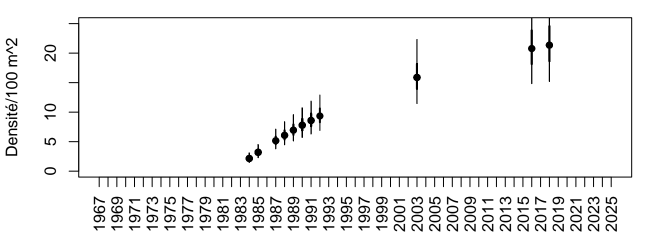
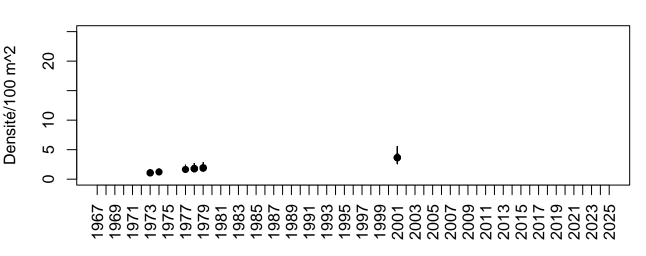
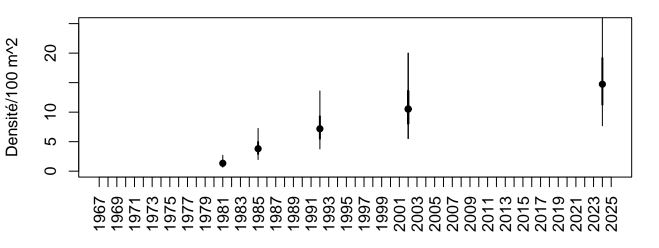
## Acaena





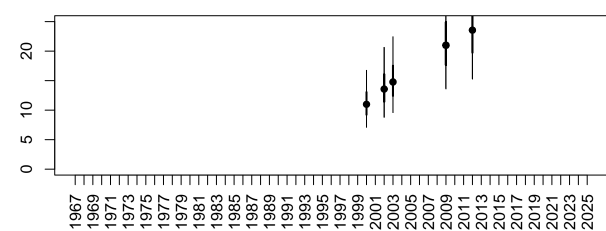


### **Americains**

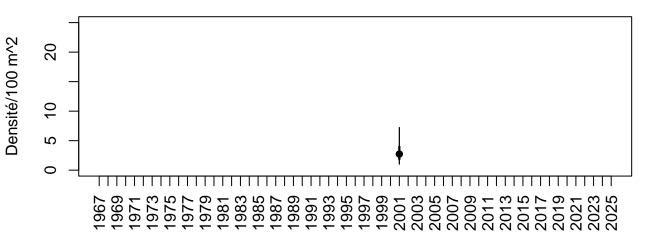


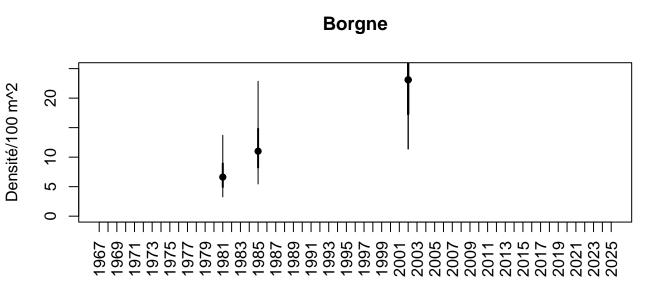


Densité/100 m^2

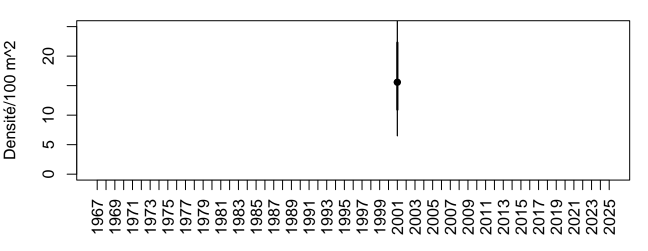


### **Azorella**

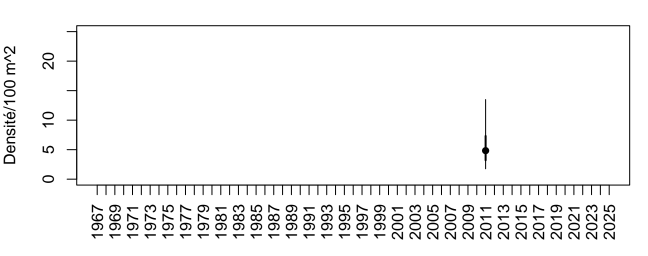




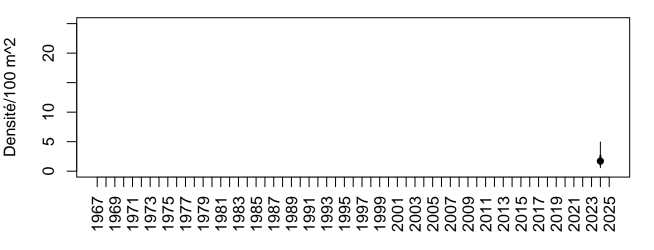




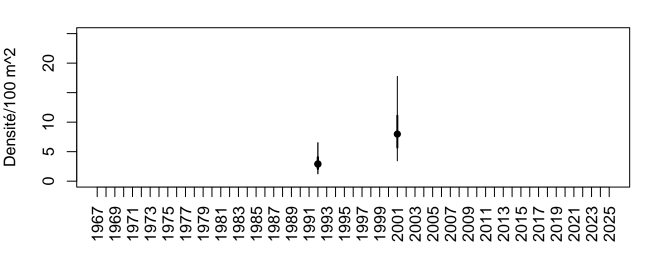
## **Calcedoines**



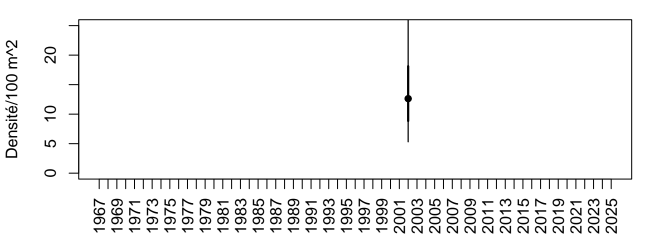
# Casque



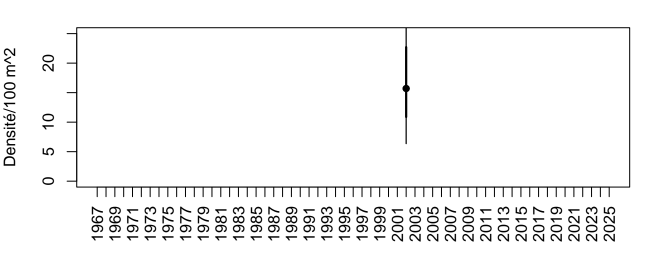




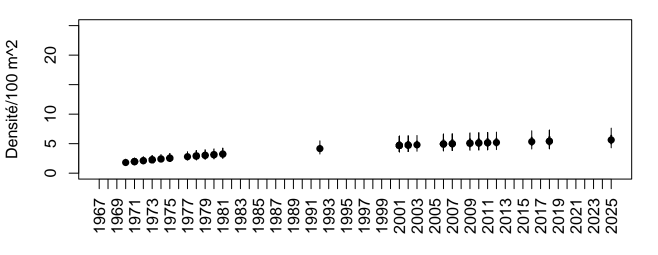
### Charbon



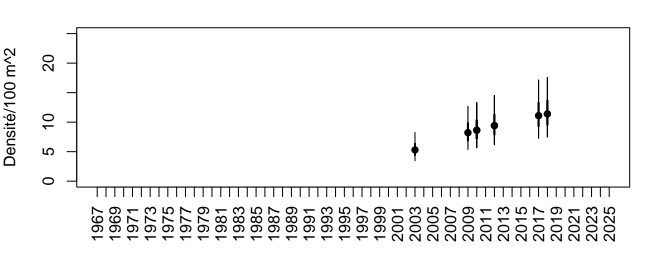




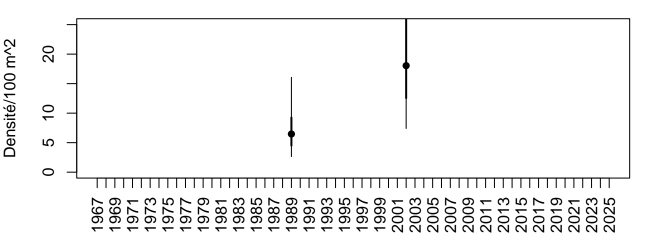
### Chateau



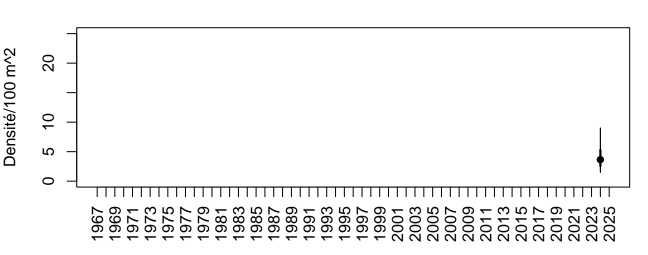




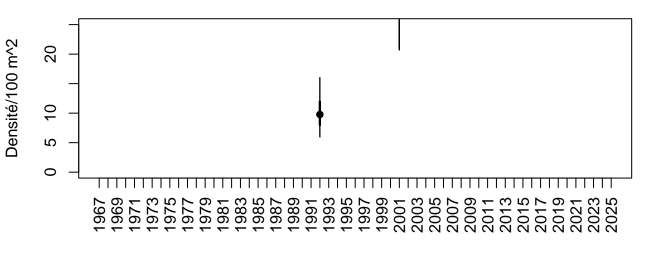




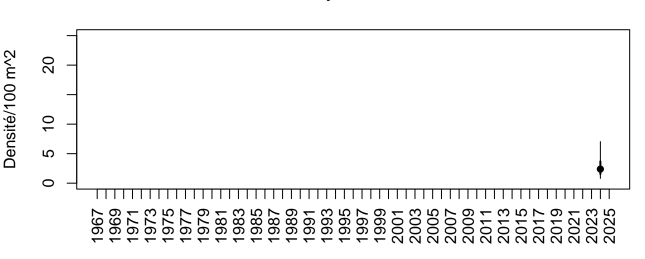
### **Entrelacs**



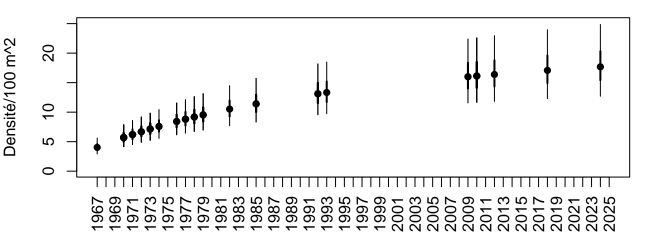




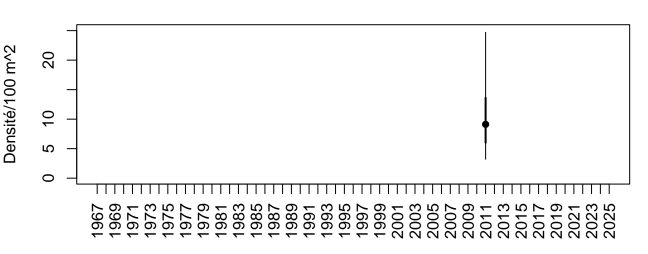
# **Euphrosine**



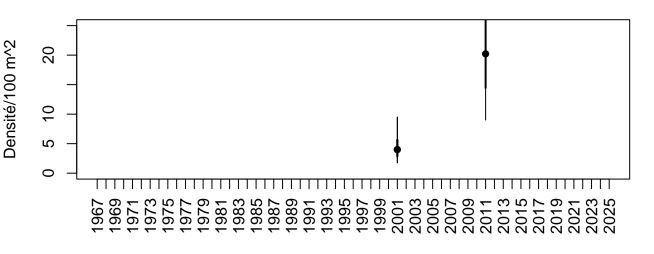




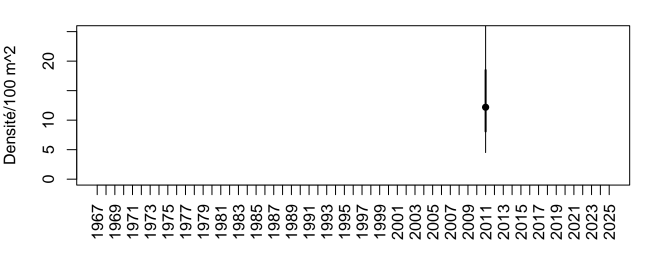




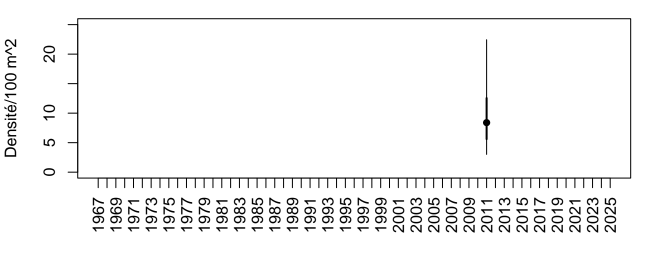
## Gorfous\_2



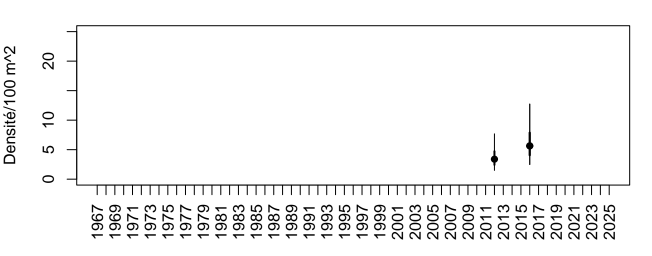




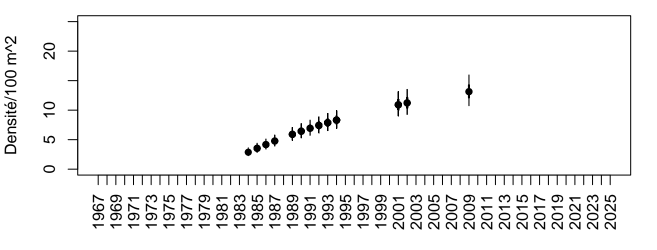
## Gorfous\_5



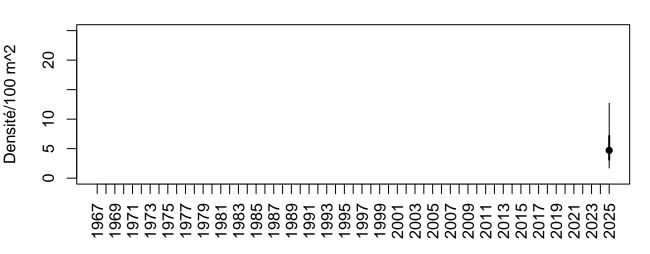
### Grisanche



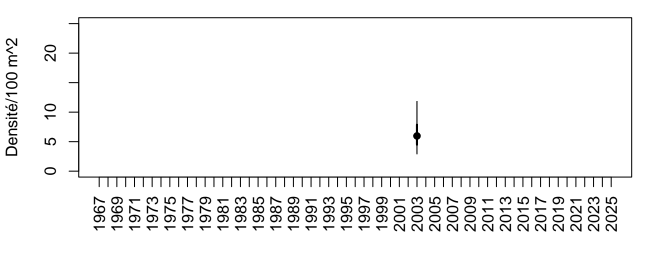
# **Korrigans**



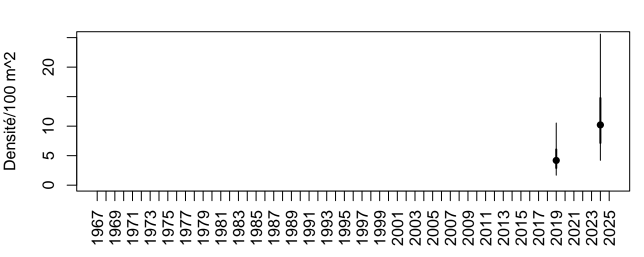




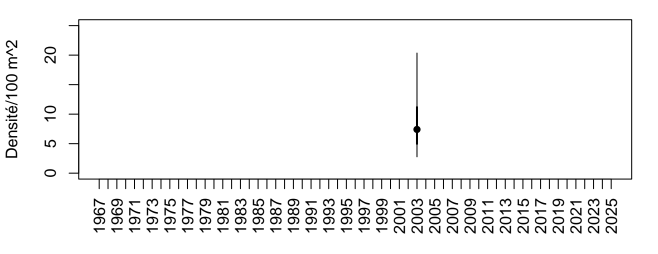




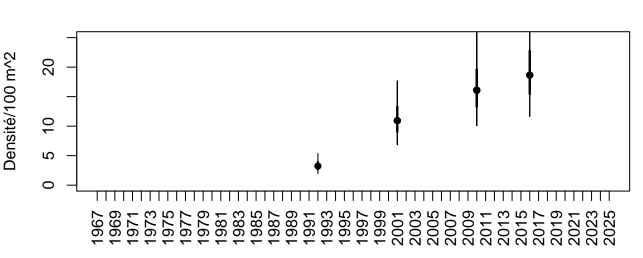




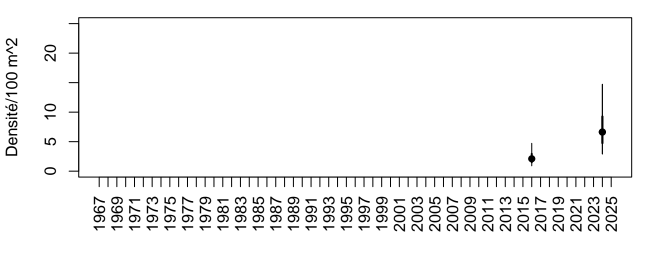
### **Macaronis**



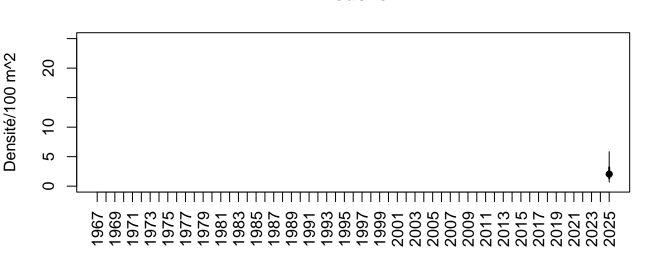




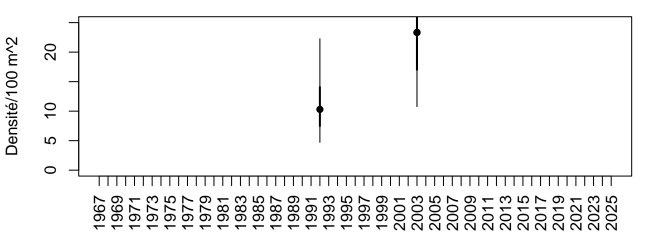
#### Merveilles

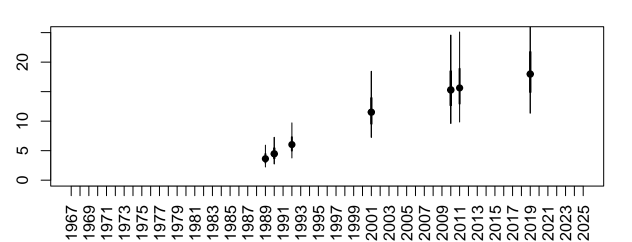


## Mouche



### **Mouettes**

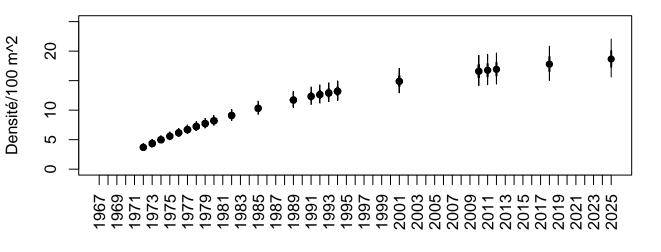




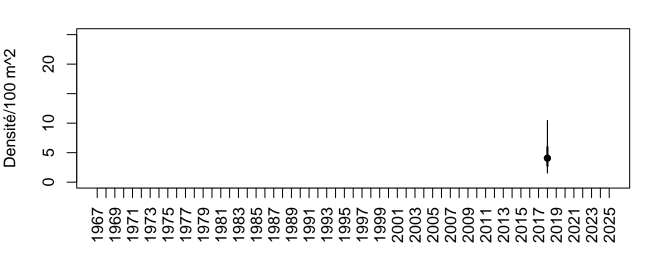
Densité/100 m^2

Nord

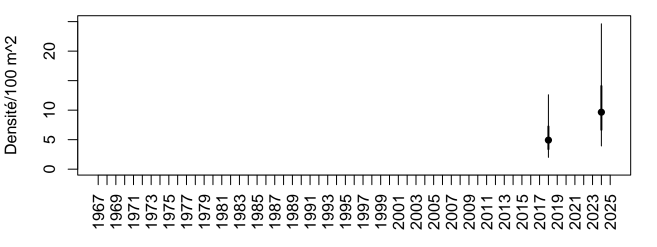
# Norvegienne

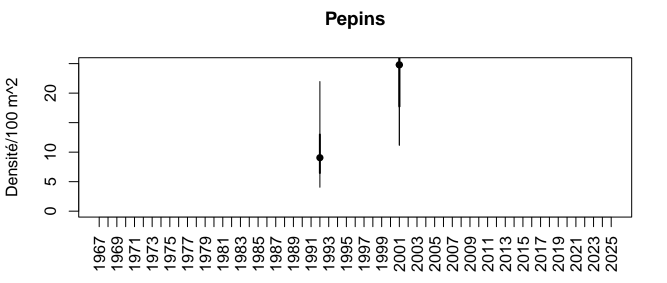




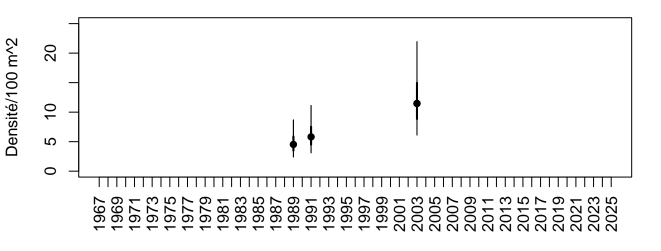


## **Orgues**

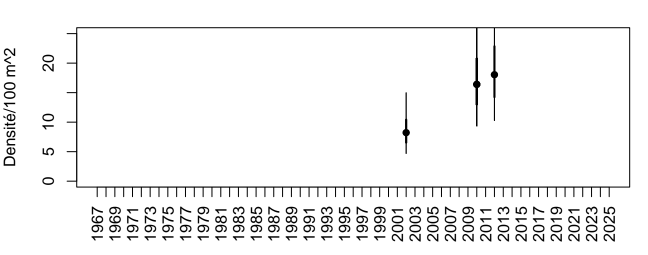




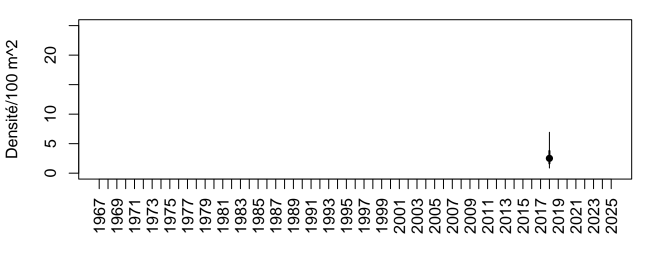
### **Planchette**

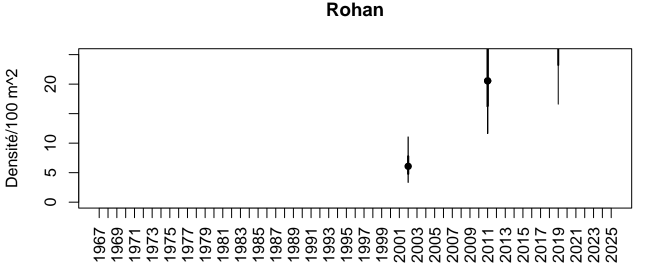




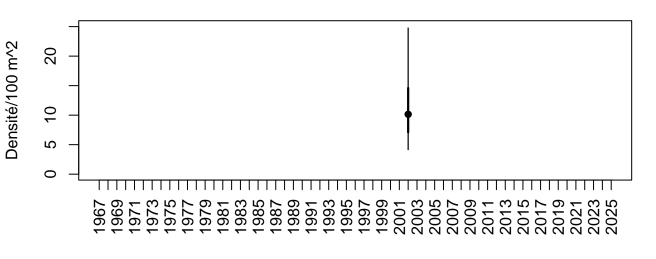


### Radioleine

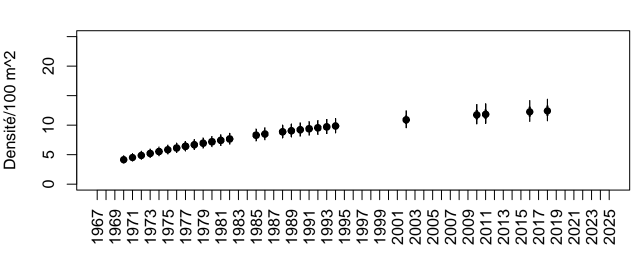




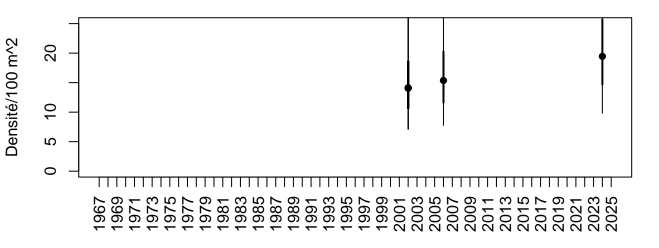




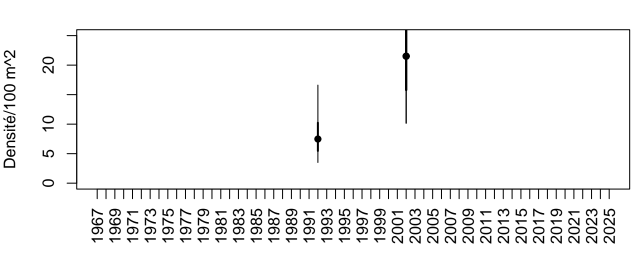




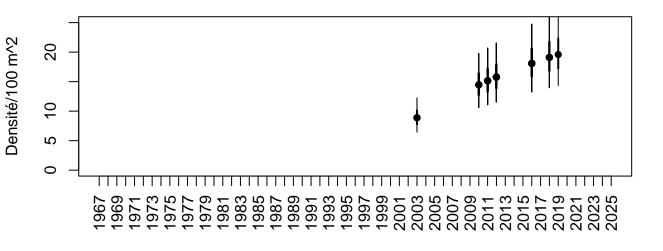




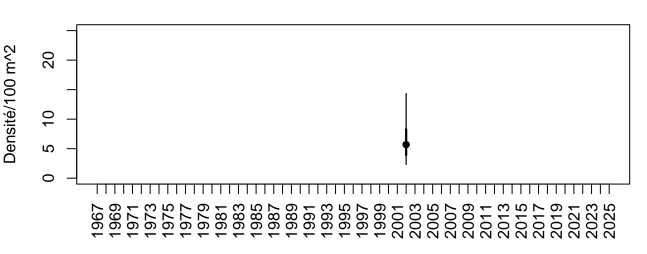




#### Val-Travers







## Val\_de\_l\_Ouest

