



The FarmPEAT Project I Whole-Farm Scorecard



FP Farmer ID:	Date:
Plot Number:	Surveyor:

Note on determining overall whole-farm result:

The result of the whole-farm assessment is the lowest score (0.6, 0.8 or 1) achieved in either of the individual sections A-B below.

In order to qualify for the bonus multiplier (i.e. 1.2) in Section A, the farm must:

- score 1 in Section B AND
- have at least 50% of their peat soil plots (wet grassland on peat soil/peatlands) in 'good hydrological condition'.

*circle the correct score. Eg: (0.8)



A. Proportion of peat soils in good hydrological condition.

To be considered in 'good hydrological condition' a plot must get at least half marks in Section B (hydrology) of the scorecard. This is applied to plots scored using Wet Grassland or Peatland scorecards.

% of peat soil plots in 'good hydrological condition'	<50%	≽50%
Whole Farm Result (multiplier)	1	1.2

B. Risk of nutrient or sediment entering watercourse?

High – absence of functional buffer (or buffer has been breached), or damage to banks or watercourse	Low – pathway impeded or minor impacts to channel and banks	None	
(from stock accessing channel) 0.6	0.8	1	

Management Advice/ Comments:	

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