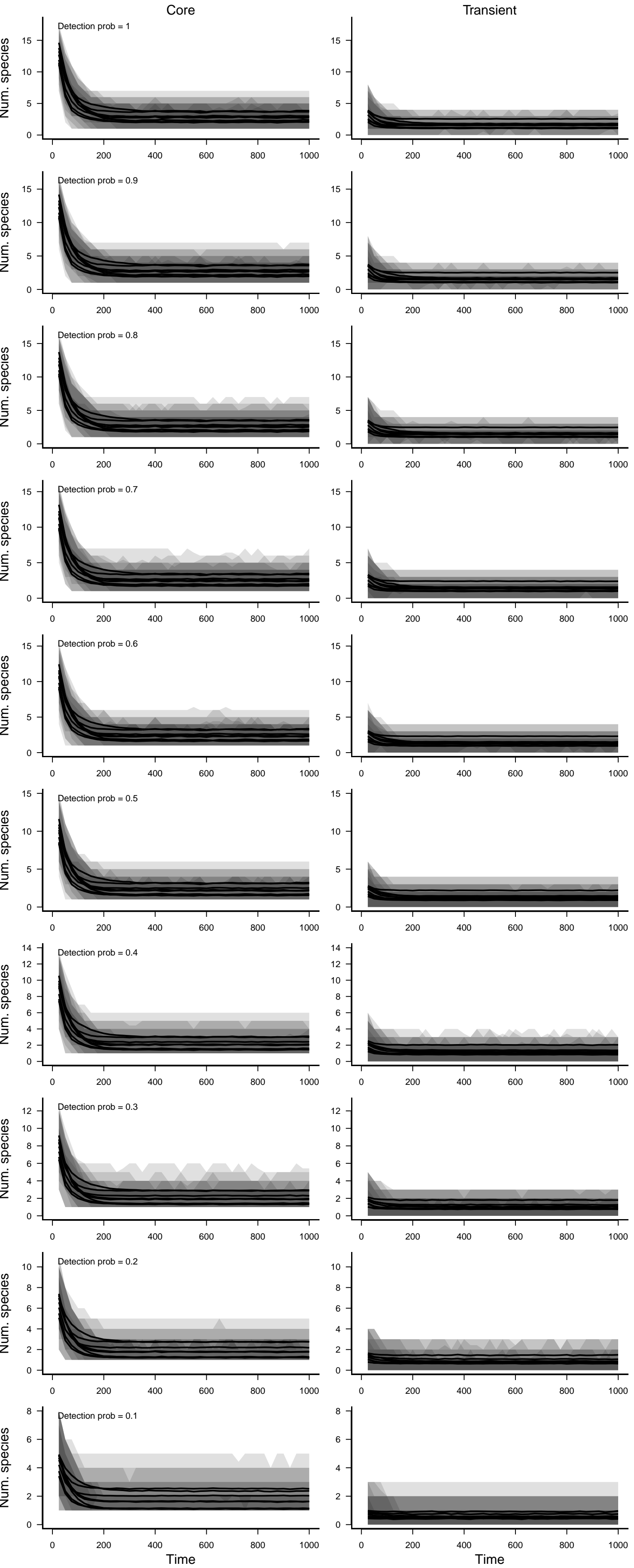
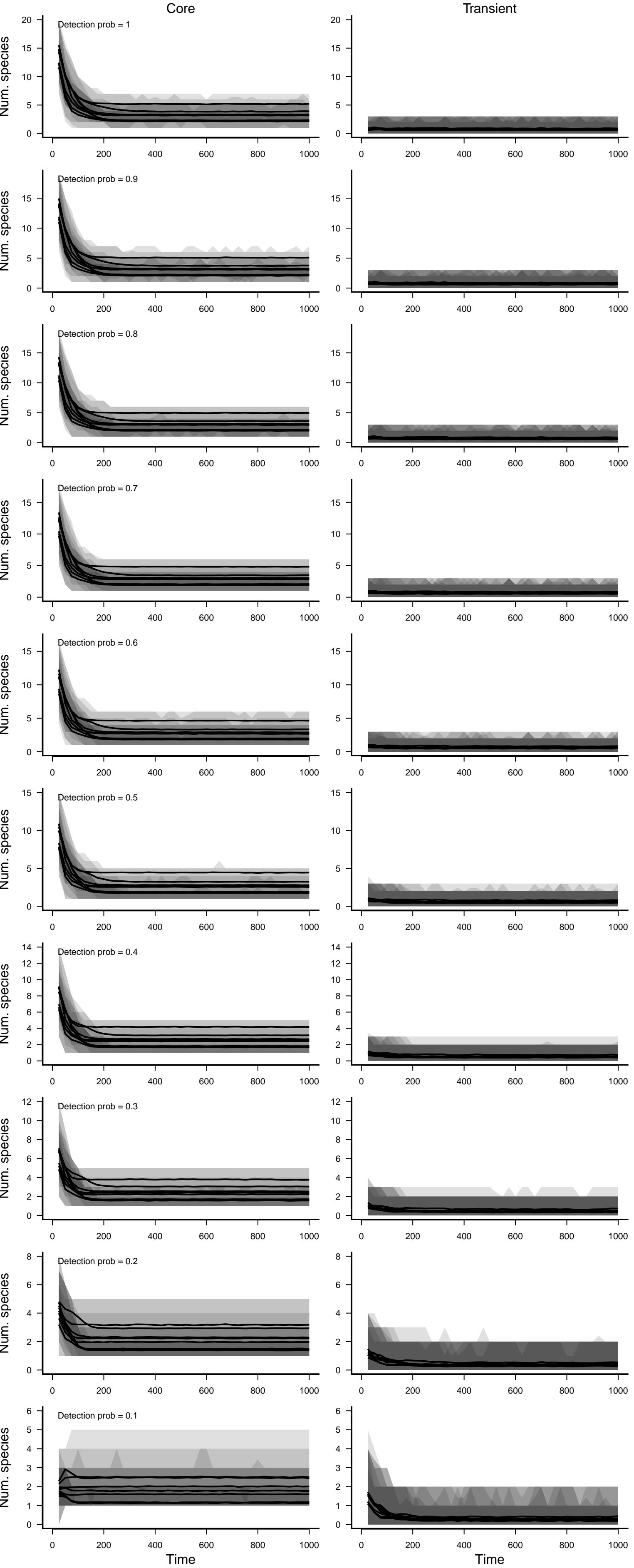


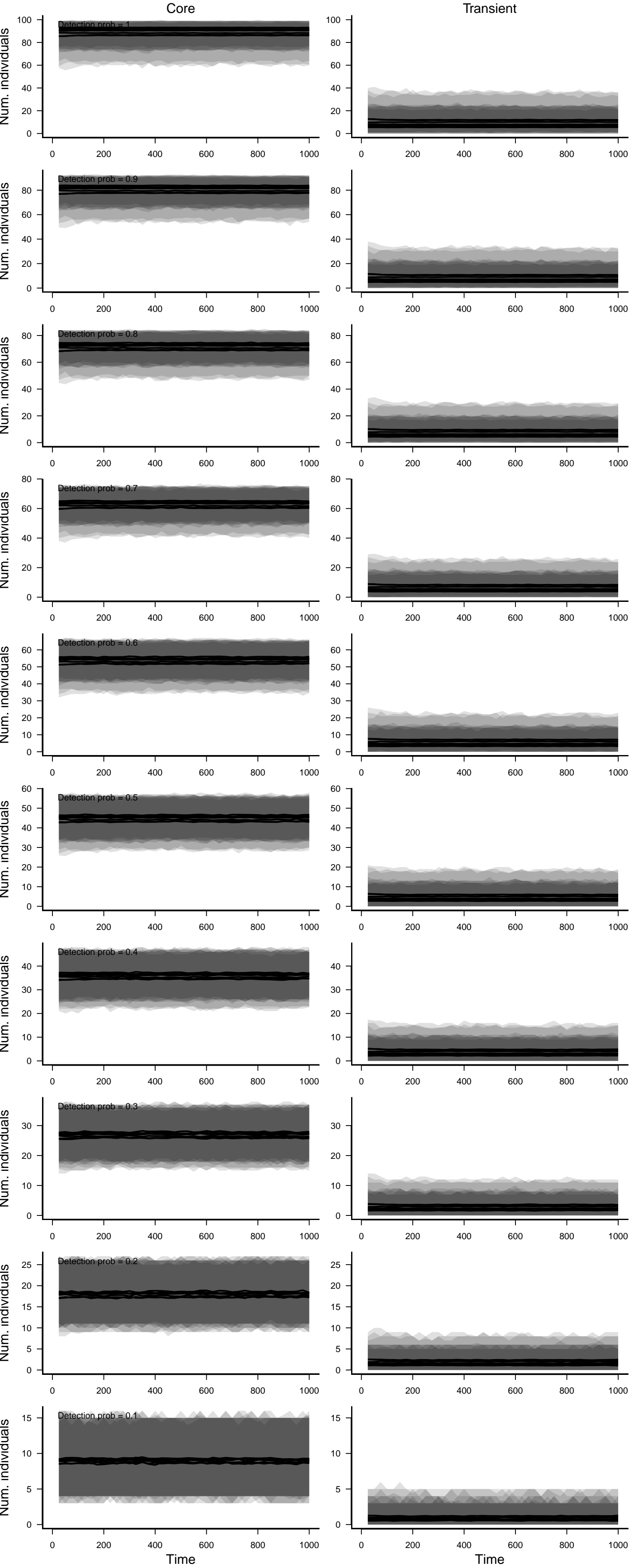
Birth rate–based categories: spatial grain = 1 x 1



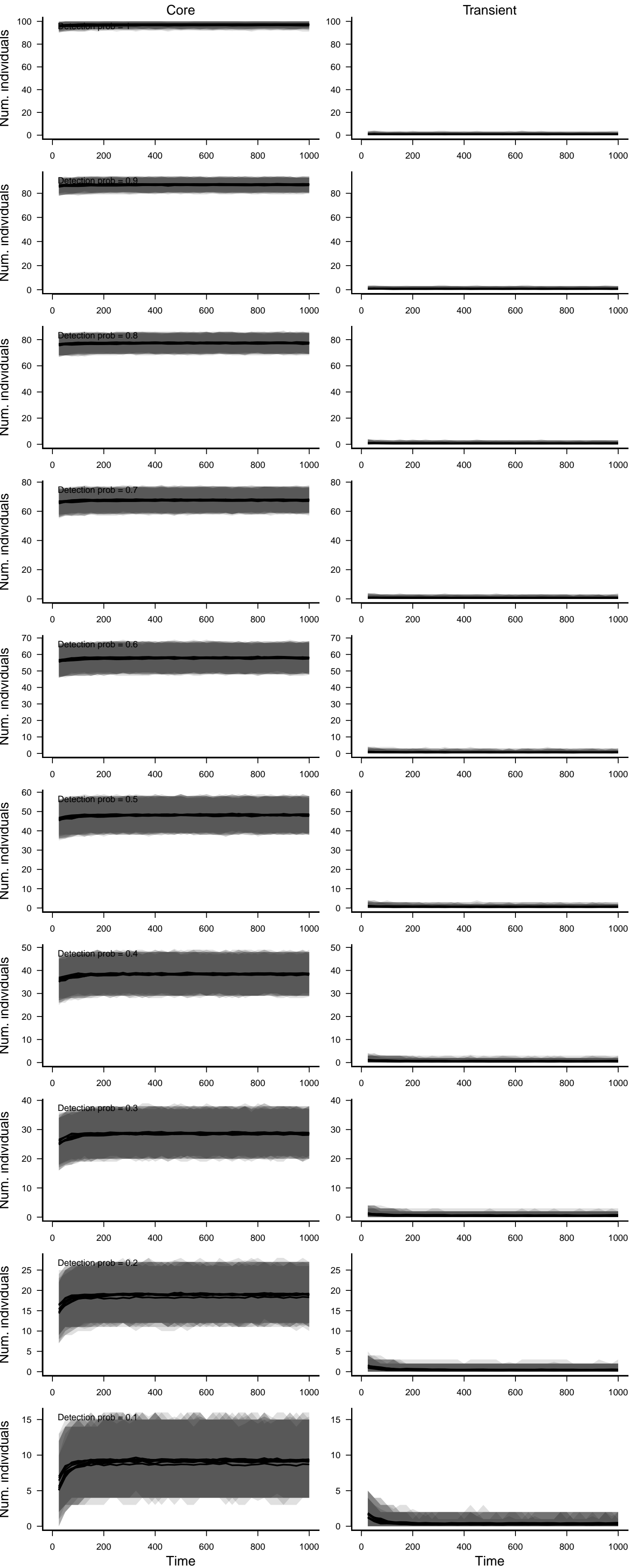
Temporal occupancy-based categories: spatial grain = 1 x 1



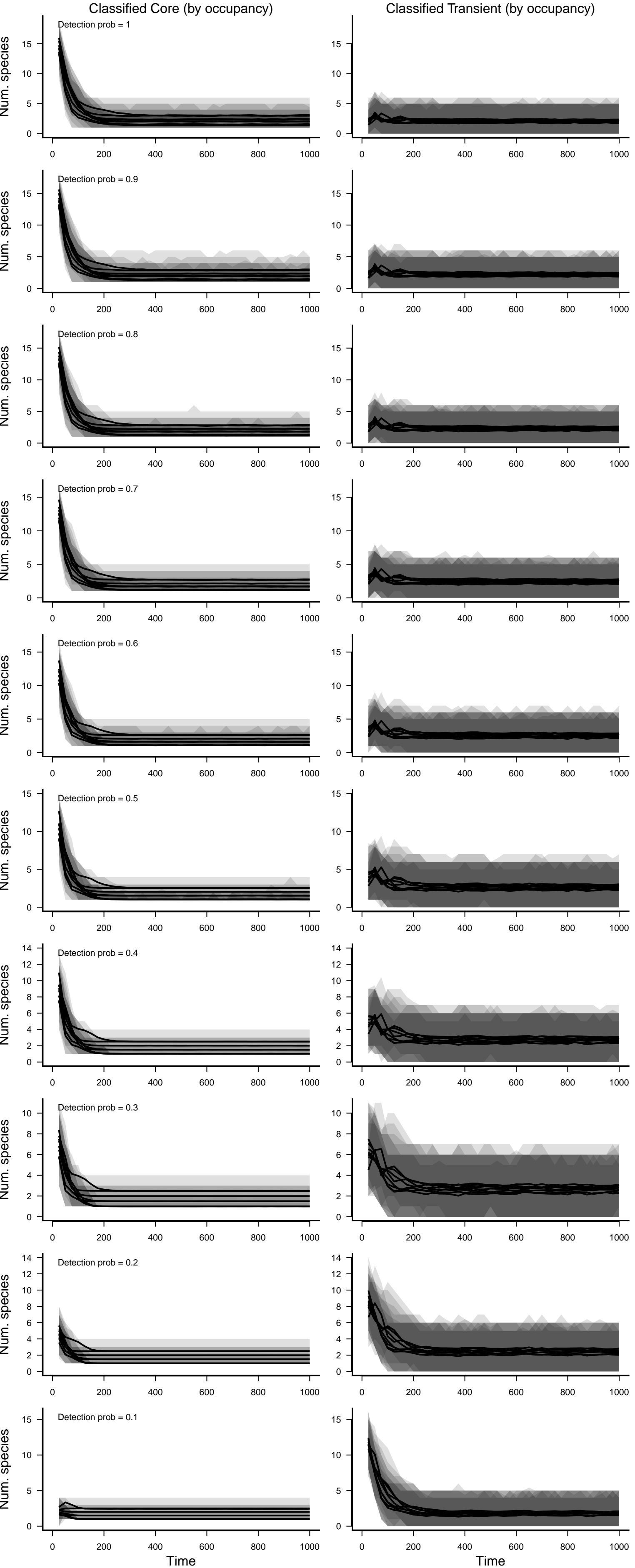
Birth rate–based categories: spatial grain = 1 x 1



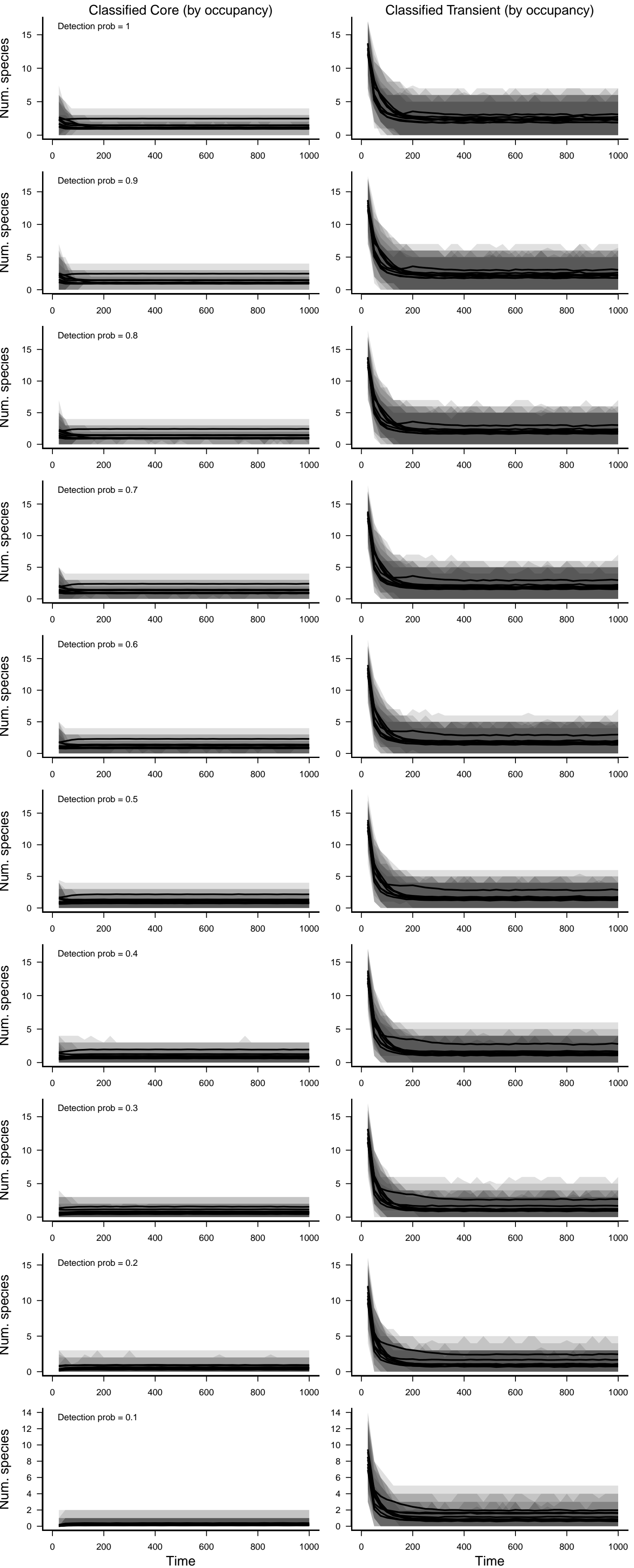
Temporal occupancy-based categories: spatial grain = 1 x 1



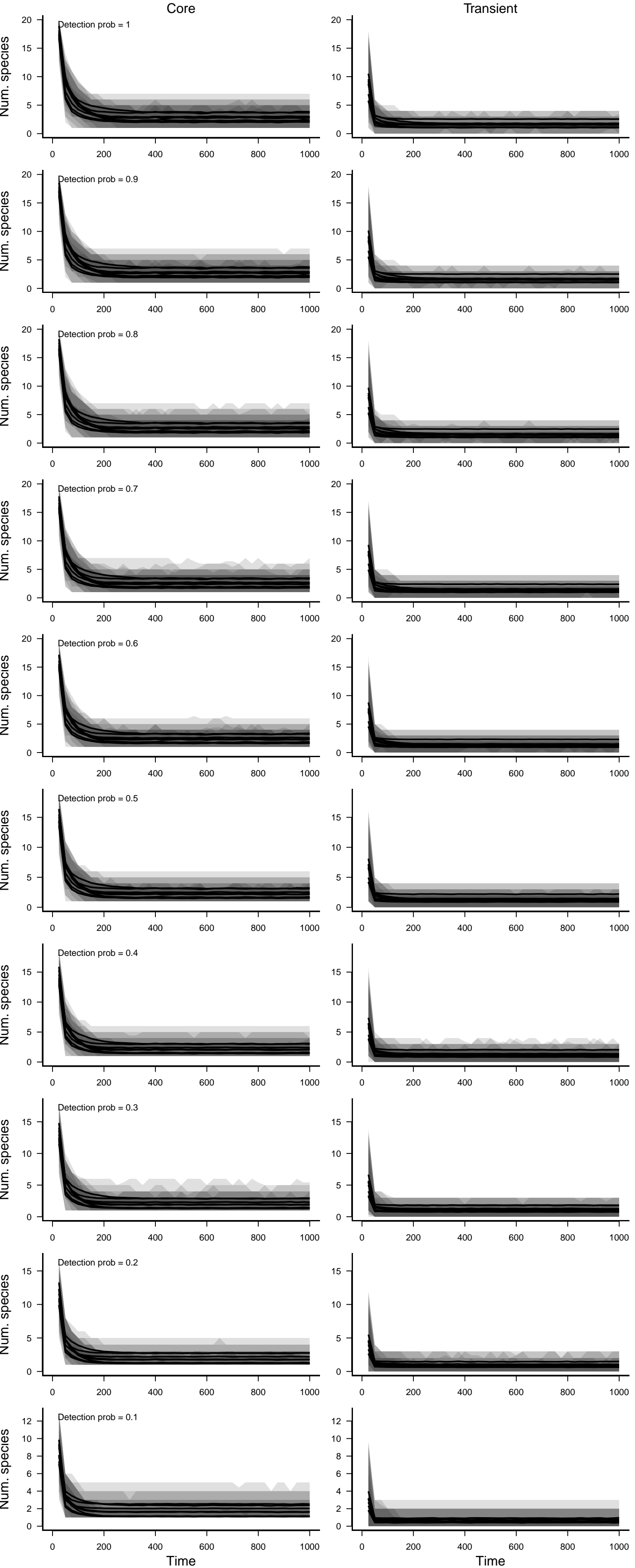
Birth rate-based Core Species: spatial grain = 1 x 1



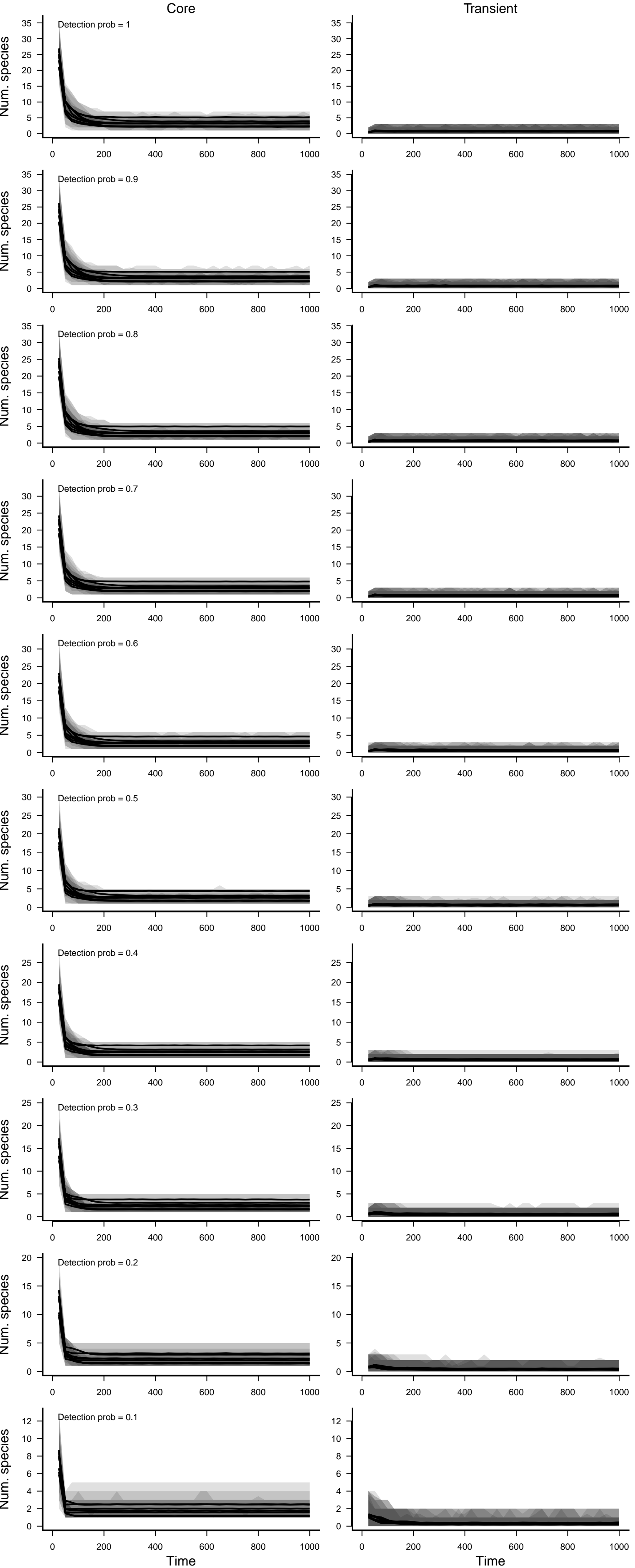
Birth rate-based Transient Species: spatial grain = 1 x 1



Birth rate–based categories: spatial grain = 2 x 2

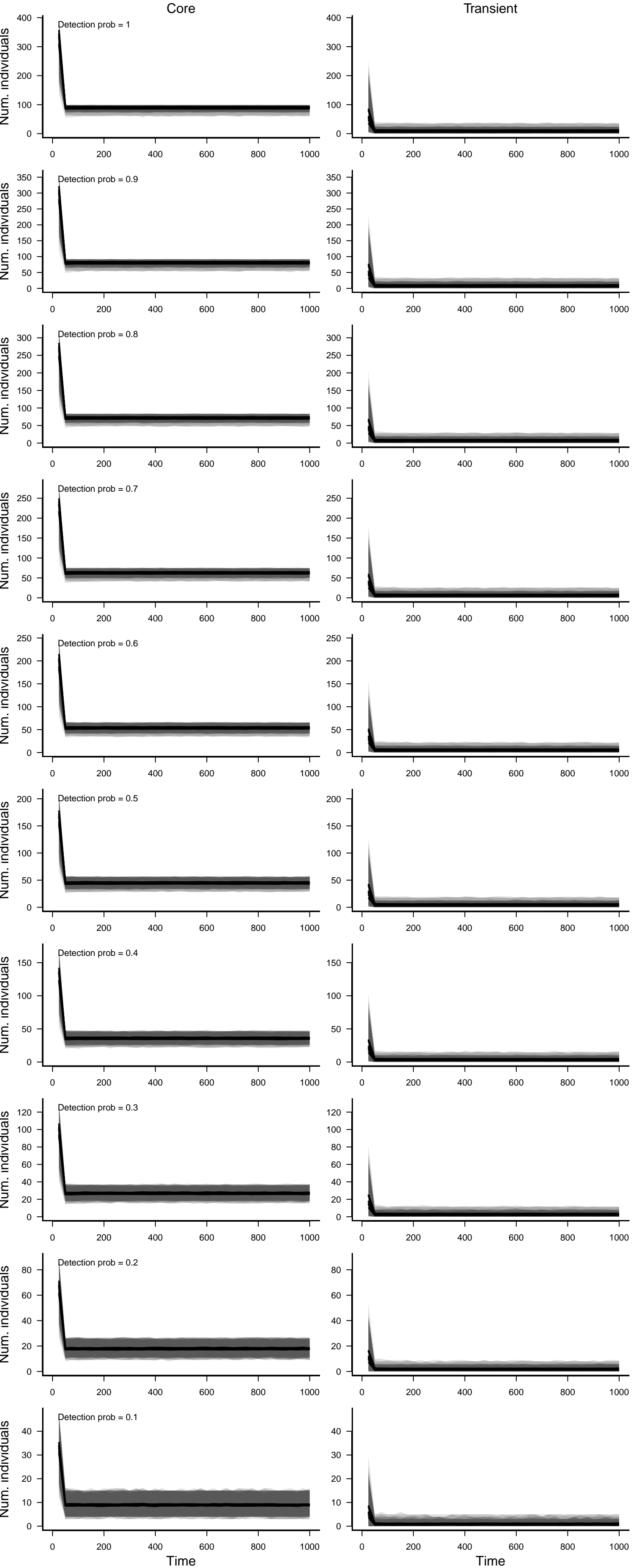


Temporal occupancy-based categories: spatial grain = 2 x 2

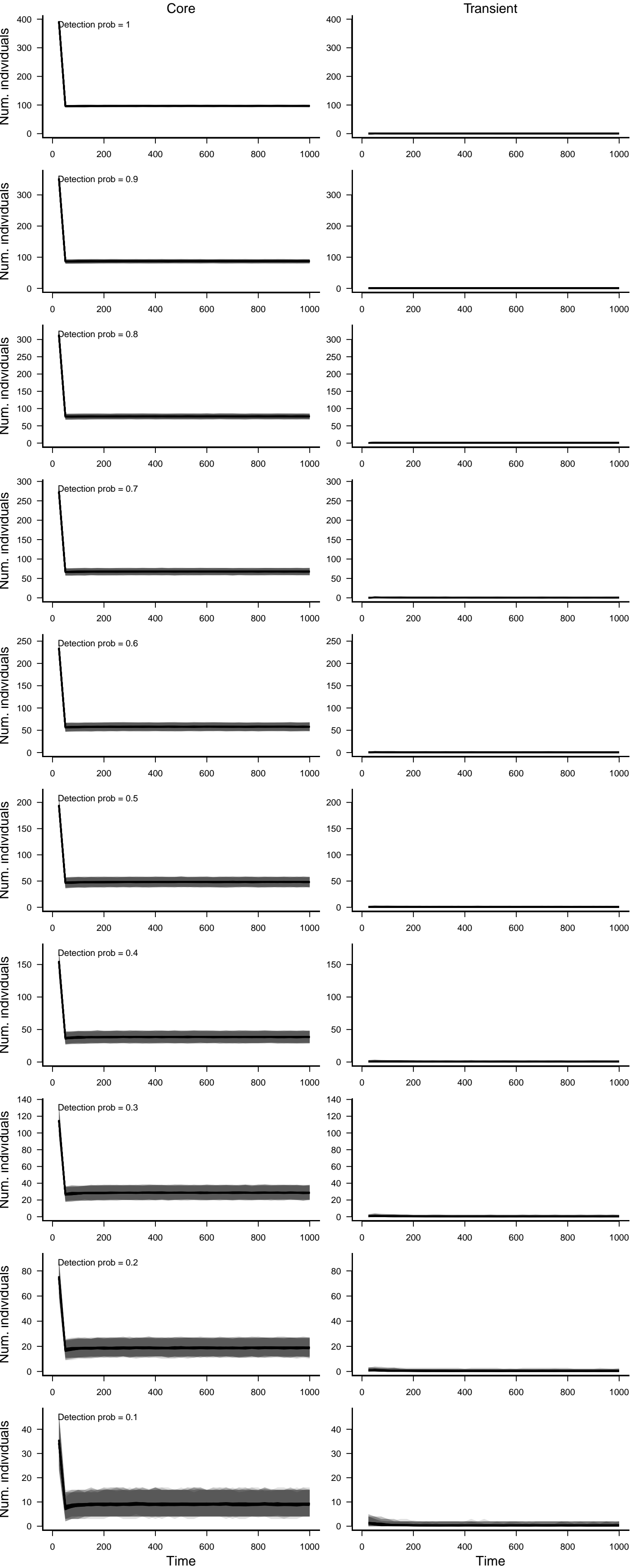




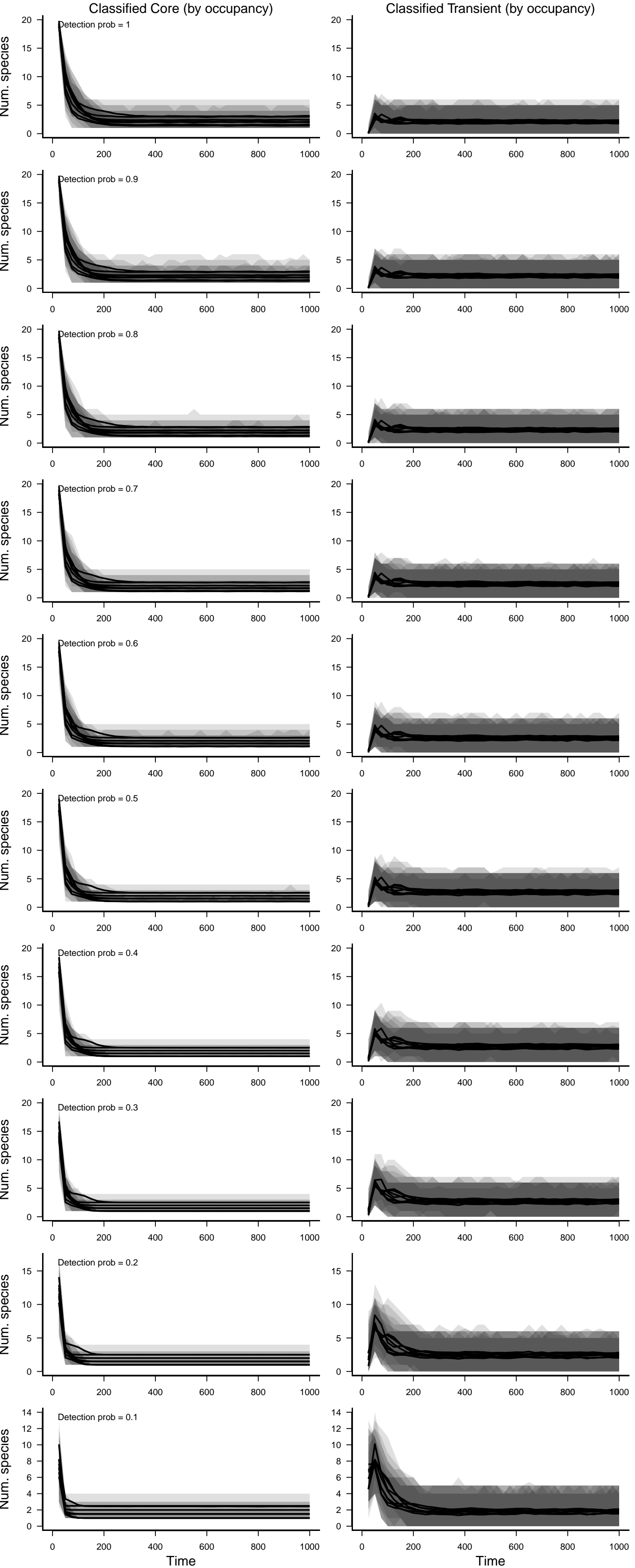
Birth rate–based categories: spatial grain = 2 x 2



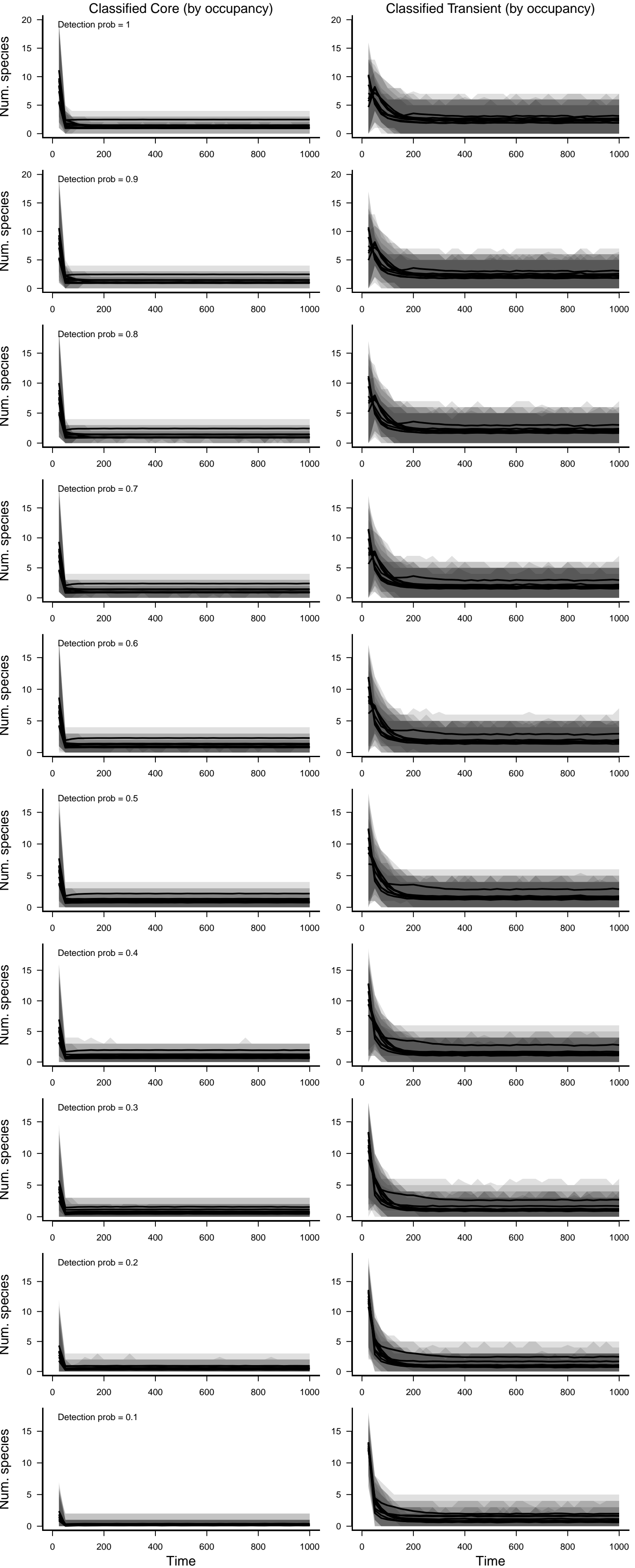
Temporal occupancy-based categories: spatial grain = 2 x 2



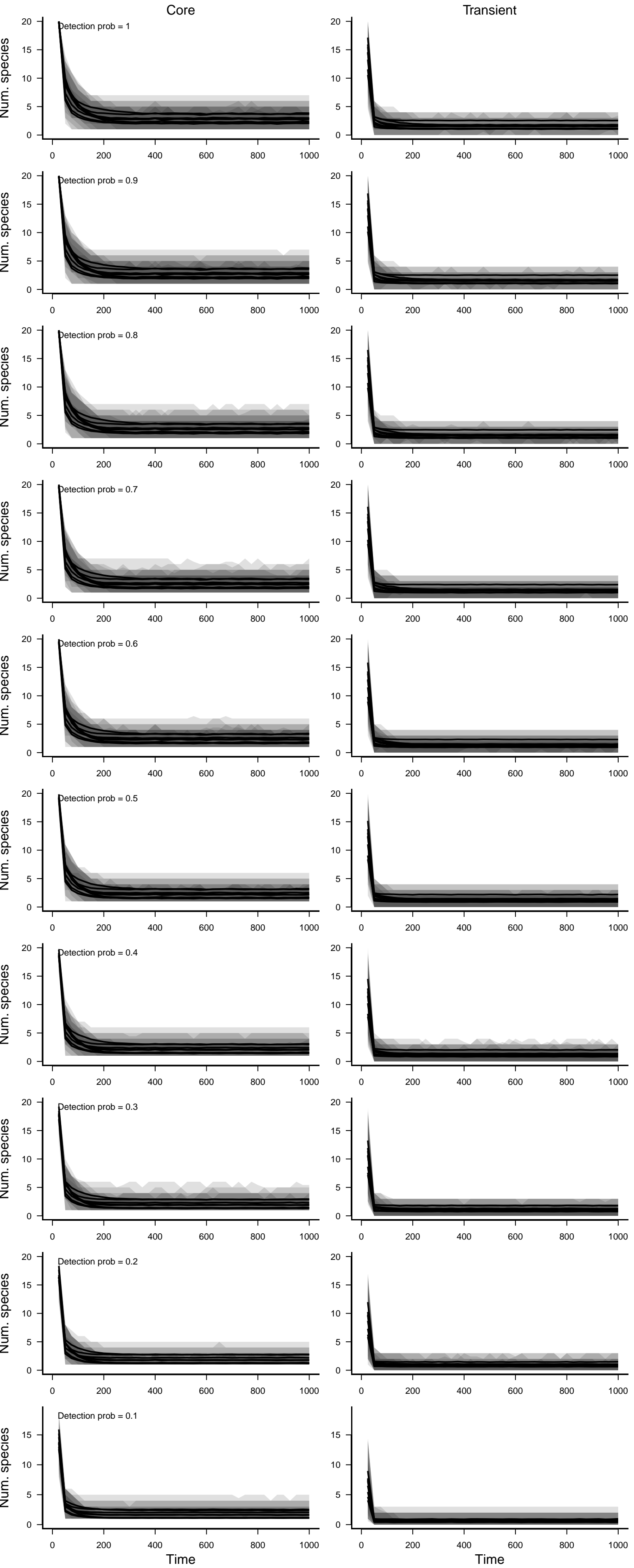
Birth rate-based Core Species: spatial grain = 2 x 2



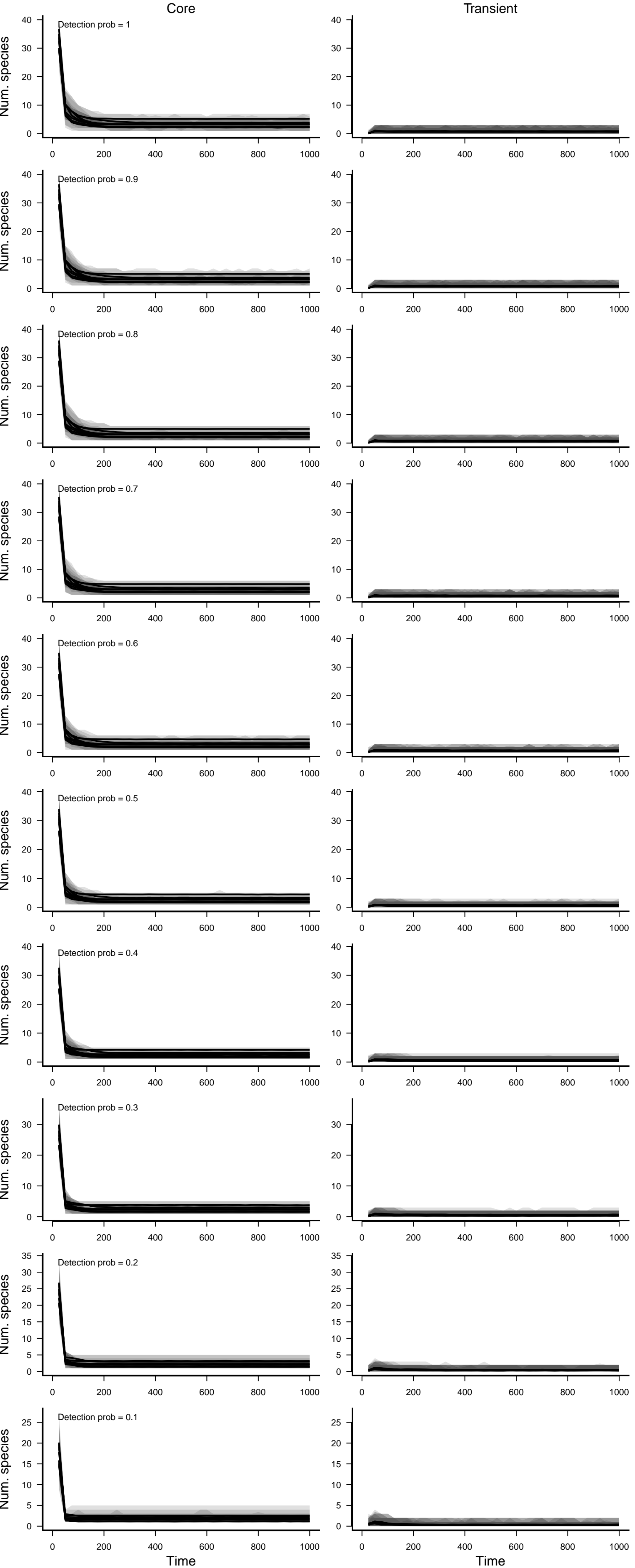
Birth rate–based Transient Species: spatial grain = 2 x 2



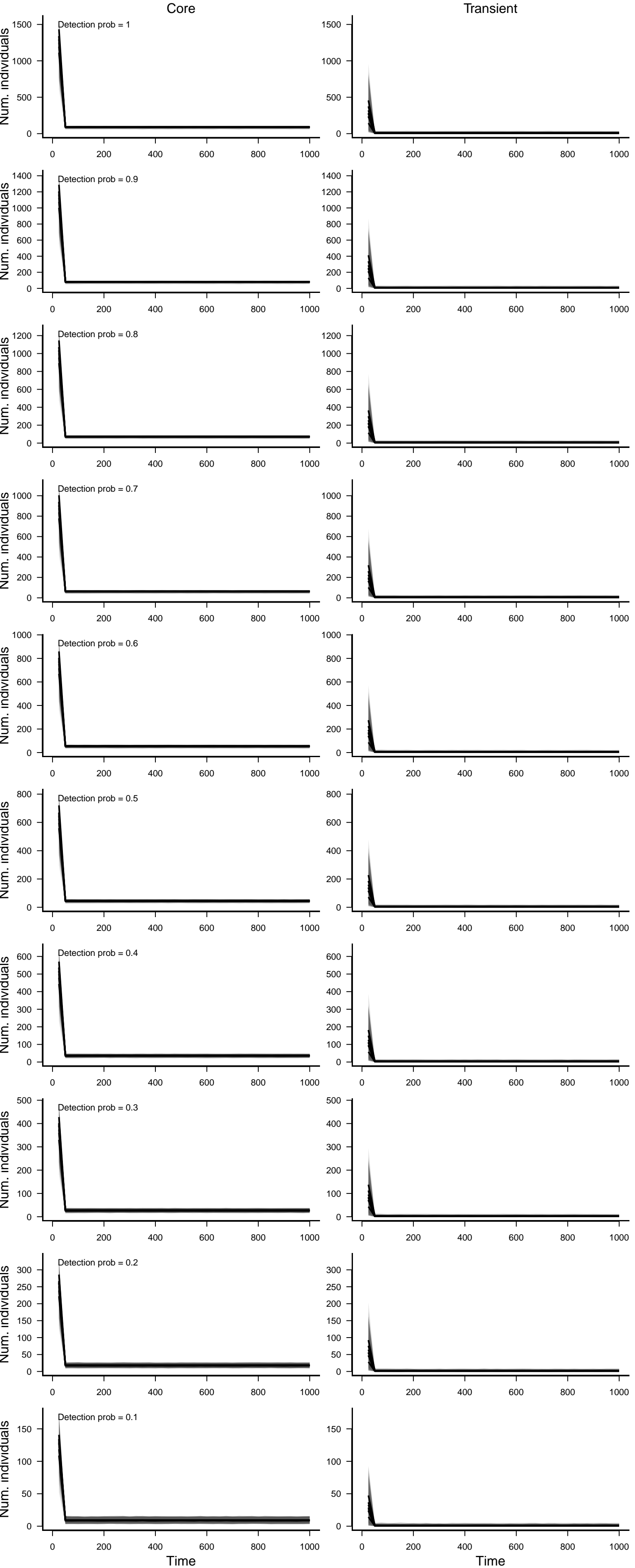
Birth rate–based categories: spatial grain = 4 x 4



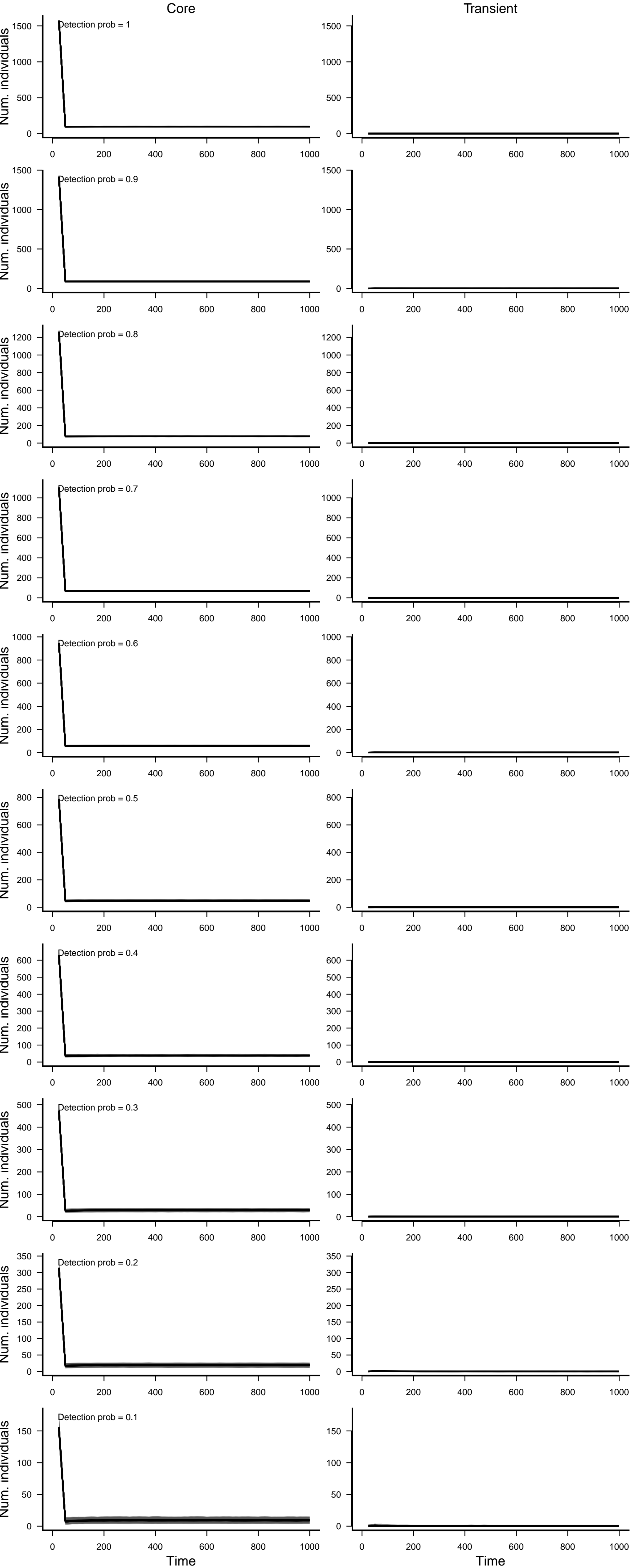
Temporal occupancy-based categories: spatial grain = 4 x 4



Birth rate–based categories: spatial grain = 4 x 4

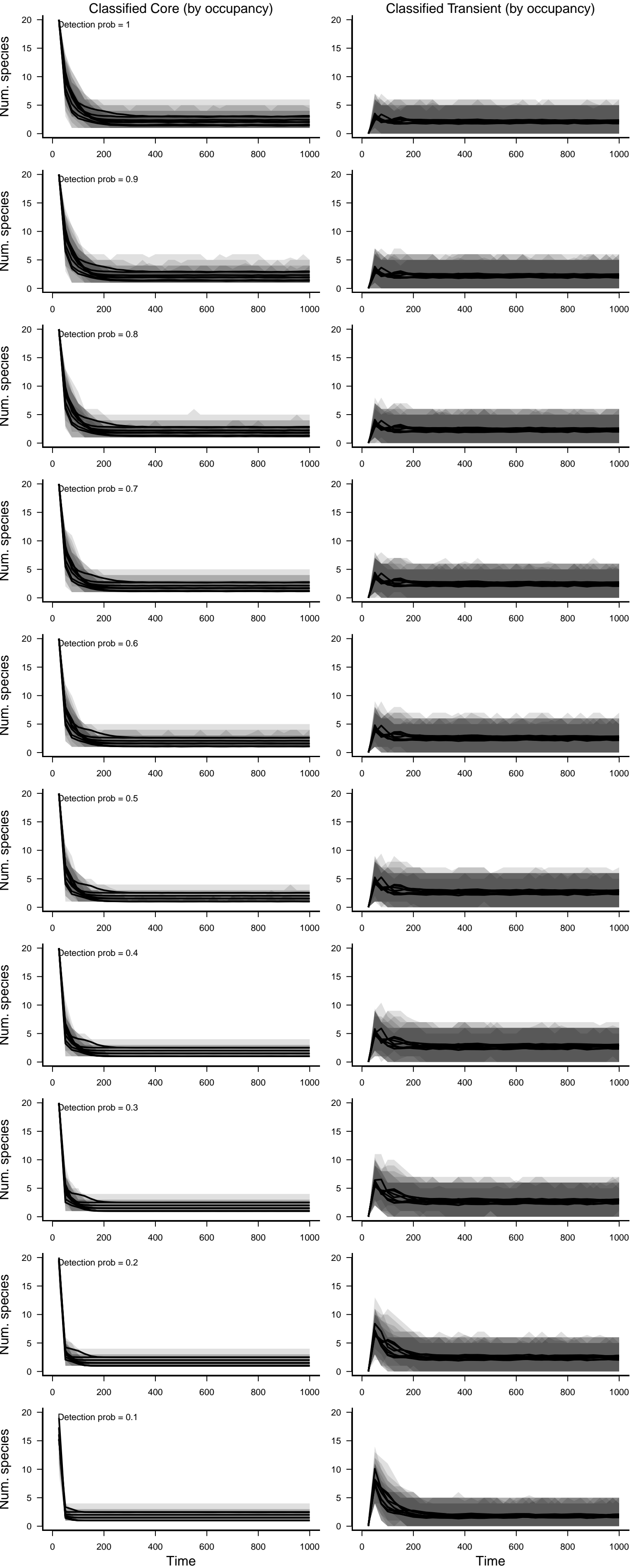


Temporal occupancy-based categories: spatial grain = 4 x 4

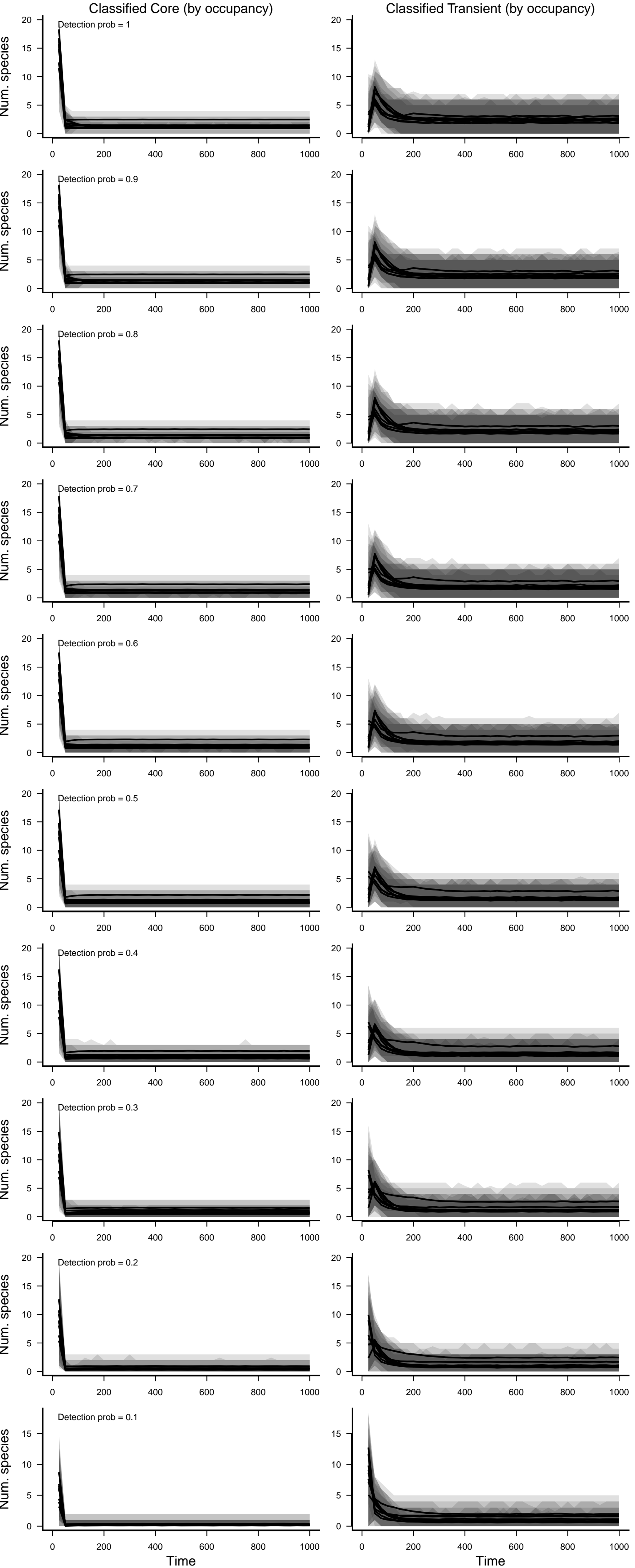




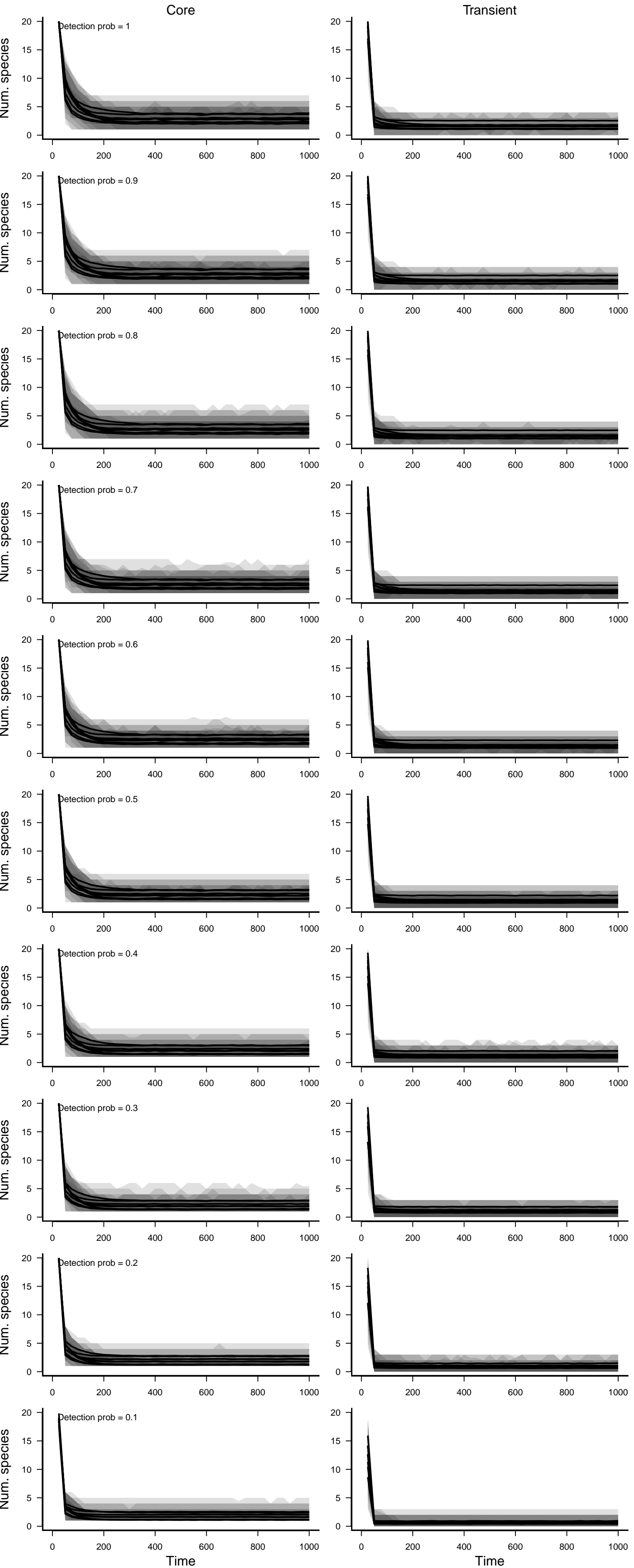
Birth rate-based Core Species: spatial grain = 4 x 4



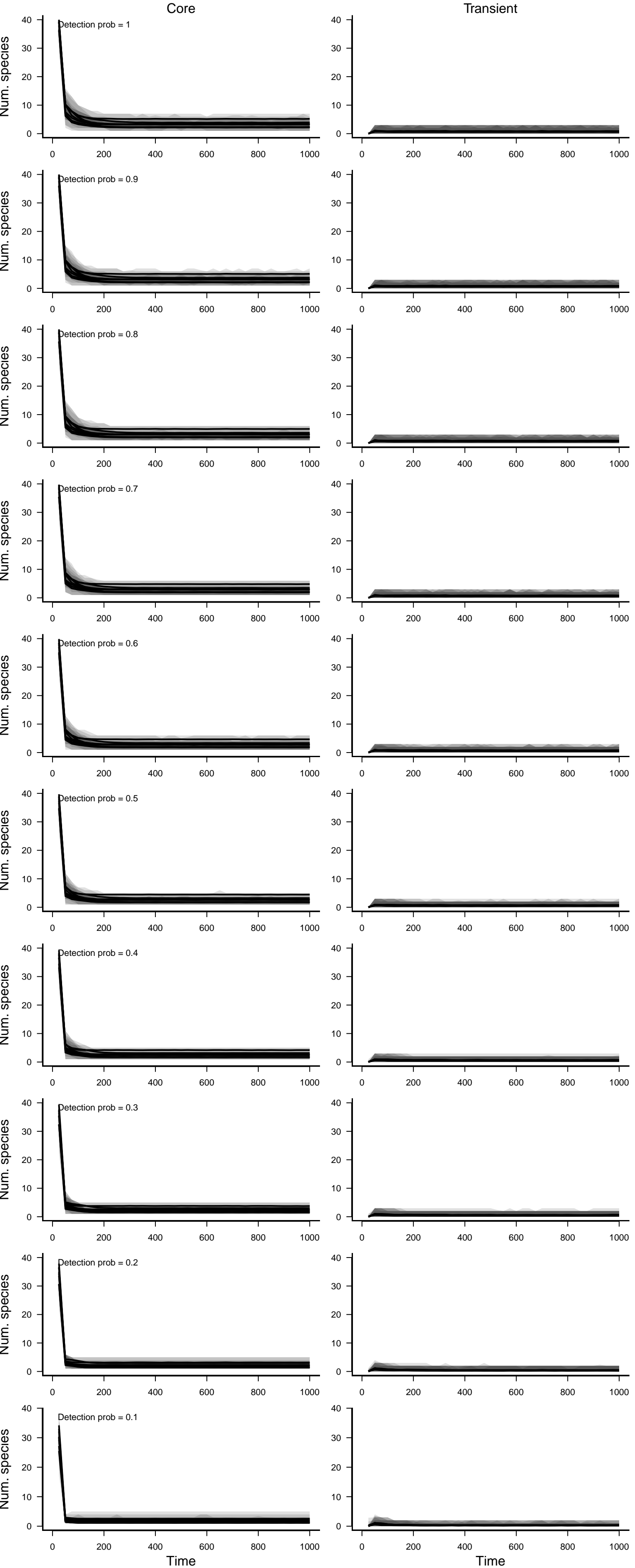
Birth rate–based Transient Species: spatial grain = 4 x 4



Birth rate–based categories: spatial grain = 8 x 8



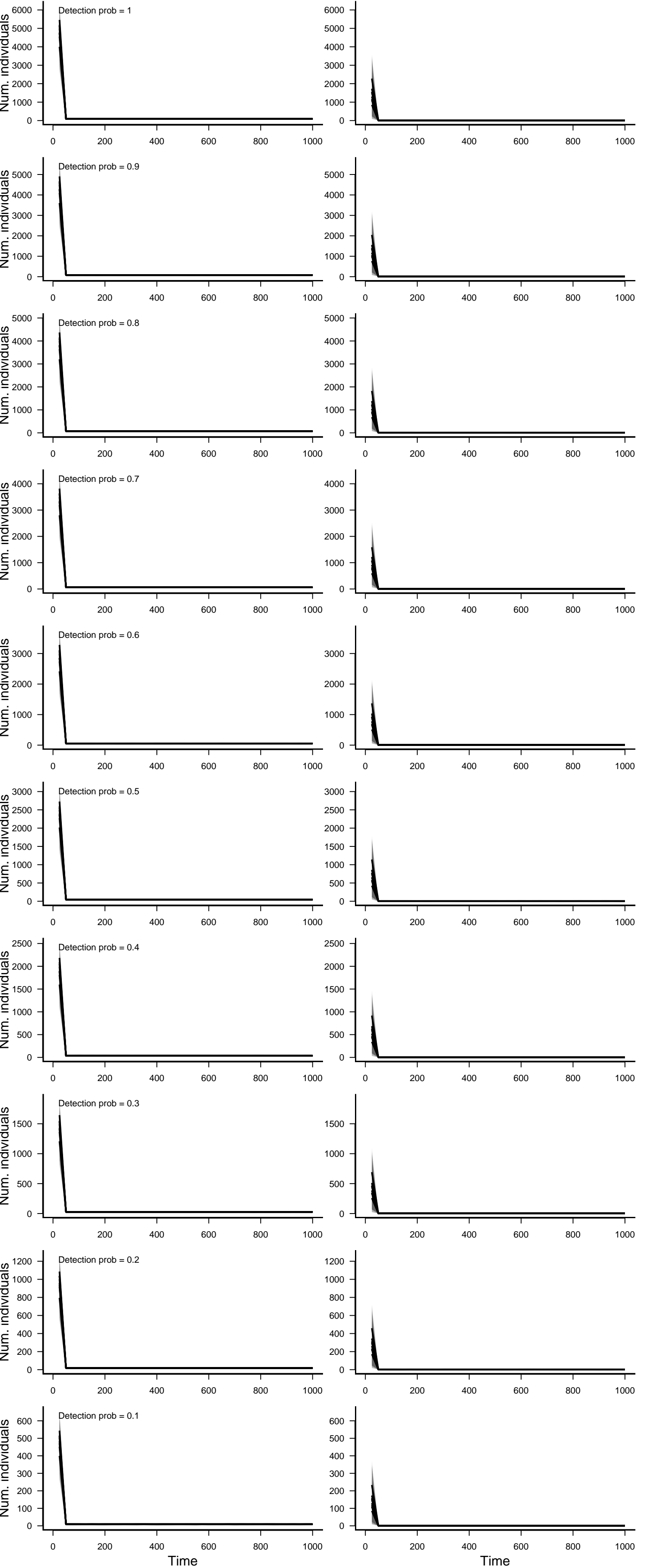
Temporal occupancy-based categories: spatial grain = 8 x 8



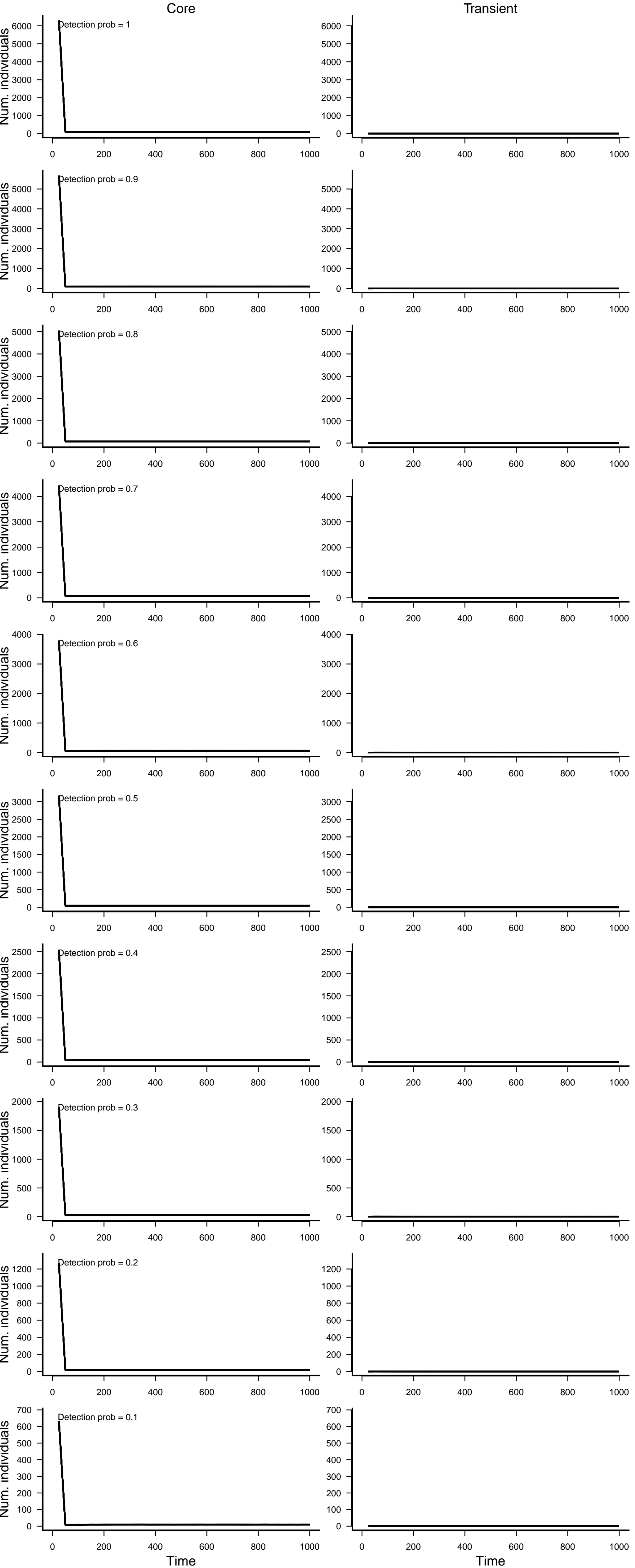
Birth rate–based categories: spatial grain = 8 x 8

## Core

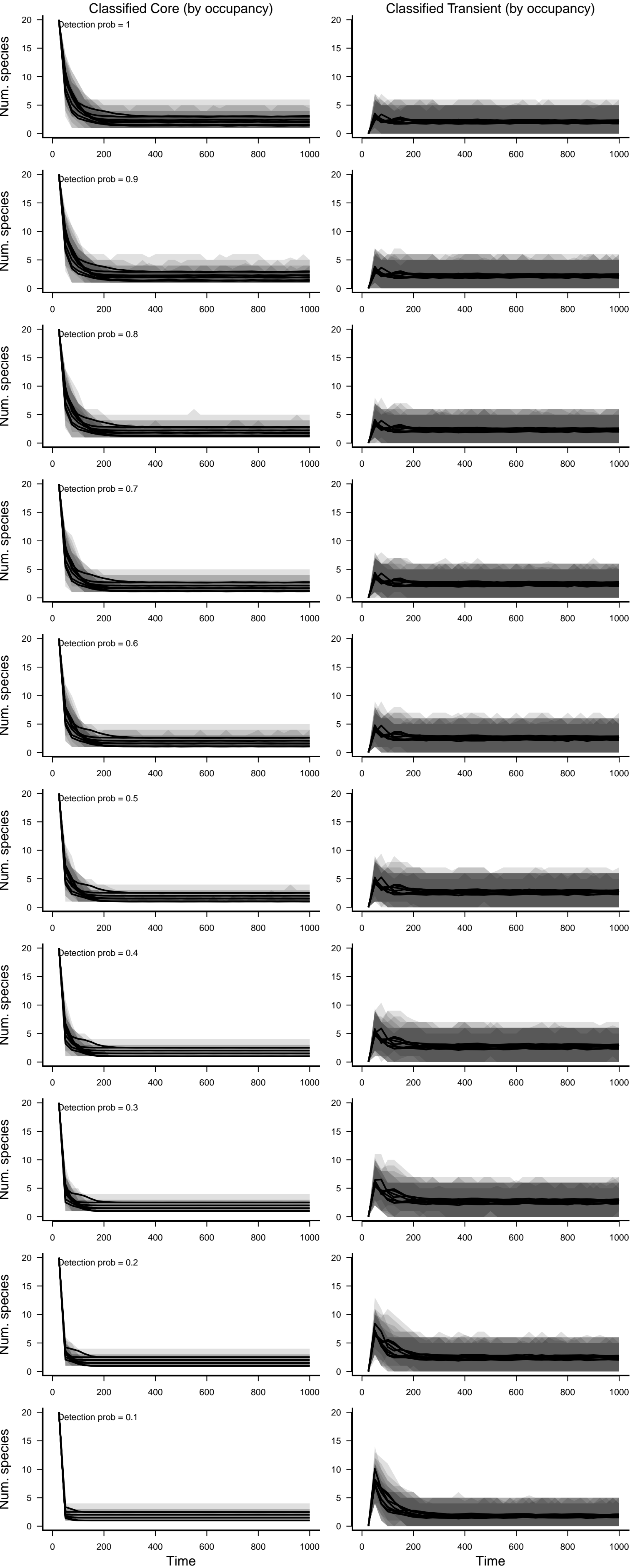
## Transient



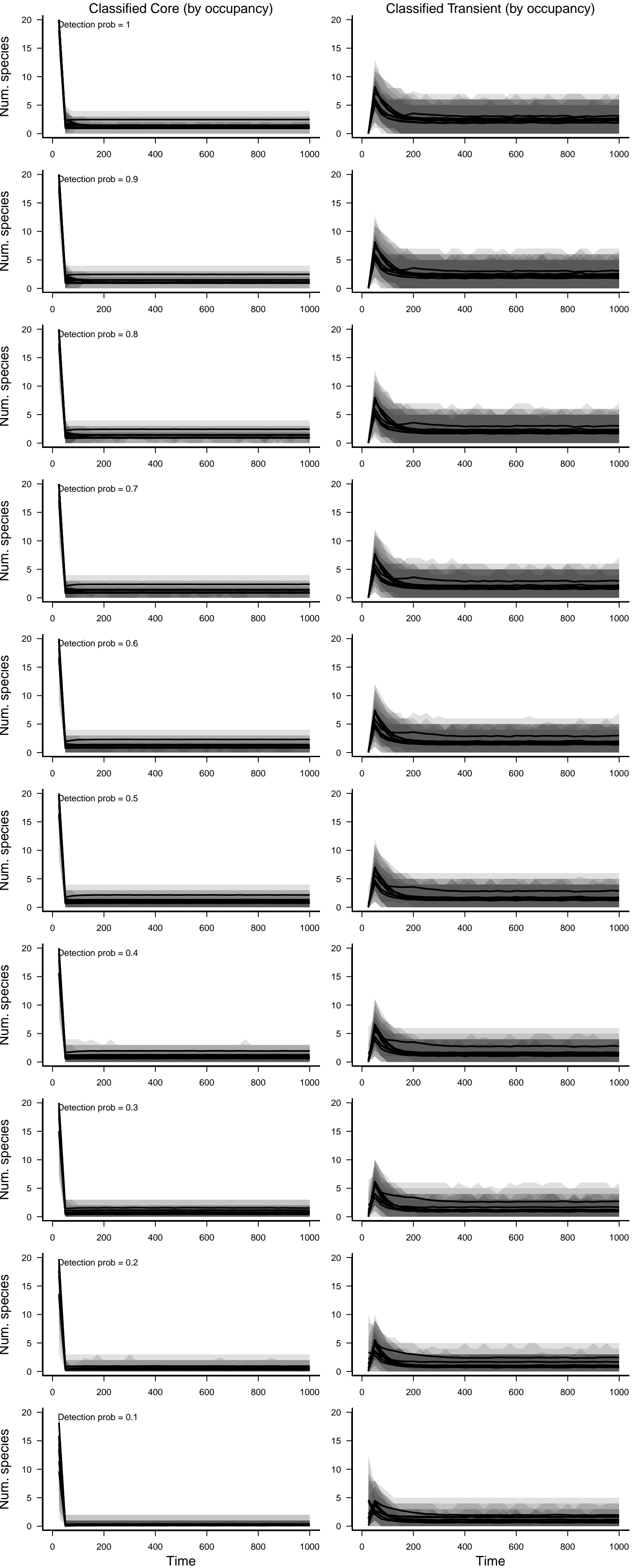
Temporal occupancy-based categories: spatial grain = 8 x 8



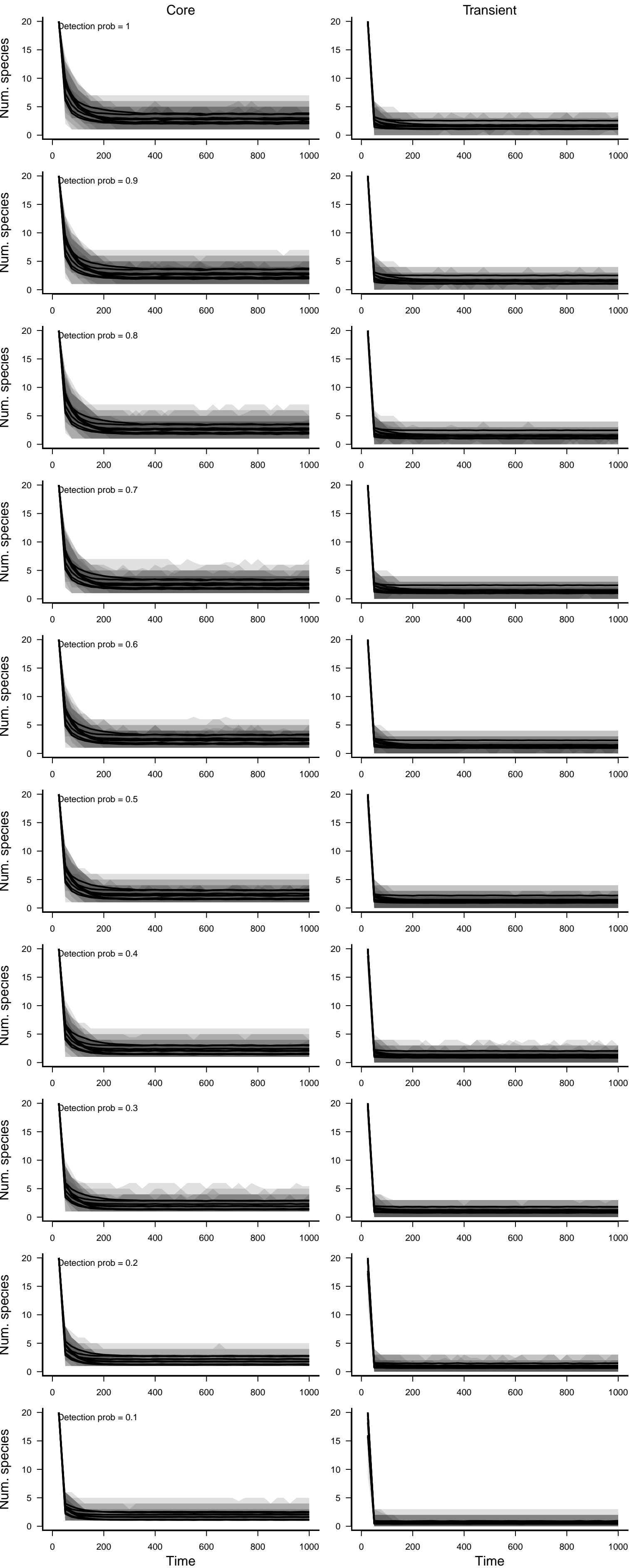
Birth rate-based Core Species: spatial grain = 8 x 8



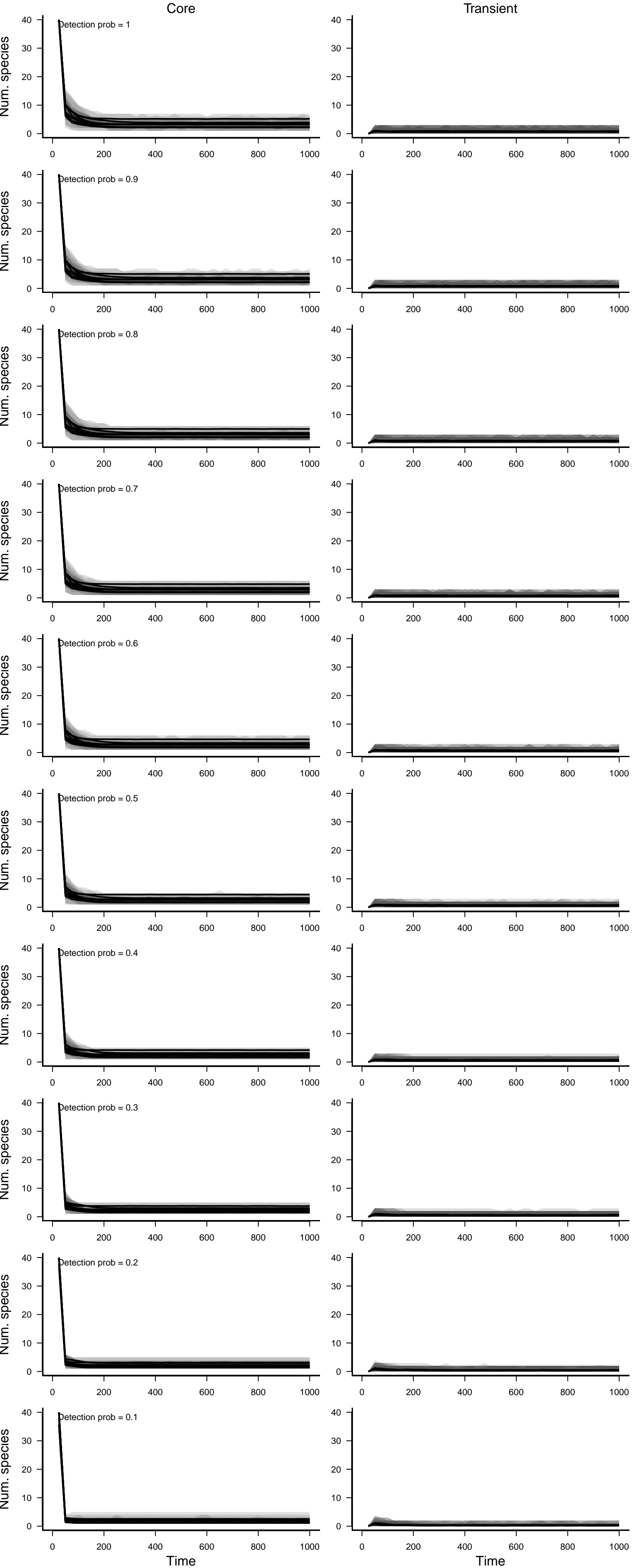
Birth rate–based Transient Species: spatial grain = 8 x 8

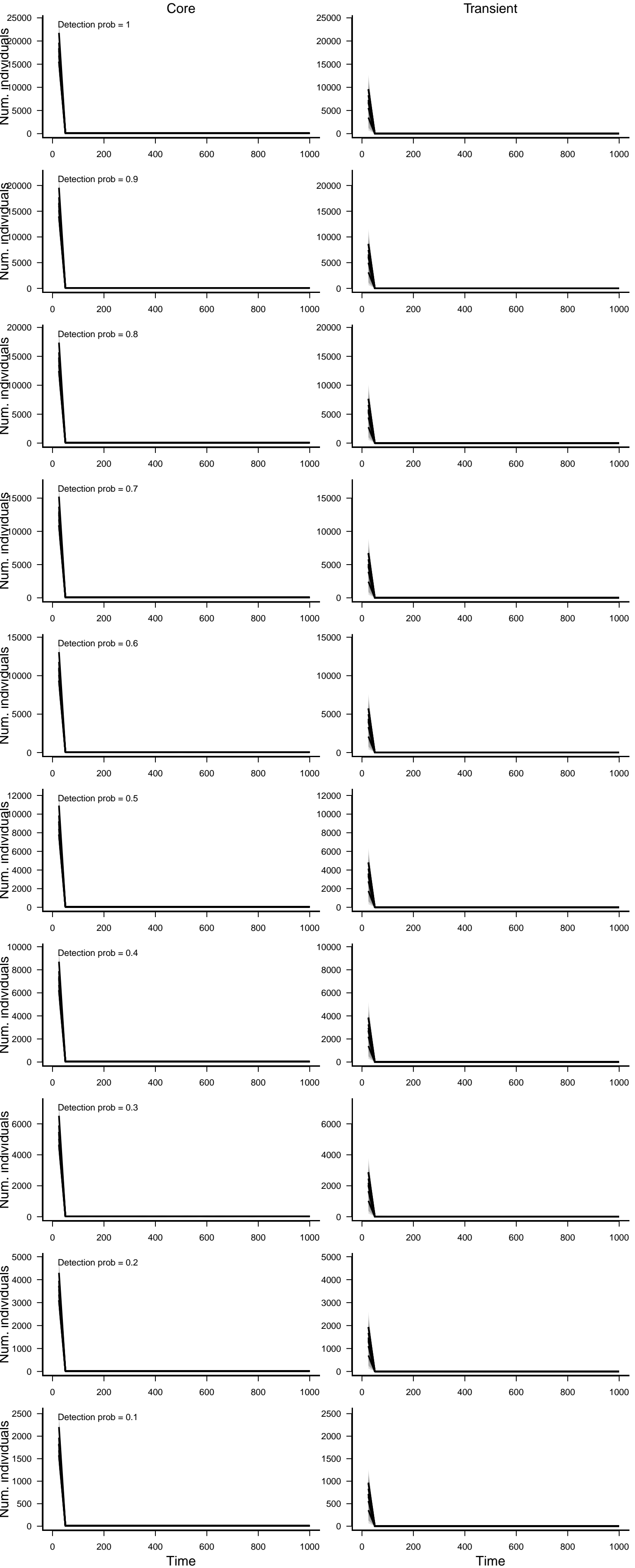




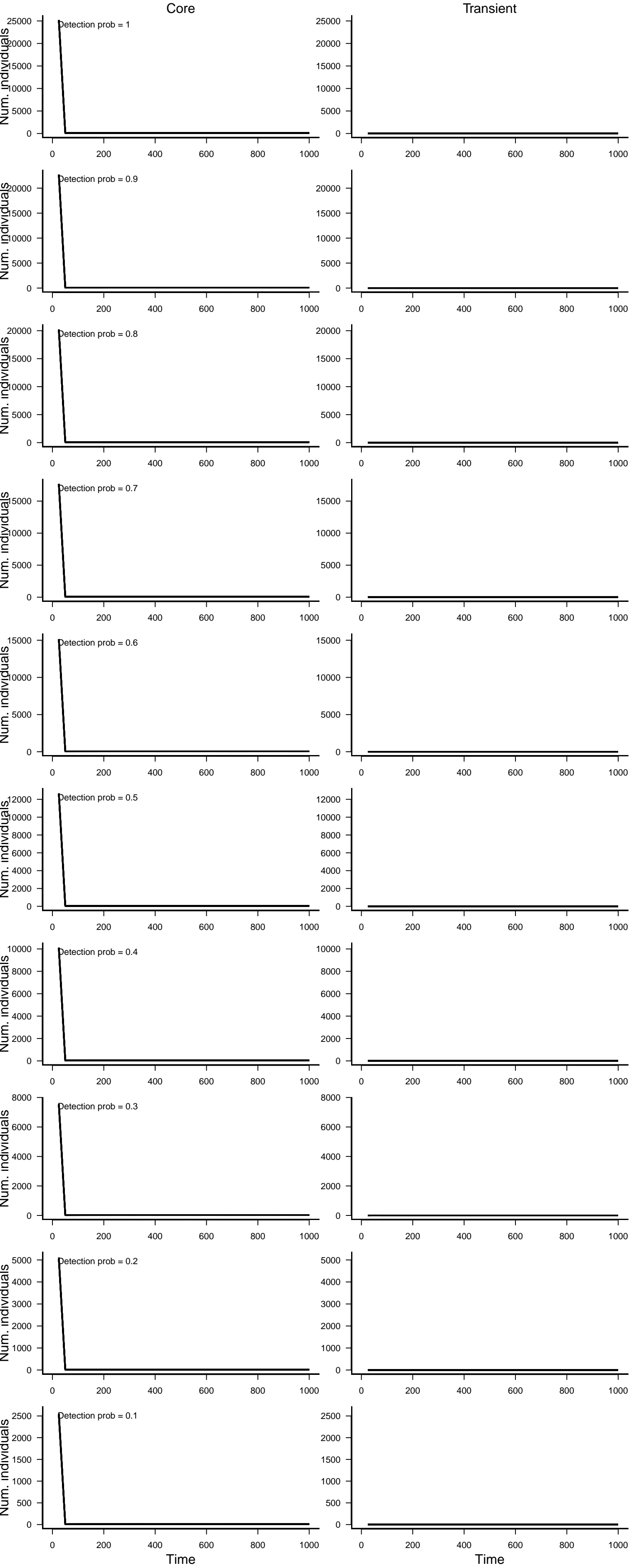


Temporal occupancy-based categories: spatial grain = 16 x 16

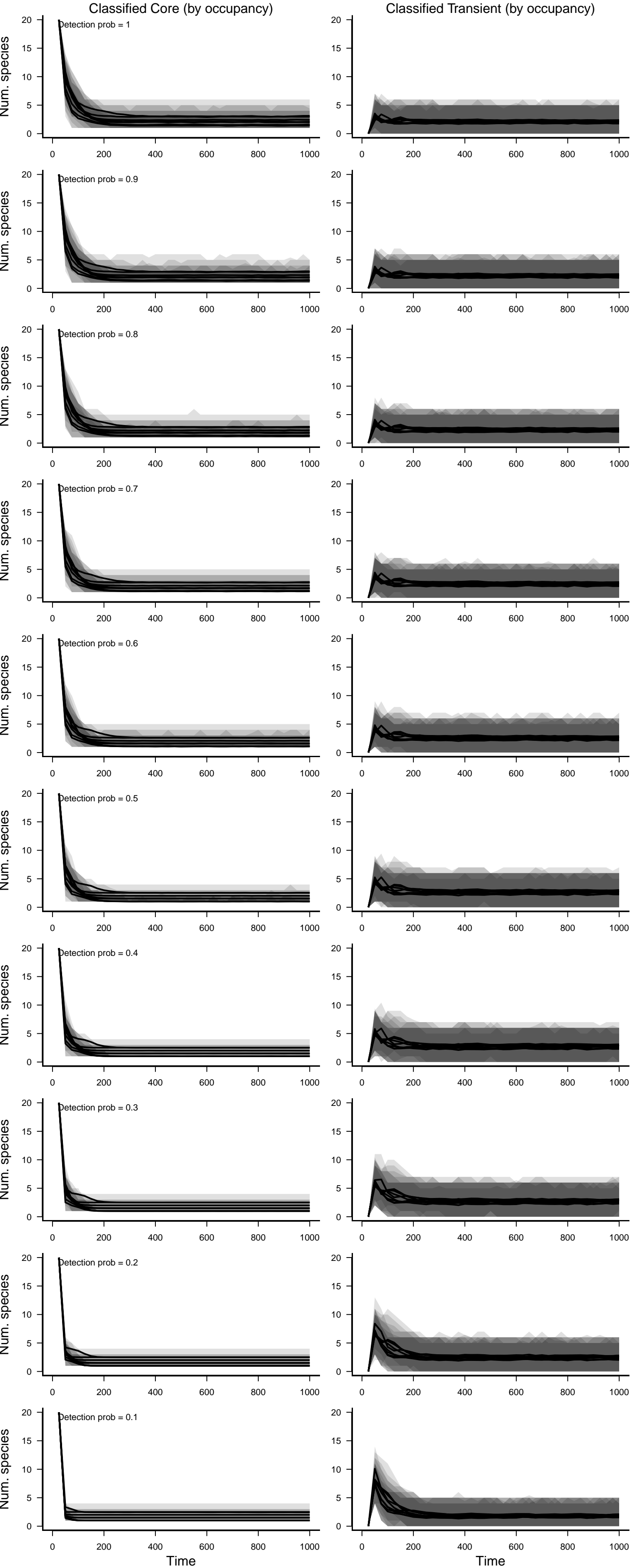




Temporal occupancy-based categories: spatial grain = 16 x 16



Birth rate–based Core Species: spatial grain = 16 x 16



Birth rate–based Transient Species: spatial grain = 16 x 16

