I'm writing in support of HB 2555.

This is really a simple mathematics problem. We know the Newberg Pool is 580 feet wide on average. If you divide that in half, you're left with 290 feet. If a wake boat is traveling down the center of the river and producing a 4 ft wave, it needs 400 feet on either side for the wave to dissipate. The end result, the total necessary distance for the waves to dissipate is 2 x 400 feet which of course is 800 feet. Since the Newberg Pool doesn't have 800 feet, boats producing these types of waves should simply be eliminated. Simply said, not simply done and this is why so many people are asking you to support HB 2555 and put an end to this nonsense!