

Chichester Harbour Conservancy

Press release

CHICHESTER HARBOUR WELCOMES 'THE SKY AT NIGHT' TEAM



Chichester Harbour has once again provided the backdrop for an episode of the BBC's star gazing programme 'The Sky at Night'. Filmed at Eames Farm on Thorney Island, one of the Harbour's new Dark Sky Discovery Sites, the programme was shot on a hot and sunny morning – perfect for a close up look of the sun. First broadcast in 1957, 'The Sky at Night' is one of the BBC's longest running TV series.

The Sky at Night team was led by local expert astronomer Pete Lawrence who has been working with The Sky at Night for the past 14 years. The crew filmed for around 3 hours capturing footage both on the ground and by drone. The main focus was on the sun and included advice on preparing different kinds of solar filters for use with telescopes.

Richard Austin, AONB Manager, said, "With our first visit from 'The Sky at Night' crew in May it was fantastic to be able to welcome the team back so soon. We hope that 'The Sky at Night' viewers will enjoy seeing some of the beauty of the Harbour in the daylight, complete with very attentive cows! It should be inspiration for them to come and explore our Dark Sky Discovery sites at night."

Three new Dark Sky Discovery Sites were designated in Chichester Harbour Area of Outstanding Natural Beauty in 2017. All sites were identified as excellent places for stargazing due to their impressive levels of darkness, lines of sight and good accessibility year round. The locations of the sites are north of the Lt. Col. John Q Davis footpath in West Itchenor, Maybush Copse in Chidham, and at Eames Farm on Thorney Island.

The Sky at Night in Chichester Harbour will be shown on BBC4 at 10pm on Sunday 12th August, or can be viewed via the BBC iPlayer.

In partnership with the South Downs Astronomical Society, the Conservancy is holding a number of stargazing events as part of its annual activities programme for 2018. More information about Dark Sky Discovery Sites is available at www.darkskydiscovery.org.uk.

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For further information or high res images please contact Maria Court, Chichester Harbour Conservancy

Maria@conservancy.co.uk | 01243 512301

Notes to editors

Chichester Harbour Conservancy

Chichester Harbour Conservancy is the statutory authority for Chichester Harbour and, as a team, manages the Harbour and surrounding areas. The Conservancy focuses on recreation and leisure, conservation and landscape protection, making it a destination for visitors to enjoy. It also runs an annual programme of events and an Education Service for families and schools.

National and International Designations

Chichester Harbour is a designated Area of Outstanding Natural Beauty (AONB). The Conservancy and the National Association for Areas of Outstanding Natural Beauty (NAAONB) work closely with the Government, landowners, environment organisations and local communities to ensure the Harbour is conserved and cared for. The intertidal areas across Chichester Harbour are also designated at national (Site of Special Scientific Interest), European (SPA, SAC) and international level (Ramsar site) in order to protect the diverse and fragile range of habitats.

www.conservancy.co.uk

Science and Technology Facilities Council

The Science and Technology Facilities Council is keeping the UK at the forefront of international science and tackling some of the most significant challenges facing society such as meeting our future energy needs, monitoring and understanding climate change, and global security. The Council has a broad science portfolio and works with the academic and industrial communities to share its expertise in materials science, space and ground-based astronomy technologies, laser science, microelectronics, wafer scale manufacturing, particle and

nuclear physics, alternative energy production, radio communications and radar. STFC operates or hosts world class experimental facilities including in the UK the ISIS pulsed neutron source, the Central Laser Facility, and LOFAR, and is also the majority shareholder in Diamond Light Source Ltd. STFC enables UK researchers to access leading international science facilities by funding membership of international bodies including European Laboratory for Particle Physics (CERN), the Institut Laue Langevin (ILL), European Synchrotron Radiation Facility (ESRF) and the European Southern Observatory (ESO). STFC is one of seven publicly-funded research councils. It is an independent, non-departmental public body of the Department for Business, Energy & Industrial Strategy (BEIS). <http://www.stfc.ac.uk/>

The Dark Sky Discovery Site logo can be downloaded at <http://www.darkskydiscovery.org.uk/dsd-site/>



The CPRE 'Night Blight' report can be downloaded from <https://nightblight.cpre.org.uk/resources>

Light pollution map of Chichester Harbour.

