Climate regulation through Carbon storage and sequestration

Where are our high-carbon peat soils?

- Upland soils are the largest carbon store in England. 300 million tonnes are stored in English peatlands, mostly in the uplands.
- Peat bogs sequester (soak up) atmospheric carbon dioxide in perpetuity, when in good condition. Billions of tonnes have been removed from the atmosphere globally since the last ice-age.
- Carbon is also stored in vegetation particularly woodlands and trees.

Peat soils

Peat soils in northern uplands

Peat soils in south west uplands

Mapping values: the vital nature of our uplands
Why does this matter?

The level of carbon dioxide (CO$_2$) and other greenhouse gases in the atmosphere have significantly increased in recent decades through emissions from homes, industry and transport. Upland soils, if well managed, can help to counteract rising emissions by retaining stored carbon in their soils, and sequestering more CO$_2$ from the atmosphere.

Are peat bogs losing carbon?

The majority of upland peat bogs are estimated to be losing some CO$_2$. Tackling this through peat bog restoration is essential to avoid further losses.

What state are peat bogs in?

- Many peat bogs are designated as SSSIs (Sites of Special Scientific Interest) for their nationally important vegetation and wildlife. The condition of SSSI features can be a useful proxy for the ‘carbon status’ of the soil.
- Bogs in ‘favourable’ condition (dark green on map) are waterlogged thus store carbon and support peat-forming plants that sequester carbon.
- Those in ‘unfavourable recovering’ condition (light green – ie the majority of upland peat bogs) should stop losing carbon and start to sequester it, as peat-forming conditions return over time. This may take many years.
New ‘peat status’ mapping

Recent mapping based on aerial photo interpretation has revealed more about the status of the soil, and the reasons for its current condition. This will help guide action on peat restoration.

Forest of Bowland

Bare and hagged

Gripped and burnt

Dartmoor

Bare and hagged

Gripped and burnt

Mapping values: the vital nature of our uplands
How do drainage and burning affect carbon stores?

Upland peat has been extensively artificially drained, ostensibly to improve land for livestock grazing. Across the uplands there are an estimated 30,000 km of artificial peat drains (or 'grips'). This map shows all the drains just on North Pennines peat. These soils lose carbon through erosion and oxidation (drying out). Intensive burning – through wildfire, or sometimes by burns prescribed as part of grouse moor management – can destroy peat and peat forming mosses such as Sphagnum.

Can peat restoration save carbon?

Restoration is costly but will reduce carbon losses on a significant scale, through:

- Raising the water table by blocking peat drains
- Appropriate burning
- Restoring vegetation

What about methane?

Healthy peat bogs emit methane, a more potent greenhouse gas than carbon dioxide. However it is likely that the carbon savings from restoring degraded bogs will outweigh any negative impacts on the climate from higher methane emissions. Natural England is leading research to better understand methane emissions following re-wetting.

Land management challenges

- The scale of the restoration task required is huge. This LiDAR image shows the extent of artificial drainage channels on peat in one small area (Stean Moor in Yorkshire). Each drain may need a block inserted every 10 metres along its length.
- Some peat drains have developed into major eroding gullies – which are technically difficult and costly to restore.

Organisations like 'Moors for the Future' in the Peak District, the North Pennines AONB (Area of Outstanding Natural Beauty), and water companies like United Utilities, are leading the way in developing cost effective techniques to stop our blanket bog eroding.