



PS2339

Do aquatic mesocosms represent real edge of field water bodies in the UK?

Seamus Taylor & Naomi Blake

Cambridge Environmental Assessments

CEA is part of the ADAS Environment Group



Introduction

- Key questions
- Objectives
- Data collection
- Results
 - Macroinvertebrates
 - Phytoplankton
 - Zooplankton
- Questions

Key questions

- Are mesocosms sufficiently ecologically representative of UK water bodies in the UK agricultural landscape?
- Do mesocosm studies with spring/summer applications represent the 'worst-case' scenario?
- Do seasonal changes in community structure increase the uncertainty associated with mesocosm endpoints when applied to autumn pesticide applications?

Objectives

1. ID significant differences & similarities between waterbody types and landscape classes for each taxonomic group.
2. Determine how ecologically representative mesocosms are of field sites by comparing taxonomic composition
3. Assess temporal variation within and between field sites and mesocosms for each taxonomic group.
4. ID environmental variables potentially influencing taxonomic composition in field sites for each taxonomic group.

Data collection

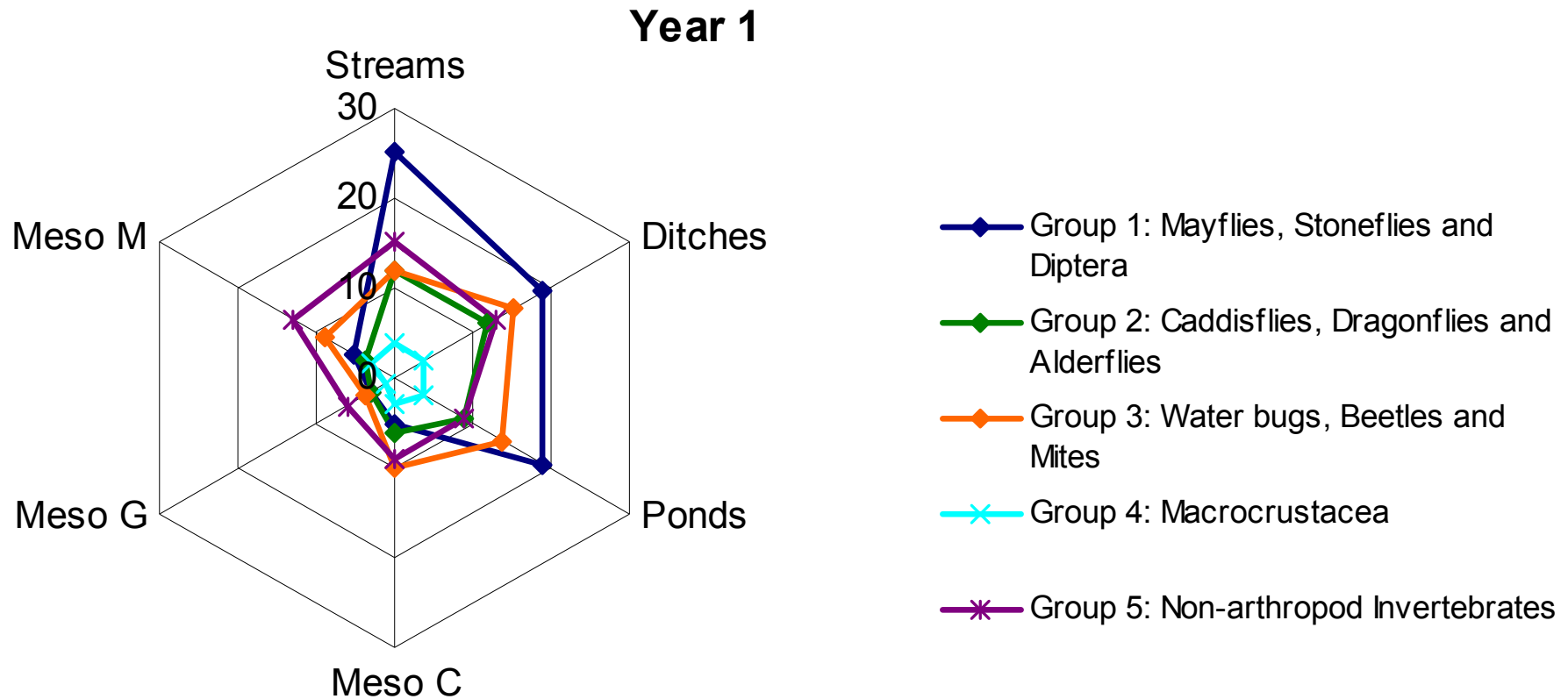
- Abundance data for macroinvertebrates, zooplankton and phytoplankton.
- Ponds, ditches and streams sampled from four distinct landscape classes (36 sites)
- Four mesocosm facilities provided data
- Environmental variables also measured at field and mesocosm sites
- Sampling duration: Monthly samples for 2 years

Objective 1

Identify significant differences and similarities between waterbody types and landscape classes for macroinvertebrates, zooplankton and phytoplankton.

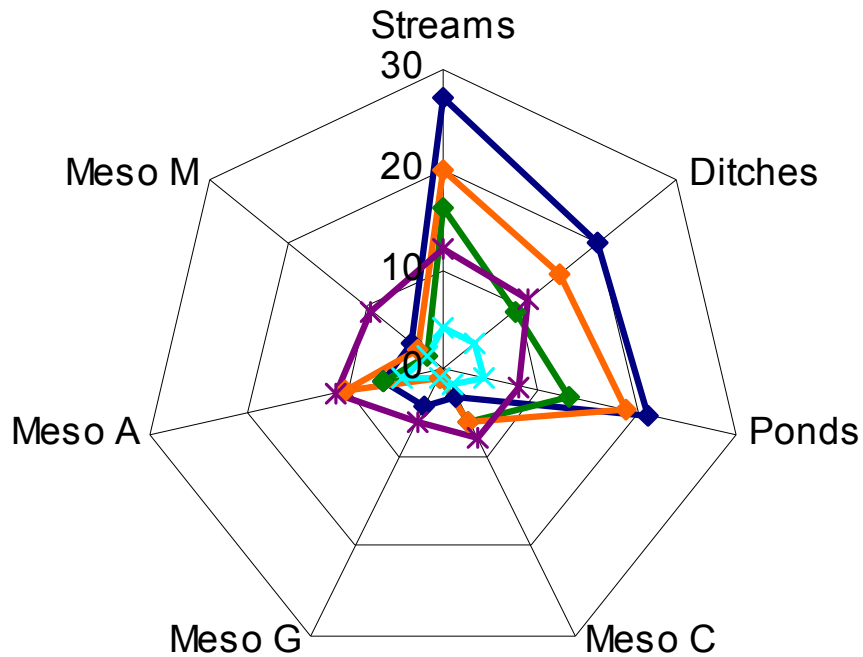
Macro-invertebrates

Macroinvertebrates: Taxa Richness



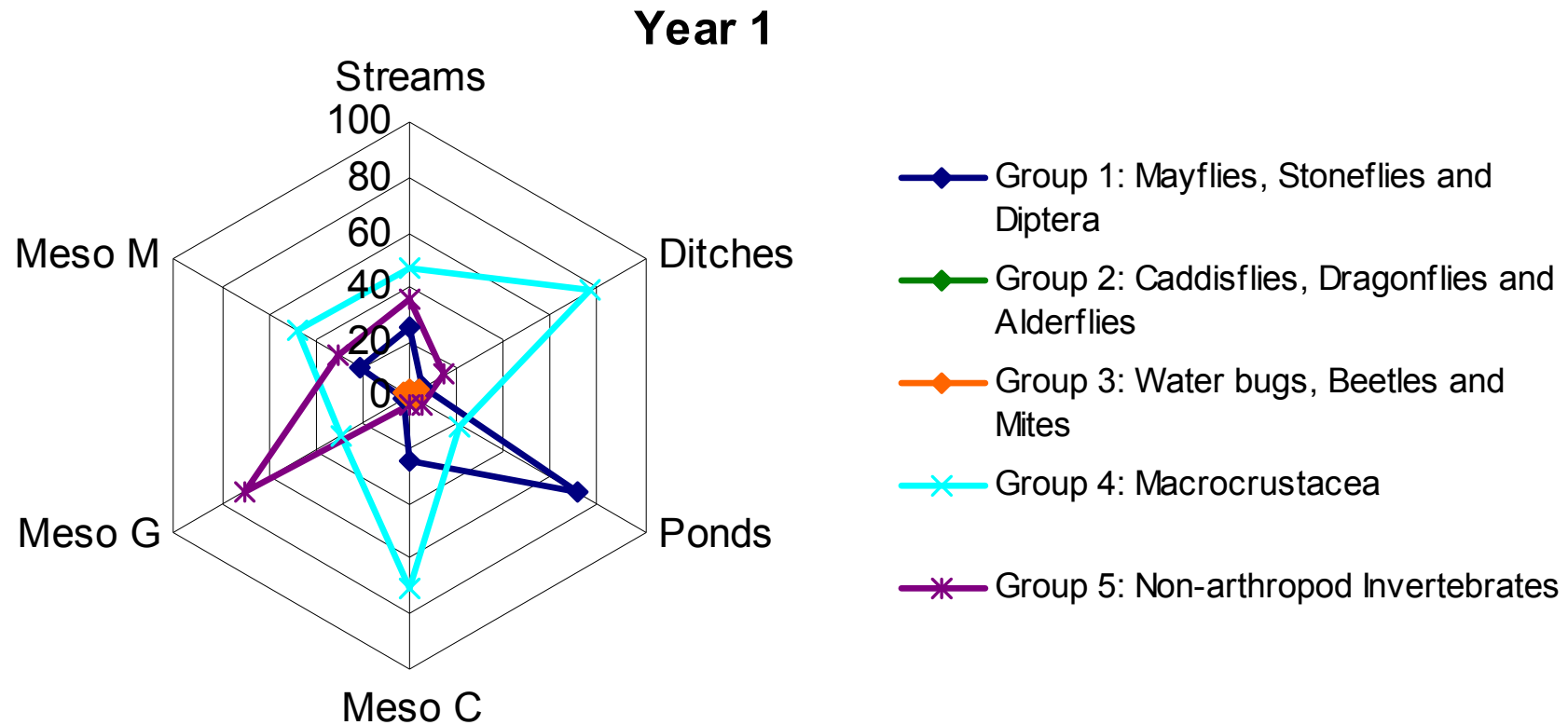
Macroinvertebrates: Taxa Richness

Year 2



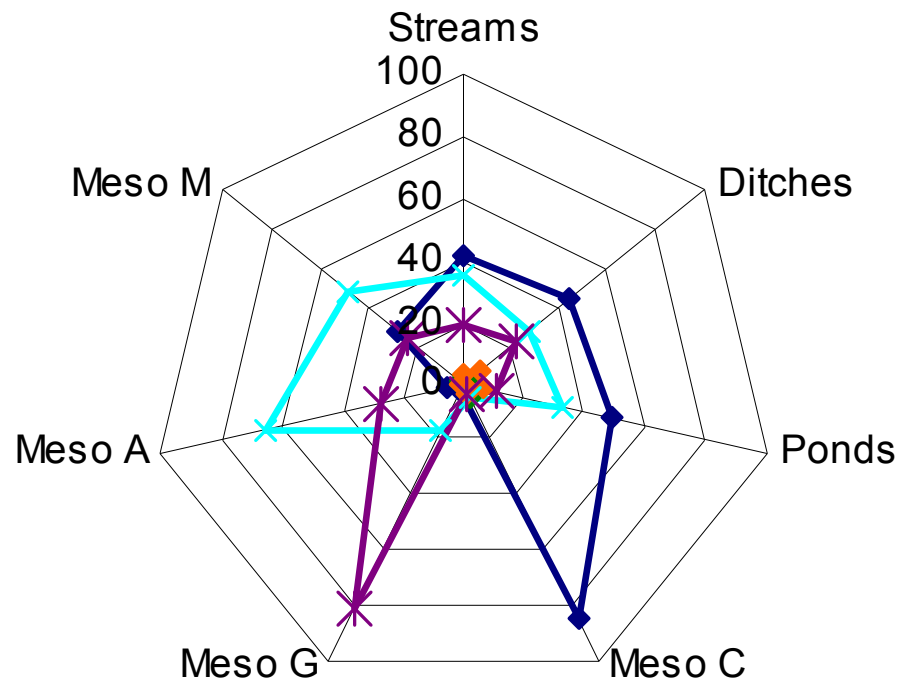
- ◆ Group 1: Mayflies, Stoneflies and Diptera
- ◆ Group 2: Caddisflies, Dragonflies and Alderflies
- ◆ Group 3: Water bugs, Beetles and Mites
- ✕ Group 4: Macrocrustacea
- ✱ Group 5: Non-arthropod Invertebrates

Macroinvertebrates: Relative Abundance



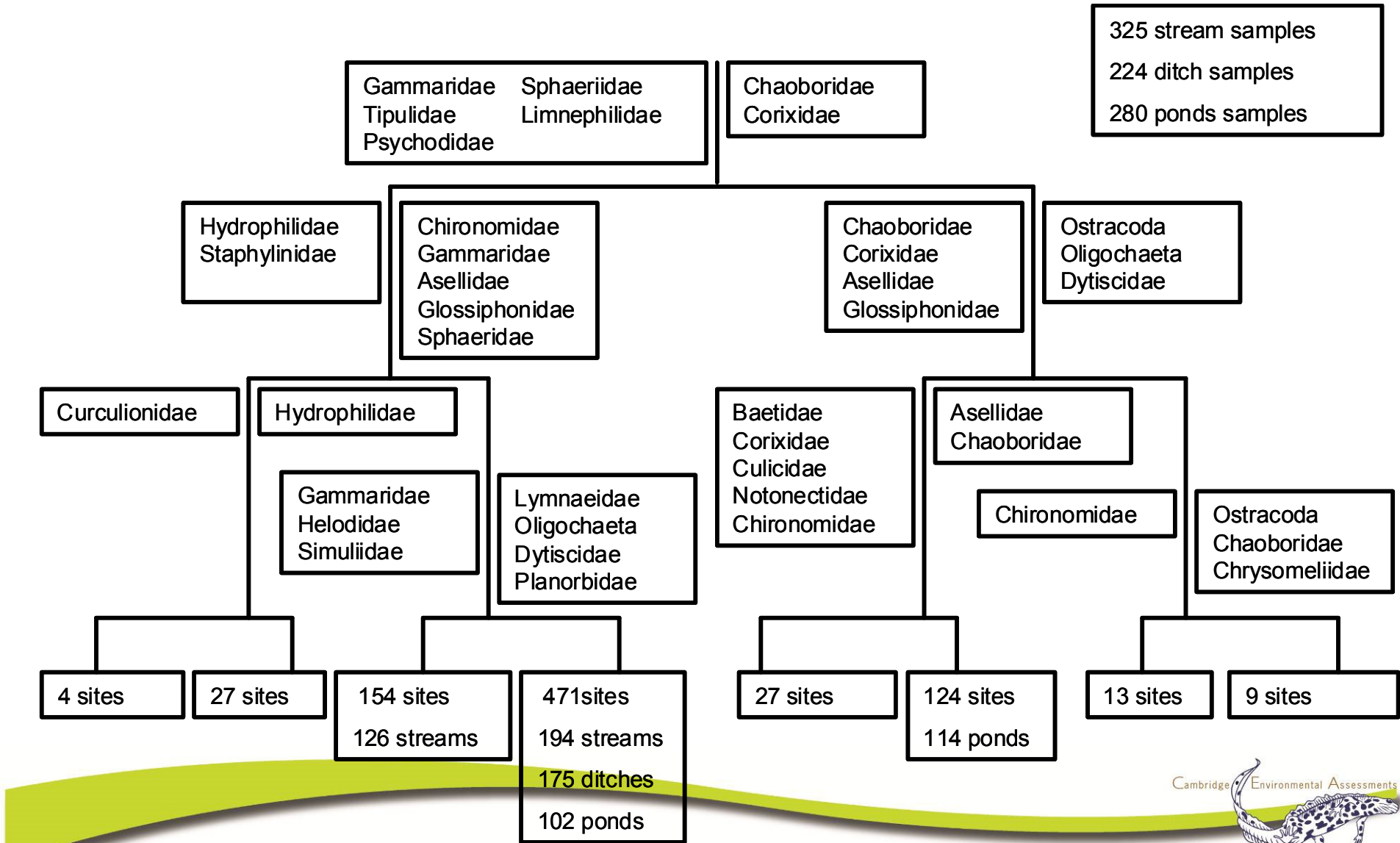
Macroinvertebrates: Relative Abundance

Year 2



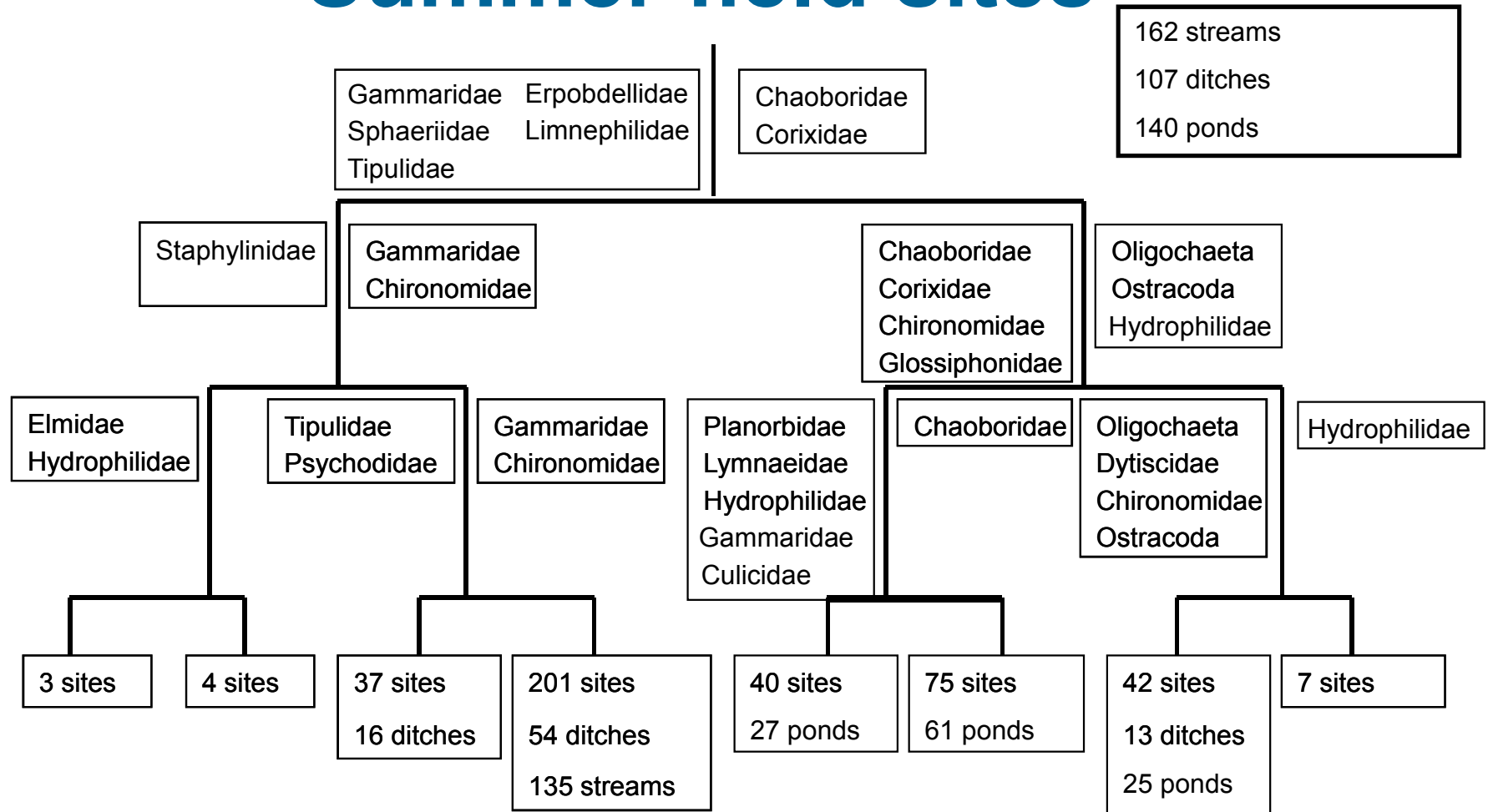
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- ✕ Group 4: Macrocrustacea
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Macroinvertebrates: TWINSPAN

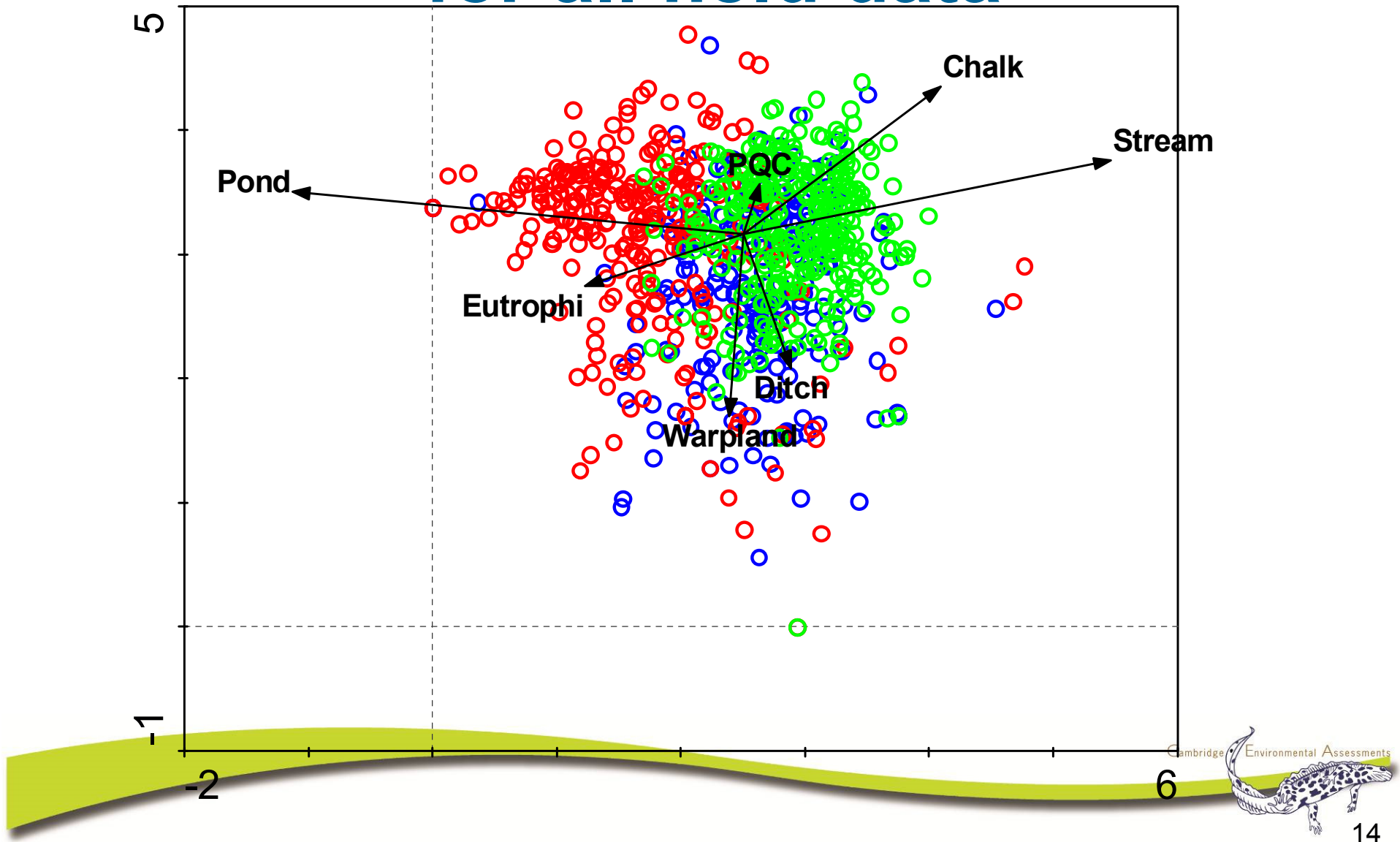


Macroinvertebrates: TWINSPAN

Summer field sites

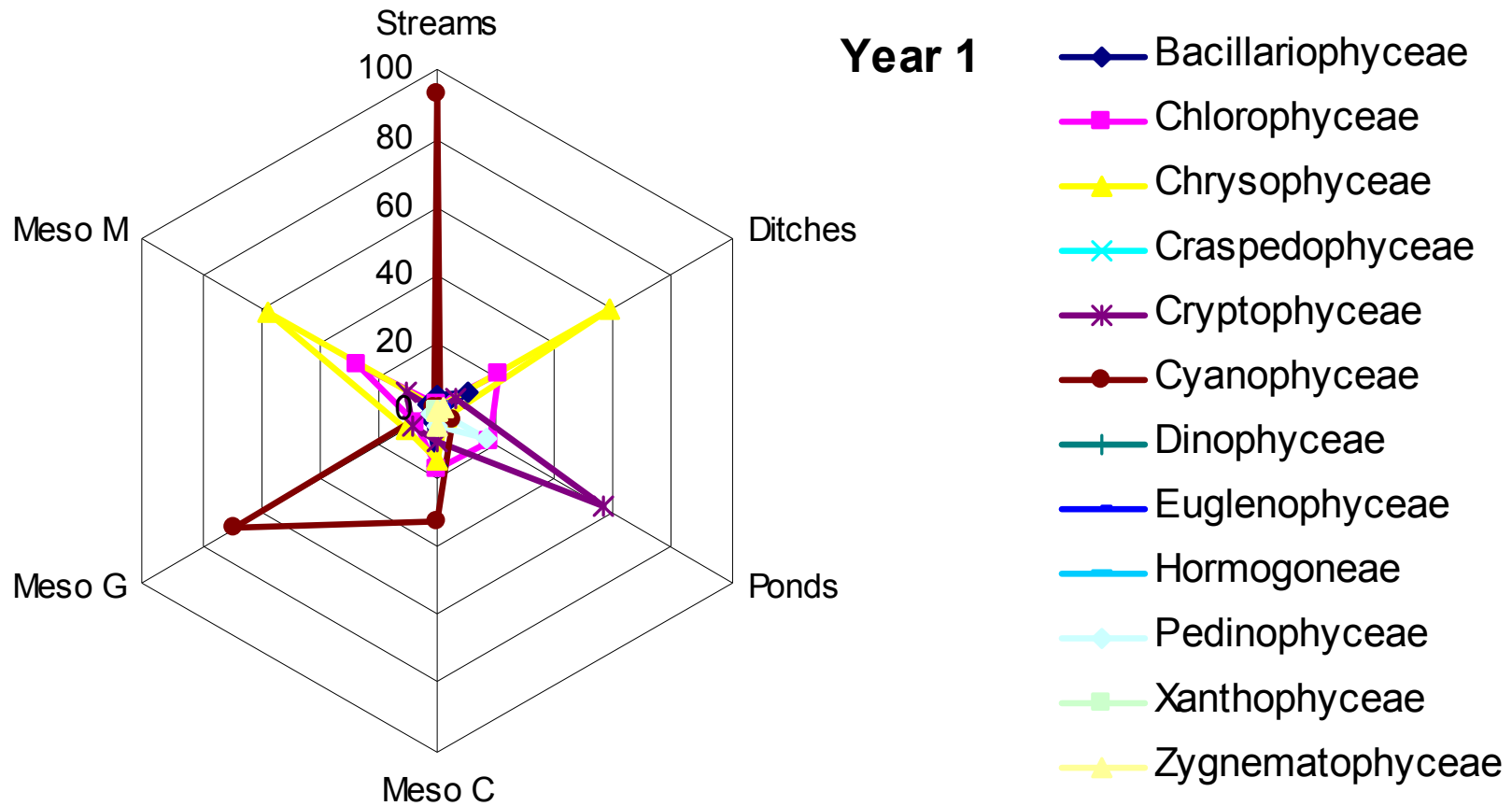


Macroinvertebrates: Indirect DCA for all field data

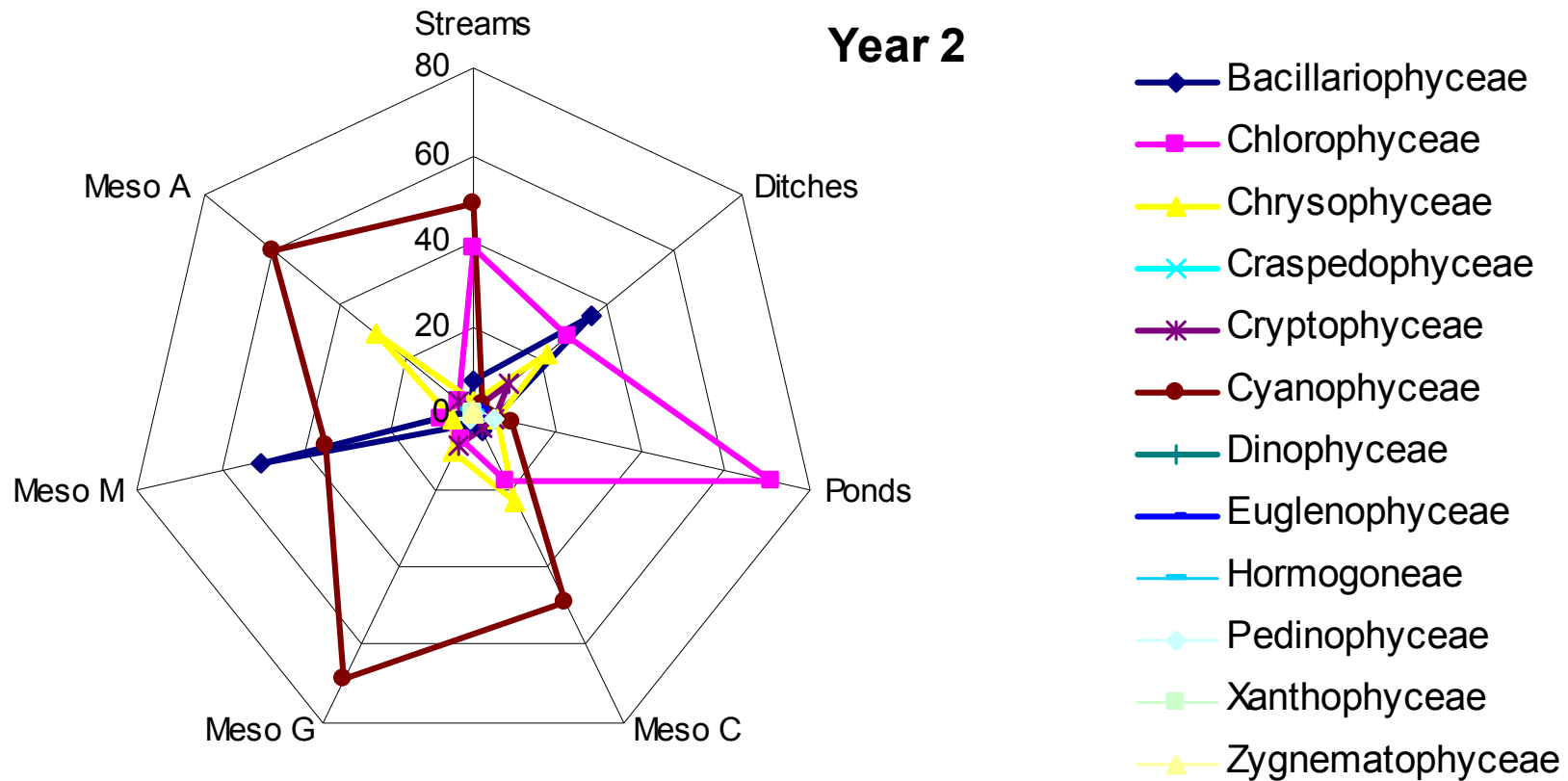


Phytoplankton

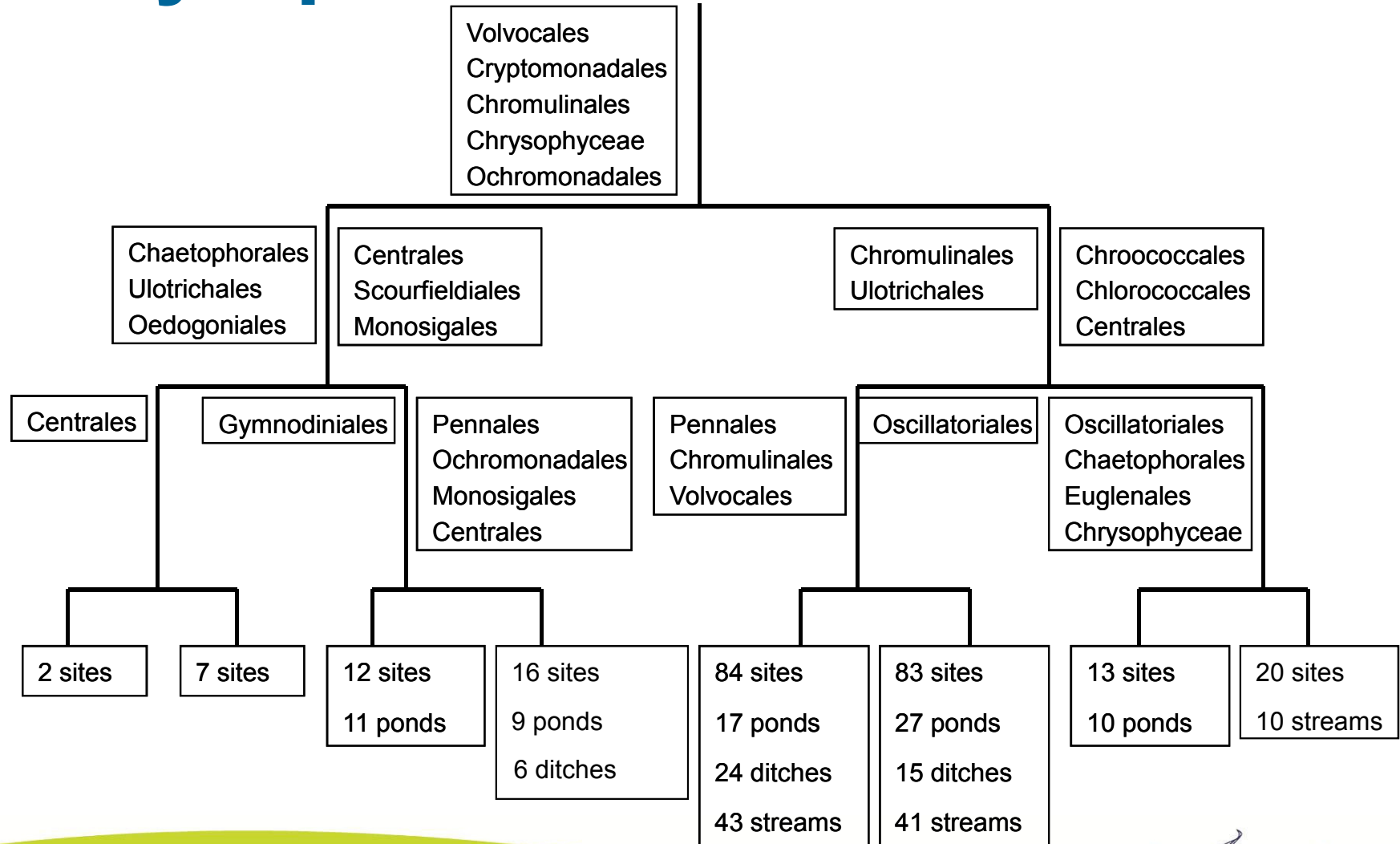
Phytoplankton: Relative Abundance



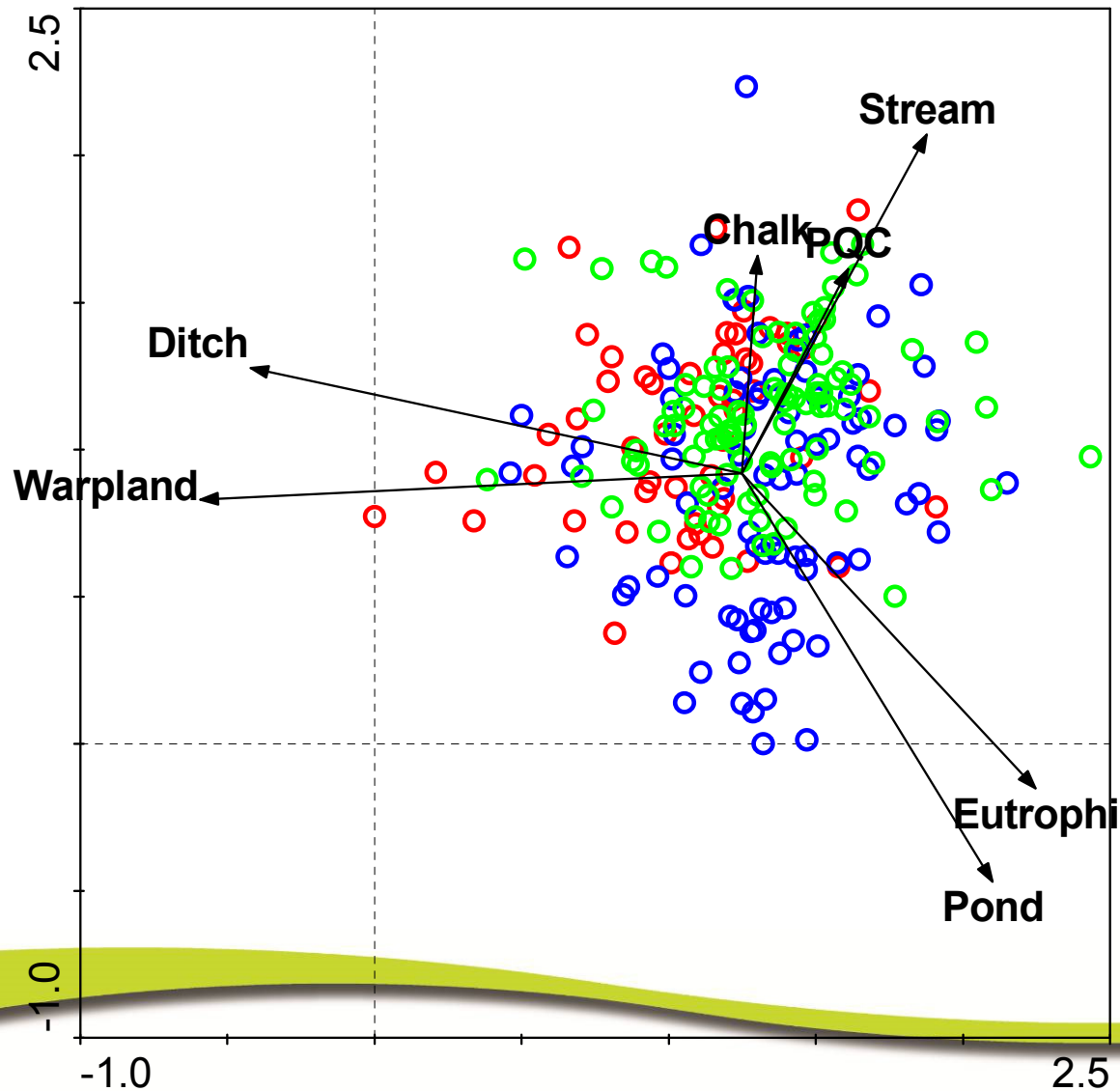
Phytoplankton: Relative Abundance



Phytoplankton: TWINSPAN

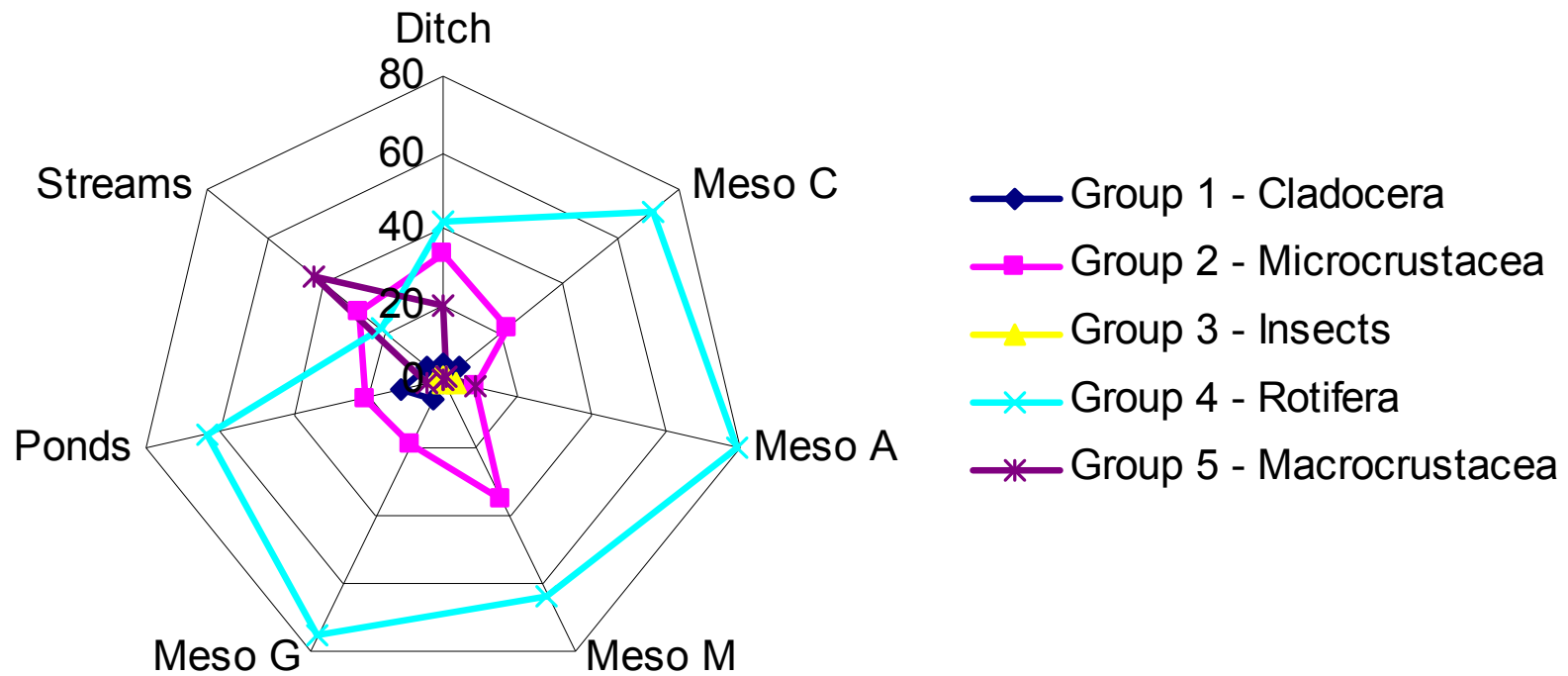


Phytoplankton: Indirect DCA for all field data

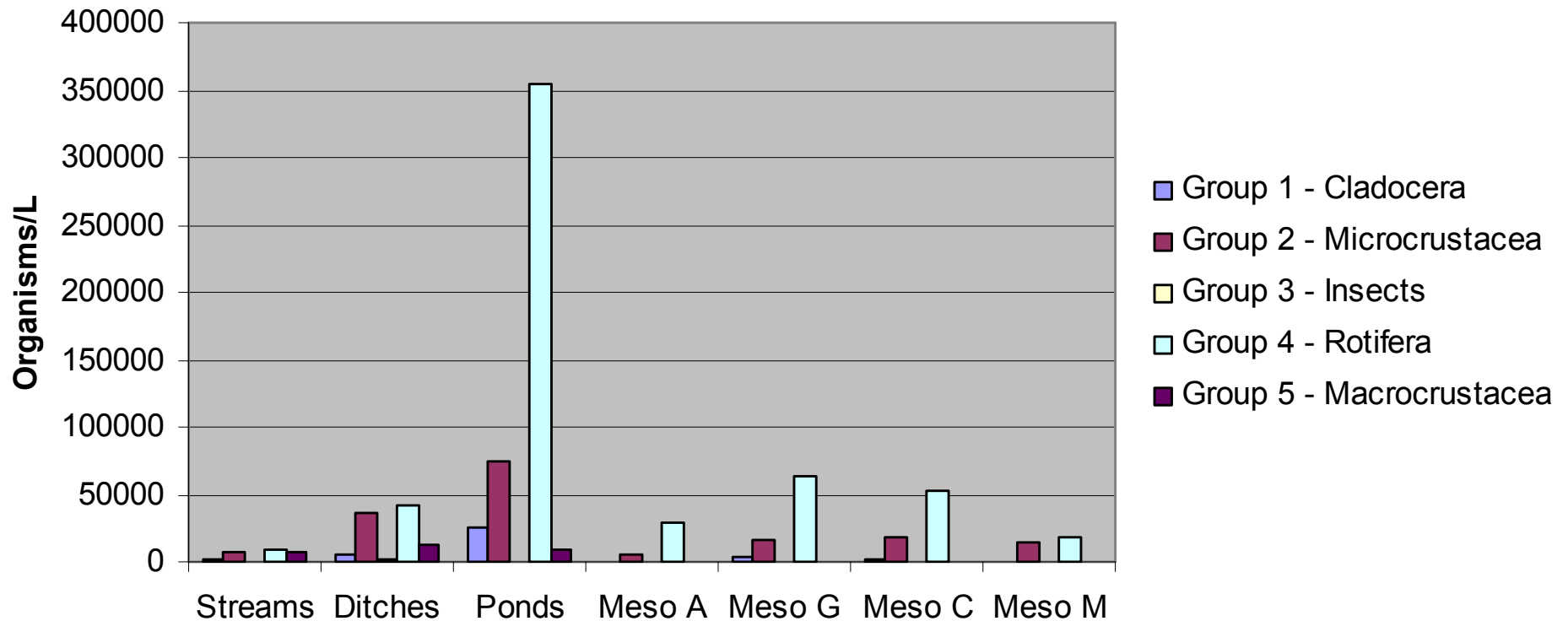


Zooplankton

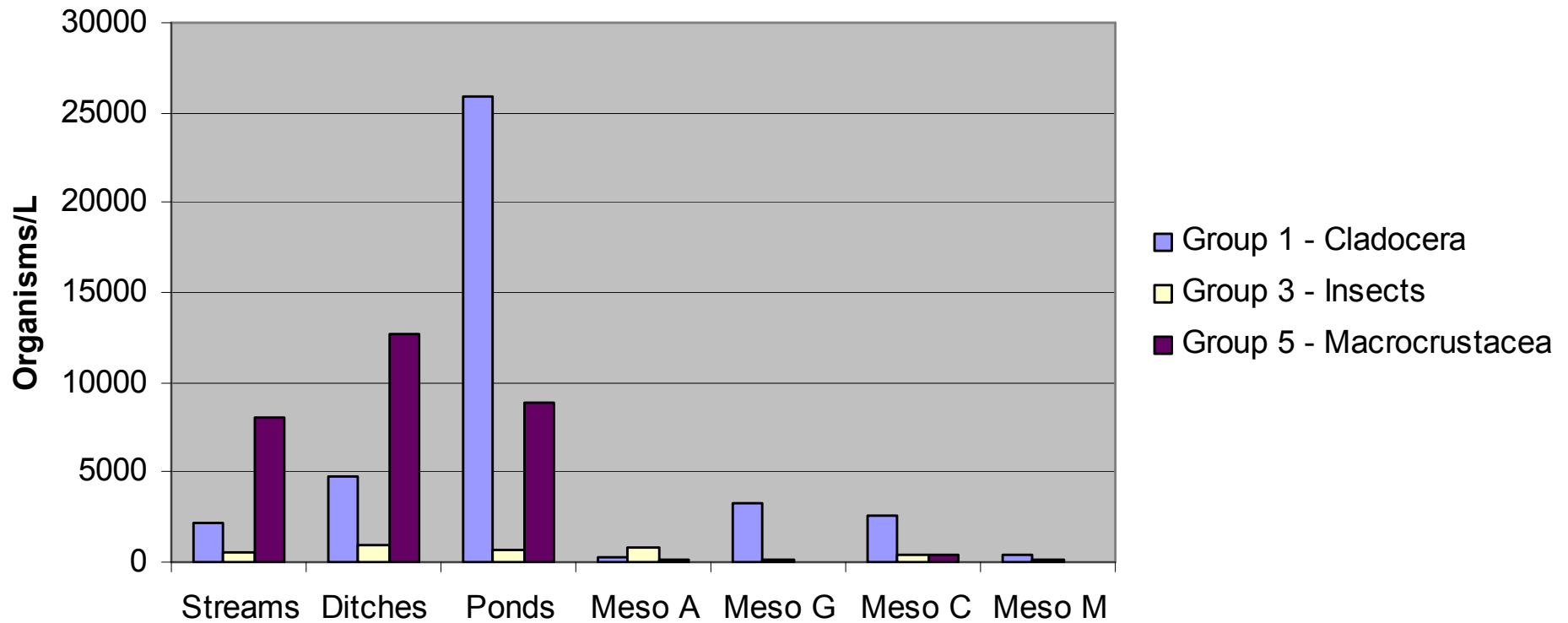
Zooplankton: Relative Abundance



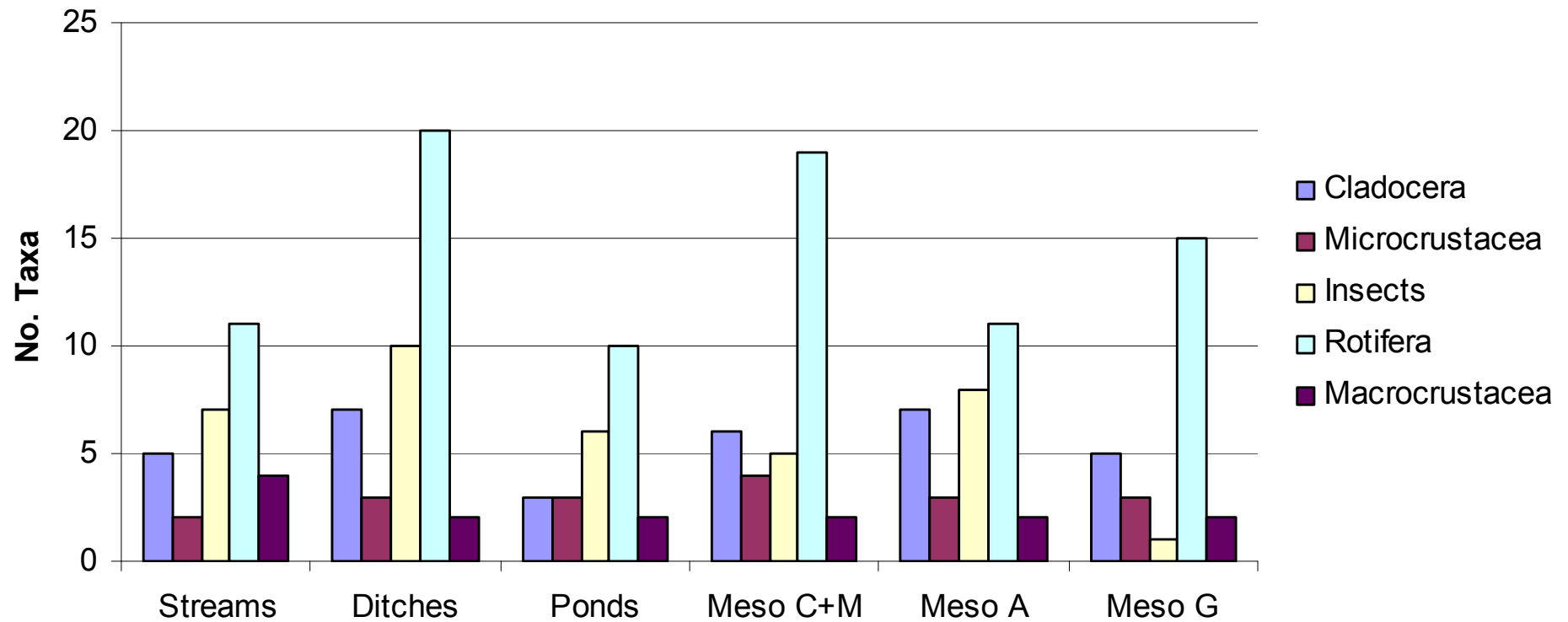
Zooplankton: No. Organisms



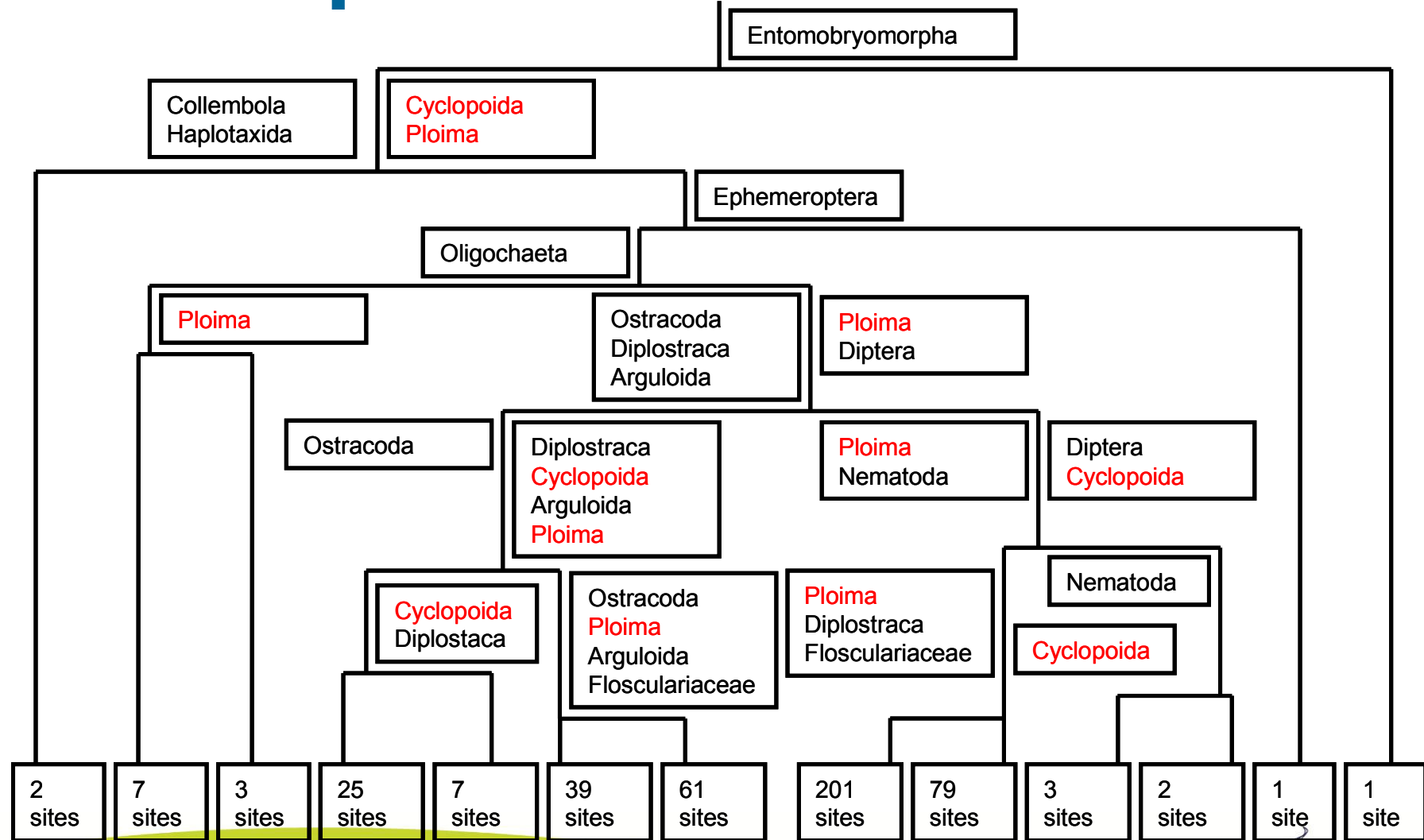
Zooplankton: No. Organisms



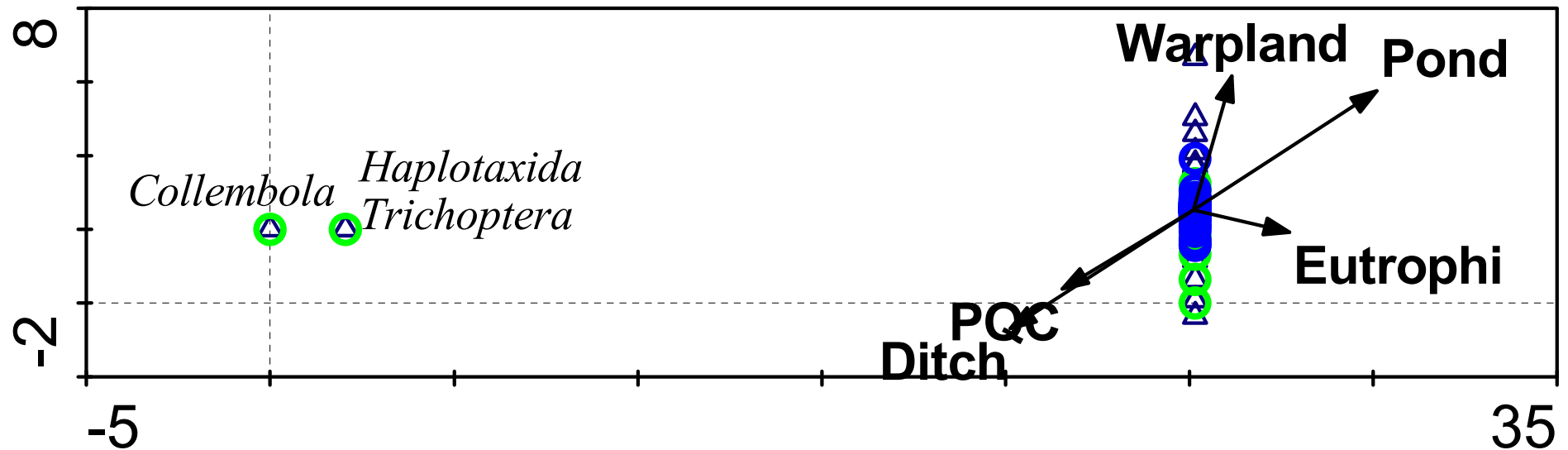
Zooplankton – No. Taxa



Zooplankton: TWINSPAN



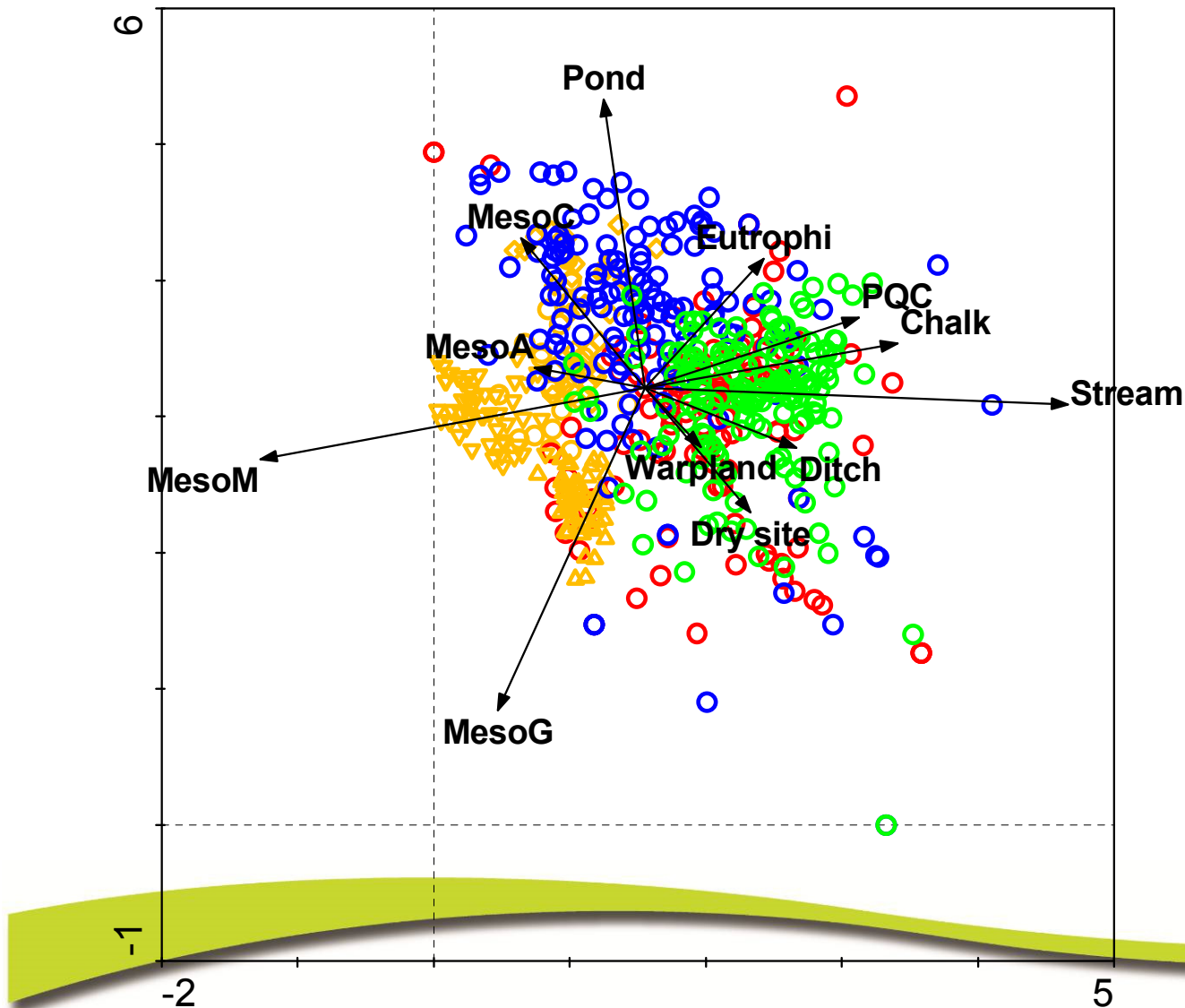
Zooplankton: Indirect DCA for pond and ditch field data



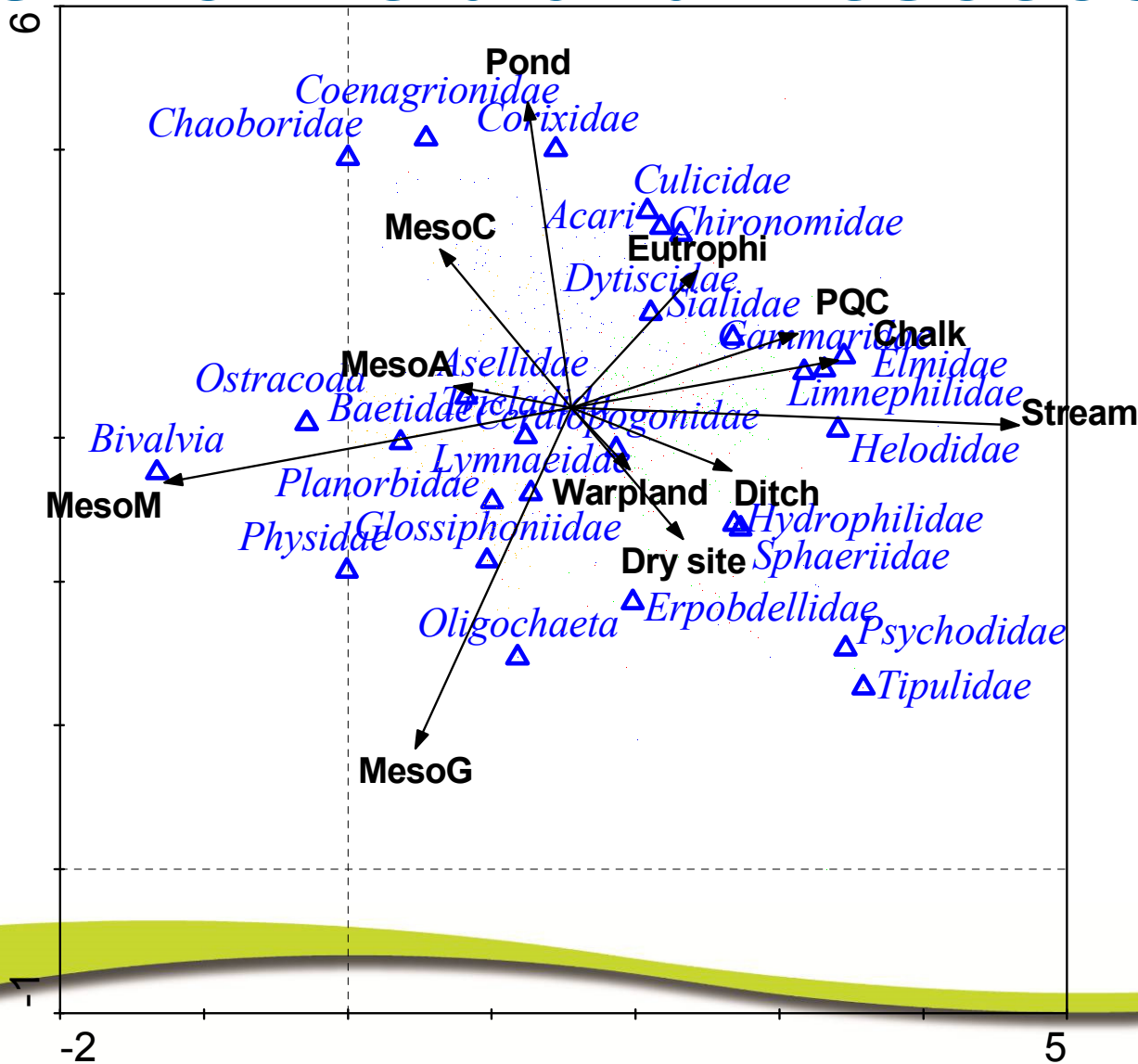
Objective 2

Determine how ecologically representative mesocosms are of field sites by comparing taxonomic composition for Spring/Summer (April-September).

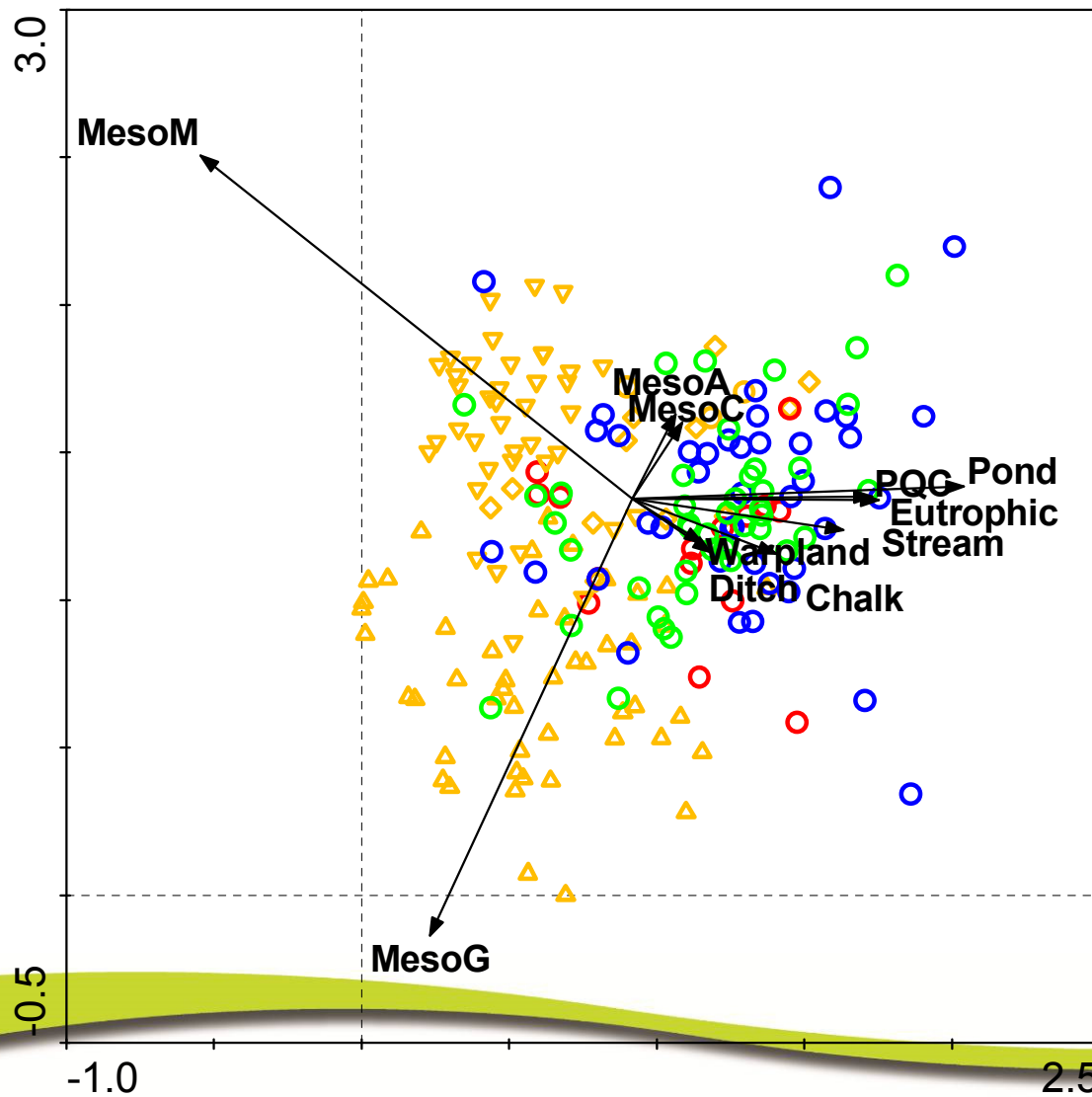
Macroinvertebrates: Indirect DCA for field and mesocosms



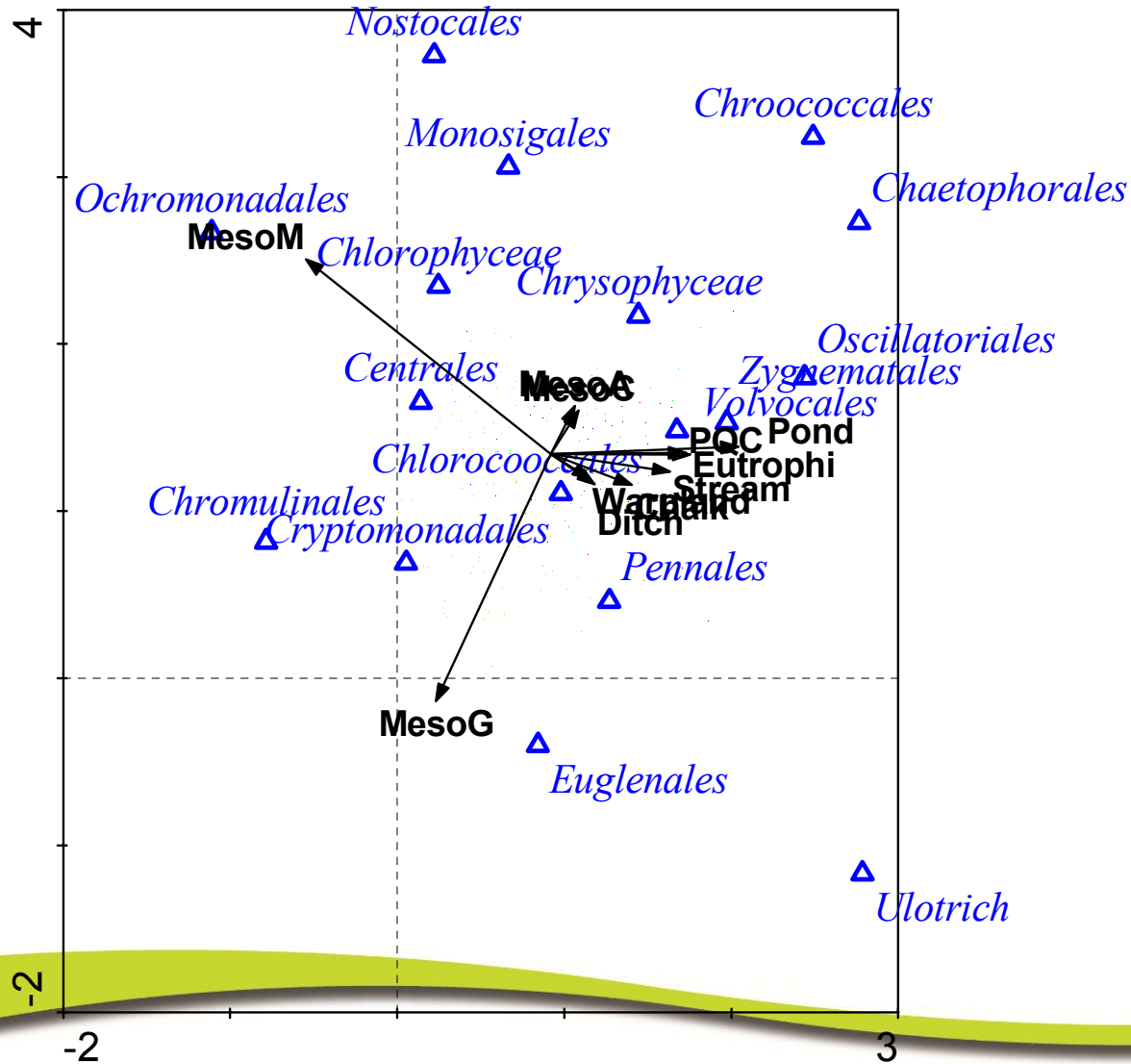
Macroinvertebrates: Indirect DCA for field and mesocosms



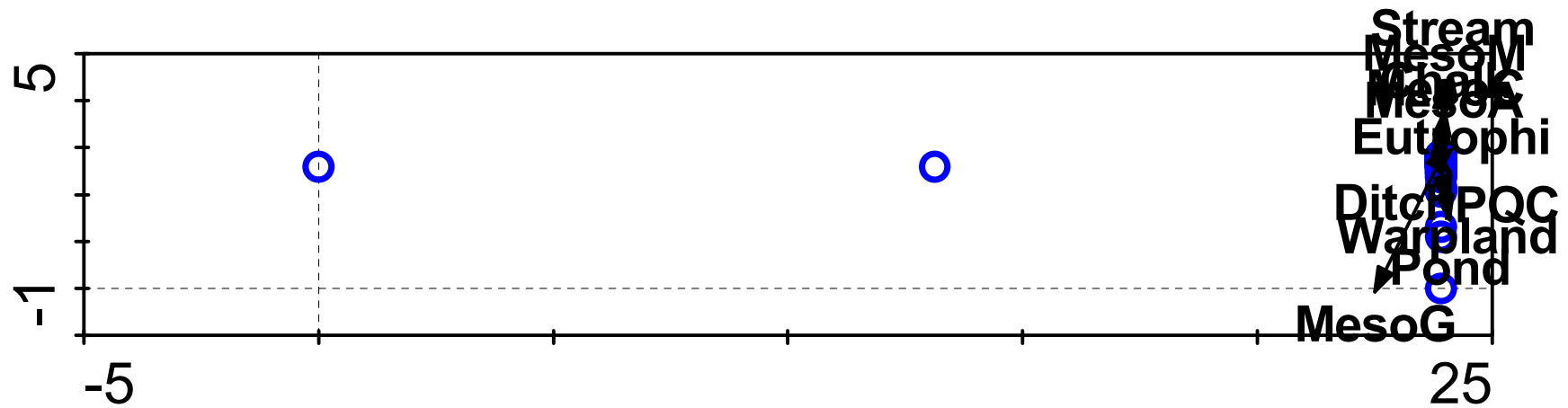
Phytoplankton: Indirect DCA for field and mesocosms



Phytoplankton: Indirect DCA for field and mesocosms



Zooplankton: Indirect DCA for field and mesocosms



What does it mean?

- Communities in different water body types (not landscapes) are different however, mesocosms can be generally representative of edge of field water bodies
- Mesocosms contain organisms known to be sensitive to PPPs but some inter-mesocosm variability can lead to uncertainty
- Spring/summer applications are worst case in that community similarities are more close in spring/summer when compared to winter
- More up to date technical guidance is required

Future presentations

- Influence of temporal variation within and between field sites and mesocosms for macroinvertebrates, zooplankton and phytoplankton.
- Determine which environmental variables influence taxonomic composition in field sites for macroinvertebrates, zooplankton and phytoplankton.
- Use of SPEAR to determine relative sensitivity of UK agricultural waterbodies and mesocosm facilities
- Regulatory recommendations



Thank You for your attention

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Seamus.Taylor@cea-res.co.uk

Naomi.Blake@cea-res.co.uk

