

Supplementary Materials

Estuarine-Specific Migration of Glass Eels in the Ems Estuary

Jeroen B. J. Huisman ^{1,2,*}, Henry J. Kuipers ², Leopold A. J. Nagelkerke ¹, Peter Paul Schollemann ³
and Inge van der Knaap ²

¹ Aquaculture & Fisheries Group, Wageningen University & Research, 6700 AH Wageningen, The Netherlands; leo.nagelkerke@wur.nl

² Coastal and Marine Systems group, Van Hall Larenstein University of Applied Sciences, 8901 BV Leeuwarden, The Netherlands; henry.kuipers@hvhl.nl (H.J.K.); inge.vanderknaap@hvhl.nl (I.v.d.K.)

³ Water Authority Hunze en Aa's, 9640 AD Veendam, The Netherlands; p.schollemann@hunzeenaas.nl

* Correspondence: jeroen.huisman@hvhl.nl

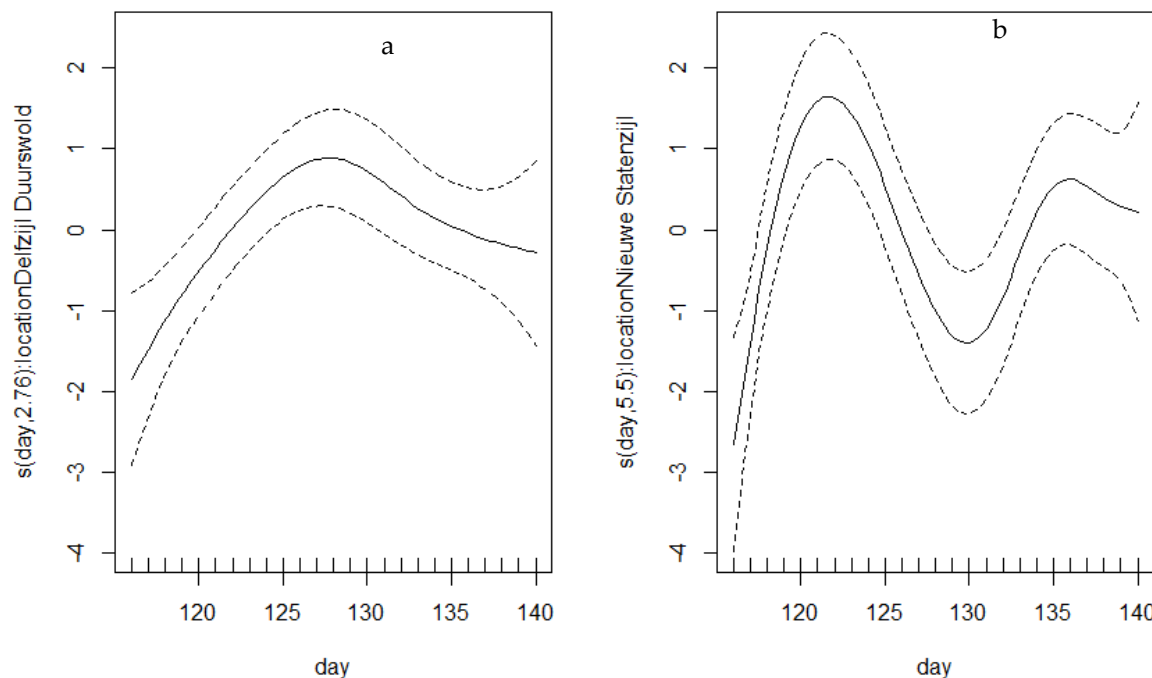


Figure S1. Predicted daily catch over days of the year at Delfzijl - Duurswold and Nieuwe Statenijl.

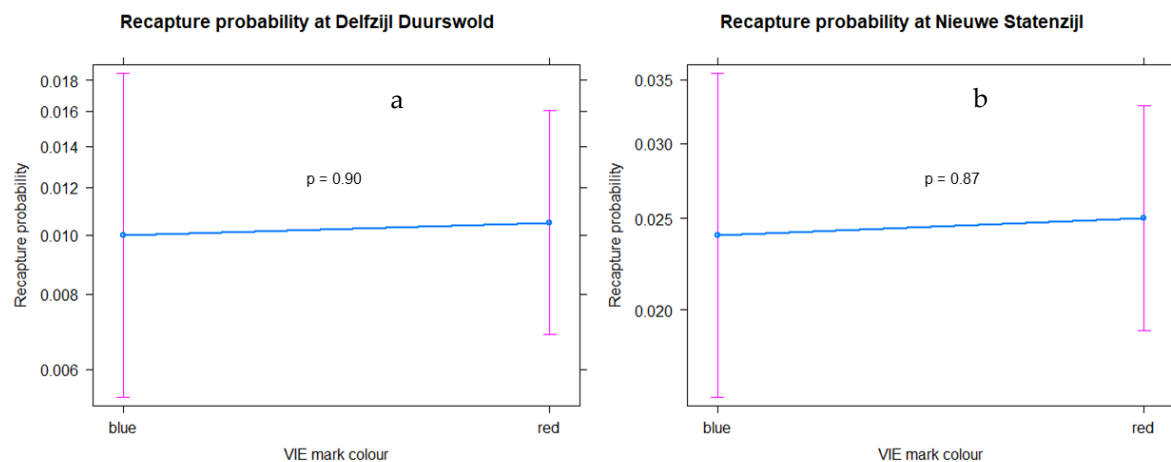


Figure S2. Recapture probability of VIE tagged blue and red eel at Delfzijl (a) and Nieuwe Statenijl (b).

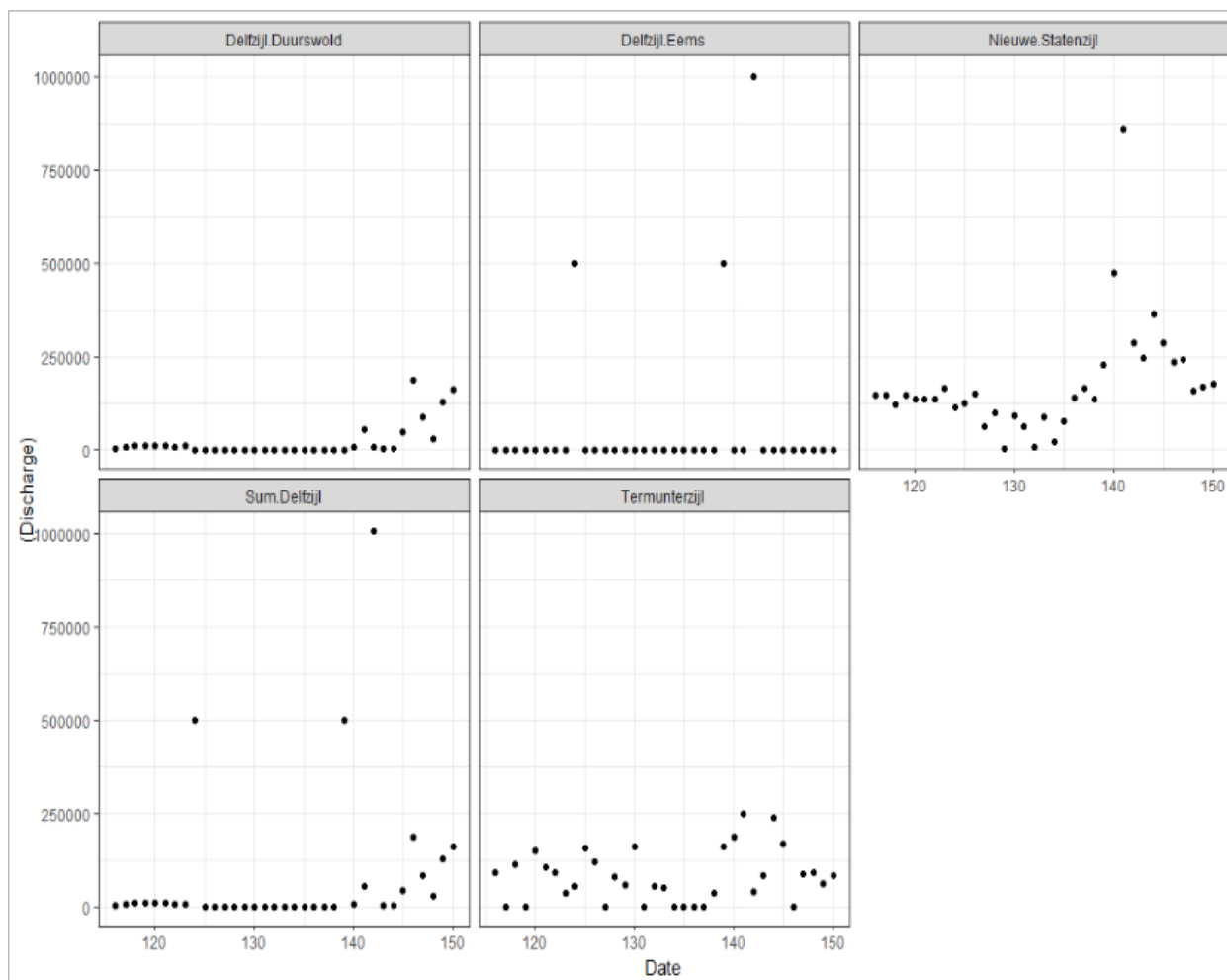


Figure S3. Daily discharge at Delfzijl, Nieuwe Statenijl, total discharge at Delfzijl and Termunterzijl.

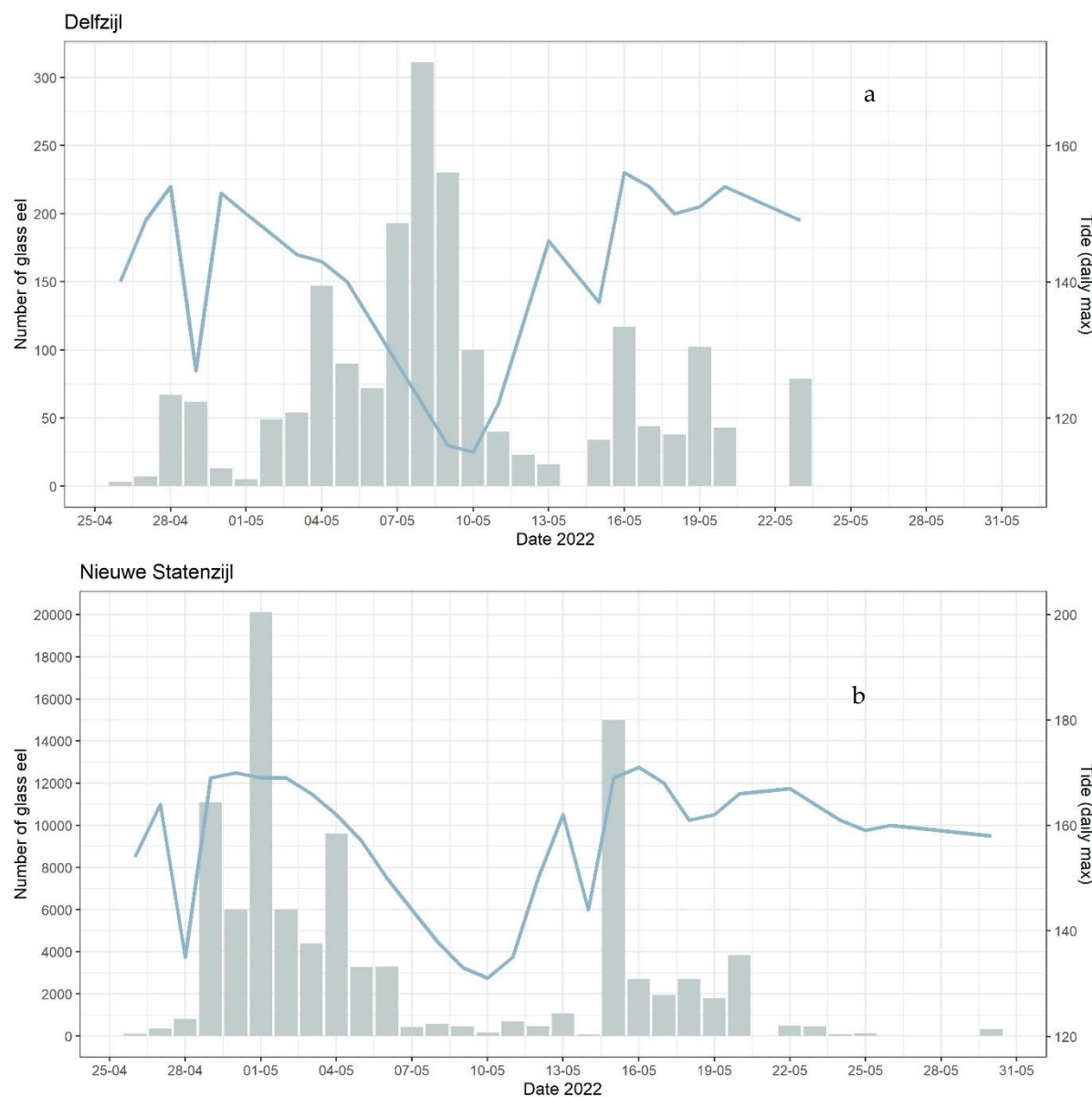


Figure S4. Daily number of glass eels caught at Delfzijl (a) and Nieuwe Statenzijl (b), and daily tidal difference (cm).