







EXTRACTIVE INDUSTRIES TRANSPARENCY INITIATIVE (EITI): SUMMARY AND HISTORY OF ITS DEVELOPMENT IN UKRAINE

Extractive Industries Transparency Initiative (EITI) —

is a global Standard that has the main purpose of promoting the transparency of revenues of a state from natural resources. The countries implementing the EITI Standard should disclose the information on tax and other payments received by the state from natural resources extractive companies, the procedures for granting permits (licenses) for the use of natural resources and other information related to the use of natural resources.

The governance and control over the EITI implementation in a given country are executed by a Multi-Stakeholder Group (MSG), which includes the representatives of the government, business and civil society. Ukraine also has the EITI National Secretariat, which provides administrative support and coordinates the activities of the EITI implementation in Ukraine.

More information on EITI in Ukraine can be found on websites: www.eiti.org.ua www.eiti.gov.ua

FINANCIAL SUPPORT OF EITI IN UKRAINE

International Renaissance Fundatione



German Gaverment throught the "Good Financial Gavermence" Project implemented by the federal interprise Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH



QIZ Deutsche Gesellschaft
für Internationale
Zusammenarbeit (GIZ) GmbH

Unated State Agency for International Development (USAID) in Ukraine



THE DEVELOPMENT OF EITI IN UKRAINE

•	December 2021	Parliament passed the Law of Ukraine No. 1974-IX "On Amendments to Certain Legislative Acts of Ukraine on Ensuring Transparency in Extractive Industries" which provided the disclosure information on concluded contracts (agreements) on subsoil use
	February 2021	Launch of the Electronic Reporting and Analysis System (EITI)
	January 2021	Publication of Ukraine's fifth national EITI Report
	December 2020	Publication of Ukraine's sixth national EITI Report
	23 September 2020	Approval by the Cabinet of Ministers of Ukraine of Resolution No 858 of 23.09.2020 "Issues of Ensuring Transparency in Extractive Industries" which approved the EITI reporting forms
	June 2020	The second validation of Ukraine by the EITI International Secretariat
	May 2020	Publication of Ukraine's fourth national EITI Report
	September 2018	Parliament passed the Law of Ukraine No. 2545-VIII "On providing transparency in the extractive industries"
	May 2018	Publication of Ukraine's third national EITI Report
	July 2017	The first validation of Ukraine by the EITI International Secretariat
	February 2017	Publication of Ukraine's second national EITI Report, which covered two calendar years and additional extractive industries
	December 2016	Parliament passed the Law of Ukraine No. 1793-VIII «On Amendments to the Budget Code of Ukraine regarding Assignment of the Rental Fee for the Use of Minerals for development of Oil, Natural Gas, and Gas Condensate»: 5% of revenues from royalties for the use of minerals for the extraction of hydrocarbons will be allocated to the local budgets starting from 1 January 2018
	December 2015	Publication of Ukraine's first national EITI Report
	16 June 2015	Parliament passed the Law of Ukraine No. 521-VIII "On Amendments to Certain Legislative Acts of Ukraine on Ensuring the Transparency in the Extractive Industries'
	17 October 2013	Ukraine was accepted as an EITI Candidate Country
	10 October 2012	The EITI Multi-Stakeholder Group in Ukraine was created, which includes representatives of the government, business and civil society, on an equal basis
	30 September 2009	Ukraine committed to implement the EITI, having approved the Resolution No. 1098 of the Cabinet of Ministers of Ukraine "On Ukraine's Accession to the Extractive Industries Transparency Initiative"

The scope of EITI Report of Ukraine 2020

- coal mining
- oil extraction
- natural gas extraction
- · iron ores mining
- · titanium ores mining

- · manganese ores mining
- · fire clays mining
- · high-melting clays mining
- quartz sand mining (for glass production)
- · building stones mining
- oil and natural gas transmission

In accordance with the MSG decision, the scope of the EITI Report for 2020 covered 54 extractive companies, which paid more than 99% of tax revenues from the extractive industries for the benefit of the state. Also, according to the MSG decision, no reconciliation of payments were made for companies operating in the four mining industries, such as mining of fire clays, high-melting clays, quartz sand and building stones.



BRIEF OVERVIEW OF UKRAINE'S EXTRACTIVE INDUSTRIES

According to Geoinform of Ukraine SRPE, as of the end of 2020, more than 20 thousand ore deposits and manifestations containing 117 types of minerals have been identified in Ukraine territory, of which approximately half are of commercial value and are registered in the State Registry of Mineral Reserves.

CLAYS AND SAND

QUARTZ SAND







small deposits

FIRE CLAYS







small deposits

HIGH-MELTING CLAYS





middle sized

small deposits

deposits

FOSSIL FUELS









oil and natural gas

METAL ORES













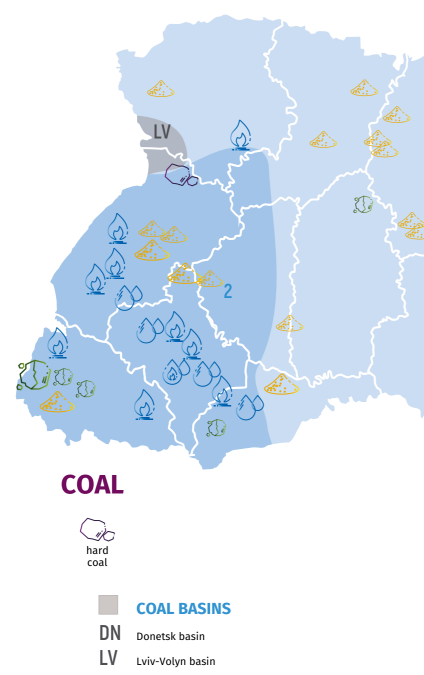
- East oil and gas region
- West oil and gas region
- South oil and gas region

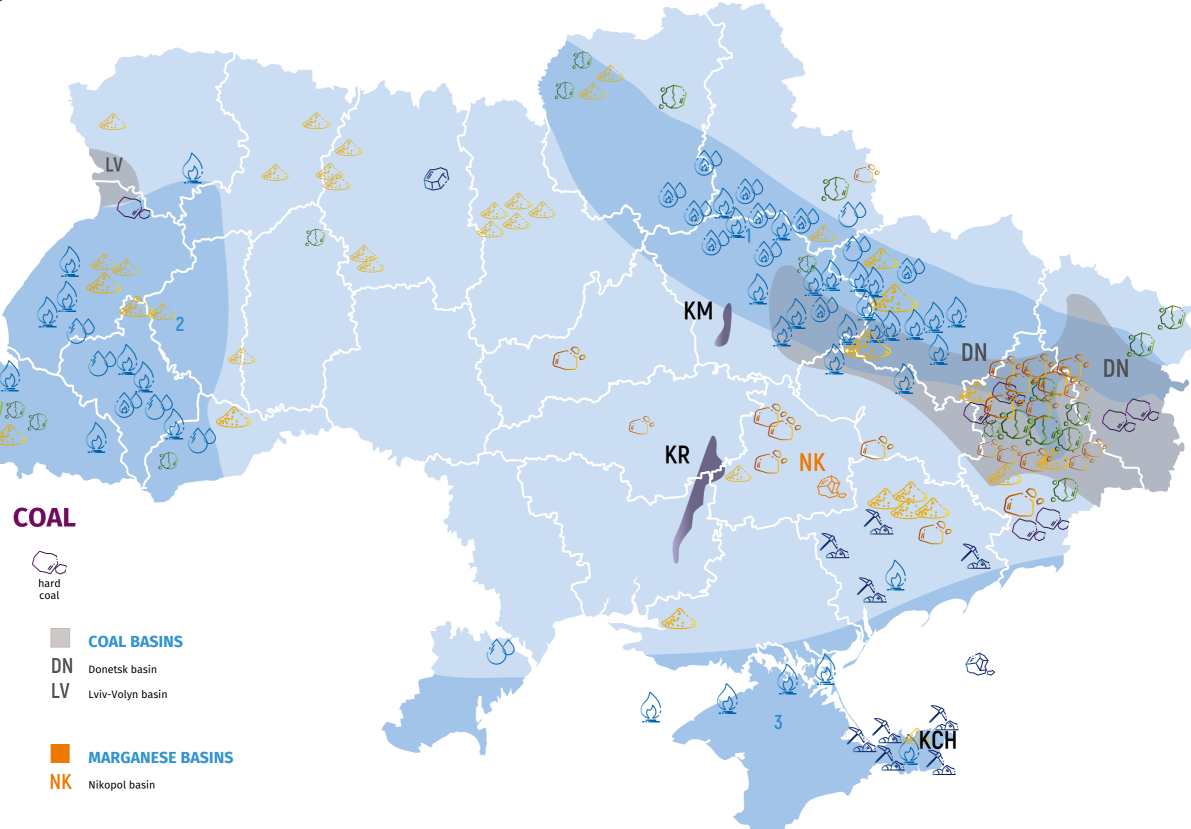


MARGANESE BASINS

Kryvyi Rih basin

KCH Kerchensky basin





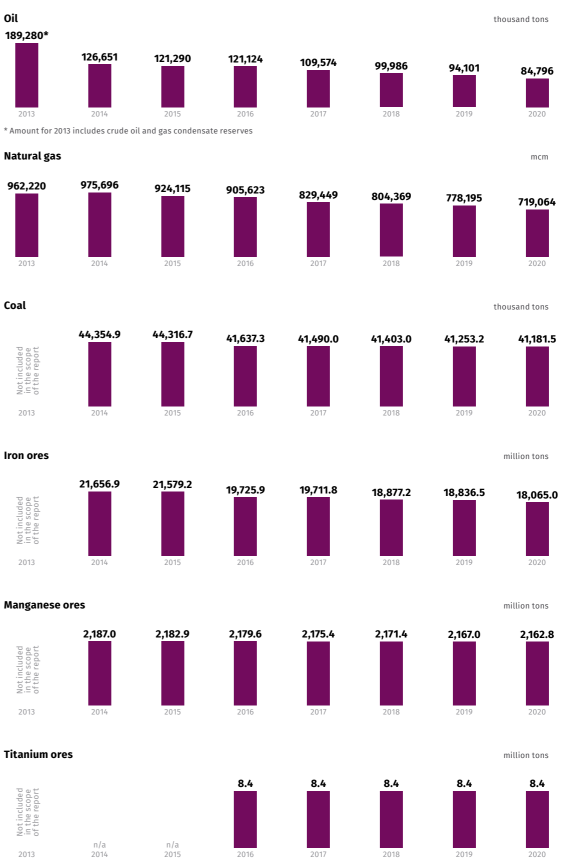


Volumes of mineral resources extraction in 2013-20201



Volumes of titanium concentrate production (ilmenite, rutile)

Volumes of balance reserves of mineral resources as of the end of the year, 2013-2020²



Titanium ores reserves (ilmenite, rutile)

According to Derzhgeonadra (Geoinform of Ukraine), the Ministry of Economy, the US Geological Survey (for titanium ore)

² According to Derzhgeonadra (Geoinform of Ukraine), the Ministry of Economy, the US Geological Survey (for titanium ore)



USD million

USD million

USD million

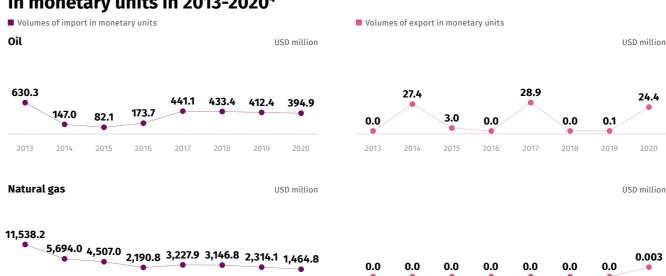
11

Volumes of mineral resources import and export in physical units in 2013-2020³

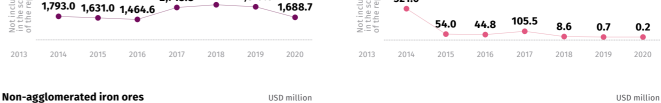


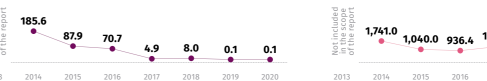
³ According to State Statistics Service

Volumes of mineral resources import and export in monetary units in 2013-20204









USD million

USD million

USD million

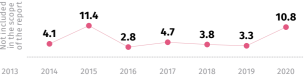


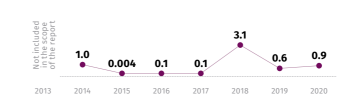




2014 2015 2016 2017 2018

Coal







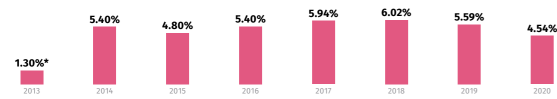
Titanium ores and concentrates

⁴ According to State Statistics Service



The contribution of extractive industries to the Ukrainian economy in 2013-2020⁵

The share of extractive industries in Ukrainian GDP



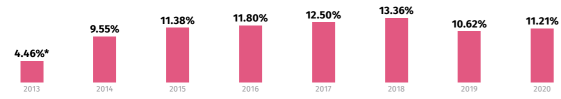
^{*} The share for 2013 is calculated only for the oil and natural gas extraction industry (excluding oil and natural gas transportation); shares for 2014-2020 are calculated for the sectors of the section B «Mining and quarrying» of NACE-2010

The share of employees of the extractive industry in the average number of full-time employees in Ukraine



^{*} The share for 2013 is calculated only for the oil and natural gas extraction industry (excluding oil and natural gas transportation); shares for 2014-2020 are calculated for the sectors of the section B «Mining and quarrying» of NACE-2010

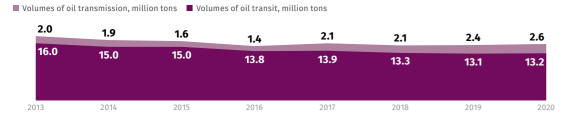
The share of payments from extractive companies in favour of the state



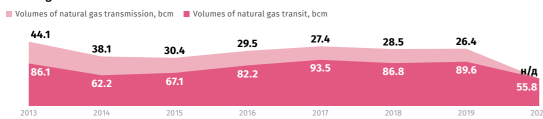
^{*}The share for 2013 is calculated only for the oil and natural gas extraction industry (incl. oil and natural gas transportation); shares for 2014-2020 are calculated for the industries of oil and natural gas extraction (incl. oil and natural gas transportation), coal and metal ores mining (iron, titanium and manganese ores)

Volumes of natural gas and oil transmission and transit in 2013-20206

Oil

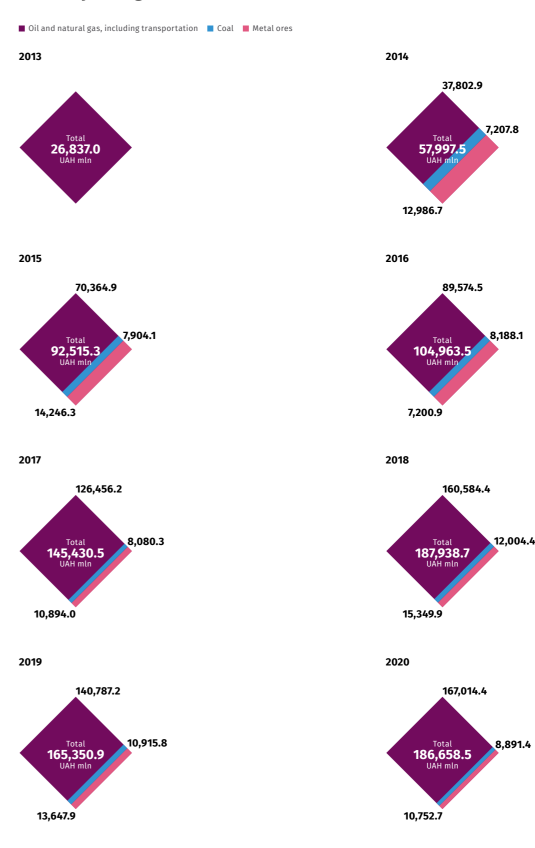


Natural gas



⁵ According to State Customs Service of Ukraine and State Tax Service of Ukraine (previously — State Fiscal Service of Ukraine), State Treasury Service of Ukraine, State Statistics Service of Ukraine

Revenues in favour of the state from reporting extractive industries, 2013-2020⁷



⁷ According to State Customs Service of Ukraine and State Tax Service of Ukraine (previously - State Fiscal Service of Ukraine), Ministry of Economy, Derzhgeonadra

⁶ According to information of operator of the gas transmission system of Ukraine (from 2020 — Gas Transmission System Operator of Ukraine LLC, previously — Ukrtransgaz JSC) and operator of main oil pipelines system — Ukrtransnafta JSC, and Naftogaz of Ukraine NJSC

COAL



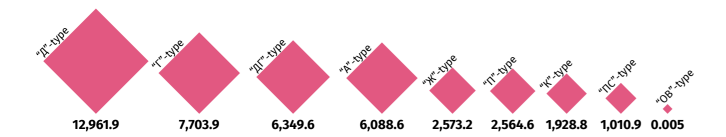


1,429 YEARS⁸

Reserves for extraction

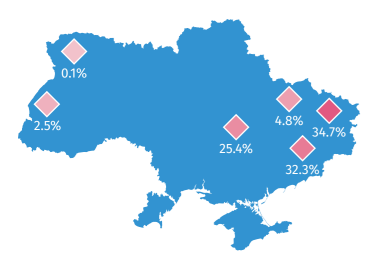
Balance reserves of coal in Ukraine

by types as of 01.01.2021, mln tonnes⁹



Balance reserves of coal

by the regions of Ukraine as of 01.01.2021, mln tonnes¹⁰



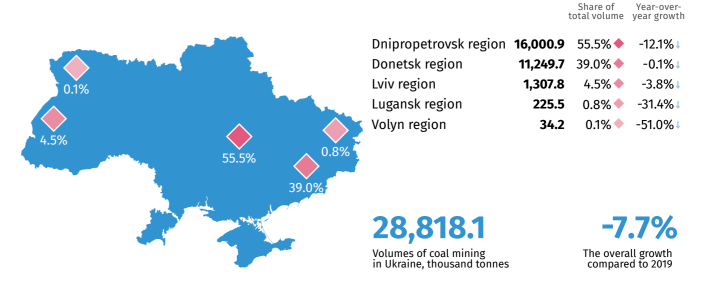
Lugansk region	14,308.8	(34.7%)
Donetsk region	13,312.4	(32.3%)
Dnipropetrovsk region	10,464.5	(25.4%)
Kharkiv region	1,987.1	(4.8%)
Lviv region	1,045.2	(2.5%)
Volyn region	67.4	(0.1%)

41,185.4
Overall balance reserves in Ukraine, mln tonnes

8 Balance reserves of coal will cover extraction for 1,429 years, if the volumes of extraction are on the same level as in 2020

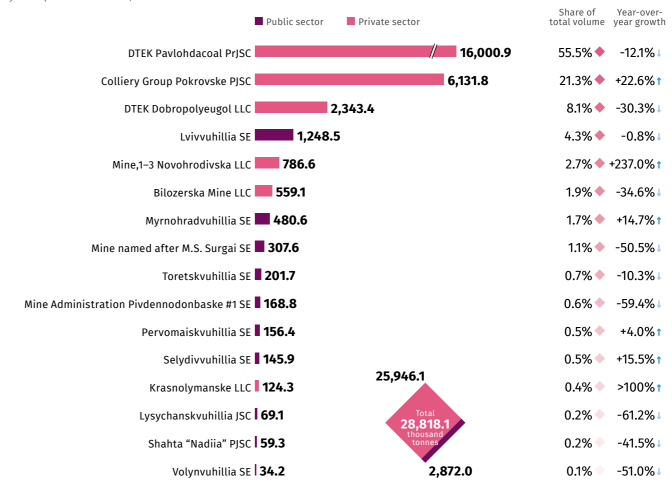
Volumes of coal mining

by the regions of Ukraine in 2020, thousand tonnes ¹¹



Volumes of coal mining in Ukraine

by companies in 2020, thousand tonnes 12



¹¹ Minenergo, Coal extraction in Ukraine in December 2020,

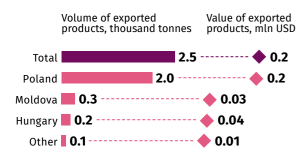
⁹ The Geoinform of Ukraine, State Balance Sheet of Minerals of Ukraine, Coal (issue 22), 2021

The Geoinform of Ukraine, State Balance Sheet of Minerals of Ukraine, Coal (issue 22), 2021

http://mpe.kmu.gov.ua/minugol/control/uk/publish/article?art_id=245510811&cat_id=245183238

Minenergo, Coal extraction in Ukraine in December 2020, http://mpe.kmu.gov.ua/minugol/control/uk/publish/article?art_id=245510811&cat_id=245183238

Export of coal by countries in 2020¹³



Import of coal

by countries in 2020¹⁴

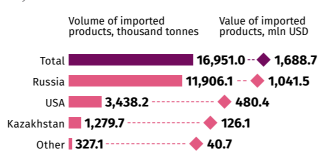




Photo: Envato Elements

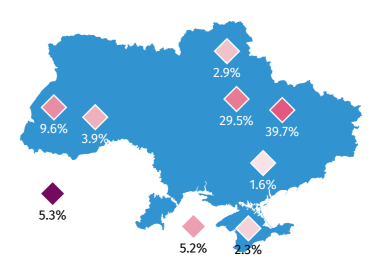
NATURAL GAS



35 YEARS¹⁵

Reserves for extraction

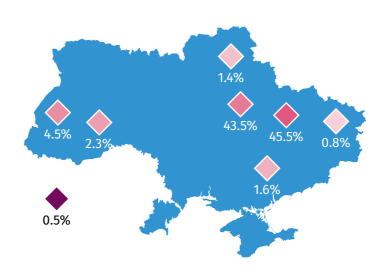
Balance reserves of natural gas by the regions of Ukraine as of 21.01.2020, mcm¹⁶



Kharkiv region	285,816	(39.7%)
Poltava region	212,119	(29.5%)
viv region	68,692	(9.6%)
Black Sea Shelf	37,506	(5.2%)
vano-Frankivsk region	28,117	(3.9%)
iumy region	20,708	(2.9%)
Crimea	16,761	(2.3%)
nipropetrovsk region	11,203	(1.6%)
Other regions	38,142	(5.3%)

719,064

Volumes of natural gas extraction by the regions of Ukraine in 2020, mcm¹⁷



		Share of total volume	Year-over year growt
Kharkiv region	9,238	45.5% ♦	-5.0%
Poltava region	8,829	43.5% ♦	+1.4%
Lviv region	906	4.5% 🔷	+6.2%
Ivano-Frankivsk region	474	2.3% ♦	+4.4%
Dnipropetrovsk region	322	1.6% 🔷	-16.8%
Sumy region	289	1.4%	-8.5%
Lugansk region	156	0.8%	-17.5%
Other regions	94	0.5%◆	0.0%

Volumes of natural gas extraction in Ukraine, mcm

The overall growth compared to 2019

¹⁰ State Statistics Service, Foreign trade in certain types of goods by country, 2020, http://www.ukrstat.gov.ua/operativ/operativ/2020/zd/e_iovt/arh_iovt2020.htm

¹⁴ State Statistics Service, Foreign trade in certain types of goods by country, 2020, http://www.ukrstat.gov.ua/operativ/0perativ/2020/zd/e_iovt/arh_iovt2020.htm

¹⁵ Balance reserves of natural gas will cover extraction for 35 years, if the volumes of extraction are on the same level as in 2020

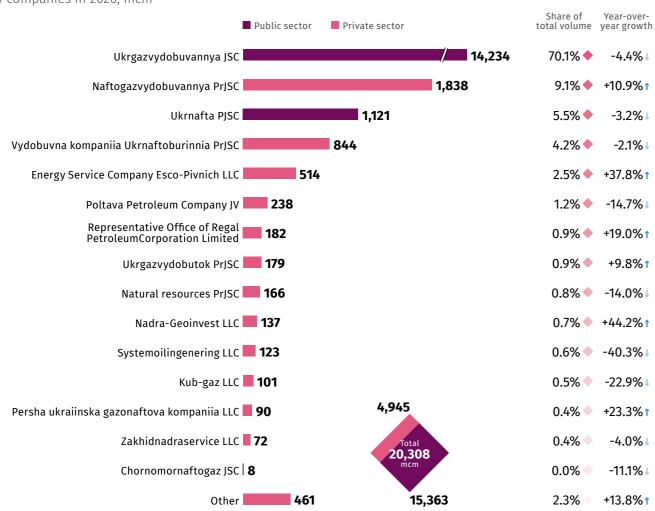
¹⁶ The Geoinform of Ukraine, State Balance Sheet of Minerals of Ukraine, Natural Gas (issue 23), 2021

The Geoinform of Ukraine, State Balance Sheet of Minerals of Ukraine, Natural Gas (issue 23), 2021

UAEII

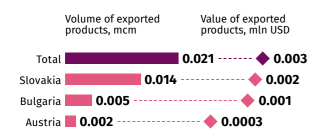
Volumes of natural gas extraction in Ukraine

by companies in 2020, mcm¹⁸



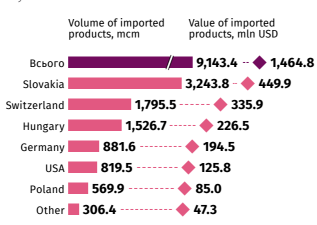
Export of natural gas

by countries in 2020 19



Import of natural gas

by countries in 2020²⁰



¹⁸ The Geoinform of Ukraine, State Balance Sheet of Minerals of Ukraine, Natural Gas (issue 23), 2021

OIL AND GAS CONDENSATE

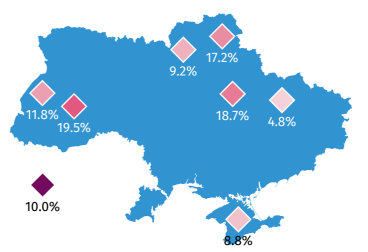


51 YEARS²¹

Reserves for extraction

Balance reserves of oil

by the regions of Ukraine as of 01.01.2020, thousand tonnes 22



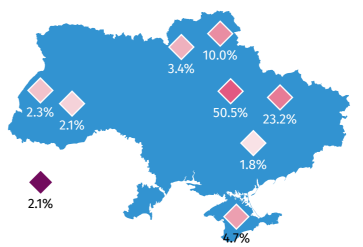
Ivano-Frankivsk region	16,542	(19.5%)
Poltava region	15,843	(18.7%)
Sumy region	14,622	(17.2%)
Lviv region	9,996	(11.8%)
Chernihiv region	7,821	(9.2%)
Crimea	7,464	(8.8%)
Kharkiv region	4,054	(4.8%)
Other regions	8,454	(10.0%)

84,796

Overall balance reserves in Ukraine, thousand tonnes

Balance reserves of gas condensate

by the regions of Ukraine as of 01.01.2020, thousand tonnes 23



Poltava region	15,936	(50.5%)
Kharkiv region	7,322	(23.2%)
Sumy region	3,146	(10.0%)
Crimea	1,476	(4.7%)
Chernihiv region	1,079	(3.4%)
Lviv region	721	(2.3%)
Ivano-Frankivsk region	666	(2.1%)
Dnipropetrovsk region	556	(1.8%)
Other regions	660	(2.1%)

31,562
Overall balance reserves in Ukraine, thousand tonne

¹⁹ State Statistics Service, Foreign trade in certain types of goods by country, 2020, http://www.ukrstat.gov.ua/operativ/operativ/2020/zd/e_iovt/arh_iovt2020.htm

²⁰ State Statistics Service, Foreign trade in certain types of goods by country, 2020, http://www.ukrstat.gov.ua/operativ/operativ/2020/zd/e_iovt/arh_iovt2020.htm

Balance reserves of oil will cover extraction for 51 years, if the volumes of extraction are on the same level as in 2020

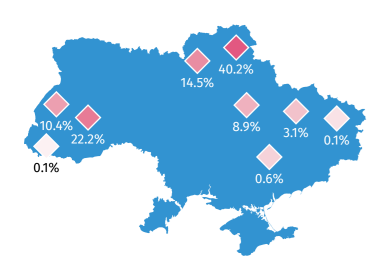
²² The Geoinform of Ukraine, State Balance Sheet of Minerals of Ukraine, Oil (issue 60), 2021

The Geoinform of Ukraine, State Balance Sheet of Minerals of Ukraine, Gas Condensate (issue 47), 2021



Volumes of oil extraction

by the regions of Ukraine in 2020, thousand tonnes²⁴



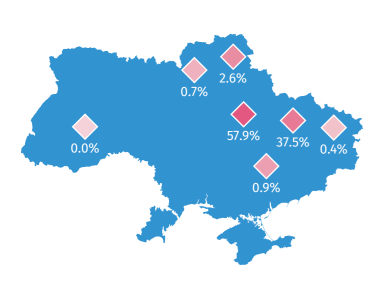
		share of al volume	Year-over- year growth
Sumy region	672	40.2%	-2.0%↓
Ivano-Frankivsk region	371	22.2%	+0.8%1
Chernihiv region	243	14.5%	-7.6%↓
Lviv region	174	10.4%	+2.4%1
Poltava region	148	8.9%	-9.8%↓
Kharkiv region	51	3.1%	-12.1%↓
Dnipropetrovsk region	10	0.6%	0.0%।
Luhansk region	1	0.1%	0.0%।
Chernivtsi region	1	0.1%	0.0%।

1,671
Volumes of oil extraction in Ukraine, thousand tonnes

The overall growth compared to 2019

Volumes of gas condensate extraction

by the regions of Ukraine in 2020, thousand tonnes²⁵



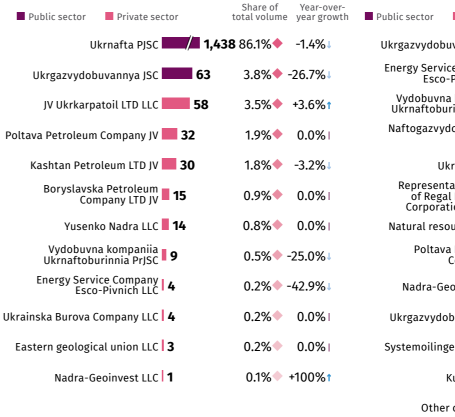
		Share of total volume	Year-over- year growth
Poltava region	439	57.9% 🔷	-2.2%↓
Kharkiv region	284	37.5% ♦	+6.8%1
Sumy region	20	2.6% ♦	+17.6% ↑
Dnipropetrovsk region	7	0.9% ♦	+16.7%↑
Chernihiv region	5	0.7% 🔷	0.0%।
Luhansk region	3	0.4%	0.0%।
Ivano-Frankivsk region	0	0.0%	-100%↓

758
Volumes of gas condensate extraction in Ukraine, thousand tonnes

+1.5%
The overall growth compared to 2019

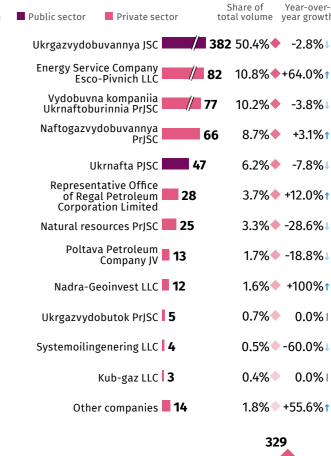
Volumes of oil extraction in Ukraine

by companies in 2020, thousand tonnes²⁶



Volumes of gas condensate extraction in Ukraine

by companies in 2020, thousand tonnes²⁷

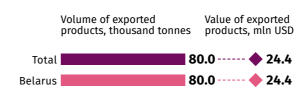






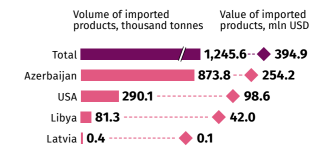
Export of oil

by countries in 2020²⁸



Import of oil

by countries in 2020²⁹



²⁴ The Geoinform of Ukraine, State Balance Sheet of Minerals of Ukraine, Oil (issue 60), 2021

The Geoinform of Ukraine, State Balance Sheet of Minerals of Ukraine, Gas Condensate (issue 47), 2021

The Geoinform of Ukraine, State Balance Sheet of Minerals of Ukraine, Oil (issue 60), 2021

²⁷ The Geoinform of Ukraine, State Balance Sheet of Minerals of Ukraine, Gas Condensate (issue 47), 2021

²⁸ State Statistics Service, Foreign trade in certain types of goods by country, 2020, http://www.ukrstat.gov.ua/operativ/operativ/2020/zd/e_iovt/arh_iovt2020.htm

²⁹ State Statistics Service, Foreign trade in certain types of goods by country, 2020, http://www.ukrstat.gov.ua/operativ/operativ2020/zd/e_iovt/arh_iovt2020.htm

IRON ORES

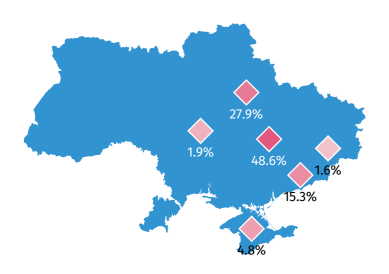




Reserves for extraction

Balance reserves of iron ores

by the regions of Ukraine as of 01.01.2020, mln tonnes³¹



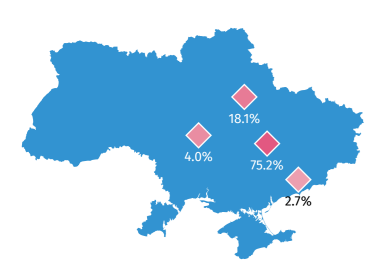
Dnipropetrovsk region	8,781.5	(48.6%)
Poltava region	5,038.7	(27.9%)
Zaporizhia region	2,755.1	(15.3%)
Crimea	868.7	(4.8%)
Kirovohrad region	337.5	(1.9%)
Donnetsk region	283.5	(1.6%)

18,065.0

Overall balance reserves in Ukraine, mln tonnes

Volumes of iron ores mining

by the regions of Ukraine in 2020, mln tonnes³²



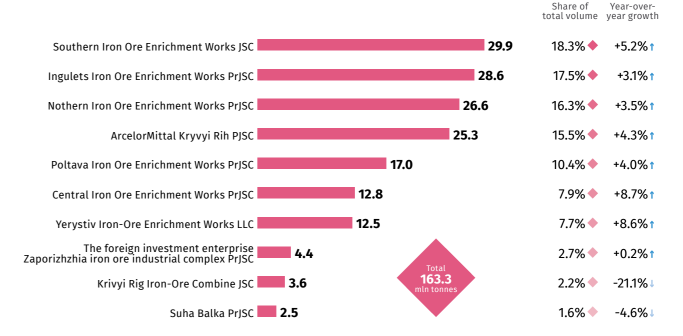
		Share of total volume	Year-over- year growth
Onipropetrovsk region	122.9	75.2% ◆	+3.1%↑
Poltava region	29.5	18.1% ◆	+5.9%↑
Kirovohrad region	6.5	4.0%	+8.2% ₁
Zaporizhia region	4.4	2.7%	+0.2%1

163.3
Volumes of iron ores mining in Ukraine, mln tonnes

+3.7%The overall growth compared to 2019

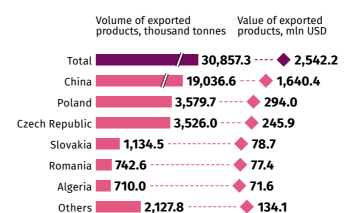
Volumes of iron ores mining in Ukraine

by companies in 2020, mln tonnes³³



Export of iron ores and concentrates (non-agglomerated)

by countries in 2020³⁴



Export of iron ores and concentrates (agglomerated)

by countries in 2020³⁵



³⁰ Balance reserves of iron ores will cover extraction for 111 years, if the volumes of extraction are on the same level as in 2020

³¹ The Geoinform of Ukraine, State Balance Sheet of Minerals of Ukraine, Iron Ores (issue 34), 2021

³² The Geoinform of Ukraine, State Balance Sheet of Minerals of Ukraine, Iron Ores (issue 34), 2021

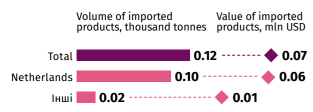
³³ The Geoinform of Ukraine, State Balance Sheet of Minerals of Ukraine, Iron Ores (issue 34), 2021

³⁴ State Statistics Service, Foreign trade in certain types of goods by country, 2020, http://www.ukrstat.gov.ua/operativ/operativ/2020/zd/e_iovt/arh_iovt2020.htm

⁵⁵ State Statistics Service, Foreign trade in certain types of goods by country, 2020, http://www.ukrstat.gov.ua/operativ/operativ/2020/zd/e_iovt/arh_iovt2020.htm

Import of iron ores and concentrates (non-agglomerated)

by countries in 2020³⁶



Import of iron ores and concentrates (agglomerated)

by countries in 2020³⁷





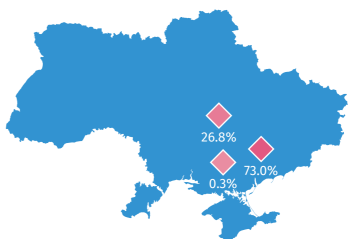
Photo: Envato Elements

MANGANESE ORES



Reserves for extraction

Balance reserves of manganese ores by the regions of Ukraine as of 01.01.2020, mln tonnes³⁹

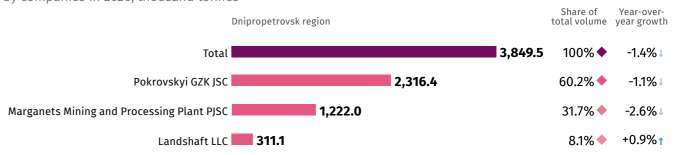


Zaporizhzhia region **1,578.2** (73.0%) Dnipropetrovskregion region **578.6** (26.8%) Kherson region **6.0** (0.3%)

in Ukraine, mln tonnes

Volumes of manganese ores mining in Ukraine

by companies in 2020, thousand tonnes⁴⁰



³⁶ State Statistics Service, Foreign trade in certain types of goods by country, 2020, http://www.ukrstat.gov.ua/operativ/operativ/2020/zd/e_iovt/arh_iovt2020.htm

³⁷ State Statistics Service, Foreign trade in certain types of goods by country, 2020, http://www.ukrstat.gov.ua/operativ/operativ/2020/zd/e_iovt/arh_iovt2020.htm

Balance reserves of manganese ores will cover extraction for 562 years, if the volumes of extraction are on the same level as in 2020

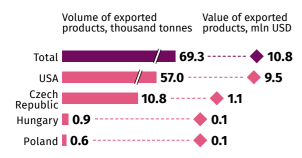
³⁹ The Geoinform of Ukraine, State Balance Sheet of Minerals of Ukraine, Manganese Ores (issue 53), 2021

⁴⁰ The Geoinform of Ukraine, State Balance Sheet of Minerals of Ukraine, Manganese Ores (issue 53), 2021

Extractive Industries Transparency Initiative

Export of manganese ores and concentrates

by countries in 2020⁴¹



Import of manganese ores and concentrates

by countries in 2020⁴²





Photo: Envato Element

TITANIUM ORES





Reserves for extraction

Reserves of titanium ores

in Ukraine as of 01.01.2020, thousand tonnes 44



Volumes of titanium concentrates production

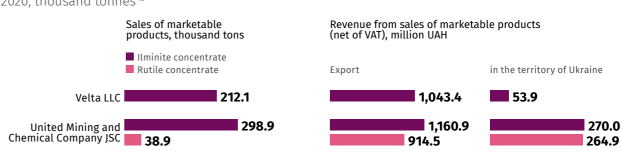
in Ukraine and in the world in 2020, thousand tonnes 45





Volumes of titanium concentrate sales

2020, thousand tonnes⁴⁶



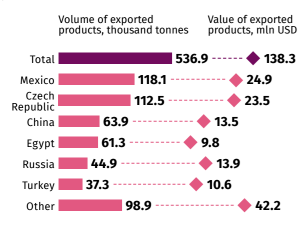
- u In the EITI 2020, the reserves for extraction of titanium ores was not calculated due to the lack of necessary data from reliable sources of information
- 44 US Geological Survey, 2021, https://pubs.usgs.gov/periodicals/mcs2021/mcs2021.pdf
- 45 US Geological Survey, 2021, https://pubs.usgs.gov/periodicals/mcs2021/mcs2021.pdf
- ⁴⁶ According to the information provided by the reporting companies under the Law of Ukraine «On Ensuring Transparency in Extractive Industries» of September 18, 2018 No 2545-VIII and the Resolution of the Cabinet of Ministers of September 23, 2020 No 858 «Some Issues of Transparency in Extractive Industries»

⁴¹ State Statistics Service, Foreign trade in certain types of goods by country, 2020, http://www.ukrstat.gov.ua/operativ/operativ2020/zd/e_iovt/arh_iovt2020.htm

State Statistics Service, Foreign trade in certain types of goods by country, 2020, http://www.ukrstat.gov.ua/operativ/operativ/2020/zd/e iovt/arh iovt2020.htm

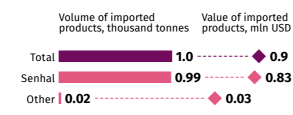
Export of titanium ore and concentrates

by countries in 2020⁴⁷



Import of titanium ore and concentrates

by countries in 2020⁴⁸





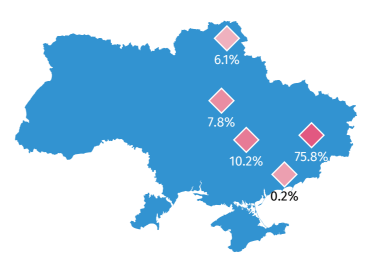
FIRE CLAYS



129 YEARS⁴⁹

Reserves for extraction

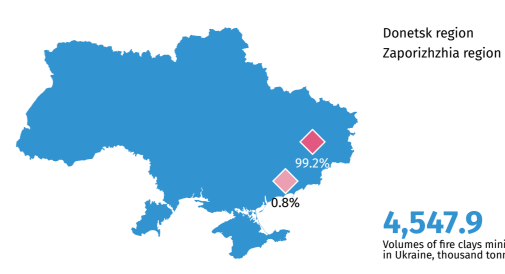
Balance reserves of fire clays by the regions of Ukraine as of 01.01.2020, mln tonnes⁵⁰



Donetsk region	445.0	(75.8%)
Dnipropetrovsk region	59.8	(10.2%)
Cherkasy region	45.5	(7.8%)
Zaporizhzhia region	35.5	(6.1%)
Sumy region	1.3	(0.2%)

Overall balance reserves in Ukraine, mln tonnes

Volumes of fire clays mining by the regions of Ukraine in 2020, thousand tonnes⁵¹



Share of Year-over-Donetsk region **4,510.5** 99.2% ◆ -16.5% ↓

37.4 0.8% ◆ -55.1%↓

⁴⁷ State Statistics Service, Foreign trade in certain types of goods by country, 2020, http://www.ukrstat.gov.ua/operativ/operativ2020/zd/e_iovt/arh_iovt2020.htm

⁴⁸ State Statistics Service, Foreign trade in certain types of goods by country, 2020, http://www.ukrstat.gov.ua/operativ/operativ/2020/zd/e_iovt/arh_iovt2020.htm

⁴⁹ Balance reserves of fire clays will cover extraction for 129 years, if the volumes of extraction are on the same level as in 2020

Geoinform of Ukraine, State Balance Sheet of Mineral Reserves of Ukraine, Fire Clay (Issue 29), 2021

⁵¹ Geoinform of Ukraine, State Balance Sheet of Mineral Reserves of Ukraine, Fire Clay (Issue 29), 2021

Export of fire clays by countries in 2020⁵²

30



Import of fire clays by countries in 2020⁵³

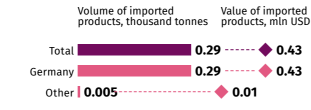




Photo: Envato Elements

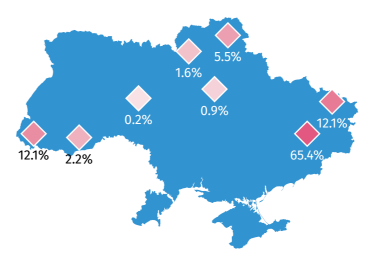
HIGH-MELTING CLAYS



366 YEARS54

Reserves for extraction

Balance reserves of high-melting clays by the regions of Ukraine as of 01.01.2020, mln tonnes⁵⁵



Donets region	50.3	(65.4%)
Luhansk region	9.3	(12.1%)
Zakarpattia region	9.3	(12.1%)
Sumy region	4.2	(5.5%)
Chernivtsi region	1.7	(2.2%)
Chernihiv region	1.2	(1.6%)
Poltava region	0.7	(0.9%)
Khemelnytsky region	0.2	(0.2%)

76.9 Overall balance reserves in Ukraine, mln tonnes

Volumes of high-melting clays mining by the regions of Ukraine in 2020, thousand tonnes⁵⁶



Zakarpattia region **128.4** 61.1% ♦ +13.2% ↑ Donetsk region **81.9** 38.9% ◆ -22.1%↓

Volumes of high-melting clays

Share of Year-over-

State Statistics Service, Foreign trade in certain types of goods by country, 2020, http://www.ukrstat.gov.ua/operativ/operativ/operativ/2020/zd/e_iovt/arh_iovt2020.htm

³³ State Statistics Service, Foreign trade in certain types of goods by country, 2020, http://www.ukrstat.gov.ua/operativ/operativ/2020/zd/e_iovt/arh_iovt2020.htm

Balance reserves of high-melting clay will cover extraction for 366 years, if the volumes of extraction are on the same level as in 2020

⁵⁵ Geoinform of Ukraine, State Balance Sheet of Mineral Reserves of Ukraine, Refractory Clay (Issue 30), 2021

⁵⁶ Geoinform of Ukraine, State Balance Sheet of Mineral Reserves of Ukraine, Refractory Clay (Issue 30), 2021

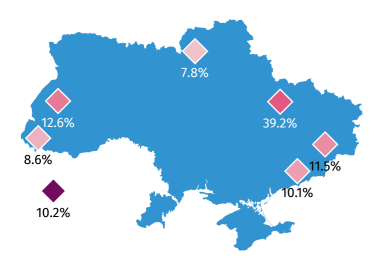
QUARTZ SAND



169 YEARS57

Reserves for extraction

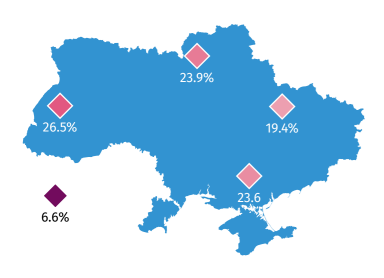
Balance reserves of quartz sand by the regions of Ukraine as of 01.01.2020, mln tonnes⁵⁸



Kharkiv region	94.2	(39.2%)
Lviv region	30.3	(12.6%)
Donetsk region	27.8	(11.5%)
Zaporizhzhia region	24.3	(10.1%)
Zakarpattia region	20.7	(8.6%)
Chernihiv region	18.7	(7.8%)
Other regions	24.5	(10.2%)

240.6 Overall balance reserves in Ukraine, mln tonnes

Volumes of quartz sand mining by the regions of Ukraine in 2020, thousand tonnes⁵⁹



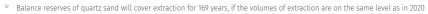
	t	otal volume	year growth
Lviv region	376.3	26.5% ♦	>100% ₁
Chernihiv region	340.2	23.9% ♦	+21.0%1
Kherson region	335.8	23.6%	+16.4%1
Kharkiv region	275.6	19.4% 🔷	+7.9% ₁
Other regions	93.9	6.6%	+10.9%1

mining in Ukraine, thousand tonnes

The overall growth compared to 2019

Share of

Year-over-



⁵⁸ Geoinform of Ukraine, State Balance Sheet of Mineral Reserves of Ukraine, Glass Raw Materials (Issue 83), 2021



⁵⁹ Geoinform of Ukraine, State Balance Sheet of Mineral Reserves of Ukraine, Glass Raw Materials (Issue 83), 2021

BUILDING STONES

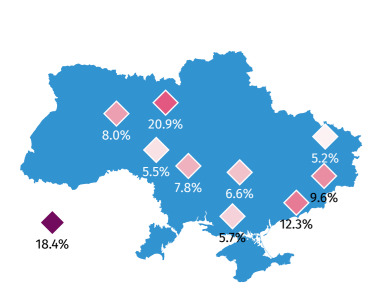




203 YEARS 60

Reserves for extraction

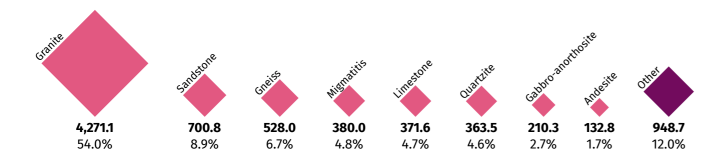
Balance reserves of building stones by the regions of Ukraine as of 01.01.2020, mcm⁶¹



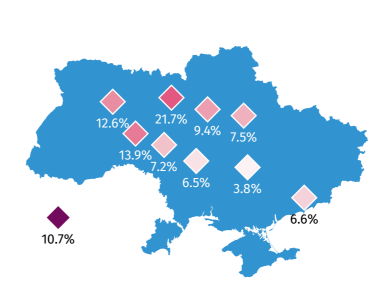
Zhytomyr region	1,653.02	(20.9%)
Zaporizhya region	970.20	(12.3%)
Donetsk region	755.92	(9.6%)
Rivne region	635.31	(8.0%)
Kirovohrad region	617.10	(7.8%)
Dnipropetrovsk region	524.78	(6.6%)
Mykolaiv region	446.75	(5.7%)
Vinnytsia region	435.87	(5.5%)
Luhansk region	412.28	(5.2%)
Other regions	1,455.57	(18.4%)

7,906.8 Overall balance reserves

Balance reserves of building stones in Ukraine by geological and industrial types as of 01.01.2020, mcm⁶²



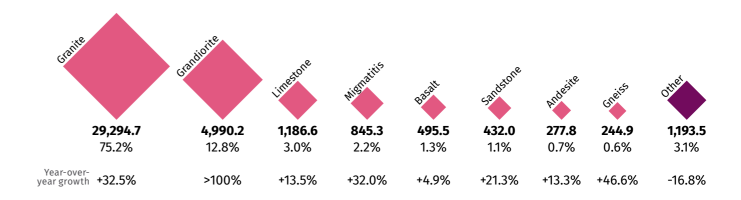
Volumes of building stones mining by the regions of Ukraine in 2020, tcm⁶³



	t	otal volume	year growt
Zhytomyr region	8,466.3	21.7% ♦	+22.8%1
Khmelnytskyi region	5,415.6	13.9% 🔷	+415.5% ₁
Rivne region	4,901.2	12.6%	+22.4%1
Kyiv region	3,654.5	9.4% 🄷	+30.4%1
Poltava region	2,924.1	7.5% 🔷	+31.6%1
Vinnytsia region	2,815.7	7.2%	+38.4%1
Zaporizhzhia region	2,570.1	6.6%	+83.8%
Kirovohrad region	2,544.6	6.5%	+40.1%1
Dnipropetrovsk region	1,492.8	3.8%	+47.8%1
Other regions	4,175.6	10.7% ◆	+9.8%1

38,960.5 Volumes of building stones mining in Ukraine, tcm

Volumes of building stones mining by geological and industrial types in 2020, tcm⁶⁴



⁶³ Geoinform of Ukraine, State Balance Sheet of Mineral Reserves of Ukraine, Building Stone (Issue 37), 2021

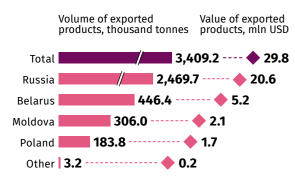
Balance reserves of building stones will cover extraction for 203 years, if the volumes of extraction are on the same level as in 2020

⁶¹ Geoinform of Ukraine, State Balance Sheet of Mineral Reserves of Ukraine, Building Stone (Issue 37), 2021

⁶² Geoinform of Ukraine, State Balance Sheet of Mineral Reserves of Ukraine, Building Stone (Issue 37), 2021

⁶⁴ Geoinform of Ukraine, State Balance Sheet of Mineral Reserves of Ukraine, Building Stone (Issue 37), 2021

Export of pebble, gravel, rubble by countries in 2020⁶⁵



Import of pebble, gravel, rubble

by countries in 2020⁶⁶

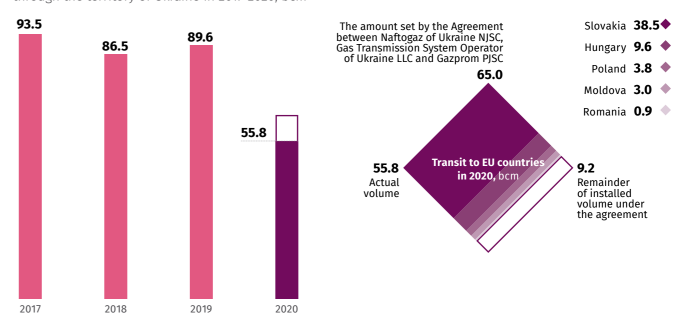




OIL AND NATURAL GAS TRANSMISSION

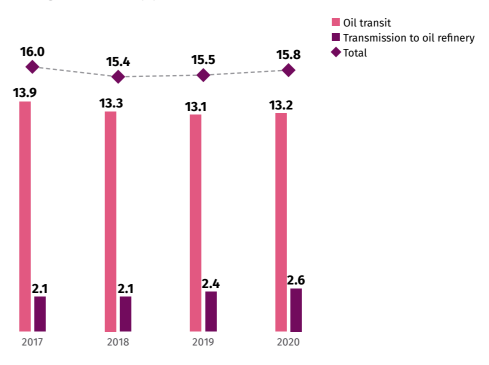
Volumes of natural gas transit

through the territory of Ukraine in 2017-2020, bcm⁶⁷



Volumes of oil transmission and transit

through the main oil pipelines of Ukraine in 2017-2020 mln tonnes⁶⁸



⁶⁷ Annual report of Naftogaz of Ukraine NJSC 2020, https://www.naftogaz.com/files/Zvity/Annual report Naftogaz 2020 UA 28 04 2021 1.pdf

⁶⁵ State Statistics Service, Foreign trade in certain types of goods by country, 2020, http://www.ukrstat.gov.ua/operativ/operativ/operativ/2020/zd/e_iovt/arh_iovt2020.htm

⁶⁶ State Statistics Service, Foreign trade in certain types of goods by country, 2020, http://www.ukrstat.gov.ua/operativ/operativ/2020/zd/e_iovt/arh_iovt2020.htm

⁶⁸ Report of Gas Transmission System Operator of Ukraine LLC, 2020, https://tsoua.com/news/transit-import-2020-rik/



39

Tariffs for natural gas transmission services

for internal entry and exit points for the regulatory period 2020-2024 for Gas Transmission System Operator of Ukraine LLC, UAH/tcm per day (net of VAT)⁶⁹

■ Tariff for entry point ■ Tariff for exit point

Entry points with physical location from adjacent gas extracting companies (through the networks of which natural gas of another gas company 101.93 or group of gas companies can be transmitted)

Virtual entry points with an undefined physical location in the gas distribution system (location of gas inflow from the gas extracting company at the point of its connection to the gas distribution system, through which, inter alia, gas extracted by another company or group of gas extracting companies may be transmitted)

Virtual entry points with an undefined physical location from adjacent gas companies (through the networks of which natural gas extracted by another gas company or group of gas extracting companies can be transmitted)

Points with physical location to / from gas storage facilities

Virtual points with undefined physical location to / from a gas storage facility or group of gas storage facilities

Virtual points with undefined physical location to / from the customs warehouse of a gas storage facility or group of gas storage facilities

Exit points with physical location to direct consumers Exit points with physical location to gas distribution systems

Virtual exit points with an undefined physical location to the gas distribution systems

Virtual exit points with an undefined physical location for the operations of the gas transmission system operator related to the purchase of natural gas by the gas transmission system operator for its own needs and production and technological use

0.00

4.45 9.04

101.93

101.93

0.00

0.00

0.00

124.16

124.16

124.16

Tariffs for natural gas transmission services

for cross-border entry and exit points for the regulatory period 2020-2024 for Gas Transmission System Operator of Ukraine LLC, USD/tcm per day (net of VAT)⁷⁰

■ Tariff for entry point ■ Tariff for exit point

Virtual or physical cross-border points (Hermanovichi, Drozdovichi, Ustylug) with Poland

Virtual or physical cross-border Budintse, Uzhhorod/Velki Kapushany) 4.45 9.68

Virtual or physical cross-border (Berehdarots, Berehove) with Hungary 4.45 9.25

Ananiv 8.17 Hrebenyky 8.17 Kaushany 1.13

4.45 8.17 Lymanske Oleksiivka 9.71

Orlivka/Isakcha 4.45 1.13

> Sohranivka 16.01 Sudzha 16.01

Tekove/Mediash Auryt 4.45 8.78

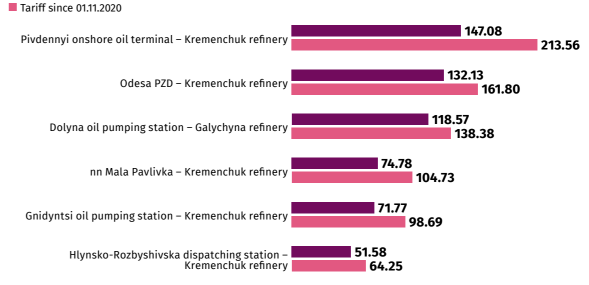
Virtual point Republic of Moldova 0.56

69 Resolution of the NCREU of 24.12.2019 No 3013, https://zakon.rada.gov.ua/laws/show/v3013874-19#n15

Tariffs for oil transmission through the major oil pipelines

of Ukrtransnafta JSC applied in 2020 UAH per net ton (net of VAT)⁷¹

■ Tariff until 31.10.2020



Income and net profit of GTS of Ukraine Operator LLC

in 2019-2020. mln UAH72

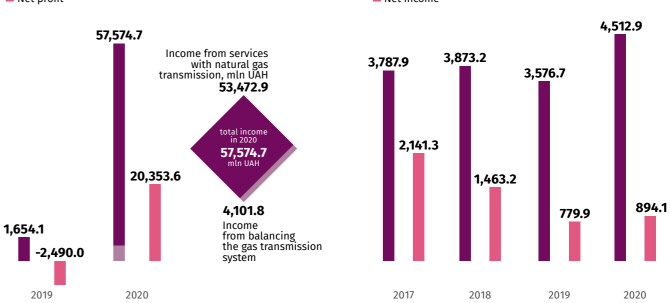




in 2017-2020. mln UAH⁷³

■ Income from operating activities

Net income



 $^{^{70}}$ Resolution of the NCREU of 24.12.2019 No 3013, https://zakon.rada.gov.ua/laws/show/v3013874-19#n15

⁷¹ NCREU Resolution of 11.10.2019 No 2108, https://zakon.rada.gov.ua/laws/show/v2108874-19#n12

⁷² Financial statements for 2020, GTS of Ukraine Operator LLC, https://tsoua.com/wp-content/uploads/2021/04/GTSO_20-ukr-final-dlya-publikacziyi.pdf

⁷³ Ukrtransnafta ISC, Financial statements, 2020, 2018, https://www.ukrtransnafta.com/dokumenti/



TAX AND OTHER PAYMENTS OF THE EXTRACTIVE COMPANIES

State revenues from extractive industries 74





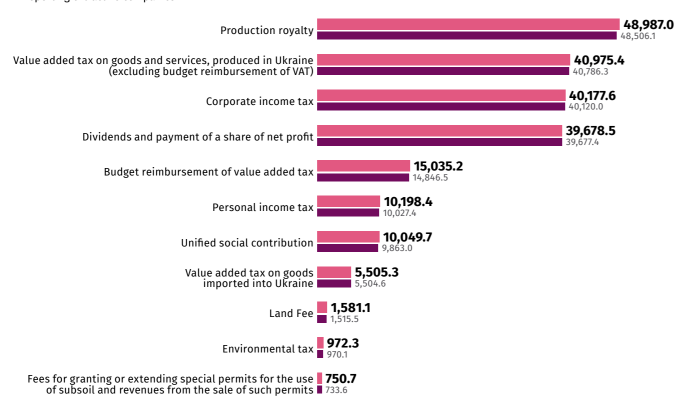
- All companies in the extractive industries by all types of payments76
- Reporting extractive companies⁷⁷ by material types of payments (subject to reconciliation)

State revenues from extractive industries

by significant types of payments in 2020, mln UAH⁷⁸

■ All companies of extractive industries

■ Reporting extractive companies





According to government agencies (STS, SCS, Ministry of Economy, Derzhgeonadra)

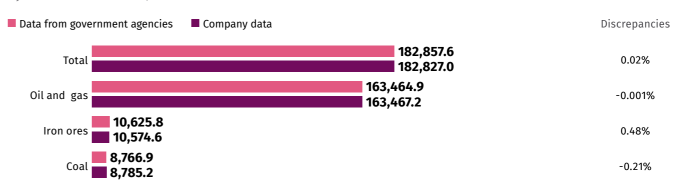
Completeness of reconciliation in the EITI Reports of Ukraine

2014-202079



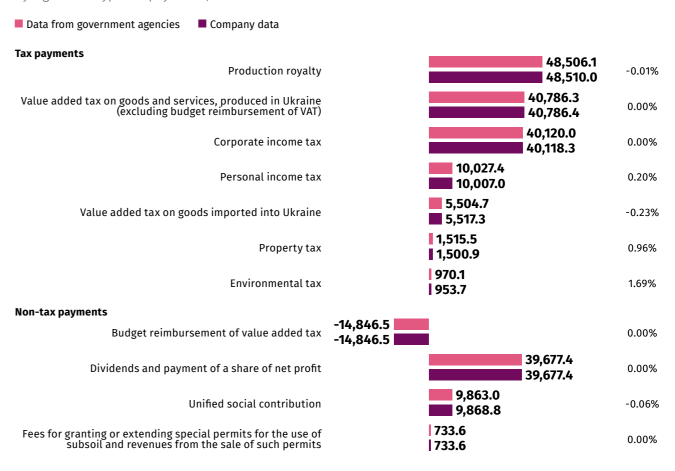
Results of reconciliation of revenues in favor of the state in 2020

by extractive industries, mln UAH



Results of reconciliation of revenues in favor of the state in 2020

by significant types of payments, mln UAH



⁷⁹ The share of total payments for which information has been successfully reconciled

T Extractive companies mean all companies of reporting extractive industries, the list of which was compiled on the basis of the database of special permits of the Derzhgeonadra

^π Reporting extractive companies — those that have been identified as material and were subject to reconciliation of payments

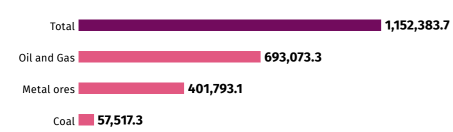
According to government agencies (STS, SCS, Ministry of Economy, Derzhgeonadra)



SOCIAL AND CHARITABLE PAYMENTS

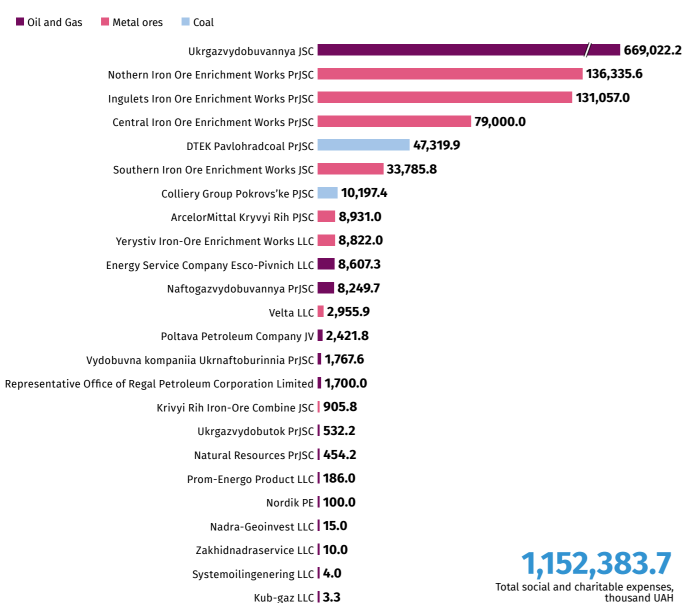
Social and charitable payments made by reporting extractive companies





Social and charitable payments made by reporting extractive companies

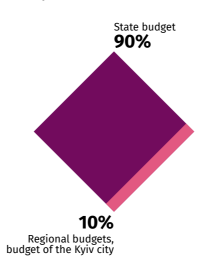




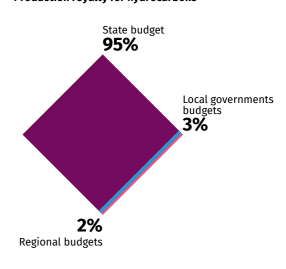
FISCAL REGIME **FOR EXTRACTIVE INDUSTRIES IN 2020**

Allocation of taxes between the budgets of various levels (according to Budget Code of Ukraine)

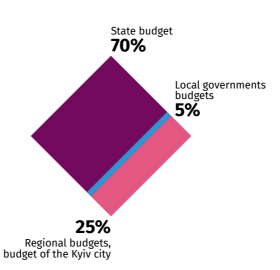
Corporate income tax



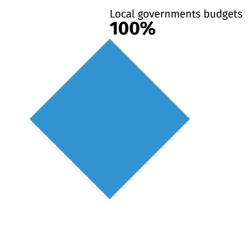
Production royalty for hydrocarbons



Production royalty for non-hydrocarbon minerals of national importance



Non-production royalty

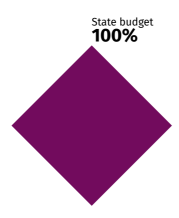




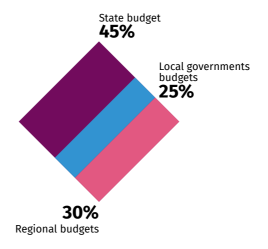
Royalty for transportation of petroleum and petroleum products



VAT



Environmental tax



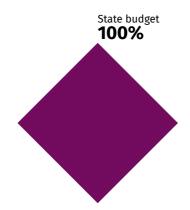
Military levy



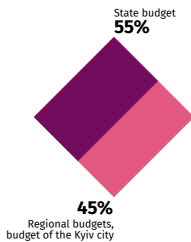
Customs duty



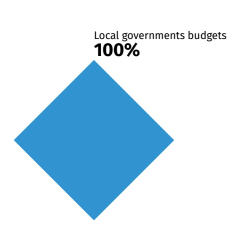
Excise tax on products produced in Ukraine excisable goods



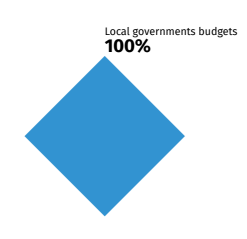
Special water use levy

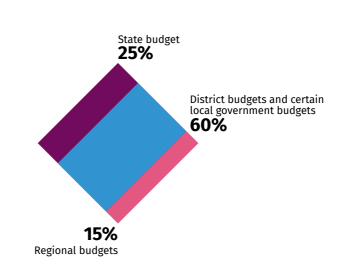


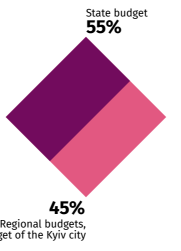
Land fee



Land fee and property tax on property other than land







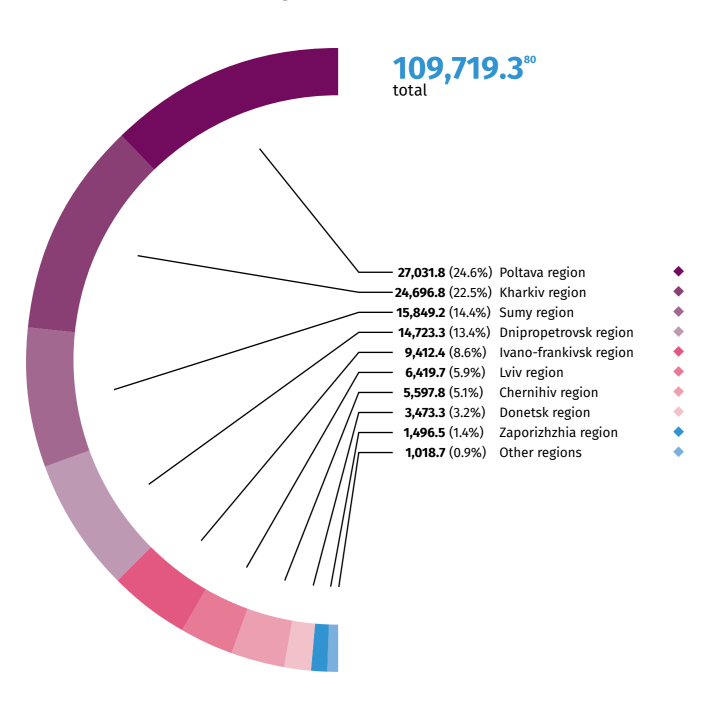
Personal income tax



Photo: Envato Elements



GENERATION OF GOVERNMENT REVENUES FROM EXTRACTIVE INDUSTRIES BY THE REGIONS OF UKRAINE, mln UAH



The revenues from oil and natural gas transportation (Ukrtransgaz JSC, Ukrtransnafta JSC and GTS of Ukraine Operator LLC) and from Naftogaz of Ukraine NJSC were not distributed among the administrative regions of Ukraine, as it is impossible to accurately match the payment of tax and non-tax payments by these companies with specific regions of Ukraine because of the peculiarities of their activities.



Photo: Envato Elements

UAE III

REPORTING EXTRACTIVE COMPANIES

OIL AND GAS

1	Naftogaz of Ukraine NJSC
2	Ukrnafta PJSC
3	Ukrgazvydobuvannya JSC
4	Joint activity agreement of 24/12/1997 № 999/97 — operated by Poltavanaftogaz OPMO of Ukrnafta PJSC (22525915)
5	Naftogazvydobuvannya PrJSC
6	Vydobuvna kompaniia Ukrnaftoburinnia PrJSC
7	Energy Service Company Esco-Pivnich LLC
8	Poltava Petroleum Company JV
9	Oil&Gas Geoexploring LLC
10	Natural Resources PrJSC
11	Representative Office of Regal Petroleum Corporation Limited
12	Ukrgazvydobutok PrJSC
13	JV Ukrkarpatoil LTD LLC
14	Nadra-Geoinvest LLC
15	Kub-gaz LLC
16	Persha ukrainska hazonaftova kompaniia LLC
17	Nordik PE
18	Systemoilingenering LLC
19	Zakhidnadraservice LLC
20	Energy-95 LLC
21	Stryinaftogaz LLC
22	Prom-Energo Product LLC
23	Gas Transmission System Operator of Ukraine LLC
24	Ukrtransgaz JSC
25	Ukrtransnafta JSC

METAL ORES

1	ArcelorMittal Kryvyi Rih PJSC
2	Southern Iron Ore Enrichment Works JSC
3	Poltava Iron Ore Enrichment Works PrJSC
4	Nothern Iron Ore Enrichment Works PrJSC
5	Ingulets Iron Ore Enrichment Works PrJSC
6	Central Iron Ore Enrichment Works PrJSC
7	Zaporizhzhia Iron Ore Plant PrJSC (foreign investment enterprise)
8	Krivyi Rih Iron-Ore Combine JSC
9	Suha Balka PrJSC
10	Yerystiv Iron-Ore Enrichment Works LLC
11	United Mining and Chemical Company JSC
12	Pokrovskyi GZK JS
13	Marganets Mining and Processing Plant PJSC
14	Velta LLC
15	Rudomain LLC

COAL

1	DTEK Pavlohradcoal PrJSC
2	Colliery Group Pokrovs'ke PJSC
3	DTEK Dobropolyeugol LLC
4	Lvivvuhillia SE
5	Selydivvuhillia SE
6	Pervomaiskvuhillia SE
7	Myrnohradvuhillia SE
8	Lysychanskvuhillia JSC
9	Bilozerska Mine ALC
10	Toretskvuhillia SE
11	Mine named after M. S. Surgai SE
12	Mine Administration Pivdennodonbaske #1 SE
13	Krasnolymanska Coal Mining Company SE
14	Volynvuhillia SE

