Press release: £7m beach nourishment scheme to protect thousands of homes in Lincolnshire

The Environment Agency's Lincolnshire Beach Management scheme gets underway on 13 May, helping the Environment Agency manage coastal flood risk to around 20,000 homes and businesses, 24,500 static caravans, 35,000 hectares of land as well as a bustling tourist industry.

Over the course of the £7m Lincolnshire Beach Management (LBM) scheme, the EA's contractors will pump around 400,000 cubic metres of sand onto Lincolnshire's beaches. This sand helps to protect people and their properties from coastal flood risk by preventing damage to the sea defences along the coast and reducing the risk of overtopping. The added sand acts as a buffer between the sea and the defences, taking out the brunt of the wave energy, thereby extending the life span of the defences.

Restoring sand levels that are naturally lost to the sea over the year helps the EA reduce flood risk to over 20,000 homes and businesses, 24,500 static caravans and 35,000 hectares of land. The EA has carried out these works since 1994.

Over the next six weeks, beaches at Trusthorpe, Mablethorpe, Ingoldmells, Trunch Lane, Wolla Bank, Chapel Six Marshes and Huttoft will be replenished. The sand that is used to replenish the beaches is dredged from licensed offshore locations by a trailing suction hopper dredger. Twice a day — just before high tide — the dredger moves closer to the beach to pump approximately 5,000 cubic metres of sand onto the beach. The HAM316 dredger that is used for this scheme has the smallest carbon footprint in its class.

Mark Robinson, senior flood risk advisor for the Environment Agency, said:

Our Lincolnshire Beach Management scheme helps us protect thousands of homes and businesses on the Lincolnshire coast. The scheme also offers real value to Lincolnshire's coastal tourism economy, by maintaining the sandy beaches that are so well-loved by residents and visitors alike.

While our annual beach nourishment works continue to be very effective, our long-term estimates suggest that it will not be sustainable to continue with just sand as a method of flood risk management in the future due to the impact of climate change.

This is why we have worked over a number of years to review our strategy for coastal flood risk management between Saltfleet and Gibraltar Point. We took a shortlist of options to public consultation in early 2019 and are currently finalising our new

draft strategy for coastal flood risk management over the next 100 years, which we will be taking forward to consultation later this year.

People can sign up for free flood warnings at https://www.gov.uk/sign-up-for-flood-warnings

<u>Press release: Suffragan Bishop of Shrewsbury: 7 May 2019</u>

The Queen has approved the nomination of The Venerable Sarah Ruth Bullock, BA, Archdeacon of York in the Diocese of York, to the Suffragan See of Shrewsbury, in the Diocese of Lichfield, in succession to the Right Reverend Mark Rylands, MA who resigned on 31st July 2018.

Background

Sarah was educated at Surrey University and she trained for ministry at Cranmer all, Durham. She served her title at St Paul, Kersal Moor in the Diocese of Manchester and was ordained Priest in 1994.

Sarah was appointed Priest-in-Charge of St Edmund, Whalley Range in 1998 and later additionally became Priest-in-Charge of St James with St Clement, Moss Side in 1999, before becoming Rector of the joint benefice in 2004. She also held the role of Diocesan Vocations Adviser from 1998 until 2005. Sarah was made an Honorary Canon of Manchester Cathedral in 2007, and took on the additional roles of Bishop's Adviser for Women's Ministry in 2009, Borough Dean for the City and Borough of Manchester in 2010 and Area Dean of Hulme in 2012. In 2013, Sarah was appointed Archdeacon of York.

<u>Press release: Estuary wildlife of the River Tees gets increased protection</u>

Natural England is celebrating the decades of work by industry and nature conservationists to restore the wildlife of the Tees Estuary by confirming the notification of the Teesmouth and Cleveland Coast Site of Special Scientific Interest (SSSI).

Today's announcement will ensure that the amazing wildlife of the Tees

Estuary has a secure future and will make a strong contribution to the 'blue belt' of marine protected areas around England.

The Tees Estuary is a unique environment where industrial facilities share the landscape with a wide range of coastal habitats which teem with wildlife.

There were previously seven SSSIs protecting parts of the Tees Estuary, which have now been merged and expanded into a single, landscape-scale SSSI, totaling nearly 3000 hectares (or 12 square miles). The newly enlarged SSSI will provide clarity for developers and other stakeholders regarding the environmental assets of the site, thereby contributing to sustainable development of this key area for the national economy.

The extensions have more than doubled the area of SSSI in the Tees Estuary. Additional areas of sand-dune, saltmarsh, mudflat, grassland, lagoons and estuarial waters are protected, along with the populations of breeding and wintering birds, the iconic population of harbour seals and sand-dune invertebrates.

The extended SSSI continues to protect two areas of nationally-important geology, notably the mysterious prehistoric 'submerged forest', a part of which was exposed on the beach at Redcar after the 'Beast from the East' in 2018.

Steph Bird-Halton, Natural England's Area Manager for Northumbria said:

This is the culmination of many years' work by a wide range of partners to protect and create habitat in one of England's most surprising places for wildlife. The Tees Estuary shows how sustainable development can go hand-in-hand with environmental enhancement, exemplified by the return of harbour seal to the estuary in the 1980s, and the colonisation by avocet in the 21st century.

The SSSI, together with the new ways of working enshrined in the Tees Estuary Partnership, will help secure the future of this world-class landscape for nature. The newly-opened stretch of the England Coast Path will showcase the area's wildlife — and the tireless work of site managers to look after it — to local people and visitors from further afield.

Natural England sees the confirmation of the SSSI as a celebration of our partners' commitment to nature conservation, and as a springboard to future successes for the Tees Estuary Partnership.

Extending the designated sites is recognition of the conservation achievements of our partners, from management of industrial premises to

attract breeding avocet, the creation of a popular nature reserve at RSPB Saltholme, and the return of breeding harbour seal to the estuary following major investments in improving water quality.

Natural England has worked closely with our partners on the Tees. The Teesmouth and Cleveland Coast SSSI will contribute to the sustainable development of the Estuary. We have also provided advice on day-to-day operations on the estuary 'up front' to set out how current activities can take place in a way that continues to allow wildlife to flourish. This advice is enshrined in the Memorandum of Understanding of the Tees Estuary Partnership, which has an ambitious vision to enhance both the economic and environmental assets of the area. This approach embodies the ambitions set out in Defra's 25 Year Environment Plan, which seeks to put people at the heart of nature by working closely with others and developing shared objectives at a landscape-scale.

Given its location close to the urban centres of Hartlepool, Stockton, Middlesbrough and Redcar, the importance of this area for people is integral to our work with partners. The designation will ensure that local communities continue to have this amazing natural resource available as part of their daily lives. Research has shown how the natural environment provides society with benefits in terms of helping mental and physical health, offering informal recreation opportunities, inspiration for art, and helping people feel connected with their local area. The long sandy beaches, nature reserves (including Natural England's Teesmouth National Nature Reserve) and harbour seal haul-outs are integral and well-loved parts of the local landscapes.

Whilst Natural England has led on this new designation, this achievement is thanks to the hard work and support of many key stakeholders:

- Tees Industry Nature Conservation Association
- industry and ports representatives
- local landowners
- local authorities
- Tees Valley Combined Authority

This partnership approach will continue in the coming years, as we work together to build the long term vision for the estuary.

Confirming the notification of the Teesmouth & Cleveland Coast SSSI, Natural England board member Dr Andy Clements said:

Protecting this landscape-scale site of intertidal mudflats and coastal habitats is a significant step forward for the region. The outstanding work of Natural England staff and our partners has achieved a great outcome for wildlife alongside the strong industrial heritage of the area, and will help to provide recreation and well-being benefits for local communities. That encapsulates what Natural England is all about.

The consultation on the SSSI took place alongside a consultation on the

extension of the existing Special Protection Area (SPA) and Ramsar site to include additional marine, coastal and freshwater habitats and new bird species for protection. Following the consultation, Natural England will be has submitted its recommendations on these extensions to Defra for consideration.

<u>Press release: Suffragan Bishop of Huntingdon: 7 May 2019</u>

The Queen has approved the nomination of the Reverend Canon Dagmar Winter, DrTheol, Rector and Lecturer of St Andrew, Hexham, in the Diocese of Newcastle to the Suffragan See of Huntingdon, in the Diocese of Ely, in succession to the Right Reverend David Thomson who resigned on 31st October 2018.

Background

Dagmar was educated at the universities of Aberdeen and Heidelberg and she trained for ministry at Herborn Theological Seminary. She served her title at St Mark, Bromley in the Diocese of Rochester and was ordained Priest in 1997. In 1999, Dagmar was appointed Associate Vicar of St Andrew, Hexham, and Deanery Training Officer, and in 2006 she became Priest-in-Charge of St Bartholomew, Kirkwhelpington with Kirkharle, Kirkheaton, and Cambo, and also held the role of Diocesan Officer for Rural Affairs during this time. She was made an Honorary Canon of Newcastle Cathedral in 2011. Additionally, she has been a member of General Synod since 2005, served as Area Dean of Morpeth between 2011-2013, and has been the Bishop's Advisor for Women in Ministry since 2012. In 2015, Dagmar took up her current post of Rector and Lecturer of St Andrew, Hexham (Hexham Abbey).

<u>Press release: Suffragan Bishop of Stepney: 7 May 2019</u>

The Queen has approved the nomination of the Venerable Dr Joanne Woolway Grenfell, Archdeacon of Portsdown, in the Diocese of Portsmouth to the Suffragan See of Stepney, in the Diocese of London in succession to the Right Reverend Adrian Newman, BSc, MPhil who resigned on 31st December 2018.

Background

The Venerable Dr Joanne Woolway Grenfell was educated at Oriel College, Oxford, where she was also Lecturer in English. She trained for ministry at Westcott House, Cambridge. She served her title at Kirkby Team Ministry in the diocese of Liverpool, and was ordained Priest in 2001. In 2003, Joanne was appointed Priest-in-Charge of Manor Parish in the diocese of Sheffield with responsibility for Ripon College Cuddesdon's urban theology placement programme. In 2006, Joanne became Diocesan Director of Ordinands and Residentiary Canon, and in 2008 she took on the additional role of Dean of Women's Ministry. Joanne became Archdeacon of Portsdown in 2013.