

## **I SUPPORT [SB 873]...**

The list of materials and or feats of engineering greatness is not complete as listed in [SB 873] but, it is a good start.

There are many other methodologies which could be employed depending on what body of water is causing or will pose as a problem.

For ocean beaches, rocks (riprap) works, is aesthetically pleasing and requires little to no ongoing maintenance.

Jetties and offshore breakwaters were not listed but, they could be depending on the intent of the Legislature.

Around lakes, rivers and streams, depending on the size and water flows (rivers and creeks) specific plant life, rocks and or additional long term, low maintenance well engineered structures will work.

The bioengineering work could be augmented by funding Oregon Universities Biological and Engineering Departments to participate in the various projects.

Good initial Job!

David S. Wall

Mr. Oregon Concur...Port Orford is redeemed, retain the Bum for now.

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