

## SCORE SHEET

### 1) Scale of delivery

**In-bye** area to be managed (a): \_\_\_\_\_ Total in-bye area (b): \_\_\_\_\_

Percentage =  $(a \div b) \times 100 =$  \_\_\_\_\_

Percentage	Points per category
$\leq 10$	1
$> 10$ to $\leq 20$	2
$> 20$ to $\leq 30$	4
$> 30$ to $\leq 40$	6
$> 40$	8
<b>In-bye score</b>	

**Moorland** area to be managed (a): \_\_\_\_\_ Total moorland area (b): \_\_\_\_\_

Percentage =  $(a \div b) \times 100 =$  \_\_\_\_\_

Percentage	Points per category
$\leq 20$	1
$> 20$ to $\leq 40$	2
$> 40$ to $\leq 60$	4
$> 60$ to $\leq 80$	6
$> 80$	8
<b>Moorland score</b>	

**ONLY** carry forward the highest points from either in-bye or moorland sections

### Diffuse pollution risk

Percentage	Points per category
Application will address 100% of risks identified by farm survey	8
Application will address less than 100% but more than 50% of risks identified by farm survey	6
Application will address less than 50% of risks identified by farm survey	2
<b>Diffuse pollution risk points</b>	

**1. Total scale of delivery points**

## 2) National priorities:

National priorities	Points per category	Application score
Protected nature sites	3	
Biodiversity	3	
Climate change	3	
Water environment	3	
Organic farming	3	
<b>2.Total national priorities points</b>		

## 3) Site linkage:

Habitats linked	Points per category
2 – 3	2
4 – 7	4
> 7	6
<b>3. Total site linkage points</b>	

## 4) Long-term benefit:

Select all that apply	Points per category	Application score
Structural works/habitat creation to improve water quality or mitigate flood risk	3	
Restore dykes >5% of dykes	1	
Planting dune grasses	1	
Creation/restoration of wetland or species rich grassland, (minimum 1 ha)	2	
Capital works benefiting peatlands and moorland (2)	2	
<b>4. Total long-term benefit points</b>		

## 5) Value for money

Total application value (a): \_\_\_\_\_

Total value of infrastructure associated with management (please refer to guidance for list of items to be considered under this criteria). (b): \_\_\_\_\_

Percentage =  $(b \div a) \times 100 =$  \_\_\_\_\_

Percentage	Points per category
0 – 25	0
26 – 50	-5
51 – 75	-8
76 -100	-10
<b>5. Total value for money points</b>	

## 6) Collaborative approach

In addition to applicant	Points per category
1 collaborator	2
2 or 3 collaborators	4
>4 collaborators	6
<b>6. Total collaborative approach points</b>	

## 7) Additional points

	Points per category	Application score
Spatial targeting	2	
Scheduled Ancient Monument	2	
<b>7. Total additional points</b>		

<b>Total application score (add all points totals from 1 – 7)</b>	
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