



Data Portal

User Guide

Login Procedure

Data Portal

Step 1

Account creation

Once trial access to the Data Portal has been provided by the GIST Impact team, you will receive an email with a username and a one-time password from:

admin@investor-portal.gstimpact.com

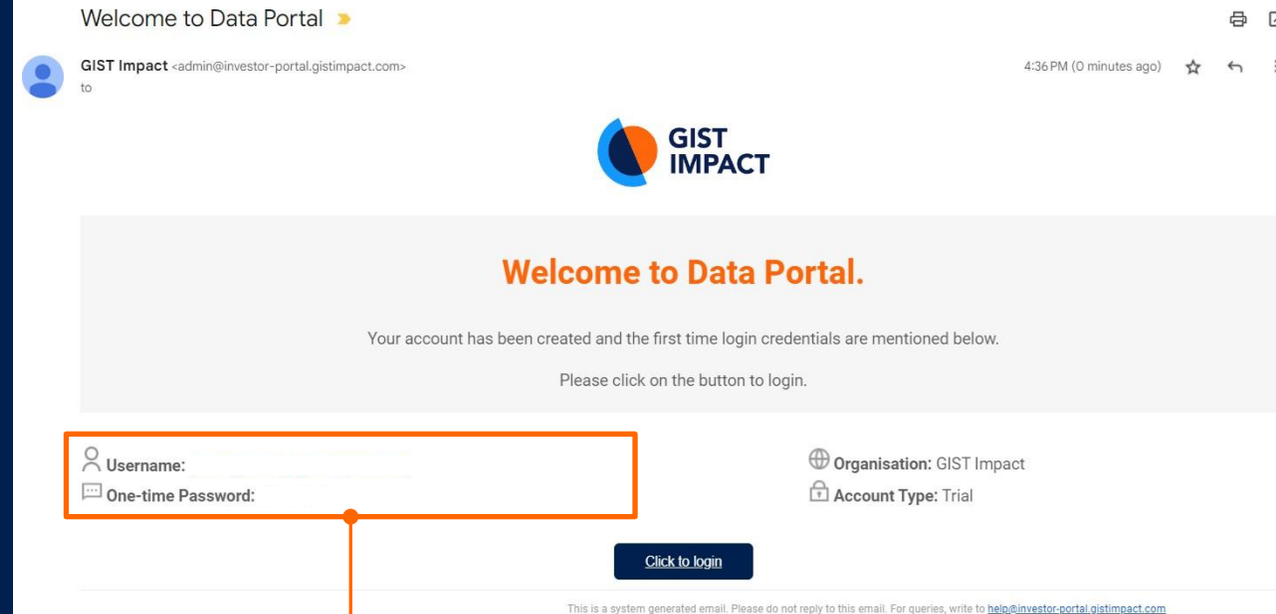
If it is not in your inbox, please check your spam folder.

If you still don't see it, please write to:

help@investor-portal.gstimpact.com



Screenshot of login request email



User login details

Step 2

Password creation

After entering the one-time password, you will be prompted to create your own password.

This will enable you to login to the Data Portal on future visits.

If you forget your password, you will be able to set a new one.



Screenshot of Data Portal login page

Data Portal

Your gateway to informed decisions. Measure your impact to build long-term value for your company and stakeholders.

Set new password

Password

Enter your new password

8 characters minimum
one number
one special character

one uppercase letter
one lowercase letter

Confirm Password

Enter your new password

Update Password

Create new password

Step 3

Login verification

Once your new password is set, you'll be redirected to enter another one-time password (OTP), which will be sent to your email inbox.

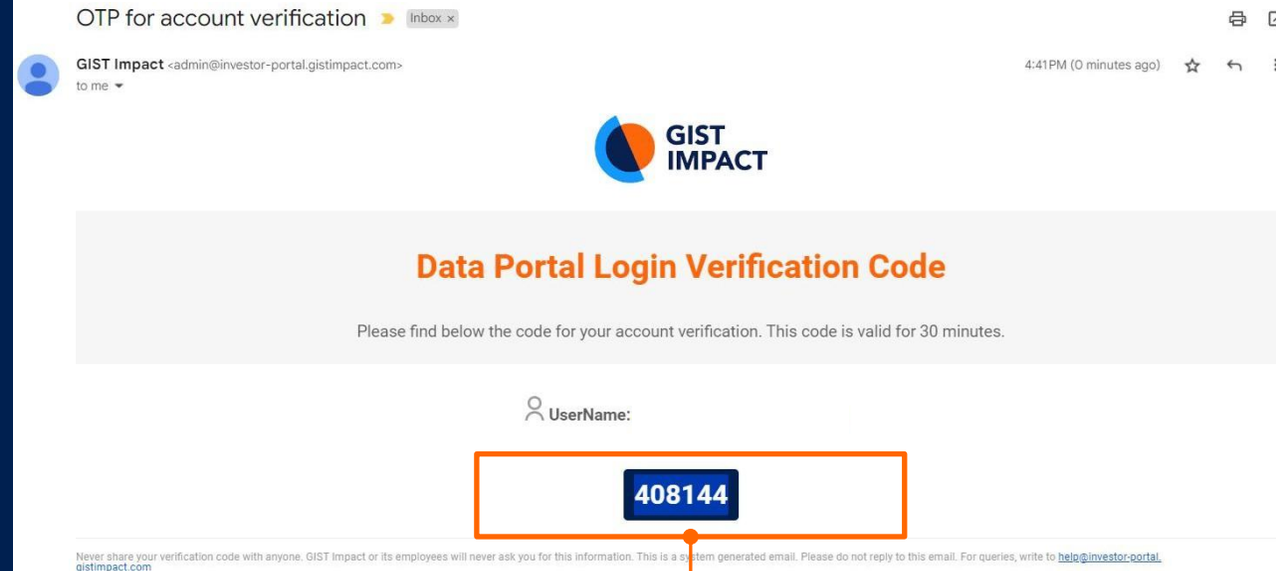
The code will be valid for 30 minutes.

After entering this second OTP in the Data Portal login screen, you will be able to use the platform.

Please note that, for security purposes, you will be required to enter an OTP each time you log in.



Screenshot of OTP request email



One-time password



Checking your subscription details

Search for a company or equity

Dashboard Client Owner

View Subscription

Account Owner

TYPE	START DATE	RENEWAL DATE	COVERAGE	USER QUOTA
PAID	02 Jul, 2025	02 Jan, 2028	1 indices (20685 companies)	5 users (0 added)

Modules subscribed 15

Manage Profile

Manage Users

View Subscription

Log out

Client Owner

Click on your account icon to check your subscription status

List of companies included in your subscription

Walkthrough

Data Portal



Key Features

18,500+

companies

Data from

2016

until latest available year
(data refreshed on real-time basis)

Upstream and downstream

value chain

estimations using institutional-
grade EXIOBASE matrices

3,000,000+

business assets
(including type and location)

One-click

traceability

to source disclosure page
(where applicable)

Purpose-built

regulatory

solutions
(e.g. CSRD, TNFD, UN SDGs)

130,000+

funds and indices

ML-powered

estimations

of missing operational disclosures
(black-coloured numbers)

Providing

AI-powered

qualitative summaries and insights
of impacts, risks and opportunities



Environmental Data

Data across operational, upstream and downstream value chains with one-click drill-down to source

Full value chain

Blue numbers indicate disclosed data

One-click drill-down to source

Search KPI	Unit	2020	2021	2022	2023	2024
Scope 1 Emissions	(MTCO2E)	9,950,000	9,020,000	8,300,000	7,500,000	6,700,000
Scope 2 Emissions	(MTCO2E)	6,130,000	5,740,000	5,000,000	5,000,000	4,900,000
Scope 2 Emissions Footprint	(MTCO2E)	6,130,000	5,740,000	5,000,000	5,000,000	4,900,000
Total GHG Emissions (Scope 1 + Scope 2 Emissions)	(MTCO2E)	16,080,000	14,760,000	13,300,000	12,500,000	11,600,000
Total GHG Emissions Footprint	(MTCO2E)	16,080,000	14,760,000	13,300,000	12,500,000	11,600,000
Coal	(MWh)	2,204,911	2,365,160	2,297,335	2,463,407	2,408,050
Motor Gasoline	(MWh)	1,968,328	2,111,383	2,050,835	2,199,088	2,149,671
Natural Gas	(MWh)	4,640,234	4,977,479	4,834,742	5,184,241	5,067,741

Inset Report Data:
 75 Mt CO₂e
 50 Mt CO₂e
 96 Mt CO₂e



Environmental Data

Data across operational, upstream and downstream value chains with one-click drill-down to source

Search for a company or equity

Export data | Previously viewed

Anglo American Plc | Compare | 5 years

Upstream Activity | Tier 1 Data | License Notice | All Data is Estimated

GHG Emissions | Air Pollution | Water Consumption | Water & Land Pollution | Waste Generation | Land Use | Learn more

Search KPI

	Unit	2020	2021	2022	2023	2024
Total GHG Emissions (Upstream)	(Tonne)	6,455,544	3,858,584	4,863,902	5,310,653	4,644,210
PM10 Emissions	(Tonne)	793	474	597	644	563
SOx Emissions	(Tonne)	18,543	11,083	13,971	15,767	13,788
NOx Emissions	(Tonne)	12,394	7,408	9,338	10,312	9,018
Arsenic Emissions	(kg)	11,013	6,583	8,298	9,570	8,369
Benzo(a)Pyrene Emissions	(kg)	1,462	874	1,102	1,305	1,141
Benzo(b)Fluoranthene Emissions	(kg)	1,212	724	913	1,071	936
Benzo(k)Fluoranthene Emissions	(kg)	1,049	627	790	939	821
Cadmium Emissions	(kg)	2,120	1,267	1,597	1,858	1,625

Upstream Data

Search for a company or equity

Export data | Previously viewed

Anglo American Plc | Compare | 5 years

Downstream Activity (Beta) | Tier 1 Data | License Notice | All Data is Estimated

GHG Emissions | Air Pollution | Water Consumption | Water & Land Pollution | Waste Generation | Land Use

Search KPI

	Unit	2019	2020	2021	2022	2023
Total Emissions						
Total GHG Emissions (Downstream)	(Tonne)	19,376,822	16,362,245	24,570,488	22,880,846	19,209,529
PM10 Emissions	(Tonne)	26,932	22,742	34,150	31,802	27,713
SOx Emissions	(Tonne)	91,911	77,612	116,546	108,532	92,728
NOx Emissions	(Tonne)	47,156	39,820	59,795	55,683	47,552
Arsenic Emissions	(kg)	76,893	64,930	97,503	90,798	83,590
Benzo(a)Pyrene Emissions	(kg)	4,181	3,530	5,301	4,937	4,016
Benzo(b)Fluoranthene Emissions	(kg)	2,068	1,746	2,622	2,441	2,045

Downstream Data



Social Data

Data across dozens of metrics with one-click drill-down to source

GIST IMPACT

- Home
- Environmental Data
- Social Data**
- Thematic Data
- Impact Data
- SDG Data
- Nature & Biodiversity
- CSRD Materiality
- IRO Register
- Compare
- Portfolio Analysis
- Client Owner

Search for a company or equity

Export data

Previously viewed

Anglo American Plc

5 years

Employee Matters

Diversity, Equity and Inclusion

Learn more

Search KPI	Unit	2020	2021	2022	2023	2024
Number of Employees, Headcount, Total Workforce	(Number)	65,000	64,000	64,000	60,000	87,000
Percentage of Female Employees	(Number)	0.23	0.23	0.24	0.26	0.26
Gender Pay Gap at company level	(Percentage)	-1.2	-3.5	-4.6	-4.8	-4.1
Gender Pay Gap at entry level seniority	(Percentage)	-2.1	-2.4	-3.9	-4.2	-3.6
Gender Pay Gap at junior level seniority	(Percentage)	-2.7	-1.7	-0.6	0	-2.6
Gender Pay Gap at associate level seniority	(Percentage)	0.5	-0.4	0.5	-0.6	-0.5
Gender Pay Gap at vice president level seniority	(Percentage)	-5	-3.7	-2	-2.4	-2.2
Gender Pay Gap at director level seniority	(Percentage)	-14	-11	-11	-11	-15

Flexible time horizon

Export data

Previously viewed

5 years

3Y 5Y

Learn more

2020 2023

65,000 64,000 60,000 87,000

0.23 0.26

Custom History

Up to

One-click drill-down to source page

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Non-financial data

	2020	2021	2022	2023	2024
Safety					
Lost time injury frequency rate (LTIFR)	0.010	0.008	0.008	0.010	0.011
Total recordable injury frequency rate (TRIFR)	1.34	1.31	1.31	1.34	1.36
Lost time injury frequency rate (LTI)	1.23	1.20	1.20	1.24	1.26
Environment					
Total greenhouse gas (CO2e) emissions - Scope 1 and 2 (MTCO2e)	12.3	12.3	14.3	15.4	14.9
Total energy consumption (MWh)	89	83	84	78	81
Water used (m³)	28	26	27	27	23
People					
Number of employees	65	64	64	60	87
Women in senior management	29%	29%	29%	27%	24%
Women in Director/Executive/Senior Access & Management	40%	37%	37%	40%	43%
Voluntary turnover	3.5%	3.0%	3.3%	2.8%	2.9%
Impact					
Community Social Investment spend (USD million)	148	110	138	135	114
Community Social Investment spend (% of underlying EBIT)	2	2	1	2	2
Number of jobs supported	139,808	114,534	104,860	92,897	90



Impact Data

Impacts in monetary terms across the value chain with transparent, location-specific coefficients

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Export data

Previously viewed

5 years

Direct Operation

Impact Intensity

Impact Drill Down

Learn more

Full value chain

Transparent coefficients

Normalisation by revenue

Unit	2020	2021	2022	2023	2024
Natural Capital Impacts					
GHG Emissions	-990M	-960M	-840M	-810M	-790M
Air Pollution	-35M	-36M	-35M	-35M	-35M
Water Consumption	65M			75M	70M
Water & Land Pollution	-46M	-34M	-27M	-25M	-24M
Waste Generation	-55M	-91M	-55M	-47M	-85M
Land Use	-15M	-24M	-22M	-22M	-19M
Human Capital Impacts					
	120M	130M	130M	130M	130M

Direct Operation

Upstream Activity

Downstream Activity (Beta)

Natural Capital Impacts

GHG Emissions

Air Pollution

Increased morbidity, reduced life expectancy, and higher incidences of diseases.

Countries (S)	Unit	Total Impact	Particulate matter/ PM10/ PM2.5 (Qly) Tonne * (C) USD/Tonne	SOx/Oxide (Qly) Tonne *
Global	USD	-35M	-0.027M	285.74
Australia	USD	-33M	-0.012M	166.04
South Africa	USD	-0.73M	-0.0081M	70.64

	USD per USD Mn Rev	
Natural Capital Impacts	-44,000	
GHG Emissions	-28,000	
Air Pollution	-1,300	
Water Consumption	-8,000	
Water & Land Pollution	-1,700	
Waste Generation	-1,600	
Land Use	-600	



Nature and Biodiversity Data

Exposure of business assets to areas of biodiversity importance with breakdown by region and asset type

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Anglo American PLC Compare

Report View Areas of Biodiversity Importance

Key Biodiversity Areas

Assets Analysed: 235

Intersecting with Key Biodiversity Areas (122)	Not Intersecting with Key Biodiversity Areas (113)
--	--

Conservation Areas Satellite

Report View Areas of Biodiversity Importance

Sensitive Location Analysis

- Areas of Biodiversity Importance
- Ecosystem Integrity
- Physical Risks
- Dependencies on Ecosystem Services

Impacts

- Biodiversity Footprint
- Pressure on Ecosystems

WHAT ARE AREAS OF BIODIVERSITY IMPORTANCE?

52% of total assets

81% of total assets

100% of total assets

ASSET SUMMARY

122 Exposed Assets

Asset Type: Non durable Goods Wholesalers

Asset Buffer: 5 Km

Intersecting with KBA: Yes

KBA Name: Lourensrivier - Sir Lowrys Pass, Stellenbosch Winelands, Boland Mountain Complex

Country: South Africa

Site Area (hectares): 172,980

KBA Qualification: Global

Site Trigger: B2 / A1b / B1 / B3a / A1a / A1c / A1d / A1e / B3b



Nature and Biodiversity Data

Gain insights about Ecosystem Integrity via Mean Species Abundance, Biodiversity Intactness Index, land use change, and population density

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Ecosystem Integrity

Mean Species Abundance

- Mean Species Abundance
- Biodiversity Intactness Index
 - BII - 2021
 - BII Trend (2000 to 2021)
 - BII - Combined Score
- Land Area Change
 - Change in Forest Area
 - Change in Agriculture Area
 - Change in Urban Area
- Population Density

Click on asset for granular insights

Access 8 ecosystem integrity layers

5-point severity scale

Toggle to Satellite view

Asset Type : Mining of Non Metallic Minerals

Mean Species Abundance Value (%) : 5

Mean Species Abundance level: Very Low

Mean Species Abundance ⓘ Assets Analysed: 235

Very Low (219)	Low (6)	Moderate (0)	High (0)	Very High (10)
0-20	20-40	40-60	60-80	80-100

Conservation Areas Satellite



Nature and Biodiversity Data

View 10 wind, water, and temperature-related physical risk layers graded on a 5-point severity scale

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Physical Risks

Temperature Variability

- Temperature-Related
 - Temperature Variability
 - Extreme Heat
 - Wildfire
- Water-Related
 - Water Demand
 - Water Variability
 - Water Stress
 - Drought
 - Coastal Flood
 - Riverine Flood
- Wind-Related
 - Cyclone

Click on asset for granular insights

Physical risk layers

Toggle to Satellite view

5-point severity scale

Temperature Variability Assets Analysed: 235

Severity	Count	Value Range
Very Low	165	0 - 1.3511
Low	45	1.3511 - 1.6042
Moderate	16	1.6042 - 1.8016
High	7	1.8016 - 2.1609
Very High	2	2.1609 - 4.267

Asset Type: Business Services

Temperature Variability Value (Celsius): 2.21

Temperature Variability level: Very High

Satellite



Nature and Biodiversity Data

Biodiversity footprint expressed in terms of a Potentially Disappeared Fraction of species (PDF)

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Client Owner

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Year-on-Year Change Indicator

2.04x10⁻⁴ PDF ▼4.4% YOY

1194 km² ▼4.4% YOY

Transparent coefficients

Driver-level benchmarking

Biodiversity impact breakdown Benchmark deviation

WHAT IS A BIODIVERSITY FOOTPRINT?

Biodiversity impacts are evaluated using the Potentially Disappeared Fraction of species (PDF) metric that quantifies the additional pressures exerted by human activities on the environment, resulting in repercussions for species richness. The PDF impacts stem from the extra pressures on ecosystems that are not captured by the Land Conversion Equivalence (LCE) metric. Each yearly value represents an elevated risk to biodiversity across the globe.

WHAT IS LAND CONVERSION EQUIVALENCE?

Land Conversion Equivalence [km²] translates PDF impacts into an equivalent area of land converted from a mostly-natural baseline to urban use, based on global averages. It does not indicate actual land use by the entity.

WHAT IS A BIODIVERSITY FOOTPRINT?

Biodiversity impacts are evaluated using the Potentially Disappeared Fraction of species (PDF) metric that quantifies the additional pressures exerted by human activities on the environment, resulting in repercussions for species richness. The PDF impacts stem from the extra pressures on ecosystems that are not captured by the Land Conversion Equivalence (LCE) metric. Each yearly value represents an elevated risk to biodiversity across the globe.

Impact Trends

POTENTIALLY DISAPPEARED FRACTION (PDF) | LAND CONVERSION EQUIVALENCE (LCE)

Year	Potentially Disappeared Fraction (PDF)	Land Conversion Equivalence (LCE)
2020	2.04x10 ⁻⁴	1194 km ²
2021	2.12x10 ⁻⁴ (+3.9%)	1245 km ² (+4.3%)
2022	2.08x10 ⁻⁴ (-1.9%)	1210 km ² (-2.8%)
2023	2.05x10 ⁻⁴ (-1.5%)	1195 km ² (-1.2%)
2024	1.96x10 ⁻⁴ (-4.4%)	1140 km ² (-4.6%)

Impact Composition

TOTAL BIODIVERSITY IMPACT

SECTOR BENCHMARK COMPOSITION

- GHG Emissions Impact
- Sulphur Oxides Impact
- Nitrogen Pollutants Impact
- Land Use Impact
- Water Consumption Impact
- Nitrogen Oxides Impact
- Phosphorous Pollutants Impact
- Waste Generation Impact

Anglo American Plc Compare

Biodiversity impact breakdown Benchmark deviation

Biodiversity impact breakdown PDF LCE

Geography	Unit	Total Impact	Terrestrial Ecosystem
Global	PDF	8.54x10 ⁻⁵	5.16x10 ⁻⁵
Australia	PDF	7.20x10 ⁻⁵	4.13x10 ⁻⁵
Quantity (Qty)	Tonne, m ³ , km ²		
Characterization Factor (CF)	PDF per Tonne, m ³ , km ²		
South Africa	PDF	5.36x10 ⁻⁵	4.17x10 ⁻⁵
Quantity (Qty)	Tonne, m ³ , km ²		
Characterization Factor (CF)	PDF per Tonne, m ³ , km ²		
Brazil	PDF	5.19x10 ⁻⁵	3.96x10 ⁻⁵
Quantity (Qty)	Tonne, m ³ , km ²		
Characterization Factor (CF)	PDF per Tonne, m ³ , km ²		
Chile	PDF	1.81x10 ⁻⁵	1.33x10 ⁻⁵

Biodiversity impact breakdown Benchmark deviation

Benchmark Deviation PDF LCE

	UNIT	BENCHMARK
Total Biodiversity Impacts	PDF per USD Mn Rev	4.36x10 ⁻⁸ 2.52x1
GHG Emissions	PDF per USD Mn Rev	6.92x10 ⁻¹⁰ 8.90x10
Water Consumption	PDF per USD Mn Rev	1.30x10 ⁻⁹ 1.49x10
Sulphur Oxides	PDF per USD Mn Rev	1.24x10 ⁻¹¹ 8.13x10
Nitrogen Oxides	PDF per USD Mn Rev	1.72x10 ⁻¹¹ 4.12x10
Nitrogen Pollutants	PDF per USD Mn Rev	1.43x10 ⁻¹² 3.72x10
Phosphorous Pollutants	PDF per USD Mn Rev	4.39x10 ⁻¹³ 8.69x10
Land Use	PDF per USD Mn Rev	8.81x10 ⁻¹² 1.45x10
Waste Generation	PDF per USD Mn Rev	7.64x10 ⁻¹¹ 7.04x10



Nature and Biodiversity Data

Sector level views of dependencies on ecosystem services

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Client Owner

Search for a company or equity

Anglo American Plc

Overall dependency score along with business sector scores for context and comparison

Dependency Score **56** Sector Average **55**
Metal Ore Mining

2024 Revenue: 0% - 100% Dependency: Very Low and Higher

Dependencies on Ecosystem Services

Ecosystem Services Dependencies by Business Activity

Business Sectors (NACE L4)	Revenue %	Biomass Provisioning	Other Provisioning...	Global Climate Regulation	Rainfall P Regula
All Sectors	100%	VL	-	H	H
Mining of other non-ferrous metal ores	49.36%	VL	-	H	VH
Mining of iron ores	19.99%	VL	-	H	VH
Manufacture of jewellery and related articles	12.06%	-	-	M	VL
Mining of hard coal	12.02%	L	-	H	VH
Transport via pipeline	2.82%	-	-	L	-
Sea and coastal freight water transport	2.82%	-	-	L	M

Revenue Weighted

Material Dependencies Summary: Count of Material Dependencies on Ecosystem Services

Revenue Exposure: Top Ecosystem Services Dependencies by Materiality Level

VL (Very Low: ≤ 20) L (Low: 21-40) M (Moderate: 41-60) H (High: 61-80) VH (Very High: > 80)

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Alternative views emphasising key revenue sources

Business Sector (NACE L4)	Revenue %	Moderate	High	Very High
Mining of other non-ferrous metal ores	49.36%	3	4	2
Mining of iron ores	19.99%	3	4	2
Manufacture of jewellery and related articles	12.06%	6	0	0
Mining of hard coal	12.02%	3	4	2

Material Dependencies Summary: Count of Material Dependencies on Ecosystem Services

Revenue Exposure: Top Ecosystem Services Dependencies by Materiality Level

Ecosystem Services	Moderate	High	Very High
Global Climate Regulation	2.82%	82.29%	0%
Rainfall Pattern Regulation	2.82%	0%	82.29%
Soil and Sediment Retention	82.29%	2.82%	0%
Other Regulating & Maintenance Services Disabn	82.29%	0%	0%
Solid Waste Remediation	12.06%	0%	0%

Additional summaries of material dependencies and most exposed business activities



Nature and Biodiversity Data

Sector level views of pressures on ecosystem services

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Pressure Score **71** Sector Average **72**
Metal Ore Mining

2024 Revenue: 0% - 100%

Pressure: Very Low and Higher

Pressure on Ecosystems

Overall pressure score along with business sector scores for context and comparison

Pressure assessment per business activity

Revenue Weighted

Material Pressures Summary: Count of Material Pressures on Ecosystems

Revenue Exposure: Top Pressures on Ecosystems by Materiality Level

Business Sectors (NACE L4)	Revenue %	Area of Freshwater Use	Disturbances Eg Noise Light	Emissions of GHG	Emissions of Non-GHG
All Sectors	100%	H	M	M	H
Mining of other non-ferrous metal ores	49.36%	VH	M	VH	VH
Mining of iron ores	19.99%	H	M	H	H
Manufacture of jewellery and related articles	12.06%	-	L	-	M
Mining of hard coal	12.02%	H	M	-	H
Sea and coastal freight water transport	2.82%	-	-	M	VH
Transport via pipeline	2.82%	VL	M	M	VL

VL (Very Low: ≤ 20) L (Low: 21-40) M (Moderate: 41-60) H (High: 61-80) VH (Very High: > 80)

Material Pressures Summary: Count of Material Pressures on Ecosystems

Revenue Exposure: Top Pressures on Ecosystems by Materiality Level

Search for a company or equity

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Pressure Score **71** Sector Average **72**
Most Ore Mining

2024 Revenue: 0% - 100%

Pressure: Very Low and Higher

Pressures on Ecosystems by Business Activity

Material Pressures Summary: Count of Material Pressures on Ecosystems

Revenue Exposure: Top Pressures on Ecosystems by Materiality Level

Alternative views emphasising key revenue sources

Additional summaries of material pressures and most exposed business activities

Business Sector (NACE L4)	Revenue %	Moderate	High	Very High
Mining of other non-ferrous metal ores	49.36%	3	3	4
Mining of iron ores	19.99%	3	5	1

Ecosystem Services	Moderate	High	Very High
Emissions of GHG	81.41%	5.63%	12.94%
Emissions of Non-GHG Air Pollutants	22.81%	77.19%	0%
Disturbances Eg Noise Light	12.06%	32.93%	52.19%
Emissions of Toxic Soil and Water Pollutants	14.89%	32.93%	49.36%

Additional Features

Standalone company comparison



? ↶ Previously viewed

Compare companies Showing all data for 2022

←
Environmental Data
Upstream Environmental Data
Downstream Environmental Data
Social Data
Impact Data
Upstream Impact Data
Downstream Impact Data
SDG Data
Biodiversity Footprint
Sensitive Location Analysis
CSRD Materiality
→

Compare up to three companies to (Anglo American Plc) by adding the company name.

Anglo American Plc

Sector
Metal Ore Mining

BHP Group Ltd.

Sector
Metal Ore Mining

Rio Tinto Ltd.

Sector
Metal Ore Mining

South32 Ltd.

Sector
Metal Ore Mining

Impact
Impact Intensity
Impact Drill Down ⓘ

Datapoint/KPI	Unit of Measure	2022	2022	2022	2022
Natural Capital Impacts					
Natural Capital Impacts	USD per USD Mn Rev	-31,000	-350,000	-200,000	-1,500,000
GHG Emissions	USD per USD Mn Rev	-18,000	-10,000	-23,000	-150,000
Air Pollution	USD per USD Mn Rev	-1,000	-150	-6,100	-79,000
Water Consumption	USD per USD Mn Rev	-9,100	-380	-3,200	-24,000
Water & Land Pollution	USD per USD Mn Rev	-770	-51	-3,400	-8,700
Waste Generation	USD per USD Mn Rev	-1,600	-340,000	-160,000	-1,300,000
Land Use	USD per USD Mn Rev	-630	-460	-220	-1,600
Total Human Capital	USD per USD Mn Rev	3,700	14,000	22,000	15,000
Total Produced Capital	USD per USD Mn Rev	510,000	680,000	580,000	550,000

⤴ Upstream Impact Data (Tier 1 Data) ⓘ

Impact
Impact Intensity
Impact Drill Down ⓘ
📄 License Notice

Datapoint/KPI	Unit of Measure	2022	2022	2022	2022
TOTAL NATURAL CAPITAL	USD per USD Mn Rev	-10,000	-640	-20,000	-39,000