

Datasets received

If I forgot anybody sorry

Datasets received (1)

- ERICA marine and terrestrial databases into on-line version after checking/correcting/formatting etc.
- NIRS (Shigeo Uchida, Hyoe Takata, Keiko Tagami)
 - Crustaceans, macroalgae & molluscs collected in estuaries
 - Approx. 1600 entries; 31 elements
 - Checked/agreed/submitted for uploading



Datasets received (2)

- Australian terrestrial data (Mat Johansen, John Twining)
 - Natural RNs, actinides, Cs-137
 - Includes marsupial, reptile, witchetty grub
 - Approx 130 entries (but some 'repeats')
 - Needs checking and agreement
- Helcom Mors Baltic sea data (lisa Outola)
 - Approx 250 entries
 - Largely Sr & Cs
 - Crustacean, fish, mollusc, phytoplankton
 - Checked/submitted for entry/(new fish categories?)

Datasets received (3)

- CANDU Operators Group (Judy Ryan, Tamara Yankovich)
 - Approx 4000 data entries largely freshwater organisms
 - ->30 elements
 - Approx 50% checked/agreed fish categories need amending
 - Approx 50% needs tissue to wholebody correction



Datasets received (4)

- Russian language literature (Sergey Fesenko, RIARAE)
 - Freshwater received 22/01/2010
 - Approx 1800 entries (some repeat 'tissue')
 - Some laboratory data (most of which will not go to database)
 - Approx 30 elements
 - Needs checking/agreement
 - Smaller marine database being worked on

Datasets received (5)

- SCK-CEN (Hildegarde Vandenhove)
 - Natural radionuclides 'grasses'
 - Approx 400 entries
 - Needs checking/formatting/agreement
- Inst. of Physics Lithuania (Tatjana Nedvekaite)
 - Cs mammals
 - Needs reviewing/formatting
- SSM (Pål Andersson)
 - Cs Moose

Datasets received (6)

- CEH reviews/in-house (Cath Barnett, Claire Wells)
 - Terrestrial largely reptile & mammal (170) data
 - Cs, Sr, Pu & natural RNs
 - Freshwater natural RNs (180) data id'ed for review of Hosseini et al. (submitted)



ise Management Panel

ence	Article Title	Accept	Rejec
<u>i747</u>	Can we predict uranium bioavailability based on soil parameters? Part 2: Soil solution uranium concentration not a good bioavailability index.	~	×
.26	Soil to plant transfre of 226Ra in a marsh area: modelling applicaton	/	×
<u> 34</u>		/	×
-110	Marine Environmental Radioactivity Survey Data	/	×
22		/	×
937	Cs-137 in small forest lakes of Finland after the Chernobyl accident, STUK-A236, Helsinki	/	×
658		/	×
<u>3736</u>	Filling knowledge gaps in radiation protec-tion methodologies for non-human biota. Final summary report. Nordic Nuclear Safety Research Report, ISBN 978-87-7893-254-9, DK - 4000 Roskilde, Denmark, pp.17.	~	×
<u>81</u>	Polonium-210 in, freshwater and brackish environment. In Gjelsvik R. & Brown, J.E. (eds) A Deliverable report for the NKS-B activity October 2008, `GAPRAD - Filling knowledge gaps in radiation protection methodologies for non-human biota'. Nordic Nuclear Safety Research Report, ISBN 978-87-7893-247-1, DK - 4000 Roskilde, Denmark, pp. 38.	~	×
650		/	×
4912		/	×
3052	Radionuclide transfer to invertebrates and small mammals in a coastal sand dune ecosystem	/	×
<u>5954</u>		/	×
<u>.56</u>	Transfer of Sr-90 into fish in Finnish lakes	/	×
eeo.			~

Promised

- Freshwater mining industry data Phaneuf
- Reptile data Wood
- Sand dune data Wood
- Bat/bird/rodent Sr,Pu,Cs data Beresford, Gaschak
- Freshwater review database Yankovich



Unpublished data



