



## Assessment of radiological impact from nuclear installations

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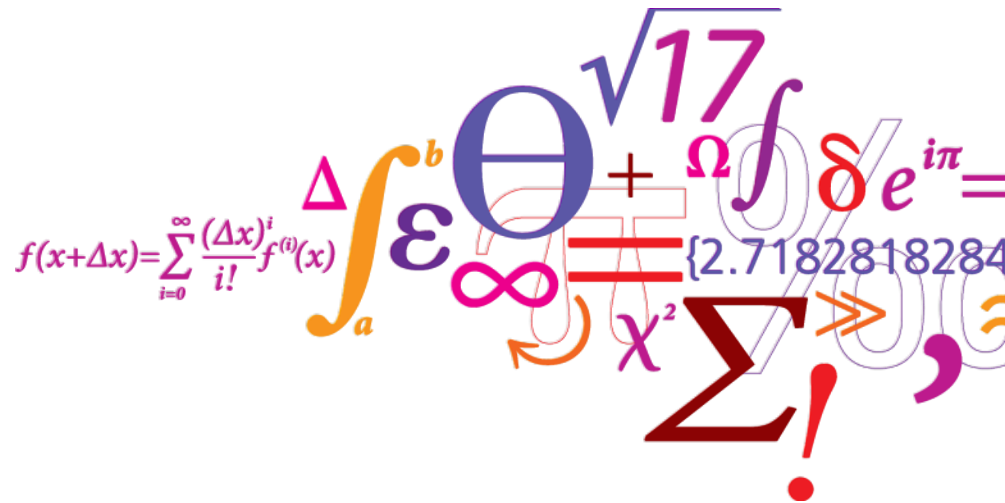
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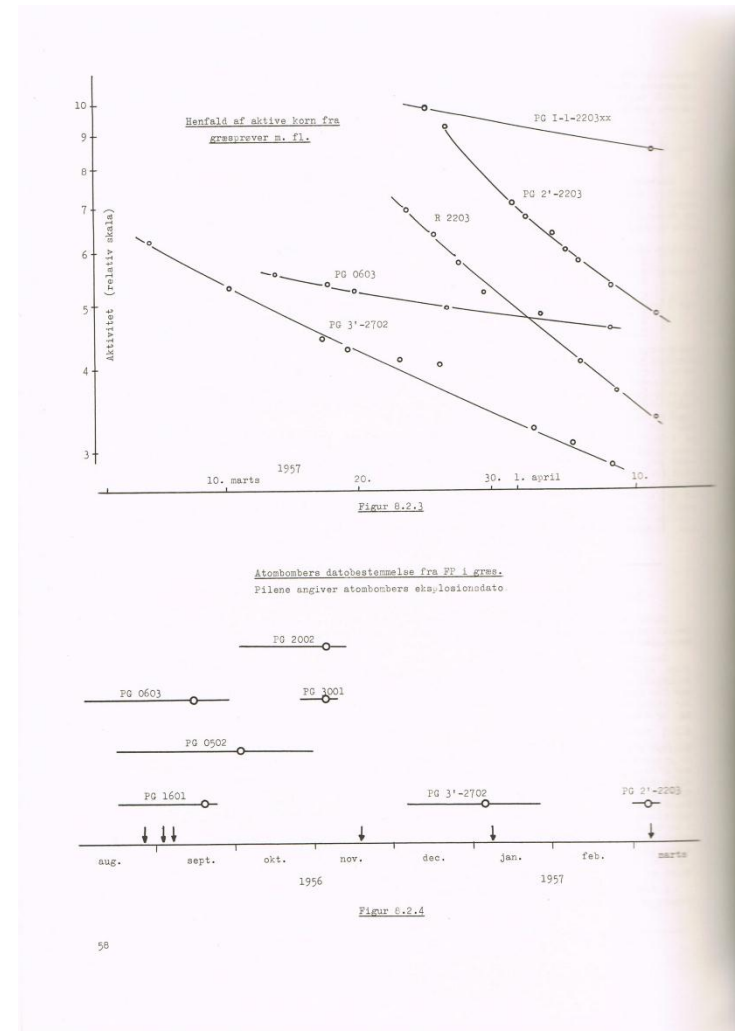
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# Assessment of radiological impact from nuclear installations

Sven P. Nielsen

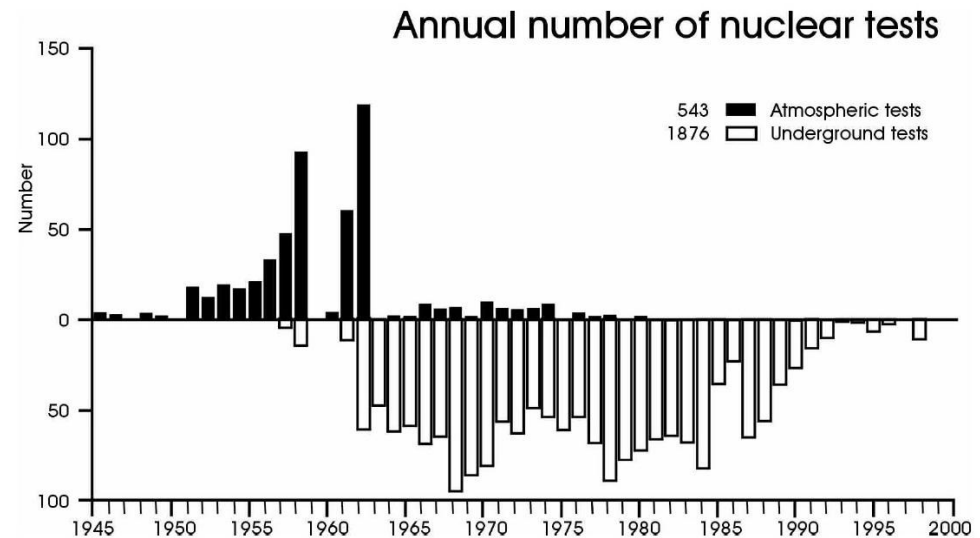
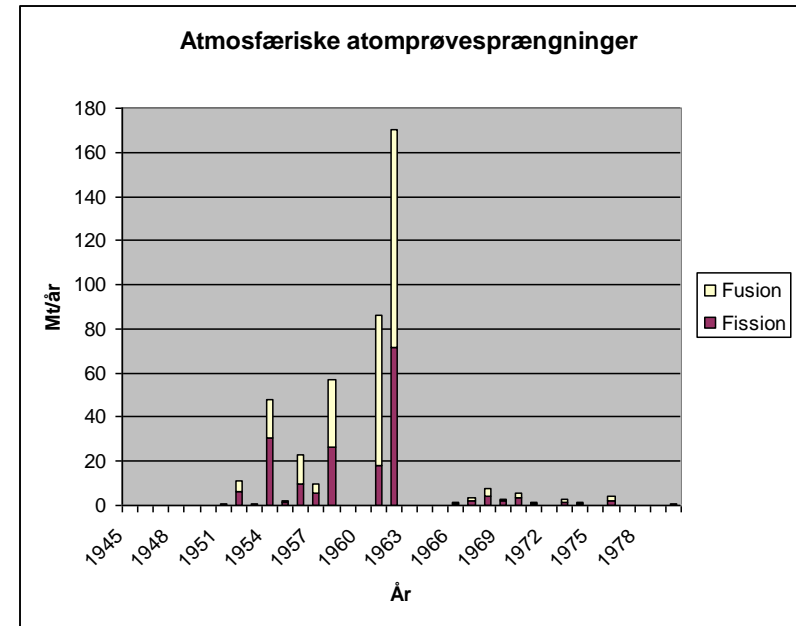
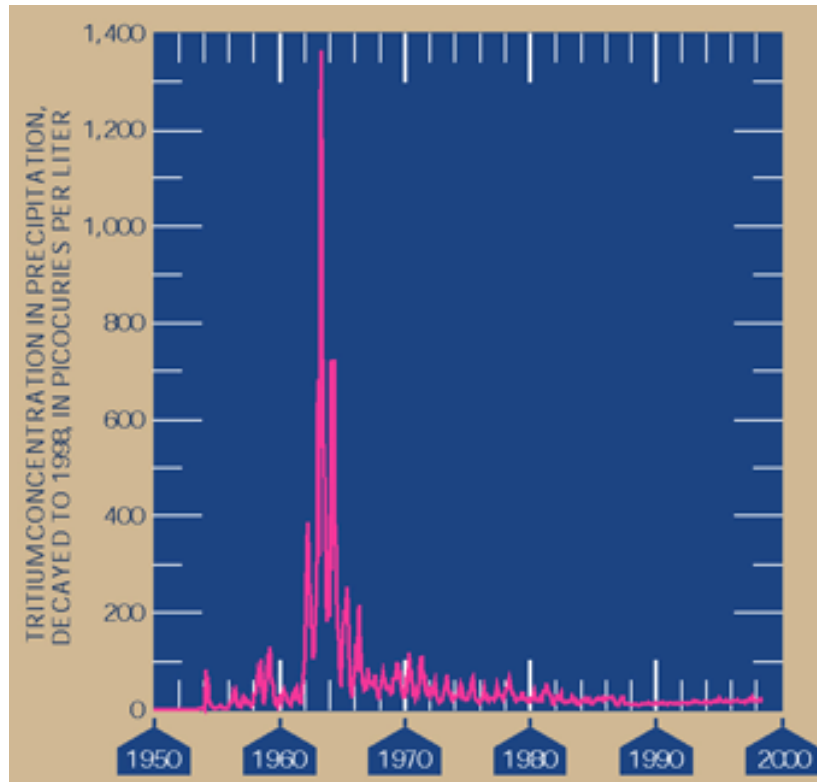


# Investigations of man-made radioactivity in the Danish environment from 1957

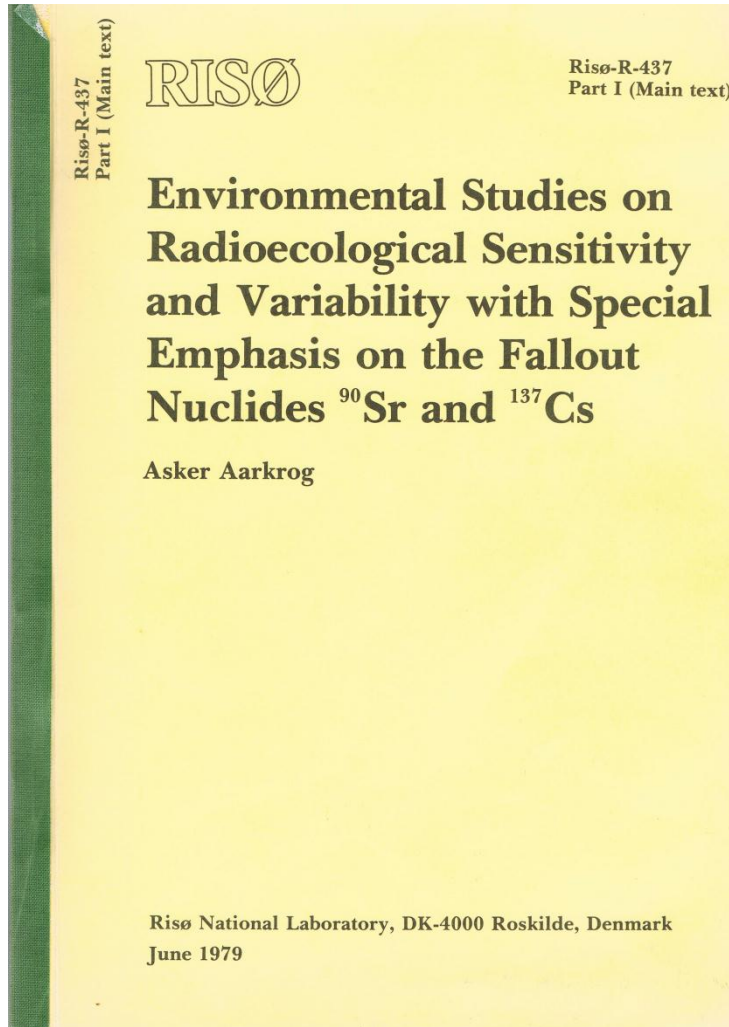


# Atmospheric nuclear weapons tests

Global pollution from atmospheric nuclear weapons tests: fission products, activation products, fissile material and tritium.

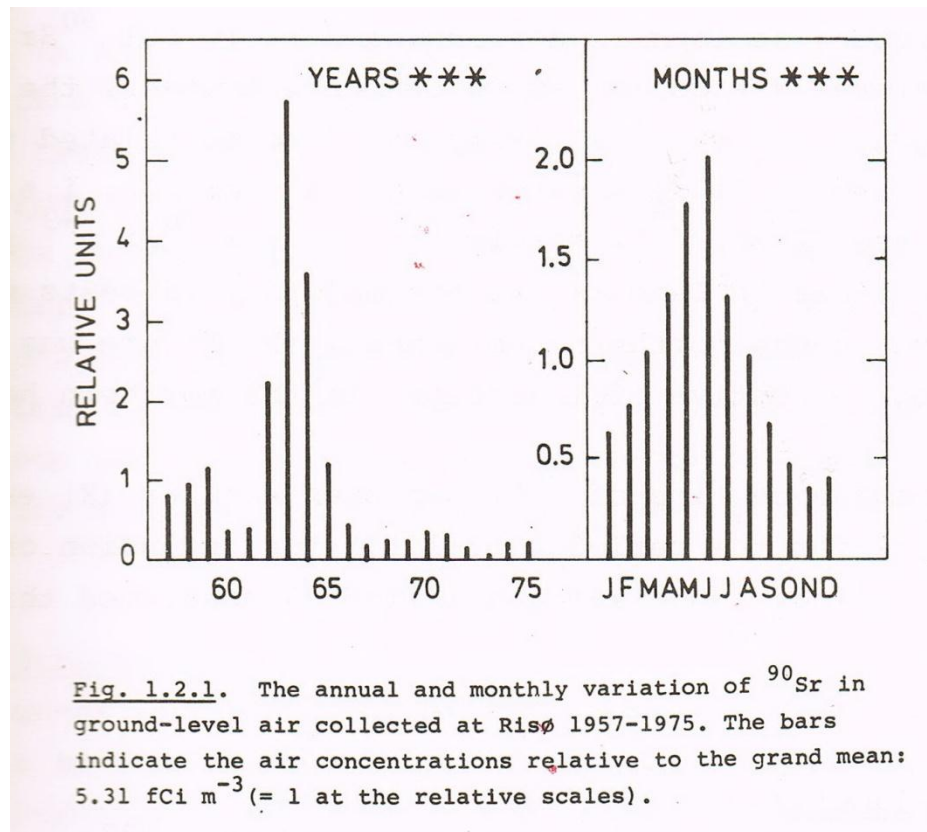


# Radioecological sensitivity



- Studies covering
  - Air, water, soil
  - Grain, bread
  - Grass
  - Vegetables and fruit
  - Sea plants
  - Milk, meat, fish
  - Total diet
  - Human body, bone
- Radioecological sensitivity of a sample type is the infinite time integral of appropriate quantities of the sample type from an appropriate quantity of the radionuclide deposited
- Example for Cs-137 in Danish cow's milk
  - 2.0 Bq/L d per Bq/m<sup>2</sup>

# Strontium-90 in ground-level air at Risø

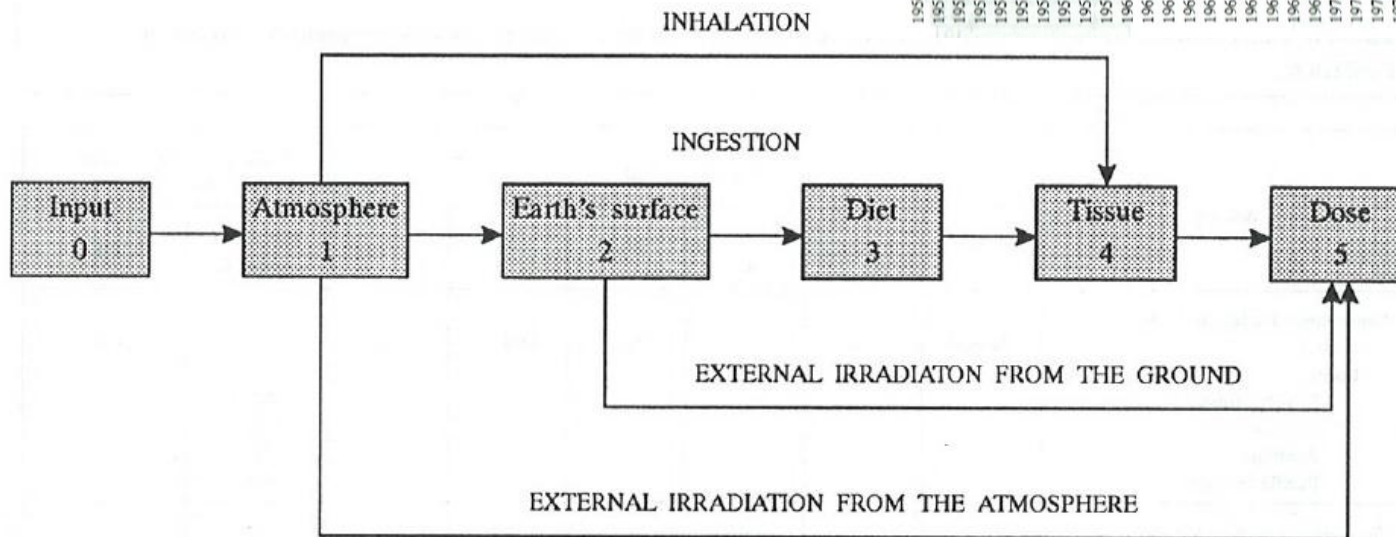
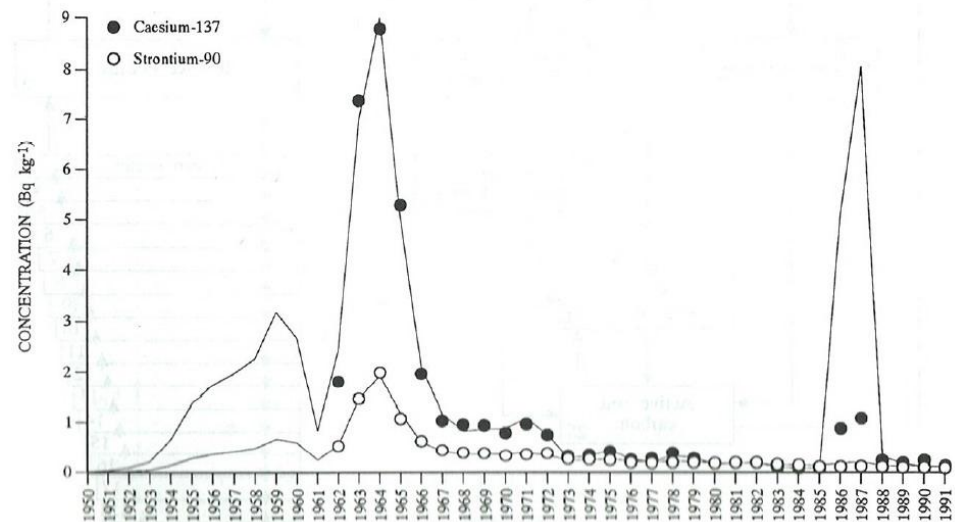


- Maximum concentrations in 1963 following the 1962 test series before moratorium
- Maximum within year occurring in May-June and minimum in November-December



# Radioecological models

- Nuclear weapons fallout of Cs-137 in Denmark
  - Time-integrated air concentration during 1957-1975:  $3 \text{ Bq/m}^3 \text{ d}$
  - Ingestion dose:  $0.3 \text{ mSv}$
  - External dose:  $0.5 \text{ mSv}$
  - Total  $0.8 \text{ mSv}$



# Radioactive contamination in Denmark after accidents at Barsebäck nuclear power plant

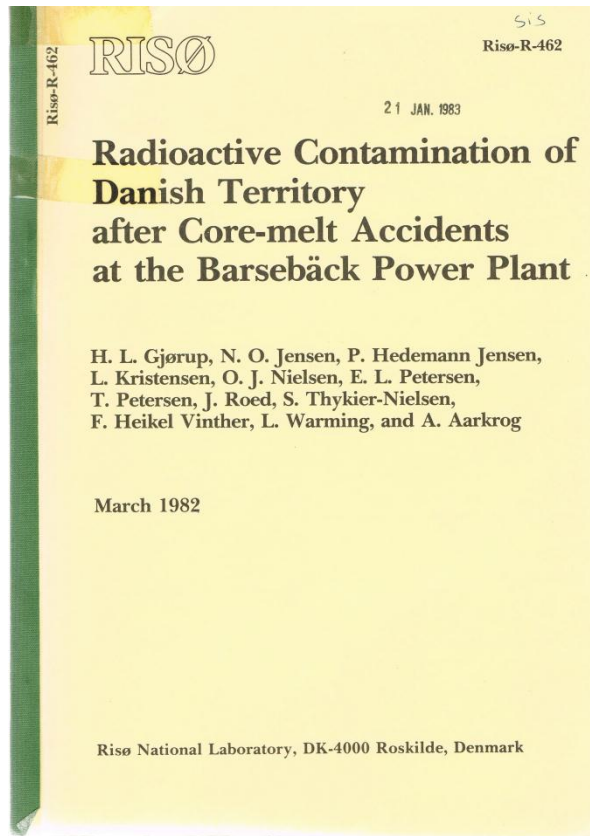


Table 10.20. Collective committed effective dose equivalents from foodstuffs contaminated in the BWR-2 case and the BWR-3 case

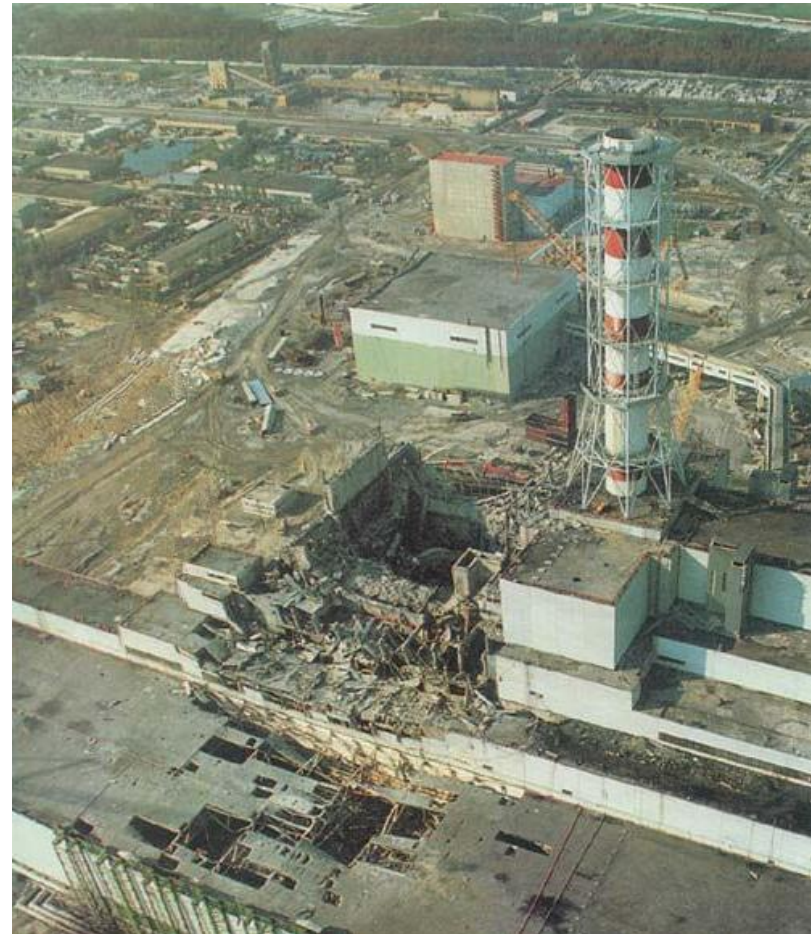
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	Agricultural products on Zealand		Marine products		Total	
	BWR-2	BWR-3	BWR-2	BWR-3	BWR-2	BWR-3
No foodstuffs destroyed	196	22.5	1	0.2	197	22.7
Foodstuffs produced on the soil during year "0" are destroyed	28	3.5	1	0.2	29	3.7
Foodstuffs produced on the soil during year "0" and "1" are destroyed	8	0.8	1	0.2	9	1.0
Agricultural production limited to barley and pigs	0.7	0.02	1	0.2	1.7	0.2
Agricultural production limited to seed-growing, sugar beet and potatoes	0.4	0	1	0.2	1.4	0.2



# Chernobyl accident, 26 April 1986

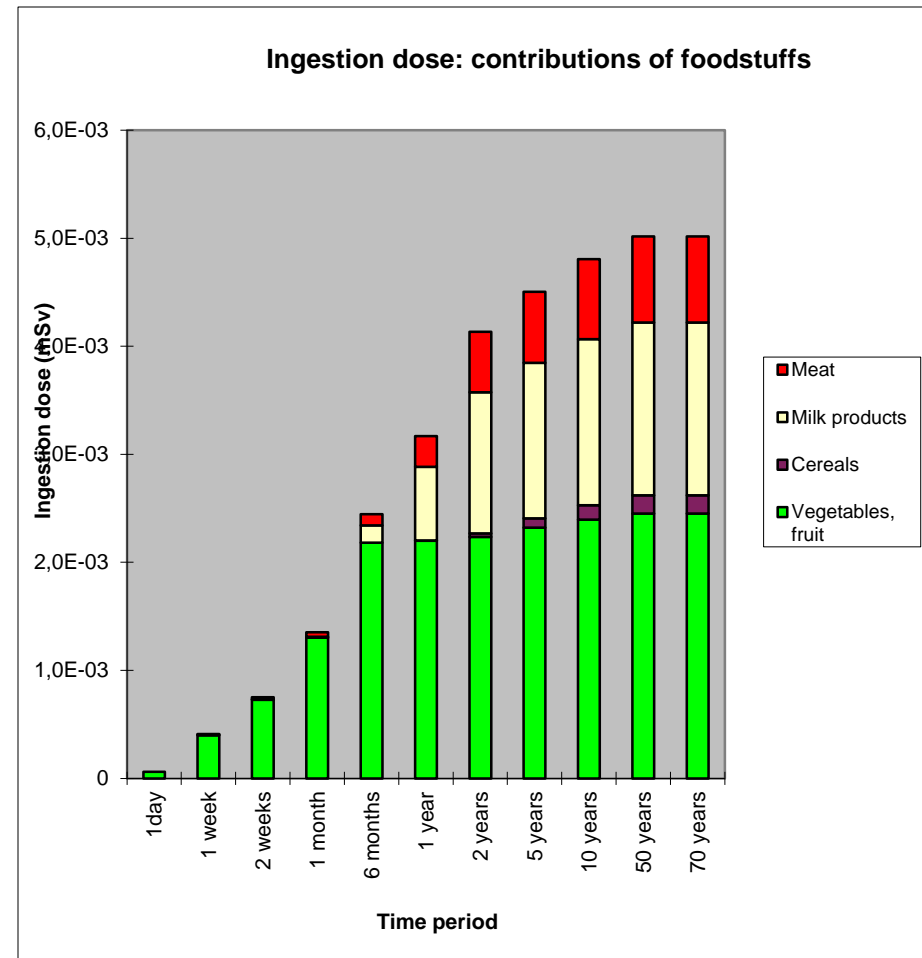
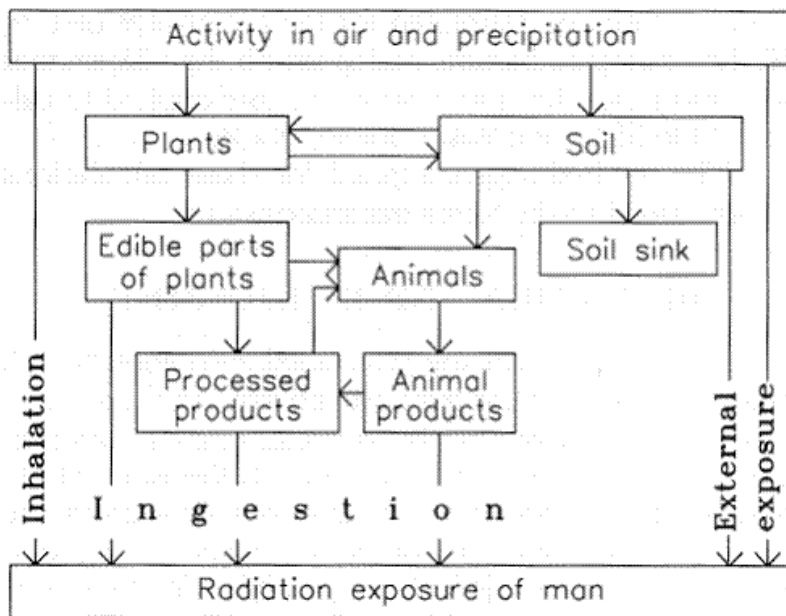
- Time-integrated concentration in air of Cs-137 in Denmark from Chernobyl was  $0.3 \text{ Bq/m}^3 \text{ d}$
- Rapid estimate of average doses to individuals based on experience from nuclear weapons fallout
  - $0.03 \text{ mSv}$  from ingestion
  - $0.05 \text{ mSv}$  from external exposure
  - $0.08 \text{ mSv}$  in total
- However, this estimate turned out to be too large (about 5 times) due to Chernobyl fallout occurring in May early in the growing season while nuclear weapons fallout occurred more evenly over the year, effect of seasonality



# Foodchain modelling after Chernobyl accident

## ECOSYS, Food and Dose Module

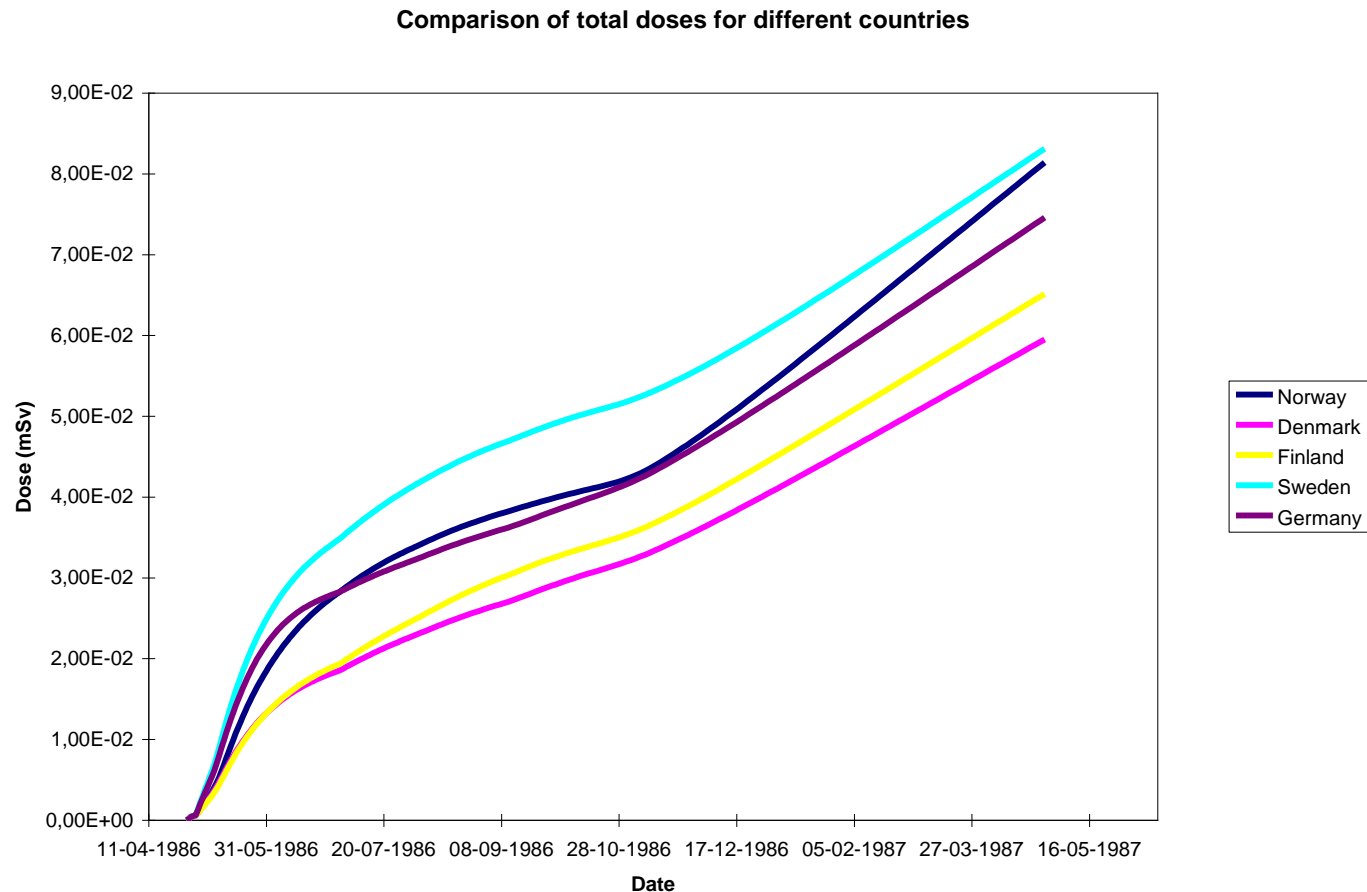
Dynamic modelling of radionuclide transfer through foodchains taking seasonality into account, site-specific parameters etc.



# ECOSYS used in decision support systems

- ECOSYS foodchain model used in RODOS and ARGOS decision support systems applied by national authorities to predict consequences of potential accidents at nuclear facilities from releases of radioactivity to air
- Model predictions used as input for decisions on possible countermeasures such as evacuation, food ban, etc.
- ECOSYS model parameters examined in projects identifying values valid for Nordic and general conditions, e.g. dry and wet deposition, weathering, growing season, soil-to-plant transfer, human diet, animal feeding regime

*Estimates of accumulated individual ingestion doses for the average adult population in each of the Nordic countries, using nation-specific dietary information: ECOSYS runs based on the  $^{137}\text{Cs}$  air concentrations, rainfall and wet deposition recorded at Tranvik (Sweden) in the first month after the Chernobyl accident.*



# Radiological impact on public from ESS

- ECOSYS model applied to predict radiological impact on representative persons near ESS from routine operation and accidents
- Representative persons (critical group) assumed to live 330 m from ESS and consume locally produced foodstuffs and drink local well water
- Atmospheric dispersion estimated with Gaussian plume model
- Challenging spectrum of radionuclides from ESS requiring data not known from nuclear power plants, transfer estimated based on chemical analogues

**Table 1. Calculated external doses from the contaminated plume from exposure to 1 Bq s m<sup>-3</sup> of various radionuclides to the atmosphere from the ESS facility, shown together with calculated external doses to people living at a distance of 330 m south of the ESS facility from each Bq released to the atmosphere.**

Radionuclide	T <sub>1/2</sub> , s	Sv per Bq s /m <sup>3</sup>	Sv per Bq released
H-3	3.90E+08	0	0
Be-7	4.60E+06	2.36E-15	1.11E-19
Ar-41	6.60E+03	6.50E-14	3.06E-18
I-120	4.86E+03	1.38E-13	6.49E-18
I-121	7.63E+03	1.94E-14	9.12E-19
I-123	4.75E+04	7.28E-15	3.42E-19
I-124	3.61E+05	5.38E-14	2.53E-18
I-125	5.20E+06	5.22E-16	2.45E-20
I-126	1.12E+06	2.15E-14	1.01E-18
I-130	4.45E+04	1.04E-13	4.89E-18
I-131	6.93E+05	1.82E-14	8.55E-19
I-132	8.26E+03	1.12E-13	5.26E-18
I-133	7.49E+04	2.94E-14	1.38E-18
Gd-146	4.17E+06	9.95E-15	4.68E-19
Gd-148	2.35E+09	0	0
Tb-149	1.49E+04	8.02E-14	3.77E-18
Tm-167	7.98E+05	6.06E-15	2.85E-19
Tm-170	1.11E+07	2.23E-16	1.05E-20
Yb-169	2.77E+06	1.29E-14	6.06E-19
Lu-170	1.73E+05	1.28E-13	6.02E-18
Lu-171	7.12E+05	3.25E-14	1.53E-18
Lu-172	5.79E+05	9.25E-14	4.35E-18
Lu-173	4.32E+07	5.10E-15	2.40E-19
Hf-172	5.90E+07	4.06E-15	1.91E-19
Hf-175	6.05E+06	1.69E-14	7.94E-19
Ta-179	5.75E+07	1.09E-15	5.12E-20
Ta-182	9.89E+06	6.40E-14	3.01E-18
Ta-183	4.41E+05	1.31E-14	6.16E-19
W-185	6.49E+06	5.37E-18	1.07E-18
W-187	8.54E+04	2.28E-14	2.52E-22
Re-186	3.26E+05	9.19E-16	4.32E-20
Re-188	6.12E+04	2.87E-15	1.35E-19

# Doses estimated from ESS Design Basis Accident

**Table 2. Estimated doses received through different pathways from a range of particularly important radionuclides in connection with atmospheric releases following a DBA with a volatile release fraction of 0.001 %. Doses given in units of Sv.**

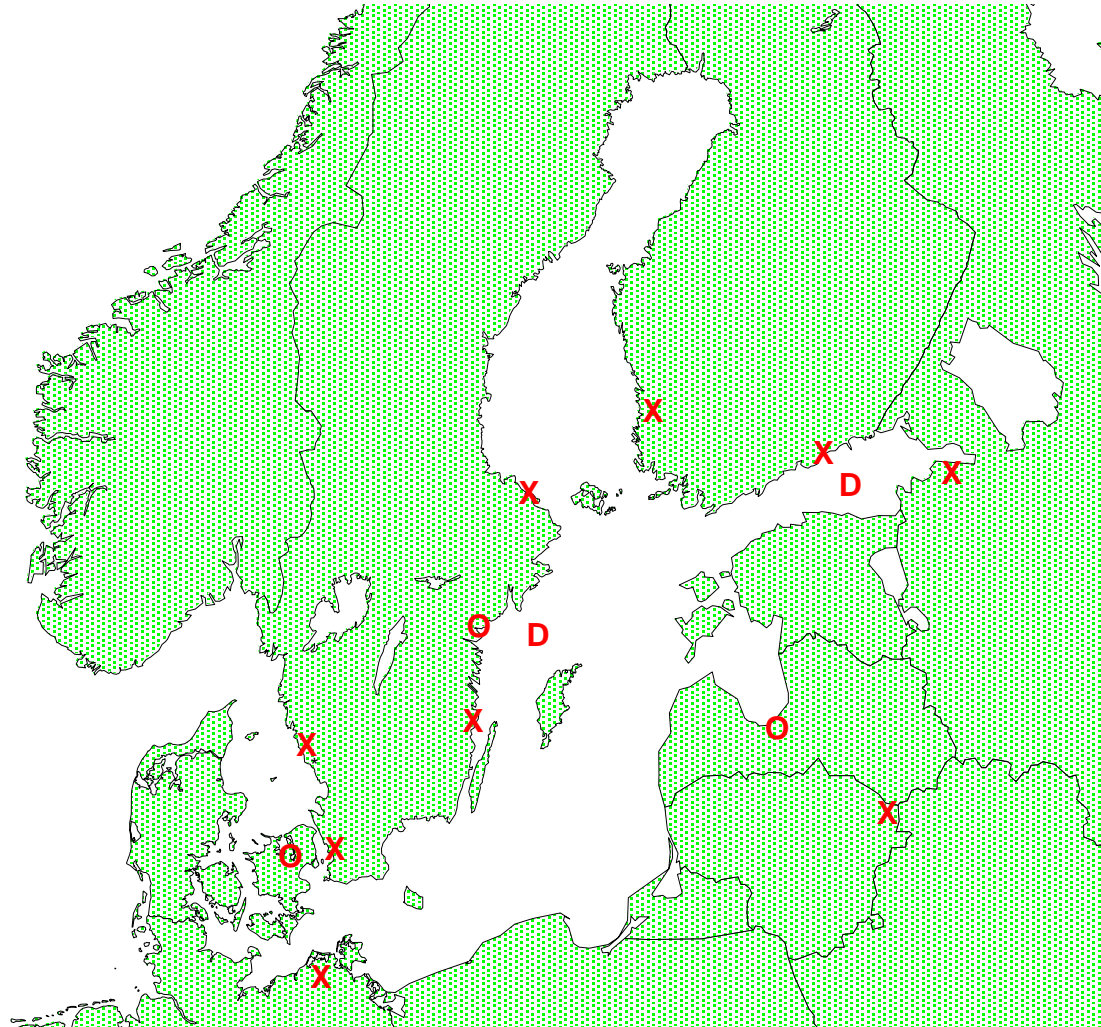
Radio-nuclide	Ingestion	Inhalation	External fr. plume	Ext. from deposition	Ext. from skin dep.	Tritium
H-3	-	-	-	-	-	6.77E-04
I-120	2.00E-13	2.33E-09	1.95E-08	3.21E-09	2.40E-10	-
I-123	1.49E-08	1.69E-09	1.03E-09	2.05E-09	2.54E-10	-
I-125	4.05E-05	1.36E-07	8.34E-11	1.88E-08	8.79E-11	-
I-126	1.37E-06	6.17E-09	8.29E-11	2.80E-09	3.04E-10	-
Xe-121	0.00E+00	0.00E+00	5.58E-04	0.00E+00	0.00E+00	-



# Marine modelling: EU Marina-Balt Project 1992

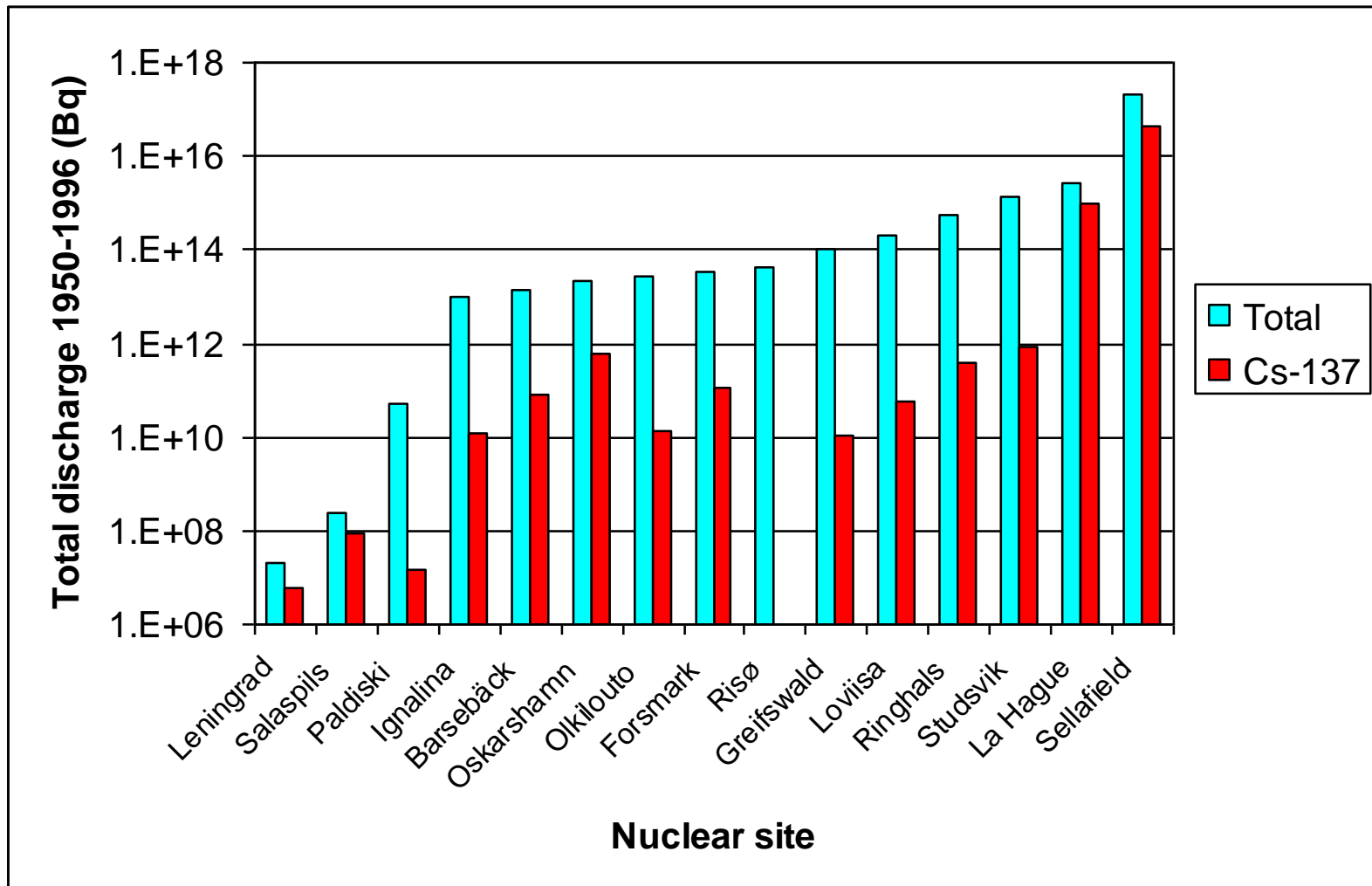
- Information on source terms
- Data on environmental radioactivity in the Baltic Sea
- Data on fishery statistics
- Doses to man from nuclear discharges, atmospheric nuclear-weapons fallout, Chernobyl fallout and natural radioactivity

# Locations of Nuclear Sites



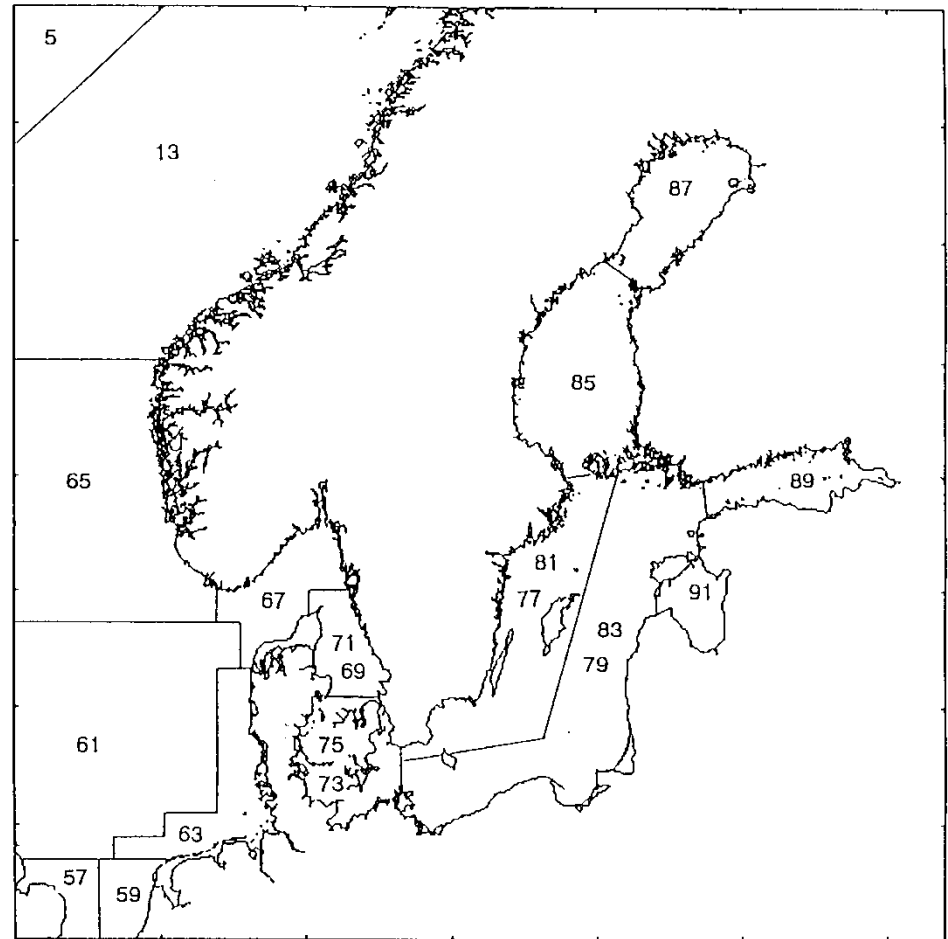
X - NPP  
O - Nuc. centre  
D - Dump site

# Discharges to Sea

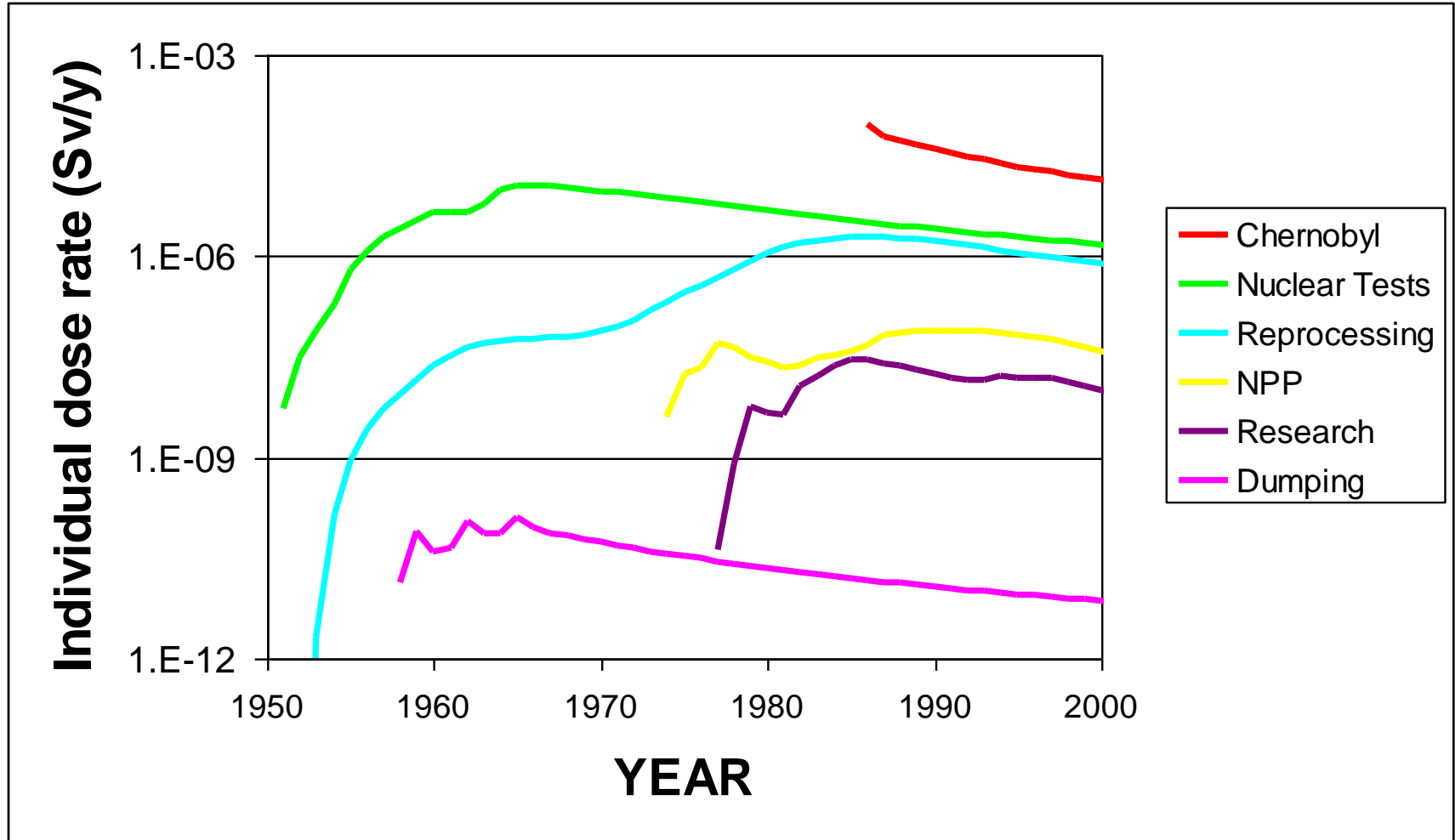


# Environmental Modelling

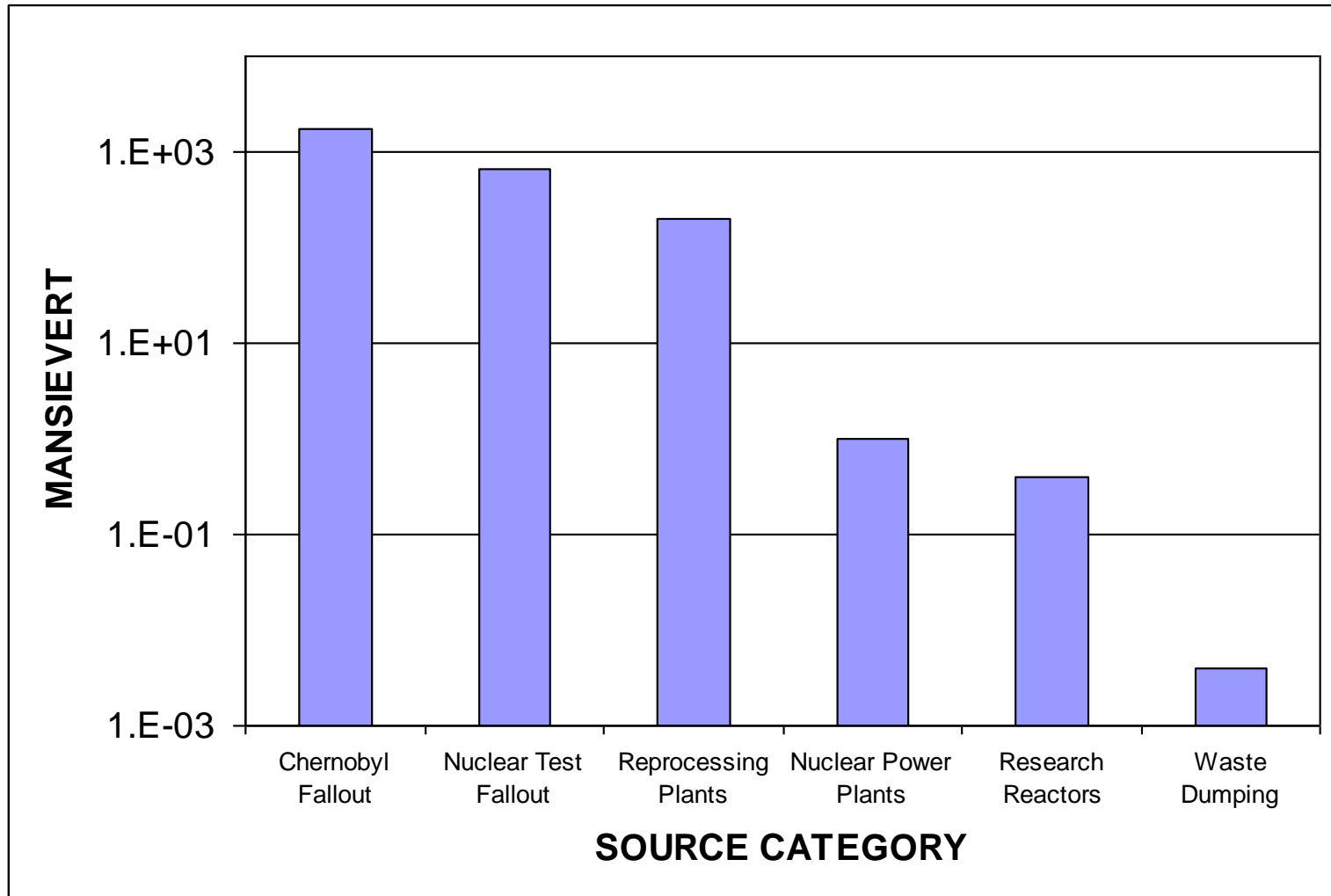
- Box model
  - transport of dissolved and particulate matter
- Processes considered
  - advection and mixing of water between adjacent boxes
  - sedimentation from the water column
  - resuspension from sediment
  - sediment burial
  - surface-sediment mixing
  - bio-concentration and doses to man



# Doses to Critical Groups in the West Baltic Region

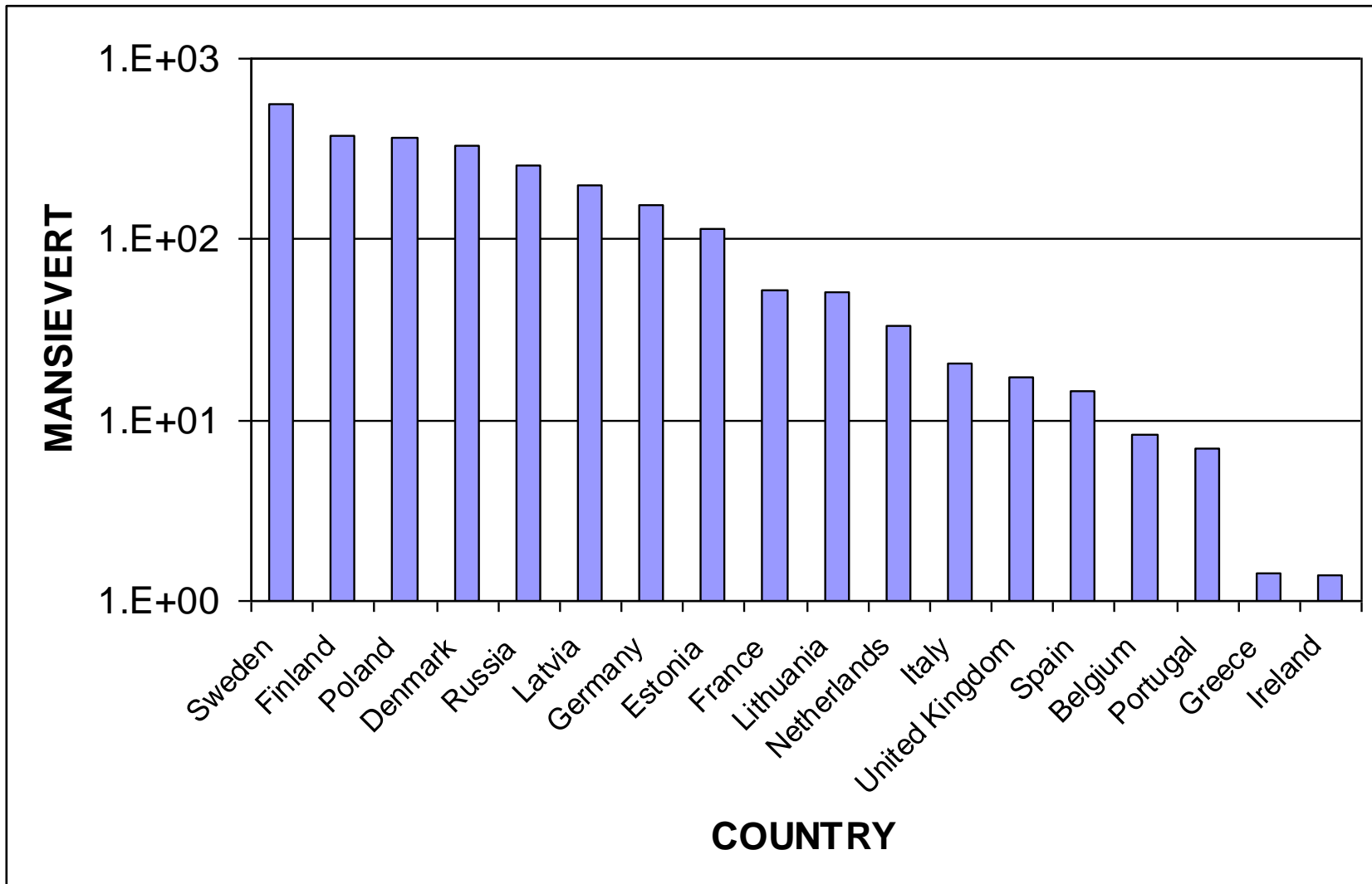


# Collective Dose

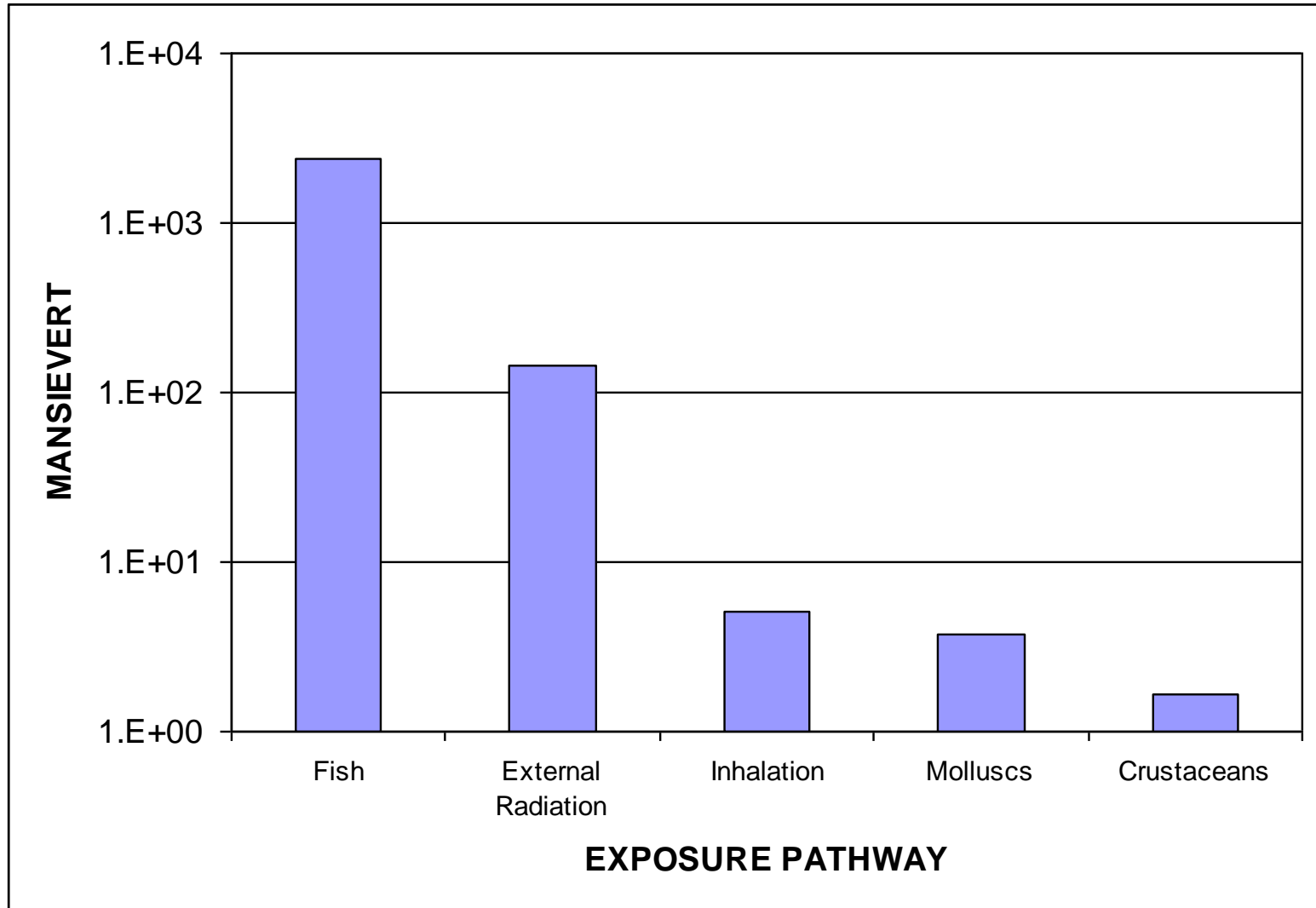




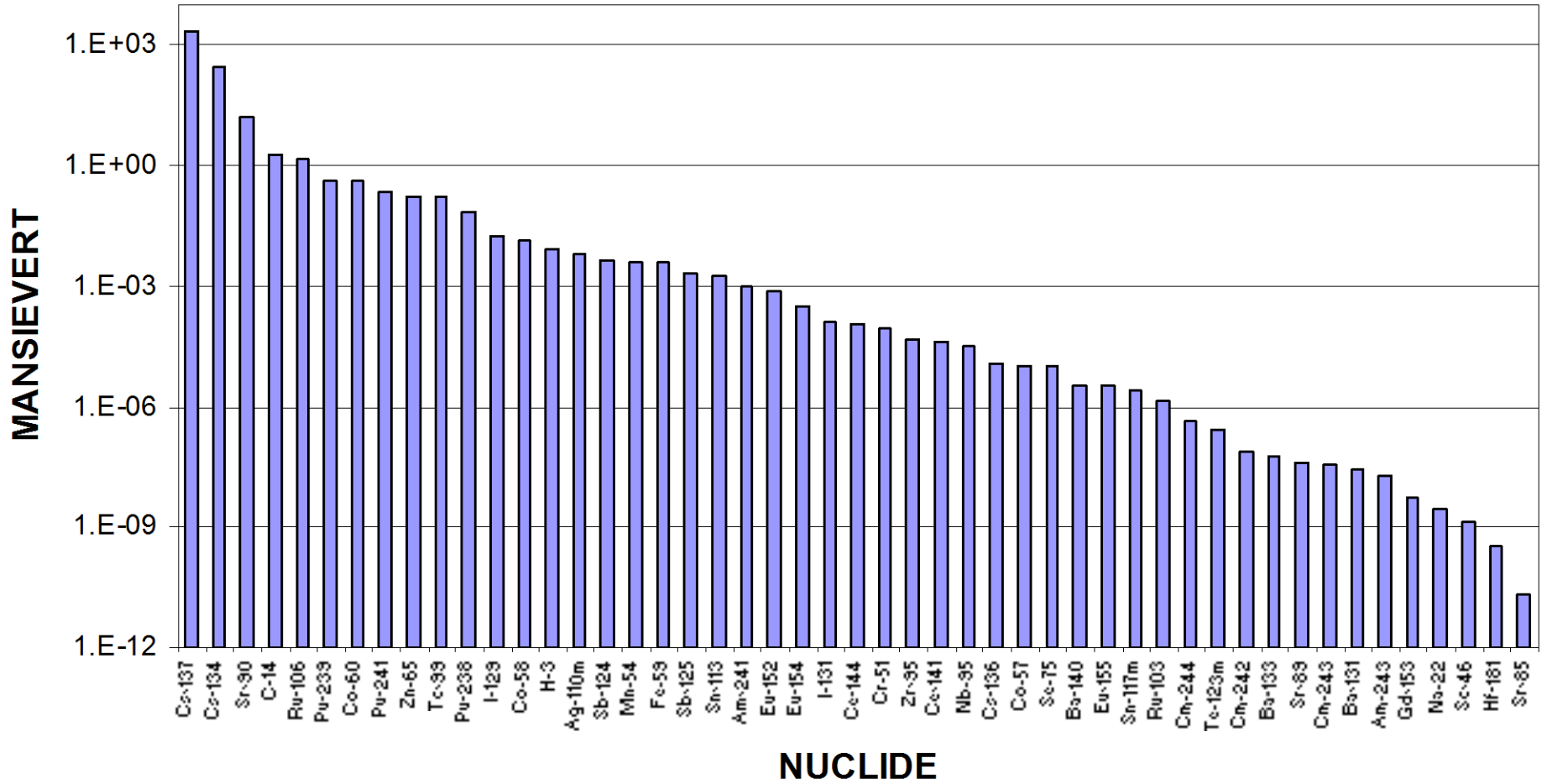
# Collective Dose



# Collective Dose



# Collective Dose



# Collective Dose from NPP

