Classification and Biodiversity 2

WJEC Unit JEC Unit 4.1

1. Biodiversity:

We use different sampling techniques to work out the biodiversity in habitats and ecosystems. Circle the correct definition of biodiversity below:

- The amount of variety of organisms in a certain habitat or ecosystem
- The amount of a single species in a habitat or ecosystem

A field of wheat grown by a farmer is an example of a low biodiversity habitat. Explain why below:

Name three reasons protecting biodiversity is important:

- 1.
- 2.
- 3.

2. Estimating abundance with quadrats:

Sampling using a quadrat helps us to estimate the number of each species present. Put the steps below in the correct order to show how you would estimate abundance using a quadrat:

| Order | | | | | |
|-------|--|--|--|--|--|
| | Count the number of the species of interest present in the quadrat | | | | |
| | Record your results | | | | |
| 1 | Lay out a "study area" of a known area where we want to calculate the population estimate e.g. $10m^2$. | | | | |
| | Repeat for at least three quadrats in the study area. | | | | |
| | Randomly place the quadrat in the sampling area | | | | |
| | Use the calculation to species abundance. | | | | |
| 6 | Number of species sampled X <u>Total area studied (marked study area)</u> Total sample area (area of quadrats) | | | | |







3. Sampling - Using a transect

Sometimes we use a transect when sampling. A transect is what (underline the correct statement below)?

- •A line drawn down a slope or across habitats with different conditions (e.g. light and shade)
- •A line drawn randomly across a field
- •A line to follow when you can't find where to sample.

Use the data in the table below to calculate the estimated number of dog whelks in a 10m² area of the shore at 5 stations. Station 1 is at the top of the shore, station 5 is nearest to the sea.

Show your calculations on the worksheet below (Station 1 has been done for your):

| Position on | Number of dog whelks observed in 1m² quadrat | | | Estimated population in |
|-------------|--|-----------|-----------|-------------------------|
| shore | Quadrat 1 | Quadrat 2 | Quadrat 3 | 10m ² |
| Station 1 | 0 | 2 | 1 | |
| Station 2 | 1 | 2 | 1 | |
| Station 3 | 4 | 6 | 3 | |
| Station 4 | 5 | 6 | 6 | |
| Station 5 | 7 | 5 | 6 | |

Show your calculations here:

Station 1 -

Dog whelks sampled = 0 + 2 + 1 = 3

Total area studied = $10m \times 10m = 100m^2$

Total sample area = $1m^2 \times 3 = 3 m^2$

 $3 \times (100 / 3) = 100$

| Number of a species sampled X | Total sample area (marked sample area 10m²) | | |
|-------------------------------|---|--|--|
| Sampleu X | Total area sampled (Area of quadrats) | | |

From your calculations, which zone on the beach has the highest abundance of dog whelks? Give one reason you think why this might be.



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Sampling QER

Scientists wanted to estimate the population of the dog whelk (*Nucella lapillus*) in the middle of the rocky shore in Aberystwyth. Describe how they could do this and ensure that their results were reproducible.

Use these bullet points to help write an answer to the QER question above.

- •Measure out a know area e.g. 10m by 10m.
- •Use a quadrat of a known size e.g. 1m².
- •Randomly select places to sample within the grid e.g. using numbers out of a hat, random number selector software.
- Place quadrat on ground and count the number of individuals present.
- Repeat this a minimum of three times for the sample area.
- Calculate species abundance using equation:

Number of species sampled X

Total area studied (marked study area)

Total sample area (area of quadrats)





