

MSLP.in.region	nea.std	ec9.std	nea.bias	ec9.bias
ALL	0.57*	0.79*	−0.23*	−1.11*
HighFreq	0.8*	0.67*	0*	−0.79*
Coast	0.59*	0.78*	−0.12*	−0.96*
Land	0.53*	0.77*	−0.29*	−1.17*
BjarneSel	0.56*	0.78*	−0.21*	−1.07*
BjarneCoast	0.57*	0.76*	−0.14*	−0.95*
BjarneLand	0.55*	0.79*	−0.27*	−1.19*

FF.in.region	nea.std	ec9.std	nea.bias	ec9.bias
ALL	2.33	2.29	1.19*	0.19*
HighFreq	2.73	2.87	0.52*	−0.56*
Coast	2.26	2.27	0.6*	−0.02*
Land	1.86	1.72	1.62*	−0.06*
BjarneSel	2.29	2.14	1.09*	0.09*
BjarneCoast	2.31	2.35	0.07	−0.25
BjarneLand	1.99	1.97	1.83*	0.32*

TT.in.region	nea.std	ec9.std	nea.bias	ec9.bias
ALL	5.34	5.35	0.18	0.86
HighFreq	0.99	1.12	−1.78*	−0.7*
Coast	0.49*	0.39*	−0.26*	0.28*
Land	8.31	8.33	1	1.79
BjarneSel	4.3	4.3	−0.07*	0.63*
BjarneCoast	0.55*	0.4*	−0.35*	0.25*
BjarneLand	5.74	5.74	0.17	0.93

RH.in.region	nea.std	ec9.std	nea.bias	ec9.bias
ALL	5.46	5.53	4.34*	−3.75*
HighFreq	8.82	8.57	10.6*	−0.08*
Coast	5.50	5.47	3.41*	−2.24*
Land	5.46	5.38	5.33*	−5.39*
BjarneSel	5.50	5.24	4.82*	−3.58*
BjarneCoast	5.52	5.20	3.91*	−2.17*
BjarneLand	5.43	5.07	5.44*	−4.66*