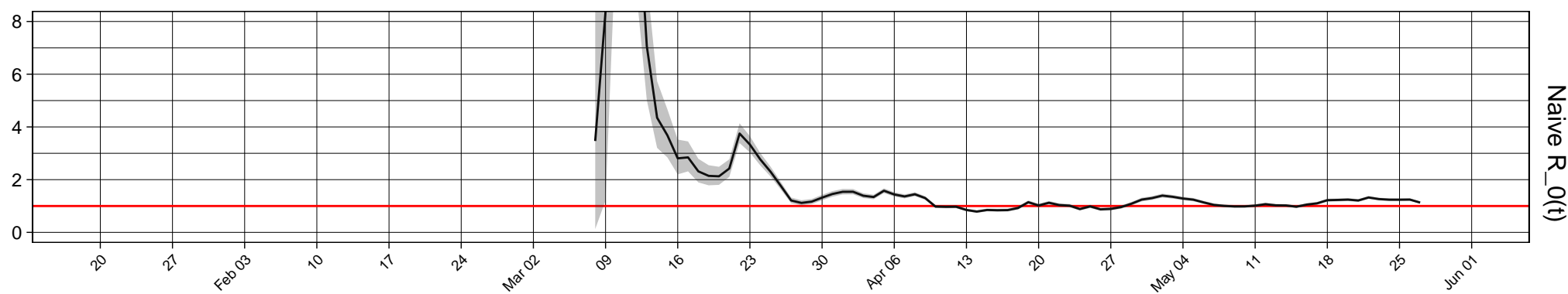
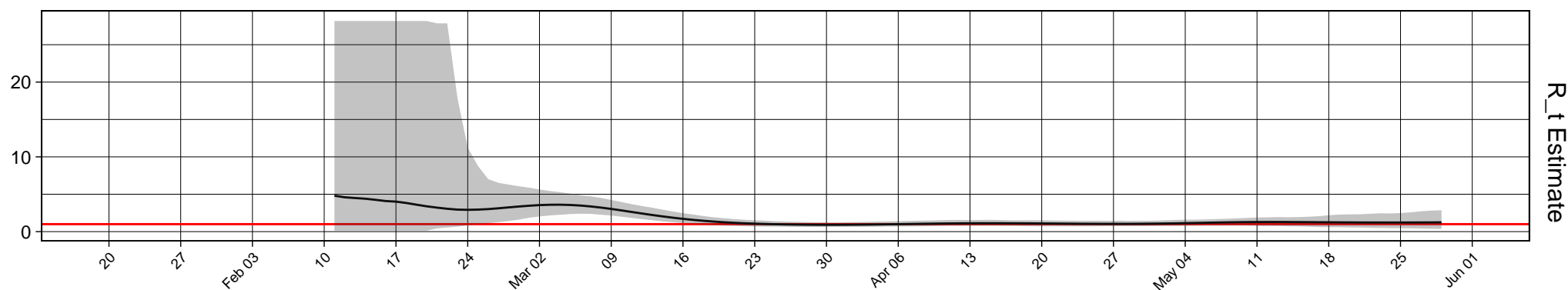
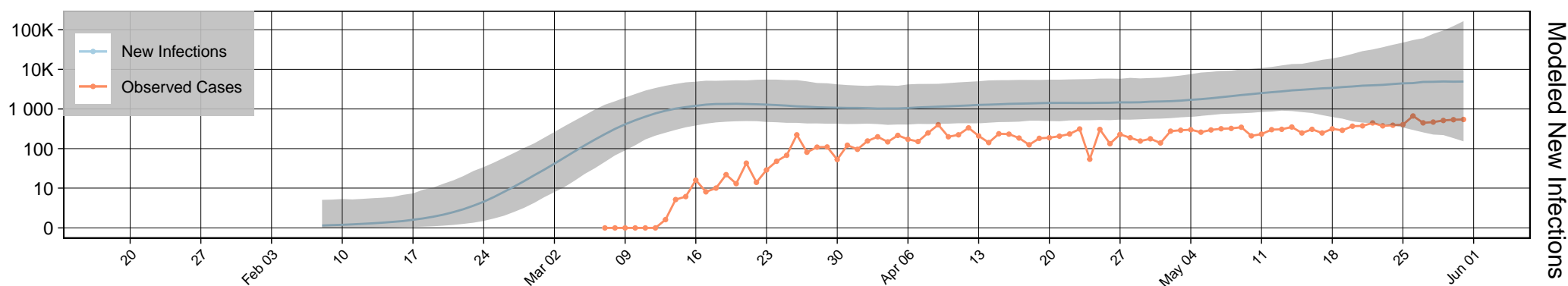
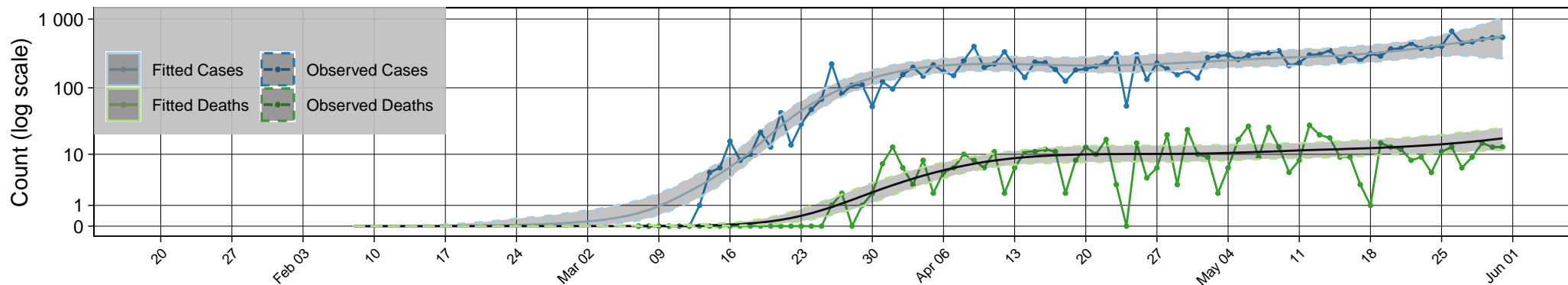
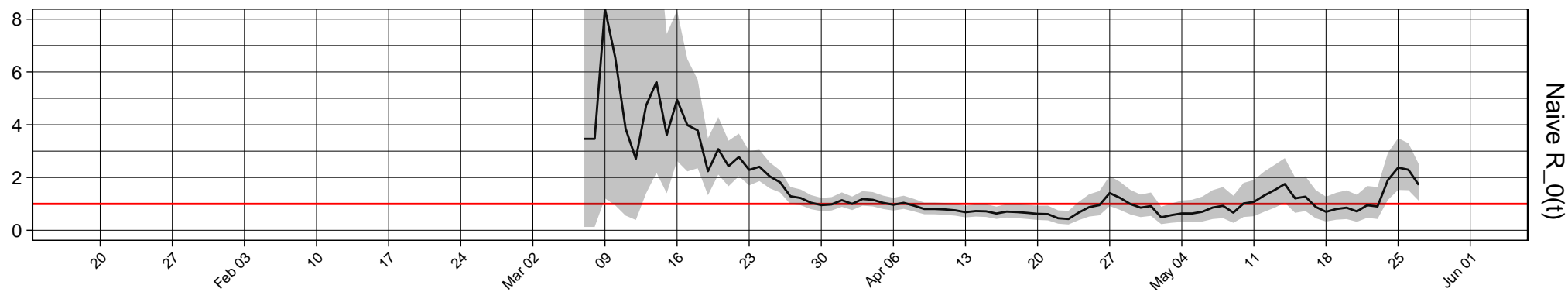
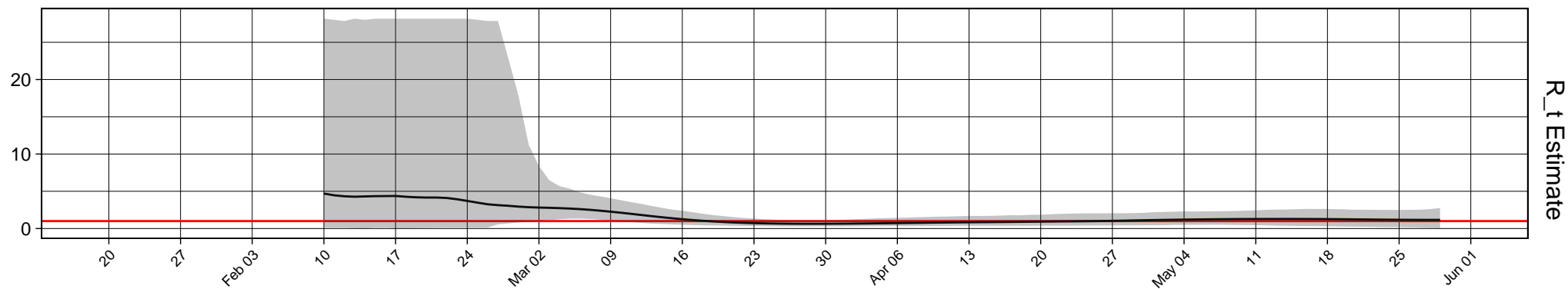
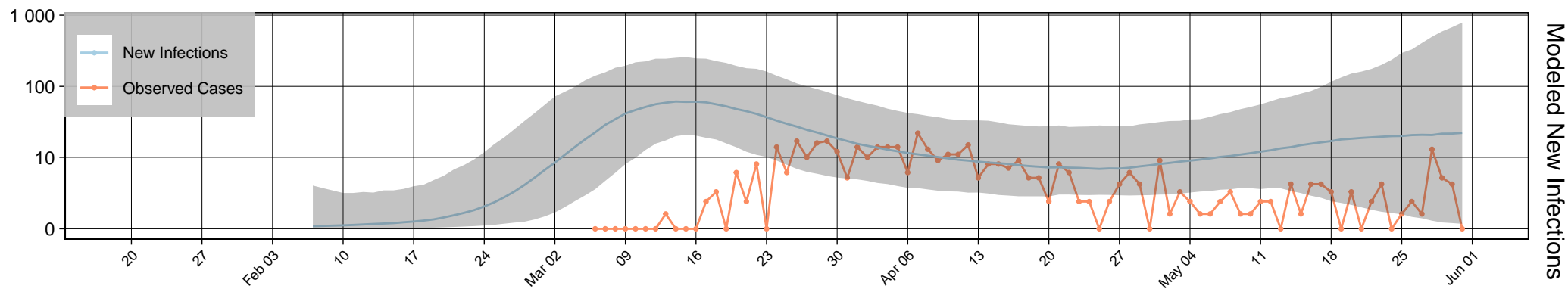
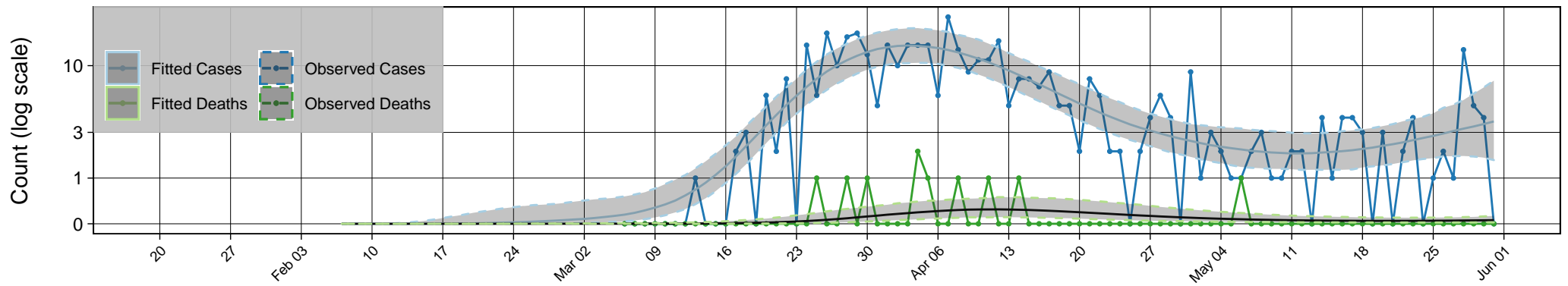


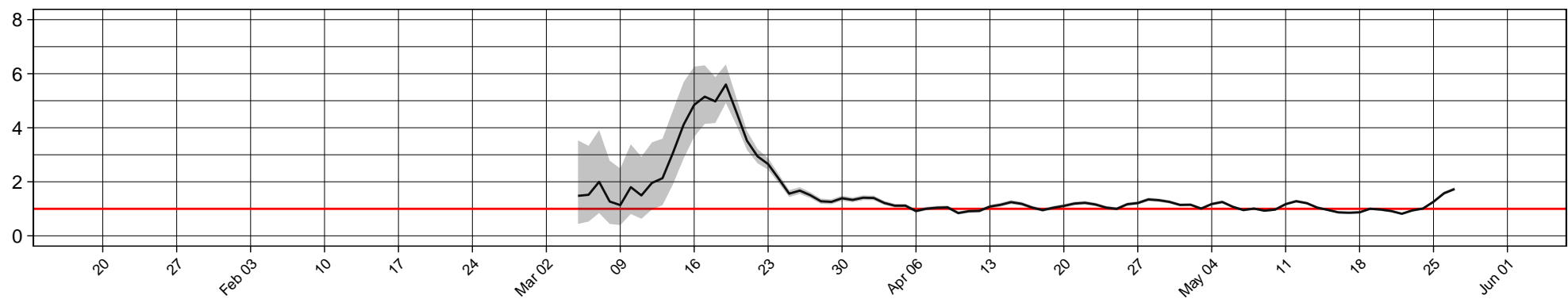
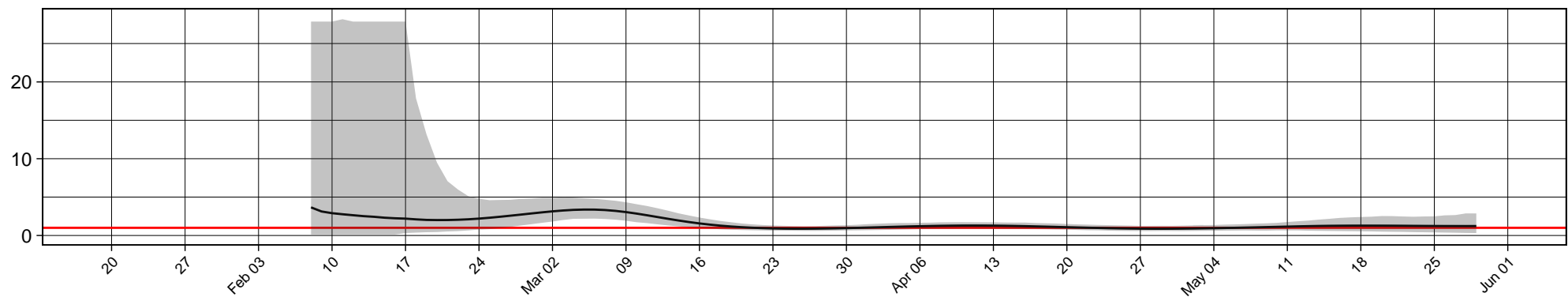
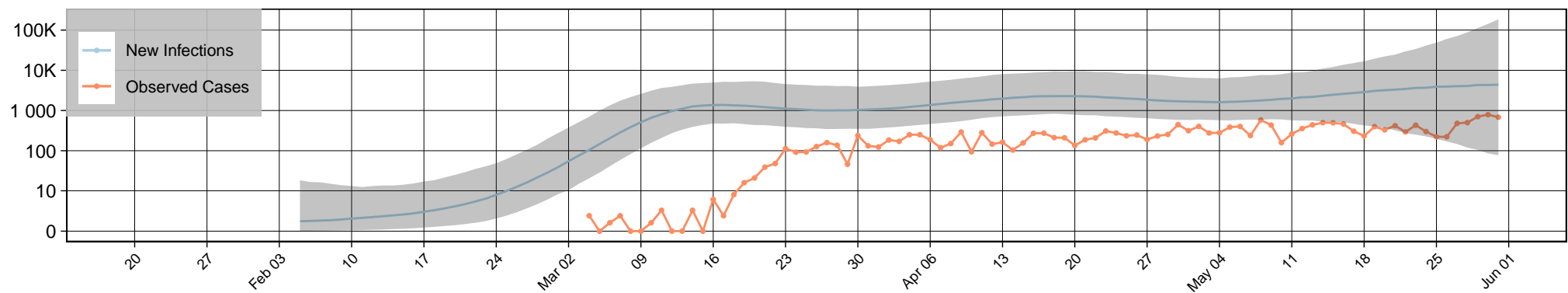
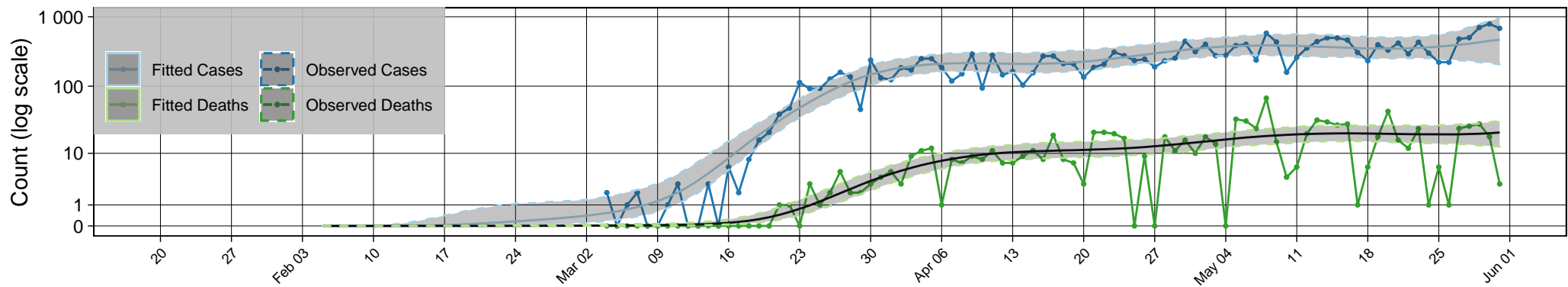
# Alabama



# Alaska



# Arizona

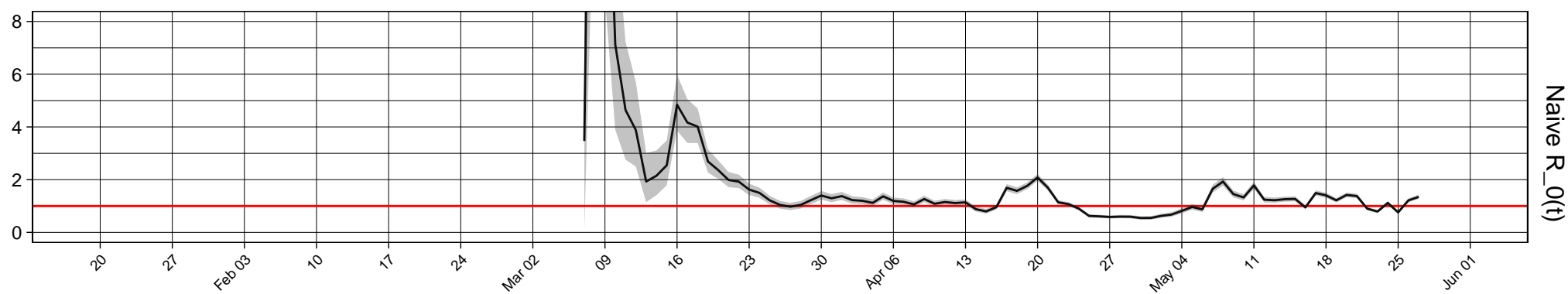
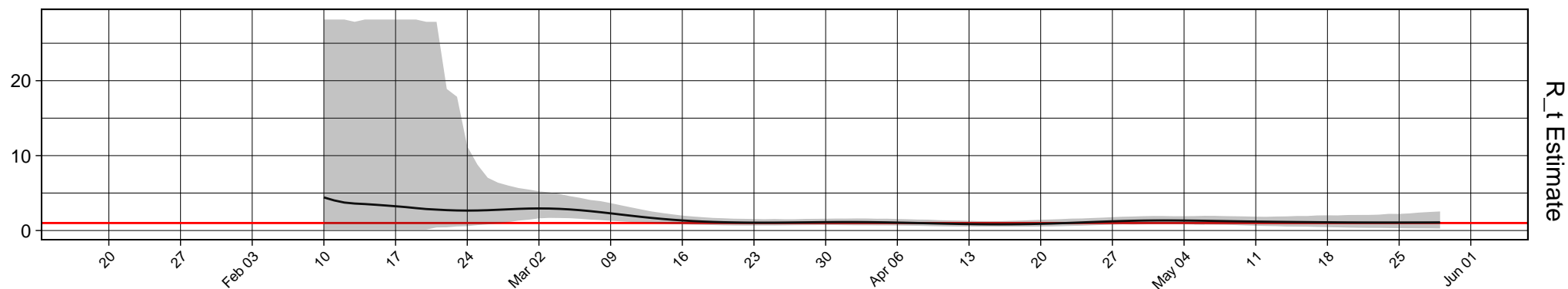
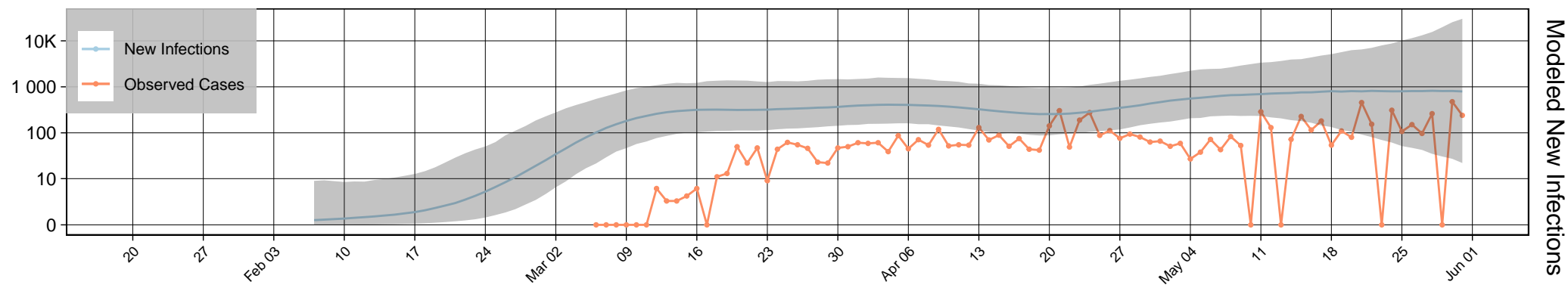
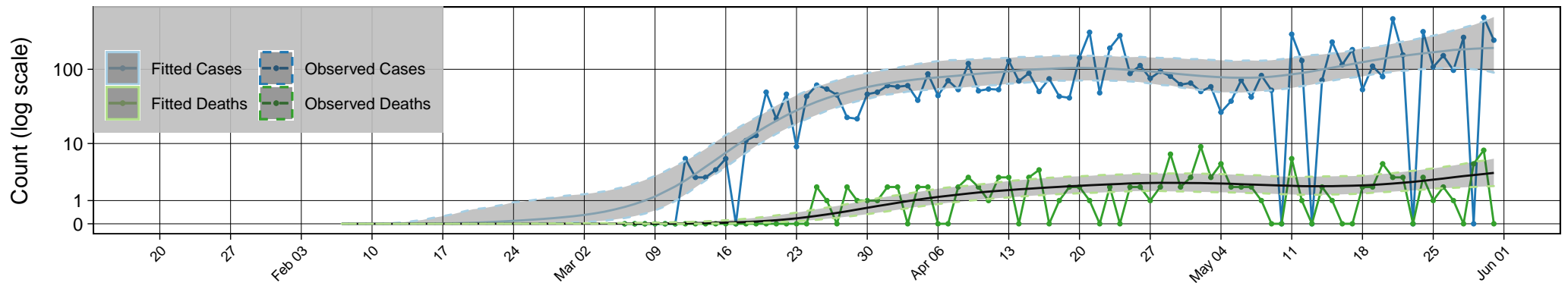


Modeled New Infections

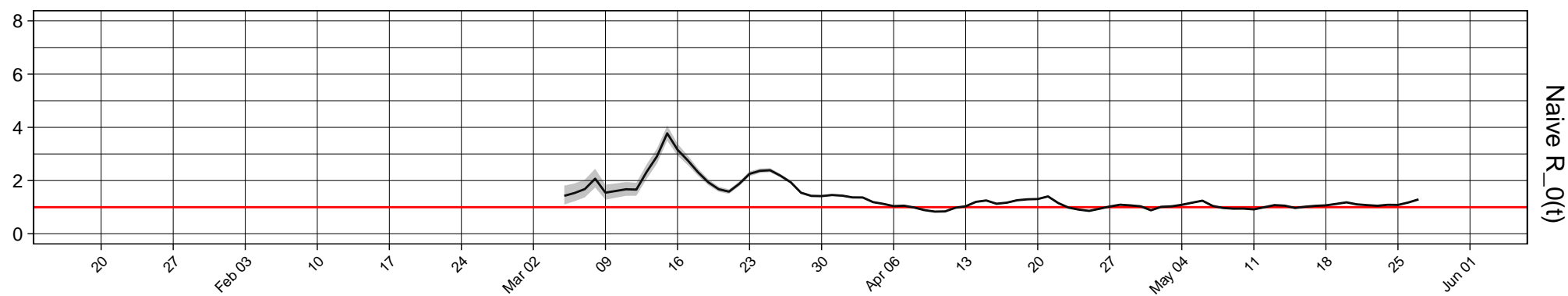
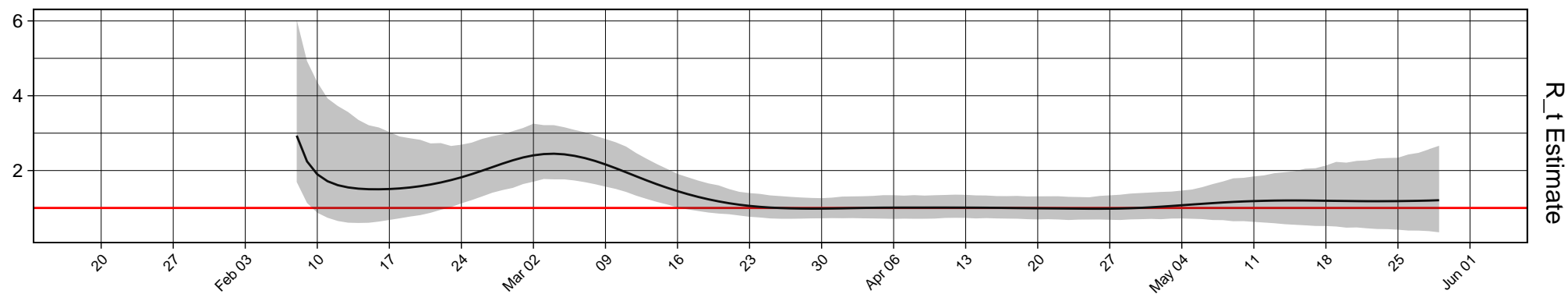
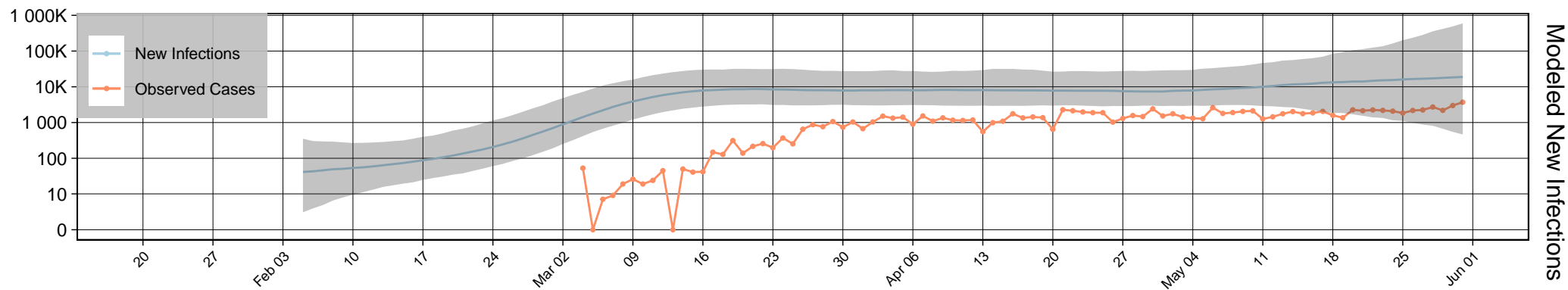
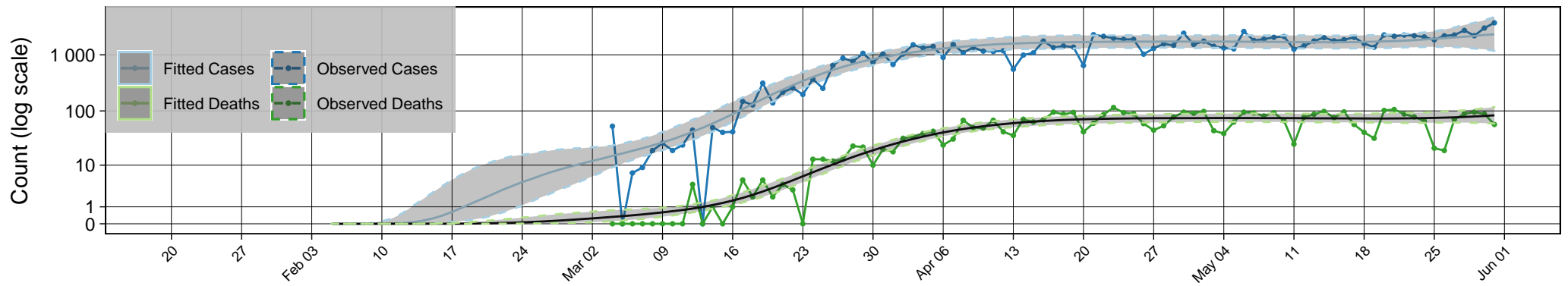
$R_t$  Estimate

Naive  $R_0(t)$

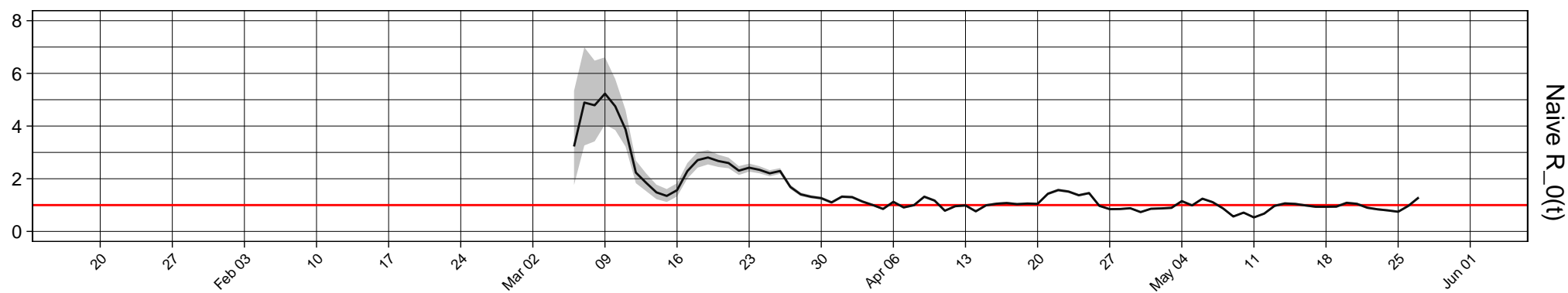
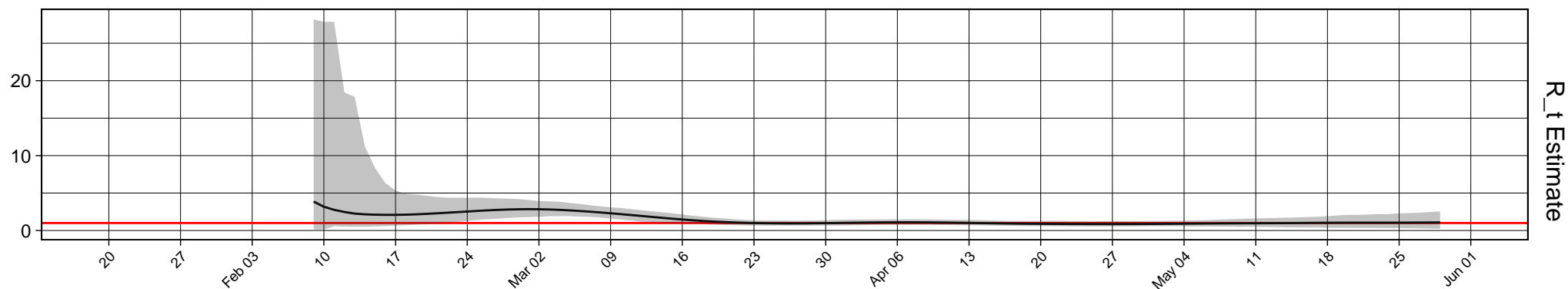
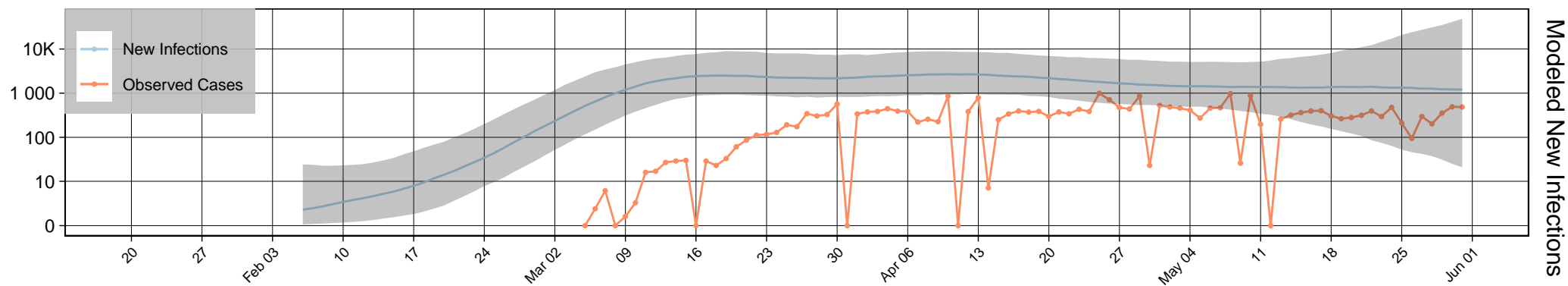
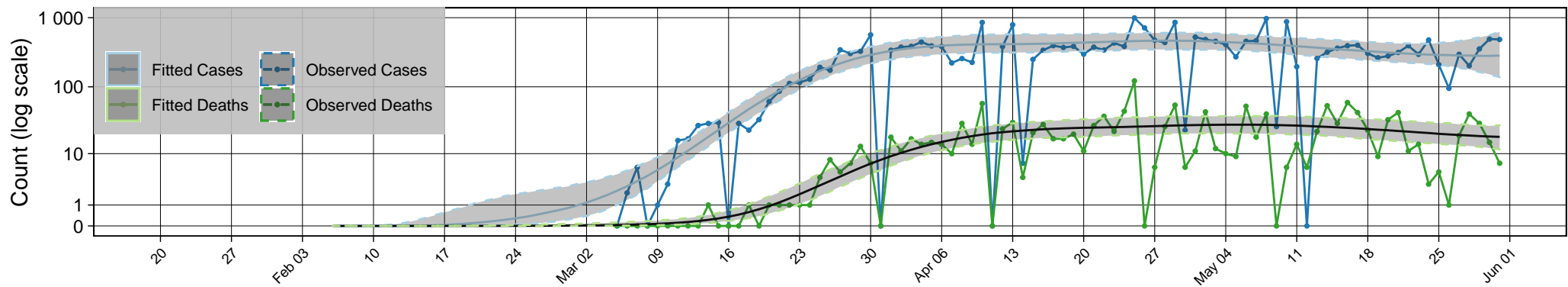
# Arkansas



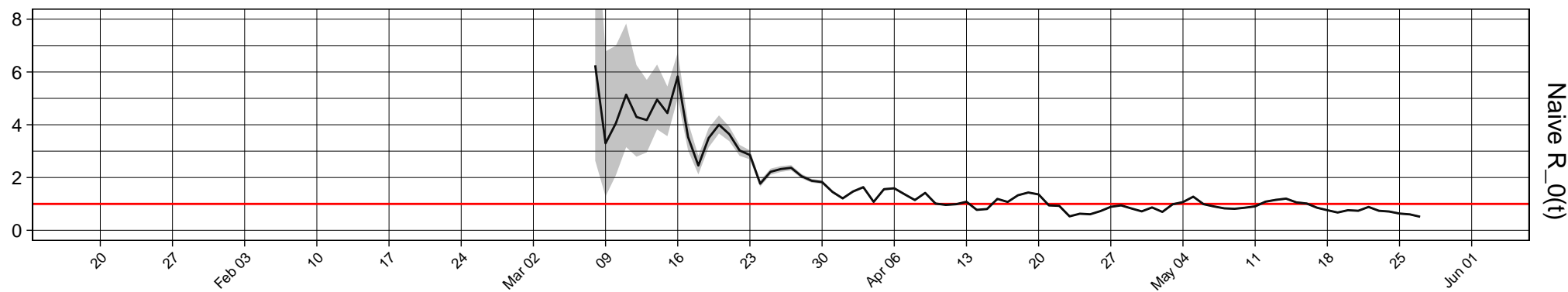
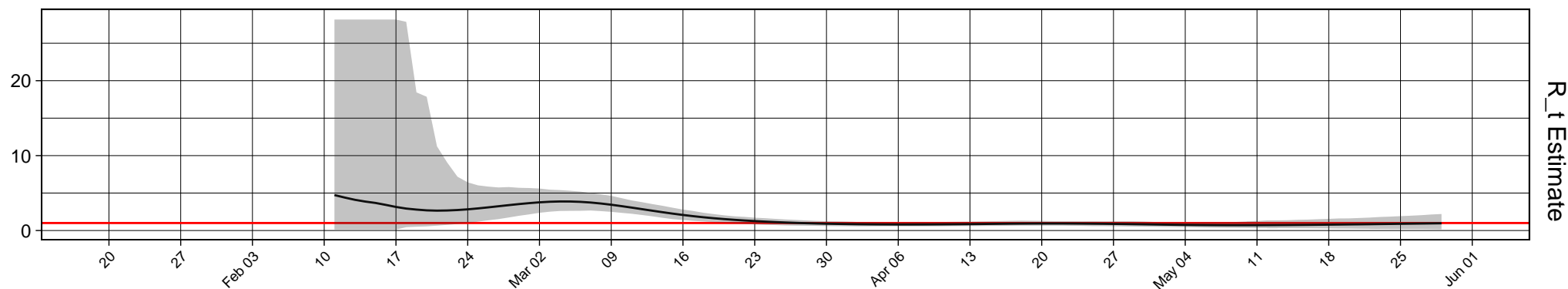
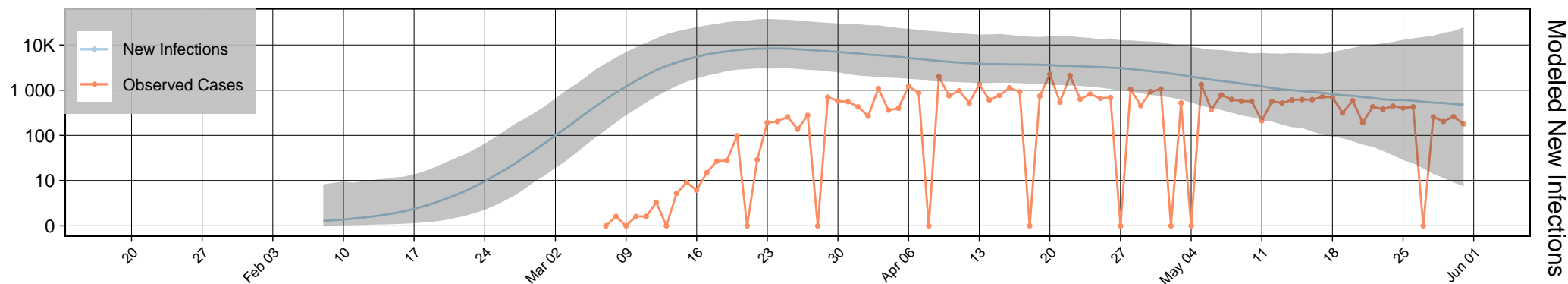
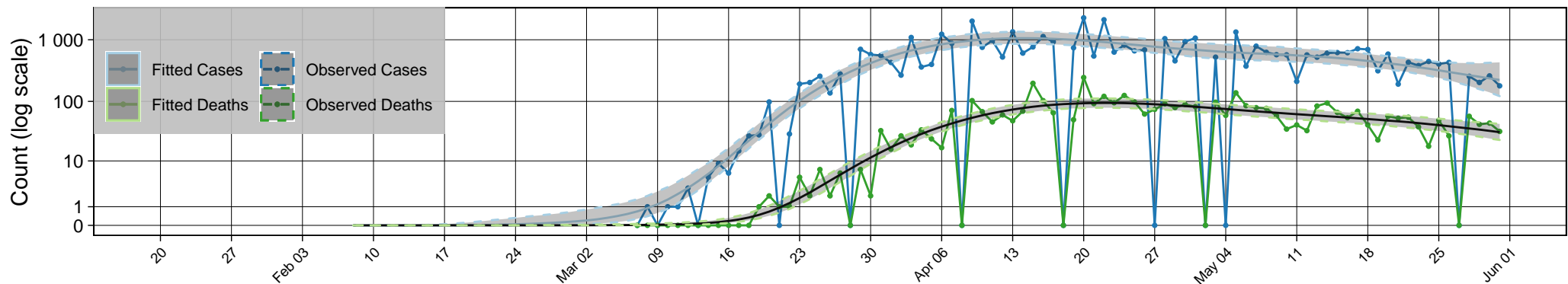
# California



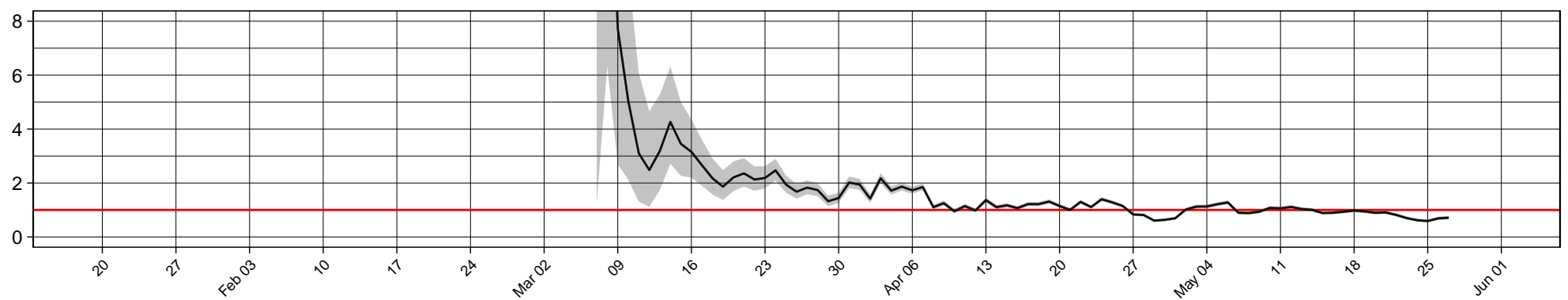
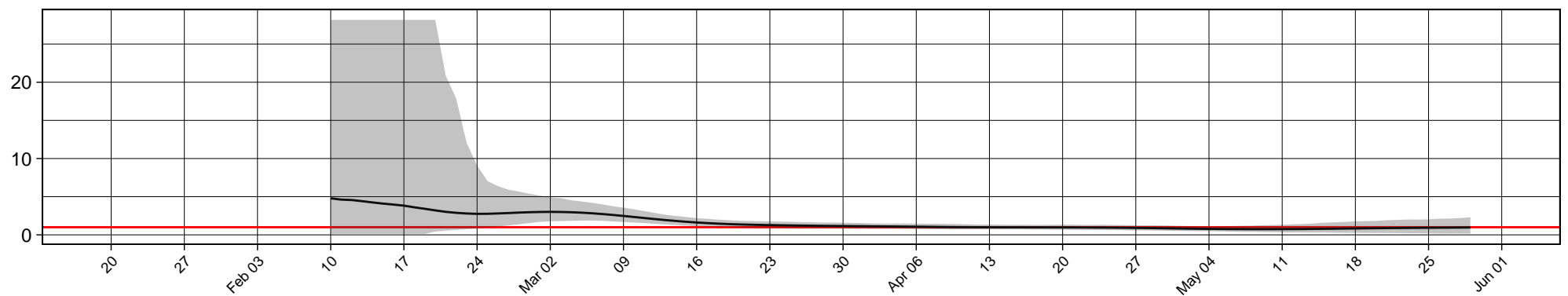
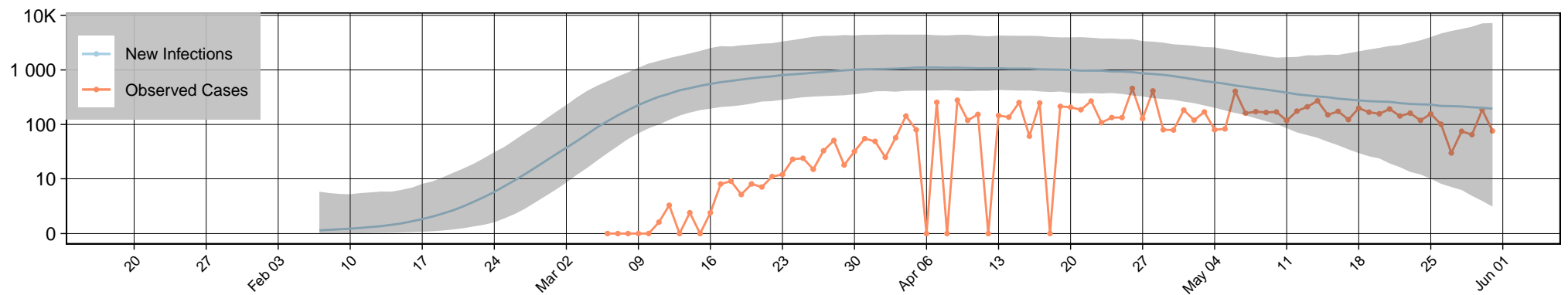
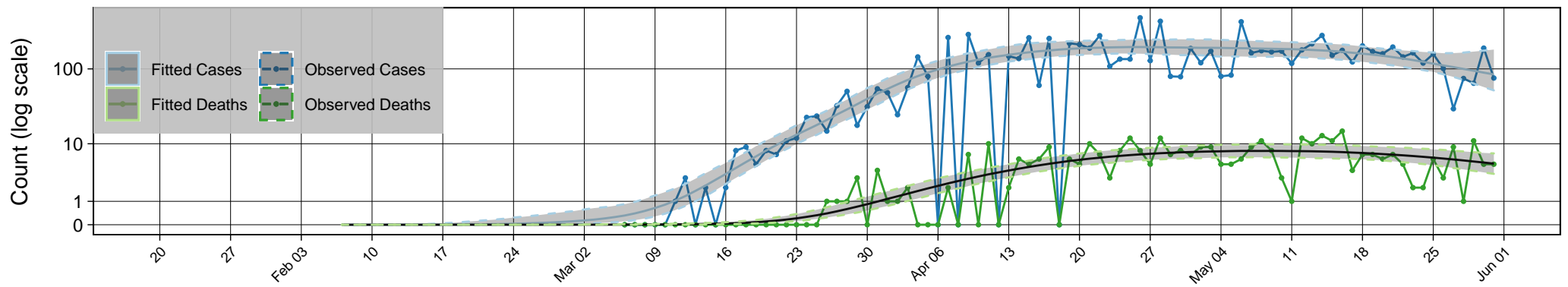
# Colorado



# Connecticut



# Delaware



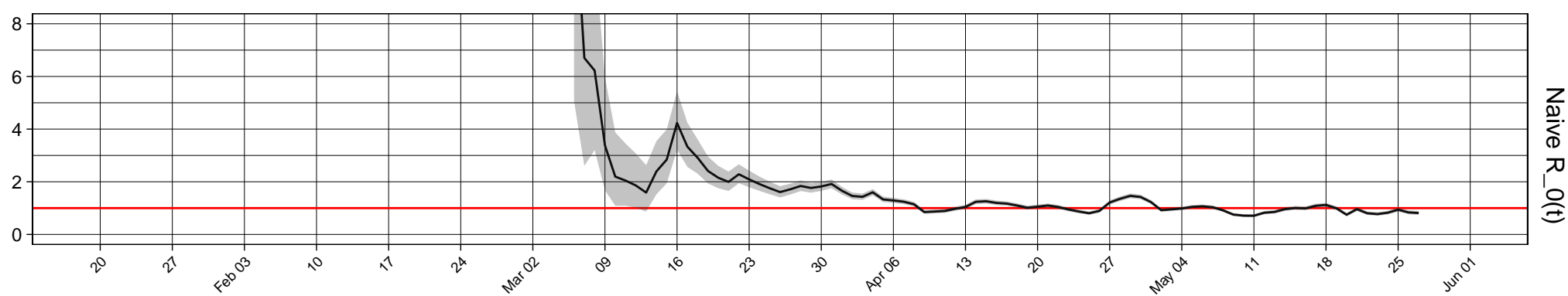
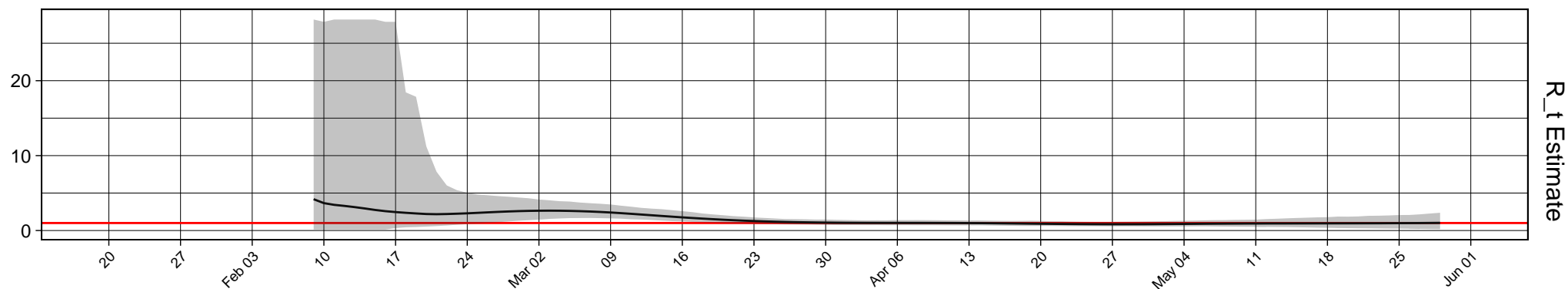
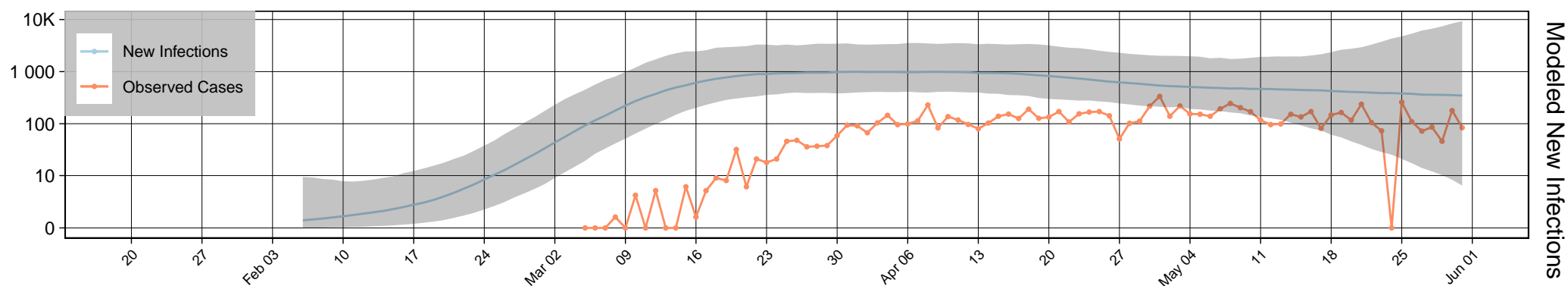
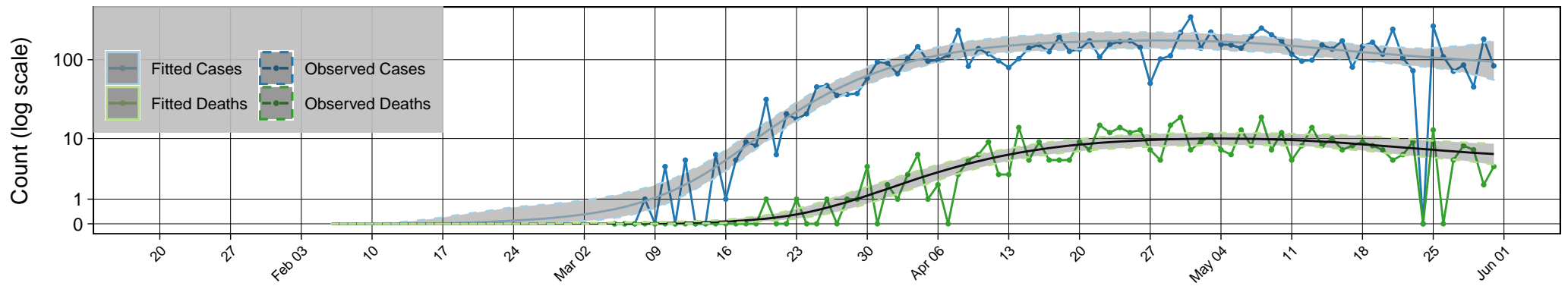
Modeled New Infections

$R_t$  Estimate

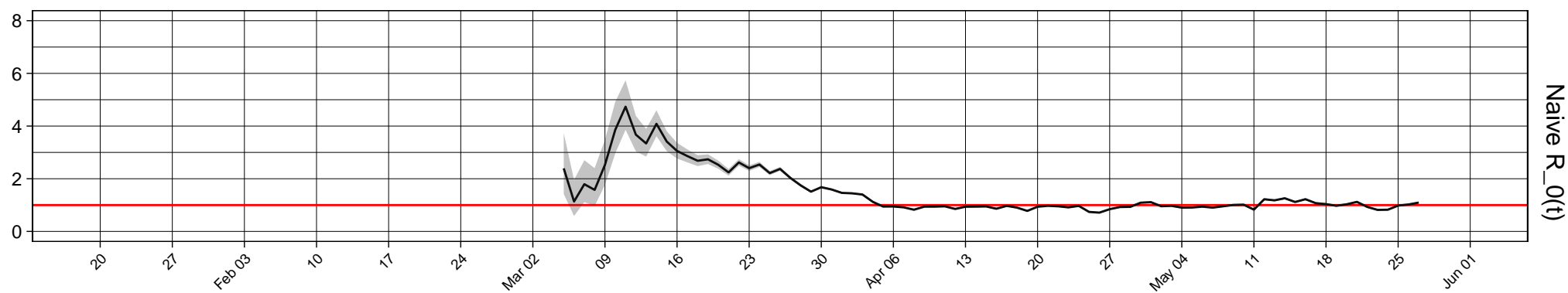
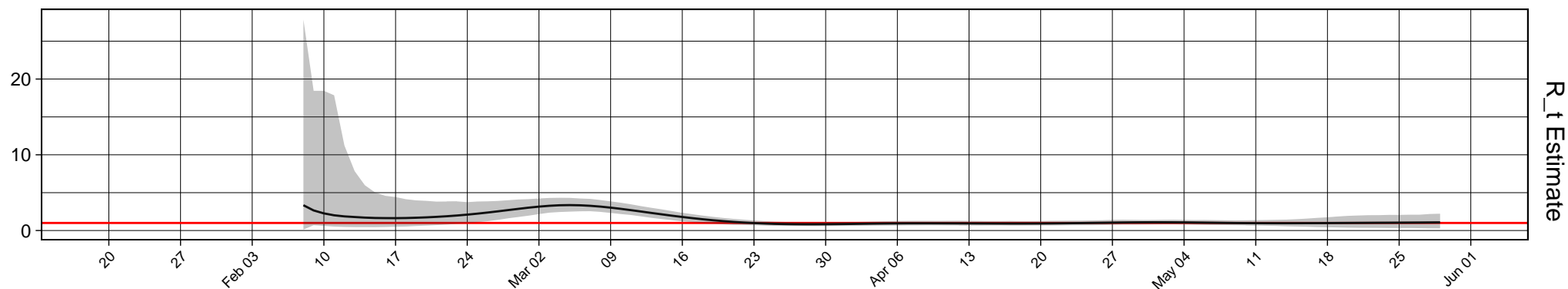
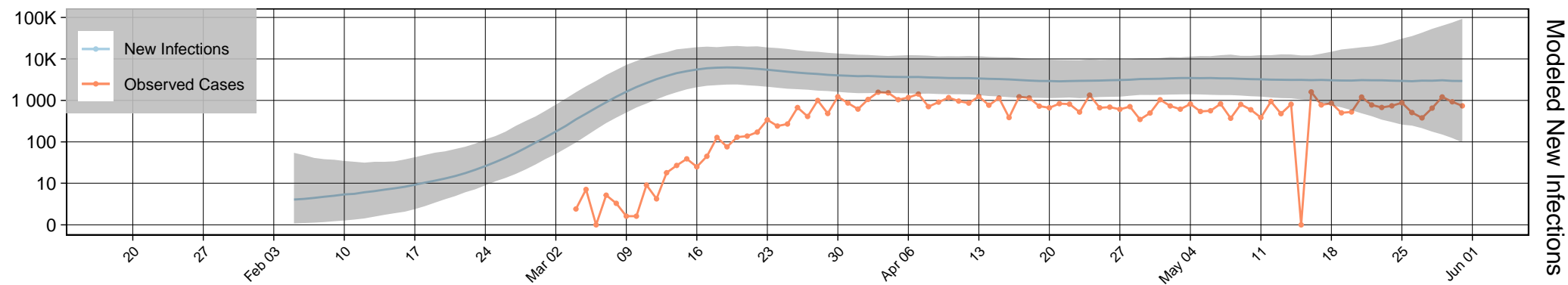
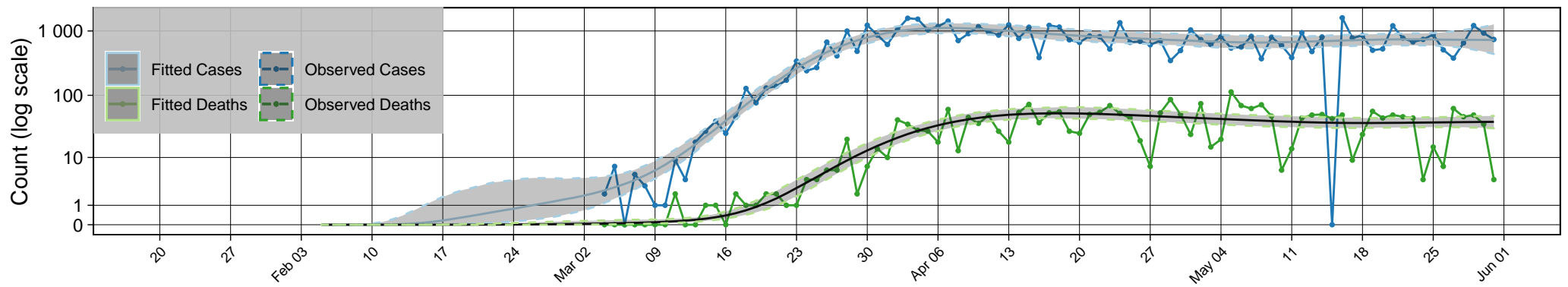
Naive  $R_0(t)$



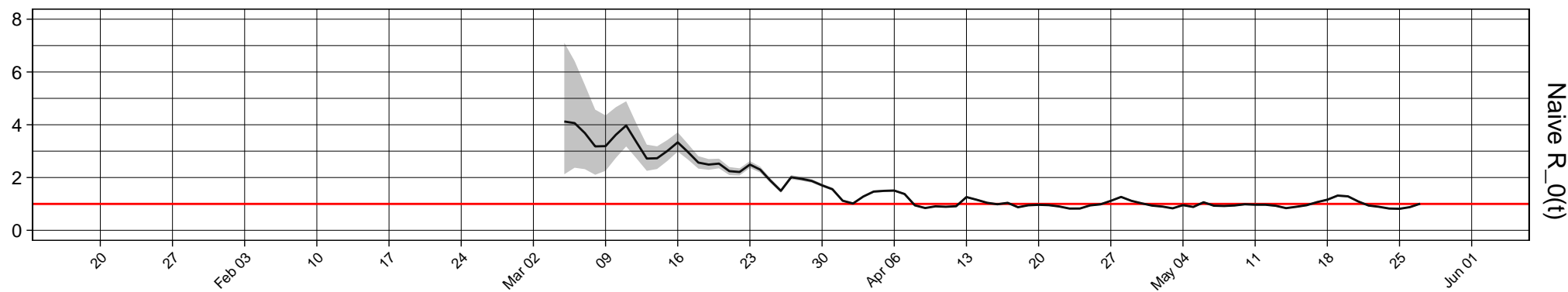
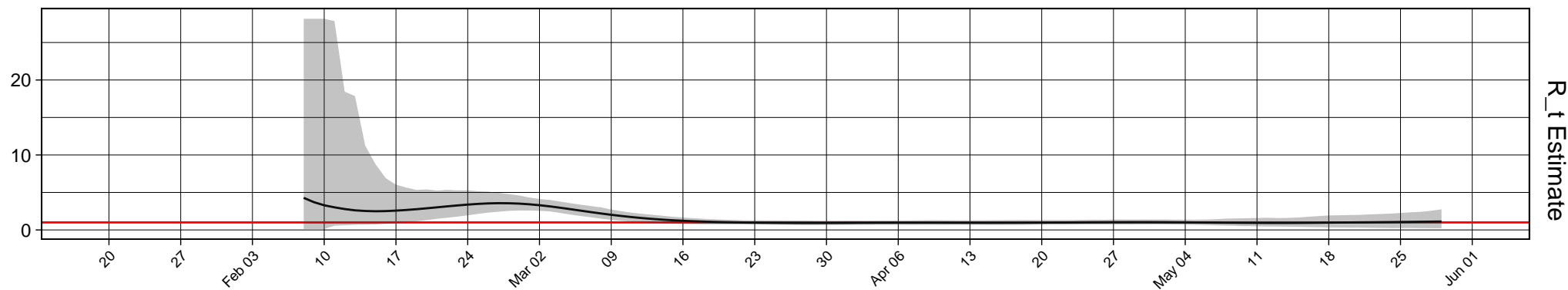
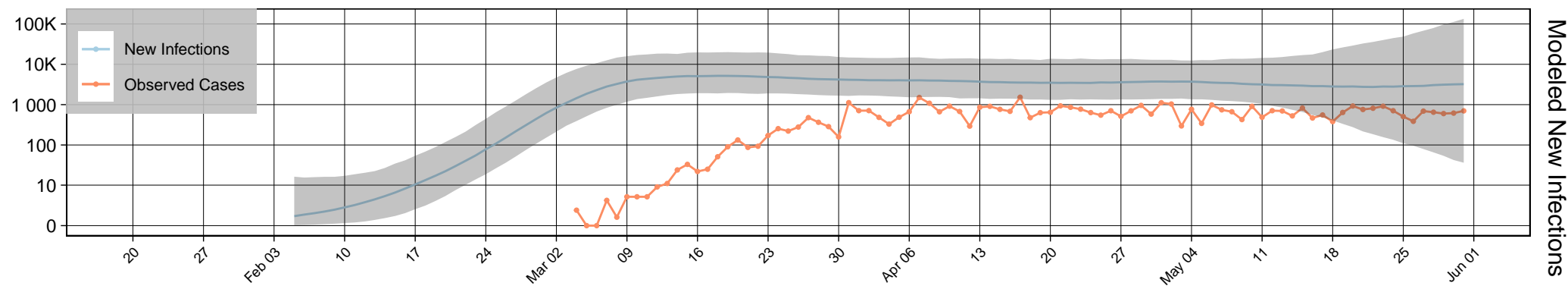
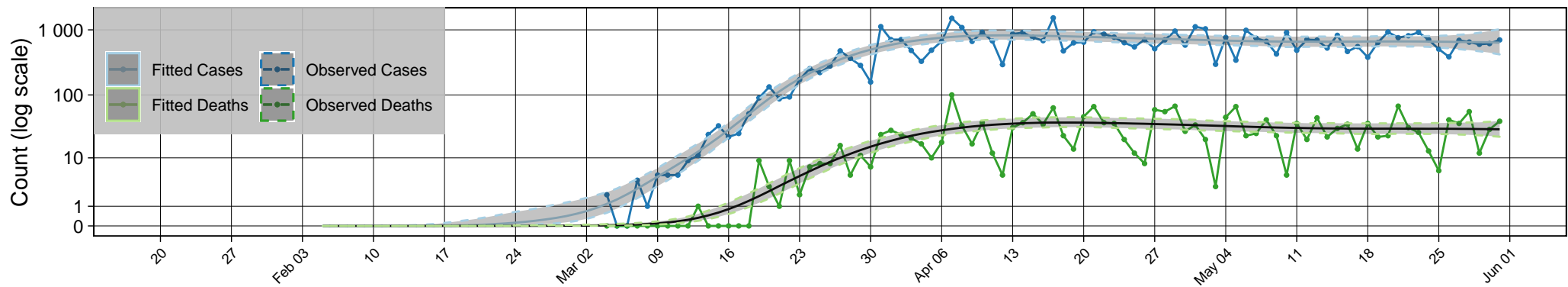
# District of Columbia



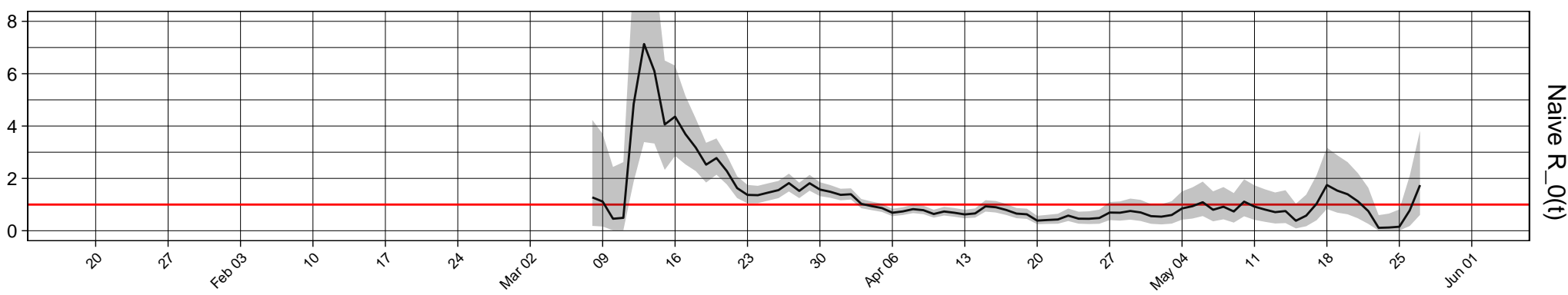
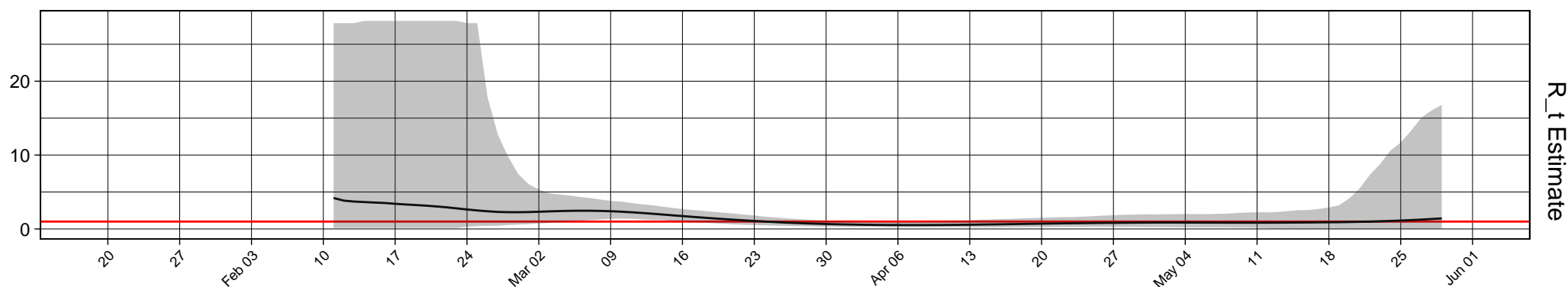
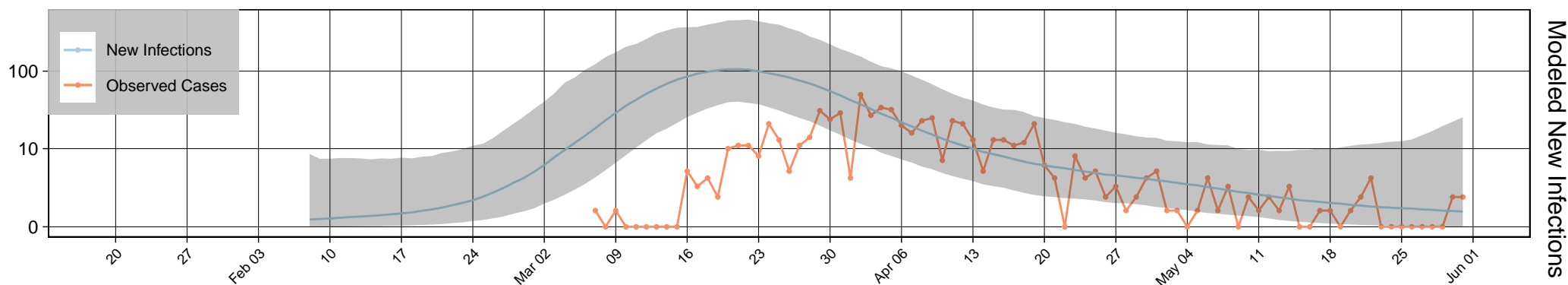
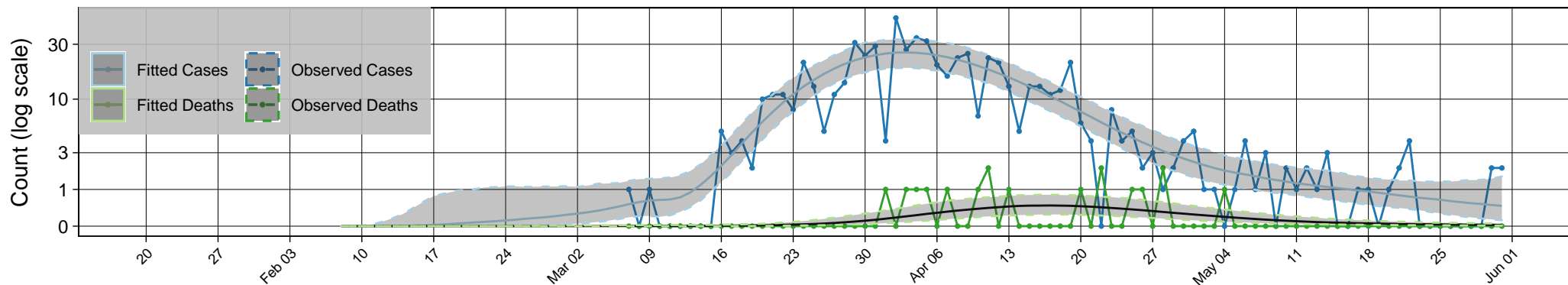
# Florida



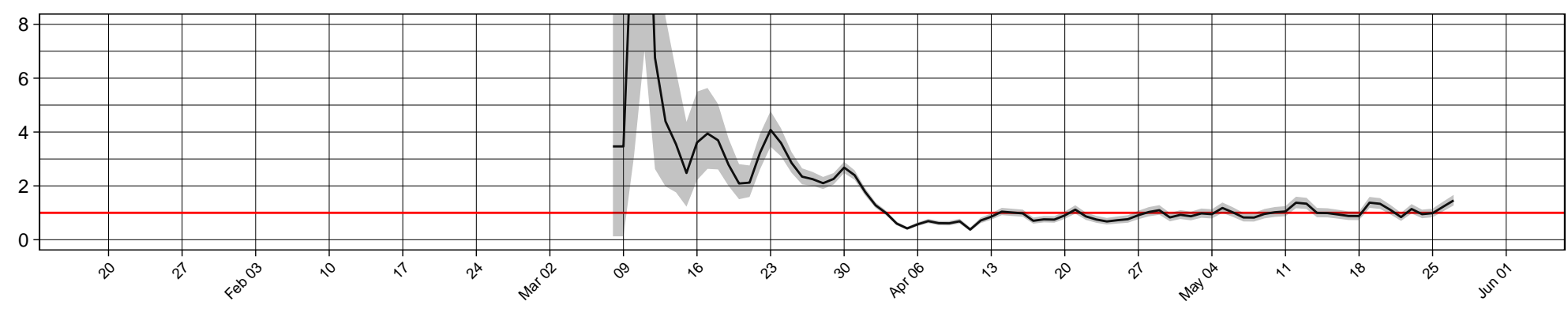
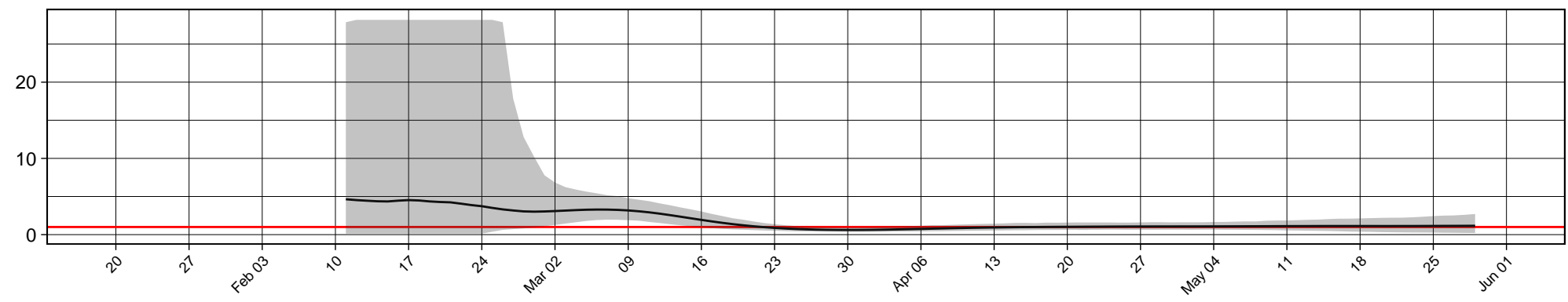
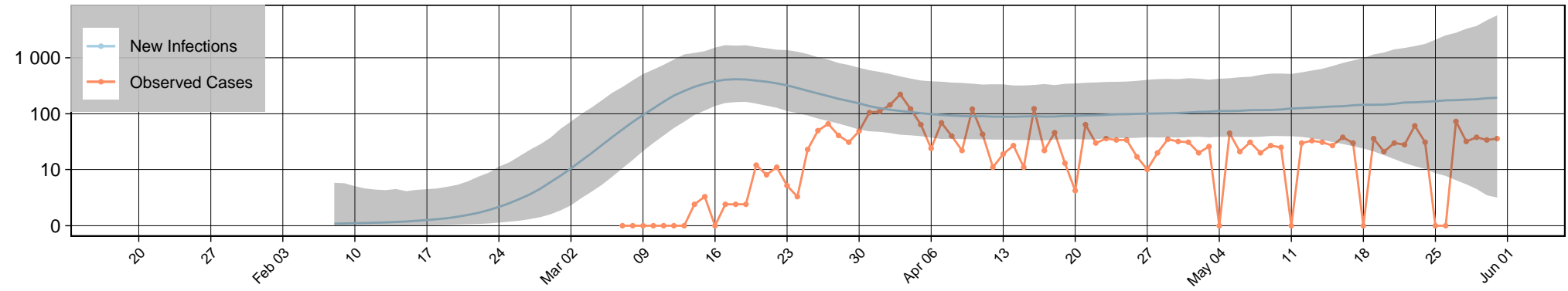
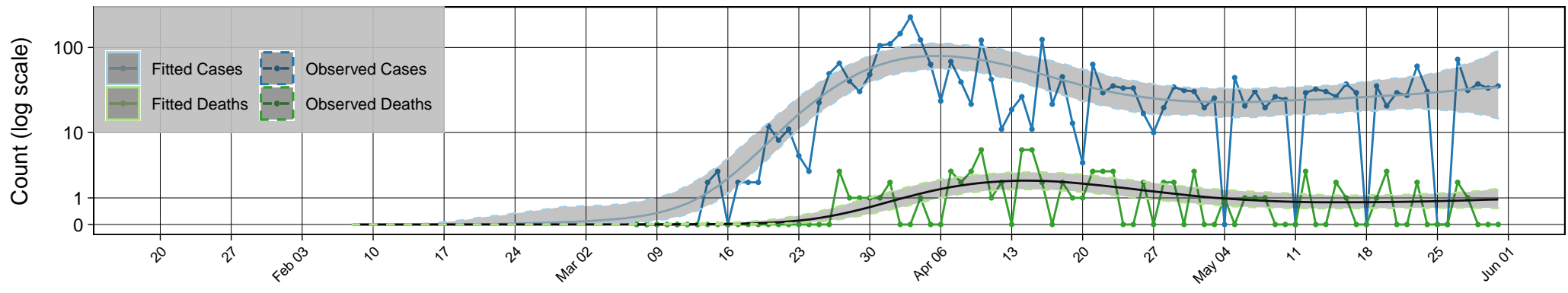
# Georgia



# Hawaii



# Idaho

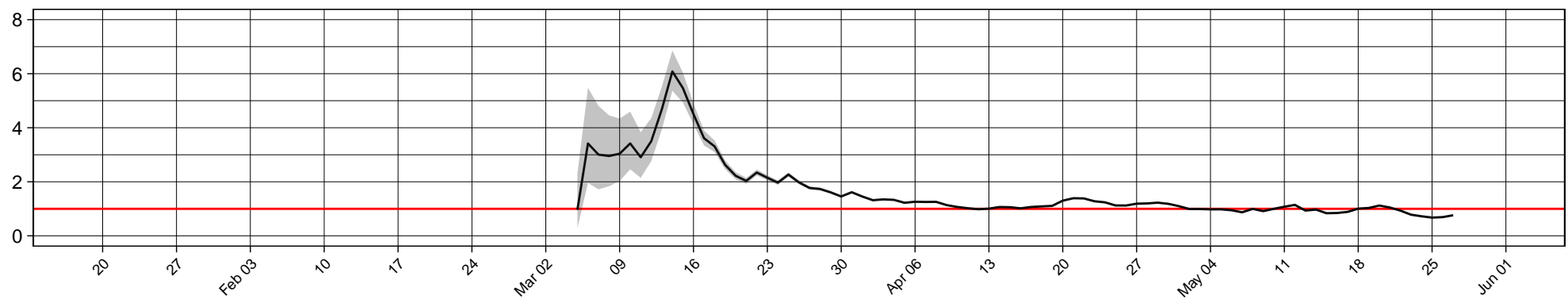
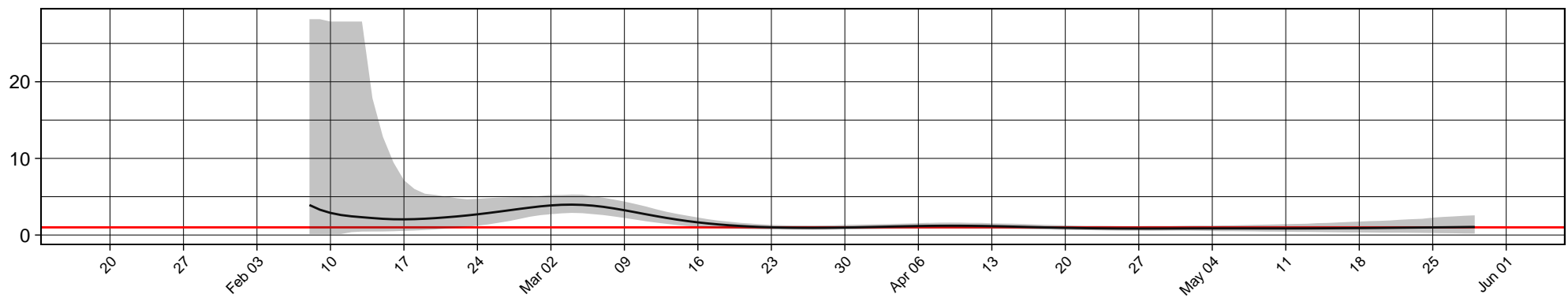
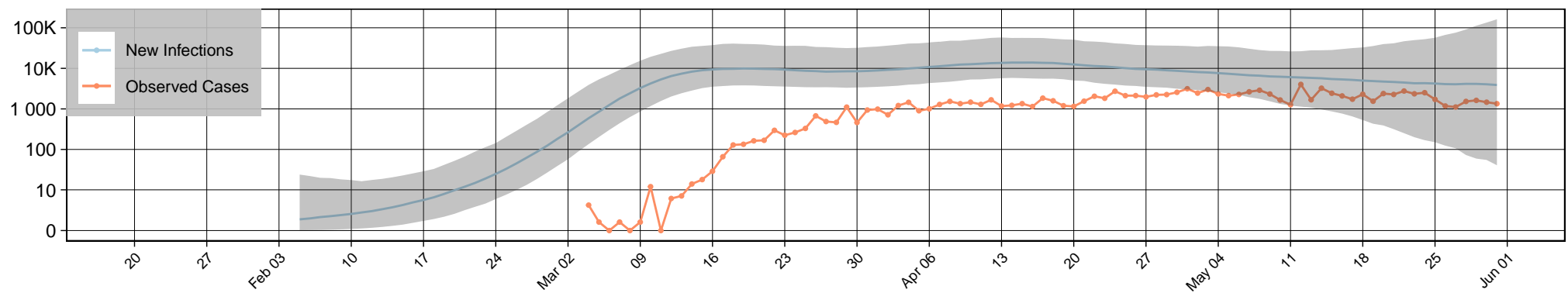
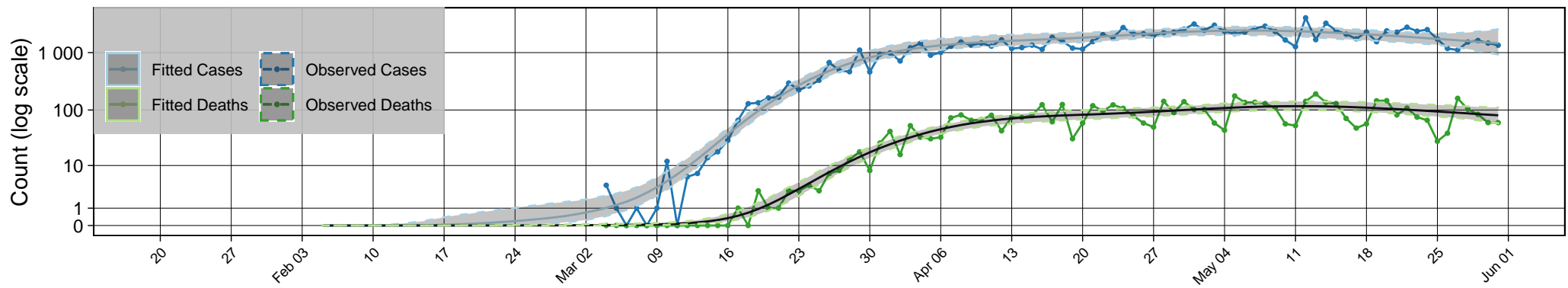


Modeled New Infections

$R_t$  Estimate

Naive  $R_0(t)$

# Illinois

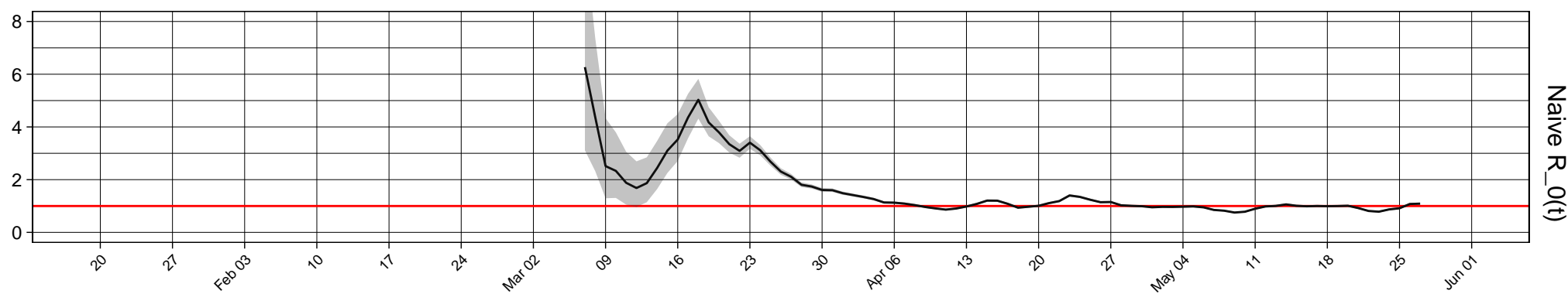
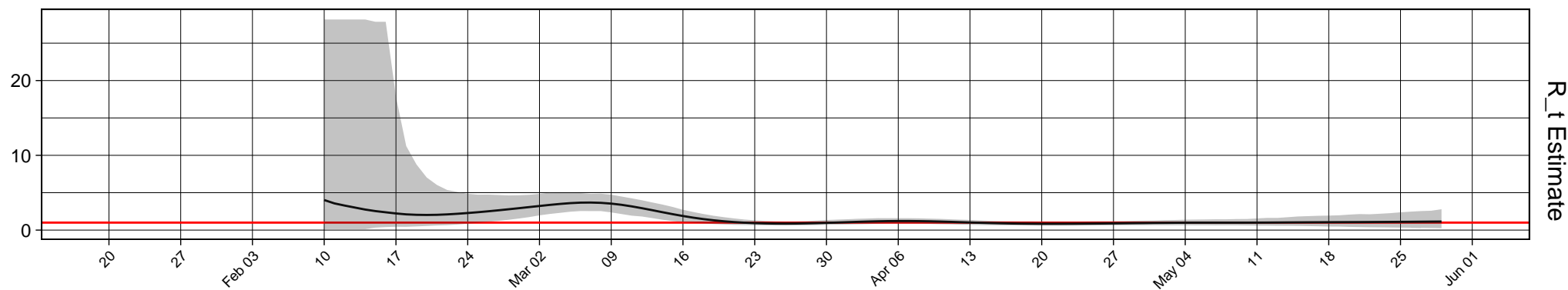
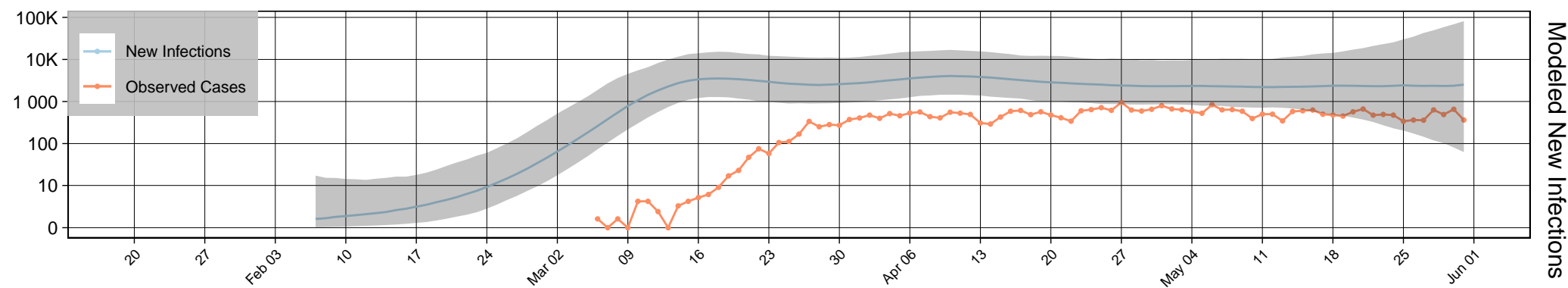
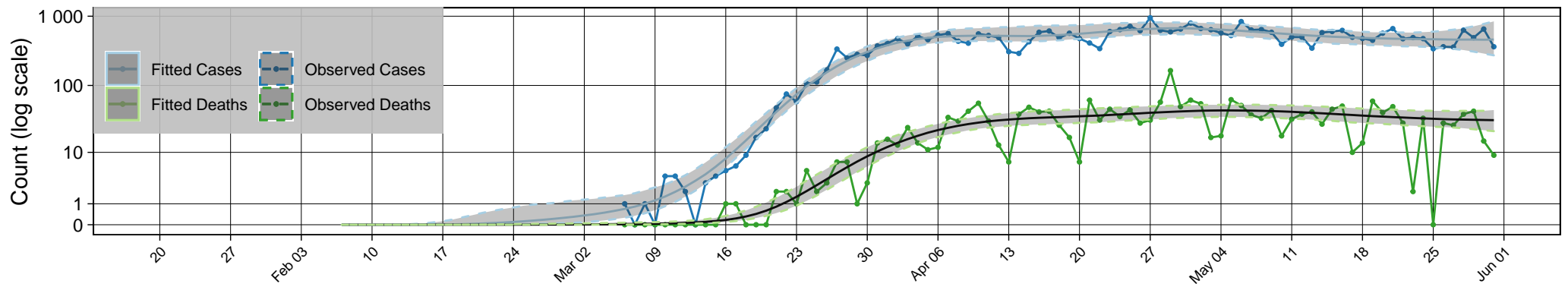


Modeled New Infections

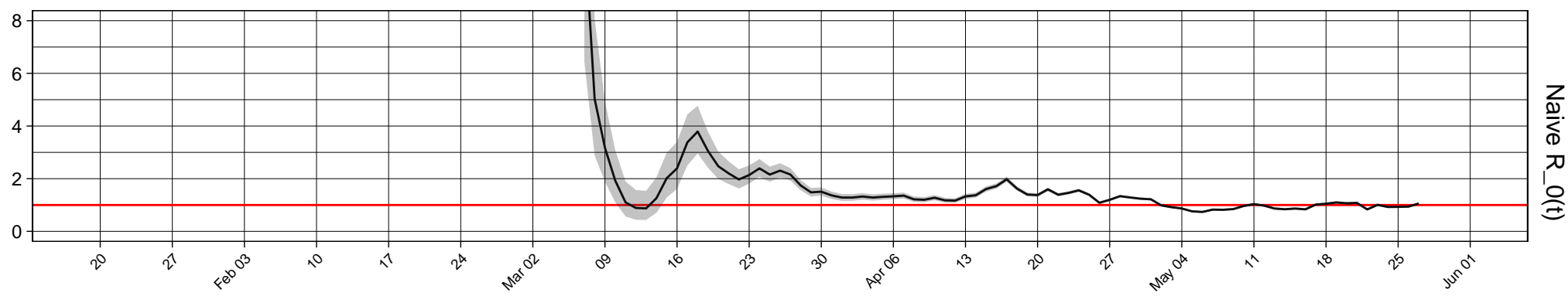
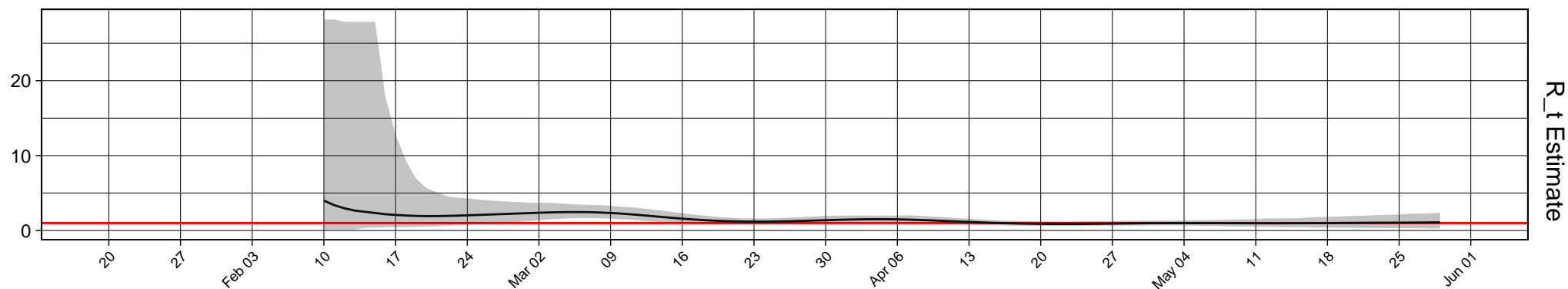
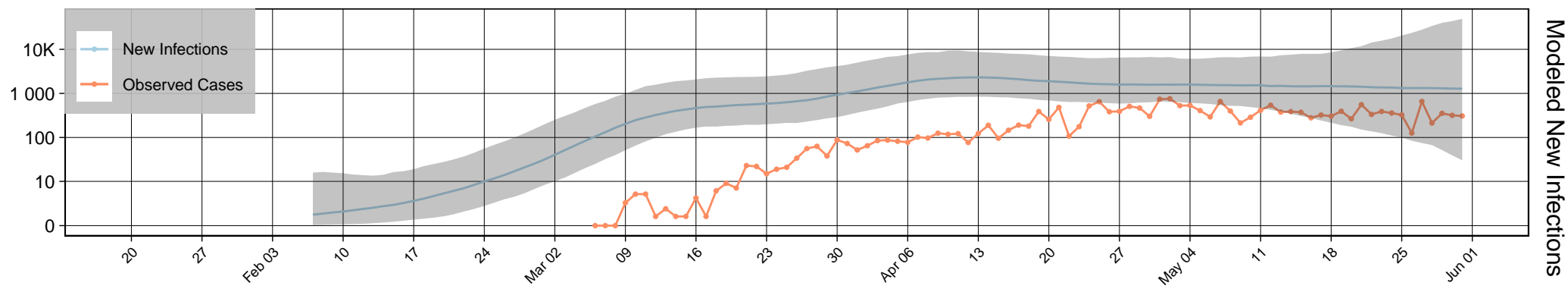
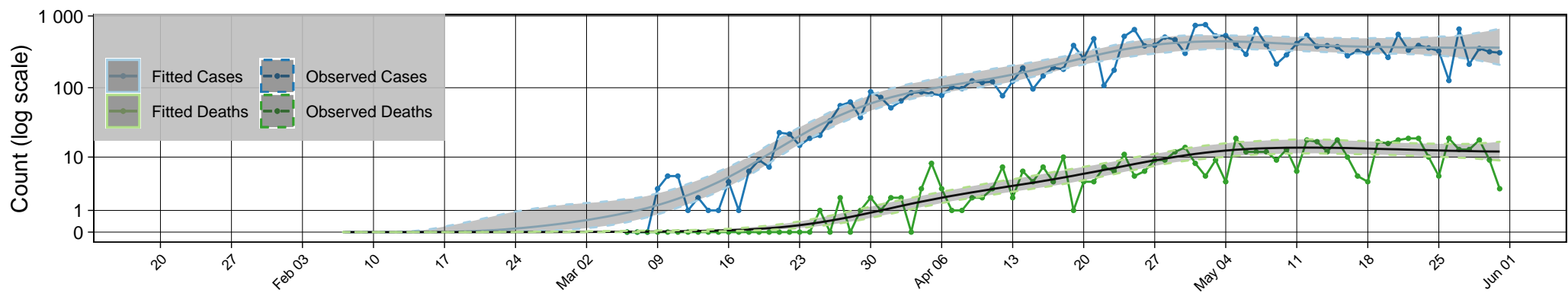
$R_t$  Estimate

Naive  $R_0(t)$

# Indiana

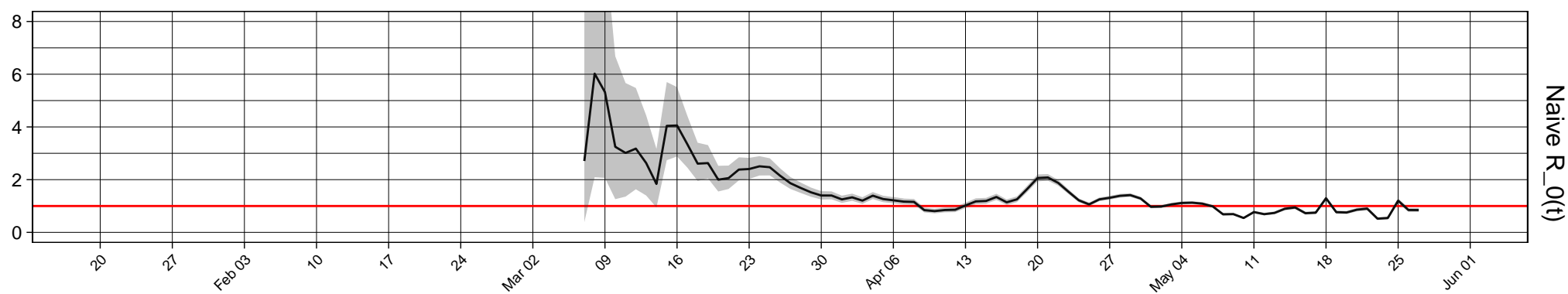
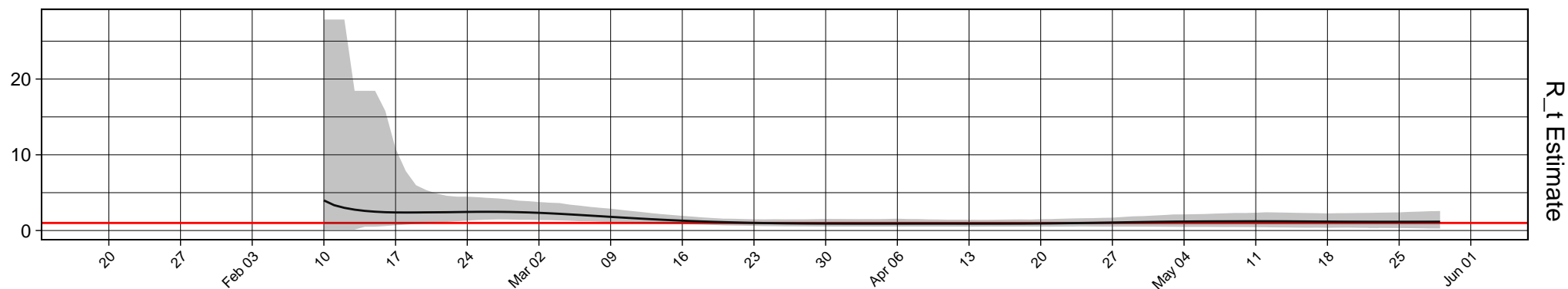
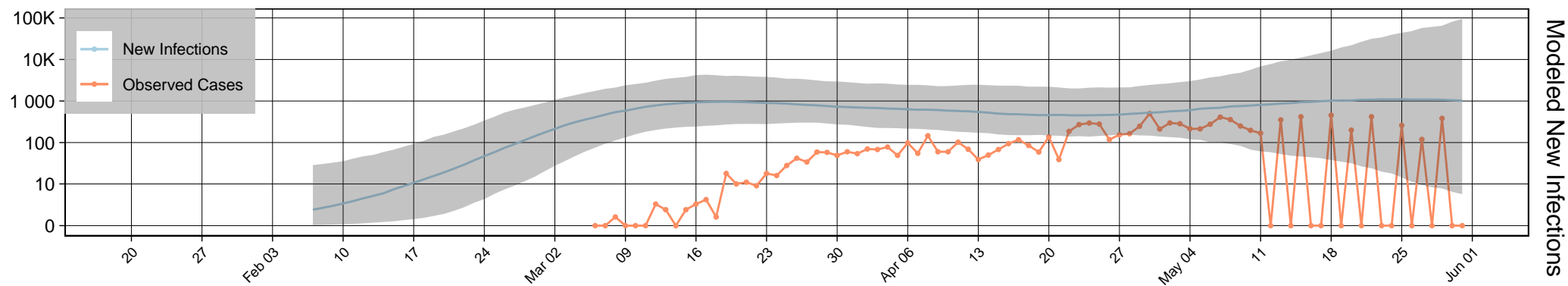
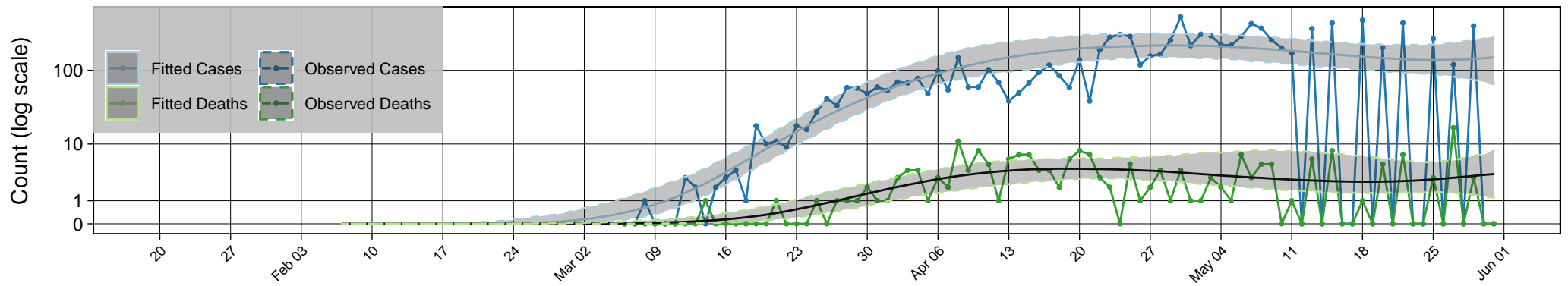


# Iowa

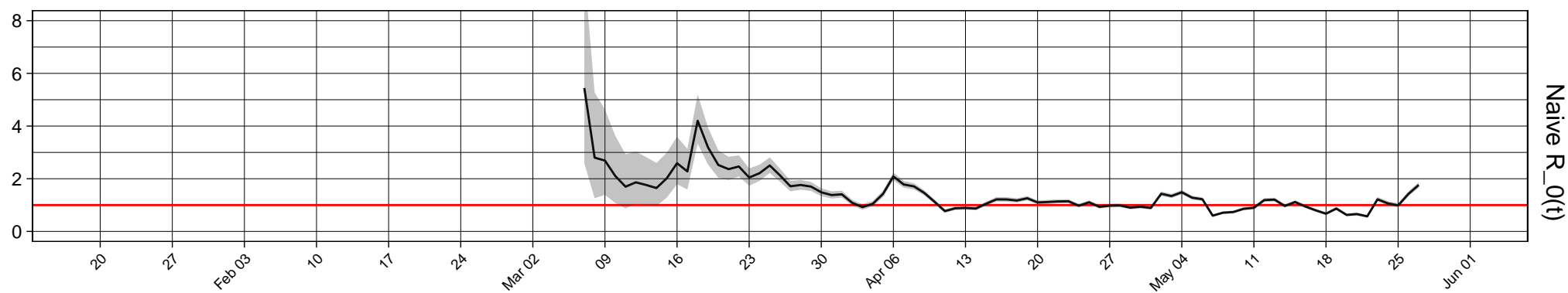
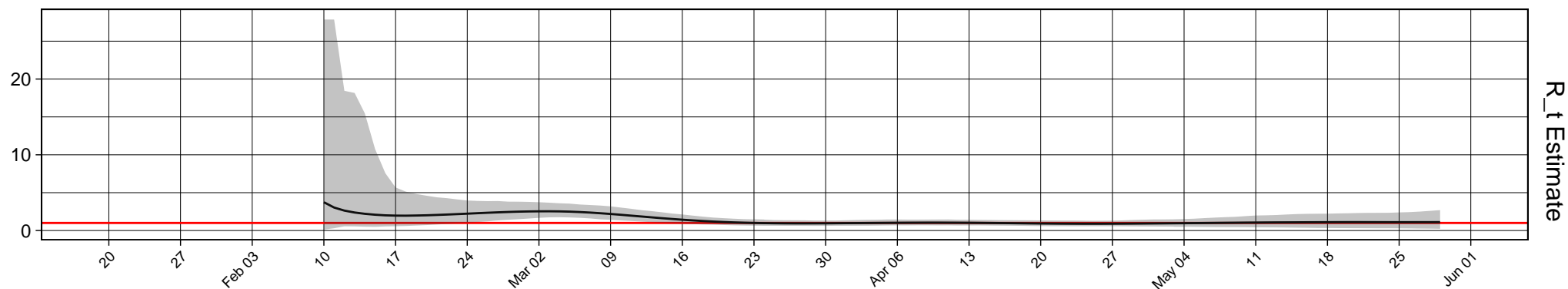
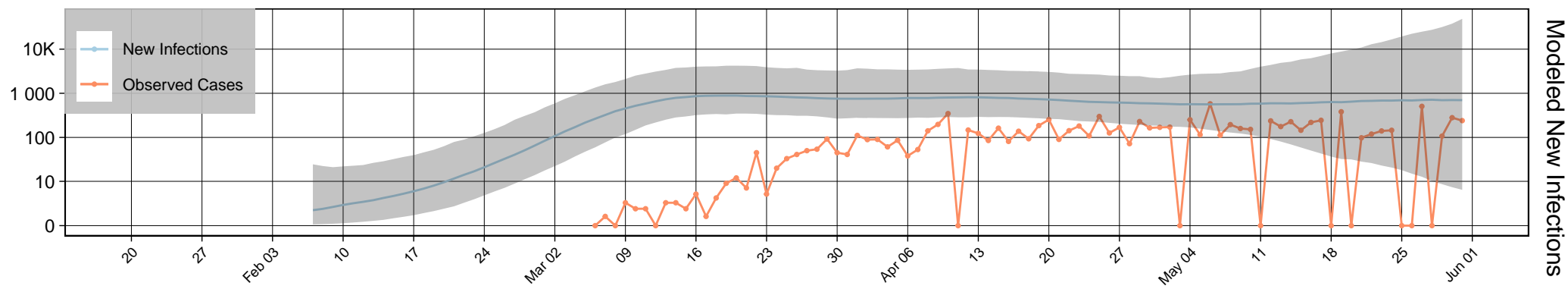
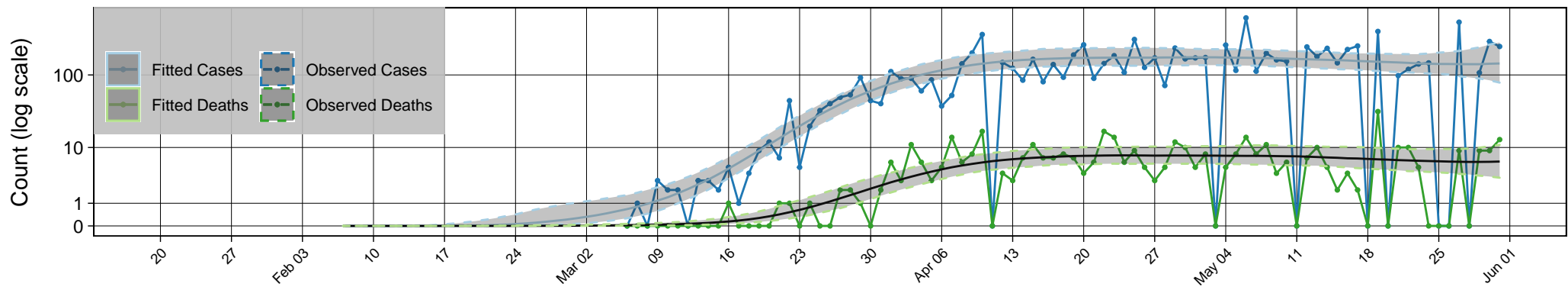




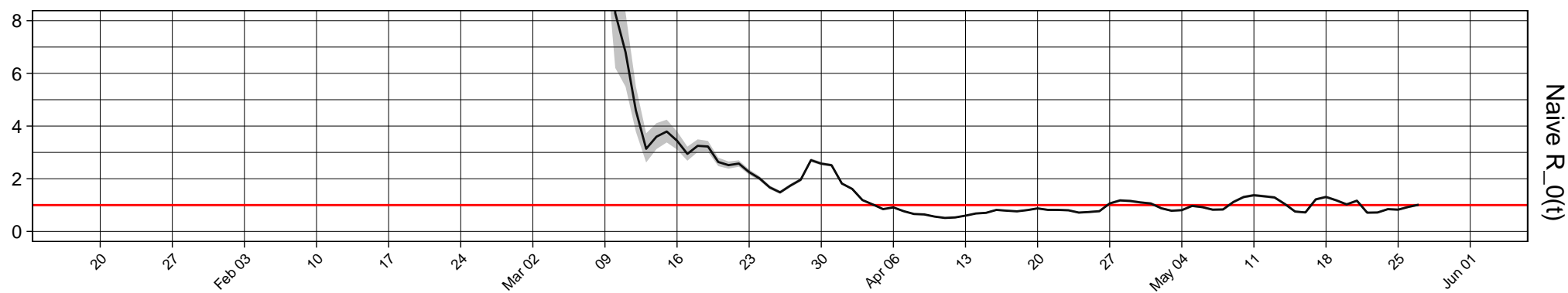
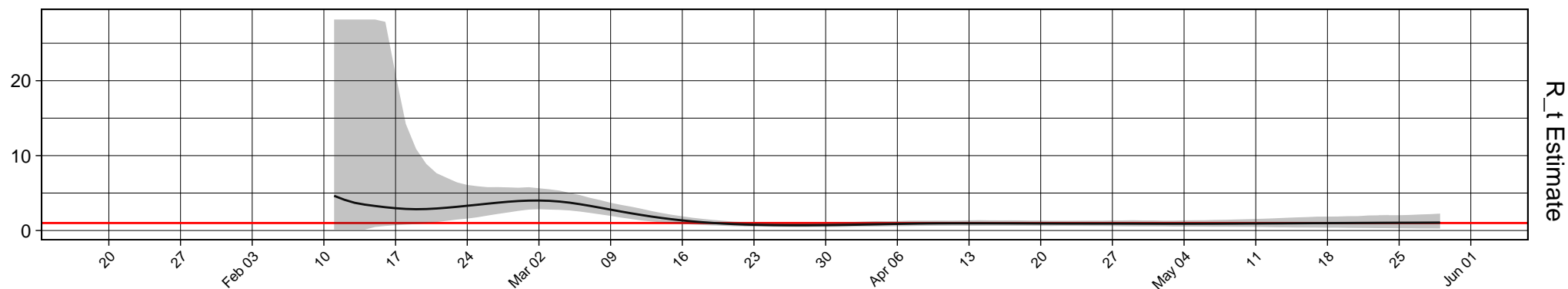
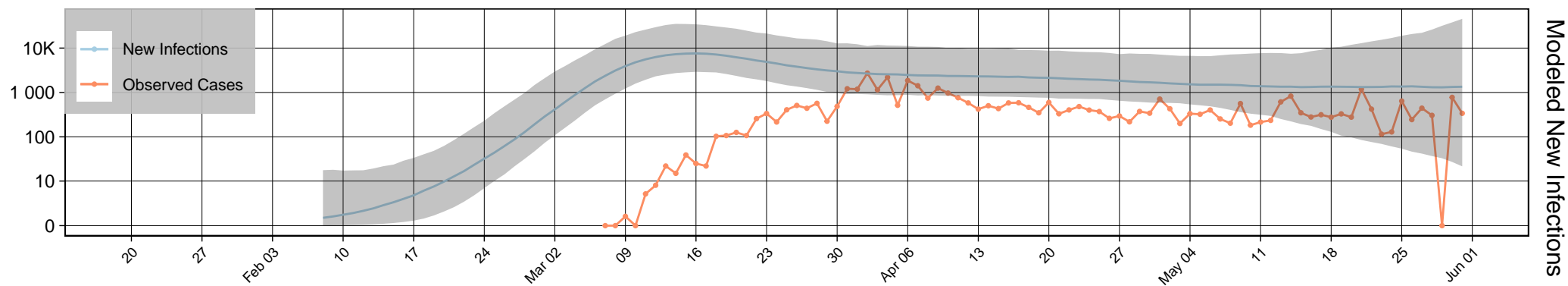
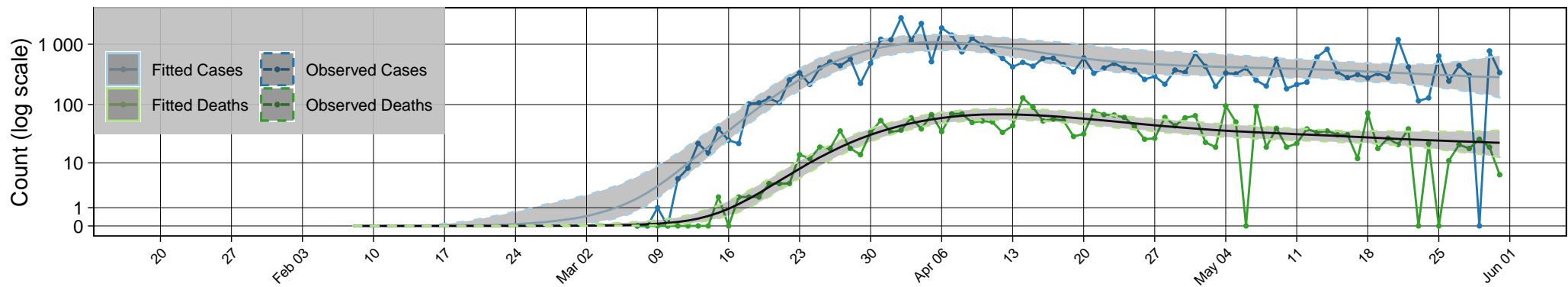
# Kansas



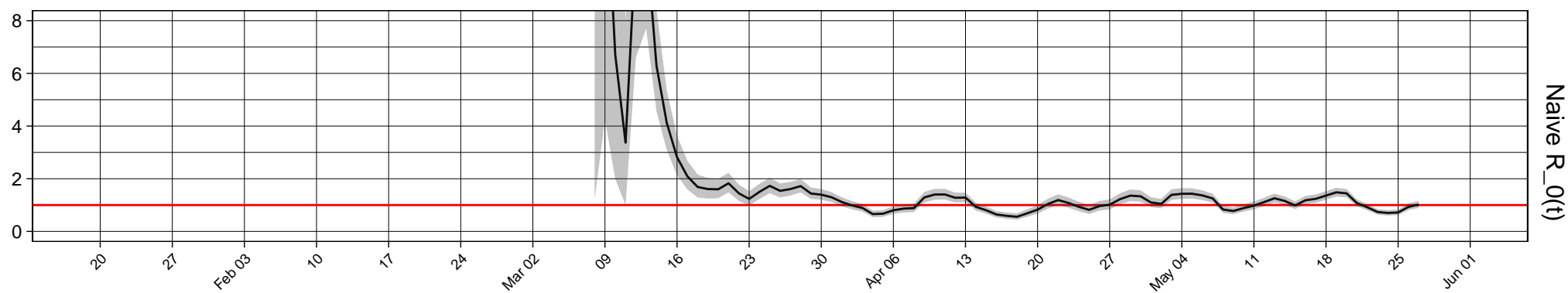
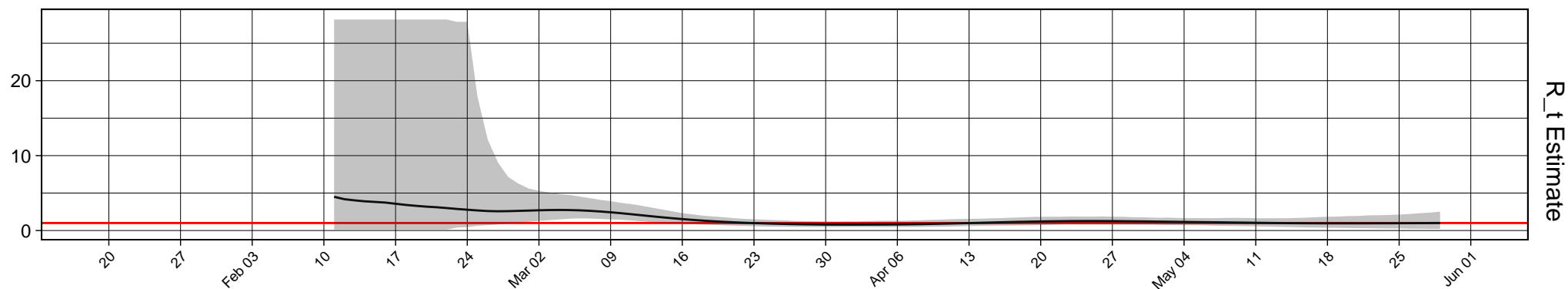
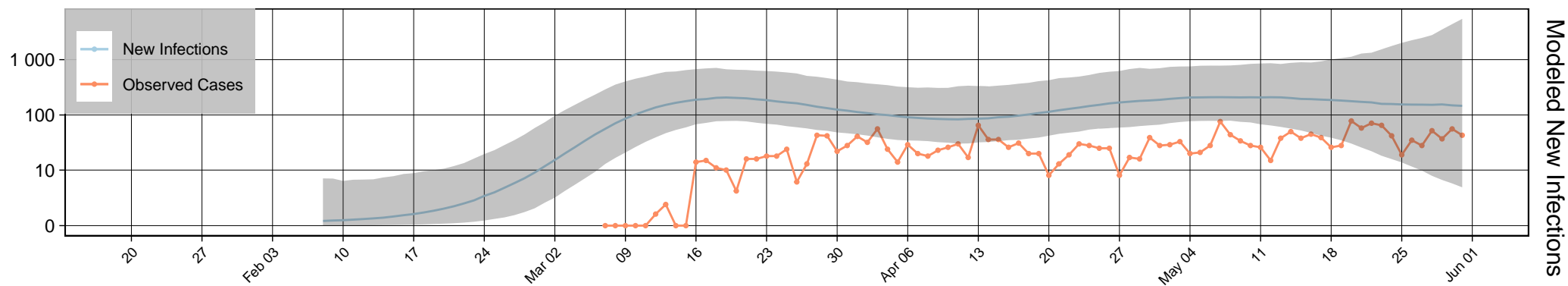
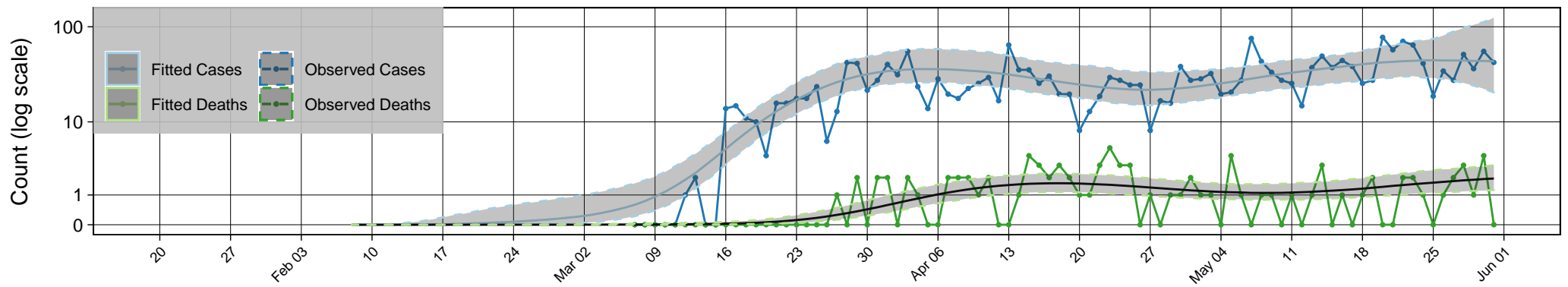
# Kentucky



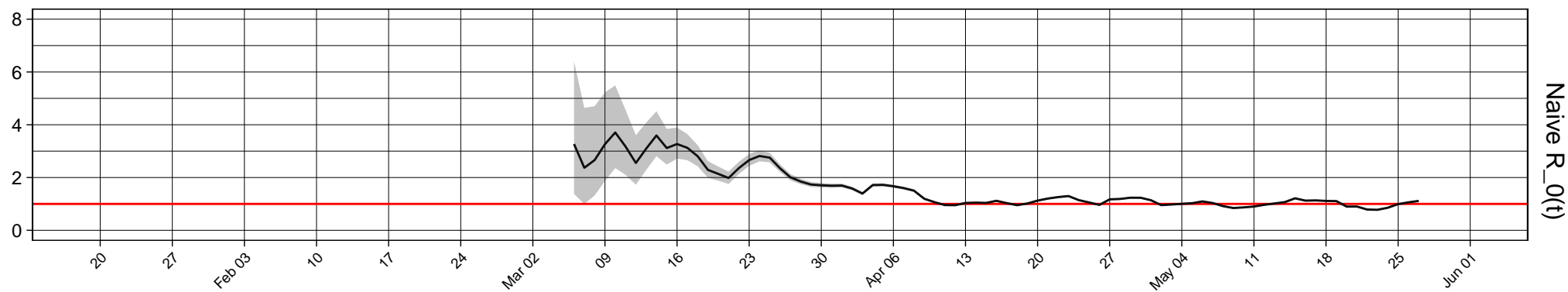
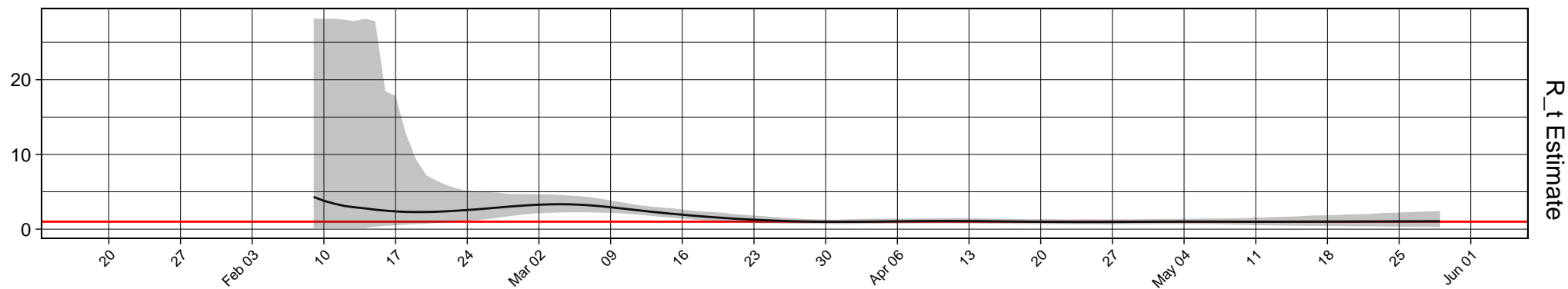
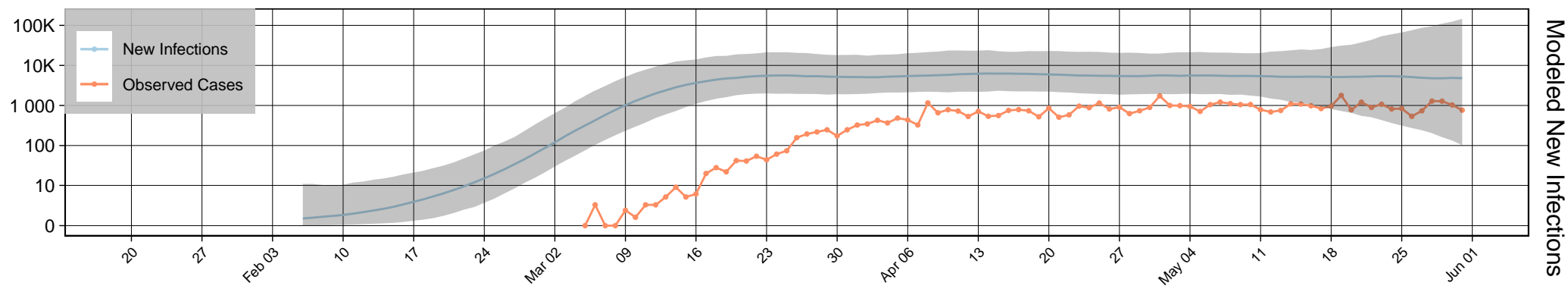
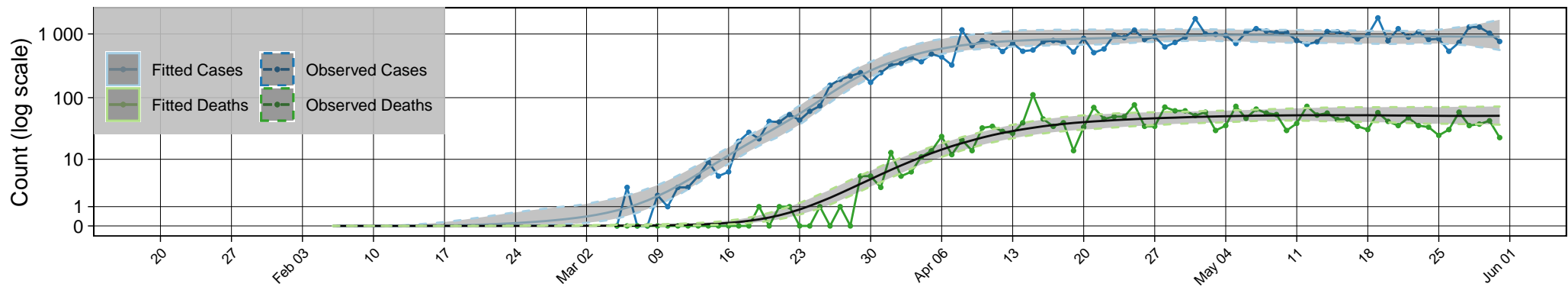
# Louisiana



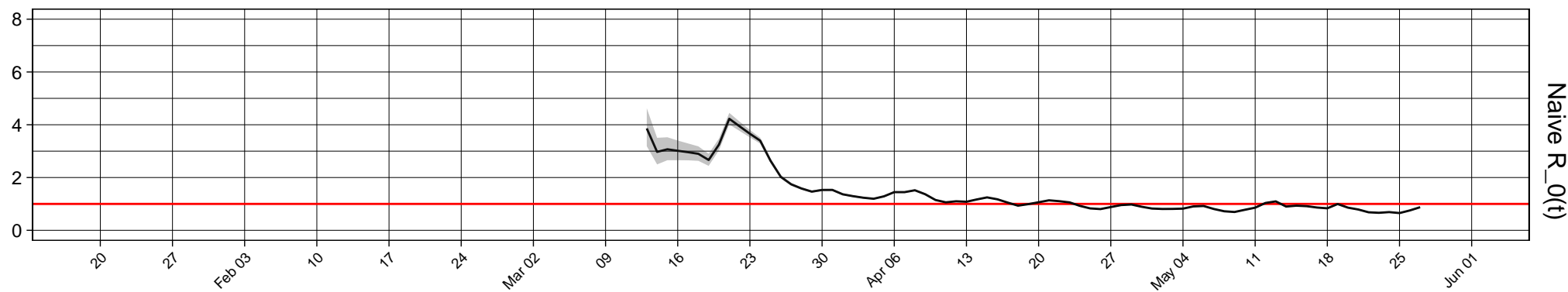
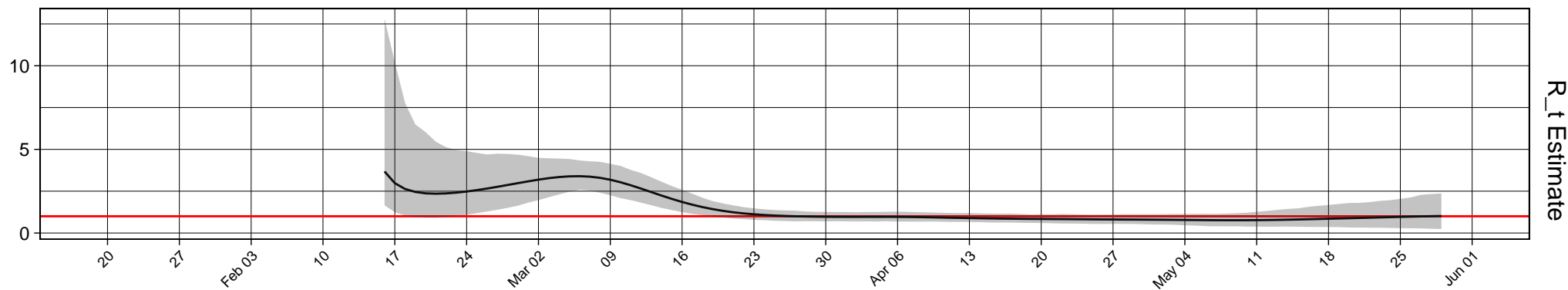
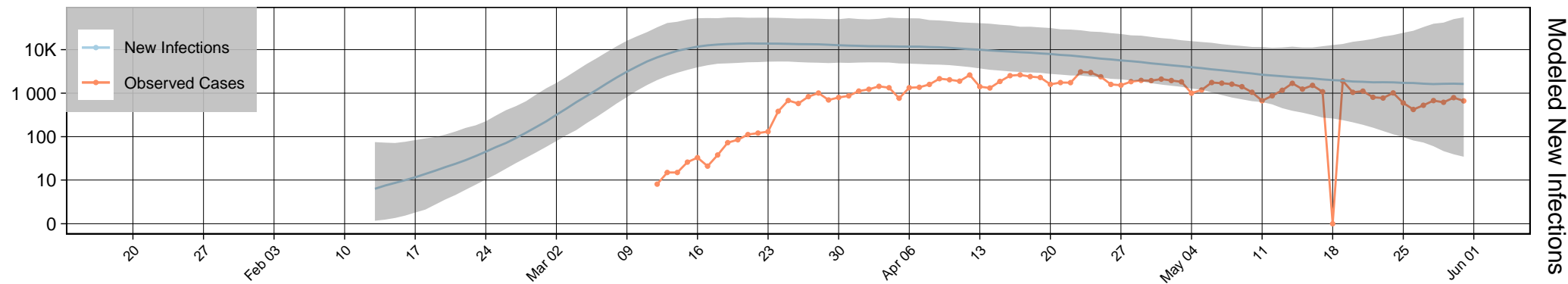
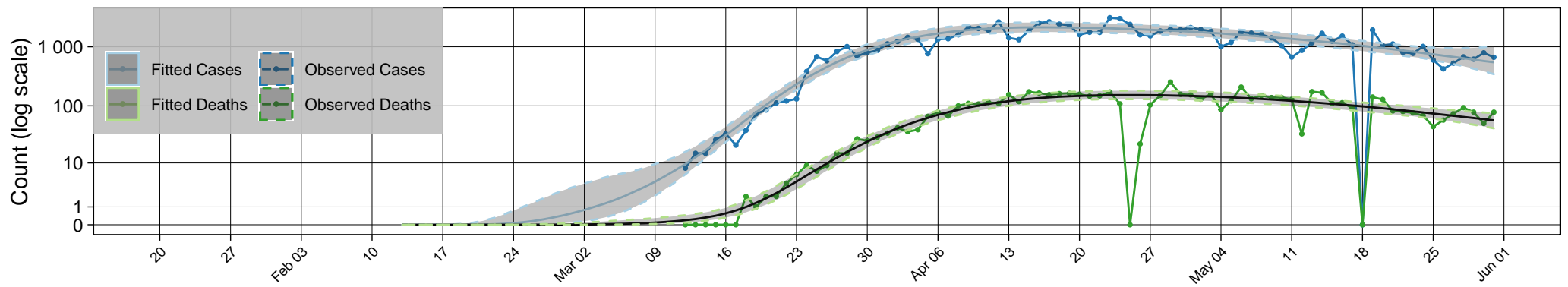
# Maine



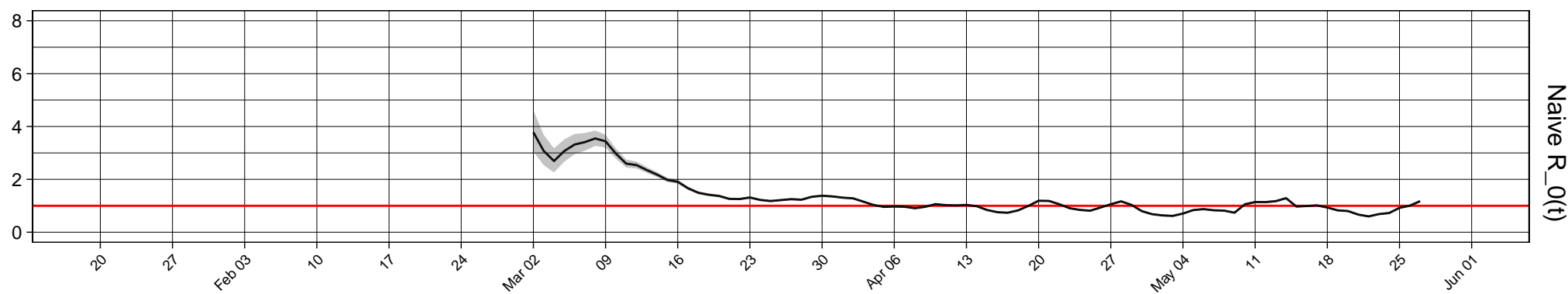
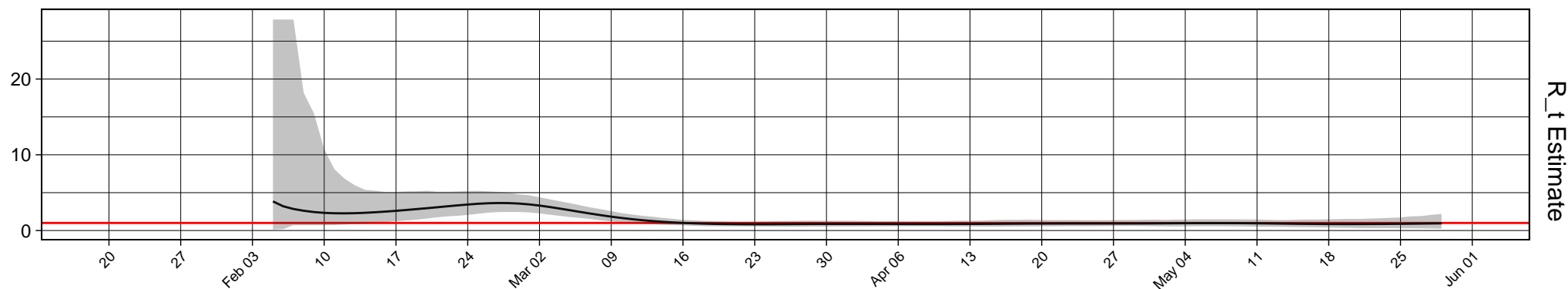
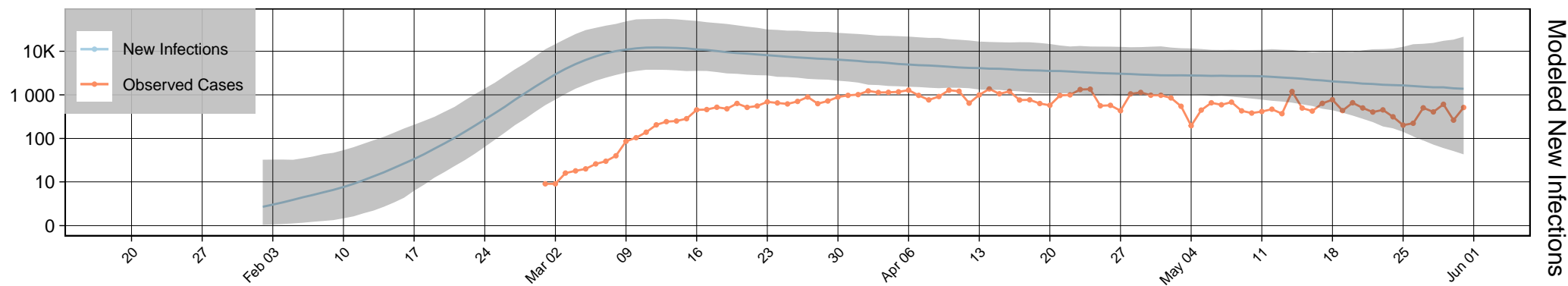
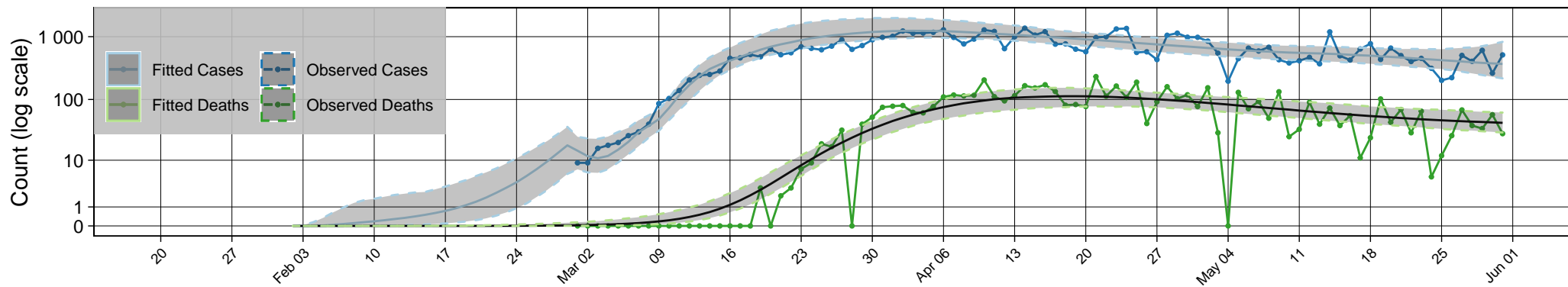
# Maryland



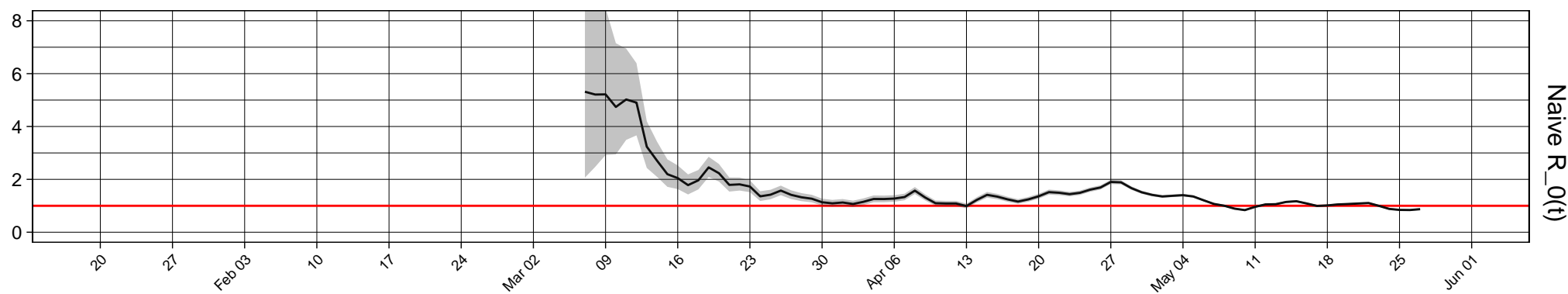
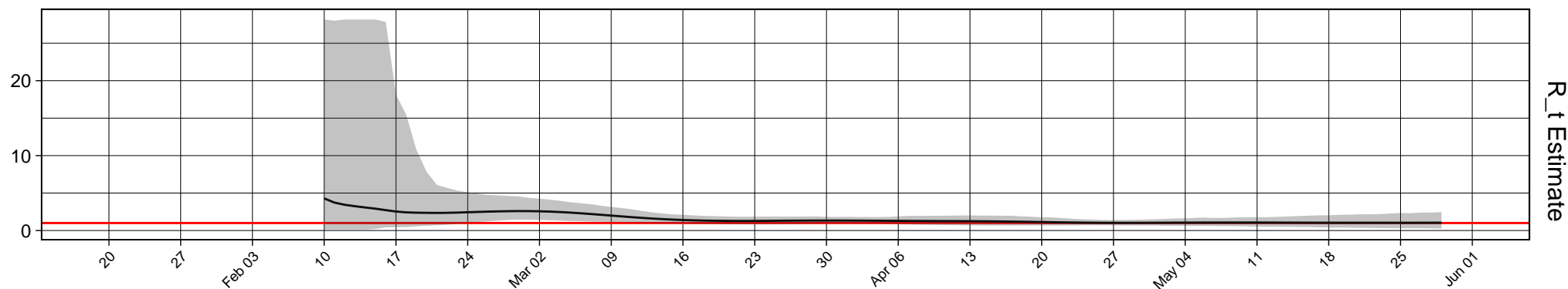
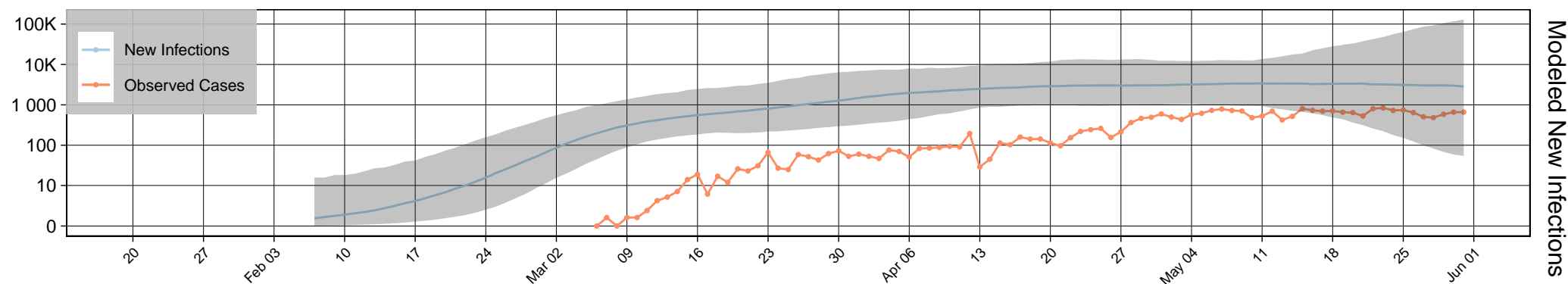
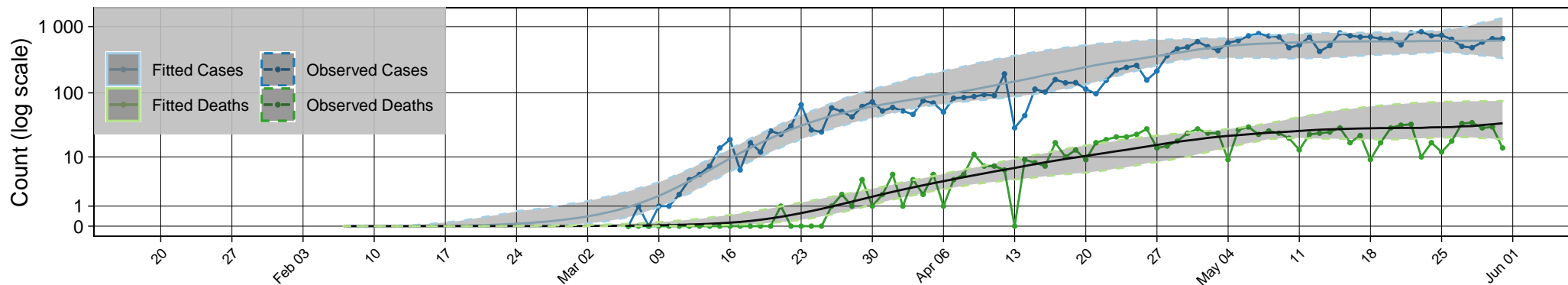
# Massachusetts



# Michigan

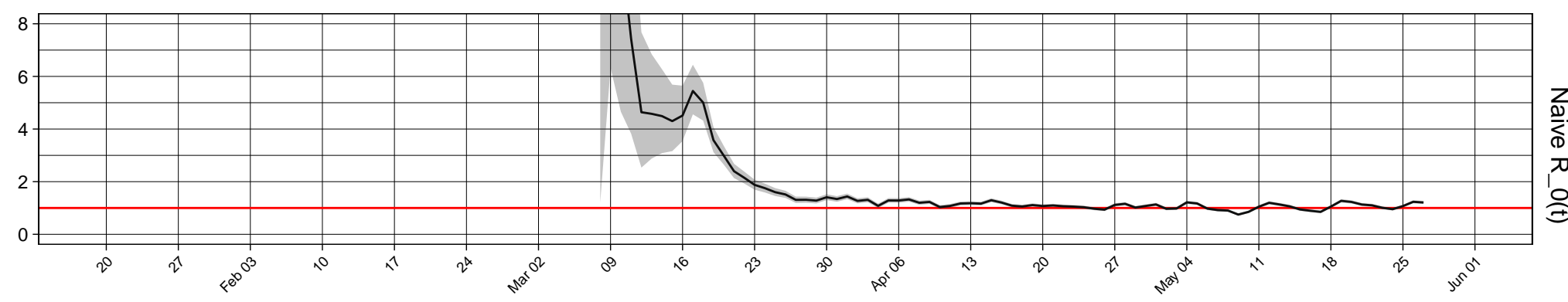
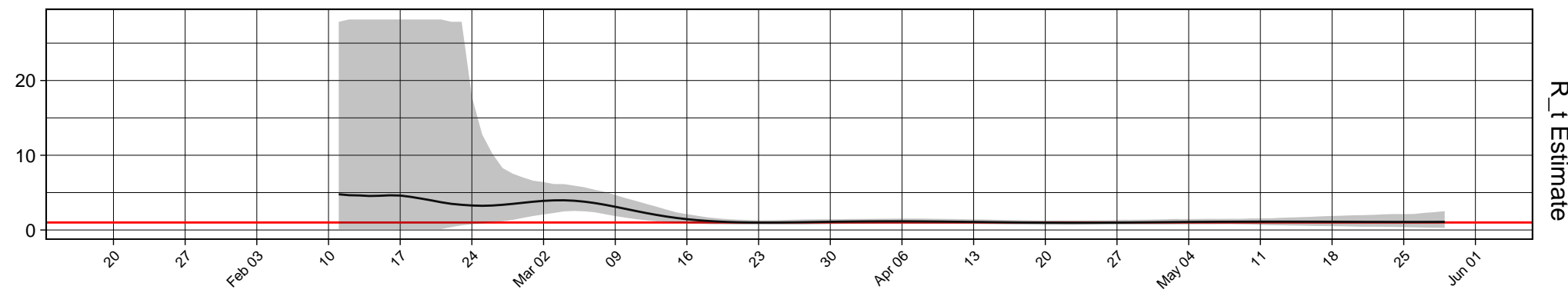
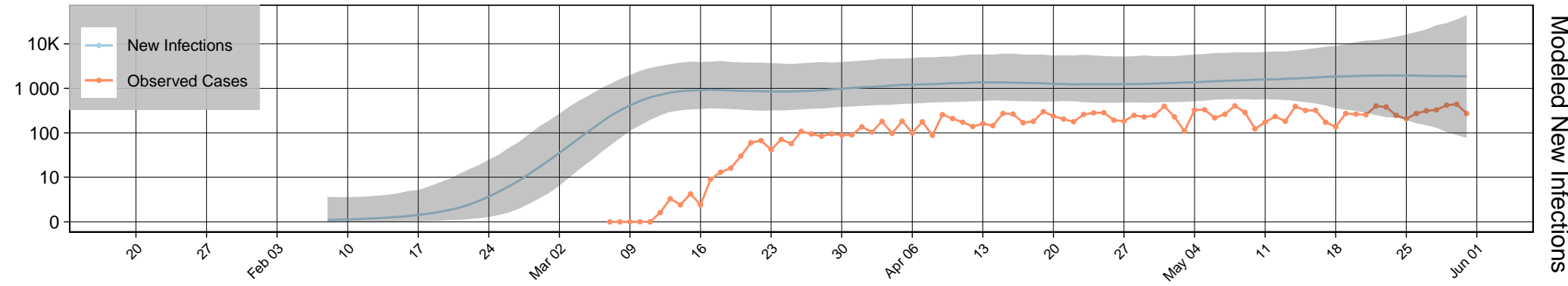
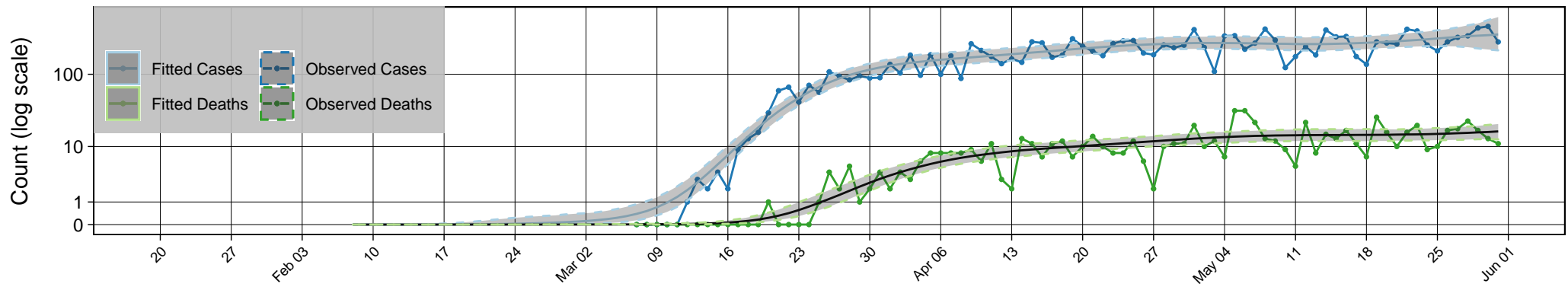


# Minnesota

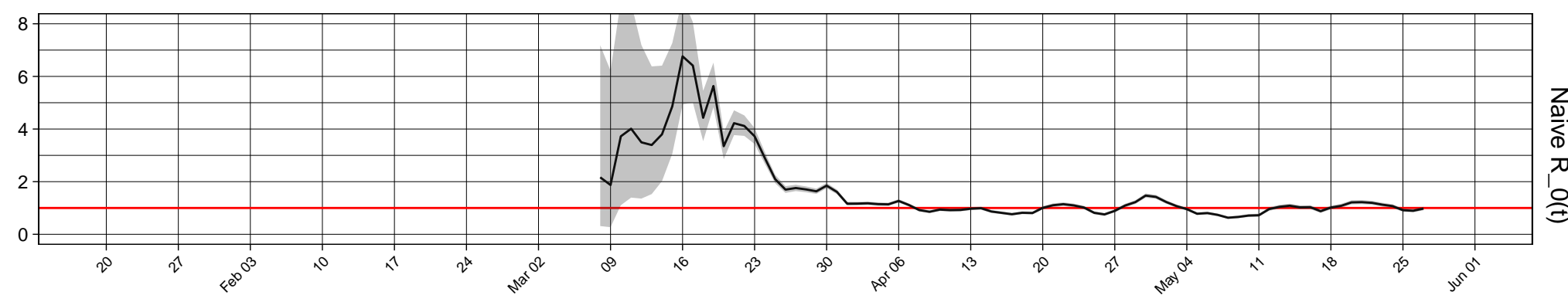
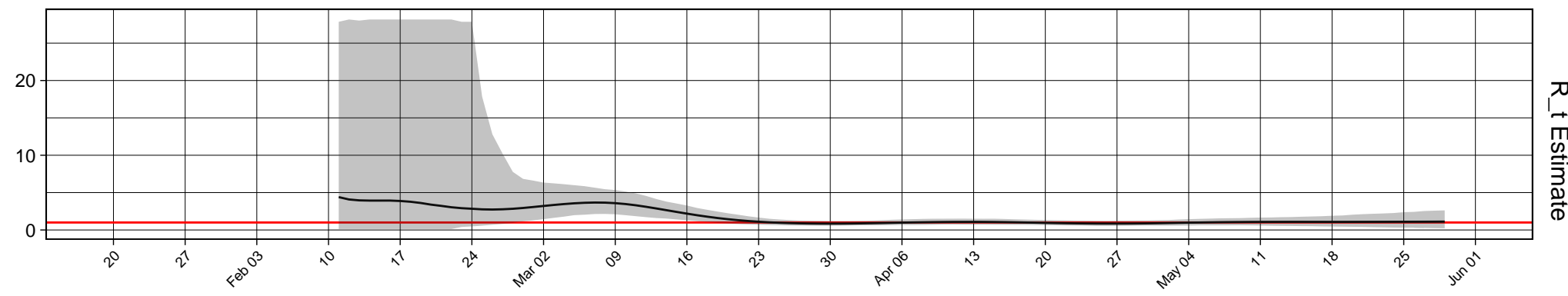
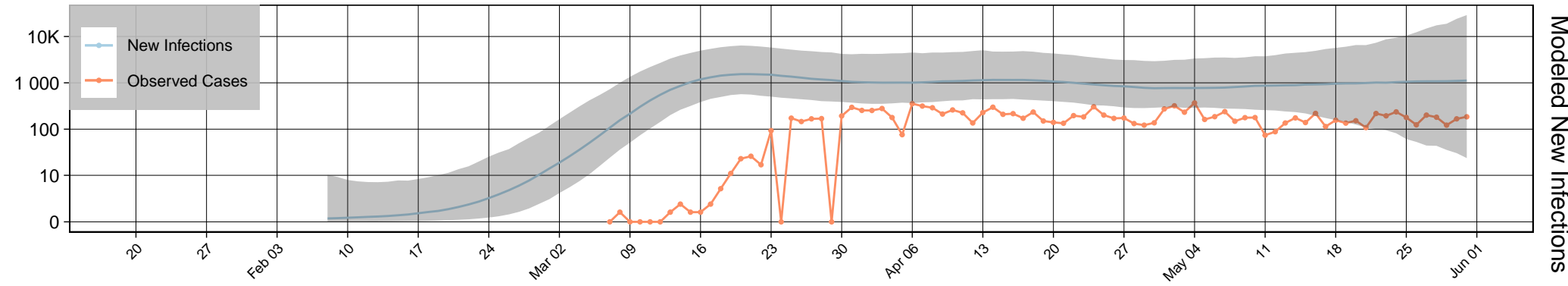
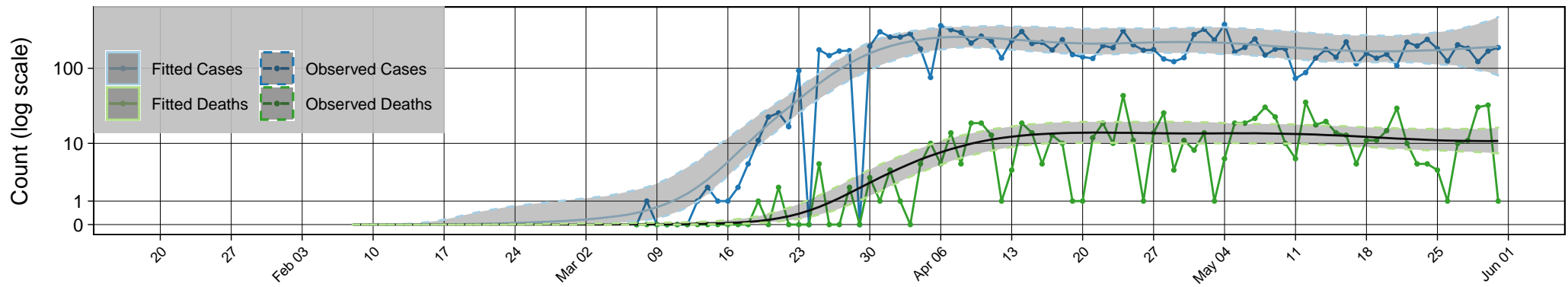




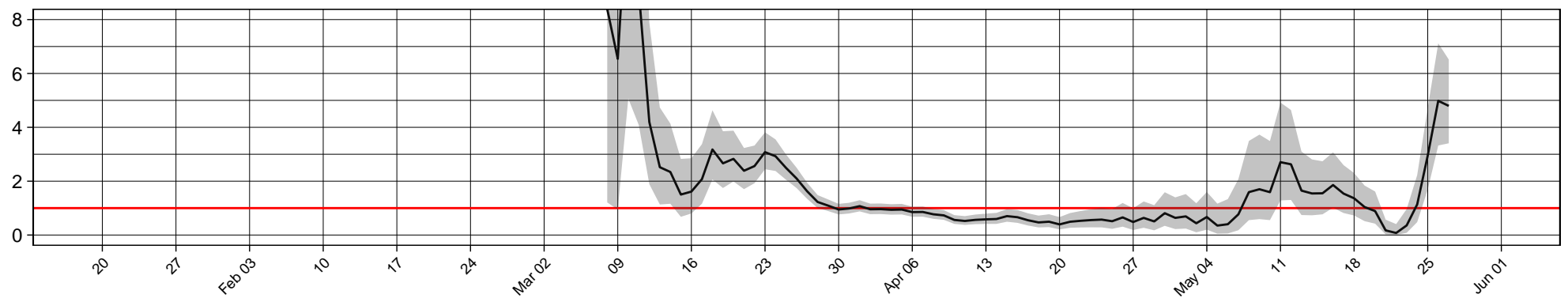
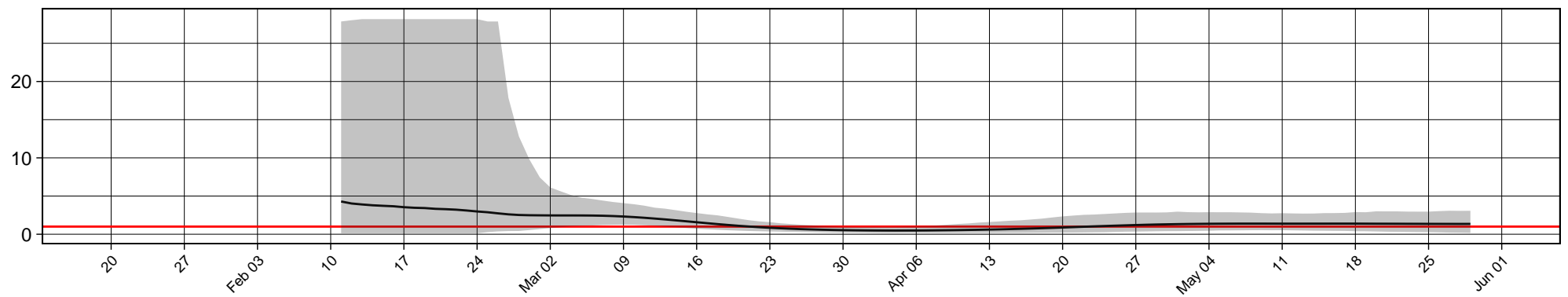
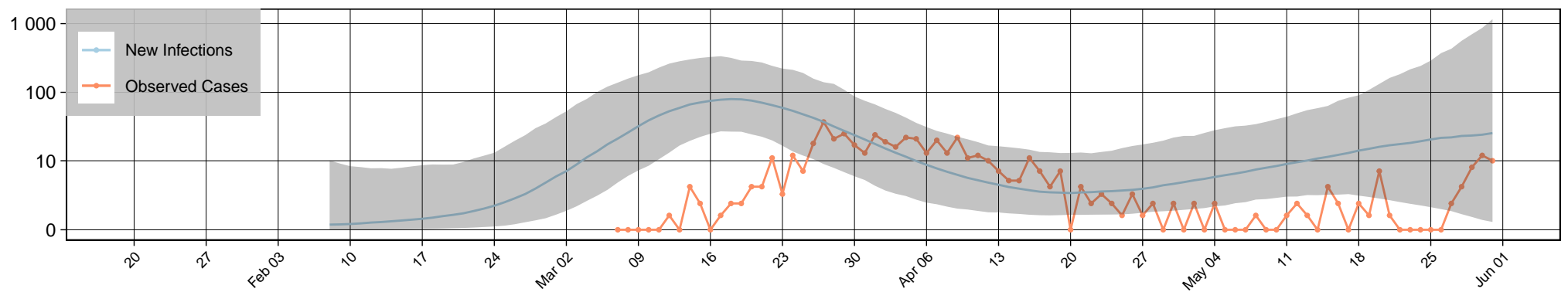
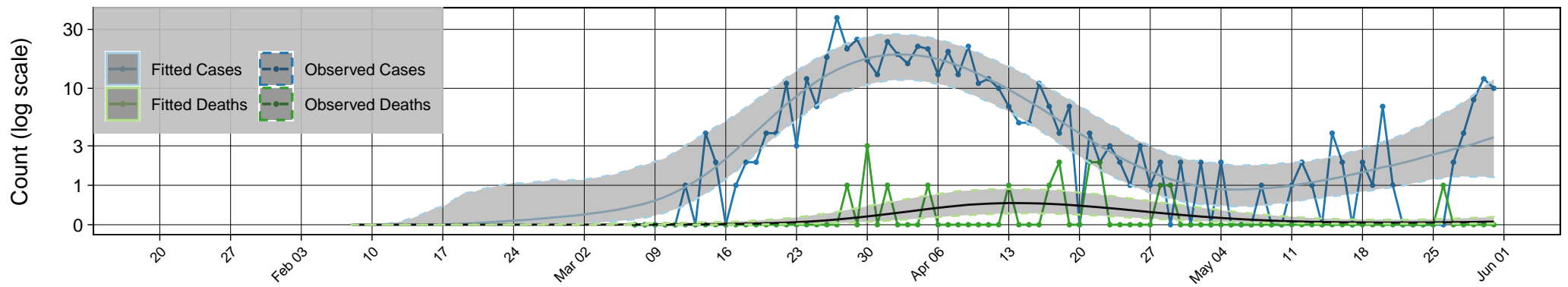
# Mississippi



# Missouri



# Montana

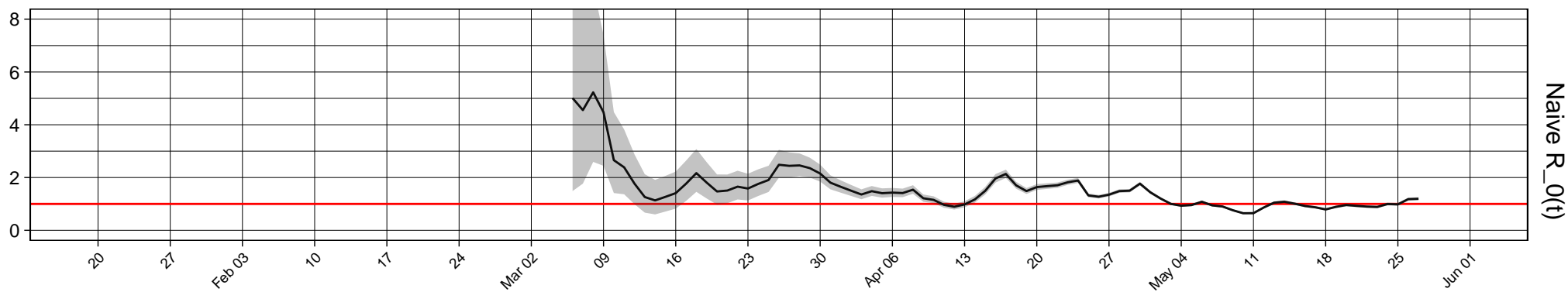
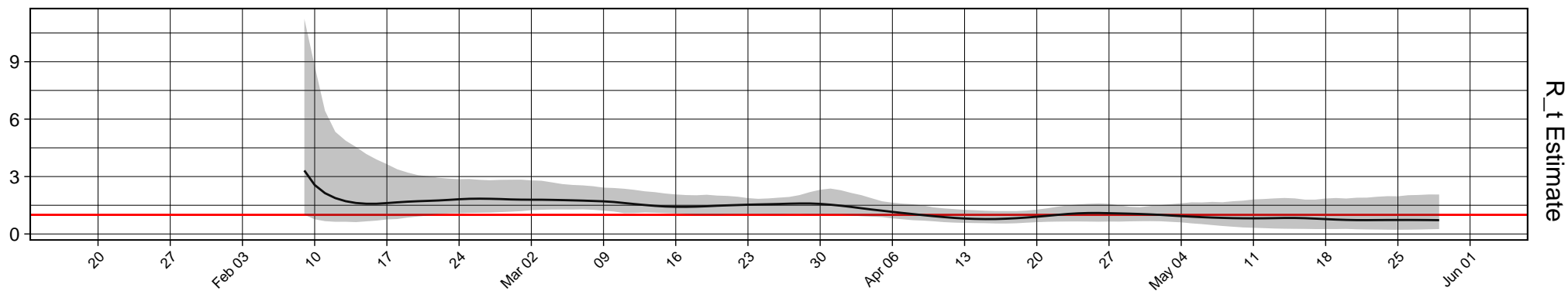
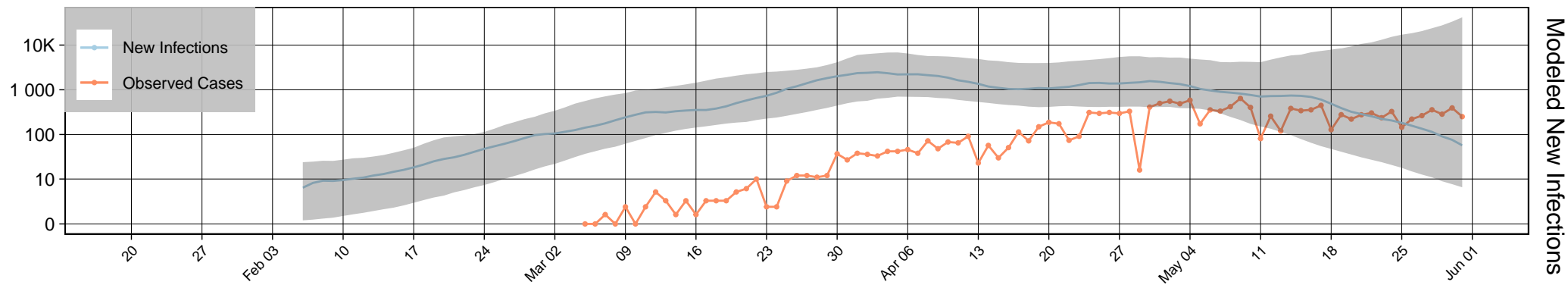
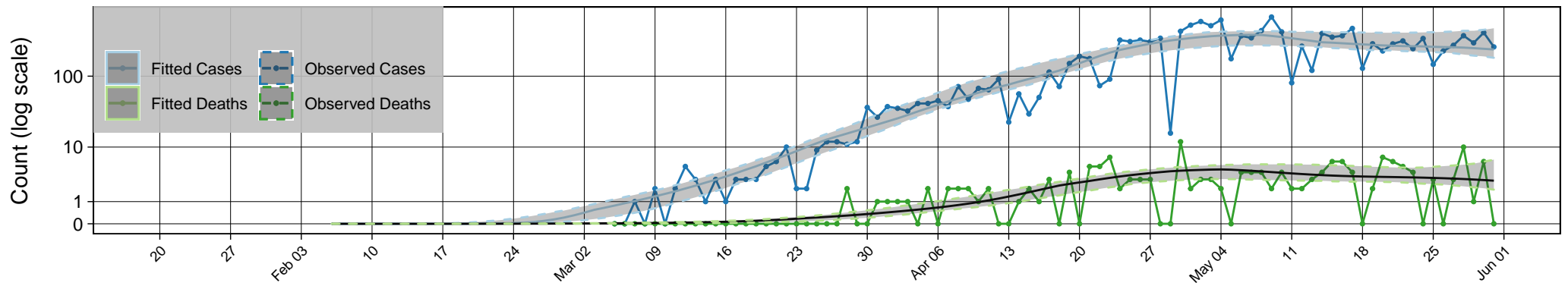


Modeled New Infections

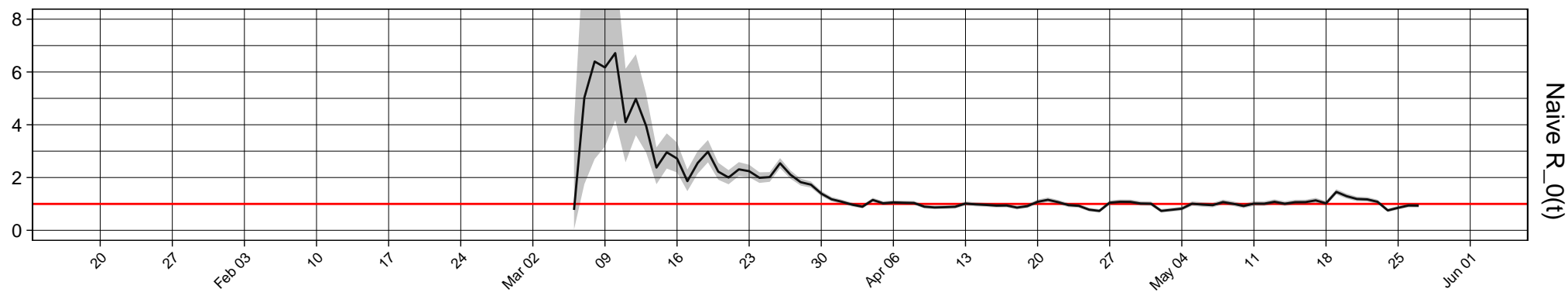
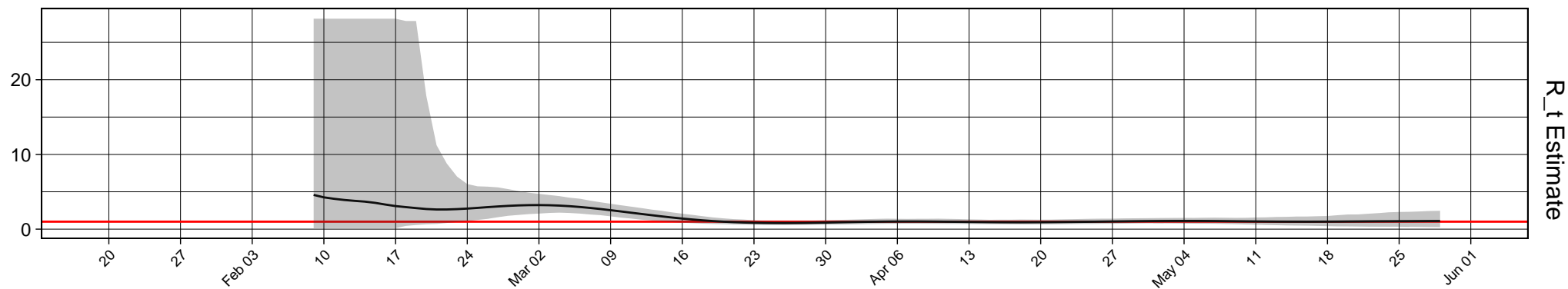
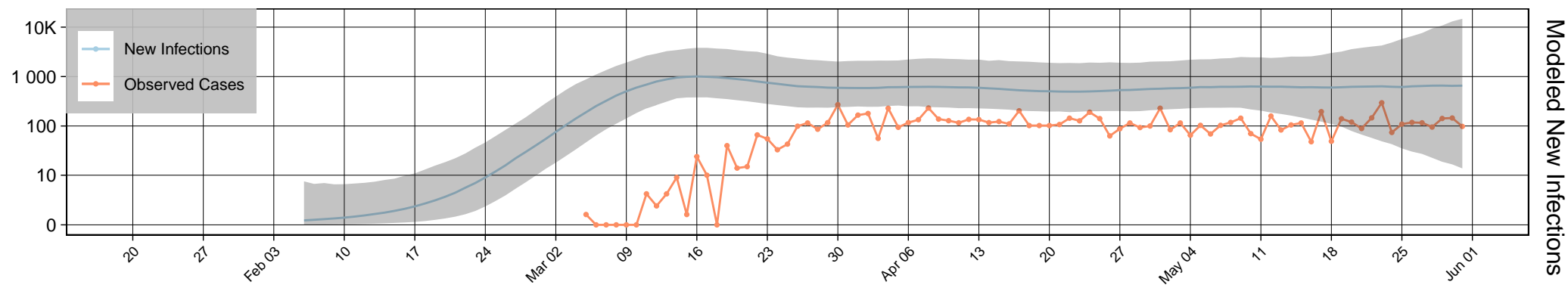
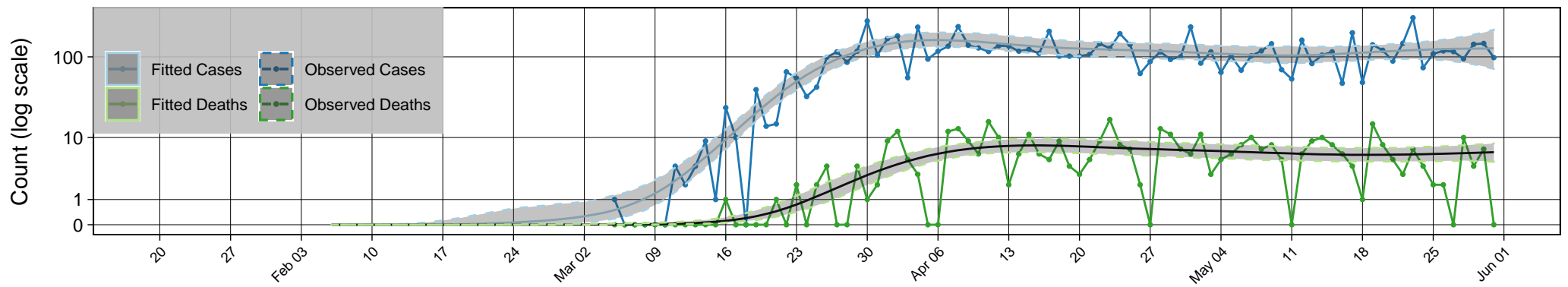
$R_t$  Estimate

Naive  $R_0(t)$

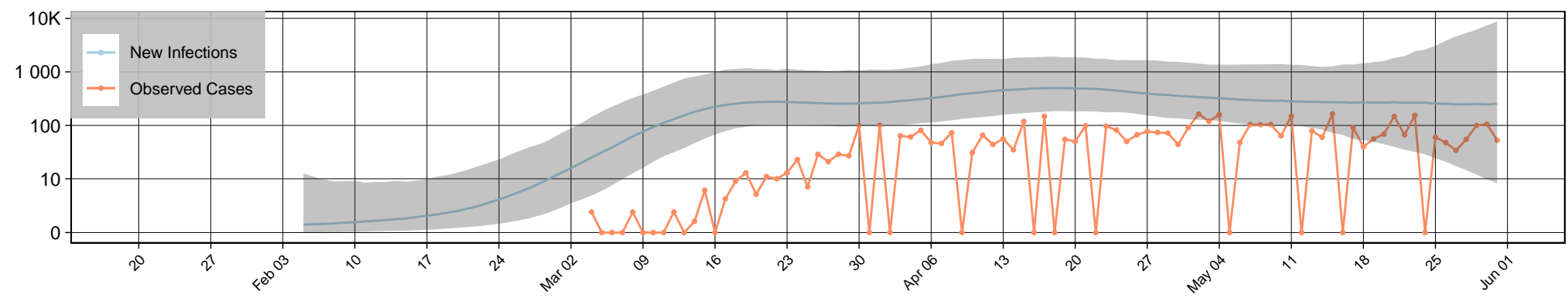
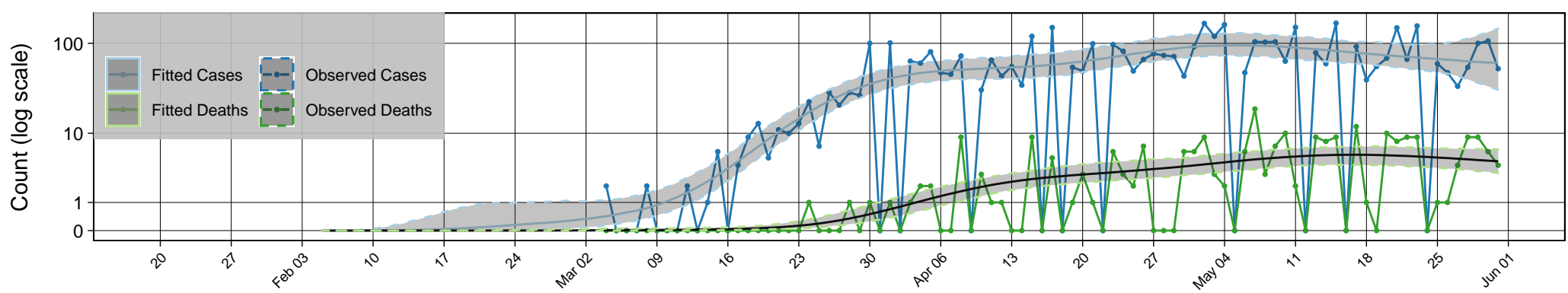
# Nebraska



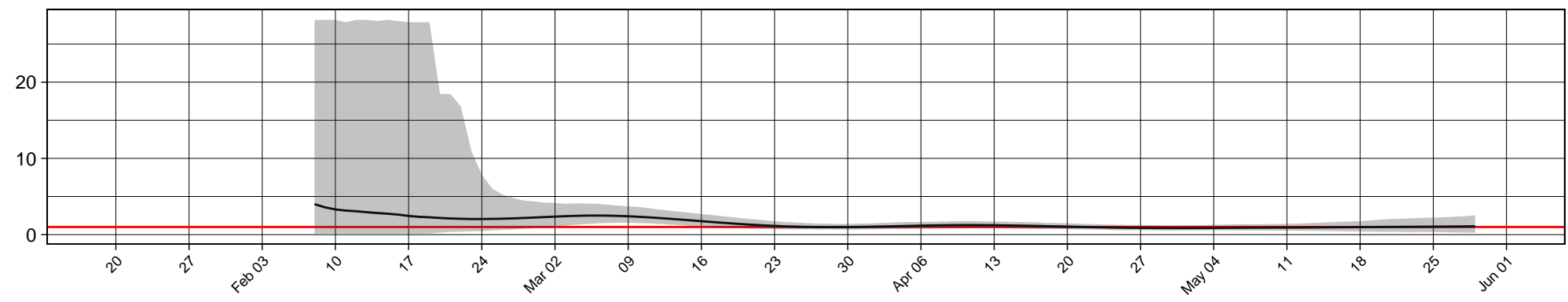
# Nevada



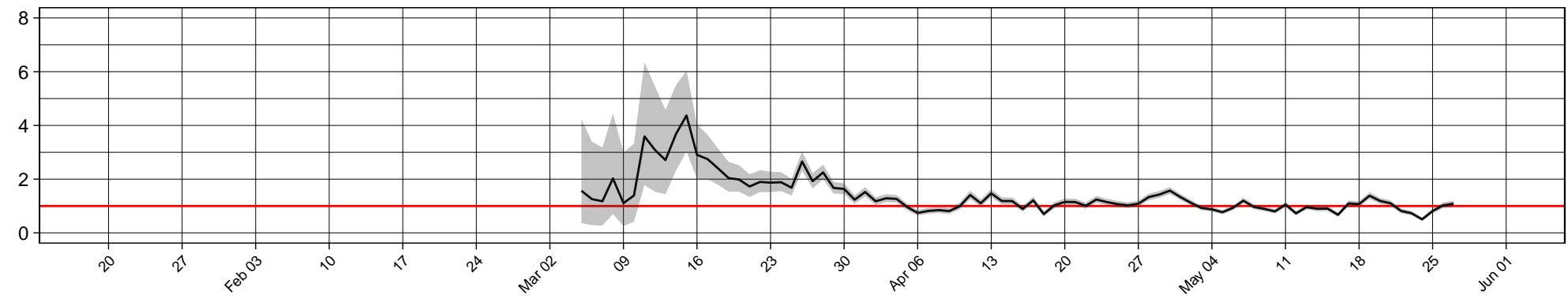
# New Hampshire



Modeled New Infections

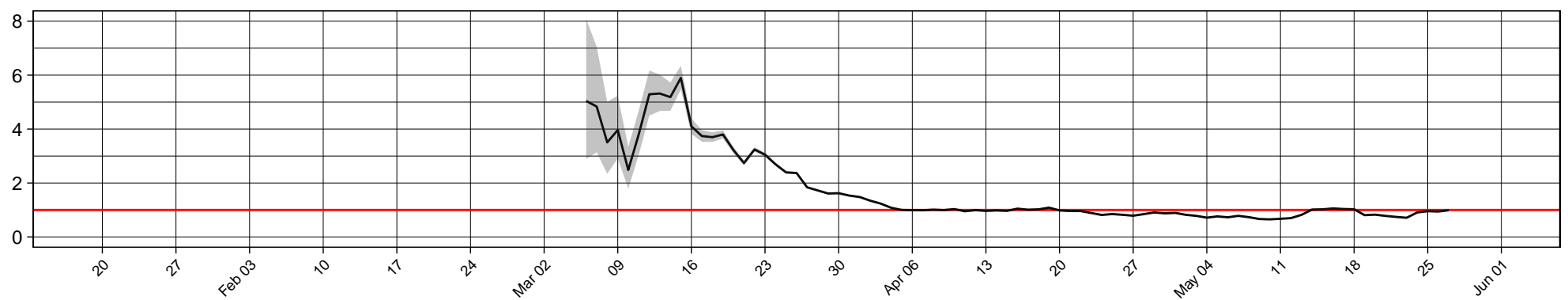
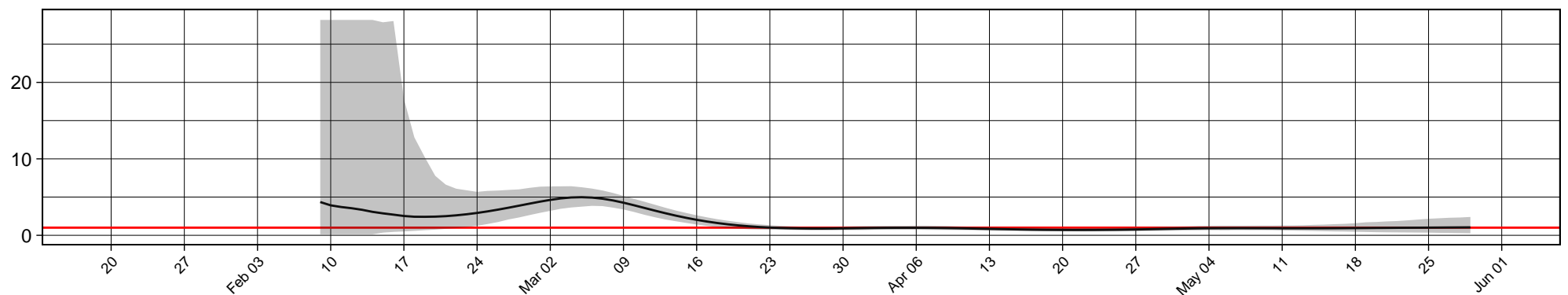
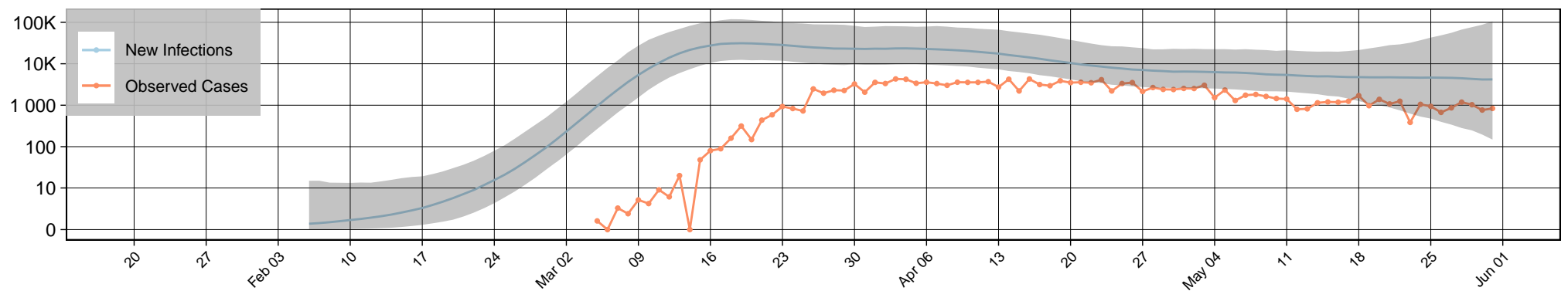
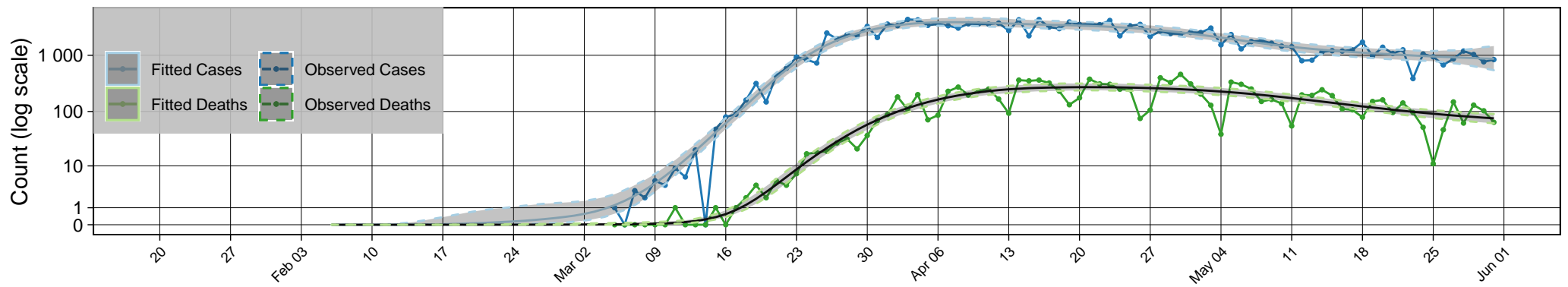


$R_t$  Estimate



Naive  $R_0(t)$

# New Jersey

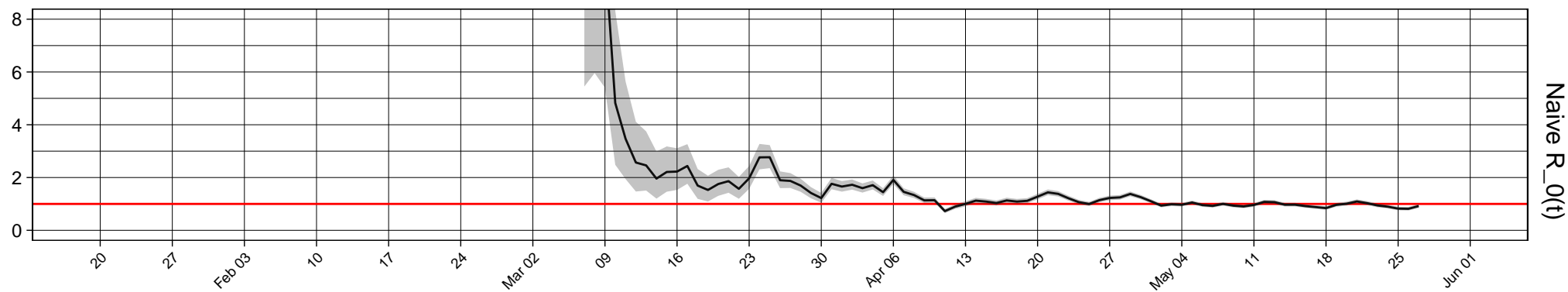
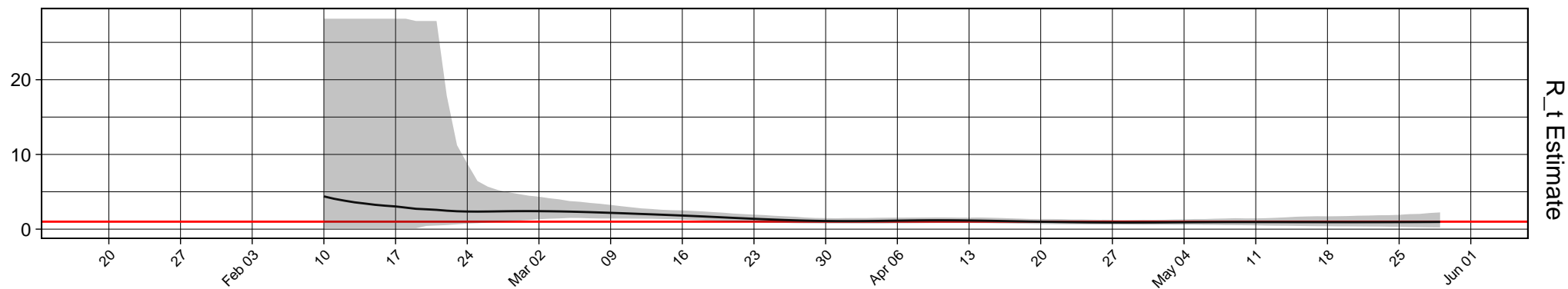
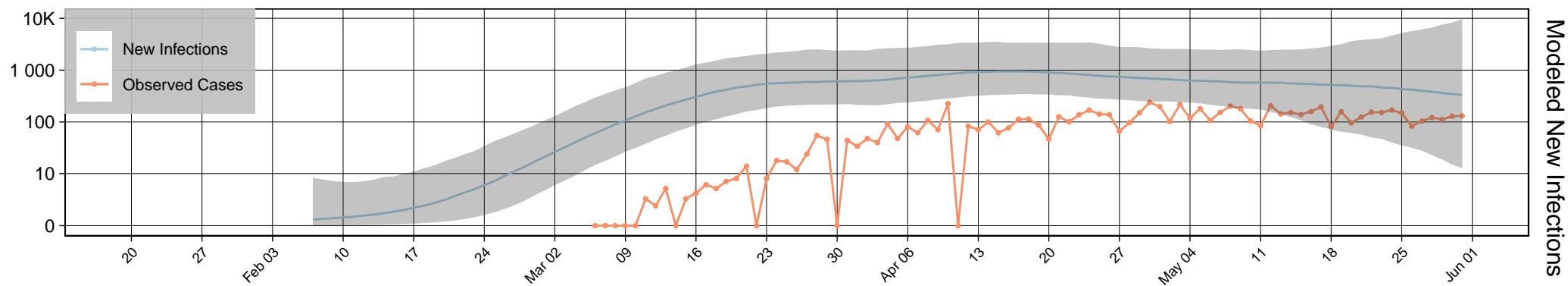
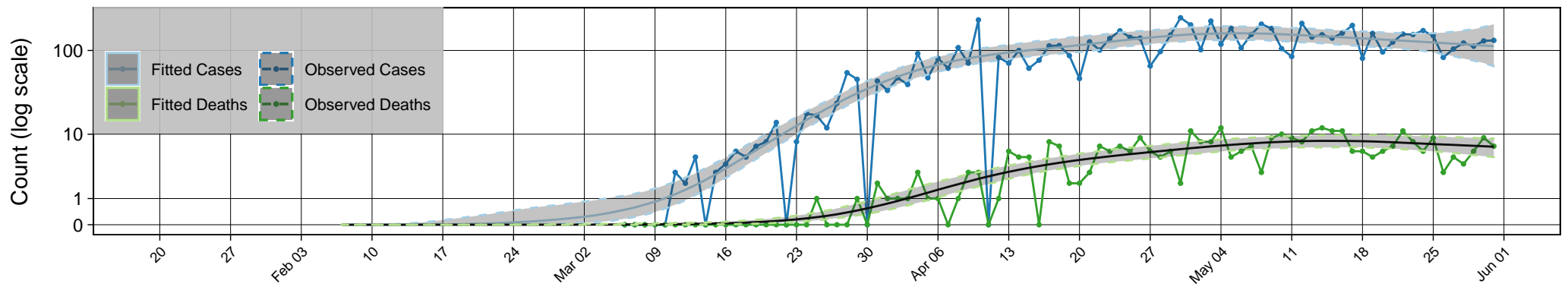


Modeled New Infections

$R_t$  Estimate

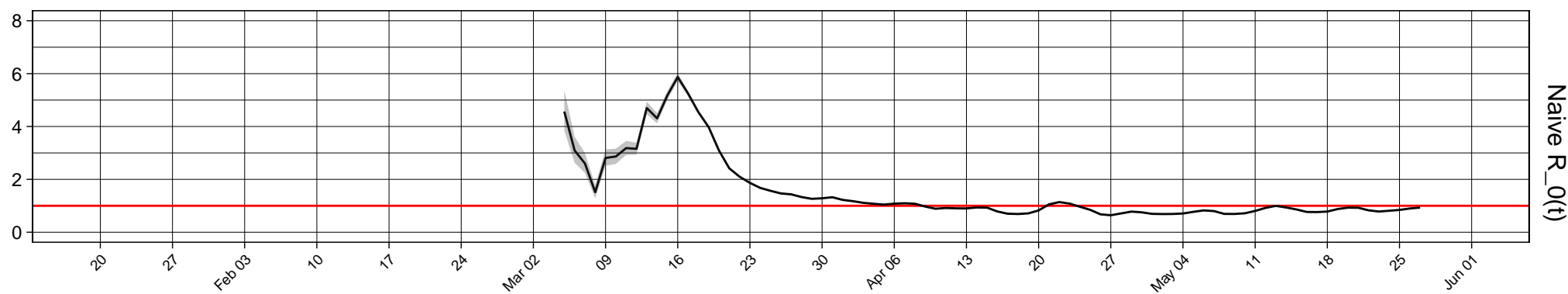
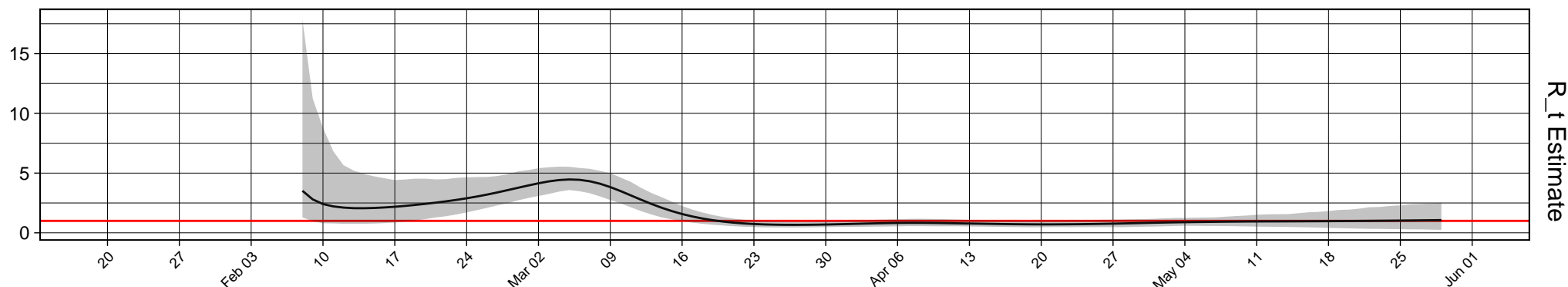
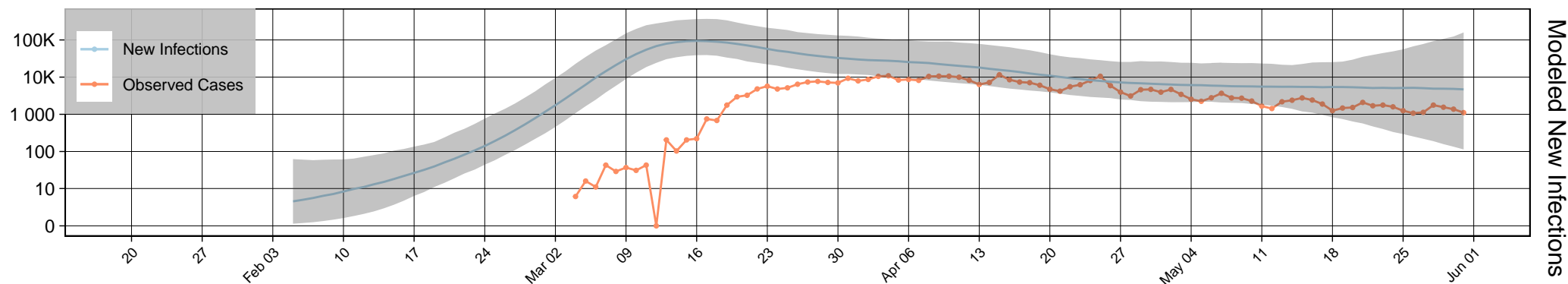
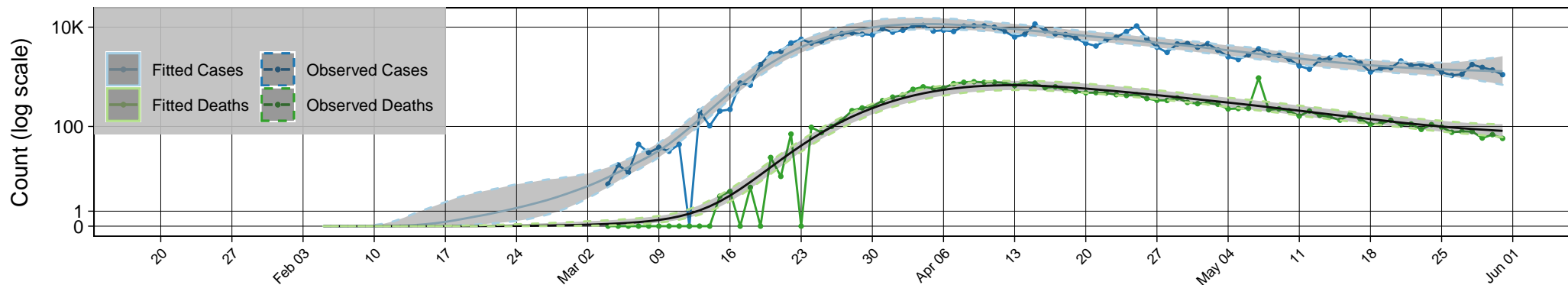
Naive  $R_0(t)$

# New Mexico

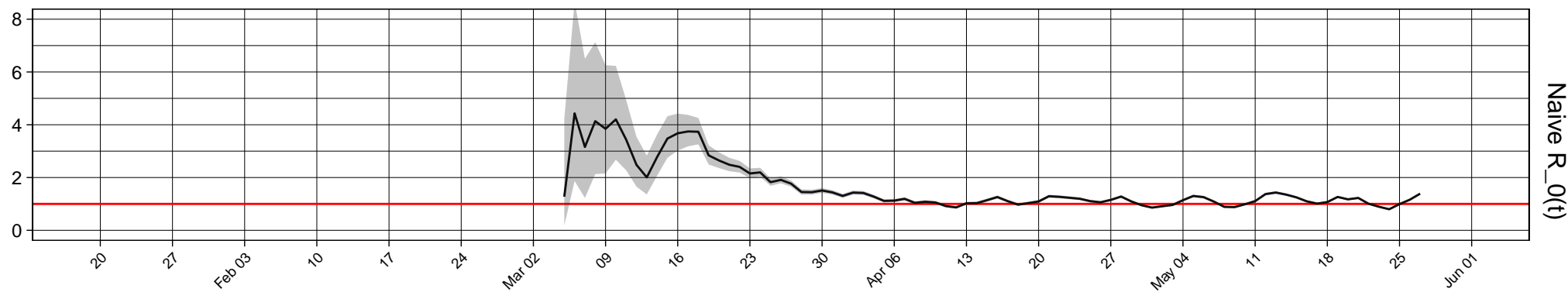
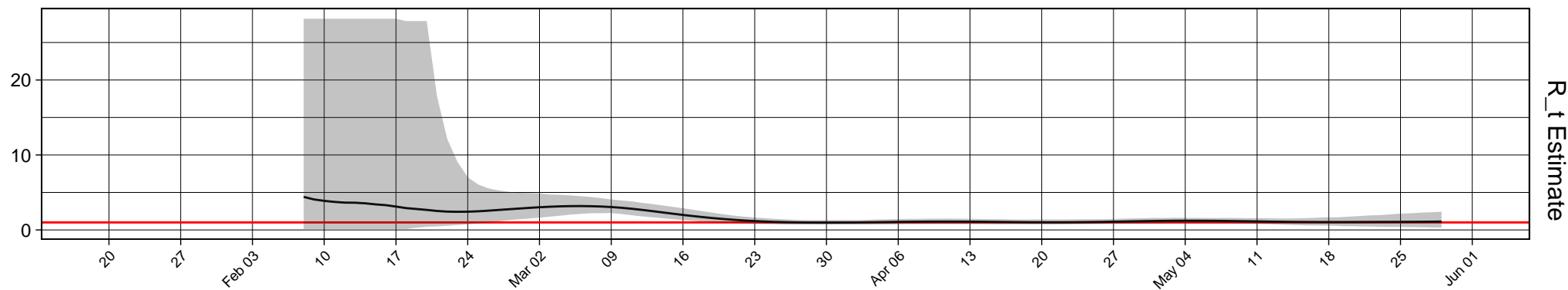
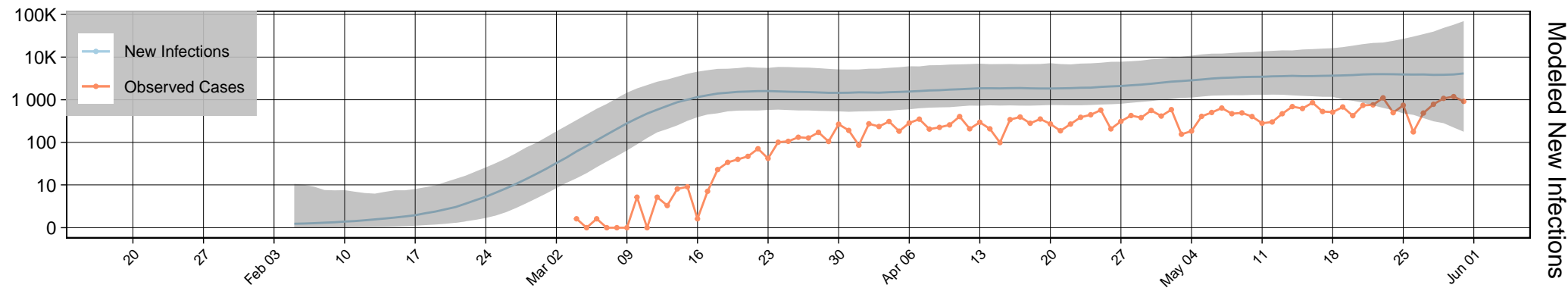
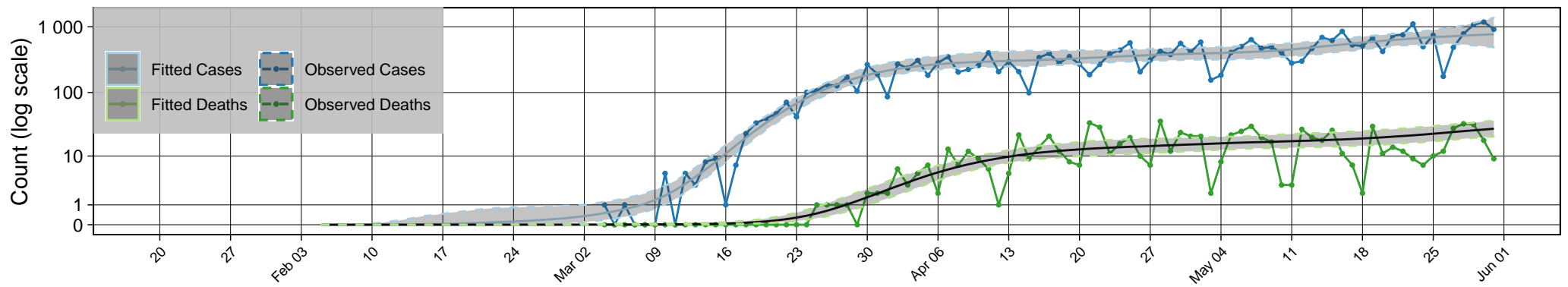




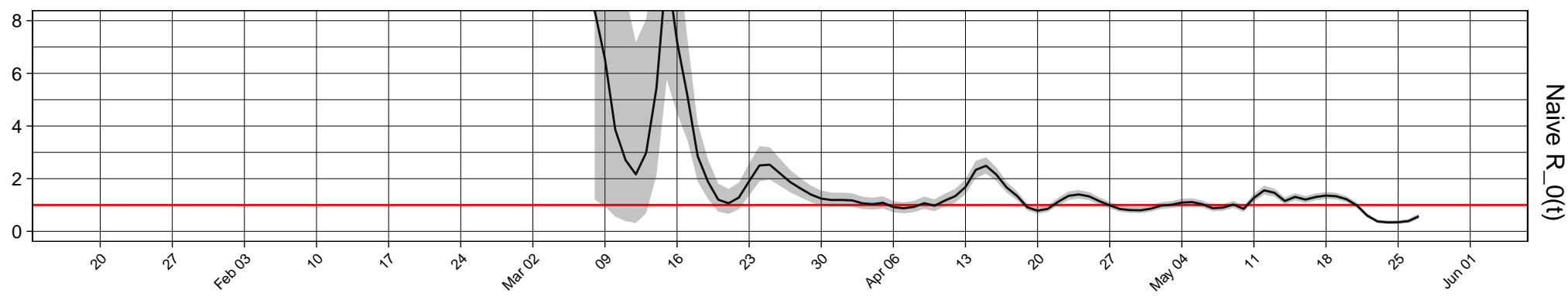
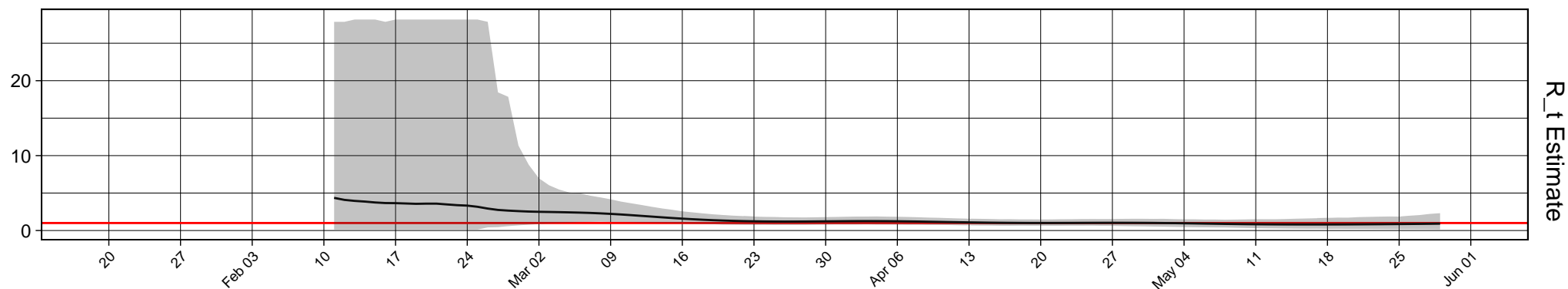
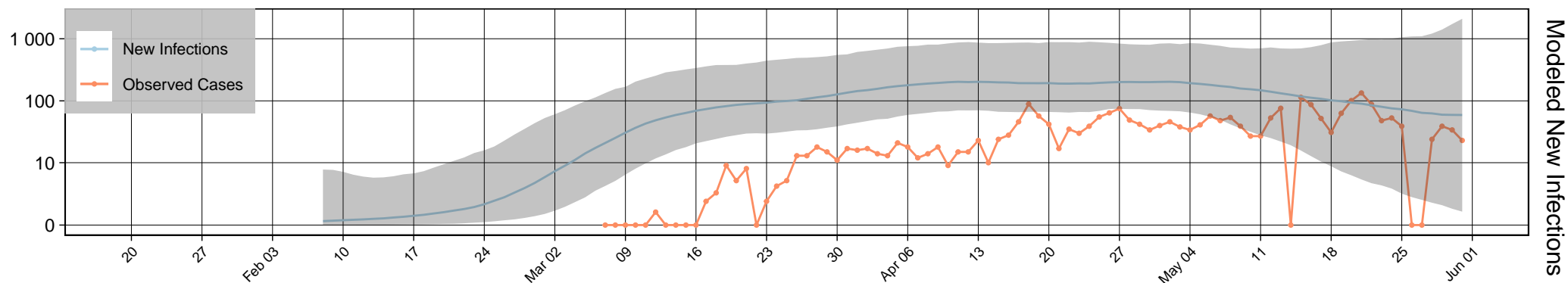
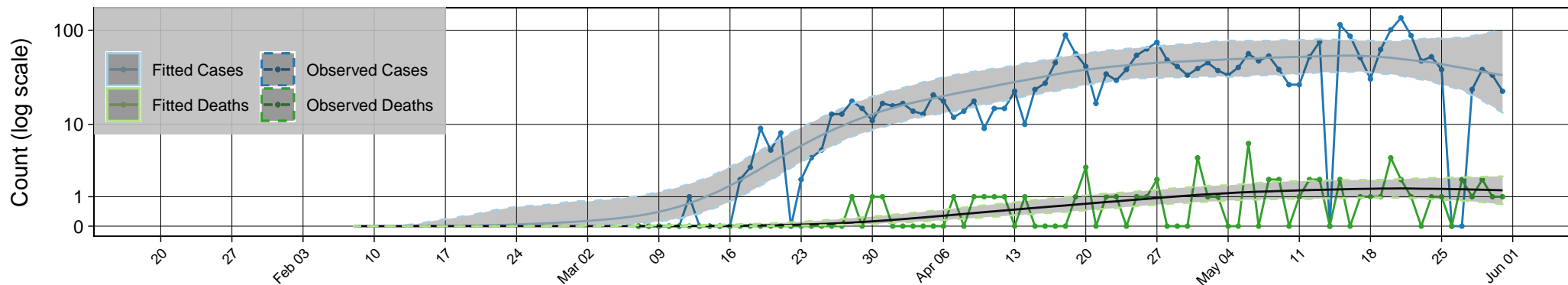
# New York



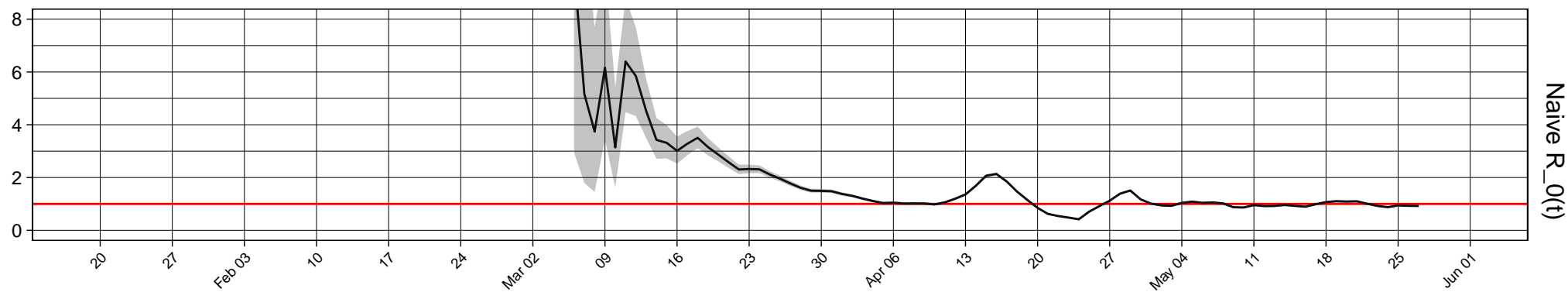
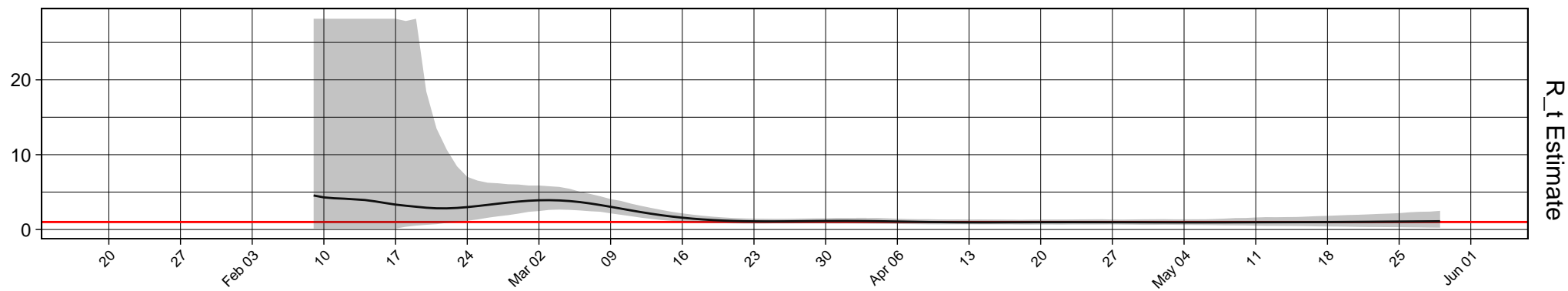
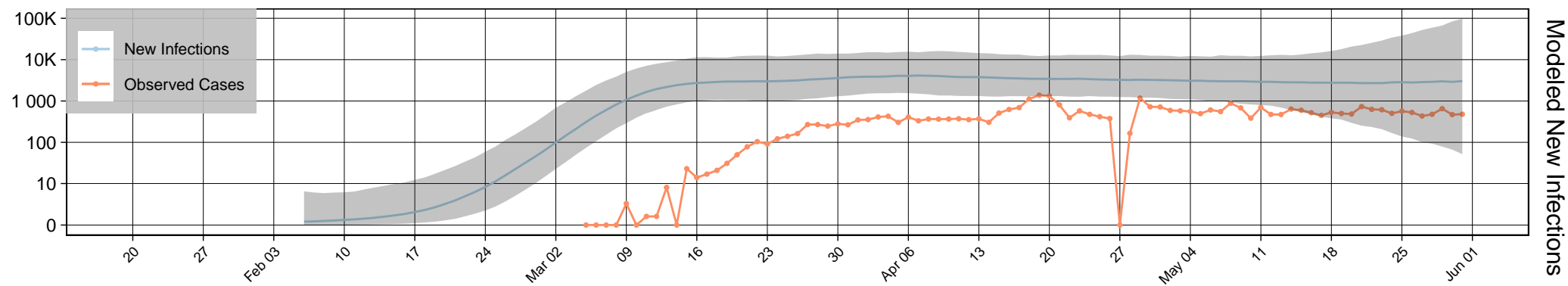
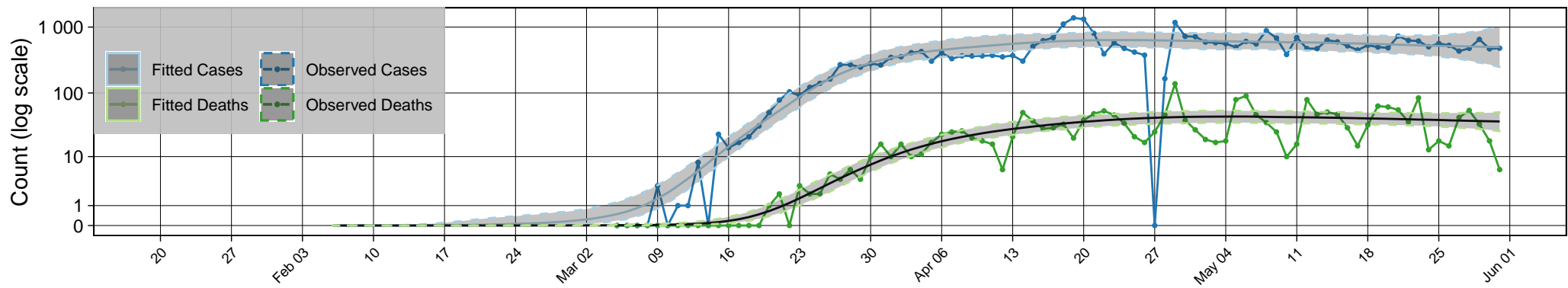
# North Carolina



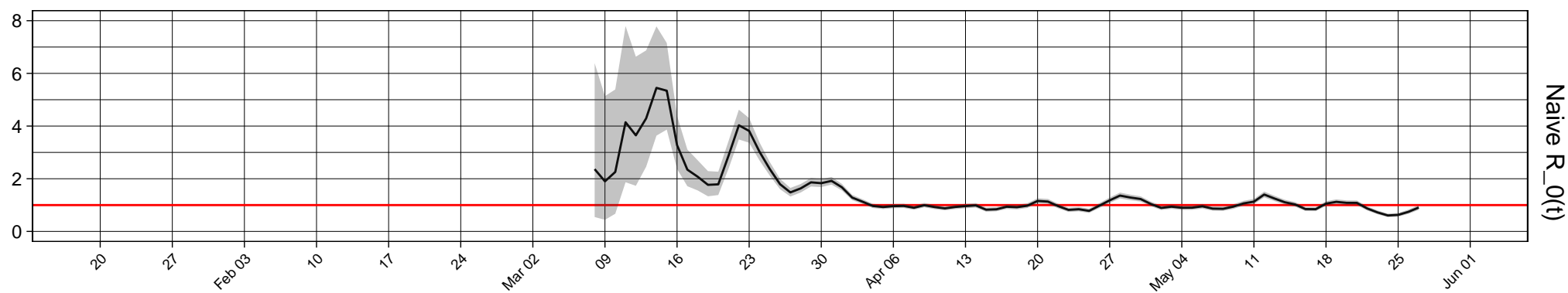
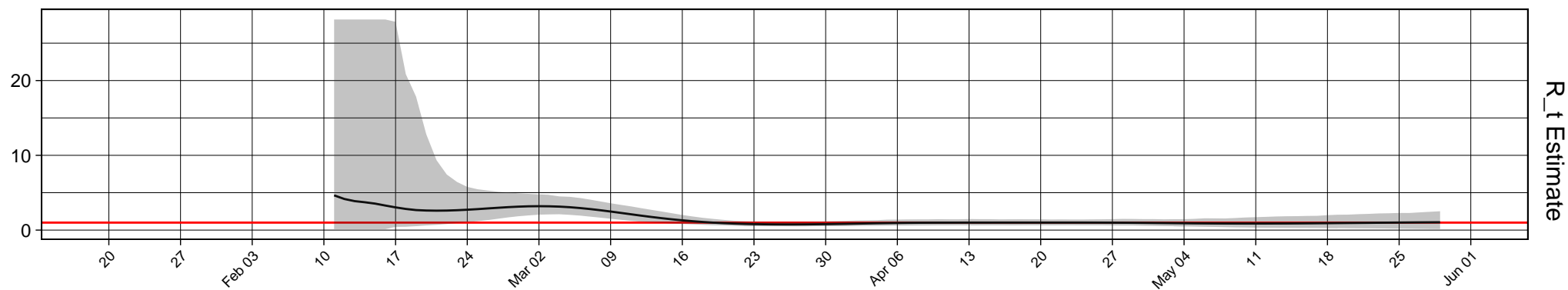
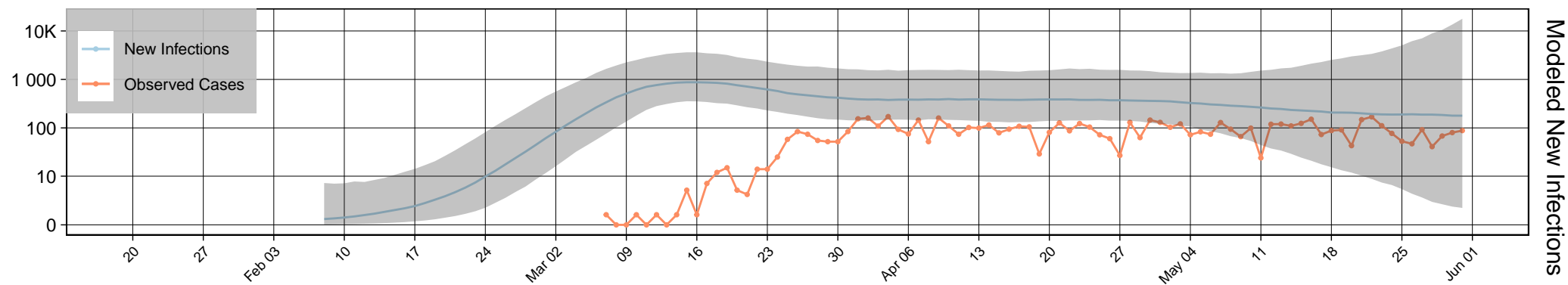
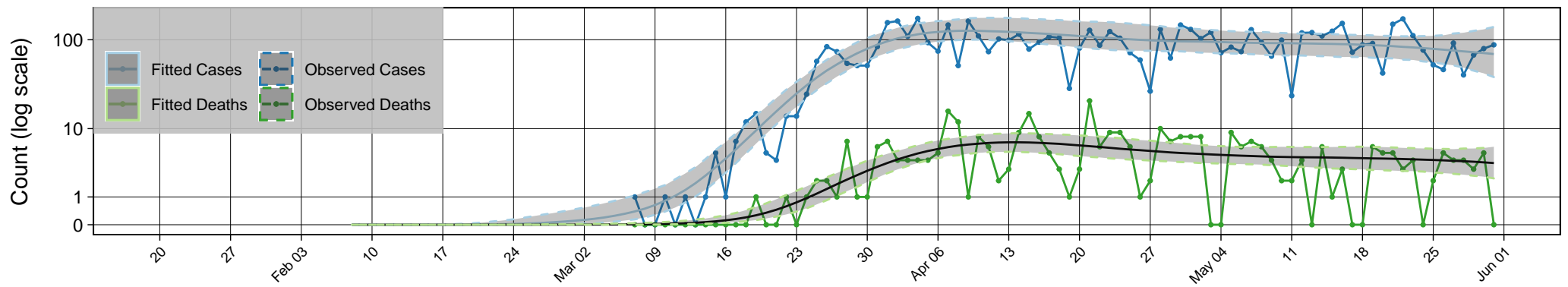
# North Dakota



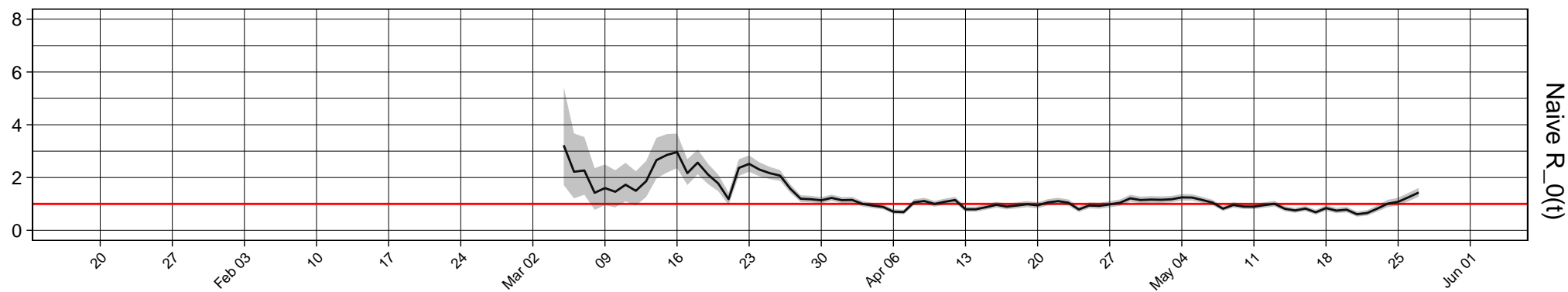
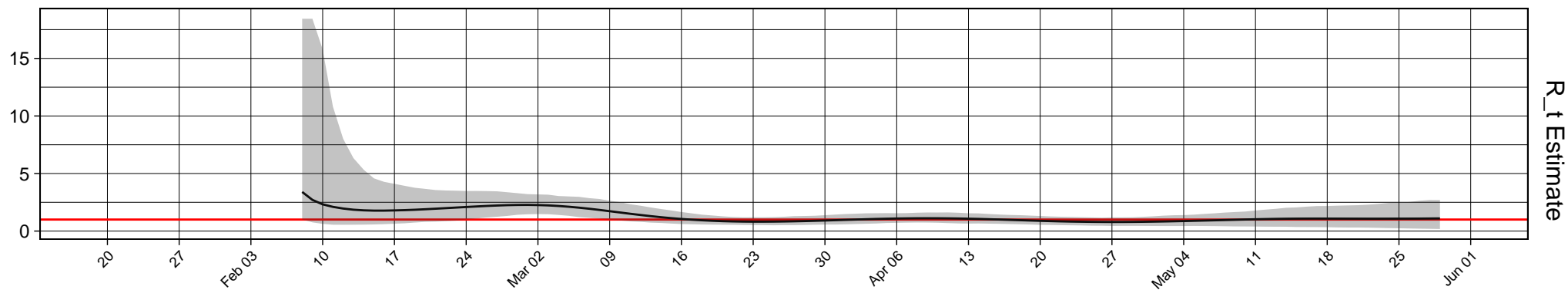
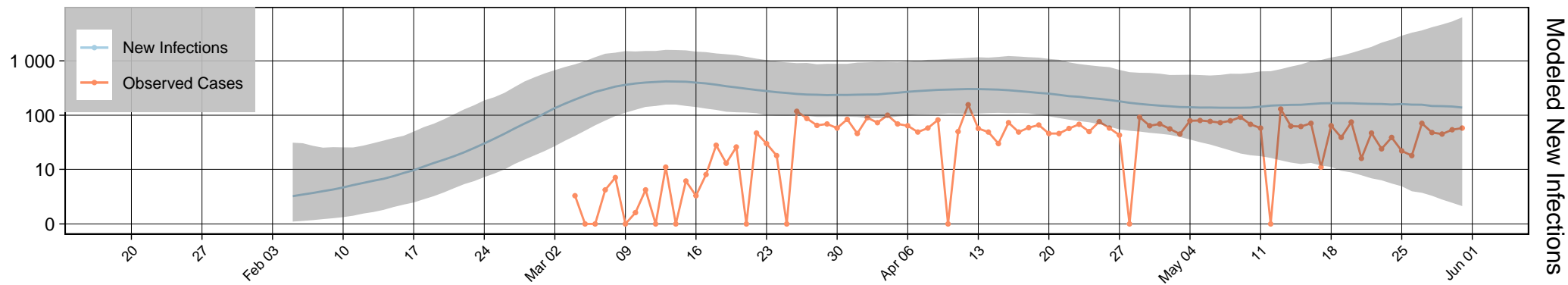
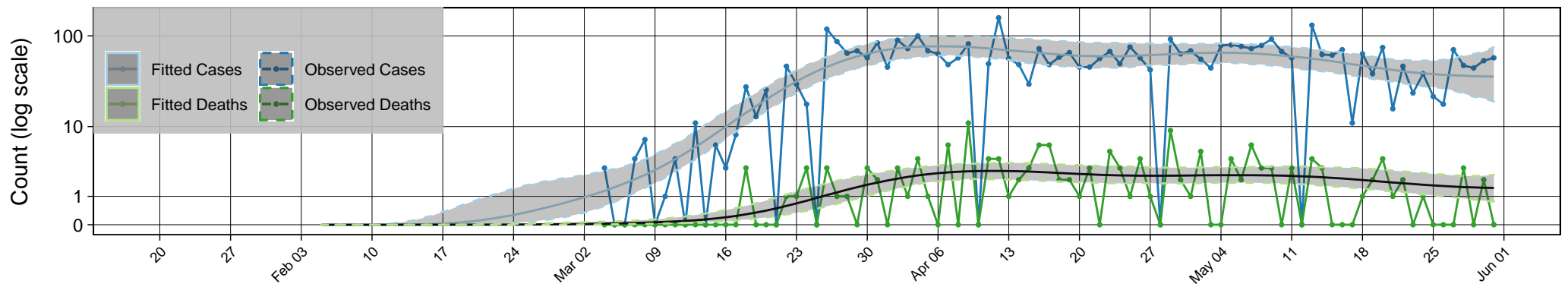
## Ohio



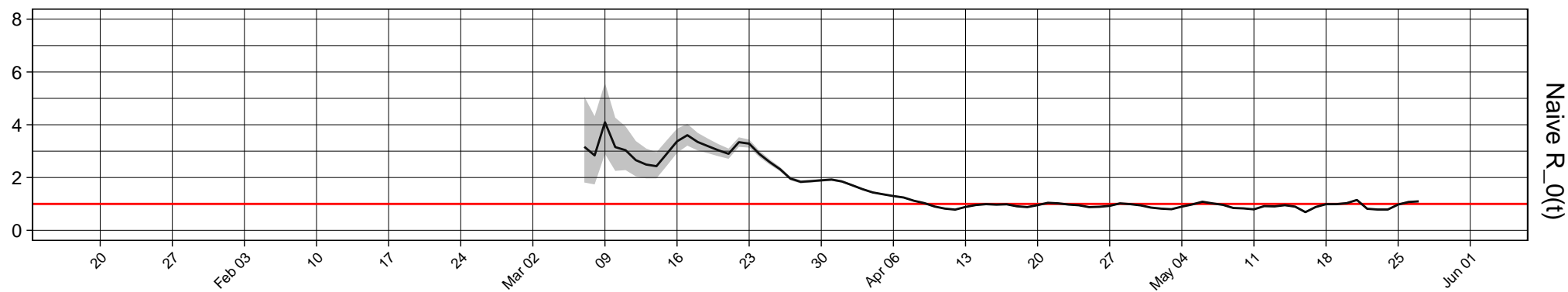
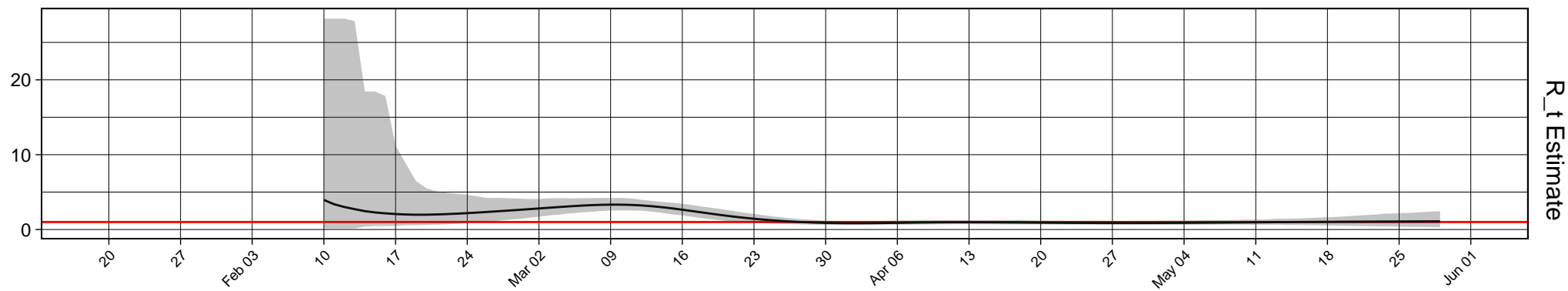
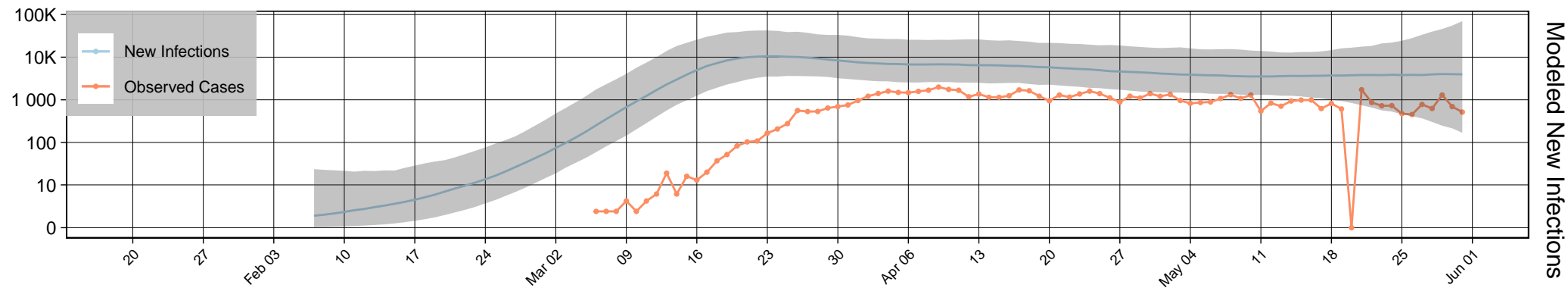
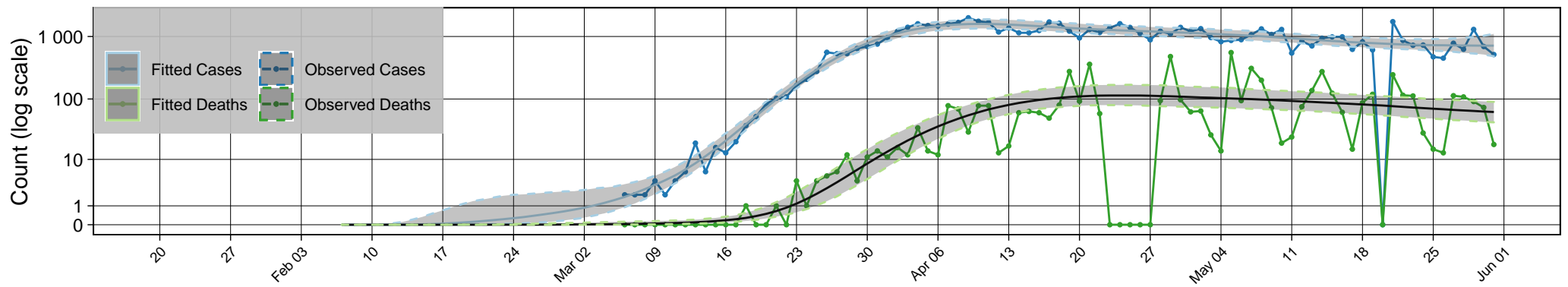
# Oklahoma



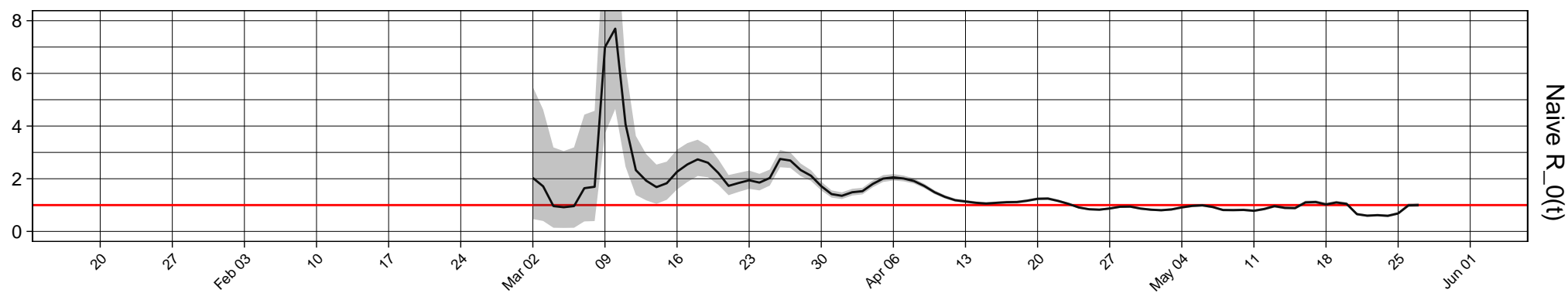
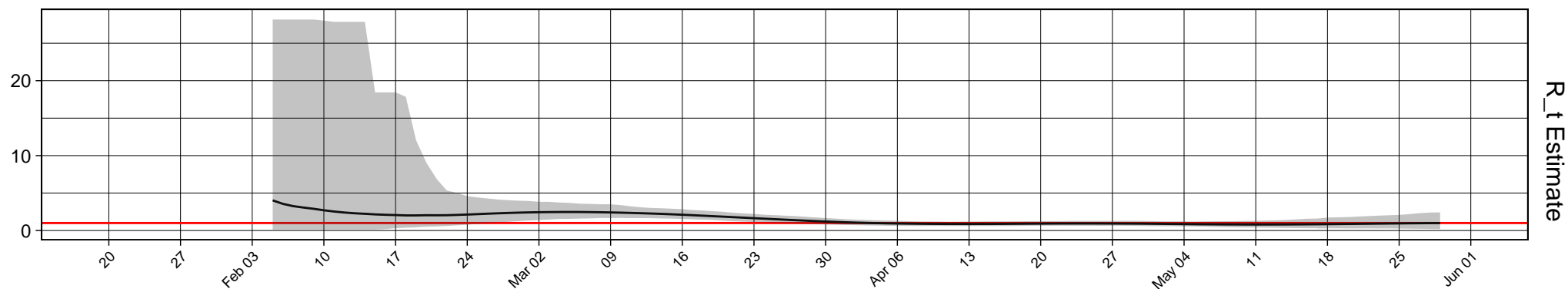
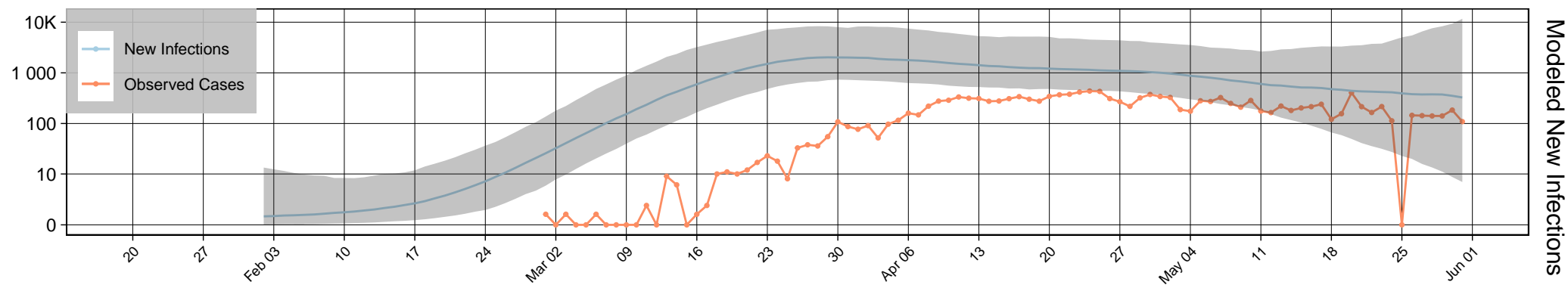
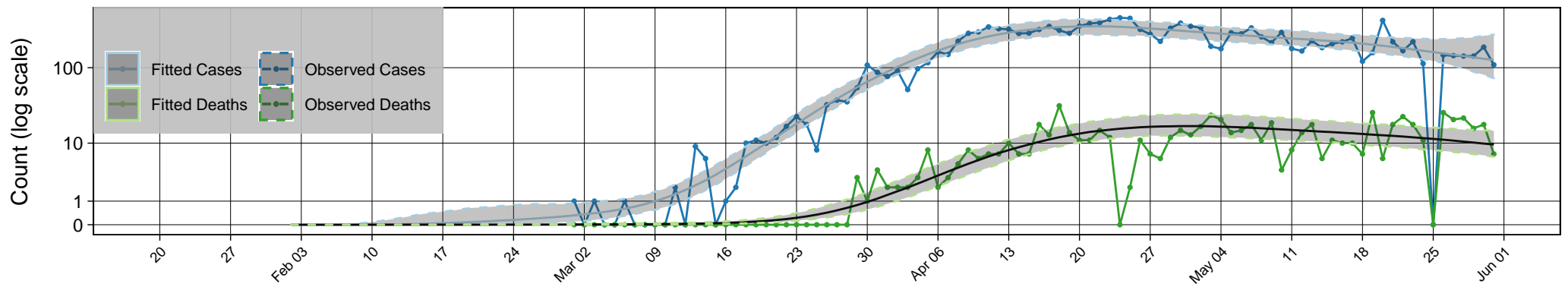
# Oregon



# Pennsylvania

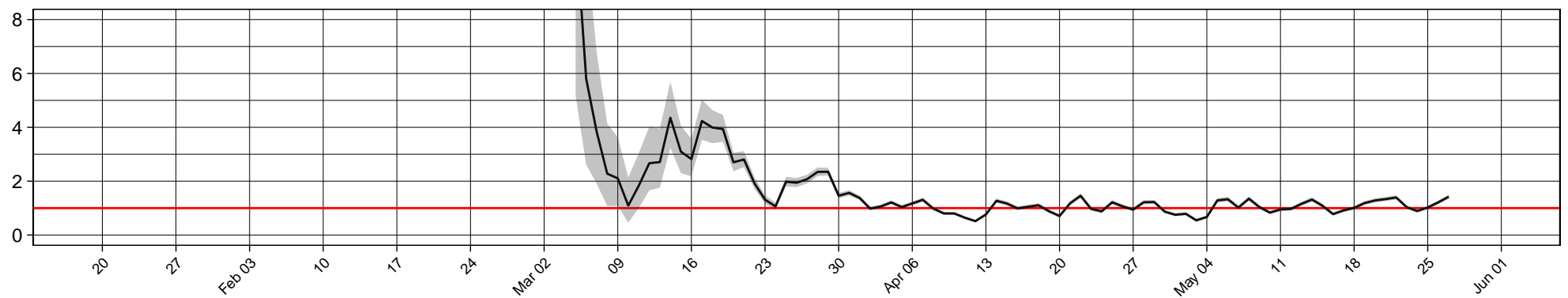
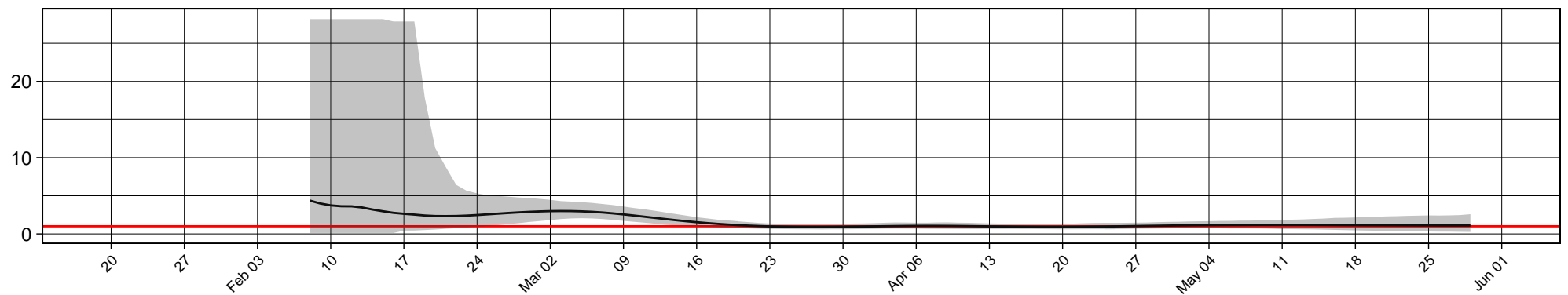
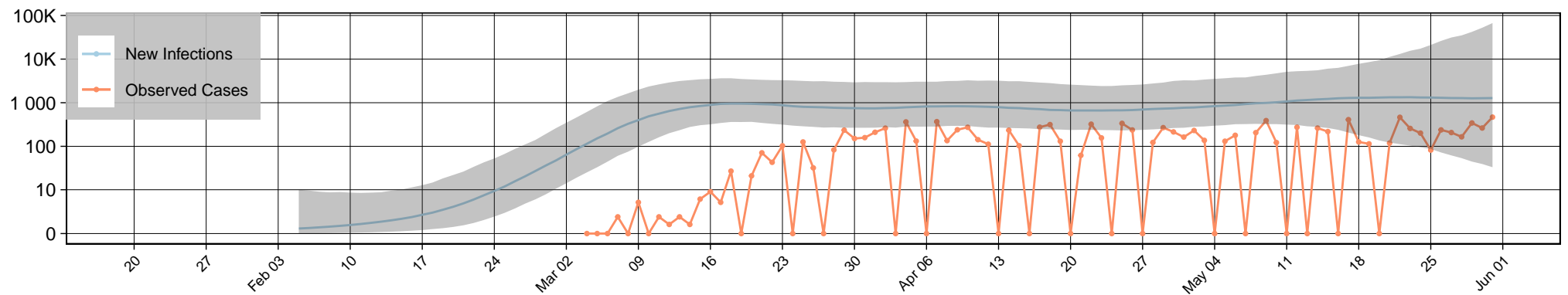
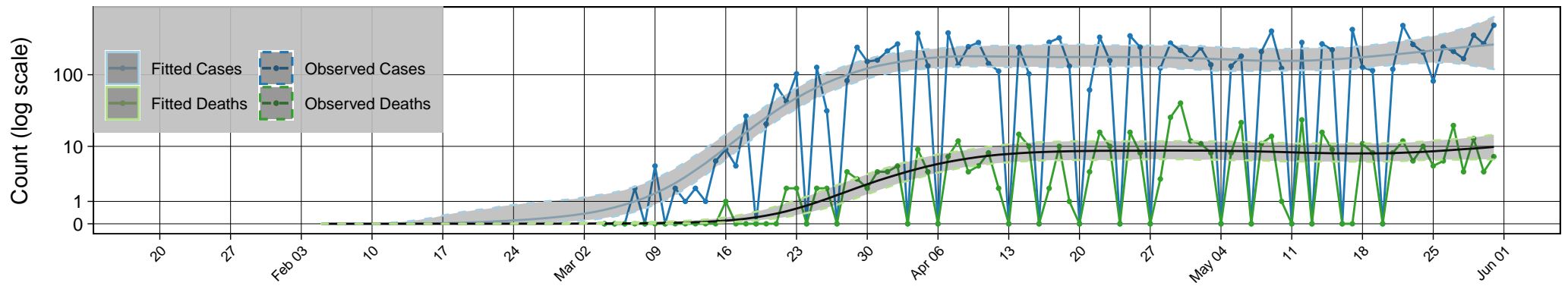


# Rhode Island





# South Carolina

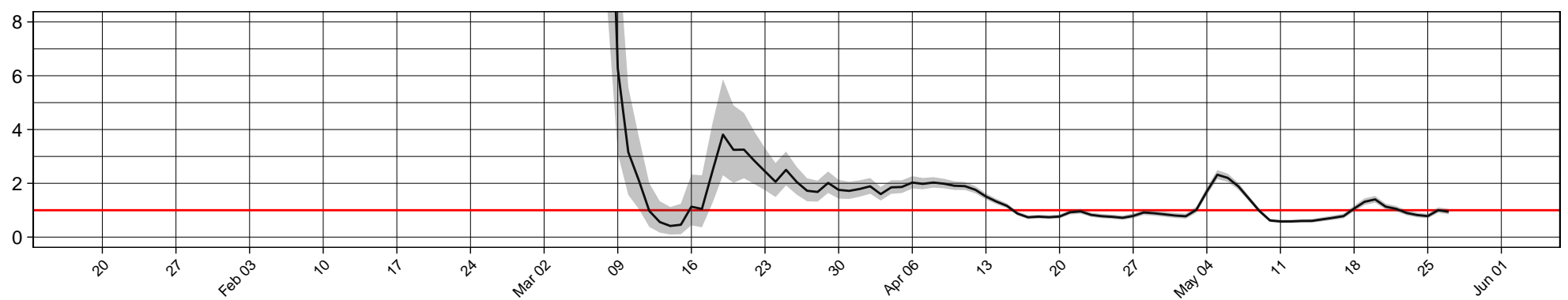
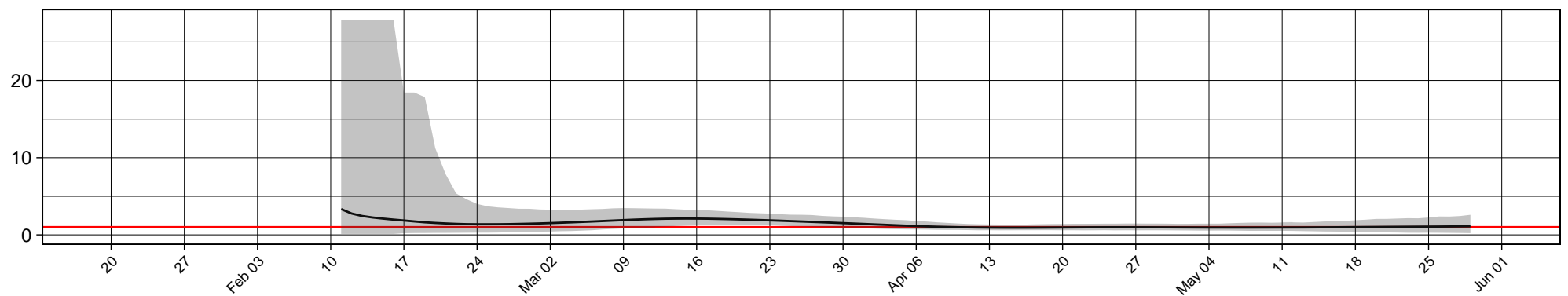
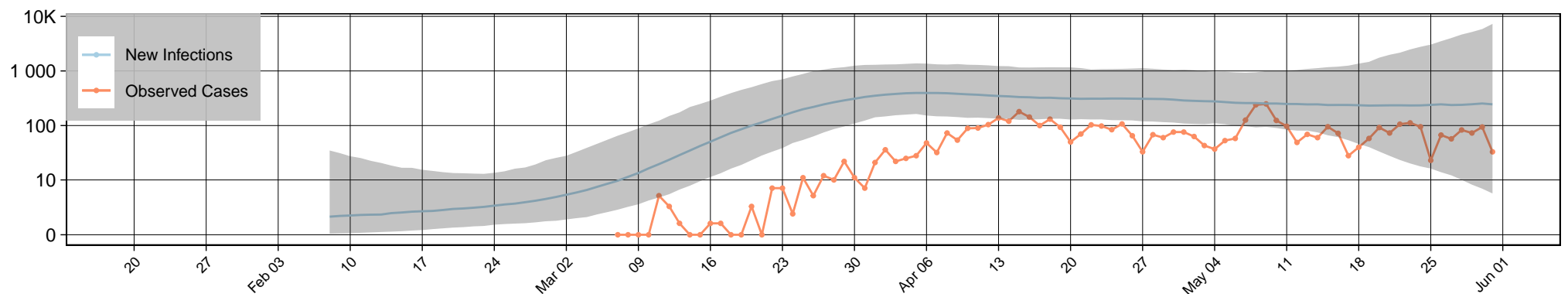
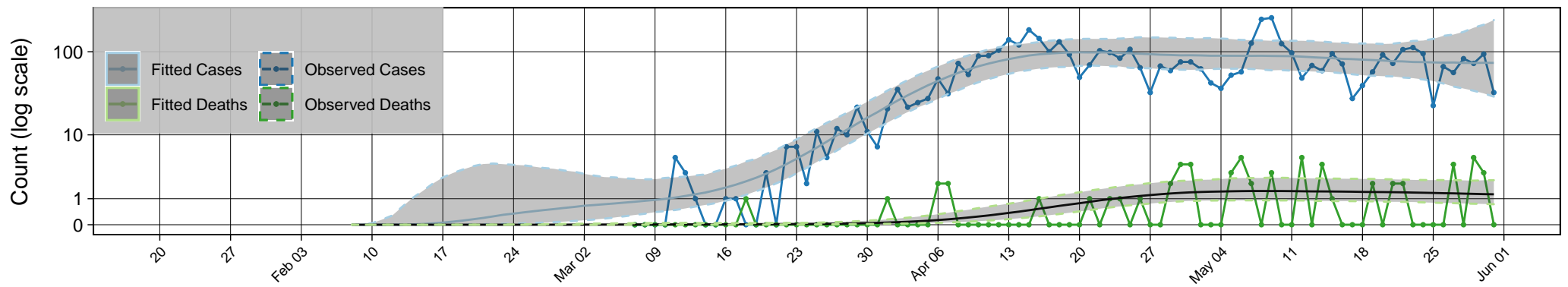


Modeled New Infections

$R_t$  Estimate

Naive  $R_0(t)$

# South Dakota

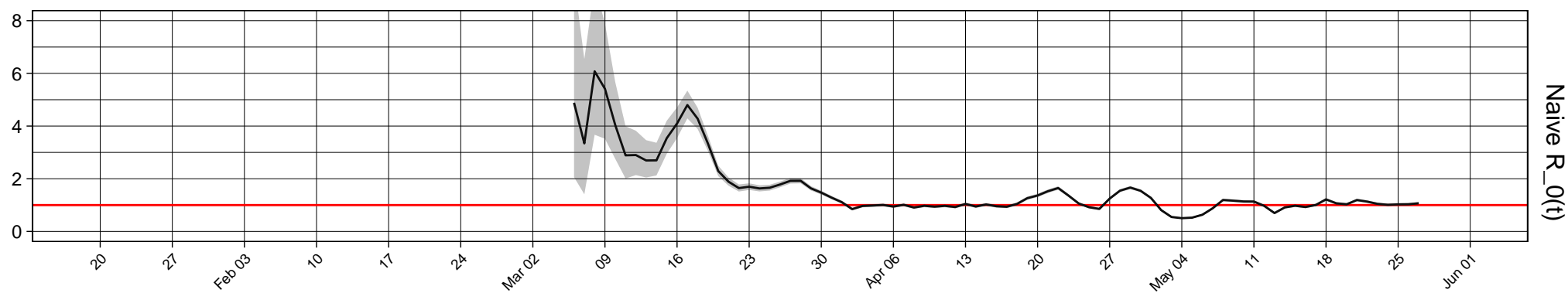
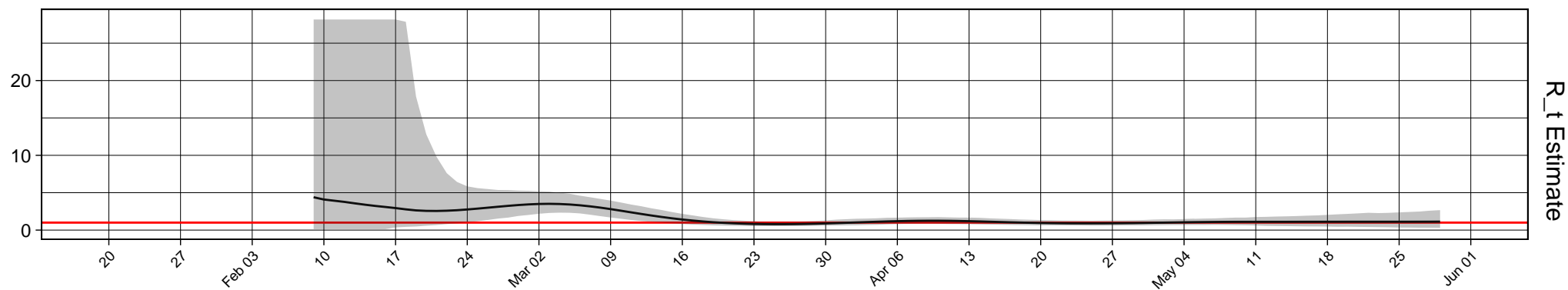
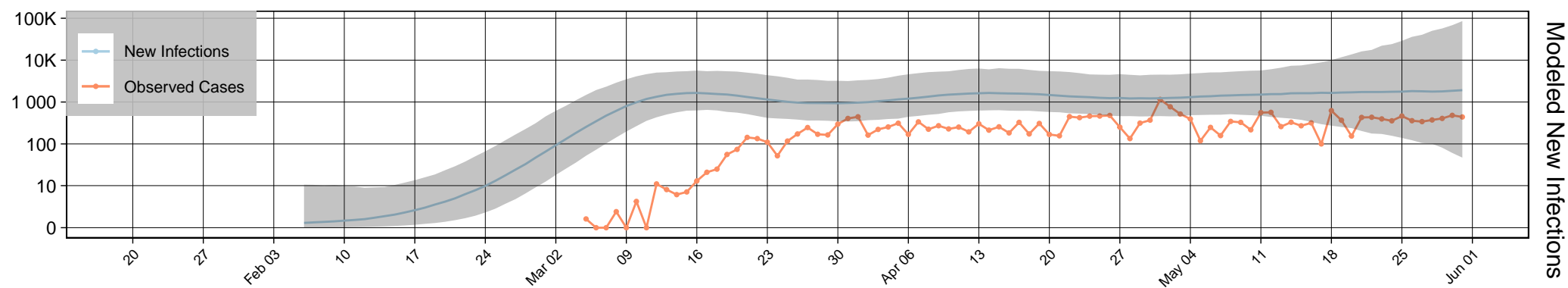
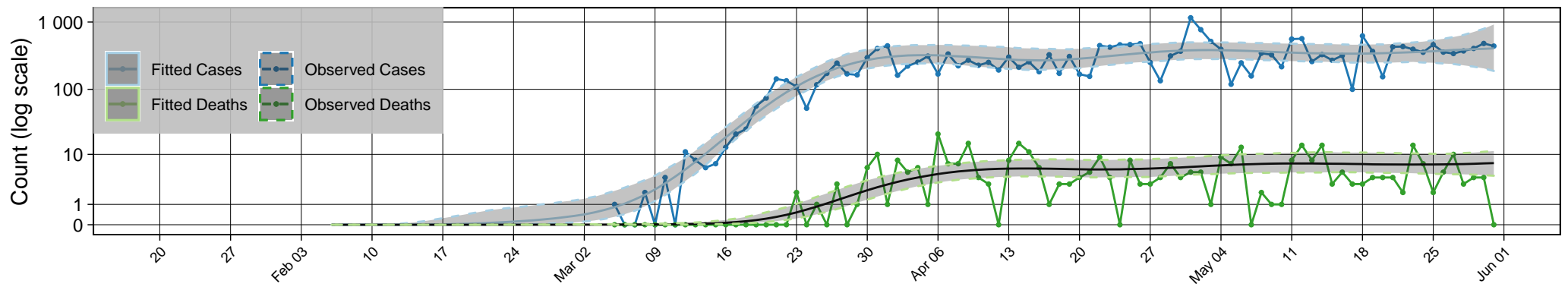


Modeled New Infections

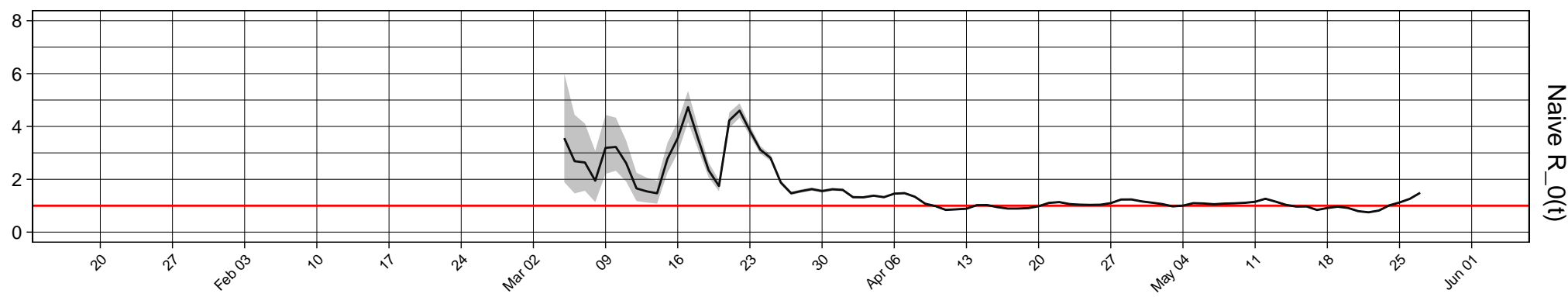
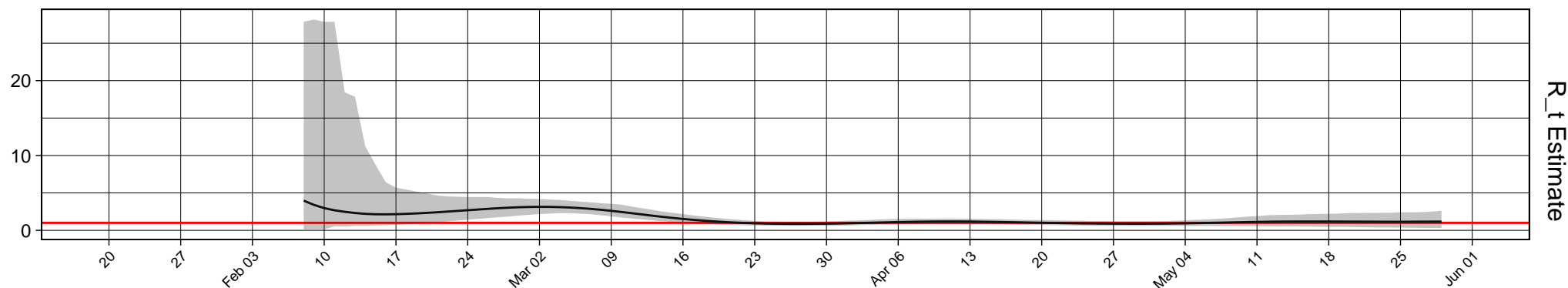
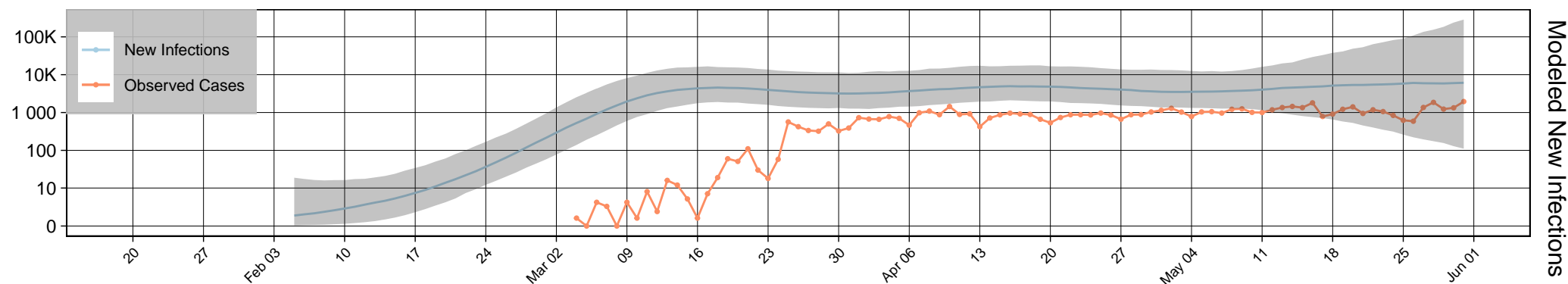
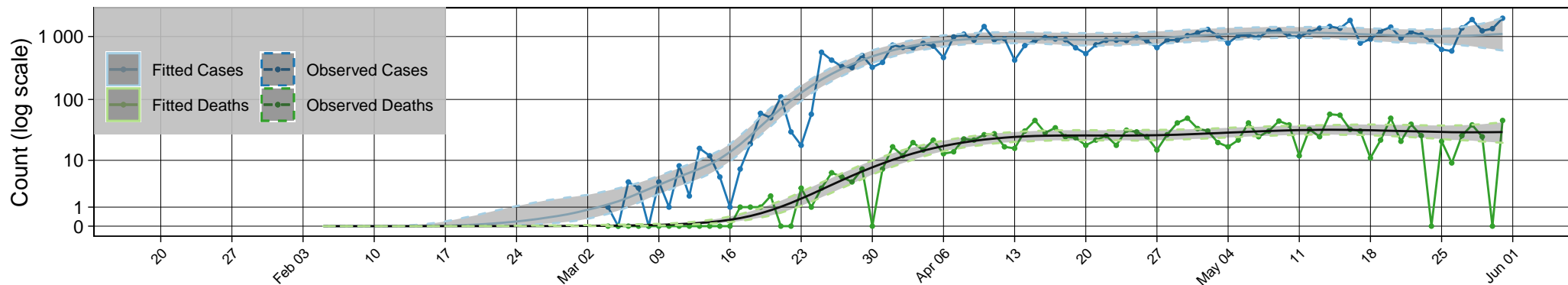
$R_t$  Estimate

Naive  $R_0(t)$

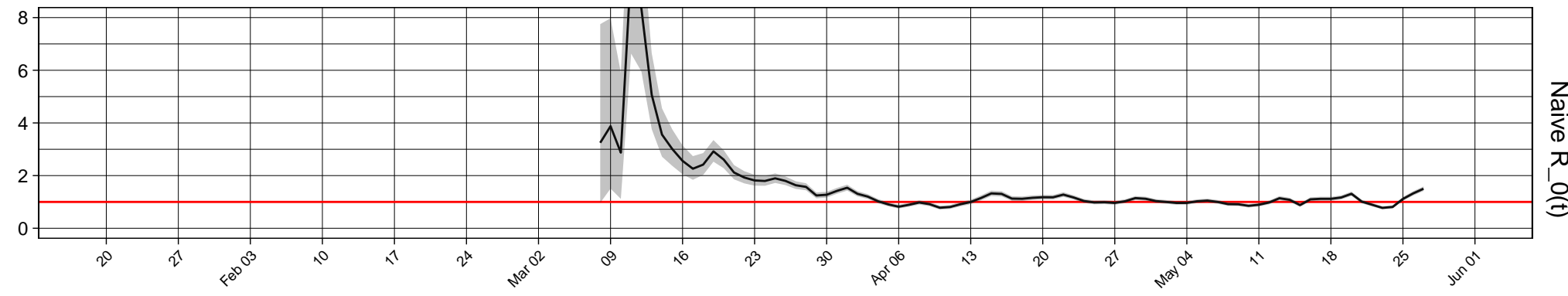
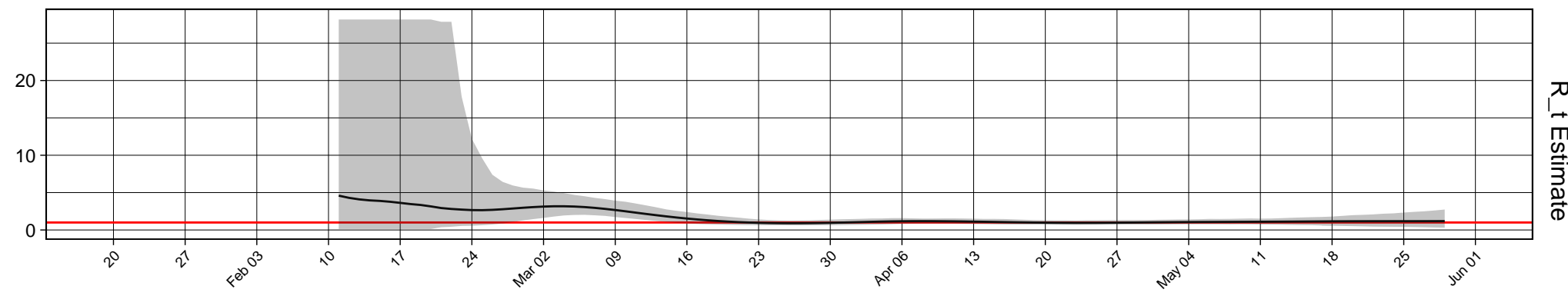
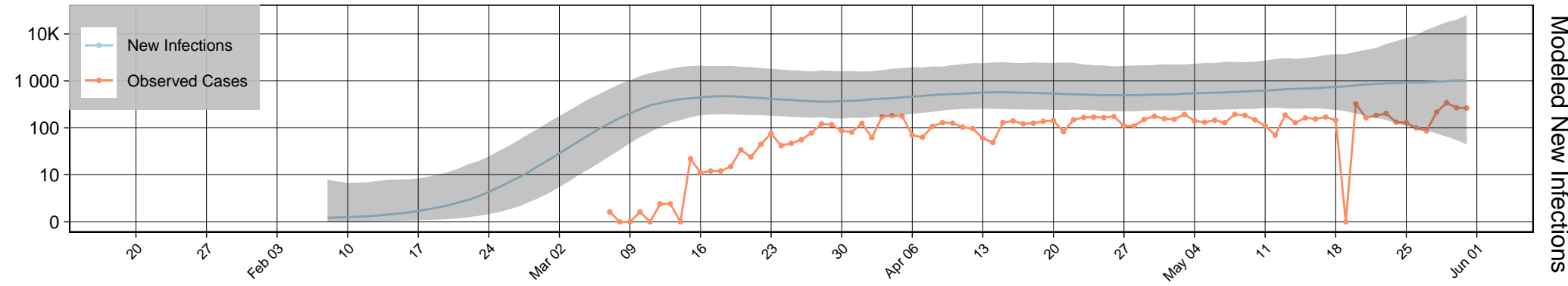
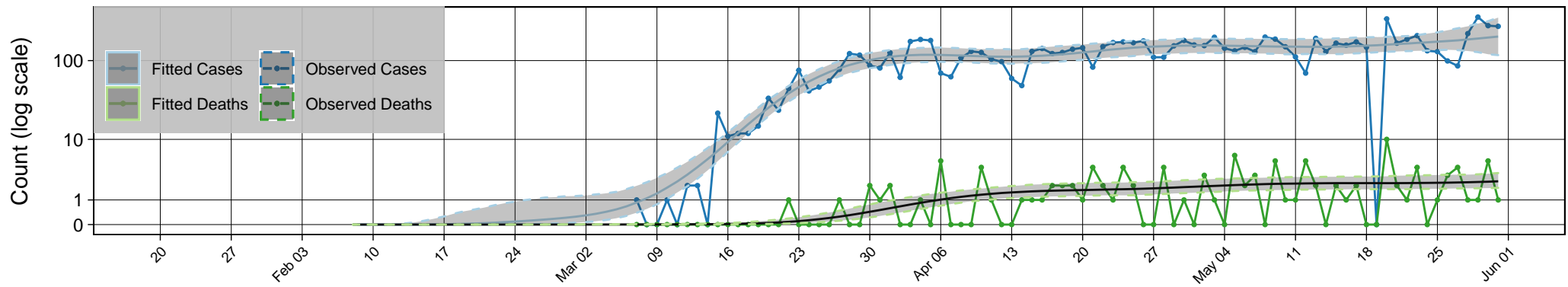
# Tennessee



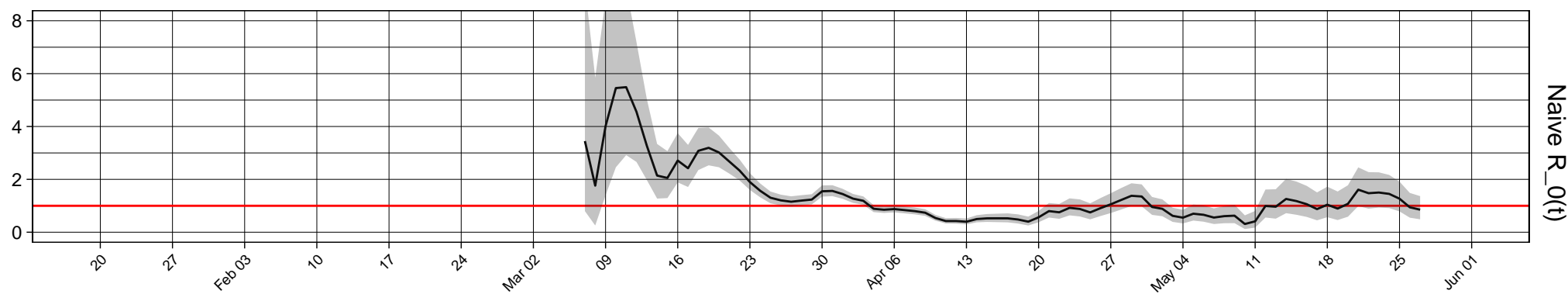
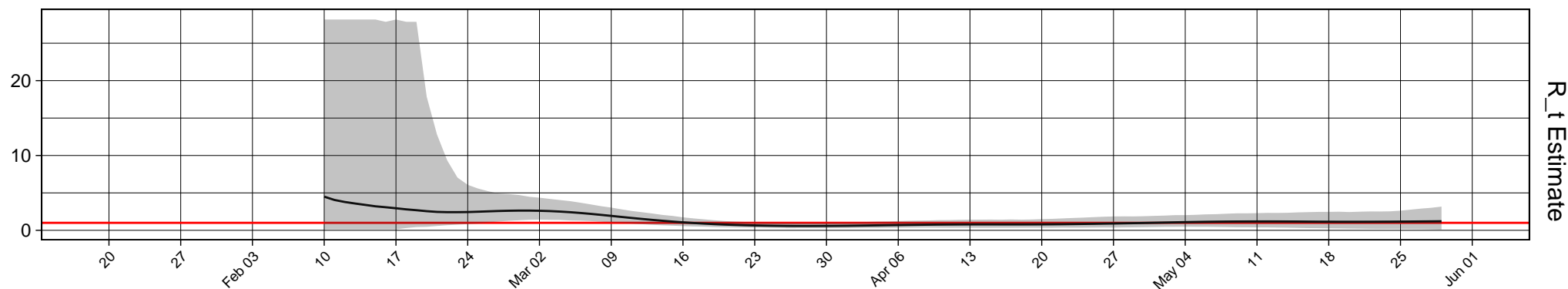
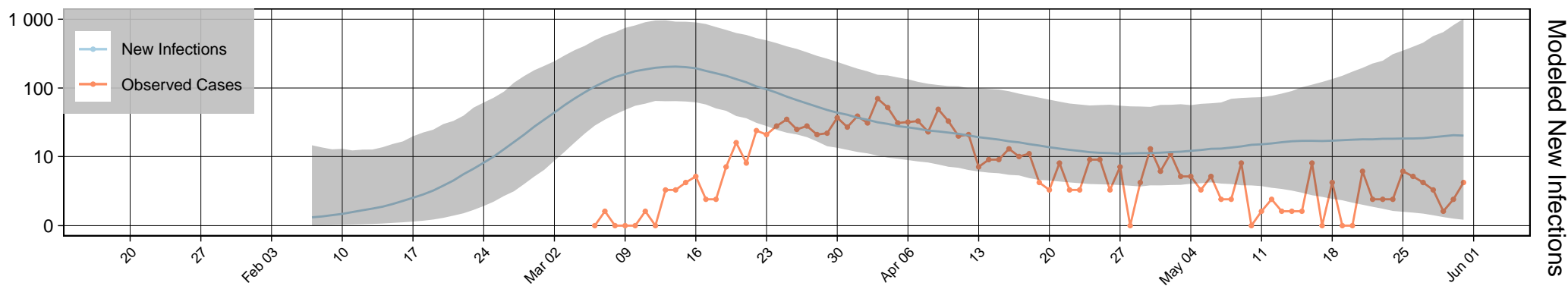
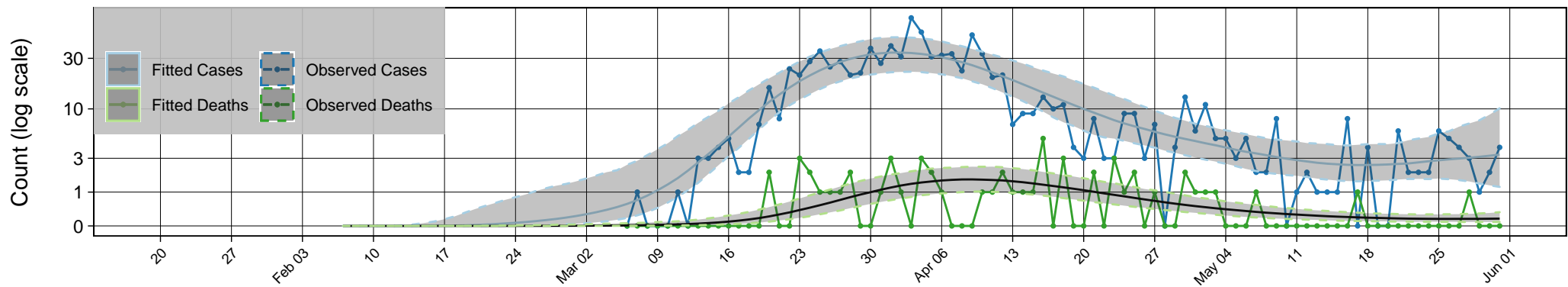
# Texas



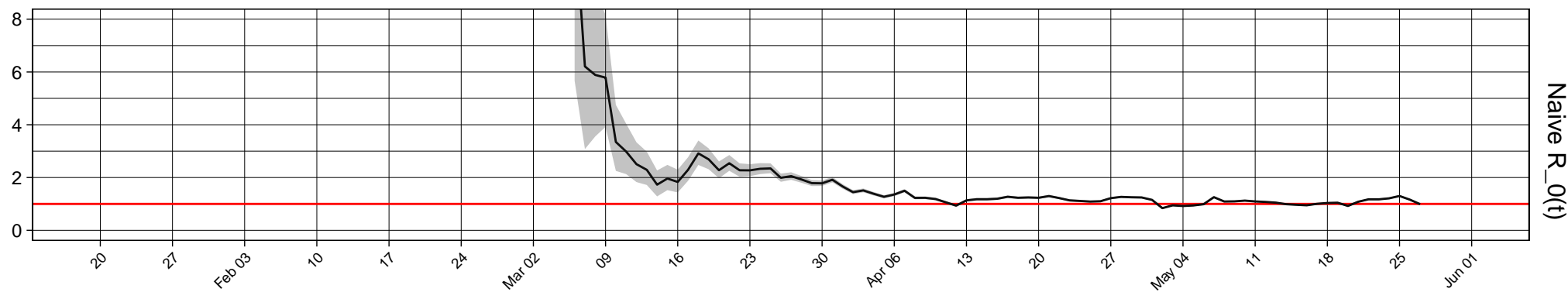
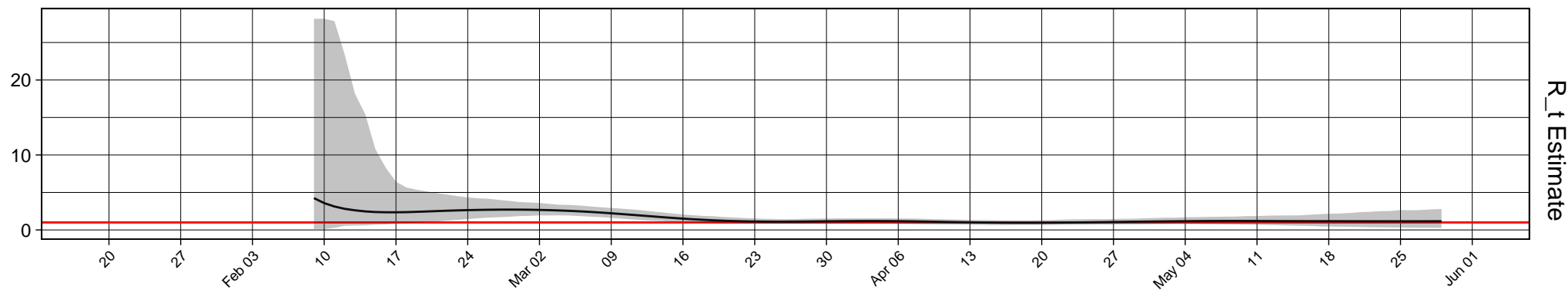
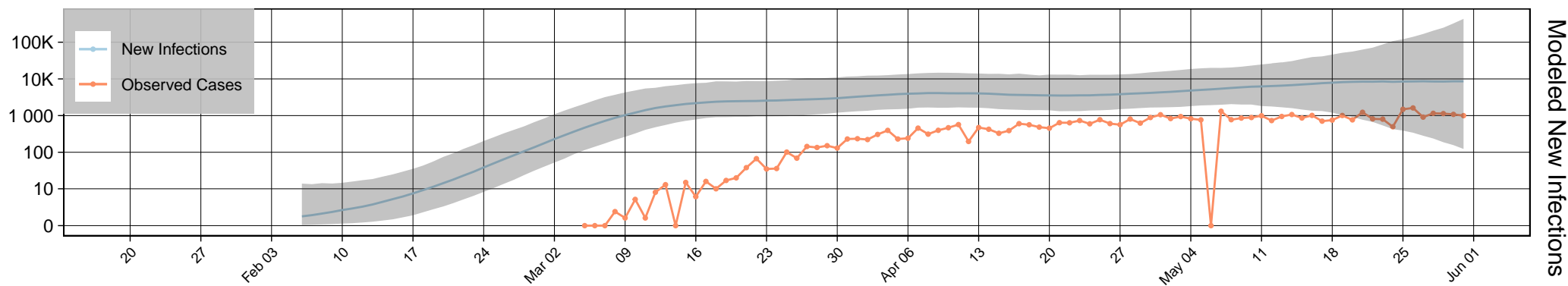
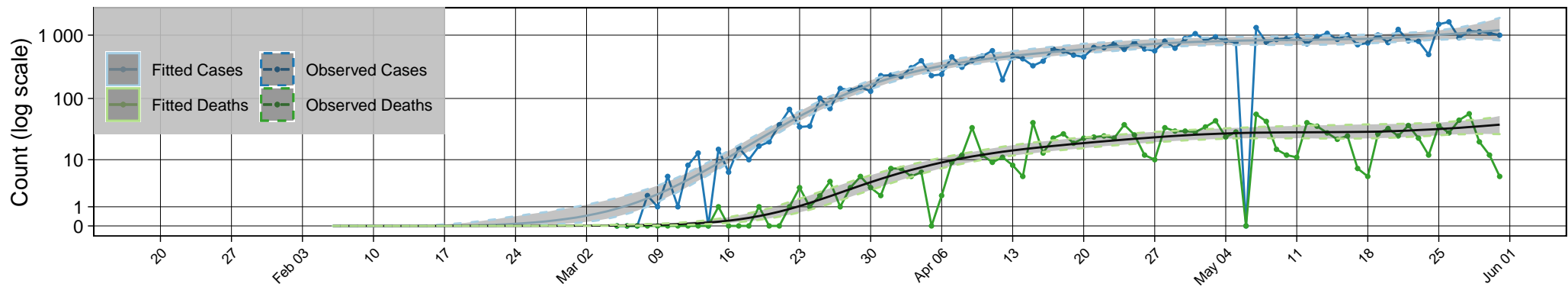
# Utah



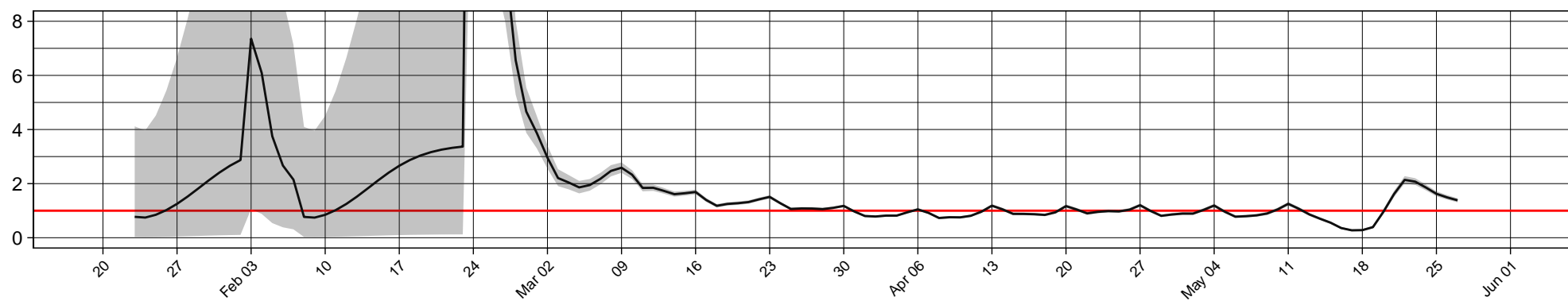
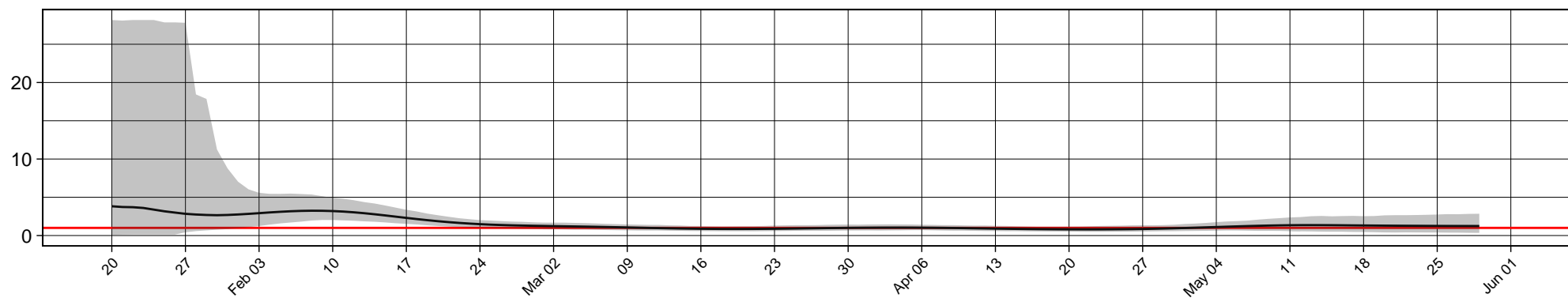
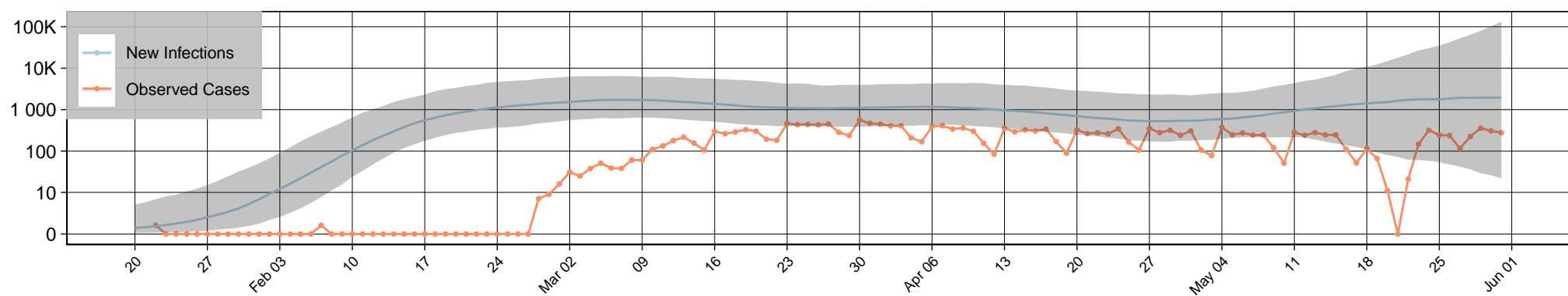
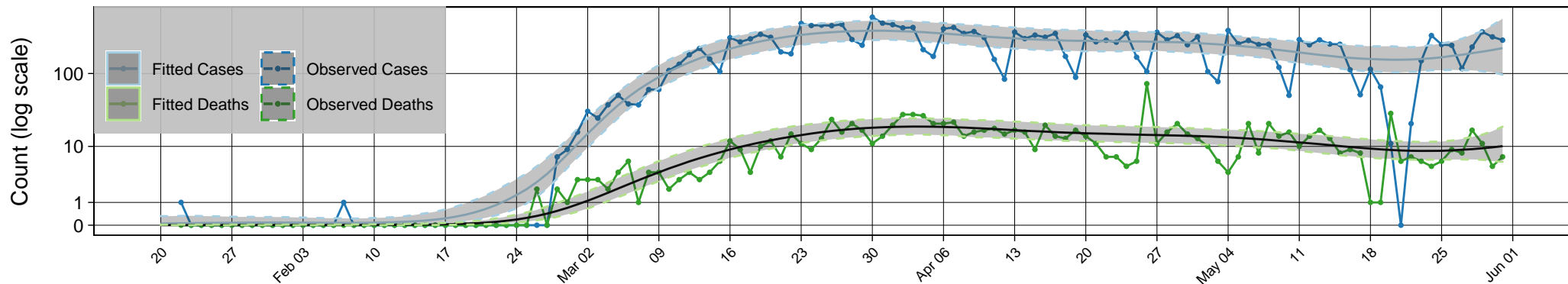
# Vermont



# Virginia



# Washington



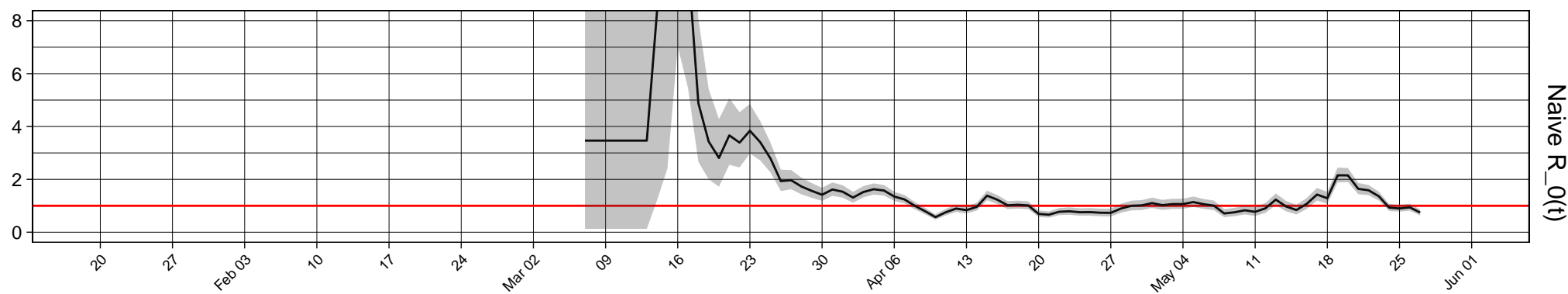
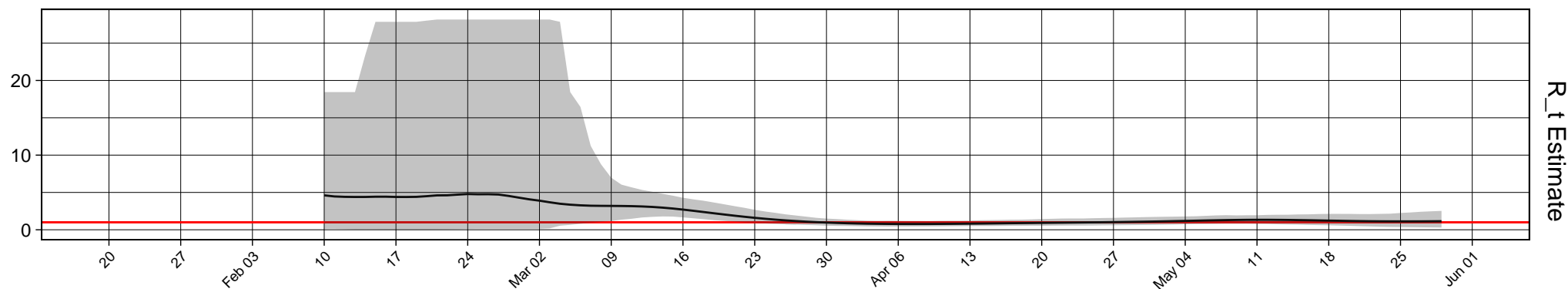
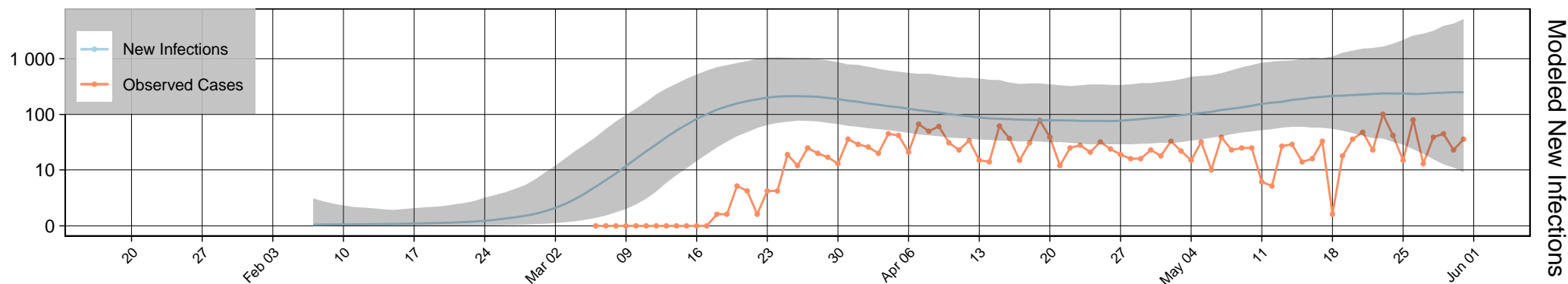
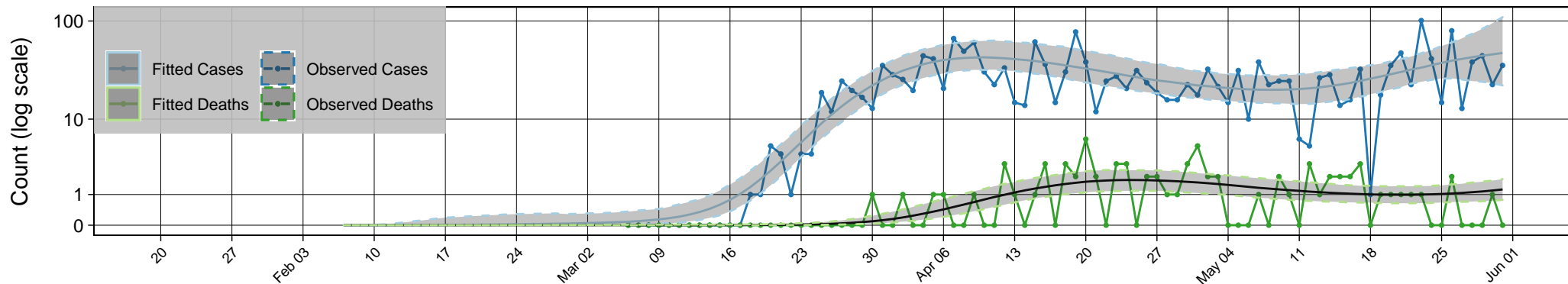
Modeled New Infections

$R_t$  Estimate

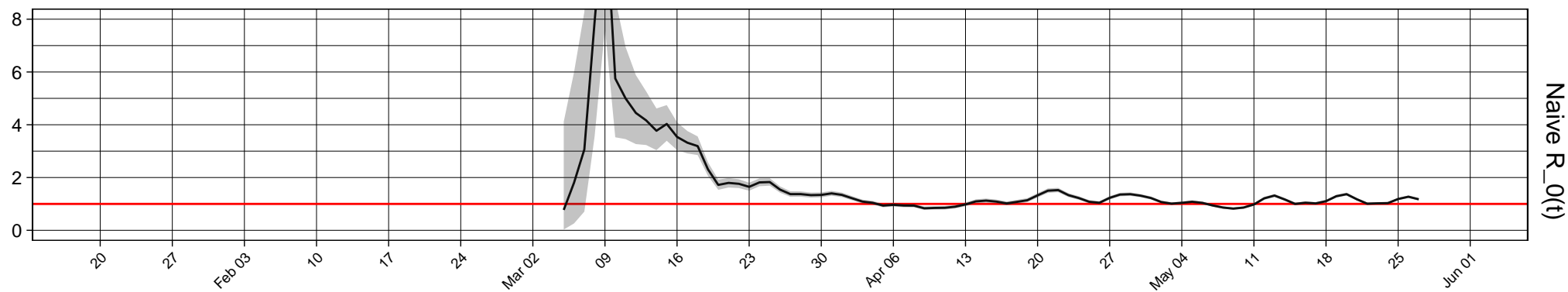
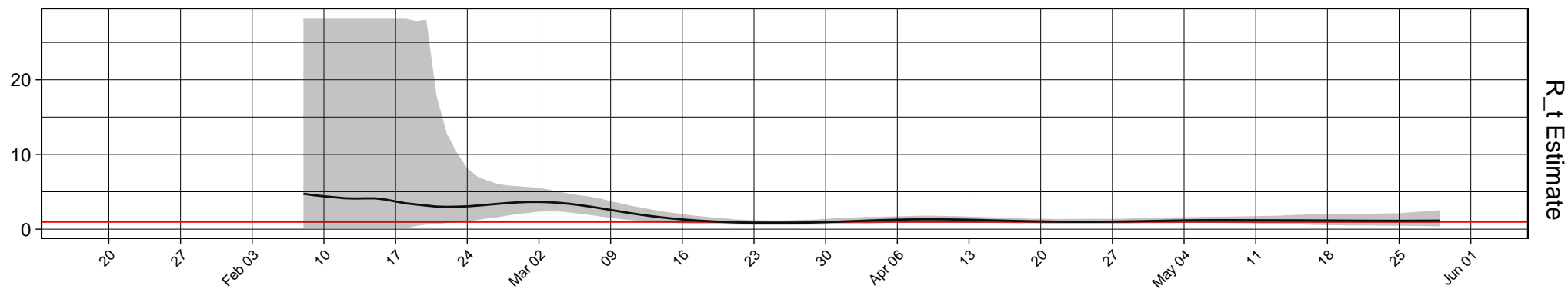
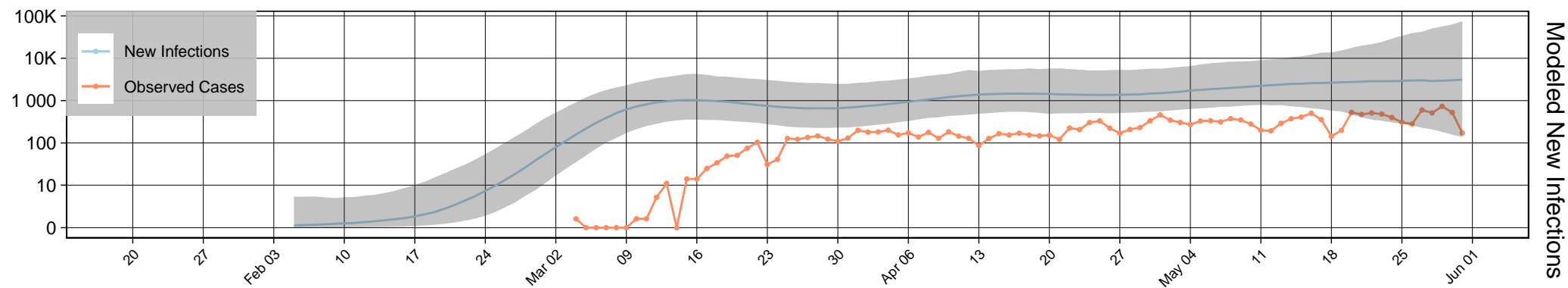
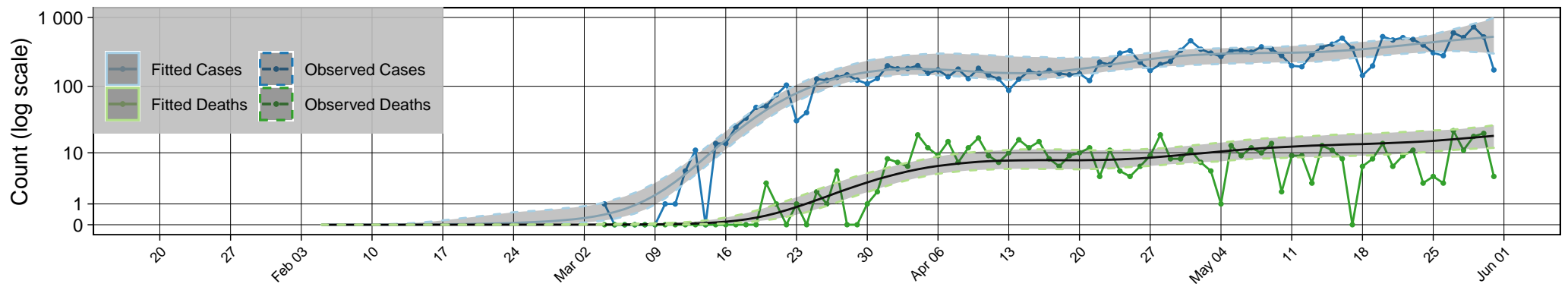
Naive  $R_0(t)$



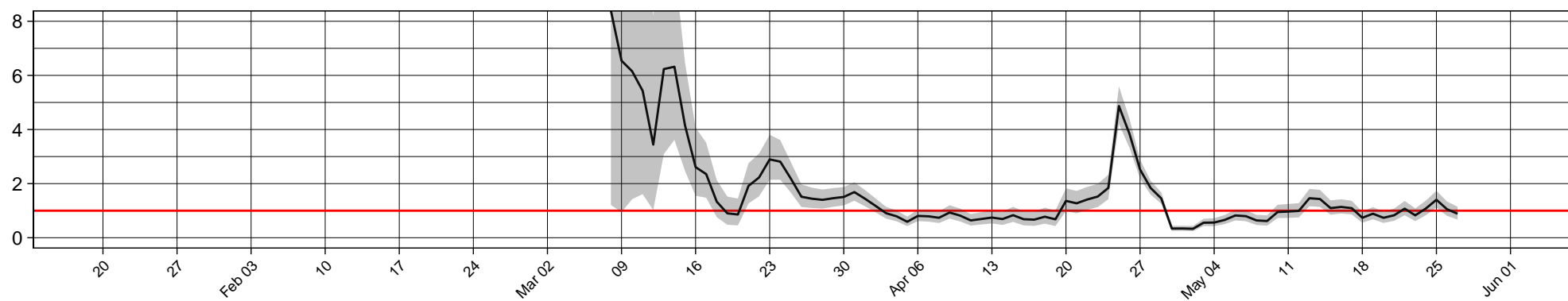
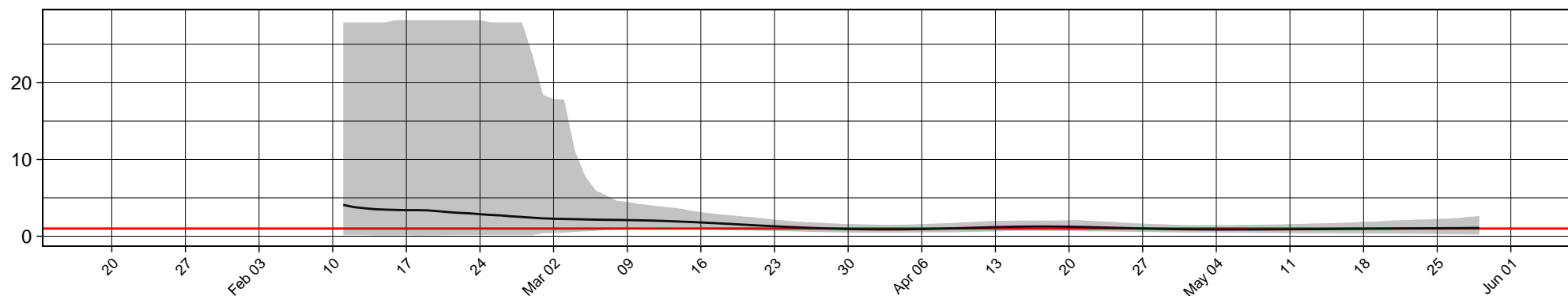
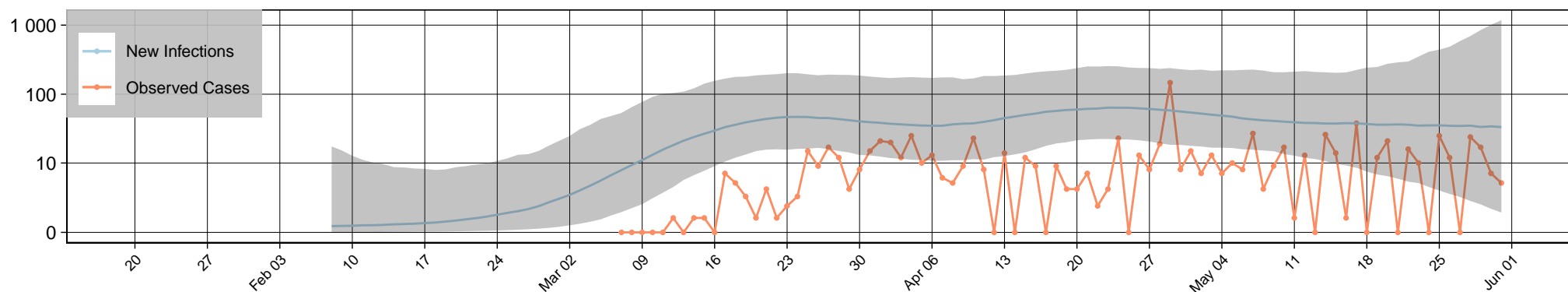
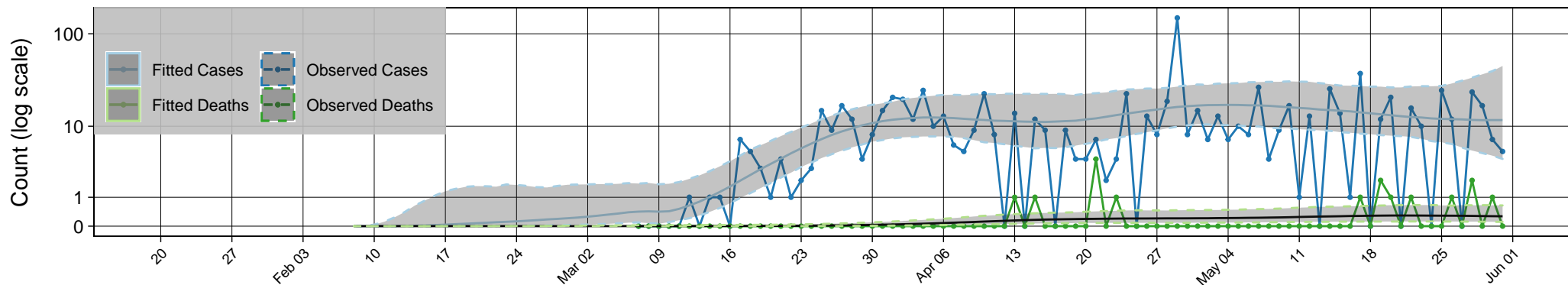
# West Virginia



# Wisconsin



# Wyoming



Modeled New Infections

$R_t$  Estimate

Naive  $R_0(t)$