Feedback from our training course participants (https://www.ceh.ac.uk/training/radioecology):

"Good course, especially enjoyed the practicals. Practicals are very important as they are the things we are going to have to do, but it is good to have understanding of derivations. Good for EA people to have to have gone through training for radiological assessments for human health and wildlife (habitats) spreadsheets. It is just what I needed".

"The course provided a comprehensive insight into the ERICA tool and its application. As well as interactive use of the software, case-studies relevant to Australian users were presented and considered by the trainees. The trainers had an in-depth knowledge of the software and the methodologies required to successfully interpret its outputs. I would highly recommend this course to anyone with an interest in environmental radiation protection."

"The National Nuclear Regulator in Pretoria, South Africa, expresses its gratitude to CEH, in particular Prof. Nick Beresford and Cath Barnett, for making the effort to present the course on RADIOLOGICAL PROTECTION OF THE ENVIRONMENT (BIOTA) in Pretoria. The course was very interesting and well presented. It was a privilege to attend a course of such an outstanding quality. We hope to have much more collaboration in the future".

"I really enjoyed the course and I have learned a lot which I will be able to use as part of my job. The practical exercises were excellent and they have greatly increased my knowledge and how the tool works. The course has really encouraged me to think about the data that I choose and the impact that has on the assessment result which is invaluable".

"An excellent interactive course with a good balance of lectures and practicals. Practical's reinforced the learning from lectures."

"Really useful course to help clarify what you need to consider and more importantly why"

"Practical exercises really useful – feel I have enough knowledge to go away and useful/develop my understanding of ERICA. An excellent interactive course."