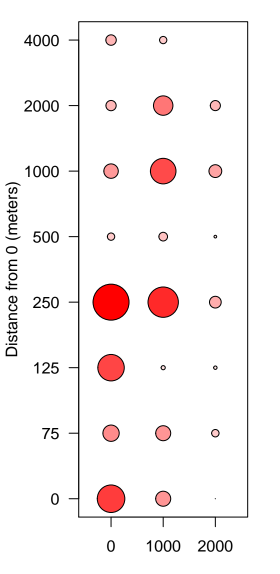
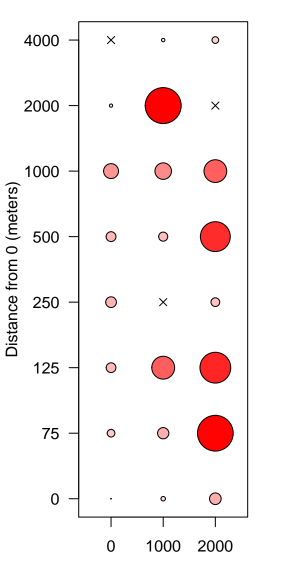
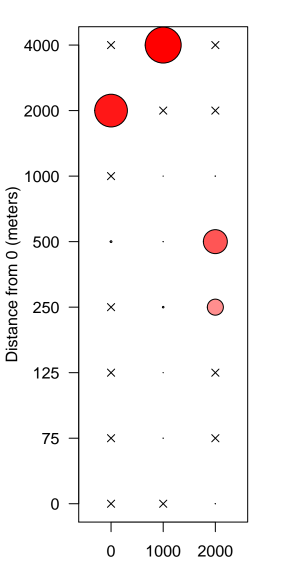
## **Mytilus**



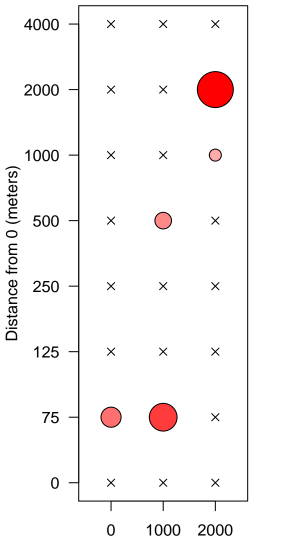
## Sessilia



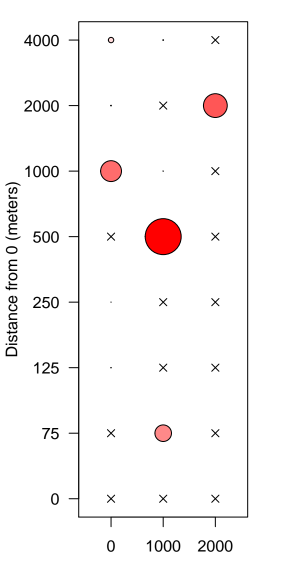
# Thysanoessa raschii



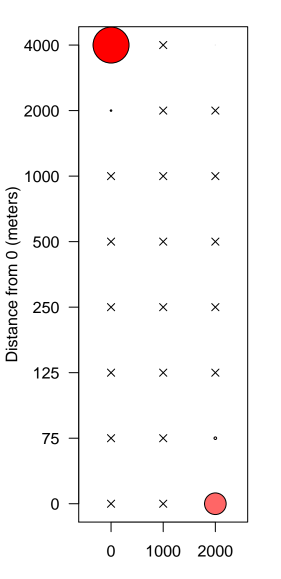
## Dillwynella sp. SW-2012-1



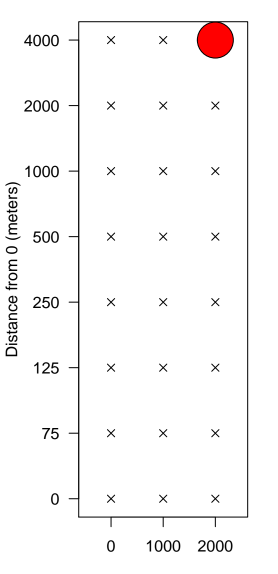
## Ptychodera flava



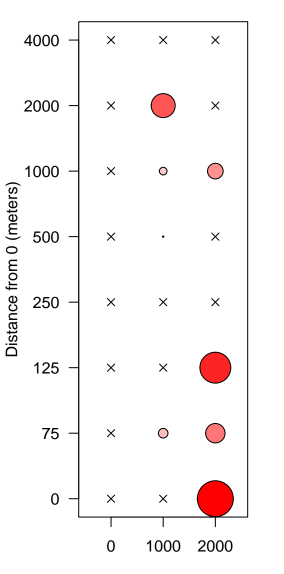
### **Modiolus modiolus**



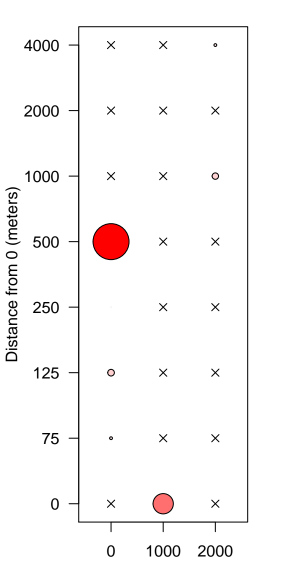
#### **Evadne**



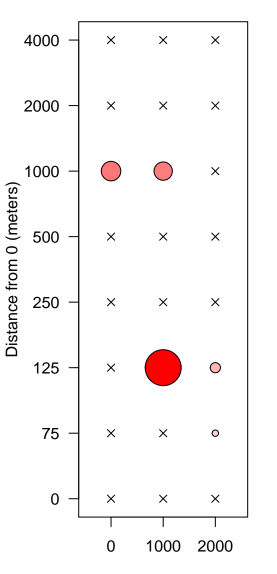
### Sus scrofa



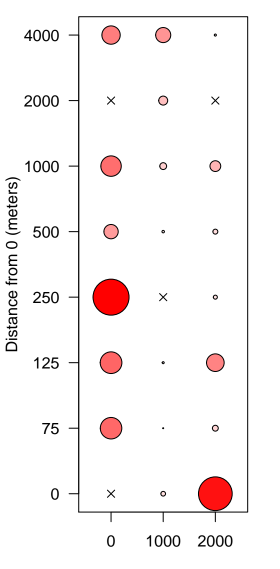
## Homo sapiens



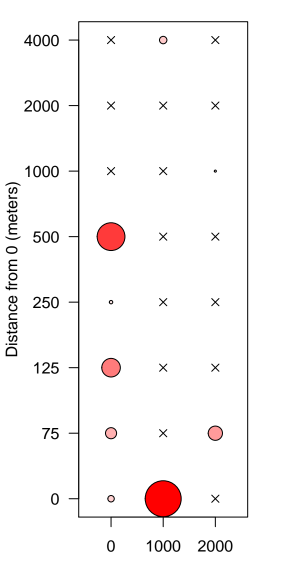
#### **Teleostei**



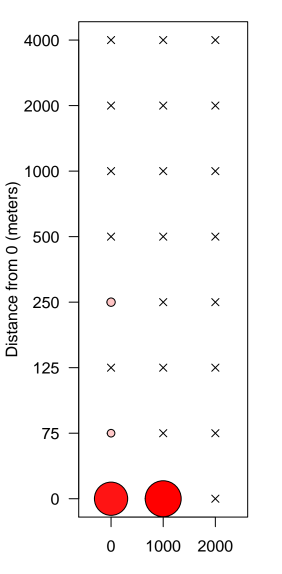
## **Mytilus trossulus**



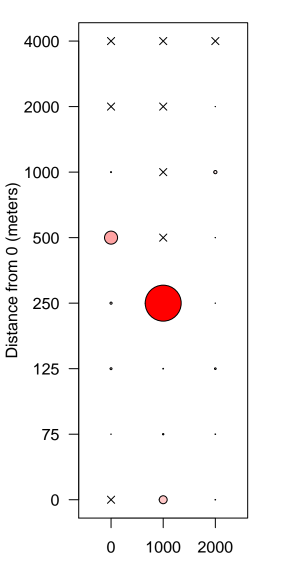
## Percomorphaceae



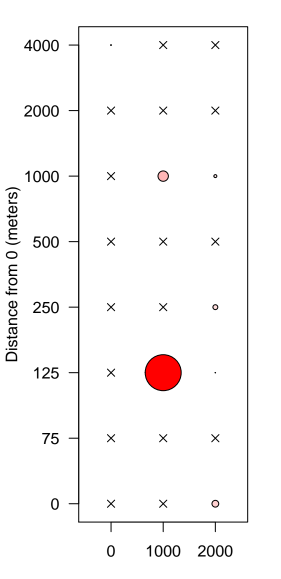
### **Embiotocidae**



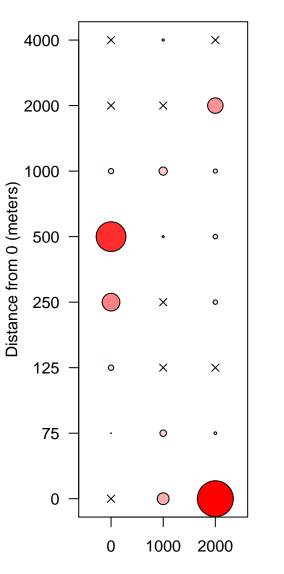
## Panopea generosa



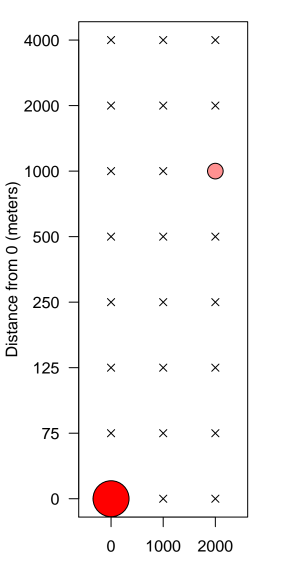
## Mya arenaria



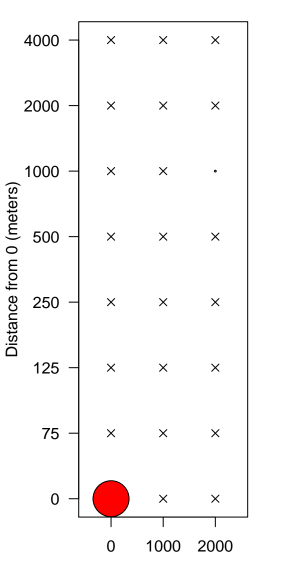
## Saxidomus purpuratus



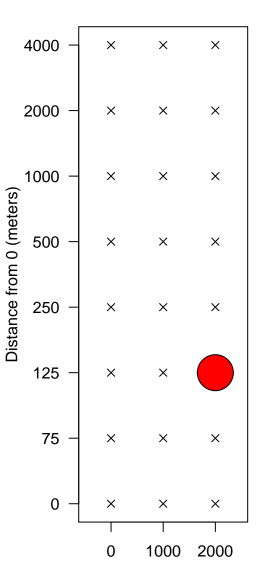
### Sebastidae



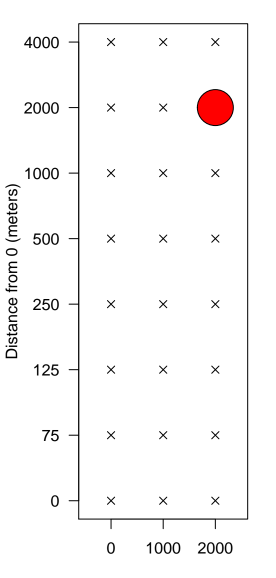
### **Chthamalus**



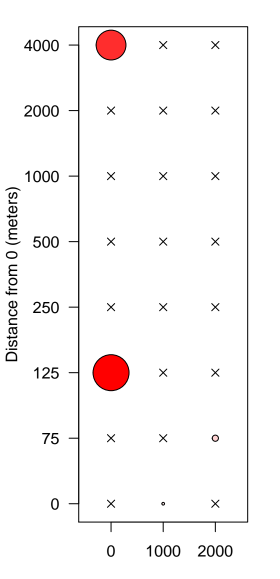
### **Gallus**



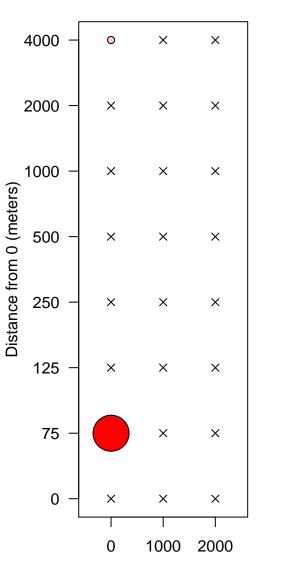
# cf. Cephalothrix sp. DH-2009



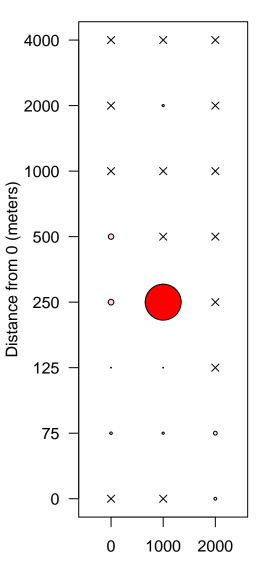
## Clupeocephala



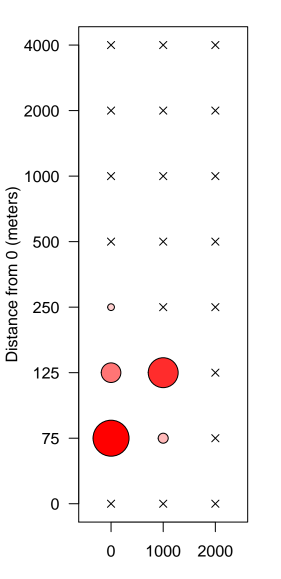
## **Modiolus rumphii**



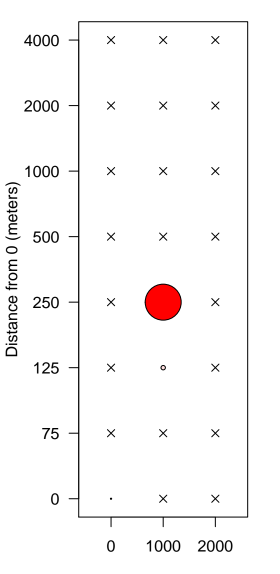
## Solen marginatus



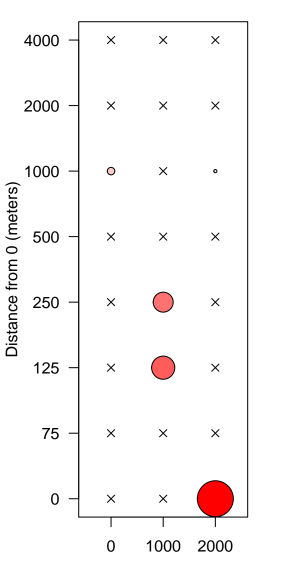
## Zetela sp. 1 LS-2013



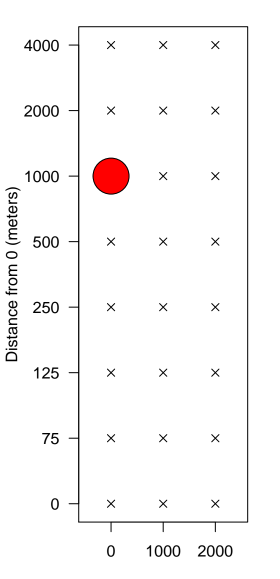
### Nitidotellina iridella



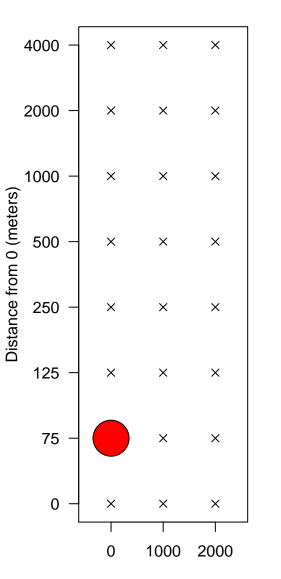
## Humilaria kennerleyi



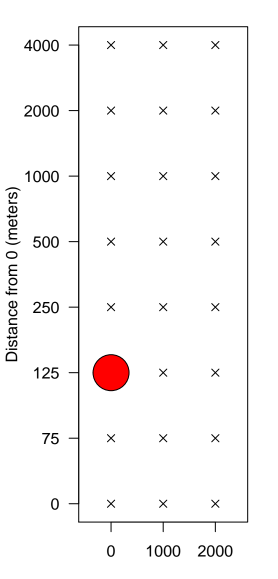
### Lottiidae



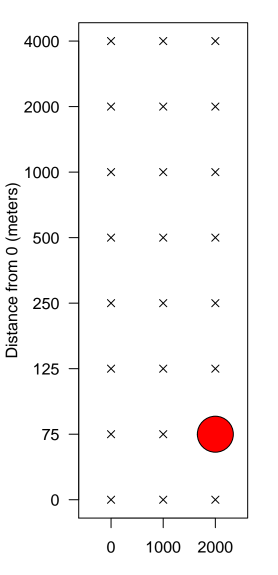
## Elysia pusilla



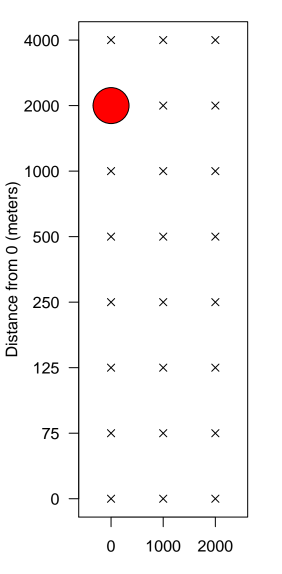
## Phocoena phocoena



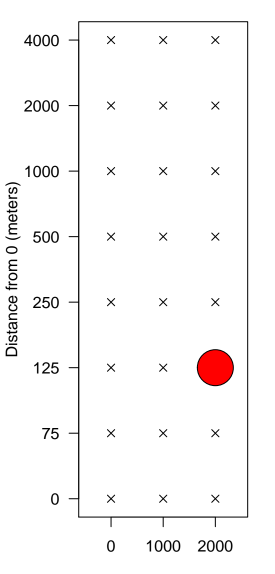
### **Osmeriformes**



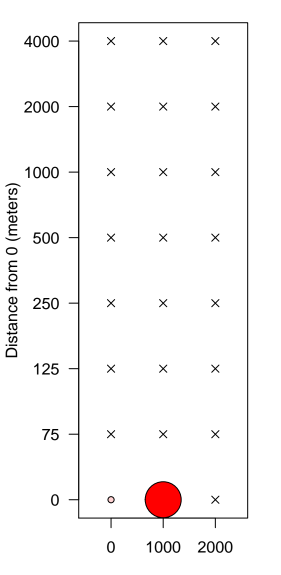
## Squalimorphii



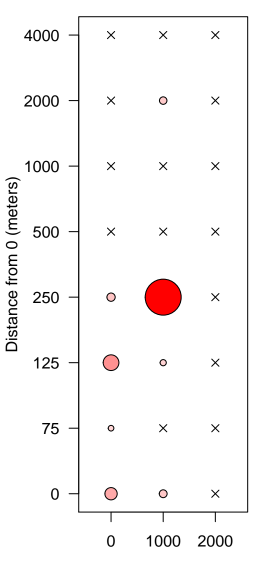
### Suidae



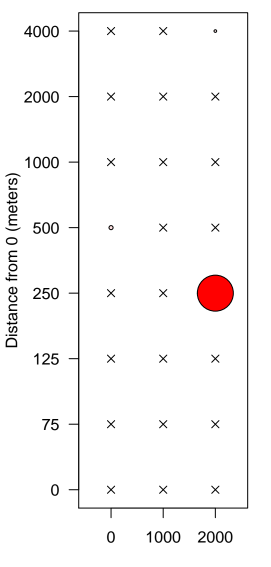
## **Chlamys hastata**



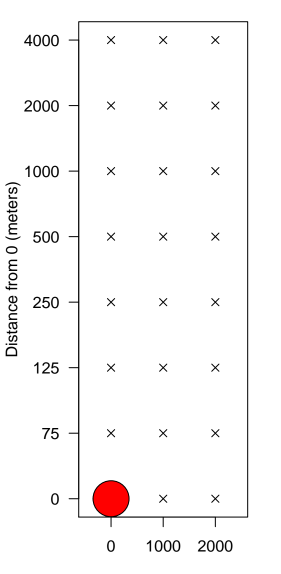
### **Tellinidae**



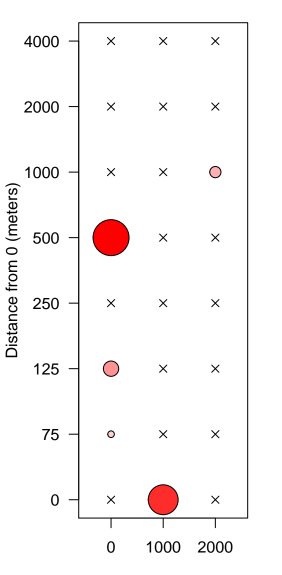
# uncultured bacterium AD370-l



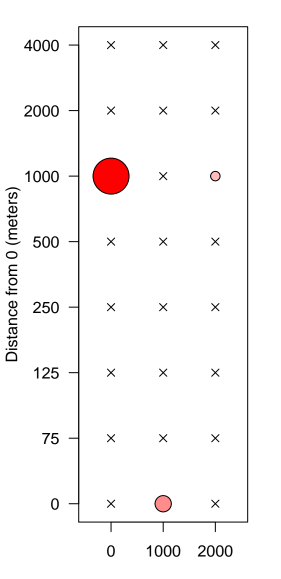
### Minolia chinensis



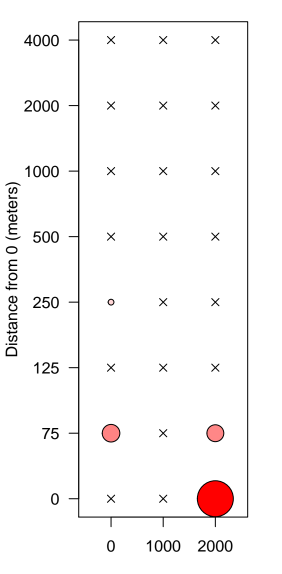
### Odontoceti



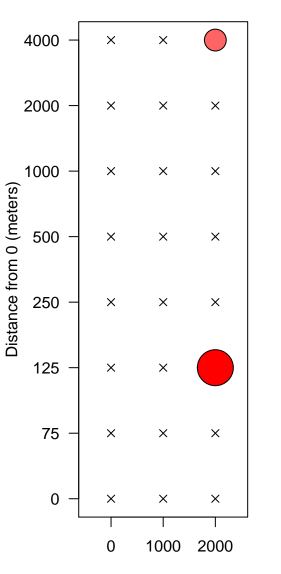
### **Euechinoidea**



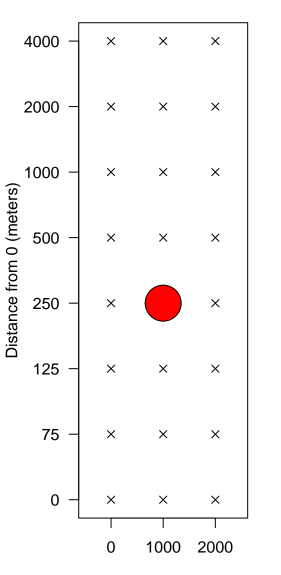
### Lottia



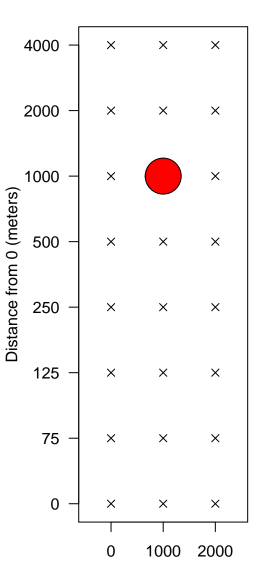
## Daphnia pulex



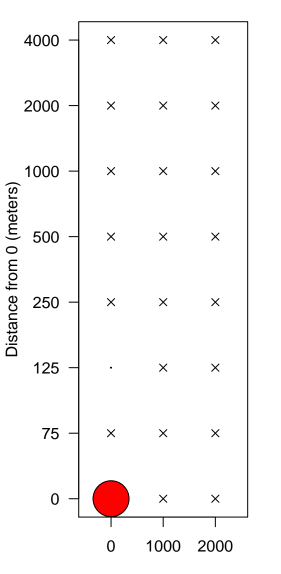
# Protothaca jedoensis



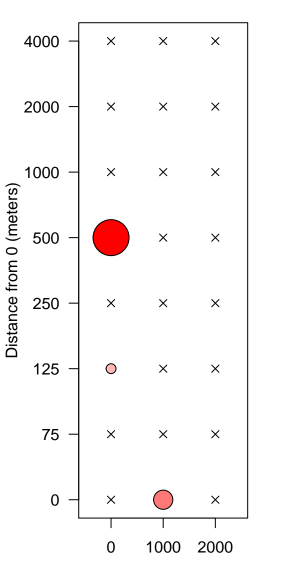
### Maculaura alaskensis



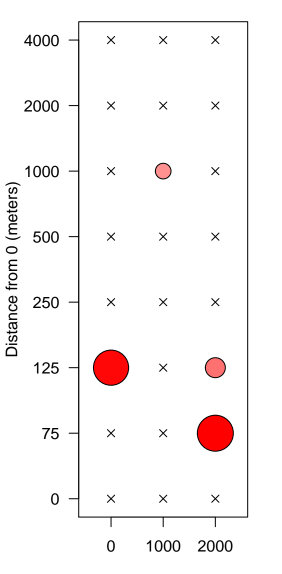
### Bornia sebetia



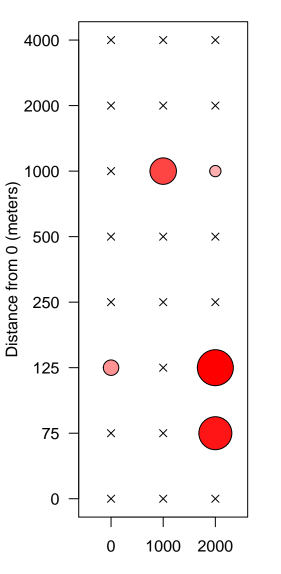
### **Eupercaria**



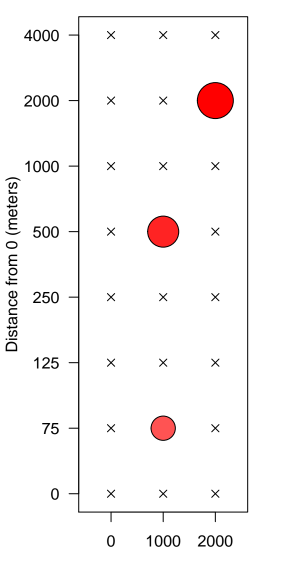
#### Cetacea



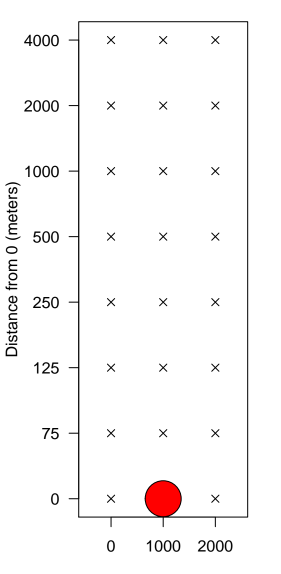
### **Euteleostomi**



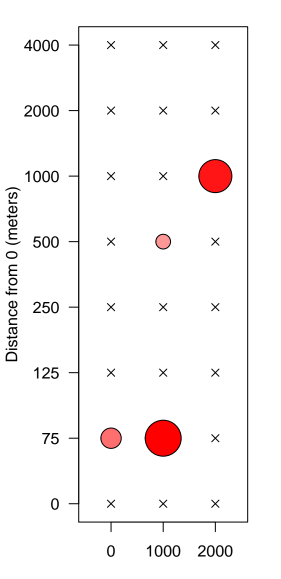
# Cupolaconcha meroclista



### **Asteroidea**



### Tubicinella cheloniae



# **Acartia longiremis**

