

Life cycle inventories of crude oil and natural gas extraction

Report

Christoph Meili;Niels Jungbluth;Maresa Bussa

ESU-services Ltd.

Vorstadt 14

CH-8200 Schaffhausen

Tel. +41 44 940 61 32

info@esu-services.ch

www.esu-services.ch

Commissioned by the
Federal Office for the Environment (FOEN)

Schaffhausen, 14. July 2021

Imprint

Citation	Christoph Meili;Niels Jungbluth;Maresa Bussa (2021) Life cycle inventories of crude oil and natural gas extraction. ESU-services Ltd. commissioned by the Federal Office for the Environment (FOEN) and the “Verband der Schweizerischen Gasindustrie (VSG), Schaffhausen, Switzerland, DOI: 10.13140/RG.2.2.29142.78409, http://esu-services.ch/data/public-lci-reports/
Validation	ifeu – Institut für Energie- und Umweltforschung Heidelberg GmbH Wilckensstraße 3, DE-69120 Heidelberg Phone +49 (0)6 221. 47 67 - 0 www.ifeu.de Coordination: Axel Liebich and Daniel Münter, ifeu@ifeu.de Additional validators: Thomas Fröhlich, Horst Fehrenbach, Sabrina Ludmann
Contractor	ESU-services Ltd., fair consulting in sustainability Vorstadt 14, CH-8200 Schaffhausen www.esu-services.ch Phone 0041 44 940 61 32 info@esu-services.ch
Financing	This report was financed by the Federal Office for the Environment (FOEN), and the “Verband der Schweizerischen Gasindustrie (VSG)
About us	ESU-services Ltd. has been founded in 1998. Its core objectives are consulting, coaching, training, and research in the fields of life cycle assessment (LCA), carbon footprints, water footprint in the sectors energy, civil engineering, basic minerals, chemicals, packaging, telecommunication, food and lifestyles. Fairness, independence, and transparency are substantial characteristics of our consulting philosophy. We work issue-related and accomplish our analyses without prejudice. We document our studies and work transparency and comprehensibly. We offer a fair and competent consultation, which makes it for the clients possible to control and continuously improve their environmental performance. The company worked and still works for various national and international companies, associations, and authorities. In some areas, team members of ESU-services performed pioneering work such as development and operation of web based LCA databases or quantifying environmental impacts of food and lifestyles.
Copyright	All content provided in this report is copyrighted, except when noted otherwise. Such information must not be copied or distributed, in whole or in part, without prior written consent of ESU-services Ltd. or the customer. This report is provided on the website www.esu-services.ch and/or the website of the customer. A provision of this report or of files and information from this report on other websites is not permitted. Any other means of distribution, even in altered forms, require the written consent. Any citation naming ESU-services Ltd. or the authors of this report shall be provided to the authors before publication for verification.
Liability Statement	This report was prepared under contract to the Federal Office for the Environment (FOEN). The contractor bears sole responsibility for the content. Information contained herein have been compiled or arrived from sources believed to be reliable. Nevertheless, the authors or their organizations do not accept liability for any loss or damage arising from the use thereof. Using the given information is strictly your own responsibility.
Version	14.07.21 15:13 https://esuserVICES-my.sharepoint.com/personal/jungbluth_esuserVICES_onmicrosoft_com/Documents/ESU-intern/565 LCI oil and gas sector CH BAFU/Bericht/meili-2021-LCI for the oil and gas extraction v5.0.docx

Contents

CONTENTS	II
ABBREVIATIONS	V
1 INTRODUCTION	1
2 GOAL AND SCOPE	1
2.1 Overview on updates	1
2.2 Allocation for combined gas and oil production	4
3 METHODS FOR OIL AND NATURAL GAS EXTRACTION	4
3.1 Conventional crude oil production	4
3.2 Secondary and tertiary crude oil production	5
3.3 Natural gas production	5
3.3.1 Gas drying	6
3.3.2 Desulphurisation	6
4 PRODUCTION AND MARKET DATA	7
4.1 Proportion of offshore oil and natural gas production	7
4.2 Proportion of enhanced oil recovery (EOR)	8
5 CHARACTERISTICS AND PROPERTIES	9
5.1 Crude oil	9
5.1.1 Classification	9
5.1.2 Net calorific value and density	10
5.1.3 Hydrocarbons	10
5.1.4 Components other than hydrocarbons	11
5.1.5 Sulphur components	11
5.1.6 Oxygen compounds	12
5.1.7 Nitrogen compounds	12
5.1.8 Porphyrins	12
5.1.9 Further trace elements	12
5.1.10 Mercury	12
5.1.11 Summary of properties used in this study	13
5.2 Natural Gas	13
5.2.1 Net calorific value and density	13
5.2.2 Classification of fuel gases	13
5.2.3 Fuel data of raw natural gas	14
6 MATERIAL USE AND LAND OCCUPATION FOR INFRASTRUCTURE	17
6.1 Number and length of wells	18
6.2 Well drilling	19
6.3 Offshore platform	21
6.4 Onshore production plant	23
6.5 Gas treatment plants	25
7 OPERATING MATERIALS	25
7.1 Chemicals	25
7.2 Fresh water	25
7.2.1 Amount	26
7.2.2 Allocation	26

7.2.3	Origin of water	27
7.2.4	Return	27
8	ENERGY DEMAND	27
8.1	Data sources	27
8.2	Regional energy demand by type	28
9	EMISSIONS TO AIR	30
9.1	Flared natural gas	30
9.1.1	Definition	30
9.1.2	Allocation	31
9.1.3	Amount of flared gas	31
9.1.4	Composition and emissions	32
9.2	Vented and fugitive natural gas emissions	33
9.2.1	Definition	33
9.2.2	Allocation	33
9.2.3	Technical scope	33
9.2.4	Amount of emissions	34
9.2.5	Composition of emitted natural gas	37
9.2.6	Future emissions of abandoned oil and gas fields	38
9.3	Energy supply with diesel aggregates	38
9.3.1	Efficiency, energy, and material requirements	38
9.3.2	Direct emissions	39
9.4	Natural gas burned in gas turbine	40
9.5	SO ₂ and NO _x	41
9.6	Use and emissions of Halon and other chemicals in firefighting equipment	42
10	EMISSIONS TO WATER & SOIL	44
10.1	Produced water	44
10.1.1	Overview	44
10.1.2	Disposal	45
10.1.3	Allocation	45
10.1.4	Amount	45
10.1.5	Composition and pollutants	46
10.2	Production chemicals	50
10.3	Oil spills to water	50
10.4	Oil spills to soil	51
11	WASTE	51
11.1	Deposition	51
11.2	Other wastes	51
12	SUMMARY OF LIFE CYCLE INVENTORY DATA	51
13	DATA QUALITY	58
14	LIFE CYCLE IMPACT ASSESSMENT AND INTERPRETATION	59
14.1	Natural gas production	59
14.1.1	Ecological scarcity method	59
14.1.2	Global warming potential	62
14.1.3	Primary energy factors	63
14.2	Crude oil production	66
14.2.1	Ecological scarcity method	66

<u>Contents</u>	<u>Life cycle inventories of crude oil and natural gas extraction</u>
14.2.2 Global warming potential	69
14.2.3 Primary energy factors	71
15 OUTLOOK	74
16 REFERENCES	75
A. FULL LIST OF UNIT PROCESS RAW DATA	78

Abbreviations

a	year (annum)
API	American Petroleum Institute
AZ	Azerbaijan
bbl.	Barrel
bcm	billion cubic meters
bld	below limit of detection
bn	Billion
BOD5	Biochemical oxygen demand for 5 days of microbial degradation
BTU	British Thermal Unit (1 BTU = 1055 J)
BTX	Benzene, Toluene, and Xylenes
Bq	Becquerel
CEL	Central European Pipeline
cf	Cubic Feet
CH4	Methane
CHP	Combined Heat and Power
Ci	Curie
CIS	Commonwealth of Independent States
CMC	Carboxymethyl Cellulose
CO	Carbon monoxide
CO ₂	Carbon dioxide
COD	Chemical oxygen demand
Concawe	Conservation of Clean Air and Water in Europe (the oil companies' European organization for environmental and health protection, established in 1963)
d	day
DE	Germany
DeNOx	Denitrification method (general)
DM	Dry matter
DoE	Department of Energy, US
DZ	Algeria
E5/10/15/85•	Petrol with 5%/10%/15%/85% ethanol
EdP	Electricidade de Portugal S.A.
EMPA	Swiss federal material testing institute
EOR	Enhanced Oil Recovery
EPA	Environmental Protection Agency, US
GB	Great Britain
GGFR	Global Gas Flaring Reduction Partnership
GWP	Global Warming Potential
HC	Hydrocarbons
HEC	Hydroxyethyl cellulose
IEA	International Energy Agency
IMO	International Maritime Organization
IPCC	International Panel on Climate Change
IQ	Iraq
J	Joule

KBOB	Koordinationsgremium der Bauorgane des Bundes
KZ	Kazakhstan
LCI	Life cycle inventory analysis
LCIA	Life cycle impact assessment
LY	Libyan Arab Jamahiriya
M.	Million
MJ	Megajoule
Mt	Megaton = 1 million tons
MTBE	Methyl tert-butyl ether
MW	Megawatt
MX	Mexico
NCI	Nelson complexity index
NG	Nigeria
NGL	Natural Gas Liquids
NL	Netherlands
Nm ³	Normal-cubic metre (for gases)
NMVOC	Non-Methane-Volatile Organic Compounds
NO	Norway
NOAA	National Oceanic and Atmospheric Administration
NORM	Naturally Occurring Radioactive Materials
NOX	Nitrogen oxides
NR	Not Reported
Ns	not specified
OE	Oil equivalent
OECD	Organisation for Economic Cooperation and Development
PAH	Polycyclic Aromatic Hydrocarbons
PC	Personal Communication
PM	Particulate Matter
QA	Qatar
Rn	Radon
RO	Romania
RU	Russia
SA	Saudi-Arabia
SN	Smoke number
TDS	Total Dissolved Solids
TEL	Tetraethyl lead
toe	Ton Oil Equivalent
TSS	Total Suspended Solids
UCTE	Union for the Co-ordination of Transmission of Electricity
ULCC	Ultra Large Crude Carrier
ULS	Ultra low sulphur
UNEP	United Nations Environment Programme
US (A)	United States of America
VOC	Volatile Organic Compounds

1 Introduction

This document is based on the last update of the life cycle inventory data for crude oil extraction (Meili & Jungbluth 2018). The approach for the modelling of the life cycle inventory analysis has been simplified in later, internal projects by developing an archetype model for the crude oil and natural gas extraction.

The goal of this study is to report the data as they are investigated with this update for the reference year 2019.

The report has been elaborated in a project for updating and harmonizing the life cycle inventories in the UVEK database (UVEK 2018) for the extraction of crude oil and natural gas (Meili et al. 2021a), the transport of crude oil to European refineries (Meili et al. 2021b) and the transport of natural gas to the European end user (Bussa et al. 2021).

After finalization, data shall be published in UVEK 2021 provided by FOEN. Additionally, the updated life cycle inventory data will be published for free on <http://esu-services.ch/data/public-lci-reports>.

In general, only subchapters on process steps that are assessed as relevant in former LCIA results (ecological scarcity 2013) were kept or updated in this report (c.f. Meili & Jungbluth 2018).

If the numbers did not change considerably or no new numbers were available, the former text was kept for this report to provide this relevant information (c.f. Meili & Jungbluth 2018 Jungbluth 2007).

Changes made to ecoinvent v2.0 data and implemented in ecoinvent v3 are only partially considered for this report. Content of this document therefore does not reflect the LCI data of ecoinvent v3.

The following chapters analyse crude oil and natural gas extraction from the perspective of production regions relevant for Switzerland and the EU-28 states.

2 Goal and scope

2.1 Overview on updates

In this report the most relevant factors for the life cycle inventory (LCI) of crude oil and natural gas extraction in countries with target market Switzerland and the EU-28-states are described. Based on the analysis of existing datasets it is known, which LCI components have the highest influence for the life cycle impact assessment (LCIA) method 'ecological scarcity 2013'. A short analysis of the modelled datasets is also shown at the end of this report in a short LCIA in chapter 14. Generic data from previous studies are used to complete the LCIs (Faist-Emmenegger et al. 2015; Meili & Jungbluth 2018; Schori et al. 2012).

The market situation for crude oil and natural gas supplies to Europe and Switzerland is updated and new inventories are developed for extraction in some countries. Most relevant for the update are methane emissions (vented, fugitive and flaring), discharge of produced water and the direct energy uses during oil extraction including drilling and flaring. Furthermore, the emissions due to these practices are updated. Other less important aspects are e.g., construction materials and the use of chemicals for enhanced oil recovery. Such aspects of lesser importance were not updated.

Updates are made mainly according to the following data sources:

- Methane and flaring emissions, consumption of energy, production figures and other key indicators with the latest version of key data sources used in the update of crude oil and natural gas extraction (BP 2020; IOGP 2020; World Bank 2020; IEA 2020). For methane emissions, data are aligned to ensure that the total inventoried methane emissions for crude oil and natural gas do match the global total reported in actual studies.
- Changes documented for ecoinvent v3.4 are included in this update (Faist-Emmenegger et al. 2015)
- Available updates and changes proposed by commissioners or validators at the project start, e.g., as researched for the FOGA-project, are discussed in this report.
- The reduction for offshore emissions and emissions from transportation for ozone depleting substances will be based on assumptions in the study for oil extraction (Meili & Jungbluth 2018)

Besides the data sources mentioned above, no further literature is searched for.

The reporting is based on a former public report commissioned by BAFU, BFE and the Erdölvereinigung as well as on an internal report (Meili & Jungbluth 2018; Meili & Jungbluth 2019).

Data are inventoried for 16 countries as shown in Tab. 2.1. These countries cover the most relevant datasets necessary to update the present data for crude oil and natural gas supply mixes (c.f. Bussa et al. 2021, chapter 2 and (Meili et al. 2021b, chapter 2)). Transport and distribution are discussed in the related reports on “Life cycle inventories for long-distance transport and distribution of natural gas” (Bussa et al. 2021) and “Life cycle inventories for long-distance transport of crude oil” (Meili et al. 2021b).

Tab. 2.1 Countries for which oil and gas production is updated or newly modelled in this study. Production data for these countries according to BP 2020 for the reference year 2019. Energy production and oil equivalents are calculated based on energy contents mentioned in chapter 2.2. Crude oil production in mega-tons per year, natural gas production in billion cubic meters per year, energy production in mega-joules per year

Origin	short code	Global region	short code	crude oil production	natural gas production	energy production	oil equivalent
Unit				Mt/a	bcm/a	MJ/a	kgOE/a
Azerbaijan	AZ	Independent States of the Former Soviet Union	FSU	38	24	2.53E+12	5.83E+10
Germany	DE	Europe	RER	3	5	3.30E+11	7.61E+09
Algeria	DZ	Africa	RAF	64	86	5.90E+12	1.36E+11
United Kingdom	GB	Europe	RER	52	40	3.67E+12	8.47E+10
Iraq	IQ	Middle East	RME	234	11	1.06E+13	2.43E+11
Kazakhstan	KZ	Independent States of the Former Soviet Union	FSU	91	23	4.81E+12	1.11E+11
Libyan Arab Jamahiriya	LY	Africa	RAF	58	9	2.85E+12	6.56E+10
Mexico	MX	North America	RNA	95	34	5.34E+12	1.23E+11
Nigeria	NG	Africa	RAF	101	49	6.18E+12	1.42E+11
Netherlands	NL	Europe	RER	1	28	1.06E+12	2.44E+10
Norway	NO	Europe	RER	78	114	7.52E+12	1.73E+11
Qatar	QA	Middle East	RME	79	178	9.82E+12	2.26E+11
Romania	RO	Europe	RER	4	10	5.03E+11	1.16E+10
Russian Federation	RU	Independent States of the Former Soviet Union	FSU	568	679	4.91E+13	1.13E+12
Saudi Arabia	SA	Middle East	RME	557	114	2.82E+13	6.51E+11
United States	US	North America	RNA	747	921	6.56E+13	1.51E+12
Global	GLO	Global	GLO	4'484	3'989	3.38E+14	7.79E+12

For each of these countries, the 9 datasets, as shown in Tab. 2.2, are updated or newly investigated. The first 3 datasets are multi-output processes for the combined delivery of crude oil and natural gas. They show the LCI before allocation and cannot be directly imported to SimaPro. However, they would be needed for an import to the ecoinvent v3 database. Thus, in total 144 datasets are provided for crude oil and natural gas extraction in different countries:

Tab. 2.2 List of provided datasets for crude oil and natural gas extraction, per country (exemplary for Libya)

Name	Location	Category	SubCategory	unit	StartDate	EndDate
combined gas and oil production	LY	oil	production	a	2019	2020
combined gas and oil production offshore	LY	oil	production	a	2019	2020
combined gas and oil production onshore	LY	oil	production	a	2019	2020
crude oil, at production offshore	LY	oil	production	kg	2019	2020
crude oil, at production onshore	LY	oil	production	kg	2000	2020
natural gas, at production offshore	LY	natural gas	production	Nm3	2019	2020
natural gas, at production onshore	LY	natural gas	production	Nm3	2019	2020
crude oil, at production	LY	oil	production	kg	2019	2020
natural gas, at production	LY	natural gas	production	Nm3	2019	2020

2.2 Allocation for combined gas and oil production

Crude oil and natural gas production are often very closely linked, and data are often provided for combined production¹. Therefore, multioutput processes are generated for several regions under investigation. This study presents data on oil and gas production per kg oil equivalent (kg OE). A net calorific value of 43.4 MJ/kg is used for crude oil and related products like condensates and liquefied natural gas liquids. For natural gas an average value of 36 MJ/Sm³ (standard cubic meters, measured at 15°C and 1013 mbar, according to BP 2020, c.f. chapters 5.1.2 and 5.2.1 in this study).

The life cycle impacts from combined crude oil and natural gas production are mainly allocated based on these net calorific values. These values are used for newly created and updated data sets together with the annual production data for 2019 (cf. Tab. 2.1). Deviating from this general rule, impacts of freshwater use and discharge of produced water are allocated to crude oil only.

3 Methods for oil and natural gas extraction

This section gives a basic overview on the technologies in use, mainly based on the description of the first database version (Frischknecht et al. 1996; Jungbluth 2007). Information on production methods in this report has not been updated for current developments.

3.1 Conventional crude oil production

Depending on the variety of crude oils and their properties, the production processes to be used and further treatments are different. While thick, viscous oil must be pumped to the surface, condensate erupts under the high storage site pressure without any additives. The reservoir energy can last for a few days, weeks, months or, as with the oil fields of the Middle East, for years. If the total energy is no longer enough to overcome gravity and friction losses, additional energy must be supplied from outside. Two fundamentally different methods are used:

- The gas lift process and
- Deep-pump pumping

¹ <https://www.britannica.com/science/sedimentary-rock/Oil-and-natural-gas>, online 19.10.2017

In the gas lift process, the energy is supplied in the form of compressed gas (natural gas or exhaust gas). This foams the oil column and makes it correspondingly lighter. Piston pumps with external drive or, more recently, electric centrifugal pumps are used for deep-pump pumping.

The crude oil produced is separated from any gas and water produced. Gas separation plants are usually built in several stages to separate the valuable fractions, such as butane and pentane, from the less economically interesting ones. The pressure in the individual separators is reduced in stages (up to seven stages).

If the oil contains saltwater (formation water) after separation of the gas, it must be reduced to a value compatible with the transport system and the refinery (corrosion problems).

3.2 Secondary and tertiary crude oil production

If the pressure in the oil field is not enough to transport the oil to the bottom of the borehole, secondary techniques such as water flooding or gas injection must be used. During water flooding, large quantities of water are pressed into the oil field. Water drives oil towards the bottom of the borehole. It compensates for the required but insufficient deposition energy.

For gas injection, in-situ produced oil-associated gases are pressed into the deposits, which requires a compressor with a capacity of several MW - gas turbines (operated with the produced gases) and electric compressors (operated with diesel-electric generators).

Deposits with highly viscous crude oil and in rocks with low permeability are only conditionally suitable for conventional secondary processes. Tertiary recovery methods must be used at an early stage. Three categories can be roughly distinguished (Speight 1991).

- chemical methods,
- thermal methods and
- mixing methods

Within the chemical methods, three methods can be distinguished. Flooding with polymers is a conceptually simple and cost-effective method, but the additional yield is low. Surfactant flooding is complex, expensive and requires extensive preliminary investigations. It has excellent improvement properties for low and medium viscosity oils. Alkaline flooding processes are only used in deposits with strongly acidic crude oils.

Thermal processes are mainly used in America and Indonesia. There heat is used to reduce the viscosity of the oil or to evaporate the oil. In this way, however, the pressure and thus the energy in the deposit is also increased. A distinction is made between cyclic steam injection, steam flooding and in-situ combustion. Steam processes are often carried out in containers with highly viscous or tarred oils instead of (or after) primary or secondary recovery. Only a few projects were realised in the field of in-situ combustion.

3.3 Natural gas production

Most information mentioned in this chapter is taken from a former study (Schori et al. 2012).

As mentioned in chapter 2.2, crude oil and natural gas production are often very closely linked, and data are often provided for combined production. Like for crude oil, the production of natural gas is preceded by the exploration of reservoirs. Electromagnetic and seismic studies are followed by exploratory drillings. If the size of the reservoir and the quality of the gas is satisfactory, production drillings are carried out for the extraction of the natural gas. Exploration

drillings are included in the production of natural gas (stated as meter drilled per m³ produced gas, see chapter 6).

Onshore and offshore drilling takes place in unique drilling environments, which require special techniques and equipment. The most frequently used technology for onshore exploratory and production drillings is rotary drilling with a drilling tower. For offshore production drilling platforms need to be constructed with concrete and steel.

Usually, a first cleansing of the natural gas takes place immediately after the production (processing in the field). This is especially necessary for natural gas containing hydrogen sulphides and/or water. Free liquids are separated with cyclone cutters, expansion vessels and cooling equipment. In some cases, further unwanted gases (H₂S) are separated before the gas is fed into the pipeline for further transport.

Such by-products are not addressed in the model for this study. It is assumed that they would be allocated based on the energy content as described in chapter 2.2.

To reach the required final quality the natural gas sometimes needs to be processed in a further treatment plant before it is fed into the transport pipelines and the supply network.

The following processing stages are distinguished:

- Separation of free water and oil
- Separation of higher hydrocarbons
- Natural gas drying
- Desulphurisation and recovery of elementary sulphur by means of a Claus plant.
- (possibly) additional drying of higher hydrocarbons

The choice of the treatments and their sequence depends mainly on the composition of the raw gas, which can vary considerably.

The amount of processing needed depends on the quality of the produced gas. In general, sour gas is more complex to process because of the additional desulphurisation step. Energy use and direct emissions related to these processing steps are accounted for in chapter 8 and 9.

3.3.1 Gas drying

Water and water vapour contained in raw gas must be eliminated, because otherwise, at certain pressures and temperatures they would form crystalline, snow-like compounds – so-called gas hydrates – that can lead to a clogging of pipelines and equipment. Gas hydrates can further cause corrosion. Water vapour can be separated by one of the following tested methods:

- Deep freezing by expansion cooling (Joule-Thomson effect) or external cooling
- Drying with liquid organic absorption agents
- Drying with solid absorption agents

For the separation of water by external cooling large amounts of heat are necessary. Therefore, the preferred way is to profit from the Joule-Thomson-Effect, where the natural gas has a sufficiently high pressure at the drill hole.

3.3.2 Desulphurisation

Raw gas is classified as “sour gas” (also called lean gas), or “sweet gas” based on the sulphur content. Natural gas with more than 1 vol. % H₂S-content is sour, sweet gas has a lower H₂S content (see also chapter Fehler! Verweisquelle konnte nicht gefunden werden.).

The most used desulphurisation process is the chemical gas scrubbing. The used suds contain very reactive compounds such as Purisol, Sulfinol, Rectisol (trademarks) and ethanolamine. After decompression and pre-heating, the suds are regenerated by adding steam. The separated H₂S is directed to a sulphur production plant (Claus plant). In the Claus plant the H₂S is transformed to SO₂ with partial combustion and in the following catalytic reaction of H₂S/SO₂ transformed to elementary sulphur. It is assumed that the retained sulphur is a by-product that comes burden free and is neither an emission nor a waste which needs further treatment (modelled according to the allocation-approach “Cut-off”).²

Various flue gases are burned in a production flare, often with the addition of natural gas or vapour. Hereby the SO₂ emissions are of special interest.

4 Production and market data

Information on market data is given in a more comprehensive way in the reports “Life cycle inventories for long-distance transport and distribution of natural gas” and “Life cycle inventory for long distance transport of crude oil” (Bussa et al. 2021; Meili et al. 2021b).

For this study, LCI datasets for crude oil and natural gas production in the 16 countries shown in Tab. 2.1 are either updated or newly modelled.

These countries were selected because they all showed a share higher than 1.5% of total imports of crude oil or natural gas either to Switzerland or the EU-28-states in 2019.

The import of refined products to Europe and Switzerland is not analysed for this study.

It must be emphasized that the above-mentioned market model does not represent the real supply situation in Switzerland. It is a simplification assuming only one average European refinery. The real supply situation is more complex. In 2016, e.g., more products were imported from refineries in the North Sea region (mainly light crude oil) than from Eastern European refineries (mainly heavy crude oil). It would be necessary to investigate more different refinery regions in Europe to better reflect the real situation for supplies to Switzerland. This is outside of the scope of this project.

The countries selected for this study also play an important role on the global market. Together, these 16 countries cover about 60% of global crude oil and natural gas production in 2019 (BP 2020).

4.1 Proportion of offshore oil and natural gas production

Global offshore crude oil production (including lease condensate and hydrocarbon gas liquids) accounted for nearly 30% of total global crude oil production in e.g., 2015.³

More than 27 million barrels of oil were produced offshore in 2015 in more than 50 different countries. In 2015, five countries provided 43% of total offshore oil production: Saudi Arabia, Brazil, Mexico, Norway, and the United States.³ On the other side countries like Russia and Iraq⁴ only produce onshore (EIA 2016). This means, the proportion of offshore production varies largely between different producing regions.

² Allocation cut-off by classification: <https://www.ecoinvent.org/database/system-models-in-ecoinvent-3/cut-off-system-model/allocation-cut-off-by-classification.html>, online 08.03.2021

³ U.S. EIA 2016, <https://www.eia.gov/todayinenergy/detail.php?id=28492>, online: 10.10.17

⁴ http://www.opec.org/opec_web/en/about_us/164.htm, online, 09.10.2017

Independent of the share of onshore and offshore production, also the amount of natural gas extracted in the joint production varies largely between different producing regions.

As no comprehensive data collection is available in the analysed sources, the country- and fuel-type-specific shares for offshore and onshore production are estimated for the reference year 2019 based on different literatures sources (cf. Tab. 4.1).

Tab. 4.1 Estimates for share of offshore and onshore-production crude oil and natural gas production in 2019.

Origin	share offshore	share onshore	source for Share on vs. Offshore	source consulted online
Unit	%	%		
Azerbaijan	90%	10%	https://www.eia.gov/beta/international/analysis.php?iso=AZE	02.09.2020
Germany	54%	46%	2Mm3/a: https://www.bmwi.de/Redaktion/EN/Artikel/Energy/petroleum-oil-imports-and-crude-oil-productions-in-germany.html	02.09.2020
Algeria	0%	100%	https://www.eia.gov/beta/international/analysis_includes/countries_long/Algeria/algeria.pdf	02.09.2020
United Kingdom	98%	2%	https://en.wikipedia.org/wiki/Oil_and_gas_industry_in_the_United_Kingdom#cite_note-3	02.09.2020
Iraq	0%	100%	https://www.eurasiareview.com/28042016-iraq-energy-profile-opecs-second-largest-crude-oil-producer-analysis/	02.09.2020
Kazakhstan	13%	87%	https://www.eia.gov/international/analysis/country/KAZ	02.09.2020
Libyan Arab Jamahiriya	20%	80%	Assumption based on proven reserves according to https://www.eia.gov/beta/international/analysis.php?iso=LBY	02.09.2020
Mexico	75%	25%	https://www.eia.gov/international/analysis/country/MEX	02.09.2020
Nigeria	90%	10%	https://www.eia.gov/beta/international/analysis_includes/countries_long/Nigeria/nigeria.pdf	02.09.2020
Netherlands	90%	10%	https://www.eia.gov/international/overview/country/NLD	02.09.2020
Norway	100%	0%	https://www.eia.gov/international/analysis/country/NOR	02.09.2020
Qatar	69%	31%	Calculation based on https://www.eia.gov/international/analysis/country/QAT	02.09.2020
Romania	30%	70%	Assuming global share	02.09.2020
Russian	0%	100%	https://www.eia.gov/beta/international/analysis.php?iso=RUS	02.09.2020
Saudi Arabia	22%	77%	Calculation based on biggest oil fields: https://www.eia.gov/international/analysis/country/SAU	02.09.2020
United States	20%	80%	https://web.archive.org/web/20090515062119/http://www.eia.doe.gov/pub/oil_gas/natural_gas/data_publications/crude_oil_natural_gas_reserves/current/pdf/appb.pdf	02.09.2020
Global	30%	70%	global share: https://www.eia.gov/todayinenergy/detail.php?id=28492	02.09.2020

4.2 Proportion of enhanced oil recovery (EOR)

Enhanced oil recovery is used to enhance the recovery factor of oil fields. The tendency to EOR methods is increasing because aging wells are running dry and new discoveries are often only of smaller sizes.

The maturity of production is an important driver of emissions through time. Simply said, this means, an aged oil field is harder to exploit than a young one and therefore, resource and energy needs are higher and lead to higher emissions. Emissions from the same field 20 years after first production can increase by as much as a factor of 10 to 20 over emissions at the start of production (Energy-Redefined 2010). This increase is driven by several factors, including but not limited to:

- Gas and water injection for secondary and tertiary recovery

- Oil flow rates
- Water cut/water production

Using EOR, 30 to 60%, or more, of the reservoir's original oil can be extracted, compared with 20 to 40% using primary and secondary recovery (Abubaker 2015).⁵ This means, by using EOR up to 30% more crude oil can be yielded from a certain oil field. Depending on the market price of crude oil and the availability of easily accessible oil fields, EOR is used intensively.

As current data is not available publicly on a country or global level, it is assumed for the new and updated regional datasets, that 15% of crude oil production is done with EOR. In a former assessment, EOR accounted for 3.2% of total production, assuming to be done mainly with chemical methods (Jungbluth 2007). The estimated increase leads to a factor of 4.7 (15% divided by 3.2%) for chemical use per kg of crude oil and therefore to an amount of 0.55g inorganic and 0.42g organic chemicals per kg oil equivalent.

5 Characteristics and properties

5.1 Crude oil

This section describes the main properties of crude oil. No major changes or updates have been made compared to previous versions of ecoinvent v2.0 data (Jungbluth 2007).

5.1.1 Classification

Within natural resources, oil belongs to the subgroup of naturally occurring hydrocarbons. In contrast to coal, whose elemental composition is very well investigated and documented, the classification of oil is much more difficult because of the lower number of extensive analyses. The ratios of the elements C and H in oil fluctuate only slightly within rather tight limits – despite the big variation in physical characteristics between light mobile hydrocarbons and oils and bitumen (Speight 1991).

Classifying crude oil can be done from different perspectives (Speight 1991):

- Based on proportion of paraffin, naphthenic, aromatic, wax and asphalt components.
- By a correlation index. It describes the correlation of density and boiling temperature on the one hand, and the chemical composition on the other hand.
- By carbon distribution. The distribution of fractions as a function of their volatility is an important parameter. Furthermore, the fractions of aromatic, naphthenic and paraffinic hydrocarbons are determined, whereby paraffinic is subdivided into normal and iso-paraffin.

Another measure to classify crude oil is the American Petroleum Institute gravity, or API gravity. It measures how heavy or light a petroleum liquid is compared to water: If the API gravity of crude oil or an oil product is greater than 10, it is lighter and floats on water; if less than 10, it is heavier and sinks.

For API and sulphur content, country-specific values shown in Tab. 5.1, derived from European import statistics are found (EC 2020).

⁵ <https://energy.gov/fe/science-innovation/oil-gas-research/enhanced-oil-recovery>, online 12.10.17

Tab. 5.1 Sulphur content and API for crude oil imports from selected countries to Europe (EC 2020). Weighted global average calculated using production according to Tab. 2.1 (BP 2020)

Origin	Sulphur content	American Petroleum Institute gravity	source/comment
Unit	(%vol)	(API)	
Azerbaijan	0.17	36.92	Azerbaijan Crude according to EC 2020 (reference year 2019)
Germany	2.15	28.22	Other European Crude according to EC 2020 (reference year 2019)
Algeria	0.09	44.75	Weighted average according to EC 2020 (reference year 2019)
United Kingdom	0.55	31.50	Weighted average according to EC 2020 (reference year 2019)
Iraq	2.84	29.42	Weighted average according to EC 2020 (reference year 2019)
Kazakhstan	0.62	45.15	Kazakhstan Crude according to EC 2020 (reference year 2019)
Libyan Arab Jamahiriya	0.39	38.43	Weighted average according to EC 2020 (reference year 2019)
Mexico	3.62	21.36	Oil field Maya according to EC 2020 (reference year 2019)
Nigeria	0.18	33.53	Weighted average according to EC 2020 (reference year 2019)
Netherlands	2.15	28.22	Other European Crude according to EC 2020 (reference year 2019)
Norway	0.28	37.15	Weighted average according to EC 2020 (reference year 2019)
Qatar	1.17	36.03	Qatar Marine according to EC 2020 (reference year 2014)
Romania	2.15	28.22	Other European Crude according to EC 2020 (reference year 2019)
Russian Federation	1.27	32.24	Weighted average according to EC 2020 (reference year 2019)
Saudi Arabia	1.90	32.97	Weighted average according to EC 2020 (reference year 2019)
United States	0.25	42.42	Weighted average according to EC 2020 (reference year 2019)
Global	1.17	42.51	Weighted average based on overall production (BP 2020, reference year 2019)

5.1.2 Net calorific value and density

The calorific value, as well as the density of crude oil and natural gas products varies, depending on its composition and external conditions. In former studies, a net calorific value of 43.2 MJ/kg for crude oil is used for modelling (Meili & Jungbluth 2018; Jungbluth 2007; Schori et al. 2012). This value is used in the Swiss energy statistics (BFE 2017).

Global consumption data shows net calorific values for crude oil consumed in different countries ranging from 42.6 to 45.5 MJ/kg with a weighted average of 43.4 MJ/kg (BP 2020). This figure also includes condensates and natural gas liquids. In the same source the average density of crude oil is defined as 858.1 kg/m³. These global average values are used for modelling in this study. If the LCI data provided in this study shall be used for an analysis of the cumulative energy demand, the characterisation factor for “oil, crude” should be adjusted to a new gross calorific value of 46 MJ/kg.

5.1.3 Hydrocarbons

Hydrocarbons (HC), which are the main component of crude oil and which only consist of carbon and hydrogen, can be divided into three groups according to their chemical characteristics:

- **Saturated HC (paraffines and alkanes):**

They form the main components of crude oil.

Chemical formula: C_nH_{2n+2}

Examples:

CH₄ – C₅H₁₂, methane, ethane, propane etc. (gaseous),

C₆H₁₄- C₂₁H₄₄, hexane, heptane, octane etc. (liquid)

>= C₂₂H₄₆, pentacosane, triacontane etc. (solid).

Cyclic saturated (alicyclic) HC (naphthene, cyclo-paraffines, and cyclo-alkanes).

- **Unsaturated HC (alkenes or olefins or alkynes).**

Chemical formula: C_nH_{2n} , or C_nH_n

Examples:

C_2H_4 (IUPAC: ethene,ecoinvent: ethylene),

C_3H_6 (IUPAC: propene,ecoinvent: propylene),

C_2H_2 (ethyne, etc.)

Unsaturated HC are of subordinate importance for natural crude oils. They form in the refineries during cracking processes as valuable by-products, which improve fuel characteristics and partially attained high importance as starting material for many syntheses. Because of their reactivity they have a high significance for the formation of tropospheric ozone.

- **Aromatic HC as aromatics is called unsaturated, ring-shaped HC.**

Examples:

C_6H_6 (benzene),

C_7H_8 (toluene),

C_8H_{10} (ortho-, meta- and para-xylene)

The share of different components of HCs varies among different crude oils. Generally, it can be said that heavier crude oils (Latin America, Middle East) show higher proportions of polycyclic naphthenic and poly-nuclear aromatics, but lower shares of paraffins and monocyclic naphthene (Speight 1991). Among other things, this also leads to higher metal contents (Ni, V).

5.1.4 Components other than hydrocarbons

Next to the high number of pure hydrocarbons, crude oil contains a variety of organic components other than hydrocarbons. Mainly they are sulphur-, nitrogen-, or oxygen compounds. In smaller amounts, also dissolved organo-metallic components and inorganic salts in different colloidal suspension are present. These components occur within the entire boiling range of crude oil, but mainly they are concentrated in the heavier fraction and the non-volatile residues (Speight 1991).

These components can have a major impact in technical processes, despite the relatively low quantity. This entails thermal decomposition of inorganic chlorides to free hydrochloric acid and thus to corrosion problems in distillation. Also, the presence of organic acidic components such as mercaptans and acids can cause metal corrosion. In catalytic processes, e.g., by nickel and vanadium deposits or by chemisorption of compounds containing nitrogen, a passivation or poisoning of the catalyst can occur, which leads to frequent regeneration or premature replacement of the catalyst.

5.1.5 Sulphur components

Sulphur content correlates, as first approximation, with the density of crude oil. It fluctuates between 0.04% for light paraffin oil and 5% and more for heavy crude oil. Sulphur in oil products can lead to corrosion in many applications. For instance, mercaptan in hydrocarbon solutions leads to corrosion of copper and brass if oxygen is present. The sulphur compounds vary from simple thiols (mercaptans) via sulphides, poly-cyclic sulphates and thiophenes to derivatives of benzo-thiophenes (Speight 1991). For the main production areas, the sulphur contents as

shown in chapter 5.1.1, Tab. 5.1 can be reported (EC 2020). Sulphur contents of final products depends on processing in the refinery (Jungbluth et al. 2018b).

5.1.6 Oxygen compounds

The oxygen compounds are alcohols (phenols), ethers, carboxylic acids, ketones and furans. Thereby, ketones, esters, ethers and anhydrides can rather be found in heavy, non-volatile residues. They can originate from residues and do not need to be original components of crude oil (cf. Jungbluth 2007, chapter 9).

5.1.7 Nitrogen compounds

Nitrogen compounds can be divided into alkaline or non-alkaline. Nitrogen content tends to increase with asphalt content of crude oil. Therefore, nitrogen is more likely to be found in those fractions and remains which are higher boiling. Increasing refinement of residues to lighter fractions ("whitening of the Barrel") can lead to harmful effects of nitrogen on crack-catalysts in refineries (Speight 1991).

5.1.8 Porphyrins

Porphyrins are cyclic, conjugated components, which occur usually in the non-alkaline part of the nitrogen-containing concentrate. Nearly all crude oils contain vanadyl and nickel porphyrins (metal chelates). Other metals were hardly found in such compounds, probably for geochemical reasons. However, by far not all vanadium and nickel is incorporated in porphyrins. They can also occur as non-porphyrin, metallic chelates (Speight 1990). Porphyrins are concentrated in the asphalt fraction. Therefore, deasphalted crude oils do have smaller concentrations of porphyrins and usually also very small concentrations of non-porphyrin metals.

5.1.9 Further trace elements

For processing but also for emission inventories of oil-energy systems, next to calorific value and sulphur content, also information on concentrations of other trace elements of crude oil and its products are of interest.

From the point of view of the oil processor and oil customer, trace elements in the oil are not desired. On the one hand, because they impair the effect of the catalyst in the refinery; on the other hand, for example they can lead to ash formation and corrosion in turbines. The trace elements which occur in significant concentrations in oil can be divided into two groups. Zinc, titanium, calcium and magnesium and others are present as organometallic soaps; while e.g., vanadium, copper, nickel and iron occur as components soluble by oil.

By distillation processes, trace elements are generally concentrated in the residues. Thus, the content of trace elements tends to increase from light to heavy products and is higher in heavy fuel oils and bitumen than in processed crude oil.

Various publications contain results and analyses on trace elements or their emission factors in crude oils and products. The extent to which element contents in crude oil can fluctuate is shown in a former study (Jungbluth 2007, Table A.1). The high concentration of zinc and iron in the composition of oil indicate an enrichment during oil processing (separation of water and gases) and transport (Pacyna 1982, Jungbluth 2007, appendix Tab A.1).

5.1.10 Mercury

Amount of mercury in this study is assessed as 0.030 mg/kg of crude oil (Jungbluth 2007).

5.1.11 Summary of properties used in this study

The LCI data for extraction processes modelled in this study is calculated for crude oil with the physical and chemical properties as defined in Tab. 5.2 (BP 2020).

Tab. 5.2 Physical and chemical properties of crude oil as assessed for this study according to lower heating values used in global statistics (BP 2020)

	unit	This study
Lower heating value (Hu)	MJ	43.4
Higher heating value (HHV)	MJ	44.9
Density at 20°C	kg/m ³	858.10
	% by weight	This study
C-content	83 - 87	84.4%
H-content	10 - 14	14.3%
O-content	0.05 - 1.5	0.1%
N-content	0.1 - 2.0	0.1%
S-content	0.05 - 6	1.2%
Total		100.0%

5.2 Natural Gas

5.2.1 Net calorific value and density

Net calorific value, density and other physical properties of natural gas vary depending on the origin / specific source, mixture, state of processing, etc.

In former studies an average net calorific value of 36.3 MJ/Nm³ (45.7 MJ/kg) for natural gas is used (Meili & Jungbluth 2018 Jungbluth 2007; Schori et al. 2012). This value was then consistent with a former version of the Swiss energy statistics (BFE 2017).

According to confidential/internal calculation of SGWA, between 1990 and 2018, the net calorific value of natural gas imported to Switzerland fluctuates between 45.7 and 47.6 MJ/kg (BAFU 2020, Tab. 3-11). In a current factsheet, for the Swiss greenhouse gas inventory, the value calculated for 2017, 47.3 MJ/kg, for natural gas with density of 0.783kg/m³ is used (=37.0 MJ/Nm³). As another example, in ecoinvent v3 a gross calorific value of 39 MJ/Nm³ is used as default for all calculations related to raw gas (c.f. Faist-Emmenegger et al. 2015).

However, in global statistics used for the current study, for all countries, a generic gross calorific value (GCV) of 40MJ/Nm³, respectively the net calorific value of 36.0 MJ/Nm³ is used (BP 2020). Therefore, this value and the related density of 0.735kg/Nm³ is used for all calculations related to raw natural gas in this study. These values are valid for standard conditions of 15°C and 1013 mbar. As ecoinvent and widely used LCA software use the unit Nm³ to represent gas, the name of this unit is kept but values represent in fact the conditions for Sm³. If the LCI data provided in this study shall be used for an analysis of the cumulative energy demand, the characterisation factor for “gas, natural/m³” should be adjusted to a new gross calorific value of 39.9 MJ/Nm³.

5.2.2 Classification of fuel gases

This chapter is not updated and kept the same as in a former study (Schori et al. 2012). Various fuel gases are available on the market, some of which are natural gas, coke-oven gas and blast furnace gas. The following chapters describe the natural gas system. The production of coke-

oven gas is described in Röder et al. (2007). Blast furnace gas is recovered as a by-product of blast furnaces and is described in Classen et al. 2007.

In the first half of the 20th century gas won through gasification of hard coal was commonly used. After the introduction of natural gas, coal gas - also known as city gas or illumination gas - lost its importance. The exploration of the Dutch natural gas field in the vicinity of Groningen led to a boom in the demand of natural gas in Europe from 1965 onwards. Today natural gas makes up 25% of the primary energy consumption in Europe (BP 2011).

The relevance of coke oven gas and blast furnace gas is decreasing. In Germany for example the share of coke oven gas of the total gas supply has dropped below 3% (Cerbe et al. 1999). Blast furnace gas provides about 4.6% of the fuel gases used in Germany.

Biogas is a fuel gas gaining importance. Processed biogas with sufficiently high methane content can be fed into the natural gas distribution network.

Natural gas, coke oven gas, furnace gas and biogas differ substantially with regard to their chemical composition. Tab. 5.3 shows typical values of the composition of the five fuel gases. Additional country-specific properties and newer composition data might also be found in Juhrich 2016. Please note, these data, as well as the old ones, might not be consistent with the natural gas volumes extracted for the reference year and the related numbers (c.f. chapter 4)

Tab. 5.3 Composition of fuel gases (reference values) (Cerbe et al. 1999; Bruijstens et al. 2008);
1) The composition of biogas can vary depending on the feedstock. The data shown here is for upgraded biogas (biomethane) from a plant in Stockholm, Sweden.

	H2	CO	CH4	C2H6	C3H8	C4H10	Other CXHY	CO2	N2	O2
	vol. %	vol. %	vol. %	vol. %	vol. %	vol. %	vol. %	vol. %	vol. %	vol. %
Blast furnace gas	4.1	21.4						22	52.5	
Coke oven gas	54.5	5.5	25.3				2.3	2.3	9.6	0.5
Natural gas L			81.8	2.8	0.4	0.2		0.8	14	
Natural gas H			93	3	1.3	0.6		1	1.1	
Biomethane ¹⁾			>97					< 2	< 0.8	0.2

Natural gas is rich in methane. The high content of nitrogen and carbon monoxide is typical for blast furnace gas. Coke-oven gas on the other hand shows high levels of hydrogen. Natural gas is classified as high-calorific (H-gas or High-gas) and low-calorific gas (L-gas or Low gas) based on the methane content. H-gas contains between 87 and 99 vol. % and L-gas between 80 and 87 vol. % methane.

In Germany the properties and composition of commercial fuel gases are regulated according to the DIN and DVGW directives, in Switzerland according to the SVGW directives. A number of secondary gas substances are limited by threshold values. "Common business practices" for non-odorized high-calorific gas in transboundary traffic in Europe are stated as follows: the total sulphur content must not exceed 30 mg/Nm³, hydrogen sulphide content needs to be below 5 mg/Nm³. Further threshold values exist for different hydrocarbons, water, dust, liquids, mercaptans, nitrogen oxides, ammoniac and hydrogen cyanide.

5.2.3 Fuel data of raw natural gas

This chapter is not updated and kept the same as in a former study, original sources might be retrieved there (Schori et al. 2012). This section shows the composition of natural gas after the extraction and before processing, for the so-called raw gases. These compositions are used to calculate emissions at the extraction and processing of natural gas. The resource use is

quantified as "Gas, natural, in ground". This covers both natural gas from carbonification and natural gas formed in association with crude oil (also known as associated petrol gas, APG). The natural gas is processed to ensure the purity and quality needed for end-use. During the transport and distribution, the composition of the natural gas changes only slightly.

The composition of raw gases from different origins varies considerably. The main component is methane; other important components are ethane, propane, nitrogen, carbon dioxide, helium, sulphurous substances and higher hydrocarbons (higher C/H). The sulphurous compounds are mainly hydrogen sulphide, as well as carbonyl sulphide (COS), carbon disulphide (CS₂) other organic sulphites, disulphides, mercaptanes and thiopenes. Among the higher hydrocarbon's benzene, toluene and xylene are of importance because of their toxicity <Nerger et al. 1987>.

Tab. 5.4 shows the chemical composition of various raw gases prior to processing. A differentiation is made between so-called "sour" gases (with high sulphur content) and "sweet" gases.

Tab. 5.4 Chemical composition of raw gases prior to processing

Substances	Range of fluctuation	Raw gas from Groningen (NL)	Raw gas from Süd Oldenburg (DE), "sour"	Raw gas from Benthheim (DE)	Mean raw gas (NO)	Raw gas from Urengoy „C“, West-Siberia
	vol. %	vol. %	vol. %	vol. %	vol. %	vol. %
Methane	>80	81.5	79.1	93.2	88.8	99.0
Ethane C ₂ H ₆	up to 8	2.8	0.3	0.6	4.8	0.1
Propane C ₃ H ₈	up to 3	0.4			1.7	0.01
Butane C ₄ H ₁₀		0.14	<0.01		0.7	0.015
Higher C/H	up to 4	0.14			0.7	0
H ₂ S	0-24		6.9			8.5 E-06
CO ₂	up to 18	0.92	9.1		1.6	0.085
N ₂	up to 15	14.1	4.6	6.2	1.4	0.79
	<Infras 1981>	<Infras 1981>	<Infras 1981>	<Landolt Börnstein 1972>	Statoil 2001	Müller et al. 1997

*) Weighted mean value for natural gases processed in the plants Kollsnes and Kårsto.

In addition to the substances mentioned above natural gas may contain further substances that are of importance from an environmental point of view. Raw gas can be enriched with other substances in trace concentrations up to 10⁻³ bis 10⁻⁶ g/Nm³ <Nerger et al. 1987>. In the United States and Europe, natural gas is tested for mercury since the 1930'ies. Steinfatt & Hoffmann 1996 reports mercury concentrations of natural gas from Algeria, the Netherlands and Germany. The mercury contents are shown in Tab. 5. Mercury contents of natural gas from Algeria, the Netherlands and Germany (Steinfatt & Hoffmann 1996).

Tab. 5. Mercury contents of natural gas from Algeria, the Netherlands and Germany (Steinfatt & Hoffmann 1996)

Region	Elemental mercury (µg/Nm ³)
Algeria	58-193
The Netherlands (North Sea)	180
Germany	Up to 11'000*)
Russia (Dnjepr-Donetz)	53

*) The mercury content of German deposits is in the range of the Dutch ones, however in rare cases it can reach up to 11'000 µg/Nm³.

The investigation of pipeline gases revealed a rapid decrease in the Hg-content in pipelines <Tunn 1973>. The study examined gas transported from the Netherlands to Germany. A large share of the mercury contained in the Groningen-gas was removed on the way to the Dutch-German border due to processing and condensate separation. From an initial concentration of $180 \mu\text{g}/\text{Nm}^3$, the mercury concentration dropped down to $20 \mu\text{g}/\text{Nm}^3$. In the German pipeline system, the concentration is further reduced to 2 to $3 \mu\text{g}/\text{Nm}^3$. Only when natural gas from German production is fed into the pipeline the concentration remains as high as $19 \mu\text{g}/\text{Nm}^3$. However, by the time the natural gas reaches the end consumer, the mercury concentration is reduced to very low levels, often below the detection limit (1 to $2 \mu\text{g}/\text{Nm}^3$).

The raw gas of certain deposits shows traces of Radon-222, a radioactive gaseous decomposition product of uranium. <Gray 1990> summarised the results of various studies. Radon concentrations in natural gases at the production site range from 1 to $10 \text{ pCi}/\text{l}^6$ in Germany, from 1 to $45 \text{ pCi}/\text{l}$ in the Netherlands and from 1 to $3 \text{ pCi}/\text{l}$ in offshore production in the North Sea. In this study the radon emissions are reported in kilobecquerel (kBq) units.

A more precise declaration of the various natural gases is not possible due to local and temporal variations, as well as a lack of data. For this study plausible standard gas compositions are defined, based on the data in Tab. 5.4 and the information mentioned above. The composition is given for important countries of origin for the Swiss and European natural gas supply: The standard composition is applied e.g., for the leakages in the exploration and processing of the natural gas. For the raw gas prior to processing plausible mean values from Tab. 5.4 are used: a mercury concentration of $200 \mu\text{g}/\text{Nm}^3$ and a radon-222 concentration of $10 \text{ pCi}/\text{l}$ or roughly $0.4 \text{ kBq}/\text{Nm}^3$. The calorific values and CO_2 emission factors were calculated assuming complete combustion.

Tab. 5.5 shows the chemical composition and the fuel data of the auxiliary modules “leakage raw gas sweet” and “leakage raw gas sour” which are used to calculate the composition of raw natural gases from different countries and regions (see Tab. 5.6). The latter composition data are used to model the leakage emissions of produced natural gas.

⁶ $1 \text{ Ci} = 3.7 \cdot 10^7 \text{ kBq}$

Tab. 5.5 Fuel data for raw gases prior to processing. Sources: Tab. 5.4 and notes in the text.

Gas type		Raw gas "sour" prior to processing	Raw gas "sweet" prior to processing	Raw gas "sour" prior to processing	Raw gas "sweet" prior to processing
Country of origin		Germany, Russian Federation	Norway, Netherlands, Germany, Russian Federation, Algeria	Germany, Russian Federation	Norway, Netherlands, Germany, Russian Federation, Algeria
Unit		vol. %	vol. %	kg/Nm ³	kg/Nm ³
Methane		70	85	0.50	0.61
Ethane		8	3	0.11	0.04
Propane		5		0.10	
Butane			1		
C5+		1	1	0.04	0.04
Carbon dioxide		5	10	0.10	0.02
Nitrogen		5		0.06	0.13
H ₂ S		6		0.09	
Mercury	µg/Nm ³			200	200
Radon-222	kBq/Nm ³			0.4	0.4
Gross calorific value GCV	MJ/Nm ³			41	38
Net calorific value NCV	MJ/Nm ³			37	34
Density	kg/Nm ³			1.00	0.84
EF-CO ₂ Hu *)	kg/GJ			89.2	88.7

*) Assumption: complete combustion

Tab. 5.6 Average composition of raw natural gas from DE, NAC, NL, NO and RU prior to processing based on their share of sour gas. Source: Tab. 5.5.

		Raw gas DE	Raw gas RU	Raw gas NO	Raw gas NL	Raw gas NAC	Raw gas NG
	Unit	Nm ³	Nm ³	Nm ³	Nm ³	Nm ³	Nm ³
Sour gas	%	50	20	5	0	0	0
CH ₄ Methane	kg	0.555	0.588	0.6045	0.61	0.61	0.61
CO ₂ Carbon dioxide	kg	0.06	0.036	0.024	0.02	0.02	0.02
Ethane	kg	0.075	0.054	0.0435	0.04	0.04	0.04
H ₂ S Hydrogen sulphide	kg	0.045	0.018	0.0045	0	0	0
Hg Mercury	kg	2.00E-07	2.00E-07	2.00E-07	2.00E-07	2.00E-07	2.00E-07
N ₂ Nitrogen	kg	0.0365	0.0224	0.01535	0.013	0.013	0.013
NMVOG	kg	0.04	0.04	0.04	0.04	0.04	0.04
Propane	kg	0.05	0.02	0.005	0	0	0
Radioactive Rn 222	kBq	0.4	0.4	0.4	0.4	0.4	0.4

6 Material use and land occupation for infrastructure

The LCI modules “well for exploration and production, onshore”, “well for exploration and production, offshore”, “production plant crude oil, onshore”, “platform, crude oil, offshore”, “plant offshore, natural gas, production” and “plant onshore, natural gas, production” are used to model infrastructure expenses. Details about data collection are provided in a former study (Jungbluth 2007). The infrastructure is allocated to natural gas and crude oil production based on the quantity produced (in calorific value).

It is assumed that these inventories are still accurate for this model and no major updates were commissioned for the infrastructure. However, as described in chapters 3.2 and 4.2 oil fields get more depleted globally, which means, that wells need to get deeper, the number of wells increases, and new/ enhanced oil recovery methods must be used. Data for these factors are investigated and updated in this study.

6.1 Number and length of wells

In a former study only, estimates based on crude oil extraction were used to calculate the well length for combined production. In this study, if available, newer, as well as values from gas extraction were considered.

The number of wells needed to maintain a steady flow of crude oil and natural gas highly depends on regional aspects. E.g., in the Rumaila oil field in Iraq, 350 wells are sufficient to extract 1.5 million barrels per day (b/d), leading to a productivity of 4'300 b/d and well (2b1stconsulting⁷) On the other hand, in the U.S., in 2018, the average oil well produced 24.4 barrel/d, and the average natural gas well produced about 156,000 cubic feet per day. The distribution is generally skewed. Many wells produce smaller volumes per day and fewer wells produce very large volumes per day. In 2018, about 79% of the more than 980,000 U.S. wells produced 15 or fewer barrels oil equivalent per day (BOE/day), and about 5% of the wells produced more than 100 BOE/day (EIA 2019).

The national average length of the wells has a smaller variability with 1524m for US (EIA⁸) and 2400 m in Iraq (FAS⁹).

For offshore production typically, well lifetime lies between 5 to 10 years and for onshore production it lies between 15 to 30 years.¹⁰

The share of on- and offshore wells is unknown. However, it is assumed that offshore wells are only drilled if they grant a relatively high production volume.

To balance this out, for calculation of the well length per kg OE, an average lifetime of wells of 15 years is assumed.

Where other country specific values were easily found in literature they were considered as well (Schori et al. 2012; Jungbluth 2007). For other countries, a globally weighted average is estimated based on the before mentioned specific values from literature as shown in Tab. 6.1. If for a specific country only either an estimate for well length for off- or onshore wells is available, this value is also applied to the other country-specific extraction method.

⁷ 2b1stconsulting: <https://www.2b1stconsulting.com/bp-and-cnpc-tender-iraq-rumaila-produced-water-re-injection-prwi/>, online 19.10.17

⁸ EIA: https://www.eia.gov/dnav/pet/pet_crd_welldep_s1_a.htm, online 19.10.17

⁹ FAS: <https://fas.org/sqp/crs/mideast/RS21626.pdf>, online 19.10.17

¹⁰ <https://www.planete-energies.com/en/medias/close/life-cycle-oil-and-gas-fields>

Tab. 6.1 Well length in meters per kilogram of oil equivalent estimated for countries under study, for onshore and offshore production. Values not highlighted are used to estimate a weighted average which is used for countries where no estimate was possible (highlighted in blue).

Origin	well length (m) per kg OE, onshore	well length (m) per kg OE, offshore	Comment and source for estimate or calculation
Unit	m/kg OE	m/kg OE	
Azerbaijan	4.35E-06	4.35E-06	Calculated based on Schori 2012, assuming same length for offshore production
Germany	4.49E-06	4.49E-06	Calculated based on Schori 2012, assuming same length for offshore production
Algeria	4.35E-06	4.35E-06	Calculated based on Schori 2012, assuming same length for onshore production
United Kingdom	1.75E-05	1.25E-05	Global weighted average based on cited literature for other countries
Iraq	1.54E-07	1.54E-07	calculation based on 2b1stconsulting: https://www.2b1stconsulting.com/bp-and-cnpc-tender-iraq-rumaila-produced-water-re-injection-prwi/ , online 19.10.17 and FAS: https://fas.org/sgp/crs/mideast/RS21626.pdf , online 19.10.17, assuming a well lifetime of 22.5 years
Kazakhstan	4.35E-06	4.35E-06	Calculated based on Schori 2012, assuming same length for offshore production
Libyan Arab Jamahiriya	4.35E-06	4.35E-06	Calculated based on Schori 2012, assuming same length for onshore production
Mexico	1.75E-05	1.25E-05	Global weighted average based on cited literature for other countries
Nigeria	1.75E-05	1.25E-05	Global weighted average based on cited literature for other countries
Netherlands	1.63E-06	9.52E-06	Calculated based on Schori 2012
Norway	3.26E-06	3.26E-06	Calculated based on Schori 2012, assuming same length for onshore production
Qatar	1.54E-07	1.54E-07	Assuming same productivity of wells as in Iraq (shared oil fields)
Romania	1.75E-05	1.25E-05	Global weighted average based on cited literature for other countries
Russian Federation	2.55E-05	2.55E-05	Calculated based on Jungbluth 2007, assuming same length for offshore production
Saudi Arabia	1.54E-07	1.54E-07	Assuming same productivity of wells as in Iraq (shared oil fields)
United States	4.39E-05	4.39E-05	Calculation based on EIA 2020 and EIA: https://www.eia.gov/dnav/pet/pet_crd_welldep_s1_a.htm , online 19.10.17, assuming a well lifetime of 22.5 years
Global	1.75E-05	1.25E-05	Weighted average of specifically cited literature values

6.2 Well drilling

No update of the LCI for wells is foreseen for this study. Tab. 6.2 and Tab. 6.3 show the life cycle inventory for the drilling of one meter of well for exploration and production of crude oil and natural gas onshore and offshore, respectively. Data in general is kept similar to the former study (Jungbluth 2007). For onshore production land must be transformed to drill the well and access it. For this model it is estimated that a smaller area of 50m times 50m is needed for a well with depth 2000m¹¹. This estimation is applied in all the datasets in this study.

Compared to the former study emissions due to venting and flaring are excluded from this inventory as they are covered with the new overall data for venting and flaring applied to oil and gas extraction. Also, the energy use for well drilling is covered in the general data on energy consumption and not recorded here anymore.

An error in the calculation of Zinc emissions to oceans is now corrected in the dataset for offshore production (OLF 2001).

¹¹ <http://www.ecoinvent.org/support/ecoinvent-forum/topic.html?&tid=410>, online 11.01.2018

Tab. 6.2 Life cycle inventory data for the drilling of wells for exploration and production of crude oil, onshore

	Name	Location	InfrastructureProcess	Unit	well for exploration and production, onshore	Uncertainty/Type	StandardDeviation 95%	GeneralComment			
									Location	InfrastructureProcess	Unit
									Location	InfrastructureProcess	Unit
									Location	InfrastructureProcess	Unit
product	well for exploration and production, onshore	GLO		1 m	1.00E+0						
resource, land	Occupation, mineral extraction site	-	-	m2a	1.88E+1	1	1.80	(3,4,5,3,1,BU:1.5); ; Lifetime of well 15a			
	Transformation, from forest, unspecified	-	-	m2	1.25E+0	1	2.03	(3,4,1,3,1,BU:2); ; Estimation 50*50 metre area for a 2000 m well			
	Transformation, to mineral extraction site	-	-	m2	1.25E+0	1	2.03	(3,4,1,3,1,BU:2); ; Calculation			
resource, in water	Water, well, GLO	-	-	m3	3.34E+0	1	1.51	(2,3,5,3,1,BU:1.05); ; Literature, basic uncertainty estimated with 2			
technosphere	lignite, at mine	RER		0 kg	2.00E-1	1	1.51	(2,3,5,1,1,BU:1.05); ; Literature			
	barite, at plant	RER		0 kg	2.70E+2	1	1.51	(2,3,5,1,1,BU:1.05); ; Literature			
	bentonite, at processing	DE		0 kg	2.00E+1	1	1.51	(2,3,5,1,1,BU:1.05); ; Literature			
	chemicals inorganic, at plant	GLO		0 kg	4.22E+1	1	1.51	(2,3,5,1,1,BU:1.05); ; Literature			
	chemicals organic, at plant	GLO		0 kg	9.05E+0	1	1.51	(2,3,5,1,1,BU:1.05); ; Literature			
	lubricating oil, at plant	RER		0 kg	6.00E+1	1	1.51	(2,3,5,1,1,BU:1.05); ; Literature			
	reinforcing steel, at plant	RER		0 kg	2.10E+2	1	1.54	(3,4,5,3,1,BU:1.05); ; Literature			
	portland cement, strength class Z 52.5, at plant	CH		0 kg	2.00E+2	1	1.54	(3,4,5,3,1,BU:1.05); ; Literature			
	transport, freight, lorry 16-32 metric ton, fleet average	RER		0 tkm	8.11E+1	1	2.99	(4,5,5,5,5,BU:2); ; Standard distance 100km			
	transport, freight, rail	RER		0 tkm	4.87E+2	1	2.99	(4,5,5,5,5,BU:2); ; Standard distance 600km			
	crude oil, used in drilling tests	GLO		0 kg	3.16E+1	1	1.60	(3,4,5,3,3,BU:1.05); ; Estimation with data for offshore, basic uncertainty estimated with 2			
	diesel, burned in diesel-electric generating set	GLO		0 MJ	0	1	1.64	(3,5,5,3,3,BU:1.05); ; Excluded as part of production data			
	natural gas, vented	GLO		0 Nm ³	0	1	1.58	(4,4,5,3,1,BU:1.05); ; Excluded as part of production data			
	disposal, drilling waste, 71.5% water, to landfarming	CH		0 kg	2.37E+2	1	1.51	(2,3,5,3,1,BU:1.05); ; Environmental reports and literature			
	disposal, drilling waste, 71.5% water, to residual material landfill	CH		0 kg	1.58E+2	1	1.51	(2,3,5,3,1,BU:1.05); ; Environmental reports and literature			
	disposal, hazardous waste, 25% water, to hazardous waste incineration	CH		0 kg	5.00E+0	1	1.53	(2,4,5,3,1,BU:1.05); ; Environmental reports and literature			
emission air, low population density	Particulates, > 10 um	-	-	kg	1.49E-2	1	1.84	(3,5,5,3,1,BU:1.5); ; Literature, use of barite			
emission water, river	Aluminium	-	-	kg	6.00E-2	1	5.35	(3,4,5,5,3,BU:5); ; Literature, effluent sludge pond			
	AOX, Adsorbable Organic Halogen as Cl	-	-	kg	4.78E-7	1	1.79	(3,3,5,1,1,BU:1.5); ; Environmental report			
	Arsenic	-	-	kg	4.20E-4	1	5.35	(3,4,5,5,3,BU:5); ; Literature, effluent sludge pond			
	Barium	-	-	kg	6.00E-3	1	5.35	(3,4,5,5,3,BU:5); ; Literature, effluent sludge pond			
	BOD5, Biological Oxygen Demand	-	-	kg	3.00E-1	1	1.87	(3,4,5,5,3,BU:1.5); ; Literature, effluent sludge pond			
	Boron	-	-	kg	9.00E-3	1	5.35	(3,4,5,5,3,BU:5); ; Literature, effluent sludge pond			
	Calcium	-	-	kg	6.00E-1	1	3.31	(3,4,5,5,3,BU:3); ; Literature, effluent sludge pond			
	Chloride	-	-	kg	6.00E+0	1	3.31	(3,4,5,5,3,BU:3); ; Literature, effluent sludge pond, basic uncertainty estimated with 3			
	Chromium	-	-	kg	6.00E-4	1	3.31	(3,4,5,5,3,BU:3); ; Literature, effluent sludge pond			
	COD, Chemical Oxygen Demand	-	-	kg	3.00E+0	1	1.87	(3,4,5,5,3,BU:1.5); ; Literature, effluent sludge pond			
	Fluoride	-	-	kg	3.00E-3	1	1.87	(3,4,5,5,3,BU:1.5); ; Literature, effluent sludge pond			
	Hydrocarbons, aromatic	-	-	kg	3.00E-3	1	1.87	(3,4,5,5,3,BU:1.5); ; Literature, effluent sludge pond			
	Iron	-	-	kg	1.80E-1	1	5.35	(3,4,5,5,3,BU:5); ; Literature, effluent sludge pond			
	Magnesium	-	-	kg	1.20E-1	1	5.35	(3,4,5,5,3,BU:5); ; Literature, effluent sludge pond			
	Manganese	-	-	kg	3.00E-3	1	5.35	(3,4,5,5,3,BU:5); ; Literature, effluent sludge pond			
	Methane, dichloro-, HCC-30	-	-	kg	6.00E-2	1	3.31	(3,4,5,5,3,BU:3); ; Literature, effluent sludge pond			
	Phosphorus	-	-	kg	1.20E-3	1	1.87	(3,4,5,5,3,BU:1.5); ; Literature, effluent sludge pond			
	Potassium	-	-	kg	9.00E-1	1	5.35	(3,4,5,5,3,BU:5); ; Literature, effluent sludge pond, basic uncertainty estimated with 3			
	Silicon	-	-	kg	3.00E-2	1	5.35	(3,4,5,5,3,BU:5); ; Literature, effluent sludge pond			
	Sodium	-	-	kg	6.00E+0	1	5.35	(3,4,5,5,3,BU:5); ; Literature, effluent sludge pond, basic uncertainty estimated with 3			
	Strontium	-	-	kg	1.80E-2	1	5.35	(3,4,5,5,3,BU:5); ; Literature, effluent sludge pond			
	Sulfur	-	-	kg	1.20E-1	1	1.87	(3,4,5,5,3,BU:1.5); ; Literature, effluent sludge pond			
	DOC, Dissolved Organic Carbon	-	-	kg	3.00E-1	1	1.87	(3,4,5,5,3,BU:1.5); ; Literature, effluent sludge pond			
TOC, Total Organic Carbon	-	-	kg	3.00E-1	1	1.87	(3,4,5,5,3,BU:1.5); ; Literature, effluent sludge pond				
Zinc	-	-	kg	1.20E-3	1	5.35	(3,4,5,5,3,BU:5); ; Literature, effluent sludge pond				

Tab. 6.3 Life cycle inventory data for the drilling of wells for exploration and production of crude oil, offshore

	Name	Location	InfrastructureProcess	Unit	well for exploration and production, offshore	UncertaintyType	StandardDeviation%	GeneralComment
product	well for exploration and production, offshore	OCE	1	m	1.00E+0			
resource, land	Occupation, dump site, benthos	-	-	m2a	2.60E+2	1	3.33	(4,5,3,1,na,BU:1.5); Estimation 1 year use
	Transformation, from seabed, unspecified	-	-	m2	2.60E+2	1	3.77	(4,5,3,1,na,BU:2); Literature
	Transformation, to dump site, benthos	-	-	m2	2.60E+2	1	3.77	(4,5,3,1,na,BU:2); Literature
resource, in water	Water, salt, ocean	-	-	m3	1.73E+0	1	3.07	(3,5,3,1,na,BU:1.05); Environmental report of Saipem, basic uncertainty estimated with 2
technosphere	lignite, at mine	RER	0	kg	2.00E-1	1	3.06	(3,5,1,1,na,BU:1.05); Literature, drilling chemical
	barite, at plant	RER	0	kg	2.70E+2	1	3.06	(3,5,1,1,na,BU:1.05); Literature, drilling chemical
	bentonite, at processing	DE	0	kg	2.00E+1	1	3.06	(3,5,1,1,na,BU:1.05); Literature, drilling chemical
	chemicals inorganic, at plant	GLO	0	kg	4.22E+1	1	3.06	(3,5,1,1,na,BU:1.05); Literature, drilling chemical
	chemicals organic, at plant	GLO	0	kg	9.05E+0	1	3.06	(3,5,1,1,na,BU:1.05); Literature, drilling chemical
	lubricating oil, at plant	RER	0	kg	6.00E+1	1	3.06	(3,5,1,1,na,BU:1.05); Literature
	reinforcing steel, at plant	RER	0	kg	2.10E+2	1	3.11	(4,5,3,1,na,BU:1.05);
	portland cement, strength class Z 52.5, at plant	CH	0	kg	2.00E+2	1	3.11	(4,5,3,1,na,BU:1.05); Literature, used in bore hole
	transport, freight, lorry 16-32 metric ton, fleet average	RER	0	tkm	8.11E+1	1	3.90	(5,na,na,na,na,BU:2); Standard distance 100km
	transport, freight, rail	RER	0	tkm	4.87E+2	1	3.90	(5,na,na,na,na,BU:2); Standard distance 600km
	crude oil, used in drilling tests	GLO	0	kg	3.16E+1	1	3.11	(4,5,3,1,na,BU:1.05); Environmental report NO, basic uncertainty estimated with 2
	diesel, burned in diesel-electric generating set	GLO	0	MJ	0	1	4.84	(4,5,3,3,na,BU:3); Excluded as part of production data
	natural gas, vented	GLO	0	Nm3	0	1	3.11	(4,5,3,1,na,BU:1.05); Excluded as part of production data
	natural gas, sour, burned in production flare	GLO	0	MJ	0	1	3.11	(4,5,3,1,na,BU:1.05); Excluded as part of production data
	disposal, drilling waste, 71.5% water, to residual material landfill	CH	0	kg	3.00E+1	1	3.07	(3,5,3,1,na,BU:1.05); Environmental reports and literature
disposal, hazardous waste, 25% water, to hazardous waste incineration	CH	0	kg	4.00E+0	1	3.11	(4,5,3,1,na,BU:1.05); Literature	
emission air, low population density	Particulates, > 10 um	-	-	kg	1.49E-2	1	3.96	(5,5,3,1,na,BU:2); Literature, use of barite
emission water, ocean	AOX, Adsorbable Organic Halogen as Cl	-	-	kg	4.78E-7	1	7.10	(3,5,1,1,na,BU:5); Environmental report
	Arsenic	-	-	kg	3.78E-3	1	7.10	(3,5,1,1,na,BU:5); Environmental report
	Barite	-	-	kg	1.62E+2	1	7.16	(4,5,3,3,na,BU:5); Literature (Barite and Bentonite) from mud
	Cadmium	-	-	kg	3.02E-4	1	7.10	(3,5,1,1,na,BU:5); Environmental report
	Carboxylic acids, unspecified	-	-	kg	1.70E+0	1	7.16	(4,5,3,3,na,BU:5); Literature, emulgator
	Chloride	-	-	kg	1.30E+0	1	3.33	(4,5,3,1,na,BU:1.5); Literature, anorg. salt, basic uncertainty estimated with 3
	Chromium	-	-	kg	1.72E-3	1	7.10	(3,5,1,1,na,BU:5); Environmental report
	Copper	-	-	kg	9.15E-3	1	7.10	(3,5,1,1,na,BU:5); Environmental report
	Glutaraldehyde	-	-	kg	2.00E-2	1	7.16	(4,5,3,3,na,BU:5); Literature
	Hydrocarbons, aromatic	-	-	kg	2.31E-1	1	4.84	(4,5,3,1,na,BU:3); Literature, 5% of oil emission
	Hydrocarbons, unspecified	-	-	kg	3.00E+0	1	4.84	(4,5,3,1,na,BU:3); Literature, polymers
	Lead	-	-	kg	1.32E-2	1	7.10	(3,5,1,1,na,BU:5); Environmental report
	Mercury	-	-	kg	2.79E-4	1	7.10	(3,5,1,1,na,BU:5); Environmental report
	Nickel	-	-	kg	3.44E-4	1	7.10	(3,5,1,1,na,BU:5); Environmental report
	Oils, unspecified	-	-	kg	4.39E+0	1	4.81	(3,5,3,1,na,BU:3); Literature
	Phenol	-	-	kg	4.02E-7	1	7.10	(3,5,1,1,na,BU:5); Environmental report
	Potassium	-	-	kg	1.60E-1	1	3.33	(4,5,3,1,na,BU:1.5); Literature, anorg. salt, basic uncertainty estimated with 3
	Silicon	-	-	kg	3.06E-5	1	7.10	(3,5,1,1,na,BU:5); Environmental report
	Sulfate	-	-	kg	6.00E-1	1	3.33	(4,5,3,1,na,BU:1.5); Literature, lignosuphonate
	BOD5, Biological Oxygen Demand	-	-	kg	1.39E+1	1	3.28	(na,5,3,1,na,BU:1.5); Extrapolation for sum parameter
	COD, Chemical Oxygen Demand	-	-	kg	1.39E+1	1	3.28	(na,5,3,1,na,BU:1.5); Extrapolation for sum parameter
	DOC, Dissolved Organic Carbon	-	-	kg	3.80E+0	1	3.28	(na,5,3,1,na,BU:1.5); Extrapolation for sum parameter
	TOC, Total Organic Carbon	-	-	kg	3.80E+0	1	3.33	(4,5,3,1,na,BU:1.5); Literature, lignite
Nitrogen	-	-	kg	3.39E-3	1	3.33	(4,5,3,1,na,BU:1.5); Literature	
Suspended solids, unspecified	-	-	kg	5.70E+2	1	3.30	(3,5,3,1,na,BU:1.5); Literature, drillings, wastes subtracted	
Zinc	-	-	kg	2.86E-2	1	7.10	(3,5,1,1,na,BU:5); Environmental report OLF 2001, corrected in 2020	

6.3 Offshore platform

Material costs for production drillings are inventoried in the process step “exploration” and must be requested under the respective life cycle inventory. For offshore production, at this place, material requirements for the platforms and further production installations are assessed and described in more detail in former studies (Jungbluth 2007; Schori et al. 2012). The inventory is created for an average platform with a total weight of 2500 t.

Tab. 6.4 and Tab. 6.5 show the life cycle inventory for the construction and disposal of production platforms for crude oil and natural gas production offshore. Construction occurs onshore. Thereafter the platform is transferred to its destination. Transports of the mentioned materials are estimated using standard distances. Transport of platforms to the destination could not be considered here (Jungbluth 2007).

Tab. 6.4 Material input and construction costs for drilling platforms for crude oil, used in this study (Jungbluth 2007).

	Name	Location	InfrastructureProcess	Unit	platform, crude oil, offshore		GeneralComment
					UncertaintyType	StandardDeviation95%	
	Location				OCE		
	InfrastructureProcess				1		
	Unit				unit		
product	platform, crude oil, offshore	OCE	1	unit	1.00E+0		
resource, land	Occupation, industrial area, benthos	-	-	m2a	4.50E+4	1	2.03 (5,4,5,3,1,BU:1.5); Life time 15a
	Transformation, from seabed, unspecified	-	-	m2	3.00E+3	1	2.47 (5,4,5,3,1,BU:2); Literature
	Transformation, to industrial area, benthos	-	-	m2	3.00E+3	1	2.47 (5,4,5,3,1,BU:2); Literature
	Occupation, industrial area	-	-	m2a	1.50E+4	1	2.03 (5,4,5,3,1,BU:1.5); Life time 15a
	Transformation, from unknown	-	-	m2	1.00E+3	1	2.47 (5,4,5,3,1,BU:2); Literature
	Transformation, to industrial area	-	-	m2	1.00E+3	1	2.47 (5,4,5,3,1,BU:2); Literature
resource, in water	Water, unspecified natural origin, GLO	-	-	m3	1.11E+2	1	1.51 (1,3,5,3,1,BU:1.05); Environmental report
technosphere	electricity, medium voltage, production ENTSO, at grid	ENTSO	0	kWh	9.18E+6	1	1.83 (5,5,5,3,1,BU:1.05); Estimation, plus 25% for disposal
	diesel, burned in building machine, average	CH	0	MJ	1.65E+7	1	1.51 (1,3,5,3,1,BU:1.05); Environmental report, plus 25% for disposal
	concrete, exacting, with de-icing salt contact, at plant	CH	0	m3	6.14E+2	1	1.53 (3,3,5,3,1,BU:1.05); Literature
	chromium steel 18/8, at plant	RER	0	kg	7.51E+3	1	1.53 (3,3,5,3,1,BU:1.05); Literature
	steel, low-alloyed, at plant	RER	0	kg	1.14E+6	1	1.53 (3,3,5,3,1,BU:1.05); Literature
	aluminium, production mix, cast alloy, at plant	RER	0	kg	1.36E+5	1	10.80 (5,5,5,1,1,BU:10); Estimation for aluminium anode, basic uncertainty estimated = 10
	cast iron, at plant	RER	0	kg	1.73E+2	1	10.80 (5,5,5,1,1,BU:10); Estimation for aluminium anode, basic uncertainty estimated = 10
	MG-silicon, at plant	NO	0	kg	2.16E+2	1	10.80 (5,5,5,1,1,BU:10); Estimation for aluminium anode, basic uncertainty estimated = 10
	copper, at regional storage	RER	0	kg	8.64E+0	1	10.80 (5,5,5,1,1,BU:10); Estimation for aluminium anode, basic uncertainty estimated = 10
	zinc, primary, at regional storage	RER	0	kg	7.20E+3	1	10.80 (5,5,5,1,1,BU:10); Estimation for aluminium anode, basic uncertainty estimated = 10
	transport, freight, lorry 16-32 metric ton, fleet average	RER	0	tkm	2.64E+5	1	2.09 (4,5,na,na,na,BU:2); Standard distance 100km
	transport, freight, rail	RER	0	tkm	7.76E+5	1	2.09 (4,5,na,na,na,BU:2); Standard distance 600km
	disposal, concrete, 5% water, to inert material landfill	CH	0	kg	1.35E+6	1	1.53 (3,3,5,3,1,BU:1.05); Estimation
	disposal, hazardous waste, 25% water, to hazardous waste incineration	CH	0	kg	4.75E+4	1	1.51 (1,3,5,3,1,BU:1.05); Environmental report
	disposal, municipal solid waste, 22.9% water, to municipal incineration	CH	0	kg	5.25E+4	1	1.51 (1,3,5,3,1,BU:1.05); Environmental report
emission air, low	Heat, waste	-	-	MJ	3.30E+7	1	1.83 (5,5,5,3,1,BU:1.05); Calculation
population density	Aluminium	-	-	kg	1.16E+5	1	5.57 (5,5,5,1,1,BU:5); Estimation 85% utilisation of anode
emission water,	Iron	-	-	kg	1.47E+2	1	5.57 (5,5,5,1,1,BU:5); Estimation 85% utilisation of anode
ocean	Silicon	-	-	kg	1.84E+2	1	5.57 (5,5,5,1,1,BU:5); Estimation 85% utilisation of anode
	Copper	-	-	kg	7.34E+0	1	3.50 (5,5,5,1,1,BU:3); Estimation 85% utilisation of anode
	Zinc	-	-	kg	6.12E+3	1	5.57 (5,5,5,1,1,BU:5); Estimation 85% utilisation of anode
	Titanium	-	-	kg	3.06E+1	1	5.57 (5,5,5,1,1,BU:5); Estimation 85% utilisation of anode

Tab. 6.5 Material input and construction costs for drilling platforms for natural gas production, used in this study (Schori et al. 2012).

Explanations	Name	Location	Infrastructure	Process	Unit	plant offshore, natural gas, production	Uncertainty type	StandardDeviation95%	GeneralComment
	Location InfrastructureProcess Unit					OCE 1 unit			
Resources, land	Transformation, from sea and ocean	-	0	m2	1.60E+3	1	2.03	(2,4,2,1,1,4); Greenpeace report, one platform	
	Transformation, to sea and ocean	-	0	m2	1.60E+3	1	2.03	(2,4,2,1,1,4); Greenpeace report, one platform	
	Transformation, from industrial area, benthos	-	0	m2	1.60E+3	1	2.03	(2,4,2,1,1,4); Greenpeace report, one platform	
	Transformation, to industrial area, benthos	-	0	m2	1.60E+3	1	2.03	(2,4,2,1,1,4); Greenpeace report, one platform	
	Occupation, industrial area, benthos	-	0	m2a	1.76E+4	1	1.54	(2,4,2,1,1,4); Greenpeace report, one platform	
Technosphere	diesel, burned in building machine	GLO	0	MJ	1.16E+8	1	1.28	(3,4,4,1,1,4); calculated based on data from 1980	
	tap water, at user	RER	0	kg	2.83E+6	1	1.28	(3,4,4,1,1,4); calculated based on data from 1980	
	electricity, medium voltage, production UCTE, at grid	UCTE	0	kWh	2.12E+7	1	1.28	(3,4,4,1,1,4); calculated based on data from 1980	
	steel, low-alloyed, at plant	RER	0	kg	1.31E+7	1	1.27	(2,4,2,1,3,4); Greenpeace report, one platform, standard module	
	epoxy resin, liquid, at plant	RER	0	kg	7.30E+4	1	1.61	(3,4,3,2,4,5); Data for wind turbines	
	polyvinylchloride, bulk polymerised, at plant	RER	0	kg	3.00E+4	1	1.27	(2,4,2,1,3,4); Greenpeace report, one platform, standard module	
	aluminium, production mix, at plant	RER	0	kg	2.53E+5	1	1.27	(2,4,2,1,3,4); Greenpeace report, one platform, standard module	
	cast iron, at plant	RER	0	kg	3.03E+2	1	10.43	(5,5,1,1,1,na); Estimation for aluminium anode, basic uncertainty estimated = 10	
	MG-silicon, at plant	NO	0	kg	3.79E+2	1	10.43	(5,5,1,1,1,na); Estimation for aluminium anode, basic uncertainty estimated = 10	
	copper, at regional storage	RER	0	kg	1.52E+1	1	10.43	(5,5,1,1,1,na); Estimation for aluminium anode, basic uncertainty estimated = 10	
	zinc for coating, at regional storage	RER	0	kg	7.82E+3	1	1.27	(2,4,2,1,3,4); Greenpeace report, one platform, standard module	
	concrete, normal, at plant	CH	0	m3	4.09E+3	1	1.27	(2,4,2,1,3,4); Greenpeace report, one platform, standard module	
	transport, lorry 32t	RER	0	tkm	1.80E+6	1	2.09	(4,5,na,na,na,na); standard distance	
	transport, freight, rail	RER	0	tkm	2.70E+6	1	2.09	(4,5,na,na,na,na); standard distance 600km	
	transport, transoceanic freight ship	OCE	0	tkm	2.81E+6	1	2.09	(4,5,na,na,na,na); standard distance	
	Heat, waste	-	-	MJ	7.62E+7	1	1.17	(2,4,2,1,1,4); Greenpeace report, one platform, standard module	
emission water, ocean	Aluminum	-	-	kg	2.15E+5	1	10.43	(5,5,1,1,1,na); Estimation 85% utilisation of anode	
	Iron, ion	-	-	kg	2.58E+2	1	10.43	(5,5,1,1,1,na); Estimation 85% utilisation of anode	
	Silicon	-	-	kg	3.22E+2	1	10.43	(5,5,1,1,1,na); Estimation 85% utilisation of anode	
	Copper, ion	-	-	kg	1.29E+1	1	10.43	(5,5,1,1,1,na); Estimation 85% utilisation of anode	
	Zinc, ion	-	-	kg	6.65E+3	1	10.43	(5,5,1,1,1,na); Estimation 85% utilisation of anode	
	Titanium, ion	-	-	kg	5.37E+1	1	10.43	(5,5,1,1,1,na); Estimation 85% utilisation of anode	
Outputs	plant offshore, natural gas, production	OCE	1	unit	1.00E+0				
	weigh				2.25E+7				

6.4 Onshore production plant

For onshore production, several hundred production sites are summarized to one production field. The inventory is estimated for a field with 100 drilling sites and described in more detail in former studies (Schori et al. 2012; Jungbluth 2007). Oil and gas refining are done centrally, which requires pipes and pumps.

Onshore production requires space for pumps, separators, tanks, pipes, energy generation (for internal electricity production) as well as cleaning processes (particularly wastewater cleaning). In this study a value of 1000 m²/drilling is used. Like this, the production sites which are mostly situated in a remote area, are transforming a virtually unaffected area into a developed area. Therefore, for all production sites, transformation of forest to industrial area is assumed. There is no information on recultivation after production ceased, for the regions investigated here.

Tab. 6.6 and Tab. 6.7 show the life cycle inventories for production plants for crude oil and natural gas, based on former studies (Schori et al. 2012; Jungbluth 2007). It is assumed that the lifetime of the land use change is only 20 instead of the formerly estimated 30 (oil) or 50 (gas) years. This assumption is based on analysis done for horizontal wells in Oklahoma US. In the

US, more than half of the production of oil and gas, which is projected for the total lifetime occurs during its first three years.¹² As an estimate, 20 years of lifetime might be too low for exceptionally large oil fields as Rumaila in Iraq. Therefore, by using this estimate, the impact of land use might be slightly underestimated for the dataset for Iraq. However, for most of the globally accessible, smaller oil fields, this estimate seems appropriate.

Tab. 6.6 Material input and construction costs for onshore crude oil production.

	Name	Location	Unit	production plant crude oil, onshore	UncertaintyType	StandardDeviation95%	GeneralComment			
								Location		
								InfrastructureProcess		
								Unit		
resource, land	Occupation, industrial area	-	m2a	2.00E+6	1	1.53	(3,4,1,3,1,na); Life time 20a			
	Transformation, from forest, unspecified	-	m2	1.00E+5	1	2.26	(3,4,5,3,1,na); Literature			
	Transformation, to mineral extraction site	-	m2	1.00E+5	1	2.26	(3,4,5,3,1,na); Literature			
resource, in water	Water, unspecified natural origin, GLO	-	m3	8.28E+1	1	1.13	(1,3,3,3,1,na); Environmental report			
technosphere	electricity, medium voltage, production ENTSO, at grid	ENTSO	kWh	3.67E+6	1	1.84	(5,4,5,3,3,na); Literature			
	diesel, burned in building machine	GLO	MJ	6.75E+5	1	1.14	(2,3,3,3,1,na); Environmental report			
	reinforcing steel, at plant	RER	kg	7.20E+5	1	1.54	(3,4,5,3,1,na); Literature			
	transport, lorry >16t, fleet average	RER	tkm	3.60E+5	1	2.38	(4,5,5,5,3,na); Estimation 500km			
	transport, freight, rail	RER	tkm	1.44E+5	1	2.38	(4,5,5,5,3,na); Standard distance 600km			
	disposal, municipal solid waste, 22.9% water, to municipal incineration	CH	kg	7.20E+2	1	1.51	(1,3,5,3,1,na); Environmental report			
emission air, low population density	Heat, waste	-	MJ	1.32E+7	1	1.83	(5,5,5,3,1,na); Literature			

Tab. 6.7 Material input and construction costs for onshore natural gas production.

	Name	Location	Unit	plant onshore, natural gas, production	UncertaintyType	StandardDeviation95%	GeneralComment			
								Location		
								InfrastructureProcess		
								Unit		
product	plant onshore, natural gas, production	GLO	unit	1.00E+0						
resource, land	Transformation, from forest, unspecified	-	m2	7.50E+3	1	2.09	(3,4,3,3,3,BU:2); Area according to Schori			
	Transformation, to mineral extraction site	-	m2	7.50E+3	1	2.09	(3,4,3,3,3,BU:2); Area according to Schori			
	Occupation, industrial area	-	m2a	1.50E+5	1	1.59	(3,4,1,3,3,BU:1.5); Adjusted life time 20a according to Oklahoma Watch 2018			
technosphere	diesel, burned in building machine, with particle filter	GLO	MJ	1.50E+6	1	1.34	(4,4,3,3,3,BU:1.05); Schori 2012			
	electricity, medium voltage, production GLO, at	GLO	kWh	8.25E+5	1	1.34	(4,4,3,3,3,BU:1.05); Schori 2012			
	reinforcing steel, at plant	RER	kg	1.50E+6	1	1.34	(4,4,3,3,3,BU:1.05); Schori 2012			
	transport, freight, lorry 16-32 metric ton, fleet average	RER	tkm	1.50E+5	1	2.78	(4,5,3,5,5,BU:2); Estimation 500km			
	transport, freight, rail	RER	tkm	3.00E+5	1	2.78	(4,5,3,5,5,BU:2); Standard distance 600km			
emission air, low population density	Heat, waste	-	MJ	2.97E+6	1	1.29	(3,4,3,3,3,BU:1.05); Schori 2012			

¹² Oklahoma Watch: <https://nondoc.com/2017/07/12/horizontal-wells-first-three-years/>, online 03.01.2018

6.5 Gas treatment plants

The inventory is not updated and kept the same as in a former study (Schori et al. 2012). Data for material use and construction expenditures as well as the land use is shown in Tab. 6.8.

Tab. 6.8 Material input and construction costs for natural gas treatment plants (Schori et al. 2012)

Explanations	Name	Location	Category	SubCategory	InfrastructureProcess	Unit	production plant, natural gas	UncertaintyType	Standard Deviation 95%	GeneralComment
	Location InfrastructureProcess Unit						GLO 1 unit			
Resources, land	Transformation, from pasture and meadow	-	resol	land	0	m2	2.86E+06	1	2.06	(2,3,1,3,1,5); personal communication, Statoil
	Transformation, to pasture and meadow	-	resol	land	0	m2	2.86E+06	1	2.06	(2,3,1,3,1,5); personal communication, Statoil
	Transformation, from industrial area	-	resol	land	0	m2	2.86E+06	1	2.06	(2,3,1,3,1,5); personal communication, Statoil
	Transformation, to industrial area	-	resol	land	0	m2	2.86E+06	1	2.06	(2,3,1,3,1,5); personal communication, Statoil
	Occupation, industrial area	-	resol	land	0	m2a	1.71E+08	1	1.57	(2,3,1,3,1,5); personal communication, Statoil
Technosphere	diesel, burned in building machine	GLO	-	-	0	MJ	5.07E+09	1	1.64	(3,3,5,3,3,5); extrapolation from German data
	electricity, medium voltage, production UCTE, at grid	UCTE	-	-	0	kWh	2.82E+09	1	1.64	(3,3,5,3,3,5); extrapolation from German data
	reinforcing steel, at plant	RER	-	-	0	kg	5.07E+09	1	1.64	(3,3,5,3,3,5); extrapolation from German data
	concrete, normal, at plant	CH	-	-	0	m3	9.82E+05	1	1.64	(3,3,5,3,3,5); extrapolation from German data
	transport, lorry 32t	RER	-	-	0	tkm	6.15E+08	1	2.09	(4,5,na,na,na,na); standard distance
	transport, freight, rail	RER	-	-	0	tkm	1.01E+09	1	2.09	(4,5,na,na,na,na); standard distance
	Heat, waste	-	air	low popul:		MJ	1.01E+10	1	1.64	(3,3,5,3,3,5); extrapolation from German data
Outputs	production plant, natural gas	GLO	-	-	1	unit	1.00E+00			

7 Operating materials

7.1 Chemicals

As operating materials, those production chemicals are considered which fulfil different functions. Generally, in oil production, three process steps are distinguished that require chemicals:

- Production and separation
- Water flooding
- Stimulation and workover

For gas production, to treat the gas chemicals are used too. The production can be disturbed by depositions and corrosion. An overview over troubles and chemicals used to fight them, can be found in the appendix of the former report (Jungbluth 2007).

As chemicals for stimulation and workover, acids and corrosion inhibitors are used. Investigations for the former report led to 90g of organic chemicals and 118g of inorganic chemicals per ton of crude oil extracted (Jungbluth 2007). As described in chapter 4.2, a factor of 4.7 is applied on these values to model the increased demand due to more depleted oil fields.

Transport of these chemicals is assumed with 100 km by lorry and 600 km by rail.

7.2 Fresh water

Water consumption in oil production varies substantially by geography, geology, and recovery-technique and reservoir depletion. Water in oil extraction is mainly used for enhanced oil recovery (EOR), where a reservoir is flooded with water or steam to displace or increase the flow of oil to the surface. Oil extraction also generates large volumes of produced water (cf. chapter

10.1). After treatment, the produced water can be used for reinjection as part of EOR activities. Consumed water is thus total water injected less produced water used for injection (Mielke et al. 2010; Wu et al. 2009). As EOR activities are increasing globally, this parameter was considered relevant for the update and therefore new data was collected.

7.2.1 Amount

For this study, average values reported for the latest 3 years are used, as shown in Tab. 7.1. The data source applied is the environmental report for different oil producing regions (IOGP 2020). Depending on regional aspects other country and company data show an even larger variation as presented in a former report (Meili & Jungbluth 2018). In order to stay consistent and to simplify updates the newer values from one single source are chosen.

Tab. 7.1 Fresh water use intensity in cubic meter per kg of extracted crude oil per region, average of 3 latest years reported.

fresh water use intensity	Average 2017 to 2019	
	m ³ /kg OE	Source
Region		
Africa	5.13E-05	IOGP 2020
Asia	8.64E-05	IOGP 2020
Europe	4.22E-05	IOGP 2020
Middle East	4.29E-06	IOGP 2020
North America	4.65E-04	IOGP 2020
Russia & Central Asia	2.08E-04	IOGP 2020
South & Central America	9.24E-05	IOGP 2020
Global	1.15E-04	IOGP 2020

While the water consumption estimates vary, it is possible to summarize the data, e.g., for the U.S., into two data sets: primary/secondary and tertiary recovery using common EOR techniques (Mielke et al. 2010). An example of this variety is shown in Tab. 7.2.

Tab. 7.2 Water consumption for different oil production techniques in the US (conversion factor for this table: 58MMBtu per barrel according to EIA). Own calculation of average based on literature (Mielke et al. 2010)

	gal/MMBtu	% of US output	m ³ water / kg crude oil
Primary	1.4	0.2%	1.53E-04
Secondary	62	79.7%	6.79E-03
Tertiary			
Steam injection	39	5.5%	4.27E-03
CO ₂ injection	94	11.0%	1.03E-02
Caustic injection	28	0.0%	3.07E-03
Forward combustion/air injection	14	0.1%	1.53E-03
Other	63	3.5%	6.90E-03
Micellar polymer injection	2485	0.0%	2.72E-01
Weighted Average	64	100.0%	7.02E-03

7.2.2 Allocation

Impacts of freshwater use are allocated to crude oil only, as for natural gas extraction alone, no water injection would be necessary, and the water is used for and released due to EOR.

7.2.3 Origin of water

Depending on the availability, diverse types of water are used for crude oil production.

For offshore, typically saltwater from the ocean is used. Surface water from lakes or rivers is used onshore, if the availability is high.

In arid regions like Saudi Arabia mostly desalinated seawater and brackish water is used for oil recovery (Wu et al. 2009).

7.2.4 Return

A full water balance is not demanded by ecoinvent v2 guidelines. In view of ecoinvent v3 data the return of water to rivers (amount taken from the surface water plus discharged produced water) is inventoried as an emission to water in the same country. Further research seems to be necessary how to fully balance the water flows in case of crude oil extraction considering the environmental relevance. Such a research goes beyond the scope of this update study.

A correction was made in the calculation of the water balance for arid countries to avoid erroneous negative impacts. If, due to inconsistent data, a surplus of water would result in the model, this is assumed to go into ocean.

8 Energy demand

For the direct energy uses of fuel oil, gas and electricity, region specific data for the reference year 2019 are applied (IOGP 2020).

8.1 Data sources

Operations which are to be **included** in data IOGP reporting are E&P (exploration and production) activities for which the reporting company has operational control. Examples include (IOGP 2019, page 6 explanations):

- Oil and gas extraction and separation (primary production)
- Primary oil processing (water separation, stabilisation)
- Crude oil transportation by pipeline to storage facilities
- Offshore crude oil ship loading from primary production
- Onshore crude oil storage connected by pipeline to primary production facilities
- Gas transportation to processing plant (offshore/onshore)
- Primary gas processing (dehydration, liquids separation, sweetening, CO₂ removal) performed with the intent of making the produced gas meet sales specifications
- Floating Storage Units (FSUs)
- Offshore support and standby vessels
- Exploration (including seismic) activities
- Activities related to geologic storage of CO₂ from natural gas processing
- Mining activities related to the extraction of hydrocarbons

Operations which are to be **excluded** in IOGP reporting are non-E&P activities and those that fall outside the operational control of the reporting company. Examples include:

- Gas processing activities with the primary intent of producing gas liquids for sale (unless data cannot be separated out)
- Secondary liquid separation (i.e., Natural Gas Liquids extraction using refrigeration processing)
- Ethane, Propane, Butane, Condensate (EPBC) fractionation
- Liquefied Natural Gas (LNG) and Gas to Liquids (GTL) operations (LNG data are being compiled separately from the E&P data using this same process)
- Transportation of personnel
- Transportation of oil and gas, after sales metering devices (LACT units) or after ship loading at the primary production site
- Storage of refined products
- Partners' operations
- Non-operated joint ventures, except when the operator is not an IOGP member, and the joint venture has agreed that one company should take the lead on data reporting
- Upgrading activities related to the extraction of hydrocarbons. All other non-E&P activities

Most of these mentioned, excluded operations are assessed separately in the current or former studies. Outside of the scope of the life-cycle inventory are only the transportation of personnel.

8.2 Regional energy demand by type

Tab. 8.1 to Tab. 8.5 give an overview of the values for energy demand per kg crude oil extracted which are used for this study. It must be noted that the value for the total energy demand include also energy uses for well drilling, flaring, and venting. This was considered when estimates for the energy use were made to prevent double counting.

In the data sources listed in Tab. 8.1, it is not stated, if energy losses due to oil spills are considered (IOGP 2020). For this study it is assumed that they are not included in these figures published for the total energy demand. Modelling assumptions for oil spills are described in chapter 10.3. It must be noted that in this study, the oil loss is also accounted for in the calculation of the cumulative energy demand (see chapter 14.2).

¹³ <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4687841/>

¹⁴ <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4687841/figure/pone.0144141.g002/>, online 15.01.2018

¹⁵ <http://carnegieendowment.org/2015/03/11/know-your-oil-creating-global-oil-climate-index-pub-59285>, online 15.01.2018

¹⁶ <http://carnegieendowment.org/files/Brief-OCI.pdf>, online 15.01.2018

Tab. 8.1 Total fossil energy use per kg crude oil extracted (Included in “total fossil energy use” but not listed here: drilling and energy losses due to flaring and venting)

Total fossil energy use	2019	
Region	MJ/kg OE	Source
Africa	1.41E+00	IOGP 2020
Asia/Australia	1.85E+00	IOGP 2020
Europe	1.32E+00	IOGP 2020
Middle East	6.20E-01	IOGP 2020
North America	2.81E+00	IOGP 2020
Russia & Central Asia	1.46E+00	IOGP 2020
South & Central America	1.41E+00	IOGP 2020
Global	1.49E+00	calculation

Electricity demand is assumed to be represented by the share of energy which is purchased from elsewhere (IOGP 2020). It is calculated by multiplying the total energy consumption by the percentage that does not come from onsite combustion and converted from MJ to kWh (see Tab. 8.2).

Tab. 8.2 Electricity demand, per kg oil equivalent

Electricity at grid	2019	
Region	kWh/kg OE	Source
Africa	kWh/kg OE 3.92E-03	Calculation based on data from IOGP 2020
Asia/Australia	kWh/kg OE 2.57E-02	Calculation based on data from IOGP 2020
Europe	kWh/kg OE 3.30E-02	Calculation based on data from IOGP 2020
Middle East	kWh/kg OE 5.34E-02	Calculation based on data from IOGP 2020
North America	kWh/kg OE 5.46E-02	Calculation based on data from IOGP 2020
Russia & Central Asia	kWh/kg OE 1.62E-02	Calculation based on data from IOGP 2020
South & Central America	kWh/kg OE 7.83E-03	Calculation based on data from IOGP 2020
Global	3.10E-02	weighted average

The amount of diesel, burned onsite, shown in Tab. 8.3, is calculated based on the overall energy consumption multiplied by the percentage of onsite combustion and multiplied by a rough estimate of 2%, assuming that a bit of diesel is needed on all extraction sites (IOGP 2020).

Tab. 8.3 Energy demand of diesel, burned in equipment, per kg oil equivalent.

Diesel, burned in equipment	2019	
Region	MJ/kg OE	Source
Africa	MJ/kg OE 2.79E-02	Calculation based on data from IOGP 2020 and estimated share of 2%.
Asia/Australia	MJ/kg OE 3.52E-02	Calculation based on data from IOGP 2020 and estimated share of 2%.
Europe	MJ/kg OE 2.40E-02	Calculation based on data from IOGP 2020 and estimated share of 2%.
Middle East	MJ/kg OE 8.56E-03	Calculation based on data from IOGP 2020 and estimated share of 2%.
North America	MJ/kg OE 5.23E-02	Calculation based on data from IOGP 2020 and estimated share of 2%.
Russia & Central Asia	MJ/kg OE 2.80E-02	Calculation based on data from IOGP 2020 and estimated share of 2%.
South & Central America	MJ/kg OE 2.76E-02	Calculation based on data from IOGP 2020 and estimated share of 2%.
Global	2.76E-02	weighted average

The amount of heavy fuel oil, burnt in equipment is not relevant in this study as it is assumed to be only burnt in Central and South America. In this study, all extraction sites assessed lie outside of this region. Nevertheless, the amount of heavy fuel oil burnt in this region is assessed as shown in Tab. 8.4. It is calculated based on the overall energy consumption multiplied by

half of the percentage of onsite combustion minus the share for diesel combustion as defined above (IOGP 2020).

Tab. 8.4 Energy demand of heavy fuel oil, burned in equipment, per kg oil equivalent.

Heavy fuel oil, burned in equipment	2019	
Region	MJ/kg OE	Source
Africa	0.00E+00	IOGP 2020
Asia/Australia	0.00E+00	IOGP 2020
Europe	0.00E+00	IOGP 2020
Middle East	0.00E+00	IOGP 2020
North America	0.00E+00	IOGP 2020
Russia & Central Asia	0.00E+00	IOGP 2020
South & Central America	6.63E-01	IOGP 2020
Global	7.71E-02	calculation

For the current study, SO₂ emissions from the combustion of sour gas are directly implemented in an overall figure shown in chapter 9.5. Nevertheless, it might be interesting to have a rough estimate of the share of sweet and sour gas extracted by region. Such an estimate is provided in Tab. 8.5, based on share of overall gas burned in gas turbines and regional shares of sweet and sour gas reserves (IOGP 2020; IEA 2008).

Tab. 8.5 Energy demand of sweet and sour gas burned in gas turbines, in MJ per kg oil equivalent. Share of sweet and sour gas based on information from IEA 2008.

gas, burned in gas turbine, production	share sweet gas	share sour gas	sweet gas	sour gas	Source
Region	%	%	MJ/kg OE	MJ/kg OE	
Africa	57%	43%	7.80E-01	5.88E-01	IOGP 2020 for total amount burned, multiplied by share global share according to IEA 2008
Asia/Australia	57%	43%	9.81E-01	7.40E-01	IOGP 2020 for total amount burned, multiplied by share global share according to IEA 2008
Europe	57%	43%	6.70E-01	5.05E-01	IOGP 2020 for total amount burned, multiplied by share global share according to IEA 2008
Middle East	40%	60%	1.66E-01	2.49E-01	IOGP 2020 for total amount burned, multiplied by share IEA 2008
North America	57%	43%	1.46E+00	1.10E+00	IOGP 2020 for total amount burned, multiplied by share global share according to IEA 2008
Russia & Central Asia	66%	34%	9.06E-01	4.67E-01	IOGP 2020 for total amount burned, multiplied by share IEA 2008
South & Central America	57%	43%	3.93E-01	2.97E-01	IOGP 2020 for total amount burned, multiplied by share global share according to IEA 2008
Global	57%	43%	7.19E-01	5.55E-01	weighted average for total amount burned, multiplied by share IEA 2008

9 Emissions to air

9.1 Flared natural gas

9.1.1 Definition

Flaring is the controlled and intentional burning of natural gas as part of production and processing of crude oil and natural gas.

Flaring is mainly done for the following reasons¹⁷:

- **Flaring for safety**

By burning excess natural gas, flaring protects against the dangers of over-pressuring industrial equipment. Natural gas can be stored and transported instead of flared, but it is highly flammable. Transporting natural gas from a rig to homes and businesses is high risk and many companies choose flaring as the alternative.

- **Flaring for disposal**

One of the main reasons for gas flaring is the disposal and burning of natural gas as waste. Typically, when there are large volumes of hydrogen sulphide in natural gas, it cannot be safely extracted. To dispose of this gas, it is burned off. It is common to flare natural gas that contains hydrogen sulphide (i.e., sour gas), to convert the highly toxic hydrogen sulphide gas into less toxic compounds.

- **Flaring for remote locations**

When petroleum crude oil is extracted and produced from onshore or offshore oil wells, natural gas associated with the oil is also brought to the surface. If companies do not have the infrastructure in place to capture natural gas and safely transport it – such as when oil rigs are in deep waters – natural gas is often flared.

- **Flaring for economics**

There is a significant gap between oil and natural gas prices. Natural gas costs more than oil to produce on an energy-equivalent basis. For this reason, drillers are searching for oil, not gas, and companies are reluctant to invest in costly projects to capture and transport natural gas from oil wells to the market.

9.1.2 Allocation

Much of the flaring is done for maximizing profits in crude oil extraction and pure natural gas extraction facilities strive to keep flaring to a minimum and sell as much natural gas as possible. Therefore, it could be argued that all the emissions related to flaring should be allocated to the oil extraction.

However, many extraction sites sell oil and gas at the same time (e.g. 50% of APG in Russia in 2010) and the remaining gas must be flared as well (Carbon Limits 2013). Also, initially the dataset for flaring was created for the natural gas extraction (Faist Emmenegger et al. 2007, chapter 6.3.13).

Therefore, in this study, emissions from flaring (and venting) are allocated to crude oil and natural gas extraction as explained in chapter 2.2.

9.1.3 Amount of flared gas

Estimates for flaring are available in different sources as shown in a former study (Meili & Jungbluth 2018). For the current study only estimates based on three different sources are compared as shown in Tab. 9.1 (World Bank 2020; IOGP 2020)¹⁸. Where available for the countries under investigation, data is taken from the Global Gas Flaring Reduction Partnership (GGFR), which estimated the country specific amounts of flared gas based on satellite measurements done according to a methodology provided by the National Oceanic and Atmospheric

¹⁷ https://www.earthworks.org/issues/flaring_and_venting 05.05.2021

¹⁸ Flare gas volume: <https://viirs.skytruth.org/apps/heatmap/flarevolume.html#>, 25.11.2020

Administration (NOAA), a part of the US department of Defence¹⁹. These measured flaring data is provided publicly for the reference year 2019 (World Bank 2020). Another study provides flaring intensities for 2019 based on company data which cover about 10% of the world oil and gas production (IOGP 2020). The global average intensity derived from these company data is on average about 50% lower than the one reported according to satellite data and therefore are neglected. In the evaluation done for Worldbank, no flaring intensities are shown for the European countries Germany, Norway the Netherlands, and Romania. However, such data was found in estimates from the earth observation group at the Colorado school of mines which also bases the assessments on satellite data.¹⁸ Downside of this data is that it is only published for the reference year 2018 yet. Therefore, this data source is only considered where no newer data is available in the primary source of information.

Tab. 9.1 Total amount of natural gas flared (million norm cubic meters per year) and intensities of flaring (norm cubic meters per kg oil equivalent) from considered sources (World Bank 2020; IOGP 2020)¹⁸. Marks: Red =high values, Green= low values, Bold = used for calculation in this study.

Origin	annual flaring	annual flaring	flaring per kg oil equivalent	flaring per kg oil equivalent	flaring per kg oil equivalent
Source	Worldbank	Skytruth	Worldbank	Skytruth	IOGP
Reference year	2019	2018	2019	2018	2019
Unit	mcm/a	mcm/a	Nm ³ /kgOE	Nm ³ /kgOE	Nm ³ /kgOE
Azerbaijan	223	248	3.83E-03	4.26E-03	6.09E-03
Germany	-	28	0.00E+00	3.63E-03	7.44E-03
Algeria	9'340	9'645	6.88E-02	7.10E-02	3.41E-02
United Kingdom	1'110	1'264	1.31E-02	1.49E-02	7.44E-03
Iraq	17'910	18'006	7.37E-02	7.41E-02	4.60E-03
Kazakhstan	1'570	2'069	1.42E-02	1.87E-02	6.09E-03
Libyan Arab Jamahiriya	5'120	4'776	7.80E-02	7.28E-02	3.41E-02
Mexico	4'480	4'648	3.64E-02	3.78E-02	1.82E-02
Nigeria	7'830	7'490	5.50E-02	5.26E-02	3.41E-02
Netherlands	-	19	0.00E+00	7.89E-04	7.44E-03
Norway	-	204	0.00E+00	1.18E-03	7.44E-03
Qatar	1'340	1'335	5.92E-03	5.90E-03	4.60E-03
Romania	-	19	0.00E+00	1.65E-03	7.44E-03
Russian Federation	23'210	21'863	2.05E-02	1.93E-02	6.09E-03
Saudi Arabia	2'100	2'949	3.23E-03	4.53E-03	4.60E-03
United States	17'290	14'501	1.14E-02	9.60E-03	1.82E-02
Global	150'000	153'328	1.92E-02	1.97E-02	1.44E-02

9.1.4 Composition and emissions

Flaring losses of natural gas are modelled including the resource extraction from ground (which is not included in figures about natural gas production) and the emissions to air.

Flaring releases greenhouse gases like CO₂, CH₄, NO_x and other gases like SO₂ into the atmosphere. In this study, region specific emission data for the overall production of crude oil and natural gas are considered for CH₄, NO_x and SO₂ (c.f. chapters 9.2 and 9.5). Therefore, for the composition of flared gas, only the remaining gases are estimated in a separate LCI for sweet gas burned in production flare, per Nm³ as presented in Tab. 9.2.

¹⁹ Flare gas volume: <http://pubdocs.worldbank.org/en/251461483541510567/ACS.pdf>, 25.11.2020

LCA methodology used for this and a former project they are reported at distinct stages of the life cycle (Jungbluth & Meili 2018; Meili et al. 2018). However, as will be explained in the following chapters, the values chosen for this study are related to upstream emissions only. Therefore, no adjustment must be made for downstream estimates for methane emissions.

The assumed percentage of methane in emitted natural gas is shown in chapter 9.2.5.

To simplify comparison of values in the following chapter, values given in e.g., billion cubic meters (bcm) of methane are recalculated to kg per kg oil-equivalent using the properties defined in chapter 5.

Emission values estimated in the different literature sources presented below are summarized in Tab. 9.3. Where values are given for another year besides the reference year, the related crude oil and natural gas production data were either directly taken from that study or from the same data source as used in Tab. 2.1 (BP 2020).

9.2.4 Amount of emissions

In the previous study, a generic upstream methane emission rate of 0.0146 norm cubic meters per kg oil equivalent (Nm^3/kgOE) was estimated for all countries (Meili & Jungbluth 2018). It was calculated based on the global annual methane emissions of 76 megatons (113.8 bcm) due to crude oil and natural gas production with reference year 2015 (IEA 2017). This number was divided by the global production from crude oil and natural gas extraction for the related year in kg OE (7.32×10^{12} kgOE/a). In that calculation, statistics from Enerdata were used together with a net calorific value of 43.2 MJ for crude oil and 36.3 MJ/ Nm^3 for natural gas and a density of 1.4 Nm^3 methane per kg (Meili & Jungbluth 2018).²²

In the meantime, more robust and consistent data is provided by different research institutes as described in the following subchapter 9.2.4.1. Therefore, now it is possible to use country-specific methane emissions in the model (c.f. Tab. 9.3).

Also, in the current study, net calorific values and densities are used consistently with extraction data provided in BP 2020 (c.f. chapter 5.1.2 and 5.2.1).

To assess the overall release of natural gas, the methane emissions rates are divided by a share of 0.585kg of methane per Nm^3 of natural gas (c.f. chapter 9.2.5).

9.2.4.1 Consulted studies

One study, published in 2020, uses the temporal profiles from the Emissions Database for Global Atmospheric Research (EDGAR) for the development of country/region- and sector-specific yearly profiles for fugitive emissions from oil and gas (Crippa et al. 2019). From this study methane emission data are available on a country level for the years 1970 to 2012. It is not mentioned specifically if these numbers also include emissions due to intended venting and incomplete flaring. Also, it is not explicitly mentioned if the numbers include upstream and downstream emissions. Based on the setup of the study and the naming of the category, it is assumed, that the numbers include all upstream and downstream emissions related to oil and gas extraction. In Tab. 9.3, the fugitive emission values for the year 2012 are shown for the countries investigated in the current study. Based on these values a global average emission of 10 g of methane/kg oil equivalent is calculated for up- & downstream processes combined.

²² Enerdata 2016 <https://yearbook.enerdata.net/crude-oil/world-production-statistics.html>, online 16.10.17

The IOGP environmental reporting, published in 2020, uses data from members of the international organization of oil and gas producing companies, reported for 2019 (IOGP 2020). The reporting companies together produced about 28% of the global total annual production as reported in the BP statistical review of world energy 2020 (BP 2020). Based on these figures region-specific methane emissions for oil and gas extraction (upstream) are calculated. Besides emissions due to process vents, gas-driven pneumatic devices and tank vents, also fugitive emissions from process components (valves, flanges, etc.) and emissions due to incomplete flaring are reported (c.f. page 13, IOGP 2020). Based on the sample and its production, a global average emission of 0.6 g of methane/kg oil equivalent is calculated for upstream processes only. This figure is much lower than the figures found in independent studies considering all possible methane releases from fossil fuel and natural gas extraction.

Countries reported their greenhouse gas emissions in 2020 to the United Nations Framework Convention on Climate Change (UNFCCC)²³. In table 1.B.2 of each country specific report (in the common reporting format, CRF), figures for methane emissions due to oil and natural gas production (up- and downstream, i.e., extraction, transport, refining and distribution), for the reference year 2018, are provided. These values are set in relation to the oil and gas production reported in the same tables to UNFCCC. The values for oil or natural gas production for Kazakhstan and the United States are much lower than reported by BP. Therefore, in a second column, the emission rates are calculated again by using the oil-equivalent production of BP. The weighted average of the reported data in relation to BP-production is 4.4 g of methane/kg oil equivalent for up- and downstream processes.

The international energy agency (IEA) analyses emissions sources along the full oil and natural gas value chains for the reference year 2019 (IEA 2020).

Their estimates are cross-checked with other studies and constantly improved to show a highly comprehensive picture of methane emissions per country, sector (oil/gas, down/upstream), sub-sectors (onshore/offshore, conventional/unconventional) and type of emission (fugitive/vented/incomplete flaring). By adding up all the upstream emissions, multiplying and setting them in relation with production data according to BP 2020, a global average emission of 10.5 g of methane/kg oil equivalent is calculated for up- and downstream processes combined. For upstream processes only, an average emission of 8.5 g of methane/kg oil equivalent is calculated.

²³ <https://unfccc.int/ghg-inventories-annex-i-parties/2020..online> 07.12.2020

Tab. 9.3 Country specific methane emissions factors based on emission data from different reports (Crippa et al. 2019; UNFCCC 2020; IEA 2020). Year in brackets is the reference year used in that study. For emission data found in UNFCCC 2020 and IEA 2020 the methane emission factor is calculated using crude oil and natural gas production data from BP 2020. White background: no data available, red background: high emission factors, green background: low emission factors, **in bold: source used for this study.**

Origin	Methane emission factors						
Source	Crippa et al. 2019, data from EDGAR, up- & downstream (2012)	IOGP 2020, upstream only (2019)	UNFCCC 2020, up- & downstream (2018)	UNFCCC 2020, up- & downstream (2018); Production: BP (2018)	IEA 2020, up- & downstream (2019); Production: BP (2019)	IEA 2020, upstream (2019); Production: BP (2019)	IEA 2020, downstream (2019); Production: BP (2019)
Unit	kg/kgOE	kg/kgOE	kg/kgOE	kg/kgOE	kg/kgOE	kg/kgOE	kg/kgOE
Azerbaijan	6.64E-03	1.12E-03	n.a.	n.a.	4.58E-03	3.64E-03	9.45E-04
Germany	1.80E-02	3.20E-04	2.69E-02	2.43E-02	2.56E-02	5.81E-03	1.98E-02
Algeria	1.69E-02	8.30E-04	n.a.	n.a.	1.88E-02	1.60E-02	2.84E-03
United Kingdom	3.09E-03	3.20E-04	2.31E-03	2.32E-03	3.94E-03	2.10E-03	1.84E-03
Iraq	1.22E-02	1.00E-04	n.a.	n.a.	2.67E-02	2.61E-02	6.73E-04
Kazakhstan	2.00E-02	1.12E-03	2.00E-02	1.96E-03	1.01E-02	9.03E-03	1.03E-03
Libyan Arab Jamahiriya	1.06E-02	8.30E-04	n.a.	n.a.	9.26E-02	8.56E-02	7.03E-03
Mexico	7.69E-03	1.25E-03	n.a.	n.a.	5.88E-03	4.03E-03	1.85E-03
Nigeria	2.10E-02	8.30E-04	n.a.	n.a.	9.90E-03	8.84E-03	1.06E-03
Netherlands	3.71E-03	3.20E-04	2.23E-05	6.58E-04	6.77E-04	1.93E-04	4.84E-04
Norway	3.28E-03	3.20E-04	9.99E-05	1.04E-04	1.49E-04	1.39E-04	9.64E-06
Qatar	1.18E-02	1.00E-04	n.a.	n.a.	3.35E-03	2.71E-03	6.42E-04
Romania	1.15E-02	3.20E-04	1.22E-02	1.21E-02	1.02E-02	6.84E-03	3.34E-03
Russian Federation	8.76E-03	1.12E-03	6.37E-03	6.16E-03	1.09E-02	9.13E-03	1.80E-03
Saudi Arabia	4.45E-03	1.00E-04	n.a.	n.a.	5.26E-03	4.85E-03	4.08E-04
United States	8.26E-03	1.25E-03	1.31E-02	5.33E-03	7.53E-03	6.04E-03	1.50E-03
Global	1.01E-02	6.01E-04	8.01E-03	4.41E-03	1.05E-02	8.47E-03	1.99E-03

9.2.4.2 Discussion

According to an expert opinion²⁴, values derived in Crippa et al. 2019, based on EDGAR data are recommended as “state-of-the-art”. However, as the latest data is representative for the year 2012, they do not meet the requirement regarding the reference year.

Estimates in IOGP 2020 seem to heavily underestimate fugitive emissions and are therefore neglected.

Reported data to UNFCCC²⁵ reflect the emissions officially confirmed by state authorities for the reference year 2018. However, this data does only cover reports from about half of the countries under study (8 of 16).

Estimates in IEA 2020 seem to be the most comprehensive and consistent source of information for the reference year 2019. They are in the same order of magnitude as the figures reported by Crippa et al. 2019 (and about twice as high as reported to UNFCCC²⁵). The IEA 2020 data are applied in this study.

9.2.4.3 Estimate used in this study

Country-specific upstream methane emissions according to IEA 2020 are available for on- and offshore crude oil and natural gas production. These values are set in relation to production data according to BP 2020, using the shares for on- and offshore production according to chapter

²⁴ Communication by E-Mail with Prof. Dr. André Butz from Institute of Environmental Physics at Heidelberg University, 17.09.2020

²⁵ <https://unfccc.int/ghg-inventories-annex-i-parties/2020>, online 07.12.2020

4.1 (see Tab. 9.4). These numbers for the methane emissions are used to estimate the total upstream natural gas emissions. To do so, the numbers are divided by a volumetric share of 0.585 kg methane per Nm³ of natural gas according to the composition presented in chapter 9.2.5.

To reflect the high uncertainty behind these estimates, a basic uncertainty of 2 is applied on this value in the EcoSpold format.

Tab. 9.4 Country specific upstream methane emissions factors for onshore and offshore crude oil and natural gas production according to IEA 2020 related to production data from BP 2020 and shares off-/onshore according to chapter 4.1. Per column: red background: high emission factors, green background: low emission factors, white background: no data available (no on-/offshore production),

Origin	Methane emissions, Crude oil, Offshore, Total	Methane emissions, Crude oil, Onshore, Total	Methane emissions, Natural gas, Offshore, Total	Methane emissions, Natural gas, Onshore, Total
Unit	kg/kg crude oil offshore	kg/kg crude oil onshore	kg/Nm ³ natural gas	kg/Nm ³ natural gas
Azerbaijan	4.18E-03	5.18E-03	2.13E-03	9.75E-04
Germany	4.27E-03	6.20E-03	1.39E-05	1.13E-02
Algeria	n.a.	1.62E-02	n.a.	1.31E-02
United Kingdom	2.22E-03	5.72E-03	1.52E-03	1.15E-03
Iraq	n.a.	2.52E-02	n.a.	4.05E-02
Kazakhstan	4.89E-03	7.89E-03	7.28E-03	1.43E-02
Libyan Arab Jamahiriya	1.50E-02	1.06E-01	8.64E-02	5.29E-02
Mexico	3.49E-03	5.49E-03	1.32E-03	9.94E-03
Nigeria	4.49E-03	4.87E-02	1.15E-03	6.14E-02
Netherlands	1.20E-04	2.33E-03	1.82E-05	1.38E-03
Norway	2.11E-04	n.a.	6.35E-05	n.a.
Qatar	2.69E-03	3.51E-03	3.10E-03	0.00E+00
Romania	2.71E-03	6.64E-03	9.23E-04	8.44E-03
Russian Federation	8.60E-02	7.52E-03	0.00E+00	8.73E-03
Saudi Arabia	4.20E-03	5.18E-03	3.93E-03	3.59E-03
United States	9.27E-04	5.48E-03	1.30E-04	7.78E-03
Global	3.59E-03	1.05E-02	2.18E-03	9.15E-03

9.2.5 Composition of emitted natural gas

Direct emissions of natural gas are modelled including the resource extraction from ground (which is not included in figures about natural gas production) and the emissions to air.

It is assumed, that the composition of the gas did not change compared to the former studies (Faist Emmenegger et al. 2007; Jungbluth 2007). No distinction is made between sweet and sour gas as SO₂-emissions are assessed separately according to chapter 9.5. The respective emissions are presented in Tab. 9.5.

Tab. 9.5 Unit process raw data for the direct release of natural gas (Jungbluth 2007)

	Name	Location	Infrastructure	Process	Unit	natural gas, vented			GeneralComment
	Location					UncertaintyType	StandardDeviation95%		
	Unit								
resource, in ground emission air, low population density	Gas, natural/m3	-	-		Nm3	1.00E+0	1	1.53	(3,3,5,3,1,na); Calculation
	Carbon dioxide, fossil	-	-		kg	1.40E-2	1	1.53	(3,3,5,3,1,na); Literature
	Helium	-	-		kg	1.00E-3	1	1.79	(3,3,5,3,1,na); Literature
	Mercury	-	-		kg	1.50E-8	1	5.28	(3,3,5,3,1,na); Literature
	Methane, fossil	-	-		kg	5.85E-1	1	1.79	(3,3,5,3,1,na); Literature
	NMVOOC, non-methane volatile organic compounds, unspecified origin	-	-		kg	2.71E-1	1	1.79	(3,3,5,3,1,na); Literature
	Radon-222	-	-		kBq	1.00E-1	1	3.24	(3,3,5,3,1,na); Literature

9.2.6 Future emissions of abandoned oil and gas fields

A study published in December 2020 in Environmental Science and Technology finds that annual methane emissions from abandoned oil and gas (AOG) wells in Canada and the US have been greatly underestimated - by as much as 150% in Canada, and by 20% in the US compared to what national environmental protection agencies are reporting (Williams et al. 2021). Extraction from Canada is not analysed in the current study and for the US, the values based on IEA 2020 data are already higher than what is reported to UNFCCC (c.f. Tab. 9.3). Therefore, it is assumed, that current emissions from abandoned oil and gas fields are appropriately represented in this study.

However, without proper maintenance of AOG, such emissions would continue for a long time after the extraction took place. Such prospective emissions are not yet included/allocated to the current production.

9.3 Energy supply with diesel aggregates

No update of the LCI for diesel aggregates was foreseen for this study.

To produce electricity in oil and gas exploration and production, diesel generators with more than 9'000 cm³ cubic capacity are used. In groups of 3 to 5 machines they supply the required electrical energy. They are powered by diesel or in dual mode with 5% diesel and 95% gas (Jungbluth 2007).

9.3.1 Efficiency, energy, and material requirements

Inventory data to produce a diesel electric generating set is shown in Tab. 9.7. The efficiency of the aggregates used in this study is given as 36% (Jungbluth 2007).

The diesel requirement is 23.36 t/TJ_{in}. The steel requirement is estimated on the basis of data from the ship engine building industry (Jungbluth 2007). The specific weight of about 12 t/MW in the power range of engines from 9 to 13 MW (balance sheet size 10 MW) is assumed to be steel only (other materials neglected). The running time (service life) is assumed to be 150'000

h. To take the generator into account, the demand is increased by 50%. Furthermore, a share of 5% of high alloy steel and 10% copper is assumed.

Tab. 9.6 Life cycle inventory data for a 10MW diesel-electric generating set

product technosphere	Name	Location	Unit	diesel-electric generating set production 10MW	UncertaintyType StandardDeviation95 %	GeneralComment
	Location			RER		
	InfrastructureProcess			1		
	Unit			unit		
	diesel-electric generating set production 10MW	RER	unit	1.00E+0		
	copper, at regional storage	RER	kg	1.80E+4	1 3.05	(na,5,na,1,na,BU:1.05); Estimation
	chromium steel 18/8, at plant	RER	kg	9.00E+3	1 3.05	(na,5,na,1,na,BU:1.05); Estimation
	steel, low-alloyed, at plant	RER	kg	1.80E+5	1 3.05	(na,5,na,1,na,BU:1.05); Estimation
	transport, freight, lorry 16-32 metric ton, fleet average	RER	tkm	2.07E+4	1 3.95	(5,5,na,na,na,BU:2); Standard distance 100km
	transport, freight, rail	RER	tkm	1.24E+5	1 3.95	(5,5,na,na,na,BU:2); Standard distance 600km

9.3.2 Direct emissions

Direct emissions are estimated as shown in Tab. 9.7 and mainly explained in a former study (Jungbluth 2007). To avoid double counting, emissions of CH₄, SO₂ and NO_x were removed as they are assessed separately for overall extraction of crude oil and natural gas according to chapter 9.5. Other emissions are assessed in analogy to the engines of trucks. Benzene is assumed to be emitted with 0.02 kg/TJ_{in} and Benzo(a)pyrene with 0.1E-3 kg/TJ_{in} and heavy metal emissions corresponding to the content in diesel. For chromium VI, a share of 0.2% of overall chromium is assumed.

Tab. 9.7 Life cycle inventory for diesel, burned in diesel-electric generating set, without CH₄, SO₂ and NO_x-emissions

	Name	Location		Unit	Diesel, burned in diesel-electric generating set, without SO ₂ , Nox and CH ₄ -emissions	Uncertainty Type	Standard Deviation 95%	General Comment
		Infrastructure	Process					
		Location						
		InfrastructureProcess						
Unit								
product	Diesel, burned in diesel-electric generating set, without SO ₂ , Nox and CH ₄ -emissions	GLO	0	MJ	1.00E+0			
technosphere	diesel, at regional storage	RER	0	kg	2.34E-2	1	1.24	(3,3,3,3,1,BU:1.05); Calculation
	lubricating oil, at plant	RER	0	kg	6.70E-5	1	2.06	(3,5,1,3,5,BU:1.05); Rough estimation with data for cogen 200kWe
Disposal	diesel-electric generating set production 10MW	RER	1	unit	1.85E-10	1	3.12	(3,5,3,3,3,BU:3); Estimation
	disposal, used mineral oil, 10% water, to hazardous waste incineration	CH	0	kg	6.70E-5	1	2.06	(3,5,1,3,5,BU:1.05); Rough estimation
emission air, low population density	Benzene	-	-	kg	2.00E-8	1	3.03	(3,3,3,3,1,BU:3); Extrapolation
	Benzo(a)pyrene	-	-	kg	1.00E-10	1	3.03	(3,3,3,3,1,BU:3); Extrapolation
	Carbon dioxide, fossil	-	-	kg	7.30E-2	1	1.10	(2,3,2,3,1,BU:1.05); Literature
	Carbon monoxide, fossil	-	-	kg	6.80E-4	1	5.03	(3,3,3,3,1,BU:5); Literature
	Dinitrogen monoxide	-	-	kg	6.00E-6	1	1.54	(3,3,3,3,1,BU:1.5); Literature
	Mercury	-	-	kg	4.67E-10	1	5.08	(3,3,3,3,3,BU:5); Literature on content in diesel
	Methane, fossil	-	-	kg	0	1	1.51	(2,3,1,3,1,BU:1.5); Set 0 as assessed in overall emissions for extraction
	Nitrogen oxides	-	-	kg	0	1	1.51	(2,3,1,3,1,BU:1.5); Set 0 as assessed in overall emissions for extraction
	NM VOC, non-methane volatile organic compounds, unspecified origin	-	-	kg	9.24E-5	1	1.51	(2,3,1,3,1,BU:1.5); Environmental report
	Particulates, < 2.5 um	-	-	kg	1.70E-4	1	3.03	(3,3,3,3,1,BU:3); Literature
	Sulfur dioxide	-	-	kg	0	1	1.09	(2,3,1,3,1,BU:1.05); Set 0 as assessed in overall emissions for extraction
	Cadmium	-	-	kg	2.34E-10	1	5.06	(2,3,1,1,3,BU:5); Literature for automobile emissions
	Copper	-	-	kg	3.97E-8	1	5.06	(2,3,1,1,3,BU:5); Literature for automobile emissions
	Chromium	-	-	kg	1.17E-9	1	5.06	(2,3,1,1,3,BU:5); Literature for automobile emissions
	Chromium VI	-	-	kg	2.34E-12	1	5.06	(2,3,1,1,3,BU:5); Literature for automobile emissions, 0.2% share of Cr is Cr VI
Nickel	-	-	kg	1.64E-9	1	5.06	(2,3,1,1,3,BU:5); Literature for automobile emissions	
Selenium	-	-	kg	2.34E-10	1	5.06	(2,3,1,1,3,BU:5); Literature for automobile emissions	
Zinc	-	-	kg	2.34E-8	1	5.06	(2,3,1,1,3,BU:5); Literature for automobile emissions	

9.4 Natural gas burned in gas turbine

In this study, only the existing dataset for the combustion of sweet gas is adjusted as presented in Tab. 9.8. Emissions of methane, SO₂ and NO_x were removed as they are assessed separately for overall extraction of crude oil and natural gas according to chapter 9.5.

Tab. 9.8 Unit process raw data for burning of sour natural gas in gas turbine

	Name	Location	InfrastructureProce	Unit	sweet gas, burned in gas turbine, production			UncertaintyType	StandardDeviation 95%	GeneralComment
					GLO					
					0					
					MJ					
product	sweet gas, burned in gas turbine, production	GLO	0	MJ	1.00E+0					
Input from nature	Gas, natural/m3	-	-	Nm3	2.78E-2	1	1.92	(3,3,5,3,3,BU:1.05); environmental report for Norway		
technosphere	gas turbine, 10MWe, at production plant	RER	1	unit	3.37E-10	1	3.29	(3,3,5,3,3,BU:3); environmental report for Norway		
emission air, low population density	Methane, fossil	-	-	kg	0	1	1.84	(3,3,5,3,3,BU:1.5); Set 0 as assessed in overall emissions for extraction		
	Carbon dioxide, fossil	-	-	kg	6.69E-2		1.58	(3,3,5,3,3,BU:1.05); environmental report for Norway		
	Carbon monoxide, fossil	-	-	kg	1.39E-4	1	5.33	(3,3,5,3,3,BU:5); environmental report for Norway		
	NM VOC, non-methane volatile organic compounds, unspecified origin	-	-	kg	3.07E-6	1	1.84	(3,3,5,3,3,BU:1.5); environmental report for Norway		
	Nitrogen oxides	-	-	kg	0	1	1.84	(3,3,5,3,3,BU:1.5); Set 0 as assessed in overall emissions for extraction		
	Dinitrogen monoxide	-	-	kg	2.50E-7	1	1.84	(3,3,5,3,3,BU:1.5); Assumption Faist-Emmenegger 2007		
	Sulfur dioxide	-	-	kg	0	1	1.58	(3,3,5,3,3,BU:1.05); Set 0 as assessed in overall emissions for extraction		
	Mercury	-	-	kg	2.78E-9	1	5.33	(3,3,5,3,3,BU:5); Assumption Faist-Emmenegger 2007		
	Radon-222	-	-	kBq	5.56E-3	1	3.29	(3,3,5,3,3,BU:3); Assumption Faist-Emmenegger 2007		

9.5 SO₂ and NO_x

Sulphur oxide (SO₂) emissions arise through oxidation during combustion of sulphur naturally contained within fuel gas or flared gas (H S content) and within diesel and other liquid fuels (sulphur content). Emissions of nitrogen oxides, (principally nitric oxide and nitrogen dioxide, expressed as NO_x), occur almost exclusively from the combustion of natural gas or other fuels. These emissions are heavily influenced by energy use and are also a function of the combustion equipment, loading and technology.

Regional emission data reported to the international organization of oil and gas producing companies are listed in Tab. 9.9 and Tab. 9.10 (IOGP 2020). These data are directly considered in the inventories for oil and gas extraction. The emissions are not accounted for in the combustion processes applied within these inventories (c.f. chapters 9.1.4, 9.3.2 and 9.4).

Tab. 9.9 Sulphur dioxide (SO₂) emissions in kg per kg oil equivalent

Sulphur dioxide released	Average 2017 to 2019	
	kg/kg OE	Source
Africa	5.00E-05	IOGP 2020
Asia	5.00E-05	IOGP 2020
Europe	2.33E-05	IOGP 2020
Middle East	6.67E-04	IOGP 2020
North America	1.03E-04	IOGP 2020
Russia & Central Asia	2.03E-04	IOGP 2020
South & Central America	6.00E-05	IOGP 2020
Global	2.03E-04	weighted average

Tab. 9.10 Nitrogen oxide (NO_x) emissions in kg per kg oil equivalent

NO _x released	Average 2017 to 2019	
	kg/kg OE	Source
Africa	3.83E-04	IOGP 2020
Asia	3.73E-04	IOGP 2020
Europe	2.90E-04	IOGP 2020
Middle East	1.63E-04	IOGP 2020
North America	5.27E-04	IOGP 2020
Russia & Central Asia	2.10E-04	IOGP 2020
South & Central America	5.23E-04	IOGP 2020
Global	3.44E-04	weighted average

9.6 Use and emissions of Halon and other chemicals in firefighting equipment

No updates are made in this chapter compared to Meili & Jungbluth 2018.

This means, a generic amount 1.16e-8 kg of “Methane, Bromo trifluoro-, Halon 1301” is emitted per kg oil equivalent and a generic amount of 4.66e-8kg of “Methane, trifluoro-, HFC-23” is emitted per kg oil equivalent. Both emissions are only allocated to offshore production.

Halon 1301 was used in stationery firefighting equipment for offshore operations. Because of its ozone depletion potential, industrial states stopped the production of halon in 1994, in line with the requirements of the Montreal Protocol.²⁶ The use, however, continues to be permitted for certain critical uses as set out in Annex VI to Regulation (EC) No 1005/2009. These critical uses also include the protection of spaces where flammable liquid or gas could be released in oil, gas and petrochemicals facilities.²⁷

- Halon is only required to support legacy facilities; all new facilities are halon - free.
- Legacy facilities in the far north (i.e., Alaskan North Slope in the United States and parts of the former Soviet Union) will continue to require the use of halons in occupied spaces owing to severe ambient (very low temperature) conditions.

²⁶ <http://www.ecoinvent.org/support/ecoinvent-forum/topic.html?&tid=279>, online 18.10.2017

²⁷ <http://eur-lex.europa.eu/legal-content/EN/TXT/HTML/?uri=CELEX:32010R0744&from=EN>, online 01.11.2017

- Facility owners neither own nor control the quantities of halons needed to support operations over the continually extended time horizons. This situation will continue to place demands on the level of available halon stocks. However, owing to the adoption of alternatives in new facilities, this sector has reduced its future demand for the diminishing supplies of halon (UNEP 2014)

In most cases, existing facilities with halon 1301 fixed systems were designed and constructed as an integral part of the safety system design as well as the physical layout of the facility. After extensive research, it has been determined that in some cases the retrofit of such facilities with currently available alternative systems is not economically feasible, and that current research is unlikely to lead to an economic solution. Thus, these facilities will likely rely on existing halon banks for their operating lifetimes (UNEP 2014).

For new facilities, companies are adopting an inherently safe design approach to the protection of their facilities. This means preventing the release of hydrocarbons and eliminating the availability of flammable or explosive materials. Only when all such measures have been considered, and a residual risk of the hazard remains, are other risk reducing measures considered. In most cases, new technology detection systems are employed to shut-down and blow-down processes and turn on high-rate ventilation systems rather than closing the space and trying to inert it with an extinguishing agent. However, where an inerting agent is still required in occupied spaces, halon 1301 has been replaced by Trifluoromethane (HFC-23) or FK-5-1-12, if temperatures permit. Currently, HFC-23 is the only alternative that can be used in very cold climatic conditions. Halon 1301 is also used for fire and explosion suppression systems that protect offshore oil exploration platforms in the tropical climatic zone in Asia (UNEP 2014).

Parties in the Asia Pacific region, including India, use halon 1301 systems in refineries, gas pumping stations and offshore oil platforms. Refineries and oil pumping stations have/are gradually switching over to dry powders in pumping stations, HFC-227ea, FK-5-1-12, and inert gases in refineries where it is technically feasible given space and weight concerns. For offshore oil platforms, space and weight are still a big concern and thus the replacement of old legacy systems and those systems on new platforms have been delayed. Thus, for such applications halon requirements still exist. Oil companies are obtaining this halon from local sources of recovered halon, which they use to refill existing cylinders.

However, there is no halon recycling, banking, or quality testing facility for such recovered halon in this part of Asia. Therefore, the quality and effectiveness of such recovered halon is currently a major concern. In onshore halon 1301 systems, where a clean agent is important, some oil companies are hesitating to switch over to HFCs because of their high GWP as they do not want to switch over twice. HFC-23 has never been used in this region by the oil industry (UNEP 2014).

It is assumed that for European offshore plants $0.7 \text{ mg}_{\text{halon}}/\text{t}_{\text{crude oil}}$ is emitted, for the remaining areas $58 \text{ mg}_{\text{halon}}/\text{t}_{\text{crude oil}}$. Because test flooding, false alarms, losses from filling and leakage cause 70-90% of the total emissions, halon demand to extinguish fires in case of accidents is not assigned (Jungbluth 2007).

Based on the above information it is assumed, that 20% of the oil platforms still use Halon 1301. As there is noecoinvent data available for the production of FK-5-1-12, the remaining share of flame retardants (80%) is modelled with Trifluoromethane (HFC-23).

HFC-23 has a high global warming potential compared to the other flame retardants while FK-5-1-12 has a GWP of 1²⁸. Therefore, this replacement will overestimate the impacts on climate change.

No such emissions are modelled for onshore operations.

The same amounts that are emitted are considered as an input for the products. As there is no dataset for the production of such flame retardants available in the current ecoinvent database, it is approximated with the general dataset for organic chemicals.

10 Emissions to water & soil

10.1 Produced water

No updates are made in this chapter compared to Meili & Jungbluth 2018. Where no country specific values were available in the former study, generic estimates were used in the current model.

10.1.1 Overview

Produced water may originate as natural water in the formations holding oil and gas or can be water that was previously injected into those formations through activities designed to increase oil production from the formations such as water flooding or steam flooding operations. In some situations, additional water from other formations adjacent to the hydrocarbon-bearing layers may become part of the produced water that comes to the surface.

When the oil and gas flows to the surface, the produced water is brought to the surface with the hydrocarbons. Produced water contains some of the chemical characteristics of the formation from which it was produced and from the associated hydrocarbons.

Most wells in unconventional oil and gas formations are stimulated using hydraulic fracturing, through which water is injected under pressure into the formation to create pathways allowing the oil or gas to be recovered in a cost-effective manner. Immediately following hydraulic fracturing in the well (a frack job), some of the injected water returns to the surface and is known as flowback water. Flowback water is often managed in a similar manner to produced water and some engineers in the industry consider it as part of the produced water flow stream.²⁹

At the beginning of production of a new field this fraction of co-produced water is usually small. If water content exceeds the maximal content tolerable for transport in the pipeline, water is separated with a separator. From ca. 10-20% watering, the drilling usually stops conveying automatically. Then, e.g., subsurface pumps need to be installed. In total, the entire load of produced water can exceed the amount of produced oil in an oil field by ten times during the economic lifetime. If watering is 90 to 95% (i.e., 10-20 times more water than oil), production usually ceases for economic reasons (Jungbluth 2007).

²⁸ Product documentation of special hazard fire protection fluid: https://web.archive.org/web/20110927030243/http://solutions.3m.com/wps/portals/3M/en_US/Novec/Home/Product_Information/Product_Navigator/?PC_7_RJH9U5230GE5D02J33P04L38E5_univid=1180599171161, online 14.12.2017

²⁹ <http://www.producedwatersociety.com/produced-water-101/>, online 19.10.2017

10.1.2 Disposal

Produced water receives various types of treatment before it is disposed, reused, or otherwise managed. Many types of processes and technologies can be used to treat produced water depending on how clean the water must be before it moves on to its destination. Produced water must be treated to remove oil and grease and toxic chemicals before discharging it to the ocean from an offshore platform. Produced water that is discharged to onshore freshwater rivers must be further treated to reduce salt content. Water that is injected for either enhanced recovery or for disposal is treated in a different way from water that is discharged. The treatment processes used prior to injection are designed to remove free oil, solids, and bacteria. Chemicals are often used to enhance treatment processes and to protect underground formations and equipment.

As oil, gas, and water are produced from a well, the fluids need to be separated into separate streams. This is typically done using some type of gravity separation, such as API separators, free water knockout tanks, or gun barrel separators. In addition to separating the fluids, these devices allow for large solid particles to settle out. When the oil and water are emulsified, they can be separated by applying heat or appropriate chemical treatments.

In most instances, several technologies are used as stages in a pre-treatment/treatment system.

Most U.S. produced water was re-injected. About 91% of the produced water was re-injected underground (this included water injected for enhanced recovery, water injected for disposal, and water sent to offsite commercial disposal).²⁹ About 80% of the produced water from offshore wells was treated on the platform and discharged to the ocean. Only about 3% of onshore produced water was discharged. The percentage discharged from all wells (onshore and offshore combined) was about 5.6%.²⁹ From this it can be concluded that most of the water is injected again and only a small part of the extracted produced water therefore causes emissions into the environment.

10.1.3 Allocation

For combined oil and gas production, 100% of the produced water is allocated to oil production as the water is used for and released due to EOR.

10.1.4 Amount

On- and offshore, the amount of water disposed to surface water like river and ocean seems to stay rather constant, as shown in Tab. 10.1. This might be the case as most of the produced water is reinjected to the ground²⁹ (Agip Division 2001; ANL 2009; Tiedeman et al. 2012; UKOOA 2001). Only for a few countries, specific values are available (ANL 2009; Stolz & Frischknecht 2017; Targulian & Hirsch 2000; UKOOA 2001)²⁹. Where no specific amount was available for a country average, a generic value of 1kg produced water per kg of crude oil was used in the model for on- and offshore production.

Tab. 10.1 Amount of produced water from off- and onshore production, disposed to surface water in different regions

Origin	produced water, discharged into ocean, offshore	source/comment	water disposal intensity, onshore	source/comment
Unit	kg/kg crude oil		kg/kg crude oil	
Azerbaijan	1.00	Generic estimation	1.00	Generic estimation
Germany	1.00	Generic estimation	1.00	Generic estimation
Algeria	1.00	Generic estimation	1.00	Generic estimation
United Kingdom	1.20	UKOOA 2001	0.77	UKOOA 2001
Iraq	-	No offshore production	1.00	Generic estimation
Kazakhstan	1.20	Stolz & Frischknecht 2017	1.37	Targulian & Hirsch 2000
Libyan Arab Jamahiriya	1.00	Generic estimation	1.00	Generic estimation
Mexico	1.00	Generic estimation	1.00	Generic estimation
Nigeria	1.00	Generic estimation	1.00	Generic estimation
Netherlands	1.00	Generic estimation	1.00	Generic estimation
Norway	1.00	Generic estimation	-	Offshore production only
Qatar	1.00	Generic estimation	1.00	Generic estimation
Romania	1.00	Generic estimation	1.00	Generic estimation
Russian Federation	-	No offshore production	1.37	Targulian & Hirsch 2000
Saudi Arabia	1.00	Generic estimation	1.00	Generic estimation
United States	1.30	ANL 2009	0.94	Produced water society 2012; for 21 states, 283MTOE
Global	1.00	Generic estimation	1.00	Generic estimation

10.1.5 Composition and pollutants

No updates are made in this chapter compared to Meili & Jungbluth 2018.

The physical and chemical properties of produced water vary considerably depending on the geographic location of the field, the geologic formation from which the water was produced, and the type of hydrocarbon product being produced. The major constituents of concern according to the produced water society²⁹ are:

- *Salt content (often expressed as salinity, conductivity, or total dissolved solids (TDS)).* Although some produced water is nearly fresh (<3,000 mg/L TDS), most produced water is saltier than seawater (~35,000 mg/L) and can be >300,000 mg/L). Removing salt is not difficult, but it is usually costly.
- *Oil and grease.* This is not a single chemical compound; the analytical method for oil and grease measures various organic compounds associated with hydrocarbons in the formation). Oil and grease can be found in different physical forms:
 - Free oil: large droplets - readily removable by gravity separation methods
 - Dispersed oil: small droplets - somewhat difficult to remove; and
 - Dissolved oil: hydrocarbons and other similar materials dissolved in the water stream - very challenging to eliminate.
- *Inorganic and organic toxic compounds.* The toxics may be introduced as chemical additives to improve drilling and production operations or they may leach into the produced water from the formation rock or the hydrocarbon.
- *Naturally occurring radioactive material (NORM).* Some hydrocarbon-bearing formations contain natural radiation that leaches into the produced water. The presence and concentration of NORM varies between formations.

Because data on oil emissions is available for different production areas, this value is not used directly at discharge of produced water but is assessed in the inventory of crude oil production directly (see chapter 10.3).

Formation water contains radionuclides from natural decay processes. The contents strongly depend on the geologic situation. A correlation between content of dissolved solids and content of nuclides does not exist. In fact, the content of ^{238}U and ^{232}Th in the adjacent rock is decisive. For scale formation, however, contents of solid matter in the formation water are relevant due to the chemical relationship of radium with strontium and barium (c.f. chapter 11.1)

The data basis in the former study was narrow and therefore extended with new data to have more complete background-data (Neff et al. 2011). An additional discussion and compilation of information can be found in the appendix, in table A.12 and A.13 of a former study (Jungbluth 2007).

Tab. 10.2 shows the life cycle inventory for the chemical composition of discharged produced water in offshore production. For the discharge onshore, the same data is used, but as subcategory for water emissions “to river” is indicated instead of “to ocean”. Uncertainties of this estimation are relatively high because different values are expected for different regions and there are only values for a random sample of the various regions. Considered literature is shown in Tab. 10.3.

The water balance for type of freshwater input and reinjection and discharge of (treated) produced water is modelled at country level as different countries and compartments are involved (see chapter 12).

Tab. 10.2 Life cycle inventory for the chemical composition of discharged produced water in off-shore production. Data for onshore emissions are recorded with the same numbers and with Subcategory river instead of ocean

Name	Location	Category	SubCategory	InfrastructureProcess	Unit	discharge, produced water, offshore	Uncertainty Type	StandardDeviation95%	GeneralComment
Location						OCE			
InfrastructureProcess						0			
Unit						kg			
Acenaphthene	-	water	ocean	-	kg	2.36E-9	1	3.08	(2,3,3,3,na); Literature, specific PAH
Acenaphthylene	-	water	ocean	-	kg	1.17E-9	1	3.07	(2,2,3,3,3,na); Literature, specific PAH
Ammonium, ion	-	water	ocean	-	kg	1.62E-4	1	5.09	(2,2,3,3,3,na); Literature
Arsenic	-	water	ocean	-	kg	2.78E-8	1	5.09	(2,2,3,3,3,na); Literature
Barium	-	water	ocean	-	kg	1.29E-4	1	5.09	(2,2,3,3,3,na); Literature
Benzene	-	water	ocean	-	kg	3.72E-6	1	3.07	(2,2,3,3,3,na); Literature
Benzene, ethyl-	-	water	ocean	-	kg	1.34E-6	1	3.08	(3,2,3,3,3,na); Literature
Boron	-	water	ocean	-	kg	1.20E-5	1	5.09	(2,2,3,3,3,na); Literature
Bromine	-	water	ocean	-	kg	3.50E-5	1	3.30	(3,3,5,3,3,na); Literature
BOD5, Biological Oxygen Demand	-	water	ocean	-	kg	5.25E-4	1	1.65	(4,2,3,3,3,na); Threshold limit for IN
Cadmium	-	water	ocean	-	kg	3.51E-9	1	5.09	(2,2,3,3,3,na); Literature
Calcium	-	water	ocean	-	kg	8.58E-3	1	1.61	(3,2,3,3,3,na); Literature
Carbonate	-	water	ocean	-	kg	2.79E-4	1	5.09	(2,2,3,3,3,na); Literature
Carboxylic acids, unspecified	-	water	ocean	-	kg	1.84E-4	1	3.29	(2,3,5,3,3,na); Environmental report for NO
Cesium	-	water	ocean	-	kg	5.00E-8	1	5.34	(3,3,5,3,3,na); Literature
Chloride	-	water	ocean	-	kg	7.18E-2	1	1.61	(3,2,3,3,3,na); Literature
Chromium	-	water	ocean	-	kg	1.09E-8	1	5.09	(2,2,3,3,3,na); Literature
COD, Chemical Oxygen Demand	-	water	ocean	-	kg	3.50E-5	1	1.89	(4,3,5,3,3,na); Threshold limit for IN
Copper	-	water	ocean	-	kg	3.93E-8	1	5.09	(2,2,3,3,3,na); Literature
Fluoride	-	water	ocean	-	kg	5.00E-7	1	1.86	(3,3,5,3,3,na); Literature
Hydrocarbons, aliphatic, alkanes, unspecified	-	water	ocean	-	kg	6.50E-6	1	3.30	(3,3,5,3,3,na); Literature
Hydrocarbons, aliphatic, unsaturated	-	water	ocean	-	kg	6.00E-7	1	3.30	(3,3,5,3,3,na); Literature
Hydrocarbons, aromatic	-	water	ocean	-	kg	2.60E-5	1	3.30	(3,3,5,3,3,na); Literature
Iodide	-	water	ocean	-	kg	5.83E-5	1	1.61	(3,2,3,3,3,na); Literature
Iron	-	water	ocean	-	kg	1.19E-5	1	5.09	(2,2,3,3,3,na); Literature
Lead	-	water	ocean	-	kg	1.13E-8	1	5.09	(2,2,3,3,3,na); Literature
Lead-210	-	water	ocean	-	kBq	4.75E-2	1	5.09	(2,2,3,3,3,na); Literature
Lithium	-	water	ocean	-	kg	1.33E-5	1	5.09	(2,2,3,3,3,na); Literature
Manganese	-	water	ocean	-	kg	3.77E-6	1	5.10	(3,2,3,3,3,na); Literature
Magnesium	-	water	ocean	-	kg	1.46E-3	1	5.10	(3,2,3,3,3,na); Literature
Mercury	-	water	ocean	-	kg	2.50E-9	1	5.09	(2,2,3,3,3,na); Literature
Molybdenum	-	water	ocean	-	kg	6.25E-10	1	5.09	(2,2,3,3,3,na); Literature
Nickel	-	water	ocean	-	kg	1.09E-7	1	5.09	(2,2,3,3,3,na); Literature
Oils, unspecified	-	water	ocean	-	kg	-	1	3.07	(2,2,3,3,3,na); Directly reported for the single country
PAH, polycyclic aromatic hydrocarbons	-	water	ocean	-	kg	1.09E-6	1	3.07	(2,2,3,3,3,na); Literature
Phenol	-	water	ocean	-	kg	4.00E-6	1	3.29	(2,3,5,3,3,na); Environmental report for NO
Polonium-210	-	water	ocean	-	kBq	1.62E-6	1	5.09	(2,2,3,3,3,na); Literature
Potassium	-	water	ocean	-	kg	1.01E-3	1	1.61	(3,2,3,3,3,na); Literature
Radium-224	-	water	ocean	-	kBq	1.26E-2	1	3.08	(3,2,3,3,3,na); Literature
Radium-226	-	water	ocean	-	kBq	3.04E-1	1	3.07	(2,2,3,3,3,na); Literature
Radium-228	-	water	ocean	-	kBq	5.00E-2	1	3.08	(3,2,3,3,3,na); Literature
Rubidium	-	water	ocean	-	kg	5.00E-7	1	2.31	(3,3,5,3,3,na); Literature
Silver	-	water	ocean	-	kg	3.00E-8	1	5.34	(3,3,5,3,3,na); Literature
Sodium	-	water	ocean	-	kg	3.51E-2	1	2.09	(3,2,3,3,3,na); Literature
Strontium	-	water	ocean	-	kg	3.42E-4	1	5.10	(3,2,3,3,3,na); Literature
Sulfate	-	water	ocean	-	kg	3.45E-4	1	5.09	(2,2,3,3,3,na); Literature
Suspended solids, unspecified	-	water	ocean	-	kg	4.50E-5	1	1.89	(4,3,5,3,3,na); Threshold limit for IN
Thorium-228	-	water	ocean	-	kBq	1.00E-2	1	3.30	(3,3,5,3,3,na); Literature
Thorium-232	-	water	ocean	-	kBq	3.24E-7	1	5.09	(2,2,3,3,3,na); Literature
DOC, Dissolved Organic Carbon	-	water	ocean	-	kg	2.95E-4	1	1.86	(3,3,5,3,3,na); Literature
TOC, Total Organic Carbon	-	water	ocean	-	kg	3.05E-3	1	1.61	(3,2,3,3,3,na); Literature
Toluene	-	water	ocean	-	kg	5.85E-6	1	3.08	(3,2,3,3,3,na); Literature
Vanadium	-	water	ocean	-	kg	3.25E-10	1	5.09	(2,2,3,3,3,na); Literature
VOC, volatile organic compounds, unspecified origin	-	water	ocean	-	kg	1.75E-5	1	3.30	(3,3,5,3,3,na); Literature
Uranium-238	-	water	ocean	-	kBq	2.50E-5	1	5.09	(2,2,3,3,3,na); Literature
Xylene	-	water	ocean	-	kg	4.88E-6	1	3.08	(3,2,3,3,3,na); Literature
Zinc	-	water	ocean	-	kg	1.00E-5	1	5.09	(2,2,3,3,3,na); Literature

Tab. 10.3 Literature values considered for chemical composition of discharged produced water in offshore and onshore production (cf. Tab. 10.2).

	Name	Unit	discharge, produced water, offshore	Neff 2011,	Neff 2011,	Neff 2011,	Neff 2011,	Neff 2011,	Jungbluth 2007
				average	average	min	max	average	
				OCE	IN	OCE	OCE	OCE	
Location		OCE							
InfrastructureProcess		0							
Unit		kg	kg	kg	kg	kg	kg	kg	
emission water, ocean	Acenaphthene	kg	2.36E-9	-	-	-	4.10E-9	2.05E-9	6.22E-10
	Acenaphthylene	kg	1.17E-9	-	-	-	2.30E-9	1.15E-9	3.89E-11
	Ammonium, ion	kg	1.62E-4	-	-	2.30E-5	3.00E-4	1.62E-4	-
	Arsenic	kg	2.78E-8	1.58E-8	-	5.00E-10	9.00E-8	4.53E-8	1.03E-8
	Barium	kg	1.29E-4	-	-	3.01E-7	3.42E-4	1.71E-4	8.70E-5
	Benzene	kg	3.72E-6	1.62E-6	1.19E-6	8.40E-08	2.80E-06	1.44E-6	6.00E-06
	Benzene, ethyl-	kg	1.34E-6	2.84E-7	1.88E-7	3.80E-8	5.30E-7	2.84E-7	2.40E-6
	Boron	kg	1.20E-5	-	-	8.00E-6	4.00E-5	2.40E-5	-
	Bromine	kg	3.50E-5	-	-	-	-	-	7.00E-5
	BOD5, Biological Oxygen Demand	kg	5.25E-4	-	-	5.95E-4	1.44E-3	1.02E-3	3.00E-5
	Cadmium	kg	3.51E-9	5.25E-10	-	2.00E-11	1.00E-8	5.01E-9	2.00E-9
	Calcium	kg	8.58E-3	-	-	2.53E-3	2.58E-2	1.42E-2	3.00E-3
	Carbonate	kg	2.79E-4	-	-	1.07E-4	1.01E-3	5.59E-4	-
	Carboxylic acids, unspecified	kg	1.84E-4	-	-	-	-	-	3.68E-4
	Cesium	kg	5.00E-8	-	-	-	-	-	1.00E-7
	Chloride	kg	7.18E-2	-	-	4.61E-2	1.41E-1	9.36E-2	5.00E-2
	Chromium	kg	1.09E-8	7.50E-10	-	1.00E-10	3.40E-8	1.71E-8	4.65E-9
	COD, Chemical Oxygen Demand	kg	3.50E-5	-	-	-	-	-	7.00E-5
	Copper	kg	3.93E-8	2.00E-10	-	2.00E-10	1.37E-7	6.86E-8	1.00E-8
	Fluoride	kg	5.00E-7	-	-	-	-	-	1.00E-6
	Hydrocarbons, aliphatic, alkanes, unspecified	kg	6.50E-6	-	-	-	-	-	1.30E-5
	Hydrocarbons, aliphatic, unsaturated	kg	6.00E-7	-	-	-	-	-	1.20E-6
	Hydrocarbons, aromatic	kg	2.60E-5	-	-	-	-	-	5.20E-5
	Iodide	kg	5.83E-5	-	-	3.00E-6	2.10E-4	1.07E-4	1.00E-5
	Iron	kg	1.19E-5	-	-	1.91E-6	3.70E-5	1.95E-5	4.30E-6
	Lead	kg	1.13E-8	1.41E-8	-	9.00E-11	4.50E-8	2.25E-8	7.00E-13
	Lead-210	kBq	4.75E-2	-	-	5.00E-5	1.90E-1	9.49E-2	-
	Lithium	kg	1.33E-5	-	-	3.00E-6	5.00E-5	2.65E-5	-
	Manganese	kg	3.77E-6	4.00E-6	-	8.10E-8	7.00E-6	3.54E-6	4.00E-6
	Magnesium	kg	1.46E-3	-	-	5.30E-4	4.30E-3	2.42E-3	5.00E-4
	Mercury	kg	2.50E-9	1.05E-10	-	1.00E-11	1.00E-8	5.01E-9	1.90E-12
	Molybdenum	kg	6.25E-10	-	-	3.00E-10	2.20E-9	1.25E-9	-
	Nickel	kg	1.09E-7	4.00E-9	-	1.00E-10	4.20E-7	2.10E-7	6.99E-9
	Oils, unspecified	kg	-	-	-	2.90E-5	4.00E-5	3.45E-5	-
	PAH, polycyclic aromatic hydrocarbons	kg	1.09E-6	-	-	4.00E-8	2.15E-6	1.09E-6	4.68E-7
	Phenol	kg	4.00E-6	-	-	-	-	-	8.00E-6
	Polonium-210	kBq	1.62E-6	-	-	1.85E-7	6.29E-6	3.24E-6	-
	Potassium	kg	1.01E-3	-	-	1.30E-4	3.10E-3	1.62E-3	4.00E-4
	Radium-224	kBq	1.26E-2	-	-	5.00E-4	4.00E-2	2.02E-2	5.00E-3
	Radium-226	kBq	3.04E-1	-	-	1.85E-6	1.20E+0	5.99E-1	8.00E-3
	Radium-228	kBq	5.00E-2	-	-	3.00E-4	1.80E-1	9.01E-2	1.00E-2
	Rubidium	kg	5.00E-7	-	-	-	-	-	1.00E-6
	Silver	kg	3.00E-8	-	-	-	-	-	6.00E-8
	Sodium	kg	3.51E-2	-	-	2.30E-2	5.73E-2	4.02E-2	3.00E-2
	Strontium	kg	3.42E-4	-	-	7.00E-6	1.00E-3	5.04E-4	1.80E-4
	Sulfate	kg	3.45E-4	-	-	2.10E-4	1.17E-3	6.90E-4	-
	Suspended solids, unspecified	kg	4.50E-5	-	-	-	-	-	9.00E-5
	Thorium-228	kBq	1.00E-2	-	-	-	-	-	2.00E-2
	Thorium-232	kBq	3.24E-7	-	-	2.96E-7	9.99E-7	6.48E-7	-
	DOC, Dissolved Organic Carbon	kg	2.95E-4	-	-	-	-	-	5.90E-4
TOC, Total Organic Carbon	kg	3.05E-3	-	-	1.00E-7	1.10E-2	5.50E-3	5.90E-4	
Toluene	kg	5.85E-6	1.02E-6	4.45E-7	8.90E-8	1.70E-6	8.95E-7	1.08E-5	
Vanadium	kg	3.25E-10	-	-	1.00E-10	1.20E-9	6.50E-10	-	
VOC, volatile organic compounds, unspecified origin	kg	1.75E-5	-	-	-	-	-	3.50E-5	
Uranium-238	kBq	2.50E-5	-	-	2.96E-7	9.99E-5	5.01E-5	-	
Xylene	kg	4.88E-6	4.40E-7	2.47E-7	1.30E-8	7.20E-7	3.67E-7	9.40E-6	
Zinc	kg	1.00E-5	1.81E-6	-	1.00E-9	2.60E-5	1.30E-5	7.00E-6	

10.2 Production chemicals

It can be assumed that the emissions of production chemicals were already recorded with the composition of production water. The amount of chemicals that are injected depends on the possibility to force produced water into abandoned oil and gas fields or aquifers (Jungbluth 2007).

10.3 Oil spills to water

Operational oil spills include all types of spills that might occur during drilling and pumping and exclude spills related to transportation and refining.

In a former study, the values vary widely with 0.019kg oil/kg oil-eq. extracted offshore spilled to water in Russia and 0.00007 kg/kg oil-eq. offshore in Nigeria (Jungbluth 2007). According to IOGP this variation in the ratio of kg oil spilled per kg oil equivalent extracted is visible (see Tab. 10.4). The share of offshore production in Nigeria is around 90% and in Russia close to 0% (c.f. chapter 4.1). As the values reported by IOGP are in relation to the total amount of oil equivalents extracted on- and offshore, it seems plausible that the values for Nigeria and the whole region Africa are quite similar and the ones for Russia are by many orders of magnitude smaller (IOGP 2020).

Tab. 10.4 Amount of oil spilled to sea per kg of oil equivalent extracted per region, average of latest 3 years reported (offshore, IOGP 2020)

Oils, unspecified, to sea	Average 2017 to 2019	
Region	kg/kg OE	Source
Africa	1.02E-05	IOGP 2020
Asia/Australia	2.11E-05	IOGP 2020
Europe	8.96E-06	IOGP 2020
Middle East	3.67E-07	IOGP 2020
North America	5.12E-06	IOGP 2020
Russia & Central Asia	2.67E-08	IOGP 2020
South & Central America	2.79E-05	IOGP 2020
Global	1.29E-05	IOGP 2020

Tab. 10.5 Amount of oil spilled to rivers per kg of oil equivalent extracted per region, average for 3 latest years (onshore, IOGP 2020). For the regions where no spills were reported, the global, weighted average is assumed.

Oils, unspecified, to river	Average 2017 to 2019	
Region	kg/kg OE	Source
Africa	3.10E-06	IOGP 2020
Asia/Australia	2.09E-06	IOGP 2020
Europe	1.45E-06	weighted average of countries with reported values
Middle East	7.67E-07	IOGP 2020
North America	2.47E-07	IOGP 2020
Russia & Central Asia	1.45E-06	weighted average of countries with reported values
South & Central America	1.14E-06	IOGP 2020
Global	1.45E-06	weighted average of countries with reported values

10.4 Oil spills to soil

A calculation of regional averages with company data of the latest 3 years has been used for the estimation of oil emissions to soil during onshore operations (IOGP 2020). Values used in the model are shown in Tab. 10.6.

Tab. 10.6 Amount of oil spilled to soil per kg of oil equivalent extracted per region (onshore), average of 3 latest years reported.

Oils, unspecified, to soil	Average 2017 to 2019	
Region	kg/kg OE	Source
Africa	3.38E-05	IOGP 2020
Asia/Australia	1.52E-06	IOGP 2020
Europe	1.63E-06	IOGP 2020
Middle East	6.03E-07	IOGP 2020
North America	3.79E-06	IOGP 2020
Russia & Central Asia	2.95E-06	IOGP 2020
South & Central America	1.24E-06	IOGP 2020
Global	7.08E-06	weighted average

11 Waste

No updates are made in this chapter compared to Meili & Jungbluth 2018.

11.1 Deposition

In oil production, the mineral substances dissolved in water precipitate and are deposited in the equipment (pumps, separator, valves etc.). The deposition is estimated with a dataset for low radioactive waste. For Norway, a country specific value of 0.16 g/t is available (Schori et al. 2012). For all other countries, a generic value of 0.2 g/t as assessed in (Jungbluth 2007) is considered.

11.2 Other wastes

For disposal of other wastes that form during crude oil production, data from Nigeria: 363 g/t (Shell 2001) and Norway 86.6g/t (Schori et al. 2012) is available. For other countries, 100 g/t are used as generic assumption (c.f. Meili & Jungbluth 2018).

12 Summary of life cycle inventory data

For the updated datasets on crude oil and natural gas extraction, the most relevant changes for the reference year 2019 compared to the assessment in 2018 and 2012 (Meili & Jungbluth 2018; Schori et al. 2012) are:

- Harmonization of general assumptions between crude oil and natural gas production.
- Extension of the list of country-specific inventories from 8 to 16 countries (c.f. Tab. 2.1)
- Change of calorific values used for allocation in combined production (c.f. chapter 2.2)
- Recent country specific data for share of on- and offshore production, well drilling, flaring and methane emissions (fugitive and technical venting combined)
- Regional average data for freshwater use, emission of oil to soil and water

- Replacement of halon in fire extinguishers with less ozone depleting substances
- Harmonized generic estimates for chemical use, oil spills due to accidents, other emissions to soil, water, and air.

Some changes and corrections were also made in the LCIs for well drilling basic infrastructure for platform and production plants.

No changes were made due to lesser relevance in background data for machinery use on these plants.

The life cycle inventories for the newly modelled and updated processes are provided as multi-output or unit process raw data in the EcoSpold v1 format. The electronic data is including full EcoSpold v1 documentation.

Tab. 12.1 shows one example for the meta information and Tab. 12.2 shows one example for the modelled life cycle inventory (unit process raw data) for crude oil and natural gas extraction in the united states of America (US). Meta information for other processes updated in this study, as well as country-specific unit process raw data for crude oil and natural gas produced in other countries analysed in this study are available in an additional PDF document, or on request, from ESU-services in the electronic EcoSpold format or in an LCA-database generated in SimaPro 9.1.³⁰

³⁰ Download is available on <http://esu-services.ch/data/public-lci-reports/>

Tab. 12.1 Meta information for the investigated life cycle inventories, example for crude oil and natural gas production in the US, part1

Name	combined gas and oil production	combined gas and oil production offshore	combined gas and oil production onshore	crude oil, at production offshore	crude oil, at production onshore
Location	US	US	US	US	US
InfrastructureProcess	0	0	0	0	0
Unit	a	a	a	kg	kg
IncludedProcesses	Production of oil and gas including energy use, infrastructure and emissions.	Production of oil and gas including energy use, infrastructure and emissions.	Production of oil and gas including energy use, infrastructure and emissions.	Production of crude oil including energy use, infrastructure and emissions.	Production of crude oil including energy use, infrastructure and emissions.
GeneralComment	The multioutput-process 'combined offshore gas and oil production' delivers the co-products crude oil and natural gas. Allocation for co-products is based on heating value.	The multioutput-process 'combined offshore gas and oil production' delivers the co-products crude oil and natural gas. Allocation for co-products is based on heating value.	The multioutput-process 'combined offshore gas and oil production' delivers the co-products crude oil and natural gas. Allocation for co-products is based on heating value.	The offshore oil production delivers the product crude oil. The values are derived from a multioutput-process "combined offshore gas and oil production" by allocation based on heating values for crude oil and natural gas	The onshore oil production delivers the product crude oil. The values are derived from a multioutput-process "combined onshore gas and oil production" by allocation based on heating values for crude oil and natural gas
InfrastructureIncluded	1	1	1	1	1
Category	oil	oil	oil	oil	oil
SubCategory	production	production	production	production	production
StartDate	2019	2019	2019	2019	2019
EndDate	2020	2020	2020	2020	2020
DataValidForEntirePeriod	1	1	1	1	1
OtherPeriodText	Time of most relevant publications and statistics. Other generic data, e.g. for infrastructure are based on older publications.	Time of most relevant publications and statistics. Other generic data, e.g. for infrastructure are based on older publications.	Time of most relevant publications and statistics. Other generic data, e.g. for infrastructure are based on older publications.	Time of most relevant publications and statistics. Other generic data, e.g. for infrastructure are based on older publications.	Time of most relevant publications and statistics. Other generic data, e.g. for infrastructure are based on older publications.
Text	Data valid for US.	Data valid for US.	Data valid for US.	Data valid for US.	Data valid for US.
Text	20 % offshore and 80 % onshore production	20 % offshore and 80 % onshore production	20 % offshore and 80 % onshore production	20 % offshore and 80 % onshore production	20 % offshore and 80 % onshore production
ProductionVolume	747 megatons of crude oil and 921 billion Nm3 natural gas per year in 2019.	153 megatons of crude oil and 188 billion Nm3 natural gas per year in 2019.	594 megatons of crude oil and 733 billion Nm3 natural gas per year in 2019.	153 megatons of crude oil per year in 2019.	594 megatons of crude oil per year in 2019.
SamplingProcedure	Statistics and use of generic data	Statistics and use of generic data	Statistics and use of generic data	Statistics and use of generic data	Statistics and use of generic data
Extrapolations	A part of the data has been estimated with generic assumptions for on- and offshore production.	A part of the data has been estimated with generic assumptions for offshore production.	A part of the data has been estimated with generic assumptions for onshore production.	A part of the data has been estimated with generic assumptions for offshore production.	A part of the data has been estimated with generic assumptions for onshore production.
UncertaintyAdjustments	none	none	none	none	none
ProductionVolumeNumber	1510.6	1510.6	1510.6	152.5	594.2
ProductionVolumeText	Megatons of oil-equivalents produced in 2019	Megatons of oil-equivalents produced in 2019	Megatons of oil-equivalents produced in 2019	Megatons of oil produced in 2019	Megatons of oil produced in 2019

Meta information for the investigated life cycle inventories, example for crude oil and natural gas production in the US, part2

Name	natural gas, at production offshore	natural gas, at production onshore	crude oil, at production	natural gas, at production
Location	US	US	US	US
InfrastructureProcess	0	0	0	0
Unit	Nm3	Nm3	kg	Nm3
IncludedProcesses	Production of natural gas including energy use, infrastructure and emissions.	Production of natural gas including energy use, infrastructure and emissions.	Production of crude oil including energy use, infrastructure and emissions.	Production of natural gas including energy use, infrastructure and emissions.
GeneralComment	The offshore natural gas production delivers the product natural gas. The values are derived from a multioutput-process "combined offshore gas and oil production" by allocation based on heating values for crude oil and natural gas	The onshore oil production delivers the product natural gas. The values are derived from a multioutput-process "combined onshore gas and oil production" by allocation based on heating values for crude oil and natural gas	Oil production delivers the co-product natural gas. The values are derived from a multioutput-process "combined onshore gas and oil production" by allocation based on heating values for crude oil and natural gas	Oil production delivers the co-product natural gas. The values are derived from a multioutput-process "combined onshore gas and oil production" by allocation based on heating values for crude oil and natural gas
InfrastructureIncluded	1	1	1	1
Category	natural gas	natural gas	oil	natural gas
SubCategory	production	production	production	production
StartDate	2019	2019	2019	2019
EndDate	2020	2020	2020	2020
DataValidForEntirePeriod	1	1	1	1
OtherPeriodText	Time of most relevant publications and statistics. Other generic data, e.g. for infrastructure are based on older publications.	Time of most relevant publications and statistics. Other generic data, e.g. for infrastructure are based on older publications.	Time of most relevant publications and statistics. Other generic data, e.g. for infrastructure are based on older publications.	Time of most relevant publications and statistics. Other generic data, e.g. for infrastructure are based on older publications.
Text	Data valid for US.	Data valid for US.	Data valid for US.	Data valid for US.
Text	20 % offshore and 80 % onshore production	20 % offshore and 80 % onshore production	20 % offshore and 80 % onshore production	20 % offshore and 80 % onshore production
ProductionVolume	188 billion Nm3 natural gas per year in 2019.	733 billion Nm3 natural gas per year in 2019.	747 megatons of crude oil per year in 2019.	921 billion Nm3 natural gas per year in 2019.
SamplingProcedure	Statistics and use of generic data	Statistics and use of generic data	Statistics and use of generic data	Statistics and use of generic data
Extrapolations	A part of the data has been estimated with generic assumptions for offshore production.	A part of the data has been estimated with generic assumptions for onshore production.	A part of the data has been estimated with generic assumptions for on- and offshore production.	A part of the data has been estimated with generic assumptions for on- and offshore production.
UncertaintyAdjustments	none	none	none	none
ProductionVolumeNumber	188.1	732.8	746.7	920.9
ProductionVolumeText	Billion cubic meters of natural gas produced in 2019	Billion cubic meters of natural gas produced in 2019	Megatons of oil produced in 2019	Billion cubic meters of natural gas produced in 2019

Tab. 12.2 Unit process raw data, example for crude oil and natural gas production in the US, part 1

US	Name	Location	InfrastructureProcess	Unit	combined gas and oil production offshore	crude oil, at production offshore	natural gas, at production offshore	combined gas and oil production onshore	crude oil, at production onshore	natural gas, at production onshore	combined gas and oil production	UncertaintyType	StandardDeviation95	GeneralComment
	Location				US	US	US	US	US	US	US		%	
	InfrastructureProcess				0	0	0	0	0	0	0			
	Unit				a	kg	Nm3	a	kg	Nm3	a			
	crude oil, at production offshore	US	0	kg	1.53E+11	100%					1.53E+11	1	1.00	https://web.archive.org/web/20090515062119/http://www.eia.doe.gov/pub/oil_gas/natural_gas/data_publications/crude_oil_natural_gas_reserves/current/pdf/appb.pdf
	crude oil, at production onshore	US	0	kg				5.94E+11	100%		5.94E+11	1	1.00	https://web.archive.org/web/20090515062119/http://www.eia.doe.gov/pub/oil_gas/natural_gas/data_publications/crude_oil_natural_gas_reserves/current/pdf/appb.pdf
	natural gas, at production offshore	US	0	Nm3	1.88E+11		100%				1.88E+11	1	1.00	(3,2,2,2,5,BU:1); Assumption based on share of crude oil extraction
	natural gas, at production onshore	US	0	Nm3				7.33E+11		100%	7.33E+11	1	1.00	(3,2,2,2,5,BU:1); Assumption based on share of crude oil extraction
resources, in ground	Oil, crude	-	-	kg	1.53E+11	100%		5.94E+11	100%		7.47E+11	1	1.05	(1,1,1,1,1,BU:1.05); BP Statistical Review of World Energy 2020
	Oil, crude	-	-	kg	1.40E+7	100%		5.47E+7	100%		6.87E+7	1	1.05	(1,1,1,3,1,BU:1.05); calculated losses due to oil spills
	Gas, natural/m3	-	-	Nm3	1.88E+11		100%	7.33E+11		100%	9.21E+11	1	1.05	(1,1,1,1,1,BU:1.05); BP Statistical Review of World Energy 2020
water resource	Water, unspecified natural origin, US	-	-	m3	0	100%	0%	2.76E+8	100%	0%	2.76E+8	1	1.05	(1,1,1,3,1,BU:1.05); Average 2017 to 2019, IOGP 2020
	Water, salt, ocean	-	-	m3	7.09E+7	100%	0%	0	100%	0%	7.09E+7	1	1.05	(3,3,1,3,1,BU:1.05); salt water use for offshore production assumed to be the same as freshwater use onshore
	Water, fossil	-	-	m3	7.26E+07	100%	0%	4.96E+08	100%	0%	5.69E+08	1	1.05	(3,3,1,3,1,BU:1.05); Balancing of input-output
water emission	Water, US	-	-	m3	0	100%	0%	7.72E+8	100%	0%	7.72E+8	1	1.50	(3,3,1,3,1,BU:1.5); calculation
	Water, US	-	-	m3	1.44E+8	100%	0%	0	100%	0%	1.44E+8	1	1.50	(3,3,1,3,1,BU:1.5); calculation
	Water, US	-	-	m3	0	100%	0%	0	100%	0%	0	1	1.50	(3,3,1,3,1,BU:1.5); calculation
	discharge, produced water, offshore	OCE	0	kg	1.98E+11	100%	0%	0	100%	0%	1.98E+11	1	1.05	(3,4,4,3,3,na); ANL 2009
	discharge, produced water, onshore	GLO	0	kg	0	100%	0%	5.59E+11	100%	0%	5.59E+11	1	1.05	(3,4,3,3,3,na); Produced water society 2012
technosphere	chemicals inorganic, at plant	GLO	0	kg	1.71E+8	49%	51%	6.65E+8	49%	51%	8.36E+8	1	1.05	(4,4,1,3,3,BU:1.05); Generic estimation
	chemicals organic, at plant	GLO	0	kg	1.30E+8	49%	51%	5.07E+8	49%	51%	6.37E+8	1	1.05	(4,4,1,3,3,BU:1.05); Generic estimation
	transport, freight, lorry 16-32 metric ton, fleet average	RER	0	tkm	3.01E+7	49%	51%	1.17E+8	49%	51%	1.47E+8	1	2.00	(3,4,1,3,3,BU:2); Standard distance for chemical transport 100km
	transport, freight, rail	RER	0	tkm	1.81E+8	49%	51%	7.03E+8	49%	51%	8.84E+8	1	2.00	(3,4,1,3,3,BU:2); Standard distance for chemical transport 600km
Infrastructure	well for exploration and production, offshore	OCE	1	m	1.36E+7	49%	51%	0	0%	0%	1.36E+7	1	3.00	(3,3,3,2,2,na) Calculation based on EIA 2020 and EIA: https://www.eia.gov/dnav/pet/pet_crd_welldep_s1_a.htm , online 19.10.17, assuming a well lifetime of 22.5 years
	well for exploration and production, onshore	GLO	1	m	0	0%	0%	5.28E+7	49%	51%	5.28E+7	1	3.00	(3,3,3,2,2,na) Calculation based on EIA 2020 and EIA: https://www.eia.gov/dnav/pet/pet_crd_welldep_s1_a.htm , online 19.10.17, assuming a well lifetime of 22.5 years

Unit process raw data, example for crude oil and natural gas production in the US, part 2

US	Name	Location	InfrastructureProcess	Unit	combined gas and oil production offshore	crude oil, at production offshore	natural gas, at production offshore	combined gas and oil production onshore	crude oil, at production onshore	natural gas, at production onshore	combined gas and oil production	UncertaintyType	StandardDeviation95 %	GeneralComment
	Location				US	US	US	US	US	US	US			
	InfrastructureProcess				0	0	0	0	0	0	0			
	Unit				a	kg	Nm3	a	kg	Nm3	a			
oil	pipeline, crude oil, offshore	OCE	1	km	9.02E+2	100%	0	0	0	0	9.02E+2	1	3.00	(3,4,1,3,3,BU:3); Generic estimation based on estimate for Nigeria 2018
	pipeline, crude oil, onshore	RER	1	km	0	0	0	4.13E+3	100%	0	4.13E+3	1	3.00	(3,4,1,3,3,BU:3); Generic estimation based on estimate for Kazakhstan 2016
	platform, crude oil, offshore	OCE	1	unit	6.33E+0	100%	0	0	0	0	6.33E+0	1	3.00	(3,4,1,3,3,BU:3); Lodewijkx et al. 2001
gas	production plant crude oil, onshore	GLO	1	unit	0	0	0	7.38E+1	100%	0	7.38E+1	1	3.00	(3,4,5,3,3,BU:3); Lodewijkx et al. 2001
	plant offshore, natural gas, production	OCE	1	unit	4.23E+0	0%	100%	0	0%	0%	4.23E+0	1	3.00	(3,4,1,3,3,BU:3); Generic estimation
	plant onshore, natural gas, production	GLO	1	unit	0	0%	0%	2.10E+2	0%	100%	2.10E+2	1	3.00	(3,4,1,3,3,BU:3); Generic estimation
	pipeline, natural gas, long distance, high capacity, offshore	GLO	1	km	1.19E+3	0	100%	0	0	0%	1.19E+3	1	3.00	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
	pipeline, natural gas, long distance, high capacity, onshore	GLO	1	km	0	0	0%	7.57E+3	0	100%	7.57E+3	1	3.00	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
energy	electricity, medium voltage, at grid	US	0	kWh	1.69E+10	49%	51%	6.57E+10	49%	51%	8.25E+10	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
	Diesel, burned in diesel-electric generating set, at extraction site	GLO	0	MJ	1.61E+10	49%	51%	6.28E+10	49%	51%	7.90E+10	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
	heavy fuel oil, burned in industrial furnace 1MW, non-modulating	RER	0	MJ	0	49%	51%	0	49%	51%	0	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
	sweet gas, burned in gas turbine, production	GLO	0	MJ	7.89E+11	49%	51%	3.07E+12	49%	51%	3.86E+12	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020, SOx content of sour gas assessed separately in overall emissions.
waste	natural gas, vented	GLO	0	Nm3	2.84E+8	1.58E-03	2.23E-04	1.53E+10	9.36E-03	1.33E-02	1.56E+10	1	2.00	(2,1,1,1,3,BU:2); Country specific methane emissions according to IEA 2020, includes all methane emissions from upstream production, recalculated using a share of 0.88 Nm3 methane per Nm3 natural gas.
	natural gas, sweet, burned in production flare	GLO	0	Nm3	3.53E+9	49%	51%	1.38E+10	49%	51%	1.73E+10	1	2.00	(3,2,1,1,3,BU:2); Total amount of flared gas per kg OE according to Worldbank 2020, Sox emissions from flared sour gas assessed separately in overall emissions.
	low active radioactive waste disposal, municipal solid waste, 22.9% water, to municipal incineration	CH	0	m3	6.17E+4	49%	51%	2.40E+5	49%	51%	3.02E+5	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
		CH	0	kg	3.09E+7	49%	51%	1.20E+8	49%	51%	1.51E+8	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation

Unit process raw data, example for crude oil and natural gas production in the US, part 3

US	Name	Location	InfrastructureProcess	Unit	combined gas and oil production offshore	crude oil, at production offshore	natural gas, at production offshore	combined gas and oil production onshore	crude oil, at production onshore	natural gas, at production onshore	combined gas and oil production	UncertaintyType	StandardDeviation95 %	GeneralComment
	Location				US	US	US	US	US	US	US			
	InfrastructureProcess				0	0	0	0	0	0	0			
	Unit				a	kg	Nm3	a	kg	Nm3	a			
emission water, river	Oils, unspecified	-	-	kg	0	0%	0%	2.96E+5	49%	51%	2.96E+5	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
	BOD5, Biological Oxygen Demand	-	-	kg	0	0%	0%	9.34E+5	49%	51%	9.34E+5	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
	COD, Chemical Oxygen Demand	-	-	kg	0	0%	0%	9.34E+5	49%	51%	9.34E+5	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
	DOC, Dissolved Organic Carbon	-	-	kg	0	0%	0%	2.57E+5	49%	51%	2.57E+5	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
	TOC, Total Organic Carbon	-	-	kg	0	0%	0%	2.57E+5	49%	51%	2.57E+5	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
	AOX, Adsorbable Organic Halogen as Cl	-	-	kg	0	0%	0%	3.05E+0	49%	51%	3.05E+0	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
	Nitrogen	-	-	kg	0	0%	0%	2.29E+2	49%	51%	2.29E+2	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
	Sulfur	-	-	kg	0	0%	0%	7.94E+2	49%	51%	7.94E+2	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
emission water, ocean	Oils, unspecified	-	-	kg	1.28E+7	49%	51%	0	0%	0%	1.28E+7	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
	BOD5, Biological Oxygen Demand	-	-	kg	4.03E+7	49%	51%	0	0%	0%	4.03E+7	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
	COD, Chemical Oxygen Demand	-	-	kg	4.03E+7	49%	51%	0	0%	0%	4.03E+7	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
	DOC, Dissolved Organic Carbon	-	-	kg	1.11E+7	49%	51%	0	0%	0%	1.11E+7	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
	TOC, Total Organic Carbon	-	-	kg	1.11E+7	49%	51%	0	0%	0%	1.11E+7	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
	AOX, Adsorbable Organic Halogen as Cl	-	-	kg	1.32E+2	49%	51%	0	0%	0%	1.32E+2	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
	Nitrogen	-	-	kg	9.88E+3	49%	51%	0	0%	0%	9.88E+3	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
	Sulfur	-	-	kg	3.42E+4	49%	51%	0	0%	0%	3.42E+4	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
emission to soil	Oils, unspecified	-	-	kg	0	0%	0%	4.55E+6	49%	51%	4.55E+6	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
emission air, low population density	Sulfur dioxide	-	-	kg	3.19E+7	49%	51%	1.24E+8	49%	51%	1.56E+8	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
	Nitrogen oxides	-	-	kg	1.63E+8	49%	51%	6.33E+8	49%	51%	7.96E+8	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
	Methane, bromotrifluoro-, Halon 1301	-	-	kg	3.59E+3	49%	51%	0	0	0	3.59E+3	1	1.50	(3,3,1,3,3,BU:1.5); assuming 20% halon compared to Jungbluth 2007
	Methane, trifluoro-, HFC-23	-	-	kg	1.44E+4	49%	51%	0	0	0	1.44E+4	1	1.50	(3,3,1,3,3,BU:1.5); assuming 80% HFC-23 compared to Jungbluth 2007

13 Data quality

The modules for crude oil and natural gas production are complete in terms of environmental impacts. However, the variation between different oil fields can be extremely high. A part of the data was just available for single oil fields, for regional averages or for globally operating companies. Thus, it is not possible to consider all types of data sources to establish good estimates on a country level.

To model the market situation, top-down data for the reference year 2019 are used. These data can be considered as reliable.

For other relevant inputs and outputs like energy consumption, flaring, fugitive methane release and oil spills, internationally consistent data sources are considered.

The demand for production chemicals is extrapolated based on studies in the North Sea. As enhanced oil recovery is getting more important every day, this value might increase in the future.

The quantities of production water and the proportion of water discharged into surface waters are also partly based on assumptions. The composition of the production waters is estimated based on several measurements and is subject to great fluctuations, which can hardly be estimated. For a potential next update, the focus might be limited to the four most important emissions (zinc, toluene, xylene and oil, unspecified).

For data expected to be of lower relevance according to former evaluations in Meili & Jungbluth 2018, with the ecological scarcity method 2013, generic data and data for regions, investigated in former reports were used as approximations (e.g. Jungbluth 2007; Stolz & Frischknecht 2017). This data includes e.g., LCI for infrastructure, content of trace elements in spilled oil, composition of chemicals used for EOR and disposal routes for several types of wastes.

In summary the data for single countries are a combination of different data sources and it is difficult to establish such inventories for single countries due to e.g., the following difficulties:

- Environmental impacts of oil and gas extraction depend to a substantial extent on local conditions at the single field (e.g., depth of the oil resource, oil per well, age of field, formation water, on- or offshore, etc.) and less on general technical issues such as energy efficiency or type of operation (onshore/offshore). Thus, they can be quite different per oil field or country.
- Environmental reports of single companies are often established for global operation and the system boundaries do not match the stages investigated in this study. This makes it difficult to use this type of information for establishing a life cycle inventory.
- Summarizing information for flaring and venting was available from country specific estimates.
- Information by companies representing about one quarter of global oil production was available in regional figures for the energy use, emissions of oil and use of water.

In general, due to more information available, uncertainties are known better. This leads to a more differentiated picture. The present data is an improvement compared to the former version because:

- Assumptions are harmonized, and cross checked between different countries. Thus, the former bias e.g., due to lack of information is avoided.

- Information for several single aspects was revised and checked again. Therefore, several new data sources were consulted.
- With the increased amount of information used for this study, possible uncertainties and variations of data are now known better.
- Data for additional countries relevant for the European and Swiss supply situation were newly investigated.
- The background datasets for well production are revised and corrected.
- Estimates for the most important aspects like venting, flaring, energy use, emission of oil and use of water are each based on one consistent source of data.

The current model is a good compromise between consistency and accuracy of data. For the most relevant factors, country or region-specific values are used. For most other factors, generic estimates are considered sufficient.

14 Life cycle impact assessment and interpretation

No detailed impact assessment or impact related interpretation is commissioned for this project. Therefore, the following subchapters only show a brief overview of environmental impacts for top-level production mixes. Specific assessments for combined oil and gas or on- and offshore production might be commissioned in a follow-up project or done with the LCI data provided in SimaPro format.

14.1 Natural gas production

14.1.1 Ecological scarcity method

Tab. 14.1 shows results in ecological scarcity points 2013 for the country-specific natural gas production mixes which have been investigated in this study, in comparison to the mixes named UVEK 2018, including data for oil and gas production for the reference year 2016 (UVEK 2018;Jungbluth et al. 2018a)³¹.

The newly modelled countries show a higher spread, with the lowest environmental impact for production in Norway and the highest environmental impact for production in Libyan Arab Jamahiriya. The main reason for the higher variations is the country-specific methane emission rate and the resulting global warming potential and direct release of air pollutants.

³¹ The fundament of this database is ecoinvent v2.2. Updates and data published on www.lc-inventories.ch as well as further studies available on www.treeze.ch are incorporated in this database UVEK LCI Data 2018.

Tab. 14.1 Ecological scarcity points 2013, per Nm³ natural gas extracted for the updated processes relevant for the Swiss and European market in 2019 (this study), in comparison to UVEK 2018, including data for oil and gas production for the reference year 2016 (UVEK 2018; Jungbluth et al. 2018a). Red boxes mark relatively high values in total impact (top row) and all other boxes. Green boxes mark relatively low values in top row and all other boxes.

	Azerbaijan, this study	Germany, this study	Algeria, this study	United Kingdom, this study	United Kingdom, UVEK 2018	Iraq, this study	Iraq, UVEK 2018	Kazakhstan, this study	Libyan Arab Jamahiriya, this study	Mexico, this study	Mexico, UVEK 2018	Nigeria, this study	Nigeria, UVEK 2018	Netherlands, this study	Netherlands, UVEK 2018	Nonway, this study	Nonway, UVEK 2018	Qatar, this study	Romania, this study	Russian Federation, this study	Russian Federation, UVEK 2018	Saudi Arabia, this study	Saudi Arabia, UVEK 2018	United States, this study	United States, UVEK 2018
Total	2.9E+2	3.4E+2	5.6E+2	3.2E+2	5.7E+2	1.1E+3	4.8E+2	4.9E+2	1.4E+3	4.5E+2	6.4E+2	4.6E+2	4.4E+2	2.6E+2	5.3E+2	2.3E+2	4.7E+2	3.3E+2	4.6E+2	5.2E+2	3.0E+2	3.0E+2	3.6E+2	5.2E+2	7.3E+2
Water resources	8.7E-2	1.1E-1	1.1E-1	1.2E-1	1.3E-1	1.5E-1	1.3E-1	7.9E-2	1.0E-1	2.1E-1	2.0E-1	9.8E-2	6.3E-2	1.0E-1	9.9E-2	7.2E-2	6.7E-2	1.9E-1	3.0E-1	3.1E-1	7.4E-2	2.8E-1	1.1E-1	3.0E-1	6.9E-1
Energy resources	1.4E+2	1.4E+2	1.5E+2	1.4E+2	1.4E+2	1.5E+2	1.4E+2	1.4E+2	1.6E+2	1.5E+2	1.5E+2	1.4E+2	1.4E+2	1.4E+2	1.3E+2	1.3E+2	1.4E+2	1.4E+2	1.4E+2	1.4E+2	1.3E+2	1.3E+2	1.3E+2	1.5E+2	1.5E+2
Mineral resources	4.9E+0	5.6E+0	6.2E+0	1.3E+1	4.8E+0	2.2E+0	4.1E+0	4.9E+0	5.9E+0	1.5E+1	1.2E+1	1.3E+1	4.4E+0	9.2E+0	8.5E+0	3.7E+0	2.8E+0	2.6E+0	2.0E+1	3.0E+1	1.8E+0	2.0E+0	2.0E+0	4.4E+1	8.7E+1
Land use	1.6E-1	1.9E-1	2.4E-1	2.0E-1	3.3E-1	2.4E-1	2.8E+0	1.7E-1	2.2E-1	2.9E-1	1.0E+0	1.9E-1	2.1E-1	1.8E-1	3.0E-1	1.1E-1	1.9E-1	3.0E-1	5.3E-1	6.4E-1	2.5E-1	1.6E-1	2.1E+0	7.1E-1	2.3E+0
Global warming	7.7E+1	1.2E+2	2.7E+2	8.0E+1	5.4E+1	5.9E+2	2.4E+2	2.2E+2	8.4E+2	1.7E+2	2.4E+2	1.8E+2	2.1E+2	5.1E+1	2.2E+1	4.0E+1	1.3E+2	7.7E+1	1.5E+2	2.0E+2	9.1E+1	8.7E+1	1.1E+2	1.9E+2	2.4E+2
Ozone layer depletion	7.4E-1	4.5E-1	6.7E-3	8.1E-1	3.6E-2	9.4E-3	9.3E-3	1.1E-1	1.7E-1	6.3E-1	6.3E-1	7.4E-1	2.1E-1	7.5E-1	7.8E-2	8.3E-1	1.3E-2	5.8E-1	2.6E-1	2.0E-2	3.3E-3	1.9E-1	1.9E-1	1.9E-1	1.8E-1
Main air pollutants and PM	3.2E+1	5.2E+1	1.1E+2	3.0E+1	3.2E+1	3.0E+2	7.0E+1	1.1E+2	4.1E+2	5.8E+1	9.3E+1	7.0E+1	7.0E+1	1.9E+1	1.8E+1	1.6E+1	7.7E+1	5.3E+1	7.6E+1	9.2E+1	6.4E+1	5.6E+1	5.8E+1	8.0E+1	1.5E+2
Carcinogenic substances into air	3.5E+0	4.3E+0	5.3E+0	4.2E+0	1.3E+0	5.5E+0	3.7E+0	2.6E+0	4.9E+0	8.9E+0	7.0E+0	3.5E+0	1.4E+0	4.0E+0	1.5E+0	2.9E+0	6.8E-1	8.7E+0	1.4E+1	1.4E+1	1.7E+0	4.6E+0	2.8E+0	1.0E+1	1.3E+1
Heavy metals into air	4.0E+0	3.9E+0	7.0E+0	4.1E+0	2.0E+0	9.1E+0	6.4E+0	3.8E+0	7.3E+0	6.5E+0	6.0E+0	5.2E+0	4.4E+0	3.5E+0	1.2E+0	2.8E+0	1.7E+0	8.7E+0	1.1E+1	1.1E+1	2.3E+0	4.2E+0	2.8E+0	7.7E+0	1.0E+1
Water pollutants	1.3E+1	9.0E+0	7.3E-1	2.4E+1	1.5E+2	5.1E-1	7.2E-1	2.2E+0	3.8E+0	1.9E+1	1.2E+1	2.3E+1	5.5E-1	2.0E+1	9.7E+0	1.5E+1	1.7E+1	6.9E+0	8.9E+0	2.2E+0	6.4E-1	2.9E+0	3.4E+0	1.4E+1	1.7E+1
POP into water	1.9E-1	2.4E-1	3.1E-1	2.4E-1	6.0E-1	2.9E-1	4.0E-1	1.8E-1	2.8E-1	5.2E-1	1.2E+0	2.2E-1	1.8E-1	2.2E-1	3.8E-1	1.4E-1	2.3E-1	3.9E-1	7.3E-1	7.7E-1	3.2E-1	7.5E-1	3.3E-1	5.9E-1	2.4E+0
Heavy metals into water	1.3E+1	1.1E+1	7.9E+0	2.0E+1	1.9E+2	8.1E+0	5.4E+0	4.8E+0	9.1E+0	1.8E+1	1.2E+2	1.5E+1	3.4E+0	1.7E+1	3.4E+2	1.3E+1	1.1E+2	2.4E+1	2.9E+1	2.1E+1	3.2E+0	8.8E+0	3.7E+1	1.8E+1	4.5E+1
Pesticides into soil	3.2E-2	3.2E-2	3.8E-2	4.6E-2	1.2E-1	2.1E-2	3.3E-2	3.1E-2	3.6E-2	6.9E-2	1.1E-1	4.8E-2	3.3E-2	3.8E-2	1.1E-1	2.5E-2	7.1E-2	3.7E-2	8.1E-2	9.9E-2	7.5E-2	1.8E-2	2.2E-2	1.4E-1	6.7E-1
Heavy metals into soil	6.0E-2	8.8E-2	8.0E-2	9.2E-2	9.4E-2	1.1E-1	9.0E-2	5.8E-2	7.3E-2	1.3E-1	1.6E-1	6.6E-2	4.9E-2	9.2E-2	1.0E-1	6.2E-2	7.7E-2	1.3E-1	2.1E-1	2.1E-1	3.9E-1	1.0E-1	7.1E-2	2.2E-1	5.8E-1
Radioactive substances into air	4.1E-7	7.9E-7	3.3E-7	7.5E-7	1.2E-7	9.2E-7	6.6E-7	3.6E-7	3.2E-7	4.9E-7	5.1E-7	2.9E-7	2.9E-7	4.6E-7	2.3E-7	2.0E-7	9.0E-8	1.1E-6	1.3E-6	9.9E-7	1.7E-7	2.7E-7	5.1E-7	1.4E-6	1.5E-6
Radioactive substances into water	4.3E-2	7.7E-2	3.9E-2	9.9E-2	1.5E-2	8.8E-2	8.6E-2	3.6E-2	3.7E-2	4.1E-2	4.3E-2	3.4E-2	3.0E-2	5.6E-2	2.8E-2	2.5E-2	1.1E-2	1.1E-1	1.7E-1	1.2E-1	2.0E-2	3.4E-2	6.7E-2	7.3E-2	1.2E-1
Noise	7.9E-1	1.2E+0	1.8E+0	8.0E-1	3.6E-1	1.9E+0	1.4E+0	6.9E-1	1.6E+0	1.1E+0	7.0E-1	6.9E-1	5.4E-1	8.4E-1	2.6E-1	6.0E-1	1.2E-1	2.5E+0	4.6E+0	4.5E+0	1.7E+0	1.6E+0	1.1E+0	1.7E+0	1.9E+0
Non radioactive waste to deposit	1.8E-1	2.6E-1	3.3E-1	2.8E-1	5.3E-1	2.2E-1	2.0E-1	2.0E-1	2.9E-1	3.9E-1	3.6E-1	2.7E-1	1.6E-1	2.4E-1	1.2E+0	1.5E-1	1.1E+0	3.4E-1	9.2E-1	1.2E+0	3.5E-1	2.0E-1	1.1E-1	1.3E+0	2.6E+0
Radioactive waste to deposit	1.6E+0	3.1E+0	1.3E+0	3.1E+0	4.9E-1	3.6E+0	2.7E+0	1.4E+0	1.2E+0	2.0E+0	2.1E+0	1.1E+0	1.1E+0	1.9E+0	9.2E-1	8.0E-1	3.5E-1	4.2E+0	5.3E+0	3.9E+0	6.6E-1	1.1E+0	2.1E+0	5.1E+0	5.7E+0

Fig. 14.1 shows the most relevant activities of the natural gas extraction and their share of the ecological scarcity 2013-points for the country-specific natural gas production mixes which have been investigated in this study, in comparison to the mixes named UVEK 2018, including data for oil and gas production for the reference year 2016 (UVEK 2018; Jungbluth et al. 2018a).³¹

For most countries, directly emitted and flared natural gas as well as direct emissions to soil, water and air have a high share in the total environmental impact. In former data, SO₂ and NO_x emissions were modelled in sub-processes for flaring and burning of sour gas in gas turbines. Due to the availability of region-specific emission data, in this study natural gas, SO₂ and NO_x emissions are modelled as direct emissions. This explains, why the share direct emissions (“emitted natural gas” and “direct emissions to soil, water and air”) is higher for the newly modelled datasets. The high variation in the overall results is explained by the high variation in the country-specific assessment for directly emitted natural gas. The older data partly show a high contribution of well drilling which was also due to an error in the data. Others e.g., include emissions due to construction of platforms and pipelines on the extraction site.

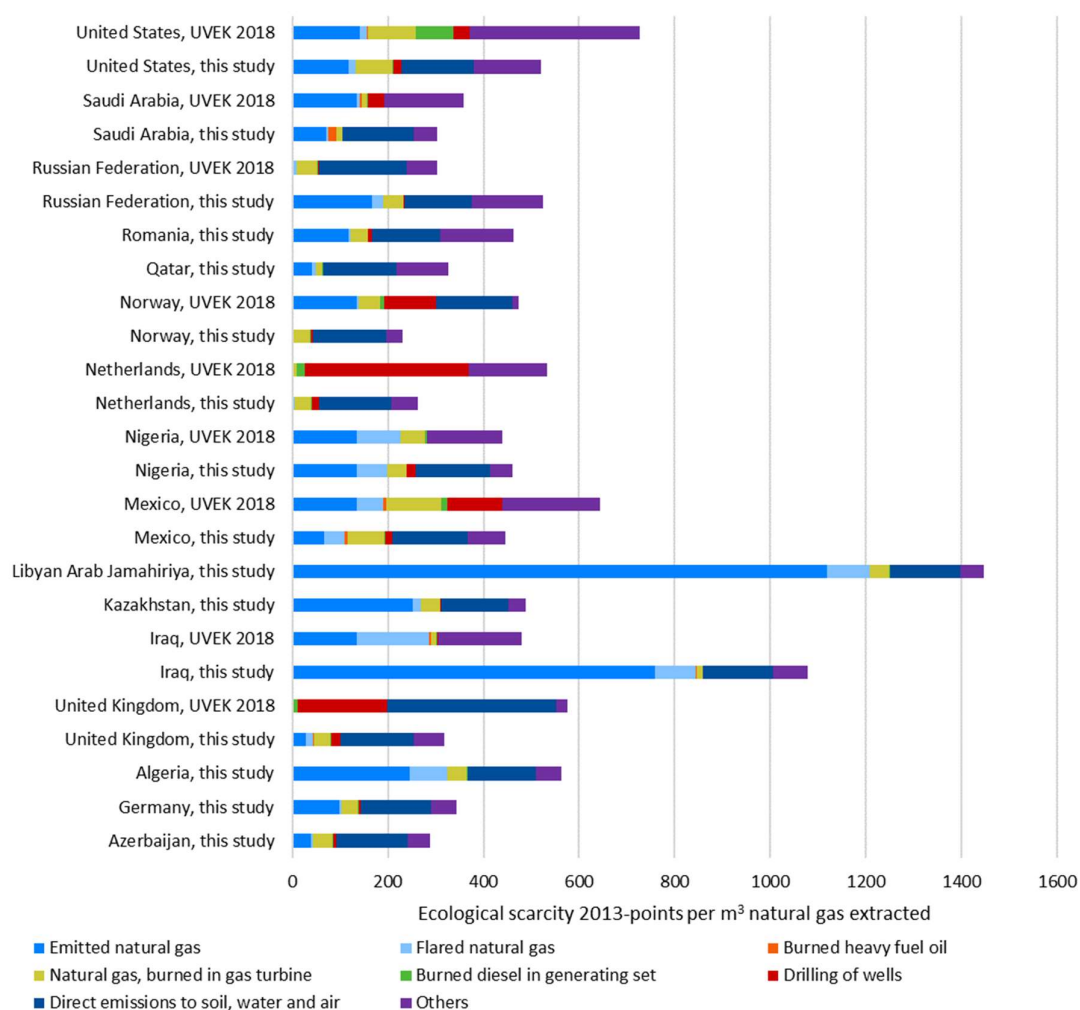


Fig. 14.1 Most relevant activities in terms of Ecological scarcity 2013-points for the extraction of 1 m³ natural gas for the updated processes relevant for the Swiss and European market in 2019 (this study), in comparison to UVEK 2018, including data for oil and gas production for the reference year 2016 (UVEK 2018; Jungbluth et al. 2018a).

14.1.2 Global warming potential

Tab. 14.2 shows the global warming potential over 100 years in kg-CO₂-eq for the country-specific natural gas production mixes which have been investigated in this study, in comparison to the mixes named UVEK 2018, including data for oil and gas production for the reference year 2016 (UVEK 2018;Jungbluth et al. 2018a).³¹

As already seen in chapter 14.1.1, the newly modelled countries show a higher spread, with the lowest environmental impact for production in Norway and the highest environmental impact for production in Libyan Arab Jamahiriya. Main reason for the higher variations in the newly modelled datasets is the country-specific methane emission rate, respectively the related global warming potential.

Tab. 14.2 Global warming potential over 100 years in kg-CO₂-eq, per Nm³ natural gas extracted for the updated processes relevant for the Swiss and European market in 2019 (this study), in comparison to UVEK 2018, including data for oil and gas production for the reference year 2016 (UVEK 2018;Jungbluth et al. 2018a). Red boxes mark relatively high values, green boxes mark relatively low values.

	Azerbaijan, this study	Germany, this study	Algeria, this study	United Kingdom, this study	United Kingdom, UVEK 2018	Iraq, this study	Iraq, UVEK 2018	Kazakhstan, this study	Libyan Arab Jamahiriya, this study	Mexico, this study	Mexico, UVEK 2018	Nigeria, this study	Nigeria, UVEK 2018	Netherlands, this study	Netherlands, UVEK 2018	Norway, this study	Norway, UVEK 2018	Qatar, this study	Romania, this study	Russian Federation, this study	Russian Federation, UVEK 2018	Saudi Arabia, this study	Saudi Arabia, UVEK 2018	United States, this study	United States, UVEK 2018
IPCC GWP 100a	176	273	649	180	119	1470	549	541	2087	386	558	432	489	112	48	87	314	177	354	472	213	205	277	441	553

Fig. 14.2 shows the most relevant activities of the natural gas extraction and their share of the global warming potential over 100 years in kg-CO₂-eq for the country-specific natural gas production mixes which have been investigated in this study, in comparison to the mixes named UVEK 2018, including data for oil and gas production for the reference year 2016 (UVEK 2018;Jungbluth et al. 2018a).³¹

Directly emitted and flared natural gas have a high share in the total environmental impact. In the current study, overall methane emissions are used for modelling. To avoid double counting, they were removed from the sub-process “burning of natural gas in gas turbine”. This explains, why the share of burned natural gas in gas turbine is lower in comparison to former datasets. The high variation in the overall results is explained by the high variation in the country-specific assessment for directly emitted natural gas. Others e.g., include emissions due to construction of platforms and pipelines on the extraction site.

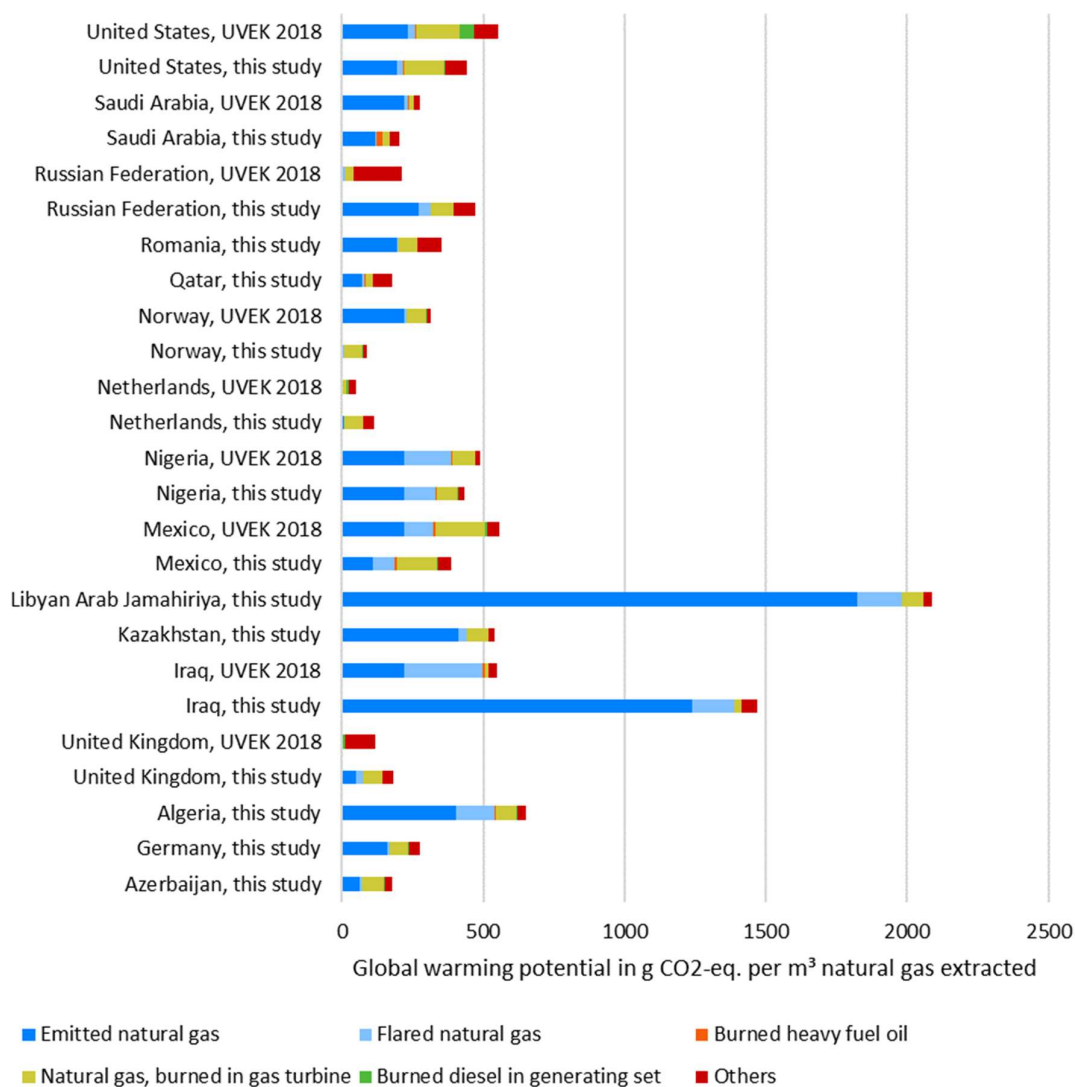


Fig. 14.2 Most relevant activities in terms of global warming potential for the extraction of 1 m³ natural gas for the updated processes relevant for the Swiss and European market in 2019 (this study), in comparison to UVEK 2018, including data for oil and gas production for the reference year 2016 (UVEK 2018; Jungbluth et al. 2018a).

14.1.3 Primary energy factors

Tab. 14.3 shows the primary energy factors in MJ for the country-specific natural gas production mixes which have been investigated in this study, in comparison to the mixes named UVEK 2018, including data for oil and gas production for the reference year 2016 (UVEK 2018; Jungbluth et al. 2018a).³¹

Non-renewable, fossil energy has the highest share as the investigated extracted natural gas is a fossil energy source itself.

Tab. 14.3 Primary energy factors in MJ, per Nm³ natural gas extracted for the updated processes relevant for the Swiss and European market in 2019 (this study), in comparison to UVEK 2018, including data for oil and gas production for the reference year 2016 (UVEK 2018; Jungbluth et al. 2018a). Red boxes mark relatively high values in total impact (top row) and all other boxes. Green boxes mark relatively low values in top row and all other boxes.

	Azerbaijan, this study	Germany, this study	Algeria, this study	United Kingdom, this study	United Kingdom, UVEK 2018	Iraq, this study	Iraq, UVEK 2018	Kazakhstan, this study	Libyan Arab Jamahiriya, this study	Mexico, this study	Mexico, UVEK 2018	Nigeria, this study	Nigeria, UVEK 2018	Netherlands, this study	Netherlands, UVEK 2018	Norway, this study	Norway, UVEK 2018	Qatar, this study	Romania, this study	Russian Federation, this study	Russian Federation, UVEK 2018	Saudi Arabia, this study	Saudi Arabia, UVEK 2018	United States, this study	United States, UVEK 2018
Total	4.2E+1	4.2E+1	4.5E+1	4.2E+1	4.2E+1	4.6E+1	4.4E+1	4.3E+1	4.8E+1	4.5E+1	4.5E+1	4.4E+1	4.4E+1	4.2E+1	4.1E+1	4.1E+1	4.2E+1	4.2E+1	4.3E+1	4.4E+1	4.1E+1	4.1E+1	4.1E+1	4.4E+1	4.6E+1
Non-renewable, fossil	4.2E+1	4.2E+1	4.5E+1	4.2E+1	4.2E+1	4.6E+1	4.4E+1	4.3E+1	4.8E+1	4.5E+1	4.5E+1	4.4E+1	4.4E+1	4.2E+1	4.1E+1	4.1E+1	4.2E+1	4.2E+1	4.3E+1	4.4E+1	4.1E+1	4.1E+1	4.1E+1	4.4E+1	4.5E+1
Non-renewable, nuclear	5.7E-2	1.1E-1	4.4E-2	9.5E-2	1.5E-2	1.3E-1	8.4E-2	5.0E-2	4.2E-2	7.1E-2	7.5E-2	3.8E-2	4.1E-2	6.1E-2	3.0E-2	2.6E-2	1.2E-2	1.5E-1	1.7E-1	1.3E-1	2.2E-2	3.5E-2	6.5E-2	2.2E-1	2.2E-1
Renewable, biomass	6.1E-3	1.0E-2	6.5E-3	8.9E-3	9.7E-3	1.0E-2	7.6E-3	5.4E-3	6.1E-3	1.0E-2	1.2E-2	6.1E-3	4.8E-3	1.3E-2	1.2E-2	5.0E-3	6.6E-3	1.3E-2	1.5E-2	1.6E-2	7.2E-3	4.5E-3	5.6E-3	2.1E-2	5.8E-2
Renewable, wind, solar, geothermal	2.0E-3	9.6E-3	1.7E-3	3.7E-3	6.4E-4	4.4E-3	3.8E-3	1.7E-3	1.6E-3	7.3E-3	7.9E-3	1.5E-3	1.4E-3	6.6E-3	3.0E-3	1.9E-3	1.3E-3	5.2E-3	4.1E-3	4.1E-3	1.5E-3	1.5E-3	3.0E-3	6.4E-3	7.3E-3
Renewable, water	1.5E-2	1.2E-2	1.0E-2	1.1E-2	3.6E-3	3.5E-2	1.6E-2	1.3E-2	9.6E-3	4.0E-2	4.2E-2	9.0E-3	1.1E-2	1.1E-2	5.7E-3	1.1E-1	1.0E-1	4.0E-2	5.4E-2	3.2E-2	8.4E-2	7.9E-3	1.3E-2	2.9E-2	3.6E-2
Non-renewable, land transformation	2.1E-4	2.3E-4	2.8E-4	2.9E-4	6.7E-4	1.9E-4	2.0E-4	1.9E-4	2.6E-4	4.1E-4	5.9E-4	2.8E-4	1.8E-4	2.5E-4	5.9E-4	1.8E-4	3.8E-4	3.3E-4	6.5E-4	7.2E-4	4.0E-4	1.7E-4	1.4E-4	7.6E-4	3.6E-3

Fig. 14.3 shows the most relevant activities of the natural gas extraction and their share of the primary energy factors in MJ for the country-specific natural gas production mixes which have been investigated in this study, in comparison to the mixes named UVEK 2018, including data for oil and gas production for the reference year 2016 (UVEK 2018; Jungbluth et al. 2018a).³¹

The energy content (lower heating value, LHV) of the newly modelled natural gas is defined as 36 MJ_{LHV}/m³ (BP 2020, as explained in chapter 5.2.1). It is slightly lower than in the former model (36.3 MJ_{LHV}/kg). To account for this in the method to calculate the cumulative energy demand, the related higher heating value (HHV) of 39.9 MJe_{q_HHV}/kg implemented. This energy remains in the crude oil after extraction. For extraction processes and related emissions, between 2 and 17% of the overall cumulative energy demand are calculated. The category “others” includes energy required for iron and clinker production needed for infrastructure like, e.g., platforms and pipelines on the oil field.

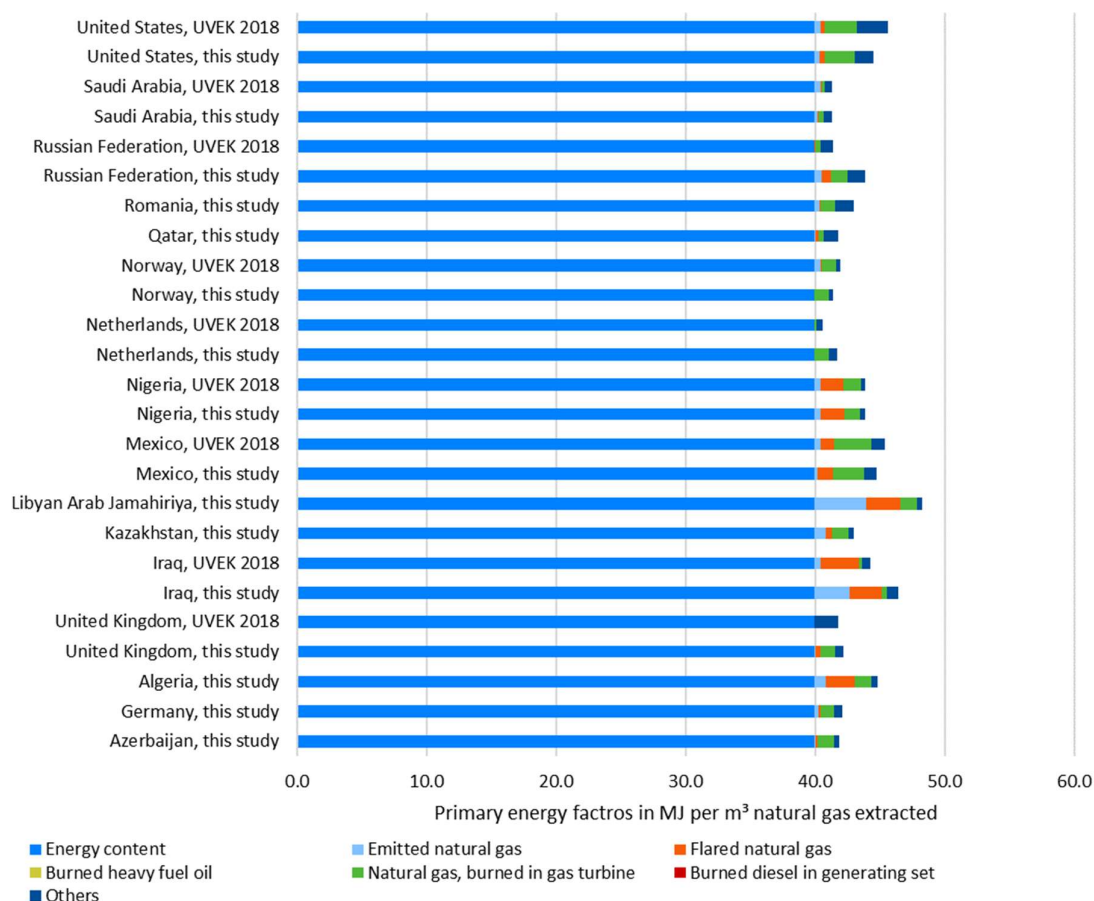


Fig. 14.3 Most relevant activities in terms of primary energy factors points for the extraction of 1 m³ natural gas for the updated processes relevant for the Swiss and European market in 2019 (this study), in comparison to UVEK 2018, including data for oil and gas production for the reference year 2016 (UVEK 2018; Jungbluth et al. 2018a).

14.2 Crude oil production

14.2.1 Ecological scarcity method

Tab. 14.4 shows results in ecological scarcity points 2013 for the country-specific natural gas production mixes which have been investigated in this study, in comparison to the mixes named UVEK 2018, including data for oil and gas production for the reference year 2016 (UVEK 2018;Jungbluth et al. 2018a).³¹

The newly modelled countries show a higher spread, as already seen for natural gas production, with the lowest environmental impact for production in Norway and the highest environmental impact for production in Libyan Arab Jamahiriya. Main reason for the higher variations is the country-specific natural gas emission rate, respectively the related global warming potential and direct release of air pollutants.

Tab. 14.4 Ecological scarcity points 2013, single score, per kg crude oil extracted for the updated processes relevant for the Swiss and European market in 2019 (this study), in comparison to UVEK 2018, including data for oil and gas production for the reference year 2016 (UVEK 2018; Jungbluth et al. 2018a). Low values in green, high values in red

	Azerbaijan, this study	Azerbaijan, UVEK 2018	Germany, this study	Algeria, this study	United Kingdom, this study	Iraq, this study	Iraq, UVEK 2018	Kazakhstan, this study	Kazakhstan, UVEK 2018	Libyan Arab Jamahiriya, this study	Africa, UVEK 2018	Mexico, this study	Mexico, UVEK 2018	Nigeria, this study	Nigeria, UVEK 2018	Netherlands, this study	Netherlands, UVEK 2018	Norway, this study	Norway, UVEK 2018	Qatar, this study	Middle East, UVEK 2018	Romania, this study	Russian Federation, this study	Russian Federation, UVEK 2018	Saudi Arabia, this study	Saudi Arabia, UVEK 2018	United States, this study	United States, UVEK 2018
Total	4.9E+2	9.0E+2	5.5E+2	9.1E+2	5.2E+2	1.1E+3	8.0E+2	7.3E+2	1.1E+3	2.2E+3	1.0E+3	6.6E+2	9.0E+2	6.6E+2	6.3E+2	4.4E+2	6.5E+2	3.8E+2	6.6E+2	4.9E+2	3.7E+2	6.2E+2	8.2E+2	1.1E+3	5.7E+2	6.3E+2	7.5E+2	1.1E+3
Water resources	1.8E+1	2.1E-1	2.1E+1	2.1E+1	2.6E+1	2.2E+1	2.2E+1	2.2E+1	2.9E+1	2.1E+1	5.5E-1	1.2E+1	1.4E+1	9.5E+0	1.1E+1	2.1E+1	1.1E-1	2.1E+1	7.6E-2	2.2E+1	5.1E-1	2.1E+1	1.8E+1	3.0E+1	2.2E+1	2.2E+1	1.7E+1	1.5E+1
Energy resources	1.7E+2	1.7E+2	1.7E+2	1.8E+2	1.7E+2	1.8E+2	1.8E+2	1.7E+2	1.7E+2	2.0E+2	1.9E+2	1.8E+2	1.8E+2	1.8E+2	1.7E+2	1.6E+2	1.7E+2	1.7E+2	1.7E+2	1.7E+2	1.7E+2	1.7E+2	1.7E+2	1.8E+2	1.7E+2	1.7E+2	1.8E+2	1.8E+2
Mineral resources	5.6E+0	6.0E+0	5.9E+0	6.0E+0	1.5E+1	1.2E+0	4.9E+0	6.0E+0	2.5E+1	5.9E+0	4.6E+1	1.7E+1	1.5E+1	1.6E+1	5.2E+0	1.1E+1	1.0E+1	4.2E+0	3.3E+0	8.4E-1	2.5E+0	2.0E+1	3.1E+1	3.2E+1	1.2E+0	2.4E+0	5.2E+1	1.0E+2
Land use	4.7E-1	4.8E-1	1.6E+0	3.3E+0	2.8E-1	3.3E+0	3.3E+0	2.9E+0	3.1E+0	2.7E+0	4.6E+0	1.1E+0	1.2E+0	5.3E-1	2.5E-1	4.9E-1	3.6E-1	1.1E-1	2.2E-1	1.2E+0	7.8E-1	2.5E+0	3.6E+0	4.0E+0	2.5E+0	2.5E+0	8.6E-1	2.8E+0
Global warming	1.1E+2	1.7E+2	1.2E+2	3.3E+2	1.0E+2	4.3E+2	2.8E+2	1.7E+2	2.1E+2	1.2E+3	3.9E+2	2.0E+2	2.9E+2	2.3E+2	2.5E+2	6.2E+1	2.5E+1	4.8E+1	1.5E+2	8.3E+1	5.4E+1	1.3E+2	1.9E+2	2.3E+2	1.1E+2	1.3E+2	1.9E+2	2.9E+2
Ozone layer depletion	9.0E-1	1.0E+0	5.4E-1	7.3E-3	9.8E-1	1.1E-2	1.1E-2	1.3E-1	2.6E-1	2.0E-1	2.5E-2	7.5E-1	7.5E-1	9.0E-1	2.5E-1	9.0E-1	9.2E-2	9.9E-1	1.5E-2	6.9E-1	5.7E-3	3.1E-1	1.8E-2	4.8E-2	2.3E-1	2.3E-1	2.2E-1	2.2E-1
Main air pollutants and PM	4.9E+1	2.0E+2	5.4E+1	1.4E+2	3.7E+1	2.1E+2	8.4E+1	7.4E+1	3.0E+2	6.0E+2	1.4E+2	6.6E+1	1.1E+2	8.6E+1	8.3E+1	2.2E+1	2.0E+1	1.8E+1	9.1E+1	5.6E+1	5.1E+1	6.1E+1	8.2E+1	2.7E+2	6.9E+1	6.9E+1	7.4E+1	1.8E+2
Carcinogenic substances into air	2.7E+0	1.2E+0	3.6E+0	4.6E+0	3.7E+0	4.8E+0	4.4E+0	4.5E+0	6.2E+0	4.1E+0	1.1E+1	9.2E+0	8.3E+0	3.8E+0	1.7E+0	3.3E+0	1.4E+0	2.1E+0	5.8E-1	3.2E+0	1.2E+0	5.7E+0	8.9E+0	9.2E+0	3.8E+0	3.3E+0	9.9E+0	1.6E+1
Heavy metals into air	3.8E+0	2.5E+0	3.6E+0	7.4E+0	4.0E+0	9.8E+0	7.6E+0	5.6E+0	6.6E+0	7.8E+0	1.4E+1	6.9E+0	7.1E+0	6.0E+0	5.3E+0	3.2E+0	1.2E+0	2.4E+0	1.9E+0	5.7E+0	2.0E+0	5.3E+0	8.1E+0	9.7E+0	4.1E+0	3.3E+0	7.8E+0	1.2E+1
Water pollutants	3.8E+1	4.1E+1	3.4E+1	2.3E+1	5.7E+1	2.3E+1	2.4E+1	3.3E+1	3.6E+1	2.7E+1	2.7E+1	4.5E+1	3.7E+1	4.9E+1	1.0E+1	4.6E+1	1.9E+1	4.0E+1	4.3E+1	3.1E+1	1.2E+1	3.3E+1	3.3E+1	3.4E+1	2.6E+1	2.7E+1	4.0E+1	3.4E+1
POP into water	1.2E+1	9.2E-1	5.3E+1	1.1E+2	3.0E+0	1.1E+2	1.1E+2	1.4E+2	1.2E+2	9.1E+1	1.2E+2	2.9E+1	3.0E+1	5.1E+0	4.8E+1	1.2E+1	4.4E-1	2.0E-1	2.7E-1	3.5E+1	5.0E+1	8.0E+1	1.6E+2	1.6E+2	8.8E+1	8.9E+1	8.6E+1	9.0E+1
Heavy metals into water	8.0E+1	3.0E+2	7.7E+1	7.3E+1	1.0E+2	7.3E+1	7.4E+1	9.8E+1	1.5E+2	7.5E+1	8.4E+1	8.5E+1	2.1E+2	8.3E+1	3.3E+1	8.4E+1	4.1E+2	8.0E+1	1.9E+2	7.7E+1	3.2E+1	7.9E+1	1.0E+2	1.1E+2	7.4E+1	1.1E+2	8.6E+1	1.2E+2
Pesticides into soil	3.6E-2	1.8E-1	3.5E-2	4.0E-2	5.4E-2	2.0E-2	4.0E-2	4.1E-2	2.2E-1	3.9E-2	4.5E-1	8.0E-2	1.3E-1	5.8E-2	4.0E-2	4.4E-2	1.3E-1	2.9E-2	8.5E-2	2.9E-2	2.6E-1	6.9E-2	9.9E-2	2.5E-1	1.7E-2	2.6E-2	1.6E-1	8.0E-1
Heavy metals into soil	6.8E-2	1.6E-1	1.1E-1	1.1E-1	1.1E-1	1.4E-1	1.1E-1	1.1E-1	2.3E-1	9.5E-2	4.5E-1	1.6E-1	2.0E-1	8.2E-2	5.9E-2	1.1E-1	1.2E-1	6.9E-2	8.7E-2	1.1E-1	1.9E-1	1.5E-1	2.0E-1	3.4E-1	1.3E-1	8.5E-2	2.5E-1	6.9E-1
Radioactive substances into air	4.8E-7	7.7E-7	1.1E-6	8.5E-7	8.5E-7	1.6E-6	7.9E-7	9.6E-7	1.1E-6	7.2E-7	1.9E-6	6.5E-7	6.1E-7	3.9E-7	3.5E-7	5.4E-7	2.5E-7	1.8E-7	9.5E-8	1.1E-6	1.8E-7	1.4E-6	1.4E-6	2.3E-6	6.6E-7	6.1E-7	1.6E-6	1.8E-6
Radioactive substances into water	5.4E-2	1.0E-1	1.2E-1	1.1E-1	1.2E-1	1.7E-1	1.1E-1	1.2E-1	1.4E-1	9.5E-2	2.5E-1	6.2E-2	5.5E-2	5.0E-2	3.7E-2	7.0E-2	3.0E-2	2.6E-2	1.5E-2	1.1E-1	2.4E-2	1.9E-1	1.8E-1	2.8E-1	9.0E-2	8.3E-2	8.1E-2	1.5E-1
Noise	8.2E-1	2.3E-1	1.2E+0	1.7E+0	8.7E-1	1.8E+0	1.6E+0	1.6E+0	1.6E+0	1.5E+0	3.2E+0	1.2E+0	8.3E-1	9.3E-1	6.4E-1	8.8E-1	2.1E-1	6.4E-1	1.1E-1	1.1E+0	6.7E-1	1.6E+0	2.9E+0	3.0E+0	1.5E+0	1.3E+0	1.6E+0	2.2E+0
Non radioactive waste to deposit	1.0E+0	1.1E-1	7.4E-1	2.7E-1	1.2E+0	1.5E-1	2.4E-1	3.8E-1	8.1E-1	4.4E-1	1.5E+0	1.1E+0	4.3E-1	1.2E+0	2.0E-1	1.1E+0	1.4E+0	1.1E+0	1.3E+0	7.7E-1	1.0E-1	8.8E-1	1.1E+0	1.1E+0	3.4E-1	1.3E-1	1.6E+0	3.1E+0
Radioactive waste to deposit	1.9E+0	3.1E+0	4.5E+0	3.4E+0	3.5E+0	6.2E+0	3.2E+0	3.8E+0	4.3E+0	2.9E+0	7.8E+0	2.6E+0	2.5E+0	1.5E+0	1.4E+0	2.2E+0	9.9E-1	7.1E-1	3.7E-1	4.5E+0	7.2E-1	5.7E+0	5.5E+0	9.1E+0	2.7E+0	2.5E+0	5.8E+0	6.7E+0

Fig. 14.4 shows the most relevant activities of the crude oil extraction and their share of the ecological scarcity 2013-points for the country-specific natural gas production mixes which have been investigated in this study, in comparison to the mixes named UVEK 2018, including data for oil and gas production for the reference year 2016 (UVEK 2018;Jungbluth et al. 2018a).³¹

For most countries, produced water, directly emitted, and flared natural gas as well as direct emissions to soil, water and air have a high share in the total environmental impact.

In former data, SO₂ and NO_x emissions were modelled in sub-processes for flaring and burning of sour gas in gas turbines. Due to the availability of region-specific emission data, in this study natural gas, SO₂ and NO_x emissions are modelled as direct emissions. This explains, why the direct emissions (“emitted natural gas” and “direct emissions to soil, water and air” is higher for the newly modelled datasets. The category “Others” e.g., includes emissions due to construction of platforms and pipelines on the extraction site.

The high variation in the overall results is explained by the high variation in the country-specific assessment for directly emitted natural gas.

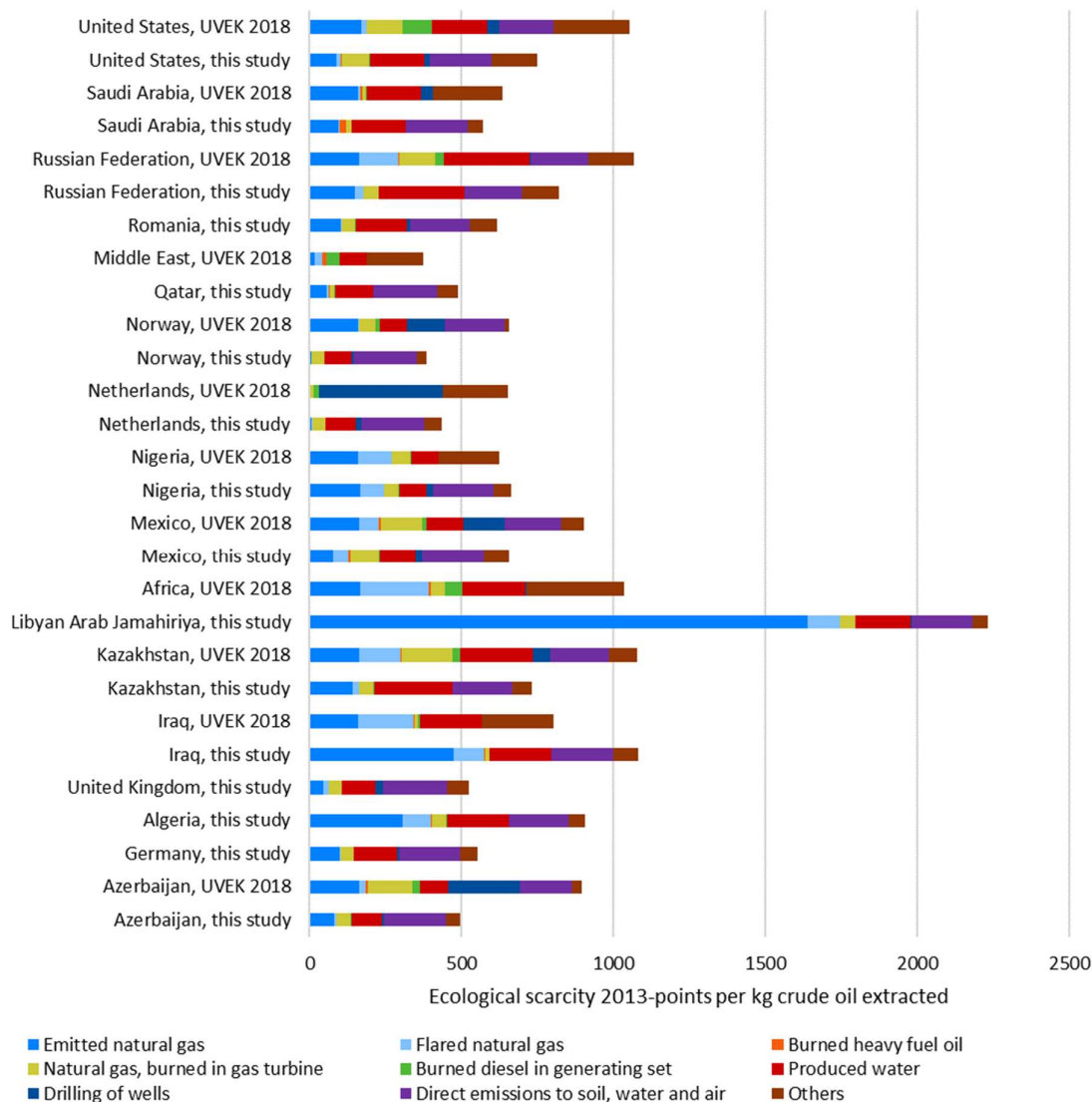


Fig. 14.4 Ecological scarcity points 2013, single score, per kg crude oil extracted for the updated processes relevant for the Swiss and European market in 2019 (this study), in comparison to UVEK 2018, including data for oil and gas production for the reference year 2016 (UVEK 2018;Jungbluth et al. 2018a).

14.2.2 Global warming potential

Tab. 14.5 shows the global warming potential over 100 years in kg-CO₂-eq for the country-specific natural gas production mixes which have been investigated in this study, in comparison to the mixes named UVEK 2018, including data for oil and gas production for the reference year 2016 (UVEK 2018;Jungbluth et al. 2018a).³¹

As already seen in chapter 14.2.1, the newly modelled countries show a higher spread, with the lowest global warming potential for production in Norway and the highest environmental impact for production in Libyan Arab Jamahiriya. Main reason for the higher variations in the newly modelled datasets is the country-specific methane emission rate, respectively the related global warming potential.

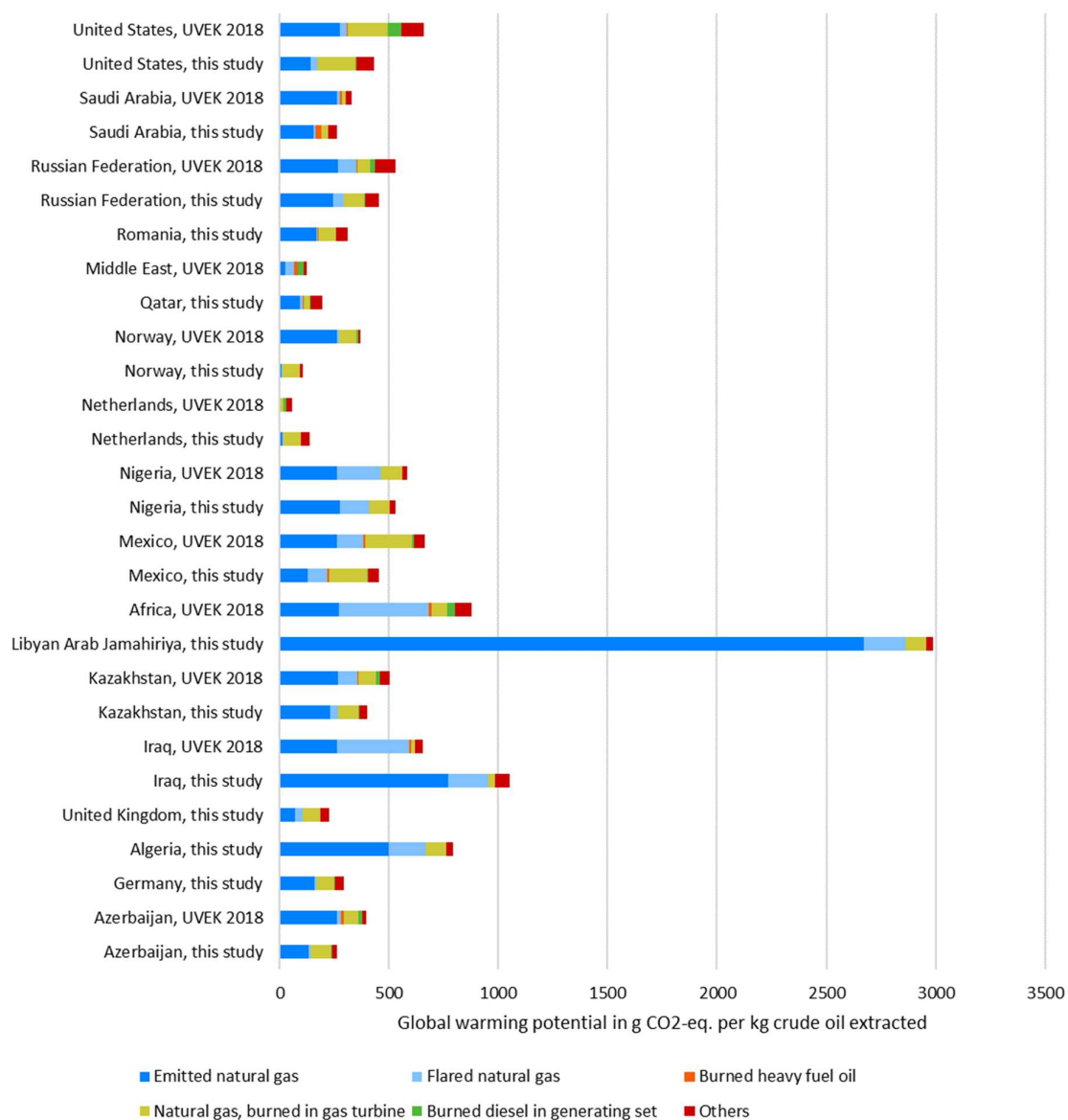


Fig. 14.5 Most relevant activities in terms of global warming potential for the extraction of 1 kg crude oil for the updated processes relevant for the Swiss and European market in 2019 (this study), in comparison to UVEK 2018, including data for oil and gas production for the reference year 2016 (UVEK 2018; Jungbluth et al. 2018a).

14.2.3 Primary energy factors

Tab. 14.6 shows the primary energy factors in MJ for the country-specific natural gas production mixes which have been investigated in this study, in comparison to the mixes named UVEK 2018, including data for oil and gas production for the reference year 2016 (UVEK 2018; Jungbluth et al. 2018a).³¹

Non-renewable, fossil energy has the highest share as the investigated extracted crude oil is a fossil energy source itself.

Tab. 14.6 Primary energy factors in MJ, per kg crude oil extracted for the updated processes relevant for the Swiss and European market in 2019 (this study), in comparison to UVEK 2018, including data for oil and gas production for the reference year 2016 (UVEK 2018; Jungbluth et al. 2018a). Red boxes mark relatively high values in total impact (top row) and all other boxes. Green boxes mark relatively low values in top row and all other boxes.

	Azerbaijan, this study	Azerbaijan, UVEK 2018	Germany, this study	Algeria, this study	United Kingdom, this study	Iraq, this study	Iraq, UVEK 2018	Kazakhstan, this study	Kazakhstan, UVEK 2018	Libyan Arab Jamahiriya, this study	Africa, UVEK 2018	Mexico, this study	Mexico, UVEK 2018	Nigeria, this study	Nigeria, UVEK 2018	Netherlands, this study	Netherlands, UVEK 2018	Norway, this study	Norway, UVEK 2018	Qatar, this study	Middle East, UVEK 2018	Romania, this study	Russian Federation, this study	Russian Federation, UVEK 2018	Saudi Arabia, this study	Saudi Arabia, UVEK 2018	United States, this study	United States, UVEK 2018
Total	4.8E+1	4.9E+1	4.9E+1	5.2E+1	4.9E+1	5.2E+1	5.1E+1	4.9E+1	5.0E+1	5.7E+1	5.4E+1	5.2E+1	5.3E+1	5.1E+1	5.1E+1	4.8E+1	4.7E+1	4.8E+1	4.8E+1	4.8E+1	4.8E+1	4.9E+1	5.0E+1	5.1E+1	4.8E+1	4.8E+1	5.1E+1	5.3E+1
Non renewable, fossil	4.8E+1	4.9E+1	4.8E+1	5.2E+1	4.9E+1	5.2E+1	5.1E+1	4.9E+1	5.0E+1	5.7E+1	5.4E+1	5.2E+1	5.2E+1	5.1E+1	5.1E+1	4.8E+1	4.7E+1	4.8E+1	4.8E+1	4.8E+1	4.7E+1	4.9E+1	5.0E+1	5.0E+1	4.8E+1	4.8E+1	5.1E+1	5.3E+1
Non-renewable, nuclear	6.7E-2	9.8E-2	1.6E-1	1.1E-1	1.1E-1	2.2E-1	1.0E-1	1.3E-1	1.4E-1	9.3E-2	2.4E-1	9.4E-2	9.0E-2	5.1E-2	4.9E-2	7.2E-2	3.2E-2	2.4E-2	1.3E-2	1.6E-1	2.3E-2	1.8E-1	1.8E-1	3.0E-1	8.4E-2	7.8E-2	2.6E-1	2.8E-1
Renewable, biomass	6.7E-3	1.8E-2	1.3E-2	9.6E-3	9.8E-3	1.4E-2	9.0E-3	1.1E-2	2.2E-2	8.6E-3	4.6E-2	1.2E-2	1.5E-2	7.5E-3	5.7E-3	1.5E-2	1.4E-2	5.0E-3	7.6E-3	1.1E-2	1.9E-2	1.1E-2	1.6E-2	2.7E-2	6.5E-3	6.7E-3	2.3E-2	2.2E-2
Renewable, wind, solar, geothermal	2.4E-3	4.4E-3	1.3E-2	4.8E-3	4.2E-3	8.0E-3	4.5E-3	5.2E-3	4.7E-3	4.1E-3	1.1E-2	9.2E-3	9.5E-3	2.0E-3	1.7E-3	7.9E-3	3.4E-3	2.0E-3	1.3E-3	5.5E-3	9.6E-4	4.2E-3	6.1E-3	6.5E-3	3.8E-3	3.5E-3	7.2E-3	1.2E-2
Renewable, water	1.7E-2	1.8E-2	1.8E-2	2.2E-2	1.1E-2	5.2E-2	1.9E-2	2.8E-2	3.2E-2	1.9E-2	4.7E-2	4.9E-2	5.0E-2	1.2E-2	1.3E-2	1.2E-2	5.7E-3	1.3E-1	1.1E-1	4.2E-2	4.8E-3	5.8E-2	4.0E-2	8.0E-2	1.6E-2	1.5E-2	3.2E-2	5.2E-2
Non-renewable, land transformation	2.2E-4	9.5E-4	2.1E-4	2.4E-4	3.1E-4	1.3E-4	2.4E-4	2.4E-4	1.2E-3	2.4E-4	2.4E-3	4.5E-4	7.0E-4	3.3E-4	2.2E-4	2.6E-4	7.0E-4	1.8E-4	4.5E-4	1.8E-4	1.4E-3	3.9E-4	5.7E-4	1.4E-3	1.2E-4	1.6E-4	8.5E-4	5.4E-4

Fig. 14.6 shows the most relevant activities of the crude oil extraction and their share of the primary energy factors in MJ for the country-specific natural gas production mixes which have been investigated in this study, in comparison to the mixes named UVEK 2018, including data for oil and gas production for the reference year 2016 (UVEK 2018;Jungbluth et al. 2018a).³¹

The energy content (lower heating value, LHV) of the newly modelled crude oil is defined as 43.4 MJ_{LHV}/kg (BP 2020, as explained in chapter 5.1.2). It is slightly higher than in the former model (43.24 MJ_{LHV}/kg). To account for this in the method to calculate the cumulative energy demand, the related higher heating value (HHV) of 46 MJ_{eq_HHV}/kg is implemented. This energy remains in the crude oil after extraction. For extraction processes and related emissions, between 2 and 20% of the overall cumulative energy demand are calculated. The category “others” includes energy required for iron and clinker production needed for infrastructure like, e.g., platforms and pipelines on the oil field.

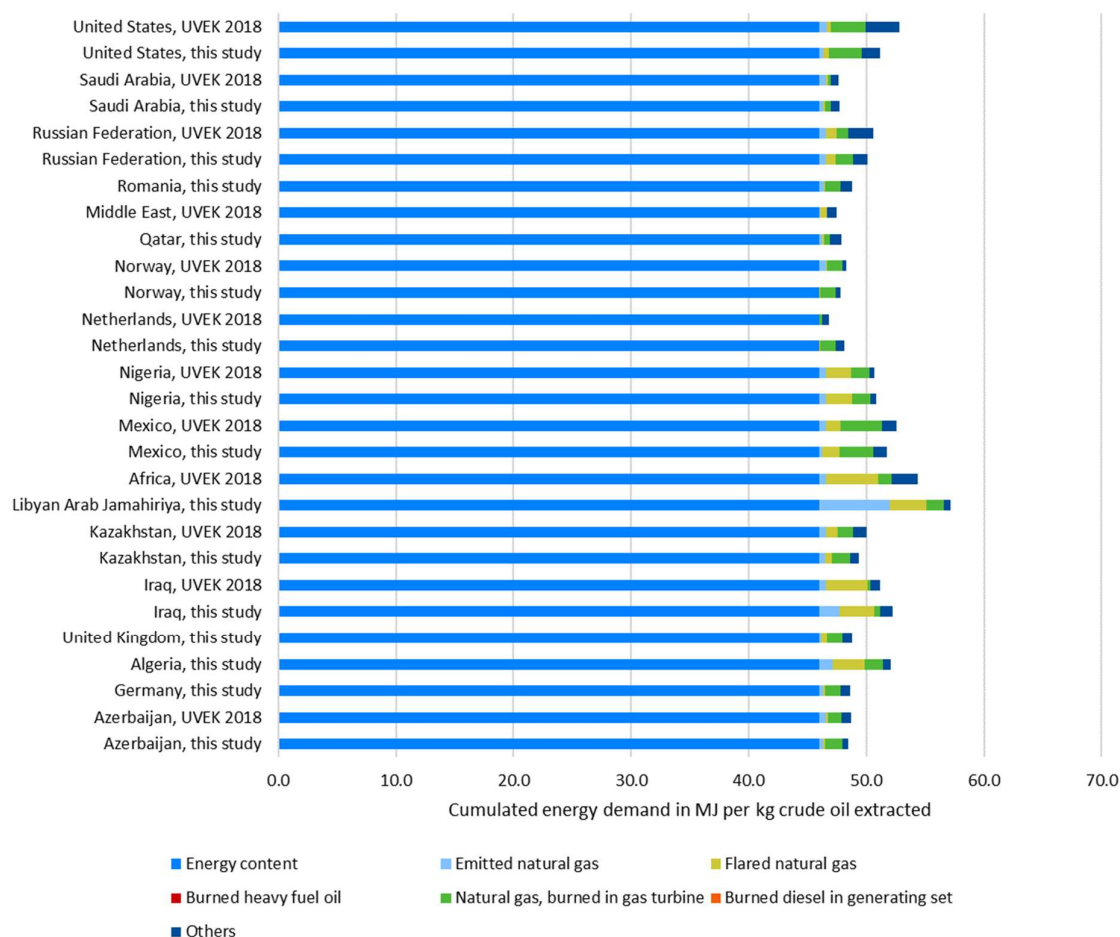


Fig. 14.6 Most relevant activities in terms of primary energy factors for the extraction of 1 kg crude oil for the updated processes relevant for the Swiss and European market in 2019 (this study), in comparison to UVEK 2018, including data for oil and gas production for the reference year 2016 (UVEK 2018;Jungbluth et al. 2018a).

15 Outlook

With this study and the related background model, a harmonized way to model country-specific life cycle inventories for combined crude oil and natural gas production is available for the first time.

For now, this model is built based on the UVEK database (UVEK 2018).

A possible extension would be a distinction between conventional and unconventional oil and gas production. This could be helpful for political discussions related to future import policies, e.g., for LNG from countries with a high rate of shale gas extracted through fracking. But such data are not available with the information sources used in this study and thus would need a fully different approach of modelling. In the future the re-injection of CO₂ as a means of carbon capture storage (CCS) and a replacement of injected water might become more important and thus should be included in the analysis as soon as global or country specific data are available.

As explained in chapter 9.6, due to lack of LCI data for the flame-retardant FK-5-1-12, the replaced Halon 1301 had to be modelled completely with direct emissions of HFC-23. Like this, the impacts on climate change due to the use of flame retardants might be overestimated. To fix this, the production of FK-5-1-12 should be modelled for ecoinvent and global amounts for each flame retardant should be gathered.

The assessment of methane releases from oil and gas fields shows that abandoned or closed oil and gas fields still can lead to emissions of methane in future. This is especially relevant in cases where the fields are badly maintained e.g., due to political reasons like war or lack of financial resources. These releases might even occur after the global society has managed to stop the use of fossil resources. So far, such future releases or technical measures to avoid them are not covered in the inventory and they would further increase the burden of the fossil resources extracted and used today.

It would be recommended to submit this update also to ecoinvent and not to use the currently available LCI in e.g., ecoinvent v3.6 anymore as they underestimate the impacts considerably. As the process for submitting data directly to ecoinvent is lengthy and costly, ESU-services offers to provide such data in a format which allows a direct import to SimaPro overwriting the outdated data in ecoinvent v3.

The present update for natural gas is also quite relevant for LCI related to plastic products and other products made directly from oil and gas products. The data for plastics in the ecoinvent and UVEK database are not yet directly linked to these inventories. It would be recommended to establish new LCI data directly linked to the inventories presented in this report.

16 References

- Abubaker 2015 Abubaker H. (2015) An Overview of Oil Production Stages: Enhanced Oil Recovery Techniques and Nitrogen Injection. *In: International Journal of Environmental Science and Development*, 6(9), pp., retrieved from: <http://www.ijesd.org/vol6/682-A3001.pdf>.
- Agip Division 2001 Agip Division (2001) Health Safety Environment: 2000 report. ENI Group, Rome, IT, retrieved from: www.eni.it.
- ANL 2009 ANL (2009) Produced Water Volumes and Management Practices in the United States. Argonne National Laboratory, Chicago, retrieved from: www.osti.gov/bridge.
- BAFU 2020 BAFU (2020) Switzerland's Greenhouse Gas Inventory 1990–2018.
- BFE 2017 BFE (2017) Schweizerische Gesamtenergiestatistik 2016. Bundesamt für Energie (BFE), Bern, retrieved from: http://www.bfe.admin.ch/php/modules/publikationen/stream.php?extlang=de&name=de_457086409.pdf&endung=Schweizerische%20Gesamtenergiestatistik%202016.
- BP 2011 BP (2011) BP Statistical Review of World Energy June 2011. BP, London, retrieved from: bp.com/statisticalreview.
- BP 2020 BP (2020) BP Statistical Review of World Energy 2019. BP, London, retrieved from: <https://www.bp.com/en/global/corporate/energy-economics/statistical-review-of-world-energy.html>.
- Bruijstens et al. 2008 Bruijstens A. J., Beuman W. P. H., Molen v. d. M., Rijke J. d., Cloudt R. P. M., Kadijk G., Camp O. o. d., Bleuanus S. and Automotive T. (2008) Biogas Composition and Engine Performance, Including Database and Biogas Property Model. BIOGASMAX, retrieved from: www.biogasmax.eu.
- Bussa et al. 2021 Bussa M., Jungbluth N. and Meili C. (2021) Life cycle inventories for long-distance transport and distribution of natural gas. ESU-services Ltd. commissioned by FOEN and VSG, Schaffhausen, CH.
- Carbon Limits 2013 Carbon Limits (2013) Associated Petroleum Gas Flaring Study for Russia, Kazakhstan, Turkmenistan and Azerbaijan, retrieved from: <http://www.ebrd.com/downloads/sector/sei/ap-gas-flaring-study-final-report.pdf>.
- Cerbe et al. 1999 Cerbe G., Carlowitz O., Kätelhön J. E., Köhler H., Lehmann J., Lendt B., Lethen H., Mauruschat H. and Pietsch H. (1999) Grundlagen der Gastechnik: Gasbeschaffung, Gasverteilung, Gasverwendung. 5., vollständig neubearbeitete Auflage Edition. Carl Hanser Verlag, ISBN 3-446-21109-8, München Wien.
- Classen et al. 2007 Classen M., Althaus H.-J., Blaser S., Doka G., Jungbluth N. and Tuchschnid M. (2007) Life Cycle Inventories of Metals. ecoinvent report No. 10, v2.0. EMPA Dübendorf, Swiss Centre for Life Cycle Inventories, Dübendorf, CH, retrieved from: www.ecoinvent.org.
- Crippa et al. 2019 Crippa M., Solazzo E. and Huang G. (2019) Towards time varying emissions: development of high resolution temporal profiles in the Emissions Database for Global Atmospheric Research. European Commission, Joint Research Centre (JRC)/PBL Netherlands Environmental Assessment Agency, retrieved from: <http://edgar.jrc.ec.europa.eu>.
- EC 2020 EC (2020) Registration of Crude Oil Imports and Deliveries in the European Union (EU28), retrieved from: https://ec.europa.eu/energy/data-analysis/eu-crude-oil-imports_en?redirect=1.
- EIA 2016 EIA (2016) Country Analysis Brief: Iraq. U.S. Energy Information Administration, retrieved from: https://www.eia.gov/beta/international/analysis_includes/countries_long/Iraq/iraq.pdf.

- EIA 2019 EIA (2019) The Distribution of U.S. Oil and Natural Gas Wells by production rate. U.S. Energy Information Administration, retrieved from: https://www.eia.gov/petroleum/wells/pdf/full_report.pdf.
- Energy-Redefined 2010 Energy-Redefined L. (2010) Carbon Intensity of Crude Oil in Europe Crude, retrieved from: http://www.theicct.org/sites/default/files/ICCT_crudeoil_Europe_Dec2010.pdf.
- Faist-Emmenegger et al. 2015 Faist-Emmenegger M., Del Duce A. and Zah R. (2015) Update and extension of the inventory data for energy gases. Quantis, Zürich, Switzerland.
- Faist Emmenegger et al. 2007 Faist Emmenegger M., Heck T., Jungbluth N. and Tuchschnid M. (2007) Erdgas. In: *Sachbilanzen von Energiesystemen: Grundlagen für den ökologischen Vergleich von Energiesystemen und den Einbezug von Energiesystemen in Ökobilanzen für die Schweiz*, Vol. ecoinvent report No. 6-V, v2.0 (Ed. Dones R.). Paul Scherrer Institut Villigen, Swiss Centre for Life Cycle Inventories, Dübendorf, CH retrieved from: www.ecoinvent.org.
- Frischknecht et al. 1996 Frischknecht R., Bollens U., Bosshart S., Ciot M., Ciseri L., Doka G., Dones R., Gantner U., Hirschler R. and Martin A. (1996) Ökoinventare von Energiesystemen: Grundlagen für den ökologischen Vergleich von Energiesystemen und den Einbezug von Energiesystemen in Ökobilanzen für die Schweiz. 3. Gruppe Energie - Stoffe - Umwelt (ESU), Eidgenössische Technische Hochschule Zürich und Sektion Ganzheitliche Systemanalysen, Paul Scherrer Institut, Villigen, Bundesamt für Energie (Hrsg.), Bern, CH, retrieved from: www.energieforschung.ch.
- IEA 2008 IEA (2008) World Energy Outlook 2008, Paris, retrieved from: <https://www.iea.org/reports/world-energy-outlook-2008>.
- IEA 2020 IEA (2020) Methane Tracker 2020. IEA, Paris, retrieved from: <https://www.iea.org/reports/methane-tracker-2020>.
- IEA 2017 IEA I. E. A. (2017) IEA Technology Collaboration Programmes - Fossil Fuels. International Energy Agency, retrieved from: <https://www.iea.org/tcp/fossilfuels/>.
- IOGP 2019 IOGP (2019) Environmental data collection user guide (2019 data) – Definitions and exclusions. International Association of Oil & Gas Producers.
- IOGP 2020 IOGP (2020) Environmental performance indicators – 2019 data. International Association of Oil and Gas Producers (IOGP), retrieved from: <https://www.iogp.org/bookstore/product/iogp-report-2019e-environmental-performance-indicators-2019-data/>.
- Juhrich 2016 Juhrich K. (2016) CO2 Emission Factors for Fossil Fuels. Umweltbundesamt.
- Jungbluth 2007 Jungbluth N. (2007) Erdöl. In: *Sachbilanzen von Energiesystemen: Grundlagen für den ökologischen Vergleich von Energiesystemen und den Einbezug von Energiesystemen in Ökobilanzen für die Schweiz*, Vol. ecoinvent report No. 6-IV, v2.0 (Ed. Dones R.). Paul Scherrer Institut Villigen, Swiss Centre for Life Cycle Inventories, Dübendorf, CH retrieved from: www.ecoinvent.org.
- Jungbluth et al. 2018a Jungbluth N., Meili C. and Wenzel P. (2018a) Update of LCI data for crude oil and mineral oil products. ESU-services Ltd. commissioned by BFE, BAFU, Erdöl-Vereinigung, Schaffhausen, Switzerland, retrieved from: www.esu-services.ch/data/public-lci-reports/.
- Jungbluth et al. 2018b Jungbluth N., Meili C. and Wenzel P. (2018b) Life cycle inventories of oil refinery processing and products. ESU-services Ltd. commissioned by BFE, BAFU, Erdöl-Vereinigung, Schaffhausen, Switzerland, retrieved from: www.esu-services.ch/data/public-lci-reports/.

- Jungbluth & Meili 2018 Jungbluth N. and Meili C. (2018) Life cycle inventories of oil products distribution. ESU-services Ltd. commissioned by BFE, BAFU, Erdöl-Vereinigung, Schaffhausen, Switzerland, retrieved from: www.esu-services.ch/data/public-lci-reports/.
- Meili et al. 2018 Meili C., Jungbluth N. and Wenzel P. (2018) Life cycle inventories of long distance transport of crude oil. ESU-services Ltd. commissioned by BFE, BAFU, Erdöl-Vereinigung, Schaffhausen, Switzerland, retrieved from: www.esu-services.ch/data/public-lci-reports/.
- Meili & Jungbluth 2018 Meili C. and Jungbluth N. (2018) Life cycle inventories of crude oil extraction. ESU-services Ltd. commissioned by BFE, BAFU, Erdöl-Vereinigung, Schaffhausen, Switzerland, retrieved from: www.esu-services.ch/data/public-lci-reports/.
- Meili & Jungbluth 2019 Meili C. and Jungbluth N. (2019) Life cycle inventories of crude oil and natural gas extraction. ESU-services Ltd. commissioned by Plastics Europe, Schaffhausen, Switzerland, retrieved from: confidential.
- Meili et al. 2021a Meili C., Jungbluth N. and Bussa M. (2021a) Life cycle inventories of crude oil and natural gas extraction. ESU-services Ltd. commissioned by FOEN and VSG, Schaffhausen, Switzerland, retrieved from: www.esu-services.ch/data/public-lci-reports/.
- Meili et al. 2021b Meili C., Jungbluth N. and Bussa M. (2021b) Life cycle inventories of long-distance transport of crude oil. ESU-services Ltd. commissioned by FOEN and VSG, Schaffhausen, Switzerland, retrieved from: www.esu-services.ch/data/public-lci-reports/.
- Mielke et al. 2010 Mielke E., Anadon L. D. and Narayanamurti V. (2010) Water Consumption of Energy Resource Extraction, Processing and Conversion. Harvard Kennedy School - Belfer center for science and international affairs, Cambridge, MA 02138, retrieved from: <https://www.belfercenter.org/sites/default/files/legacy/files/ETIP-DP-2010-15-final-4.pdf>.
- Müller et al. 1997 Müller T., Riegler J., Jungmeier G., Spitzer J., Kostal T., Obermann G., Klimbacher J., Pree K., Pirker O., A. and Anwander B. (1997) The National Implementation of the ExternE Accounting Framework. The Austrian Case Study - Final Report. JOS3-CT95-0010. VEO, Vienna.
- Neff et al. 2011 Neff J. M., Lee K. and DeBlois E. M. (2011) Produced Water: Overview of Composition, Fates, and Effects. In: *Springer*, pp., DOI: 10.1007/978-1-4614-0046-2_1.
- OLF 2001 OLF (2001) Emissions and discharges from the Norwegian Petroleum Industry 2000; prepared for OLF by Novatech a.s. Norwegian Oil Industry Association, Stavanger, retrieved from: www.olf.no, www.novatech.no.
- Pacyna 1982 Pacyna J. M. (1982) Estimation of Emission Factors of Trace Metals from Oil-Fired Power Plants. Norwegian Institute for Air Research (NILU), Lillestrøm.
- Röder et al. 2007 Röder A., Bauer C. and Dones R. (2007) Kohle. In: *Sachbilanzen von Energiesystemen: Grundlagen für den ökologischen Vergleich von Energiesystemen und den Einbezug von Energiesystemen in Ökobilanzen für die Schweiz*, Vol. ecoinvent report No. 6-VI, v2.0 (Ed. Dones R.). Paul Scherrer Institut Villigen, Swiss Centre for Life Cycle Inventories, Dübendorf, CH retrieved from: www.ecoinvent.org.
- Schori et al. 2012 Schori S., Bauer C. and Frischknecht R. (2012) Life Cycle Inventory of Natural Gas Supply. Paul Scherrer Institut Villigen, Swiss Centre for Life Cycle Inventories, Dübendorf, CH, retrieved from: www.ecoinvent.org.

- Shell 2001 Shell (2001) Environmental Report. Shell Petroleum Development Company of Nigeria Limited (SPDC), retrieved from: www.shellnigeria.com.
- Speight 1990 Speight J. G. (1990) "Fuel Science and Technology Handbook", New York & Basel.
- Speight 1991 Speight J. G. (1991) "The Chemistry and Technology of Petroleum", New York.
- Statoil 2001 Statoil (2001) Emails von Hr. E. Furuholt, 8.08.2001, 14.08.2001, 8.11.2001, 16.04.2002 und 8.07.2002.
- Steinfatt & Hoffmann 1996 Steinfatt I. and Hoffmann G. G. (1996) Mobilisierung und Demobilisierung von Quecksilber in Erdgaslagerstätten. *In proceedings from: Aktuelle Fragen zum Umweltschutz bei Aufsuchung, Gewinnung und Verarbeitung von Erdöl und Erdgas. DGMK/IfE-Gemeinschaftstagung, 7. / 8. November 1996*, Deutsche Wissenschaftliche Gesellschaft für Erdöl, Erdgas und Kohle e.V., Hahnenklee.
- Stolz & Frischknecht 2017 Stolz P. and Frischknecht R. (2017) Energieetikette für Personenwagen: Umweltkennwerte 2016 der Strom- und Treibstoffbereitstellung. Treeze im Auftrag Bundesamtes für Energie (BFE), Uster, CH, retrieved from: http://www.bfe.admin.ch/energieetikette/00886/index.html?lang=de&dossier_id=05113.
- Targulian & Hirsch 2000 Targulian O. and Hirsch H. (2000) Russland: Öl- und Gaslecks abdichten - Atomkraftwerke abschalten! Ein Bericht von Greenpeace.
- Tiedeman et al. 2012 Tiedeman K., Yeh S., Teter J. and Mishra G. S. (2012) INCREASING WATER USE INTENSITY AND PRODUCED WATER INTENSITY OF CALIFORNIA PETROLEUM EXTRACTION. University of California Davis.
- UKOOA 2001 UKOOA (2001) Balancing Needs: 2000 Environmental Report. United Kingdom Offshore Operations Association, London, GB, retrieved from: www.oilandgas.org.uk.
- UNEP 2014 UNEP (2014) The Montreal Protocol on Substances that Deplete the Ozone Layer - Report of the halons technical options committee. United Nations Environment Programme, retrieved from: <http://conf.montreal-protocol.org/meeting/oewg/oewg-36/presession/Background%20Documents%20are%20available%20in%20English%20only/HTOC%202014%20Assessment%20Report.pdf>.
- UNFCCC 2020 UNFCCC (2020) National Greenhouse Gas Emission Inventory Submissions 2020, retrieved from: <https://unfccc.int/ghg-inventories-annex-i-parties/2020>.
- UVEK 2018 UVEK (2018) UVEK-LCI DQRv2:2018. Bundesamt für Umwelt BAFU, Switzerland, retrieved from: www.ecoinvent.org.
- Williams et al. 2021 Williams J. P., Regehr A. and Kang M. (2021) Methane Emissions from Abandoned Oil and Gas Wells in Canada and the United States. *In: Environmental Science & Technology*, **55**(1), pp. 563-570, 10.1021/acs.est.0c04265, retrieved from: <https://doi.org/10.1021/acs.est.0c04265>.
- World Bank 2020 World Bank (2020) WorldDataBank for Global Gas Flaring Reduction, retrieved from: <http://www.worldbank.org/en/programs/gasflaringreduction#7>.
- Wu et al. 2009 Wu M., Mintz M., Wang M. and Arora S. (2009) Water Consumption in the Production of Ethanol and Petroleum Gasoline. *In: Environmental Management*, **44**(5), pp. 981, 10.1007/s00267-009-9370-0, retrieved from: <https://doi.org/10.1007/s00267-009-9370-0>.

A.Full list of unit process raw data

The complete list of unit process raw data is attached on the following pages.

Unit process raw data for extraction of crude oil and natural gas

	B	F	G	J	K	L	P	T	X	Y	Z	AA
	Explanations	Name	Location	Infrastructure-Process	Unit	crude oil, at production offshore	crude oil, at production onshore	natural gas, at production offshore	natural gas, at production onshore	uncertaintyType	StandardDeviation95%	GeneralComment
3												
4		Location				AZ	AZ	AZ	AZ			
5		InfrastructureProcess				0	0	0	0			
6		Unit				kg	kg	Nm3	Nm3			
7	products	crude oil, at production offshore	AZ	0	kg	1.00E+0	0	0	0			
8		crude oil, at production onshore	AZ	0	kg	0	1.00E+0	0	0			
9		natural gas, at production offshore	AZ	0	Nm3	0	0	1.00E+0	0			
10		natural gas, at production onshore	AZ	0	Nm3	0	0	0	1.00E+0			
11	resources, in ground	Oil, crude	-	-	kg	1.00E+0	1.00E+0	0	0	1	1.05	(1,1,1,3,1,BU:1 extraction plus calculated losses
12		Gas, natural/m3	-	-	Nm3	0	0	1.00E+0	1.00E+0	1	1.05	(1,1,1,1,1,BU:1.05); BP Statistical Review of World Energy 2020
13	water resource	Water, unspecified natural origin, AZ	-	-	m3	0	2.08E-4	0	0	1	1.05	(1,1,1,3,1,BU:1.05); Average 2017 to 2019, IOGP 2020
14		Water, salt, ocean	-	-	m3	2.08E-4	0	0	0	1	1.05	(3,3,1,3,1,BU:1.05); salt water use for offshore production assumed to be the same as freshwater use onshore
15		Water, fossil	-	-	m3	7.92E-4	7.92E-4	0	0	1	1.05	(3,3,1,3,1,BU:1.05); Balancing of input-output
16	water emission	Water, AZ	-	-	m3	0	1.00E-3	0	0	1	1.5	(3,3,1,3,1,BU:1.5); calculation
17		Water, AZ	-	-	m3	1.00E-3	0	0	0	1	1.5	(3,3,1,3,1,BU:1.5); calculation
18		Water, AZ	-	-	m3	0	0	0	0	1	1.5	(3,3,1,3,1,BU:1.5); calculation
19		discharge, produced water, offshore	OCE	0	kg	1.00E+0	0	0	0	1	1.05	(4,3,1,3,3,BU:1.05); Generic estimation
20		discharge, produced water, onshore	GLO	0	kg	0	1.00E+0	0	0	1	1.05	(4,3,1,3,3,BU:1.05); Generic estimation
21	technosphere	chemicals inorganic, at plant	GLO	0	kg	5.53E-4	5.53E-4	4.59E-4	4.59E-4	1	1.05	(4,4,1,3,3,BU:1.05); Generic estimation
22		chemicals organic, at plant	GLO	0	kg	4.22E-4	4.22E-4	3.50E-4	3.50E-4	1	1.05	(4,4,1,3,3,BU:1.05); Generic estimation
23		transport, freight, lorry 16-32 metric ton, fleet average	RER	0	tkm	9.75E-5	9.75E-5	8.09E-5	8.09E-5	1	2	(3,4,1,3,3,BU:2); Standard distance for chemical transport 100km
24		transport, freight, rail	RER	0	tkm	5.85E-4	5.85E-4	4.85E-4	4.85E-4	1	2	(3,4,1,3,3,BU:2); Standard distance for chemical transport 600km
25	Infrastructure	well for exploration and production, offshore	OCE	1	m	4.35E-6	0	3.61E-6	0	1	3	(3,4,1,3,3,BU:3); Weighted average of specifically cited literature values
26		well for exploration and production, onshore	GLO	1	m	0	4.35E-6	0	3.61E-6	1	3	(3,4,1,3,3,BU:3); Weighted average of specifically cited literature values

Unit process raw data for extraction of crude oil and natural gas

	B	F	G	J	K	L	P	T	X	Y	Z	AA
27	oil	pipeline, crude oil, offshore	OCE	1	km	5.92E-9	0	0	0	1	3	(3,4,1,3,3,BU:3); Generic estimation based on estimate for Nigeria 2018
28		pipeline, crude oil, onshore	RER	1	km	0	1.99E-8	0	0	1	3	(3,4,1,3,3,BU:3); Generic estimation based on estimate for Kazakhstan 2016
29		platform, crude oil, offshore	OCE	1	unit	4.10E-11	0	0	0	1	3	(3,4,1,3,3,BU:3); Lodewijx et al. 2001
30		production plant crude oil, onshore	GLO	1	unit	0	5.13E-9	0	0	1	3	(3,4,5,3,3,BU:3); Lodewijx et al. 2001
31	gas	plant offshore, natural gas, production	OCE	1	unit	0	0	2.25E-11	0	1	3	(3,4,1,3,3,BU:3); Generic estimation
32		plant onshore, natural gas, production	GLO	1	unit	0	0	0	2.86E-10	1	3	(3,4,1,3,3,BU:3); Generic estimation
33		pipeline, natural gas, long distance, high capacity, offshore	GLO	1	km	0	0	6.34E-9	0	1	3	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
34		pipeline, natural gas, long distance, high capacity, onshore	GLO	1	km	0	0	0	1.99E-8	1	3	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
35	energy	electricity, medium voltage, production GLO, at grid	GLO	0	kWh	1.62E-2	1.62E-2	1.35E-2	1.35E-2	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
36		Diesel, burned in diesel-electric generating set, at extraction site	GLO	0	MJ	2.80E-2	2.80E-2	2.33E-2	2.33E-2	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
37		heavy fuel oil, burned in industrial furnace 1MW, non-modulating	RER	0	MJ	0	0	0	0	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
38		sweet gas, burned in gas turbine, production	GLO	0	MJ	1.37E+0	1.37E+0	1.14E+0	1.14E+0	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020, SOx content of sour gas assessed separately in overall emissions.
39	waste	natural gas, vented	GLO	0	Nm3	7.15E-3	8.86E-3	3.64E-3	1.67E-3	1	2	(2,1,1,1,3,BU:2); Country specific methane emissions according to IEA 2020, includes all methane emissions from upstream production, recalculated using a share of 0.88 Nm3 methane per Nm3 natural gas.
40		natural gas, sweet, burned in production flare	GLO	0	Nm3	3.83E-3	3.83E-3	3.17E-3	3.17E-3	1	2	(3,2,1,1,3,BU:2); Total amount of flared gas per kg OE according to Worldbank 2020, Sox emissions from flared sour gas assessed separately in overall emissions.
41		low active radioactive waste disposal, municipal solid waste, 22.9% water, to municipal incineration	CH	0	m3	2.00E-7	2.00E-7	1.66E-7	1.66E-7	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
42		disposal, municipal solid waste, 22.9% water, to municipal incineration	CH	0	kg	1.00E-4	1.00E-4	8.29E-5	8.29E-5	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
43	emission to water, river	Oils, unspecified	-	-	kg	0	1.45E-6	0	1.20E-6	1	1.5	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
44		BOD5, Biological Oxygen Demand	-	-	kg	0	4.56E-6	0	3.78E-6	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
45		COD, Chemical Oxygen Demand	-	-	kg	0	4.56E-6	0	3.78E-6	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
46		DOC, Dissolved Organic Carbon	-	-	kg	0	1.25E-6	0	1.04E-6	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
47		TOC, Total Organic Carbon	-	-	kg	0	1.25E-6	0	1.04E-6	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
48		AOX, Adsorbable Organic Halogen as Cl	-	-	kg	0	1.49E-11	0	1.24E-11	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
49		Nitrogen	-	-	kg	0	1.12E-9	0	9.27E-10	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
50		Sulfur	-	-	kg	0	3.87E-9	0	3.21E-9	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter

Unit process raw data for extraction of crude oil and natural gas

	B	F	G	J	K	L	P	T	X	Y	Z	AA
	Explanations	Name	Location	Infrastructure-Process	Unit	crude oil, at production offshore	crude oil, at production onshore	natural gas, at production offshore	natural gas, at production onshore	uncertaintyType	StandardDeviation95 %	GeneralComment
3												
4		Location				DE	DE	DE	DE			
5		InfrastructureProcess				0	0	0	0			
6		Unit				kg	kg	Nm3	Nm3			
7	products	crude oil, at production offshore	DE	0	kg	1.00E+0	0	0	0			
8		crude oil, at production onshore	DE	0	kg	0	1.00E+0	0	0			
9		natural gas, at production offshore	DE	0	Nm3	0	0	1.00E+0	0			
10		natural gas, at production onshore	DE	0	Nm3	0	0	0	1.00E+0			
11	resources, in ground	Oil, crude	-	-	kg	1.00E+0	1.00E+0	0	0	1	1.05	(1,1,1,3,1,BU:1 extraction plus calculated losses
12		Gas, natural/m3	-	-	Nm3	0	0	1.00E+0	1.00E+0	1	1.05	(1,1,1,1,1,BU:1.05); BP Statistical Review of World Energy 2020
13	water resource	Water, unspecified natural origin, DE	-	-	m3	0	4.22E-5	0	0	1	1.05	(1,1,1,3,1,BU:1.05); Average 2017 to 2019, IOGP 2020
14		Water, salt, ocean	-	-	m3	4.22E-5	0	0	0	1	1.05	(3,3,1,3,1,BU:1.05); salt water use for offshore production assumed to be the same as freshwater use onshore
15		Water, fossil	-	-	m3	9.58E-4	9.58E-4	0	0	1	1.05	(3,3,1,3,1,BU:1.05); Balancing of input-output
16	water emission	Water, DE	-	-	m3	0	1.00E-3	0	0	1	1.5	(3,3,1,3,1,BU:1.5); calculation
17		Water, DE	-	-	m3	1.00E-3	0	0	0	1	1.5	(3,3,1,3,1,BU:1.5); calculation
18		Water, DE	-	-	m3	0	0	0	0	1	1.5	(3,3,1,3,1,BU:1.5); calculation
19		discharge, produced water, offshore	OCE	0	kg	1.00E+0	0	0	0	1	1.05	(4,3,1,3,3,BU:1.05); Generic estimation
20		discharge, produced water, onshore	GLO	0	kg	0	1.00E+0	0	0	1	1.05	(4,3,1,3,3,BU:1.05); Generic estimation
21	technosphere	chemicals inorganic, at plant	GLO	0	kg	5.53E-4	5.53E-4	4.59E-4	4.59E-4	1	1.05	(4,4,1,3,3,BU:1.05); Generic estimation
22		chemicals organic, at plant	GLO	0	kg	4.22E-4	4.22E-4	3.50E-4	3.50E-4	1	1.05	(4,4,1,3,3,BU:1.05); Generic estimation
23		transport, freight, lorry 16-32 metric ton, fleet average	RER	0	tkm	9.75E-5	9.75E-5	8.09E-5	8.09E-5	1	2	(3,4,1,3,3,BU:2); Standard distance for chemical transport 100km
24		transport, freight, rail	RER	0	tkm	5.85E-4	5.85E-4	4.85E-4	4.85E-4	1	2	(3,4,1,3,3,BU:2); Standard distance for chemical transport 600km
25	Infrastructure	well for exploration and production, offshore	OCE	1	m	4.49E-6	0	3.72E-6	0	1	3	(3,4,1,3,3,BU:3); Weighted average of specifically cited literature values
26		well for exploration and production, onshore	GLO	1	m	0	4.49E-6	0	3.72E-6	1	3	(3,4,1,3,3,BU:3); Weighted average of specifically cited literature values

Unit process raw data for extraction of crude oil and natural gas

	B	F	G	J	K	L	P	T	X	Y	Z	AA
27	oil	pipeline, crude oil, offshore	OCE	1	km	5.92E-9	0	0	0	1	3	(3,4,1,3,3,BU:3); Generic estimation based on estimate for Nigeria 2018
28		pipeline, crude oil, onshore	RER	1	km	0	1.99E-8	0	0	1	3	(3,4,1,3,3,BU:3); Generic estimation based on estimate for Kazakhstan 2016
29		platform, crude oil, offshore	OCE	1	unit	4.10E-11	0	0	0	1	3	(3,4,1,3,3,BU:3); Lodewijcx et al. 2001
30		production plant crude oil, onshore	GLO	1	unit	0	5.13E-9	0	0	1	3	(3,4,5,3,3,BU:3); Lodewijcx et al. 2001
31	gas	plant offshore, natural gas, production	OCE	1	unit	0	0	2.25E-11	0	1	3	(3,4,1,3,3,BU:3); Generic estimation
32		plant onshore, natural gas, production	GLO	1	unit	0	0	0	2.86E-10	1	3	(3,4,1,3,3,BU:3); Generic estimation
33		pipeline, natural gas, long distance, high capacity, offshore	GLO	1	km	0	0	6.34E-9	0	1	3	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
34		pipeline, natural gas, long distance, high capacity, onshore	GLO	1	km	0	0	0	1.99E-8	1	3	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
35	energy	electricity, medium voltage, at grid	DE	0	kWh	3.30E-2	3.30E-2	2.74E-2	2.74E-2	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
36		Diesel, burned in diesel-electric generating set, at extraction site	GLO	0	MJ	2.40E-2	2.40E-2	1.99E-2	1.99E-2	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
37		heavy fuel oil, burned in industrial furnace 1MW, non-modulating	RER	0	MJ	0	0	0	0	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
38		sweet gas, burned in gas turbine, production	GLO	0	MJ	1.17E+0	1.17E+0	9.74E-1	9.74E-1	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020, SOx content of sour gas assessed separately in overall emissions.
39	waste	natural gas, vented	GLO	0	Nm3	7.29E-3	1.06E-2	2.38E-5	1.93E-2	1	2	(2,1,1,1,3,BU:2); Country specific methane emissions according to IEA 2020, includes all methane emissions from upstream production, recalculated using a share of 0.88 Nm3 methane per Nm3 natural gas.
40		natural gas, sweet, burned in production flare	GLO	0	Nm3	3.63E-3	3.63E-3	3.01E-3	3.01E-3	1	2	(3,2,1,1,3,BU:2); Total amount of flared gas per kg OE according to Worldbank 2020, Sox emissions from flared sour gas assessed separately in overall emissions.
41		low active radioactive waste disposal, municipal solid waste, 22.9% water, to municipal incineration	CH	0	m3	2.00E-7	2.00E-7	1.66E-7	1.66E-7	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
42		disposal, municipal solid waste, 22.9% water, to municipal incineration	CH	0	kg	1.00E-4	1.00E-4	8.29E-5	8.29E-5	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
43	emission to water, river	Oils, unspecified	-	-	kg	0	1.45E-6	0	1.20E-6	1	1.5	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
44		BOD5, Biological Oxygen Demand	-	-	kg	0	4.56E-6	0	3.78E-6	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
45		COD, Chemical Oxygen Demand	-	-	kg	0	4.56E-6	0	3.78E-6	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
46		DOC, Dissolved Organic Carbon	-	-	kg	0	1.25E-6	0	1.04E-6	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
47		TOC, Total Organic Carbon	-	-	kg	0	1.25E-6	0	1.04E-6	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
48		AOX, Adsorbable Organic Halogen as Cl	-	-	kg	0	1.49E-11	0	1.24E-11	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
49		Nitrogen	-	-	kg	0	1.12E-9	0	9.27E-10	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
50		Sulfur	-	-	kg	0	3.87E-9	0	3.21E-9	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter

Unit process raw data for extraction of crude oil and natural gas

	B	F	G	J	K	L	P	T	X	Y	Z	AA
	Explanations	Name	Location	Infrastructure-Process	Unit	crude oil, at production offshore	crude oil, at production onshore	natural gas, at production offshore	natural gas, at production onshore	uncertaintyType	StandardDeviation95%	GeneralComment
3						DZ	DZ	DZ	DZ			
4		Location				0	0	0	0			
5		InfrastructureProcess				kg	kg	Nm3	Nm3			
6		Unit										
7	products	crude oil, at production offshore	DZ	0	kg	1.00E+0	0	0	0			
8		crude oil, at production onshore	DZ	0	kg	0	1.00E+0	0	0			
9		natural gas, at production offshore	DZ	0	Nm3	0	0	1.00E+0	0			
10		natural gas, at production onshore	DZ	0	Nm3	0	0	0	1.00E+0			
11	resources, in ground	Oil, crude	-	-	kg	1.00E+0	1.00E+0	0	0	1	1.05	(1,1,1,3,1,BU:1 extraction plus calculated losses
12		Gas, natural/m3	-	-	Nm3	0	0	1.00E+0	1.00E+0	1	1.05	(1,1,1,1,1,BU:1.05); BP Statistical Review of World Energy 2020
13	water resource	Water, unspecified natural origin, DZ	-	-	m3	0	5.13E-5	0	0	1	1.05	(1,1,1,3,1,BU:1.05); Average 2017 to 2019, IOGP 2020
14		Water, salt, ocean	-	-	m3	5.13E-5	0	0	0	1	1.05	(3,3,1,3,1,BU:1.05); salt water use for offshore production assumed to be the same as freshwater use onshore
15		Water, fossil	-	-	m3	9.49E-4	9.49E-4	0	0	1	1.05	(3,3,1,3,1,BU:1.05); Balancing of input-output
16	water emission	Water, DZ	-	-	m3	0	1.00E-3	0	0	1	1.5	(3,3,1,3,1,BU:1.5); calculation
17		Water, DZ	-	-	m3	1.00E-3	0	0	0	1	1.5	(3,3,1,3,1,BU:1.5); calculation
18		Water, DZ	-	-	m3	0	0	0	0	1	1.5	(3,3,1,3,1,BU:1.5); calculation
19		discharge, produced water, offshore	OCE	0	kg	1.00E+0	0	0	0	1	1.05	(4,3,1,3,3,BU:1.05); Generic estimation
20		discharge, produced water, onshore	GLO	0	kg	0	1.00E+0	0	0	1	1.05	(4,3,1,3,3,BU:1.05); Generic estimation
21	technosphere	chemicals inorganic, at plant	GLO	0	kg	5.53E-4	5.53E-4	4.59E-4	4.59E-4	1	1.05	(4,4,1,3,3,BU:1.05); Generic estimation
22		chemicals organic, at plant	GLO	0	kg	4.22E-4	4.22E-4	3.50E-4	3.50E-4	1	1.05	(4,4,1,3,3,BU:1.05); Generic estimation
23		transport, freight, lorry 16-32 metric ton, fleet average	RER	0	tkm	9.75E-5	9.75E-5	8.09E-5	8.09E-5	1	2	(3,4,1,3,3,BU:2); Standard distance for chemical transport 100km
24		transport, freight, rail	RER	0	tkm	5.85E-4	5.85E-4	4.85E-4	4.85E-4	1	2	(3,4,1,3,3,BU:2); Standard distance for chemical transport 600km
25	Infrastructure	well for exploration and production, offshore	OCE	1	m	4.35E-6	0	3.61E-6	0	1	3	(3,4,1,3,3,BU:3); Weighted average of specifically cited literature values
26		well for exploration and production, onshore	GLO	1	m	0	4.35E-6	0	3.61E-6	1	3	(3,4,1,3,3,BU:3); Weighted average of specifically cited literature values

Unit process raw data for extraction of crude oil and natural gas

	B	F	G	J	K	L	P	T	X	Y	Z	AA
27	oil	pipeline, crude oil, offshore	OCE	1	km	5.92E-9	0	0	0	1	3	(3,4,1,3,3,BU:3); Generic estimation based on estimate for Nigeria 2018
28		pipeline, crude oil, onshore	RER	1	km	0	1.99E-8	0	0	1	3	(3,4,1,3,3,BU:3); Generic estimation based on estimate for Kazakhstan 2016
29		platform, crude oil, offshore	OCE	1	unit	4.10E-11	0	0	0	1	3	(3,4,1,3,3,BU:3); Lodewijckx et al. 2001
30		production plant crude oil, onshore	GLO	1	unit	0	5.13E-9	0	0	1	3	(3,4,5,3,3,BU:3); Lodewijckx et al. 2001
31	gas	plant offshore, natural gas, production	OCE	1	unit	0	0	2.25E-11	0	1	3	(3,4,1,3,3,BU:3); Generic estimation
32		plant onshore, natural gas, production	GLO	1	unit	0	0	0	2.86E-10	1	3	(3,4,1,3,3,BU:3); Generic estimation
33		pipeline, natural gas, long distance, high capacity, offshore	GLO	1	km	0	0	6.34E-9	0	1	3	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
34		pipeline, natural gas, long distance, high capacity, onshore	GLO	1	km	0	0	0	1.99E-8	1	3	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
35	energy	electricity, medium voltage, production GLO, at grid	GLO	0	kWh	3.92E-3	3.92E-3	3.25E-3	3.25E-3	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
36		Diesel, burned in diesel-electric generating set, at extraction site	GLO	0	MJ	2.76E-2	2.76E-2	2.29E-2	2.29E-2	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
37		heavy fuel oil, burned in industrial furnace 1MW, non-modulating	RER	0	MJ	0	0	0	0	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
38		sweet gas, burned in gas turbine, production	GLO	0	MJ	1.37E+0	1.37E+0	1.13E+0	1.13E+0	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020, SOx content of sour gas assessed separately in overall emissions.
39	waste	natural gas, vented	GLO	0	Nm3	0	2.78E-2	0	2.24E-2	1	2	(2,1,1,1,3,BU:2); Country specific methane emissions according to IEA 2020, includes all methane emissions from upstream production, recalculated using a share of 0.88 Nm3 methane per Nm3 natural gas.
40		natural gas, sweet, burned in production flare	GLO	0	Nm3	6.88E-2	6.88E-2	5.70E-2	5.70E-2	1	2	(3,2,1,1,3,BU:2); Total amount of flared gas per kg OE according to Worldbank 2020, Sox emissions from flared sour gas assessed separately in overall emissions.
41		low active radioactive waste disposal, municipal solid waste, 22.9% water, to municipal incineration	CH	0	m3	2.00E-7	2.00E-7	1.66E-7	1.66E-7	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
42		disposal, municipal solid waste, 22.9% water, to municipal incineration	CH	0	kg	1.00E-4	1.00E-4	8.29E-5	8.29E-5	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
43	emission to water, river	Oils, unspecified	-	-	kg	0	3.10E-6	0	2.57E-6	1	1.5	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
44		BOD5, Biological Oxygen Demand	-	-	kg	0	9.78E-6	0	8.11E-6	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
45		COD, Chemical Oxygen Demand	-	-	kg	0	9.78E-6	0	8.11E-6	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
46		DOC, Dissolved Organic Carbon	-	-	kg	0	2.69E-6	0	2.23E-6	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
47		TOC, Total Organic Carbon	-	-	kg	0	2.69E-6	0	2.23E-6	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
48		AOX, Adsorbable Organic Halogen as Cl	-	-	kg	0	3.20E-11	0	2.65E-11	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
49		Nitrogen	-	-	kg	0	2.40E-9	0	1.99E-9	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
50		Sulfur	-	-	kg	0	8.31E-9	0	6.89E-9	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter

Unit process raw data for extraction of crude oil and natural gas

	B	F	G	J	K	L	P	T	X	Y	Z	AA
	Explanations	Name	Location	Infrastructure-Process	Unit	crude oil, at production offshore	crude oil, at production onshore	natural gas, at production offshore	natural gas, at production onshore	uncertaintyType	StandardDeviation95%	GeneralComment
3												
4		Location				GB	GB	GB	GB			
5		InfrastructureProcess				0	0	0	0			
6		Unit				kg	kg	Nm3	Nm3			
7	products	crude oil, at production offshore	GB	0	kg	1.00E+0	0	0	0			
8		crude oil, at production onshore	GB	0	kg	0	1.00E+0	0	0			
9		natural gas, at production offshore	GB	0	Nm3	0	0	1.00E+0	0			
10		natural gas, at production onshore	GB	0	Nm3	0	0	0	1.00E+0			
11	resources, in ground	Oil, crude	-	-	kg	1.00E+0	1.00E+0	0	0	1	1.05	(1,1,1,3,1,BU:1 extraction plus calculated losses
12		Gas, natural/m3	-	-	Nm3	0	0	1.00E+0	1.00E+0	1	1.05	(1,1,1,1,1,BU:1.05); BP Statistical Review of World Energy 2020
13	water resource	Water, unspecified natural origin, GB	-	-	m3	0	4.22E-5	0	0	1	1.05	(1,1,1,3,1,BU:1.05); Average 2017 to 2019, IOGP 2020
14		Water, salt, ocean	-	-	m3	4.22E-5	0	0	0	1	1.05	(3,3,1,3,1,BU:1.05); salt water use for offshore production assumed to be the same as freshwater use onshore
15		Water, fossil	-	-	m3	1.16E-3	1.16E-3	0	0	1	1.05	(3,3,1,3,1,BU:1.05); Balancing of input-output
16	water emission	Water, GB	-	-	m3	0	1.20E-3	0	0	1	1.5	(3,3,1,3,1,BU:1.5); calculation
17		Water, GB	-	-	m3	1.20E-3	0	0	0	1	1.5	(3,3,1,3,1,BU:1.5); calculation
18		Water, GB	-	-	m3	0	0	0	0	1	1.5	(3,3,1,3,1,BU:1.5); calculation
19		discharge, produced water, offshore	OCE	0	kg	1.20E+0	0	0	0	1	1.05	(4,3,1,3,3,BU:1.05); Generic estimation
20		discharge, produced water, onshore	GLO	0	kg	0	1.20E+0	0	0	1	1.05	(4,3,1,3,3,BU:1.05); Generic estimation
21	technosphere	chemicals inorganic, at plant	GLO	0	kg	5.53E-4	5.53E-4	4.59E-4	4.59E-4	1	1.05	(4,4,1,3,3,BU:1.05); Generic estimation
22		chemicals organic, at plant	GLO	0	kg	4.22E-4	4.22E-4	3.50E-4	3.50E-4	1	1.05	(4,4,1,3,3,BU:1.05); Generic estimation
23		transport, freight, lorry 16-32 metric ton, fleet average	RER	0	tkm	9.75E-5	9.75E-5	8.09E-5	8.09E-5	1	2	(3,4,1,3,3,BU:2); Standard distance for chemical transport 100km
24		transport, freight, rail	RER	0	tkm	5.85E-4	5.85E-4	4.85E-4	4.85E-4	1	2	(3,4,1,3,3,BU:2); Standard distance for chemical transport 600km
25	Infrastructure	well for exploration and production, offshore	OCE	1	m	1.25E-5	0	1.04E-5	0	1	3	(3,4,1,3,3,BU:3); Weighted average of specifically cited literature values
26		well for exploration and production, onshore	GLO	1	m	0	1.75E-5	0	1.46E-5	1	3	(3,4,1,3,3,BU:3); Weighted average of specifically cited literature values

Unit process raw data for extraction of crude oil and natural gas

	B	F	G	J	K	L	P	T	X	Y	Z	AA
27	oil	pipeline, crude oil, offshore	OCE	1	km	5.92E-9	0	0	0	1	3	(3,4,1,3,3,BU:3); Generic estimation based on estimate for Nigeria 2018
28		pipeline, crude oil, onshore	RER	1	km	0	1.99E-8	0	0	1	3	(3,4,1,3,3,BU:3); Generic estimation based on estimate for Kazakhstan 2016
29		platform, crude oil, offshore	OCE	1	unit	4.10E-11	0	0	0	1	3	(3,4,1,3,3,BU:3); Lodewijckx et al. 2001
30		production plant crude oil, onshore	GLO	1	unit	0	5.13E-9	0	0	1	3	(3,4,5,3,3,BU:3); Lodewijckx et al. 2001
31	gas	plant offshore, natural gas, production	OCE	1	unit	0	0	2.25E-11	0	1	3	(3,4,1,3,3,BU:3); Generic estimation
32		plant onshore, natural gas, production	GLO	1	unit	0	0	0	2.86E-10	1	3	(3,4,1,3,3,BU:3); Generic estimation
33		pipeline, natural gas, long distance, high capacity, offshore	GLO	1	km	0	0	6.34E-9	0	1	3	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
34		pipeline, natural gas, long distance, high capacity, onshore	GLO	1	km	0	0	0	1.99E-8	1	3	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
35	energy	electricity, medium voltage, at grid	GB	0	kWh	3.30E-2	3.30E-2	2.74E-2	2.74E-2	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
36		Diesel, burned in diesel-electric generating set, at extraction site	GLO	0	MJ	2.40E-2	2.40E-2	1.99E-2	1.99E-2	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
37		heavy fuel oil, burned in industrial furnace 1MW, non-modulating	RER	0	MJ	0	0	0	0	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
38		sweet gas, burned in gas turbine, production	GLO	0	MJ	1.17E+0	1.17E+0	9.74E-1	9.74E-1	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020, SOx content of sour gas assessed separately in overall emissions.
39	waste	natural gas, vented	GLO	0	Nm3	3.79E-3	9.77E-3	2.59E-3	1.96E-3	1	2	(2,1,1,1,3,BU:2); Country specific methane emissions according to IEA 2020, includes all methane emissions from upstream production, recalculated using a share of 0.88 Nm3 methane per Nm3 natural gas.
40		natural gas, sweet, burned in production flare	GLO	0	Nm3	1.31E-2	1.31E-2	1.09E-2	1.09E-2	1	2	(3,2,1,1,3,BU:2); Total amount of flared gas per kg OE according to Worldbank 2020, Sox emissions from flared sour gas assessed separately in overall emissions.
41		low active radioactive waste disposal, municipal solid waste, 22.9% water, to municipal incineration	CH	0	m3	2.00E-7	2.00E-7	1.66E-7	1.66E-7	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
42		disposal, municipal solid waste, 22.9% water, to municipal incineration	CH	0	kg	1.00E-4	1.00E-4	8.29E-5	8.29E-5	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
43	emission to water, river	Oils, unspecified	-	-	kg	0	1.45E-6	0	1.20E-6	1	1.5	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
44		BOD5, Biological Oxygen Demand	-	-	kg	0	4.56E-6	0	3.78E-6	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
45		COD, Chemical Oxygen Demand	-	-	kg	0	4.56E-6	0	3.78E-6	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
46		DOC, Dissolved Organic Carbon	-	-	kg	0	1.25E-6	0	1.04E-6	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
47		TOC, Total Organic Carbon	-	-	kg	0	1.25E-6	0	1.04E-6	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
48		AOX, Adsorbable Organic Halogen as Cl	-	-	kg	0	1.49E-11	0	1.24E-11	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
49		Nitrogen	-	-	kg	0	1.12E-9	0	9.27E-10	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
50		Sulfur	-	-	kg	0	3.87E-9	0	3.21E-9	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter

Unit process raw data for extraction of crude oil and natural gas

	B	F	G	J	K	L	P	T	X	Y	Z	AA
	Explanations	Name	Location	Infrastructure-Process	Unit	crude oil, at production offshore	crude oil, at production onshore	natural gas, at production offshore	natural gas, at production onshore	uncertaintyType	StandardDeviation95%	GeneralComment
3												
4		Location				IQ	IQ	IQ	IQ			
5		InfrastructureProcess				0	0	0	0			
6		Unit				kg	kg	Nm3	Nm3			
7	products	crude oil, at production offshore	IQ	0	kg	1.00E+0	0	0	0			
8		crude oil, at production onshore	IQ	0	kg	0	1.00E+0	0	0			
9		natural gas, at production offshore	IQ	0	Nm3	0	0	1.00E+0	0			
10		natural gas, at production onshore	IQ	0	Nm3	0	0	0	1.00E+0			
11	resources, in ground	Oil, crude	-	-	kg	1.00E+0	1.00E+0	0	0	1	1.05	(1,1,1,3,1,BU:1 extraction plus calculated losses
12		Gas, natural/m3	-	-	Nm3	0	0	1.00E+0	1.00E+0	1	1.05	(1,1,1,1,1,BU:1.05); BP Statistical Review of World Energy 2020
13	water resource	Water, unspecified natural origin, IQ	-	-	m3	0	4.29E-6	0	0	1	1.05	(1,1,1,3,1,BU:1.05); Average 2017 to 2019, IOGP 2020
14		Water, salt, ocean	-	-	m3	4.29E-6	0	0	0	1	1.05	(3,3,1,3,1,BU:1.05); salt water use for offshore production assumed to be the same as freshwater use onshore
15		Water, fossil	-	-	m3	9.96E-4	9.96E-4	0	0	1	1.05	(3,3,1,3,1,BU:1.05); Balancing of input-output
16	water emission	Water, IQ	-	-	m3	0	1.00E-3	0	0	1	1.5	(3,3,1,3,1,BU:1.5); calculation
17		Water, IQ	-	-	m3	1.00E-3	0	0	0	1	1.5	(3,3,1,3,1,BU:1.5); calculation
18		Water, IQ	-	-	m3	0	0	0	0	1	1.5	(3,3,1,3,1,BU:1.5); calculation
19		discharge, produced water, offshore	OCE	0	kg	1.00E+0	0	0	0	1	1.05	(4,3,1,3,3,BU:1.05); Generic estimation
20		discharge, produced water, onshore	GLO	0	kg	0	1.00E+0	0	0	1	1.05	(4,3,1,3,3,BU:1.05); Generic estimation
21	technosphere	chemicals inorganic, at plant	GLO	0	kg	5.53E-4	5.53E-4	4.59E-4	4.59E-4	1	1.05	(4,4,1,3,3,BU:1.05); Generic estimation
22		chemicals organic, at plant	GLO	0	kg	4.22E-4	4.22E-4	3.50E-4	3.50E-4	1	1.05	(4,4,1,3,3,BU:1.05); Generic estimation
23		transport, freight, lorry 16-32 metric ton, fleet average	RER	0	tkm	9.75E-5	9.75E-5	8.09E-5	8.09E-5	1	2	(3,4,1,3,3,BU:2); Standard distance for chemical transport 100km
24		transport, freight, rail	RER	0	tkm	5.85E-4	5.85E-4	4.85E-4	4.85E-4	1	2	(3,4,1,3,3,BU:2); Standard distance for chemical transport 600km
25	Infrastructure	well for exploration and production, offshore	OCE	1	m	1.54E-7	0	1.27E-7	0	1	3	(3,4,1,3,3,BU:3); Weighted average of specifically cited literature values
26		well for exploration and production, onshore	GLO	1	m	0	1.54E-7	0	1.27E-7	1	3	(3,4,1,3,3,BU:3); Weighted average of specifically cited literature values

Unit process raw data for extraction of crude oil and natural gas

	B	F	G	J	K	L	P	T	X	Y	Z	AA
27	oil	pipeline, crude oil, offshore	OCE	1	km	5.92E-9	0	0	0	1	3	(3,4,1,3,3,BU:3); Generic estimation based on estimate for Nigeria 2018
28		pipeline, crude oil, onshore	RER	1	km	0	1.99E-8	0	0	1	3	(3,4,1,3,3,BU:3); Generic estimation based on estimate for Kazakhstan 2016
29		platform, crude oil, offshore	OCE	1	unit	4.10E-11	0	0	0	1	3	(3,4,1,3,3,BU:3); Lodewijckx et al. 2001
30		production plant crude oil, onshore	GLO	1	unit	0	5.13E-9	0	0	1	3	(3,4,5,3,3,BU:3); Lodewijckx et al. 2001
31	gas	plant offshore, natural gas, production	OCE	1	unit	0	0	2.25E-11	0	1	3	(3,4,1,3,3,BU:3); Generic estimation
32		plant onshore, natural gas, production	GLO	1	unit	0	0	0	2.86E-10	1	3	(3,4,1,3,3,BU:3); Generic estimation
33		pipeline, natural gas, long distance, high capacity, offshore	GLO	1	km	0	0	6.34E-9	0	1	3	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
34		pipeline, natural gas, long distance, high capacity, onshore	GLO	1	km	0	0	0	1.99E-8	1	3	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
35	energy	electricity, medium voltage, production GLO, at grid	GLO	0	kWh	5.34E-2	5.34E-2	4.43E-2	4.43E-2	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
36		Diesel, burned in diesel-electric generating set, at extraction site	GLO	0	MJ	8.56E-3	8.56E-3	7.10E-3	7.10E-3	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
37		heavy fuel oil, burned in industrial furnace 1MW, non-modulating	RER	0	MJ	0	0	0	0	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
38		sweet gas, burned in gas turbine, production	GLO	0	MJ	4.15E-1	4.15E-1	3.45E-1	3.45E-1	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020, SOx content of sour gas assessed separately in overall emissions.
39	waste	natural gas, vented	GLO	0	Nm3	0	4.31E-2	0	6.92E-2	1	2	(2,1,1,1,3,BU:2); Country specific methane emissions according to IEA 2020, includes all methane emissions from upstream production, recalculated using a share of 0.88 Nm3 methane per Nm3 natural gas.
40		natural gas, sweet, burned in production flare	GLO	0	Nm3	7.37E-2	7.37E-2	6.11E-2	6.11E-2	1	2	(3,2,1,1,3,BU:2); Total amount of flared gas per kg OE according to Worldbank 2020, Sox emissions from flared sour gas assessed separately in overall emissions.
41		low active radioactive waste disposal, municipal solid waste, 22.9% water, to municipal incineration	CH	0	m3	2.00E-7	2.00E-7	1.66E-7	1.66E-7	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
42		disposal, municipal solid waste, 22.9% water, to municipal incineration	CH	0	kg	1.00E-4	1.00E-4	8.29E-5	8.29E-5	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
43	emission to water, river	Oils, unspecified	-	-	kg	0	7.67E-7	0	6.36E-7	1	1.5	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
44		BOD5, Biological Oxygen Demand	-	-	kg	0	2.42E-6	0	2.00E-6	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
45		COD, Chemical Oxygen Demand	-	-	kg	0	2.42E-6	0	2.00E-6	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
46		DOC, Dissolved Organic Carbon	-	-	kg	0	6.63E-7	0	5.50E-7	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
47		TOC, Total Organic Carbon	-	-	kg	0	6.63E-7	0	5.50E-7	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
48		AOX, Adsorbable Organic Halogen as Cl	-	-	kg	0	7.90E-12	0	6.55E-12	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
49		Nitrogen	-	-	kg	0	5.92E-10	0	4.91E-10	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
50		Sulfur	-	-	kg	0	2.05E-9	0	1.70E-9	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter

Unit process raw data for extraction of crude oil and natural gas

	B	F	G	J	K	L	P	T	X	Y	Z	AA
	Explanations	Name	Location	Infrastructure-Process	Unit	crude oil, at production offshore	crude oil, at production onshore	natural gas, at production offshore	natural gas, at production onshore	uncertaintyType	StandardDeviation95%	GeneralComment
3												
4		Location				KZ	KZ	KZ	KZ			
5		InfrastructureProcess				0	0	0	0			
6		Unit				kg	kg	Nm3	Nm3			
7	products	crude oil, at production offshore	KZ	0	kg	1.00E+0	0	0	0			
8		crude oil, at production onshore	KZ	0	kg	0	1.00E+0	0	0			
9		natural gas, at production offshore	KZ	0	Nm3	0	0	1.00E+0	0			
10		natural gas, at production onshore	KZ	0	Nm3	0	0	0	1.00E+0			
11	resources, in ground	Oil, crude	-	-	kg	1.00E+0	1.00E+0	0	0	1	1.05	(1,1,1,3,1,BU:1 extraction plus calculated losses
12		Gas, natural/m3	-	-	Nm3	0	0	1.00E+0	1.00E+0	1	1.05	(1,1,1,1,1,BU:1.05); BP Statistical Review of World Energy 2020
13	water resource	Water, unspecified natural origin, KZ	-	-	m3	0	2.08E-4	0	0	1	1.05	(1,1,1,3,1,BU:1.05); Average 2017 to 2019, IOGP 2020
14		Water, salt, ocean	-	-	m3	2.08E-4	0	0	0	1	1.05	(3,3,1,3,1,BU:1.05); salt water use for offshore production assumed to be the same as freshwater use onshore
15		Water, fossil	-	-	m3	1.16E-3	9.92E-4	0	0	1	1.05	(3,3,1,3,1,BU:1.05); Balancing of input-output
16	water emission	Water, KZ	-	-	m3	0	1.20E-3	0	0	1	1.5	(3,3,1,3,1,BU:1.5); calculation
17		Water, KZ	-	-	m3	1.37E-3	0	0	0	1	1.5	(3,3,1,3,1,BU:1.5); calculation
18		Water, KZ	-	-	m3	0	0	0	0	1	1.5	(3,3,1,3,1,BU:1.5); calculation
19		discharge, produced water, offshore	OCE	0	kg	1.20E+0	0	0	0	1	1.05	(4,3,1,3,3,BU:1.05); Generic estimation
20		discharge, produced water, onshore	GLO	0	kg	0	1.37E+0	0	0	1	1.05	(4,3,1,3,3,BU:1.05); Generic estimation
21	technosphere	chemicals inorganic, at plant	GLO	0	kg	5.53E-4	5.53E-4	4.59E-4	4.59E-4	1	1.05	(4,4,1,3,3,BU:1.05); Generic estimation
22		chemicals organic, at plant	GLO	0	kg	4.22E-4	4.22E-4	3.50E-4	3.50E-4	1	1.05	(4,4,1,3,3,BU:1.05); Generic estimation
23		transport, freight, lorry 16-32 metric ton, fleet average	RER	0	tkm	9.75E-5	9.75E-5	8.09E-5	8.09E-5	1	2	(3,4,1,3,3,BU:2); Standard distance for chemical transport 100km
24		transport, freight, rail	RER	0	tkm	5.85E-4	5.85E-4	4.85E-4	4.85E-4	1	2	(3,4,1,3,3,BU:2); Standard distance for chemical transport 600km
25	Infrastructure	well for exploration and production, offshore	OCE	1	m	4.35E-6	0	3.61E-6	0	1	3	(3,4,1,3,3,BU:3); Weighted average of specifically cited literature values
26		well for exploration and production, onshore	GLO	1	m	0	4.35E-6	0	3.61E-6	1	3	(3,4,1,3,3,BU:3); Weighted average of specifically cited literature values

Unit process raw data for extraction of crude oil and natural gas

	B	F	G	J	K	L	P	T	X	Y	Z	AA
27	oil	pipeline, crude oil, offshore	OCE	1	km	5.92E-9	0	0	0	1	3	(3,4,1,3,3,BU:3); Generic estimation based on estimate for Nigeria 2018
28		pipeline, crude oil, onshore	RER	1	km	0	1.99E-8	0	0	1	3	(3,4,1,3,3,BU:3); Generic estimation based on estimate for Kazakhstan 2016
29		platform, crude oil, offshore	OCE	1	unit	3.36E-11	0	0	0	1	3	(3,4,1,3,3,BU:3); Lodewijckx et al. 2001
30		production plant crude oil, onshore	GLO	1	unit	0	5.13E-9	0	0	1	3	(3,4,5,3,3,BU:3); Lodewijckx et al. 2001
31	gas	plant offshore, natural gas, production	OCE	1	unit	0	0	2.25E-11	0	1	3	(3,4,1,3,3,BU:3); Generic estimation
32		plant onshore, natural gas, production	GLO	1	unit	0	0	0	2.86E-10	1	3	(3,4,1,3,3,BU:3); Generic estimation
33		pipeline, natural gas, long distance, high capacity, offshore	GLO	1	km	0	0	6.34E-9	0	1	3	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
34		pipeline, natural gas, long distance, high capacity, onshore	GLO	1	km	0	0	0	6.15E-9	1	3	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
35	energy	electricity, medium voltage, production GLO, at grid	GLO	0	kWh	1.62E-2	1.62E-2	1.35E-2	1.35E-2	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
36		Diesel, burned in diesel-electric generating set, at extraction site	GLO	0	MJ	2.80E-2	2.80E-2	2.33E-2	2.33E-2	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
37		heavy fuel oil, burned in industrial furnace 1MW, non-modulating	RER	0	MJ	0	0	0	0	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
38		sweet gas, burned in gas turbine, production	GLO	0	MJ	1.37E+0	1.37E+0	1.14E+0	1.14E+0	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020, SOx content of sour gas assessed separately in overall emissions.
39	waste	natural gas, vented	GLO	0	Nm3	8.35E-3	1.35E-2	1.24E-2	2.45E-2	1	2	(2,1,1,1,3,BU:2); Country specific methane emissions according to IEA 2020, includes all methane emissions from upstream production, recalculated using a share of 0.88 Nm3 methane per Nm3 natural gas.
40		natural gas, sweet, burned in production flare	GLO	0	Nm3	1.42E-2	1.42E-2	1.18E-2	1.18E-2	1	2	(3,2,1,1,3,BU:2); Total amount of flared gas per kg OE according to Worldbank 2020, Sox emissions from flared sour gas assessed separately in overall emissions.
41		low active radioactive waste disposal, municipal solid waste, 22.9% water, to municipal incineration	CH	0	m3	2.00E-7	2.00E-7	1.66E-7	1.66E-7	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
42		disposal, municipal solid waste, 22.9% water, to municipal incineration	CH	0	kg	1.00E-4	1.00E-4	8.29E-5	8.29E-5	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
43	emission to water, river	Oils, unspecified	-	-	kg	0	1.45E-6	0	1.20E-6	1	1.5	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
44		BOD5, Biological Oxygen Demand	-	-	kg	0	4.56E-6	0	3.78E-6	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
45		COD, Chemical Oxygen Demand	-	-	kg	0	4.56E-6	0	3.78E-6	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
46		DOC, Dissolved Organic Carbon	-	-	kg	0	1.25E-6	0	1.04E-6	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
47		TOC, Total Organic Carbon	-	-	kg	0	1.25E-6	0	1.04E-6	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
48		AOX, Adsorbable Organic Halogen as Cl	-	-	kg	0	1.49E-11	0	1.24E-11	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
49		Nitrogen	-	-	kg	0	1.12E-9	0	9.27E-10	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
50		Sulfur	-	-	kg	0	3.87E-9	0	3.21E-9	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter

Unit process raw data for extraction of crude oil and natural gas

	B	F	G	J	K	L	P	T	X	Y	Z	AA
	Explanations	Name	Location	Infrastructure-Process	Unit	crude oil, at production offshore	crude oil, at production onshore	natural gas, at production offshore	natural gas, at production onshore	uncertaintyType	StandardDeviation95%	GeneralComment
3						LY	LY	LY	LY			
4		Location				0	0	0	0			
5		InfrastructureProcess				kg	kg	Nm3	Nm3			
6		Unit										
7	products	crude oil, at production offshore	LY	0	kg	1.00E+0	0	0	0			
8		crude oil, at production onshore	LY	0	kg	0	1.00E+0	0	0			
9		natural gas, at production offshore	LY	0	Nm3	0	0	1.00E+0	0			
10		natural gas, at production onshore	LY	0	Nm3	0	0	0	1.00E+0			
11	resources, in ground	Oil, crude	-	-	kg	1.00E+0	1.00E+0	0	0	1	1.05	(1,1,1,3,1,BU:1 extraction plus calculated losses
12		Gas, natural/m3	-	-	Nm3	0	0	1.00E+0	1.00E+0	1	1.05	(1,1,1,1,1,BU:1.05); BP Statistical Review of World Energy 2020
13	water resource	Water, unspecified natural origin, LY	-	-	m3	0	5.13E-5	0	0	1	1.05	(1,1,1,3,1,BU:1.05); Average 2017 to 2019, IOGP 2020
14		Water, salt, ocean	-	-	m3	5.13E-5	0	0	0	1	1.05	(3,3,1,3,1,BU:1.05); salt water use for offshore production assumed to be the same as freshwater use onshore
15		Water, fossil	-	-	m3	9.49E-4	9.49E-4	0	0	1	1.05	(3,3,1,3,1,BU:1.05); Balancing of input-output
16	water emission	Water, LY	-	-	m3	0	1.00E-3	0	0	1	1.5	(3,3,1,3,1,BU:1.5); calculation
17		Water, LY	-	-	m3	1.00E-3	0	0	0	1	1.5	(3,3,1,3,1,BU:1.5); calculation
18		Water, LY	-	-	m3	0	0	0	0	1	1.5	(3,3,1,3,1,BU:1.5); calculation
19		discharge, produced water, offshore	OCE	0	kg	1.00E+0	0	0	0	1	1.05	(4,3,1,3,3,BU:1.05); Generic estimation
20		discharge, produced water, onshore	GLO	0	kg	0	1.00E+0	0	0	1	1.05	(4,3,1,3,3,BU:1.05); Generic estimation
21	technosphere	chemicals inorganic, at plant	GLO	0	kg	5.53E-4	5.53E-4	4.59E-4	4.59E-4	1	1.05	(4,4,1,3,3,BU:1.05); Generic estimation
22		chemicals organic, at plant	GLO	0	kg	4.22E-4	4.22E-4	3.50E-4	3.50E-4	1	1.05	(4,4,1,3,3,BU:1.05); Generic estimation
23		transport, freight, lorry 16-32 metric ton, fleet average	RER	0	tkm	9.75E-5	9.75E-5	8.09E-5	8.09E-5	1	2	(3,4,1,3,3,BU:2); Standard distance for chemical transport 100km
24		transport, freight, rail	RER	0	tkm	5.85E-4	5.85E-4	4.85E-4	4.85E-4	1	2	(3,4,1,3,3,BU:2); Standard distance for chemical transport 600km
25	Infrastructure	well for exploration and production, offshore	OCE	1	m	4.35E-6	0	3.61E-6	0	1	3	(3,4,1,3,3,BU:3); Weighted average of specifically cited literature values
26		well for exploration and production, onshore	GLO	1	m	0	4.35E-6	0	3.61E-6	1	3	(3,4,1,3,3,BU:3); Weighted average of specifically cited literature values

Unit process raw data for extraction of crude oil and natural gas

	B	F	G	J	K	L	P	T	X	Y	Z	AA
27	oil	pipeline, crude oil, offshore	OCE	1	km	5.92E-9	0	0	0	1	3	(3,4,1,3,3,BU:3); Generic estimation based on estimate for Nigeria 2018
28		pipeline, crude oil, onshore	RER	1	km	0	1.99E-8	0	0	1	3	(3,4,1,3,3,BU:3); Generic estimation based on estimate for Kazakhstan 2016
29		platform, crude oil, offshore	OCE	1	unit	4.10E-11	0	0	0	1	3	(3,4,1,3,3,BU:3); Lodewijx et al. 2001
30		production plant crude oil, onshore	GLO	1	unit	0	5.13E-9	0	0	1	3	(3,4,5,3,3,BU:3); Lodewijx et al. 2001
31	gas	plant offshore, natural gas, production	OCE	1	unit	0	0	2.25E-11	0	1	3	(3,4,1,3,3,BU:3); Generic estimation
32		plant onshore, natural gas, production	GLO	1	unit	0	0	0	2.86E-10	1	3	(3,4,1,3,3,BU:3); Generic estimation
33		pipeline, natural gas, long distance, high capacity, offshore	GLO	1	km	0	0	6.34E-9	0	1	3	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
34		pipeline, natural gas, long distance, high capacity, onshore	GLO	1	km	0	0	0	1.99E-8	1	3	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
35	energy	electricity, medium voltage, production GLO, at grid	GLO	0	kWh	3.92E-3	3.92E-3	3.25E-3	3.25E-3	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
36		Diesel, burned in diesel-electric generating set, at extraction site	GLO	0	MJ	2.76E-2	2.76E-2	2.29E-2	2.29E-2	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
37		heavy fuel oil, burned in industrial furnace 1MW, non-modulating	RER	0	MJ	0	0	0	0	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
38		sweet gas, burned in gas turbine, production	GLO	0	MJ	1.37E+0	1.37E+0	1.13E+0	1.13E+0	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020, SOx content of sour gas assessed separately in overall emissions.
39	waste	natural gas, vented	GLO	0	Nm3	2.57E-2	1.80E-1	1.48E-1	9.05E-2	1	2	(2,1,1,1,3,BU:2); Country specific methane emissions according to IEA 2020, includes all methane emissions from upstream production, recalculated using a share of 0.88 Nm3 methane per Nm3 natural gas.
40		natural gas, sweet, burned in production flare	GLO	0	Nm3	7.80E-2	7.80E-2	6.47E-2	6.47E-2	1	2	(3,2,1,1,3,BU:2); Total amount of flared gas per kg OE according to Worldbank 2020, Sox emissions from flared sour gas assessed separately in overall emissions.
41		low active radioactive waste disposal, municipal solid waste, 22.9% water, to municipal incineration	CH	0	m3	2.00E-7	2.00E-7	1.66E-7	1.66E-7	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
42		disposal, municipal solid waste, 22.9% water, to municipal incineration	CH	0	kg	1.00E-4	1.00E-4	8.29E-5	8.29E-5	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
43	emission to water, river	Oils, unspecified	-	-	kg	0	3.10E-6	0	2.57E-6	1	1.5	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
44		BOD5, Biological Oxygen Demand	-	-	kg	0	9.78E-6	0	8.11E-6	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
45		COD, Chemical Oxygen Demand	-	-	kg	0	9.78E-6	0	8.11E-6	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
46		DOC, Dissolved Organic Carbon	-	-	kg	0	2.69E-6	0	2.23E-6	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
47		TOC, Total Organic Carbon	-	-	kg	0	2.69E-6	0	2.23E-6	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
48		AOX, Adsorbable Organic Halogen as Cl	-	-	kg	0	3.20E-11	0	2.65E-11	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
49		Nitrogen	-	-	kg	0	2.40E-9	0	1.99E-9	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
50		Sulfur	-	-	kg	0	8.31E-9	0	6.89E-9	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter

Unit process raw data for extraction of crude oil and natural gas

	B	F	G	J	K	L	P	T	X	Y	Z	AA
	Explanations	Name	Location	Infrastructure-Process	Unit	crude oil, at production offshore	crude oil, at production onshore	natural gas, at production offshore	natural gas, at production onshore	uncertaintyType	StandardDeviation95 %	GeneralComment
3												
4		Location				MX	MX	MX	MX			
5		InfrastructureProcess				0	0	0	0			
6		Unit				kg	kg	Nm3	Nm3			
7	products	crude oil, at production offshore	MX	0	kg	1.00E+0	0	0	0			
8		crude oil, at production onshore	MX	0	kg	0	1.00E+0	0	0			
9		natural gas, at production offshore	MX	0	Nm3	0	0	1.00E+0	0			
10		natural gas, at production onshore	MX	0	Nm3	0	0	0	1.00E+0			
11	resources, in ground	Oil, crude	-	-	kg	1.00E+0	1.00E+0	0	0	1	1.05	(1,1,1,3,1,BU:1 extraction plus calculated losses
12		Gas, natural/m3	-	-	Nm3	0	0	1.00E+0	1.00E+0	1	1.05	(1,1,1,1,1,BU:1.05); BP Statistical Review of World Energy 2020
13	water resource	Water, unspecified natural origin, MX	-	-	m3	0	4.65E-4	0	0	1	1.05	(1,1,1,3,1,BU:1.05); Average 2017 to 2019, IOGP 2020
14		Water, salt, ocean	-	-	m3	4.65E-4	0	0	0	1	1.05	(3,3,1,3,1,BU:1.05); salt water use for offshore production assumed to be the same as freshwater use onshore
15		Water, fossil	-	-	m3	5.35E-4	5.35E-4	0	0	1	1.05	(3,3,1,3,1,BU:1.05); Balancing of input-output
16	water emission	Water, MX	-	-	m3	0	1.00E-3	0	0	1	1.5	(3,3,1,3,1,BU:1.5); calculation
17		Water, MX	-	-	m3	1.00E-3	0	0	0	1	1.5	(3,3,1,3,1,BU:1.5); calculation
18		Water, MX	-	-	m3	0	0	0	0	1	1.5	(3,3,1,3,1,BU:1.5); calculation
19		discharge, produced water, offshore	OCE	0	kg	1.00E+0	0	0	0	1	1.05	(4,3,1,3,3,BU:1.05); Generic estimation
20		discharge, produced water, onshore	GLO	0	kg	0	1.00E+0	0	0	1	1.05	(4,3,1,3,3,BU:1.05); Generic estimation
21	technosphere	chemicals inorganic, at plant	GLO	0	kg	5.53E-4	5.53E-4	4.59E-4	4.59E-4	1	1.05	(4,4,1,3,3,BU:1.05); Generic estimation
22		chemicals organic, at plant	GLO	0	kg	4.22E-4	4.22E-4	3.50E-4	3.50E-4	1	1.05	(4,4,1,3,3,BU:1.05); Generic estimation
23		transport, freight, lorry 16-32 metric ton, fleet average	RER	0	tkm	9.75E-5	9.75E-5	8.09E-5	8.09E-5	1	2	(3,4,1,3,3,BU:2); Standard distance for chemical transport 100km
24		transport, freight, rail	RER	0	tkm	5.85E-4	5.85E-4	4.85E-4	4.85E-4	1	2	(3,4,1,3,3,BU:2); Standard distance for chemical transport 600km
25	Infrastructure	well for exploration and production, offshore	OCE	1	m	1.25E-5	0	1.04E-5	0	1	3	(3,4,1,3,3,BU:3); Weighted average of specifically cited literature values
26		well for exploration and production, onshore	GLO	1	m	0	1.75E-5	0	1.46E-5	1	3	(3,4,1,3,3,BU:3); Weighted average of specifically cited literature values

Unit process raw data for extraction of crude oil and natural gas

	B	F	G	J	K	L	P	T	X	Y	Z	AA
27	oil	pipeline, crude oil, offshore	OCE	1	km	5.92E-9	0	0	0	1	3	(3,4,1,3,3,BU:3); Generic estimation based on estimate for Nigeria 2018
28		pipeline, crude oil, onshore	RER	1	km	0	1.99E-8	0	0	1	3	(3,4,1,3,3,BU:3); Generic estimation based on estimate for Kazakhstan 2016
29		platform, crude oil, offshore	OCE	1	unit	4.10E-11	0	0	0	1	3	(3,4,1,3,3,BU:3); Lodewijckx et al. 2001
30		production plant crude oil, onshore	GLO	1	unit	0	5.13E-9	0	0	1	3	(3,4,5,3,3,BU:3); Lodewijckx et al. 2001
31	gas	plant offshore, natural gas, production	OCE	1	unit	0	0	2.25E-11	0	1	3	(3,4,1,3,3,BU:3); Generic estimation
32		plant onshore, natural gas, production	GLO	1	unit	0	0	0	2.86E-10	1	3	(3,4,1,3,3,BU:3); Generic estimation
33		pipeline, natural gas, long distance, high capacity, offshore	GLO	1	km	0	0	6.34E-9	0	1	3	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
34		pipeline, natural gas, long distance, high capacity, onshore	GLO	1	km	0	0	0	1.99E-8	1	3	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
35	energy	electricity, medium voltage, at grid	MX	0	kWh	5.46E-2	5.46E-2	4.53E-2	4.53E-2	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
36		Diesel, burned in diesel-electric generating set, at extraction site	GLO	0	MJ	5.23E-2	5.23E-2	4.34E-2	4.34E-2	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
37		heavy fuel oil, burned in industrial furnace 1MW, non-modulating	RER	0	MJ	0	0	0	0	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
38		sweet gas, burned in gas turbine, production	GLO	0	MJ	2.56E+0	2.56E+0	2.12E+0	2.12E+0	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020, SOx content of sour gas assessed separately in overall emissions.
39	waste	natural gas, vented	GLO	0	Nm3	5.96E-3	9.38E-3	2.26E-3	1.70E-2	1	2	(2,1,1,1,3,BU:2); Country specific methane emissions according to IEA 2020, includes all methane emissions from upstream production, recalculated using a share of 0.88 Nm3 methane per Nm3 natural gas.
40		natural gas, sweet, burned in production flare	GLO	0	Nm3	3.64E-2	3.64E-2	3.02E-2	3.02E-2	1	2	(3,2,1,1,3,BU:2); Total amount of flared gas per kg OE according to Worldbank 2020, Sox emissions from flared sour gas assessed separately in overall emissions.
41		low active radioactive waste disposal, municipal solid waste, 22.9% water, to municipal incineration	CH	0	m3	2.00E-7	2.00E-7	1.66E-7	1.66E-7	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
42		disposal, municipal solid waste, 22.9% water, to municipal incineration	CH	0	kg	1.00E-4	1.00E-4	8.29E-5	8.29E-5	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
43	emission to water, river	Oils, unspecified	-	-	kg	0	2.47E-7	0	2.05E-7	1	1.5	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
44		BOD5, Biological Oxygen Demand	-	-	kg	0	7.77E-7	0	6.45E-7	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
45		COD, Chemical Oxygen Demand	-	-	kg	0	7.77E-7	0	6.45E-7	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
46		DOC, Dissolved Organic Carbon	-	-	kg	0	2.13E-7	0	1.77E-7	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
47		TOC, Total Organic Carbon	-	-	kg	0	2.13E-7	0	1.77E-7	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
48		AOX, Adsorbable Organic Halogen as Cl	-	-	kg	0	2.54E-12	0	2.11E-12	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
49		Nitrogen	-	-	kg	0	1.91E-10	0	1.58E-10	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
50		Sulfur	-	-	kg	0	6.61E-10	0	5.48E-10	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter

Unit process raw data for extraction of crude oil and natural gas

	B	F	G	J	K	L	P	T	X	Y	Z	AA
	Explanations	Name	Location	Infrastructure-Process	Unit	crude oil, at production offshore	crude oil, at production onshore	natural gas, at production offshore	natural gas, at production onshore	uncertaintyType	StandardDeviation95 %	GeneralComment
3												
4		Location				NG	NG	NG	NG			
5		InfrastructureProcess				0	0	0	0			
6		Unit				kg	kg	Nm3	Nm3			
7	products	crude oil, at production offshore	NG	0	kg	1.00E+0	0	0	0			
8		crude oil, at production onshore	NG	0	kg	0	1.00E+0	0	0			
9		natural gas, at production offshore	NG	0	Nm3	0	0	1.00E+0	0			
10		natural gas, at production onshore	NG	0	Nm3	0	0	0	1.00E+0			
11	resources, in ground	Oil, crude	-	-	kg	1.00E+0	1.00E+0	0	0	1	1.05	(1,1,1,3,1,BU:1 extraction plus calculated losses
12		Gas, natural/m3	-	-	Nm3	0	0	1.00E+0	1.00E+0	1	1.05	(1,1,1,1,1,BU:1.05); BP Statistical Review of World Energy 2020
13	water resource	Water, unspecified natural origin, NG	-	-	m3	0	5.13E-5	0	0	1	1.05	(1,1,1,3,1,BU:1.05); Average 2017 to 2019, IOGP 2020
14		Water, salt, ocean	-	-	m3	5.13E-5	0	0	0	1	1.05	(3,3,1,3,1,BU:1.05); salt water use for offshore production assumed to be the same as freshwater use onshore
15		Water, fossil	-	-	m3	3.69E-4	9.49E-4	0	0	1	1.05	(3,3,1,3,1,BU:1.05); Balancing of input-output
16	water emission	Water, NG	-	-	m3	0	1.00E-3	0	0	1	1.5	(3,3,1,3,1,BU:1.5); calculation
17		Water, NG	-	-	m3	4.20E-4	0	0	0	1	1.5	(3,3,1,3,1,BU:1.5); calculation
18		Water, NG	-	-	m3	0	0	0	0	1	1.5	(3,3,1,3,1,BU:1.5); calculation
19		discharge, produced water, offshore	OCE	0	kg	1.00E+0	0	0	0	1	1.05	(4,3,1,3,3,BU:1.05); Generic estimation
20		discharge, produced water, onshore	GLO	0	kg	0	4.20E-1	0	0	1	1.05	(4,3,1,3,3,BU:1.05); Generic estimation
21	technosphere	chemicals inorganic, at plant	GLO	0	kg	5.53E-4	5.53E-4	4.59E-4	4.59E-4	1	1.05	(4,4,1,3,3,BU:1.05); Generic estimation
22		chemicals organic, at plant	GLO	0	kg	4.22E-4	4.22E-4	3.50E-4	3.50E-4	1	1.05	(4,4,1,3,3,BU:1.05); Generic estimation
23		transport, freight, lorry 16-32 metric ton, fleet average	RER	0	tkm	9.75E-5	9.75E-5	8.09E-5	8.09E-5	1	2	(3,4,1,3,3,BU:2); Standard distance for chemical transport 100km
24		transport, freight, rail	RER	0	tkm	5.85E-4	5.85E-4	4.85E-4	4.85E-4	1	2	(3,4,1,3,3,BU:2); Standard distance for chemical transport 600km
25	Infrastructure	well for exploration and production, offshore	OCE	1	m	1.25E-5	0	1.04E-5	0	1	3	(3,4,1,3,3,BU:3); Weighted average of specifically cited literature values
26		well for exploration and production, onshore	GLO	1	m	0	1.75E-5	0	1.46E-5	1	3	(3,4,1,3,3,BU:3); Weighted average of specifically cited literature values

Unit process raw data for extraction of crude oil and natural gas

	B	F	G	J	K	L	P	T	X	Y	Z	AA
27	oil	pipeline, crude oil, offshore	OCE	1	km	5.92E-9	0	0	0	1	3	(3,4,1,3,3,BU:3); Generic estimation based on estimate for Nigeria 2018
28		pipeline, crude oil, onshore	RER	1	km	0	1.99E-8	0	0	1	3	(3,4,1,3,3,BU:3); Generic estimation based on estimate for Kazakhstan 2016
29		platform, crude oil, offshore	OCE	1	unit	4.10E-11	0	0	0	1	3	(3,4,1,3,3,BU:3); Lodewijckx et al. 2001
30		production plant crude oil, onshore	GLO	1	unit	0	5.13E-9	0	0	1	3	(3,4,5,3,3,BU:3); Lodewijckx et al. 2001
31	gas	plant offshore, natural gas, production	OCE	1	unit	0	0	2.25E-11	0	1	3	(3,4,1,3,3,BU:3); Generic estimation
32		plant onshore, natural gas, production	GLO	1	unit	0	0	0	2.86E-10	1	3	(3,4,1,3,3,BU:3); Generic estimation
33		pipeline, natural gas, long distance, high capacity, offshore	GLO	1	km	0	0	3.47E-9	0	1	3	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
34		pipeline, natural gas, long distance, high capacity, onshore	GLO	1	km	0	0	0	1.99E-8	1	3	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
35	energy	electricity, medium voltage, production GLO, at grid	GLO	0	kWh	3.92E-3	3.92E-3	3.25E-3	3.25E-3	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
36		Diesel, burned in diesel-electric generating set, at extraction site	GLO	0	MJ	2.79E-2	2.79E-2	2.32E-2	2.32E-2	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
37		heavy fuel oil, burned in industrial furnace 1MW, non-modulating	RER	0	MJ	0	0	0	0	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
38		sweet gas, burned in gas turbine, production	GLO	0	MJ	1.37E+0	1.37E+0	1.13E+0	1.13E+0	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020, SOx content of sour gas assessed separately in overall emissions.
39	waste	natural gas, vented	GLO	0	Nm3	7.68E-3	8.33E-2	1.97E-3	1.05E-1	1	2	(2,1,1,1,3,BU:2); Country specific methane emissions according to IEA 2020, includes all methane emissions from upstream production, recalculated using a share of 0.88 Nm3 methane per Nm3 natural gas.
40		natural gas, sweet, burned in production flare	GLO	0	Nm3	5.50E-2	5.50E-2	4.56E-2	4.56E-2	1	2	(3,2,1,1,3,BU:2); Total amount of flared gas per kg OE according to Worldbank 2020, Sox emissions from flared sour gas assessed separately in overall emissions.
41		low active radioactive waste disposal, municipal solid waste, 22.9% water, to municipal incineration	CH	0	m3	2.00E-7	2.00E-7	1.66E-7	1.66E-7	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
42		disposal, municipal solid waste, 22.9% water, to municipal incineration	CH	0	kg	3.63E-4	3.63E-4	3.01E-4	3.01E-4	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
43	emission to water, river	Oils, unspecified	-	-	kg	0	3.10E-6	0	2.57E-6	1	1.5	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
44		BOD5, Biological Oxygen Demand	-	-	kg	0	9.78E-6	0	8.11E-6	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
45		COD, Chemical Oxygen Demand	-	-	kg	0	9.78E-6	0	8.11E-6	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
46		DOC, Dissolved Organic Carbon	-	-	kg	0	2.69E-6	0	2.23E-6	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
47		TOC, Total Organic Carbon	-	-	kg	0	2.69E-6	0	2.23E-6	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
48		AOX, Adsorbable Organic Halogen as Cl	-	-	kg	0	3.20E-11	0	2.65E-11	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
49		Nitrogen	-	-	kg	0	2.40E-9	0	1.99E-9	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
50		Sulfur	-	-	kg	0	8.31E-9	0	6.89E-9	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter

Unit process raw data for extraction of crude oil and natural gas

	B	F	G	J	K	L	P	T	X	Y	Z	AA
51	emission to water, ocean	Oils, unspecified	-	-	kg	4.65E-5	0	3.86E-5	0	1	1.5	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
52		BOD5, Biological Oxygen Demand	-	-	kg	1.47E-4	0	1.22E-4	0	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
53		COD, Chemical Oxygen Demand	-	-	kg	1.47E-4	0	1.22E-4	0	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
54		DOC, Dissolved Organic Carbon	-	-	kg	4.02E-5	0	3.34E-5	0	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
55		TOC, Total Organic Carbon	-	-	kg	4.02E-5	0	3.34E-5	0	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
56		AOX, Adsorbable Organic Halogen as Cl	-	-	kg	4.79E-10	0	3.97E-10	0	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
57		Nitrogen	-	-	kg	3.59E-8	0	2.98E-8	0	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
58		Sulfur	-	-	kg	1.25E-7	0	1.03E-7	0	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
59	emission to soil	Oils, unspecified	-	-	kg	0	3.38E-5	0	2.81E-5	1	1.5	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
60	emission to air, low population density	Sulfur dioxide	-	-	kg	5.00E-5	5.00E-5	4.15E-5	4.15E-5	1	1.5	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
61		Nitrogen oxides	-	-	kg	3.83E-4	3.83E-4	3.18E-4	3.18E-4	1	1.5	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
62		Methane, bromotrifluoro-, Halon 1301	-	-	kg	1.16E-8	0	9.66E-9	0	1	1.5	(3,3,1,3,3,BU:1.5); assuming 20% halon compared to Jungbluth 2007
63		Methane, trifluoro-, HFC-23	-	-	kg	4.66E-8	0	3.86E-8	0	1	1.5	(3,3,1,3,3,BU:1.5); assuming 80% HFC-23 compared to Jungbluth 2007

Unit process raw data for extraction of crude oil and natural gas

	B	F	G	J	K	L	P	T	X	Y	Z	AA
	Explanations	Name	Location	Infrastructure-Process	Unit	crude oil, at production offshore	crude oil, at production onshore	natural gas, at production offshore	natural gas, at production onshore	uncertaintyType	StandardDeviation95 %	GeneralComment
3												
4		Location				NL	NL	NL	NL			
5		InfrastructureProcess				0	0	0	0			
6		Unit				kg	kg	Nm3	Nm3			
7	products	crude oil, at production offshore	NL	0	kg	1.00E+0	0	0	0			
8		crude oil, at production onshore	NL	0	kg	0	1.00E+0	0	0			
9		natural gas, at production offshore	NL	0	Nm3	0	0	1.00E+0	0			
10		natural gas, at production onshore	NL	0	Nm3	0	0	0	1.00E+0			
11	resources, in ground	Oil, crude	-	-	kg	1.00E+0	1.00E+0	0	0	1	1.05	(1,1,1,3,1,BU:1 extraction plus calculated losses
12		Gas, natural/m3	-	-	Nm3	0	0	1.00E+0	1.00E+0	1	1.05	(1,1,1,1,1,BU:1.05); BP Statistical Review of World Energy 2020
13	water resource	Water, unspecified natural origin, NL	-	-	m3	0	4.22E-5	0	0	1	1.05	(1,1,1,3,1,BU:1.05); Average 2017 to 2019, IOGP 2020
14		Water, salt, ocean	-	-	m3	4.22E-5	0	0	0	1	1.05	(3,3,1,3,1,BU:1.05); salt water use for offshore production assumed to be the same as freshwater use onshore
15		Water, fossil	-	-	m3	9.58E-4	9.58E-4	0	0	1	1.05	(3,3,1,3,1,BU:1.05); Balancing of input-output
16	water emission	Water, NL	-	-	m3	0	1.00E-3	0	0	1	1.5	(3,3,1,3,1,BU:1.5); calculation
17		Water, NL	-	-	m3	1.00E-3	0	0	0	1	1.5	(3,3,1,3,1,BU:1.5); calculation
18		Water, NL	-	-	m3	0	0	0	0	1	1.5	(3,3,1,3,1,BU:1.5); calculation
19		discharge, produced water, offshore	OCE	0	kg	1.00E+0	0	0	0	1	1.05	(4,3,1,3,3,BU:1.05); Generic estimation
20		discharge, produced water, onshore	GLO	0	kg	0	1.00E+0	0	0	1	1.05	(4,3,1,3,3,BU:1.05); Generic estimation
21	technosphere	chemicals inorganic, at plant	GLO	0	kg	5.53E-4	5.53E-4	4.59E-4	4.59E-4	1	1.05	(4,4,1,3,3,BU:1.05); Generic estimation
22		chemicals organic, at plant	GLO	0	kg	4.22E-4	4.22E-4	3.50E-4	3.50E-4	1	1.05	(4,4,1,3,3,BU:1.05); Generic estimation
23		transport, freight, lorry 16-32 metric ton, fleet average	RER	0	tkm	9.75E-5	9.75E-5	8.09E-5	8.09E-5	1	2	(3,4,1,3,3,BU:2); Standard distance for chemical transport 100km
24		transport, freight, rail	RER	0	tkm	5.85E-4	5.85E-4	4.85E-4	4.85E-4	1	2	(3,4,1,3,3,BU:2); Standard distance for chemical transport 600km
25	Infrastructure	well for exploration and production, offshore	OCE	1	m	9.52E-6	0	7.90E-6	0	1	3	(3,4,1,3,3,BU:3); Weighted average of specifically cited literature values
26		well for exploration and production, onshore	GLO	1	m	0	1.63E-6	0	1.35E-6	1	3	(3,4,1,3,3,BU:3); Weighted average of specifically cited literature values

Unit process raw data for extraction of crude oil and natural gas

	B	F	G	J	K	L	P	T	X	Y	Z	AA
27	oil	pipeline, crude oil, offshore	OCE	1	km	5.92E-9	0	0	0	1	3	(3,4,1,3,3,BU:3); Generic estimation based on estimate for Nigeria 2018
28		pipeline, crude oil, onshore	RER	1	km	0	1.99E-8	0	0	1	3	(3,4,1,3,3,BU:3); Generic estimation based on estimate for Kazakhstan 2016
29		platform, crude oil, offshore	OCE	1	unit	4.10E-11	0	0	0	1	3	(3,4,1,3,3,BU:3); Lodewijx et al. 2001
30		production plant crude oil, onshore	GLO	1	unit	0	5.13E-9	0	0	1	3	(3,4,5,3,3,BU:3); Lodewijx et al. 2001
31	gas	plant offshore, natural gas, production	OCE	1	unit	0	0	2.25E-11	0	1	3	(3,4,1,3,3,BU:3); Generic estimation
32		plant onshore, natural gas, production	GLO	1	unit	0	0	0	6.67E-10	1	3	(3,4,1,3,3,BU:3); Generic estimation
33		pipeline, natural gas, long distance, high capacity, offshore	GLO	1	km	0	0	6.34E-9	0	1	3	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
34		pipeline, natural gas, long distance, high capacity, onshore	GLO	1	km	0	0	0	1.99E-8	1	3	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
35	energy	electricity, medium voltage, at grid	NL	0	kWh	3.30E-2	3.30E-2	2.74E-2	2.74E-2	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
36		Diesel, burned in diesel-electric generating set, at extraction site	GLO	0	MJ	2.40E-2	2.40E-2	1.99E-2	1.99E-2	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
37		heavy fuel oil, burned in industrial furnace 1MW, non-modulating	RER	0	MJ	0	0	0	0	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
38		sweet gas, burned in gas turbine, production	GLO	0	MJ	1.17E+0	1.17E+0	9.74E-1	9.74E-1	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020, SOx content of sour gas assessed separately in overall emissions.
39	waste	natural gas, vented	GLO	0	Nm3	2.04E-4	3.98E-3	3.11E-5	2.36E-3	1	2	(2,1,1,1,3,BU:2); Country specific methane emissions according to IEA 2020, includes all methane emissions from upstream production, recalculated using a share of 0.88 Nm3 methane per Nm3 natural gas.
40		natural gas, sweet, burned in production flare	GLO	0	Nm3	7.89E-4	7.89E-4	6.55E-4	6.55E-4	1	2	(3,2,1,1,3,BU:2); Total amount of flared gas per kg OE according to Worldbank 2020, Sox emissions from flared sour gas assessed separately in overall emissions.
41		low active radioactive waste disposal, municipal solid waste, 22.9% water, to municipal incineration	CH	0	m3	2.00E-7	2.00E-7	1.66E-7	1.66E-7	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
42		disposal, municipal solid waste, 22.9% water, to municipal incineration	CH	0	kg	1.00E-4	1.00E-4	8.29E-5	8.29E-5	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
43	emission to water, river	Oils, unspecified	-	-	kg	0	1.45E-6	0	1.20E-6	1	1.5	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
44		BOD5, Biological Oxygen Demand	-	-	kg	0	4.56E-6	0	3.78E-6	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
45		COD, Chemical Oxygen Demand	-	-	kg	0	4.56E-6	0	3.78E-6	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
46		DOC, Dissolved Organic Carbon	-	-	kg	0	1.25E-6	0	1.04E-6	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
47		TOC, Total Organic Carbon	-	-	kg	0	1.25E-6	0	1.04E-6	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
48		AOX, Adsorbable Organic Halogen as Cl	-	-	kg	0	1.49E-11	0	1.24E-11	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
49		Nitrogen	-	-	kg	0	1.12E-9	0	9.27E-10	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
50		Sulfur	-	-	kg	0	3.87E-9	0	3.21E-9	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter

Unit process raw data for extraction of crude oil and natural gas

	B	F	G	J	K	L	P	T	X	Y	Z	AA
	Explanations	Name	Location	Infrastructure-Process	Unit	crude oil, at production offshore	crude oil, at production onshore	natural gas, at production offshore	natural gas, at production onshore	uncertaintyType	StandardDeviation95%	GeneralComment
3												
4		Location				NO	NO	NO	NO			
5		InfrastructureProcess				0	0	0	0			
6		Unit				kg	kg	Nm3	Nm3			
7	products	crude oil, at production offshore	NO	0	kg	1.00E+0	0	0	0			
8		crude oil, at production onshore	NO	0	kg	0	1.00E+0	0	0			
9		natural gas, at production offshore	NO	0	Nm3	0	0	1.00E+0	0			
10		natural gas, at production onshore	NO	0	Nm3	0	0	0	1.00E+0			
11	resources, in ground	Oil, crude	-	-	kg	1.00E+0	1.00E+0	0	0	1	1.05	(1,1,1,3,1,BU:1 extraction plus calculated losses
12		Gas, natural/m3	-	-	Nm3	0	0	1.00E+0	1.00E+0	1	1.05	(1,1,1,1,1,BU:1.05); BP Statistical Review of World Energy 2020
13	water resource	Water, unspecified natural origin, NO	-	-	m3	0	4.22E-5	0	0	1	1.05	(1,1,1,3,1,BU:1.05); Average 2017 to 2019, IOGP 2020
14		Water, salt, ocean	-	-	m3	4.22E-5	0	0	0	1	1.05	(3,3,1,3,1,BU:1.05); salt water use for offshore production assumed to be the same as freshwater use onshore
15		Water, fossil	-	-	m3	9.58E-4	9.58E-4	0	0	1	1.05	(3,3,1,3,1,BU:1.05); Balancing of input-output
16	water emission	Water, NO	-	-	m3	0	1.00E-3	0	0	1	1.5	(3,3,1,3,1,BU:1.5); calculation
17		Water, NO	-	-	m3	1.00E-3	0	0	0	1	1.5	(3,3,1,3,1,BU:1.5); calculation
18		Water, NO	-	-	m3	0	0	0	0	1	1.5	(3,3,1,3,1,BU:1.5); calculation
19		discharge, produced water, offshore	OCE	0	kg	1.00E+0	0	0	0	1	1.05	(4,3,1,3,3,BU:1.05); Generic estimation
20		discharge, produced water, onshore	GLO	0	kg	0	1.00E+0	0	0	1	1.05	(4,3,1,3,3,BU:1.05); Generic estimation
21	technosphere	chemicals inorganic, at plant	GLO	0	kg	5.53E-4	5.53E-4	4.59E-4	4.59E-4	1	1.05	(4,4,1,3,3,BU:1.05); Generic estimation
22		chemicals organic, at plant	GLO	0	kg	4.22E-4	4.22E-4	3.50E-4	3.50E-4	1	1.05	(4,4,1,3,3,BU:1.05); Generic estimation
23		transport, freight, lorry 16-32 metric ton, fleet average	RER	0	tkm	9.75E-5	9.75E-5	8.09E-5	8.09E-5	1	2	(3,4,1,3,3,BU:2); Standard distance for chemical transport 100km
24		transport, freight, rail	RER	0	tkm	5.85E-4	5.85E-4	4.85E-4	4.85E-4	1	2	(3,4,1,3,3,BU:2); Standard distance for chemical transport 600km
25	Infrastructure	well for exploration and production, offshore	OCE	1	m	3.26E-6	0	2.71E-6	0	1	3	(3,4,1,3,3,BU:3); Weighted average of specifically cited literature values
26		well for exploration and production, onshore	GLO	1	m	0	3.26E-6	0	2.71E-6	1	3	(3,4,1,3,3,BU:3); Weighted average of specifically cited literature values

Unit process raw data for extraction of crude oil and natural gas

	B	F	G	J	K	L	P	T	X	Y	Z	AA
27	oil	pipeline, crude oil, offshore	OCE	1	km	5.92E-9	0	0	0	1	3	(3,4,1,3,3,BU:3); Generic estimation based on estimate for Nigeria 2018
28		pipeline, crude oil, onshore	RER	1	km	0	1.99E-8	0	0	1	3	(3,4,1,3,3,BU:3); Generic estimation based on estimate for Kazakhstan 2016
29		platform, crude oil, offshore	OCE	1	unit	4.10E-11	0	0	0	1	3	(3,4,1,3,3,BU:3); Lodewijckx et al. 2001
30		production plant crude oil, onshore	GLO	1	unit	0	5.13E-9	0	0	1	3	(3,4,5,3,3,BU:3); Lodewijckx et al. 2001
31	gas	plant offshore, natural gas, production	OCE	1	unit	0	0	2.25E-11	0	1	3	(3,4,1,3,3,BU:3); Generic estimation
32		plant onshore, natural gas, production	GLO	1	unit	0	0	0	2.86E-10	1	3	(3,4,1,3,3,BU:3); Generic estimation
33		pipeline, natural gas, long distance, high capacity, offshore	GLO	1	km	0	0	6.34E-9	0	1	3	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
34		pipeline, natural gas, long distance, high capacity, onshore	GLO	1	km	0	0	0	1.99E-8	1	3	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
35	energy	electricity, medium voltage, at grid	NO	0	kWh	3.30E-2	3.30E-2	2.74E-2	2.74E-2	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
36		Diesel, burned in diesel-electric generating set, at extraction site	GLO	0	MJ	2.40E-2	2.40E-2	1.99E-2	1.99E-2	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
37		heavy fuel oil, burned in industrial furnace 1MW, non-modulating	RER	0	MJ	0	0	0	0	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
38		sweet gas, burned in gas turbine, production	GLO	0	MJ	1.17E+0	1.17E+0	9.74E-1	9.74E-1	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020, SOx content of sour gas assessed separately in overall emissions.
39	waste	natural gas, vented	GLO	0	Nm3	3.60E-4	0	1.08E-4	0	1	2	(2,1,1,1,3,BU:2); Country specific methane emissions according to IEA 2020, includes all methane emissions from upstream production, recalculated using a share of 0.88 Nm3 methane per Nm3 natural gas.
40		natural gas, sweet, burned in production flare	GLO	0	Nm3	1.18E-3	1.18E-3	9.76E-4	9.76E-4	1	2	(3,2,1,1,3,BU:2); Total amount of flared gas per kg OE according to Worldbank 2020, Sox emissions from flared sour gas assessed separately in overall emissions.
41		low active radioactive waste	CH	0	m3	1.58E-7	1.58E-7	1.31E-7	1.31E-7	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
42		disposal, municipal solid waste, 22.9% water, to municipal incineration	CH	0	kg	8.66E-5	8.66E-5	7.18E-5	7.18E-5	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
43	emission to water, river	Oils, unspecified	-	-	kg	0	1.45E-6	0	1.20E-6	1	1.5	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
44		BOD5, Biological Oxygen Demand	-	-	kg	0	4.56E-6	0	3.78E-6	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
45		COD, Chemical Oxygen Demand	-	-	kg	0	4.56E-6	0	3.78E-6	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
46		DOC, Dissolved Organic Carbon	-	-	kg	0	1.25E-6	0	1.04E-6	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
47		TOC, Total Organic Carbon	-	-	kg	0	1.25E-6	0	1.04E-6	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
48		AOX, Adsorbable Organic Halogen as Cl	-	-	kg	0	1.49E-11	0	1.24E-11	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
49		Nitrogen	-	-	kg	0	1.12E-9	0	9.27E-10	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
50		Sulfur	-	-	kg	0	3.87E-9	0	3.21E-9	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter

Unit process raw data for extraction of crude oil and natural gas

	B	F	G	J	K	L	P	T	X	Y	Z	AA
51	emission to water, ocean	Oils, unspecified	-	-	kg	4.53E-5	0	3.76E-5	0	1	1.5	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
52		BOD5, Biological Oxygen Demand	-	-	kg	1.43E-4	0	1.18E-4	0	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
53		COD, Chemical Oxygen Demand	-	-	kg	1.43E-4	0	1.18E-4	0	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
54		DOC, Dissolved Organic Carbon	-	-	kg	3.92E-5	0	3.25E-5	0	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
55		TOC, Total Organic Carbon	-	-	kg	3.92E-5	0	3.25E-5	0	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
56		AOX, Adsorbable Organic Halogen as Cl	-	-	kg	4.66E-10	0	3.87E-10	0	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
57		Nitrogen	-	-	kg	3.50E-8	0	2.90E-8	0	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
58		Sulfur	-	-	kg	1.21E-7	0	1.01E-7	0	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
59	emission to soil	Oils, unspecified	-	-	kg	0	1.63E-6	0	1.35E-6	1	1.5	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
60	emission to air, low population density	Sulfur dioxide	-	-	kg	2.33E-5	2.33E-5	1.94E-5	1.94E-5	1	1.5	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
61		Nitrogen oxides	-	-	kg	2.90E-4	2.90E-4	2.41E-4	2.41E-4	1	1.5	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
62		Methane, bromotrifluoro-, Halon 1301	-	-	kg	1.16E-8	0	9.66E-9	0	1	1.5	(3,3,1,3,3,BU:1.5); assuming 20% halon compared to Jungbluth 2007
63		Methane, trifluoro-, HFC-23	-	-	kg	4.66E-8	0	3.86E-8	0	1	1.5	(3,3,1,3,3,BU:1.5); assuming 80% HFC-23 compared to Jungbluth 2007

Unit process raw data for extraction of crude oil and natural gas

	B	F	G	J	K	L	P	T	X	Y	Z	AA
	Explanations	Name	Location	Infrastructure-Process	Unit	crude oil, at production offshore	crude oil, at production onshore	natural gas, at production offshore	natural gas, at production onshore	uncertaintyType	StandardDeviation95%	GeneralComment
3						QA	QA	QA	QA			
4		Location				0	0	0	0			
5		InfrastructureProcess				kg	kg	Nm3	Nm3			
6		Unit										
7	products	crude oil, at production offshore	QA	0	kg	1.00E+0	0	0	0			
8		crude oil, at production onshore	QA	0	kg	0	1.00E+0	0	0			
9		natural gas, at production offshore	QA	0	Nm3	0	0	1.00E+0	0			
10		natural gas, at production onshore	QA	0	Nm3	0	0	0	1.00E+0			
11	resources, in ground	Oil, crude	-	-	kg	1.00E+0	1.00E+0	0	0	1	1.05	(1,1,1,3,1,BU:1 extraction plus calculated losses
12		Gas, natural/m3	-	-	Nm3	0	0	1.00E+0	1.00E+0	1	1.05	(1,1,1,1,1,BU:1.05); BP Statistical Review of World Energy 2020
13	water resource	Water, unspecified natural origin, QA	-	-	m3	0	4.29E-6	0	0	1	1.05	(1,1,1,3,1,BU:1.05); Average 2017 to 2019, IOGP 2020
14		Water, salt, ocean	-	-	m3	4.29E-6	0	0	0	1	1.05	(3,3,1,3,1,BU:1.05); salt water use for offshore production assumed to be the same as freshwater use onshore
15		Water, fossil	-	-	m3	9.96E-4	9.96E-4	0	0	1	1.05	(3,3,1,3,1,BU:1.05); Balancing of input-output
16	water emission	Water, QA	-	-	m3	0	1.00E-3	0	0	1	1.5	(3,3,1,3,1,BU:1.5); calculation
17		Water, QA	-	-	m3	1.00E-3	0	0	0	1	1.5	(3,3,1,3,1,BU:1.5); calculation
18		Water, QA	-	-	m3	0	0	0	0	1	1.5	(3,3,1,3,1,BU:1.5); calculation
19		discharge, produced water, offshore	OCE	0	kg	1.00E+0	0	0	0	1	1.05	(4,3,1,3,3,BU:1.05); Generic estimation
20		discharge, produced water, onshore	GLO	0	kg	0	1.00E+0	0	0	1	1.05	(4,3,1,3,3,BU:1.05); Generic estimation
21	technosphere	chemicals inorganic, at plant	GLO	0	kg	5.53E-4	5.53E-4	4.59E-4	4.59E-4	1	1.05	(4,4,1,3,3,BU:1.05); Generic estimation
22		chemicals organic, at plant	GLO	0	kg	4.22E-4	4.22E-4	3.50E-4	3.50E-4	1	1.05	(4,4,1,3,3,BU:1.05); Generic estimation
23		transport, freight, lorry 16-32 metric ton, fleet average	RER	0	tkm	9.75E-5	9.75E-5	8.09E-5	8.09E-5	1	2	(3,4,1,3,3,BU:2); Standard distance for chemical transport 100km
24		transport, freight, rail	RER	0	tkm	5.85E-4	5.85E-4	4.85E-4	4.85E-4	1	2	(3,4,1,3,3,BU:2); Standard distance for chemical transport 600km
25	Infrastructure	well for exploration and production, offshore	OCE	1	m	1.54E-7	0	1.27E-7	0	1	3	(3,4,1,3,3,BU:3); Weighted average of specifically cited literature values
26		well for exploration and production, onshore	GLO	1	m	0	1.54E-7	0	1.27E-7	1	3	(3,4,1,3,3,BU:3); Weighted average of specifically cited literature values

Unit process raw data for extraction of crude oil and natural gas

	B	F	G	J	K	L	P	T	X	Y	Z	AA
27	oil	pipeline, crude oil, offshore	OCE	1	km	5.92E-9	0	0	0	1	3	(3,4,1,3,3,BU:3); Generic estimation based on estimate for Nigeria 2018
28		pipeline, crude oil, onshore	RER	1	km	0	1.99E-8	0	0	1	3	(3,4,1,3,3,BU:3); Generic estimation based on estimate for Kazakhstan 2016
29		platform, crude oil, offshore	OCE	1	unit	4.10E-11	0	0	0	1	3	(3,4,1,3,3,BU:3); Lodewijckx et al. 2001
30		production plant crude oil, onshore	GLO	1	unit	0	5.13E-9	0	0	1	3	(3,4,5,3,3,BU:3); Lodewijckx et al. 2001
31	gas	plant offshore, natural gas, production	OCE	1	unit	0	0	2.25E-11	0	1	3	(3,4,1,3,3,BU:3); Generic estimation
32		plant onshore, natural gas, production	GLO	1	unit	0	0	0	2.86E-10	1	3	(3,4,1,3,3,BU:3); Generic estimation
33		pipeline, natural gas, long distance, high capacity, offshore	GLO	1	km	0	0	1.62E-8	0	1	3	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
34		pipeline, natural gas, long distance, high capacity, onshore	GLO	1	km	0	0	0	5.45E-8	1	3	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
35	energy	electricity, medium voltage, production GLO, at well	GLO	0	kWh	5.34E-2	5.34E-2	4.43E-2	4.43E-2	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
36		Diesel, burned in diesel-electric generating set, at extraction site	GLO	0	MJ	2.76E-2	2.76E-2	2.29E-2	2.29E-2	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
37		heavy fuel oil, burned in industrial furnace 1MW, non-modulating	RER	0	MJ	0	0	0	0	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
38		sweet gas, burned in gas turbine, production	GLO	0	MJ	4.15E-1	4.15E-1	3.45E-1	3.45E-1	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020, SOx content of sour gas assessed separately in overall emissions.
39	waste	natural gas, vented	GLO	0	Nm3	4.60E-3	6.00E-3	5.29E-3	0	1	2	(2,1,1,1,3,BU:2); Country specific methane emissions according to IEA 2020, includes all methane emissions from upstream production, recalculated using a share of 0.88 Nm3 methane per Nm3 natural gas.
40		natural gas, sweet, burned in production flare	GLO	0	Nm3	5.92E-3	5.92E-3	4.91E-3	4.91E-3	1	2	(3,2,1,1,3,BU:2); Total amount of flared gas per kg OE according to Worldbank 2020, Sox emissions from flared sour gas assessed separately in overall emissions.
41		low active radioactive waste disposal, municipal solid waste, 22.9% water, to municipal incineration	CH	0	m3	2.00E-7	2.00E-7	1.66E-7	1.66E-7	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
42		disposal, municipal solid waste, 22.9% water, to municipal incineration	CH	0	kg	1.00E-4	1.00E-4	8.29E-5	8.29E-5	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
43	emission to water, river	Oils, unspecified	-	-	kg	0	7.67E-7	0	6.36E-7	1	1.5	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
44		BOD5, Biological Oxygen Demand	-	-	kg	0	2.42E-6	0	2.00E-6	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
45		COD, Chemical Oxygen Demand	-	-	kg	0	2.42E-6	0	2.00E-6	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
46		DOC, Dissolved Organic Carbon	-	-	kg	0	6.63E-7	0	5.50E-7	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
47		TOC, Total Organic Carbon	-	-	kg	0	6.63E-7	0	5.50E-7	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
48		AOX, Adsorbable Organic Halogen as Cl	-	-	kg	0	7.90E-12	0	6.55E-12	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
49		Nitrogen	-	-	kg	0	5.92E-10	0	4.91E-10	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
50		Sulfur	-	-	kg	0	2.05E-9	0	1.70E-9	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter

Unit process raw data for extraction of crude oil and natural gas

	B	F	G	J	K	L	P	T	X	Y	Z	AA
	Explanations	Name	Location	Infrastructure-Process	Unit	crude oil, at production offshore	crude oil, at production onshore	natural gas, at production offshore	natural gas, at production onshore	uncertaintyType	StandardDeviation95%	GeneralComment
3												
4		Location				RO	RO	RO	RO			
5		InfrastructureProcess				0	0	0	0			
6		Unit				kg	kg	Nm3	Nm3			
7	products	crude oil, at production offshore	RO	0	kg	1.00E+0	0	0	0			
8		crude oil, at production onshore	RO	0	kg	0	1.00E+0	0	0			
9		natural gas, at production offshore	RO	0	Nm3	0	0	1.00E+0	0			
10		natural gas, at production onshore	RO	0	Nm3	0	0	0	1.00E+0			
11	resources, in ground	Oil, crude	-	-	kg	1.00E+0	1.00E+0	0	0	1	1.05	(1,1,1,3,1,BU:1 extraction plus calculated losses
12		Gas, natural/m3	-	-	Nm3	0	0	1.00E+0	1.00E+0	1	1.05	(1,1,1,1,1,BU:1.05); BP Statistical Review of World Energy 2020
13	water resource	Water, unspecified natural origin, RO	-	-	m3	0	4.22E-5	0	0	1	1.05	(1,1,1,3,1,BU:1.05); Average 2017 to 2019, IOGP 2020
14		Water, salt, ocean	-	-	m3	4.22E-5	0	0	0	1	1.05	(3,3,1,3,1,BU:1.05); salt water use for offshore production assumed to be the same as freshwater use onshore
15		Water, fossil	-	-	m3	9.58E-4	9.58E-4	0	0	1	1.05	(3,3,1,3,1,BU:1.05); Balancing of input-output
16	water emission	Water, RO	-	-	m3	0	1.00E-3	0	0	1	1.5	(3,3,1,3,1,BU:1.5); calculation
17		Water, RO	-	-	m3	1.00E-3	0	0	0	1	1.5	(3,3,1,3,1,BU:1.5); calculation
18		Water, RO	-	-	m3	0	0	0	0	1	1.5	(3,3,1,3,1,BU:1.5); calculation
19		discharge, produced water, offshore	OCE	0	kg	1.00E+0	0	0	0	1	1.05	(4,3,1,3,3,BU:1.05); Generic estimation
20		discharge, produced water, onshore	GLO	0	kg	0	1.00E+0	0	0	1	1.05	(4,3,1,3,3,BU:1.05); Generic estimation
21	technosphere	chemicals inorganic, at plant	GLO	0	kg	5.53E-4	5.53E-4	4.59E-4	4.59E-4	1	1.05	(4,4,1,3,3,BU:1.05); Generic estimation
22		chemicals organic, at plant	GLO	0	kg	4.22E-4	4.22E-4	3.50E-4	3.50E-4	1	1.05	(4,4,1,3,3,BU:1.05); Generic estimation
23		transport, freight, lorry 16-32 metric ton, fleet average	RER	0	tkm	9.75E-5	9.75E-5	8.09E-5	8.09E-5	1	2	(3,4,1,3,3,BU:2); Standard distance for chemical transport 100km
24		transport, freight, rail	RER	0	tkm	5.85E-4	5.85E-4	4.85E-4	4.85E-4	1	2	(3,4,1,3,3,BU:2); Standard distance for chemical transport 600km
25	Infrastructure	well for exploration and production, offshore	OCE	1	m	1.25E-5	0	1.04E-5	0	1	3	(3,4,1,3,3,BU:3); Weighted average of specifically cited literature values
26		well for exploration and production, onshore	GLO	1	m	0	1.75E-5	0	1.46E-5	1	3	(3,4,1,3,3,BU:3); Weighted average of specifically cited literature values

Unit process raw data for extraction of crude oil and natural gas

	B	F	G	J	K	L	P	T	X	Y	Z	AA
27	oil	pipeline, crude oil, offshore	OCE	1	km	5.92E-9	0	0	0	1	3	(3,4,1,3,3,BU:3); Generic estimation based on estimate for Nigeria 2018
28		pipeline, crude oil, onshore	RER	1	km	0	1.99E-8	0	0	1	3	(3,4,1,3,3,BU:3); Generic estimation based on estimate for Kazakhstan 2016
29		platform, crude oil, offshore	OCE	1	unit	4.10E-11	0	0	0	1	3	(3,4,1,3,3,BU:3); Lodewijckx et al. 2001
30		production plant crude oil, onshore	GLO	1	unit	0	5.13E-9	0	0	1	3	(3,4,5,3,3,BU:3); Lodewijckx et al. 2001
31	gas	plant offshore, natural gas, production	OCE	1	unit	0	0	2.25E-11	0	1	3	(3,4,1,3,3,BU:3); Generic estimation
32		plant onshore, natural gas, production	GLO	1	unit	0	0	0	2.86E-10	1	3	(3,4,1,3,3,BU:3); Generic estimation
33		pipeline, natural gas, long distance, high capacity, offshore	GLO	1	km	0	0	1.93E-8	0	1	3	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
34		pipeline, natural gas, long distance, high capacity, onshore	GLO	1	km	0	0	0	6.52E-8	1	3	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
35	energy	electricity, medium voltage, at grid	RO	0	kWh	3.30E-2	3.30E-2	2.74E-2	2.74E-2	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
36		Diesel, burned in diesel-electric generating set, at extraction site	GLO	0	MJ	2.76E-2	2.76E-2	2.29E-2	2.29E-2	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
37		heavy fuel oil, burned in industrial furnace 1MW, non-modulating	RER	0	MJ	0	0	0	0	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
38		sweet gas, burned in gas turbine, production	GLO	0	MJ	1.17E+0	1.17E+0	9.74E-1	9.74E-1	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020, SOx content of sour gas assessed separately in overall emissions.
39	waste	natural gas, vented	GLO	0	Nm3	4.63E-3	1.14E-2	1.58E-3	1.44E-2	1	2	(2,1,1,1,3,BU:2); Country specific methane emissions according to IEA 2020, includes all methane emissions from upstream production, recalculated using a share of 0.88 Nm3 methane per Nm3 natural gas.
40		natural gas, sweet, burned in production flare	GLO	0	Nm3	1.65E-3	1.65E-3	1.37E-3	1.37E-3	1	2	(3,2,1,1,3,BU:2); Total amount of flared gas per kg OE according to Worldbank 2020, Sox emissions from flared sour gas assessed separately in overall emissions.
41		low active radioactive waste disposal, municipal solid waste, 22.9% water, to municipal incineration	CH	0	m3	2.00E-7	2.00E-7	1.66E-7	1.66E-7	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
42			CH	0	kg	1.00E-4	1.00E-4	8.29E-5	8.29E-5	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
43	emission to water, river	Oils, unspecified	-	-	kg	0	1.45E-6	0	1.20E-6	1	1.5	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
44		BOD5, Biological Oxygen Demand	-	-	kg	0	4.56E-6	0	3.78E-6	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
45		COD, Chemical Oxygen Demand	-	-	kg	0	4.56E-6	0	3.78E-6	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
46		DOC, Dissolved Organic Carbon	-	-	kg	0	1.25E-6	0	1.04E-6	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
47		TOC, Total Organic Carbon	-	-	kg	0	1.25E-6	0	1.04E-6	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
48		AOX, Adsorbable Organic Halogen as Cl	-	-	kg	0	1.49E-11	0	1.24E-11	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
49		Nitrogen	-	-	kg	0	1.12E-9	0	9.27E-10	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
50		Sulfur	-	-	kg	0	3.87E-9	0	3.21E-9	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter

Unit process raw data for extraction of crude oil and natural gas

	B	F	G	J	K	L	P	T	X	Y	Z	AA
	Explanations	Name	Location	Infrastructure-Process	Unit	crude oil, at production offshore	crude oil, at production onshore	natural gas, at production offshore	natural gas, at production onshore	uncertaintyType	StandardDeviation95 %	GeneralComment
3												
4		Location				<i>RU</i>	<i>RU</i>	<i>RU</i>	<i>RU</i>			
5		InfrastructureProcess				<i>0</i>	<i>0</i>	<i>0</i>	<i>0</i>			
6		Unit				<i>kg</i>	<i>kg</i>	<i>Nm3</i>	<i>Nm3</i>			
7	products	crude oil, at production offshore	RU	0	kg	1.00E+0	0	0	0			
8		crude oil, at production onshore	RU	0	kg	0	1.00E+0	0	0			
9		natural gas, at production offshore	RU	0	Nm3	0	0	1.00E+0	0			
10		natural gas, at production onshore	RU	0	Nm3	0	0	0	1.00E+0			
11	resources, in ground	Oil, crude	-	-	kg	1.00E+0	1.00E+0	0	0	1	1.05	(1,1,1,3,1,BU:1 extraction plus calculated losses
12		Gas, natural/m3	-	-	Nm3	0	0	1.00E+0	1.00E+0	1	1.05	(1,1,1,1,1,BU:1.05); BP Statistical Review of World Energy 2020
13	water resource	Water, unspecified natural origin, RU	-	-	m3	0	2.08E-4	0	0	1	1.05	(1,1,1,3,1,BU:1.05); Average 2017 to 2019, IOGP 2020
14		Water, salt, ocean	-	-	m3	2.08E-4	0	0	0	1	1.05	(3,3,1,3,1,BU:1.05); salt water use for offshore production assumed to be the same as freshwater use onshore
15		Water, fossil	-	-	m3	1.16E-3	7.92E-4	0	0	1	1.05	(3,3,1,3,1,BU:1.05); Balancing of input-output
16	water emission	Water, RU	-	-	m3	0	1.00E-3	0	0	1	1.5	(3,3,1,3,1,BU:1.5); calculation
17		Water, RU	-	-	m3	1.37E-3	0	0	0	1	1.5	(3,3,1,3,1,BU:1.5); calculation
18		Water, RU	-	-	m3	0	0	0	0	1	1.5	(3,3,1,3,1,BU:1.5); calculation
19		discharge, produced water, offshore	OCE	0	kg	1.00E+0	0	0	0	1	1.05	(4,3,1,3,3,BU:1.05); Generic estimation
20		discharge, produced water, onshore	GLO	0	kg	0	1.37E+0	0	0	1	1.05	(4,3,1,3,3,BU:1.05); Generic estimation
21	technosphere	chemicals inorganic, at plant	GLO	0	kg	5.53E-4	5.53E-4	4.59E-4	4.59E-4	1	1.05	(4,4,1,3,3,BU:1.05); Generic estimation
22		chemicals organic, at plant	GLO	0	kg	4.22E-4	4.22E-4	3.50E-4	3.50E-4	1	1.05	(4,4,1,3,3,BU:1.05); Generic estimation
23		transport, freight, lorry 16-32 metric ton, fleet average	RER	0	tkm	9.75E-5	9.75E-5	8.09E-5	8.09E-5	1	2	(3,4,1,3,3,BU:2); Standard distance for chemical transport 100km
24		transport, freight, rail	RER	0	tkm	5.85E-4	5.85E-4	4.85E-4	4.85E-4	1	2	(3,4,1,3,3,BU:2); Standard distance for chemical transport 600km
25	Infrastructure	well for exploration and production, offshore	OCE	1	m	2.55E-5	0	2.12E-5	0	1	3	(3,4,1,3,3,BU:3); Weighted average of specifically cited literature values
26		well for exploration and production, onshore	GLO	1	m	0	2.55E-5	0	2.12E-5	1	3	(3,4,1,3,3,BU:3); Weighted average of specifically cited literature values

Unit process raw data for extraction of crude oil and natural gas

	B	F	G	J	K	L	P	T	X	Y	Z	AA
27	oil	pipeline, crude oil, offshore	OCE	1	km	5.92E-9	0	0	0	1	3	(3,4,1,3,3,BU:3); Generic estimation based on estimate for Nigeria 2018
28		pipeline, crude oil, onshore	RER	1	km	0	3.29E-8	0	0	1	3	(3,4,1,3,3,BU:3); Generic estimation based on estimate for Kazakhstan 2016
29		platform, crude oil, offshore	OCE	1	unit	4.10E-11	0	0	0	1	3	(3,4,1,3,3,BU:3); Lodewijckx et al. 2001
30		production plant crude oil, onshore	GLO	1	unit	0	5.13E-9	0	0	1	3	(3,4,5,3,3,BU:3); Lodewijckx et al. 2001
31	gas	plant offshore, natural gas, production	OCE	1	unit	0	0	2.25E-11	0	1	3	(3,4,1,3,3,BU:3); Generic estimation
32		plant onshore, natural gas, production	GLO	1	unit	0	0	0	2.86E-10	1	3	(3,4,1,3,3,BU:3); Generic estimation
33		pipeline, natural gas, long distance, high capacity, offshore	GLO	1	km	0	0	6.34E-9	0	1	3	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
34		pipeline, natural gas, long distance, high capacity, onshore	GLO	1	km	0	0	0	4.74E-8	1	3	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
35	energy	electricity, medium voltage, at grid	RU	0	kWh	1.62E-2	1.62E-2	1.35E-2	1.35E-2	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
36		Diesel, burned in diesel-electric generating set, at extraction site	GLO	0	MJ	2.80E-2	2.80E-2	2.33E-2	2.33E-2	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
37		heavy fuel oil, burned in industrial furnace 1MW, non-modulating	RER	0	MJ	0	0	0	0	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
38		sweet gas, burned in gas turbine, production	GLO	0	MJ	1.37E+0	1.37E+0	1.14E+0	1.14E+0	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020, SOx content of sour gas assessed separately in overall emissions.
39	waste	natural gas, vented	GLO	0	Nm3	1.47E-1	1.29E-2	0	1.49E-2	1	2	(2,1,1,1,3,BU:2); Country specific methane emissions according to IEA 2020, includes all methane emissions from upstream production, recalculated using a share of 0.88 Nm3 methane per Nm3 natural gas.
40		natural gas, sweet, burned in production flare	GLO	0	Nm3	2.05E-2	2.05E-2	1.70E-2	1.70E-2	1	2	(3,2,1,1,3,BU:2); Total amount of flared gas per kg OE according to Worldbank 2020, Sox emissions from flared sour gas assessed separately in overall emissions.
41		low active radioactive waste	CH	0	m3	2.00E-7	2.00E-7	1.66E-7	1.66E-7	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
42		disposal, municipal solid waste, 22.9% water, to municipal incineration	CH	0	kg	1.00E-4	1.00E-4	8.29E-5	8.29E-5	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
43	emission to water, river	Oils, unspecified	-	-	kg	0	1.45E-6	0	1.20E-6	1	1.5	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
44		BOD5, Biological Oxygen Demand	-	-	kg	0	4.56E-6	0	3.78E-6	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
45		COD, Chemical Oxygen Demand	-	-	kg	0	4.56E-6	0	3.78E-6	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
46		DOC, Dissolved Organic Carbon	-	-	kg	0	1.25E-6	0	1.04E-6	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
47		TOC, Total Organic Carbon	-	-	kg	0	1.25E-6	0	1.04E-6	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
48		AOX, Adsorbable Organic Halogen as Cl	-	-	kg	0	1.49E-11	0	1.24E-11	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
49		Nitrogen	-	-	kg	0	1.12E-9	0	9.27E-10	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
50		Sulfur	-	-	kg	0	3.87E-9	0	3.21E-9	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter

Unit process raw data for extraction of crude oil and natural gas

	B	F	G	J	K	L	P	T	X	Y	Z	AA
51	emission to water, ocean	Oils, unspecified	-	-	kg	3.63E-5	0	3.02E-5	0	1	1.5	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
52		BOD5, Biological Oxygen Demand	-	-	kg	1.15E-4	0	9.50E-5	0	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
53		COD, Chemical Oxygen Demand	-	-	kg	1.15E-4	0	9.50E-5	0	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
54		DOC, Dissolved Organic Carbon	-	-	kg	3.15E-5	0	2.61E-5	0	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
55		TOC, Total Organic Carbon	-	-	kg	3.15E-5	0	2.61E-5	0	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
56		AOX, Adsorbable Organic Halogen as Cl	-	-	kg	3.74E-10	0	3.11E-10	0	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
57		Nitrogen	-	-	kg	2.81E-8	0	2.33E-8	0	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
58		Sulfur	-	-	kg	9.73E-8	0	8.07E-8	0	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
59	emission to soil	Oils, unspecified	-	-	kg	0	2.95E-6	0	2.45E-6	1	1.5	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
60	emission to air, low population density	Sulfur dioxide	-	-	kg	2.03E-4	2.03E-4	1.69E-4	1.69E-4	1	1.5	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
61		Nitrogen oxides	-	-	kg	2.10E-4	2.10E-4	1.74E-4	1.74E-4	1	1.5	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
62		Methane, bromotrifluoro-, Halon 1301	-	-	kg	1.16E-8	0	9.66E-9	0	1	1.5	(3,3,1,3,3,BU:1.5); assuming 20% halon compared to Jungbluth 2007
63		Methane, trifluoro-, HFC-23	-	-	kg	4.66E-8	0	3.86E-8	0	1	1.5	(3,3,1,3,3,BU:1.5); assuming 80% HFC-23 compared to Jungbluth 2007

Unit process raw data for extraction of crude oil and natural gas

	B	F	G	J	K	L	P	T	X	Y	Z	AA
	Explanations	Name	Location	Infrastructure-Process	Unit	crude oil, at production offshore	crude oil, at production onshore	natural gas, at production offshore	natural gas, at production onshore	uncertaintyType	StandardDeviation95 %	GeneralComment
3												
4		Location				SA	SA	SA	SA			
5		InfrastructureProcess				0	0	0	0			
6		Unit				kg	kg	Nm3	Nm3			
7	products	crude oil, at production offshore	SA	0	kg	1.00E+0	0	0	0			
8		crude oil, at production onshore	SA	0	kg	0	1.00E+0	0	0			
9		natural gas, at production offshore	SA	0	Nm3	0	0	1.00E+0	0			
10		natural gas, at production onshore	SA	0	Nm3	0	0	0	1.00E+0			
11	resources, in ground	Oil, crude	-	-	kg	1.00E+0	1.00E+0	0	0	1	1.05	(1,1,1,3,1,BU:1 extraction plus calculated losses
12		Gas, natural/m3	-	-	Nm3	0	0	1.00E+0	1.00E+0	1	1.05	(1,1,1,1,1,BU:1.05); BP Statistical Review of World Energy 2020
13	water resource	Water, unspecified natural origin, SA	-	-	m3	0	4.29E-6	0	0	1	1.05	(1,1,1,3,1,BU:1.05); Average 2017 to 2019, IOGP 2020
14		Water, salt, ocean	-	-	m3	4.29E-6	0	0	0	1	1.05	(3,3,1,3,1,BU:1.05); salt water use for offshore production assumed to be the same as freshwater use onshore
15		Water, fossil	-	-	m3	9.96E-4	9.96E-4	0	0	1	1.05	(3,3,1,3,1,BU:1.05); Balancing of input-output
16	water emission	Water, SA	-	-	m3	0	1.00E-3	0	0	1	1.5	(3,3,1,3,1,BU:1.5); calculation
17		Water, SA	-	-	m3	1.00E-3	0	0	0	1	1.5	(3,3,1,3,1,BU:1.5); calculation
18		Water, SA	-	-	m3	0	0	0	0	1	1.5	(3,3,1,3,1,BU:1.5); calculation
19		discharge, produced water, offshore	OCE	0	kg	1.00E+0	0	0	0	1	1.05	(4,3,1,3,3,BU:1.05); Generic estimation
20		discharge, produced water, onshore	GLO	0	kg	0	1.00E+0	0	0	1	1.05	(4,3,1,3,3,BU:1.05); Generic estimation
21	technosphere	chemicals inorganic, at plant	GLO	0	kg	5.53E-4	5.53E-4	4.59E-4	4.59E-4	1	1.05	(4,4,1,3,3,BU:1.05); Generic estimation
22		chemicals organic, at plant	GLO	0	kg	4.22E-4	4.22E-4	3.50E-4	3.50E-4	1	1.05	(4,4,1,3,3,BU:1.05); Generic estimation
23		transport, freight, lorry 16-32 metric ton, fleet average	RER	0	tkm	9.75E-5	9.75E-5	8.09E-5	8.09E-5	1	2	(3,4,1,3,3,BU:2); Standard distance for chemical transport 100km
24		transport, freight, rail	RER	0	tkm	5.85E-4	5.85E-4	4.85E-4	4.85E-4	1	2	(3,4,1,3,3,BU:2); Standard distance for chemical transport 600km
25	Infrastructure	well for exploration and production, offshore	OCE	1	m	1.54E-7	0	1.27E-7	0	1	3	(3,3,3,2,2,na) Assuming same productivity of wells as in Iraq (shared oil fields)
26		well for exploration and production, onshore	GLO	1	m	0	1.54E-7	0	1.27E-7	1	3	(3,3,3,2,2,na) Assuming same productivity of wells as in Iraq (shared oil fields)

Unit process raw data for extraction of crude oil and natural gas

	B	F	G	J	K	L	P	T	X	Y	Z	AA
27	oil	pipeline, crude oil, offshore	OCE	1	km	5.92E-9	0	0	0	1	3	(3,4,1,3,3,BU:3); Generic estimation based on estimate for Nigeria 2018
28		pipeline, crude oil, onshore	RER	1	km	0	1.99E-8	0	0	1	3	(3,4,1,3,3,BU:3); Generic estimation based on estimate for Kazakhstan 2016
29		platform, crude oil, offshore	OCE	1	unit	4.10E-11	0	0	0	1	3	(3,4,1,3,3,BU:3); Lodewijx et al. 2001
30		production plant crude oil, onshore	GLO	1	unit	0	5.13E-9	0	0	1	3	(3,4,5,3,3,BU:3); Lodewijx et al. 2001
31	gas	plant offshore, natural gas, production	OCE	1	unit	0	0	2.25E-11	0	1	3	(3,4,1,3,3,BU:3); Generic estimation
32		plant onshore, natural gas, production	GLO	1	unit	0	0	0	2.86E-10	1	3	(3,4,1,3,3,BU:3); Generic estimation
33		pipeline, natural gas, long distance, high capacity, offshore	GLO	1	km	0	0	6.34E-9	0	1	3	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
34		pipeline, natural gas, long distance, high capacity, onshore	GLO	1	km	0	0	0	1.99E-8	1	3	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
35	energy	electricity, medium voltage, at grid	SA	0	kWh	5.34E-2	5.34E-2	4.43E-2	4.43E-2	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
36		Diesel, burned in diesel-electric generating set, at extraction site	GLO	0	MJ	8.56E-3	8.56E-3	7.10E-3	7.10E-3	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
37		heavy fuel oil, burned in industrial furnace 1MW, non-modulating	RER	0	MJ	0	0	0	0	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
38		sweet gas, burned in gas turbine, production	GLO	0	MJ	4.15E-1	4.15E-1	3.45E-1	3.45E-1	1	2	(3,2,2,3,3,na); IOGP 2016
39	waste	natural gas, vented	GLO	0	Nm3	7.19E-3	8.85E-3	6.72E-3	6.13E-3	1	2	(2,1,1,1,3,BU:2); Country specific methane emissions according to IEA 2020, includes all methane emissions from upstream production, recalculated using a share of 0.88 Nm3 methane per Nm3 natural gas.
40		natural gas, sweet, burned in production flare	GLO	0	Nm3	3.23E-3	3.23E-3	2.68E-3	2.68E-3	1	2	(3,2,1,1,3,BU:2); Total amount of flared gas per kg OE according to Worldbank 2020, Sox emissions from flared sour gas assessed separately in overall emissions.
41		low active radioactive waste disposal, municipal solid waste, 22.9% water, to municipal incineration	CH	0	m3	2.00E-7	2.00E-7	1.66E-7	1.66E-7	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
42		disposal, municipal solid waste, 22.9% water, to municipal incineration	CH	0	kg	1.00E-4	1.00E-4	8.29E-5	8.29E-5	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
43	emission to water, river	Oils, unspecified	-	-	kg	0	7.67E-7	0	6.36E-7	1	1.5	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
44		BOD5, Biological Oxygen Demand	-	-	kg	0	2.42E-6	0	2.00E-6	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
45		COD, Chemical Oxygen Demand	-	-	kg	0	2.42E-6	0	2.00E-6	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
46		DOC, Dissolved Organic Carbon	-	-	kg	0	6.63E-7	0	5.50E-7	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
47		TOC, Total Organic Carbon	-	-	kg	0	6.63E-7	0	5.50E-7	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
48		AOX, Adsorbable Organic Halogen as Cl	-	-	kg	0	7.90E-12	0	6.55E-12	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
49		Nitrogen	-	-	kg	0	5.92E-10	0	4.91E-10	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
50		Sulfur	-	-	kg	0	2.05E-9	0	1.70E-9	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter

Unit process raw data for extraction of crude oil and natural gas

	B	F	G	J	K	L	P	T	X	Y	Z	AA
	Explanations	Name	Location	Infrastructure-Process	Unit	crude oil, at production offshore	crude oil, at production onshore	natural gas, at production offshore	natural gas, at production onshore	uncertaintyType	StandardDeviation95%	GeneralComment
3						US	US	US	US			
4		Location				0	0	0	0			
5		InfrastructureProcess				kg	kg	Nm3	Nm3			
6		Unit										
7	products	crude oil, at production offshore	US	0	kg	1.00E+0	0	0	0			
8		crude oil, at production onshore	US	0	kg	0	1.00E+0	0	0			
9		natural gas, at production offshore	US	0	Nm3	0	0	1.00E+0	0			
10		natural gas, at production onshore	US	0	Nm3	0	0	0	1.00E+0			
11	resources, in ground	Oil, crude	-	-	kg	1.00E+0	1.00E+0	0	0	1	1.05	(1,1,1,3,1,BU:1 extraction plus calculated losses
12		Gas, natural/m3	-	-	Nm3	0	0	1.00E+0	1.00E+0	1	1.05	(1,1,1,1,1,BU:1.05); BP Statistical Review of World Energy 2020
13	water resource	Water, unspecified natural origin, US	-	-	m3	0	4.65E-4	0	0	1	1.05	(1,1,1,3,1,BU:1.05); Average 2017 to 2019, IOGP 2020
14		Water, salt, ocean	-	-	m3	4.65E-4	0	0	0	1	1.05	(3,3,1,3,1,BU:1.05); salt water use for offshore production assumed to be the same as freshwater use onshore
15		Water, fossil	-	-	m3	4.76E-4	8.35E-4	0	0	1	1.05	(3,3,1,3,1,BU:1.05); Balancing of input-output
16	water emission	Water, US	-	-	m3	0	1.30E-3	0	0	1	1.5	(3,3,1,3,1,BU:1.5); calculation
17		Water, US	-	-	m3	9.41E-4	0	0	0	1	1.5	(3,3,1,3,1,BU:1.5); calculation
18		Water, US	-	-	m3	0	0	0	0	1	1.5	(3,3,1,3,1,BU:1.5); calculation
19		discharge, produced water, offshore	OCE	0	kg	1.30E+0	0	0	0	1	1.05	(3,4,4,3,3,na); ANL 2009
20		discharge, produced water, onshore	GLO	0	kg	0	9.41E-1	0	0	1	1.05	(3,4,3,3,3,na); Produced water society 2012
21	technosphere	chemicals inorganic, at plant	GLO	0	kg	5.53E-4	5.53E-4	4.59E-4	4.59E-4	1	1.05	(4,4,1,3,3,BU:1.05); Generic estimation
22		chemicals organic, at plant	GLO	0	kg	4.22E-4	4.22E-4	3.50E-4	3.50E-4	1	1.05	(4,4,1,3,3,BU:1.05); Generic estimation
23		transport, freight, lorry 16-32 metric ton, fleet average	RER	0	tkm	9.75E-5	9.75E-5	8.09E-5	8.09E-5	1	2	(3,4,1,3,3,BU:2); Standard distance for chemical transport 100km
24		transport, freight, rail	RER	0	tkm	5.85E-4	5.85E-4	4.85E-4	4.85E-4	1	2	(3,4,1,3,3,BU:2); Standard distance for chemical transport 600km
25	Infrastructure	well for exploration and production, offshore	OCE	1	m	4.39E-5	0	3.64E-5	0	1	3	(3,3,3,2,2,na) Calculation based on EIA 2020 and EIA: https://www.eia.gov/dnav/pet/pet_crd_welldep_s1_a.htm , online 19.10.17, assuming a well lifetime of 22.5 years
26		well for exploration and production, onshore	GLO	1	m	0	4.39E-5	0	3.64E-5	1	3	(3,3,3,2,2,na) Calculation based on EIA 2020 and EIA: https://www.eia.gov/dnav/pet/pet_crd_welldep_s1_a.htm , online 19.10.17, assuming a well lifetime of 22.5 years

Unit process raw data for extraction of crude oil and natural gas

	B	F	G	J	K	L	P	T	X	Y	Z	AA
27	oil	pipeline, crude oil, offshore	OCE	1	km	5.92E-9	0	0	0	1	3	(3,4,1,3,3,BU:3); Generic estimation based on estimate for Nigeria 2018
28		pipeline, crude oil, onshore	RER	1	km	0	6.95E-9	0	0	1	3	(3,4,1,3,3,BU:3); Generic estimation based on estimate for Kazakhstan 2016
29		platform, crude oil, offshore	OCE	1	unit	4.15E-11	0	0	0	1	3	(3,4,1,3,3,BU:3); Lodewijckx et al. 2001
30		production plant crude oil, onshore	GLO	1	unit	0	1.24E-10	0	0	1	3	(3,4,5,3,3,BU:3); Lodewijckx et al. 2001
31	gas	plant offshore, natural gas, production	OCE	1	unit	0	0	2.25E-11	0	1	3	(3,4,1,3,3,BU:3); Generic estimation
32		plant onshore, natural gas, production	GLO	1	unit	0	0	0	2.86E-10	1	3	(3,4,1,3,3,BU:3); Generic estimation
33		pipeline, natural gas, long distance, high capacity, offshore	GLO	1	km	0	0	6.34E-9	0	1	3	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
34		pipeline, natural gas, long distance, high capacity, onshore	GLO	1	km	0	0	0	1.03E-8	1	3	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
35	energy	electricity, medium voltage, at grid	US	0	kWh	5.46E-2	5.46E-2	4.53E-2	4.53E-2	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
36		Diesel, burned in diesel-electric generating set, at extraction site	GLO	0	MJ	5.23E-2	5.23E-2	4.34E-2	4.34E-2	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
37		heavy fuel oil, burned in industrial furnace 1MW, non-modulating	RER	0	MJ	0	0	0	0	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
38		sweet gas, burned in gas turbine, production	GLO	0	MJ	2.56E+0	2.56E+0	2.12E+0	2.12E+0	1	2	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020, SOx content of sour gas assessed separately in overall emissions.
39	waste	natural gas, vented	GLO	0	Nm3	1.58E-3	9.36E-3	2.23E-4	1.33E-2	1	2	(2,1,1,1,3,BU:2); Country specific methane emissions according to IEA 2020, includes all methane emissions from upstream production, recalculated using a share of 0.88 Nm3 methane per Nm3 natural gas.
40		natural gas, sweet, burned in production flare	GLO	0	Nm3	1.14E-2	1.14E-2	9.49E-3	9.49E-3	1	2	(3,2,1,1,3,BU:2); Total amount of flared gas per kg OE according to Worldbank 2020, Sox emissions from flared sour gas assessed separately in overall emissions.
41		low active radioactive waste disposal, municipal solid waste, 22.9% water, to municipal incineration	CH	0	m3	2.00E-7	2.00E-7	1.66E-7	1.66E-7	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
42		disposal, municipal solid waste, 22.9% water, to municipal incineration	CH	0	kg	1.00E-4	1.00E-4	8.29E-5	8.29E-5	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
43	emission to water, river	Oils, unspecified	-	-	kg	0	2.47E-7	0	2.05E-7	1	1.5	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
44		BOD5, Biological Oxygen Demand	-	-	kg	0	7.77E-7	0	6.45E-7	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
45		COD, Chemical Oxygen Demand	-	-	kg	0	7.77E-7	0	6.45E-7	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
46		DOC, Dissolved Organic Carbon	-	-	kg	0	2.13E-7	0	1.77E-7	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
47		TOC, Total Organic Carbon	-	-	kg	0	2.13E-7	0	1.77E-7	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
48		AOX, Adsorbable Organic Halogen as Cl	-	-	kg	0	2.54E-12	0	2.11E-12	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
49		Nitrogen	-	-	kg	0	1.91E-10	0	1.58E-10	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
50		Sulfur	-	-	kg	0	6.61E-10	0	5.48E-10	1	1.5	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter

Unit process raw data for extraction of crude oil and natural gas

	B	F	G	J	K	AB	AF	AG	AH	AI
	Explanations	Name	Location	Infrastructure-Process	Unit	<i>crude oil, at production</i>	<i>natural gas, at production</i>	UncertaintyType	StandardDeviation95%	GeneralComment
3										
4		Location				AZ	AZ			
5		InfrastructureProcess				0	0			
6		Unit				kg	Nm3			
64	products	crude oil, at production	AZ	0	kg	1.00E+0	0			
65		natural gas, at production	AZ	0	Nm3	0	1.00E+0			
66	technosphere	crude oil, at production offshore	AZ	0	kg	90%	0	1	1.05	(2,3,1,1,3,5); Share Offshore 2019
67		crude oil, at production onshore	AZ	0	kg	10%	0	1	1.05	(2,3,1,1,3,5); Share Onshore 2019
68		natural gas, at production offshore	AZ	0	Nm3	0	90%	1	1.05	(2,3,1,1,3,5); Share Offshore 2019
69		natural gas, at production onshore	AZ	0	Nm3	0	10%	1	1.05	(2,3,1,1,3,5); Share Onshore 2019

Unit process raw data for extraction of crude oil and natural gas

	B	F	G	J	K	AB	AF	AG	AH	AI
	Explanations	Name	Location	Infrastructure-Process	Unit	crude oil, at production	natural gas, at production	UncertaintyType	StandardDeviation95%	GeneralComment
3										
4		Location				DE	DE			
5		InfrastructureProcess				0	0			
6		Unit				kg	Nm3			
64	products	crude oil, at production	DE	0	kg	1.00E+0	0			
65		natural gas, at production	DE	0	Nm3	0	1.00E+0			
66	technosphere	crude oil, at production offshore	DE	0	kg	54%	0	1	1.05	(2,3,1,1,3,5); Share Offshore 2019
67		crude oil, at production onshore	DE	0	kg	46%	0	1	1.05	(2,3,1,1,3,5); Share Onshore 2019
68		natural gas, at production offshore	DE	0	Nm3	0	54%	1	1.05	(2,3,1,1,3,5); Share Offshore 2019
69		natural gas, at production onshore	DE	0	Nm3	0	46%	1	1.05	(2,3,1,1,3,5); Share Onshore 2019

Unit process raw data for extraction of crude oil and natural gas

	B	F	G	J	K	AB	AF	AG	AH	AI
	Explanations	Name	Location	Infrastructure-Process	Unit	<i>crude oil, at production</i>	<i>natural gas, at production</i>	UncertaintyType	StandardDeviation95%	GeneralComment
3										
4		Location				<i>DZ</i>	<i>DZ</i>			
5		InfrastructureProcess				<i>0</i>	<i>0</i>			
6		Unit				<i>kg</i>	<i>Nm3</i>			
64	products	crude oil, at production	DZ	0	kg	1.00E+0	0			
65		natural gas, at production	DZ	0	Nm3	0	1.00E+0			
66	technosphere	crude oil, at production offshore	DZ	0	kg	0%	0	1	1.05	(2,3,1,1,3,5); Share Offshore 2019
67		crude oil, at production onshore	DZ	0	kg	100%	0	1	1.05	(2,3,1,1,3,5); Share Onshore 2019
68		natural gas, at production offshore	DZ	0	Nm3	0	0%	1	1.05	(2,3,1,1,3,5); Share Offshore 2019
69		natural gas, at production onshore	DZ	0	Nm3	0	100%	1	1.05	(2,3,1,1,3,5); Share Onshore 2019

Unit process raw data for extraction of crude oil and natural gas

	B	F	G	J	K	AB	AF	AG	AH	AI
	Explanations	Name	Location	Infrastructure-Process	Unit	<i>crude oil, at production</i>	<i>natural gas, at production</i>	UncertaintyType	StandardDeviation95%	GeneralComment
3										
4		Location				GB	GB			
5		InfrastructureProcess				0	0			
6		Unit				kg	Nm3			
64	products	crude oil, at production	GB	0	kg	1.00E+0	0			
65		natural gas, at production	GB	0	Nm3	0	1.00E+0			
66	technosphere	crude oil, at production offshore	GB	0	kg	98%	0	1	1.05	(2,3,1,1,3,5); Share Offshore 2019
67		crude oil, at production onshore	GB	0	kg	2%	0	1	1.05	(2,3,1,1,3,5); Share Onshore 2019
68		natural gas, at production offshore	GB	0	Nm3	0	98%	1	1.05	(2,3,1,1,3,5); Share Offshore 2019
69		natural gas, at production onshore	GB	0	Nm3	0	2%	1	1.05	(2,3,1,1,3,5); Share Onshore 2019

Unit process raw data for extraction of crude oil and natural gas

	B	F	G	J	K	AB	AF	AG	AH	AI
	Explanations	Name	Location	Infrastructure-Process	Unit	<i>crude oil, at production</i>	<i>natural gas, at production</i>	UncertaintyType	StandardDeviation95%	GeneralComment
3										
4		Location				<i>IQ</i>	<i>IQ</i>			
5		InfrastructureProcess				<i>0</i>	<i>0</i>			
6		Unit				<i>kg</i>	<i>Nm3</i>			
64	products	crude oil, at production	IQ	0	kg	1.00E+0	0			
65		natural gas, at production	IQ	0	Nm3	0	1.00E+0			
66	technosphere	crude oil, at production offshore	IQ	0	kg	0%	0	1	1.05	(2,3,1,1,3,5); Share Offshore 2019
67		crude oil, at production onshore	IQ	0	kg	100%	0	1	1.05	(2,3,1,1,3,5); Share Onshore 2019
68		natural gas, at production offshore	IQ	0	Nm3	0	0%	1	1.05	(2,3,1,1,3,5); Share Offshore 2019
69		natural gas, at production onshore	IQ	0	Nm3	0	100%	1	1.05	(2,3,1,1,3,5); Share Onshore 2019

Unit process raw data for extraction of crude oil and natural gas

	B	F	G	J	K	AB	AF	AG	AH	AI
	Explanations	Name	Location	Infrastructure-Process	Unit	<i>crude oil, at production</i>	<i>natural gas, at production</i>	UncertaintyType	StandardDeviation95%	GeneralComment
3										
4		Location				KZ	KZ			
5		InfrastructureProcess				0	0			
6		Unit				kg	Nm3			
64	products	crude oil, at production	KZ	0	kg	1.00E+0	0			
65		natural gas, at production	KZ	0	Nm3	0	1.00E+0			
66	technosphere	crude oil, at production offshore	KZ	0	kg	13%	0	1	1.05	(2,3,1,1,3,5); Share Offshore 2019
67		crude oil, at production onshore	KZ	0	kg	87%	0	1	1.05	(2,3,1,1,3,5); Share Onshore 2019
68		natural gas, at production offshore	KZ	0	Nm3	0	13%	1	1.05	(2,3,1,1,3,5); Share Offshore 2019
69		natural gas, at production onshore	KZ	0	Nm3	0	87%	1	1.05	(2,3,1,1,3,5); Share Onshore 2019

Unit process raw data for extraction of crude oil and natural gas

	B	F	G	J	K	AB	AF	AG	AH	AI
	Explanations	Name	Location	Infrastructure-Process	Unit	<i>crude oil, at production</i>	<i>natural gas, at production</i>	UncertaintyType	StandardDeviation95%	GeneralComment
3										
4		Location				<i>LY</i>	<i>LY</i>			
5		InfrastructureProcess				<i>0</i>	<i>0</i>			
6		Unit				<i>kg</i>	<i>Nm3</i>			
64	products	crude oil, at production	LY	0	kg	1.00E+0	0			
65		natural gas, at production	LY	0	Nm3	0	1.00E+0			
66	technosphere	crude oil, at production offshore	LY	0	kg	20%	0	1	1.05	(2,3,1,1,3,5); Share Offshore 2019
67		crude oil, at production onshore	LY	0	kg	80%	0	1	1.05	(2,3,1,1,3,5); Share Onshore 2019
68		natural gas, at production offshore	LY	0	Nm3	0	20%	1	1.05	(2,3,1,1,3,5); Share Offshore 2019
69		natural gas, at production onshore	LY	0	Nm3	0	80%	1	1.05	(2,3,1,1,3,5); Share Onshore 2019

Unit process raw data for extraction of crude oil and natural gas

	B	F	G	J	K	AB	AF	AG	AH	AI
	Explanations	Name	Location	Infrastructure-Process	Unit	<i>crude oil, at production</i>	<i>natural gas, at production</i>	UncertaintyType	StandardDeviation95%	GeneralComment
3										
4		Location				<i>MX</i>	<i>MX</i>			
5		InfrastructureProcess				<i>0</i>	<i>0</i>			
6		Unit				<i>kg</i>	<i>Nm3</i>			
64	products	crude oil, at production	MX	0	kg	1.00E+0	0			
65		natural gas, at production	MX	0	Nm3	0	1.00E+0			
66	technosphere	crude oil, at production offshore	MX	0	kg	75%	0	1	1.05	(2,3,1,1,3,5); Share Offshore 2019
67		crude oil, at production onshore	MX	0	kg	25%	0	1	1.05	(2,3,1,1,3,5); Share Onshore 2019
68		natural gas, at production offshore	MX	0	Nm3	0	75%	1	1.05	(2,3,1,1,3,5); Share Offshore 2019
69		natural gas, at production onshore	MX	0	Nm3	0	25%	1	1.05	(2,3,1,1,3,5); Share Onshore 2019

Unit process raw data for extraction of crude oil and natural gas

	B	F	G	J	K	AB	AF	AG	AH	AI
	Explanations	Name	Location	Infrastructure-Process	Unit	<i>crude oil, at production</i>	<i>natural gas, at production</i>	UncertaintyType	StandardDeviation95%	GeneralComment
3										
4		Location				NG	NG			
5		InfrastructureProcess				0	0			
6		Unit				kg	Nm3			
64	products	crude oil, at production	NG	0	kg	1.00E+0	0			
65		natural gas, at production	NG	0	Nm3	0	1.00E+0			
66	technosphere	crude oil, at production offshore	NG	0	kg	90%	0	1	1.05	(2,3,1,1,3,5); Share Offshore 2019
67		crude oil, at production onshore	NG	0	kg	10%	0	1	1.05	(2,3,1,1,3,5); Share Onshore 2019
68		natural gas, at production offshore	NG	0	Nm3	0	90%	1	1.05	(2,3,1,1,3,5); Share Offshore 2019
69		natural gas, at production onshore	NG	0	Nm3	0	10%	1	1.05	(2,3,1,1,3,5); Share Onshore 2019

Unit process raw data for extraction of crude oil and natural gas

	B	F	G	J	K	AB	AF	AG	AH	AI
	Explanations	Name	Location	Infrastructure-Process	Unit	<i>crude oil, at production</i>	<i>natural gas, at production</i>	UncertaintyType	StandardDeviation95%	GeneralComment
3										
4		Location				NL	NL			
5		InfrastructureProcess				0	0			
6		Unit				kg	Nm3			
64	products	crude oil, at production	NL	0	kg	1.00E+0	0			
65		natural gas, at production	NL	0	Nm3	0	1.00E+0			
66	technosphere	crude oil, at production offshore	NL	0	kg	90%	0	1	1.05	(2,3,1,1,3,5); Share Offshore 2019
67		crude oil, at production onshore	NL	0	kg	10%	0	1	1.05	(2,3,1,1,3,5); Share Onshore 2019
68		natural gas, at production offshore	NL	0	Nm3	0	90%	1	1.05	(2,3,1,1,3,5); Share Offshore 2019
69		natural gas, at production onshore	NL	0	Nm3	0	10%	1	1.05	(2,3,1,1,3,5); Share Onshore 2019

Unit process raw data for extraction of crude oil and natural gas

	B	F	G	J	K	AB	AF	AG	AH	AI
	Explanations	Name	Location	Infrastructure-Process	Unit	<i>crude oil, at production</i>	<i>natural gas, at production</i>	UncertaintyType	StandardDeviation95%	GeneralComment
3										
4		Location				NO	NO			
5		InfrastructureProcess				0	0			
6		Unit				kg	Nm3			
64	products	crude oil, at production	NO	0	kg	1.00E+0	0			
65		natural gas, at production	NO	0	Nm3	0	1.00E+0			
66	technosphere	crude oil, at production offshore	NO	0	kg	100%	0	1	1.05	(2,3,1,1,3,5); Share Offshore 2019
67		crude oil, at production onshore	NO	0	kg	0%	0	1	1.05	(2,3,1,1,3,5); Share Onshore 2019
68		natural gas, at production offshore	NO	0	Nm3	0	100%	1	1.05	(2,3,1,1,3,5); Share Offshore 2019
69		natural gas, at production onshore	NO	0	Nm3	0	0%	1	1.05	(2,3,1,1,3,5); Share Onshore 2019

Unit process raw data for extraction of crude oil and natural gas

	B	F	G	J	K	AB	AF	AG	AH	AI
	Explanations	Name	Location	Infrastructure-Process	Unit	<i>crude oil, at production</i>	<i>natural gas, at production</i>	UncertaintyType	StandardDeviation95%	GeneralComment
3										
4		Location				QA	QA			
5		InfrastructureProcess				0	0			
6		Unit				kg	Nm3			
64	products	crude oil, at production	QA	0	kg	1.00E+0	0			
65		natural gas, at production	QA	0	Nm3	0	1.00E+0			
66	technosphere	crude oil, at production offshore	QA	0	kg	69%	0	1	1.05	(2,3,1,1,3,5); Share Offshore 2019
67		crude oil, at production onshore	QA	0	kg	31%	0	1	1.05	(2,3,1,1,3,5); Share Onshore 2019
68		natural gas, at production offshore	QA	0	Nm3	0	69%	1	1.05	(2,3,1,1,3,5); Share Offshore 2019
69		natural gas, at production onshore	QA	0	Nm3	0	31%	1	1.05	(2,3,1,1,3,5); Share Onshore 2019

Unit process raw data for extraction of crude oil and natural gas

	B	F	G	J	K	AB	AF	AG	AH	AI
	Explanations	Name	Location	Infrastructure-Process	Unit	<i>crude oil, at production</i>	<i>natural gas, at production</i>	UncertaintyType	StandardDeviation95%	GeneralComment
3										
4		Location				<i>RO</i>	<i>RO</i>			
5		InfrastructureProcess				<i>0</i>	<i>0</i>			
6		Unit				<i>kg</i>	<i>Nm3</i>			
64	products	crude oil, at production	RO	0	kg	1.00E+0	0			
65		natural gas, at production	RO	0	Nm3	0	1.00E+0			
66	technosphere	crude oil, at production offshore	RO	0	kg	30%	0	1	1.05	(2,3,1,1,3,5); Share Offshore 2019
67		crude oil, at production onshore	RO	0	kg	70%	0	1	1.05	(2,3,1,1,3,5); Share Onshore 2019
68		natural gas, at production offshore	RO	0	Nm3	0	30%	1	1.05	(2,3,1,1,3,5); Share Offshore 2019
69		natural gas, at production onshore	RO	0	Nm3	0	70%	1	1.05	(2,3,1,1,3,5); Share Onshore 2019

Unit process raw data for extraction of crude oil and natural gas

	B	F	G	J	K	AB	AF	AG	AH	AI
	Explanations	Name	Location	Infrastructure-Process	Unit	<i>crude oil, at production</i>	<i>natural gas, at production</i>	UncertaintyType	StandardDeviation95%	GeneralComment
3										
4		Location				<i>RU</i>	<i>RU</i>			
5		InfrastructureProcess				<i>0</i>	<i>0</i>			
6		Unit				<i>kg</i>	<i>Nm3</i>			
64	products	crude oil, at production	RU	0	kg	1.00E+0	0			
65		natural gas, at production	RU	0	Nm3	0	1.00E+0			
66	technosphere	crude oil, at production offshore	RU	0	kg	0%	0	1	1.05	(2,3,1,1,3,5); Share Offshore 2019
67		crude oil, at production onshore	RU	0	kg	100%	0	1	1.05	(2,3,1,1,3,5); Share Onshore 2019
68		natural gas, at production offshore	RU	0	Nm3	0	0%	1	1.05	(2,3,1,1,3,5); Share Offshore 2019
69		natural gas, at production onshore	RU	0	Nm3	0	100%	1	1.05	(2,3,1,1,3,5); Share Onshore 2019

Unit process raw data for extraction of crude oil and natural gas

	B	F	G	J	K	AB	AF	AG	AH	AI
	Explanations	Name	Location	Infrastructure-Process	Unit	<i>crude oil, at production</i>	<i>natural gas, at production</i>	UncertaintyType	StandardDeviation95%	GeneralComment
3										
4		Location				SA	SA			
5		InfrastructureProcess				0	0			
6		Unit				kg	Nm3			
64	products	crude oil, at production	SA	0	kg	1.00E+0	0			
65		natural gas, at production	SA	0	Nm3	0	1.00E+0			
66	technosphere	crude oil, at production offshore	SA	0	kg	22%	0	1	1.05	(2,3,1,1,3,5); Share Offshore 2019
67		crude oil, at production onshore	SA	0	kg	77%	0	1	1.05	(2,3,1,1,3,5); Share Onshore 2019
68		natural gas, at production offshore	SA	0	Nm3	0	22%	1	1.05	(2,3,1,1,3,5); Share Offshore 2019
69		natural gas, at production onshore	SA	0	Nm3	0	77%	1	1.05	(2,3,1,1,3,5); Share Onshore 2019

Unit process raw data for extraction of crude oil and natural gas

	B	F	G	J	K	AB	AF	AG	AH	AI
	Explanations	Name	Location	Infrastructure-Process	Unit	<i>crude oil, at production</i>	<i>natural gas, at production</i>	UncertaintyType	StandardDeviation95%	GeneralComment
3										
4		Location				<i>US</i>	<i>US</i>			
5		InfrastructureProcess				<i>0</i>	<i>0</i>			
6		Unit				<i>kg</i>	<i>Nm3</i>			
64	products	crude oil, at production	US	0	kg	1.00E+0	0			
65		natural gas, at production	US	0	Nm3	0	1.00E+0			
66	technosphere	crude oil, at production offshore	US	0	kg	20%	0	1	1.05	(2,3,1,1,3,5); Share Offshore 2019
67		crude oil, at production onshore	US	0	kg	80%	0	1	1.05	(2,3,1,1,3,5); Share Onshore 2019
68		natural gas, at production offshore	US	0	Nm3	0	20%	1	1.05	(2,3,1,1,3,5); Share Offshore 2019
69		natural gas, at production onshore	US	0	Nm3	0	80%	1	1.05	(2,3,1,1,3,5); Share Onshore 2019

	B	F	G	J	K	L	P	Q	R	V	W	X	Y	Z	AA
32		pipeline, crude oil, onshore	RER	1	km	0	0	0	7.60E+1	100%	0	7.60E+1	1	3.00	(3,4,1,3,3,BU:3); Generic estimation based on estimate for Kazakhstan 2016
33		platform, crude oil, offshore	OCE	1	unit	1.41E+0	100%	0	0	0	0	1.41E+0	1	3.00	(3,4,1,3,3,BU:3); Lodewijkx et al. 2001
34		production plant crude oil, onshore	GLO	1	unit	0	0	0	1.96E+1	100%	0	1.96E+1	1	3.00	(3,4,5,3,3,BU:3); Lodewijkx et al. 2001
35	gas	plant offshore, natural gas, production	OCE	1	unit	4.92E-1	0%	100%	0	0%	0%	4.92E-1	1	3.00	(3,4,1,3,3,BU:3); Generic estimation
36		plant onshore, natural gas, production	GLO	1	unit	0	0%	0%	6.95E-1	0%	100%	6.95E-1	1	3.00	(3,4,1,3,3,BU:3); Generic estimation
37		pipeline, natural gas, long distance, high capacity, offshore	GLO	1	km	1.39E+2	0	100%	0	0	0%	1.39E+2	1	3.00	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
38		pipeline, natural gas, long distance, high capacity, onshore	GLO	1	km	0	0	0%	4.85E+1	0	100%	4.85E+1	1	3.00	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
39	energy	electricity, medium voltage, production	GLO	0	kWh	8.51E+8	65%	35%	9.46E+7	65%	35%	9.46E+8	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
40		Diesel, burned in diesel-electric generating set, at extraction site	GLO	0	MJ	1.47E+9	65%	35%	1.63E+8	65%	35%	1.63E+9	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
41		heavy fuel oil, burned in industrial furnace 1MW, non-modulating	RER	0	MJ	0	65%	35%	0	65%	35%	0	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
42		sweet gas, burned in gas turbine, production	GLO	0	MJ	7.20E+10	65%	35%	8.00E+9	65%	35%	8.00E+10	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020, SOx content of sour gas assessed separately in overall emissions.
43	waste	natural gas, vented	GLO	0	Nm3	3.25E+8	7.15E-03	3.64E-03	3.78E+7	8.86E-03	1.67E-03	3.63E+8	1	2.00	(2,1,1,1,3,BU:2); Country specific methane emissions according to IEA 2020, includes all methane emissions from upstream production, recalculated using a share of 0.88 Nm3 methane per Nm3 natural gas.
44		natural gas, sweet, burned in production flare	GLO	0	Nm3	2.01E+8	65%	35%	2.23E+7	65%	35%	2.23E+8	1	2.00	(3,2,1,1,3,BU:2); Total amount of flared gas per kg OE according to Worldbank 2020, Sox emissions from flared sour gas assessed separately in overall emissions.
45		low active radioactive waste	CH	0	m3	1.05E+4	65%	35%	1.17E+3	65%	35%	1.17E+4	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
46		disposal, municipal solid waste, 22.9% water, to municipal incineration	CH	0	kg	5.25E+6	65%	35%	5.83E+5	65%	35%	5.83E+6	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
47	emission to water, river	Oils, unspecified	-	-	kg	0	0%	0%	8.43E+3	65%	35%	8.43E+3	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
48		BOD5, Biological Oxygen Demand	-	-	kg	0	0%	0%	2.66E+4	65%	35%	2.66E+4	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
49		COD, Chemical Oxygen Demand	-	-	kg	0	0%	0%	2.66E+4	65%	35%	2.66E+4	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
50		DOC, Dissolved Organic Carbon	-	-	kg	0	0%	0%	7.30E+3	65%	35%	7.30E+3	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
51		TOC, Total Organic Carbon	-	-	kg	0	0%	0%	7.30E+3	65%	35%	7.30E+3	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
52		AOX, Adsorbable Organic Halogen as Cl	-	-	kg	0	0%	0%	8.69E-2	65%	35%	8.69E-2	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
53		Nitrogen	-	-	kg	0	0%	0%	6.52E+0	65%	35%	6.52E+0	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
54		Sulfur	-	-	kg	0	0%	0%	2.26E+1	65%	35%	2.26E+1	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
55	emission to water, ocean	Oils, unspecified	-	-	kg	1.91E+6	65%	35%	0	0%	0%	1.91E+6	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
56		BOD5, Biological Oxygen Demand	-	-	kg	6.01E+6	65%	35%	0	0%	0%	6.01E+6	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
57		COD, Chemical Oxygen Demand	-	-	kg	6.01E+6	65%	35%	0	0%	0%	6.01E+6	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
58		DOC, Dissolved Organic Carbon	-	-	kg	1.65E+6	65%	35%	0	0%	0%	1.65E+6	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
59		TOC, Total Organic Carbon	-	-	kg	1.65E+6	65%	35%	0	0%	0%	1.65E+6	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
60		AOX, Adsorbable Organic Halogen as Cl	-	-	kg	1.96E+1	65%	35%	0	0%	0%	1.96E+1	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
61		Nitrogen	-	-	kg	1.47E+3	65%	35%	0	0%	0%	1.47E+3	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
62		Sulfur	-	-	kg	5.11E+3	65%	35%	0	0%	0%	5.11E+3	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
63	emission to soil	Oils, unspecified	-	-	kg	0	0%	0%	1.72E+4	65%	35%	1.72E+4	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
64	emission to air, low population density	Sulfur dioxide	-	-	kg	1.07E+7	65%	35%	1.19E+6	65%	35%	1.19E+7	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
65		Nitrogen oxides	-	-	kg	1.10E+7	65%	35%	1.22E+6	65%	35%	1.22E+7	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
66		Methane, bromotrifluoro-, Halon 1301	-	-	kg	6.11E+2	65%	35%	0	0	0	6.11E+2	1	1.50	(3,3,1,3,3,BU:1.5); assuming 20% halon compared to Jungbluth 2007
67		Methane, trifluoro-, HFC-23	-	-	kg	2.44E+3	65%	35%	0	0	0	2.44E+3	1	1.50	(3,3,1,3,3,BU:1.5); assuming 80% HFC-23 compared to Jungbluth 2007

	B	F	G	J	K	L	P	Q	R	V	W	X	Y	Z	AA
37		pipeline, natural gas, long distance, high capacity, offshore	GLO	1	km	1.39E+2	0	100%	0	0	0%	1.39E+2	1	3.00	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
38		pipeline, natural gas, long distance, high capacity, onshore	GLO	1	km	0	0	0%	4.85E+1	0	100%	4.85E+1	1	3.00	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
39	energy	electricity, medium voltage, production GLO, at grid	GLO	0	kWh	8.51E+8	65%	35%	9.46E+7	65%	35%	9.46E+8	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
40		Diesel, burned in diesel-electric generating set, at extraction site	GLO	0	MJ	1.47E+9	65%	35%	1.63E+8	65%	35%	1.63E+9	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
41		heavy fuel oil, burned in industrial furnace 1MW, non-modulating	RER	0	MJ	0	65%	35%	0	65%	35%	0	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
42		sweet gas, burned in gas turbine, production	GLO	0	MJ	7.20E+10	65%	35%	8.00E+9	65%	35%	8.00E+10	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020, SOx content of sour gas assessed separately in overall emissions.
43	technosphere	natural gas, vented	GLO	0	Nm3	3.25E+8	7.15E-03	3.64E-03	3.78E+7	8.86E-03	1.67E-03	3.63E+8	1	2.00	(2,1,1,1,3,BU:2); Country specific methane emissions according to IEA 2020, includes all methane emissions from upstream production, recalculated using a share of 0.88 Nm3 methane per Nm3 natural gas.
44		natural gas, sweet, burned in production flare	GLO	0	Nm3	2.01E+8	65%	35%	2.23E+7	65%	35%	2.23E+8	1	2.00	(3,2,1,1,3,BU:2); Total amount of flared gas per kg OE according to Worldbank 2020, Sox emissions from flared sour gas assessed separately in overall emissions.
45		low active radioactive waste disposal, municipal solid waste, 22.9% water, to municipal incineration	CH	0	m3	1.05E+4	65%	35%	1.17E+3	65%	35%	1.17E+4	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
46			CH	0	kg	5.25E+6	65%	35%	5.83E+5	65%	35%	5.83E+6	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
47	emission water, river	Oils, unspecified	-	-	kg	0	0%	0%	8.43E+3	65%	35%	8.43E+3	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
48		BOD5, Biological Oxygen Demand	-	-	kg	0	0%	0%	2.66E+4	65%	35%	2.66E+4	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
49		COD, Chemical Oxygen Demand	-	-	kg	0	0%	0%	2.66E+4	65%	35%	2.66E+4	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
50		DOC, Dissolved Organic Carbon	-	-	kg	0	0%	0%	7.30E+3	65%	35%	7.30E+3	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
51		TOC, Total Organic Carbon	-	-	kg	0	0%	0%	7.30E+3	65%	35%	7.30E+3	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
52		AOX, Adsorbable Organic Halogen as Cl	-	-	kg	0	0%	0%	8.69E-2	65%	35%	8.69E-2	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
53		Nitrogen	-	-	kg	0	0%	0%	6.52E+0	65%	35%	6.52E+0	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
54		Sulfur	-	-	kg	0	0%	0%	2.26E+1	65%	35%	2.26E+1	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
55	emission water, ocean	Oils, unspecified	-	-	kg	1.91E+6	65%	35%	0	0%	0%	1.91E+6	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
56		BOD5, Biological Oxygen Demand	-	-	kg	6.01E+6	65%	35%	0	0%	0%	6.01E+6	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
57		COD, Chemical Oxygen Demand	-	-	kg	6.01E+6	65%	35%	0	0%	0%	6.01E+6	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
58		DOC, Dissolved Organic Carbon	-	-	kg	1.65E+6	65%	35%	0	0%	0%	1.65E+6	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
59		TOC, Total Organic Carbon	-	-	kg	1.65E+6	65%	35%	0	0%	0%	1.65E+6	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
60		AOX, Adsorbable Organic Halogen as Cl	-	-	kg	1.96E+1	65%	35%	0	0%	0%	1.96E+1	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
61		Nitrogen	-	-	kg	1.47E+3	65%	35%	0	0%	0%	1.47E+3	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
62		Sulfur	-	-	kg	5.11E+3	65%	35%	0	0%	0%	5.11E+3	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
63	emission to soil	Oils, unspecified	-	-	kg	0	0%	0%	1.72E+4	65%	35%	1.72E+4	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
64	emission air, low population density	Sulfur dioxide	-	-	kg	1.07E+7	65%	35%	1.19E+6	65%	35%	1.19E+7	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
65		Nitrogen oxides	-	-	kg	1.10E+7	65%	35%	1.22E+6	65%	35%	1.22E+7	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
66		Methane, bromotrifluoro-, Halon 1301	-	-	kg	6.11E+2	65%	35%	0	0	0	6.11E+2	1	1.50	(3,3,1,3,3,BU:1.5); assuming 20% halon compared to Jungbluth 2007
67		Methane, trifluoro-, HFC-23	-	-	kg	2.44E+3	65%	35%	0	0	0	2.44E+3	1	1.50	(3,3,1,3,3,BU:1.5); assuming 80% HFC-23 compared to Jungbluth 2007

	B	F	G	J	K	L	P	Q	R	V	W	X	Y	Z	AA
	DE	Name	Location	InfrastructureProcess	Unit	combined gas and oil production offshore	crude oil, at production offshore	natural gas, at production offshore	combined gas and oil production onshore	crude oil, at production onshore	natural gas, at production onshore	combined gas and oil production	Uncertainty Type	StandardDeviation95 %	GeneralComment
3															
4		Location				DE	DE	DE	DE	DE	DE	DE			
5		InfrastructureProcess				0	0	0	0	0	0	0			
6		Unit				a	kg	Nm3	a	kg	Nm3	a			
10		crude oil, at production offshore	DE	0	kg	1.72E+9	100%					1.72E+9	1	1.00	2Mm3/a: https://www.bmwi.de/Redaktion/EN/Artikel/Energy/petroleum-oil-2Mm3/a
11		crude oil, at production onshore	DE	0	kg				1.47E+9	100%		1.47E+9	1	1.00	https://www.bmwi.de/Redaktion/EN/Artikel/Energy/petroleum-oil-(3,2,2,2,5,BU:1); Assumption based on share of crude oil extraction
12		natural gas, at production offshore	DE	0	Nm3	2.87E+9		100%				2.87E+9	1	1.00	(3,2,2,2,5,BU:1); Assumption based on share of crude oil extraction
13		natural gas, at production onshore	DE	0	Nm3				2.46E+9		100%	2.46E+9	1	1.00	(3,2,2,2,5,BU:1); Assumption based on share of crude oil extraction
14	resources, in ground	Oil, crude	-	-	kg	1.72E+9	100%		1.47E+9	100%		3.18E+9	1	1.05	(1,1,1,1,1,BU:1.05); BP Statistical Review of World Energy 2020
15		Oil, crude	-	-	kg	1.98E+5	100%		1.70E+5	100%		3.68E+5	1	1.05	(1,1,1,3,1,BU:1.05); calculated losses due to oil spills
16		Gas, natural/m3	-	-	Nm3	2.87E+9		100%	2.46E+9		100%	5.33E+9	1	1.05	(1,1,1,1,1,BU:1.05); BP Statistical Review of World Energy 2020
17	water resource	Water, unspecified natural origin, DE	-	-	m3	0	100%	0%	6.20E+4	100%	0%	6.20E+4	1	1.05	(1,1,1,3,1,BU:1.05); Average 2017 to 2019, IOGP 2020
18		Water, salt, ocean	-	-	m3	7.25E+4	100%	0%	0	100%	0%	7.25E+4	1	1.05	(3,3,1,3,1,BU:1.05); salt water use for offshore production assumed to be the same as freshwater use onshore
19		Water, fossil	-	-	m3	1.64E+06	100%	0%	1.41E+06	100%	0%	3.05E+06	1	1.05	(3,3,1,3,1,BU:1.05); Balancing of input-output
20	water emission	Water, DE	-	-	m3	0	100%	0%	1.47E+6	100%	0%	1.47E+6	1	1.50	(3,3,1,3,1,BU:1.5); calculation
21		Water, DE	-	-	m3	1.72E+6	100%	0%	0	100%	0%	1.72E+6	1	1.50	(3,3,1,3,1,BU:1.5); calculation
22		Water, DE	-	-	m3	0	100%	0%	0	100%	0%	0	1	1.50	(3,3,1,3,1,BU:1.5); calculation
23		discharge, produced water, offshore	OCE	0	kg	1.72E+9	100%	0%	0	100%	0%	1.72E+9	1	1.05	(4,3,1,3,3,BU:1.05); Generic estimation
24		discharge, produced water, onshore	GLO	0	kg	0	100%	0%	1.47E+9	100%	0%	1.47E+9	1	1.05	(4,3,1,3,3,BU:1.05); Generic estimation
25	technosphere	chemicals inorganic, at plant	GLO	0	kg	2.27E+6	42%	58%	1.94E+6	42%	58%	4.21E+6	1	1.05	(4,4,1,3,3,BU:1.05); Generic estimation
26		chemicals organic, at plant	GLO	0	kg	1.73E+6	42%	58%	1.48E+6	42%	58%	3.21E+6	1	1.05	(4,4,1,3,3,BU:1.05); Generic estimation
27		transport, freight, lorry 16-32 metric ton, fleet average	RER	0	tkm	4.00E+5	42%	58%	3.42E+5	42%	58%	7.42E+5	1	2.00	(3,4,1,3,3,BU:2); Standard distance for chemical transport 100km
28		transport, freight, rail	RER	0	tkm	2.40E+6	42%	58%	2.05E+6	42%	58%	4.45E+6	1	2.00	(3,4,1,3,3,BU:2); Standard distance for chemical transport 600km
29	Infrastructure	well for exploration and production, offshore	OCE	1	m	1.84E+4	42%	58%	0	0%	0%	1.84E+4	1	3.00	(3,4,1,3,3,BU:3); Weighted average of specifically cited literature values
30		well for exploration and production, onshore	GLO	1	m	0	0%	0%	1.57E+4	42%	58%	1.57E+4	1	3.00	(3,4,1,3,3,BU:3); Weighted average of specifically cited literature values
31	oil	pipeline, crude oil, offshore	OCE	1	km	1.02E+1	100%	0	0	0	0	1.02E+1	1	3.00	(3,4,1,3,3,BU:3); Generic estimation based on estimate for Nigeria 2018
32		pipeline, crude oil, onshore	RER	1	km	0	0	0	2.93E+1	100%	0	2.93E+1	1	3.00	(3,4,1,3,3,BU:3); Generic estimation based on estimate for Kazakhstan 2016
33		platform, crude oil, offshore	OCE	1	unit	7.04E-2	100%	0	0	0	0	7.04E-2	1	3.00	(3,4,1,3,3,BU:3); Lodewijckx et al. 2001
34		production plant crude oil, onshore	GLO	1	unit	0	0	0	7.53E+0	100%	0	7.53E+0	1	3.00	(3,4,5,3,3,BU:3); Lodewijckx et al. 2001
35	gas	plant offshore, natural gas, production	OCE	1	unit	6.46E-2	0%	100%	0	0%	0%	6.46E-2	1	3.00	(3,4,1,3,3,BU:3); Generic estimation
36		plant onshore, natural gas, production	GLO	1	unit	0	0%	0%	7.03E-1	0%	100%	7.03E-1	1	3.00	(3,4,1,3,3,BU:3); Generic estimation

	B	F	G	J	K	L	P	Q	R	V	W	X	Y	Z	AA
37		pipeline, natural gas, long distance, high capacity, offshore	GLO	1	km	1.82E+1	0	100%	0	0	0%	1.82E+1	1	3.00	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
38		pipeline, natural gas, long distance, high capacity, onshore	GLO	1	km	0	0	0%	4.90E+1	0	100%	4.90E+1	1	3.00	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
39	energy	electricity, medium voltage, at grid	DE	0	kWh	1.35E+8	42%	58%	1.16E+8	42%	58%	2.51E+8	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
40		Diesel, burned in diesel-electric generating set, at extraction site	GLO	0	MJ	9.85E+7	42%	58%	8.43E+7	42%	58%	1.83E+8	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
41		heavy fuel oil, burned in industrial furnace 1MW, non-modulating	RER	0	MJ	0	42%	58%	0	42%	58%	0	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
42		sweet gas, burned in gas turbine, production	GLO	0	MJ	4.82E+9	42%	58%	4.12E+9	42%	58%	8.94E+9	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020, SOx content of sour gas assessed separately in overall emissions.
43	technosphere	natural gas, vented	GLO	0	Nm3	1.26E+7	7.29E-03	2.38E-05	6.29E+7	1.06E-02	1.93E-02	7.55E+7	1	2.00	(2,1,1,1,3,BU:2); Country specific methane emissions according to IEA 2020, includes all methane emissions from upstream production, recalculated using a share of 0.88 Nm3 methane per Nm3 natural gas.
44		natural gas, sweet, burned in production flare	GLO	0	Nm3	1.49E+7	42%	58%	1.27E+7	42%	58%	2.76E+7	1	2.00	(3,2,1,1,3,BU:2); Total amount of flared gas per kg OE according to Worldbank 2020, Sox emissions from flared sour gas assessed separately in overall emissions.
45		low active radioactive waste disposal, municipal solid waste, 22.9% water, to municipal incineration	CH	0	m3	8.20E+2	42%	58%	7.02E+2	42%	58%	1.52E+3	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
46			CH	0	kg	4.10E+5	42%	58%	3.51E+5	42%	58%	7.61E+5	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
47	emission water, river	Oils, unspecified	-	-	kg	0	0%	0%	5.08E+3	42%	58%	5.08E+3	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
48		BOD5, Biological Oxygen Demand	-	-	kg	0	0%	0%	1.60E+4	42%	58%	1.60E+4	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
49		COD, Chemical Oxygen Demand	-	-	kg	0	0%	0%	1.60E+4	42%	58%	1.60E+4	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
50		DOC, Dissolved Organic Carbon	-	-	kg	0	0%	0%	4.39E+3	42%	58%	4.39E+3	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
51		TOC, Total Organic Carbon	-	-	kg	0	0%	0%	4.39E+3	42%	58%	4.39E+3	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
52		AOX, Adsorbable Organic Halogen as Cl	-	-	kg	0	0%	0%	5.23E-2	42%	58%	5.23E-2	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
53		Nitrogen	-	-	kg	0	0%	0%	3.92E+0	42%	58%	3.92E+0	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
54		Sulfur	-	-	kg	0	0%	0%	1.36E+1	42%	58%	1.36E+1	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
55	emission water, ocean	Oils, unspecified	-	-	kg	1.86E+5	42%	58%	0	0%	0%	1.86E+5	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
56		BOD5, Biological Oxygen Demand	-	-	kg	5.85E+5	42%	58%	0	0%	0%	5.85E+5	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
57		COD, Chemical Oxygen Demand	-	-	kg	5.85E+5	42%	58%	0	0%	0%	5.85E+5	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
58		DOC, Dissolved Organic Carbon	-	-	kg	1.61E+5	42%	58%	0	0%	0%	1.61E+5	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
59		TOC, Total Organic Carbon	-	-	kg	1.61E+5	42%	58%	0	0%	0%	1.61E+5	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
60		AOX, Adsorbable Organic Halogen as Cl	-	-	kg	1.91E+0	42%	58%	0	0%	0%	1.91E+0	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
61		Nitrogen	-	-	kg	1.43E+2	42%	58%	0	0%	0%	1.43E+2	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
62		Sulfur	-	-	kg	4.97E+2	42%	58%	0	0%	0%	4.97E+2	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
63	emission to soil	Oils, unspecified	-	-	kg	0	0%	0%	5.73E+3	42%	58%	5.73E+3	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
64	emission air, low population density	Sulfur dioxide	-	-	kg	9.56E+4	42%	58%	8.19E+4	42%	58%	1.77E+5	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
65		Nitrogen oxides	-	-	kg	1.19E+6	42%	58%	1.02E+6	42%	58%	2.21E+6	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
66		Methane, bromotrifluoro-, Halon 1301	-	-	kg	4.77E+1	42%	58%	0	0	0	4.77E+1	1	1.50	(3,3,1,3,3,BU:1.5); assuming 20% halon compared to Jungbluth 2007
67		Methane, trifluoro-, HFC-23	-	-	kg	1.91E+2	42%	58%	0	0	0	1.91E+2	1	1.50	(3,3,1,3,3,BU:1.5); assuming 80% HFC-23 compared to Jungbluth 2007

	B	F	G	J	K	L	P	Q	R	V	W	X	Y	Z	AA
37		pipeline, natural gas, long distance, high capacity, offshore	GLO	1	km	5.47E-10	0	100%	0	0	0%	5.47E-10	1	3.00	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
38		pipeline, natural gas, long distance, high capacity, onshore	GLO	1	km	0	0	0%	1.72E+3	0	100%	1.72E+3	1	3.00	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
39	energy	electricity, medium voltage, production GLO, at grid	GLO	0	kWh	5.32E-4	47%	53%	5.32E+8	47%	53%	5.32E+8	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
40		Diesel, burned in diesel-electric generating set, at extraction site	GLO	0	MJ	3.75E-3	47%	53%	3.75E+9	47%	53%	3.75E+9	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
41		heavy fuel oil, burned in industrial furnace 1MW, non-modulating	RER	0	MJ	0	47%	53%	0	47%	53%	0	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
42		sweet gas, burned in gas turbine, production	GLO	0	MJ	1.86E-1	47%	53%	1.86E+11	47%	53%	1.86E+11	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020, SOx content of sour gas assessed separately in overall emissions.
43	technosphere	natural gas, vented	GLO	0	Nm3	0	0.00E+00	0.00E+00	3.71E+9	2.78E-02	2.24E-02	3.71E+9	1	2.00	(2,1,1,1,3,3,BU:2); Country specific methane emissions according to IEA 2020, includes all methane emissions from upstream production, recalculated using a share of 0.88 Nm3 methane per Nm3 natural gas.
44		natural gas, sweet, burned in production flare	GLO	0	Nm3	9.34E-3	47%	53%	9.34E+9	47%	53%	9.34E+9	1	2.00	(3,2,1,1,3,3,BU:2); Total amount of flared gas per kg OE according to Worldbank 2020, Sox emissions from flared sour gas assessed separately in overall emissions.
45		low active radioactive waste disposal, municipal solid waste, 22.9% water, to municipal incineration	CH	0	m3	2.72E-8	47%	53%	2.72E+4	47%	53%	2.72E+4	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
46			CH	0	kg	1.36E-5	47%	53%	1.36E+7	47%	53%	1.36E+7	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
47	emission water, river	Oils, unspecified	-	-	kg	0	0%	0%	4.22E+5	47%	53%	4.22E+5	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
48		BOD5, Biological Oxygen Demand	-	-	kg	0	0%	0%	1.33E+6	47%	53%	1.33E+6	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
49		COD, Chemical Oxygen Demand	-	-	kg	0	0%	0%	1.33E+6	47%	53%	1.33E+6	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
50		DOC, Dissolved Organic Carbon	-	-	kg	0	0%	0%	3.65E+5	47%	53%	3.65E+5	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
51		TOC, Total Organic Carbon	-	-	kg	0	0%	0%	3.65E+5	47%	53%	3.65E+5	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
52		AOX, Adsorbable Organic Halogen as Cl	-	-	kg	0	0%	0%	4.34E+0	47%	53%	4.34E+0	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
53		Nitrogen	-	-	kg	0	0%	0%	3.26E+2	47%	53%	3.26E+2	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
54		Sulfur	-	-	kg	0	0%	0%	1.13E+3	47%	53%	1.13E+3	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
55	emission water, ocean	Oils, unspecified	-	-	kg	6.32E-6	47%	53%	0	0%	0%	6.32E-6	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
56		BOD5, Biological Oxygen Demand	-	-	kg	1.99E-5	47%	53%	0	0%	0%	1.99E-5	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
57		COD, Chemical Oxygen Demand	-	-	kg	1.99E-5	47%	53%	0	0%	0%	1.99E-5	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
58		DOC, Dissolved Organic Carbon	-	-	kg	5.47E-6	47%	53%	0	0%	0%	5.47E-6	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
59		TOC, Total Organic Carbon	-	-	kg	5.47E-6	47%	53%	0	0%	0%	5.47E-6	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
60		AOX, Adsorbable Organic Halogen as Cl	-	-	kg	6.51E-11	47%	53%	0	0%	0%	6.51E-11	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
61		Nitrogen	-	-	kg	4.88E-9	47%	53%	0	0%	0%	4.88E-9	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
62		Sulfur	-	-	kg	1.69E-8	47%	53%	0	0%	0%	1.69E-8	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
63	emission to soil	Oils, unspecified	-	-	kg	0	0%	0%	4.60E+6	47%	53%	4.60E+6	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
64	emission air, low population density	Sulfur dioxide	-	-	kg	6.79E-6	47%	53%	6.79E+6	47%	53%	6.79E+6	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
65		Nitrogen oxides	-	-	kg	5.21E-5	47%	53%	5.21E+7	47%	53%	5.21E+7	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
66		Methane, bromotrifluoro-, Halon 1301	-	-	kg	1.58E-9	47%	53%	0	0	0	1.58E-9	1	1.50	(3,3,1,3,3,BU:1.5); assuming 20% halon compared to Jungbluth 2007
67		Methane, trifluoro-, HFC-23	-	-	kg	6.33E-9	47%	53%	0	0	0	6.33E-9	1	1.50	(3,3,1,3,3,BU:1.5); assuming 80% HFC-23 compared to Jungbluth 2007

	B	F	G	J	K	L	P	Q	R	V	W	X	Y	Z	AA
37		pipeline, natural gas, long distance, high capacity, offshore	GLO	1	km	2.46E+2	0	100%	0	0	0%	2.46E+2	1	3.00	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
38		pipeline, natural gas, long distance, high capacity, onshore	GLO	1	km	0	0	0%	1.58E+1	0	100%	1.58E+1	1	3.00	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
39	energy	electricity, medium voltage, at grid	GB	0	kWh	2.74E+9	61%	39%	5.59E+7	61%	39%	2.79E+9	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
40		Diesel, burned in diesel-electric generating set, at extraction site	GLO	0	MJ	1.99E+9	61%	39%	4.07E+7	61%	39%	2.03E+9	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
41		heavy fuel oil, burned in industrial furnace 1MW, non-modulating	RER	0	MJ	0	61%	39%	0	61%	39%	0	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
42		sweet gas, burned in gas turbine, production	GLO	0	MJ	9.75E+10	61%	39%	1.99E+9	61%	39%	9.95E+10	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020, SOx content of sour gas assessed separately in overall emissions.
43	technosphere	natural gas, vented	GLO	0	Nm3	2.93E+8	3.79E-03	2.59E-03	1.17E+7	9.77E-03	1.96E-03	3.05E+8	1	2.00	(2,1,1,1,3,3,BU:2); Country specific methane emissions according to IEA 2020, includes all methane emissions from upstream production, recalculated using a share of 0.88 Nm3 methane per Nm3 natural gas.
44		natural gas, sweet, burned in production flare	GLO	0	Nm3	1.09E+9	61%	39%	2.22E+7	61%	39%	1.11E+9	1	2.00	(3,2,1,1,3,3,BU:2); Total amount of flared gas per kg OE according to Worldbank 2020, Sox emissions from flared sour gas assessed separately in overall emissions.
45		low active radioactive waste disposal, municipal solid waste, 22.9% water, to municipal incineration	CH	0	m3	1.66E+4	61%	39%	3.39E+2	61%	39%	1.69E+4	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
46			CH	0	kg	8.30E+6	61%	39%	1.69E+5	61%	39%	8.47E+6	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
47	emission water, river	Oils, unspecified	-	-	kg	0	0%	0%	2.45E+3	61%	39%	2.45E+3	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
48		BOD5, Biological Oxygen Demand	-	-	kg	0	0%	0%	7.72E+3	61%	39%	7.72E+3	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
49		COD, Chemical Oxygen Demand	-	-	kg	0	0%	0%	7.72E+3	61%	39%	7.72E+3	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
50		DOC, Dissolved Organic Carbon	-	-	kg	0	0%	0%	2.12E+3	61%	39%	2.12E+3	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
51		TOC, Total Organic Carbon	-	-	kg	0	0%	0%	2.12E+3	61%	39%	2.12E+3	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
52		AOX, Adsorbable Organic Halogen as Cl	-	-	kg	0	0%	0%	2.52E-2	61%	39%	2.52E-2	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
53		Nitrogen	-	-	kg	0	0%	0%	1.89E+0	61%	39%	1.89E+0	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
54		Sulfur	-	-	kg	0	0%	0%	6.56E+0	61%	39%	6.56E+0	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
55	emission water, ocean	Oils, unspecified	-	-	kg	3.76E+6	61%	39%	0	0%	0%	3.76E+6	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
56		BOD5, Biological Oxygen Demand	-	-	kg	1.18E+7	61%	39%	0	0%	0%	1.18E+7	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
57		COD, Chemical Oxygen Demand	-	-	kg	1.18E+7	61%	39%	0	0%	0%	1.18E+7	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
58		DOC, Dissolved Organic Carbon	-	-	kg	3.25E+6	61%	39%	0	0%	0%	3.25E+6	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
59		TOC, Total Organic Carbon	-	-	kg	3.25E+6	61%	39%	0	0%	0%	3.25E+6	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
60		AOX, Adsorbable Organic Halogen as Cl	-	-	kg	3.87E+1	61%	39%	0	0%	0%	3.87E+1	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
61		Nitrogen	-	-	kg	2.90E+3	61%	39%	0	0%	0%	2.90E+3	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
62		Sulfur	-	-	kg	1.01E+4	61%	39%	0	0%	0%	1.01E+4	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
63	emission to soil	Oils, unspecified	-	-	kg	0	0%	0%	2.77E+3	61%	39%	2.77E+3	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
64	emission air, low population density	Sulfur dioxide	-	-	kg	1.94E+6	61%	39%	3.95E+4	61%	39%	1.98E+6	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
65		Nitrogen oxides	-	-	kg	2.41E+7	61%	39%	4.91E+5	61%	39%	2.46E+7	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
66		Methane, bromotrifluoro-, Halon 1301	-	-	kg	9.66E+2	61%	39%	0	0	0	9.66E+2	1	1.50	(3,3,1,3,3,BU:1.5); assuming 20% halon compared to Jungbluth 2007
67		Methane, trifluoro-, HFC-23	-	-	kg	3.86E+3	61%	39%	0	0	0	3.86E+3	1	1.50	(3,3,1,3,3,BU:1.5); assuming 80% HFC-23 compared to Jungbluth 2007

	B	F	G	J	K	L	P	Q	R	V	W	X	Y	Z	AA
37		pipeline, natural gas, long distance, high capacity, offshore	GLO	1	km	6.84E-11	0	100%	0	0	0%	6.84E-11	1	3.00	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
38		pipeline, natural gas, long distance, high capacity, onshore	GLO	1	km	0	0	0%	2.15E+2	0	100%	2.15E+2	1	3.00	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
39	energy	electricity, medium voltage, production GLO, at grid	GLO	0	kWh	1.30E-2	96%	4%	1.30E+10	96%	4%	1.30E+10	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
40		Diesel, burned in diesel-electric generating set, at extraction site	GLO	0	MJ	2.08E-3	96%	4%	2.08E+9	96%	4%	2.08E+9	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
41		heavy fuel oil, burned in industrial furnace 1MW, non-modulating	RER	0	MJ	0	96%	4%	0	96%	4%	0	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
42		sweet gas, burned in gas turbine, production	GLO	0	MJ	1.01E-1	96%	4%	1.01E+11	96%	4%	1.01E+11	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020, SOx content of sour gas assessed separately in overall emissions.
43	technosphere	natural gas, vented	GLO	0	Nm3	0	0.00E+00	0.00E+00	1.08E+10	4.31E-02	6.92E-02	1.08E+10	1	2.00	(2,1,1,1,3,3,BU:2); Country specific methane emissions according to IEA 2020, includes all methane emissions from upstream production, recalculated using a share of 0.88 Nm3 methane per Nm3 natural gas.
44		natural gas, sweet, burned in production flare	GLO	0	Nm3	1.79E-2	96%	4%	1.79E+10	96%	4%	1.79E+10	1	2.00	(3,2,1,1,3,3,BU:2); Total amount of flared gas per kg OE according to Worldbank 2020, Sox emissions from flared sour gas assessed separately in overall emissions.
45		low active radioactive waste disposal, municipal solid waste, 22.9% water, to municipal incineration	CH	0	m3	4.86E-8	96%	4%	4.86E+4	96%	4%	4.86E+4	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
46			CH	0	kg	2.43E-5	96%	4%	2.43E+7	96%	4%	2.43E+7	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
47	emission water, river	Oils, unspecified	-	-	kg	0	0%	0%	1.86E+5	96%	4%	1.86E+5	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
48		BOD5, Biological Oxygen Demand	-	-	kg	0	0%	0%	5.87E+5	96%	4%	5.87E+5	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
49		COD, Chemical Oxygen Demand	-	-	kg	0	0%	0%	5.87E+5	96%	4%	5.87E+5	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
50		DOC, Dissolved Organic Carbon	-	-	kg	0	0%	0%	1.61E+5	96%	4%	1.61E+5	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
51		TOC, Total Organic Carbon	-	-	kg	0	0%	0%	1.61E+5	96%	4%	1.61E+5	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
52		AOX, Adsorbable Organic Halogen as Cl	-	-	kg	0	0%	0%	1.92E+0	96%	4%	1.92E+0	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
53		Nitrogen	-	-	kg	0	0%	0%	1.44E+2	96%	4%	1.44E+2	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
54		Sulfur	-	-	kg	0	0%	0%	4.99E+2	96%	4%	4.99E+2	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
55	emission water, ocean	Oils, unspecified	-	-	kg	8.92E-6	96%	4%	0	0%	0%	8.92E-6	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
56		BOD5, Biological Oxygen Demand	-	-	kg	2.81E-5	96%	4%	0	0%	0%	2.81E-5	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
57		COD, Chemical Oxygen Demand	-	-	kg	2.81E-5	96%	4%	0	0%	0%	2.81E-5	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
58		DOC, Dissolved Organic Carbon	-	-	kg	7.72E-6	96%	4%	0	0%	0%	7.72E-6	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
59		TOC, Total Organic Carbon	-	-	kg	7.72E-6	96%	4%	0	0%	0%	7.72E-6	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
60		AOX, Adsorbable Organic Halogen as Cl	-	-	kg	9.19E-11	96%	4%	0	0%	0%	9.19E-11	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
61		Nitrogen	-	-	kg	6.89E-9	96%	4%	0	0%	0%	6.89E-9	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
62		Sulfur	-	-	kg	2.39E-8	96%	4%	0	0%	0%	2.39E-8	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
63	emission to soil	Oils, unspecified	-	-	kg	0	0%	0%	1.47E+5	96%	4%	1.47E+5	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
64	emission air, low population density	Sulfur dioxide	-	-	kg	1.62E-4	96%	4%	1.62E+8	96%	4%	1.62E+8	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
65		Nitrogen oxides	-	-	kg	3.97E-5	96%	4%	3.97E+7	96%	4%	3.97E+7	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
66		Methane, bromotrifluoro-, Halon 1301	-	-	kg	2.83E-9	96%	4%	0	0	0	2.83E-9	1	1.50	(3,3,1,3,3,BU:1.5); assuming 20% halon compared to Jungbluth 2007
67		Methane, trifluoro-, HFC-23	-	-	kg	1.13E-8	96%	4%	0	0	0	1.13E-8	1	1.50	(3,3,1,3,3,BU:1.5); assuming 80% HFC-23 compared to Jungbluth 2007

	B	F	G	J	K	L	P	Q	R	V	W	X	Y	Z	AA
	KZ	Name	Location	InfrastructureProcess	Unit	combined gas and oil production offshore	crude oil, at production offshore	natural gas, at production offshore	combined gas and oil production onshore	crude oil, at production onshore	natural gas, at production onshore	combined gas and oil production	Uncertainty Type	StandardDeviation95 %	GeneralComment
3															
4		Location				KZ	KZ	KZ	KZ	KZ	KZ	KZ			
5		InfrastructureProcess				0	0	0	0	0	0	0			
6		Unit				a	kg	Nm3	a	kg	Nm3	a			
10		crude oil, at production offshore	KZ	0	kg	1.16E+10	100%					1.16E+10	1	1.00	https://www.eia.gov/international/analysis/country/KAZ
11		crude oil, at production onshore	KZ	0	kg				7.98E+10	100%		7.98E+10	1	1.00	https://www.eia.gov/international/analysis/country/KAZ
12		natural gas, at production offshore	KZ	0	Nm3	2.97E+9		100%				2.97E+9	1	1.00	(3,2,2,2,5,BU:1); Assumption based on share of crude oil extraction
13		natural gas, at production onshore	KZ	0	Nm3				2.04E+10		100%	2.04E+10	1	1.00	(3,2,2,2,5,BU:1); Assumption based on share of crude oil extraction
14	resources, in ground	Oil, crude	-	-	kg	1.16E+10	100%		7.98E+10	100%		9.14E+10	1	1.05	(1,1,1,1,1,BU:1.05); BP Statistical Review of World Energy 2020
15		Oil, crude	-	-	kg	5.74E+5	100%		3.94E+6	100%		4.52E+6	1	1.05	(1,1,1,3,1,BU:1.05); calculated losses due to oil spills
16		Gas, natural/m3	-	-	Nm3	2.97E+9		100%	2.04E+10		100%	2.34E+10	1	1.05	(1,1,1,1,1,BU:1.05); BP Statistical Review of World Energy 2020
17	water resource	Water, unspecified natural origin, KZ	-	-	m3	0	100%	0%	1.66E+7	100%	0%	1.66E+7	1	1.05	(1,1,1,3,1,BU:1.05); Average 2017 to 2019, IOGP 2020
18		Water, salt, ocean	-	-	m3	2.42E+6	100%	0%	0	100%	0%	2.42E+6	1	1.05	(3,3,1,3,1,BU:1.05); salt water use for offshore production assumed to be the same as freshwater use onshore
19		Water, fossil	-	-	m3	1.35E+07	100%	0%	7.91E+07	100%	0%	9.26E+07	1	1.05	(3,3,1,3,1,BU:1.05); Balancing of input-output
20	water emission	Water, KZ	-	-	m3	0	100%	0%	9.58E+7	100%	0%	9.58E+7	1	1.50	(3,3,1,3,1,BU:1.5); calculation
21		Water, KZ	-	-	m3	1.59E+7	100%	0%	0	100%	0%	1.59E+7	1	1.50	(3,3,1,3,1,BU:1.5); calculation
22		Water, KZ	-	-	m3	0	100%	0%	0	100%	0%	0	1	1.50	(3,3,1,3,1,BU:1.5); calculation
23		discharge, produced water, offshore	OCE	0	kg	1.39E+10	100%	0%	0	100%	0%	1.39E+10	1	1.05	(4,3,1,3,3,BU:1.05); Generic estimation
24		discharge, produced water, onshore	GLO	0	kg	0	100%	0%	1.09E+11	100%	0%	1.09E+11	1	1.05	(4,3,1,3,3,BU:1.05); Generic estimation
25	technosphere	chemicals inorganic, at plant	GLO	0	kg	7.79E+6	82%	18%	5.35E+7	82%	18%	6.13E+7	1	1.05	(4,4,1,3,3,BU:1.05); Generic estimation
26		chemicals organic, at plant	GLO	0	kg	5.94E+6	82%	18%	4.08E+7	82%	18%	4.68E+7	1	1.05	(4,4,1,3,3,BU:1.05); Generic estimation
27		transport, freight, lorry 16-32 metric ton, fleet average	RER	0	tkm	1.37E+6	82%	18%	9.43E+6	82%	18%	1.08E+7	1	2.00	(3,4,1,3,3,BU:2); Standard distance for chemical transport 100km
28		transport, freight, rail	RER	0	tkm	8.24E+6	82%	18%	5.66E+7	82%	18%	6.48E+7	1	2.00	(3,4,1,3,3,BU:2); Standard distance for chemical transport 600km
29	Infrastructure	well for exploration and production, offshore	OCE	1	m	6.13E+4	82%	18%	0	0%	0%	6.13E+4	1	3.00	(3,4,1,3,3,BU:3); Weighted average of specifically cited literature values
30		well for exploration and production, onshore	GLO	1	m	0	0%	0%	4.21E+5	82%	18%	4.21E+5	1	3.00	(3,4,1,3,3,BU:3); Weighted average of specifically cited literature values
31	oil	pipeline, crude oil, offshore	OCE	1	km	6.88E+1	100%	0	0	0	0	6.88E+1	1	3.00	(3,4,1,3,3,BU:3); Generic estimation based on estimate for Nigeria 2018
32		pipeline, crude oil, onshore	RER	1	km	0	0	0	1.59E+3	100%	0	1.59E+3	1	3.00	(3,4,1,3,3,BU:3); Generic estimation based on estimate for Kazakhstan 2016
33		platform, crude oil, offshore	OCE	1	unit	3.91E-1	100%	0	0	0	0	3.91E-1	1	3.00	(3,4,1,3,3,BU:3); Lodewijx et al. 2001
34		production plant crude oil, onshore	GLO	1	unit	0	0	0	4.09E+2	100%	0	4.09E+2	1	3.00	(3,4,5,3,3,BU:3); Lodewijx et al. 2001
35	gas	plant offshore, natural gas, production	OCE	1	unit	6.69E-2	0%	100%	0	0%	0%	6.69E-2	1	3.00	(3,4,1,3,3,BU:3); Generic estimation
36		plant onshore, natural gas, production	GLO	1	unit	0	0%	0%	5.84E+0	0%	100%	5.84E+0	1	3.00	(3,4,1,3,3,BU:3); Generic estimation

	B	F	G	J	K	L	P	Q	R	V	W	X	Y	Z	AA
37		pipeline, natural gas, long distance, high capacity, offshore	GLO	1	km	1.89E+1	0	100%	0	0	0%	1.89E+1	1	3.00	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
38		pipeline, natural gas, long distance, high capacity, onshore	GLO	1	km	0	0	0%	1.26E+2	0	100%	1.26E+2	1	3.00	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
39	energy	electricity, medium voltage, production GLO, at grid	GLO	0	kWh	2.29E+8	82%	18%	1.57E+9	82%	18%	1.80E+9	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
40		Diesel, burned in diesel-electric generating set, at extraction site	GLO	0	MJ	3.95E+8	82%	18%	2.71E+9	82%	18%	3.11E+9	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
41		heavy fuel oil, burned in industrial furnace 1MW, non-modulating	RER	0	MJ	0	82%	18%	0	82%	18%	0	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
42		sweet gas, burned in gas turbine, production	GLO	0	MJ	1.93E+10	82%	18%	1.33E+11	82%	18%	1.52E+11	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020, SOx content of sour gas assessed separately in overall emissions.
43	technosphere	natural gas, vented	GLO	0	Nm3	1.34E+8	8.35E-03	1.24E-02	1.58E+9	1.35E-02	2.45E-02	1.71E+9	1	2.00	(2,1,1,1,3,BU:2); Country specific methane emissions according to IEA 2020, includes all methane emissions from upstream production, recalculated using a share of 0.88 Nm3 methane per Nm3 natural gas.
44		natural gas, sweet, burned in production flare	GLO	0	Nm3	2.00E+8	82%	18%	1.37E+9	82%	18%	1.57E+9	1	2.00	(3,2,1,1,3,BU:2); Total amount of flared gas per kg OE according to Worldbank 2020, Sox emissions from flared sour gas assessed separately in overall emissions.
45		low active radioactive waste disposal, municipal solid waste, 22.9% water, to municipal incineration	CH	0	m3	2.82E+3	82%	18%	1.93E+4	82%	18%	2.22E+4	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
46			CH	0	kg	1.41E+6	82%	18%	9.67E+6	82%	18%	1.11E+7	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
47	emission water, river	Oils, unspecified	-	-	kg	0	0%	0%	1.40E+5	82%	18%	1.40E+5	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
48		BOD5, Biological Oxygen Demand	-	-	kg	0	0%	0%	4.41E+5	82%	18%	4.41E+5	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
49		COD, Chemical Oxygen Demand	-	-	kg	0	0%	0%	4.41E+5	82%	18%	4.41E+5	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
50		DOC, Dissolved Organic Carbon	-	-	kg	0	0%	0%	1.21E+5	82%	18%	1.21E+5	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
51		TOC, Total Organic Carbon	-	-	kg	0	0%	0%	1.21E+5	82%	18%	1.21E+5	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
52		AOX, Adsorbable Organic Halogen as Cl	-	-	kg	0	0%	0%	1.44E+0	82%	18%	1.44E+0	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
53		Nitrogen	-	-	kg	0	0%	0%	1.08E+2	82%	18%	1.08E+2	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
54		Sulfur	-	-	kg	0	0%	0%	3.75E+2	82%	18%	3.75E+2	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
55	emission water, ocean	Oils, unspecified	-	-	kg	5.12E+5	82%	18%	0	0%	0%	5.12E+5	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
56		BOD5, Biological Oxygen Demand	-	-	kg	1.61E+6	82%	18%	0	0%	0%	1.61E+6	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
57		COD, Chemical Oxygen Demand	-	-	kg	1.61E+6	82%	18%	0	0%	0%	1.61E+6	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
58		DOC, Dissolved Organic Carbon	-	-	kg	4.43E+5	82%	18%	0	0%	0%	4.43E+5	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
59		TOC, Total Organic Carbon	-	-	kg	4.43E+5	82%	18%	0	0%	0%	4.43E+5	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
60		AOX, Adsorbable Organic Halogen as Cl	-	-	kg	5.27E+0	82%	18%	0	0%	0%	5.27E+0	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
61		Nitrogen	-	-	kg	3.96E+2	82%	18%	0	0%	0%	3.96E+2	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
62		Sulfur	-	-	kg	1.37E+3	82%	18%	0	0%	0%	1.37E+3	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
63	emission to soil	Oils, unspecified	-	-	kg	0	0%	0%	2.85E+5	82%	18%	2.85E+5	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
64	emission air, low population density	Sulfur dioxide	-	-	kg	2.86E+6	82%	18%	1.97E+7	82%	18%	2.25E+7	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
65		Nitrogen oxides	-	-	kg	2.96E+6	82%	18%	2.03E+7	82%	18%	2.33E+7	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
66		Methane, bromotrifluoro-, Halon 1301	-	-	kg	1.64E+2	82%	18%	0	0	0	1.64E+2	1	1.50	(3,3,1,3,3,BU:1.5); assuming 20% halon compared to Jungbluth 2007
67		Methane, trifluoro-, HFC-23	-	-	kg	6.56E+2	82%	18%	0	0	0	6.56E+2	1	1.50	(3,3,1,3,3,BU:1.5); assuming 80% HFC-23 compared to Jungbluth 2007

	B	F	G	J	K	L	P	Q	R	V	W	X	Y	Z	AA
37		pipeline, natural gas, long distance, high capacity, offshore	GLO	1	km	1.20E+1	0	100%	0	0	0%	1.20E+1	1	3.00	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
38		pipeline, natural gas, long distance, high capacity, onshore	GLO	1	km	0	0	0%	1.50E+2	0	100%	1.50E+2	1	3.00	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
39	energy	electricity, medium voltage, production GLO, at grid	GLO	0	kWh	5.14E+7	88%	12%	2.06E+8	88%	12%	2.57E+8	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
40		Diesel, burned in diesel-electric generating set, at extraction site	GLO	0	MJ	3.62E+8	88%	12%	1.45E+9	88%	12%	1.81E+9	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
41		heavy fuel oil, burned in industrial furnace 1MW, non-modulating	RER	0	MJ	0	88%	12%	0	88%	12%	0	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
42		sweet gas, burned in gas turbine, production	GLO	0	MJ	1.79E+10	88%	12%	7.18E+10	88%	12%	8.97E+10	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020, SOx content of sour gas assessed separately in overall emissions.
43	technosphere	natural gas, vented	GLO	0	Nm3	5.76E+8	2.57E-02	1.48E-01	9.03E+9	1.80E-01	9.05E-02	9.60E+9	1	2.00	(2,1,1,1,3,3,BU:2); Country specific methane emissions according to IEA 2020, includes all methane emissions from upstream production, recalculated using a share of 0.88 Nm3 methane per Nm3 natural gas.
44		natural gas, sweet, burned in production flare	GLO	0	Nm3	1.02E+9	88%	12%	4.10E+9	88%	12%	5.12E+9	1	2.00	(3,2,1,1,3,3,BU:2); Total amount of flared gas per kg OE according to Worldbank 2020, Sox emissions from flared sour gas assessed separately in overall emissions.
45		low active radioactive waste disposal, municipal solid waste, 22.9% water, to municipal incineration	CH	0	m3	2.62E+3	88%	12%	1.05E+4	88%	12%	1.31E+4	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
46			CH	0	kg	1.31E+6	88%	12%	5.25E+6	88%	12%	6.56E+6	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
47	emission water, river	Oils, unspecified	-	-	kg	0	0%	0%	1.63E+5	88%	12%	1.63E+5	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
48		BOD5, Biological Oxygen Demand	-	-	kg	0	0%	0%	5.13E+5	88%	12%	5.13E+5	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
49		COD, Chemical Oxygen Demand	-	-	kg	0	0%	0%	5.13E+5	88%	12%	5.13E+5	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
50		DOC, Dissolved Organic Carbon	-	-	kg	0	0%	0%	1.41E+5	88%	12%	1.41E+5	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
51		TOC, Total Organic Carbon	-	-	kg	0	0%	0%	1.41E+5	88%	12%	1.41E+5	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
52		AOX, Adsorbable Organic Halogen as Cl	-	-	kg	0	0%	0%	1.68E+0	88%	12%	1.68E+0	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
53		Nitrogen	-	-	kg	0	0%	0%	1.26E+2	88%	12%	1.26E+2	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
54		Sulfur	-	-	kg	0	0%	0%	4.36E+2	88%	12%	4.36E+2	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
55	emission water, ocean	Oils, unspecified	-	-	kg	6.10E+5	88%	12%	0	0%	0%	6.10E+5	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
56		BOD5, Biological Oxygen Demand	-	-	kg	1.92E+6	88%	12%	0	0%	0%	1.92E+6	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
57		COD, Chemical Oxygen Demand	-	-	kg	1.92E+6	88%	12%	0	0%	0%	1.92E+6	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
58		DOC, Dissolved Organic Carbon	-	-	kg	5.28E+5	88%	12%	0	0%	0%	5.28E+5	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
59		TOC, Total Organic Carbon	-	-	kg	5.28E+5	88%	12%	0	0%	0%	5.28E+5	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
60		AOX, Adsorbable Organic Halogen as Cl	-	-	kg	6.29E+0	88%	12%	0	0%	0%	6.29E+0	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
61		Nitrogen	-	-	kg	4.72E+2	88%	12%	0	0%	0%	4.72E+2	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
62		Sulfur	-	-	kg	1.63E+3	88%	12%	0	0%	0%	1.63E+3	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
63	emission to soil	Oils, unspecified	-	-	kg	0	0%	0%	1.78E+6	88%	12%	1.78E+6	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
64	emission air, low population density	Sulfur dioxide	-	-	kg	6.56E+5	88%	12%	2.62E+6	88%	12%	3.28E+6	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
65		Nitrogen oxides	-	-	kg	5.03E+6	88%	12%	2.01E+7	88%	12%	2.52E+7	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
66		Methane, bromotrifluoro-, Halon 1301	-	-	kg	1.53E+2	88%	12%	0	0	0	1.53E+2	1	1.50	(3,3,1,3,3,BU:1.5); assuming 20% halon compared to Jungbluth 2007
67		Methane, trifluoro-, HFC-23	-	-	kg	6.11E+2	88%	12%	0	0	0	6.11E+2	1	1.50	(3,3,1,3,3,BU:1.5); assuming 80% HFC-23 compared to Jungbluth 2007

	B	F	G	J	K	L	P	Q	R	V	W	X	Y	Z	AA
	MX	Name	Location	InfrastructureProcess	Unit	combined gas and oil production offshore	crude oil, at production offshore	natural gas, at production offshore	combined gas and oil production onshore	crude oil, at production onshore	natural gas, at production onshore	combined gas and oil production	Uncertainty Type	StandardDeviation95	GeneralComment
3															
4		Location				MX	MX	MX	MX	MX	MX	MX			
5		InfrastructureProcess				0	0	0	0	0	0	0			
6		Unit				a	kg	Nm3	a	kg	Nm3	a			
10		crude oil, at production offshore	MX	0	kg	7.12E+10	100%					7.12E+10	1	1.00	https://www.eia.gov/international/analysis/country/MEX
11		crude oil, at production onshore	MX	0	kg				2.37E+10	100%		2.37E+10	1	1.00	https://www.eia.gov/international/analysis/country/MEX
12		natural gas, at production offshore	MX	0	Nm3	2.55E+10		100%				2.55E+10	1	1.00	(3,2,2,2,5,BU:1); Assumption based on share of crude oil extraction
13		natural gas, at production onshore	MX	0	Nm3				8.50E+9		100%	8.50E+9	1	1.00	(3,2,2,2,5,BU:1); Assumption based on share of crude oil extraction
14	resources, in ground	Oil, crude	-	-	kg	7.12E+10	100%		2.37E+10	100%		9.49E+10	1	1.05	(1,1,1,1,1,BU:1.05); BP Statistical Review of World Energy 2020
15		Oil, crude	-	-	kg	4.20E+6	100%		1.40E+6	100%		5.60E+6	1	1.05	(1,1,1,3,1,BU:1.05); calculated losses due to oil spills
16		Gas, natural/m3	-	-	Nm3	2.55E+10		100%	8.50E+9		100%	3.40E+10	1	1.05	(1,1,1,1,1,BU:1.05); BP Statistical Review of World Energy 2020
17	water resource	Water, unspecified natural origin, MX	-	-	m3	0	100%	0%	1.10E+7	100%	0%	1.10E+7	1	1.05	(1,1,1,3,1,BU:1.05); Average 2017 to 2019, IOGP 2020
18		Water, salt, ocean	-	-	m3	3.31E+7	100%	0%	0	100%	0%	3.31E+7	1	1.05	(3,3,1,3,1,BU:1.05); salt water use for offshore production assumed to be the same as freshwater use onshore
19		Water, fossil	-	-	m3	3.81E+07	100%	0%	1.27E+07	100%	0%	5.08E+07	1	1.05	(3,3,1,3,1,BU:1.05); Balancing of input-output
20	water emission	Water, MX	-	-	m3	0	100%	0%	2.37E+7	100%	0%	2.37E+7	1	1.50	(3,3,1,3,1,BU:1.5); calculation
21		Water, MX	-	-	m3	7.12E+7	100%	0%	0	100%	0%	7.12E+7	1	1.50	(3,3,1,3,1,BU:1.5); calculation
22		Water, MX	-	-	m3	0	100%	0%	0	100%	0%	0	1	1.50	(3,3,1,3,1,BU:1.5); calculation
23		discharge, produced water, offshore	OCE	0	kg	7.12E+10	100%	0%	0	100%	0%	7.12E+10	1	1.05	(4,3,1,3,3,BU:1.05); Generic estimation
24		discharge, produced water, onshore	GLO	0	kg	0	100%	0%	2.37E+10	100%	0%	2.37E+10	1	1.05	(4,3,1,3,3,BU:1.05); Generic estimation
25	technosphere	chemicals inorganic, at plant	GLO	0	kg	5.11E+7	77%	23%	1.70E+7	77%	23%	6.81E+7	1	1.05	(4,4,1,3,3,BU:1.05); Generic estimation
26		chemicals organic, at plant	GLO	0	kg	3.90E+7	77%	23%	1.30E+7	77%	23%	5.19E+7	1	1.05	(4,4,1,3,3,BU:1.05); Generic estimation
27		transport, freight, lorry 16-32 metric ton, fleet average	RER	0	tkm	9.00E+6	77%	23%	3.00E+6	77%	23%	1.20E+7	1	2.00	(3,4,1,3,3,BU:2); Standard distance for chemical transport 100km
28		transport, freight, rail	RER	0	tkm	5.40E+7	77%	23%	1.80E+7	77%	23%	7.20E+7	1	2.00	(3,4,1,3,3,BU:2); Standard distance for chemical transport 600km
29	Infrastructure	well for exploration and production, offshore	OCE	1	m	1.16E+6	77%	23%	0	0%	0%	1.16E+6	1	3.00	(3,4,1,3,3,BU:3); Weighted average of specifically cited literature values
30		well for exploration and production, onshore	GLO	1	m	0	0%	0%	5.40E+5	77%	23%	5.40E+5	1	3.00	(3,4,1,3,3,BU:3); Weighted average of specifically cited literature values
31	oil	pipeline, crude oil, offshore	OCE	1	km	4.21E+2	100%	0	0	0	0	4.21E+2	1	3.00	(3,4,1,3,3,BU:3); Generic estimation based on estimate for Nigeria 2018
32		pipeline, crude oil, onshore	RER	1	km	0	0	0	4.73E+2	100%	0	4.73E+2	1	3.00	(3,4,1,3,3,BU:3); Generic estimation based on estimate for Kazakhstan 2016
33		platform, crude oil, offshore	OCE	1	unit	2.92E+0	100%	0	0	0	0	2.92E+0	1	3.00	(3,4,1,3,3,BU:3); Lodewijcx et al. 2001
34		production plant crude oil, onshore	GLO	1	unit	0	0	0	1.22E+2	100%	0	1.22E+2	1	3.00	(3,4,5,3,3,BU:3); Lodewijcx et al. 2001
35	gas	plant offshore, natural gas, production	OCE	1	unit	5.74E-1	0%	100%	0	0%	0%	5.74E-1	1	3.00	(3,4,1,3,3,BU:3); Generic estimation
36		plant onshore, natural gas, production	GLO	1	unit	0	0%	0%	2.43E+0	0%	100%	2.43E+0	1	3.00	(3,4,1,3,3,BU:3); Generic estimation

	B	F	G	J	K	L	P	Q	R	V	W	X	Y	Z	AA
37		pipeline, natural gas, long distance, high capacity, offshore	GLO	1	km	1.62E+2	0	100%	0	0	0%	1.62E+2	1	3.00	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
38		pipeline, natural gas, long distance, high capacity, onshore	GLO	1	km	0	0	0%	1.69E+2	0	100%	1.69E+2	1	3.00	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
39	energy	electricity, medium voltage, at grid	MX	0	kWh	5.05E+9	77%	23%	1.68E+9	77%	23%	6.73E+9	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
40		Diesel, burned in diesel-electric generating set, at extraction site	GLO	0	MJ	4.83E+9	77%	23%	1.61E+9	77%	23%	6.43E+9	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
41		heavy fuel oil, burned in industrial furnace 1MW, non-modulating	RER	0	MJ	0	77%	23%	0	77%	23%	0	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
42		sweet gas, burned in gas turbine, production	GLO	0	MJ	2.36E+11	77%	23%	7.87E+10	77%	23%	3.15E+11	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020, SOx content of sour gas assessed separately in overall emissions.
43	technosphere	natural gas, vented	GLO	0	Nm3	4.82E+8	5.96E-03	2.26E-03	3.67E+8	9.38E-03	1.70E-02	8.49E+8	1	2.00	(2,1,1,1,3,3,BU:2); Country specific methane emissions according to IEA 2020, includes all methane emissions from upstream production, recalculated using a share of 0.88 Nm3 methane per Nm3 natural gas.
44		natural gas, sweet, burned in production flare	GLO	0	Nm3	3.36E+9	77%	23%	1.12E+9	77%	23%	4.48E+9	1	2.00	(3,2,1,1,3,3,BU:2); Total amount of flared gas per kg OE according to Worldbank 2020, Sox emissions from flared sour gas assessed separately in overall emissions.
45		low active radioactive waste disposal, municipal solid waste, 22.9% water, to municipal incineration	CH	0	m3	1.85E+4	77%	23%	6.16E+3	77%	23%	2.46E+4	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
46			CH	0	kg	9.23E+6	77%	23%	3.08E+6	77%	23%	1.23E+7	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
47	emission water, river	Oils, unspecified	-	-	kg	0	0%	0%	7.59E+3	77%	23%	7.59E+3	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
48		BOD5, Biological Oxygen Demand	-	-	kg	0	0%	0%	2.39E+4	77%	23%	2.39E+4	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
49		COD, Chemical Oxygen Demand	-	-	kg	0	0%	0%	2.39E+4	77%	23%	2.39E+4	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
50		DOC, Dissolved Organic Carbon	-	-	kg	0	0%	0%	6.57E+3	77%	23%	6.57E+3	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
51		TOC, Total Organic Carbon	-	-	kg	0	0%	0%	6.57E+3	77%	23%	6.57E+3	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
52		AOX, Adsorbable Organic Halogen as Cl	-	-	kg	0	0%	0%	7.82E-2	77%	23%	7.82E-2	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
53		Nitrogen	-	-	kg	0	0%	0%	5.86E+0	77%	23%	5.86E+0	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
54		Sulfur	-	-	kg	0	0%	0%	2.03E+1	77%	23%	2.03E+1	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
55	emission water, ocean	Oils, unspecified	-	-	kg	3.83E+6	77%	23%	0	0%	0%	3.83E+6	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
56		BOD5, Biological Oxygen Demand	-	-	kg	1.21E+7	77%	23%	0	0%	0%	1.21E+7	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
57		COD, Chemical Oxygen Demand	-	-	kg	1.21E+7	77%	23%	0	0%	0%	1.21E+7	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
58		DOC, Dissolved Organic Carbon	-	-	kg	3.31E+6	77%	23%	0	0%	0%	3.31E+6	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
59		TOC, Total Organic Carbon	-	-	kg	3.31E+6	77%	23%	0	0%	0%	3.31E+6	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
60		AOX, Adsorbable Organic Halogen as Cl	-	-	kg	3.94E+1	77%	23%	0	0%	0%	3.94E+1	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
61		Nitrogen	-	-	kg	2.96E+3	77%	23%	0	0%	0%	2.96E+3	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
62		Sulfur	-	-	kg	1.02E+4	77%	23%	0	0%	0%	1.02E+4	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
63	emission to soil	Oils, unspecified	-	-	kg	0	0%	0%	1.17E+5	77%	23%	1.17E+5	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
64	emission air, low population density	Sulfur dioxide	-	-	kg	9.54E+6	77%	23%	3.18E+6	77%	23%	1.27E+7	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
65		Nitrogen oxides	-	-	kg	4.86E+7	77%	23%	1.62E+7	77%	23%	6.48E+7	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
66		Methane, bromotrifluoro-, Halon 1301	-	-	kg	1.08E+3	77%	23%	0	0	0	1.08E+3	1	1.50	(3,3,1,3,3,BU:1.5); assuming 20% halon compared to Jungbluth 2007
67		Methane, trifluoro-, HFC-23	-	-	kg	4.30E+3	77%	23%	0	0	0	4.30E+3	1	1.50	(3,3,1,3,3,BU:1.5); assuming 80% HFC-23 compared to Jungbluth 2007

	B	F	G	J	K	L	P	Q	R	V	W	X	Y	Z	AA
37		pipeline, natural gas, long distance, high capacity, offshore	GLO	1	km	1.54E+2	0	100%	0	0	0%	1.54E+2	1	3.00	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
38		pipeline, natural gas, long distance, high capacity, onshore	GLO	1	km	0	0	0%	9.82E+1	0	100%	9.82E+1	1	3.00	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
39	energy	electricity, medium voltage, production GLO, at grid	GLO	0	kWh	5.02E+8	71%	29%	5.57E+7	71%	29%	5.57E+8	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
40		Diesel, burned in diesel-electric generating set, at extraction site	GLO	0	MJ	3.58E+9	71%	29%	3.97E+8	71%	29%	3.97E+9	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
41		heavy fuel oil, burned in industrial furnace 1MW, non-modulating	RER	0	MJ	0	71%	29%	0	71%	29%	0	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
42		sweet gas, burned in gas turbine, production	GLO	0	MJ	1.75E+11	71%	29%	1.95E+10	71%	29%	1.95E+11	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020, SOx content of sour gas assessed separately in overall emissions.
43	technosphere	natural gas, vented	GLO	0	Nm3	7.88E+8	7.68E-03	1.97E-03	1.36E+9	8.33E-02	1.05E-01	2.15E+9	1	2.00	(2,1,1,1,3,BU:2); Country specific methane emissions according to IEA 2020, includes all methane emissions from upstream production, recalculated using a share of 0.88 Nm3 methane per Nm3 natural gas.
44		natural gas, sweet, burned in production flare	GLO	0	Nm3	7.05E+9	71%	29%	7.83E+8	71%	29%	7.83E+9	1	2.00	(3,2,1,1,3,BU:2); Total amount of flared gas per kg OE according to Worldbank 2020, Sox emissions from flared sour gas assessed separately in overall emissions.
45		low active radioactive waste disposal, municipal solid waste, 22.9% water, to municipal incineration	CH	0	m3	2.56E+4	71%	29%	2.85E+3	71%	29%	2.85E+4	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
46			CH	0	kg	4.65E+7	71%	29%	5.17E+6	71%	29%	5.17E+7	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
47	emission water, river	Oils, unspecified	-	-	kg	0	0%	0%	4.42E+4	71%	29%	4.42E+4	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
48		BOD5, Biological Oxygen Demand	-	-	kg	0	0%	0%	1.39E+5	71%	29%	1.39E+5	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
49		COD, Chemical Oxygen Demand	-	-	kg	0	0%	0%	1.39E+5	71%	29%	1.39E+5	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
50		DOC, Dissolved Organic Carbon	-	-	kg	0	0%	0%	3.82E+4	71%	29%	3.82E+4	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
51		TOC, Total Organic Carbon	-	-	kg	0	0%	0%	3.82E+4	71%	29%	3.82E+4	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
52		AOX, Adsorbable Organic Halogen as Cl	-	-	kg	0	0%	0%	4.55E-1	71%	29%	4.55E-1	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
53		Nitrogen	-	-	kg	0	0%	0%	3.41E+1	71%	29%	3.41E+1	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
54		Sulfur	-	-	kg	0	0%	0%	1.18E+2	71%	29%	1.18E+2	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
55	emission water, ocean	Oils, unspecified	-	-	kg	5.96E+6	71%	29%	0	0%	0%	5.96E+6	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
56		BOD5, Biological Oxygen Demand	-	-	kg	1.88E+7	71%	29%	0	0%	0%	1.88E+7	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
57		COD, Chemical Oxygen Demand	-	-	kg	1.88E+7	71%	29%	0	0%	0%	1.88E+7	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
58		DOC, Dissolved Organic Carbon	-	-	kg	5.15E+6	71%	29%	0	0%	0%	5.15E+6	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
59		TOC, Total Organic Carbon	-	-	kg	5.15E+6	71%	29%	0	0%	0%	5.15E+6	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
60		AOX, Adsorbable Organic Halogen as Cl	-	-	kg	6.13E+1	71%	29%	0	0%	0%	6.13E+1	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
61		Nitrogen	-	-	kg	4.60E+3	71%	29%	0	0%	0%	4.60E+3	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
62		Sulfur	-	-	kg	1.60E+4	71%	29%	0	0%	0%	1.60E+4	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
63	emission to soil	Oils, unspecified	-	-	kg	0	0%	0%	4.81E+5	71%	29%	4.81E+5	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
64	emission air, low population density	Sulfur dioxide	-	-	kg	6.40E+6	71%	29%	7.11E+5	71%	29%	7.11E+6	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
65		Nitrogen oxides	-	-	kg	4.91E+7	71%	29%	5.45E+6	71%	29%	5.45E+7	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
66		Methane, bromotrifluoro-, Halon 1301	-	-	kg	1.49E+3	71%	29%	0	0	0	1.49E+3	1	1.50	(3,3,1,3,3,BU:1.5); assuming 20% halon compared to Jungbluth 2007
67		Methane, trifluoro-, HFC-23	-	-	kg	5.96E+3	71%	29%	0	0	0	5.96E+3	1	1.50	(3,3,1,3,3,BU:1.5); assuming 80% HFC-23 compared to Jungbluth 2007

	B	F	G	J	K	L	P	Q	R	V	W	X	Y	Z	AA
	NO	Name	Location	InfrastructureProcess	Unit	combined gas and oil production offshore	crude oil, at production offshore	natural gas, at production offshore	combined gas and oil production onshore	crude oil, at production onshore	natural gas, at production onshore	combined gas and oil production	Uncertainty Type	StandardDeviation95 %	GeneralComment
3															
4		Location				NO	NO	NO	NO	NO	NO	NO			
5		InfrastructureProcess				0	0	0	0	0	0	0			
6		Unit				a	kg	Nm3	a	kg	Nm3	a			
10		crude oil, at production offshore	NO	0	kg	7.84E+10	100%					7.84E+10	1	1.00	https://www.eia.gov/international/analysis/country/NOR
11		crude oil, at production onshore	NO	0	kg				7.84E-2	100%		7.84E-2	1	1.00	https://www.eia.gov/international/analysis/country/NOR
12		natural gas, at production offshore	NO	0	Nm3	1.14E+11		100%				1.14E+11	1	1.00	(3,2,2,2,5,BU:1); Assumption based on share of crude oil extraction
13		natural gas, at production onshore	NO	0	Nm3				1.14E-1	100%		1.14E-1	1	1.00	(3,2,2,2,5,BU:1); Assumption based on share of crude oil extraction
14	resources, in ground	Oil, crude	-	-	kg	7.84E+10	100%		7.84E-2	100%		7.84E+10	1	1.05	(1,1,1,1,1,BU:1.05); BP Statistical Review of World Energy 2020
15		Oil, crude	-	-	kg	8.38E+6	100%		8.38E-6	100%		8.38E+6	1	1.05	(1,1,1,3,1,BU:1.05); calculated losses due to oil spills
16		Gas, natural/m3	-	-	Nm3	1.14E+11		100%	1.14E-1		100%	1.14E+11	1	1.05	(1,1,1,1,1,BU:1.05); BP Statistical Review of World Energy 2020
17	water resource	Water, unspecified natural origin, NO	-	-	m3	0	100%	0%	3.31E-6	100%	0%	3.31E-6	1	1.05	(1,1,1,3,1,BU:1.05); Average 2017 to 2019, IOGP 2020
18		Water, salt, ocean	-	-	m3	3.31E+6	100%	0%	0	100%	0%	3.31E+6	1	1.05	(3,3,1,3,1,BU:1.05); salt water use for offshore production assumed to be the same as freshwater use onshore
19		Water, fossil	-	-	m3	7.51E+07	100%	0%	7.51E-05	100%	0%	7.51E+07	1	1.05	(3,3,1,3,1,BU:1.05); Balancing of input-output
20	water emission	Water, NO	-	-	m3	0	100%	0%	7.84E-5	100%	0%	7.84E-5	1	1.50	(3,3,1,3,1,BU:1.5); calculation
21		Water, NO	-	-	m3	7.84E+7	100%	0%	0	100%	0%	7.84E+7	1	1.50	(3,3,1,3,1,BU:1.5); calculation
22		Water, NO	-	-	m3	0	100%	0%	0	100%	0%	0	1	1.50	(3,3,1,3,1,BU:1.5); calculation
23		discharge, produced water, offshore	OCE	0	kg	7.84E+10	100%	0%	0	100%	0%	7.84E+10	1	1.05	(4,3,1,3,3,BU:1.05); Generic estimation
24		discharge, produced water, onshore	GLO	0	kg	0	100%	0%	7.84E-2	100%	0%	7.84E-2	1	1.05	(4,3,1,3,3,BU:1.05); Generic estimation
25	technosphere	chemicals inorganic, at plant	GLO	0	kg	9.58E+7	45%	55%	9.58E-5	45%	55%	9.58E+7	1	1.05	(4,4,1,3,3,BU:1.05); Generic estimation
26		chemicals organic, at plant	GLO	0	kg	7.31E+7	45%	55%	7.31E-5	45%	55%	7.31E+7	1	1.05	(4,4,1,3,3,BU:1.05); Generic estimation
27		transport, freight, lorry 16-32 metric ton, fleet average	RER	0	tkm	1.69E+7	45%	55%	1.69E-5	45%	55%	1.69E+7	1	2.00	(3,4,1,3,3,BU:2); Standard distance for chemical transport 100km
28		transport, freight, rail	RER	0	tkm	1.01E+8	45%	55%	1.01E-4	45%	55%	1.01E+8	1	2.00	(3,4,1,3,3,BU:2); Standard distance for chemical transport 600km
29	Infrastructure	well for exploration and production, offshore	OCE	1	m	5.65E+5	45%	55%	0	0%	0%	5.65E+5	1	3.00	(3,4,1,3,3,BU:3); Weighted average of specifically cited literature values
30		well for exploration and production, onshore	GLO	1	m	0	0%	0%	5.65E-7	45%	55%	5.65E-7	1	3.00	(3,4,1,3,3,BU:3); Weighted average of specifically cited literature values
31	oil	pipeline, crude oil, offshore	OCE	1	km	4.64E+2	100%	0	0	0	0	4.64E+2	1	3.00	(3,4,1,3,3,BU:3); Generic estimation based on estimate for Nigeria 2018
32		pipeline, crude oil, onshore	RER	1	km	0	0	0	1.56E-9	100%	0	1.56E-9	1	3.00	(3,4,1,3,3,BU:3); Generic estimation based on estimate for Kazakhstan 2016
33		platform, crude oil, offshore	OCE	1	unit	3.21E+0	100%	0	0	0	0	3.21E+0	1	3.00	(3,4,1,3,3,BU:3); Lodewijckx et al. 2001
34		production plant crude oil, onshore	GLO	1	unit	0	0	0	4.02E-10	100%	0	4.02E-10	1	3.00	(3,4,5,3,3,BU:3); Lodewijckx et al. 2001
35	gas	plant offshore, natural gas, production	OCE	1	unit	2.57E+0	0%	100%	0	0%	0%	2.57E+0	1	3.00	(3,4,1,3,3,BU:3); Generic estimation
36		plant onshore, natural gas, production	GLO	1	unit	0	0%	0%	3.27E-11	0%	100%	3.27E-11	1	3.00	(3,4,1,3,3,BU:3); Generic estimation

	B	F	G	J	K	L	P	Q	R	V	W	X	Y	Z	AA
37		pipeline, natural gas, long distance, high capacity, offshore	GLO	1	km	7.26E+2	0	100%	0	0	0%	7.26E+2	1	3.00	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
38		pipeline, natural gas, long distance, high capacity, onshore	GLO	1	km	0	0	0%	2.28E-9	0	100%	2.28E-9	1	3.00	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
39	energy	electricity, medium voltage, at grid	NO	0	kWh	5.72E+9	45%	55%	5.72E-3	45%	55%	5.72E+9	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
40		Diesel, burned in diesel-electric generating set, at extraction site	GLO	0	MJ	4.16E+9	45%	55%	4.16E-3	45%	55%	4.16E+9	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
41		heavy fuel oil, burned in industrial furnace 1MW, non-modulating	RER	0	MJ	0	45%	55%	0	45%	55%	0	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
42		sweet gas, burned in gas turbine, production	GLO	0	MJ	2.04E+11	45%	55%	2.04E-1	45%	55%	2.04E+11	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020, SOx content of sour gas assessed separately in overall emissions.
43	technosphere	natural gas, vented	GLO	0	Nm3	4.06E+7	3.60E-04	1.08E-04	0	0.00E+00	0.00E+00	4.06E+7	1	2.00	(2,1,1,1,3,3,BU:2); Country specific methane emissions according to IEA 2020, includes all methane emissions from upstream production, recalculated using a share of 0.88 Nm3 methane per Nm3 natural gas.
44		natural gas, sweet, burned in production flare	GLO	0	Nm3	2.04E+8	45%	55%	2.04E-4	45%	55%	2.04E+8	1	2.00	(3,2,1,1,3,3,BU:2); Total amount of flared gas per kg OE according to Worldbank 2020, Sox emissions from flared sour gas assessed separately in overall emissions.
45		low active radioactive waste disposal, municipal solid waste, 22.9% water, to municipal incineration	CH	0	m3	2.74E+4	45%	55%	2.74E-8	45%	55%	2.74E+4	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
46			CH	0	kg	1.50E+7	45%	55%	1.50E-5	45%	55%	1.50E+7	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
47	emission water, river	Oils, unspecified	-	-	kg	0	0%	0%	2.51E-7	45%	55%	2.51E-7	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
48		BOD5, Biological Oxygen Demand	-	-	kg	0	0%	0%	7.90E-7	45%	55%	7.90E-7	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
49		COD, Chemical Oxygen Demand	-	-	kg	0	0%	0%	7.90E-7	45%	55%	7.90E-7	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
50		DOC, Dissolved Organic Carbon	-	-	kg	0	0%	0%	2.17E-7	45%	55%	2.17E-7	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
51		TOC, Total Organic Carbon	-	-	kg	0	0%	0%	2.17E-7	45%	55%	2.17E-7	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
52		AOX, Adsorbable Organic Halogen as Cl	-	-	kg	0	0%	0%	2.58E-12	45%	55%	2.58E-12	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
53		Nitrogen	-	-	kg	0	0%	0%	1.94E-10	45%	55%	1.94E-10	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
54		Sulfur	-	-	kg	0	0%	0%	6.71E-10	45%	55%	6.71E-10	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
55	emission water, ocean	Oils, unspecified	-	-	kg	7.85E+6	45%	55%	0	0%	0%	7.85E+6	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
56		BOD5, Biological Oxygen Demand	-	-	kg	2.47E+7	45%	55%	0	0%	0%	2.47E+7	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
57		COD, Chemical Oxygen Demand	-	-	kg	2.47E+7	45%	55%	0	0%	0%	2.47E+7	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
58		DOC, Dissolved Organic Carbon	-	-	kg	6.79E+6	45%	55%	0	0%	0%	6.79E+6	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
59		TOC, Total Organic Carbon	-	-	kg	6.79E+6	45%	55%	0	0%	0%	6.79E+6	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
60		AOX, Adsorbable Organic Halogen as Cl	-	-	kg	8.08E+1	45%	55%	0	0%	0%	8.08E+1	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
61		Nitrogen	-	-	kg	6.06E+3	45%	55%	0	0%	0%	6.06E+3	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
62		Sulfur	-	-	kg	2.10E+4	45%	55%	0	0%	0%	2.10E+4	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
63	emission to soil	Oils, unspecified	-	-	kg	0	0%	0%	2.83E-7	45%	55%	2.83E-7	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
64	emission air, low population density	Sulfur dioxide	-	-	kg	4.04E+6	45%	55%	4.04E-6	45%	55%	4.04E+6	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
65		Nitrogen oxides	-	-	kg	5.02E+7	45%	55%	5.02E-5	45%	55%	5.02E+7	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
66		Methane, bromotrifluoro-, Halon 1301	-	-	kg	2.02E+3	45%	55%	0	0	0	2.02E+3	1	1.50	(3,3,1,3,3,BU:1.5); assuming 20% halon compared to Jungbluth 2007
67		Methane, trifluoro-, HFC-23	-	-	kg	8.07E+3	45%	55%	0	0	0	8.07E+3	1	1.50	(3,3,1,3,3,BU:1.5); assuming 80% HFC-23 compared to Jungbluth 2007

	B	F	G	J	K	L	P	Q	R	V	W	X	Y	Z	AA
37		pipeline, natural gas, long distance, high capacity, offshore	GLO	1	km	2.00E+3	0	100%	0	0	0%	2.00E+3	1	3.00	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
38		pipeline, natural gas, long distance, high capacity, onshore	GLO	1	km	0	0	0%	2.98E+3	0	100%	2.98E+3	1	3.00	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
39	energy	electricity, medium voltage, production GLO, at grid	GLO	0	kWh	8.37E+9	35%	65%	3.71E+9	35%	65%	1.21E+10	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
40		Diesel, burned in diesel-electric generating set, at extraction site	GLO	0	MJ	4.33E+9	35%	65%	1.92E+9	35%	65%	6.25E+9	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
41		heavy fuel oil, burned in industrial furnace 1MW, non-modulating	RER	0	MJ	0	35%	65%	0	35%	65%	0	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
42		sweet gas, burned in gas turbine, production	GLO	0	MJ	6.51E+10	35%	65%	2.89E+10	35%	65%	9.40E+10	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020, SOx content of sour gas assessed separately in overall emissions.
43	technosphere	natural gas, vented	GLO	0	Nm3	9.03E+8	4.60E-03	5.29E-03	1.45E+8	6.00E-03	0.00E+00	1.05E+9	1	2.00	(2,1,1,1,3,BU:2); Country specific methane emissions according to IEA 2020, includes all methane emissions from upstream production, recalculated using a share of 0.88 Nm3 methane per Nm3 natural gas.
44		natural gas, sweet, burned in production flare	GLO	0	Nm3	9.28E+8	35%	65%	4.12E+8	35%	65%	1.34E+9	1	2.00	(3,2,1,1,3,BU:2); Total amount of flared gas per kg OE according to Worldbank 2020, Sox emissions from flared sour gas assessed separately in overall emissions.
45		low active radioactive waste disposal, municipal solid waste, 22.9% water, to municipal incineration	CH	0	m3	3.14E+4	35%	65%	1.39E+4	35%	65%	4.53E+4	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
46			CH	0	kg	1.57E+7	35%	65%	6.95E+6	35%	65%	2.26E+7	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
47	emission water, river	Oils, unspecified	-	-	kg	0	0%	0%	5.33E+4	35%	65%	5.33E+4	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
48		BOD5, Biological Oxygen Demand	-	-	kg	0	0%	0%	1.68E+5	35%	65%	1.68E+5	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
49		COD, Chemical Oxygen Demand	-	-	kg	0	0%	0%	1.68E+5	35%	65%	1.68E+5	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
50		DOC, Dissolved Organic Carbon	-	-	kg	0	0%	0%	4.61E+4	35%	65%	4.61E+4	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
51		TOC, Total Organic Carbon	-	-	kg	0	0%	0%	4.61E+4	35%	65%	4.61E+4	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
52		AOX, Adsorbable Organic Halogen as Cl	-	-	kg	0	0%	0%	5.49E-1	35%	65%	5.49E-1	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
53		Nitrogen	-	-	kg	0	0%	0%	4.12E+1	35%	65%	4.12E+1	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
54		Sulfur	-	-	kg	0	0%	0%	1.43E+2	35%	65%	1.43E+2	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
55	emission water, ocean	Oils, unspecified	-	-	kg	5.75E+6	35%	65%	0	0%	0%	5.75E+6	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
56		BOD5, Biological Oxygen Demand	-	-	kg	1.81E+7	35%	65%	0	0%	0%	1.81E+7	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
57		COD, Chemical Oxygen Demand	-	-	kg	1.81E+7	35%	65%	0	0%	0%	1.81E+7	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
58		DOC, Dissolved Organic Carbon	-	-	kg	4.98E+6	35%	65%	0	0%	0%	4.98E+6	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
59		TOC, Total Organic Carbon	-	-	kg	4.98E+6	35%	65%	0	0%	0%	4.98E+6	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
60		AOX, Adsorbable Organic Halogen as Cl	-	-	kg	5.92E+1	35%	65%	0	0%	0%	5.92E+1	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
61		Nitrogen	-	-	kg	4.44E+3	35%	65%	0	0%	0%	4.44E+3	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
62		Sulfur	-	-	kg	1.54E+4	35%	65%	0	0%	0%	1.54E+4	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
63	emission to soil	Oils, unspecified	-	-	kg	0	0%	0%	4.19E+4	35%	65%	4.19E+4	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
64	emission air, low population density	Sulfur dioxide	-	-	kg	1.05E+8	35%	65%	4.63E+7	35%	65%	1.51E+8	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
65		Nitrogen oxides	-	-	kg	2.56E+7	35%	65%	1.14E+7	35%	65%	3.70E+7	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
66		Methane, bromotrifluoro-, Halon 1301	-	-	kg	1.83E+3	35%	65%	0	0	0	1.83E+3	1	1.50	(3,3,1,3,3,BU:1.5); assuming 20% halon compared to Jungbluth 2007
67		Methane, trifluoro-, HFC-23	-	-	kg	7.30E+3	35%	65%	0	0	0	7.30E+3	1	1.50	(3,3,1,3,3,BU:1.5); assuming 80% HFC-23 compared to Jungbluth 2007

	B	F	G	J	K	L	P	Q	R	V	W	X	Y	Z	AA
	RO	Name	Location	InfrastructureProcess	Unit	combined gas and oil production offshore	crude oil, at production offshore	natural gas, at production offshore	combined gas and oil production onshore	crude oil, at production onshore	natural gas, at production onshore	combined gas and oil production	Uncertainty Type	StandardDeviation95	GeneralComment
		Location				RO	RO	RO	RO	RO	RO	RO			
		InfrastructureProcess				0	0	0	0	0	0	0			
		Unit				a	kg	Nm3	a	kg	Nm3	a			
3															
4															
5															
6															
10		crude oil, at production offshore	RO	0	kg	1.07E+9	100%					1.07E+9	1	1.00	Assuming global share
11		crude oil, at production onshore	RO	0	kg				2.50E+9	100%		2.50E+9	1	1.00	Assuming global share
12		natural gas, at production offshore	RO	0	Nm3	2.90E+9		100%				2.90E+9	1	1.00	(3,2,2,2,5,BU:1); Assumption based on share of crude oil extraction
13		natural gas, at production onshore	RO	0	Nm3				6.77E+9		100%	6.77E+9	1	1.00	(3,2,2,2,5,BU:1); Assumption based on share of crude oil extraction
14	resources, in ground	Oil, crude	-	-	kg	1.07E+9	100%		2.50E+9	100%		3.57E+9	1	1.05	(1,1,1,1,1,BU:1.05); BP Statistical Review of World Energy 2020
15		Oil, crude	-	-	kg	1.68E+5	100%		3.92E+5	100%		5.61E+5	1	1.05	(1,1,1,3,1,BU:1.05); calculated losses due to oil spills
16		Gas, natural/m3	-	-	Nm3	2.90E+9		100%	6.77E+9		100%	9.68E+9	1	1.05	(1,1,1,1,1,BU:1.05); BP Statistical Review of World Energy 2020
17	water resource	Water, unspecified natural origin, RO	-	-	m3	0	100%	0%	1.05E+5	100%	0%	1.05E+5	1	1.05	(1,1,1,3,1,BU:1.05); Average 2017 to 2019, IOGP 2020
18		Water, salt, ocean	-	-	m3	4.52E+4	100%	0%	0	100%	0%	4.52E+4	1	1.05	(3,3,1,3,1,BU:1.05); salt water use for offshore production assumed to be the same as freshwater use onshore
19		Water, fossil	-	-	m3	1.02E+06	100%	0%	2.39E+06	100%	0%	3.42E+06	1	1.05	(3,3,1,3,1,BU:1.05); Balancing of input-output
20	water emission	Water, RO	-	-	m3	0	100%	0%	2.50E+6	100%	0%	2.50E+6	1	1.50	(3,3,1,3,1,BU:1.5); calculation
21		Water, RO	-	-	m3	1.07E+6	100%	0%	0	100%	0%	1.07E+6	1	1.50	(3,3,1,3,1,BU:1.5); calculation
22		Water, RO	-	-	m3	0	100%	0%	0	100%	0%	0	1	1.50	(3,3,1,3,1,BU:1.5); calculation
23		discharge, produced water, offshore	OCE	0	kg	1.07E+9	100%	0%	0	100%	0%	1.07E+9	1	1.05	(4,3,1,3,3,BU:1.05); Generic estimation
24		discharge, produced water, onshore	GLO	0	kg	0	100%	0%	2.50E+9	100%	0%	2.50E+9	1	1.05	(4,3,1,3,3,BU:1.05); Generic estimation
25	technosphere	chemicals inorganic, at plant	GLO	0	kg	1.92E+6	31%	69%	4.49E+6	31%	69%	6.41E+6	1	1.05	(4,4,1,3,3,BU:1.05); Generic estimation
26		chemicals organic, at plant	GLO	0	kg	1.47E+6	31%	69%	3.42E+6	31%	69%	4.89E+6	1	1.05	(4,4,1,3,3,BU:1.05); Generic estimation
27		transport, freight, lorry 16-32 metric ton, fleet average	RER	0	tkm	3.39E+5	31%	69%	7.91E+5	31%	69%	1.13E+6	1	2.00	(3,4,1,3,3,BU:2); Standard distance for chemical transport 100km
28		transport, freight, rail	RER	0	tkm	2.03E+6	31%	69%	4.75E+6	31%	69%	6.78E+6	1	2.00	(3,4,1,3,3,BU:2); Standard distance for chemical transport 600km
29	Infrastructure	well for exploration and production, offshore	OCE	1	m	4.36E+4	31%	69%	0	0%	0%	4.36E+4	1	3.00	(3,4,1,3,3,BU:3); Weighted average of specifically cited literature values
30		well for exploration and production, onshore	GLO	1	m	0	0%	0%	1.42E+5	31%	69%	1.42E+5	1	3.00	(3,4,1,3,3,BU:3); Weighted average of specifically cited literature values
31	oil	pipeline, crude oil, offshore	OCE	1	km	6.33E+0	100%	0	0	0	0	6.33E+0	1	3.00	(3,4,1,3,3,BU:3); Generic estimation based on estimate for Nigeria 2018
32		pipeline, crude oil, onshore	RER	1	km	0	0	0	4.98E+1	100%	0	4.98E+1	1	3.00	(3,4,1,3,3,BU:3); Generic estimation based on estimate for Kazakhstan 2016
33		platform, crude oil, offshore	OCE	1	unit	4.39E-2	100%	0	0	0	0	4.39E-2	1	3.00	(3,4,1,3,3,BU:3); Lodewijckx et al. 2001
34		production plant crude oil, onshore	GLO	1	unit	0	0	0	1.28E+1	100%	0	1.28E+1	1	3.00	(3,4,5,3,3,BU:3); Lodewijckx et al. 2001
35	gas	plant offshore, natural gas, production	OCE	1	unit	6.53E-2	0%	100%	0	0%	0%	6.53E-2	1	3.00	(3,4,1,3,3,BU:3); Generic estimation
36		plant onshore, natural gas, production	GLO	1	unit	0	0%	0%	1.94E+0	0%	100%	1.94E+0	1	3.00	(3,4,1,3,3,BU:3); Generic estimation

	B	F	G	J	K	L	P	Q	R	V	W	X	Y	Z	AA
37		pipeline, natural gas, long distance, high capacity, offshore	GLO	1	km	5.62E+1	0	100%	0	0	0%	5.62E+1	1	3.00	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
38		pipeline, natural gas, long distance, high capacity, onshore	GLO	1	km	0	0	0%	4.41E+2	0	100%	4.41E+2	1	3.00	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
39	energy	electricity, medium voltage, at grid	RO	0	kWh	1.15E+8	31%	69%	2.68E+8	31%	69%	3.83E+8	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
40		Diesel, burned in diesel-electric generating set, at extraction site	GLO	0	MJ	9.61E+7	31%	69%	2.24E+8	31%	69%	3.20E+8	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
41		heavy fuel oil, burned in industrial furnace 1MW, non-modulating	RER	0	MJ	0	31%	69%	0	31%	69%	0	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
42		sweet gas, burned in gas turbine, production	GLO	0	MJ	4.09E+9	31%	69%	9.53E+9	31%	69%	1.36E+10	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020, SOx content of sour gas assessed separately in overall emissions.
43	technosphere	natural gas, vented	GLO	0	Nm3	9.54E+6	4.63E-03	1.58E-03	1.26E+8	1.14E-02	1.44E-02	1.36E+8	1	2.00	(2,1,1,1,3,3,BU:2); Country specific methane emissions according to IEA 2020, includes all methane emissions from upstream production, recalculated using a share of 0.88 Nm3 methane per Nm3 natural gas.
44		natural gas, sweet, burned in production flare	GLO	0	Nm3	5.75E+6	31%	69%	1.34E+7	31%	69%	1.92E+7	1	2.00	(3,2,1,1,3,3,BU:2); Total amount of flared gas per kg OE according to Worldbank 2020, Sox emissions from flared sour gas assessed separately in overall emissions.
45		low active radioactive waste disposal, municipal solid waste, 22.9% water, to municipal incineration	CH	0	m3	6.96E+2	31%	69%	1.62E+3	31%	69%	2.32E+3	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
46			CH	0	kg	3.48E+5	31%	69%	8.12E+5	31%	69%	1.16E+6	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
47	emission water, river	Oils, unspecified	-	-	kg	0	0%	0%	1.17E+4	31%	69%	1.17E+4	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
48		BOD5, Biological Oxygen Demand	-	-	kg	0	0%	0%	3.70E+4	31%	69%	3.70E+4	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
49		COD, Chemical Oxygen Demand	-	-	kg	0	0%	0%	3.70E+4	31%	69%	3.70E+4	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
50		DOC, Dissolved Organic Carbon	-	-	kg	0	0%	0%	1.02E+4	31%	69%	1.02E+4	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
51		TOC, Total Organic Carbon	-	-	kg	0	0%	0%	1.02E+4	31%	69%	1.02E+4	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
52		AOX, Adsorbable Organic Halogen as Cl	-	-	kg	0	0%	0%	1.21E-1	31%	69%	1.21E-1	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
53		Nitrogen	-	-	kg	0	0%	0%	9.07E+0	31%	69%	9.07E+0	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
54		Sulfur	-	-	kg	0	0%	0%	3.14E+1	31%	69%	3.14E+1	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
55	emission water, ocean	Oils, unspecified	-	-	kg	1.57E+5	31%	69%	0	0%	0%	1.57E+5	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
56		BOD5, Biological Oxygen Demand	-	-	kg	4.96E+5	31%	69%	0	0%	0%	4.96E+5	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
57		COD, Chemical Oxygen Demand	-	-	kg	4.96E+5	31%	69%	0	0%	0%	4.96E+5	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
58		DOC, Dissolved Organic Carbon	-	-	kg	1.36E+5	31%	69%	0	0%	0%	1.36E+5	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
59		TOC, Total Organic Carbon	-	-	kg	1.36E+5	31%	69%	0	0%	0%	1.36E+5	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
60		AOX, Adsorbable Organic Halogen as Cl	-	-	kg	1.62E+0	31%	69%	0	0%	0%	1.62E+0	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
61		Nitrogen	-	-	kg	1.22E+2	31%	69%	0	0%	0%	1.22E+2	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
62		Sulfur	-	-	kg	4.22E+2	31%	69%	0	0%	0%	4.22E+2	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
63	emission to soil	Oils, unspecified	-	-	kg	0	0%	0%	1.33E+4	31%	69%	1.33E+4	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
64	emission air, low population density	Sulfur dioxide	-	-	kg	8.12E+4	31%	69%	1.89E+5	31%	69%	2.71E+5	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
65		Nitrogen oxides	-	-	kg	1.01E+6	31%	69%	2.35E+6	31%	69%	3.36E+6	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
66		Methane, bromotrifluoro-, Halon 1301	-	-	kg	4.05E+1	31%	69%	0	0	0	4.05E+1	1	1.50	(3,3,1,3,3,BU:1.5); assuming 20% halon compared to Jungbluth 2007
67		Methane, trifluoro-, HFC-23	-	-	kg	1.62E+2	31%	69%	0	0	0	1.62E+2	1	1.50	(3,3,1,3,3,BU:1.5); assuming 80% HFC-23 compared to Jungbluth 2007

	B	F	G	J	K	L	P	Q	R	V	W	X	Y	Z	AA
	RU	Name	Location	InfrastructureProcess	Unit	combined gas and oil production offshore	crude oil, at production offshore	natural gas, at production offshore	combined gas and oil production onshore	crude oil, at production onshore	natural gas, at production onshore	combined gas and oil production	Uncertainty Type	StandardDeviation95 %	GeneralComment
3															
4		Location				RU	RU	RU	RU	RU	RU	RU			
5		InfrastructureProcess				0	0	0	0	0	0	0			
6		Unit				a	kg	Nm3	a	kg	Nm3	a			
10		crude oil, at production offshore	RU	0	kg	1.88E+9	100%					1.88E+9	1	1.00	https://www.eia.gov/beta/international/analysis.php?iso=RUS
11		crude oil, at production onshore	RU	0	kg				5.66E+11	100%		5.66E+11	1	1.00	https://www.eia.gov/beta/international/analysis.php?iso=RUS
12		natural gas, at production offshore	RU	0	Nm3	2.25E+9		100%				2.25E+9	1	1.00	(3,2,2,2,5,BU:1); Assumption based on share of crude oil extraction
13		natural gas, at production onshore	RU	0	Nm3				6.77E+11		100%	6.77E+11	1	1.00	(3,2,2,2,5,BU:1); Assumption based on share of crude oil extraction
14	resources, in ground	Oil, crude	-	-	kg	1.88E+9	100%		5.66E+11	100%		5.68E+11	1	1.05	(1,1,1,1,1,BU:1.05); BP Statistical Review of World Energy 2020
15		Oil, crude	-	-	kg	1.53E+5	100%		4.59E+7	100%		4.61E+7	1	1.05	(1,1,1,3,1,BU:1.05); calculated losses due to oil spills
16		Gas, natural/m3	-	-	Nm3	2.25E+9		100%	6.77E+11		100%	6.79E+11	1	1.05	(1,1,1,1,1,BU:1.05); BP Statistical Review of World Energy 2020
17	water resource	Water, unspecified natural origin, RU	-	-	m3	0	100%	0%	1.18E+8	100%	0%	1.18E+8	1	1.05	(1,1,1,3,1,BU:1.05); Average 2017 to 2019, IOGP 2020
18		Water, salt, ocean	-	-	m3	3.92E+5	100%	0%	0	100%	0%	3.92E+5	1	1.05	(3,3,1,3,1,BU:1.05); salt water use for offshore production assumed to be the same as freshwater use onshore
19		Water, fossil	-	-	m3	2.18E+06	100%	0%	4.48E+08	100%	0%	4.50E+08	1	1.05	(3,3,1,3,1,BU:1.05); Balancing of input-output
20	water emission	Water, RU	-	-	m3	0	100%	0%	5.66E+8	100%	0%	5.66E+8	1	1.50	(3,3,1,3,1,BU:1.5); calculation
21		Water, RU	-	-	m3	2.58E+6	100%	0%	0	100%	0%	2.58E+6	1	1.50	(3,3,1,3,1,BU:1.5); calculation
22		Water, RU	-	-	m3	0	100%	0%	0	100%	0%	0	1	1.50	(3,3,1,3,1,BU:1.5); calculation
23		discharge, produced water, offshore	OCE	0	kg	1.88E+9	100%	0%	0	100%	0%	1.88E+9	1	1.05	(4,3,1,3,3,BU:1.05); Generic estimation
24		discharge, produced water, onshore	GLO	0	kg	0	100%	0%	7.76E+11	100%	0%	7.76E+11	1	1.05	(4,3,1,3,3,BU:1.05); Generic estimation
25	technosphere	chemicals inorganic, at plant	GLO	0	kg	2.07E+6	50%	50%	6.24E+8	50%	50%	6.26E+8	1	1.05	(4,4,1,3,3,BU:1.05); Generic estimation
26		chemicals organic, at plant	GLO	0	kg	1.58E+6	50%	50%	4.76E+8	50%	50%	4.77E+8	1	1.05	(4,4,1,3,3,BU:1.05); Generic estimation
27		transport, freight, lorry 16-32 metric ton, fleet average	RER	0	tkm	3.65E+5	50%	50%	1.10E+8	50%	50%	1.10E+8	1	2.00	(3,4,1,3,3,BU:2); Standard distance for chemical transport 100km
28		transport, freight, rail	RER	0	tkm	2.19E+6	50%	50%	6.60E+8	50%	50%	6.62E+8	1	2.00	(3,4,1,3,3,BU:2); Standard distance for chemical transport 600km
29	Infrastructure	well for exploration and production, offshore	OCE	1	m	9.55E+4	50%	50%	0	0%	0%	9.55E+4	1	3.00	(3,4,1,3,3,BU:3); Weighted average of specifically cited literature values
30		well for exploration and production, onshore	GLO	1	m	0	0%	0%	2.88E+7	50%	50%	2.88E+7	1	3.00	(3,4,1,3,3,BU:3); Weighted average of specifically cited literature values
31	oil	pipeline, crude oil, offshore	OCE	1	km	1.11E+1	100%	0	0	0	0	1.11E+1	1	3.00	(3,4,1,3,3,BU:3); Generic estimation based on estimate for Nigeria 2018
32		pipeline, crude oil, onshore	RER	1	km	0	0	0	1.86E+4	100%	0	1.86E+4	1	3.00	(3,4,1,3,3,BU:3); Generic estimation based on estimate for Kazakhstan 2016
33		platform, crude oil, offshore	OCE	1	unit	7.71E-2	100%	0	0	0	0	7.71E-2	1	3.00	(3,4,1,3,3,BU:3); Lodewijcx et al. 2001
34		production plant crude oil, onshore	GLO	1	unit	0	0	0	2.90E+3	100%	0	2.90E+3	1	3.00	(3,4,5,3,3,BU:3); Lodewijcx et al. 2001
35	gas	plant offshore, natural gas, production	OCE	1	unit	5.06E-2	0%	100%	0	0%	0%	5.06E-2	1	3.00	(3,4,1,3,3,BU:3); Generic estimation
36		plant onshore, natural gas, production	GLO	1	unit	0	0%	0%	1.94E+2	0%	100%	1.94E+2	1	3.00	(3,4,1,3,3,BU:3); Generic estimation

	B	F	G	J	K	L	P	Q	R	V	W	X	Y	Z	AA
37		pipeline, natural gas, long distance, high capacity, offshore	GLO	1	km	1.43E+1	0	100%	0	0	0%	1.43E+1	1	3.00	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
38		pipeline, natural gas, long distance, high capacity, onshore	GLO	1	km	0	0	0%	3.21E+4	0	100%	3.21E+4	1	3.00	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
39	energy	electricity, medium voltage, at grid	RU	0	kWh	6.08E+7	50%	50%	1.83E+10	50%	50%	1.84E+10	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
40		Diesel, burned in diesel-electric generating set, at extraction site	GLO	0	MJ	1.05E+8	50%	50%	3.16E+10	50%	50%	3.17E+10	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
41		heavy fuel oil, burned in industrial furnace 1MW, non-modulating	RER	0	MJ	0	50%	50%	0	50%	50%	0	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
42		sweet gas, burned in gas turbine, production	GLO	0	MJ	5.14E+9	50%	50%	1.55E+12	50%	50%	1.55E+12	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020, SOx content of sour gas assessed separately in overall emissions.
43	technosphere	natural gas, vented	GLO	0	Nm3	2.77E+8	1.47E-01	0.00E+00	1.74E+10	1.29E-02	1.49E-02	1.77E+10	1	2.00	(2,1,1,1,3,3,BU:2); Country specific methane emissions according to IEA 2020, includes all methane emissions from upstream production, recalculated using a share of 0.88 Nm3 methane per Nm3 natural gas.
44		natural gas, sweet, burned in production flare	GLO	0	Nm3	7.68E+7	50%	50%	2.31E+10	50%	50%	2.32E+10	1	2.00	(3,2,1,1,3,3,BU:2); Total amount of flared gas per kg OE according to Worldbank 2020, Sox emissions from flared sour gas assessed separately in overall emissions.
45		low active radioactive waste disposal, municipal solid waste, 22.9% water, to municipal incineration	CH	0	m3	7.49E+2	50%	50%	2.26E+5	50%	50%	2.26E+5	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
46			CH	0	kg	3.75E+5	50%	50%	1.13E+8	50%	50%	1.13E+8	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
47	emission water, river	Oils, unspecified	-	-	kg	0	0%	0%	1.63E+6	50%	50%	1.63E+6	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
48		BOD5, Biological Oxygen Demand	-	-	kg	0	0%	0%	5.14E+6	50%	50%	5.14E+6	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
49		COD, Chemical Oxygen Demand	-	-	kg	0	0%	0%	5.14E+6	50%	50%	5.14E+6	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
50		DOC, Dissolved Organic Carbon	-	-	kg	0	0%	0%	1.41E+6	50%	50%	1.41E+6	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
51		TOC, Total Organic Carbon	-	-	kg	0	0%	0%	1.41E+6	50%	50%	1.41E+6	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
52		AOX, Adsorbable Organic Halogen as Cl	-	-	kg	0	0%	0%	1.68E+1	50%	50%	1.68E+1	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
53		Nitrogen	-	-	kg	0	0%	0%	1.26E+3	50%	50%	1.26E+3	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
54		Sulfur	-	-	kg	0	0%	0%	4.37E+3	50%	50%	4.37E+3	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
55	emission water, ocean	Oils, unspecified	-	-	kg	1.36E+5	50%	50%	0	0%	0%	1.36E+5	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
56		BOD5, Biological Oxygen Demand	-	-	kg	4.29E+5	50%	50%	0	0%	0%	4.29E+5	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
57		COD, Chemical Oxygen Demand	-	-	kg	4.29E+5	50%	50%	0	0%	0%	4.29E+5	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
58		DOC, Dissolved Organic Carbon	-	-	kg	1.18E+5	50%	50%	0	0%	0%	1.18E+5	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
59		TOC, Total Organic Carbon	-	-	kg	1.18E+5	50%	50%	0	0%	0%	1.18E+5	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
60		AOX, Adsorbable Organic Halogen as Cl	-	-	kg	1.40E+0	50%	50%	0	0%	0%	1.40E+0	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
61		Nitrogen	-	-	kg	1.05E+2	50%	50%	0	0%	0%	1.05E+2	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
62		Sulfur	-	-	kg	3.65E+2	50%	50%	0	0%	0%	3.65E+2	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
63	emission to soil	Oils, unspecified	-	-	kg	0	0%	0%	3.33E+6	50%	50%	3.33E+6	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
64	emission air, low population density	Sulfur dioxide	-	-	kg	7.62E+5	50%	50%	2.29E+8	50%	50%	2.30E+8	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
65		Nitrogen oxides	-	-	kg	7.86E+5	50%	50%	2.37E+8	50%	50%	2.38E+8	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
66		Methane, bromotrifluoro-, Halon 1301	-	-	kg	4.36E+1	50%	50%	0	0	0	4.36E+1	1	1.50	(3,3,1,3,3,BU:1.5); assuming 20% halon compared to Jungbluth 2007
67		Methane, trifluoro-, HFC-23	-	-	kg	1.74E+2	50%	50%	0	0	0	1.74E+2	1	1.50	(3,3,1,3,3,BU:1.5); assuming 80% HFC-23 compared to Jungbluth 2007

	B	F	G	J	K	L	P	Q	R	V	W	X	Y	Z	AA
	SA	Name	Location	InfrastructureProcess	Unit	combined gas and oil production offshore	crude oil, at production offshore	natural gas, at production offshore	combined gas and oil production onshore	crude oil, at production onshore	natural gas, at production onshore	combined gas and oil production	Uncertainty Type	StandardDeviation95	GeneralComment
3															
4		Location				SA	SA	SA	SA	SA	SA	SA			
5		InfrastructureProcess				0	0	0	0	0	0	0			
6		Unit				a	kg	Nm3	a	kg	Nm3	a			
10		crude oil, at production offshore	SA	0	kg	1.23E+11	100%					1.23E+11	1	1.00	Calculation based on biggest oil fields:https://www.eia.gov/international/analysis/country/SAU
11		crude oil, at production onshore	SA	0	kg				4.30E+11	100%		4.30E+11	1	1.00	Calculation based on biggest oil fields:https://www.eia.gov/international/analysis/country/SAU
12		natural gas, at production offshore	SA	0	Nm3	2.51E+10		100%				2.51E+10	1	1.00	(3,2,2,2,5,BU:1); Assumption based on share of crude oil extraction
13		natural gas, at production onshore	SA	0	Nm3				8.77E+10		100%	8.77E+10	1	1.00	(3,2,2,2,5,BU:1); Assumption based on share of crude oil extraction
14	resources, in ground	Oil, crude	-	-	kg	1.23E+11	100%		4.30E+11	100%		5.53E+11	1	1.05	(1,1,1,1,1,BU:1.05); BP Statistical Review of World Energy 2020
15		Oil, crude	-	-	kg	5.48E+6	100%		1.91E+7	100%		2.46E+7	1	1.05	(1,1,1,3,1,BU:1.05); calculated losses due to oil spills
16		Gas, natural/m3	-	-	Nm3	2.51E+10		100%	8.77E+10		100%	1.13E+11	1	1.05	(1,1,1,1,1,BU:1.05); BP Statistical Review of World Energy 2020
17	water resource	Water, unspecified natural origin, SA	-	-	m3	0	100%	0%	1.84E+6	100%	0%	1.84E+6	1	1.05	(1,1,1,3,1,BU:1.05); Average 2017 to 2019, IOGP 2020
18		Water, salt, ocean	-	-	m3	5.29E+5	100%	0%	0	100%	0%	5.29E+5	1	1.05	(3,3,1,3,1,BU:1.05); salt water use for offshore production assumed to be the same as freshwater use onshore
19		Water, fossil	-	-	m3	1.23E+08	100%	0%	4.28E+08	100%	0%	5.50E+08	1	1.05	(3,3,1,3,1,BU:1.05); Balancing of input-output
20	water emission	Water, SA	-	-	m3	0	100%	0%	4.30E+8	100%	0%	4.30E+8	1	1.50	(3,3,1,3,1,BU:1.5); calculation
21		Water, SA	-	-	m3	1.23E+8	100%	0%	0	100%	0%	1.23E+8	1	1.50	(3,3,1,3,1,BU:1.5); calculation
22		Water, SA	-	-	m3	0	100%	0%	0	100%	0%	0	1	1.50	(3,3,1,3,1,BU:1.5); calculation
23		discharge, produced water, offshore	OCE	0	kg	1.23E+11	100%	0%	0	100%	0%	1.23E+11	1	1.05	(4,3,1,3,3,BU:1.05); Generic estimation
24		discharge, produced water, onshore	GLO	0	kg	0	100%	0%	4.30E+11	100%	0%	4.30E+11	1	1.05	(4,3,1,3,3,BU:1.05); Generic estimation
25	technosphere	chemicals inorganic, at plant	GLO	0	kg	7.97E+7	86%	14%	2.78E+8	86%	14%	3.57E+8	1	1.05	(4,4,1,3,3,BU:1.05); Generic estimation
26		chemicals organic, at plant	GLO	0	kg	6.08E+7	86%	14%	2.12E+8	86%	14%	2.73E+8	1	1.05	(4,4,1,3,3,BU:1.05); Generic estimation
27		transport, freight, lorry 16-32 metric ton, fleet average	RER	0	tkm	1.40E+7	86%	14%	4.90E+7	86%	14%	6.30E+7	1	2.00	(3,4,1,3,3,BU:2); Standard distance for chemical transport 100km
28		transport, freight, rail	RER	0	tkm	8.43E+7	86%	14%	2.94E+8	86%	14%	3.78E+8	1	2.00	(3,4,1,3,3,BU:2); Standard distance for chemical transport 600km
29	Infrastructure	well for exploration and production, offshore	OCE	1	m	2.21E+4	86%	14%	0	0%	0%	2.21E+4	1	3.00	(3,3,3,2,2,na) Assuming same productivity of wells as in Iraq (shared oil fields)
30		well for exploration and production, onshore	GLO	1	m	0	0%	0%	7.71E+4	86%	14%	7.71E+4	1	3.00	(3,3,3,2,2,na) Assuming same productivity of wells as in Iraq (shared oil fields)
31	oil	pipeline, crude oil, offshore	OCE	1	km	7.29E+2	100%	0	0	0	0	7.29E+2	1	3.00	(3,4,1,3,3,BU:3); Generic estimation based on estimate for Nigeria 2018
32		pipeline, crude oil, onshore	RER	1	km	0	0	0	8.56E+3	100%	0	8.56E+3	1	3.00	(3,4,1,3,3,BU:3); Generic estimation based on estimate for Kazakhstan 2016
33		platform, crude oil, offshore	OCE	1	unit	5.05E+0	100%	0	0	0	0	5.05E+0	1	3.00	(3,4,1,3,3,BU:3); Lodewijkx et al. 2001
34		production plant crude oil, onshore	GLO	1	unit	0	0	0	2.20E+3	100%	0	2.20E+3	1	3.00	(3,4,5,3,3,BU:3); Lodewijkx et al. 2001
35	gas	plant offshore, natural gas, production	OCE	1	unit	5.66E-1	0%	100%	0	0%	0%	5.66E-1	1	3.00	(3,4,1,3,3,BU:3); Generic estimation
36		plant onshore, natural gas, production	GLO	1	unit	0	0%	0%	2.51E+1	0%	100%	2.51E+1	1	3.00	(3,4,1,3,3,BU:3); Generic estimation

	B	F	G	J	K	L	P	Q	R	V	W	X	Y	Z	AA
37		pipeline, natural gas, long distance, high capacity, offshore	GLO	1	km	1.60E+2	0	100%	0	0	0%	1.60E+2	1	3.00	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
38		pipeline, natural gas, long distance, high capacity, onshore	GLO	1	km	0	0	0%	1.75E+3	0	100%	1.75E+3	1	3.00	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
39	energy	electricity, medium voltage, at grid	SA	0	kWh	7.69E+9	86%	14%	2.68E+10	86%	14%	3.45E+10	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
40		Diesel, burned in diesel-electric generating set, at extraction site	GLO	0	MJ	1.23E+9	86%	14%	4.30E+9	86%	14%	5.53E+9	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
41		heavy fuel oil, burned in industrial furnace 1MW, non-modulating	RER	0	MJ	0	86%	14%	0	86%	14%	0	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
42		sweet gas, burned in gas turbine, production	GLO	0	MJ	5.98E+10	86%	14%	2.09E+11	86%	14%	2.68E+11	1	2.00	(3,2,2,3,3,na); IOGP 2016
43	technosphere	natural gas, vented	GLO	0	Nm3	1.05E+9	7.19E-03	6.72E-03	4.34E+9	8.85E-03	6.13E-03	5.39E+9	1	2.00	(2,1,1,1,3,BU:2); Country specific methane emissions according to IEA 2020, includes all methane emissions from upstream production, recalculated using a share of 0.88 Nm3 methane per Nm3 natural gas.
44		natural gas, sweet, burned in production flare	GLO	0	Nm3	4.65E+8	86%	14%	1.62E+9	86%	14%	2.09E+9	1	2.00	(3,2,1,1,3,BU:2); Total amount of flared gas per kg OE according to Worldbank 2020, Sox emissions from flared sour gas assessed separately in overall emissions.
45		low active radioactive waste disposal, municipal solid waste, 22.9% water, to municipal incineration	CH	0	m3	2.88E+4	86%	14%	1.00E+5	86%	14%	1.29E+5	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
46			CH	0	kg	1.44E+7	86%	14%	5.02E+7	86%	14%	6.46E+7	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
47	emission water, river	Oils, unspecified	-	-	kg	0	0%	0%	3.85E+5	86%	14%	3.85E+5	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
48		BOD5, Biological Oxygen Demand	-	-	kg	0	0%	0%	1.21E+6	86%	14%	1.21E+6	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
49		COD, Chemical Oxygen Demand	-	-	kg	0	0%	0%	1.21E+6	86%	14%	1.21E+6	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
50		DOC, Dissolved Organic Carbon	-	-	kg	0	0%	0%	3.33E+5	86%	14%	3.33E+5	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
51		TOC, Total Organic Carbon	-	-	kg	0	0%	0%	3.33E+5	86%	14%	3.33E+5	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
52		AOX, Adsorbable Organic Halogen as Cl	-	-	kg	0	0%	0%	3.97E+0	86%	14%	3.97E+0	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
53		Nitrogen	-	-	kg	0	0%	0%	2.97E+2	86%	14%	2.97E+2	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
54		Sulfur	-	-	kg	0	0%	0%	1.03E+3	86%	14%	1.03E+3	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
55	emission water, ocean	Oils, unspecified	-	-	kg	5.28E+6	86%	14%	0	0%	0%	5.28E+6	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
56		BOD5, Biological Oxygen Demand	-	-	kg	1.66E+7	86%	14%	0	0%	0%	1.66E+7	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
57		COD, Chemical Oxygen Demand	-	-	kg	1.66E+7	86%	14%	0	0%	0%	1.66E+7	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
58		DOC, Dissolved Organic Carbon	-	-	kg	4.57E+6	86%	14%	0	0%	0%	4.57E+6	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
59		TOC, Total Organic Carbon	-	-	kg	4.57E+6	86%	14%	0	0%	0%	4.57E+6	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
60		AOX, Adsorbable Organic Halogen as Cl	-	-	kg	5.44E+1	86%	14%	0	0%	0%	5.44E+1	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
61		Nitrogen	-	-	kg	4.08E+3	86%	14%	0	0%	0%	4.08E+3	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
62		Sulfur	-	-	kg	1.42E+4	86%	14%	0	0%	0%	1.42E+4	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
63	emission to soil	Oils, unspecified	-	-	kg	0	0%	0%	3.03E+5	86%	14%	3.03E+5	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
64	emission air, low population density	Sulfur dioxide	-	-	kg	9.60E+7	86%	14%	3.35E+8	86%	14%	4.31E+8	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
65		Nitrogen oxides	-	-	kg	2.35E+7	86%	14%	8.20E+7	86%	14%	1.06E+8	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
66		Methane, bromotrifluoro-, Halon 1301	-	-	kg	1.68E+3	86%	14%	0	0	0	1.68E+3	1	1.50	(3,3,1,3,3,BU:1.5); assuming 20% halon compared to Jungbluth 2007
67		Methane, trifluoro-, HFC-23	-	-	kg	6.71E+3	86%	14%	0	0	0	6.71E+3	1	1.50	(3,3,1,3,3,BU:1.5); assuming 80% HFC-23 compared to Jungbluth 2007

	B	F	G	J	K	L	P	Q	R	V	W	X	Y	Z	AA
37		pipeline, natural gas, long distance, high capacity, offshore	GLO	1	km	1.19E+3	0	100%	0	0	0%	1.19E+3	1	3.00	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
38		pipeline, natural gas, long distance, high capacity, onshore	GLO	1	km	0	0	0%	7.57E+3	0	100%	7.57E+3	1	3.00	(3,4,1,3,3,BU:3); Estimation based on values for crude oil pipeline
39	energy	electricity, medium voltage, at grid	US	0	kWh	1.69E+10	49%	51%	6.57E+10	49%	51%	8.25E+10	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
40		Diesel, burned in diesel-electric generating set, at extraction site	GLO	0	MJ	1.61E+10	49%	51%	6.28E+10	49%	51%	7.90E+10	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
41		heavy fuel oil, burned in industrial furnace 1MW, non-modulating	RER	0	MJ	0	49%	51%	0	49%	51%	0	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020
42		sweet gas, burned in gas turbine, production	GLO	0	MJ	7.89E+11	49%	51%	3.07E+12	49%	51%	3.86E+12	1	2.00	(3,2,2,3,3,BU:2); Data for 2019, IOGP 2020, SOx content of sour gas assessed separately in overall emissions.
43	technosphere	natural gas, vented	GLO	0	Nm3	2.84E+8	1.58E-03	2.23E-04	1.53E+10	9.36E-03	1.33E-02	1.56E+10	1	2.00	(2,1,1,1,3,3,BU:2); Country specific methane emissions according to IEA 2020, includes all methane emissions from upstream production, recalculated using a share of 0.88 Nm3 methane per Nm3 natural gas.
44		natural gas, sweet, burned in production flare	GLO	0	Nm3	3.53E+9	49%	51%	1.38E+10	49%	51%	1.73E+10	1	2.00	(3,2,1,1,3,3,BU:2); Total amount of flared gas per kg OE according to Worldbank 2020, Sox emissions from flared sour gas assessed separately in overall emissions.
45		low active radioactive waste disposal, municipal solid waste, 22.9% water, to municipal incineration	CH	0	m3	6.17E+4	49%	51%	2.40E+5	49%	51%	3.02E+5	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
46			CH	0	kg	3.09E+7	49%	51%	1.20E+8	49%	51%	1.51E+8	1	1.05	(3,4,1,3,3,BU:1.05); Generic estimation
47	emission water, river	Oils, unspecified	-	-	kg	0	0%	0%	2.96E+5	49%	51%	2.96E+5	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
48		BOD5, Biological Oxygen Demand	-	-	kg	0	0%	0%	9.34E+5	49%	51%	9.34E+5	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
49		COD, Chemical Oxygen Demand	-	-	kg	0	0%	0%	9.34E+5	49%	51%	9.34E+5	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
50		DOC, Dissolved Organic Carbon	-	-	kg	0	0%	0%	2.57E+5	49%	51%	2.57E+5	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
51		TOC, Total Organic Carbon	-	-	kg	0	0%	0%	2.57E+5	49%	51%	2.57E+5	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
52		AOX, Adsorbable Organic Halogen as Cl	-	-	kg	0	0%	0%	3.05E+0	49%	51%	3.05E+0	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
53		Nitrogen	-	-	kg	0	0%	0%	2.29E+2	49%	51%	2.29E+2	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
54		Sulfur	-	-	kg	0	0%	0%	7.94E+2	49%	51%	7.94E+2	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
55	emission water, ocean	Oils, unspecified	-	-	kg	1.28E+7	49%	51%	0	0%	0%	1.28E+7	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
56		BOD5, Biological Oxygen Demand	-	-	kg	4.03E+7	49%	51%	0	0%	0%	4.03E+7	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
57		COD, Chemical Oxygen Demand	-	-	kg	4.03E+7	49%	51%	0	0%	0%	4.03E+7	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
58		DOC, Dissolved Organic Carbon	-	-	kg	1.11E+7	49%	51%	0	0%	0%	1.11E+7	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
59		TOC, Total Organic Carbon	-	-	kg	1.11E+7	49%	51%	0	0%	0%	1.11E+7	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
60		AOX, Adsorbable Organic Halogen as Cl	-	-	kg	1.32E+2	49%	51%	0	0%	0%	1.32E+2	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
61		Nitrogen	-	-	kg	9.88E+3	49%	51%	0	0%	0%	9.88E+3	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
62		Sulfur	-	-	kg	3.42E+4	49%	51%	0	0%	0%	3.42E+4	1	1.50	(2,1,1,3,3,BU:1.5); Extrapolation for sum parameter
63	emission to soil	Oils, unspecified	-	-	kg	0	0%	0%	4.55E+6	49%	51%	4.55E+6	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
64	emission air, low population density	Sulfur dioxide	-	-	kg	3.19E+7	49%	51%	1.24E+8	49%	51%	1.56E+8	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
65		Nitrogen oxides	-	-	kg	1.63E+8	49%	51%	6.33E+8	49%	51%	7.96E+8	1	1.50	(2,1,1,3,3,BU:1.5); Average 2017 to 2019, IOGP 2020
66		Methane, bromotrifluoro-, Halon 1301	-	-	kg	3.59E+3	49%	51%	0	0	0	3.59E+3	1	1.50	(3,3,1,3,3,BU:1.5); assuming 20% halon compared to Jungbluth 2007
67		Methane, trifluoro-, HFC-23	-	-	kg	1.44E+4	49%	51%	0	0	0	1.44E+4	1	1.50	(3,3,1,3,3,BU:1.5); assuming 80% HFC-23 compared to Jungbluth 2007

	C	D	E	F
2	Name	combined gas and oil production	combined gas and oil production offshore	combined gas and oil production onshore
3	Location	US	US	US
4	InfrastructureProcess	0	0	0
5	Unit	a	a	a
14	IncludedProcesses	Production of oil and gas including energy use, infrastructure and emissions.	Production of oil and gas including energy use, infrastructure and emissions.	Production of oil and gas including energy use, infrastructure and emissions.
18	GeneralComment	The multioutput-process 'combined offshore gas and oil production' delivers the co-products crude oil and natural gas. Allocation for co-products is based on heating value.	The multioutput-process 'combined offshore gas and oil production' delivers the co-products crude oil and natural gas. Allocation for co-products is based on heating value.	The multioutput-process 'combined offshore gas and oil production' delivers the co-products crude oil and natural gas. Allocation for co-products is based on heating value.
19	InfrastructureIncluded	1	1	1
20	Category	oil	oil	oil
21	SubCategory	production	production	production
27	StartDate	2019	2019	2019
28	EndDate	2020	2020	2020
29	DataValidForEntirePeriod	1	1	1
30	OtherPeriodText	Time of most relevant publications and statistics. Other generic data, e.g. for infrastructure are based on older publications.	Time of most relevant publications and statistics. Other generic data, e.g. for infrastructure are based on older publications.	Time of most relevant publications and statistics. Other generic data, e.g. for infrastructure are based on older publications.
31	Text	Data valid for US.	Data valid for US.	Data valid for US.
32	Text	20 % offshore and 80 % onshore production	20 % offshore and 80 % onshore production	20 % offshore and 80 % onshore production
34	ProductionVolume	747 megatons of crude oil and 921 billion Nm3 natural gas per year in 2019.	153 megatons of crude oil and 188 billion Nm3 natural gas per year in 2019.	594 megatons of crude oil and 733 billion Nm3 natural gas per year in 2019.
35	SamplingProcedure	Statistics and use of generic data	Statistics and use of generic data	Statistics and use of generic data
36	Extrapolations	A part of the data has been estimated with generic assumptions for on- and offshore production.	A part of the data has been estimated with generic assumptions for offshore production.	A part of the data has been estimated with generic assumptions for onshore production.
37	UncertaintyAdjustments	none	none	none
49	ProductionVolumeNumber	1510.6	1510.6	1510.6
50	ProductionVolumeText	Megatons of oil-equivalents produced in 2019	Megatons of oil-equivalents produced in 2019	Megatons of oil-equivalents produced in 2019

	G	H	I
2	crude oil, at production offshore	crude oil, at production onshore	natural gas, at production offshore
3	US	US	US
4	0	0	0
5	kg	kg	Nm3
14	Production of crude oil including energy use, infrastructure and emissions.	Production of crude oil including energy use, infrastructure and emissions.	Production of natural gas including energy use, infrastructure and emissions.
18	The offshore oil production delivers the product crude oil. The values are derived from a multioutput-process "combined offshore gas and oil production" by allocation based on heating values for crude oil and natural gas	The onshore oil production delivers the product crude oil. The values are derived from a multioutput-process "combined onshore gas and oil production" by allocation based on heating values for crude oil and natural gas	The offshore natural gas production delivers the product natural gas. The values are derived from a multioutput-process "combined offshore gas and oil production" by allocation based on heating values for crude oil and natural gas
19	1	1	1
20	oil	oil	natural gas
21	production	production	production
27	2019	2019	2019
28	2020	2020	2020
29	1	1	1
30	Time of most relevant publications and statistics. Other generic data, e.g. for infrastructure are based on older publications.	Time of most relevant publications and statistics. Other generic data, e.g. for infrastructure are based on older publications.	Time of most relevant publications and statistics. Other generic data, e.g. for infrastructure are based on older publications.
31	Data valid for US.	Data valid for US.	Data valid for US.
32	20 % offshore and 80 % onshore production	20 % offshore and 80 % onshore production	20 % offshore and 80 % onshore production
34	153 megatons of crude oil per year in 2019.	594 megatons of crude oil per year in 2019.	188 billion Nm3 natural gas per year in 2019.
35	Statistics and use of generic data	Statistics and use of generic data	Statistics and use of generic data
36	A part of the data has been estimated with generic assumptions for offshore production.	A part of the data has been estimated with generic assumptions for onshore production.	A part of the data has been estimated with generic assumptions for offshore production.
37	none	none	none
49	152.5	594.2	188.1
50	Megatons of oil produced in 2019	Megatons of oil produced in 2019	Billion cubic meters of natural gas produced in 2019

	J	K	L
2	natural gas, at production onshore	crude oil, at production	natural gas, at production
3	US	US	US
4	0	0	0
5	Nm3	kg	Nm3
14	Production of natural gas including energy use, infrastructure and emissions.	Production of crude oil including energy use, infrastructure and emissions.	Production of natural gas including energy use, infrastructure and emissions.
18	The onshore oil production delivers the product natural gas. The values are derived from a multioutput-process "combined onshore gas and oil production" by allocation based on heating values for crude oil and natural gas	Oil production delivers the co-product natural gas. The values are derived from a multioutput-process "combined onshore gas and oil production" by allocation based on heating values for crude oil and natural gas	Oil production delivers the co-product natural gas. The values are derived from a multioutput-process "combined onshore gas and oil production" by allocation based on heating values for crude oil and natural gas
19	1	1	1
20	natural gas	oil	natural gas
21	production	production	production
27	2019	2019	2019
28	2020	2020	2020
29	1	1	1
30	Time of most relevant publications and statistics. Other generic data, e.g. for infrastructure are based on older publications.	Time of most relevant publications and statistics. Other generic data, e.g. for infrastructure are based on older publications.	Time of most relevant publications and statistics. Other generic data, e.g. for infrastructure are based on older publications.
31	Data valid for US.	Data valid for US.	Data valid for US.
32	20 % offshore and 80 % onshore production	20 % offshore and 80 % onshore production	20 % offshore and 80 % onshore production
34	733 billion Nm3 natural gas per year in 2019.	747 megatons of crude oil per year in 2019.	921 billion Nm3 natural gas per year in 2019.
35	Statistics and use of generic data	Statistics and use of generic data	Statistics and use of generic data
36	A part of the data has been estimated with generic assumptions for onshore production.	A part of the data has been estimated with generic assumptions for on- and offshore production.	A part of the data has been estimated with generic assumptions for on- and offshore production.
37	none	none	none
49	732.8	746.7	920.9
50	Billion cubic meters of natural gas produced in 2019	Megatons of oil produced in 2019	Billion cubic meters of natural gas produced in 2019

	M	N
2	crude oil, used in drilling tests	well for exploration and production, offshore
3	GLO	OCE
4	0	1
5	kg	m
14	Crude oil use and air emissions from combustion of crude oil during drilling tests.	All materials and emissions for drilling of an offshore bore hole and finishing of the well. Not including energy, venting and flaring which is covered in general production data.
18	Inventory of emissions from crude oil combustion.	Process for all types of offshore drilling operations.
19		1
20	oil	oil
21	production	production
27	1991	1990
28	2020	2020
29	1	1
30	Time of publication in literature	Time of publication in literature and environmental reports. Most data are valid for the end of the 90ties.
31	Data investigated in NO.	Data mainly found for GB and NO.
32	Drilling test in the North Sea.	Drilling in the North Sea
34	31.6 kg of crude oil are burned for one drilling metre	About 50km in NO and 100km in GB per year.
35	Single measurements published in literature.	Publication in environmental reports and other literature.
36	From NO, sea to GLO	Applied on all offshore drilling operations. There might be differences depending on depth of sea and type of geological formation
37	none	none
49	31.6	75
50	31.6 kg of crude oil are burned for one drilling metre	About 50km in NO and 100km in GB per year.

	O	P
2	well for exploration and production, onshore	platform, crude oil, offshore
3	GLO	OCE
4	1	1
5	m	unit
14	All materials and emissions for drilling of an offshore bore hole and finishing of the well. Not including energy, venting and flaring which is covered in general production data.	Materials for construction, energy use for erection. Land use and transformation. Disposal of the platform after use. Wells are not included and are considered separately. Manufacturing of facilities partly not included.
18	Process for all types of onshore drilling operations.	Construction and dismantling of an offshore production platform with a weight of 2500t. Life time 15 years.
19	1	1
20	oil	oil
21	production	production
27	1990	1990
28	2020	2020
29	1	1
30	Time of publication in literature and environmental reports. Most data are valid for the end of the 90ties.	Data for materials based on information from 1990. New data for energy and material uses during construction.
31	Data for NG, IN and multinational companies.	Type of platform used in the North Sea.
32	Onshore drilling.	Mix of 80% steel and 20% concrete platforms.
34	About 30km in NG and 80km in India and 15km of a company in one year.	In 1998 there were 263 production platforms in use in the North Sea.
35	Publication in environmental reports and other literature.	Publication in environmental reports and other literature.
36	Applied on all onshore drilling operations. There might be differences depending on type of geological formation.	Applied on all offshore operations. There might be differences depending on depth of sea.
37	none	none
49	55	263
50	About 30km in NG and 80km in India and 15km of a company in one year.	In 1998 there were 263 production platforms in use in the North Sea.

	Q	R
2	production plant crude oil, onshore	plant onshore, natural gas, production
3	GLO	GLO
4	1	1
5	unit	unit
14	Materials for construction, energy use for construction. Land use and transformation. Disposal of materials after use. Wells are not included and are considered separately. Manufacturing of facilities partly not included.	Materials for construction, energy use for construction. Land use and transformation. Wells are not included and are considered separately. Manufacturing of facilities partly not included.
18	Construction and dismantling of an onshore production field with 100 wells. Life time 20 years.	Construction and dismantling of an onshore production field with 100 wells. Life time 20 years.
19	1	1
20	oil	natural gas
21	production	production
27	1990	2000
28	2020	2020
29	1	1
30	Data for materials and land use based on information from 1990. Data for energy and material uses during construction from 2007. New assumption for life time.	Data for materials and land use based on information from 1990. Data for energy and material uses during construction from 2007. New assumption for life time.
31	Data for fields in RU, US and multinational companies.	Data for fields in RU, US and multinational companies.
32	Onshore crude oil production in the Northern hemisphere.	Onshore crude oil production in the Northern hemisphere.
34	Unknown.	Unknown.
35	Publication in environmental reports and other literature.	Publication in environmental reports and other literature.
36	Applied on all onshore operations. Data vary considerably depending on infrastructure necessary to access the place. No data for Middle East.	Applied on all onshore operations. Data vary considerably depending on infrastructure necessary to access the place. No data for Middle East.
37	none	none
49		
50	Unknown.	Unknown.

	S	T
2	discharge, produced water, offshore	discharge, produced water, onshore
3	OCE	GLO
4	0	0
5	kg	kg
14	Emissions of water pollutants without water content discharged to rivers after treatment. Oil emissions are not included and are considered separately. Water in- and output have to be considered separately.	Emissions of water pollutants without water content discharged to rivers after treatment. Oil emissions are not included and are considered separately. Water in- and output have to be considered separately.
18	Emissions related to discharge of produced water	Emissions related to discharge of produced water
19		
20	oil	oil
21	production	production
27	1980	1980
28	2020	2020
29	1	1
30	Time of publications. Most figures could be verified for 2011.	Time of publications. Most figures could be verified for 2011.
31	Data from literature for offshore production in the North Sea, Indonesia, Mexico , USA and Canada	Data from literature for offshore production in the North Sea, Indonesia, Mexico , USA and Canada
32	Discharge after pre-treatment.	Discharge after pre-treatment.
34	About 1m3 of water is discharged per tonne of crude oil produced.	About 1m3 of water is discharged per tonne of crude oil produced.
35	Publication in environmental reports and other literature.	Publication in environmental reports and other literature.
36	Several measurements from platforms in different countries available. Applied on all offshore operations.	Data from offshore production are applied for global onshore production. Specific measurements for onshore production were not available.
37	none	none
49	1	1
50	About 1m3 of water is discharged per tonne of crude oil produced.	About 1m3 of water is discharged per tonne of crude oil produced.

	U	V	W	X
2	diesel, burned in diesel-electric generating set	diesel-electric generating set production 10MW	natural gas, vented	natural gas, sour, burned in production flare
3	GLO	RER	GLO	GLO
4	0	1	0	0
5	MJ	unit	Nm3	MJ
14	Diesel consumption, emissions and infrastructure for the use of diesel in electric generating sets. Transport to site not included.	Materials of the generator. Not including manufacturing	Emissions due to the venting of natural gas during crude oil production.	Emissions of (sour) gas flaring. Excluded are SO ₂ -, Nox- and CH ₄ -emissions. They need to be assessed separately
18	Generic module to estimate emissions due to the use of diesel during crude oil exploration.	Rough estimation.	Estimation based on average composition of gas.	CO ₂ and CO emissions from a global model, other emissions based on data for NO and own estimations.
19	1		0	0
20	oil	oil	oil	natural gas
21	mechanical	mechanical	production	production
27	1985	2000	2000	2000
28	2020	2020	2020	2020
29	1	1	1	1
30	Time of publications.	Time of estimation.	Time of estimation.	Time of estimation.
31	Data for NO and US.	Not known.	Global average.	Global average.
32	On site generation of electricity in diesel motor generators.	Production of equipment.	Gas venting during oil and gas exploration.	Burning of natural gas in production flare.
34	Not known.	Not known.	Not known.	Total flaring (sweet+sour) ~150 billion m ³ of natural gas in 2019
35	Literature.	Literature.	Literature.	Literature.
36	From single data to global situation.	From single data to European situation.	From single data to global situation.	From country data to global situation.
37	none	none	none	none
49				150
50	Not known.	Not known.	Not known.	Total flaring (sweet+sour) ~150 billion m ³ of natural gas in 2019

	Y	Z	AA	AB
2	natural gas, sweet, burned in production flare	natural gas, sour, burned in production flare	natural gas, sweet, burned in production flare	sweet gas, burned in gas turbine, production
3	GLO	GLO	GLO	GLO
4	0	0	0	0
5	MJ	Nm3	Nm3	MJ
14	Emissions of (sweet) gas flaring. Excluded are SO ₂ -, Nox- and CH ₄ -emissions. They need to be assessed separately	Emissions of (sour) gas flaring. Excluded are SO ₂ -, Nox- and CH ₄ -emissions. They need to be assessed separately	Emissions of (sweet) gas flaring. Excluded are SO ₂ -, Nox- and CH ₄ -emissions. They need to be assessed separately	Emissions of (sweet) gas burned in gas turbine. Excluded are SO ₂ -, Nox- and CH ₄ -emissions. They need to be assessed separately
18	CO ₂ and CO emissions from a global model, other emissions based on data for NO and own estimations.	CO ₂ and CO emissions from a global model, other emissions based on data for NO and own estimations.	CO ₂ and CO emissions from a global model, other emissions based on data for NO and own estimations.	Most emissions based on data for NO others based on assumptions.
19	0	0	0	0
20	natural gas	natural gas	natural gas	natural gas
21	production	production	production	power plants
27	2000	2000	2000	2000
28	2020	2020	2020	2020
29	1	1	1	1
30	Time of estimation.	Time of estimation.	Time of estimation.	Time of estimation.
31	Global average.	Global average.	Global average.	Global average.
32	Burning of natural gas in production flare.	Burning of natural gas in production flare.	Burning of natural gas in production flare.	Burning of natural gas in gas turbine.
34	Total flaring (sweet+sour) ~150 billion m ³ of natural gas in 2019	Total flaring (sweet+sour) ~150 billion m ³ of natural gas in 2019	Total flaring (sweet+sour) ~150 billion m ³ of natural gas in 2019	Burned on extraction sites (sweet+sour) about 9930 bcm of natural gas in 2019
35	Literature.	Literature.	Literature.	Literature.
36	From country data to global situation.	From country data to global situation.	From country data to global situation.	From country data to global situation.
37	none	none	none	none
49	150	150	150	9930
50	Total flaring (sweet+sour) ~150 billion m ³ of natural gas in 2019	Total flaring (sweet+sour) ~150 billion m ³ of natural gas in 2019	Total flaring (sweet+sour) ~150 billion m ³ of natural gas in 2019	Burned on extraction sites (sweet+sour) about 9930 bcm of natural gas in 2019

	AC	
2	Diesel, burned in diesel-electric generating set, at extraction site	
3		GLO
4		0
5		MJ
14		Diesel consumption, emissions (except SO ₂ , NO _x and CH ₄) and infrastructure for the use of diesel in electric generating sets. Transport to site not included.
18	Generic module to estimate emissions due to the use of diesel during crude oil exploration.	
19	1	
20	oil	
21	mechanical	
27	1985	
28	2020	
29	1	
30	Time of publications.	
31	Data for NO and US.	
32	On site generation of electricity in diesel motor generators.	
34	Not known.	
35	Literature.	
36	From single data to global situation.	
37	none	
49		
50	Not known.	