1. Can you estimate, from boat registration data or any other appropriate source, the number of recreational watercraft in your State with marine toilets?

Yes ____ No ___ 2. If the answer is "Yes," please indicate in the following space how many recreational watercraft with marine toilets you estimate to be operating on waters in your State.

3. If your area of jurisdiction is defined other than by state boundaries, please explain and, if possible, estimate the number of recreational watercraft with marine toilets in your area.

4. Can the total number of recreational watercraft with marine toilets in your State or area be broken down according to boat size? Yes ____ No ___

5. If the answer is "Yes," please indicate in the spaces below the number of recreational watercraft with marine toilets in your State or area in each of the following size groups:

Less than 26 feet in length 26 feet to less than 40 feet in length 40 feet to not more than 65 feet in length

6. If you have a numerical breakdown of recreational watercraft with marine toilets classified other than by size or length of the vessel, we would appreciate having this information. Please show any date in the following space.

7. Can you estimate the number of recreational watercraft without marine toliets in your State or area? Yes ____ No ___ 8. If the answer is "Yes," please indicate how many.

9. Below are listed the types of water, some or all of which may exist in your State or area. Please mark the degree and kind of pollution FROM RECREA-TIONAL CRAFT ONLY on your waters.

Mark the degree of pollution by circling #1, 2, 3 or 4. For example, on rivers and streams, sewage and/or garbage, trash and waste FROM RECREATIONAL CRAFT are possibly contributing to pollution. If, in your State or area, sewage is a MAJOR contributor to pollution, circle #1; if MODERATE, circle #2; if a MINIMAL contributor, circle #3; if it does NOT contribute, circle #4. Do the same with garbage, trash and waste, marking the degree of each in each type of water.

Garbage 1 2 3 4 Trash
1 ② 3 4 Waste 1 2 3 3 Example: Rivers and streams 1 2 ® 4

DEFINITIONS

Sewage: The contents of a drain, especially human excrement.
Garbage: For example, animal or vegetable matter from a kitchen, market or store.
Trash: Something discarded as no longer useful or not useable, especially paper, metal, wood, glass or plastic products.
Waste: Material lost or unused during a process, leakage, e.g., motor oil.

KEY

1 Circling this number means that the kind of pollution listed is a major contributor to pollution in your area.
2 Circling this number means a moderate contribution to pollution.
3 Circling this number means a minimal contribution to pollution.
4 Circling this number means no contribution to pollution.

Type of water – Coastal or ocean Great Lakes	Kinds of pollution															
	Sewage			Garbage				Trash				٧	Waste			
	1	2	3	4	1	2	3	4	. 1	2	3	4	1	2	3	4
Inland lakes: Under 500 acres 500 acres or over Rivers and streams Reservoirs.	1 1 1	2 2 2 2	333 3	4 4 4	1 1 1	2 2 2 2	3333	4 4 4	1 1 1 1	2 2 2 2	3333	4 4 4	1 1 1 1	2 2 2 2	3333	444

10. How is the problem of pollution from recreational watercraft being handled in your State or area: by regulation? ___ by education? ___ otherwise? _ elaborate.

11. Do you have any suggested solutions over and above what is already being done to combat pollution from recreational watercraft in your State or area?

^{12.} To your knowledge, have any studies been made in your State or area regarding contribution to the water pollution problem by recreational watercraft? Yes ___ No ___ (In answering the foregoing, you may include studies by public