

16th January 2018

Best Available Techniques and Radiological Dose Assessment for the University of Essex

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Best Available Techniques and Radiological Dose Assessment for the University of Essex

1. Introduction and scope of report

To ensure compliance with the Basic Safety Standards Directive and the key principles of radiological protection, operators are required to ensure exposures from the creation and disposal of radioactive waste are optimised, kept as low as reasonably achievable and within the recommended dose limits. The techniques and measures that are used to achieve an optimised outcome are described as “best available techniques”.

This document is a revision of the original “best practicable means assessment” published in June 2007, revised on 16th February 2013 and incorporates the Environment Agency recommendations to apply “best available techniques”. Included in this report is a radiological assessment of doses resulting from the accumulation and disposal of radioactive waste to demonstrate compliance with the guidance and the recommended dose limits.

This report describes the control measures used by the University to demonstrate that it has examined the best available techniques employed for the use, accumulation and disposal of radionuclides to the environment. Concurrently, the report describes the policy, management systems, organisational structure and resources that are in place to ensure compliance with the requirements of the Permit (Ref. No. EPR/YB3135DR) issued by the Environment Agency under the Environmental Permitting Regulations 2010 and currently regulated under the Environmental Permitting Regulations 2016

In addition to regulatory guidance, the Environment Agency has also published revised guidance on the “Principles for the Assessment of Prospective Public Doses arising from Authorised Discharges of Radioactive Waste to the Environment” (Ref: b). Although primarily aimed at the nuclear sector, it details the Environment Agencies principles and guidance for the assessment of dose.

2. Description of Facility

The University of Essex is a campus based university with the main site located to the south east of Colchester, just south of the road A133 and north of the River Colne. The University also has campuses at Southend and Loughton, however work with ionising radiation does not take place at these sites.

It uses small quantities of radionuclides in the teaching and research laboratories in the Department of Biological Sciences, situated in the Biological Sciences Building in the centre of the Colchester campus.

3. Management of radioactive substances

The management of radioactive substances and radiation protection is described in the Health and Safety Policy, published in November 2017 and the University Local Rules for Use of Ionising Radiation. The Local Rules have mainly had a cycle of review since the last BAT assessment. These are freely available on the University website.

Ultimate responsibility for ensuring compliance with the legal requirements for health and safety rests upon the University as a chartered body. This responsibility is discharged through policies and standards decided upon by the University Council and University Steering Group (USG), after considering the recommendations of the Health and Safety Group, which is a sub-group of USG.

Executive responsibility is delegated to the Vice Chancellor as Chief Executive. He/she has overall accountability for health and safety at the University. An organisation chart giving details of the safety reporting structure can be found in the University Health and Safety Policy on the University website.

The University has appointed an external company, RPA Plus to act as the University's appointed Radiation Protection Adviser (RPA) and Radioactive Waste Adviser (RWA). Specifically, Niall Higbee as lead RPA/RWA with Mike Bone as Deputy RPA, to provide technical expertise and advice on matters relating to radiological protection and in the case of Niall Higbee radioactive waste disposal. All contractors providing training are required to provide a training course that includes an understanding of BAT and how to comply with BAT and the University Local Rules that achieve BAT.

Day to day operations are overseen and supported by the University's Health and Safety Advisory Service, one of whom also acts as the University Ionising Radiation Protection Officer (UIRPO).

The UIRPO is a member of the University Health and Safety Group (UHS) and Chairs the Ionising Radiation Protection Sub-Committee, a sub-committee of UHSG. The Health and Safety Group is chaired by the Registrar and Secretary. The RPA/RWA is a member of the Ionising Radiation Protection Sub-Committee.

4. Management of radioactive substances within Departments

The University Heads of Department have executive responsibility for ensuring the health and safety of personnel under their control and appoint Departmental Ionising Radiation Protection Supervisors (DIRPSs) to ensure compliance with local rules relating to work with sources of ionising radiations. DIRPSs are trained by relevant organisations, e.g. RPA Plus, Stephen Green and Associates Ltd. and HPA. The HSE recommends that refresher training is delivered at intervals of three to five years. The University's Local Rules (Section 3: Registered Radiation Workers) require that anyone who undertakes formal training on the safe use of radiation, must undergo refresher training at

least every 5 years. In addition, in-house, documented training of all staff who work with sources of ionising radiation is undertaken.

In line with University policy Heads of Department are required to prepare Departmental health and safety standards to ensure compliance with regulatory requirements.

5. University Arrangements for ensuring use of Best Available Techniques

5.1 Arrangements and techniques for handling radionuclides

The University uses a range of radionuclides, e.g. tritium, carbon-14 and occasionally other short-lived beta/gamma emitters, in the form of open sources.

No one may work with radionuclides unless they have been registered as “registered radiation workers”. Students may work with radionuclides providing they are subject to supervision by an appropriate academic and work under a written scheme of work. Any registrations are approved by the UIRPO who maintains a record of who is registered (Radiation Workers Registration (Form 1)). All registered radiation workers must demonstrate that they are familiar with the University’s local rules. They must receive appropriate training prior to commencing work with radionuclides. The DIRPS will also satisfy themselves that the person appears to be competent to carry out the work. The person receiving training will sign a statement to the effect that they have received training (Radiation Workers Training Record, Form 3) and this will be countersigned by the DIRPS.

Visiting academics and research staff working with radionuclides are also required to register (using the Visiting Radiation Workers Registration (Form 2)) and will either be required to provide evidence of training by another institution or work under the supervision of a competent radiation worker. Any approval is at the discretion of the UIRPO.

All work with radionuclides must be supported by an approved scheme of work (Form 4). Details are given in the Local Rules, Section 4. To ensure best available techniques are used, as part of the scheme of work, personnel must justify the use of radionuclides in preference to other techniques, minimise the quantity used and consider techniques in order to minimise the waste generated. Disposal strategies and disposal route must also be identified as part of the scheme of work. The form detailing the approved scheme of work incorporates a section where the applicant must provide a justification and detail how they will optimise their work and the disposals. All work with radionuclides carried out under an approved scheme of work is reviewed and countersigned by the DIRPS and the UIRPO prior to commencing work. The UIRPO seeks the advice of the University’s RPA/RWA prior to giving approval.

Procurement of radionuclides is strictly controlled. The route for procurement of radioactive materials is detailed in the flow diagram in Fig. 1. Only scheme holders and workers identified on the scheme are permitted to order radionuclides. Radiation scheme holders can only order or receive gifts of isotopes for a scheme

of work that has been approved by the DIRPS and UIRPO. The Finance Officer will confirm this before allowing the order to go through.

Closed sources can only be ordered for an approved scheme of work. All requests must be submitted to the DIRPS for checking and recording and then signed by the Head of Department. The Department must receive written approval from the UIRPO before ordering a closed source, or receiving a gift of a closed source. Departments are required to provide evidence that funding is available for safe disposal of the source at the end of its working life.

5.2 Minimising the production of waste

Prior to using radionuclides a scheme of work must have been produced. As part of this personnel must identify the production of waste products and identify the quantity and waste disposal streams, including aqueous and atmospheric discharges.

They are also encouraged to order the minimum quantity for the experiment to ensure the waste is minimised. They should seek suppliers who can supply the actual quantity of stock solution required.

Personnel are required not to generate waste via contamination and to consider equipment such as trays to minimise spills and cross contamination. Wherever possible they are encouraged to use the very low level waste route or delay and decay.

Personnel are to monitor their workplace on a routine basis to ensure cross contamination of equipment and surroundings does not occur, this is to minimise contaminated waste, to be disposed of, when facilities are decommissioned at a future date.

Any waste accumulated and sent for disposal is assessed to ensure that the quantity does not exceed any limits laid down in the Environment Agency Permit for the accumulation and disposal of radioactive material.

The scheme of work is reviewed by the DIRPS and by the UIRPO and RPA/RWA

5.3 Release Routes

The release routes are identified in the flow diagram Fig.2. The main disposal routes are gases via atmospheric dispersion from Stack 9 (although Stack 8,9 &12 are permitted in Schedule 3 of the Permit), aqueous waste via the mains drainage system, very low level solid waste to landfill and organic liquids and low level solid waste via a waste contractor for incineration.

Radiological doses via these routes have been calculated and are to be found in the assessment in Appendix 1.

5.4 Abatement

As quantities of radioactive materials released to the environment are relatively small, no form of abatement is used as the cost of implementing any form of abatement would be disproportionate to the benefits in terms of dose reduction.

Quantities of tritium are low and unlikely to be released in gaseous form to the environment. Other radioactive materials are unlikely to be discharged in particulate or gaseous form without agreement of the UIRPO and RPA/RWA.

5.5 Decay Storage

Decay storage is used as a means of reducing discharges to the environment, particularly for waste containing short lived radionuclides such as Phosphorus-32.

This is appropriate for short lived isotopes as the majority have decayed by the time the material is sent for disposal. The maximum permitted accumulation period is 365 days for solid and organic liquid waste.

5.6 Assessment of disposals

The quantities of material sent for disposal are calculated from the usage of material. In-house designed software in the form of a database is used to record usage of material. Users are required to submit their usage/disposal records to the UIRPO on a monthly basis as detailed in Section 6 of the local rules.

5.7 Potential for unintentional release

There are several potential routes for unintended releases. These are identified as:

- a. accidental release via the fume cupboard
- b. accidental spillage via the drainage system
- c. major fire in the laboratory

An assessment has shown that quantities of materials used at any one time would not breach the Permit limits, so an unintended release of significant quantities is unlikely.

The most likely unintended release would be if there was a major fire in the laboratory or storage facility. Doses to the public as a result of this type of release have been calculated in the radiological assessment.

Waste and new stocks are stored separately which would reduce the possibility of a large single release of the total inventory unless the building was subject to a major fire and razed to the ground.

The facilities all have fire detection systems, which would alert staff to a fire who will then call the Fire and Rescue Service. The Fire and Rescue Service will normally respond within 5 minutes.

5.8 Review Period

This assessment will be reviewed if there are any significant operational changes to ensure compliance with the Environment Agency requirements in the Permit. In any event the assessment will be reviewed every 5 years.

5.9 Maintenance

Equipment and services are subject to routine maintenance to ensure they are functioning correctly. All fume hoods within Biological Sciences receive a thorough examination (which includes functional checks) at least every 14 months, as required under the Control of Substances Hazardous to Health (COSHH) Regulations 2002.

Records of maintenance are maintained by the University Estate Management Section, with copies held by Biological Sciences.

6. **Summary**

6.1 Summary of results of radiological assessment

The results from the radiological assessment indicate that for normal intended releases, doses to the public from the current authorised discharges are well within acceptable limits.

The maximum calculated dose to a member of the public from all sources, is for an angling family mainly from eating fish from the River Colne, is $0.31 \mu\text{Sv.y}^{-1}$. This is based on very pessimistic assumptions as the calculations are based on the maximum permitted annual discharges which have never taken place.

The calculated dose to a member of the public as the result of a catastrophic fire would give rise to a dose to a member of the public $1.1 \mu\text{Sv}$ with the food dose caused by the fire being $0.94 \mu\text{Sv}$.

The majority of doses are well below the Environment Agency threshold for optimisation of $20\mu\text{Sv.y}^{-1}$ and well below the Euratom dose constraint of 0.3mSv per site.

6.2 Summary of assessment of usage of Best Available Techniques

The University achieves the application of best available techniques by:

- i) Management of the use of radioactive materials and the creation and disposal of waste;
- ii) Ensuring users handling radioactive material are registered and deemed competent;
- iii) Providing appropriate training for all users including visiting academics;
- iv) Controlling procurement of sources, ensuring use is justified and no alternative technique is available;

- v) Using an approved scheme of work to ensure BAT addressed;
- vi) Procuring the minimum required to avoid over stocking;
- vii) Routine monitoring to minimise contamination;
- viii) Restricting work to one laboratory;
- ix) Using delay and decay storage where appropriate;
- x) Minimising period waste is retained, unless delay and decay;
- xi) Maintenance of appropriate records, to ensure permit limits not breached;
- xii) Disposal of waste in a form to minimise effect on environment.

7. References

- a. Radioactive Substances Regulation: Assessment of Best Available Techniques (BAT), Environment Agency Ref: GEHO0709BQTA-E-E, 2009
- b. Principles for the Assessment of Prospective Public Doses arising from Authorised Discharges of Radioactive Waste to the Environment, published jointly EA, SEPA, NIEA, HPA and FSA, August 2012
- c. ICRP Publication 72. Age dependant Doses to Members of the Public from Intake of Radionuclides: Part 5, Annals of ICRP 26 (1), 1996.
- d. ICRP Publication 68. Dose Coefficients for Intakes of Radionuclides by Workers: Annals of ICRP 24 (4), 1994
- e. Radiological Assessments for Small Users, C E McDonnell, NRPB-W63, 2004
- f. Generalised Habit Data for Radiological Assessments, NRPB-W41, 2003
- g. Radioactive Substances Regulation – Environmental Principles, Regulatory Guidance Series, No. RSR1, Environment Agency, April 2010
- h. The Regulation of Radioactive Substances Activities – Non Nuclear Operators, Regulatory Guidance, No. RSR3, Environment Agency, April 2011
- i. Data values from EA models -May 2015

Figure 1 University of Essex Control of Material

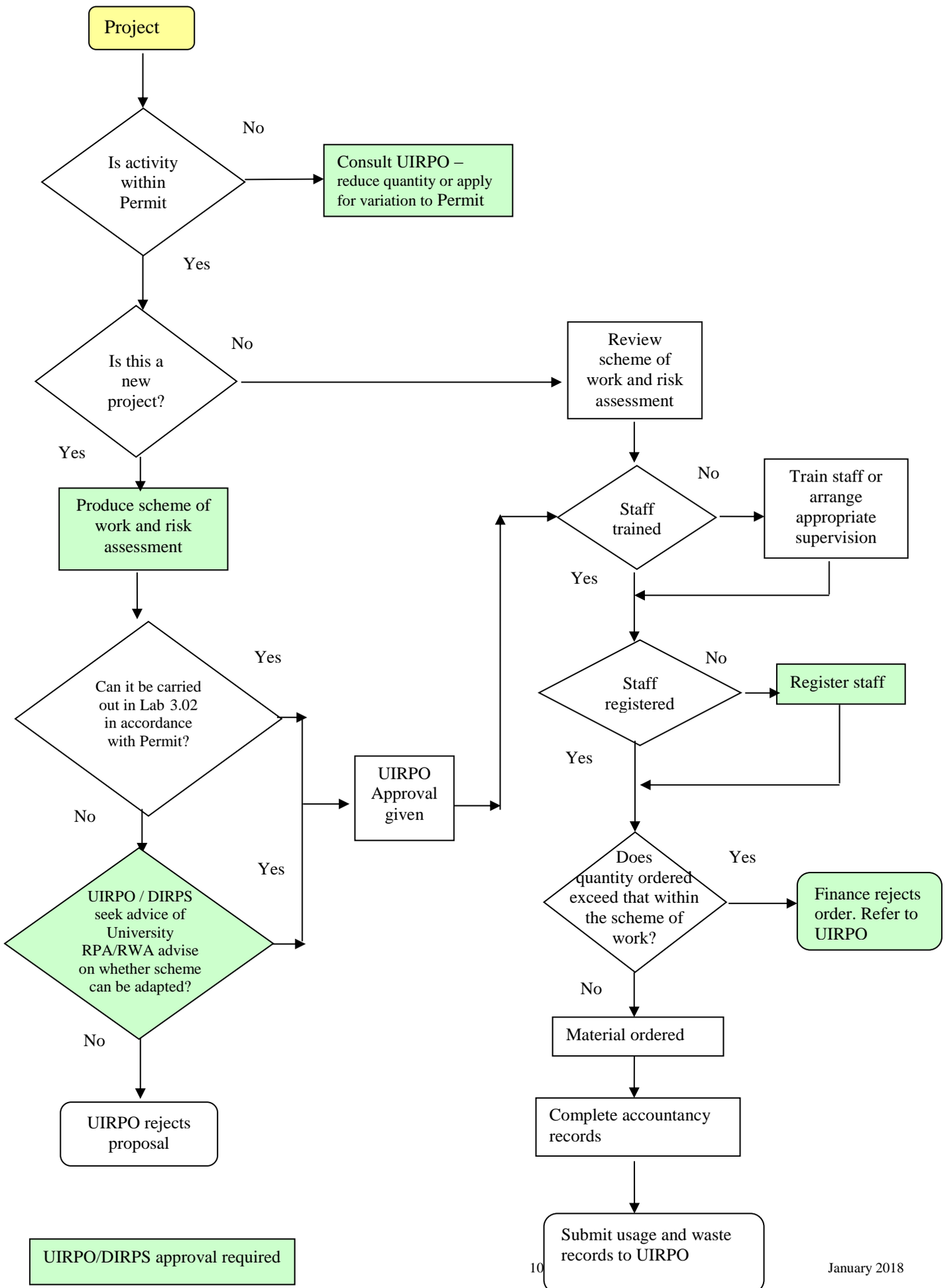
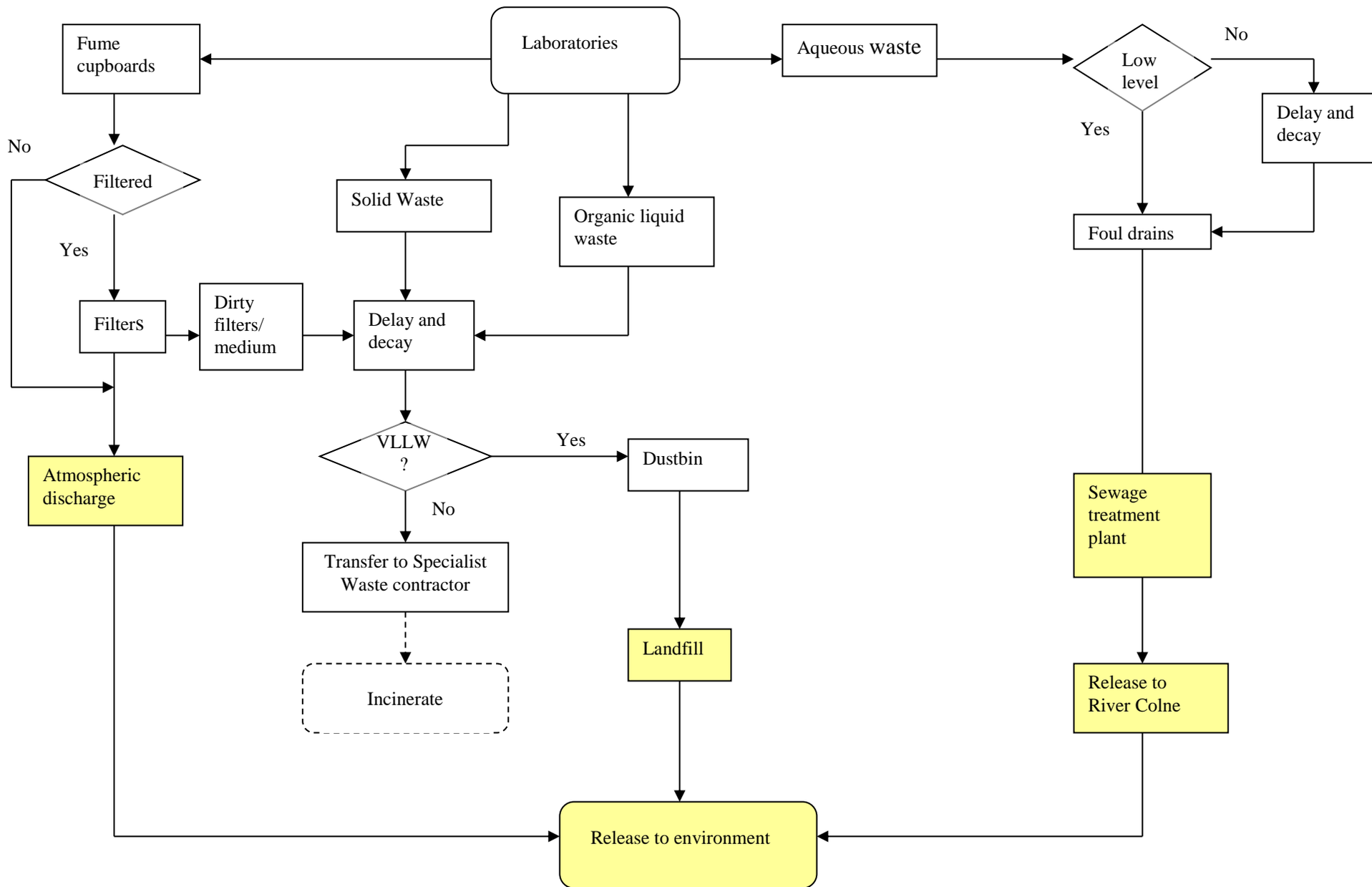


Figure 2 University of Essex Accumulation and Disposal of Radioactive Waste



Possible Public Exposure

Appendix 1

RADIOLOGICAL DOSE ASSESSMENT AND REVIEW OF THE ACCUMULATION AND DISPOSAL OF RADIOACTIVE WASTE FROM THE UNIVERSITY OF ESSEX

1. Introduction and scope

This report has been produced as a result of a review of radioactive waste disposal from the University of Essex.

The assessment examines the various routes for disposal and the likely discharges resulting from the operations within Biological Sciences.

2. Best Available Techniques Assessment

An assessment of the University's arrangements has been produced detailing the necessary managerial controls to demonstrate the use of best available techniques for the minimisation of use and disposal of radionuclides to the environment,.

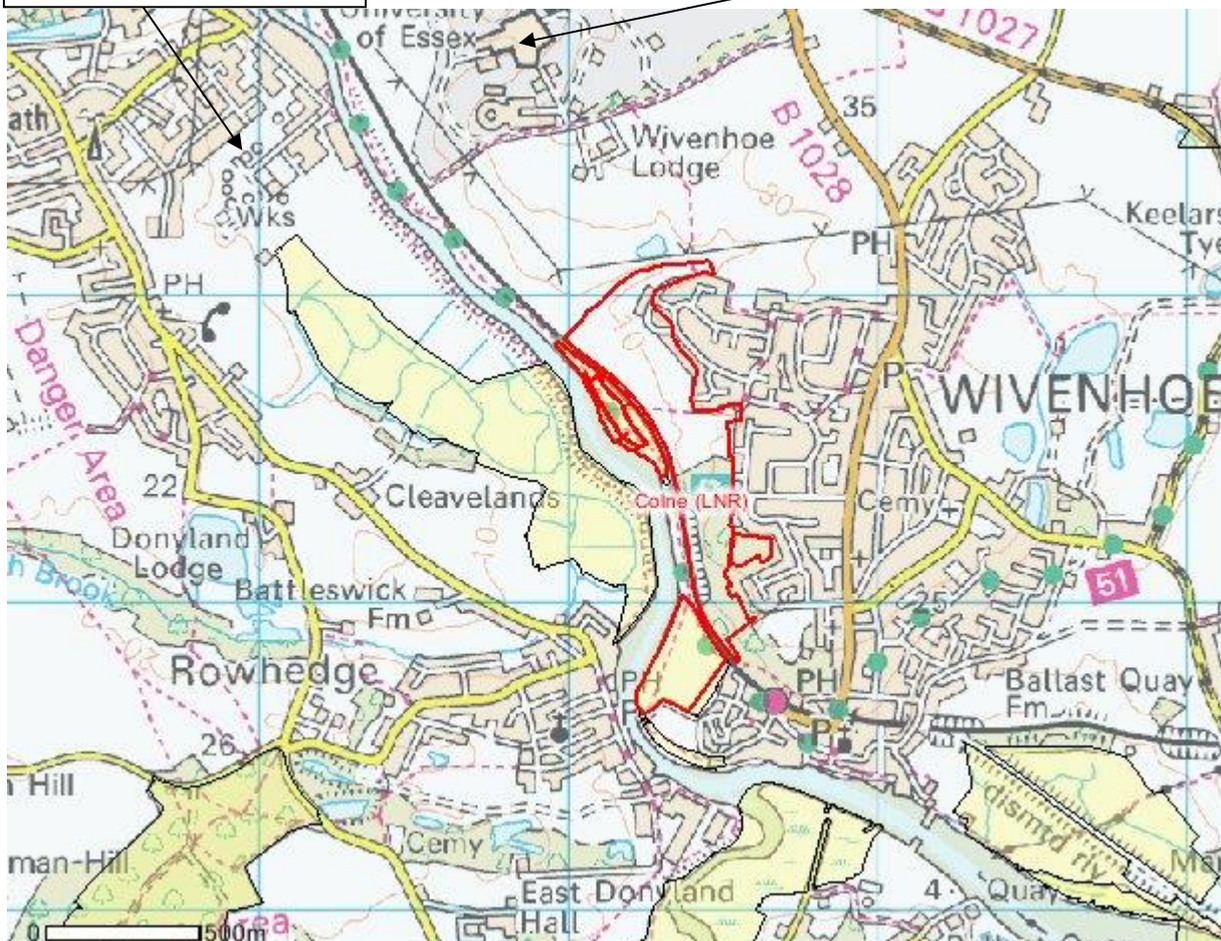
3. Conservation Areas

A survey of the local areas such as Conservation Areas and Sites of Special Scientific Interest has been carried out in support of the Habitat Directive.

The Upper Colne Marshes, Essex are registered as a Site of Special Scientific Interest (English Nature File Ref: 14 WA4). They lie along both sides of the River Colne and Roman River south east of Colchester. The National Grid Reference is TM 022 232 – TM 050 209, area 114.1 hectare. The site consists of grazing marshes with associated ditch and open water habitats, a series of tidal salt marshes, sea walls and a small area of inter-tidal mud. It is considered to be of special interest because it supports an outstanding assemblage of nationally scarce plants and an unusual diversity of brackish ditch types. Additional interest is provided by the terrestrial and aquatic invertebrates found within the site, and breeding and wintering birds.

The site is located some 0.5 kilometres downstream from the sewage treatment works discharge point.

The river at the point the sewage treatment plant discharges is tidal.



Map courtesy of <http://www.natureonthemap.naturalengland.org.uk/map.aspx?m=nreserves>

Green areas show areas of Special Scientific Interest

Red shows local nature reserve

4. Alternative Disposal Routes

Alternative disposal routes have been considered but have not been pursued because the quantities discharged are relatively low and the cost would be disproportionate to the benefits likely to be derived.

5. Radiological Assessment

5.1 Dose Assessment for disposal of waste

The majority of radioactive waste is either stored or transferred to a contractor for incineration or it is discharged as aqueous waste from the site. There is a very small quantity released to the environment as a gaseous discharge.

All aqueous discharges are via mains drainage with initial treatment at the sewage treatment plant in Haven Road, Colchester, operated by Anglian Water. Discharge is to the River Colne which is tidal at the discharge point. (Ref: TM 020 234)

5.2 Method

This dose assessment uses the excel model as provided by the Environment Agency (May 2015).

The model has a maximum river flow of 100ms^{-1} and this has been inputted. The Colne at the point of discharge from the sewage treatment plant is tidal and fishing is limited. critical group

has been calculated to be members of the public who live in the vicinity of the site and consume locally caught fish.

The pessimistic assumption has been made that the University uses the maximum activities allowed in the Environmental Permit.

A very pessimistic estimate of the release in a catastrophic fire has been made by assuming release at ground level and that the activity of all stocks of open sources and waste from open sources and all sealed sources has been released to air. Please see Annexe D for totals of activities from holdings including unsealed material, sealed sources and open source waste that would be released in an all-consuming fire.

One source term Barium -140 has been substituted for Barium-133 which has a similar ALI for inhalation and a much lower skin dose for the same activity.

5.2 Source Terms

Recently only carbon-14 was being used, however the permit allows for greater flexibility with its range of radionuclides. To ensure that the BAT assessment reflects potential future usage, a representative sample of radionuclides that could be used has been included in the calculations.

Radioactive Material – Open Sources

Material on site (Becquerel)

Tritium	1×10^9
Carbon-14	1×10^9
Phosphorus-32	2×10^8
Any other nuclide except alpha emitters	2×10^8

Accumulation and Disposal of Radioactive Waste

All discharges are from the Biological Sciences Building

Gaseous Discharge via fume cupboards

Carbon-14 2.5×10^8 Becquerels per year

Aqueous Disposal via mains drainage

Monthly Discharge (Becquerel)

Tritium	2×10^8	
Carbon-14	2×10^8	
Phosphorus-32	2×10^8	
Any others assumed to be:		
Sulphur-35	6.67×10^7	} 2×10^8
Iodine-125	6.67×10^7	
Iodine-131	6.67×10^7	

Disposal of aqueous waste is via authorised sinks only.

Organic liquid waste - Accumulation (365 days)

Any nuclide except alphas

Carbon-14	}	30 x 10 ⁶ Becquerel
Phosphorus-32		
Sulphur-35		
Iodine-125		
Iodine-131		

Solid Waste - Accumulation (365days)

Any nuclide except alphas

Carbon-14	}	300 x 10 ⁶ Becquerel
Phosphorus-32		
Sulphur-35		
Iodine-125		
Iodine-131		

Annual Waste Disposal via a Contractor

Any nuclide except alphas

Organic liquids 100 x 10⁶ Becquerel

Solid waste 300 x 10⁶ Becquerel

5.4 Transfer to the Environment

The principal routes for transfer to the environment are assessed as:

- i) discharge of aqueous radioactive wastes to the environment
- ii) gaseous discharge via the fume cupboard
- iii) very low level waste
- iv) accidental fire in facilities

5.5 Exposure Pathways

The main exposure pathways are considered to be:

- i) River Colne -angling family dose
- ii) River Colne -irradiated food dose
- iii) River Colne -wildlife dose
- iv) air -local inhabitants
- v) air -food exposure
- vi) air -wildlife group
- vii) exposure of the public to an atmospheric release as the result of an accidental fire.

The River Colne is tidal.

5.6 Assessment of doses from discharges to the environment

Note the EA model limits the river flow to $100\text{m}^3\text{s}^{-1}$

Exposed Group	Total Dose $\mu\text{Sv.y}^{-1}$
River- Angling family (worst dose)	3.1×10^{-1}
River - Irradiated food consumer	4.2×10^{-4}
River -Wildlife	1.3×10^{-3}
Air – Local inhabitants	7.5×10^{-2}
Air – Food dose	5.6×10^{-2}
Air – Wildlife group	2.0×10^{-4}
Total releases – using the maximum source terms (intended releases) -Human	3.5×10^{-1}
Total releases – using the maximum source terms (intended releases) - Wildlife	1.3×10^{-3}
Release by catastrophic fire.	1.1

Note no FSA consultation required.

Public Exposure as a result of fire

Using the method defined in Ref i,

Based on the above, the committed effective dose equivalent to the public due to inhalation and external exposure in the event of a major fire is $1.1 \mu\text{Sv}$. However, this is a pessimistic assumption because it is unlikely that the total holdings would be released in a fire.

This figure is similar to the results of the last BAT assessment using PC Cream.

6. Discussion of Results

The River Colne is a tidal river where the sewage treatment plant discharges. For the purpose of these calculations it has been treated as a river. An analysis of the marine compartment was carried out using the EA Spread sheets but doses were well below those used for inland rivers. It has been assumed for the purpose of this radiological assessment that the discharges are to a river rather than an estuary, erring on the side of caution.

The maximum dose to humans from all intended releases is $0.35 \mu\text{Sv.y}^{-1}$.

The highest calculated individual dose to a representative group is $0.31 \mu\text{Sv.y}^{-1}$ from an angling family from the consumption of locally caught fish (food dose $0.29 \mu\text{Sv.y}^{-1}$) and from activities on the river bank ($0.02 \mu\text{Sv.y}^{-1}$). As it is a tidal river this is over pessimistic, the water will be a mixture of salt water and sea water. Fishing takes place further up the river and is not likely to be significantly affected by the aqueous discharges due to dilution.

The method does not calculate doses to sewer workers as these have been shown not to be significant (increased automation).

The maximum food dose by release in air was $0.075 \mu\text{Sv.y}^{-1}$ (Irradiated Food doses from air $0.056 \mu\text{Sv.y}^{-1}$)

The calculations are based on the maximum annual discharges. These are very pessimistic and realistically doses will be well below the levels calculated. The University is surrounded by farmland. It is feasible that animals could graze on contaminated land and give rise to contaminated milk. However, it likely that milk products are sent to a central processing facility that dilutes it with other uncontaminated products.

The maximum inhalation dose due to a catastrophic fire to local inhabitants (intended releases)

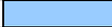
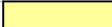
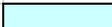
was $1.1 \mu\text{Sv.y}^{-1}$ with the food dose caused by the fire $0.94 \mu\text{Sv.y}^{-1}$

This is very pessimistic as it is unlikely all the activity would be released due to distribution of stores, fire resistance of sealed sources, apparatus and stores.

7. Conclusion

The doses are well below the Euratom dose constraint of 0.3 mSv per site. The majority of the doses are well below the EA set $20 \mu\text{Sv}$ dose for the representative group.

ANNEX A

Release to river - Assessment details					
Version 8 May 2015					
Name of premises	University of Essex			Guidance	
Reference				1. The spreadsheet is colour coded as follow s:	
Average river flow rate	100	m ³ /s		 Row and column headings	
Population group	Total dose		Food Dose	 Data entry by user	
Angling family	3.1E-01	μSv/y	2.9E-01	μSv/y	 Data provided in spreadsheet
Irrigated food consumer	4.2E-04	μSv/y	4.2E-04	μSv/y	 Results and interim calculations
Worst	3.1E-01	μSv/y	2.9E-01	μSv/y	
FSA consultation required for non-nuclear permit?	No			2. Assessment Details - Enter the relevant data on this sheet. You may enter the average river flow rate if this is known, otherwise use a default value of 1 m ³ /s.	
Wildlife Group				3. Enter the limits for each radionuclide on sheet 'Release to river'. You may need to select surrogate radionuclides or use the other alpha and other beta gamma categories.	
River - Worst affected	1.3E-03	μGy/h			
	Name	Signature	Date	4. The results by each radionuclide are displayed on the sheet 'Summary total dose'.	
Assessed by				5. The dose contribution from each exposure pathway for the population groups exposed to fish and drinking water and food irrigated with river water are shown in the sheets:- 'Angling family dose' and 'Irrig food dose'	
Reviewed by				6. Doses to wildlife from each radionuclide released are shown in 'River wildlife dose'	

ANNEX C Release to air by catastrophic fire

Releases to air - Assessment details

Version 8 May 2015

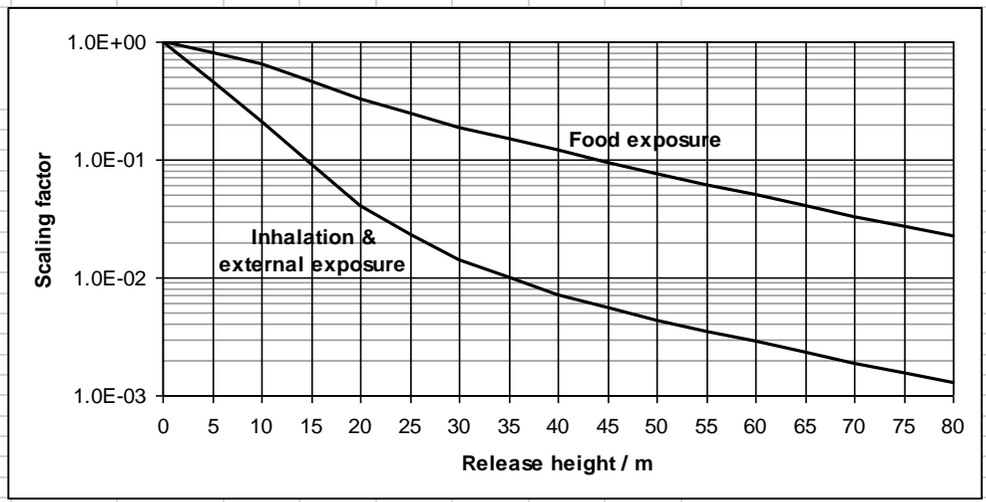
Name of premises	University of Essex catastrophic FIRE		
Reference	BAT Assessment 2018		
Effective Release Height / m	0		
Inhalation & external exposure scaling factor	1		
Food exposure scaling factor	1		
Population groups	Total dose	Food Dose	
Local inhabitants	1.1E+00 μ Sv/y	9.4E-01 μ Sv/y	
FSA consultation required for non-nuclear permit?	No		
Wildlife Group	Total dose rate		
Terrestrial wildlife - Worst affected	4.2E-02 μ Gy/h		
	Name	Signature	Date
Assessed by	NCH	NCH	17/01/2018
Reviewed by			

Guidance

- The spreadsheet is colour coded as follows:
 - Row and column headings
 - Data entry by user
 - Data provided in spreadsheet
 - Results and interim calculations
- Assessment Details - Enter the relevant data on this sheet. Enter dispersion scaling factors to take account of release height or select the nearest height from the drop down list. Separate scaling factors should be entered for the inhalation & external exposure and the food exposure. Scaling factors for different release heights are shown in the figure or table below. Where no release height data is available a scaling factor of 1 should be used.
- Enter the limits for each radionuclide on the sheet 'Release to air'. You may need to select surrogate radionuclides or use the other alpha and other beta gamma categories.
- The results by each radionuclide are displayed on the sheet 'Summary total dose'.
- The dose contribution from each exposure pathway for this population group are shown in sheet 'Local inhabitant dose'.
- Doses to wildlife from each radionuclide released are shown in 'Terrestrial wildlife dose'

Dispersion scaling factors for different release heights ^a

Effective Release Height / m	Inhalation & external exposure scaling factor	Food exposure scaling factor
Default values	1	1
User defined	0.3	1
0	1	1
5	0.46	0.80
10	0.21	0.65
15	0.091	0.46
20	0.040	0.33
25	0.023	0.25
30	0.014	0.19
35	0.010	0.15
40	0.0071	0.12
45	0.0056	0.095
50	0.0043	0.075
55	0.0034	0.060
60	0.0029	0.050
65	0.0023	0.040
70	0.0019	0.033
75	0.0015	0.027
80	0.0013	0.023



^a The dose per unit release data for inhalation and external exposure in the spreadsheet has been assessed assuming a dispersion factor of 7×10^5 Bq/m³ per Bq/s for a ground-level release and an exposure distance of 100 m. The dose per unit release data for food exposure has been assessed assuming a dispersion factor of 4×10^6 Bq/m³ per Bq/s for a ground-level release and an exposure distance of 500 m.

Annex D Summary sheet for radioactive substances and aqueous discharges

Source terms

Source Term	Aqueous Discharge (Bq/y)	Liquid waste holdings (Bq)	Solid waste holdings (Bq)	Sealed Source holdings (Bq)	Unsealed source holdings (Bq)	Total Source Holdings (Bq)
Tritium (OBT)	2.40E+09	7.50E+06	7.50E+07		1.00E+09	1.0825+09
Carbon-14	2.40E+09	7.50E+06	7.50E+07		1.00E+09	1.0825+09
Phosphorus-32	2.40E+09	7.50E+06	7.50E+07		2.00E+08	2.825+08
Sulphur-35 (organic)	8.00E+08	2.40E+06	2.40E+07		6.67E+07	9.31+07
Iodine-125	8.00E+08	2.40E+06	2.40E+07		6.67E+07	9.31+07
Iodine-131	8.00E+08	2.40E+06	2.40E+07		6.67E+07	9.31+07
Nickel-63				7.40E+08		7.40E+08
Barium-133				6.97E+05		6.97E+05
Krypton-85 (gas)				4.44E+08		4.44E+08