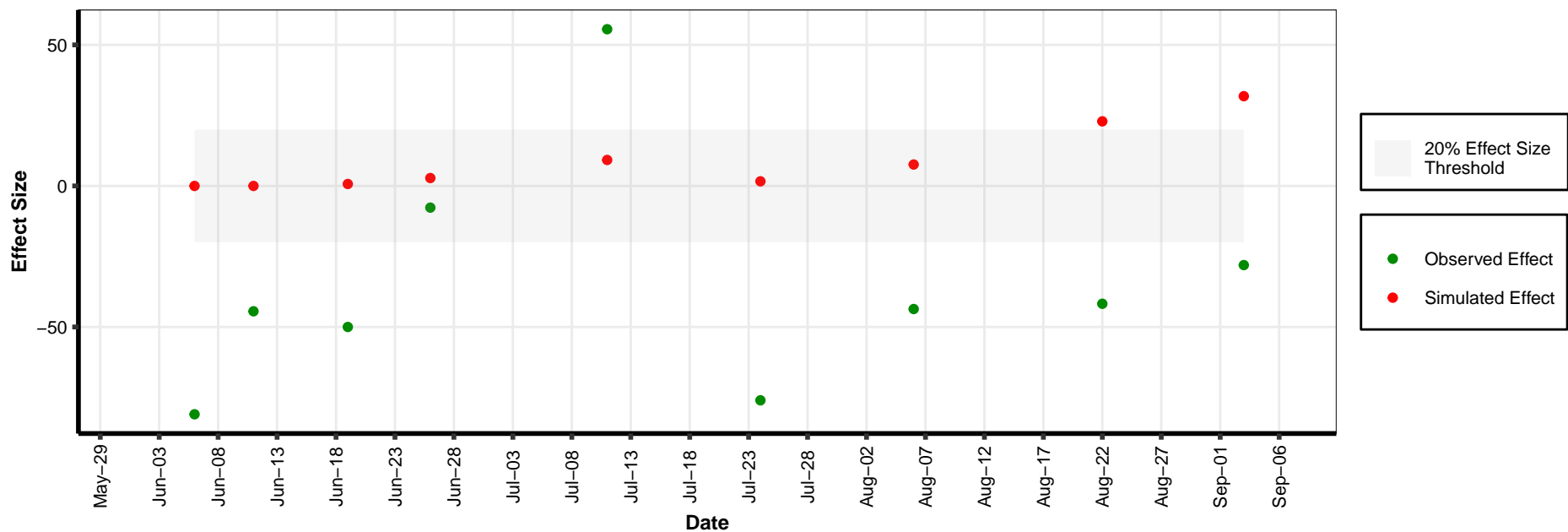
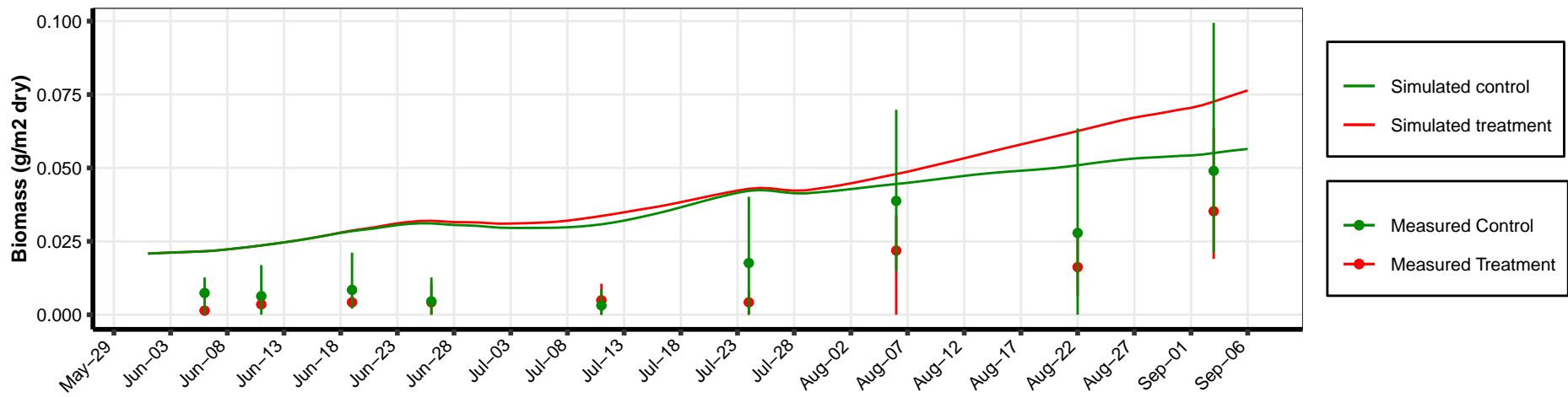
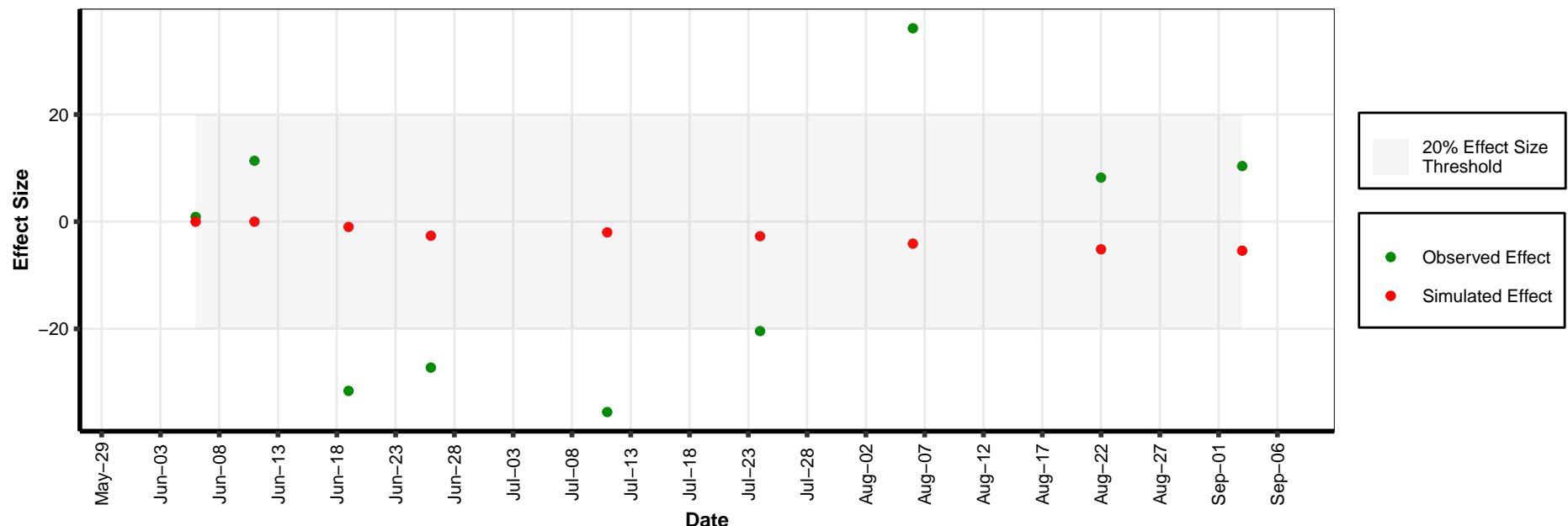
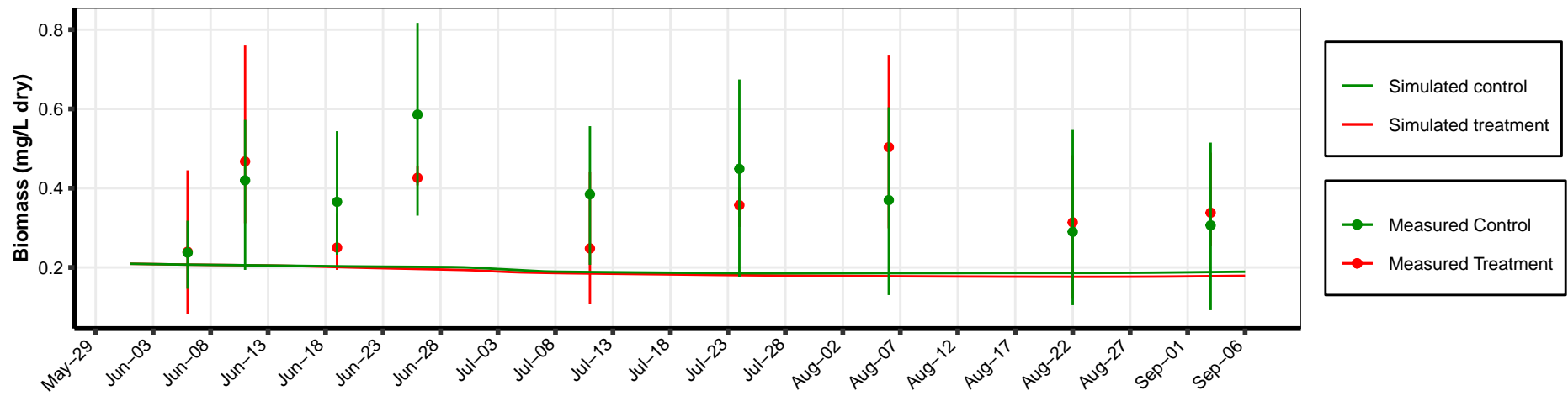


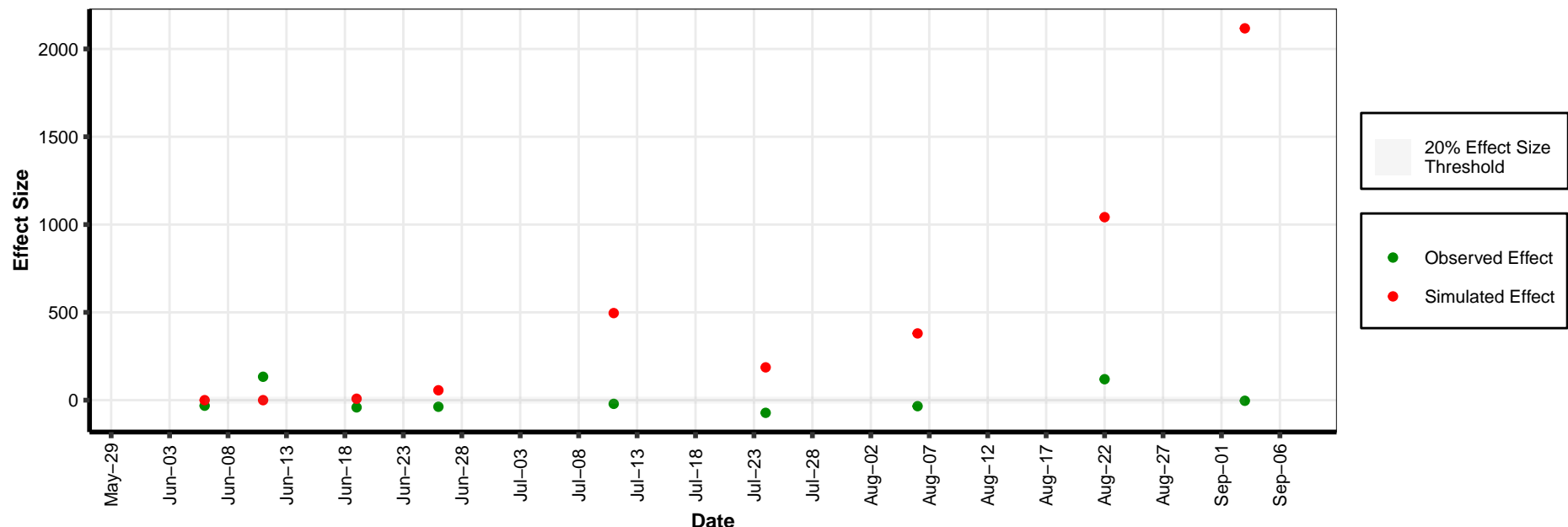
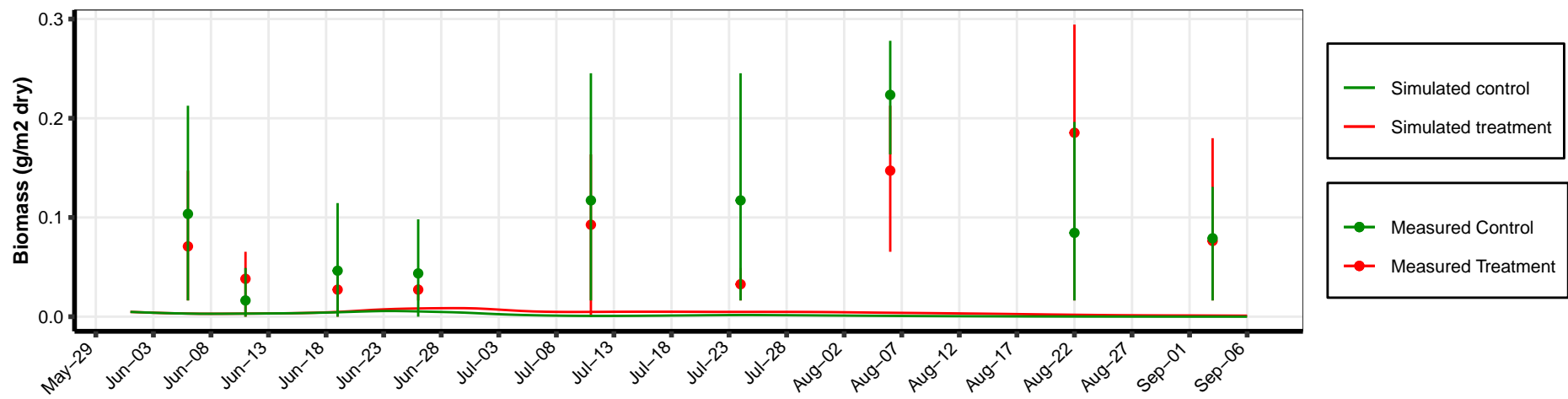
**Parameter Group: Macroinvertebrates**  
**Consensus Group: Asellus**  
**AQUATOX record: Asellus\_Meso (g/m<sup>2</sup> dry)**  
**Treatment: Highest Dose (33 ug/l)**



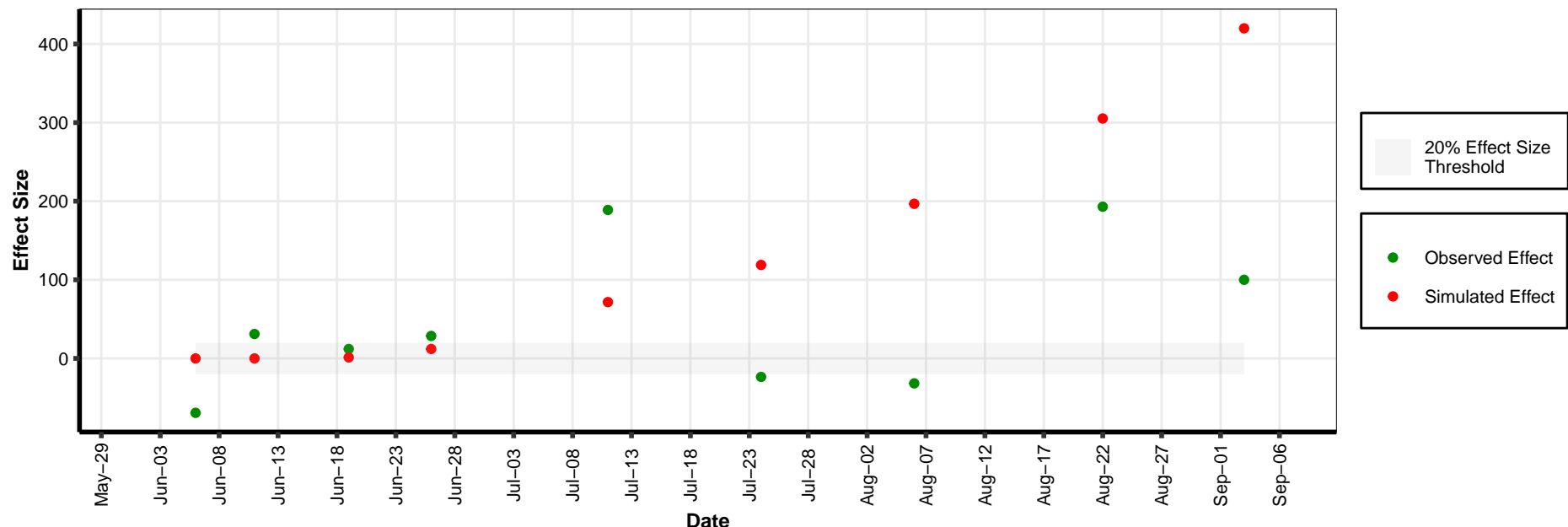
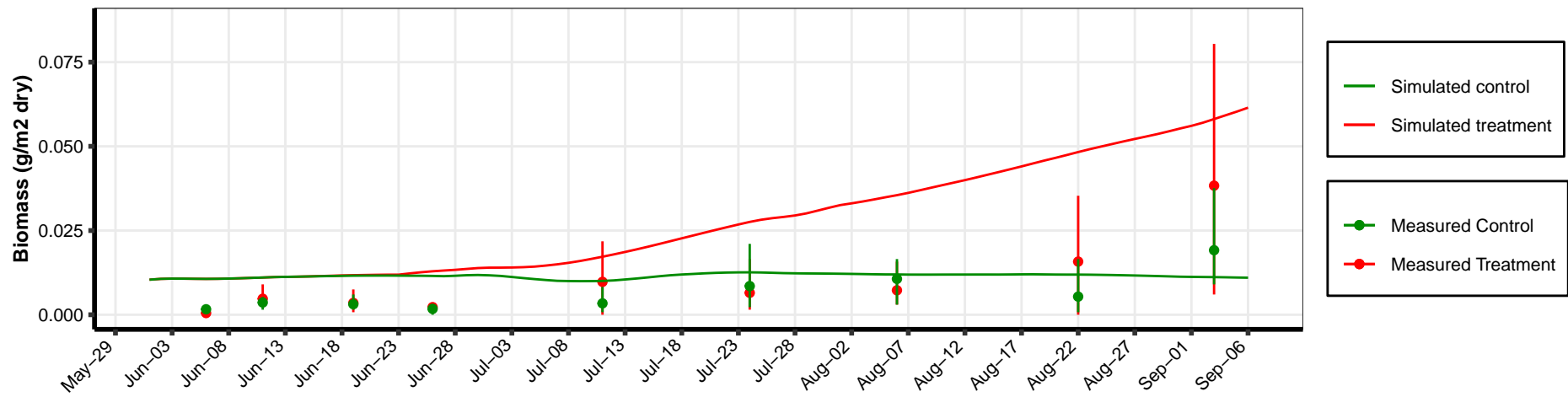
**Parameter Group: Macroinvertebrates**  
**Consensus Group: Chaoborus**  
**AQUATOX record: Chaoborus\_Meso (mg/L dry)**  
**Treatment: Highest Dose (33 ug/l)**



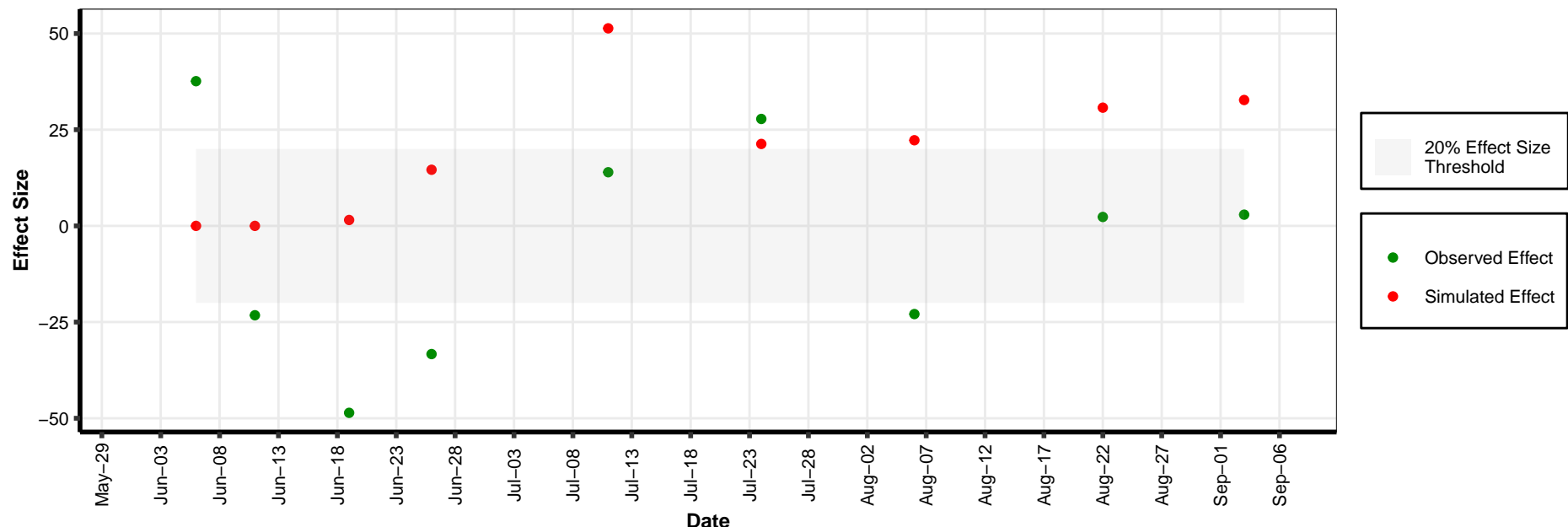
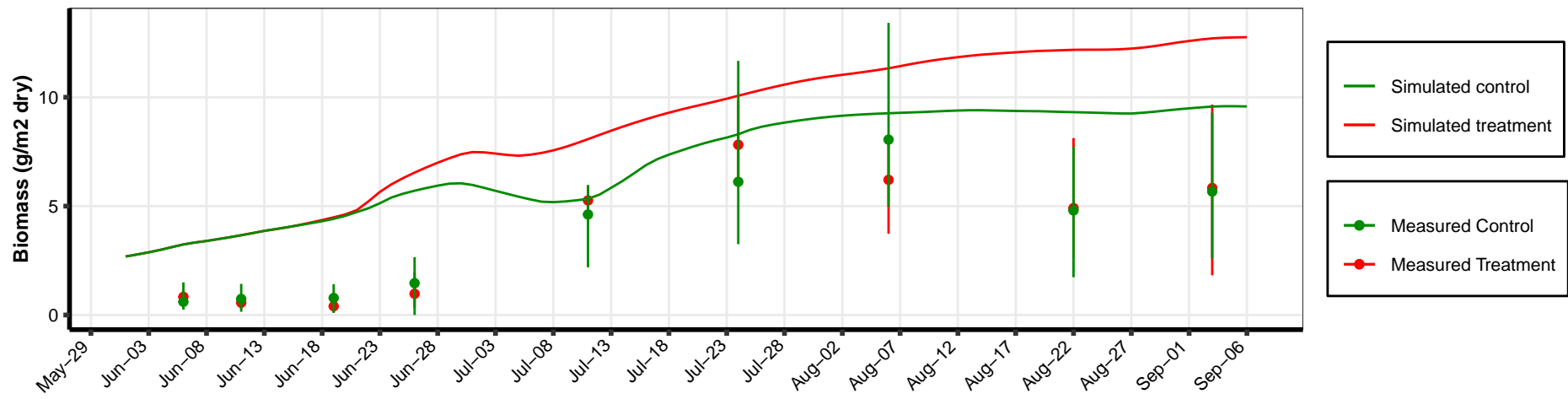
**Parameter Group: Macroinvertebrates**  
**Consensus Group: Chironomidae**  
**AQUATOX record: ChironomidOther\_Meso (g/m<sup>2</sup> dry)**  
**Treatment: Highest Dose (33 ug/l)**



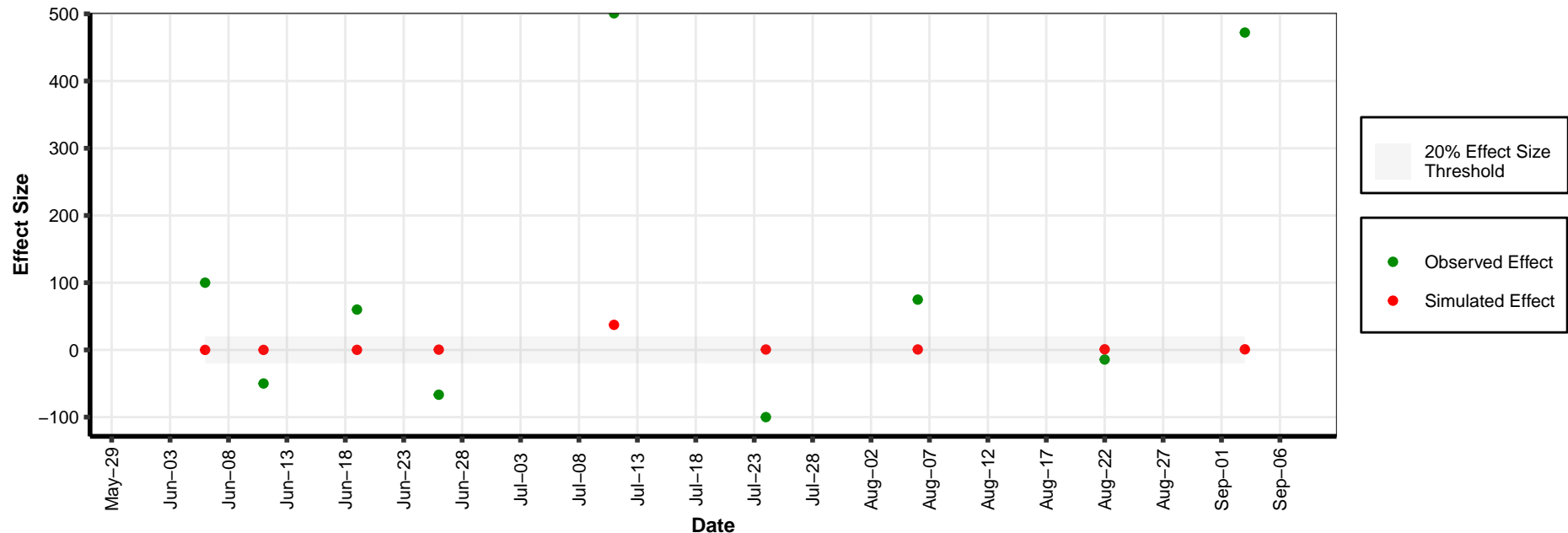
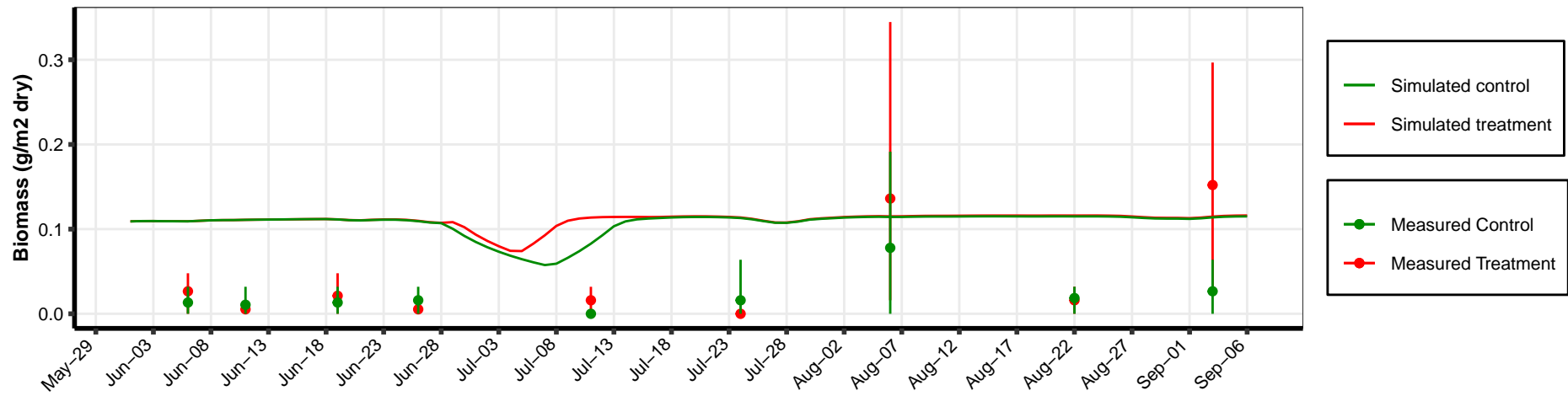
**Parameter Group: Macroinvertebrates**  
**Consensus Group: Cloeon**  
**AQUATOX record: Cloeon\_Meso (g/m<sup>2</sup> dry)**  
**Treatment: Highest Dose (33 ug/l)**



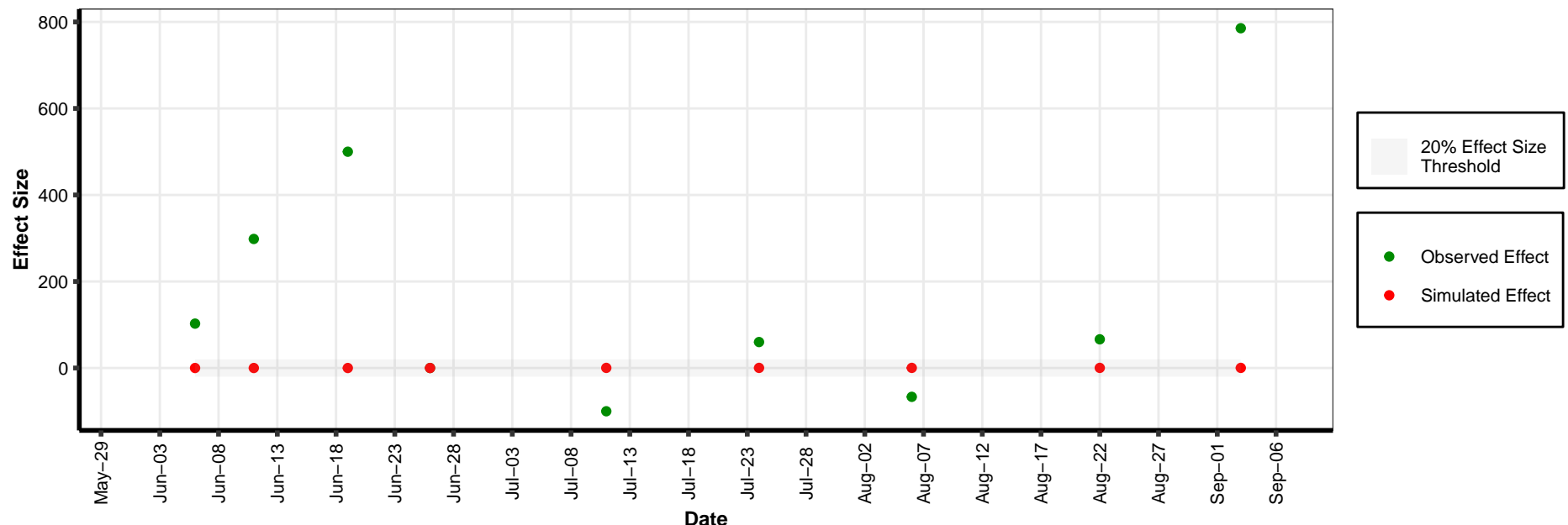
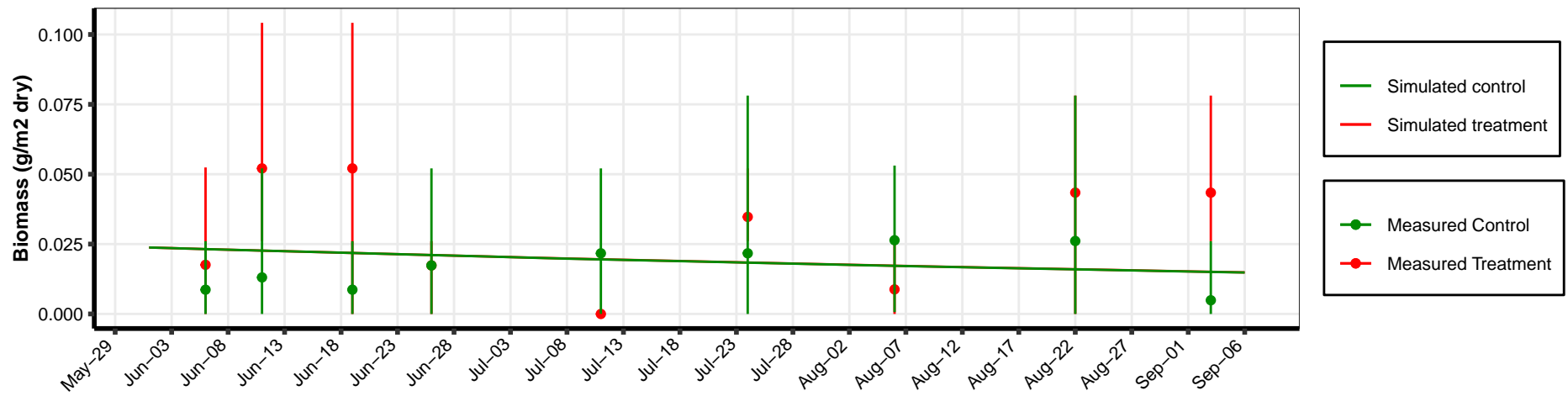
**Parameter Group: Macroinvertebrates**  
**Consensus Group: Gastropoda**  
**AQUATOX record: Gastropoda\_Meso (g/m<sup>2</sup> dry)**  
**Treatment: Highest Dose (33 ug/l)**



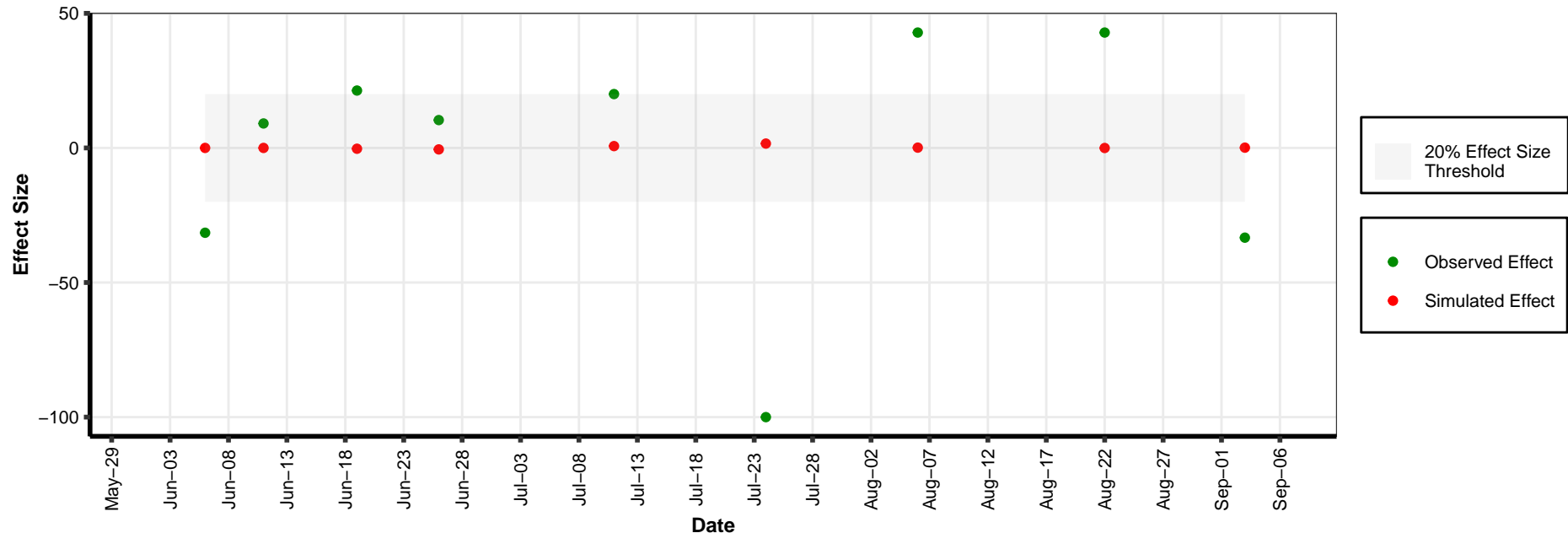
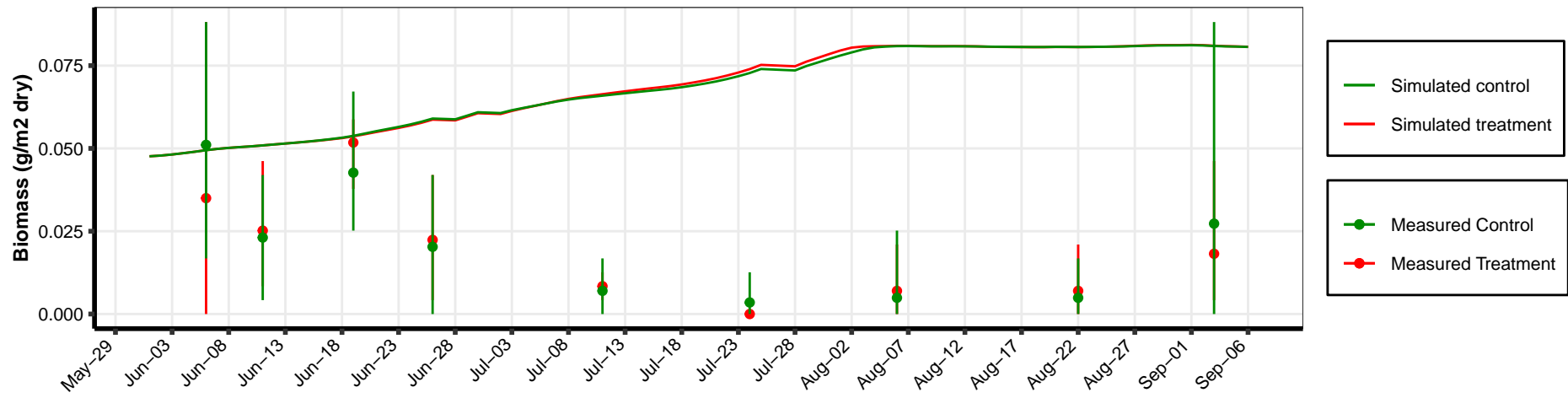
**Parameter Group: Macroinvertebrates**  
**Consensus Group: Hirudinea**  
**AQUATOX record: Hirudinea\_Meso (g/m<sup>2</sup> dry)**  
**Treatment: Highest Dose (33 ug/l)**



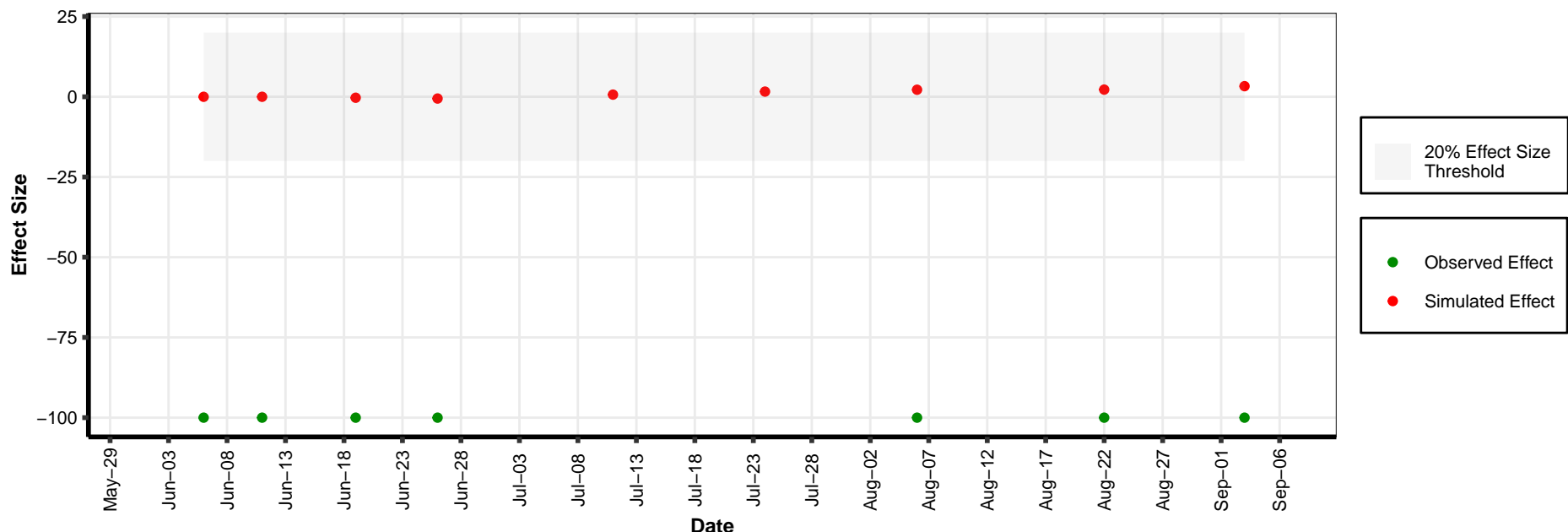
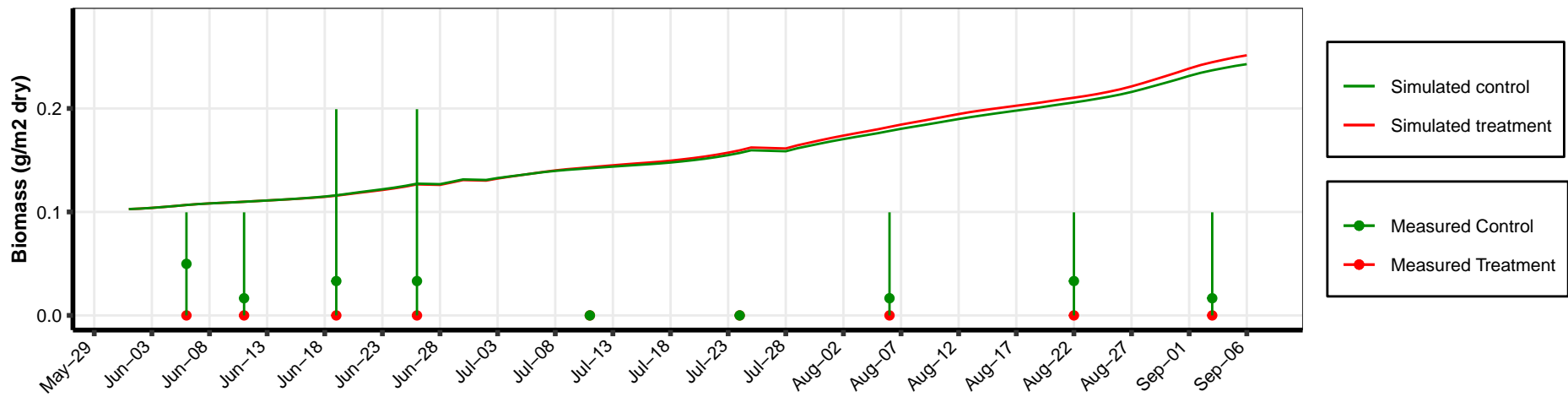
**Parameter Group: Macroinvertebrates**  
**Consensus Group: Nepomorpha**  
**AQUATOX record: Notonecta\_Meso (g/m<sup>2</sup> dry)**  
**Treatment: Highest Dose (33 ug/l)**



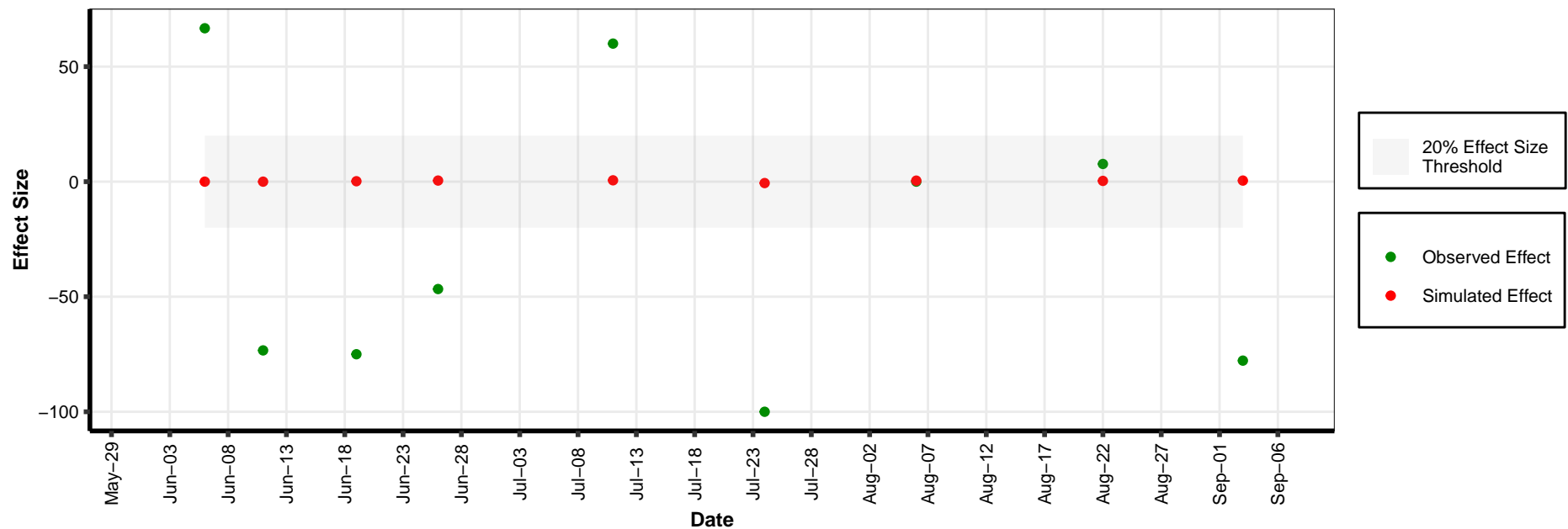
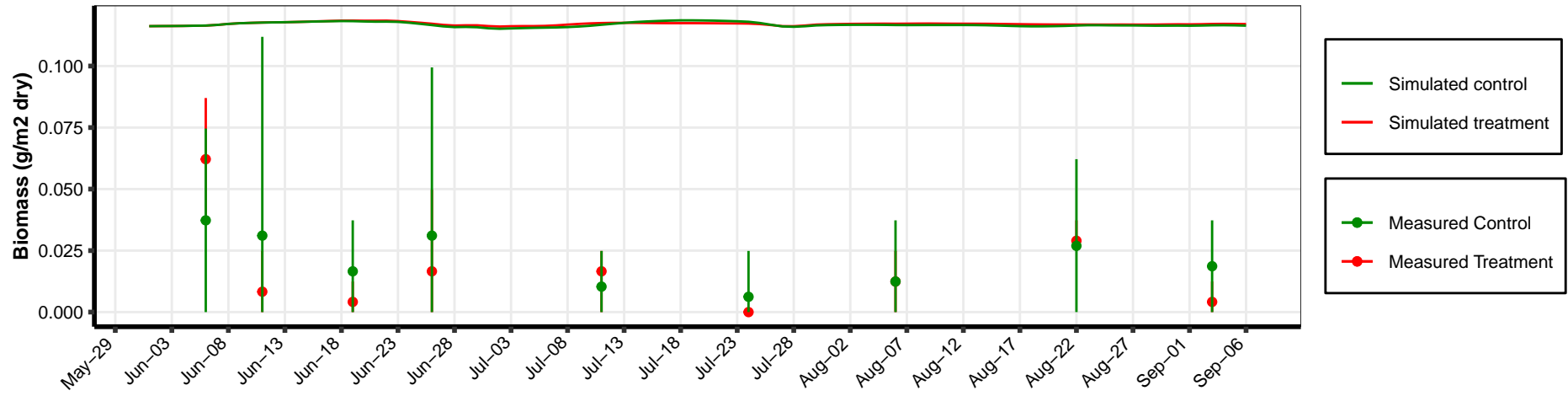
**Parameter Group: Macroinvertebrates**  
**Consensus Group: Odonata**  
**AQUATOX record: Damselfly\_Meso (g/m<sup>2</sup> dry)**  
**Treatment: Highest Dose (33 ug/l)**



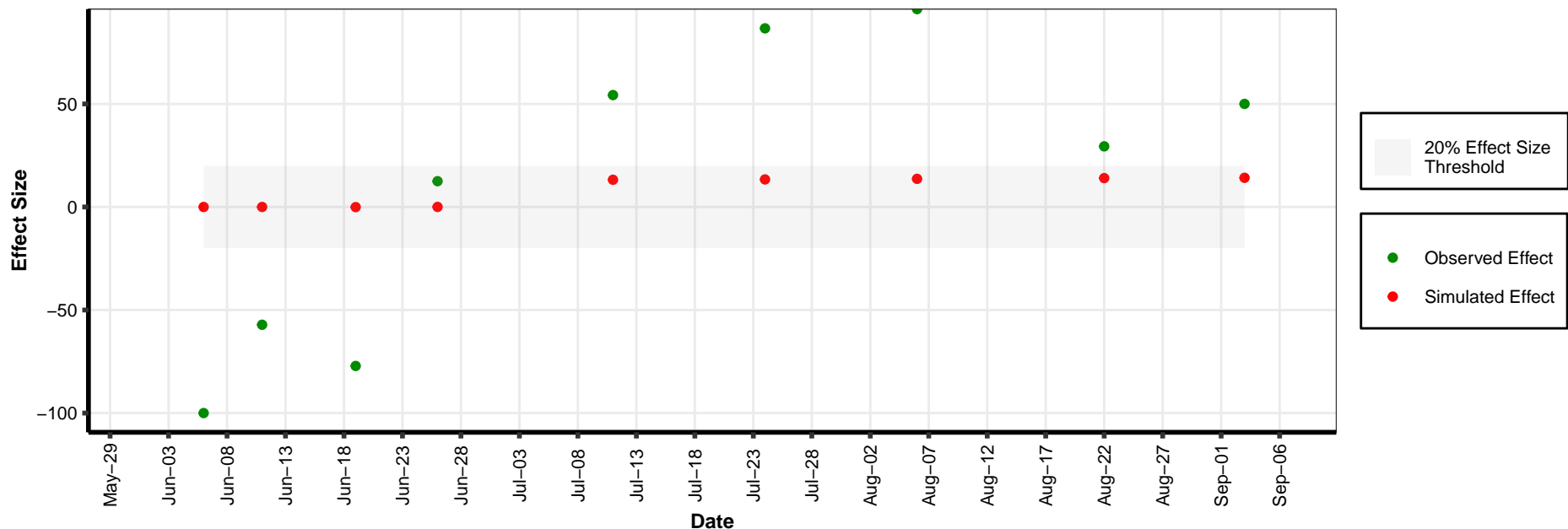
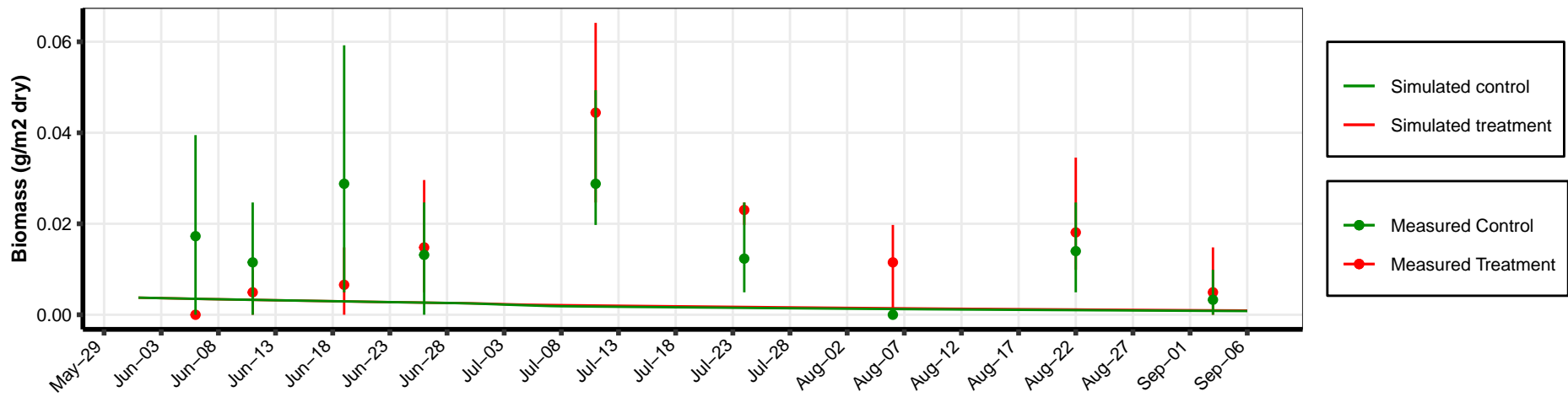
**Parameter Group: Macroinvertebrates**  
**Consensus Group: Odonata**  
**AQUATOX record: Dragonfly\_Meso (g/m<sup>2</sup> dry)**  
**Treatment: Highest Dose (33 ug/l)**



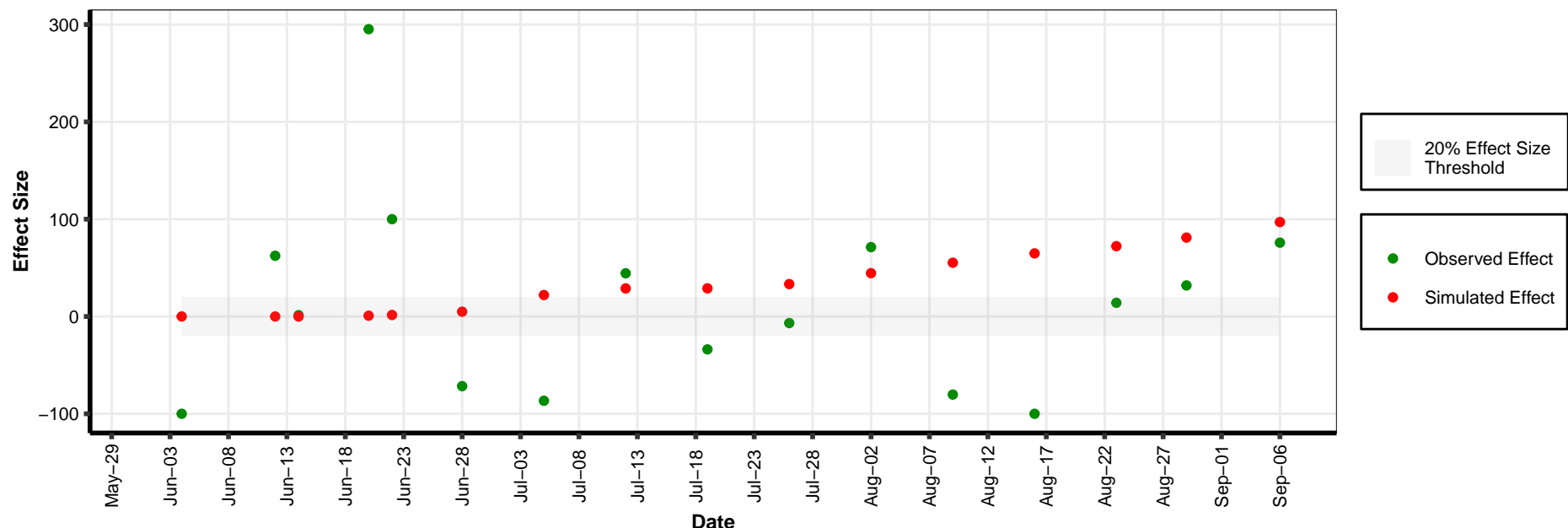
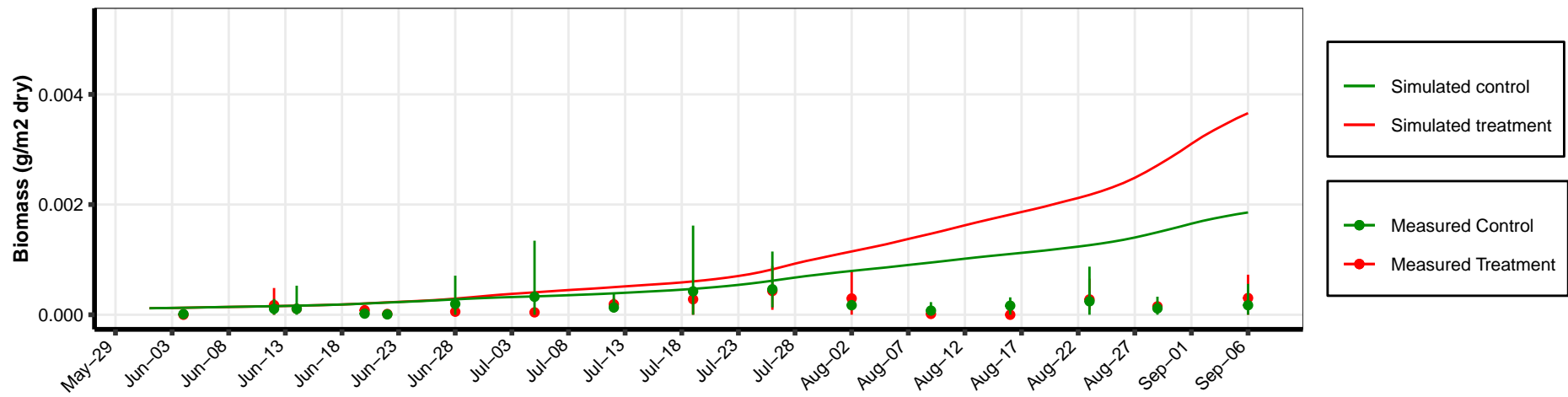
**Parameter Group: Macroinvertebrates**  
**Consensus Group: Oligochaeta**  
**AQUATOX record: Oligochaeta\_Meso (g/m<sup>2</sup> dry)**  
**Treatment: Highest Dose (33 ug/l)**



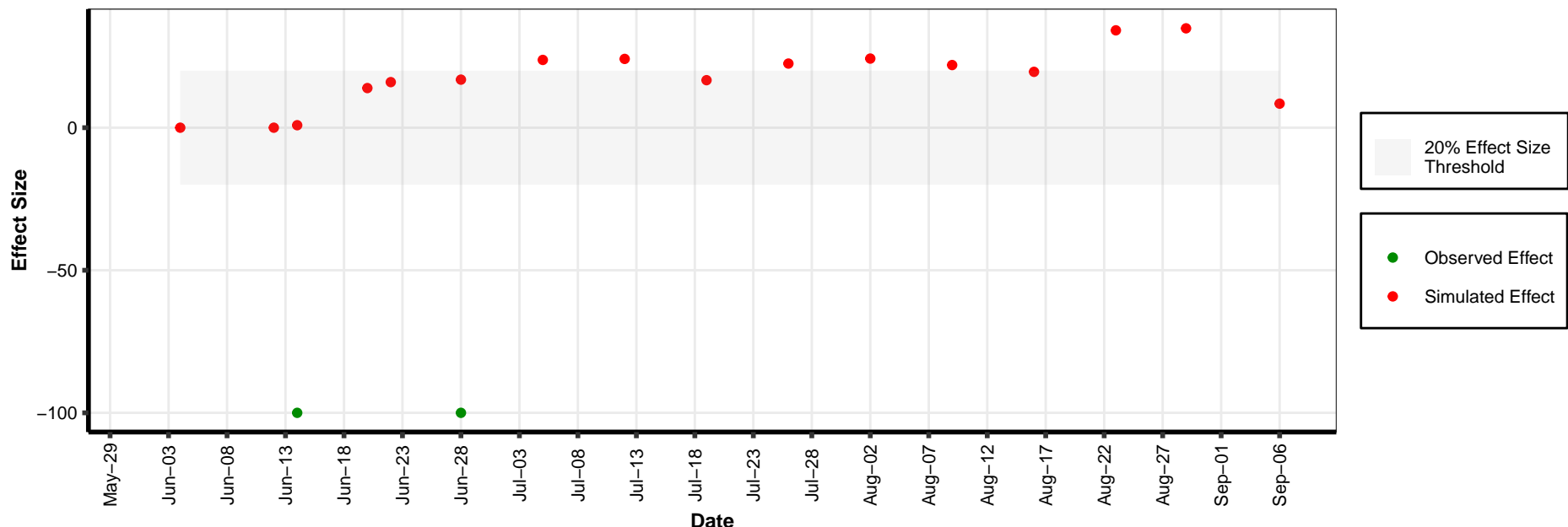
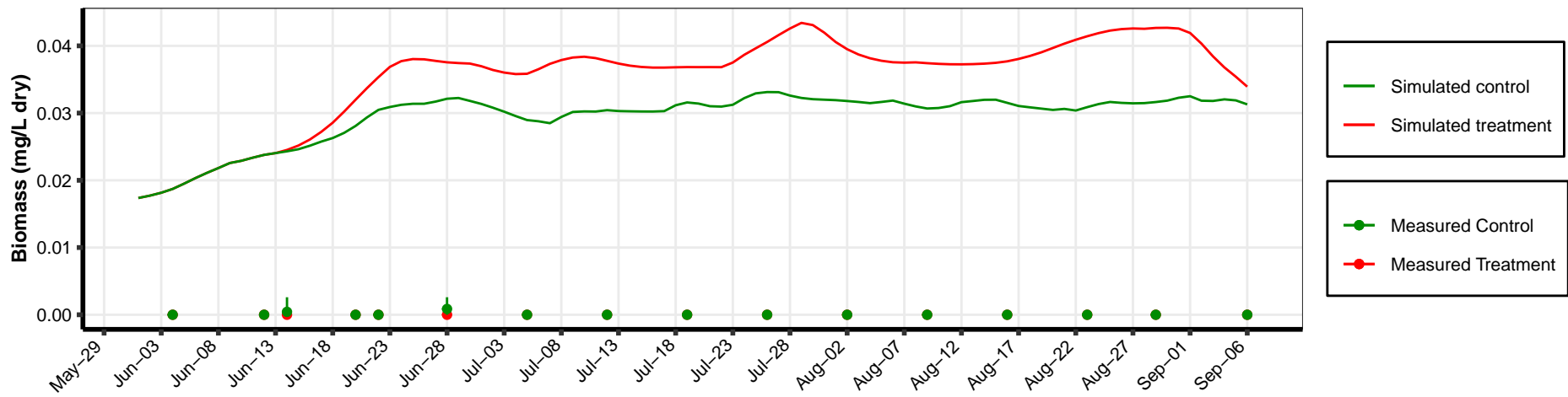
**Parameter Group: Macroinvertebrates**  
**Consensus Group: Tanypodinae**  
**AQUATOX record: Tanypodinae\_Meso (g/m<sup>2</sup> dry)**  
**Treatment: Highest Dose (33 ug/l)**



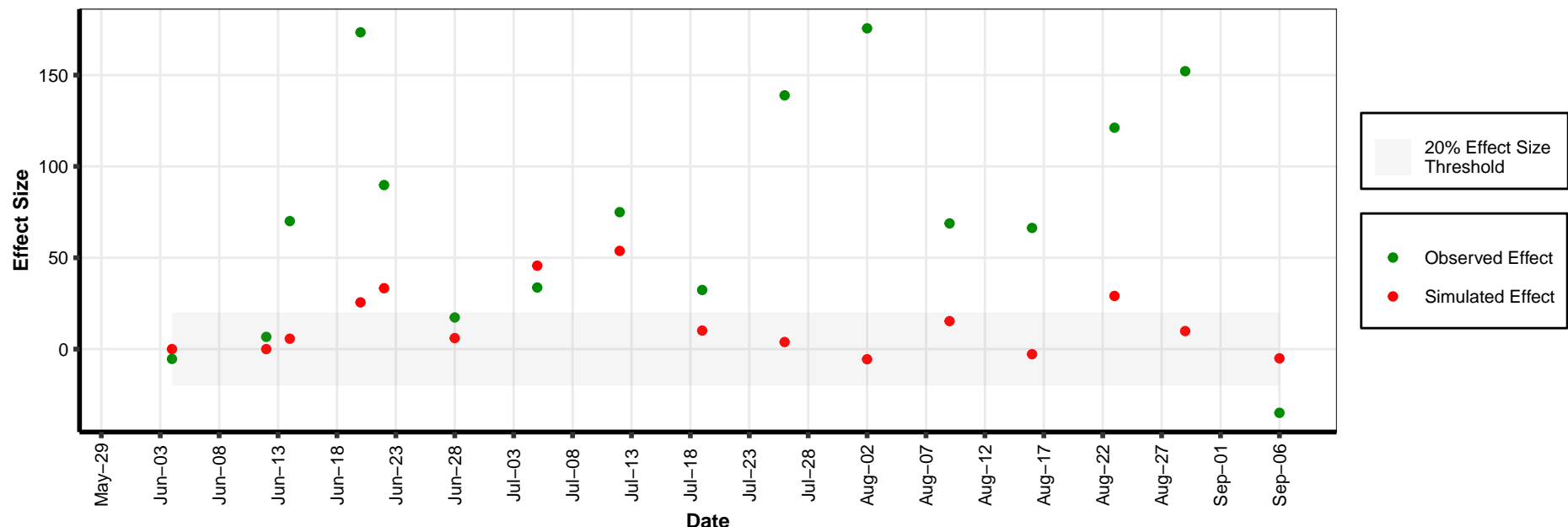
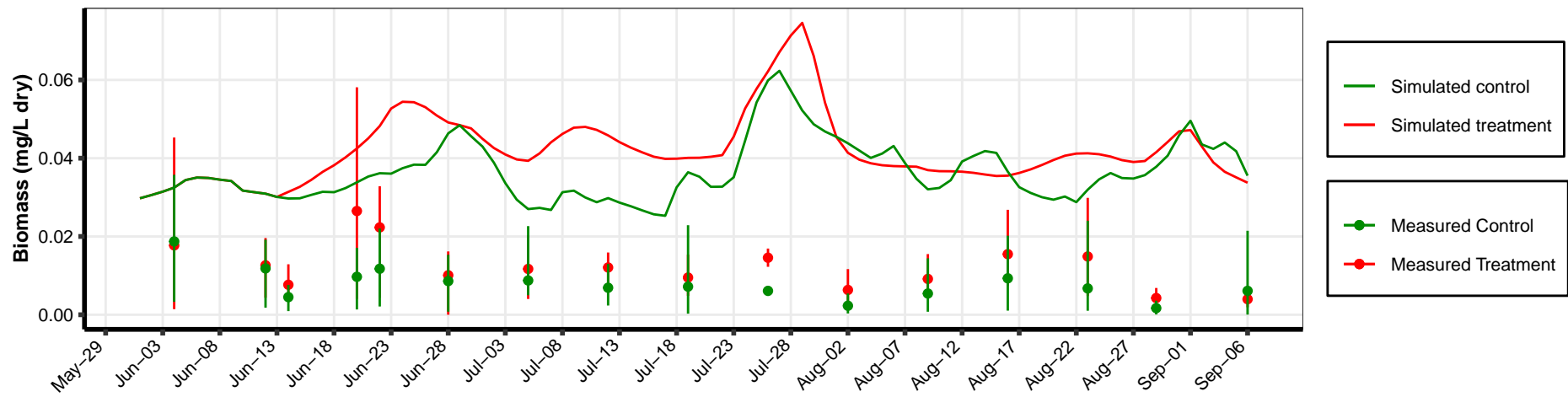
**Parameter Group: Zooplankton**  
**Consensus Group: Cladocera\_phytophilous**  
**AQUATOX record: CladoceranPhyt\_Meso (g/m<sup>2</sup> dry)**  
**Treatment: Highest Dose (33 ug/l)**



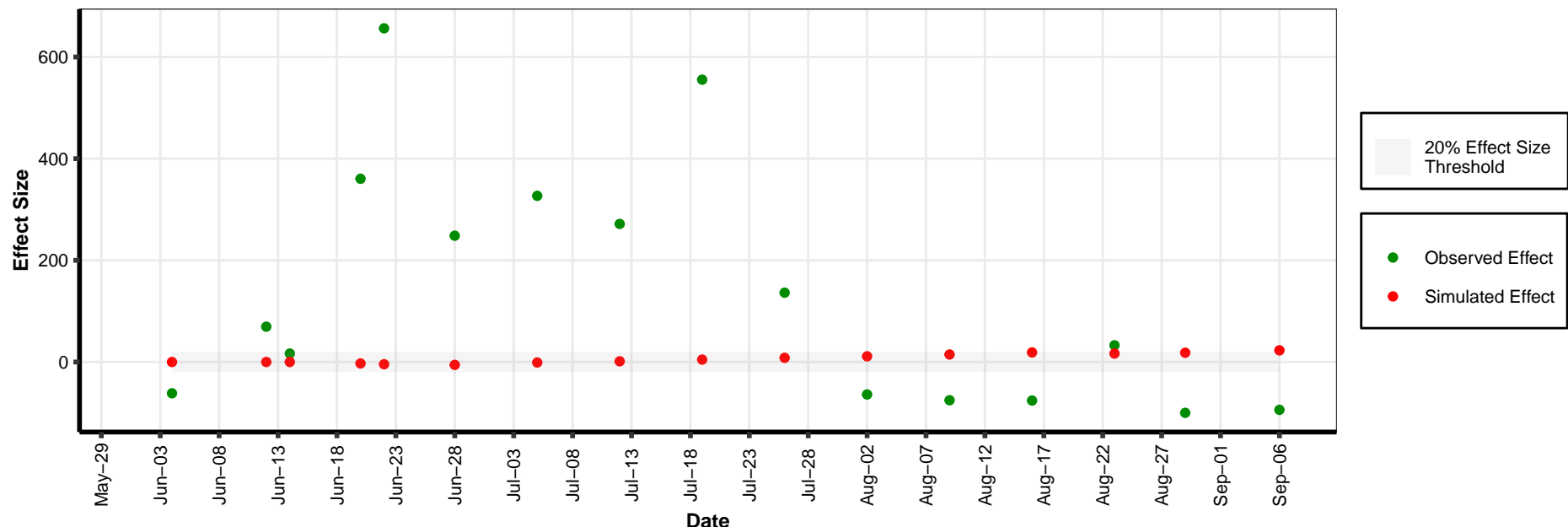
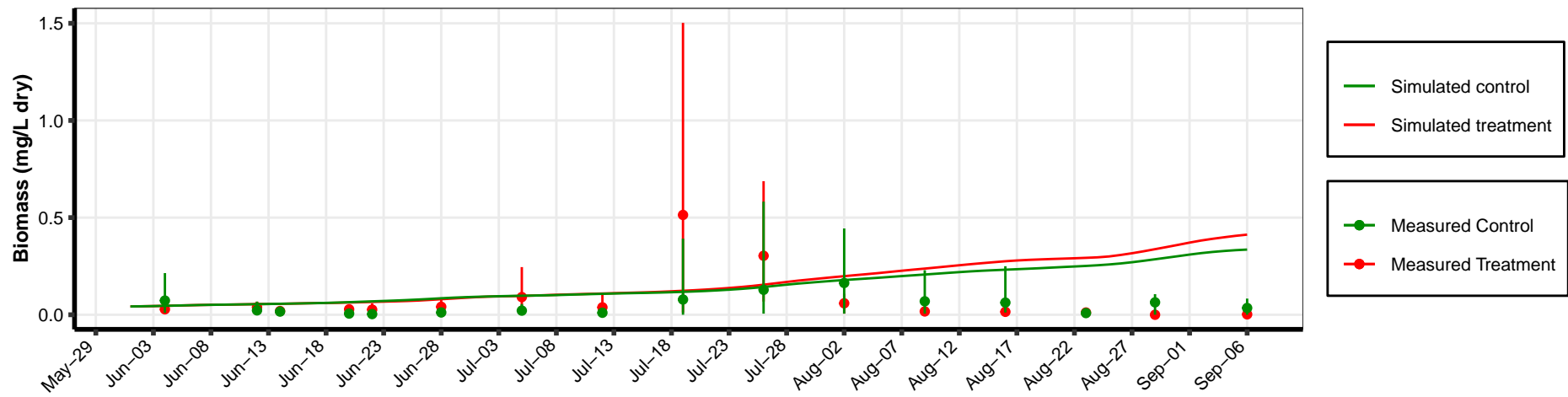
**Parameter Group: Zooplankton**  
**Consensus Group: Copepoda\_herbivorous**  
**AQUATOX record: Calanoida\_Meso (mg/L dry)**  
**Treatment: Highest Dose (33 ug/l)**



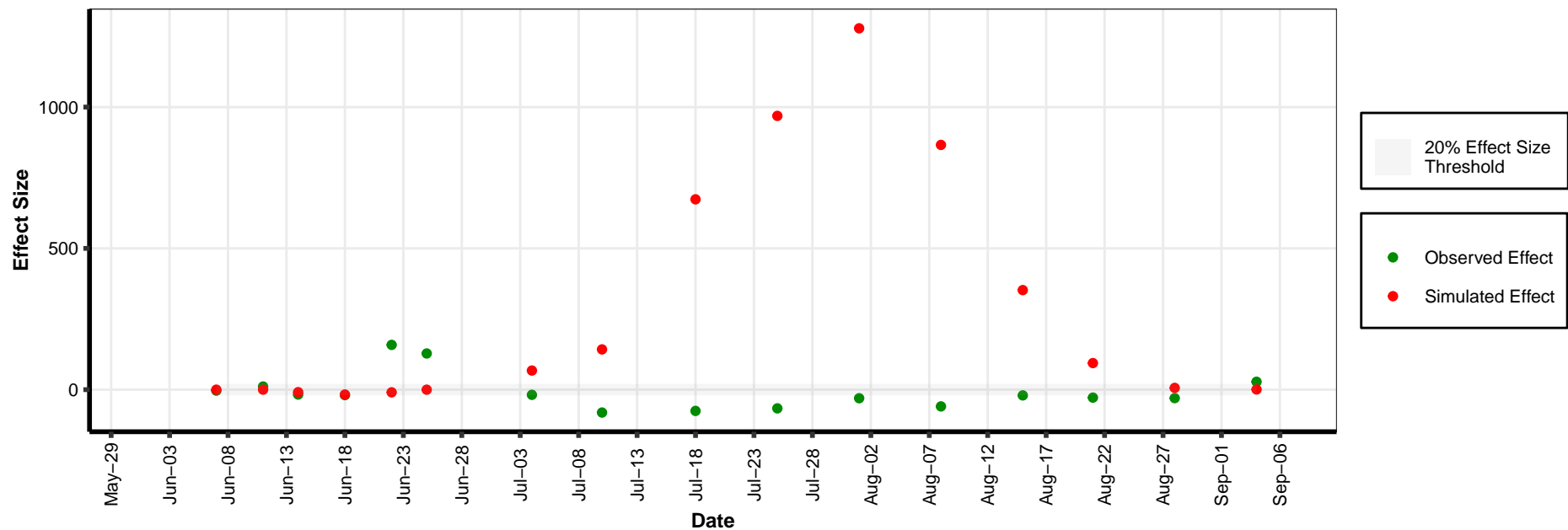
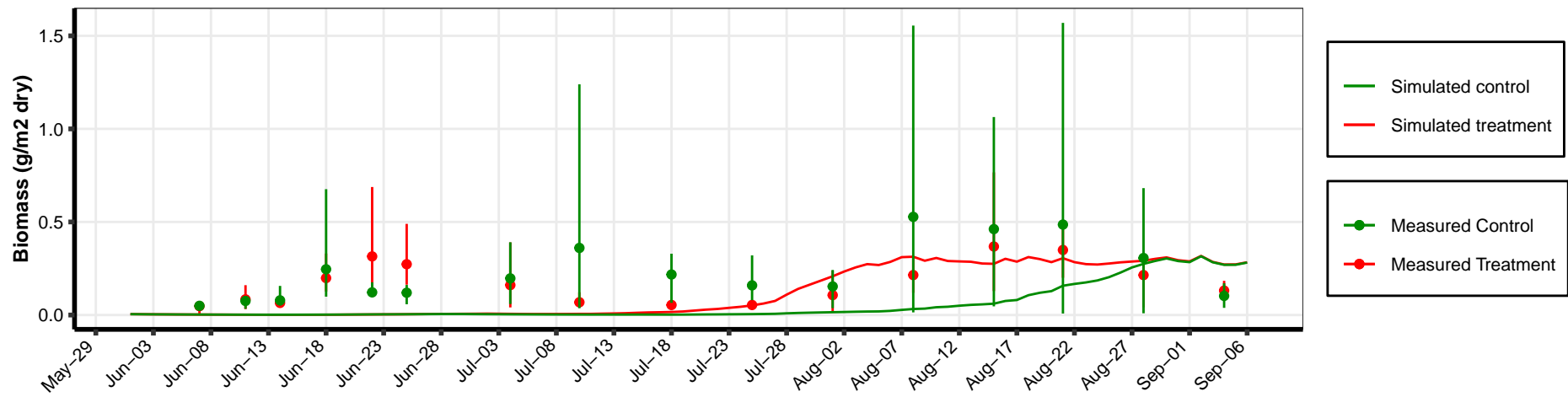
**Parameter Group: Zooplankton**  
**Consensus Group: Rotifera\_herbivorous1**  
**AQUATOX record: RotiferBranch\_Meso (mg/L dry)**  
**Treatment: Highest Dose (33 ug/l)**



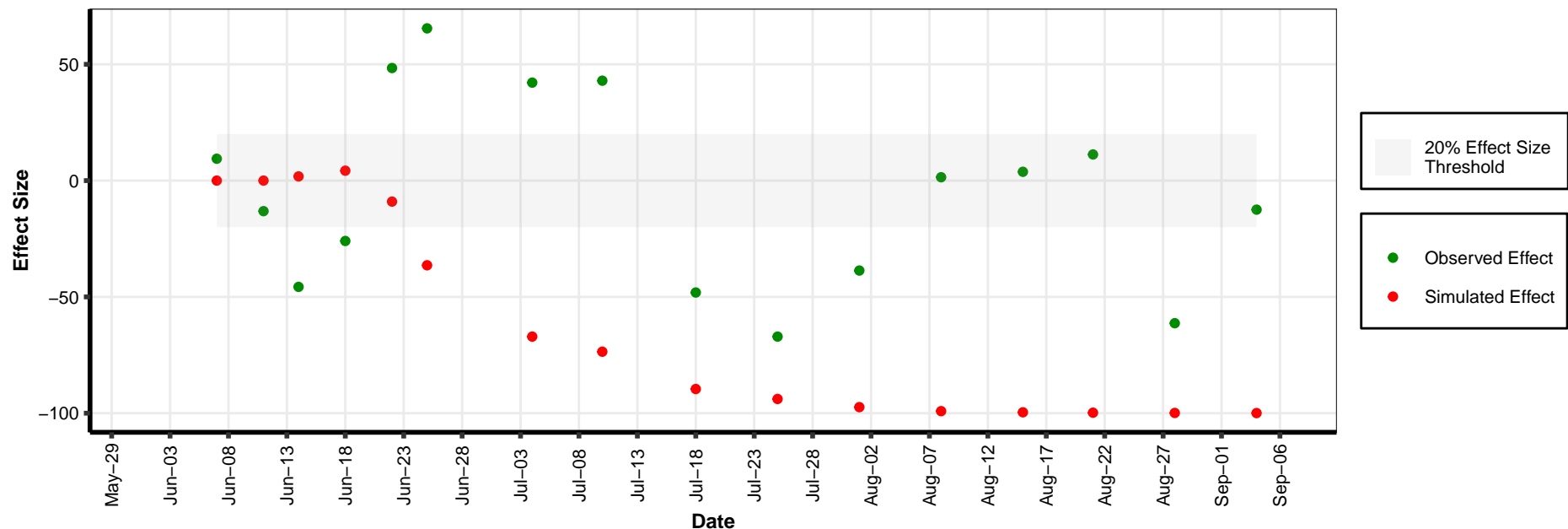
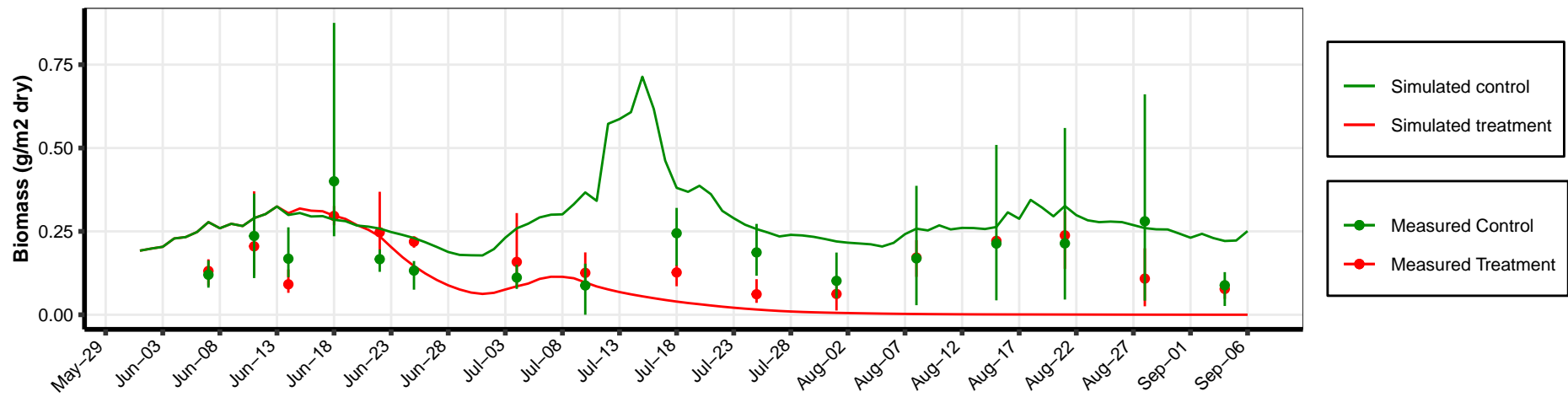
**Parameter Group: Zooplankton**  
**Consensus Group: Simocephalus**  
**AQUATOX record: Simocephalus\_Meso (mg/L dry)**  
**Treatment: Highest Dose (33 ug/l)**



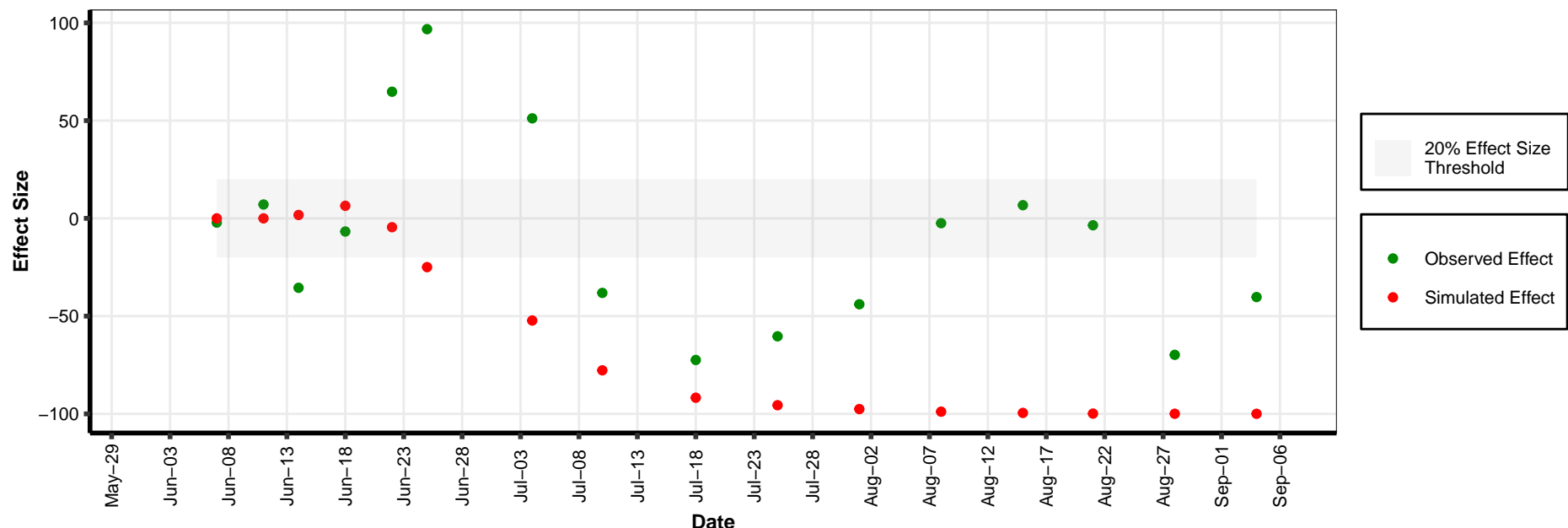
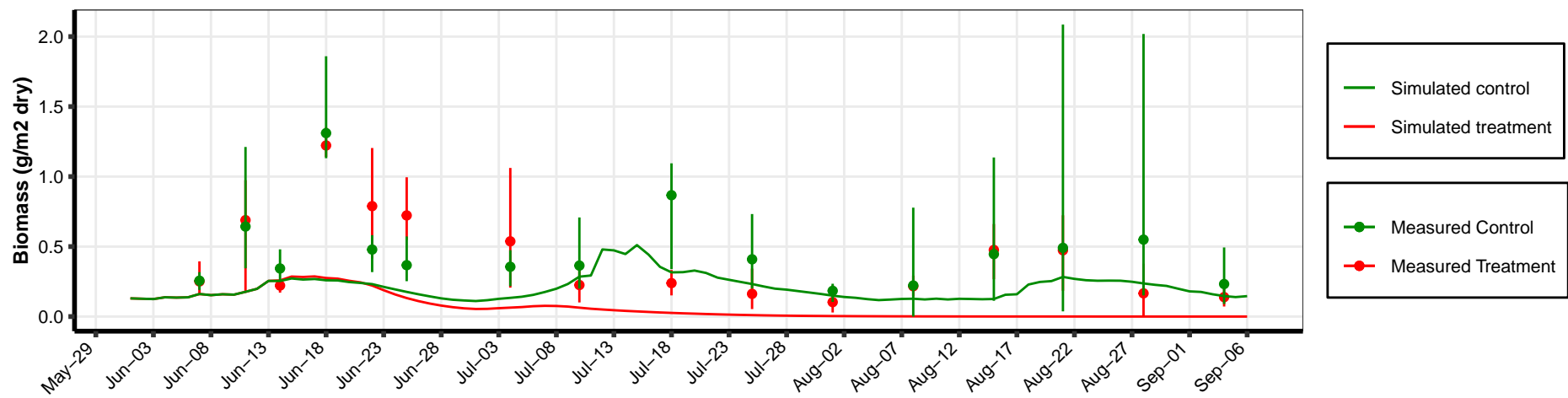
**Parameter Group: Periphyton-Chl-a**  
**Consensus Group: Blue Greens**  
**AQUATOX record: Peri Blue-Green\_Meso (g/m<sup>2</sup> dry)**  
**Treatment: Highest Dose (33 ug/l)**



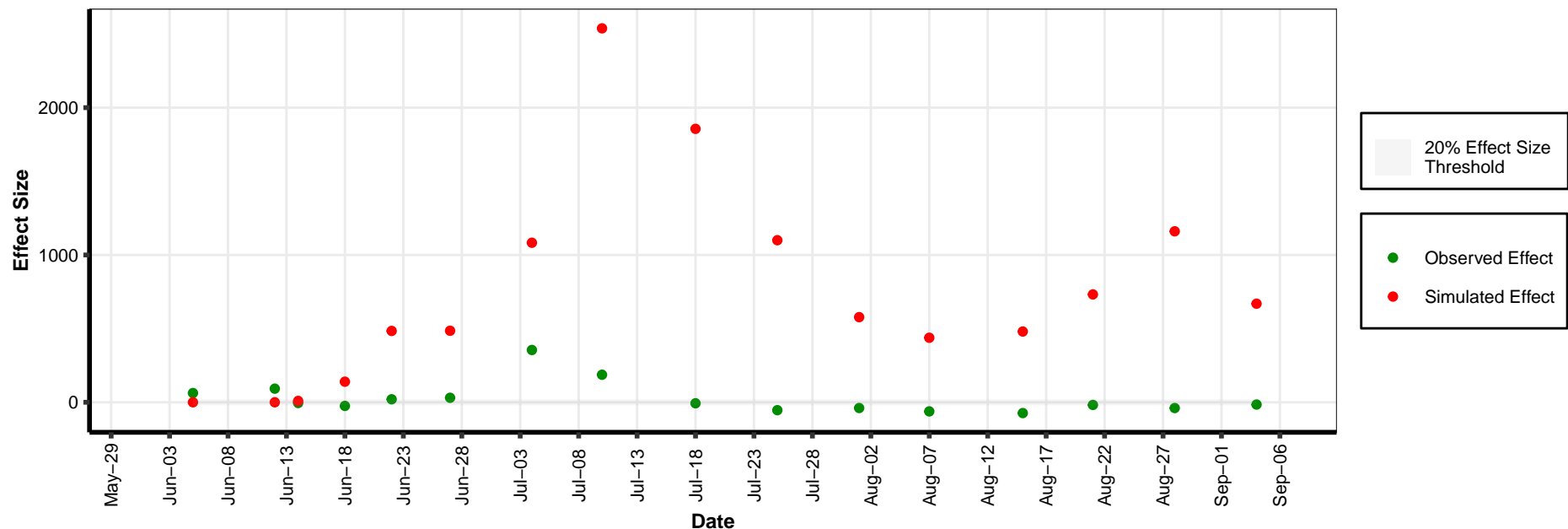
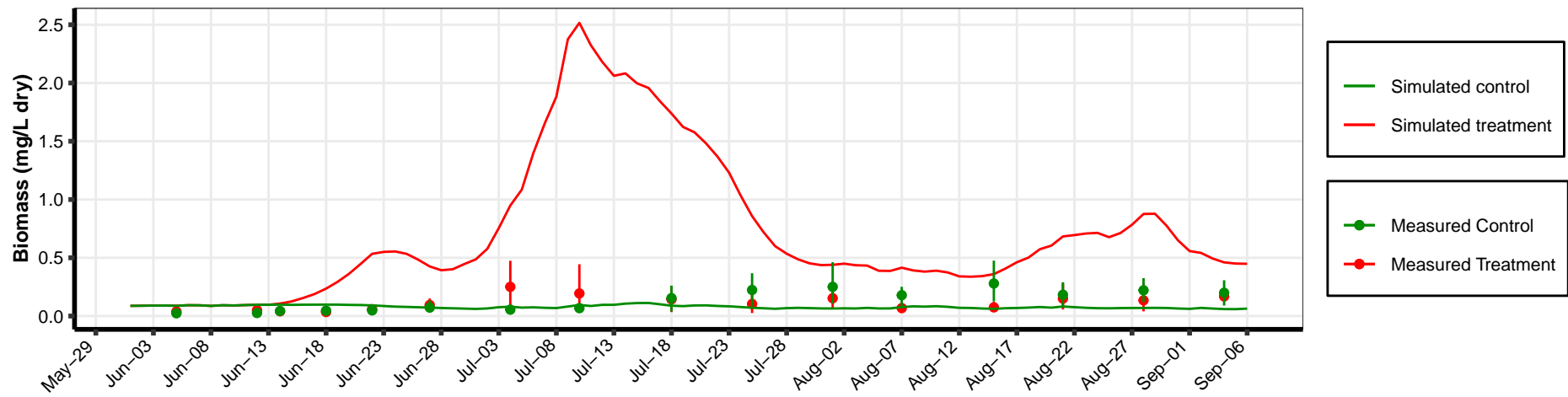
**Parameter Group: Periphyton-Chl-a**  
**Consensus Group: Diatoms**  
**AQUATOX record: Peri Diatom\_Meso (g/m<sup>2</sup> dry)**  
**Treatment: Highest Dose (33 ug/l)**



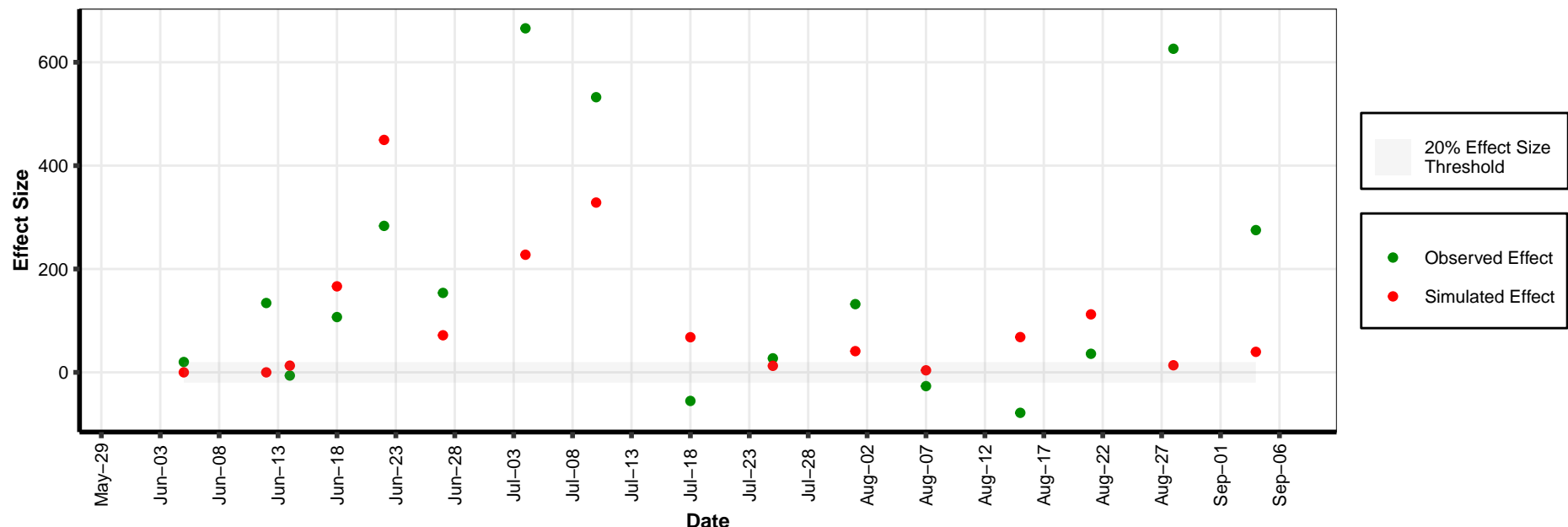
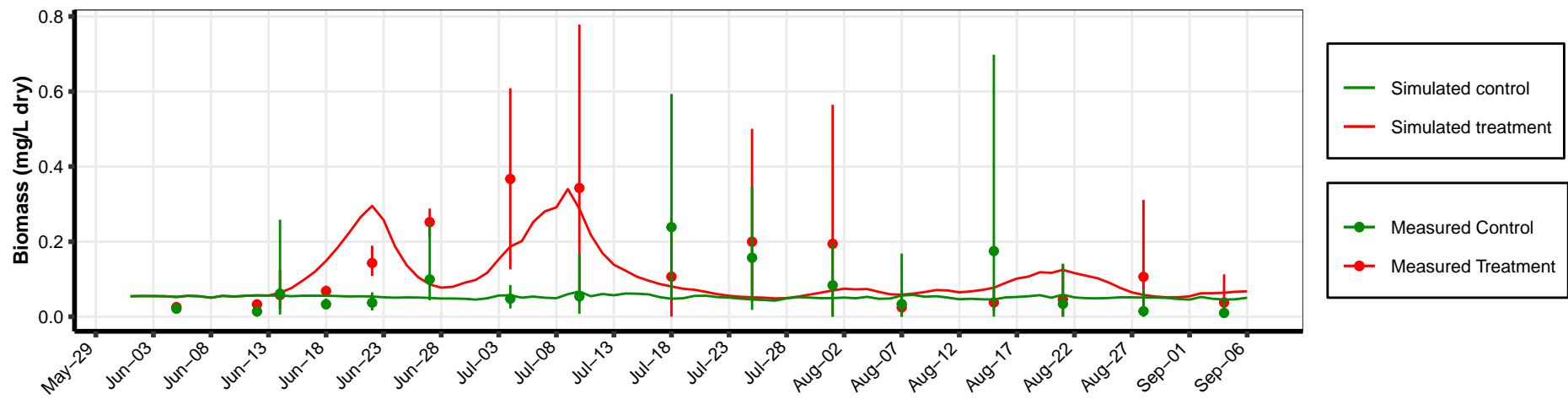
**Parameter Group: Periphyton-Chl-a**  
**Consensus Group: Greens**  
**AQUATOX record: Peri Greens\_Meso (g/m<sup>2</sup> dry)**  
**Treatment: Highest Dose (33 ug/l)**



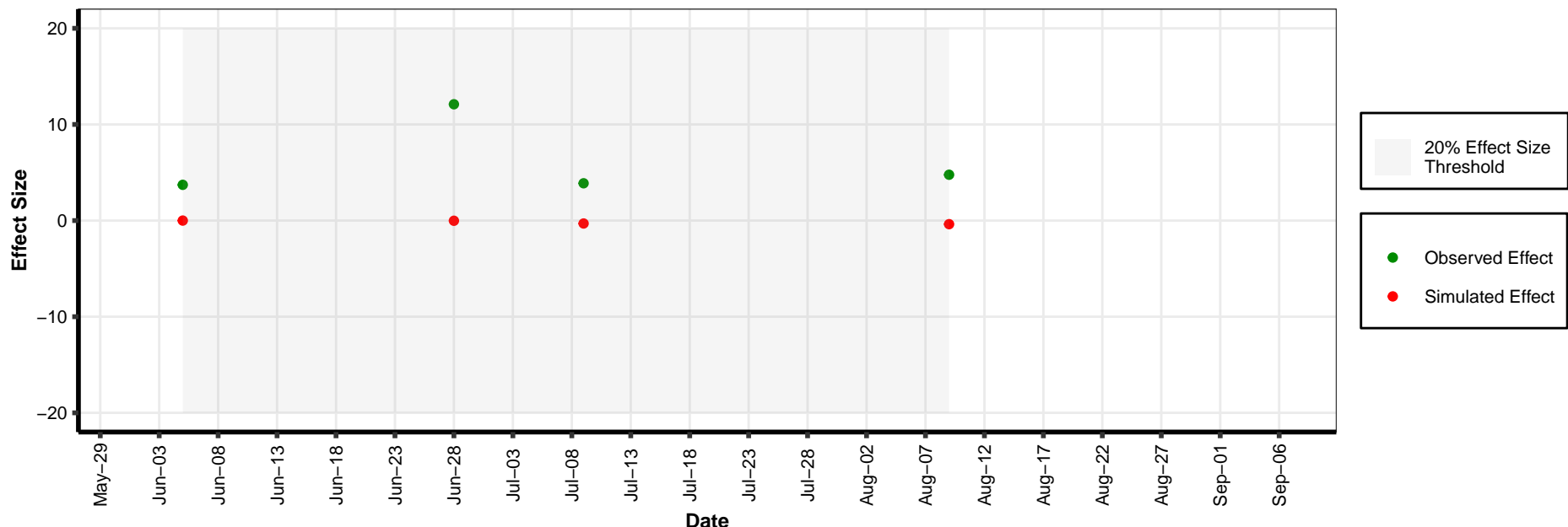
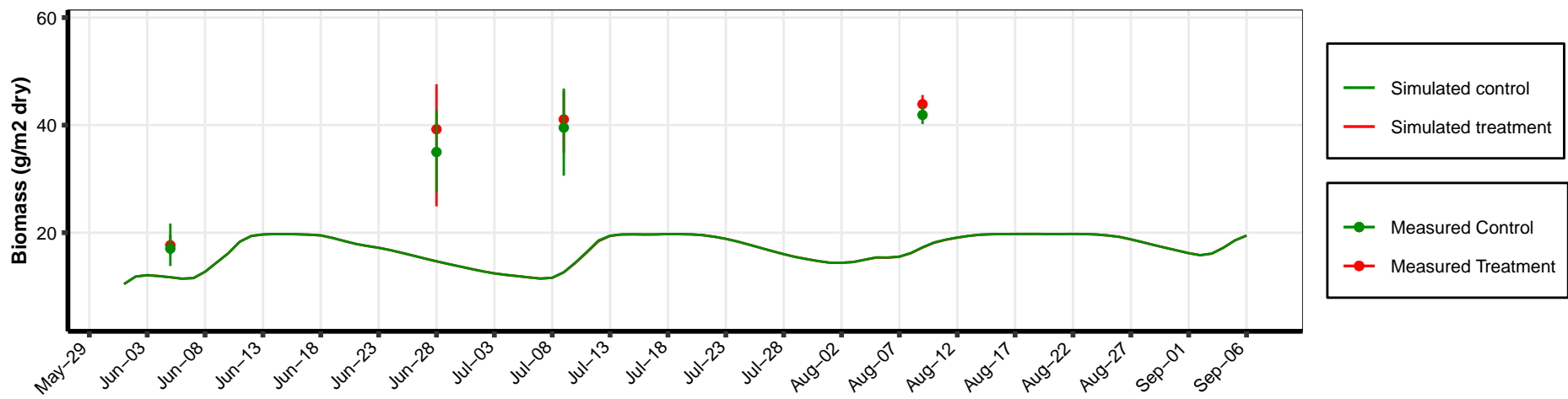
**Parameter Group: Phytoplankton-Chl-a**  
**Consensus Group: Blue Greens**  
**AQUATOX record: Phyto BlueGreen\_Meso (mg/L dry)**  
**Treatment: Highest Dose (33 ug/l)**



**Parameter Group: Phytoplankton-Chl-a**  
**Consensus Group: Greens**  
**AQUATOX record: Phyto Greens\_Meso (mg/L dry)**  
**Treatment: Highest Dose (33 ug/l)**



**Parameter Group: Macrophytes**  
**Consensus Group: Macrophytes**  
**AQUATOX record: Chara\_Meso (g/m<sup>2</sup> dry)**  
**Treatment: Highest Dose (33 ug/l)**



**Parameter Group: Macrophytes**  
**Consensus Group: Macrophytes**  
**AQUATOX record: Myriophyllum\_Meso (g/m<sup>2</sup> dry)**  
**Treatment: Highest Dose (33 ug/l)**

