

## Hen Harrier Programme

Worked Payment Examples







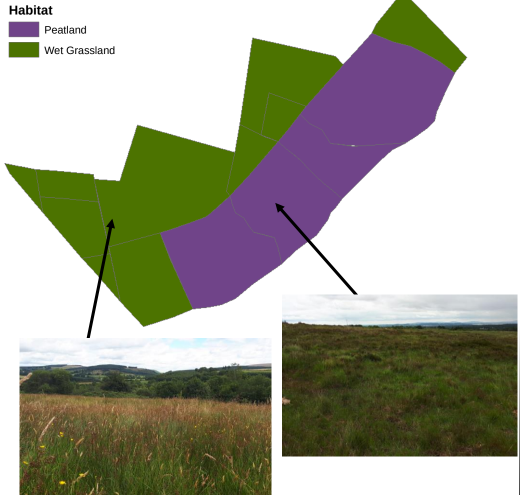




Example farm, in GLAS

Bog/Heath 8ha Wet Grassland 7ha Total eligible area 15ha

Total Potential Points for this example farm is 900 points



The Total Potential Points for a farm is based on the type and extent of habitats present and GLAS participation. The Total Potential Points are calculated by the Hen Harrier Project Team.

Fields will be scored based on certain criteria. Details will be provided during training. Scores of 1-3 will receive no payment. If all fields scored a 4, the total points earned would be 40% of the Total Potential Points of 900 i.e. 360. To calculate payment use the table below

Habitat Points	€/point
1-1000	2.00
1001-2000	1.50
2001-3000	1.00
3000+	0.75

The table below shows some example payments if all fields scored a 4, 6, 8 and 10. Payments can increase annually if the habitat quality improves

Habitat quality	Score	Points Earned	Payment
Suboptimal	4	360	€ 720
Adequate	6	540	€1080
Good	8	720	€1440
Excellent	10	900	€1800

This does not include the Supporting Actions Payments (max €600) or potential Hen Harrier Payments (up to €750).

This farm would have a maximum potential package of €3150. \*If this farm was not in GLAS the maximum potential package would be €3950





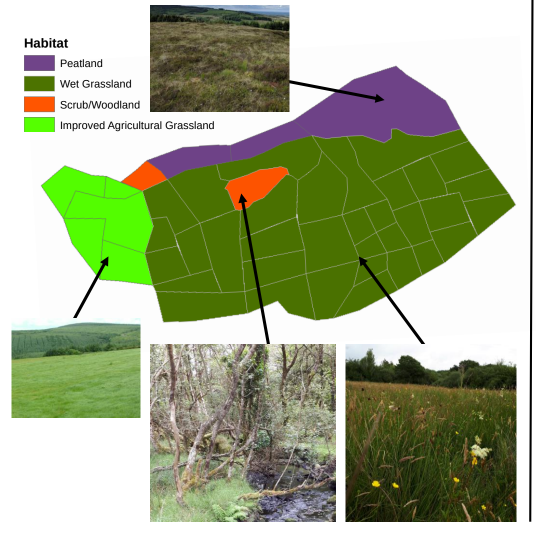




## Example farm, in GLAS

Bog/Heath 7ha
Wet Grassland 31ha
Scrub/Woodland 2ha
Total eligible area 40ha

Total Potential Points for this example farm is 2380 points



The **Total Potential Points** for a farm is based on the type and extent of habitats present and GLAS participation. The Total Potential Points are calculated by the Hen Harrier Project Team.

Fields will be scored based on certain criteria. Details will be provided during training. Scores of 1- 3 will receive no payment. If all fields scored a 4, the points earned would be 40% of the Total Potential Points of 2380 i.e. 952. To calculate payment use the table below

Habitat Points	€/point
1-1000	2.00
1001-2000	1.50
2001-3000	1.00
3000+	0.75

The table below shows some example payments if all fields scored a 4, 6, 8 and 10. Payments can increase annually if the habitat quality improves

Habitat quality	Score	Points Earned	Payment
Suboptimal	4	952	€1904
Adequate	6	1428	€2642
Good	8	1904	€3356
Excellent	10	2380	€3880

This does not include the Supporting Actions Payments (max  $\in$ 1600) or potential Hen Harrier Payments (up to  $\in$ 1000). This farm would have a maximum potential package of  $\in$ 6480. \*If this farm was not in GLAS the maximum potential package would be  $\in$ 7643









## Example farm, in GLAS

Bog/Heath 35ha
Wet Grassland 22ha
Scrub/Woodland 3ha
Total eligible area 60ha

Total Potential Points for this example farm is 3570 points Habitat Peatland Wet Grassland Scrub/Woodland

The **Total Potential Points** for a farm is based on the type and extent of habitats present and GLAS participation. The Total Potential Points are calculated by the Hen Harrier Project Team.

Each field will be scored based on certain criteria. Details will be provided during training. Scores of 1- 3 will receive no payment. If all fields scored a 4, the points earned would be 40% of the Total Potential Points of 3570 i.e. 1428. To calculate payment use the table below

Habitat Points	€/point
1-1000	2.00
1001-2000	1.50
2001-3000	1.00
3000+	0.75

The table below shows some example payments if all fields scored a 4, 6, 8 and 10. Payments can increase annually if the habitat quality improves

Habitat quality	Score	Points Earned	Payment
Suboptimal	4	1428	€2642
Adequate	6	2142	€3642
Good	8	2856	€4356
Excellent	10	3570	€4927

This does not include the Supporting Actions Payments (max  $\in$ 1600) or potential Hen Harrier Payments (up to  $\in$ 1000). This farm would have a maximum potential package of  $\in$ 7527. \*If this farm was not in GLAS the maximum potential package would be  $\in$ 8600





