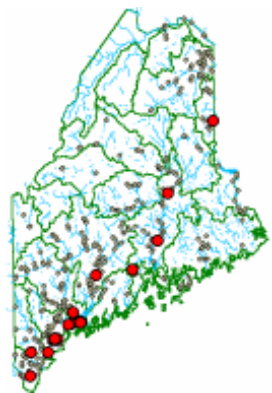


## Appendix 11.5.13

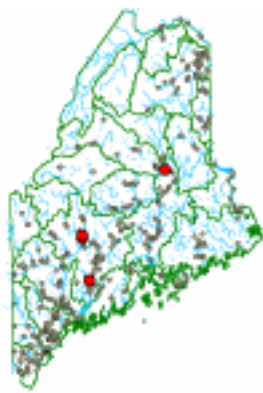
### **SPECIES DISTRIBUTION MAPS: ANNELIDA**

Species records are shown as red dots. In all maps except for the crayfish worms, small dark grey dots show the suite of MDEP biomonitoring sites, an indicator of the overall spatial distribution of sampling effort (most, although not all, species records come from the MDEP database). Small dots in crayfish worm maps show only sites from which crayfish worm data are available.

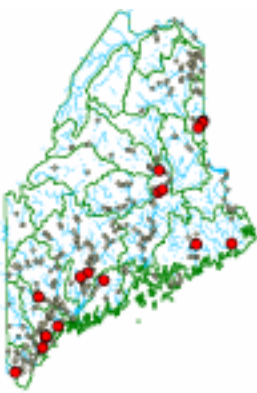
Data are from multiple sources, as compiled in MABP database.

**LUMBRICULIDAE****NAIDIDAE**

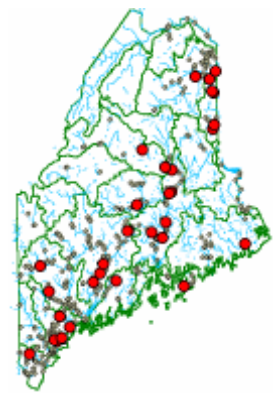
*Lumbriculus variegatus*



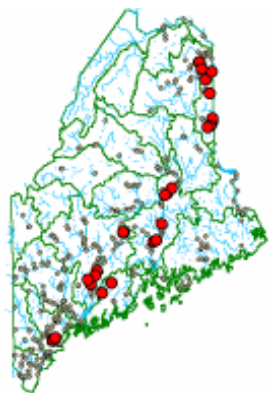
*Arcteonais lomondi*



*Chaetogaster diaphanus*



*Chaetogaster diastrophus*



*Chaetogaster limnaei*



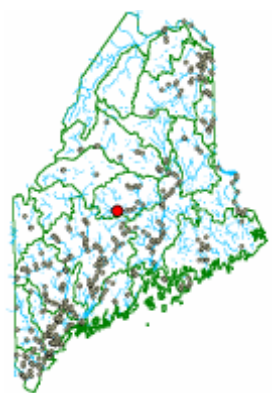
*Dero digitata*



*Dero flabelliger*



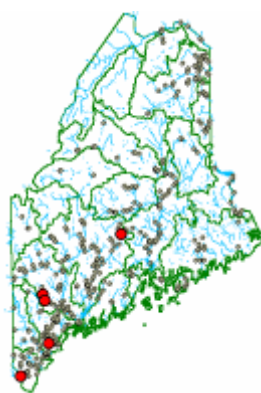
*Dero nivea*



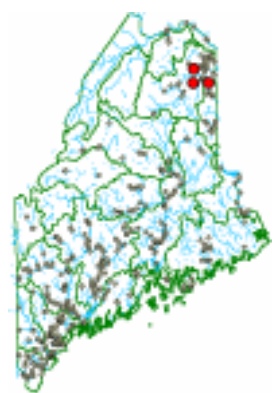
*Dero pectinata*



*Haemonais waldvogeli*

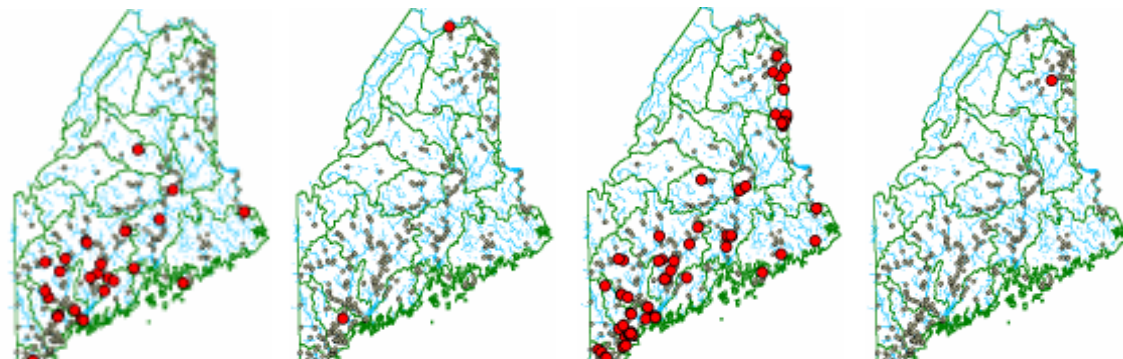


*Nais alpina*



*Nais barbata*

**NAIDIDAE (cont.)**

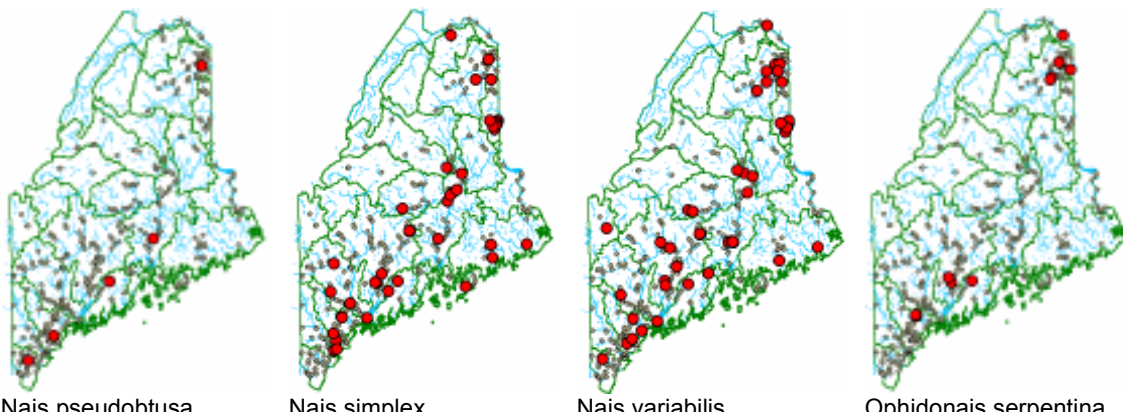


*Nais behningi*

*Nais bretscheri*

*Nais communis*

*Nais pardalis*

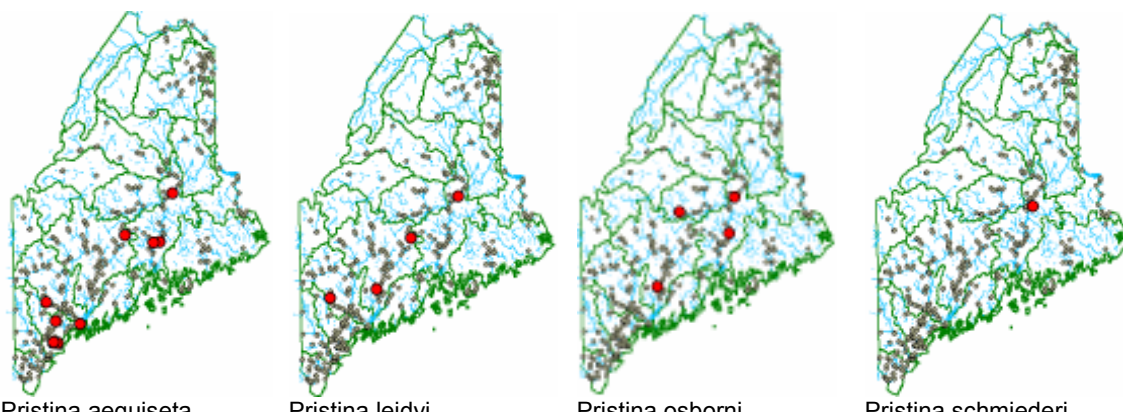


*Nais pseudobtusa*

*Nais simplex*

*Nais variabilis*

*Ophidonaïs serpentina*



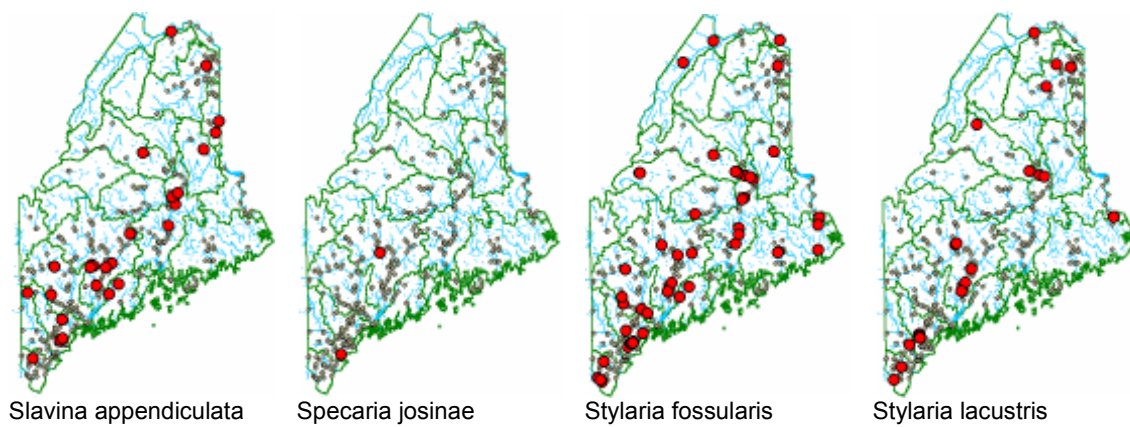
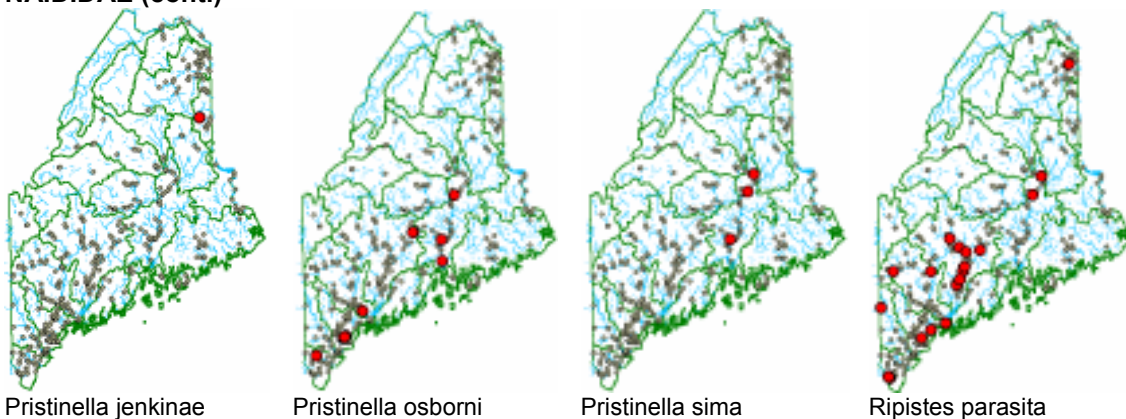
*Pristina aequiseta*

*Pristina leidyi*

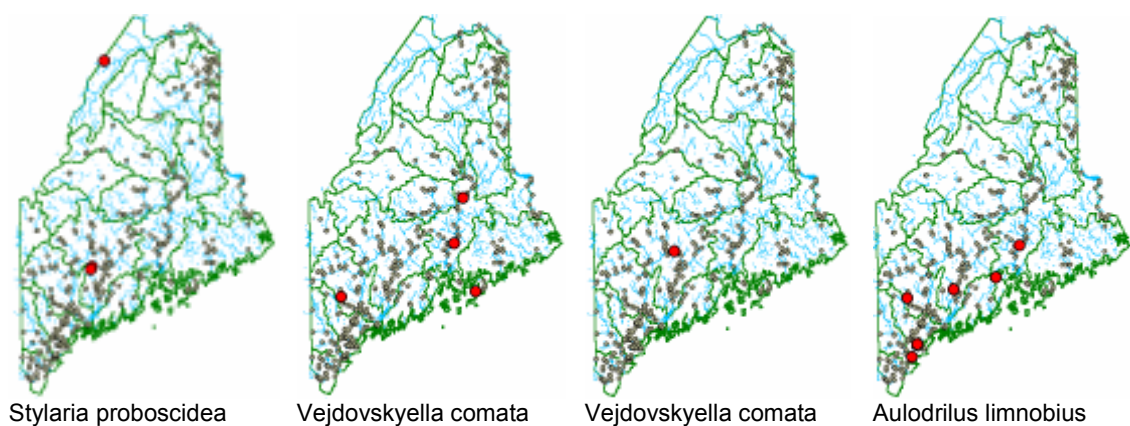
*Pristina osborni*

*Pristina schmiederi*

**NAIDIDAE (cont.)**

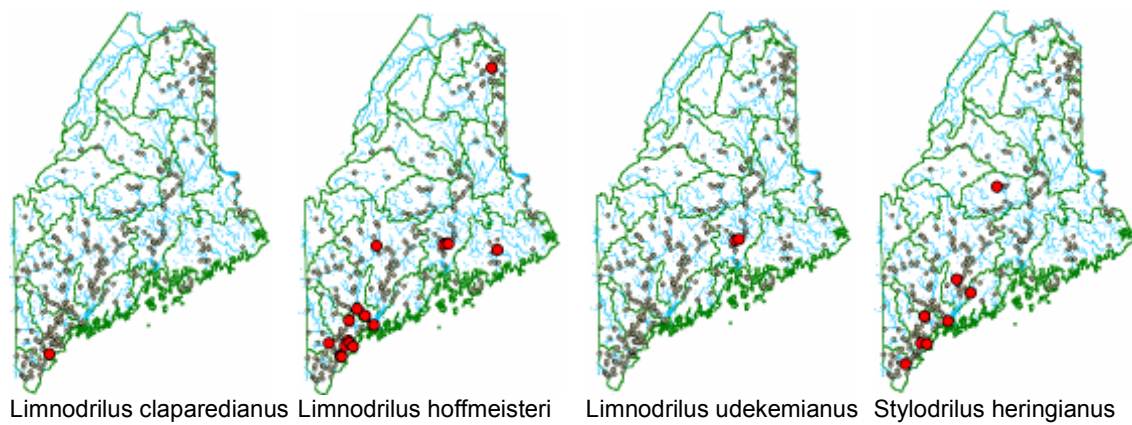
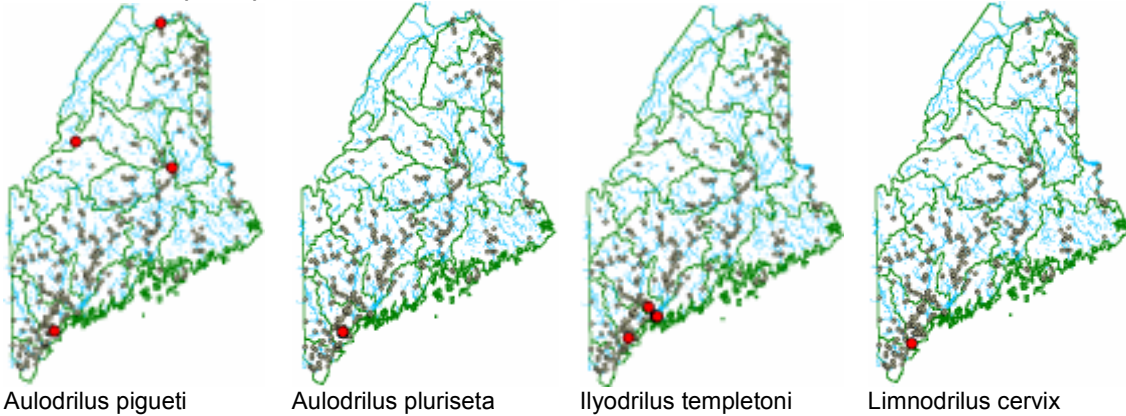


**TUBIFICIDAE**



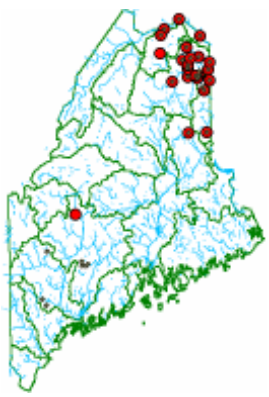
Annelida

**TUBIFICIDAE (cont.)**

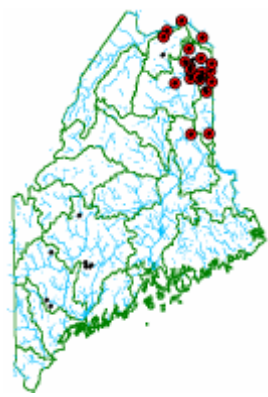


## CRAYFISH WORMS

### BDELLODRILLIDAE BRANCHIOBDELLIDAE



*Bdellodrilus illuminatus*



*Xironogiton instabilis*

## CAMBARINCOLIDAE



*Cambarincola fallax*



*Cambarincola Mesochoreus*



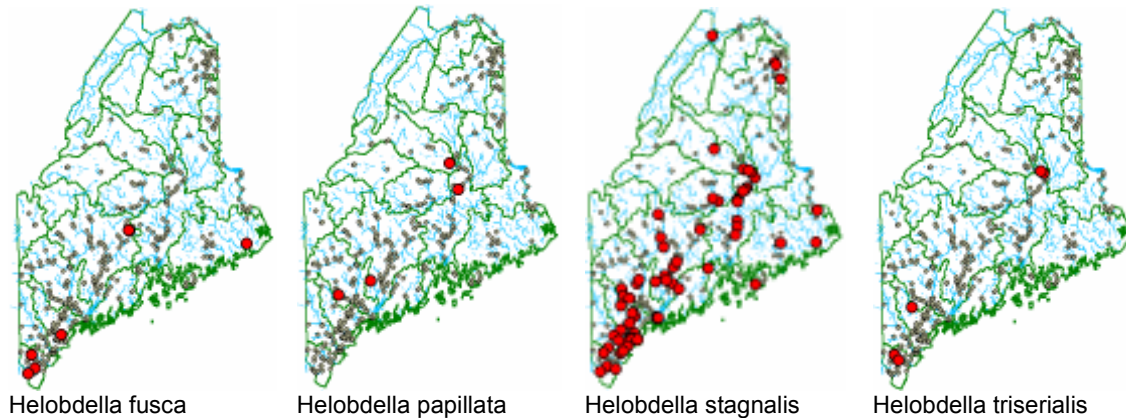
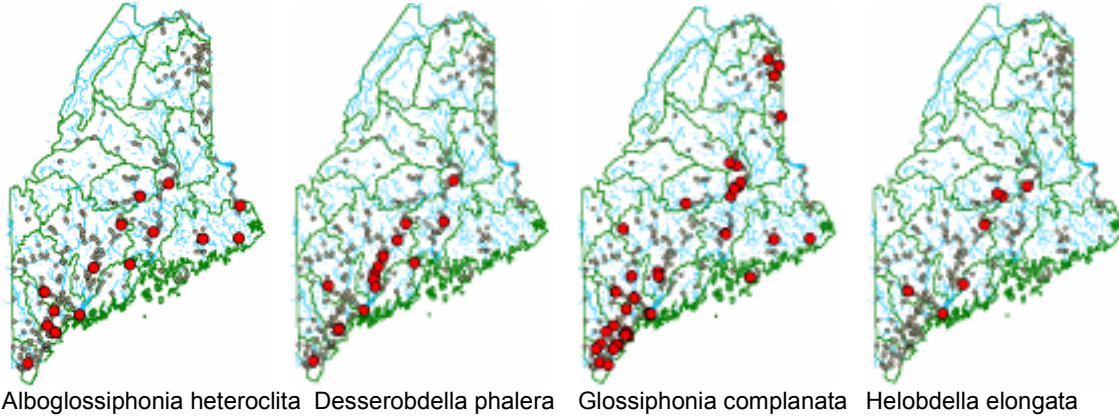
*Cambarincola phildadelphicus*



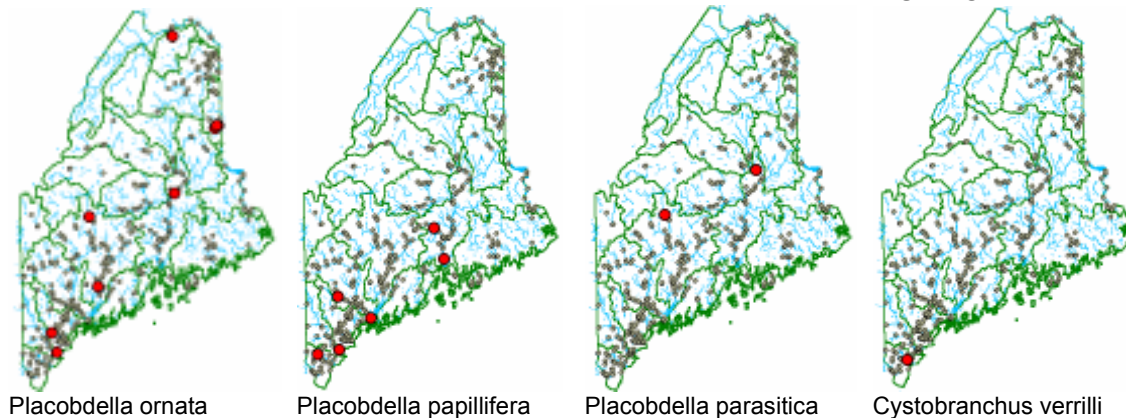
*Pterodrilus missouriensis*

## LEECHES

### GLOSSIPHONIIDAE



### PISCICOLIDAE

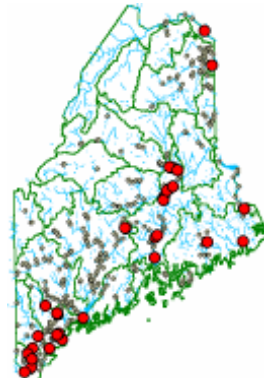


**HAEMOPIDAE**

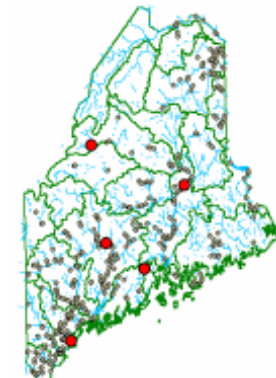
*Haemopis grandis*

**HIRUDINIDAE**

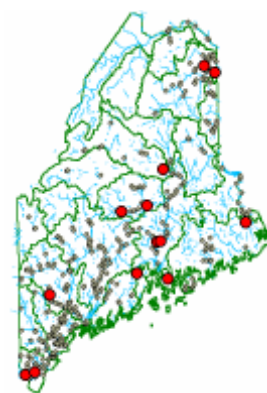
*Macrobdella decora*

**ERPOBDELLIDAE**

*Erpobdella punctata*



*Mooreobdella fervida*



*Mooreobdella melanostoma*



*Nephelopsis obscura*