## THIS BILL IS TOTALLY BASED ON SCIENCE

Multiple studies by different groups (OSU, University of Australia, Western Colorado University, University of Quebec, and more) have shown that waves caused by boats that weigh over 4000 pounds in the act of towed watersports take anywhere from 400 to 1200 feet to dissipate. That would mean that if a boat were traveling down the middle of the river, the river would have to be at least 800 feet wide. The Newberg Pool is not 800 feet wide, it is averaging 600 feet.

You can't say that the waves dissipate before hitting the shore and one doesn't have to watch the waves crashing on the shore for long to see the dirt breaking apart and falling in the river, turning it brown all summer long. Clear observable empirical evidence.