		HHP Wet grassland s	corecard				
Landowner: Date of scoring:			Surveyor:				
Herd number Field		Field Number:					
		A. Ecological In	tegrity				
A.1 What is the number of positive indicators in the field? Circle all positive indicators present below.							
Note <u>all</u> positive indicators present as you walk a 'W' through the field.							
	None Low: 1-5		Medium: 6-8		High: 9-13	Very High: >13	
Score	- 10	0		5	10	Use species-rich grasslands scorecard	
Code	Positive indic		Code				
1	Birds-foot-trefoils (Common & Grea	iter)	15	Mints - all species			
2 3	Forget-me-nots - all species Heathers - all species, total cover in	grassland < 25%	 16 Ox-eye Daisy- also Dog Daisy (not common da 17 Orchids - all species 			(not common daisy)	
4	Common Knapweed			18 Ragged Robin			
	Small bedstraws (all species), Stichworts (Field & Marsh), Lady's						
5	Bedstraw			Scabious - Devils'-bit & Field			
6	ady's Smock - also known as Cuckooflower		20	Sedges - all species			
7	Large Umbels - Angelica, Valerian &	Common Hogweed	21	Selfheal and Bugle			
8	Lesser Spearwort Louseworts - Common & Marsh		22 23	Small Rushes - Woodrushes, Spike Rushes, Heath Sorrel - Common & Sheep			
	Marsh Cinquefoil & Marsh Marigold		23	Vetches/vetchlings - Meadow, Bitter, Tufted			
11	Marsh Pennywort		25	Violets - all species; Harebell			
12	Meadowsweet		26	Yellow Composites - Cat's Ears, Hawkweed's,			
				Hawkbit's & Goat's-beard (not dandelion)			
13				Yellow-rattle - also known as Hay Rattle			
14	Tormentil hat is the combined cover of positive			<u> </u>			
Coverr	Cover is the proportion of the field taken up by all positive indicators pre Poor: Frequency of plants Low: Positive indicators oc very low steps			/ couple of	Medium: Positive indicators occur at every step		
Sci	ore 0	-		10			
A.3A What is the combined cover of negative indicator species &/or agricultural 'weeds' throughout the field.							
Circle:	Docks	Perennial Rye grass Ragwort	Nettles		Other	Weed Species	
	Very High: >50%	High: 26-50%	Moderate 5-25%		Negligible <5%		
Sci	ore -30	-20		-10		0	
A.3B Are there any invasive alien plants present in the field or along the field boundaries? Circle relevant species							
Rhododendron Japanese Knotweed Himalayan Balsam Other invasive species							
Present			Absent				
	-10			0			
	d boundary quality. <u>Refer to guidar</u> the quality of the WORST 30m of fie	ld boundary in the field					
	Poor Moderate Wire fence only or very Moderate field boundary poor quality field boundary quality present Moderate			Good Good field boundary quality			
	0	10			20		

