



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 (Iisa 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)

Entered awaiting approval

it View

Visited Getting Started Latest Headlines

Do you want Firefox to remember this password?

Remember

Never for This Site

Not Now

Non-Human Species Transfer Parameter Database

Home

Help

Report problems

Logout

Case Management Panel

Reference	Article Title	Accept	Reject
1747	Can we predict uranium bioavailability based on soil parameters? Part 2: Soil solution uranium concentration not a good bioavailability index.	✓	✗
126	Soil to plant transference of ²²⁶ Ra in a marsh area: modelling application	✓	✗
134		✓	✗
1110	Marine Environmental Radioactivity Survey Data	✓	✗
122		✓	✗
1937	Cs-137 in small forest lakes of Finland after the Chernobyl accident, STUK-A236, Helsinki	✓	✗
1658		✓	✗
13736	Filling knowledge gaps in radiation protection 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.	✓	✗
181	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.	✓	✗
1650		✓	✗
14912		✓	✗
13052	Radionuclide transfer to invertebrates and small mammals in a coastal sand dune ecosystem	✓	✗
15954		✓	✗
156	Transfer of Sr-90 into fish in Finnish lakes	✓	✗
155	Laboratory and field studies of fission and activation products in aquatic organisms	✓	✗

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

Microsoft Excel - NIRS database 141009.xls

File Edit View Insert Format Tools Data Window Help Adobe PDF

Type a question for help

Arial 12 B I U

75%

G1614

	V	W	X	Y	Z	AA	AB
1	Journ	Reference	Translation into English	Biological half life info	Comments for database manager		
2	English	N/A			Not to be used for purposes other than database without permission of originators contact s_uchida@nirs.go.jp		
3	English	N/A			Not to be used for purposes other than database without permission of originators contact s_uchida@nirs.go.jp		
4	English	N/A			Not to be used for purposes other than database without permission of originators contact s_uchida@nirs.go.jp		
5	English	N/A			Not to be used for purposes other than database without permission of originators contact s_uchida@nirs.go.jp		
6	English	N/A			Not to be used for purposes other than database without permission of originators contact s_uchida@nirs.go.jp		
7	English	N/A			Not to be used for purposes other than database without permission of originators contact s_uchida@nirs.go.jp		
8	English	N/A			Not to be used for purposes other than database without permission of originators contact s_uchida@nirs.go.jp		
9	English	N/A			Not to be used for purposes other than database without permission of originators contact s_uchida@nirs.go.jp		

Microsoft Excel - FW database on-going 151109.xls

File Edit View Insert Format Tools Data Window Help Adobe PDF

Type a question for help

Arial 10 B I U

75%

AKQ722

	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL
1	Author	Title	Year	Volume	Part	Page number	Journal	Reference Language	Translation into English available	Biological half life in	Comments for database manager
2	COG										NOT to be distributed or used for purposes other than database without consent of T. Yankovich
3	COG										NOT to be distributed or used for purposes other than database without consent of T. Yankovich
4	COG										NOT to be distributed or used for purposes other than database without consent of T. Yankovich