instruction activities associated with the proposed project (su insportation impacts would occur with project implementation RIBAL CULTURAL RESOURCES – Would the propose	water suppl ch as mover on.	y purposes. Als	so, there are	no
	Ac	d Determination:	Less Than Potentially Significant Impact	Less Than Significant With Mitigation Incorporation	Less Than Significant Impact	No <u>Impact</u>
s 1 2	ribal section ands	use a substantial adverse change in the significance of a l cultural resource, defined in Public Resources Code on 21074 as either a site, feature, place, cultural scape that is geographically defined in terms of the size scope of the landscape, sacred place, or object with ural value to a California Native American tribe, and that				
] 1	Listed or eligible for listing in the California Register of Historical Resources, or in a local register of historical resources as defined in Public Resources Code section 5020.1(k), or				\boxtimes
i	ι	Cause a substantial adverse change in the significance of a unique archaeological resource pursuant to section 15064.5?				\boxtimes
Discı	ıssic	on:				
a.i-ii)	(No Impact. The proposed project does not involve any land change to a site, feature, place, or cultural landscape with cuarcheological resource are possible within the proposed proj	ltural value	to a tribe, or to	a unique	

cultural resources would occur with project implementation. The United Auburn Indian Community (UAIC) elected to consult pursuant to AB 52 on this Project, and communicated via email correspondence with SEWD's General Manager with questions regarding the nature of the Project. Because no tribal cultural resource was identified that would be affected by the Project, the No Impact conclusion remains the same. Correspondence between UAIC and SEWD staff has been considered by SEWD and is attached to this MND in Appendix 1.

XVIII. UTILITIES AND SERVICE SYSTEMS – Would the proposed action:

Issues and	Determination:	Potentially Significant Impact	Less Than Significant With Mitigation Incorporation	Less Than Significant Impact	No <u>Impaci</u>
a)	Exceed wastewater treatment requirements of the applicable Regional Water Quality Control Board?				\boxtimes
b)	Require or result in the construction of new water or wastewater treatment facilities or expansion of existing facilities, the construction of which could cause significant environmental effects?				\boxtimes
c)	Require or result in the construction of new storm water drainage facilities or expansion of existing facilities, the construction of which could cause significant environmental effects?				\boxtimes
d)	Have sufficient water supplies available to serve the project from existing entitlements and resources, or are new or expanded entitlements needed?				
e)	Result in a determination by the wastewater treatment provider, which serves or may serve the project that it has adequate capacity to serve the project's projected demand in addition to the provider's existing commitments?				\boxtimes
f)	Be served by a landfill with sufficient permitted capacity to accommodate the project's solid waste disposal needs?				\boxtimes
g)	Comply with federal, state, and local statutes and regulations related to solid waste?				

Discussion:

a-g) No Impact. The proposed project would not place additional demands on nor affect public utilities, particularly wastewater treatment facilities, water facilities, and storm drain systems in the area. No new or expanded water entitlements would be necessary. That is, the proposed project would involve the

movement of pre-existing entitlements of water. No solid waste disposal or disposal facilities would be needed for the proposed project. Therefore, no impacts to existing utilities and conveyance systems would occur with project implementation.

XIX. MANDATORY FINDINGS OF SIGNIFICANCE - Would the proposed action:

Issues and Determination:	Potentially Significant <u>Impact</u>	Less Than Significant With Mitigation Incorporation	Less Than Significant Impact	No <u>Impact</u>
a) Does the project have the potential to degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, reduce the number or restrict the range of a rare or endangered plant or animal or eliminate important examples of the major periods of California history or prehistory?			\boxtimes	
b) Does the project have impacts that are individually limited, but cumulatively considerable? ("Cumulative considerable" means that the incremental effects of a project are considerable when viewed in connection with the effects of past projects, the effects of other current projects, and the effects of probable future projects)			\boxtimes	
c) Does the project have environmental effects which will cause substantial adverse effects on human beings, either directly or indirectly?	l			\boxtimes

Discussion:

a, b) Less Than Significant Impact. As previously discussed, the proposed project has the potential to degrade the environment in some resource areas (biological resources, aesthetics, and hydrology and water quality). However, as noted above, these impacts are reduced to a less than significant level with implementation of the proposed mitigation measures. The proposed project would occur through existing facilities with no new construction. As such, implementation of the proposed project would have no significant impacts. As discussed below, water transfers from the Sacramento Valley through the Delta for consumptive uses and environmental purposes have been occurring on a large scale for over a decade. Examples include:

DWR Water Purchase Programs

The first large scale water transfer program in California was the 1991 Emergency Drought Water Bank (1991 DWB). The 1991 DWB was established in response to projected critical water supply shortages following 4 years of drought conditions. The 1991 DWB team purchased water from willing sellers in the Delta, Sacramento Valley and Feather River basin areas. Water was made available through crop idling, groundwater substitution and reservoir storage release. The 1991 DWB team executed over 300 contracts with water agencies and individuals to purchase water for critical statewide needs. Water from the 1991 DWB was allocated to 12 municipal and agricultural water users. Drought water banks were implemented again in 1992 and 1994, acquiring water primarily from groundwater substitution.

DWR implemented Dry Year Purchase Programs in 2001 and 2002 in response to dry conditions and reduced SWP and CVP allocations. In 2001 DWR purchased water from willing sellers in Northern California from a combination of crop idling, groundwater substitution and reservoir storage release, for delivery to eight water agencies throughout the State to help offset water shortages. In 2002, DWR acquired water made available through groundwater substitution from Yuba County Water Agency (YCWA) and provided it to four SWP contractors.

DWR implemented a drought water bank in 2009 after a series of three dry years, acquiring about 76,600 acre-feet of transfer water from a combination of crop idling, groundwater substitution and reservoir storage release. An additional 200,000 acre-feet of cross-Delta transfers were executed independently by water agencies and exported through Project facilities. Since 2009, DWR has facilitated water transfers by conveying transfer water through SWP facilities; however, it has not acted as a purchaser or broker.

Federal Water Acquisition Programs

The Central Valley Project Improvement Act of 1992 (CVPIA) amended previous authorizations of the CVP to include fish and wildlife protection, restoration, and enhancement as project purposes having equal priority with agriculture, municipal and industrial, and power purposes. A major feature of CVPIA is that it requires acquisition of water for protecting, restoring, and enhancing fish and wildlife populations. To meet water acquisition needs under CVPIA, the U.S. Department of the Interior (Interior) has developed a Water Acquisition Program (WAP), a joint effort by Reclamation and the FWS. The major purposes of the WAP are acquisition of water to meet optimal refuge demands and support instream flows. Additional information on Reclamation's water transfer programs is contained in the CVP Water Transfer Program Fact Sheet which can be accessed at http://www.usbr.gov/mp/water-transfer/index.html and the CVPIA Water Acquisition Program Background Information Sheet, November 2003 USDOI which can be accessed at http://www.usbr.gov/mp/cvpia/3406b3_wap/info/index.html.

Environmental Water Account

The Environmental Water Account (EWA) was established in 2000. The purpose of the EWA program was to provide protection to at-risk native fish species of the Bay-Delta estuary by supporting environmentally beneficial changes in SWP and CVP operations. EWA funds were used to acquire alternative sources of water, called the "EWA assets," which the EWA agencies used to replace the Project water that was not exported from the Delta because of the voluntary fish actions. The EWA program ended in December 2007.

Yuba River Accord Transfers

In 1989, the SWRCB received a complaint regarding fishery protection and water right issues on the lower Yuba River. The SWRCB held hearings on the issues raised in this complaint, and in 1999, issued a draft decision. At the request of YCWA and CDFW, subsequent hearings were postponed in order to provide the parties an opportunity to reach a proposed settlement regarding instream flows and further studies. The parties failed to reach agreement on a settlement and the SWRCB held additional hearings in the spring of 2000. A draft decision was issued in the fall of 2000 and was adopted as Decision 1644 on March 1, 2001.

Subsequent litigation led to withdrawal of Decision 1644 and issuance of Revised Decision 1644 (RD-1644) in July, 2003. These decisions established revised instream flow requirements for the lower Yuba River and required actions to provide suitable water temperatures and habitat for Chinook salmon and steelhead and to reduce fish losses at water diversion facilities.

After the issuance of Revised Decision 1644, the parties involved in the SWRCB proceedings expressed a desire to further negotiate the instream flow, flow fluctuation, and water temperature issues on the lower Yuba River. The parties engaged in a collaborative, interest-based negotiation with numerous stakeholders, reaching a series of agreements now known as the Lower Yuba River Accord (Accord). These negotiations resulted in the agreements outlined below and the SWRCB approval of the flow schedules and water transfer aspects of the Accord on March 18, 2008 with Water Right Order 2008-0014. Several technical revisions to the Order were adopted as part of Water Right Order 2008-0025 on May 20, 2008.

Surface water releases are made available for transfer under the Accord based on the difference between a baseline release rate (the interim flow schedules defined in RD-1644 and in Water Right Order 2008-0014) and the Fisheries Agreement flow schedules. The baseline releases (interim flow schedule in RD-1644) are based on the Yuba River Index as defined in RD-1644. The flow schedules in the Fisheries Agreement are determined based on the North Yuba River Index independent from the Yuba River Index. (There are also some conditions when the YCWA-CDFW agreement or the current FERC license control the baseline flows.) As a result, there can be a wide range of possible transfer amounts under the various hydrologic conditions that can occur in the Yuba River watershed in any year.

Groundwater substitution water is made available by individual landowners within YCWA member units. YCWA reduces its surface diversions to those member units from the Yuba River and regulates storage in Bullards Bar Reservoir to accrue and release the groundwater substitution water on a schedule to allow the releases to be exported in the Delta.

Finally, individual SWP and CVP contractors have purchased water transfer supplies on an as-needed basis.

There have been no known demonstrable adverse impacts resulting from recent water transfers, which have complied with all applicable environmental regulations governing Delta operations. The proposed transfer is one of several transfers in the Sacramento River Basin likely to occur in 2020. This project proposes to sell Buyers up to 16,843 acre-feet of water to meet some of their needs in the event of a shortfall. Up to approximately 300,000 acrefeet of other potential Sacramento River watershed transfers could be purchased by SWP and/or CVP contractor buyers. This represents about 1.4% of the average annual total water supply available in the Sacramento Valley from surface and groundwater resources for all uses and 3.7% of total average agricultural water use in the Sacramento Valley (*California Water Plan Update. Bulletin 160-05.* October 2014). As such, and recognizing that no significant impacts have been noted for transfers within this order of magnitude, no significant impacts are expected within the Sacramento Valley. Delta impacts are likewise not expected to be significant as all of the water shown in Table XIX-1 was pumped in the Delta within existing biological regulations without incident.

Table XIX-1* (Thousands of AF)

Program	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	Potential 2020
DWR Drought											0
Water											
Banks/Dry Year	74	0	0	0	0	0	0	0	0	0	
Programs											
Environ Water	60	60	0	0	0	0	0	0	0	0	0
Acct											
Others (CVP,											
SWP, Yuba,	140	243	0	190	210	198	344	60	0	261	300
inter alia)											
Totals (TAF)	274	303	0	190	210	198	344	60	0	261	300

^{*}Table reflects gross AF purchased prior to Delta carriage loss (i.e., actual amounts pumped at Delta are less). Complete water transfer data for 2019 is not yet available and therefore 2019 has not been included above.

Additionally, several special-status wildlife species, including the winter-run Chinook salmon (listed as state and federally endangered), the spring-run Chinook salmon (listed as state and federally threatened), the delta smelt (listed as state and federally threatened), the longfin smelt (listed as state threatened), the steelhead (listed as federally threatened), Tricolored Blackbird (state threatened) and the green sturgeon (listed as federally threatened), and the giant garter snake (listed as state and federally threatened) have the potential to be impacted by the water transfers from the Sacramento Valley, but the impacts are not expected to be significant, for the following reasons:

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The Sacramento-San Joaquin Delta is a migration corridor and seasonal rearing habitat for winter-run Chinook salmon and steelhead. It provides spawning and nursery habitat for delta smelt. Transfer water to the Buyers would be delivered through the Sacramento-San Joaquin Delta with timing identical to the Buyers' typical SWP or CVP deliveries in conformance with all existing and pending requirements under the Endangered Species Act, including court orders, which govern SWP and CVP operations for the protection of delta smelt, and anadromous fishes and marine mammal species. The proposed transfer would not affect the regulatory or operational restrictions governing SWP or CVP operations. As such, there would be no impact from the proposed project on listed fish species in the Sacramento-San Joaquin Delta.

The giant garter snake is endemic to the Sacramento and San Joaquin Valley floors where it inhabits an assortment of agricultural, managed, and natural wetlands. Rice cropping provides a dynamic habitat comprised of rice fields, tail water marshes, ditches and drains, delivery canals, and associated levees. These habitat components satisfy the primary requirements of giant garter snakes which include adequate water during the active summer season, basking sites, emergent vegetation for cover and foraging, as well as upland habitat for cover and refuge from flood waters during the dormant winter season. As a result, one of the biological concerns surrounding rice field idling is the potential effect on giant garter snakes.

Although the proposed water transfers will reduce the overall availability of active ricelands in the SEWD, the temporary nature of the transfers along with the implementation of the proposed mitigation measures will reduce all impacts to a less than significant level.

c) No Impact. The mitigated negative declaration assesses the potential impacts of the proposed project. There would be no construction activities associated with the proposed water transfer. Typical farming practices with the idling of land would comply with applicable health and safety requirements. Therefore, the proposed project would not cause substantial adverse effects on human beings, either directly or indirectly.

SECTION 4 REFERENCES

The following documents were used in the preparation of this Mitigated Negative Declaration.

California Department of Water Resources. October 2014. California Water Plan Update. Bulletin 160-05.

DWR, Bureau of Reclamation. December 2019. Draft Technical Information for Preparing Water Transfer Proposals

Bureau of Reclamation, San Luis & Delta-Mendota Water Authority. September 2019. Long-Term Water Transfers Environmental Impact Statement/Environmental Impact Report Final

United States Fish and Wildlife Service. May 2019. *Biological Opinion for Bureau of Reclamation's Long-Term Water Transfers Environmental Impact Statement/Environmental Impact Report Final.*

State of California. 2007. Amended July 11, 2006. California Environmental Quality Act, CEQA Guidelines.

U.S. Department of Agriculture, Soil Conservation Service. 1993. U.S. Department of Agriculture Soil Conservation Service national soil survey handbook. November. Washington, DC.

https://wildlife.ca.gov/Data/CNDDB

https://www.wildlife.ca.gov/Conservation/SSC

https://www.fws.gov/endangered/

SECTION 5 LIST OF PREPARERS

Lynn Phillips, Secretary- General Manager, Sutter Extension Water District

APPENDIX 1: COMMENTS RECEIVED AND SUMMARY OF RESPONSES

UNITED AUBURN INDIAN COMMUNITY