

The Large Wave Flume is the largest of its kind in North America. Because of its size and ability to operate in high Reynolds regimes, the flume is ideally suited for:

- Scaled shallow water hurricane and storm wave conditions
- Long wave and tsunami generation
- · Active wave absorption for large reflected waves
- Minimizing tank seiche for long duration studies





Wave Flume

Length:	104 m	342 ft
Width:	3.7 m	12 ft
Depth:	4.6 m	15 ft

Wavemaker

- Type: Piston-type, Hydraulic Actuator Assembly
- Wave Types: Regular, Irregular, Tsunami, User Defined
- Period Range: 0.8 to 12 seconds
- Max Wave: 1.7 m (5.6 ft) @ 5 sec in max 2.7 m water 1.4 m (3.9ft) tsunami in max 2.0 m water
- Max Stroke: 4 m (13.1 ft) at 4 m/s (13.1 ft/s)

Instrumentation Carriage

- Powered carriage with full cross-shore traverse
- Carriage-mounted vertical instrument deployment frame
- Lightweight carriage for video and lighting applications



Oregon Stat







