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A Review of the Radiological Protection Landscape in Canada

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Audio and video

- During the presentation, from the presenters only
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Follow up email will be sent

• Topics covered, time of attendance



In This Session

Ionizing Radiation Effect Categories

International System of Radiological Protection

Regulatory Structure

- Nuclear
- X-Ray
- NORM
- Radon

Legislative Review

Movement break

- Charlmane Wong
- Ji Hong Tai Chi & Qi Gong Richmond Hill





Also called deterministic effects

- Certain to occur over a threshold dose
- Dose can vary by individual
- If dose is increased, effect is worse

Tissue Effects



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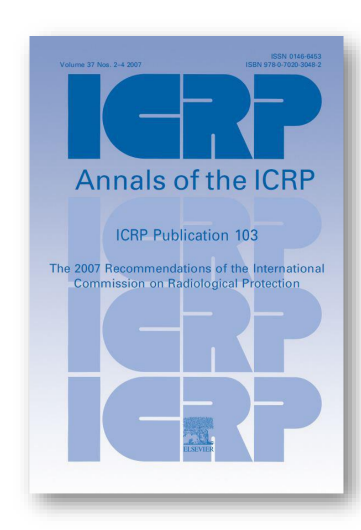


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Stochastic Effects

- Radiation dose increases the risk of getting the effect
- Not a certainty; probabilistic
- As dose increases, risk increases





System of Radiological Protection



ICRP Publication 103



The 2007 Recommendations of the International Commission on Radiological Protection

ICRP Publication 103

Approved by the Commission in March 2007

Abstract-These revised Recommendations for a System of Radiological Protection formally replace the Commission's previous, 1990, Recommendations; and update, consolidate, and develop the additional guidance on the control of exposure from radiation sources issued since

Thus, the present Recommendations update the radiation and tissue weighting factors in the quantities equivalent and effective dose and update the radiation detriment, based on the latest available scientific information of the biology and physics of radiation exposure. They maintain the Commission's three fundamental principles of radiological protection, namely justification, optimisation, and the application of dose limits, clarifying how they apply to radiation sources delivering exposure and to individuals receiving exposure.

The Recommendations evolve from the previous process-based protection approach using practices and interventions by moving to an approach based on the exposure situation. They recognise planned, emergency, and existing exposure situations, and apply the fundamental principles of justification and optimisation of protection to all of these situations. They maintain the Commission's current individual dose limits for effective dose and equivalent dose from all regulated sources in planned exposure situations. They re-inforce the principle of optimisation of protection, which should be applicable in a similar way to all exposure situations, subject to the following restrictions on individual doses and risks; dose and risk constraints for planned exposure situations, and reference levels for emergency and existing exposure situations. The Recommendations also include an approach for developing a framework to demonstrate radiological protection of the environment.

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Keywords: Justification; Optimisation; Dose limits; Constraints; Reference Levels



 Any decision that alters the radiation exposure situation should do more good than harm.

Justification Principle





Limitation Principle

 The total dose to any individual from regulated sources in planned exposure situations other than medical exposure of patients should not exceed the appropriate limits specified by the Commission.





 The likelihood of incurring exposure, the number of people exposed, and the magnitude of their individual doses should all be kept as low as reasonably achievable, taking into account economic and societal factors.

Optimization Principle





risk cancer Radiation-related Dose

Linear Non-Threshold

Theoretical model

Not known what happens at low doses

Assumes that linear risk from high doses goes all the way down to zero

No threshold

Little dose = small increase in risk

Exposure Categories

Planned

- Deliberate introduction and operation of sources
- May give rise both to anticipated to happen or not anticipated to happen

Emergency

 May occur during planned situations, malicious acts, or another other unexpected event

Existing

• Exposure situation already exists when a decision on control is to be taken



Levels of Radiological Protection

Dose Limits	Constraints and Reference Levels	
Protect individual workers from occupational exposure and the Representative Person from public exposure		
From all regulated sources in planned exposure situations	From a source in all exposure situations	



Categories & Situations

	Occupational Exposure Exposure of workers incurred as a result of their work	Public Exposure Exposure of members of the public other than occupational and medical exposures, and not including the normal local natural background radiation	Medical Exposure Exposure of patients as part of their diagnosis or treatment, volunteers helping in the support and comfort of patients, and volunteers in biomedical research
Planned Exposure Situation Situations where radiological protection can be planned in advance, and exposures can be reasonably predicted	e.g. working in a hospital, uranium mine, or nuclear power plant	e.g. visiting a hospital, living near a nuclear power plant	e.g. getting an x-ray, CT scan, or radiation treatment
Existing Exposure Situation Situations that already exist when a decision on control has to be taken Emergency Exposure Situation Unexpected situations that may require urgent protective actions	e.g. aircrew and astronauts exposed to cosmic radiation	e.g. radon gas in the home	n/a
Emergency Exposure Situation Unexpected situations that may require urgent protective actions	e.g. in the immediate response to an accident	e.g. during a major accident	n/a



ICRP Dose Limit Recommendations

For planned occupational exposure situations.

Type of Limit	Occupational	Public
Effective dose	20 mSv per year averaged over defined periods of 5 years with no 1 year going over 50	1 mSv per year
Equivalent dose, lens of eye	20 mSv per year averaged over defined periods of 5 years with no 1 year going over 50	15 mSv per year
Equivalent dose, skin	500 mSv	50 mSv per year
Equivalent dose, hands and feet	500 mSv	-

From Table 6, ICRP Publication 103



General Radiation Protection Regulatory Structure in Canada

Radiation Source	Details	Jurisdiction	Regulator	Overarching Legislation
Nuclear X-Ray >= 1 MeV	Does not include NORM unless part of the nuclear fuel cycle, import/export	Federal	Canadian Nuclear Safety Commission Transport Canada	Nuclear Safety and Control Act Transportation of Dangerous Goods Act
X-Ray < 1 Mev	Being manufactured, sold, imported, or leased	Federal	Health Canada, Radiation Protection Bureau	Radiation Emitting Devices Act
X-Ray < 1 Mev	Once installed	Provincial, Territorial, or Federal	Province, Territory, or Employment and Social Development Canada	Typical OSHA, but some have standalone legislation
NORM	Handling and disposal, not part of nuclear fuel cycle	Provincial, Territorial, or Federal	Province, Territory, or Employment and Social Development Canada	Typically OSHA EPAs
NORM	Transport, not part of nuclear fuel cycle	Federal	Canadian Nuclear Safety Commission Transport Canada	Packaging and Transport of Nuclear Substances Regulations, 2015 Transportation of Dangerous Goods Act
Radon	For those not licenced with the CNSC	Provincial, Territorial, or Federal	Province, Territory, or Employment and Social Development Canada	Typical OSHA Some building codes



Canadian Nuclear Safety Commission

Legislation

Nuclear Safety and Control Act

Protecting?

- People
- Environment
- National Security

Responsible Person

- Applicant Authority
- Radiation Safety Officer

Licence or Registration Required?

• Yes, licence

Person	Period	Effective Dose (mSv)
NEW	1-yr dosimetry period	50
(including a breastfeeding NEW and a pregnant NEW who has not informed)	5-yr dosimetry period	100
Pregnant NEW who has informed in writing	Balance of the pregnancy, from date of informing licensee	4
A person who is not a nuclear energy worker	1 calendar year	1



Canadian Nuclear Safety Commission

Legislation

Nuclear Safety and Control Act

Protecting?

- People
- Environment
- National Security

Responsible Person

- Applicant Authority
- Radiation Safety Officer

Licence or Registration Required?

• Yes, licence

Organ or Tissue	Person	Period	Equivalent Dose (mSv)
Lens of an eye	NEW	1-yr dosimetry period	50
	Any other person	1 calendar year	15
Skin	NEW	1-yr dosimetry period	500
	Any other person	1 calendar year	50
Hands and feet	NEW	1-year dosimetry period	500
	Any other person	1 calendar year	50



Radiation Emitting Devices Act

Sets standards for all radiation emitting devices

- Manufacture, import, sale, resale lease of new equipment within Canada
- Devices that emit X-rays, microwaves, laser beams, radio waves
- Excludes those regulated by the CNSC and motor vehicles
- Labelling, emissions, construction, performance

The regulator is Health Canada, Radiation Protection Bureau

After initial acceptance:

• Provincial, Territorial, or Federal jurisdiction for Federal workplaces



Province	Ministry / Department	Acts and Regulations
Alberta	Jobs, Economy, and Trade	Occupational Health and Safety Code AR 191/2021 Part 20
British Columbia	<u>Labour</u> <u>WorkSafeBC</u>	Occupational Health and Safety Regulation, Part 7, Division 3
Manitoba	Manitoba Labour and Immigration	Public Health Act X-Ray Safety Regulation, M.R. 341/88 R
New Brunswick	Post-Secondary Education, Training, and Labour WorkSafeNB	No specific regulation Occupational Health and Safety Act General Regulation
Newfoundland & Labrador	Employment and Labour	Radiation Health and Safety Act Radiation Health and Safety Regulations



Province	Ministry / Department	Acts and Regulations
Northwest	Workers' Safety and	Safety Act Northwest Territories / Nunavut
Territories and	Compensation Commission	Occupational Health and Safety Regulations
Nunavut		Northwest Territories / Nunavut
Nova Scotia	Labour, Skills, and Immigration	No specific regulation
	Worker's Compensation Board	Occupational Safety Act General Regulations
		Worker's Compensation Act General Regulations
Ontario	Ministry of Labour, Training,	Occupational Health and Safety Act
	Immigration, and Skills Development Ministry of Health	Regulation 861
		Regulation 420/21
		Healing Arts Radiation Protection Act (HARP)
		Regulation 543



Province	Ministry / Department	Acts and Regulations
Prince Edward Island	Workforce, Advanced Learning, and Population	No specific regulation Occupational Safety Act General Regulations Worker's Compensation Act General Regulations
Québec	MSSS, Santé et Services sociaux Québec CNESST, Commission des norms, de l'équité, de la santé et de la sécurité du travail	L-0.2, r.1 Règlement d'application de la Loi sur les laboratoires médicaux et sur la conservation des organes et des tissus S-2.1, r.13 Règlement sur la santé et la sécurité du travail



Province	Ministry / Department	Acts and Regulations
Saskatchewan	Labour Relations and Workplace	The Saskatchewan Employment Act
	<u>Safety</u>	Radiation Health and Safety Regulations
Yukon	Workers' Compensation Health and	Occupational Health and Safety Act
	Safety Board	Radiation Protection Regulations
Federally	Employment and Social Development	Canada Labour Code
Regulated	<u>Canada</u>	Canada Occupational Health and Safety
Workplaces	Health Canada's Radiation Protection	<u>Regulations</u>
	<u>Bureau</u>	Health Canada Safety Codes



Jurisdiction	Equipment Regulated
Alberta	Designated radiation equipment
British Columbia	Equipment producing ionizing radiation
Manitoba	X-ray equipment X-Ray machine
Newfoundland and Labrador	Radiation equipment
Northwest Territories	X-ray equipment Ionizing radiation equipment
Nunavut	X-ray equipment

Jurisdiction	Equipment Regulated
Ontario 861	X-ray machine X-ray source
Ontario 543	X-ray machine
Qu <u>é</u> bec	d'appareils à rayons X
Saskatchewan	Ionizing radiation equipment
Yukon	X-ray equipment or source
Federally regulated Workplaces	X-ray equipment



Jurisdiction	Exposure Type	Registration*	Jurisdiction	Exposure Type	Registration*
Alberta	Occupational	Yes	Ontario 861	Occupational	Yes
British Columbia	Occupational	No	Ontario 543	Medical	Yes
Manitoba	Occupational Medical	Yes	Qu <u>é</u> bec	Occupational Medical	Lab permit
Newfoundland and Labrador	Occupational Medical	Yes	Saskatchewan	Occupational Medical	Yes
Northwest	Occupational	Notification	Yukon	Occupational	No
Territories		Plan submission	Federally	Occupational	No
Nunavut	Occupational	Notification Plan submission	regulated Workplaces	Medical	

^{*}This refers to registration with the jurisdictional government in legislation. Some uses in some jurisdictions require registration with a professional association.



Jurisdiction	Health Canada Safety Code Reference	Ju
Alberta	Yes	0
British Columbia	Yes	0
Manitoba	No	Q
Newfoundland and Labrador	No	S
Northwest Territories	Yes	Fo re
Nunavut	Yes	V

Jurisdiction	Health Canada Safety Code Reference
Ontario 861	No
Ontario 543	Yes, for shielding
Qu <u>é</u> bec	No
Saskatchewan	Yes
Yukon	Yes
Federally regulated Workplaces	Yes



Jurisdiction	Responsible for RPP
Alberta	Employer
British Columbia	Employer
Manitoba	Owner
Newfoundland and Labrador	Owner
Northwest Territories	Employer
Nunavut	Employer

Jurisdiction	Responsible for RPP	
Ontario 861	Responsible Person	
Ontario 543	Radiation Protection Officer	
Qu <u>é</u> bec	Not specific	
Saskatchewan	Owner	
Yukon	Owner	
Federally regulated Workplaces	See applicable Safety Code	

RPP = Radiation Protection Program



Designated Worker Dose Limits X-Ray

Jurisdiction	Whole Body Dose Limit
Alberta	50 mSv (1 yr)
	100 mSv (5 yrs)
British Columbia	20 mSv (1 yr)
Manitoba	0.03 Gy (13 wks)
	0.05 Gy (52 wks)
Newfoundland	3 rad (13 wks)
and Labrador*	5 rad (52 wks)
Northwest	50 mSv (1 yr)
Territories	100 mSv (5 yrs)
Nunavut	50 mSv (1 yr)
	100 mSv (5 yrs)

Jurisdiction	Whole Body Dose Limit
Ontario 861	50 mSv (1 yr)
Qu <u>é</u> bec*	3 rem (3 mo) 5 rem (1 yr)
Saskatchewan	50 mSv (1 yr) 100 mSv (5 yrs)
Yukon	
Federally regulated Workplaces	See applicable Safety Code

^{*}Additional dose limits for people like medical students.



Public Dose Limits X-Ray

Jurisdiction	Whole Body Dose Limit
Alberta	1 mSv (1 yr)
British Columbia	Not directly addressed
Manitoba	0.005 Gy (1 yr)
Newfoundland and Labrador	0.5 rad (1 yr)
Northwest Territories	1 mSv (1 yr)
Nunavut	1 mSv (1 yr)

Jurisdiction	Whole Body Dose Limit
Ontario 861	5 mSv (1 yr)
Qu <u>é</u> bec	0.5 mrem (1 yr)
Saskatchewan	1 mSv
Yukon	
Federally regulated Workplaces	See applicable Safety Code

^{*}Includes dose limits for workers who are not designated as working with x-rays.



Occupational Pregnancy Dose Limits X-Ray

Jurisdiction	Balance of Pregnancy
Alberta	4 mSv
British Columbia	4 mSv or dose limit under NSCA
Manitoba	0.01 Gy for pelvic and abdominal
Newfoundland and Labrador	0.5 rad for pelvic and abdominal
Northwest Territories	4 mSv
Nunavut	4 mSv

Jurisdiction	Balance of Pregnancy
Ontario 861	5 mSv during the pregnancy
Qu <u>é</u> bec	1.5 rem (1 yr)
Saskatchewan	4 mSv
Yukon	0.1 rad / mo
Federally regulated Workplaces	See applicable Safety Code



Eye Dose Limits

Jurisdiction	Designated Worker	Other
Alberta	50 mSv (1 yr) 100 mSv (5 yrs)	1 mSv (1 yr)
British Columbia	50 mSv (1 yr) 100 mSv (5 yrs)	-
Manitoba*	0.08 Gy (13 wks) 0.15 Gy (52 wks)	0.015 Gy (1 yr)
Newfoundland and Labrador *	8 rad (13 wks) 15 rad (52 wks)	1.5 rads (1 yr)
Northwest Territories	150 mSv (1 yr)	15 mSv (1 yr)
Nunavut	150 mSv (1 yr)	15 mSv (1 yr)

Jurisdiction	Designated Worker	Other
Ontario 861	150 mSv (1 yr)	50 mSv (1 yr)
Qu <u>é</u> bec	3 rem (3 mo) 5 rem (1 yr)	0.5 rem (1 yr)
Saskatchewan	Now: 150 mSv (1 yr) Aug 2024: 50 mSv (1 yr) 100 mSv (5 yrs)	15 mSv (1 yr)
Yukon		
Federally regulated Workplaces	See applicable Safety Code	

^{*}Other single organ

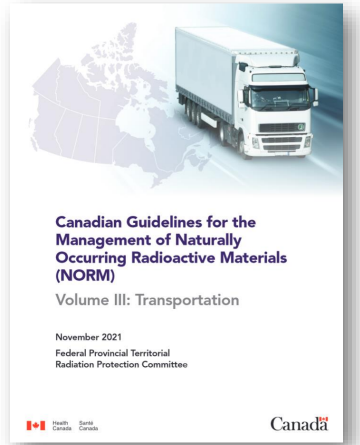


https://www.canada.ca/en/health-canada/services/publications/health-risks-safety/canadian-guidelines-management-naturally-occurring-radioactive-materials.html Canadian Guidelines for the **Management of Naturally Occurring Radioactive Materials** (NORM) Prepared by the Canadian NORM Working Group of the Federal Provincial Territorial Radiation Protection Committee Revised 2011 Canada

NORM

canada/services/publications/health-risks-safety/guidelines-managing-naturally-occurring-radioactive-material-volume-3-transportation.html

https://www.canada.ca/en/health-



NORM

From the Canadian Guidelines for the Management of Naturally Occurring Radioactive Materials (NORM)

Table 2.1
Radiation Dose Limits

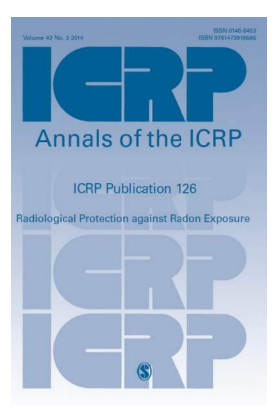
Affected Group	Annual Effective Dose Limit (mSv) ^(a)	Five Year Cumulative Dose Limit (mSv)
Occupationally Exposed Workers ^(b)	20 ^(c)	100
Incidentally Exposed Workers and Members of the Public	1	5

Notes

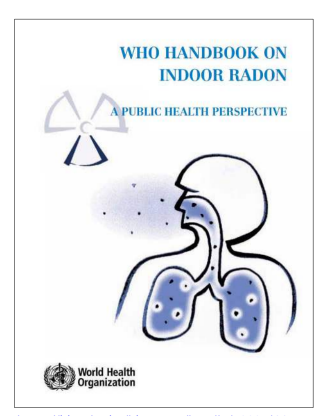
- <u>a</u> These limits are exclusive of natural background and medical exposures. Refer to Appendix D for guidance on dose limit calculations.
- For the balance of a known pregnancy, the effective dose to an occupationally exposed worker must be limited to 4 mSv as stipulated in the "Radiation Protection Regulations", Canadian Nuclear Safety Act. This limit may differ from corresponding dose limits specified in current provincial legislation applicable for exposure to sources of x-rays..
- For occupationally exposed workers, a maximum dose of 50 mSv in one year is allowed, provided that the total effective dose of 100 mSv over a five-year period is maintained. This translates into an average limit of 20 mSv/a.

https://www.canada.ca/en/health-canada/services/publications/health-risks-safety/canadian-guidelines-management-naturally-occurring-radioactive-materials.html

Radon



https://www.icrp.org/publication.asp?id =ICRP%20Publication%20126



https://iris.who.int/bitstream/handle/10665/441 49/9789241547673_eng.pdf?sequence=1



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Radon guideline

The Canadian guideline for radon is 200 becquerels per cubic metre (Bq/m³).

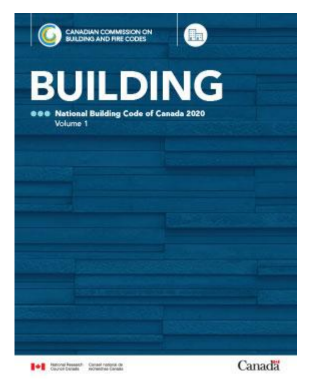
Health Canada collaborated with the Federal Provincial Territorial Radiation Protection Committee (FPTRPC) to review the health risk from exposure to radon. The risk assessment was based on scientific information and was the subject of broad public consultation. We developed the guideline for exposure to radon in indoor air using both the risk assessment and feedback obtained from the public consultation. We will review and update it as appropriate.

It's possible to reduce high levels of radon using corrective actions. We recommend that:

- you take corrective action if the average annual radon level exceeds 200 Bq/m³ in the normal occupancy area of a building
- you take corrective action sooner, the higher the radon level is
- the corrective action should reduce the radon concentration as much as is practicable
- the construction of new buildings use techniques that minimize radon entry and will help remove radon after the construction is finished, if necessary

https://www.canada.ca/en/health-canada/services/environmental-workplace-health/radiation/radon/government-canada-radon-guideline.html





https://nrc.canada.ca/en/certifications-evaluations-standards/codes-canada/codes-canada-publications/national-building-code-canada-2020

Radon in Building Codes

- Summary of status of radon mitigation in building codes available on Canada.ca.
 - Soil gas barriers
 - Radon rough-in with stub
 - Passive sub-slab depressurization
 - Active sub-slab depressurization



Canada Health Santé Canada Canada https://www.canada.ca/en/health-canada/services/environmental-workplace-health/reports-publications/radiation/radon-reduction-guide-canadians-health-canada.html REDUCTION GUIDE FOR CANADIANS

Health Canada Resources

Canada B4E restr Sero https://www.canada.ca/en/health-canada/services/environmental-workplace-health/reports-publications/radiation/guide-radon-measurements-public-buildings-schools-hospitals-care-facilities-**GUIDE FOR** IN PUBLIC BUILDINGS Workplaces, Schools, Day Cares, Hospitals, Care Facilities, Correctional Centres detention-centres.html



- First addressing some questions sent during registration that weren't addressed in the presentation
- As time permits, we will address questions posted in the Q&A
- Questions we do not get to
 - Answers will be posted to our website and a link to resources emailed out

Questions?





"Good science in plain language"® Thank you for listening!

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Wellness Break



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