Agri-Environment and Climate Scheme	(AECS)	1
Assessment case number:		

SCORE SHEET

1. Scale of delivery

In-bye

Area to be managed (a): Ha Total in-bye area (b): Ha

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

Percentage	Points per category
≤ 10	1
> 10 to ≤ 20	2
> 20 to ≤ 30	4
> 30 to ≤ 40	6
>40	8

In-bye points =

Moorland

Area to be managed (a): Ha Total moorland area (b): Ha

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

Percentage	Points per category
≤ 20	1
> 20 to ≤ 40	2
> 40 to ≤ 60	4
> 60 to ≤ 80	6
>80	8

Moorland points =

Diffuse pollution risk

Number of risks identified in Farm Environment Assessment (a):

Number of risks to be addressed (b):

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

Percentage	Points per category
Application will address 100% of risks identified by farm	8
environment assessment	
Application will address at least 50% but less than	6
100% of risks identified by farm environment	
assessment	
Application will address greater than 0% but less than	2
50% of risks identified by the farm environment	
assessment	
Application will address none of the risks identified by	0
farm environment assessment, or where no risks	
identified	
Diffuse pollution risk points =	

sections

Total scale of delivery points

Highest of In-bye or Moorland or Diffuse	
Pollution Risk points	

2. National Priorities

2.1. Protected Nature Sites

Protected nature sites	Points
Name and type of site(s): .	3

2.2. Biodiversity

Biodiversity	Points
Note: the management or capital option criteria must be met for each species selected as per the VPS guidance	3 (plus 1 point for each additional VPS targeted)

2.3. Climate Change

Climate change	Points
Peat dams or plastic piling dams	3

2.4. Water Environment

Water environment	Points
Name/s of diffuse pollution priority catchment	3

2.5. Organic Farming

Organic farming	Points
% of land to be managed under organic conversion, and/or % managed under organic maintenance	3

Total national priorities points	

3. Habitat linkages

Number of habitat linkages as a result of managed areas :

Habitat linkages	Points per category	Number of eligible linkages
2 – 3	1	
4 – 7	2	
> 7	3	

Habitat linkage points	

4. Long-term benefit

Select all that apply	Points per Category
Structural works/habitat creation to improve water	3
quality or mitigate flood risk	
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

Total long term benefit points	
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5. Value for money

For applications of value under or equal to £20,000 addressing at least one National Priority

Total application value _____

Application Value	Points per category
< £10,000	3
> £10,000 ≤ £20,000	1

For applications of value over £20,000

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 Unit Size >30Ha
0 – 25	0
26 – 50	-5
51 – 75	-8
76 -100	-10

Value for money points	
value for money points	

6. Collaborative approach

Case numbers of suitable collaborative applications:

In addition to applicant	Points per category
1 collaborator	2
2 or 3 collaborators	4
>4 collaborators	6

Collaborative approach points	
condition approach points	

7. Additional points

Category	Points Per Category
Spatial priorities Detail management options and the priority addressed i.e. Water Quality, Peatland or Black grouse priority area	Maximum 2
Scheduled Ancient Monument Detail management option and which SAM they are benefiting	Maximum 2

Total additional points	
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Total application score (sum of 1 to 7)