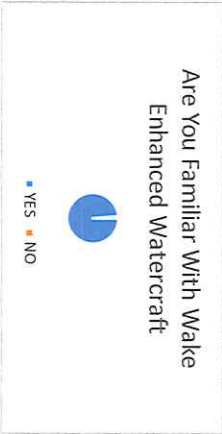
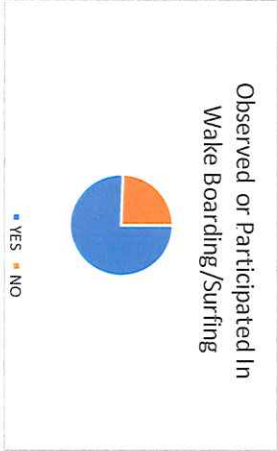


Wake Enhanced Watercraft Survey

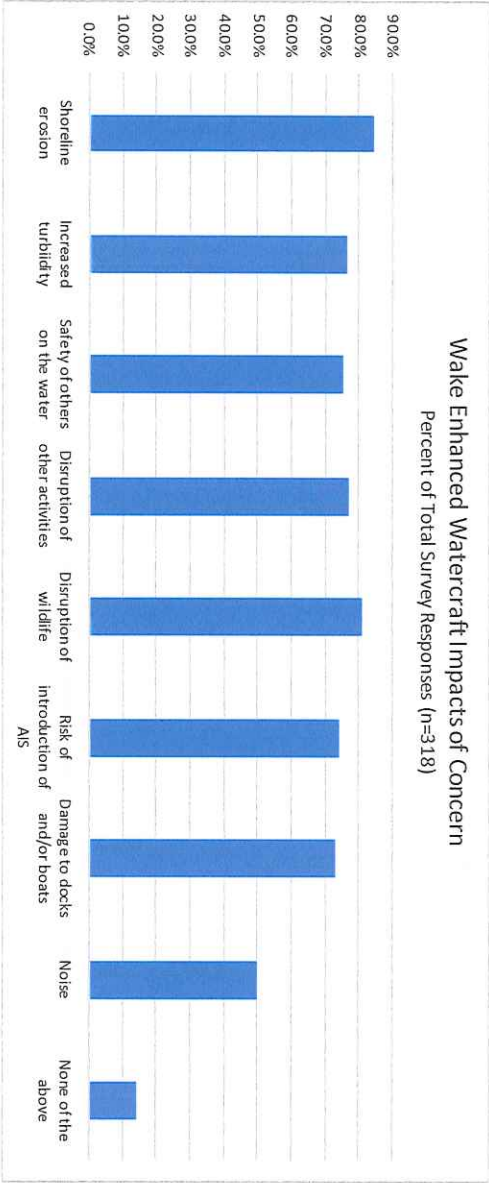
1. Are you familiar with wake enhanced watercraft and / or wake boarding and wake surfing?	Total Responses	Percent of Total Responses (n=318)
YES	314	98.74%
NO	4	1.26%



2. Have you observed or participated in wake boarding or wake surfing?	Total Responses	Percent of Total Responses (n=318)
YES	241	75.79%
NO	78	24.53%



3. Which of the following types of damage or safety issues associated with wake enhanced watercraft are you concerned with?	Total Responses	Percent of Total Responses (n=318)
Shoreline erosion	268	84.28%
Increased turbidity	243	76.42%
Safety of others on the water	240	75.47%
Disruption of other activities	244	76.73%
Disruption of wildlife	258	81.13%
Risk of introduction of AIS	235	73.90%
Damage to docks and/or boats	233	73.27%
Noise	159	50.00%
None of the above	44	13.84%



4. What conditions should an ordinance include for regulating the use of wake enhanced watercraft?	Total Responses	Percent of Total Responses (n=318)
Minimum lake size	259	81.45%
Minimum lake depth	248	77.99%
Proximity to shoreline, docks or other structures	258	81.13%
Hours of Operation	195	61.32%
Portions of Lake where wake enhanced watercraft use is allowed.	205	64.47%
None of the above	47	14.78%

