## RESOLUTION NO. 2025 -

## RESOLUTION OF THE SOLANO COUNTY BOARD OF SUPERVISORS APPROVING PARTICIPATION IN THE CALIFORNIA DEPARTMENT OF PARKS AND RECREATION, DIVISION OF BOATING AND WATERWAYS, SURRENDERED AND ABANDONED VESSELS EXCHANGE GRANT PROGRAM UNDER THE FY2025/26 GRANT CYCLE

Whereas, the Sheriff's Marine Patrol has identified abandoned and/or derelict recreational vessels and marine debris in the Solano County waterways that pose hazards to boaters and to the environment as oils, gas, sewage and other toxic pollutants may leak from abandoned vessels into the waterways and damage these fragile habitats; and

Whereas, the Sheriff's Marine Patrol has implemented a Vessel Turn-in Program, which allows boat owners to surrender their unwanted recreational vessels to ensure their proper disposal; and

**Whereas,** the Sheriff's Office has applied for and has been awarded funding in the amount not to exceed \$10,000 from the California Department of Parks and Recreation, Division of Boating and Waterways, for the removal and disposal of surrendered and abandoned vessels as set forth in a grant award agreement for that purpose.

**Resolved**, the Solano County Board of Supervisors approves the participation of Solano County in the Surrendered and Abandoned Vessels Exchange Program to assist the Sheriff's Marine Patrol Unit in the abatement of surrendered and abandoned vessels in County waterways and authorizes the Sheriff, Undersheriff and Director of Administrative Services to sign the grant agreement, amendments, and reimbursement forms associated with grant administration, and any service contracts necessary to fulfill the County's obligations under the agreement.

Passed and adopted by the Solano County Board of Supervisors at its regular meeting on October 28, 2025 by the following vote:

AYES:	SUPERVISORS	
NOES:	SUPERVISORS	
EXCUSED:	SUPERVISORS	
		MITCH H. MASHBURN, Chair Solano County Board of Supervisors
ATTEST: IAN M. GOLDBERG, Clerk Solano County Board of Supervisors		
By: Alicia Draves, Chief Deputy Clerk		