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ENGLANDResults Based Agri-environment
Payment Scheme - Wensleydale





UPLAND GRASSLAND FOR BREEDING WADERS



SPECIES RICH MEADOWS



Quick bit of scene setting





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> European Forum on Nature Conservation and Pastoralism



National Parks & Wildlife Service



High Nature Value Services Ltd







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- One of only 3 EU-level pilots funded under this EU programme
- Managed by Natural England and Yorkshire Dales National Park Authority
- National pilot operating in 2 areas to test the concept:
 - Wensleydale (grassland)
 - Norfolk/Suffolk (pollinators & winter bird food)
- 3 year project between Jan 2015 and Dec 2018
- €714,000 budget (€500,000 EU grant, €214,000 partner contribution)

Wensleydale pilot area





Project development – farmer visit to Ireland





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Project development - farmer meetings



Aims of the meetings

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- 1. Bring everyone up to the same level of understanding of the results based payment approach
- 2. Agree what poor and excellent habitat looks like and the management requirements needed.
- 3. Agree the type of results that we are looking for to maintain and improve the habitats and agree how they can be verified by the farmer and/or adviser.
- 4. Decide upon the addition of payment for actions

Comments on the RBAPs approach



Positives:

- Overwhelming support for this approach
- Welcome the additional responsibility and being in charge of progressing up a scoring scale
- A mind change over agri-environment scheme management – farmers and government

Concerns:

- $\circ~$ I have to understand what 'they' want
- Its up to me to decide how to do it (do I really know?)
- How is risk shared between the government and me?
- Am I in control of changing/maintaining the payment
- o Will I get good advice?
- Will the civil servants change how they inspect and think?
- What happens if we exit Europe?





Previous schemes

Farmers paid for following a set of management prescriptions – strict mowing dates, limits for grazing and inputs

Results based schemes

Farmers are paid for a desired result - species-rich meadows, and good quality breeding wader and chick feeding habitat

Upland grassland for breeding waders



Objective: To provide suitable feeding, nesting and chick rearing habitat for breeding waders (lapwing, curlew, snipe and redshank)

A single self assessment in May/June undertaken by the farmer, looking specifically at 5 key habitat features needed to meet the objective:

- 1. Vegetation height
- 2. Rush cover

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- 3. Scale of wet features
- 4. Quality of wet features
- 5. Damaging operations



Scoring Criteria



Vegetation height

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Mixed sward height where between 25 - 75% of the field is short and the rest	10
varied, tussocks frequently seen and well distributed	
Over 75% long. Short swards confined to very small parts of fields (eg gateways,	5
sup feed sites only) Tussocks indistinguishable from other tall vegetation	
Over 75% short with little to no variation in height. Tussocks rare or absent	5
No difference in height – either all short, or all long with no variation	1

Rush cover

10 – 30% cover, well scattered with local areas of dense rush	10
>30% rush cover, large areas of dense rush and tall vegetation	5
Absent or sparse <5%	1

Scale of wet features

Field is damp across the majority of the area with a number of wet areas scattered across the	10
field	
Damp areas are contained to approximately 10% of the field, eg springs, remainder of field is	5
dry	
Damp areas are rarely seen	1

Quality of wet features

Wet features contain a mix of shallow pools and wet vegetation, gently sloping edges, 50%	10
of the edge is mud with less than 25% rush or tall vegetation	
A number of wet features on the site but not meeting all criteria above	5
Steep sided, no muddy edge, dense rush cover, inaccessible to birds	1





Management costs and income foregone

- Loss foregone for not being able to fully utilise grazing during April to June
- Additional mowing and herbicide treatment costs of rushes
- Costs and ongoing management of scrapes
- Time taken to monitor habitat, undertake surveys and attend training days

Tier	1	2	3	4	5
Total points	<9 points	10-19 points	20 – 29 points	30 – 39 points	40 points
Grant £/ha	35	69	104	139	174



Objective: To undertake sustainable agricultural management to produce good quality herb rich hay

A single self assessment in July undertaken by the farmer, looking specifically at 2 key habitat features needed to meet the objective:

- 1. Range of positive and negative plant species
- 2. Impact of damaging activities

Assessment of range of species undertaken by following a set line through the meadow, with the farmer stopping 10 times to ID plant species



Hay meadow score sheet



Meadow survey sheet

Date of survey:												
Survey undertaken by:												
Field number:												
STOPS	Species Score	1	2	3	4	5	6	7	8	9	10	Total species score ¹
Positive plant species (√)												
Betony	3											
Lesser/greater birds foot trefoil	3											
Bugle	3											
Burnet saxifrage	3											
Common bistort	3											
Common black knapweed	3											
Cowslip	3											
Eyebrights	2											
Fairy flax	3											
Globe flower	4											
Greater burnet	4											
Harebell	3											
Hawkbits/cats ear	2											
Lady's mantle (² sp)	4											
Marsh marigold	2											
Meadowsweet	2											
Melancholy thistle	4											

^[1] * Total species score - multiply species score by how many stops the species was seen in

Indicator development



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Negative plant species							
Common dock	-2						
Cow Parsley	-1						
Creeping thistle	-2						
Nettle	-2						
Ragwort	-2						
Rush	-1						
Soft brome	-1						
Spear thistle	-2						
Meadow score							
 % cover of field area affected by damaging activities 							
10 - 25%	-20						
5 - 10%	-10						
under 5%	0						
TOTAL MEADOW SCORE							

Payment calculations



Management costs and income foregone

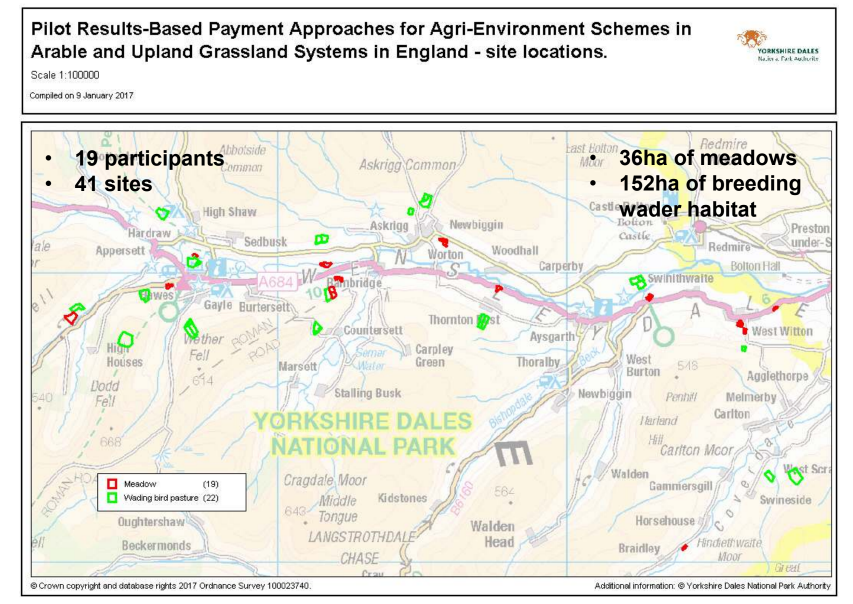
- Loss foregone of gross margin from potential stocking rate across the farm
- Loss of agricultural forage quality from the crop and from the aftermath grazing
- $\circ~$ Cost of buying in additional concentrates
- $\circ~$ Cost of soil sampling and adjusting pH with lime
- $\circ~$ Additional cost of weed wiping and spot spraying
- $\circ~$ Time taken for training and monitoring habitat

Tier	1	2	3	4	5
Total points	40 -79 points	80-119 points	120-159 points	160-199 points	200+ points
Grant £/ha	112	186	260	334	371

Actions undertaken for additional payments

 \circ Native seed

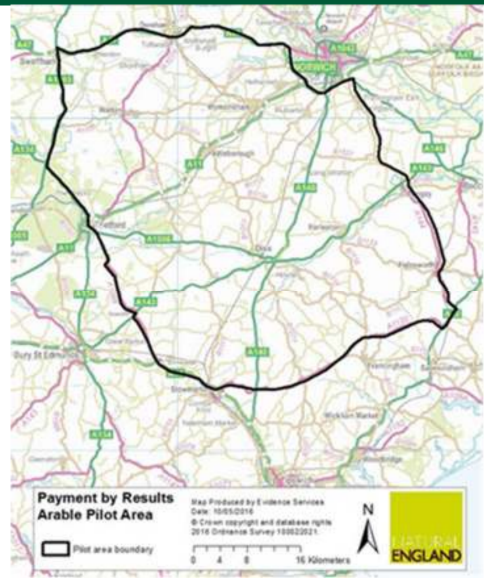




NATURAL ENGLAND Arable pilot – Norfolk and Suffolk



15 participants25ha winter bird food17ha pollen & nectar mix.





- Training & guidance fitting this to farmers needs: hay meadow restoration techniques plant identification wading bird habitat management peer to peer learning
- Survey of attitudes (to the pilot...)
- Publicity and knowledge sharing
- Field assessments
- Setting up monitoring sites

To keep up to date with the project:

www.gov.uk/government/publications/results-based-agrienvironment-payment-scheme-rbaps-pilot-study-inengland

National Trust Payment for Outcomes





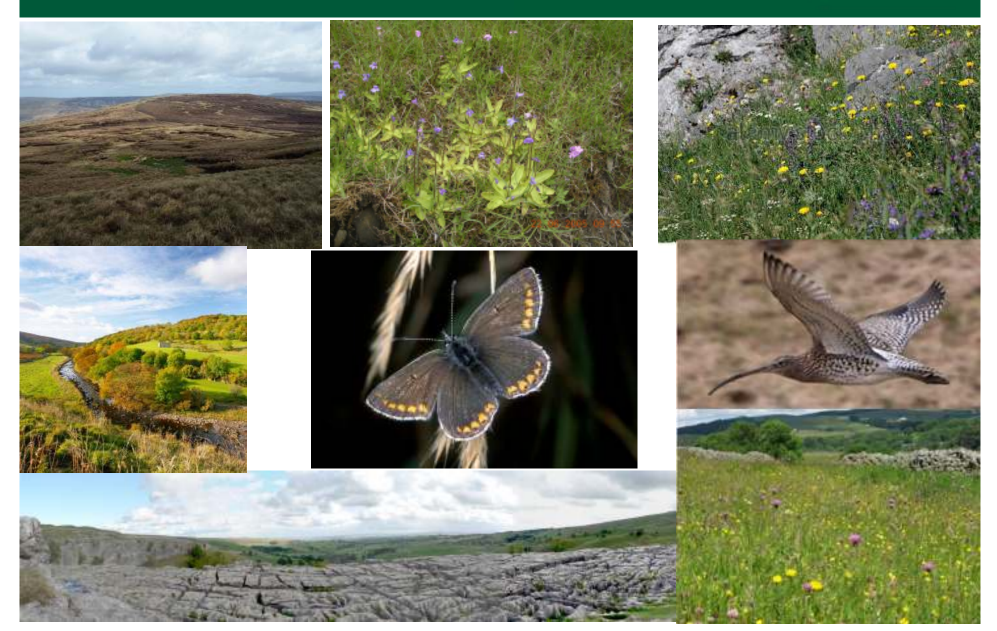
The approach



- Identify the main components of a healthy natural environment within the Malham and Upper Wharfedale estates.
- 2. Design payment options with farm tenants that depend entirely on the environmental outcomes they deliver – rather than on the completion of set management tasks.
- 3. Payments made based on the outcomes delivered in practice, or indicators of progress towards those outcomes.
- 4. Two levels of agreements:
 - whole farm short term
 - 'top up' long term

Key habitats and species







Things we considered:

- What scale group of habitats or individual, whole farm approach or just specific high nature value areas.
- What are the key attributes for that habitat or species what does a habitat in optimum condition look like
- Can the attributes be assessed in a relatively simple way
- When do you undertake the assessments
- Who will undertake the assessments
- Are there common over-arching outcomes that should be applied to every farm – landscape / historic related

Example suite of measures



Acidic moorland

Two assessment periods – Spring and late Summer Assessment method: fixed point quadrats (4mx4m) located in blanket bog and mire habitats

Spring

Winter grazing level assessment – presence of flowering cotton grass

Late Summer

Summer grazing level assessment – diversity of moorland species presence of flowering heather Condition of habitat – cover of species area of exposed peat

How it will work in practice



- NT and farm tenants agree which habitats / species are included and set appropriate outcomes – farm specific and farm wide.
- Farm tenants use their knowledge and expertise to manage the land to achieve the optimum condition for the habitats.
- Farmers expected to undertake up to two surveys per habitat according to the particular requirements of the habitat scoring sheets
- NT ecologist will undertake the same survey and compare results with the farmers at site meetings.
- Overall habitat scores will be agreed and payment issued according to score level.



Learning points



- Locally developed schemes have the potential to be far more effective
- Involving farmers from the start significantly aids project development and 'buy in'
- Keeping it simple is very difficult!
- RPA considers results based schemes to be more easily verifiable than the prescriptive agri-env schemes