Guidance: Assessment of potential wildfire risk resulting from planned deforestation to open habitat: operations note 40

26 page summary offering:

- Purpose
- Background
- Context Policy and regulation
- Planning for wildfire
- Preparing a Wildfire Management Plan (WMP)
- FC review of wildfire planning
- Contacting Fire and Rescue authorities
- Sources of further advice
- Wildfire management plan minimum requirements
- Wildfire risk assessment template
- Wildfire risk and hazard checklist
- Example wildfire risk assessment
- Stakeholders for wildfire planning
- Template letter to Fire and Rescue Service

Official Statistics: RHI deployment data: August 2018

Monthly statistics for the Renewable Heat Incentive (RHI) programme present the number of applications and accredited installations on the non-domestic and domestic schemes so far.

Official Statistics: Rural deprivation statistics

Updated: Minor amendments to the wording on page 1 to improve the clarity of the text.

Deprivation indicator for people living in rural and urban areas based on the Index of Multiple Deprivation (IMD).

Metadata

Data source: Ministry of Housing, Communities and Local Government (MHCLG), English Indices of Deprivation (2015), Index of Multiple Deprivation (2015)

Coverage: England

Rural classification used: Office for National Statistics Rural Urban

Classification

Next release date: tbc

Defra statistics: rural

Email

rural.statistics@defra.gsi.gov.uk

You can also contact us via Twitter: https://twitter.com/DefraStats

National Statistics: Household Energy Efficiency National Statistics, headline release September 2018

his release includes measures installed under the Energy Company Obligation (ECO) and the Green Deal schemes. It also includes further analysis and geographical breakdowns of ECO measures, ECO delivery costs, estimated carbon and energy savings from measures installed and the supply chain. These statistics are provisional and are subject to future revisions.

News story: RWM at New Scientist Live

Over the next four days (20-23 September) at <u>New Scientist Live (NSL)</u> in London, scientists and engineers from Radioactive Waste Management (RWM) will be explaining how leading-edge science and technology is making the safe and secure disposal of radioactive waste possible.

RWM works to ensure that radioactive waste is safely managed and packaged today ready for permanent disposal in the future. <u>Geological disposal</u>, endorsed by scientists worldwide, involves placing radioactive waste in highly-engineered vaults and tunnels deep underground.

RWM will host a stand at NSL, catering to an expected audience of around 40,000+ visitors keen to learn about the latest science and technology across a variety of sectors. Visitors to RWM's stand can take a glimpse into the future with a virtual reality journey deep underground into a highly-engineered facility in which the UK's radioactive waste will be disposed, keeping future generations and the environment safe from harm.



Our stand at the New Scientist Live Exhibition

RWM will bring to life the often controversial subject of radioactive waste, and how to deal with it, by showcasing robotics, models, and most importantly, providing access to the scientists and engineers whose mission it is to deliver geological disposal for the UK.

Mohammed Sammur, RWM's Technical Director said:

NSL provides a great opportunity to bring to life the plans for the long-term safe and secure management and disposal of radioactive waste — one of the greatest challenges facing this generation. The event will also provide us with an opportunity to engage with an important segment of our community and listen to their views and questions on this subject.