



TREE Project Dissemination Event

Friday 21st September 2018

MRC Conference Centre, 13th Floor, One Kemble Street, London, WC2B 4AN

<https://mrc.ukri.org/about/contact/mrc-conference-centre/>

AGENDA

09:30 Coffee available

10:00 Welcome, introductions and purpose of the meeting

Introduction to TREE

[Nick Beresford, Centre for Ecology & Hydrology]

Long-term behaviour of ⁹⁹Tc, ¹²⁹I, ⁷⁹Se and ²³⁸U – experimental and modelling studies

[Neil Crout, University of Nottingham]

Predicting radionuclide uptake by plants – an alternative approach

[Neil Willey, University of the West of England]

12:30-13:00 Lunch

Improving predictions of wildlife exposure

[Nick Beresford]

Radiation effects on wildlife

[David Coplestone (University of Stirling) and Jim Smith (University of Portsmouth)]

Updates on relevant ICRP and IAEA activities

[David Coplestone and Nick Beresford]

Introduction to NERC RATE-fellowship

[Kat Raines, University of Stirling]

Summary of key discussion points so far

[Paul Leonard, TREE Advisory Group]

How will you use TREE outputs?

Open discussion and feedback from audience e.g.: will you use TREE outputs; how will you use the outputs; what do you need to make the outputs more useful to you; what are your future priorities.

16:30 Close

NOTES:

- Points of clarification will be allowed during talks
- Discussion sessions will follow each presentation
- There will be a break for coffee in the afternoon session

Session chairs:

Morning – Nick Beresford

Lunch-coffee – Mike Thorne [*TREE Advisory Group*]

Final discussion session – Nick Beresford