

SAVE 2020 Application and Scoring Rubric

Section	Question #	Question	Scoring Rubric	Max Score
Objective 4: Existence of an active enforcement program	3	How often does your agency monitor this area?	At least weekly = FP At least monthly = Less than monthly =	10
Objective 4: Existence of an active enforcement program	4	Full time staff	1 or more FTE = FP .75 FTE = 3/4 .5 FTE = 1/2 0 = 0	10
Objective 1: Prevention	5	Does your agency participate in the Vessel Turn-in Program (VTIP)?	Yes = FP No = 0	4
Objective 1: Prevention	6	Select activities, enter number of brochures and information on how your agency promotes VTIP efforts. Select all that apply. <u>Number of brochures distributed at:</u> Events Marinas (list) Boat owners Other _____ <u>Publicity Efforts:</u> Advertised on your website Agency newsletters PSAs, billboards Social media Other _____	5 or more methods = FP 4-3 methods = 1/2 2 or less = 0	7
Objective 1: Prevention	7	Did your agency plan to increase the number of surrendered vessels accepted over the last calendar year, if so, provide information that you followed through with the plan. Additionally, what is your plan to increase the number of surrendered vessels you accept this year?	Narrative	7
Objective 1: Prevention	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/marinas contacted in the last full year.	Narrative	9
Objective 1: Prevention	9	Do you accept VTIP vessels from boaters outside your jurisdiction? If so, how many vessels have you received in the last full year? If not, identify why?	Yes = FP No = 0	6
Objective 4: Existence of an active enforcement program	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 = 5-4 methods = 1/2 3 or less methods = 0	10
Objective 1: Prevention	11	Describe additional methodologies, if any (besides participation in VTIP) your agency uses to prevent abandoned vessels in its jurisdiction?	If any = FP If none = 0	7
Objective 2: Control	12	Describe methodologies, if any, you have implemented to control and prevent abandoned vessels from entering your jurisdiction from other areas.	If any = FP If none = 0	10
Objective 2: Control	13	Does your agency collaborate with neighboring SAVE grantees to manage abandoned and surrendered vessels? If yes, list agencies and describe collaboration.	Yes with list and description = FP Partial answer = 1/2 None = 0	10
Objective 5: SNHAP	15	Does your agency have a Submerged Navigational Hazard Abatement Plan (SNHAP)? If yes, attach copy.	Yes = FP No = 0	6
Objective 5: SNHAP	16	Identify the detailed process in your SNHAP for the control and abatement of submerged, wrecked or abandoned vessels? Identify the detailed process in your SNHAP for the abatement of navigational hazards.	Full description = FP Partial = 1/2 None = 0	12

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Objective 5: SNHAP	17	Identify the SNHAP's funding source for the control/abatement of non-vessel related water hazards, hazardous floating debris (such as logs), submerged objects, and abandoned piers and pilings.	Full description = FP Partial = 1/2 None = 0	12
Objective 3: Cost Efficiency	18	What was the average cost to remove and destroy abandoned vessels of 30' or less last calendar year?	\$1,500 or less = 7 \$1,501 - \$3,000 = 3.5 more than \$3,000 = 0	7
Objective 3: Cost Efficiency	18a	What was your agency's yearly average cost of disposal to remove and destroy abandoned vessels 30' or less in the past 3 calendar years.	If Q 18 did not earn points, points can be earned here: Annual cost decrease 11% or greater = FP Annual decrease of 3-10% = 1/2 2% or less = 0	4
Objective 3: Cost Efficiency	19	What was the average cost to remove and destroy abandoned vessels 31' or more last calendar year?	\$3,000 or less = 7 \$3,001 - \$5,000 = 3.5 more than \$5,000 = 0	7
Objective 3: Cost Efficiency	19a	What was your agency's yearly average cost of disposal to remove and destroy 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 = FP Annual decrease of 3-10% = 1/2 2% or less = 0	4
Objective 3: Cost Efficiency	20	What was the average cost to receive and destroy surrendered vessels 30' or less last calendar year?	\$500 or less = 7 \$501 - \$1,000 = 3.5 more than \$1,000 = 0	7
Objective 3: Cost Efficiency	20a	What was your agency's yearly average cost of disposal to remove and destroy 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 = FP Annual decrease of 3-10% = 1/2 2% or less = 0	4
Objective 3: Cost Efficiency	21	What was the average cost to receive and destroy surrendered vessels 31' or more last calendar year?	\$1,000 or less = 7 \$1,001 - \$2,000 = 3.5 more than \$2,000 = 0	7
Objective 3: Cost Efficiency	21a	What was your agency's yearly average cost of disposal to remove and destroy 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 = FP Annual decrease of 3-10% = 1/2 2% or less = 0	4
Objective 6: Risk Assessment	22	Identify the last three SAVE grants awarded and the percentage of unspent funding that was left in each.	5%-0% = FP 6-10 = 11-25 = 26-100 = 0	5
Objective 6: Risk Assessment	23	Identify the number of personnel currently working in the program, with more than 2 years' experience managing the SAVE program.	2 = FP 1 = 1/2 0 = 0	5
Objective 3: Cost Efficiency	24	What process/method/practice have you implemented in the last 24 months to reduce the cost of removal and destruction of abandoned or surrendered vessels?	Narrative	6
Objective 3: Cost Efficiency	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 = FP No = 0	3
Objective 3: Cost Efficiency	27	Does your agency have access/ability to dispose of vessels at a local or neighboring landfill?	Yes = FP No = 0	3
Objective 2: Control	28	Number of current abandoned vessels in your jurisdiction ready to be destroyed? How were these vessels identified?	20 or more = FP 19 - 10 = 3 9 or less = 1	5
Objective 2: Control	29	Number of current surrendered vessels in your jurisdiction ready to be destroyed? How were these vessels identified?	20 or more = FP 19 - 10 = 3 9 or less = 1	5
Objective 2: Control	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 = FP No = 0	10
Objective 6: Risk Assessment		Staff Assessment - Grantee is thorough and complete with reimbursement requests.		5
Objective 6: Risk Assessment		Staff Assessment - Grantee is responsive when additional revisions or information is needed.		5