Submitter:	Sarah Hippler
On Behalf Of:	
Committee:	Senate Committee On Natural Resources and Wildfire
Measure:	SB1590

Hello my name is Sarah Hippler, and I am writing to you in support of Bill 1590.

SB 1590 will increase public access to towed water sports for hundreds of families along the Newberg Pool. This includes restoring carefully planned zones by the OSMB, shaped with input from diverse river stakeholders including small businesses, environmentalists and homeowners. These zones ensure safety for river users and the environment by limiting towed water sports to suitable areas. SB 1590 carries forward the Oregon State Marine Board's Newberg Pool Towed Watersports Education Program so boaters remain informed about the latest boater safety measures, effective wave management techniques and operator responsibilities. Implementing a standardized factory weight limit not only prevents larger boats from towing riders but also streamlines enforcement. The present weight limit (combined factory dry weight and ballast) has no national standard which has posed significant challenges for consumers to determine if their boat is eligible and for the marine board to accurately enforce. Residential development is the leading source of human-caused erosion in the Newberg Pool according to ecological restoration engineer David Gorman. Moreover, natural occurrences such as winter storms have a much greater impact on erosion than boating. There is no empirical evidence or peer-reviewed study that links the current restrictions to having any positive effect on fish populations. Wake sports largely take place in the summer, outside of key migratory or spawning months. Studies show that wake boats waves, when operated at least 200 feet from shore, do not carry enough energy to have a significant impact on most shorelines.

I hope that you carefully consider these key points when reviewing SB 1590 and the positive impacts it will have both on the community you serve and the small businesses that operate within it.