	epartment of Fish and Wildlife	☐ PROPOSED
DFW 242A (REV. 0		⊠ CURRENT
DI W 242A (INLV. 0	710/22)	Z CONNENT
Department Sta	tement:	
		e planet. As such, the Department of Fish and Wildlife
	•	r to protect nature for all Californians. CDFW is committed
		l backgrounds, cultures, and personal experiences can
v	ct others to our critical mission.	i ouchgrounus, cuitures, una personar experiences can
	er omers to our ermedt mission.	
	: A duty statement and organizational	EFFECTIVE DATE
	bmitted with each Request for	
Personnel Action	i, Form 242	
DEW DIVISION/	BRANCH/REGION/OFFICE	POSITION NUMBER (Agency-Unit-Class-Serial)
Bay Delta Region		The state of the s
UNIT NAME AND LOCATION		CLASS TITLE
	ogical Program (IEP) Operations –	Fish and Wildlife Technician
	tation Unit – Stockton, CA	CLIDDENT DOCITION AND IMPED (A server Linit Olege Certici)
INCUMBENT		CURRENT POSITION NUMBER (Agency-Unit-Class-Serial) 565-323-0916-020
BRIEFLY DESC	RIBE THE POSITION'S ORGANIZATION	ON SETTING AND MAJOR FUNCTIONS
		ter, this position participates in activities supporting research and
Vessel Mate.	ng from Department research vessels,	typically assisting an Environmental Scientist or Fish and Game
vessei mate.		
PERCENTAGE	INDICATE THE DUTIES AND RESP	ONSIBILITIES ASSIGNED TO THE POSITION AND THE
OF TIME		NEACH. GROUP RELATED TASKS UNDER THE SAME
PERFORMING		T PERCENTAGE FIRST. (USE THE REVERSE SIDE IF
DUTIES	NECESSARY.)	
	ESSENTIAL FUNCTIONS:	
40%	Field Sampling and Monitoring As	sistance: Assist with field sampling and monitoring operations,
		eving trawls, seines, traps, and other nets to collect biological
		ishing vessels. (2) Operate hydraulic winches, small boats less
	I than thirty five feet (25') and ecocio	
	. ,	ated equipment, such as global positioning systems (GPS),
	radios, fathometers, and chart plotter	rs. (3) Drive vehicles and launch, load, and trailer boats. (4) Sort,
	radios, fathometers, and chart plotter handle, and measure live fish and inv	rs. (3) Drive vehicles and launch, load, and trailer boats. (4) Sort, vertebrates (e.g., crabs, shrimp) while on board Department
	radios, fathometers, and chart plotter handle, and measure live fish and inv	rs. (3) Drive vehicles and launch, load, and trailer boats. (4) Sort, vertebrates (e.g., crabs, shrimp) while on board Department amples and water samples; and (6) accurately record
000/	radios, fathometers, and chart plotter handle, and measure live fish and inv vessels. (5) Collect other biological s information associated with collection	rs. (3) Drive vehicles and launch, load, and trailer boats. (4) Sort, vertebrates (e.g., crabs, shrimp) while on board Department amples and water samples; and (6) accurately record as.
30%	radios, fathometers, and chart plotter handle, and measure live fish and inv vessels. (5) Collect other biological s information associated with collection Maintenance, Repair, and Upgradia	rs. (3) Drive vehicles and launch, load, and trailer boats. (4) Sort, vertebrates (e.g., crabs, shrimp) while on board Department amples and water samples; and (6) accurately record is. ng of Research Vessels and Skiffs: Perform all aspects of
30%	radios, fathometers, and chart plotter handle, and measure live fish and invessels. (5) Collect other biological sinformation associated with collection Maintenance, Repair, and Upgradiupkeep on Department research ves	rs. (3) Drive vehicles and launch, load, and trailer boats. (4) Sort, vertebrates (e.g., crabs, shrimp) while on board Department amples and water samples; and (6) accurately record hs. reg of Research Vessels and Skiffs: Perform all aspects of sels and associated equipment, including (1) cleaning boats; (2)
30%	radios, fathometers, and chart plotter handle, and measure live fish and invessels. (5) Collect other biological sinformation associated with collection Maintenance, Repair, and Upgrading upkeep on Department research vessiminor equipment and boat repair; (3)	rs. (3) Drive vehicles and launch, load, and trailer boats. (4) Sort, vertebrates (e.g., crabs, shrimp) while on board Department amples and water samples; and (6) accurately record is. ng of Research Vessels and Skiffs: Perform all aspects of
	radios, fathometers, and chart plotter handle, and measure live fish and invessels. (5) Collect other biological s information associated with collection Maintenance, Repair, and Upgradiupkeep on Department research vest minor equipment and boat repair; (3) accurate recordkeeping of boat use a	rs. (3) Drive vehicles and launch, load, and trailer boats. (4) Sort, vertebrates (e.g., crabs, shrimp) while on board Department amples and water samples; and (6) accurately record ins. Ing of Research Vessels and Skiffs: Perform all aspects of sels and associated equipment, including (1) cleaning boats; (2) engine maintenance; (4) approved modifications to boats; (5) and repairs; and (6) maintenance and repair of boat trailers.
30% 15%	radios, fathometers, and chart plotter handle, and measure live fish and invessels. (5) Collect other biological sinformation associated with collection Maintenance, Repair, and Upgradiupkeep on Department research vest minor equipment and boat repair; (3) accurate recordkeeping of boat use a Preparation for and Coordination of	rs. (3) Drive vehicles and launch, load, and trailer boats. (4) Sort, vertebrates (e.g., crabs, shrimp) while on board Department amples and water samples; and (6) accurately record as. In a few search Vessels and Skiffs: Perform all aspects of sels and associated equipment, including (1) cleaning boats; (2) engine maintenance; (4) approved modifications to boats; (5) and repairs; and (6) maintenance and repair of boat trailers. In coordination with scientific staff, prepare
	radios, fathometers, and chart plotter handle, and measure live fish and invessels. (5) Collect other biological sinformation associated with collection Maintenance, Repair, and Upgradia upkeep on Department research vesiminor equipment and boat repair; (3) accurate recordkeeping of boat use a Preparation for and Coordination equipment and gear for field sampling	rs. (3) Drive vehicles and launch, load, and trailer boats. (4) Sort, vertebrates (e.g., crabs, shrimp) while on board Department amples and water samples; and (6) accurately record ins. In a few search Vessels and Skiffs: Perform all aspects of sels and associated equipment, including (1) cleaning boats; (2) engine maintenance; (4) approved modifications to boats; (5) and repairs; and (6) maintenance and repair of boat trailers. In a few series and series and series and series and series and repair of boat trailers. In coordination with scientific staff, prepare g, including (1) ensuring proper net(s), hardware, and backups
	radios, fathometers, and chart plotter handle, and measure live fish and invessels. (5) Collect other biological sinformation associated with collection Maintenance, Repair, and Upgradia upkeep on Department research vest minor equipment and boat repair; (3) accurate recordkeeping of boat use a Preparation for and Coordination equipment and gear for field sampling are on boats and in good repair; and	rs. (3) Drive vehicles and launch, load, and trailer boats. (4) Sort, vertebrates (e.g., crabs, shrimp) while on board Department amples and water samples; and (6) accurately record is. In a few search Vessels and Skiffs: Perform all aspects of sels and associated equipment, including (1) cleaning boats; (2) engine maintenance; (4) approved modifications to boats; (5) and repairs; and (6) maintenance and repair of boat trailers. In a feld Work: In coordination with scientific staff, prepare g, including (1) ensuring proper net(s), hardware, and backups (2) making any changes necessary to deck gear and cables to
	radios, fathometers, and chart plotter handle, and measure live fish and invessels. (5) Collect other biological sinformation associated with collection Maintenance, Repair, and Upgradia upkeep on Department research vesiminor equipment and boat repair; (3) accurate recordkeeping of boat use a Preparation for and Coordination equipment and gear for field sampling	rs. (3) Drive vehicles and launch, load, and trailer boats. (4) Sort, vertebrates (e.g., crabs, shrimp) while on board Department amples and water samples; and (6) accurately record is. In a few search Vessels and Skiffs: Perform all aspects of sels and associated equipment, including (1) cleaning boats; (2) engine maintenance; (4) approved modifications to boats; (5) and repairs; and (6) maintenance and repair of boat trailers. In a feld Work: In coordination with scientific staff, prepare g, including (1) ensuring proper net(s), hardware, and backups (2) making any changes necessary to deck gear and cables to
	radios, fathometers, and chart plotter handle, and measure live fish and invessels. (5) Collect other biological sinformation associated with collection Maintenance, Repair, and Upgrading upkeep on Department research vest minor equipment and boat repair; (3) accurate recordkeeping of boat use at the property use the nets and other samples. Repair and Construction of Fishing	rs. (3) Drive vehicles and launch, load, and trailer boats. (4) Sort, wertebrates (e.g., crabs, shrimp) while on board Department amples and water samples; and (6) accurately record is. In g of Research Vessels and Skiffs: Perform all aspects of sels and associated equipment, including (1) cleaning boats; (2) engine maintenance; (4) approved modifications to boats; (5) and repairs; and (6) maintenance and repair of boat trailers. In coordination with scientific staff, prepare g, including (1) ensuring proper net(s), hardware, and backups (2) making any changes necessary to deck gear and cables to oling gear. In Gear: Repair, mend, construct, and store fishing gear
15%	radios, fathometers, and chart plotter handle, and measure live fish and invessels. (5) Collect other biological sinformation associated with collection Maintenance, Repair, and Upgrading upkeep on Department research vesseminor equipment and boat repair; (3) accurate recordkeeping of boat use at the property use the nets and other sample repair and Construction of Fishing including midwater trawls, Kodiak travitation of the property was the nets and construction of Fishing including midwater trawls, Kodiak travitation of the property was the nets and construction of Fishing including midwater trawls, Kodiak travitation of Fishing including midwater trawls.	rs. (3) Drive vehicles and launch, load, and trailer boats. (4) Sort, wertebrates (e.g., crabs, shrimp) while on board Department amples and water samples; and (6) accurately record his. Ing of Research Vessels and Skiffs: Perform all aspects of sels and associated equipment, including (1) cleaning boats; (2) engine maintenance; (4) approved modifications to boats; (5) and repairs; and (6) maintenance and repair of boat trailers. In Field Work: In coordination with scientific staff, prepare g, including (1) ensuring proper net(s), hardware, and backups (2) making any changes necessary to deck gear and cables to obling gear. In Gear: Repair, mend, construct, and store fishing gear wils, otter trawls, trammel nets, gill nets, purse seines, larval and
15%	radios, fathometers, and chart plotter handle, and measure live fish and invessels. (5) Collect other biological sinformation associated with collection Maintenance, Repair, and Upgrading upkeep on Department research vest minor equipment and boat repair; (3) accurate recordkeeping of boat use at the property use the nets and other samples. Repair and Construction of Fishing	rs. (3) Drive vehicles and launch, load, and trailer boats. (4) Sort, wertebrates (e.g., crabs, shrimp) while on board Department amples and water samples; and (6) accurately record his. Ing of Research Vessels and Skiffs: Perform all aspects of sels and associated equipment, including (1) cleaning boats; (2) engine maintenance; (4) approved modifications to boats; (5) and repairs; and (6) maintenance and repair of boat trailers. In Field Work: In coordination with scientific staff, prepare g, including (1) ensuring proper net(s), hardware, and backups (2) making any changes necessary to deck gear and cables to obling gear. In Gear: Repair, mend, construct, and store fishing gear wils, otter trawls, trammel nets, gill nets, purse seines, larval and
15%	radios, fathometers, and chart plotter handle, and measure live fish and invessels. (5) Collect other biological sinformation associated with collection Maintenance, Repair, and Upgrading upkeep on Department research vesseminor equipment and boat repair; (3) accurate recordkeeping of boat use at the property of the property use the nets and other sample repair and Construction of Fishing including midwater trawls, Kodiak traplankton nets, and associated cables	rs. (3) Drive vehicles and launch, load, and trailer boats. (4) Sort, wertebrates (e.g., crabs, shrimp) while on board Department amples and water samples; and (6) accurately record his. Ing of Research Vessels and Skiffs: Perform all aspects of sels and associated equipment, including (1) cleaning boats; (2) engine maintenance; (4) approved modifications to boats; (5) and repairs; and (6) maintenance and repair of boat trailers. In Field Work: In coordination with scientific staff, prepare g, including (1) ensuring proper net(s), hardware, and backups (2) making any changes necessary to deck gear and cables to olling gear. In Gear: Repair, mend, construct, and store fishing gear wils, otter trawls, trammel nets, gill nets, purse seines, larval and
15%	radios, fathometers, and chart plotter handle, and measure live fish and invessels. (5) Collect other biological sinformation associated with collection Maintenance, Repair, and Upgrading upkeep on Department research vesseminor equipment and boat repair; (3) accurate recordkeeping of boat use at the property use the nets and other sample repair and Construction of Fishing including midwater trawls, Kodiak travitation of the property was the nets and construction of Fishing including midwater trawls, Kodiak travitation of the property was the nets and construction of Fishing including midwater trawls, Kodiak travitation of Fishing including midwater trawls.	rs. (3) Drive vehicles and launch, load, and trailer boats. (4) Sort, wertebrates (e.g., crabs, shrimp) while on board Department amples and water samples; and (6) accurately record his. Ing of Research Vessels and Skiffs: Perform all aspects of sels and associated equipment, including (1) cleaning boats; (2) engine maintenance; (4) approved modifications to boats; (5) and repairs; and (6) maintenance and repair of boat trailers. In Field Work: In coordination with scientific staff, prepare g, including (1) ensuring proper net(s), hardware, and backups (2) making any changes necessary to deck gear and cables to obling gear. In Gear: Repair, mend, construct, and store fishing gear wils, otter trawls, trammel nets, gill nets, purse seines, larval and
15%	radios, fathometers, and chart plotter handle, and measure live fish and invessels. (5) Collect other biological sinformation associated with collection Maintenance, Repair, and Upgrading upkeep on Department research vesseminor equipment and boat repair; (3) accurate recordkeeping of boat use at the property of the property use the nets and other sample including midwater trawls, Kodiak traplankton nets, and associated cables NON-ESSENTIAL FUNCTIONS: Miscellaneous duties as required: Co	rs. (3) Drive vehicles and launch, load, and trailer boats. (4) Sort, vertebrates (e.g., crabs, shrimp) while on board Department amples and water samples; and (6) accurately record is. In g of Research Vessels and Skiffs: Perform all aspects of sels and associated equipment, including (1) cleaning boats; (2) engine maintenance; (4) approved modifications to boats; (5) and repairs; and (6) maintenance and repair of boat trailers. In coordination with scientific staff, prepare g, including (1) ensuring proper net(s), hardware, and backups (2) making any changes necessary to deck gear and cables to oling gear. In Gear: Repair, mend, construct, and store fishing gear wils, otter trawls, trammel nets, gill nets, purse seines, larval and is, sleds, frames, and doors.
15% 10%	radios, fathometers, and chart plotter handle, and measure live fish and invessels. (5) Collect other biological sinformation associated with collection Maintenance, Repair, and Upgrading upkeep on Department research vesseminor equipment and boat repair; (3) accurate recordkeeping of boat use at the property of the property use the nets and other sample including midwater trawls, Kodiak traplankton nets, and associated cables NON-ESSENTIAL FUNCTIONS: Miscellaneous duties as required: Co	rs. (3) Drive vehicles and launch, load, and trailer boats. (4) Sort, vertebrates (e.g., crabs, shrimp) while on board Department amples and water samples; and (6) accurately record as. In g of Research Vessels and Skiffs: Perform all aspects of sels and associated equipment, including (1) cleaning boats; (2) engine maintenance; (4) approved modifications to boats; (5) and repairs; and (6) maintenance and repair of boat trailers. In coordination with scientific staff, prepare g, including (1) ensuring proper net(s), hardware, and backups (2) making any changes necessary to deck gear and cables to bling gear. In Gear: Repair, mend, construct, and store fishing gear wils, otter trawls, trammel nets, gill nets, purse seines, larval and standard, sleds, frames, and doors.

State of California Department of Fish and Wildlife **DUTY STATEMENT**

DFW 242A (REV. 07/18/22) Page 2

PERCENTAGE
OF TIME
PERFORMING
DUTIES

INDICATE THE DUTIES AND RESPONSIBILITIES ASSIGNED TO THE POSITION AND THE PERCENTAGE OF TIME SPENT ON EACH. GROUP RELATED TASKS UNDER THE SAME PERCENTAGE WITH THE HIGHEST PERCENTAGE FIRST. (USE THE REVERSE SIDE IF NECESSARY.)

Special Personal Characteristics: Aptitude for fish and wildlife conservation work, construction, repair, and maintenance work; willingness to work unusual hours, long days, and occasionally on Saturdays, Sundays, and holidays; willingness to do heavy manual labor and work in adverse weather conditions; able to effectively lead seasonal employees while working aboard vessels or with sampling gear and communicate with others effectively and efficiently in emergency scenarios.

Special Physical Characteristics: Ability to work aboard vessels in rough, open water in inclement weather; ability to repetitively lift up to 40 pounds; go below deck through engine hatches and work in engine compartments; and maintain physical balance and work safely on boats in rough-water conditions.

WORKING CONDITIONS:

Must possess a valid driver's license, be able to operate a motor vehicle, and be prepared to travel using a state vehicle as a passenger or driver, often in heavy traffic. Wearing a Department of Fish and Wildlife uniform is required as a condition of employment while conducting field work and public work duties. Up to 15 days a month working aboard research vessels, which (1) requires starting work early; (2) often requires working in excess of 8 hours per day and occasional overnight stays; (3) requires standing, sitting, kneeling, reaching, and lifting up to 40 pounds on an unlevel or moving surface; (4) often occurs in inclement weather and rough water, and (5) frequently requires handling live fish.

SUPERVISOR'S STATEMENT: I HAVE DISCUSSED THE DUTIES OF THE POSITION WITH THE EMPLOYEE.					
PRINT SUPERVISOR'S NAME	SUPERVISOR'S SIGNATURE	DATE			
Andrew Amaral, Master, Fish and Game Vessel					
EMPLOYEE'S STATEMENT: I HAVE DISCUSSED WITH MY SUPERVISOR THE DUTIES OF THE POSITION AND HAVE RECEIVED A COPY OF THE DUTY STATEMENT. I HAVE READ AND UNDERSTAND THE DUTIES AND ESSENTIAL FUNCTIONS OF THE POSITION AND CAN PERFORM THESE DUTIES WITH OR WITHOUT REASONABLE ACCOMMODATION.					
PRINT EMPLOYEE'S NAME	EMPLOYEE'S SIGNATURE	DATE			
VACANT, Fish and Wildlife Technician					