

Council objects to Norwich to Tilbury pylon proposals

On June 8th, Suffolk County Council confirmed its intention to object to the proposals for National Grid's East Anglia GREEN pylon run.

A new network is needed to deliver electricity between Norwich, Bramford and Tilbury, to cope with the increasing amounts of renewable and low carbon electricity being generated around East Anglia.

This is National Grid's East Anglia GREEN proposal, which would see many pylons installed across the county, affecting the Suffolk countryside and its communities.

But the council does not support this proposal as it stands. It believes that there are better ways to manage the project, for example involving an undersea network which has not been fully investigated.

The council has been campaigning for government ministers and officials to introduce a more co-ordinated off-shore approach to meet the demands of all the energy projects in the region.

Successful communities awarded £6.4m to 'Reclaim the Rain' and tackle flooding

Norfolk and Suffolk County Council's joint Reclaim the Rain project, which aims to implement innovative and sustainable water management projects, progressed on June 14th.

The Norfolk and Suffolk County Council's joint Reclaim the Rain project, which aims to implement innovative and sustainable water management projects progresses as six communities are selected across both counties.

The three chosen communities in Suffolk are:

- Boxford – this community displayed a strong interest in sustainable water management and ways in which the community could be more involved with water management.
- Friston – who are exploring innovative ways of resolving long-standing hard-to-resolve flood issues.
- Little Blakenham – they identified some excellent opportunities to work with upstream landowners, allowing them to have a more proactive approach in managing flood water running off their land.

In the coming months, Reclaim the Rain will be working closely with these communities to develop projects which maximise the opportunities to manage risks from both flooding and droughts. The overall project objective is to identify new ways of working that can be learnt from and

evidenced to inform and influence future policy, approaches to, and investments in how flood risk is managed nationally in the coming years.

The project will involve both partner organisations and the community in the development of suitable flood water reuse schemes. The schemes will address the community's needs in terms of flood risk and water resource requirements, and could result in provision of:

- Habitat creation and restoration;
- Irrigation reservoir recharge
- Rainwater Capture and Reuse for community, agriculture or business use;
- Retrofitted SuDS;
- Smart Leaky Water Butts
- Rain Gardens and more

Extra funding agreed by Cabinet to fund new SEND places

Funding for second phase of £45 million five-year project agreed by Cabinet.

Suffolk County Council's Cabinet has today agreed an additional £15.9million to complete the funding for the creation of at least 879 specialist places for children and young people with special educational needs and disabilities.

This money marks the second phase of a £45million five-year project to deliver specialist provision for SEND students in Suffolk. These places include units attached to mainstream schools and three new special schools.

So far, 500 new places have opened across the county, with another 325 due to open between September 2022 and September 2024 under phase 1. The additional money will enable the completion of phase 2 of the project, and the creation of between 54 to 72 new places, depending on design and planning.

The new SEND places support the growing number of children and young people in Suffolk who need specialist help at school. Between September 2021 and May 2022 there have been 1,333 referrals for specialist placements for children currently in mainstream schools.