

Emission Factors for Greenhouse Gas Inventories Last Modified: 15 September 2021

Red text indicates an update from the 2020 version of this document.

Typically, greenhouse gas emissions are reported in units of carbon dioxide equivalent (CO₂e). Gases are converted to CO₂e by multiplying by their global warming potential (GWP). The emission factors listed in this document have not been converted to CO₂e. To do so, multiply the emissions by the corresponding GWP listed in the table below.

Gas	100-Year GWP
CH ₄	25
N ₂ O	298

Source: Intergovernmental Panel on Climate Change (IPCC), Fourth Assessment Report (AR4), 2007. See the source note to Table 11 for further explanation.

Table 1 Stationary Combustion

Fuel Type	Heat Content (HHV)	CO ₂ Factor	CH₄ Factor	N ₂ O Factor	CO ₂ Factor	CH₄ Factor	N₂O Factor
ruerrype	mmBtu per short ton	kg CO ₂ per mmBtu			kg CO ₂ per short ton	g CH ₄ per short ton	g N ₂ O per short
			5 4	5 · · 2 · F · · · · · · · · · · · · · · ·		5 F	ton
Coal and Coke							
Anthracite Coal	25.09	103.69	11	1.6	2,602	276	40
Bituminous Coal	24.93	93.28	11	1.6	2,325	274	40
Sub-bituminous Coal	17.25	97.17	11	1.6	1,676	190	28
Lignite Coal	14.21	97.72	11	1.6	1,389	156	23
Mixed (Commercial Sector)	21.39	94.27	11	1.6	2,016	235	34
Mixed (Electric Power Sector)	19.73	95.52	11	1.6	1,885	217	32
Mixed (Industrial Coking) Mixed (Industrial Sector)	26.28 22.35	93.90 94.67	11	1.6 1.6	2,468 2,116	289 246	42 36
Coal Coke	24.80		11	1.6	2,116	273	40
Other Fuels - Solid	24.00	113.07	- "	1.0	2,019	213	40
Municipal Solid Waste	9.95	90.70	32	4.2	902	318	42
Petroleum Coke (Solid)	30.00	102.41	32	4.2	3,072	960	126
Plastics	38.00	75.00	32	4.2	2.850	1.216	160
Tires	28.00	85.97	32	4.2	2,407	896	118
Biomass Fuels - Solid		•					
Agricultural Byproducts	8.25	118.17	32	4.2	975	264	35
Peat	8.00	111.84	32	4.2	895	256	34
Solid Byproducts	10.39	105.51	32	4.2	1,096	332	44
Wood and Wood Residuals	17.48	93.80	7.2	3.6	1,640	126	63
	mmBtu per scf	kg CO ₂ per mmBtu	g CH ₄ per mmBtu	g N₂O per mmBtu	kg CO ₂ per scf	g CH ₄ per scf	g N₂O per scf
Natural Gas						J	
	0.001000	F0.00		0.10	0.05111	0.00100	0.00010
Natural Gas Other Fuels - Gaseous	0.001026	53.06	1.0	0.10	0.05444	0.00103	0.00010
	0.000092	274.32	0.022	0.10	0.02524	0.000002	0.000009
Blast Furnace Gas Coke Oven Gas	0.000092	274.32 46.85	0.022	0.10	0.02524	0.000002	0.000060
Fuel Gas	0.001388	59.00	3.0	0.60	0.02808	0.004164	0.000833
Propane Gas	0.001500		3.0	0.60	0.15463	0.007548	0.001510
Biomass Fuels - Gaseous	0.002010	01.10	0.0	0.00	0.10-100	0.007010	0.001010
Landfill Gas	0.000485	52.07	3.2	0.63	0.025254	0.001552	0.000306
Other Biomass Gases	0.000655	52.07	3.2	0.63	0.034106	0.002096	0.000413
	mmBtu per gallon	kg CO ₂ per mmBtu	g CH₄ per mmBtu	g N₂O per mmBtu	kg CO ₂ per gallon	g CH₄ per gallon	g N₂O per gallon
	mmetu per gallon	kg CO ₂ per mmbtu	g CH ₄ per mmbtu	g N ₂ O per mmbtu	kg CO₂ per gallon	g CH ₄ per gallon	g N₂O per gallon
Petroleum Products							
Asphalt and Road Oil	0.158	75.36	3.0	0.60	11.91	0.47	0.09
Aviation Gasoline	0.120	69.25	3.0	0.60	8.31	0.36	0.07
Butane	0.103	64.77	3.0	0.60	6.67	0.31	0.06
Butylene	0.105	68.72	3.0	0.60	7.22	0.32	0.06
Crude Oil	0.138	74.54	3.0	0.60	10.29	0.41	0.08
Distillate Fuel Oil No. 1 Distillate Fuel Oil No. 2	0.139 0.138	73.25 73.96	3.0	0.60	10.18 10.21	0.42 0.41	0.08
Distillate Fuel Oil No. 4	0.136	75.04	3.0	0.60	10.96	0.44	0.09
Ethane	0.068	59.60	3.0	0.60	4.05	0.20	0.04
Ethylene	0.058	65.96	3.0	0.60	3.83	0.17	0.03
Heavy Gas Oils	0.148	74.92	3.0	0.60	11.09	0.44	0.09
Isobutane	0.099	64.94	3.0	0.60	6.43	0.30	0.06
Isobutylene	0.103	68.86	3.0	0.60	7.09	0.31	0.06
Kerosene	0.135	75.20	3.0	0.60	10.15	0.41	0.08
Kerosene-Type Jet Fuel	0.135	72.22	3.0	0.60	9.75	0.41	0.08
Liquefied Petroleum Gases (LPG)	0.092	61.71	3.0	0.60	5.68	0.28	0.06
Lubricants	0.144	74.27	3.0	0.60	10.69	0.43	0.09
Motor Gasoline	0.125	70.22	3.0	0.60	8.78	0.38	0.08
Naphtha (<401 deg F)	0.125	68.02	3.0	0.60	8.50	0.38	0.08
Natural Gasoline	0.110		3.0	0.60	7.36	0.33	0.07
Other Oil (>401 deg F)	0.139	76.22	3.0	0.60	10.59	0.42	0.08
Pentanes Plus Petrophomical Foodstocks	0.110	70.02 71.02	3.0	0.60	7.70 8.88	0.33	0.07
Petrochemical Feedstocks	0.125 0.091	62.87	3.0	0.60 0.60	5.72	0.38	0.08 0.05
Propane Propylene	0.091	67.77	3.0	0.60	6.17	0.27	0.05
Residual Fuel Oil No. 5	0.140	72.93	3.0	0.60	10.21	0.42	0.08
Residual Fuel Oil No. 6	0.150	75.10	3.0	0.60	11.27	0.45	0.09
Special Naphtha	0.125	72.34	3.0	0.60	9.04	0.38	0.08
Unfinished Oils	0.139	74.54	3.0	0.60	10.36	0.42	0.08
Used Oil	0.138		3.0	0.60	10.21	0.41	0.08
Biomass Fuels - Liquid							
Biodiesel (100%)	0.128	73.84	1.1	0.11	9.45	0.14	0.01
Ethanol (100%)	0.084	68.44	1.1	0.11	5.75	0.09	0.01
Rendered Animal Fat	0.125	71.06	1.1	0.11	8.88	0.14	0.01
Vegetable Oil	0.120	81.55	1.1	0.11	9.79	0.13	0.01
Riomass Fuels -							
Kraft Pulping Liquor, by Wood Furnish			1				
Kraft Pulping Liquor, by Wood Furnish North American Softwood		94.4	1.9	0.42			
Kraft Pulping Liquor, by Wood Furnish North American Softwood North American Hardwood		93.7	1.9	0.42			
Kraft Pulping Liquor, by Wood Furnish North American Softwood North American Hardwood Bagasse		93.7 95.5	1.9 1.9	0.42 0.42			
Kraft Pulping Liquor, by Wood Furnish North American Softwood North American Hardwood		93.7	1.9	0.42			

Source:
Federal Register EPA; 40 CFR Part 98; e-CFR; (see link below). Table C-1, Table C-2 (as amended at 81 FR 89252, Dec. 9, 2016), Table A-1 (78 FR 71965, Nov. 29, 2013).

https://www.edr.cov/log-bi-h/bas-tak/SID=as2659769598c88fc38840587933308amc=trusknode=p440 23 9854m=dbc68ap4027388 19.1

Note: Emission factors are per unit of heat content using higher heating values (HHV). If heat content is available from the fuel supplier, it is preferable to use that value. If not, default heat contents are provided.

Table 2 Mobile Combustion CO₂

Fuel Type	kg CO₂ per unit	Unit
Aviation Gasoline	8.31	gallon
Biodiesel (100%)	9.45	gallon
Compressed Natural Gas (CNG)	0.05444	scf
Diesel Fuel	10.21	gallon
Ethanol (100%)	5.75	gallon
Kerosene-Type Jet Fuel	9.75	gallon
Liquefied Natural Gas (LNG)	4.50	gallon
Liquefied Petroleum Gases (LPG)	5.68	gallon
Motor Gasoline	8.78	gallon
Residual Fuel Oil	11.27	gallon
Causaas		

Source:
Faderal Register EPA; 40 CFR Part 98; e-CFR, (see link below). Table C-1 (as amended at 81 FR 89252, Dec. 9, 2016).
https://www.edr.gov/cg-bin/bex-tdx/SID-sac26547/69188ec861c3864059793a3168mc-inus8node-pt40.23.884;nn-sbu5fap40.23.98.19.1.
LNG: The factor was developed based on the CO₂ factor for Natural Gas factor and LNG fuel density from GREET1_2020.xisx Model, Argonne National Laboratory.

Table 3 Mobile Combustion CH₄ and N₂O for On-Road Gasoline Vehicles

Vehicle Type	Year	CH ₄ Factor	N ₂ O Factor
Gasoline Passenger Cars	1973-74	(g / mile)	(g / mile) 0.0197
Gasoline Passeriger Cars	1975	0.1696 0.1423	0.0197
	1976-77	0.1406	0.0458
	1978-79 1980	0.1389 0.1326	0.0473
	1981	0.0802	0.0626
	1982 1983	0.0795 0.0782	0.0627
	1984-93	0.0704	0.0630
	1994	0.0617	0.0603
	1995 1996	0.0531 0.0434	0.0560
	1997	0.0337	0.0303
	1998	0.0240	0.0389
	1999 2000	0.0215 0.0175	0.0355
	2001	0.0105	0.0212
	2002	0.0102	0.0207
	2003	0.0095 0.0078	0.0181
	2005	0.0075	0.0067
	2006	0.0076 0.0072	0.0075
	2007	0.0072	0.0052
	2009	0.0071	0.0046
	2010 2011	0.0071 0.0071	0.0046
	2012	0.0071	0.0046
	2013	0.0071	0.0046
	2014 2015	0.0071 0.0068	0.0046
	2016	0.0065	0.0042
	2017	0.0054	0.0018
Gasoline Light-Duty Trucks	2018 1973-74	0.0052 0.1908	0.0016
(Vans, Pickup Trucks, SUVs)	1975	0.1634	0.0513
	1976	0.1594	0.0555
	1977-78 1979-80	0.1614 0.1594	0.0534
	1981	0.1479	0.0660
	1982 1983	0.1442 0.1368	0.0681
	1984	0.1294	0.0722
	1985	0.1220	0.0806
	1986 1987-93	0.1146 0.0813	0.0848
	1994	0.0646	0.1035
	1995	0.0517	0.0908
	1996 1997	0.0452 0.0452	0.0871 0.0871
	1998	0.0452	0.0871
	1999	0.0333	0.0618
	2000	0.0340 0.0221	0.0631
	2002	0.0221	0.0424
	2003	0.0221	0.0373
	2004 2005	0.0115 0.0105	0.0088
	2006	0.0108	0.0080
	2007	0.0103	0.006
	2008	0.0095 0.0095	0.0036
	2010	0.0095	0.0035
	2011	0.0096 0.0096	0.0034
	2012	0.0096	0.0035
	2014	0.0095	0.0033
	2015 2016	0.0094 0.0091	0.003
	2017	0.0084	0.0018
Canalina Hagus Duty V-histor	2018	0.0081	0.0015
Gasoline Heavy-Duty Vehicles	<1981 1982-84	0.4604	0.0497
	1985-86	0.4090	0.0515
	1987	0.3675	0.0849
	1988-1989 1990-1995	0.3492 0.3246	0.0933
	1996	0.1278	0.1680
	1997 1998	0.0924 0.0655	0.1726
	1999	0.0648	0.1724
	2000	0.0630	0.1660
	2001	0.0577 0.0634	0.1468
	2002	0.0602	0.1553
	2004	0.0298	0.0164
	2005 2006	0.0297 0.0299	0.0083
	2007	0.0322	0.0015
	2008	0.0340	0.0015
	2009	0.0339 0.0320	0.0015
	2010	0.0320	0.0015
	2012	0.0313	0.0015
	2013 2014	0.0313 0.0315	0.0015
	2014	0.0315	0.001
	2016	0.0321	0.0061
	2017 2018	0.0329 0.0326	0.0084
Canalina Materavalea	1960-1995	0.0899	0.0082
Gasoline Motorcycles	1996-2018	0.0672	0.0069

Table 4 Mobile Combustion CH₄ and N₂O for On-Road Diesel and Alternative Fuel Vehicles

Vehicle Type	Fuel Type	Vehicle Year	CH ₄ Factor (g / mile)	N ₂ O Factor (g / mile)
		1960-1982	0.0006	0.0012
B 0	B: 1	1983-1995	0.0005	0.0010
Passenger Cars	Diesel	1996-2006	0.0005	0.0010
		2007-2018	0.0302	0.0192
		1960-1982	0.0011	0.0017
Light-Duty Trucks	Diesel	1983-1995	0.0009	0.0014
Light-Duty Trucks	Diesei	1996-2006	0.0010	0.0015
		2007-2018	0.0290	0.0214
	Diesel	1960-2006	0.0051	0.0048
Medium- and Heavy-Duty Vehicles	Diesei	2007-2018	0.0095	0.0431
	Methanol		0.0080	0.0060
	Ethanol		0.0080	0.0060
Light-Duty Cars	CNG		0.0820	0.0060
,	LPG		0.0080	0.0060
	Biodiesel		0.0300	0.0190
	Ethanol		0.0120	0.0110
	CNG		0.1230	0.0110
Light-Duty Trucks	LPG		0.0120	0.0130
,	LNG		0.1230	0.0110
	Biodiesel		0.0290	0.0210
	CNG		4.2000	0.0010
	LPG		0.0140	0.0340
Medium-Duty Trucks	LNG		4.2000	0.0430
	Biodiesel		0.0090	0.0010
	Methanol		0.0750	0.0280
	Ethanol		0.0750	0.0280
	CNG		3,7000	0.0010
Heavy-Duty Trucks	LPG		0.0130	0.0260
	LNG		3,7000	0.0010
	Biodiesel		0.0090	0.0430
	Methanol		0.0220	0.0320
	Ethanol		0.0220	0.0320
_	CNG		10.0000	0.0010
Buses	LPG		0.0340	0.0170
	LNG		10,0000	0.0010
	Biodiesel		0.0090	0.0430

Source: EPA (2020) Inventory of U.S. Greenhouse Gas Emissions and Sinks: 1990-2018. All values are calculated from Tables A-109 through A-112.

Table 5 Mobile Combustion CH₄ and N₂O for Non-Road Vehicles

W.1.1. T		CH ₄ Factor	N₂O Factor
Vehicle Type	Fuel Type	(g / gallon)	(g / gallon)
	Residual Fuel Oil	0.55	0.55
Ships and Boats	Gasoline (2 stroke)	9.54	0.06
Ships and Boats	Gasoline (4 stroke)	4.88	0.23
	Diesel	0.31	0.50
Locomotives	Diesel	0.80	0.26
Aircraft	Jet Fuel	0	0.30
Aircraft	Aviation Gasoline	7.06	0.11
	Gasoline (2 stroke)	12.96	0.06
	Gasoline (4 stroke)	7.24	0.21
Agricultural Equipment ^A	Diesel	0.28	0.49
	LPG	2.19	0.39
4 : # 10% IF 1	Gasoline	7.24	0.21
Agricultural Offroad Trucks	Diesel	0.13	0.49
	Gasoline (2 stroke)	12.42	0.07
	Gasoline (4 stroke)	5.58	0.20
Construction/Mining Equipment ^B	Diesel	0.20	0.47
	LPG	1.05	0.41
Construction/Mining Offroad Trucks	Gasoline	5.58	0.20
	Diesel	0.13	0.49
	Gasoline (2 stroke)	15.57	0.06
	Gasoline (4 stroke)	5.84	0.18
Lawn and Garden Equipment	Diesel	0.33	0.47
	LPG	0.35	0.41
	Gasoline	2.58	0.25
Airport Equipment	Diesel	0.17	0.49
	LPG	0.33	0.41
	Gasoline (2 stroke)	15.14	0.06
	Gasoline (4 stroke)	5.48	0.20
Industrial/Commercial Equipment	Diesel	0.23	0.47
	LPG	0.44	0.41
	Gasoline (2 stroke)	12.03	0.08
Logging Equipment	Gasoline (4 stroke)	6.71	0.18
-55 5 11	Diesel	0.10	0.49
	Gasoline	5.78	0.19
Railroad Equipment	Diesel	0.44	0.42
• •	LPG	1.20	0.41
	Gasoline (2 stroke)	7.81	0.03
	Gasoline (4 stroke)	8.45	0.19
Recreational Equipment	Diesel	0.41	0.41
	I PG	2.98	0.38

Source: EPA (2020) Inventory of U.S. Greenhouse Gas Emissions and Sinks: 1990-2018. All values are calculated from Tables A-113 through A-114.

Notes:

^ Includes equipment, such as tractors and combines, as well as fuel consumption from trucks that are used off-road in agriculture.

8 Includes equipment, such as cranes, dumpers, and excavators, as well as fuel consumption from trucks that are used off-road in construction.

	Total Outp	ut Emission Facto	rs	N	Ion-Baseload Emission Fac	tors
eGRID Subregion	CO ₂ Factor	CH ₄ Factor	N ₂ O Factor	CO ₂ Factor	CH ₄ Factor	N₂O Factor
	(lb / MWh)	(lb / MWh)	(lb / MWh)	(lb / MWh)	(lb / MWh)	(lb / MWh)
AKGD (ASCC Alaska Grid)	1,114.4	0.098	0.013	1,333.0	0.123	0.017
AKMS (ASCC Miscellaneous)	549.3	0.026	0.004	1,520.2	0.067	0.012
AZNM (WECC Southwest)	952.3	0.068	0.010	1,445.3	0.100	0.014
CAMX (WECC California)	453.2	0.033	0.004	964.0	0.058	0.007
ERCT (ERCOT All)	868.6	0.057	0.008	1,277.2	0.083	0.012
FRCC (FRCC All)	861.0	0.055	0.007	1,029.5	0.054	0.007
HIMS (HICC Miscellaneous)	1,185.6	0.143	0.022	1,549.5	0.107	0.018
HIOA (HICC Oahu)	1,694.5	0.185	0.028	1,704.1	0.158	0.025
MROE (MRO East)	1,502.6	0.147	0.022	1,577.7	0.145	0.021
MROW (MRO West)	1,098.4	0.119	0.017	1,806.8	0.188	0.027
NEWE (NPCC New England)	488.9	0.077	0.010	839.9	0.089	0.012
NWPP (WECC Northwest)	715.2	0.068	0.010	1,617.5	0.156	0.022
NYCW (NPCC NYC/Westchester)	553.8	0.021	0.002	1,016.2	0.022	0.002
NYLI (NPCC Long Island)	1,209.0	0.157	0.020	1,300.6	0.044	0.005
NYUP (NPCC Upstate NY)	232.3	0.017	0.002	890.2	0.047	0.006
PRMS (Puerto Rico Miscellaneous)	1,537.3	0.084	0.013	1,587.9	0.055	0.010
RFCE (RFC East)	695.0	0.053	0.007	1,237.9	0.089	0.012
RFCM (RFC Michigan)	1,189.3	0.114	0.016	1,766.9	0.177	0.025
RFCW (RFC West)	1,067.7	0.099	0.014	1,831.6	0.178	0.026
RMPA (WECC Rockies)	1,242.6	0.117	0.017	1,578.8	0.126	0.018
SPNO (SPP North)	1,070.0	0.112	0.016	1,958.6	0.200	0.029
SPSO (SPP South)	1,002.0	0.070	0.010	1,543.7	0.108	0.015
SRMV (SERC Mississippi Valley)	806.8	0.043	0.006	1,200.1	0.068	0.010
SRMW (SERC Midwest)	1,584.4	0.169	0.025	1,960.9	0.216	0.031
SRSO (SERC South)	969.2	0.071	0.010	1,389.5	0.101	0.015
SRTV (SERC Tennessee Valley)	949.7	0.087	0.013	1,565.2	0.139	0.020
SRVC (SERC Virginia/Carolina)	675.4	0.058	0.008	1,349.2	0.118	0.017
US Average	884.2	0.075	0.011	1.420.2	0.114	0.016

New Region

US Average 884.2 0.075 0.011 1,420.2 0.114 (
Source: EPA eGRID2019, February 2021
Note: Total output emission factors can be used as default factors for estimating GHG emissions from electricity use when developing a carbon footprint or emissions inventory. Annual non-baseload output emission factors should not be used for those purposes, but can be used to estimate GHG emissions reductions from reductions in electricity use.

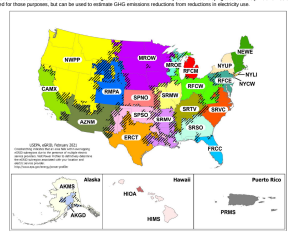


Table 7 Steam and Heat

	CO₂ Factor	CH ₄ Factor	N ₂ O Factor
	(kg / mmBtu)	(g / mmBtu)	(g / mmBtu)
Steam and Heat	66.33	1.250	0.125

Steam and Heat 66.33 1 1.200 1 ...
Note: Emission factors are per mmBtu of steam or heat purchased. These factors assume natural gas fuel is used to generate .125 steam or heat at 80 percent thermal efficiency.

Scope 3 Emission Factors

Scope 3 emission factors provided below are aligned with the Greenhouse Gas Protocol Technical Guidance for Calculating Scope 3 Emissions, version 1.0 (Scope 3 Calculation Guidance). Where applicable, the specific calculation method is referenced. Refer to the Scope 3 Calculation Guidance for more information (http://www.ghgprotocol.org/scope-3-technical-calculation-guidance).

Table 8 Scope 3 Category 4: Upstream Transportation and Distribution and Category 9: Downstream Transportation and Distribution

These factors are intended for use in the distance-based method defined in the Scope 3 Calculation Guidance. If fuel data are available, then the fuel-based method should be used, with factors from Tables 2 through 5.

Vehicle Type	CO ₂ Factor (kg / unit)	CH ₄ Factor (g / unit)	N₂O Factor (g / unit)	Units
Medium- and Heavy-Duty Truck	1.407	0.013	0.033	vehicle-mile
Passenger Car ^A	0.341	0.009	0.008	vehicle-mile
Light-Duty Truck ^B	0.464	0.012	0.010	vehicle-mile
Medium- and Heavy-Duty Truck	0.211	0.0020	0.0049	ton-mile
Rail	0.022	0.0017	0.0005	ton-mile
Waterborne Craft	0.036	0.0116	0.0016	ton-mile
Aircraft ^C	1.160	0.0000	0.0357	ton-mile

Source:
CO₂, CH₄, and N₂O emissions data for road vehicles are from Table 2-13 of the EPA (2020) Inventory of U.S. Greenhouse Gas Emissions and Sinks: 1990-2018.
Vehicle-miles and passenger-miles data for road vehicles are from Table VM-1 of the Federal Highway Administration Highway Statistics 2018.
CO2e emissions data for non-road vehicles are based on Table A-124 of the EPA (2020) Inventory of U.S. Greenhouse Gas Emissions and Sinks: 1990-2018, which are distributed into CO2, CH4, and N2O emissions based on fuel/vehicle emission factors. Freight ton-mile data are from Table 1-50 of the Bureau of Transportation Statistics, National Transportation Statistics, National Transportation Statistics National Statistics National Transportation Statistics National Statistics National Transportation Statistics National Transportation Statistics National Transportation Statistics National Transportation Statistics National Statistics Nation

Notes:
Vehicle-mile factors are appropriate to use when the entire vehicle is dedicated to transporting the reporting company's product. Ton-mile factors are appropriate when the vehicle is shared with products from other companies.

A Passenger car: includes passenger cars, minivans, SUVs, and small pickup trucks (vehicles with wheelbase less than 121 inches).

B Light-duly ruck: includes full-size pickup trucks, full-size vans, and extended-length SUVs (vehicles with wheelbase greater than 121 inches).

C Aircraft: updates due to a methodology change.

Table 9 | Scope 3 Category 5: Waste Generated in Operations and Category 12: End-of-Life Treatment of Sold Products

These factors are intended for use in the waste-type-specific method or the average-data method defined in the Scope 3 Calculation Guidance for category 5 and category 12. Choose the appropriate material and disposal method from the table below. For the average-data method, use one of the mixed material types, such as mixed MSW.

	Metric Tons CO₂e / Short Ton Material					
Material	Recycled ^A	Landfilled ^B	Combusted ^C	Composted ^D	Anaerobically Digested (Dry Digestate with Curing)	Anaerobically Digested (Wet Digestate with Curing)
Aluminum Cans	0.06	0.02	0.01	NA	NA	NA
Aluminum Ingot	0.04	0.02	0.01	NA	NA	NA
Steel Cans	0.32	0.02	0.01	NA	NA	NA
Copper Wire	0.18	0.02	0.01	NA	NA	NA
Glass	0.05	0.02	0.01	NA	NA	NA
HDPE	0.21	0.02	2.80	NA	NA	NA
LDPE	NA	0.02	2.80	NA	NA	NA
PET	0.23	0.02	2.05	NA	NA	NA
LLDPE	NA	0.02	2.80	NA	NA	NA
PP	NA NA	0.02	2.80	NA NA	NA	NA
PS	NA NA	0.02	3.02	NA NA	NA	NA
PVC	NA	0.02	1.26	NA	NA	NA
PLA	NA NA	0.02	0.01	0.17	NA	NA
Corrugated Containers	0.11	0.90	0.05	NA	NA	NA
Magazines/Third-class mail	0.02	0.42	0.05	NA	NA	NA
Newspaper	0.02	0.35	0.05	NA	NA	NA
Office Paper	0.02	1.25	0.05	NA	NA	NA
Phonebooks	0.04	0.35	0.05	NA	NA	NA
Textbooks	0.04	1.25	0.05	NA	NA	NA
Dimensional Lumber	0.09	0.17	0.05	NA	NA	NA
Medium-density Fiberboard	0.15	0.07	0.05	NA	NA	NA
Food Waste (non-meat)	NA	0.58	0.05	0.15	0.14	0.11
Food Waste (meat only)	NA NA	0.58	0.05	NA	0.14	
Beef	NA	0.58	0.05	0.15	0.14	0.11
Poultry	NA NA	0.58	0.05	0.15	0.14	0.11
Grains	NA NA	0.58	0.05	0.15	0.14	0.11
Bread	NA	0.58	0.05	0.15	0.14	
Fruits and Vegetables	NA NA	0.58	0.05	0.15	0.14	0.11
Dairy Products	NA NA	0.58	0.05	0.15	0.14	0.11
Yard Trimmings	NA NA	0.33	0.05	0.19	0.11	NA NA
Grass	NA NA	0.26	0.05	0.19	0.09	NA NA
Leaves	NA NA	0.26	0.05			NA NA
Branches	0.07	0.53 0.80	0.05	0.19 NA	0.16 NA	NA NA
Mixed Paper (general)	0.07	0.80	0.05	NA NA	NA NA	NA NA
Mixed Paper (primarily residential) Mixed Paper (primarily from offices)	0.07	0.77	0.05	NA NA	NA NA	NA NA
Mixed Paper (primarily from offices) Mixed Metals	0.03	0.02	0.05	NA NA	NA NA	NA NA
Mixed Plastics	0.22	0.02	2.34	NA NA	NA NA	NA NA
Mixed Plastics Mixed Recyclables	0.09	0.68	0.11	NA NA	NA NA	NA NA
Food Waste	NA	0.58	0.05	0.15	NA NA	NA NA
Mixed Organics	NA NA	0.48	0.05	0.13	NA NA	NA NA
Mixed MSW	NA NA	0.52	0.43	NA.	NA NA	NA NA
Carpet	NA NA	0.02	1.68	NA NA	NA NA	NA NA
Desktop CPUs	NA NA	0.02	0.40	NA NA	NA NA	NA NA
Portable Electronic Devices	NA NA	0.02	0.89	NA NA	NA NA	NA NA
Flat-panel Displays	NA NA	0.02	0.74	NA NA	NA NA	NA NA
CRT Displays	NA NA	0.02	0.64	NA NA	NA NA	NA NA
Electronic Peripherals	NA NA	0.02	2.23	NA NA	NA NA	NA NA
Hard-copy Devices	NA NA	0.02	1.92	NA NA	NA NA	NA NA
Mixed Electronics	NA NA	0.02	0.87	NA NA	NA NA	NA NA
Clay Bricks	NA NA	0.02	NA	NA NA	NA NA	NA NA
Concrete	0.01	0.02	NA	NA	NA	NA
Fly Ash	0.01	0.02	NA	NA	NA	NA
Tires	0.10	0.02	2.21	NA NA	NA NA	NA NA
Asphalt Concrete	-	0.02	NA	NA	NA NA	NA
Asphalt Shingles	0.03	0.02	0.70	NA NA	NA NA	NA NA
Drywall	NA NA	0.02	NA NA	NA NA	NA NA	NA NA
Fiberglass Insulation	0.05	0.02	NA NA	NA NA	NA NA	NA NA
Vinyl Flooring	NA	0.02	0.29	NA	NA	NA NA

Source: EPA, Office of Resource Conservation and Recovery (February 2016) Documentation for Greenhouse Gas Emission and Energy Factors used in the Waste Reduction Model (WARM), Factors from tables provided in the Management Practices Chapters and Background Chapters. WARM Version 15, November 2020 Update. Additional data provided by EPA, WARM-15 Background Data.

Notes: These factors do not include any avoided emissions impact from any of the disposal methods. All the factors presented here include transportation emissions, which are optional in the Scope 3 Calculation Guidance, with an assumed average distance traveled to the processing facility. AR4 GWPs are used to convert all waste emission factors into CO₂e.

Table 10 Scope 3 Category 6: Business Travel and Category 7: Employee Commuting

These factors are intended for use in the distance-based method defined in the Scope 3 Calculation Guidance. If fuel data are available, then the fuel-based method should be used, with factors from Tables 2 through 5.

Vehicle Type	CO ₂ Factor (kg / unit)	CH₄ Factor (g / unit)	N₂O Factor (g / unit)	Units
Passenger Car A	0.341	0.009	0.008	vehicle-mile
Light-Duty Truck B	0.464	0.012	0.010	vehicle-mile
Motorcycle	0.189	0.070	0.007	vehicle-mile
Intercity Rail - Northeast Corridor C	0.058	0.0055	0.0007	passenger-mile
Intercity Rail - Other Routes C	0.150	0.0117	0.0038	passenger-mile
Intercity Rail - National Average C	0.113	0.0092	0.0026	passenger-mile
Commuter Rail D	0.143	0.0119	0.0029	passenger-mile
Transit Rail (i.e. Subway, Tram) E	0.106	0.0095	0.0013	passenger-mile
Bus	0.054	0.0206	0.0009	passenger-mile
Air Travel - Short Haul (< 300 miles)	0.206	0.0071	0.0065	passenger-mile
Air Travel - Medium Haul (>= 300 miles,				
< 2300 miles)	0.131	0.0006	0.0042	passenger-mile
Air Travel - Long Haul (>= 2300 miles)	0.161	0.0006	0.0051	passenger-mile

Source:

CD, CH, and N,O emissions data for highway vehicles are from Table 2-13 of the EPA (2020) Inventory of U.S. Greenhouse Gas Emissions and Sinks: 1990–2018.

Vehicle-miles and passenger-miles data for highway vehicles are from Table VM-1 of the Federal Highway Administration Highway Statistics 2018.

Fuel consumption data and passenger-miles data for rail are from Tables A.14 to A.16 and C.9 to C.11 of the Transportation Energy Data Book: Edition 39. Fuel consumption was converted to emissions by using fuel and electricity emission factors presented in the tables arbown

above.

Intercity Rail factors from personal communication with Amtrak (Laura Fotiou), March 2020. These are based on 2019 values.

Air Travel factors from 2020 Guidelines to Defra / DECC's GHG Conversion Factors for Company Reporting. Version 1.0 July 2020

Notes:

**Passenger car: includes passenger cars, minivans, SUVs, and small pickup trucks (vehicles with wheelbase less than 121 inches).

**Bught-duty truck: includes full-size pickup trucks, full-size vans, and extended-length SUVs (vehicles with wheelbase greater than 121 inches).

**Interior pail: Amtrak long-distance rail between major cities. Northeast Corridor extends from Boston to Washington D.C. Other Routes are all routes outside the Northeast Corridor.

**Ornmuter air: all service between a central city and adjacent suburbs; (also called regional rail or suburban rail).

**E Transit rail: rail typically within an urban center, such as subways, elevated railways, metropolitan railways (metro), streetcars, trolley cars, and tramways.

[^]Recycling emissions include transport to recycling facility and sorting of recycled materials at material recovery facility.

^B Landfilling emissions include transport to landfil, equipment use at landfill and fugitive landfill CH₄ emissions. Landfill CH₄ is based on typical landfill gas collection practices and average landfill moisture conditions.

^C Combustion emissions include transport to combustion facility and combustion-related non-biogenic CO₂ and N₂O

D Composting emissions include transport to composting facility, equipment use at composting facility and CH₄ and N₂O emissions during composting.

Global Warming Potentials

Table 11 Global Warming Potentials (GWPs)

Gas	100-Year GWP
CO ₂	1
CH ₄	25
N ₂ O	298
HFC-23	14.800
HFC-32	675
HFC-41	92
HFC-125	3,500
HFC-134	1,100
HFC-134a	1,430
HFC-143	353
HFC-143a	4,470
HFC-152	53
HFC-152a	124
HFC-161	12
HFC-227ea	3,220
HFC-236cb	1,340
HFC-236ea	1,370
HFC-236fa	9,810
HFC-245ca	693
HFC-245fa	1,030
HFC-365mfc	794
HFC-43-10mee	1,640
SF ₆	22,800
NF ₃	17,200
CF ₄	7,390
C ₂ F ₆	12,200
C ₃ F ₈	8,830
-C ₄ F ₈	10,300
C ₄ F ₁₀	8,860
C ₅ F ₁₂	9,160
C ₆ F ₁₄	9,300
C ₁₀ F ₁₈	>7,500
Source:	

Source:

100-year GWPs from IPCC Fourth Assessment Report (AR4), 2007. IPCC AR4 was published in 2007 and is among the most current and comprehensive peer-reviewed assessments of climate change. AR4 provides revised GWPs of several GHGs relative to the values provided in previous assessment reports, following advances in scientific knowledge on the radiative efficiencies and analysis in the Bear GHGs and CQs. Because the GWPs provided in AR4 reflect an improved scientific understanding of the radiative efficiencies and report in the atmosphere, the values provided in AR4 reflect an improved scientific understanding of the radiative efficiencies and report in the atmosphere, the values provided in AR4 reflect an improved scientific understanding of the radiative effects of these gases in the atmosphere, the values provided in the Emission Factors Hub.

While EPA recognizes that Fifth Assessment Report (AR5) GWPs have been published, in an effort to ensure consistency and comparability of CHG data between EPA's voluntary and non-voluntary GHG reporting programs (e.g. GHG, Reporting Programs (e.g. GHG,

Table 12 Global Warming Potentials (GWPs) for Blended Refrigerants

R-401A	ASHRAE#	100-year GWP	Blend Composition
19 33% HGFC-22 52% HGFC-124 15% HFC-152a	R-401A		
R.402A	R-401B	14	61% HCFC-22 , 28% HCFC-124 , 11% HFC-152a
R-402B	R-401C	19	33% HCFC-22 . 52% HCFC-124 . 15% HFC-152a
R.403B 3,444 56%, HCFC-22, 39%, PFC-218, 5% propone R.404A 3,922 44%, HCFC-134, 5% HCFC-1420, 4% isobutane R.406A 0 55%, HCFC-22, 41%, HCFC-1420, 4% isobutane R.407A 2,107 20%, HCFC-32, 40%, HCFC-1420, 4% isobutane R.407B 2,804 10%, HFC-132, 70%, HFC-125, 20% HFC-134a R.407C 1,774 23%, HFC-32, 25%, HFC-125, 52%, HFC-134a R.407D 1,627 15%, HFC-32, 25%, HFC-125, 52%, HFC-134a R.407E 1,552 25%, HFC-32, 15%, HFC-125, 60%, HFC-134a R.407E 1,552 25%, HFC-32, 15%, HFC-125, 60%, HFC-134a R.409A 2,301 47%, HCFC-32, 25%, HFC-125, 60%, HFC-134a R.409A 0 60%, HCFC-32, 25%, HCFC-126, 60%, HFC-142D R.410B 2,208 45%, HFC-32, 55%, HFC-127, 15%, HCFC-142D R.410B 2,229 45%, HFC-32, 55%, HFC-152, 1,5% propylene R.411B 4 9%, HCFC-32, 2,3%, HCFC-124, 1,5%, HCFC-142D R.414A 0 51%, HCFC-32, 2,8%, HCFC-124, 1,5%, HCFC-142D R.414A 0 51%, HCFC-32, 2,8%, HCFC-124, 1,5%, HCFC-142D R.414B 0 5%, HCFC-32, 2,8%, HCFC-124, 1,5%, HCFC-142D R.414B 0 5%, HCFC-32, 2,8%, HCFC-124, 1,5%, HCFC-142D R.414A 0 5%, HCFC-125, 5%, HCFC-134, 3,4%, bobutane	R-402A	2,100	38% HCFC-22, 6% HFC-125, 2% propane
R.4038	R-402B	1,330	6% HCFC-22 , 38% HFC-125 , 2% propane
R-406A 0 55% HCFC-22 41% HCFC-142b, 4% isobutane R-407A 2.107 20% HFC-32 70% HFC-134 HCFC-148b HCFC-1484 R-407B 2.804 10% HFC-32 70% HFC-125 20% HFC-134a R-407C 1.774 22% HFC-32 25% HFC-125 ,52% HFC-134a R-407D 1.627 15% HFC-32 ,15% HFC-125 ,52% HFC-134a R-407E 1.552 25% HFC-32 ,15% HFC-125 ,60% HFC-134a R-407E 1.552 25% HFC-32 ,15% HFC-125 ,60% HFC-134a R-408A 2.301 47% HCFC-32 ,25% HFC-125 ,60% HFC-134a R-409A 0 60% HCFC-32 ,25% HFC-125 ,60% HFC-134b R-410A 2.088 50% HFC-32 ,50% HFC-125 ,15% HCFC-1-42b R-410B 2.229 45% HFC-32 ,55% HFC-152 ,15% HCFC-142b R-411B 4 94% HCFC-32 ,55% HFC-152 ,15% PCP0-144b R-411B 4 94% HCFC-32 ,3% HCFC-152 ,15% PCP0-144b R-414A 0 51% HCFC-32 ,25% HCFC-124 ,15% HCFC-142b R-414A 0 51% HCFC-32 ,25% HCFC-124 ,15% HCFC-142b R-414A 0 51% HCFC-32 ,25% HCFC-124 ,15% HCFC-142b R-414A 0 51% HCFC-32 ,3% HCFC-134 ,3% botulane R-414A 1 52,346 46.5% HCFC-125 ,5% HFC-134a ,3.4% botulane R-422A 3.143 85 1% HCFC-125 ,5% HFC-134a ,3.4% sobulane R-422A 2.200 47.5% HFC-125 ,3.15% HCFC-134a ,3.4% sobulane R-423A 2.400 50.5% HFC-125 ,47% HFC-134a ,3.4% sobulane R-423A 2.401 50.5% HFC-125 ,47% HFC-134a ,1.9% sobulane R-423A 3.407 50.5% HFC-125 ,47% HFC-134a ,1.9% botune-pertane R-423A 3.407 50.5% HFC-125 ,47% HFC-134a ,1.9% botune-pertane R-423A 3.407 50.5% HFC-125 ,5% HFC-134a ,1.9% botune-pertane R-423A 3.408 50.5% HFC-125 ,5% HFC-134a ,1.9% botune-pertane R-423A 3.409 50.5% HFC-125 ,5% HFC-134a ,1.9% botune-pertane R-423A 3.409 50.5% HFC-125 ,5% HFC-134a ,1.9% botune-pertane R-423A 3.409 50.5% HFC-125 ,5% HFC-134a ,1.9% botune-pertane R-423A 3.4	R-403B		
R.407A	R-404A	3,922	44% HFC-125, 4% HFC-134a, 52% HFC 143a
R-407B 2,804 10% HPC-32, 70% HPC-125, 20% HPC-134a R-407C 1,774 23% HPC-32, 25% HPC-125, 26% HPC-136, 44 R-407D 1,627 15% HPC-02, 15% HPC-125, 70% HPC-134a R-407E 1,522 25% HPC-132, 15% HPC-125, 70% HPC-134a R-407B 2,301 47% HCPC-22, 75% HPC-125, 60% HPC-134a R-408A 2,301 47% HCPC-22, 2,7% HPC-125, 40% HPC-134a R-409A 0,60% HPC-32, 2,55% HPC-125, 415% HCPC-142b R-410A 2,088 50% HPC-32, 55% HPC-125 R-410B 2,229 45% HPC-32, 55% HPC-125, 1,5% propylene R-411B 4,95% HCPC-32, 1,1 HPC-152a, 1,5% propylene R-414B 4,95% HCPC-22, 2,85% HCPC-124, 1,65% HCPC-142b R-414A 0,51% HCPC-32, 2,85% HCPC-124, 1,65% HCPC-142b R-414A 0,55% HCPC-32, 2,85% HCPC-124, 1,65% HCPC-142b R-414B 0,5% HCPC-32, 2,85% HCPC-124, 1,65% HCPC-142b R-414A 0,5% HCPC-32, 2,85% HCPC-124, 1,65% HCPC-142b R-414A 0,5% HCPC-32, 2,85% HCPC-124, 1,65% HCPC-142b R-417A 2,346 46,6% HCP-125, 5% HCPC-134a, 3,4% butane R-422A 3,143 85 HCPC-125, 5% HCPC-134a, 3,4% butane R-422D 2,79 65,1% HCPC-134, 3,4% butane R-423A 2,260 HCPC-126, 2,37	R-406A	0	55% HCFC-22, 41% HCFC-142b, 4% isobutane
R.407C	R-407A	2,107	20% HFC-32, 40% HFC-125, 40% HFC-134a
R.407D	R-407B	2,804	10% HFC-32, 70% HFC-125, 20% HFC-134a
R.407E	R-407C	1,774	23% HFC-32, 25% HFC-125, 52% HFC-134a
R.408A 2,301 47% HCFC-22, 7% HFC-125, 46% HFC 143a R.409A 0 60% HCFC-22, 2% HCFC-126, 15% HCFC-142b R.410A 2,088 50% HFC-32, 50% HFC-125 R.410B 2,229 45% HFC-32, 50% HFC-125, 25% HFC-128, 1.5% propylene R.411A 14 87.5% HCFC-22, 11 HFC-152a, 1.5% propylene R.411B 4 94% HFC-32, 3% HFC-152a, 3% propylene R.413A 2,053 88% HFC-134a, 9% PFC-218, sixobutane R.414A 0 51% HCFC-22, 28.5% HCFC-124, 16.5% HCFC-142b R.414B 0 58% HCFC-22, 28.5% HCFC-124, 19.5% HCFC-142b R.417A 2,346 46.6% HFC-125, 5% HFC-134a, 3.4% slobutane R.422A 3,143 86.1% HFC-125, 5% HFC-134a, 3.4% slobutane R.422D 2,729 65.1% HFC-125, 31.5% HFC-134a, 3.4% slobutane R.423A 2,280 47.5% HFC-272a, 52.5% HFC-134a, 3.4% slobutane R.424A 2,440 50.5% HFC-125, 31.5% HFC-134a, 3.4% slobutane R.428A 3.5% HFC-125, 37% HFC-134a, 2.5% butane/pentane R.428A 3.5% HFC-125, 2% HFC-134a, 2.5% butane/pentane R.428A 3.607 77.5% HFC-125, 2% HFC-143a, 1.9% slobutane R.428A 3.607 77.5% HFC-125, 2% HFC-143a, 1.9% slobutane R.428A 3.607 77.5% HFC-125, 2% HFC-143a, 1.9% slobutane	R-407D	1,627	15% HFC-32 , 15% HFC-125 , 70% HFC-134a
R-409A 0 60% HCFC-22, 25% HCFC-124, 15% HCFC-142b R-410A 2 208 BSW, HFC-32, 55% HFC-155 R-410B 2 229 45% HFC-32, 55% HFC-125 R-410B 14 87 55% HCFC-22, 35% HFC-125 R-411B 4 94% HCFC-32, 35% HFC-125, 1.5% propylene R-411B 4 94% HCFC-32, 35% HFC-152a, 1.5% propylene R-411B 4 94% HCFC-32, 35% HFC-152a, 3% propylene R-413A 2 2653 85% HFC-134a, 9% PFC-218, 3% isobutane R-414A 5 15% HCFC-22, 35% HCFC-124, 1.6.5% HCFC-142b R-414A 6 15% HCFC-22, 35% HCFC-124, 3.5% HCFC-142b R-414A 7 246 46 55% HCFC-32, 35% HCFC-124, 3.5% HCFC-142b R-417A 8 2 266 46 55% HFC-135, 55% HFC-134a, 3.4% isobutane R-422A 3 143 88.1% HFC-125, 11.5% HFC-134a, 3.4% isobutane R-422A 2 280 47.5% HFC-124, 3.1% HCF-134a, 3.4% isobutane R-423A 2 280 47.5% HFC-125, 3.1% HFC-134a, 3.4% isobutane R-424A 1 2 250 55% HFC-125, 35% HFC-134a, 1.5% isobutane R-425A 1 3 256 55% HFC-125, 35% HFC-134a, 1.5% isobutane R-426A 1 3 26 56 56 56 56 56 56 56 56 56 56 56 56 56	R-407E	1,552	25% HFC-32, 15% HFC-125, 60% HFC-134a
R-410A 2.088 50% HFC-32 .50% HFC-125 R-411A 2.294 45% HFC-32 .50% HFC-125 R-411A 14 87.5% HFC-32 .50% HFC-125 .1.5% propylene R-411B 47.5% HFC-22 .3% HFC-152a .1.5% propylene R-413A 2.053 88% HFC-134 .9% PFC-21b .5% blodurie R-413A 2.053 88% HFC-134 .9% PFC-21b .5% blodurie R-414A 0.51% HFC-22 .28.5% HFC-124 .18.5% HFC-142b R-414A 0.51% HFC-22 .28.5% HFC-124 .18.5% HFC-142b R-414A 0.51% HFC-122 .28.5% HFC-124 .18.5% HFC-142b R-414A 1.5% HFC-124 .28.5% HFC-125 .5% HFC-124 .3.4% blodurie R-414A 1.5% HFC-125 .5% HFC-125 .5% HFC-134a .3.4% blodurie R-414A 1.5% HFC-125 .5% HFC-134 .3.4% blodurie R-414A 1.5% HFC-125 .3.15% HFC-134a .3.4% blodurie R-414A 1.5% HFC-125 .5% HFC-134a .3.4% blodurie R-414A 1.5% HFC-125 .5% HFC-134a .3.4% blodurie R-414A 1.5% HFC-125 .5% HFC-134a .3.4% blodurie R-415A 1.5% HFC-125 .5% HFC-134a .3.4% HFC-134a .3.4% blodurie R-415A 1.5% HFC-125 .5% HFC-134a .3.4% HFC-125 .5% HFC-134a .3.4% HFC-135 .3.5% HFC-13	R-408A	2,301	47% HCFC-22, 7% HFC-125, 46% HFC 143a
R-410B	R-409A	0	60% HCFC-22, 25% HCFC-124, 15% HCFC-142b
R-411A 14 87.5% HCFC-22, 11 HFC-152a, 1.5% propylene R-411B 4 94% HCFC-22, 31 HFC-152a, 31% propylene R-413A 2.063 88% HFC-134a, 9% FFC-21b, 3% isobutane R-414A 0.51% HCFC-22, 28.5% HCFC-124, 18.5% isobutane R-414B 0.55% HCFC-22, 28.5% HCFC-124, 18.5% HCFC-142b R-414B 0.55% HCFC-125, 29% HCFC-144, 9.5% HCFC-142b R-417A 2,346 48.6% HFC-125, 5% HFC-134a, 3.4% butane R-422A 3,143 86.1% HFC-125, 5% HFC-134a, 3.4% slobutane R-422D 2,729 65.1% HFC-135a, 31.5% HFC-134a, 3.4% slobutane R-422A 2,729 65.1% HFC-125a, 31.5% HFC-134a, 3.4% slobutane R-423A 2,280 47.5% HFC-272a, 52.5% HFC-134a, 3.4% slobutane R-423A 2,280 HFC-125, 31.5% HFC-134a, 3.4% slobutane R-424A 2,440 50.5% HFC-125, 39.5% HFC-134a, 2.5% butane/pentane R-428A 3,607 77.5% HFC-125, 27% HFC-134a, 2.5% butane/pentane R-434A 3,607 77.5% HFC-125, 27% HFC-134a, 3.19% isobutane R-434A 3,267 HFC-125, 27% HFC-134a, 18% HFC-143a, 2.8% isobutane R-500 32 73.8% GFC-12, 26.2% HFC-134a, 18% HFC-143a, 2.8% isobutane R-501 325 48.2% HFC-22, 51.2% GFC-115 R-503 325 48.2% HFC-22, 51.5% CFC-115 <td>R-410A</td> <td>2,088</td> <td>50% HFC-32, 50% HFC-125</td>	R-410A	2,088	50% HFC-32, 50% HFC-125
R-411B	R-410B	2,229	45% HFC-32 , 55% HFC-125
R-413A 2,053 88% HFC-134a, 9% PFC-218, 3% isobutane R-414A 0 51% HCFC-22, 28.5% HCFC-124, 16.5% HCFC-142b R-414B 0 5% HCFC-22, 28.5% HCFC-124, 19.5% HCFC-142b R-417A 2,346 46.6% HFC-125, 5% HFC-134a, 3.4% isobutane R-422A 3,143 88.1% HFC-125, 5% HFC-134a, 3.4% isobutane R-422D 2,729 66.1% HFC-125, 31.5% HFC-134a, 3.4% isobutane R-422A 2,729 65.1% HFC-125, 31.5% HFC-134a, 3.4% isobutane R-422A 2,729 65.1% HFC-126, 31.5% HFC-134a, 3.4% isobutane R-423A 2,280 47.5% HFC-272, 6.25 % HFC-134a, 2.5% butane/pentane R-424A 2,440 50.5% HFC-135, 93% HFC-134a, 2.5% butane/pentane R-428A 3,607 77.5% HFC-272, 39% HFC-143a, 1.9% isobutane R-434A 3,446 3.2% HFC-125, 16% HFC-143a, 1.9% isobutane R-434A 3,245 6.2% HFC-125, 16% HFC-143a, 1.9% isobutane R-500 32 73.5% GFC-12, 26.2% HFC-143a, 2.8% isobutane R-501 32 48.8% HCFC-22, 51.2% CFC-115 R-502 0 48.8% HCFC-22, 51.2% CFC-115 R-503 325 48.2% HFC-22, 51.5% CFC-115	R-411A	14	87.5% HCFC-22, 11 HFC-152a, 1.5% propylene
R-414A 0 51% HCFC-22 ,28.5% HCFC-124 ,16.5% HCFC-142b R-417A 0 55% HCFC-22 ,28.5% HCFC-142b R-417A 2.346 46.5% HCFC-142 ,3.5% HCFC-142b R-417A 2.346 46.5% HCFC-125 ,5% HCFC-134a ,3.4% butane R-422A 3.143 85.1% HCFC-125 ,5% HFC-134a ,3.4% butane R-422D 2.729 65.1% HCC-125 ,31.5% HCFC-134a ,3.4% isobutane R-422A 2.200 47.5% HCFC-125 ,31.5% HCFC-134a ,3.4% isobutane R-42AA 2.200 55% HCFC-125 ,31.5% HCFC-134a ,3.4% isobutane R-42AA 2.246 55% HCFC-125 ,31.5% HCFC-134a ,3.4% isobutane R-42AA 3.246 55% HCFC-125 ,37% HCFC-134a ,1.5% butane/pentane R-42AA 3.360 77.7% HCFC-125 ,37% HCFC-134a ,1.5% isobutane R-42AA 3.245 56.2% HCFC-125 ,57% HCFC-134a ,1.5% isobutane R-43AA 3.245 56.2% HCFC-125 ,10% HCFC-134a ,15% isobutane R-500 32 73.8% CCFC-12 ,26% HCFC-126 ,88% HCFC-22 R-504 48.8% HCFC-22 ,51.2% CFC-115 R-507 3.985 59% HCFC-125 ,5% HCFC-134a	R-411B	4	94% HCFC-22, 3% HFC-152a, 3% propylene
R-414B 0 5% HCFC-22 .39% HCFC-124 .9.5% HCFC-142b R-417A 2.346 46.6% HFC-125 .5% HFC-134a .3.4% butane R-422A 3.143 85.1% HFC-125 .5% HFC-134a .3.4% sobutane R-422A 2.729 65.1% HFC-125 .1.5% HFC-134a .3.4% sobutane R-422D 2.729 65.1% HFC-135 .3.15% HFC-134a .3.4% sobutane R-423A 2.260 47.5% HFC-2726 .5.25% HFC-134a .3.4% sobutane R-423A 2.240 50.5% HFC-134 .5.25% HFC-134a .5.4% butane/pentane R-424A 2.440 50.5% HFC-135 .5.25% HFC-134 .2.5% butane/pentane R-428A 3.607 77.5% HFC-272 .5% HFC-134a .2.5% butane/pentane R-428A 3.607 77.5% HFC-125 .2% HFC-143a .1.9% isobutane R-428A 3.245 6.2% HFC-135 .1% HFC-145a .1.9% isobutane R-434A 3.245 6.2% HFC-135 .1% HFC-145a .1.9% isobutane R-500 32 73.8% CFC-12 .26.2% HFC-152 .4.8.8% HCFC-22 .8.560 32 48.8% HCFC-22 .51.2% CFC-115 R-507 3.395 5% HFC-125 .5% HFC-143a .8.508 A 3.1214 3.39 MFC-125 .5% HFC-143a	R-413A	2,053	88% HFC-134a , 9% PFC-218 , 3% isobutane
R-417A 2.346 46 5% HFC-125, 5% HFC-134a, 3.4% butane R-422A 3.143 85 1% HFC-125, 5% HFC-134a, 3.4% butane R-422D 2.729 85.1% HFC-125, 3.15% HFC-134a, 3.4% isobutane R-422D 2.729 85.1% HFC-125, 3.15% HFC-134a, 3.4% isobutane R-423A 2.240 4.25% HFC-135, 3.15% HFC-134a, 2.5% butane/pentane R-423A 2.240 50.5% HFC-125, 47% HFC-134a, 2.5% butane/pentane R-426A 1.508 5.1% HFC-125, 93% HFC-134a, 1.5% butane/pentane R-426A 3.3607 77.5% HFC-134, 1.5% butane/pentane R-426A 3.3607 77.5% HFC-134a, 1.5% butane/pentane R-426A 3.245 63.2% HFC-134a, 1.9% isobutane R-434A 3.245 63.2% HFC-134a, 1.9% isobutane R-434A 3.245 63.2% HFC-125, 16% HFC-134a, 15% HFC-134a, 2.8% isobutane R-500 3.2 73.8% CFC-12, 2.6% HFC-134a, 16% HFC-125 8.6% HFC-125 8.6% HFC-125 8.6% HFC-135		0	51% HCFC-22, 28.5% HCFC-124, 16.5% HCFC-142b
R-422A 3,143 85.1% HFC-125, 11.5% HFC-134a, 3.4% isobutane R-422D 2,729 65.1% HFC-134, 3.15% HFC-134a, 3.4% isobutane R-423A 2,280 47.5% HFC-276a, 5.25% HFC-134a, 3.4% isobutane R-423A 2,280 47.5% HFC-276a, 5.25% HFC-134a, 3.4% isobutane R-423A 2,440 50.55% HFC-132A, 2.55% hHC-134a, 2.5% butane/pentane R-426A 1,508 51.5% HFC-143a, 1.9% butane/pentane R-426A 3,607 77.5% HFC-125, 2% HFC-143a, 1.9% isobutane R-428A 3,607 77.5% HFC-125, 16% HFC-134b, 1.9% isobutane R-434A 2,245 63.2% HFC-125, 16% HFC-134B, 1.9% isobutane R-530 32 73.8% CFC-12, 26.2% HFC-152a, 48.8% HCFC-22 R-502 0 48.8% HCFC-22, 51.2% CFC-115 R-507 3,985 59% HFC-135a, 1.8% CFC-115 3,985 59% HFC-125a, 1.8% CFC-115 3,985 59% HFC-125, 51.8% CFC-115 3,985 59% 59% 59% 59% 59% 59% 59% 59% 59%	R-414B	0	5% HCFC-22, 39% HCFC-124, 9.5% HCFC-142b
R-422D 2.729 65.1% HFC-125. 31.5% HFC-134a, 3.4% isobutane 2.280 47.5% HFC-272e, 9.2.5% HFC-134a, 3.4% isobutane 2.280 47.5% HFC-272e, 9.2.5% HFC-134a, 1.244. R-424A 2.440 50.5% HFC-136, 4.7% HFC-134a, 2.5% butane/pentane R-426A 1.508 51.5% HFC-125, 27% HFC-134a, 1.9% isobutane pentane R-426A 3.607 77.5% HFC-125, 27% HFC-134a, 1.9% isobutane R-426A 3.607 77.5% HFC-125, 16% HFC-134a, 1.9% isobutane R-434A 3.245 58.2% HFC-135, 16% HFC-134a, 1.9% isobutane R-500 32.78.5% CFC-12, 2.2% HFC-154, 18% HFC-125, 2.2% HFC-155 1.5% HFC-156 1.39% HFC-128, 1.5% HFC-143a 1.3214 3.39% HFC-23, 3.39% HFC-156 1.39% HFC-166 1.39% HFC-23, 3.39% HFC-33, 3.3			
R-423A 2,280 47.5% HFC-227ea, 52.5% HFC-134a, R-424A 2,440 50.5% HFC-125,4% HFC-134a, 2.5% butane/pentane R-426A 1,508 5.1% HFC-125, 59% HFC-134a, 1.9% butane/pentane R-428A 3,607 77.5% HFC-125, 2% HFC-143a, 1.9% isobutane R-434A 3,245 63.2% HFC-132, 1.9% HFC-143a, 1.9% isobutane R-500 32 73.8% CFC-12, 26.2% HFC-152a, 48.8% HFC-142 R-501 48.8% HFC-22, 25.12% CFC-115 R-502 48.8% HFC-22, 51.2% CFC-115 R-504 325 48.2% HFC-32, 51.8% CFC-115 R-505 3,985 5% HFC-125, 5% HFC-143a R-506A 13,214 39% HFC-23, 618, PFC-116	R-422A	3,143	85.1% HFC-125 , 11.5% HFC-134a , 3.4% isobutane
R-42AA 2,440 50.5% FFC-125, 47% FFC-134a, 2.5% butane/pentane R-42BA 1,508 5.1% FFC-125, 9% FFC-134a, 1.9% butane/pentane R-42BA 3,607 77.5% HFC-125, 2% HFC-134a, 1.9% iscbutane R-43BA 3,245 63.2% HFC-125, 16% HFC-134a, 16% HFC-134a, 2.8% isobutane R-500 32 73.5% CFC-12, 2.6% HFC-126, 4.8% HCFC-22 R-502 0 48.8% HCFC-22, 51.2% CFC-115 R-504 325 48.2% HFC-22, 51.2% CFC-115 R-507 3,985 5% HFC-125, 5% HFC-143a R-508A 13,214 39% HFC-23, 61% PFC-116			
R-426A 1,508 5.1% HFC-125, 93% HFC-134a, 1,9% butane/pentane R-420A 3,807 77.5% HFC-125, 2% HFC-143a, 1,9% butane/pentane R-430A 3,807 85.2% HFC-125, 1,9% HFC-143a, 1,9% sicobutane R-500 32 73.8% CFC-12, 26.2% HFC-152a, 48.8% HCFC-22 0 48.8% HCFC-25, 5.12% CFC-115 R-504 325 48.2% HFC-32, 5.12% CFC-115 R-507 3,985 5% HFC-126, 5% HFC-143a R-509A 13,214 39% HFC-23, 61% PFC-116			
R-428A 3,607 77.5% HFC-125, 2% HFC-143a, 1.9% Isobutane R-434A 3,245 63.2% HFC-125, 16% HFC-143a, 2.8% Isobutane R-500 32 73.8% CFC-12, 26.2% HFC-152a, 48.8% HCFC-22 R-502 0 48.8% HCFC-22, 51.2% CFC-115 R-504 325 48.2% HFC-22, 51.2% CFC-115 R-507 3.965 5% HFC-125, 5% HFC-143a R-508A 13,214 39% HFC-23, 61% PFC-116		2,440	50.5% HFC-125, 47% HFC-134a, 2.5% butane/pentane
R-434A 3,245 63.2% HFC-125, 16% HFC-134a, 18% HFC-143a, 2.8% isobutane R-500 32 73.8% CFC-12, 26.2% HFC-152a, 48.8% HCFC-22 C 48.8% HCFC-22 C 14.8% HCFC-22, 51.2% CFC-115 C 15.04 325 42.2% HFC-32, 51.8% CFC-115 C 15.07 3,985 5% HFC-125, 5.8% HFC-132, 51.8% CFC-116 R-507 R-508A 13,214 39% HFC-23, 61% PFC-116			
R-500 32 73.8% CFC-12, 26.2% HFC-152a, 48.8% HCFC-22 0 48.8% HCFC-22, 51.2% CFC-115 R-504 325 48.2% HFC-32, 51.8% CFC-115 R-507 3,985 5% HFC-125, 5% HFC-143a 13,214 39% HFC-23, 61% PFC-116		3,607	77.5% HFC-125 , 2% HFC-143a , 1.9% isobutane
R-502 0 48.8% HCFC-22 , 51.2% CFC-115 R-504 325 48.2% HFC-32 , 51.8% CFC-115 R-507 3.985 5% HFC-125 , 5.18% CFC-1143 R-508A 13,214 33% HFC-23 , 61% PFC-116		3,245	63.2% HFC-125, 16% HFC-134a, 18% HFC-143a, 2.8% isobutane
R-504 325 48.2% HFC-32, 51.8% CFC-115 R-507 3,965 5% HFC-126, 5% HFC-143a R-509A 13,214 39% HFC-23 61% PFC-116			
R-507 3,985 5% HFC-125 , 5% HFC143a R-508A 13,214 39% HFC-23 , 61% PFC-116			
R-508A 13,214 39% HFC-23 , 61% PFC-116			
R-508B 13,396 46% HFC-23, 54% PFC-116			
	R-508B	13,396	46% HFC-23 , 54% PFC-116

Source:
100-year GWPs from IPCC Fourth Assessment Report (AR4), 2007. See the source note to Table 11 for further explanation. GWPs of blended refrigerants are based on their HFC and PFC constituents, which are based on data from http://www.epa.gov/coone/snap/refrigerants/refblend.html.