

Notice: Yorkshire Water Services Ltd and the Environment Agency: Notice of proposed adaptive management trial

The Environment Agency consult the public on certain applications for the abstraction and impoundment of water.

These notices explain:

- what the application is about
 - which Environment Agency offices you can visit to see the application documents on the public register
 - when you need to comment by
-

National Statistics: Pesticide usage survey: orchard crops in the United Kingdom, 2016

Report on pesticide usage during the 2015 to 2016 growing season on orchard crops, including:

- dessert apples (Cox and others)
 - culinary apples (Bramley & others)
 - cider apples & perry pears
 - pears
 - plums
 - cherries
 - other orchard crops including nuts
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Press release: Landscape protection confirmed for Cornwall's rare species

Rare species like the marsh fritillary butterfly and willow tit bird have been given a conservation boost today, with Natural England officially recognising the Mid Cornwall Moors as one of the country's most important

wildlife sites.

Following a four-month public consultation, Natural England has confirmed the designation of the Mid Cornwall Moors as a Site of Special Scientific Interest (SSSI), giving the area legal protection for its important wildlife and habitats.

This brings certainty and purpose to conservation work in Mid Cornwall, where the rich mix of heathland, woodland, and wildflower meadows provides a vital sanctuary for wildlife.

Wesley Smyth, manager of Devon, Cornwall and Isles of Scilly team in Natural England, said:

This rich and diverse landscape of Mid Cornwall is home to an array of rare plants and insects, alongside one of the highest densities of willow tit breeding pairs in England.

That's why we've designated this area as a Site of Special Scientific Interest, recognising its vital contribution to our natural heritage and helping its precious wildlife thrive for generations to come.

Natural England is working with landowners and local organisations, such as the Cornwall Wildlife Trust and Butterfly Conservation, to create the perfect conditions for the rare marsh fritillary butterfly. With further help from the Eden Project and Highways England, swathes of devil's-bit scabious – the main food plant for the marsh fritillary caterpillars – have been grown and planted alongside the A30 road corridor.

Philip Hambly, Chairman of Cornwall Butterfly Conservation (CBC), said:

CBC have been working with Natural England in order to help protect the rare Marsh Fritillary butterfly in Mid Cornwall, and this confirmation of SSSI protection will help future conservation efforts. If we want to protect our rare species such as this, we must manage their habitats carefully and make sure that we are doing so on a landscape scale.

As part of the area's newly-designated status, another project seeks to protect the habitat of the willow tit, which has virtually disappeared from large parts of the UK and whose national population has declined by an estimated 81% since the mid-1990s.

The Mid Cornwall Moors SSSI merges six former SSSIs that previously dotted the landscape around the A30 and east of Indian Queens. The new designation has extended those boundaries and protects around 50% more countryside, connecting important habitats and helping wildlife to withstand pressures from climate change.

Hail to the sheaves: Winter Wheat Challenge winners announced at AgriScot

A group of Aberdeen-based students have proved outstanding in their field after winning the biggest ever SRUC/Mains of Loirston Winter Wheat Challenge.

Notice: S81 8RJ, INEOS Upstream Limited: environmental permit application advertisement

The Environment Agency consults the public on certain applications for waste operations, mining waste operations, installations, water discharge and groundwater activities. The arrangements are explained in its [Public Participation Statement](#)

These notices explain:

- what the application is about
- how you can view the application documents
- when you need to comment by

The Environment Agency will decide:

- whether to grant or refuse the application
- what conditions to include in the permit (if granted)