Agenda Item: 6 Meeting Date: April 25, 2024 Page: 1

Quarterly Contract Report

		•			Т
Program	Project Title	Contractor	Start Date	End Date	Contract Total (Rounded)
Administration	Ergonomic Evaluations	Rehabilitation & Occupational Consultants	7/1/2022	6/30/2025	\$9,900
Administration	Moving Services	Wind Dancer Moving Company	4/1/2023	3/31/2026	\$9,900
		California Department of Forestry and Fire			
Executive	Capitol Track	Protection	1/1/2022	12/31/2024	\$3,420
Executive	Communications and Outreach Services	AIM Consulting, Inc	6/1/2022	6/30/2024	\$118,045
Executive	Invoice Expedite Services	State Controller's Office	8/23/2021	6/30/2024	\$4,500
Executive	Webcasting Services	AGP Video, Inc.	6/1/2023	9/30/2024	\$249,999
IT	IT Services	Department of Water Resources	7/1/2023	6/30/2024	\$42,400
IT	IT Shared Services	Department of Technology	2/1/2023	1/31/2026	\$492,385
Planning and Performance	Climate Change Vulnerability Assessment	AECOM	6/30/2018	6/30/2024	\$1,230,000
Planning and Performance	Delta Plan Amendments	Stantec Consulting Services, Inc.	6/30/2016	6/30/2025	\$6,496,750
Dii	Delta Tourism Awareness 5-Year Marketing Plan and	Dalta Bastastian Commission	7/4/0000	0/00/0005	*05.000
Planning and Performance	Socioeconomic Indicators Updates EJ Expert recommendation development, issue paper	Delta Protection Commission	7/1/2023	6/30/2025	\$85,000
Planning and Performance	drafting, and early implementation	California Indian Environmental Alliance	6/13/2023	5/31/2024	\$9,710
Planning and Performance	EJ Issue Paper Expert Group	Little Manila Foundation	1/17/2024	12/31/2024	\$9,684
Planning and Performance	EJ Issue Paper Expert Group	Restore the Delta	1/5/2023	6/30/2024	\$9,991
Training and Ferromanee	Et 10000 1 apoi Export Group	Sacramento Regional Coalition to End	17072020	0/00/2024	ψο,οοι
Planning and Performance	EJ Issue Paper Expert Group	Homelessness	11/21/2022	6/30/2024	\$9,900
r ianimig and r onemanee	2023/2024 Delta Research Proposal Solicitation	Tionio con co	11/21/2022	0/00/2021	40,000
Science	Administration	UC San Diego	3/12/2024	6/30/2028	\$7,037,224
Science	2024 Bay-Delta Science Conference Coordination	Events Enterprises, Inc.	6/30/2023	12/31/2025	\$199,856
	Academic Coordinator II (Social Scientist Extension	, i			,,
	Specialist) Position Addressing Social Sciences				
Science	Capacity needs to Advance the Coequal Goals	UC San Diego	3/16/2020	4/30/2026	\$1,003,447
	Addressing catchability bias in fish surveys with catch-				
Science	ratios	United States Geological Survey	9/2/2022	6/30/2024	\$47,042
	Analysis of Delta Salinity during Extended Drought –				
Science	Pilot Project	Department of Water Resources	3/15/2023	12/31/2024	\$324,880
	Analysis of Delta Salinity during Extended Drought –	L			
Science	Pilot Project	Resource Management Associates, Inc	3/15/2023	12/31/2024	\$324,856
Science	Assessing water levels using historical records	Cal Poly Corporation	5/20/2022	6/30/2024	\$529,805
Science	Delta Independent Science Board Member	Anna M. Michalak	11/1/2022	10/31/2027	\$340,598
Science	Delta Independent Science Board Member	Diane McKNight	10/14/2021	8/31/2025	\$197,703
Science	Delta Independent Science Board Member	Inge Werner	11/1/2022	10/31/2027	\$340,598
Science	Delta Independent Science Board Member	Jayantha TB Obeysekera	6/1/2022	5/31/2027	\$281,219
Science	Delta Independent Science Board Member	Kenneth Rose	1/9/2024	1/14/2029	\$344,289
Science	Delta Independent Science Board Member	Lisa Wainger	10/14/2021	8/31/2025 8/31/2025	\$297,933
Science Science	Delta Independent Science Board Member Delta Independent Science Board Member	Robert Naiman Tanya Heikkila	10/14/2021 10/14/2021	8/31/2025	\$261,624 \$261,624
Science	Delta Independent Science Board Member	Thomas Holzer	1/3/2023	1/2/2028	\$338,390
Science	Delta Independent Science Board Member Delta Independent Science Board Member	Virginia Dale	10/14/2021	8/31/2025	\$197,703
Science	Delta Science and State (Policy) Fellows	UC San Diego	11/22/2021	10/31/2024	\$2,069,146
Science	Delta Science Fellows and State Policy Fellows Program	·	1/17/2024	6/30/2026	\$2,303,194
Science	Delta Science Program Proposal Solicitation Review Ser	Ÿ	11/3/2020	6/30/2024	\$433,648
	Directed Action - Understanding and improving the EDRR process using a case study of an aquatic invasive, Vallisneria australis, through policy analysis				·
Science	and increased ecological understanding	CSU Long Beach Research Foundation	3/24/2023	6/30/2024	\$66,457
	Independent Science Board Support and Technical				
Science	Expertise Services	UC San Diego	9/1/2021	6/30/2024	\$814,570
	Letter Review for the Long-term Operations of the CVP				
Science	and SWP Fish and Aquatic Effects Analysis	UC Davis	10/9/2023	8/31/2024	\$31,465
Saianaa	Letter Review for the State Water Project Delivery	Dan F. Canaultina	6/5/2022	6/20/2024	£20.400
Science	Capability Report	DanF Consulting	6/5/2023	6/30/2024	\$30,400
Science	Letter Review for the State Water Project Delivery Capability Report	Jonathan Herman	6/2/2023	6/30/2024	\$30,324
	Letter Review for the State Water Project Delivery	os.adian Hornall	5,2,2025	0,00,2024	ψ30,324
Science	25 CONON TOT THE CIACO VICTOR TO TO CONVEY		1		\$30,400
	Capability Report	Lai-Yung Leung	6/7/2023	6/30/2024	
	Capability Report Open-Source Resources for the Sacramento-San	Lai-Yung Leung	6/7/2023	6/30/2024	ψ00, 4 00
Science	Capability Report Open-Source Resources for the Sacramento-San Joaquin Delta Telemetry Research Community Post-drought wildfire retardant effects on Salmonids,	Lai-Yung Leung Cramer Fish Sciences	6/7/2023 5/18/2022	6/30/2024	\$224,951
Science	Open-Source Resources for the Sacramento-San Joaquin Delta Telemetry Research Community				
Science Science	Open-Source Resources for the Sacramento-San Joaquin Delta Telemetry Research Community Post-drought wildfire retardant effects on Salmonids,				
	Open-Source Resources for the Sacramento-San Joaquin Delta Telemetry Research Community Post-drought wildfire retardant effects on Salmonids, comparing across Phos-Chek formulations to better understand potential environmental impacts Post-drought wildfire retardant effects on Salmonids,	Cramer Fish Sciences	5/18/2022	6/30/2024	\$224,951
Science	Open-Source Resources for the Sacramento-San Joaquin Delta Telemetry Research Community Post-drought wildfire retardant effects on Salmonids, comparing across Phos-Chek formulations to better understand potential environmental impacts Post-drought wildfire retardant effects on Salmonids, comparing across Phos-Chek formulations to better	Cramer Fish Sciences Oregon State University	5/18/2022	6/30/2024	\$224,951 \$350,961
	Open-Source Resources for the Sacramento-San Joaquin Delta Telemetry Research Community Post-drought wildfire retardant effects on Salmonids, comparing across Phos-Chek formulations to better understand potential environmental impacts Post-drought wildfire retardant effects on Salmonids, comparing across Phos-Chek formulations to better understand potential environmental impacts	Cramer Fish Sciences	5/18/2022	6/30/2024	\$224,951
Science Science	Open-Source Resources for the Sacramento-San Joaquin Delta Telemetry Research Community Post-drought wildfire retardant effects on Salmonids, comparing across Phos-Chek formulations to better understand potential environmental impacts Post-drought wildfire retardant effects on Salmonids, comparing across Phos-Chek formulations to better understand potential environmental impacts PSN 20/21 – Addressing CyanoHABS As A Threat To	Cramer Fish Sciences Oregon State University UC Davis	5/18/2022 6/1/2023 5/3/2023	6/30/2024 4/30/2025 4/30/2025	\$224,951 \$350,961 \$229,885
Science	Open-Source Resources for the Sacramento-San Joaquin Delta Telemetry Research Community Post-drought wildfire retardant effects on Salmonids, comparing across Phos-Chek formulations to better understand potential environmental impacts Post-drought wildfire retardant effects on Salmonids, comparing across Phos-Chek formulations to better understand potential environmental impacts PSN 20/21 – Addressing CyanoHABS As A Threat To Air And Water Quality	Cramer Fish Sciences Oregon State University	5/18/2022	6/30/2024	\$224,951 \$350,961
Science Science	Open-Source Resources for the Sacramento-San Joaquin Delta Telemetry Research Community Post-drought wildfire retardant effects on Salmonids, comparing across Phos-Chek formulations to better understand potential environmental impacts Post-drought wildfire retardant effects on Salmonids, comparing across Phos-Chek formulations to better understand potential environmental impacts PSN 20/21 – Addressing CyanoHABS As A Threat To Air And Water Quality PSN 20/21 – Harmful Algal Blooms and Cyanotoxins in	Cramer Fish Sciences Oregon State University UC Davis	5/18/2022 6/1/2023 5/3/2023	6/30/2024 4/30/2025 4/30/2025	\$224,951 \$350,961 \$229,885
Science Science	Open-Source Resources for the Sacramento-San Joaquin Delta Telemetry Research Community Post-drought wildfire retardant effects on Salmonids, comparing across Phos-Chek formulations to better understand potential environmental impacts Post-drought wildfire retardant effects on Salmonids, comparing across Phos-Chek formulations to better understand potential environmental impacts PSN 20/21 – Addressing CyanoHABS As A Threat To Air And Water Quality PSN 20/21 – Harmful Algal Blooms and Cyanotoxins in the DeltaOccurrence, Distribution, Trends, and	Cramer Fish Sciences Oregon State University UC Davis University of Miami	5/18/2022 6/1/2023 5/3/2023 9/1/2022	6/30/2024 4/30/2025 4/30/2025 6/30/2024	\$224,951 \$350,961 \$229,885 \$90,000
Science Science	Open-Source Resources for the Sacramento-San Joaquin Delta Telemetry Research Community Post-drought wildfire retardant effects on Salmonids, comparing across Phos-Chek formulations to better understand potential environmental impacts Post-drought wildfire retardant effects on Salmonids, comparing across Phos-Chek formulations to better understand potential environmental impacts PSN 20/21 – Addressing CyanoHABS As A Threat To Air And Water Quality PSN 20/21 – Harmful Algal Blooms and Cyanotoxins in the DeltaOccurrence, Distribution, Trends, and Environmental Drivers: ELISA cyanotoxin analysis	Cramer Fish Sciences Oregon State University UC Davis	5/18/2022 6/1/2023 5/3/2023	6/30/2024 4/30/2025 4/30/2025	\$224,951 \$350,961 \$229,885
Science Science	Open-Source Resources for the Sacramento-San Joaquin Delta Telemetry Research Community Post-drought wildfire retardant effects on Salmonids, comparing across Phos-Chek formulations to better understand potential environmental impacts Post-drought wildfire retardant effects on Salmonids, comparing across Phos-Chek formulations to better understand potential environmental impacts PSN 20/21 – Addressing CyanoHABS As A Threat To Air And Water Quality PSN 20/21 – Harmful Algal Blooms and Cyanotoxins in the DeltaOccurrence, Distribution, Trends, and Environmental Drivers: ELISA cyanotoxin analysis PSN 20/21 – Non-Invasive Environmental DNA	Cramer Fish Sciences Oregon State University UC Davis University of Miami	5/18/2022 6/1/2023 5/3/2023 9/1/2022	6/30/2024 4/30/2025 4/30/2025 6/30/2024	\$224,951 \$350,961 \$229,885 \$90,000
Science Science Science	Open-Source Resources for the Sacramento-San Joaquin Delta Telemetry Research Community Post-drought wildfire retardant effects on Salmonids, comparing across Phos-Chek formulations to better understand potential environmental impacts Post-drought wildfire retardant effects on Salmonids, comparing across Phos-Chek formulations to better understand potential environmental impacts PSN 20/21 – Addressing CyanoHABS As A Threat To Air And Water Quality PSN 20/21 – Harmful Algal Blooms and Cyanotoxins in the DeltaOccurrence, Distribution, Trends, and Environmental Drivers: ELISA cyanotoxin analysis	Cramer Fish Sciences Oregon State University UC Davis University of Miami BSA Environmental Services, Inc.	5/18/2022 6/1/2023 5/3/2023 9/1/2022 5/20/2022	6/30/2024 4/30/2025 4/30/2025 6/30/2024	\$224,951 \$350,961 \$229,885 \$90,000 \$66,150
Science Science Science	Open-Source Resources for the Sacramento-San Joaquin Delta Telemetry Research Community Post-drought wildfire retardant effects on Salmonids, comparing across Phos-Chek formulations to better understand potential environmental impacts Post-drought wildfire retardant effects on Salmonids, comparing across Phos-Chek formulations to better understand potential environmental impacts PSN 20/21 – Addressing CyanoHABS As A Threat To Air And Water Quality PSN 20/21 – Harmful Algal Blooms and Cyanotoxins in the DeltaOccurrence, Distribution, Trends, and Environmental Drivers: ELISA cyanotoxin analysis PSN 20/21 – Non-Invasive Environmental DNA Monitoring to Support Tidal Wetland Restoration	Cramer Fish Sciences Oregon State University UC Davis University of Miami BSA Environmental Services, Inc.	5/18/2022 6/1/2023 5/3/2023 9/1/2022 5/20/2022	6/30/2024 4/30/2025 4/30/2025 6/30/2024	\$224,951 \$350,961 \$229,885 \$90,000 \$66,150
Science Science Science Science	Open-Source Resources for the Sacramento-San Joaquin Delta Telemetry Research Community Post-drought wildfire retardant effects on Salmonids, comparing across Phos-Chek formulations to better understand potential environmental impacts Post-drought wildfire retardant effects on Salmonids, comparing across Phos-Chek formulations to better understand potential environmental impacts PSN 20/21 – Addressing CyanoHABS As A Threat To Air And Water Quality PSN 20/21 – Harmful Algal Blooms and Cyanotoxins in the DeltaOccurrence, Distribution, Trends, and Environmental Drivers: ELISA cyanotoxin analysis PSN 20/21 – Non-Invasive Environmental DNA Monitoring to Support Tidal Wetland Restoration PSN 20/21 – Addressing CyanoHABS As A Threat to Air	Cramer Fish Sciences Oregon State University UC Davis University of Miami BSA Environmental Services, Inc. UC Davis	5/18/2022 6/1/2023 5/3/2023 9/1/2022 5/20/2022 7/1/2022	6/30/2024 4/30/2025 4/30/2025 6/30/2024 6/30/2024	\$224,951 \$350,961 \$229,885 \$90,000 \$66,150 \$496,319
Science Science Science Science	Open-Source Resources for the Sacramento-San Joaquin Delta Telemetry Research Community Post-drought wildfire retardant effects on Salmonids, comparing across Phos-Chek formulations to better understand potential environmental impacts Post-drought wildfire retardant effects on Salmonids, comparing across Phos-Chek formulations to better understand potential environmental impacts PSN 20/21 – Addressing CyanoHABS As A Threat To Air And Water Quality PSN 20/21 – Harmful Algal Blooms and Cyanotoxins in the DeltaOccurrence, Distribution, Trends, and Environmental Drivers: ELISA cyanotoxin analysis PSN 20/21 – Non-Invasive Environmental DNA Monitoring to Support Tidal Wetland Restoration PSN 20/21 – Addressing CyanoHABS As A Threat to Air And Water Quality PSN 20/21 – Addressing CyanoHABS As A Threat to Air And Water Quality	Cramer Fish Sciences Oregon State University UC Davis University of Miami BSA Environmental Services, Inc. UC Davis	5/18/2022 6/1/2023 5/3/2023 9/1/2022 5/20/2022 7/1/2022	6/30/2024 4/30/2025 4/30/2025 6/30/2024 6/30/2024	\$224,951 \$350,961 \$229,885 \$90,000 \$66,150 \$496,319
Science Science Science Science Science Science Science	Open-Source Resources for the Sacramento-San Joaquin Delta Telemetry Research Community Post-drought wildfire retardant effects on Salmonids, comparing across Phos-Chek formulations to better understand potential environmental impacts Post-drought wildfire retardant effects on Salmonids, comparing across Phos-Chek formulations to better understand potential environmental impacts PSN 20/21 – Addressing CyanoHABS As A Threat To Air And Water Quality PSN 20/21 – Harmful Algal Blooms and Cyanotoxins in the DeltaOccurrence, Distribution, Trends, and Environmental Drivers: ELISA cyanotoxin analysis PSN 20/21 – Non-Invasive Environmental DNA Monitoring to Support Tidal Wetland Restoration PSN 20/21 – Addressing CyanoHABS As A Threat to Air And Water Quality PSN 20/21 – Addressing CyanoHABS As A Threat to Air And Water Quality PSN 20/21- Addressing CyanoHABS As A Threat to Air And Water Quality	Cramer Fish Sciences Oregon State University UC Davis University of Miami BSA Environmental Services, Inc. UC Davis North Carolina State University University of North Carolina, Chapel Hill	5/18/2022 6/1/2023 5/3/2023 9/1/2022 5/20/2022 7/1/2022 7/18/2022 7/1/2022	6/30/2024 4/30/2025 4/30/2025 6/30/2024 6/30/2024 6/30/2024 6/30/2024	\$224,951 \$350,961 \$229,885 \$90,000 \$66,150 \$496,319 \$112,258 \$289,996
Science Science Science Science Science Science	Open-Source Resources for the Sacramento-San Joaquin Delta Telemetry Research Community Post-drought wildfire retardant effects on Salmonids, comparing across Phos-Chek formulations to better understand potential environmental impacts Post-drought wildfire retardant effects on Salmonids, comparing across Phos-Chek formulations to better understand potential environmental impacts PSN 20/21 — Addressing CyanoHABS As A Threat To Air And Water Quality PSN 20/21 — Harmful Algal Blooms and Cyanotoxins in the DeltaOccurrence, Distribution, Trends, and Environmental Drivers: ELISA cyanotoxin analysis PSN 20/21 — Non-Invasive Environmental DNA Monitoring to Support Tidal Wetland Restoration PSN 20/21 — Addressing CyanoHABS As A Threat to Air And Water Quality PSN 20/21 — Addressing CyanoHABS As A Threat to Air And Water Quality PSN 20/21 - Addressing CyanoHABS As A Threat to Air And Water Quality	Cramer Fish Sciences Oregon State University UC Davis University of Miami BSA Environmental Services, Inc. UC Davis North Carolina State University	5/18/2022 6/1/2023 5/3/2023 9/1/2022 5/20/2022 7/1/2022 7/18/2022	6/30/2024 4/30/2025 4/30/2025 6/30/2024 6/30/2024 6/30/2024	\$224,951 \$350,961 \$229,885 \$90,000 \$66,150 \$496,319 \$112,258
Science Science Science Science Science Science Science Science Science	Open-Source Resources for the Sacramento-San Joaquin Delta Telemetry Research Community Post-drought wildfire retardant effects on Salmonids, comparing across Phos-Chek formulations to better understand potential environmental impacts Post-drought wildfire retardant effects on Salmonids, comparing across Phos-Chek formulations to better understand potential environmental impacts PSN 20/21 — Addressing CyanoHABS As A Threat To Air And Water Quality PSN 20/21 — Harmful Algal Blooms and Cyanotoxins in the DeltaOccurrence, Distribution, Trends, and Environmental Drivers: ELISA cyanotoxin analysis PSN 20/21 — Non-Invasive Environmental DNA Monitoring to Support Tidal Wetland Restoration PSN 20/21 —Addressing CyanoHABS As A Threat to Air And Water Quality PSN 20/21 —Addressing CyanoHABS As A Threat to Air And Water Quality PSN 20/21- Addressing CyanoHABS As A Threat to Water and Air Quality PSN 20/21- Estimating Juvenile Production of Spring	Cramer Fish Sciences Oregon State University UC Davis University of Miami BSA Environmental Services, Inc. UC Davis North Carolina State University University of North Carolina, Chapel Hill UC Santa Cruz	5/18/2022 6/1/2023 5/3/2023 9/1/2022 5/20/2022 7/1/2022 7/1/2022 7/1/2022	6/30/2024 4/30/2025 4/30/2025 6/30/2024 6/30/2024 6/30/2024 6/30/2024 6/30/2025	\$224,951 \$350,961 \$229,885 \$90,000 \$66,150 \$496,319 \$112,258 \$289,996 \$90,000
Science Science Science Science Science Science Science	Open-Source Resources for the Sacramento-San Joaquin Delta Telemetry Research Community Post-drought wildfire retardant effects on Salmonids, comparing across Phos-Chek formulations to better understand potential environmental impacts Post-drought wildfire retardant effects on Salmonids, comparing across Phos-Chek formulations to better understand potential environmental impacts PSN 20/21 — Addressing CyanoHABS As A Threat To Air And Water Quality PSN 20/21 — Harmful Algal Blooms and Cyanotoxins in the DeltaOccurrence, Distribution, Trends, and Environmental Drivers: ELISA cyanotoxin analysis PSN 20/21 — Non-Invasive Environmental DNA Monitoring to Support Tidal Wetland Restoration PSN 20/21 —Addressing CyanoHABS As A Threat to Air And Water Quality PSN 20/21 —Addressing CyanoHABS As A Threat to Air And Water Quality PSN 20/21 —Addressing CyanoHABS As A Threat to Water and Air Quality PSN 20/21- Estimating Juvenile Production of Spring Chinook Salmon Leaving the Delta	Cramer Fish Sciences Oregon State University UC Davis University of Miami BSA Environmental Services, Inc. UC Davis North Carolina State University University of North Carolina, Chapel Hill	5/18/2022 6/1/2023 5/3/2023 9/1/2022 5/20/2022 7/1/2022 7/18/2022 7/1/2022	6/30/2024 4/30/2025 4/30/2025 6/30/2024 6/30/2024 6/30/2024 6/30/2024	\$224,951 \$350,961 \$229,885 \$90,000 \$66,150 \$496,319 \$112,258 \$289,996
Science Science Science Science Science Science Science Science Science	Open-Source Resources for the Sacramento-San Joaquin Delta Telemetry Research Community Post-drought wildfire retardant effects on Salmonids, comparing across Phos-Chek formulations to better understand potential environmental impacts Post-drought wildfire retardant effects on Salmonids, comparing across Phos-Chek formulations to better understand potential environmental impacts PSN 20/21 — Addressing CyanoHABS As A Threat To Air And Water Quality PSN 20/21 — Harmful Algal Blooms and Cyanotoxins in the DeltaOccurrence, Distribution, Trends, and Environmental Drivers: ELISA cyanotoxin analysis PSN 20/21 — Non-Invasive Environmental DNA Monitoring to Support Tidal Wetland Restoration PSN 20/21 —Addressing CyanoHABS As A Threat to Air And Water Quality PSN 20/21 —Addressing CyanoHABS As A Threat to Air And Water Quality PSN 20/21- Addressing CyanoHABS As A Threat to Water and Air Quality PSN 20/21- Estimating Juvenile Production of Spring	Cramer Fish Sciences Oregon State University UC Davis University of Miami BSA Environmental Services, Inc. UC Davis North Carolina State University University of North Carolina, Chapel Hill UC Santa Cruz	5/18/2022 6/1/2023 5/3/2023 9/1/2022 5/20/2022 7/1/2022 7/1/2022 7/1/2022	6/30/2024 4/30/2025 4/30/2025 6/30/2024 6/30/2024 6/30/2024 6/30/2024 6/30/2025	\$224,951 \$350,961 \$229,885 \$90,000 \$66,150 \$496,319 \$112,258 \$289,996 \$90,000

Agenda Item: 6 Meeting Date: April 25, 2024 Page: 2

Quarterly Contract Report

	<u> </u>	•			
Science	PSN 20/21- From Microbes to Zooplanktion, What Defines a Beneficial Wetland?	San Francisco State University	11/1/2021	6/30/2024	\$579,386
Science	PSN 20/21 -From Microbes to Zooplankton field and lab work	ICF Jones & Stokes, Inc	2/2/2022	6/30/2024	\$109,476
	PSN 20/21- Harmful Algal Blooms and Cyanotoxins in			0,00,00	¥ ,
Science	the Delta: Occurrence, Distribution, Trends, and Environmental Drivers	United States Geological Survey	5/18/2022	6/30/2024	\$675,556
	PSN 20/21 -Harmful Algal Blooms and Cyanotoxins in the Delta: Occurrence, Distribution, Trends, and				
	Environmental Drivers: Cyanotoxins and Cyanopeptides	Wayne State University Lumines Instrument			
Science	by Liquid Chromatography Tandem Mass Spectrometry (LC-MS/MS)	Wayne State University, Lumigen Instrument Center	9/12/2022	6/30/2024	\$314,683
	PSN 20/21- How Delta food webs have changed: Integrating detrital material into the changing Delta food				
Science	web puzzle	UC Davis	11/9/2021	6/30/2024	\$240,902
Science	PSN 20/21- Impacts of predation and habitat on Central Valley Chinook smolt survival	University of Vermont	11/21/2022	6/30/2024	\$241,971
	PSN 20/21- Regulation of controls of cold water through				
	the Temperature Control Device of the Shasta Dam as	uo n	10/00/0000	0/00/0004	4.00 -00
Science	means of supporting downstream fish populations PSN 20/21- Reorienting to Recovery: Developing an	UC Davis	12/23/2022	6/30/2024	\$498,528
	inclusive, landscape scale process for Central Valley				
	Salmonids, prioritizing actions and investments to achieve recovery and minimize community and				
Science	economic impact PSN 20/21- Reorienting to Recovery: Developing an	Compass Resource Management Ltd.	11/14/2022	6/30/2024	\$176,694
	inclusive, landscape scale process for Central Valley				
	Salmonids, prioritizing actions and investments to achieve recovery and minimize community and				
Science	economic impact	Bay.org DBA The Bay Institute	12/12/2021	6/30/2024	\$166,638
	PSN 20/21- Reorienting to Recovery: Developing an inclusive, landscape scale process for Central Valley				
	Salmonids, prioritizing actions and investments to achieve recovery and minimize community and				
Science	economic impact	FlowWest, LLC	11/29/2021	5/31/2025	\$312,478
	PSN 20/21- Reorienting to Recovery: Developing an inclusive, landscape scale process for Central Valley				
	Salmonids, prioritizing actions and investments to				
Science	achieve recovery and minimize community and economic impact	Kearns & West	3/17/2022	6/30/2024	\$450,282
	PSN 20/21- Reorienting to Recovery: Developing an inclusive, landscape scale process for Central Valley				
	Salmonids, prioritizing actions and investments to				
Science	achieve recovery and minimize community and economic impact	QEDA Consulting	1/25/2022	5/31/2025	\$110,737
	PSN 20/21- Reorienting to Recovery: Developing an				
	inclusive, landscape scale process for Central Valley Salmonids, prioritizing actions and investments to				
Science	achieve recovery and minimize community and economic impact	Trout Unlimited	3/1/2022	6/30/2024	\$130,378
Science	PSN 20/21- Reorienting to Recovery: Developing an inclu		11/16/2021	6/30/2024	\$138,037
	PSN 20/21- Spring-run Chinook salmon age and growth data to understand the effects of climate change on the				
Science	life history over time	UC Davis	3/14/2022	6/30/2024	\$168,911
	PSN 20/21- Standard Operating Procedure for Diagnosing and Addressing Predator Detections in				
Science	Salmon Telemetry Data PSN 20/21- Standard Operating Procedure for	United States Geological Survey	1/27/2022	6/30/2024	\$212,290
	Diagnosing and Addressing Predator Detections in				
Science	Salmon Telemetry Data PSN 20/21- Suisun Marsh Phragmites Scioloegological	University of Washington	4/6/2022	6/30/2024	\$292,856
Science	Study	Suisun Resource Conservation District	1/1/2022	6/30/2025	\$116,709
Science	PSN 20/21 -Suisun Marsh Phragmites Socioecological Study	Chapman University	7/1/2022	6/30/2025	\$166,161
Science	PSN 20/21- Suisun Marsh Phragmites Socioecological Study	Purdue University	1/4/2022	6/30/2024	\$306,974
	PSN 20/21- Suisun Marsh Phragmites Socioecological	·			
Science	Study PSN 20/21- Suisun Marsh Phragmites Socioecological	Santa Clara University	1/15/2022	6/30/2025	\$79,129
Science	Study	Utah State University	11/15/2021	6/30/2025	\$329,925
Science	PSN 20/21- The effects of climate change on the life history of spring-run Chinook Salmon through time	UC Santa Cruz	1/25/2022	6/30/2024	\$528,385
	PSN 20/21- Towards Quantifying the Effects of Climate				
	Change and Sea Level Rise on Carbon Accretion by				
Science	Tidal and Non-Tidal Wetlands Exposed to a Range of Salinity along the San Francisco Bay Estuary and Delta	UC Berkeley	10/15/2021	6/30/2025	\$695,422
	PSN 20/21-Estimating Juvenile Production of Spring				·
Science	Chinook Salmon Leaving the Delta Quantifying the relative contributions of groups of	Fish Metrics, Inc	10/15/2021	6/30/2025	\$76,800
	contaminants to environmental risk in the Upper San Francisco Estuary in conjunction with an adaptive				
Science	management framework – Year 3	Western Washington University	12/31/2021	6/30/2024	\$170,098
Science	Receiveable-Bay Delta Science Conference Support	United States Geological Survey	9/23/2022	12/31/2026	\$180,000
	Receiveable-CSAMP and Upper Sacramento River	United States Department of the Interior,			
Science	Competitive Study Solicitation	Bureau of Reclamation	9/16/2020	8/31/2025	\$3,500,000

Agenda Item: 6 Meeting Date: April 25, 2024 Page: 3

Quarterly Contract Report

	<u> </u>		1		
Caianaa	Receiveable-Delta Science Program Independent Scientific Review Facilitation	Department of Water Beautines	3/1/2023	6/30/2026	\$574,770
Science	Scientific Review Facilitation	Department of Water Resources	3/1/2023	0/30/2020	\$574,770
Coionas	Receiveable-Independent Scientific Review Panel Svcs	United States Department of the Interior, Bureau of Reclamation	11/15/2019	9/30/2024	\$1,345,700
Science	Reproducible Research Techniques for Synthesis:	Bureau of Reciamation	11/15/2019	9/30/2024	\$1,345,700
	Facilitated Specialized Training	LIC Canta Barbara	E/44/2022	0/20/2024	¢000 070
Science Science	Review of the Central Valley Project's Water	UC Santa Barbara	5/11/2023	9/30/2024	\$262,273
	Temperature Model Platform	AquaScience LLC	6/22/2022	6/30/2024	\$59,666
	Review of the Central Valley Project's Water	Aquascience LLC	0/22/2022	0/30/2024	\$59,000
Science	Temperature Model Platform	United States Geological Survey	7/26/2022	6/30/2024	\$53,066
Science	Review of the Central Valley Project's Water	Officed States Geological Survey	112012022	0/30/2024	\$33,000
Science	Temperature Model Platform	University of Idaho	6/1/2022	6/30/2024	\$77,670
Science	Review of the Central Valley Project's Water	Offiversity of Idaho	0/1/2022	0/30/2024	\$11,010
Science	Temperature Model Platform	University of Washington	7/1/2022	6/30/2024	\$79,565
Science	Review of the Long-Term Operations for the Central	Offiversity of Washington	7/1/2022	0/30/2024	φ19,303
	Valley Project and State Water Project: Fish and Aquatic				
Science	Effects Analysis	Nancy Monsen Ph.D.	7/1/2023	6/30/2024	\$23,200
Science	Review of the Long-Term Operations for the Central	INATICY MORSEIT FILD.	77172023	0/30/2024	\$23,200
	Valley Project and State Water Project: Fish and Aquatic				
Science	Effects Analysis	Quantus	9/18/2023	6/30/2024	\$30,240
Science	Review of the Long-Term Operations for the Central	Quantus	9/10/2023	0/30/2024	\$30,240
	Valley Project and State Water Project: Fish and Aquatic				
Science	Effects Analysis	The Nature Conservancy	8/25/2023	6/30/2024	\$23,146
Ociciico	Review of the Long-Term Operations for the Central	The Nature Conservancy	0/23/2023	0/30/2024	Ψ20,140
	Valley Project and State Water Project: Fish and Aquatic	University of Manyland Center for			
Science	Effects Analysis	Environmental Science	7/26/2023	6/30/2024	\$32,147
Science	Review of the Summer-Fall Habitat Action Monitoring	Litvironniental Science	112012023	0/30/2024	\$32,147
Science	and Science Plans	Rudstam Consultants, LLC	1/29/2024	6/30/2024	\$39,000
Science	and Science Flans	U.S. Geological Survey Western Ecological	1/29/2024	0/30/2024	φ39,000
Science	Review of the Summer-Fall Habitat Action Science and M	Research Center	3/5/2024	6/30/2024	\$39,000
Science	San Francisco Estuary and Watershed Science	INESCAICH CEIREI	3/3/2024	0/30/2024	\$39,000
Science	(SFEWS) Journal	UC Davis	7/1/2022	6/30/2025	\$1,533,525
	Science Communication to Support the Bay-Delta	OG Bavis	11112022	0/30/2023	ψ1,000,020
Science	Estuary Science Enterprise on Maven's Notebook	Maven's Notebook, LLC	8/15/2023	6/30/2026	\$233,067
Science Science	Science Governance Survey	UC Davis	8/22/2022	6/30/2024	\$282,540
	Science Partnership to Support the San Francisco	OC Davis	0/22/2022	0/30/2024	\$202,340
	Estuary	Association of Bay Area Governments	2/7/2024	6/30/2026	\$728,757
Science	State of Bay-Delta Science Author	United States Geological Survey	10/25/2023	6/30/2024	\$13,254
Science	State of Day-Delta Science Author	Officed States Geological Survey	10/23/2023	0/30/2024	φ13,254
	Suisun Landscapes: historical ecology, functional				
Science	metrics, and community priorities for landscape planning	Aguatic Science Center	12/31/2021	6/30/2024	\$699,993
OGGIGE	UC Davis Coastal and Marine Sciences Institute	Aquatic Coletice Center	12/3/1/2021	0/30/2024	φυσσ, σ σο
Science	(CMSI)/Council Joint Science Symposia Series	UC Davis	11/16/2022	6/30/2025	\$202,605
Science	Workload Assessment	CPS HR Consulting	3/6/2023	6/30/2024	\$202,603
Science	WORKORD ASSESSMENT	juro na consuling	3/0/2023	0/30/2024	⊅ / 0,000