

PORT ANGELES, (2/3 arc sec)

Location Box: $x_1, x_2, y_1, y_2 = (-123.50009259, -123.39990741, 48.11490741, 48.14509259)$

Gauges	Longitude	Latitude
121	-1.2340083333e+02	4.8139722222e+01
122	-1.2342972222e+02	4.8122685185e+01
125	-1.2340731482e+02	4.8121018519e+01
126	-1.2348990741e+02	4.8139907407e+01
127	-1.2340990741e+02	4.8129907407e+01
128	-1.2346287037e+02	4.8123055556e+01

Average Subsidence or Uplift:

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

Arrival Times of Tsunami:

maximum of the arrival_time was: 80.9625083333
minimum of the arrival_time was: 1.6779735

Arrival Times of Maximum Zeta:

max of tzeta was: 81.4079916667
min of tzeta was: 74.3728333333

Maximum Zeta Values:

max of zeta: 6.58757526
min of zeta: 0.0043004182

Maximum Speed Values:

max speed = 15.729132
min speed = 0.12698097

Maximum Momentum Values:

max hs = 480.74252
min hs = 0.00055866703

Maximum Momentum Flux Values:

max hss = 4264.5427
min hss = 6.876991e-05

Minimum Depth Values:

max min_depth = 80.92631
min min_depth = -0.0