

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

Sask-1

Macroeconomic Assumptions/Hypothèses macroéconomiques

Saskatchewan

Mnemonic	1990	1995	1997	Projection					2020	
				2000	2005	2010	2015			
REAL DOMESTIC PRODUCT:										
RDPS	TOTAL (\$1986 MILLIONS).....	17294	18674	20096	22096	24752	27699	30580	33682	PRODUIT INTÉRIEUR RÉEL:
RDPAAGS	AGRICULTURE.....	2187	1912	1865	2074	2250	2468	2812	3142TOTAL (EN \$1986 MILLIONS)
RDPIINS	TOTAL INDUSTRIAL.....	3947	4496	5446	5879	6042	6258	6733	7228AGRICULTURE
RDPCPS	COMMERCIAL & PUBLIC ADMIN.....	8354	8814	9419	10388	11779	13402	15096	16938INDUSTRIE
	AVIATION.....				Not Applicable				COMMERCIAL & ADMIN. PUBLIQUE
	RAIL.....				Not Applicable				AÉRONAUTIQUE
					Not Applicable				TRANSPORT FERROVIAIRE
INDUSTRIAL GROSS OUTPUT:										
(\$1986 MILLIONS)										
GOTPPS	PULP & PAPER.....	411	405	430	428	468	518	573	618	PIB INDUSTRIE:
GOTCHS	CHEMICAL.....	140	238	250	270	305	347	398	450	(\$1986 MILLIONS)
GOTISS	IRON & STEEL.....	39	65	70	76	80	83	87	91PATES ET PAPIERS
GOTSRSS	SMELTING & REFINING.....	19	0	0	0	0	0	0	0CHIMIQUE
GOTMIS	MINING.....	3316	4642	5795	7031	6875	6614	6980	7411FER ET ACIER
GOTOMS	OTHER MANUFACTURING.....	2142	2402	2834	3112	3456	3884	4342	4749FONTE ET AFFINAGE
GOTCOS	CONSTRUCTION.....	3065	2530	3017	3122	3404	3833	4119	4442MINES
GOTFOS	FORESTRY.....	91	114	113	108	114	120	126	129AUTRES MANUFACTURIÈRES
GOTCMS	CEMENT.....	14	0	0	0	0	0	0	0CONSTRUCTION
GOTPRS	PETROLEUM REFINING.....	1014	971	1114	1128	1172	1235	1317	1405FORESTERIE
									CIMENT
									RAFFINAGE DU PÉTROLE
REAL PERS. DISP. INCOME:										
(\$1986 MILLIONS)										
YDPKS	PERS. DISP. INCOME.....	14518	15520	16079	13575	15450	17284	18828	20127	REVENUE PERS. DISP. RÉEL:
YDPKCS	PER CAPITA (\$1986).....	12200	11734	11682	12837	13949	14957	15607	16032	(\$1986 MILLIONS)
YDPHHS	PER HOUSEHOLD (\$1986).....	32973	30985	30617	33490	35653	37451	38250	38417REVENUE PERS. DISP.
									PAR HABITANT (\$1986)
									PAR MÉNAGE (\$1986)
PRICES AND COSTS: (1986=1.0)										
PWPIUS	U.S. PRODUCER PRICE (1982=100).....	119.1	127.9	131.9	136.5	148.1	167.1	196.8	230.5	PRIX ET COÛTS: (1986=1.0)
PGDP	GDP DEFLATOR - TOTAL.....	1.177	1.257	1.285	1.352	1.483	1.634	1.776	1.929IPP AUX É.-U. (1982=100)
PGDPIN	INDUSTRIAL.....	1.163	1.26	1.265	1.338	1.452	1.627	1.776	1.941DÉGONFLEUR DU PIB - TOTAL
PGDPCP	COMMERCIAL.....	1.216	1.304	1.352	1.423	1.593	1.771	1.957	2.168INDUSTRIE
									COMMERCE
CPI	CONSUMER PRICE INDEX.....	1.195	1.335	1.378	1.465	1.606	1.77	1.946	2.148	INDICE DES PRIX À LA CONSOMMATION
DEMOGRAPHIC: ('000)										
POPS	TOTAL POPULATION.....	1011	1017	1025	1058	1108	1156	1206	1255	DÉMOGRAPHIE: ('000)
HHS	TOTAL HOUSEHOLDS.....	374	385	391	405	433	462	492	524POPULATION TOTAL
									NOMBRE TOTALE DE MÉNAGES
LABOUR MARKET:										
LFS	LABOUR FORCE ('000).....	493	494	504	525	565	599	618	626	MARCHÉ DU TRAVAIL:
EMPS	TOTAL EMPLOYMENT ('000).....	459	460	475	502	532	565	585	599POPULATION ACTIVE ('000)
URATES	UNEMPLOYMENT RATE (%).....	6.96	6.9	5.63	4.38	5.79	5.82	5.45	4.32NOMBRE TOTAL D'EMPLOIS ('000)
RDPPES	LABOUR PROD. (RDP/EMP) \$1986.....	37479	39807	41938	44028	46495	49058	52295	56230TAUX DE CHÔMAGE (%)
									PROD. DE LA M.-O. (PIB/EMP) \$1986
DDAYSS	HEATING DEGREE DAYS (NORM=1).....	0.936	0.995	0.901	0.941	0.941	0.941	0.941	0.941	DEGRÉS-JOURS (NORMALE=1)

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

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World and Domestic Crude Oil Prices (\$/Barrel)

Saskatchewan

Prix du pétrole brut international et intérieur (\$/baril)

Mnemonic	1990	1995	1997	Projection					
				2000	2005	2010	2015	2020	
WEST TEXAS INTERMEDIATE: (\$US)									WEST TEXAS INTERMEDIATE: (\$US)
CUSHING.....	24.48	17.16	18.45	22.90	25.71	29.01	33.10	36.97À CUSHING
REAL (\$1995) \$/BBL.....	24.96	17.16	18.45	20.00	20.00	20.00	20.00	20.00EN TERMES RÉELS (\$1995/B)
TRANSPORTATION TO CHICAGO.....	0.60	0.58	0.59	0.63	0.67	0.71	0.76	0.80TRANSPORT À CHICAGO
CHICAGO.....	25.08	17.74	19.04	23.53	26.38	29.72	33.85	37.77À CHICAGO
BRENT (\$US)									BRENT: (\$US)
NORTH SEA (F.O.B.).....	23.86	15.82	17.03	21.25	23.91	27.03	30.89	34.56MER DU NORD (F.A.B.)
OCEAN LOSS.....	0.10	0.06	0.07	0.09	0.10	0.11	0.12	0.14PERTES EN MER
TRANSPORTATION TO PORTLAND.....	0.91	0.84	0.85	0.91	0.96	1.02	1.09	1.15TRANSPORT À PORTLAND
TRANSPORTATION TO MONTREAL.....	0.73	0.57	0.58	0.62	0.65	0.70	0.74	0.79TRANSPORT À MONTRÉAL
MONTREAL (C.I.F.).....	25.60	17.29	18.52	22.86	25.62	28.86	32.85	36.63À MONTRÉAL (C.I.F.)
CANADIAN PAR:									PRIX DU PAR CANADIEN:
CHICAGO (\$US).....	24.99	17.16	18.85	23.29	26.11	29.42	33.52	37.39À CHICAGO (\$US)
U.S. IMPORT TARIFFS.....	0.21	0.12	0.13	0.13	0.13	0.13	0.13	0.13DROITS AMÉR. D'IMPORTATION
TRANSPORTATION TO U.S. BORDER.....	0.47	0.55	0.56	0.60	0.63	0.67	0.72	0.76TRANSPORT À LA FRONTIÈRE CAN.
TRANSPORTATION TO EDMONTON.....	0.55	0.55	0.56	0.58	0.61	0.64	0.67	0.69TRANSPORT À EDMONTON
EDMONTON (\$CDN).....	27.67	21.85	24.17	29.09	31.77	34.19	37.29	39.87EDMONTON (\$CAN)
REFINERY CRUDE COST (\$CDN):									PRIX AUX RAFFINERIES: (\$CAN)
ALBERTA.....	27.67	21.85	24.17	29.09	31.77	34.19	37.29	39.87ALBERTA
ONTARIO.....	27.21	21.57	25.36	30.79	33.52	36.04	39.19	41.89ONTARIO
QUEBEC.....	28.34	22.30	25.49	31.03	33.76	36.30	39.45	42.18QUÉBEC
ATLANTIC.....	28.34	22.30	23.36	27.92	30.42	32.64	35.50	37.88PROV. DE L'ATLANTIQUE

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Domestic and Export Natural Gas Price (\$/Mcf)

Saskatchewan

Canada's Emissions Outlook / Perspectives des émissions du Canada: 1997-2020
Prix du gaz naturel intérieur et à l'exportation (\$/10³pi³)

Mnemonic	1990	1995	1997	Projection					
				2000	2005	2010	2015	2020	
DOMESTIC PRICE AT ALTA. BORDER:									PRIX À LA FRONTIÈRE DE L'ALBERTA:
AVERAGE REAL (\$1995).....	2.05	2.15	1.67	1.96	2.02	2.08	2.07	2.06MOYEN RÉEL (\$1995)
AVERAGE NOMINAL.....	1.85	2.10	1.67	2.15	2.46	2.76	2.97	3.19MOYEN NOMINAL
RESIDENTIAL.....	2.04	2.02	1.86	2.40	2.77	3.11	3.36	3.62RÉSIDENTIEL
COMMERCIAL.....	1.98	2.02	1.78	2.30	2.66	2.99	3.23	3.48COMMERCIAL
INDUSTRIAL (DIRECT SALES).....	1.64	2.15	1.49	1.92	2.22	2.49	2.69	2.90INDUSTRIEL (VENTES DIRECTES)
TORONTO GAS/OIL PARITY.....	0.62	0.89	0.67	0.66	0.67	0.68	0.67	0.67RAPPORT GAZ/PÉTROLE À TORONTO
EXPORT PRICE AT US BORDER:									PRIX MOYEN À L'EXPORTATION:
NOMINAL (\$CDN).....	2.27	2.58	1.80	2.25	2.56	2.85	3.07	3.29NOMINAL (\$CAN.)
NOMINAL (\$US).....	1.95	1.89	1.31	1.70	2.00	2.34	2.63	2.95NOMINAL (\$US)
REAL AVERAGE FIELD GATE PRICE									PRIX RÉEL AU PUIT
ALL CANADIAN & EXPORT SALES (\$1995CDN)/MCF.....	1.75	1.90	1.35	1.65	1.73	1.80	1.80	1.80	VENTES INTÉRIEURES ET À L'EXP.: (\$1995 CAN.)
HENRY HUB (\$1995CDN)/MCF.....	2.15	2.60	2.25	2.55	2.65	2.70	2.70	2.70	HENRY HUB (\$1995 CAN.)
HENRY HUB (\$1995 U. S.)/MCF.....	1.85	1.90	1.65	1.90	1.98	2.05	2.05	2.05	HENRY HUB (\$1995 US)

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

Mnemonic		1990	1995	1997	Projection					
					2000	2005	2010	2015	2020	
ENERGY PRICE INDEXES (1986=1.0)										INDICE DE PRIX DE L'ÉNERGIE: (1986=1)
PDIRAS	RESIDENTIAL.....	1.73	2.11	2.32	2.47	2.75	3.02	3.28	3.56RÉSIDENTIEL
PDICPS	COMMERCIAL.....	2.02	1.66	1.64	1.74	1.94	2.12	2.30	2.49COMMERCIAL
PDIINS	INDUSTRIAL.....	1.65	1.38	1.34	1.43	1.59	1.75	1.90	2.06INDUSTRIEL
PDITRS	TRANSPORTATION.....	1.51	1.58	1.77	1.81	1.98	2.15	2.34	2.55TRANSPORT
PDISDS	TOTAL SECONDARY DEMAND.....	1.68	1.67	1.71	1.81	2.00	2.19	2.38	2.59DEMANDE SECONDAIRE TOTALE
REGIONAL SECTORAL PRICES: (\$/GJ - EFFICIENCY ADJUSTED)										PRIX SECTORIELS RÉGIONAUX: (\$/GJ - RAJ. SELON RENDEMENT)
PULFRS	LFO - RESIDENTIAL.....	13.37	14.46	16.02	16.26	16.21	16.64	18.20	19.93MAZOUT LÉGER - RÉSIDENTIEL
PULFCS	- COMMERCIAL.....	10.60	10.88	11.50	12.03	13.03	14.16	15.54	17.06 - COMMERCIAL
PUHFIS	HFO - INDUSTRIAL.....	3.58	4.61	5.22	5.17	5.54	5.93	6.48	7.07MAZOUT LOURD - INDUSTRIEL
PUHFCS	- COMMERCIAL.....	3.89	5.02	5.67	5.63	6.02	6.45	7.05	7.69 - COMMERCIAL
PUNGRS	NATURAL GAS - RESIDENTIAL.....	6.25	6.17	6.84	7.26	7.63	7.96	8.61	9.35GAZ NATUREL - RÉSIDENTIEL
PUNGCS	- COMMERCIAL.....	4.63	4.96	5.46	5.93	6.59	7.37	8.07	8.87 - COMMERCIAL
PUNGIS	- INDUSTRIAL.....	3.29	2.99	2.53	2.79	3.13	3.52	3.84	4.21 - INDUSTRIEL
PUELRS	ELECTRICITY - RESIDENTIAL.....	19.72	24.49	25.39	26.84	29.92	32.47	35.14	37.97ÉLECTRICITÉ - RÉSIDENTIEL
PUELCS	- COMMERCIAL.....	17.15	22.25	23.06	24.39	27.18	29.50	31.93	34.49 - COMMERCIAL
PUELIS	- INDUSTRIAL.....	12.53	14.05	14.56	15.40	17.16	18.62	20.16	21.78 - INDUSTRIEL
PRICE RATIOS: (EFFICIENCY ADJ'D)										PRIX RELATIFS: (RAJ. SELON REND.)
RESIDENTIAL:									RÉSIDENTIEL:
RPEORS	ELECTRICITY / LIGHT FUEL OIL.....	1.48	1.69	1.58	1.65	1.85	1.95	1.93	1.91ÉLECTRICITÉ / MAZOUT LÉGER
RPEGRS	ELECTRICITY / NATURAL GAS.....	3.16	3.97	3.71	3.70	3.92	4.08	4.08	4.06ÉLECTRICITÉ / GAZ NATUREL
RPOGRS	LIGHT FUEL OIL / NATURAL GAS.....	2.14	2.34	2.34	2.24	2.13	2.09	2.11	2.13MAZOUT LÉGER / GAZ NATUREL
COMMERCIAL:									COMMERCIAL:
RPEOCS	ELECTRICITY / LIGHT FUEL OIL.....	1.62	2.04	2.01	2.03	2.09	2.08	2.05	2.02ÉLECTRICITÉ / MAZOUT LÉGER
RPEGCS	ELECTRICITY / NATURAL GAS.....	3.70	4.48	4.22	4.11	4.12	4.00	3.96	3.89ÉLECTRICITÉ / GAZ NATUREL
RPOGCS	LIGHT FUEL OIL / NATURAL GAS.....	2.29	2.19	2.11	2.03	1.98	1.92	1.93	1.92MAZOUT LÉGER / GAZ NATUREL
INDUSTRIAL:									INDUSTRIEL:
RPEOIS	ELECTRICITY / HEAVY FUEL OIL.....	3.50	3.04	2.79	2.98	3.10	3.14	3.11	3.08ÉLECTRICITÉ / MAZOUT LOURD
RPEGIS	ELECTRICITY / NATURAL GAS.....	3.81	4.69	5.75	5.52	5.49	5.29	5.24	5.17ÉLECTRICITÉ / GAZ NATUREL
RPOGIS	HEAVY FUEL OIL / NATURAL GAS.....	1.09	1.54	2.06	1.85	1.77	1.68	1.69	1.68MAZOUT LOURD / GAZ NATUREL

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Oil and Gas Supply Offre de Petrole et Gaz Naturel

Saskatchewan

Mnemonic		1990	1995	1997	Projection				
					2000	2005	2010	2015	2020

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LIGHT CRUDE OIL (10³m³/d):									PÉTROLE BRUT LÉGER:
CONVENTIONAL (INCL. E.O.R.)..	11.50	16.20	18.00	17.78	17.13	16.60	16.22	14.80CONVENTIONNEL(INCL. E.O.R.)
SYNTHETIC.....	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00SYNTHÉTIQUE
FRONTIERS.....	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00PIONNIÈRES
PENTANES.....	0.10	0.10	0.00	0.00	0.00	0.00	0.00	0.00PENTANES
HEAVY CRUDE OIL (10³m³/d):									PÉTROLE BRUT LOURD:
CONVENTIONAL (INCL. E.O.R.)..	22.10	33.90	47.20	48.59	44.75	41.78	39.71	35.64CONVENTIONNEL (INCL. E.O.R.)
IN-SITU AND BITUMEN.....	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00IN-SITU ET SABLES BITUMINEUX
TOTAL OIL	33.70	50.20	65.20	66.36	61.88	58.38	55.93	50.45	
NATURAL GAS (BCF):									GAZ NATUREL (10⁹pi³)
TOTAL PRODUCTION.....	216.00	261.90	218.50	221.00	240.16	261.47	279.99	292.01PRODUCTION TOTALE

Sask-8

Summary Results - Energy Demand (Petajoules) Sommaire - Demande d'énergie (pétajoules)

Saskatchewan

Mnemonic	1990	1995	1997	Projection					
				2000	2005	2010	2015	2020	
END USE DEMAND BY FUEL:									UTILISATION FINALE PAR COMBUSTIBLE:
MTSEUS TOTAL END USE DEMAND.....	279.5	320.5	340.8	344.5	349.7	359.4	373.2	388.0	...TOTAL
MRPEUS RPPs.....	130.2	132.1	146.2	145.0	149.1	157.5	166.0	175.6PRODUITS PÉTROLIERS RAFFINÉS
MNGEUS NATURAL GAS.....	94.9	127.9	125.0	132.0	132.1	130.7	131.4	132.4GAZ NATUREL

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MELEUS	ELECTRICITY.....	40.0	43.4	49.2	49.2	50.5	52.7	55.7	58.3ÉLECTRICITÉ
MCCUEUS	COAL.....	3.6	0.0	1.7	1.7	1.6	1.6	1.8	1.9CHARBON
MLPEUS	LPGs.....	4.9	5.2	7.3	7.2	6.5	6.5	7.1	7.6GLP
MKGEUS	COKE AND COKE OVEN GAS.....	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0COKE ET GAZ DE FOUR À COKE
MSTEUS	STEAM.....	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0VAPEUR
MOFEUS	OTHER.....	4.5	8.8	9.2	9.4	9.7	10.2	11.2	12.0AUTRES
MWDEUS	RESIDENTIAL WOOD.....	1.9	1.4	1.4	1.5	1.6	1.7	1.7	1.8BOIS (RÉSIDENTIEL)
END USE DEMAND BY SECTOR:										
MTSEUS	TOTAL END-USE DEMAND.....	279.5	320.5	340.8	344.5	349.7	359.4	373.2	388.0	UTILISATION FINALE PAR SECTEUR: ...TOTAL
MTSRAS	RESIDENTIAL.....	61.8	62.9	63.1	63.9	63.2	62.2	63.5	64.9RÉSIDENTIEL
MTSCPS	COMMERCIAL.....	34.3	39.5	46.2	50.4	48.8	47.1	45.5	44.0COMMERCIAL
MTSINS	INDUSTRIAL.....	75.8	97.2	99.8	98.2	101.4	106.0	112.2	118.0INDUSTRIEL
MTSTRS	TRANSPORTATION.....	107.5	120.9	131.7	132.1	136.4	144.1	152.1	161.2TRANSPORT
PRIMARY DEMAND BY SECTOR:										
HTSPDS	TOTAL PRIMARY ENERGY DEMAND.....	460.1	577.1	598.2	629.3	641.6	648.0	660.5	664.8	DEMANDE PRIMAIRE PAR SECTEUR: ...TOTAL
MTSEUS	END-USE DEMAND.....	279.5	320.5	340.8	344.5	349.7	359.4	373.2	388.0UTILISATION FINALE
MTSFFS	FOSSIL FUEL PRODUCERS.....	81.6	124.9	131.7	176.4	180.0	182.2	183.5	174.4PRODUCTION DES COMBUSTIBLES FOSSILES
MTSELS	ELECTRICITY GENERATION.....	83.5	106.8	117.4	106.8	110.5	105.0	102.1	100.6PRODUCTION D'ÉLECTRICITÉ
PRIMARY DEMAND BY FUEL										
HTSPDS	TOTAL PRIMARY ENERGY DEMAND.....	460.1	577.1	598.2	629.3	641.6	648.0	660.5	664.8	DEMANDE PRIMAIRE PAR COMBUSTIBLE: ...TOTAL
HRPPDS	RPPs.....	131.8	149.8	165.6	163.4	166.1	173.3	181.1	189.1PRODUITS PÉTROLIERS RAFFINÉS
HNGPDS	NATURAL GAS.....	186.0	254.0	251.6	283.4	293.7	292.4	297.4	292.5GAZ NATUREL
HLPPDS	LPGs.....	5.2	5.4	7.3	9.1	8.2	8.2	8.9	9.5GLP
HCCPDS	COAL.....	115.5	143.1	149.0	149.4	149.2	149.1	147.2	146.7CHARBON
HENPDS	NUCLEAR ELECTRICITY.....	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0ÉLECTRICITÉ NUCLÉAIRE
HEHPDS	HYDRO ELECTRICITY (3.6).....	15.1	14.5	14.1	13.1	13.1	13.1	13.1	13.1HYDRO ÉLECTRICITÉ (3.6)
HOFPDS	OTHER (RENEWABLES).....	6.4	10.2	10.6	11.0	11.3	11.9	12.9	13.9AUTRES (RENOUVELABLES)
RATIOS:										
RRDPHS	RES. DEMAND / HOUSEHOLD (GJ)	165.3	163.5	161.5	157.7	145.9	134.9	129.0	123.8	...DEMANDE RES. / MÉNAGE (GJ)
MCDPRS	COM. DEMAND / COM. RDP.....	1.6	1.7	2.0	2.1	1.9	1.7	1.5	1.4	...DEMANDE COM / PIR COM.
RIDPRS	IND. DEMAND / IND. RDP.....	18.0	23.7	20.4	18.4	18.4	18.5	18.0	17.5	...DEMANDE IND. / PIR IND.
MEUPCS	END USE DEMAND / POP (GJ).....	276.5	315.2	332.6	325.8	315.8	311.0	309.4	309.0	...UTILISATION FINALE / POP. (GJ)
MEUPRS	" " / RDP.....	16.2	17.2	17.0	15.6	14.1	13.0	12.2	11.5	...UTILISATION FINALE / PIR.
RPDPCS	PRIMARY DEMAND / POP (GJ).....	421.5	516.3	530.6	595.1	579.3	560.7	547.5	529.5	...DEMANDE PRIMAIRE / POP. (GJ)
RPDPRS	" " / RDP.....	24.8	28.7	27.3	28.5	25.9	23.4	21.6	19.7	...DEMANDE PRIMAIRE / PIR.

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End-Use Demand by Major Fuels (Petajoules) Utilisation finale par combustibles principaux (pétajoules)

Saskatchewan

Mnemonic		1990	1995	1997	Projection					
					2000	2005	2010	2015	2020	
RESIDENTIAL:										
MTSRAC	TOTAL RESIDENTIAL.....	61.8	62.9	63.1	63.9	63.2	62.2	63.5	64.9TOTAL RÉSIDENTIEL
HDFAGC	DIESEL FUEL AGRICULTURE.....	23.5	27.7	33.3	28.9	27.3	27.4	28.1	29.0CARBURANT DIESEL AGRICULTURE
HTSORC	TOTAL OTHER RESIDENTIAL.....	61.8	62.9	63.1	63.9	63.2	62.2	63.5	64.9TOTAL AUTRES RÉSIDENTIEL
HELRAE	ELECTRICITY.....	14.1	14.3	15.0	15.5	15.5	16.2	17.4	18.4ÉLECTRICITÉ

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HNGRAC	NATURAL GAS.....	40.9	45.1	43.9	45.3	44.4	43.1	42.9	42.7GAZ NATUREL
HRPORC	TOTAL RPPs.....	3.2	1.2	1.2	0.4	0.4	0.1	0.4	0.7TOTAL PPR
HCCRAC	COAL.....	0.1	0.0	0.7	0.1	0.1	0.1	0.1	0.1CHARBON
HLPRAC	LPGs.....	1.5	0.9	0.9	1.1	1.2	1.1	1.1	1.1GLP
HWDRAE	WOOD.....	1.9	1.4	1.4	1.5	1.6	1.7	1.7	1.8BOIS
COMMERCIAL:										
MTSCPC	TOTAL COMMERCIAL.....	34.3	39.5	46.2	50.4	48.8	47.1	45.5	44.0TOTAL COMMERCIAL
HELPCPC	ELECTRICITY.....	14.0	14.7	19.5	19.1	19.5	19.7	19.8	19.7ÉLECTRICITÉ
HNGCPC	NATURAL GAS.....	18.8	24.0	22.7	30.1	28.4	26.8	25.4	24.2GAZ NATUREL
MRPCPC	TOTAL RPPs.....	0.5	0.4	2.4	1.2	1.0	0.9	0.7	0.5TOTAL PPR
HLPCPC	LPGs.....	1.2	0.5	1.9	0.1	0.1	0.1	0.1	0.1GLP
INDUSTRIAL:										
MTSINC	TOTAL INDUSTRIAL.....	75.8	97.2	99.8	98.2	101.4	106.0	112.2	118.0TOTAL INDUSTRIEL
MELINC	ELECTRICITY.....	11.8	14.4	14.6	14.6	15.5	16.8	18.5	20.2ÉLECTRICITÉ
MNGINC	NATURAL GAS.....	35.1	58.7	58.4	56.6	59.3	60.8	63.1	65.5GAZ NATUREL
MRPINC	TOTAL RPPs.....	19.6	10.6	12.1	11.7	11.5	12.5	13.2	13.7TOTAL PPR
MCCINC	COAL.....	3.4	0.0	1.0	1.7	1.5	1.5	1.7	1.8CHARBON
MLPINC	LPGs.....	1.5	2.8	3.4	5.6	5.0	5.3	5.8	6.2GLP
MSTINC	STEAM.....	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0VAPEUR
MKGINC	COKE & COKE OVEN GAS.....	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0COKE ET GAZ DE FOUR À COKE
HHPINC	PULP SPENTING & WOOD WASTE.....	4.5	8.8	9.1	9.5	10.0	10.5	11.4	12.2LIQ. NOIRES & REBUTS DE BOIS
TRANSPORTATION:										
MTSTRC	TOTAL TRANSPORTATION.....	107.5	120.9	131.7	132.1	136.4	144.1	152.1	161.2TOTAL TRANSPORT
HTSTRC	TOTAL TRANSPORTATION DEMAND.....	60	74	76.9	83	89.6	96.8	103.5	111.2DEMANDE TOTALE - TRANSPORT
HMGAGC	MOTOR GASOLINE AGRICULTURE.....	16.5	11.1	11.8	10.5	9.3	8.9	8.8	8.8MOTEUR A ESSENCE AGRICULTURE
HDFAGC	DIESEL FUEL AGRICULTURE.....	23.5	27.7	33.3	28.9	27.3	27.4	28.1	29DIESEL AGRICULTURE
HAGCPC	AVIATION GASOLINE COMMERCIAL.....	0.2	0.2	0.2	0.3	0.3	0.4	0.4	0.4CARB AVIATION COMMERCIAL
HTFCPC	TURBO FUEL COMMERCIAL.....	1.2	1	1	1.3	1.3	1.4	1.4	1.5CARB. MOTEUR TURBO (COMM)
HDFPAC	DIESEL FUEL PUBLIC ADMIN.....	1.2	1.5	1.7	1.4	1.3	1.2	1.2	1.2DIESEL ADMIN. PUBL
HDFINC	DIESEL FUEL INDUSTRIAL.....	4.9	5.3	6.8	6.7	7.3	8	8.6	9.1DIESEL INDUSTRIEL
INDUSTRIEL:										
TRANSPORT:										

Sask-10 Industrial Demand by Industry I (Petajoules) Saskatchewan Demande industriel par industries I (pétajoules)

Mnemonic		1990	1995	1997	Projection					
					2000	2005	2010	2015	2020	
PULP AND PAPER MILLS:										
MTSPPS	TOTAL.....	7.3	10.0	9.0	8.7	9.6	10.6	11.7	12.6	PATES ET PAPIERS:
HRPPPS	REFINED PETROLEUM PRODUCTS.....	0.3	1.3	0.5	0.3	0.4	0.5	0.6	0.7TOTAL
HELPPS	ELECTRICITY.....	1.5	3.2	2.8	2.5	2.7	3.0	3.3	3.6PRODUITS PÉTROLIERS RAFFINÉS
HNGPPS	NATURAL GAS.....	5.5	5.6	5.7	5.5	6.3	7.0	7.7	8.3ÉLECTRICITÉ
HOFPPS	OTHER FUELS.....	0.0	0.0	0.0	0.3	0.2	0.1	0.0	0.0GAZ NATUREL
CHEMICAL:										
HTSCHS	TOTAL.....	1.3	9.4	10.3	10.8	11.8	13.2	14.9	16.6	CHIMIQUE:
HRPCHS	REFINED PETROLEUM PRODUCTS.....	0.1	0.1	0.0	0.0	0.0	0.0	0.1	0.1TOTAL
HELCHS	ELECTRICITY.....	1.3	2.1	2.2	2.2	2.3	2.6	3.0	3.4PRODUITS PÉTROLIERS RAFFINÉS
									ÉLECTRICITÉ

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HNGCHS	NATURAL GAS.....	0.0	7.3	7.4	7.8	8.7	9.7	10.8	12.0GAZ NATUREL
HOFCHS	OTHER FUELS.....	0.0	0.0	0.7	0.8	0.7	0.8	1.0	1.1AUTRES COMBUSTIBLES
IRON AND STEEL:										
HTSISS	TOTAL.....	1.1	3.3	2.7	2.8	2.8	2.9	3.0	3.1	FER ET ACIER:TOTAL
HRPISS	REFINED PETROLEUM PRODUCTS.....	0.8	0.8	0.1	0.0	0.1	0.1	0.1	0.1PRODUITS PÉTROLIERS RAFFINÉS
HELISS	ELECTRICITY.....	0.1	0.5	0.4	0.4	0.4	0.4	0.4	0.5ÉLECTRICITÉ
HNGISS	NATURAL GAS.....	0.1	1.9	2.2	2.3	2.3	2.4	2.4	2.5GAZ NATUREL
HOFISS	OTHER FUELS.....	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0AUTRES COMBUSTIBLES
SMELTING AND REFINING:										
HTSSRS	TOTAL.....	1.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0TOTAL
HRPSRS	REFINED PETROLEUM PRODUCTS.....	0.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0PRODUITS PÉTROLIERS RAFFINÉS
HELSRS	ELECTRICITY.....	0.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0ÉLECTRICITÉ
HNGSRS	NATURAL GAS.....	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0GAZ NATUREL
HOFIRS	OTHER FUELS.....	0.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0AUTRES COMBUSTIBLES
MINING:										
MTSMIS	TOTAL.....	21.0	37.0	37.7	35.1	35.4	36.2	37.5	38.8	MINES:TOTAL
MRPMIS	REFINED PETROLEUM PRODUCTS.....	1.3	1.5	1.7	1.7	1.6	1.7	2.0	2.2PRODUITS PÉTROLIERS RAFFINÉS
MELMIS	ELECTRICITY.....	5.9	5.3	5.1	5.3	5.7	6.1	6.8	7.5ÉLECTRICITÉ
MNGMIS	NATURAL GAS.....	12.0	27.9	28.3	25.0	25.0	25.0	25.0	25.0GAZ NATUREL
HOFMIS	OTHER FUELS.....	1.8	2.3	2.6	3.2	3.1	3.4	3.7	4.1AUTRES COMBUSTIBLES
OTHER MANUFACTURING:										
HTSOMS	TOTAL.....	12.0	9.2	9.2	9.7	10.2	10.8	11.4	11.8	AUTRES MANUFACTURIÈRES:TOTAL
HRPOMS	REFINED PETROLEUM PRODUCTS.....	0.6	0.6	0.3	0.3	0.3	0.5	0.5	0.6PRODUITS PÉTROLIERS RAFFINÉS
HELOMS	ELECTRICITY.....	1.8	2.5	3.0	3.0	3.1	3.3	3.6	3.8ÉLECTRICITÉ
HNGOMS	NATURAL GAS.....	7.0	5.1	4.9	5.2	5.5	5.9	6.2	6.4GAZ NATUREL
HOFOMS	OTHER FUELS.....	2.6	1.0	1.0	1.2	1.1	1.1	1.1	1.1AUTRES COMBUSTIBLES
CONSTRUCTION:										
HTSCOS	TOTAL.....	3.0	3.6	4.7	4.8	5.0	5.5	5.7	5.9TOTAL
HRPCOS	REFINED PETROLEUM PRODUCTS.....	2.8	2.8	3.9	3.9	4.4	4.9	5.1	5.4PRODUITS PÉTROLIERS RAFFINÉS
HNGCOS	NATURAL GAS.....	0.0	0.7	0.6	0.6	0.6	0.5	0.5	0.5GAZ NATUREL
HOFCOS	OTHER FUELS.....	0.1	0.0	0.2	0.2	0.0	0.0	0.0	0.0AUTRES COMBUSTIBLES

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Industrial Demand by Industry II (Petajoules) Demande industriel par industries II (pétajoules)

Saskatchewan

Mnemonic		1990	1995	1997	Projection					
					2000	2005	2010	2015	2020	
FORESTRY:										
HTSFOS	TOTAL.....	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	FORESTERIE:TOTAL
HRPFOS	REFINED PETROLEUM PRODUCTS.....	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1PRODUITS PÉTROLIERS RAFFINÉS
CEMENT:										
HTSCMS	TOTAL.....	1.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0TOTAL
HRPCMS	REFINED PETROLEUM PRODUCTS.....	0.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0PRODUITS PÉTROLIERS RAFFINÉS
HELCMS	ELECTRICITY.....	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0ÉLECTRICITÉ
HNGCMS	NATURAL GAS.....	0.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0GAZ NATUREL
HOFCMS	OTHER FUELS.....	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0AUTRES COMBUSTIBLES

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PETROLEUM REFINING:									RAFFINAGE DU PÉTROLE:					
HTSPRS	TOTAL.....	15.6	2.2	13.4	13.5	13.7	14.1	14.8	15.5TOTAL				
HRPPRS	REFINED PETROLEUM PRODUCTS.....	0.4	0.1	1.8	1.7	2.1	2.7	3.0	3.3PRODUITS PÉTROLIERS RAFFINÉS				
HELPRS	ELECTRICITY.....	0.9	0.8	1.3	1.2	1.2	1.3	1.3	1.4ÉLECTRICITÉ				
HNGPRS	NATURAL GAS.....	9.9	0.3	9.3	9.4	9.9	10.2	10.4	10.8GAZ NATUREL				
HOFPRS	OTHER FUELS.....	4.5	1.0	1.0	1.1	0.4	0.0	0.0	0.0AUTRES COMBUSTIBLES				
NON COMBUSTION:									NON-ÉNERGÉTIQUE:					
HTSNES	TOTAL.....	12.9	10.5	11.3	10.0	10.0	10.1	10.3	10.4TOTAL				
HRPNES	REFINED PETROLEUM PRODUCTS.....	12.8	7.7	9.4	10.0	10.0	10.1	10.3	10.4PRODUITS PÉTROLIERS RAFFINÉS				
HLPNES	LIQUID PETROLEUM GASES LPG'S.....	0.0	0.2	0.0	0.0	0.0	0.0	0.0	0.0GLP				
HNGNES	NATURAL GAS.....	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0GAZ NATUREL				
MKGNES	OTHER FUELS.....	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0AUTRES COMBUSTIBLES				
TOTAL INDUSTRIAL RENEWABLES:								TOTALE INDUSTRIEL RENOUEVABLES					
HHPIINS	WOOD WASTE.....	4.5	8.8	9.1	9.5	10.0	10.5	11.4	12.2BOIS				
HHGIINS	PULP & PULP SPENTING.....	1.6	1.9	1.8	1.8	1.8	1.8	1.8	1.8LESSIVE DE PÂTE ÉPUISEE				
HPLINS		2.9	6.9	7.4	7.7	8.2	8.7	9.6	10.4					
TOTAL INDUSTRIAL:									TOTAL INDUSTRIEL:					
MTSINS	TOTAL.....	75.8	97.2	99.8	98.2	101.4	106.0	112.2	118.0TOTAL				
MRPINS	REFINED PETROLEUM PRODUCTS.....	19.6	10.6	12.1	12.5	12.3	12.7	13.2	13.7PRODUITS PÉTROLIERS RAFFINÉS				
MELINS	ELECTRICITY.....	11.8	14.4	14.6	14.6	15.5	16.8	18.5	20.2ÉLECTRICITÉ				
MNGINS	NATURAL GAS.....	35.1	58.7	58.4	55.8	58.5	60.6	63.1	65.5GAZ NATUREL				
MOFINS	OTHER FUELS.....	9.2	13.4	14.6	15.2	15.1	15.9	17.3	18.6AUTRES COMBUSTIBLES				

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Determinants of Transportation Demand Demande du secteur des transports (pétajoules)

Saskatchewan

Mnemonic	1990	1995	1997	Projection										
				2000	2005	2010	2015	2020						
PASSENGER CARS:									VÉHICULES DE PASSAGERS:					
NPVSTS	SALES - CARS ('000).....	19	12	14	16	19	21	24	26VENTES - VOLUME ('000).				
ENPVS	NEW CAR EFFICIENCY L/100KM.....	10.3	10	10.1	9.6	9.4	9	8.6	8.3EFFICACITÉ DES NOUV. VOITURES (L/100KM)				
EKTPVS	CAR STOCK EFFICIENCY L/100KM.....	11	10.4	10.2	9.9	9.5	9.1	8.7	8.4EFFICACITÉ DU PARC AUTOMOBILE (L/100KM)				
KTPVSS	CAR STOCK (ALL FUELS) ('000).....	308	309	310	291	304	339	371	399PARC AUTOMOBILE (TOUS) ('000)				
KMDPCS	AVERAGE-KM TRAVELLED PER CAR.....	13881	17911	19907	18648	18167	18084	18145	18237DISTANCE PARCOURUE PAR VOITURE				
GASOLINE TRUCKS:									CAMIONS À ESSENCE:					
NTKSTS	SALES - GASOLINE TRUCKS ('000).....	15	15	20	20	21	23	26	29VENTES - CAMION À ESSENCE ('000).				
ENTKS	NEW GASOLINE TRUCK EFF/L/100KM.....	13.3	13.3	13.6	13.3	13.2	12.7	12.3	12EFFICACITÉ: CAMION (L/100KM)				
KTKSS	STOCK GASOLINE TRUCKS ('000).....	237	262	269	281	314	348	384	423PARC DE CAMION ('000)				
KMDTKS	AVERAGE-KM GASOLINE TRUCKS.....	32598	30499	29585	31680	31573	31722	32112	32578DISTANCE PARCOURUE PAR CAMION				

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DIESEL TRUCKS										CAMIONS DIESEL :
NLMDS	SALES LIGHT/MEDIUM DIESEL TKS.....	0.7	3.1	3.3	2.5	2.5	2.6	2.8	2.9VENTES - CAMION DIESEL ('000).
ENLMS	NEW LM DIESEL TKS EFF. L/100KM.....	21.9	21.6	22	21.1	20.7	20.2	19.7	19.2EFFICACITÉ: CAMION (L/100KM)
KTLMS	STOCK L/M DIESEL TKS (000).....	10	16	20	24	29	30	30	32PARC DE CAMIONS ('000)
KMDLMS	AVERAGE KM L/M DIESEL TRUCK.....	16116	26967	24225	22540	22322	22103	22080	22057DISTANCE PARCOURUE PAR CAMION
NHYDSS	SALES - HEAVY DIESEL TKS('000).....	0.5	1	1.1	0.7	0.8	0.9	1	1.1VENTES - CAMIONS LOURDS DIESEL ('000).
ENHYS	NEW HVY DIESEL TKS EFF. L/100KM.....	41.3	40.6	38	40	39.4	38.8	37.9	37EFFICACITÉ: CAMION (L/100KM)
KTHYSS	STOCK HEAVY DIESEL TRUCKS('000).....	7	7	8	9	9	10	10	12PARC DE CAMIONS ('000)
KMDHYS	AVERAGE-KM HEAVY DIESEL TRUCKS.....	60991	106433	102485	114265	113157	112049	111933	111816DISTANCE PARCOURUE PAR CAMION

Sask-12B

Transportation Demand By Mode (Petajoules) Demande du secteur des transports par mode(pétajoules)

Saskatchewan

Mnemonic		1990	1995	1997	Projection					
					2000	2005	2010	2015		2020
MTSRTS	ROAD TRANSPORTATION.....	96.0	111.0	121.0	120.0	124.0	131.0	138.0	147.0TRANSPORT ROUTIER
	MOTOR GASOLINE									MOTEUR A ESSENCE
HMGCCS	CARS.....	16.0	19.4	21.4	18.6	18.1	19.3	20.3	21.1VOITURES
HMGTS	TRUCKS.....	22.1	25.7	24.6	30.3	36.0	40.6	44.8	49.4CAMIONS
HMGMS	MOTORCYCLES.....	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0MOTOCYCLETES
HMGBS	BUSES.....	0.8	0.5	0.6	0.7	0.8	0.9	1.1	1.2AUTOBUS
HMGORS	OFF-ROAD.....	1.3	2.0	2.0	2.2	2.4	2.6	2.8	3.0NON-ROUTIER
HMGAGS	FARM.....	16.5	11.1	11.8	10.5	9.3	8.9	8.8	8.8FERME
HMGMAS	MARINE.....	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0TRANSPORT NAVAL
TOTMGS	TOTAL(MOTOR GASOLINE).....	56.7	58.8	60.4	62.1	66.4	72.3	77.5	83.1TOTAL (MOTEUR A ESSENCE.)
	DIESEL FUEL OIL									CARBURANT DIESEL
HDFRTS	TRUCKS AND CARS.....	9.5	16.7	18.0	20.6	21.4	21.8	22.6	24.0CAMIONS ET VOITURES
HDFPAS	PUBLIC ADMIN.....	1.2	1.5	1.7	1.4	1.3	1.2	1.2	1.2ADMINISTRATIE PUBLIQUE
HDFMNS	INDUSTRY MANUFACTURING.....	0.8	0.5	0.6	0.3	0.4	0.6	0.8	0.9INDUSTRIE DE FABRICATION
RRRDFS	ROAD,(TKS,CARS,MANU,PUB ADM).....	11.4	18.8	20.3	22.2	23.1	23.7	24.6	26.1TOTAL ROUTIER
HDFORS	INDUSTRY MINING,CONSTR,FOR.....	5.2	4.7	6.1	6.4	6.9	7.4	7.8	8.2INDUSTRIE MINIERE,CONSTR,FORET
HDFAGS	FARM.....	23.5	27.7	33.3	28.9	27.3	27.4	28.1	29.0FERME
OFFDFS	OFFROAD,(FARM,IND less MANU).....	27.7	32.5	39.5	35.4	34.1	34.8	36.0	37.2TOTAL NON-ROUTIER
TOTDFS	TOT DIESEL FUEL (ROAD&OFF-ROAD).....	39.1	51.3	59.8	57.6	57.3	58.5	60.6	63.3TOTAL-DIESEL (ROUTIER ET NON-ROUTIER)
HDFINS	TOTAL INDUSTRY.....	4.9	5.3	6.8	6.7	7.3	8.0	8.6	9.1TOTAL INDUSTRIE

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Mnemonic	1997	1998	1999	2000	2005	2010	2015	2020		
HELRTS	ELECTRICITY.....	0.0	0.0	0.0	0.0	0.0	0.0	0.0ELECTRICITE	
HLPRTS	PROPANE.....	0.6	1.0	0.8	0.4	0.2	0.1	0.1PROPANE	
HNGRTS	COMPRESSED NATURAL GAS.....	0.0	0.0	0.0	0.0	0.0	0.0	0.0GAZ NATUREL COMPRIME	
HOFRTS	OTHER FUELS.....	0.0	0.0	0.0	0.0	0.0	0.1	0.3AUTRES COMBUSTIBLES	
AIR TRANSPORTATION:										
HTFAVS	AVIATION TURBO FUEL,AIRLINES.....	2.0	1.8	1.7	2.2	2.7	3.3	3.8	4.5	TRANSPORT AERIEN
HAGAVS	AVIATION GASOLINE, AIRLINES.....	0.1	0.1	0.1	0.2	0.3	0.3	0.4	0.4CARB. MOTEUR TURBO (INDUS.)
HTSAVS	TOTAL AVIATION FUELS,AIRLINES.....	2.2	1.9	1.7	2.4	2.9	3.6	4.2	4.9CARB. AVION (INDUS)
.....TOTAL, (INDUSTRIE)										
HTFCIS	AVIATION TURBO FUEL,COMMERCIAL.....	0.1	0.3	0.4	0.2	0.2	0.2	0.2	0.2CARB. MOTEUR TURBO (COMM.)
HAGCIS	AVIATION GASOLINE,COMMERCIAL.....	0.1	0.1	0.2	0.2	0.3	0.3	0.3	0.3CARB. AVION (COMM.)
HTFPAS	AVIATION TURBO FUEL, PUB ADMIN.....	1.1	0.7	0.6	1.1	1.2	1.2	1.3	1.3CARB. MOTEUR TURBO (ADM.PUB.)
HAGPAS	AVIATION GASOLINE, PUB ADMIN.....	0.1	0.1	0.0	0.0	0.1	0.1	0.1	0.1CARB. AVION (ADM.PUB.)
M TSAVS	TOTAL AVIATION FUELS,ALL USERS.....	3.6	3.1	2.9	4.0	4.6	5.4	6.0	6.8TOTAL TRANSPORT AERIEN
RAIL TRANSPORTATION:										
HTSRLS	DIESEL FUEL,OIL.....	7.5	6.6	7.4	7.9	7.8	7.8	7.6	7.4	TRANSPORT FERROVIAIRE
.....DIESEL										
MARINE TRANSPORTATION:										
HHFMAS	HEAVY FUEL OIL.....	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	TRANSPORT MARITIME
HDFMAS	DIESEL FUEL OIL.....	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0MAZOUT LOURD
HMGMAS	GASOLINE.....	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0DIESEL
HTSMAS	TOTAL.....	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0ESSENCE
.....TOTAL										
MTSTRS	TOTAL TRANSPORTATION (INC. OFF-ROAD).....	107.5	120.9	131.7	132.1	136.4	144.1	152.1	161.2	TOTAL TRANSPORTS (non-routier incl.)

Sask-13 Energy Demand for the Production of Fossil Fuels (Petajoules) Saskatchewan Demande d'énergie pour la production des combustibles fossiles (pétajoules)

Mnemonic	1990	1995	1997	Projection						
				2000	2005	2010	2015	2020		
FOSSIL FUEL PRODUCERS										
MRPFPS	REFINED PETROLEUM PRODUCTS.....	1.3	17.0	18.4	18.4	17.0	15.8	15.0	13.5PRODUITS PÉTROLIERS RAFFINÉS
HRPPCS	PRODUCER: OWN CONSUMPTION.....	0.0	16.3	17.7	17.3	15.9	14.8	14.0	12.5BESOINS DES PRODUCTEURS
RRPMIS	PRODUCER: PURCHASES.....	1.3	0.6	0.7	1.1	1.1	1.0	1.0	1.0ACHATS DES PRODUCTEURS
HDFPLS	PIPELINE.....	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0PIPELINE
MNGFFS	NATURAL GAS.....	86.3	117.5	110.9	138.1	142.9	145.7	147.4	140.2GAZ NATUREL
HNGPCS	PRODUCER: OWN CONSUMPTION.....	49.3	57.2	51.5	51.8	49.3	47.2	45.4	41.7BESOINS DES PRODUCTEURS
RNGMIS	PRODUCER: PURCHASES.....	5.2	9.5	10.5	10.0	9.6	9.1	8.8	8.4ACHATS DES PRODUCTEURS
HNGPLS	PIPELINE.....	31.8	50.8	48.9	76.3	84.0	89.4	93.2	90.1PIPELINE
MELFFS	ELECTRICITY.....	4.0	9.1	11.6	11.5	11.9	11.9	12.1	11.4ÉLECTRICITÉ
RELMS	PRODUCER: PURCHASES.....	1.5	5.7	7.4	5.0	4.7	4.3	4.1	3.7ACHATS DES PRODUCTEURS
HELPLS	PIPELINE.....	2.5	3.4	4.2	6.5	7.2	7.6	8.0	7.7PIPELINE
MLPFPS	LIQUID PETROLEUM GASES.....	0.3	0.2	0.0	1.8	1.7	1.7	1.8	1.9GLP
MCCFFS	COAL.....	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0CHARBON
TOTAL FOSSIL FUEL PRODUCTION.....										
		91.9	143.8	140.9	169.8	173.5	175.1	176.3	167.0	PROD. DES COMBUSTIBLES FOSSILES

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Sask-14

Electricity Demand and Supply Demande et Offre d'Electricite

Saskatchewan

Mnemonic	1990	1995	1997	Projection					
				2000	2005	2010	2015	2020	
DOMESTIC DEMAND (GWH):									DEMANDE DOMESTIQUE (GWH):
TOTAL DOMESTIC DEMAND..	13625	16274	17481	18672	19160	19866	20866	21480DEMANDE DOMESTIQUE
RESIDENTIAL.....	3928	3981	4171	4298	4309	4508	4832	5125RESIDENTIEL
COMMERCIAL.....	3882	4078	4422	5294	5416	5472	5496	5474COMMERCIAL
INDUSTRIAL.....	3289	4001	4069	4065	4303	4658	5142	5601INDUSTRIEL
TRANSPORTATION.....	0	0	0	0	0	0	0	0TRANSPORT
PIPELINES.....	707	950	1158	1810	1982	2098	2239	2176PIPELINES
FOSSIL FUEL PRODUCERS.....	410	1575	2053	1394	1292	1203	1133	1022COMBUSTIBLES FOSSILES
OWN USE & LOSSES PLUS ADJ.	1410	1690	1608	1811	1858	1927	2024	2083AUTOCONSUMMATION
TOTAL GENERATION (GWH):									GENERATION TOTALE (GWH):
HYDRO.....	4215	4118	3987	3640	3640	3640	3640	3630HYDRO
NUCLEAR.....	0	0	0	0	0	0	0	0NUCLEAIRE
COAL.....	8678	11267	11451	12470	12470	12610	13040	13260CHARBON
GAS.....	507	773	1036	2370	3038	3054	3614	3862GAZ
OIL.....	42	38	91	0	0	0	0	0PETROLE
WIND.....	0	0	0	0	0	0	0	0EOLIEN
BIOMASS.....	128	200	272	0	0	0	0	0BIOMASS
OTHER.....	0	0	0	0	0	0	0	0AUTRE
INTER-PROV. PURCHASES.	1180	1312	1726	190	0	550	550	730ACHATS - INTER-PROV.
INTER-PROV. SALES.	1081	1350	1068	0	0	0	0	0VENTES - INTER-PROV.
NET EXPORTS.	15	85	13	0	0	0	0	0EXPORTATIONS NETTES

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TOTAL AVAILABLE.....	13653	16274	17481	18670	19148	19854	20844	21482TOTAL DISPONIBLE
FUEL REQUIREMENTS (PJ):									
HYDRO (3.6 MJ).....	15.2	14.8	14.4	13.1	13.1	13.1	13.1	13.1HYDRO (3.6 MJ)
NUCLEAR (11.6 MJ).....	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0NUCLÉAIRE (11.6 MJ)
COAL.....	111.9	143.1	147.3	147.7	147.7	147.4	145.4	144.8CHARBON
GAS.....	4.9	8.6	15.7	13.3	18.8	16.0	18.7	19.9GAZ
OIL.....	0.2	0.8	1.0	0.0	0.0	0.0	0.0	0.0PÉTROLE
WIND.....	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0ÉOLIENE
BIOMASS.....	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0BIOMASSE
TOTAL.....	132.2	167.3	178.4	174.1	179.5	176.6	177.2	177.8 TOTALE

Sask-15

Summary Results by Fuel and by Sector Sommaire - Demande par combustible et par secteur

Saskatchewan

Mnemonic	1990	1995	1997	Projection					
				2000	2005	2010	2015	2020	
REFINED PETROLEUM PRODUCTS									
HRPPDS	131.8	149.8	165.6	163.4	166.1	173.3	181.1	189.1DEMANDE PRIMAIRE
MRPEUS	130.2	132.1	146.2	145.0	149.1	157.5	166.0	175.6UTILISATION FINALE
MRPRAS	3.2	1.2	1.2	0.4	0.4	0.1	0.4	0.7RÉSIDENTIEL
MRPCPS	0.5	0.4	2.4	1.2	1.0	0.9	0.7	0.5COMMERCIAL
MRPINS	19.6	10.6	12.1	11.7	11.5	12.5	13.2	13.7INDUSTRIEL
MRPTRS	106.9	119.9	130.9	131.7	136.1	143.9	151.7	160.6TRANSPORT
MRPFSS	1.3	16.9	18.4	18.4	17.0	15.9	15.1	13.5PRODUCTION DES COMBUSTIBLES FOSSILES
MRPCLS	0.3	0.9	1.0	0.0	0.0	0.0	0.0	0.0PRODUCTION D'ÉLECTRICITÉ
NATURAL GAS + LPGs:									
HNLPPDS	160.5	224.0	231.6	292.5	301.9	300.6	306.3	302.0DEMANDE PRIMAIRE
HNGPDS	186.0	254.0	251.6	283.4	293.7	292.4	297.4	292.5GAZ NATUREL
HLPPDS	5.2	5.4	7.3	9.1	8.2	8.2	8.9	9.5GLP
MNLEUS	99.8	133.1	132.3	139.2	138.6	137.2	138.4	140.0UTILISATION FINALE
MNLRAS	42.4	46.0	44.9	46.4	45.6	44.2	43.9	43.8RÉSIDENTIEL
MNLCPS	20.1	24.5	24.5	30.2	28.5	26.8	25.5	24.3COMMERCIAL
MNLINS	36.7	61.6	61.8	62.3	64.3	66.1	68.9	71.7INDUSTRIEL
MNLTRS	0.6	1.0	1.1	0.4	0.2	0.1	0.1	0.1TRANSPORT
MNLFFS	86.6	117.7	110.9	139.9	144.5	147.4	149.2	142.1PRODUCTION DES COMBUSTIBLES FOSSILES
MNGCLS	4.9	8.6	15.7	13.3	18.8	16.0	18.7	19.9PRODUCTION D'ÉLECTRICITÉ
NATURAL GAS:									
HNGPDS	186.0	254.0	251.6	283.4	293.7	292.4	297.4	292.5DEMANDE PRIMAIRE
MNGEUS	94.9	127.9	125.0	132.0	132.1	130.7	131.4	132.4UTILISATION FINALE
HNGRAS	40.9	45.1	43.9	46.1	45.2	43.3	42.9	42.7RÉSIDENTIEL
HNGCPS	18.8	24.0	22.7	30.1	28.4	26.8	25.4	24.2COMMERCIAL

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MNGINS	INDUSTRIAL.....	35.1	58.7	58.4	55.8	58.5	60.6	63.1	65.5INDUSTRIEL
HNGTRS	TRANSPORTATION.....	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0TRANSPORT
MNGFFS	FOSSIL FUEL PRODUCERS	86.3	117.5	110.9	138.1	142.8	145.7	147.4	140.2PRODUCTION DES COMBUSTIBLES FOSSILES
MNGCLS	ELECTRICITY GENERATION.....	4.9	8.6	15.7	13.3	18.8	16.0	18.7	19.9PRODUCTION D'ÉLECTRICITÉ
LIQUIFIED PETROLEUM GASES:										
HLPPDS	PRIMARY DEMAND.....	5.2	5.4	7.3	9.1	8.2	8.2	8.9	9.5	GLP:DEMANDE PRIMAIRE
MLPEUS	END-USE DEMAND.....	4.9	5.2	7.3	7.2	6.5	6.5	7.1	7.6UTILISATION FINALE
HLPRAS	RESIDENTIAL.....	1.5	0.9	0.9	1.1	1.2	1.1	1.1	1.1RÉSIDENTIEL
HLPGPS	COMMERCIAL.....	1.2	0.5	1.9	0.1	0.1	0.1	0.1	0.1COMMERCIAL
MLPINS	INDUSTRIAL.....	1.5	2.8	3.4	5.6	5.0	5.3	5.8	6.2INDUSTRIEL
HLPTRS	TRANSPORTATION.....	0.6	1.0	1.1	0.4	0.2	0.1	0.1	0.1TRANSPORT
MLPFFS	FOSSIL FUEL PRODUCERS	0.3	0.2	0.0	1.8	1.7	1.7	1.8	1.9PRODUCTION DES COMBUSTIBLES FOSSILES