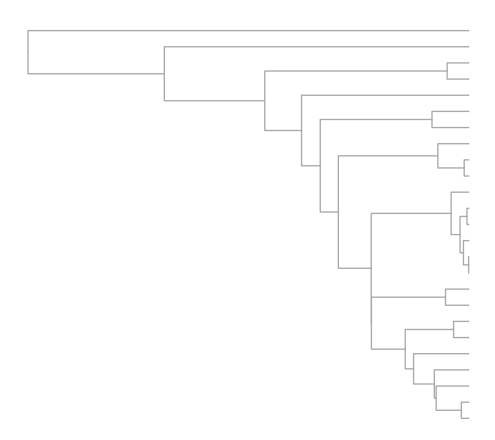
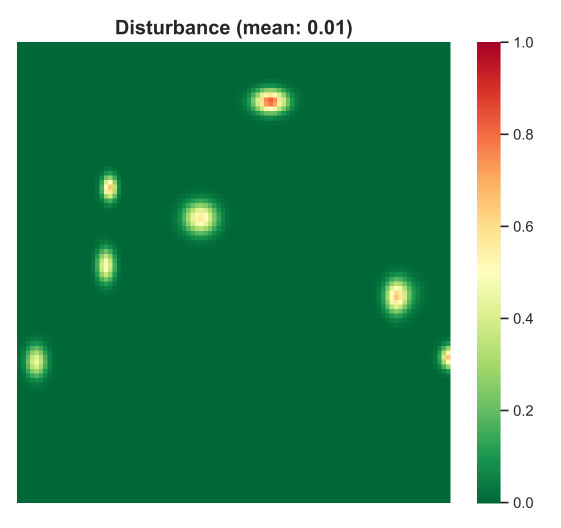
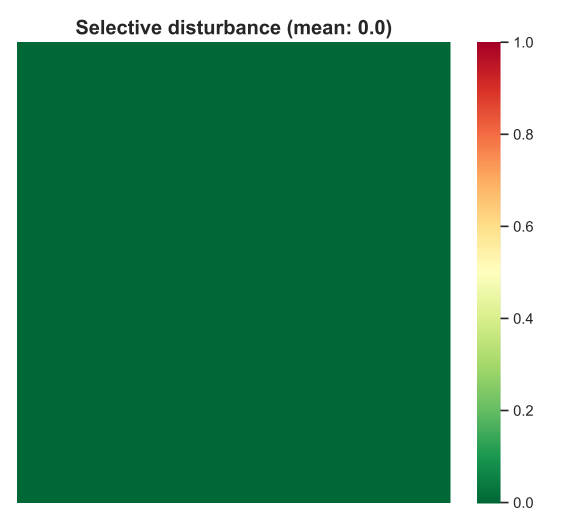
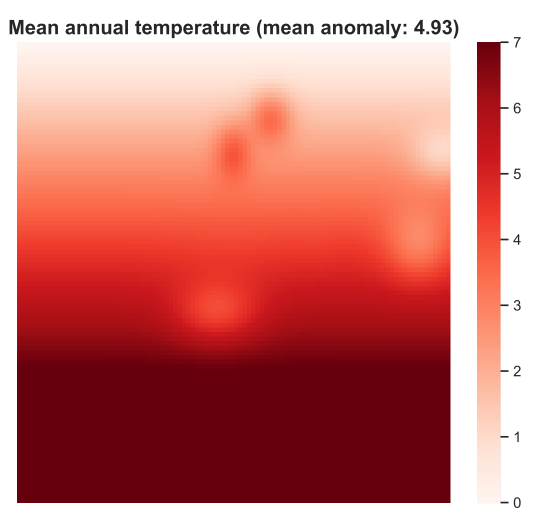


Phylogenetic diversity (100 %)

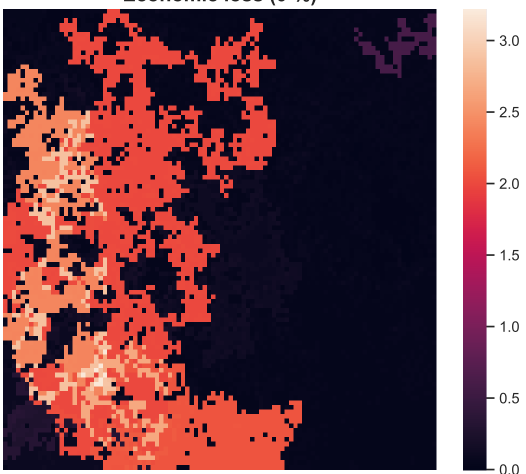








Economic loss (0 %)



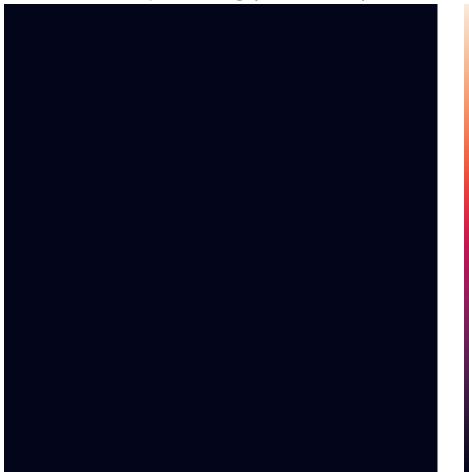
Cost of protecting (mean: 5.09)

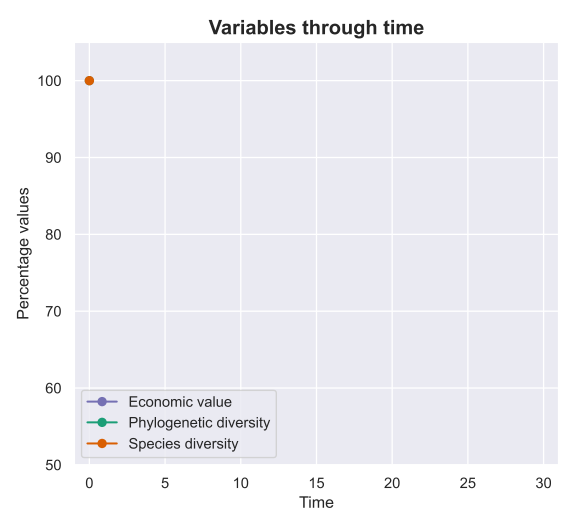
- 14

- 12

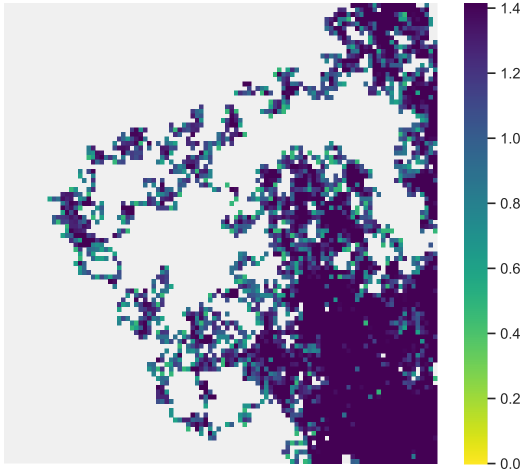
10

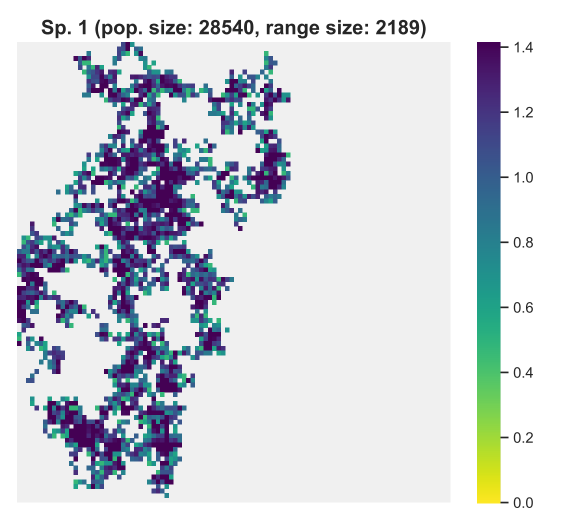
8





Sp. 0 (pop. size: 63626, range size: 3729)





Sp. 2 (pop. size: 21049, range size: 1426) 1.4 1.2 1.0 **-** 0.8 0.6 0.4 - 0.2 0.0

Sp. 3 (pop. size: 20868, range size: 1444) 1.2 1.0 8.0 0.6 - 0.4 - 0.2

- 0.0

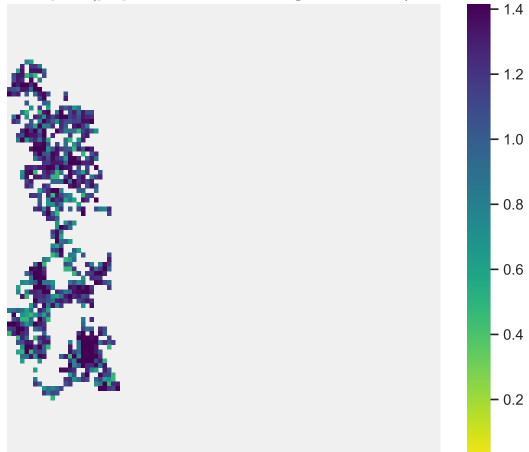
Sp. 4 (pop. size: 12063, range size: 806) 1.4 1.2 1.0 - 0.8 0.6 0.4 - 0.2

Sp. 5 (pop. size: 10769, range size: 687) 1.4 1.0 8.0 0.6 0.4 - 0.2

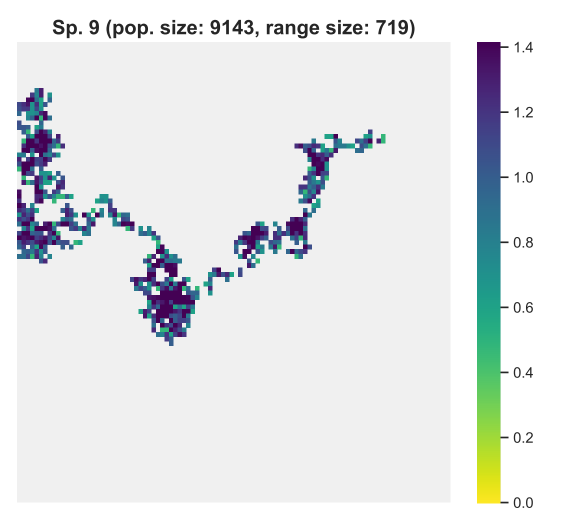
Sp. 6 (pop. size: 10604, range size: 763) 1.4 1.0 **-** 0.8 0.6 0.4 - 0.2

0.0

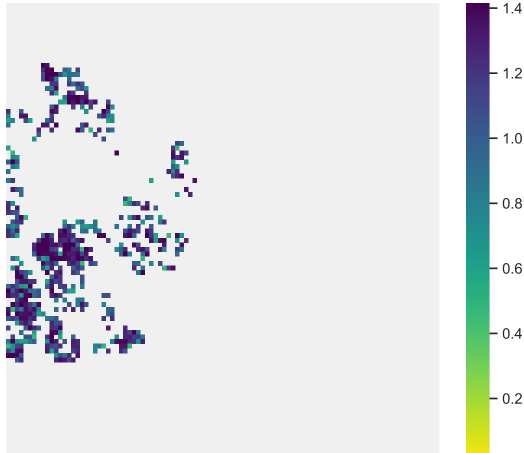
Sp. 7 (pop. size: 10060, range size: 762)



Sp. 8 (pop. size: 9419, range size: 722) 1.4 1.2 1.0 **-** 0.8 0.6 0.4 - 0.2

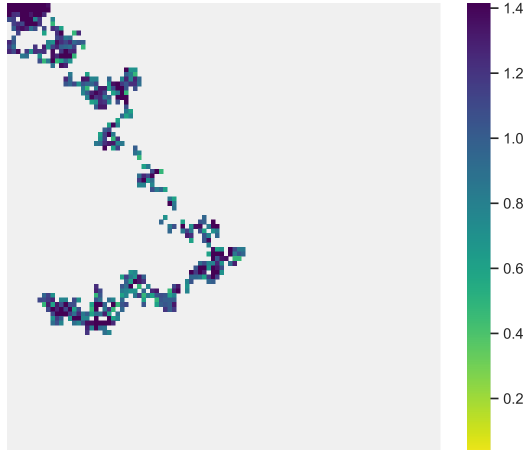


Sp. 10 (pop. size: 7972, range size: 603)



Sp. 11 (pop. size: 6187, range size: 461) 1.4 1.0 8.0 -- 0.6 0.4 - 0.2

Sp. 12 (pop. size: 6324, range size: 537)



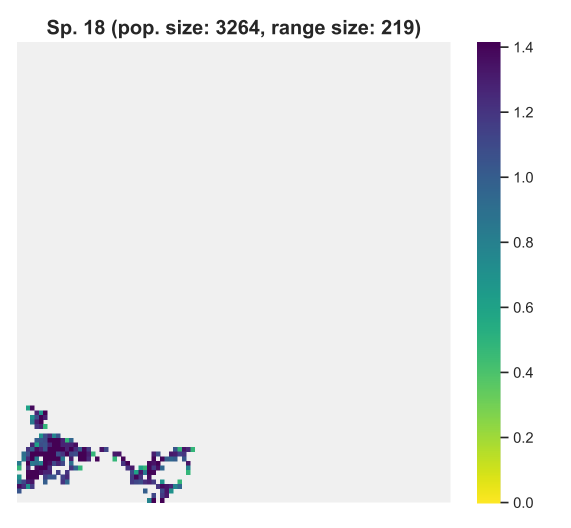
Sp. 13 (pop. size: 5383, range size: 419) 1.4 1.0 8.0 - 0.6 0.4 - 0.2

Sp. 14 (pop. size: 5070, range size: 344) 1.4 1.2 1.0 - 0.8 0.6 0.4 - 0.2 0.0

Sp. 15 (pop. size: 4725, range size: 352) 1.4 1.0 - 0.8 - 0.6 - 0.4 - 0.2

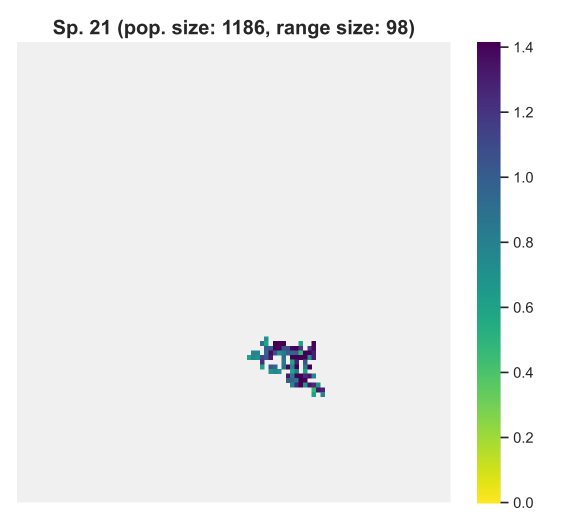
Sp. 16 (pop. size: 3702, range size: 293) 1.4 1.0 8.0 - 0.6 0.4 - 0.2

Sp. 17 (pop. size: 3516, range size: 254) 1.4 1.0 8.0 -0.6 0.4 - 0.2



Sp. 19 (pop. size: 2314, range size: 153) 1.4 1.0 8.0 - 0.6 0.4 - 0.2

Sp. 20 (pop. size: 1439, range size: 118) 1.0 8.0 - 0.6 0.4 - 0.2



Sp. 22 (pop. size: 1020, range size: 93)

- **-** 1.4
 - 4.0

- 1.0
- 8.0
- 0.6
 - 0.4
- 0.2
 - 0.0

Sp. 23 (pop. size: 989, range size: 89)



1.2

1.0

- 0.8

- 0.6

0.4

- 0.2

0.0

Sp. 24 (pop. size: 768, range size: 67) 1.0 8.0 - 0.6 0.4 - 0.2