

SAVE 2024 Application and Scoring Rubric

Section	Objective	Question #	Question	Scoring Rubric	Max Score
Objective 4: Existence of an active enforcement program	4	3	How often does your agency monitor this area?	At least weekly = 10 At least monthly = 5 Less than monthly = 0	10
Objective 4: Existence of an active enforcement program	4	4	Full time staff	1 or more FTE = 10 .75 FTE = 7.5 .5 FTE = 5 0 = 0	10
Objective 1: Prevention	1	5	Does your agency accept surrendered vessels?	Yes = 4 No = 0	4
Objective 1: Prevention	1	6	How does your agency actively promote VTIP? Select all that apply. <u>Number of brochures distributed at:</u> Events Marinas (list) Other _____ <u>Publicity Efforts:</u> Advertised on your website Agency newsletters PSAs, billboards Social media Distributing Brochures Other _____	5 or more methods = 7 4-3 methods = 3.5 2 or less = 0	7
Objective 1: Prevention	1	7	What is your plan for increasing the number of turned in vessels next year?	Narrative	7
Objective 1: Prevention	1	8	How often does your agency coordinate with local boating groups or marinas to inform them of the vessel turn-in program? Describe activities and identify groups/marina's contacted in the last full year.	Narrative	9
Objective 1: Prevention	1	9	Do you accept surrendered vessels from boaters outside your jurisdiction? If so, how many vessels have you received in the last full year? If not, identify why?	Yes = 6 No = 0	6
Objective 4: Existence of an active enforcement program	4	10	Describe how your agency monitors abandoned vessel activity in your jurisdiction. Select all that apply. Routine patrol of jurisdiction Visit marinas/dockwalks Direct contact with boat owners Check vessel registration Check seaworthiness (listing, occupancy, trash, bilge running, operable lights) Abandoned vessel mapping and tracking Multi-agency coordination Utilize NASA data	6 or more methods = 10 5-4 methods = 5 3 or less methods = 0	10
Objective 1: Prevention	1	11	What additional methodologies, if any (besides SAVE) does your agency use to prevent abandoned vessels in its jurisdiction?	If any = 7 If none = 0	7
Objective 2: Control	2	12	Describe methodologies, if any, you have implemented to control and prevent abandoned vessels from entering your jurisdiction from other areas.	If any = 10 If none = 0	10
Objective 2: Control	2	13	Does your agency collaborate with neighboring SAVE grantees managing abandoned and surrendered vessels? If yes, list agencies and describe collaboration.	Yes with list and description = 10 Partial answer = 5 None = 0	10
Objective 2: Control	2	14	Does your agency have any special circumstances that contribute to abandoned vessels in your jurisdiction?	Informational, not scored	0
Objective 5: SNHAP	5	15	Does your agency have a Submerged Navigational Hazard Abatement Plan (SNHAP)? If yes, attach copy.	Yes = 6 No = 0	6
Objective 5: SNHAP	5	16	Summarize the detailed process in your SNHAP for the abatement of non-vessel related navigational hazards.	Full description = 12 Partial = 6 None = 0	12
Objective 5: SNHAP	5	17	Identify the SNHAP's funding source for the control of non-vessel water hazards and floating debris.	Full description = 12 Partial = 6 None = 0	12
Objective 3: Cost Efficiency	3	18	What was the average cost to remove and destroy abandoned vessels of 30' or less your last grant?	\$1,500 or less = 7 \$1,501 - \$3,000 = 3.5 more than \$3,000 = 0	7

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Objective 3: Cost Efficiency	3	18a	Your agency's yearly average cost of disposal for abandoned vessels 30' or less in the past 3 years.	If Q 18 did not earn points, points can be earned here: Annual cost decrease 11% or greater = 4 Annual decrease of 3-10% = 2 2% or less = 0	4
Objective 3: Cost Efficiency	3	19	What was the average cost to remove and destroy abandoned vessels 31' or more last year?	\$3,000 or less = 7 \$3,001 - \$5,000 = 3.5 more than \$5,000 = 0	7
Objective 3: Cost Efficiency	3	19a	Your agency's yearly average cost of disposal for abandoned vessels 31' or more in the past 3 years.	If Q 19 did not earn points, points can be earned here: Annual cost decrease 11% or greater = 4 Annual decrease of 3-10% = 2 2% or less = 0	4
Objective 3: Cost Efficiency	3	20	What was the average cost to receive and destroy surrendered vessels 30' or less last year?	\$500 or less = 7 \$501 - \$1,000 = 3.5 more than \$1,000 = 0	7
Objective 3: Cost Efficiency	3	20a	Your agency's yearly average cost of disposal for surrendered vessels 30' or less over the past 3 years.	If Q 20 did not earn points, points can be earned here: Annual cost decrease 11% or greater = 4 Annual decrease of 3-10% = 2 2% or less = 0	4
Objective 3: Cost Efficiency	3	21	What was the average cost to receive and destroy surrendered vessels 31' or more last year?	\$1,000 or less = 7 \$1,001 - \$2,000 = 3.5 more than \$2,000 = 0	7
Objective 3: Cost Efficiency	3	21a	Your agency's yearly average cost of disposal for surrendered vessels 31' or more in the past 3 years.	If Q 21 did not earn points, points can be earned here: Annual cost decrease 11% or greater = 4 Annual decrease of 3-10% = 2 2% or less = 0	4
Objective 6: Risk Assessment	6	22	Identify the number of SAVE grants awarded in the past 3 years that had funds remaining when the grant expired? Percentage of funding that was left over each year?	5%-0% = 5 6-10 = 2.5 11-25 = 1.25 26-100 = 0	5
Objective 6: Risk Assessment	6	23	Identify the number of personnel on staff, currently working in the program, with more than 2 years experience managing the SAVE program?	2 = 5 1 = 2.5 0 = 0	5
Objective 3: Cost Efficiency	3	24	What process/method/practice have you implemented in the last 24 months to reduce the grant program's cost of removal and destruction of abandoned or surrendered vessels?	Narrative	6
Objective 3: Cost Efficiency	3	26	Does your or a partner agency have abandoned vessel storage capabilities that can be used by your agency at no cost to SAVE?	Yes = 3 No = 0	3
Objective 3: Cost Efficiency	3	27	Does your agency have access/ability to dispose of vessels at a local or neighboring landfill?	Yes = 3 No = 0	3
Objective 2: Control	2	28	Number of current abandoned vessels in your jurisdiction that will be ready for disposal in this grant period, if awarded? How were these vessels identified?	20 or more = 5 19 - 10 = 3 9 or less = 1	5
Objective 2: Control	2	29	Number of current surrendered vessels in your jurisdiction that will be ready for disposal in this grant period, if awarded? How were these vessels identified?	20 or more = 5 19 - 10 = 3 9 or less = 1	5
Objective 2: Control	2	30	Did you collaborate with marinas in your jurisdiction to identify the existing abandoned or number of potential surrendered vessels listed in your budget? If yes, list marinas.	Yes = 10 No = 0	10
Objective 6: Risk Assessment	6		Staff Assessment - Grantee is thorough and complete with reimbursement requests.		5
Objective 6: Risk Assessment	6		Staff Assessment - Grantee is responsive when additional revisions or information is needed.		5