The Scottish Soil Framework:  
A Consultation Document, June 2008

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About the Scottish Wildlife Trust (SWT)

1. The Scottish Wildlife Trust (SWT) was founded in 1964 to take all appropriate measures to conserve the fauna, flora, and all objects of natural history in trust throughout Scotland. With 30,000 members, several hundred of whom are actively involved in conservation activities locally, we are proud to say we are now the largest voluntary body working for all the wildlife of Scotland. The Trust owns or manages 124 wildlife reserves and campaigns at local and national levels to ensure wildlife is protected and enhanced for future generations to enjoy.

Main points of our response

2. SWT welcomes and supports the development of a Scottish Soils Framework and is in broad agreement with the vision, aims and outcomes as proposed. We see the framework as one of a number of Government policy initiatives which will contribute to the delivery of SWT’s vision for a network of healthy and resilient ecosystems across Scotland. Healthy soils are the foundation of healthy ecological communities and we support increased efforts to ensure their protection and enhancement.

3. However, SWT has a number of suggestions which we believe will strengthen the document still further. We believe that by better promoting the benefits of soils and delivering better protection and management for Scotland’s soil resource, we will secure valuable socio-economic and environmental benefits in both rural and urban areas. We urge the Scottish Government to be ambitious in its efforts to secure these benefits from sustainably managed soils in the light of severe pressures from climate change in the coming decades.

4. SWT has 11 major suggestions on the framework which are set out in paragraphs 5 to 19 below. We then go on to briefly answer the questions posed in the consultation document.

Lack of indicators, targets and resource allocation

5. SWT’s biggest concern is that the laudable outcomes listed in framework are not supported by baseline data, indicators and, where appropriate, targets. Without a mechanism to effectively monitor progress towards the outcomes, the framework will lack the teeth to make a real difference to the protection and enhancement of Scotland’s soil resource. Crucially, once indicators and targets have been attached to each of the outcomes listed in figure 7.1, adequate resources must be allocated by the Scottish Government to ensure that the outcomes are then delivered on the ground, whether this is through reinforcing existing policy mechanisms, or through new measures identified by the Soil Focus Group and other stakeholder groups. The Scottish Government should also explore and take advantage of new mechanisms for funding soil conservation e.g. revenues from offsetting schemes funding peatland restoration.

Soil health

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1 For the full text of SWT’s vision see http://www.swt.org.uk/Uploads/Publications/NaturalConnections.pdf

2 Protecting Scotland’s wildlife for the future
6. SWT does not agree with the wholly unsubstantiated statement in the framework that ‘Scotland’s soils are in generally good health’. Historic deforestation, urban development, decades of pesticide and fertilizer use, overgrazing, poaching and compaction in the uplands, drainage of wetlands (including blanket bogs on a vast scale) and burning of grouse moor vegetation have all have profound and irreversible changes on soil structure, chemistry and biodiversity (above and below ground). Quite apart from historic degradation of soils, SEPA estimates that around 780,000 tonnes of soil is lost every year from agricultural areas along with 45,000 tonnes of nitrate and 2,800 tonnes of phosphate which has implications for water quality and wider ecosystem health. N and P enrichment arising from soils into aquatic systems remain one of the main causes of failure to achieve Water Framework Directive objectives, and currently only voluntary measures exist to address this issue.

A reluctance to introduce or improve Regulations to protect Scotland’s soil resource

7. There is a reluctance in the framework to explore the need for new or improved Regulations to better protect Scotland’s soil resource - presumably so as not to place further (perceived) regulatory burdens on businesses, land owners/managers and farmers. SWT believes this may be a mistake given the increasingly severe pressure on soils from climate change and the likelihood that a “business as usual” approach is unlikely to secure the health of Scotland’s soil resource. SWT therefore recommends that the Scottish Government keeps an open mind on the need for new or improved Regulations. We also urge the Scottish Government to lend its full support to efforts from the European Commission and Parliament to introduce a robust Soils Framework Directive, including urging the UK Government to support revised proposals for a Directive.

Soils Information System

8. SWT recommends that an immediate priority for the framework should be to set up a mechanism to enable monitoring of progress towards the stated outcomes – a Scotland Soils Information System (SSIS) similar to the type of system developed by the Norwegian Institute for Land Inventory for Norway. A set of selected soil health indicators (linked to the framework outcomes) should be a key output from the SSIS which should be published annually as part of the Key Scottish Environment Statistics. The starting point for the SSIS and subsequent indicators and targets should be the datasets held by The Macaulay Institute and others as listed in Towers et al (2006).

Action on climate change threats

9. SWT feels that although climate change and loss of soil organic matter are flagged up in the framework as the most significant threats, there is insufficient...
detail on how the Scottish Government proposes to tackle these potentially catastrophic threats. In particular, the potential loss of carbon from increased erosion of upland peat soils is likely to require considerably more action and innovative policy solutions beyond simply amending SRDP measures. Loss of peatland soils, for which Scotland holds an internationally important resource, would also mean Scotland would fail to deliver its biodiversity action plan (BAP) targets on peatland protection and restoration. These might include ambitious programmes for blanket bog restoration and protection, more efforts to reduce deer numbers, strategically located native woodland creation/restoration (avoiding deep peats), encouraging less intensive and more sustainable management of upland sporting estates (particularly unsustainable burning practices). Loss of peatland soils would also mean Scotland would fail to deliver its biodiversity action plan (BAP) targets on peatland protection and restoration. The framework should cross reference targets and objectives, particularly for blanket bog, under the UKBAP and the Scottish Biodiversity Strategy (see http://www.ukbap.org.uk/UKPlans.aspx?ID=21)

10. Agricultural practices also need to change to mitigate carbon losses from soils through practical measures that minimize soil exposure and reduce tillage. Bare cultivated soil is prone to erosion and nutrient leaching and well-timed cultivations and use of ‘catch’ and ‘cover’ crops should be used to limit extended periods of bare soil. This should also have synergistic benefits for biodiversity and water quality from over-wintering stubbles and green manures. Field operations, especially ploughing also disturbs soil organic carbon. Avoiding such disturbance through reduced tillage techniques should reduce GHG emissions.

11. LINK is also concerned that there is no mention in the framework of the risk to soils in the coastal zone from the impacts of climate change. Many of these, such as the machair soils of the Western Isles are of national or international significance.

Soil sealing and soil loss

12. SWT feels that the extent and threats arising from soil sealing and soil loss has been significantly underplayed in the framework. Soil sealing as a result of development is a particular issue which is leading to the erosion of prime agricultural land and semi-natural habitats which provide valuable ecosystem goods and services (flood alleviation, biodiversity, areas for recreation etc.). Data on soil sealing and loss should be collected and published annually by the Scottish Government as one of a number of soil health indicators linked to the outcomes of the framework.

Soil biodiversity

13. SWT agrees that ‘soils are a reservoir of huge biological diversity’ and would urge the Scottish Government to continue to invest in a programme of soil biodiversity research, particularly in relation to the functional role of soil biodiversity, the impacts on biodiversity of pesticide use, and the development of...
biological indicators which could in future be used to assess the ecological condition of soils.

14. Currently, land cannot be designated for nature conservation purposes on the basis on soil alone. SWT feels this is a major anomaly and recommends that once the SSIS is in place, and we have gained a better understanding of the below ground biodiversity value, rarity and ecological condition of certain soils, then consideration should be given to designating the best examples as SSSIs.

Urban soils

15. SWT feels there is a bias towards rural and agricultural (and we would add horticultural) soils within the framework. Urban soils, including gardens, allotments and greenspaces, are a very important resource which support biodiversity, ameliorate flooding, improve water quality and provide a medium with which people can engage directly with the natural world (including activities such as education, recreation, nature study and wildlife gardening). The protection and good stewardship of urban soils should therefore be promoted more explicitly in the framework – particularly the role of soils in Sustainable Urban Drainage Schemes and in helping the urban environment adapt to climate change. It is well known that increased sealing in urban areas is “an important factor in the hydrology of urban areas because it can cut the capacity for storm water management and aquifer recharge, and reduce the availability of water for surface vegetation”.

Organic farming

16. Organic farming is not mentioned anywhere in the framework document yet its benefits in enhancing the quality of agricultural soils are well known. SWT would like to see explicit recognition of the positive role of organic farming in soil conservation and a commitment to continue to support and promote organic production methods into the future.

Governance, implementation and reporting

17. It is not clear in the consultation document who will be responsible for implementing and monitoring progress with the framework. SWT suggests that this should be the responsibility of one Minister, supported by a civil servant with a remit to deliver the outcomes of the strategy by coordinating action and reporting across departments, statutory agencies and research institutes. Without Ministerial ‘ownership’ of and coordination from central Government, the framework is unlikely to have any change to the current disjointed approach to research and action on soils. Soils are too important an issue to be left with a flexible and informal approach, implementation of the framework will require leadership and a strong commitment to deliver.

18. SWT also feels that although there are soil protection policies in existence, many of these are not implemented and monitored effectively. For example, it is widely acknowledged that measures under Good Agricultural and Environmental
Condition are not monitored in any meaningful way, and farmers have never been penalized for unsustainable soil practices. Similarly, the consideration of soils under Environmental Impact Assessment (Scotland) Regulations 1999 and Planning regulations is usually cursory at best and these regulations have failed to address the threats from soil sealing, erosion and contamination. The framework should ensure these and other relevant regulations and financial mechanisms work better to ensure soil protection and enhancement.

**Palaeosols and geodiversity**

19. The framework does not adequately address the physical characteristics and importance of *palaeosols and geodiversity* in protecting certain categories of soil. Many soils are of geodiversity interest because of the constituent minerals from which they are composed or because they have experienced particular climatic or other physical processes. This category includes periglacial and solifluction deposits as well as lacustrine and marine deposits. Many of these contain valuable palaeo-environmental information vital for studying our past climatic and environmental history. Identification and protection of such deposits has been imperfectly carried out in the past and research is needed to the nature, extent and significance of these soils and of the measures needed to protect them.

**Six key priorities for the framework**

20. From the analysis above we have identified six key priority work areas for the framework to focus on in the short term:

- **Development of the Scottish Soils Information System and associated baselines and indicators to monitor progress towards the framework outcomes;**
- **Fully support efforts by the European Union to introduce a Soils Framework Directive;**
- **Develop and adequately fund an ambitious programme of restoration of damaged peatlands across Scotland to help ensure they are healthy enough to withstand climate change pressures;**
- **Ensure the planning system protects and enhances important soils, particularly those associated within natural habitats and prime agricultural land;**
- **Introduce new policy and guidance to ensure new developments in urban areas do not ‘seal’ soils unnecessarily as this exacerbates flooding and reduces biodiversity;**
- **Redouble support the organic farming sector.**

**Response to specific questions proposed in the Framework**

**Question 1.** The Government is proposing the Scottish Soils Framework in order to provide a policy overview and a coordinating vision for future actions on soil protection. Do you agree this is desirable?

Yes with caveats. Looking at soils policy in a strategic, holistic way is the most
effective way of ensuring we protect and enhance Scotland’s soil resource for future
generations. If the proposed Soils Framework is developed as a practical and
coordinated series of actions to acquire better knowledge, raise awareness and
stimulate action, then we are supportive. The Framework must make a contribution in
its own right and provide a strong steer for coordinated activity, and not merely be a
record of activity that is already taking place.

We would stress the necessity to integrate the identified areas of concern and the
stated outcomes. Despite recognition of policy integration as one of four work areas it
is of critical importance that integration is achieved throughout all elements of the
framework’s structure.

The draft framework is light on detail, ambition and targets. If the framework is to be
effective then wherever possible it must refer to baselines and contribute to
measured outcome delivery (see paragraph 4 above). However lack of detailed
knowledge in some areas should not be used as an excuse for inaction. Knowledge
of soil function is good enough in all areas to take forward a wide range of activities.

Question 2. Do you agree that the distinct Scottish soil resource requires
protection?

Yes, Scotland contains a high proportion of relatively undisturbed semi-natural and
natural soils which require special consideration. Of particular importance are the
many rare montane soils and extensive tracts of internationally important peatlands.

Question 3. Do you agree with the analysis of the main soil functions presented
here?

Yes, to an extent but in order to reinforce the linkages between the various soil
functions we suggest adoption of the concept of ‘soil health’. The underlying principle
in the use of this term is that soil is not just a growing medium, rather it is a living,
dynamic and slowly changing environment.

Question 4. Do you agree with our analysis of soils in the context of climate
change?

This chapter contains a useful summary of the potential impacts and interactions of
climate change on soils. However there is a need for considerably more detail on the
urgent and immediate need to manage soils in order to make a significant
contribution to climate change mitigation. Land use practices can and must change to
limit carbon dioxide and nitrous oxide emissions. SWT feels that the framework is not
tackling the threat of climate change – particularly loss of peatland soils and organic
matter – with enough urgency.

Question 5. Do you agree with the analysis of the pressures and threats faced
by Scottish soils? If not, which other threats need to be considered?

No, see paragraph 8 above. We also find the ranking unhelpful and misleading in that
some of these threats will be more severe in different regions and when acting in
combination. We would prefer to emphasize the linkages between all risks. For,
example soil erosion and soil organic matter are not separate subjects. Erosion is
simply the final stage of the degradation of soil quality which is in a function of organic matter and soil biological activity. Practices that reduce water and wind movement at the soil surface are good additional practices but unless the basic health of the soil is addressed, soil will remain prone to erosion. To mitigate and adapt to climate change we all have to do everything possible and then that bit extra. Climate change is the biggest threat our soils have ever faced.

**Question 6. Do you agree with our analysis of the current role of soils in existing policy framework?**

Chapter 6 provides a useful summary of existing soil protection mechanisms but fails to analyse whether these are effective, or being implemented or monitored adequately. Given that the threats listed in Chapter 5 appear to be increasing rather than decreasing, SWT’s believes that the uncoordinated package of existing policies is not working, and is likely to be completely ineffective when climate change impacts start to exacerbate existing threats. We would therefore support an overarching statutory mechanism (such as that proposed under the Soils Framework Directive) to ensure more comprehensive action on soil protection and enhancement.

**Question 7. Where do significant gaps in soil protection exist?**

The major issues here are under implementation of existing regulations and a lack of a powerful statutory duty on soil protection. In particular, we would highlight:

- the lack of robust policies/legislation to prevent the degradation of upland and lowland peatland soils;
- lack of policies/legislation to protect against nutrient overloading of soils;
- the failure of the planning system to prevent unnecessary and uncontrolled soil sealing;
- the failure of water and flooding policies/legislation to prevent loss of wetlands and deliver sustainable catchment management;
- lack of statutory legal instruments to limit greenhouse gas emissions from agricultural practices;
- exclusion of horticulture and gardening sectors.

As acknowledged in paragraph 6.6, there is limited coordination between soil protection measures and policies. A priority task when implementing the framework must therefore be to analyse the present situation and ensure that gaps are identified and filled. A coherent set of legal instruments is required to enforce measures that are necessary but not undertaken voluntarily. Soil protection must be enshrined in provisions relating to permissible emission levels, protection of water resources, on the possible impacts of genetic engineering and regulations pertaining to specific soil usage (i.e. agriculture and construction).

**Question 8. What are your views on the impact of climate change on the effectiveness of the existing soil protection policy framework?**

Climate change will have fundamental and potentially catastrophic impacts on Scotland’s soils which the existing soil protection policy framework is woefully ill equipped to mitigate against. SWT believes there is an urgent need to put in place ambitious and extensive ‘ecosystem health restoration programmes’ throughout Scotland’s terrestrial ecosystems, within which soil conservation should be a top
priority. Without this we are likely to see huge losses of carbon from our peatlands which will lead to a breakdown in ecosystem functioning and compromise Scotland’s proposed target under the Climate Change Bill to reduce carbon emissions by 80% by 2050.

In the lowlands, increased carbon flux rates with increased temperatures will require different management techniques and cropping regimes.

**Question 9. Views are invited on the vision and aim.**

The aim suggests that sustainable management of soils is fine unless it somehow compromises other objectives inconsistent with that management. We feel it does not adequately express the truth that soils are the basis for a strong economy, a cohesive society and a healthy environment. Soils, as core component of the environment around us are the foundation on which we build economic and social success. We feel the aim should be reworded to capture this important point.

**Question 10. Views are invited on the outcomes, to which specific activities contribute to. Should we be adding additional outcomes?**

SWT feels the outcomes are a good basis from which to develop a programme of measures and indicators (subject to the small but important text changes suggested below). Some of the outcomes already have baseline data (much of this information is held by Macaulay Institute) from which indicators could be developed. These include for example:
- data on soil organic matter stock (Outcome 1);
- data on erosion risk which could be developed into real data on actual erosion in different regions (Outcome 2);
- Land Cover of Scotland (LCS88) data recorded extent of eroded blanket bog (Outcome 2);
- some data on soil sealing and loss which needs updating (Outcome 10);
- data on levels/impacts of deer and sheep grazing (Outcome 4);
- data from 180 sample sites on soil biodiversity which could form the basis for developing a more comprehensive picture of soil biodiversity (Outcome 5);
- Water Framework Directive data on suspended sediments (Outcome 1 and 2).

These are just some examples of the datasets which exist. Towers et al (2006) details all the current data sets which might be developed into baselines and indicators to back up the framework outcomes. SWT recommends that The Macaulay Institute is tasked to do this work as a matter of priority.

We have the following specific text suggestions on the outcomes which are probably the most important sentences in the whole framework (underlined).

1. Soil organic matter protected and enhanced.
2. Soil erosion eliminated except where unavoidable.
3. Greenhouse gas emissions from soils reduced to optimum levels.
4. Soil’s capacity to adapt to changing climate enhanced.
5. Soil biodiversity as well as above ground biodiversity researched and protected.
6. Soils making a positive contribution to sustainable flood management
7. Soils contributing to enhanced water quality through improved management.

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8. Soil fertility maintained and enhanced.
9. Soil contamination eliminated
10. Soil sealing through development substantially reduced by planning strictures and in particular use of brownfield sites.
11. Effective coordination of all stakeholders through co-ordination of individuals’ and organisations’ roles, responsibilities and actions.

Question 11. Views are invited on the four work areas under which future activities will be carried out.

SWT broadly supports the four work areas but would like to see them ordered and sub-divided as follows to ensure that all priorities areas are systematically cross referenced.

1. Research
   a. Knowledge gap assessment
   b. Knowledge gathering
   c. Research coordination
   d. Feedback
2. Monitoring.
   a. Development of robust baseline data
   b. Trend evaluation
   c. Development and communication of new indicators
3. Information.
   a. Education
   b. Information provision
   c. Awareness raising
4. Policy Formulation
   a. Voluntary initiatives
   b. Economic incentives
   c. Regulatory review and advice
   d. EU, UK and Scottish policy obligations integration

Question 12. Have the right activities been identified to contribute to achieving the outcomes?

No, not entirely and the approach is still too ad hoc and uncoordinated. See paragraphs 4 to 13 above. There should also be an overarching activity for ‘the Scottish Government to ensure that all relevant policies will positively contribute to the vision and aims of the Scottish Soils Framework.’

Question 13. Are additional activities required?

See paragraphs 4 to 13 above.

Question 14. Which activities need to be prioritised?

See paragraphs 4 to 13 above.

Question 15. What are your views on future stakeholder engagement?
SWT, through LINK would be keen to remain engaged in the development of soils policy and intends to advocate effective transposition of the Soils Framework Directive. To this end we would be happy to contribute to the Soils Focus Group.

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