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2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

2015 Results Of Environmental **Monitoring Programs**

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Document Number:			age Classification:	
N-REP-03443-10015		Information		
Sheet Number:	Revision Number:		Page:	
N/A	R001		2 of 113	

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

Table of Contents

		Page
List of T	ables and Figures	5
Acknow	rledgement	7
Revision	n Summary	8
Executiv	ve Summary	9
1.0	INTRODUCTION	11
1.1	Program Objectives	11
1.2	Overview of Pickering and Darlington Nuclear Stations	12
1.2.1	Site Description	
1.2.2	Nuclear Generation Performance	
2.0	EFFLUENT MONITORING PROGRAM	
2.1	Radiological Emissions	14
2.1.1	Radiological Emissions Graphs	15
2.1.2	OPG Nuclear Carbon-14 Inventory Data	
2.2	Conventional Emissions	19
3.0	ENVIRONMENTAL MONITORING PROGRAM	22
3.1	Design of EMPs	
3.2 3.2.1	EMP Sampling Plan	
3.2.1	Radiological ContaminantsConventional Contaminants	
3.2.2		
3.3.1	Environmental Monitoring Program Results Protocol for Reporting Data and Uncertainties	
3.3.2	Atmospheric Sampling	
3.3.2.1	Tritium Oxide	
3.3.2.2	Carbon-14	
3.3.2.3	Noble Gas Detectors	
3.3.3	Terrestrial Sampling	_
3.3.3.1	Fruits and Vegetables	
3.3.3.2	Milk and Animal Feed	
3.3.3.3	Eggs and Poultry	
3.3.3.4	Soil Sampling	
3.3.4	Aquatic Sampling	
3.3.4.1	Water Supply Plants	
3.3.4.2	Well Water	
3.3.4.3	Lake Water	
3.3.4.4	Fish	42
3.3.4.5	Beach Sand	44
3.3.4.6	Sediment	45

Public Information Document Number: Usage Classification: Information Sheet Number: Revision Number: Page: N/A R001 3 of 113

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

3.4 3.4.1	Supplementary Studies EMP Supplementary Study – Iodine-131 and Particulate in Air	
3.4.1.1	Method	
3.4.1.2	Results	
3.4.1.3	Conclusions and Recommendations	
3.5	Other Studies	
3.5.1	Potassium in Lake Water	
3.6	Areas of Regulatory Interest and Other Monitoring Programs	
3.6.1	Thermal Monitoring Program	
3.6.2	Impingement and Entrainment Monitoring Program	
3.6.3	Groundwater Monitoring Program	.49
4.0	ASSESSMENT OF RADIOLOGICAL DOSE TO THE PUBLIC	.50
4.1	Modelling	.51
4.1.1	Integrated Model for Probabilistic Assessment of Contaminant Transport (IMPACT).	.51
4.1.2	Calculated Atmospheric Dispersion Factors	
4.1.3	Meteorological Data	
4.2	Critical Group Dose	
4.2.1	Exposure Pathways	
4.2.2 4.2.3	Age Classes Basis of Dose Calculation	
4.2.3 4.2.4	Uncertainty in Dose Calculation	
4.2.4	Darlington Nuclear Public Dose	
4.3.1	Darlington Nuclear Potential Critical Groups	
4.3.1	Dose Calculation Results	.50 57
4.3.3	Discussion of Results	
4.4	Pickering Nuclear Public Dose	
4.4.1	Pickering Nuclear Potential Critical Groups	
4.4.2	Dose Calculation Results	
4.4.3	Discussion of Results	
4.5	Natural and Anthropogenic Data	
5.0	QUALITY ASSURANCE AND PERFORMANCE	.63
5.1	Laboratory Quality Assurance and Quality Control	
5.1.1	Laboratory Quality Control	
5.1.2	Laboratory Performance Testing	
5.2	Equipment Calibrations/Maintenance	
5.3	Program Quality Assurance	
5.3.1	Audits	
5.3.2 5.4	Self-AssessmentsThird-Party Verification of Annual EMP Report	
5.4 5.5	Program Performance	
5.5 5.5.1	Sample Unavailability	
5.6	Annual Assessment of the EMPs	
5.6.1	Summary of Darlington Results	
5.6.2	Summary of Pickering Results	
	,	_

Public Information				
Document Number:			age Classification:	
N-REP-03443-10015		Information		
Sheet Number:	Revision Number:		Page:	
N/A	R001		4 of 113	

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

6.0 OUTLOOK FOR 2016	70
7.0 REFERENCES	71
Appendix A: Radiological Units and Conversions	75
Appendix B: Glossary of Acronyms and Symbols	76
Appendix C: Maps of Environmental Monitoring and Critic	al Group Locations79
Appendix D: Environmental Monitoring Data	83
Appendix E: Potential Critical Group Descriptions	95
Appendix F: Dose Calculation Procedure and Concentration	ions99
Appendix G: Tables of Public Doses by Radionuclide, Pat	hway and Age Group for Darlington
Nuclear and Pickering Nuclear Potential Criti	ical Groups106
Appendix H: Supplementary Study - Iodine and Particulat	te in Air Data111
Appendix I: Compliance with Regulatory Document REG	

Public Information				
Document Number:			age Classification:	
N-REP-03443-10015		Information		
Sheet Number:	Revision Number:		Page:	
N/A	R001		5 of 113	

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

List of Tables and Figures

		Page
Figure 2-1:	Darlington Nuclear Airborne Elemental Tritium Emissions	15
Figure 2-2:	Darlington Nuclear Tritium Oxide Air Emissions	
Figure 2-3:	Pickering Nuclear Tritium Oxide Air Emissions	
Figure 2-4:	Darlington Nuclear C-14 Air Emissions	
Figure 2-5:	Pickering Nuclear C-14 Air Emissions	
Figure 2-6:	Darlington Nuclear Tritium Oxide Water Emissions	
Figure 2-7:	Pickering Nuclear Tritium Oxide Water Emissions	
Figure 2-8:	Darlington Nuclear Gross Beta-Gamma Water Emissions	19
Figure 2-9:	Pickering Nuclear Gross Beta-Gamma Water Emissions	
Figure 3-1:	DN Annual Average HTO in Air	
Figure 3-2:	PN Annual Average HTO in Air	
Figure 3-3:	DN Annual Average C-14 in Air	
Figure 3-4:	PN Annual Average C-14 in Air	
Figure 3-5:	PN Annual Average Ar-41 Dose Rate in Air	
Figure 3-6:	DN Annual Average HTO in Vegetation	
Figure 3-7:	PN Annual Average HTO in Vegetation	
Figure 3-8:	DN Annual Average C-14 in Vegetation	
Figure 3-9:	PN Annual Average C-14 in Vegetation	
Figure 3-10:		
Figure 3-11:	<u> </u>	
Figure 3-12:	•	
	PN Annual Average C-14 in Milk	
Figure 3-14:	•	
Figure 3-15:		
Figure 3-16:		
Figure 3-17:	· · · · · · · · · · · · · · · · · · ·	
Figure 3-18:	Bowmanville WSP – Annual Average HTO in Water	38
Figure 3-19:	Newcastle WSP – Annual Average HTO in Water	38
Figure 3-20:		
Figure 3-21:	Ajax WSP – Annual Average HTO in Water	39
Figure 3-22:	Scarborough Horgan WSP – Annual Average HTO in Water	39
Figure 3-23:	Toronto Harris WSP – Annual Average HTO in Water	39
Figure 3-24:	Whitby WSP – Annual Average HTO in Water	39
Figure 3-25:	DN Annual Average HTO in Well Water	41
Figure 3-26:	PN Annual Average HTO in Well Water	41
Figure 3-27:		
Figure 3-28:	PN Annual Average HTO in Lake Water	42
Figure 3-29:		
Figure 3-30:		
Figure 3-31:		
	PN Annual Average C-14 in Fish	
	DN Annual Average Cs-137 in Fish	
	PN Annual Average Cs-137 in Fish	
Figure 4-1:	Model of Exposure Pathways from Station Emissions	
Figure 4-2:	Darlington Nuclear Annual Public Dose Trend	58

Public Information				
Document Number:		Usa	ge Classification:	
N-REP-03443-1	10015	Ir	formation	
Sheet Number:	Revision Number:		Page:	
N/A	R001		6 of 113	

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

Figure 4-3:	Comparison of Darlington Nuclear Public Dose to Background Dose	
Figure 4-4:	Pickering Nuclear Annual Public Dose Trend	
Figure 4-5:	Comparison of Pickering Nuclear Public Dose to Background Dose	61
Table 1-1:	OPG Public Dose Estimates - 2015	
Table 2-1:	DN and PN Annual Total Site Radiological Emissions 2015	14
Table 2-2:	DN and PN Annual Total Site Emissions of Conventional Hazardous Substance 2014	s -
Table 3-1:	Routine Environmental Samples Used for the DN and PN EMPs	
Table 3-2:	Water Supply Plants Monitored and Distance from Stations	
Table 4-1:	Darlington Nuclear Annual Boundary Dispersion Factors – 2015	
Table 4-2:	Pickering Nuclear Annual Boundary Dispersion Factors – 2015	
Table 4-3:	Darlington and Pickering Nuclear – 2015 Annual Average Wind Frequency by	
14510 1 6.	Direction (at 10 m height)	54
Table 4-4:	2015 Annual Darlington Nuclear Critical Group Doses	
Table 4-5:	2015 Darlington Nuclear Public Dose	
Table 4-6:	2015 Annual Pickering Nuclear Critical Group Doses	
Table 4-7:	2015 Pickering Nuclear Public Dose	
Table 4-8:	Typical Doses from Exposure to Natural and Anthropogenic Sources	
Table 4-9:	Naturally Occurring Annual Public Effective Doses	
Table 5-1:	Summary of Analytics Performance Test Results – 2014	
Table 5-2:	Unavailability of EMP Sample Data Used for Dose Calculation Purposes	
Table D-1:	Annual Average Concentrations of Tritium-in-Air – 2015	
Table D-2:	Annual Average Concentrations of Carbon-14 in Air – 2015	
Table D-3:	Annual Average Dose Rates of Noble Gases and Ir-192 Skyshine in Air – 2015	
Table D-4:	Fruits and Vegetables – 2015	
Table D-4:	Fruits and Vegetables – 2015 (Continued)	
Table D-4:	Fruits and Vegetables – 2015 (Continued)	
Table D-5:	Animal Feed – 2015	
Table D-6:	Annual Average Concentrations in Milk – 2015	
Table D-7:	Annual Average Concentrations in Eggs and Poultry – 2015	
Table D-8:	Annual Average Drinking Water and Lake Water Concentrations – 2015	
Table D-9:	Lake Fish – 2015	
	Beach Sand – 2015	
Table F-1:	Radionuclides and Pathways Measured and Modeled in the Dose Calculation	
Table G-2:	Darlington Nuclear – Farm Doses – 2015	
Table G-3:	Darlington Nuclear – Dairy Farm Doses – 2015	
Table G-4:	Darlington Nuclear – Rural Resident Doses – 2015	
Table G-5:	Pickering Nuclear – Dairy Farm Doses – 2015	
Table G-6:	Pickering Nuclear – Industrial/Commercial Doses – 2015	109
Table G-7:	Pickering Nuclear – Correctional Institute (C2) Doses – 2015	
Table G-8:	Pickering Nuclear – Urban Resident Doses – 2015	
Table H-1:	Particulate Measurements from MOL Nuclear Reactor Surveillance Program	
Table H-2:	Iodine in Air Concentrations	
Table H-3:	Particulate in Air Concentrations	
Table I-1:	OPG EMP Report Compliance with Regulatory Document-3.1.1, Reporting	
Table I-1.	Requirements for Nuclear Power Plants	113

Public Information				
Document Number:		Usage Classification:		
N-REP-03443-10015		Information		
Sheet Number:	Revision Number:	Page:		
N/A	R001	7 of 113		

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

Acknowledgement

Ontario Power Generation would like to thank the residents of the local communities in the vicinity of Pickering Nuclear and Darlington Nuclear stations and throughout the province of Ontario, who voluntarily participate in our environmental monitoring programs. Their support in allowing OPG to maintain air monitoring equipment on their properties and in supplying samples of vegetables, fruits, soil, animal feed, milk, eggs, poultry, and water, helps to ensure that the annual public dose estimates are realistic.

Public Information				
Document Number: Usage Classification:				
N-REP-03443-10015			nformation	
Sheet Number:	Revision Number:		Page:	
N/A	R001		8 of 113	

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

Revision Summary

Revision Number	Date	Comments
R000	2016-04-08	Initial issue.
R001	2016-07-12	Revision to correct PN annual airborne radiological emission values. Updates were made to Table 2-1, Figures 2-3 and 2-5, Tables 4-2 and 4-7, and Tables G-5 to G-8.

Public Information				
Document Number: Usage Classification:				
N-REP-03443-10015			nformation	
Sheet Number:	Revision Number:		Page:	
N/A	R001		9 of 113	

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

Executive Summary

Ontario Power Generation (OPG) maintains Environmental Monitoring Programs (EMPs) in the vicinity of Darlington Nuclear (DN) and Pickering Nuclear (PN) stations in accordance with station operating licence requirements. The EMPs comply with the Canadian Standards Association (CSA) N288.4-10 standard for Environmental Monitoring Programs at Class I Nuclear Facilities and Uranium Mines and Mills. The program scope encompasses protection of both the public and the environment from nuclear substances, hazardous substances, and physical stressors.

The EMPs are designed to satisfy the following four primary objectives of CSA N288.4-10:

- 1. Assess the impact on human health and the environment of contaminants and physical stressors of concern resulting from operation of OPG nuclear facilities.
- 2. Demonstrate compliance with limits on the concentration and/or intensity of contaminants and physical stressors in the environment or assess their effect on the environment.
- 3. Demonstrate the effectiveness of containment and effluent control, and provide public assurance of the effectiveness of containment and effluent control, independent of effluent monitoring.
- 4. Verify the predictions made by the Environmental Risk Assessments (ERAs), refine the models used, and reduce the uncertainty in the predictions made by these assessments and models.

Additionally, environmental sampling and analyses for the EMPs support the calculation of annual public dose resulting from operation of OPG nuclear facilities, as required by Canadian Nuclear Safety Commission (CNSC) REGDOC-3.1.1, Reporting Requirements for Nuclear Power Plants.

The 2015 program results contained in this report include concentrations of radionuclides in the air, water, milk, vegetation, animal feed, eggs, poultry, beach sand, and fish samples taken in the vicinity of DN and PN, and the associated public radiation dose assessments. Samples from provincial-background locations were used to determine background radiation levels in areas considered to be outside the influence of the nuclear stations.

In addition, a supplementary study was conducted in 2015 on iodine-131 and particulate concentrations in air around DN and PN. This study confirmed that effluent control and monitoring are effective and validated the use of modeled concentrations in the public dose assessments.

The EMP designs address the monitoring of non-radiological substances through scheduled supplementary studies. No supplementary studies on non-radiological substances were scheduled for 2015.

Public Information				
Document Number: Usage Classification:				
N-REP-03443-1	Information			
Sheet Number:	Revision Number:	Page:		
N/A	R001	10 of 1	13	

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

In 2015, OPG operated 10 nuclear reactors that produced 44.5 terawatt hours (TWh) of electricity. The production performance of DN and PN stations was 75.8% and 78.3% of their respective rated capacities. Station radiological emissions remained at a very small fraction of their licensed Derived Release Limits (DRLs).

A total of 1004 laboratory analyses were performed on a variety of environmental media used for the annual public dose calculation. The availabilities of PN and DN samples analyzed for the dose calculation met the annual performance requirements.

IMPACT 5.4.0 software was used for the dose calculations and is consistent with the method of dose calculation described in the CSA N288.1-08 standard, Guidelines for Calculating Derived Release Limits for Radioactive Material in Airborne and Liquid Effluents for Normal Operation of Nuclear Facilities.

The 2015 critical group doses resulting from the operation of the OPG Nuclear Generating Stations continue to be a very small fraction of both the annual legal limit of 1,000 microsieverts (μ Sv) and the estimated annual average background radiation dose around DN and PN of 1,400 μ Sv. The 2015 public doses for the DN and PN sites are similar to those observed in 2014 and are summarized in Table 1-1:

Table 1-1: OPG Public Dose Estimates - 2015

Facility	Critical Group (Receptor)	Effective Dose (μSv)	Percentage of Legal Limit (%)	Percentage of Background Radiation around DN and PN (%)
Darlington Nuclear	Farm (Adult)	0.5	0.1	< 0.1
Pickering Nuclear	Urban Resident (Adult)	1.2	0.1	0.1

Public Information				
Document Number: Usage Classification:				
N-REP-03443-10015			Information	
Sheet Number:	Revision Number:		Page:	
N/A	R001		11 of 113	

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

1.0 INTRODUCTION

Ontario Power Generation (OPG) owns and operates the Pickering Nuclear (PN) and Darlington Nuclear (DN) Generating Stations. To ensure nuclear activities at these stations are conducted in a manner that minimizes any adverse impact on the public and the natural environment, OPG has established an Environmental Management Program that is consistent with the Canadian Nuclear Safety Commission (CNSC) standard S-296 [R-1]. Additionally, this program is registered to the International Organization for Standardization (ISO) 14001 Environmental Management Systems standard.

As part of this program, each station has an Environmental Monitoring Program (EMP), which identifies the contaminants and physical stressors to be monitored and conducts monitoring in the environment surrounding the station. The EMP designs use a risk-based approach and rely on the results of station Environmental Risk Assessments (ERAs), as described in Section 3.1.1. Locations considered to be outside the influence of PN and DN station operations are also monitored to allow for a baseline comparison with background values.

The EMPs are maintained in accordance with the operating licences issued to PN and DN and are required to comply with the Canadian Standards Association (CSA) N288.4-10 standard, Environmental Monitoring Programs at Class I Nuclear Facilities and Uranium Mines and Mills [R-2]. This report is prepared and submitted to the CNSC in accordance with their Regulatory Document REGDOC-3.1.1, Reporting Requirments for Nuclear Power Plants [R-3]. It is also made available to the public.

The emissions and environmental data collected for each site during the 2015 sampling year, their interpretations, and the estimates of radiation doses to the public resulting from the operation of PN and DN sites are provided in this report.

Emissions and environmental data are summarized in Sections 2.0 and 3.0, respectively. Assessment of the doses to the public is provided in Section 4.0.

1.1 Program Objectives

The PN and DN EMPs are designed to satisfy the following primary objectives:

- (a) To assess the impact on human health and the environment of contaminants and physical stressors of concern resulting from operation of OPG nuclear facilities.
- (b) To demonstrate compliance with limits on the concentration and/or intensity of contaminants and physical stressors in the environment or assess their effect on the environment.
- (c) To demonstrate the effectiveness of containment and effluent control, and provide public assurance of the effectiveness of containment and effluent control, independent of effluent monitoring.

Public Information				
Document Number: Usage Classification:				
N-REP-03443-10015			nformation	
Sheet Number:	Revision Number:		Page:	
N/A	R001		12 of 113	

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

(d) To verify predictions made by ERAs, refine the models used in ERAs, or reduce uncertainty in the predictions made by ERAs.

The EMPs are also designed to facilitate realistic estimates of radiation doses to the public resulting from the operation of PN and DN stations, and to demonstrate that these doses remain below the regulatory limit specified in the current Radiation Protection Regulations under the Nuclear Safety and Control Act [R-4].

1.2 Overview of Pickering and Darlington Nuclear Stations

1.2.1 Site Description

DN and PN Generating Stations have a combined generating capacity of about 6,600 megawatts (MW). A brief description of the two stations is as follows:

Darlington Nuclear

The DN Generating Station is an OPG CANDU (CANadian Deuterium Uranium) nuclear generating station. It is a four-unit station with a total output of 3,500 MW and is located on the shores of Lake Ontario in the Municipality of Clarington in Durham Region. It provides about 20% of Ontario's electricity needs.



The DN site also contains the Tritium Removal Facility (TRF), where tritium is extracted from tritiated heavy water, and the Darlington Waste Management Facility (DWMF) for used fuel dry storage and processing.

The immediate area around the Darlington station is mostly rural and farm lands with some industrial/commercial areas. The urban residential locations of Oshawa, Bowmanville and West/East Beach are more than 3 km from the site.

Based on the results of site-specific surveys, the residents around DN are grouped into categories which best represent their locations and/or lifestyle characteristics. The categories are known as potential critical groups and are further described in Appendix

Public Information				
Document Number: Usage Classification:				
N-REP-03443-10015			Information	
Sheet Number:	Revision Number:		Page:	
N/A	R001		13 of 113	

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

E, Section E.1.0. The DN EMP design focuses primarily on the farm, dairy farm, and rural resident potential critical groups, as described in Section 4.0.

Pickering Nuclear

The PN site is located on the shores of Lake Ontario, in the city of Pickering. The site contains the PN Generating Stations and the Pickering Waste Management Facility (PWMF) which consists of sites located inside and outside of the protected area.



PN has six operating CANDU reactors. This station has a total output of 3,100 MW. PN Units 2 and 3 are in a safe storage state.

Unlike DN, the area around PN is mainly urban residential and industrial/commercial. The closest farm lands are more than 6 km from the station.

Based on the results of site-specific surveys, the residents around PN are grouped into categories which best represent their locations and/or lifestyle characteristics. The categories are known as potential critical groups and are further described in Appendix E, Section E.2.0. The PN EMP design focuses primarily on the urban resident, dairy farm, industrial/commercial worker, and correctional institute occupant potential critical groups, as described in Section 4.0.

1.2.2 Nuclear Generation Performance

In 2015, OPG operated ten nuclear reactors that produced 44.5 terawatt hours (TWh) of electricity. This production is broken down as follows:

Darlington Nuclear: Net electrical output in 2015 was 23.3 TWh.

Pickering Nuclear: Net electrical output in 2015 was 21.2 TWh.

Public Information				
Document Number: Usage Classification:				
N-REP-03443-10015 Information			nformation	
Sheet Number:	Revision Number:		Page:	
N/A	R001		14 of 113	

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

2.0 EFFLUENT MONITORING PROGRAM

2.1 Radiological Emissions

The radiological emissions from DN and PN in 2015 remain at a very small fraction of the station Derived Release Limits (DRLs). These licensing limits represent radionuclide release rates that correspond to an exposure at the legal public dose limit of 1,000 microsieverts per year (μ Sv/year) for the most affected critical group. See Section 4.0 for the description of a critical group.

Table 2-1 shows the 2015 total airborne and waterborne emissions for radionuclides measured at the DN and PN sites and the percentage of their respective DRLs.

Table 2-1: DN and PN Annual Total Site Radiological Emissions 2015

Site Emissions ^(d)	I	DN	PN		
Site Emissions	Bq	% DRL	Bq	% DRL	
AIR					
Tritium Oxide	2.5E+14	0.43	5.4E+14	0.35	
Elemental Tritium (a)	1.7E+13	<0.01	NA	NA	
Noble Gas ^(b)	2.2E+13	0.05	1.1E+14	0.32	
I-131 ^(c)	1.4E+08	0.01	1.8E+07	<0.01	
Particulate	3.5E+07	<0.01	2.1E+07	<0.01	
C-14	1.3E+12	0.38	2.1E+12	0.10	
WATER					
Tritium Oxide	2.4E+14	<0.01	3.7E+14	0.07	
Gross Beta/Gamma	4.9E+10	0.07	2.2E+10	0.81	
C-14	7.3E+09	<0.01	2.8E+09	<0.01	

NOTES: NA = Not Applicable, Bq = Bequerels

- (a) Emissions from Darlington Tritium Removal Facility
- (b) Units for noble gas emissions are $\gamma Bq\text{-MeV}$
- (c) Weekly samples are usually < Method Detection Limit (MDL)
- (d) Annual air emissions are the sum of continuous samples analysed weekly (daily for PN tritium). Note that if interim Noble Gas sampling is in place, samples may not be continuous. Annual water emissions are the sum of monthly composite samples for C-14, and weekly composite samples for tritium oxide and gross beta/gamma.

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Public Information				
Document Number: Usage Classification:				
N-REP-03443-10015 Information			nformation	
Sheet Number: Revision Number:			Page:	
N/A	R001		15 of 113	

2.1.1 Radiological Emissions Graphs

Graphs displaying the past ten years of tritium and C-14 emissions to air and tritium emissions to water from DN and PN are provided in Figures 2-1 to 2-7. DN and PN gross beta-gamma emissions to water are provided in Figures 2-8 and 2-9. Given that the reported noble gas stack emissions are at times below the instrument detection limits, the results of environmental noble gas monitors are used to trend the station noble gas emissions as described in Section 3.3.2.3. Iodine and particulate in airborne emissions and C-14 waterborne emissions are not graphed because their contribution to the overall public dose is minimal.

Elemental Tritium Airborne Emissions

DN – Figure 2-1

As indicated in Figure 2-1, the elemental tritium (HT) emissions from DN have remained at low levels. In 2015, the HT emissions were 1.7 x 10¹³ becquerels (Bq). 2015 emissions are lower than the previous year due to elevated HT emissions observed during 2014 TRF restart activities.

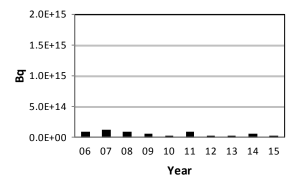


Figure 2-1: Darlington Nuclear Airborne Elemental
Tritium Emissions

PN

PN does not experience routine HT emissions as it does not have a TRF.

Tritium Oxide Airborne Emissions

DN – Figure 2-2

In 2014, a small increase was observed in DN tritium oxide (HTO) airborne emissions which was attributed to both dryer performance and TRF restart activities. During 2015, work plans were executed to begin refurbishment of dryers throughout the station. Work was completed to replace motor bearings, valves, fan motors, and filters, in addition to other maintenance activities. As a result of this work, the 2015 HTO

Public Information			
Document Number: Usage Classification:			
N-REP-03443-10015		Information	
Sheet Number:	Revision Number:	Page:	
N/A	R001	16 of 113	

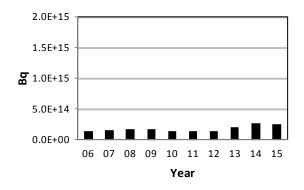
Title:
2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

dryers continues in 2016.

airborne emission showed a slight decrease to 2.5 x 10¹⁴ Bg. The refurbishment of the

PN – Figure 2-3

PN HTO airborne emissions decreased from 2008 to 2010 and again in 2013 as a result of improvements in emissions management, reliability and operation of vapour recovery dryers, and reduction of HTO source terms. The increase in emissions observed in 2014 is primarily attributed to dryer performance and valve/gasket repairs that required unit outages to complete. Repairs were completed in late 2014 and 2015. Airborne HTO emissions in 2015 were 5.4×10^{14} Bg.



2.0E+15
1.5E+15
5.0E+14
0.0E+00
06 07 08 09 10 11 12 13 14 15

Figure 2-2: Darlington Nuclear Tritium Oxide Air Emissions

Figure 2-3: Pickering Nuclear Tritium Oxide Air Emissions

Carbon-14 Airborne Emissions

DN – Figure 2-4

DN C-14 airborne emissions remain stable. The 2015 C-14 airborne emissions were 1.3×10^{12} Bq.

PN - Figure 2-5

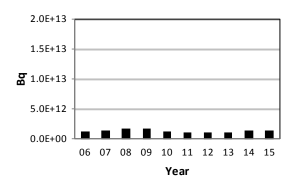
Considerably lower PN C-14 airborne emissions have been observed in recent years when compared with 2007. The previous peak in emissions was due to a failed calandria tube on Unit 7, which allowed carbon dioxide (CO_2) from the annulus gas to enter the moderator system. The 2015 C-14 airborne emissions were 2.1 x 10¹² Bq.

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Public Information			
Document Number:	Document Number: Usage Classification:		
N-REP-03443-10015		Ir	nformation
Sheet Number:	Revision Number:		Page:
N/A	R001		17 of 113

Fitle:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS



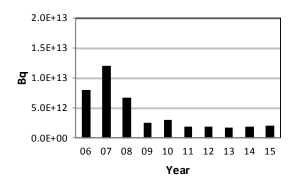


Figure 2-4: Darlington Nuclear C-14 Air Emissions

Figure 2-5: Pickering Nuclear C-14 Air Emissions

Tritium Oxide Waterborne Emissions

DN - Figure 2-6

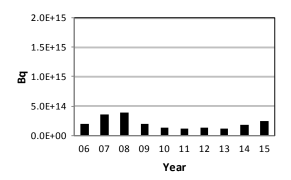
Drainage and discharge activities of the associated with the vacuum building outage (VBO) began in 2014 in preparation for the VBO in Fall 2015. This resulted in a slight increase of DN HTO to water emissions in 2014 and 2015. The last DN VBO occurred in 2009 with drainage of the system taking place in 2007 and 2008. A VBO is scheduled to occur every 10 years in order to meet licensing requirements. The DN VBO was moved ahead of schedule in preparation for the DN refurbishment activities. The 2015 DN tritium to water emission was 2.4 x 10¹⁴ Bq.

PN – Figure 2-7

The PN waterborne HTO emissions remain stable. The slightly elevated emissions in 2008 and 2009 were due to a minor heavy water leak from a Unit 1 shutdown cooling heat exchanger and a small Unit 1 boiler tube leak, respectively. For 2015, the slight increase observed was the result of a valve which, during certain station tests, allowed passing of service water containing tritium. The valve is planned for repair and procedural controls are in place. The PN tritium to water emission in 2015 was 3.7×10^{14} Bq.

Public Information			
Document Number: Usage Classification:			
N-REP-03443-10015		Ir	nformation
Sheet Number:	Revision Number:		Page:
N/A	R001		18 of 113

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS



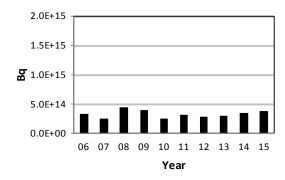


Figure 2-6: Darlington Nuclear Tritium Oxide Water Emissions

Figure 2-7: Pickering Nuclear Tritium Oxide Water Emissions

Gross Beta-Gamma Waterborne Emissions

DN - Figure 2-8

The DN gross beta-gamma emissions to water remain low. The slight increase in 2015 does not reflect a true increase in emissions, but rather the use of an alternate counter with a higher detection limit than the main counter. The main counter was taken out of service for maintenance from July to end of October. The 2015 gross beta-gamma water emission was 4.9×10^{10} Bq.

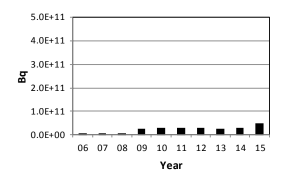
PN - Figure 2-9

The PN gross beta-gamma emissions to water remain low. The increase in 2009 and 2010 was due to anomalously high activity of several samples. Mitigating actions from OPG's investigation and third-party review of this matter have been implemented. Since 2011, the emissions have returned to pre-2009 levels, as shown in Figure 2-9. The 2015 gross beta-gamma waterborne emission was 2.2 x 10¹⁰ Bq.

Public Information			
Document Number:	Document Number: Usage Classification:		
N-REP-03443-10015		Ir	formation
Sheet Number:	Revision Number:		Page:
N/A	R001		19 of 113

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS



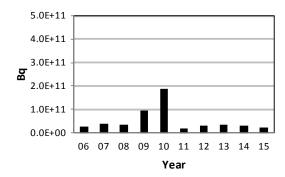


Figure 2-8: Darlington Nuclear Gross Beta-Gamma
Water Emissions

Figure 2-9: Pickering Nuclear Gross Beta-Gamma
Water Emissions

2.1.2 OPG Nuclear Carbon-14 Inventory Data

The C-14 inventories within the DN and PN stations are included in this report to fulfill a regulatory commitment to the CNSC [R-5]. The 2015 estimates of C-14 inventory within the DN and PN stations are 6.5 x10¹⁴ Bq and 8.4 x10¹⁴ Bq, respectively [R-6].

2.2 Conventional Emissions

OPG monitors conventional substances emitted to air and water as a result of PN and DN operations. Reports on emissions of both conventional hazardous and non-hazardous substances are prepared in accordance with regulatory requirements and submitted to provincial and federal agencies throughout the year. As the submission of 2015 reports continues through 2016, the complete set of conventional hazardous substances released from PN and DN in 2014 is provided in Table 2-2. 2015 emissions will be summarized in the 2016 EMP report.

Public Information			
Document Number: Usage Classification:			age Classification:
N-REP-03443-10015		Information	
Sheet Number:	Revision Number:		Page:
N/A	R001		20 of 113

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

Table 2-2: DN and PN Annual Total Site Emissions of Conventional Hazardous Substances - 2014

Hazardous Material	DN	PN
nazardous material	Mg	Mg
AIR		
SO ₂ to Air ^{(a)(b)}	1.2E+00	1.1E+00
NO ₂ to Air ^(b)	2.5E+01	2.3E+01
CO ₂ to Air ^{(a)(b)}	4.6E+03	4.2E+03
Ammonia to Air	NR	NR
Hydrazine to Air ^(c)	2.2E-02	5.8E-03
Ozone Depleting		
Substances (ODS)	1.4E-01	1.7E-01
Releases ^(d)		
WATER		
Ammonia to Water	NR	NR
Hydrazine to Water ^(c)	2.0E-01	2.8E-01
Chlorine to Water ^(e)	9.4E+00	3.6E+00

NOTES:

Mg = Megagrams

NR = Not reported as these emissions are below the National Pollutant Release Inventory reporting threshold.

- (a) Reported in OPG Sustainable Development Report as an OPGN aggregate value.
- (b) Based on annual fuel consumption.
- (c) Based on annual consumption.
- (d) Based on estimated quantity when a release occurs.
- (e) Based on daily grab samples at DN and continuous monitoring at PN.

Sulphur Dioxide, Nitrogen Oxides and Carbon Dioxide Emissions

DN and PN have standby diesel generators to provide back-up electrical power to the station if required, which account for sulphur dioxide, nitrogen oxides and carbon dioxide emissions. These generators are routinely tested to ensure their availability. There were no regulatory non-compliances associated with the air emissions from these generators in 2014 from DN or PN.

Hydrazine and Ammonia

Hydrazine and ammonia are used in station water systems to prevent corrosion. These chemicals are released when steam is vented to the atmosphere and when water is drained to Lake Ontario. There were no regulatory non-compliances associated with hydrazine and ammonia emissions in 2014 for DN or PN.

Public Information			
Document Number: Usage Classification:			
N-REP-03443-10015		Information	
Sheet Number:	Revision Number:		Page:
N/A	R001		21 of 113

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

Ozone Depleting Substances

Ozone-depleting substances (ODS) are used in refrigeration systems. Refrigerant leaks to air are minimized through routine inspections and maintenance of equipment. There were no releases of ODS that were reportable as spills in 2014 for PN. There was one release of ODS that was reported as a Category C spill in 2014 for DN, which resulted in negligible environmental impact. An estimated 128 kg of refrigerant was released to the air. Actions were taken to stop the source of the release and to prevent recurrence. ODS releases between 10 kg and 100 kg are reported in semi-annual halocarbon release reports.

Chlorine

Sodium hypochlorite is used as a biocide to control mussel infestations in station water systems that use lake water. There were no regulatory non-compliances associated with chlorine emissions in 2014 for DN or PN.

Public Information			
Document Number:	Document Number: Usage Classification:		
N-REP-03443-10015		Ir	nformation
Sheet Number:	Revision Number:		Page:
N/A	R001		22 of 113

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

3.0 ENVIRONMENTAL MONITORING PROGRAM

3.1 Design of EMPs

The EMP designs were developed using the guidance in CSA N288.4-10 to address site specific objectives covering the aspects of regulatory requirements, ERA results, confirmation of effluent control, areas of regulatory interest, and stakeholder commitments.

3.1.1 Environmental Risk Assessments

The PN and DN site ERAs assess potential human health and ecological risks from exposure to radiological contaminants, conventional contaminants, and physical stressors which are present in the environment as a result of station operations. The ERAs help to identify what monitoring to include in the EMPs. A review of the most recent ERAs is summarized below.

The most recent DN ERA and Environmental Assessment (EA) results indicate that DN station operation does not present any radiological, conventional, or physical stressor risks for human or non-human biota [R-7] [R-8]. Therefore, no additional sampling was required for the DN EMP beyond that required to estimate the public dose from radiological emissions.

Subsequent to the completion of the most recent EA [R-8], DN made changes to its chlorination process. The changes included increasing the chlorination in response to zebra mussel infestations. Chlorination to prevent zebra mussels is followed by dechlorination to limit total residual chlorine (TRC) input to the lake. Additionally, at the time the DN refurbishment ERA [R-8] was conducted, morpholine was used as a boiler feed chemical in one DN unit on a trial basis. Morpholine is now used in all units. As a result of these changes, a supplementary study was conducted in 2014 which confirmed that there is no risk of ecological effects from TRC or morpholine in Lake Ontario near the DN facility [R-18].

The PN ERA was updated in 2013 in accordance with the requirements of CSA N288.6-12, Environmental Risk Assessments at Class I Nuclear Facilities and Uranium Mines and Mills [R-9]. The results indicate that PN station operation does not present any radiological or physical stressor risks to human or non-human biota, however hydrazine in lake water was identified as a potential human health risk due to uncertainty in the lake water concentrations used in the assessment [R-10]. To clarify this potential risk, a supplementary study was conducted in 2014 which confirmed that there is no risk of human health or ecological effects from hydrazine in Lake Ontario near the PN facility [R-18].

Beyond obtaining data to clarify potential risks identified by the ERAs, the EMPs also fulfill the CSA N288.4-10 and regulatory requirements of estimating public dose from radiological emissions, confirming effluent control, and refining ERA models and predictions.

Public Information			
Document Number: Usage Classification:			age Classification:
N-REP-03443-10015		Information	
Sheet Number:	Revision Number:		Page:
N/A	R001		23 of 113

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

3.2 EMP Sampling Plan

The EMP sampling plan outlines the contaminants monitored, the sampling locations, the sample types, and the frequency of collection. Samples collected, analyses performed, and data interpreted aim to support the EMP objectives as follows:

1) Public Dose Calculation

To ensure that the public dose estimation from radiological emissions is as realistic as possible, various exposure pathways, such as food ingestion, inhalation, and water ingestion are assessed for radionuclide concentrations resulting from station operations. Samples are collected at station boundary locations as well as at potential critical group locations. A description of critical groups is provided in Section 4.0, Assessment of Radiological Dose to the Public. For sample types that are not available at potential critical group locations, contaminant concentrations are estimated from concentrations measured at the boundary locations using ratios of modeled atmospheric dispersion factors.

2) Demonstration of Emissions Control

To meet this objective, environmental measurements at the site boundary are used to confirm that concentrations are as expected based on effluent monitoring. Similarly, lake water/drinking water monitoring demonstrates waterborne emissions are properly controlled. Environmental monitoring provides an independent ongoing check on the effectiveness of containment and effluent control.

3) Refining ERA Models and Predictions

Sampling to verify ERA predictions and to assist in refining models used in the ERAs is included in the EMP designs and handled through supplementary studies, which are documented in the annual EMP report. Refer to Section 3.4.1 for a discussion of the supplementary study that took place in 2015.

3.2.1 Radiological Contaminants

Radionuclides that are emitted as a result of PN and DN station operations and monitored in the EMPs are listed below. They are identified through the station pathway analyses as discussed in Section 4.2 of this document. The routine sample analyses used in the public dose calculation are indicated in Table 3-1.

<u>Carbon-14 (C-14)</u> – is produced from the operation of nuclear stations. It is also a naturally occurring radionuclide and a by-product of past nuclear weapons testing with average background concentrations between 220 becquerels per kilogram carbon (Bq/kg-C) and 250 Bq/kg-C for air. C-14 values detected above background are included in the dose calculations.

<u>Tritiated Water (HTO)</u> – is a normal station emission of CANDU plants. Concentrations measured in plants and animals refer to the HTO concentration in the free water portion of the sample.

Public Information			
Document Number: Usage Classification:			
N-REP-03443-10015		Information	
Sheet Number:	Revision Number:		Page:
N/A	R001		24 of 113

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

<u>Tritiated Hydrogen Gas (HT)</u> – is emitted to air primarily as a result of the operation of the TRF at DN. HT concentration in air is modeled from emissions and not monitored in the environment. However, some HT is converted to HTO in the environment, and this HTO is monitored.

Organically Bound Tritium (OBT) – is tritium that is bound to the organic molecules in organisms and is not readily exchanged with other hydrogen atoms. In accordance with CSA N288.1-08, OBT concentrations used in the dose calculation are modeled from HTO concentrations measured in sample media at each potential critical group location and in fish. OPG dose calculations incorporate dose from OBT via intake of terrestrial plants and animal products, and from fish. OBT is measured in a few environmental samples for informational purposes and these results are presented in Appendix D.

<u>Noble Gases</u> – Radioactive noble gases released from the DN and PN plants are mostly Argon-41 (Ar-41), Xenon-133 (Xe-133) and Xenon-135 (Xe-135). The environmental detectors that measure noble gas doses may also detect Iridium-192 (Ir-192) skyshine from industrial radiography carried out in the stations.

<u>Iodine-131</u> – The dose from radioiodine emissions is modelled from I-131 emissions, with the assumption that I-131 emissions are accompanied by an equilibrium mixture of other short lived iodine fission products (i.e., I-132, I-133, I-134 and I-135) or mixed fission products [I(mfp)].

Particulates and gross beta-gamma – Atmospheric particulate emissions are represented by Cobalt-60 (Co-60) and liquid effluent beta-gamma emissions are represented by Cesium-137 (Cs-137) as this provides the most conservative assignment of dose based on the pathway analyses in the last program design reviews. Cs-137 is also present in the environment as a result of historic weapons testing. Co-60 and Cesium-134 (Cs-134) are representative of station emissions and are analyzed together with Cs-137, which helps distinguish between the Cs-137 resulting from station operations with that from past weapons testing.

3.2.2 Conventional Contaminants

Conventional contaminants emitted as a result of PN and DN operations may be monitored in the environment as part of the EMPs for ERA confirmation and/or demonstration that concentrations fall below benchmark values. The monitoring of these contaminants is achieved through supplementary studies.

There were no supplementary studies conducted in 2015 for conventional contaminants.

Public Information			
Document Number: Usage Classification:			age Classification:
N-REP-03443-10015		Information	
Sheet Number:	Revision Number:		Page:
N/A	R001		25 of 113

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

Table 3-1: Routine Environmental Samples Used for the DN and PN EMPs

Environmental Medium of Interest	Monitored For	Sampling Frequency	Analyses Frequency		
SAMPLES USED FOR PUBLIC DOSE CALCULATIONS					
Atmospheric Sampling					
Air	HTO (active monitor)	Continuous	Monthly		
Air	C-14 (passive monitor)	Continuous	Quarterly		
Air	Noble gases (Ar-41, Xe-133, Xe-135), Ir-192 ^(a)	Continuous	Reported monthly		
Terrestrial Sampling					
Fruits and Vegetables ^(c)	HTO and C-14	3 grab samples/year	3 times/year		
Animal Feed	HTO and C-14	Bi-annual grab samples	Bi-annual		
Eggs	HTO and C-14	Quarterly grab samples	Quarterly		
Poultry	HTO and C-14	Annual grab samples	Annual		
Milk ^(b)	HTO and C-14	Monthly grab samples	Monthly		
Aquatic Sampling					
Municipal Drinking Water	НТО	2-3 grab samples/day	Weekly composite		
Well Water	HTO	Monthly grab samples	Monthly		
Lake Water	НТО	Monthly grab samples	Monthly		
Fish	HTO, C-14, Cs-137, Cs-134, Co-60	Annual grab samples	Annual		
Beach Sand	Cs-137, Cs-134, Co-60	Annual grab samples	Annual		
SAMPLES FOR OTHER EMP	OBJECTIVES				
Vegetables	OBT	Annual grab samples	Annual		
Soil	Cs-137, Cs-134, Co-60	Grab samples every five years	Every five years		
Milk	OBT	Monthly grab samples	Monthly		
Municipal Drinking Water	Gross beta	2-3 grab samples/day	Monthly composite		
Fish	OBT	Annual grab samples (composite)	Annual		
Sediment	C-14, Cs-137, Cs-134, Co-60	Grab samples every five years (composite)	Every five years		
Lake water	Potassium	Grab samples every three years (composite)	Every three years		

⁽a) Air kerma is measured and converted to external air immersion dose.

3.3 Environmental Monitoring Program Results

This section contains the results of the EMPs for the DN and PN sites and those of the provincial-background locations. All sampling locations are shown in Appendix C, Figures C1 to C3, and are selected based on the pathway analyses and site specific survey reviews as described in Section 4.2 of this report.

⁽b) Sampling frequency is quarterly for provincial-background locations.

⁽c) Sampling frequency is annual for provincial-background locations.

Public Information			
Document Number:	Document Number: Usage Classification:		
N-REP-03443-10015		Information	
Sheet Number:	Revision Number:		Page:
N/A	R001		26 of 113

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

3.3.1 Protocol for Reporting Data and Uncertainties

Statistical analyses typically performed on datasets include determination of the mean and standard deviation, trend analysis, demonstration that the concentrations of contaminants are below the benchmark value, and dataset comparison.

Trend analysis is performed on most EMP data, however, it is more meaningful when sampling locations and frequencies remain consistent throughout the trending period. As the air monitors around the station boundary are sensitive to changes in location, only locations that were active for the entire trending period are used in the trend analysis of boundary air data. For other sample media, all locations that are currently active are included in the trend analysis. Fruits and vegetables are the exception in that all sample locations, both current and historical, are included in the trend analysis since these sample locations change frequently. Therefore, for the trend analysis of EMP environmental sample media other than air, there is a degree of inaccuracy when comparing year to year averages since the same set of locations may not have been used for the entire trending period.

Radionuclide concentrations in the environment are low and at times below levels which can be detected by routine analytical techniques. In these situations the analytical result is reported as being below the detection limit (Ld) or critical level (Lc).

- Lc: The critical level is the level (relative to background) below which a quantity cannot reliably be measured. More specifically, the critical level is the largest value of the quantity for which the probability of a wrong conclusion that a quantity is present exceeds a specified probability [R-2]. The EMPs use a probability of 5%. For the EMPs, Lc is approximately equal to 0.5Ld.
- Ld: The detection limit is the level (relative to background) above which a quantity can confidently be measured. More specifically, the detection limit is the smallest value of the quantity for which the probability of a wrong conclusion that the quantity is not present does not exceed a specified probability [R-2]. The EMPs use a probability of 5%.

When reporting the analytical data in Appendix D tables, the following conventions are used:

- Where a measured value is below the analytical Ld but above the Lc, the measured value is reported in bold type.
- Where a measured value is below the Lc, then "< Lc" is reported without an uncertainty measure.
- Where a measured value is censored at the Ld, then it is reported as "< Ld". This
 is the case for gamma spectrometer results, noble gas data, and conventional
 contaminants.
- For a dataset comprised of a single measured value, the associated uncertainty is the laboratory analytical uncertainty for that particular sample.

Public Information			
Document Number:	Document Number: Usage Classification:		
N-REP-03443-10015		Ir	nformation
Sheet Number:	Revision Number:		Page:
N/A	R001		27 of 113

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

- For a dataset without any data censored at the Ld, the arithmetic mean is reported and associated uncertainty is two times the standard deviation of the dataset.
- For a dataset containing some data censored at the Ld, the Kaplan-Meier (KM) estimation method is used. The KM mean is reported and associated uncertainty is two times the KM standard deviation of the dataset. An asterisk "*" is used to identify these datasets.
- For a dataset that consists entirely of data censored at the Ld, the average is reported as "<Ld" without an uncertainty measure.
- For a dataset that consists entirely of data below the Lc (with no censored data), the average is reported as "< Lc" without an uncertainty measure.

See Appendix F.2.0 for treatment of background data for dose calculation purposes.

3.3.2 Atmospheric Sampling

Samples of air are collected to monitor the environment around the DN and PN sites. Background samples are also collected to allow determination of net values for dose calculations. The radionuclide analyses performed and the sample collection frequency are detailed in Table 3-1 and results are summarized in Sections 3.3.2.1 to 3.3.2.3. Detailed data are given in Appendix D, Environmental Monitoring Data, Tables D1 to D3.

3.3.2.1 Tritium Oxide

The active tritium-in-air sampler collects water vapour by passing air continuously at a steady rate through two molecular sieve canisters in series. The active samplers are located at six site boundary EMP monitoring locations around DN (D1, D2, D5, D9, D10 and D11) and six around PN (P2, P3, P4, P6, P10, and P11), as identified in Figures C1 and C2 in Appendix C. These samples are collected and analyzed monthly.

The background concentration of HTO in air is measured at Nanticoke, which is considered to be far from the influence of nuclear stations. The annual average HTO in air measured at the background location is consistently below the active sampler detection limit of 0.2 Bg/m³.

The 2015 annual average results of airborne HTO at the DN, PN, and background sites are summarized in Appendix D, Table D1. The levels of HTO observed in the environment depend on station emissions, wind direction, wind speed, ambient humidity, and seasonal variations. As such, fluctuations from year to year are expected even if station HTO emissions remain constant.

For the purpose of statistical trend analyses, Figures 3-1 and 3-2 utilize only locations which were active for all of the last 10 years in order to provide a representative year

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Public Information			
Document Number:	Occument Number: Usage Classification:		
N-REP-03443-10015		Information	
Sheet Number:	Revision Number:		Page:
N/A	R001		28 of 113

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

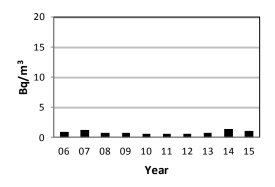
to year comparison. For DN this includes locations D1, D2, and D5. For PN this includes locations P2, P3, P4, P6, P10 and P11.

DN – Figure 3-1

The 2015 HTO in air annual average concentrations measured at DN boundary locations ranged from 0.4 to 1.4 Bq/m³, with an average concentration of 0.8 Bq/m³. A Mann-Kendall trend analysis at the 95% confidence level does not indicate any statistically significant trend over the past 10 years.

PN – Figure 3-2

The 2015 HTO in air annual average concentrations measured at PN boundary locations ranged from 1.1 to 13.1 Bq/m³, with an average concentration of 6.1 Bq/m³. A Mann-Kendall trend analysis at the 95% confidence level does not indicate any statistically significant trend over the past 10 years.



20 15 0 06 07 08 09 10 11 12 13 14 15 Year

Figure 3-1: DN Annual Average HTO in Air

Figure 3-2: PN Annual Average HTO in Air

3.3.2.2 Carbon-14

C-14 in air is sampled using passive sampling technology. The passive C-14 sampler works by absorption of CO₂ in air into soda lime pellets exposed for a period of an annual quarter. Samples are analyzed after each quarter.

C-14 is naturally occurring in the environment but is also a by-product of past nuclear weapons testing from the early 1960s. C-14 background concentrations around the world are decreasing as weapons test C-14 levels naturally decay over time. Pre-atmospheric weapons test levels were measured at 226 Bq/kg-C [R-11]. The annual average C-14 in air concentration observed at the Nanticoke EMP background location in 2015 was 208 Bg/kg-C.

In the EMP designs, C-14 in air is monitored at four boundary locations for DN (D1, D2, D5, and D10) and four boundary locations for PN (P3, P4, P6, and P10). Appendix D, Table D2, provides the 2015 annual averages of airborne C-14 measured at the DN, PN, and background sampling locations.

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Public Information			
Document Number:	Document Number: Usage Classification:		
N-REP-03443-10015		Information	
Sheet Number:	Revision Number:		Page:
N/A	R001		29 of 113

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

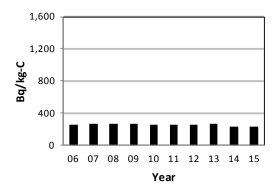
For the purpose of statistical trend analyses, Figures 3-3 and 3-4 utilize only locations which were active for all of the last 10 years in order to provide a representative year to year comparison. For DN this includes locations D1, D2, and D10. For PN this includes locations P6 and P10.

DN - Figure 3-3

The 2015 annual average C-14 in air concentrations measured at DN boundary locations ranged from 212 to 251 Bq/kg-C, with an average concentration of 226 Bq/kg-C. A Mann-Kendall trend analysis at the 95% confidence level indicates a decreasing trend over the past 10 years.

PN – Figure 3-4

The 2015 annual average C-14 in air concentrations measured at PN boundary locations ranged from 241 to 465 Bq/kg-C, with an average concentration of 315 Bq/kg-C. A Mann-Kendall trend analysis at the 95% confidence level indicates a decreasing trend over the past 10 years. The higher level observed in 2007 is in line with the station emissions patterns, as discussed in Section 2.1.1.



1,600 1,200 800 400 0 06 07 08 09 10 11 12 13 14 15 Year

Figure 3-3: DN Annual Average C-14 in Air

Figure 3-4: PN Annual Average C-14 in Air

3.3.2.3 Noble Gas Detectors

Under a Memorandum of Understanding (MOU) between OPG and Health Canada (HC), established in 2009, HC operates and maintains OPG's network of noble gas detectors. In exchange, OPG allows HC to release the detector results on their public website as part of their Fixed Point Surveillance (FPS) network [R-12].

In years past, OPG and HC would each calculate noble gas dose from raw data using different analysis and processing software, yielding comparable results. Starting in 2014, OPG began using the noble gas dose results generated by HC for calculation of the annual public dose. Noble gas data generated by HC is reviewed by OPG on a quarterly basis.

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Public Information			
Document Number: Usage Classification:			
N-REP-03443-10015		Information	
Sheet Number:	Revision Number:		Page:
N/A	R001		30 of 113

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

External gamma radiation doses from noble gases and Ir-192 are measured using sodium iodide (NaI) spectrometers set up around the DN and PN sites. There are a total of eight detectors around the DN site and eight detectors around the PN site that monitor the dose rate continuously. Natural background dose has been subtracted from noble gas detector results.

The annual boundary average noble gas dose rate is estimated from the monthly data from each detector. Results obtained in 2015 from the noble gas detectors are summarized in Appendix D, Table D3 and discussed below.

DN

Due to a different station design, DN does not experience the same level of noble gas emissions as PN. The DN boundary average dose rates for Ar-41, Xe-133, Xe-135, and Ir-192 are typically below the detection limits. Therefore, no trend graph is presented for DN.

PN – Figure 3-5

Ar-41 is the predominant radionuclide measured in noble gas around PN followed by Xe-133 and Xe-135. The PN boundary average Ar-41 dose in air was 169 nanogray (nGy)/month in 2015. This is consistent with the dose rate observed in 2014.

Figure 3-5 illustrates the boundary average Ar-41 dose rate for PN from 2006 to 2015, which represents the period of time when all six PN units were operational, in units of nanogray (nGy)/month. A Mann-Kendall trend analysis at the 95% confidence level indicates an increasing trend over the past 10 years for Ar-41. Ar-41 emissions are largely related to the number of operating days of PN Units 1 and 4, therefore higher Ar-41 in the environment is primarily attributed to a higher number of operating days from these two units.

Xe-133 and Xe-135 were also, at times, measured above the detection limit at PN. Measured boundary average values in 2015 were 7 nGy/month for Xe-133 and 7 nGy/month for Xe-135. Dose from Ir-192 was not detected in 2015.

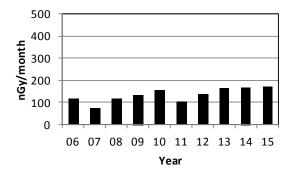


Figure 3-5: PN Annual Average Ar-41 Dose Rate in Air

Public Information			
Document Number:	Document Number: Usage Classification:		
N-REP-03443-10015		Information	
Sheet Number:	Revision Number:		Page:
N/A	R001		31 of 113

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

3.3.3 Terrestrial Sampling

Terrestrial biota receive exposure from both airborne and waterborne emissions as indicated in Figure 4-1. Cow's milk, for example, is affected by the air, plants, and water sources that the cow consumes. It is therefore important to consider the combined effect of all these pathways when assessing the station impact on terrestrial samples.

Samples of soil, fruits, vegetables, animal feed, milk, eggs, and poultry are collected to support the public dose calculation for DN and PN sites. Background samples are also collected for calculating net concentrations for dose calculations. The radionuclides monitored and the sample collection frequencies are summarized in Table 3-1 and the 2015 results are discussed in the following sections. Detailed data are given in Appendix D, Tables D4 to D7.

3.3.3.1 Fruits and Vegetables

In the EMP designs, fruits and vegetables are sampled three times from each location for a representation of the entire growing season. Each sample is analysed for C-14 and HTO. Sampling locations for 2015 are shown in Appendix C.

A total of 10 fruit and vegetable locations were sampled around DN and 10 were sampled around PN. Fruits and vegetables were sampled from five background locations.

The results for vegetation are provided in Appendix D, Table D4.

Tritium Oxide

HTO concentrations in vegetation around the nuclear sites tend to vary from year to year due to prevailing winds, HTO emissions, humidity, etc. Furthermore, the number of samples and their locations change over the years. These variations should be considered when reviewing the following graphs and trend analysis results.

The average HTO concentrations measured in fruits and vegetables from the background locations in 2015 were < 2.3 Bq/L in fruits and vegetables.

DN - Figure 3-6

The 2015 average concentration for HTO was 17.3 Bq/L in fruits and 21.4 Bq/L in vegetables. Figure 3-6 illustrates the combined DN fruit and vegetable HTO results over the past 10 years. A Mann-Kendall trend analysis at the 95% confidence level does not indicate any statistically significant trend.

PN – Figure 3-7

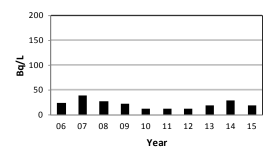
The 2015 average concentration for HTO was 73.2 Bq/L in fruits and 62.4 Bq/L in vegetables. Figure 3-7 illustrates the combined PN fruit and vegetable HTO results

Public Information			
Document Number: Usage Classification:			
N-REP-03443-10015		Information	
Sheet Number:	Revision Number:	Page:	
N/A	R001	32 of 113	

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

over the past 10 years. A Mann-Kendall trend analysis at the 95% confidence level does not indicate any statistically significant trend.



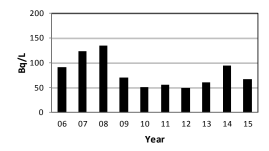


Figure 3-6: DN Annual Average HTO in Vegetation

Figure 3-7: PN Annual Average HTO in Vegetation

Carbon-14

The number of fruit and vegetable samples, their locations, and sampling frequencies have changed over the years, which should be considered when reviewing the following graphs and trend analysis results.

The average C-14 concentrations measured in fruits and vegetables from the background locations in 2015 were 214 Bg/kg-C and 218 Bg/kg-C respectively.

DN – Figure 3-8

The 2015 average concentration of C-14 was 247 Bq/kg-C in fruits and 245 Bq/kg-C in vegetables. Figure 3-8 illustrates the combined DN fruit and vegetable C-14 results over the past 10 years. A Mann-Kendall trend analysis at the 95% confidence level does not indicate any statistically significant trend.

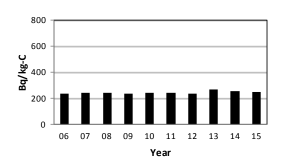
PN – Figure 3-9

The 2015 average concentration of C-14 at PN locations was 292 Bq/kg-C in fruits and 245 Bq/kg-C in vegetables. Figure 3-9 illustrates the combined PN fruit and vegetable C-14 results over the past 10 years. A Mann-Kendall trend analysis at the 95% confidence level indicates a decreasing trend for PN C-14 in vegetation. The higher level observed in 2007 is in line with the station emissions patterns, as discussed in Section 2.1.1.

Public Information			
Document Number:	Document Number: Usage Classification:		
N-REP-03443-10015		Information	
Sheet Number:	Revision Number:	Page:	
N/A	R001	33 of 113	

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS



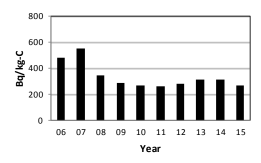


Figure 3-8: DN Annual Average C-14 in Vegetation

Figure 3-9: PN Annual Average C-14 in Vegetation

3.3.3.2 Milk and Animal Feed

Milk sampling is used to estimate the portion of dose received from milk ingestion for the Dairy Farm potential critical group. Milk consumed by other members of the public comes from commercial dairies whose products consist of composites from many dairy farms across Ontario. Values in this report are only applicable to residents of the surrounding dairy farms who consume raw milk and are not representative of milk that is sold at a grocery store.

Milk samples are collected on a monthly basis from dairy farms around DN and PN and analysed for HTO and C-14. Samples are collected from three dairy farms around DN and two dairy farms located around PN. Quarterly milk samples are collected from a background location with three replicates collected per quarter.

Locally grown animal feed is collected from four dairy farms around DN, twice a year, with two replicates collected per visit. Animal feed is collected from one dairy farm around PN and one dairy farm from a background location twice a year, with four replicates collected per visit. Since 2013, dry feed (grains, hay, etc.) and wet feed (forage) are collected separately. Animal feed is analysed for HTO and C-14.

Annual average values of HTO and C-14 in milk and animal feed are provided in Appendix D, Table D6 and D5, respectively.

The annual average HTO and C-14 in milk measurements around the nuclear sites vary from year to year due to changes in prevailing winds, emissions, humidity, cow's diet, feed sources, and water sources. These variations should be considered when reviewing the following graphs.

Tritium Oxide

The background average HTO in milk concentration was < 2.3 Bq/L and HTO in animal feed (dry feed) was 3.1 Bq/L.

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Public Information			
Document Number:		Usage Classification:	
N-REP-03443-10015		Information	
Sheet Number:	Revision Number:	Page:	
N/A	R001	34 of 113	

<u>DN – Figure 3-10</u>

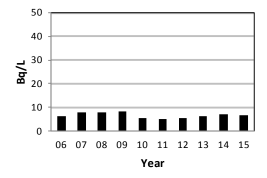
The 2015 average concentration of HTO in milk was 6.7 Bq/L based on three dairy farms around DN. Figure 3-10 illustrates DN HTO in milk results over the past 10 years. A Mann-Kendall trend analysis at the 95% confidence level does not indicate any statistically significant trend.

The average HTO concentration in animal feed was 39.4 Bq/L for wet feed (forage) and 14.9 Bq/L for dry feed (grains, hay, etc.). No trend analysis was performed on animal feed given that 2013 was the first year that wet feed and dry feed were sampled separately and changes to sampling frequency and replicates were incorporated.

<u>PN – Figure 3-11</u>

The 2015 average concentration of HTO in milk was 13.3 Bq/L based on two dairy farms located within 12 km of PN. Figure 3-11 illustrates PN HTO in milk results over the past 10 years. A Mann-Kendall trend analysis at the 95% confidence level indicates a decreasing trend for PN HTO in milk.

The average HTO concentration in animal feed was 39.1 Bq/L for dry feed (grains, hay, etc.). Wet feed (forage) was not available when sampling took place. No trend analysis was performed on animal feed given that 2013 was the first year that wet feed and dry feed were sampled separately and changes to sampling frequency and replicates were incorporated.



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Figure 3-10: DN Annual Average HTO in Milk

Figure 3-11: PN Annual Average HTO in Milk

Carbon-14

The background average C-14 in milk was 239 Bq/kg-C and C-14 in animal feed (dry feed) was 233 Bq/kg-C.

The C-14 level in animal feed consumed by the cows is the main contributing factor to the C-14 levels in milk. Animal feed contains C-14 from the previous year when it was grown, therefore emissions from the previous year would affect the C-14 values measured in milk in the current year for local feed sources.

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Public Information			
Document Number:		Usa	ige Classification:
N-REP-03443-10015		Information	
Sheet Number:	Revision Number:		Page:
N/A	R001		35 of 113

<u>DN – Figure 3-12</u>

The 2015 average concentration of C-14 in milk from dairy farm locations in the vicinity of DN was 239 Bq/kg-C. Figure 3-12 illustrates that C-14 levels in milk around DN have been stable and near background levels for the past 10 years. A Mann-Kendall trend analysis at the 95% confidence level does not indicate any statistically significant trend.

The average C-14 concentration in animal feed was 239 Bq/kg-C for wet feed (forage) and 235 Bq/kg-C for dry feed (grains, hay, etc.). No trend analysis was performed on animal feed given that 2013 was the first year that wet feed and dry feed were sampled separately and changes to sampling frequency and replicates were incorporated.

<u>PN – Figure 3-13</u>

The 2015 average concentration of C-14 in milk from dairy farm locations in the vicinity of PN was 239 Bq/kg-C. Figure 3-13 illustrates that C-14 levels in milk around PN have been stable and near background levels for the past 10 years. A Mann-Kendall trend analysis at the 95% confidence level does not indicate any statistically significant trend.

The average C-14 concentration in animal feed was 253 Bq/kg-C for dry feed (grains, hay, etc.). Wet feed (forage) was not available when sampling took place. No trend analysis was performed on animal feed given that 2013 was the first year that wet feed and dry feed were sampled separately and changes to sampling frequency and replicates were incorporated.

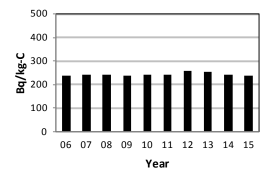


Figure 3-12: DN Annual Average C-14 in Milk

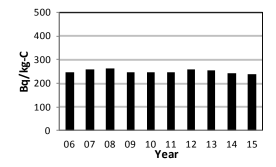


Figure 3-13: PN Annual Average C-14 in Milk

3.3.3.3 Eggs and Poultry

Eggs and poultry were added to the EMP sampling program in 2013. Eggs are sampled on a quarterly basis and three sample replicates are collected per visit. Poultry is collected annually with eight sample replicates collected per visit. Both eggs and poultry are analysed for HTO and C-14.

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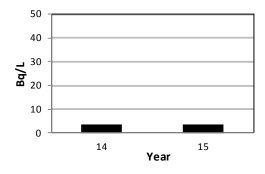
Public Information			
Document Number:		Usa	nge Classification:
N-REP-03443-10015		Information	
Sheet Number:	Revision Number:		Page:
N/A	R001		36 of 113

One farm location around DN is sampled for eggs (D10) and one farm location is sampled for poultry (F16). No farm location selling fresh eggs and poultry could be found in the PN vicinity, and therefore these pathways are modelled for PN. One background location is sampled for both eggs and poultry.

The background concentration of HTO was 2.5 Bq/L for eggs and 2.8 Bq/L for poultry. The background concentration of C-14 was 237 Bq/kg-C for eggs and 228 Bq/kg-C for poultry.

The concentrations of HTO and C-14 in eggs and poultry for the DN sampling location were above background. HTO in DN eggs was 3.8 Bq/L and HTO in poultry was 8.8 Bq/L. C-14 in DN eggs was 250 Bq/kg-C and C-14 in poultry was 230 Bq/kg-C. Refer to Table D7 in Appendix D for detailed data. No trend analysis was performed due to only two years of data from these locations.

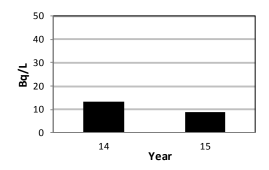
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Figure 3-14: DN Annual Average HTO in Eggs

Figure 3-15: DN Annual Average C-14 in Eggs



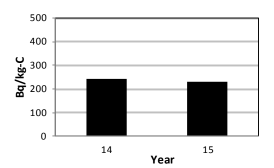


Figure 3-16: DN Annual Average HTO in Poultry

Figure 3-17: DN Annual Average C-14 in Poultry

3.3.3.4 Soil Sampling

Soil is sampled every five years to identify possible radionuclide accumulation over time. The last sampling took place in 2012. Therefore, no sampling of soil was

Public Information				
Document Number:	Document Number: Usage Classification:			
N-REP-03443-10015 Information			nformation	
Sheet Number:	Revision Number:		Page:	
N/A	R001		37 of 113	

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

conducted in 2015. The 2012 results for soil sampling are provided in the 2012 Results of Radiological Environmental Monitoring Programs report [R-13].

3.3.4 Aquatic Sampling

Samples of drinking water sources (municipal and well water), lake water, lake sediment, beach sand and fish are collected to monitor the aquatic environment around the DN and PN sites. Background samples are also collected to provide a comparison benchmark and to allow determination of net values for dose calculations. The radionuclides monitored and the sample collection frequencies are detailed in Table 3-1. Detailed data for the results of aquatic sampling are given in Appendix D, Tables D8 to D10, and discussed in the following sections.

3.3.4.1 Water Supply Plants

Samples of drinking water are taken during each 8-12 hour shift at water supply plants (WSPs) that supply water to Durham Region and the City of Toronto. Weekly composites of these samples are analyzed for HTO and monthly composites are analyzed for gross beta activity.

The locations of the WSPs sampled relative to the nearest nuclear station discharge are indicated in Table 3-2. The results of water sampled are provided in Appendix D, Table D8.

Table 3-2: Water Supply Plants Monitored and Distance from Stations

	Distance from Site
DN AREA WSPs	
Bowmanville WSP	7 km ENE of DN
Newcastle WSP	13 km E of DN
Oshawa WSP	8 km W of DN
PN AREA WSPs	
R.C. Harris WSP	22 km WSW of PN
Horgan WSP	11 km SW of PN
Ajax WSP	7 km ENE of PN
Whitby WSP	12 km ENE of PN

The impact of HTO emissions from OPG stations on the nearby WSPs varies depending upon distance from the station, lake current direction, location and depth of the WSP intake pipe and general dispersion conditions. Annual average HTO levels at all WSPs are well below the Ontario Drinking Water Quality Standard of 7,000 Bq/L [R-14].

A single sample hypothesis test was performed to demonstrate that the annual average at each WSP is below OPG's commitment to maintain HTO in drinking water below 100 Bq/L. Results from Ajax, Bowmanville, Whitby, Oshawa, Harris, Horgan, and Newcastle WSPs all showed annual averages < 100 Bq/L.

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Public Information			
Document Number: Usage Classification:			
N-REP-03443-1	Information		
Sheet Number:	Revision Number:	Page:	
N/A	R001	38 of 113	

Γitle:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

Tritium Oxide

HTO in Lake Ontario, along with all the Great Lakes, originates from several sources: natural cosmogenic tritium, residual tritium fallout from atmospheric weapons testing, current emissions from nuclear plants, and residual HTO from past emissions of nuclear plants. For the purpose of calculating public dose resulting from OPG operations, the sum of contributions from current emissions and residual HTO from past emissions was used. The background HTO value, subtracted from HTO measurements, includes only natural cosmogenic tritium and residual weapons fallout tritium. This produces a conservative estimate of dose from tritium in lake water. This Lake Ontario background component for 2015 was conservatively estimated to be 1.4 Bg/L, using the Great Lakes Time-Concentration Tritium Model [R-15].

The WSPs annual average concentrations of tritium in drinking water are shown in Figures 3-18 through 3-24. A statistical trend analysis was performed for each WSP over a 10 year period.

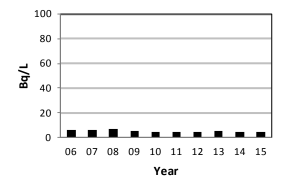
DN - Figures 3-18 to 3-20

Annual average HTO concentrations measured at the Bowmanville, Newcastle, and Oshawa WSPs ranged from 4.3 to 6.3 Bq/L. Based on the past 10 years of data, a Mann-Kendall trend analysis at the 95% confidence level indicates a decreasing trend for HTO at Newcastle and Bowmanville WSPs. No statistically significant trend was indicated for the Oshawa WSP.

PN - Figure 3-21 to 3-24

Annual average HTO concentrations measured at the Ajax, Horgan, Harris, and Whitby WSPs ranged from 2.8 to 5.0 Bq/L. Based on the past 10 years of data, a Mann-Kendall trend analysis at the 95% confidence level indicates a decreasing trend for HTO at all PN WSP locations.

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Figure 3-18: Bowmanville WSP – Annual Average HTO in Water

Figure 3-19: Newcastle WSP – Annual Average HTO in Water

Public Information			
Document Number: Usage Classification:			
N-REP-03443-10015		Information	
Sheet Number:	Revision Number:	Page:	
N/A	R001	39 of 113	

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

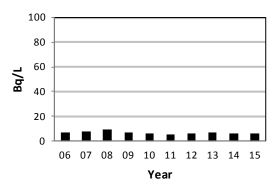


Figure 3-20: Oshawa WSP – Annual Average HTO in Water

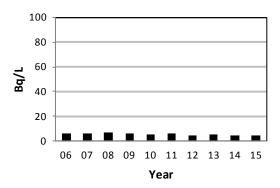


Figure 3-21: Ajax WSP – Annual Average HTO in Water

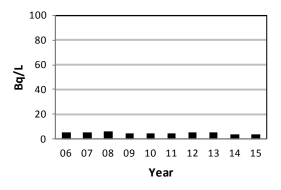


Figure 3-22: Scarborough Horgan WSP – Annual Average HTO in Water

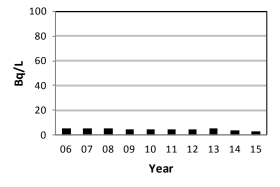


Figure 3-23: Toronto Harris WSP – Annual Average HTO in Water

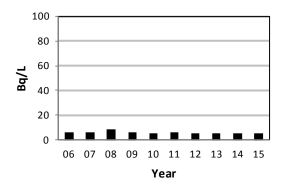


Figure 3-24: Whitby WSP – Annual Average HTO in Water

Public Information			
Document Number: Usage Classification:			
N-REP-03443-10015		Information	
Sheet Number:	Revision Number:	Page:	
N/A	R001	40 of 113	

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

Gross Beta

Annual average gross beta activity levels in samples from DN and PN area WSPs were 0.12 Bq/L and 0.13 Bq/L, respectively. These results are well below the gross beta activity screening level of 1 Bq/L, which is both an internal OPG level and a drinking water level recommended by Health Canada [R-16].

3.3.4.2 Well Water

Monthly well water samples are collected from four wells around the DN area and two wells around the PN area. The wells sampled represent the potential critical groups for which the annual public dose is calculated under the EMP designs. Samples are analyzed monthly for HTO. Analytical results are provided in Appendix D, Table D8.

Tritium Oxide

HTO concentrations in well water depend on the depth of the well and thus the amount of time it takes for precipitation to reach the aquifer from where the well draws its water. Radioactive decay of the tritium during its transit time to the aquifer determines the residual activity level in the well water. Deeper wells tend to have lower HTO concentrations. Well water HTO concentrations reflect the level of past atmospheric HTO releases because of the time it takes for precipitation to reach the well.

DN – Figure 3-25

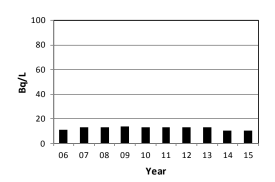
The 2015 annual average HTO concentration observed in well water samples collected from the DN area was 10.4 Bq/L. Based on the past 10 years of data, a Mann-Kendall trend analysis at the 95% confidence level does not indicate any statistically significant trend for DN HTO in well water.

PN – Figure 3-26

The 2015 annual average HTO concentration observed in well water samples collected from the PN area was 15.1 Bq/L Based on the past 10 years of data, a Mann-Kendall trend analysis at the 95% confidence level indicates a decreasing trend for PN HTO in well water.

Public Information			
Document Number: Usage Classification:			
N-REP-03443-1	Information		
Sheet Number:	Revision Number:	Page:	
N/A	R001	41 of 113	

Title:
2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS



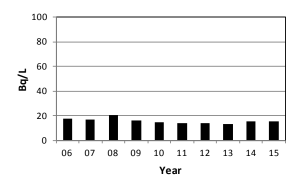


Figure 3-25: DN Annual Average HTO in Well Water

Figure 3-26: PN Annual Average HTO in Well Water

3.3.4.3 Lake Water

Lake water (non-drinking water) is sampled from two beaches in the vicinity of DN and three beaches in the vicinity of PN on a monthly basis and analysed for HTO. It is used to assess the water immersion dose exposure pathway from swimming in lake water. Sampling of lake water is not required during the winter months as it is not representative of public exposure. Analytical results are provided in Appendix D, Table D8.

DN – Figure 3-27

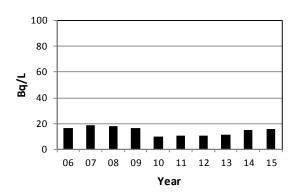
The 2015 annual average HTO concentration observed in lake water samples collected from two beaches in the DN area was 15.9 Bq/L. Based on the past 10 years of data, a Mann-Kendall trend analysis at the 95% confidence level does not indicate any statistically significant trend for DN HTO in lake water.

PN – Figure 3-28

The 2015 annual average HTO concentration observed in lake water samples collected from three beaches in the PN area was 14.8 Bq/L Based on the past 10 years of data, a Mann-Kendall trend analysis at the 95% confidence level does not indicate any statistically significant trend for PN HTO in lake water. Figure 3-28 generally aligns with station waterborne HTO emissions as shown in Figure 2-7.

Public Information			
Document Number: Usage Classification:			
N-REP-03443-10015		Information	
Sheet Number:	Revision Number:	Page:	
N/A	R001	42 of 113	

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS



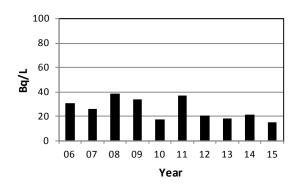


Figure 3-27: DN Annual Average HTO in Lake Water

Figure 3-28: PN Annual Average HTO in Lake Water

3.3.4.4 Fish

At the DN site, fish sampling takes place over the cooling water discharge diffuser. At the PN site, the sampling location is in the PN outfall. Background samples are taken from the Bay of Quinte area of Lake Ontario.

The target fish species to be collected at DN, PN, and at background locations is White Sucker, with Brown Bullhead as the backup species. Eight replicate fish samples are collected and analyzed at each location. A sample consists of the fish muscle tissue only, and excludes the head, skin, fins, and as many bones as possible. HTO, C-14, Co-60, Cs-134, Cs-137, and Potassium-40 (K-40) measurements are performed on each fish sample.

The results for fish are provided in Appendix D, Table D9.

Tritium Oxide

The HTO levels in fish change quickly in response to changes in water HTO levels from station waterborne emissions. Thus, HTO concentrations measured in fish tissue reflect the HTO concentration in the water in the few hours before they were sampled. Long-term graphs of fish HTO levels for PN and DN are provided in Figures 3-29 and 3-30. In 2015, the HTO in Lake Ontario background fish samples averaged 2.4 Bg/L.

DN – Figure 3-29

The HTO levels in the DN diffuser fish samples averaged 5.4 Bq/L. This value is similar to the levels observed in previous years. Based on the past 10 years of data, a Mann-Kendall trend analysis at the 95% confidence level does not indicate any statistically significant trend for HTO in DN fish.

PN - Figure 3-30

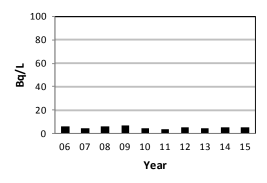
The HTO concentration in the PN outfall fish samples averaged 4.9 Bq/L. This value is similar to levels observed in previous years. Based on the past 10 years of data, a

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Public Information			
Document Number:	Document Number: Usage Classification:		
N-REP-03443-10015 Info			formation
Sheet Number:	Revision Number:		Page:
N/A	R001		43 of 113

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

Mann-Kendall trend analysis at the 95% confidence level does not indicate any statistically significant trend for HTO in PN fish.



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Figure 3-29: DN Annual Average HTO in Fish

Figure 3-30: PN Annual Average HTO in Fish

Carbon-14

The average C-14 level in fish measured at a background Lake Ontario location was 236 Bg/kg-C in 2015.

The concentrations of C-14 in fish at both DN and PN are consistent with past years and comparable to background levels, as shown in Figures 3-31 and 3-32.

<u>DN – Figure 3-31</u>

The 2015 annual average C-14 level in DN fish was 229 Bq/kg-C. Based on the past 10 years of data, a Mann-Kendall trend analysis at the 95% confidence level does not indicate any statistically significant trend for C-14 in DN fish.

PN – Figure 3-32

The 2015 annual average C-14 level in PN fish was 226 Bq/kg-C. Based on the past 10 years of data, a Mann-Kendall trend analysis at the 95% confidence level does not indicate any statistically significant trend for C-14 in PN fish.

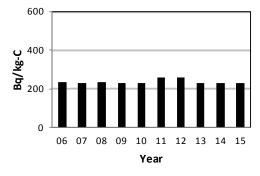


Figure 3-31: DN Annual Average C-14 in Fish

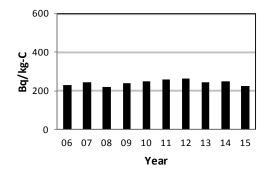


Figure 3-32: PN Annual Average C-14 in Fish

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Public Information			
Document Number: Usage Classification:			
N-REP-03443-10015		Information	
Sheet Number:	Revision Number:		Page:
N/A	R001		44 of 113

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

Gamma Spectrometry

The majority of the gamma activity in fish is naturally occurring K-40. A small amount of Cs-137 is usually present which is primarily due to nuclear weapons testing and not reactor operation given that Cs-134 and Co-60, which are indicative of reactor operation, were not detected.

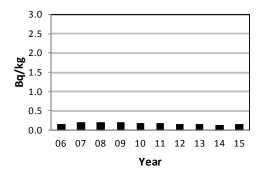
The average Cs-137 value for background Lake Ontario fish was 0.3 Bq/kg.

DN – Figure 3-33

The average Cs-137 value for DN fish was 0.1 Bq/kg. Given the level of uncertainty at such low concentrations, this is not distinguishable from background. Cs-134 and Co-60, which are indicative of reactor operation, were not detected in any fish samples at DN site in 2015.

<u>PN – Figure 3-34</u>

The average Cs-137 value for PN fish was 0.2 Bq/kg. Given the level of uncertainty at such low concentrations, this is not distinguishable from background. Cs-134 and Co-60, which are indicative of reactor operation, were not detected in any fish samples at PN site in 2015.



3.0 2.5 1.5 1.0 0.5 0.0 06 07 08 09 10 11 12 13 14 15 Year

Figure 3-33: DN Annual Average Cs-137 in Fish

Figure 3-34: PN Annual Average Cs-137 in Fish

3.3.4.5 Beach Sand

Sand from three beaches around DN and three beaches around PN is collected annually to represent a potential pathway for external dose. Eight replicates are collected per sampling location. Gamma spectrometry is performed on these samples.

Beach sand samples were collected at Cobourg to determine the Cs-137 concentration in Lake Ontario background sand due to atmospheric weapons test fallout.

The results for beach sand are provided in Appendix D, Table D10.

Public Information				
Document Number:	Document Number: Usage Classification:			
N-REP-03443-10015 Information			nformation	
Sheet Number:	Revision Number:		Page:	
N/A	R001		45 of 113	

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

Gamma Spectrometry

Background Cs-137 concentrations in beach sand samples measured at Cobourg averaged 0.4 Bq/kg in 2015. These values are consistent with values observed over the past five years.

DN

The average concentration of Cs-137 measured in DN beach sand ranged from 0.1 to 0.9 Bq/kg for the year. Similar to previous years, there was no Co-60 or Cs-134 detected in any of the samples.

PN

The average concentration of Cs-137 measured at PN area beaches ranged from 0.4 to 0.6 Bq/kg. Similar to previous years, there was no Co-60 or Cs-134 detected in the samples.

Wave action continuously moves the beach sand around, disturbing the original deposition patterns. This range of Cs-137 values is similar to the background values measured and, without the presence of other radionuclides such as Co-60 or Cs-134 that are more closely related to reactor operation, the Cs-137 measured along the shoreline cannot be confirmed to be the result of OPG operations.

3.3.4.6 **Sediment**

Lake sediment is sampled every five years to identify possible radionuclide accumulation over time. The last sampling was conducted as part of a study commissioned by the CANDU Owners Group (COG) and took place in 2011 [R-17]. The 2011 results for sediment sampling are provided in the 2014 Results of Radiological Environmental Monitoring Programs report [R-18].

3.4 Supplementary Studies

CSA N288.4-10 specifies that supplementary studies can occasionally be conducted as part of the EMPs to achieve specific, well-defined objectives such as:

- providing the data required to reduce uncertainty and confounding factors in the risk assessment:
- increasing knowledge of the behaviour of contaminants and physical stressors in the environment (e.g., refining environmental transfer parameters);
- investigating specific EMP findings; and
- follow-up monitoring of mitigation activities implemented following an EA.

Public Information				
Document Number:	Document Number: Usage Classification:			
N-REP-03443-10015 Information		formation		
Sheet Number:	Revision Number:		Page:	
N/A	R001		46 of 113	

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

Supplementary studies are site-specific and as such may vary between nuclear facilities. These studies become part of the EMPs until the objective of the study has been achieved. At that time, the supplementary study is terminated.

In 2015 OPG conducted one supplementary study in support of the PN and DN EMPs. The following section provides a description and the results of this study.

3.4.1 EMP Supplementary Study - Iodine-131 and Particulate in Air

Emissions of iodine and particulate to air from the operations of OPG nuclear stations are very low and as such routine monitoring in the environment is not part of the EMPs. Annually, station emissions are used to model concentrations at the site boundaries and these modeled values are used to assess the impact of the emissions on dose to the public. Review of DN and PN EMP designs identified that environmental measurements of particulate and I-131 activity in air at site boundary locations should be obtained to confirm that concentrations are as expected based on effluent monitoring and modeled concentrations. This supplementary study was completed in 2015 [R-58].

3.4.1.1 Method

Sampling Plan

Weekly continuous sampling took place at one location near the DN site boundary (D2), and one location near the PN site boundary (P2). Eighteen weekly air samples were collected from each site between July 14, 2015 and January 13, 2016. Samples were collected every 7 days to align with the weekly station stack sample collection. Radioiodine samples were analyzed as soon as they were received by the lab to minimize sample decay.

For particulate activity, values measured at site boundary locations include natural activity from background as well as activity from station emissions. Particulate activity modeled from station emissions does not include this background activity. Background reference values for particulate in air were obtained from the Ministry of Labour (MOL) Nuclear Reactor Surveillance program which provided measurements from Arthur, Ontario [R-56]. MOL data is summarized in Table H-1.

3.4.1.2 Results

Iodine-131 in Air at Site Boundary

All I-131 in air concentrations measured at both DN and PN site boundary locations were below detection limits. Modeled iodine in air concentrations at the DN site boundary location, D2, ranged from 7.71E-08 Bq/m³ to 2.52E-06 Bq/m³, with a mean of 1.22E-06 Bq/m³. Modeled iodine in air concentrations at the PN site boundary location, P2, ranged from 3.67E-07 Bq/m³ to 2.26E-06 Bq/m³, with a mean of 9.184E-07 Bq/m³. Results are summarized in Table H-2.

Public Information				
Document Number:	Document Number: Usage Classification:			
N-REP-03443-10015 Information			nformation	
Sheet Number:	Revision Number:		Page:	
N/A	R001		47 of 113	

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

Particulate in Air at Site Boundary

Modeled particulate activity at D2 ranged from 8.83E-09 Bq/m³ to 1.43E-06 Bq/m³, with a mean of 4.72E-07 Bq/m³. Measured particulate activity ranged from 4.18E-04 Bq/m³ to 1.59E-03 Bq/m³, with a mean of 7.02E-04 Bq/m³. The median measured activity at DN was lower than the median background concentration of 7.70E-04 Bq/m³ measured at Arthur, Ontario [R-56].

Modeled particulate activity at P2 ranged from 1.99E-07 Bq/m³ to 1.64E-06 Bq/m³, with a mean of 7.23E-07 Bq/m³. Measured particulate activity ranged from 3.19E-04 Bq/m³ to 1.50E-03 Bq/m³, with a mean of 6.53E-04 Bq/m³. The median measured activity at PN was lower than the median background concentration of 7.70E-04 Bq/m³ measured at Arthur, Ontario [R-56].

Results are summarized in Table H-3.

3.4.1.3 Conclusions and Recommendations

lodine-131 in Air

All I-131 in air concentrations measured at DN and PN site boundary locations were below detection limits. The mean modeled I-131 in air concentrations were also found to be smaller than the mean detection limits at both DN and PN. This demonstrates that I-131 in the environment resulting from the emissions of OPG nuclear stations is very low (i.e., below detection limits at site boundary locations) and aligns with the results from modeled I-131 in air concentrations. These results confirm that, for the purpose of dose calculations, it is acceptable to continue modelling I-131 in air from emissions.

Particulate in Air

Both the mean and median measured particulate activities at DN and PN were lower than the median background particulate activity of 7.70E-04 Bq/m³ measured at Arthur, Ontario [R-56], therefore subtracting background from measured values would result in a negative number. This demonstrates that airborne particulate in the environment resulting from the emissions of OPG nuclear stations is very low. Use of modeled particulate activities derived from station emissions therefore provide a more conservative estimate for public dose assessment. These results confirm that, for the purpose of dose calculations, it is acceptable to continue modelling airborne particulate from emissions.

3.5 Other Studies

3.5.1 Potassium in Lake Water

Concentrations of potassium in lake water around PN and DN are monitored to support validation of the CSA N288.1-08 [R-19] default cesium bioaccumulation factor (Cs BAF) for fish of 3,500, which is used for the calculation of station DRLs. The Cs-

Public Information				
Document Number:	Document Number: Usage Classification:			
N-REP-03443-10015 Information			nformation	
Sheet Number:	Revision Number:		Page:	
N/A	R001		48 of 113	

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

BAF value is based on an equation recommended by the International Atomic Energy Agency (IAEA) in the Technical Report Series (TRS)-472 report, which considers the relationship of the Cs BAF to lake water concentrations of potassium [R-20]. This study is conducted once every three years [R-21]. The next potassium in lake water measurements will take place in 2016.

3.6 Areas of Regulatory Interest and Other Monitoring Programs

While the primary focus of this report is the results of 2015 monitoring conducted in support of the annual public dose calculation, the overall EMPs encompass several other OPG monitoring programs, which are described in Sections 3.6.1 to 3.6.3. Due to differences in reporting requirements and schedules, the information in the following sections is the most recent information available. Some 2015 information is based on preliminary data and/or reports as the finalized reports have not been issued at the time of this report's preparation.

3.6.1 Thermal Monitoring Program

The discharge of warm water through operation of the condenser cooling water (CCW) system has the potential to impact the spawning success and larvae development of round whitefish. Whitefish spawn in Lake Ontario in the late fall on coarse substrates (gravel or cobble) between the depths of 3 to 12 m. Their eggs develop over the winter and larvae emerge in early spring.

As a result of the CNSC's comments on a study completed in 2010 on the impact of PN thermal discharge on round whitefish spawning [R-22], a COG study on the effects of fixed and fluctuating temperatures on mortality and hatch of round whitefish and lake whitefish eggs was initiated and issued in 2014 [R-24]. This study prompted OPG to perform a re-assessment of the impacts of the thermal emissions from DN and PN on the survival of round whitefish eggs in Lake Ontario. The COG study indicated that round whitefish are not as sensitive to thermal impact as previously suggested. Both station re-assessments concluded that the risk of thermal emissions on round whitefish is low and no further mitigation or offsetting is warranted.

OPG has prepared a proposed thermal monitoring plan and ambient lake water temperature monitoring plan, which was submitted to the CNSC for review in April 2015. The objective of the monitoring is to confirm the accuracy of the predictions made in the DN Refurbishment and Continued Operation EA concerning changes in lake water temperatures in the vicinity of the CCW discharge and the associated possible effects on survival rates for round whitefish embryos. The proposed plan describes the monitoring to be undertaken for one winter during the refurbishment period and one winter following the refurbishment period. The plan includes temperature monitoring locations near the CCW discharge area, ambient temperature monitoring locations, and an assessment of impact on round whitefish if certain temperatures are exceeded. The CNSC responded to the proposed plan with comments in late July 2015 and OPG is consulting with them to disposition the comments.

Public Information				
Document Number:	Document Number: Usage Classification:			
N-REP-03443-10015		Ir	Information	
Sheet Number:	Revision Number:		Page:	
N/A	R001		49 of 113	

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

3.6.2 Impingement and Entrainment Monitoring Program

Since 2009, OPG has seasonally installed a Fish Diversion System (FDS) at PN to reduce impingement of all fish species by 80%. Annual reporting of fish impingement is required by the CNSC to ensure ongoing compliance with reduction targets. Results of the 2014 monitoring program are presented in Pickering Nuclear 2014 Impingement Monitoring Report [R-25]. The biomass impinged in 2014 was estimated to be 3,953 kg, or 0.82 kg/million m³ of station flow. This met the reduction target for the FDS. The 2015 results are preliminary and subject to change following a thorough review of the 2015 data. The approximate total biomass impinged in 2015 was 8,517 kg, the majority of which was attributed to a single impingement event in May 2015. If not for this event, the biomass impingement rate in 2015 would have been approximately 0.67 kg/million m³ of station flow, which is consistent with the annual impingement rates observed since 2010.

In addition, a project was initiated in 2014 to upgrade approximately 3 ha of wetland habitat at Duffins Creek to offset residual impingement losses. The construction phase of the project was initiated in 2015 and continues to be ongoing. Entrainment cannot be practically reduced, but equivalent ecological benefit was realized by undertaking a fish stocking program [R-26].

At DN, a Fisheries Act authorization was applied for and issued by the Department of Fisheries and Oceans Canada to OPG on June 24, 2015. The authorization is valid until the end of 2027 and contains conditions that must be met. [R-57]

3.6.3 Groundwater Monitoring Program

In 2014 and 2015, PN and DN completed annual groundwater monitoring programs to evaluate groundwater quality and flow across the sites and to detect any emergent issues.

The groundwater monitoring programs occurred from January 1 to December 31 of each year with 218 groundwater monitoring wells sampled in 2014 and 193 sampled in 2015 for tritium, the key contaminant of concern. Annual water level measurement events were also conducted for each site. Within certain areas, samples were also analyzed for select hazardous substances, such as petroleum hydrocarbons (PHCs), volatile organic compounds (VOCs), metals, and chloride due to historical impact.

As expected, the 2014 and 2015 groundwater monitoring results did not differ appreciably from the results of previous years. In general, tritium trends over time show levels for the most part that have remained nearly steady or have decreased, indicating stable or improved environmental performance. There are isolated cases where tritium concentrations have shown increases. Expected increases occur when tritium is migrating as a plume. Where unexpected tritium concentrations are identified, investigations are completed to determine the root cause and to implement corrective measures. Ongoing results confirm that tritium in groundwater is mainly localized within the station protected area and the site perimeter tritium concentrations remain low.

Public Information				
Document Number:	Document Number: Usage Classification:			
N-REP-03443-10015		Ir	Information	
Sheet Number:	Revision Number:		Page:	
N/A	R001		50 of 113	

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

4.0 ASSESSMENT OF RADIOLOGICAL DOSE TO THE PUBLIC

This section contains an assessment of doses to the public resulting from the operation of OPG's Nuclear Generating Stations. The effective dose limit for members of the public as set out in the Radiation Protection Regulations [R-27] is 1,000 uSv/year. The environmental samples collected and analysed through the PN and DN EMPs are used to produce realistic estimates of radiation doses to the public resulting from the operation of PN and DN stations, and to demonstrate that these doses remain below the regulatory limit.

The doses are based, as much as possible, on environmental concentrations of radionuclides measured at the potential critical group locations and surrounding environment. For the radionuclides and pathways where environmental measurements are not available, dose is modeled from emissions.

The dose calculation follows the method described in OPG's Methodology for Data Analysis and Public Dose Determination for the Environmental Monitoring Program [R-28]. Assumptions, model parameters, and mean intake rates are used in accordance with CSA N288.1-08 [R-19]. Annual average meteorological data are used along with local intake fractions and representative locations for potential critical groups identified in the site-specific survey reviews [R-29] [R-30]. Appendix F provides details on how the data are used.

Figure 4-1 represents the model of exposure pathways to human receptors used for public dose calculation.

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Public Information			
Document Number:	Document Number: Usage Classification:		
N-REP-03443-10015 Information		formation	
Sheet Number:	Revision Number:		Page:
N/A	R001		51 of 113

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

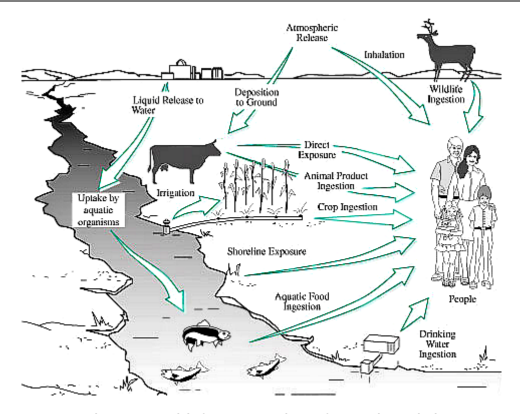


Figure 4-1: Model of Exposure Pathways from Station Emissions

Source: Based on United States Department of Energy/Hanford Site

4.1 Modelling

4.1.1 Integrated Model for Probabilistic Assessment of Contaminant Transport (IMPACT)

The IMPACT version 5.4.0 program was used to calculate doses to the potential critical groups using 2015 environmental monitoring data. Where measured environmental data is not available, IMPACT calculates the doses from emissions. IMPACT 5.4.0 is consistent with the method of dose calculation described in the CSA N288.1-08 standard [R-19].

IMPACT 5.5.1 was recently released which is an updated version of IMPACT consistent with the revised CSA N288.1-14 standard [R-55]. IMPACT 5.5.1 will first be used to update DN and PN Derived Release Limits (DRLs) and, following issuance of the revised DRLs and incorporation of the new IMPACT scenarios into the EMPs, will subsequently be used for public dose calculations.

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Public Information			
Document Number:	Document Number: Usage Classification:		
N-REP-03443-1	EP-03443-10015 Information		ormation
Sheet Number:	Revision Number:		Page:
N/A	R001		52 of 113

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

4.1.2 Calculated Atmospheric Dispersion Factors

Atmospheric dispersion factors (Ka) provide a measure of the dilution of station radiological stack emissions to the atmosphere. Ka values are used to estimate radionuclide concentrations in air at the boundary monitor locations when local measured values are not available. Details of how and when the Ka values are used are provided in Appendix F, Dose Calculation Procedure and Concentrations.

Factors influencing atmospheric dispersion at a specific location include wind speed and direction, as well as the level of turbulence in the atmosphere.

Ka values are calculated from the measured HTO in air concentrations and station HTO emissions using the relationship:

$$Ka = C/Q (s/m^3)$$

Where C is the annual average HTO in air concentration (Bq/m 3) above background measured outside the station boundary, and Q is the average annual HTO release rate (Bq/s) measured by stack monitors at the point of release. The release rate is determined by dividing the station total annual emission of HTO as given in Table 2-1 by 3.16 x 10^7 seconds per year.

Ka values have been calculated using HTO in air concentrations from the active samplers at the boundary locations. These values are listed in Tables 4-1 and 4-2 for DN and PN, respectively.

Table 4-1: Darlington Nuclear Annual Boundary Dispersion Factors – 2015

INDICATOR SITES	Measured Average Airborne Tritium Concentration (Bq/m³)	Measured Ka (s/m³)
D1 – Southeast Fence	1.32	1.5E-07
D2 – East Fence	1.42	1.6E-07
D5 – Knight Road	0.42	4.0E-08
D9- Courtice WPCP	0.51	5.15E-08
D10 – Holt Road	0.38	3.56E-08
Average		8.9E-08

NOTE: The measured annual HTO to air emission is used together with the measured levels of HTO in the environment to calculate Ka.

Public Information Document Number: N-REP-03443-10015 Sheet Number: N/A Revision Number: Revision Number: Revision Number: Revision Number: Revision Number: Revision Number: Rout Page: N/A State Number: Rout Page: State Number: Rout Page: N/A Page: N/A

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

Table 4-2: Pickering Nuclear Annual Boundary Dispersion Factors – 2015

INDICATOR SITES	Measured Average Airborne Tritium Concentration (Bq/m³)	Measured Ka (s/m³)
P2 – Montgomery Park Rd.	13.14	7.7E-07
P3 – Sandy Beach Rd.	2.83	1.6E-07
P4 – Liverpool Rd.	1.11	6.0E-08
P6 – East Boundary	6.22	3.6E-07
P10 – Central Maintenance –East	11.77	6.9E-07
P11 – Alex Robertson Park	2.30	1.3E-07
Average		3.6E-07

NOTE: The measured annual HTO to air emission is used together with the measured levels of HTO in the environment to calculate Ka.

4.1.3 Meteorological Data

Wind speed, direction and frequency are measured continuously at meteorological towers at each nuclear site. The average annual wind frequencies at a 10 m height in 2015 for the DN and PN sites are presented in Table 4-3 for 16 wind sectors.

The meteorological data are used in the IMPACT program to model radionuclide concentrations at the potential critical group locations where measured data is not available (such as pathways for I(mfp), Co-60, Cs-137+ and HT). In 2015, the wind sector from which the wind predominantly blew towards the land was the SE for DN and SSW for PN. Table 4-3 indicates the wind frequencies blowing from each direction.

Public Information			
Document Number: Usage Classification:			age Classification:
N-REP-03443-10015		Information	
Sheet Number: Revision Number:			Page:
N/A	R001		54 of 113

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

Table 4-3: Darlington and Pickering Nuclear – 2015 Annual Average Wind Frequency by Direction (at 10 m height)

Direction Wind Blowing From	Darlington Nuclear Wind Frequency (%)	Pickering Nuclear Wind Frequency (%)
N	10.51	9.97
NNE	6.48	5.85
NE	3.14	3.29
ENE	2.58	3.91
Е	6.28	7.07
ESE	6.16	4.89
SE	8.41	2.62
SSE	3.51	1.57
S	2.00	2.55
SSW	2.40	11.81
SW	1.89	8.36
WSW	5.75	6.53
W	12.26	6.35
WNW	11.05	8.19
NW	8.42	9.71
NNW	9.15	7.35
Total	100.00	100.00

Note: Shaded fields indicate landward wind sectors.

Bolded values indicate wind sectors with the highest wind frequency for the year.

4.2 Critical Group Dose

The calculation of public dose in this report is intended to be realistic, using the potential critical group lifestyles and attributes collected in the DN and PN site-specific surveys [R-29] [R-30] [R-31] [R-32]. The site specific surveys identify the potential critical groups for DN and PN as discussed in Appendix E. Every five years the site specific surveys and pathway analyses are reviewed to ensure the public dose accurately represents the public living near the nuclear generating stations.

Current EMP designs are based on the 2006 site specific survey information. Site specific surveys were updated in 2012 and pathway analyses were updated in 2014, however these did not identify any significant changes with the potential to substantially alter the predictions of the ERAs or the implementation of the EMPs. Therefore, in accordance with CSA N288.4-10 Clause 5.3, no immediate action or change is required to the EMP designs. Recommendations from these studies will be incorporated during the next EMP revisions.

Public Information			
Document Number: Usage Classification:			age Classification:
N-REP-03443-10015		Information	
Sheet Number: Revision Number:			Page:
N/A R001			55 of 113

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

In public dose assessments, "critical groups" are used to estimate the mean realistic impacts of emissions on the most affected individuals. An individual with the average characteristics of the group is known as the "Representative Person" as described in CSA N288.1-08 [R-19]. Dose estimates are calculated for a number of potential critical groups for each site, and for three age classes within each potential critical group; adult, child, and infant. The group and age class with the highest dose is reported as the site public dose for the given year.

Doses are reported for each of the top three potential critical groups at DN and PN, i.e. the three potential critical groups for each site which yield the highest dose estimates based on the last pathway analyses. For DN these are the Dairy Farm, the Farm, and the Rural Resident. For PN these are the Industrial/Commercial Worker, the Urban Resident, and the occupants of a Correctional Institute. Additionally, the annual public dose is also calculated for the PN Dairy Farm potential critical group as this group is exposed to the most media types and pathways. Including the Dairy Farm assures that any future changes in emissions, environmental transfer factors, exposure factors, and dosimetry, and changes in the distribution of radionuclides released will be captured. The EMP sampling plan is designed to monitor for these potential critical groups.

For groups that occupy a relatively small geographic area, radionuclide measurements taken at that location are used in the potential critical group calculations. For groups such as the Farm, Dairy Farm or Urban Resident that are spread over much wider geographic areas, air concentrations are determined for a single conservative representative location, and group average values are used for terrestrial samples and water sources.

A small fraction of the adult residents living near DN or PN also work within 5 km of the stations, thereby receiving a different dose while at work and at home. Similarly, a small fraction of the Industrial/Commercial potential critical group workers live near DN or PN station and continue to receive a dose while at home. As a result, the dose estimates for these potential critical groups have been adjusted to account for this portion of the population.

The following sections provide the basis for the dose calculation, results, and interpretation of the public dose for DN and PN. Details on the calculations, how the radionuclide concentrations are determined, background subtractions, and whether data is measured or modeled are provided in Appendix F. Tables of doses calculated for all the potential critical groups are provided in Appendix G, Tables of Public Doses by Radionuclide, Pathway and Age Group for Darlington Nuclear and Pickering Nuclear Potential Critical Groups.

4.2.1 Exposure Pathways

The dose calculations include all pathways of radionuclide uptake or external exposure by humans, as illustrated previously in Figure 4-1. The dose contribution from each pathway was estimated with IMPACT 5.4.0 either using direct measurements in the environment or by modelling from emissions.

Public Information			
Document Number: Usage Classification:			age Classification:
N-REP-03443-10015		Information	
Sheet Number: Revision Number:			Page:
N/A	R001		56 of 113

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

4.2.2 Age Classes

In accordance with CSA N-288.1-08 [R-19], three age classes are used for estimating annual dose to the representative person. The three age classes are 0-5 years (infant), 6-15 years (child), and 16-70 years (adult). The dose estimates to these three age groups are sufficient to characterize doses to the public. For practical implementation in dose calculations, the dose coefficients and characteristics for a one-year old infant, a 10-year old child, and an adult are used to represent the three age classes [R-33].

4.2.3 Basis of Dose Calculation

- For each potential critical group, the annual average concentration of each environmental medium sampled from that group is used for the dose calculation with the background subtracted.
- OBT doses from terrestrial animals, plants, and fish are modeled from measured HTO concentrations in terrestrial media and fish.
- Doses from HTO, noble gases, and C-14 in air (where samplers are not at potential critical group locations) are estimated based on measurements at the fence line boundary and applying a calculated air dispersion ratio for the potential critical group location.
- Doses from the remaining radionuclide pathways for I(mfp), Co-60, and HT, are
 modeled from emissions applying the Ka dispersion factor as well as the calculated
 air dispersion ratio for the potential critical group location (see Appendix F)

4.2.4 Uncertainty in Dose Calculation

As described previously, the public dose estimates use a combination of measured and modelled environmental concentrations of radionuclides. A study was completed through COG to quantify the uncertainties associated with public dose estimation. This study concluded that dose estimates which start with concentration measurements in environmental media for the important exposure pathways, such as OPG's EMP dose estimates, tend to have uncertainties in the order of ±30% [R-34].

4.3 Darlington Nuclear Public Dose

4.3.1 Darlington Nuclear Potential Critical Groups

The three potential critical groups at DN for which doses are calculated in this report are shown in Figure C1, Appendix C and are described in Appendix E, Potential Critical Group Descriptions. The potential critical groups and their representative locations are primarily based on the DN site-specific survey review [R-29] and modified, if required, if significant changes occur ahead of the next site-specific survey review.

Public Information			
Document Number: Usage Classification:			
N-REP-03443-10015		Information	
Sheet Number: Revision Number:		Page:	
N/A	R001	57 of 113	

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

4.3.2 Dose Calculation Results

For 2015, the limiting critical group at DN was the Farm adult, with a dose of 0.5 μ Sv/year, as indicated in Table 4-4.

The Farm critical group represents agricultural farms located within approximately 10 km of the DN site. The representative location of this critical group is the most affected farm which is in the WNW wind sector about 2 km from the site. Members of this group obtain their water supply mostly from wells and use it for drinking, bathing, irrigation, and watering livestock. They also obtain a large fraction of their annual fruit, vegetable and animal product consumption from locally grown products, consume a small amount of locally caught fish, and are exposed to beach sand at local beaches. The results of the 2015 DN public dose calculation are presented in Table 4-4.

Table 4-4: 2015 Annual Darlington Nuclear Critical Group Doses

	Dose per Age Class (microsieverts)		
Potential Critical Group	Adult	Child (10-year old)	Infant (One-year old)
Dairy Farm Residents	0.3	0.3	0.3
Farm Residents	0.5	0.4	0.3
Rural Residents	0.2	0.2	0.1

Table 4-5 illustrates the dose contribution from each radionuclide for the Farm adult and percent contribution to the total dose. C-14, HTO, and noble gases contribute 96% of the total dose.

Table 4-5: 2015 Darlington Nuclear Public Dose

		% Dose
Radionuclide	Dose (μSv/a)	Contribution
C-14	9.5E-02	20.5%
Co-60	5.1E-03	1.1%
Cs-137+	7.3E-05	0.0%
HT	5.0E-07	0.0%
НТО	2.3E-01	49.3%
Noble Gases	1.2E-01	26.2%
OBT	1.1E-02	2.4%
I (mfp)	2.3E-03	0.5%
Total	4.6E-01	100%

NOTE: "+" indicates that contributions from progeny are included.

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Public Information			
Document Number: Usage Classification:			
N-REP-03443-10015		Information	
Sheet Number:	Revision Number:	Page:	
N/A	R001	58 of 113	

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

This distribution of dose by radionuclides reflects the characteristics of the Farm group. C-14 dose is mostly from ingestion of terrestrial plants and animal products. A large portion of the animal products, fruits, and vegetables consumed by the Farm group is from local sources. Dose from HTO is attributed to air inhalation and ingestion of local well water, terrestrial plants and animal products. The public dose trend for DN is presented on a logarithmic scale in Figure 4-2. The DN dose remains essentially unchanged over the last ten years and is below 1% of the legal limit.

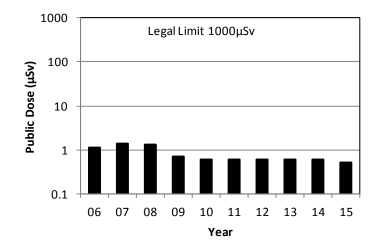


Figure 4-2: Darlington Nuclear Annual Public Dose Trend

4.3.3 Discussion of Results

The 2015 DN site public dose of 0.5 μ Sv, as represented by the Farm adult, is about 0.1% of the 1,000 μ Sv/year legal limit for a member of the public. The DN dose for 2015 is essentially unchanged from the 2014 site dose of 0.6 μ Sv and the critical group has remained unchanged.

The DN dose for 2015 is less than 0.1% of the estimated average background dose around DN, from naturally occurring and anthropogenic (man-made) radiation, of about 1,400 μ Sv/year (excluding medical doses, refer to Section 4.5). Figure 4-3 is a graphical representation of critical group dose compared to background radiation around DN. As an additional source of comparison, Table 4-8 provides examples of typical doses from exposure to natural and anthropogenic sources.

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Public Information			
Document Number: Usage Classification:			ige Classification:
N-REP-03443-10015		Information	
Sheet Number:	Revision Number:		Page:
N/A	R001		59 of 113

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

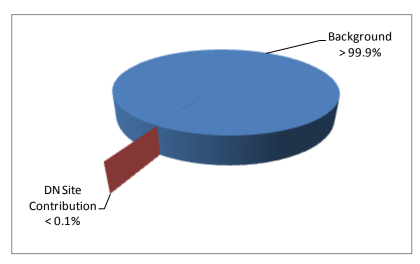


Figure 4-3: Comparison of Darlington Nuclear Public Dose to Background Dose

4.4 Pickering Nuclear Public Dose

4.4.1 Pickering Nuclear Potential Critical Groups

The four potential critical groups at PN for which doses are calculated in this report are shown in Figure C2, Appendix C and are described in Appendix E. The potential critical groups and their representative locations are primarily based on the site-specific survey review conducted in 2005 [R-30] and modified, if required, if significant changes occur ahead of the next site-specific review cycle.

4.4.2 Dose Calculation Results

For 2015, the limiting critical group at PN was the Urban Resident adult, with a dose of 1.2 µSv/year, as indicated in Table 4-6.

The Urban Resident critical group consists of Pickering and Ajax residents in the areas surrounding the PN site. Members of this group drink mostly water from Ajax WSP and also consume a diet comprised in part of locally grown produce and some locally caught fish. Members of this group are also externally exposed to beach sand at local beaches.

A fraction of adult residents within the Urban Resident critical group also work within 5 km of PN station and receive some dose from the station while at work. The average dose for the Urban Resident Adult has been adjusted to account for these residents.

The results of the 2015 PN public dose calculation are presented in Table 4-6.

Public Information			
Document Number: Usage Classification:			
N-REP-03443-10015 Inform			formation
Sheet Number:	Revision Number:		Page:
N/A	R001		60 of 113

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

Table 4-6: 2015 Annual Pickering Nuclear Critical Group Doses

	Dose per Age Class (microsieverts)			
Potential Critical Group	Adult	Child (10-year old)	Infant (One-year old)	
Dairy Farm Residents	0.4	0.3	0.3	
Urban Residents	1.2	1.1	1.1	
C2 Correctional Institution	0.9	1.0		
Industrial Workers	1.1			

Table 4-7 illustrates the dose from each radionuclide and percent contribution to the total dose. HTO and noble gases contribute 96% of the total dose.

Table 4-7: 2015 Pickering Nuclear Public Dose

		% Dose
Radionuclide	Dose (μSv/a)	Contribution
C-14	1.0E-02	0.9%
Co-60	4.7E-03	0.4%
Cs-137+	2.6E-02	2.2%
НТО	4.8E-01	40.8%
Noble Gases	6.5E-01	55.6%
OBT	1.9E-03	0.2%
I (mfp)	4.1E-05	0.0%
Total	1.2E+00	100%

NOTE: "+" indicates that contributions from progeny are included.

This distribution of dose by radionuclides reflects the characteristics of the Urban Resident group since their exposure is mainly from inhalation of HTO and external exposure to noble gases. The public dose trend for PN is presented on a logarithmic scale in Figure 4-4. The PN dose remains below 1% of the legal limit.

The reduction in dose from 2008 to 2009 is primarily attributed to changes in methodology and transfer parameters specified by CSA N288.1-08 [R-35].

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Public Information			
Document Number: Usage Classification:			
N-REP-03443-	Information		
Sheet Number:	Revision Number:	Page:	
N/A	R001	61 of 113	

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

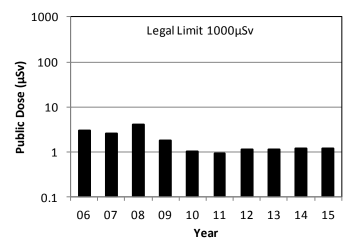


Figure 4-4: Pickering Nuclear Annual Public Dose Trend

4.4.3 Discussion of Results

The 2015 PN site public dose of 1.2 μ Sv, as represented by the Urban Resident adult, is 0.1% of the 1,000 μ Sv/year legal limit for a member of the public. The PN dose for 2015 is the same as the 2014 site dose and the critical group has remained unchanged.

The PN dose for 2015 was equivalent to 0.1% of the estimated background dose around PN of 1,400 μ Sv/year, from naturally occurring and anthropogenic (man-made) radiation (excluding medical doses, refer to Section 4.5). Figure 4-5 is a graphical representation of critical group dose compared to background radiation around PN. As an additional source of comparison, Table 4-8 provides examples of typical doses from exposure to natural and anthropogenic sources.

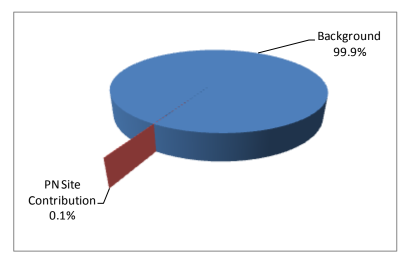


Figure 4-5: Comparison of Pickering Nuclear Public Dose to Background Dose

Public Information			
Document Number: Usage Classification:			
N-REP-03443-1	Information		
Sheet Number:	Revision Number:	Page:	
N/A	R001	62 of 113	

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

4.5 Natural and Anthropogenic Data

Table 4-8 provides some typical doses received by members of the public from exposure to natural and anthropogenic sources.

Table 4-8: Typical Doses from Exposure to Natural and Anthropogenic Sources

Source of Exposure	Effective Dose (µSv)
Annual External Exposure during Precipitation Events (Gamma Radiation from Naturally Occurring Radon Gas Decay Products) [R-36]	4
Chest X-Ray (single film) [R-37]	10
Airplane Travel (two hour flight) [R-38]	12

Information on Canadian public doses from naturally occurring sources, including data from ground gamma surveys in four major Canadian cities, was provided in 2002 [R-39] [R-40]. Results are summarized in Table 4-9, where it can be seen that most of the variation is due to the inhalation dose from Radon-222 (Rn-222).

Table 4-9: Naturally Occurring Annual Public Effective Doses

Radiation Source	Worldwide Average (µSv)	Canada (µSv)	Toronto (μSv)	Montreal (μSv)	Winnipeg (µSv)	Pickering Nuclear Site (μSv)	Darlington Nuclear Site (µSv)
Cosmic	380	318	313	313	315	313	313
Internal	306	306	306	306	306	306	306
Inhalation ^(a)	1,256	926	757	667	3,225	565	565
External	480	219	178	278	176	154	154
Total ^(b)	2,400	1,800	1,600	1,600	4,000	1,300	1,300

⁽a) Mostly from Rn-222.

In addition to naturally occurring radiation, the public also receives about 70 μ Sv/year effective dose from anthropogenic sources such as nuclear weapon test fallout, and exposures from technological processes and consumer products and services, excluding medical sources. Thus, the total background dose around PN and DN from naturally occurring and anthropogenic sources is 1,400 μ Sv/year. Furthermore, the average Canadian dose from medical sources averages 1,100 μ Sv/year per person. The legal limit of 1,000 μ Sv per year from licensed industrial practices is over and above the dose the public already receives from the natural environment and from medical procedures [R-41].

⁽b) Total doses have been rounded to two significant figures to reflect the inherent uncertainty. Some components are based on direct measurements and others are estimated from related measurements.

Public Information				
Document Number:	Document Number: Usage Classification:			
N-REP-03443-10015 Information			formation	
Sheet Number:	Revision Number:		Page:	
N/A	R001		63 of 113	

Γitle:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

5.0 QUALITY ASSURANCE AND PERFORMANCE

The Quality Assurance (QA) program for the EMPs encompasses all activities from sample collection, laboratory analysis, laboratory quality control and external laboratory comparison, to program audits, self-assessments, and dose verifications. The objectives include ensuring that EMP samples are representative and their analytical results are accurate such that best estimates of radiation doses to the public can be provided, as well as complying with procedures and program quality requirements. This section provides an overview of quality assurance activities that are critical to ensuring the quality of the EMP data and processes.

5.1 Laboratory Quality Assurance and Quality Control

The OPG Health Physics Laboratory (HPL) is accredited for radioanalysis of drinking water and soil by the Canadian Association for Laboratory Accreditation (CALA). The accreditation is based on demonstrated compliance with ISO 17025, General Requirements for the Competence of Testing and Calibration Laboratories. HPL is also licensed for radioanalysis of drinking water by the Province of Ontario's Ministry of Environment and Climate Change. HPL performs laboratory activities in accordance with the OPG Dosimetry and Radiological Environmental Quality Assurance Program [R-42].

5.1.1 Laboratory Quality Control

Quality control (QC) samples are used to estimate the precision and accuracy of analytical results and to examine any sources of error introduced by laboratory practices which require corrective actions. Two types of QC samples are used to accompany the analyses of the environmental samples collected for the EMPs:

- (a) Process control samples are 'dead water' (radiation-free water/blank) samples that go through the same handling process as the real samples.
- (b) QC standards are samples with predetermined values (usually traceable standards) that go through the same handling process as the real samples. The analysis of the environmental sample is considered valid when the results of the accompanying QC samples are within the expected set limits, depending on the analysis type.

For 2015, the results for the QC samples were all within the required range. These results provide confidence in the quality of data for the program and the consistency of laboratory measurements.

Public Information				
Document Number: Usage Classification:				
N-REP-03443-1	Information			
Sheet Number:	Revision Number:	Page:		
N/A	R001	64 of 113		

Fitle:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

5.1.2 Laboratory Performance Testing

The main purpose of the laboratory performance testing programs is to provide assurance to OPG Nuclear and the CNSC of the laboratory's analytical proficiency (i.e., the accuracy of the measurements). The testing programs provide a quality check to laboratory operations including equipment calibration, analytical procedures, data review and internal QC. These testing programs are a crucial part of the laboratory QA program to demonstrate that the laboratory is performing within the acceptable limits as measured against external unbiased standards.

For 2015, OPG Nuclear participated in a laboratory performance testing program that included the measurement of tritium in water, gross beta in water, and gamma emitters in water, soil and milk.

QA test samples were supplied on a quarterly basis by Eckert and Ziegler Analytics [R-43]. Results of analyses were reported back to Eckert and Ziegler Analytics who then provide performance reports for each of the analytical types. The performance test limits were as follows:

-25% < Relative Difference < +50%

Relative Precision ≤ 40%

These test limits are adapted from the *in vitro* accuracy specifications of the CNSC's Regulatory Standard S-106 Revision 1, Technical and Quality Assurance Requirements for Dosimetry Services [R-44].

All QA performance test results in 2015 met the specified limits. The maximum and minimum Relative Difference and Relative Precision are summarized for each sample type and presented in Table 5-1.

Table 5-1: Summary of Analytics Performance Test Results – 2014

Somple Types	Relative Dif	ference (%)	Relative Precision (%)	
Sample Types	High	Low	High	Low
Tritium in Water	2	-2	2	2
Gross Beta in Water	2	-7	9	8
Gamma in Water	25	-7	30	2
Gamma in Soil	17	-4	6	1
Gamma in Milk	12	-14	6	1

Public Information			
Document Number: Usage Classification:			
N-REP-03443-10015 Information			rmation
Sheet Number:	Revision Number:	Pa	ge:
N/A	R001	6	5 of 113

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

5.2 Equipment Calibrations/Maintenance

Equipment calibrations and maintenance are conducted in accordance with the Environmental Monitoring Program Equipment Maintenance Manual [R-45].

In addition, annual sensitivity checks are performed on the noble gas detectors to quantify the deterioration of the sensitivity on the sodium iodide crystal in each detector. The 2015 results indicate that detectors are functioning at acceptable levels of sensitivity [R-46].

5.3 Program Quality Assurance

5.3.1 Audits

An independent audit, also referred to as a performance based assessment, of the EMPs is conducted once every five years in accordance with CSA N288.4-10 [R-2]. The last audit of the EMPs was performed in 2014 by OPG's Nuclear Oversight department.

The OPG HPL also has a commitment to perform a minimum of one independent audit each year of the quality system used for dosimetry and environmental measurement services. These may not always be related to the EMPs. In 2015, an HPL QA audit was conducted on document control. There were no significant adverse conditions identified. Minor recommendations have been assigned and will be tracked to completion. [R-43]

As part of the CNSC's compliance baseline program, the CNSC performed a Type II compliance inspection on the DN and PN EMPs from October 26-30, 2015. The objective of the inspection was to verify compliance with regulatory requirements with respect to environmental protection and fitness for service. CNSC staff concluded that OPG met regulatory requirements, however two actions and one recommendation were identified related to documentation and EMP station maintenance. All actions and recommendations have since been addressed with the exception of the development of two documents which are being tracked as regulatory management actions. CNSC staff did not find evidence of unsafe operation that would result in undue risk to the health and safety of persons, the environment, or that would compromise respect for Canada's international obligations.

5.3.2 Self-Assessments

In 2015, Environment Operations Support (EOS) performed two self-assessments on different elements of the EMPs.

(a) Field Verification of Fish Sample Preparation

The focus of this self-assessment was to observe the preparation of EMP fish samples to be sent to the HPL for analysis. The field verification was conducted via direct observation at the contractor lab and confirmed that the fish preparation method meets requirements of the contract scope of work and

Public Information					
Document Number: Usage Classification:					
N-REP-03443-10015			formation		
Sheet Number:	Revision Number:		Page:		
N/A	R001		66 of 113		

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

quality assurance criteria. Two minor recommendations for improvement were identified and documented in the OPG Self-Assessment Database under plan number COE15-001755.

(b) Annual Performance Assessment

Self-assessment COE15-001754 was completed for the EMP Annual Performance Assessment. The assessment confirmed that all EMP design objectives were met. Required equipment repairs and maintenance to EMP stations have been carried out. Revisions required for EMP documentation have either been completed or are scheduled for completion.

5.4 Third-Party Verification of Annual EMP Report

An independent third-party verification of the annual dose calculations and this report was carried out by EcoMetrix Incorporated. Verification was done on the methodology used, assumptions made, input parameter values and data used. This involved checking the dose calculations, IMPACT scenarios, and performing independent replicate IMPACT model runs and hand calculations to validate the results obtained by OPG. Any necessary changes identified by the third-party verification have been addressed and incorporated in this report.

5.5 Program Performance

5.5.1 Sample Unavailability

A total of 1004 laboratory analyses were performed for the 2015 dose calculation. The analyses covered HTO, C-14, and gamma scan. The PN site accounted for 35% of these sample analyses, while the DN and provincial-background programs accounted for 49% and 16% respectively. Table 5-2 shows the sample types, number of locations, number of samples used for the dose calculation, and the unavailability of each sample type.

The unavailability indicator tracks the performance of sample collection and analysis for the EMPs. The sampling portion of the EMPs is designed to collect representative field samples from selected pathways near each nuclear site and from background locations, in order to meet the program objectives as defined in Section 1.1. The sample unavailability percentage is determined by dividing the number of missed or invalid sample analyses by the number of planned sample analyses for each EMP site.

An important objective of the EMP is to estimate the doses to the public based on environmental data measured in the public domain. In accordance with the EMP governing document [R-47], the requirement to meet unavailability limits is specific to the analysis of samples used in the dose calculation. These limits are applied to the PN, DN and provincial-background EMPs separately.

The unavailability limits for samples used in the dose calculation are provided in Table 5-2 and range from 10 to 25%. The unavailability limits were derived based on the relative contributions to total dose, therefore higher dose contributors have a lower

Public Information				
Document Number: Usage Classification:				
N-REP-03443-10015			nformation	
Sheet Number:	Revision Number:		Page:	
N/A	R001		67 of 113	

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

unavailability limit. The overall unavailability for PN, DN and provincial-background EMPs was 0%, 4% and 0%, respectively. For 2015, all unavailability limits were met for individual analyses used in dose calculations.

While not exceeded, the unavailability limit of 20% for DN vegetables was reached due to several locations that did not grow vegetable gardens in 2015. Furthermore, despite prior confirmed participation, R275 was not able to provide vegetable samples, resulting in three planned samples that were missed. The 2015 vegetable samples were adequate in representing the Farm and Rural Resident potential critical groups, however there were no vegetable samples available for the Dairy Farm potential critical group. For Dairy Farm dose calculation purposes, R19 vegetables were used in place of DF2 as they are located in the same wind sector as DF2 and significantly closer to DN, thus serving as a conservative alternate location.

Public Information					
Document Number: Usage Classification:					
N-REP-03443-10015			Information		
Sheet Number:	Revision Number:		Page:		
N/A	R001		68 of 113		

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

Table 5-2: Unavailability of EMP Sample Data Used for Dose Calculation Purposes

			Pickerii	ng Nuclea	ar	Darlington Nuclear			Provincial Background				Unavailability	
Sample Types	Collection Frequency	Locations	Planned Analyses	Actual Analyses	Unavailability	Locations	Planned Analyses	Actual Analyses	Unavailability	Locations	Planned Analyses	Actual Analyses	Unavailability	Limit (d)
Tritium			Allalyses	Allalyses			Allalyses	Allalyses			Allalyses	Allalyses		
Tritium in Air (Molecular Sieve)	Monthly/Quarterly	6	72	71	1%	6	68	68	0%	1	12	12	0%	10%
Water Supply Plants	Weekly Composite	1	48	48	0%	2	96	96	0%					15%
Residential Wells	Monthly	2	24	24	0%	4	48	46	4%					15%
Milk	Monthly	2	24	24	0%	3	36	35	3%					25%
Milk	Quarterly									1	12	12	0%	25%
Lake Water	Monthly (a)	3	24	23	4%	3	16	14	13%					25%
Fruits	Annual	5	15	15	0%	7	21	18	14%	5	10	10	0%	20%
Vegetables	Annual	5	15	15	0%	5	15	12	20%	5	10	10	0%	20%
Animal Feed	Annual	1	8	8	0%	4	16	16	0%	1	8	8	0%	25%
Poultry	Annual					1	8	8	0%	1	8	8	0%	25%
Eggs	Quarterly					1	12	12	0%	1	12	12	0%	25%
Fish	Annual	1	8	8	0%	1	8	8	0%					25%
Carbon-14														
Carbon-14 in Air	Quarterly	4	16	16	0%	4	16	16	0%	1	4	4	0%	25%
Milk	Monthly	2	24	24	0%	3	36	35	3%					10%
Milk	Quarterly									1	12	12	0%	25%
Fruits	Annual	5	15	15	0%	7	21	18	14%	5	10	10	0%	20%
Vegetables	Annual	5	15	15	0%	5	15	12	20%	5	10	10	0%	20%
Animal Feed	Annual	1	8	8	0%	4	16	16	0%	1	8	8	0%	25%
Poultry	Annual					1	8	8	0%	1	8	8	0%	25%
Eggs	Quarterly					1	12	12	0%	1	12	12	0%	25%
Fish	Annual	1	8	8	0%	1	8	8	0%	1	8	8	0%	25%
Noble Gases														
External Gamma (Noble Gas Monitors) ^(b)	Continuous	6	NA	NA	1%	7	NA	NA	1%					25%
Gamma														
Fish	Annual	1	8	8	0%	1	8	8	0%	1	8	8	0%	25%
Beach Sand	Annual	3	24	24	0%	3	24	24	0%	1	8	8	0%	25%
Overall dose sample Unavailability (c)			356	354	0%		508	490	4%		160	160	0%	

Notes: NA = Not Applicable.

⁽a) For safety considerations, samples are not required during the winter months (Dec. - Mar.).

⁽b) Noble gas detector unavailability is based on an average of actual run time of all monitors for PN and DN.

⁽c) Unavailability defined as an average of the percent unavailability of all sample types.

⁽d) Unavailability limit for all Provincial samples types is 25%.

Public Information						
Document Number:	cument Number: Usage Classification:					
N-REP-03443-10015			Information			
Sheet Number:	Revision Number:		Page:			
N/A	R001		69 of 113			

Title:
2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

5.6 Annual Assessment of the EMPs

The annual assessment of OPG's 2015 EMPs is summarized as follows:

- Overall, the EMPs met their objectives in collecting environmental data for the PN and DN site public dose estimations, for supporting the DRL model and assumptions, and for confirming station emission control.
- A total of 1004 environmental data analyses were completed for samples collected around DN and PN sites and at various Ontario background locations in support of the radiological dose calculations. The overall unavailabilities were 0%, 4%, and 0% for the PN, DN, and provincial-background EMPs, respectively.
- A supplementary study was conducted which confirmed that particulate and I-131 in air activity measurements around DN and PN are aligned with concentrations modeled from effluent monitoring. It also validated that, for dose calculation purposes, it is acceptable to continue the practice of modelling particulate and I-131 in air activity from emissions.
- A CNSC Type II compliance inspection took place in 2015. CNSC concluded that OPG met regulatory requirements. All actions and recommendations have been addressed with the exception of the development of two documents which are being tracked as regulatory management actions.
- Two self assessments were completed this year for the EMPs. No significant findings were identified.
- An independent third-party verification of the annual dose calculations and this report was carried out by EcoMetrix Incorporated.

5.6.1 Summary of Darlington Results

- Station emissions remained at very small fractions of their respective DRLs.
- Boundary noble gas detector dose rates remained below detection limits.
- Annual average tritium concentrations in drinking water from the nearby water supply plants were well below OPG's commitment of 100 Bq/L. The annual average HTO activity in well water was 10.4 Bq/L.
- Concentrations of HTO and C-14 in air, vegetation, milk, and fish and Cs-137 in fish were in line with levels seen over the last ten years. Eggs and poultry sampling resulted in concentrations for HTO and C-14 that were similar to those in 2014.
- The 2015 public dose for the DN site was 0.5 µSv and was represented by the adult of the Farm critical group. The site public dose remains essentially unchanged from the 2014 site public dose of 0.6 µSv.

Public Information					
Document Number: Usage Classification:					
N-REP-03443-1	Information	n			
Sheet Number:	Revision Number:	Page:			
N/A	R001	70 of 113	3		

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

5.6.2 Summary of Pickering Results

- Station emissions remained at a very small fraction of their respective DRLs.
- The average dose measured by environmental noble gas monitors at the boundary locations was in line with 2013 and 2014 measurements.
- Annual average tritium concentrations in drinking water from the nearby water supply plants were below OPG's commitment of 100 Bq/L. The annual average HTO activity in well water was 15.1 Bq/L.
- Concentrations of HTO and C-14 in air, vegetation, milk, and fish, and Cs-137 in fish were in line with levels seen over the last ten years.
- The 2015 public dose for the PN site was 1.2 μSv and was represented by the adult of the Urban Resident group. The 2015 site public dose is unchanged from the 2014.

6.0 OUTLOOK FOR 2016

Program design reviews on the PN and DN EMPs were issued in 2015. The design reviews incorporate the most recent ERA results, updated pathway analyses, and incorporation of the results of the latest site specific surveys. However these reviews did not identify any significant change with the potential to substantially alter the predictions of the ERAs or the implementation of the EMPs. Therefore, in accordance with N288.4-10 Clause 5.3, no immediate action or change is required to the EMP designs. Recommendations from these studies will be incorporated into the EMPs following the revision of the station DRLs which will take place in 2016 and incorporation of N288.1-14 into the public dose calculations.

A 2016 supplementary study will be conducted to determine HTO concentrations in water at Hydro Marsh, which is located between PN and Frenchman's Bay, with the objective of validating that concentrations do not differ significantly from the water at Frenchman's Bay. The results of this study will be presented in the 2016 annual EMP report.

Results for lake sediment radionuclide analysis and lake water analysis for potassium will be presented in the 2016 annual EMP report.

DN and PN ERAs are undergoing the process of being reviewed and updated. The updated DN ERA will be completed by the end of 2016. The updated PN ERA will be completed in 2017 in support of PN's licence application. The results of the ERAs and any associated studies will be summarized in the subsequent year's annual EMP report.

Public Information					
Document Number: Usage Classification:					
N-REP-03443-1	Information				
Sheet Number:	Revision Number:	Page:			
N/A	R001	71 of 113			

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

7.0 REFERENCES

- [R-1] Canadian Nuclear Safety Commission, Regulatory Standard S-296, Environmental Protection Policies, Programs and Procedures at Class I Nuclear Facilities and Uranium Mines and Mills, March 2006.
- [R-2] Canadian Standards Association, Environmental Monitoring Programs at Class I Nuclear Facilities and Uranium Mines and Mills, CSA N288.4-10, May 2010.
- [R-3] Canadian Nuclear Safety Commission, Regulatory Document REGDOC-3.1.1, Reporting Requirements for Nuclear Power Plants, May 2014.
- [R-4] Government of Canada, Nuclear Safety and Control Act S.C. 1997, c.9, last amended February 2015.
- [R-5] OPG letter, Mr. G. C. Andognini to Dr. M.P. Measures, "Carbon-14 Management Plan", N-CORR-00531-00541, December 16, 1999.
- [R-6] Curtis, M. to file, OPGN Carbon-14 Inventory 2015, N-REP-03400.1-0584268, February 2016.
- [R-7] SENES Consultants Limited, Ecological Risk Assessment and Assessment of Effects on Non-Human Biota Technical Support Document New Nuclear – Darlington, NK054-REP-07730-00022 R000, September 2009.
- [R-8] SENES Consultants Limited, Non-Human Health (Ecological Risk Assessment) Technical Support Document, Darlington Nuclear Generating Station Refurbishment and Continued Operation Environmental Assessment, NK38-REP-07730-10010 R000, December 2011.
- [R-9] Canadian Standards Association, Environmental Risk Assessments at Class I Nuclear Facilities and Uranium Mines and Mills, CSA N288.6-12, June 2012.
- [R-10] EcoMetrix Incorporated, Pickering Nuclear Environmental Risk Assessment, P-REP-07010-10012, January 2014.
- [R-11] Beninson, D., Gonzalez, A.J., Application of the Dose Limitation System to the Control of ¹⁴C Releases from Heavy-Water-Moderated Reactors, IAEA-SM-258/53, 1982.
- [R-12] Health Canada. Environmental Workplace and Health, Fixed Point Surveillance Network, Accessed 2015-04-08 http://www.hc-sc.gc.ca/ewh-semt/contaminants/radiation/surveill/index-eng.php
- [R-13] Cautillo, C., 2012 Results of Radiological Environmental Monitoring Programs, N-REP-03481-10011, April 16, 2013.
- [R-14] Ontario Drinking Water Quality Standards, Safe Drinking Water Act, O. Reg 169/3, 2002.

Public Information						
Document Number:	Document Number: Usage Classification:					
N-REP-03443-10015			Information			
Sheet Number:	Revision Number:		Page:			
N/A	R001		72 of 113			

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

- [R-15] King-Sharp, K.J. and Klukas, M.H., Great Lakes Time-Concentration tritium Model: Using 2008 Tritium Data and Updated Emissions to 2007, COG Report: OP-08-3040, December 2008.
- [R-16] Health Canada, Guidelines for Canadian Drinking Water Quality: Guideline Technical Document, Radiological Parameters, May 2009.
- [R-17] Hart, D. and Petersen, K., Results of Site Specific Sampling and Analysis of Sediments near Canadian CANDU Facilities, COG-12-3045, April 2013.
- [R-18] Cautillo, C., 2014 Results of Radiological Environmental Monitoring Programs, N-REP-03443-10014, April 20, 2015.
- [R-19] Canadian Standards Association, Guidelines for Calculating Derived Release Limits for Radioactive Material in Airborne and Liquid Effluents for Normal Operation of Nuclear Facilities, CAN/CSA-N288.1-08, September 2008.
- [R-20] International Atomic Energy Agency, "Handbook of Parameter Values for the Prediction of Radionuclide Transfer in Terrestrial and Freshwater Environments" Technical Reports Series No. 472, January 2010.
- [R-21] Cautillo, C., 2013 Results of Environmental Monitoring Programs, N-REP-03443-10013, April 22, 2014.
- [R-22] Brown, D., Impact of PNGS Thermal Discharge During the Winter of 2010 on Potential Round Whitefish Spawning, P-REP-07250-00001, Aug 12, 2010.
- [R-23] Ontario Power Generation, Environmental Impact Statement Darlington Nuclear Refurbishment and Continued Operation Environmental Assessment, NK38-REP-07730-10002, December 2011.
- [R-24] Patrick, P. et al, Effects of Fixed and Fluctuating Temperatures on Mortality and Hatch of Round Whitefish and Lake Whitefish Eggs, COG-13-3025, October 2014.
- [R-25] Gibson, D., Pickering Nuclear 2014 Impingement Monitoring Report, P-REP-07263-00008, June 30, 2015.
- [R-26] Poulton, S., Mitigation of Fish Entrainment at PNGS, P-REP-07262-00001, April, 26, 2012.
- [R-27] Radiation Protection Regulations, Nuclear Safety and Control Act, SOR/2000-203.
- [R-28] Cautillo, C., Methodology for Data Analysis and Public Dose Determination for the Environmental Monitoring Program, N-INS-03443-00001, Dec 2015.
- [R-29] Schweinsberg, S., Review of the Darlington Nuclear Site Specific Survey, OPG Report, NK38-REP-03481-10002-R000, December 20, 2006.

Public Information						
Document Number:	Usage Classification:					
N-REP-03443-10015			Information			
Sheet Number:	Revision Number:		Page:			
N/A	R001		73 of 113			

- [R-30] Schweinsberg, S., Review of Pickering Nuclear Site Specific Survey, OPG Report, P-REP-03481-00001-R001, November 21, 2006.
- [R-31] Schweinsberg, S., Site-Specific Survey for the Darlington Nuclear Site, OPG Report, NK38-REP-03443-10001-R00, December 14, 2001.
- [R-32] Schweinsberg, S., Site-Specific Survey for the Pickering Nuclear Site, OPG Report, P-REP-03443-10001-R00, December 16, 1999.
- [R-33] ICRP, Assessing Dose of the Representative Person for the Purpose of Radiation Protection of the Public and the Optimization of Radiological Protection: Broadening the Process, ICRP Publication 101, Elsevier, 2005.
- [R-34] Hart, D., Uncertainty in Dose Estimates Based on Environmental Monitoring Results, COG-07-3043I, January 2010.
- [R-35] Cheng, C., 2009 Results of Radiological Environmental Monitoring Programs, N-REP-03481-10008, April 20, 2010.
- [R-36] Grasty, R.L., The Annual Effective Dose from Natural Sources of Radiation in the Ground Pickering Area, Gamma-Bob Report 01-2, 2001.
- [R-37] Moeller, D. W., Environmental Health, 3rd Edition, Harvard University Press, 2005.
- [R-38] World Health Organization, Cosmic Radiation and Air Travel Information Sheet, November 2005.
- [R-39] Grasty, R.L., The Annual Effective Dose from Natural Sources of Ionizing Radiation in Canada, Gamma-Bob Report 02-6, December 2002.
- [R-40] Grasty, R.L., LaMarre, J.R., The Annual Effective Dose from Natural Sources of Ionizing Radiation in Canada, Radiation Protection Dosimetry, Volume 108 No. 3, pages 215 to 226, Oxford University Press, 2004.
- [R-41] Aldrich, J.E., et al, Radiation Doses from Medical Diagnostic Procedures in Canada, ACRP-9, AECB-INFO-0670, March 1997.
- [R-42] OPG, Dosimetry and Radiological Environmental Quality Assurance Program Manual, N-MAN-03416.3-0020, November 19, 2007.
- [R-43] Andrade, A., Annual Summary 2015 Health Physics Laboratory Environmental Measurement Quality Assurance Program, OPG Report, N-REP-03443.8-10010, Feb 26, 2016.
- [R-44] Canadian Nuclear Safety Commission, Regulatory Standard S-106, Technical and Quality Assurance Requirements for Dosimetry Services, May 2006.

Public Information						
Document Number:	Usa	age Classification:				
N-REP-03443-10015			formation			
Sheet Number:	Revision Number:		Page:			
N/A	R001		74 of 113			

Fitle:

- [R-45] Cautillo, C., Environmental Monitoring Program Equipment Maintenance Manual, N-MAN-03443-10007.
- [R-46] Exploranium, GR150 Sensitivity Check Procedure, 26006-1, October 20th, 2005.
- [R-47] OPG, Management of the Environmental Monitoring Programs, N-PROC-OP-0025.
- [R-48] Hart, D., Derived Release Limits Guidance, COG-06-3090-R2-I, November 2008.
- [R-49] ICRP Publication 74, Conversion Coefficients for use in Radiological Protection Against External Radiation, September 1995.
- [R-50] Grasty, R.L., The Air Kerma Rates from the Pickering Nuclear Generating Station, Gamma Bob Report 00-2, October 2002.
- [R-51] Grasty, R.L., Gamma Ray Spectrometric Methods in Uranium Exploranium Theory and Operational Procedures in Geophysics and Geochemistry in the Search for Metallic Ores; Peter J. Hood, Editor, Geological Survey of Canada, Economic Geology Report 31, pages 147-161, 1979.
- [R-52] Brown, A., Pickering Radiological Environmental Monitoring Program (REMP) Review 2006, OPG Report, P-REP-03481-00002-R000, October 2007.
- [R-53] Borromeo, J., Darlington Radiological Environmental Monitoring Program (REMP) Review, OPG Report, NK38-REP-03481-10003-R000, June 2008.
- [R-54] OPG letter, Mr. T.N. Mitchell to Mr. T.E. Schaubel and Mr. G.R. Schwartz, "Gross Alpha Maximum Probable Emission Rate Calculations for Airborne Effluents and Closure of the CNSC Action Item No.2005-4-11", N-CORR-00531-04072, December 20, 2007.
- [R-55] Canadian Standards Association, Guidelines for Calculating Derived Release Limits for Radioactive Material in Airborne and Liquid Effluents for Normal Operation of Nuclear Facilities, CAN/CSA-N288.1-14, March 2014.
- [R-56] Ontario Ministry of Labour. Nuclear Reactor Surveillance Program, accessed 2016-02-11 http://www.labour.gov.on.ca/english/hs/pubs/rpms/report_reactor.php
- [R-57] DFO letter, Ms. A. Cyr to Mr. B. Duncan, "Fisheries Act Authorization", NK38-CORR-07700-0556031, June 24, 2015.
- [R-58] Curtis, M., EMP Supplementary Study 2015 Iodine and Particulate in Air, N-REP-03443-0589683.

Public Information						
Document Number:	Usage Classification:					
N-REP-03443-10015			nformation			
Sheet Number:	Sheet Number: Revision Number:					
N/A	R001		75 of 113			

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

Appendix A: Radiological Units and Conversions

Absorbed Dose

1 gray (Gy) 1 joule/kg

Effective Dose

1 sievert (Sv) 100 rem

1 millisievert (mSv) = 1 microsievert (µSv) = 100 millirem (mrem) 0.1 millirem (mrem)

Quantity of Radionuclide

1 becquerel (Bq)

1 disintegration per second 3.7 x 10¹⁰ Bq 37 Bq/(m²·month) 1 curie (Ci) 1 mCi/(km²·month)

Public Information						
Document Number:	Usa	age Classification:				
N-REP-03443-10015			nformation			
Sheet Number:	Sheet Number: Revision Number:					
N/A	R001		76 of 113			

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

Appendix B: Glossary of Acronyms and Symbols

Radionuclides and Units of Measure

Ar-41 Argon-41
C-14 Carbon-14
CO₂ Carbon Dioxide
Co-60 Cobalt-60
Cs-134 Cesium-134
Cs-137 Cesium-137

Cs-137+ Cesium-137 including progeny

HT Elemental Tritium **HTO** Tritium Oxide

I(mfp) Mixed Fission Products Radioiodines

I-131 Iodine-131 Ir-192 Iridium-192 K-40 Potassium-40 Radon-222 Rn-222 Xe-133 Xenon-133 Xe-135 Xenon-135 μGy microgray μSv microsievert Bq becquerel

Bq/kg-C becquerels per kilogram carbon

Ci Curie Gy Gray kilogram kg Litre L mGy milligray millisievert mSv nGy nanogray Sv Sievert

Acronyms and Abbreviations

BAF Bioaccumulation Factor

CALA Canadian Association for Laboratory Accreditation

CANDU Canada Deuterium Uranium CCW Condenser Cooling Water

CNSC Canadian Nuclear Safety Commission

COG CANDU Owners Group

CSA Canadian Standards Association

DN Darlington NuclearDRL Derived Release Limit

DWMF Darlington Waste Management Facility

E East wind sector

EA Environmental Assessment

EMP Environmental Monitoring Program

ENE East North East wind sector
EOS Environment Operations Support

Public Information							
Document Number:		Usa	age Classification:				
N-REP-03443-10015			nformation				
Sheet Number:	Revision Number:		Page:				
N/A	R001		77 of 113				

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

EPA Environmental Protection Agency
ERA Environmental Risk Assessment
ESE East South East wind sector
FDS Fish Diversion System
FPS Fixed Point Surveillance

HC Health Canada

HPL Health Physics Laboratory

IAEA International Atomic Energy Agency

ICRP International Commission on Radiological Protection

IMPACT Integrated Model for Probabilistic Assessment of Contaminant Transport

ISO International Organization for Standardization

Ka Atmospheric Dispersion Factor (s/m³)

Lc Critical Level (≈0.5Ld)
Limit of Detection

MOECC Ministry of Environment and Climate Change

MOEE Ministry of Environment and Energy MOU Memorandum of Understanding

MW Megawatts

N North wind sector
Nal Sodium Iodide

NE North East wind sector

NNE North North East wind sector
NNW North North West wind sector

NW North West wind sector

OBT Organically Bound Tritium

ODS Ozone Depleting Substances

OPG Ontario Power Generation

PHC Petroleum Hydrocarbon

PN Pickering Nuclear

PWMF Pickering Waste Management Facility
PWQO Provincial Water Quality Objective

QA Quality Assurance QC Quality Control

QOR Quarterly Operations Report

REMP Radiological Environmental Monitoring Program

S South wind sector
SE South East wind sector
SOR Statement of Requirements
SSE South South East wind sector
SSW South South West wind sector

SW South West wind sector
TOC Total Organic Carbon
TRC Total Residual Chlorine
TRF Tritium Removal Facility
TRS Technical Report Series
TRV Toxicity Reference Value

TWh Terawatt Hour

VOC Volatile Organic Compounds

Public Information						
Document Number:	Usa	age Classification:				
N-REP-03443-10015			nformation			
Sheet Number:	Revision Number:		Page:			
N/A	R001		78 of 113			

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

Vacuum Building Outage West wind sector **VBO**

W

WNW West North West wind sector Water Pollution Control Plant **WPCP**

Water Supply Plant WSP

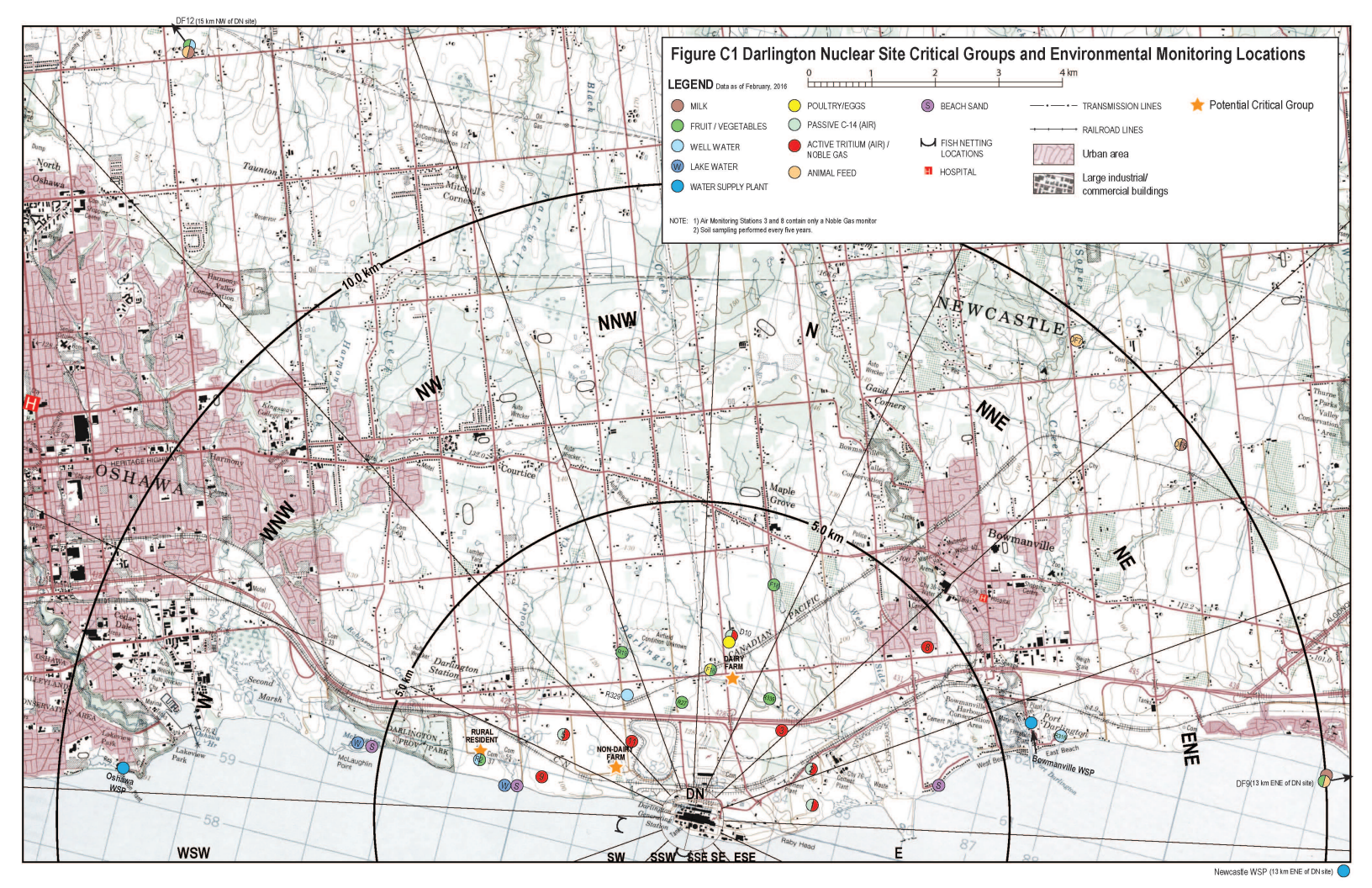
Public Information						
Document Number:	Us	age Classification:				
N-REP-03443-10015			Information			
Sheet Number:		Page:				
N/A	R001		79 of 113			

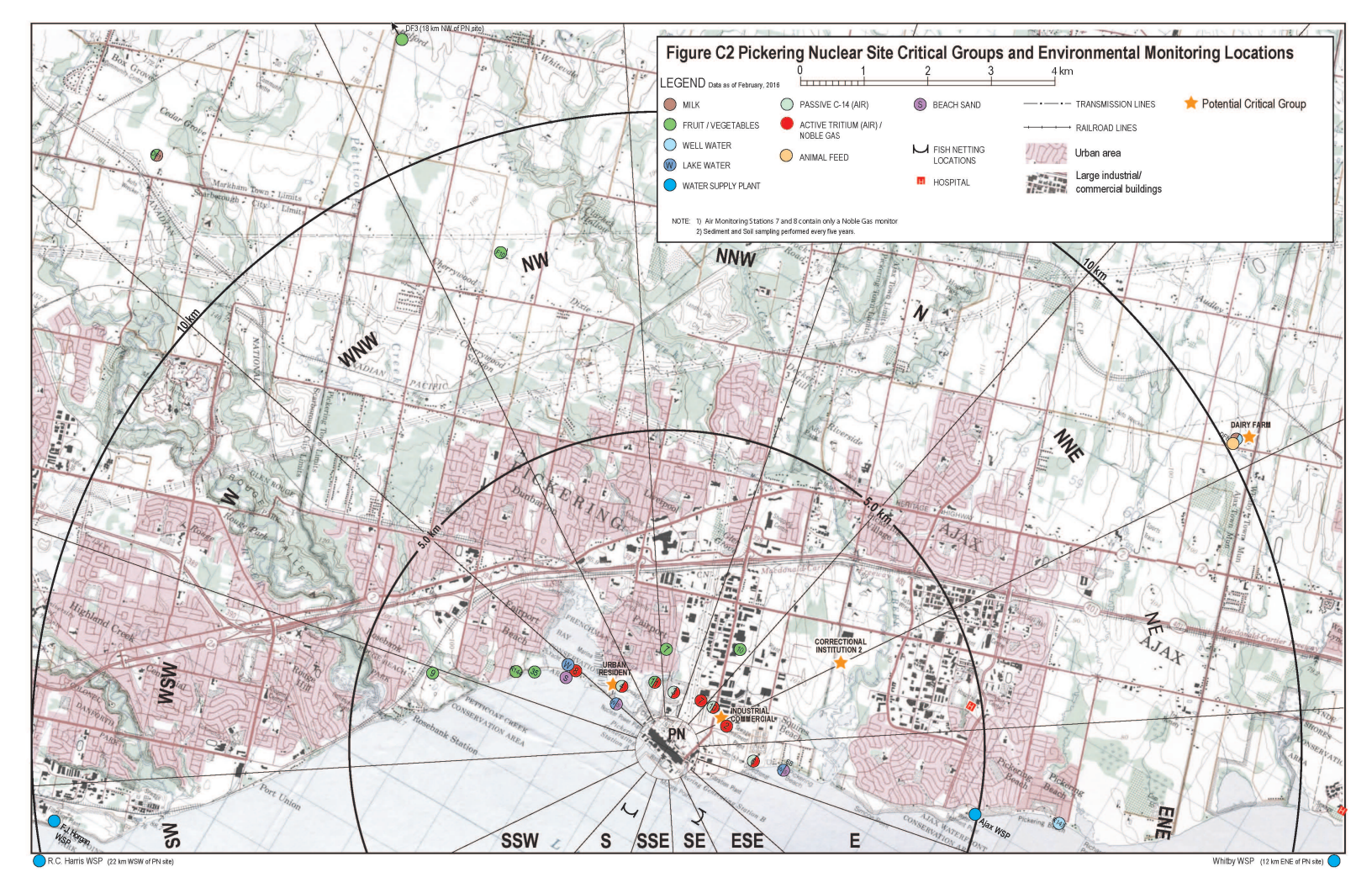
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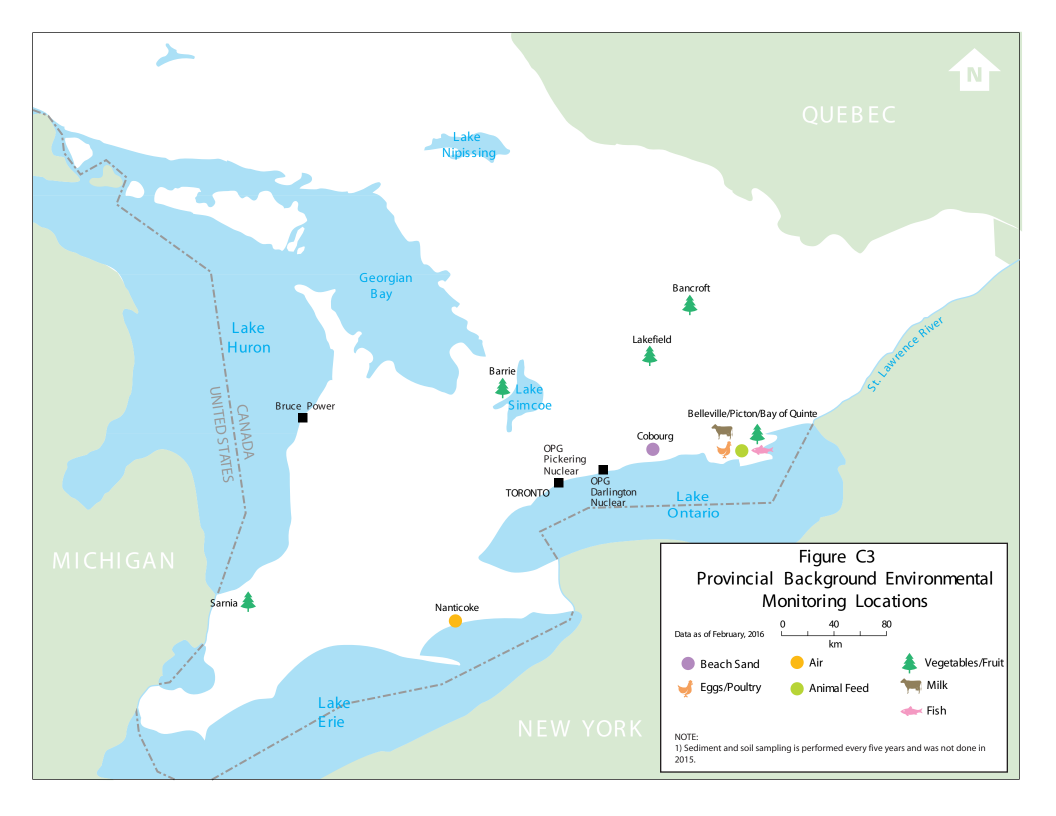
2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

Appendix C: Maps of Environmental Monitoring and Critical Group Locations

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Public Information					
Document Number: U			Classification:		
N-REP-03443-10015			Information		
Sheet Number:	Revision Number:		Page:		
N/A	R001		83 of 113		

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

Appendix D: Environmental Monitoring Data

Table D-1: Annual Average Concentrations of Tritium-in-Air – 2015

	Molecular Sieve Tritium-in-Air										
DN EMP Locations	N	Location Average (Bq/m³) ^(a)	Uncertainty (±2σ) ^(b)	PN EMP Locations	N	Location Average (Bq/m³) ^(a)	Uncertainty (±2σ) ^(b)	Background Locations	N	Location Average (Bq/m³) ^(a)	Uncertainty (±2σ) ^(b)
D1	12	1.3	1.3	P10	12	11.8	11.9				
D2	12	1.4	1.9	P11	12	2.3	2.8			0.1	0.3
D5	12	0.4	0.5	P2	11	13.1	10.2				
D9	12	0.5	0.8	P3	12	2.8	3.1				
D10	12	0.4	0.5	P4	12	1.1	1.2	Nanticoke	12		
D11	8	0.6	0.4	P6	12	6.2	3.7				
Annual Average ^(c)	68	0.8	1.4	Annual Average ^(c)	71	6.1	11.4				

NOTES:

Refer to Section 3.3.1 for complete list of reporting conventions.

N = number of samples.

- (a) Molecular Sieve Tritium Ld = 0.2 Bq/m^3 and Lc = 0.1 Bq/m^3 .
- (b) Averages of datasets are reported. 2σ denotes two times the standard deviation of the dataset.
- (c) Annual averages are calculated using the entire dataset.

Public Information					
Document Number:	Usage Classification:				
N-REP-03443-10015		Information			
Sheet Number:	Revision Number:	Page:			
N/A	R001	84 of 113			

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

Table D-2: Annual Average Concentrations of Carbon-14 in Air – 2015

	Passive Sampler C-14 in Air										
DN EMP Locations	N	Location Average (Bq/kg-C) ^(a)	Uncertainty (±2σ) ^(b)	PN EMP Locations	N	Location Average (Bq/kg-C) ^(a)	Uncertainty (±2σ) ^(b)	Background Locations	N	Location Average (Bq/kg-C) ^(a)	Uncertainty (±2σ) ^(b)
D1	4	228	25	P10	4	465	419				
D2	4	251	45	Р3	4	241	107	Nanticoke		208	51
D5	4	212	47	P4	4	249	117				
D10	4	212	34	P6	4	306	172		4		
Annual Average ^(c)	16	226	48	Annual Average ^(c)	16	315	284				

NOTES:

Refer to Section 3.3.1 for complete list of reporting conventions.

N = number of samples.

- (a) Bq/kg-C (Bq per kg of carbon). Ld for C-14 = 40 Bq/kg-C.
- (b) Averages of datasets are reported. 2σ denotes two times the standard deviation of the dataset.
- (c) Annual averages are calculated using the entire dataset.

Public Information						
Document Number:			e Classification:			
N-REP-03443-10015			Information			
Sheet Number:	Revision Number:		Page:			
N/A	R001		85 of 113			

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

Table D-3: Annual Average Dose Rates of Noble Gases and Ir-192 Skyshine in Air – 2015

					Air Kerma	Rates			
DN EMP		Ar-41	(c)	Ir-192	2	Xe-133	3 ^(c)	Xe-13	5
DIN LIVIF	N	Location Average	Uncertainty	Location Average	Uncertainty	Location Average	Uncertainty	Location Average	Uncertainty
		(nGy/month)	(±2σ)	(nGy/month)	(±2σ)	(nGy/month)	(±2σ)	(nGy/month)	(±2σ)
D1	12	6*	1	ND	NA	< 3	NA	<3	NA
D2	12	6*	2	ND	NA	< 3	NA	<3	NA
D3	12	< 6	NA	ND	NA	<3	NA	<3	NA
D5	12	< 6	NA	ND	NA	< 3	NA	<3	NA
D8	12	< 6	NA	ND	NA	<3	NA	<3	NA
D9	12	< 6	NA	ND	NA	< 3	NA	<3	NA
D10	12	< 6	NA	ND	NA	< 3	NA	<3	NA
D11	12	< 6	NA	ND	NA	< 3	NA	<3	NA
Annual Average ^(b)	96	6	1	ND	NA	<3	NA	<3	NA
		Ar-41	(c)	Ir-197	2	Xe-133 ^(c)		Xe-135 ^(c)	
PN EMP	N	Location Average	Uncertainty	Location Average	Uncertainty	Location Average	Uncertainty	Location Average	Uncertainty
		(nGy/month)	(±2σ) ^(a)	(nGy/month)	(±2σ)	(nGy/month)	(±2σ) ^(a)	(nGy/month)	(±2σ) ^(a)
P2	12	224	235	ND	NA	12	13	16*	22
Р3	12	140*	230	ND	NA	6*	5	4*	5
P4	12	55*	79	ND	NA	4*	3	3*	1
P6	12	116	125	ND	NA	8*	8	11	12
P7	12	277	458	ND	NA	10*	13	5*	5
P8	12	56*	82	ND	NA	4*	2	3*	2
P10	11	391	389	ND	NA	13	13	8*	9
P11	12	107*	183	ND	NA	6*	6	4*	3.0
Annual Average ^(b)	95	169	329	ND	NA	7	13	7	13

NOTES:

Refer to Section 3.3.1 for complete list of reporting conventions.

N = number of samples.

- (a) Averages of datasets are reported. 2σ denotes two times the standard deviation of the dataset.
- (b) Annual averages are calculated using the entire dataset.
- (c) For datasets partially composed of values censored at the Ld, the Kaplan-Meier methodology is used to determine the mean and standard deviation of the dataset.

[&]quot;<" indicates less than Lc. NA= Not Applicable. ND = Not Detected.

^{*} indicates that dataset contains both detect and non-detect values

Public Information								
Document Number:	Document Number: Usage Classification:							
N-REP-03443-	N-REP-03443-10015 Information							
Sheet Number:		Page:						
N/A		86 of 113						

Titlo:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

Table D-4: Fruits and Vegetables - 2015

	Darlington EMP									
Location	Sample Type	N		HTO q/L) ^(a)	C-14 (Bq/kg-C) ^(a)					
Location	Sample Type	IN	Location	Uncertainty	Location	Uncertainty				
			Average	(±2σ) ^(c)	Average	(±2σ) ^(c)				
DF12	Fruit	3	13.2	9.8	227	19				
DF9	Fruit	3	10.3	1.3	246	11				
F18	Fruit	3	11.9	11.5	246	25				
R19	Fruit	3	11.6	2.8	236	32				
R27	Fruit	3	27.2	9.9	254	42				
R335	Fruit	3	29.4	3.6	272	22				
Annual Average ^(b)	Fruit	18	17.3	17.5	247	37				
F16	Vegetables	3	19.3	9.3	236	14				
R19	Vegetables	3	8.9	4.9	240	44				
R2	Vegetables	3	28.5	5.1	254	16				
R335	Vegetables	3	28.7	27.3	249	33				
Annual Average ^(b)	Vegetables	12	21.4	21.2	245	29				

NOTES:

Refer to Section 3.3.1 for complete list of reporting conventions.

N = number of samples. NA = not applicable.

- (a) Ld for tritium = 4.5 Bq/L and Lc = 2.3 Bq/L. Ld for C-14 = 40 Bq/kg-C.
- (b) Annual averages are calculated using the entire dataset.
- (c) Averages of datasets are reported. 2σ denotes two times the standard deviation of the dataset.

Public Information							
Document Number:	Document Number: Usage Classification:						
N-REP-03443-1	N-REP-03443-10015 Information						
Sheet Number:	Sheet Number: Revision Number:						
N/A		87 of 113					

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

Table D-4: Fruits and Vegetables – 2015 (Continued)

			Picke	ring EMP				
Location	La cation Commits Times			HTO q/L) ^(a)	(Bo	C-14 q/kg-C) ^(a)	(Bq/	OBT L (w.e.)) ^(d)
Location	Sample Type	N	Location Average	Uncertainty (±2σ) ^(c)	Result	Uncertainty (±2σ) ^(c)	Result	Uncertainty (±2σ) ^(b)
DF3	Fruit	3	9.4	1.2	241	11		
F10	Fruit	3	16.1	5.8	286	148	87.6	4.1
LOC10	Fruit	3	140.6	17.8	359	13		
LOC35	Fruit	3	123.7	17.1	287	16		
LOC7	Fruit	3	76.2	37.1	287	37		
Annual Average ^(b)	Fruit	15	73.2	112.5	292	98	87.6	4.1
DF1	Vegetables	3	18.2	11.0	220	19		
DF3	Vegetables	3	7.4	1.7	232	13		
P11	Vegetables	3	109.0	7.4	307	47		
P9	Vegetables	3	102.6	47.8	222	38		
R144	Vegetables	3	74.6	10.2	244	27		
Annual Average ^(b)	Vegetables	15	62.4	89.4	245	72		

NOTES:

Refer to Section 3.3.1 for complete list of reporting conventions.

N = number of samples. NA = not applicable.

- (a) Ld for tritium = 4.5 Bq/L and Lc = 2.3 Bq/L. Ld for C-14 = 40 Bq/kg-C.
- (b) Annual averages are calculated using the entire dataset.
- (c) Averages of datasets are reported. 2σ denotes two times the standard deviation of the dataset.
- (d) w.e. = water equivalent.

Public Information							
Document Number: Usage Classification:							
N-REP-03443-1	Ir	nformation					
Sheet Number:		Page:					
N/A	R001		88 of 113				

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

Table D-4: Fruits and Vegetables – 2015 (Continued)

	Background Locations									
				нто		C-14		OBT		
Location	Sample Type	N	(E	3q/L)(a)	(Bo	_l /kg-C) ^(a)	(Bq/L (w.e.)) ^(d)			
Location	Sample Type	IN	Result	Uncertainty	Result	Uncertainty	Result	Uncertainty		
			Resuit	(±2σ) ^(b)	Resuit	(±2σ) ^(b)	Resuit	(±2σ) ^(b)		
F1 Bancroft- Sample A	Fruit	1	< 2.3	2.3	209	21				
F1 Bancroft- Sample B	Fruit	1	< 2.3	2.3	213	21				
F2 Lakefield- Sample A	Fruit	1	4.7	2.5	222	22				
F2 Lakefield- Sample B	Fruit	1	< 2.3	2.3	218	22				
F3 Picton- Sample A	Fruit	1	3.5	2.4	211	22				
F3 Picton- Sample B	Fruit	1	< 2.3	2.3	229	22	NR	NR		
F4 Sarnia- Sample A	Fruit	1	< 2.3	2.3	204	21				
F4 Sarnia- Sample B	Fruit	1	< 2.3	2.3	200	21				
F5 Barrie- Sample A	Fruit	1	3.4	2.4	212	21				
F5 Barrie- Sample B	Fruit	1	4.5	2.5	218	21				
Annual Average ^{(c})	10	< 2.3	3.2	214	17				
F1 Bancroft- Sample A	Vegetables	1	< 2.3	2.2	228	21	10.7	2.7		
F1 Bancroft- Sample B	Vegetables	1	< 2.3	2.1	229	21	NR	NR		
F2 Lakefield- Sample A	Vegetables	1	< 2.3	2.2	208	20	11.8	2.8		
F2 Lakefield- Sample B	Vegetables	1	< 2.3	2.2	225	21	NR	NR		
F3 Picton- Sample A	Vegetables	1	< 2.3	2.2	201	20	13.6	2.8		
F3 Picton- Sample B	Vegetables	1	< 2.3	2.1	228	21	NR	NR		
F4 Sarnia- Sample A	Vegetables	1	< 2.3	2.2	213	20	7.1	2.7		
F4 Sarnia- Sample B	Vegetables	1	< 2.3	2.2	222	21	NR	NR		
F5 Barrie- Sample A	Vegetables	1	< 2.3	2.2	216	20	11.3	2.7		
F5 Barrie- Sample B	Vegetables	1	< 2.3	2.2	213	21	NR	NR		
Annual Average ^{(c})	10	< 2.3	1.5	218	19	10.9	4.8		

NOTES:

Refer to Section 3.3.1 for complete list of reporting conventions.

N = number of samples. NA = not applicable. NR = not required by program.

- (a) Ld for tritium = 4.5 Bq/L and Lc = 2.3 Bq/L. Ld for C-14 = 40 Bq/kg-C.
- (b) Individual analytical results are reported. 2σ denotes the laboratory uncertainty of the individual sample.
- (c) Averages of datasets are reported. 2σ denotes two times the standard deviation of the dataset.
- (d) w.e. = w ater equivalent.

Public Information								
Document Number:	Document Number: Usage Classification:							
N-REP-03443-1	N-REP-03443-10015 Information							
Sheet Number:	Sheet Number: Revision Number:							
N/A		89 of 113						

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

Table D-5: Animal Feed - 2015

	Animal Feed ^(b)									
Location	Sample Type	N ^(e)	(E	HTO Sq/L) ^(a)	N ^(e)	C-14 (Bq/kg-C) ^(a)				
Location	Sumple Type	IN	Location Average	Uncertainty (±2σ) ^(d)	IN	Location Average	Uncertainty (±2σ) ^(d)			
Darlington EMP				(==0)			(==0)			
DF12	Generic Feed	4	12.2	2.3	4	241	40			
DF7	Generic Feed	1	8.7	2.6	1	235	22			
DF7	Generic Feed	1	8.9	2.6	1	228	21			
DF8	Generic Feed	1	10.5	2.7	1	235	21			
DF8	Generic Feed	1	11.4	2.7	1	233	21			
DF9	Generic Feed	4	22.7	34.9	4	232	34			
Annual Average ^(c)	Generic Feed	12	14.9	21.7	12	235	29			
DF7	Forage	1	6.3	2.5	1	249	21			
DF7	Forage	1	10.2	2.7	1	237	21			
DF8	Forage	1	72.8	5.4	1	231	21			
DF8	Forage	1	68.2	5.2	1	238	21			
Annual Average ^(c)	Forage	4	39.4	72.0	4	239	15			
Pickering EMP										
DF8	Generic Feed	8	39.1	27.8	8	253	53			
Background Location	ns									
Belleville	Generic Feed	8	3.1	2.9	8	233	53			

NOTES:

Refer to Section 3.3.1 for complete list of reporting conventions.

N = number of samples. NA = not applicable.

Generic Feed = dry feed, Forage = w et feed

- (a) Ld for tritium = 4.5 Bq/L and Lc = 2.3 Bq/L. Ld for C-14 = 40 Bq/kg-C.
- (b) Animal feed is collected semi-annually. This table depicts the average of the results for each sampling location.
- (c) Annual averages are calculated using the entire dataset.
- (d) Averages of datasets are reported. 2σ denotes two times the standard deviation of the dataset. However, where N < 3, Individual sample results are reported and 2σ denotes the laboratory uncertainty of the individual sample.

Public Information								
Document Number:	Document Number: Usage Classification:							
N-REP-03443-1	N-REP-03443-10015 Information							
Sheet Number:	Sheet Number: Revision Number:							
N/A		90 of 113						

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

Table D-6: Annual Average Concentrations in Milk - 2015

Location	N		HTO q/L) ^(a)		C-14 /kg-C) ^(a)	OBT (Bq/L w.e.)		
		Location Average	Uncertainty (±2σ) ^(b)	Location Average	Uncertainty (±2σ) ^(b)	Location Average	Uncertainty (±2σ) ^(b)	
DN EMP								
DF12	11	6.5	2.1	241	29			
DF9	12	7.5	16.5	234	26			
DF8	12	6.0	6.0 6.6		242 18			
Annual Average ^(c)	35	6.7	10.3	239	25			
PN EMP								
DF1	12	10.9	7.9	238	32	NR	NR	
DF8	12	15.6	11.5	241	23	37.7	33.5	
Annual Average ^(c)	24	13.3	10.8	239	27	37.7	33.5	
Background Locations								
Belleville	12	< 2.3	3.6	239	37	NR	NR	

NOTES:

Refer to Section 3.3.1 for complete list of reporting conventions.

N = number of samples. NA = not applicable. NR = not required by program.

- (a) Ld for tritium = 4.5 Bq/L and Lc = 2.3 Bq/L. Ld for C-14 = 40 Bq/kg-C.
- (b) Averages of datasets are reported. 2σ denotes two times the standard deviation of the dataset.
- (c) Annual averages are calculated using the entire dataset.

Public Information							
Document Number: Usage Classification:							
N-REP-03443-10015	-REP-03443-10015 Information						
Sheet Number:	Revision Number:		Page:				
N/A	R001		91 of 113				

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

Table D-7: Annual Average Concentrations in Eggs and Poultry – 2015

			нто		C-14			
Location	Sample Type	N	(Bq/L) ⁽	(a)	(Bq/kg-	C) ^(a)		
Location	Sample Type	IV	Location Average	Uncertainty	Location Average	Uncertainty		
			Location Average	(±2σ) ^(b)	Location Average	(±2σ) ^(b)		
Darlington EMP								
F16	Poultry	8	8.8	3.1	230	22		
D10	Eggs	12	3.8	4.0	250	28		
Background	Background							
Picton	Poultry	8	2.8	1.5	228	32		
Picton	Eggs	12	2.5	3.9	237	32		

NOTES:

Refer to Section 3.3.1 for complete list of reporting conventions.

N = number of samples

Bolded values are greater than Lc but less than Ld. "<" indicates less than Lc.

Egg and poultry sampling not required for PN EMP.

- (a) Ld for tritium = 4.5 Bq/L and Lc = 2.3 Bq/L. Ld for C-14 = 40 Bq/kg-C.
- (b) Averages of datasets are reported. 2σ denotes two times the standard deviation of the dataset.

Public Information				
Document Number: Usage Classification:				
N-REP-03443-10015	Information			
Sheet Number:	Revision Number:		Page:	
N/A	R001		92 of 113	

Title

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

Table D-8: Annual Average Drinking Water and Lake Water Concentrations - 2015

		С	ON EMP						PN I	MP			
		Tritium Concent	ration	G	ross Beta Activity Cor	centration			Tritium Concent	ration	Gro	ss Beta Activity Co	ncentration
Location	N	Location Average (Bq/L) ^(b)	Uncertainty (±2σ) ^(c)	N	Location Average (Bq/L) ^(a)	Uncertainty (±2σ) ^(c)	Location	N	Location Average (Bq/L) ^(b)	Uncertainty (±2σ) ^(c)	N	Location Average (Bq/L) ^(a)	Uncertainty (±2σ) ^(c)
WSP							WSP						
Bowmanville WSP	48	4.6	3.3	12	0.11	0.02	Ajax WSP	48	4.6	4.0	12	0.10	0.02
Newcastle WSP	48	4.3	3.7	12	0.16	0.11	F. J. Horgan WSP	48	3.3	2.2	12	0.10	0.04
Oshawa WSP	47	6.3	4.8	12	0.09	0.05	R.C. Harris WSP	48	2.8	2.0	12	0.11	0.04
							Whitby WSP	48	5.0	4.2	12	0.19	0.14
Annual Average ^(d)	144	5.1	4.4	36	0.12	0.09	Annual Average ^(d)	192	3.9	3.7	48	0.13	0.10
Well Water							Well Water						
DF12	11	4.2	2.8				DF8	12	11.6	4.3			
R2	11	19.3	3.4				R143	12	18.7	8.6			
R316	12	8.8	3.8										
R329	12	9.4	6.4										
Annual Average ^(d)	46	10.4	11.6				Annual Average ^(d)	24	15.1	9.8			
Lake Water							Lake Water						
Courtice Road Beach	7	5.7	4.8				Beachfront Park	8	15.4	13.7		<u> </u>	
McLaughlin Bay	7	26.2	4.2				Frenchman's Bay	7	18.8	12.9			
							Squires Beach	8	10.7	21.4			
Annual Average ^(d)	14	15.9	21.7				Annual Average ^(d)	23	14.8	17.2			

NOTES:

Refer to Section 3.3.1 for complete list of reporting conventions.

N = number of samples. NR = not required by program.

- (a) Ld for gross beta = 0.03 Bq/L and Lc = 0.02 Bq/L.
- (b) Ld for tritium = 4.5 Bq/L and Lc = 2.3 Bq/L.
- (c) Averages of datasets are reported. 2σ denotes two times the standard deviation of the dataset.
- (d) Annual averages are calculated using the entire dataset.
- (e) Samples are not required during the winter months.

Public Information						
Document Number:	Document Number: Usage Classification:					
N-REP-03443-10015 Information						
Sheet Number:	Revision Number:		Page:			
N/A		93 of 113				

Title

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

Table D-9: Lake Fish - 2015

				нто	C-	-14	Co-60	Cs-134	Cs-137		K-40		OBT composite ^(e)	
	Sample Type	N	Result (Bq/L) ^(a)	Uncertainty (±2σ) ^(c)	Result (Bq/kg-C) ^(a)	Uncertainty (±2σ) ^(c)		Result (Bq/kg fw) ^(b)	Result (Bq/kg fw) ^{(b)(d)}	Uncertainty (±2σ) ^(c)	Result (Bq/kg fw)	Uncertainty (±2σ) ^(c)	Result (Bq/L) w.e.	Uncertainty (±2σ) ^(c)
DN EMP - Locations														
Darlington Diffuser	White sucker	8	5.4	1.8	229	16	< 0.1	< 0.1	0.1*	0.1	109	20	10.2	2.7
PN EMP - Locations														
Pickering 5-8 Outfall	White sucker	8	4.9	2.5	226	29	< 0.1	< 0.1	0.2	0.1	122	16	14.0	2.8
Background Locations														
Lake Ontario (USA) Far Field	White sucker	8	2.4	0.8	236	15	< 0.1	< 0.1	0.3	0.2	119	12	13.2	2.8

NOTES:

Refer to Section 3.3.1 for complete list of reporting conventions.

N = number of samples

* indicates that dataset contains both detect and non-detect values

fw = fresh w eight

w.e. = water equivalent

- (a) Ld for tritium = 4.5 Bq/L and Lc = 2.3 Bq/L. Ld for C-14 = 40 Bq/kg-C. Bolded values are greater than Lc but less than Ld. "<" indicates less than Lc.
- (b) For gamma analysis (Co-60, Cs-134, Cs-137, K-40), "<" indicates less than Ld.
- (c) Averages of datasets are reported. 2σ denotes two times the standard deviation of the dataset.
- (d) For datasets partially composed of values censored at the Ld, the Kaplan-Meier methodology is used to determine the mean and standard deviation of the dataset.
- (e) Where individual analytical results are reported, 2σ denotes the laboratory uncertainty of the individual sample.

Public Information						
Document Number:	Document Number: Usage Classification:					
N-REP-03443-1	N-REP-03443-10015 Information					
Sheet Number:	Revision Number:		Page:			
N/A		94 of 113				

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

Table D-10: Beach Sand - 2015

			Gar	nma An	alysis (Bq/kg o	dw) ^(a)		
Danah Carad				0	:s-137 ^(c)	K-40		
Beach Sand	N	Co-60 Result	Cs-134 Result	Result	Uncertainty (±2σ) ^(b)	Result	Uncertainty (±2σ) ^(b)	
DN EMP - Locations								
Courtice Road Beach	8	< 0.1	< 0.1	0.1*	0.03	307	24	
McLaughlin Bay	8	< 0.1	< 0.2	0.9	0.8	448	48	
West/East Beach	8	< 0.1	< 0.2	0.2*	0.1	344	59	
PN EMP - Locations								
Beachfront Park	8	< 0.1	< 0.2	0.5	0.2	414	64	
Beachpoint Promenade	8	< 0.1	< 0.2	0.6	0.1	398	33	
Squire Beach	8	< 0.1	< 0.2	0.4*	0.3	382	53	
Background Locations								
Cobourg	8	< 0.1	< 0.2	0.4	0.1	242	51	

Refer to Section 3.3.1 for complete list of reporting conventions.

- (a) For gamma analysis "<" indicates less than Ld.
- (b) Averages of datasets are reported. 2σ denotes two times the standard deviation of the dataset.
- (c) For datasets partially composed of values censored at the Ld, the Kaplan-Meier methodology is used to determine the mean and standard deviation of the dataset.

^{*} indicates that dataset contains both detect and non-detect values

Public Information						
Document Number:		Usa	age Classification:			
N-REP-03443-10015 Information						
Sheet Number:	Revision Number:		Page:			
N/A R001 95 of 113						

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

Appendix E: Potential Critical Group Descriptions

E.1.0 DARLINGTON NUCLEAR POTENTIAL CRITICAL GROUPS

Nine potential critical groups are identified for Darlington Nuclear. The annual public dose is calculated for the top three DN potential critical groups only, which have yielded the highest dose estimates in recent years. These are the Dairy Farm, the Farm, and the Rural Resident, as shown in Figure C1 (see Appendix C, Maps of Environmental Monitoring and Critical Group Locations). The EMP sampling plan is structured around monitoring for these three potential critical groups. These groups may change based on the updated assessment in the next DN EMP design review. For informational purposes, descriptions for all nine potential critical groups considered are provided below.

All of the potential critical groups, with the exception of the Industrial/Commercial group, consume some locally caught fish near the DN diffuser. All potential critical groups with the exception of the Sport Fisher and Industrial/Commercial groups are assumed to be exposed to local beach sand. The one-year old infant is assumed to drink cow's milk and water (not infant formula). For all potential critical groups except the dairy farm infant, who drinks fresh local cow's milk, the assumption is made that the milk consumed is a composite from dairy farms all over Ontario which are not affected by station operations.

Based on the site-specific survey review [R-29], a small fraction of residents from the Oshawa/Courtice, Bowmanville, West/East Beach, and Rural Resident potential critical groups work within 5 km of DN. In addition, a small fraction of the Industrial/Commercial potential critical group resides close to DN. Therefore, the average Adult dose for the Rural Resident potential critical group has been adjusted to account for the exposure this portion of the population receives while at work and at home.

The DN potential critical groups are described as follows:

- (a) The **Oshawa/Courtice** potential critical group consists of urban residents in Oshawa and in the community of Courtice within the Municipality of Clarington located to the W and WNW of the site starting at about 6 km from the site. These residents obtain drinking water from the Oshawa WSP, and grow a small percentage of their annual fruit and vegetable consumption in gardens.
- (b) The Bowmanville potential critical group consists of urban residents located to the NE and NNE of the site at distances from 4 to 7 km from DN. These residents obtain drinking water from the Bowmanville WSP, and grow a small percentage of their annual fruit and vegetable consumption in gardens. They also purchase a small percentage of their annual meat, poultry and egg consumption from local farms.

Public Information							
Document Number:	Document Number: Usage Classification:						
N-REP-03443-1	N-REP-03443-10015 Information						
Sheet Number:	Revision Number:		Page:				
N/A R001 96 of 113							

- (c) The **West/East Beach** potential critical group consists of urban residents located to the ENE of the site at distances from 3.5 km to 7 km. These residents obtain their drinking water from both wells and the Bowmanville WSP, and grow a small percentage of their annual fruit and vegetable consumption in gardens. They also purchase a small percentage of their annual poultry and egg consumption from local farms.
- (d) The **Farm** potential critical group consists of agricultural farms (but not dairy farms) located in all landward wind sectors around the DN site at distances from 1.5 km to 10 km. The closest is in the WNW wind sector. Members of this group obtain their water supply mostly from wells and use it for drinking, bathing, irrigation and watering livestock. They also obtain a large fraction of their annual fruit, vegetable and animal product consumption from locally grown products.
- (e) The **Dairy Farm** potential critical group consists of dairy farms located in all landward wind sectors around the DN site at distances from 3 km to over 10 km. The closest is in the N wind sector. Members of this group obtain their water supply from wells and use it for drinking, bathing, irrigation, and livestock watering. They also obtain a large fraction of their annual fruit, vegetable and animal product consumption, including fresh cow's milk, from locally grown products.
- (f) The **Rural Residents** potential critical group consists of residents in rural areas in all landward wind sectors around the site at distances of about 2 km to 5 km. Members of this group obtain about half of their water supply from wells and half from the Bowmanville WSP, and use it for drinking, bathing, and irrigation. They obtain a moderate fraction of their annual fruits, vegetables, poultry and eggs from locally grown products.
- (g) The Industrial/Commercial potential critical group consists of adult workers whose work location is close to the nuclear site. The closest location for this group is the St. Mary's cement plant about 1.8 km NE of the site, however, the most affected location due to updated meteorological data is the Courtice Water Pollution Control Plant about 2 km W of DN. Members of this group are typically at this location about 23% of the time. They consume water from the Bowmanville WSP.
- (h) The Sport Fisher potential critical group is comprised of non-commercial individuals fishing near the DN site discharge, about 0.5 km S of the DN site. Members of this group were conservatively assumed to obtain their entire amount of fish for consumption from the vicinity of the DN site and spend 1% of their time at the discharge location where atmospheric exposure occurs.
- (i) The **Camper** potential critical group consists of campers at the Darlington Provincial Park, located from 4 to 6 km W of the site at the lakeshore, and includes McLaughlin Bay, a shallow water body where some fishing takes place. The campers are assumed to be in the park no more than six months of the year. They consume drinking water from the Oshawa WSP, and purchase a small fraction of their annual fruits, vegetables, meat, poultry, and eggs from locally grown sources.

Public Information					
Document Number:			age Classification:		
N-REP-03443-1	N-REP-03443-10015 Information				
Sheet Number:	Revision Number:		Page:		
N/A R001 97 of 113					

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

E.2.0 PICKERING NUCLEAR POTENTIAL CRITICAL GROUPS

Six potential critical groups are identified for Pickering Nuclear. Note that the annual public dose is calculated for the top three PN potential critical groups, which have yielded the highest dose estimates in recent years. These are the Industrial Worker, the Urban Resident, and the inhabitants of a Correctional Institution. In addition, PN dose is calculated for the Dairy Farm potential critical group since it is exposed to the most media/pathways. Including the Dairy Farm group assures that any future changes in emissions, environmental transfer factors, exposure factors, and dosimetry, and changes in the distribution of radionuclides released will be captured. Refer to Figure C2 in Appendix C, Maps of Environmental Monitoring and Critical Group Locations.

The annual sampling plan is structured around monitoring for these four potential critical groups. These groups may change based on the updated assessment in the next PN EMP design review. For informational purposes, descriptions for all six potential critical groups considered are provided below.

The one-year old infant is assumed to drink cow's milk and water (not infant formula). For all potential critical groups except the dairy farm infant, who drinks fresh local cow's milk, the assumption is made that the milk is a composite from dairy farms all over Ontario which are not affected by station operations.

Based on the site-specific survey [R-30], a small fraction of Industrial/Commercial workers reside close to PN. Similarly, a fraction of residents from the Urban Resident potential critical group work within 5 km of PN. Therefore, the average Adult doses for these groups have been adjusted to account for the exposure this portion of the population receives while at work and at home.

The PN potential critical groups are described as follows:

- (a) The **C2** potential critical group consists of inhabitants at a correctional institute, located approximately 3 km NNE of the PN Site. The C2 group obtains drinking water from the Ajax WSP and does not consume locally grown fruits or vegetables. The C2 resident is conservatively assumed to be at this location 100 percent of the time over at least one year.
- (b) The **Industrial/Commercial** potential critical group consists of adult workers whose work location is close to the nuclear site. Members of this group are typically at this location about 23% of the time. They consume water from the Ajax WSP. The closest location for this group is about 1 km NNE of the site.
- (c) The **Urban Residents** potential critical group consists of Pickering and Ajax area residents which surround the PN Site (e.g., Fairport, Fairport Beach, Rosebank, Liverpool, Pickering Village, etc.). The members of this group mostly consume water from the Ajax WSP and also consume a diet composed in part of locally grown produce and some locally caught fish. Members of this potential critical

Public Information							
Document Number:	Document Number: Usage Classification:						
N-REP-03443-1	N-REP-03443-10015 Information						
Sheet Number:	Revision Number:		Page:				
N/A R001 98 of 113							

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

group are also externally exposed to beach sand at local beaches (Beachpoint Promenade, Beachfront Park, or Squires Beach).

- (d) The Farm potential critical group consists of residents of agricultural farms (but not dairy farms) within a 10 km radius of the PN Site. Members of this group obtain most of their water supply from wells but also a portion from the Ajax WSP. Members of this potential critical group consume locally grown produce and animal products, as well as locally caught fish. They are also externally exposed to beach sand at local beaches (Beachpoint Promenade, Beachfront Park, or Squires Beach).
- (e) The **Dairy Farm** potential critical group consists of residents of dairy farms within a 20 km radius of the PN Site. This group obtains most of their water supply from local wells. They also consume locally grown fruit and vegetables and locally produced animal products, including fresh cow's milk. Members of this potential critical group are also externally exposed to beach sand at local beaches (Beachpoint Promenade, Beachfront Park, or Squires Beach).
- (f) The **Sport Fisher** potential critical group is comprised of non-commercial individuals fishing near the PN site outfalls, 0.5 km S of the PN site. Members of this group were conservatively assumed to obtain their entire amount of fish for consumption from the vicinity of the PN site and spend 1% of their time at the outfall location where atmospheric exposure occurs.

Public Information						
Document Number:	Document Number: Usage Classification:					
N-REP-03443-1	N-REP-03443-10015 Information					
Sheet Number:	Revision Number:		Page:			
N/A R001 99 of 113						

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

Appendix F: Dose Calculation Procedure and Concentrations

F.1.0 CRITICAL GROUP DOSE CALCULATION PROCEDURE

The dose calculations were performed according to N-INS-03443-00001, Methodology for Data Analysis and Public Dose Determination for the Environmental Monitoring Program [R-28]. Deviations from this methodology are listed below. The methodology used and software used for dose calculation, IMPACT 5.4.0, are consistent and compliant with CSA N288.1-08 [R-19]. As mentioned in Section 4.1.1, the recently released IMPACT 5.5.1, which is compliant with CSA N288.1-14 [R-55], will be used first to update DN and PN DRLs before it is applied to public dose calculations.

- An update to N288.1-08 was issued in 2011. Only one change in this update
 affects the dose calculation and it is related to the parameters used for beef cattle
 consuming dry feed. Given that the use of the existing parameters produces a
 conservative dose estimate, this change will not be applied at this time but will
 incorporated into future dose assessments.
- OBT doses from terrestrial animals and terrestrial plants were modeled using HTO concentrations measured in terrestrial samples at the potential critical groups. OBT doses from fish were modeled from HTO concentrations in fish.
- HTO and C-14 concentrations in terrestrial animal products other than milk, eggs, and poultry are modeled from measured concentrations of HTO and C-14 in animal feed, forage, air and water. The concentrations are used to calculate the dose from ingestion of animal products. The dose resulting from I(mfp) and particulate is modeled from emissions and empirical Ka values and the ratio of modeled Ka values for the boundary monitor location and the potential critical group location.
- Location specific measures of each radionuclide were used in the potential critical
 group calculations where the group occupied a relatively small geographic location.
 Some groups such as the Farm, Dairy Farm or Urban Resident are spread over
 much wider geographic areas, and for these groups air concentrations were
 determined for a single conservative representative location, and group average
 values were used for terrestrial samples and water sources.
- Only dairy farm residents ingest local cow's milk.
- People are generally assumed to be at the potential critical group location 100% of the time, with the exception of the Industrial/Commercial group. Details are provided in Appendix E. Based on the site specific surveys, a small fraction of residential potential critical group members at both PN and DN work within 5 km of the station. In addition, a small fraction of Industrial/Commercial workers reside close to the station at both PN and DN. Therefore, the average Adult doses for these groups have been adjusted at both PN and DN to account for the exposure this portion of the population receives while at work and at home.

Р	ublic Informa	tic	n
Document Number:		Usa	age Classification:
N-REP-03443-1	10015	Information	
Sheet Number:	Revision Number:		Page:
N/A	R001		100 of 113

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

No local grain products are consumed by humans.

F.2.0 PROVINCIAL-BACKGROUND DATA

Treatment of provincial-background data for public dose calculation purposes is as follows:

- If the mean (arithmetic or Kaplan-Meier) is below the Lc, a concentration of 0 (zero) is used for the dose calculation in order to be conservative, i.e. no background concentration is subtracted from the concentration measured around PN or DN.
- If all values in a dataset are below the Ld, a concentration of 0 (zero) is used for the dose calculation in order to be conservative.
- If there are not enough samples collected in a given year to accurately reflect the background dose in a particular sample media, 0 (zero) is used for HTO and gamma in order to be conservative. Previous sampling years may be consulted to arrive at an estimated C-14 concentration in the affected media as background values are not expected to vary significantly from year to year.

F.3.0 POTENTIAL CRITICAL GROUP RADIONUCLIDE CONCENTRATIONS AND BACKGROUND SUBTRACTIONS

The following section details how the radionuclide concentrations are determined, whether they are measured or modeled, and any calculations made to obtain results.

A summary on the radionuclides and pathways measured and modeled in the dose calculation is presented in Table F-1. DRL Guidance document [R-48] provides a description of each pathway.

Р	ublic Informa	tic	n	
Document Number:		Usage Classification:		
N-REP-03443-1	10015	Information		
Sheet Number:	Revision Number:		Page:	
N/A	R001		101 of 113	

Table F-1: Radionuclides and Pathways Measured and Modeled in the Dose Calculation

Pathway	Radionuclide	Modeled ^(a)	Measured
	HTO	√(Fisher)	√ (c)
	HT	√ (b)	
Air Inhalation	C-14	√ (b)	J
	I(mfp)	√ (b)	
	Co-60	J (b)	
	Noble Gas		√ (c)
	C-14	√ (b)	J
Air External Exposure	I(mfp)	√ ^(b)	
	Co-60	√ (b)	
	C-14		
Soil External	I(mfp)		
Exposure	Cs-137+, Co-60	<u>√</u>	
	C-14		
Sand External	I(mfp)	J	
Exposure	Cs-137+	·	1
	HTO	√ (wells)	J
Water External	C-14	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Exposure (Lakes, WSPs, Wells)	I(mfp)	J	
(Lakes, WOI 3, Wells)	Cs-137+	J	
	HTO	J	√ (milk, eggs, poultry)
	C-14	J	√ (milk, eggs, poultry)
Terrestrial Animals Ingestion	I(mfp)	J	
ingestion	Cs-137+, Co-60	J	
	OBT	J ^(d)	
	HTO		J
Tamastrial Diauta	C-14		J
Terrestrial Plants Ingestion	I(mfp)	J	
geede	Cs-137+, Co-60	J	
	OBT	J ^(d)	
	HTO		J
Aquatic Animals	C-14		J
Ingestion	I(mfp)	J	
	Cs-137+		J
	OBT	√ ^(d)	
	HTO	J	
Sand and Soil	C-14	J	
Incidental Ingestion	I(mfp)	J	
	Cs-137+, Co-60	J	√ (sand)
	HTO	-	J
Water Ingestion	C-14		
(WSPs, Wells)	I(mfp)	J	
	Cs-137+	J	

[&]quot;+" indicates that contributions from progeny are included.

(a) Modeling is based on emissions or from local air measurements where they are available.

(b) Concentrations are modeled from emissions and adjusted using empirical Ka determined for each potential critical group location.

(c) Doses are measured directly at the site boundary and adjusted to potential critical group locations using the ratio of modeled air dispersion factors for the boundary monitor and potential critical group.

OBT dose is modeled from HTO concentration in terrestrial plants, terrestrial animals, or fish respectively.

Public Information								
Document Number:	Usa	age Classification:						
N-REP-03443-10015			formation					
Sheet Number:	Revision Number:		Page:					
N/A	R001		102 of 113					

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

F.3.1 Tritium

For the purpose of estimating the critical group dose, the concentrations used in the corresponding pathways were determined as follows:

Air – Tritium-in-air is measured at boundary locations with measured background tritium-in-air subtracted, and these values are used to estimate concentrations at each potential critical group location using the ratio of modeled atmospheric dispersion factors for the boundary monitor location and the potential critical group location (except for the Fisher potential critical group where it is modeled from emissions).

Concentrations of radionuclides in air that are not monitored at boundary sites or potential critical groups are obtained for the potential critical group location as follows:

The concentrations at the boundary monitor sites are estimated using their emissions data and empirical Ka values obtained from HTO emissions and HTO boundary monitor measurements. The concentrations at potential critical group locations are modeled from the empirically estimated boundary location concentration by using the ratio of modeled air dispersion factors for the boundary monitor location and the potential critical group location.

- Water Drinking water is sampled and measured at the local WSPs and also at wells where local residents obtain their water. For the WSPs, the annual average concentration is used with background tritium concentration subtracted. The background tritium concentration is calculated for natural and weapons fallout contributions using the Great Lakes Time-Concentration Tritium Model [R-15]. For wells, the average concentration found at each potential critical group is used and background is assumed to be zero. Tritium concentration in wells used for purposes other than drinking water is modeled. Lake water HTO concentrations are measured monthly and used to calculate the dose from water immersion. Background HTO concentrations from the Great Lakes Time-Concentration Tritium model [R-15], are subtracted.
- Milk Milk from local dairy farms is sampled on a monthly basis. The annual average of all the dairy farms is used for the dose calculation, with background tritium in milk concentration subtracted. Only dairy farm residents drink local milk since it is illegal to sell unprocessed milk.
- Poultry Poultry from local farms are sampled on an annual basis. The annual average is used for the dose calculation, with background values subtracted. Since the farms where poultry is sampled are located in close proximity to the dairy farms, it is assumed that there is not a large difference in radionuclide concentrations in poultry obtained from the local farms vs. the local dairy farms. Therefore, the poultry samples taken are applied to both the Farm and Dairy Farm potential critical groups.

Public Information									
Document Number:	Usa	age Classification:							
N-REP-03443-10015		Information							
Sheet Number:	Revision Number:		Page:						
N/A	R001		103 of 113						

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

- Eggs Eggs from local farms are sampled on a quarterly basis. The annual
 average is used for the dose calculation, with background values subtracted. Since
 the farms where eggs are sampled are located in close proximity to the dairy
 farms, it is assumed that there is not a large difference in radionuclide
 concentrations in eggs obtained from the local farms vs. the local dairy farms.
 Therefore, the egg samples taken are applied to both the Farm and Dairy Farm
 potential critical groups.
- Fruits and Vegetables Fruit and vegetable tritium concentrations are measured at each potential critical group location and the background tritium concentration is subtracted. The average concentration from all samples measured for each potential critical group is used in the dose calculation.
- Animal Feed The animal feed (wet and dry) is collected from dairy farms biannually and is usually from the previous year's harvest. The annual averages of wet and dry feed are used for the dose calculation with background values subtracted.
- Fish The radionuclide concentrations used for locally caught fish are the average measured values in the fish samples, minus background tritium in water. The background tritium in water concentration is for natural and weapons fallout contributions only, as calculated using the Great Lakes Time-Concentration Tritium Model [R-15].

F.3.2 Carbon-14

For the purpose of estimating the critical group dose, the concentrations used in the corresponding pathways were determined as follows:

- (a) Air C-14 via air inhalation is monitored at boundary locations for about half the landward wind sectors. Where C-14 in air measurements are available, the concentration of C-14 in air is based on the annual average of measurements for each potential critical group location. If more than one sample location is used to represent one potential critical group, then the maximum of the annual averages is taken. Where C-14 in air measurements are not available C-14 in air is modeled from emissions and adjusted using the empirical Ka as described in Section 4.1.2. For all measurements, the average background C-14 concentration in air is subtracted.
- (b) Water Concentrations of C-14 in well water are modeled from measured local air concentrations at each potential critical group location, and concentrations in the WSPs and lake water are modeled from site waterborne emissions.
- (c) **Terrestrial media** The concentrations of C-14 in terrestrial media (plants, milk, animal feed, eggs, and poultry) are based on the average of the measurements for each sample type for each potential critical group, minus the average C-14 concentration measured in background media.

Р	ublic Informa	tic	on	
Document Number:		Usage Classification:		
N-REP-03443-1		Ir	nformation	
Sheet Number:	Revision Number:		Page:	
N/A	R001		104 of 113	

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

(d) **Fish** – For fish, the average C-14 concentration of all samples per site is used, minus the average concentration of C-14 in Lake Ontario fish measured in background locations.

F.3.3 Noble Gases and Skyshine

The noble gas detectors measure the air kerma rate, which is converted to effective dose using appropriate age-specific conversion factors (effective dose/air kerma rate) [R-49] and standard occupancy and shielding factors for air immersion dose as described in CSA N288.1-08 [R-19].

Noble gas dose is measured directly in most landward wind sectors around the DN and PN site boundaries, and adjusted to the potential critical group location using calculated air dispersion ratios.

The air kerma rate from the PWMF at the PN site was measured in September 2000 over water on Lake Ontario [R-50]. The results showed a rapid drop in the measured air kerma rate with distance, such that it is below the detection limit (0.13 nGy/h) at a distance of 500 m from these storage areas. At 1 km distance, the air kerma rate is estimated to be negligible assuming an inverse square relation with distance as well as a further reduction of a factor of 1,000 due to scattering in air (effective half distance of 56 m for skyshine radiation at 300 keV [R-51]). The skyshine dose from this source is, therefore, not significant for potential critical groups outside the 1 km boundary, which are all the potential critical groups except the Fisher which is assumed to be located 500 m south of PN in Lake Ontario. Skyshine doses from the PWMF are estimated and included in the total noble gas dose for all potential critical groups. Skyshine doses from the DWMF are negligible as all potential critical groups are located beyond 1 km from the DWMF.

Ir-192 skyshine doses from radiography conducted at DN and PN stations are estimated and included in the potential critical group noble gas doses. Skyshine doses are found to be negligible for all potential critical groups.

F.3.4 Radioiodines

Radioiodine emissions are assumed to have an equilibrium mixture of radioiodines based on I(mfp). This is to account for short-lived radioiodines which may be emitted along with I-131. Emissions for each short-lived radioiodine are incorporated into the dose model based on its equilibrium ratio to the measured I-131 emission. Doses are modeled for the individual radioiodines and summed for the total I(mfp) dose. Due to the very short half-lives of some of these radioiodines, this calculation may overestimate the doses.

Radioiodines are an airborne emission, therefore radioiodine concentrations at potential critical group locations are obtained as described in Section F.2.1. Where no empirical Ka values are available, air concentrations are directly modeled from emissions.

Р	ublic Informa	tic	on
Document Number:			age Classification:
N-REP-03443-10015			nformation
Sheet Number:	Revision Number:		Page:
N/A	R001		105 of 113

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

F.3.5 Particulates and Gross-Beta Gamma

Both airborne particulates and waterborne gross-beta emissions represent a mixture of beta and gamma emitting radionuclides. In order to obtain conservative doses for these mixtures, they are represented by the most limiting radionuclides typically found in the mixtures. According to the latest program reviews [R-52][R-53], the most limiting radionuclide for atmospheric particulate emissions is Co-60 and for liquid effluent betagamma emissions it is Cs-137. There was no analysis for alpha radioactivity because alpha radionuclide emissions from the stations are extremely low [R-54].

For airborne particulates, concentrations in air are modeled using emissions, the empirical Ka at each potential critical group location and modeled atmospheric dispersion factors, as described in Section F.2.1, and concentrations in terrestrial media are subsequently modeled from the airborne concentrations. These concentrations are used to calculate doses to potential critical groups.

For waterborne gross-beta gamma, potential critical group doses are directly modeled from emissions in aquatic media where no local measurements are available. The only pathways used for dose calculation in which gross beta-gamma activity is measured in environmental samples are fish and beach sand. Background values of activity in Lake Ontario fish and beach sand are subtracted from these measurements.

F.3.6 Elemental Tritium

For HT, the inhalation pathway is the only direct pathway to humans resulting in dose. Concentrations in air are modeled using emissions, the empirical Ka at each potential critical group location and modeled atmospheric dispersion factors, as described in Section F.2.1. HT converts into HTO through interaction with microbes in the soil. The resultant HTO is routinely measured in air and local biota around nuclear sites.

Public Informat	ion				
Document Number: Us					
N-REP-03443-10015					
Revision Number:		Page:			
R001		106 of 113			
	Revision Number:	Revision Number:	Usage Classification: Information Revision Number: Page:		

Title

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

Appendix G: Tables of Public Doses by Radionuclide, Pathway and Age Group for Darlington Nuclear and Pickering Nuclear Potential Critical Groups

Table G-2: Darlington Nuclear – Farm Doses – 2015

HumanType	Radionuclide	Unit	Air (inhalation)	Air (external)	Water (ingestion)	Water (external)	Soil (ingestion)	Soil (external)	Sediment (ingestion)	Sediment (external)	Aquatic plants	Aquatic animals	Terrestrial plants	Terrestrial animals	Total
Adult	C-14	uSv/a	5.13E-05	5.90E-08	1.14E-06	6.82E-11	0.00E+00	0.00E+00	6.10E-10	3.90E-11	0.00E+00	0.00E+00	6.97E-02	2.57E-02	9.55E-02
	Co-60	uSv/a	5.03E-06	1.91E-07	1.09E-07	1.48E-08	4.87E-09	5.05E-03	0.00E+00	0.00E+00	0.00E+00	0.00E+00	5.65E-05	2.08E-06	5.11E-03
	Cs-137+	uSv/a	0.00E+00	0.00E+00	5.22E-05	7.64E-06	0.00E+00	0.00E+00	2.63E-08	1.33E-05	0.00E+00	0.00E+00	0.00E+00	0.00E+00	7.32E-05
	HT	uSv/a	4.97E-07	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	4.97E-07
	нто	uSv/a	1.11E-01	0.00E+00	8.01E-02	2.42E-03	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.43E-05	2.58E-02	1.00E-02	2.29E-01
	NobleGases	uSv/a	0.00E+00	1.22E-01	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.22E-01
	OBT	uSv/a	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	6.16E-06	3.99E-03	6.97E-03	1.10E-02
	I (mfp)	uSv/a	6.40E-05	4.75E-06	5.28E-07	2.77E-09	3.29E-10	1.45E-05	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.65E-03	5.64E-04	2.30E-03
	Total	uSv/a	1.11E-01	1.22E-01	8.02E-02	2.43E-03	5.20E-09	5.06E-03	2.69E-08	1.33E-05	0.00E+00	2.05E-05	1.01E-01	4.33E-02	4.65E-01
Child-10y	C-14	uSv/a	7.32E-05	5.90E-08	8.07E-07	6.82E-11	0.00E+00	0.00E+00	3.37E-09	3.90E-11	0.00E+00	0.00E+00	5.16E-02	1.62E-02	6.79E-02
	Co-60	uSv/a	7.17E-06	1.91E-07	1.82E-07	1.48E-08	6.30E-08	5.05E-03	0.00E+00	0.00E+00	0.00E+00	0.00E+00	9.17E-05	3.75E-06	5.15E-03
	Cs-137+	uSv/a	0.00E+00	0.00E+00	2.06E-05	7.64E-06	0.00E+00	0.00E+00	8.10E-08	1.33E-05	0.00E+00	0.00E+00	0.00E+00	0.00E+00	4.17E-05
	HT	uSv/a	5.91E-07	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	5.91E-07
	нто	uSv/a	1.32E-01	0.00E+00	5.15E-02	2.02E-03	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	7.67E-06	1.72E-02	5.67E-03	2.08E-01
	NobleGases	uSv/a	0.00E+00	1.22E-01	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.22E-01
	OBT	uSv/a	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	3.61E-06	3.05E-03	4.20E-03	7.25E-03
	I (mfp)	uSv/a	1.45E-04	4.75E-06	6.42E-07	2.77E-09	3.11E-09	1.45E-05	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.95E-03	9.16E-04	3.03E-03
	Total	uSv/a	1.32E-01	1.22E-01	5.15E-02	2.02E-03	6.62E-08	5.06E-03	8.44E-08	1.33E-05	0.00E+00	1.13E-05	7.39E-02	2.70E-02	4.13E-01
Infant_1y	C-14	uSv/a	5.00E-05	5.90E-08	0.00E+00	3.60E-12	0.00E+00	0.00E+00	6.74E-09	3.90E-11	0.00E+00	0.00E+00	4.91E-02	1.69E-02	6.60E-02
	Co-60	uSv/a	5.26E-06	2.48E-07	0.00E+00	1.92E-08	1.55E-07	6.56E-03	0.00E+00	0.00E+00	0.00E+00	0.00E+00	8.91E-05	5.70E-06	6.66E-03
	Cs-137+	uSv/a	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	9.72E-08	1.73E-05	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.74E-05
	HT	uSv/a	4.05E-07	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	4.05E-07
	нто	uSv/a	9.03E-02	0.00E+00	0.00E+00	7.57E-04	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	4.79E-06	1.58E-02	4.82E-03	1.12E-01
	NobleGases	uSv/a	0.00E+00	1.49E-01	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.49E-01
	OBT	uSv/a	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	2.19E-06	2.60E-03	3.20E-03	5.80E-03
	I (mfp)	uSv/a	1.69E-04	6.18E-06	0.00E+00	3.60E-09	1.09E-08	1.89E-05	0.00E+00	0.00E+00	0.00E+00	0.00E+00	2.70E-03	2.56E-03	5.46E-03
	Total	uSv/a	9.06E-02	1.49E-01	0.00E+00	7.57E-04	1.66E-07	6.58E-03	1.04E-07	1.73E-05	0.00E+00	6.98E-06	7.03E-02	2.74E-02	3.45E-01

Public Information	on					
Document Number: Usage Classification:						
	Inf	ormation				
Revision Number:		Page:				
R001		107 of 113				
	Revision Number:	Revision Number:				

Title:

Table G-3: Darlington Nuclear – Dairy Farm Doses – 2015

HumanType	Radionuclide	Unit	Air (inhalation)	Air (external)	Water (ingestion)	Water (external)	Soil (ingestion)	Soil (external)	Sediment (ingestion)	Sediment (external)	Aquatic plants	Aquatic animals	Terrestrial plants	Terrestrial animals	Total
Adult	C-14	uSv/a	5.74E-05	6.60E-08	1.33E-06	6.92E-11	0.00E+00	0.00E+00	6.10E-10	3.90E-11	0.00E+00	0.00E+00	4.05E-02	9.47E-02	1.35E-01
	Co-60	uSv/a	2.17E-06	8.23E-08	0.00E+00	0.00E+00	1.10E-09	1.14E-03	0.00E+00	0.00E+00	0.00E+00	0.00E+00	2.34E-05	4.75E-06	1.17E-03
	Cs-137+	uSv/a	0.00E+00	0.00E+00	0.00E+00	7.64E-06	0.00E+00	0.00E+00	2.63E-08	1.33E-05	0.00E+00	0.00E+00	0.00E+00	0.00E+00	2.10E-05
	HT	uSv/a	2.15E-07	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	2.15E-07
	нто	uSv/a	4.79E-02	0.00E+00	4.34E-02	1.48E-03	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	2.85E-06	1.28E-02	2.41E-02	1.30E-01
	NobleGases	uSv/a	0.00E+00	5.92E-02	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	5.92E-02
	OBT	uSv/a	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.22E-06	2.01E-03	6.09E-03	8.09E-03
	I (mfp)	uSv/a	2.77E-05	1.96E-06	0.00E+00	0.00E+00	1.39E-10	6.12E-06	0.00E+00	0.00E+00	0.00E+00	0.00E+00	7.38E-04	1.52E-03	2.30E-03
	Total	uSv/a	4.79E-02	5.92E-02	4.34E-02	1.49E-03	1.24E-09	1.15E-03	2.69E-08	1.33E-05	0.00E+00	4.07E-06	5.61E-02	1.26E-01	3.36E-01
Child-10y	C-14	uSv/a	8.19E-05	6.60E-08	9.40E-07	6.92E-11	0.00E+00	0.00E+00	3.37E-09	3.90E-11	0.00E+00	0.00E+00	2.99E-02	5.96E-02	8.96E-02
	Co-60	uSv/a	3.10E-06	8.23E-08	0.00E+00	0.00E+00	1.43E-08	1.14E-03	0.00E+00	0.00E+00	0.00E+00	0.00E+00	3.79E-05	1.48E-05	1.20E-03
	Cs-137+	uSv/a	0.00E+00	0.00E+00	0.00E+00	7.64E-06	0.00E+00	0.00E+00	8.10E-08	1.33E-05	0.00E+00	0.00E+00	0.00E+00	0.00E+00	2.11E-05
	HT	uSv/a	2.55E-07	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	2.55E-07
	нто	uSv/a	5.69E-02	0.00E+00	2.79E-02	1.24E-03	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.53E-06	8.56E-03	3.01E-02	1.25E-01
	NobleGases	uSv/a	0.00E+00	5.92E-02	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	5.92E-02
	OBT	uSv/a	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	7.18E-07	1.53E-03	6.22E-03	7.75E-03
	I (mfp)	uSv/a	6.27E-05	1.96E-06	0.00E+00	0.00E+00	1.31E-09	6.12E-06	0.00E+00	0.00E+00	0.00E+00	0.00E+00	8.69E-04	3.61E-03	4.55E-03
	Total	uSv/a	5.70E-02	5.92E-02	2.79E-02	1.24E-03	1.56E-08	1.15E-03	8.44E-08	1.33E-05	0.00E+00	2.24E-06	4.09E-02	9.95E-02	2.87E-01
Infant_1y	C-14	uSv/a	5.59E-05	6.60E-08	0.00E+00	3.98E-12	0.00E+00	0.00E+00	6.74E-09	3.90E-11	0.00E+00	0.00E+00	2.65E-02	5.42E-02	8.08E-02
	Co-60	uSv/a	2.27E-06	1.07E-07	0.00E+00	0.00E+00	3.50E-08	1.48E-03	0.00E+00	0.00E+00	0.00E+00	0.00E+00	3.66E-05	3.81E-05	1.56E-03
	Cs-137+	uSv/a	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	9.72E-08	1.73E-05	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.74E-05
	HT	uSv/a	1.75E-07	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.75E-07
	нто	uSv/a	3.90E-02	0.00E+00	0.00E+00	2.38E-04	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	9.53E-07	7.65E-03	7.06E-02	1.18E-01
	NobleGases	uSv/a	0.00E+00	7.27E-02	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	7.27E-02
	OBT	uSv/a	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	4.36E-07	1.28E-03	1.17E-02	1.30E-02
	I (mfp)	uSv/a	7.33E-05	2.55E-06	0.00E+00	0.00E+00	4.58E-09	7.96E-06	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.20E-03	1.32E-02	1.45E-02
	Total	uSv/a	3.91E-02	7.27E-02	0.00E+00	2.38E-04	3.96E-08	1.49E-03	1.04E-07	1.73E-05	0.00E+00	1.39E-06	3.66E-02	1.50E-01	3.00E-01

Public Information	on				
Document Number:					
	Information				
Revision Number:		Page:			
R001		108 of 113			
	Revision Number:	Revision Number:	Usage Classification: Information Revision Number: Page:		

Title:

Table G-4: Darlington Nuclear – Rural Resident Doses – 2015

HumanType	Radionuclide	Unit	Air (inhalation)	Air (external)	Water (ingestion)	Water (external)	Soil (ingestion)	Soil (external)	Sediment (ingestion)	Sediment (external)	Aquatic plants	Aquatic animals	Terrestrial plants	Terrestrial animals	Total
Adult	C-14	uSv/a	1.20E-04	1.38E-07	2.44E-06	7.89E-11	1.80E-13	3.36E-12	5.99E-10	3.83E-11	0.00E+00	0.00E+00	3.37E-02	9.72E-03	4.36E-02
	Co-60	uSv/a	2.43E-06	9.20E-08	6.17E-08	4.72E-09	2.19E-09	2.27E-03	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.63E-05	4.91E-07	2.28E-03
	Cs-137+	uSv/a	0.00E+00	0.00E+00	1.97E-04	7.94E-06	1.03E-08	6.76E-04	2.58E-08	1.31E-05	0.00E+00	0.00E+00	6.03E-06	3.10E-07	9.00E-04
	HT	uSv/a	2.40E-07	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	2.40E-07
	нто	uSv/a	5.35E-02	0.00E+00	8.45E-02	1.55E-03	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	9.62E-06	1.34E-02	7.96E-04	1.54E-01
	NobleGases	uSv/a	0.00E+00	4.57E-02	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	4.57E-02
	OBT	uSv/a	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	4.13E-06	2.07E-03	4.89E-04	2.57E-03
	I (mfp)	uSv/a	3.09E-05	2.13E-06	3.20E-07	9.50E-10	1.58E-10	6.98E-06	0.00E+00	0.00E+00	0.00E+00	0.00E+00	4.83E-04	7.38E-05	5.97E-04
	Total	uSv/a	5.36E-02	4.57E-02	8.47E-02	1.56E-03	1.27E-08	2.95E-03	2.64E-08	1.31E-05	0.00E+00	1.37E-05	4.97E-02	1.11E-02	2.49E-01
Child-10y	C-14	uSv/a	1.57E-04	1.27E-07	1.66E-06	8.03E-11	1.01E-12	3.42E-12	3.37E-09	3.90E-11	0.00E+00	0.00E+00	2.55E-02	5.91E-03	3.15E-02
	Co-60	uSv/a	3.39E-06	9.00E-08	1.05E-07	4.81E-09	2.77E-08	2.21E-03	0.00E+00	0.00E+00	0.00E+00	0.00E+00	2.70E-05	8.70E-07	2.25E-03
	Cs-137+	uSv/a	0.00E+00	0.00E+00	7.08E-05	8.09E-06	3.24E-08	6.89E-04	8.10E-08	1.33E-05	0.00E+00	0.00E+00	2.50E-06	1.13E-07	7.84E-04
	HT	uSv/a	2.79E-07	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	2.79E-07
	нто	uSv/a	6.22E-02	0.00E+00	5.49E-02	1.31E-03	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	5.25E-06	9.15E-03	4.74E-04	1.28E-01
	NobleGases	uSv/a	0.00E+00	4.47E-02	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	4.47E-02
	OBT	uSv/a	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	2.47E-06	1.61E-03	3.08E-04	1.92E-03
	I (mfp)	uSv/a	6.85E-05	2.08E-06	3.96E-07	9.67E-10	1.46E-09	6.83E-06	0.00E+00	0.00E+00	0.00E+00	0.00E+00	5.80E-04	1.36E-04	7.94E-04
	Total	uSv/a	6.24E-02	4.47E-02	5.50E-02	1.32E-03	6.15E-08	2.91E-03	8.44E-08	1.33E-05	0.00E+00	7.71E-06	3.68E-02	6.83E-03	2.10E-01
Infant_1y	C-14	uSv/a	1.07E-04	1.27E-07	0.00E+00	1.00E-11	2.03E-12	3.42E-12	6.74E-09	3.90E-11	0.00E+00	0.00E+00	2.39E-02	7.65E-03	3.16E-02
	Co-60	uSv/a	2.48E-06	1.17E-07	0.00E+00	6.25E-09	6.79E-08	2.88E-03	0.00E+00	0.00E+00	0.00E+00	0.00E+00	2.63E-05	1.42E-06	2.91E-03
	Cs-137+	uSv/a	0.00E+00	0.00E+00	0.00E+00	5.83E-07	3.89E-08	8.97E-04	9.72E-08	1.73E-05	0.00E+00	0.00E+00	1.31E-06	6.77E-08	9.17E-04
	HT	uSv/a	1.91E-07	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.91E-07
	нто	uSv/a	4.26E-02	0.00E+00	0.00E+00	3.14E-04	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	3.27E-06	8.43E-03	5.47E-04	5.19E-02
	NobleGases	uSv/a	0.00E+00	5.49E-02	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	5.49E-02
	OBT	uSv/a	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.50E-06	1.38E-03	3.22E-04	1.71E-03
	I (mfp)	uSv/a	8.02E-05	2.70E-06	0.00E+00	1.26E-09	5.12E-09	8.88E-06	0.00E+00	0.00E+00	0.00E+00	0.00E+00	8.07E-04	4.52E-04	1.35E-03
	Total	uSv/a	4.28E-02	5.49E-02	0.00E+00	3.14E-04	1.12E-07	3.78E-03	1.04E-07	1.73E-05	0.00E+00	4.77E-06	3.45E-02	8.97E-03	1.45E-01

	Public Information										
	Usage	e Classification:									
	Inf	ormation									
evision Number:		Page:									
R001		109 of 113									
_		Inf									

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

Table G-5: Pickering Nuclear - Dairy Farm Doses - 2015

HumanType	Radionuclide	Unit	Air (inhalation)	Air (external)	Water (ingestion)	Water (external)	Soil (ingestion)	Soil (external)	Sediment (ingestion)	Sediment (external)	Aquatic plants	Aquatic animals	Terrestrial plants	Terrestrial animals	Total
Adult	C-14	uSv/a	1.10E-04	1.26E-07	2.07E-06	4.39E-10	0.00E+00	0.00E+00	4.32E-09	2.76E-10	0.00E+00	0.00E+00	1.38E-02	1.73E-01	1.87E-01
	Co-60	uSv/a	1.04E-06	3.93E-08	0.00E+00	3.70E-10	5.68E-10	5.88E-04	0.00E+00	0.00E+00	0.00E+00	0.00E+00	5.83E-06	1.23E-06	5.96E-04
	Cs-137+	uSv/a	0.00E+00	0.00E+00	8.51E-05	6.30E-05	0.00E+00	0.00E+00	4.88E-07	2.47E-04	0.00E+00	0.00E+00	0.00E+00	4.00E-07	3.96E-04
	HTO	uSv/a	7.30E-02	0.00E+00	7.80E-02	1.52E-03	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.38E-02	1.96E-02	1.86E-01
	NobleGases	uSv/a	0.00E+00	5.15E-02	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	5.15E-02
	OBT	uSv/a	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	2.24E-03	7.29E-03	9.54E-03
	I (mfp)	uSv/a	2.33E-06	1.26E-07	0.00E+00	2.12E-11	1.17E-11	5.14E-07	0.00E+00	0.00E+00	0.00E+00	0.00E+00	3.97E-05	5.44E-05	9.71E-05
	Total	uSv/a	7.31E-02	5.15E-02	7.81E-02	1.59E-03	5.79E-10	5.89E-04	4.93E-07	2.47E-04	0.00E+00	0.00E+00	2.99E-02	2.00E-01	4.35E-01
Child-10y	C-14	uSv/a	1.57E-04	1.26E-07	1.47E-06	4.39E-10	0.00E+00	0.00E+00	2.38E-08	2.76E-10	0.00E+00	0.00E+00	1.02E-02	1.06E-01	1.16E-01
	Co-60	uSv/a	1.48E-06	3.93E-08	0.00E+00	3.70E-10	7.34E-09	5.88E-04	0.00E+00	0.00E+00	0.00E+00	0.00E+00	9.40E-06	3.06E-06	6.02E-04
	Cs-137+	uSv/a	0.00E+00	0.00E+00	3.36E-05	6.30E-05	0.00E+00	0.00E+00	1.50E-06	2.47E-04	0.00E+00	0.00E+00	0.00E+00	1.19E-07	3.46E-04
	HTO	uSv/a	8.68E-02	0.00E+00	5.01E-02	1.27E-03	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	9.16E-03	2.03E-02	1.68E-01
	NobleGases	uSv/a	0.00E+00	5.15E-02	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	5.15E-02
	OBT	uSv/a	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.72E-03	5.76E-03	7.48E-03
	I (mfp)	uSv/a	5.30E-06	1.26E-07	0.00E+00	2.12E-11	1.11E-10	5.14E-07	0.00E+00	0.00E+00	0.00E+00	0.00E+00	4.66E-05	1.09E-04	1.62E-04
	Total	uSv/a	8.69E-02	5.15E-02	5.02E-02	1.33E-03	7.46E-09	5.89E-04	1.53E-06	2.47E-04	0.00E+00	0.00E+00	2.11E-02	1.32E-01	3.44E-01
Infant_1y	C-14	uSv/a	1.07E-04	1.26E-07	0.00E+00	7.42E-12	0.00E+00	0.00E+00	4.77E-08	2.76E-10	0.00E+00	0.00E+00	7.91E-03	8.13E-02	8.93E-02
	Co-60	uSv/a	1.08E-06	5.11E-08	0.00E+00	4.81E-10	1.80E-08	7.65E-04	0.00E+00	0.00E+00	0.00E+00	0.00E+00	8.76E-06	7.01E-06	7.82E-04
	Cs-137+	uSv/a	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.80E-06	3.22E-04	0.00E+00	0.00E+00	0.00E+00	1.06E-07	3.24E-04
	нто	uSv/a	5.95E-02	0.00E+00	0.00E+00	3.01E-04	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	7.31E-03	4.31E-02	1.10E-01
	NobleGases	uSv/a	0.00E+00	6.27E-02	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	6.27E-02
	OBT	uSv/a	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.32E-03	8.66E-03	9.98E-03
	I (mfp)	uSv/a	6.21E-06	1.64E-07	0.00E+00	2.75E-11	3.88E-10	6.68E-07	0.00E+00	0.00E+00	0.00E+00	0.00E+00	6.22E-05	3.83E-04	4.53E-04
	Total	uSv/a	5.96E-02	6.27E-02	0.00E+00	3.01E-04	1.84E-08	7.65E-04	1.85E-06	3.22E-04	0.00E+00	0.00E+00	1.66E-02	1.33E-01	2.74E-01

Table G-6: Pickering Nuclear – Industrial/Commercial Doses – 2015

HumanType	Radionuclide	Unit	Air (inhalation)	Air (external)	Water (ingestion)	Water (external)	Soil (ingestion)	Soil (external)	Sediment (ingestion)	Sediment (external)	Aquatic plants	Aquatic animals	Terrestrial plants	Terrestrial animals	Total
Adult	C-14	uSv/a	8.81E-04	1.01E-06	5.72E-06	4.04E-11	3.24E-13	6.04E-12	2.66E-10	1.70E-11	0.00E+00	0.00E+00	6.11E-04	5.50E-07	1.50E-03
	Co-60	uSv/a	7.46E-06	2.83E-07	5.47E-296	1.91E-11	2.87E-10	2.97E-04	0.00E+00	0.00E+00	0.00E+00	0.00E+00	2.02E-07	2.18E-11	3.05E-04
	Cs-137+	uSv/a	0.00E+00	0.00E+00	9.96E-04	6.05E-06	2.17E-08	1.42E-03	3.01E-08	1.52E-05	0.00E+00	0.00E+00	3.25E-06	7.38E-11	2.44E-03
	нто	uSv/a	5.58E-01	0.00E+00	9.24E-03	9.66E-05	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.04E-08	7.62E-04	2.21E-07	5.68E-01
	NobleGases	uSv/a	0.00E+00	5.45E-01	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	5.45E-01
	OBT	uSv/a	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	4.47E-09	1.21E-04	1.26E-07	1.21E-04
	I (mfp)	uSv/a	1.98E-05	1.41E-06	0.00E+00	7.75E-13	4.16E-12	1.85E-07	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.34E-06	3.60E-09	2.27E-05
	Total	uSv/a	5.59E-01	5.45E-01	1.02E-02	1.03E-04	2.20E-08	1.71E-03	3.04E-08	1.52E-05	0.00E+00	1.49E-08	1.50E-03	9.01E-07	1.12E+00

	Public Information	on	
Document Number:		Usag	e Classification:
N-REP-03443-10015		Inf	ormation
Sheet Number:	Revision Number:		Page:
N/A	R001		110 of 113

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

Table G-7: Pickering Nuclear – Correctional Institute (C2) Doses – 2015

HumanType	Radionuclide	Unit	Air (inhalation)	Air (external)	Water (ingestion)	Water (external)	Soil (ingestion)	Soil (external)	Sediment (ingestion)	Sediment (external)	Aquatic plants	Aquatic animals	Terrestrial plants	Terrestrial animals	Total
Adult	C-14	uSv/a	7.78E-04	8.95E-07	2.03E-05	6.11E-11	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	8.00E-04
	Co-60	uSv/a	7.35E-06	2.79E-07	0.00E+00	0.00E+00	3.87E-09	4.01E-03	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	4.02E-03
	Cs-137+	uSv/a	0.00E+00	0.00E+00	3.54E-03	9.15E-06	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	3.55E-03
	нто	uSv/a	5.17E-01	0.00E+00	3.25E-02	2.05E-04	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	5.49E-01
	NobleGases	uSv/a	0.00E+00	3.64E-01	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	3.64E-01
	OBT	uSv/a	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
	I (mfp)	uSv/a	1.67E-05	1.13E-06	0.00E+00	0.00E+00	8.32E-11	3.74E-06	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	2.16E-05
	Total	uSv/a	5.18E-01	3.64E-01	3.61E-02	2.14E-04	3.96E-09	4.02E-03	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	9.22E-01
Child-10y	C-14	uSv/a	1.11E-03	8.95E-07	1.44E-05	6.11E-11	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.13E-03
	Co-60	uSv/a	1.05E-05	2.79E-07	0.00E+00	0.00E+00	5.01E-08	4.01E-03	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	4.03E-03
	Cs-137+	uSv/a	0.00E+00	0.00E+00	1.40E-03	9.15E-06	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.41E-03
	нто	uSv/a	6.14E-01	0.00E+00	2.09E-02	1.71E-04	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	6.36E-01
	NobleGases	uSv/a	0.00E+00	3.64E-01	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	3.64E-01
	OBT	uSv/a	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
	I (mfp)	uSv/a	3.79E-05	1.13E-06	0.00E+00	0.00E+00	7.86E-10	3.74E-06	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	4.28E-05
	Total	uSv/a	6.16E-01	3.64E-01	2.23E-02	1.80E-04	5.09E-08	4.02E-03	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.01E+00

Table G-8: Pickering Nuclear – Urban Resident Doses – 2015

HumanType	Radionuclide	Unit	Air (inhalation)	Air (external)	Water (ingestion)	Water (external)	Soil (ingestion)	Soil (external)	Sediment (ingestion)	Sediment (external)	Aquatic plants	Aquatic animals	Terrestrial plants	Terrestrial animals	Total
Adult	C-14	uSv/a	6.91E-04	7.95E-07	1.71E-05	6.32E-10	5.07E-12	9.45E-11	4.16E-09	2.66E-10	0.00E+00	0.00E+00	9.55E-03	8.60E-06	1.03E-02
	Co-60	uSv/a	5.73E-06	2.17E-07	8.55E-295	2.99E-10	4.49E-09	4.65E-03	0.00E+00	0.00E+00	0.00E+00	0.00E+00	3.16E-06	3.42E-10	4.66E-03
	Cs-137+	uSv/a	0.00E+00	0.00E+00	2.96E-03	9.45E-05	3.39E-07	2.22E-02	4.70E-07	2.38E-04	0.00E+00	0.00E+00	5.08E-05	1.15E-09	2.55E-02
	HTO	uSv/a	4.34E-01	0.00E+00	2.87E-02	1.51E-03	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.63E-07	1.19E-02	3.46E-06	4.76E-01
	NobleGases	uSv/a	0.00E+00	6.50E-01	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	6.50E-01
	OBT	uSv/a	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	6.99E-08	1.88E-03	1.97E-06	1.89E-03
	I (mfp)	uSv/a	1.57E-05	1.23E-06	0.00E+00	1.21E-11	6.50E-11	2.89E-06	0.00E+00	0.00E+00	0.00E+00	0.00E+00	2.09E-05	5.63E-08	4.08E-05
	Total	uSv/a	4.35E-01	6.50E-01	3.16E-02	1.61E-03	3.44E-07	2.68E-02	4.75E-07	2.38E-04	0.00E+00	2.33E-07	2.34E-02	1.41E-05	1.17E+00
Child-10y	C-14	uSv/a	8.24E-04	6.64E-07	1.21E-05	6.57E-10	2.90E-11	9.81E-11	2.38E-08	2.76E-10	0.00E+00	0.00E+00	7.32E-03	8.76E-06	8.16E-03
	Co-60	uSv/a	6.79E-06	1.80E-07	1.48E-294	3.10E-10	6.03E-08	4.83E-03	0.00E+00	0.00E+00	0.00E+00	0.00E+00	5.30E-06	1.03E-09	4.84E-03
	Cs-137+	uSv/a	0.00E+00	0.00E+00	1.16E-03	9.81E-05	1.08E-06	2.30E-02	1.50E-06	2.47E-04	0.00E+00	0.00E+00	2.13E-05	4.45E-10	2.45E-02
	HTO	uSv/a	4.30E-01	0.00E+00	1.83E-02	1.31E-03	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	9.04E-08	8.22E-03	2.51E-06	4.58E-01
	NobleGases	uSv/a	0.00E+00	5.90E-01	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	5.90E-01
	OBT	uSv/a	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	4.25E-08	1.49E-03	1.40E-06	1.49E-03
	I (mfp)	uSv/a	2.98E-05	1.05E-06	0.00E+00	1.26E-11	6.38E-10	3.00E-06	0.00E+00	0.00E+00	0.00E+00	0.00E+00	2.55E-05	1.26E-07	5.95E-05
	Total	uSv/a	4.31E-01	5.90E-01	1.95E-02	1.41E-03	1.14E-06	2.78E-02	1.53E-06	2.47E-04	0.00E+00	1.33E-07	1.71E-02	1.28E-05	1.09E+00
Infant_1y	C-14	uSv/a	5.62E-04	6.64E-07	0.00E+00	6.08E-11	5.81E-11	9.81E-11	4.77E-08	2.76E-10	0.00E+00	0.00E+00	7.09E-03	1.60E-05	7.67E-03
	Co-60	uSv/a	4.97E-06	2.34E-07	0.00E+00	4.03E-10	1.48E-07	6.27E-03	0.00E+00	0.00E+00	0.00E+00	0.00E+00	5.02E-06	2.68E-09	6.28E-03
	Cs-137+	uSv/a	0.00E+00	0.00E+00	0.00E+00	1.17E-05	1.30E-06	3.00E-02	1.80E-06	3.22E-04	0.00E+00	0.00E+00	1.05E-05	3.16E-10	3.03E-02
	HTO	uSv/a	2.95E-01	0.00E+00	0.00E+00	2.48E-04	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	5.64E-08	7.03E-03	3.87E-06	3.02E-01
	NobleGases	uSv/a	0.00E+00	7.18E-01	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	7.18E-01
	OBT	uSv/a	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	2.58E-08	1.20E-03	1.80E-06	1.20E-03
	I (mfp)	uSv/a	3.49E-05	1.37E-06	0.00E+00	1.63E-11	2.23E-09	3.90E-06	0.00E+00	0.00E+00	0.00E+00	0.00E+00	3.46E-05	4.66E-07	7.53E-05
	Total	uSv/a	2.95E-01	7.18E-01	0.00E+00	2.59E-04	1.45E-06	3.63E-02	1.85E-06	3.22E-04	0.00E+00	8.23E-08	1.54E-02	2.22E-05	1.07E+00

Public Information											
Document Number: Usage Classification:											
N-REP-03443-1	0015	Ir	formation								
Sheet Number:	Revision Number:		Page:								
N/A	R001		111 of 113								

Appendix H: Supplementary Study - Iodine and Particulate in Air Data

Table H-1: Particulate Measurements from MOL Nuclear Reactor Surveillance Program [R-56]

Location	Number of Samples (N)	Gross beta (Bq/m³)
Arthur	12	7.70E-04
Darlington	106	7.90E-04
Pickering	47	7.70E-04

Table H-2: Iodine in Air Concentrations

-	lodine in Air											
				louine	III AII	5 /						
	Picker	ing	Nuclear			Darling	gtor	Nuclear	Г			
	Week		Measured	Modeled		Week		Measured	Modeled			
Week#	Ending		at P2	to P2	Week#	Ending		at D2	to D2			
			Bq/m3	Bq/m3				Bq/m3	Bq/m3			
1	07/21/15	<	9.03E-08	2.26E-06	1	07/21/15	<	1.57E-07	9.69E-07			
2	07/28/15	<	9.66E-08	1.92E-06	2	07/28/15	<	9.51E-08	8.99E-07			
3	08/04/15	<	1.03E-07	9.90E-07	3	08/04/15	<	1.67E-07	1.75E-06			
4	08/12/15	<	3.87E-08	5.00E-07	4	08/11/15	<	9.57E-08	2.50E-07			
5	08/18/15	<	1.57E-07	1.87E-06	5	08/18/15	<	1.05E-07	9.01E-07			
6	08/25/15	<	1.13E-07	8.13E-07	6	08/25/15	<	8.86E-08	1.29E-06			
7	09/01/15	<	1.07E-07	5.90E-07	7	09/01/15	<	1.33E-07	2.35E-06			
8	09/08/15	<	8.90E-08	1.24E-06	8	09/08/15	<	9.11E-08	2.23E-06			
9	09/15/15	<	1.07E-07	6.82E-07	9	09/15/15	<	5.17E-08	1.43E-06			
10	09/22/15	<	6.89E-08	9.36E-07	10	09/22/15	<	2.16E-07	2.52E-06			
11	10/06/15	<	4.28E-08	3.67E-07	11	11/24/15	<	1.28E-07	6.29E-07			
12	10/13/15	<	8.37E-08	7.10E-07	12	12/01/15	<	1.29E-07	4.64E-07			
13	10/20/15	<	1.05E-07	8.82E-07	13	12/09/15	<	7.77E-08	1.45E-06			
14	10/27/15	<	5.17E-08	5.21E-07	14	12/14/15	<	3.06E-07	2.10E-06			
15	11/03/15	<	1.05E-07	5.66E-07	15	12/22/15	<	6.03E-08	1.40E-06			
16	11/10/15	<	5.08E-08	5.66E-07	16	12/29/15	<	1.07E-07	2.87E-07			
17	11/17/15	<	8.17E-08	5.37E-07	17	01/06/16	<	1.53E-07	7.71E-08			
18	11/24/15	<	5.91E-08	5.82E-07	18	01/13/16	<	1.21E-07	8.79E-07			
N	⁄lean	<	8.61E-08	9.18E-07	N	⁄lean	<	1.27E-07	1.22E-06			

⁽a) For I-131 analysis "<" indicates less than Ld.(b) Values modeled based on weekly air emissions from PN and DN.

⁽c) Values based on preliminary results.

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Document Number:		Usa	age Classification:
N-REP-03443-1	10015	Ir	nformation
Sheet Number:	Revision Number:		Page:
N/A	R001		112 of 113

Table H-3: Particulate in Air Concentrations

					Particula	ate				
	Pic	kering Nucl	ear			D	arlington Nuc	clear		Da alvana via d
	Week	Measured		Modeled	Week#	Week	Measured		Modeled	Background at Arthur
Week#	Ending	at P2	Uncertainty	to P2	week#	Ending	at D2	Uncertainty	to D2	
		Bq/m3	(±2σ)(b)	Bq/m3			Bq/m3	(±2σ)(b)	Bq/m3	Bq/m3
1	07/21/15	4.87E-04	9.54E-05	9.55E-07	1	07/21/15	4.81E-04	9.98E-05	2.34E-07	
2	07/28/15	5.68E-04	1.03E-04	1.64E-06	2	07/28/15	5.85E-04	1.08E-04	5.37E-07	
3	08/04/15	5.65E-04	1.01E-04	3.43E-07	3	08/04/15	6.11E-04	1.13E-04	8.60E-07	
4	08/12/15	3.80E-04	7.64E-05	3.06E-07	4	08/11/15	4.18E-04	9.17E-05	7.06E-08	
5	08/18/15	8.45E-04	1.37E-04	1.54E-06	5	08/18/15	6.34E-04	1.04E-04	6.07E-07	
6	08/25/15	5.36E-04	9.96E-05	4.16E-07	6	08/25/15	4.88E-04	9.36E-05	4.42E-07	
7	09/01/15	5.55E-04	9.87E-05	1.39E-06	7	09/01/15	6.00E-04	1.07E-04	1.36E-06	
8	09/08/15	1.50E-03	1.90E-04	1.20E-06	8	09/08/15	1.59E-03	2.06E-04	1.43E-06	
9	09/15/15	6.84E-04	1.12E-04	8.79E-07	9	09/15/15	4.79E-04	8.79E-05	6.63E-07	7.70E-04
10	09/22/15	9.22E-04	1.35E-04	1.22E-06	10	09/22/15	5.79E-04	1.38E-04	1.03E-06	7.70E-04
11	10/06/15	4.01E-04	8.23E-05	3.92E-07	11	11/24/15	4.91E-04	1.06E-04	1.02E-07	
12	10/13/15	6.34E-04	1.05E-04	3.80E-07	12	12/01/15	8.08E-04	1.38E-04	8.29E-08	
13	10/20/15	3.19E-04	7.35E-05	7.18E-07	13	12/09/15	9.69E-04	1.45E-04	2.79E-07	
14	10/27/15	6.53E-04	1.09E-04	3.20E-07	14	12/14/15	1.19E-03	1.98E-04	4.68E-07	
15	11/03/15	5.31E-04	9.69E-05	4.28E-07	15	12/22/15	5.28E-04	1.03E-04	1.96E-07	
16	11/10/15	9.29E-04	1.36E-04	4.75E-07	16	12/29/15	6.45E-04	1.20E-04	2.87E-08	
17	11/17/15	6.80E-04	1.11E-04	1.99E-07	17	01/06/16	8.31E-04	1.32E-04	8.83E-09	
18	11/24/15	5.68E-04	9.76E-05	2.20E-07	18	01/13/16	NA	NA	9.48E-08	
Me	ean	6.53E-04		7.23E-07	N	1ean	7.02E-04		4.72E-07	
Med	dian	5.68E-04		4.51E-07				3.61E-07	7.70E-04	

- (a) Absolute value, including background activity.
 (b) 2σ denotes two times the standard deviation.
 (c) Values modeled based on weekly air emissions from PN and DN.
 (d) Values based on preliminary results.

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Document Number:		Usage Classification:		
N-REP-03443-10015		Information		
Sheet Number:	Revision Number:		Page:	
N/A	R001		113 of 113	

Title:

2015 RESULTS OF ENVIRONMENTAL MONITORING PROGRAMS

Appendix I: Compliance with Regulatory Document REGDOC-3.1.1

The OPG annual EMP report was structured to comply with CNSC regulatory document S-99 *Reporting Requirements for Operating Nuclear Power Plants*. In May 2014, CNSC Regulatory Document REGDOC-3.1.1 *Reporting Requirements for Nuclear Power Plants* was published to replace S-99 [R-3]. It provides revised requirements for an annual report on environmental protection. OPG is required to comply with REGDOC-3.1.1 for the 2015 reporting year and has modified the annual EMP report such that the requirements in section 3.5 of REGDOC-3.1.1 are met. Corresponding sections are summarized in the table below.

Table I-1: OPG EMP Report Compliance with Regulatory Document-3.1.1,
Reporting Requirements for Nuclear Power Plants

	REGDOC-3.1.1, Section 3.5 Requirement	Corresponding Section in OPG's Annual EMP Report
1.	A summary of the results of the environmental protection program and an analysis of the significance with respect to health and safety or persons and the protection of the environment, of the results of the environmental protection program	Executive Summary
2.	The amount of nuclear substances (i.e. activity concentrations, flow rates and loadings) in SI units, released to the environment and monitored as part of the licensee's effluent/emission monitoring program, presented on an appropriate basis (weekly or monthly), along with a comparison to regulatory release limits for the nuclear substance	Section 2.1
3.	The amount of nuclear substances measured in the environment, in SI units, as part of the licensee's radiological environmental monitoring program	Section 3.3.2 to 3.3.4.6
4.	The results and calculations of the annual radiation doses to the representative persons and/or critical groups in comparison to the regulatory public dose limit with a description of the environmental transfer/exposure pathways associated with the operation of the nuclear power plant including the dispersion and dosimetric models used	Section 4.0
5.	The amount of hazardous substances (i.e. concentrations, flow rates and loadings), in SI units released to the environment and monitored as part of the licensee's effluent/emission monitoring program, and measured in the environment as part of the licensee's environmental monitoring program	Section 2.2 Section 3.4 (if conducted within that year)
6.	For each parameter reported as part of the effluent/emission monitoring and environmental monitoring program, a description of the characteristics of the monitoring results, including but not limited to the sample frequency (e.g. daily, monthly, semi-annually), sample type (e.g. grab, composite, activity counts over time), statistical quantity reported (e.g. weekly/ monthly mean, annual average, annual total)	Section 3.0 Appendix D Section 2.0
7.	A description of any significant events, findings or results in respect to the conduct of the environmental monitoring program	Section 5.0
8.	A summary of any proposed changes to the environmental monitoring program	Section 6.0