DUTY STATEMENT							
	DRGANIZATION (DIVISION/REGION/BOARD) UNIT Division of Financial Assistance 550			POSITION # 880-550-3846-250		date March 2023	
NAME OF EMPLOYEE (IF APPLICABLE) Vacant							
Vacant CURRENT CLASSIFICATION PROPOSED CLASSIFICATION (IF APPLICABLE)							
Water Resource Control Engineer							
NAME OF SUPERVISOR							
Parmdeep "Eric" Uppal							
CURRENT CLASSIFICATION OF SUPERVISOR REVIEWED AND APPROVED BY SIGNATURE							
Senior Water Resource Control Engineer SUPERVISION EXERCISED (IF APPLICABLE)							
	1. DIRECTLY SUPERVISED	SOF ERVISION EXE			2. INDIRECTLY SU	JPERVISED	
NO. OF EMPLOYEES	CLASS TITLE	NO. OI EMPLO		of Loyees	CLASS TITLE		
DESCRIPTION OF DUTIES: SUMMARIZE THE REGULARLY ASSIGNED DUTIES OF THE POSITION, EXPLAIN MOST IMPORTANT DUTIES FIRST. LIST THE PORTION OF TIME BY PERCENTAGE IN LEFTHAND COLUMN, EXTRA SHEETS MAY BE ATTACHED.							
% OF TIME				DUTIES			
	Under the close supervision of a Senior Water Resource Control Engineer and consistent with good customer service practices and the goals of the State and Regional Board's Strategic Plan, the incumbent is expected to be courteous and						
	provide timely responses to internal/external customers, follow through on commitments, and to solicit and consider internal/external customer input when completing work assignments. Specific responsibilities include:						
40%	technical proposals, a drinking water, waster projects. Provide ove and provide technical analyze projects, repo- compliance with State and procedures. Deter recycling and regional appropriate engineering developed, and the re- engineering, environm that proposed projects requirements, drinking daily loads and that th pertinent water quality and specifications, kn scientific/engineering agencies, other Water to ensure project obje Ocean Plan, each Ree Act, Clean Water Act, (CEQA), funding prog	nd assist appl water, and wat rall project ma assistance to orts, and propo and Federal I ermine conforr I planning obje ng alternatives commended a nental, financia s are technical g water standa orders and pro- owledge of wat principles. Con- ctives conform gional Water E the Porter Co ram policy/gui	icants er rec inage small osals f aws a nance ctives are c alterna al, leg ly cap rds, v any wa olicies ons ar n to W Board' logne deline	s in the p cycling c ment of , disadv for techr and Stat e with wa s. These consider ative is t al, econ bable of vater rec atershee s. This r eatment and coo nd Office 's Basin Act, Ca es, and c	blanning, design puality, protection assigned propose antaged commu- nical/engineering e Water Board F astewater, drinki e reviews also in red and analyzed echnically feasib omic, and social meeting waste of cycling regulation d management pr requires review of , storage and dis rdinate with other es, and other per use Regulations Plan, the Feder lifornia Environr other local state	n, and improvement sals and applications, inities. Review and g soundness, Policies, Guidelines, ing water, water nclude ensuring that all d, proper conclusions ble considering I constraints. Ensure discharge ns, and total maximum blans and other of engineering plans stribution facilities, and er federal and state rtinent technical staff s, State Water Board's al Safe Drinking Water mental Quality Act	

	progress payments. Project management includes regular communication with engineers, high-level local government officials, representatives, and their consultants, invoice approval, and construction inspections of engineering facilities. Review and provide technical comments on monitoring and reporting plans and draft final project reports. Develop performance standards for relevant projects.				
20%	In collaboration with applicants in order to complete application requirements, develop funding agreements, review scopes of work and budget adjustments, and meet funding agreement requirements. Review and update time schedules for submittals to assist administrators toward timely completion of the project(s).				
10%	Manage project files, supporting documentation, logs, site inspection reports, Geographic Information System files, databases, engineering plans and specifications, digital photos, and other project information.				
10%	In collaboration with the administration, development and enhancement of the Division's web-based application, review and project management systems.				
10%	In collaboration with development of guidelines, policies, and procedures for implementation and administration of State Water Board funding programs.				
5%	Travel is required to conduct and attend meetings with federal, state, and local governmental agencies, and the public to interpret relevant laws, regulations, and policies. In addition, project site visits are required to verify construction and help financial recipients and applicants with technical problems related to projects.				
5%	Perform other duties as required.				
	Employee Signature:Date Signed:				