FAAST ID	Applicant name	Solicitation	Proposal name	Proposed grant amount	Proposed match amount	Total (grant + match)
24689	SCCWRP	Round 1	Autonomous systems for monitoring beach water quality	\$1,300,985	\$0	\$1,300,985
24692	SCCWRP	Round 1	Determination of DNA-based Fecal Marker Aging Characteristics for Use in Quantitative Microbial Source Tracking	\$1,402,806	\$0	\$1,402,806
24730	SCCWRP	Round 1	Use of Quantitative Microbial Risk Assessment (QMRA) to Inform Site Specific Water Quality Objectives for Recreational Waters	\$1,384,028	\$200,000	\$1,584,028
3				\$4,087,819	\$200,000	\$4,287,819