

If you have any questions, please contact Razvan Popa at the Fundația ADEPT Office, Saschiz, or László Demeter in Pogány havas area

Răzvan Popa

tel.: 0752 264592 email: razvan@fundatia-adept.org

Demeter László

Pogány-havas Kistérségi Társulás

tel.: 0741 010448

e-mail: demeter.bio.eco@gmail.com

Indicator recording method

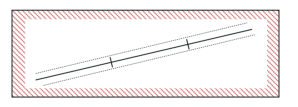
The recording method will be used by farmers, to check their own results, as well as for payment agencies who will use this method for controls.

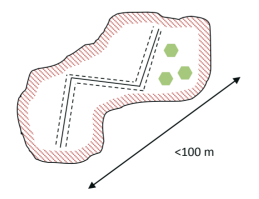


- 1) Within each parcel, walk a straight line for 100 m along the longest diagonal of the meadow ("transect"). If the meadow is more than 10 m wide then avoid the area 5 m from the edge.
- 2) If the longest diagonal is less than 100 m, then a zig-zag line can be walked.
- **3)** Check for the indicator species (see overleaf) in the vegetation 1 m on the left and 1 m on the right of the transect (approximately the length of your outstretched arms).
- 4) Record the indicator species separately for each third of the transect (i.e. three sections of approximately 33 m each – this does not need to be measured, but can be estimated). Each third must reach the minimum number of indicator species! For example, if the 5 indicator species level has been applied for, and the monitoring results are: 1st third = 6 indicators, 2nd third = 5 indicators, 3rd third = 4 indicators, then the meadow is not eligible.

- 5) The species should be recorded on a form. It doesn't matter if there are different sets of species in each third, or if the controller finds different species to the ones recorded by the farmer on the form: it is only important that a minimum (5, 8, or 10, depending on which variant is applied for) species from the indicator species list are found on the 100 m transect.
- 6) If only part of a meadow parcel is species rich, then the parcel can be divided and the speciesrich part can be entered into the scheme.

Transects for the counting of flower species





Indicator species

Overleaf are the 30 species or species groups that have been selected as indicators of meadows of High Nature Value in the pilot scheme regions. They have been selected because they only grow in hay meadows managed at low intensity, and are associated with high plant and animal species richness as well as good quality hay.

Number of species per transect section

5	7	5
5 indicator s	pecies thresh	old reached

U	4	3	
	l	L	
indicator s	species thresh	old NOT reached	x b

11	8	10	
Q indicator chacies threshold reached			

8 indicator species threshold reached \checkmark

10	12	11

10 indicator species threshold reached ✓

Each year, each farmer must complete a field inspection formula, as shown in the example below

Field Formular

Name of the aplicant:
Name/number of the parcel:
Monitoring Date:
Number of indicator - species (5/8/10):
Mowing Date:

		umu	umu	umu
1	Caltha palustris			
2	Geranium spp.	×	×	×
3	Lathyrus pratensis			
4	Lychnis flos-cuculi			
5	Lythrum salicaria	×		×
6	Polygonum bistorta			
7	Sanguisorba officinalis		×	×
8	Trollius europaeus	×	×	×
9	Valeriana officinalis			
10	Anemone narcissiflora	×	×	×
11	Betonica officinalis			
12	Campanula spp.			
13	Dianthus spp.			
14	Filipendula vulgaris	×	×	
15	Fragaria spp.			×
16	Galium verum			
17	Gentiana/Gentianella spp.			
18	Leucanthemum vulgaris	×		
19	Medicago falcata			
20	Orchidaceae spp.			
21	Primula spp.			
22	Scorzonera spp.			
23	Trifolium pannonicum			
24	Tragopogon spp.			
25	Trifolium montanum			
26	Anthericum ramosum			
27	Coronilla varia			
28	Scabiosa ochroleuca			
29	Teucrium chamaedrys			
30	Thymus spp.	1		
	Total number of the indicator species	6	5	6

Results-Based Payments for Biodiversity:

A New Pilot Agri-Environment Scheme for the Târnava Mare and Pogány-havas Regions 2015-2018



















Indicator species for wet meadows:

Indicator species for mesic meadows:





14. Meadowsweet



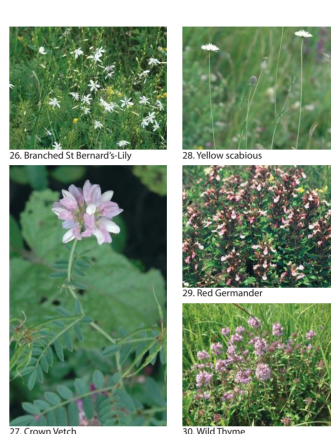
17. Gentian

18. Oxeye daisy









Indicator species for dry meadows:

The division of species into wet, medium and dry categories is indicative. In practice, species from different categories may occur within a single parcel, close to each other.

Indicator species

Latin Name

Anemone narcissiflora

Indicator species for wet meadows:		
1	Marsh marigold	Caltha palustris
2	Cranesbill	Geranium spp.
3	Meadow Vetchling	Lathyrus pratensis
4	Ragged-Robin	Lychnis flos-cuculi
5	Purple Loosestrife	Lythrum salicaria
6	Bistort	Polygonum bistorta
7	Greater Burnet	Sanguisorba officinalis
8	Globefower	Trollius europaeus
9	Valerian	Valeriana officinalis

Indicator species for mesic meadows:

10 Windflower

English Name

11	Betony	Betonica officinalis
12	Bellflower	Campanula spp.
13	Charterhouse Pink	Dianthus spp.
14	Meadowsweet	Filipendula vulgaris
15	Wild strawberry	Fragaria spp.
16	Lady's Bedstraw	Galium verum
17	Gentian	Gentiana/Gentianella spp.
18	Oxeye daisy	Leucanthemum vulgaris
19	Sickle Medic	Medicago falcata
20	Orchids	Orchidaceae spp.
21	Cowslip	Primula spp.
22	Viper's-grass	Scorzonera spp.
23	Sulphur Clover, Hungarian clover	Trifolium pannonicum
24	Goats beard/Jack-go-to-bed- at-noon	Tragopogon spp.
25	Mountain clover	Trifolium montanum
	·	

Indicator species for dry meadows:

26	Branched St Bernard's-Lily	Anthericum ramosum
27	Crown Vetch	Coronilla varia
28	Yellow scabious	Scabiosa ochroleuca
29	Red Germander	Teucrium chamaedrys
30	Wild Thyme	Thymus spp.