

Canada's Emissions Outlook / Perspectives des émissions du Canada: 1997-2020

Nfld-17

Greenhouse Gas Emissions by Sector (Megatonnes CO₂ - Equivalent) Newfoundland Émissions totales de gaz à effet de serre (Mégatonnes - équivalent de CO₂)

Mnemonic		1990	1995	1996	----- Projection -----					
					2000	2005	2010	2015	2020	
ETTOGF	GREENHOUSE GAS (GHG) EMISSIONS	9.4	8.4	8.4	9.3	11.6	13.2	13.2	13.5ÉMISSIONS DE GAZ À EFFET DE SERRE
ETPGGF	POWER GENERATION.....	1.6	1.3	1.2	1.0	2.1	2.9	3.0	3.0PRODUCTION D'ÉLECTRICITÉ
ETINGF	TOTAL INDUSTRIAL.....	2.5	2.3	2.3	2.2	2.8	3.3	3.0	3.2INDUSTRIEL, TOTALE
EEINGF	COMBUSTION.....	2.1	2.2	2.3	2.2	2.8	3.3	3.0	3.2COMBUSTION
ENCICF	NON-COMBUSTION.....	0.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0NON-COMBUSTION
ENEIGF	NON-ENERGY.....	0.1	0.1	0.1	0.0	0.0	0.0	0.0	0.0NON-LIÉE À L'ÉNERGIE
ENEICF	CO2 (CEMENT,LIME,SODA ASH)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0CO2 (CIMENT,LIME,SODA ASH)
ENINNF	N2O (NITRIC & ADIPIC ACID)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0N2O (ACIDE NITRIQUE & ADIPIC ACID)
ETSFGF	SF6.....	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0SF6
ETPFGE	PFCS.....	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0PFCS
ETRAGF	RESIDENTIAL AND AGRICULTURE...	1.0	0.9	0.9	1.0	1.0	1.0	1.0	1.1RESIDENTIEL ET AGRICULTURE
ETCPGF	COMMERCIAL & PUBLIC ADMIN.....	0.3	0.3	0.3	0.4	0.3	0.3	0.3	0.3COMMERCIAL & ADMINISTRATION PUBLIQUE
ETFFGF	FOSSIL FUEL INDUSTRIES.....	0.0	0.1	0.1	0.4	0.7	0.7	0.7	0.7INDUSTRIES DES COMBUSTIBLES FOSSILES
ETTRGF	TRANSPORTATION.....	3.5	3.1	3.2	3.8	4.0	4.3	4.5	4.5TRANSPORTS
ETAEGF	AGROECOSYSTEMS.....	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1AGROECOSYSTEMES
ETWAGF	WASTE.....	0.4	0.4	0.4	0.4	0.4	0.4	0.5	0.5DÉCHETS
ETLUGF	LAND USE.....	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0UTILISATION DES SOLS
ETAPGF	PROPELLANTS/ANAESTHETICS.....	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0PROPULSEURS/ANAESTHETIQUES
ETHFGF	HFC.....	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.2HFC