<u>Form: Woodland Carbon Fund application</u> form

Updated: The updated Woodland Carbon Fund application form has been uploaded.

You will need to provide the following information to complete this form:

- Part 1 basic eligibility checks
- Part 2 your woodland creation design plan
- Part 3 site details
- Part 4 applicant/agent details
- Part 5 eligible costs
- Part 6 VAT declaration

Parts 7, 8 and 9 of the form explain the Forestry Commission's obligations regarding:

- how they process your application
- data protection
- release of information

In section 10 you'll be asked to sign and date a declaration to complete your application.

Completed applications should be sent to: wcf@forestry.gsi.gov.uk

Hard copies of applications and additional supporting information should be sent to:

Woodland Carbon Fund

Forestry Commission National Office

620 Bristol Business Park

Coldharbour Lane

Bristol

BS16 1EJ

Corporate report: Committee on Radioactive Waste Management (CoRWM): programme of work, 2017 to 2020

CoRWM's proposed programme of work outlines the committee's remit and upcoming priorities. It also provides a breakdown of the allocation of resource that will be spent on each area of work.

<u>Corporate report: Committee on</u> <u>Radioactive Waste Management (CoRWM):</u> <u>thirteenth annual report, 2016 to 2017</u>

This report sets out CoRWM's advice to the Department of Business, Energy and Industrial Strategy and to the devolved administrations from 1 April 2016 to 31 March 2017. It also summarises the work carried out by the committee over the year.

<u>Press release: Commission listens to charities in making changes to the annual return for 2018</u>

The Charity Commission has made a number of amendments to the content of the annual return for 2018 (AR18), after an extensive consultation with charities throughout the autumn.

It says the new annual return will make for an easier user experience for charities, and stresses that it will be more proportionate than in the past, with many charities required to answer fewer questions, and only those with large or complex operations being required to provide more information. On average, charities completing the annual return will answer 15 fewer questions than in the past.

In a consultation report published today, the regulator also says it is

grateful for the positive and constructive engagement it has had with charities and that it has taken into account charities' responses in making a number of key changes to the proposed content.

For example, the regulator is amending a proposed new question on income received from overseas. Only information about income from overseas governments or quasi-governmental bodies, charities and NGOs will be mandatory for the first year. This is information that relevant charities should already record and hold. Providing information about income from other overseas institutions and donors will be voluntary for the AR18 and then mandatory in following years. The Commission will also introduce a threshold for this information. These changes will ensure that charities can update their records and systems before the question areas become compulsory.

The Commission has also decided not to ask charities:

- whether they are claiming rate relief for the premises they use
- the amount of gift aid they have claimed (charities are already required to declare whether they are registered for gift aid, and the Commission will ask charities to provide their HMRC number)

The Commission says it requires these two pieces of information for regulatory purposes, but accepts that they may be available from other sources, and that it should pursue other options before adding to the reporting burden for charities.

Proposed new questions on executive pay in charities will be included in the annual return: AR18 will ask charities to provide information about the total remuneration received by their staff members, including salary, bonuses, pension contributions, private health care and other benefits in kind. The Commission will make public how many individuals receive total packages worth upwards of £60,000 in bands (in bands of £10,000 up to £150,000, then in bands of £50,000). The Commission will also require charities to provide information about their highest paid employee, but that information will be held for regulatory purposes, rather than made public.

David Holdsworth, Deputy CEO and Registrar at the Charity Commission, says:

The annual return is a vital tool in promoting charities' accountability to the public, donors and beneficiaries as well as ensuring we have the information we need to be an effective, proportionate, risk-led regulator. I am grateful to the charities that took part in our extensive consultation on the content of AR18. Today's report shows that we have listened carefully to charities' submissions and have made important changes as a result.

However, in some important areas, including around executive pay, we will require charities to provide us with more detailed information. We know the public care deeply about transparency in this area, and it is vital that charities, and the Commission as

regulator, respond constructively to these expectations. I am confident our decision in this area strikes the right balance between transparency and protecting the personal data of individual staff members in charities.

The Commission engaged in a wide-ranging consultation on AR18, including through targeted user testing. It identified groups of charities most likely to be affected by proposed changes and asked individuals responsible for completing the annual return to test the prototype digital service. The Commission says that it received largely positive feedback about testers' experience.

The Commission has also published the formal regulations underpinning the AR18.

The Commission is currently developing the digital service that will underpin AR18, and hopes to make the return available to charities within the next four months.

The annual return must be completed by charities with annual incomes of upwards of £10,000. AR18 applies to charities with financial years ending from 1 January 2018. Charities have ten months from the end of their financial year to complete the return.

News story: Bold ambitions for space in the UK

UK and Ireland pictured from the International Space Station. Credit: Andre Kuipers/ESA.

Making predictions for the year ahead can be a dangerous game. But I'm confident in predicting that <u>commercial spaceflight</u> will continue to go from strength to strength in 2018. Where once putting something into space was the reserve of competing superpowers, the majority of space launches now involve commercial companies and last year saw five new space states emerge.

We have a world leading aerospace sector and, as part of the <u>industrial</u> <u>strategy</u>, we want to build on this strength while growing our share of the global space market. The cost and size of satellites is falling. And the data they provide is shaping our daily lives and the economy. The UK space industry is well placed to take advantage of this and is growing rapidly by around 8% each year, sustaining almost 40,000 jobs. I genuinely believe it is one of our greatest industrial opportunities.

It's sometimes easy to forget that we all have a piece of space in our pockets. The ubiquitous mobile phone uses satellites to give us directions and weather forecasts. There are opportunities across every sector of the economy to benefit from satellite data, from health and social care, to banking and finance.

That's why it's important that we inspire young people to think about how they can use space to benefit life on Earth. The SatelLife competition, launched today by the UK Space Agency, will do just that. Young people across the country can submit proposals that use data collected from space to benefit our economy, health or the environment. The best entries will receive a cash prize and support to develop their ideas further with space industry experts.

<u>Last year's winners</u> give a sense of what's possible. Ideas included using GPS trackers in fitness devices to help increase survival rates of heart attacks, to an app that warns people of impending natural disasters. The overall winner came up with an app to provide information on coastal flood risks and went on to meet Tim Peake, who has inspired an incredible number of children to look to the stars. Who knows what this year's entrants could go on to achieve one day?

There are some exciting things on the horizon. Our <u>Industrial Strategy</u> provided up to £50 million to enable satellite launch services to take place from the UK for the first time ever. We're putting in place new laws to make this possible and continue to work with the industry to establish the UK as a world leading destination for space launch. But this is not just about rockets and spaceports — this could also create opportunities up and down the supply chain in satellite technology, aerospace, transport, tourism and beyond.

Science and Innovation are key to industrial strategy. The UK showed its expertise in space science and exploration last year with the <u>end of the Cassini mission</u> — which plunged into Saturn's atmosphere with an instrument built in the UK sending data back to Earth. Our commitment to reach 2.4 per cent of GDP investment in research and development by 2027 will benefit further ground-breaking scientific missions, as will our status as a leading member of the European Space Agency — a separate entity to the EU.

We have innovative home-grown companies like Reaction Engines and SSTL that are revolutionising how we think about space. Airbus built the Sentine15P satellite in Stevenage and it's now sending some of the most detailed images of air quality back to Earth. Our International Partnership Programme is a showcase of British innovation in space which tackles some of the toughest challenges facing developing countries. We are also developing world-class facilities including the National Space Propulsion Facility in Westcott and the National Space Propulsion Facility in Harwell, as well as business incubators in 22 locations to support start-ups hoping to be the next big thing in space.

The government and the UK space sector have bold ambitions for the coming years which can only be realised with new ideas, inspiration and an

entrepreneurial spirit. And where better to find these than in the minds of young people across Britain.