

A survey of ditch flora in the  
North Kent Marshes SSSIs - 1995

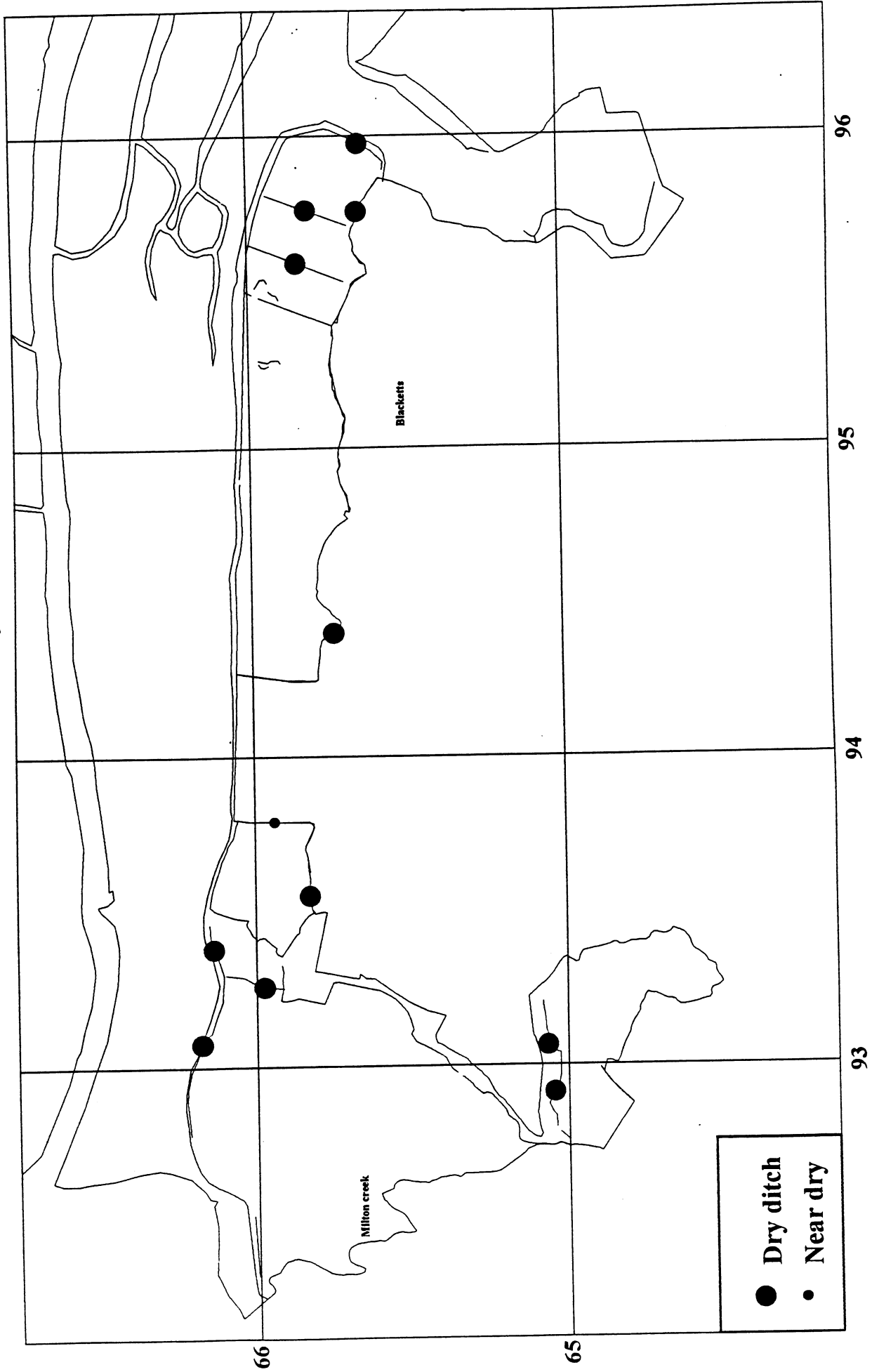
Appendix 2ii - part 2

No. 167 - English Nature Research Reports

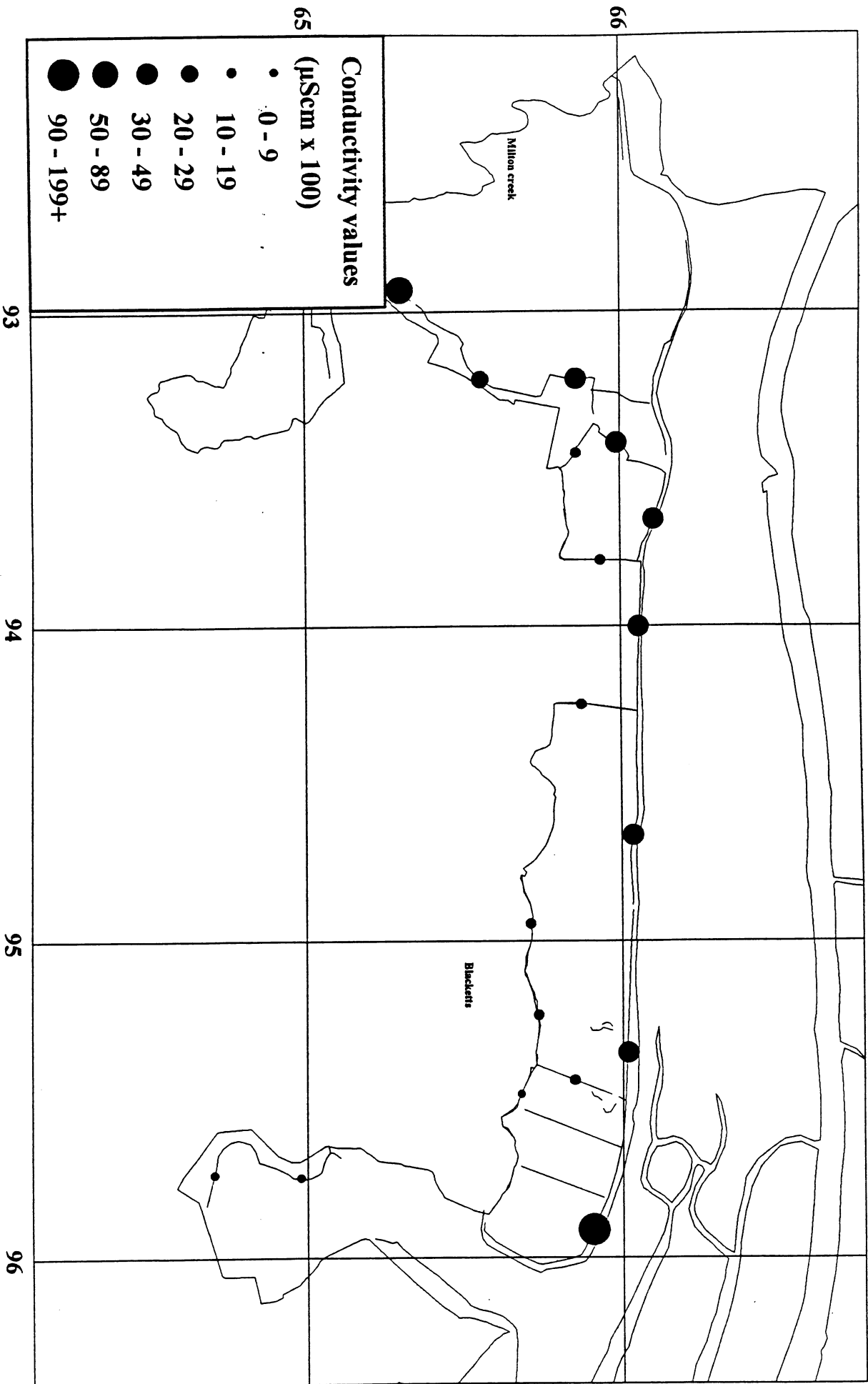


working today  
for nature tomorrow

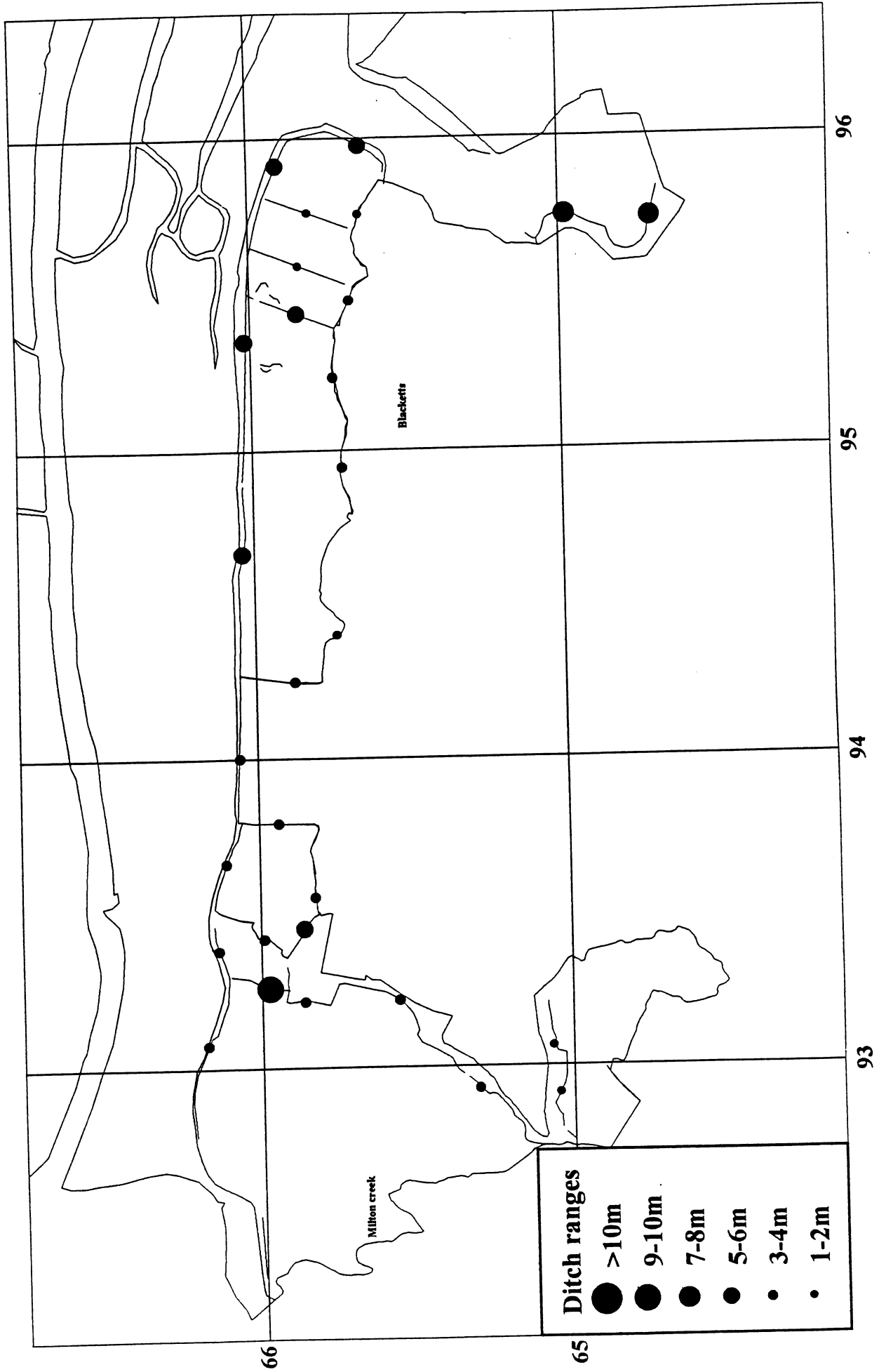
# Ditch dry



# Conductivity values



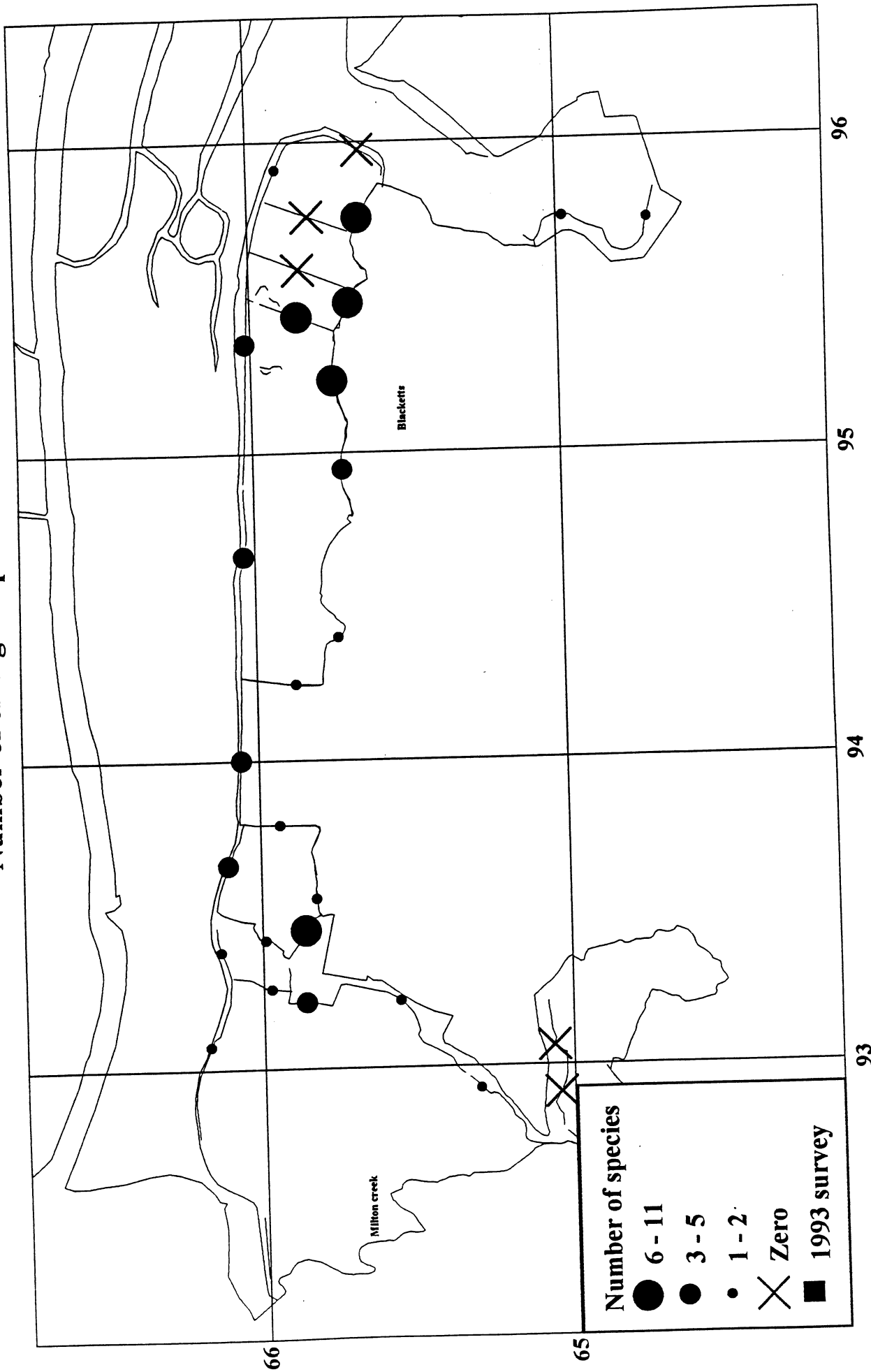
# Ditch widths



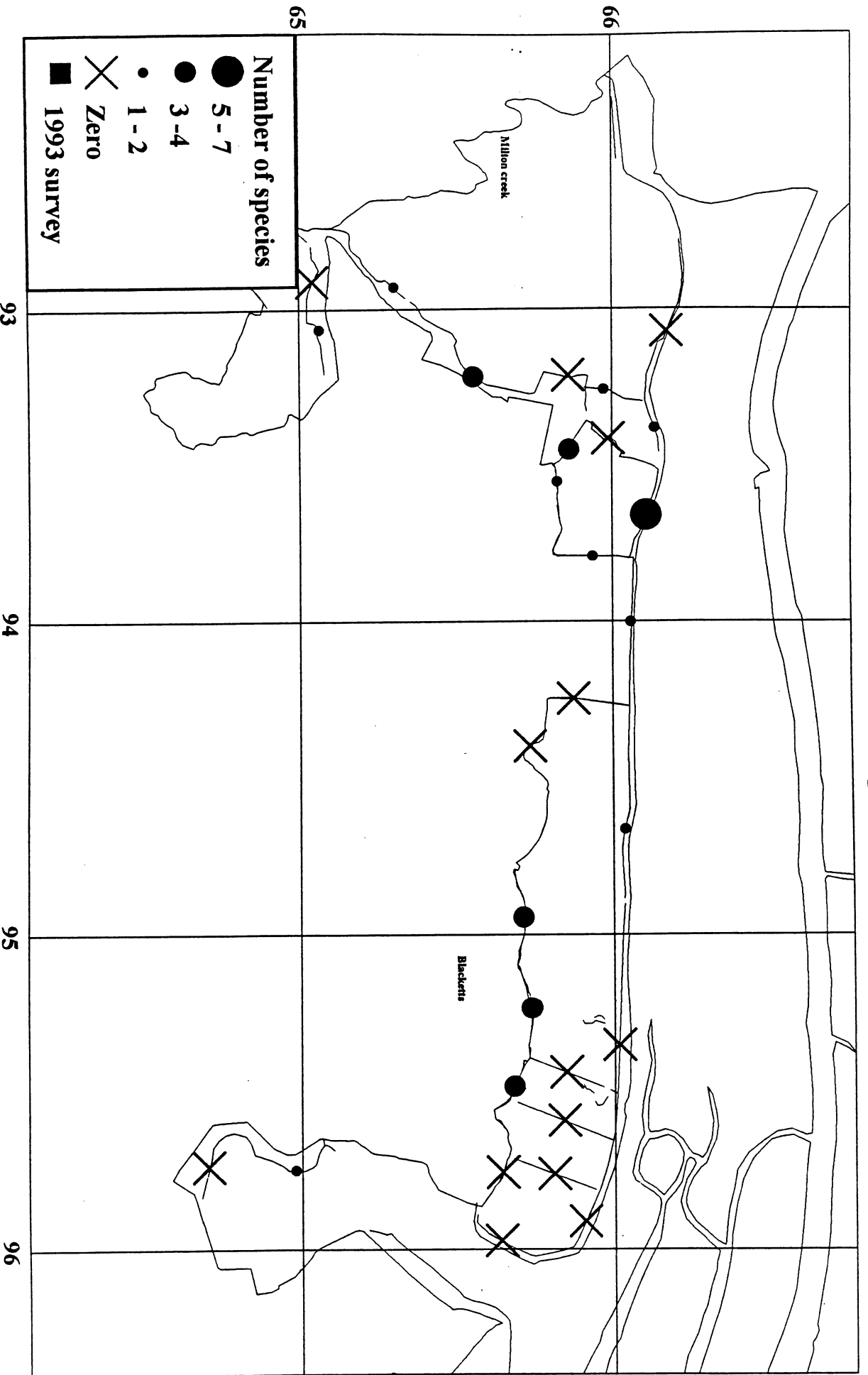




# Number of emergent species

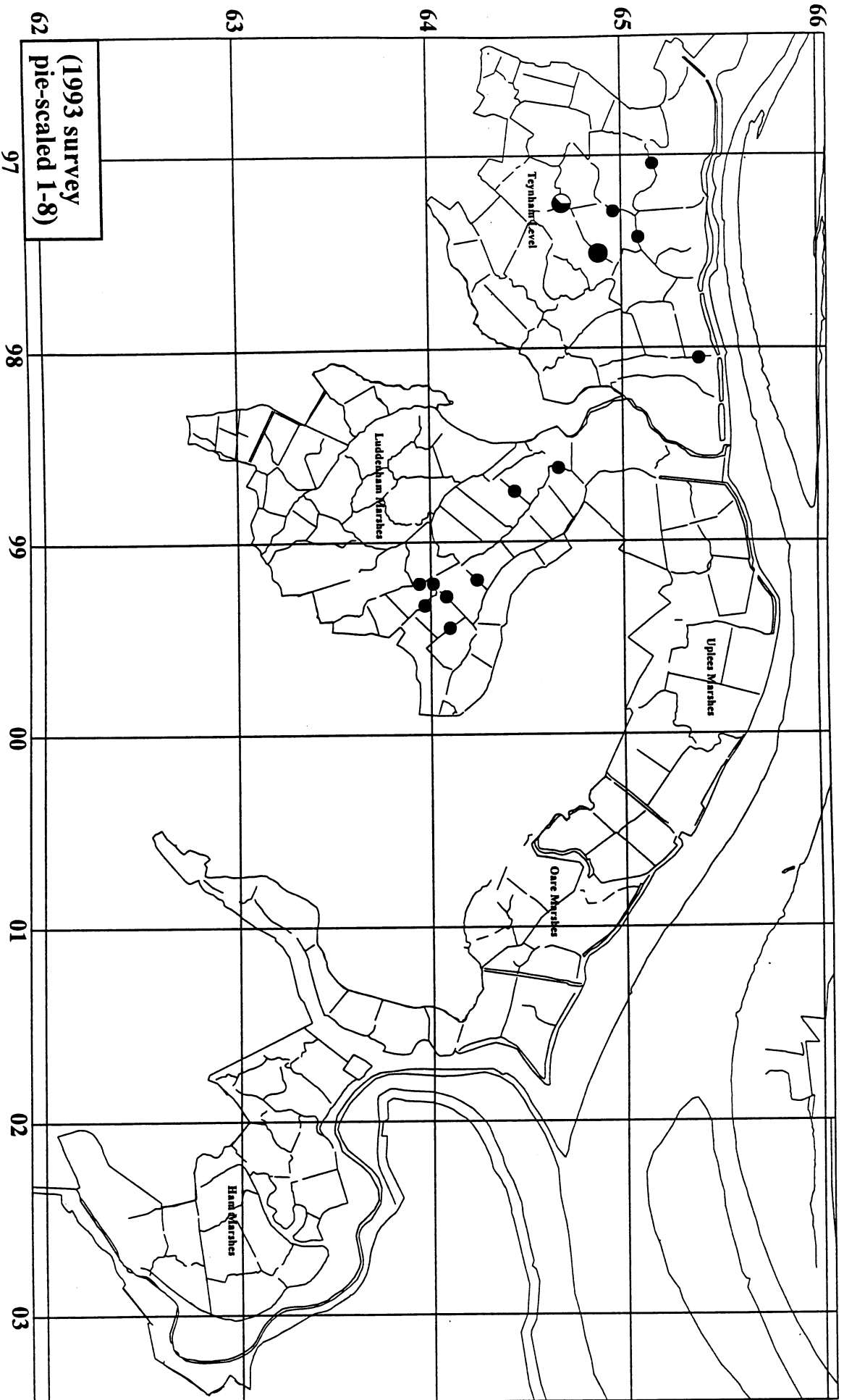


# Number of bank species

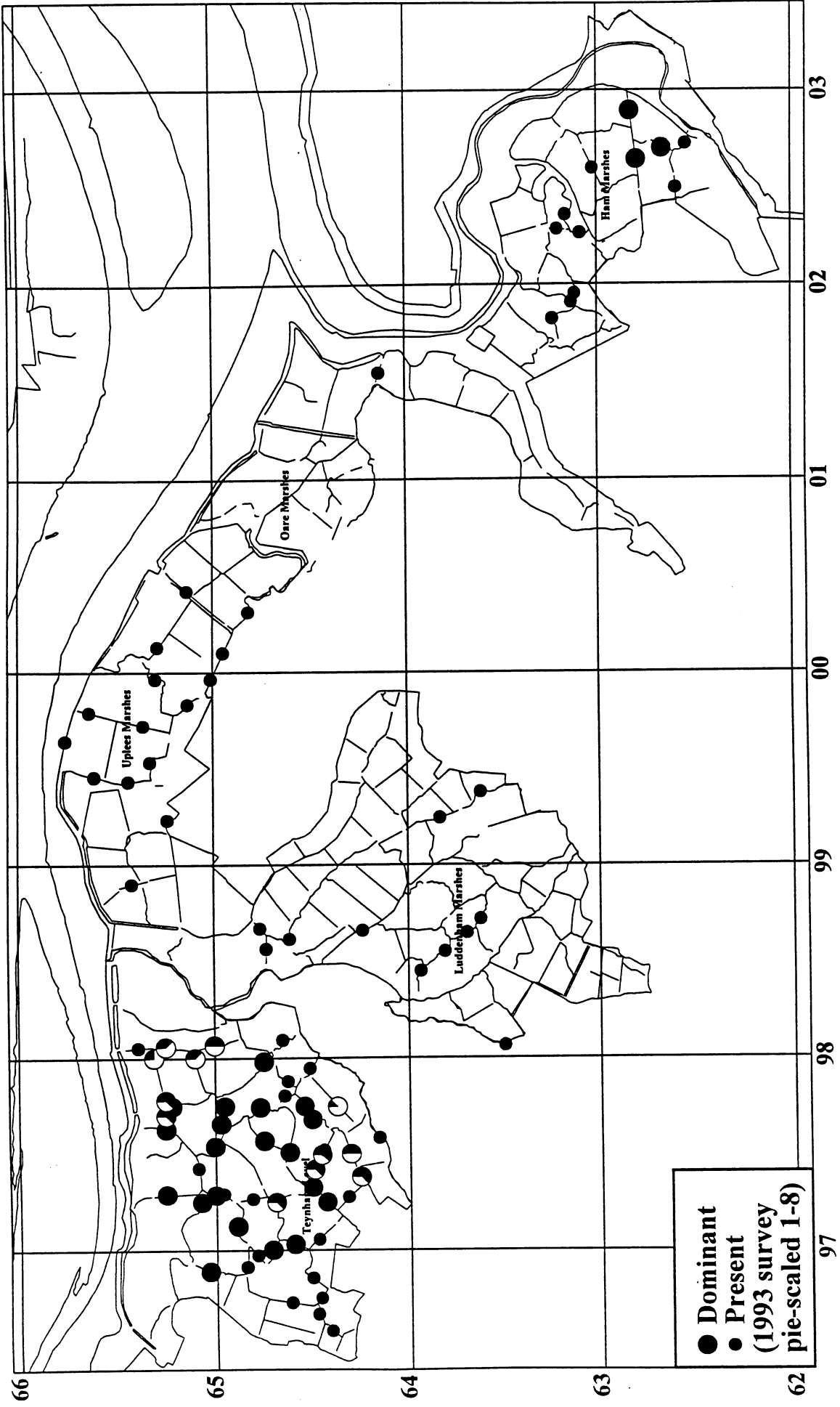




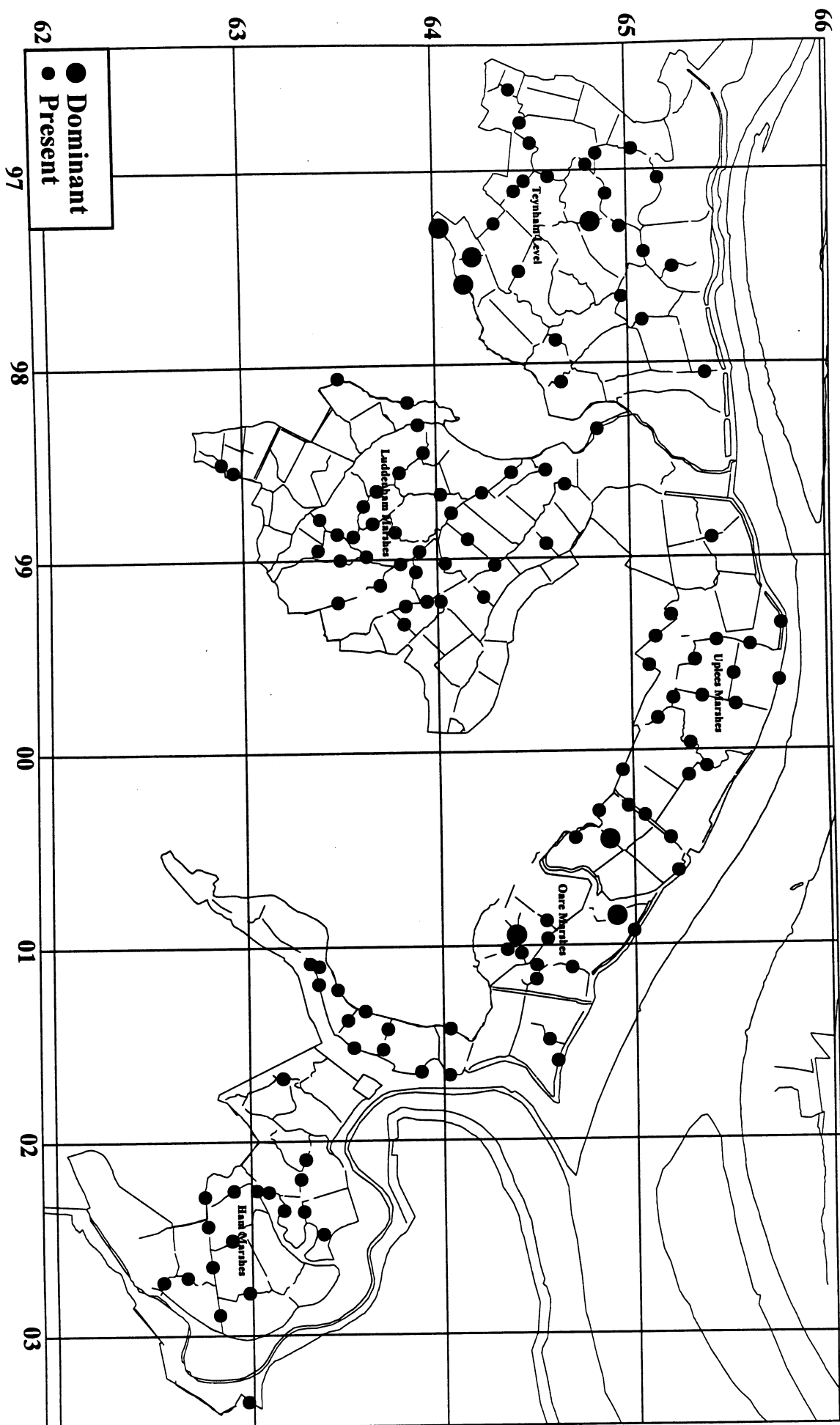
*Ceratophyllum demersum*



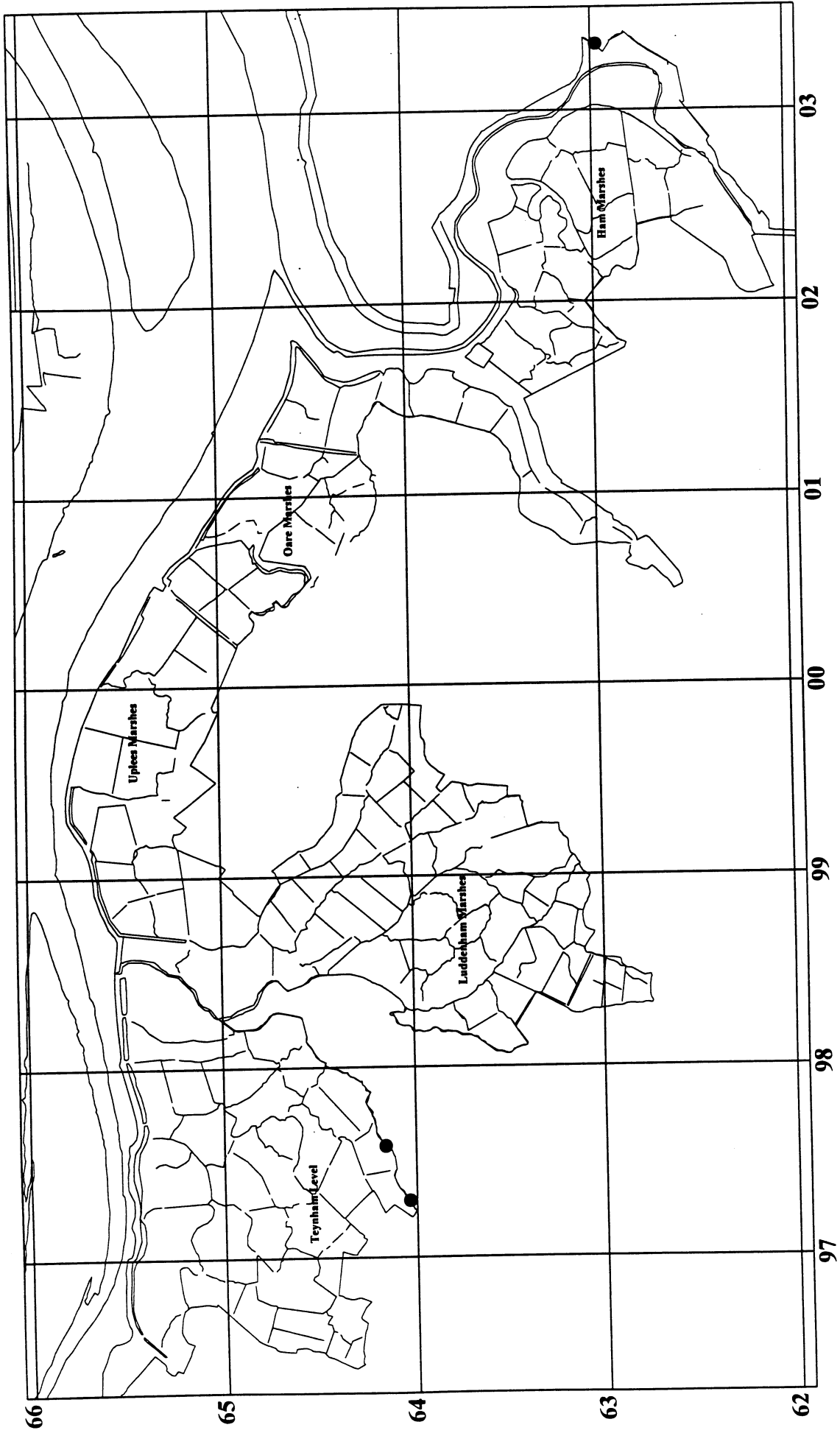
# Ceratophyllum submersum



# Filamentous algae

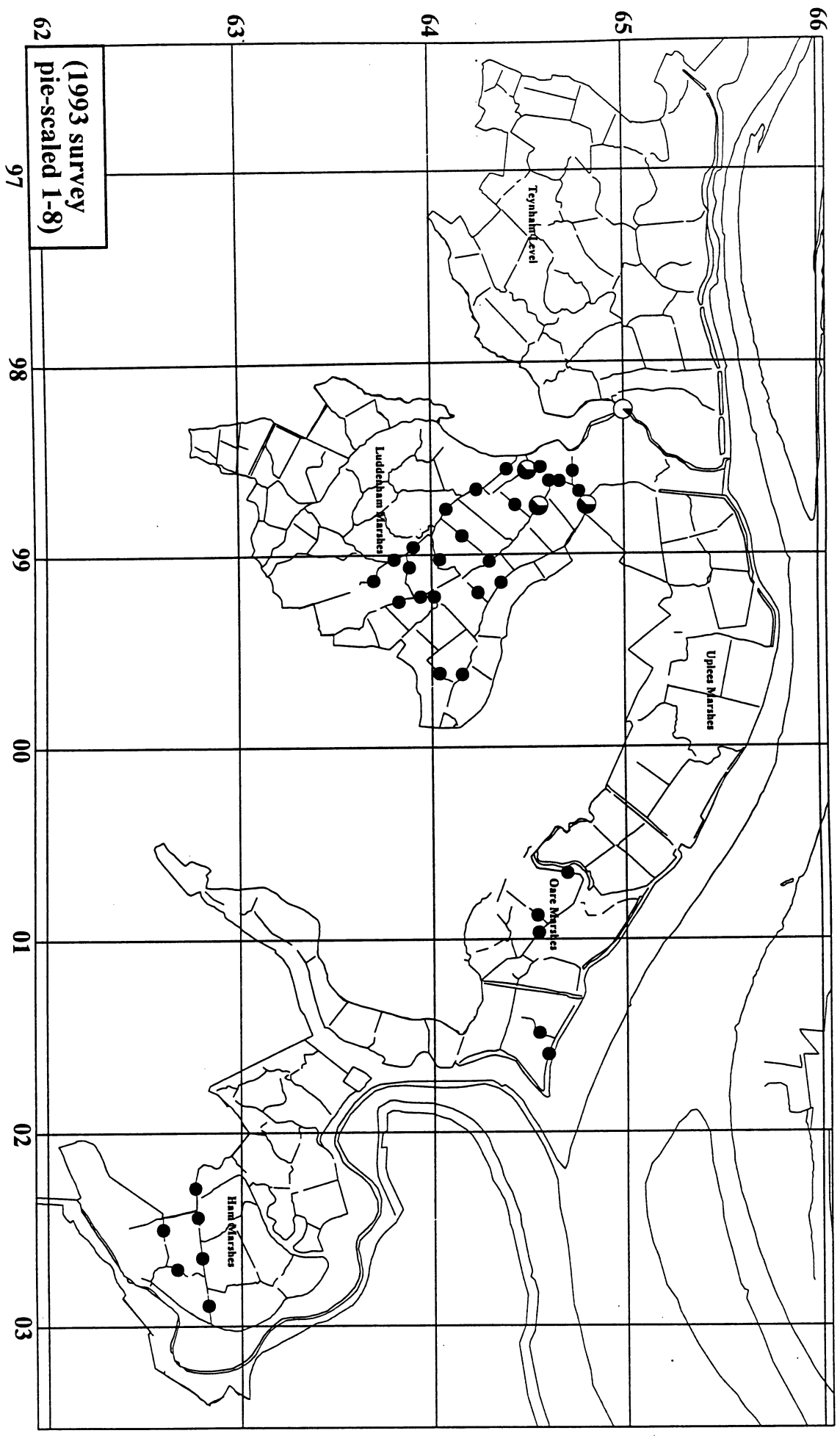


# Groenlandia densa

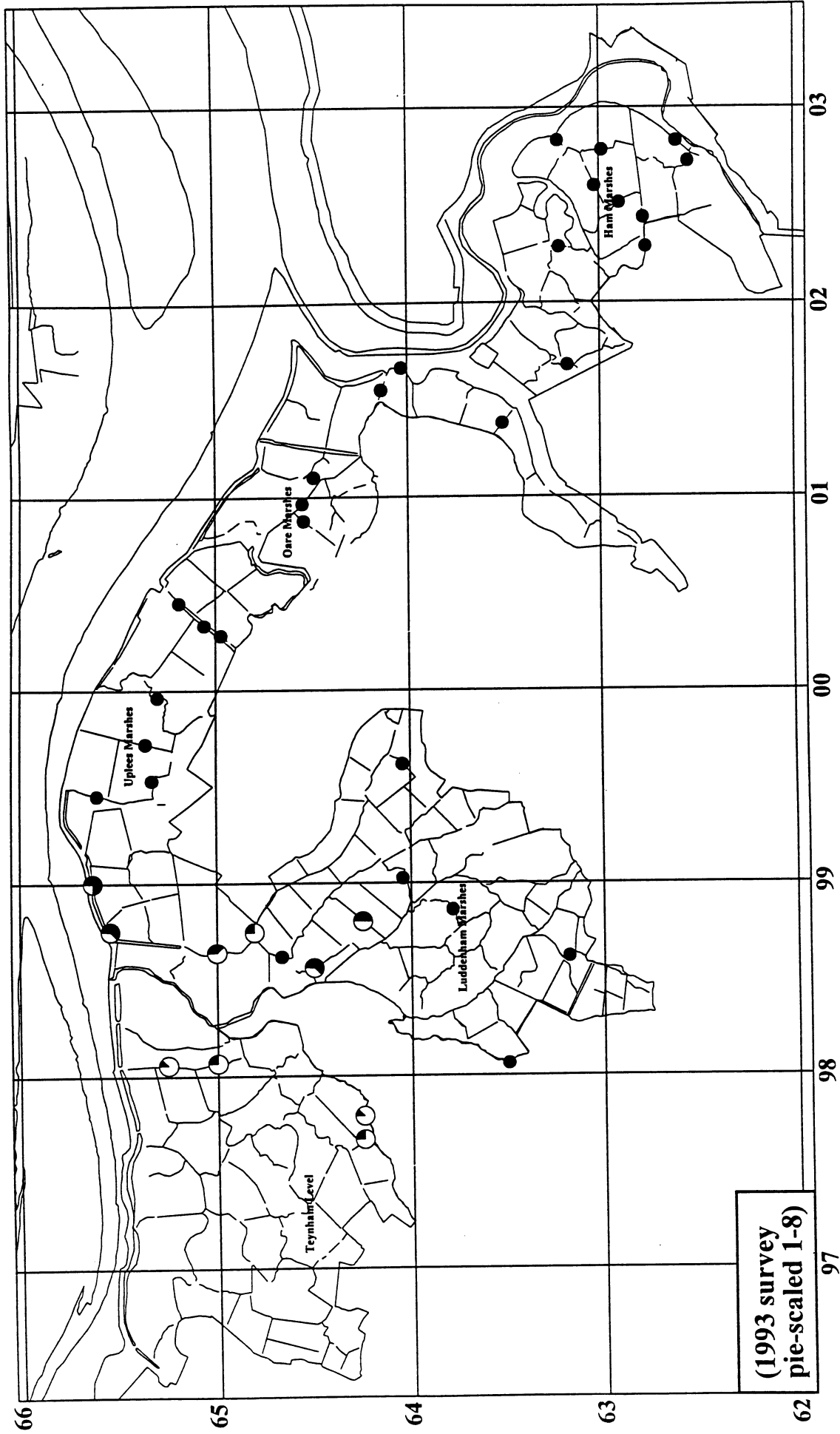




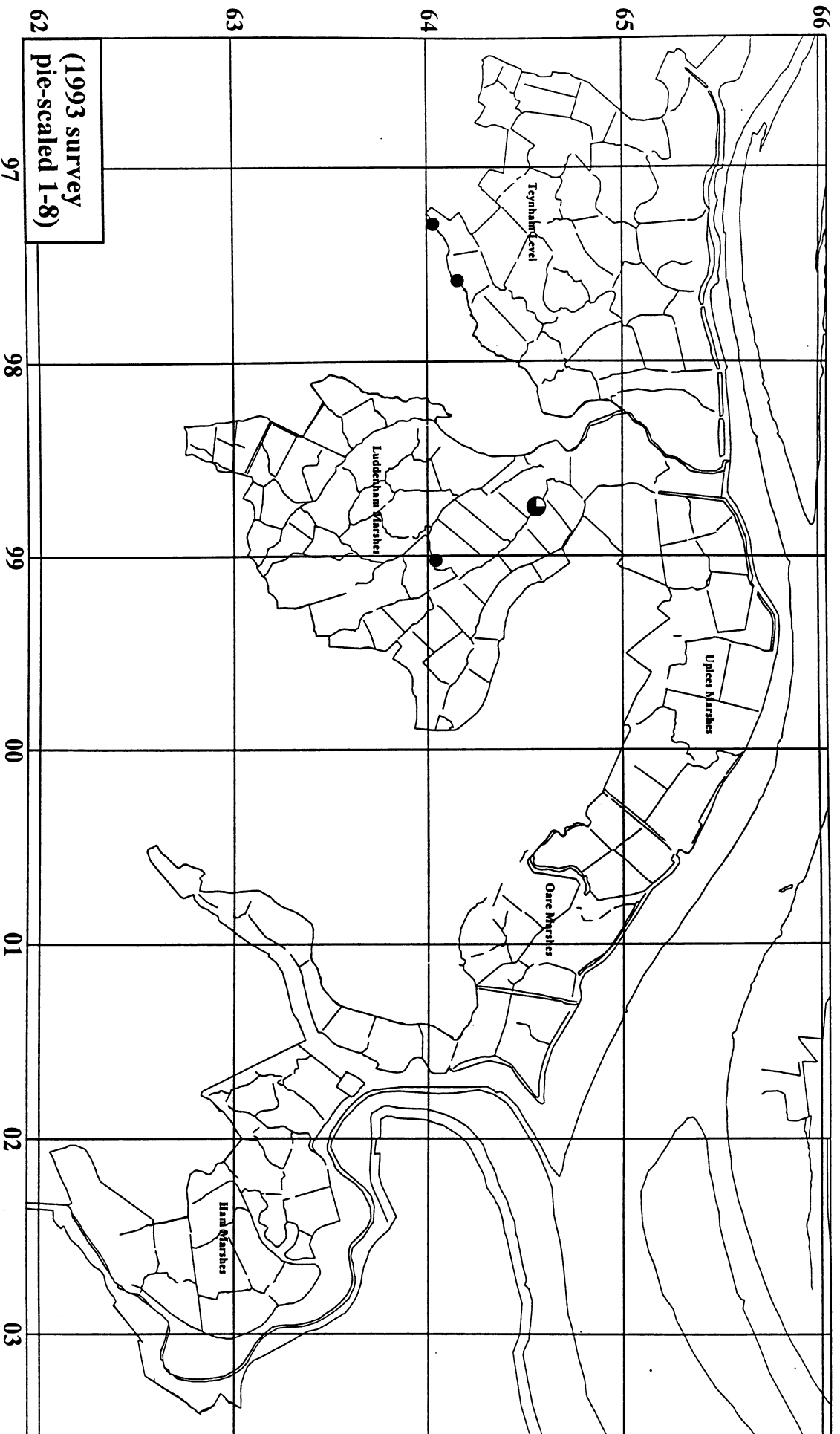
**Hydrocharis morsus-ranae**



# Myriophyllum spicatum

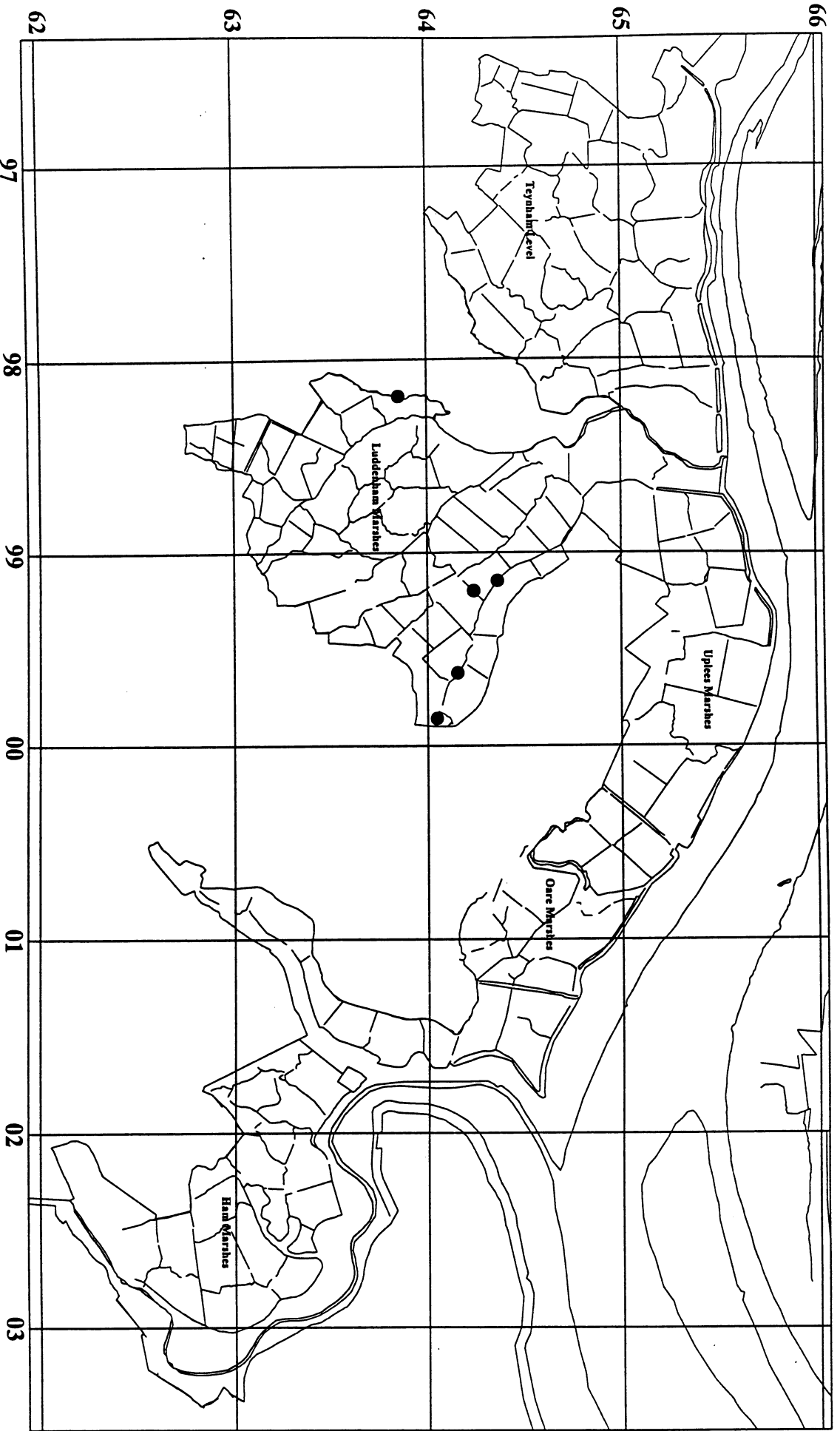


# *Myriophyllum verticillatum*

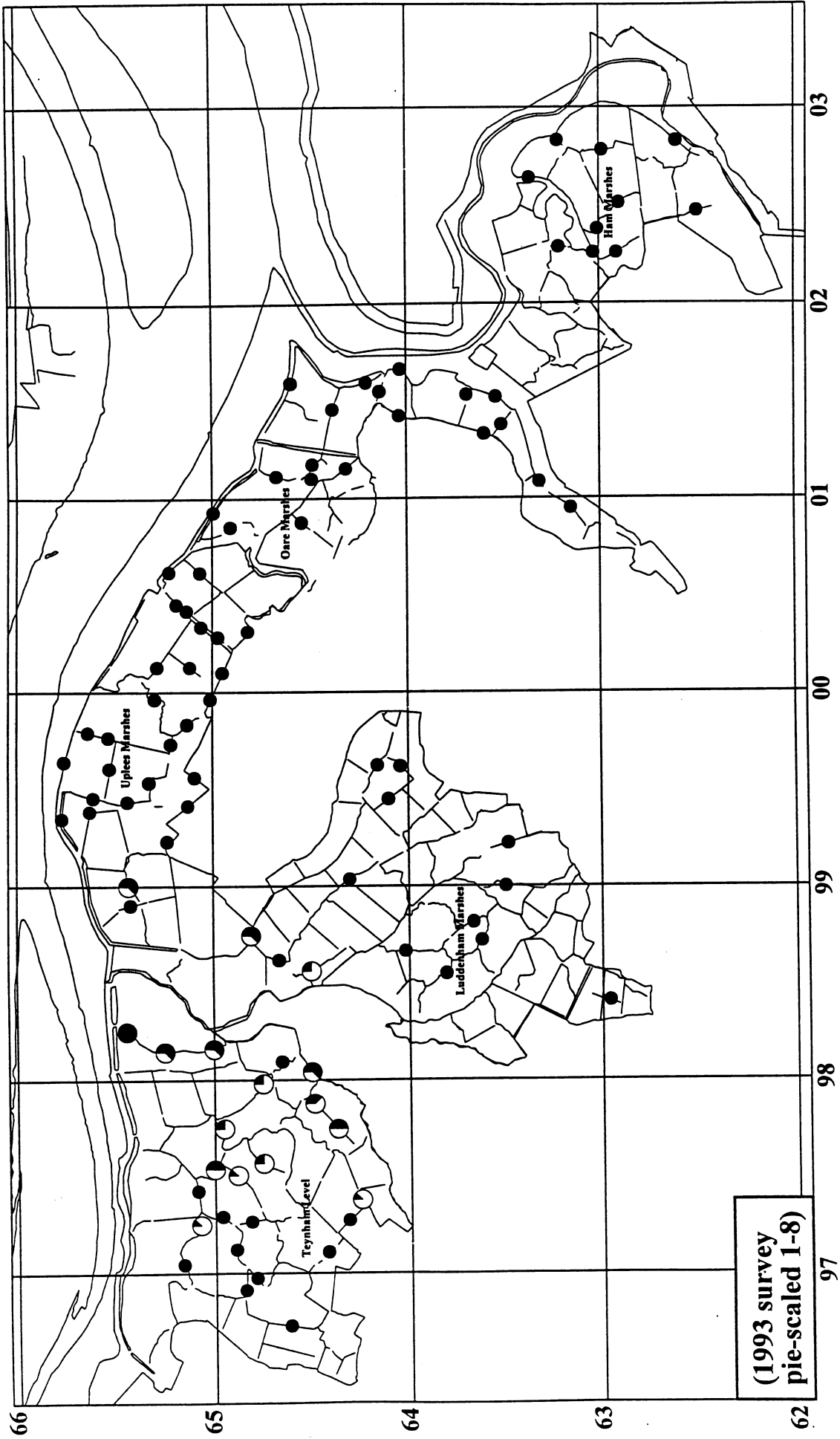




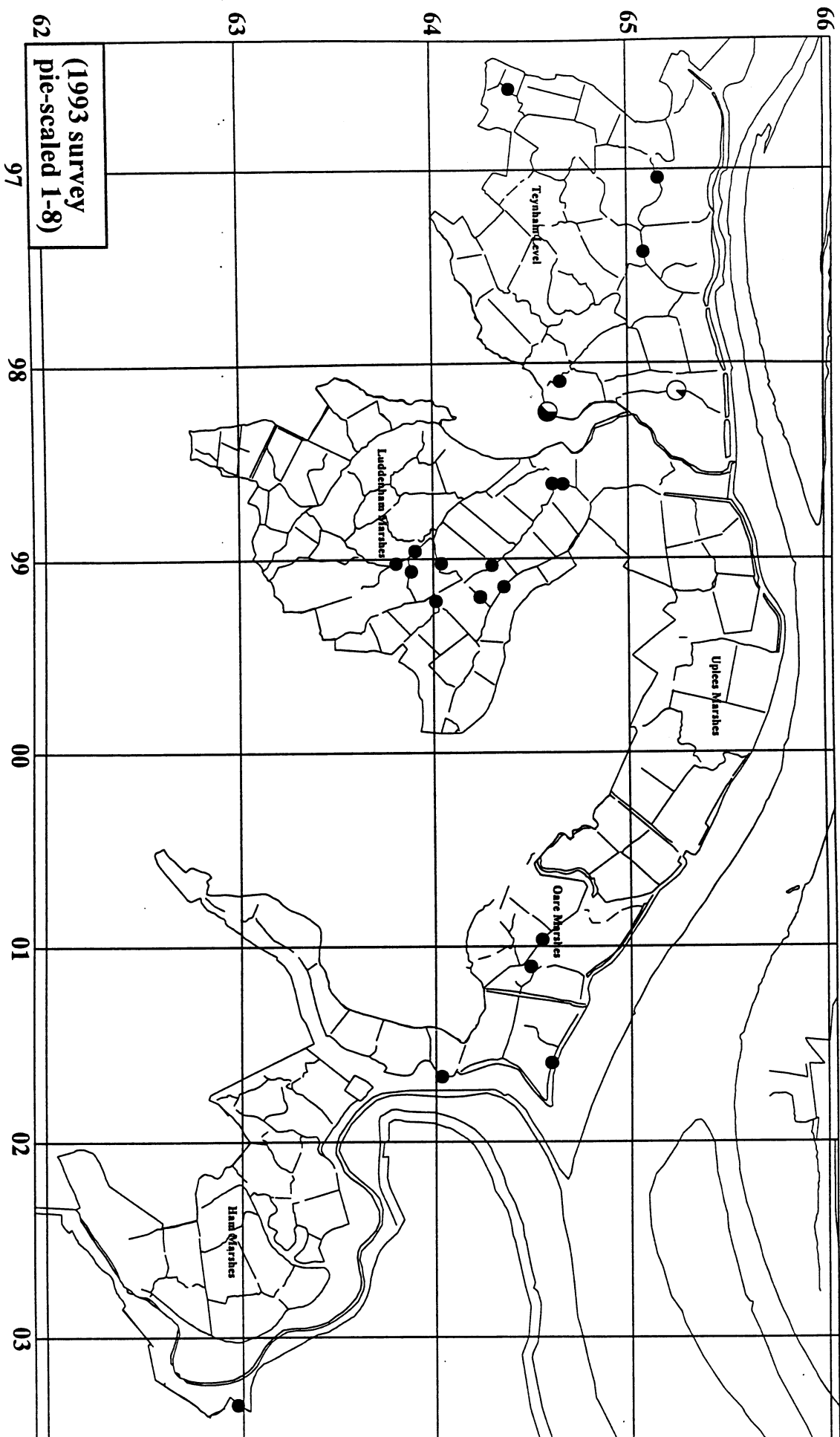
# Potamogeton natans



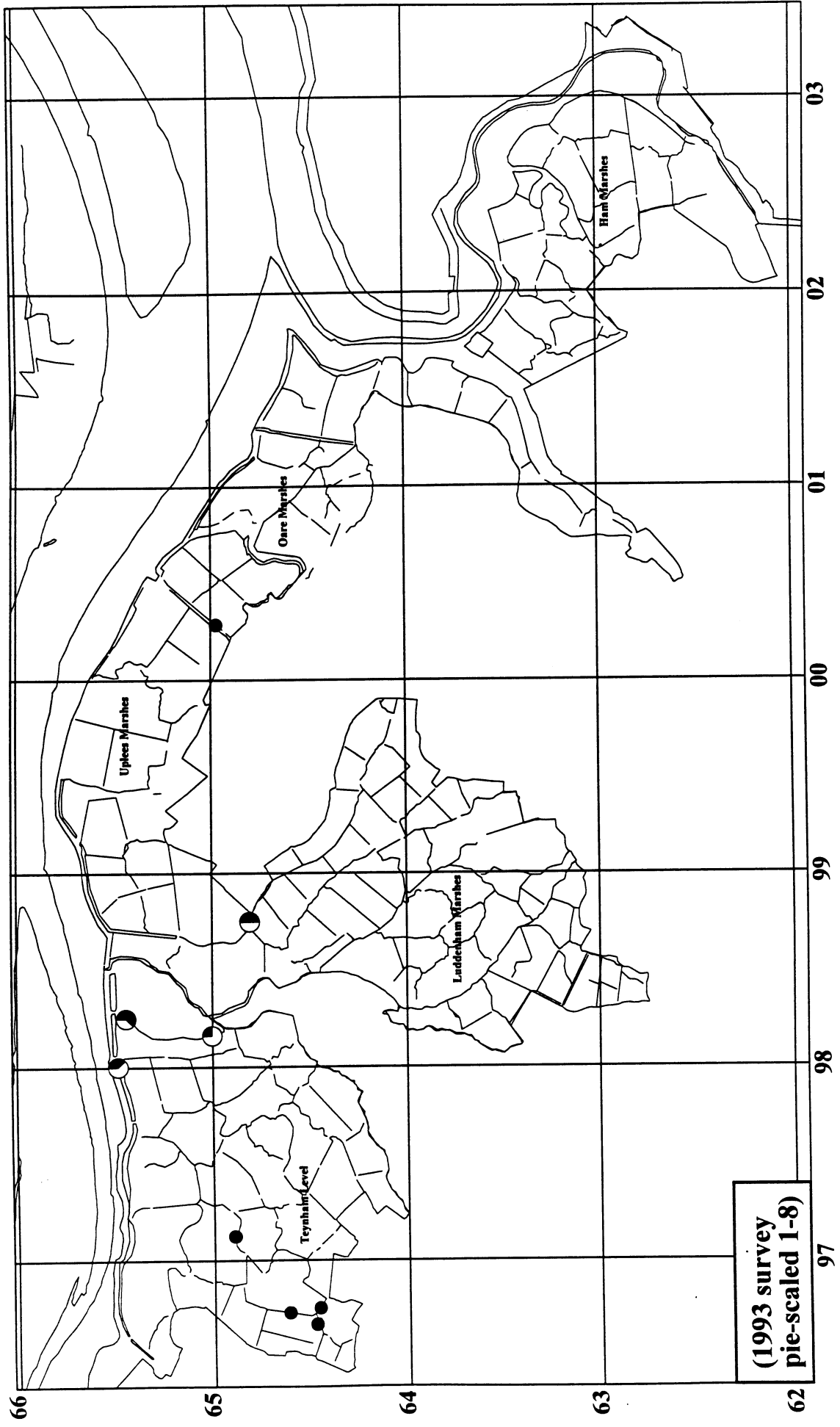
# Potamogeton pectinatus



**Potamogeton pusillus/berchtoldii**



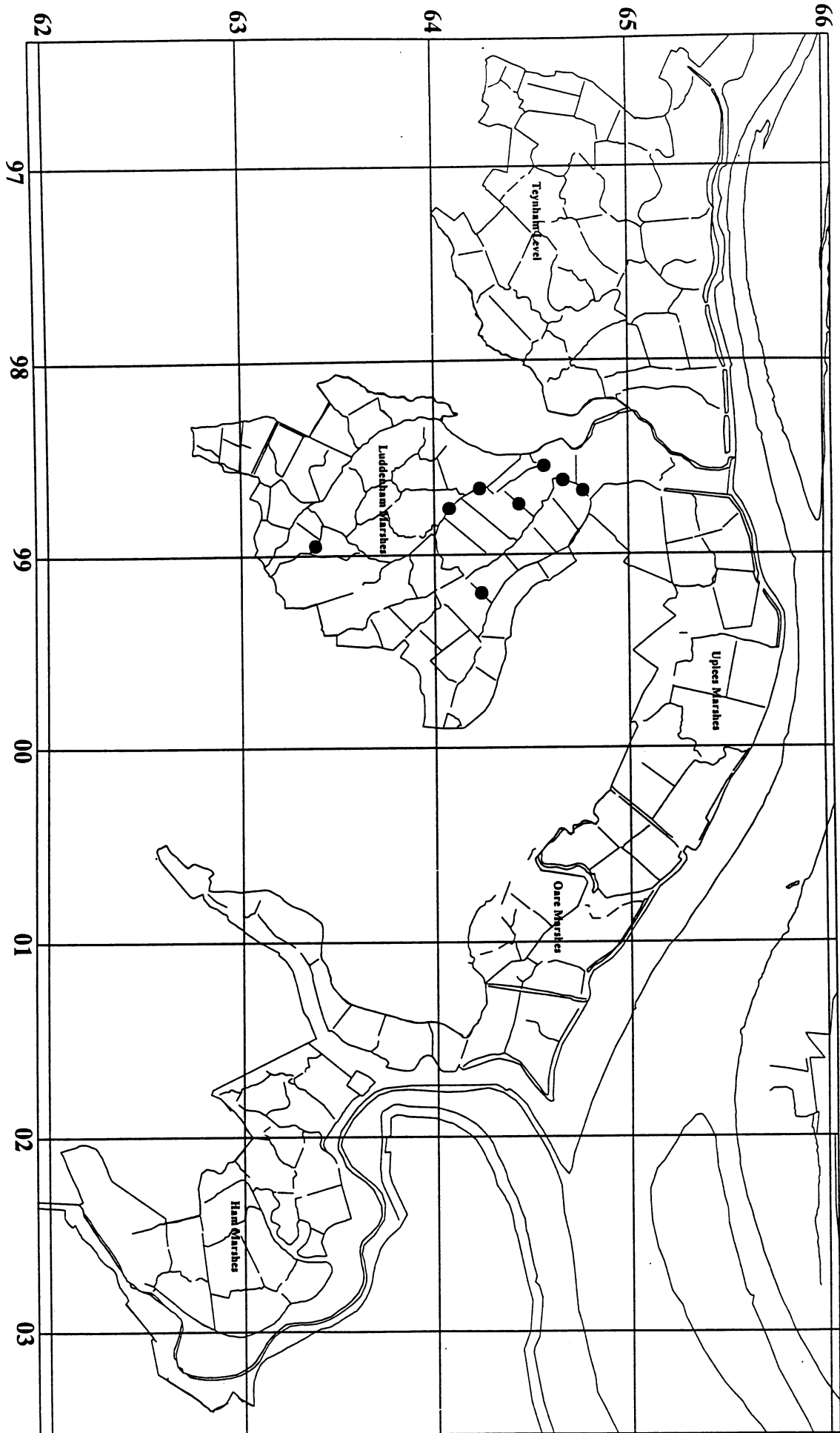
# Ranunculus baudotii



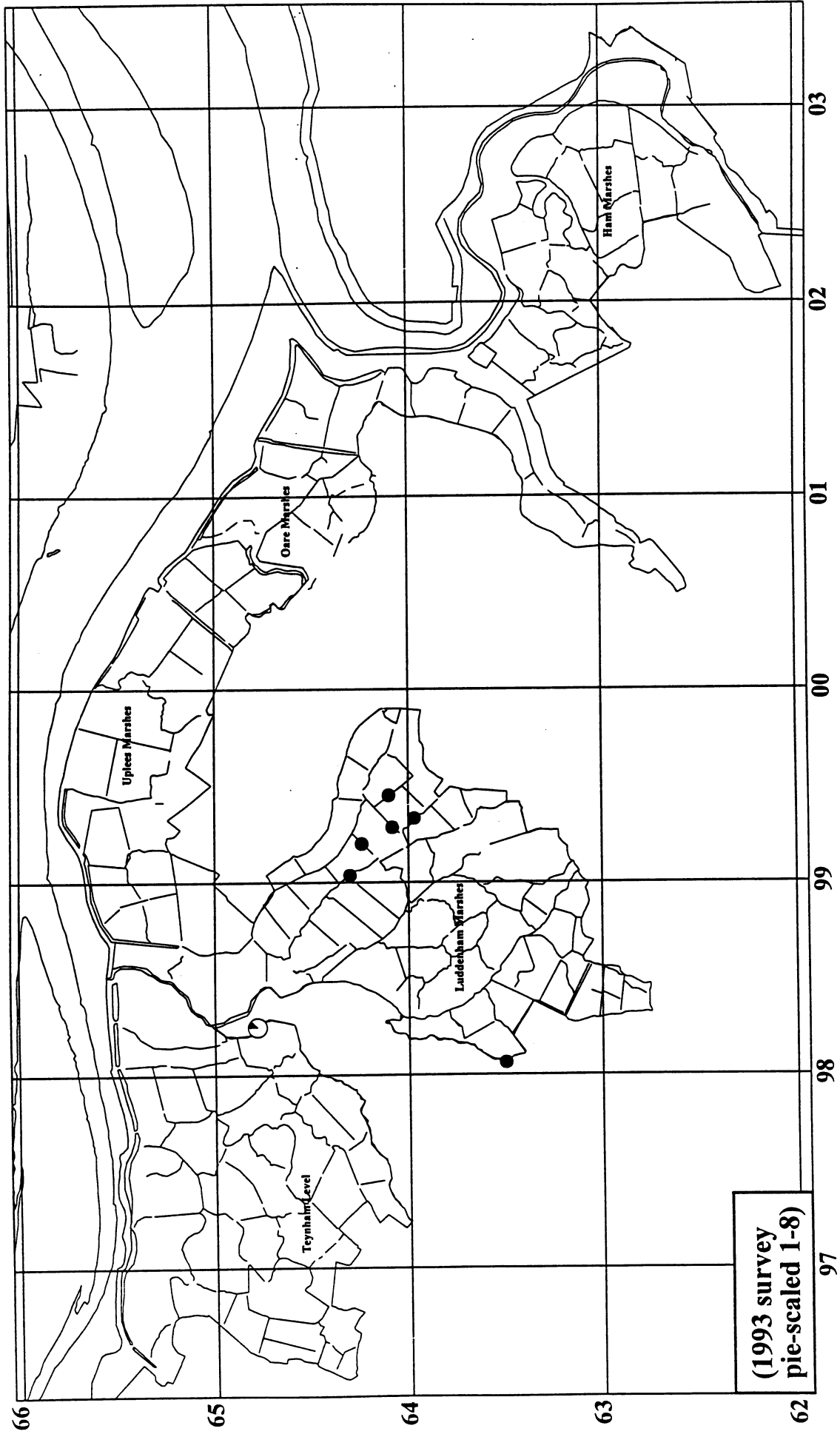
(1993 survey  
pie-scaled 1-8)



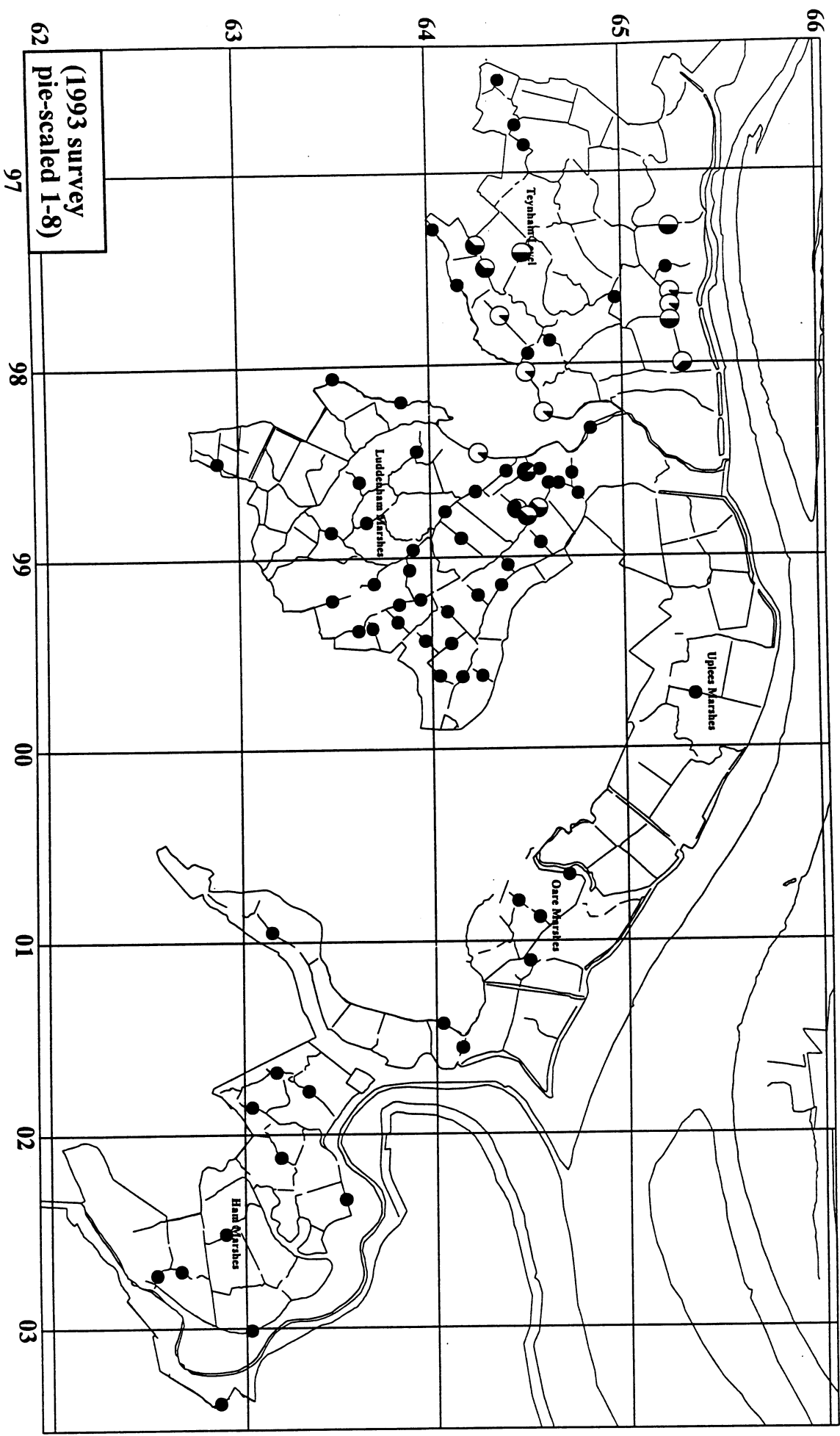
*Utricularia vulgaris*



# Zannichellia palustris

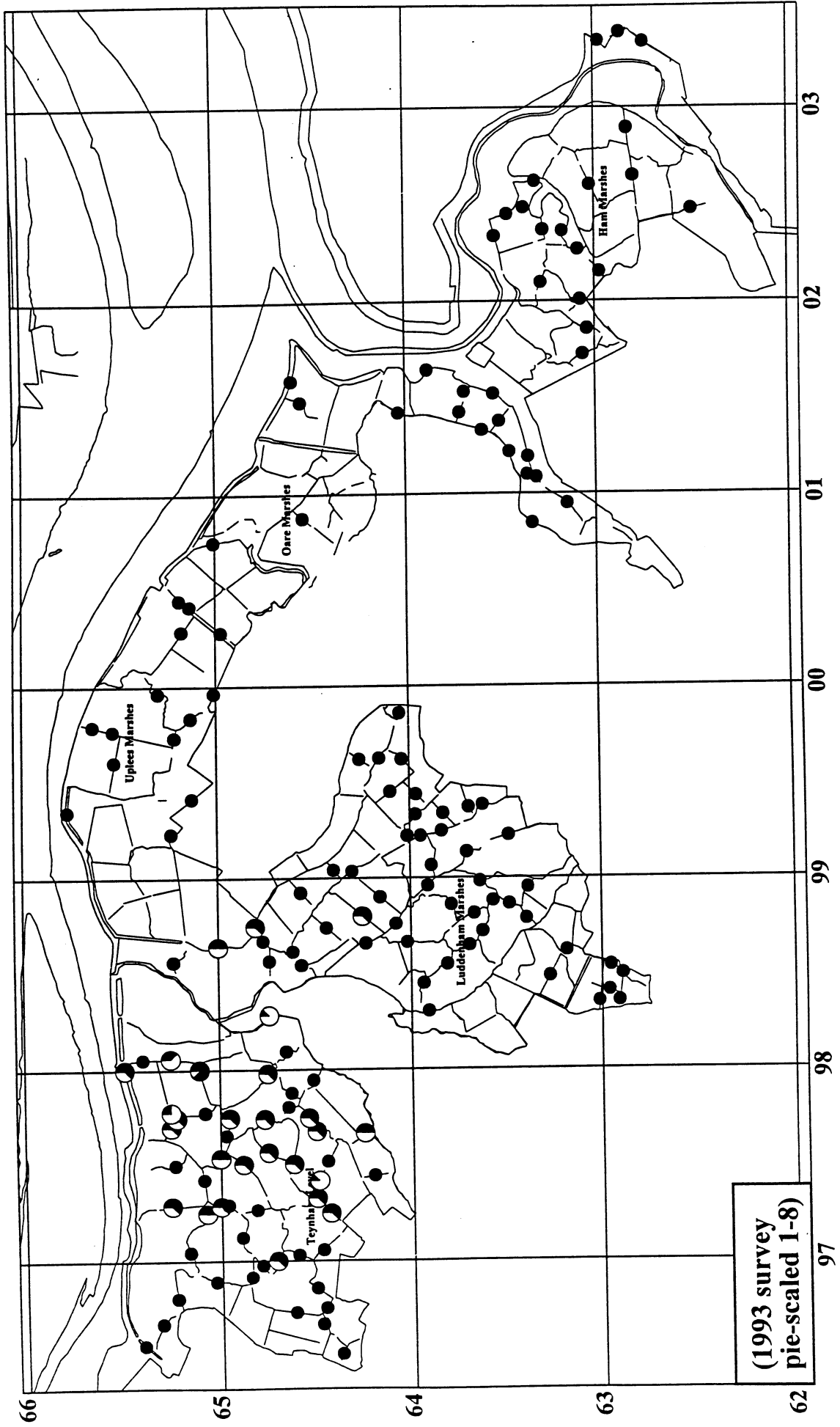


**Apium nodiflorum**

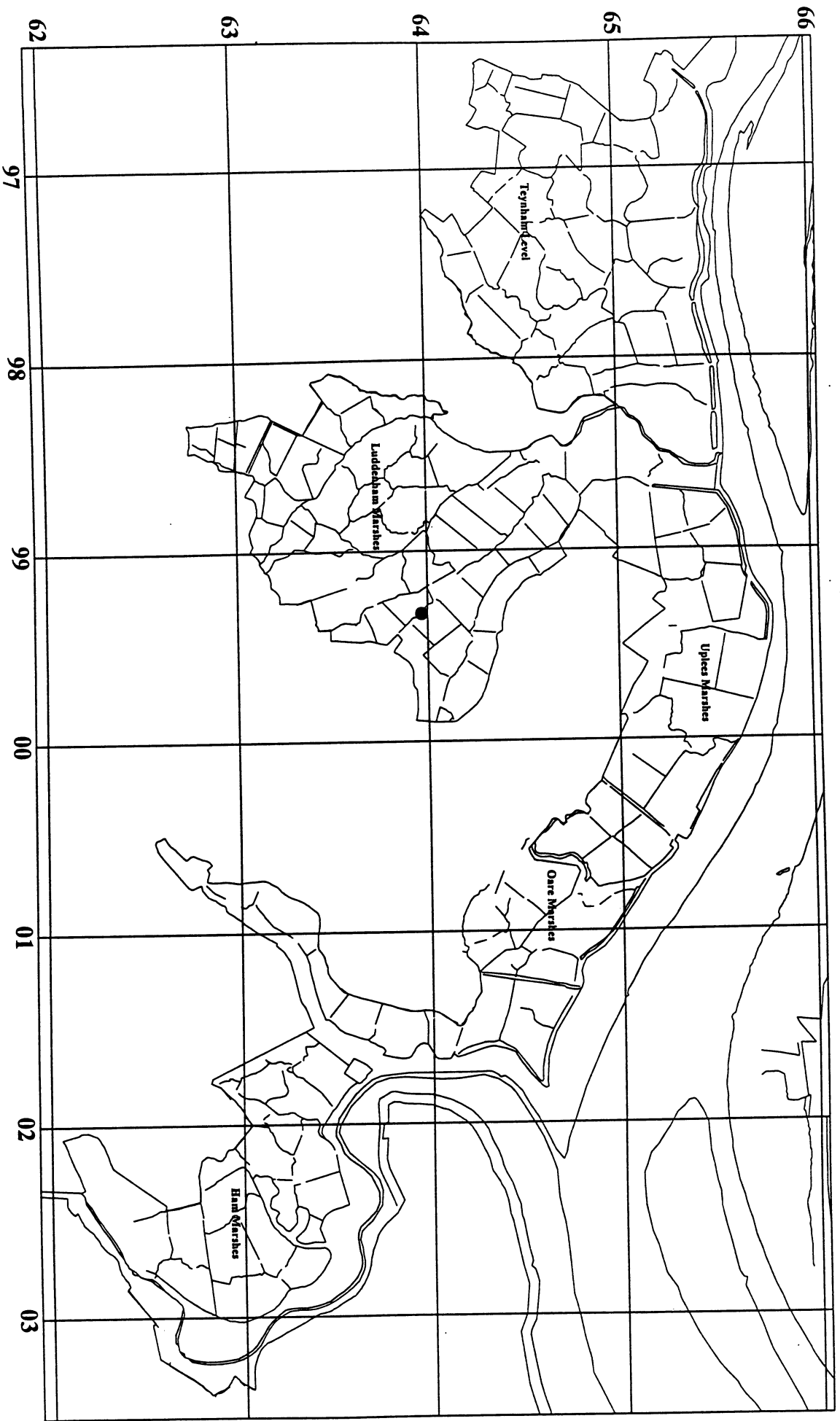


(1993 survey  
pie-scaled 1-8)

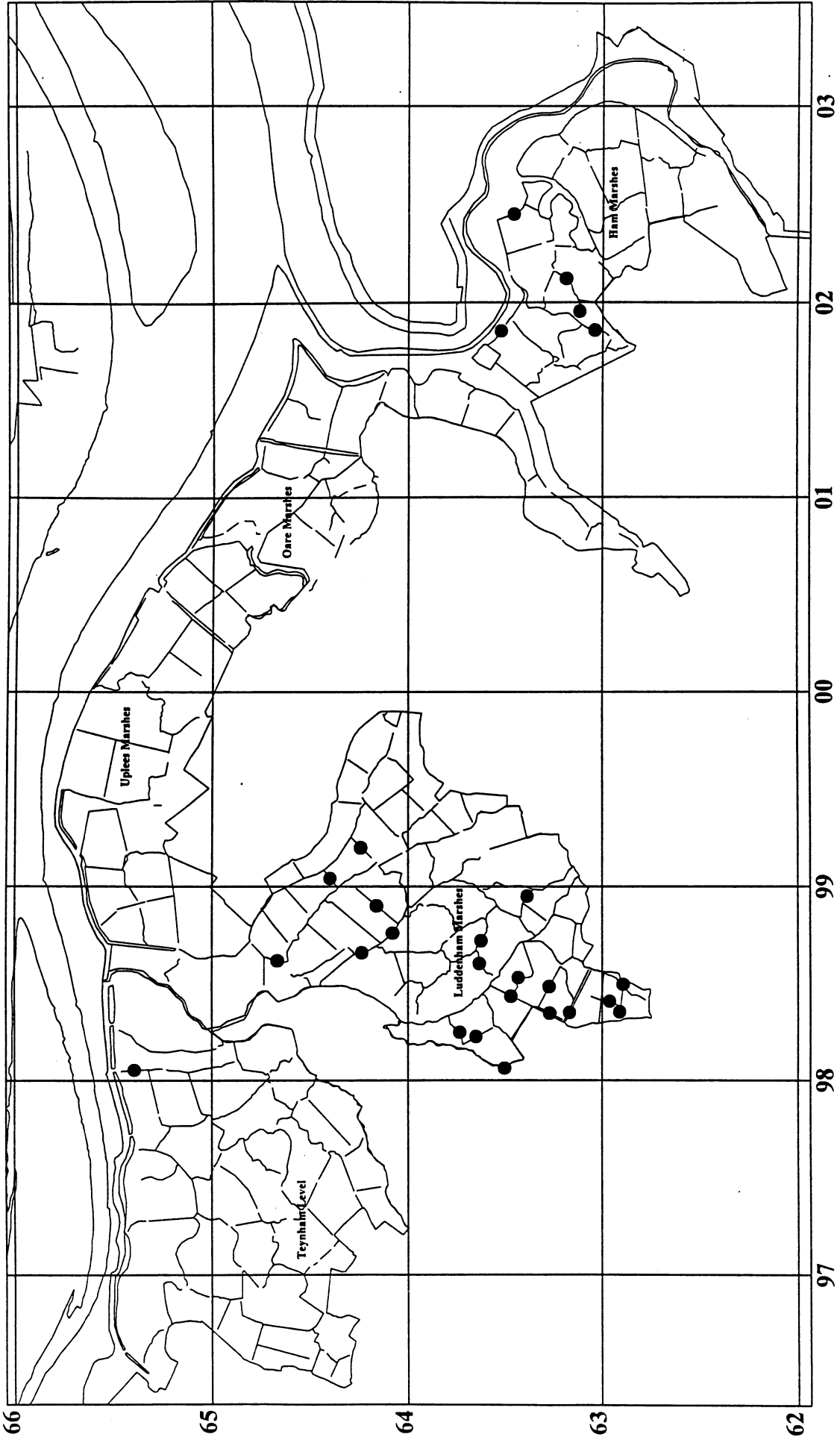
**Berula erecta**



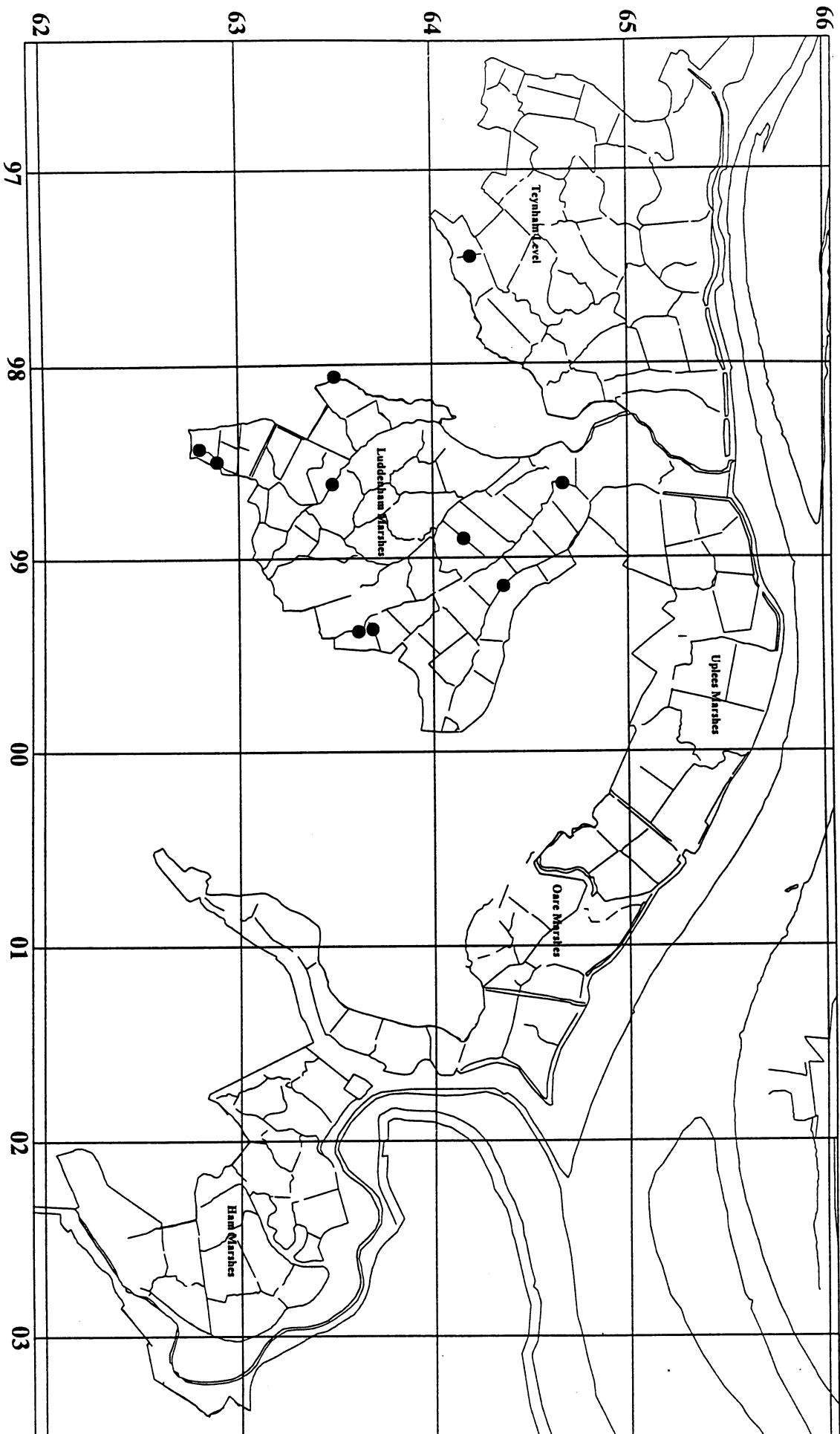
**Butomus umbellatus**



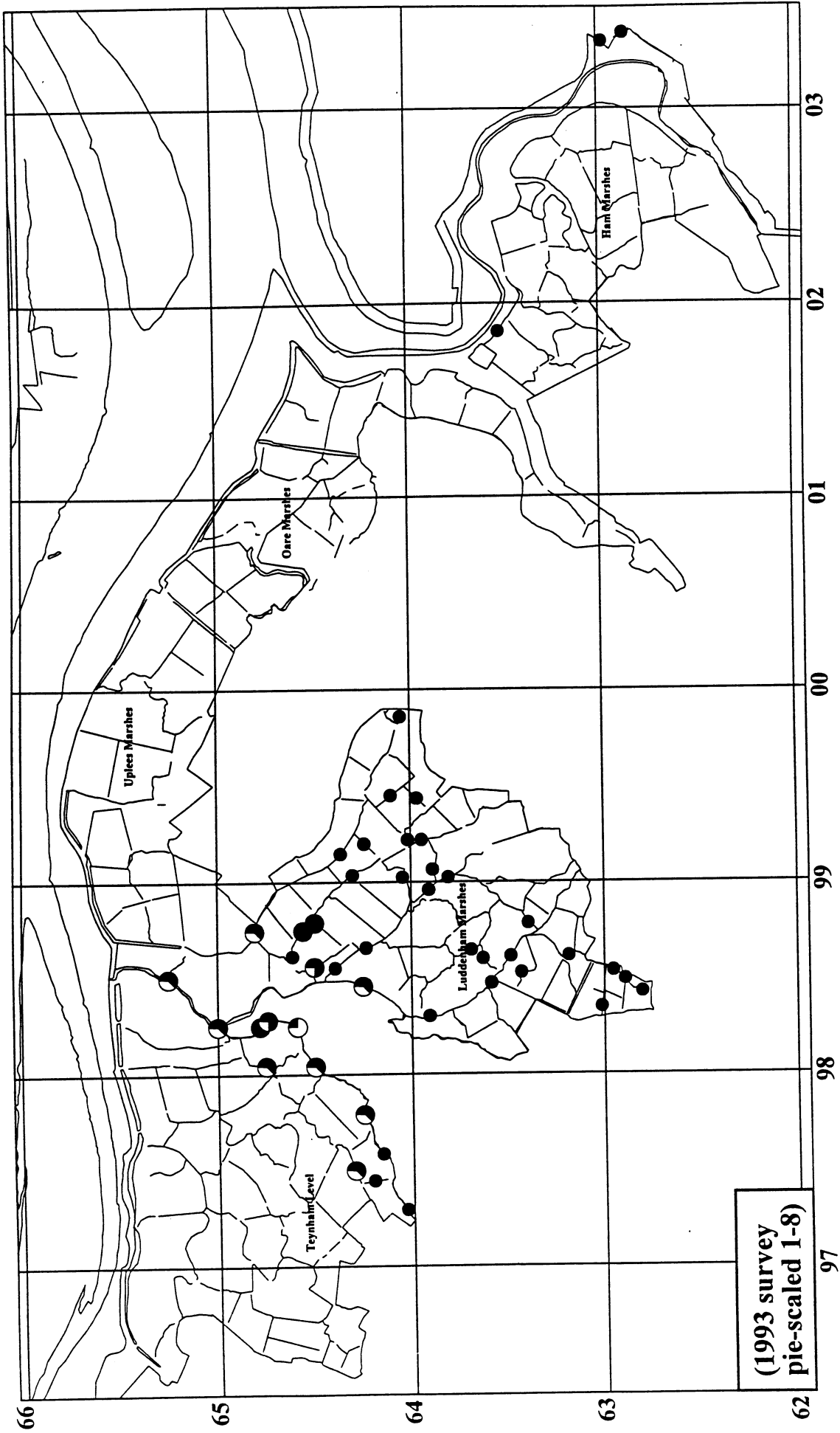
# Carex riparia



# Equisetum fluviatile

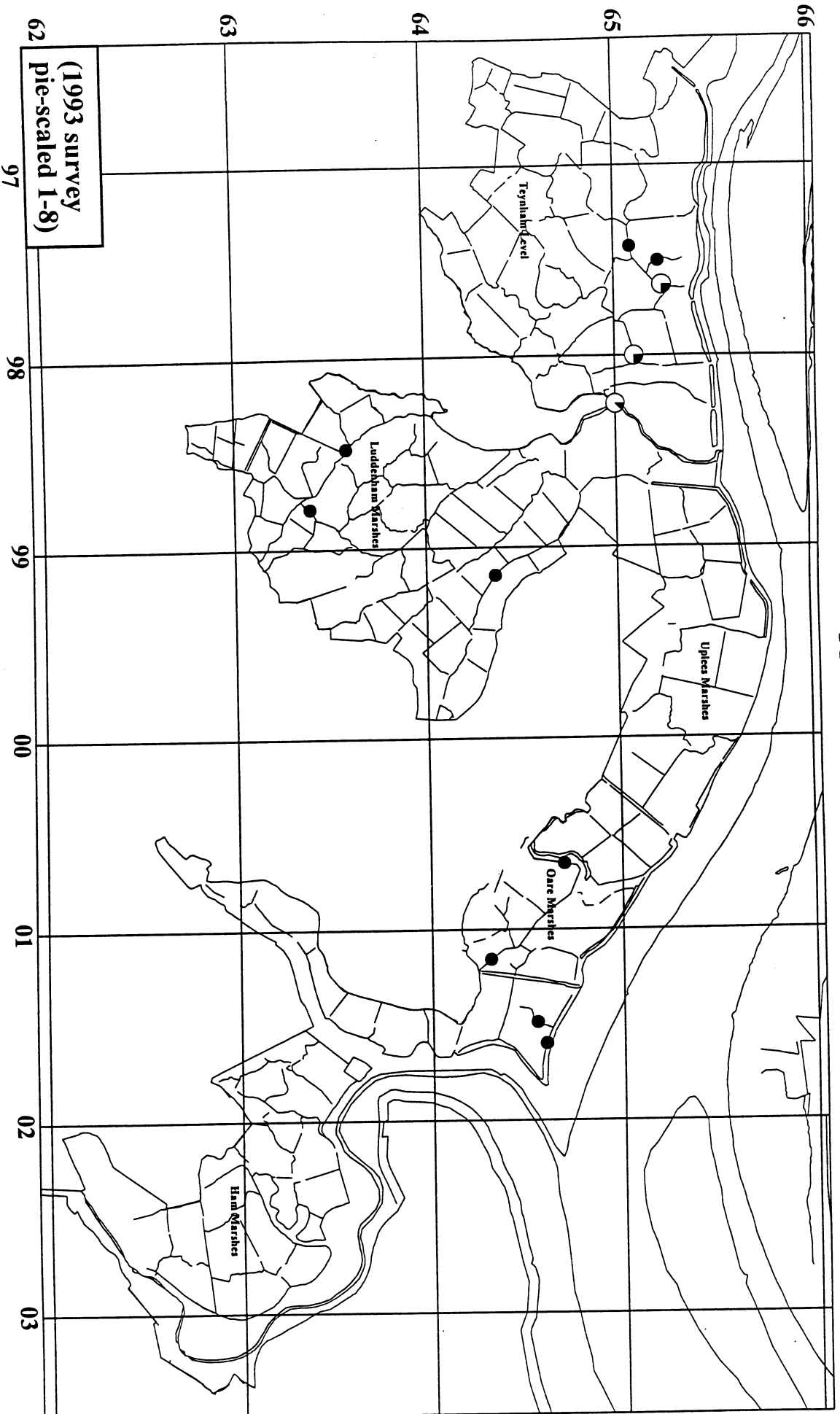


# Glyceria maxima

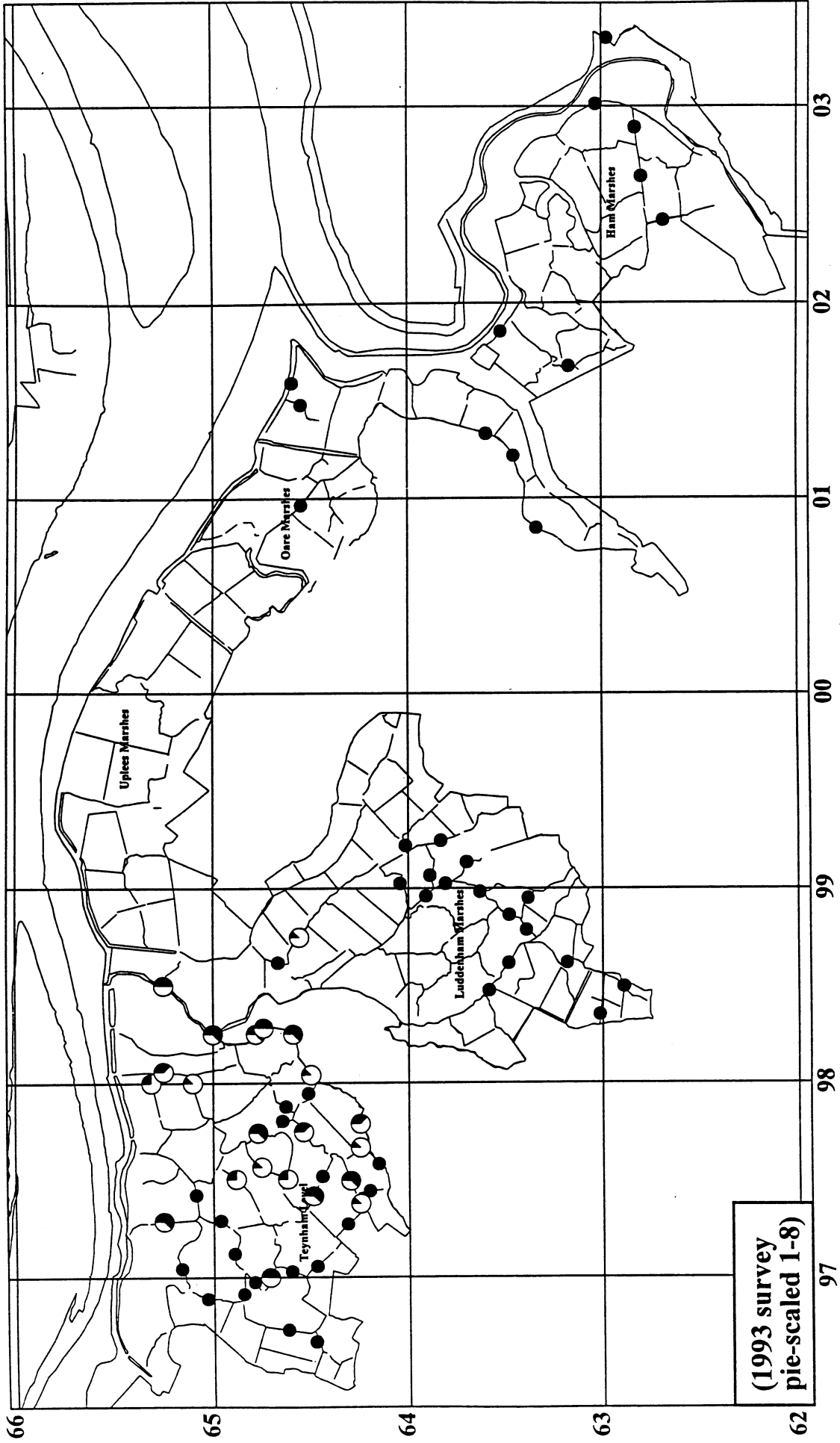




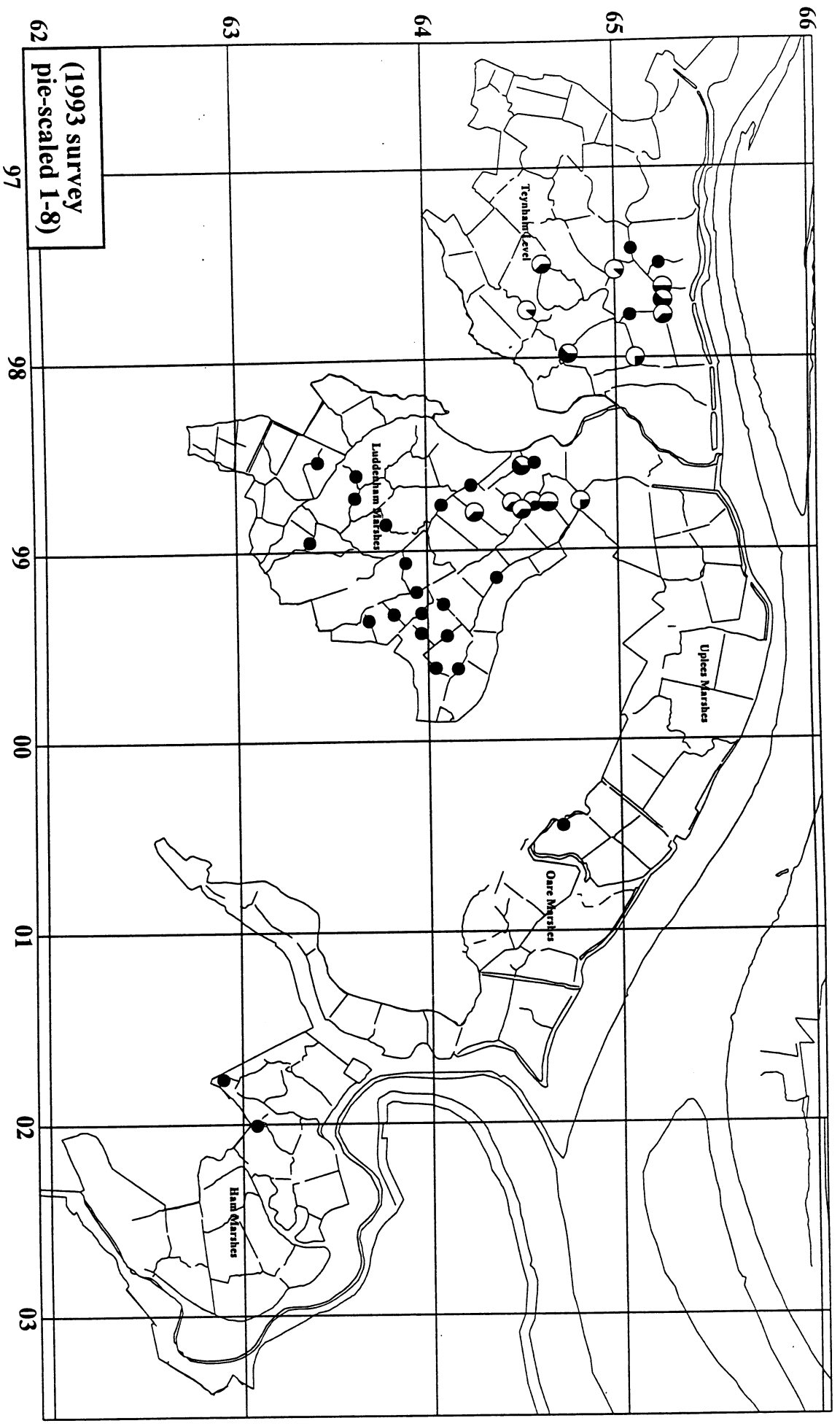
# Hippuris vulgaris



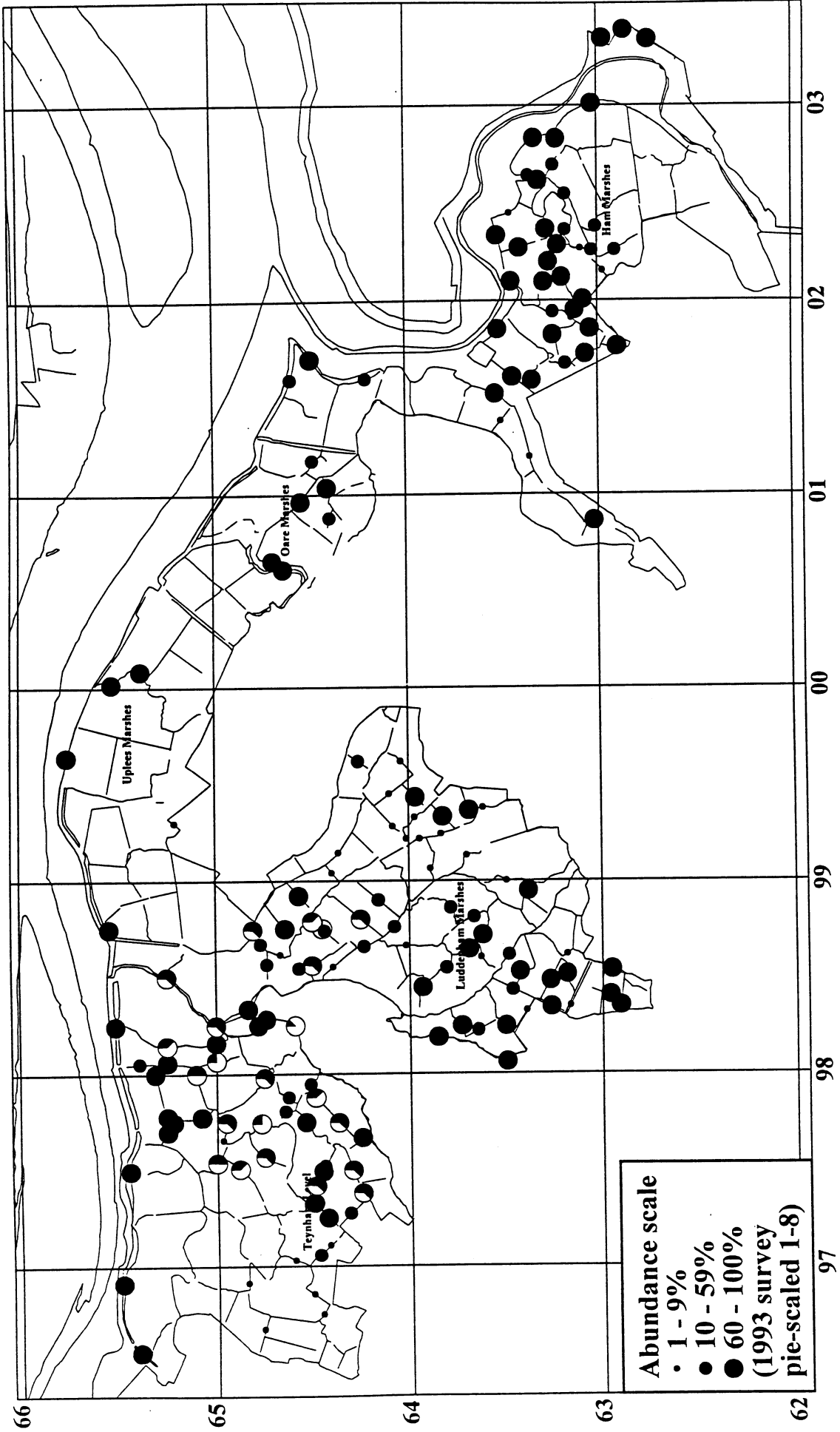
**Nasturtium officinale** agg



*Oenanthe fistulosa*

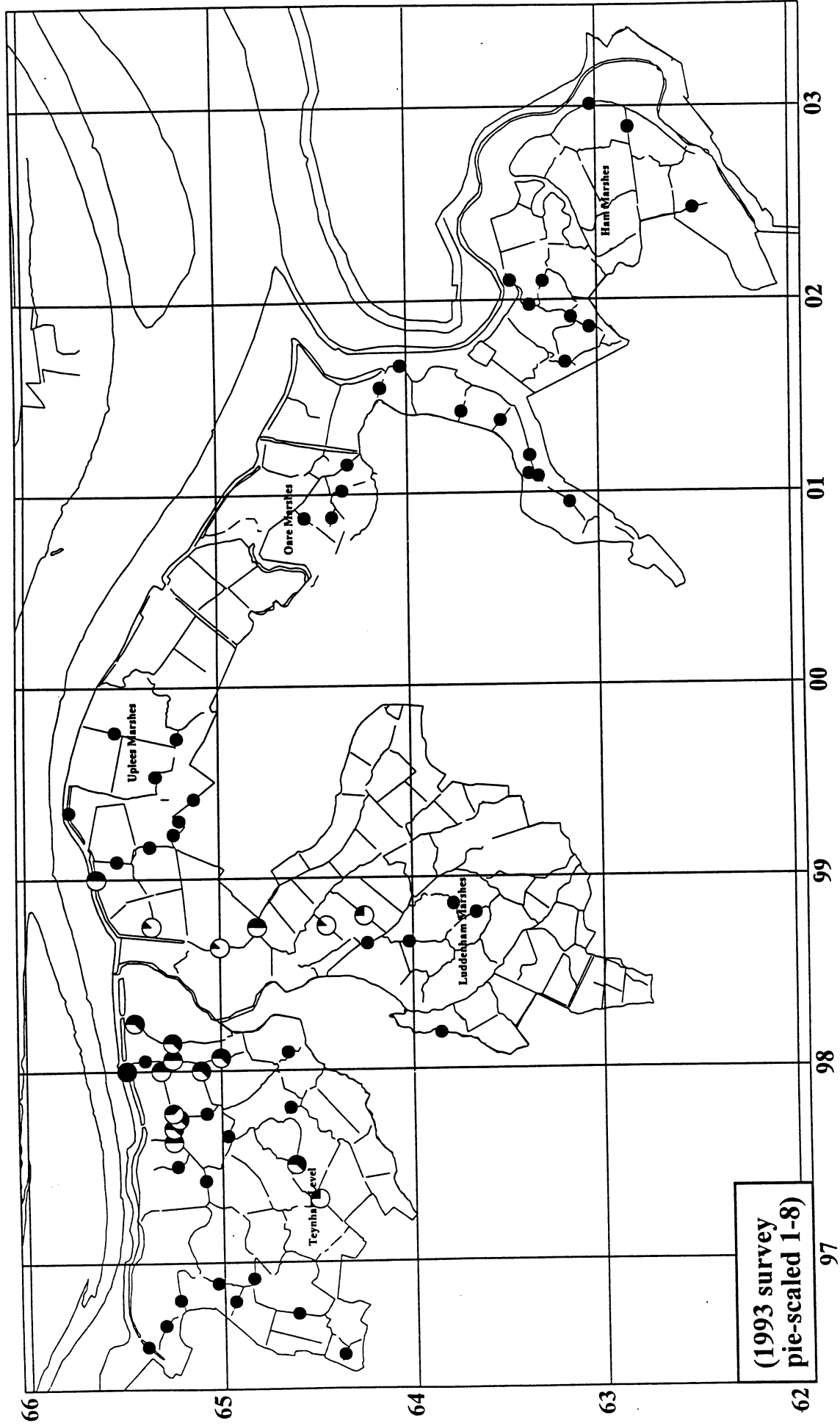


# Phragmites australis

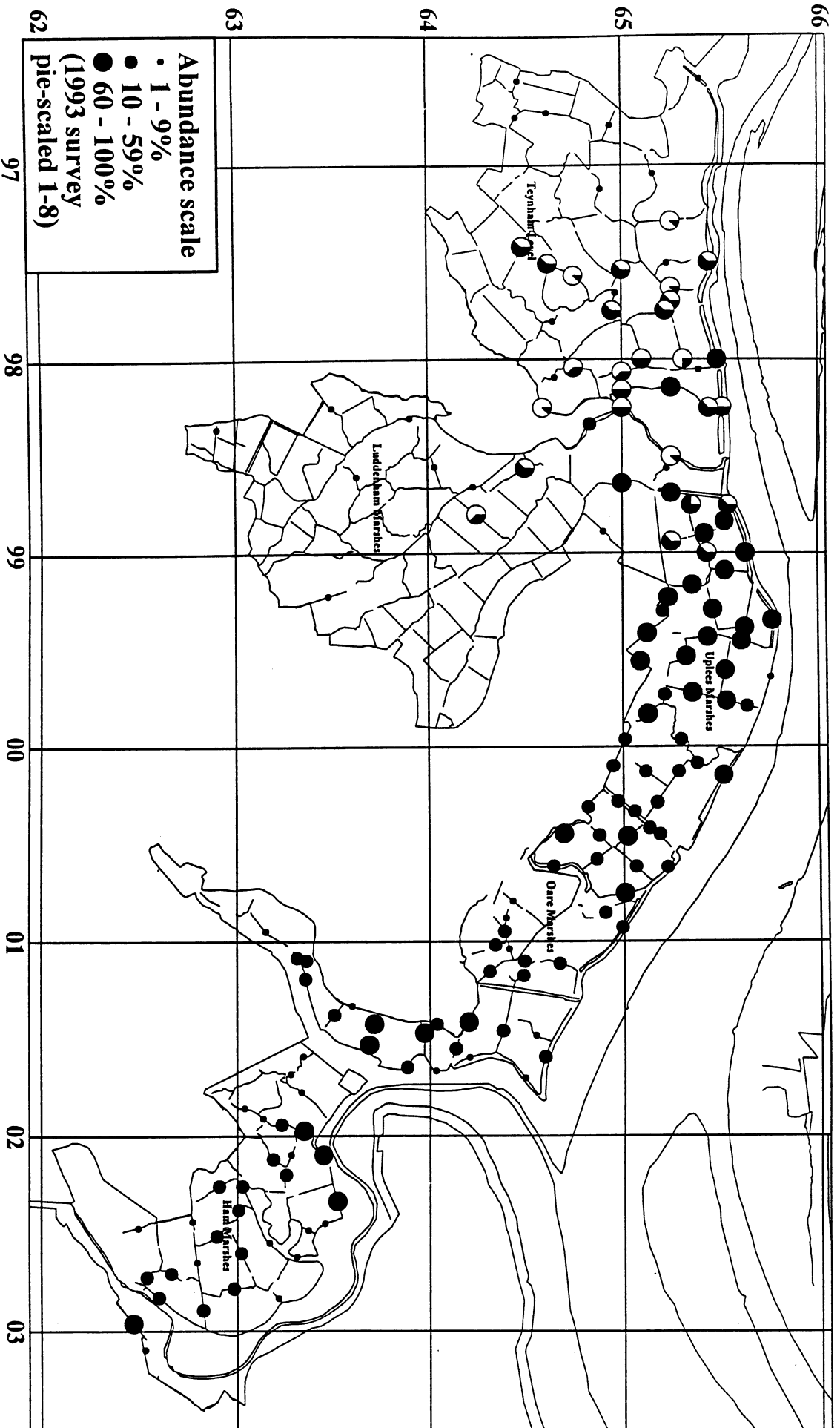




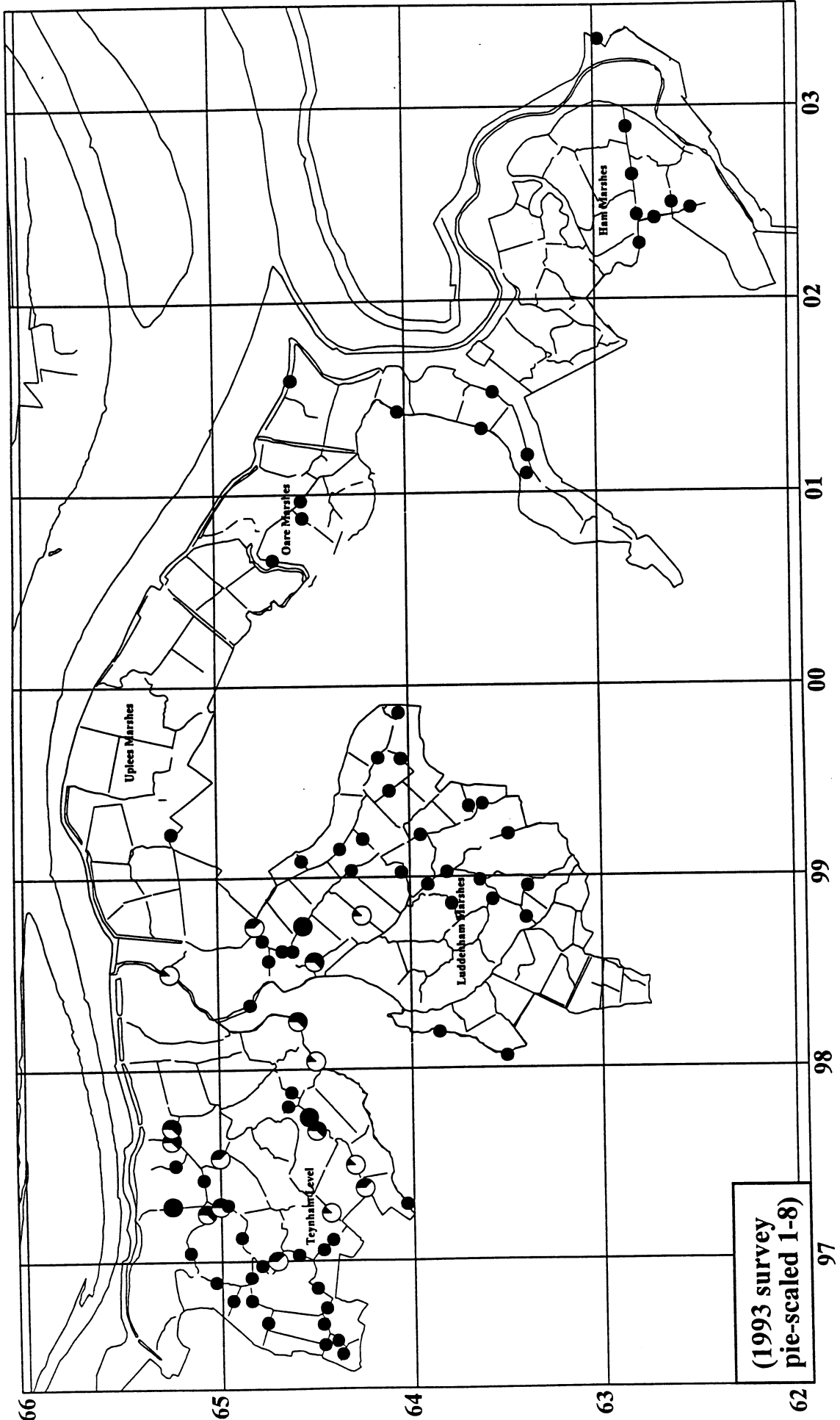
# Scirpus lacustris



# Scirpus maritimus



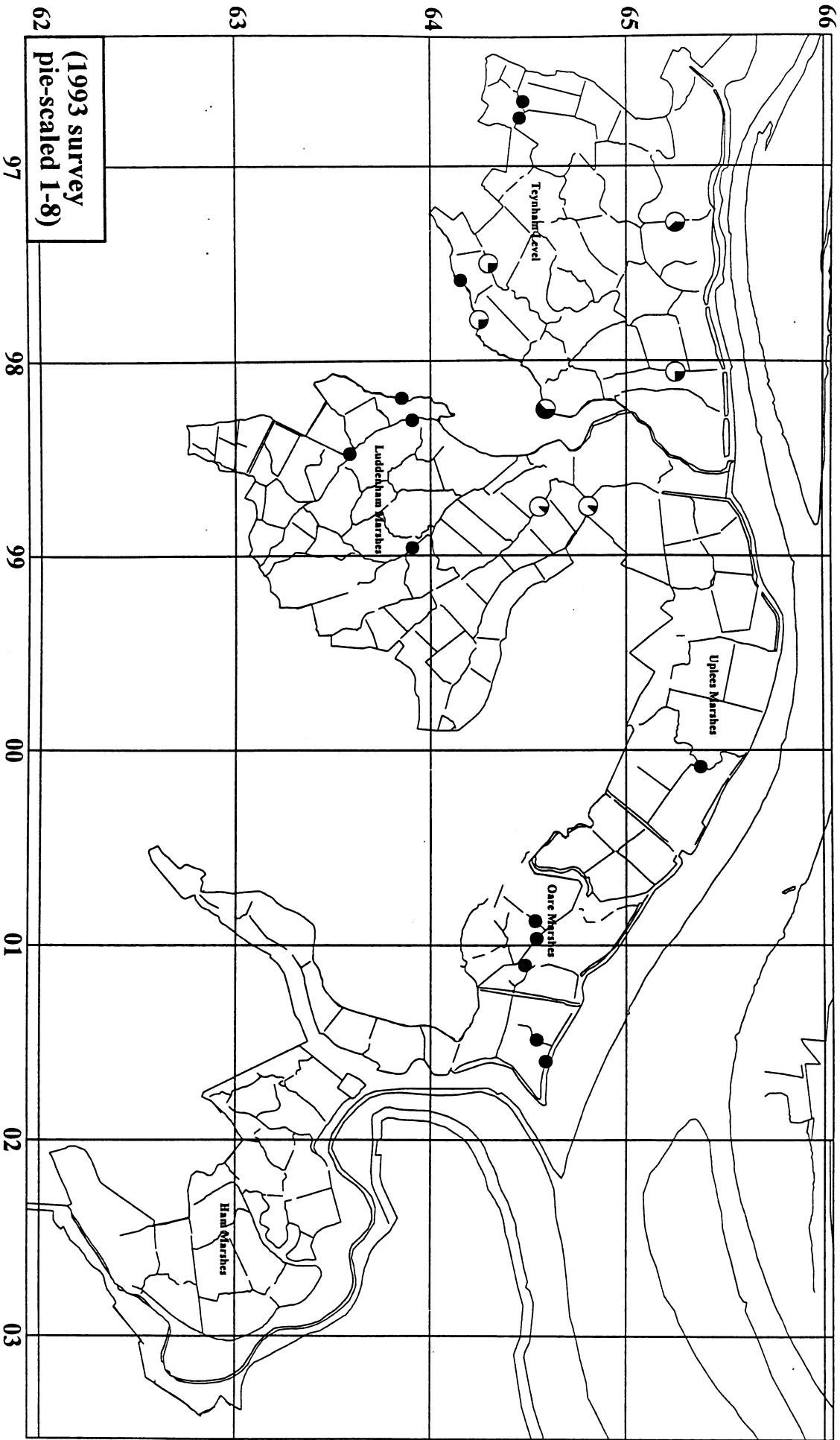
# Sparganium erectum



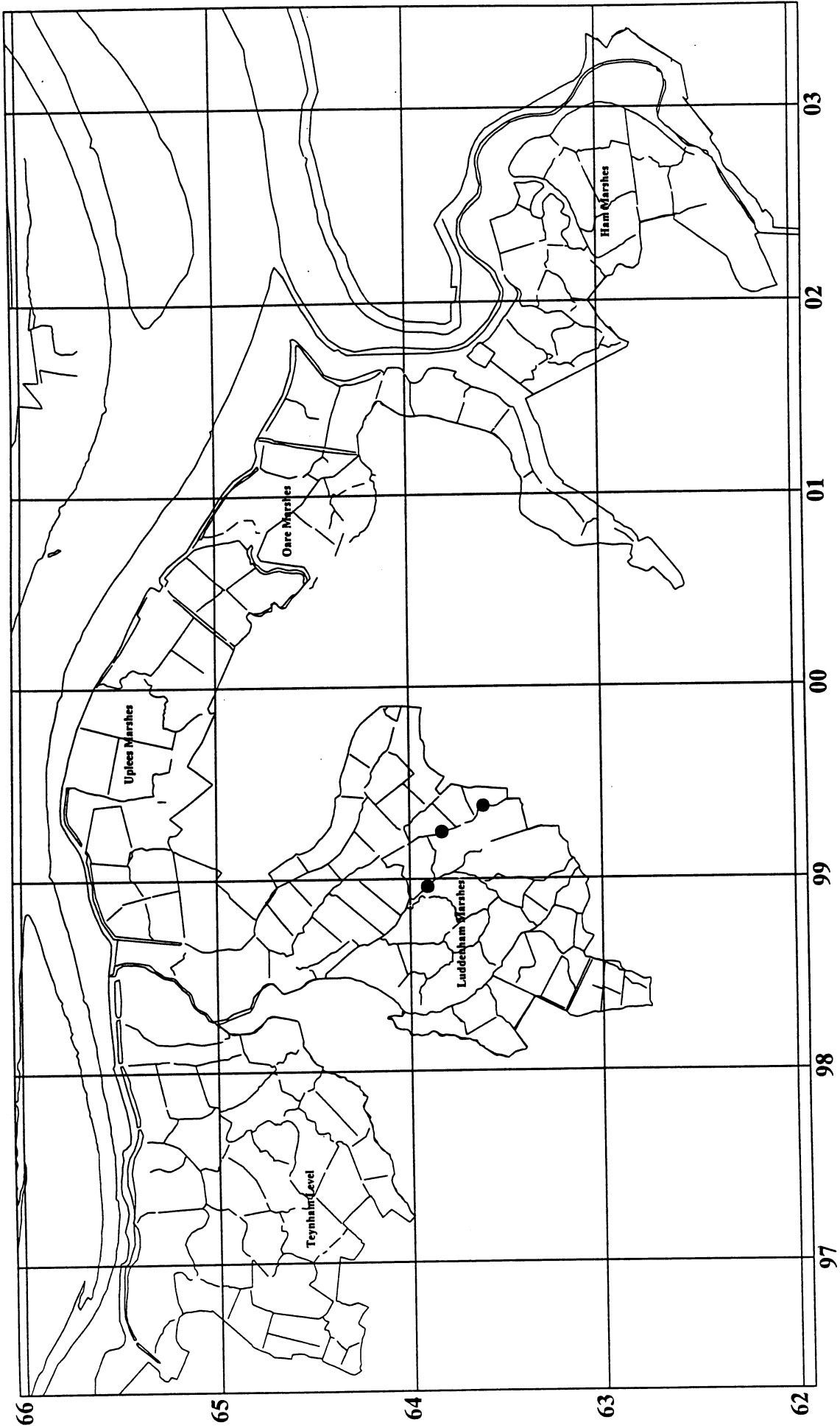
(1993 survey  
pie-scaled 1-8)



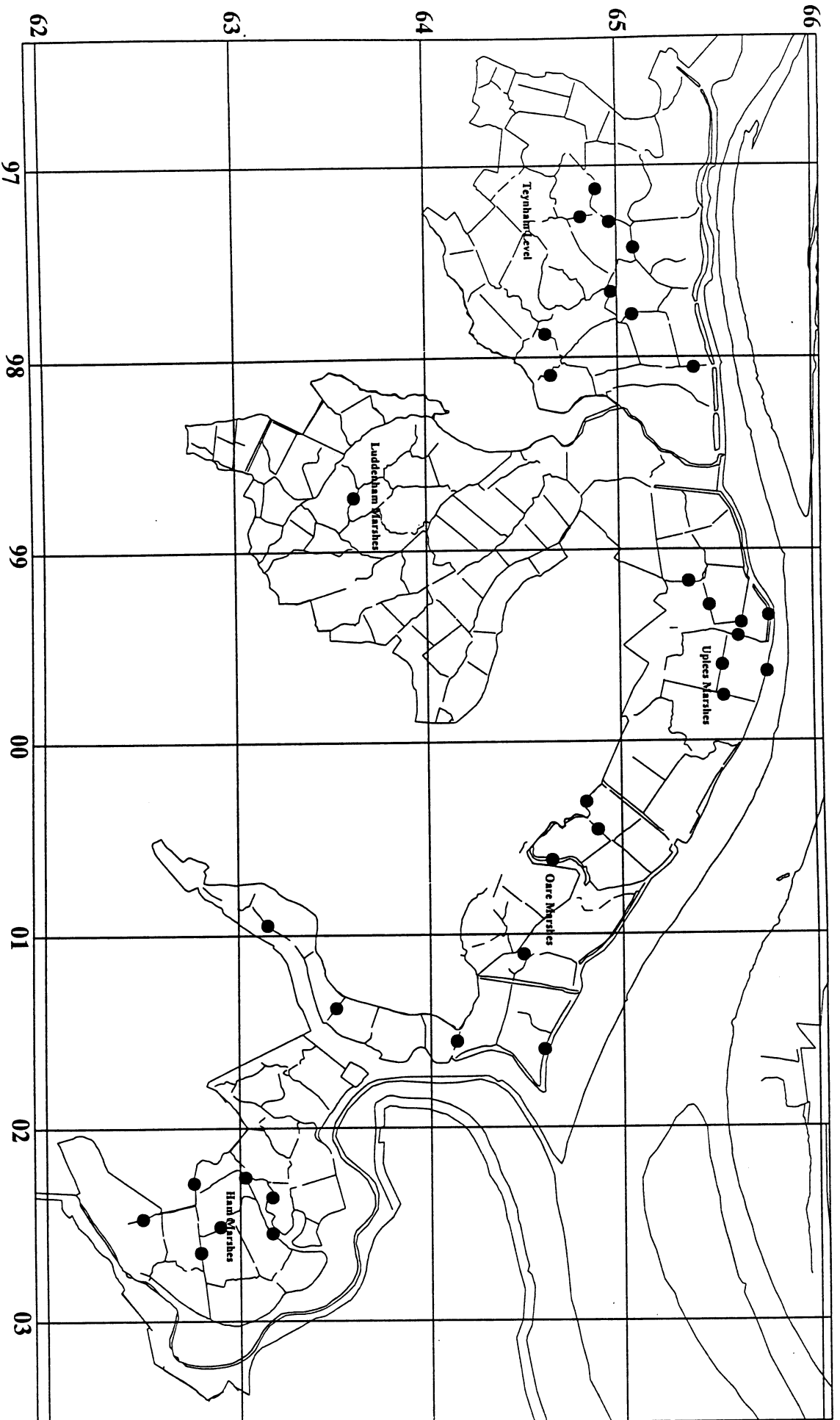
# Veronica catenata



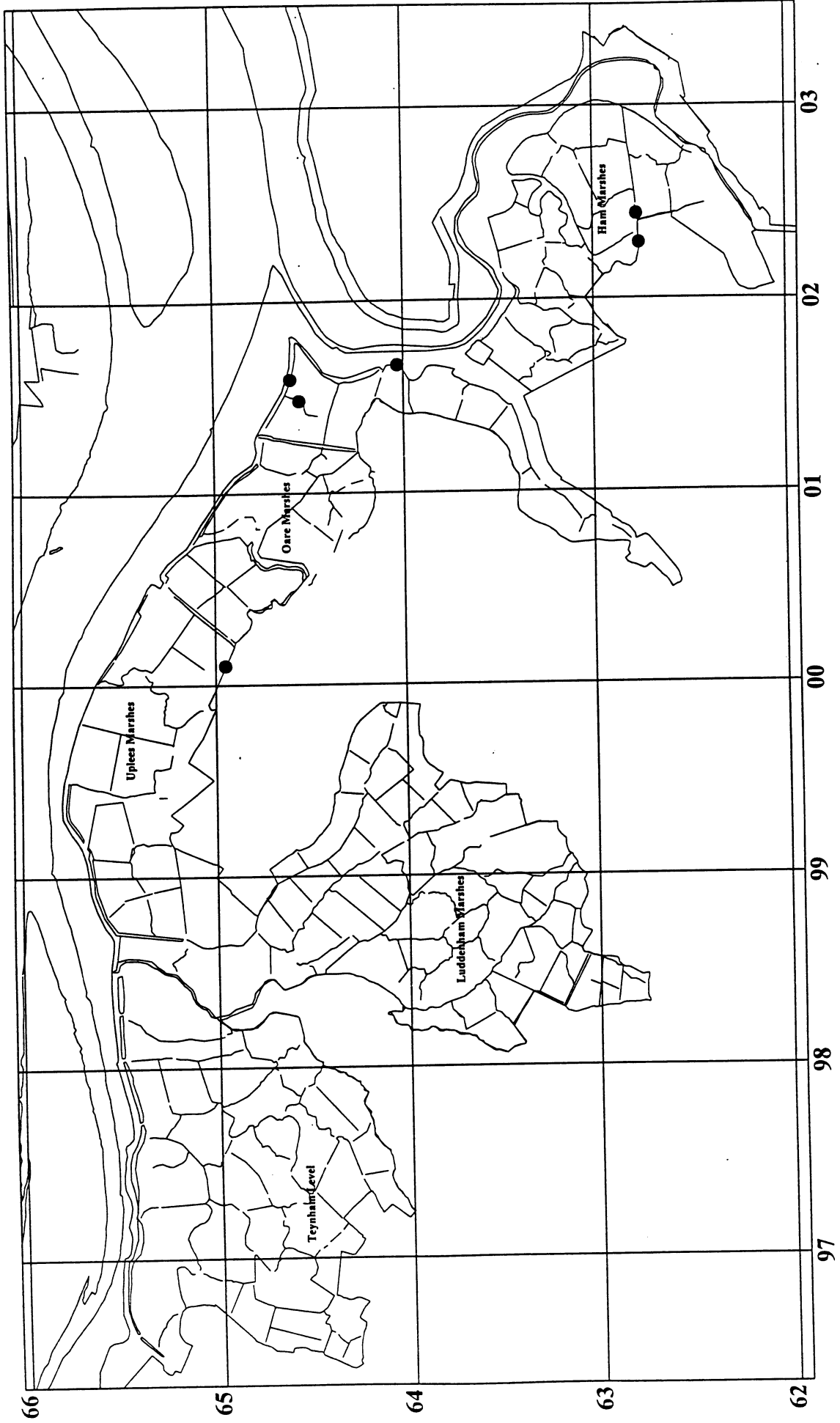
**Veronica scutellata**



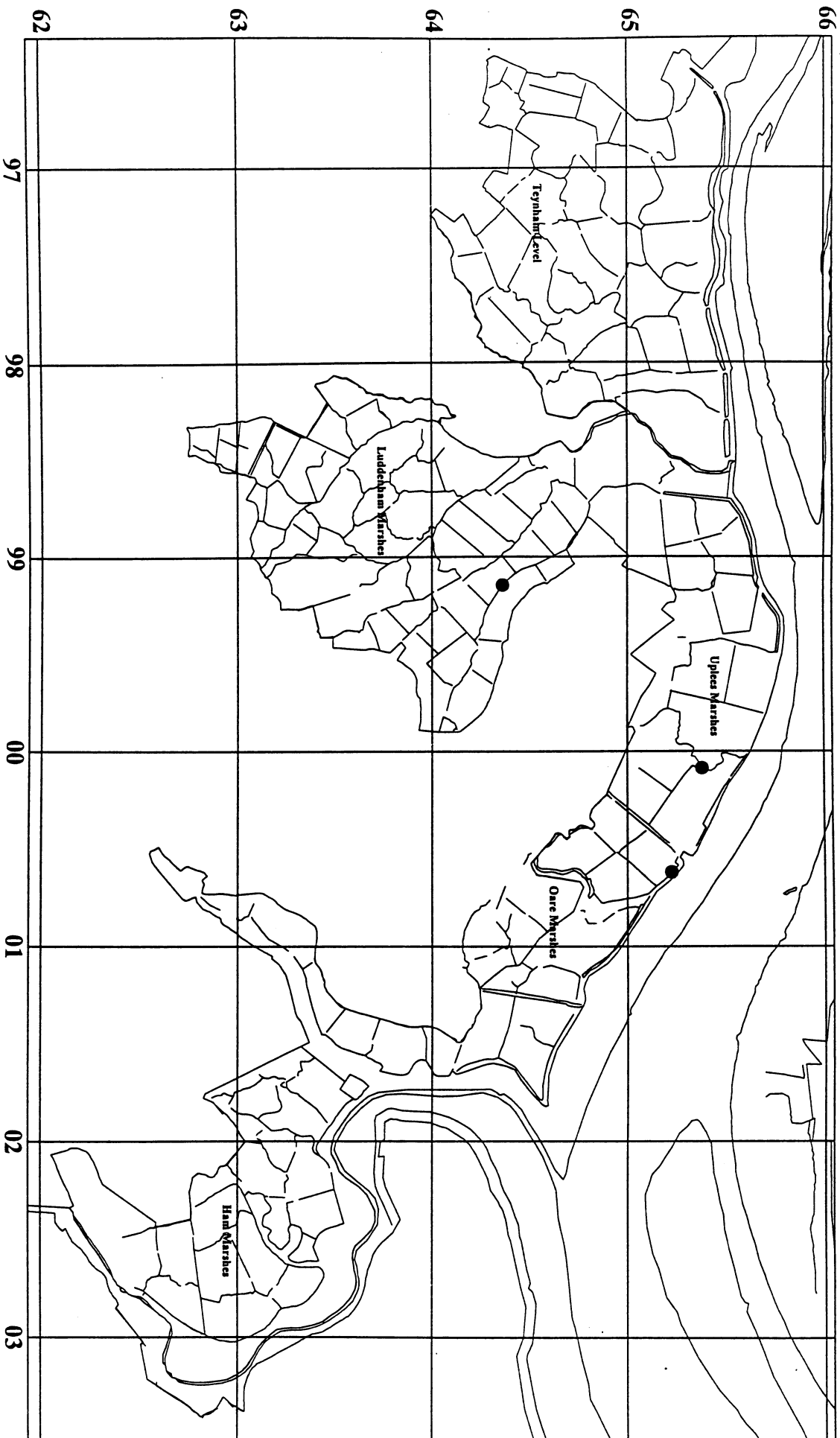
*Carex divisa*



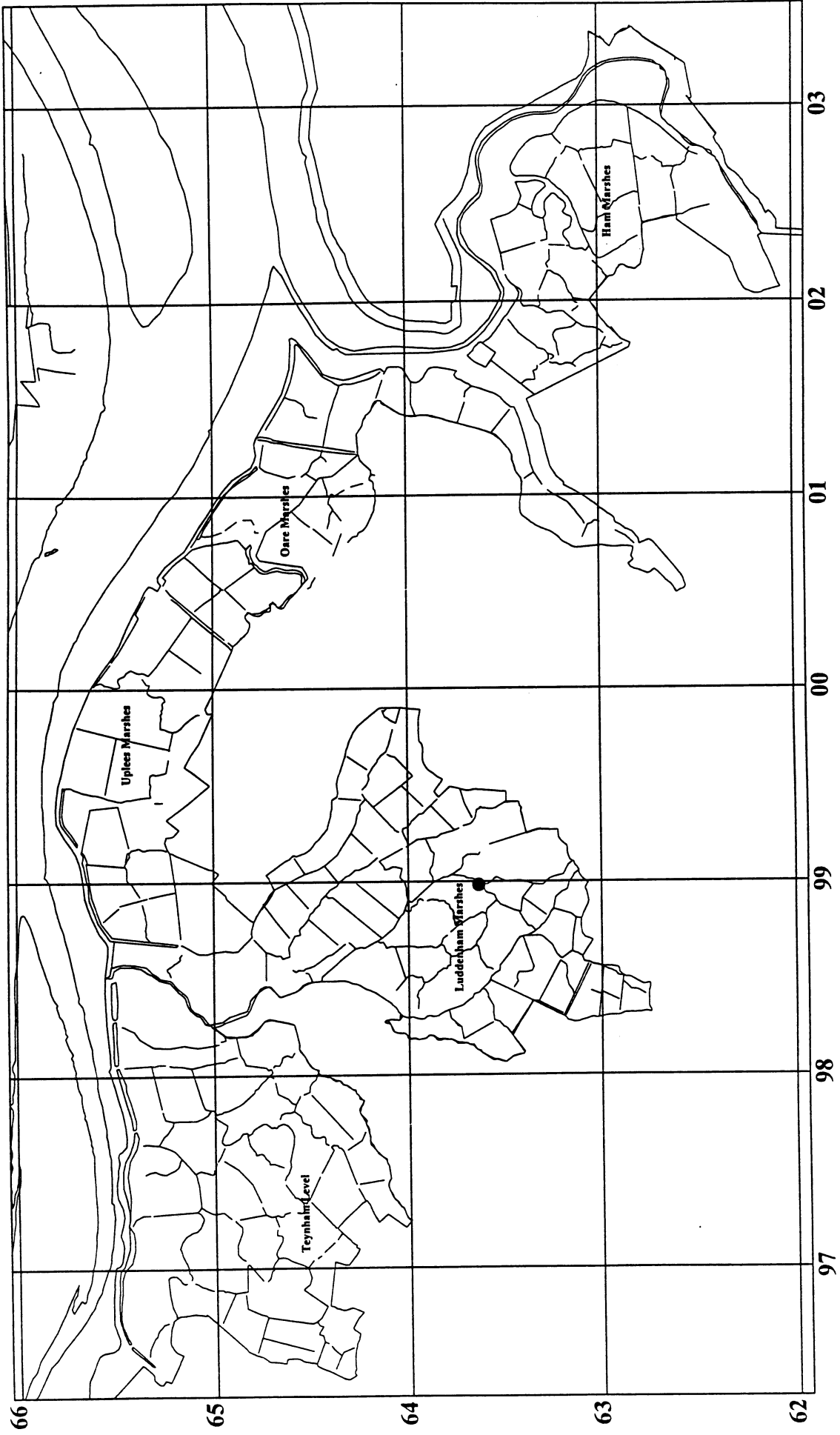
# Carex distans



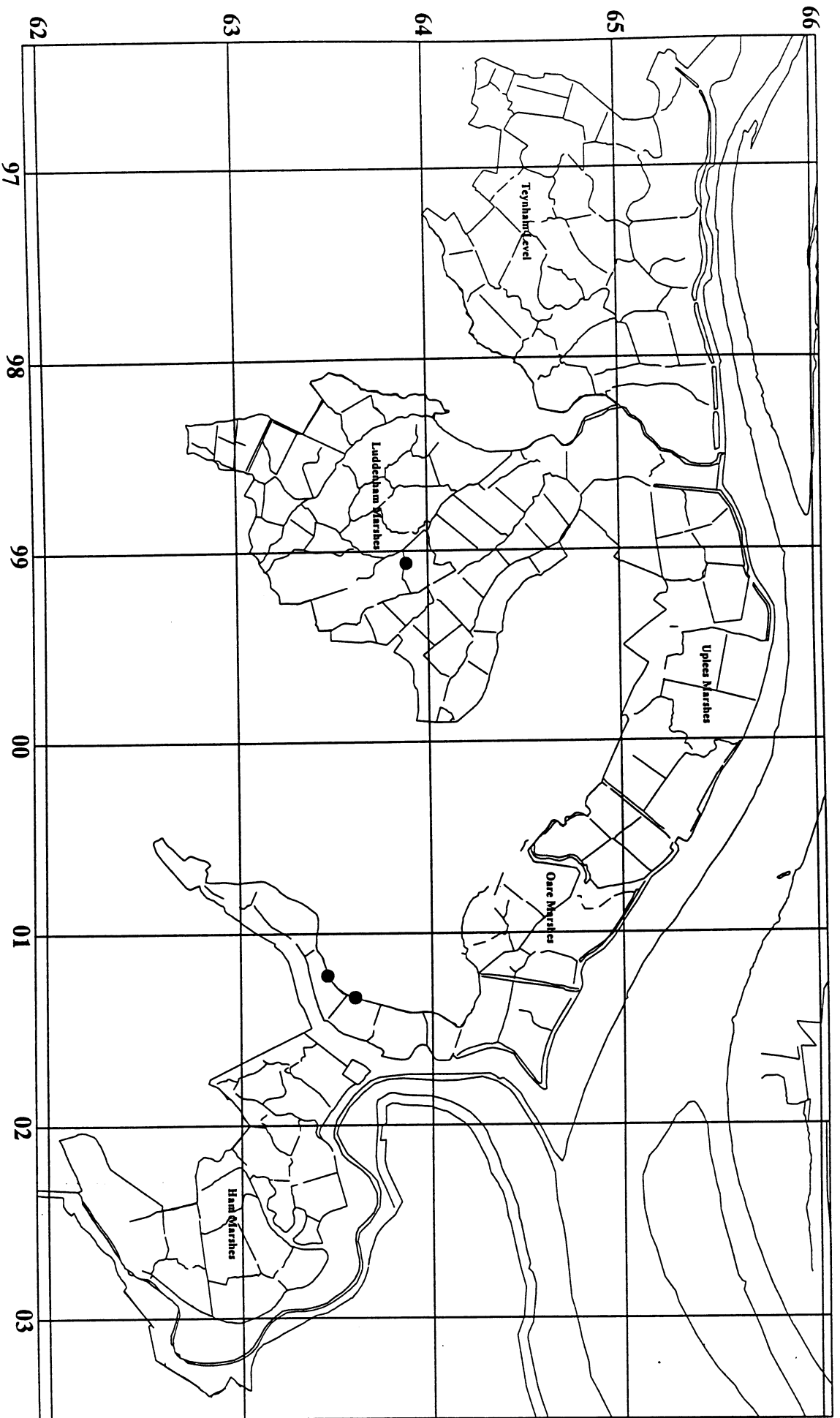
**Chenopodium chenopodioides**



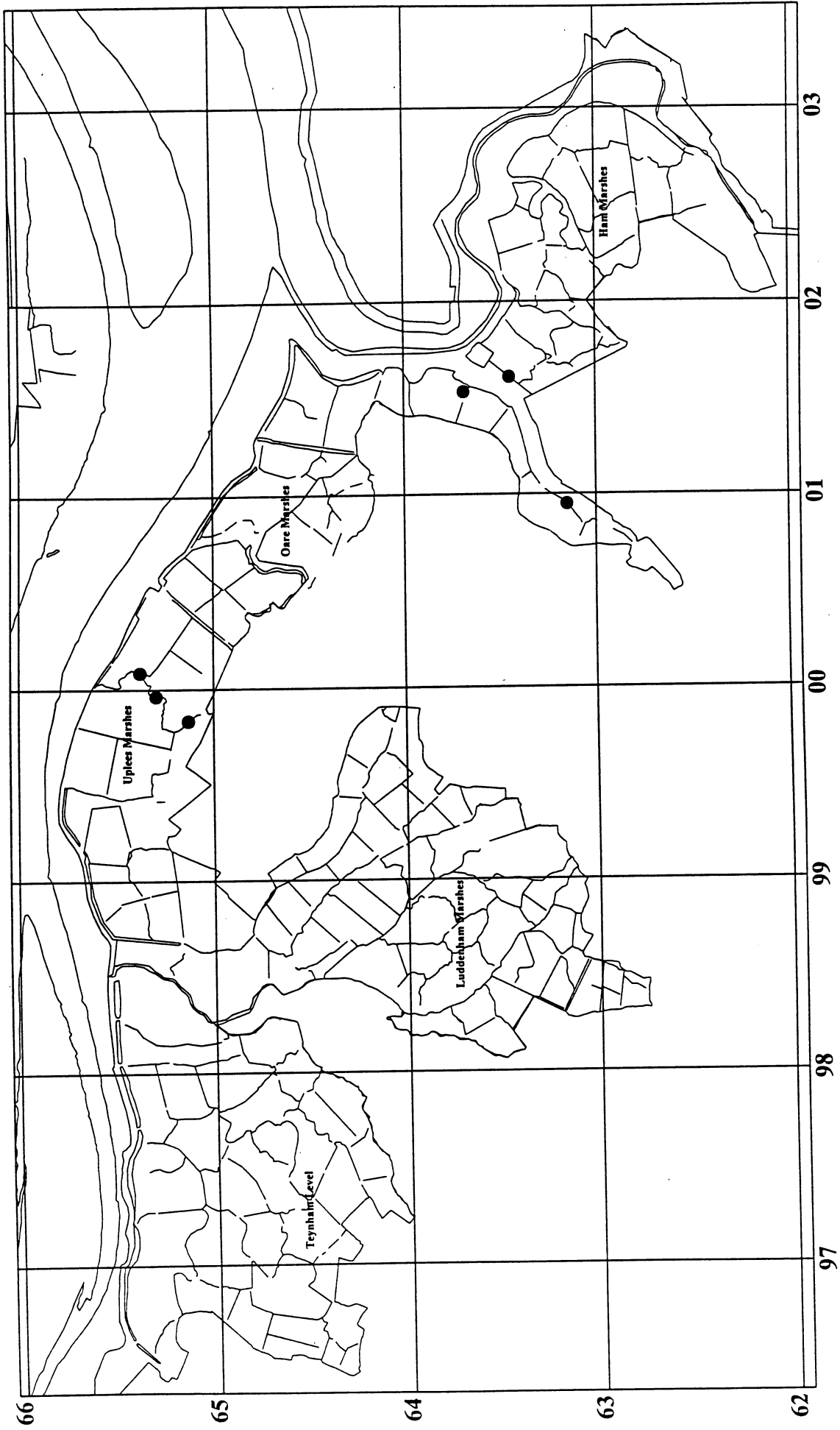
**Crassula helmsii**



**Samolus valerandi**

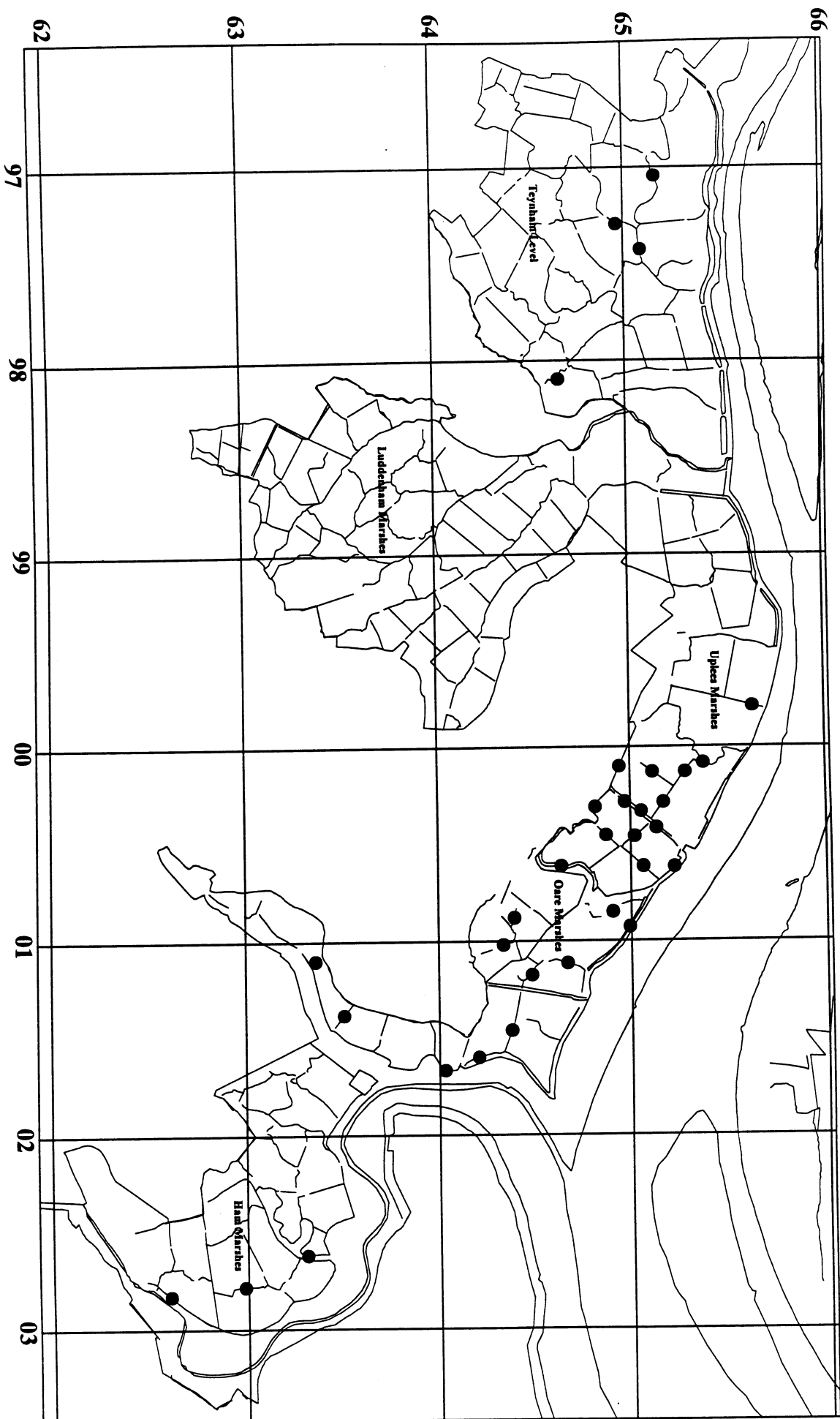


# *Juncus maritima*

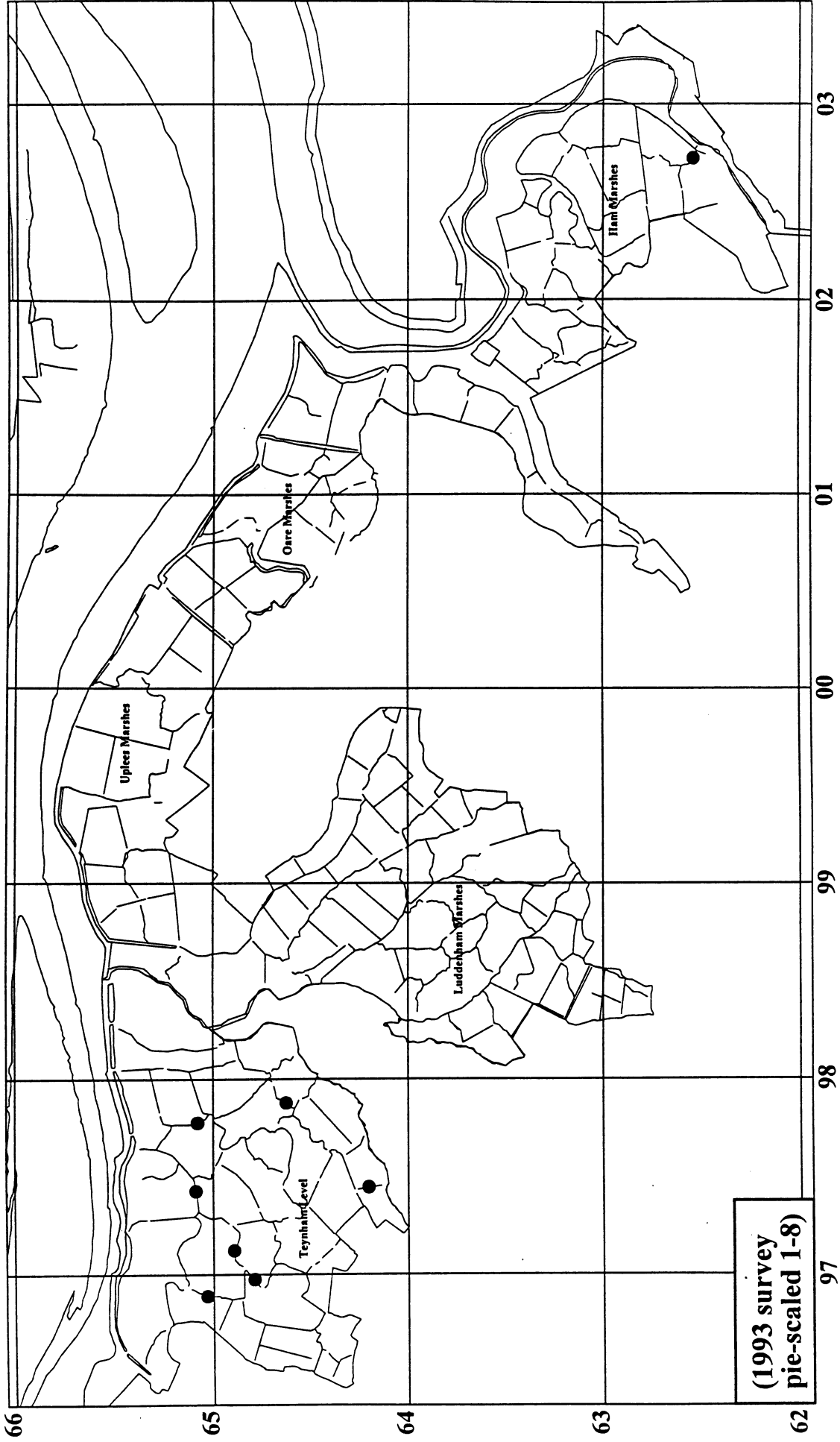




**Juncus gerardii**

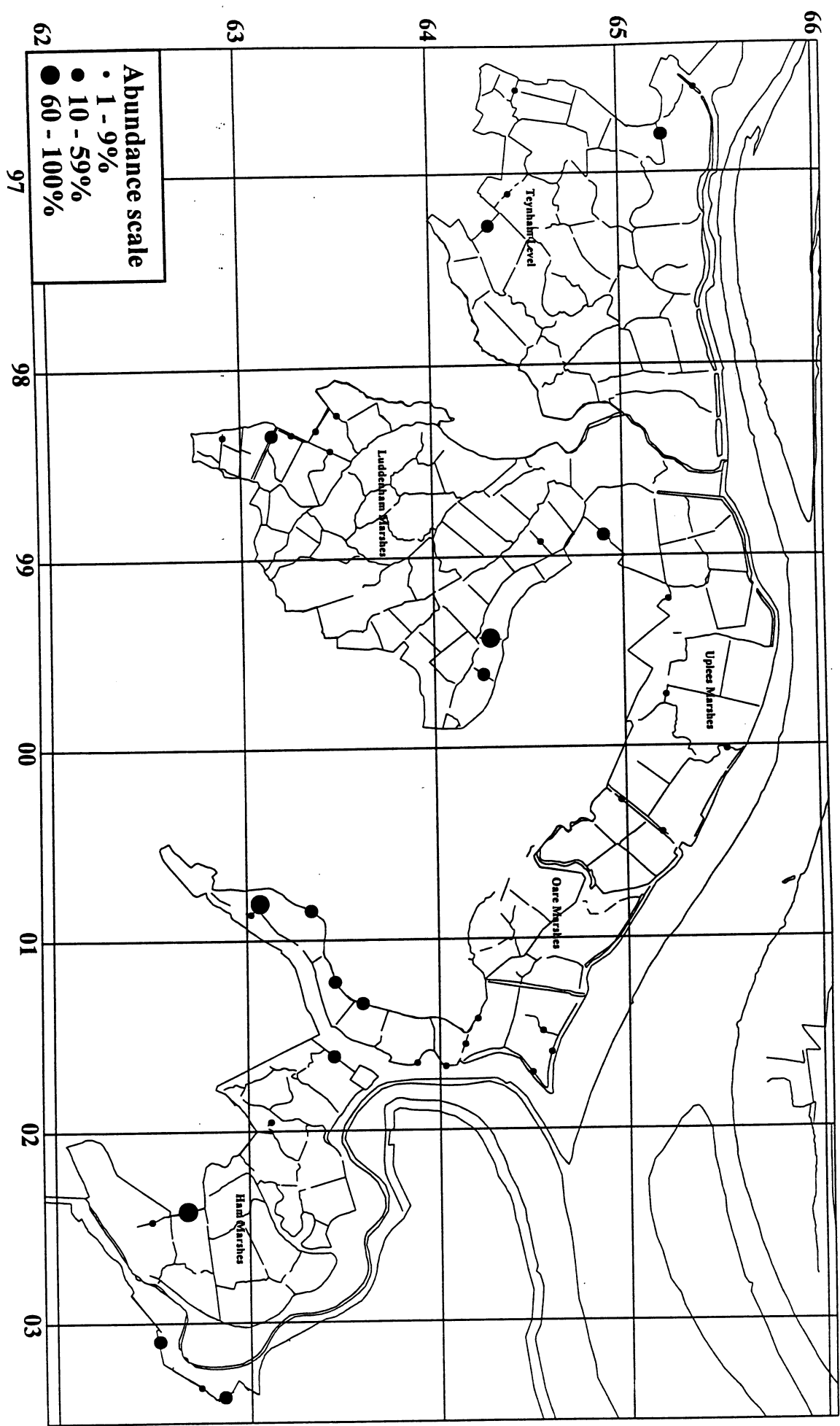


# Triglochin palustre

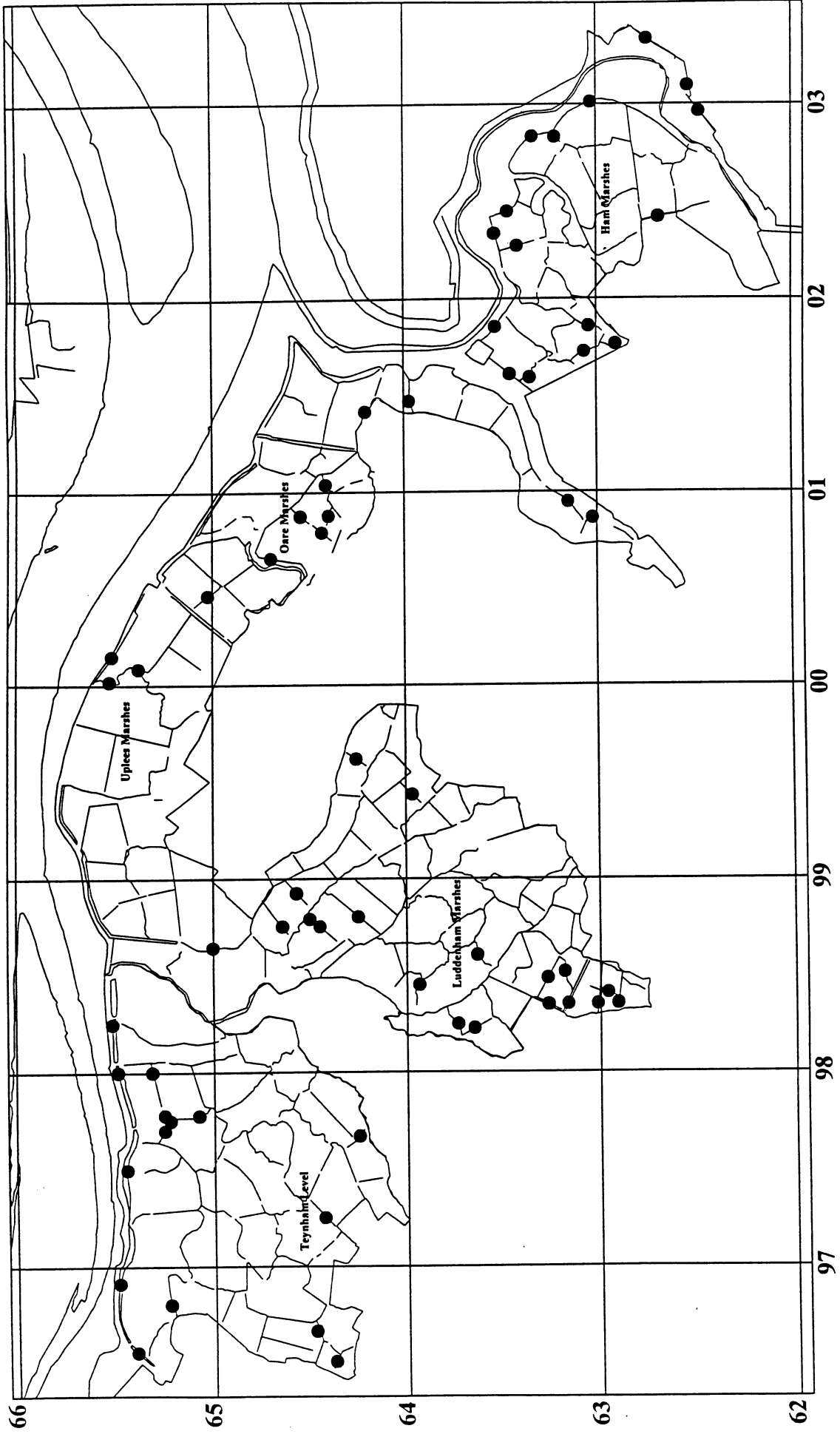


(1993 survey  
pie-scaled 1-8)

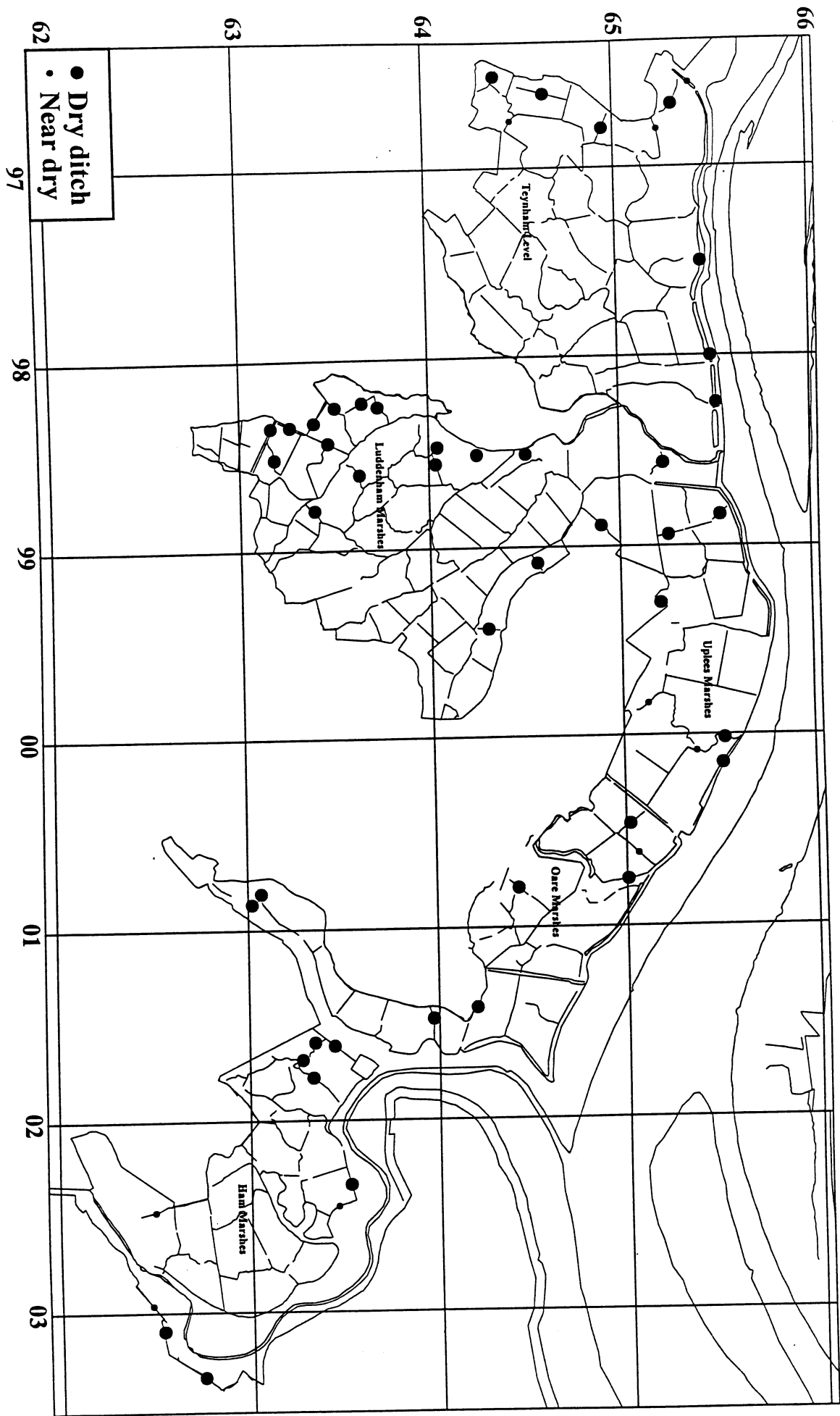
# Scrub cover



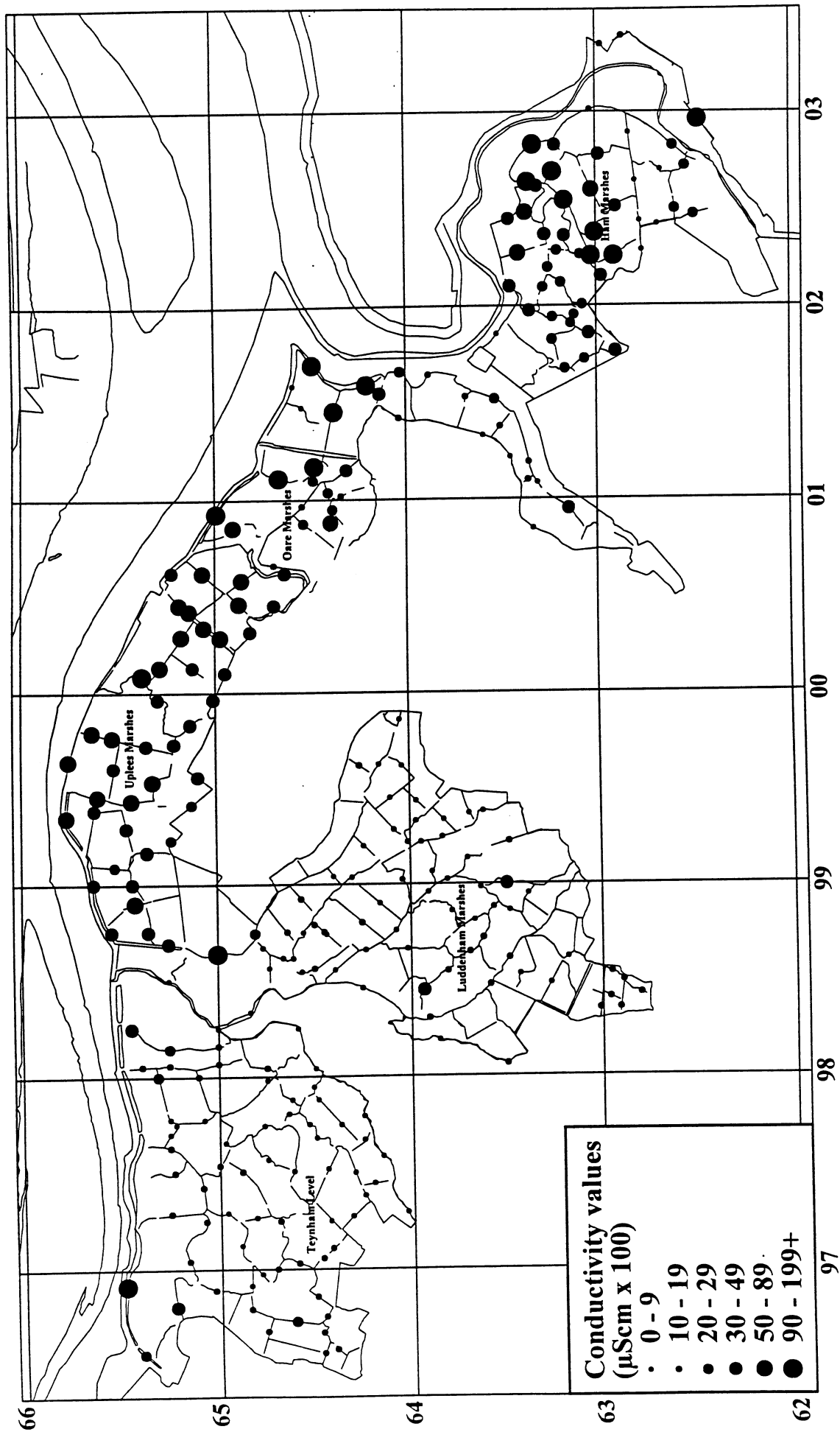
# Ditch choked



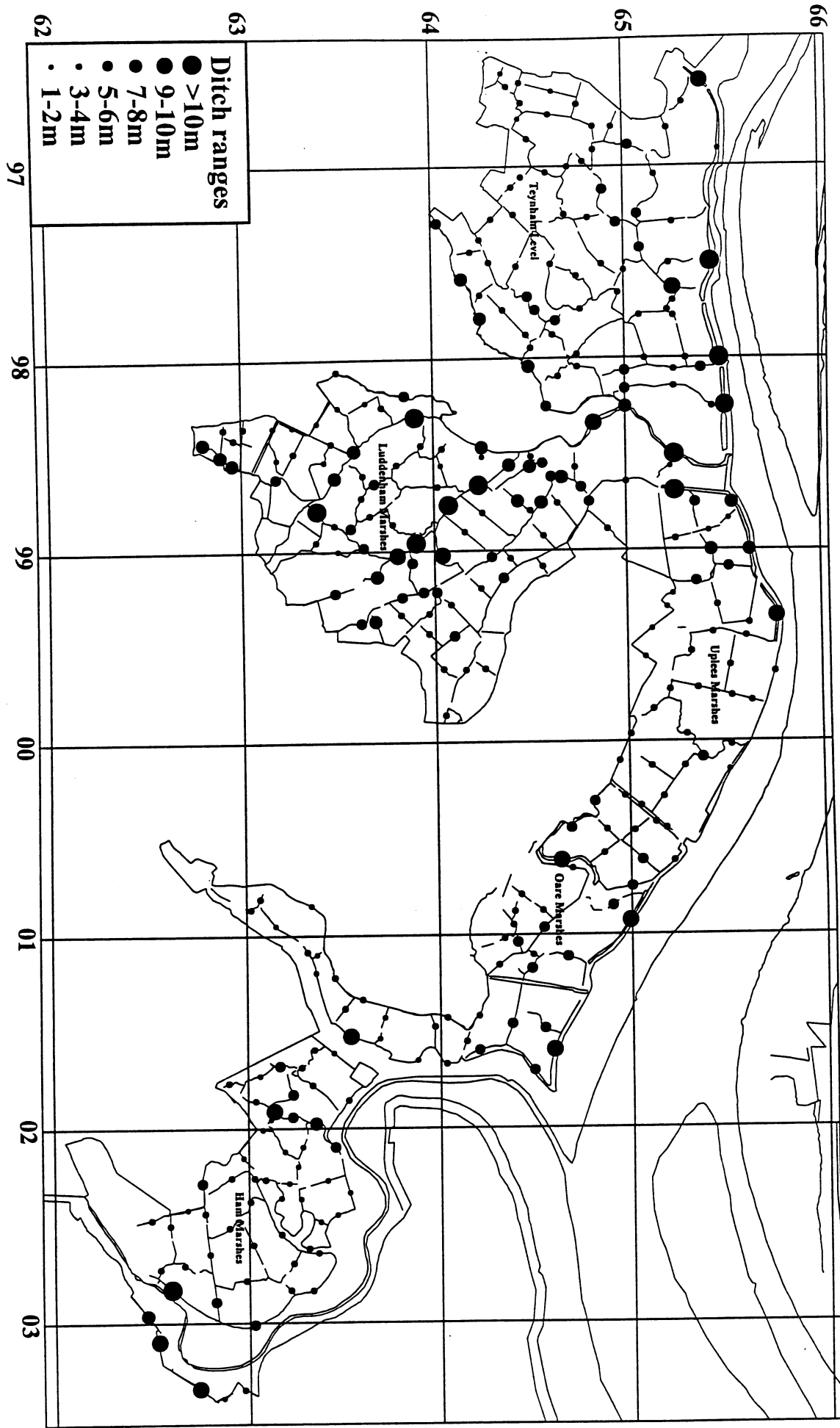
# Ditch dry



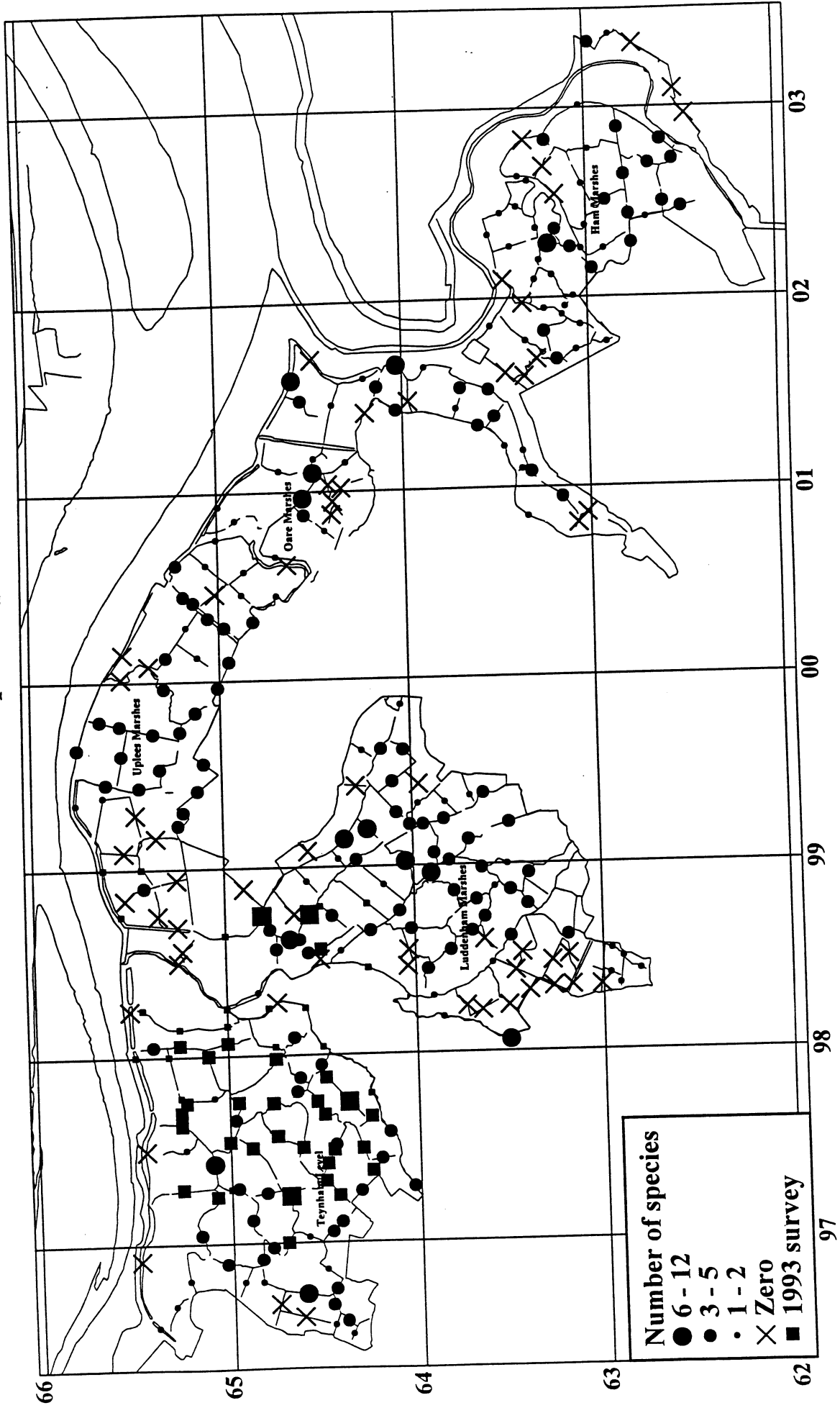
# Conductivity values



# Ditch widths

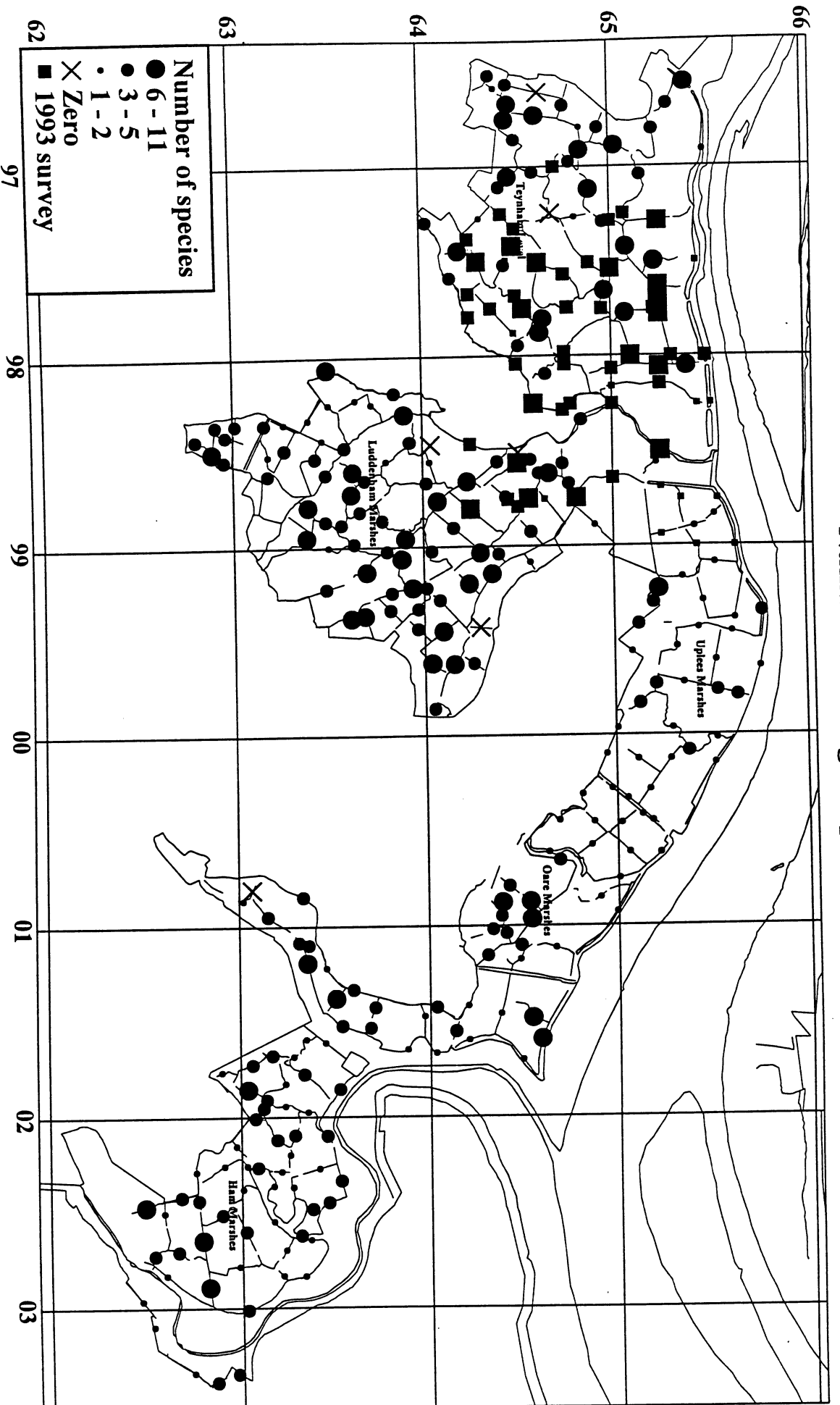


# Number of aquatic species

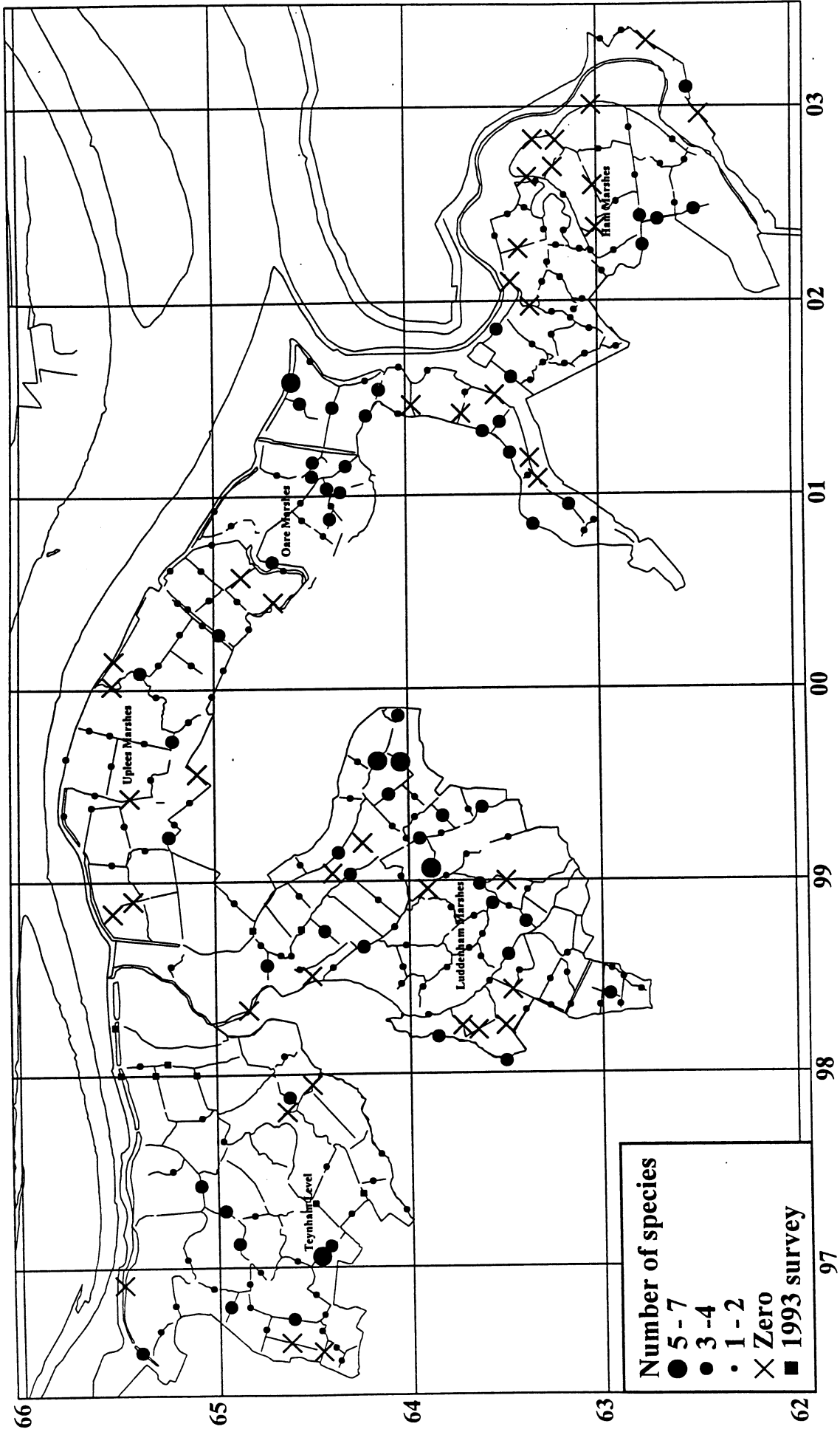




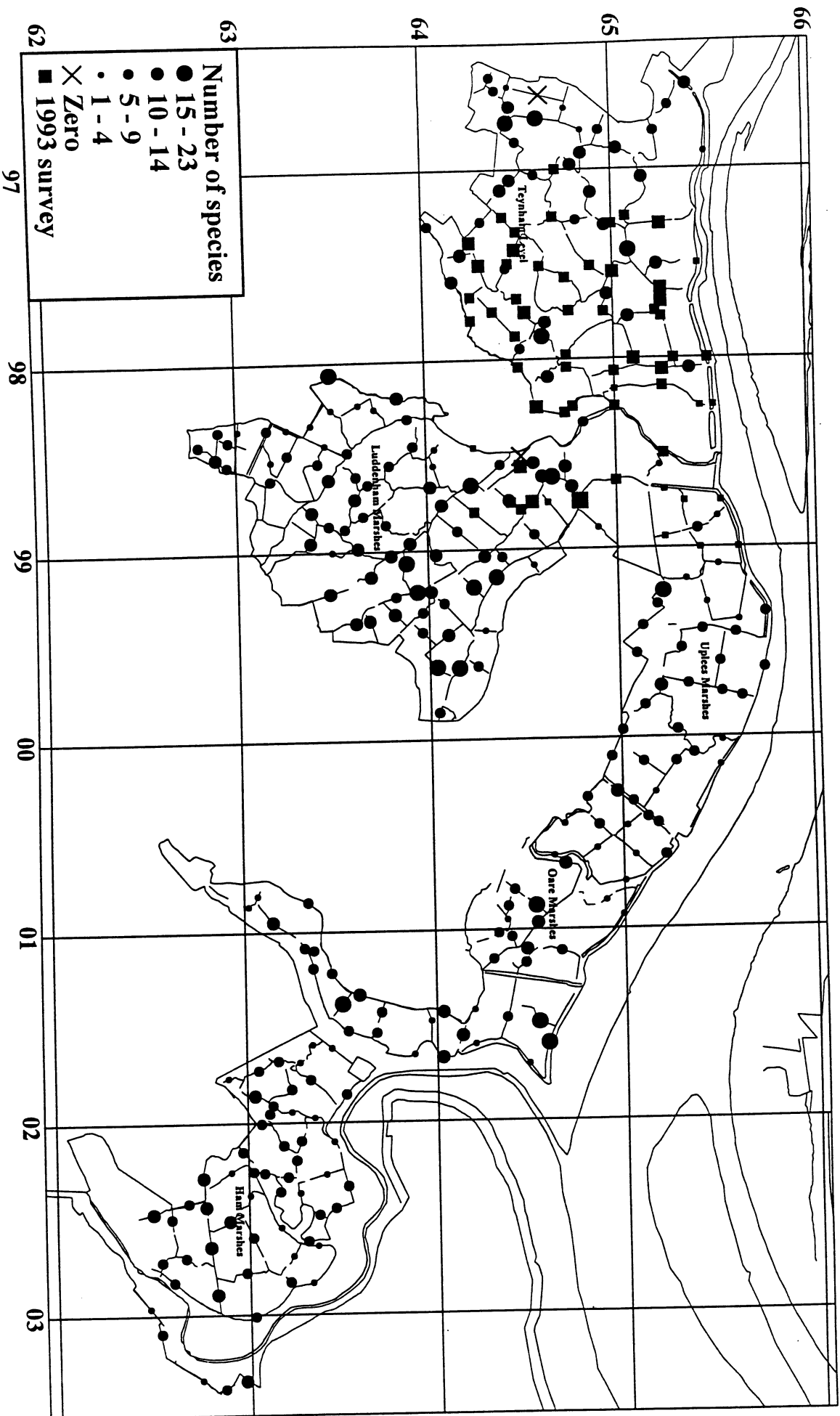
# Number of emergent species



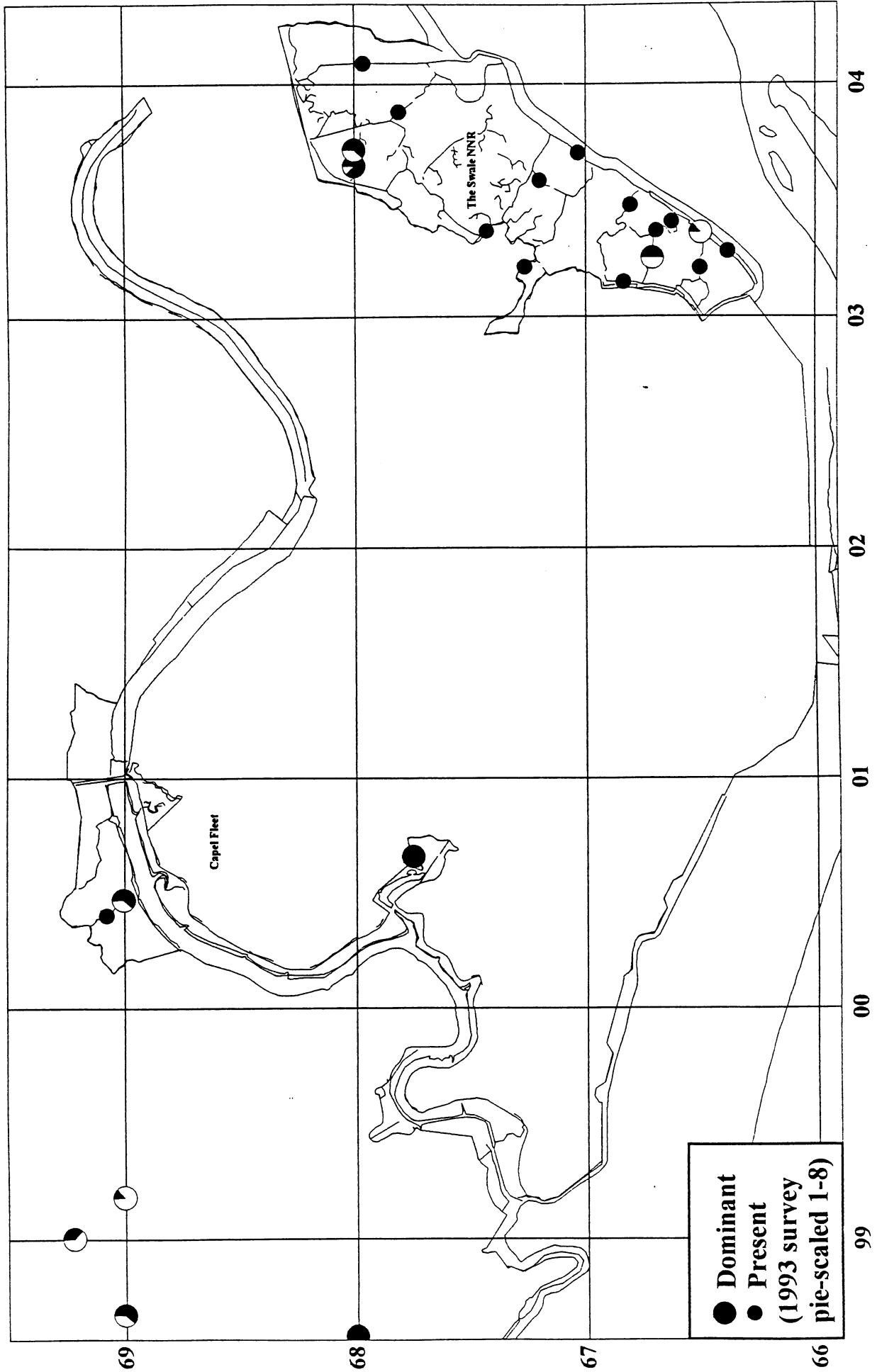
# Number of bank species



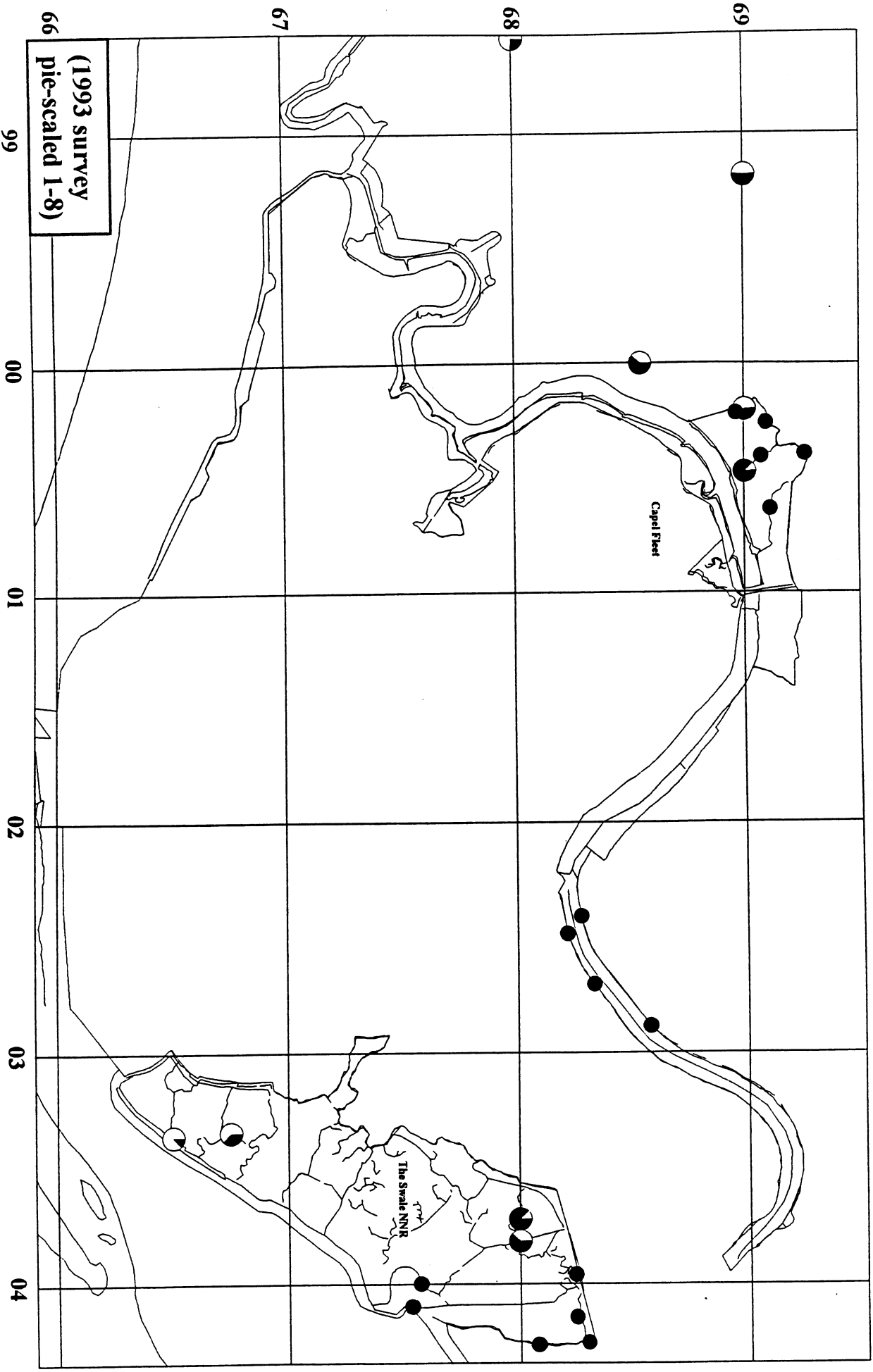
# Total number of species



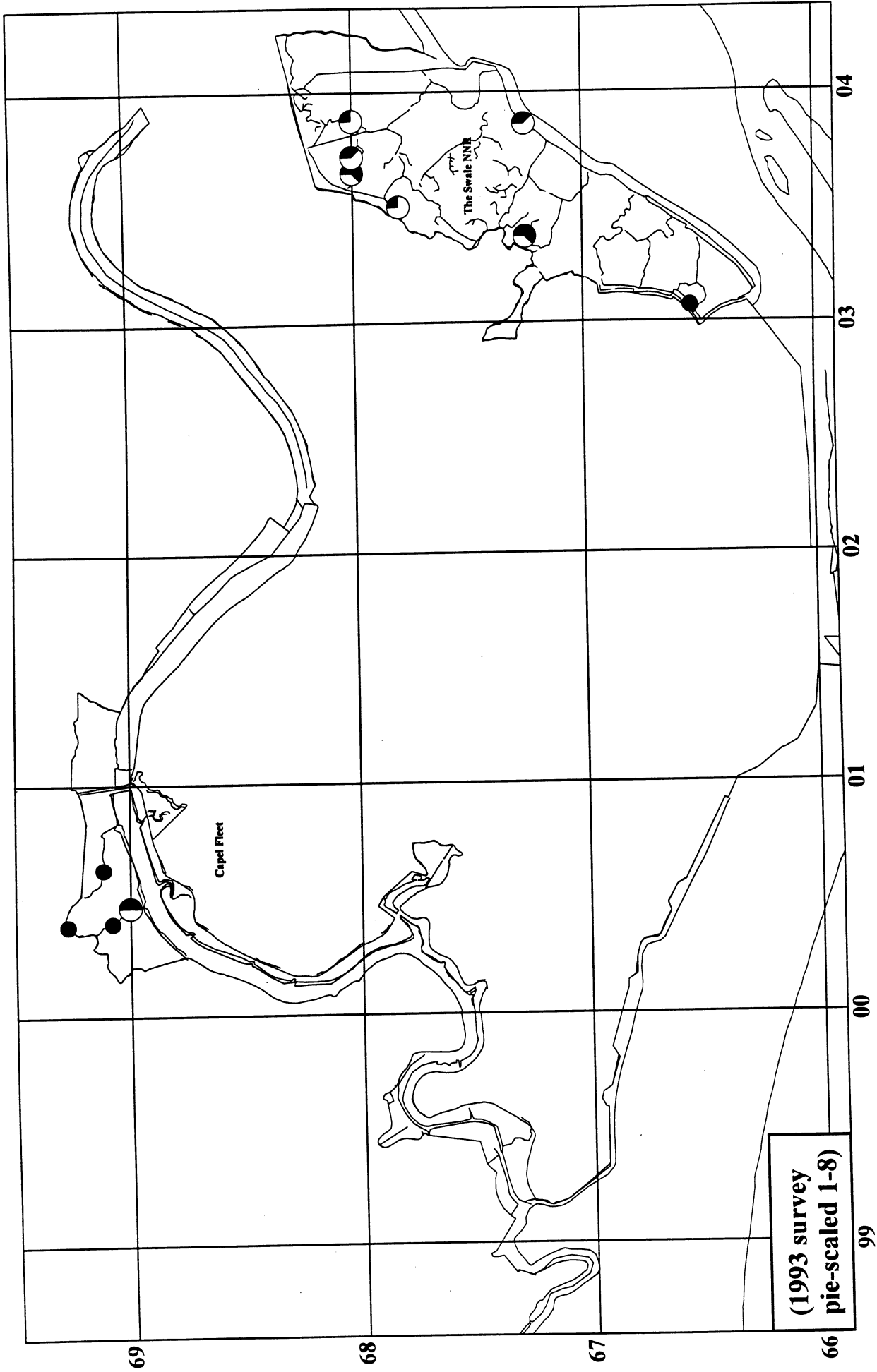
# Ceratophyllum submersum



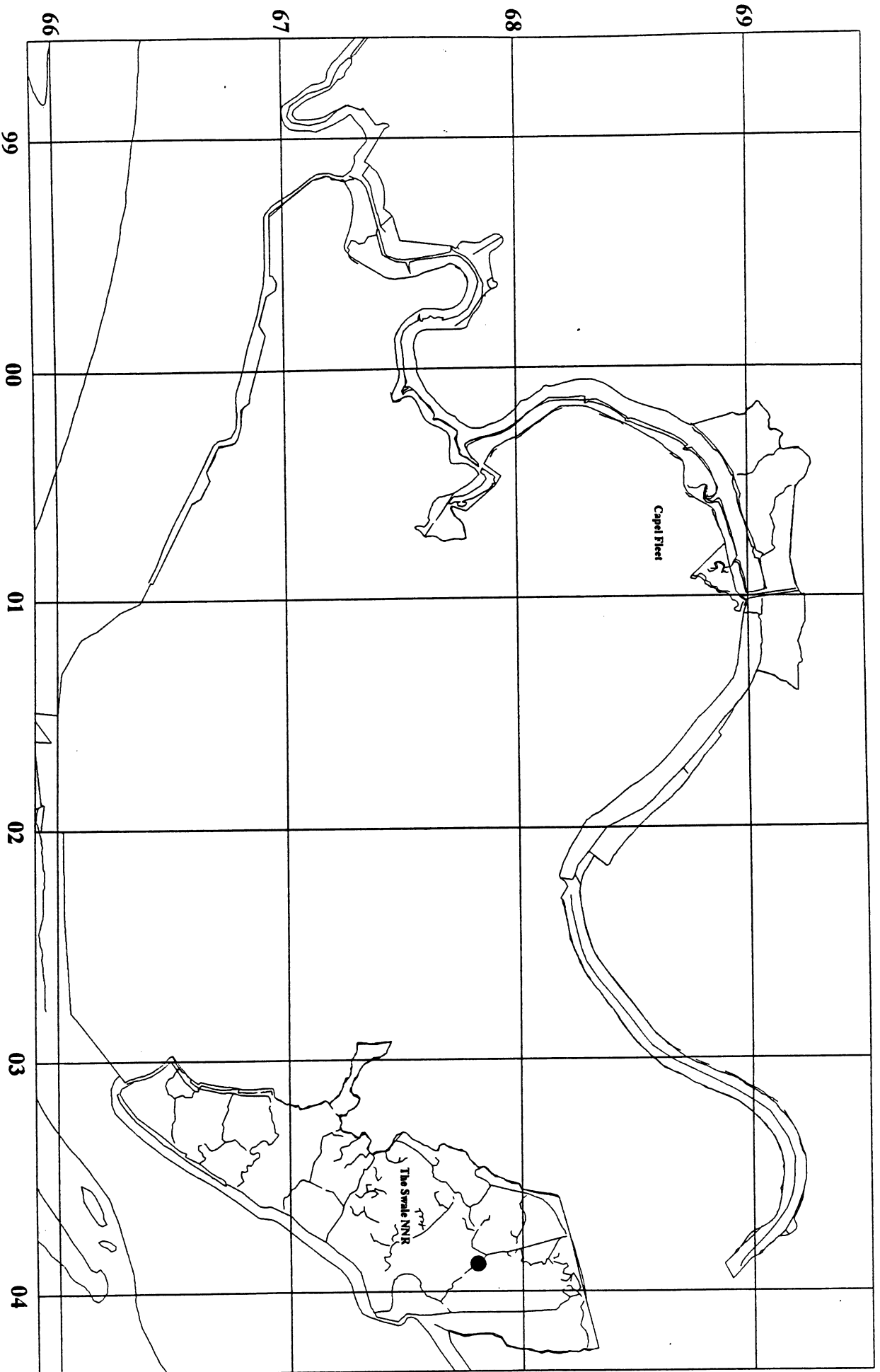
# Potamogeton pectinatus



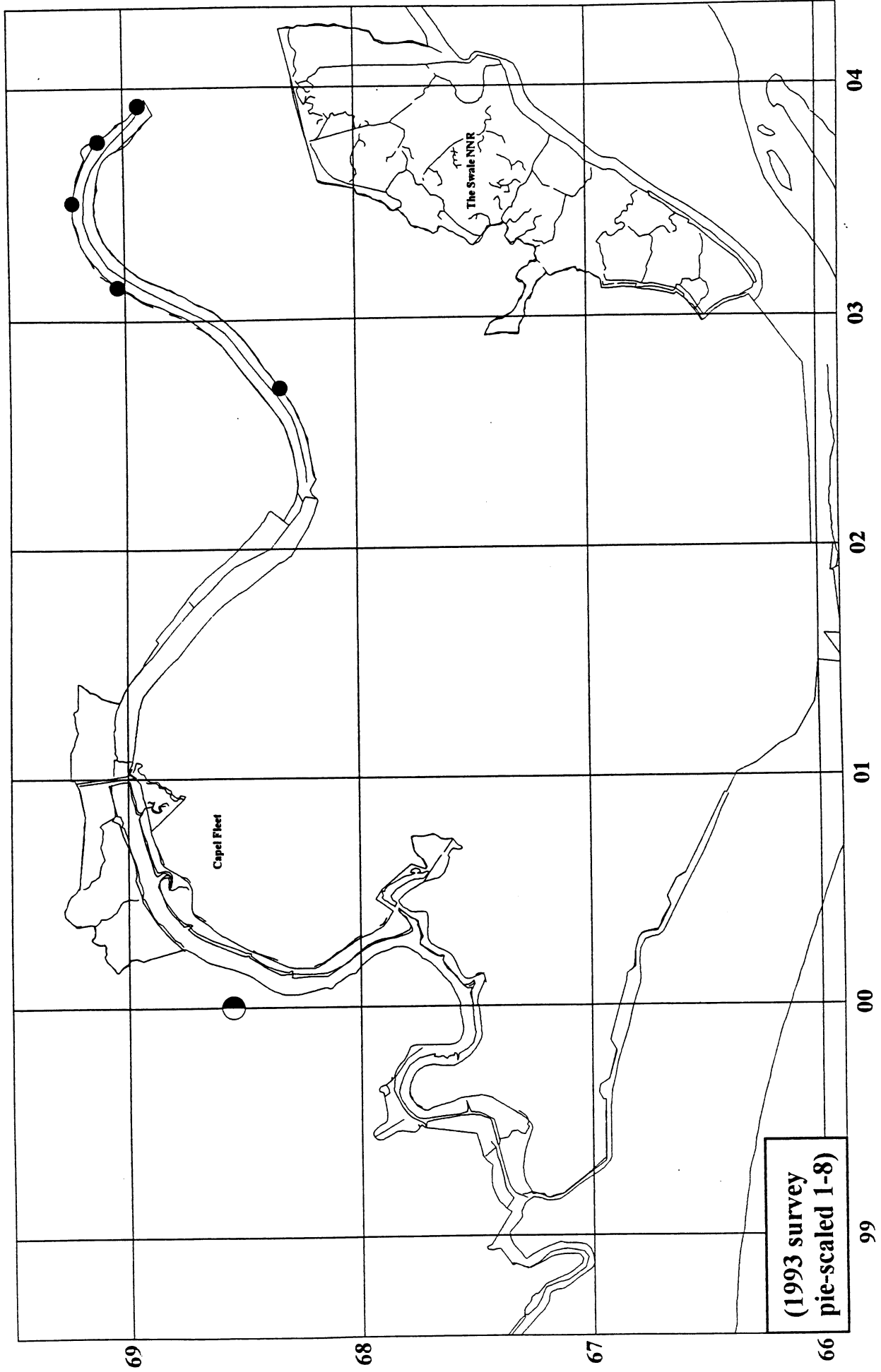
# Ranunculus baudotii



*Ranunculus trichophyllus*

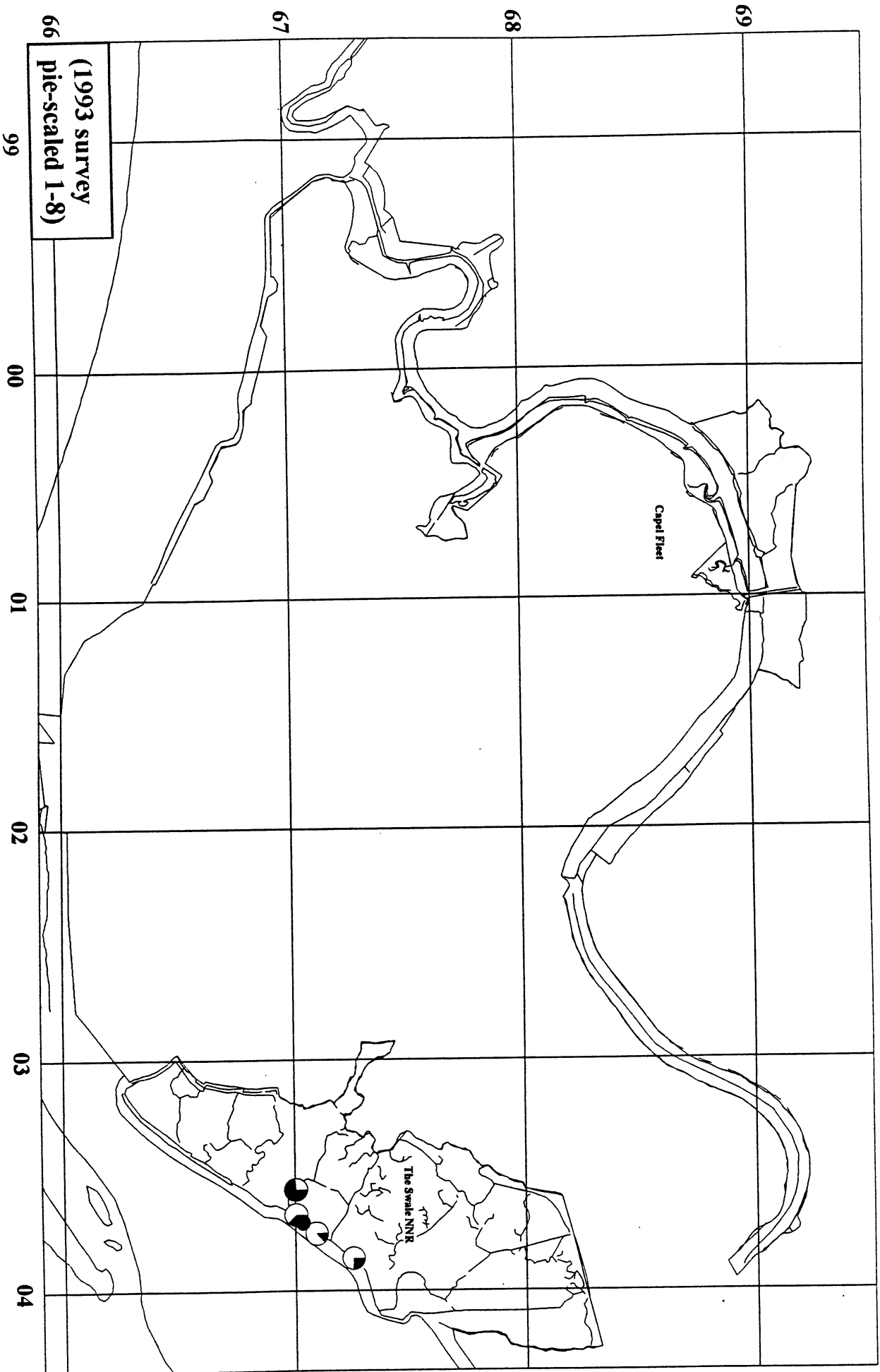


**Zannichellia palustris**

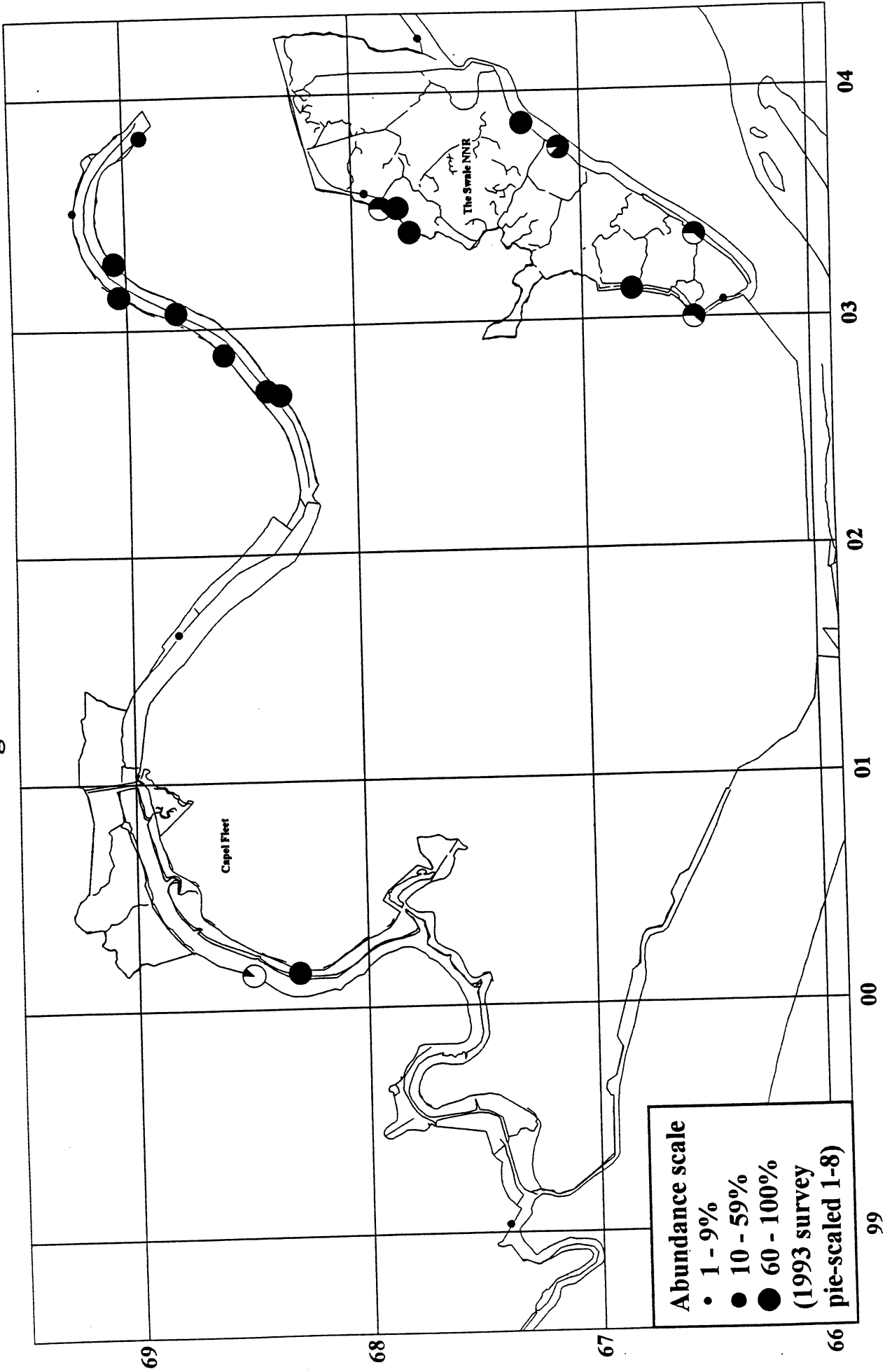




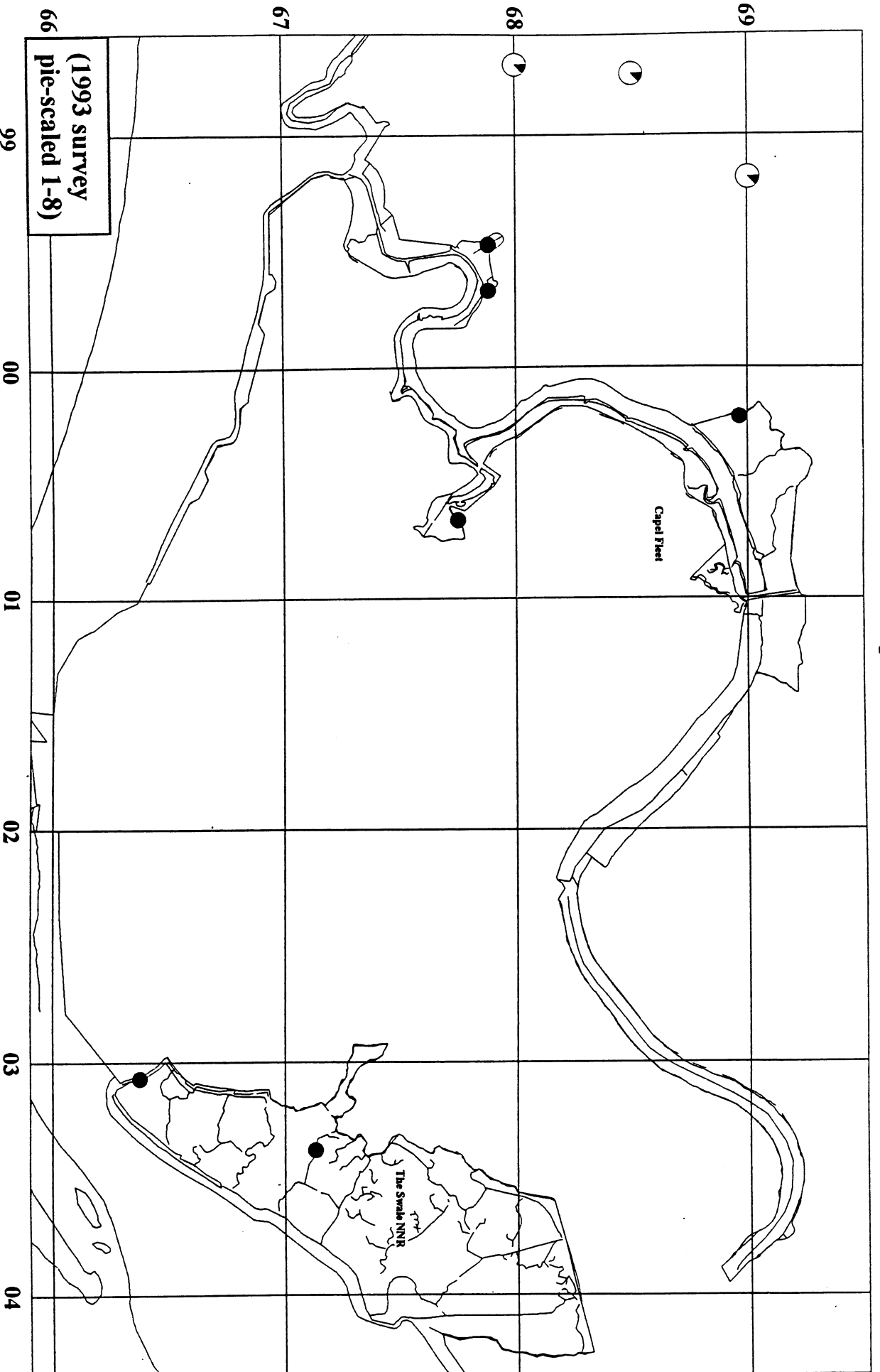
# Hippuris vulgaris



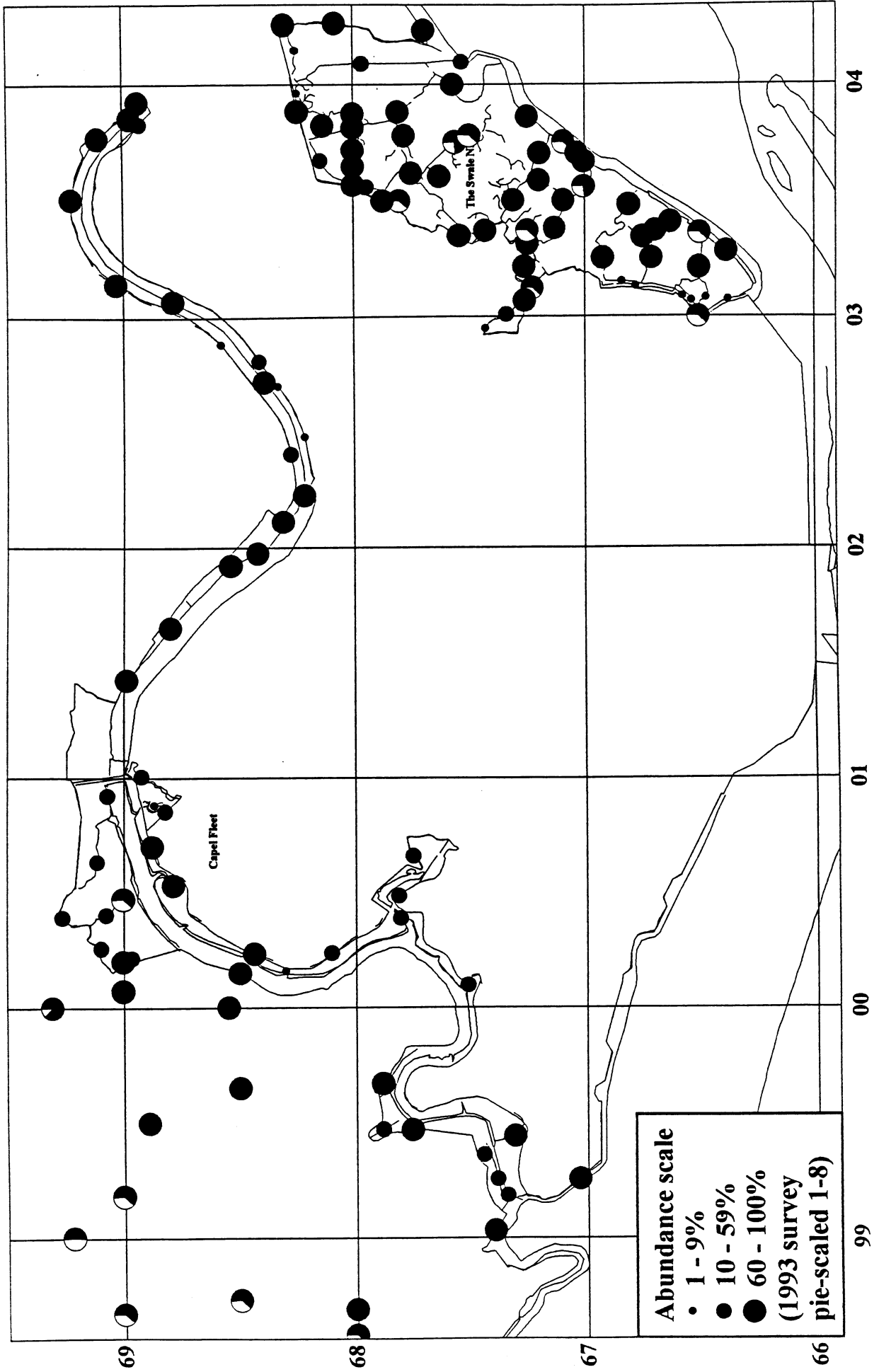
# Phragmites australis



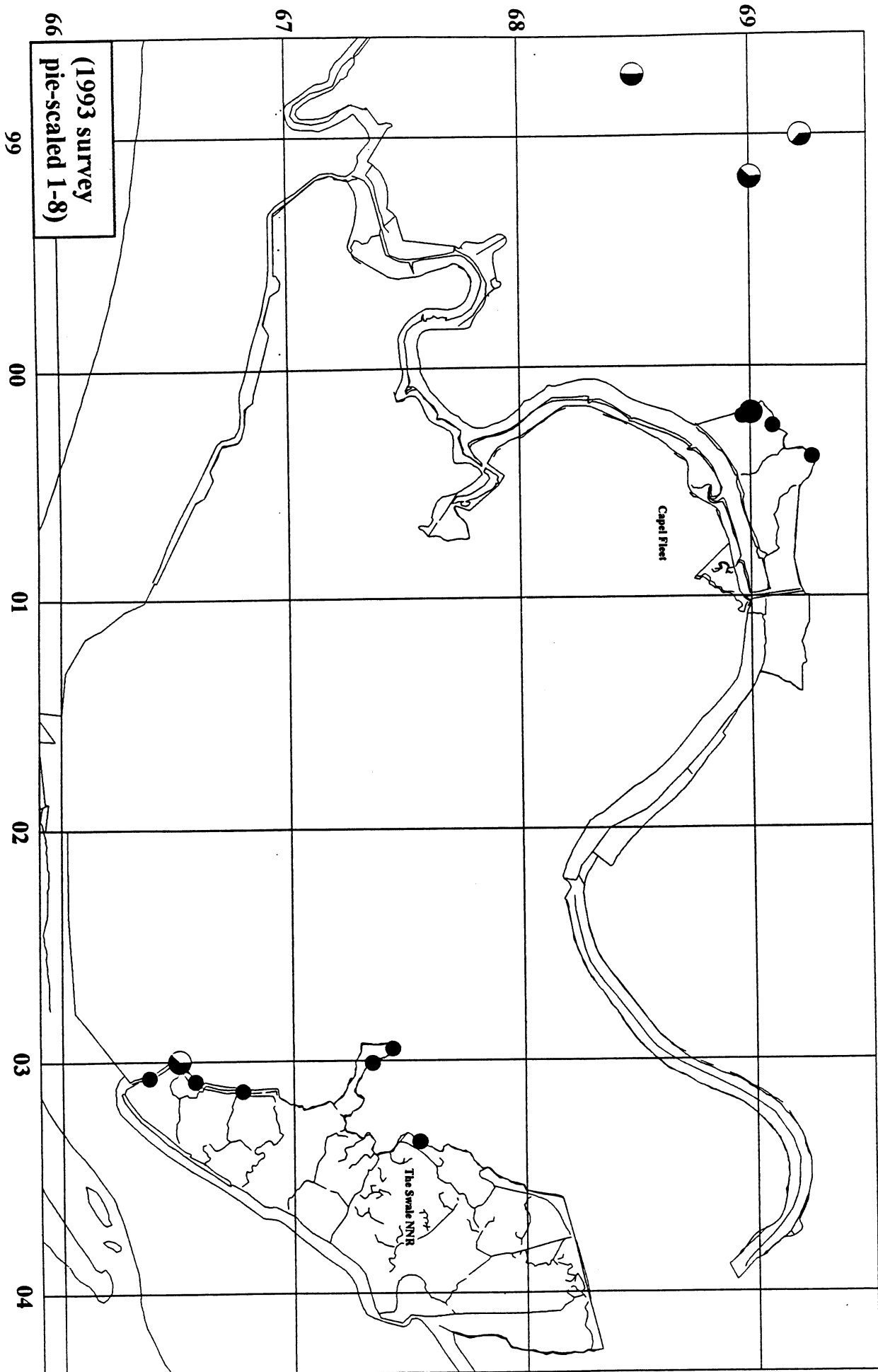
# Scirpus lacustris



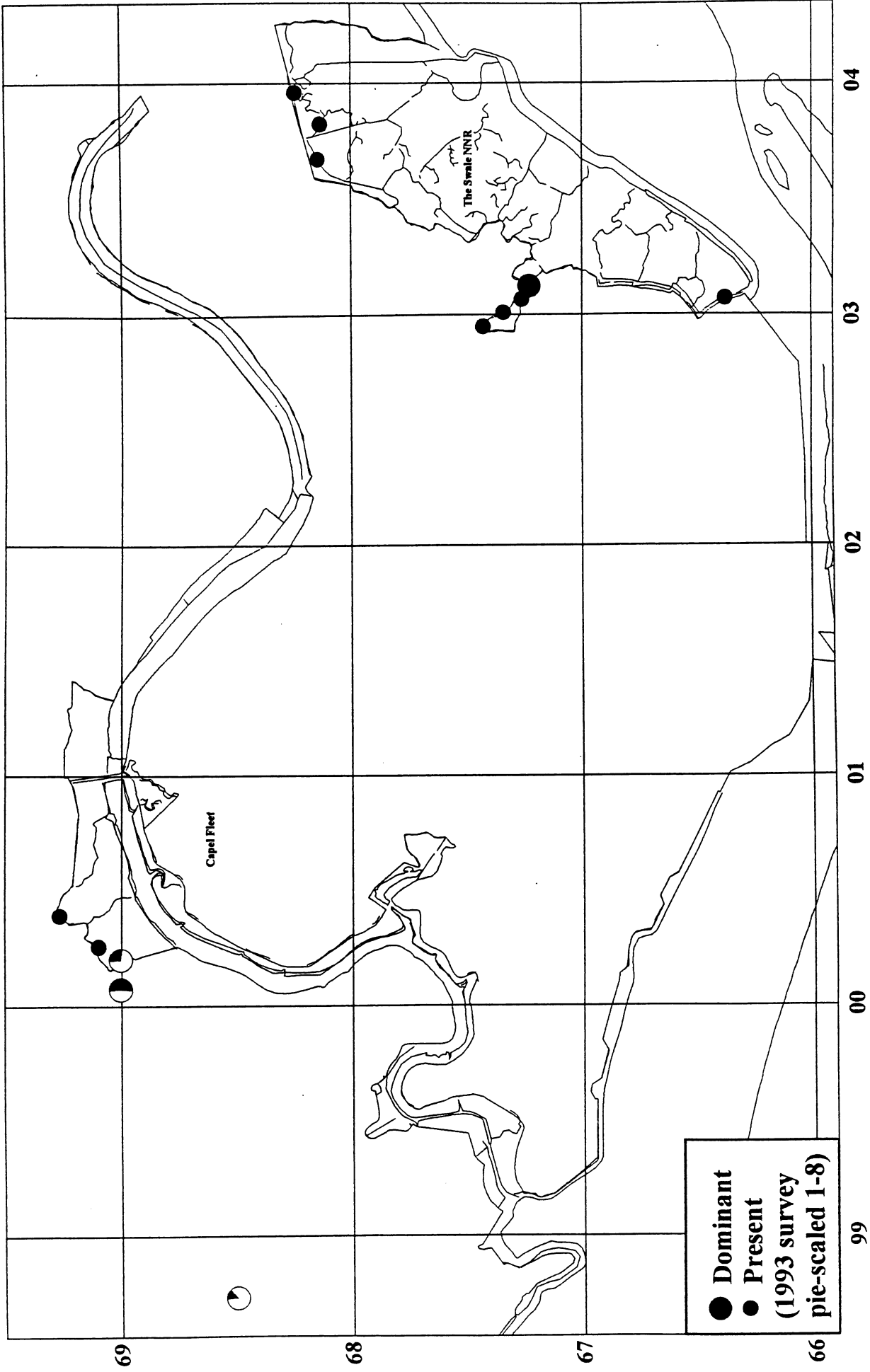
**Scirpus maritimus**



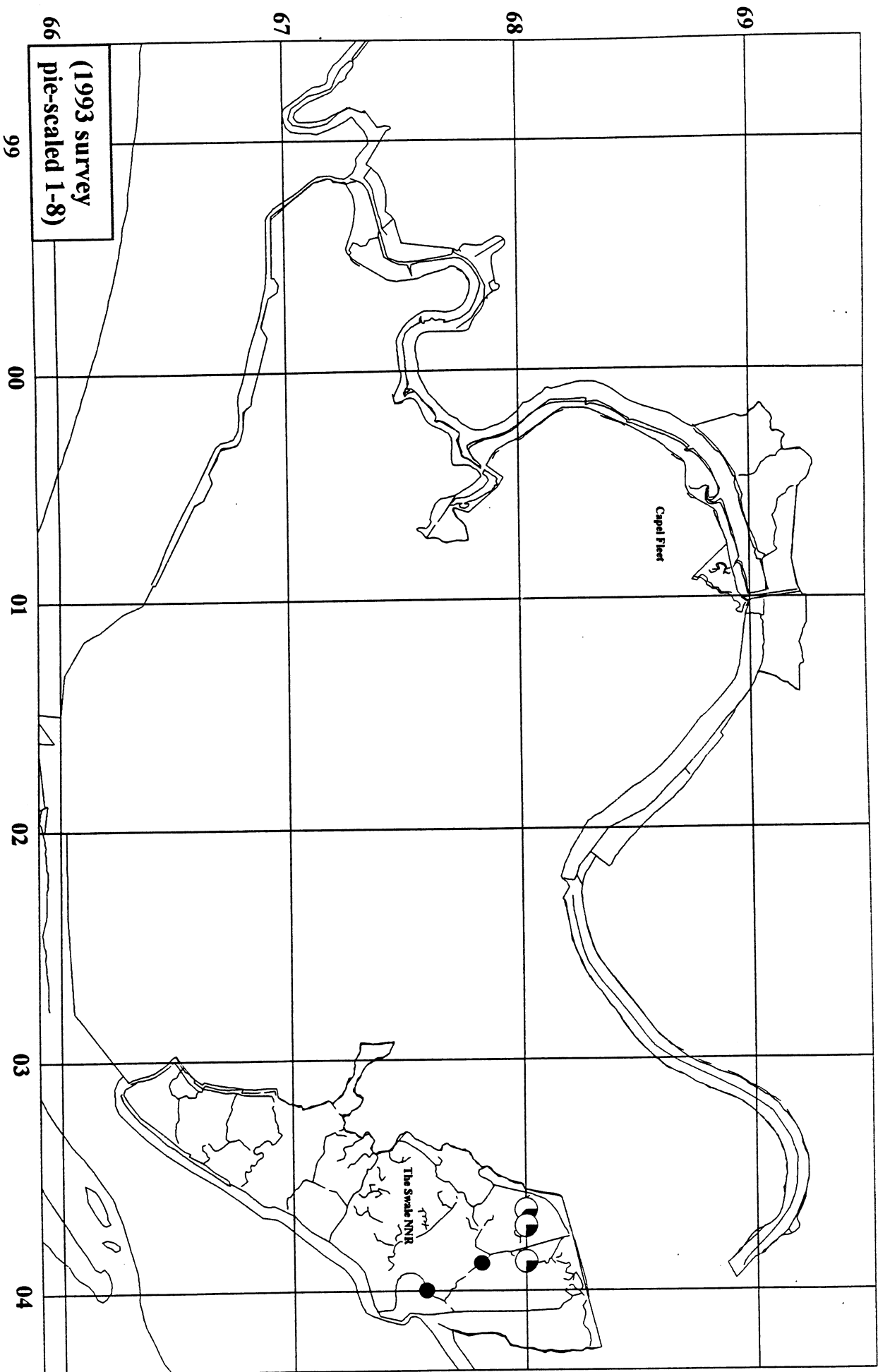
*Sparganium erectum*



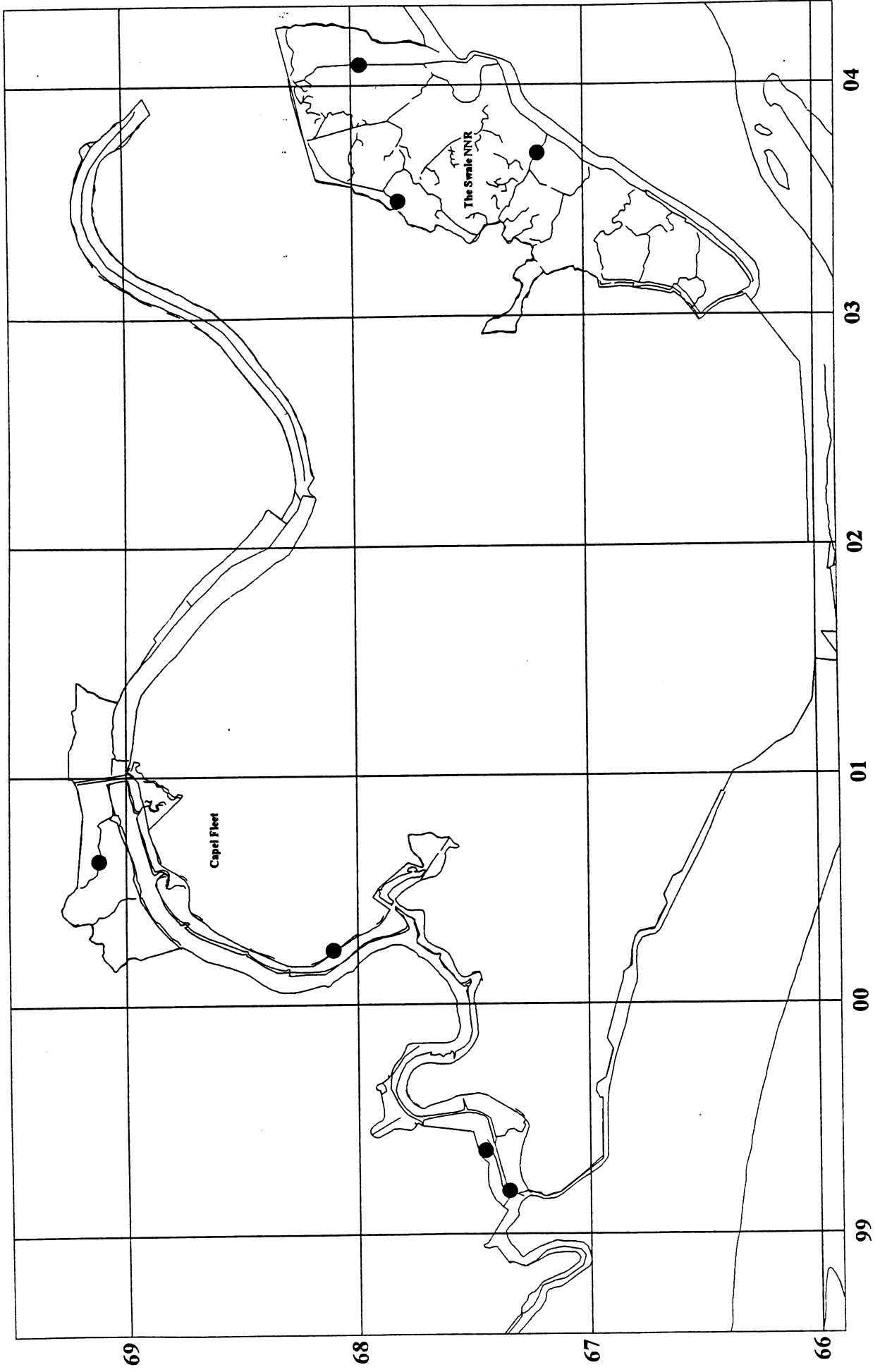
# Typha angustifolia



# Veronica catenata

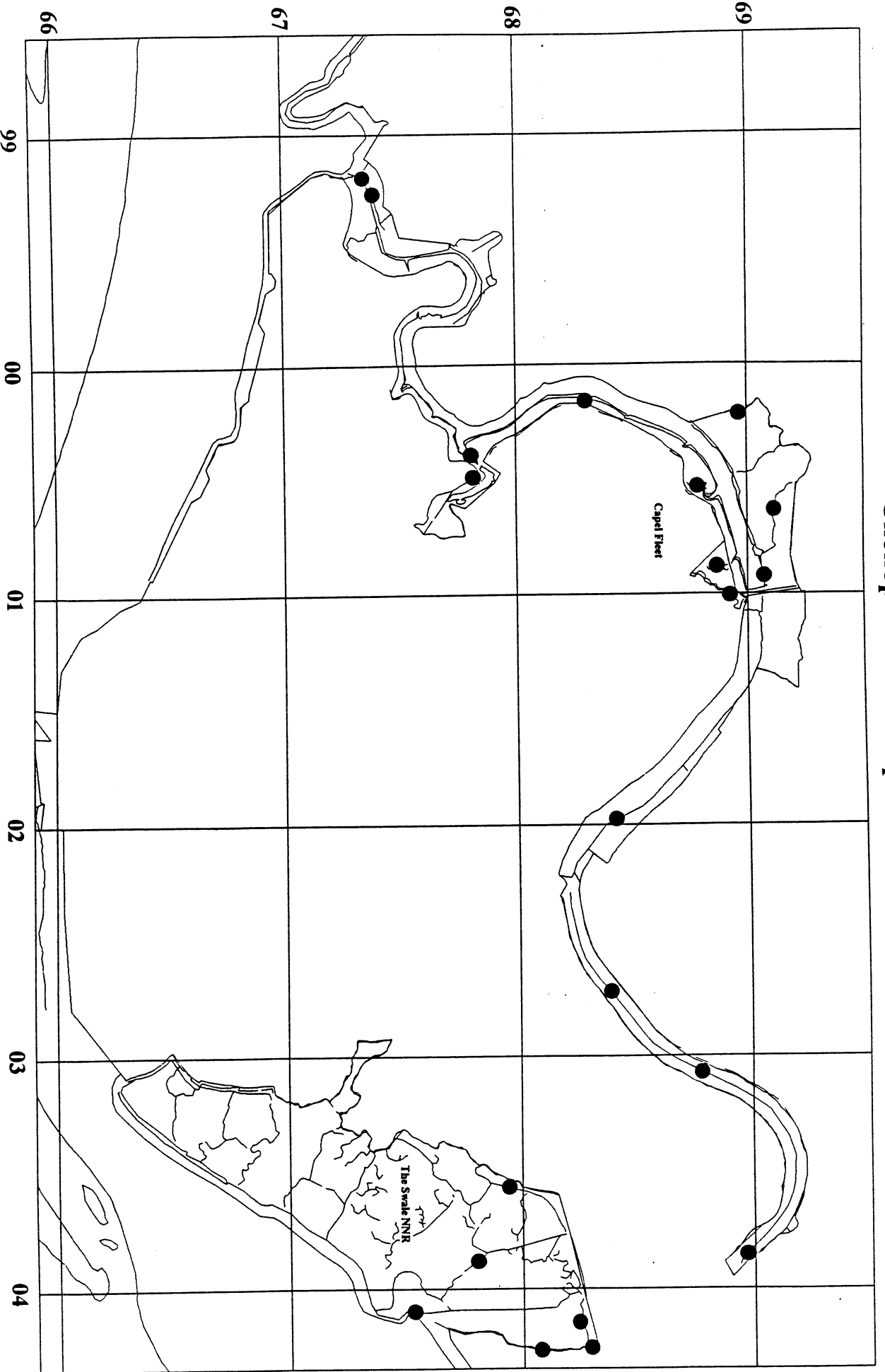


**Carex divisa**

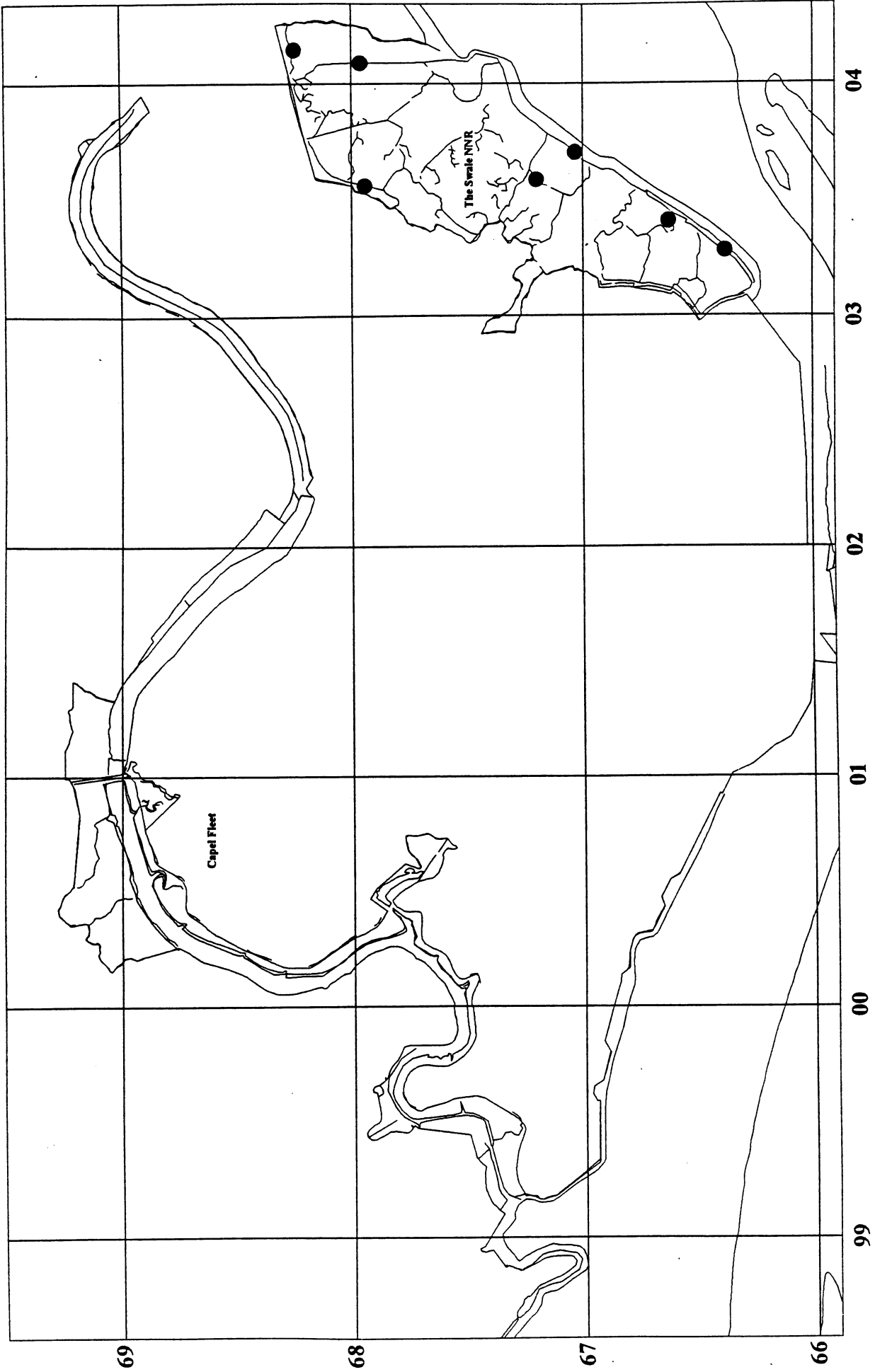




*Chenopodium chenopodioides*

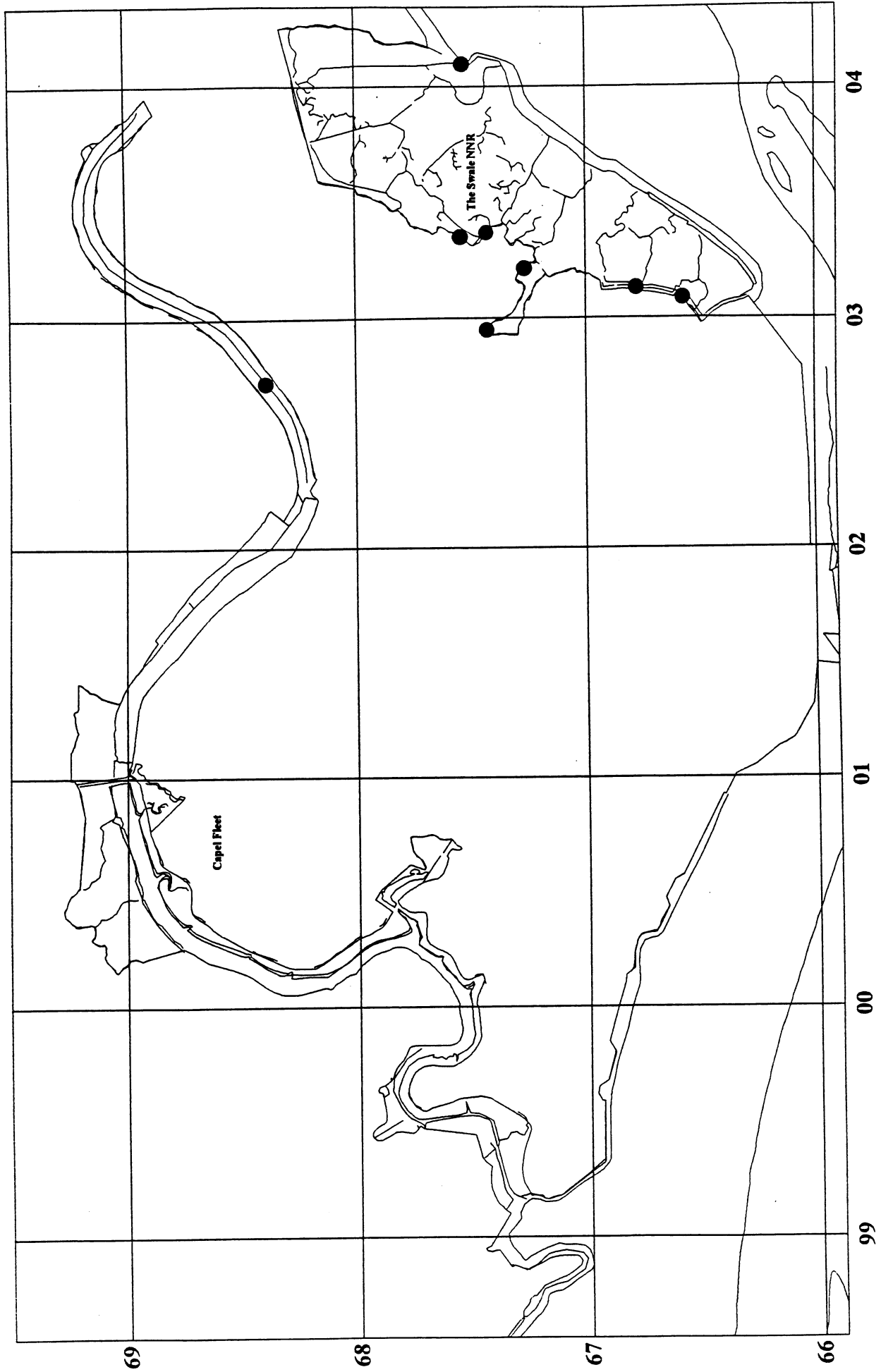


# ***Glaux maritima***

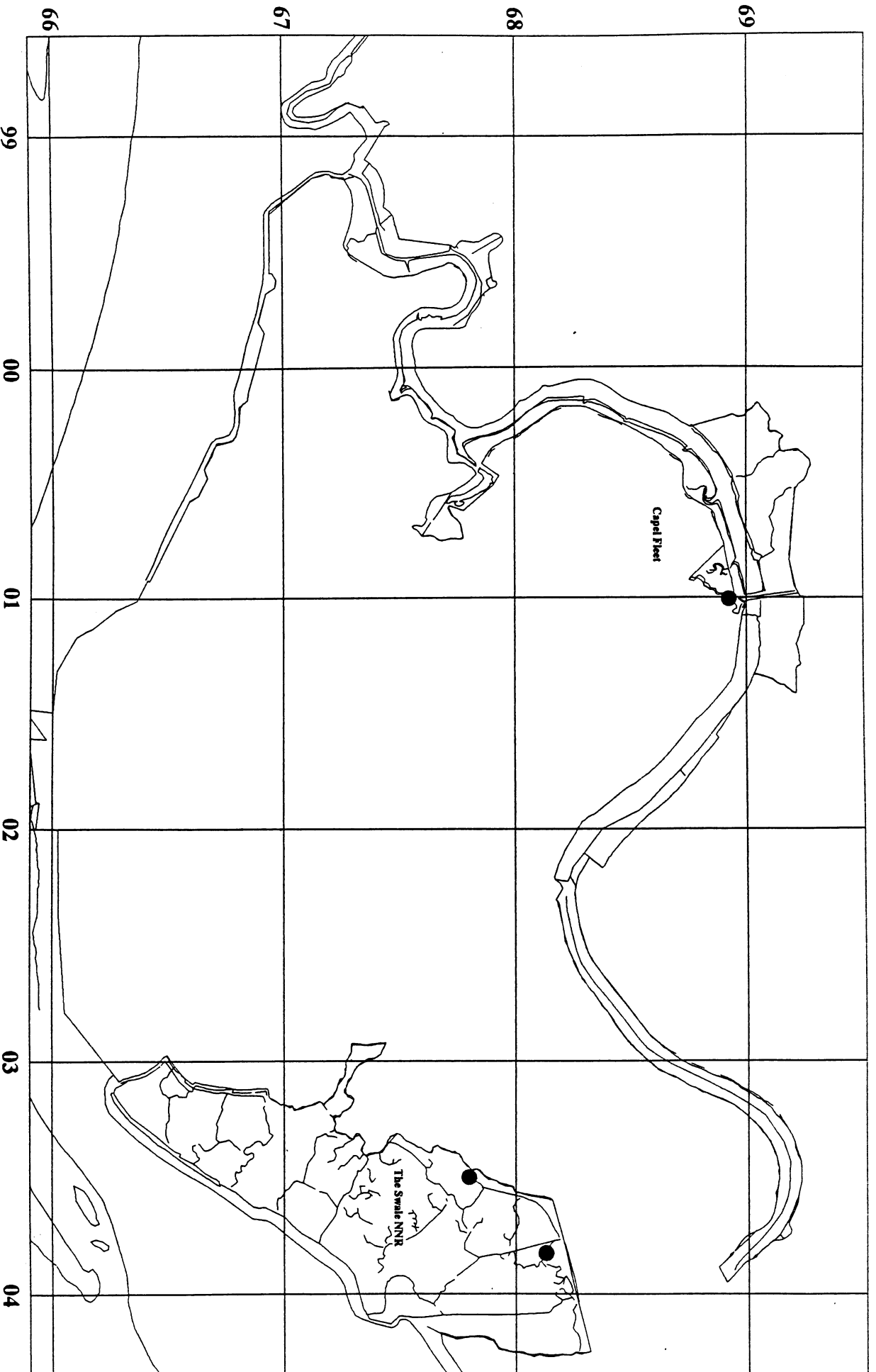




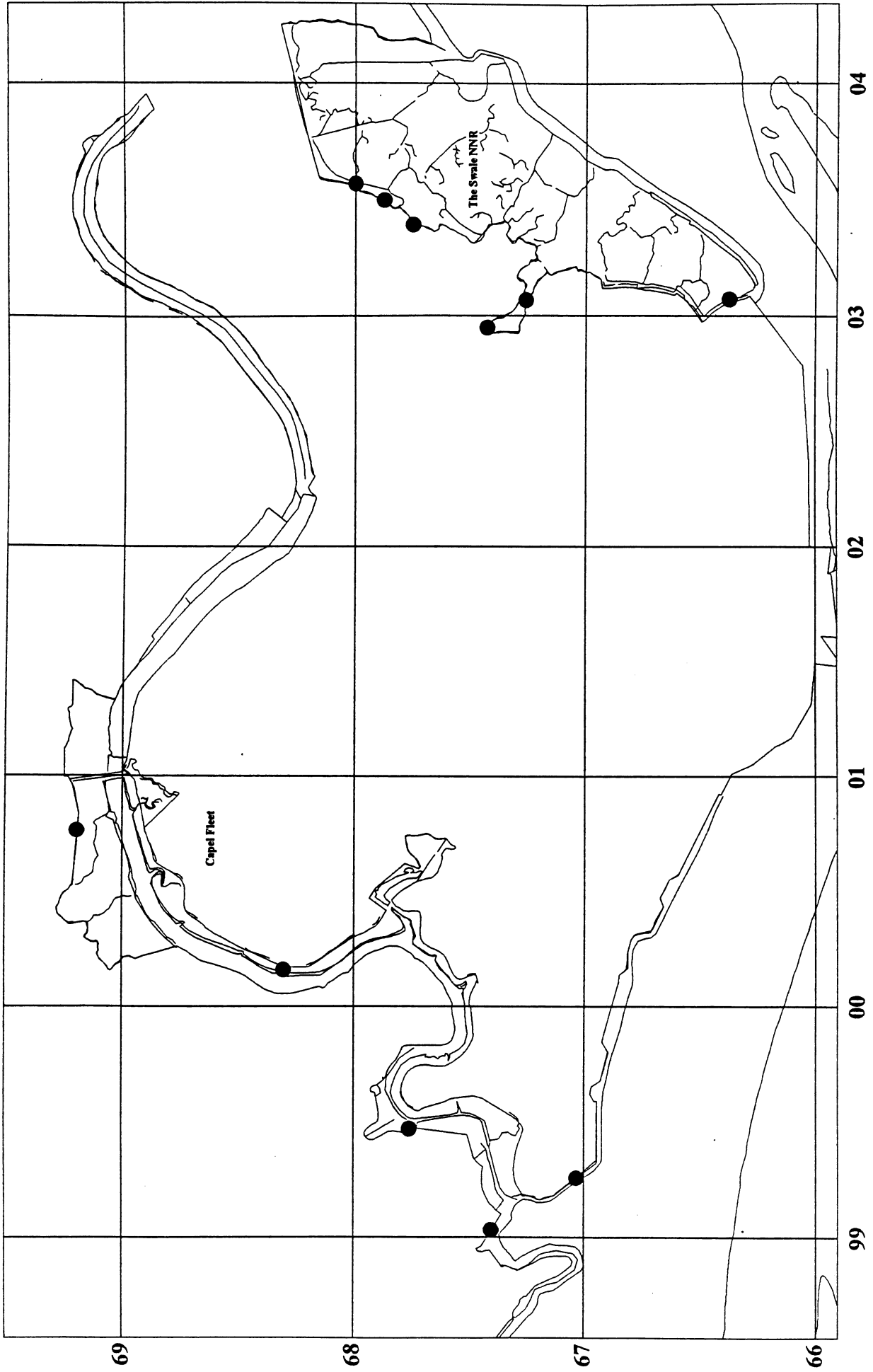
**Lycopus europaeus**



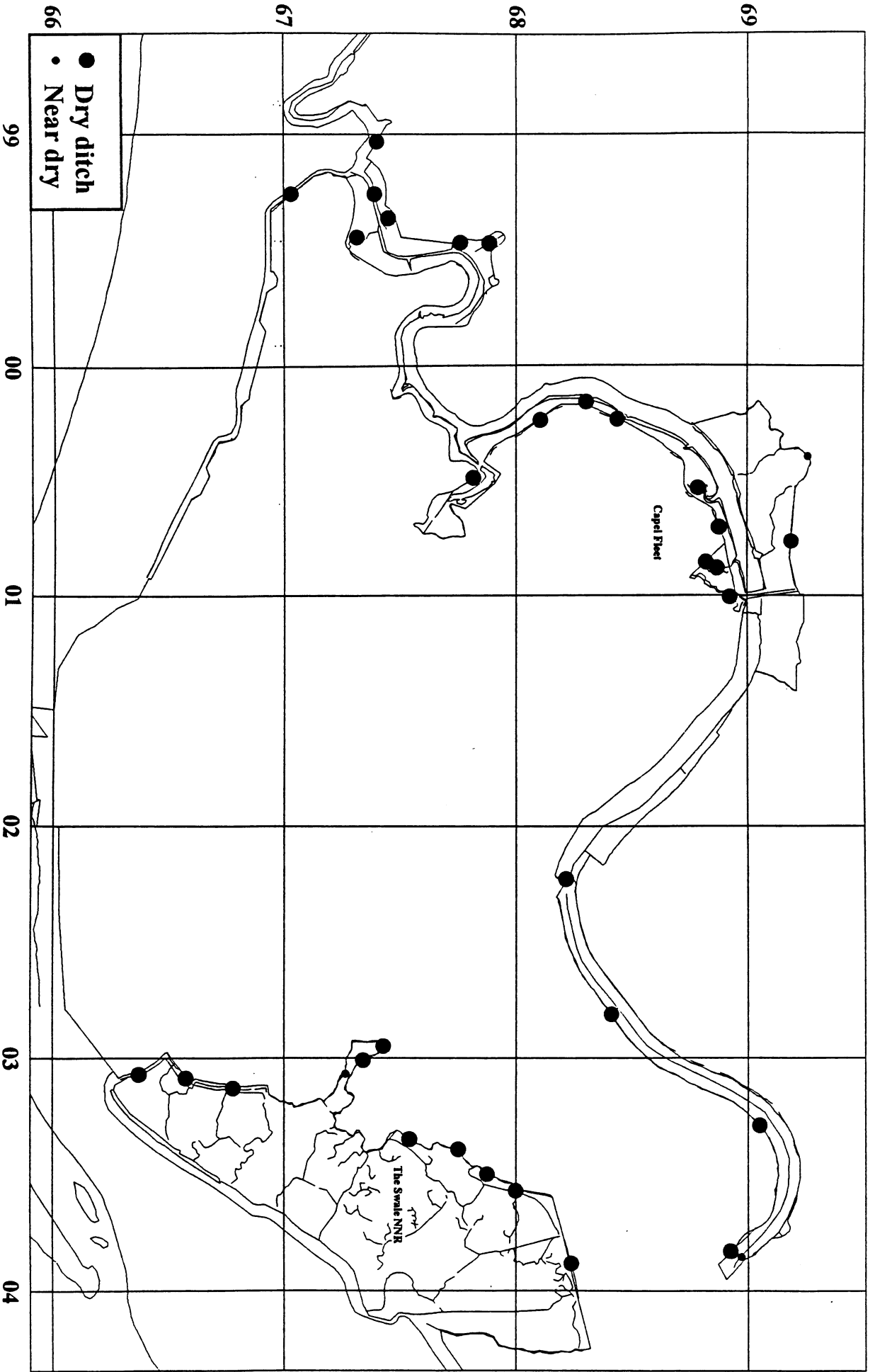
**Samolus valerandi**



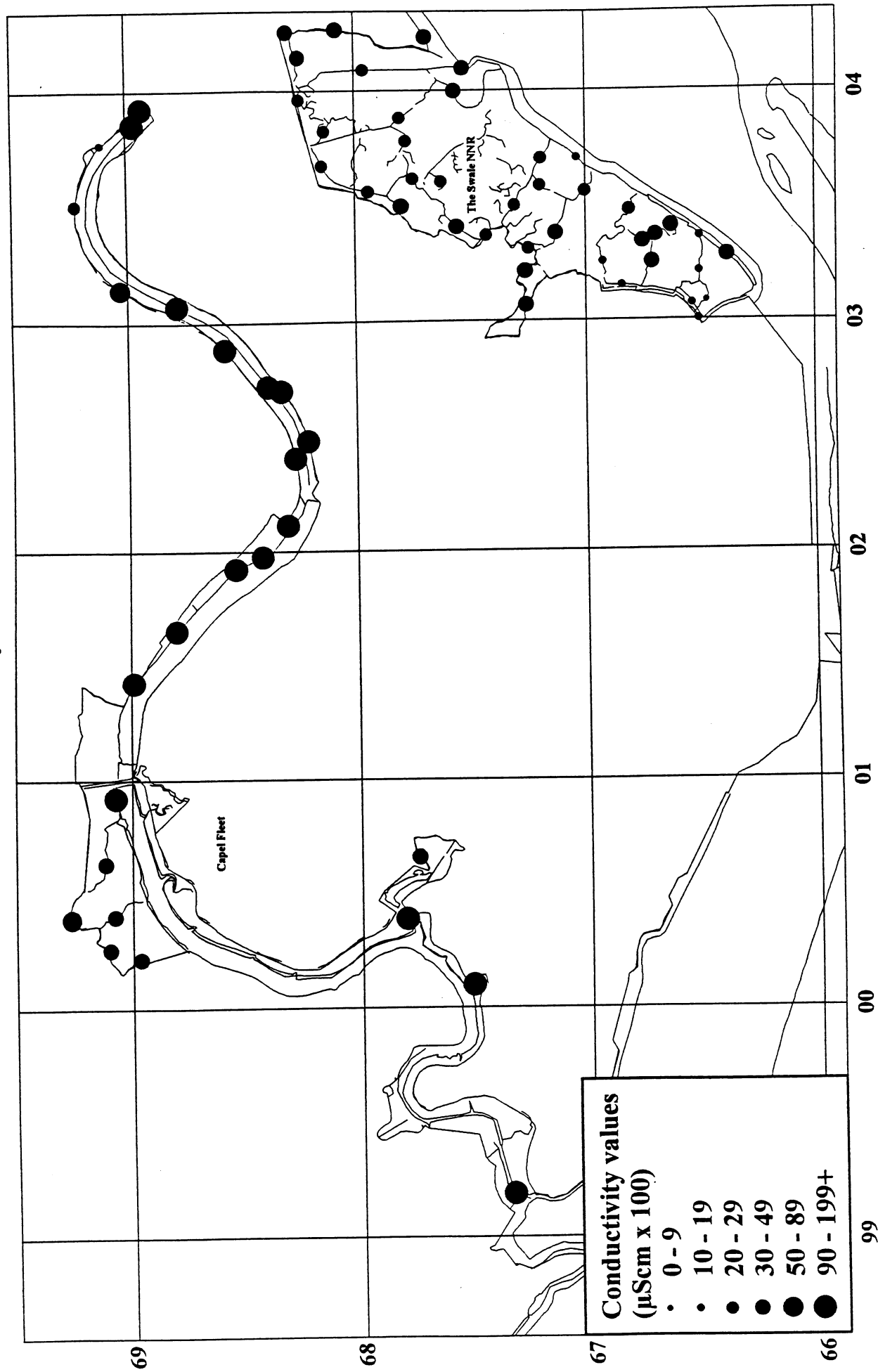
# Ditch choked



# Ditch dry

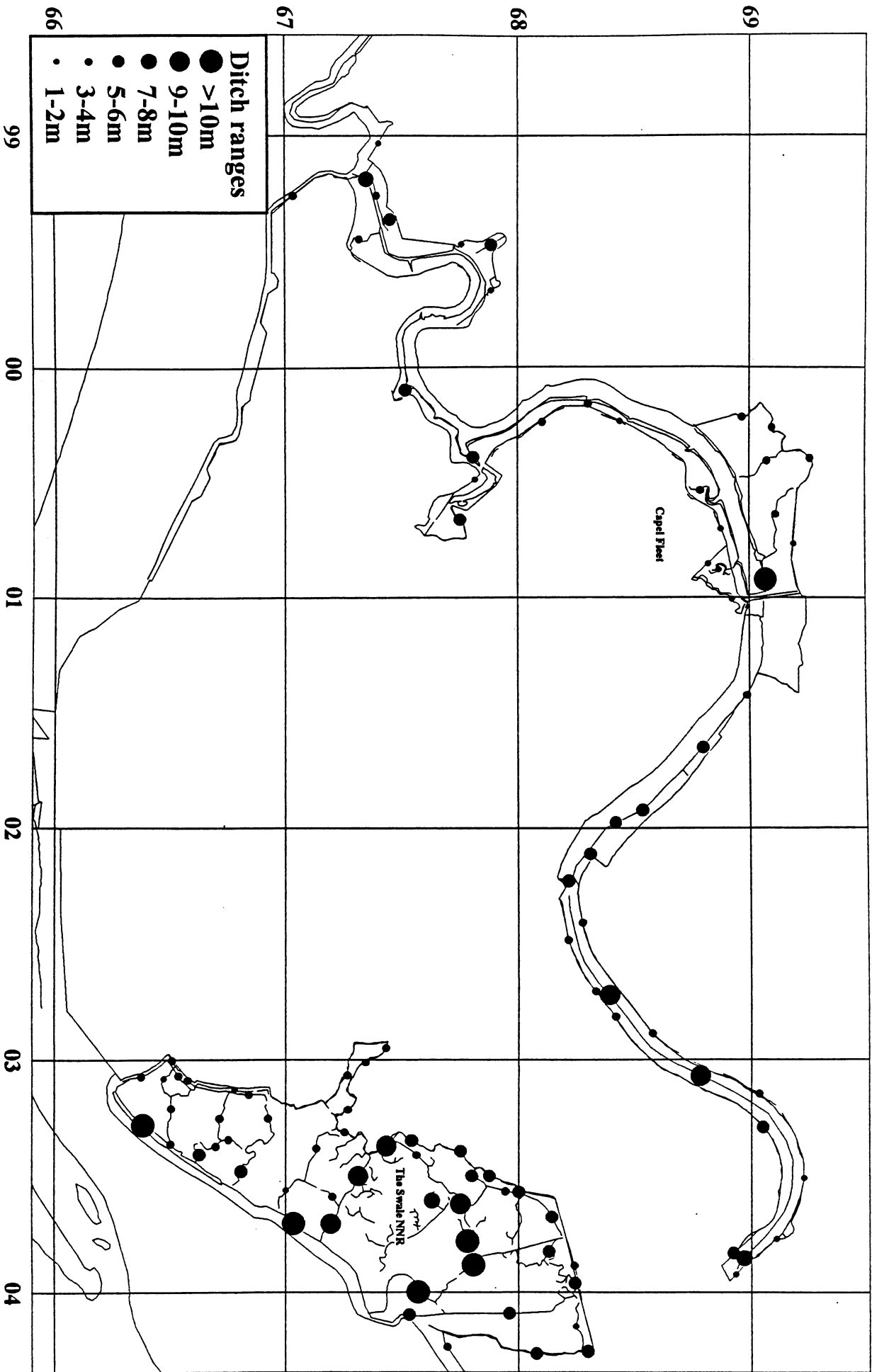


# Conductivity values

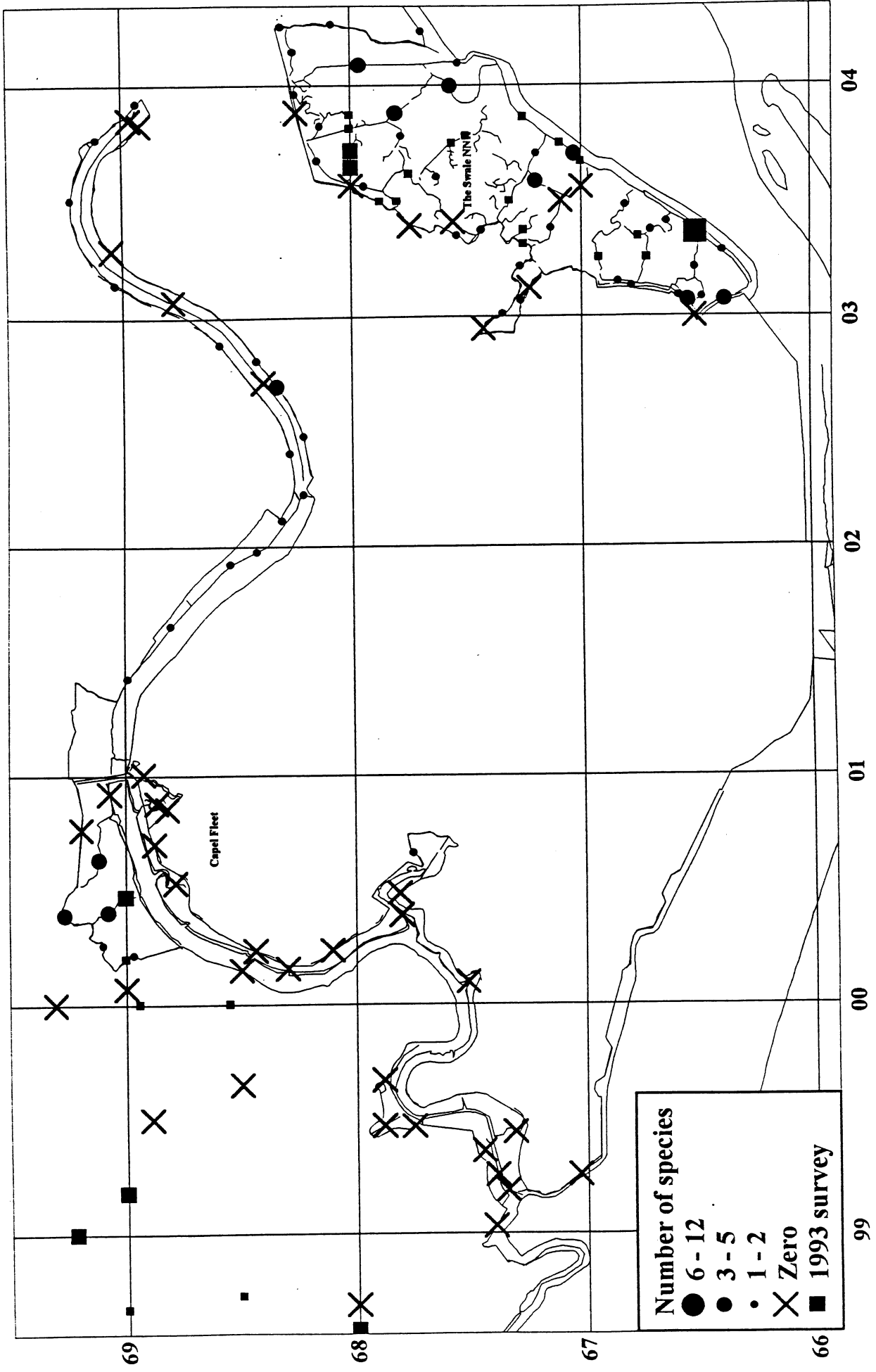




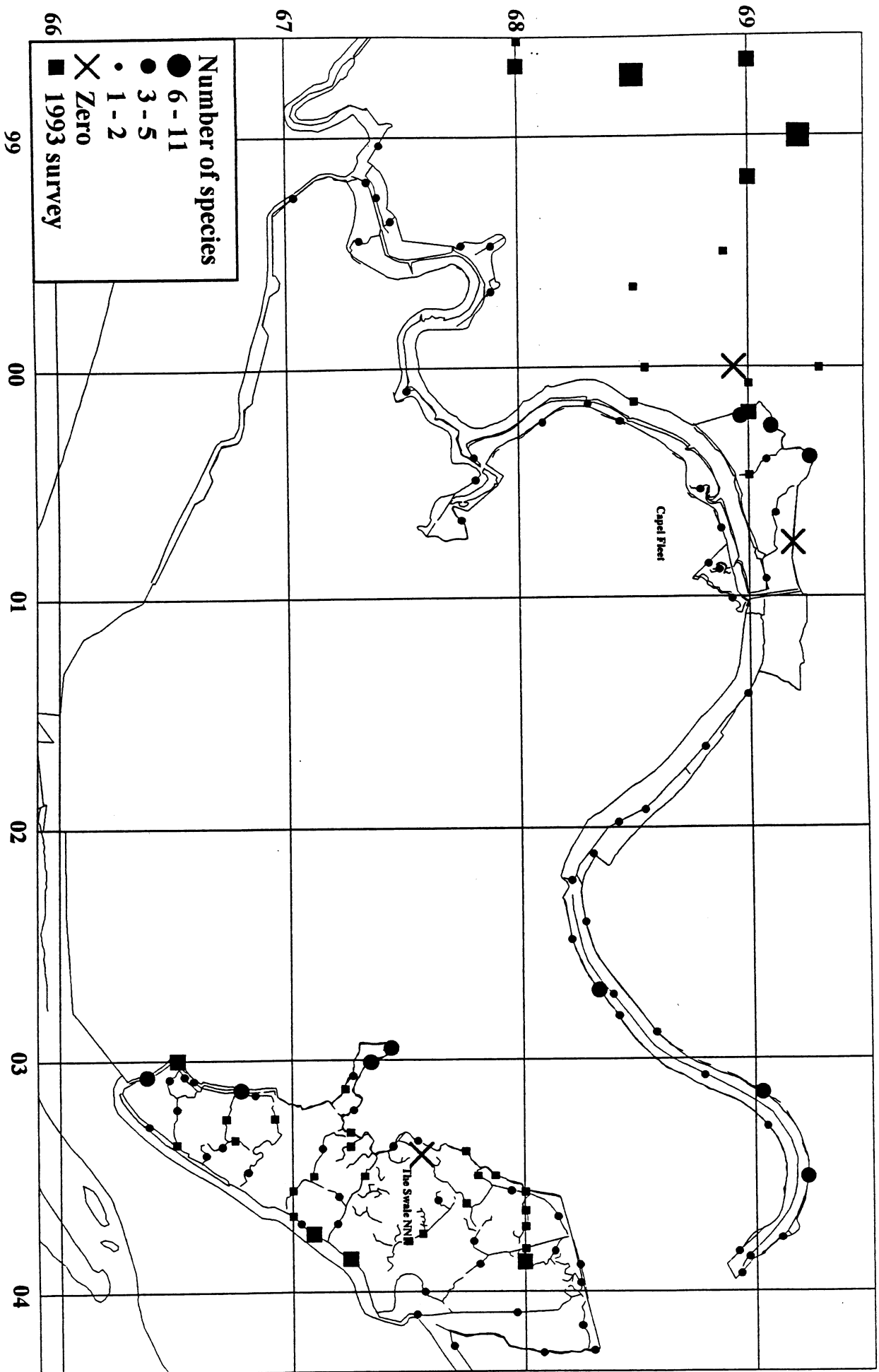
# Ditch widths



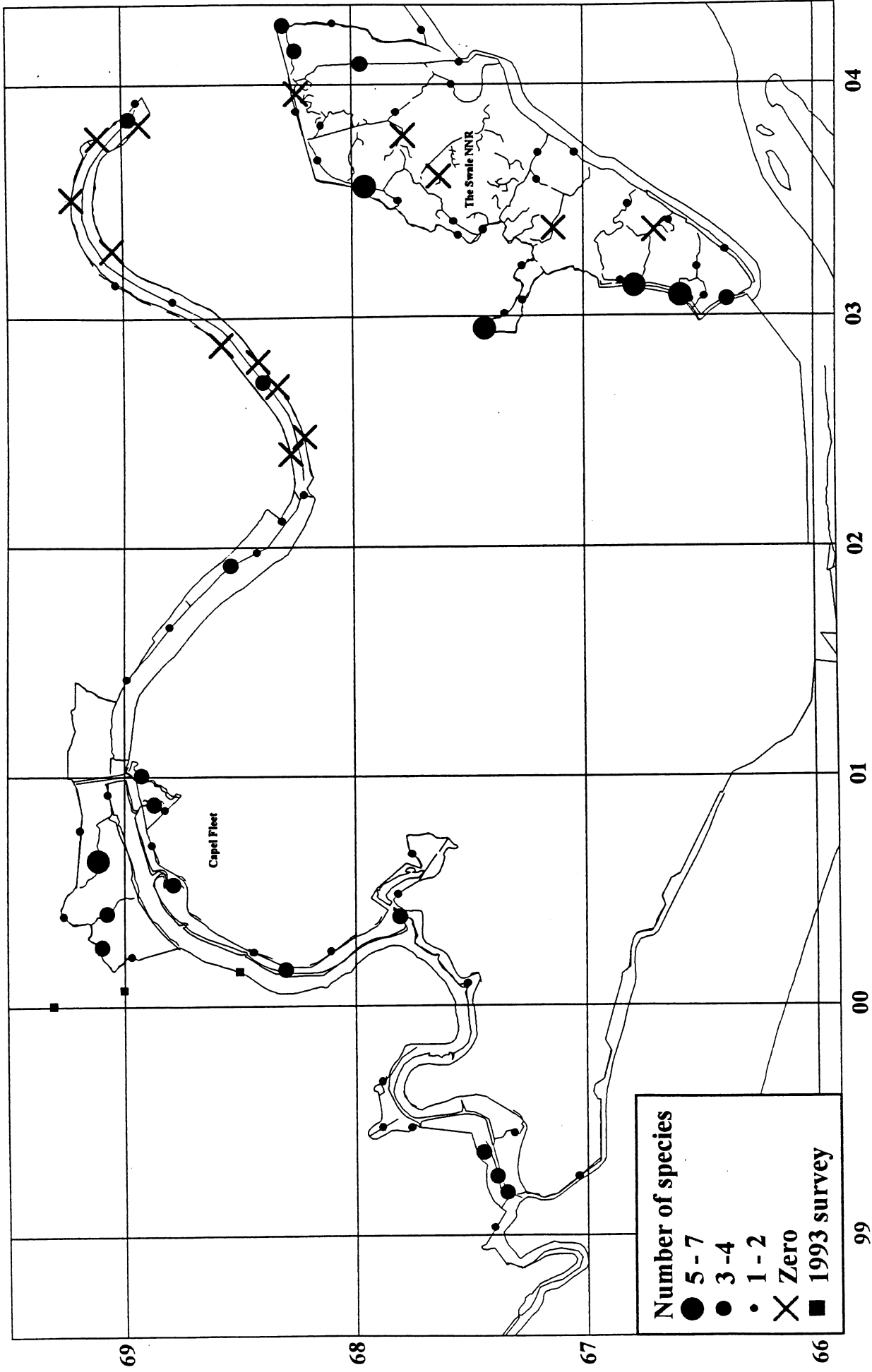
Number of aquatic species



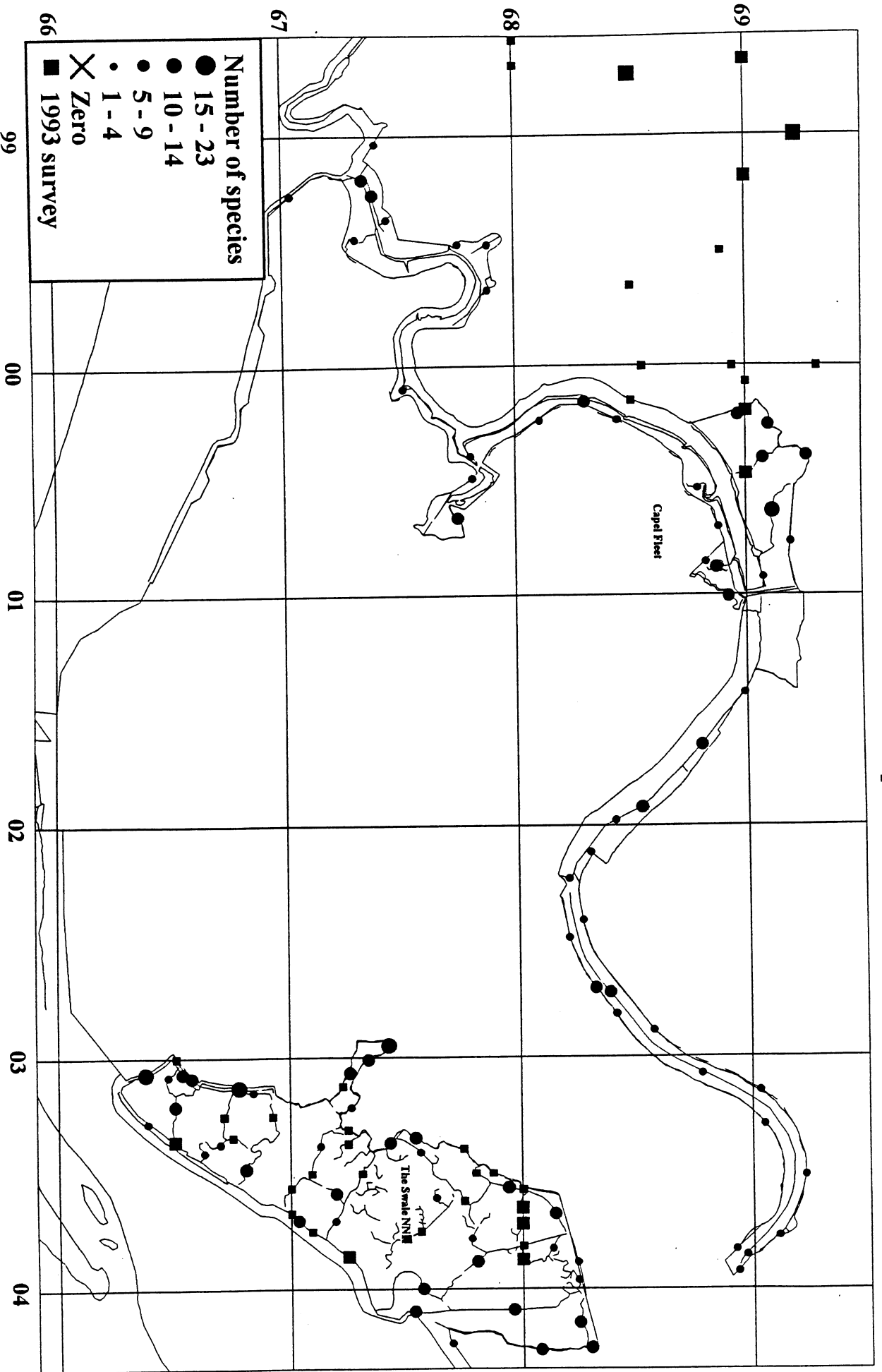
# Number of emergent species



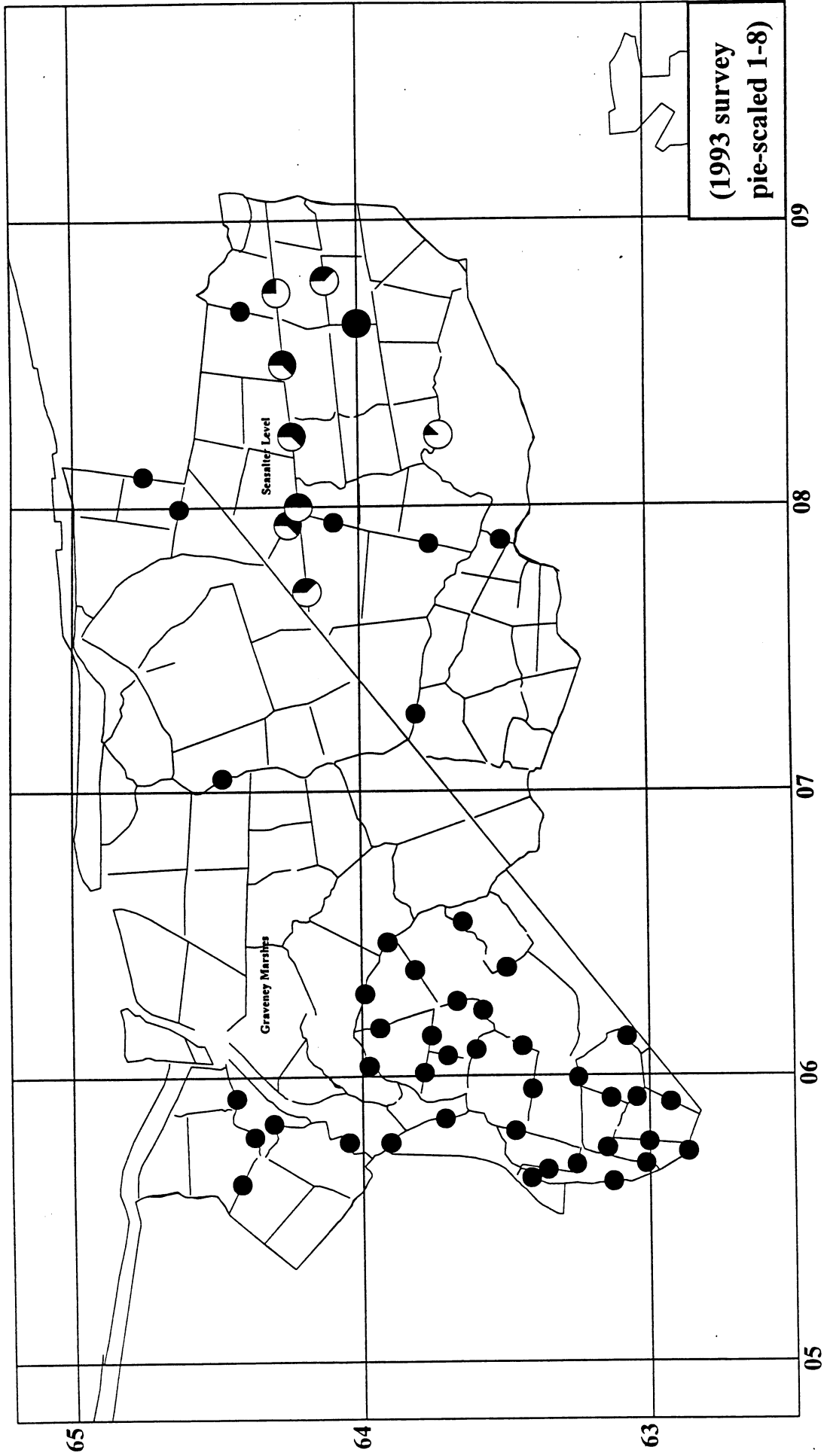
Number of bank species



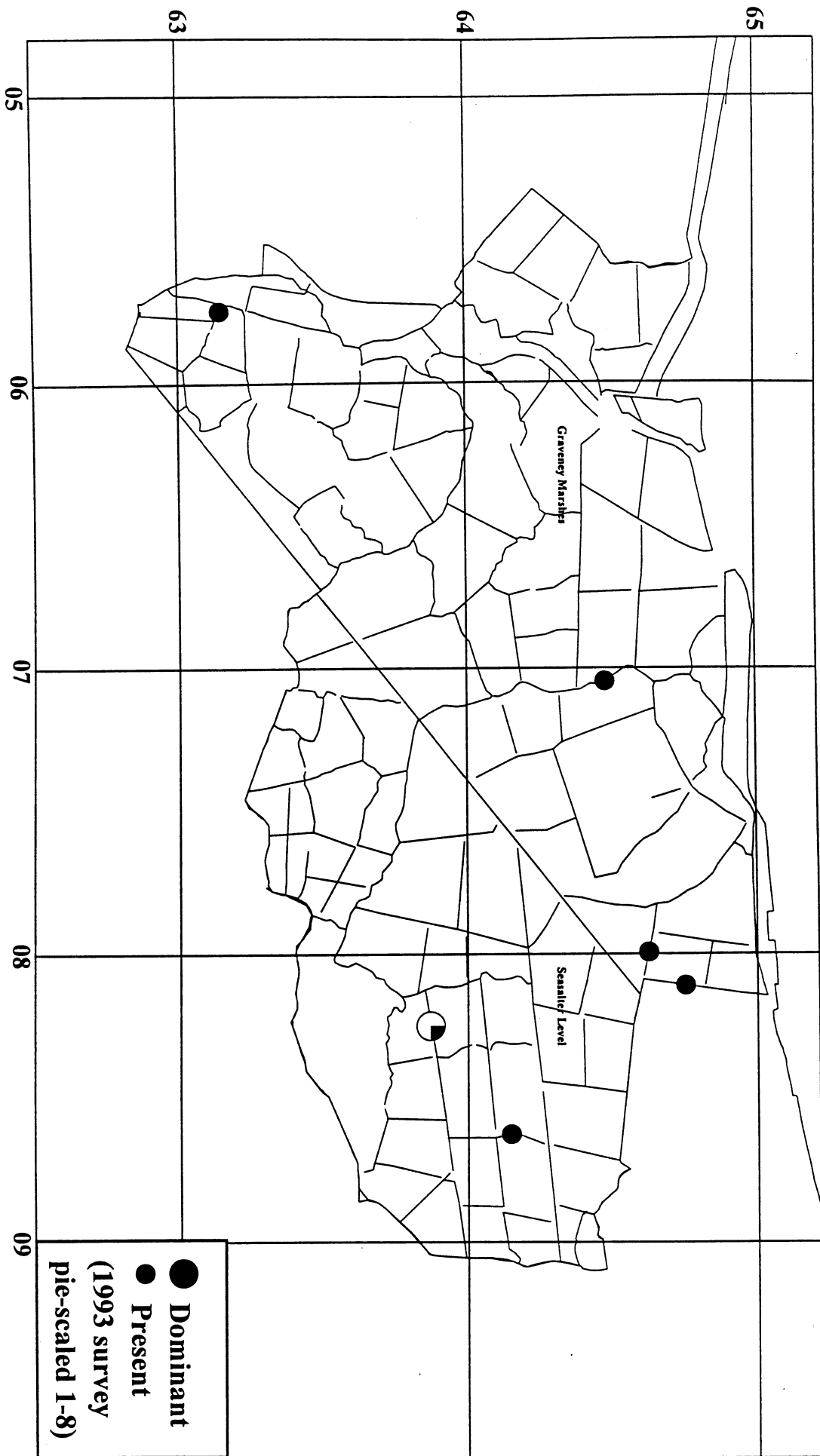
# Total number of species



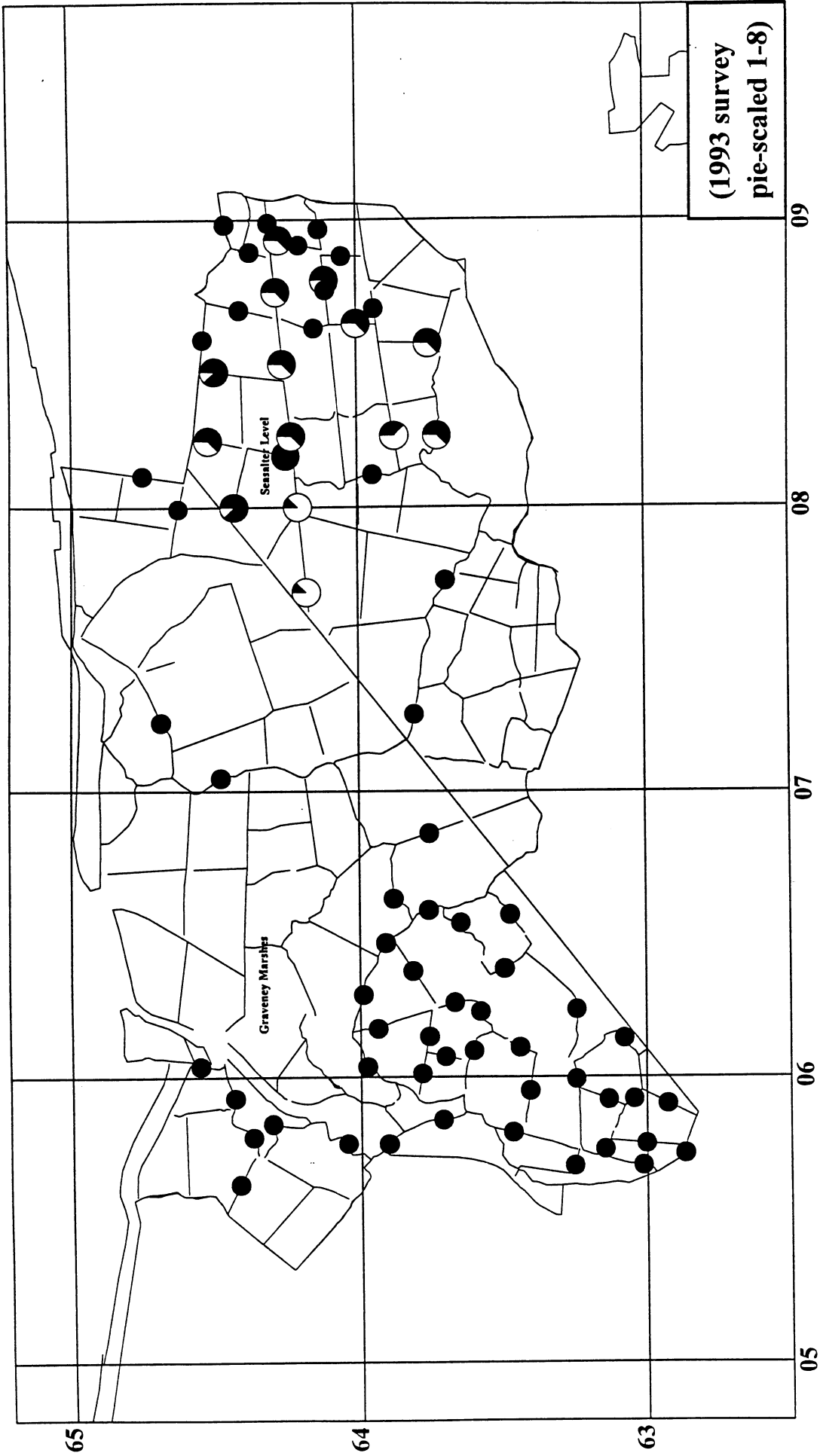
# Ceratophyllum demersum



# *Ceratophyllum submersum*

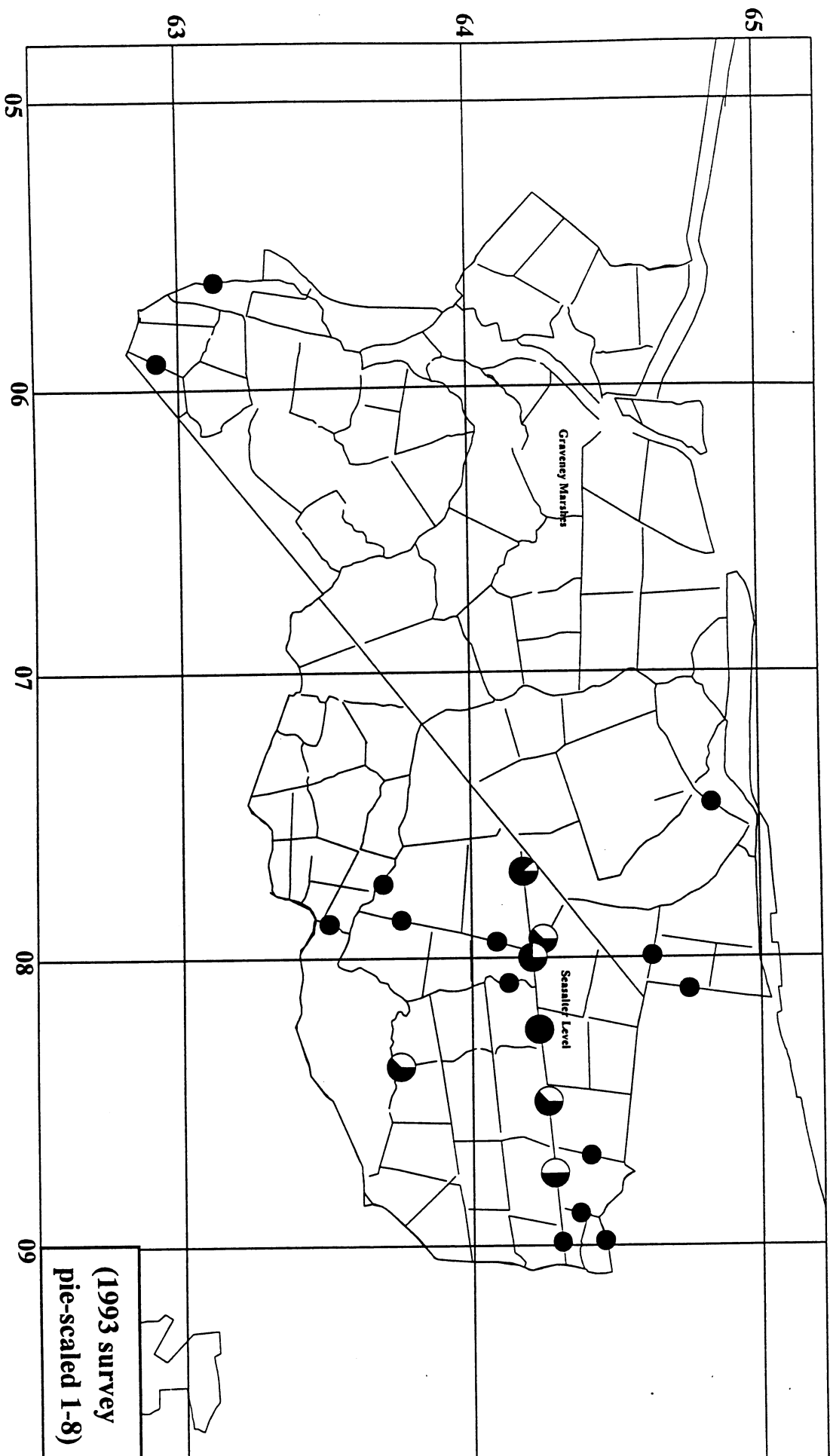


**Hydrocharis morsus-ranae**

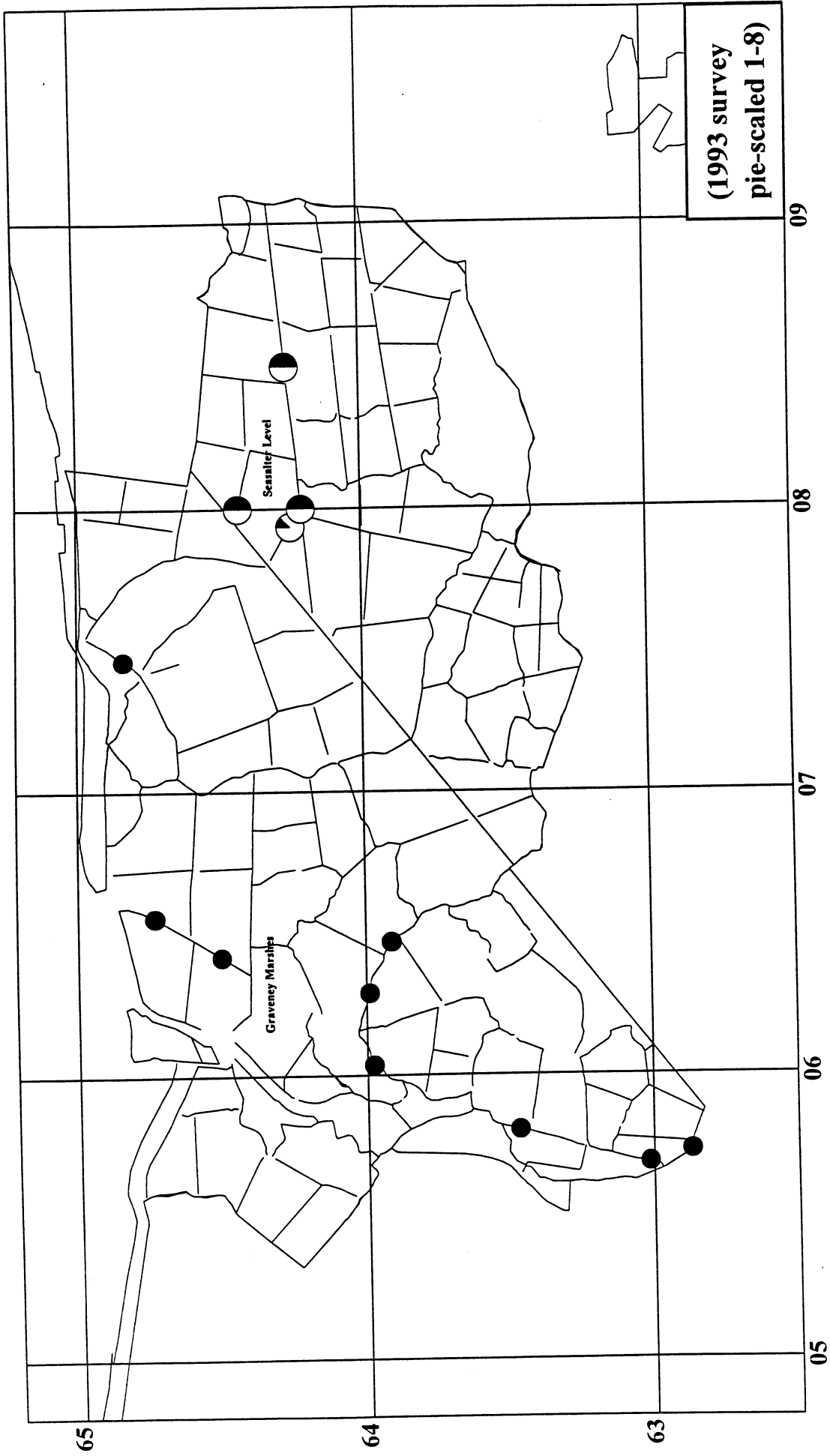




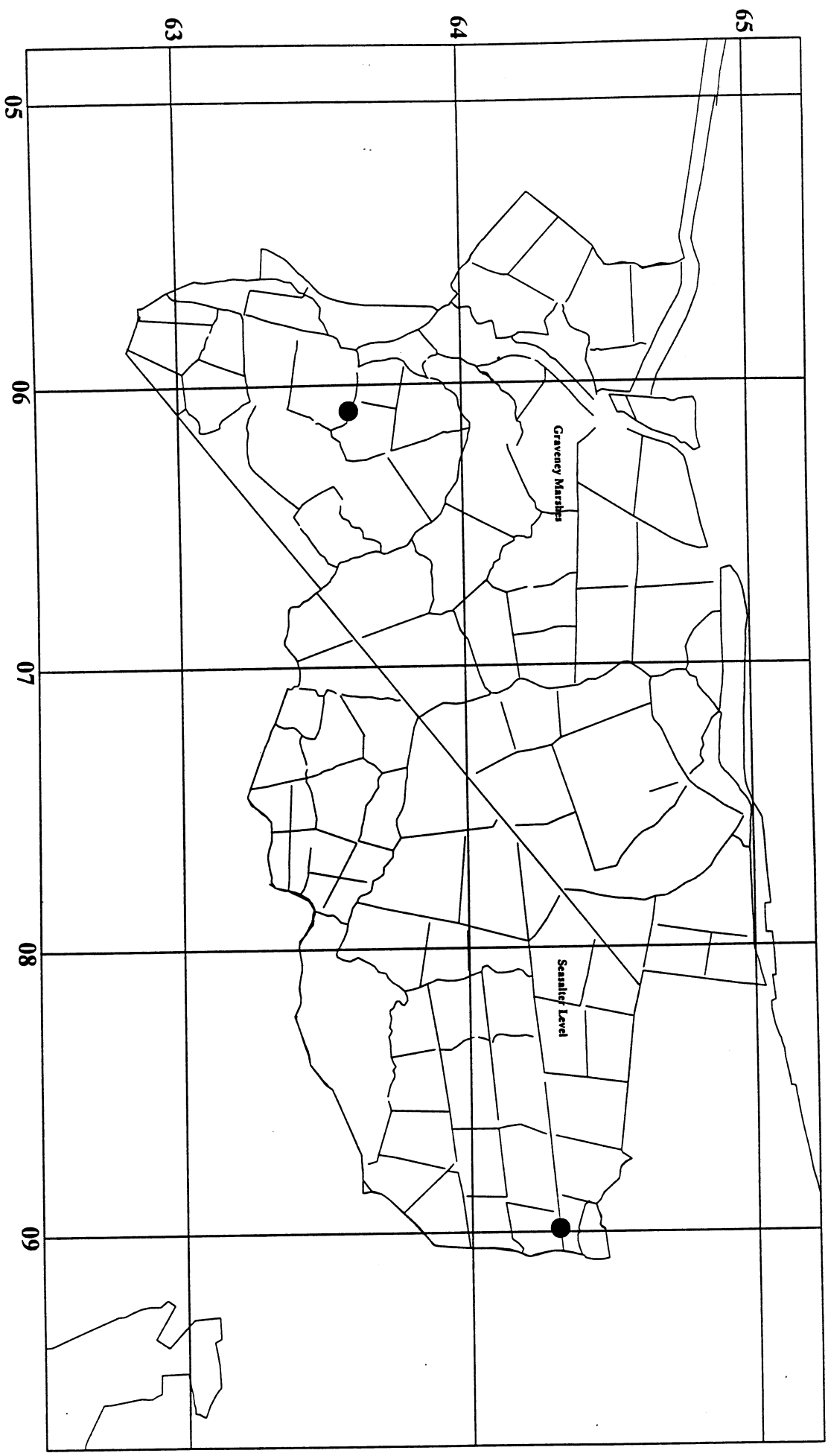
# Lemna gibba



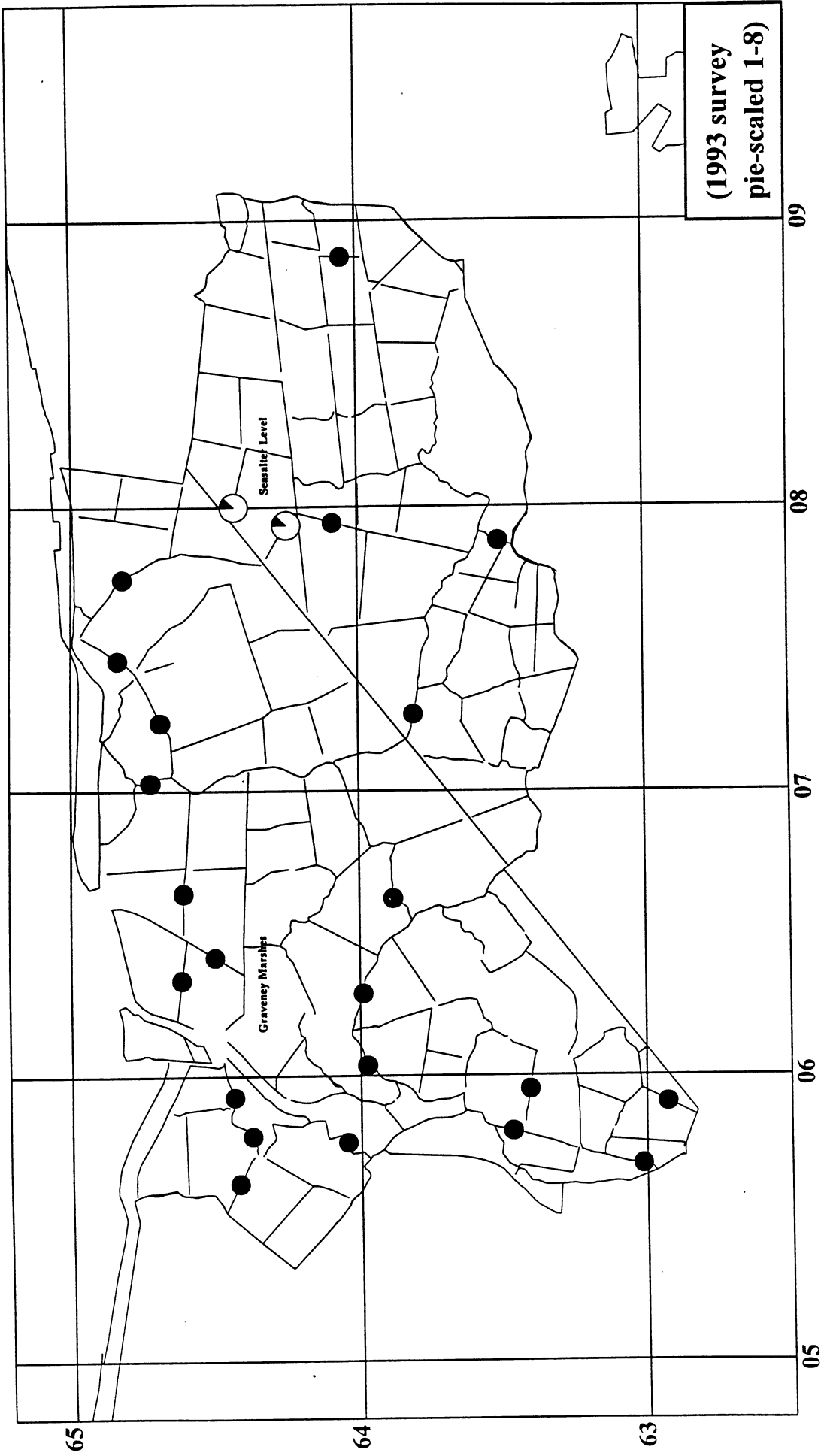
# Myriophyllum spicatum



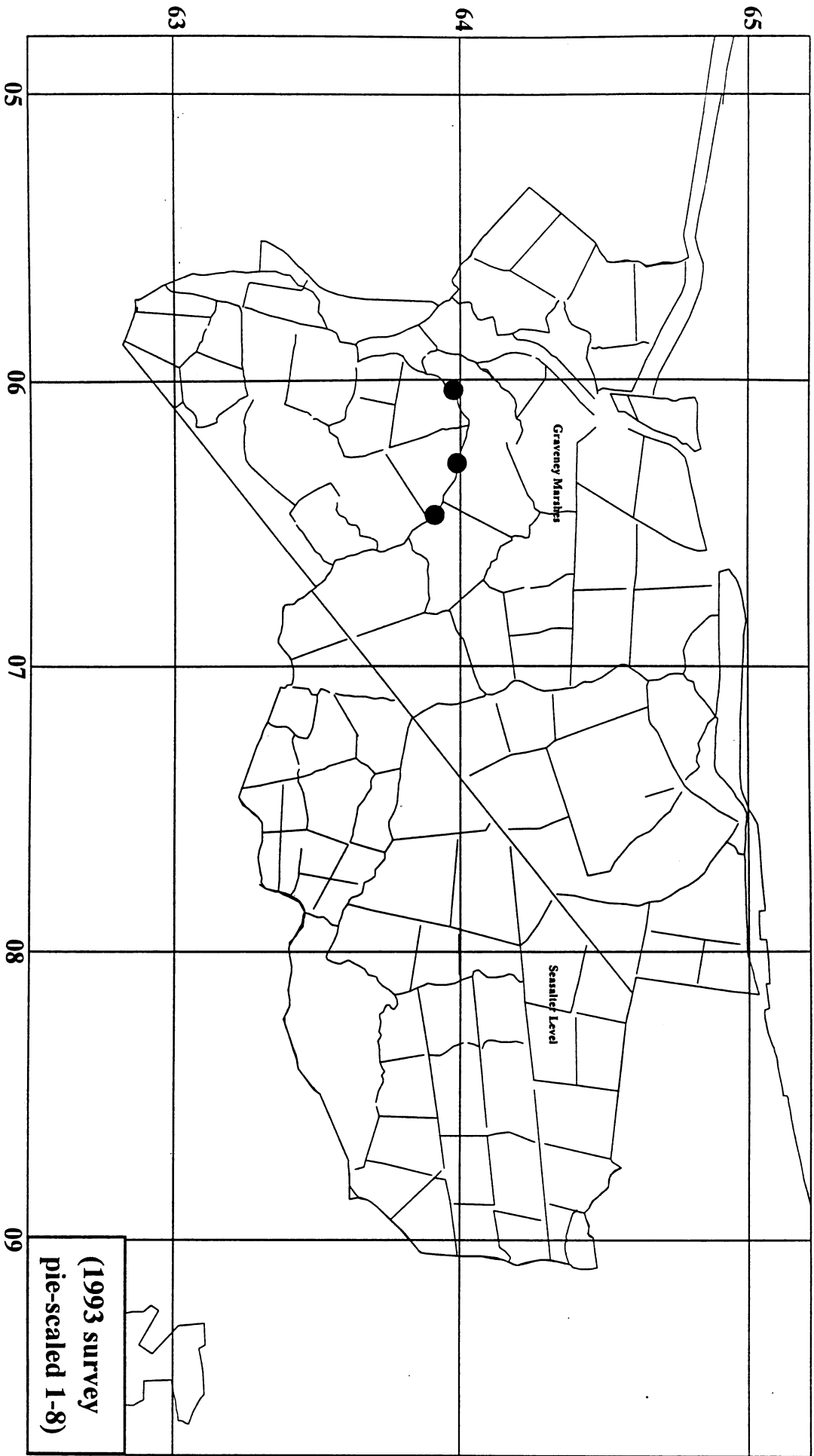
Potamogeton natans



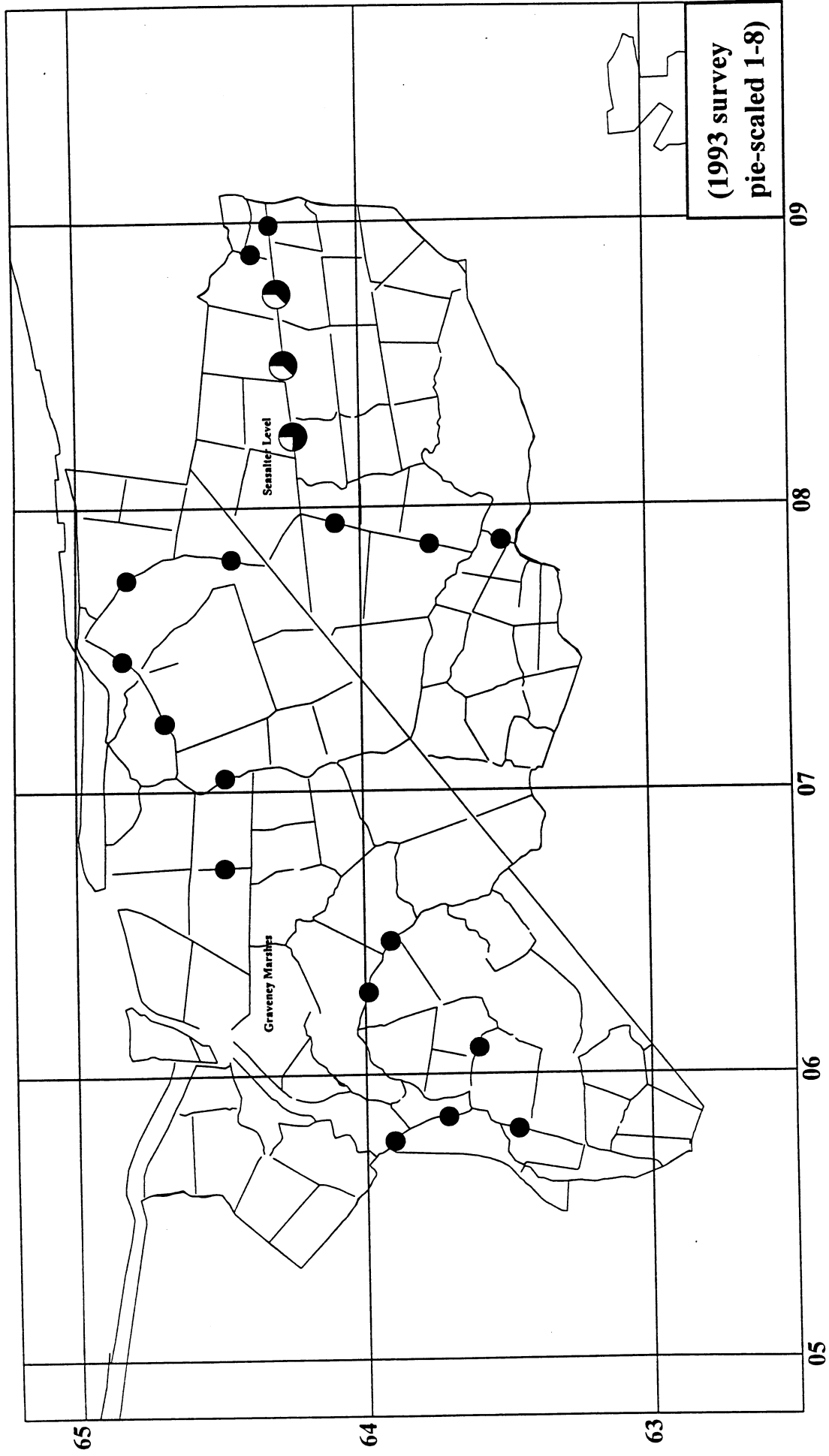
# Potamogeton pectinatus



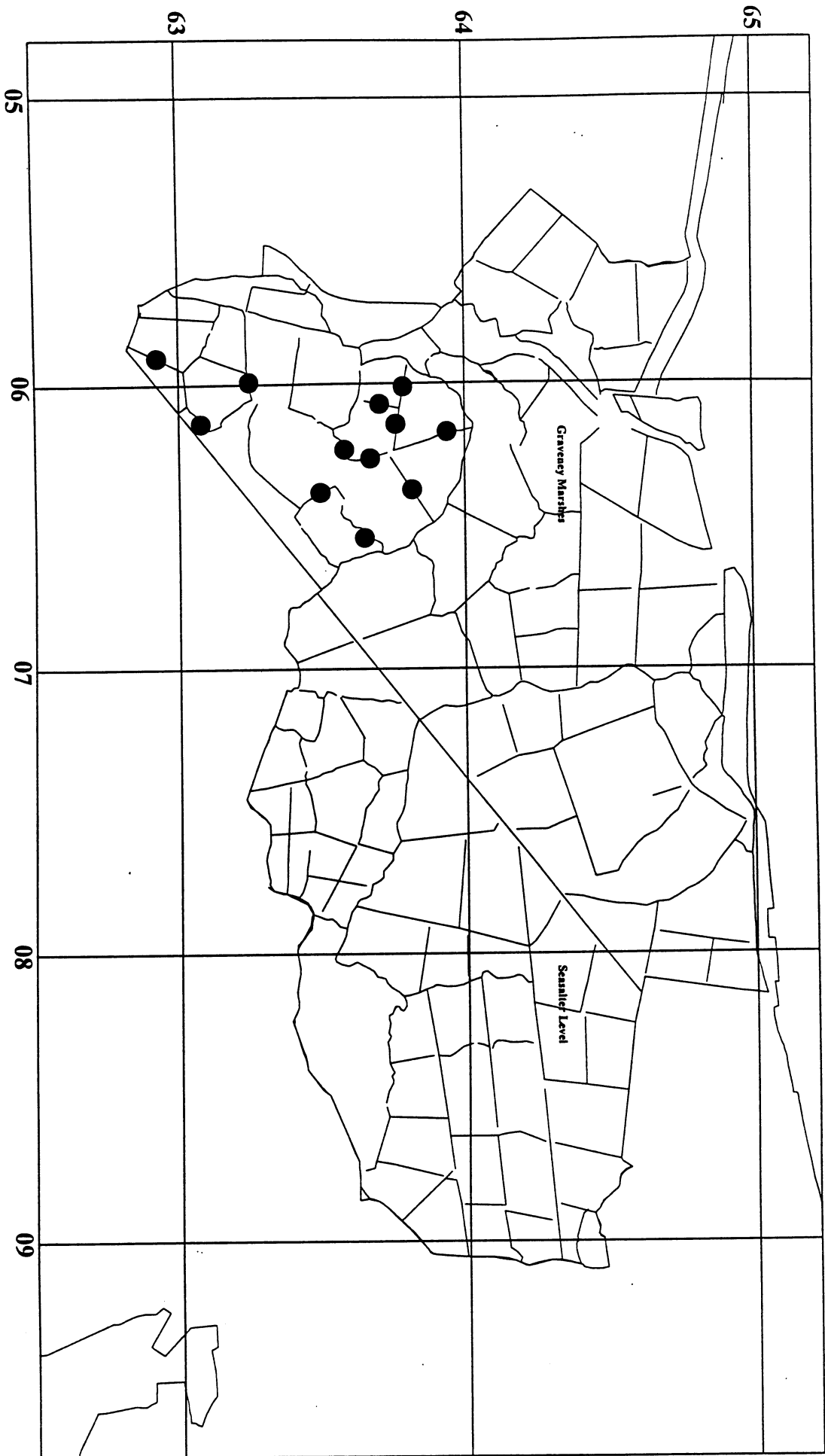
**Potamogeton pusillus/berchtoldii**



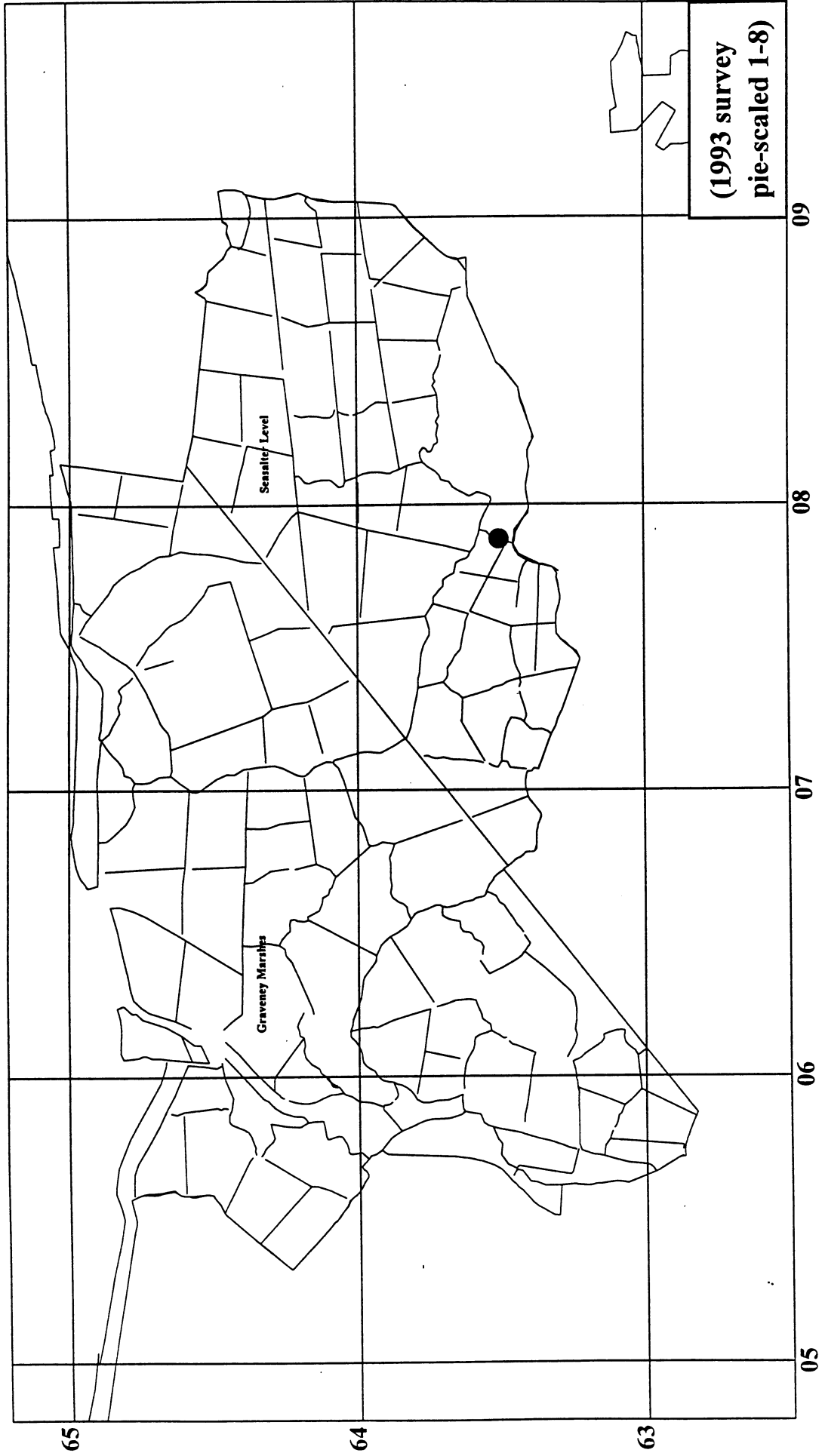
# Spirodela polyrhiza



*Utricularia vulgaris*

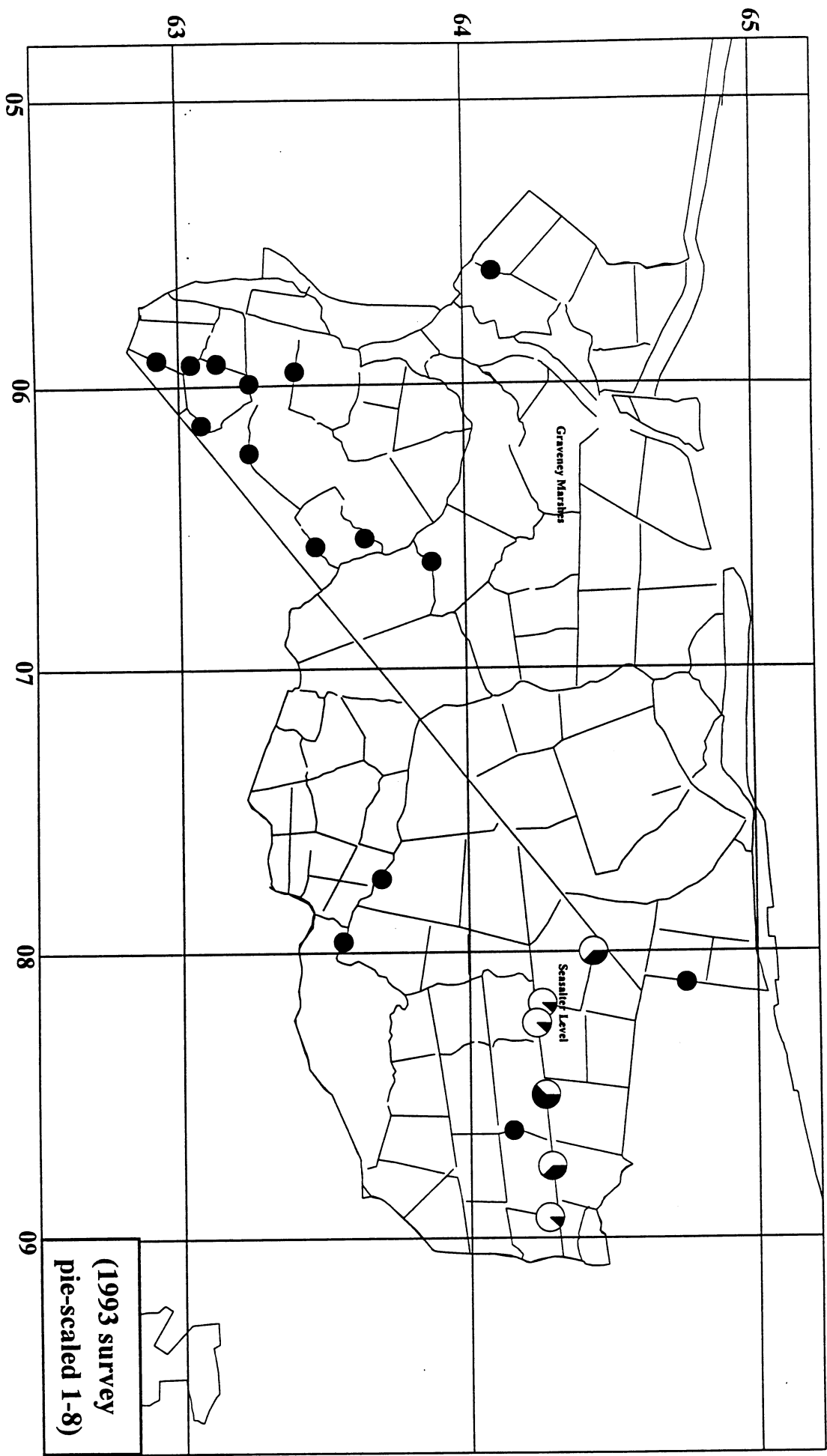


# Zannichellia palustris





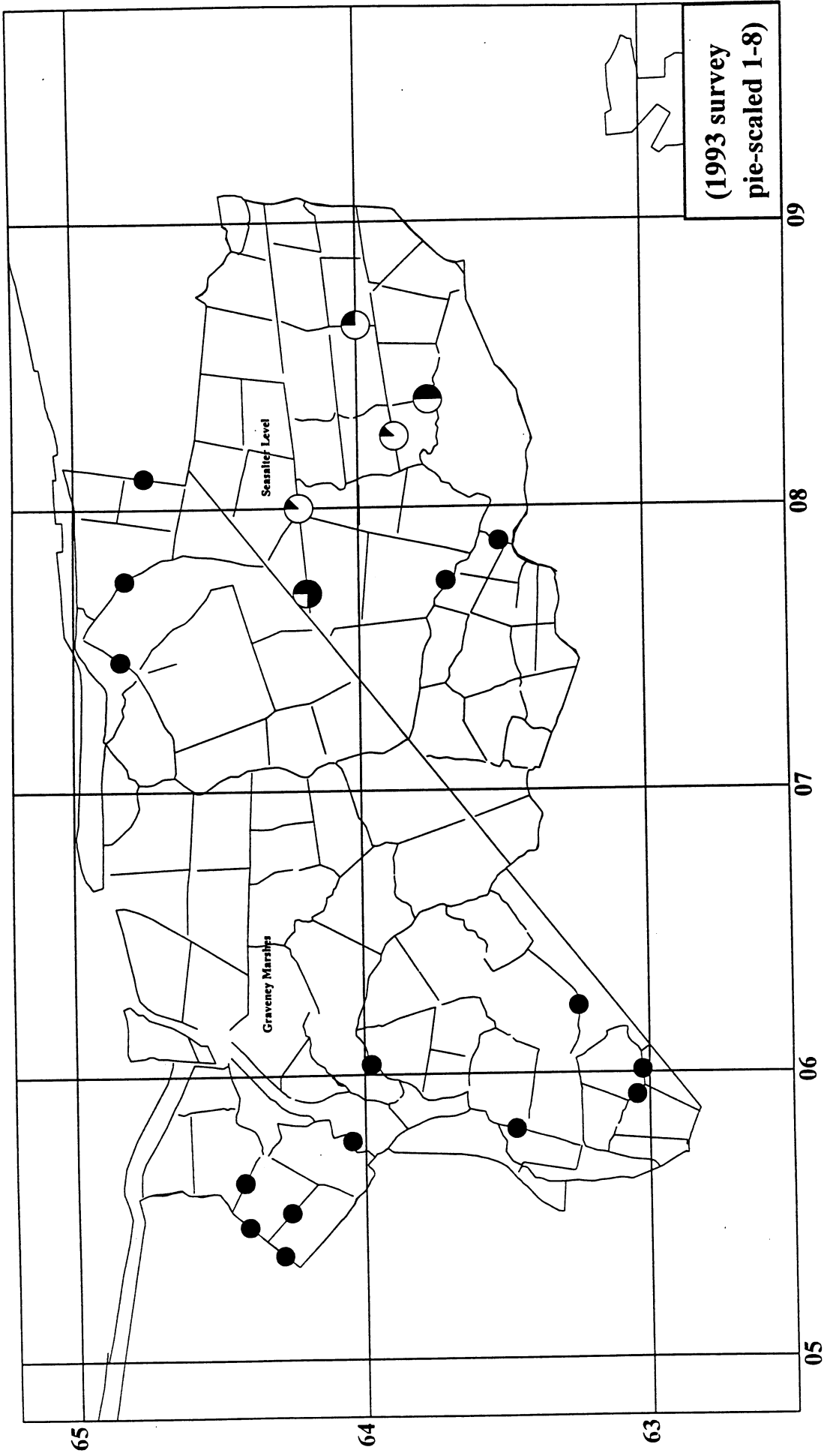
*Alisma plantago-aquatica*



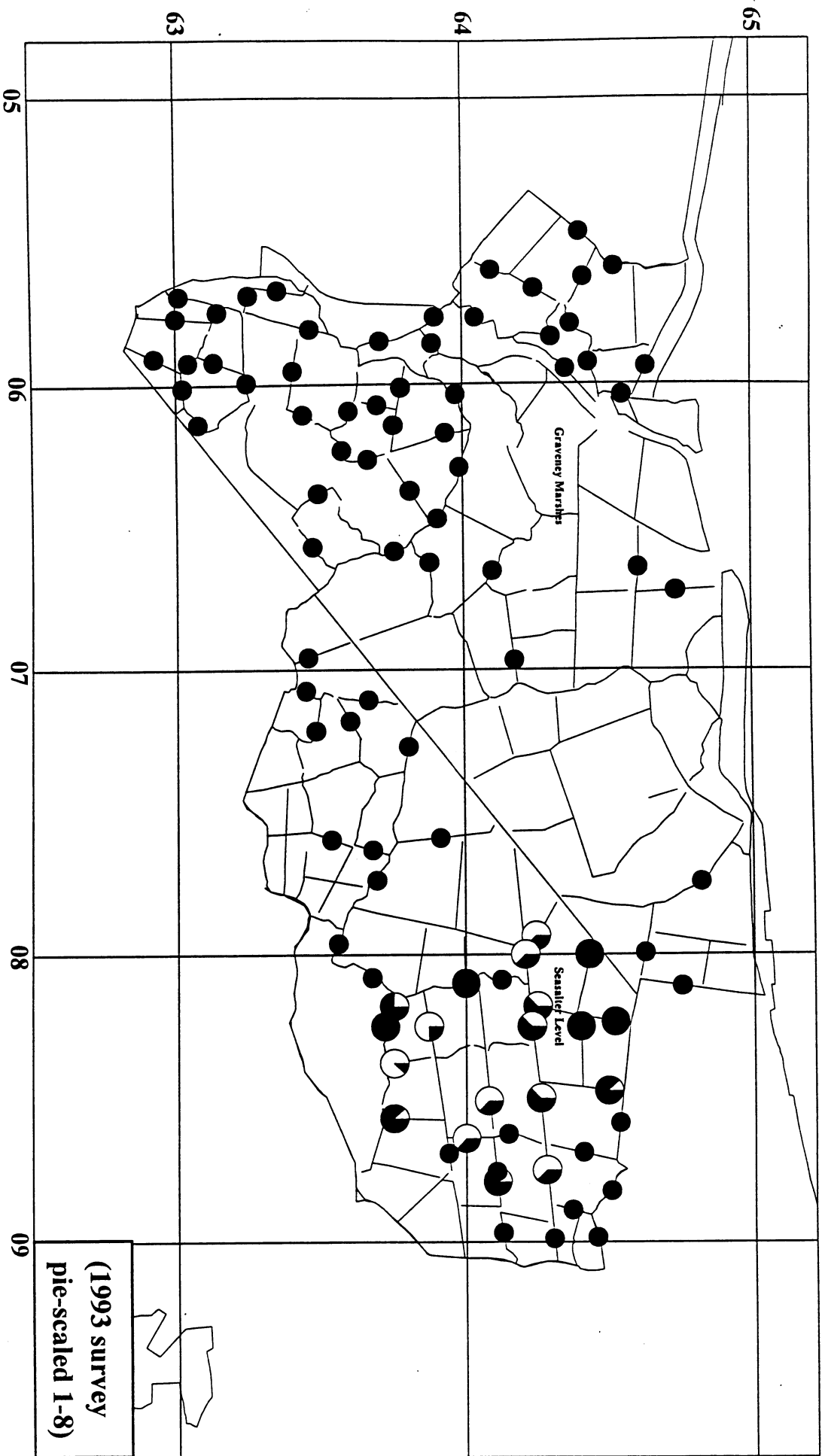
(1993 survey  
pie-scaled 1-8)



# Apium nodiflorum

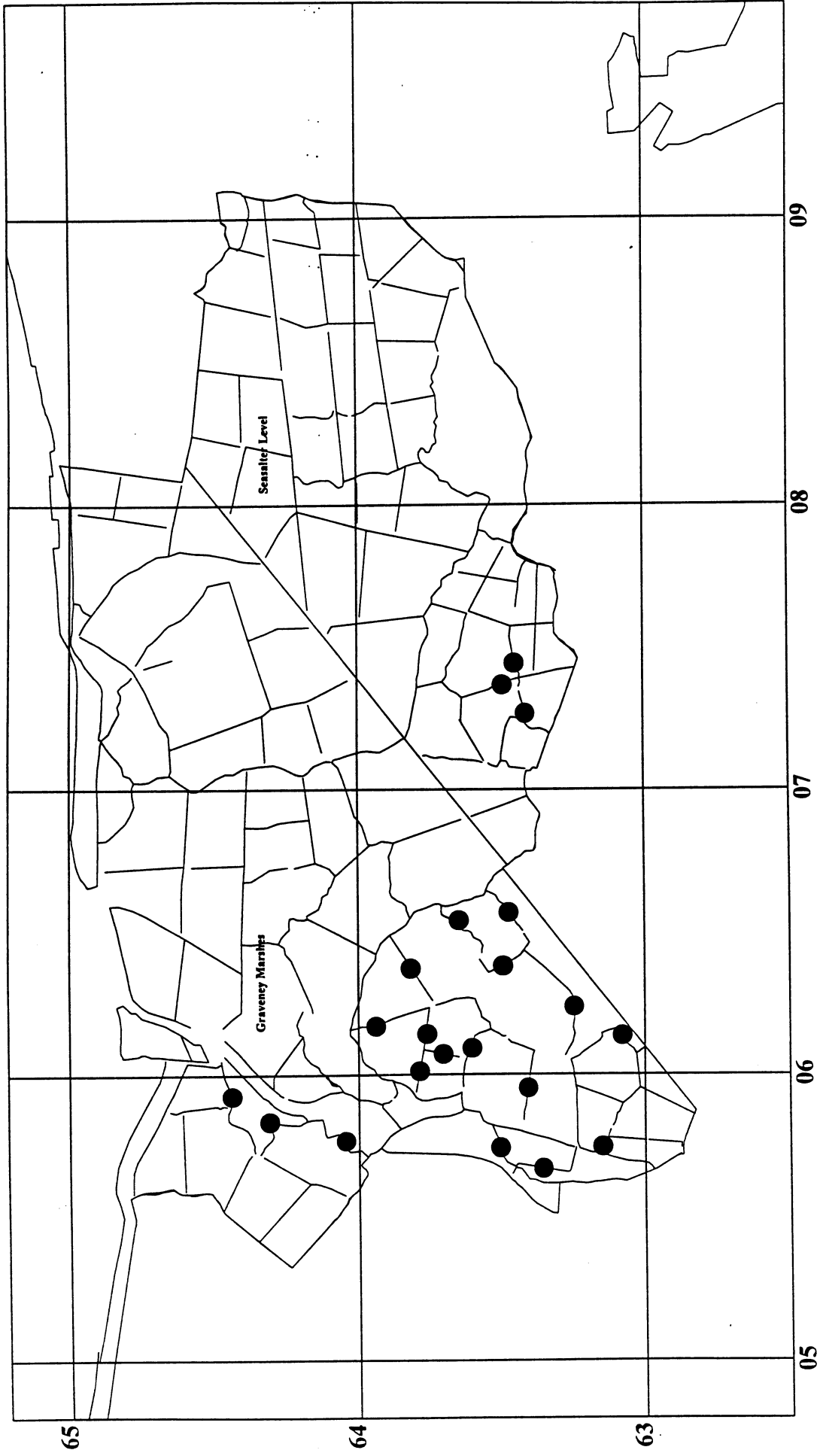


***Berula erecta***

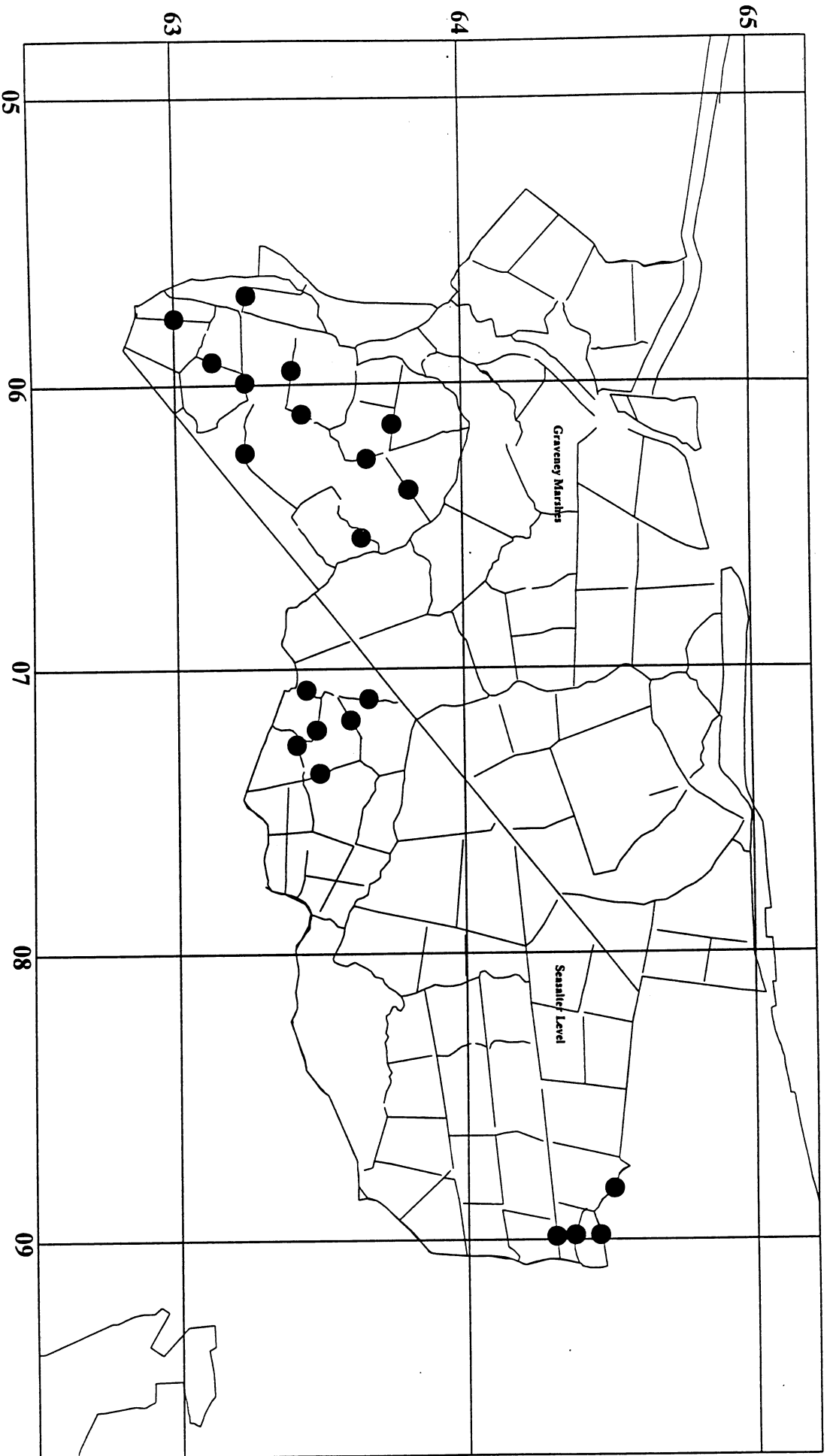


(1993 survey  
pie-scaled 1-8)

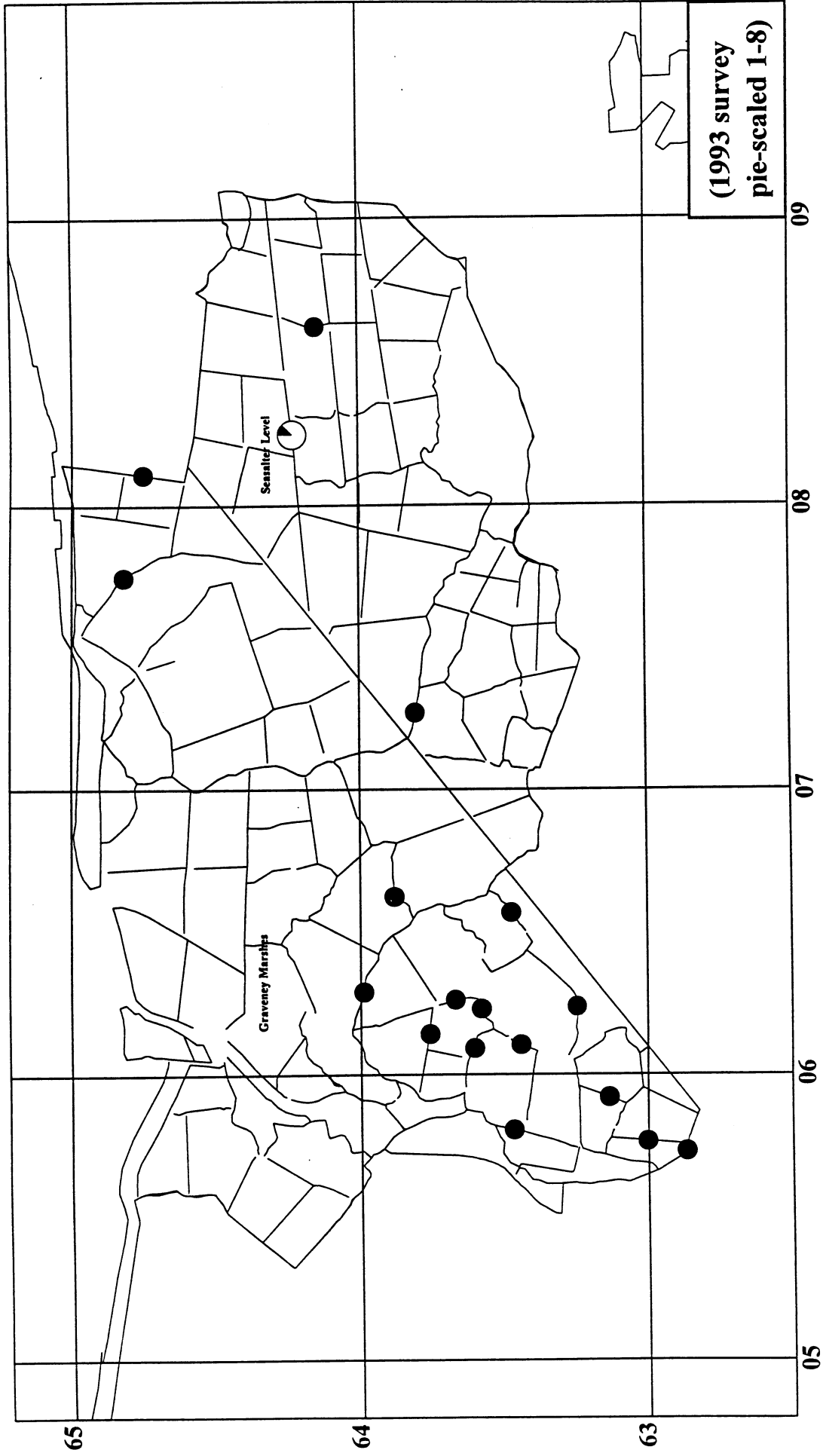
# Carex riparia



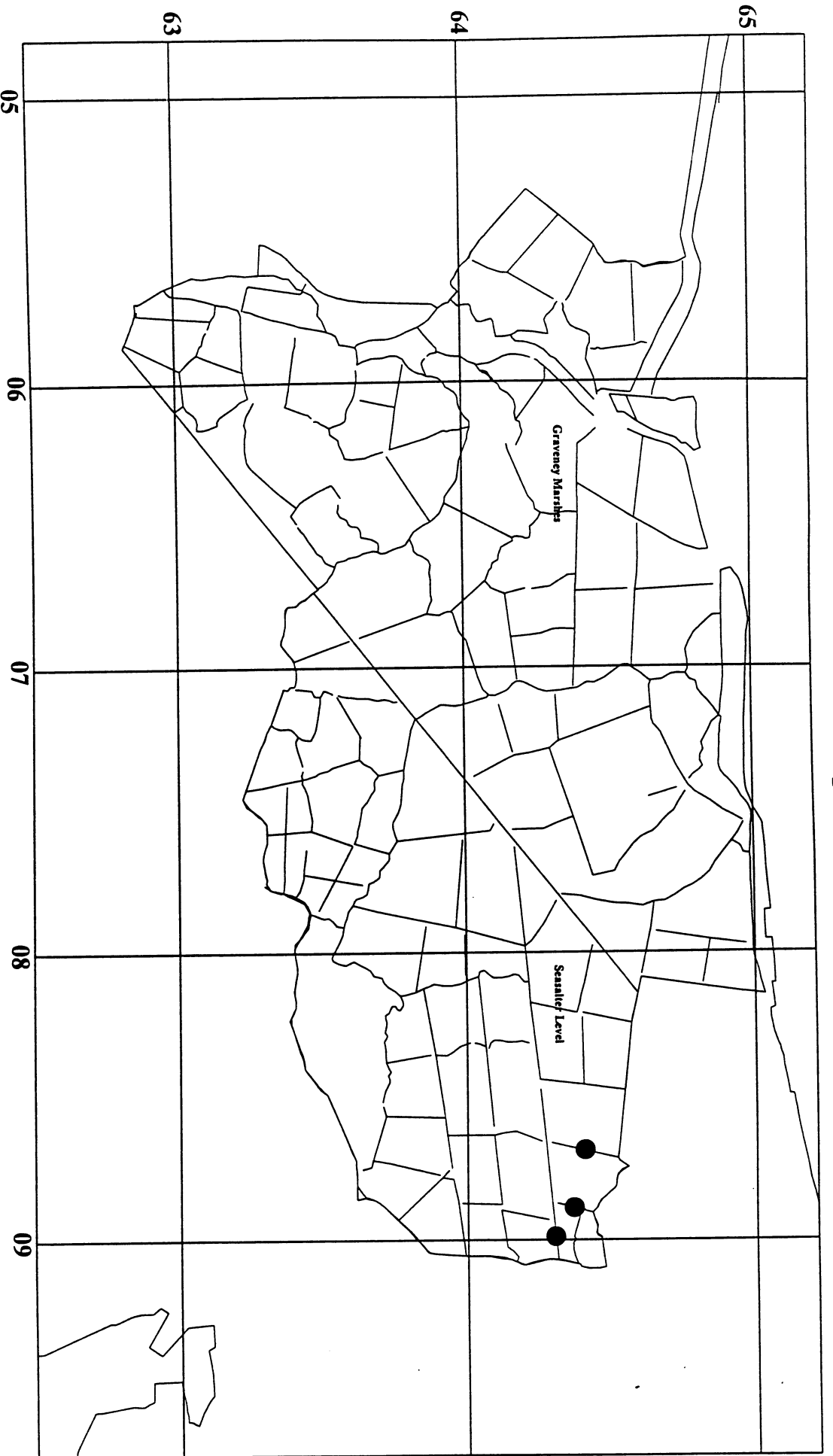
**Equisetum fluviatile**



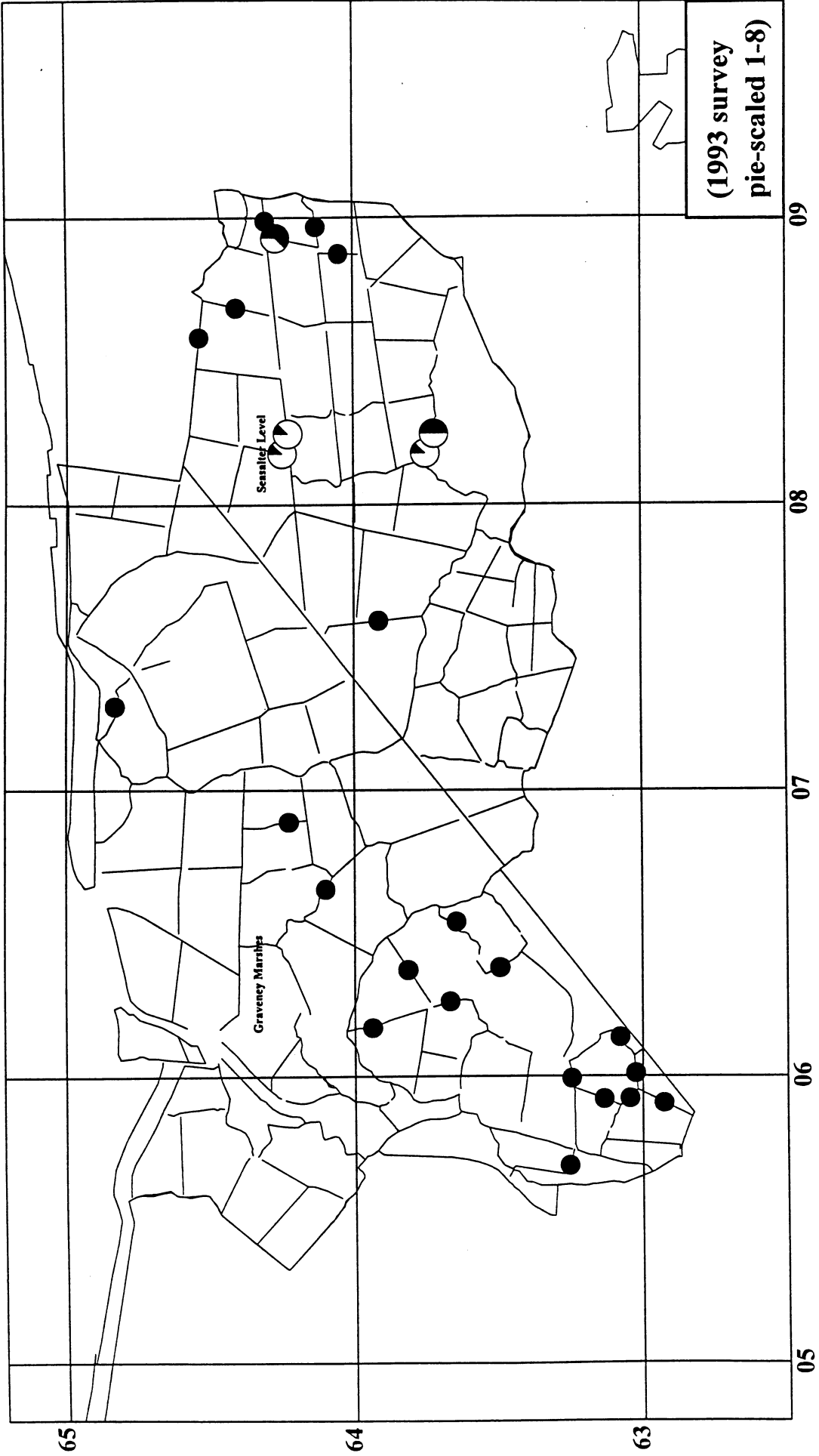
**Nasturtium officinale agg**



***Oenanthe aquatica***



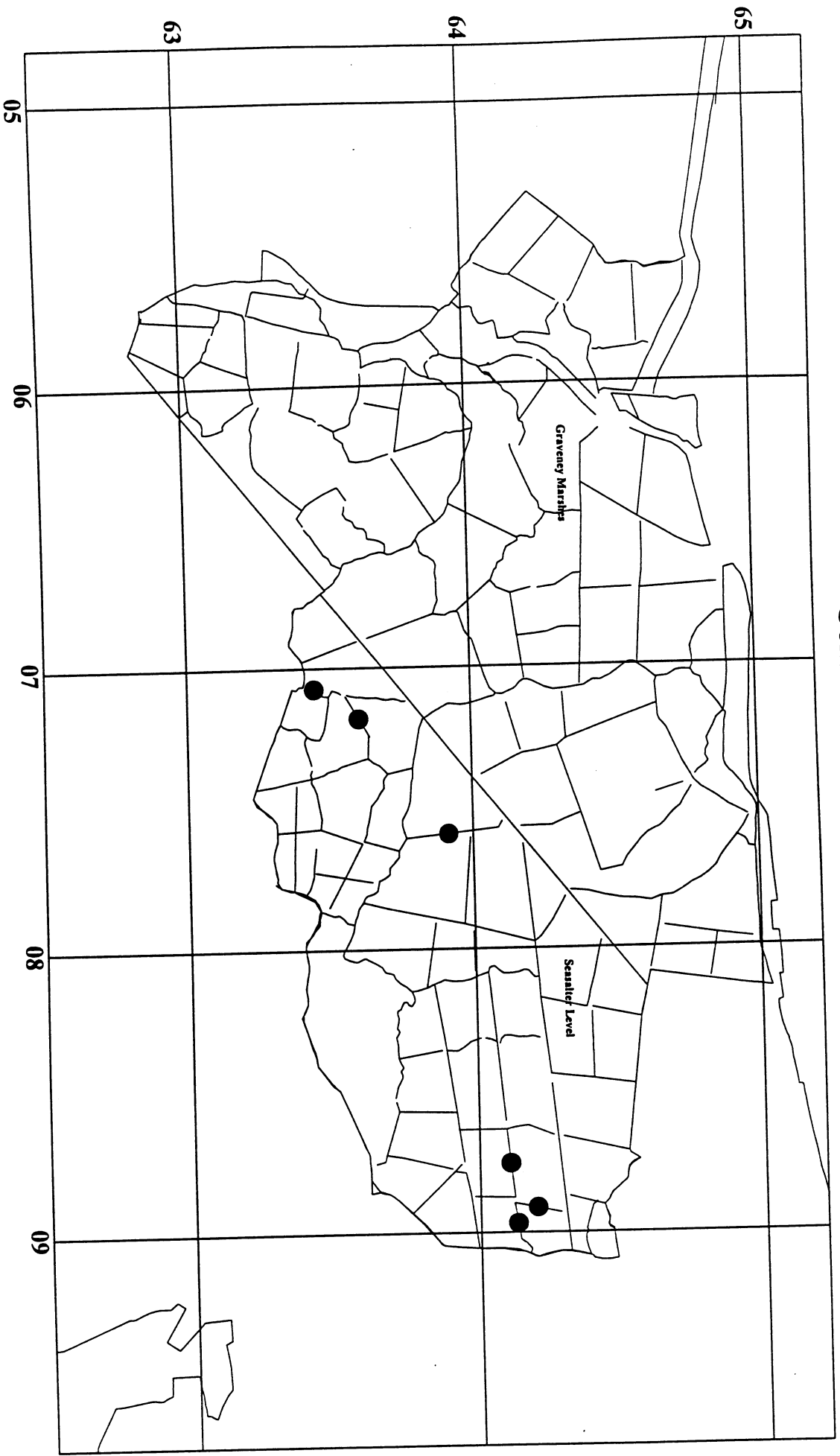
**Oenanthe fistulosa**



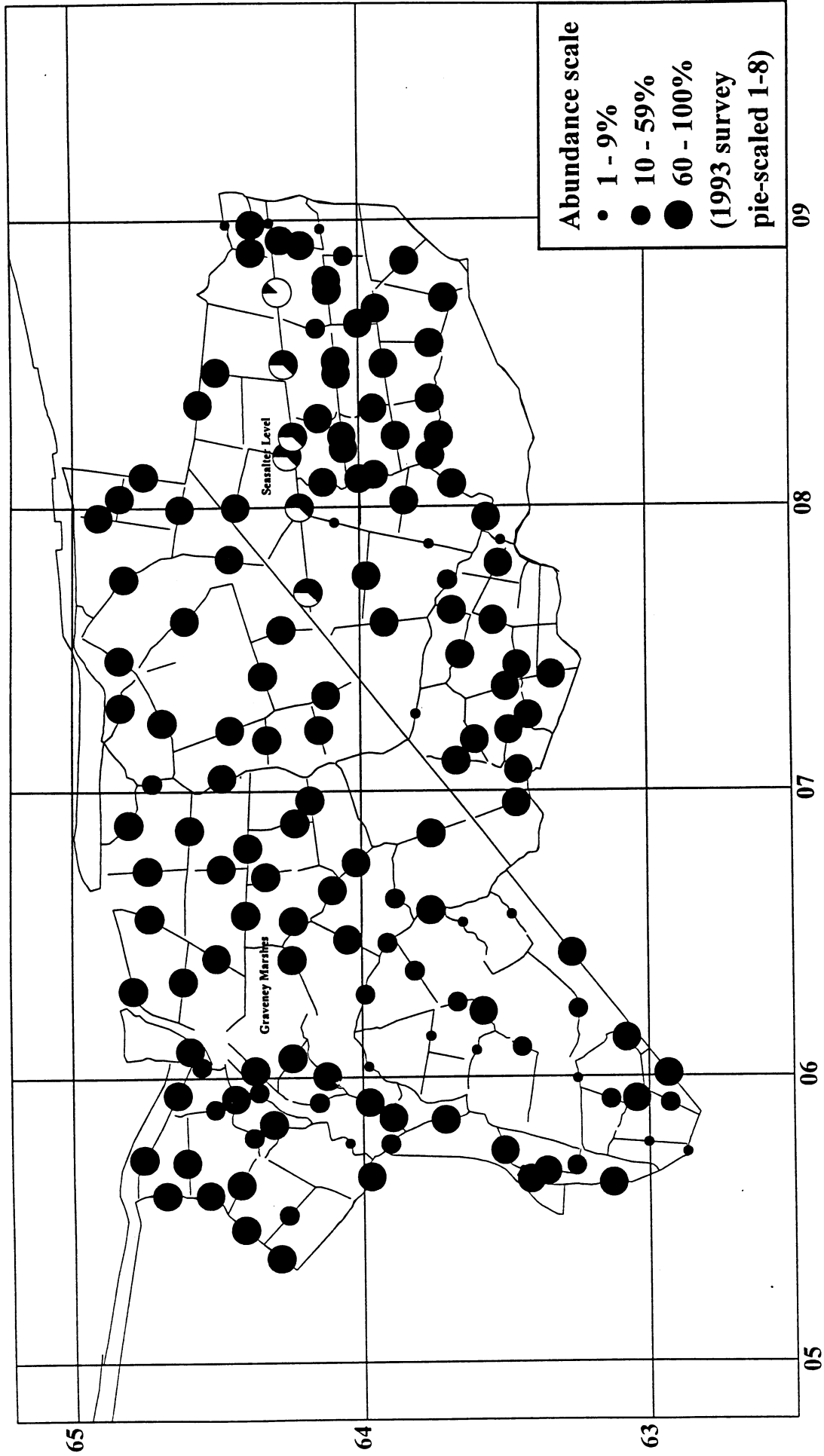
(1993 survey  
pie-scaled 1-8)



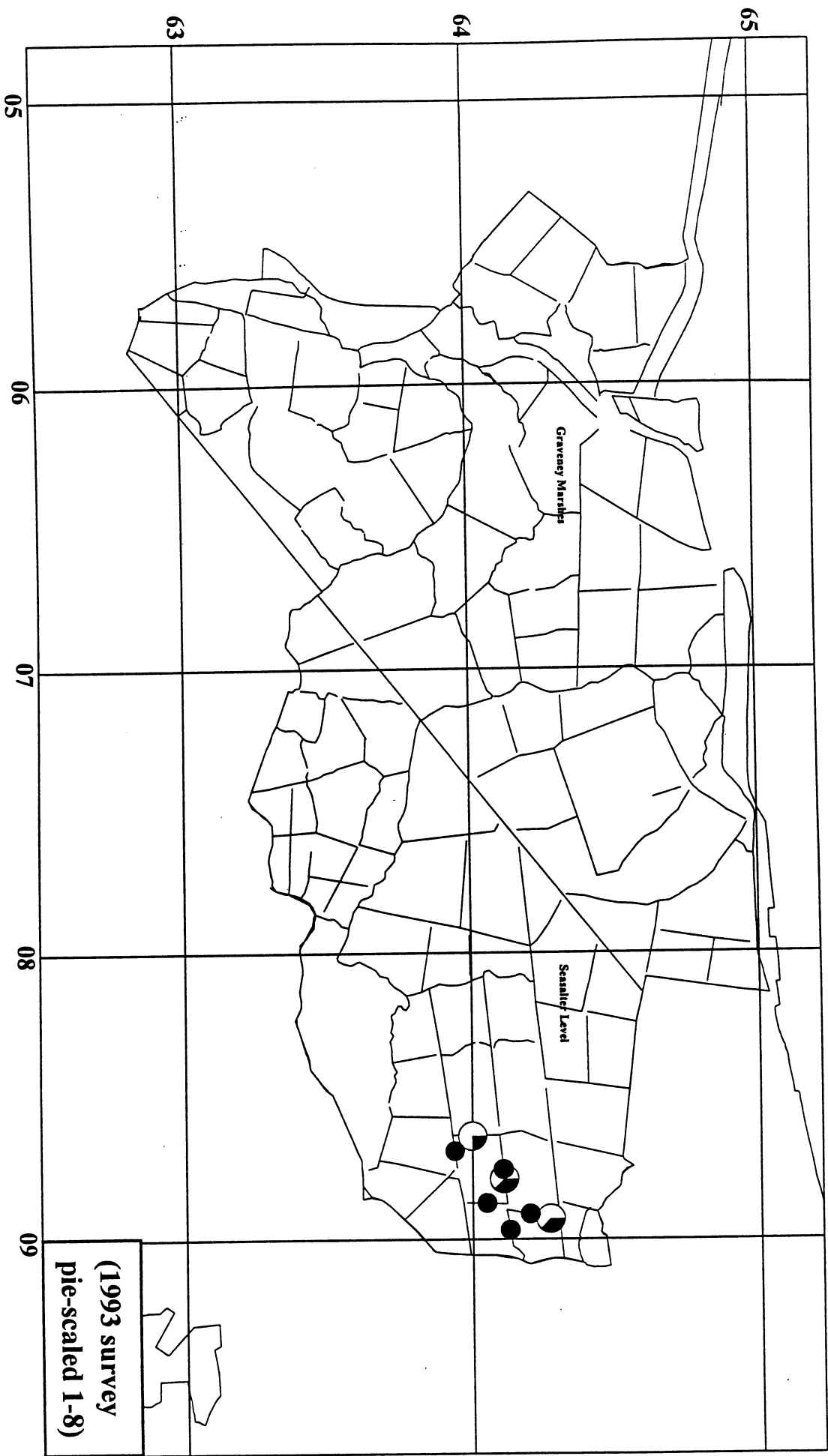
**Oenanthe silaifolia**



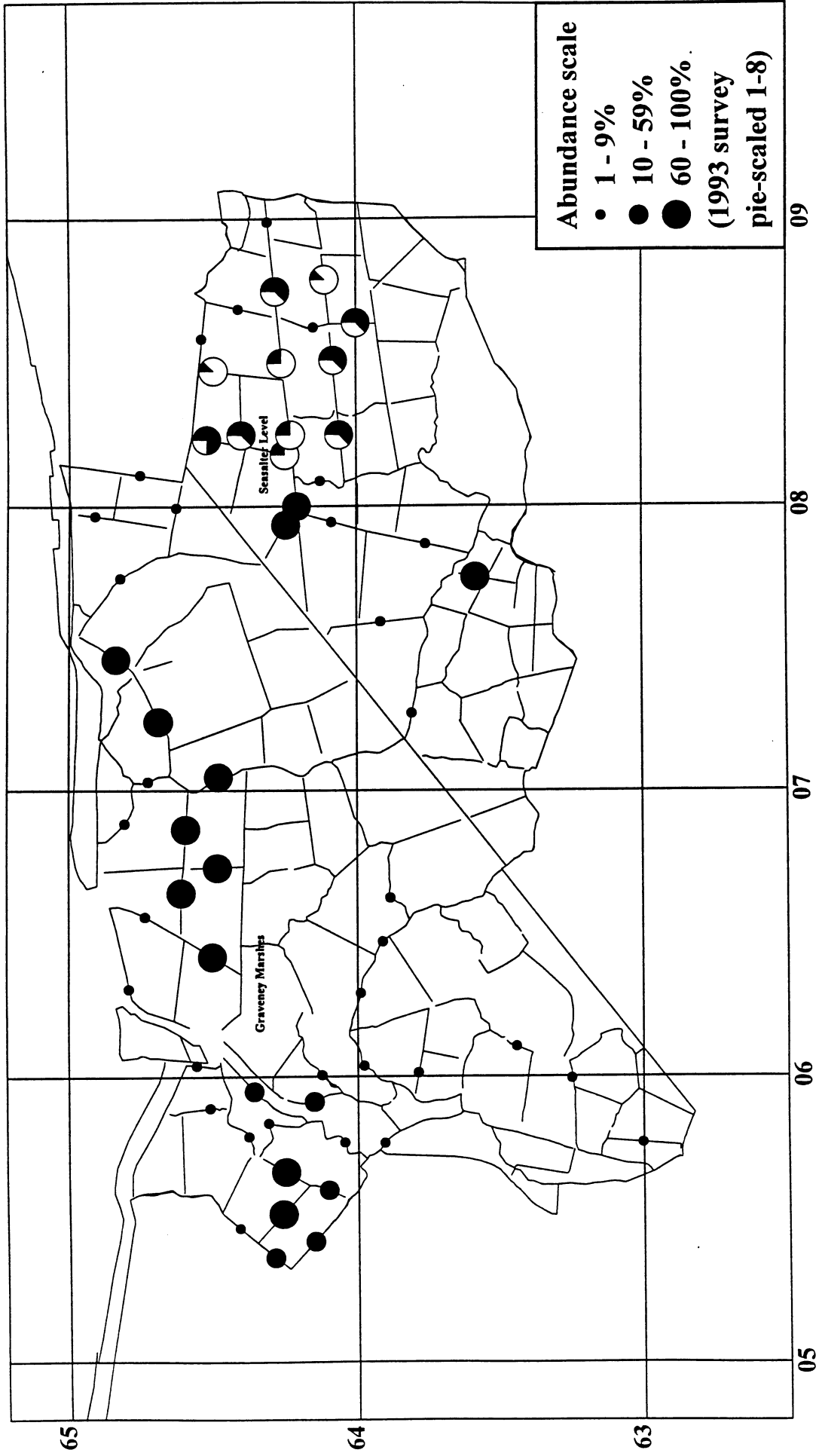
# Phragmites australis



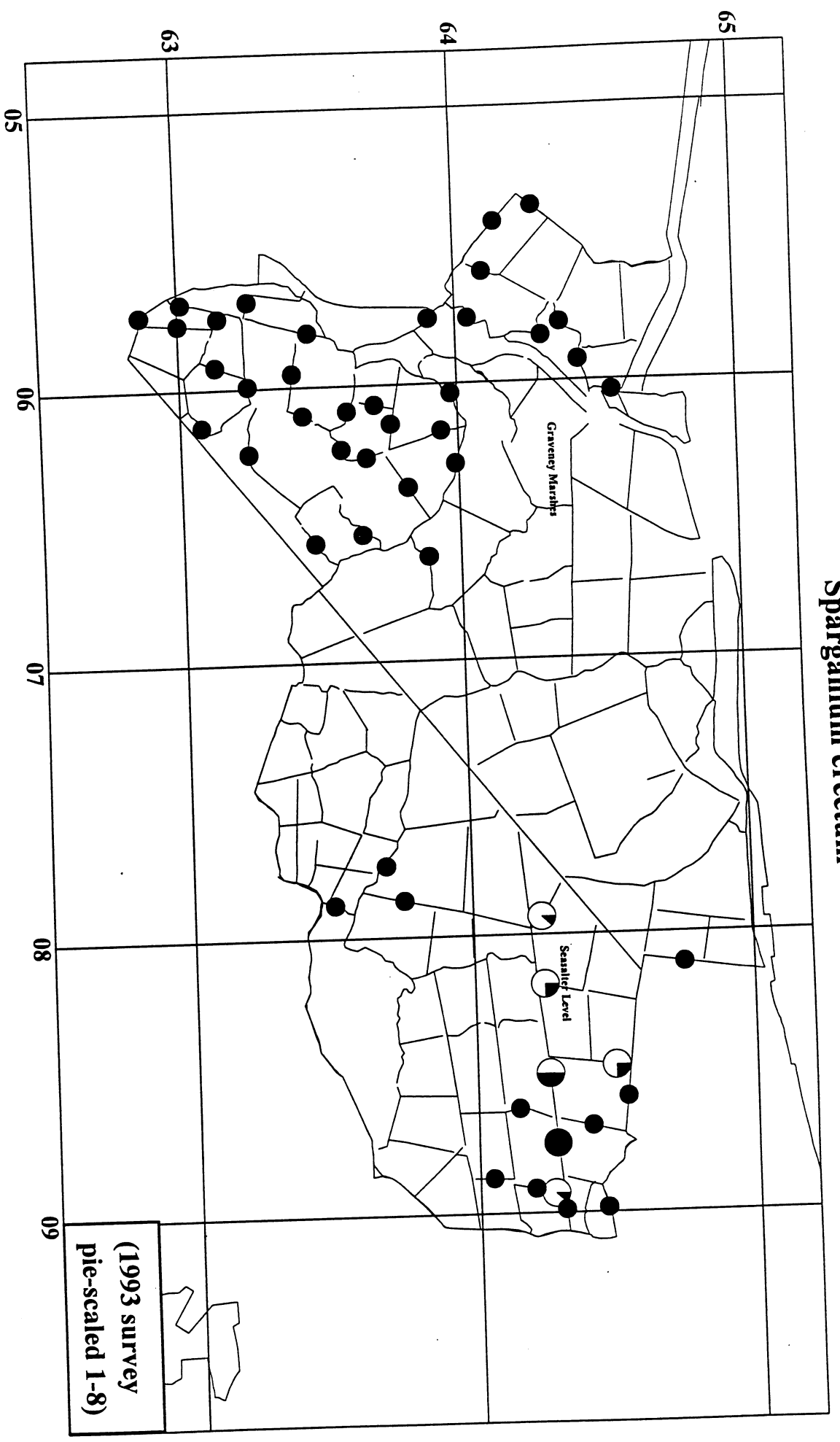
# Rumex hydrolapathum



# Scirpus maritimus



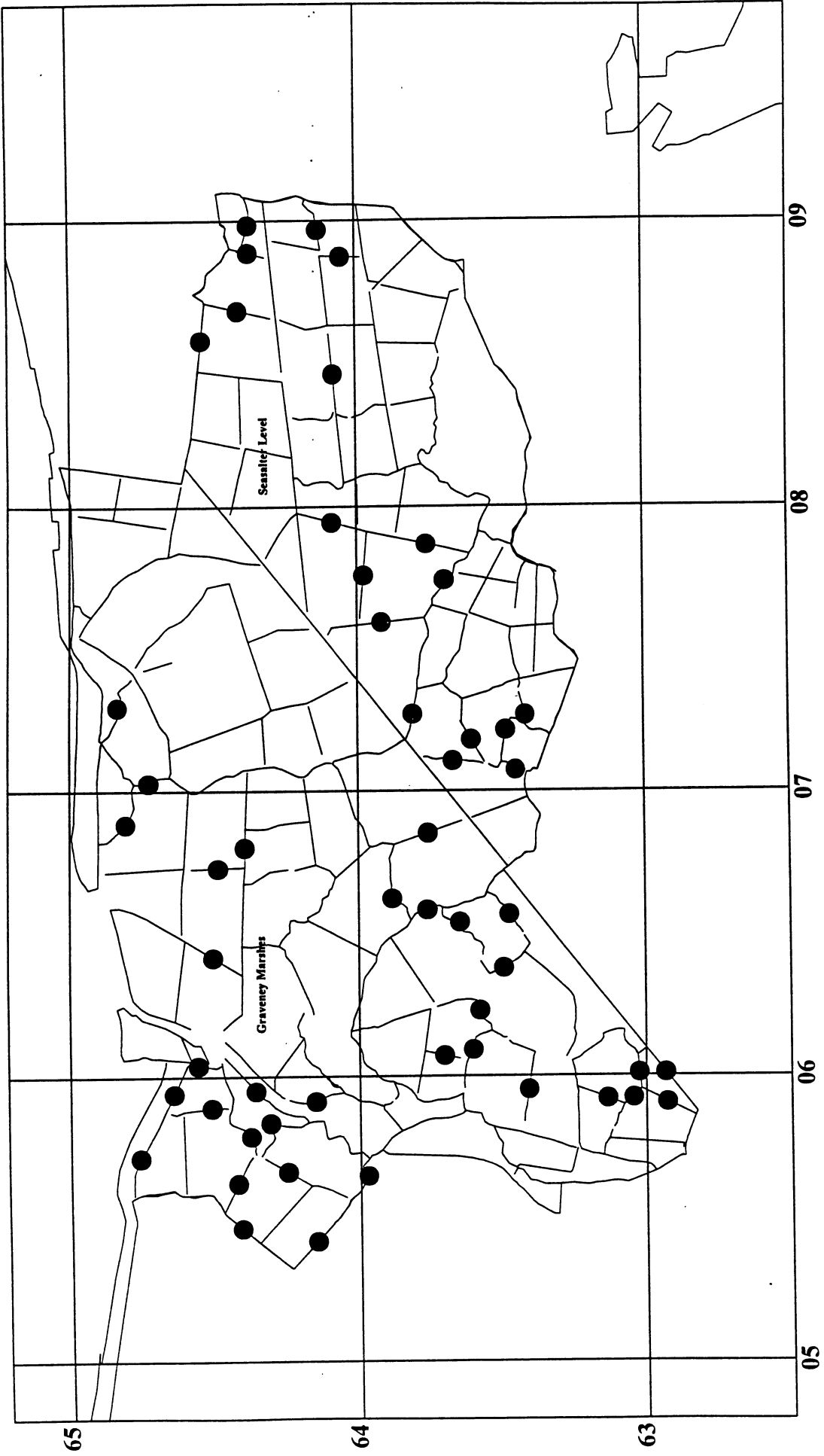
*Sparganium erectum*



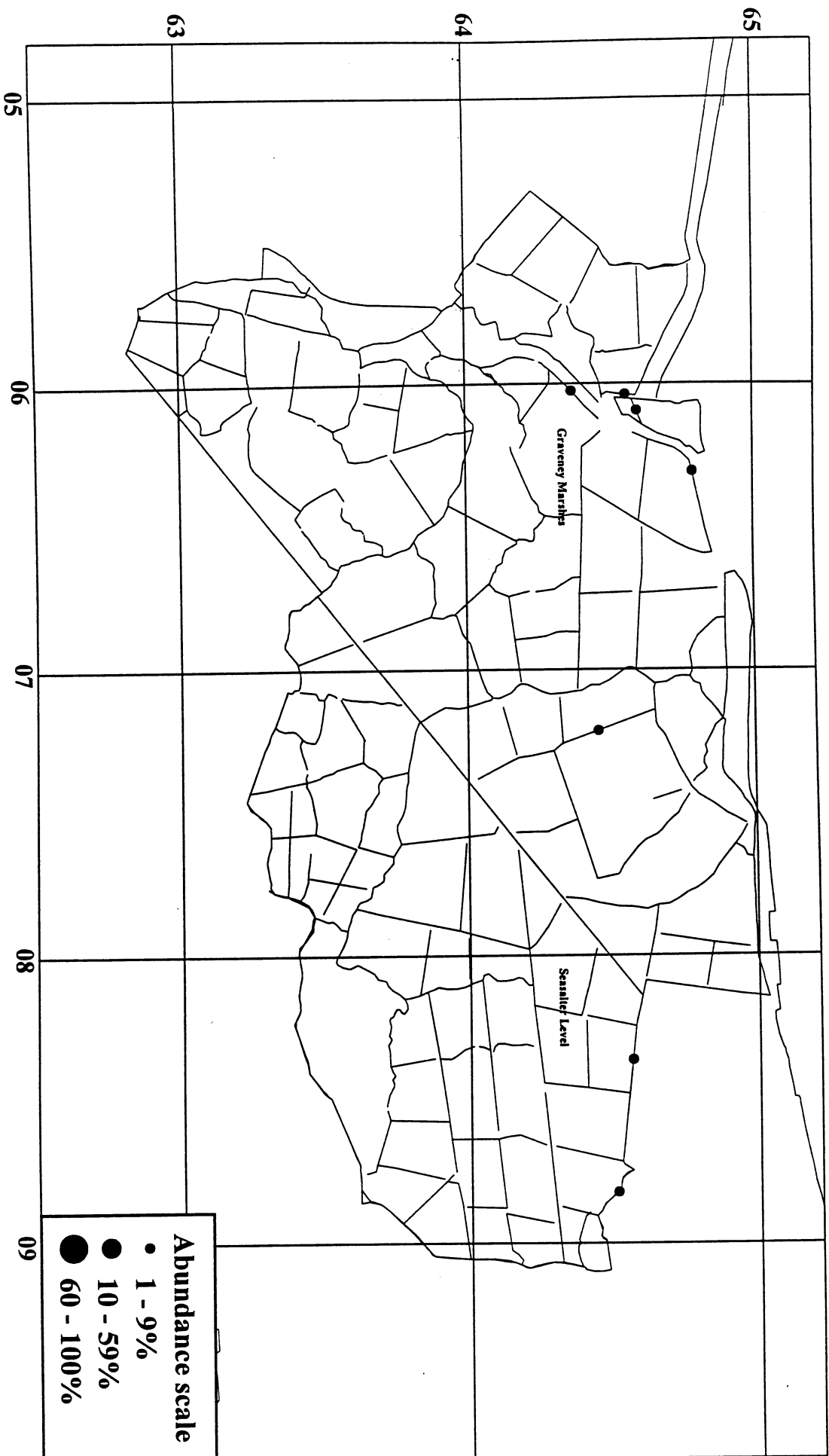
(1993 survey  
pie-scaled 1-8)



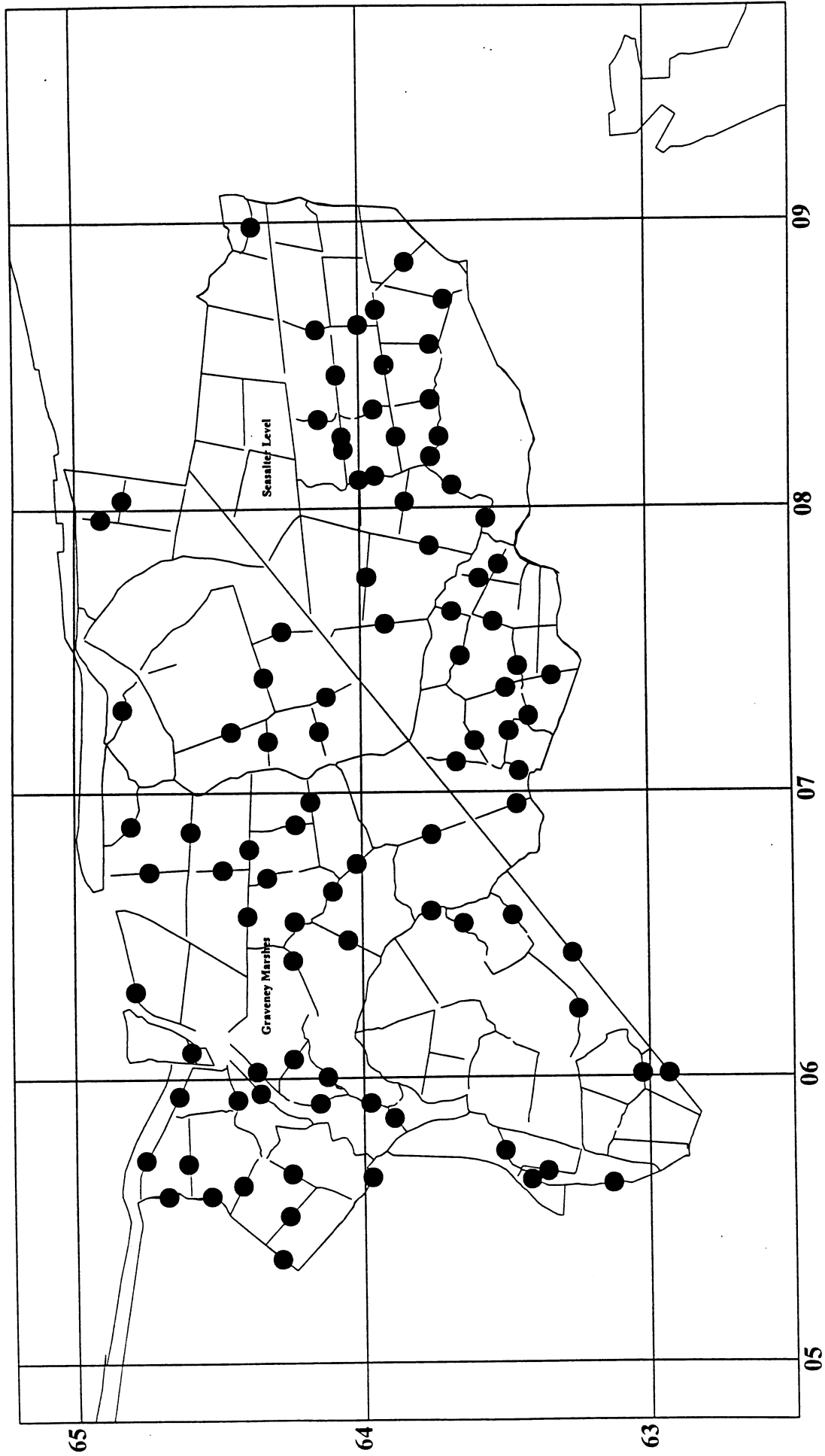
**Carex divisa**



**Scrub cover**

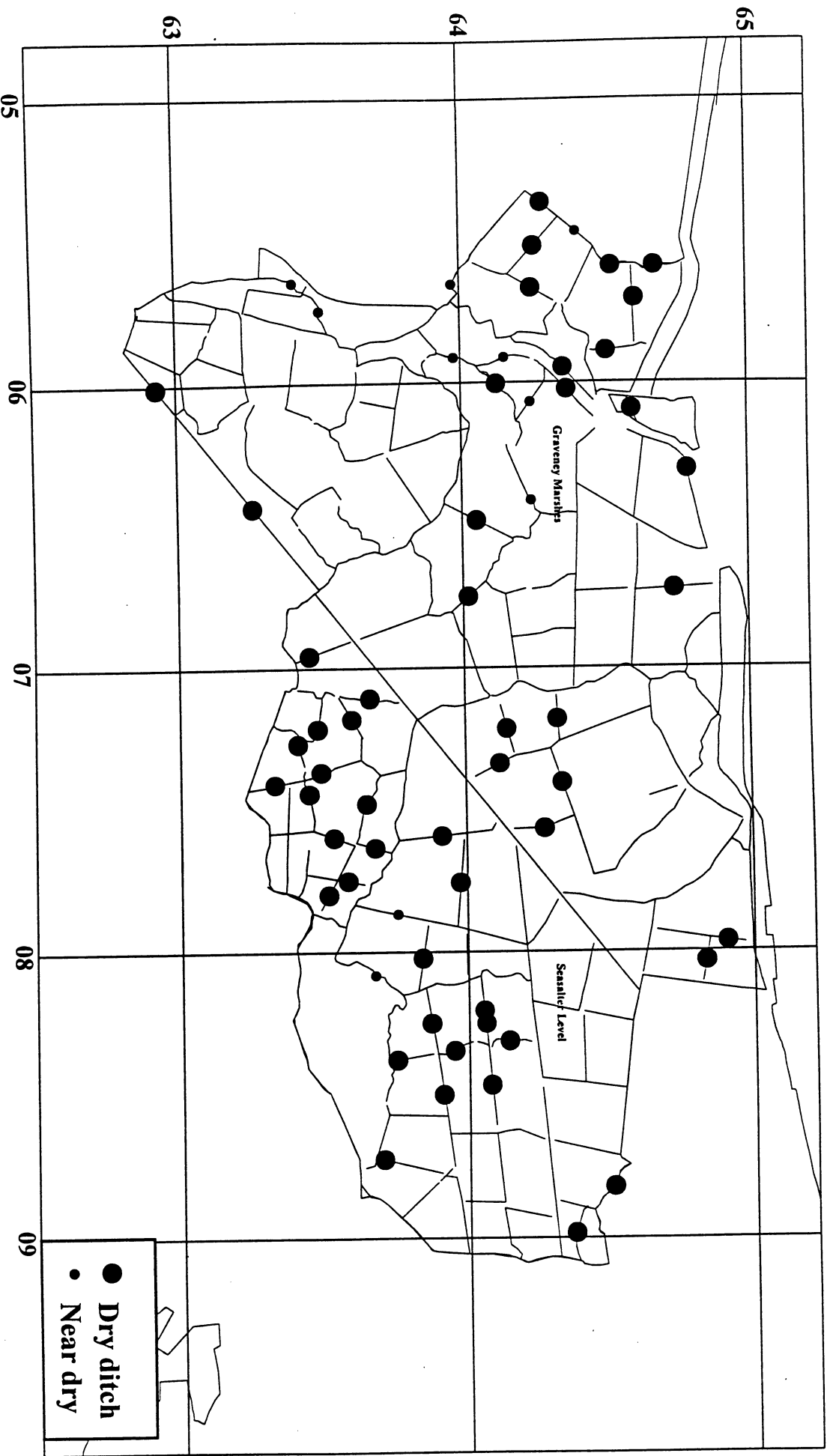


# Ditch choked

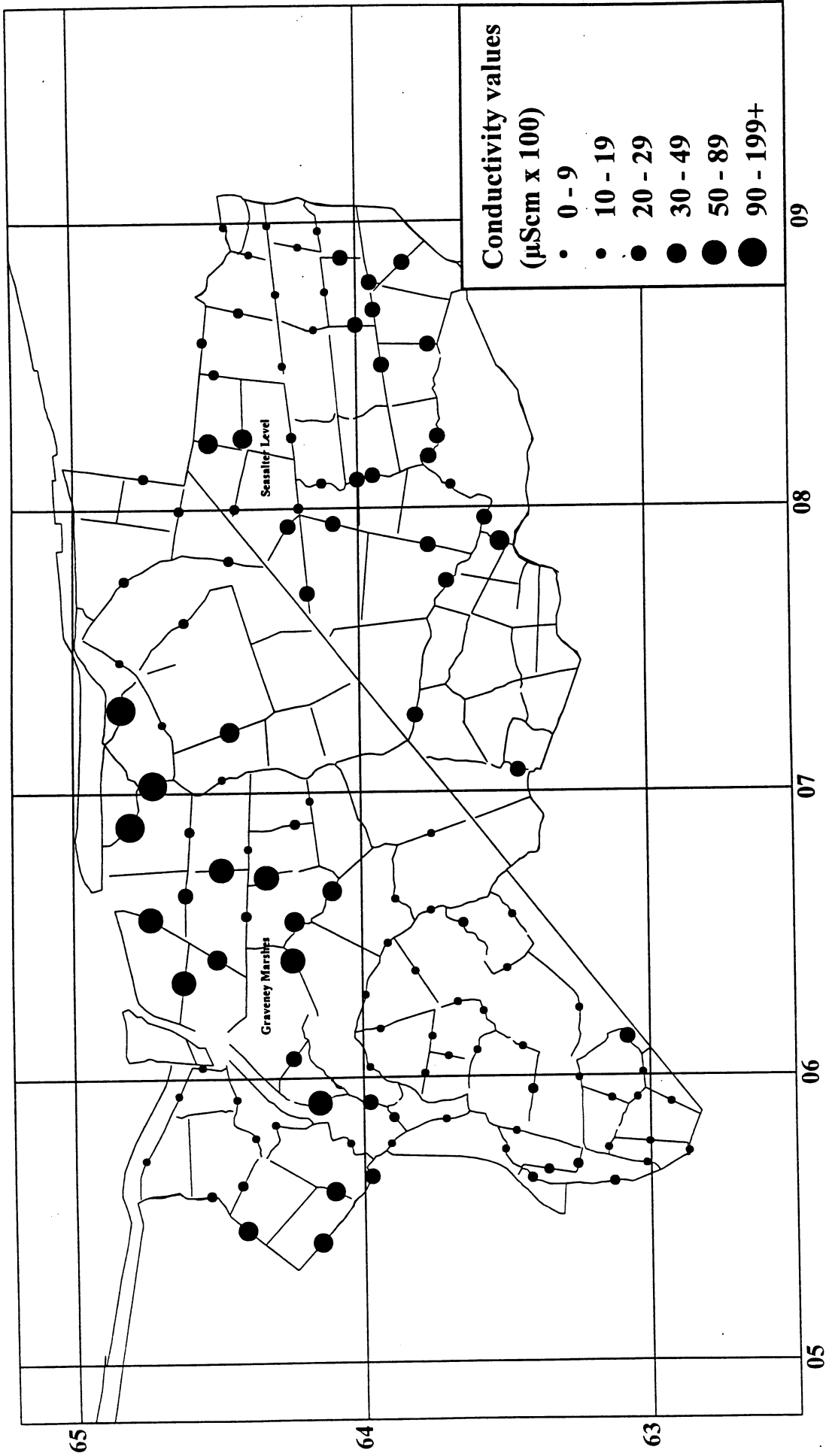




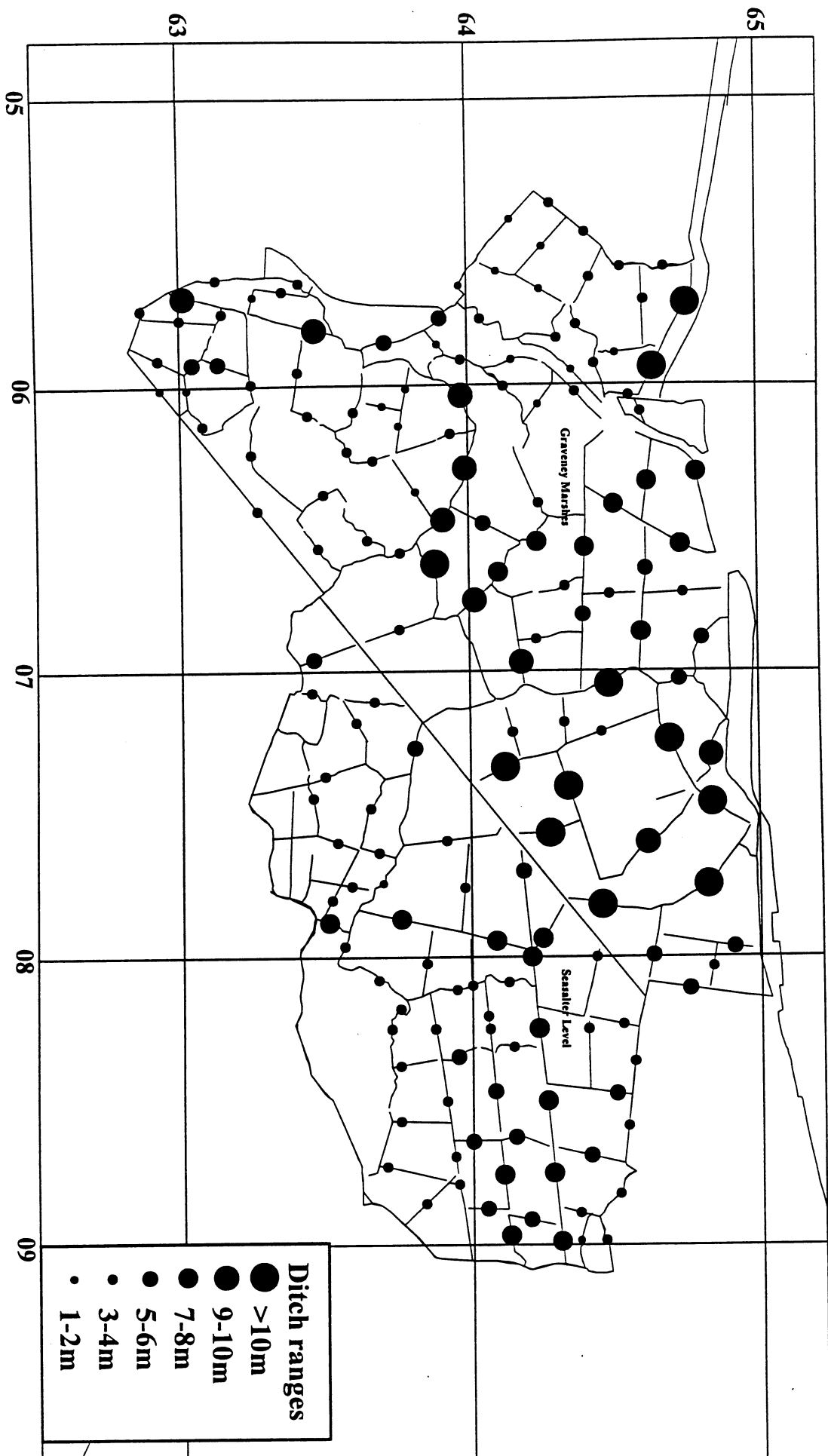
# Ditch dry



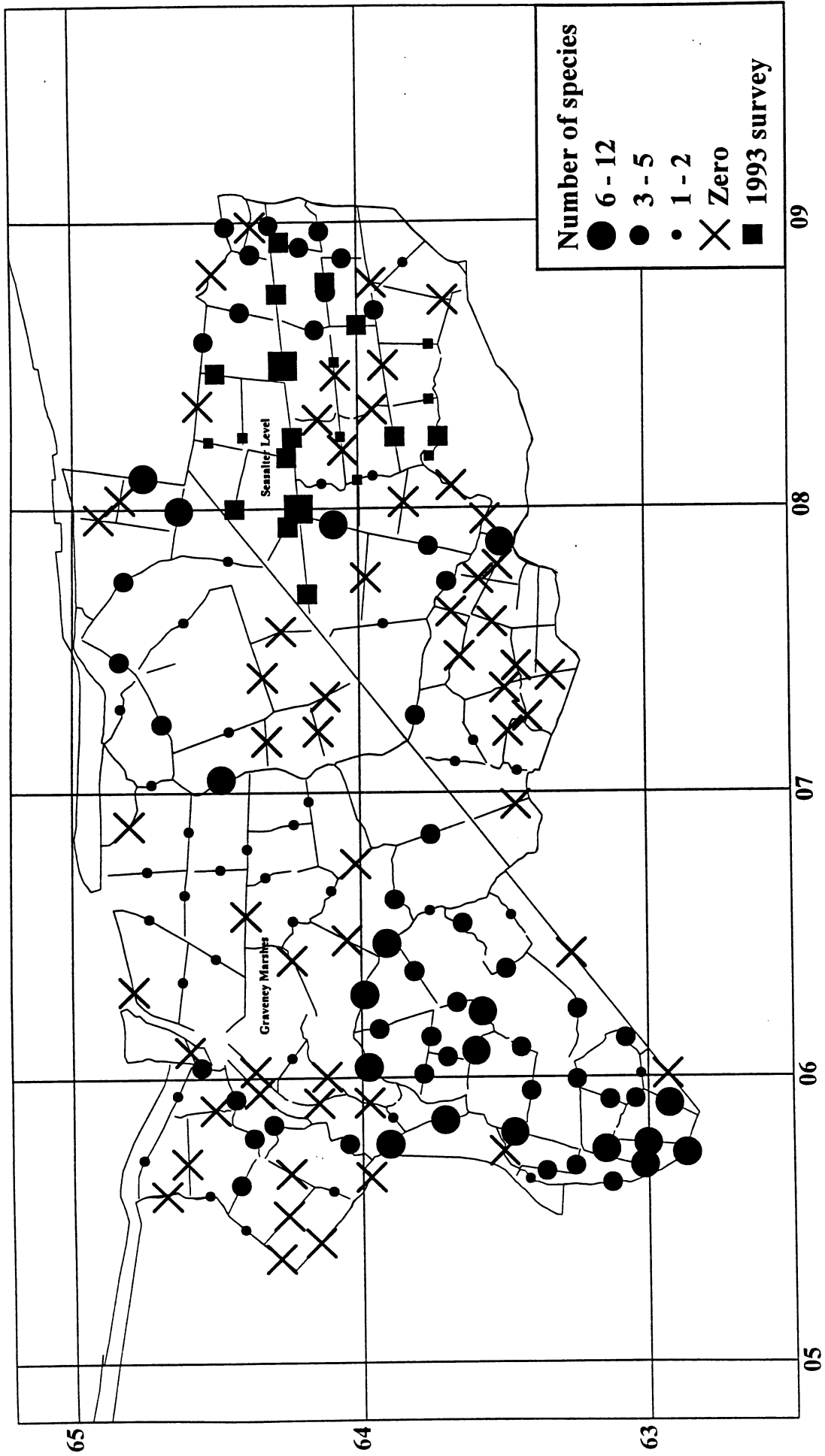
# Conductivity values



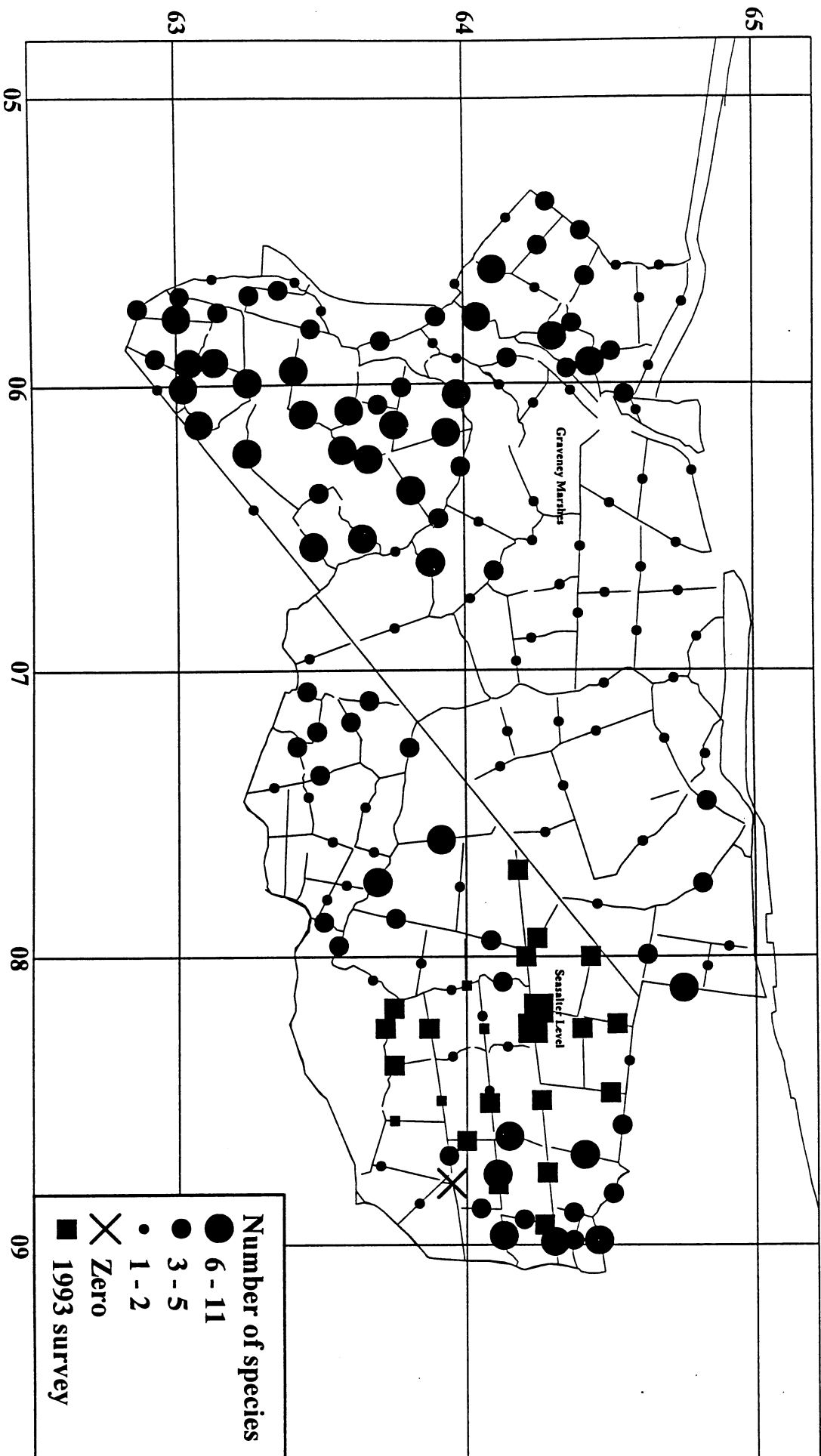
# Ditch widths



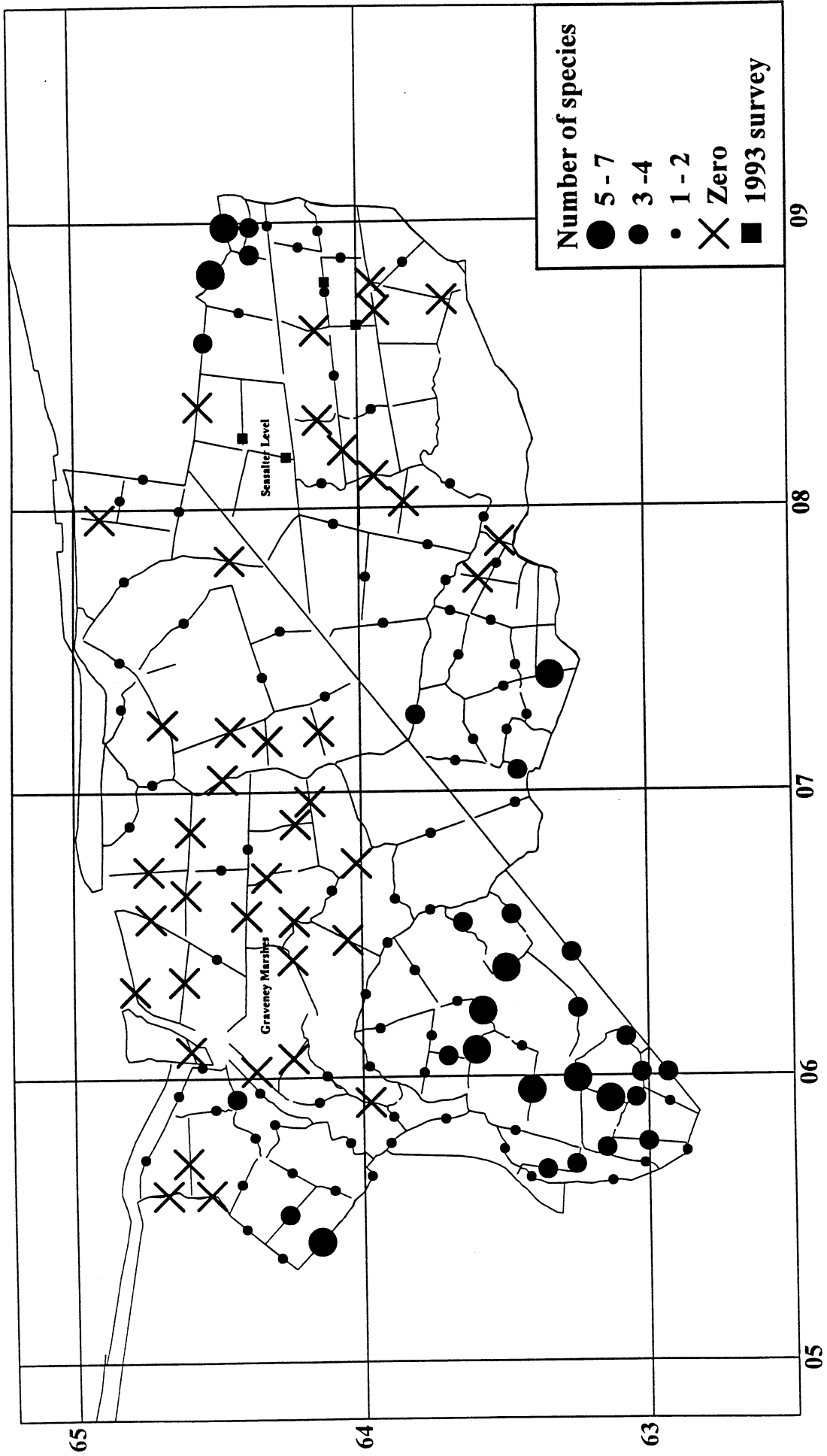
# Number of aquatic species



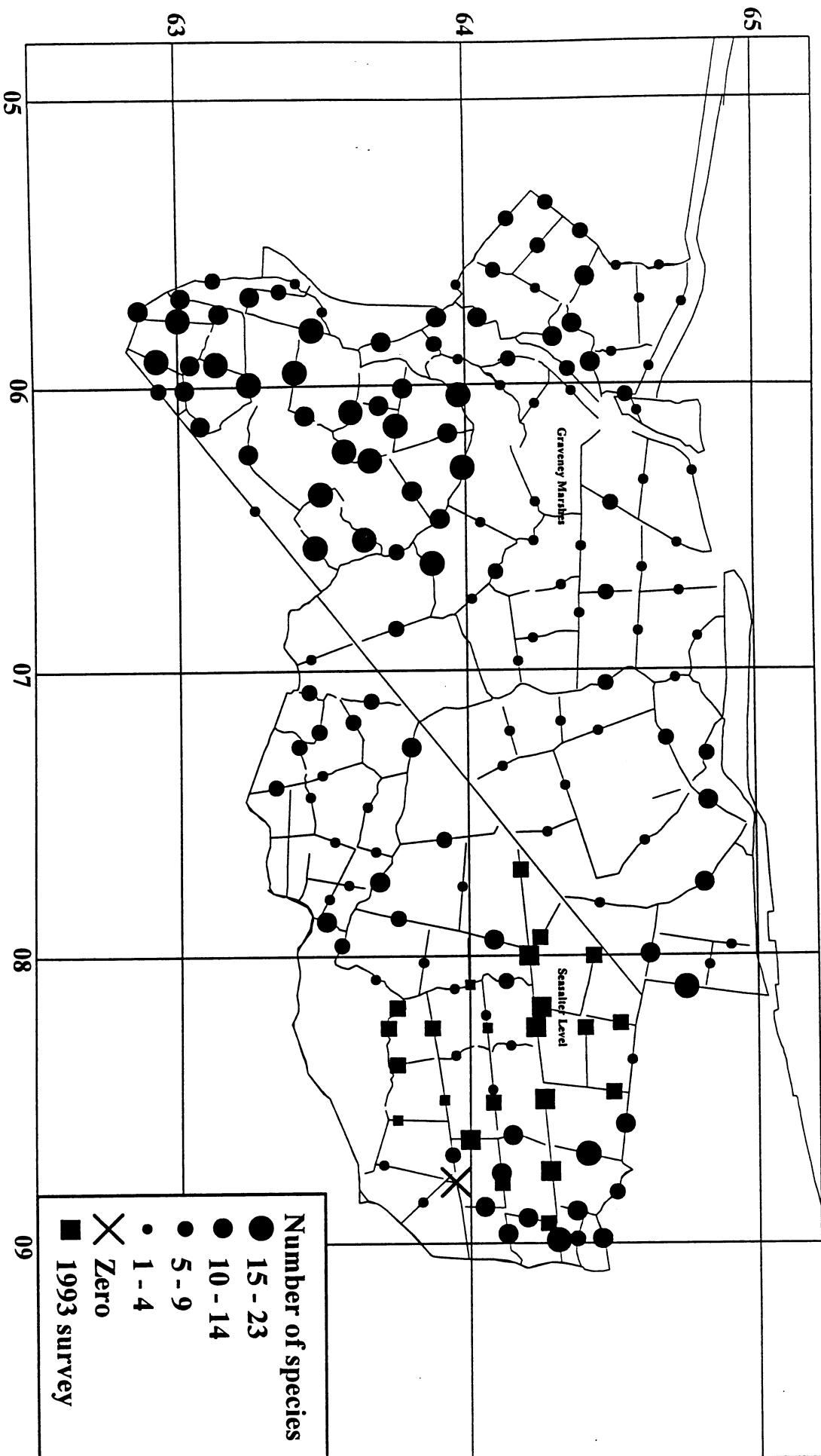
# Number of emergent species



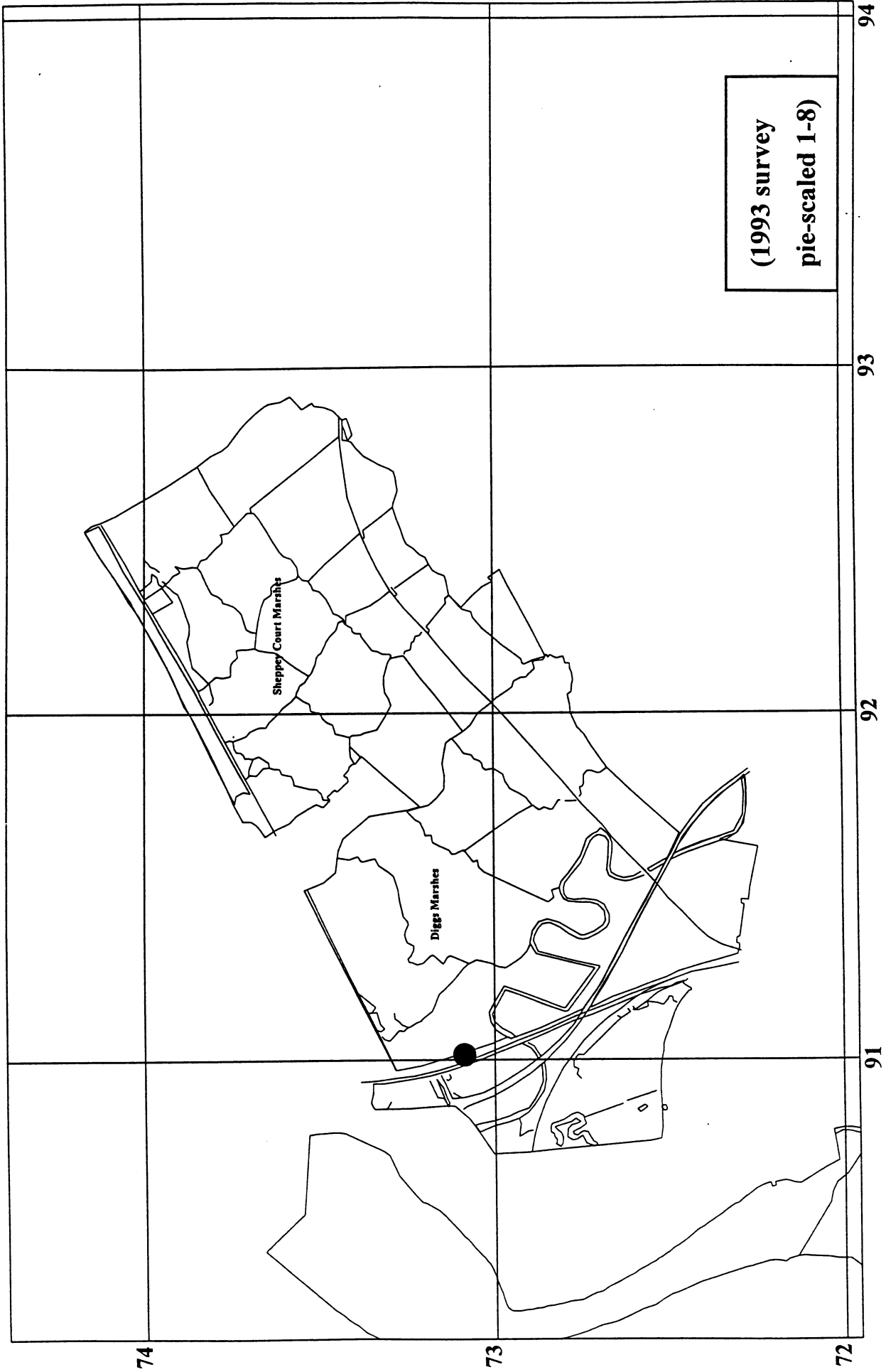
# Number of bank species



# Total number of species

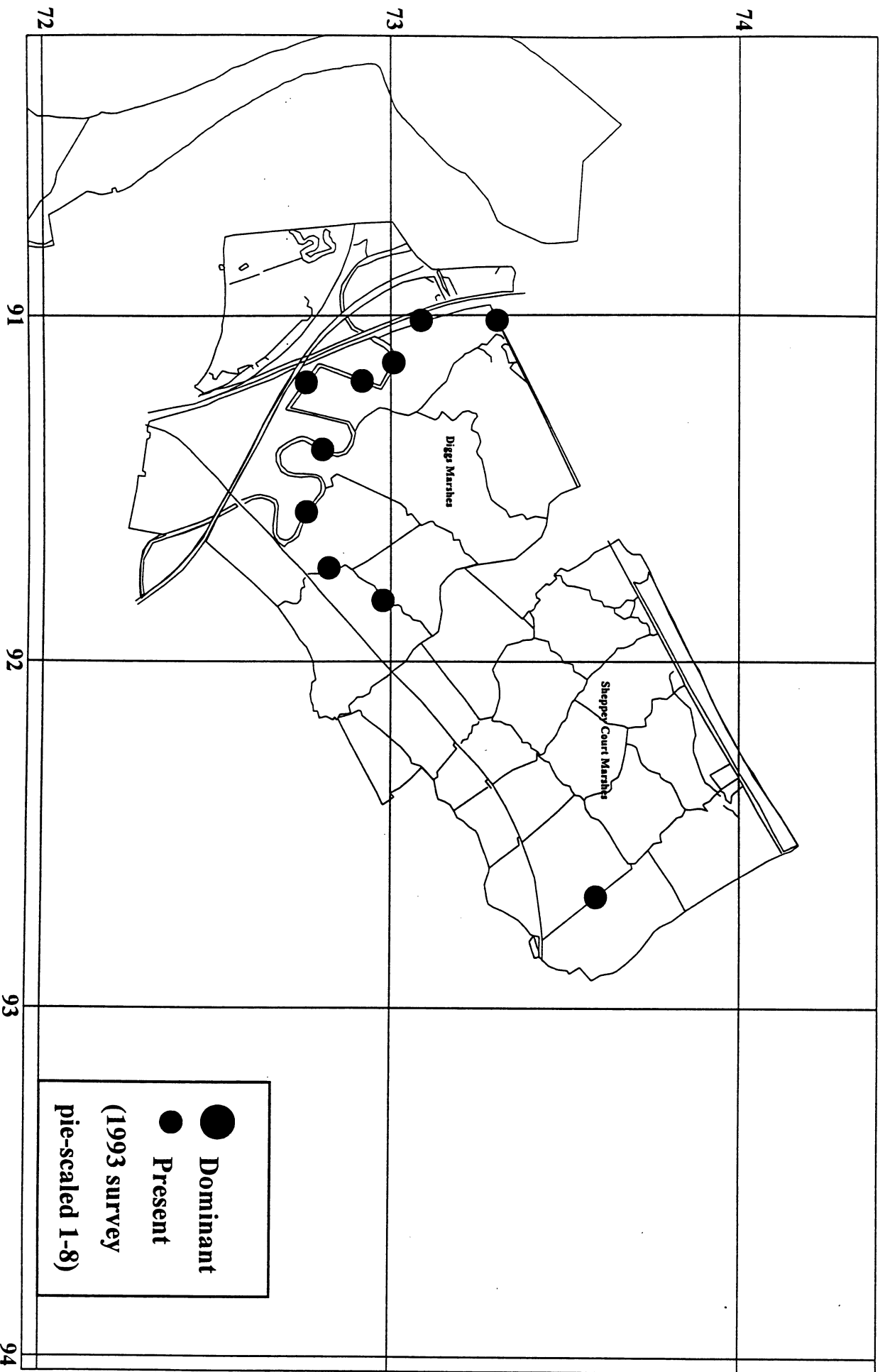


**Ceratophyllum demersum**

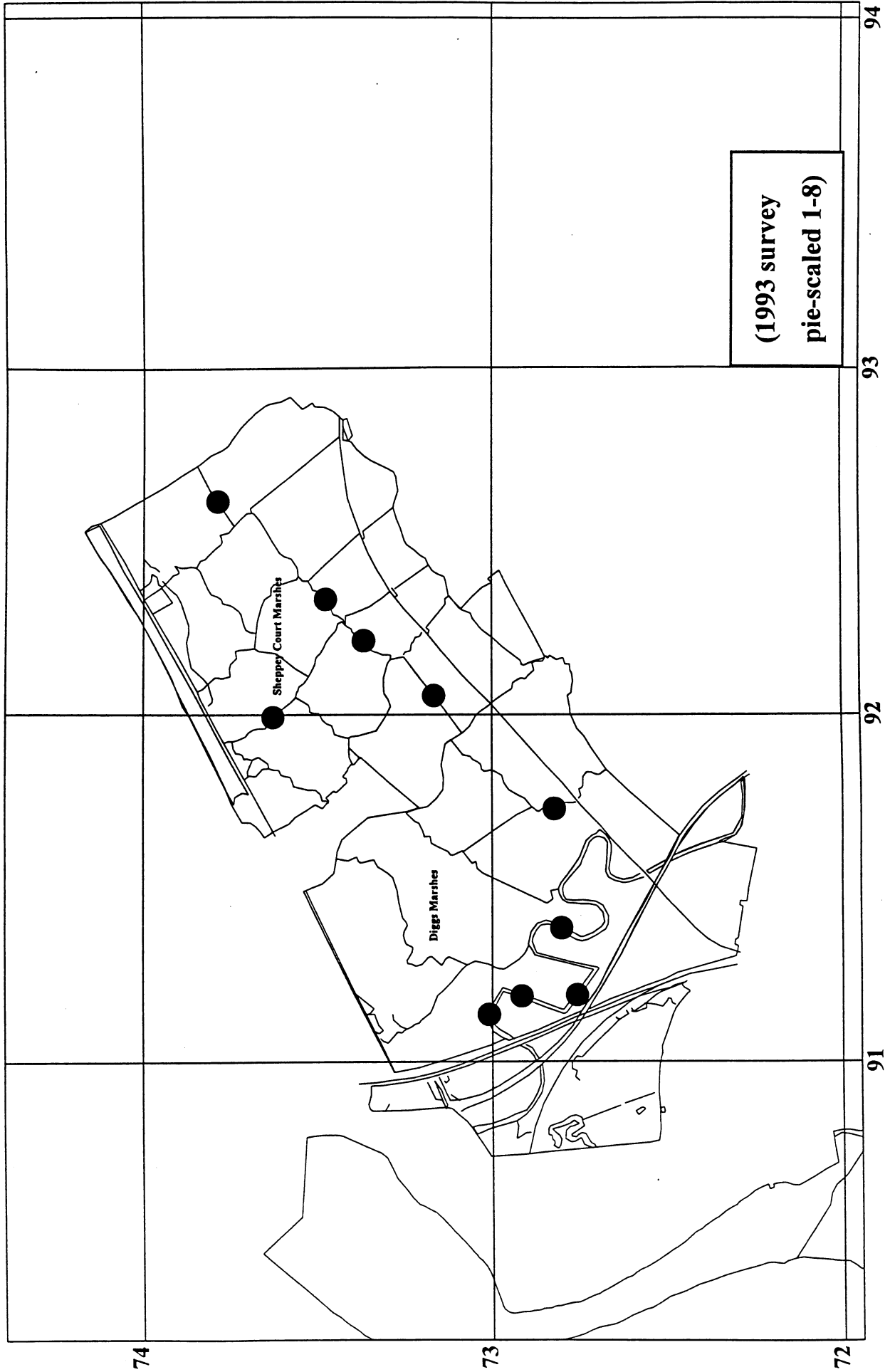




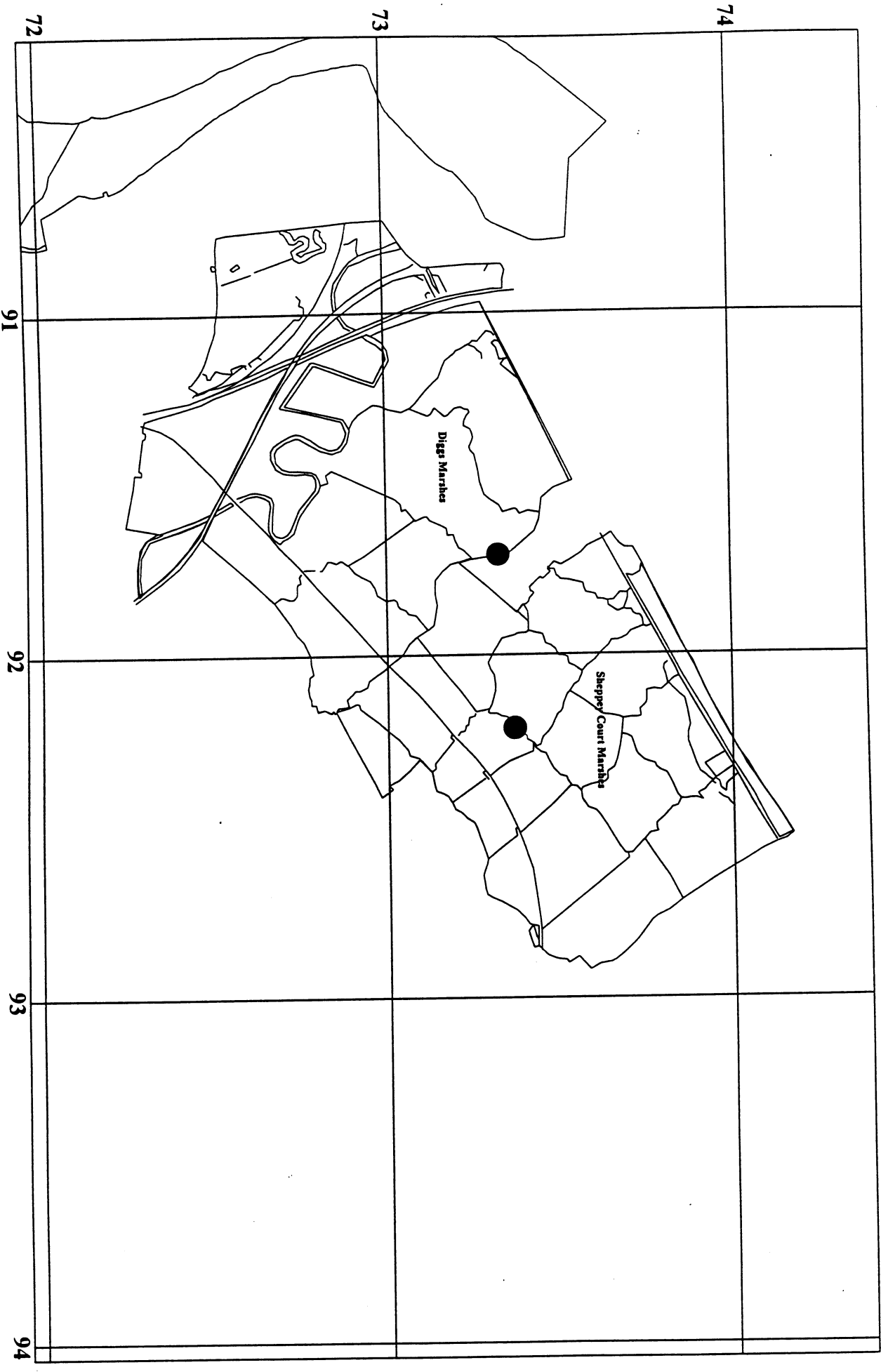
# Ceratophyllum submersum



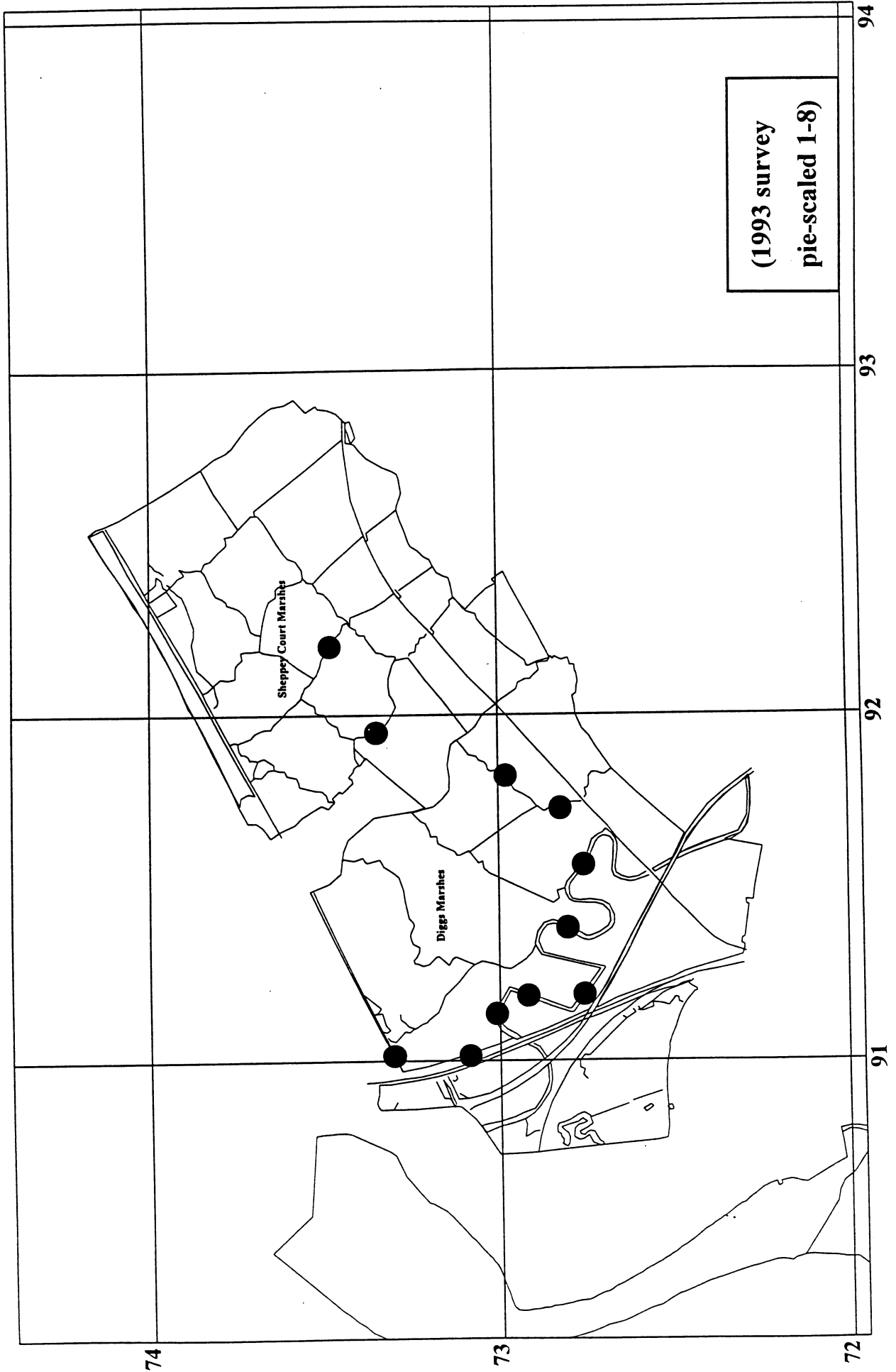
**Myriophyllum spicatum**



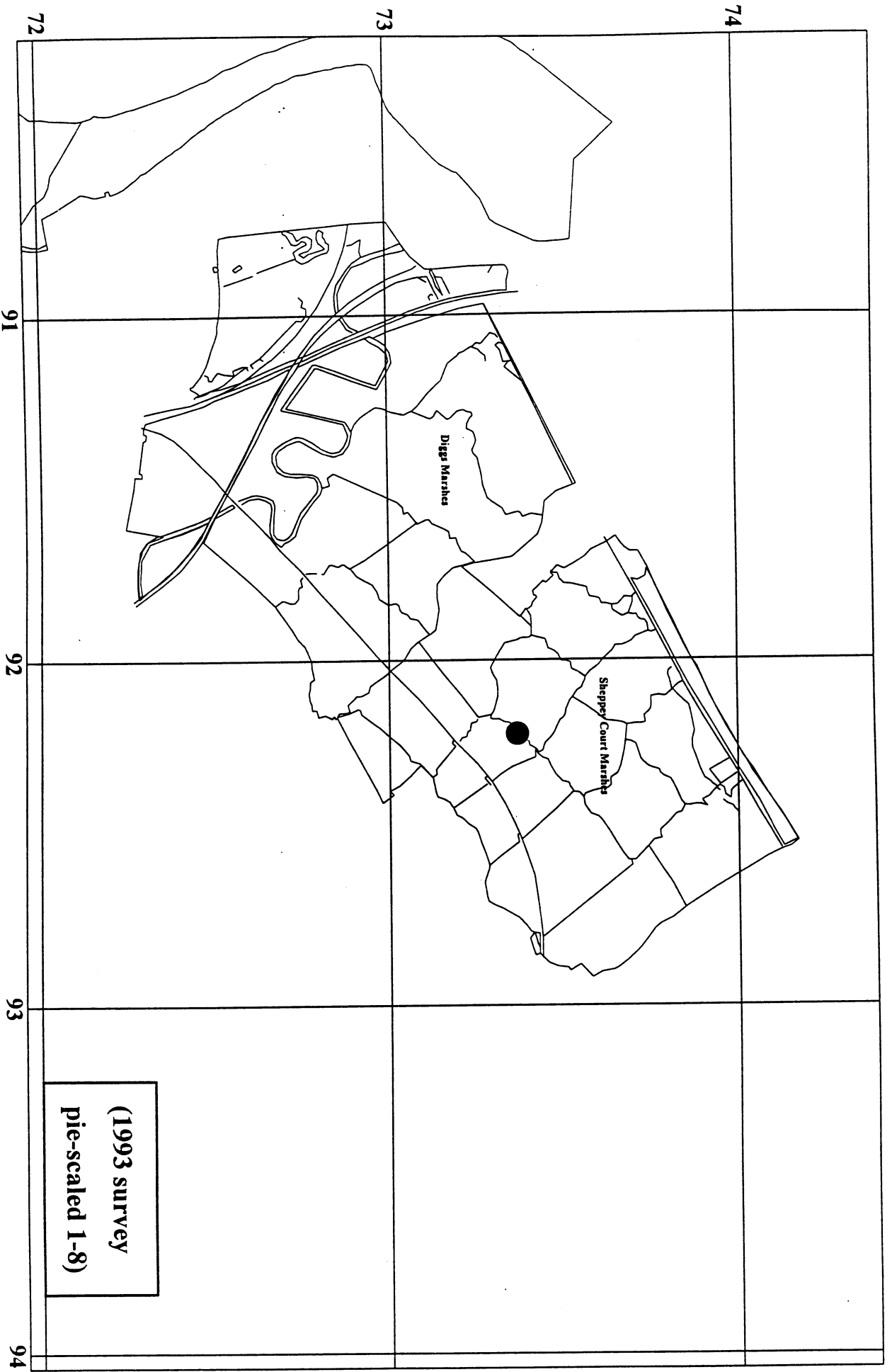
*Nymphaea alba*



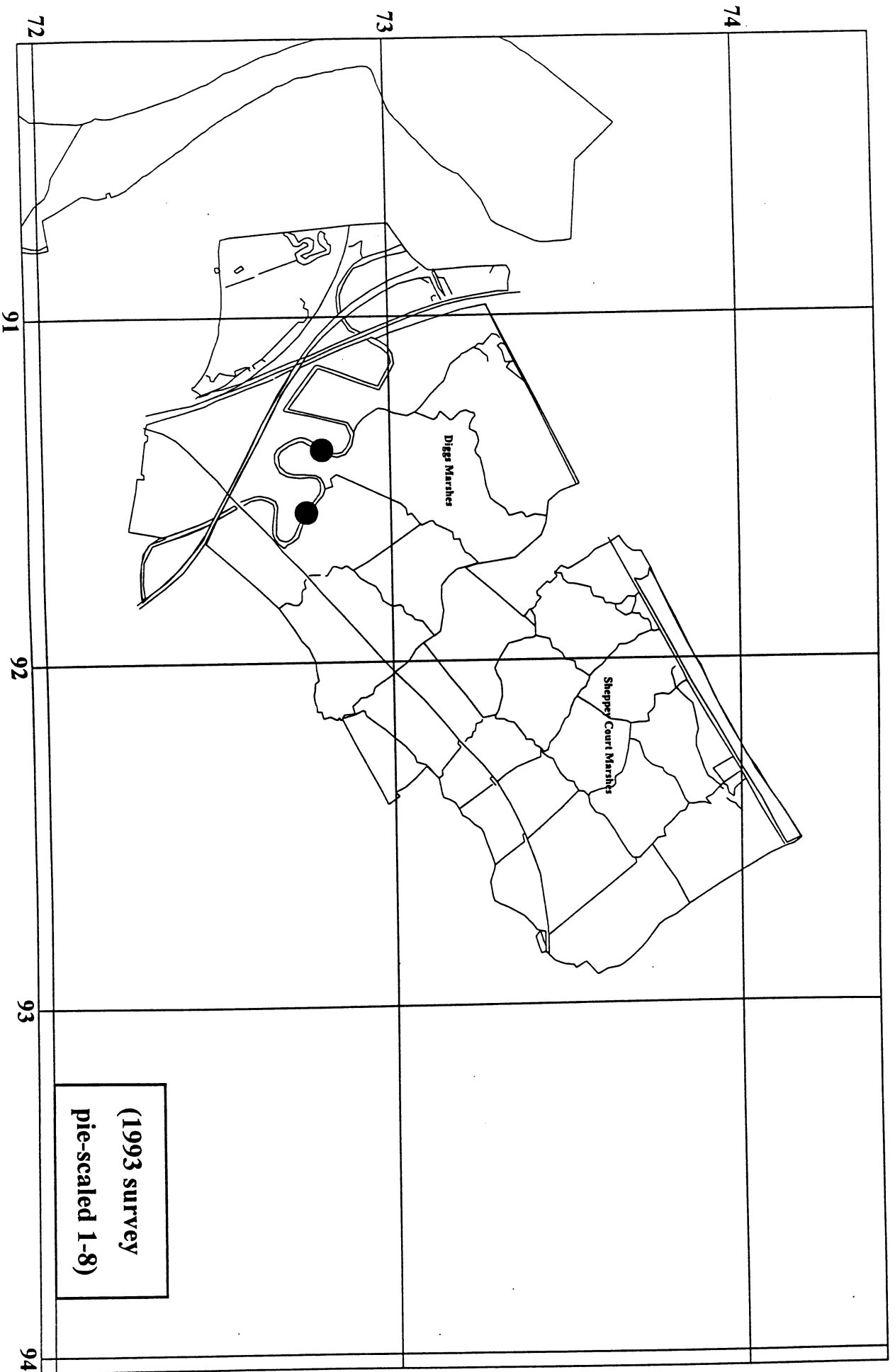
# Potamogeton pectinatus



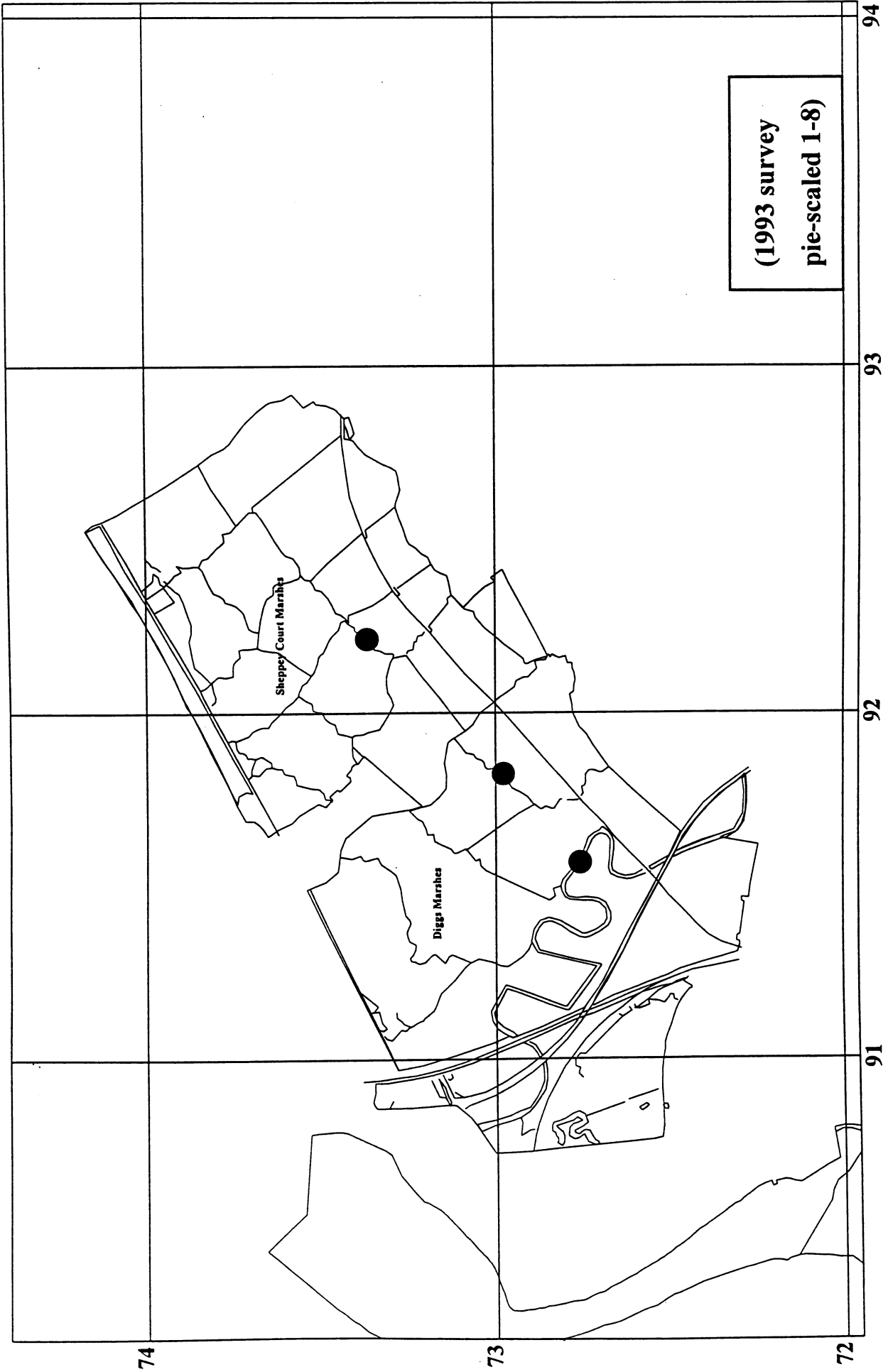
# Ranunculus baidotti



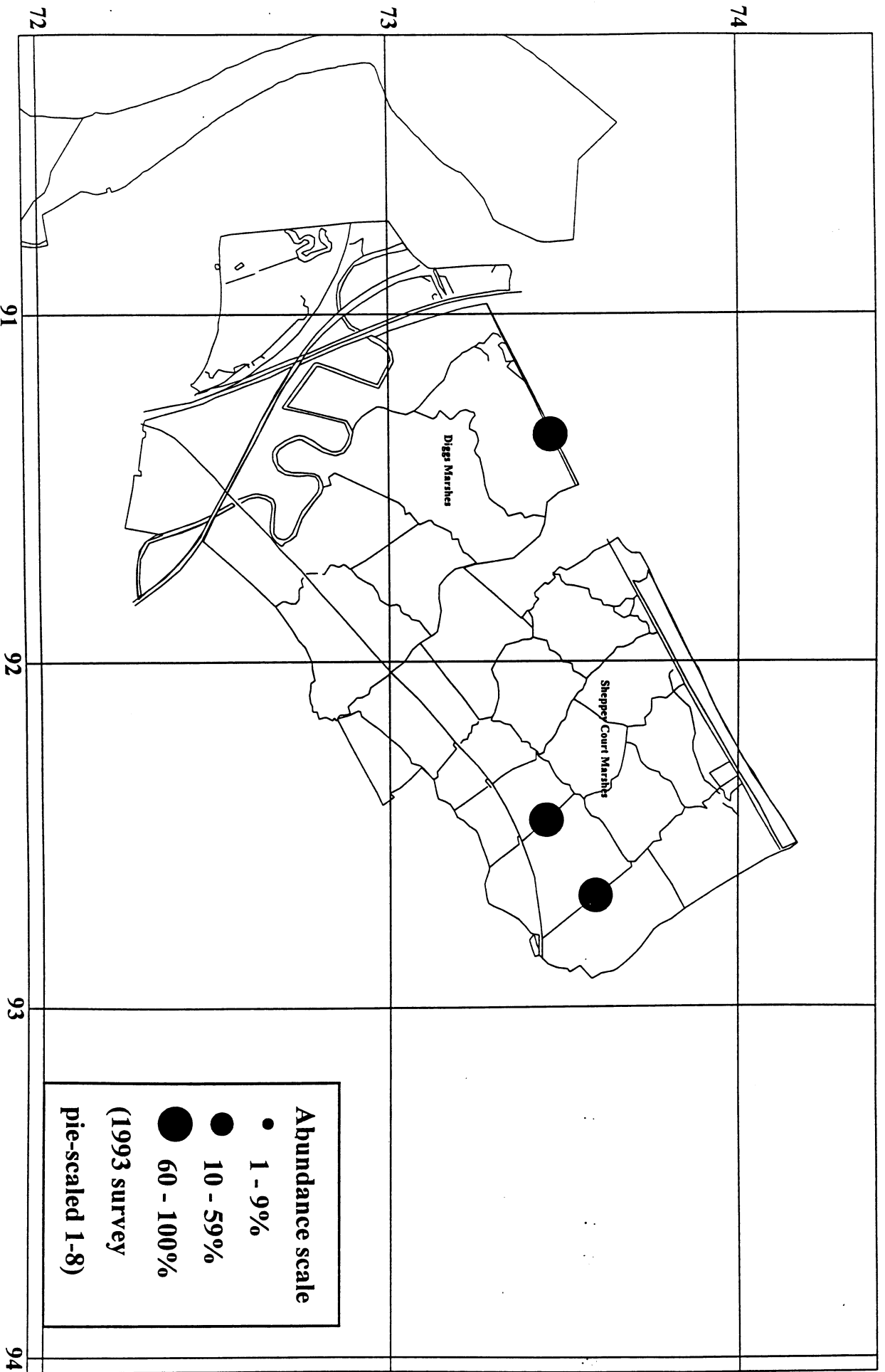
# Apium nodiflorum



**Nasturtium officinale agg**

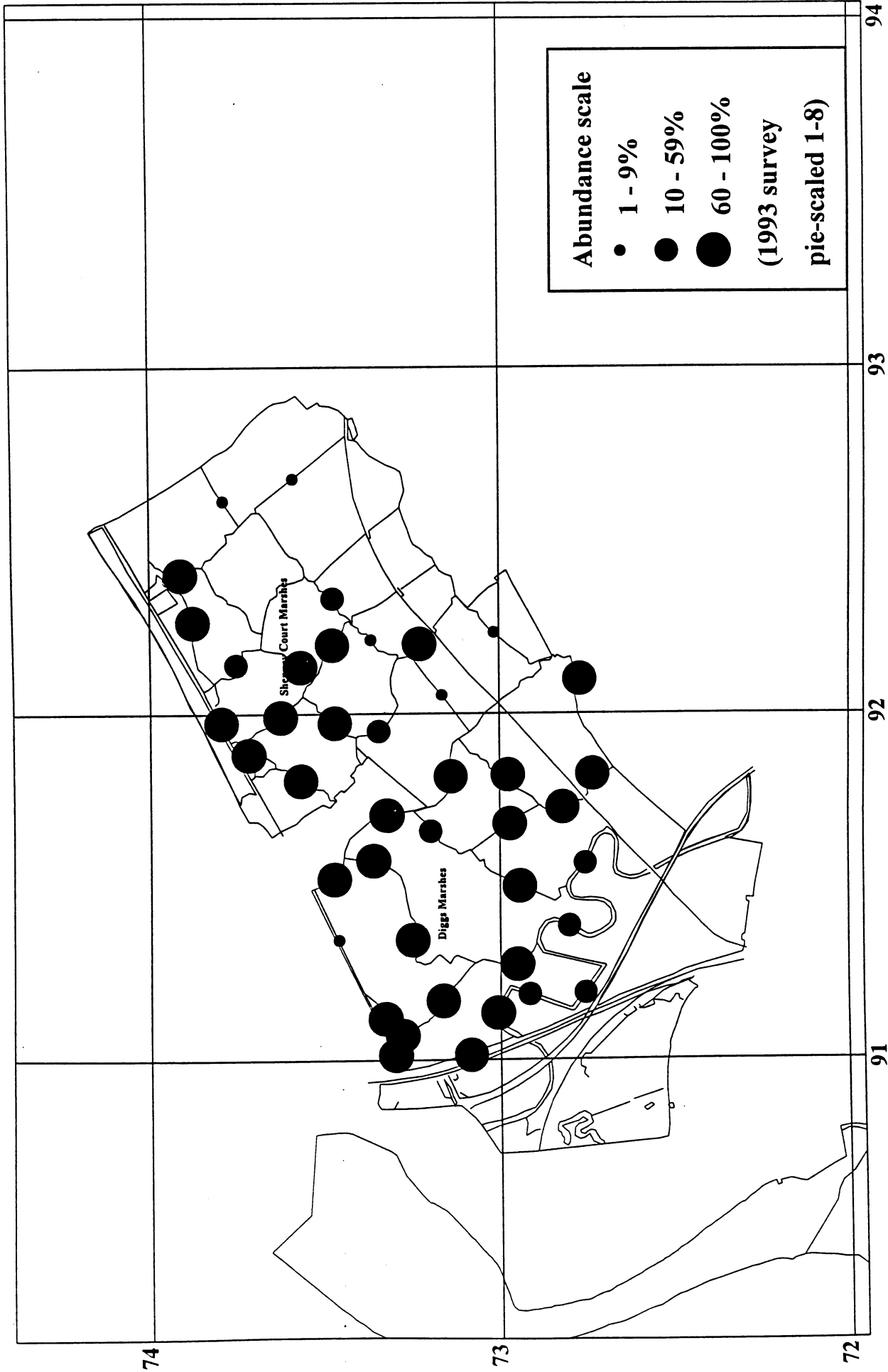


# Phragmites australis

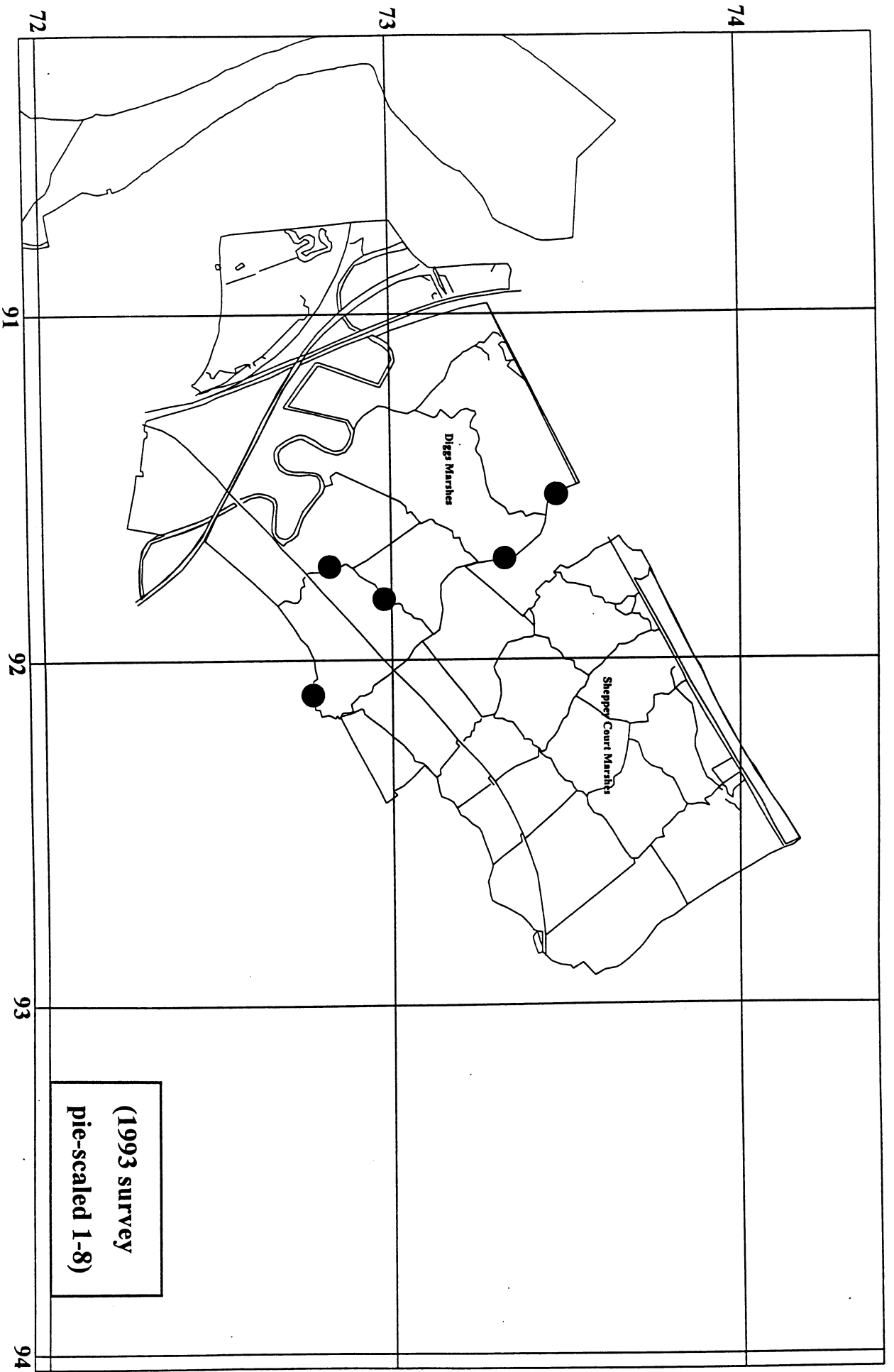




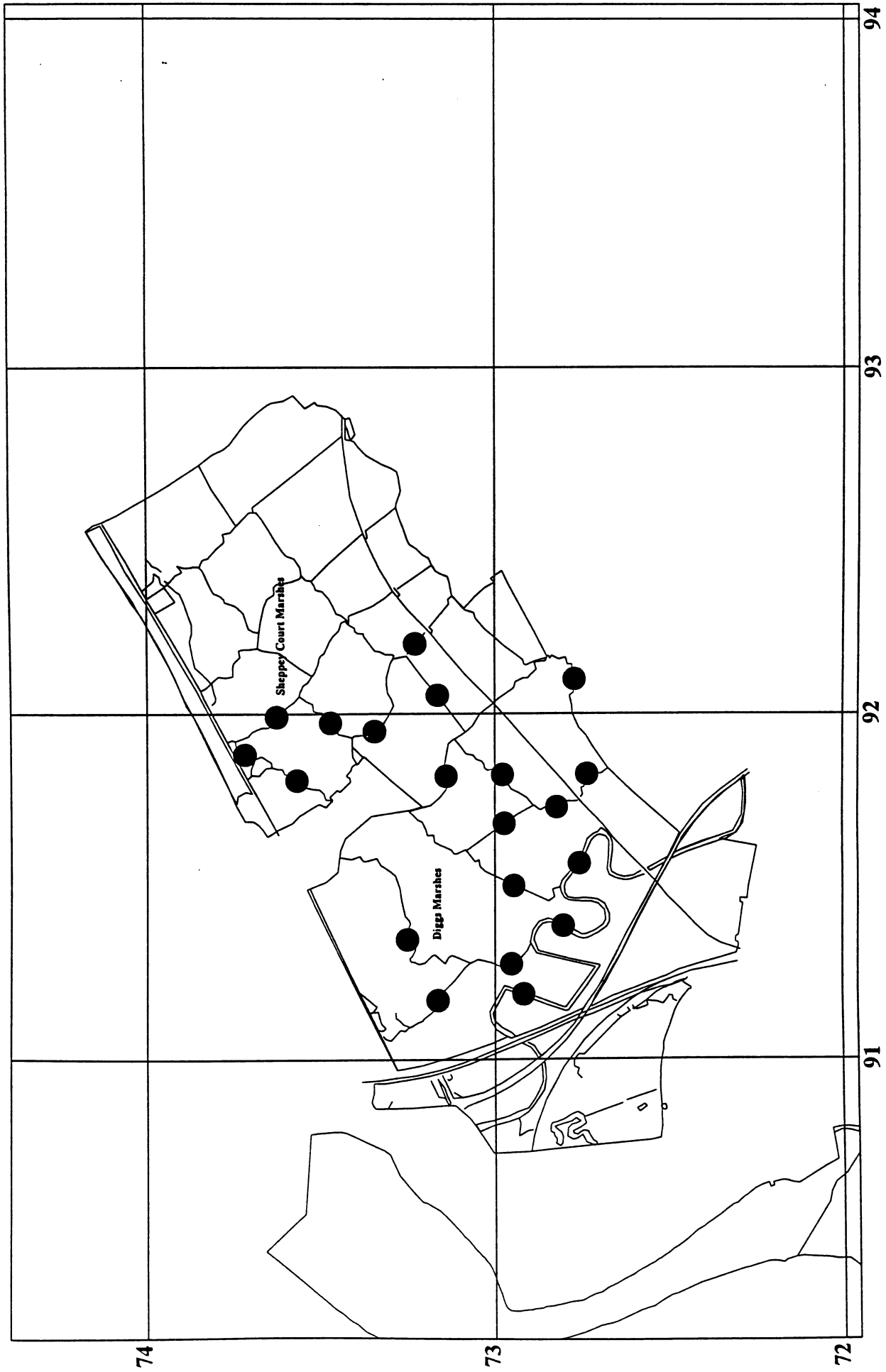
# Scirpus maritimus



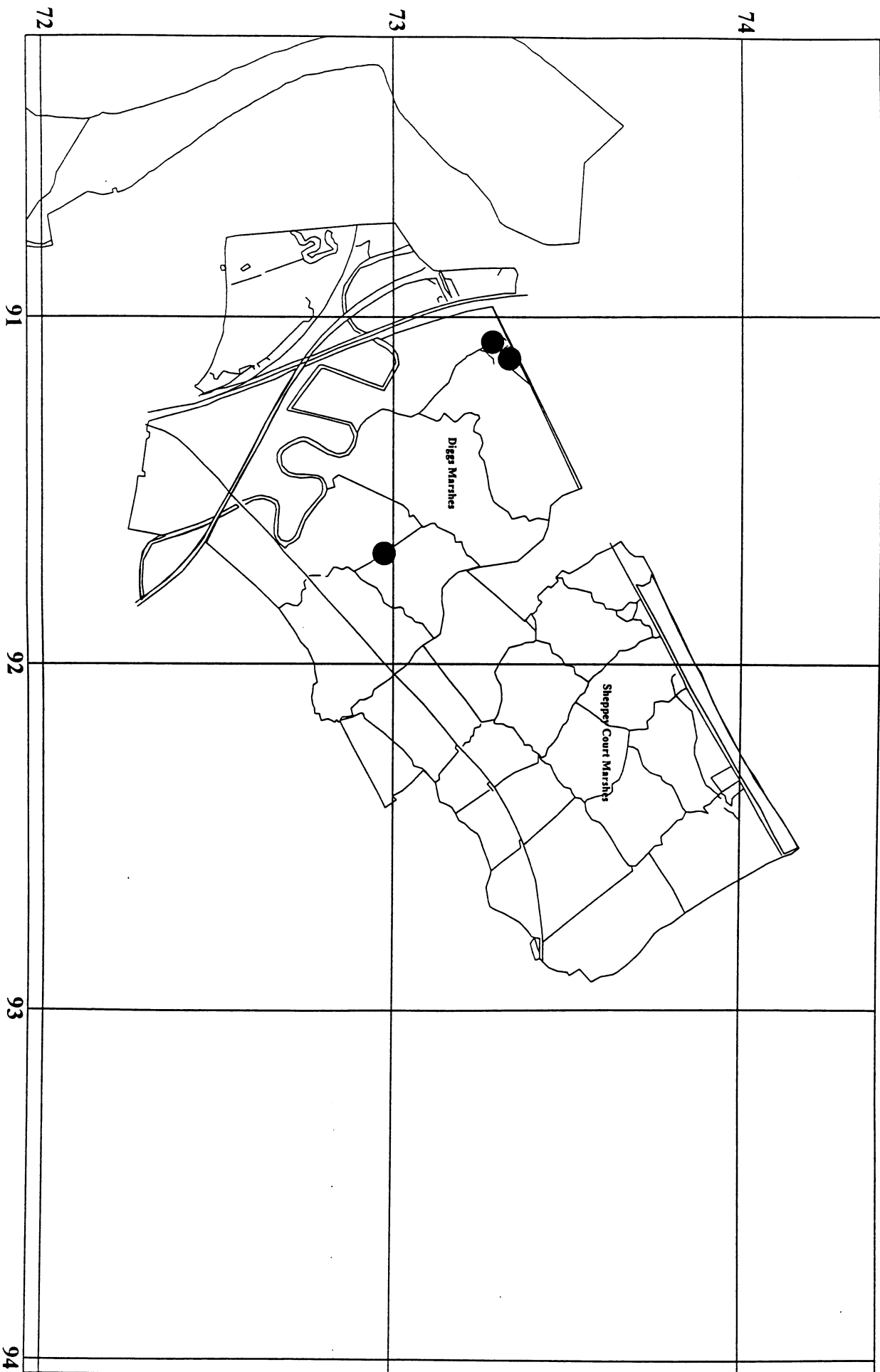
# *Typha latifolia*



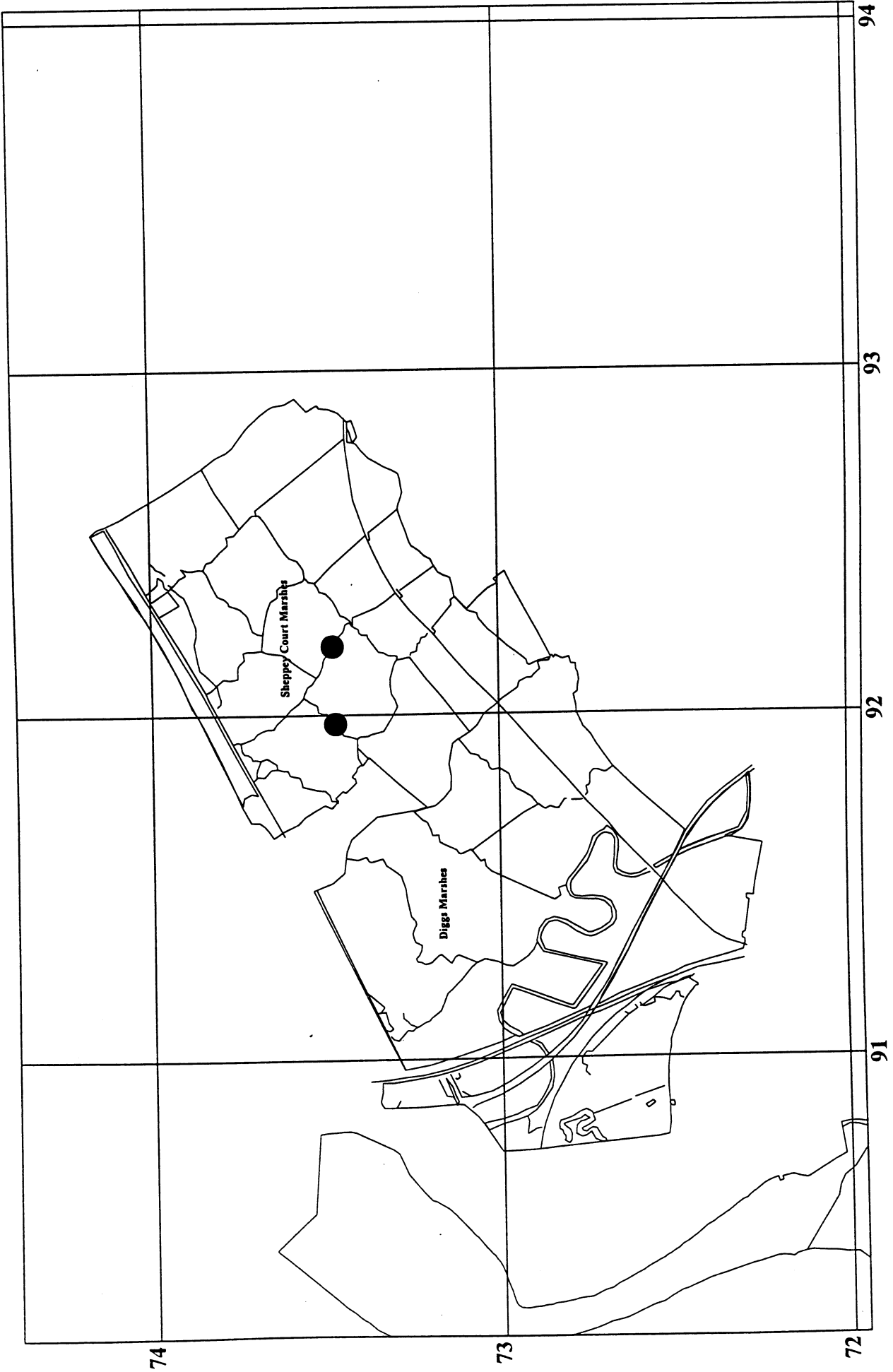
**Carex divisa**



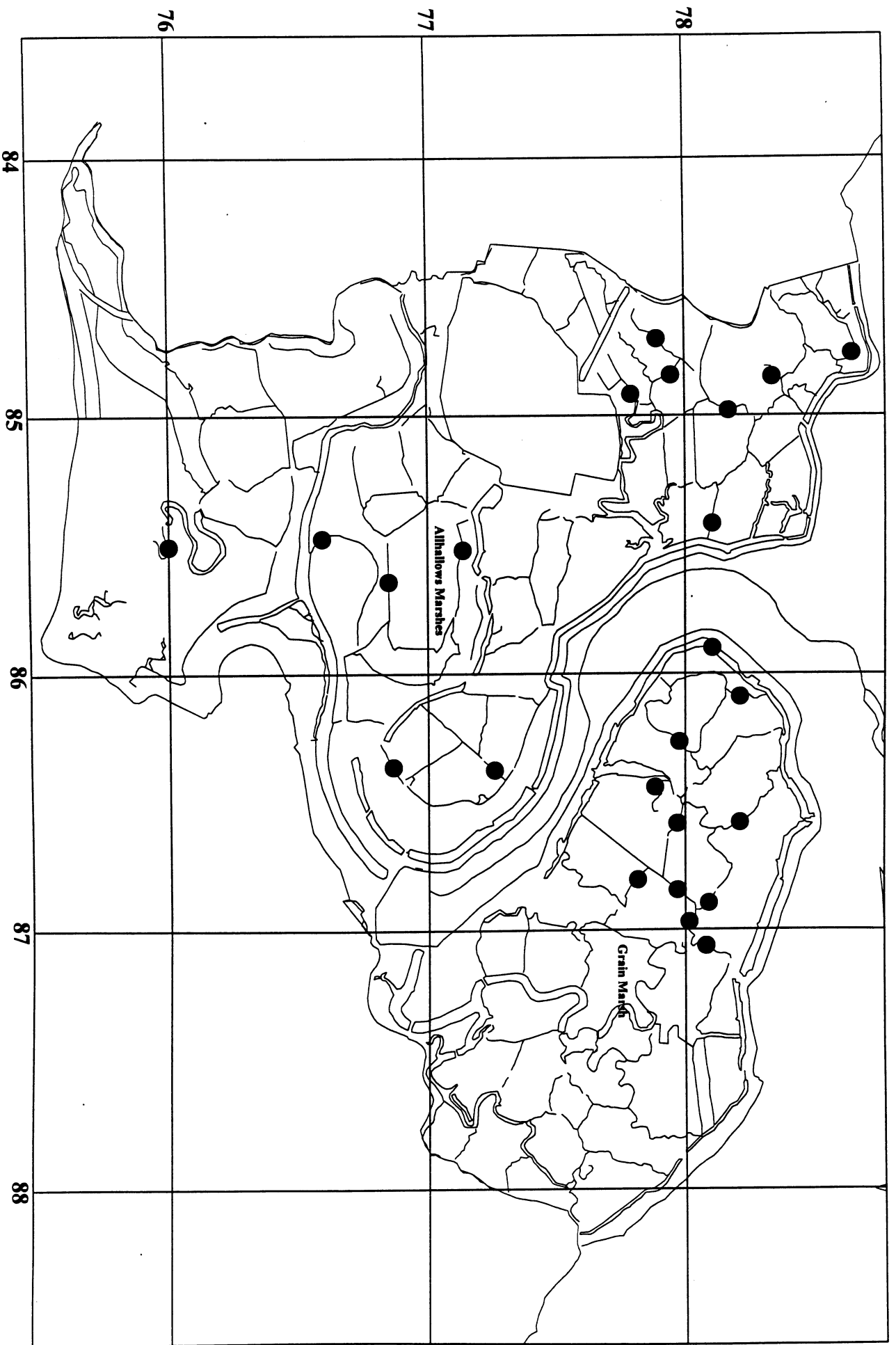
**Chenopodium chenopodioides**



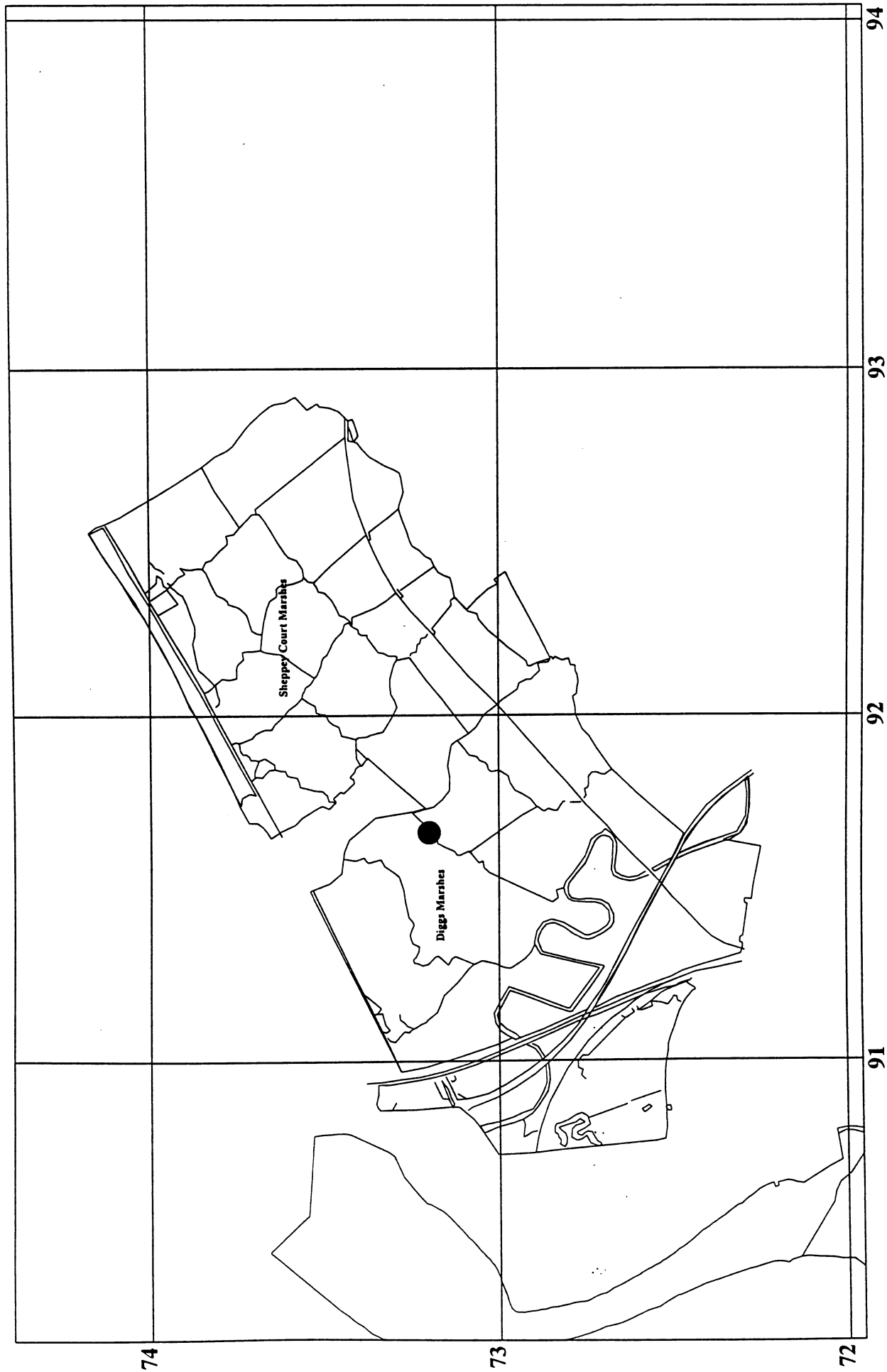
**Glaux maritima**



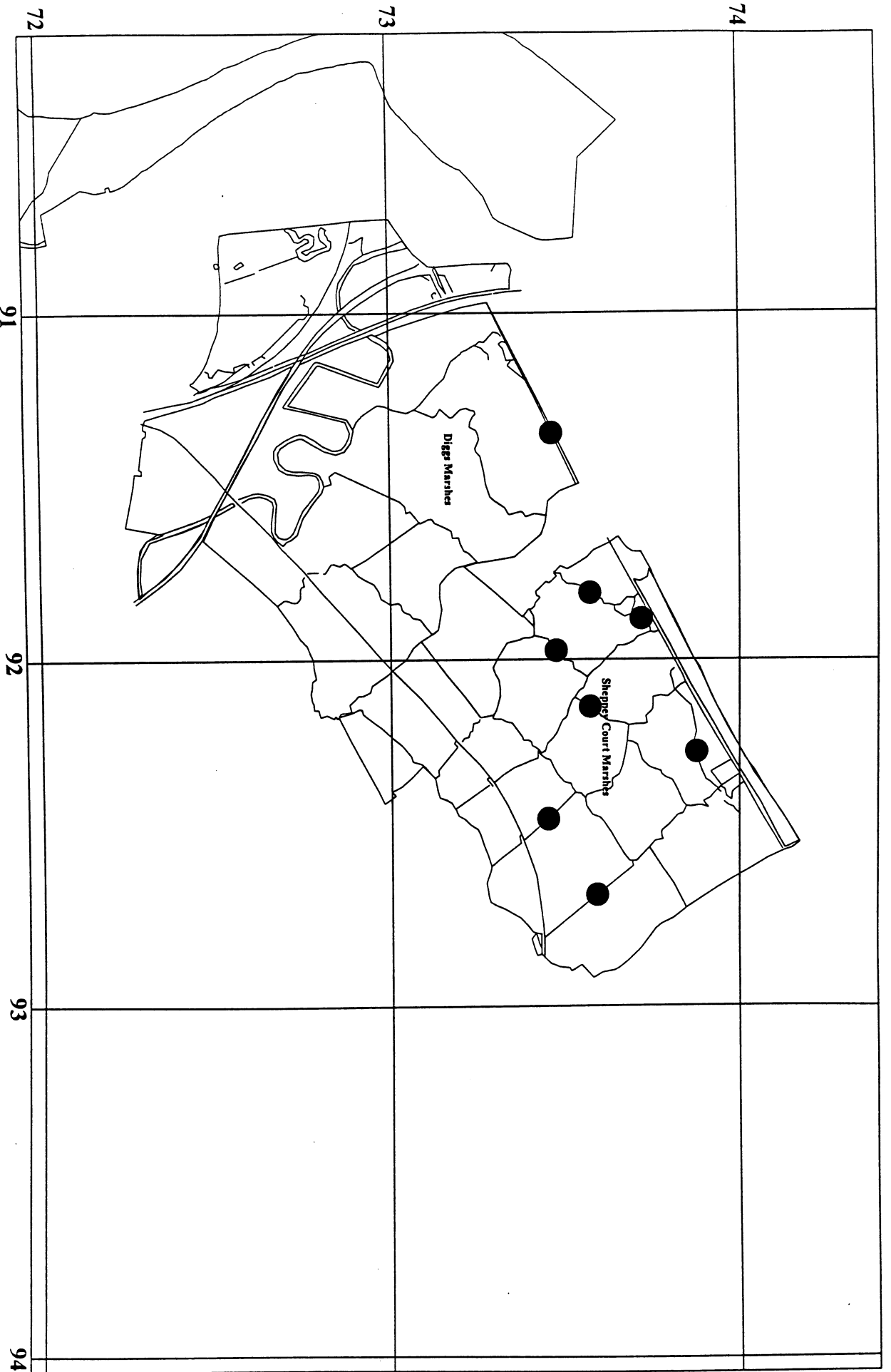
***Juncus gerardii***



**Juncus maritima**

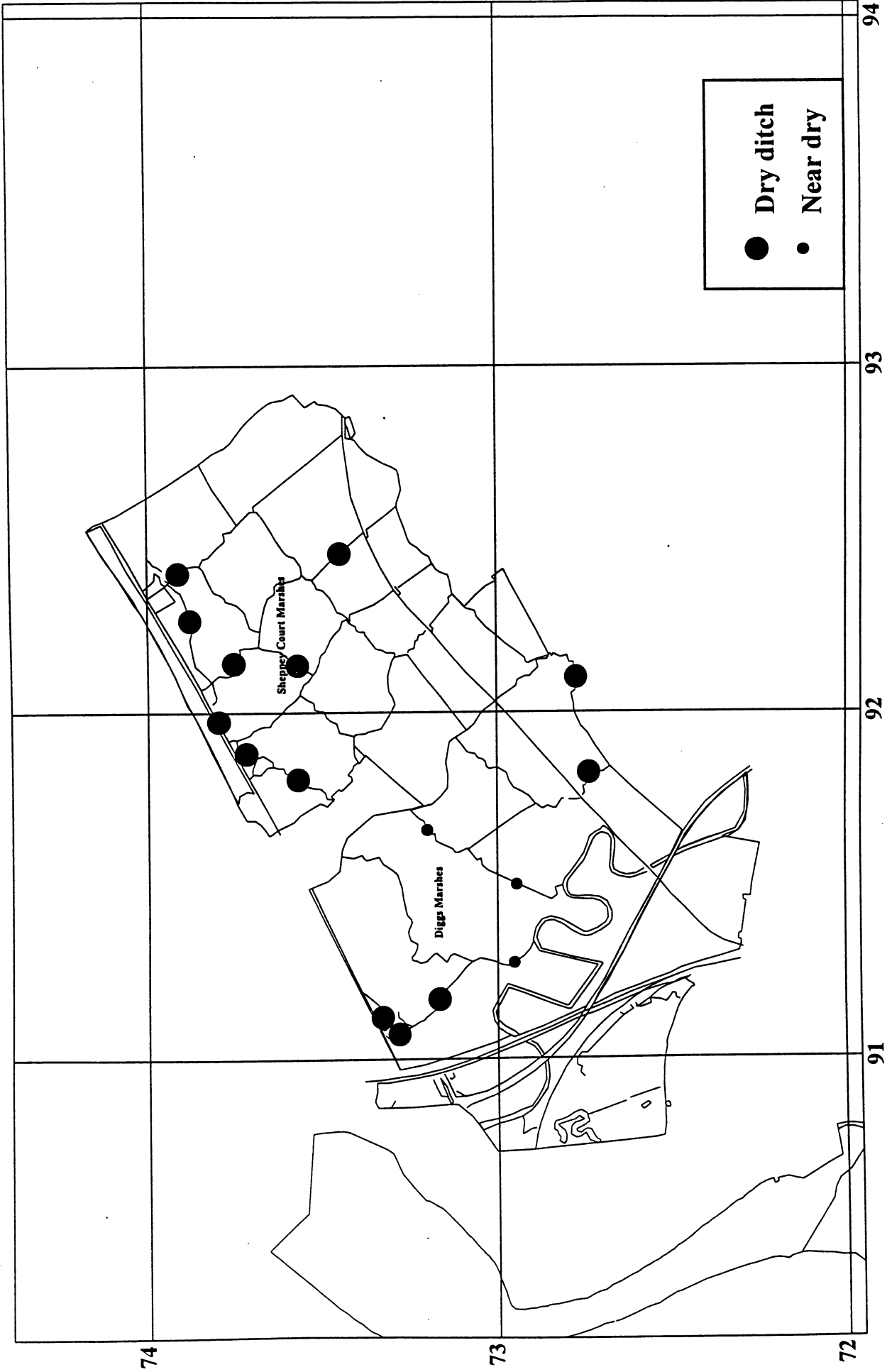


**Ditch choked**

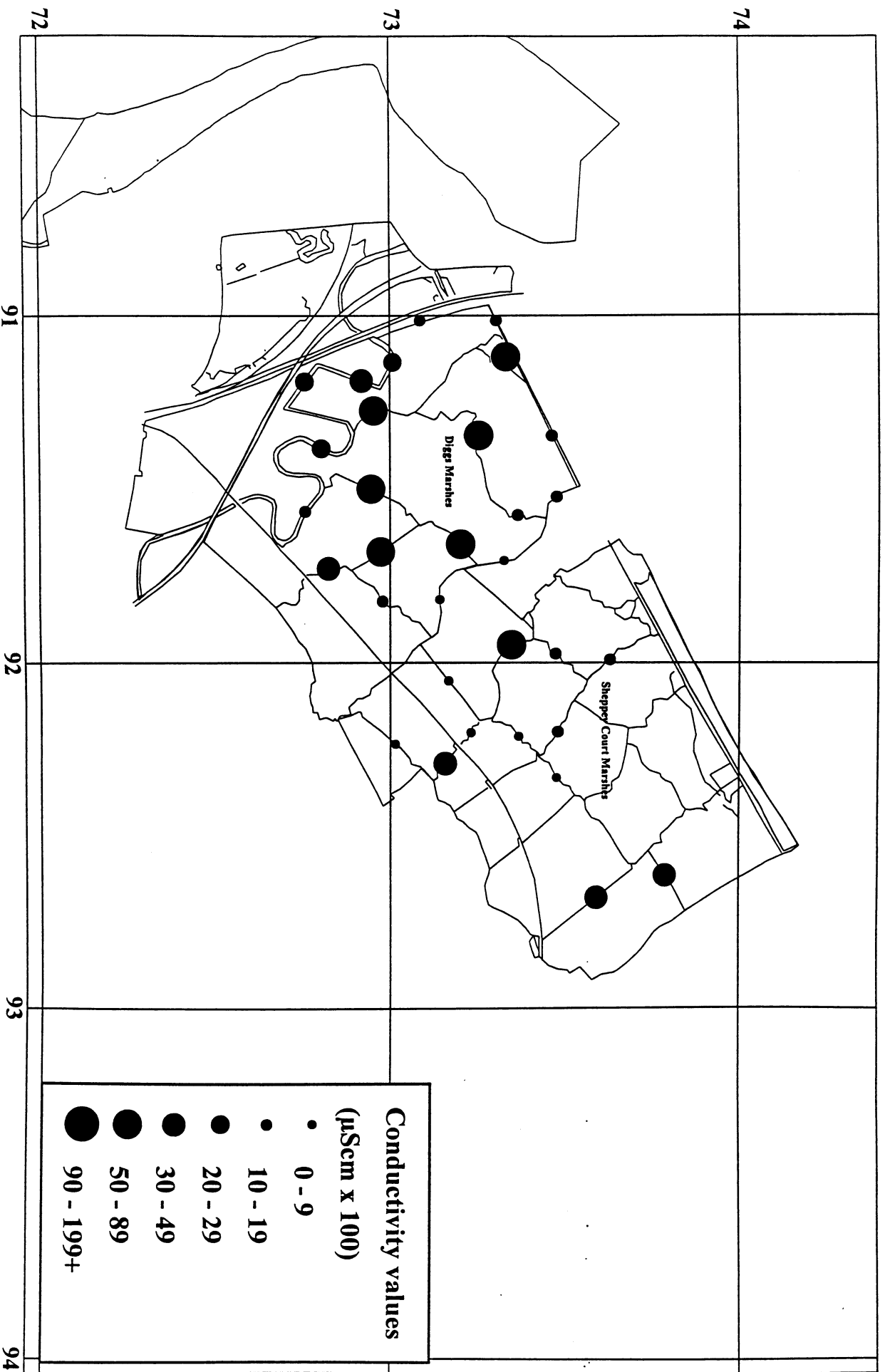




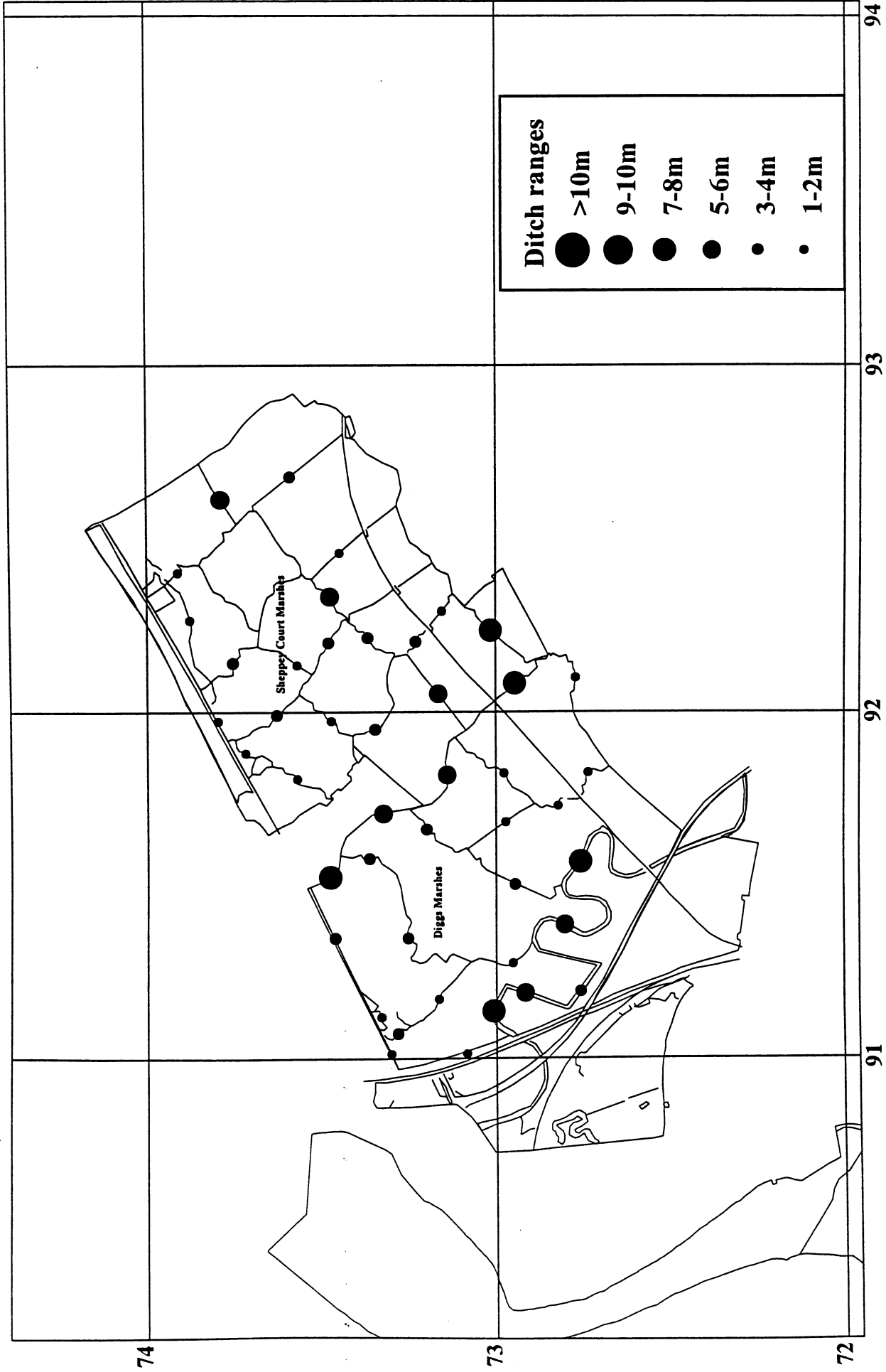
# Ditch dry



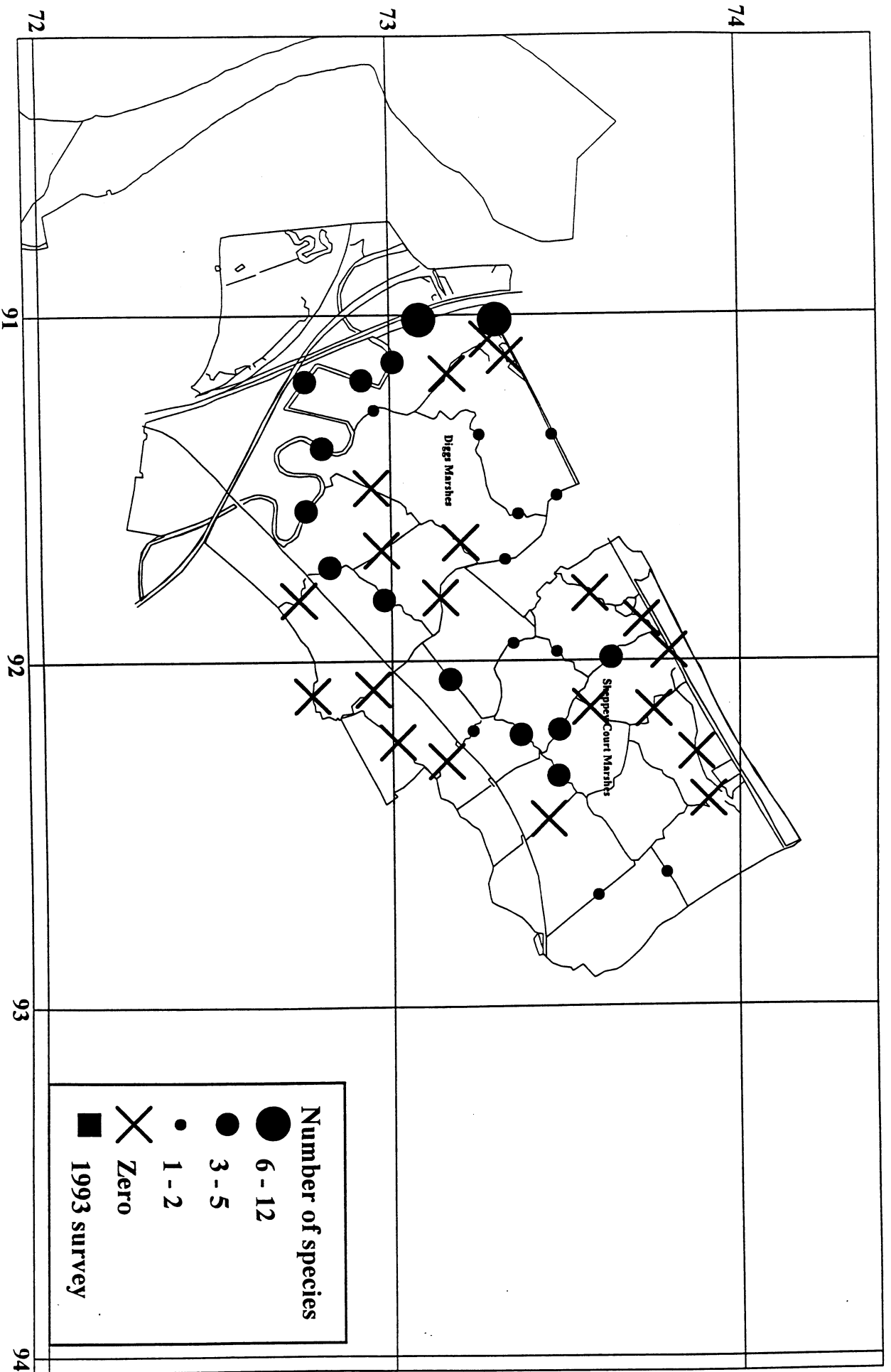
# Conductivity values



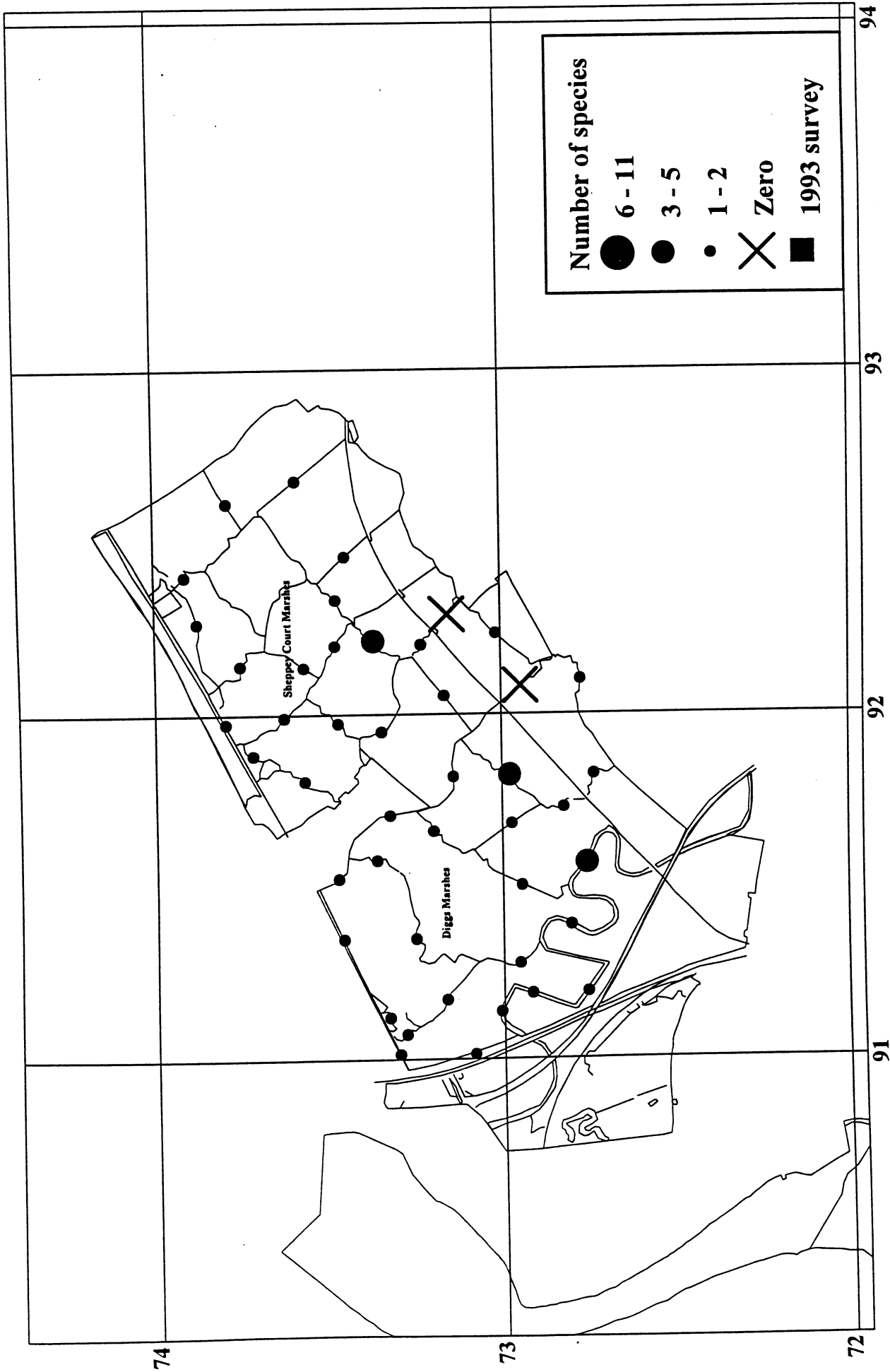
# Ditch widths



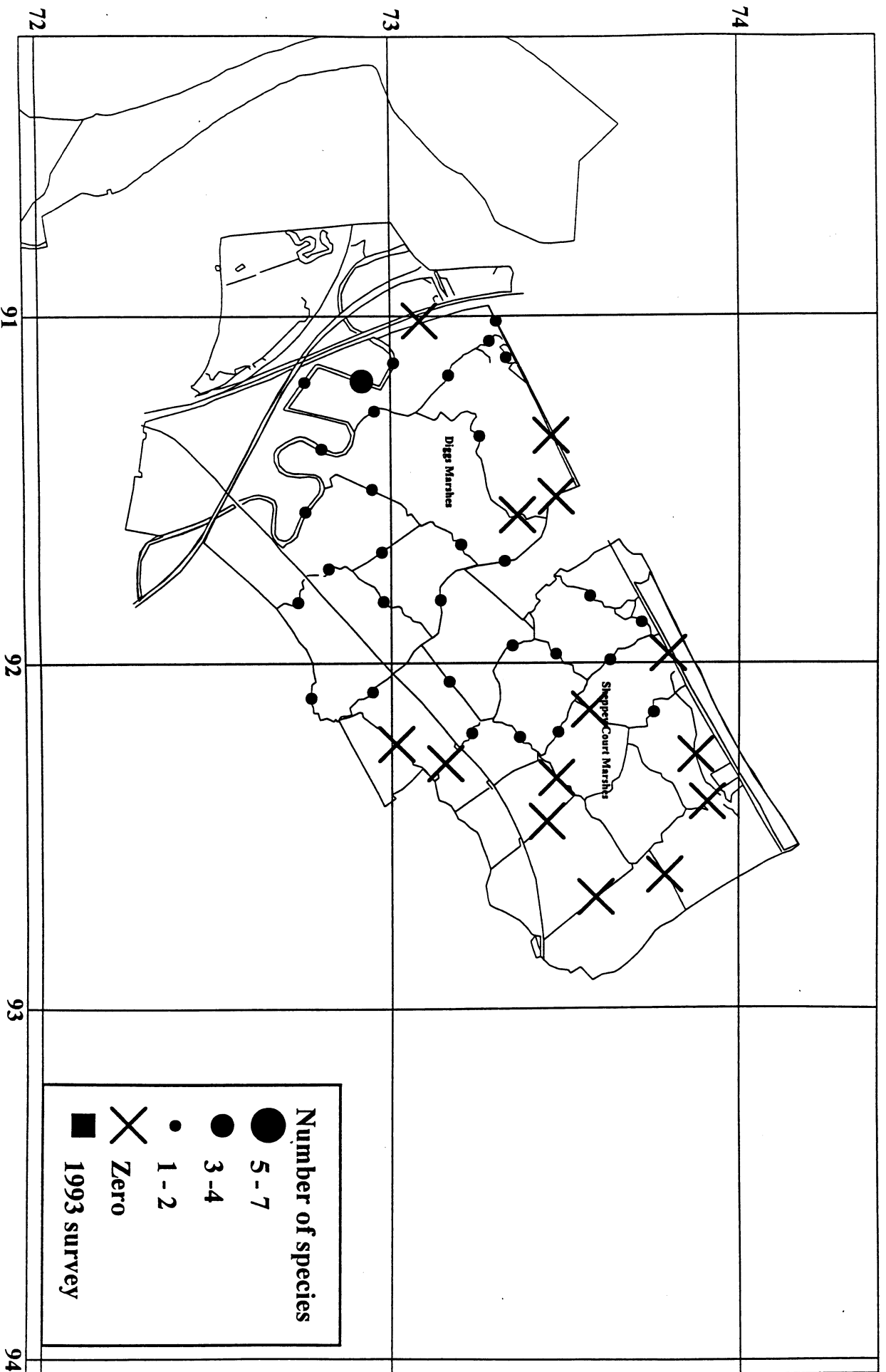
# Number of aquatic species



# Number of emergent species



# Number of bank species



# Total number of species

