Public Notice Notice of Exemption

Clerks Office, Business Division

Santa Clara County

San Jose CA 95110

70 West Hedding Street

To:

From:

Santa Clara Valley Water District 5750 Almaden Expressway San Jose CA 95118-3686 Telephone (408) 265-2600

Santa Clara Valley

Water District

Project Title: Federal Energy Regulatory Commission Order Compliance Project (FOCP)

Project Location–Specific: The majority of the Project is located at Anderson Dam, Reservoir and immediate vicinity, and along Coyote Creek. Project site is located on assessor's parcel numbers: 72834010, 72834011, 72834017, 72834018, 72834019, 72834020, 72932013, 72932014, 72932015, 72936001, 72937010, 72937011, 72937012, 72937013, 72937016, 72937017, 72937018, 72937019, 72937020, 72937021, 72937022, 72937029, 72937030, 72946003, 72946004, 72946010, 72946013, 72946014, 72948001, 72948002, 24105011, 24104024, 25417052, 25413101, 25413090, 25417043, 25417073, 25401024, 25101004, 25401017, 25401019, 46729038, 4672939, 46729027, 46729026, 46729036, 46729035, 46739103, 46739102, 46750065, 46729029, 46729028, 46739101, 46739101, 46739100, 46750077, 46750076, 46750075, 46750074, 46750073, 46750069, 46750068, 47231042, 47231041, 47231040, 72506008

Project Location-City: Morgan Hill and San Jose

Project Location-County: Santa Clara

Project Purpose: The Project purpose is to comply with the dam safety order that was issued by the Federal Energy Regulatory Commission (FERC) on February 20, 2020 to protect the public from risk of dam failure due to seismic activity at Anderson Dam. This requires immediate implementation of risk reduction measures to protect the public from risk of dam failure due to seismic activity, and development and implementation of necessary avoidance and minimization measures.

Name of Public Agency Approving Project: Santa Clara Valley Water District

Name of Agency or Person Carrying Out Project: Santa Clara Valley Water District

Exempt Status: (check one)

Ministerial [Sec. 21080(b)(1); 15268];

Declared Emergency [Sec. 21080(b)(3); 15269(a)];

Emergency Project [Sec. 21080(b)(c)];

Categorical Exemptions [Section 15306; Class 6, "Information Collection"]

Statutory Exemptions [Pub. Res. Code §21080(b)(4); CEQA Guidelines § 15269(c)].

Reasons Why Project is Exempt: The FOCP qualifies for a Statutory Exemption for specific actions necessary to prevent or mitigate an emergency under Pub. Res. Code § 21080(b)(4) and CEQA Guidelines §15269(c). CEQA (Pub. Res. Code § 21060.3) defines an "emergency" as a sudden, unexpected occurrence, involving a clear and imminent danger, demanding immediate action to prevent or mitigate loss of, or damage to, life, health, property, or essential public services. Dam failure leading to catastrophic flooding would be a "sudden unexpected occurrence" were it to occur. FERC's dam safety order clearly reflects a regulatory determination that seismic risks to the integrity of the Anderson Dam constitute an emergency situation that requires immediate action by Valley Water. Immediate action to prevent flood damage is required because, as recognized by FERC and confirmed by Valley Water studies, the magnitude of the risk of catastrophic dam failure to downstream life is extreme. Each of the FOCP project components is necessary for an integrated FOCP emergency response project, both to prevent or mitigate against catastrophic dam failure, and to avoid and minimize environmental or water supply impacts of such emergency response actions.

There is not adequate time to complete a CEQA review (i.e., an Environmental Impact Report ([EIR]) before Valley Water approval of the FOCP, without creating a substantial risk to public health, safety, and welfare, and without violating FERC's dam safety order. Valley Water EIRs generally take 12 to 36 months to complete; due to the scope and complexity of the FOCP, a processing timeline closer to 36 months if not longer would be likely, based on Valley Water's typical experience with EIRs for large or complex projects.

Brief Description of Project: The FOCP consists of four broad categories of actions (items 1 through 4) and eleven main project components (items 1 through 3, and 4a through 4h):

- 1. Reservoir Drawdown to Deadpool. Safe drawdown of Anderson Reservoir to deadpool, and reservoir operation and water level maintenance until Anderson Dam tunnel is operational.
- 2. Anderson Dam Tunnel Construction. Construction of a new outlet system that includes a new low-level outlet tunnel, 8 foot-diameter lake tap, outlet structure, discharge channel, and reopening of the original Coyote Creek channel (northern channel) downstream of the existing dam (see item 4(b) below), allowing for a reliable and efficient drawdown of the reservoir. The new outlet system, collectively called the Anderson Dam Tunnel, will be constructed at the base of Anderson Dam, through the right (looking downstream) abutment, along the southern side.
- Anderson Dam Tunnel Operation and Maintenance. Operation of Anderson Dam Tunnel and water management procedures anticipated to occur until seismic deficiencies can be fully mitigated at Anderson Dam.
- 4. Avoidance and Minimization Measures. Implementation of measures to avoid or minimize environmental or water supply impacts, including:
 - a. Bank and Rim Stability Improvements. Geotechnical investigations will be carried out and monitoring devices will be installed in the areas of known landslides along Anderson Reservoir rim to address potential impacts of reservoir drawdown. If additional measures are determined necessary, the Project would include the installation of necessary structural improvements to protect against potential landslides and/or make repairs if damage occurs.
 - b. Existing Intake Structure Modifications. Geotechnical investigations will be carried out and monitoring devices will be installed near the intake structure to address potential geotechnical impacts of dewatering on the existing outlet structure. If additional measures are determined necessary, the Project would include the installation of necessary structural improvements to reinforce the existing Anderson Dam intake structure and/or make repairs if damage occurs.
 - c. Creek Channel and Bank Erosion Control Modifications. Modifications required to avoid erosion impacts within Coyote Creek anticipated to result from combined flow releases through the existing Anderson Dam outlet and the new Anderson Dam Tunnel once constructed.
 - d. Imported Water Releases and Cross Valley Pipeline Extension. Provide for imported water releases to Coyote Creek via the Coyote Discharge Line immediately downstream of Anderson Dam at the top of Coyote Creek cold water management zone (CWMZ) and construction of a new spur off Cross Valley Pipeline that would allow imported water discharges downstream of the County of Santa Clara-owned Ogier Ponds. Water releases and pipeline extension infrastructure will facilitate water supply, groundwater recharge, subsidence prevention, and in-stream environmental flows for Coyote Creek when Anderson Reservoir is unavailable to provide water supply, storage, and releases needed (i.e. similar to those currently provided) throughout the year. After construction of the pipeline extension, chillers will be installed and may be used to chill up to 10 cfs of imported water for continued releases via the Coyote Discharge Line to the CWMZ.
 - e. Coyote Percolation Dam Replacement. Replacement of the existing flashboard dam with an inflatable bladder dam that would quickly be deployed when inflows are low to impound water, and deflated (lowered) to allow flows in excess of 800 cfs to pass safely. The inflatable bladder dam will, unlike the existing flashboard dam, be designed to withstand flow levels in the Creek that are likely to occur in wet weather after construction and during operation of the Anderson Dam Tunnel, based on the operational capacity of the tunnel project, and will allow flexibility to better protect aquatic resources, water supply, groundwater recharge, and reduce subsidence from the effects of dewatering and maintaining a lower elevation in the reservoir.
 - f. Coyote Creek Flood Management Measures. Acquisition or elevation of nine residential properties, and construction of six spans of off-stream floodwalls or levee. These measures will reduce flood risks from higher Coyote Creek flows caused by: maximum Anderson Dam tunnel flows, combined with outflows from the existing outlet, and Creek inflows resulting from storm

events.

- g. Steelhead and Fish Avoidance and Minimization Measures, These measures include spring pulse flow, Coyote Creek fish rescue and relocation, Anderson Reservoir fish rescue and relocation, Fyke trap installation and operation, normal operation of Coyote Reservoir, augment streamflow downstream of Anderson Dam, re-open historical Coyote Creek channel, cold water management zone monitoring, and water quality monitoring.
- Implementation of Additional Project-specific Avoidance and Minimization Measures.
 Implementation of project specific best management practices (BMPs) and other environmental protection measures to protect water quality and biological resources, including Valley Habitat Plan measures to protect listed species.

The full project description approved by the Valley Water Board of Directors June 23, 2020 is available from the contact person listed below upon request.

Lead Agency: Santa Clara Valley Water District Contact Person: Sarah Piramoon Area Code/Telephone/Extension (408) 630-3133

Signature: _____

Date: _____

Title: Norma J. Camacho Chief Executive Officer

THIS PAGE INTENTIONALLY LEFT BLANK