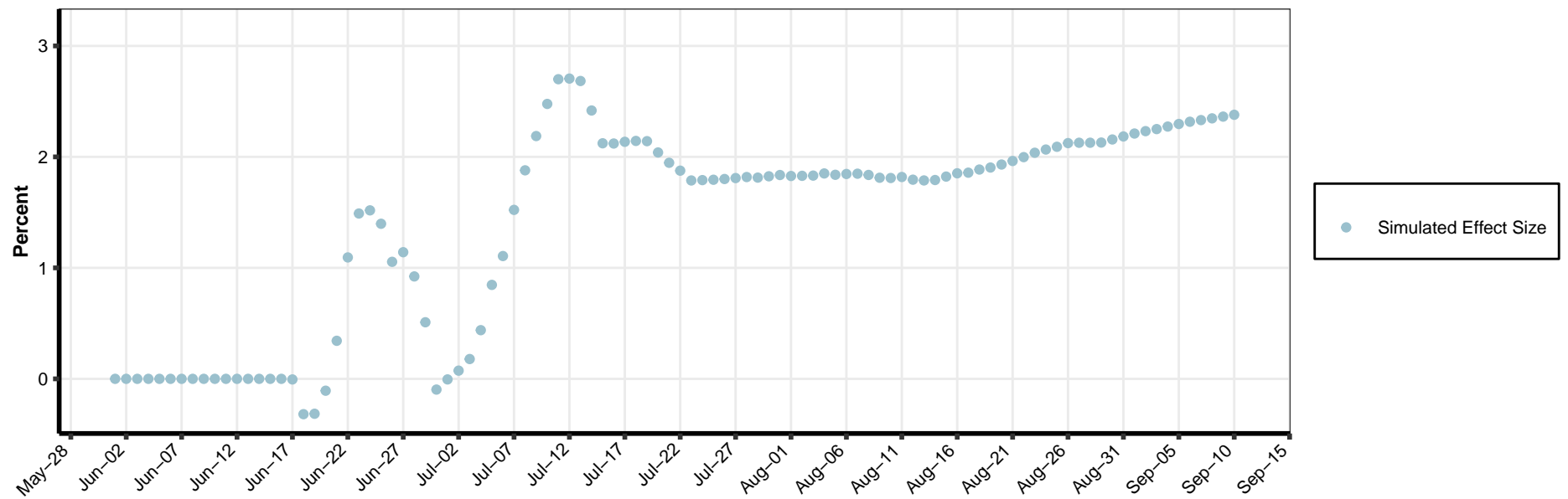
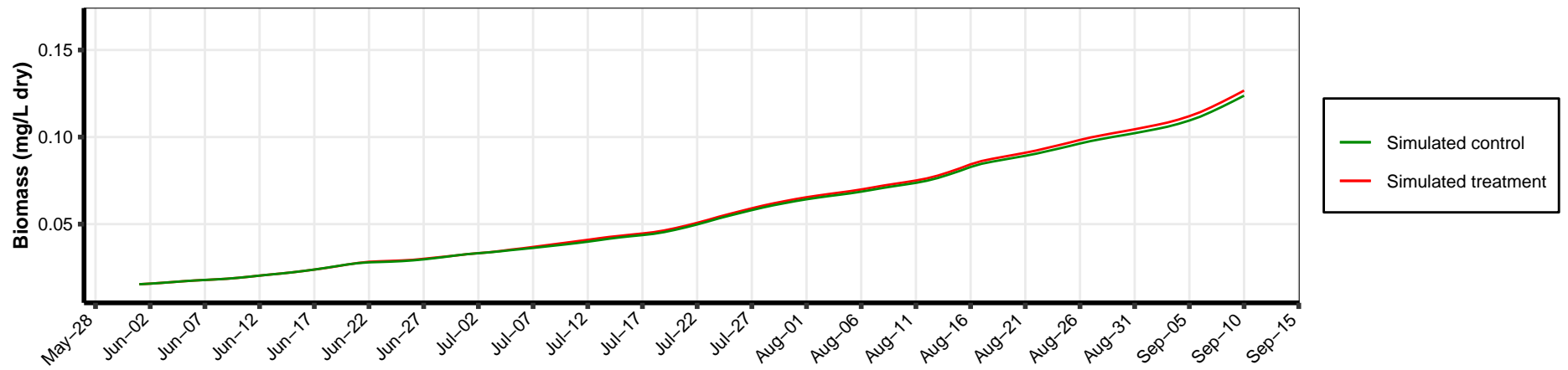
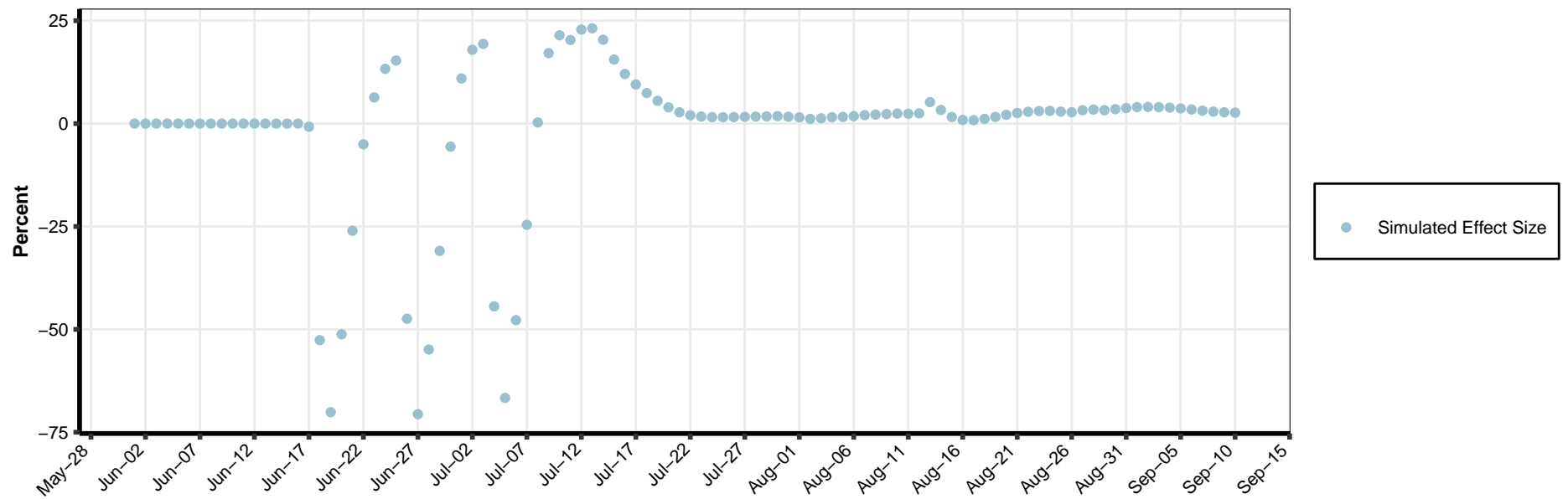
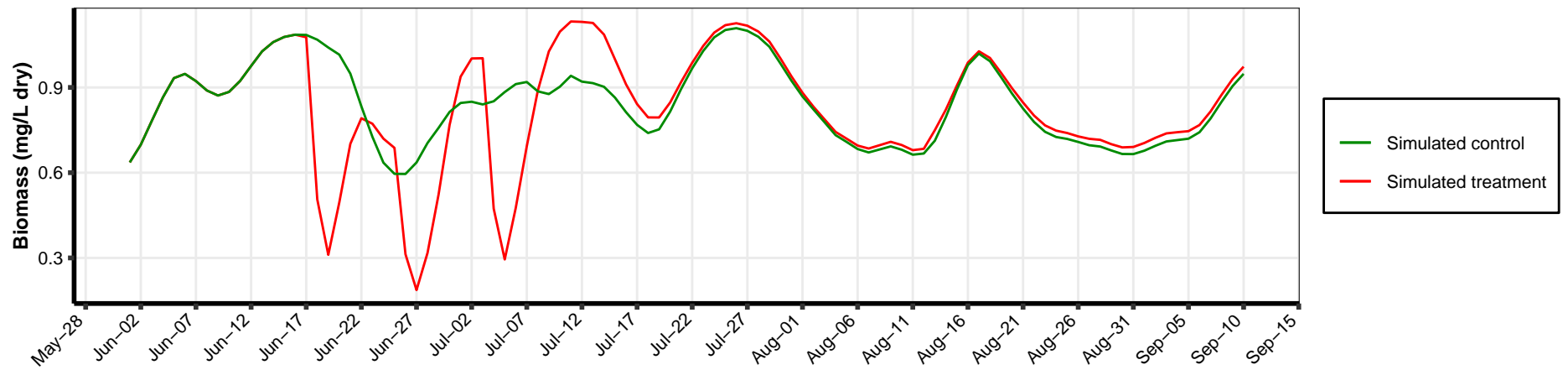


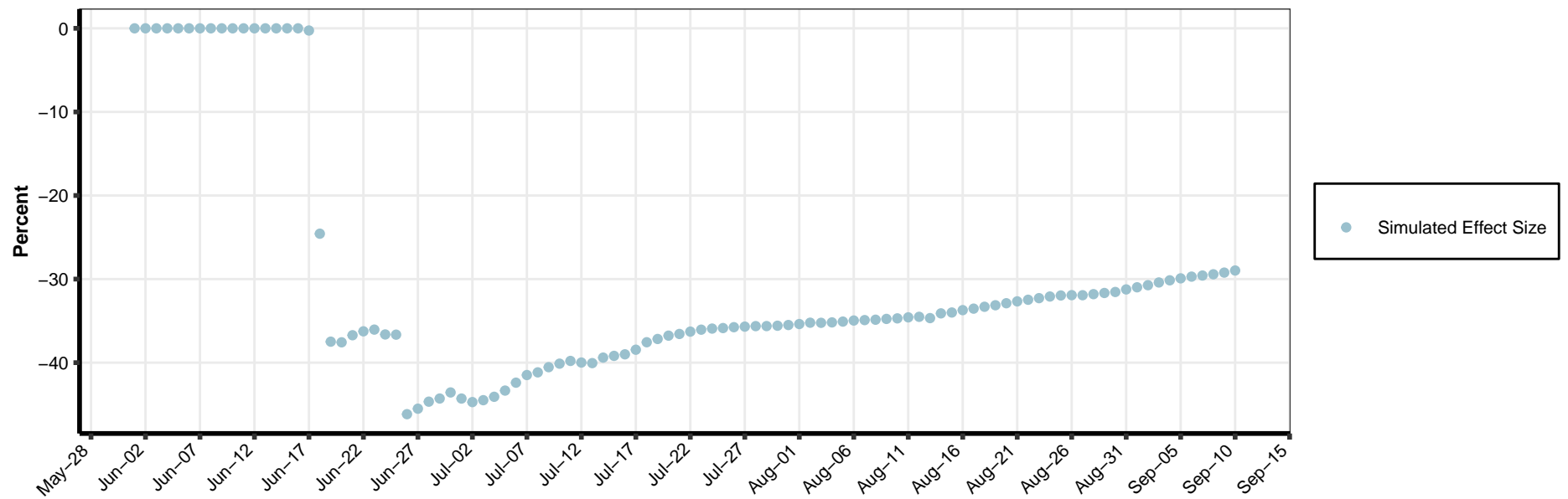
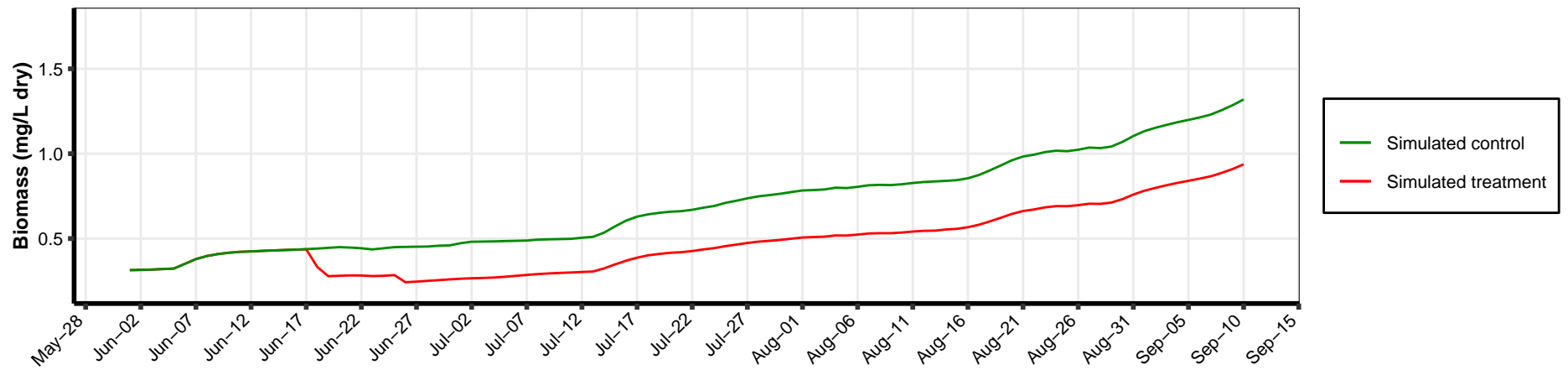
Study: 3Peak
 Parameter Group: Zooplankton
 Consensus Group: Cladocera_small
 AQUATOX record: CladoceranSmall_Meso (mg/L dry)
 Treatment: Highest Dose (33 ug/l)



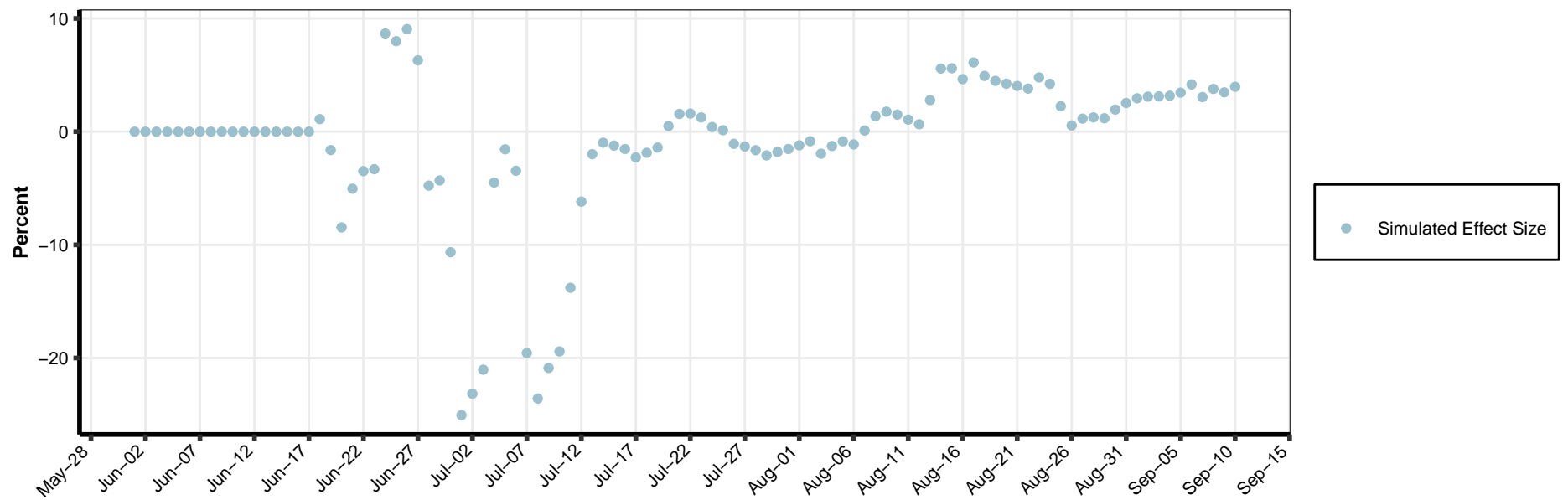
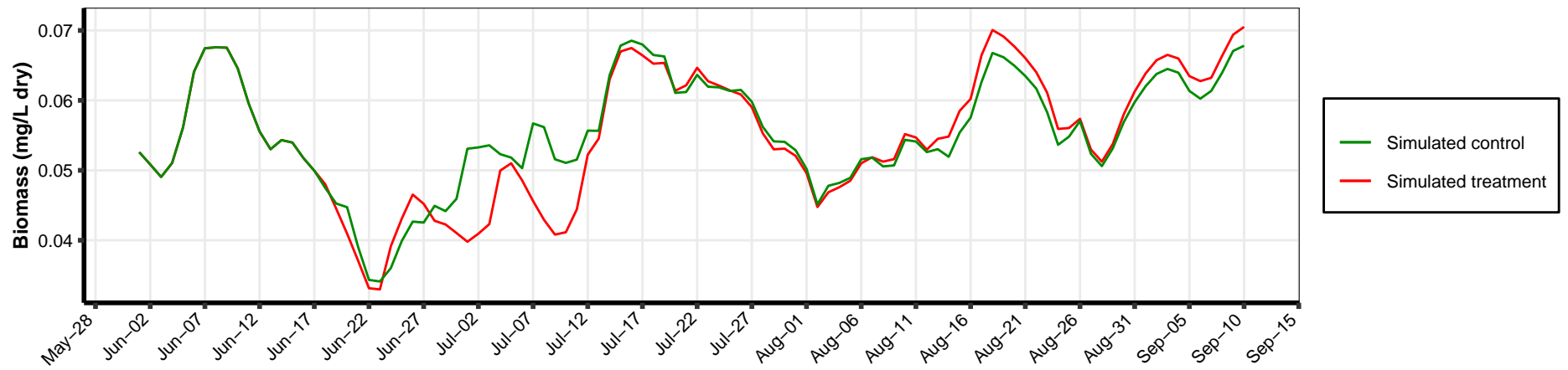
Study: 3Peak
Parameter Group: Zooplankton
Consensus Group: Copepoda_predatory
AQUATOX record: Cyclopidae_Meso (mg/L dry)
Treatment: Highest Dose (33 ug/l)



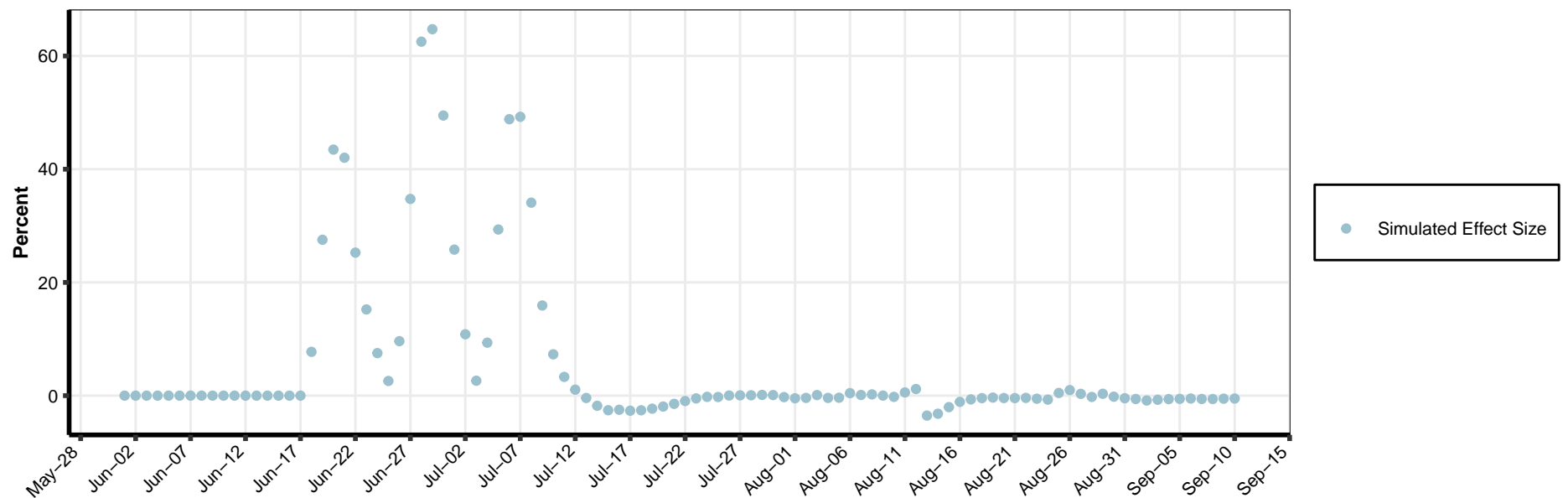
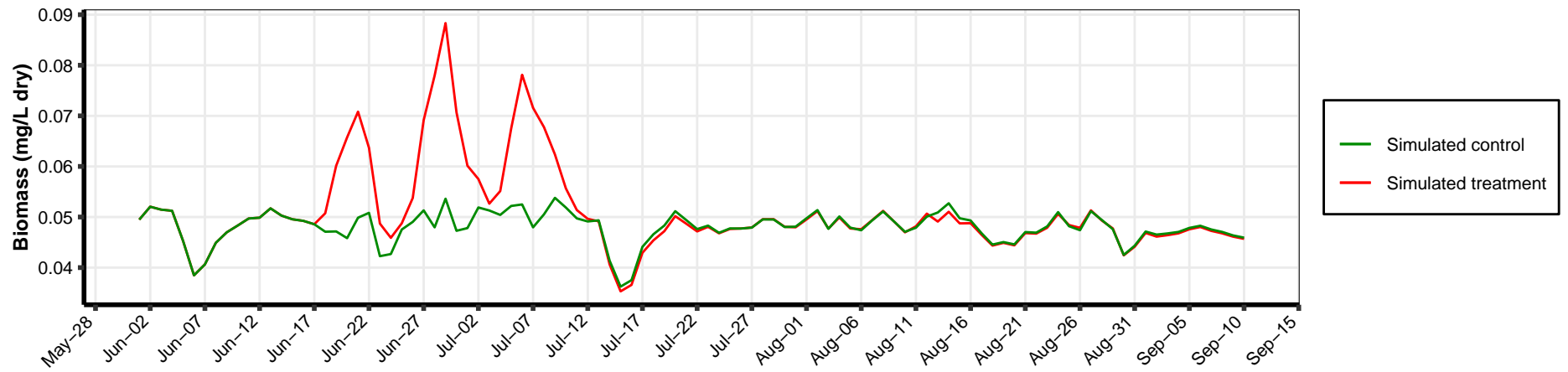
Study: 3Peak
Parameter Group: Zooplankton
Consensus Group: Daphnidae
AQUATOX record: Daphnidae_Meso (mg/L dry)
Treatment: Highest Dose (33 ug/l)



Study: 3Peak
Parameter Group: Zooplankton
Consensus Group: Rotifera_herbivorous2
AQUATOX record: Keratella_Meso (mg/L dry)
Treatment: Highest Dose (33 ug/l)



Study: 3Peak
Parameter Group: Phytoplankton-Chl-a
Consensus Group: Cryptophytes
AQUATOX record: Phyto Crypto_Meso (mg/L dry)
Treatment: Highest Dose (33 ug/l)



Study: 3Peak
Parameter Group: Phytoplankton-Chl-a
Consensus Group: Diatoms
AQUATOX record: Phyto Diatom_Meso (mg/L dry)
Treatment: Highest Dose (33 ug/l)

