

## PORT TOWNSEND, (2/3 arc sec)

Location Box:  $x_1, x_2, y_1, y_2 = (-122.79009259, -122.73490741, 48.09731481, 48.15212963)$

Gauges	Longitude	Latitude
181	-1.2275490741e+02	4.8143240741e+01
185	-1.2274472222e+02	4.8101237040e+01
189	-1.2277231482e+02	4.8147500000e+01
1810	-1.2273990741e+02	4.8133796296e+01
1811	-1.2275398148e+02	4.8116944444e+01

### Average Subsidence or Uplift:

fgmax grid does not overlap dtopo, so no subsidence or uplift

### Arrival Times of Tsunami:

The maximum arrival time was: 123.304543333

The minimum arrival time was: 28.3670516667

### Arrival Times of Maximum Zeta:

max of tzeta was: 238.8112

min of tzeta was: 103.331078333

### Maximum Zeta Values:

max of zeta: 6.80330817

min of zeta: 0.0010218102

### Maximum Speed Values:

max speed = 9.1794621

min speed = 0.023345628

### Maximum Momentum Values:

max hs = 467.0074

min hs = 2.3854801e-05

### Maximum Momentum Flux Values:

max hss = 3667.4444

min hss = 5.569053e-07

### Minimum Depth Values:

max min\_depth = 74.521066

min min\_depth = -0.0