

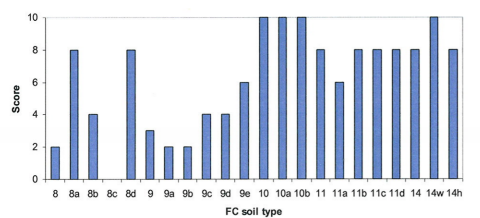
Peat assessment project

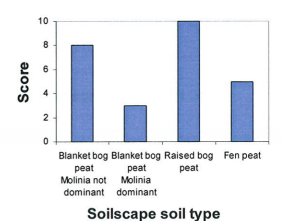
Appendix 5. England field assessment

Component scores

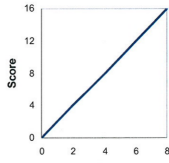
The assessment combines the following six component scores:

1. Soil type score. Use the appropriate chart for the soil classification used.

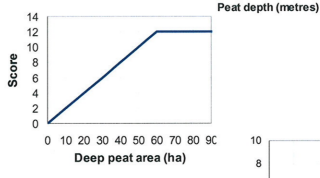




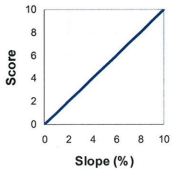
2. Peat depth score



3. Area score



4. Slope score



63 | Final report first draft

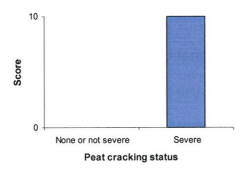
Russell Anderson

19 March 2014

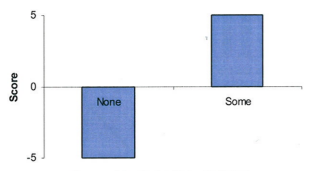


Peat assessment project

5. Peat cracking score



6. Remnant vegetation score



Remnant bog/mire/fen vegetation

Combining the component scores

Overall score = Soil type score + Peat depth score + Area score - Slope score -Peat cracking score + Remnant vegetation score

Interpreting the overall score

Overall score in range	Feasibility of restoration	attempting	Potential benefits of restoration if successful
-25 - 5	Probably not restorable	Low	Low to very high
5 - 20	Probably restorable	Medium	Medium to very high
20 - 40	Restorable	High	High to very high