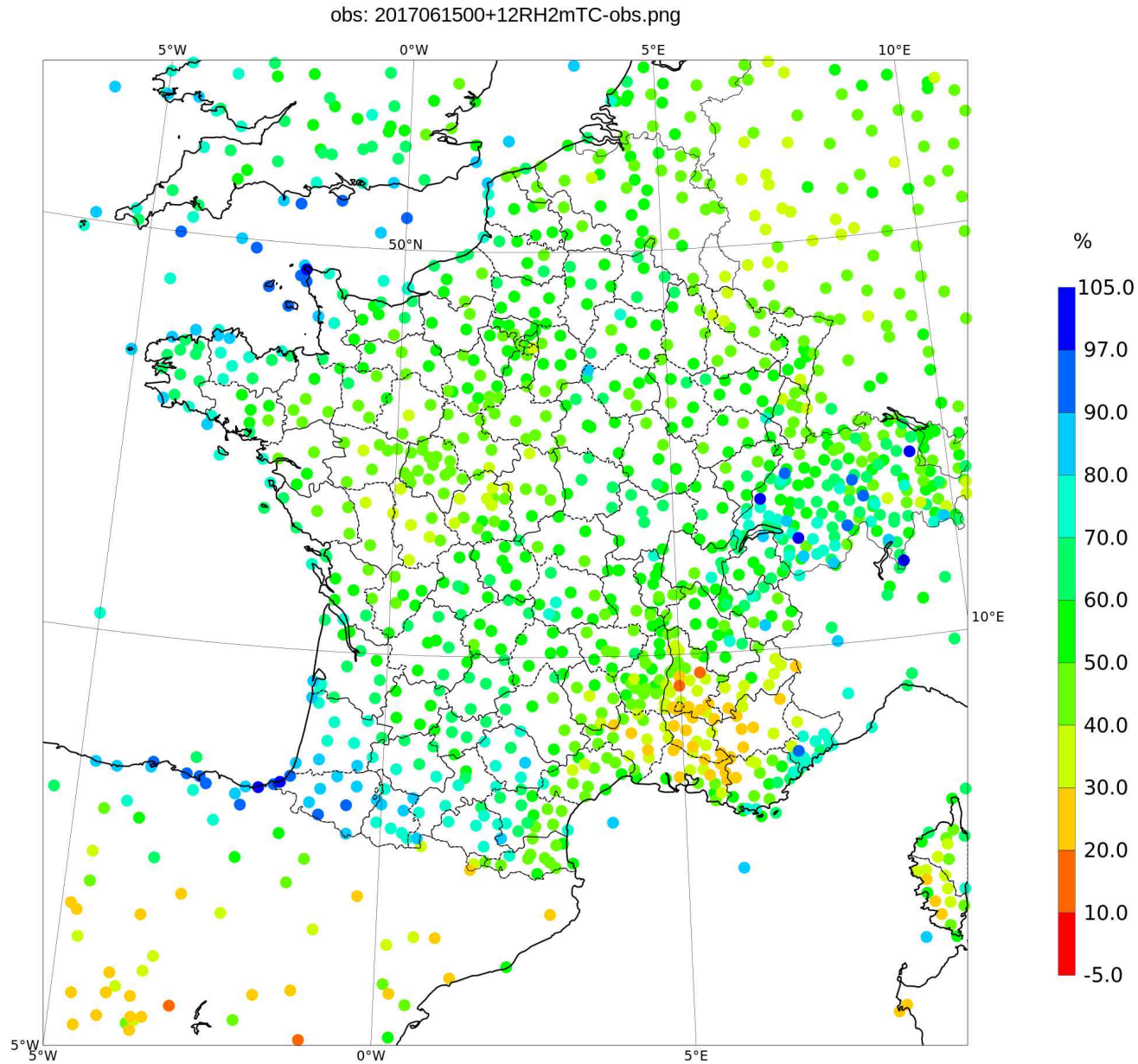
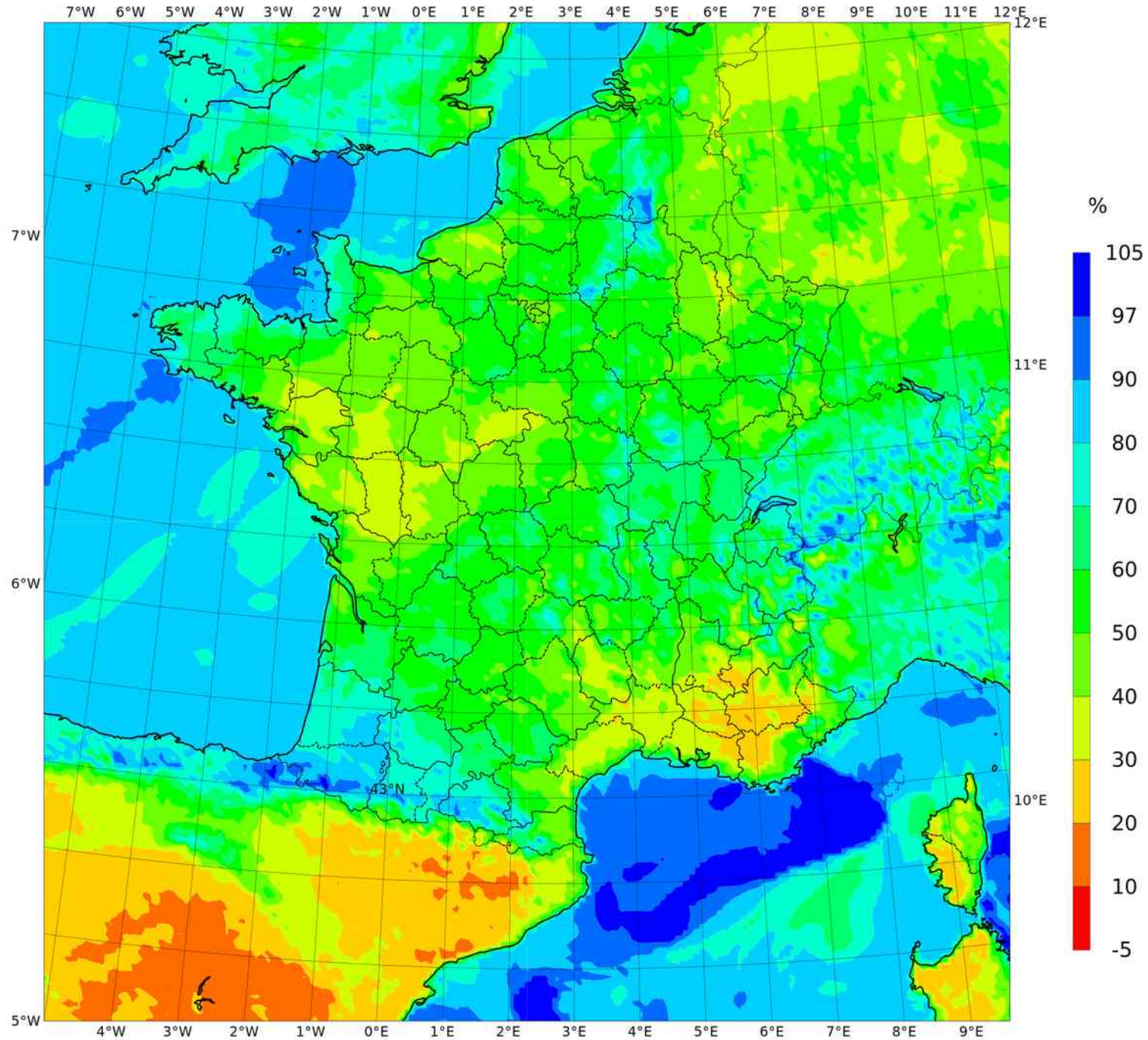


Observations d'humidité relative à 2m le 15 juin 2017 à 12hTU



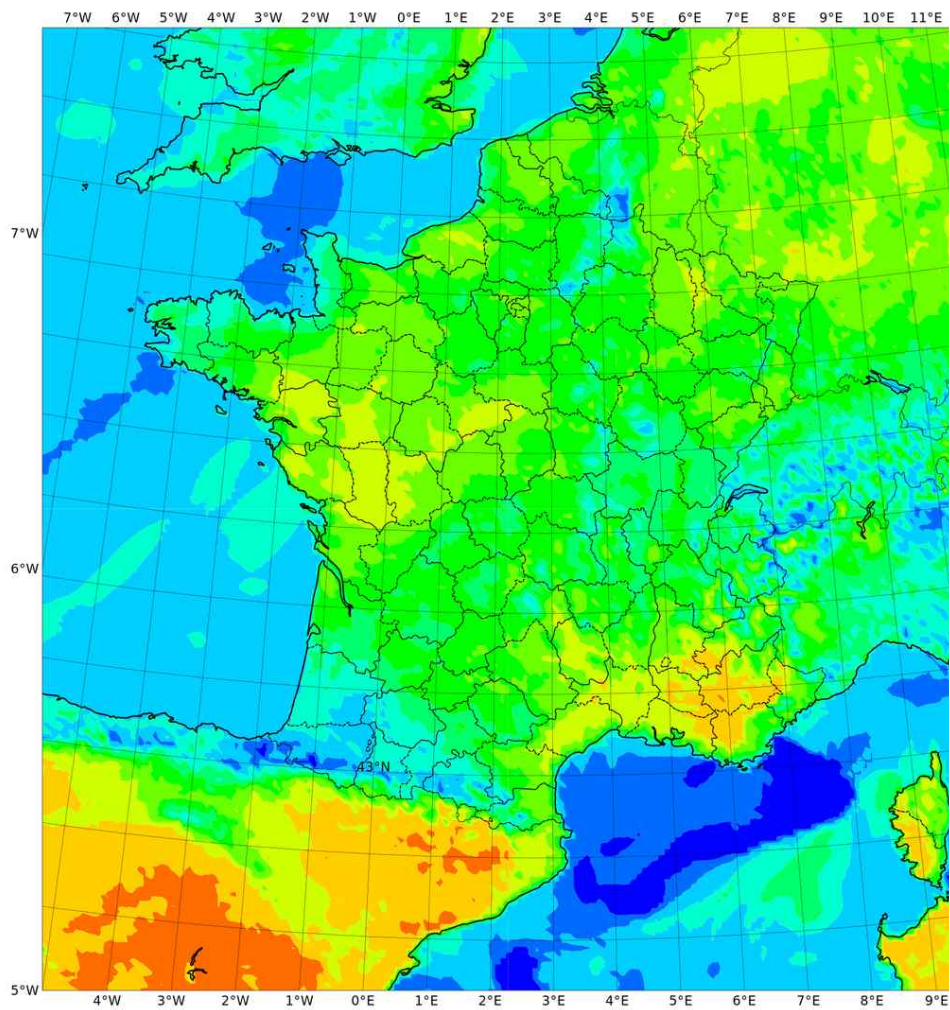
Prévisions d'humidité relative à 2m



Prévisions d'humidité relative à 2m

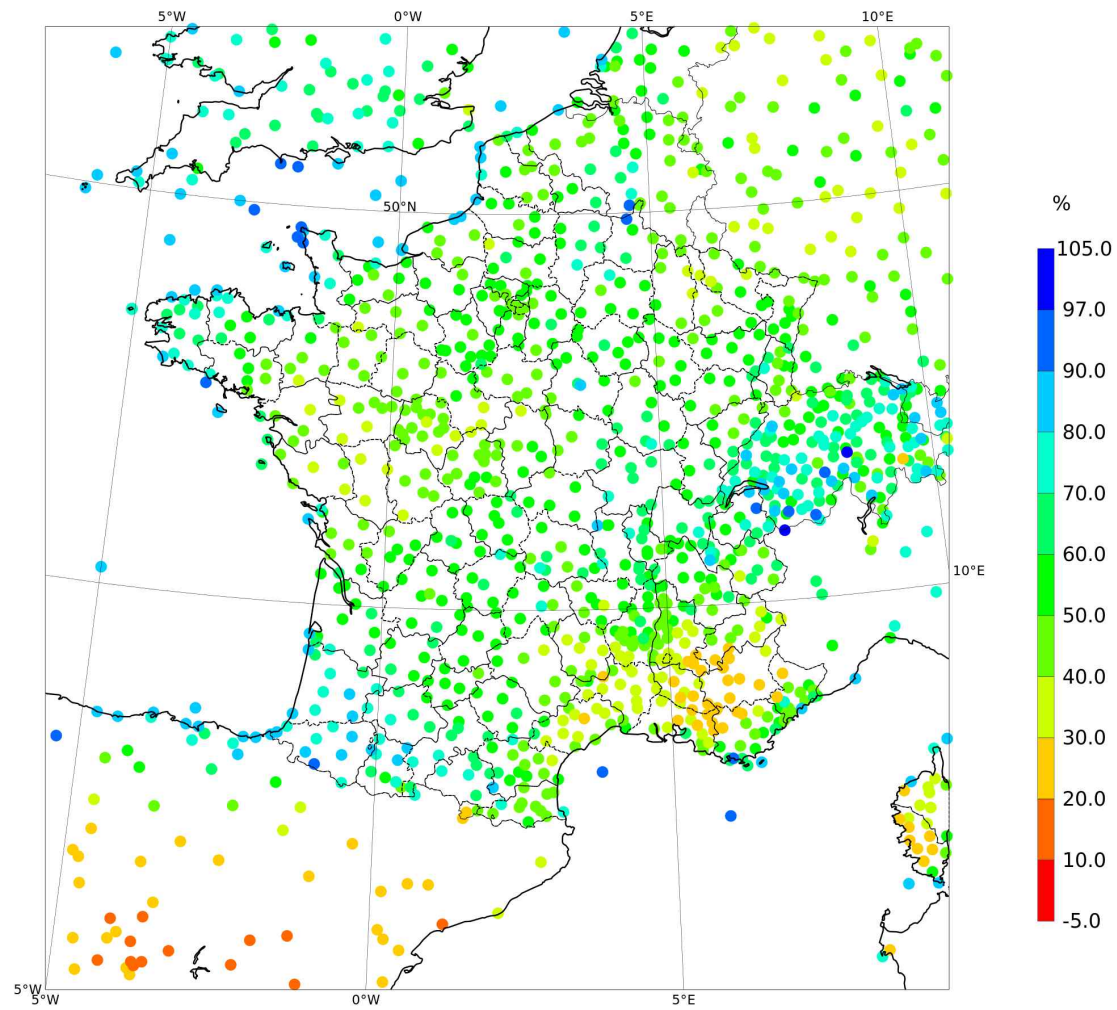
Prévision sur la grille modèle

exp:aroperB mb00 (RH2m[%]) 2017061500+12



Prévision aux points d'observation

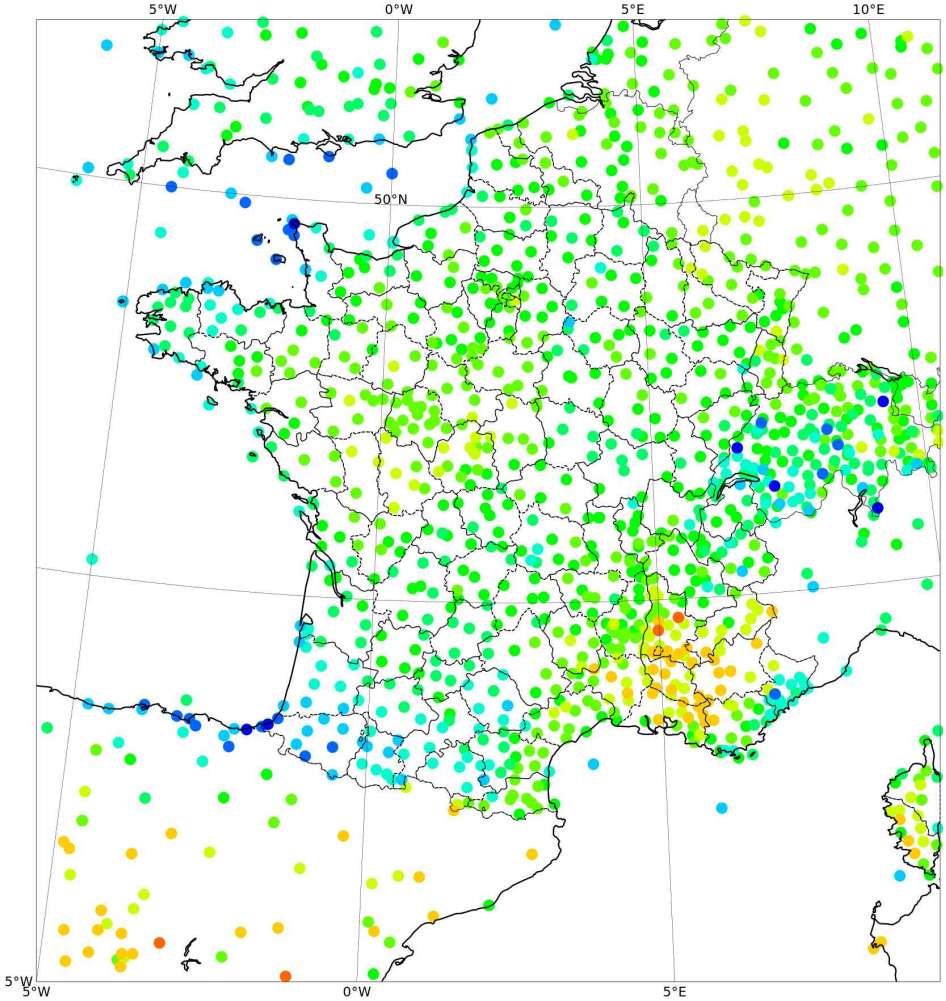
member00: 2017061500+12RH2mTC-mod00.png



Erreurs de prévision d'humidité relative à 2m le 15 juin 2017 à 12hTU

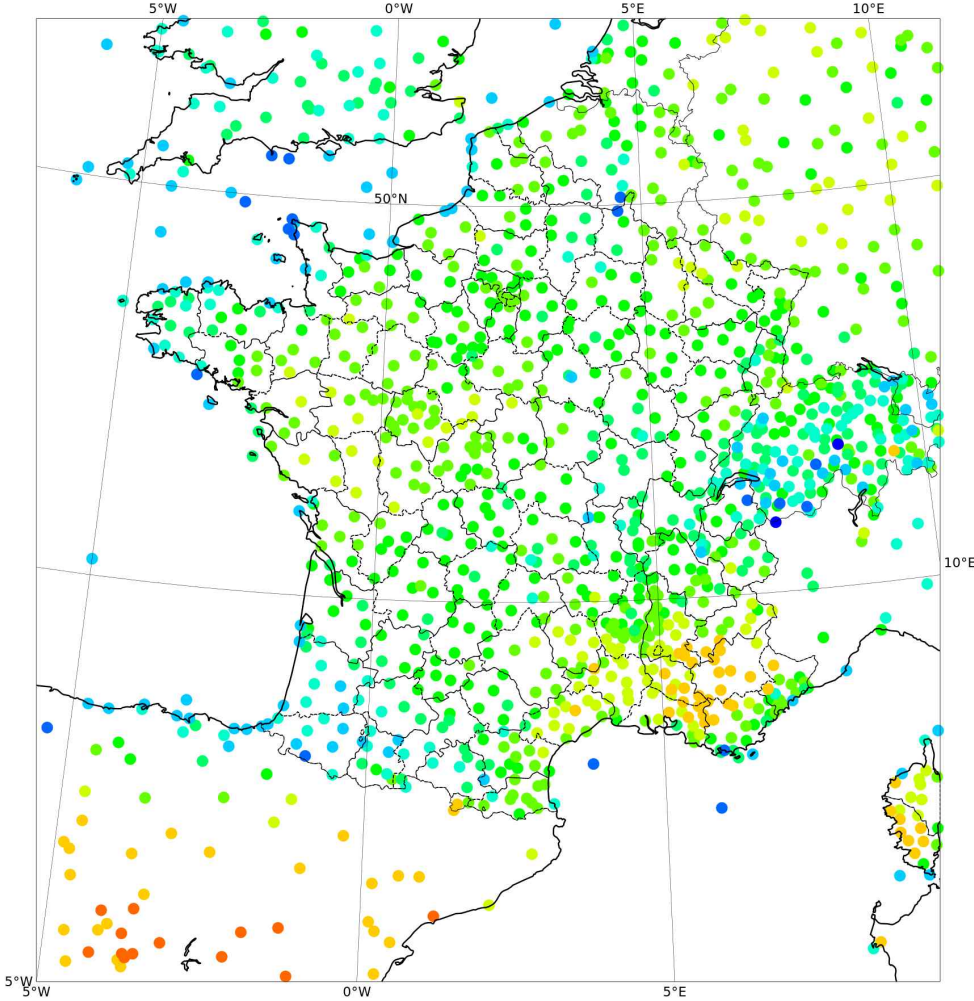
Observations

obs: 2017061500+12RH2mTC-obs.png

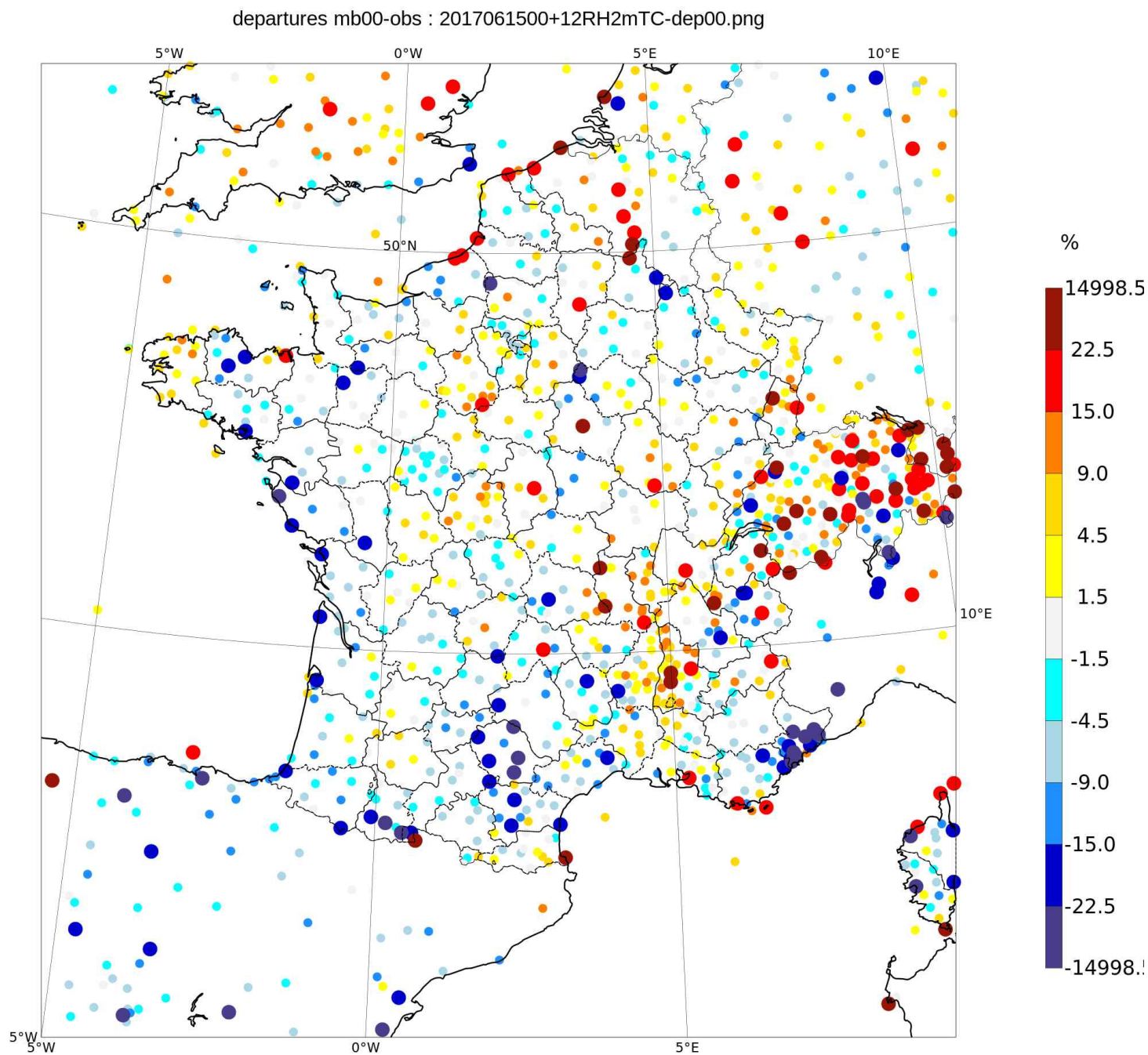


Prévisions

member00: 2017061500+12RH2mTC-mod00.png



Erreurs de prévisions: (prévision - obs)



Erreurs de prévisions: (prévision - obs)

lat	lon	obs	mod-obs
38.023,	-4.064,	41.911,	-14.92
38.026,	-7.867,	34.562,	2.08
38.079,	-7.927,	31.672,	4.94
38.002,	-1.171,	26.060,	-1.63
38.102,	-1.877,	17.943,	3.75
38.233,	-1.381,	28.057,	-5.26
38.232,	-6.017,	25.871,	4.84
38.283,	-0.571,	64.151,	-13.79
38.333,	-4.609,	20.029,	6.14
38.344,	-3.535,	25.045,	-1.15
38.373,	-0.494,	65.917,	-16.19
38.298,	-6.764,	24.830,	6.22
38.399,	-1.038,	21.987,	0.93
38.518,	-3.567,	23.947,	-3.40
38.542,	-1.703,	27.111,	-9.00
38.537,	-7.888,	31.962,	-0.03
38.498,	-5.121,	36.006,	-7.08
38.602,	-1.159,	14.002,	5.79
38.751,	-3.391,	18.935,	1.18
38.883,	-6.814,	32.030,	0.97
38.876,	1.384,	68.674,	0.09
38.916,	-6.386,	40.807,	-8.64

Erreurs de prévisions: (prévision - obs)

lat	lon	obs	mod-obs
38.023,	-4.064,	41.911,	-14.92
38.026,	-7.867,	34.562,	2.08
38.079,	-7.927,	31.672,	4.94
38.002,	-1.171,	26.060,	-1.63
38.102,	-1.877,	17.943,	3.75
38.233,	-1.381,	28.057,	-5.26
38.232,	-6.017,	25.871,	4.84
38.283,	-0.571,	64.151,	-13.79
38.333,	-4.609,	20.029,	6.14
38.344,	-3.535,	25.045,	-1.15
38.373,	-0.494,	65.917,	-16.19
38.298,	-6.764,	24.830,	6.22
38.399,	-1.038,	21.987,	0.93
38.518,	-3.567,	23.947,	-3.40
38.542,	-1.703,	27.111,	-9.00
38.537,	-7.888,	31.962,	-0.03
38.498,	-5.121,	36.006,	-7.08
38.602,	-1.159,	14.002,	5.79
38.751,	-3.391,	18.935,	1.18
38.883,	-6.814,	32.030,	0.97
38.876,	1.384,	68.674,	0.09
38.916,	-6.386,	40.807,	-8.64

vecteur y

Erreurs de prévisions: (prévision - obs)

lat	lon	obs	mod-obs
38.023,	-4.064,	41.911,	-14.92
38.026,	-7.867,	34.562,	2.08
38.079,	-7.927,	31.672,	4.94
38.002,	-1.171,	26.060,	-1.63
38.102,	-1.877,	17.943,	3.75
38.233,	-1.381,	28.057,	-5.26
38.232,	-6.017,	25.871,	4.84
38.283,	-0.571,	64.151,	-13.79
38.333,	-4.609,	20.029,	6.14
38.344,	-3.535,	25.045,	-1.15
38.373,	-0.494,	65.917,	-16.19
38.298,	-6.764,	24.830,	6.22
38.399,	-1.038,	21.987,	0.93
38.518,	-3.567,	23.947,	-3.40
38.542,	-1.703,	27.111,	-9.00
38.537,	-7.888,	31.962,	-0.03
38.498,	-5.121,	36.006,	-7.08
38.602,	-1.159,	14.002,	5.79
38.751,	-3.391,	18.935,	1.18
38.883,	-6.814,	32.030,	0.97
38.876,	1.384,	68.674,	0.09
38.916,	-6.386,	40.807,	-8.64

vecteur y

vecteur H(x)-y