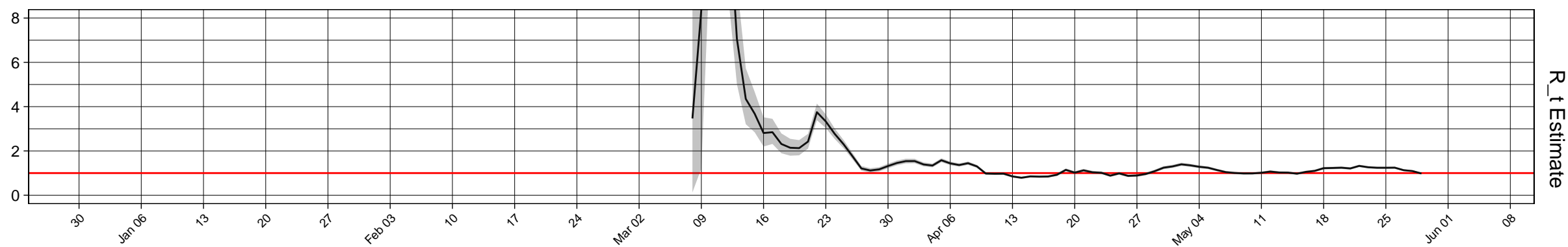
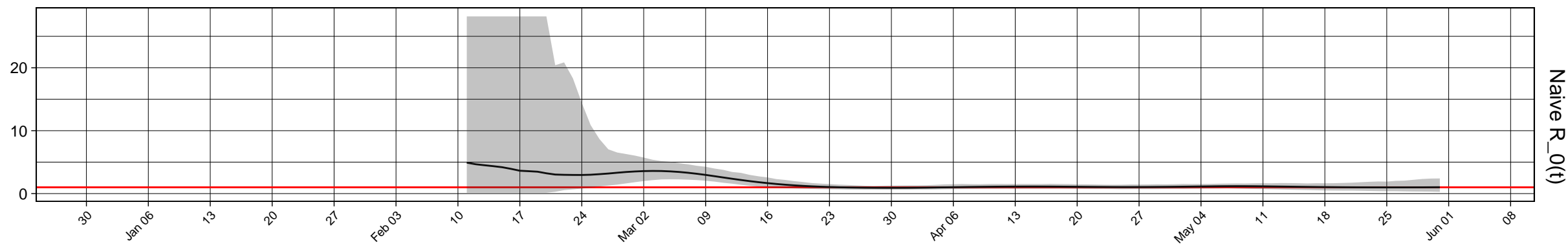
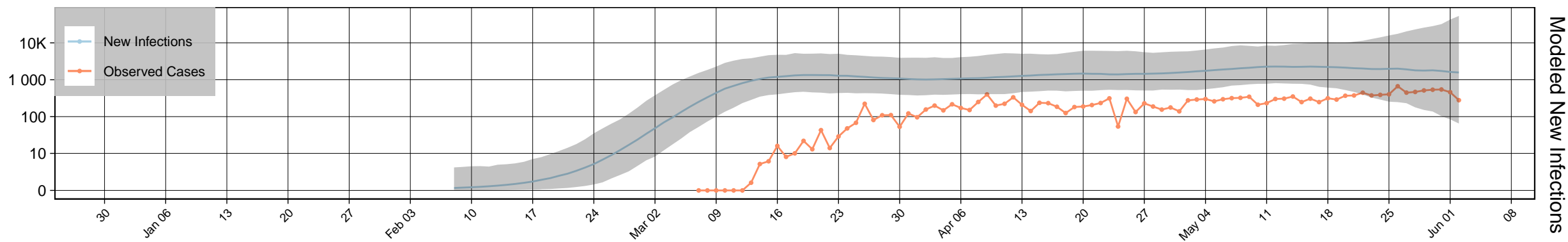
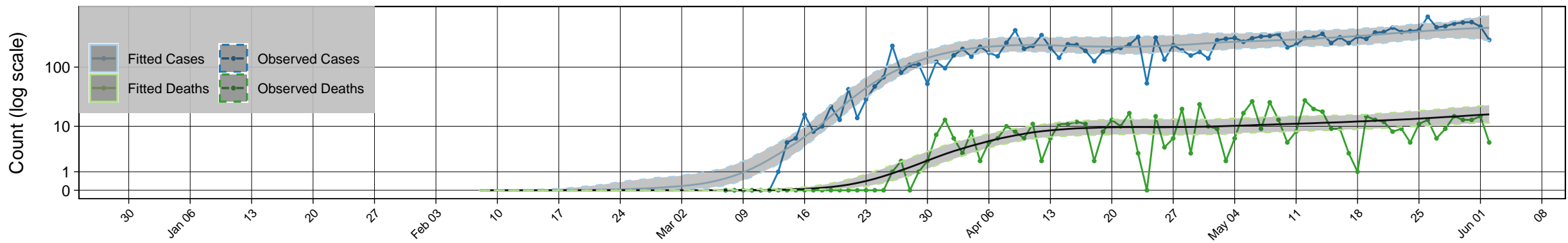
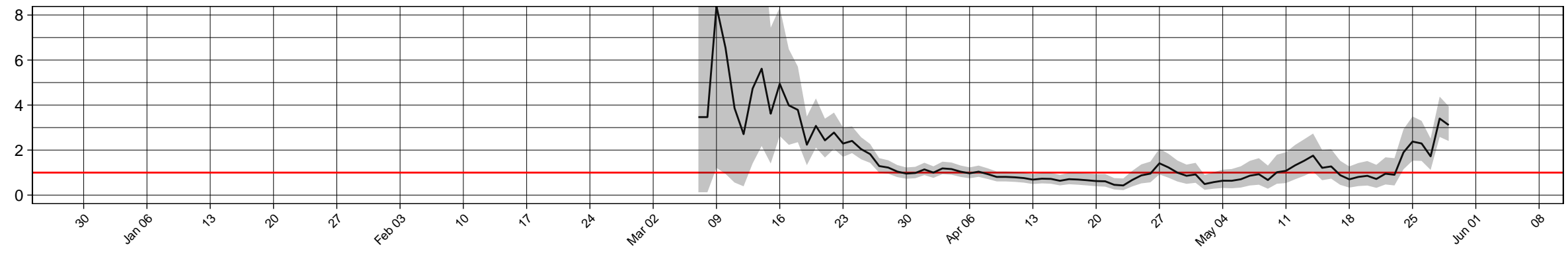
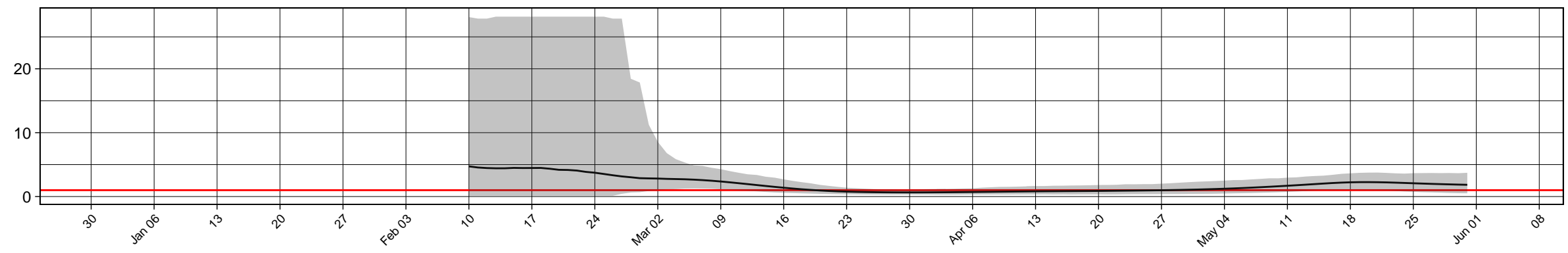
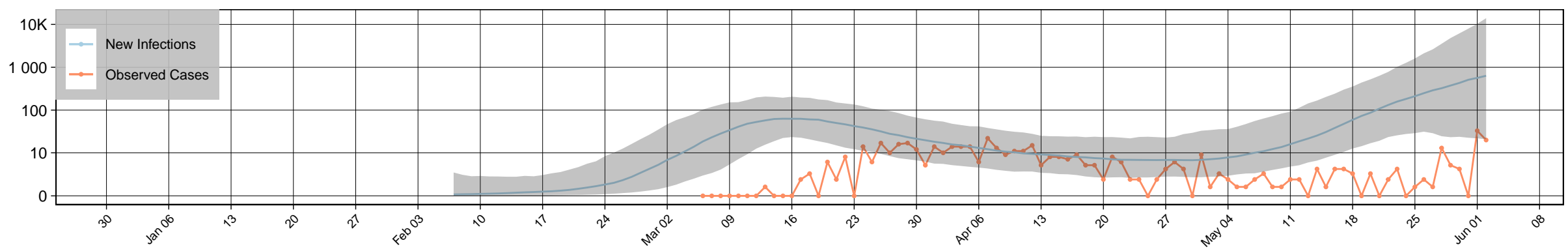
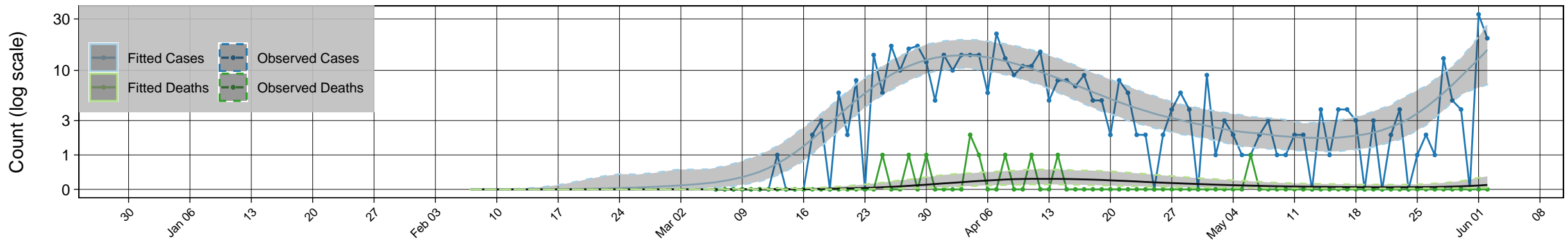


Alabama



Alaska

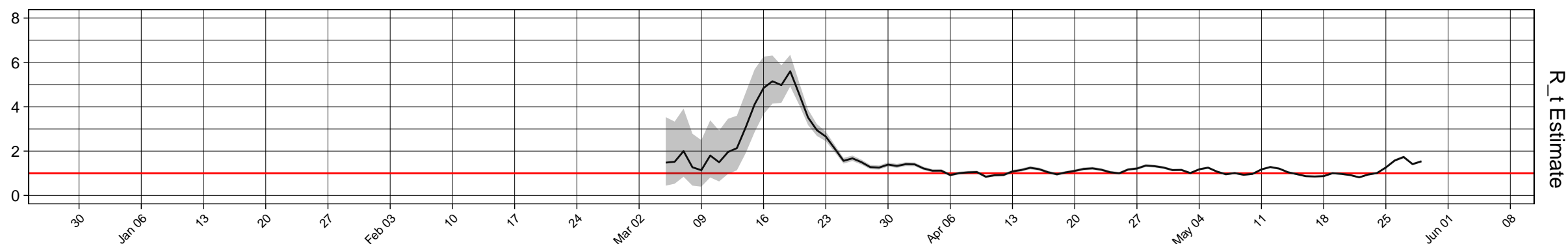
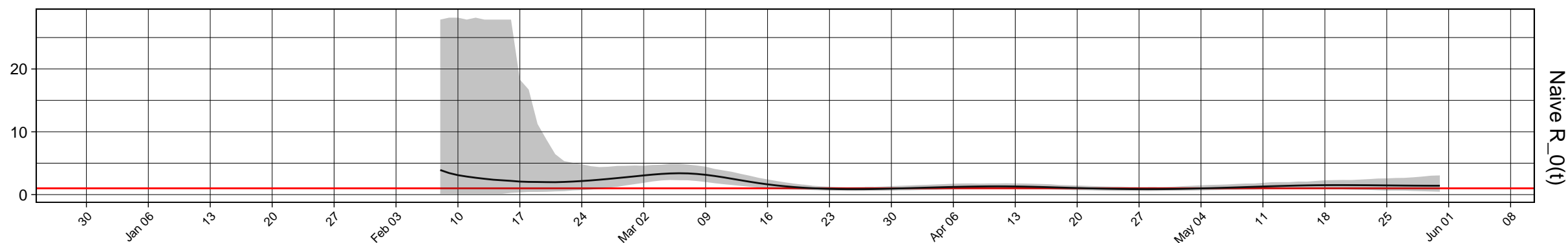
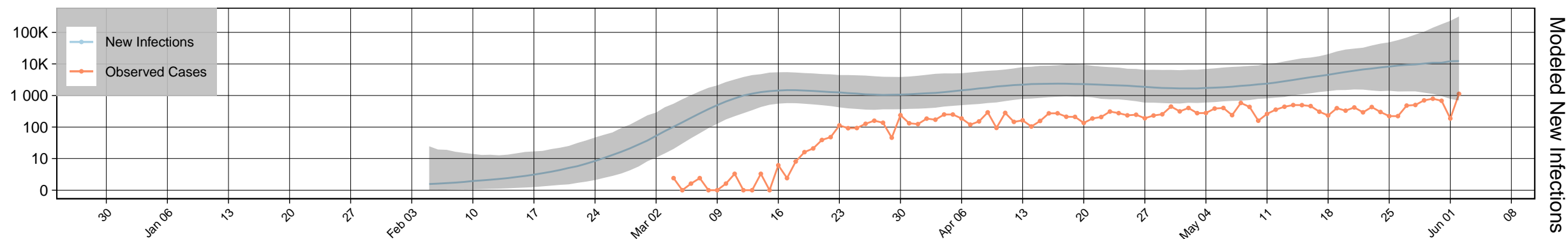
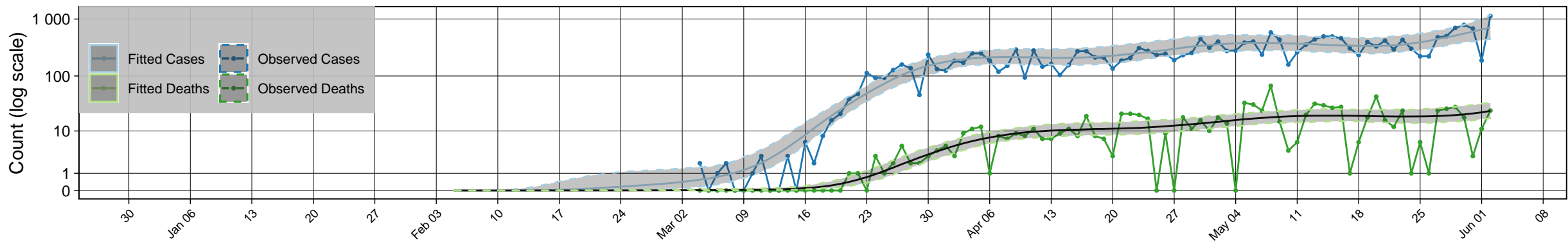


Modeled New Infections

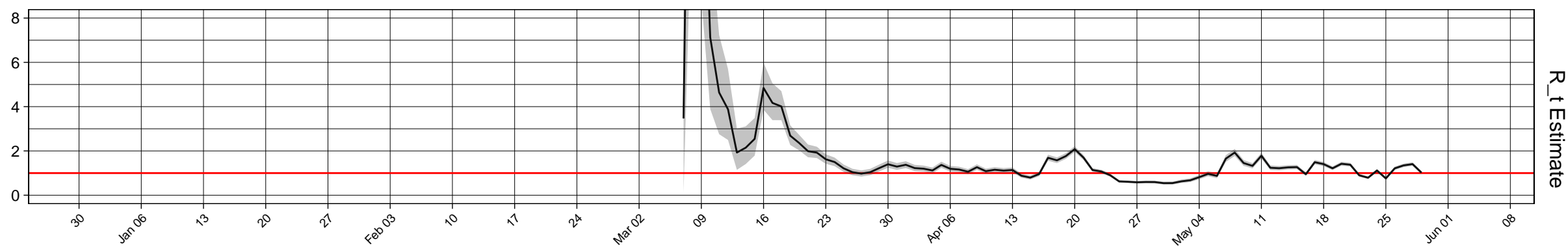
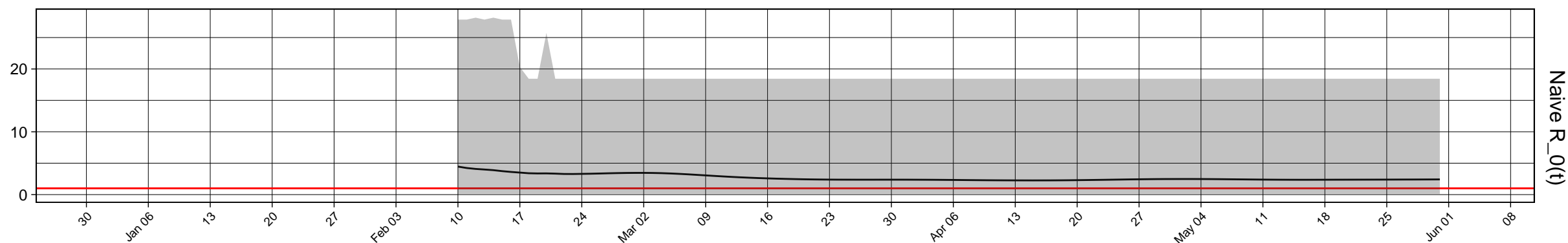
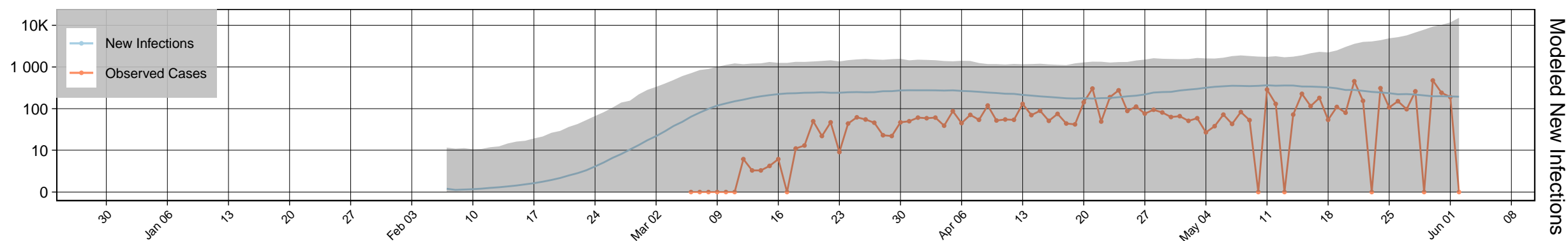
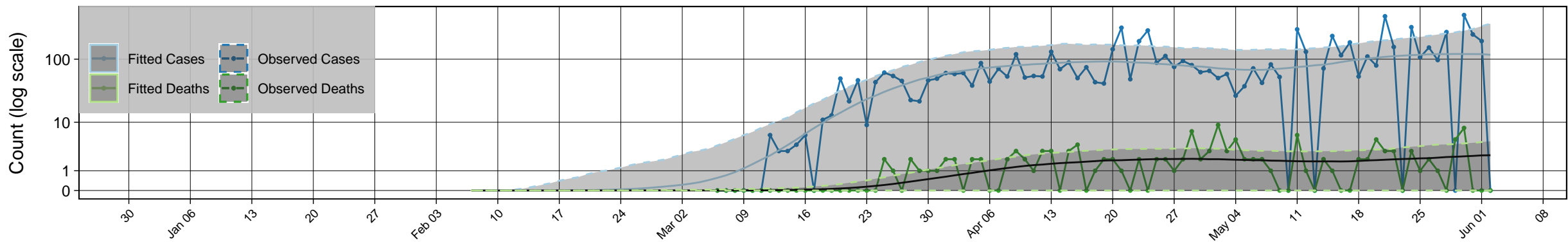
Naive $R_0(t)$

R_t Estimate

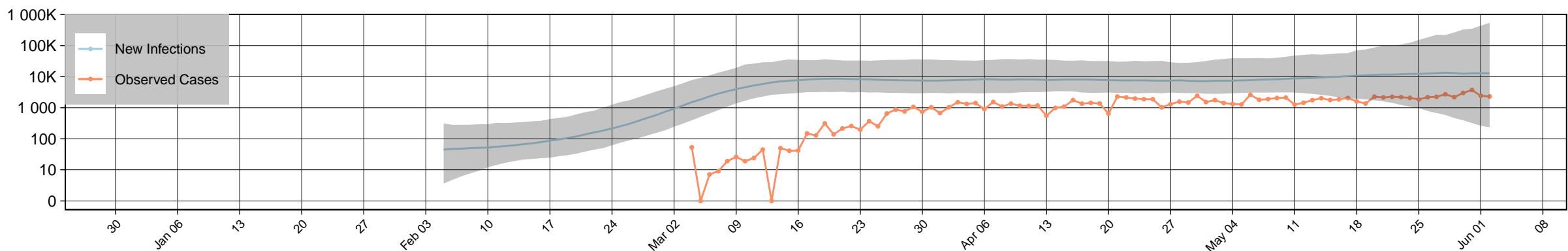
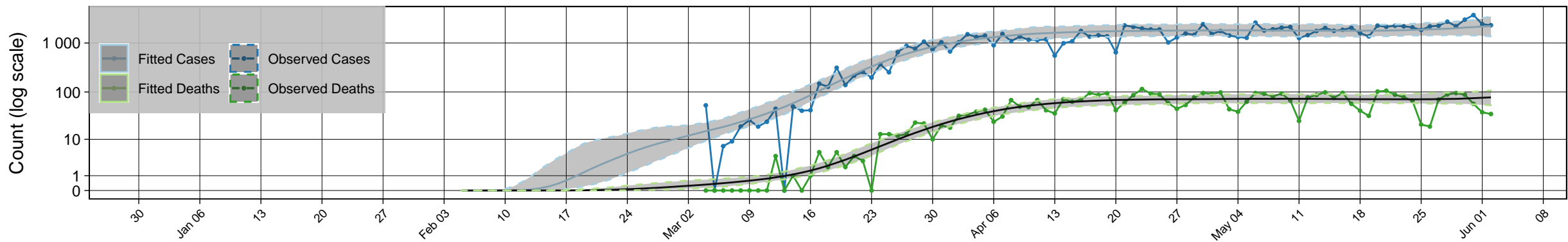
Arizona



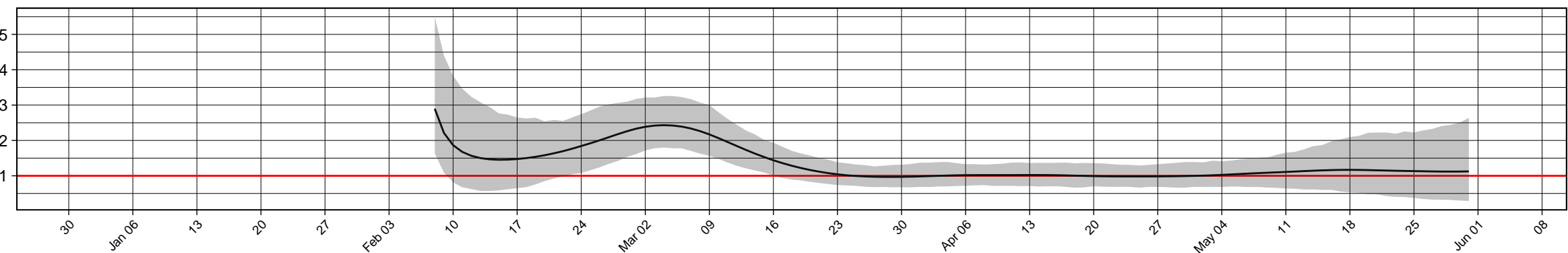
Arkansas



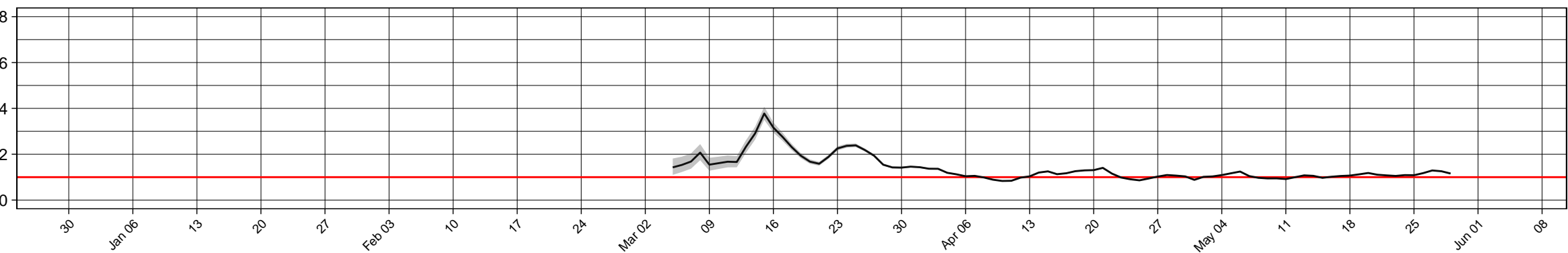
California



Modeled New Infections

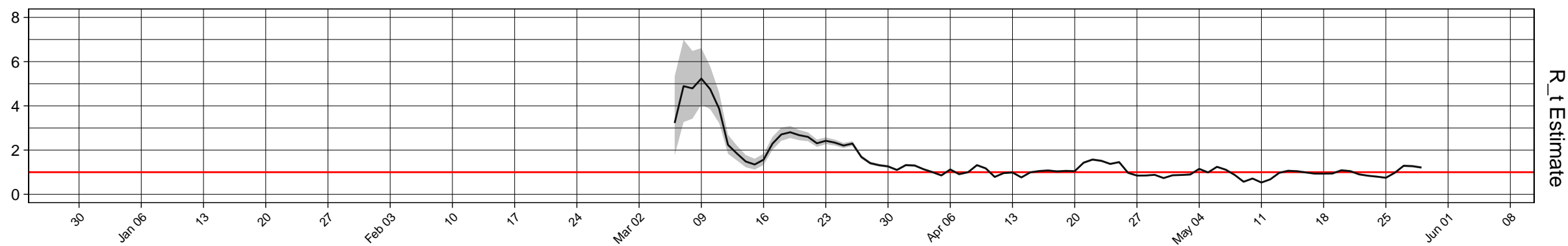
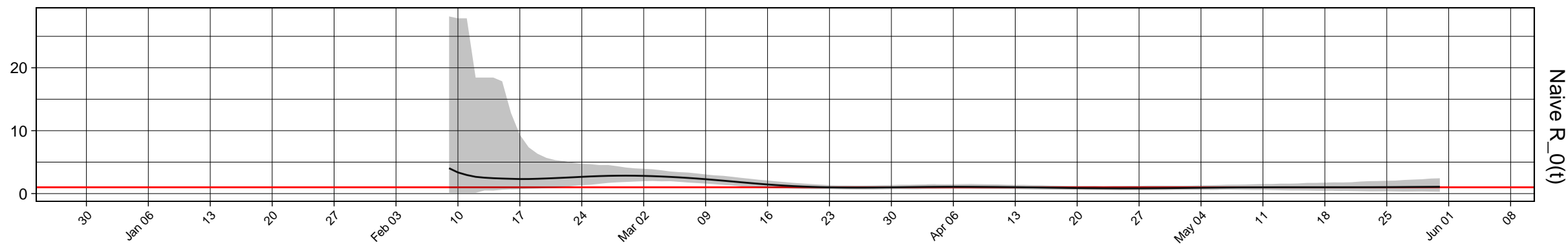
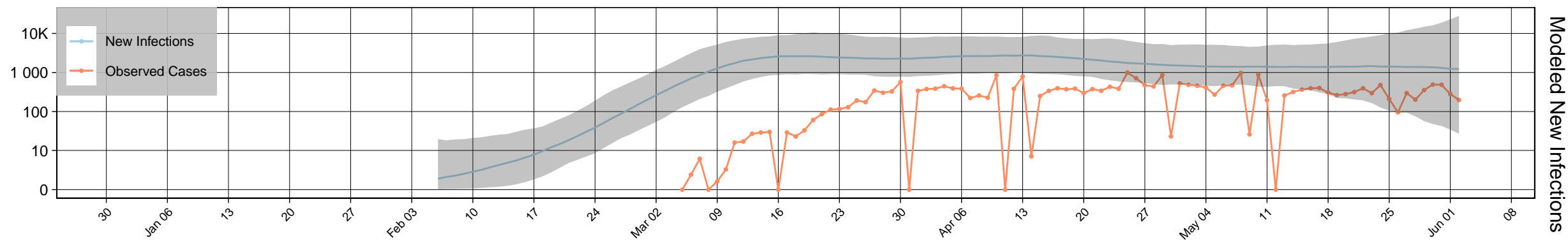
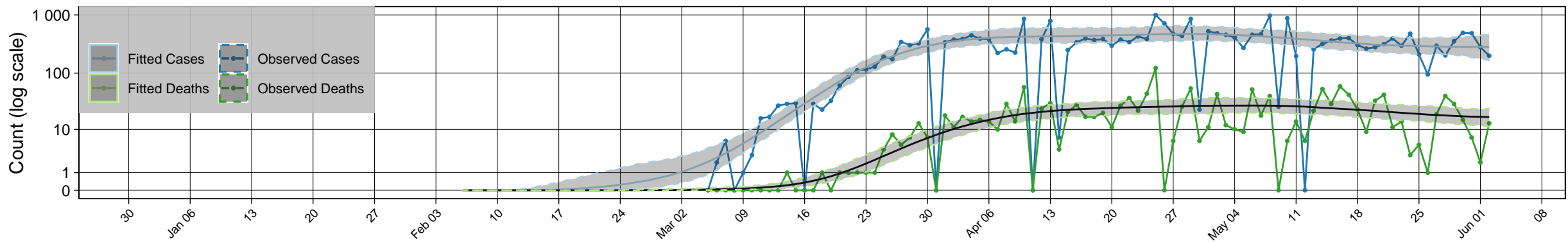


Naive $R_0(t)$

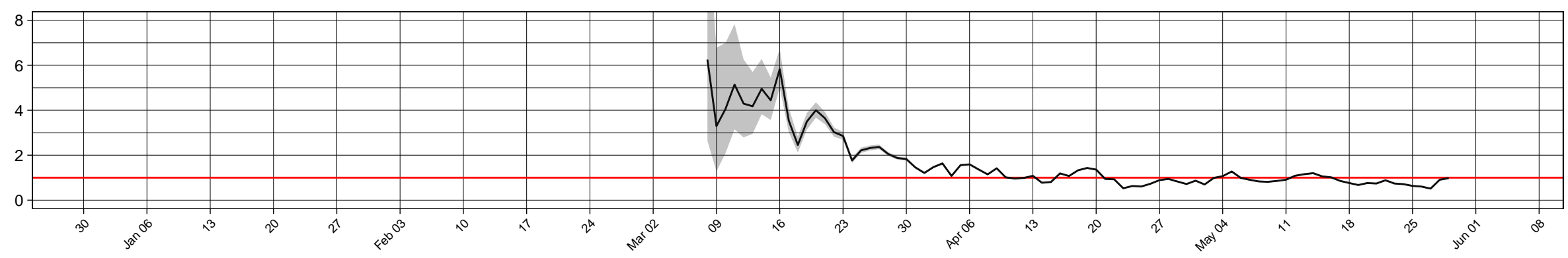
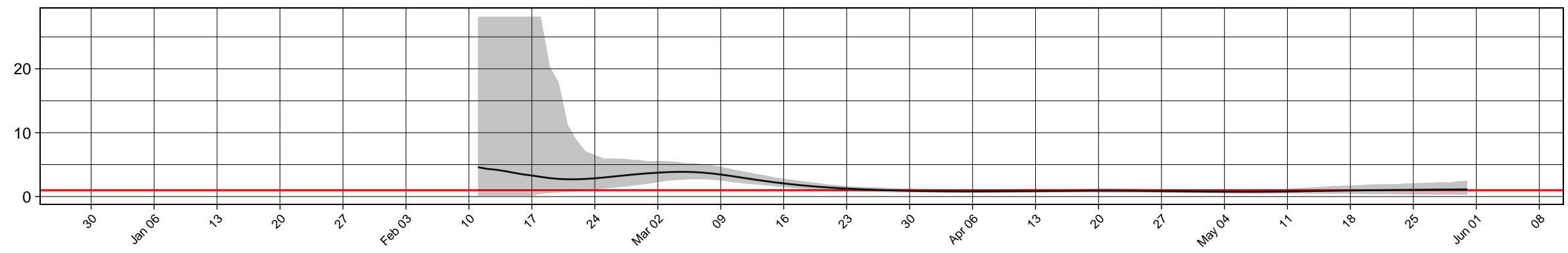
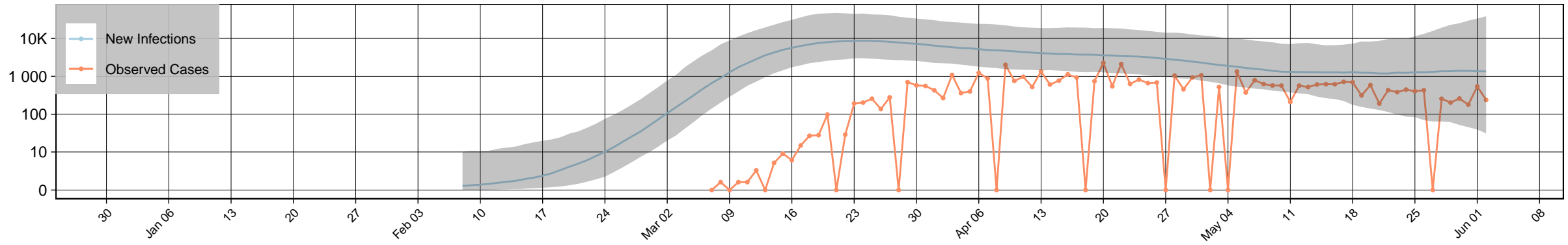
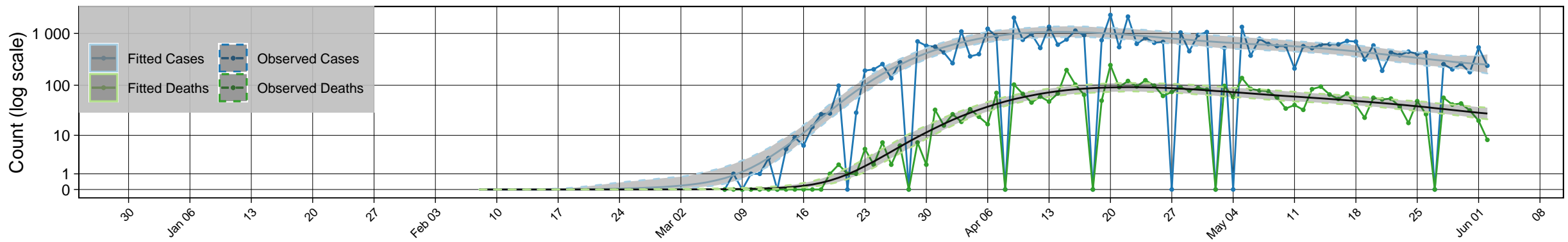


R_t Estimate

Colorado



Connecticut

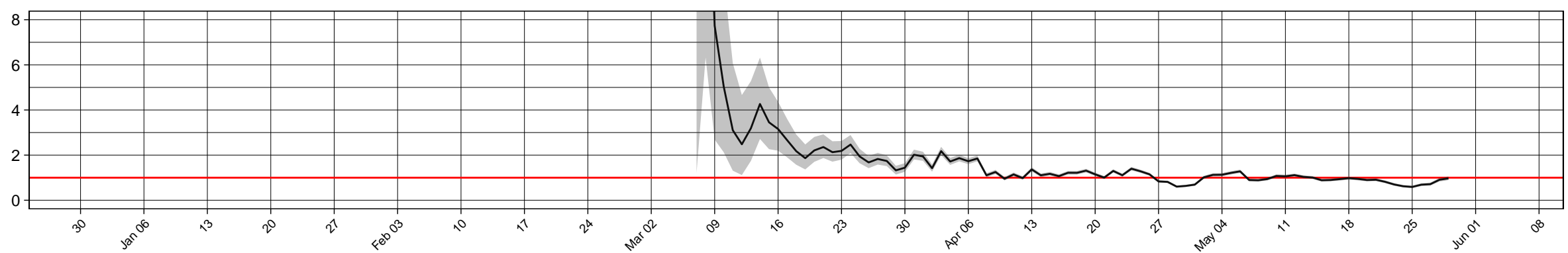
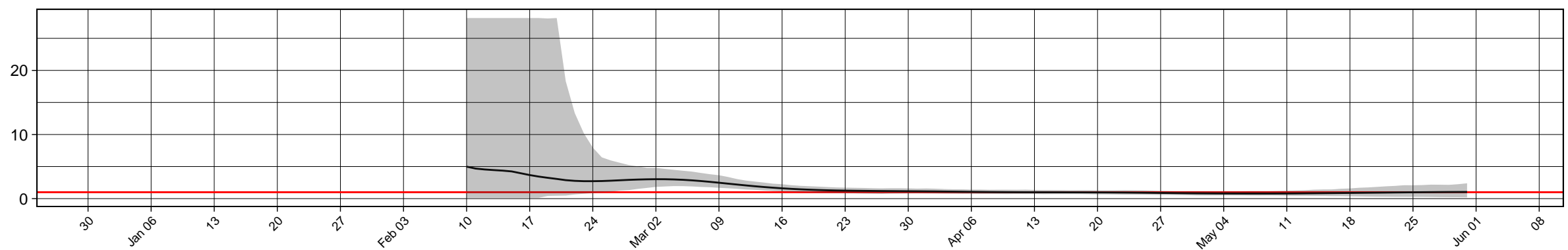
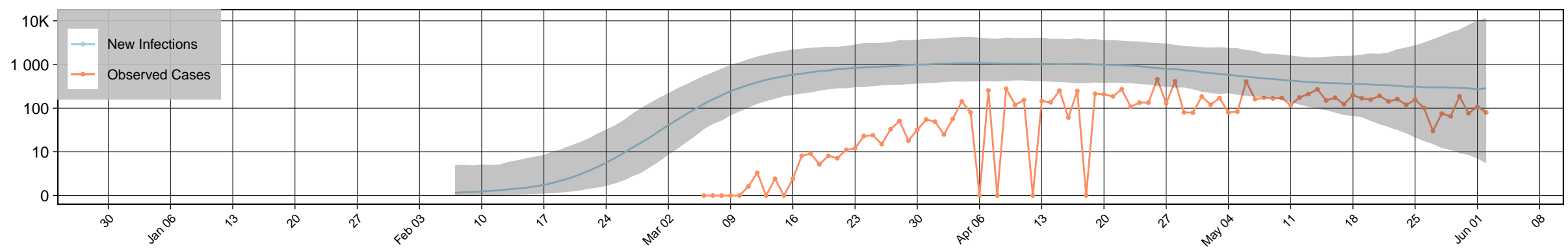
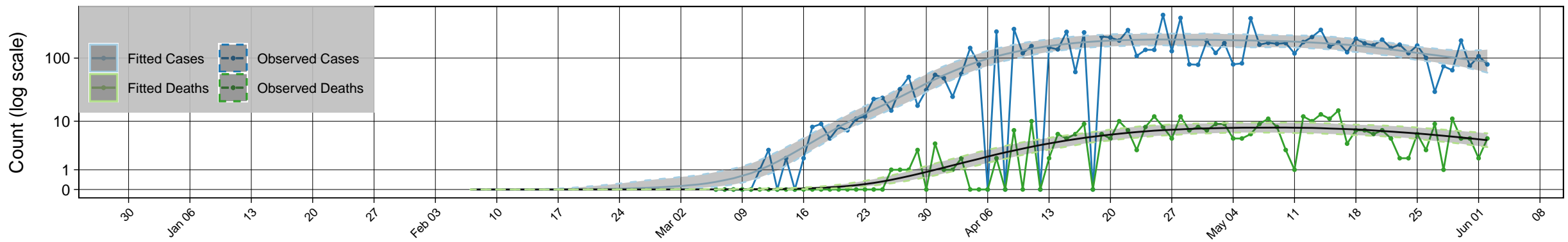


Modeled New Infections

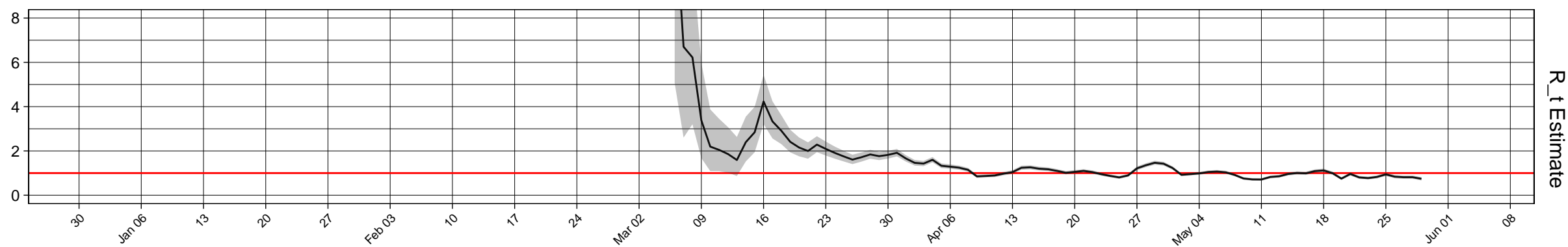
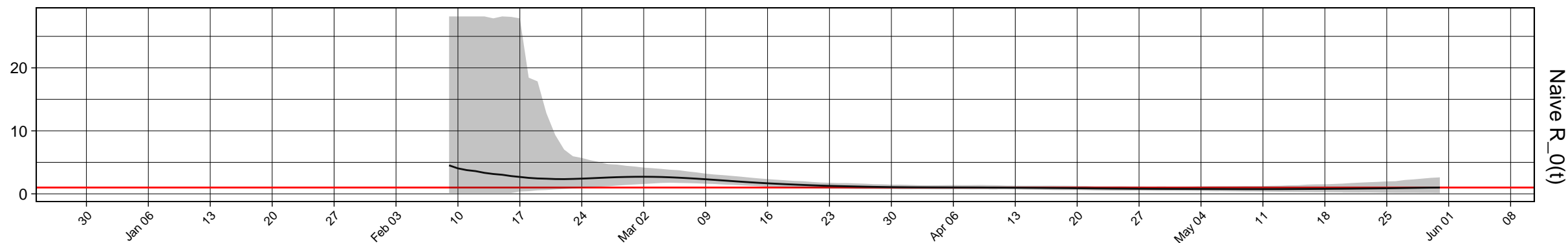
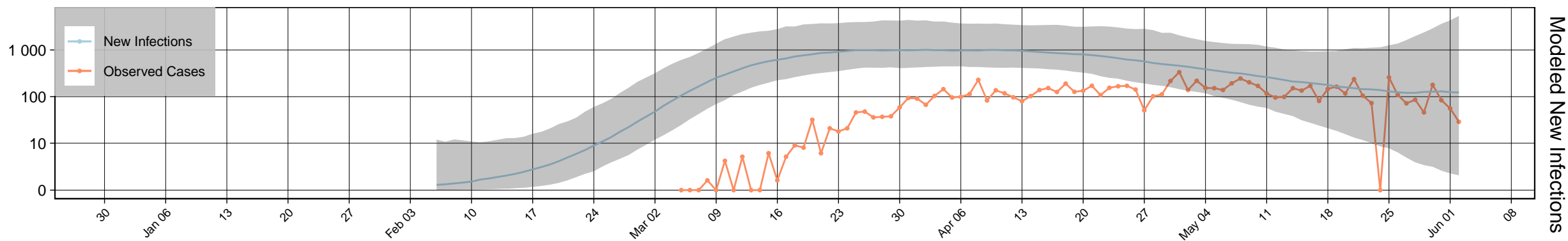
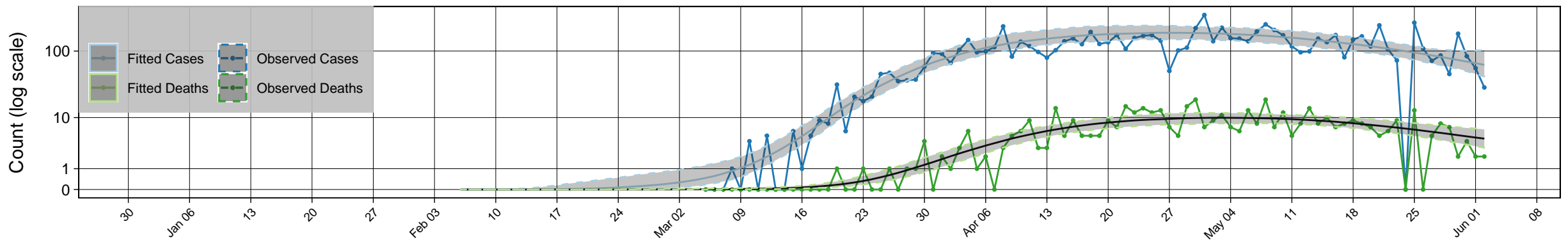
Naive $R_0(t)$

R_t Estimate

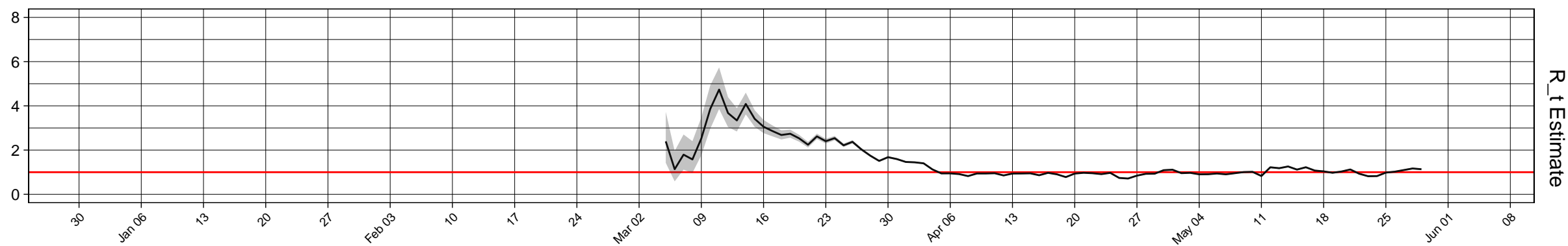
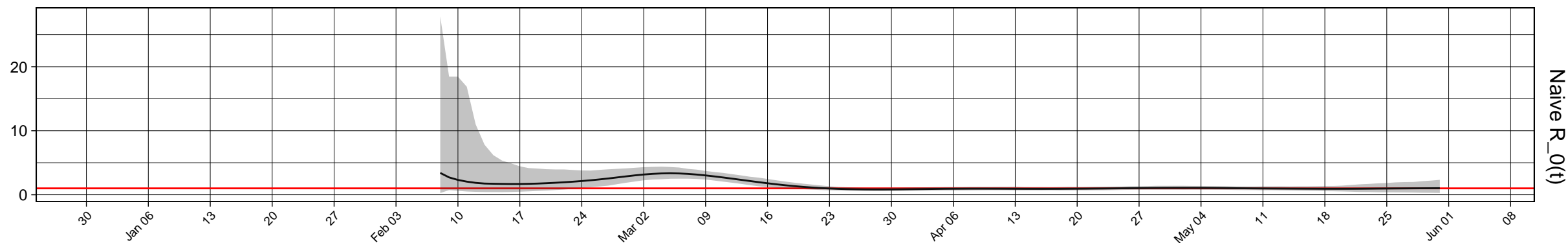
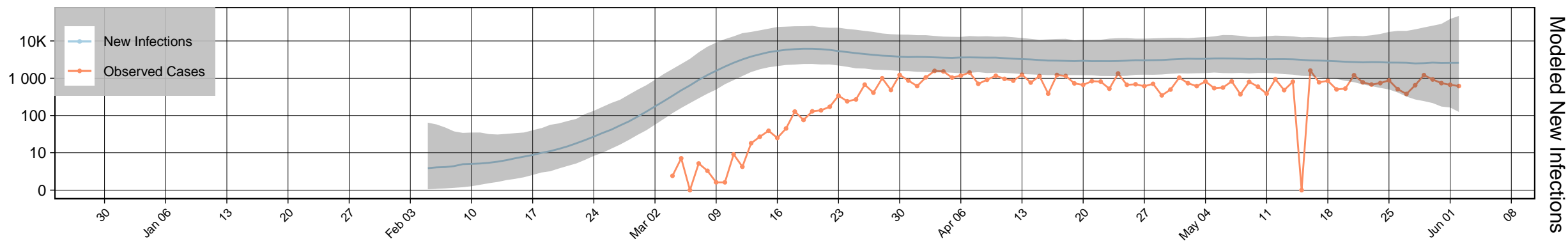
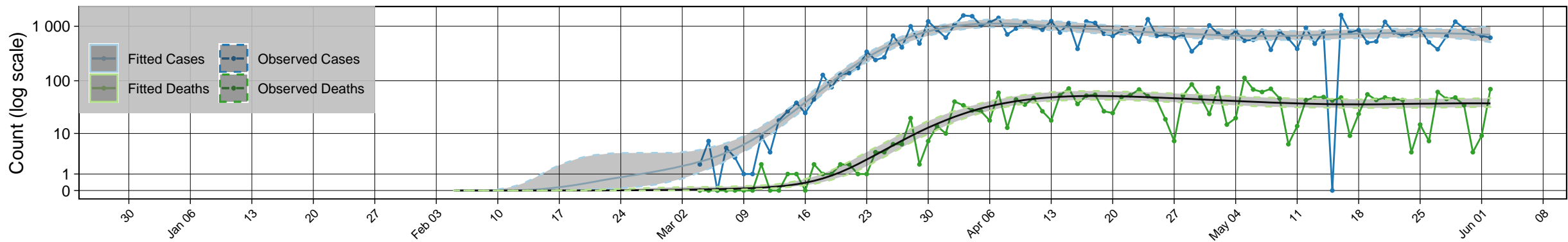
Delaware



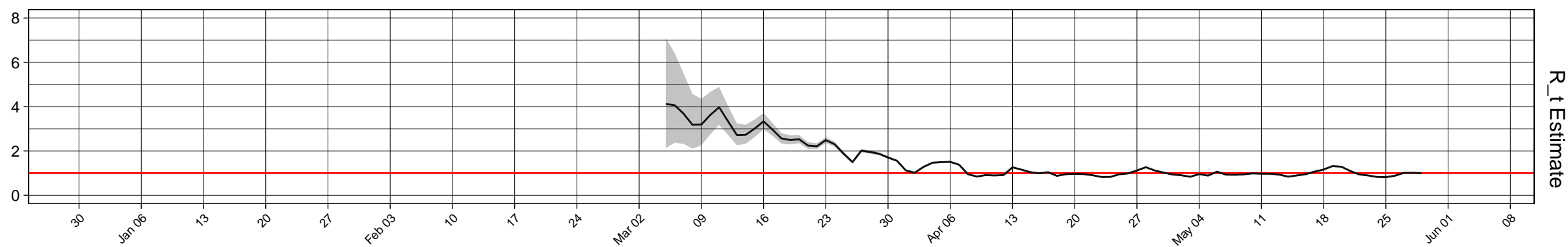
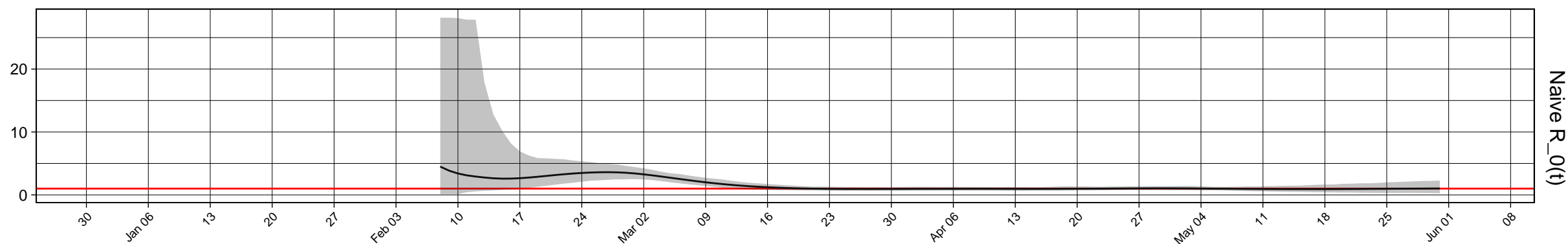
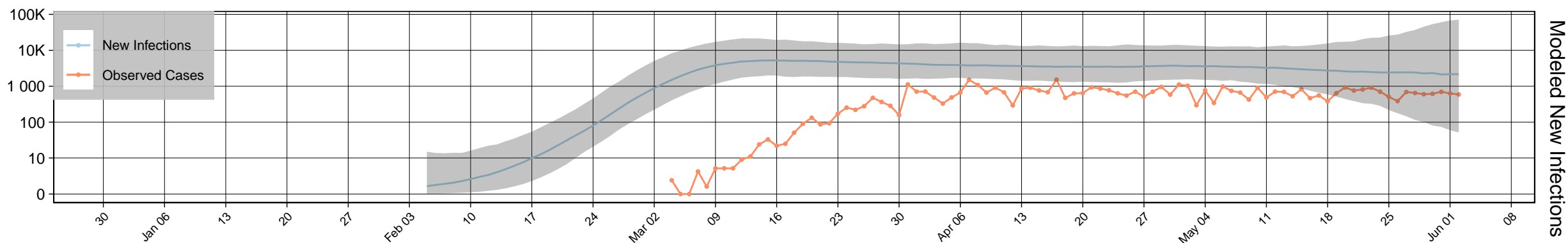
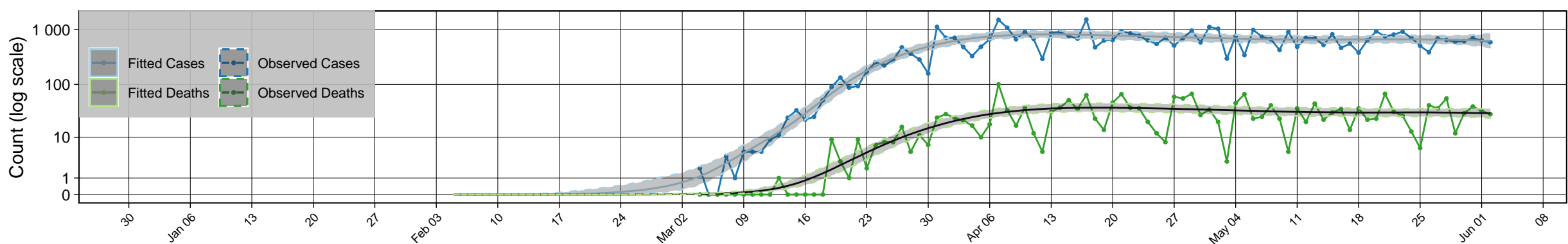
District of Columbia



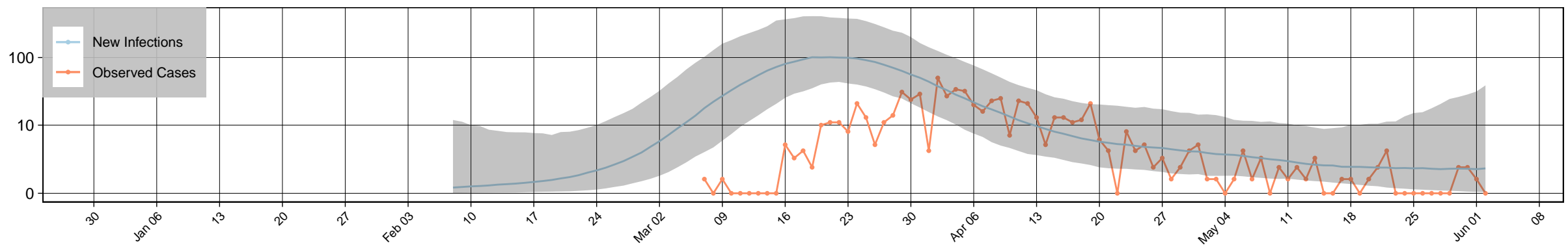
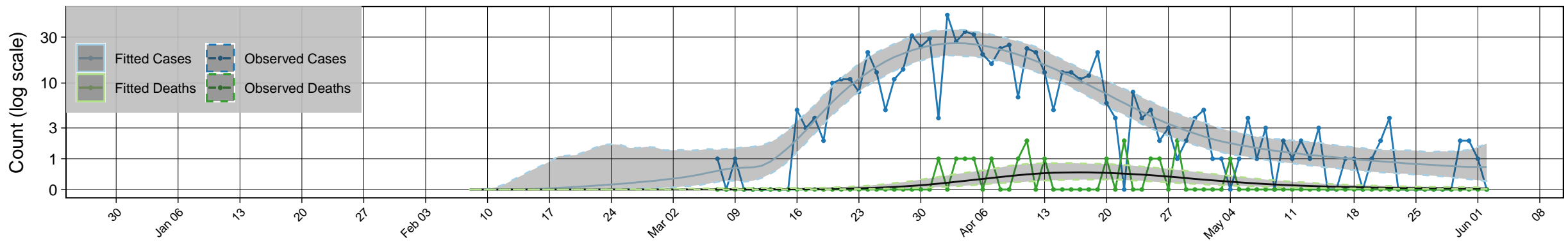
Florida



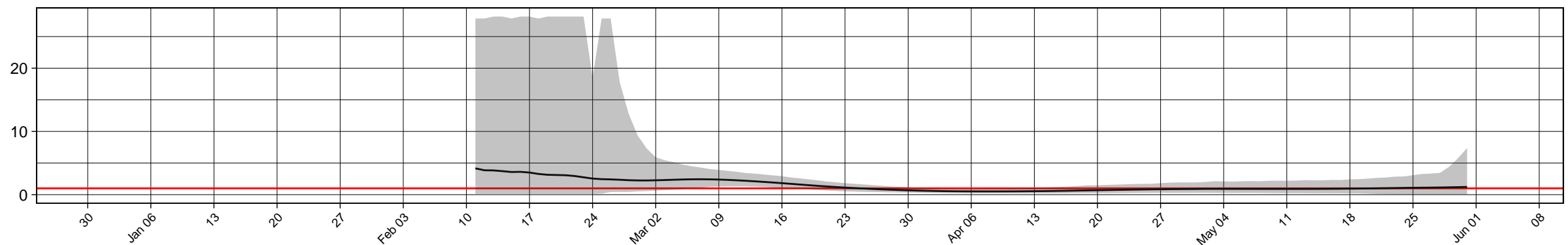
Georgia



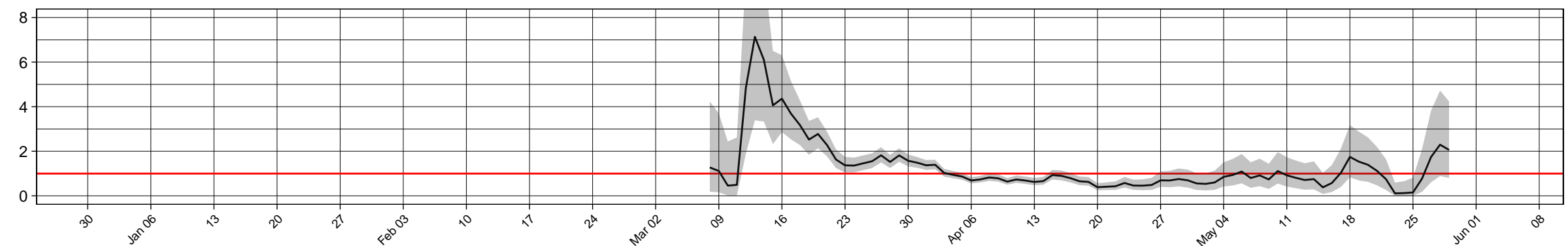
Hawaii



Modeled New Infections

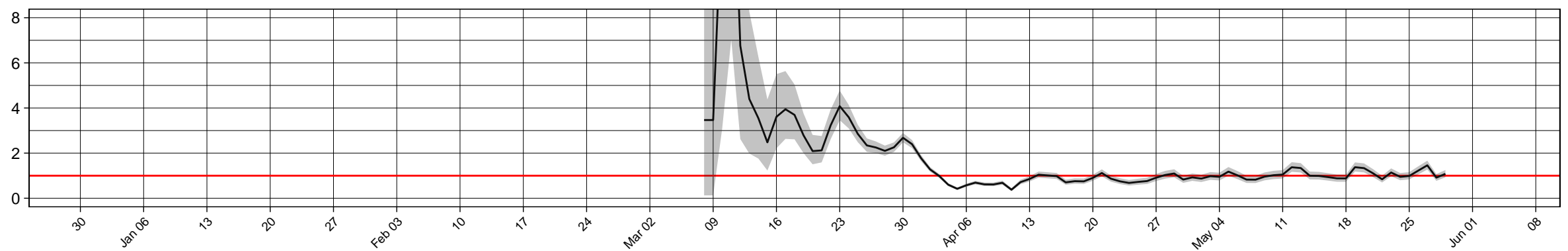
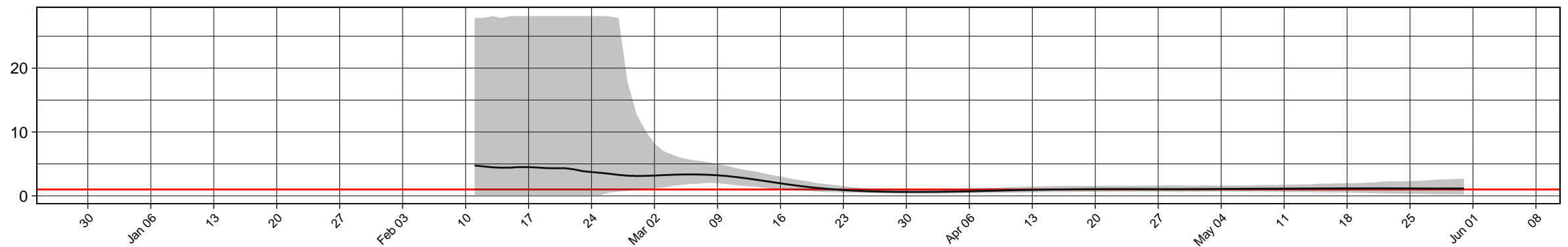
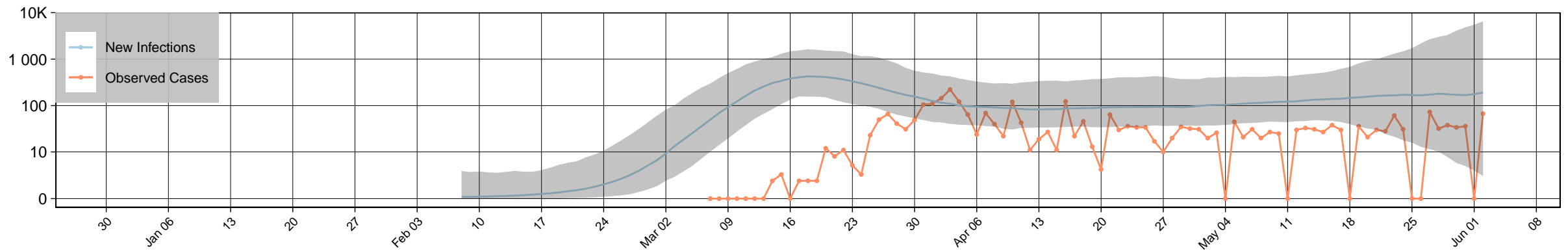
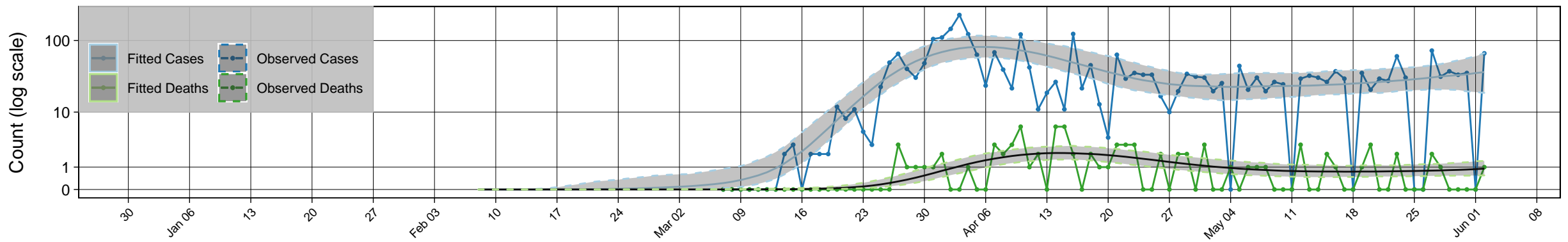


Naive $R_0(t)$



R_t Estimate

Idaho

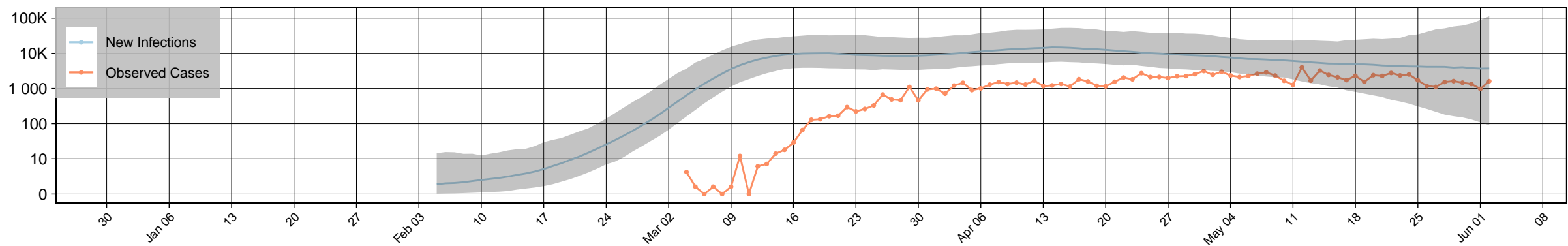
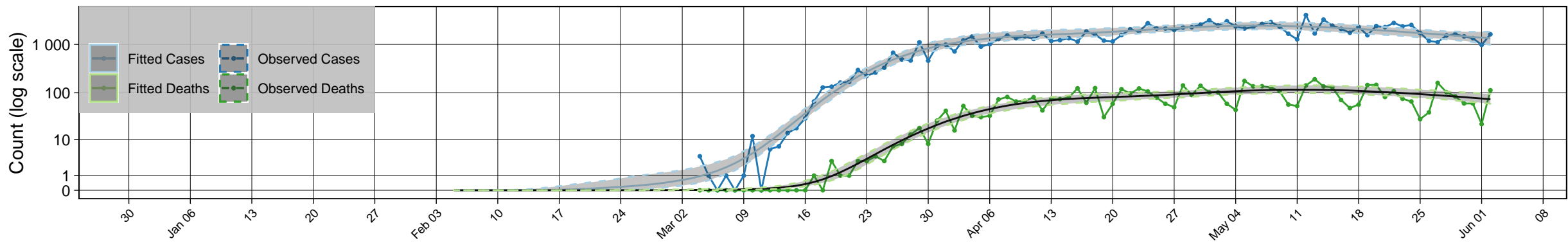


Modeled New Infections

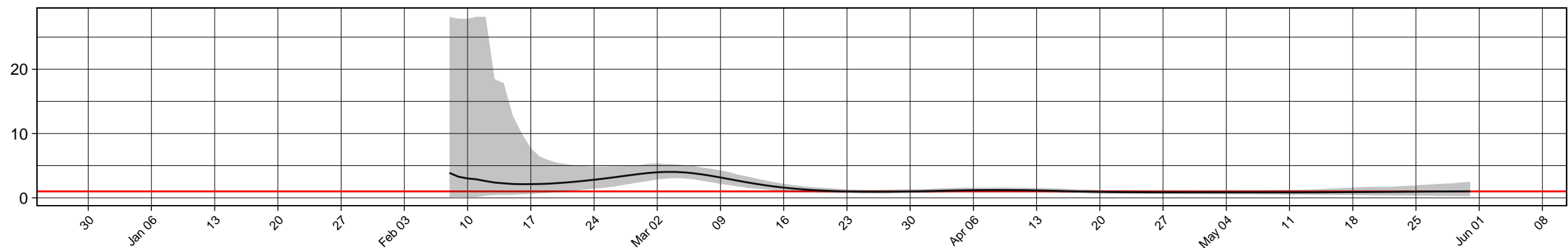
Naive $R_0(t)$

R_t Estimate

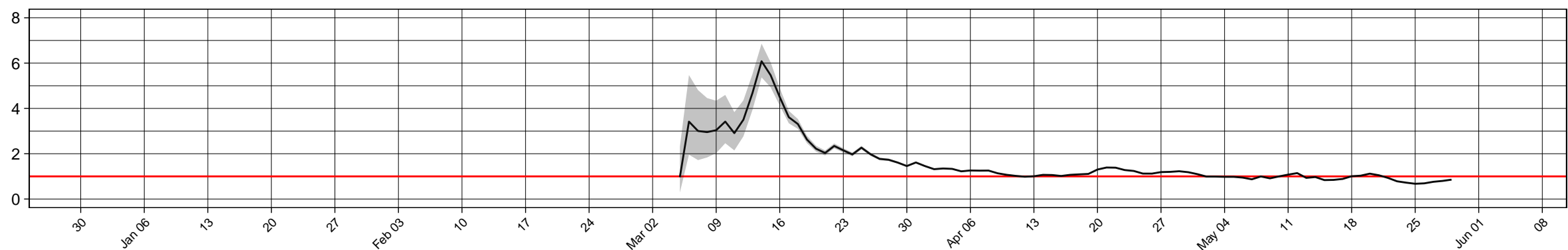
Illinois



Modeled New Infections

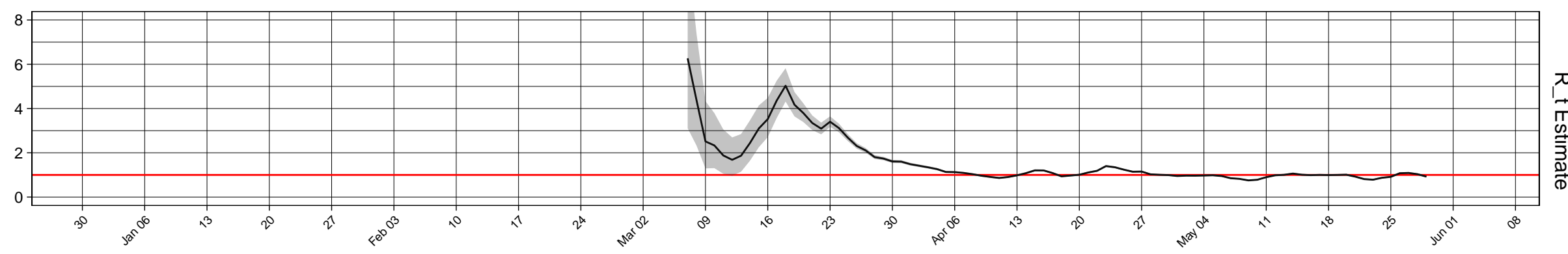
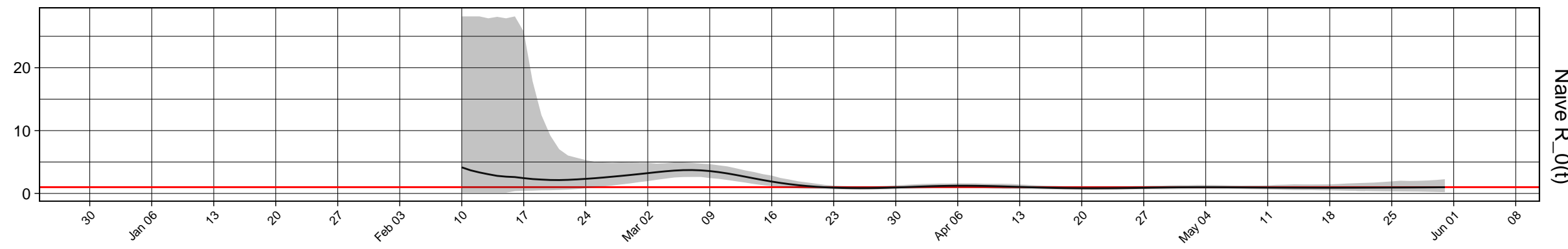
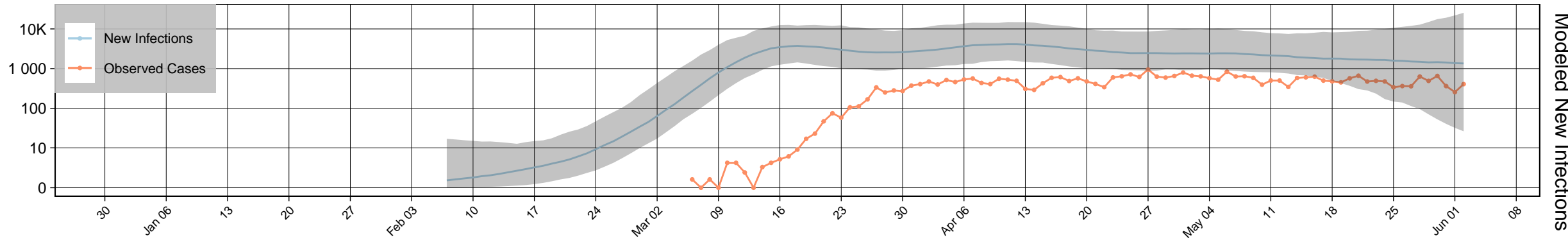
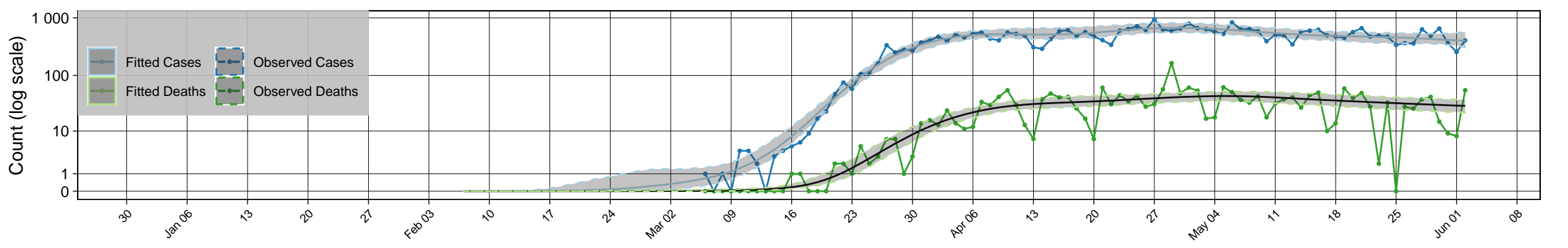


Naive $R_0(t)$

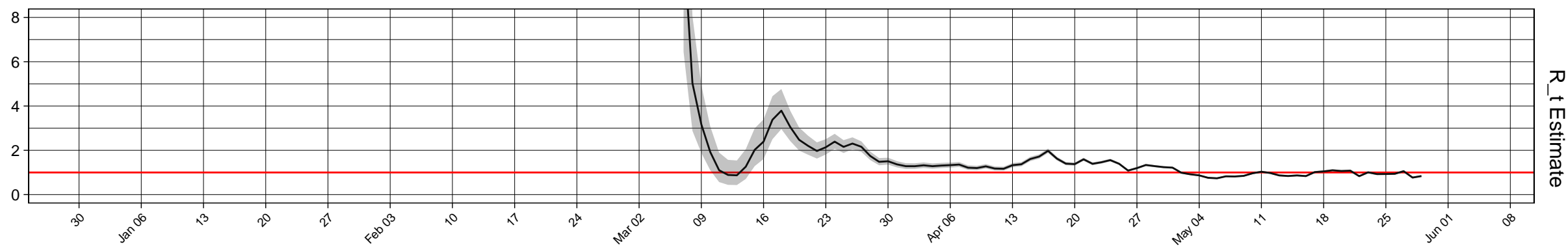
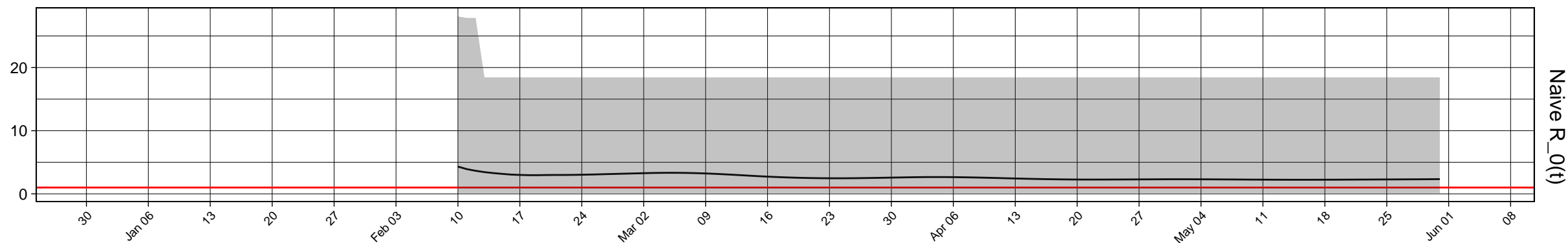
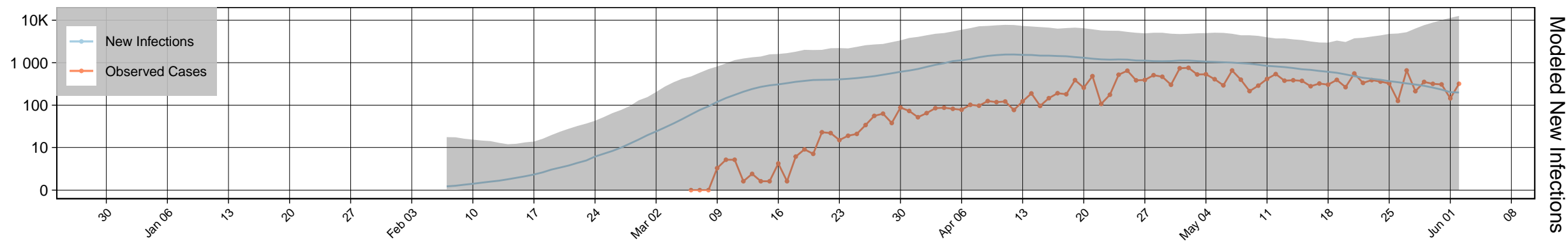
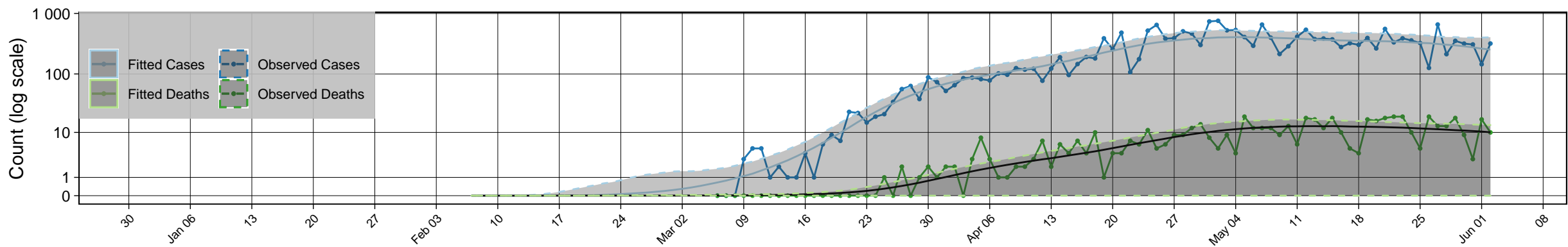


R_t Estimate

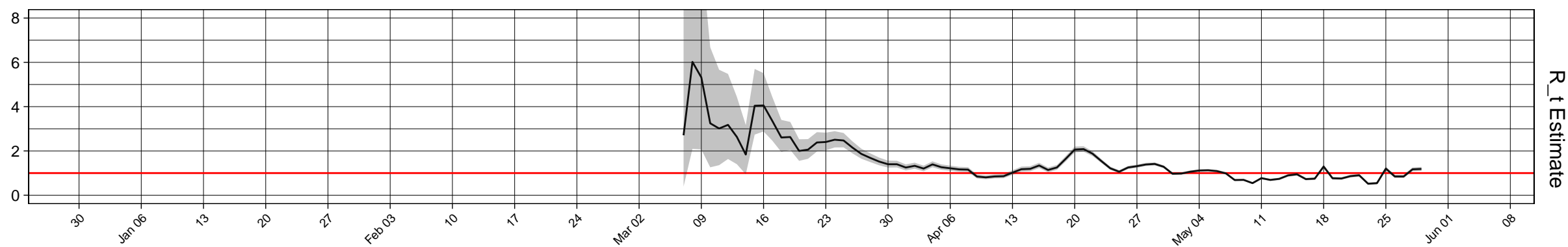
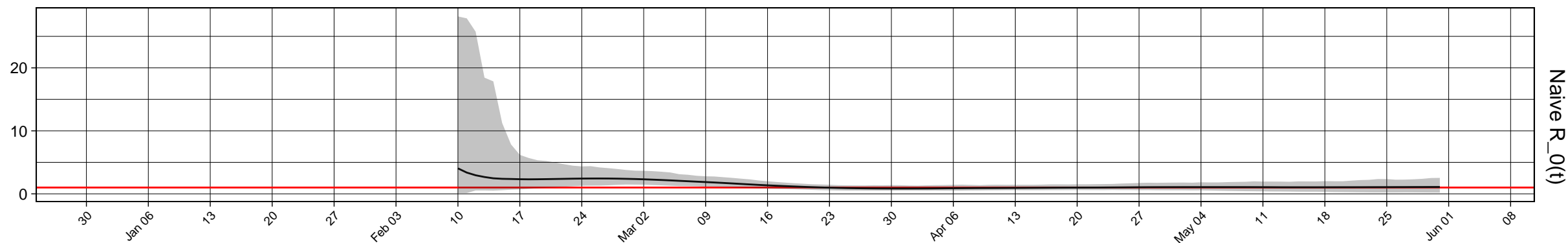
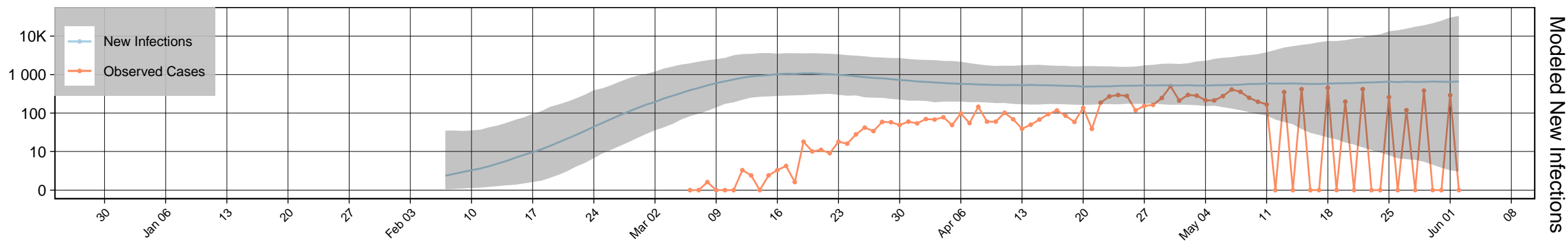
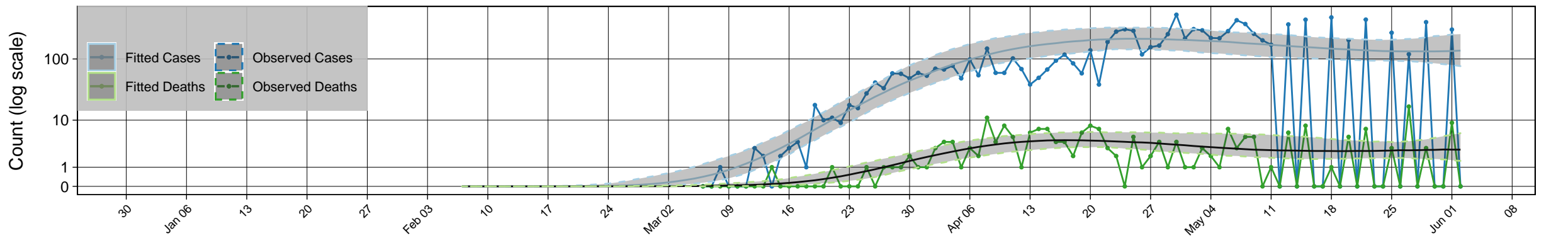
Indiana



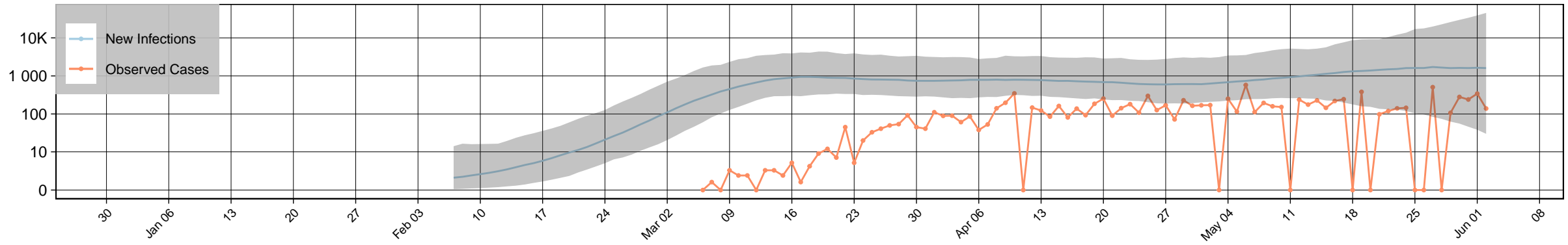
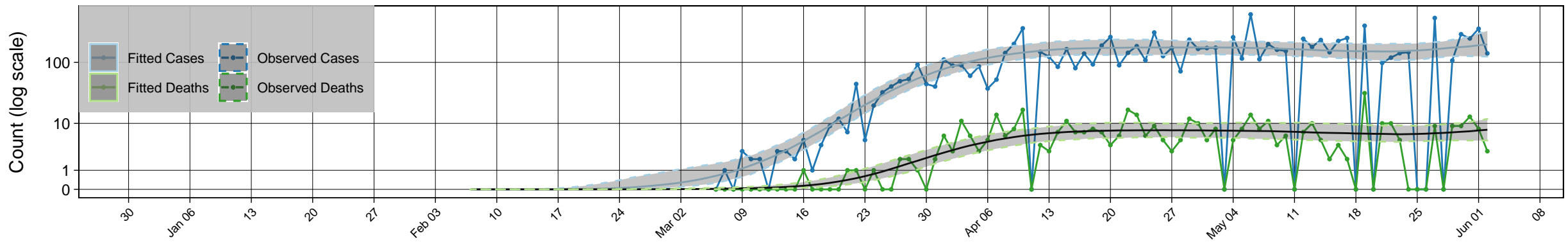
Iowa



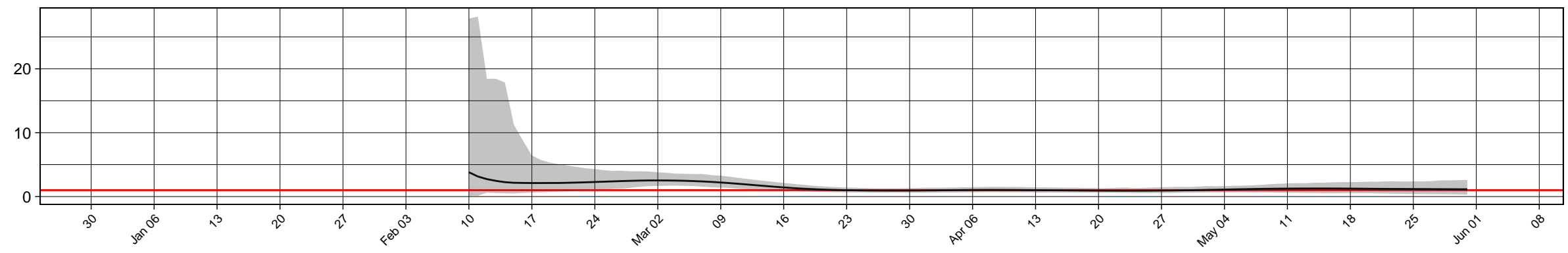
Kansas



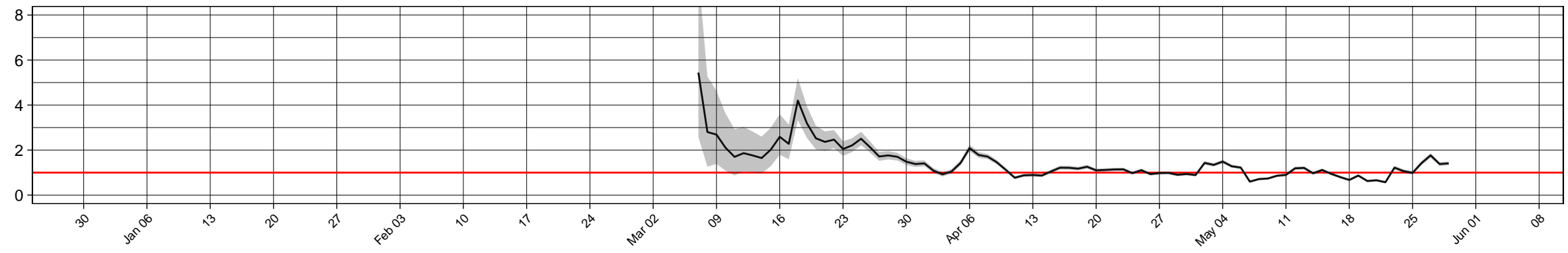
Kentucky



Modeled New Infections

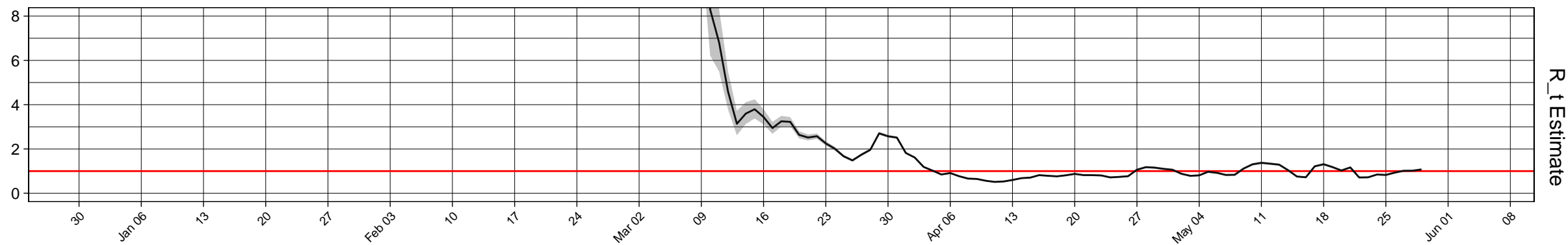
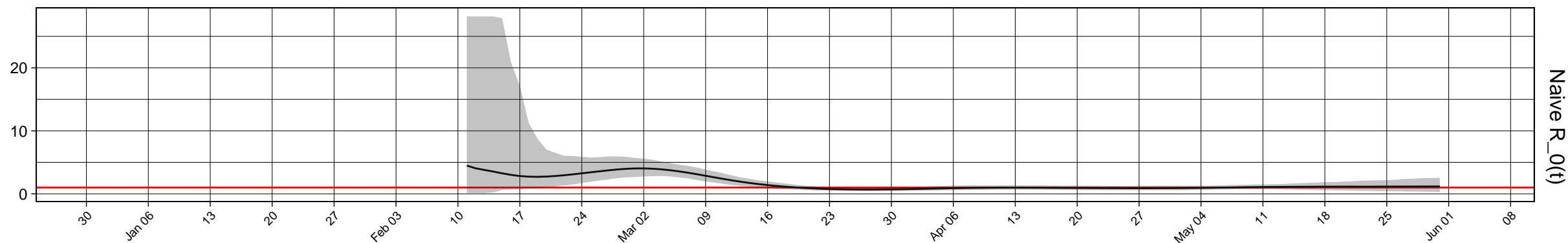
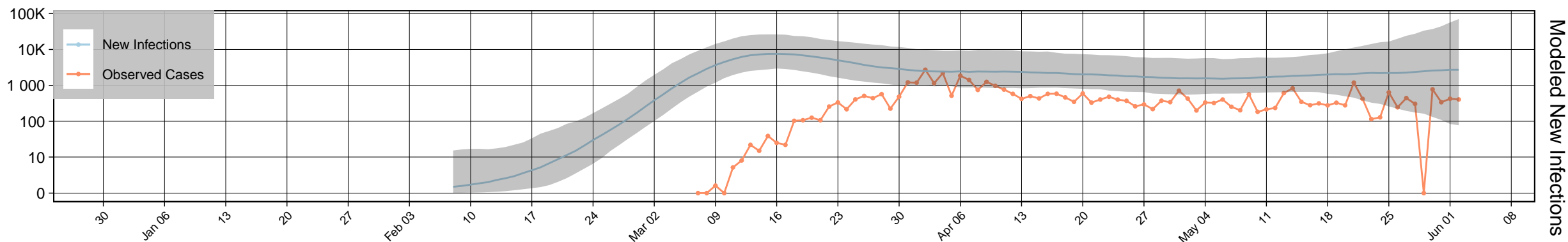
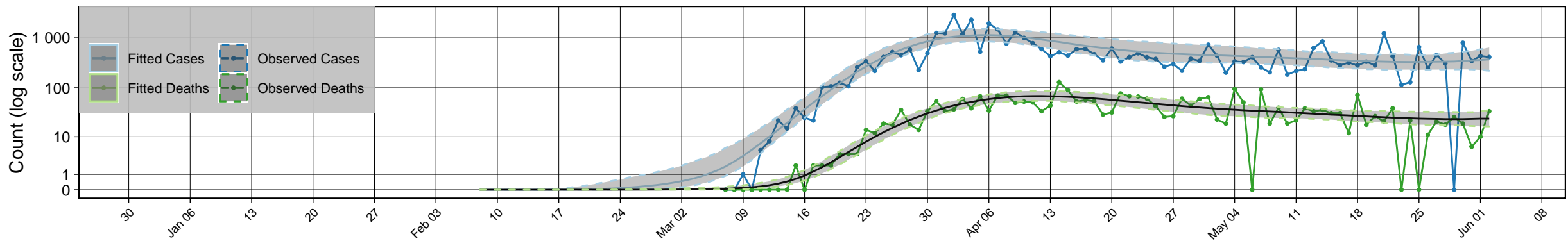


Naive $R_0(t)$

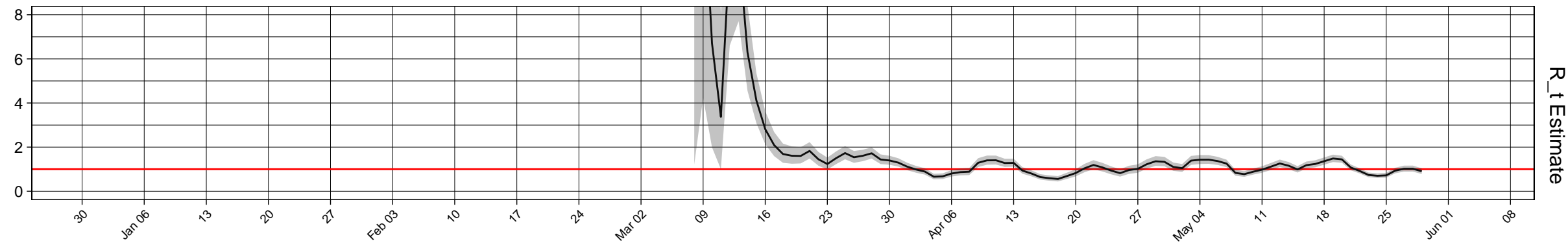
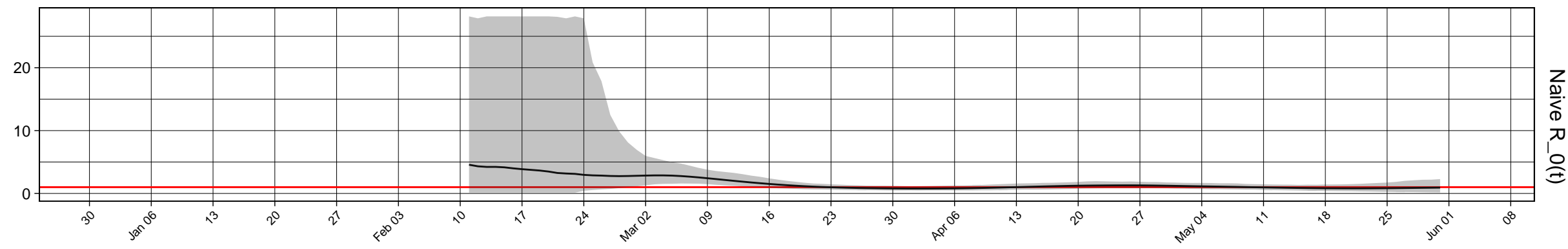
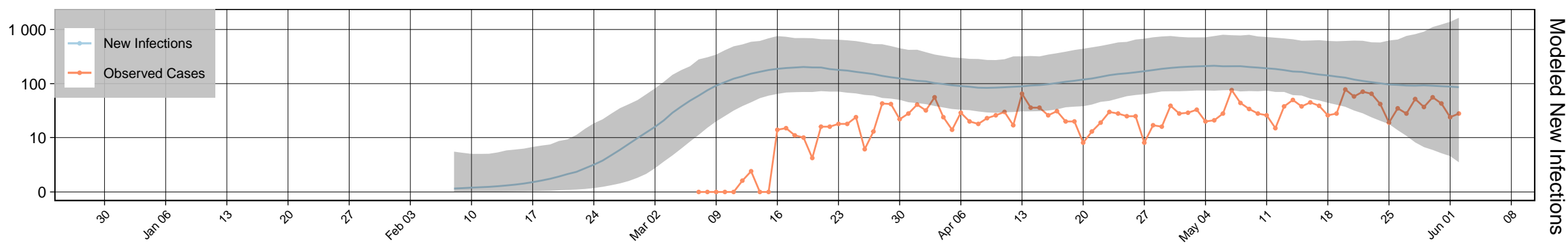
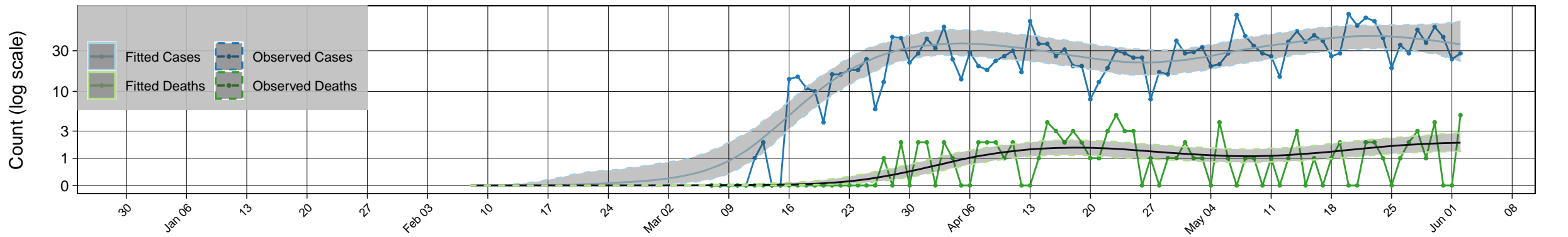


R_t Estimate

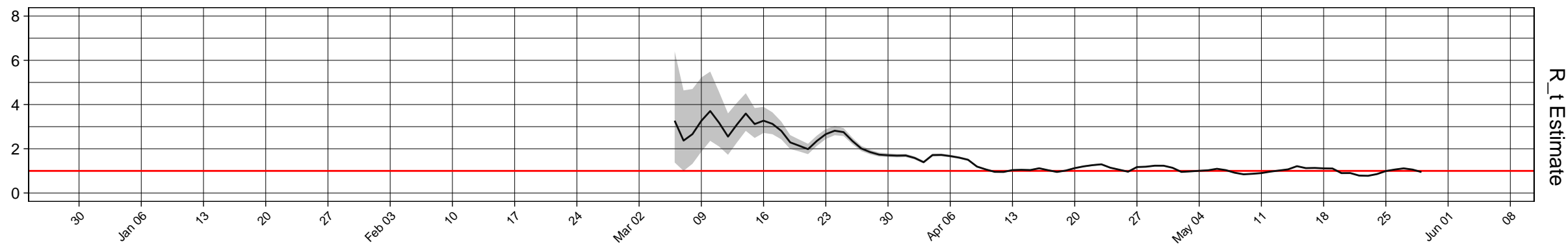
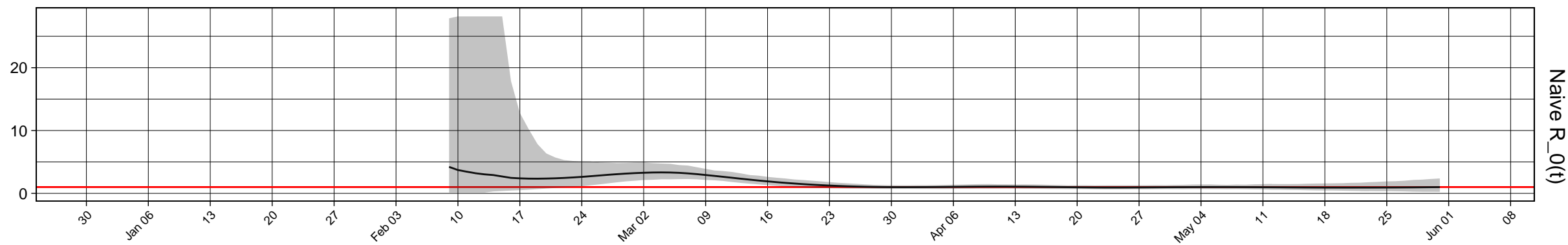
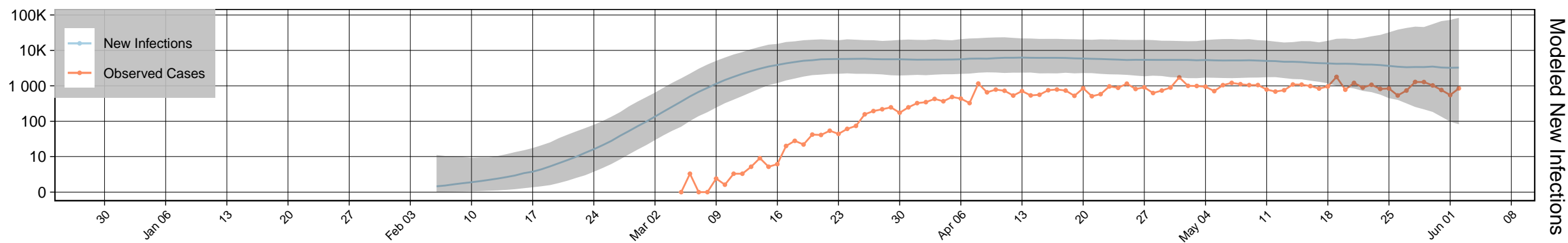
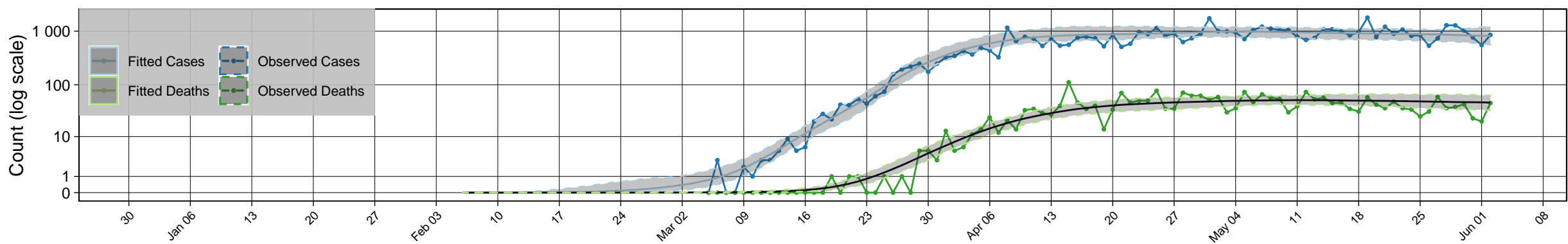
Louisiana



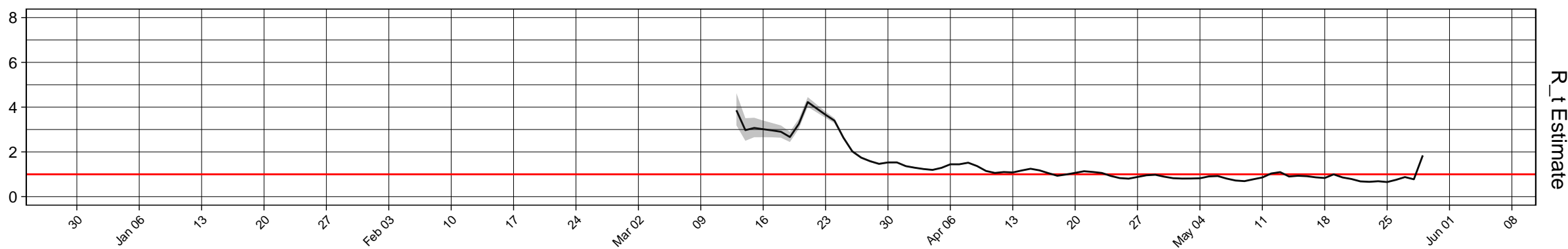
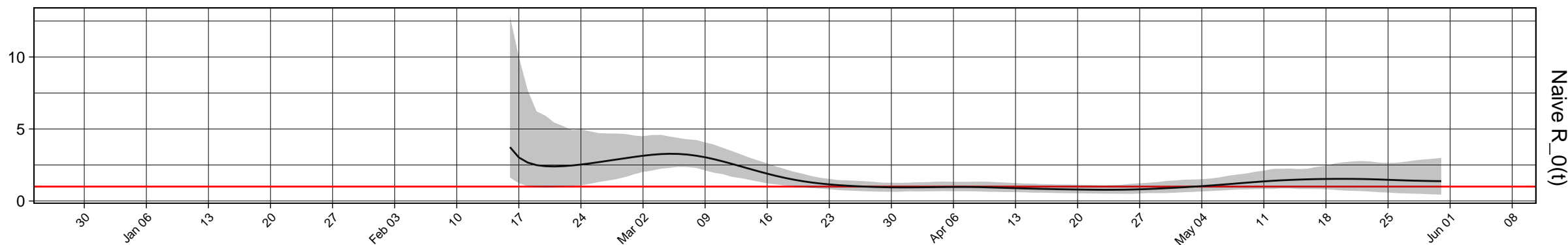
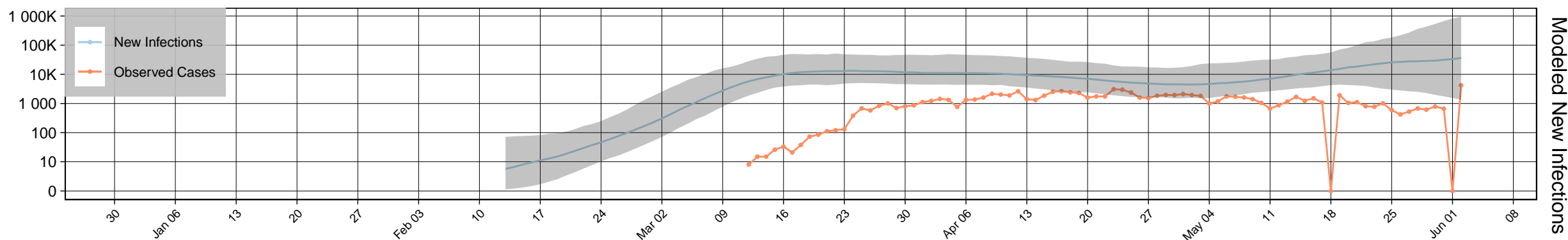
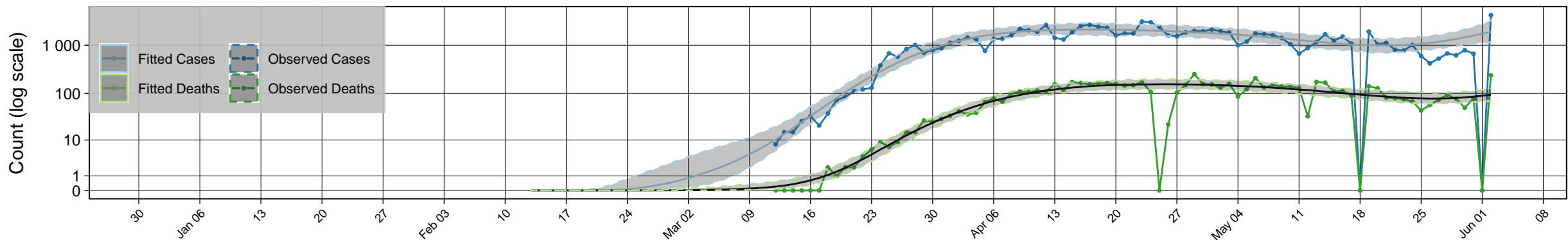
Maine



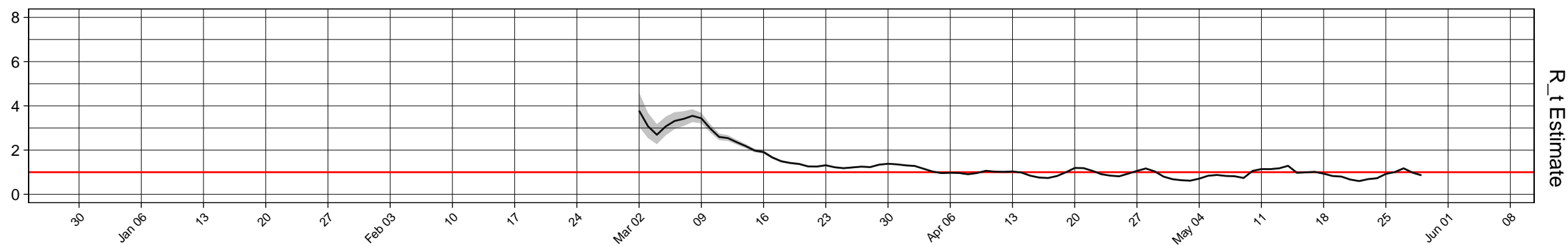
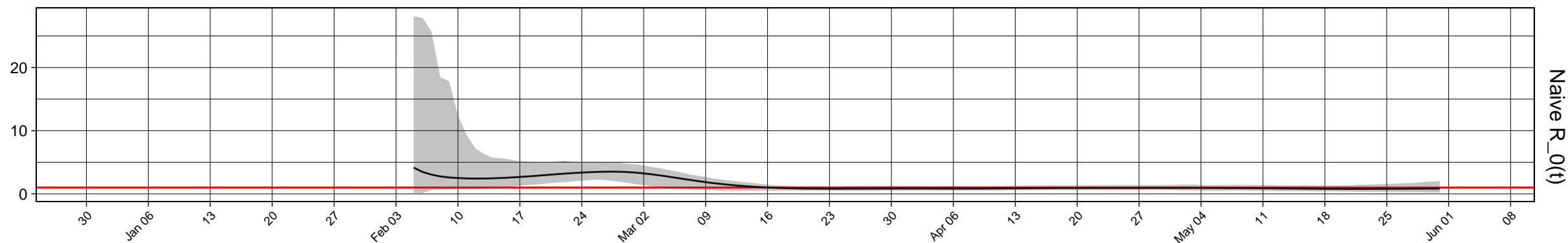
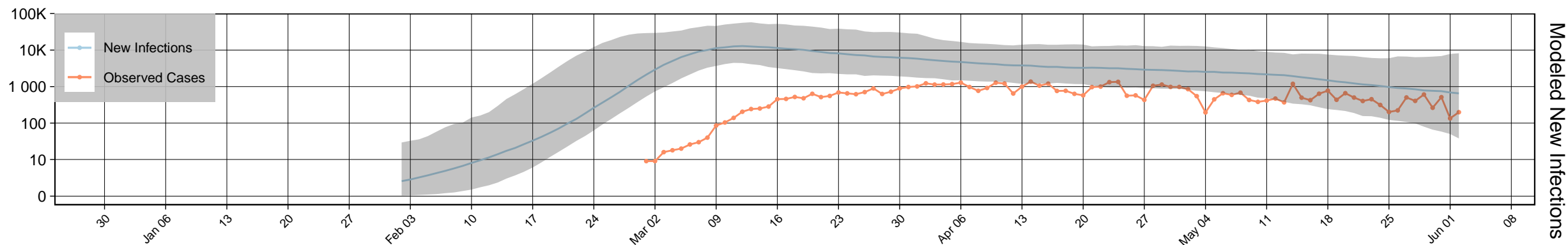
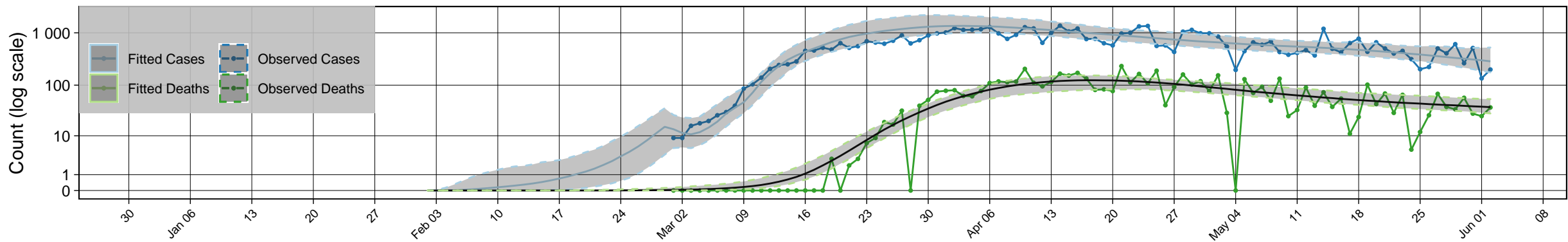
Maryland



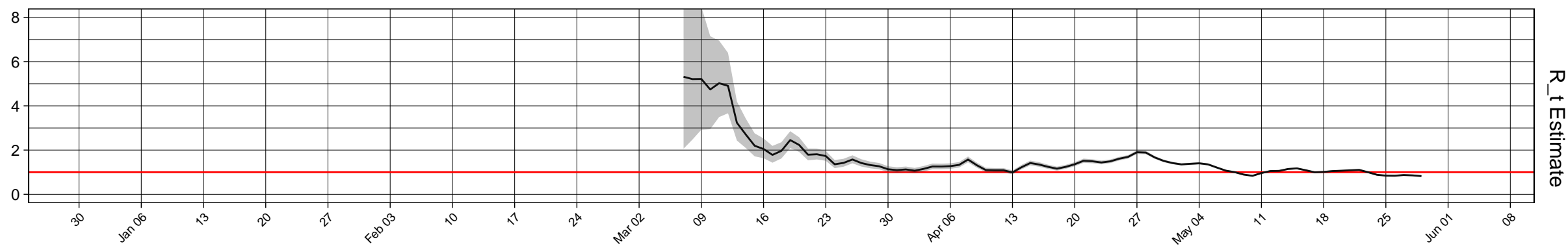
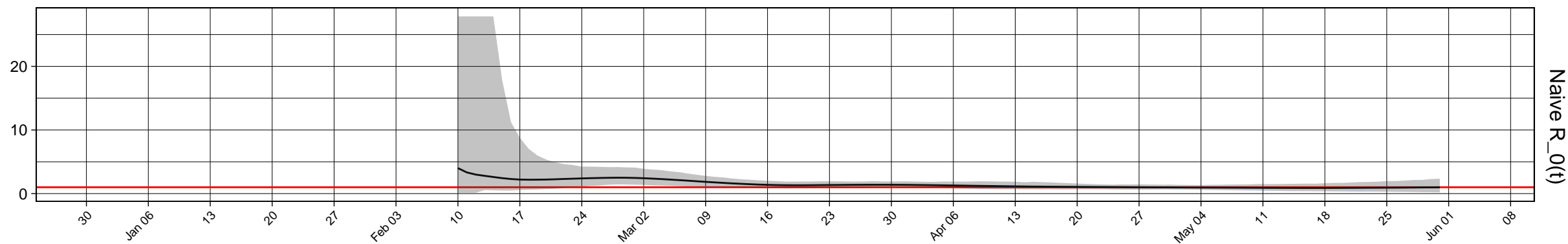
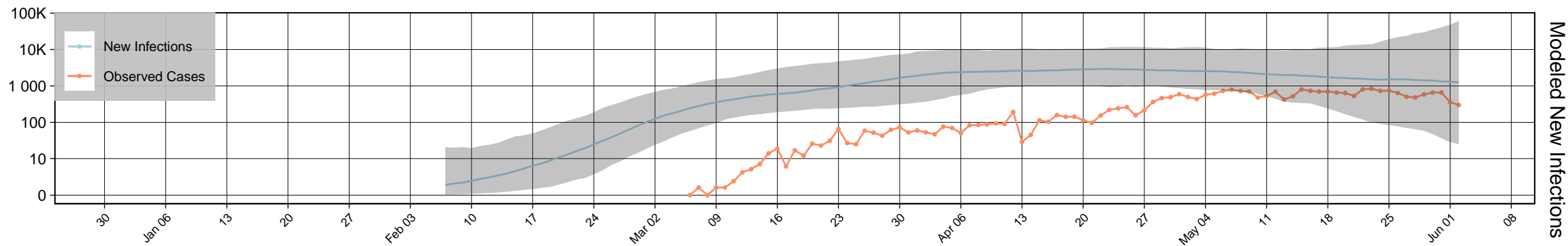
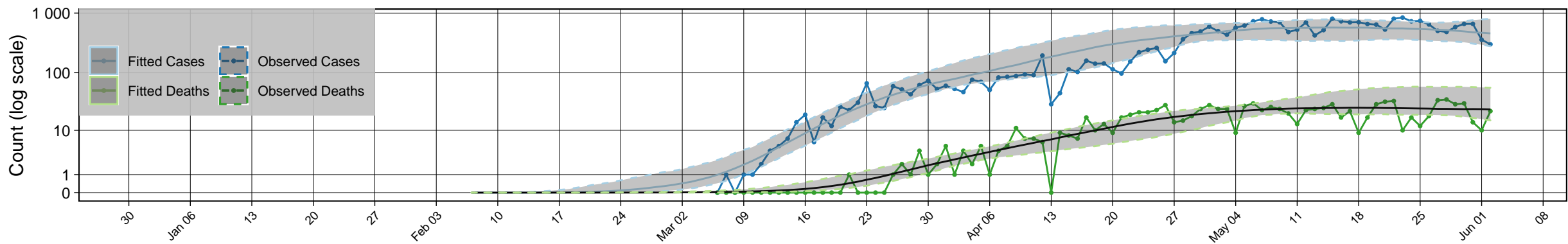
Massachusetts



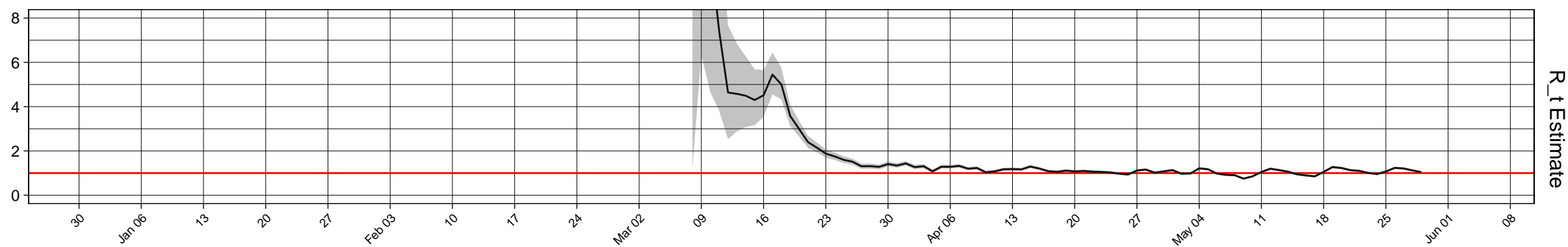
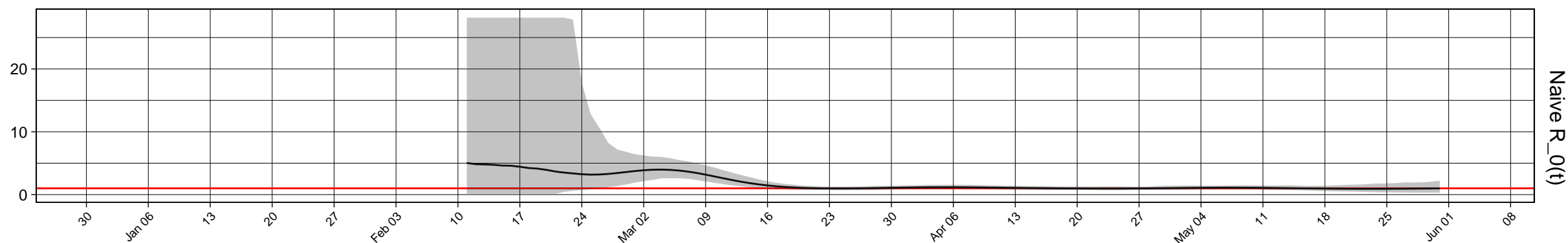
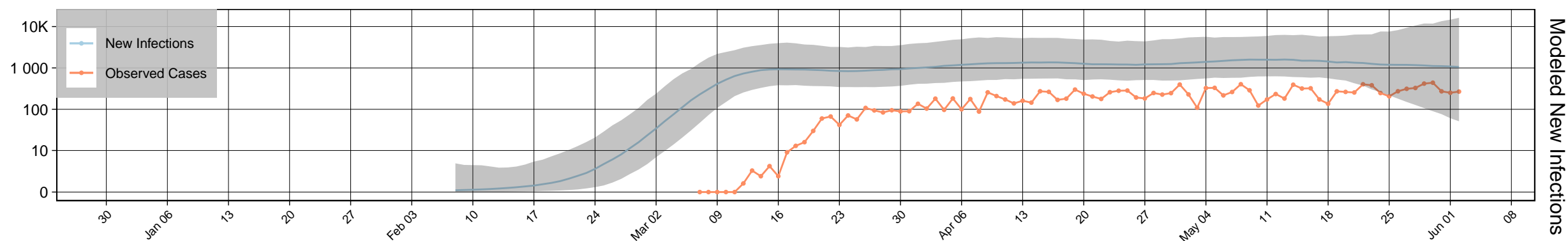
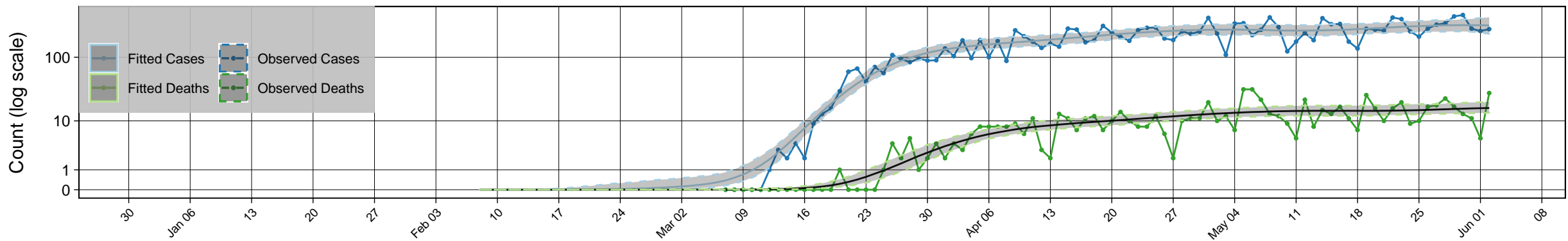
Michigan



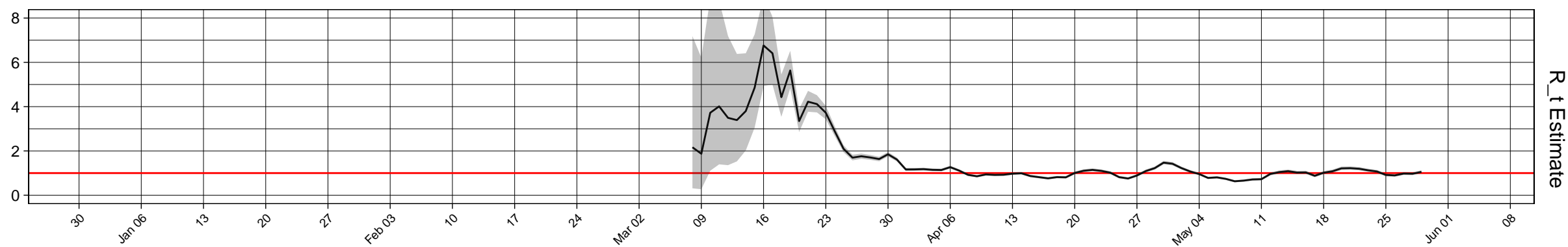
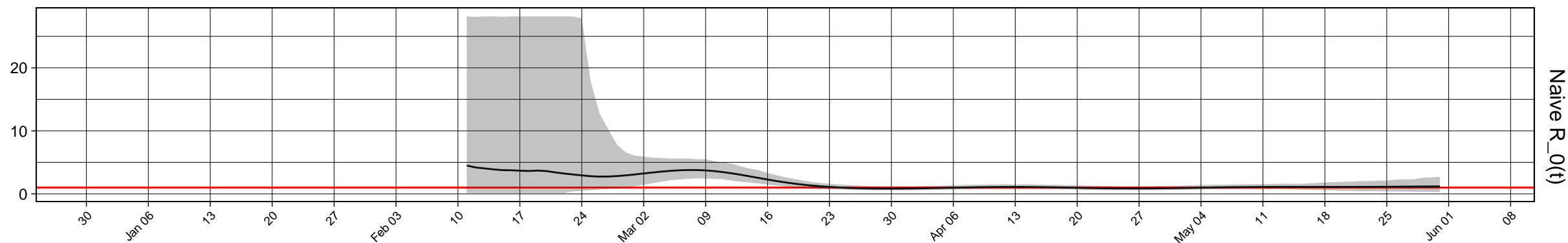
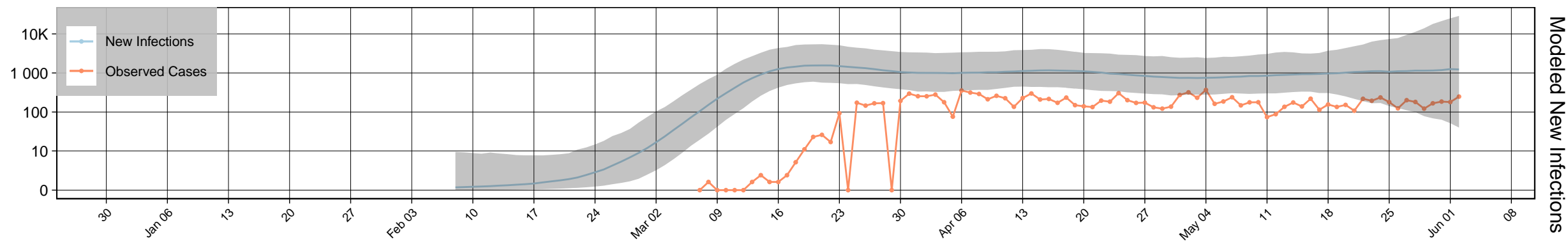
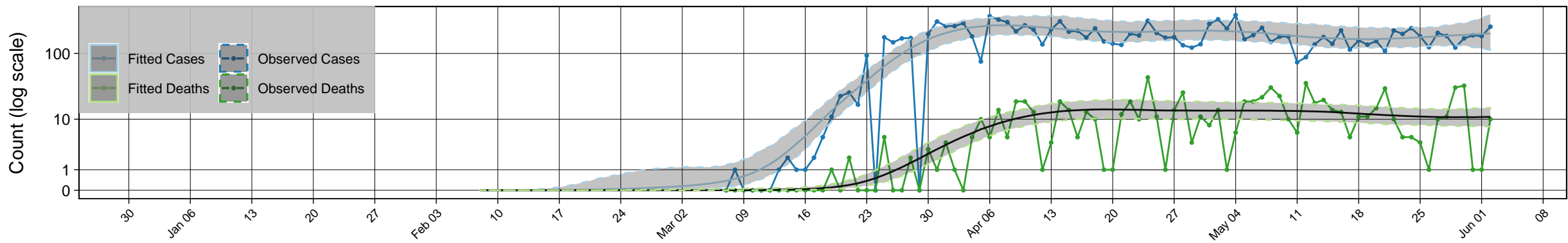
Minnesota



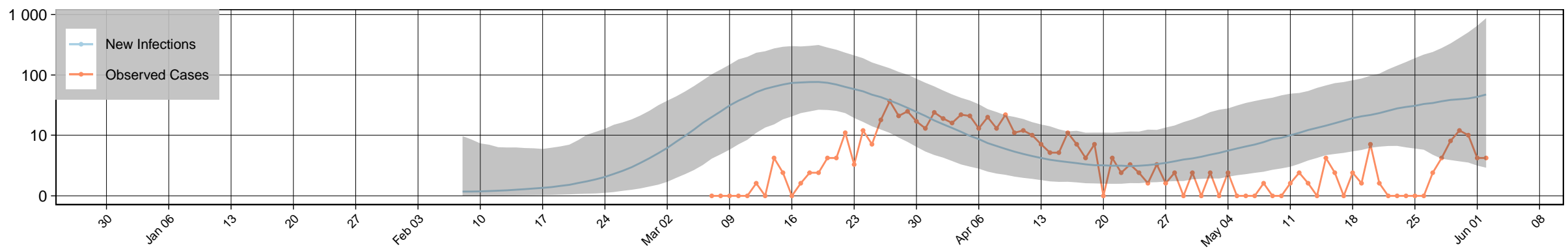
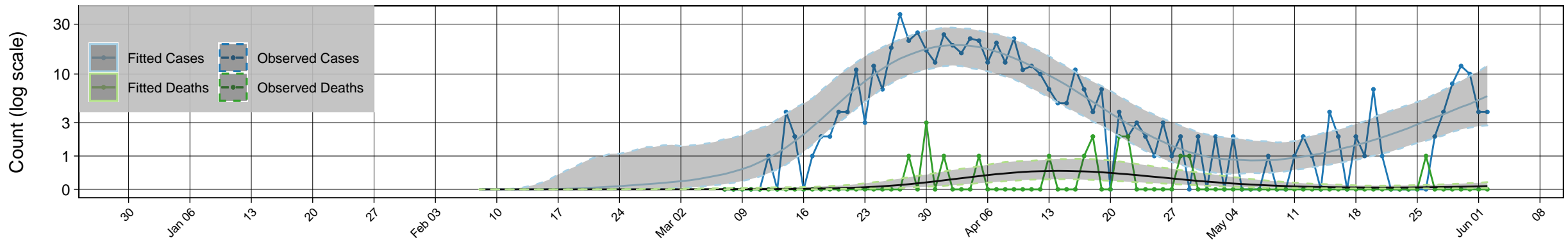
Mississippi



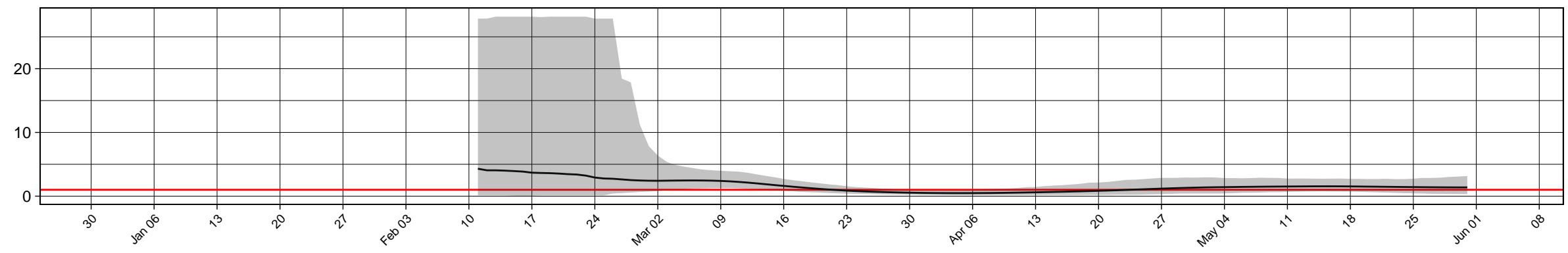
Missouri



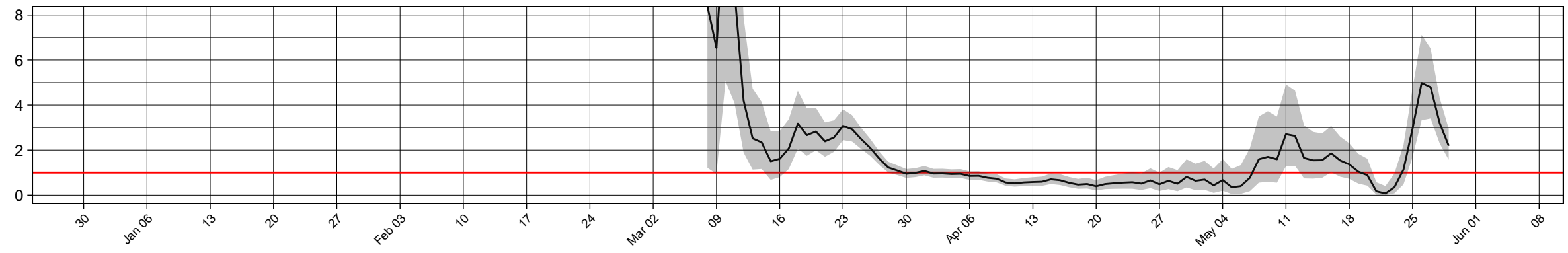
Montana



Modeled New Infections

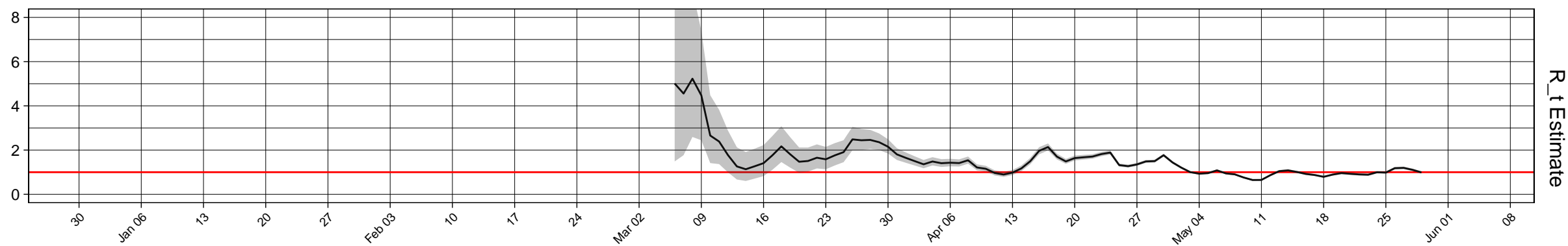
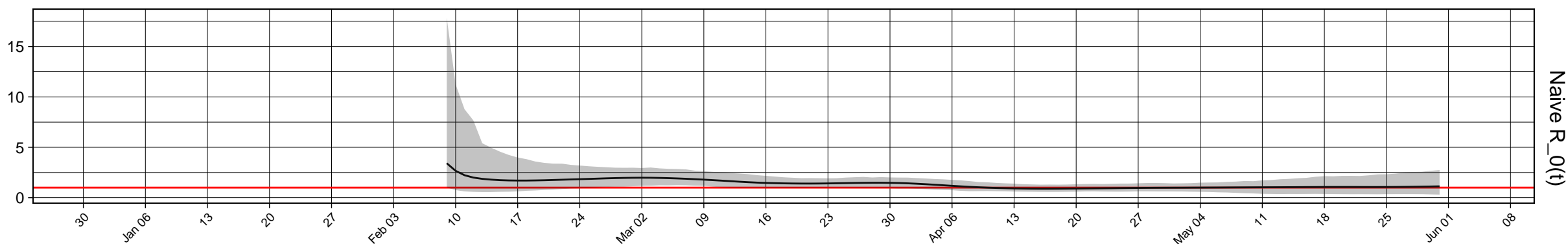
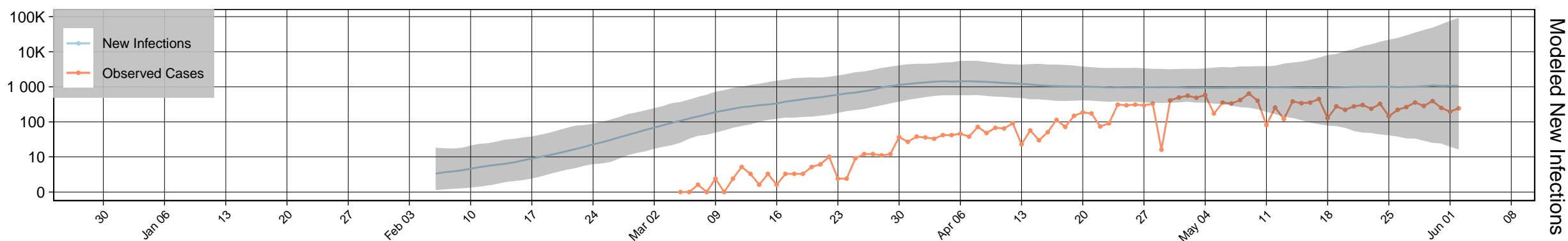
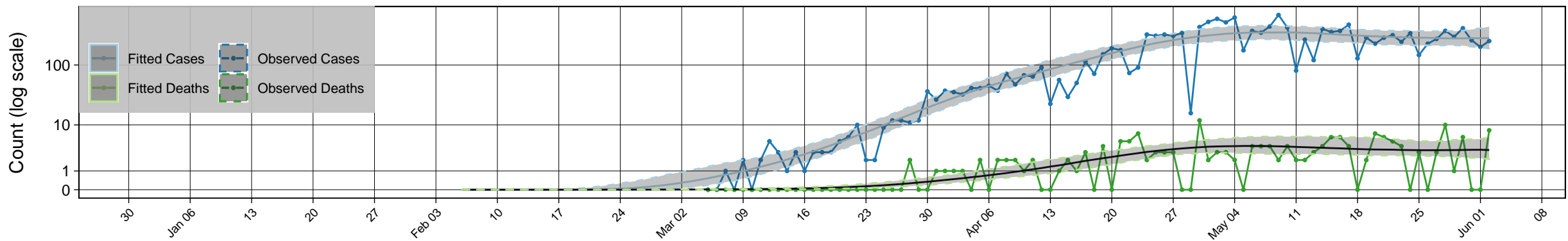


Naive $R_0(t)$

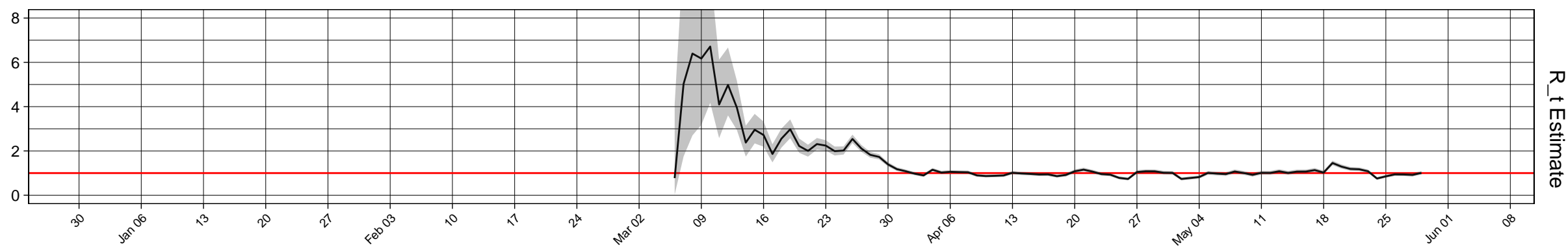
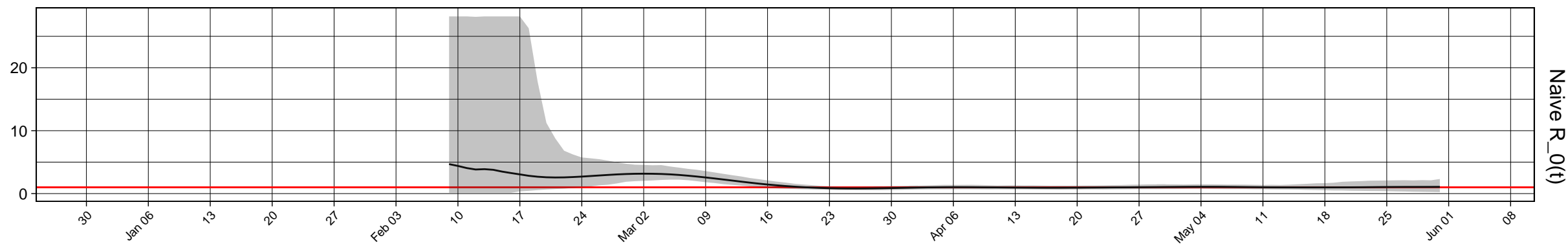
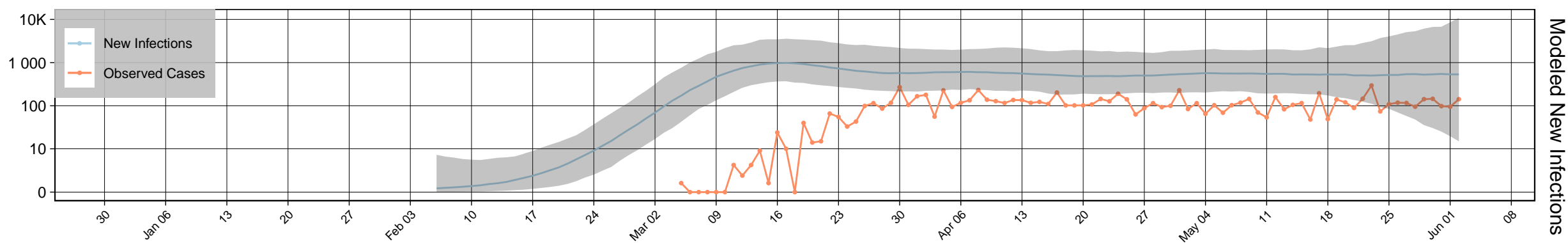
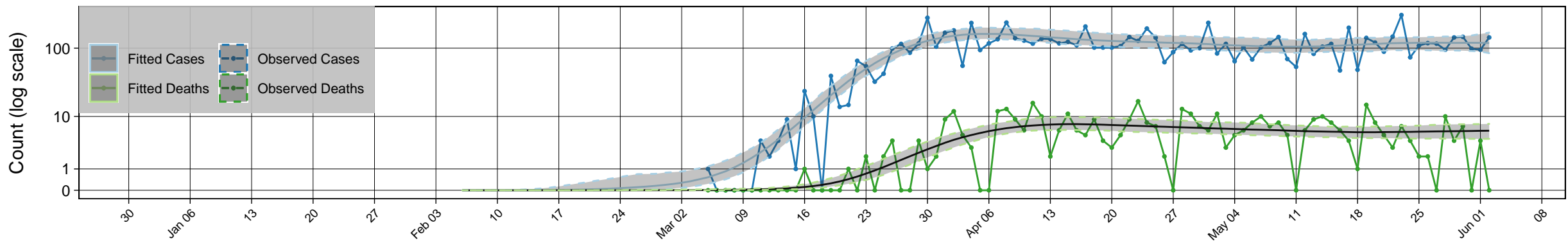


R_t Estimate

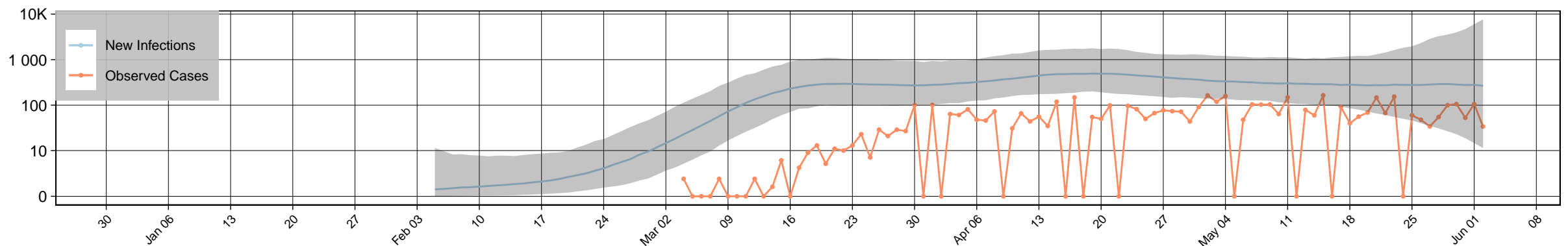
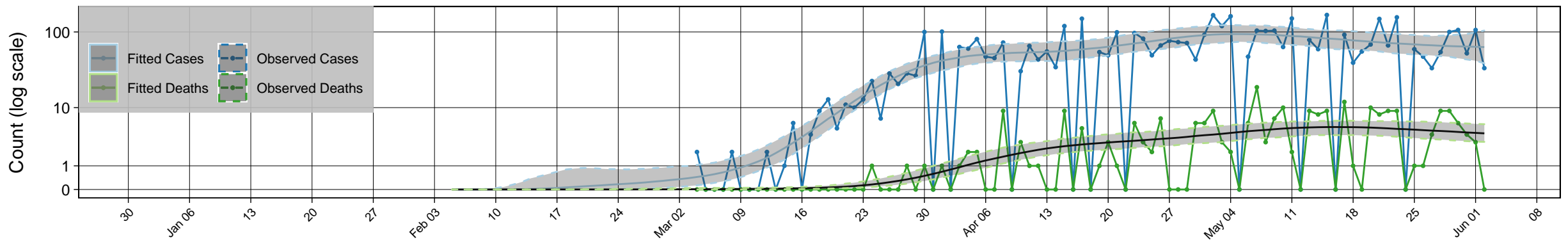
Nebraska



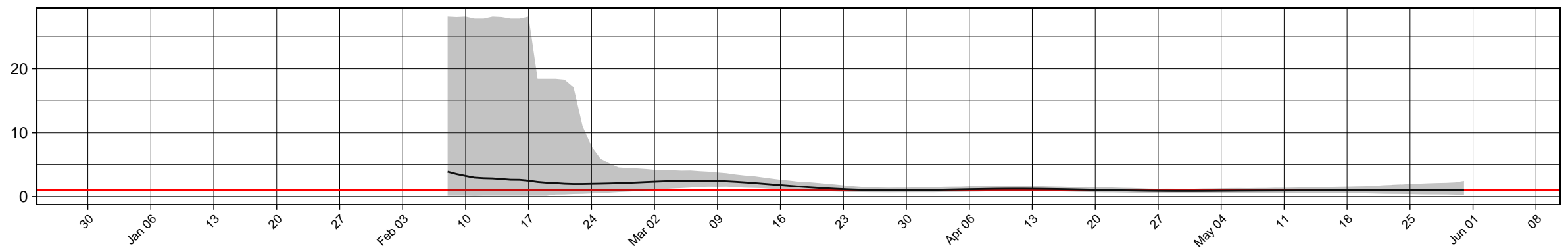
Nevada



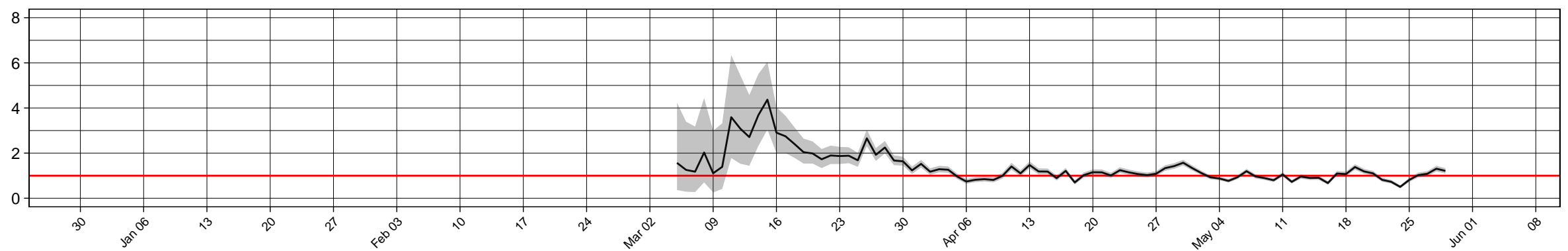
New Hampshire



Modeled New Infections

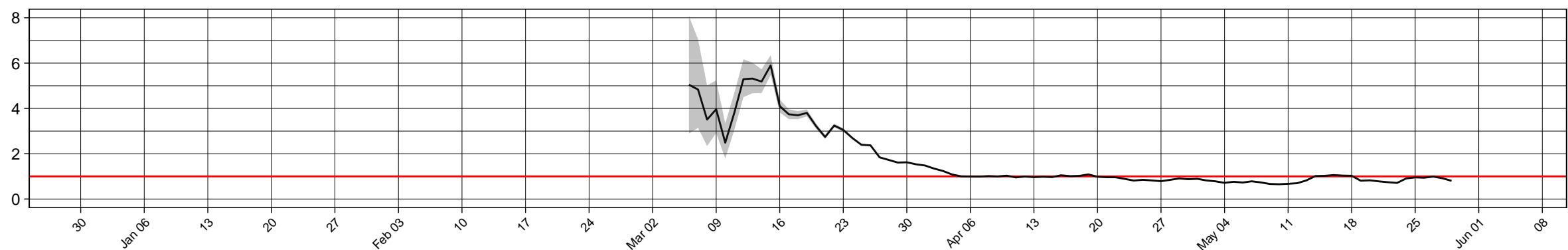
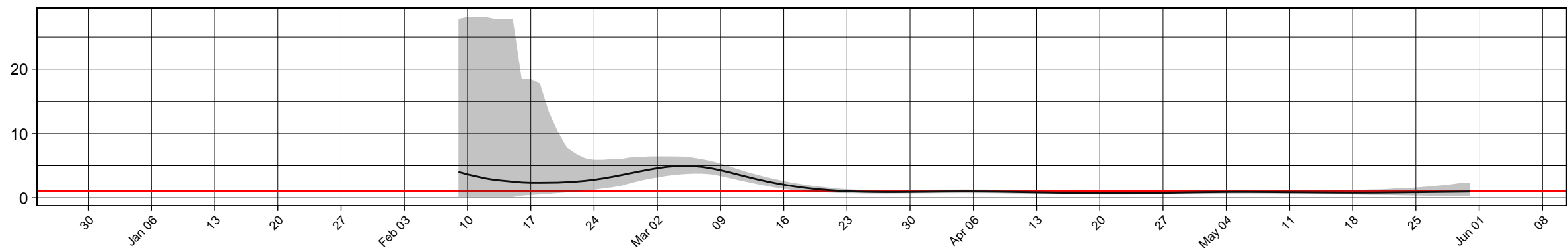
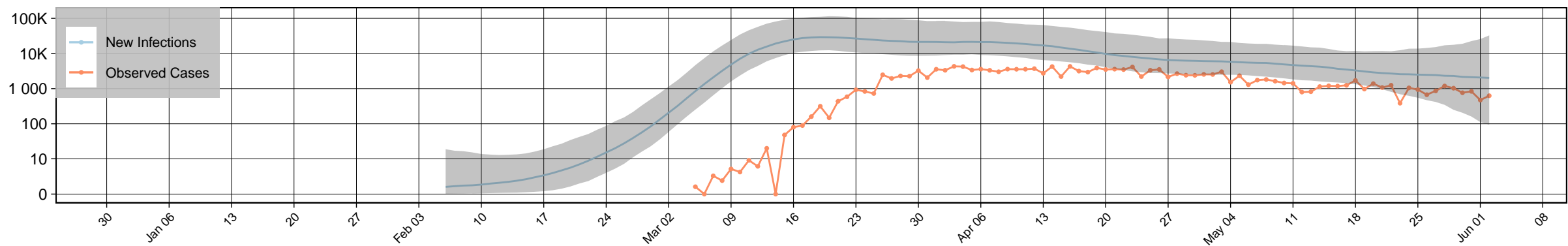
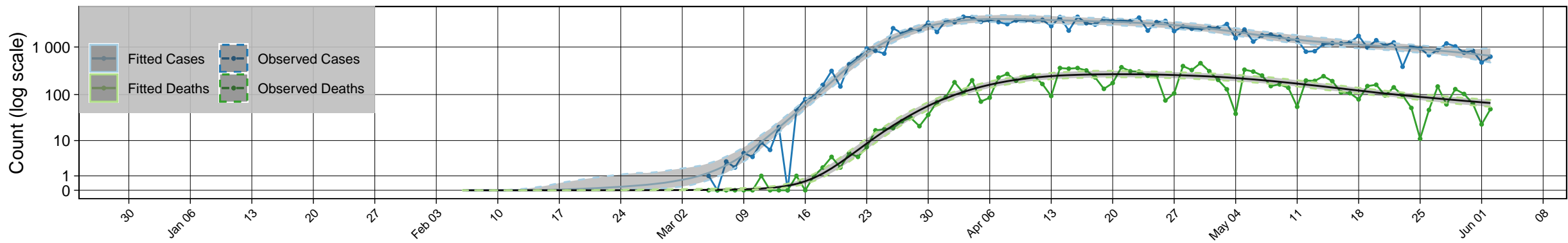


Naive $R_0(t)$



R_t Estimate

New Jersey

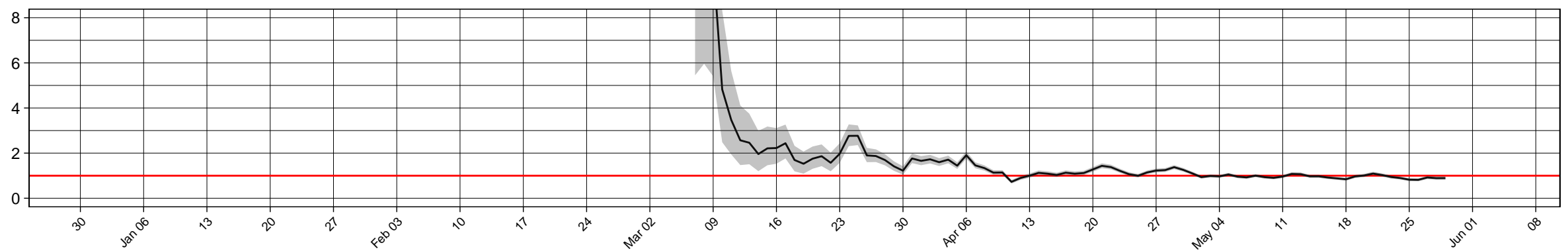
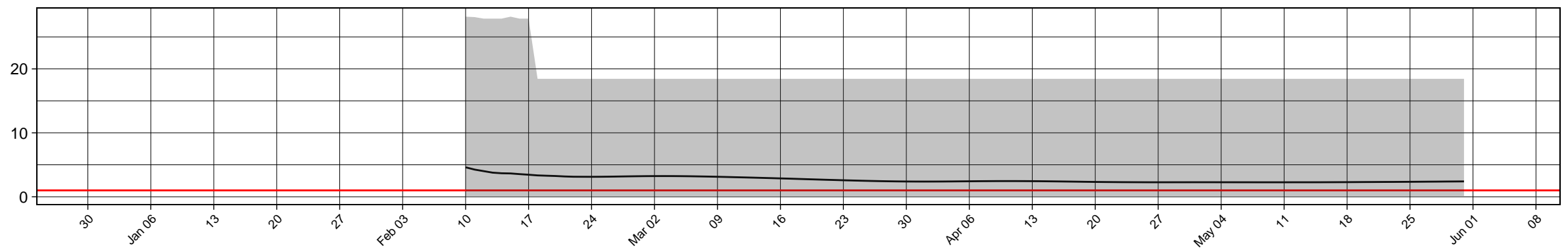
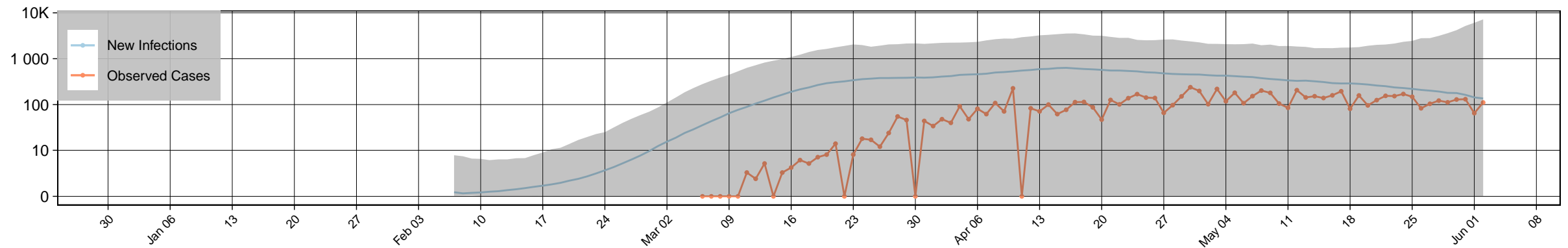
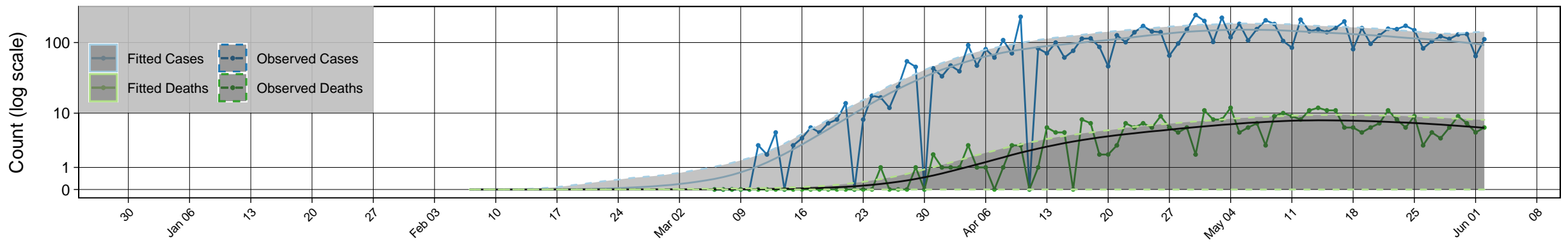


Modeled New Infections

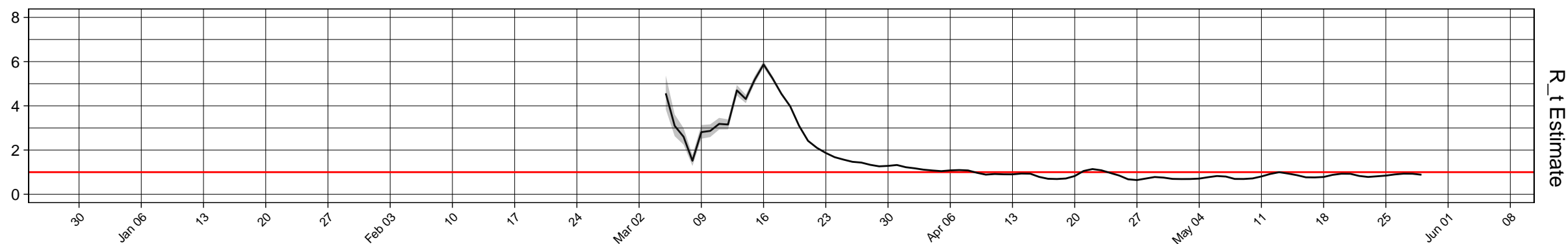
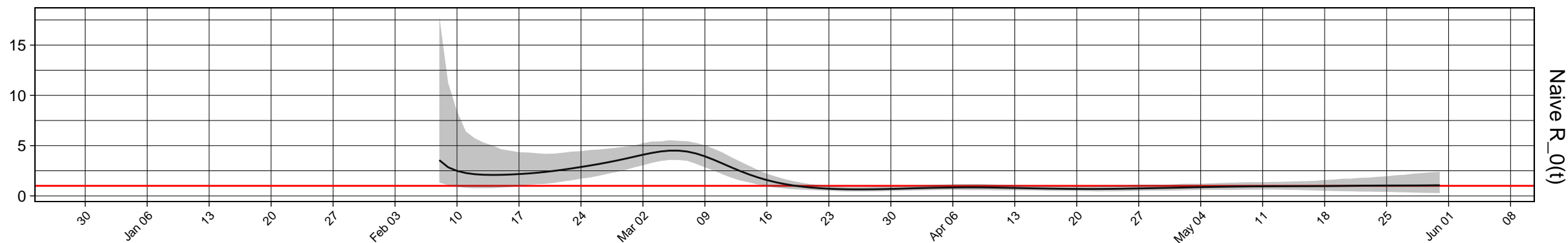
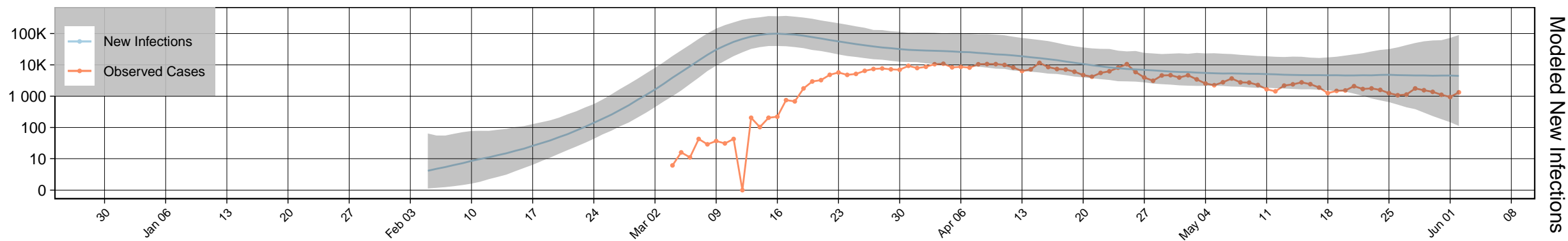
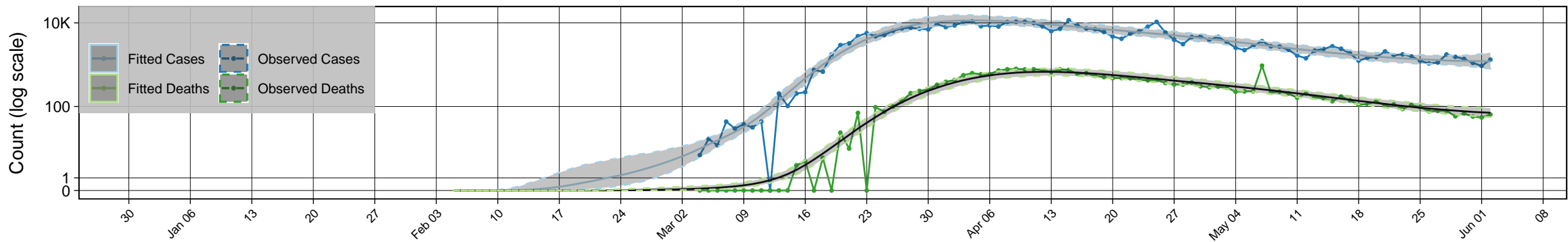
Naive $R_0(t)$

R_t Estimate

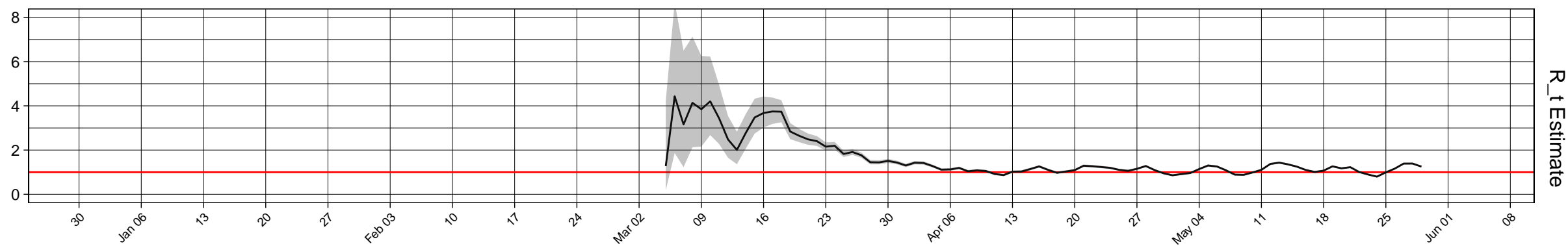
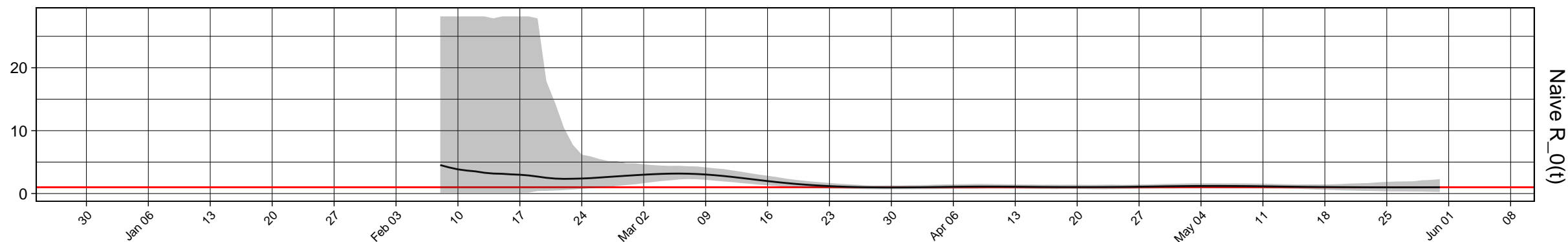
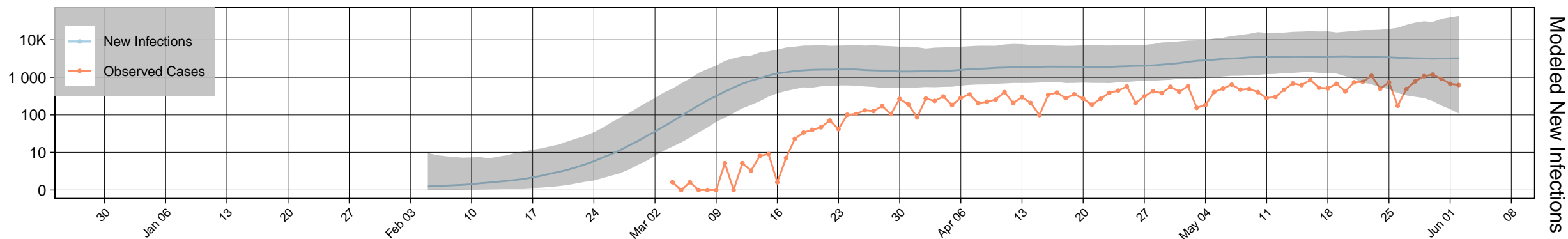
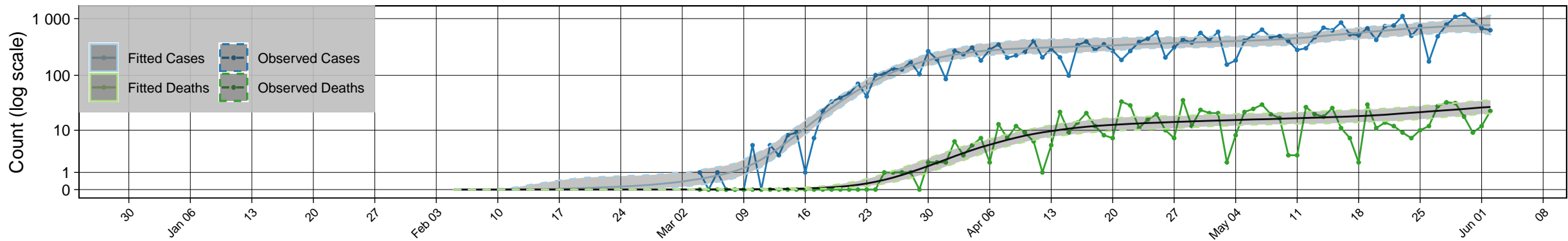
New Mexico



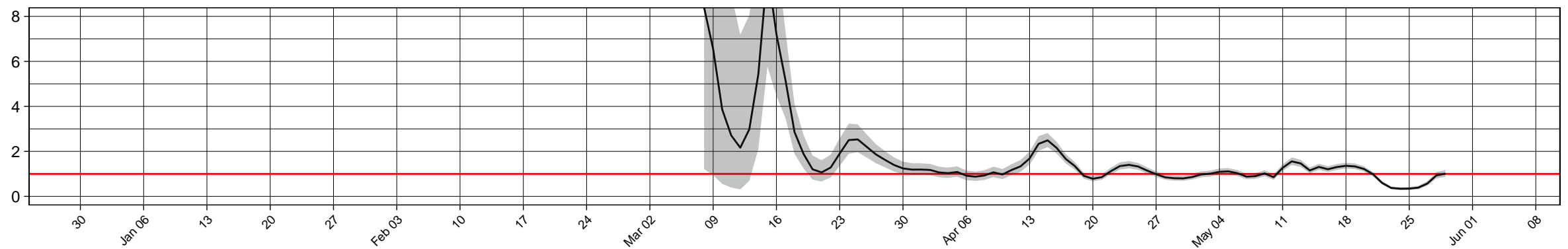
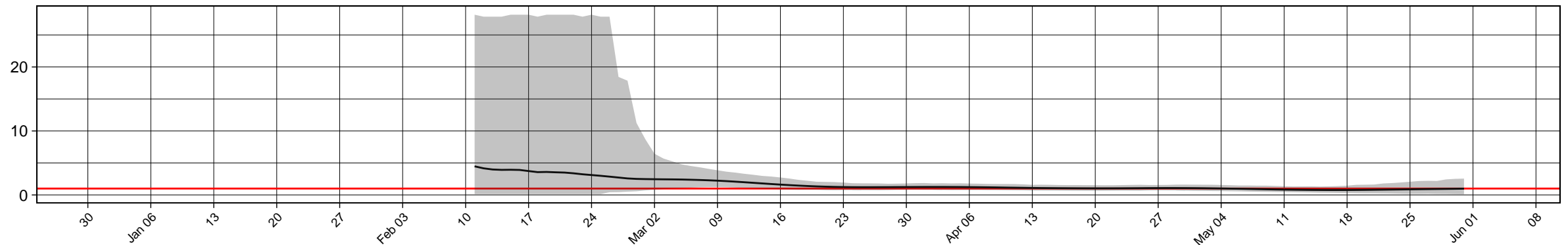
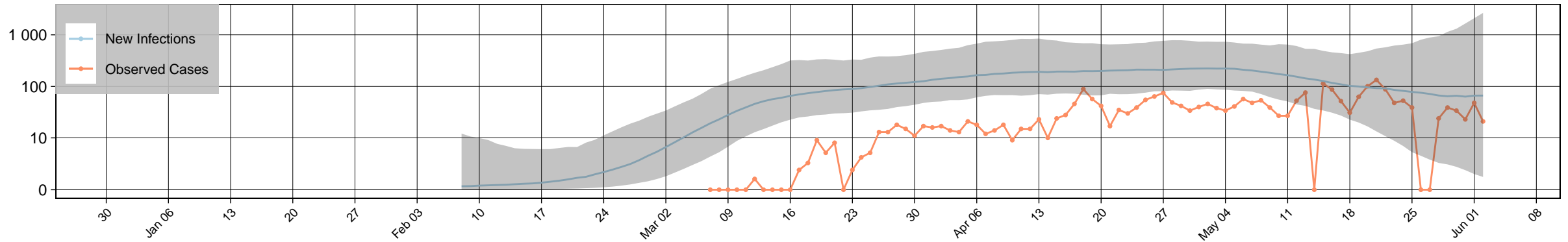
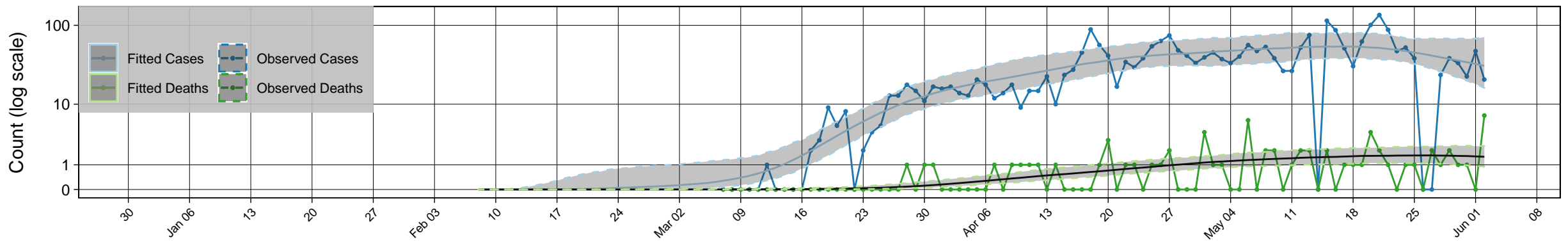
New York



North Carolina



North Dakota

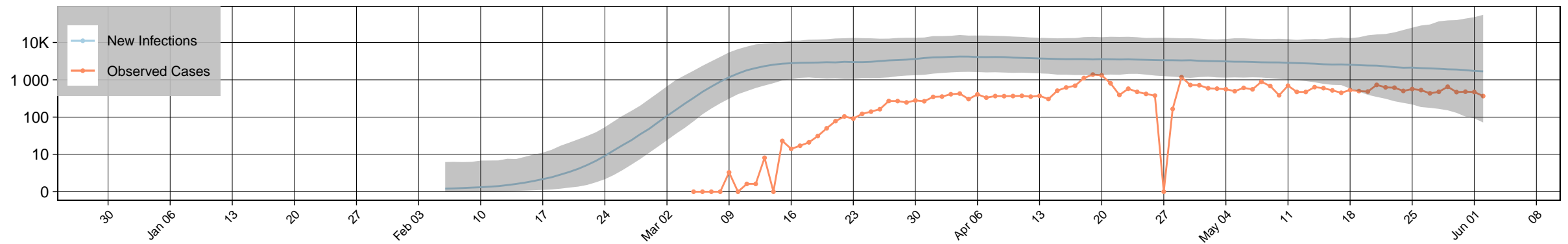
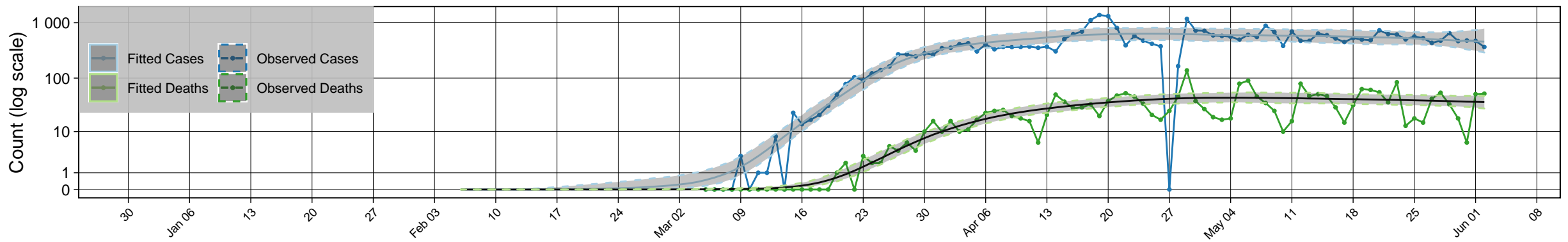


Modeled New Infections

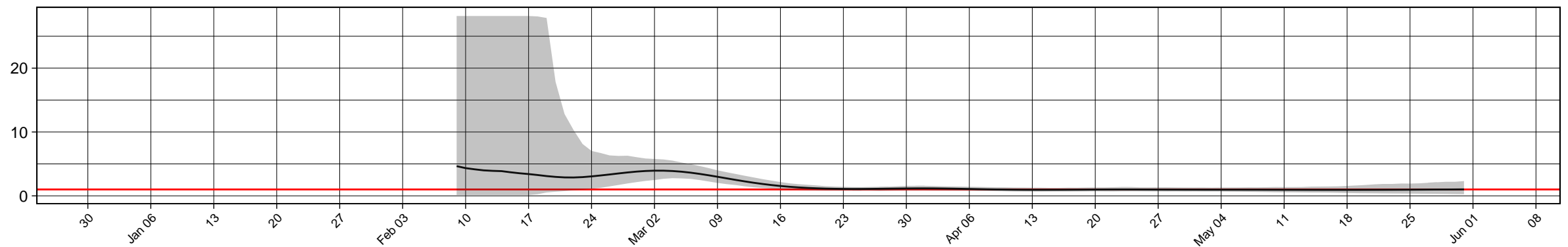
Naive $R_0(t)$

R_t Estimate

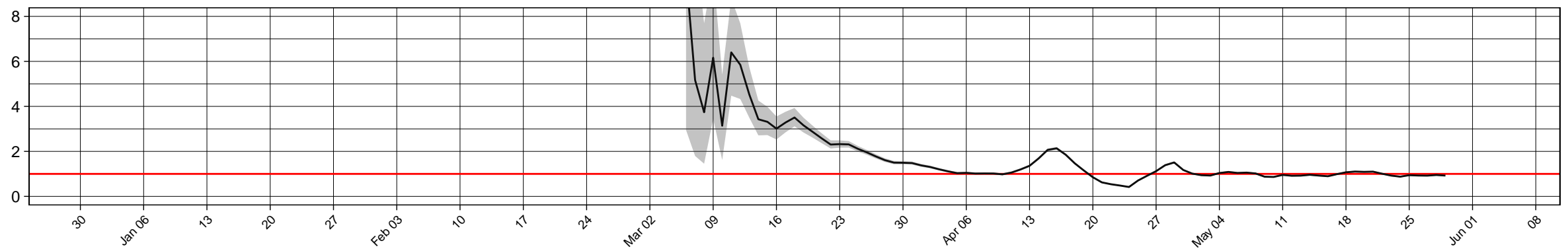
Ohio



Modeled New Infections

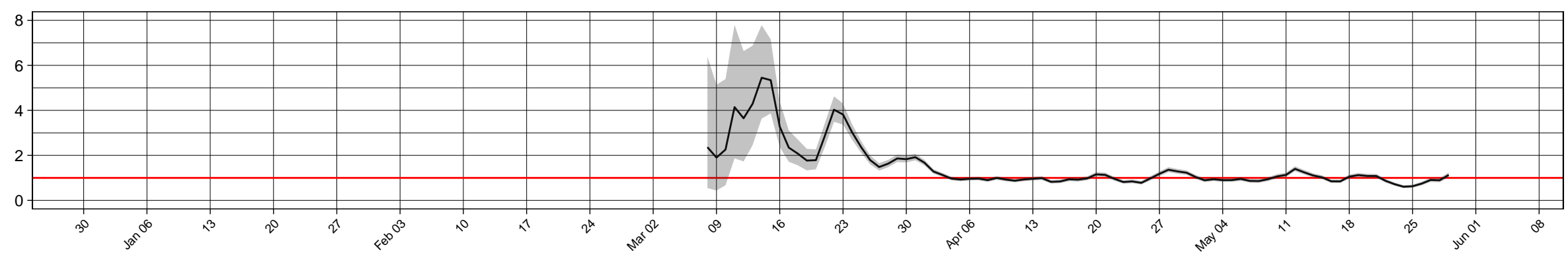
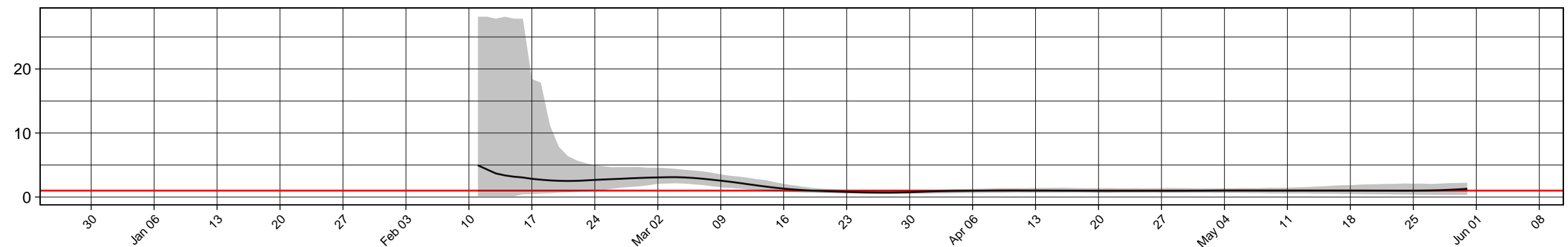
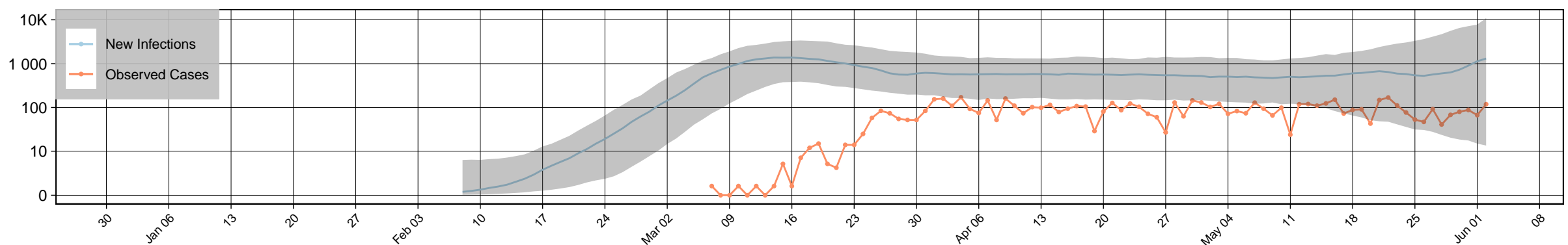
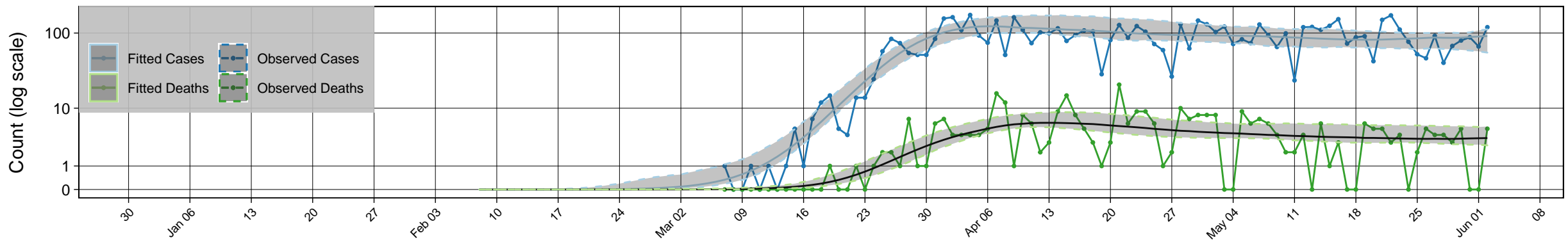


Naive $R_0(t)$



R_t Estimate

Oklahoma

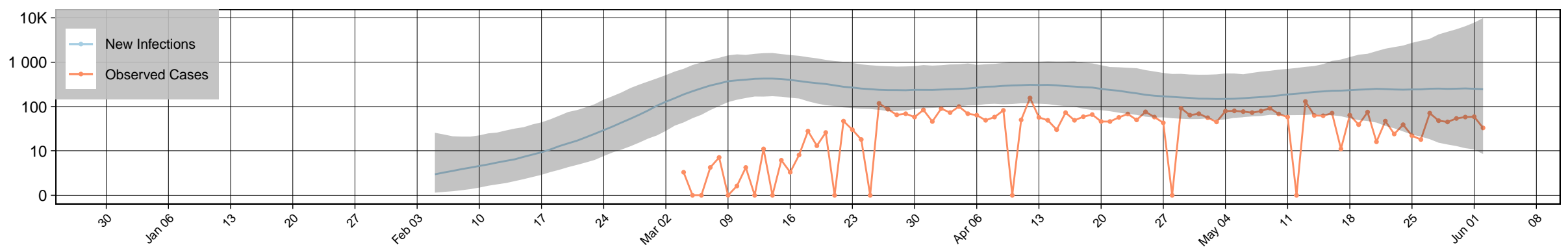
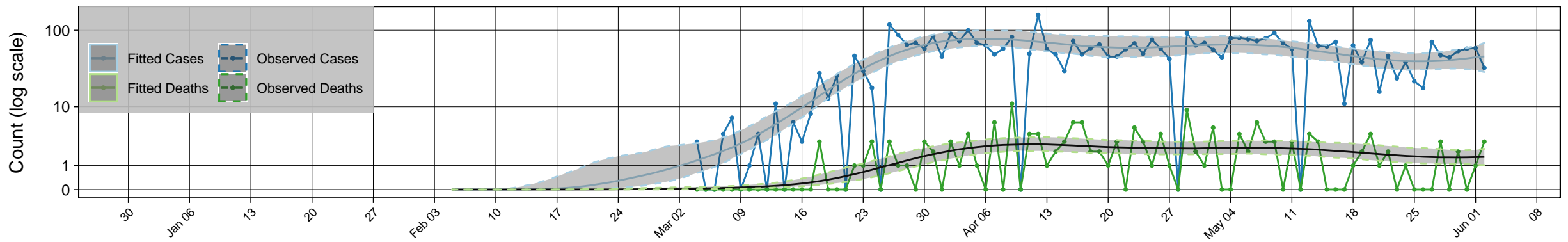


Modeled New Infections

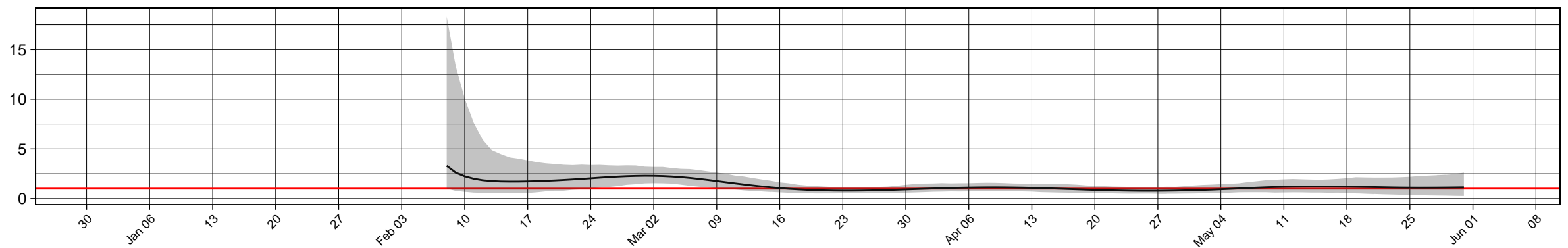
Naive $R_0(t)$

R_t Estimate

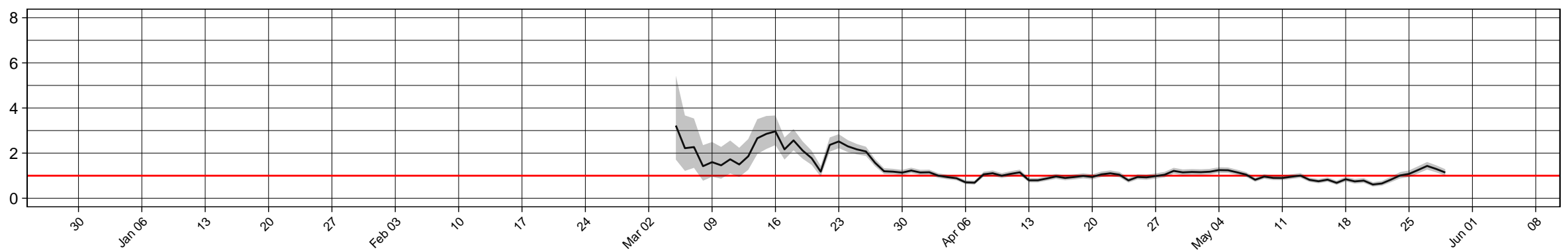
Oregon



Modeled New Infections

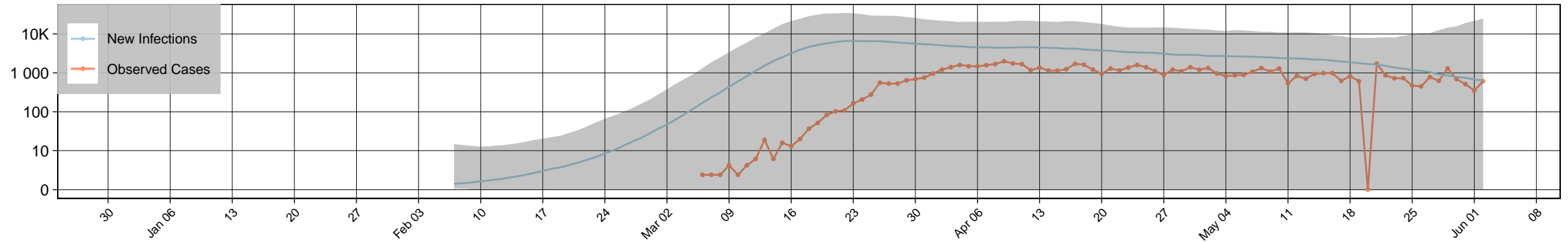
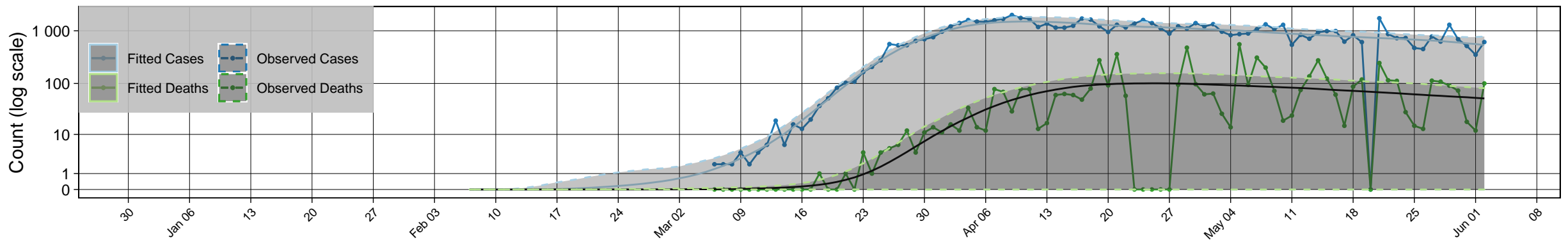


Naive $R_0(t)$

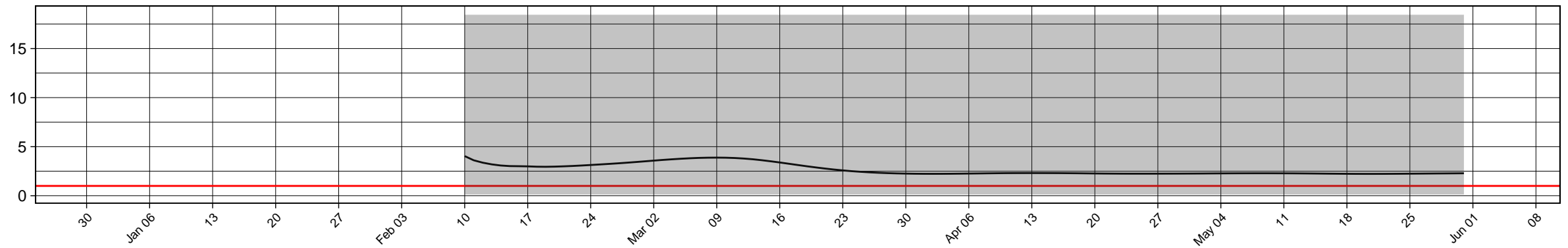


R_t Estimate

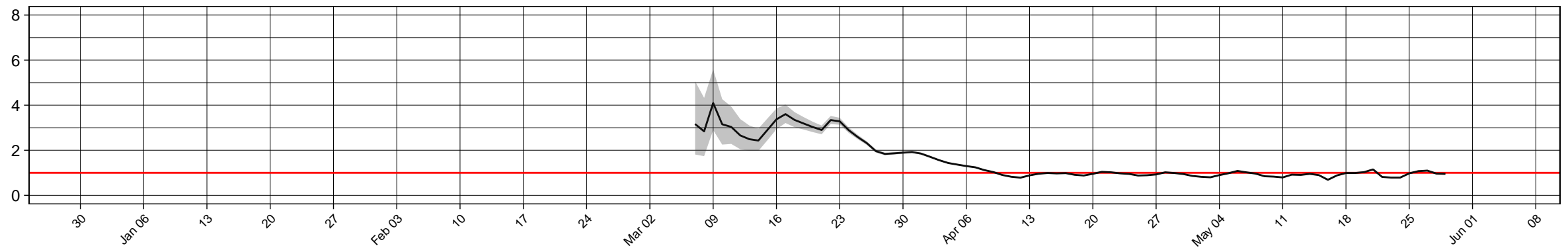
Pennsylvania



Modeled New Infections

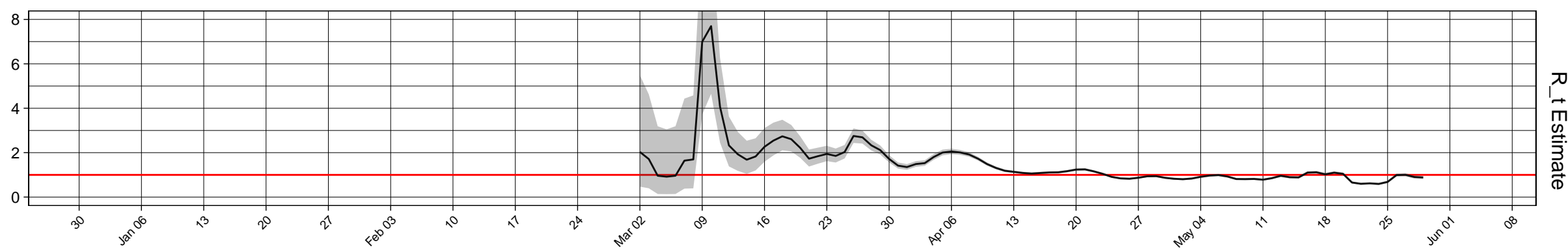
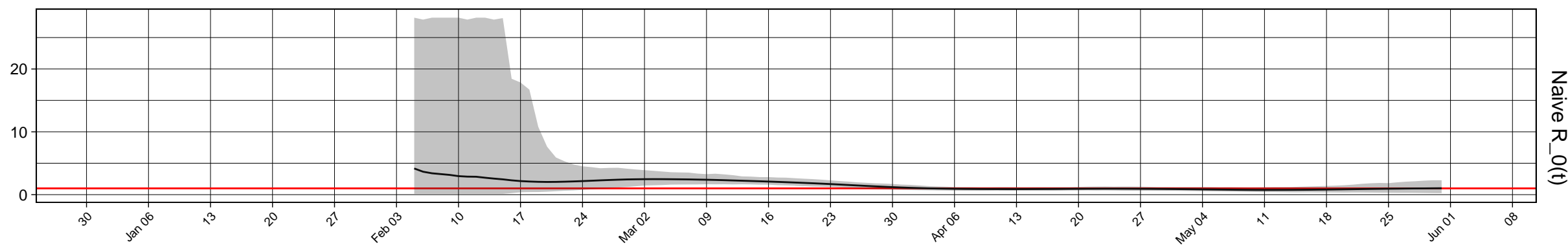
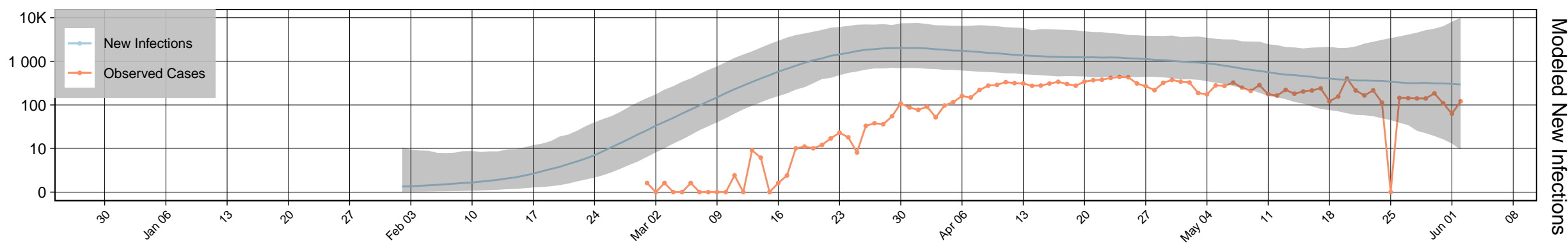
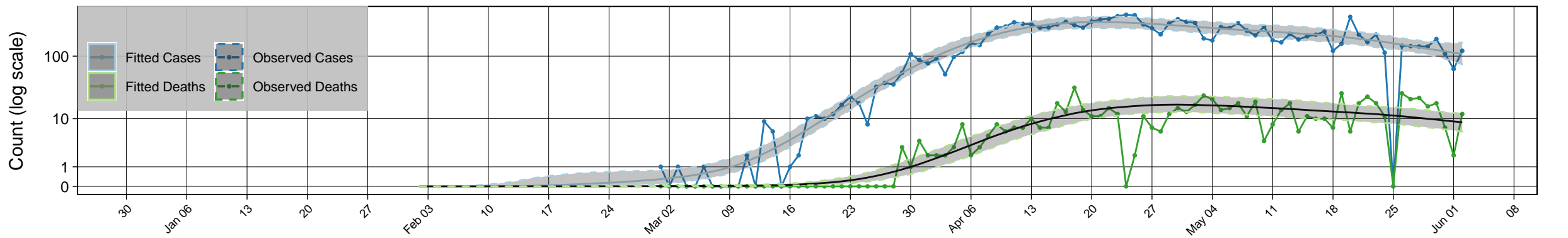


Naive $R_0(t)$

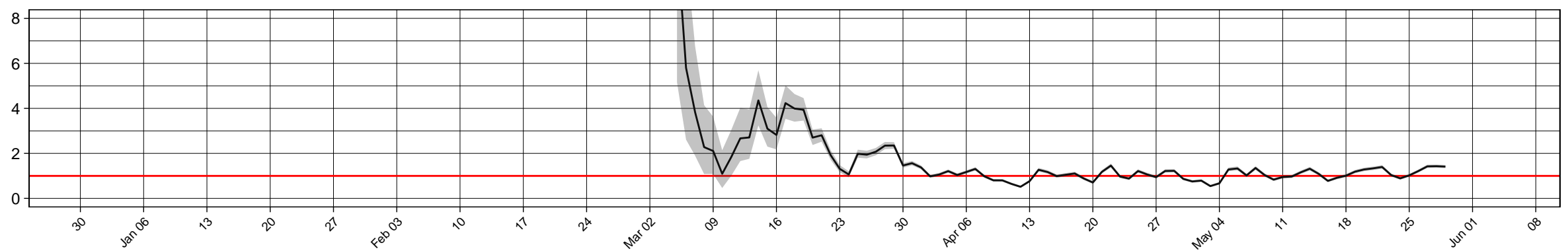
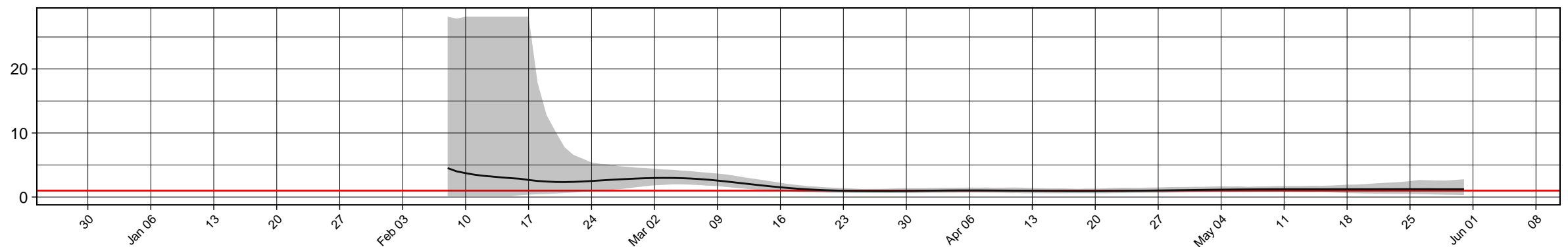
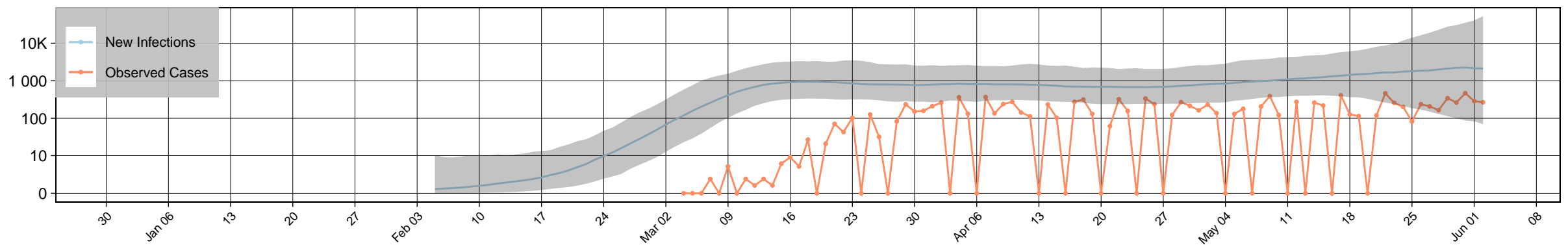
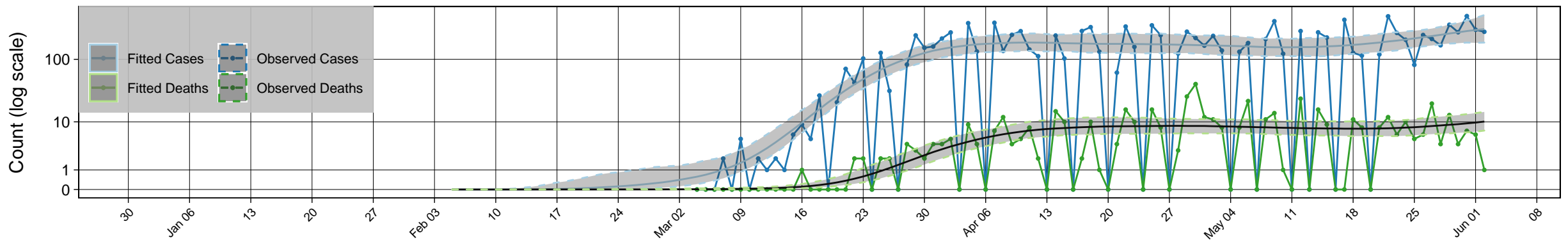


R_t Estimate

Rhode Island



South Carolina

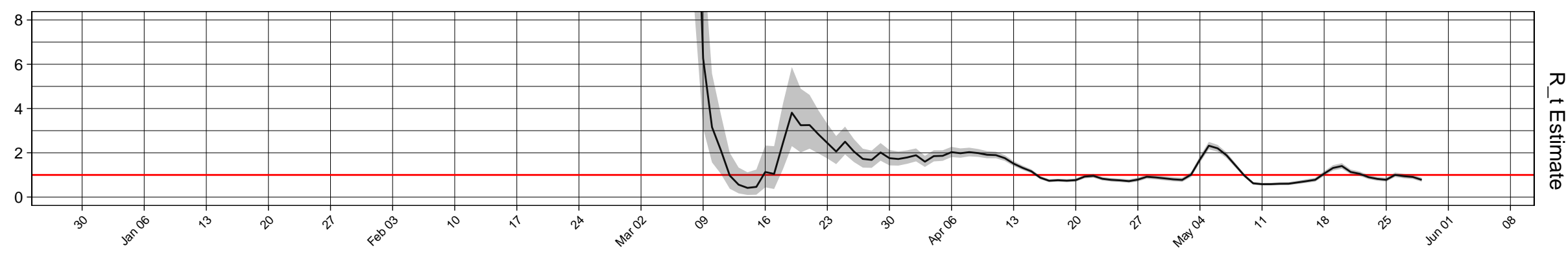
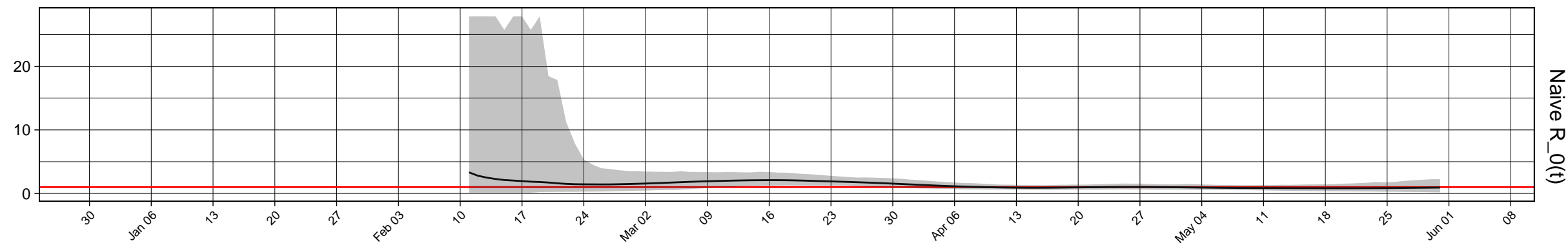
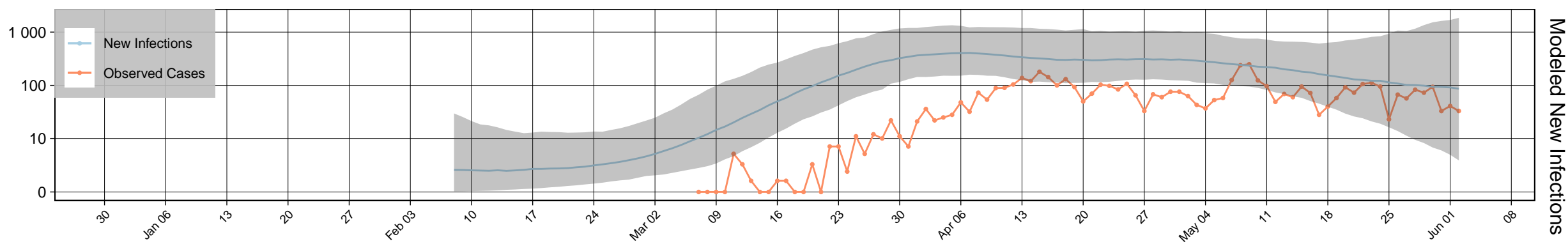
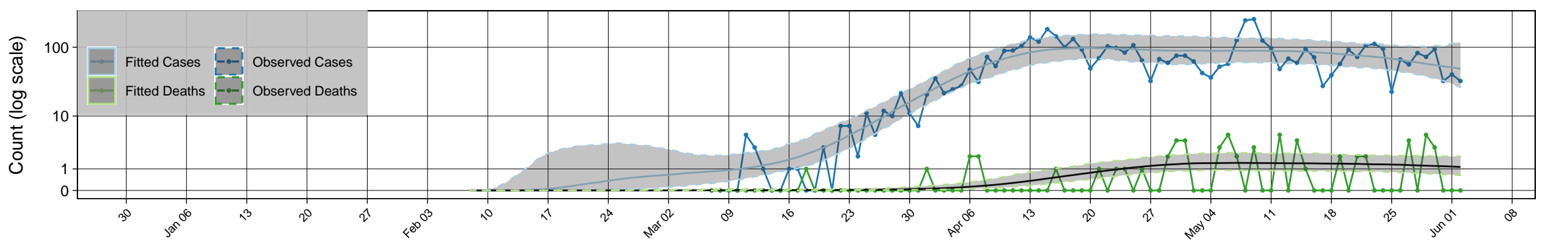


Modeled New Infections

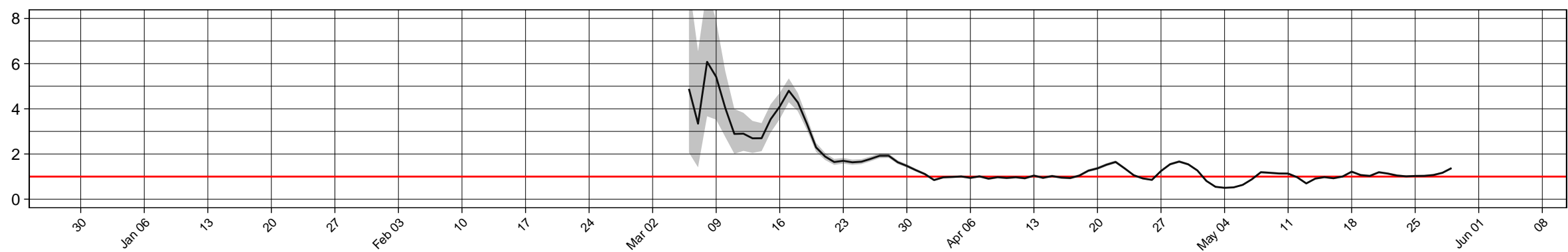
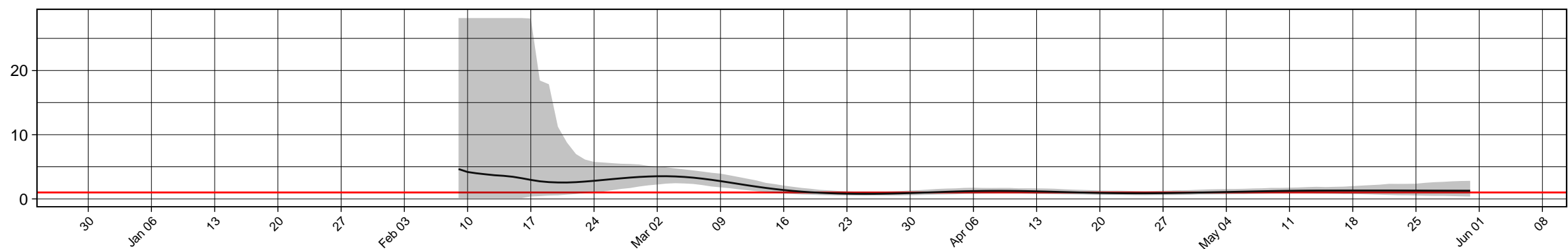
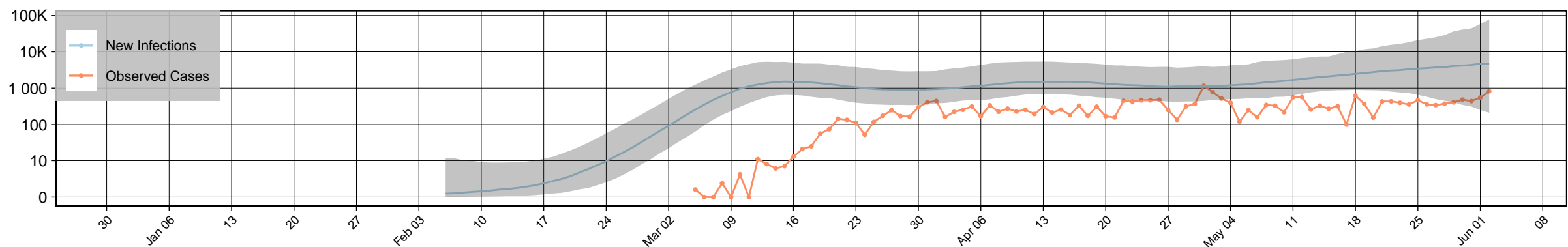
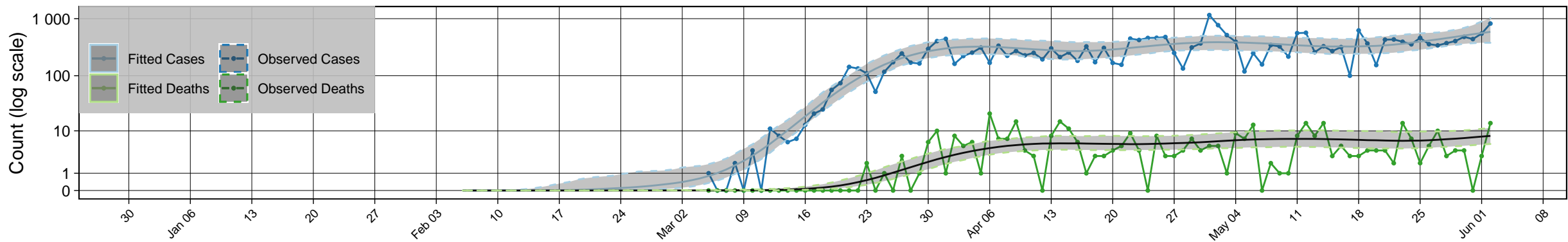
Naive $R_0(t)$

R_t Estimate

South Dakota



Tennessee

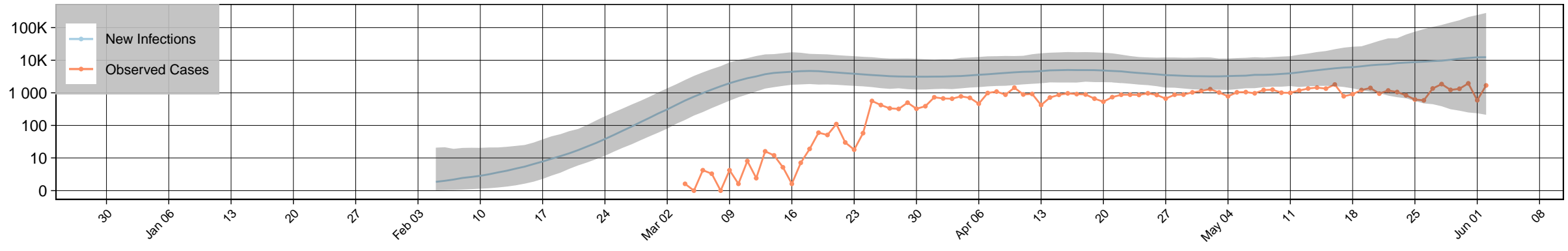
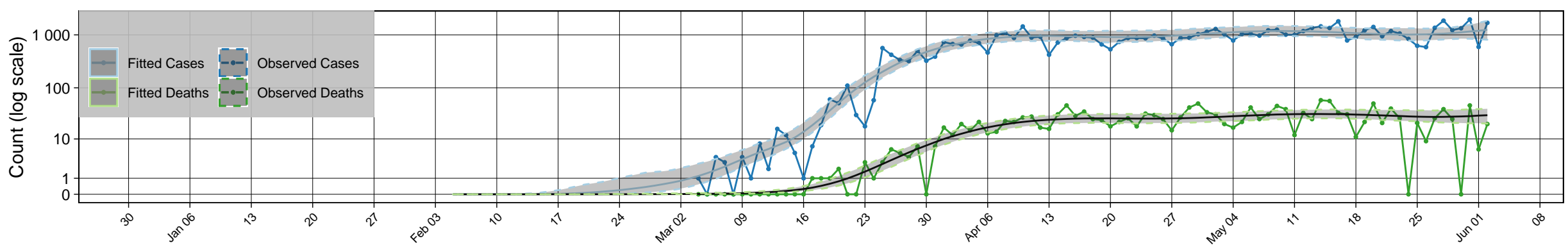


Modeled New Infections

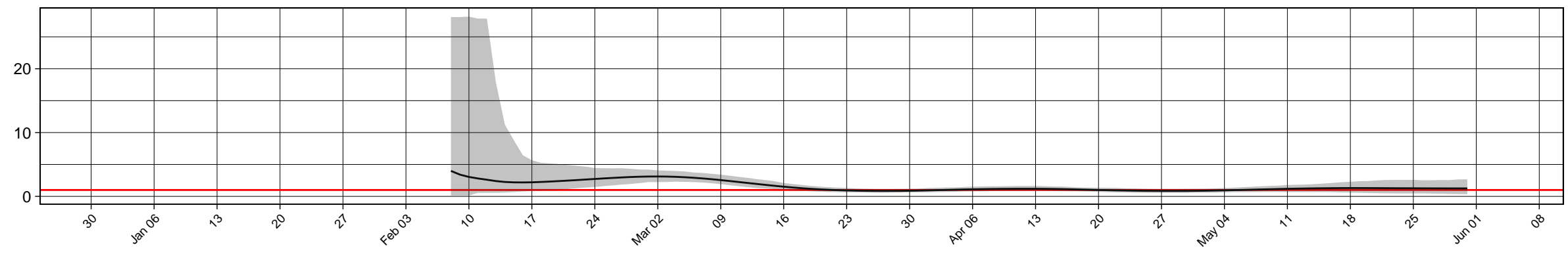
Naive $R_0(t)$

R_t Estimate

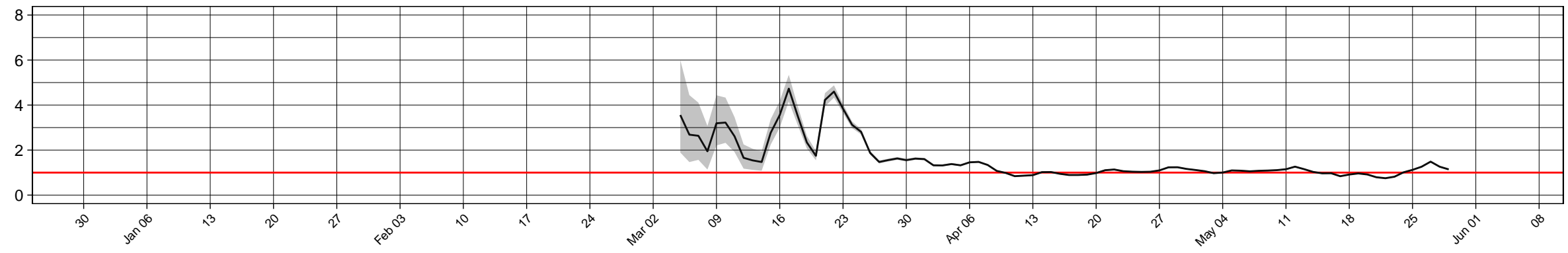
Texas



Modeled New Infections

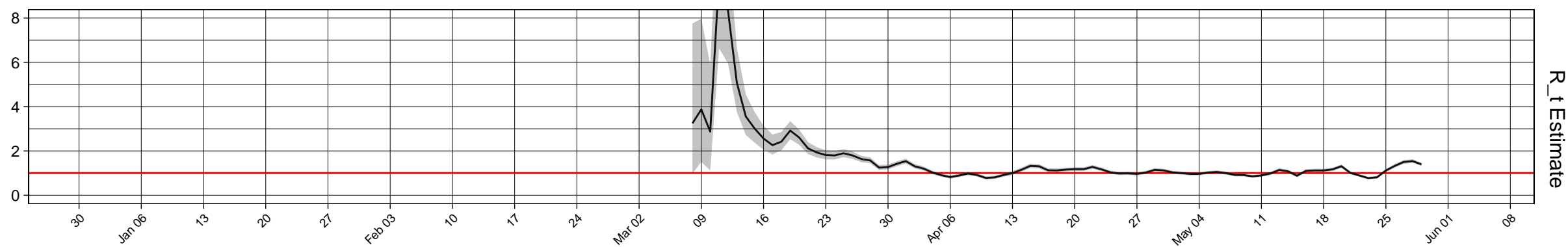
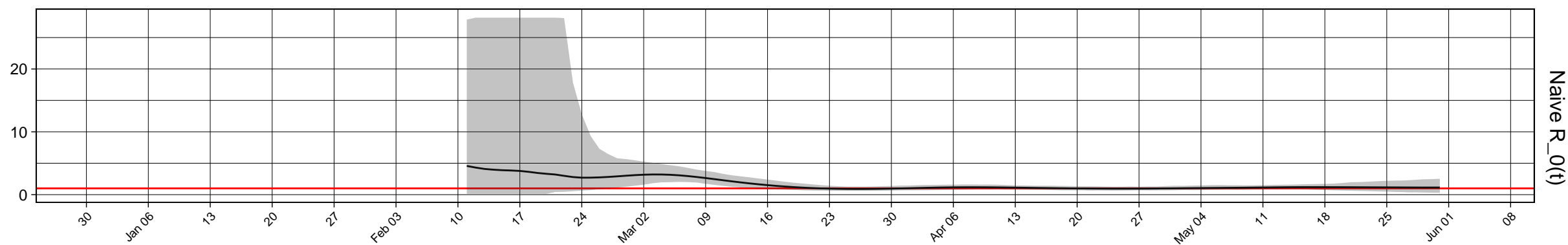
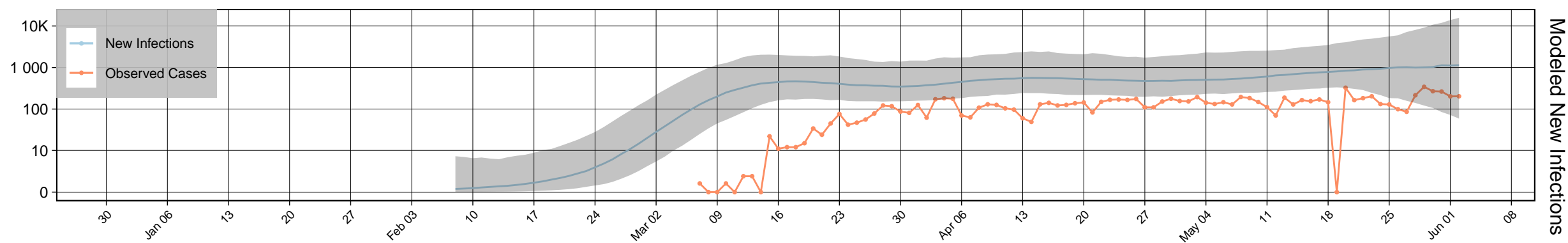
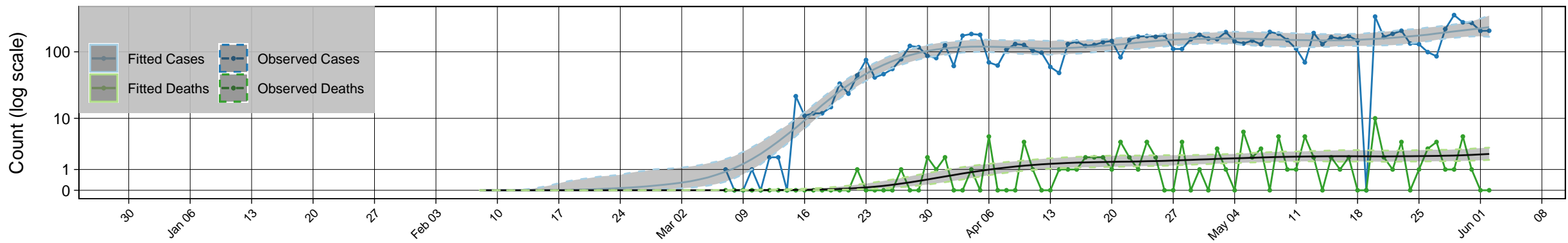


Naive $R_0(t)$

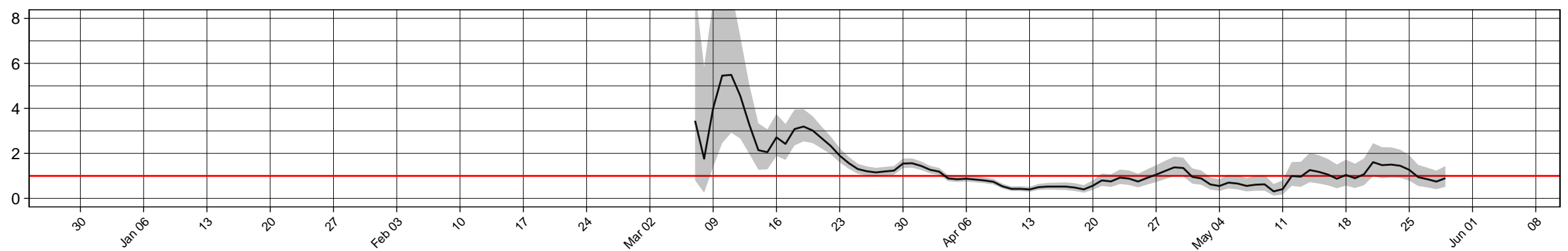
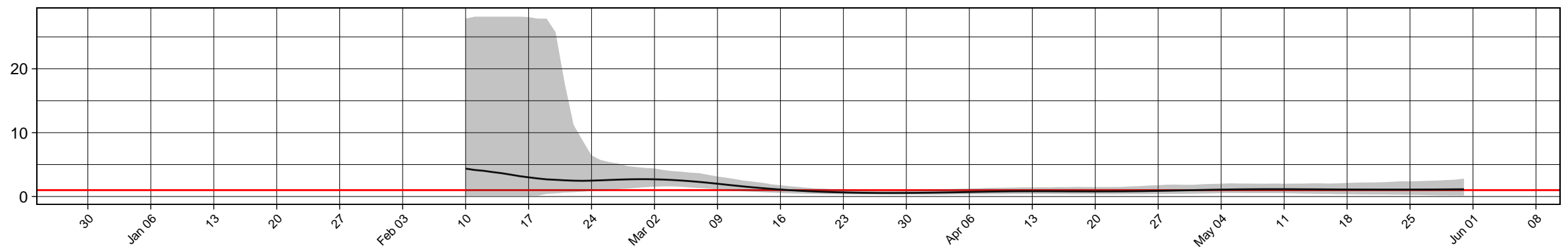
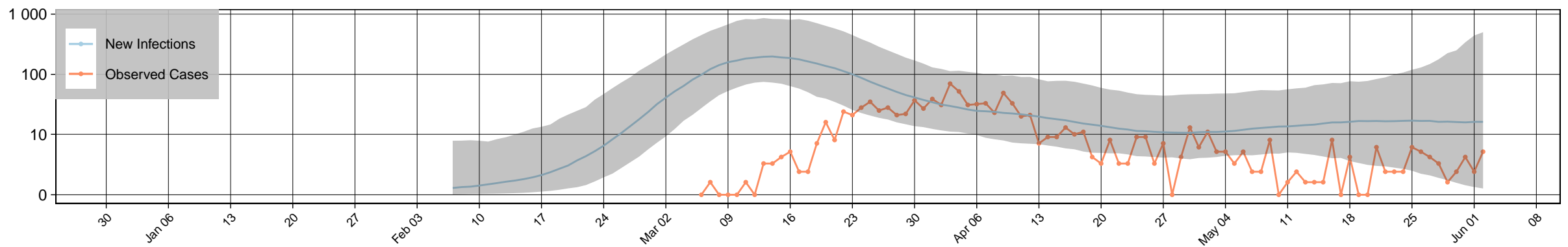
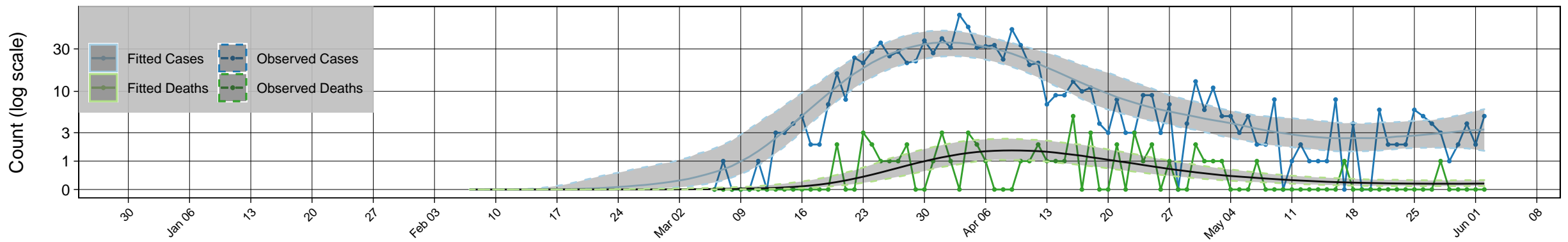


R_t Estimate

Utah



Vermont

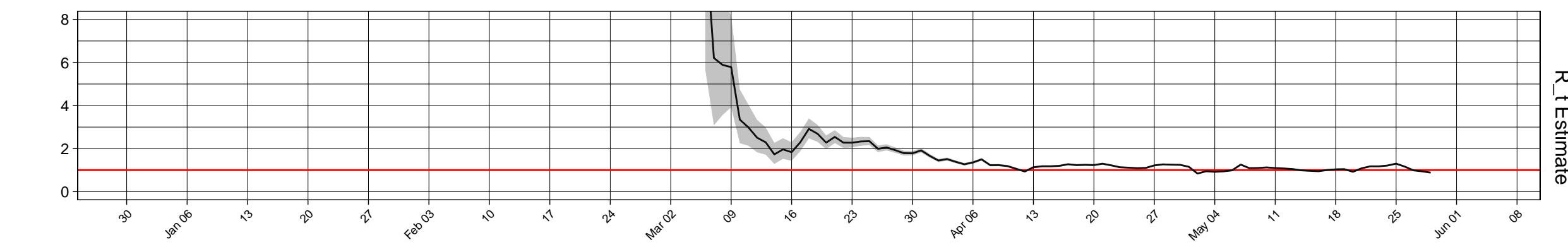
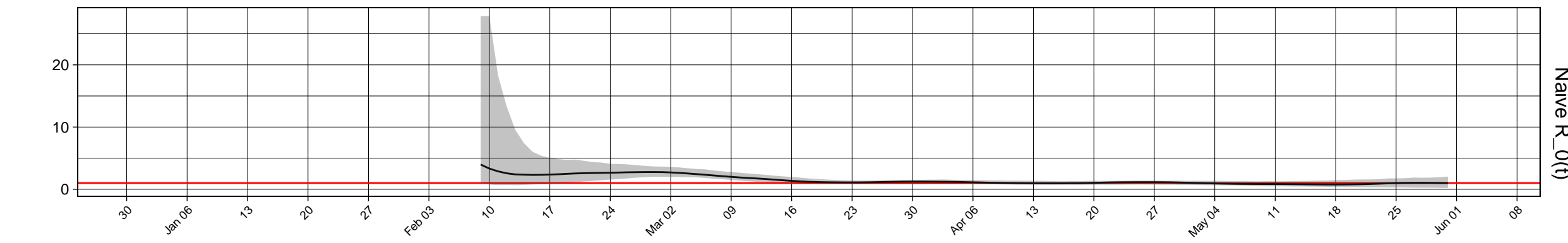
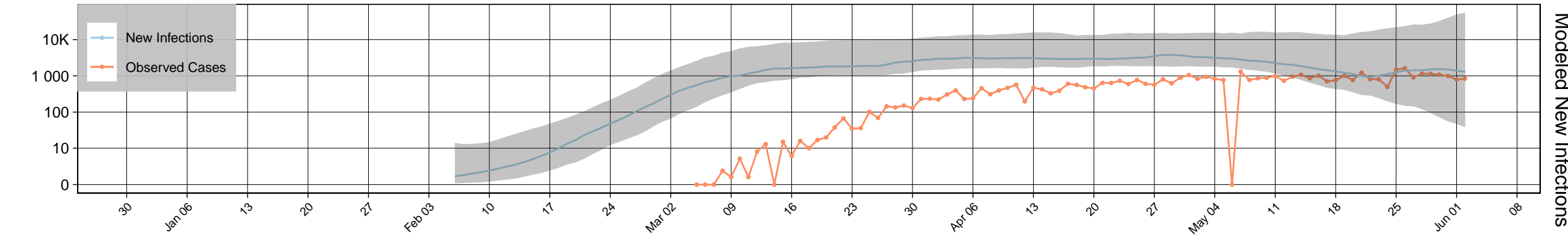
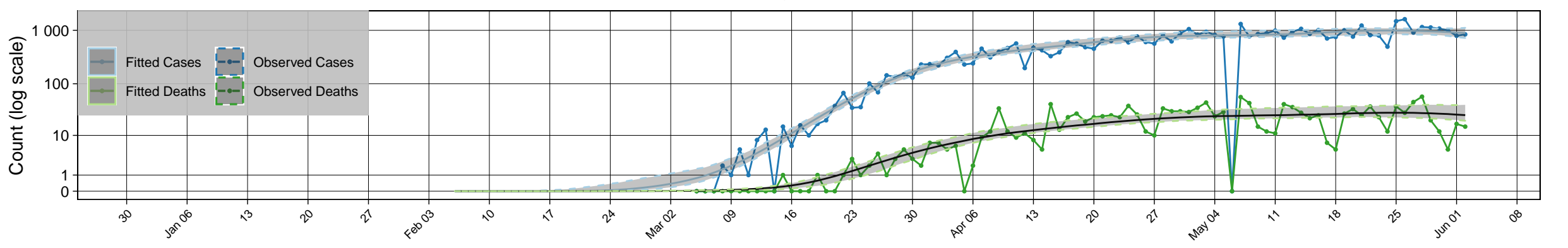


Modeled New Infections

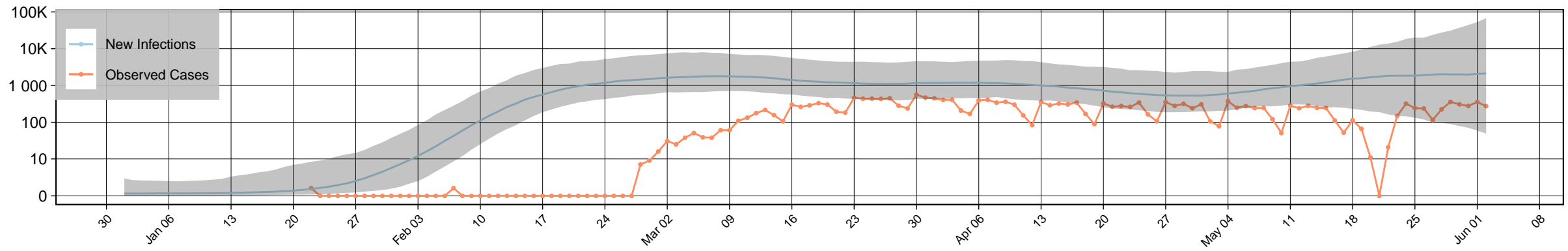
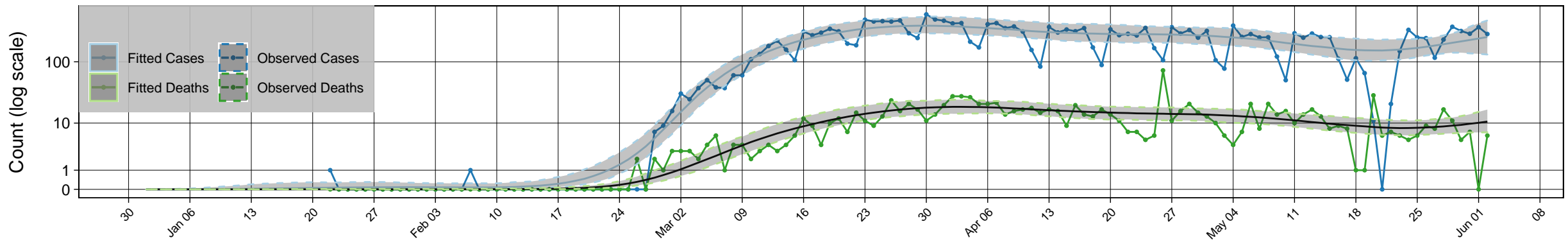
Naive $R_0(t)$

R_t Estimate

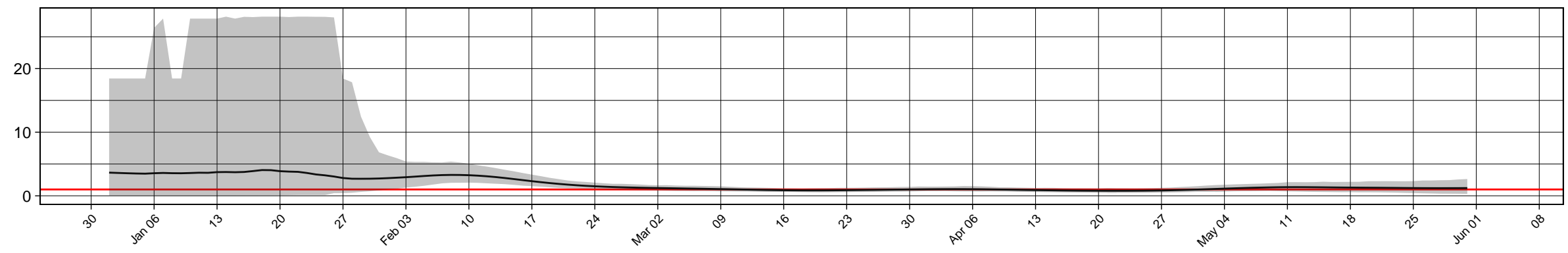
Virginia



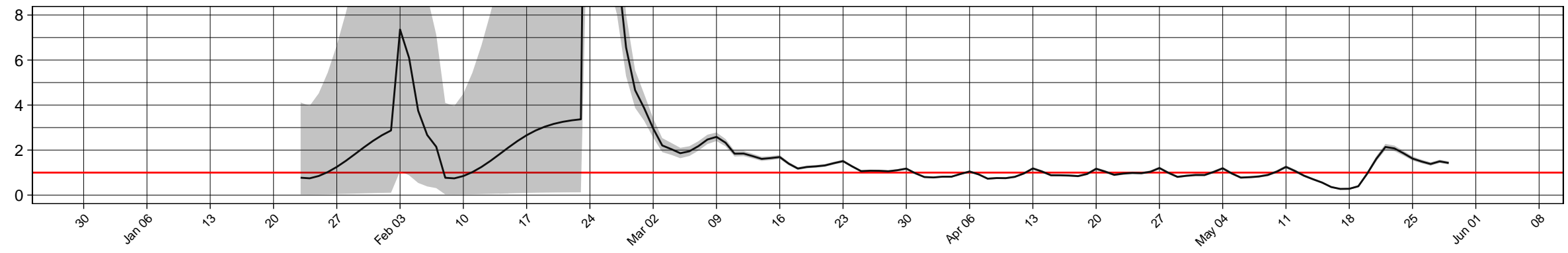
Washington



Modeled New Infections

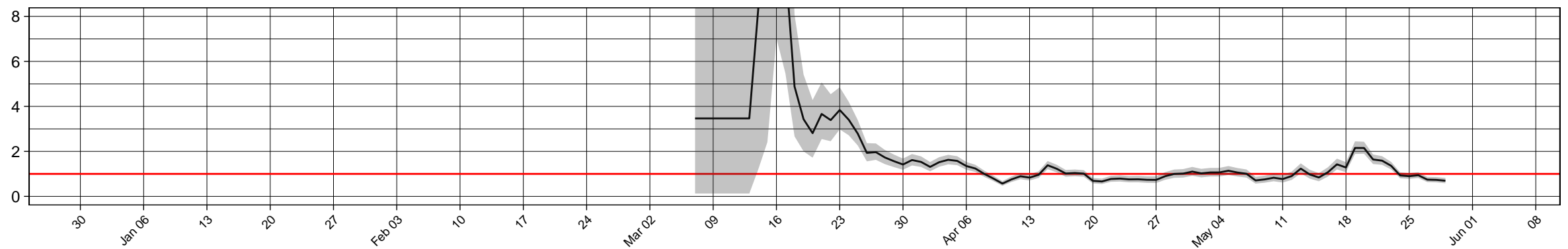
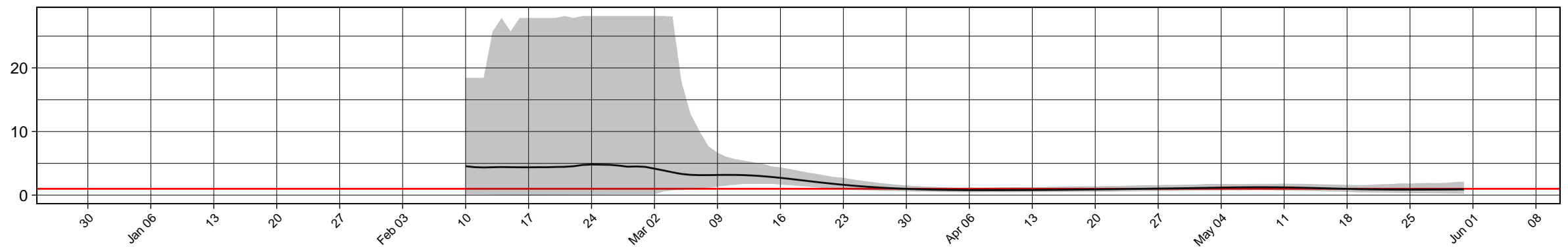
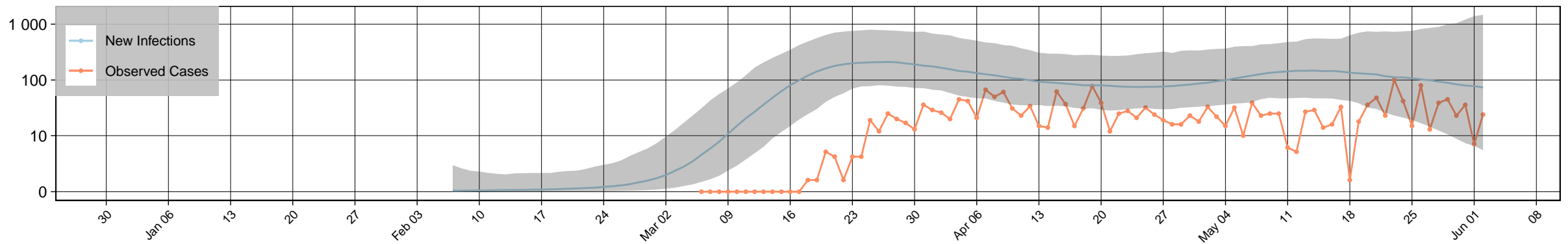
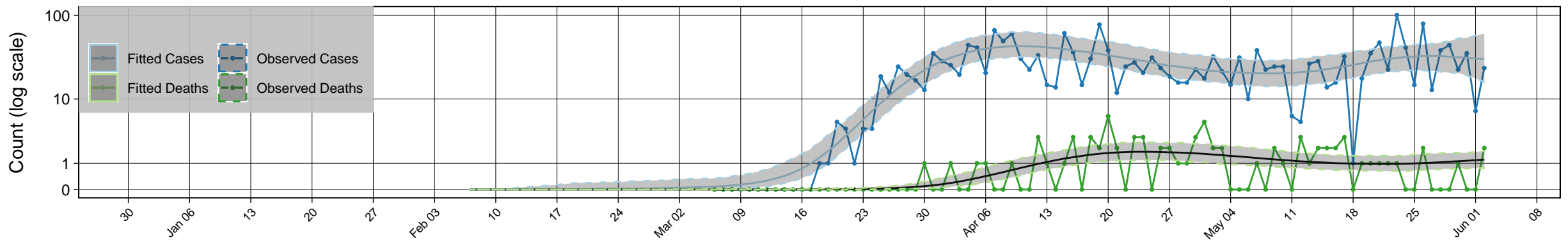


Naive $R_0(t)$



R_t Estimate

West Virginia

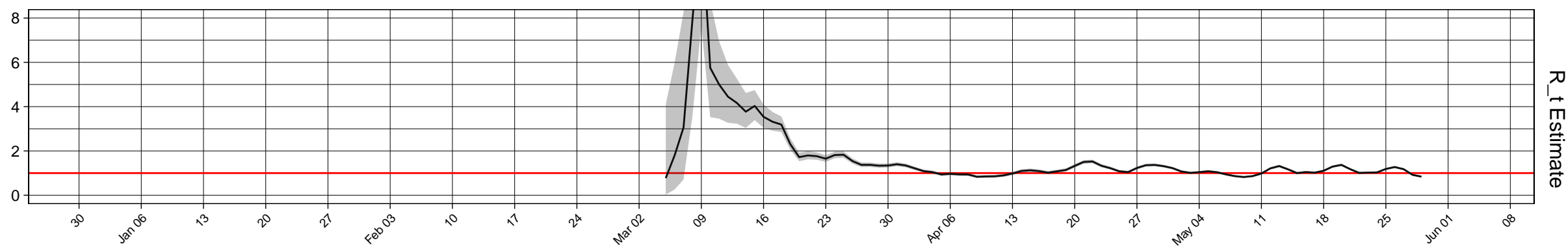
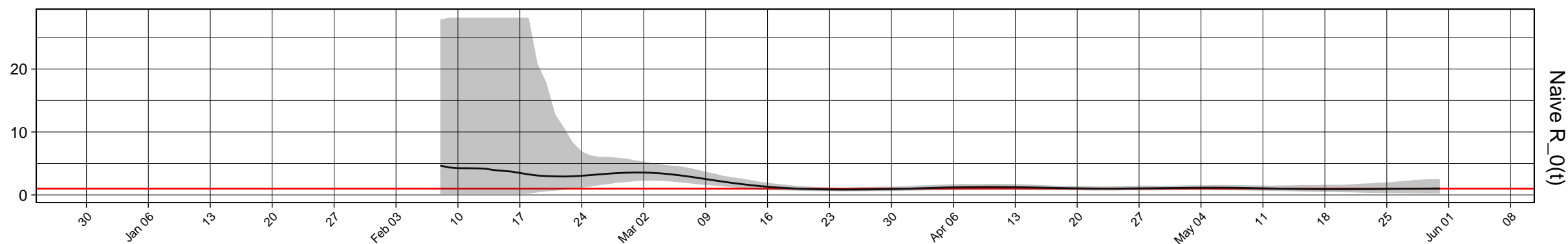
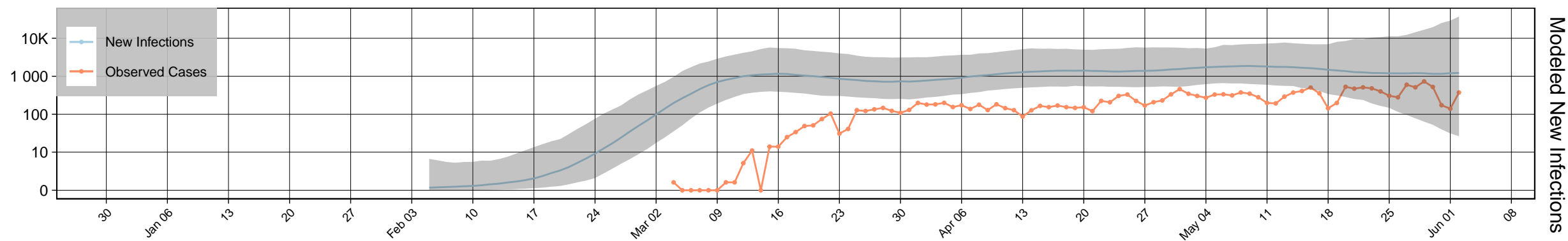
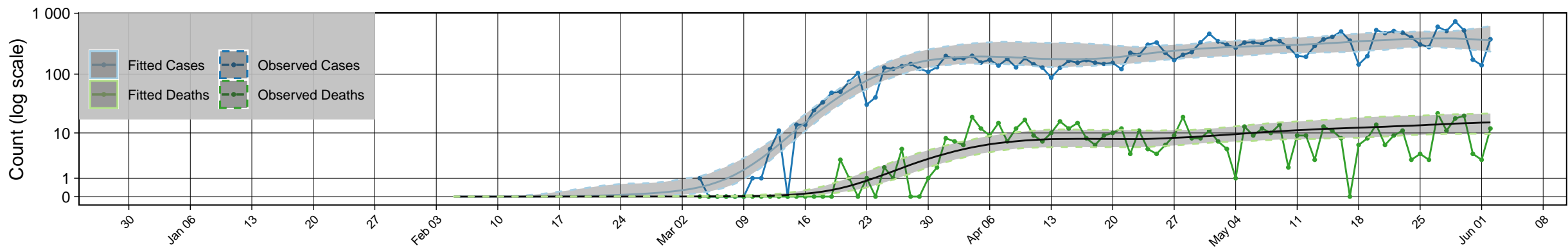


Modeled New Infections

Naive $R_0(t)$

R_t Estimate

Wisconsin



Wyoming

