



Guidelines to Defra / DECC's GHG Conversion Factors for Co

**Produced by AEA for the Department of Energy and Climate Change (D
and the Department for Environment, Food and Rural Affairs (Defra)**

Status: Final
Version: 1.1
Updated: 7/14/2014

Year: 2014
Description: New 2014 file
Expiry Date 5/31/2015

Company Reporting

(ECC)

Outside of Scopes	Outside of scopes	Biofuel
Outside of Scopes	Outside of scopes	Biofuel
Outside of Scopes	Outside of scopes	Biofuel
Outside of Scopes	Outside of scopes	Biomass
Outside of Scopes	Outside of scopes	Biomass
Outside of Scopes	Outside of scopes	Biomass
Outside of Scopes	Outside of scopes	Biomass
Outside of Scopes	Outside of scopes	Biomass
Outside of Scopes	Outside of scopes	Biomass
Outside of Scopes	Outside of scopes	Biomass
Outside of Scopes	Outside of scopes	Biomass
Outside of Scopes	Outside of scopes	Biomass
Outside of Scopes	Outside of scopes	Biogas
Outside of Scopes	Outside of scopes	Biogas
Outside of Scopes	Outside of scopes	Biogas
Outside of Scopes	Outside of scopes	Biogas

Wood chips	
Wood chips	
Wood pellets	
Wood pellets	
Grass/straw	
Grass/straw	
Biogas	
Biogas	
Landfill gas	
Landfill gas	
Carbon dioxide	
Methane	
Nitrous oxide	
HFC-23	
HFC-32	
HFC-41	
HFC-125	
HFC-134	
HFC-134a	
HFC-143	
HFC-143a	
HFC-152a	
HFC-227ea	
HFC-236fa	
HFC-245fa	
HFC-43-10mee	
Perfluoromethane (PFC-14)	
Perfluoroethane (PFC-116)	
Perfluoropropane (PFC-218)	
Perfluorocyclobutane (PFC-318)	
Perfluorobutane (PFC-3-1-10)	
Perfluoropentane (PFC-4-1-12)	
Perfluorohexane (PFC-5-1-14)	
Sulphur hexafluoride	
Electricity: Belgium	
Electricity: Brazil	
R404A	
R407A	
R407C	
R407F	
R408A	
R410A	
R507	
R508B	
CFC-11/R11 = trichlorofluoromethane	
CFC-12/R12 = dichlorodifluoromethane	
CFC-13	
CFC-113	

CFC-114	
CFC-115	
Halon-1211	
Halon-1301	
Halon-2402	
Carbon tetrachloride	
Methyl bromide	
Methyl chloroform	
HCFC-22/R22 = chlorodifluoromethane	
HCFC-123	
HCFC-124	
HCFC-141b	
HCFC-142b	
HCFC-225ca	
HCFC-225cb	
Nitrogen trifluoride	
PFC-9-1-18	
Trifluoromethyl sulphur pentafluoride	
Batteries	
HFE-125	
HFE-134	
HFE-143a	
HCFE-235da2	
HFE-245cb2	
HFE-245fa2	
HFE-254cb2	
HFE-347mcc3	
HFE-347pcf2	
HFE-356pcc3	
HFE-449sl (HFE-7100)	
HFE-569sf2 (HFE-7200)	
HFE-43-10pccc124 (H-Galden1040x)	
HFE-236ca12 (HG-10)	
HFE-338pcc13 (HG-01)	
PFPME	
Dimethylether	
Methylene chloride	
Methyl chloride	
R290 = propane	
R600A = isobutane	
R1234yf	
R1234ze	
R406A	
R409A	
R502	
Mini	
Mini	
Mini	

Average car	
Small	
Medium	
Large	
Average	
Average	
Average	

All HGVs	
Electricity: UK	
Electricity: Australia	
Electricity: Austria	
Electricity: Bulgaria	
Electricity: Canada	
Electricity: Chinese Taipei	
Electricity: Croatia	
Electricity: Cyprus	
Electricity: Czech Republic	
Electricity: Denmark	
Electricity: South Korea	
Electricity: Egypt	
Electricity: Estonia	
Electricity: Finland	
Electricity: France	
Electricity: Germany	
Electricity: Gibraltar	
Electricity: Greece	
Electricity: Hong Kong, China	
Electricity: Hungary	
Electricity: Iceland	
Electricity: India	
Electricity: Indonesia	
Electricity: Ireland	
Electricity: Israel	
Electricity: Italy	
Electricity: Japan	
Electricity: Latvia	
Electricity: Lithuania	
Electricity: Luxembourg	
Electricity: Malaysia	
Electricity: Malta	
Electricity: Mexico	
Electricity: Netherlands	
Electricity: New Zealand	
Electricity: Norway	
Electricity: Pakistan	
Electricity: People's Rep. of China	
Electricity: Philippines	
Electricity: Poland	

Asphalt	
Asphalt	
Asphalt	
Asphalt	
Bricks	
Concrete	
Insulation	
Metals	
Soils	
Mineral oil	
Plasterboard	
Tyres	
Wood	
Wood	
Wood	
Wood	

Wood	
Books	
Glass	
Clothing	
Organic: food and drink waste	
Organic: food and drink waste	
Organic: garden waste	
Organic: garden waste	
Organic: mixed food and garden waste	
Organic: mixed food and garden waste	
WEEE - fridges and freezers	
WEEE - fridges and freezers	
WEEE - fridges and freezers	
WEEE - large	
WEEE - large	
WEEE - large	
WEEE - mixed	
WEEE - mixed	
WEEE - mixed	
WEEE - small	
WEEE - small	
WEEE - small	
Batteries	
Batteries	
Batteries	
Metal: aluminium cans and foil (excl. forming)	
Metal: aluminium cans and foil (excl. forming)	
Metal: mixed cans	
Metal: mixed cans	
Metal: scrap metal	
Metal: scrap metal	
Metal: steel cans	
Metal: steel cans	
Plastics: average plastics	
Plastics: average plastics	
Plastics: average plastics	

Plastics: average plastic film	
Plastics: average plastic film	
Plastics: average plastic film	
Plastics: average plastic rigid	
Plastics: average plastic rigid	
Plastics: average plastic rigid	
Plastics: HDPE (incl. forming)	
Plastics: HDPE (incl. forming)	
Plastics: HDPE (incl. forming)	
Plastics: LDPE and LLDPE (incl. forming)	
Plastics: LDPE and LLDPE (incl. forming)	
Plastics: LDPE and LLDPE (incl. forming)	
Plastics: PET (incl. forming)	
Plastics: PET (incl. forming)	
Plastics: PET (incl. forming)	
Plastics: PP (incl. forming)	
Plastics: PP (incl. forming)	
Plastics: PP (incl. forming)	
Plastics: PS (incl. forming)	
Plastics: PS (incl. forming)	
Plastics: PS (incl. forming)	
Plastics: PVC (incl. forming)	
Plastics: PVC (incl. forming)	
Plastics: PVC (incl. forming)	
Paper and board: board	
Paper and board: mixed	
Paper and board: paper	
Electricity: UK	
Electricity: Australia	
Electricity: Austria	
Electricity: Belgium	
Electricity: Brazil	
Electricity: Bulgaria	
Electricity: Canada	
Electricity: Chinese Taipei	
Electricity: Croatia	

Electricity: Cyprus	
Electricity: Czech Republic	
Electricity: Denmark	
Electricity: South Korea	
Electricity: Egypt	
Electricity: Estonia	
Electricity: Finland	
Electricity: France	
Electricity: Germany	
Electricity: Gibraltar	
Electricity: Greece	
Electricity: Hong Kong, China	
Electricity: Hungary	
Electricity: Iceland	
Electricity: India	
Electricity: Indonesia	
Electricity: Ireland	
Electricity: Israel	
Electricity: Italy	
Electricity: Japan	
Electricity: Latvia	
Electricity: Lithuania	
Electricity: Luxembourg	
Electricity: Malaysia	
Electricity: Malta	
Electricity: Mexico	
Electricity: Netherlands	
Electricity: New Zealand	
Electricity: Norway	
Electricity: Pakistan	
Electricity: People's Rep. of China	
Electricity: Philippines	
Electricity: Poland	
Electricity: Portugal	
Electricity: Romania	
Electricity: Russian Federation	
Electricity: Saudi Arabia	
Electricity: Singapore	
Electricity: Slovak Republic	
Electricity: Slovenia	
Electricity: South Africa	
Electricity: Spain	
Electricity: Sweden	
Electricity: Switzerland	
Electricity: Thailand	
Electricity: Turkey	
Electricity: Ukraine	
Electricity: United States	

Aviation Spirit	
Aviation Turbine Fuel	
Burning Oil	
Diesel (average biofuel blend)	

Diesel (average biofuel blend)	
Diesel (100% mineral diesel)	
Fuel Oil	
Gas Oil	
Gas Oil	
Gas Oil	
Gas Oil	
Gas Oil	

Gas Oil	
Lubricants	
Naphtha	
Petrol (average biofuel blend)	

Processed fuel oils - distillate oil	
Processed fuel oils - distillate oil	
Processed fuel oils - distillate oil	
Processed fuel oils - distillate oil	
Processed fuel oils - distillate oil	
Processed fuel oils - distillate oil	
Processed fuel oils - distillate oil	
Processed fuel oils - distillate oil	
Processed fuel oils - distillate oil	
Processed fuel oils - distillate oil	
Processed fuel oils - distillate oil	
Refinery Miscellaneous	
Waste oils	
Coal (industrial)	

Coal (industrial)	
Coal (electricity generation)	
Coal (domestic)	
Coking Coal	
Petroleum Coke	

Petroleum Coke	
Coal (electricity generation - home produced coal only)	
Coal (electricity generation - home produced coal only)	
Coal (electricity generation - home produced coal only)	
Coal (electricity generation - home produced coal only)	
Coal (electricity generation - home produced coal only)	
Coal (electricity generation - home produced coal only)	
Coal (electricity generation - home produced coal only)	
Coal (electricity generation - home produced coal only)	
Coal (electricity generation - home produced coal only)	
Coal (electricity generation - home produced coal only)	
Coal (electricity generation - home produced coal only)	
Coal (electricity generation - home produced coal only)	
Coal (electricity generation - home produced coal only)	
Coal (electricity generation - home produced coal only)	
Electricity: UK	
Electricity: UK	
Electricity: Australia	
Electricity: Austria	
Electricity: Belgium	
Electricity: Brazil	
Electricity: Bulgaria	
Electricity: Canada	
Electricity: Chinese Taipei	
Electricity: Croatia	
Electricity: Cyprus	
Electricity: Czech Republic	
Electricity: Denmark	
Electricity: South Korea	
Electricity: Egypt	
Electricity: Estonia	
Electricity: Finland	
Electricity: France	
Electricity: Germany	
Electricity: Gibraltar	
Electricity: Greece	
Electricity: Hong Kong, China	
Electricity: Hungary	
Electricity: Iceland	
Electricity: India	
Electricity: Indonesia	
Electricity: Ireland	
Electricity: Israel	
Electricity: Italy	

Electricity: Japan	
Electricity: Latvia	
Electricity: Lithuania	
Electricity: Luxembourg	
Electricity: Malaysia	
Electricity: Malta	
Electricity: Mexico	
Electricity: Netherlands	
Electricity: New Zealand	
Electricity: Norway	
Electricity: Pakistan	
Electricity: People's Rep. of China	
Electricity: Philippines	
Electricity: Poland	
Electricity: Portugal	
Electricity: Romania	
Electricity: Russian Federation	
Electricity: Saudi Arabia	
Electricity: Singapore	
Electricity: Slovak Republic	
Electricity: Slovenia	
Electricity: South Africa	
Electricity: Spain	
Electricity: Sweden	
Electricity: Switzerland	
Electricity: Thailand	
Electricity: Turkey	
Electricity: Ukraine	
Electricity: United States	
Electricity: Africa (average)	
Electricity: EU (average)	
Electricity: Latin America (average)	
Electricity: Middle East (average)	
Electricity: Non-OECD Europe and Eurasia (average)	
Electricity: Australia	
Electricity: Austria	
Electricity: Belgium	
Electricity: Brazil	
Electricity: Bulgaria	
Electricity: Canada	
Electricity: Chinese Taipei	
Electricity: Croatia	
Electricity: Cyprus	
Electricity: Czech Republic	
Electricity: Denmark	
Electricity: South Korea	
Electricity: Egypt	
Electricity: Estonia	

Electricity: Finland	
Electricity: France	
Electricity: Germany	
Electricity: Gibraltar	
Electricity: Greece	
Electricity: Hong Kong, China	
Electricity: Hungary	
Electricity: Iceland	
Electricity: India	
Electricity: Indonesia	
Electricity: Ireland	
Electricity: Israel	
Electricity: Italy	
Electricity: Japan	
Electricity: Latvia	
Electricity: Lithuania	
Electricity: Luxembourg	
Electricity: Malaysia	
Electricity: Malta	
Electricity: Mexico	
Electricity: Netherlands	
Electricity: New Zealand	
Electricity: Norway	
Electricity: Pakistan	
Electricity: People's Rep. of China	
Electricity: Philippines	
Electricity: Poland	
Electricity: Portugal	
Electricity: Romania	
Electricity: Russian Federation	
Electricity: Saudi Arabia	
Electricity: Singapore	
Electricity: Slovak Republic	
Electricity: Slovenia	
Electricity: South Africa	
Electricity: Spain	
Electricity: Sweden	
Electricity: Switzerland	
Electricity: Thailand	
Electricity: Turkey	
Electricity: Ukraine	
Electricity: United States	
Electricity: Africa (average)	
Electricity: EU (average)	
Electricity: Latin America (average)	
Electricity: Middle East (average)	
Electricity: Non-OECD Europe and Eurasia (average)	
Heat and steam	

Medium car	
Large car	
Large car	
Large car	
Large car	
Large car	
Large car	
Large car	
Large car	
Large car	
Large car	
Large car	
Large car	
Large car	
Average car	
Average car	
Average car	
Average car	
Average car	
Average car	
Average car	
Average car	
Average car	
Average car	
Average car	
Average car	
Average car	
Average car	
Average car	
Small	
Small	
Medium	
Medium	
Large	
Large	
Average	
Average	
Regular taxi	
Regular taxi	
Black cab	
Black cab	
Local bus (not London)	
Local London bus	
Average local bus	
Coach	
National rail	
International rail	
Light rail and tram	

All artics	
All HGVs	
Domestic	
Domestic	
Short-haul	
Short-haul	
Long-haul	
Long-haul	
Freight train	
Crude tanker	200,000+ dwt
Crude tanker	120,000–199,999 dwt
Crude tanker	80,000–119,999 dwt
Crude tanker	60,000–79,999 dwt
Crude tanker	10,000–59,999 dwt
Crude tanker	0–9999 dwt
Crude tanker	Average
Products tanker	60,000+ dwt
Products tanker	20,000–59,999 dwt
Products tanker	10,000–19,999 dwt
Products tanker	5000–9999 dwt
Products tanker	0–4999 dwt
Products tanker	Average
Chemical tanker	20,000+ dwt
Chemical tanker	10,000–19,999 dwt
Chemical tanker	5000–9999 dwt
Chemical tanker	0–4999 dwt
Chemical tanker	Average
LNG tanker	200,000+ m3
LNG tanker	0–199,999 m3
LNG tanker	Average
LPG tanker	50,000+ m3
LPG tanker	0–49,999 m3
LPG tanker	Average
General cargo	10,000+ dwt
General cargo	5000–9999 dwt
General cargo	0–4999 dwt
General cargo	10,000+ dwt 100+ TEU

General cargo	5000–9999 dwt 100+ TEU
General cargo	0–4999 dwt 100+ TEU
General cargo	Average
Refrigerated cargo	All dwt
Vehicle transport	4000+ CEU
Vehicle transport	0–3999 CEU
Vehicle transport	Average
RoRo-Ferry	2000+ LM
RoRo-Ferry	0–1999 LM
RoRo-Ferry	Average
Large RoPax ferry	Average
Container ship	8000+ TEU
Container ship	5000–7999 TEU
Container ship	3000–4999 TEU
Container ship	2000–2999 TEU
Container ship	1000–1999 TEU
Container ship	0–999 TEU
Container ship	Average
Bulk carrier	200,000+ dwt
Bulk carrier	100,000–199,999 dwt
Bulk carrier	60,000–99,999 dwt
Bulk carrier	35,000–59,999 dwt
Bulk carrier	10,000–34,999 dwt
Bulk carrier	0–9999 dwt
Bulk carrier	Average
Bioethanol	
Bioethanol	
Bioethanol	
Biodiesel	
Biodiesel	
Biodiesel	
Biomethane	
Biomethane	
Biomethane	
Wood logs	
Wood logs	
Wood chips	
Wood chips	
Wood pellets	
Wood pellets	
Grass/straw	
Grass/straw	
Biogas	
Biogas	
Landfill gas	
Landfill gas	
Domestic	Average passenger
Domestic	Average passenger

Domestic	Average passenger
Short-haul	Average passenger
Short-haul	Business class
Short-haul	Economy class
Short-haul	Average passenger
Short-haul	Economy class
Short-haul	Business class
Short-haul	Average passenger
Short-haul	Business class
Short-haul	Economy class
Short-haul	Average passenger
Short-haul	Economy class
Short-haul	Business class
Short-haul	Economy class
Short-haul	Business class
Short-haul	Average passenger
Short-haul	Business class
Short-haul	Economy class
Short-haul	Average passenger
Short-haul	Economy class
Short-haul	Business class
Short-haul	Average passenger
Short-haul	Business class
Short-haul	Economy class
Short-haul	Average passenger
Long-haul	First class
Long-haul	Average passenger
Long-haul	Economy class
Long-haul	Premium economy class
Long-haul	Business class
Long-haul	Average passenger
Long-haul	First class
Long-haul	Economy class
Long-haul	Premium economy class
Long-haul	Business class
Long-haul	Average passenger
Long-haul	Economy class
Long-haul	Premium economy class
Long-haul	Business class
Long-haul	First class
Long-haul	Business class
Long-haul	First class
Long-haul	Average passenger

Regular taxi	
Regular taxi	
Black cab	
Local bus (not London)	
Local London bus	
Average local bus	
Average local bus	
Average local bus	
Average local bus	
Coach	
Coach	
Coach	
Coach	
National rail	
International rail	
International rail	
International rail	
International rail	
Light rail and tram	
London Underground	
Electricity: UK	
Electricity: Australia	
Electricity: Austria	

Electricity: Belgium	
Electricity: Brazil	
Electricity: Bulgaria	
Electricity: Canada	
Electricity: Chinese Taipei	
Electricity: Croatia	
Electricity: Cyprus	
Electricity: Czech Republic	
Electricity: Denmark	
Electricity: South Korea	
Electricity: Egypt	
Electricity: Estonia	
Electricity: Finland	
Electricity: France	
Electricity: Germany	
Electricity: Gibraltar	
Electricity: Greece	
Electricity: Hong Kong, China	
Electricity: Hungary	
Electricity: Iceland	
Electricity: India	
Electricity: Indonesia	
Electricity: Ireland	
Electricity: Israel	
Electricity: Italy	
Electricity: Japan	
Electricity: Latvia	
Electricity: Lithuania	
Electricity: Luxembourg	
Electricity: Malaysia	
Electricity: Malta	
Electricity: Mexico	
Electricity: Netherlands	
Electricity: New Zealand	
Electricity: Norway	
Electricity: Pakistan	
Electricity: People's Rep. of China	
Electricity: Philippines	
Electricity: Poland	
Electricity: Portugal	
Electricity: Romania	
Electricity: Russian Federation	
Electricity: Saudi Arabia	
Electricity: Singapore	
Electricity: Slovak Republic	
Electricity: Slovenia	
Electricity: South Africa	
Electricity: Spain	

All HGVs	
Domestic	
Short-haul	
Long-haul	
Freight train	
Crude tanker	200,000+ dwt

Crude tanker	120,000–199,999 dwt
Crude tanker	80,000–119,999 dwt
Crude tanker	60,000–79,999 dwt
Crude tanker	10,000–59,999 dwt
Crude tanker	0–9999 dwt
Crude tanker	Average
Crude tanker	200,000+ dwt
Crude tanker	120,000–199,999 dwt
Crude tanker	80,000–119,999 dwt
Crude tanker	60,000–79,999 dwt
Crude tanker	10,000–59,999 dwt
Crude tanker	0–9999 dwt
Crude tanker	Average
Crude tanker	200,000+ dwt
Crude tanker	120,000–199,999 dwt
Crude tanker	80,000–119,999 dwt
Crude tanker	60,000–79,999 dwt
Crude tanker	10,000–59,999 dwt
Crude tanker	0–9999 dwt
Crude tanker	Average
Crude tanker	200,000+ dwt
Crude tanker	120,000–199,999 dwt
Crude tanker	80,000–119,999 dwt
Crude tanker	60,000–79,999 dwt
Crude tanker	10,000–59,999 dwt
Crude tanker	0–9999 dwt
Crude tanker	Average
Products tanker	60,000+ dwt
Products tanker	20,000–59,999 dwt
Products tanker	10,000–19,999 dwt
Products tanker	5000–9999 dwt
Products tanker	0–4999 dwt
Products tanker	Average
Products tanker	60,000+ dwt
Products tanker	20,000–59,999 dwt
Products tanker	10,000–19,999 dwt
Products tanker	5000–9999 dwt
Products tanker	0–4999 dwt
Products tanker	Average
Products tanker	60,000+ dwt
Products tanker	20,000–59,999 dwt
Products tanker	10,000–19,999 dwt
Products tanker	5000–9999 dwt
Products tanker	0–4999 dwt
Products tanker	Average
Products tanker	60,000+ dwt
Products tanker	20,000–59,999 dwt
Products tanker	10,000–19,999 dwt

Products tanker	5000–9999 dwt
Products tanker	0–4999 dwt
Products tanker	Average
Chemical tanker	20,000+ dwt
Chemical tanker	10,000–19,999 dwt
Chemical tanker	5000–9999 dwt
Chemical tanker	0–4999 dwt
Chemical tanker	Average
Chemical tanker	20,000+ dwt
Chemical tanker	10,000–19,999 dwt
Chemical tanker	5000–9999 dwt
Chemical tanker	0–4999 dwt
Chemical tanker	Average
Chemical tanker	20,000+ dwt
Chemical tanker	10,000–19,999 dwt
Chemical tanker	5000–9999 dwt
Chemical tanker	0–4999 dwt
Chemical tanker	Average
Chemical tanker	20,000+ dwt
Chemical tanker	10,000–19,999 dwt
Chemical tanker	5000–9999 dwt
Chemical tanker	0–4999 dwt
Chemical tanker	Average
LNG tanker	200,000+ m3
LNG tanker	0–199,999 m3
LNG tanker	Average
LNG tanker	200,000+ m3
LNG tanker	0–199,999 m3
LNG tanker	Average
LNG tanker	200,000+ m3
LNG tanker	0–199,999 m3
LNG tanker	Average
LNG tanker	200,000+ m3
LNG tanker	0–199,999 m3
LNG tanker	Average
LPG Tanker	50,000+ m3
LPG Tanker	0–49,999 m3
LPG Tanker	Average
LPG Tanker	50,000+ m3
LPG Tanker	0–49,999 m3
LPG Tanker	Average
LPG Tanker	50,000+ m3
LPG Tanker	0–49,999 m3
LPG Tanker	Average
LPG Tanker	50,000+ m3
LPG Tanker	0–49,999 m3
LPG Tanker	Average
Bulk carrier	200,000+ dwt

Bulk carrier	100,000–199,999 dwt
Bulk carrier	60,000–99,999 dwt
Bulk carrier	35,000–59,999 dwt
Bulk carrier	10,000–34,999 dwt
Bulk carrier	0–9999 dwt
Bulk carrier	Average
Bulk carrier	200,000+ dwt
Bulk carrier	100,000–199,999 dwt
Bulk carrier	60,000–99,999 dwt
Bulk carrier	35,000–59,999 dwt
Bulk carrier	10,000–34,999 dwt
Bulk carrier	0–9999 dwt
Bulk carrier	Average
Bulk carrier	200,000+ dwt
Bulk carrier	100,000–199,999 dwt
Bulk carrier	60,000–99,999 dwt
Bulk carrier	35,000–59,999 dwt
Bulk carrier	10,000–34,999 dwt
Bulk carrier	0–9999 dwt
Bulk carrier	Average
Bulk carrier	200,000+ dwt
Bulk carrier	100,000–199,999 dwt
Bulk carrier	60,000–99,999 dwt
Bulk carrier	35,000–59,999 dwt
Bulk carrier	10,000–34,999 dwt
Bulk carrier	0–9999 dwt
Bulk carrier	Average
General cargo	10,000+ dwt
General cargo	5000–9999 dwt
General cargo	0–4999 dwt
General cargo	10,000+ dwt 100+ TEU
General cargo	5000–9999 dwt 100+ TEU
General cargo	0–4999 dwt 100+ TEU
General cargo	Average
General cargo	10,000+ dwt
General cargo	5000–9999 dwt
General cargo	0–4999 dwt
General cargo	10,000+ dwt 100+ TEU
General cargo	5000–9999 dwt 100+ TEU
General cargo	0–4999 dwt 100+ TEU
General cargo	Average
General cargo	10,000+ dwt
General cargo	5000–9999 dwt
General cargo	0–4999 dwt
General cargo	10,000+ dwt 100+ TEU
General cargo	5000–9999 dwt 100+ TEU
General cargo	0–4999 dwt 100+ TEU
General cargo	Average

General cargo	10,000+ dwt
General cargo	5000–9999 dwt
General cargo	0–4999 dwt
General cargo	10,000+ dwt 100+ TEU
General cargo	5000–9999 dwt 100+ TEU
General cargo	0–4999 dwt 100+ TEU
General cargo	Average
Container ship	8000+ TEU
Container ship	5000–7999 TEU
Container ship	3000–4999 TEU
Container ship	2000–2999 TEU
Container ship	1000–1999 TEU
Container ship	0–999 TEU
Container ship	Average
Container ship	8000+ TEU
Container ship	5000–7999 TEU
Container ship	3000–4999 TEU
Container ship	2000–2999 TEU
Container ship	1000–1999 TEU
Container ship	0–999 TEU
Container ship	Average
Container ship	8000+ TEU
Container ship	5000–7999 TEU
Container ship	3000–4999 TEU
Container ship	2000–2999 TEU
Container ship	1000–1999 TEU
Container ship	0–999 TEU
Container ship	Average
Container ship	8000+ TEU
Container ship	5000–7999 TEU
Container ship	3000–4999 TEU
Container ship	2000–2999 TEU
Container ship	1000–1999 TEU
Container ship	0–999 TEU
Container ship	Average
Container ship	8000+ TEU
Container ship	5000–7999 TEU
Container ship	3000–4999 TEU
Container ship	2000–2999 TEU
Container ship	1000–1999 TEU
Container ship	0–999 TEU
Container ship	Average
Vehicle transport	4000+ CEU
Vehicle transport	0–3999 CEU
Vehicle transport	Average
Vehicle transport	4000+ CEU
Vehicle transport	0–3999 CEU
Vehicle transport	Average
Vehicle transport	4000+ CEU
Vehicle transport	0–3999 CEU
Vehicle transport	Average
Vehicle transport	4000+ CEU
Vehicle transport	0–3999 CEU
Vehicle transport	Average
RoRo-Ferry	2000+ LM

RoRo-Ferry	0–1999 LM
RoRo-Ferry	Average
RoRo-Ferry	2000+ LM
RoRo-Ferry	0–1999 LM
RoRo-Ferry	Average
RoRo-Ferry	2000+ LM
RoRo-Ferry	0–1999 LM
RoRo-Ferry	Average
RoRo-Ferry	2000+ LM
RoRo-Ferry	0–1999 LM
RoRo-Ferry	Average
Large RoPax ferry	Average
Refrigerated cargo	All dwt
Aggregates	
Average construction	
Asbestos	
Asphalt	
Bricks	

Bricks	
Concrete	
Insulation	
Metals	
Soils	
Mineral oil	
Plasterboard	
Tyres	
Wood	

Wood	
Books	
Glass	
Clothing	
Municipal waste	
Organic: food and drink waste	
Organic: food and drink waste	
Organic: food and drink waste	
Organic: food and drink waste	
Organic: food and drink waste	
Organic: food and drink waste	
Organic: garden waste	
Organic: garden waste	
Organic: garden waste	
Organic: garden waste	
Organic: garden waste	
Organic: mixed food and garden waste	
Organic: mixed food and garden waste	
Organic: mixed food and garden waste	
Organic: mixed food and garden waste	
Organic: mixed food and garden waste	
Organic: mixed food and garden waste	
Commercial and industrial waste	
Commercial and industrial waste	
Commercial and industrial waste	
Commercial and industrial waste	
Commercial and industrial waste	

Commercial and industrial waste	
WEEE - fridges and freezers	
WEEE - large	
WEEE - mixed	
WEEE - small	
Batteries	
Batteries	
Batteries	
Batteries	
Metal: aluminium cans and foil (excl. forming)	
Metal: aluminium cans and foil (excl. forming)	
Metal: aluminium cans and foil (excl. forming)	
Metal: mixed cans	
Metal: mixed cans	
Metal: mixed cans	
Metal: scrap metal	
Metal: scrap metal	
Metal: scrap metal	
Metal: steel cans	
Metal: steel cans	
Metal: steel cans	
Plastics: average plastics	
Plastics: average plastic film	
Plastics: average plastic rigid	
Plastics: HDPE (incl. forming)	
Plastics: HDPE (incl. forming)	
Plastics: HDPE (incl. forming)	

Plastics: HDPE (incl. forming)	
Plastics: LDPE and LLDPE (incl. forming)	
Plastics: LDPE and LLDPE (incl. forming)	
Plastics: LDPE and LLDPE (incl. forming)	
Plastics: LDPE and LLDPE (incl. forming)	
Plastics: PET (incl. forming)	
Plastics: PET (incl. forming)	
Plastics: PET (incl. forming)	
Plastics: PET (incl. forming)	
Plastics: PP (incl. forming)	
Plastics: PP (incl. forming)	
Plastics: PP (incl. forming)	
Plastics: PP (incl. forming)	
Plastics: PS (incl. forming)	
Plastics: PVC (incl. forming)	
Plastics: PVC (incl. forming)	
Plastics: PVC (incl. forming)	
Plastics: PVC (incl. forming)	
Paper and board: board	
Paper and board: mixed	
Paper and board: paper	
Diesel (average biofuel blend)	
Diesel (average biofuel blend)	
Diesel (average biofuel blend)	
Petrol (average biofuel blend)	
Petrol (average biofuel blend)	
Petrol (average biofuel blend)	
Bioethanol	
Bioethanol	
Bioethanol	
Biodiesel	
Biodiesel	
Biodiesel	

Biomethane	
Biomethane	
Biomethane	
Wood logs	
Wood logs	
Wood chips	
Wood chips	
Wood pellets	
Wood pellets	
Grass/straw	
Grass/straw	
Biogas	
Biogas	
Landfill gas	
Landfill gas	

Column Text	UOM
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	kWh
Energy - Gross CV	litres
Energy - Gross CV	tonnes
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	kWh
Energy - Net CV	litres
Energy - Net CV	tonnes
Volume	cubic metres
Volume	kWh
Volume	litres
Volume	litres
Volume	litres

Volume	litres
Volume	tonnes
Tonnes	cubic metres
Tonnes	kWh
Tonnes	litres
Tonnes	tonnes
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	kWh
Energy - Gross CV	litres
Energy - Gross CV	tonnes
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	kWh
Energy - Net CV	litres
Energy - Net CV	litres
Energy - Net CV	litres

Energy - Net CV	litres
Energy - Net CV	tonnes
Volume	cubic metres
Volume	kWh
Volume	litres
Volume	tonnes
Tonnes	cubic metres
Tonnes	kWh
Tonnes	litres
Tonnes	tonnes
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	kWh
Energy - Gross CV	litres
Energy - Gross CV	litres
Energy - Gross CV	litres

Energy - Gross CV	litres
Energy - Gross CV	tonnes
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	kWh
Energy - Net CV	litres
Energy - Net CV	tonnes
Volume	cubic metres
Volume	kWh
Volume	litres
Volume	tonnes
Tonnes	cubic metres
Tonnes	kWh
Tonnes	litres
Tonnes	litres
Tonnes	litres

Tonnes	litres
Tonnes	tonnes
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	kWh
Energy - Gross CV	litres
Energy - Gross CV	tonnes
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	kWh
Energy - Net CV	litres
Energy - Net CV	tonnes
Volume	cubic metres
Volume	kWh
Volume	litres
Volume	litres
Volume	litres

Volume	litres
Volume	tonnes
Tonnes	cubic metres
Tonnes	kWh
Tonnes	litres
Tonnes	tonnes
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	kWh
Energy - Gross CV	litres
Energy - Gross CV	tonnes
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	kWh
Energy - Net CV	litres
Energy - Net CV	litres
Energy - Net CV	litres

Energy - Net CV	litres
Energy - Net CV	tonnes
Volume	cubic metres
Volume	kWh
Volume	litres
Volume	tonnes
Tonnes	cubic metres
Tonnes	kWh
Tonnes	litres
Tonnes	tonnes
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	kWh
Energy - Gross CV	litres
Energy - Gross CV	litres
Energy - Gross CV	litres

Energy - Gross CV	litres
Energy - Gross CV	tonnes
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	kWh
Energy - Net CV	litres
Energy - Net CV	tonnes
Volume	cubic metres
Volume	kWh
Volume	litres
Volume	tonnes
Tonnes	cubic metres
Tonnes	kWh
Tonnes	litres
Tonnes	litres
Tonnes	litres

Tonnes	litres
Tonnes	tonnes
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	kWh
Energy - Gross CV	litres
Energy - Gross CV	tonnes
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	kWh
Energy - Net CV	litres
Energy - Net CV	tonnes
Volume	cubic metres
Volume	kWh
Volume	litres
Volume	litres
Volume	litres

Volume	litres
Volume	tonnes
Tonnes	cubic metres
Tonnes	kWh
Tonnes	litres
Tonnes	tonnes
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	kWh
Energy - Gross CV	litres
Energy - Gross CV	tonnes
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	kWh
Energy - Net CV	litres
Energy - Net CV	litres
Energy - Net CV	litres

Energy - Net CV	litres
Energy - Net CV	tonnes
Volume	cubic metres
Volume	kWh
Volume	litres
Volume	tonnes
Tonnes	cubic metres
Tonnes	kWh
Tonnes	litres
Tonnes	tonnes
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	kWh
Energy - Gross CV	litres
Energy - Gross CV	litres
Energy - Gross CV	litres

Energy - Gross CV	litres
Energy - Gross CV	tonnes
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	kWh
Energy - Net CV	litres
Energy - Net CV	tonnes
Volume	cubic metres
Volume	kWh
Volume	litres
Volume	tonnes
Tonnes	cubic metres
Tonnes	kWh
Tonnes	litres
Tonnes	litres
Tonnes	litres

Tonnes	litres
Tonnes	tonnes
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	kWh
Energy - Gross CV	litres
Energy - Gross CV	tonnes
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	kWh
Energy - Net CV	litres
Energy - Net CV	tonnes
Volume	cubic metres
Volume	kWh
Volume	litres
Volume	litres
Volume	litres

Volume	litres
Volume	tonnes
Tonnes	cubic metres
Tonnes	kWh
Tonnes	litres
Tonnes	tonnes
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	kWh
Energy - Gross CV	litres
Energy - Gross CV	tonnes
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	kWh
Energy - Net CV	litres
Energy - Net CV	litres
Energy - Net CV	litres

Energy - Net CV	litres
Energy - Net CV	tonnes
Volume	cubic metres
Volume	kWh
Volume	litres
Volume	tonnes
Tonnes	cubic metres
Tonnes	kWh
Tonnes	litres
Tonnes	tonnes
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	kWh
Energy - Gross CV	litres
Energy - Gross CV	litres
Energy - Gross CV	litres

Energy - Gross CV	litres
Energy - Gross CV	tonnes
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	kWh
Energy - Net CV	litres
Energy - Net CV	tonnes
Volume	cubic metres
Volume	kWh
Volume	litres
Volume	tonnes
Tonnes	cubic metres
Tonnes	kWh
Tonnes	litres
Tonnes	litres
Tonnes	litres

Tonnes	litres
Tonnes	tonnes
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	kWh
Energy - Gross CV	litres
Energy - Gross CV	tonnes
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	kWh
Energy - Net CV	litres
Energy - Net CV	tonnes
Volume	cubic metres
Volume	kWh
Volume	litres
Volume	litres
Volume	litres

Volume	litres
Volume	tonnes
Tonnes	cubic metres
Tonnes	kWh
Tonnes	litres
Tonnes	tonnes
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	kWh
Energy - Gross CV	litres
Energy - Gross CV	tonnes
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	kWh
Energy - Net CV	litres
Energy - Net CV	litres
Energy - Net CV	litres

Energy - Net CV	litres
Energy - Net CV	tonnes
Volume	cubic metres
Volume	kWh
Volume	litres
Volume	tonnes
Tonnes	cubic metres
Tonnes	kWh
Tonnes	litres
Tonnes	tonnes
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	kWh
Energy - Gross CV	litres
Energy - Gross CV	litres
Energy - Gross CV	litres

Energy - Gross CV	litres
Energy - Gross CV	tonnes
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	kWh
Energy - Net CV	litres
Energy - Net CV	tonnes
Volume	cubic metres
Volume	kWh
Volume	litres
Volume	tonnes
Tonnes	cubic metres
Tonnes	kWh
Tonnes	litres
Tonnes	litres
Tonnes	litres

Tonnes	litres
Tonnes	tonnes
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	kWh
Energy - Gross CV	litres
Energy - Gross CV	tonnes
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	kWh
Energy - Net CV	litres
Energy - Net CV	tonnes
Volume	cubic metres
Volume	kWh
Volume	litres
Volume	litres
Volume	litres

Volume	litres
Volume	tonnes
Tonnes	cubic metres
Tonnes	kWh
Tonnes	litres
Tonnes	tonnes
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	kWh
Energy - Gross CV	litres
Energy - Gross CV	tonnes
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	kWh
Energy - Net CV	litres
Energy - Net CV	litres
Energy - Net CV	litres

Energy - Net CV	litres
Energy - Net CV	tonnes
Volume	cubic metres
Volume	kWh
Volume	litres
Volume	tonnes
Tonnes	cubic metres
Tonnes	kWh
Tonnes	litres
Tonnes	tonnes
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	kWh
Energy - Gross CV	litres
Energy - Gross CV	litres
Energy - Gross CV	litres

Energy - Gross CV	litres
Energy - Gross CV	tonnes
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	kWh
Energy - Net CV	litres
Energy - Net CV	tonnes
Volume	cubic metres
Volume	kWh
Volume	litres
Volume	tonnes
Tonnes	cubic metres
Tonnes	kWh
Tonnes	litres
Tonnes	litres
Tonnes	litres

Tonnes	litres
Tonnes	tonnes
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	kWh
Energy - Gross CV	litres
Energy - Gross CV	tonnes
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	kWh
Energy - Net CV	litres
Energy - Net CV	tonnes
Volume	cubic metres
Volume	kWh
Volume	litres
Volume	litres
Volume	litres

Volume	litres
Volume	tonnes
Tonnes	cubic metres
Tonnes	kWh
Tonnes	litres
Tonnes	tonnes
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	cubic metres
Energy - Gross CV	kWh
Energy - Gross CV	litres
Energy - Gross CV	tonnes
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	cubic metres
Energy - Net CV	kWh
Energy - Net CV	litres
Energy - Net CV	litres
Energy - Net CV	litres

Energy - Net CV	litres
Energy - Net CV	tonnes
Volume	cubic metres
Volume	kWh
Volume	litres
Volume	tonnes
Tonnes	cubic metres
Tonnes	kWh
Tonnes	litres
Tonnes	tonnes
Energy - Gross CV	kWh
Energy - Gross CV	litres
Energy - Gross CV	tonnes
Energy - Gross CV	tonnes
Energy - Gross CV	tonnes

Energy - Gross CV	tonnes
Energy - Net CV	kWh
Energy - Net CV	litres
Energy - Net CV	tonnes
Volume	kWh
Volume	litres
Volume	tonnes
Tonnes	kWh
Tonnes	litres
Tonnes	tonnes
Energy - Gross CV	kWh
Energy - Gross CV	litres
Energy - Gross CV	tonnes
Energy - Gross CV	tonnes
Energy - Gross CV	tonnes

Energy - Gross CV	tonnes
Energy - Net CV	kWh
Energy - Net CV	litres
Energy - Net CV	tonnes
Volume	kWh
Volume	litres
Volume	tonnes
Tonnes	kWh
Tonnes	litres
Tonnes	tonnes
Energy - Gross CV	kWh
Energy - Gross CV	litres
Energy - Gross CV	tonnes
Energy - Gross CV	tonnes
Energy - Gross CV	tonnes

Energy - Gross CV	tonnes
Energy - Net CV	kWh
Energy - Net CV	litres
Energy - Net CV	tonnes
Volume	kWh
Volume	litres
Volume	tonnes
Tonnes	kWh
Tonnes	litres
Tonnes	tonnes
Energy - Gross CV	kWh
Energy - Gross CV	litres
Energy - Gross CV	tonnes
Energy - Gross CV	tonnes
Energy - Gross CV	tonnes

Energy - Gross CV	tonnes
Energy - Net CV	kWh
Energy - Net CV	litres
Energy - Net CV	tonnes
Volume	kWh
Volume	litres
Volume	tonnes
Tonnes	kWh
Tonnes	litres
Tonnes	tonnes
Energy - Gross CV	kWh
Energy - Gross CV	litres
Energy - Gross CV	tonnes
Energy - Gross CV	tonnes
Energy - Gross CV	tonnes

Energy - Gross CV	tonnes
Energy - Net CV	kWh
Energy - Net CV	litres
Energy - Net CV	tonnes
Volume	kWh
Volume	litres
Volume	tonnes
Tonnes	kWh
Tonnes	litres
Tonnes	tonnes
Energy - Gross CV	kWh
Energy - Gross CV	litres
Energy - Gross CV	tonnes
Energy - Gross CV	tonnes
Energy - Gross CV	tonnes

Energy - Gross CV	tonnes
Energy - Net CV	kWh
Energy - Net CV	litres
Energy - Net CV	tonnes
Volume	kWh
Volume	litres
Volume	tonnes
Tonnes	kWh
Tonnes	litres
Tonnes	tonnes
	GJ
	kg
	litres
	GJ
	kg
	litres
	GJ
	kg
	litres
	kWh
	tonnes

Diesel	km
Diesel	miles
Petrol	km
Petrol	miles
Unknown	km
Unknown	miles
Diesel	km
Diesel	miles
Petrol	km
Petrol	miles
Unknown	km
Unknown	miles
Diesel	km
Diesel	km
Diesel	km

Diesel	km
Diesel	miles
Petrol	km
Petrol	miles
Unknown	km
Unknown	miles
Diesel	km
Diesel	miles
Petrol	km
Petrol	miles
Unknown	km
Unknown	miles
Diesel	km
Diesel	km
Diesel	km

Diesel	km
Diesel	miles
Petrol	km
Petrol	miles
Unknown	km
Unknown	miles
Diesel	km
Diesel	miles
Petrol	km
Petrol	miles
Unknown	km
Unknown	miles
Diesel	km
Diesel	km
Diesel	km

Diesel	km
Diesel	miles
Petrol	km
Petrol	miles
Unknown	km
Unknown	miles
Diesel	km
Diesel	miles
Petrol	km
Petrol	miles
Unknown	km
Unknown	miles
Diesel	km
Diesel	km
Diesel	km

Diesel	km
Diesel	miles
Petrol	km
Petrol	miles
Unknown	km
Unknown	miles
Diesel	km
Diesel	miles
Petrol	km
Petrol	miles
Hybrid	km
Hybrid	miles
CNG	km
CNG	km
CNG	km

CNG	km
CNG	miles
LPG	km
LPG	miles
Unknown	km
Unknown	miles
Diesel	km
Diesel	miles
Petrol	km
Petrol	miles
Hybrid	km
Hybrid	miles
CNG	km
CNG	km
CNG	km

CNG	km
CNG	miles
LPG	km
LPG	miles
Unknown	km
Unknown	miles
Diesel	km
Diesel	miles
Petrol	km
Petrol	miles
Hybrid	km
Hybrid	miles
CNG	km
CNG	km
CNG	km

CNG	km
CNG	miles
LPG	km
LPG	miles
Unknown	km
Unknown	miles
Diesel	km
Diesel	miles
Petrol	km
Petrol	miles
Hybrid	km
Hybrid	miles
CNG	km
CNG	km
CNG	km

CNG	km
CNG	miles
LPG	km
LPG	miles
Unknown	km
Unknown	miles
	km
	km
	km
	km
	miles
	miles
	miles
	miles
	km
	km
	km
	km
	miles
	miles
	miles
	miles
	km
	km
	km
	km
	miles
	miles
	miles
	miles
	km
	km
	km

	km
	miles
	miles
	miles
	miles
Diesel	km
Diesel	miles
Petrol	km
Petrol	miles
CNG	km
CNG	miles
LPG	km
LPG	miles
Unknown	km
Unknown	miles
Diesel	km
Diesel	km
Diesel	km

Diesel	km
Diesel	miles
Petrol	km
Petrol	miles
CNG	km
CNG	miles
LPG	km
LPG	miles
Unknown	km
Unknown	miles
Diesel	km
Diesel	miles
Petrol	km
Petrol	km
Petrol	km

Petrol	km
Petrol	miles
CNG	km
CNG	miles
LPG	km
LPG	miles
Unknown	km
Unknown	miles
Diesel	km
Diesel	miles
Petrol	km
Petrol	miles
CNG	km
CNG	km
CNG	km

CNG	km
CNG	miles
LPG	km
LPG	miles
Unknown	km
Unknown	miles
0% Laden	km
0% Laden	miles
50% Laden	km
50% Laden	miles
100% Laden	km
100% Laden	miles
Average laden	km
Average laden	km
Average laden	km

Average laden	km
Average laden	miles
0% Laden	km
0% Laden	miles
50% Laden	km
50% Laden	miles
100% Laden	km
100% Laden	miles
Average laden	km
Average laden	miles
0% Laden	km
0% Laden	miles
50% Laden	km
50% Laden	km
50% Laden	km

50% Laden	km
50% Laden	miles
100% Laden	km
100% Laden	miles
Average laden	km
Average laden	miles
0% Laden	km
0% Laden	miles
50% Laden	km
50% Laden	miles
100% Laden	km
100% Laden	miles
Average laden	km
Average laden	km
Average laden	km

Average laden	km
Average laden	miles
0% Laden	km
0% Laden	miles
50% Laden	km
50% Laden	miles
100% Laden	km
100% Laden	miles
Average laden	km
Average laden	miles
0% Laden	km
0% Laden	miles
50% Laden	km
50% Laden	km
50% Laden	km

50% Laden	km
50% Laden	miles
100% Laden	km
100% Laden	miles
Average laden	km
Average laden	miles
0% Laden	km
0% Laden	miles
50% Laden	km
50% Laden	miles
100% Laden	km
100% Laden	miles
Average laden	km
Average laden	km
Average laden	km

Average laden	km
Average laden	miles
0% Laden	km
0% Laden	miles
50% Laden	km
50% Laden	miles
100% Laden	km
100% Laden	miles
Average laden	km
Average laden	miles
0% Laden	km
0% Laden	miles
50% Laden	km
50% Laden	km
50% Laden	km

50% Laden	km
50% Laden	miles
100% Laden	km
100% Laden	miles
Average laden	km
Average laden	miles
0% Laden	km
0% Laden	miles
50% Laden	km
50% Laden	miles
100% Laden	km
100% Laden	miles
Average laden	km
Average laden	km
Average laden	km

Average laden	km
Average laden	miles
0% Laden	km
0% Laden	miles
50% Laden	km
50% Laden	miles
100% Laden	km
100% Laden	miles
Average laden	km
Average laden	miles
0% Laden	km
0% Laden	miles
50% Laden	km
50% Laden	km
50% Laden	km

50% Laden	km
50% Laden	miles
100% Laden	km
100% Laden	miles
Average laden	km
Average laden	miles
0% Laden	km
0% Laden	miles
50% Laden	km
50% Laden	miles
100% Laden	km
100% Laden	miles
Average laden	km
Average laden	km
Average laden	km

Average laden	km
Average laden	miles
0% Laden	km
0% Laden	miles
50% Laden	km
50% Laden	miles
100% Laden	km
100% Laden	miles
Average laden	km
Average laden	miles
0% Laden	km
0% Laden	miles
50% Laden	km
50% Laden	km
50% Laden	km

50% Laden	km
50% Laden	miles
100% Laden	km
100% Laden	miles
Average laden	km
Average laden	miles
0% Laden	km
0% Laden	miles
50% Laden	km
50% Laden	miles
100% Laden	km
100% Laden	miles
Average laden	km
Average laden	km
Average laden	km

Compost source	tonnes
Primary material production	tonnes
Reused	tonnes
Open loop source	tonnes
Closed loop source	tonnes
Compost source	tonnes
Primary material production	tonnes
Reused	tonnes
Open loop source	tonnes
Closed loop source	tonnes
Compost source	tonnes
Primary material production	tonnes
Reused	tonnes
Open loop source	tonnes
Closed loop source	tonnes
Compost source	tonnes
Primary material production	tonnes
Compost source	tonnes
Primary material production	tonnes
Compost source	tonnes
Primary material production	tonnes
Compost source	tonnes
Primary material production	tonnes
Reused	tonnes
Open loop source	tonnes
Primary material production	tonnes
Reused	tonnes
Open loop source	tonnes
Primary material production	tonnes
Reused	tonnes
Open loop source	tonnes
Primary material production	tonnes
Reused	tonnes
Open loop source	tonnes
Primary material production	tonnes
Reused	tonnes
Open loop source	tonnes
Primary material production	tonnes
Closed loop source	tonnes
Primary material production	tonnes
Closed loop source	tonnes
Primary material production	tonnes
Closed loop source	tonnes
Primary material production	tonnes
Closed loop source	tonnes
Primary material production	tonnes
Open loop source	tonnes
Closed loop source	tonnes

	kWh
	cubic metres
	million litres
Energy - Gross CV	cubic metres
Energy - Gross CV	kWh
Energy - Gross CV	litres
Energy - Gross CV	tonnes
Energy - Net CV	cubic metres
Energy - Net CV	kWh
Energy - Net CV	litres
Energy - Net CV	tonnes
Volume	cubic metres
Volume	kWh
Volume	litres
Volume	tonnes
Tonnes	cubic metres
Tonnes	kWh
Tonnes	litres
Tonnes	tonnes
Energy - Gross CV	cubic metres
Energy - Gross CV	kWh
Energy - Gross CV	litres
Energy - Gross CV	tonnes
Energy - Net CV	cubic metres
Energy - Net CV	kWh
Energy - Net CV	litres
Energy - Net CV	tonnes
Volume	cubic metres
Volume	kWh
Volume	litres
Volume	tonnes
Tonnes	cubic metres
Tonnes	kWh
Tonnes	litres
Tonnes	tonnes
Energy - Gross CV	cubic metres
Energy - Gross CV	kWh
Energy - Gross CV	litres
Energy - Gross CV	tonnes
Energy - Net CV	cubic metres

Energy - Net CV	kWh
Energy - Net CV	litres
Energy - Net CV	tonnes
Volume	cubic metres
Volume	kWh
Volume	litres
Volume	tonnes
Tonnes	cubic metres
Tonnes	kWh
Tonnes	litres
Tonnes	tonnes
Energy - Gross CV	cubic metres
Energy - Gross CV	kWh
Energy - Gross CV	litres
Energy - Gross CV	tonnes
Energy - Net CV	cubic metres
Energy - Net CV	kWh
Energy - Net CV	litres
Energy - Net CV	tonnes
Volume	cubic metres
Volume	kWh
Volume	litres
Volume	tonnes
Tonnes	cubic metres
Tonnes	kWh
Tonnes	litres
Tonnes	tonnes
Energy - Gross CV	cubic metres
Energy - Gross CV	kWh
Energy - Gross CV	litres
Energy - Gross CV	tonnes
Energy - Net CV	cubic metres
Energy - Net CV	kWh
Energy - Net CV	litres
Energy - Net CV	tonnes
Volume	cubic metres
Volume	kWh
Volume	litres
Volume	tonnes
Tonnes	cubic metres
Tonnes	kWh
Tonnes	litres
Tonnes	tonnes
Energy - Gross CV	cubic metres
Energy - Gross CV	kWh
Energy - Gross CV	litres
Energy - Gross CV	tonnes
Energy - Net CV	cubic metres

Energy - Net CV	kWh
Energy - Net CV	litres
Energy - Net CV	tonnes
Volume	cubic metres
Volume	kWh
Volume	litres
Volume	tonnes
Tonnes	cubic metres
Tonnes	kWh
Tonnes	litres
Tonnes	tonnes
Energy - Gross CV	cubic metres
Energy - Gross CV	kWh
Energy - Gross CV	litres
Energy - Gross CV	tonnes
Energy - Net CV	cubic metres
Energy - Net CV	kWh
Energy - Net CV	litres
Energy - Net CV	tonnes
Volume	cubic metres
Volume	kWh
Volume	litres
Volume	tonnes
Tonnes	cubic metres
Tonnes	kWh
Tonnes	litres
Tonnes	tonnes
Energy - Gross CV	cubic metres
Energy - Gross CV	kWh
Energy - Gross CV	litres
Energy - Gross CV	tonnes
Energy - Net CV	cubic metres
Energy - Net CV	kWh
Energy - Net CV	litres
Energy - Net CV	tonnes
Volume	cubic metres
Volume	kWh
Volume	litres
Volume	tonnes
Tonnes	cubic metres
Tonnes	kWh
Tonnes	litres
Tonnes	tonnes
Energy - Gross CV	cubic metres
Energy - Gross CV	kWh
Energy - Gross CV	litres
Energy - Gross CV	tonnes
Energy - Net CV	cubic metres

Energy - Net CV	kWh
Energy - Net CV	litres
Energy - Net CV	tonnes
Volume	cubic metres
Volume	kWh
Volume	litres
Volume	tonnes
Tonnes	cubic metres
Tonnes	kWh
Tonnes	litres
Tonnes	tonnes
Energy - Gross CV	cubic metres
Energy - Gross CV	kWh
Energy - Gross CV	litres
Energy - Gross CV	tonnes
Energy - Net CV	cubic metres
Energy - Net CV	kWh
Energy - Net CV	litres
Energy - Net CV	tonnes
Volume	cubic metres
Volume	kWh
Volume	litres
Volume	tonnes
Tonnes	cubic metres
Tonnes	kWh
Tonnes	litres
Tonnes	tonnes
Energy - Gross CV	cubic metres
Energy - Gross CV	kWh
Energy - Gross CV	litres
Energy - Gross CV	tonnes
Energy - Net CV	cubic metres
Energy - Net CV	kWh
Energy - Net CV	litres
Energy - Net CV	tonnes
Volume	cubic metres
Volume	kWh
Volume	litres
Volume	tonnes
Tonnes	cubic metres
Tonnes	kWh
Tonnes	litres
Tonnes	tonnes
Energy - Gross CV	cubic metres
Energy - Gross CV	kWh
Energy - Gross CV	litres
Energy - Gross CV	tonnes
Energy - Net CV	cubic metres

Energy - Net CV	kWh
Energy - Net CV	litres
Energy - Net CV	tonnes
Volume	cubic metres
Volume	kWh
Volume	litres
Volume	tonnes
Tonnes	cubic metres
Tonnes	kWh
Tonnes	litres
Tonnes	tonnes
Energy - Gross CV	cubic metres
Energy - Gross CV	kWh
Energy - Gross CV	litres
Energy - Gross CV	tonnes
Energy - Net CV	cubic metres
Energy - Net CV	kWh
Energy - Net CV	litres
Energy - Net CV	tonnes
Volume	cubic metres
Volume	kWh
Volume	litres
Volume	tonnes
Tonnes	cubic metres
Tonnes	kWh
Tonnes	litres
Tonnes	tonnes
Energy - Gross CV	cubic metres
Energy - Gross CV	kWh
Energy - Gross CV	litres
Energy - Gross CV	tonnes
Energy - Net CV	cubic metres
Energy - Net CV	kWh
Energy - Net CV	litres
Energy - Net CV	tonnes
Volume	cubic metres
Volume	kWh
Volume	litres
Volume	tonnes
Tonnes	cubic metres
Tonnes	kWh
Tonnes	litres
Tonnes	tonnes
Energy - Gross CV	cubic metres
Energy - Gross CV	kWh
Energy - Gross CV	litres
Energy - Gross CV	tonnes
Energy - Net CV	cubic metres

Energy - Net CV	kWh
Energy - Net CV	litres
Energy - Net CV	tonnes
Volume	cubic metres
Volume	kWh
Volume	litres
Volume	tonnes
Tonnes	cubic metres
Tonnes	kWh
Tonnes	litres
Tonnes	tonnes
Energy - Gross CV	cubic metres
Energy - Gross CV	kWh
Energy - Gross CV	litres
Energy - Gross CV	tonnes
Energy - Net CV	cubic metres
Energy - Net CV	kWh
Energy - Net CV	litres
Energy - Net CV	tonnes
Volume	cubic metres
Volume	kWh
Volume	litres
Volume	tonnes
Tonnes	cubic metres
Tonnes	kWh
Tonnes	litres
Tonnes	tonnes
Energy - Gross CV	cubic metres
Energy - Gross CV	kWh
Energy - Gross CV	litres
Energy - Gross CV	tonnes
Energy - Net CV	cubic metres
Energy - Net CV	kWh
Energy - Net CV	litres
Energy - Net CV	tonnes
Volume	cubic metres
Volume	kWh
Volume	litres
Volume	tonnes
Tonnes	cubic metres
Tonnes	kWh
Tonnes	litres
Tonnes	tonnes
Energy - Gross CV	cubic metres
Energy - Gross CV	kWh
Energy - Gross CV	litres
Energy - Gross CV	tonnes
Energy - Net CV	cubic metres

Energy - Net CV	kWh
Energy - Net CV	litres
Energy - Net CV	tonnes
Volume	cubic metres
Volume	kWh
Volume	litres
Volume	tonnes
Tonnes	cubic metres
Tonnes	kWh
Tonnes	litres
Tonnes	tonnes
Energy - Gross CV	cubic metres
Energy - Gross CV	kWh
Energy - Gross CV	litres
Energy - Gross CV	tonnes
Energy - Net CV	cubic metres
Energy - Net CV	kWh
Energy - Net CV	litres
Energy - Net CV	tonnes
Volume	cubic metres
Volume	kWh
Volume	litres
Volume	tonnes
Tonnes	cubic metres
Tonnes	kWh
Tonnes	litres
Tonnes	tonnes
Energy - Gross CV	cubic metres
Energy - Gross CV	kWh
Energy - Gross CV	litres
Energy - Gross CV	tonnes
Energy - Net CV	cubic metres
Energy - Net CV	kWh
Energy - Net CV	litres
Energy - Net CV	tonnes
Volume	cubic metres
Volume	kWh
Volume	litres
Volume	tonnes
Tonnes	cubic metres
Tonnes	kWh
Tonnes	litres
Tonnes	tonnes
Energy - Gross CV	kWh
Energy - Gross CV	litres
Energy - Gross CV	tonnes
Energy - Net CV	kWh
Energy - Net CV	litres

Energy - Net CV	tonnes
Volume	kWh
Volume	litres
Volume	tonnes
Tonnes	kWh
Tonnes	litres
Tonnes	tonnes
Energy - Gross CV	kWh
Energy - Gross CV	litres
Energy - Gross CV	tonnes
Energy - Net CV	kWh
Energy - Net CV	litres
Energy - Net CV	tonnes
Volume	kWh
Volume	litres
Volume	tonnes
Tonnes	kWh
Tonnes	litres
Tonnes	tonnes
Energy - Gross CV	kWh
Energy - Gross CV	litres
Energy - Gross CV	tonnes
Energy - Net CV	kWh
Energy - Net CV	litres
Energy - Net CV	tonnes
Volume	kWh
Volume	litres
Volume	tonnes
Tonnes	kWh
Tonnes	litres
Tonnes	tonnes
Energy - Gross CV	kWh
Energy - Gross CV	litres
Energy - Gross CV	tonnes
Energy - Net CV	kWh
Energy - Net CV	litres
Energy - Net CV	tonnes
Volume	kWh
Volume	litres
Volume	tonnes
Tonnes	kWh
Tonnes	litres
Tonnes	tonnes
Energy - Gross CV	kWh
Energy - Gross CV	litres
Energy - Gross CV	tonnes
Energy - Net CV	kWh
Energy - Net CV	litres

	kWh
	kWh
With RF	passenger.km
Without RF	passenger.km
With RF	passenger.km
With RF	passenger.km
With RF	passenger.km
Without RF	passenger.km
Without RF	passenger.km
Without RF	passenger.km
With RF	passenger.km
With RF	passenger.km
With RF	passenger.km
With RF	passenger.km
Without RF	passenger.km
Without RF	passenger.km
Without RF	passenger.km
Without RF	passenger.km
Without RF	passenger.km
	passenger.km
	passenger.km
	passenger.km
Diesel	km
Diesel	miles
Petrol	km
Petrol	miles
Unknown	km
Unknown	miles
Diesel	km
Diesel	miles
Petrol	km
Petrol	miles
Unknown	km
Unknown	miles
Diesel	km
Diesel	miles
Petrol	km
Petrol	miles
Unknown	km
Unknown	miles
Diesel	km
Diesel	miles
Petrol	km
Petrol	miles
Unknown	km
Unknown	miles
Diesel	km

Diesel	miles
Petrol	km
Petrol	miles
Unknown	km
Unknown	miles
Diesel	km
Diesel	miles
Petrol	km
Petrol	miles
Unknown	km
Unknown	miles
Diesel	km
Diesel	miles
Petrol	km
Petrol	miles
Unknown	km
Unknown	miles
Diesel	km
Diesel	miles
Petrol	km
Petrol	miles
Unknown	km
Unknown	miles
Diesel	km
Diesel	miles
Petrol	km
Petrol	miles
Unknown	km
Unknown	miles
Diesel	km
Diesel	miles
Petrol	km
Petrol	miles
Hybrid	km
Hybrid	miles
CNG	km
CNG	miles
LPG	km
LPG	miles
Unknown	km
Unknown	miles
Diesel	km
Diesel	miles
Petrol	km
Petrol	miles
Hybrid	km
Hybrid	miles
CNG	km

	passenger.km
Diesel	km
Diesel	miles
Diesel	tonne.km
Petrol	km
Petrol	miles
Petrol	tonne.km
CNG	km
CNG	miles
CNG	tonne.km
LPG	km
LPG	miles
LPG	tonne.km
Unknown	km
Unknown	miles
Unknown	tonne.km
Diesel	km
Diesel	miles
Diesel	tonne.km
Petrol	km
Petrol	miles
Petrol	tonne.km
CNG	km
CNG	miles
CNG	tonne.km
LPG	km
LPG	miles
LPG	tonne.km
Unknown	km
Unknown	miles
Unknown	tonne.km
Diesel	km
Diesel	miles
Diesel	tonne.km
Petrol	km
Petrol	miles
Petrol	tonne.km
CNG	km
CNG	miles
CNG	tonne.km
LPG	km
LPG	miles
LPG	tonne.km
Unknown	km
Unknown	miles
Unknown	tonne.km
Diesel	km
Diesel	miles

Diesel	tonne.km
Petrol	km
Petrol	miles
Petrol	tonne.km
CNG	km
CNG	miles
CNG	tonne.km
LPG	km
LPG	miles
LPG	tonne.km
Unknown	km
Unknown	miles
Unknown	tonne.km
0% Laden	km
0% Laden	miles
0% Laden	tonne.km
50% Laden	km
50% Laden	miles
50% Laden	tonne.km
100% Laden	km
100% Laden	miles
100% Laden	tonne.km
Average laden	km
Average laden	miles
Average laden	tonne.km
0% Laden	km
0% Laden	miles
0% Laden	tonne.km
50% Laden	km
50% Laden	miles
50% Laden	tonne.km
100% Laden	km
100% Laden	miles
100% Laden	tonne.km
Average laden	km
Average laden	miles
Average laden	tonne.km
0% Laden	km
0% Laden	miles
0% Laden	tonne.km
50% Laden	km
50% Laden	miles
50% Laden	tonne.km
100% Laden	km
100% Laden	miles
100% Laden	tonne.km
Average laden	km
Average laden	miles

Average laden	tonne.km
0% Laden	km
0% Laden	miles
0% Laden	tonne.km
50% Laden	km
50% Laden	miles
50% Laden	tonne.km
100% Laden	km
100% Laden	miles
100% Laden	tonne.km
Average laden	km
Average laden	miles
Average laden	tonne.km
0% Laden	km
0% Laden	miles
0% Laden	tonne.km
50% Laden	km
50% Laden	miles
50% Laden	tonne.km
100% Laden	km
100% Laden	miles
100% Laden	tonne.km
Average laden	km
Average laden	miles
Average laden	tonne.km
0% Laden	km
0% Laden	miles
0% Laden	tonne.km
50% Laden	km
50% Laden	miles
50% Laden	tonne.km
100% Laden	km
100% Laden	miles
100% Laden	tonne.km
Average laden	km
Average laden	miles
Average laden	tonne.km
0% Laden	km
0% Laden	miles
0% Laden	tonne.km
50% Laden	km
50% Laden	miles
50% Laden	tonne.km
100% Laden	km
100% Laden	miles
100% Laden	tonne.km
Average laden	km
Average laden	miles

Average laden	tonne.km
0% Laden	km
0% Laden	miles
0% Laden	tonne.km
50% Laden	km
50% Laden	miles
50% Laden	tonne.km
100% Laden	km
100% Laden	miles
100% Laden	tonne.km
Average laden	km
Average laden	miles
Average laden	tonne.km
0% Laden	km
0% Laden	miles
0% Laden	tonne.km
50% Laden	km
50% Laden	miles
50% Laden	tonne.km
100% Laden	km
100% Laden	miles
100% Laden	tonne.km
Average laden	km
Average laden	miles
Average laden	tonne.km
0% Laden	km
0% Laden	miles
0% Laden	tonne.km
50% Laden	km
50% Laden	miles
50% Laden	tonne.km
100% Laden	km
100% Laden	miles
100% Laden	tonne.km
Average laden	km
Average laden	miles
Average laden	tonne.km
0% Laden	km
0% Laden	miles
0% Laden	tonne.km
50% Laden	km
50% Laden	miles
50% Laden	tonne.km
100% Laden	km
100% Laden	miles
100% Laden	tonne.km
Average laden	km
Average laden	miles

Average laden	tonne.km
0% Laden	km
0% Laden	miles
0% Laden	tonne.km
50% Laden	km
50% Laden	miles
50% Laden	tonne.km
100% Laden	km
100% Laden	miles
100% Laden	tonne.km
Average laden	km
Average laden	miles
Average laden	tonne.km
0% Laden	km
0% Laden	miles
0% Laden	tonne.km
50% Laden	km
50% Laden	miles
50% Laden	tonne.km
100% Laden	km
100% Laden	miles
100% Laden	tonne.km
Average laden	km
Average laden	miles
Average laden	tonne.km
0% Laden	km
0% Laden	miles
0% Laden	tonne.km
50% Laden	km
50% Laden	miles
50% Laden	tonne.km
100% Laden	km
100% Laden	miles
100% Laden	tonne.km
Average laden	km
Average laden	miles
Average laden	tonne.km
0% Laden	km
0% Laden	miles
0% Laden	tonne.km
50% Laden	km
50% Laden	miles
50% Laden	tonne.km
100% Laden	km
100% Laden	miles
100% Laden	tonne.km
Average laden	km
Average laden	miles

Petrol	miles
Petrol	miles
Unknown	km
Unknown	miles
Diesel	km
Diesel	miles
Petrol	km
Petrol	miles
Unknown	km
Unknown	miles
Diesel	km
Diesel	miles
Petrol	km
Petrol	miles
Petrol	miles

Petrol	miles
Petrol	miles
Unknown	km
Unknown	miles
Diesel	km
Diesel	miles
Petrol	km
Petrol	miles
Unknown	km
Unknown	miles
Diesel	km
Diesel	miles
Petrol	km
Petrol	miles
Petrol	miles

Petrol	miles
Petrol	miles
Unknown	km
Unknown	miles
Diesel	km
Diesel	miles
Petrol	km
Petrol	miles
Unknown	km
Unknown	miles
Diesel	km
Diesel	miles
Petrol	km
Petrol	miles
Petrol	miles

Petrol	miles
Petrol	miles
Unknown	km
Unknown	miles
Diesel	km
Diesel	miles
Petrol	km
Petrol	miles
Unknown	km
Unknown	miles
Diesel	km
Diesel	miles
Petrol	km
Petrol	miles
Petrol	miles

Petrol	miles
Petrol	miles
Unknown	km
Unknown	miles
Diesel	km
Diesel	miles
Petrol	km
Petrol	miles
Hybrid	km
Hybrid	miles
CNG	km
CNG	miles
LPG	km
LPG	miles
LPG	miles

LPG	miles
LPG	miles
Unknown	km
Unknown	miles
Diesel	km
Diesel	miles
Petrol	km
Petrol	miles
Hybrid	km
Hybrid	miles
CNG	km
CNG	miles
LPG	km
LPG	miles
LPG	miles

LPG	miles
LPG	miles
Unknown	km
Unknown	miles
Diesel	km
Diesel	miles
Petrol	km
Petrol	miles
Hybrid	km
Hybrid	miles
CNG	km
CNG	miles
LPG	km
LPG	miles
LPG	miles

LPG	miles
LPG	miles
Unknown	km
Unknown	miles
Diesel	km
Diesel	miles
Petrol	km
Petrol	miles
Hybrid	km
Hybrid	miles
CNG	km
CNG	miles
LPG	km
LPG	miles
LPG	miles

LPG	miles
LPG	miles
Unknown	km
Unknown	miles
	km
	km
	km
	km
	miles
	miles
	miles
	miles
	km
	km
	km
	km
	miles
	miles
	miles
	miles
	km
	km
	km
	km
	miles
	miles
	miles
	miles
	km
	km
	km
	km
	miles
	miles
	miles
	km
	km
	km
	km
	passenger.km
	passenger.km

	kWh
Diesel	km
Diesel	miles
Petrol	km
Petrol	miles
Unknown	km
Unknown	miles
Diesel	km
Diesel	miles
Petrol	km
Petrol	miles

Petrol	miles
Petrol	miles
Petrol	miles
Unknown	km
Unknown	miles
Diesel	km
Diesel	miles
Petrol	km
Petrol	miles
Unknown	km
Unknown	miles
Diesel	km
Diesel	miles
Petrol	km
Petrol	miles

Petrol	miles
Petrol	miles
Petrol	miles
Unknown	km
Unknown	miles
Diesel	km
Diesel	miles
Petrol	km
Petrol	miles
Unknown	km
Unknown	miles
Diesel	km
Diesel	miles
Petrol	km
Petrol	miles

Petrol	miles
Petrol	miles
Petrol	miles
Unknown	km
Unknown	miles
Diesel	km
Diesel	miles
Petrol	km
Petrol	miles
Unknown	km
Unknown	miles
Diesel	km
Diesel	miles
Petrol	km
Petrol	miles

Petrol	miles
Petrol	miles
Petrol	miles
Unknown	km
Unknown	miles
Diesel	km
Diesel	miles
Petrol	km
Petrol	miles
Unknown	km
Unknown	miles
Diesel	km
Diesel	miles
Petrol	km
Petrol	miles

Petrol	miles
Petrol	miles
Petrol	miles
Hybrid	km
Hybrid	miles
CNG	km
CNG	miles
LPG	km
LPG	miles
Unknown	km
Unknown	miles
Diesel	km
Diesel	miles
Petrol	km
Petrol	miles

Petrol	miles
Petrol	miles
Petrol	miles
Hybrid	km
Hybrid	miles
CNG	km
CNG	miles
LPG	km
LPG	miles
Unknown	km
Unknown	miles
Diesel	km
Diesel	miles
Petrol	km
Petrol	miles

Petrol	miles
Petrol	miles
Petrol	miles
Hybrid	km
Hybrid	miles
CNG	km
CNG	miles
LPG	km
LPG	miles
Unknown	km
Unknown	miles
Diesel	km
Diesel	miles
Petrol	km
Petrol	miles

Petrol	miles
Petrol	miles
Petrol	miles
Hybrid	km
Hybrid	miles
CNG	km
CNG	miles
LPG	km
LPG	miles
Unknown	km
Unknown	miles
Diesel	km
Petrol	km
CNG	km
LPG	km

LPG	km
LPG	km
LPG	km
Unknown	km
Diesel	km
Petrol	km
CNG	km
LPG	km
Unknown	km
Diesel	km
Petrol	km
CNG	km
LPG	km
Unknown	km
Diesel	km

Diesel	km
Diesel	km
Diesel	km
Petrol	km
CNG	km
LPG	km
Unknown	km
0% Laden	km
50% Laden	km
50% Laden	km
50% Laden	km
50% Laden	km
100% Laden	km
100% Laden	km
100% Laden	km
100% Laden	km
Average laden	km
Average laden	km
Average laden	km
Average laden	km
0% Laden	km
0% Laden	km
0% Laden	km
0% Laden	km
50% Laden	km
50% Laden	km
50% Laden	km
50% Laden	km
100% Laden	km
100% Laden	km
100% Laden	km
100% Laden	km
Average laden	km

Average laden	km
Average laden	km
Average laden	km
0% Laden	km
0% Laden	km
0% Laden	km
0% Laden	km
50% Laden	km
50% Laden	km
50% Laden	km
50% Laden	km
100% Laden	km
100% Laden	km
100% Laden	km
100% Laden	km
Average laden	km
Average laden	km
Average laden	km
Average laden	km
0% Laden	km
0% Laden	km
0% Laden	km
0% Laden	km
50% Laden	km
50% Laden	km
50% Laden	km
50% Laden	km
100% Laden	km
100% Laden	km
100% Laden	km
100% Laden	km
Average laden	km
Average laden	km
Average laden	km
Average laden	km
0% Laden	km
0% Laden	km
0% Laden	km
0% Laden	km
50% Laden	km
50% Laden	km
50% Laden	km
50% Laden	km
100% Laden	km
100% Laden	km
100% Laden	km
100% Laden	km
Average laden	km

Average laden	km
Average laden	km
Average laden	km
0% Laden	km
0% Laden	km
0% Laden	km
0% Laden	km
50% Laden	km
50% Laden	km
50% Laden	km
50% Laden	km
100% Laden	km
100% Laden	km
100% Laden	km
100% Laden	km
Average laden	km
Average laden	km
Average laden	km
Average laden	km
0% Laden	km
0% Laden	km
0% Laden	km
0% Laden	km
50% Laden	km
50% Laden	km
50% Laden	km
50% Laden	km
100% Laden	km
100% Laden	km
100% Laden	km
100% Laden	km
Average laden	km
Average laden	km
Average laden	km
Average laden	km
0% Laden	km
0% Laden	km
0% Laden	km
0% Laden	km
50% Laden	km
50% Laden	km
50% Laden	km
50% Laden	km
100% Laden	km
100% Laden	km
100% Laden	km
100% Laden	km
Average laden	km

Average laden	km
Average laden	km
Average laden	km
0% Laden	km
0% Laden	km
0% Laden	km
0% Laden	km
50% Laden	km
50% Laden	km
50% Laden	km
50% Laden	km
100% Laden	km
100% Laden	km
100% Laden	km
100% Laden	km
Average laden	km
Average laden	km
Average laden	km
Average laden	km
0% Laden	km
0% Laden	km
0% Laden	km
0% Laden	km
50% Laden	km
50% Laden	km
50% Laden	km
50% Laden	km
100% Laden	km
100% Laden	km
100% Laden	km
100% Laden	km
Average laden	km
Average laden	km
Average laden	km
Average laden	km
0% Laden	km
0% Laden	km
0% Laden	km
0% Laden	km
50% Laden	km
50% Laden	km
50% Laden	km
50% Laden	km
100% Laden	km
100% Laden	km
100% Laden	km
100% Laden	km
Average laden	km

Average laden	km
Average laden	km
Average laden	km
0% Laden	km
0% Laden	km
0% Laden	km
0% Laden	km
50% Laden	km
50% Laden	km
50% Laden	km
50% Laden	km
100% Laden	km
100% Laden	km
100% Laden	km
100% Laden	km
Average laden	km
Average laden	km
Average laden	km
Average laden	km
0% Laden	km
0% Laden	km
0% Laden	km
0% Laden	km
50% Laden	km
50% Laden	km
50% Laden	km
50% Laden	km
100% Laden	km
100% Laden	km
100% Laden	km
100% Laden	km
Average laden	km
Average laden	km
Average laden	km
Average laden	km
0% Laden	km
0% Laden	km
0% Laden	km
0% Laden	km
50% Laden	km
50% Laden	km
50% Laden	km
50% Laden	km
100% Laden	km
100% Laden	km
100% Laden	km
100% Laden	km
Average laden	km

Average laden	km
Average laden	km
Average laden	km
0% Laden	km
0% Laden	km
0% Laden	km
0% Laden	km
50% Laden	km
50% Laden	km
50% Laden	km
50% Laden	km
100% Laden	km
100% Laden	km
100% Laden	km
100% Laden	km
Average laden	km
Average laden	km
Average laden	km
Average laden	km
0% Laden	km
0% Laden	km
0% Laden	km
0% Laden	km
50% Laden	km
50% Laden	km
50% Laden	km
50% Laden	km
100% Laden	km
100% Laden	km
100% Laden	km
100% Laden	km
Average laden	km
Average laden	km
Average laden	km
Average laden	km
	miles
	miles
	miles
	miles
	km
	km
	km
	km
	miles

	miles
	miles
	miles
	km
	km
	km
	km
	miles
	miles
	miles
	miles
	km
	km
	km
	km
	miles
	miles
	miles
	miles
Diesel	km
Diesel	miles
Diesel	tonne.km
Petrol	km
Petrol	miles
Petrol	tonne.km
CNG	km
CNG	miles

CNG	miles
CNG	miles
CNG	miles
CNG	tonne.km
LPG	km
LPG	miles
LPG	tonne.km
Unknown	km
Unknown	miles
Unknown	tonne.km
Diesel	km
Diesel	miles
Diesel	tonne.km
Petrol	km
Petrol	miles

Petrol	miles
Petrol	miles
Petrol	miles
Petrol	tonne.km
CNG	km
CNG	miles
CNG	tonne.km
LPG	km
LPG	miles
LPG	tonne.km
Unknown	km
Unknown	miles
Unknown	tonne.km
Diesel	km
Diesel	miles

Diesel	miles
Diesel	miles
Diesel	miles
Diesel	tonne.km
Petrol	km
Petrol	miles
Petrol	tonne.km
CNG	km
CNG	miles
CNG	tonne.km
LPG	km
LPG	miles
LPG	tonne.km
Unknown	km
Unknown	miles

Unknown	miles
Unknown	miles
Unknown	miles
Unknown	tonne.km
Diesel	km
Diesel	miles
Diesel	tonne.km
Petrol	km
Petrol	miles
Petrol	tonne.km
CNG	km
CNG	miles
CNG	tonne.km
LPG	km
LPG	miles

LPG	miles
LPG	miles
LPG	miles
LPG	tonne.km
Unknown	km
Unknown	miles
Unknown	tonne.km
0% Laden	km
0% Laden	miles
0% Laden	tonne.km
50% Laden	km
50% Laden	miles
50% Laden	tonne.km
100% Laden	km
100% Laden	miles

100% Laden	miles
100% Laden	miles
100% Laden	miles
100% Laden	tonne.km
Average laden	km
Average laden	miles
Average laden	tonne.km
0% Laden	km
0% Laden	miles
0% Laden	tonne.km
50% Laden	km
50% Laden	miles
50% Laden	tonne.km
100% Laden	km
100% Laden	miles

100% Laden	miles
100% Laden	miles
100% Laden	miles
100% Laden	tonne.km
Average laden	km
Average laden	miles
Average laden	tonne.km
0% Laden	km
0% Laden	miles
0% Laden	tonne.km
50% Laden	km
50% Laden	miles
50% Laden	tonne.km
100% Laden	km
100% Laden	miles

100% Laden	miles
100% Laden	miles
100% Laden	miles
100% Laden	tonne.km
Average laden	km
Average laden	miles
Average laden	tonne.km
0% Laden	km
0% Laden	miles
0% Laden	tonne.km
50% Laden	km
50% Laden	miles
50% Laden	tonne.km
100% Laden	km
100% Laden	miles

100% Laden	miles
100% Laden	miles
100% Laden	miles
100% Laden	tonne.km
Average laden	km
Average laden	miles
Average laden	tonne.km
0% Laden	km
0% Laden	miles
0% Laden	tonne.km
50% Laden	km
50% Laden	miles
50% Laden	tonne.km
100% Laden	km
100% Laden	miles

100% Laden	miles
100% Laden	miles
100% Laden	miles
100% Laden	tonne.km
Average laden	km
Average laden	miles
Average laden	tonne.km
0% Laden	km
0% Laden	miles
0% Laden	tonne.km
50% Laden	km
50% Laden	miles
50% Laden	tonne.km
100% Laden	km
100% Laden	miles

100% Laden	miles
100% Laden	miles
100% Laden	miles
100% Laden	tonne.km
Average laden	km
Average laden	miles
Average laden	tonne.km
0% Laden	km
0% Laden	miles
0% Laden	tonne.km
50% Laden	km
50% Laden	miles
50% Laden	tonne.km
100% Laden	km
100% Laden	miles

100% Laden	miles
100% Laden	miles
100% Laden	miles
100% Laden	tonne.km
Average laden	km
Average laden	miles
Average laden	tonne.km
0% Laden	km
0% Laden	miles
0% Laden	tonne.km
50% Laden	km
50% Laden	miles
50% Laden	tonne.km
100% Laden	km
100% Laden	miles

100% Laden	miles
100% Laden	miles
100% Laden	miles
100% Laden	tonne.km
Average laden	km
Average laden	miles
Average laden	tonne.km
0% Laden	km
0% Laden	miles
0% Laden	tonne.km
50% Laden	km
50% Laden	miles
50% Laden	tonne.km
100% Laden	km
100% Laden	miles

100% Laden	miles
100% Laden	miles
100% Laden	miles
100% Laden	tonne.km
Average laden	km
Average laden	miles
Average laden	tonne.km
0% Laden	km
0% Laden	miles
0% Laden	tonne.km
50% Laden	km
50% Laden	miles
50% Laden	tonne.km
100% Laden	km
100% Laden	miles

100% Laden	miles
100% Laden	miles
100% Laden	miles
100% Laden	tonne.km
Average laden	km
Average laden	miles
Average laden	tonne.km
0% Laden	km
0% Laden	miles
0% Laden	tonne.km
50% Laden	km
50% Laden	miles
50% Laden	tonne.km
100% Laden	km
100% Laden	miles

100% Laden	miles
100% Laden	miles
100% Laden	miles
100% Laden	tonne.km
Average laden	km
Average laden	miles
Average laden	tonne.km
0% Laden	km
0% Laden	miles
0% Laden	tonne.km
50% Laden	km
50% Laden	miles
50% Laden	tonne.km
100% Laden	km
100% Laden	miles

100% Laden	miles
100% Laden	miles
100% Laden	miles
100% Laden	tonne.km
Average laden	km
Average laden	miles
Average laden	tonne.km
0% Laden	km
0% Laden	miles
0% Laden	tonne.km
50% Laden	km
50% Laden	miles
50% Laden	tonne.km
100% Laden	km
100% Laden	miles

100% Laden	miles
100% Laden	miles
100% Laden	miles
100% Laden	tonne.km
Average laden	km
Average laden	miles
Average laden	tonne.km
0% Laden	km
0% Laden	miles
0% Laden	tonne.km
50% Laden	km
50% Laden	miles
50% Laden	tonne.km
100% Laden	km
100% Laden	miles

100% Laden	miles
100% Laden	miles
100% Laden	miles
100% Laden	tonne.km
Average laden	km
Average laden	miles
Average laden	tonne.km
0% Laden	km
0% Laden	miles
0% Laden	tonne.km
50% Laden	km
50% Laden	miles
50% Laden	tonne.km
100% Laden	km
100% Laden	miles

100% Laden	miles
100% Laden	miles
100% Laden	miles
100% Laden	tonne.km
Average laden	km
Average laden	miles
Average laden	tonne.km
0% Laden	km
0% Laden	miles
0% Laden	tonne.km
50% Laden	km
50% Laden	miles
50% Laden	tonne.km
100% Laden	km
100% Laden	miles

100% Laden	miles
100% Laden	miles
100% Laden	miles
100% Laden	tonne.km
Average laden	km
Average laden	miles
Average laden	tonne.km
With RF	tonne.km
Without RF	tonne.km
Without RF	tonne.km
Without RF	tonne.km
Without RF	tonne.km
With RF	tonne.km
With RF	tonne.km
With RF	tonne.km
With RF	tonne.km
Without RF	tonne.km
Without RF	tonne.km
Without RF	tonne.km
Without RF	tonne.km
With RF	tonne.km
With RF	tonne.km
With RF	tonne.km
With RF	tonne.km
Without RF	tonne.km
Without RF	tonne.km
Without RF	tonne.km
Without RF	tonne.km
	tonne.km

Landfill	tonnes
Reuse	tonnes
Open loop	tonnes
Closed loop	tonnes
Combustion	tonnes
Composting	tonnes
Landfill	tonnes
Reuse	tonnes
Open loop	tonnes
Closed loop	tonnes
Combustion	tonnes
Composting	tonnes
Landfill	tonnes
Reuse	tonnes
Open loop	tonnes
Closed loop	tonnes
Combustion	tonnes
Composting	tonnes
Landfill	tonnes
Reuse	tonnes
Open loop	tonnes
Closed loop	tonnes
Combustion	tonnes
Composting	tonnes
Landfill	tonnes
Reuse	tonnes
Open loop	tonnes
Closed loop	tonnes
Combustion	tonnes
Composting	tonnes
Landfill	tonnes
Reuse	tonnes
Open loop	tonnes
Closed loop	tonnes
Combustion	tonnes
Composting	tonnes
Landfill	tonnes
Reuse	tonnes
Open loop	tonnes
Closed loop	tonnes
Combustion	tonnes
Composting	tonnes

Landfill	tonnes
Reuse	tonnes
Open loop	tonnes
Closed loop	tonnes
Combustion	tonnes
Composting	tonnes
Landfill	tonnes
Reuse	tonnes
Open loop	tonnes
Closed loop	tonnes
Combustion	tonnes
Composting	tonnes
Landfill	tonnes
Reuse	tonnes
Open loop	tonnes
Closed loop	tonnes
Combustion	tonnes
Composting	tonnes
Landfill	tonnes
Open loop	tonnes
Closed loop	tonnes
Combustion	tonnes
Anaerobic digestion	tonnes
Composting	tonnes
Landfill	tonnes
Open loop	tonnes
Closed loop	tonnes
Combustion	tonnes
Anaerobic digestion	tonnes
Composting	tonnes
Landfill	tonnes
Open loop	tonnes
Closed loop	tonnes
Combustion	tonnes
Anaerobic digestion	tonnes
Composting	tonnes
Landfill	tonnes
Open loop	tonnes
Closed loop	tonnes
Combustion	tonnes
Anaerobic digestion	tonnes
Composting	tonnes
Landfill	tonnes
Open loop	tonnes
Closed loop	tonnes
Combustion	tonnes
Anaerobic digestion	tonnes
Composting	tonnes

Landfill	tonnes
Reuse	tonnes
Open loop	tonnes
Combustion	tonnes
Landfill	tonnes
Reuse	tonnes
Open loop	tonnes
Combustion	tonnes
Landfill	tonnes
Reuse	tonnes
Open loop	tonnes
Combustion	tonnes
Landfill	tonnes
Reuse	tonnes
Open loop	tonnes
Combustion	tonnes
Landfill	tonnes
Reuse	tonnes
Open loop	tonnes
Combustion	tonnes
Landfill	tonnes
Closed loop	tonnes
Combustion	tonnes
Landfill	tonnes
Closed loop	tonnes
Combustion	tonnes
Landfill	tonnes
Closed loop	tonnes
Combustion	tonnes
Landfill	tonnes
Closed loop	tonnes
Combustion	tonnes
Landfill	tonnes
Open loop	tonnes
Closed loop	tonnes
Combustion	tonnes
Landfill	tonnes
Open loop	tonnes
Closed loop	tonnes
Combustion	tonnes
Landfill	tonnes
Open loop	tonnes
Closed loop	tonnes
Combustion	tonnes
Landfill	tonnes
Open loop	tonnes
Closed loop	tonnes
Combustion	tonnes

Landfill	tonnes
Open loop	tonnes
Closed loop	tonnes
Combustion	tonnes
Landfill	tonnes
Open loop	tonnes
Closed loop	tonnes
Combustion	tonnes
Landfill	tonnes
Open loop	tonnes
Closed loop	tonnes
Combustion	tonnes
Landfill	tonnes
Open loop	tonnes
Closed loop	tonnes
Combustion	tonnes
Landfill	tonnes
Open loop	tonnes
Closed loop	tonnes
Combustion	tonnes
Landfill	tonnes
Open loop	tonnes
Closed loop	tonnes
Combustion	tonnes
Composting	tonnes
Landfill	tonnes
Open loop	tonnes
Closed loop	tonnes
Combustion	tonnes
Composting	tonnes
Landfill	tonnes
Open loop	tonnes
Closed loop	tonnes
Combustion	tonnes
Composting	tonnes
Landfill	tonnes
	kWh
	litres
	tonnes
	kWh
	litres
	tonnes
	GJ
	kg
	litres
	GJ
	kg
	litres

GHG	Factor
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.184973003
CH4	0.000303976
CO2	0.184557427
N2O	0.0001116
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.205525559
CH4	0.000337751
CO2	0.205063808
N2O	0.000124
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.477369659
CH4	0.000784487
CO2	0.47629716

N2O	0.000288012
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	2727.826623
CH4	4.482785042
CO2	2721.698055
N2O	1.645783144
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.184973003
CH4	0.000303976
CO2	0.184557427
N2O	0.0001116
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.205525559
CH4	0.000337751
CO2	0.205063808
N2O	0.000124
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A

N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	1.234310689
CH4	0.00202841
CO2	1.231537581
N2O	0.000744698
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	2727.826623
CH4	4.482785042
CO2	2721.698055
N2O	1.645783144
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.2145076
CH4	9.01397E-005
CO2	0.214190386
N2O	0.000227074
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A

N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.230286868
CH4	9.67705E-005
CO2	0.229946319
N2O	0.000243778
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	1.502252438
CH4	0.000631272
CO2	1.500030904
N2O	0.001590262
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A

N2O	N/A
All Gases (CO2e)	2940.358697
CH4	1.235588732
CO2	2936.010489
N2O	3.112619151
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.184973003
CH4	0.000303976
CO2	0.184557427
N2O	0.0001116
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.205525559
CH4	0.000337751
CO2	0.205063808
N2O	0.000124
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	2.0346
CH4	0.0033
CO2	2.0301
N2O	0.0012
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A

N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	2727.826623
CH4	4.482785042
CO2	2721.698055
N2O	1.645783144
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.184236875
CH4	0.000161023
CO2	0.183964253
N2O	0.0001116
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.200257473
CH4	0.000175024
CO2	0.199961144
N2O	0.000121304
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A

N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	2592.325599
CH4	2.265685478
CO2	2588.489633
N2O	1.570280307
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.241297027
CH4	0.00119307
CO2	0.237747512
N2O	0.002356444
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A

N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.253996871
CH4	0.001255863
CO2	0.250260539
N2O	0.002480468
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	2.26578301
CH4	0.011202948
CO2	2.23245301
N2O	0.022127052
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A

N2O	N/A
All Gases (CO2e)	3174.361997
CH4	15.69533008
CO2	3127.666667
N2O	31
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.247831204
CH4	0.000120828
CO2	0.245296095
N2O	0.002414281
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.260874951
CH4	0.000127187
CO2	0.258206416
N2O	0.002541348
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	2.54373951
CH4	0.001240176
CO2	2.517719158

N2O	0.024780176
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	3182.218127
CH4	1.551460647
CO2	3149.666667
N2O	31
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.246674515
CH4	0.000513662
CO2	0.245491082
N2O	0.000669771
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.259657384
CH4	0.000540697
CO2	0.258411666
N2O	0.000705022
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A

N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	2.537971282
CH4	0.005284941
CO2	2.525795242
N2O	0.006891099
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	3164.850189
CH4	6.590321969
CO2	3149.666667
N2O	8.5932
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.24615
CH4	0.00006
CO2	0.24416
N2O	0.00193
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A

N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.26186
CH4	0.00007
CO2	0.25974
N2O	0.00205
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	2.6024
CH4	0.0007
CO2	2.5813
N2O	0.0204
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A

N2O	N/A
All Gases (CO2e)	3117.4
CH4	0.8
CO2	3092.2
N2O	24.4
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.251355307
CH4	6.43636E-005
CO2	0.249362099
N2O	0.001928845
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.267399263
CH4	0.000068472
CO2	0.265278828
N2O	0.002051962
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	2.669143577
CH4	0.000683478
CO2	2.647977685

N2O	0.020482414
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	3189.626575
CH4	0.816756185
CO2	3164.333333
N2O	24.47648501
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.269499404
CH4	0.000266688
CO2	0.268441878
N2O	0.000790838
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.286701494
CH4	0.000283711
CO2	0.285576466
N2O	0.000841317
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A

N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	3242.682883
CH4	3.208858226
CO2	3229.958467
N2O	9.515557609
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.272122839
CH4	0.000235267
CO2	0.253588513
N2O	0.018299059
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A

N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.289492382
CH4	0.000250284
CO2	0.269775014
N2O	0.019467084
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	2.925770375
CH4	0.00252951
CO2	2.726495726
N2O	0.196745139
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A

N2O	N/A
All Gases (CO2e)	3423.151339
CH4	2.959526621
CO2	3190
N2O	230.1918125
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.264410378
CH4	0.00015869
CO2	0.263548917
N2O	0.000702771
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.281287636
CH4	0.000168819
CO2	0.280371188
N2O	0.000747629
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A

N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	3181.450472
CH4	1.9094
CO2	3171.085158
N2O	8.455914286
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.236883159
CH4	0.000204709
CO2	0.236074071
N2O	0.000604379
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.249350694
CH4	0.000215483
CO2	0.248499022
N2O	0.000636188
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A

N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	3142.065233
CH4	2.7153
CO2	3131.333333
N2O	8.0166
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.23277
CH4	0.00032
CO2	0.23191
N2O	0.00054
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A

N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.24501
CH4	0.00033
CO2	0.24411
N2O	0.00057
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	2.1914
CH4	0.003
CO2	2.1833
N2O	0.0051
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A

N2O	N/A
All Gases (CO2e)	2985.7
CH4	4.1
CO2	2974.6
N2O	7
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.240253257
CH4	0.00031646
CO2	0.239392885
N2O	0.000543912
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.252898166
CH4	0.000333116
CO2	0.251992511
N2O	0.000572539
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	2.299902859
CH4	0.003029416
CO2	2.291666667

N2O	0.005206776
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	3146.267111
CH4	4.144241192
CO2	3135
N2O	7.122870076
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.269499404
CH4	0.000266688
CO2	0.268441878
N2O	0.000790838
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.286701494
CH4	0.000283711
CO2	0.285576466
N2O	0.000841317
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A

N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	3242.682883
CH4	3.208858226
CO2	3229.958467
N2O	9.515557609
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.272122839
CH4	0.000235267
CO2	0.253588513
N2O	0.018299059
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A

N2O	N/A
All Gases (CO2e)	3423.151339
CH4	2.959526621
CO2	3190
N2O	230.1918125
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.245908001
CH4	0.0002268
CO2	0.245011601
N2O	0.0006696
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.259135326
CH4	0.000239
CO2	0.258190709
N2O	0.000705618
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A

N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.264445674
CH4	0.00022689
CO2	0.263548917
N2O	0.000669867
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.281325185
CH4	0.000241373
CO2	0.280371188
N2O	0.000712624
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A

N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	3181.875158
CH4	2.73
CO2	3171.085158
N2O	8.06
All Gases (CO2e)	0.315905361
CH4	0.000184268
CO2	0.309432267
N2O	0.006288827
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A

N2O	N/A
All Gases (CO2e)	0.332531959
CH4	0.000193966
CO2	0.325718176
N2O	0.006619818
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	2356.621772
CH4	1.374616768
CO2	2308.333148
N2O	46.91400745
All Gases (CO2e)	0.311042271
CH4	0.000057753
CO2	0.308302398
N2O	0.00268212
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A

N2O	N/A
All Gases (CO2e)	0.327412916
CH4	6.07926E-005
CO2	0.32452884
N2O	0.002823284
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	2262.009607
CH4	0.42
CO2	2242.084283
N2O	19.505324
All Gases (CO2e)	0.339658963
CH4	0.039337911
CO2	0.295819868
N2O	0.004501184
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A

N2O	N/A
All Gases (CO2e)	0.357535751
CH4	0.041408328
CO2	0.311389334
N2O	0.004738089
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	2846.759173
CH4	329.7
CO2	2479.333723
N2O	37.72545
All Gases (CO2e)	0.351424351
CH4	0.002963679
CO2	0.340437298
N2O	0.008023374
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A

N2O	N/A
All Gases (CO2e)	0.36992037
CH4	0.003119662
CO2	0.358355051
N2O	0.008445657
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	3107.056683
CH4	26.20284606
CO2	3009.916586
N2O	70.93725073
All Gases (CO2e)	0.345428585
CH4	0.0002268
CO2	0.336920161
N2O	0.008281624
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A

N2O	N/A
All Gases (CO2e)	0.363609037
CH4	0.000238737
CO2	0.354652801
N2O	0.008717499
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	3431.257281
CH4	2.25288
CO2	3346.740265
N2O	82.26413604
All Gases (CO2e)	0.321457858
CH4	5.96869E-005
CO2	0.318626238
N2O	0.002771933
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A

N2O	N/A
All Gases (CO2e)	0.338376692
CH4	6.28283E-005
CO2	0.33539604
N2O	0.002917824
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	2262.009607
CH4	0.42
CO2	2242.084283
N2O	19.505324
All Gases (CO2e)	0.2516
All Gases (CO2e)	0.00674
All Gases (CO2e)	0.0054
All Gases (CO2e)	0.589
All Gases (CO2e)	0.02191
All Gases (CO2e)	0.0195
All Gases (CO2e)	0.128
All Gases (CO2e)	0.0061
All Gases (CO2e)	N/A
All Gases (CO2e)	0.011838332
All Gases (CO2e)	48.33985612

All Gases (CO2e)	0.011838332
All Gases (CO2e)	46.03795821
All Gases (CO2e)	0.011838332
All Gases (CO2e)	55.90323497
All Gases (CO2e)	0.021855386
All Gases (CO2e)	88.02863995
All Gases (CO2e)	0.000208166
All Gases (CO2e)	1.734714448
All Gases (CO2e)	0.00021048
All Gases (CO2e)	1.753996205
All Gases (CO2e)	1
All Gases (CO2e)	21
All Gases (CO2e)	310
All Gases (CO2e)	11700
All Gases (CO2e)	650
All Gases (CO2e)	150
All Gases (CO2e)	2800
All Gases (CO2e)	1000
All Gases (CO2e)	1300
All Gases (CO2e)	300
All Gases (CO2e)	3800
All Gases (CO2e)	140
All Gases (CO2e)	2900
All Gases (CO2e)	6300
All Gases (CO2e)	560
All Gases (CO2e)	1300
All Gases (CO2e)	6500
All Gases (CO2e)	9200
All Gases (CO2e)	7000
All Gases (CO2e)	8700
All Gases (CO2e)	7000
All Gases (CO2e)	7500
All Gases (CO2e)	7400
All Gases (CO2e)	23900
All Gases (CO2e)	N/R
All Gases (CO2e)	N/R
All Gases (CO2e)	3260
All Gases (CO2e)	1770
All Gases (CO2e)	1526
All Gases (CO2e)	1555
All Gases (CO2e)	2795
All Gases (CO2e)	1725
All Gases (CO2e)	3300
All Gases (CO2e)	10350
All Gases (CO2e)	4750
All Gases (CO2e)	10900
All Gases (CO2e)	14400
All Gases (CO2e)	6130

All Gases (CO2e)	10000
All Gases (CO2e)	7370
All Gases (CO2e)	1890
All Gases (CO2e)	7140
All Gases (CO2e)	1640
All Gases (CO2e)	1400
All Gases (CO2e)	5
All Gases (CO2e)	146
All Gases (CO2e)	1810
All Gases (CO2e)	77
All Gases (CO2e)	609
All Gases (CO2e)	725
All Gases (CO2e)	2310
All Gases (CO2e)	122
All Gases (CO2e)	595
All Gases (CO2e)	17200
All Gases (CO2e)	7500
All Gases (CO2e)	17700
All Gases (CO2e)	N/R
All Gases (CO2e)	14900
All Gases (CO2e)	6320
All Gases (CO2e)	756
All Gases (CO2e)	350
All Gases (CO2e)	708
All Gases (CO2e)	659
All Gases (CO2e)	359
All Gases (CO2e)	575
All Gases (CO2e)	580
All Gases (CO2e)	110
All Gases (CO2e)	297
All Gases (CO2e)	59
All Gases (CO2e)	1870
All Gases (CO2e)	2800
All Gases (CO2e)	1500
All Gases (CO2e)	10300
All Gases (CO2e)	1
All Gases (CO2e)	8.7
All Gases (CO2e)	13
All Gases (CO2e)	3.3
All Gases (CO2e)	0.001
All Gases (CO2e)	4
All Gases (CO2e)	6
All Gases (CO2e)	1943
All Gases (CO2e)	1585
All Gases (CO2e)	4657
All Gases (CO2e)	0.11049
CH4	0.00005
CO2	0.10867

N2O	0.00177
All Gases (CO2e)	0.177816419
CH4	8.04672E-005
CO2	0.174887412
N2O	0.002848539
All Gases (CO2e)	0.144
CH4	0.00014
CO2	0.1433
N2O	0.00056
All Gases (CO2e)	0.231745536
CH4	0.000225308
CO2	0.230618995
N2O	0.000901233
All Gases (CO2e)	0.14356
CH4	0.00012
CO2	0.14274
N2O	0.0007
All Gases (CO2e)	0.231037425
CH4	0.000193121
CO2	0.229717763
N2O	0.001126541
All Gases (CO2e)	0.14125
CH4	0.00005
CO2	0.13943
N2O	0.00177
All Gases (CO2e)	0.22731984
CH4	8.04672E-005
CO2	0.224390834
N2O	0.002848539
All Gases (CO2e)	0.16318
CH4	0.00014
CO2	0.16248
N2O	0.00056
All Gases (CO2e)	0.262612754
CH4	0.000225308
CO2	0.261486213
N2O	0.000901233
All Gases (CO2e)	0.16006
CH4	0.00011
CO2	0.15904
N2O	0.00091
All Gases (CO2e)	0.257591601
CH4	0.000177028
CO2	0.25595007
N2O	0.001464503
All Gases (CO2e)	0.15701
CH4	0.00005
CO2	0.15519

N2O	0.00177
All Gases (CO2e)	0.252683101
CH4	8.04672E-005
CO2	0.249754095
N2O	0.002848539
All Gases (CO2e)	0.19099
CH4	0.00014
CO2	0.19029
N2O	0.00056
All Gases (CO2e)	0.307368611
CH4	0.000225308
CO2	0.30624207
N2O	0.000901233
All Gases (CO2e)	0.17591
CH4	0.0001
CO2	0.17481
N2O	0.001
All Gases (CO2e)	0.283099703
CH4	0.000160934
CO2	0.281329425
N2O	0.001609344
All Gases (CO2e)	0.17392
CH4	0.00005
CO2	0.1721
N2O	0.00177
All Gases (CO2e)	0.279897108
CH4	8.04672E-005
CO2	0.276968102
N2O	0.002848539
All Gases (CO2e)	0.21696
CH4	0.00014
CO2	0.21626
N2O	0.00056
All Gases (CO2e)	0.349163274
CH4	0.000225308
CO2	0.348036733
N2O	0.000901233
All Gases (CO2e)	0.18928
CH4	0.0001
CO2	0.1881
N2O	0.00108
All Gases (CO2e)	0.304616632
CH4	0.000160934
CO2	0.302717606
N2O	0.001738092
All Gases (CO2e)	0.197
CH4	0.00005
CO2	0.19518

N2O	0.00177
All Gases (CO2e)	0.317040768
CH4	8.04672E-005
CO2	0.314111762
N2O	0.002848539
All Gases (CO2e)	0.25042
CH4	0.00014
CO2	0.24972
N2O	0.00056
All Gases (CO2e)	0.403011924
CH4	0.000225308
CO2	0.401885384
N2O	0.000901233
All Gases (CO2e)	0.2161
CH4	0.00008
CO2	0.21468
N2O	0.00134
All Gases (CO2e)	0.347779238
CH4	0.000128748
CO2	0.34549397
N2O	0.002156521
All Gases (CO2e)	0.24013
CH4	0.00005
CO2	0.23831
N2O	0.00177
All Gases (CO2e)	0.386451775
CH4	8.04672E-005
CO2	0.383522769
N2O	0.002848539
All Gases (CO2e)	0.33976
CH4	0.00014
CO2	0.33906
N2O	0.00056
All Gases (CO2e)	0.546790717
CH4	0.000225308
CO2	0.545664177
N2O	0.000901233
All Gases (CO2e)	0.30021
CH4	0.00008
CO2	0.29879
N2O	0.00134
All Gases (CO2e)	0.483141162
CH4	0.000128748
CO2	0.480855894
N2O	0.002156521
All Gases (CO2e)	0.1747
CH4	0.00005
CO2	0.17288

N2O	0.00177
All Gases (CO2e)	0.281152397
CH4	8.04672E-005
CO2	0.278223391
N2O	0.002848539
All Gases (CO2e)	0.24942
CH4	0.00014
CO2	0.24872
N2O	0.00056
All Gases (CO2e)	0.40140258
CH4	0.000225308
CO2	0.40027604
N2O	0.000901233
All Gases (CO2e)	0.24208
CH4	0.00008
CO2	0.24066
N2O	0.00134
All Gases (CO2e)	0.389589996
CH4	0.000128748
CO2	0.387304727
N2O	0.002156521
All Gases (CO2e)	0.2411
CH4	0.00005
CO2	0.23928
N2O	0.00177
All Gases (CO2e)	0.388012838
CH4	8.04672E-005
CO2	0.385083832
N2O	0.002848539
All Gases (CO2e)	0.26555
CH4	0.00014
CO2	0.26485
N2O	0.00056
All Gases (CO2e)	0.427361299
CH4	0.000225308
CO2	0.426234758
N2O	0.000901233
All Gases (CO2e)	0.24708
CH4	0.00008
CO2	0.24566
N2O	0.00134
All Gases (CO2e)	0.397636716
CH4	0.000128748
CO2	0.395351447
N2O	0.002156521
All Gases (CO2e)	0.1945
CH4	0.00005
CO2	0.19268

N2O	0.00177
All Gases (CO2e)	0.313017408
CH4	8.04672E-005
CO2	0.310088402
N2O	0.002848539
All Gases (CO2e)	0.21101
CH4	0.00014
CO2	0.21031
N2O	0.00056
All Gases (CO2e)	0.339587677
CH4	0.000225308
CO2	0.338461137
N2O	0.000901233
All Gases (CO2e)	0.20113
CH4	0.00009
CO2	0.19983
N2O	0.00121
All Gases (CO2e)	0.323687359
CH4	0.000144841
CO2	0.321595212
N2O	0.001947306
All Gases (CO2e)	0.14701
CH4	0.00005
CO2	0.14519
N2O	0.00177
All Gases (CO2e)	0.236589661
CH4	8.04672E-005
CO2	0.233660655
N2O	0.002848539
All Gases (CO2e)	0.16061
CH4	0.00014
CO2	0.15991
N2O	0.00056
All Gases (CO2e)	0.25847674
CH4	0.000225308
CO2	0.257350199
N2O	0.000901233
All Gases (CO2e)	0.11222
CH4	9.76699E-005
CO2	0.11156
N2O	0.00056
All Gases (CO2e)	0.180600584
CH4	0.000157185
CO2	0.179538417
N2O	0.000901233
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A

N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.1566
CH4	0.00011
CO2	0.15558
N2O	0.00091
All Gases (CO2e)	0.25202327
CH4	0.000177028
CO2	0.25038174
N2O	0.001464503
All Gases (CO2e)	0.1772
CH4	0.00005
CO2	0.17538
N2O	0.00177
All Gases (CO2e)	0.285175757
CH4	8.04672E-005
CO2	0.282246751
N2O	0.002848539
All Gases (CO2e)	0.20088
CH4	0.00014
CO2	0.20018
N2O	0.00056
All Gases (CO2e)	0.323285023
CH4	0.000225308
CO2	0.322158482
N2O	0.000901233
All Gases (CO2e)	0.11965
CH4	8.32321E-005
CO2	0.11901
N2O	0.00056
All Gases (CO2e)	0.19255801
CH4	0.000133949
CO2	0.191528029
N2O	0.000901233
All Gases (CO2e)	0.16484
CH4	0.0007
CO2	0.1629

N2O	0.00124
All Gases (CO2e)	0.265284265
CH4	0.001126541
CO2	0.262162138
N2O	0.001995587
All Gases (CO2e)	0.18428
CH4	0.00037
CO2	0.18267
N2O	0.00124
All Gases (CO2e)	0.296569912
CH4	0.000595457
CO2	0.293978868
N2O	0.001995587
All Gases (CO2e)	0.18984
CH4	0.0001
CO2	0.18866
N2O	0.00108
All Gases (CO2e)	0.305517865
CH4	0.000160934
CO2	0.303618839
N2O	0.001738092
All Gases (CO2e)	0.23049
CH4	0.00005
CO2	0.22867
N2O	0.00177
All Gases (CO2e)	0.370937699
CH4	8.04672E-005
CO2	0.368008692
N2O	0.002848539
All Gases (CO2e)	0.29014
CH4	0.00014
CO2	0.28944
N2O	0.00056
All Gases (CO2e)	0.466935068
CH4	0.000225308
CO2	0.465808527
N2O	0.000901233
All Gases (CO2e)	0.19841
CH4	9.56502E-005
CO2	0.19775
N2O	0.00056
All Gases (CO2e)	0.319309943
CH4	0.000153934
CO2	0.318247776
N2O	0.000901233
All Gases (CO2e)	0.23748
CH4	0.0007
CO2	0.23554

N2O	0.00124
All Gases (CO2e)	0.382187013
CH4	0.001126541
CO2	0.379064886
N2O	0.001995587
All Gases (CO2e)	0.26573
CH4	0.00037
CO2	0.26412
N2O	0.00124
All Gases (CO2e)	0.427650981
CH4	0.000595457
CO2	0.425059937
N2O	0.001995587
All Gases (CO2e)	0.24895
CH4	0.00008
CO2	0.24753
N2O	0.00134
All Gases (CO2e)	0.400646189
CH4	0.000128748
CO2	0.39836092
N2O	0.002156521
All Gases (CO2e)	0.18546
CH4	0.00005
CO2	0.18364
N2O	0.00177
All Gases (CO2e)	0.298468938
CH4	8.04672E-005
CO2	0.295539932
N2O	0.002848539
All Gases (CO2e)	0.19388
CH4	0.00014
CO2	0.19318
N2O	0.00056
All Gases (CO2e)	0.312019615
CH4	0.000225308
CO2	0.310893074
N2O	0.000901233
All Gases (CO2e)	0.13443
CH4	9.69448E-005
CO2	0.13377
N2O	0.00056
All Gases (CO2e)	0.216344114
CH4	0.000156018
CO2	0.215281947
N2O	0.000901233
All Gases (CO2e)	0.18672
CH4	0.0007
CO2	0.18478

N2O	0.00124
All Gases (CO2e)	0.300496712
CH4	0.001126541
CO2	0.297374584
N2O	0.001995587
All Gases (CO2e)	0.20881
CH4	0.00037
CO2	0.2072
N2O	0.00124
All Gases (CO2e)	0.336047121
CH4	0.000595457
CO2	0.333456077
N2O	0.001995587
All Gases (CO2e)	0.18943
CH4	0.0001
CO2	0.18826
N2O	0.00107
All Gases (CO2e)	0.304858034
CH4	0.000160934
CO2	0.302975101
N2O	0.001721998
All Gases (CO2e)	0.08773
CH4	0.00237
CO2	0.08499
N2O	0.00037
All Gases (CO2e)	0.141187749
CH4	0.003814145
CO2	0.136778147
N2O	0.000595457
All Gases (CO2e)	0.10627
CH4	0.00249
CO2	0.10316
N2O	0.00062
All Gases (CO2e)	0.171024987
CH4	0.004007267
CO2	0.166019927
N2O	0.000997793
All Gases (CO2e)	0.13969
CH4	0.00183
CO2	0.13724
N2O	0.00062
All Gases (CO2e)	0.224809263
CH4	0.0029451
CO2	0.220866371
N2O	0.000997793
All Gases (CO2e)	0.11955
CH4	0.00225
CO2	0.1167

N2O	0.0006
All Gases (CO2e)	0.192397075
CH4	0.003621024
CO2	0.187810445
N2O	0.000965606
All Gases (CO2e)	0.15346443
CH4	5.06497E-005
CO2	0.152339231
N2O	0.001074549
All Gases (CO2e)	0.24697706
CH4	8.15128E-005
CO2	0.245166228
N2O	0.00172932
All Gases (CO2e)	0.194000564
CH4	0.000199538
CO2	0.193018424
N2O	0.000782601
All Gases (CO2e)	0.312213643
CH4	0.000321125
CO2	0.310633043
N2O	0.001259475
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.226977488
CH4	5.06497E-005
CO2	0.225337385

N2O	0.001589454
All Gases (CO2e)	0.365284858
CH4	8.15128E-005
CO2	0.362645368
N2O	0.002557978
All Gases (CO2e)	0.212229316
CH4	0.000199538
CO2	0.211247177
N2O	0.000782601
All Gases (CO2e)	0.341549977
CH4	0.000321125
CO2	0.339969377
N2O	0.001259475
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.268816733
CH4	5.06497E-005
CO2	0.266883577
N2O	0.001882506
All Gases (CO2e)	0.432618597
CH4	8.15128E-005
CO2	0.429507484
N2O	0.0030296
All Gases (CO2e)	0.257723469
CH4	0.000216394
CO2	0.255685676

N2O	0.001821398
All Gases (CO2e)	0.414765718
CH4	0.000348253
CO2	0.411486208
N2O	0.002931256
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.25092316
CH4	5.06497E-005
CO2	0.249115335
N2O	0.001757175
All Gases (CO2e)	0.403821682
CH4	8.15128E-005
CO2	0.40091227
N2O	0.002827899
All Gases (CO2e)	0.211148945
CH4	0.000201729
CO2	0.210029587
N2O	0.000917629
All Gases (CO2e)	0.339811288
CH4	0.000324652
CO2	0.338009856
N2O	0.00147678
All Gases (CO2e)	0.241450504
CH4	0.000202792
CO2	0.236659569

N2O	0.004588143
All Gases (CO2e)	0.38857692
CH4	0.000326362
CO2	0.380866657
N2O	0.007383901
All Gases (CO2e)	0.264063861
CH4	6.75973E-005
CO2	0.261571102
N2O	0.002425162
All Gases (CO2e)	0.42496959
CH4	0.000108787
CO2	0.420957884
N2O	0.003902919
All Gases (CO2e)	0.249118167
CH4	5.75058E-005
CO2	0.247341585
N2O	0.001719076
All Gases (CO2e)	0.400916827
CH4	9.25466E-005
CO2	0.398057696
N2O	0.002766584
All Gases (CO2e)	0.547221094
CH4	7.10942E-005
CO2	0.54109
N2O	0.00606
All Gases (CO2e)	0.880666985
CH4	0.000114415
CO2	0.870799945
N2O	0.009752625
All Gases (CO2e)	0.594271094
CH4	7.10942E-005
CO2	0.58814
N2O	0.00606
All Gases (CO2e)	0.95638662
CH4	0.000114415
CO2	0.94651958
N2O	0.009752625
All Gases (CO2e)	0.641321094
CH4	7.10942E-005
CO2	0.63519
N2O	0.00606
All Gases (CO2e)	1.032106255
CH4	0.000114415
CO2	1.022239215
N2O	0.009752625
All Gases (CO2e)	0.590511094
CH4	7.10942E-005
CO2	0.58438

N2O	0.00606
All Gases (CO2e)	0.950335486
CH4	0.000114415
CO2	0.940468447
N2O	0.009752625
All Gases (CO2e)	0.6546675
CH4	8.74997E-005
CO2	0.64712
N2O	0.00746
All Gases (CO2e)	1.053585213
CH4	0.000140817
CO2	1.041438689
N2O	0.012005706
All Gases (CO2e)	0.7471175
CH4	8.74997E-005
CO2	0.73957
N2O	0.00746
All Gases (CO2e)	1.202369065
CH4	0.000140817
CO2	1.190222542
N2O	0.012005706
All Gases (CO2e)	0.8395675
CH4	8.74997E-005
CO2	0.83202
N2O	0.00746
All Gases (CO2e)	1.351152918
CH4	0.000140817
CO2	1.339006395
N2O	0.012005706
All Gases (CO2e)	0.7267775
CH4	8.74997E-005
CO2	0.71923
N2O	0.00746
All Gases (CO2e)	1.169635008
CH4	0.000140817
CO2	1.157488485
N2O	0.012005706
All Gases (CO2e)	0.788227165
CH4	0.000117165
CO2	0.77813
N2O	0.00998
All Gases (CO2e)	1.268528658
CH4	0.000188558
CO2	1.252278847
N2O	0.016061253
All Gases (CO2e)	0.959037165
CH4	0.000117165
CO2	0.94894

N2O	0.00998
All Gases (CO2e)	1.543420707
CH4	0.000188558
CO2	1.527170895
N2O	0.016061253
All Gases (CO2e)	1.129847165
CH4	0.000117165
CO2	1.11975
N2O	0.00998
All Gases (CO2e)	1.818312755
CH4	0.000188558
CO2	1.802062944
N2O	0.016061253
All Gases (CO2e)	0.973167165
CH4	0.000117165
CO2	0.96307
N2O	0.00998
All Gases (CO2e)	1.566160737
CH4	0.000188558
CO2	1.549910926
N2O	0.016061253
All Gases (CO2e)	0.67703
CH4	0.0001
CO2	0.66841
N2O	0.00852
All Gases (CO2e)	1.089574168
CH4	0.000160934
CO2	1.075701623
N2O	0.013711611
All Gases (CO2e)	0.82375
CH4	0.0001
CO2	0.81513
N2O	0.00852
All Gases (CO2e)	1.32569712
CH4	0.000160934
CO2	1.311824575
N2O	0.013711611
All Gases (CO2e)	0.97047
CH4	0.0001
CO2	0.96185
N2O	0.00852
All Gases (CO2e)	1.561820072
CH4	0.000160934
CO2	1.547947526
N2O	0.013711611
All Gases (CO2e)	0.8306
CH4	0.0001
CO2	0.82198

N2O	0.00852
All Gases (CO2e)	1.336721126
CH4	0.000160934
CO2	1.322848581
N2O	0.013711611
All Gases (CO2e)	0.730602306
CH4	0.000169882
CO2	0.72131
N2O	0.009122424
All Gases (CO2e)	1.175790438
CH4	0.000273399
CO2	1.160835921
N2O	0.014681118
All Gases (CO2e)	0.910932306
CH4	0.000169882
CO2	0.90164
N2O	0.009122424
All Gases (CO2e)	1.466003441
CH4	0.000273399
CO2	1.451048924
N2O	0.014681118
All Gases (CO2e)	1.091262306
CH4	0.000169882
CO2	1.08197
N2O	0.009122424
All Gases (CO2e)	1.756216445
CH4	0.000273399
CO2	1.741261928
N2O	0.014681118
All Gases (CO2e)	0.889292306
CH4	0.000169882
CO2	0.88
N2O	0.009122424
All Gases (CO2e)	1.431177237
CH4	0.000273399
CO2	1.41622272
N2O	0.014681118
All Gases (CO2e)	0.706772705
CH4	0.00019
CO2	0.69638
N2O	0.010202705
All Gases (CO2e)	1.137440413
CH4	0.000305775
CO2	1.120714975
N2O	0.016419663
All Gases (CO2e)	0.938892705
CH4	0.00019
CO2	0.9285

N2O	0.010202705
All Gases (CO2e)	1.511001342
CH4	0.000305775
CO2	1.494275904
N2O	0.016419663
All Gases (CO2e)	1.171022705
CH4	0.00019
CO2	1.16063
N2O	0.010202705
All Gases (CO2e)	1.884578365
CH4	0.000305775
CO2	1.867852927
N2O	0.016419663
All Gases (CO2e)	0.994602705
CH4	0.00019
CO2	0.98421
N2O	0.010202705
All Gases (CO2e)	1.600657896
CH4	0.000305775
CO2	1.583932458
N2O	0.016419663
All Gases (CO2e)	0.75737
CH4	0.00019
CO2	0.74698
N2O	0.0102
All Gases (CO2e)	1.218868865
CH4	0.000305775
CO2	1.202147781
N2O	0.016415309
All Gases (CO2e)	0.94411
CH4	0.00019
CO2	0.93372
N2O	0.0102
All Gases (CO2e)	1.519397764
CH4	0.000305775
CO2	1.50267668
N2O	0.016415309
All Gases (CO2e)	1.13085
CH4	0.00019
CO2	1.12046
N2O	0.0102
All Gases (CO2e)	1.819926662
CH4	0.000305775
CO2	1.803205578
N2O	0.016415309
All Gases (CO2e)	0.9946
CH4	0.00019
CO2	0.98421

N2O	0.0102
All Gases (CO2e)	1.600653542
CH4	0.000305775
CO2	1.583932458
N2O	0.016415309
All Gases (CO2e)	0.717777575
CH4	0.00014
CO2	0.708337575
N2O	0.0093
All Gases (CO2e)	1.155151034
CH4	0.000225308
CO2	1.139958827
N2O	0.014966899
All Gases (CO2e)	0.884834874
CH4	0.00014
CO2	0.875394874
N2O	0.0093
All Gases (CO2e)	1.424003695
CH4	0.000225308
CO2	1.408811488
N2O	0.014966899
All Gases (CO2e)	1.051892173
CH4	0.00014
CO2	1.042452173
N2O	0.0093
All Gases (CO2e)	1.692856357
CH4	0.000225308
CO2	1.677664149
N2O	0.014966899
All Gases (CO2e)	0.90657
CH4	0.00014
CO2	0.89713
N2O	0.0093
All Gases (CO2e)	1.45898299
CH4	0.000225308
CO2	1.443790783
N2O	0.014966899
All Gases (CO2e)	0.651255099
CH4	7.10942E-005
CO2	0.645124004
N2O	0.00606
All Gases (CO2e)	1.048093485
CH4	0.000114415
CO2	1.038226446
N2O	0.009752625
All Gases (CO2e)	0.707351283
CH4	7.10942E-005
CO2	0.701220189

N2O	0.00606
All Gases (CO2e)	1.138371543
CH4	0.000114415
CO2	1.128504504
N2O	0.009752625
All Gases (CO2e)	0.763447467
CH4	7.10942E-005
CO2	0.757316373
N2O	0.00606
All Gases (CO2e)	1.228649601
CH4	0.000114415
CO2	1.218782561
N2O	0.009752625
All Gases (CO2e)	0.702868357
CH4	7.10942E-005
CO2	0.696737263
N2O	0.00606
All Gases (CO2e)	1.131156974
CH4	0.000114415
CO2	1.121289934
N2O	0.009752625
All Gases (CO2e)	0.779087624
CH4	8.74997E-005
CO2	0.771540124
N2O	0.00746
All Gases (CO2e)	1.253819993
CH4	0.000140817
CO2	1.241673469
N2O	0.012005706
All Gases (CO2e)	0.889312751
CH4	8.74997E-005
CO2	0.881765252
N2O	0.00746
All Gases (CO2e)	1.43121014
CH4	0.000140817
CO2	1.419063617
N2O	0.012005706
All Gases (CO2e)	0.999537879
CH4	8.74997E-005
CO2	0.991990379
N2O	0.00746
All Gases (CO2e)	1.608600288
CH4	0.000140817
CO2	1.596453764
N2O	0.012005706
All Gases (CO2e)	0.865062031
CH4	8.74997E-005
CO2	0.857514531

N2O	0.00746
All Gases (CO2e)	1.392182389
CH4	0.000140817
CO2	1.380035866
N2O	0.012005706
All Gases (CO2e)	0.93783625
CH4	0.000117165
CO2	0.927739085
N2O	0.00998
All Gases (CO2e)	1.509301142
CH4	0.000188558
CO2	1.49305133
N2O	0.016061253
All Gases (CO2e)	1.141487456
CH4	0.000117165
CO2	1.131390291
N2O	0.00998
All Gases (CO2e)	1.837045988
CH4	0.000188558
CO2	1.820796177
N2O	0.016061253
All Gases (CO2e)	1.345138662
CH4	0.000117165
CO2	1.335041498
N2O	0.00998
All Gases (CO2e)	2.164790835
CH4	0.000188558
CO2	2.148541024
N2O	0.016061253
All Gases (CO2e)	1.158334195
CH4	0.000117165
CO2	1.148237031
N2O	0.00998
All Gases (CO2e)	1.864158187
CH4	0.000188558
CO2	1.847908376
N2O	0.016061253
All Gases (CO2e)	0.805543498
CH4	0.0001
CO2	0.796923498
N2O	0.00852
All Gases (CO2e)	1.296396596
CH4	0.000160934
CO2	1.282524051
N2O	0.013711611
All Gases (CO2e)	0.980472981
CH4	0.0001
CO2	0.971852981

N2O	0.00852
All Gases (CO2e)	1.57791831
CH4	0.000160934
CO2	1.564045765
N2O	0.013711611
All Gases (CO2e)	1.155402464
CH4	0.0001
CO2	1.146782464
N2O	0.00852
All Gases (CO2e)	1.859440024
CH4	0.000160934
CO2	1.845567478
N2O	0.013711611
All Gases (CO2e)	0.988640014
CH4	0.0001
CO2	0.980020014
N2O	0.00852
All Gases (CO2e)	1.591061874
CH4	0.000160934
CO2	1.577189329
N2O	0.013711611
All Gases (CO2e)	0.84750648
CH4	0.000169882
CO2	0.838214174
N2O	0.009122424
All Gases (CO2e)	1.363929469
CH4	0.000273399
CO2	1.348974952
N2O	0.014681118
All Gases (CO2e)	1.057062929
CH4	0.000169882
CO2	1.047770623
N2O	0.009122424
All Gases (CO2e)	1.701177883
CH4	0.000273399
CO2	1.686223366
N2O	0.014681118
All Gases (CO2e)	1.266619378
CH4	0.000169882
CO2	1.257327072
N2O	0.009122424
All Gases (CO2e)	2.038426296
CH4	0.000273399
CO2	2.023471779
N2O	0.014681118
All Gases (CO2e)	1.031915691
CH4	0.000169882
CO2	1.022623384

N2O	0.009122424
All Gases (CO2e)	1.660707325
CH4	0.000273399
CO2	1.645752808
N2O	0.014681118
All Gases (CO2e)	0.819636424
CH4	0.00019
CO2	0.809243719
N2O	0.010202705
All Gases (CO2e)	1.319076961
CH4	0.000305775
CO2	1.302351523
N2O	0.016419663
All Gases (CO2e)	1.089376583
CH4	0.00019
CO2	1.078983878
N2O	0.010202705
All Gases (CO2e)	1.753181668
CH4	0.000305775
CO2	1.73645623
N2O	0.016419663
All Gases (CO2e)	1.359128363
CH4	0.00019
CO2	1.348735657
N2O	0.010202705
All Gases (CO2e)	2.187305076
CH4	0.000305775
CO2	2.170579638
N2O	0.016419663
All Gases (CO2e)	1.154115616
CH4	0.00019
CO2	1.14372291
N2O	0.010202705
All Gases (CO2e)	1.857369041
CH4	0.000305775
CO2	1.840643603
N2O	0.016419663
All Gases (CO2e)	0.878434563
CH4	0.00019
CO2	0.868044563
N2O	0.0102
All Gases (CO2e)	1.413703394
CH4	0.000305775
CO2	1.39698231
N2O	0.016415309
All Gases (CO2e)	1.095439894
CH4	0.00019
CO2	1.085049894

N2O	0.0102
All Gases (CO2e)	1.76293962
CH4	0.000305775
CO2	1.746218536
N2O	0.016415309
All Gases (CO2e)	1.312445224
CH4	0.00019
CO2	1.302055224
N2O	0.0102
All Gases (CO2e)	2.112175847
CH4	0.000305775
CO2	2.095454763
N2O	0.016415309
All Gases (CO2e)	1.15411291
CH4	0.00019
CO2	1.14372291
N2O	0.0102
All Gases (CO2e)	1.857364688
CH4	0.000305775
CO2	1.840643603
N2O	0.016415309
All Gases (CO2e)	0.843098641
CH4	0.00014
CO2	0.833658641
N2O	0.0093
All Gases (CO2e)	1.35683574
CH4	0.000225308
CO2	1.341643532
N2O	0.014966899
All Gases (CO2e)	1.039712185
CH4	0.00014
CO2	1.030272185
N2O	0.0093
All Gases (CO2e)	1.673254566
CH4	0.000225308
CO2	1.658062359
N2O	0.014966899
All Gases (CO2e)	1.236325728
CH4	0.00014
CO2	1.226885728
N2O	0.0093
All Gases (CO2e)	1.989673393
CH4	0.000225308
CO2	1.974481185
N2O	0.014966899
All Gases (CO2e)	1.06529275
CH4	0.00014
CO2	1.05585275

N2O	0.0093
All Gases (CO2e)	1.714422495
CH4	0.000225308
CO2	1.699230288
N2O	0.014966899
All Gases (CO2e)	0.49426
CH4	0.00033
CO2	0.49023
N2O	0.00369
CO2	0.823
CO2	0.215
CO2	0.591
CO2	0.167
CO2	0.601
CO2	0.334
CO2	0.732
CO2	0.591
CO2	0.315
CO2	0.545
CO2	0.457
CO2	1.086
CO2	0.191
CO2	0.061
CO2	0.477
CO2	0.752
CO2	0.72
CO2	0.768
CO2	0.317
CO2	0.00018
CO2	0.856
CO2	0.755
CO2	0.427
CO2	0.727
CO2	0.402
CO2	0.497
CO2	0.133
CO2	0.27
CO2	0.387
CO2	0.688
CO2	0.862
CO2	0.45
CO2	0.404
CO2	0.141
CO2	0.013
CO2	0.409
CO2	0.764
CO2	0.492
CO2	0.78

CO2	0.303
CO2	0.499
CO2	0.437
CO2	0.754
CO2	0.5
CO2	0.2
CO2	0.338
CO2	0.869
CO2	0.291
CO2	0.017
CO2	0.03
CO2	0.522
CO2	0.472
CO2	0.45
CO2	0.503
CO2	0.596
CO2	0.352
CO2	0.184
CO2	0.674
CO2	0.459
CO2	0.196
CO2	0.068
All Gases (CO2e)	0.24406
CH4	0.00144
CO2	0.24118
N2O	0.00145
All Gases (CO2e)	0.24406
CH4	0.00144
CO2	0.24118
N2O	0.00145
All Gases (CO2e)	0.3441
All Gases (CO2e)	344.1
All Gases (CO2e)	11
All Gases (CO2e)	2
All Gases (CO2e)	4
All Gases (CO2e)	3
All Gases (CO2e)	N/A
All Gases (CO2e)	74
All Gases (CO2e)	N/A
All Gases (CO2e)	2
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	27
All Gases (CO2e)	N/A
All Gases (CO2e)	39.21249183

All Gases (CO2e)	1.73826087
All Gases (CO2e)	0
All Gases (CO2e)	28
All Gases (CO2e)	N/A
All Gases (CO2e)	244.8124918
All Gases (CO2e)	N/A
All Gases (CO2e)	3
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	134.8124918
All Gases (CO2e)	N/A
All Gases (CO2e)	3
All Gases (CO2e)	3
All Gases (CO2e)	N/A
All Gases (CO2e)	1864.812492
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	1854
All Gases (CO2e)	N/A
All Gases (CO2e)	4768.865356
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	865
All Gases (CO2e)	N/A
All Gases (CO2e)	1.48850267
All Gases (CO2e)	N/A
All Gases (CO2e)	1401
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	655
All Gases (CO2e)	N/A
All Gases (CO2e)	120.05
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	32
All Gases (CO2e)	N/A
All Gases (CO2e)	3410
All Gases (CO2e)	489
All Gases (CO2e)	2
All Gases (CO2e)	0
All Gases (CO2e)	N/A
All Gases (CO2e)	665.7156679
All Gases (CO2e)	46
All Gases (CO2e)	264
All Gases (CO2e)	122

All Gases (CO2e)	N/A
All Gases (CO2e)	954.5128612
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	777
All Gases (CO2e)	N/A
All Gases (CO2e)	894.5645
All Gases (CO2e)	N/A
All Gases (CO2e)	0
All Gases (CO2e)	508
All Gases (CO2e)	N/A
All Gases (CO2e)	22310
All Gases (CO2e)	131
All Gases (CO2e)	N/A
All Gases (CO2e)	131
All Gases (CO2e)	N/A
All Gases (CO2e)	3590.285158
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	15
All Gases (CO2e)	N/A
All Gases (CO2e)	15
All Gases (CO2e)	3814.367451
All Gases (CO2e)	N/A
All Gases (CO2e)	0
All Gases (CO2e)	537.2418879
All Gases (CO2e)	N/A
All Gases (CO2e)	0
All Gases (CO2e)	1148.884102
All Gases (CO2e)	N/A
All Gases (CO2e)	0
All Gases (CO2e)	1760.526316
All Gases (CO2e)	N/A
All Gases (CO2e)	0
All Gases (CO2e)	12108
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	12912
All Gases (CO2e)	1222
All Gases (CO2e)	4964
All Gases (CO2e)	1054
All Gases (CO2e)	3126
All Gases (CO2e)	963
All Gases (CO2e)	2708.107361
All Gases (CO2e)	986
All Gases (CO2e)	3178.703651
All Gases (CO2e)	693
All Gases (CO2e)	1977

All Gases (CO2e)	2590.8562
All Gases (CO2e)	599
All Gases (CO2e)	1528
All Gases (CO2e)	3281.354342
All Gases (CO2e)	599
All Gases (CO2e)	2138
All Gases (CO2e)	2788.959573
All Gases (CO2e)	599
All Gases (CO2e)	1641.452212
All Gases (CO2e)	2612.467361
All Gases (CO2e)	599
All Gases (CO2e)	1527.799398
All Gases (CO2e)	4368.247849
All Gases (CO2e)	599
All Gases (CO2e)	2677
All Gases (CO2e)	3253.61927
All Gases (CO2e)	599
All Gases (CO2e)	2319
All Gases (CO2e)	4547.592361
All Gases (CO2e)	1936
All Gases (CO2e)	3321
All Gases (CO2e)	3136.228555
All Gases (CO2e)	599
All Gases (CO2e)	2262
All Gases (CO2e)	918
All Gases (CO2e)	N/A
All Gases (CO2e)	680
All Gases (CO2e)	36
All Gases (CO2e)	928
All Gases (CO2e)	N/A
All Gases (CO2e)	680
All Gases (CO2e)	36
All Gases (CO2e)	956
All Gases (CO2e)	N/A
All Gases (CO2e)	680
All Gases (CO2e)	36
All Gases (CO2e)	0.04322
CH4	0.00003
CO2	0.04287
N2O	0.00032
CO2	0.05194
CO2	0.01224
CO2	0.01016
CO2	0.01303
CO2	0.09141
CO2	0.01117
CO2	0.02735
CO2	0.03887

CO2	0.02481
CO2	0.04595
CO2	0.02396
CO2	0.02019
CO2	0.05663
CO2	0.15552
CO2	0.00602
CO2	0.00422
CO2	0.0235
CO2	0.02365
CO2	0.0392
CO2	0.09758
CO2	0.03473
CO2	0.00001
CO2	0.24612
CO2	0.07874
CO2	0.03522
CO2	0.02435
CO2	0.02777
CO2	0.02548
CO2	0.01323
CO2	0.02744
CO2	0.00888
CO2	0.05331
CO2	0.115
CO2	0.09083
CO2	0.01733
CO2	0.01129
CO2	0.00127
CO2	0.08586
CO2	0.05342
CO2	0.06736
CO2	0.06805
CO2	0.0256
CO2	0.08342
CO2	0.06296
CO2	0.08425
CO2	0.02917
CO2	0.00415
CO2	0.02207
CO2	0.09241
CO2	0.03249
CO2	0.00144
CO2	0.0023
CO2	0.03803
CO2	0.08314
CO2	0.06844
CO2	0.03445

CO2	0.08529
CO2	0.02565
CO2	0.03459
CO2	0.10332
CO2	0.06778
All Gases (CO2e)	0.012845263
CH4	7.57895E-005
CO2	0.012693684
N2O	7.63158E-005
All Gases (CO2e)	0.7085
All Gases (CO2e)	708.5
All Gases (CO2e)	N/A
All Gases (CO2e)	0.03817
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	0.04241
All Gases (CO2e)	N/A
All Gases (CO2e)	0.0985
All Gases (CO2e)	N/A
All Gases (CO2e)	564.1
All Gases (CO2e)	N/A
All Gases (CO2e)	0.06821
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	0.07579
All Gases (CO2e)	N/A
All Gases (CO2e)	0.4552
All Gases (CO2e)	N/A
All Gases (CO2e)	1006
All Gases (CO2e)	N/A
All Gases (CO2e)	0.02698
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A

All Gases (CO2e)	0.02896
All Gases (CO2e)	N/A
All Gases (CO2e)	0.1889
All Gases (CO2e)	N/A
All Gases (CO2e)	369.8
All Gases (CO2e)	N/A
All Gases (CO2e)	0.02483
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	0.02759
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	0.2731
All Gases (CO2e)	N/A
All Gases (CO2e)	366.2
All Gases (CO2e)	N/A
All Gases (CO2e)	0.02253
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	0.02449
All Gases (CO2e)	N/A
All Gases (CO2e)	317
All Gases (CO2e)	N/A
All Gases (CO2e)	0.04705
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A

All Gases (CO2e)	0.04953
All Gases (CO2e)	N/A
All Gases (CO2e)	0.4418
All Gases (CO2e)	N/A
All Gases (CO2e)	619
All Gases (CO2e)	N/A
All Gases (CO2e)	0.05105
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	0.05374
All Gases (CO2e)	N/A
All Gases (CO2e)	0.524
All Gases (CO2e)	N/A
All Gases (CO2e)	655.5
All Gases (CO2e)	N/A
All Gases (CO2e)	0.05105
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	0.05374
All Gases (CO2e)	N/A
All Gases (CO2e)	0.5253
All Gases (CO2e)	N/A
All Gases (CO2e)	655
All Gases (CO2e)	N/A
All Gases (CO2e)	0.0545
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A

All Gases (CO2e)	0.0581
All Gases (CO2e)	N/A
All Gases (CO2e)	0.5787
All Gases (CO2e)	N/A
All Gases (CO2e)	690.5
All Gases (CO2e)	N/A
All Gases (CO2e)	0.05448
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	0.05795
All Gases (CO2e)	N/A
All Gases (CO2e)	0.5785
All Gases (CO2e)	N/A
All Gases (CO2e)	691.3
All Gases (CO2e)	N/A
All Gases (CO2e)	0.05052
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	0.05374
All Gases (CO2e)	N/A
All Gases (CO2e)	607.8
All Gases (CO2e)	N/A
All Gases (CO2e)	0.05448
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A

All Gases (CO2e)	0.05795
All Gases (CO2e)	N/A
All Gases (CO2e)	0.5857
All Gases (CO2e)	N/A
All Gases (CO2e)	685.3
All Gases (CO2e)	N/A
All Gases (CO2e)	0.03228
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	0.03434
All Gases (CO2e)	N/A
All Gases (CO2e)	388.4
All Gases (CO2e)	N/A
All Gases (CO2e)	0.04822
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	0.05076
All Gases (CO2e)	N/A
All Gases (CO2e)	639.6
All Gases (CO2e)	N/A
All Gases (CO2e)	0.0497
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A

All Gases (CO2e)	0.0524
All Gases (CO2e)	N/A
All Gases (CO2e)	0.469
All Gases (CO2e)	N/A
All Gases (CO2e)	639.1
All Gases (CO2e)	N/A
All Gases (CO2e)	0.04705
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	0.04953
All Gases (CO2e)	N/A
All Gases (CO2e)	0.4504
All Gases (CO2e)	N/A
All Gases (CO2e)	616.2
All Gases (CO2e)	N/A
All Gases (CO2e)	0.03288
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	0.03498
All Gases (CO2e)	N/A
All Gases (CO2e)	395.6
All Gases (CO2e)	N/A
All Gases (CO2e)	0.03106
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A

All Gases (CO2e)	0.03304
All Gases (CO2e)	N/A
All Gases (CO2e)	390.7
All Gases (CO2e)	N/A
All Gases (CO2e)	0.03001
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	0.03162
All Gases (CO2e)	N/A
All Gases (CO2e)	0.03228
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	0.03434
All Gases (CO2e)	N/A
All Gases (CO2e)	388.4
All Gases (CO2e)	0.05051
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	0.05317
All Gases (CO2e)	N/A

All Gases (CO2e)	N/A
All Gases (CO2e)	376.8
All Gases (CO2e)	0.05051
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	0.05317
All Gases (CO2e)	N/A
All Gases (CO2e)	367.3
All Gases (CO2e)	0.05051
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	0.05317
All Gases (CO2e)	N/A
All Gases (CO2e)	423.3
All Gases (CO2e)	0.05051
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	0.05317
All Gases (CO2e)	N/A
All Gases (CO2e)	446.6
All Gases (CO2e)	0.04126
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	0.04344
All Gases (CO2e)	N/A

All Gases (CO2e)	N/A
All Gases (CO2e)	409.9
All Gases (CO2e)	0.05051
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	0.05317
All Gases (CO2e)	N/A
All Gases (CO2e)	355.4
All Gases (CO2e)	0.07527
All Gases (CO2e)	0.00658
All Gases (CO2e)	0.1169
All Gases (CO2e)	0.03054
All Gases (CO2e)	0.02784
All Gases (CO2e)	0.00966
All Gases (CO2e)	0.08394
All Gases (CO2e)	0.02372
All Gases (CO2e)	0.08536
All Gases (CO2e)	0.04744
All Gases (CO2e)	0.10397
All Gases (CO2e)	0.08394
All Gases (CO2e)	0.04474
All Gases (CO2e)	0.07741
All Gases (CO2e)	0.06491
All Gases (CO2e)	0.15425
All Gases (CO2e)	0.02713
All Gases (CO2e)	0.00866
All Gases (CO2e)	0.06775
All Gases (CO2e)	0.10681
All Gases (CO2e)	0.10227
All Gases (CO2e)	0.10908
All Gases (CO2e)	0.04503
All Gases (CO2e)	0.00003
All Gases (CO2e)	0.12158
All Gases (CO2e)	0.10724
All Gases (CO2e)	0.06065
All Gases (CO2e)	0.10326
All Gases (CO2e)	0.0571

All Gases (CO2e)	0.07059
All Gases (CO2e)	0.01889
All Gases (CO2e)	0.03835
All Gases (CO2e)	0.05497
All Gases (CO2e)	0.09772
All Gases (CO2e)	0.12243
All Gases (CO2e)	0.06392
All Gases (CO2e)	0.05738
All Gases (CO2e)	0.02003
All Gases (CO2e)	0.00185
All Gases (CO2e)	0.05809
All Gases (CO2e)	0.10852
All Gases (CO2e)	0.06988
All Gases (CO2e)	0.11079
All Gases (CO2e)	0.04304
All Gases (CO2e)	0.07088
All Gases (CO2e)	0.06207
All Gases (CO2e)	0.10709
All Gases (CO2e)	0.07102
All Gases (CO2e)	0.02841
All Gases (CO2e)	0.04801
All Gases (CO2e)	0.12343
All Gases (CO2e)	0.04133
All Gases (CO2e)	0.00241
All Gases (CO2e)	0.00426
All Gases (CO2e)	0.07414
All Gases (CO2e)	0.06704
All Gases (CO2e)	0.06392
All Gases (CO2e)	0.07144
All Gases (CO2e)	0.08465
All Gases (CO2e)	0.05
All Gases (CO2e)	0.02613
All Gases (CO2e)	0.09573
All Gases (CO2e)	0.06519
All Gases (CO2e)	0.02244
All Gases (CO2e)	0.00525
All Gases (CO2e)	0.00469
All Gases (CO2e)	0.00318
All Gases (CO2e)	0.02476
All Gases (CO2e)	0.00632
All Gases (CO2e)	0.0137
All Gases (CO2e)	0.012
All Gases (CO2e)	0.01677
All Gases (CO2e)	0.01662
All Gases (CO2e)	0.00893
All Gases (CO2e)	0.01206
All Gases (CO2e)	0.01582
All Gases (CO2e)	0.04314

All Gases (CO2e)	0.00402
All Gases (CO2e)	0.00174
All Gases (CO2e)	0.01095
All Gases (CO2e)	0.01188
All Gases (CO2e)	0.01947
All Gases (CO2e)	0.02623
All Gases (CO2e)	0.01056
All Gases (CO2e)	0
All Gases (CO2e)	0.05361
All Gases (CO2e)	0.02478
All Gases (CO2e)	0.01243
All Gases (CO2e)	0.01698
All Gases (CO2e)	0.01071
All Gases (CO2e)	0.01172
All Gases (CO2e)	0.00455
All Gases (CO2e)	0.00932
All Gases (CO2e)	0.00724
All Gases (CO2e)	0.0189
All Gases (CO2e)	0.04633
All Gases (CO2e)	0.02223
All Gases (CO2e)	0.00904
All Gases (CO2e)	0.00394
All Gases (CO2e)	0.00036
All Gases (CO2e)	0.01918
All Gases (CO2e)	0.01992
All Gases (CO2e)	0.01874
All Gases (CO2e)	0.02464
All Gases (CO2e)	0.00889
All Gases (CO2e)	0.02133
All Gases (CO2e)	0.01686
All Gases (CO2e)	0.02492
All Gases (CO2e)	0.01388
All Gases (CO2e)	0.00428
All Gases (CO2e)	0.00958
All Gases (CO2e)	0.02942
All Gases (CO2e)	0.00658
All Gases (CO2e)	0.00049
All Gases (CO2e)	0.00082
All Gases (CO2e)	0.01384
All Gases (CO2e)	0.02071
All Gases (CO2e)	0.0186
All Gases (CO2e)	0.0134
All Gases (CO2e)	0.0229
All Gases (CO2e)	0.00934
All Gases (CO2e)	0.0084
All Gases (CO2e)	0.02327
All Gases (CO2e)	0.01826
All Gases (CO2e)	0.027067018

All Gases (CO2e)	0.027067018
All Gases (CO2e)	0.00142458
All Gases (CO2e)	0.03194
All Gases (CO2e)	0.03194
All Gases (CO2e)	0.01811
All Gases (CO2e)	0.02589
All Gases (CO2e)	0.01726
All Gases (CO2e)	0.01726
All Gases (CO2e)	0.02589
All Gases (CO2e)	0.01811
All Gases (CO2e)	0.02291
All Gases (CO2e)	0.01641
All Gases (CO2e)	0.06561
All Gases (CO2e)	0.02624
All Gases (CO2e)	0.04757
All Gases (CO2e)	0.04757
All Gases (CO2e)	0.02624
All Gases (CO2e)	0.06561
All Gases (CO2e)	0.01641
All Gases (CO2e)	0.02291
All Gases (CO2e)	0.003598
All Gases (CO2e)	0.024868
All Gases (CO2e)	0.02167
All Gases (CO2e)	0.02374
All Gases (CO2e)	0.038205827
All Gases (CO2e)	0.02816
All Gases (CO2e)	0.045319127
All Gases (CO2e)	0.02762
All Gases (CO2e)	0.044450081
All Gases (CO2e)	0.03046
All Gases (CO2e)	0.049020618
All Gases (CO2e)	0.03193
All Gases (CO2e)	0.051386354
All Gases (CO2e)	0.0315
All Gases (CO2e)	0.050694336
All Gases (CO2e)	0.0339
All Gases (CO2e)	0.054556762
All Gases (CO2e)	0.0374
All Gases (CO2e)	0.060189466
All Gases (CO2e)	0.03613
All Gases (CO2e)	0.058145599
All Gases (CO2e)	0.0376
All Gases (CO2e)	0.060511334
All Gases (CO2e)	0.0425
All Gases (CO2e)	0.06839712
All Gases (CO2e)	0.04037
All Gases (CO2e)	0.064969217
All Gases (CO2e)	0.04264

All Gases (CO2e)	0.068622428
All Gases (CO2e)	0.04908
All Gases (CO2e)	0.078986604
All Gases (CO2e)	0.04493
All Gases (CO2e)	0.072307826
All Gases (CO2e)	0.05206
All Gases (CO2e)	0.083782449
All Gases (CO2e)	0.06664
All Gases (CO2e)	0.107246684
All Gases (CO2e)	0.05724
All Gases (CO2e)	0.092118851
All Gases (CO2e)	0.03777
All Gases (CO2e)	0.060784923
All Gases (CO2e)	0.04888
All Gases (CO2e)	0.078664735
All Gases (CO2e)	0.04172
All Gases (CO2e)	0.067141832
All Gases (CO2e)	0.05228
All Gases (CO2e)	0.084136504
All Gases (CO2e)	0.05205
All Gases (CO2e)	0.083766355
All Gases (CO2e)	0.0522
All Gases (CO2e)	0.084007757
All Gases (CO2e)	0.04209
All Gases (CO2e)	0.067737289
All Gases (CO2e)	0.04133
All Gases (CO2e)	0.066514188
All Gases (CO2e)	0.04174
All Gases (CO2e)	0.067174019
All Gases (CO2e)	0.03172
All Gases (CO2e)	0.051048392
All Gases (CO2e)	0.03143
All Gases (CO2e)	0.050581682
All Gases (CO2e)	0.02193
All Gases (CO2e)	0.035292914
All Gases (CO2e)	N/A
All Gases (CO2e)	0.03151
All Gases (CO2e)	0.050710429
All Gases (CO2e)	0.03832
All Gases (CO2e)	0.061670062
All Gases (CO2e)	0.03934
All Gases (CO2e)	0.063311593
All Gases (CO2e)	0.02339
All Gases (CO2e)	0.037642556
All Gases (CO2e)	0.03369

All Gases (CO2e)	0.054218799
All Gases (CO2e)	0.023
All Gases (CO2e)	0.037014912
All Gases (CO2e)	0.0389
All Gases (CO2e)	0.062603482
All Gases (CO2e)	0.04996
All Gases (CO2e)	0.080402826
All Gases (CO2e)	0.05689
All Gases (CO2e)	0.09155558
All Gases (CO2e)	0.03887
All Gases (CO2e)	0.062555201
All Gases (CO2e)	0.04871
All Gases (CO2e)	0.078391146
All Gases (CO2e)	0.03326
All Gases (CO2e)	0.053526781
All Gases (CO2e)	0.05242
All Gases (CO2e)	0.084361812
All Gases (CO2e)	0.04012
All Gases (CO2e)	0.064566881
All Gases (CO2e)	0.03797
All Gases (CO2e)	0.061106792
All Gases (CO2e)	0.02629
All Gases (CO2e)	0.042309654
All Gases (CO2e)	0.03821
All Gases (CO2e)	0.061493034
All Gases (CO2e)	0.02609
All Gases (CO2e)	0.041987785
All Gases (CO2e)	0.03888
All Gases (CO2e)	0.062571295
All Gases (CO2e)	0.01696
All Gases (CO2e)	0.027294
All Gases (CO2e)	0.02058
All Gases (CO2e)	0.03312
All Gases (CO2e)	0.02738
All Gases (CO2e)	0.044064
All Gases (CO2e)	0.02328
All Gases (CO2e)	0.037466
All Gases (CO2e)	0.053910533
All Gases (CO2e)	0.03851
All Gases (CO2e)	0.071299018
All Gases (CO2e)	0.04753
All Gases (CO2e)	0.0237
All Gases (CO2e)	0.01766
All Gases (CO2e)	0.02199
All Gases (CO2e)	0.00627
All Gases (CO2e)	0.00866
All Gases (CO2e)	0.00185
All Gases (CO2e)	0.00939

All Gases (CO2e)	0.00961
All Gases (CO2e)	0.03353
All Gases (CO2e)	0.053961304
All Gases (CO2e)	0.14205
All Gases (CO2e)	0.03813
All Gases (CO2e)	0.061364287
All Gases (CO2e)	0.16199
All Gases (CO2e)	N/A
All Gases (CO2e)	0.04959
All Gases (CO2e)	0.079807369
All Gases (CO2e)	0.13756
All Gases (CO2e)	0.04171
All Gases (CO2e)	0.067125738
All Gases (CO2e)	0.1583
All Gases (CO2e)	N/A
All Gases (CO2e)	0.05873
All Gases (CO2e)	0.094516773
All Gases (CO2e)	0.11027
All Gases (CO2e)	0.05065
All Gases (CO2e)	0.081513274
All Gases (CO2e)	0.09503
All Gases (CO2e)	N/A
All Gases (CO2e)	0.05482
All Gases (CO2e)	0.088224238

All Gases (CO2e)	0.11621
All Gases (CO2e)	0.0415
All Gases (CO2e)	0.066787776
All Gases (CO2e)	0.13515
All Gases (CO2e)	0.04993
All Gases (CO2e)	0.080354546
All Gases (CO2e)	0.10586
All Gases (CO2e)	0.03325
All Gases (CO2e)	0.053510688
All Gases (CO2e)	0.0705
All Gases (CO2e)	0.05442
All Gases (CO2e)	0.0875805
All Gases (CO2e)	0.11793
All Gases (CO2e)	0.119550631
All Gases (CO2e)	0.192398091
All Gases (CO2e)	N/A
All Gases (CO2e)	0.129829579
All Gases (CO2e)	0.208940454
All Gases (CO2e)	0.11799
All Gases (CO2e)	0.140108527
All Gases (CO2e)	0.225482817
All Gases (CO2e)	0.06367
All Gases (CO2e)	0.129008137
All Gases (CO2e)	0.207618471
All Gases (CO2e)	0.127437109
All Gases (CO2e)	0.143024298
All Gases (CO2e)	0.230175295
All Gases (CO2e)	N/A
All Gases (CO2e)	0.163221721
All Gases (CO2e)	0.262679897
All Gases (CO2e)	0.06181
All Gases (CO2e)	0.183419143
All Gases (CO2e)	0.295184498
All Gases (CO2e)	0.03473
All Gases (CO2e)	0.158778069
All Gases (CO2e)	0.255528533
All Gases (CO2e)	0.077082279
All Gases (CO2e)	0.172202892
All Gases (CO2e)	0.277133691
All Gases (CO2e)	N/A
All Gases (CO2e)	0.209519515
All Gases (CO2e)	0.337188974
All Gases (CO2e)	0.04468
All Gases (CO2e)	0.246836138
All Gases (CO2e)	0.397244257
All Gases (CO2e)	0.02632
All Gases (CO2e)	0.212606476
All Gases (CO2e)	0.342156957

All Gases (CO2e)	0.041869509
All Gases (CO2e)	0.147909802
All Gases (CO2e)	0.238037752
All Gases (CO2e)	N/A
All Gases (CO2e)	0.179963516
All Gases (CO2e)	0.289623205
All Gases (CO2e)	0.05689
All Gases (CO2e)	0.21201723
All Gases (CO2e)	0.341208658
All Gases (CO2e)	0.03351
All Gases (CO2e)	0.181460026
All Gases (CO2e)	0.292031604
All Gases (CO2e)	0.05411249
All Gases (CO2e)	0.159613669
All Gases (CO2e)	0.256873301
All Gases (CO2e)	N/A
All Gases (CO2e)	0.199010113
All Gases (CO2e)	0.320275732
All Gases (CO2e)	0.03178
All Gases (CO2e)	0.238406557
All Gases (CO2e)	0.383678163
All Gases (CO2e)	0.01904
All Gases (CO2e)	0.194282453
All Gases (CO2e)	0.312667299
All Gases (CO2e)	0.035258649
All Gases (CO2e)	0.154407649
All Gases (CO2e)	0.248495024
All Gases (CO2e)	N/A
All Gases (CO2e)	0.205118583
All Gases (CO2e)	0.330106361
All Gases (CO2e)	0.02159
All Gases (CO2e)	0.255831701
All Gases (CO2e)	0.411721213
All Gases (CO2e)	0.01346
All Gases (CO2e)	0.217289469
All Gases (CO2e)	0.349693503
All Gases (CO2e)	0.01844312
All Gases (CO2e)	0.16546157
All Gases (CO2e)	0.266284585
All Gases (CO2e)	N/A
All Gases (CO2e)	0.206258398
All Gases (CO2e)	0.331940715
All Gases (CO2e)	0.02224
All Gases (CO2e)	0.247055226
All Gases (CO2e)	0.397596845
All Gases (CO2e)	0.01332
All Gases (CO2e)	0.217288878
All Gases (CO2e)	0.349692552

All Gases (CO2e)	0.019209945
All Gases (CO2e)	0.156811868
All Gases (CO2e)	0.252364239
All Gases (CO2e)	N/A
All Gases (CO2e)	0.193308644
All Gases (CO2e)	0.311100106
All Gases (CO2e)	0.02982
All Gases (CO2e)	0.229805419
All Gases (CO2e)	0.369835973
All Gases (CO2e)	0.01773
All Gases (CO2e)	0.198057086
All Gases (CO2e)	0.318741984
All Gases (CO2e)	0.026915333
All Gases (CO2e)	0.14254
All Gases (CO2e)	0.22939
All Gases (CO2e)	N/A
All Gases (CO2e)	0.15479
All Gases (CO2e)	0.24911
All Gases (CO2e)	0.14068
All Gases (CO2e)	0.16705
All Gases (CO2e)	0.26884
All Gases (CO2e)	0.07591
All Gases (CO2e)	0.15381
All Gases (CO2e)	0.24754
All Gases (CO2e)	0.15194
All Gases (CO2e)	0.17052
All Gases (CO2e)	0.27443
All Gases (CO2e)	N/A
All Gases (CO2e)	0.1946
All Gases (CO2e)	0.31318
All Gases (CO2e)	0.07369
All Gases (CO2e)	0.21868
All Gases (CO2e)	0.35194
All Gases (CO2e)	0.04141
All Gases (CO2e)	0.18931
All Gases (CO2e)	0.30466
All Gases (CO2e)	0.0919
All Gases (CO2e)	0.20531
All Gases (CO2e)	0.33042
All Gases (CO2e)	N/A
All Gases (CO2e)	0.2498
All Gases (CO2e)	0.40202
All Gases (CO2e)	0.05327
All Gases (CO2e)	0.29429
All Gases (CO2e)	0.47362
All Gases (CO2e)	0.03138
All Gases (CO2e)	0.25348
All Gases (CO2e)	0.40794

All Gases (CO2e)	0.04992
All Gases (CO2e)	0.17635
All Gases (CO2e)	0.2838
All Gases (CO2e)	N/A
All Gases (CO2e)	0.21456
All Gases (CO2e)	0.34531
All Gases (CO2e)	0.06783
All Gases (CO2e)	0.25278
All Gases (CO2e)	0.40681
All Gases (CO2e)	0.03995
All Gases (CO2e)	0.21635
All Gases (CO2e)	0.34818
All Gases (CO2e)	0.06452
All Gases (CO2e)	0.18548
All Gases (CO2e)	0.29851
All Gases (CO2e)	N/A
All Gases (CO2e)	0.23126
All Gases (CO2e)	0.37218
All Gases (CO2e)	0.03693
All Gases (CO2e)	0.27705
All Gases (CO2e)	0.44586
All Gases (CO2e)	0.02213
All Gases (CO2e)	0.22577
All Gases (CO2e)	0.36334
All Gases (CO2e)	0.04097
All Gases (CO2e)	0.17943
All Gases (CO2e)	0.28877
All Gases (CO2e)	N/A
All Gases (CO2e)	0.23836
All Gases (CO2e)	0.38361
All Gases (CO2e)	0.02509
All Gases (CO2e)	0.29729
All Gases (CO2e)	0.47845
All Gases (CO2e)	0.01564
All Gases (CO2e)	0.25251
All Gases (CO2e)	0.40637
All Gases (CO2e)	0.02143
All Gases (CO2e)	0.19228
All Gases (CO2e)	0.30944
All Gases (CO2e)	N/A
All Gases (CO2e)	0.23969
All Gases (CO2e)	0.38574
All Gases (CO2e)	0.02584
All Gases (CO2e)	0.2871
All Gases (CO2e)	0.46204
All Gases (CO2e)	0.01548
All Gases (CO2e)	0.25251
All Gases (CO2e)	0.40637

All Gases (CO2e)	0.02232
All Gases (CO2e)	0.18456
All Gases (CO2e)	0.29701
All Gases (CO2e)	N/A
All Gases (CO2e)	0.22751
All Gases (CO2e)	0.36614
All Gases (CO2e)	0.0351
All Gases (CO2e)	0.27046
All Gases (CO2e)	0.43527
All Gases (CO2e)	0.02087
All Gases (CO2e)	0.2331
All Gases (CO2e)	0.37513
All Gases (CO2e)	0.03168
All Gases (CO2e)	0.52161
All Gases (CO2e)	0.52161
All Gases (CO2e)	0.22836
All Gases (CO2e)	0.22836
All Gases (CO2e)	0.12933
All Gases (CO2e)	0.12933
All Gases (CO2e)	0.00602
All Gases (CO2e)	0.000546
All Gases (CO2e)	0.000828
All Gases (CO2e)	0.00111
All Gases (CO2e)	0.001411
All Gases (CO2e)	0.001712
All Gases (CO2e)	0.006266
All Gases (CO2e)	0.000849
All Gases (CO2e)	0.001073
All Gases (CO2e)	0.001938
All Gases (CO2e)	0.003519
All Gases (CO2e)	0.005495
All Gases (CO2e)	0.008468
All Gases (CO2e)	0.001677
All Gases (CO2e)	0.001581
All Gases (CO2e)	0.002032
All Gases (CO2e)	0.002841
All Gases (CO2e)	0.004178
All Gases (CO2e)	0.001916
All Gases (CO2e)	0.00175
All Gases (CO2e)	0.002729
All Gases (CO2e)	0.002143
All Gases (CO2e)	0.001694
All Gases (CO2e)	0.008186
All Gases (CO2e)	0.001927
All Gases (CO2e)	0.002239
All Gases (CO2e)	0.002973
All Gases (CO2e)	0.002616
All Gases (CO2e)	0.00207

All Gases (CO2e)	0.003293
All Gases (CO2e)	0.003726
All Gases (CO2e)	0.002456
All Gases (CO2e)	0.002427
All Gases (CO2e)	0.006022
All Gases (CO2e)	0.010839
All Gases (CO2e)	0.00716
All Gases (CO2e)	0.009315
All Gases (CO2e)	0.011347
All Gases (CO2e)	0.009588
All Gases (CO2e)	0.072323
All Gases (CO2e)	0.002352
All Gases (CO2e)	0.003124
All Gases (CO2e)	0.003124
All Gases (CO2e)	0.003764
All Gases (CO2e)	0.00604
All Gases (CO2e)	0.006831
All Gases (CO2e)	0.002996
All Gases (CO2e)	0.00047
All Gases (CO2e)	0.000565
All Gases (CO2e)	0.000772
All Gases (CO2e)	0.001073
All Gases (CO2e)	0.001487
All Gases (CO2e)	0.005495
All Gases (CO2e)	0.000657
All Gases (CO2e)	35.135
All Gases (CO2e)	0.94162
All Gases (CO2e)	0.7479
All Gases (CO2e)	16.511
All Gases (CO2e)	0.61421
All Gases (CO2e)	0.5464
All Gases (CO2e)	31
All Gases (CO2e)	1.519
All Gases (CO2e)	N/A
All Gases (CO2e)	0.012768368
All Gases (CO2e)	52.1375031
All Gases (CO2e)	0.016623529
All Gases (CO2e)	62.8
All Gases (CO2e)	0.03216568
All Gases (CO2e)	151
All Gases (CO2e)	0.019749859
All Gases (CO2e)	85.25
All Gases (CO2e)	0.03924
All Gases (CO2e)	327
All Gases (CO2e)	0
All Gases (CO2e)	0
All Gases (CO2e)	0.29316
CH4	0.00006

CO2	0.29159
N2O	0.00151
All Gases (CO2e)	0.15504
CH4	0.00006
CO2	0.15347
N2O	0.00151
All Gases (CO2e)	0.16625
All Gases (CO2e)	0.23753
All Gases (CO2e)	0.15835
CH4	0
CH4	0
CH4	0.00001
CO2	0.1654
CO2	0.2363
CO2	0.15753
N2O	0.00085
N2O	0.00082
N2O	0.00122
All Gases (CO2e)	0.08373
All Gases (CO2e)	0.1256
All Gases (CO2e)	0.0879
CH4	0.00001
CH4	0
CH4	0
CO2	0.08291
CO2	0.12437
CO2	0.08705
N2O	0.00122
N2O	0.00082
N2O	0.00085
All Gases (CO2e)	0.6021
All Gases (CO2e)	0.21022
All Gases (CO2e)	0.15054
All Gases (CO2e)	0.24084
All Gases (CO2e)	0.43652
CH4	0.00001
CH4	0.00002
CH4	0
CH4	0.00001
CH4	0.00001
CO2	0.20913
CO2	0.14976
CO2	0.23959
CO2	0.43426
CO2	0.59898
N2O	0.00225
N2O	0.0031
N2O	0.00108

N2O	0.00078
N2O	0.00124
All Gases (CO2e)	0.31837
All Gases (CO2e)	0.23082
All Gases (CO2e)	0.12735
All Gases (CO2e)	0.0796
All Gases (CO2e)	0.11116
CH4	0.00001
CH4	0.00001
CH4	0
CH4	0.00002
CH4	0.00001
CO2	0.07882
CO2	0.11007
CO2	0.31525
CO2	0.22856
CO2	0.1261
N2O	0.0031
N2O	0.00225
N2O	0.00124
N2O	0.00078
N2O	0.00108
All Gases (CO2e)	0.019271
CH4	0.000006
CO2	0.019118
N2O	0.000147
All Gases (CO2e)	0.133214
CH4	0.000043
CO2	0.132155
N2O	0.001016
All Gases (CO2e)	0.116082
CH4	0.000037
CO2	0.11516
N2O	0.000885
All Gases (CO2e)	0.11049
CH4	0.00005
CO2	0.10867
N2O	0.00177
All Gases (CO2e)	0.177816419
CH4	8.04672E-005
CO2	0.174887412
N2O	0.002848539
All Gases (CO2e)	0.144
CH4	0.00014
CO2	0.1433
N2O	0.00056
All Gases (CO2e)	0.231745536
CH4	0.000225308

CO2	0.230618995
N2O	0.000901233
All Gases (CO2e)	0.14356
CH4	0.00012
CO2	0.14274
N2O	0.0007
All Gases (CO2e)	0.231037425
CH4	0.000193121
CO2	0.229717763
N2O	0.001126541
All Gases (CO2e)	0.14125
CH4	0.00005
CO2	0.13943
N2O	0.00177
All Gases (CO2e)	0.22731984
CH4	8.04672E-005
CO2	0.224390834
N2O	0.002848539
All Gases (CO2e)	0.16318
CH4	0.00014
CO2	0.16248
N2O	0.00056
All Gases (CO2e)	0.262612754
CH4	0.000225308
CO2	0.261486213
N2O	0.000901233
All Gases (CO2e)	0.16006
CH4	0.00011
CO2	0.15904
N2O	0.00091
All Gases (CO2e)	0.257591601
CH4	0.000177028
CO2	0.25595007
N2O	0.001464503
All Gases (CO2e)	0.15701
CH4	0.00005
CO2	0.15519
N2O	0.00177
All Gases (CO2e)	0.252683101
CH4	8.04672E-005
CO2	0.249754095
N2O	0.002848539
All Gases (CO2e)	0.19099
CH4	0.00014
CO2	0.19029
N2O	0.00056
All Gases (CO2e)	0.307368611
CH4	0.000225308

CO2	0.30624207
N2O	0.000901233
All Gases (CO2e)	0.17591
CH4	0.0001
CO2	0.17481
N2O	0.001
All Gases (CO2e)	0.283099703
CH4	0.000160934
CO2	0.281329425
N2O	0.001609344
All Gases (CO2e)	0.17392
CH4	0.00005
CO2	0.1721
N2O	0.00177
All Gases (CO2e)	0.279897108
CH4	8.04672E-005
CO2	0.276968102
N2O	0.002848539
All Gases (CO2e)	0.21696
CH4	0.00014
CO2	0.21626
N2O	0.00056
All Gases (CO2e)	0.349163274
CH4	0.000225308
CO2	0.348036733
N2O	0.000901233
All Gases (CO2e)	0.18928
CH4	0.0001
CO2	0.1881
N2O	0.00108
All Gases (CO2e)	0.304616632
CH4	0.000160934
CO2	0.302717606
N2O	0.001738092
All Gases (CO2e)	0.197
CH4	0.00005
CO2	0.19518
N2O	0.00177
All Gases (CO2e)	0.317040768
CH4	8.04672E-005
CO2	0.314111762
N2O	0.002848539
All Gases (CO2e)	0.25042
CH4	0.00014
CO2	0.24972
N2O	0.00056
All Gases (CO2e)	0.403011924
CH4	0.000225308

CO2	0.401885384
N2O	0.000901233
All Gases (CO2e)	0.2161
CH4	0.00008
CO2	0.21468
N2O	0.00134
All Gases (CO2e)	0.347779238
CH4	0.000128748
CO2	0.34549397
N2O	0.002156521
All Gases (CO2e)	0.24013
CH4	0.00005
CO2	0.23831
N2O	0.00177
All Gases (CO2e)	0.386451775
CH4	8.04672E-005
CO2	0.383522769
N2O	0.002848539
All Gases (CO2e)	0.33976
CH4	0.00014
CO2	0.33906
N2O	0.00056
All Gases (CO2e)	0.546790717
CH4	0.000225308
CO2	0.545664177
N2O	0.000901233
All Gases (CO2e)	0.30021
CH4	0.00008
CO2	0.29879
N2O	0.00134
All Gases (CO2e)	0.483141162
CH4	0.000128748
CO2	0.480855894
N2O	0.002156521
All Gases (CO2e)	0.1747
CH4	0.00005
CO2	0.17288
N2O	0.00177
All Gases (CO2e)	0.281152397
CH4	8.04672E-005
CO2	0.278223391
N2O	0.002848539
All Gases (CO2e)	0.24942
CH4	0.00014
CO2	0.24872
N2O	0.00056
All Gases (CO2e)	0.40140258
CH4	0.000225308

CO2	0.40027604
N2O	0.000901233
All Gases (CO2e)	0.24208
CH4	0.00008
CO2	0.24066
N2O	0.00134
All Gases (CO2e)	0.389589996
CH4	0.000128748
CO2	0.387304727
N2O	0.002156521
All Gases (CO2e)	0.2411
CH4	0.00005
CO2	0.23928
N2O	0.00177
All Gases (CO2e)	0.388012838
CH4	8.04672E-005
CO2	0.385083832
N2O	0.002848539
All Gases (CO2e)	0.26555
CH4	0.00014
CO2	0.26485
N2O	0.00056
All Gases (CO2e)	0.427361299
CH4	0.000225308
CO2	0.426234758
N2O	0.000901233
All Gases (CO2e)	0.24708
CH4	0.00008
CO2	0.24566
N2O	0.00134
All Gases (CO2e)	0.397636716
CH4	0.000128748
CO2	0.395351447
N2O	0.002156521
All Gases (CO2e)	0.1945
CH4	0.00005
CO2	0.19268
N2O	0.00177
All Gases (CO2e)	0.313017408
CH4	8.04672E-005
CO2	0.310088402
N2O	0.002848539
All Gases (CO2e)	0.21101
CH4	0.00014
CO2	0.21031
N2O	0.00056
All Gases (CO2e)	0.339587677
CH4	0.000225308

CO2	0.338461137
N2O	0.000901233
All Gases (CO2e)	0.20113
CH4	0.00009
CO2	0.19983
N2O	0.00121
All Gases (CO2e)	0.323687359
CH4	0.000144841
CO2	0.321595212
N2O	0.001947306
All Gases (CO2e)	0.14701
CH4	0.00005
CO2	0.14519
N2O	0.00177
All Gases (CO2e)	0.236589661
CH4	8.04672E-005
CO2	0.233660655
N2O	0.002848539
All Gases (CO2e)	0.16061
CH4	0.00014
CO2	0.15991
N2O	0.00056
All Gases (CO2e)	0.25847674
CH4	0.000225308
CO2	0.257350199
N2O	0.000901233
All Gases (CO2e)	0.11222
CH4	9.76699E-005
CO2	0.11156
N2O	0.00056
All Gases (CO2e)	0.180600584
CH4	0.000157185
CO2	0.179538417
N2O	0.000901233
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A

CO2	N/A
N2O	N/A
All Gases (CO2e)	0.1566
CH4	0.00011
CO2	0.15558
N2O	0.00091
All Gases (CO2e)	0.25202327
CH4	0.000177028
CO2	0.25038174
N2O	0.001464503
All Gases (CO2e)	0.1772
CH4	0.00005
CO2	0.17538
N2O	0.00177
All Gases (CO2e)	0.285175757
CH4	8.04672E-005
CO2	0.282246751
N2O	0.002848539
All Gases (CO2e)	0.20088
CH4	0.00014
CO2	0.20018
N2O	0.00056
All Gases (CO2e)	0.323285023
CH4	0.000225308
CO2	0.322158482
N2O	0.000901233
All Gases (CO2e)	0.11965
CH4	8.32321E-005
CO2	0.11901
N2O	0.00056
All Gases (CO2e)	0.19255801
CH4	0.000133949
CO2	0.191528029
N2O	0.000901233
All Gases (CO2e)	0.16484
CH4	0.0007
CO2	0.1629
N2O	0.00124
All Gases (CO2e)	0.265284265
CH4	0.001126541
CO2	0.262162138
N2O	0.001995587
All Gases (CO2e)	0.18428
CH4	0.00037
CO2	0.18267
N2O	0.00124
All Gases (CO2e)	0.296569912
CH4	0.000595457

CO2	0.293978868
N2O	0.001995587
All Gases (CO2e)	0.18984
CH4	0.0001
CO2	0.18866
N2O	0.00108
All Gases (CO2e)	0.305517865
CH4	0.000160934
CO2	0.303618839
N2O	0.001738092
All Gases (CO2e)	0.23049
CH4	0.00005
CO2	0.22867
N2O	0.00177
All Gases (CO2e)	0.370937699
CH4	8.04672E-005
CO2	0.368008692
N2O	0.002848539
All Gases (CO2e)	0.29014
CH4	0.00014
CO2	0.28944
N2O	0.00056
All Gases (CO2e)	0.466935068
CH4	0.000225308
CO2	0.465808527
N2O	0.000901233
All Gases (CO2e)	0.19841
CH4	9.56502E-005
CO2	0.19775
N2O	0.00056
All Gases (CO2e)	0.319309943
CH4	0.000153934
CO2	0.318247776
N2O	0.000901233
All Gases (CO2e)	0.23748
CH4	0.0007
CO2	0.23554
N2O	0.00124
All Gases (CO2e)	0.382187013
CH4	0.001126541
CO2	0.379064886
N2O	0.001995587
All Gases (CO2e)	0.26573
CH4	0.00037
CO2	0.26412
N2O	0.00124
All Gases (CO2e)	0.427650981
CH4	0.000595457

CO2	0.425059937
N2O	0.001995587
All Gases (CO2e)	0.24895
CH4	0.00008
CO2	0.24753
N2O	0.00134
All Gases (CO2e)	0.400646189
CH4	0.000128748
CO2	0.39836092
N2O	0.002156521
All Gases (CO2e)	0.18546
CH4	0.00005
CO2	0.18364
N2O	0.00177
All Gases (CO2e)	0.298468938
CH4	8.04672E-005
CO2	0.295539932
N2O	0.002848539
All Gases (CO2e)	0.19388
CH4	0.00014
CO2	0.19318
N2O	0.00056
All Gases (CO2e)	0.312019615
CH4	0.000225308
CO2	0.310893074
N2O	0.000901233
All Gases (CO2e)	0.13443
CH4	9.69448E-005
CO2	0.13377
N2O	0.00056
All Gases (CO2e)	0.216344114
CH4	0.000156018
CO2	0.215281947
N2O	0.000901233
All Gases (CO2e)	0.18672
CH4	0.0007
CO2	0.18478
N2O	0.00124
All Gases (CO2e)	0.300496712
CH4	0.001126541
CO2	0.297374584
N2O	0.001995587
All Gases (CO2e)	0.20881
CH4	0.00037
CO2	0.2072
N2O	0.00124
All Gases (CO2e)	0.336047121
CH4	0.000595457

CO2	0.333456077
N2O	0.001995587
All Gases (CO2e)	0.18943
CH4	0.0001
CO2	0.18826
N2O	0.00107
All Gases (CO2e)	0.304858034
CH4	0.000160934
CO2	0.302975101
N2O	0.001721998
All Gases (CO2e)	0.08773
CH4	0.00237
CO2	0.08499
N2O	0.00037
All Gases (CO2e)	0.141187749
CH4	0.003814145
CO2	0.136778147
N2O	0.000595457
All Gases (CO2e)	0.10627
CH4	0.00249
CO2	0.10316
N2O	0.00062
All Gases (CO2e)	0.171024987
CH4	0.004007267
CO2	0.166019927
N2O	0.000997793
All Gases (CO2e)	0.13969
CH4	0.00183
CO2	0.13724
N2O	0.00062
All Gases (CO2e)	0.224809263
CH4	0.0029451
CO2	0.220866371
N2O	0.000997793
All Gases (CO2e)	0.11955
CH4	0.00225
CO2	0.1167
N2O	0.0006
All Gases (CO2e)	0.192397075
CH4	0.003621024
CO2	0.187810445
N2O	0.000965606
All Gases (CO2e)	0.24857
CH4	0.00005
CO2	0.24675
N2O	0.00177
All Gases (CO2e)	0.17755
CH4	0.00004

CO2	0.17625
N2O	0.00126
All Gases (CO2e)	0.32816
CH4	0.00005
CO2	0.32634
N2O	0.00177
All Gases (CO2e)	0.21877
CH4	0.00003
CO2	0.21756
N2O	0.00118
All Gases (CO2e)	0.10946
CH4	0.00009
CO2	0.10847
N2O	0.0009
All Gases (CO2e)	0.08142
CH4	0.00005
CO2	0.08082
N2O	0.00055
All Gases (CO2e)	0.10155
CH4	0.00008
CO2	0.10067
N2O	0.0008
All Gases (CO2e)	0.02932
CH4	0.00005
CO2	0.0287
N2O	0.00057
All Gases (CO2e)	0.04738
CH4	0.00004
CO2	0.0471
N2O	0.00024
All Gases (CO2e)	0.01212
CH4	0.00001
CO2	0.01202
N2O	0.00009
All Gases (CO2e)	0.06168
CH4	0.00004
CO2	0.06118
N2O	0.00046
All Gases (CO2e)	0.06312
CH4	0.00004
CO2	0.06261
N2O	0.00047
All Gases (CO2e)	0.49426
CH4	0.00033
CO2	0.49023
N2O	0.00369
CO2	0.823
CO2	0.215

CO2	0.196
CO2	0.068
CO2	0.591
CO2	0.167
CO2	0.601
CO2	0.334
CO2	0.732
CO2	0.591
CO2	0.315
CO2	0.545
CO2	0.457
CO2	1.086
CO2	0.191
CO2	0.061
CO2	0.477
CO2	0.752
CO2	0.72
CO2	0.768
CO2	0.317
CO2	0.00018
CO2	0.856
CO2	0.755
CO2	0.427
CO2	0.727
CO2	0.402
CO2	0.497
CO2	0.133
CO2	0.27
CO2	0.387
CO2	0.688
CO2	0.862
CO2	0.45
CO2	0.404
CO2	0.141
CO2	0.013
CO2	0.409
CO2	0.764
CO2	0.492
CO2	0.78
CO2	0.303
CO2	0.499
CO2	0.437
CO2	0.754
CO2	0.5
CO2	0.2
CO2	0.338
CO2	0.869
CO2	0.291

CO2	0.017
CO2	0.03
CO2	0.522
CO2	0.472
CO2	0.45
CO2	0.503
CO2	0.596
CO2	0.352
CO2	0.184
CO2	0.674
CO2	0.459
All Gases (CO2e)	0.11049
CH4	0.00005
CO2	0.10867
N2O	0.00177
All Gases (CO2e)	0.177816419
CH4	8.04672E-005
CO2	0.174887412
N2O	0.002848539
All Gases (CO2e)	0.144
CH4	0.00014
CO2	0.1433
N2O	0.00056
All Gases (CO2e)	0.231745536
CH4	0.000225308
CO2	0.230618995
N2O	0.000901233
All Gases (CO2e)	0.14356
CH4	0.00012
CO2	0.14274
N2O	0.0007
All Gases (CO2e)	0.231037425
CH4	0.000193121
CO2	0.229717763
N2O	0.001126541
All Gases (CO2e)	0.14125
CH4	0.00005
CO2	0.13943
N2O	0.00177
All Gases (CO2e)	0.22731984
CH4	8.04672E-005
CO2	0.224390834
N2O	0.002848539
All Gases (CO2e)	0.16318
CH4	0.00014
CO2	0.16248
N2O	0.00056
All Gases (CO2e)	0.262612754

CH4	0.000225308
CO2	0.261486213
N2O	0.000901233
All Gases (CO2e)	0.16006
CH4	0.00011
CO2	0.15904
N2O	0.00091
All Gases (CO2e)	0.257591601
CH4	0.000177028
CO2	0.25595007
N2O	0.001464503
All Gases (CO2e)	0.15701
CH4	0.00005
CO2	0.15519
N2O	0.00177
All Gases (CO2e)	0.252683101
CH4	8.04672E-005
CO2	0.249754095
N2O	0.002848539
All Gases (CO2e)	0.19099
CH4	0.00014
CO2	0.19029
N2O	0.00056
All Gases (CO2e)	0.307368611
CH4	0.000225308
CO2	0.30624207
N2O	0.000901233
All Gases (CO2e)	0.17591
CH4	0.0001
CO2	0.17481
N2O	0.001
All Gases (CO2e)	0.283099703
CH4	0.000160934
CO2	0.281329425
N2O	0.001609344
All Gases (CO2e)	0.17392
CH4	0.00005
CO2	0.1721
N2O	0.00177
All Gases (CO2e)	0.279897108
CH4	8.04672E-005
CO2	0.276968102
N2O	0.002848539
All Gases (CO2e)	0.21696
CH4	0.00014
CO2	0.21626
N2O	0.00056
All Gases (CO2e)	0.349163274

CH4	0.000225308
CO2	0.348036733
N2O	0.000901233
All Gases (CO2e)	0.18928
CH4	0.0001
CO2	0.1881
N2O	0.00108
All Gases (CO2e)	0.304616632
CH4	0.000160934
CO2	0.302717606
N2O	0.001738092
All Gases (CO2e)	0.197
CH4	0.00005
CO2	0.19518
N2O	0.00177
All Gases (CO2e)	0.317040768
CH4	8.04672E-005
CO2	0.314111762
N2O	0.002848539
All Gases (CO2e)	0.25042
CH4	0.00014
CO2	0.24972
N2O	0.00056
All Gases (CO2e)	0.403011924
CH4	0.000225308
CO2	0.401885384
N2O	0.000901233
All Gases (CO2e)	0.2161
CH4	0.00008
CO2	0.21468
N2O	0.00134
All Gases (CO2e)	0.347779238
CH4	0.000128748
CO2	0.34549397
N2O	0.002156521
All Gases (CO2e)	0.24013
CH4	0.00005
CO2	0.23831
N2O	0.00177
All Gases (CO2e)	0.386451775
CH4	8.04672E-005
CO2	0.383522769
N2O	0.002848539
All Gases (CO2e)	0.33976
CH4	0.00014
CO2	0.33906
N2O	0.00056
All Gases (CO2e)	0.546790717

CH4	0.000225308
CO2	0.545664177
N2O	0.000901233
All Gases (CO2e)	0.30021
CH4	0.00008
CO2	0.29879
N2O	0.00134
All Gases (CO2e)	0.483141162
CH4	0.000128748
CO2	0.480855894
N2O	0.002156521
All Gases (CO2e)	0.1747
CH4	0.00005
CO2	0.17288
N2O	0.00177
All Gases (CO2e)	0.281152397
CH4	8.04672E-005
CO2	0.278223391
N2O	0.002848539
All Gases (CO2e)	0.24942
CH4	0.00014
CO2	0.24872
N2O	0.00056
All Gases (CO2e)	0.40140258
CH4	0.000225308
CO2	0.40027604
N2O	0.000901233
All Gases (CO2e)	0.24208
CH4	0.00008
CO2	0.24066
N2O	0.00134
All Gases (CO2e)	0.389589996
CH4	0.000128748
CO2	0.387304727
N2O	0.002156521
All Gases (CO2e)	0.2411
CH4	0.00005
CO2	0.23928
N2O	0.00177
All Gases (CO2e)	0.388012838
CH4	8.04672E-005
CO2	0.385083832
N2O	0.002848539
All Gases (CO2e)	0.26555
CH4	0.00014
CO2	0.26485
N2O	0.00056
All Gases (CO2e)	0.427361299

CH4	0.000225308
CO2	0.426234758
N2O	0.000901233
All Gases (CO2e)	0.24708
CH4	0.00008
CO2	0.24566
N2O	0.00134
All Gases (CO2e)	0.397636716
CH4	0.000128748
CO2	0.395351447
N2O	0.002156521
All Gases (CO2e)	0.1945
CH4	0.00005
CO2	0.19268
N2O	0.00177
All Gases (CO2e)	0.313017408
CH4	8.04672E-005
CO2	0.310088402
N2O	0.002848539
All Gases (CO2e)	0.21101
CH4	0.00014
CO2	0.21031
N2O	0.00056
All Gases (CO2e)	0.339587677
CH4	0.000225308
CO2	0.338461137
N2O	0.000901233
All Gases (CO2e)	0.20113
CH4	0.00009
CO2	0.19983
N2O	0.00121
All Gases (CO2e)	0.323687359
CH4	0.000144841
CO2	0.321595212
N2O	0.001947306
All Gases (CO2e)	0.14701
CH4	0.00005
CO2	0.14519
N2O	0.00177
All Gases (CO2e)	0.236589661
CH4	8.04672E-005
CO2	0.233660655
N2O	0.002848539
All Gases (CO2e)	0.16061
CH4	0.00014
CO2	0.15991
N2O	0.00056
All Gases (CO2e)	0.25847674

CH4	0.000225308
CO2	0.257350199
N2O	0.000901233
All Gases (CO2e)	0.11222
CH4	9.76699E-005
CO2	0.11156
N2O	0.00056
All Gases (CO2e)	0.180600584
CH4	0.000157185
CO2	0.179538417
N2O	0.000901233
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.1566
CH4	0.00011
CO2	0.15558
N2O	0.00091
All Gases (CO2e)	0.25202327
CH4	0.000177028
CO2	0.25038174
N2O	0.001464503
All Gases (CO2e)	0.1772
CH4	0.00005
CO2	0.17538
N2O	0.00177
All Gases (CO2e)	0.285175757
CH4	8.04672E-005
CO2	0.282246751
N2O	0.002848539
All Gases (CO2e)	0.20088
CH4	0.00014
CO2	0.20018
N2O	0.00056
All Gases (CO2e)	0.323285023

CH4	0.000225308
CO2	0.322158482
N2O	0.000901233
All Gases (CO2e)	0.11965
CH4	8.32321E-005
CO2	0.11901
N2O	0.00056
All Gases (CO2e)	0.19255801
CH4	0.000133949
CO2	0.191528029
N2O	0.000901233
All Gases (CO2e)	0.16484
CH4	0.0007
CO2	0.1629
N2O	0.00124
All Gases (CO2e)	0.265284265
CH4	0.001126541
CO2	0.262162138
N2O	0.001995587
All Gases (CO2e)	0.18428
CH4	0.00037
CO2	0.18267
N2O	0.00124
All Gases (CO2e)	0.296569912
CH4	0.000595457
CO2	0.293978868
N2O	0.001995587
All Gases (CO2e)	0.18984
CH4	0.0001
CO2	0.18866
N2O	0.00108
All Gases (CO2e)	0.305517865
CH4	0.000160934
CO2	0.303618839
N2O	0.001738092
All Gases (CO2e)	0.23049
CH4	0.00005
CO2	0.22867
N2O	0.00177
All Gases (CO2e)	0.370937699
CH4	8.04672E-005
CO2	0.368008692
N2O	0.002848539
All Gases (CO2e)	0.29014
CH4	0.00014
CO2	0.28944
N2O	0.00056
All Gases (CO2e)	0.466935068

CH4	0.000225308
CO2	0.465808527
N2O	0.000901233
All Gases (CO2e)	0.19841
CH4	9.56502E-005
CO2	0.19775
N2O	0.00056
All Gases (CO2e)	0.319309943
CH4	0.000153934
CO2	0.318247776
N2O	0.000901233
All Gases (CO2e)	0.23748
CH4	0.0007
CO2	0.23554
N2O	0.00124
All Gases (CO2e)	0.382187013
CH4	0.001126541
CO2	0.379064886
N2O	0.001995587
All Gases (CO2e)	0.26573
CH4	0.00037
CO2	0.26412
N2O	0.00124
All Gases (CO2e)	0.427650981
CH4	0.000595457
CO2	0.425059937
N2O	0.001995587
All Gases (CO2e)	0.24895
CH4	0.00008
CO2	0.24753
N2O	0.00134
All Gases (CO2e)	0.400646189
CH4	0.000128748
CO2	0.39836092
N2O	0.002156521
All Gases (CO2e)	0.18546
CH4	0.00005
CO2	0.18364
N2O	0.00177
All Gases (CO2e)	0.298468938
CH4	8.04672E-005
CO2	0.295539932
N2O	0.002848539
All Gases (CO2e)	0.19388
CH4	0.00014
CO2	0.19318
N2O	0.00056
All Gases (CO2e)	0.312019615

CH4	0.000225308
CO2	0.310893074
N2O	0.000901233
All Gases (CO2e)	0.13443
CH4	9.69448E-005
CO2	0.13377
N2O	0.00056
All Gases (CO2e)	0.216344114
CH4	0.000156018
CO2	0.215281947
N2O	0.000901233
All Gases (CO2e)	0.18672
CH4	0.0007
CO2	0.18478
N2O	0.00124
All Gases (CO2e)	0.300496712
CH4	0.001126541
CO2	0.297374584
N2O	0.001995587
All Gases (CO2e)	0.20881
CH4	0.00037
CO2	0.2072
N2O	0.00124
All Gases (CO2e)	0.336047121
CH4	0.000595457
CO2	0.333456077
N2O	0.001995587
All Gases (CO2e)	0.18943
CH4	0.0001
CO2	0.18826
N2O	0.00107
All Gases (CO2e)	0.304858034
CH4	0.000160934
CO2	0.302975101
N2O	0.001721998
All Gases (CO2e)	0.15346443
CH4	5.06497E-005
CO2	0.152339231
N2O	0.001074549
All Gases (CO2e)	0.194000564
CH4	0.000199538
CO2	0.193018424
N2O	0.000782601
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A

CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.226977488
CH4	5.06497E-005
CO2	0.225337385
N2O	0.001589454
All Gases (CO2e)	0.212229316
CH4	0.000199538
CO2	0.211247177
N2O	0.000782601
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.268816733
CH4	5.06497E-005
CO2	0.266883577
N2O	0.001882506
All Gases (CO2e)	0.257723469
CH4	0.000216394
CO2	0.255685676
N2O	0.001821398
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.25092316

CH4	5.06497E-005
CO2	0.249115335
N2O	0.001757175
All Gases (CO2e)	0.211148945
CH4	0.000201729
CO2	0.210029587
N2O	0.000917629
All Gases (CO2e)	0.241450504
CH4	0.000202792
CO2	0.236659569
N2O	0.004588143
All Gases (CO2e)	0.264063861
CH4	6.75973E-005
CO2	0.261571102
N2O	0.002425162
All Gases (CO2e)	0.249118167
CH4	5.75058E-005
CO2	0.247341585
N2O	0.001719076
All Gases (CO2e)	0.547221094
CH4	7.10942E-005
CO2	0.54109
N2O	0.00606
All Gases (CO2e)	0.594271094
CH4	7.10942E-005
CO2	0.58814
N2O	0.00606
All Gases (CO2e)	0.641321094
CH4	7.10942E-005
CO2	0.63519
N2O	0.00606
All Gases (CO2e)	0.590511094
CH4	7.10942E-005
CO2	0.58438
N2O	0.00606
All Gases (CO2e)	0.6546675
CH4	8.74997E-005
CO2	0.64712
N2O	0.00746
All Gases (CO2e)	0.7471175
CH4	8.74997E-005
CO2	0.73957
N2O	0.00746
All Gases (CO2e)	0.8395675
CH4	8.74997E-005
CO2	0.83202
N2O	0.00746
All Gases (CO2e)	0.7267775

CH4	8.74997E-005
CO2	0.71923
N2O	0.00746
All Gases (CO2e)	0.788227165
CH4	0.000117165
CO2	0.77813
N2O	0.00998
All Gases (CO2e)	0.959037165
CH4	0.000117165
CO2	0.94894
N2O	0.00998
All Gases (CO2e)	1.129847165
CH4	0.000117165
CO2	1.11975
N2O	0.00998
All Gases (CO2e)	0.973167165
CH4	0.000117165
CO2	0.96307
N2O	0.00998
All Gases (CO2e)	0.67703
CH4	0.0001
CO2	0.66841
N2O	0.00852
All Gases (CO2e)	0.82375
CH4	0.0001
CO2	0.81513
N2O	0.00852
All Gases (CO2e)	0.97047
CH4	0.0001
CO2	0.96185
N2O	0.00852
All Gases (CO2e)	0.8306
CH4	0.0001
CO2	0.82198
N2O	0.00852
All Gases (CO2e)	0.730602306
CH4	0.000169882
CO2	0.72131
N2O	0.009122424
All Gases (CO2e)	0.910932306
CH4	0.000169882
CO2	0.90164
N2O	0.009122424
All Gases (CO2e)	1.091262306
CH4	0.000169882
CO2	1.08197
N2O	0.009122424
All Gases (CO2e)	0.889292306

CH4	0.000169882
CO2	0.88
N2O	0.009122424
All Gases (CO2e)	0.706772705
CH4	0.00019
CO2	0.69638
N2O	0.010202705
All Gases (CO2e)	0.938892705
CH4	0.00019
CO2	0.9285
N2O	0.010202705
All Gases (CO2e)	1.171022705
CH4	0.00019
CO2	1.16063
N2O	0.010202705
All Gases (CO2e)	0.994602705
CH4	0.00019
CO2	0.98421
N2O	0.010202705
All Gases (CO2e)	0.75737
CH4	0.00019
CO2	0.74698
N2O	0.0102
All Gases (CO2e)	0.94411
CH4	0.00019
CO2	0.93372
N2O	0.0102
All Gases (CO2e)	1.13085
CH4	0.00019
CO2	1.12046
N2O	0.0102
All Gases (CO2e)	0.9946
CH4	0.00019
CO2	0.98421
N2O	0.0102
All Gases (CO2e)	0.717777575
CH4	0.00014
CO2	0.708337575
N2O	0.0093
All Gases (CO2e)	0.884834874
CH4	0.00014
CO2	0.875394874
N2O	0.0093
All Gases (CO2e)	1.051892173
CH4	0.00014
CO2	1.042452173
N2O	0.0093
All Gases (CO2e)	0.90657

CH4	0.00014
CO2	0.89713
N2O	0.0093
All Gases (CO2e)	0.651255099
CH4	7.10942E-005
CO2	0.645124004
N2O	0.00606
All Gases (CO2e)	0.707351283
CH4	7.10942E-005
CO2	0.701220189
N2O	0.00606
All Gases (CO2e)	0.763447467
CH4	7.10942E-005
CO2	0.757316373
N2O	0.00606
All Gases (CO2e)	0.702868357
CH4	7.10942E-005
CO2	0.696737263
N2O	0.00606
All Gases (CO2e)	0.779087624
CH4	8.74997E-005
CO2	0.771540124
N2O	0.00746
All Gases (CO2e)	0.889312751
CH4	8.74997E-005
CO2	0.881765252
N2O	0.00746
All Gases (CO2e)	0.999537879
CH4	8.74997E-005
CO2	0.991990379
N2O	0.00746
All Gases (CO2e)	0.865062031
CH4	8.74997E-005
CO2	0.857514531
N2O	0.00746
All Gases (CO2e)	0.93783625
CH4	0.000117165
CO2	0.927739085
N2O	0.00998
All Gases (CO2e)	1.141487456
CH4	0.000117165
CO2	1.131390291
N2O	0.00998
All Gases (CO2e)	1.345138662
CH4	0.000117165
CO2	1.335041498
N2O	0.00998
All Gases (CO2e)	1.158334195

CH4	0.000117165
CO2	1.148237031
N2O	0.00998
All Gases (CO2e)	0.805543498
CH4	0.0001
CO2	0.796923498
N2O	0.00852
All Gases (CO2e)	0.980472981
CH4	0.0001
CO2	0.971852981
N2O	0.00852
All Gases (CO2e)	1.155402464
CH4	0.0001
CO2	1.146782464
N2O	0.00852
All Gases (CO2e)	0.988640014
CH4	0.0001
CO2	0.980020014
N2O	0.00852
All Gases (CO2e)	0.84750648
CH4	0.000169882
CO2	0.838214174
N2O	0.009122424
All Gases (CO2e)	1.057062929
CH4	0.000169882
CO2	1.047770623
N2O	0.009122424
All Gases (CO2e)	1.266619378
CH4	0.000169882
CO2	1.257327072
N2O	0.009122424
All Gases (CO2e)	1.031915691
CH4	0.000169882
CO2	1.022623384
N2O	0.009122424
All Gases (CO2e)	0.819636424
CH4	0.00019
CO2	0.809243719
N2O	0.010202705
All Gases (CO2e)	1.089376583
CH4	0.00019
CO2	1.078983878
N2O	0.010202705
All Gases (CO2e)	1.359128363
CH4	0.00019
CO2	1.348735657
N2O	0.010202705
All Gases (CO2e)	1.154115616

CH4	0.00019
CO2	1.14372291
N2O	0.010202705
All Gases (CO2e)	0.878434563
CH4	0.00019
CO2	0.868044563
N2O	0.0102
All Gases (CO2e)	1.095439894
CH4	0.00019
CO2	1.085049894
N2O	0.0102
All Gases (CO2e)	1.312445224
CH4	0.00019
CO2	1.302055224
N2O	0.0102
All Gases (CO2e)	1.15411291
CH4	0.00019
CO2	1.14372291
N2O	0.0102
All Gases (CO2e)	0.843098641
CH4	0.00014
CO2	0.833658641
N2O	0.0093
All Gases (CO2e)	1.039712185
CH4	0.00014
CO2	1.030272185
N2O	0.0093
All Gases (CO2e)	1.236325728
CH4	0.00014
CO2	1.226885728
N2O	0.0093
All Gases (CO2e)	1.06529275
CH4	0.00014
CO2	1.05585275
N2O	0.0093
All Gases (CO2e)	0.08773
CH4	0.00237
CO2	0.08499
N2O	0.00037
All Gases (CO2e)	0.141187749
CH4	0.003814145
CO2	0.136778147
N2O	0.000595457
All Gases (CO2e)	0.10627
CH4	0.00249
CO2	0.10316
N2O	0.00062
All Gases (CO2e)	0.171024987

CH4	0.004007267
CO2	0.166019927
N2O	0.000997793
All Gases (CO2e)	0.13969
CH4	0.00183
CO2	0.13724
N2O	0.00062
All Gases (CO2e)	0.224809263
CH4	0.0029451
CO2	0.220866371
N2O	0.000997793
All Gases (CO2e)	0.11955
CH4	0.00225
CO2	0.1167
N2O	0.0006
All Gases (CO2e)	0.192397075
CH4	0.003621024
CO2	0.187810445
N2O	0.000965606
All Gases (CO2e)	0.15346443
CH4	5.06497E-005
CO2	0.152339231
N2O	0.001074549
All Gases (CO2e)	0.24697706
CH4	8.15128E-005
CO2	0.245166228
N2O	0.00172932
All Gases (CO2e)	0.650217503
CH4	0.000214599
CO2	0.645450117
N2O	0.004552787
All Gases (CO2e)	0.194000564
CH4	0.000199538
CO2	0.193018424
N2O	0.000782601
All Gases (CO2e)	0.312213643
CH4	0.000321125
CO2	0.310633043
N2O	0.001259475
All Gases (CO2e)	0.824213301
CH4	0.00084774
CO2	0.820040672
N2O	0.00332489
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A

CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.25092316
CH4	5.06497E-005
CO2	0.249115335
N2O	0.001757175
All Gases (CO2e)	0.403821682
CH4	8.15128E-005
CO2	0.40091227
N2O	0.002827899
All Gases (CO2e)	0.531950957
CH4	0.000107376
CO2	0.528118413
N2O	0.003725168
All Gases (CO2e)	0.211148945
CH4	0.000201729
CO2	0.210029587
N2O	0.000917629
All Gases (CO2e)	0.339811288
CH4	0.000324652
CO2	0.338009856
N2O	0.00147678
All Gases (CO2e)	0.68766141
CH4	0.000656983
CO2	0.68401593
N2O	0.002988496
All Gases (CO2e)	0.241450504
CH4	0.000202792
CO2	0.236659569
N2O	0.004588143
All Gases (CO2e)	0.38857692
CH4	0.000326362
CO2	0.380866657
N2O	0.007383901
All Gases (CO2e)	0.511869158
CH4	0.000429914
CO2	0.501712492
N2O	0.009726752
All Gases (CO2e)	0.264063861
CH4	6.75973E-005
CO2	0.261571102
N2O	0.002425162
All Gases (CO2e)	0.42496959

CH4	0.000108787
CO2	0.420957884
N2O	0.003902919
All Gases (CO2e)	0.559808921
CH4	0.000143305
CO2	0.554524333
N2O	0.005141283
All Gases (CO2e)	0.249118167
CH4	5.75058E-005
CO2	0.247341585
N2O	0.001719076
All Gases (CO2e)	0.400916827
CH4	9.25466E-005
CO2	0.398057696
N2O	0.002766584
All Gases (CO2e)	0.539824059
CH4	0.000124612
CO2	0.535974314
N2O	0.003725134
All Gases (CO2e)	0.547221094
CH4	7.10942E-005
CO2	0.54109
N2O	0.00606
All Gases (CO2e)	0.880666985
CH4	0.000114415
CO2	0.870799945
N2O	0.009752625
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.594271094
CH4	7.10942E-005
CO2	0.58814
N2O	0.00606
All Gases (CO2e)	0.95638662
CH4	0.000114415
CO2	0.94651958
N2O	0.009752625
All Gases (CO2e)	0.54007
CH4	0.00006
CO2	0.5345
N2O	0.00551
All Gases (CO2e)	0.641321094
CH4	7.10942E-005
CO2	0.63519
N2O	0.00606
All Gases (CO2e)	1.032106255

CH4	0.000114415
CO2	1.022239215
N2O	0.009752625
All Gases (CO2e)	0.29142
CH4	0.00003
CO2	0.28863
N2O	0.00275
All Gases (CO2e)	0.590511094
CH4	7.10942E-005
CO2	0.58438
N2O	0.00606
All Gases (CO2e)	0.950335486
CH4	0.000114415
CO2	0.940468447
N2O	0.009752625
All Gases (CO2e)	0.58332
CH4	0.00007
CO2	0.57726
N2O	0.00599
All Gases (CO2e)	0.6546675
CH4	8.74997E-005
CO2	0.64712
N2O	0.00746
All Gases (CO2e)	1.053585213
CH4	0.000140817
CO2	1.041438689
N2O	0.012005706
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.7471175
CH4	8.74997E-005
CO2	0.73957
N2O	0.00746
All Gases (CO2e)	1.202369065
CH4	0.000140817
CO2	1.190222542
N2O	0.012005706
All Gases (CO2e)	0.28291
CH4	0.00003
CO2	0.28006
N2O	0.00282
All Gases (CO2e)	0.8395675
CH4	8.74997E-005
CO2	0.83202
N2O	0.00746
All Gases (CO2e)	1.351152918

CH4	0.000140817
CO2	1.339006395
N2O	0.012005706
All Gases (CO2e)	0.15896
CH4	0.00002
CO2	0.15753
N2O	0.00141
All Gases (CO2e)	0.7267775
CH4	8.74997E-005
CO2	0.71923
N2O	0.00746
All Gases (CO2e)	1.169635008
CH4	0.000140817
CO2	1.157488485
N2O	0.012005706
All Gases (CO2e)	0.35283
CH4	0.00004
CO2	0.34917
N2O	0.00362
All Gases (CO2e)	0.788227165
CH4	0.000117165
CO2	0.77813
N2O	0.00998
All Gases (CO2e)	1.268528658
CH4	0.000188558
CO2	1.252278847
N2O	0.016061253
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.959037165
CH4	0.000117165
CO2	0.94894
N2O	0.00998
All Gases (CO2e)	1.543420707
CH4	0.000188558
CO2	1.527170895
N2O	0.016061253
All Gases (CO2e)	0.2045
CH4	0.00002
CO2	0.20234
N2O	0.00213
All Gases (CO2e)	1.129847165
CH4	0.000117165
CO2	1.11975
N2O	0.00998
All Gases (CO2e)	1.818312755

CH4	0.000188558
CO2	1.802062944
N2O	0.016061253
All Gases (CO2e)	0.12046
CH4	0.00001
CO2	0.11938
N2O	0.00106
All Gases (CO2e)	0.973167165
CH4	0.000117165
CO2	0.96307
N2O	0.00998
All Gases (CO2e)	1.566160737
CH4	0.000188558
CO2	1.549910926
N2O	0.016061253
All Gases (CO2e)	0.19165
CH4	0.00002
CO2	0.18966
N2O	0.00197
All Gases (CO2e)	0.67703
CH4	0.0001
CO2	0.66841
N2O	0.00852
All Gases (CO2e)	1.089574168
CH4	0.000160934
CO2	1.075701623
N2O	0.013711611
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.82375
CH4	0.0001
CO2	0.81513
N2O	0.00852
All Gases (CO2e)	1.32569712
CH4	0.000160934
CO2	1.311824575
N2O	0.013711611
All Gases (CO2e)	0.26039
CH4	0.00003
CO2	0.25766
N2O	0.00269
All Gases (CO2e)	0.97047
CH4	0.0001
CO2	0.96185
N2O	0.00852
All Gases (CO2e)	1.561820072

CH4	0.000160934
CO2	1.547947526
N2O	0.013711611
All Gases (CO2e)	0.15338
CH4	0.00002
CO2	0.15202
N2O	0.00135
All Gases (CO2e)	0.8306
CH4	0.0001
CO2	0.82198
N2O	0.00852
All Gases (CO2e)	1.336721126
CH4	0.000160934
CO2	1.322848581
N2O	0.013711611
All Gases (CO2e)	0.24769
CH4	0.00003
CO2	0.24512
N2O	0.00254
All Gases (CO2e)	0.730602306
CH4	0.000169882
CO2	0.72131
N2O	0.009122424
All Gases (CO2e)	1.175790438
CH4	0.000273399
CO2	1.160835921
N2O	0.014681118
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.910932306
CH4	0.000169882
CO2	0.90164
N2O	0.009122424
All Gases (CO2e)	1.466003441
CH4	0.000273399
CO2	1.451048924
N2O	0.014681118
All Gases (CO2e)	0.14547
CH4	0.00003
CO2	0.14399
N2O	0.00146
All Gases (CO2e)	1.091262306
CH4	0.000169882
CO2	1.08197
N2O	0.009122424
All Gases (CO2e)	1.756216445

CH4	0.000273399
CO2	1.741261928
N2O	0.014681118
All Gases (CO2e)	0.08713
CH4	0.00001
CO2	0.08639
N2O	0.00073
All Gases (CO2e)	0.889292306
CH4	0.000169882
CO2	0.88
N2O	0.009122424
All Gases (CO2e)	1.431177237
CH4	0.000273399
CO2	1.41622272
N2O	0.014681118
All Gases (CO2e)	0.16139
CH4	0.00003
CO2	0.1597
N2O	0.00166
All Gases (CO2e)	0.706772705
CH4	0.00019
CO2	0.69638
N2O	0.010202705
All Gases (CO2e)	1.137440413
CH4	0.000305775
CO2	1.120714975
N2O	0.016419663
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.938892705
CH4	0.00019
CO2	0.9285
N2O	0.010202705
All Gases (CO2e)	1.511001342
CH4	0.000305775
CO2	1.494275904
N2O	0.016419663
All Gases (CO2e)	0.09881
CH4	0.00002
CO2	0.09772
N2O	0.00107
All Gases (CO2e)	1.171022705
CH4	0.00019
CO2	1.16063
N2O	0.010202705
All Gases (CO2e)	1.884578365

CH4	0.000305775
CO2	1.867852927
N2O	0.016419663
All Gases (CO2e)	0.06162
CH4	0.00001
CO2	0.06107
N2O	0.00054
All Gases (CO2e)	0.994602705
CH4	0.00019
CO2	0.98421
N2O	0.010202705
All Gases (CO2e)	1.600657896
CH4	0.000305775
CO2	1.583932458
N2O	0.016419663
All Gases (CO2e)	0.08442
CH4	0.00002
CO2	0.08353
N2O	0.00087
All Gases (CO2e)	0.75737
CH4	0.00019
CO2	0.74698
N2O	0.0102
All Gases (CO2e)	1.218868865
CH4	0.000305775
CO2	1.202147781
N2O	0.016415309
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.94411
CH4	0.00019
CO2	0.93372
N2O	0.0102
All Gases (CO2e)	1.519397764
CH4	0.000305775
CO2	1.50267668
N2O	0.016415309
All Gases (CO2e)	0.10182
CH4	0.00002
CO2	0.1007
N2O	0.0011
All Gases (CO2e)	1.13085
CH4	0.00019
CO2	1.12046
N2O	0.0102
All Gases (CO2e)	1.819926662

CH4	0.000305775
CO2	1.803205578
N2O	0.016415309
All Gases (CO2e)	0.06098
CH4	0.00001
CO2	0.06042
N2O	0.00055
All Gases (CO2e)	0.9946
CH4	0.00019
CO2	0.98421
N2O	0.0102
All Gases (CO2e)	1.600653542
CH4	0.000305775
CO2	1.583932458
N2O	0.016415309
All Gases (CO2e)	0.08793
CH4	0.00002
CO2	0.08701
N2O	0.0009
All Gases (CO2e)	0.717777575
CH4	0.00014
CO2	0.708337575
N2O	0.0093
All Gases (CO2e)	1.155151034
CH4	0.000225308
CO2	1.139958827
N2O	0.014966899
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.884834874
CH4	0.00014
CO2	0.875394874
N2O	0.0093
All Gases (CO2e)	1.424003695
CH4	0.000225308
CO2	1.408811488
N2O	0.014966899
All Gases (CO2e)	0.13651
CH4	0.00002
CO2	0.13505
N2O	0.00143
All Gases (CO2e)	1.051892173
CH4	0.00014
CO2	1.042452173
N2O	0.0093
All Gases (CO2e)	1.692856357

CH4	0.000225308
CO2	1.677664149
N2O	0.014966899
All Gases (CO2e)	0.08114
CH4	0.00001
CO2	0.08041
N2O	0.00072
All Gases (CO2e)	0.90657
CH4	0.00014
CO2	0.89713
N2O	0.0093
All Gases (CO2e)	1.45898299
CH4	0.000225308
CO2	1.443790783
N2O	0.014966899
All Gases (CO2e)	0.1232
CH4	0.00003
CO2	0.12127
N2O	0.0019
All Gases (CO2e)	0.651255099
CH4	7.10942E-005
CO2	0.645124004
N2O	0.00606
All Gases (CO2e)	1.048093485
CH4	0.000114415
CO2	1.038226446
N2O	0.009752625
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.707351283
CH4	7.10942E-005
CO2	0.701220189
N2O	0.00606
All Gases (CO2e)	1.138371543
CH4	0.000114415
CO2	1.128504504
N2O	0.009752625
All Gases (CO2e)	0.642836962
CH4	0.00006
CO2	0.637266962
N2O	0.00551
All Gases (CO2e)	0.763447467
CH4	7.10942E-005
CO2	0.757316373
N2O	0.00606
All Gases (CO2e)	1.228649601

CH4	0.000114415
CO2	1.218782561
N2O	0.009752625
All Gases (CO2e)	0.346904159
CH4	0.00003
CO2	0.344124159
N2O	0.00275
All Gases (CO2e)	0.702868357
CH4	7.10942E-005
CO2	0.696737263
N2O	0.00606
All Gases (CO2e)	1.131156974
CH4	0.000114415
CO2	1.121289934
N2O	0.009752625
All Gases (CO2e)	0.694308319
CH4	0.00007
CO2	0.688248319
N2O	0.00599
All Gases (CO2e)	0.779087624
CH4	8.74997E-005
CO2	0.771540124
N2O	0.00746
All Gases (CO2e)	1.253819993
CH4	0.000140817
CO2	1.241673469
N2O	0.012005706
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.889312751
CH4	8.74997E-005
CO2	0.881765252
N2O	0.00746
All Gases (CO2e)	1.43121014
CH4	0.000140817
CO2	1.419063617
N2O	0.012005706
All Gases (CO2e)	0.336756427
CH4	0.00003
CO2	0.333906427
N2O	0.00282
All Gases (CO2e)	0.999537879
CH4	8.74997E-005
CO2	0.991990379
N2O	0.00746
All Gases (CO2e)	1.608600288

CH4	0.000140817
CO2	1.596453764
N2O	0.012005706
All Gases (CO2e)	0.189247894
CH4	0.00002
CO2	0.187817894
N2O	0.00141
All Gases (CO2e)	0.865062031
CH4	8.74997E-005
CO2	0.857514531
N2O	0.00746
All Gases (CO2e)	1.392182389
CH4	0.000140817
CO2	1.380035866
N2O	0.012005706
All Gases (CO2e)	0.419964032
CH4	0.00004
CO2	0.416304032
N2O	0.00362
All Gases (CO2e)	0.93783625
CH4	0.000117165
CO2	0.927739085
N2O	0.00998
All Gases (CO2e)	1.509301142
CH4	0.000188558
CO2	1.49305133
N2O	0.016061253
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	1.141487456
CH4	0.000117165
CO2	1.131390291
N2O	0.00998
All Gases (CO2e)	1.837045988
CH4	0.000188558
CO2	1.820796177
N2O	0.016061253
All Gases (CO2e)	0.2433934
CH4	0.00002
CO2	0.2412434
N2O	0.00213
All Gases (CO2e)	1.345138662
CH4	0.000117165
CO2	1.335041498
N2O	0.00998
All Gases (CO2e)	2.164790835

CH4	0.000188558
CO2	2.148541024
N2O	0.016061253
All Gases (CO2e)	0.14340289
CH4	0.00001
CO2	0.14233289
N2O	0.00106
All Gases (CO2e)	1.158334195
CH4	0.000117165
CO2	1.148237031
N2O	0.00998
All Gases (CO2e)	1.864158187
CH4	0.000188558
CO2	1.847908376
N2O	0.016061253
All Gases (CO2e)	0.228115448
CH4	0.00002
CO2	0.226125448
N2O	0.00197
All Gases (CO2e)	0.805543498
CH4	0.0001
CO2	0.796923498
N2O	0.00852
All Gases (CO2e)	1.296396596
CH4	0.000160934
CO2	1.282524051
N2O	0.013711611
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	0.980472981
CH4	0.0001
CO2	0.971852981
N2O	0.00852
All Gases (CO2e)	1.57791831
CH4	0.000160934
CO2	1.564045765
N2O	0.013711611
All Gases (CO2e)	0.309919636
CH4	0.00003
CO2	0.307199636
N2O	0.00269
All Gases (CO2e)	1.155402464
CH4	0.0001
CO2	1.146782464
N2O	0.00852
All Gases (CO2e)	1.859440024

CH4	0.000160934
CO2	1.845567478
N2O	0.013711611
All Gases (CO2e)	0.182618501
CH4	0.00002
CO2	0.181248501
N2O	0.00135
All Gases (CO2e)	0.988640014
CH4	0.0001
CO2	0.980020014
N2O	0.00852
All Gases (CO2e)	1.591061874
CH4	0.000160934
CO2	1.577189329
N2O	0.013711611
All Gases (CO2e)	0.294818602
CH4	0.00003
CO2	0.292248602
N2O	0.00254
All Gases (CO2e)	0.84750648
CH4	0.000169882
CO2	0.838214174
N2O	0.009122424
All Gases (CO2e)	1.363929469
CH4	0.000273399
CO2	1.348974952
N2O	0.014681118
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	1.057062929
CH4	0.000169882
CO2	1.047770623
N2O	0.009122424
All Gases (CO2e)	1.701177883
CH4	0.000273399
CO2	1.686223366
N2O	0.014681118
All Gases (CO2e)	0.168816751
CH4	0.00003
CO2	0.167326751
N2O	0.00146
All Gases (CO2e)	1.266619378
CH4	0.000169882
CO2	1.257327072
N2O	0.009122424
All Gases (CO2e)	2.038426296

CH4	0.000273399
CO2	2.023471779
N2O	0.014681118
All Gases (CO2e)	0.101131402
CH4	0.00001
CO2	0.100391402
N2O	0.00073
All Gases (CO2e)	1.031915691
CH4	0.000169882
CO2	1.022623384
N2O	0.009122424
All Gases (CO2e)	1.660707325
CH4	0.000273399
CO2	1.645752808
N2O	0.014681118
All Gases (CO2e)	0.187272903
CH4	0.00003
CO2	0.185582903
N2O	0.00166
All Gases (CO2e)	0.819636424
CH4	0.00019
CO2	0.809243719
N2O	0.010202705
All Gases (CO2e)	1.319076961
CH4	0.000305775
CO2	1.302351523
N2O	0.016419663
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	1.089376583
CH4	0.00019
CO2	1.078983878
N2O	0.010202705
All Gases (CO2e)	1.753181668
CH4	0.000305775
CO2	1.73645623
N2O	0.016419663
All Gases (CO2e)	0.114647679
CH4	0.00002
CO2	0.113557679
N2O	0.00107
All Gases (CO2e)	1.359128363
CH4	0.00019
CO2	1.348735657
N2O	0.010202705
All Gases (CO2e)	2.187305076

CH4	0.000305775
CO2	2.170579638
N2O	0.016419663
All Gases (CO2e)	0.071517739
CH4	0.00001
CO2	0.070967739
N2O	0.00054
All Gases (CO2e)	1.154115616
CH4	0.00019
CO2	1.14372291
N2O	0.010202705
All Gases (CO2e)	1.857369041
CH4	0.000305775
CO2	1.840643603
N2O	0.016419663
All Gases (CO2e)	0.097957876
CH4	0.00002
CO2	0.097067876
N2O	0.00087
All Gases (CO2e)	0.878434563
CH4	0.00019
CO2	0.868044563
N2O	0.0102
All Gases (CO2e)	1.413703394
CH4	0.000305775
CO2	1.39698231
N2O	0.016415309
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	1.109306355
CH4	0.00019
CO2	1.098916355
N2O	0.0102
All Gases (CO2e)	1.785255527
CH4	0.000305775
CO2	1.768534443
N2O	0.016415309
All Gases (CO2e)	0.119636126
CH4	0.00002
CO2	0.118516126
N2O	0.0011
All Gases (CO2e)	1.329084919
CH4	0.00019
CO2	1.318694919
N2O	0.0102
All Gases (CO2e)	2.138954839

CH4	0.000305775
CO2	2.122233755
N2O	0.016415309
All Gases (CO2e)	0.071669675
CH4	0.00001
CO2	0.071109675
N2O	0.00055
All Gases (CO2e)	1.168729187
CH4	0.00019
CO2	1.158339187
N2O	0.0102
All Gases (CO2e)	1.880887305
CH4	0.000305775
CO2	1.864166221
N2O	0.016415309
All Gases (CO2e)	0.103324053
CH4	0.00002
CO2	0.102404053
N2O	0.0009
All Gases (CO2e)	0.843098641
CH4	0.00014
CO2	0.833658641
N2O	0.0093
All Gases (CO2e)	1.35683574
CH4	0.000225308
CO2	1.341643532
N2O	0.014966899
All Gases (CO2e)	N/A
CH4	N/A
CO2	N/A
N2O	N/A
All Gases (CO2e)	1.039712185
CH4	0.00014
CO2	1.030272185
N2O	0.0093
All Gases (CO2e)	1.673254566
CH4	0.000225308
CO2	1.658062359
N2O	0.014966899
All Gases (CO2e)	0.160393424
CH4	0.00002
CO2	0.158943424
N2O	0.00143
All Gases (CO2e)	1.236325728
CH4	0.00014
CO2	1.226885728
N2O	0.0093
All Gases (CO2e)	1.989673393

CH4	0.000225308
CO2	1.974481185
N2O	0.014966899
All Gases (CO2e)	0.095366362
CH4	0.00001
CO2	0.094636362
N2O	0.00072
All Gases (CO2e)	1.06529275
CH4	0.00014
CO2	1.05585275
N2O	0.0093
All Gases (CO2e)	1.714422495
CH4	0.000225308
CO2	1.699230288
N2O	0.014966899
All Gases (CO2e)	0.144655428
CH4	0.00003
CO2	0.142725428
N2O	0.0019
All Gases (CO2e)	4.78757
CH4	0.00112
CO2	4.76178
N2O	0.02467
All Gases (CO2e)	2.53199
CH4	0.00112
CO2	2.5062
N2O	0.02467
All Gases (CO2e)	2.09553
CH4	0.00005
CO2	2.08468
N2O	0.0108
All Gases (CO2e)	1.10805
CH4	0.00005
CO2	1.0972
N2O	0.0108
All Gases (CO2e)	1.1868
CH4	0.00003
CO2	1.18066
N2O	0.00611
All Gases (CO2e)	0.62754
CH4	0.00003
CO2	0.6214
N2O	0.00611
All Gases (CO2e)	0.02831
CH4	0.00004
CO2	0.0282
N2O	0.00007
All Gases (CO2e)	0.002923

All Gases (CO2e)	0.004435
All Gases (CO2e)	0.005947
All Gases (CO2e)	0.00756
All Gases (CO2e)	0.009173
All Gases (CO2e)	0.033567
All Gases (CO2e)	0.004546
CH4	0.000001
CH4	0.000001
CH4	0.000002
CH4	0.000002
CH4	0.000003
CH4	0.000011
CH4	0.000001
CO2	0.0029
CO2	0.0044
CO2	0.0059
CO2	0.0075
CO2	0.0091
CO2	0.0333
CO2	0.00451
N2O	0.000022
N2O	0.000034
N2O	0.000045
N2O	0.000058
N2O	0.00007
N2O	0.000256
N2O	0.000035
All Gases (CO2e)	0.005746
All Gases (CO2e)	0.010382
All Gases (CO2e)	0.01885
All Gases (CO2e)	0.029434
All Gases (CO2e)	0.045361
All Gases (CO2e)	0.008982
CH4	0.000002
CH4	0.000003
CH4	0.000006
CH4	0.00001
CH4	0.000015
CH4	0.000003
CO2	0.0057
CO2	0.0103
CO2	0.0187
CO2	0.0292
CO2	0.045
CO2	0.00891
N2O	0.000044
N2O	0.000079
N2O	0.000144

N2O	0.000224
N2O	0.000346
N2O	0.000069
All Gases (CO2e)	0.008468
All Gases (CO2e)	0.010887
All Gases (CO2e)	0.015221
All Gases (CO2e)	0.022378
All Gases (CO2e)	0.010261
CH4	0.000003
CH4	0.000004
CH4	0.000005
CH4	0.000007
CH4	0.000003
CO2	0.0084
CO2	0.0108
CO2	0.0151
CO2	0.0222
CO2	0.01018
N2O	0.000065
N2O	0.000083
N2O	0.000116
N2O	0.000171
N2O	0.000078
All Gases (CO2e)	0.009375
All Gases (CO2e)	0.014616
All Gases (CO2e)	0.011482
CH4	0.000003
CH4	0.000005
CH4	0.000004
CO2	0.0093
CO2	0.0145
CO2	0.01139
N2O	0.000072
N2O	0.000111
N2O	0.000088
All Gases (CO2e)	0.009072
All Gases (CO2e)	0.043848
All Gases (CO2e)	0.010322
CH4	0.000003
CH4	0.000014
CH4	0.000003
CO2	0.009
CO2	0.0435
CO2	0.01024
N2O	0.000069
N2O	0.000334
N2O	0.000079
All Gases (CO2e)	0.00252

All Gases (CO2e)	0.003024
All Gases (CO2e)	0.004133
All Gases (CO2e)	0.005746
All Gases (CO2e)	0.007964
All Gases (CO2e)	0.029434
All Gases (CO2e)	0.003518
CH4	0.000001
CH4	0.000001
CH4	0.000001
CH4	0.000002
CH4	0.000003
CH4	0.000001
CH4	0.000001
CO2	0.0025
CO2	0.003
CO2	0.0041
CO2	0.0057
CO2	0.0079
CO2	0.0292
CO2	0.00349
N2O	0.000019
N2O	0.000023
N2O	0.000032
N2O	0.000044
N2O	0.000061
N2O	0.000224
N2O	0.000027
All Gases (CO2e)	0.011995
All Gases (CO2e)	0.015926
All Gases (CO2e)	0.014012
All Gases (CO2e)	0.011089
All Gases (CO2e)	0.017641
All Gases (CO2e)	0.019958
All Gases (CO2e)	0.013154
CH4	0.000004
CH4	0.000005
CH4	0.000005
CH4	0.000004
CH4	0.000006
CH4	0.000006
CH4	0.000004
CO2	0.0119
CO2	0.0158
CO2	0.0139
CO2	0.011
CO2	0.0175
CO2	0.0198
CO2	0.01305

N2O	0.000091
N2O	0.000121
N2O	0.000107
N2O	0.000085
N2O	0.000135
N2O	0.000152
N2O	0.0001
All Gases (CO2e)	0.0126
All Gases (CO2e)	0.016733
All Gases (CO2e)	0.016733
All Gases (CO2e)	0.020161
All Gases (CO2e)	0.032357
All Gases (CO2e)	0.036591
All Gases (CO2e)	0.016047
CH4	0.000004
CH4	0.000005
CH4	0.000005
CH4	0.000007
CH4	0.00001
CH4	0.000012
CH4	0.000005
CO2	0.0125
CO2	0.0166
CO2	0.0166
CO2	0.02
CO2	0.0321
CO2	0.0363
CO2	0.01592
N2O	0.000096
N2O	0.000128
N2O	0.000128
N2O	0.000154
N2O	0.000247
N2O	0.000279
N2O	0.000122
All Gases (CO2e)	0.032256
All Gases (CO2e)	0.058062
All Gases (CO2e)	0.038355
CH4	0.00001
CH4	0.000019
CH4	0.000012
CO2	0.032
CO2	0.0576
CO2	0.03805
N2O	0.000246
N2O	0.000443
N2O	0.000293
All Gases (CO2e)	0.049897

All Gases (CO2e)	0.060784
All Gases (CO2e)	0.051359
CH4	0.000016
CH4	0.00002
CH4	0.000017
CO2	0.0495
CO2	0.0603
CO2	0.05095
N2O	0.000381
N2O	0.000464
N2O	0.000392
All Gases (CO2e)	0.38742
CH4	0.000125
CO2	0.38434
N2O	0.002955
All Gases (CO2e)	0.013003
CH4	0.000004
CO2	0.0129
N2O	0.000099
All Gases (CO2e)	1
All Gases (CO2e)	1
All Gases (CO2e)	1
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	2
All Gases (CO2e)	1
All Gases (CO2e)	1.37
All Gases (CO2e)	1
All Gases (CO2e)	N/A
All Gases (CO2e)	2
All Gases (CO2e)	1
All Gases (CO2e)	1.37
All Gases (CO2e)	1
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	2
All Gases (CO2e)	N/A
All Gases (CO2e)	1
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A

All Gases (CO2e)	2
All Gases (CO2e)	N/A
All Gases (CO2e)	1
All Gases (CO2e)	1
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	2
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	1
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	2
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	1
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	2
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	1.48850267
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	2
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	21
All Gases (CO2e)	21
All Gases (CO2e)	N/A
All Gases (CO2e)	21
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	71.95
All Gases (CO2e)	21
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	67
All Gases (CO2e)	21

All Gases (CO2e)	851
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	21
All Gases (CO2e)	21
All Gases (CO2e)	21
All Gases (CO2e)	553
All Gases (CO2e)	N/A
All Gases (CO2e)	21
All Gases (CO2e)	21
All Gases (CO2e)	21
All Gases (CO2e)	N/A
All Gases (CO2e)	25.7762
All Gases (CO2e)	21
All Gases (CO2e)	N/A
All Gases (CO2e)	21
All Gases (CO2e)	21
All Gases (CO2e)	N/A
All Gases (CO2e)	552
All Gases (CO2e)	21
All Gases (CO2e)	N/A
All Gases (CO2e)	289.8355136
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	21
All Gases (CO2e)	21
All Gases (CO2e)	6
All Gases (CO2e)	570
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	21
All Gases (CO2e)	21
All Gases (CO2e)	6
All Gases (CO2e)	212.5
All Gases (CO2e)	N/A
All Gases (CO2e)	N/A
All Gases (CO2e)	21
All Gases (CO2e)	21
All Gases (CO2e)	6
All Gases (CO2e)	254.0625
All Gases (CO2e)	N/A
All Gases (CO2e)	21
All Gases (CO2e)	21
All Gases (CO2e)	21
All Gases (CO2e)	N/A

All Gases (CO2e)	199
All Gases (CO2e)	N/A
All Gases (CO2e)	21
All Gases (CO2e)	N/A
All Gases (CO2e)	16.58
All Gases (CO2e)	N/A
All Gases (CO2e)	21
All Gases (CO2e)	21
All Gases (CO2e)	16.58
All Gases (CO2e)	N/A
All Gases (CO2e)	21
All Gases (CO2e)	21
All Gases (CO2e)	16.58
All Gases (CO2e)	N/A
All Gases (CO2e)	21
All Gases (CO2e)	21
All Gases (CO2e)	16.58
All Gases (CO2e)	N/A
All Gases (CO2e)	65
All Gases (CO2e)	N/A
All Gases (CO2e)	75.4918641
All Gases (CO2e)	21
All Gases (CO2e)	21
All Gases (CO2e)	21.305
All Gases (CO2e)	21
All Gases (CO2e)	21
All Gases (CO2e)	21.305
All Gases (CO2e)	21
All Gases (CO2e)	29.412
All Gases (CO2e)	20.23975
All Gases (CO2e)	21
All Gases (CO2e)	30.96
All Gases (CO2e)	21.305
All Gases (CO2e)	21
All Gases (CO2e)	21
All Gases (CO2e)	21
All Gases (CO2e)	34.08
All Gases (CO2e)	21
All Gases (CO2e)	34.08
All Gases (CO2e)	21
All Gases (CO2e)	21
All Gases (CO2e)	21
All Gases (CO2e)	34.08
All Gases (CO2e)	21
All Gases (CO2e)	21
All Gases (CO2e)	21

All Gases (CO2e)	34.08
All Gases (CO2e)	21
All Gases (CO2e)	21
All Gases (CO2e)	21
All Gases (CO2e)	34.08
All Gases (CO2e)	21
All Gases (CO2e)	21
All Gases (CO2e)	21
All Gases (CO2e)	34.08
All Gases (CO2e)	21
All Gases (CO2e)	21
All Gases (CO2e)	21
All Gases (CO2e)	34.08
All Gases (CO2e)	21
All Gases (CO2e)	21
All Gases (CO2e)	21
All Gases (CO2e)	34.08
All Gases (CO2e)	21
All Gases (CO2e)	21
All Gases (CO2e)	21
All Gases (CO2e)	34.08
All Gases (CO2e)	N/A
All Gases (CO2e)	21
All Gases (CO2e)	21
All Gases (CO2e)	21
All Gases (CO2e)	553
All Gases (CO2e)	N/A
All Gases (CO2e)	21
All Gases (CO2e)	21
All Gases (CO2e)	21
All Gases (CO2e)	553
All Gases (CO2e)	N/A
All Gases (CO2e)	21
All Gases (CO2e)	21
All Gases (CO2e)	21
All Gases (CO2e)	553
All Gases (CO2e)	0.006312503
All Gases (CO2e)	0.062759925
All Gases (CO2e)	75.12995119
All Gases (CO2e)	0.008057489
All Gases (CO2e)	0.072075324
All Gases (CO2e)	98.20089953
All Gases (CO2e)	71.6
All Gases (CO2e)	1.91888
All Gases (CO2e)	1.5241
All Gases (CO2e)	75.3
All Gases (CO2e)	2.80116
All Gases (CO2e)	2.4921

All Gases (CO2e)	55.408
All Gases (CO2e)	2.715
All Gases (CO2e)	N/A
All Gases (CO2e)	0.3515
All Gases (CO2e)	1435.29
All Gases (CO2e)	0.354
All Gases (CO2e)	1372
All Gases (CO2e)	0.349
All Gases (CO2e)	1649
All Gases (CO2e)	0.348
All Gases (CO2e)	1406.5
All Gases (CO2e)	0.246
All Gases (CO2e)	2040
All Gases (CO2e)	0.246
All Gases (CO2e)	2040

User input required
Comments

