

FIELD MARGIN ASSESSMENT

Background

Butterflies can be used as scientific indicators to demonstrate how valuable a particular environment is. Field margins can be very valuable for wildlife, particularly butterflies and moths, by not only providing breeding habitat but also by acting as corridors between more permanent wildlife sites on the farm or nearby. By undertaking monitoring following a standard scientific method we can find out how valuable individual field margins are.

Monitoring Technique

1. Select a route through the field margin where you see the majority of the butterflies. This route should be as near to 100 meters (strides) in length as possible. It should be a route that can be repeated in future years. It is not necessary to monitoring every field margin on the farm or the entire length of a particularly long one, but it would be useful to select 3 or 4 semi-permanent ones situated in different areas of the farm. These margins will most probably be part of an environmental stewardship scheme so the monitoring will also be useful in assessing how well particular margins or nectar and pollen mixes are working.



2. Two walks should be carried out each year. The first walk should be undertaken on a warm sunny day (above 13 degrees centigrade) in May. The second walk should be on a warm sunny day (above 13 degrees centigrade) between 14th July and 14th August. For best results, these walks should be carried out after 11am in the morning and before 4pm in the afternoon. Try to choose a day when the wind is not too strong (only a slight breeze should be felt on your face) as butterflies seek shelter in gusty winds and are more difficult to spot.

3. Count all the butterflies you see within 2 to 3 meters either side of you. At the end of the walk add up the number of species you have seen and how many of each species you have seen.

Also note the following: -

- width of the field margin (to nearest meter)
- approximate length of the field margin (to the nearest 10 meters) along the side of the field you are monitoring

<u>Tip</u> Check flower heads such as knapweeds for resting or nectaring butterflies.

When you have completed your second walk send your completed form to: -

Warwickshire Butterfly Conservation 30 New Street Baddesley Ensor Atherstone Warwickshire CV9 2DW

or e-mail to: - keith.warmington@warwickshire-butterflies.org.uk

Results

As butterfly numbers vary each year a detailed analysis will be carried out to determine how valuable your field margins are for wildlife.

The following values will be calculated: -

- A comparable abundance per 100 meters
- A comparable diversity score per 100 meters
- A comparable biodiversity score based on indicator species per 100 meters

If you wish you can also undertake a quick assessment of your field margins yourself, based on your 2 walks.

	Poor	Average	Good	Very Good
No of butterflies per 100 meters	Less than 3	3 to 9	10 to 20	More than 20
	Score 1	Score 2	Score 3	Score 4
No of species seen per 100 meters	Less than 3	3 to 9	9 to 14	More than 15
	Score 1	Score 2	Score 3	Score 4
Number of Key species per 100 meters			1 to 2	More than 2
(Key Species are marked with *)			Score 3	Score 4

Poor field margins - overall score less than 4 Average field margin - score between 5 and 8 Good field margin - score between 9 and 11 Very good field margin - score above 11

