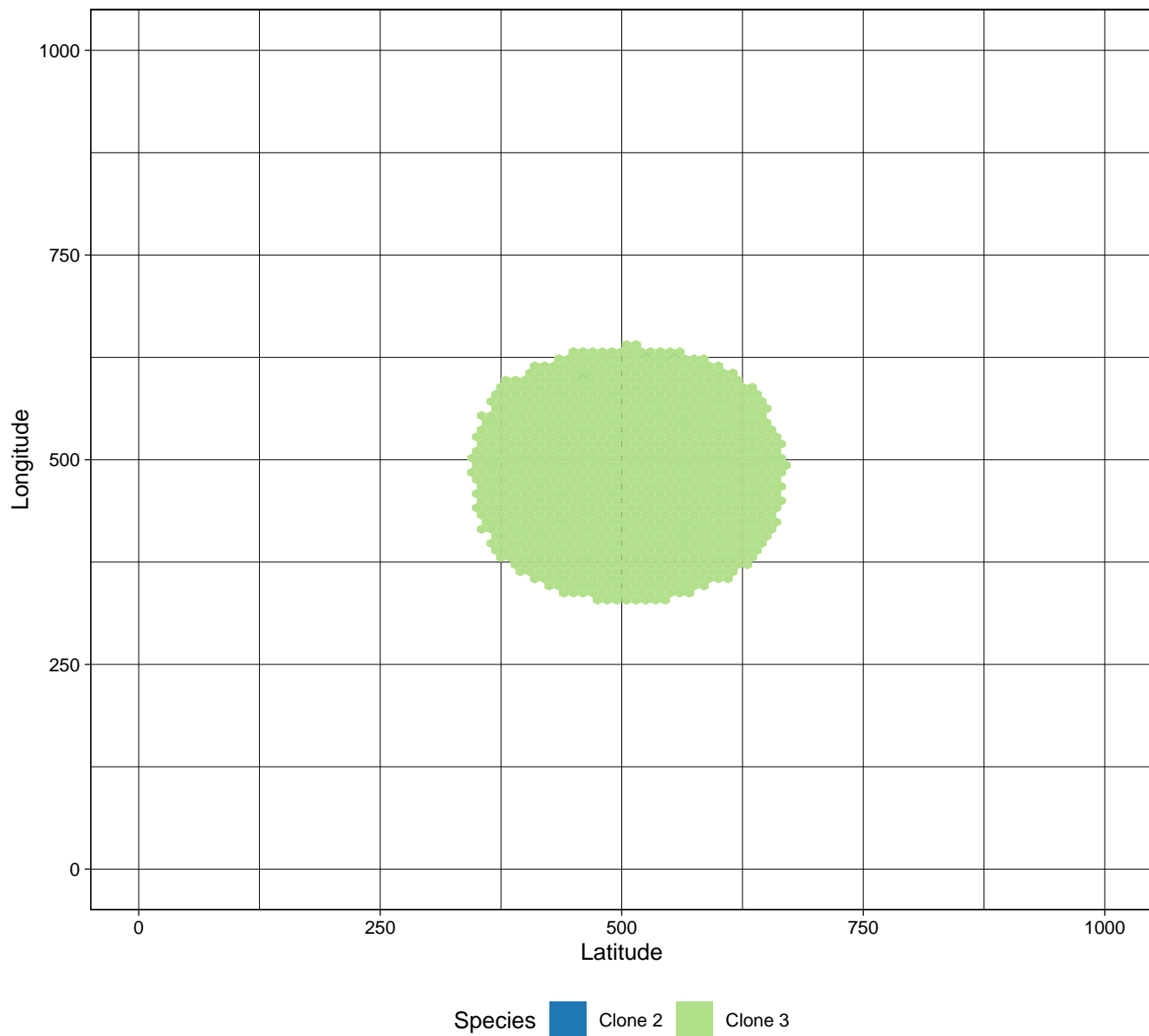
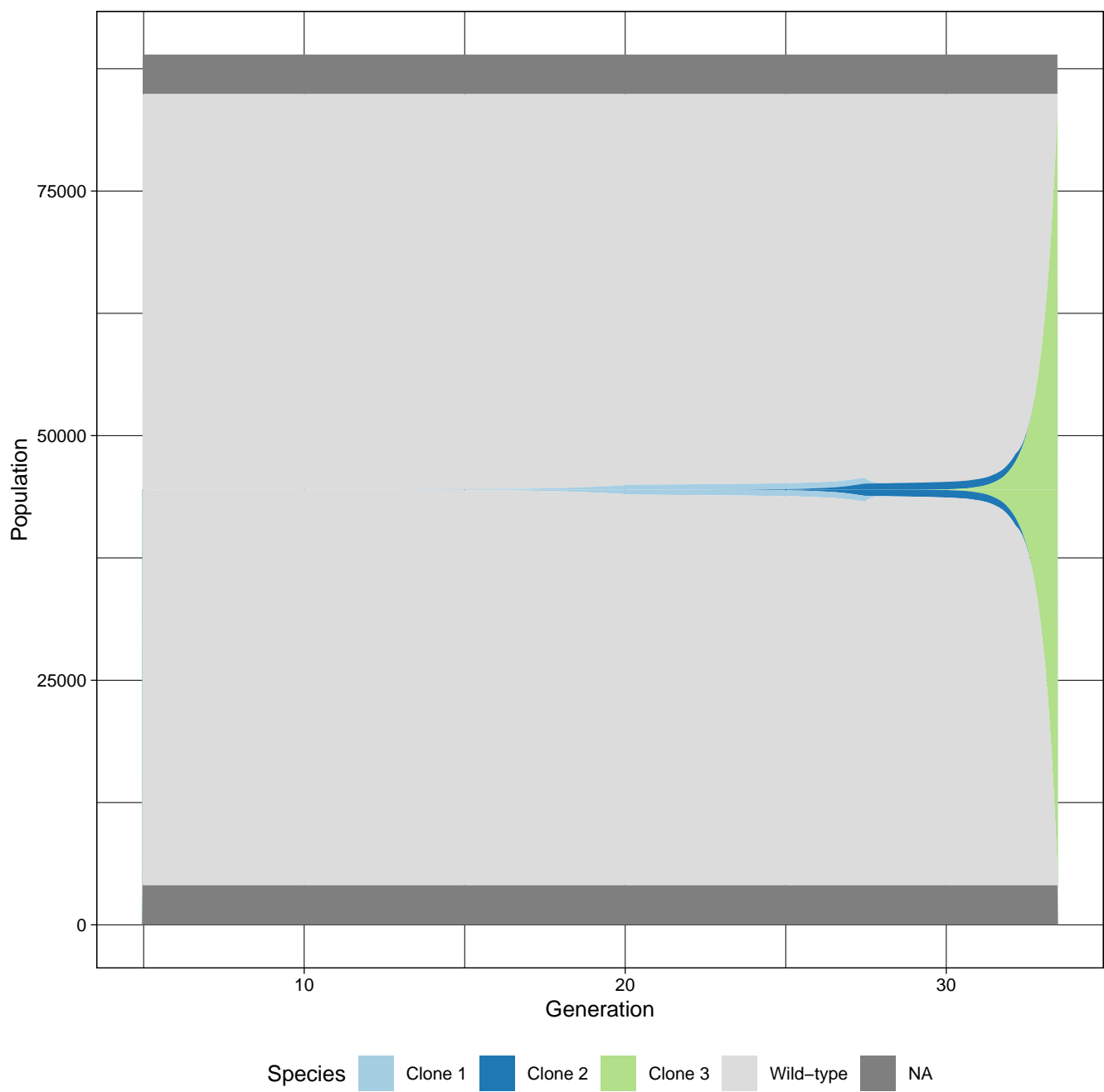


racess\_20240405-102047 (t = 33.462)

Tissue: A tissue [ 1000 x 1000 ]

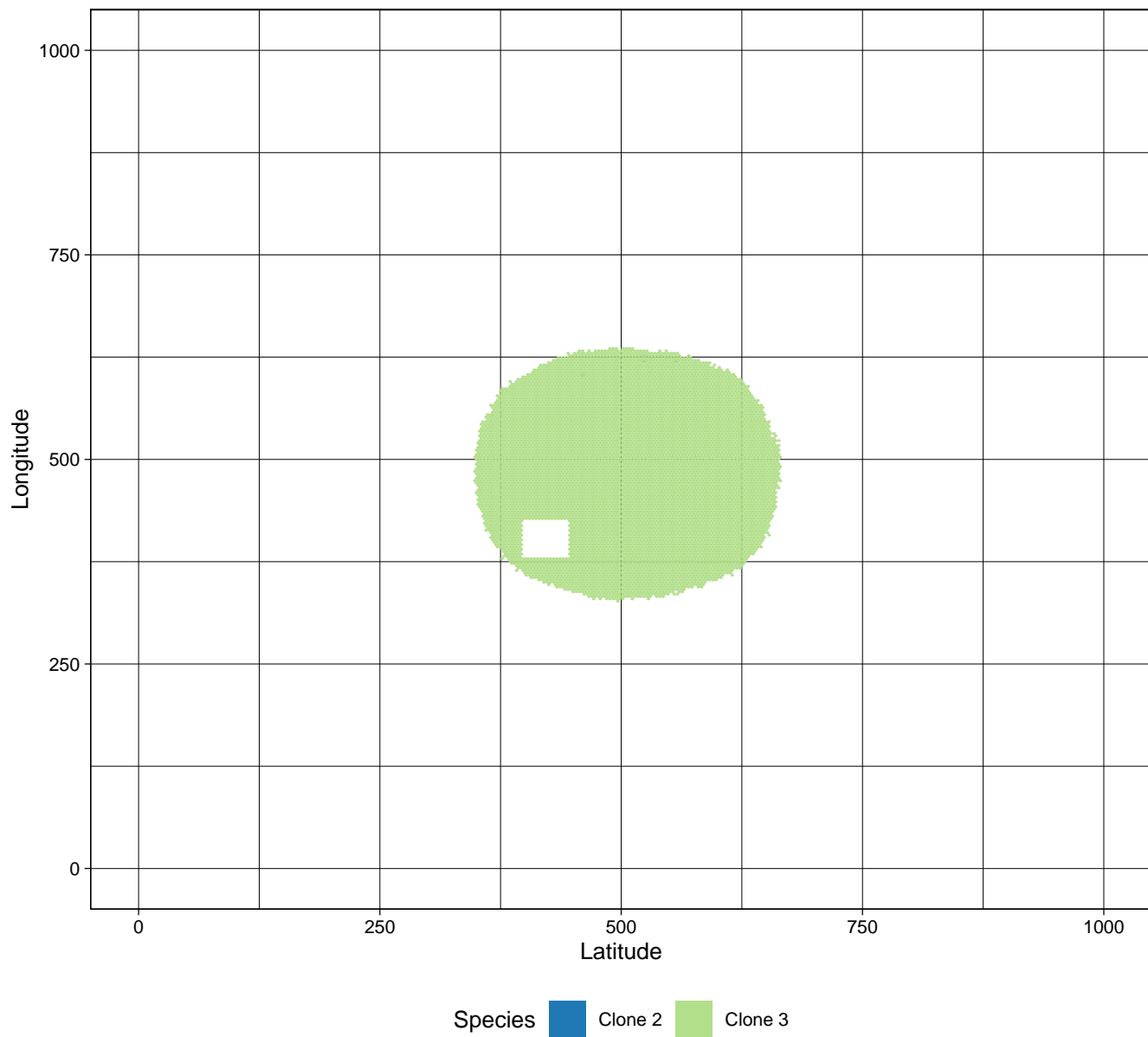


Total number of cells 77014 (with 100 bins)

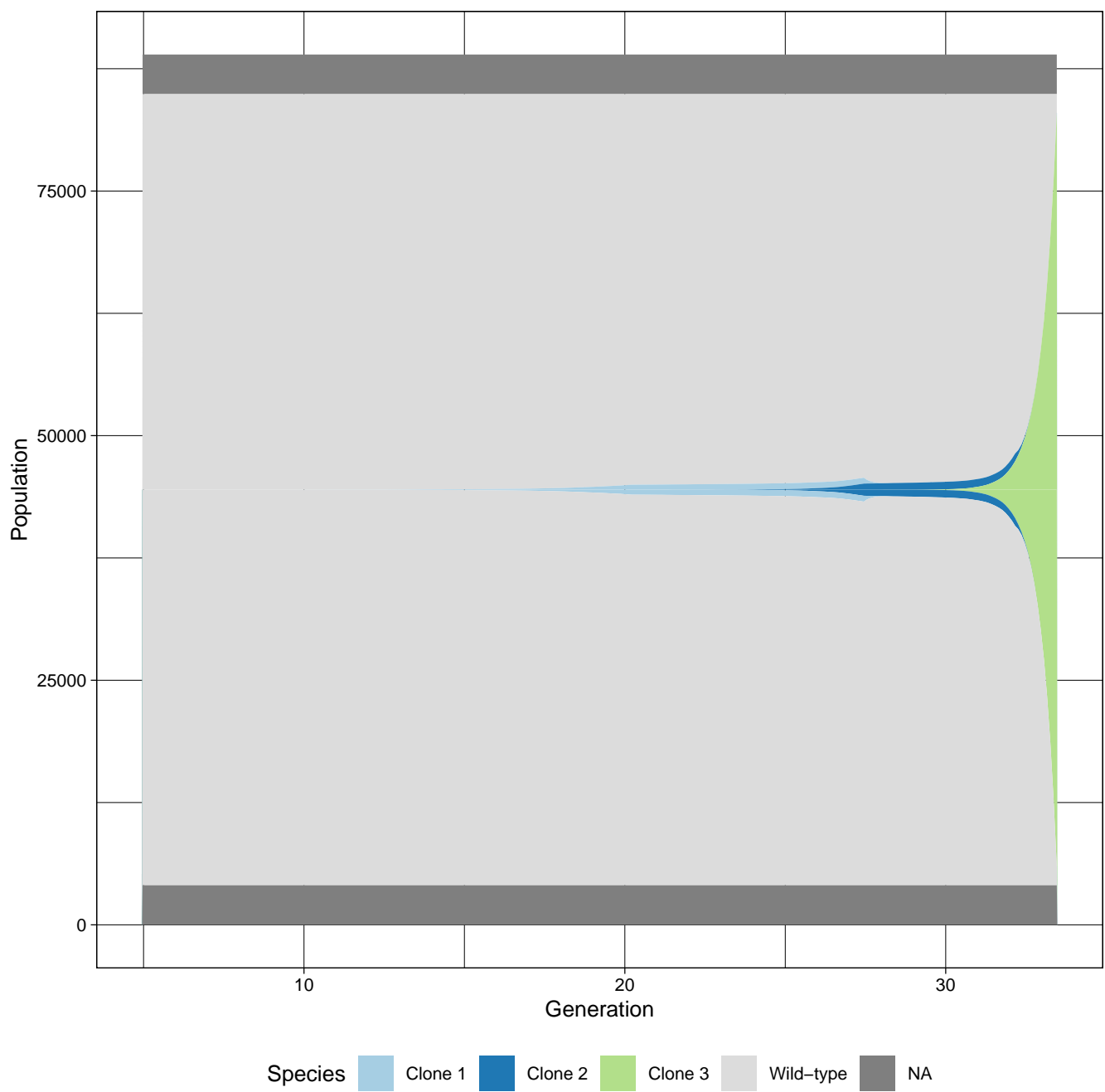


racess\_20240405-102047 (t = 33.462)

Tissue: A tissue [ 1000 x 1000 ]

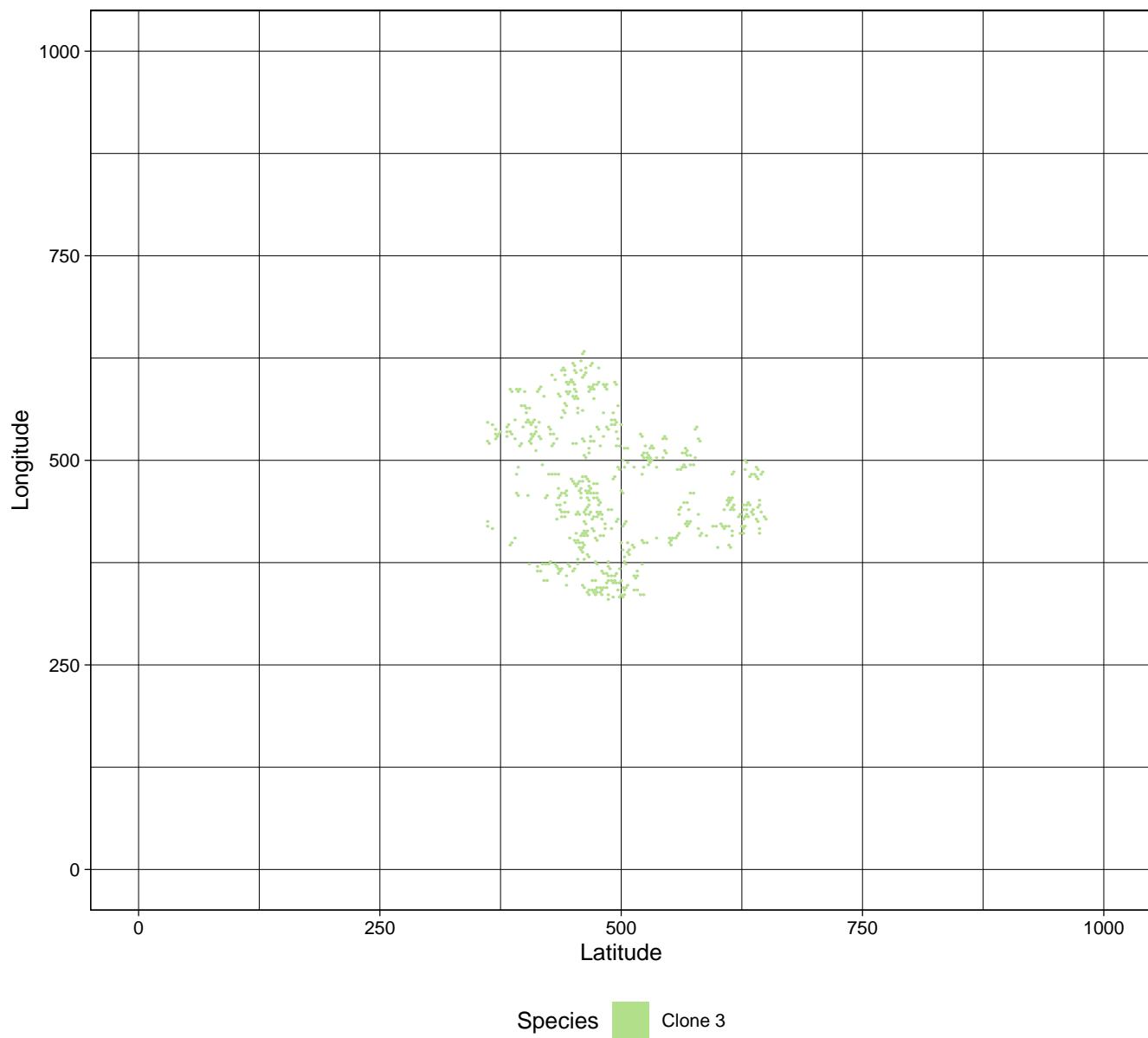


Total number of cells 74514 (with 300 bins)

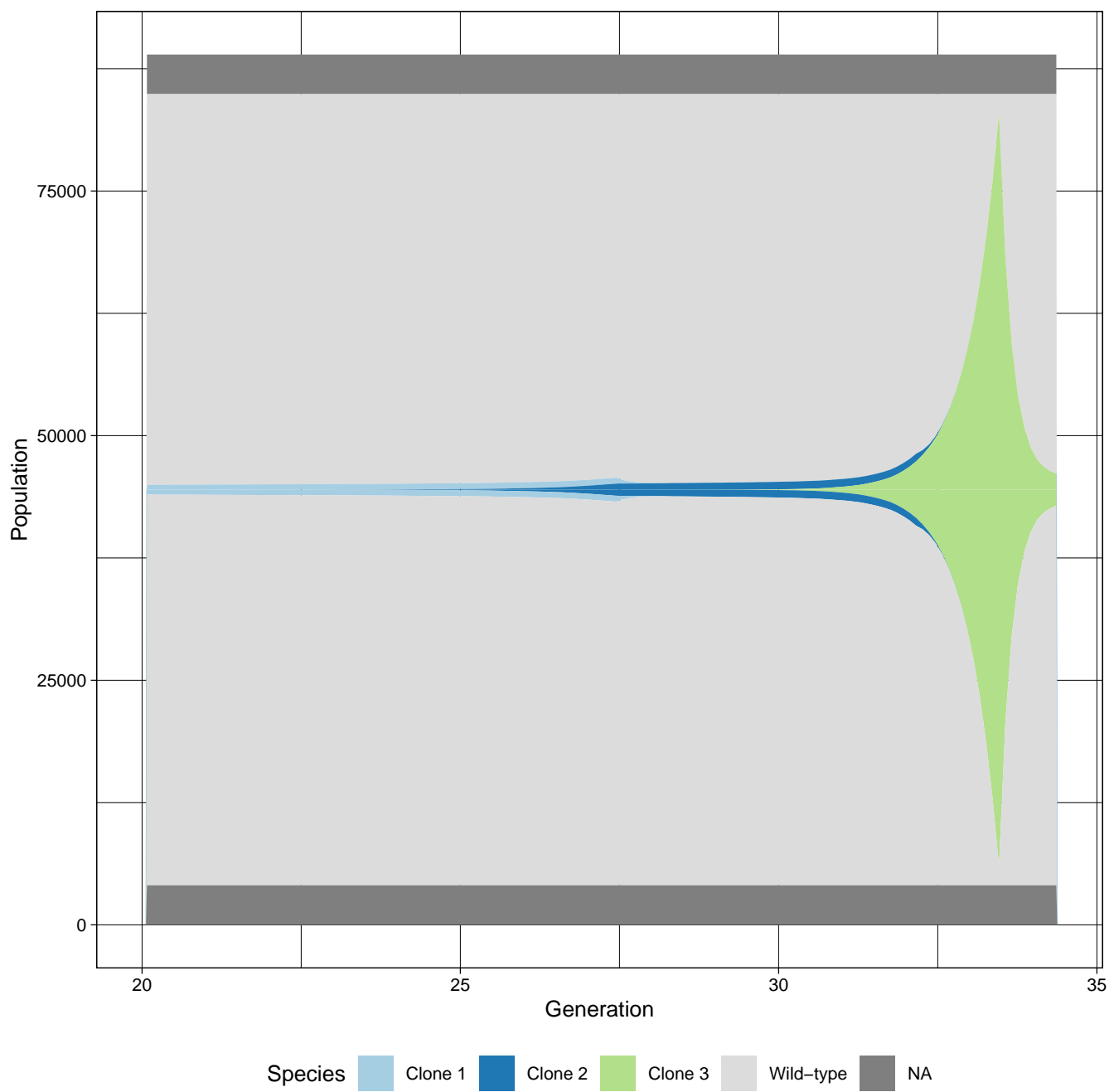


racess\_20240405-102047 (t = 34.363)

Tissue: A tissue [ 1000 x 1000 ]

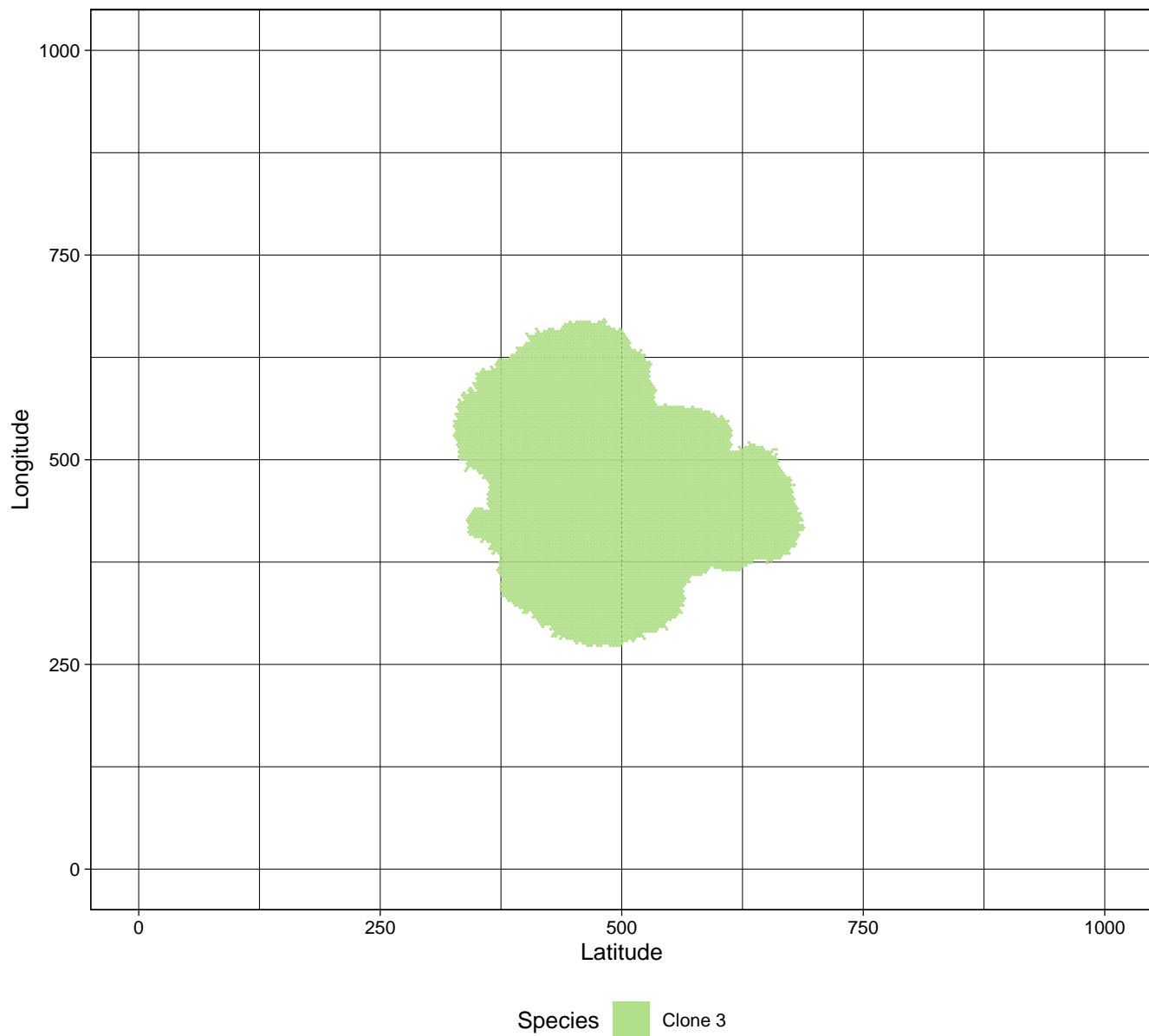


Total number of cells 777 (with 300 bins)

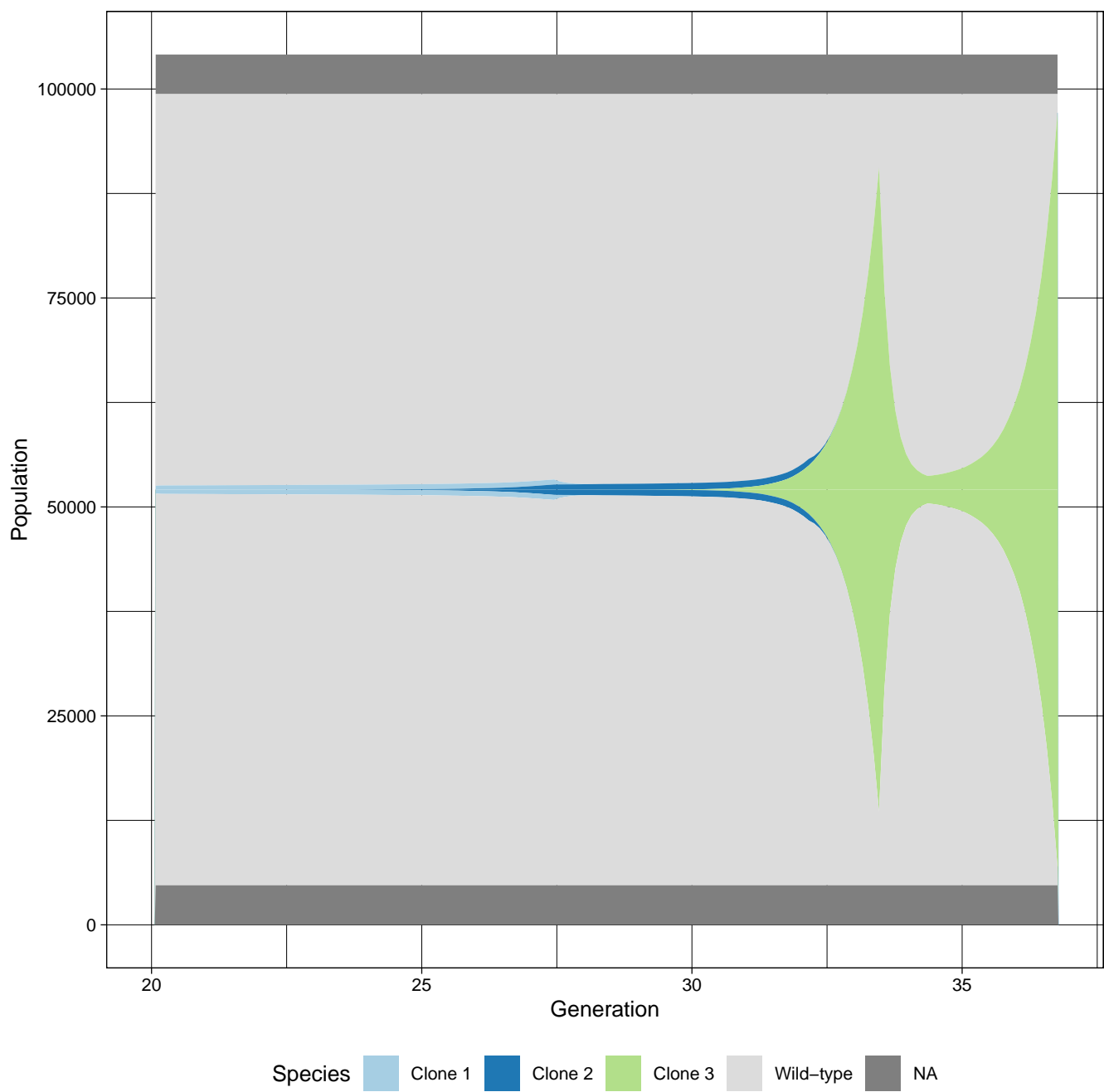


rates\_20240405-102047 (t = 36.765)

Tissue: A tissue [ 1000 x 1000 ]



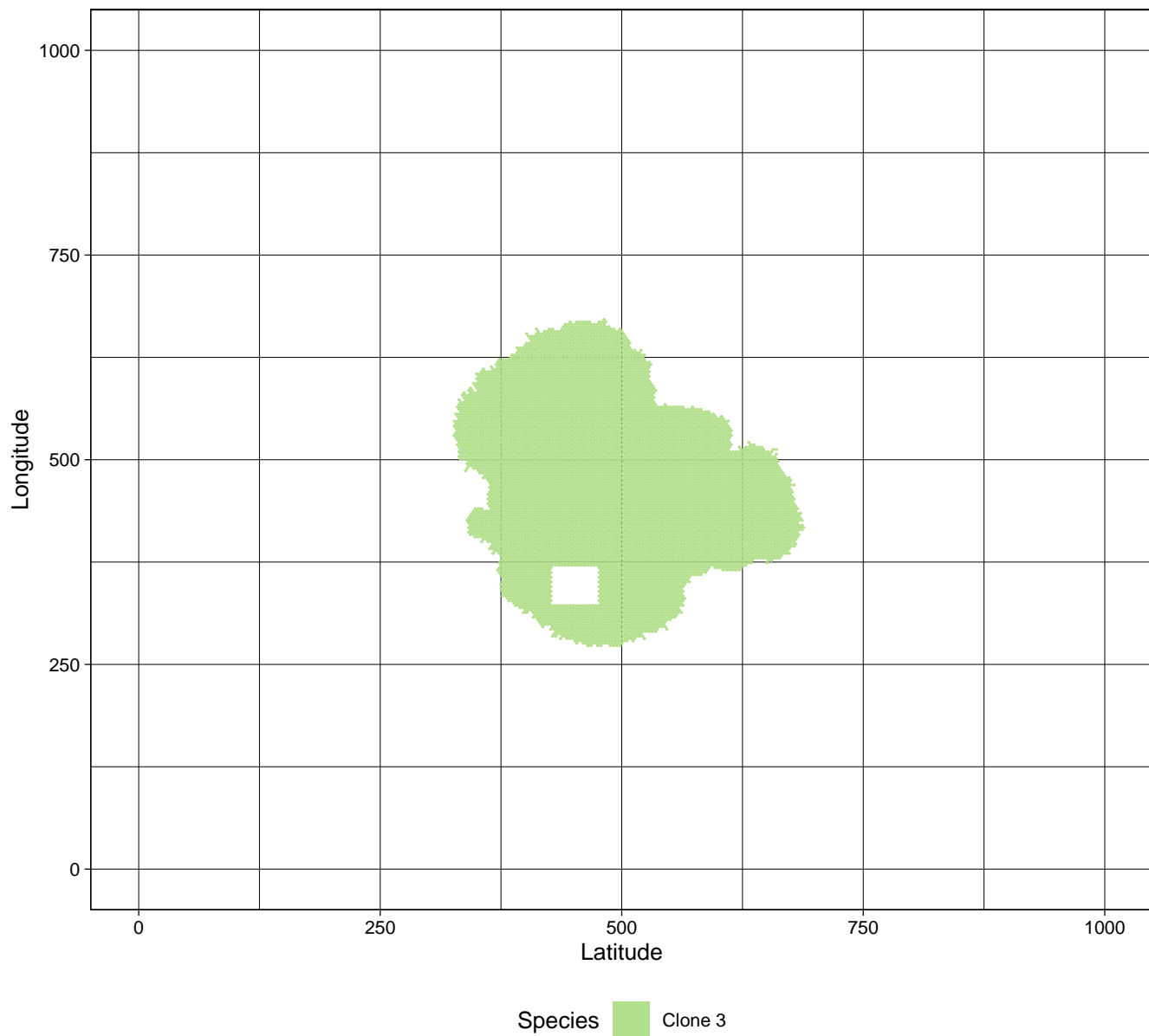
Total number of cells 87650 (with 300 bins)



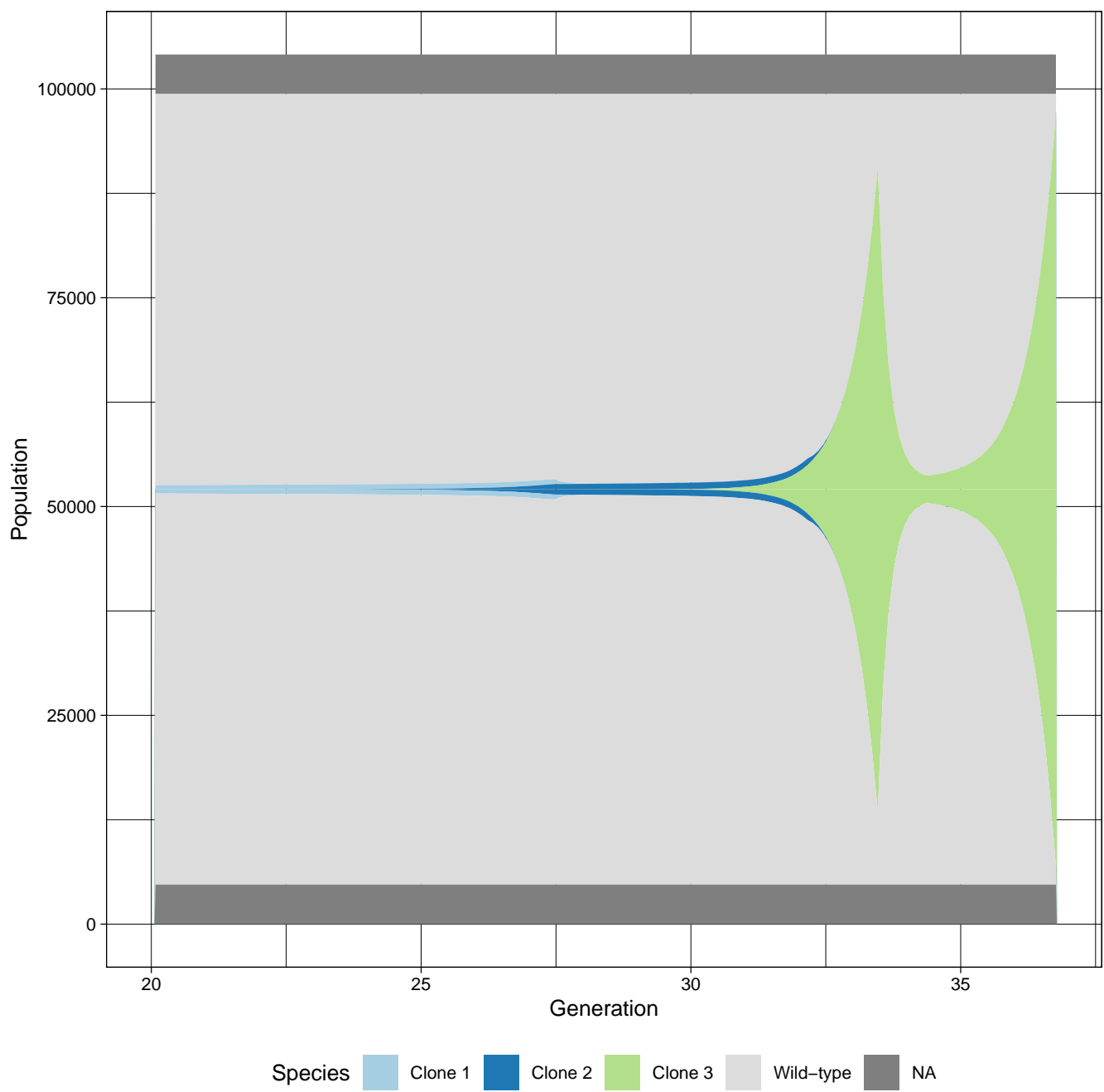


racess\_20240405-102047 (t = 36.765)

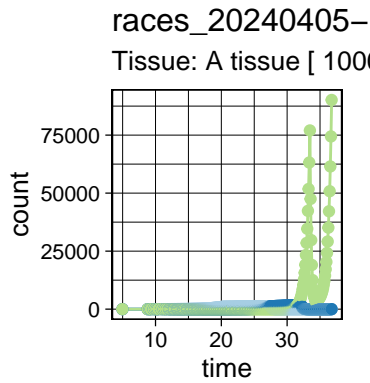
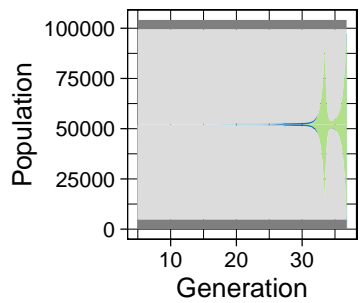
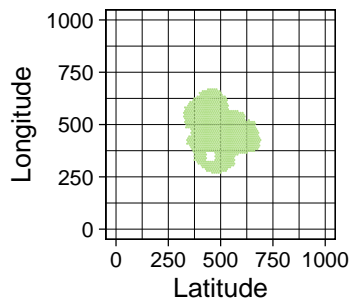
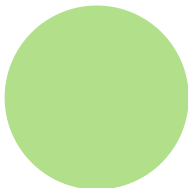
Tissue: A tissue [ 1000 x 1000 ]



Total number of cells 85150 (with 300 bins)



races\_20240405-102047 (t = 36.765)  
Tissue: A tissue [ 1000 x 1000 ]



Clone 1

Clone 2

Species

Clone 3

Clone 1

Clone 2

Clone 3

Species

Clone 1

Clone 2

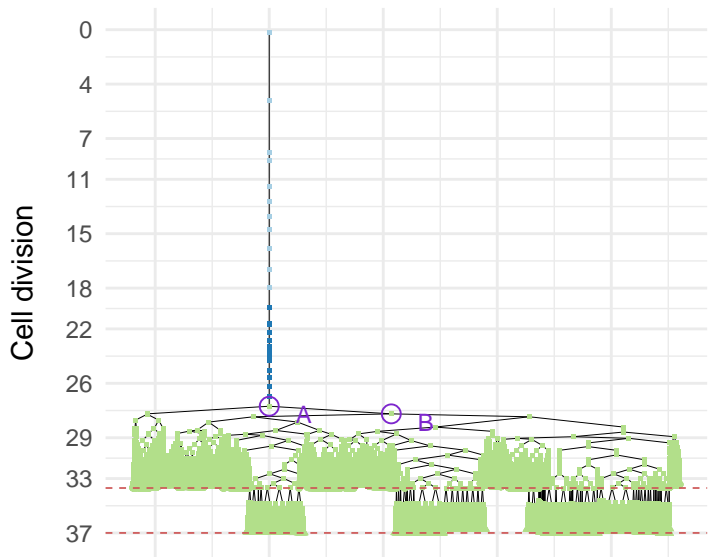
Clone 3

Total number of cells 85150

Total number of cells 85150 (with 100 bins)

Total number of cells 85150

Birth time  
12870 cells (5000 sampled from 2 samples)



Sample    •    A    ▲    B    ■    N/A    species    ●    Clone 1    ●    Clone 2    ●    Clone 3    ●    NA