					Contract Total
Program	Project Title	Contractor	Start Date	End Date	(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
Executive	Capitol Track	California Department of Forestry and Fire Protection	1/1/2022	12/31/2024	\$ 3,420
Executive	Communications and Outreach Services	AIM Consulting, Inc	6/1/2022	6/30/2024	\$ 118,044
Executive	Invoice Expedite Services	State Controller's Office	8/23/2021	6/30/2024	\$ 4,500
Executive	Legal Research Services	Thomson Reuters, West	10/23/2021	6/30/2024	\$ 27,402
Executive	Webcasting Services	AGP Video, Inc.	6/1/2023	5/31/2024	\$ 249,999
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	6/30/2024	\$ 6,375,000
-	Delta Tourism Awareness 5-Year Marketing Plan				
Planning and Performance	and Socioeconomic Indicators Updates	Delta Protection Commission	7/1/2023	6/30/2025	\$ 85,000
	EJ Expert recommendation development, issue				
Planning and Performance	paper drafting, and early implementation	California Indian Environmental Alliance	6/13/2023	5/31/2024	\$ 9,710
Planning and Performance	EJ Issue Paper Expert Group	Restore the Delta	1/5/2023	6/30/2024	\$ 9,991
Planning and Performance	EJ Issue Paper Expert Group	Sacramento Regional Coalition to End Homelessness	11/21/2022	6/30/2024	\$ 9,900
i iaiiiiig ana i eileiliiailee	20 ioodo i apoi Zipoit Oloap		1 11/2 11/2022	3/33/2321	-
Science	2024 Bay-Delta Science Conference Coordination	Events Enterprises, Inc.	6/30/2023	12/31/2025	\$ 199,856
	Academic Coordinator II (Social Scientist				
	Extension Specialist) Position Addressing Social				
	Sciences Capacity needs to Advance the Coequal				
Science	Goals	UC San Diego	3/16/2020	4/30/2026	\$ 1,003,447
	Addressing catchability bias in fish surveys with				
Science	catch-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				
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	\$ 197,701
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

					Contract Total
Program	Project Title	Contractor	Start Date	End Date	(Rounded)
Science	Delta Independent Science Board Member	Lisa Wainger	10/14/2021	8/31/2025	\$ 297,933
Science	Delta Independent Science Board Member	Robert Naiman	10/14/2021	8/31/2025	\$ 261,624
Science	Delta Independent Science Board Member	Stephen Brandt	10/14/2021	1/14/2024	\$ 187,275
Science	Delta Independent Science Board Member	Tanya Heikkila	10/14/2021	8/31/2025	\$ 261,624
Science	Delta Independent Science Board Member	Thomas Holzer	1/3/2023	1/2/2028	\$ 338,390
Science	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 Program Proposal Solicitation Revie	UC San Diego	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				
Science	analysis and increased ecological understanding	CSU Long Beach Research Foundation	3/24/2023	6/30/2024	\$ 66,457
	Independent Science Board Support and				
Science	Technical Expertise Services	UC San Diego	9/1/2021	6/30/2024	\$ 814,570
Science	Letter Review for the Long-term Operations of the CVP and SWP Fish and Aquatic Effects Analysis	UC Davis	10/9/2023	8/31/2024	\$ 31,465
Science	Letter Review for the State Water Project Delivery Capability Report	DanF Consulting	6/5/2023	6/30/2024	\$ 30,400
Science	Letter Review for the State Water Project Delivery Capability Report Letter Review for the State Water Project Delivery	Jonathan Herman	6/2/2023	6/30/2024	\$ 30,324
Science	Capability Report	Lai-Yung Leung	6/7/2023	6/30/2024	\$ 30,400
Science	Open-Source Resources for the Sacramento-San Joaquin Delta Telemetry Research Community	Cramer Fish Sciences	5/18/2022	6/30/2024	\$ 224,951
Science	Post-drought wildfire retardant effects on Salmonids, comparing across Phos-Chek formulations to better understand potential environmental impacts	Oregon State University	6/1/2023	4/30/2025	\$ 350,961
Science	Post-drought wildfire retardant effects on Salmonids, comparing across Phos-Chek formulations to better understand potential environmental impacts	UC Davis	5/3/2023	4/30/2025	\$ 229,885
=			5: 5: = 3=		, ==5,000

Drogram	Droject Title	Contractor	Start Date	End Date		ct Total
Program	Project Title PSN 20/21 –Addressing CyanoHABS As A Threat	Contractor	Start Date	End Date	(Roul	nded)
Science	to Air And Water Quality	University of Miami	9/1/2022	6/30/2024	\$	90,000
	PSN 20/21 – Harmful Algal Blooms and		07 172022	0,00,202	<u> </u>	
	Cyanotoxins in the Delta Occurrence, Distribution,					
	Trends, and Environmental Drivers: ELISA					
Science	cyanotoxin analysis	BSA Environmental Services, Inc.	5/20/2022	6/30/2024	\$	66,150
	PSN 20/21 – Non-Invasive Environmental DNA					
Science		UC Davis	7/1/2022	6/30/2024	\$	496,319
	PSN 20/21 –Addressing CyanoHABS As A Threat					,
Science	to Air And Water Quality	North Carolina State University	7/18/2022	6/30/2024	\$	112,258
	PSN 20/21 –Addressing CyanoHABS As A Threat					
Science	to Air And Water Quality	University of North Carolina, Chapel Hill	7/1/2022	6/30/2024	\$	289,996
	PSN 20/21- Addressing CyanoHABS As A Threat					
Science	to Water and Air Quality	UC Santa Cruz	7/1/2022	6/30/2025	\$	90,000
	PSN 20/21- Estimating Juvenile Production of					
Science		Michigan State Universtiy	3/11/2022	6/30/2024	\$	152,267
	PSN 20/21- Estimating Juvenile Production of		0.40=40000	0/00/0004		
Science	Spring Chinook Salmon Leaving the Delta	United States Geological Survey	3/25/2022	6/30/2024	\$	201,257
	PSN 20/21- From Microbes to Zooplanktion, What		4.4.4.1000.4	0/00/0004		
Science	Defines a Beneficial Wetland?	San Francisco State University	11/1/2021	6/30/2024	\$	579,386
Caianas	PSN 20/21 -From Microbes to Zooplankton field and lab work	ICE lance & Stakes Inc	2/2/2022	6/30/2024	•	100 476
Science	and lab work	ICF Jones & Stokes, Inc	2/2/2022	6/30/2024	\$	109,476
	PSN 20/21- Harmful Algal Blooms and					
	Cyanotoxins in the Delta: Occurrence, Distribution,					
Science	Trends, and Environmental Drivers	United States Geological Survey	5/18/2022	6/30/2024	\$	675,556
	Tronde, and Environmental Environ	Cinical Clarics Scoriogical Carroy	0,10,2022	0,00,202	<u> </u>	0.0,000
	PSN 20/21 -Harmful Algal Blooms and					
	Cyanotoxins in the Delta: Occurrence, Distribution,					
	Trends, and Environmental Drivers: Cyanotoxins					
	and Cyanopeptides by Liquid Chromatography					
Science	Tandem Mass Spectrometry (LC-MS/MS)	Wayne State University, Lumigen Instrument Center	9/12/2022	6/30/2024	\$	314,683

Program	Project Title	Contractor	Start Date	End Date	Contract Total (Rounded)
Science	PSN 20/21- How Delta food webs have changed: Integrating detrital material into the changing Delta food 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 PSN 20/21- Regulation of controls of cold water	University of Vermont	11/21/2022	6/30/2024	\$ 241,971
Science	through the Temperature Control Device of the Shasta Dam as means of supporting downstream fish populations	UC Davis	12/23/2022	6/30/2024	\$ 498,528
Science	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 economic impact	Compass Resource Management Ltd.	11/14/2022	6/30/2024	\$ 176,694
Science	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 economic impact	Bay.org DBA The Bay Institute	12/12/2021	6/30/2024	\$ 166,638
Science	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 economic impact	FlowWest, LLC	11/29/2021	1/30/2024	\$ 312,478
Science	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 economic impact	Kearns & West	3/17/2022	6/30/2024	\$ 450,282

					Contract Total
Program	Project Title	Contractor	Start Date	End Date	(Rounded)
Science	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 economic impact	QEDA Consulting	1/25/2022	6/30/2024	\$ 110,737
Science	community and economic impact	QEDA Consulting	1/23/2022	0/30/2024	Ψ 110,737
Science	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 economic impact	Trout Unlimited	3/1/2022	6/30/2024	\$ 130,378
	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				
Science	community and economic impact	UC Santa Cruz	11/16/2021	6/30/2024	\$ 138,037
Science	PSN 20/21- Spring-run Chinook salmon age and growth data to understand the effects of climate change on the life history over time	UC Davis	3/14/2022	6/30/2024	\$ 168,911
Science	PSN 20/21- Standard Operating Procedure for Diagnosing and Addressing Predator Detections in Salmon Telemetry Data	United States Geological Survey	1/27/2022	6/30/2024	\$ 212,290
Science	PSN 20/21- Standard Operating Procedure for Diagnosing and Addressing Predator Detections in Salmon Telemetry Data	University of Washington	4/6/2022	6/30/2024	\$ 292,856
Science	PSN 20/21- Suisun Marsh Phragmites Scioloegological Study	Suisun Resource Conservation District	1/1/2022	6/30/2024	\$ 116,709
Science	PSN 20/21 -Suisun Marsh Phragmites Socioecological Study	Chapman University	7/1/2022	6/30/2024	\$ 166,161
Science	PSN 20/21- Suisun Marsh Phragmites Socioecological Study	Purdue University	1/4/2022	6/30/2024	\$ 306,974
Science	PSN 20/21- Suisun Marsh Phragmites Socioecological Study	Santa Clara University	1/15/2022	6/30/2025	\$ 79,129

					Contract Total
Program	Project Title	Contractor	Start Date	End Date	(Rounded)
	PSN 20/21- Suisun Marsh Phragmites		44450004	0/00/000=	
Science	Socioecological Study	Utah State University	11/15/2021	6/30/2025	\$ 329,925
	PSN 20/21- The effects of climate change on the				
	life history of spring-run Chinook Salmon through		4 /0 = /0 0 0	0/00/0004	
Science	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 Tidal and Non-Tidal Wetlands				
	Exposed to a Range of Salinity along the San				
Science	Francisco Bay Estuary and Delta	UC Berkeley	10/15/2021	2/1/2024	\$ 695,422
	PSN 20/21-Estimating Juvenile Production of				
Science	Spring Chinook Salmon Leaving the Delta	Fish Metrics, Inc	1015/2021	2/1/2024	\$ 76,800
Science	PSN 20/21-White Sturgeon Telemetry Synthesis	Cramer Fish Sciences	12/1/2021	12/31/2023	\$ 79,120
	Quantifying the relative contributions of groups of				
	contaminants to environmental risk in the Upper				
	San Francisco Estuary in conjunction with an				
Science	adaptive management framework – Year 3	Western Washington University	12/31/2021	6/30/2024	\$ 170,098
	Receiveable-Bay Delta Science Conference				
Science	Support	United States Geological Survey	9/23/2022	12/31/2026	\$ 180,000
	Receiveable-CSAMP and Upper Sacramento	United States Department of the Interior: Bureau of			
Science	River Competitive Study Solicitation	Reclamation	9/16/2020	5/31/2025	\$ 3,500,000
	Receiveable-Delta Science Program Independent				
Science	Scientific Review Facilitation	Department of Water Resources	3/1/2023	6/30/2026	\$ 574,770
	Receiveable-Independent Scientific Review Panel	United States Department of the Interior: Bureau of			
Science	Svcs	Reclamation	11/15/2019	9/30/2024	\$ 1,345,700
	Reproducible Research Techniques for Synthesis:				
Science	Facilitated Specialized Training	UC Santa Barbara	5/11/2023	9/30/2024	\$ 262,273
	Review of the Central Valley Project's Water				
Science	Temperature Model Platform	AquaScience LLC	6/22/2022	6/30/2024	\$ 59,666
	Review of the Central Valley Project's Water				
Science	Temperature Model Platform	United States Geological Survey	7/26/2022	6/30/2024	\$ 53,066
	Review of the Central Valley Project's Water				
Science	Temperature Model Platform	University of Idaho	6/1/2022	6/30/2024	\$ 77,670

Drogram	Project Title	Contractor	Start Date	End Date	Contract Total
Program	Review of the Central Valley Project's Water	Contractor	Start Date	Eliu Date	(Rounded)
Science	Temperature Model Platform	University of Washington	7/1/2022	6/30/2024	\$ 79,565
Science	Review of the Long-Term Operations for the	Offiversity of vivastilligion	1/1/2022	0/30/2024	φ 19,505
	Central Valley Project and State Water Project:				
Science	Fish and Aquatic Effects Analysis	Nancy Monsen Ph.D.	7/1/2023	6/30/2024	\$ 23,200
Science	Review of the Long-Term Operations for the	INATICY MOTISET FTI.D.	1/1/2023	0/30/2024	φ 23,200
	Central Valley Project and State Water Project:				
Science	Fish and Aquatic Effects Analysis	The Nature Conservancy	8/25/2023	6/30/2024	\$ 23,146
Science	Review of the Long-Term Operations for the	The Nature Conservancy	0/23/2023	0/30/2024	Φ 23,140
	Central Valley Project and State Water Project:				
Science	Fish and Aquatic Effects Analysis	University of Maryland Center for Environmental Science	7/26/2023	6/30/2024	\$ 32,147
Science	Review of the Long-Term Operations for the	Oniversity of Maryland Center for Environmental Science	112012023	0/30/2024	φ 32,147
	Central Valley Project and State Water Project:				
Science	Fish and Aquatic Effects Analysis	Quantus	9/18/2023	6/30/2024	\$ 30,240
Science	San Francisco Estuary and Watershed Science	Quantus	9/10/2023	0/30/2024	φ 30,240
Science	(SFEWS) Journal	UC Davis	7/1/2022	6/30/2025	\$ 1,533,525
Science	(SI EWS) Journal	OC Davis	1/1/2022	0/30/2023	Ψ 1,333,323
	Science Communication to Support the Bay-Delta				
Science		Maven's Notebook, LLC	8/15/2023	6/30/2026	\$ 233,067
Science	Science Governance Survey	UC Davis	8/23/2022	6/30/2024	\$ 282,540
Science	State of Bay-Delta Science Author	United States Geological Survey	10/25/2023	6/30/2024	\$ 13,254
Science	Suisun Landscapes: historical ecology, functional	Officed States Geological Survey	10/23/2023	0/30/2024	Φ 13,254
	metrics, and community priorities for landscape				
Science	* .	Aquatic Science Center	12/31/2021	6/30/2024	\$ 699,993
Science	planning	Aquatic Science Center	12/31/2021	0/30/2024	φ 033,333
	UC Davis Coastal and Marine Sciences Institute				
Science		UC Davis	11/16/2022	6/30/2025	\$ 202,605
	(CMSI)/Council Joint Science Symposia Series Workload Assessment				<u> </u>
Science	Ivvorkioad Assessment	CPS HR Consulting	3/6/2023	6/30/2024	\$ 78,000