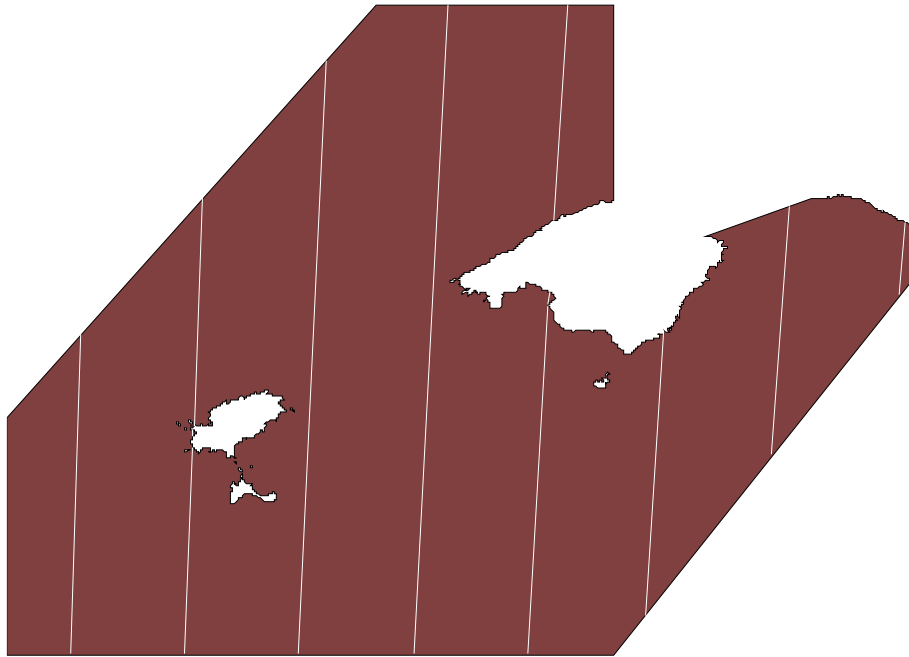


Area A – Balearic Sea

Replica 1

Sample layer name: Replica 1

Type of sampler: Line

Number of samplers: 8

List of samplers:

x-coord y-coord

Sampler 1

0.7072124 38.00261

0.7510964 39.35616

--

Sampler 2

1.18965 38.00578

1.223444 38.8756

--

1.225183 38.9196

1.226264 38.94691

--

1.226866 38.96213

1.266103 39.93437

--

Sampler 3

1.672063 38.00697

1.789901 40.51007

--

Sampler 4

2.154405 38.00617
2.302854 40.73841

--

Sampler 5

2.636629 38.0034
2.724313 39.47151

--

2.724796 39.47936
2.727942 39.53037

--

2.746509 39.82922
2.804463 40.73818

--

Sampler 6

3.129596 38.16723
3.208869 39.35724

--

3.209051 39.35991
3.209705 39.36948

--

Sampler 7

3.662232 38.84454
3.741367 39.89382

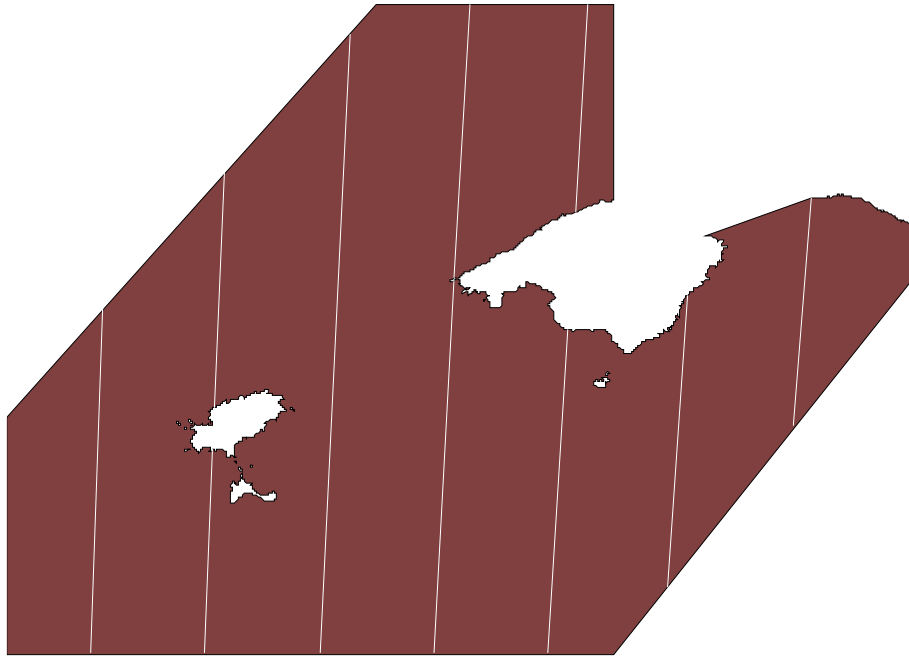
--

Sampler 8

4.20538 39.5188
4.230945 39.82466

--

Replica 2



Sample layer name: Replica 2
Type of sampler: Line
Number of samplers: 7

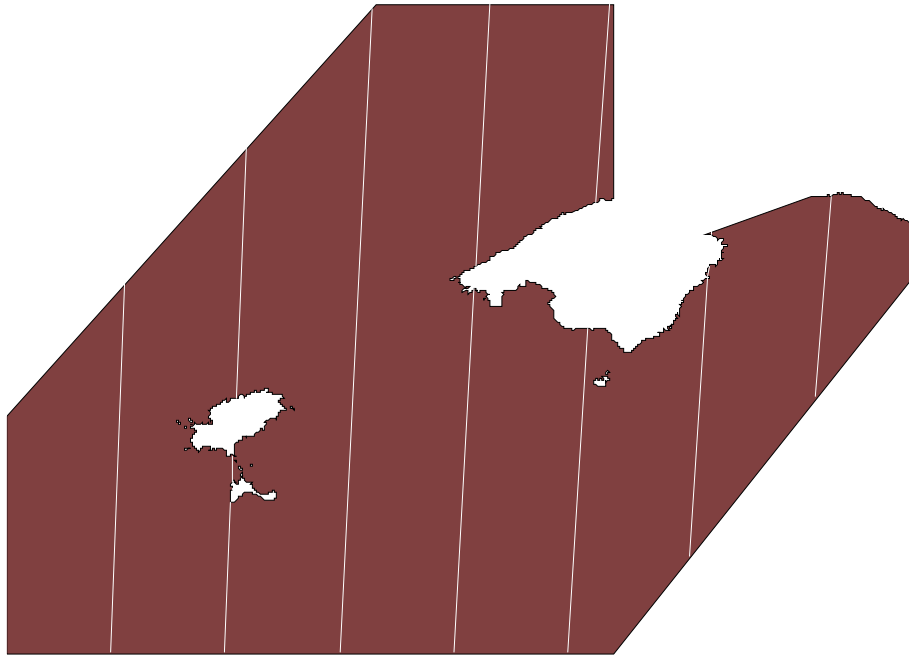
List of samplers:

	x-coord	y-coord
Sampler 1	0.7922808	38.00331
	0.8412835	39.45829
	--	--
Sampler 2	1.274717	38.00613
	1.309005	38.8628
	--	--
	1.316279	39.04103
	1.357818	40.03607
	--	--
Sampler 3	1.757122	38.00697
	1.883199	40.61131
	--	--
Sampler 4	2.239446	38.00583
	2.324733	39.57843
	--	--
	2.325262	39.58787
	2.391311	40.73853
	--	--
Sampler 5	2.721644	38.0027
	2.804898	39.37204
	--	--
	2.835907	39.86251
	2.892899	40.73792
	--	--

Sampler 6
3.222773 38.28687
3.306228 39.51025
--

Sampler 7
3.757229 38.96366
3.831179 39.92511
--

Replica 3



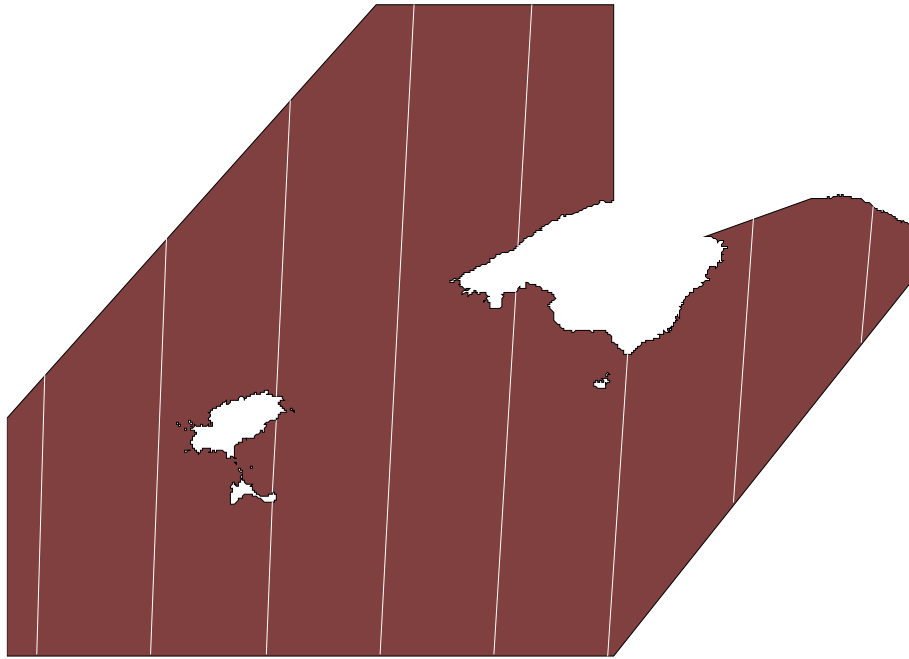
Sample layer name: Replica 3
Type of sampler: Line
Number of samplers: 7

List of samplers:

	x-coord	y-coord
Sampler 1		
	0.8773497	38.00396
	0.9317359	39.56035
	--	--
Sampler 2		
	1.359784	38.00642
	1.385616	38.63603
	--	--
	1.387722	38.68669
	1.388023	38.69394
	--	--
	1.389094	38.71967
	1.393867	38.83401
	--	--
	1.403894	39.07259
	1.449807	40.13769
	--	--
Sampler 3		
	1.842178	38.00691
	1.976782	40.71246
	--	--
Sampler 4		
	2.324483	38.00542
	2.409145	39.53399
	--	--
	2.414587	39.62902
	2.479765	40.73858
	--	--
Sampler 5		

```
2.806654 38.00195
2.89149 39.37038
--
2.925738 39.9011
2.98133 40.73758
--
Sampler 6
3.316265 38.40643
3.397959 39.57832
--
3.398578 39.58698
3.401831 39.63242
--
3.411213 39.76297
3.412319 39.77832
--
Sampler 7
3.852556 39.08268
3.918839 39.92843
--
```

Replica 4



Sample layer name: Replica 4
Type of sampler: Line
Number of samplers: 8

List of samplers:

	x-coord	y-coord
Sampler 1		
	0.5650522	38.0013
	0.6009678	39.18531
	--	--
Sampler 2		
	1.047488	38.00505
	1.113444	39.76424
	--	--
Sampler 3		
	1.529913	38.00682
	1.557605	38.64508
	--	--
	1.559325	38.6842
	1.57278	38.98827
	--	--
	1.577543	39.09503
	1.634618	40.34069
	--	--
Sampler 4		
	2.012281	38.00661
	2.155023	40.73807
	--	--
Sampler 5		
	2.494545	38.00442
	2.582864	39.53265
	--	--
	2.594508	39.72706
	2.656663	40.73848
	--	--

```
Sampler 6
  2.976656 38.00025
  3.058035 39.26683
  --
Sampler 7
  3.504205 38.64526
  3.59145 39.84137
  --
Sampler 8
  4.044209 39.32044
  4.090824 39.89424
  --
```


Area C – Southern Tyrrhenian Sea

Replica 1



Sample layer name: 4 Replicas - Replica 1

Type of sampler: Line

Number of samplers: 6

List of samplers:

x-coord y-coord

Sampler 1

15.56295 38.29397

15.74683 39.92273

--

Sampler 2

15.07043 38.13248

15.26668 39.99473

--

Sampler 3

14.58809 38.06188

14.77776 39.9972

--

Sampler 4

14.1092 38.02568

14.28837 39.99945

--

Sampler 5

13.63199 38.01052

13.79836 39.99956

--

Sampler 6

13.16872 38.19486

13.30776 39.99752

Replica 2



Sample layer name: 4 Replicas - Replica 2
Type of sampler: Line
Number of samplers: 6

List of samplers:

	x-coord	y-coord
Sampler 1	15.47723	38.27763
	15.66918	39.9937
	--	--
Sampler 2	14.98852	38.15279
	14.98889	38.15665
	--	--
	14.98918	38.15954
	15.18048	39.99495
	--	--
Sampler 3	14.50242	38.04186
	14.55019	38.56379
	--	--
	14.55236	38.58696
	14.69151	39.99775
	--	--
Sampler 4	14.02666	38.04222
	14.20201	39.99963
	--	--
Sampler 5	13.55124	38.05276
	13.71189	39.99936
	--	--
Sampler 6	13.08227	38.16378
	13.08255	38.16779
	--	--
	13.08311	38.17577
	13.2212	39.99694
	--	--

Replica 3



Sample layer name: 4 Replicas - Replica 3
Type of sampler: Line
Number of samplers: 6

List of samplers:

	x-coord	y-coord
Sampler 1	15.67952	38.24784
	15.83609	39.62925
	--	--
Sampler 2	15.19578	38.17209
	15.39097	39.99034
	--	--
Sampler 3	14.7167	38.1396
	14.90256	39.99628
	--	--
Sampler 4	14.22991	38.01733
	14.41334	39.99908
	--	--
Sampler 5	13.75268	38.00006
	13.92348	39.99974
	--	--
Sampler 6	13.29241	38.21873
	13.43303	39.99825
	--	--

Replica 4



Sample layer name: 4 Replicas - Replica 4
Type of sampler: Line
Number of samplers: 7

List of samplers:

	x-coord	y-coord
Sampler 1		
	15.88871	38.43923
	15.90247	38.56153
	--	--
	15.917	38.68944
	15.99869	39.38795
	--	--
Sampler 2		
	15.39097	38.24304
	15.58439	39.99395
	--	--
Sampler 3		
	14.90957	38.19077
	14.93554	38.45758
	--	--
	14.94182	38.52125
	15.0956	39.99511
	--	--
Sampler 4		
	14.41964	38.03928
	14.6066	39.99823
	--	--
Sampler 5		
	13.94294	38.02884
	14.11699	39.99973
	--	--
Sampler 6		
	13.47206	38.0997
	13.62676	39.99909
	--	--
Sampler 7		
	13.01553	38.39584
	13.13598	39.9963
	--	--

Area E - Central-Southern Mediterranean Sea

Replica 1



Sample layer name: 4 Replicas - Replica 1

Type of sampler: Line

Number of samplers: 10

List of samplers:

x-coord y-coord

Sampler 1

15.60554 34.33436

15.57477 36.00107

--

Sampler 2

15.16814 34.33393

15.12789 36.00049

--

Sampler 3

14.73004 34.33499

14.68035 36.00095

--

Sampler 4

14.29125 34.3369

14.23219 36.00078

--

Sampler 5

13.85187 34.33716

13.74642 37.00193

--

Sampler 6

13.41195 34.33578
13.29086 37.00399

--

Sampler 7

12.93558 35.0004
12.83476 37.00424

--

Sampler 8

12.49058 35.00215
12.37814 37.00267

--

Sampler 9

12.04506 35.00221
11.93318 36.79797

--

11.93143 36.82695
11.921 37.00014

--

Sampler 10

11.59906 35.00059
11.49863 36.46776

--

Replica 2



Sample layer name: 4 Replicas - Replica 2

Type of sampler: Line

Number of samplers: 10

List of samplers:

x-coord y-coord

Sampler 1

15.88271 34.33377

15.85795 36.00054

--

Sampler 2

15.4457 34.33439

15.41146 36.00106

--

Sampler 3

15.00808 34.33337

14.96436 36.00015

--

Sampler 4

14.56969 34.33588

14.52223 35.80754

--

14.51996 35.88467

14.51989 35.88689

--

14.51972 35.89294

14.51956 35.89835

--

14.51956 35.89837
14.51949 35.90063

--

14.51939 35.90412
14.51657 36.00109

--

Sampler 5

14.13068 34.33718
14.0682 36.00028

--

Sampler 6

13.6911 34.33685
13.57994 37.0029

--

Sampler 7

13.25098 34.33487
13.12418 37.00429

--

Sampler 8

12.77295 35.00123
12.66788 37.00388

--

Sampler 9

12.32776 35.00237
12.21108 37.00164

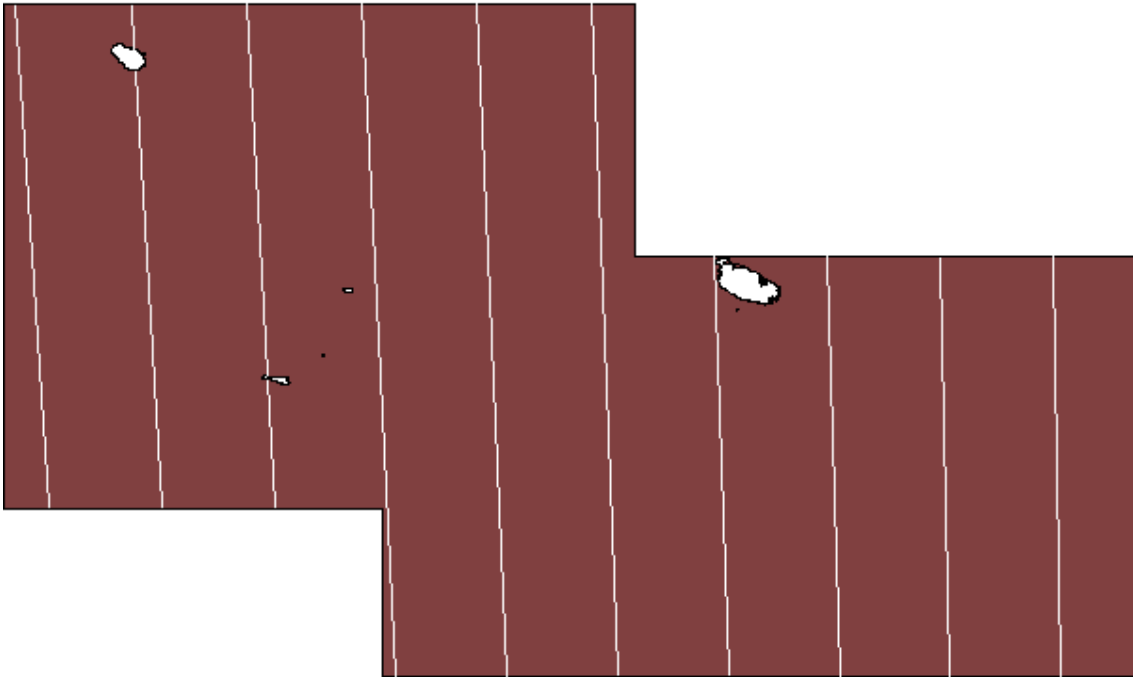
--

Sampler 10

11.88206 35.00182
11.75366 37.00027

--

Replica 3



Sample layer name: 4 Replicas - Replica 3

Type of sampler: Line

Number of samplers: 10

List of samplers:

x-coord y-coord

Sampler 1

15.68524 34.33426

15.6562 36.00099

--

Sampler 2

15.24795 34.33413

15.20943 36.00073

--

Sampler 3

14.81 34.33447

14.76202 36.00079

--

Sampler 4

14.37132 34.33667

14.31396 36.00094

--

Sampler 5

13.93205 34.33724

13.82943 37.00136

--

Sampler 6

13.49222 34.33616

13.37398 37.00375

--

Sampler 7

13.05186 34.33343

12.91798 37.00433

--

Sampler 8

12.57177 35.00195

12.54275 35.51202

--

12.54199 35.52551

12.46145 37.00309

--

Sampler 9

12.12635 35.00233

12.02017 36.73443

--

12.01481 36.82475

12.00444 37.00004

--

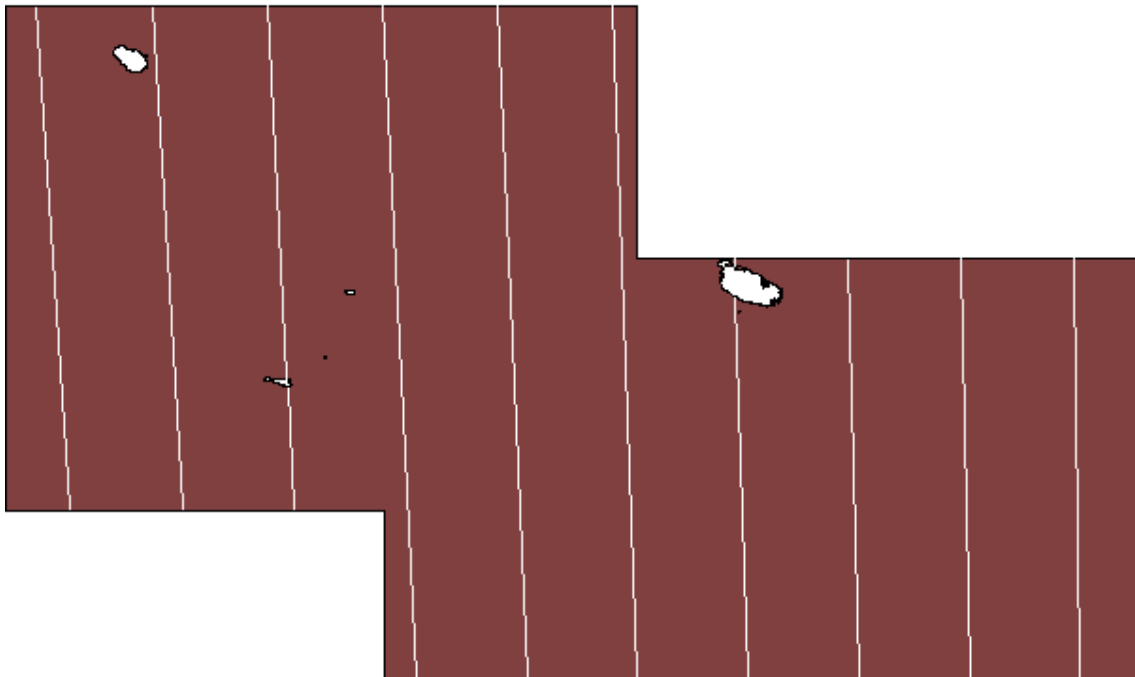
Sampler 10

11.68043 35.00101

11.54667 37.0001

--

Replica 4



Sample layer name: 4 Replicas - Replica 4

Type of sampler: Line

Number of samplers: 10

List of samplers:

x-coord y-coord

Sampler 1

15.75626 34.33412

15.72875 36.00087

--

Sampler 2

15.31907 34.33426

15.28209 36.00089

--

Sampler 3

14.88124 34.33395

14.83479 36.0006

--

Sampler 4

14.44266 34.33643

14.39164 35.84527

--

14.38848 35.94706

14.38836 35.95109

--

14.3878 35.96936

14.38683 36.00103

--

Sampler 5

14.00348 34.33726

13.9034 37.0008

--

Sampler 6

13.56374 34.33644

13.44805 37.00348

--

Sampler 7

13.12347 34.33399

12.99213 37.00436

--

Sampler 8

12.64412 35.00173

12.6168 35.48963

--

12.61528 35.51701

12.53569 37.00342

--

Sampler 9

12.19878 35.00238

12.07875 37.00066

--

Sampler 10

11.75294 35.00134

11.62111 37.0002

--