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REGISTRAR - RECORDER/COUNTY CLERK State Water R						eet for Public Agency Pro r Supply Permits Resource Control Board Drinking Water (DDW)	ojects	Dean C. Logan, Registrar – Recorder/County Clerk Electronically signed by CARINA CHEN	
	Wate	er Sys	tem Number:	1910009		Lead Agency (LA):	Valley Cour	ty Water District	
						Date LA NOE Filed:			
	Cou	nty:		Los Angeles		State Clearinghouse #:	2021010150)	
	DW I Date:	Revie	ving Engineer:						
<u>P</u>	rojec	t Title	: Advanced Met	ering Infrastructure	e CII Project			·	
P	rojec	t Loc	ation (Address,	City/description):	various				
Р	rojec	t Des	cription Referer	ice: NOE filed at	Los Angeles Cou	nty by Valley County Water	District		
С	hapte	r 3 of	division 6 of title			eference the full text of the ons. Also reference section		articles 18 and 19 of 22 for DDW specifics. (See	
		☐ Class 1 Existing Facilities (art. 19, § 15301)			Operation, repair, maint structure with no or negl		or alteration of an existing		
						Replacement or reconst		existing structure where the	
	X C	lass :	ass 2 Replacement or Reconstruction (art. 19, § 15302)			new structure is located on the same site and will have substantially the same purpose and capacity.			
		☐ Class 3 New Construction or Conversion of Small Structures (art. 19, § 15303)						or installation of small new	
						equipment n a small structure, or conversion of an existing small structure from one use to another with only minor modifications.			
		☐ Class 4 Minor Alteration to Land (art. 19, § 15304)						d, water and or vegetation	
	<u>'</u>	Jiass	4 Willior Afterau	on to Land (art. 1	9, 9 15304)	with no negative impact			
		☐ Class 6 Information Collection (art. 19, § 15306)		Basic data collection or research that does not cause a major disturbance to the environment.					
		☐ Class 11 Accessory Structures (art. 19, § 15311)			Construction, or placement of minor structures accessory to (appurtenant to) existing, like signs or seasonal structures.				
	I	Emerg	ency Projects (art. 18, § 15269)		See the regulatory text at section 15269.			
	mile	☐ Installation or maintenance of a pipeline less than 1 mile in public right-of-way (Pub. Resources Code, § 21080.21)			Installation, repair, or removal of a pipeline less than one mile long in a public right-of-way				
		Other		-		Citation to regulatory or	statutory exen	nption and description:	
ap			(for classes 3, the project in o view the project Cumulative Imp	en the NOE may 4, 6, and 11 only) r near a wetland, r t area. Send to Sp	Location – Is the piver, stream, or vepecial Project Revenue there been s		Jnit. ly sensitive en oject maps, poneeded.	vironment? For instance, is hotos, and Google satellite to	
 [Unusual Circur due to unusual groundwater l adjudicated gr https://sgma.wa	nstances – Is there circumstances? U pasins, groundwa round water basin ater.ca.gov/webgis	e a reasonable pos Inusual circumsta Iter basins subjects. For depleted o I/?appid=SGMADa		2/7/2002 mem luted or conta t		
		\boxtimes	scenic highway	? See map of sce	nic highways here:		SCHOOL SECTION		

		Hazardous Waste Site – is the project located on a site which is included on any list compiled pursuant to Section 65962.5
ш		of the Government Code? https://calepa.ca.gov/SiteCleanup/CorteseList/
		Historical Resources - Could the project cause a substantial adverse change in the significance of a historical resource?
	\boxtimes	National Register Map https://www.nps.gov/maps/full.html?mapId=7ad17cc9-b808-4ff8-a2f9-a99909164466 California
ш		Register list by county https://ohp.parks.ca.gov/listedresources/

Categorical Exemptions (subject to the exceptions)

Class 1. Existing Facilities CCR 15301 Class 1 consists of the operation, repair, maintenance, permitting, leasing, licensing, or minor alteration of existing public or private structures, facilities, mechanical equipment, or topographical features, involving negligible or no expansion of existing or former use. The types of "existing facilities" itemized below are not intended to be all-inclusive of the types of projects which might fall within Class 1. The key consideration is whether the project involves negligible or no expansion of use. Examples include but are not limited to:

- (1) Interior or exterior alterations involving such things as interior partitions, plumbing, and electrical conveyances;
- (2) Existing facilities of both investor and publicly owned utilities used to provide electric power, natural gas, sewerage, or other public utility services;

(See CEQA guidelines for more examples)

Specific Activities Within Categorical Exemption Class 1. CCR, Title 22, Section 60101 (1) Any interior or exterior alteration of water treatment units, water supply systems, and pump station buildings where the alteration involves the addition, deletion, or modification of mechanical, electrical, or hydraulic controls.

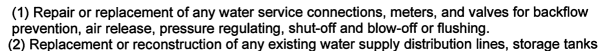
(2) Maintenance, repair, replacement, or reconstruction to any water treatment process units, including structures, filters, pumps, and chlorinators.

Specific Activities based on February 7, 2002 Memorandum

- 3) Construction, operation or permitting of new water wells for existing water systems which do not exceed 125 gallons per minute provided that the well is <u>not</u> located in areas with any of the following:
 - Critically depleted groundwater basins
 - Groundwater basins subject to seawater intrusion
 - Groundwater under the direct influence of streams or lakes
 - Polluted or contaminated aquifers, and
 - Adjudicated groundwater basins
- Class 2. Replacement or Reconstruction CCR 15302. Class 2 consists of replacement or reconstruction of existing structures and facilities where the new structure will be located on the same site as the structure replaced and will have substantially the same purpose and capacity as the structure replaced, including but not limited to:
- (c)Replacement or reconstruction of existing utility systems and/or facilities involving negligible or no expansion of capacity.

Specific Activities Within Categorical Exemption Class 2. CCR, Title 22, Section 60101





and reservoirs of substantially the same size.

(3) Replacement or reconstruction of any water wells, pump stations and related appurtenances.

Class 3: New Construction or Conversion of Small Structures consists of construction and location of limited numbers of new, small facilities or structures; installation of small new equipment and facilities in small structures; and the conversion of existing small structures from one use to another where only minor modifications are made in the exterior of the structure. The numbers of structures described in this section are the maximum allowable on any legal parcel.



Specific Activities Within Categorical Exemption Class 3. CCR, Title 22, Section 60101

(1) Construction of any water supply and distribution lines of less than sixteen inches in diameter, and related appurtenances.

(2) Construction of any water storage tanks and reservoirs of less than 100,000 gallon capacity.

- (1) Construction of water supply and distribution lines of less than sixteen inches in diameter and no greater than one mile in length, and related appurtenances
- (2) Construction of any water storage tanks and reservoirs of no greater than 100,000-gallon capacity.
- (4) Construction of perimeter fencing around treatment plants and other buildings to deter unauthorized access if disturbed area does not exceed one acre.
- (5) Installation, operation or permitting of hypochlorination units to inactivate bacterial contamination

Class 4: Minor Alterations to Land consists of minor public or private alterations in the condition of land, water, and/or vegetation which do not involve removal of healthy, mature, scenic trees except for forestry or agricultural purposes.

(a) Grading on land with a slope of less than 10 percent, except that grading shall not be exempt in a

waterway, in any wetland, in an officially designated (by federal, state, or local government action) scenic area, or in officially mapped areas of severe geologic hazard such as an Alquist- Priolo Earthquake Fault Zone or within an official Seismic Hazard Zone, as delineated by the State Geologist. (c)Filling of earth into previously excavated land with material compatible with the natural features of the site;

(f) Minor trenching and backfilling where the surface is restored;

Specific Activities Within Categorical Exemption Class 4. CCR, Title 22, Section 60101

- (1) Minor alterations to land, water or vegetation on any officially existing designated wildlife management areas or fish production facilities for the purpose of reducing the environmental potential for nuisances or vector production.
- (2) Any minor alterations to highway crossing for water supply and distribution lines.

Class 6: Information Collection Basic data collection, research, experimental management and resource evaluation activities which do not result in a serious or major disturbance to an environmental resource. These may be strictly for information gathering purposes, or as part of a study leading to an action which DDW has not yet approved, adopted or funded.

Class 11: Accessory Structures consists of construction, or placement of minor structures accessory to (appurtenant to) existing commercial, industrial, or institutional facilities, including but not limited to:

(a) On-premise signs;

(c) Pla	nall parking lots; accement of seasonal or temporary use items such as lifeguard towers, mobile food units, portable oms, or similar items in generally the same locations from time to time in publicly owned parks, ms, or other facilities designed for public use.
(a) The policies (b) The substate (c) The (d) Apport or wat	Class 32: Infill Development Projects Class 32 consists of projects characterized as in-fill opment meeting the conditions described in this section. The project is consistent with the applicable general plan designation and all applicable general plan as well as with applicable zoning designation and regulations. The proposed development occurs within city limits on a project site of no more than five acress antially surrounded by urban uses. The project site has no value as habitat for endangered, rare or threatened species. The proval of the project would not result in any significant effects relating to traffic, noise, air quality, are quality. The site can be adequately served by all required utilities and public services.
Statu	itory Exemptions (not subject to the exceptions)
Electronically algred by CARINA CHEN	Section 15269 (a) statutory exemption for declared emergencies Projects to maintain, repair, restore, demolish, or replace property or facilities damaged or destroyed as a result of a disaster in a disaster stricken area in which a state of emergency has been proclaimed by the Governor pursuant to the California Emergency Services Act, commencing with Section 8550 of the Government Code. This includes projects that will remove, destroy, or significantly alter an historical resource when that resource represents an imminent threat to the public of bodily harm or of damage to adjacent property or when the project has received a determination by the State Office of Historic Preservation pursuant to Section 5028(b) of Public Resources Code.
Electr	Section 15269 (b) statutory exemption for emergency repairs Emergency repairs to publicly or privately owned service facilities necessary to maintain service essential to the public health, safety or welfare. Emergency repairs include those that require a reasonable amount of planning to address an anticipated emergency.
	Section 15269 (c) statutory exemption for emergency prevention/mitigation Specific actions necessary to prevent or mitigate an emergency. This does not include longterm projects undertaken for the purpose of preventing or mitigating a situation that has a low probability of occurrence in the short-term, but this exclusion does not apply (i) if the anticipated period of time to conduct an environmental review of such a long-term project would create a risk to public health, safety or welfare, or (ii) if activities (such as fire or catastrophic risk mitigation or modifications to improve facility integrity) are proposed for existing facilities in response to an emergency at a similar existing facility.
	Section 15282 (k) statutory exemption for right of way pipelines of < 1 mile The installation of new pipeline or maintenance, repair, restoration, removal, or demolition of an existing pipeline as set forth in Section 21080.21 of the Public Resources Code, as long as the

Code.

project does not exceed one mile in length.

Section 15282 (m) statutory exemption for water fluoridation

Minor alterations to utilities made for the purposes of complying with Sections 116410 and 116415 of the Health and Safety Code as set forth in Section 21080.26 of the Public Resources