

Banking on CLIMATE CHAOS

FOSSIL FUEL FINANCE REPORT 2022















EXECUTIVE SUMMARY ——————	3
INTRODUCTION	4
LEAGUE TABLE: BANKING ON FOSSIL FUELS	8
KEY FINDINGS	12
The Dirty Dozen	13
Global Banks are Driving Oil and Gas Expansion	14
2021: A Year of Hypocrisy	16
Bank Policies Are Not Addressing the Problem	18
Leaders Setting the Example on No Fossil Fuel Expansion	20
Extreme Laggards	20
Banks' Top Fossil Fuel Clients Are Sabotaging the Future	21
CASE STUDIES	22
METHODOLOGY ————————————————————————————————————	24
INDIGENOUS RESISTANCE: AS URGENT AS EVER —	28
FOSSIL FUEL EXPANSION	32
Big Oil Reality Check: Oil and Gas Companies Plan	33
Expansion Far Beyond Climate Goals	
League Table - Banking on Fossil Fuel Expansion	34
TAR SANDS OIL	38
Topline Findings	39
League Table - Banking on Tar Sands Oil	40

ARCTIC OIL & GAS	- 42
Topline Findings	43
League Table - Banking on Arctic Oil and Gas	44
OFFSHORE OIL & GAS	- 46
Topline Findings	47
League Table - Banking on Offshore Oil and Gas	48
FRACKED OIL & GAS	- 50
Topline Findings	51
League Table - Banking on Fracked Oil and Gas	52
LIQUEFIED NATURAL GAS (LNG)	- 54
Topline Findings	55
League Table - Banking on LNG	56
COAL MINING & POWER	- 58
Topline Findings	59
League Table - Banking on Coal Mining	60
League Table - Banking on Coal Power	62
CONCLUSION AND DEMANDS	64
APPENDIX: BANKS INCLUDED	66
ENDNOTES	68
ENDORSEMENTS	72
ACKNOWLEDGEMENTS	77

The Caldor fire in the foothills of the Sierra Mountain range, near Lake Tahoe, California burned 221,835 acres over 69 days in 2021 and evacuated more than 50,000 residents of the surrounding area.

PHOTO: Nikki Ritcher / We Animals Media

EXECUTIVE SUMMARY

Fossil fuel financing from the world's 60 largest banks has reached USD \$4.6 trillion in the six years since the adoption of the Paris Agreement, with \$742 billion in fossil fuel financing in 2021 alone. This report examines commercial and investment bank financing for the fossil fuel industry — aggregating their leading roles in lending and underwriting debt and equity issuances — and finds that even in a year where net-zero commitments were all the rage, the financial sector continued its business-as-usual driving of climate chaos. Fossil fuel financing plateaued last year, amid a lagging recovery from the COVID-19 pandemic — yet at levels still higher than in 2016, the first year after the Paris Agreement

was adopted. These findings underscore the need for banks to immediately implement policies that end their financing for fossil fuel expansion and begin to zero out their support altogether.

Overall fossil fuel financing remains dominated by four U.S. banks — JPMorgan Chase, Citi, Wells Fargo, and Bank of America — who together account for one quarter of all fossil fuel financing identified over the last six years.

RBC is Canada's worst banker of fossil fuels, with Barclays as the worst in Europe and MUFG as the worst in Japan.

These banks may tout their commitments to helping their clients transition, and yet the **60** banks profiled in this report funneled **\$185.5** billion just last year into the **100** companies doing the most to expand the fossil fuel sector, such as **Saudi Aramco** and **ExxonMobil**— even when carbon budgets make clear that we cannot afford any new coal, gas, or oil supply or infrastructure.

Banking on Climate Chaos 2022 also assesses bank financing for top companies in certain spotlight fossil fuel sectors, and highlights the communities fighting projects in these sectors that threaten their lives and livelihoods.

Tar sands oil: Alarmingly, tar sands saw a **51%** increase in financing from 2020–2021, to **\$23.3** billion, with the biggest jump coming from Canadian banks **RBC** and **TD**.

Arctic oil and gas: JPMorgan Chase, SMBC Group, and Intesa Sanpaolo were the top bankers of Arctic oil and gas last year. The sector saw \$8.2 billion in funding in 2021, underscoring that policies restricting direct financing for projects don't go far enough.

Offshore oil and gas: Big banks funneled **\$52.9** billion into offshore oil and gas last year, with U.S. banks **Citi** and **JPMorgan Chase** providing the most financing in 2021. **BNP Paribas** was the biggest banker of offshore oil and gas over the six year period since the Paris Agreement.

Fracked oil and gas: Fracking saw **\$62.1** billion in financing last year, dominated by North American banks with **Wells Fargo** at the top, funding producers like **Diamondback Energ**y and pipeline companies like **Kinder Morgan**.

Liquefied natural gas (LNG): Morgan Stanley, RBC, and Goldman Sachs were 2021's worst bankers of LNG, a sector that is looking to banks to help push through a slate of enormous infrastructure projects.

Coal mining: Coal mining financing is led by the Chinese banks, with **China Everbright Bank** and **China CITIC Bank** as the worst financiers in 2021. Big banks overall provided **\$17.4** billion to the sector last year.

Coal power: Coal power funding has been essentially flat the last three years, at around **\$44** billion — which is alarming given that coal power needs to be rapidly phased out this decade and next. **China Merchants Bank** and **Ping An Group** led financing for the sector last year.

As for banks heading in the right direction,
France's **La Banque Postale** has set the
bar for oil and gas policies, publishing in
2021 a commitment to end financing for all
companies expanding oil and gas, and exit

the sector completely by 2030. Banks such as **Crédit Agricole** and **Nordea Bank** have made similar commitments on coal. Their global peers must also take on the crucial task of immediately ending financing for fossil fuel

expansion and beginning to phase out all other fossil fuel financing, lest they lead our world further into climate disaster.

» Full datasets are available for download at: BankingonClimateChaos.org



In a year that saw unprecedented attention to banks' role in driving climate change, one of the most important developments flew largely under the radar: La Banque Postale — a major French bank with \$901.7 billion in assets¹ — announced a groundbreaking policy that suspends support for all companies expanding oil and gas, and commits the bank to exit oil and gas financing entirely by 2030.²

That policy sets a new bar that every major bank must meet in this crucial decade for the climate. Potential emissions from fossil fuels already in production or under construction — the wells already drilled or being drilled, the mines already dug — takes the world well past 2°C of global heating, and in-production oil and gas alone more than exhausts the 1.5°C carbon budget.3 Experience shows us that new oil and gas fields and new coal mines, once developed, are locked in: there is overwhelming pressure to fully extract them. Furthermore, new or expanded fossil fuel infrastructure drives expanded extraction upstream. The clear conclusion is that we simply cannot afford to develop any new oil, gas, or coal: no new oil and gas fields, no new coal mines, no new or expanded oil and gas pipelines, no new LNG terminals, no new coal-fired power plants.

Any bank supporting any company that is expanding fossil fuels is driving climate chaos.

A number of global banks have established policies prohibiting financing for some companies expanding coal — joined in 2021 by **La Banque Postale**, **Nordea Bank** and Intesa SanPaolo.4 (Citi, the biggest coal power banker outside China over the last six years,⁵ established a watered-down version of such a policy and has yet to be joined even in that modest step by any of its Wall Street peers.6) But as crucial as it is for the global economy to exit coal, financing to coal and mining companies represents only about 4% of the fossil fuel lending and underwriting in the scope of this report, while 26% went to utilities including coal power generators — dwarfed by the approximately **67%** that went to oil and gas (the remaining 4% went to diversified companies that are not primarily related to either oil and gas or coal). Furthermore, a prohibition on corporate financing to companies expanding fossil fuels is crucial even the strongest policies restricting projectspecific financing would apply to only about 5% of fossil fuel financing over the past six years, which is simply insufficient.7

The biggest bankers of fossil fuels have instead taken much more incremental steps, patting themselves on the back while delaying serious climate action. The year 2021 was the year of net zero: 44 of the 60 banks in the scope of this report have now committed to "net zero emissions by 2050" — that is, to reduce the emissions from the companies and projects they finance, including potentially through the use of offsets, by three decades from now.8 The Net-Zero Banking Alliance and the umbrella initiative Glasgow Finance Alliance for Net Zero (GFANZ) launched in April. That was followed by the self-congratulatory announcement in November that the capital committed to GFANZ had topped \$130 trillion. While the acknowledgement of banks' accountability for their climate impact is welcome, as is the setting of their long-term direction of travel, long-term commitments cannot serve as cover for short-term continuation of business as usual; if they do, they are simply greenwashing. The "net" in net zero also threatens to entrench a system of offsets that endangers human rights and nature, does not reduce emissions, and undermines and delays necessary emissions reductions elsewhere.¹⁰

uropean gas pipeline Eugal which would carry Russian natural gas via the Nord tream 2 pipeline through Germany to the Czech Republic. The operator GASCADE Gastransport GmbH is a subsidiary of Wintershall and Gazprom. PHOTO: Paul Langrock / Greenpeace



In May 2021, the International Energy Agency (IEA) — whose reports banks and their fossil fuel clients have been happy to endorse so long as they provide cover for business as usual — issued its first scenario setting out what is required for alignment with net zero by 2050. That scenario's headline finding was that "no new oil and gas fields are required" in a 1.5°C scenario — on top of the fact that new coal mines or coal mine extensions, and new unabated coal plants, are also outside the 1.5°C climate budget.11 Aside from La Banque Postale, none of the banks that have committed to net zero in the scope of this report have ruled out financing for companies expanding oil and gas.

In fact, the banks in the scope of this report that have committed to net zero by 2050 — 44 out of 60 — provided **\$145.9** billion in financing in 2021 for the 100 companies doing

the most to expand oil, gas, and coal.¹² This included **\$11.6** billion to **QatarEnergy**, **\$13** billion to **Saudi Aramco**, and **\$10** billion to **ExxonMobil**.¹³ Those companies are planning the most, the third-most, and the fourth-most upstream oil and gas expansion, respectively, of any companies in the world, with a total of **42.7** billion barrels of oil equivalent under development or field evaluation in 2021.¹⁴

Taken as a whole, bank fossil fuel financing stayed flat from 2020 to 2021. As the economy continues to emerge from the COVID-19 pandemic, there is a real danger that bank fossil fuel financing could stay the same, or even increase, given that most major banks do not have policies in place to ensure that fossil fuel financing will decline going forward.

U.S. banks continue to be the single worst grouping of fossil banks, with the top four fossil

fuel funders in the world (JPMorgan Chase, Citi, Wells Fargo, and Bank of America) all headquartered in the U.S., joined by Morgan Stanley and Goldman Sachs in the top 14.15 Together, these six banks provided 29% of fossil fuel financing identified in 2021 — and 31% of fossil fuel financing since the Paris Agreement, a finding that is flatly incompatible with U.S. aspirations to be a global leader on climate. Wells Fargo and JPMorgan Chase both increased their fossil fuel financing in 2021.

Canadian banks continue to be overrepresented in the dirty dozen top fossil banks since the Paris Agreement, with RBC, Scotiabank, and TD all in the top 12. Remarkably, this trio, plus Bank of Montreal and CIBC, all increased their fossil fuel financing from 2020 to 2021. Japan is the other country with two banks among the worst 12, with **MUFG** and **Mizuho** at #6 and #8, respectively. Both increased their fossil fuel financing in 2021 as well. **Barclays** continues to be worst in the UK, at #7 globally, and **BNP Paribas** is the worst in mainland Europe, at #11.

Among spotlight subsectors, all saw slight declines in financing from 2020 to 2021 — with the exceptions of coal power, which stayed roughly flat, and tar sands oil, which increased an alarming 51%, due largely to increased funding for producers such as Suncor Energy and Cenovus Energy and pipeline companies like Inter Pipeline and Enbridge.¹⁷ RBC was the worst banker of tar sands in 2021, and China Merchants Bank the worst on coal power.

In 2021, fossil fuel lending and underwriting continued to drive shocking human rights abuses, particularly in Indigenous, Black, and Brown communities. And communities facing those impacts continued to resist — from Australia's #StopAdani movement, to the camps opposing **Enbridge**'s Line 3 Pipeline in the U.S., to the growing coalition to stop the East African Crude Oil Pipeline across Uganda and Tanzania. A sampling of these destructive projects and the people fighting them are mapped on page 22; see BankingonClimateChaos.org/case-studies to hear directly from communities impacted by fossil fuel financing.

We have already squandered a quarter of the crucial decade for the climate, making the

overall goal of cutting total global carbon emissions in half by 2030 as urgent as ever. As the Intergovernmental Panel on Climate Change stated in one of its latest sobering reports, "Any further delay in concerted anticipatory global action on adaptation and mitigation will miss a brief and rapidly closing window of opportunity to secure a liveable and sustainable future for all." 18 Even so, the fossil fuel industry has yet to bend the curve toward anything close to that bare-minimum half-by-2030 target. But one crucial next step to get on the right path is clear: an immediate end to new oil, gas, and coal. In 2022, every bank must make ending fossil expansion an explicit precondition for any financial support, while also beginning to zero out financing for the sector altogether.

Communities across Queensland, Australia, which include the Wangan and Jagalingou people, have been resisting Adani's Carmichael coal mine for years.

PHOTO: Stop Adani / flickr

The GSP Saturn drilling rig, commissioned by Gazprom-Neft to drill exploratory wells to extract offshore oil in the Arctic.

PHOTO: Gleb Paikachev / Greenpeace













Laying out the Trans Mountain oil pipeline near Hinton Alberta Canada **PHOTO: Robert McGouey** / Industry / Alamy Stock Photo

LEAGUE TABLE - Banking on Fossil Fuels

Bank financing for approximately 2,700 subsidiaries of 1,635 parent companies active across the fossil fuel life cycle

 $\mathbf{B} = \mathsf{BILLIONS}$

M = MILLIONS

T = TRILLIONS



MANK 2016 2017 2018 2019 2020 2021 2014									
CTTT \$44,00 B	RANK	BANK	2016	2017	2018	2019	2020	2021	TOTAL 2016-2021
WRLISTANICO \$56,608 B \$55,108 B \$61,012 B \$46,300 B \$20,607 B \$40,215 B \$27,101 B DANK OF AMERICA \$37,203 B \$30,415 B \$34,158 B \$45,105 B \$11,078 B \$32,201 B \$22,201 B \$22,201 B \$20,202 B \$30,000 B \$35,045 B \$31,078 B \$32,200 B \$30,000 B \$31,000 B <t< td=""><td>1</td><td>JPMORGAN CHASE</td><td>\$64.893 B</td><td>\$71.042 B</td><td>\$68.264 B</td><td>\$64.722 B</td><td>\$51.750 B</td><td>\$61.732 B</td><td>\$382.403 B</td></t<>	1	JPMORGAN CHASE	\$64.893 B	\$71.042 B	\$68.264 B	\$64.722 B	\$51.750 B	\$61.732 B	\$382.403 B
BANKOF AMERICCA \$99709 8 304.158 3.41558 94.15	2	CITI	\$44.936 B	\$47.555 B	\$48.923 B	\$53.607 B	\$48.998 B	\$41.351 B	\$285.370 B
MORGAN 1926-55 1926-	3	WELLS FARGO	\$36.808 B	\$55.186 B	\$61.612 B	\$45.360 B	\$26.639 B	\$46.215 B	\$271.819 B
MUFG	4	BANK OF AMERICA	\$39.263 B	\$36.415 B	\$34.155 B	\$48.055 B	\$42.146 B	\$31.978 B	\$232.011 B
BARCLAYS \$31,986 \$30,008 \$20,028 \$30,008 \$20,028 \$30,008 \$31,008 \$31,008 \$31,008 \$31,008 \$32,0	5	RBC	\$29.865 B	\$38.829 B	\$38.564 B	\$35.945 B	\$19.268 B	\$38.757 B	\$201.229 B
MIZUHO 97.2358 519.6038 \$29.5218 \$22.895 \$22.4978 \$27.7138 \$155.744 \$50.075 \$1	6	MUFG	\$25.479 B	\$26.406 B	\$36.608 B	\$31.894 B	\$29.209 B	\$31.899 B	\$181.495 B
SCOTTABANK \$70,810 \$25,867	7	BARCLAYS	\$31.298 B	\$30.608 B	\$26.628 B	\$30.602 B	\$28.022 B	\$19.583 B	\$166.741 B
BNP PARIBAS \$17.76 B \$18.123 B \$18.16 B \$20,068 B \$14,745 B \$14,745 B \$140,068 B \$10.008 B \$12.164 B \$140,068 B \$140,068 B \$14.008 B \$140,068 B \$17.765 B \$1242 B \$130,468 B \$17.765 B \$1423 B \$17.765 B \$1242 B \$130,468 B \$17.765 B \$17.775 B \$	8	MIZUHO	\$22.325 B	\$19.803 B	\$29.521 B	\$32.885 B	\$23.497 B	\$27.713 B	\$155.744 B
TO \$20,376 B \$22,376 B \$25,625 B \$27,465 B \$16,089 B \$21,154 B \$140,883 B MORGAN STANLEY \$24,924 B \$25,822 B \$20,853 B \$22,018 B \$21,787 B \$21,423 B \$137,287 B MORGAN STANLEY \$24,924 B \$25,282 B \$20,853 B \$22,018 B \$22,178 B \$21,423 B \$137,287 B MORGAN STANLEY \$24,924 B \$22,828 B \$20,863 B \$22,773 B \$24,559 B \$17,762 B \$130,448 B \$10,448 B \$21,607 B \$19,253 B \$17,822 B \$118,976 B BANK OF MONTREAL \$17,766 B \$21,725 B \$21,882 B \$21,862 B \$15,067 B \$19,253 B \$17,822 B \$118,796 B BANK OF MONTREAL \$17,766 B \$21,725 B \$21,882 B \$21,862 B \$21,858 B \$15,078 B \$18,781 B \$117,706 B BANK OF MONTREAL \$17,768 B \$12,725 B \$21,882 B \$22,315 B \$20,306 B \$19,144 B \$14,375 B \$115,908 B \$10,600 B \$22,315 B \$20,306 B \$19,144 B \$14,375 B \$115,908 B \$10,600 B \$11,400 B \$112,744 B \$14,475 B \$117,400 B \$112,744 B \$14,475 B \$111,400 B \$112,744 B \$14,475 B \$110,400 B \$112,744 B \$11,400 B \$11,	9	SCOTIABANK	\$20.810 B	\$25.867 B	\$29.014 B	\$27.007 B	\$16.244 B	\$30.402 B	\$149.344 B
MORGAN STANLEY \$24,924 8 \$25,282 B \$20,853 B \$20,853 B \$21,053 B \$21,758 B \$21,758 B \$21,758 B \$117,726 B \$117,727 B	10	BNP PARIBAS	\$17.876 B	\$18.123 B	\$18.516 B	\$29.684 B	\$42.661 B	\$14.745 B	\$141.605 B
HSBC \$17.954 8 \$22.338 B \$20.868 B \$20.868 B \$22.778 B \$24.559 B \$17.796 B \$130.468 B GOLDMAN SACHS \$23.026 8 \$19.925 B \$17.342 B \$21.607 B \$19.253 B \$17.822 B \$118.976 B BANK OF MONTREAL \$17.766 B \$21.725 B \$21.822 B \$21.822 B \$21.858 B \$15.078 B \$15.078 B \$117.000 B BANK OF CHINA \$25.767 B \$14.000 B \$22.215 B \$22.300 B \$19.144 B \$14.375 B \$11.500 B \$11.500 B \$10.000 B \$22.315 B \$20.000 B \$19.144 B \$14.375 B \$11.500 B \$11.600 B \$12.285 B \$15.023 B \$19.995 B \$25.100 B \$17.400 B \$11.400 B \$11.606 B \$12.285 B \$16.005 B \$10.005 B \$25.100 B \$17.400 B \$11.400 B \$11.401 B \$11.500 B \$11.500 B \$10.275 B \$10	11	TD	\$20.376 B	\$29.274 B	\$25.625 B	\$27.465 B	\$16.989 B	\$21.154 B	\$140.883 B
GOLDMAN SACHS \$23,026 B \$10,025 B \$17,342 B \$21,007 B \$19,253 B \$17,822 B \$118,776 B BANK OF MONTRFAL \$17,766 B \$21,725 B \$21,882 B \$21,882 B \$21,858 B \$15,078 B \$18,781 B \$117,090 B BANK OF CHINA \$25,767 B \$14,000 B \$22,315 B \$20,306 B \$19,144 B \$14,375 B \$115,008 B ICBC \$19,708 B \$15,349 B \$15,023 B \$19,995 B \$25,199 B \$17,490 B \$112,744 B SMBC GROUP \$11,166 B \$12,285 B \$16,125 B \$20,056 B \$29,673 B \$19,708 B \$109,725 B CREDIT SUISSE \$19,734 B \$21,500 B \$16,005 B \$14,338 B \$9,831 B \$9,398 B \$91,736 B CTBC \$12,242 B \$14,493 B \$12,162 B \$19,578 B \$9,585 B \$22,218 B \$90,277 B SOCTÉTÉ GÉNÉRALE \$13,618 B \$10,553 B \$15,240 B \$14,687 B \$19,678 B \$13,652 B \$37,427 B DEUTSCHE BANK \$21,182 B \$19,424 B \$15,477 B \$11,514 B \$9,248 B \$9,108 B \$95,533 B CRÊDIT AGRICOLE \$9,306 B \$11,401 B \$13,436 B \$12,159 B \$11,514 B \$9,248 B \$9,045 B \$75,777 B AGRICULTURAL BANK OF CHINA \$12,116 B \$18,877 B \$9,200 B \$11,736 B \$11,736 B \$13,878 B \$14,897 B \$13,878 B \$14,398 B \$14,398 B \$14,398 B \$14,398 B \$14,398 B \$14,397 B \$15,475 B \$10,448 B \$13,878 B \$14,497 B \$11,756 B \$14,897 B \$13,878 B \$14,397 B \$16,095 B \$16,095 B \$11,401 B \$11,401 B \$13,436 B \$11,501 B \$11,756 B \$14,897 B \$16,095 B \$17,775 B \$16,095 B \$17,775 B \$16,095 B \$17,775 B \$16,095 B \$17,775 B \$10,495 B \$11,495 B \$10,495 B \$10,49	12	MORGAN STANLEY	\$24.924 B	\$25.282 B	\$20.853 B	\$23.018 B	\$21.787 B	\$21.423 B	\$137.287 B
BANK OF MONTREAL \$17.766 B \$21.725 B \$21.882 B \$21.882 B \$18.078 B \$18.761 B \$117.000 B BANK OF CHINA \$25.767 B \$14.000 B \$22.315 B \$20.306 B \$19.144 B \$14.375 B \$115.908 B ICBC \$19.708 B \$15.349 B \$15.349 B \$15.023 B \$19.905 B \$25.109 B \$17.400 B \$112.744 B \$12.744 B \$112.744 B \$10.005 B \$10.005 B \$11.166 B \$12.285 B \$16.125 B \$20.056 B \$29.673 B \$19.708 B \$110.700 B \$110.700 B \$110.700 B \$110.700 B \$10.725 B \$10.025 B \$10.725 B \$1	13	HSBC	\$17.954 B	\$22.338 B	\$20.868 B	\$26.773 B	\$24.559 B	\$17.976 B	\$130.468 B
BANK OF CHINA \$25,767 B \$14,000 B \$22,315 B \$20,306 B \$19,144 B \$14,375 B \$115,908 B \$115,908 B \$115,008 B \$1160 B \$19,708 B \$11,400 B \$112,764 B \$1	4	GOLDMAN SACHS	\$23.026 B	\$19.925 B	\$17.342 B	\$21.607 B	\$19.253 B	\$17.822 B	\$118.976 B
ICBC \$19,708 B \$15,349 B \$15,023 B \$19,995 B \$25,199 B \$17,490 B \$112,764 B SMBC GROUP \$11,166 B \$12,285 B \$16,125 B \$20,056 B \$29,673 B \$19,970 B \$109,275 B CREDIT SUISSE \$19,734 B \$21,530 B \$16,905 B \$14,338 B \$9,831 B \$9,398 B \$91,736 B CIBC \$12,242 B \$14,493 B \$12,162 B \$19,578 B \$9,585 B \$22,218 B \$90,277 B SOCIÉTÉ GÉNÉRALE \$13,618 B \$10,553 B \$15,240 B \$14,687 B \$19,678 B \$13,652 B \$87,427 B DEUTSCHE BANK \$21,182 B \$19,424 B \$15,477 B \$11,514 B \$9,248 B \$9,108 B \$85,953 B CRÉDIT AGRICOLE \$9,306 B \$11,401 B \$13,436 B \$12,159 B \$19,529 B \$9,946 B \$75,777 B AGRICULTURAL BANK OF CHINA \$12,116 B \$6,158 B \$7,803 B \$11,736 B \$14,897 B \$18,207 B \$70,917 B CHINA CONSTRUCTION BANK \$15,415 B \$8,877 B \$9,200 B \$	5	BANK OF MONTREAL	\$17.766 B	\$21.725 B	\$21.882 B	\$21.858 B	\$15.078 B	\$18.781 B	\$117.090 B
SMBC GROUP \$11.166 B \$12.285 B \$16.125 B \$20.056 B \$29.673 B \$19.70 B \$109.275 B CREDIT SUISSE \$19.734 B \$21.530 B \$16.905 B \$14.338 B \$9.831 B \$9.398 B \$91.736 B CIBC \$12.242 B \$14.493 B \$12.162 B \$19.578 B \$9.585 B \$22.218 B \$90.277 B SOCIÉTÉ GÉNÉRALE \$13.618 B \$10.553 B \$15.240 B \$14.687 B \$19.678 B \$13.652 B \$87.427 B DEUTSCHE BANK \$21.182 B \$19.424 B \$15.477 B \$11.514 B \$9.248 B \$9.108 B \$85.953 B CRÉDIT AGRICOLE \$9.306 B \$11.401 B \$13.436 B \$12.159 B \$19.529 B \$9.946 B \$75.777 B AGRICULTURAL BANK OF CHINA \$12.116 B \$6.158 B \$7.803 B \$11.736 B \$14.897 B \$18.207 B \$70.917 B CHINA CONSTRUCTION BANK \$15.415 B \$8.877 B \$9,200 B \$13.292 B \$12.415 B \$9.475 B \$66.675 B INDUSTRIAL BANK \$8.142 B \$8.194 B \$11.709 B	6	BANK OF CHINA	\$25.767 B	\$14.000 B	\$22.315 B	\$20.306 B	\$19.144 B	\$14.375 B	\$115.908 B
CREDIT SUISSE \$19.734 B \$21.530 B \$16.905 B \$14.338 B \$9.831 B \$9.398 B \$91.736 B CIBC \$12.242 B \$14.493 B \$12.162 B \$19.578 B \$9.585 B \$22.218 B \$90.277 B SOCIÉTÉ GÉNÉRALE \$13.618 B \$10.553 B \$15.240 B \$14.687 B \$19.678 B \$13.652 B \$87.427 B DEUTSCHE BANK \$21.182 B \$19.424 B \$15.477 B \$11.514 B \$9.248 B \$9.108 B \$85.953 B CRÉDIT AGRICOLE \$9.306 B \$11.401 B \$13.436 B \$12.159 B \$19.529 B \$9.946 B \$75.777 B AGRICULTURAL BANK OF CHINA \$12.116 B \$6.158 B \$7.803 B \$11.736 B \$14.897 B \$18.207 B \$70.917 B CHINA CONSTRUCTION BANK \$15.415 B \$8.877 B \$9.200 B \$13.292 B \$12.415 B \$9.475 B \$6.675 B INDUSTRIAL BANK \$8.142 B \$8.194 B \$11.709 B \$10.644 B \$13.878 B \$14.386 B \$6.6952 B CHINA CITIC BANK \$8.480 B \$6.768 B \$10.370 B \$11.877 B \$10.279 B \$12.713 B \$60.485 B ING \$9.140 B \$8.850 B \$11.447 B \$8.970 B \$6.237 B \$10.753 B \$54.898 B BPCE/NATIXIS \$5.756 B \$5.835 B \$11.644 B \$7.713 B \$6.470 B \$8.839 B \$46.257 B	,	ICBC	\$19.708 B	\$15.349 B	\$15.023 B	\$19.995 B	\$25.199 B	\$17.490 B	\$112.764 B
CIBC \$12,242 B \$14,493 B \$12,162 B \$19,578 B \$9,585 B \$22,218 B \$90,277 B SOCIÉTÉ GÉNÉRALE \$13,618 B \$10,553 B \$15,240 B \$14,687 B \$19,678 B \$13,652 B \$87,427 B DEUTSCHE BANK \$21,182 B \$19,424 B \$15,477 B \$11,514 B \$9,248 B \$9,108 B \$85,953 B CRÉDIT AGRICOLE \$9,306 B \$11,401 B \$13,436 B \$12,159 B \$19,529 B \$9,946 B \$75,777 B AGRICULTURAL BANK OF CHINA \$12,116 B \$6,158 B \$7,803 B \$11,736 B \$14,897 B \$18,207 B \$70,917 B CHINA CONSTRUCTION BANK \$15,415 B \$8,877 B \$9,200 B \$13,292 B \$12,415 B \$9,475 B \$68,475 B INDUSTRIAL BANK \$8,142 B \$8,194 B \$11,709 B \$10,644 B \$13,878 B \$14,386 B \$69,952 B CHINA CITIC BANK \$8,480 B \$6,768 B \$10,370 B \$11,877 B \$10,279 B \$12,713 B \$60,485 B ING \$9,140 B \$8,350 B \$11,447 B \$	3	SMBC GROUP	\$11.166 B	\$12.285 B	\$16.125 B	\$20.056 B	\$29.673 B	\$19.970 B	\$109.275 B
SOCIÉTÉ GÉNÉRALE \$13,618 B \$10,553 B \$15,240 B \$14,687 B \$19,678 B \$13,652 B \$87,427 B DEUTSCHE BANK \$21,182 B \$19,424 B \$15,477 B \$11,514 B \$9,248 B \$9,108 B \$85,953 B CRÉDIT AGRICOLE \$9,306 B \$11,401 B \$13,436 B \$12,159 B \$19,529 B \$9,946 B \$75,777 B AGRICULTURAL BANK OF CHINA \$12,116 B \$6,158 B \$7,803 B \$11,736 B \$14,897 B \$18,207 B \$70,917 B CHINA CONSTRUCTION BANK \$15,415 B \$8,877 B \$9,200 B \$13,292 B \$12,415 B \$9,475 B \$68,675 B INDUSTRIAL BANK \$8,142 B \$8,194 B \$11,709 B \$10,644 B \$13,878 B \$14,386 B \$60,4952 B CHINA CITIC BANK \$8,480 B \$6,768 B \$10,370 B \$11,877 B \$10,279 B \$12,713 B \$60,485 B BPCE/NATIXIS \$5,756 B \$5,835 B \$11,447 B \$8,970 B \$6,237 B \$10,753 B \$46,257 B	9	CREDIT SUISSE	\$19.734 B	\$21.530 B	\$16.905 B	\$14.338 B	\$9.831 B	\$9.398 B	\$91.736 B
DEUTSCHE BANK \$21.182 B \$19.424 B \$15.477 B \$11.514 B \$9.248 B \$9.108 B \$85.953 B CRÉDIT AGRICOLE \$9.306 B \$11.401 B \$13.436 B \$12.159 B \$19.529 B \$9.946 B \$75.777 B AGRICULTURAL BANK OF CHINA \$12.116 B \$6.158 B \$7.803 B \$11.736 B \$14.897 B \$18.207 B \$70.917 B \$15.415 B \$8.877 B \$9.200 B \$13.292 B \$12.415 B \$9.475 B \$66.952 B \$10.0544 B \$13.878 B \$14.386 B \$66.952 B \$66.952 B \$10.0753 B \$10.0753 B \$10.0753 B \$10.0753 B \$10.0753 B \$10.0753 B \$54.898 B \$10.0753 B \$10.075	0	CIBC	\$12.242 B	\$14.493 B	\$12.162 B	\$19.578 B	\$9.585 B	\$22.218 B	\$90.277 В
CRÉDIT AGRICOLE \$9.306 B \$11.401 B \$13.436 B \$12.159 B \$19.529 B \$9.946 B \$75.777 B AGRICULTURAL BANK OF CHINA \$12.116 B \$6.158 B \$7.803 B \$11.736 B \$14.897 B \$18.207 B \$70.917 B CHINA CONSTRUCTION BANK \$15.415 B \$8.877 B \$9.200 B \$13.292 B \$12.415 B \$9.475 B \$68.675 B INDUSTRIAL BANK \$8.142 B \$8.194 B \$11.709 B \$10.644 B \$13.878 B \$14.386 B \$66.952 B CHINA CITIC BANK \$8.480 B \$6.768 B \$10.370 B \$11.877 B \$10.279 B \$12.713 B \$60.485 B ING \$9.140 B \$8.350 B \$11.447 B \$8.970 B \$6.237 B \$10.753 B \$54.898 B BPCE/NATIXIS \$5.756 B \$5.835 B \$11.644 B \$7.713 B \$6.470 B \$8.839 B \$46.257 B	21	SOCIÉTÉ GÉNÉRALE	\$13.618 B	\$10.553 B	\$15.240 B	\$14.687 B	\$19.678 B	\$13.652 B	\$87.427 B
AGRICULTURAL BANK OF CHINA \$12.116 B \$6.158 B \$7.803 B \$11.736 B \$14.897 B \$18.207 B \$70.917 B CHINA CONSTRUCTION BANK \$15.415 B \$8.877 B \$9.200 B \$13.292 B \$12.415 B \$9.475 B \$68.675 B INDUSTRIAL BANK \$8.142 B \$8.194 B \$11.709 B \$10.644 B \$13.878 B \$14.386 B \$66.952 B CHINA CITIC BANK \$8.480 B \$6.768 B \$10.370 B \$11.877 B \$10.279 B \$12.713 B \$60.485 B ING \$9.140 B \$8.350 B \$11.447 B \$8.970 B \$6.237 B \$10.753 B \$548.98 B BPCE/NATIXIS \$5.756 B \$5.835 B \$11.644 B \$7.713 B \$6.470 B \$8.839 B \$46.257 B	2	DEUTSCHE BANK	\$21.182 B	\$19.424 B	\$15.477 B	\$11.514 B	\$9.248 B	\$9.108 B	\$85.953 B
CHINA CONSTRUCTION BANK \$15.415 B \$8.877 B \$9.200 B \$13.292 B \$12.415 B \$9.475 B \$68.675 B INDUSTRIAL BANK \$8.142 B \$8.194 B \$11.709 B \$10.644 B \$13.878 B \$14.386 B \$66.952 B CHINA CITIC BANK \$8.480 B \$6.768 B \$10.370 B \$11.877 B \$10.279 B \$12.713 B \$60.485 B ING \$9.140 B \$8.350 B \$11.447 B \$8.970 B \$6.237 B \$10.753 B \$54.898 B BPCE/NATIXIS \$5.756 B \$5.835 B \$11.644 B \$7.713 B \$6.470 B \$8.839 B \$46.257 B	23	CRÉDIT AGRICOLE	\$9.306 B	\$11.401 B	\$13.436 B	\$12.159 B	\$19.529 B	\$9.946 B	\$75.777 B
INDUSTRIAL BANK \$8.142 B \$8.194 B \$11.709 B \$10.644 B \$13.878 B \$14.386 B \$66.952 B CHINA CITIC BANK \$8.480 B \$6.768 B \$10.370 B \$11.877 B \$10.279 B \$12.713 B \$60.485 B ING \$9.140 B \$8.350 B \$11.447 B \$8.970 B \$6.237 B \$10.753 B \$54.898 B BPCE/NATIXIS \$5.756 B \$5.835 B \$11.644 B \$7.713 B \$6.470 B \$8.839 B \$46.257 B	24	AGRICULTURAL BANK OF CHINA	\$12.116 B	\$6.158 B	\$7.803 B	\$11.736 B	\$14.897 B	\$18.207 B	\$70.917 B
CHINA CITIC BANK \$8.480 B \$6.768 B \$10.370 B \$11.877 B \$10.279 B \$12.713 B \$60.485 B ING \$9.140 B \$8.350 B \$11.447 B \$8.970 B \$6.237 B \$10.753 B \$54.898 B BPCE/NATIXIS \$5.756 B \$5.835 B \$11.644 B \$7.713 B \$6.470 B \$8.839 B \$46.257 B	5	CHINA CONSTRUCTION BANK	\$15.415 B	\$8.877 B	\$9.200 B	\$13.292 B	\$12.415 B	\$9.475 B	\$68.675 B
ING \$9.140 B \$8.350 B \$11.447 B \$8.970 B \$6.237 B \$10.753 B \$54.898 B BPCE/NATIXIS \$5.756 B \$5.835 B \$11.644 B \$7.713 B \$6.470 B \$8.839 B \$46.257 B	6	INDUSTRIAL BANK	\$8.142 B	\$8.194 B	\$11.709 B	\$10.644 B	\$13.878 B	\$14.386 B	\$66.952 B
BPCE/NATIXIS \$5.756 B \$5.835 B \$11.644 B \$7.713 B \$6.470 B \$8.839 B \$46.257 B	7	CHINA CITIC BANK	\$8.480 B	\$6.768 B	\$10.370 B	\$11.877 B	\$10.279 B	\$12.713 B	\$60.485 B
	28	ING	\$9.140 B	\$8.350 B	\$11.447 B	\$8.970 B	\$6.237 B	\$10.753 B	\$54.898 B
SHANGHAI PUDONG DEVELOPMENT BANK \$6.142 B \$5.224 B \$6.477 B \$8.076 B \$11.070 B \$9.004 B \$45.993 B	29	BPCE/NATIXIS	\$5.756 B	\$5.835 B	\$11.644 B	\$7.713 B	\$6.470 B	\$8.839 B	\$46.257 B
	30	SHANGHAI PUDONG DEVELOPMENT BANK	\$6.142 B	\$5.224 B	\$6.477 B	\$8.076 B	\$11.070 B	\$9.004 B	\$45.993 B

LEAGUE TABLE - Banking on Fossil Fuels (cont'd)

 $\mathbf{B} = \mathsf{BILLIONS}$

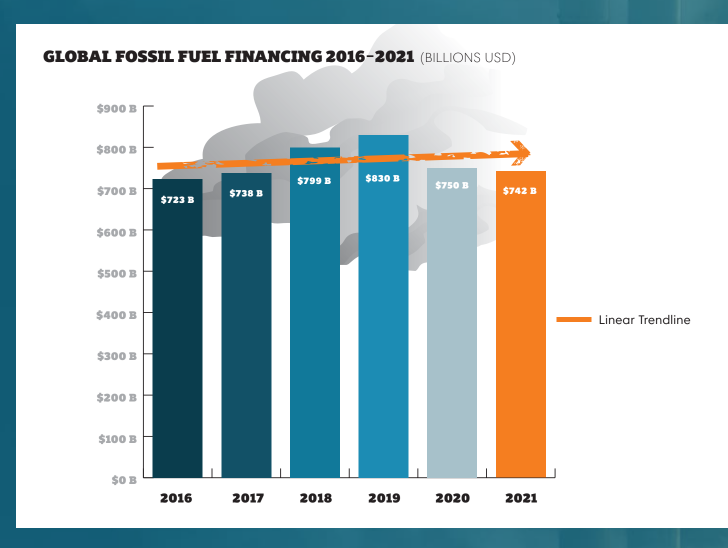
M = MILLIONS

T = TRILLIONS

RANK	BANK	2016	2017	2018	2019	2020	2021	TOTAL 2016-2020
31	CHINA MERCHANTS BANK	\$9.228 B	\$3.662 B	\$7.758 B	\$5.802 B	\$7.201 B	\$10.645 B	\$44.297 B
32	SANTANDER	\$6.512 B	\$4.994 B	\$4.856 B	\$8.483 B	\$10.147 B	\$7.920 B	\$42.913 B
33	CHINA EVERBRIGHT BANK	\$5.425 B	\$4.423 B	\$4.184 B	\$4.792 B	\$11.533 B	\$10.320 B	\$40.676 B
34	UBS	\$7.806 B	\$9.095 B	\$11.000 B	\$6.305 B	\$2.257 B	\$3.595 B	\$40.057 B
35	PING AN GROUP	\$2.950 B	\$4.842 B	\$8.015 B	\$5.448 B	\$8.468 B	\$10.004 B	\$39.727 В
36	STANDARD CHARTERED	\$2.674 B	\$5.197 B	\$10.070 B	\$8.316 B	\$7.094 B	\$6.288 B	\$39.639 B
37	UNICREDIT	\$6.049 B	\$6.700 B	\$4.921 B	\$5.430 B	\$8.356 B	\$4.742 B	\$36.199 B
38	PNC	\$2.652 B	\$4.713 B	\$7.546 B	\$5.688 B	\$4.523 B	\$6.908 B	\$32.029 B
39	BANK OF COMMUNICATIONS	\$4.344 B	\$3.045 B	\$4.659 B	\$4.265 B	\$6.603 B	\$8.611 B	\$31.526 B
40	CHINA MINSHENG BANK	\$1.856 B	\$978 M	\$2.811 B	\$10.302 B	\$10.659 B	\$1.997 B	\$28.603 B
41	STATE BANK OF INDIA	\$6.326 B	\$7.347 B	\$739 M	\$6.223 B	\$2.135 B	\$3.605 B	\$26.573 B
42	BBVA	\$4.640 B	\$3.439 B	\$4.866 B	\$4.876 B	\$4.901 B	\$3.550 B	\$26.273 B
43	INTESA SANPAOLO	\$4.320 B	\$1.994 B	\$4.450 B	\$1.596 B	\$1.879 B	\$3.695 B	\$17.934 B
44	ANZ	\$3.227 B	\$2.679 B	\$4.033 B	\$3.167 B	\$3.090 B	\$1.480 B	\$17.676 B
45	NATWEST	\$3.557 B	\$2.696 B	\$3.299 B	\$1.473 B	\$1.984 B	\$1.835 B	\$14.844 B
46	COMMERZBANK	\$995 M	\$2.655 B	\$2.483 B	\$3.533 B	\$2.120 B	\$1.119 B	\$12.904 B
47	KB FINANCIAL	\$2.566 B	\$1.089 B	\$5.277 B	\$1.302 B	\$1.783 B	\$739 M	\$12.757 B
48	LLOYDS	\$2.641 B	\$2.446 B	\$2.431 B	\$1.523 B	\$2.300 B	\$1.309 B	\$12.650 B
49	POSTAL SAVINGS BANK OF CHINA	\$165 M	\$1.007 B	\$1.671 B	\$2.912 B	\$2.158 B	\$3.799 B	\$11.712 B
50	RABOBANK	\$2.207 B	\$1.644 B	\$1.808 B	\$1.842 B	\$873 M	\$2.094 B	\$10.469 B
51	NORDEA BANK	\$2.691 B	\$1.836 B	\$1.177 B	\$2.063 B	\$1.444 B	\$1.019 B	\$10.232 B
52	WESTPAC	\$803 M	\$1.305 B	\$1.136 B	\$2.959 B	\$788 M	\$683 M	\$7.673 B
53	COMMONWEALTH BANK	\$1.304 B	\$650 M	\$1.887 B	\$950 M	\$1.723 B	\$1.059 B	\$7.573 B
54	DANSKE BANK	\$1.114 B	\$711 M	\$1.256 B	\$1.697 B	\$799 M	\$1.099 B	\$6.677 B
55	NAB	\$998 M	\$538 M	\$1.301 B	\$1.345 B	\$649 M	\$1.774 B	\$6.605 B
56	CAIXABANK	\$584 M	\$722 M	\$1.276 B	\$1.774 B	\$575 M	\$541 M	\$5.471 B
57	DZ BANK	\$259 M	\$299 M	\$374 M	\$285 M	\$355 M	\$57 M	\$1.630 B
58	LA BANQUE POSTALE	\$18 M	-	\$23 M	\$34 M	\$82 M	\$267 M	\$423 M
59	CRÉDIT MUTUEL	\$18 M	\$35 M	\$197 M	\$134 M	-	\$14 M	\$397 M
60	SUMI TRUST	\$29 M	-	-	-	\$200 M	-	\$229 M
	CRAVE TOTAL	A700 440 B	6727 F/1 D	\$700 010 B	\$020 042 P	6740 012 B	6741 001 D	¢4.500.∓
	GRAND TOTAL	\$723.468 B	\$737.561 B	\$799.212 B	\$829.942 B	\$749.913 B	\$741.831 B	\$4.582 T

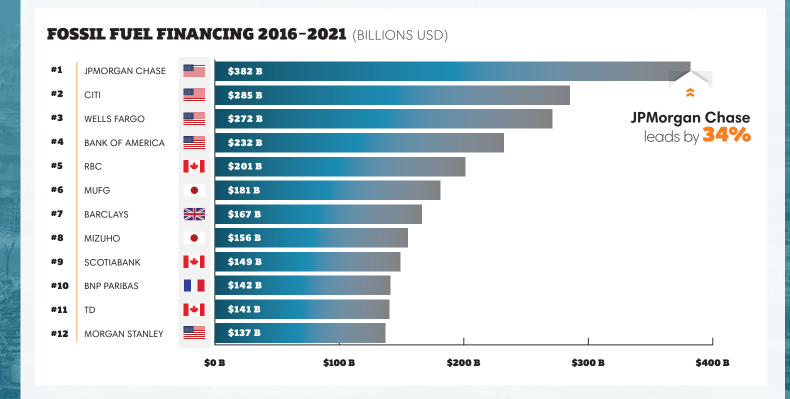
In the six years since the adoption of the Paris Agreement, the world's 60 largest private sector banks financed fossil fuels with USD \$4.6 trillion.

Fossil fuel financing plateaued last year, yet with levels still higher than in 2016. During this crucial decade for action, when we need the financial sector to rapidly reduce its support for fossil fuels, the overall linear financing trend since Paris is still headed upward.

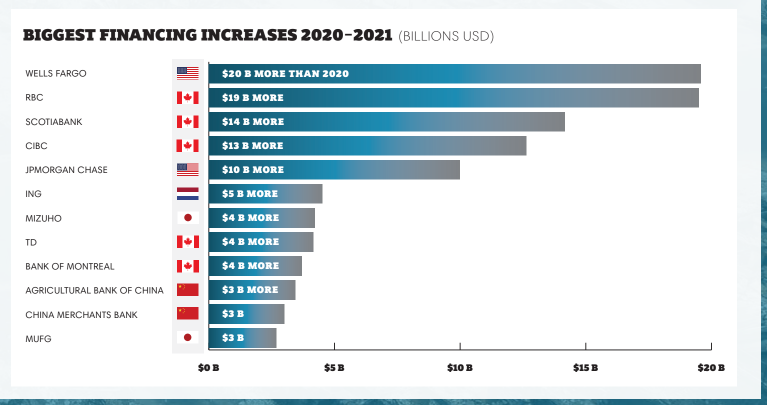


THE DIRTY DOZEN

This report shows that **JPMorgan Chase** continues to be the world's worst banker of fossil fuels. This has been true every year since the Paris Agreement, as shown on pages 8-9.

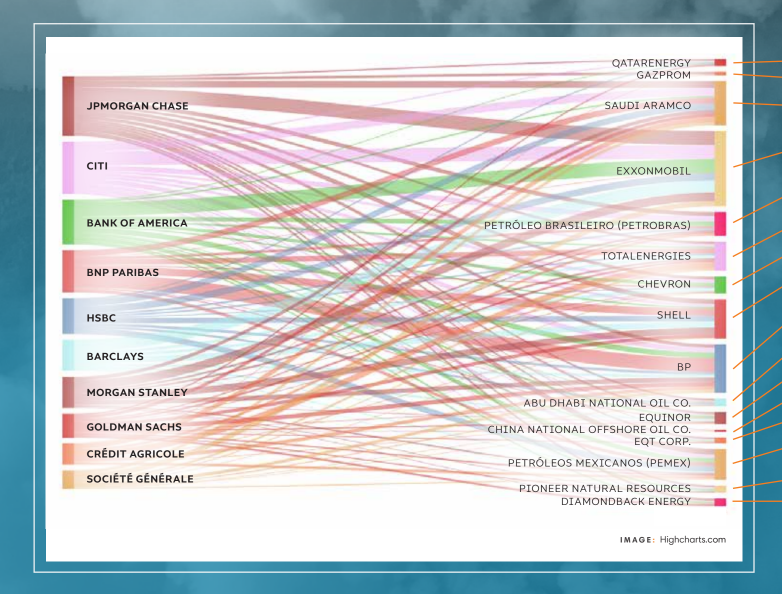


Twenty-six banks trended in the wrong direction last year, increasing their financing of fossil fuels, with **Wells Fargo** and **RBC** being the worst culprits.



GLOBAL BANKS ARE DRIVING OIL & GAS EXPANSION

As the IEA underlined last year, net zero by 2050 — which 44 out of the 60 banks in the scope of this report have committed to — requires "no new oil and gas fields." But global banks have massively supported the companies doing the most to open new oil and gas fields. The new Global Oil and Gas Exit List offers the first comprehensive comparison of companies' upstream oil and gas



Width of each ribbon represents the fossil fuel financing amount from a bank to a client and relevant subsidiaries from 2016–2021.²¹ Only 16 of the 20 companies appear on the diagram because the remaining four did not receive financing led by these 10 banks over the time period in question. An interactive graph with all financing amounts is available at BankingonClimateChaos.org. Resource development and CapEx figures sourced from the Global Oil and Gas Exit List.²²

expansion plans, including two key metrics: (1) resources under development/field evaluation and (2) capital expenditure (CapEx) on exploration for new reserves. Upstream oil and gas expansion is remarkably concentrated: the top 20 companies are responsible for more than half of resource development and more than half of exploration CapEx.

Bank support for those companies is also remarkably concentrated: the top 10 bankers of those top 20 companies are responsible for 63% of the companies' big-bank financing since Paris. Each of those top ten bankers is formally committed to net zero by 2050.

co	MPANY	HEADQUARTERS	RESOURCES UNDER DEVELOPMENT / FIELD EVALUATION 2021 (B=BILLIONS BOE')	EXPLORATION CAPEX 3-YEAR AVERAGE 2019-2021 (M=MILLIONS USD)
	OATABENEROV			
	QATARENERGY	Qatar	20.1 B	\$172 M
	GAZPROM	Russia	16.7 B	\$1,174 M
	SAUDI ARAMCO	Saudi Arabia	15.2 B	\$1,881 M
	EXXONMOBIL	U.S.	7.4 B	\$1,616 M
	PETRÓLEO BRASILEIRO (PETROBRAS)	Brazil	7.2 B	\$372 M
	TOTALENERGIES	France	4.3 B	\$837 M
	CHEVRON	U.S.	4.0 B	\$942 M
	SHELL	U.K.	3.8 B	\$2,437 M
	ВР	U.K.	3.2 B	\$939 M
	ABU DHABI NATIONAL OIL CO.	United Arab Emirates	2.9 B	\$43 M
	EQUINOR	Norway	2.7 B	\$1,168 M
	CHINA NATIONAL OFFSHORE OIL CO.	China	2.6 B	\$2,827 M
	EQT CORP.	U.S.	2.4 B	\$26 M
-	PETRÓLEOS MEXICANOS (PEMEX)	Mexico	0.4 B	\$1,912 M
	PIONEER NATURAL RESOURCES	U.S.	0.8 B	\$1,227 M
_	DIAMONDBACK ENERGY	U.S.	0.6 B	\$1,058 M
	TÜRKMENGAZ	Turkmenistan	5.4 B	
	NATIONAL IRANIAN OIL CO.	Iran	2.9 B	\$21 M
	PETROCHINA**	China	1.6 B	\$5,987 M
	CHINA PETROLEUM & CHEMICAL CORP. (SINOPEC)	China	0.7 B	\$2,291 M
** Su	E - Barrels of Oil Equivalent bsidiary of China National troleum Corp.	TOTAL	105 BILLION BOE = 55% OF TOTAL GLOBAL OIL AND GAS RESOURCE DEVELOPMENT	\$26.9 BILLION USD = 52% OF TOTAL GLOBAL EXPLORATION CAPEX

2021: A YEAR OF HYPOCRISY

In 2021, the year of "net zero by 2050" pledges, banks prematurely patted themselves on the back for adopting financed emissions targets a generation away while delaying serious climate action now. This timeline lays out how banks with net-zero commitments last year also financed the top 20 upstream oil and gas expansion companies, potentially helping to lock the planet into decades of climate-warming emissions.

Of the 60 banks in the scope of this report, 28 led financing for the top 20 upstream oil and gas expansion companies in 2021, as detailed in this timeline. By April 2021, 20 of them had committed to net zero by 2050 individually, joined the Net-Zero Banking Alliance as a founding member at its launch on 21 April 2021, or both. MUFG committed to net zero by 2050 in May and Crédit Agricole joined the NZBA in June. A CIBC and SMBC committed to net zero by 2050 in August. Intesa Sanpaolo, JPMorgan Chase, RBC and UniCredit joined the NZBA in October.2

Transaction data sourced from Bloomberg Finance L.P.

JANUARY-FEBRUARY

Banks underwrite **\$3.2 billion** in corporate bonds to Gazprom, including:

Intesa Sanpaolo

SMBC Group

JPMorgan Chase

FEBRUARY

Goldman Sachs

Banks underwrite **\$2 billion** in corporate bonds to **BP**, including:

JPMorgan Chase Citi **Morgan Stanley Deutsche Bank NatWest**

APRIL

An initial group of banks sign on to the launch of the Net-Zero Banking Alliance, committing to transition all portfolios to "align with pathways to net-zero by 2050 or sooner"27

MAY

Banks lend **\$6 billion** to **Equinor**, including:

JPMorgan Chase **Bank of America** Mizuho

Barclays Morgan Stanley BNP Paribas

MUFG CIBC Nordea Bank

Citi Santander Crédit Agricole

Société Générale **Deutsche Bank Standard Chartered Goldman Sachs**

MAY

Banks lend **\$10** billion to Saudi Aramco, including:

Mizuho **BNP Paribas** MUFG Citi **SMBC Group** Crédit Agricole Société Générale **HSBC**

JPMorgan Chase

MAY

Banks underwrite **\$1.2** billion in corporate bonds and a \$445 million equity issuance to Abu Dhabi National Oil Co., both led by:

Citi

MAY

The International Energy Agency releases a report outlining a comprehensive energy pathway toward global net-zero emissions by 2050, in which there are "no new oil and gas fields approved for development"28

JUNE

Banks underwrite \$2 billion in bonds to BP, including:

Morgan Stanley Bank of America Société Générale Citi **Wells Fargo** Mizuho

JUNE

Banks underwrite **\$12.5** billion in corporate bonds to **QatarEnergy**, including:

> **Goldman Sachs Bank of America**

HSBC Citi

JPMorgan Chase **Credit Suisse**

MUFG **Deutsche Bank**

JUNE - JULY

Banks underwrite **\$1.5 billion** in corporate bonds to Gazprom, including:

> **Credit Suisse UBS**

JPMorgan Chase

AUGUST

Banks lend **\$10** billion to ExxonMobil, including:

JPMorgan Chase **Bank of America** Mizuho

Barclays Morgan Stanley Citi Société Générale **Deutsche Bank**

HSBC

SEPTEMBER

Banks underwrite **\$2.4 billion** in corporate bonds to **BP**, including:

Barclays Lloyds

BNP Paribas Morgan Stanley Commerzbank Santander Goldman Sachs **SMBC Group**

HSBC Standard Chartered

JPMorgan Chase TD

OCTOBER

The Net-Zero Banking Alliance grows to include 94 institutions, including every bank listed in this timeline²⁹

OCTOBER - NOVEMBER

The UN Climate Change Conference, COP26, is held in Glasgow with a significant focus on the role of financial institutions³⁰

NOVEMBER

Banks underwrite \$580 million in corporate bonds to Gazprom, including:

> JPMorgan Chase **UniCredit** Mizuho

NOVEMBER

Banks underwrite **\$1.5** billion in corporate bonds to **Shell**, including:

> Barclays RBC

Citi **SMBC Group**

Mizuho

Clearly, there is still a disconnect between net-zero aspirations and current practices. Out of the 44 banks in this report currently committed to net zero by 2050, 27 still lack a meaningful corporate-level no-expansion policy for any part of the fossil fuel industry.

BANK POLICIES ARE NOT ADDRESSING THE PROBLEM —

While most banks in this report have at least some policy language addressing fossil fuel finance, too much of the focus is still on project-specific finance, and/or only on coal.

Regarding oil and gas, out of the **60** largest banks...³³











40 banks have some restriction on financing oil and gas

...while only 5 explicitly mention oil and gas companies with expansion plans — despite the IEA clearly stating that there is no room for investments in new oil and gas in a 1.5°C

38 banks apply restrictions to some oil and gas projects

...while **only 23** oil and gas policies include **company-level** restrictions (and most are very limited)

Existing policies focus on **unconventional** oil and gas

- » Arctic: **39** banks
- » Tar sands: 25 banks
- » Fracking: **21** banks

...while **only 3** have a policy addressing **conventional** oil and/or gas

...while **close to none** of these policies **effectively protect** financing oil and gas in the Arctic, given corporate financing and geographic loopholes

Regarding coal, out of the 60 largest banks...³⁴



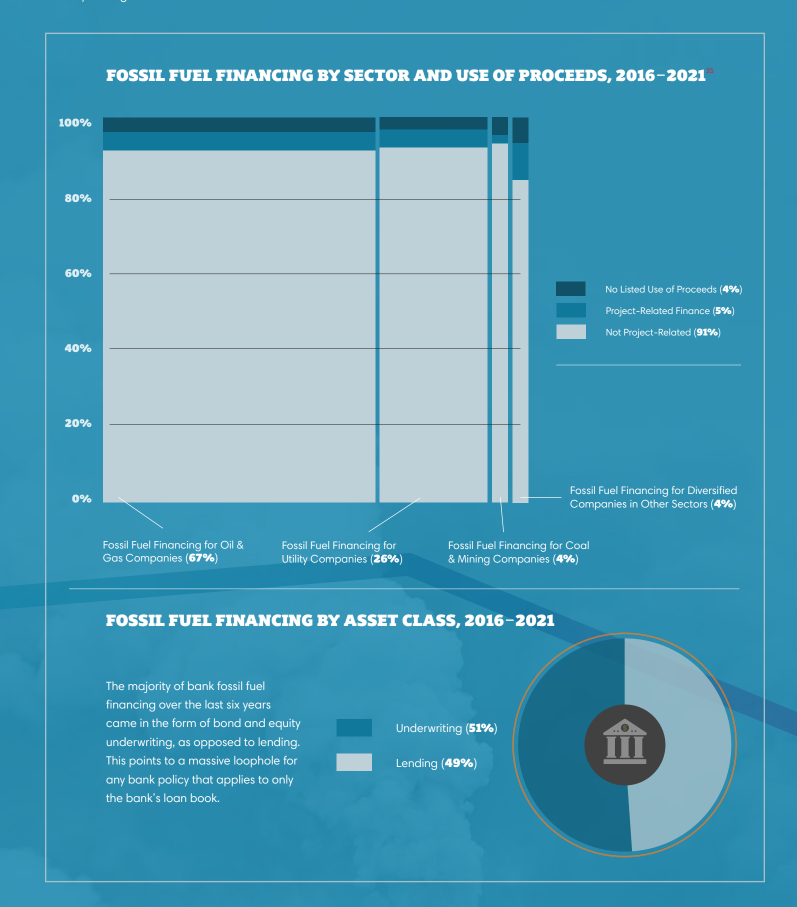


48 banks have some exclusion on financing coal **projects**

...while **only 17** explicitly exclude some coal **developers**, without a loophole for their existing clients

...while only 34 have at least a minimal company-level exclusion or phase-out policy for coal

As shown below, the majority of fossil fuel financing since 2016 has been to oil and gas companies, and the vast majority was not project-specific financing. This points to a huge mismatch between where banks have focused their policies and where money is actually flowing.



LEADERS SETTING THE EXAMPLE ON NO FOSSIL FUEL EXPANSION

France's La Banque Postale announced in 2021 a groundbreaking policy that suspends support for all companies expanding oil and gas and commits the bank to exit oil and gas financing entirely by 2030. This policy sets a new bar that every major bank must meet in this crucial decade for the climate. The bank's coal policy is also sufficiently robust.

Crédit Mutuel also adopted a policy excluding financing for coal mine, plant, and infrastructure developers, but has yet to fully exclude oil and gas expansion companies.³⁸

EXTREME LAGGARDS

Twelve banks still have no fossil fuel financing exclusion policy strong enough to merit any points in our evaluation,* including **10** of the **13** Chinese banks in the report:



BANKS' TOP FOSSIL FUEL CLIENTS ARE SABOTAGING THE FUTURE

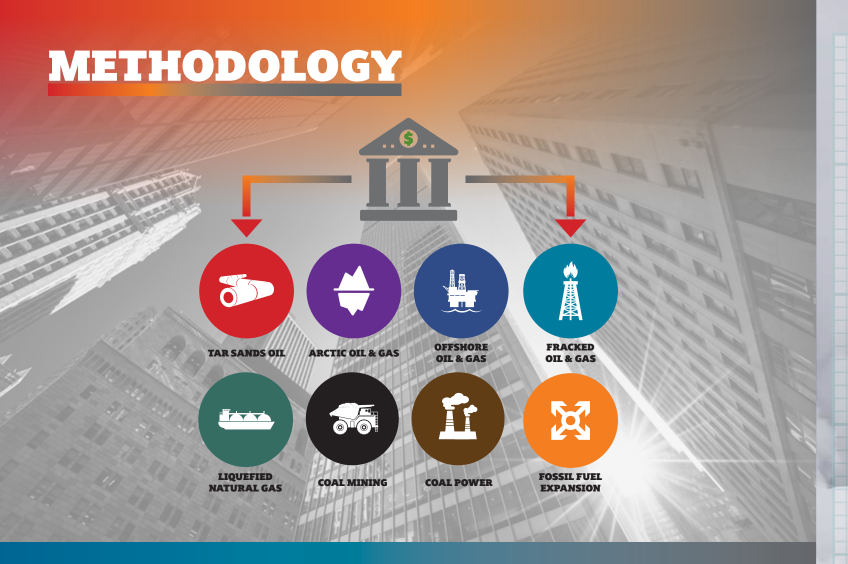
Banks justify business-as-usual financing to their fossil fuel clients by assuring the public that those clients are transitioning, and banks are working with them to transition. But global banks' top fossil fuel clients amount to a rogues' gallery of bad actors.

RANK	COMPANY	FOSSIL FUEL FINANCING *		nbridge, the #1 fossil fuel lient of big banks since Paris,
1	ENBRIDGE	\$98 B	1. TD (\$17 B) 2. Scotiabank (\$13 B)	s behind the Line 3 and Line pipelines, which violate ndigenous rights and jeopardize our shared climate by expanding occess to tar sands oil. ⁴⁰
2	EXXONMOBIL	\$87 B	2. JPMorgan Chase (\$15 B) 3. Citi (\$15 B)	xxonMobil is still planning nassive expansion of fossil uel extraction: oil wells ffshore of Guyana, fracking
3	SAUDI ARAMCO	\$78 B		n the southwestern U.S., and Isewhere. ⁴¹
4	ВР	\$78 B	1. BNP Paribas (\$15 B) 2. Bank of America (\$6 B) 3. Citi (\$5 B)	C Energy is behind the
5	TC ENERGY	\$77 B	1. Bank of Montreal (\$23 B) 2. JPMorgan Chase (\$23 B) 3. TD (\$6 B)	Categy is belief to be lestructive, rights-violating coastal GasLink pipeline, vithout the consent of Vet'suwet'en hereditary chiefs to wild on their land.
6	OCCIDENTAL PETROLEUM	\$66 B	1. Bank of America (\$12 B) 2. Citi (\$11B) 3. JPMorgan Chase (\$8 B)	
7	SHELL	\$66 B	 BNP Paribas (\$8 B) Morgan Stanley (\$7 B) Barclays (\$7 B) 	
8	CHINA NATIONAL PETROLEUM CORP.	\$64 B	 ICBC (\$16 B) China Minsheng Bank (\$14 B) Bank of China (\$10 B) 	
9	SHANXI STATE-OWNED CAPITAL INVESTMENT OPERATION CO.	\$61 B	 Industrial Bank (\$12 B) China Everbright Bank (\$9 B) China Construction Bank (\$7 B) 	
10	SEMPRA ENERGY	\$61 B	1. Barclays (\$7 B) 2. RBC (\$7 B) 3. Citi (\$7 B)	

FOSSIL FUEL FINANCING FROM 60 BANKS TO THE NAMED COMPANY AND ALL RELEVANT SUBSIDIARIES, 2016–21 (B = BILLIONS USD)

CASE STUDIES





This report is the 13th annual in a series of reports analyzing bank financing for fossil fuels. As in the 2021 version, this report assesses private bank financing for the fossil fuel sector as a whole as well as for top expanders of the fossil fuel industry. In addition, the report highlights bank support for and policies regarding certain "spotlight fossil fuels": tar sands oil, Arctic oil and gas, offshore oil and gas, fracked oil and gas, LNG, coal mining, and coal-fired power. These fossil fuels are spotlighted due to their high environmental, social, and climate impacts and/or their heightened risk of becoming stranded assets. Of course, these are far from being the only problematic sectors funded by big banks, many of whom continue to support other particularly problematic areas of the fossil fuel sector such as oil development in the Amazon, as well as other controversial industries such as large hydropower projects, conflict palm oil and other deforestation-risk commodities, private prisons and immigration detention centers, and more.

BANKING INDUSTRY SCOPE

This year's report again analyzes the world's 60 largest relevant banks by assets. Due to year-on-year changes in bank sizes, 56 of these banks were included in last year's report, while four are new. See page 66 for details of all banks included, as well as which banks didn't make the cutoff this year.

FOSSIL INDUSTRY SCOPE

Each of this report's nine league tables looks at bank financing for a different slice of the fossil fuel industry, as follows.

ALL FOSSIL FUELS

Scope: Approximately 2,700 subsidiaries of 1,635 parent companies that received financing led by one of the 60 banks analyzed and that are involved in the extraction, transportation, transmission, combustion, trade, or storage of any fossil fuels or fossil-based electricity, globally, according to the Bloomberg Industry Classification Standard; or are on the Global Coal Exit List; or are on the Global Oil & Gas Exit List; or are in the scope of any of the other tables in the report, as described below **Source:** Bloomberg Finance L.P., 43 urgewald e.V., 44 and Rystad Energy AS provided by Oil Change International 45



FOSSIL FUEL EXPANSION

Scope: 100 top companies expanding fossil fuels46

Upstream Oil and Gas: Top 54 companies by resources under development or field evaluation in 2021 (hereafter referred to as short-term expansion) and top 30 companies by exploration capital expenditure three-year average, totaling 60 companies due to overlap — these 60 companies are responsible for 76% of global short-term oil and gas expansion and 72% of capital expenditure on oil and gas exploration

Source: Global Oil & Gas Exit List compiled by urgewald e.V.⁴⁷

Midstream Oil and Gas: Top 13 companies by LNG capacity proposed or under construction and top 14 companies by pipeline miles proposed or under construction, totaling 25 additional companies due to overlap — 10 of these 25 companies are among the 60 top upstream oil and gas expansion companies

Source: Global Oil & Gas Exit List compiled by urgewald e.V.⁴⁸

Coal: Top 11 coal mining expansion companies and top 16 companies proposing new coal power plants, totaling 25 companies due to overlap

Source: Global Coal Exit List compiled by urgewald e.V.49



TAR SANDS OIL

Scope: Top 30 companies by tar sands production in 2020 plus short-term expansion, and the six companies with existing or proposed pipelines to carry tar sands oil out of Alberta in the past six years

Source: Global Oil & Gas Exit List compiled by urgewald e.V.50 and Oil Sands Magazine5



ARCTIC OIL AND GAS

Scope: Top 30 companies by Arctic oil and gas production⁵² in 2020 plus short-term expansion **Source:** Global Oil & Gas Exit List compiled by urgewald e.V.⁵³



OFFSHORE OIL AND GAS

Scope: Top 30 companies by offshore oil and gas production in 2020 plus short-term expansion **Source:** Rystad Energy AS provided by Oil Change International⁵⁴



FRACKED OIL AND GAS

Scope: Top 30 companies by fracked oil and gas production in 2020 plus short-term expansion and 10 key fracked oil and gas pipeline companies

Source: Global Oil & Gas Exit List compiled by urgewald e.V.55



LIQUEFIED NATURAL GAS (LNG)

Scope: Top 30 companies by attributable capacity in current and planned LNG import or export terminals worldwide **Source:** Global Energy Monitor⁵⁶



COAL MINING

Scope: Top 30 companies by annual coal production plus coal mining capacity expansion plans **Source:** Global Coal Exit List compiled by urgewald e.V.⁵⁷



COAL POWER

Scope: Top 30 companies by installed plus planned coal power capacity **Source:** Global Coal Exit List compiled by urgewald e.V.⁵⁸

CALCULATING FINANCE FLOWS

For the companies included in this analysis, we assessed each bank's leading involvement in corporate lending and underwriting transactions — including project finance where data were available — between January 1, 2016, and December 31, 2021, inclusive. All amounts in this report are expressed in U.S. dollars unless otherwise indicated. Transaction data were primarily sourced from Bloomberg Finance L.P., in which case the value of a transaction is split between leading banks according to Bloomberg's league credit methodology. This methodology assigns banks league credit when financing is initially issued or renewed, provided the event meets certain criteria. Additional project finance transactions in the LNG and coal power sectors were researched using the IJGlobal database, in which case all involved banks received credit for their participation in a deal. All deals marked as green bonds or loans were removed from the dataset.

Each transaction was weighted based on the proportion of the borrower or issuer's operations devoted to the sector in question:

- » For the league tables measuring financing for all fossil fuels, and the top fossil fuel expanders, transactions were adjusted based on each company's overall fossil fuel-based assets or revenue.⁶¹
- » For the upstream oil and gas sectors, taking into account information from the recently published Global Oil & Gas Exit List, transactions were adjusted based on a company's production in the particular sector out of its total oil and gas production in a given year (whereas previous editions of this report adjusted these transactions based on a company's sector reserves).62
- » For the key pipeline companies included in the tar sands and fracked oil and gas sectors, adjusters were based on the estimated proportion of pipeline capacity transporting tar sands or shale oil and gas, respectively.
- » For LNG and coal mining, transactions were adjusted based on a company's total LNG-related or coal assets as a percentage of the company's total assets.
- » For coal power, transactions were adjusted based on a company's share of coal in its generation capacity.

» For more detailed methodology and frequently asked questions, visit: <u>BankingonClimateChaos.org</u>

INDIGENOUS RESISTANCE: AS URGENT AS EVER



Indigenous resistance to colonialism is based on the responsibility to defend their lands and sovereignty, and by so doing, defend the Earth itself.

The conclusion of the delayed UN Climate Change Conference, COP26, at the end of 2021 marked yet another missed opportunity for making the changes we need — underlining the continued urgency of ongoing resistance to fossil fuels led by Indigenous and other frontline communities, and the need for global solidarity.

More Business-as-Usual at COP26

At the midpoint of COP26 in Glasgow, the Climate Action Tracker published its sobering assessment of the summit's results. It found that even if all mitigation pledges for countries' nationally determined contributions (NDCs) were fully implemented, the results would still be catastrophic, bringing global warming to 2.4°C by the end of the century.⁶⁴ In fact, greenhouse gas emissions have been on the rise since the Paris Agreement was signed — with a brief exception at the onset of the COVID-19 pandemic in 2020⁶⁵ — and are on track to be higher in 2030 than they are now if countries do not strengthen their current implemented climate policies.⁶⁶

The Intergovernmental Panel on Climate Change (IPCC) has made clear that the 1.5°C warming threshold could be breached in the early 2030s, which makes the next eight years critical for emissions reductions.⁶⁷

Meanwhile, the agreement coming out of COP26 saw the first explicit fossil fuel mention get watered down in the final hours of negotiation. In the end, parties agreed to "phase down" rather than "phase out" unabated coal use, while oil and gas were not mentioned at all.88

For many parties, a key objective of COP26 was to agree on implementation rules for Article 6 of the Paris Agreement and, specifically, to establish market approaches for countries to use to comply with their NDCs.⁶⁹ However, existing compliance and voluntary carbon markets and credits have largely failed to ensure any real, additional emissions reductions of anthropogenic greenhouse gasses,

and risk allowing the continued growth of emissions that accelerate global warming.⁷⁰ The fossil fuel industry lobbied hard for this approach to emissions "reductions," with companies like **Shell** reportedly taking credit for helping to author Article 6.⁷¹

Not only have the various carbon market mechanisms developed over the years largely failed to demonstrate emissions reductions, they have also often been associated with land grabbing and other rights violations. At COP26, many parties were eager to discuss ways to further kick the can of cutting emissions down the road, such as the agreement that the U.S. and China made in November 2021 to cooperate on "deployment and application of technology such as Carbon Capture Utilization and Storage (CCUS) and direct air capture of greenhouse gasses." As a study published by the Heinrich Böll Foundation warns.

So far, however, none of these technologies have been implemented on a larger scale, and it cannot be predicted whether they will ever be able to function effectively, especially at a large scale. As "technological fixes," they also harbour the danger of extending the lifetime of the fossil fuel industry — which would explain its interest in such technologies — and minimizing the acute need for action. Moreover, these technologies bring considerable risks and side effects for humans and ecosystems.⁷³

The fossil fuel industry is and has been busy greenwashing itself inside and outside the UN climate negotiations, primarily through hyping the need for fossil fuels — even though renewables provide cheaper, safer energy access to communities that lack electricity⁷⁴ — and appealing to the public with propositions primarily based on carbon credits and offsets. These appeals often boil down to, "Give us money and we'll plant a tree to cover your carbon footprint."⁷⁵

Indigenous Rights and Resistance

For millennia, Indigenous Peoples have resisted unwanted development. More recently, they have led global resistance to the fossil fuel industry, from exploration to combustion. Indigenous Peoples have led a constant and persistent resistance to colonialist expansion and the notion of development that says "natural resources" are to be consumed until they are all gone.

In late 2021, Indigenous Environmental Network and Oil Change International published Indigenous Resistance Against Carbon, a report examining 26 cases of Indigenous resistance to the fossil fuel industry that led to quantifiable and large reductions of greenhouse gas emissions. ⁷⁶ The report finds that Indigenous communities on Turtle Island (North America) have opposed 1.8 billion metric tons of carbon dioxide equivalent, which is about 28% of pollution from the U.S. and Canada in 2019. Victories against fossil fuel infrastructure have blocked an amount equal to 12% of U.S. and Canadian pollution, or 779 million metric tons of carbon dioxide equivalent.77

As reflected in that report, for Indigenous Peoples, "natural resources" do not exist simply to be consumed; rather, they are a part of Indigenous Peoples' relationship to their lands. This relationship includes Indigenous rights and their responsibilities to the Earth. Indigenous resistance is based on hundreds of years of resistance to colonization, the preservation of their sovereign rights as peoples, their right of selfdetermination, and their right to say "no" — no to unwanted, unfettered ruination of not only their lands but also their cultures, languages, food sovereignty and security, as well as their cosmovision and spiritual

lives. The collective and recognized right of all Peoples, including Indigenous Peoples, to self-determination includes, among others, the right to establish their own political status, the right to freely pursue their economic, social, and cultural development, and the right to not be deprived of their means of subsistence.⁷⁸

Key to these rights is the right of Free, Prior, and Informed Consent. This right of Indigenous Peoples encompasses the right to full and effective participation in all matters that affect them; the right to their lands, territories, and resources; and the right to give or withhold consent for project development. Fundamentally, the right to their lands also reflects the right to their languages, cultures, traditions, and traditional knowledge, as these arise from their connection to the land and cannot be exercised without this fundamental relationship. The Earth teaches and guides the people, and with that knowledge language develops to describe and transmit that relationship to future generations.

Settler colonial states and their successors, until the recent past, labeled Indigenous Peoples as savages and heathens, to be wiped off the face of the Earth. These past crimes of genocide and ecocide are still in the memory of Indigenous Peoples. More recently, successor neocolonialists give lip service to the rights of Indigenous Peoples but continue to dishonor their treaties and rights to self-determination and Free, Prior, and Informed Consent, thus denying Indigenous Peoples sovereignty over their lands.79

Indigenous resistance to colonialism is based on the responsibility to defend their lands and sovereignty, and by so doing, defend the Earth itself. It is their obligation to the Earth and all future generations. Across Turtle Island, Indigenous ceremony, song, traditions, and cultural practices preserve the primordial relationship to the land and lend strength to resistance to colonialism in all its forms.

And as shown in the Indigenous Resistance Against Carbon report, this resistance in fact contributes to the struggle against global warming. If ongoing struggles prove successful, Indigenous communities in strenuous opposition to the fossil fuel industry could end up preventing carbon emissions on Turtle Island by an amount equal to one-quarter of total combined greenhouse gas pollution from the United States and Canada. 80 In 2020, Indigenous women with Divest Invest Protect, Indigenous Peoples Law and Policy Program, and Women's Earth and Climate Action Network filed a claim with the OECD regarding harmful impacts to Indigenous Peoples resulting from Credit Suisse's financing of the U.S.-based company Energy Transfer.⁸¹ And of course, this resistance is not limited to Turtle Island — for instance, Indigenous leaders in the Amazon and their global allies are calling on banks to exit Amazon oil, by committing to end financing and investment for any oil and gas activity in the Amazon biome.82

The Indigenous cosmovision holds that all life is related, and that Mother Earth is the only home we have. The notion that we are related to all the creatures that fly, swim, walk, or crawl is no longer the belief of just Indigenous Peoples; it is a worldview held by a growing number of people of all walks of life, of all races and creeds. The destructive global development paradigm is increasingly being rejected. A new paradigm is emerging, that of sustainability, where life seeks balance with our Mother the Earth, where Her needs and our needs are kept in balance — even if it requires a rapid reduction and end to our consumption of fossil fuels.

Youth movements are recognizing that their world is being destroyed by fossil fuels — that they and their children and grandchildren will suffer an increasingly unlivable world. Their movements overlap, join, and support Indigenous and local communities' struggles against fossil fuel development.

Defending Sustainability

But predatory capitalist institutions are fighting back, criminalizing defenders of the Earth and intimidating Indigenous resistance and entire communities with assassinations, threats, imprisonment, and exile.83 We must defend our defenders and bring their plight to light, joining in solidarity with their local struggles. Defending our defenders means defending sustainability in an increasingly unsustainable and warming

"Keep It in the Ground" campaigns are now global, and the ripple effects are spreading. In May 2021, a Dutch court ruled that **Shell** has to slash its greenhouse gas emissions as part of its responsibility to respect human rights.⁸⁴ Challenging the extractive colonialist fossil fuel industry and its financial backers means supporting human rights, and in particular the social and moral authority of Indigenous Peoples and other communities fighting fossil fuel development. By promoting an end to bank financing for fossil fuel expansion and a phase-out of fossil fuel funding overall, we support sustainability and systemic change in fossil fuel-dependent economies and an end to the industry's destruction of Earth's life-sustaining capacity.

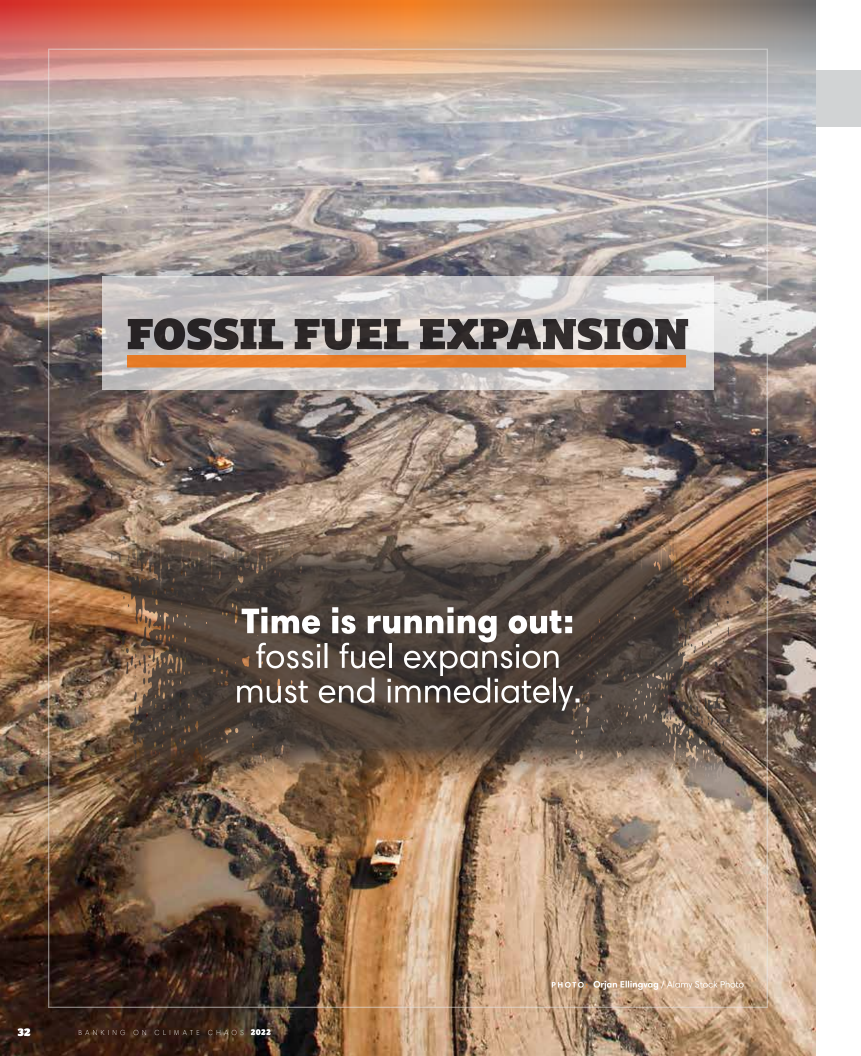
Keep it in the ground!





American Coalition; Ayse Gürsöz







BIG OIL REALITY CHECK:

Oil and Gas Companies Plan Expansion Far Beyond Climate Goals

The industry that has done the most to cause the climate crisis will not solve it. Research shows that the oil and gas industry has already invested in producing more oil and gas than we can afford to burn if we are to limit global warming to 1.5°C.85

In 2021, the International Energy Agency published its first 1.5°C-aligned energy scenario, concluding that no new oil or gas fields are "needed" beyond those already producing or under development. 60 This is not a result of modeling choices, but of mathematics. The arithmetic of 1.5°C requires oil and gas production to decline by at least 3–4% per year, allowing no room for continued expansion. That the IEA reached this finding is particularly notable, because the agency was originally created with an express purpose of securing wealthy nations' access to oil, and because the IEA scenario itself relies on an extremely rapid, implausible growth in carbon capture and storage. 87

Despite this, no major oil and gas company has committed to ending new expansion beyond existing fields. While these companies claim to be part of the solution to the climate crisis, the reality is very different.

A 2020 report from Oil Change International (endorsed by 30 other civil society organizations) analyzed the current climate commitments of eight of the largest integrated oil and gas companies — BP, Chevron, Eni, Equinor, ExxonMobil, Repsol, Shell, and TotalEnergies — in light of the ambition and integrity required to achieve a 1.5°C-aligned managed decline of oil and fossil gas use. It found that none of the evaluated oil and gas majors' climate strategies, plans, and pledges come close to alignment with the Paris Agreement.⁸⁸

A subsequent report by Oil Change International and Environmental Defence Canada (endorsed by 16 other Canadian organizations) analyzed eight Canadian producers of oil, gas, or both: Cenovus, Suncor Energy, Canadian Natural Resources (CNRL), Tourmaline Oil, Imperial Oil (owned by ExxonMobil), ARC Resources, Shell Canada, and Ovintiv, finding that almost all the companies ranked "grossly insufficient" on all 12 criteria.

Worldwide, only one oil major, **BP**, has committed to make an absolute cut to oil and gas extraction by 2030. However, it has excluded from that commitment around 30% of the carbon pollution associated with its extraction via its investment in Russian company **Rosneft**. It is too early to tell how BP's intention to sell or abandon its stake in Rosneft will affect its production goal.⁸⁹ Ultimately, it has not yet taken concrete steps to achieve this partial goal.⁹⁰ Another oil major, **Shell**, has stated that it believes that 2019 will be the year that its oil production peaked, and that oil production will begin to decline by 1–2% until 2030 — but Shell's plans to expand gas extraction mean its total fossil fuel production could still rise.⁹¹ In any case, such plans fall short of the bare minimum ambition needed to align with 1.5°C.⁹²

Several big oil and gas companies have published misleading net-zero emissions pledges that contain vast loopholes. The reality is that many so-called net-zero pledges do not translate into real emissions reductions. Many either exclude the majority of the companies' emissions — the emissions from their customers burning the oil and gas they sell — or provide no guarantee of them declining in the short- to medium-term. For example, **ExxonMobil**'s January 2022 pledge includes only its Scope 1 and 2 emissions from its operated assets, not its Scope 3 emissions (which are primarily from the burning of the oil and gas it sells).⁹³

Though several companies have released new climate promises and plans over the last year, the conclusion remains unchanged: No major oil and gas company has yet released a climate pledge or sustainability plan that meets the bare minimum criteria for alignment with the Paris Agreement, and their bankers need to face this reality when making financing decisions — including explicitly requiring real Paris Agreement alignment as a precondition for financing, and walking away from clients that are not aligned.

LEAGUE TABLE - Banking on Fossil Fuel Expansion

 $\mathbf{B} = \mathsf{BILLIONS}$ $\mathbf{M} = \mathsf{MILLIONS}$

T = TRILLIONS



Bank financing for 100 key oil, gas, and coal companies expanding fossil fuels

Decomposed CLANCE 107.070										
CTIT	RANK BANK	2016	2017	2018		2019	2020	2021		TREND
BANKOF AMERICA 11-701 11-701 15-01 11-701 15-01 11-701 15-01 11-70	1 JPMORGAN CHASE	\$22.837 B	\$15.479 B	\$14.760 B		\$22.261 B	\$25.436 B	\$15.833 B	\$116.605 B	
MORGAN STANLEY \$113998 \$7,291 \$7,298 \$12,988 \$12,968 \$10,048 \$41,088 \$1,048	2 CITI	\$15.603 B	\$9.826 B	\$12.633 B		\$26.200 B	\$25.045 B	\$15.101 B	\$104.406 B	
BNP PATESAS \$4.418	3 BANK OF AMERICA	\$15.201 B	\$5.611 B	\$7.444 B	-	\$20.738 B	\$23.689 B	\$8.356 B	\$81.040 B	
HIGHER 15,870 15,870 15,870 15,870 15,870 15,485 15,495 1	4 MORGAN STANLEY	\$11.399 B	\$7.391 B	\$7.398 B		\$12.883 B	\$13.263 B	\$9.054 B	\$61.388 B	
DARCLAYS 512-248	5 BNP PARIBAS	\$5.431 B	\$4.357 B	\$5.031 B	-	\$7.754 B	\$29.128 B	\$3.856 B	\$55.557 B	
CRC \$10,250 B \$5,176 B \$6,228 \$10,448 \$10,169 B \$5,597 B \$48,010 B \$10,1476 \$10	6 HSBC	\$5.890 B	\$8.882 B	\$5.357 B		\$11.821 B	\$16.405 B	\$6.494 B	\$54.850 B	
MUIC 957079 56,7618 56,2048 90,8278 \$10,710 \$8,2678 \$47,076 \$20,000 \$30,000 \$5	7 BARCLAYS	\$12.348 B	\$5.439 B	\$6.447 B		\$10.472 B	\$15.559 B	\$4.003 B	\$54.267 B	
GOLDMAN SACHS \$9,819 B \$3,676 B \$3,419 B \$1,038 \$1,038 B \$8,068 B \$43,023 B \$1,049 B \$1,04	8 ICBC	\$10.280 B	\$5.176 B	\$6.322 B		\$10.464 B	\$10.189 B	\$5.597 B	\$48.028 B	
MIZURO \$5,048 \$3358 \$6,0698 \$11,1958 \$7,018 \$6,0958 \$11,1498 \$7,6838 \$33,818 \$38,818 \$38,818 \$4,1498 \$7,6838 \$33,818 \$38,818 \$38,818 \$38,818 \$38,818 \$33,718 \$3,7758	9 MUFG	\$5.767 B	\$6.761 B	\$6.294 B		\$9.847 B	\$10.719 B	\$8.287 B	\$47.676 B	
### REC. \$4,300 B \$7,207 B \$6,709 B \$8,681 B \$4,149 B \$7,683 B \$33,613 B \$	10 GOLDMAN SACHS	\$9.819 B	\$3.676 B	\$3.419 B		\$11.043 B	\$7.898 B	\$8.068 B	\$43.923 B	
WELLS FARGO	11 MIZUHO	\$5.994 B	\$3.355 B	\$6.969 B		\$11.195 B	\$7.501 B	\$6.935 B	\$41.949 B	
4 BANK OF CHINA	12 RBC	\$4.300 B	\$7.207 B	\$6.799 B		\$8.681 B	\$4.149 B	\$7.683 B	\$38.818 B	
\$ SMRC GROUP \$4.609 B \$3.706 B \$5.356 B \$7.529 B \$9.770 B \$5.972 B \$36.930 B \$3.655 B \$5.000 B \$3.000	13 WELLS FARGO	\$1.934 B	\$5.377 B	\$7.894 B		\$8.889 B	\$5.751 B	\$7.975 B	\$37.819 B	
SOCIÉTÉ GÉRÉRALE \$4.336 B \$2.701 B \$3.826 B \$7.242 B \$11.103 B \$4.340 B \$33.857 B \$7. CRÉDIT AGRICOLE \$3.797 B \$3.893 B \$3.893 B \$3.879 B \$6.079 B \$11.217 B \$3.733 B \$32.4598 B \$7. CRÉDIT AGRICOLE \$3.797 B \$3.893 B \$3.879 B \$6.079 B \$11.217 B \$3.733 B \$32.4598 B \$7. CRÉDIT AGRICOLE \$3.797 B \$3.893 B \$3.24598 B \$3.2498 B \$3.24988 B \$3.2498 B \$3.2498 B \$3.2498 B \$3.2498 B \$3.2498 B \$3.2498 B \$3.	14 BANK OF CHINA	\$7.263 B	\$4.455 B	\$6.562 B		\$7.752 B	\$7.476 B	\$4.018 B	\$37.526 B	
\$3.77 B \$3.893 B \$3.879 B \$3.879 B \$3.879 B \$3.879 B \$3.879 B \$3.879 B \$3.259 B \$3.2575 B B \$3.2575 B	15 SMBC GROUP	\$4.609 B	\$3.706 B	\$5.356 B		\$7.529 B	\$9.779 B	\$5.972 B	\$36.950 B	
\$ SCOTIABANK \$2,366 B \$4,557 B \$4,532 B \$5,174 B \$3,155 B \$6,146 B \$25,930 B \$2,000 B \$25,190 B \$2,000 B \$2,0	16 SOCIÉTÉ GÉNÉRALE	\$4.336 B	\$2.701 B	\$3.826 B		\$7.242 B	\$11.103 B	\$4.349 B	\$33.557 B	
## Schools Sch	17 CRÉDIT AGRICOLE	\$3.797 B	\$3.893 B	\$3.879 B		\$6.079 B	\$11.217 B	\$3.733 B	\$32.598 B	
DEUTSCHE BANK \$8.338 B \$3.520 B \$2.031 B \$2.355 B \$3.923 B \$3.691 B \$23.558 B \$3.691 B \$23.558 B \$3.691 B \$23.558 B \$3.691 B \$23.558 B \$3.691 B \$23.551 B \$1.6154 B \$1.6154 B \$1.6155 B \$1	18 SCOTIABANK	\$2.366 B	\$4.557 B	\$4.532 B		\$5.174 B	\$3.155 B	\$6.146 B	\$25.930 B	
CHINA CONSTRUCTION BANK \$6.881 B \$2.277 B \$2.600 B \$1.898 B \$4.224 B \$4.024 B \$3.404 B \$3.404 B \$2.3571 B \$2.3571 B \$2.500 B \$4.511 B \$2.600 B \$1.898 B \$4.642 B \$7.841 B \$1.902 B \$23.393 B \$22.821 B \$3.600 B \$3.215 B \$2.793 B \$4.270 B \$2.119 B \$2.339 B \$2.237 B \$2.239 B \$2.281 B \$3.132 B \$4.270 B \$2.119 B \$2.339 B \$2.339 B \$2.231 B \$2.339	19 AGRICULTURAL BANK OF CHINA	\$6.521 B	\$2.191 B	\$1.701 B		\$5.181 B	\$6.687 B	\$2.909 B	\$25.190 B	
\$ SANTANDER \$4.511 B \$2.600 B \$1.898 B \$4.642 B \$7.841 B \$1.902 B \$23.393 B \$22.821 B \$3 CREDIT SUISSE \$8.086 B \$3.215 B \$2.793 B \$4.270 B \$2.119 B \$2.339 B \$22.821 B \$4 CHINA CITIC BANK \$4.424 B \$2.967 B \$3.132 B \$5.932 B \$2.904 B \$2.374 B \$21.733 B \$5 PING AN GROUP \$1.432 B \$3.218 B \$5.325 B \$2.623 B \$3.903 B \$4.299 B \$20.799 B \$5 CHINA MERCHANTS BANK \$3.235 B \$1.759 B \$4.186 B \$2.724 B \$3.411 B \$3.988 B \$19.304 B \$7 CHINA MINSHENG BANK \$325 M \$109 M \$1.219 B \$8.129 B \$6.705 B \$67 M \$16.554 B \$16.555 B \$16.054 B \$16.555 B \$16.055 B \$1	20 DEUTSCHE BANK	\$8.338 B	\$3.520 B	\$2.031 B		\$2.355 B	\$3.923 B	\$3.691 B	\$23.858 B	
\$ CREDIT SUISSE \$8.086 B \$3.215 B \$2.793 B \$4.270 B \$2.119 B \$2.339 B \$22.821 B \$4 CHINA CITIC BANK \$4.424 B \$2.967 B \$3.132 B \$5.932 B \$2.904 B \$2.374 B \$21.733 B \$5 PING AN GROUP \$1.432 B \$3.218 B \$5.325 B \$2.623 B \$3.903 B \$4.299 B \$20.799 B \$6 CHINA MERCHANTS BANK \$3.235 B \$1.759 B \$4.186 B \$2.724 B \$3.411 B \$3.988 B \$19.304 B \$7 CHINA MINSHENG BANK \$325 M \$109 M \$1.219 B \$8.129 B \$6.705 B \$6.705 B \$67 M \$16.554 B \$1.554 B \$1.555 B \$1.055 B \$1.0	21 CHINA CONSTRUCTION BANK	\$6.881 B	\$2.277 B	\$2.760 B		\$4.224 B	\$4.024 B	\$3.404 B	\$23.571 B	
\$ CHINA CITIC BANK \$4.424 B \$2.967 B \$3.132 B \$5.932 B \$2.904 B \$2.374 B \$21.733 B \$ FING AN GROUP \$1.432 B \$3.218 B \$5.325 B \$2.623 B \$3.903 B \$4.299 B \$20.799 B \$ CHINA MERCHANTS BANK \$3.235 B \$1.759 B \$4.186 B \$2.724 B \$3.411 B \$3.988 B \$19.304 B \$ CHINA MINSHENG BANK \$325 M \$109 M \$1.219 B \$8.129 B \$6.705 B \$67 M \$16.554 B \$ SHANGHAI PUDONG DEVELOPMENT BANK \$3.454 B \$2.168 B \$2.222 B \$2.939 B \$3.232 B \$2.009 B \$16.024 B \$ INDUSTRIAL BANK \$2.117 B \$2.089 B \$2.453 B \$1.055 B \$4.092 B \$3.969 B \$15.775 B	22 SANTANDER	\$4.511 B	\$2.600 B	\$1.898 B		\$4.642 B	\$7.841 B	\$1.902 B	\$23.393 B	
\$ PING AN GROUP \$1.432 B \$3.218 B \$5.325 B \$2.623 B \$3.903 B \$4.299 B \$20.799 B \$6 CHINA MERCHANTS BANK \$3.235 B \$1.759 B \$4.186 B \$2.724 B \$3.411 B \$3.988 B \$19.304 B \$7 CHINA MINSHENG BANK \$325 M \$109 M \$1.219 B \$8.129 B \$6.705 B \$67 M \$16.554 B \$8 SHANGHAI PUDONG DEVELOPMENT BANK \$3.454 B \$2.168 B \$2.222 B \$2.939 B \$3.232 B \$2.009 B \$16.024 B \$9 INDUSTRIAL BANK \$2.117 B \$2.089 B \$2.453 B \$1.055 B \$4.092 B \$3.969 B \$15.775 B	23 CREDIT SUISSE	\$8.086 B	\$3.215 B	\$2.793 B		\$4.270 B	\$2.119 B	\$2.339 B	\$22.821 B	
CHINA MERCHANTS BANK \$3.235 B \$1.759 B \$4.186 B \$2.724 B \$3.411 B \$3.988 B \$19.304 B \$7 CHINA MINSHENG BANK \$325 M \$109 M \$1.219 B \$8.129 B \$6.705 B \$67 M \$16.554 B \$8 SHANGHAI PUDONG DEVELOPMENT BANK \$3.454 B \$2.168 B \$2.222 B \$2.939 B \$3.232 B \$2.009 B \$16.024 B \$9 INDUSTRIAL BANK \$2.117 B \$2.089 B \$2.453 B \$1.055 B \$4.092 B \$3.969 B \$15.775 B	24 CHINA CITIC BANK	\$4.424 B	\$2.967 B	\$3.132 B		\$5.932 B	\$2.904 B	\$2.374 B	\$21.733 B	
CHINA MINSHENG BANK \$325 M \$109 M \$1.219 B \$8.129 B \$6.705 B \$67 M \$16.554 B \$8.129 B \$1.219	25 PING AN GROUP	\$1.432 B	\$3.218 B	\$5.325 B		\$2.623 B	\$3.903 B	\$4.299 B	\$20.799 B	
SHANGHAI PUDONG DEVELOPMENT BANK \$3.454 B \$2.168 B \$2.222 B \$2.939 B \$3.232 B \$2.009 B \$16.024 B \$100 B \$10	26 CHINA MERCHANTS BANK	\$3.235 B	\$1.759 B	\$4.186 B		\$2.724 B	\$3.411 B	\$3.988 B	\$19.304 B	
P INDUSTRIAL BANK \$2.117 B \$2.089 B \$2.453 B \$1.055 B \$4.092 B \$3.969 B \$15.775 B	27 CHINA MINSHENG BANK	\$325 M	\$109 M	\$1.219 B		\$8.129 B	\$6.705 B	\$67 M	\$16.554 B	
	28 SHANGHAI PUDONG DEVELOPMENT BANK	\$3.454 B	\$2.168 B	\$2.222 B		\$2.939 B	\$3.232 B	\$2.009 B	\$16.024 B	
0.000 P	29 INDUSTRIAL BANK	\$2.117 B	\$2.089 B	\$2.453 B		\$1.055 B	\$4.092 B	\$3.969 B	\$15.775 B	
U CHINA EVERBRIGHT BANK \$2.599 B \$1.977 B \$1.365 B \$2.191 B \$4.389 B \$3.195 B \$15.716 B	30 CHINA EVERBRIGHT BANK	\$2.599 B	\$1.977 B	\$1.365 B		\$2.191 B	\$4.389 B	\$3.195 B	\$15.716 B	

LEAGUE TABLE - Banking on Fossil Fuel Expansion (cont'd)

\$218.853 B

\$156.897 B

\$178.793 B

 $\mathbf{B} = \mathsf{BILLIONS}$

\$285.553 B

\$319.661 B

\$185.491 B

 $\mathbf{M} = \mathsf{MILLIONS}$

T = TRILLIONS

ANK	BANK	2016	2017	2018	2019	2020	2021	TOTAL 2016-2020	TREND
31	TD	\$1.641 B	\$2.272 B	\$3.447 B	\$2.471 B	\$1.938 B	\$3.929 B	\$15.699 B	
32	UBS	\$2.688 B	\$2.698 B	\$3.382 B	\$3.744 B	\$464 M	\$1.108 B	\$14.083 B	
3	STANDARD CHARTERED	\$379 M	\$1.739 B	\$2.729 B	\$1.784 B	\$3.094 B	\$1.053 B	\$10.778 B	
4	BBVA	\$1.761 B	\$1.143 B	\$1.812 B	\$2.145 B	\$2.307 B	\$561 M	\$9.730 B	
5	BPCE/NATIXIS	\$1.250 B	\$1.231 B	\$766 M	\$1.626 B	\$1.935 B	\$2.271 B	\$9.079 B	
	BANK OF MONTREAL	\$266 M	\$1.662 B	\$1.786 B	\$1.576 B	\$2.161 B	\$957 M	\$8.406 B	
	STATE BANK OF INDIA	\$447 M	\$605 M	\$270 M	\$5.603 B	\$806 M	\$455 M	\$8.187 B	
	UNICREDIT	\$1.534 B	\$466 M	\$1.172 B	\$650 M	\$3.159 B	\$970 M	\$7.952 B	
	BANK OF COMMUNICATIONS	\$1.612 B	\$1.123 B	\$1.087 B	\$402 M	\$1.628 B	\$1.859 B	\$7.711 B	
	ING	\$782 M	\$420 M	\$2.262 B	\$2.042 B	\$643 M	\$939 M	\$7.089 B	
	ANZ	\$1.143 B	\$721 M	\$1.264 B	\$1.613 B	\$2.033 B	-	\$6.774 B	
	INTESA SANPAOLO	\$1.356 B	\$970 M	\$1.023 B	\$252 M	\$635 M	\$1.236 B	\$5.471 B	
	POSTAL SAVINGS BANK OF CHINA	\$117 M	\$123 M	\$761 M	\$2.236 B	\$997 M	\$1.181 B	\$5.415 B	
	NATWEST	\$415 M	\$1.129 B	\$570 M	\$364 M	\$907 M	\$700 M	\$4.085 B	
	CIBC	\$141 M	\$140 M	\$1.043 B	\$453 M	\$1.637 B	\$549 M	\$3.961 B	
	LLOYDS	\$860 M	\$613 M	\$701 M	\$733 M	\$603 M	\$139 M	\$3.649 B	
	COMMONWEALTH BANK	\$107 M	\$135 M	\$1.242 B	\$431 M	\$1.492 B	\$126 M	\$3.533 B	
	COMMERZBANK	\$208 M	\$556 M	\$650 M	\$927 M	\$539 M	\$302 M	\$3.183 B	
	NORDEA BANK	\$487 M	\$1.195 B	\$50 M	\$749 M	\$59 M	\$613 M	\$3.153 B	
	PNC	-	\$736 M	\$350 M	\$609 M	\$849 M	\$301 M	\$2.845 B	
	WESTPAC	\$67 M	\$722 M	\$21 M	\$1.884 B	\$114 M	-	\$2.808 B	
	DANSKE BANK	\$237 M	\$159 M	-	\$364 M	\$59 M	\$298 M	\$1.116B	
	NAB	\$65 M	\$47 M	\$129 M	\$381 M	\$254 M	\$126 M	\$1.002 B	
	KB FINANCIAL	\$155 M	\$154 M	\$67 M	\$84 M	\$232 M	\$100 M	\$791 M	
	CAIXABANK	-	-	\$142 M	\$143 M	\$134 M	\$89 M	\$507 M	
	DZ BANK	-	\$150 M	-	-	\$87 M	-	\$237 M	
	SUMI TRUST	-	-	-	-	\$200 M	-	\$200 M	
	RABOBANK	\$41 M	\$47 M	-	-	-	\$25 M	\$113 M	
	CRÉDIT MUTUEL	-	-	\$62 M	-	-	-	\$62 M	
	LA BANQUE POSTALE	-	-	-	-	-	-		

BANKING ON CLIMATE CHAOS 2022

\$1.345 T

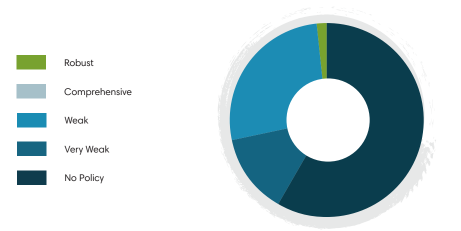




Despite fierce — and still ongoing — resistance to its construction, in 2021 **Enbridge**'s Line 3 tar sands pipeline came online, giving upstream producers greater access to export markets in the U.S.⁹⁴ At the same time that it was pushing through this climate-damaging and rights-abusing project, Enbridge issued "sustainability-linked" financing, linked to operational emissions intensity targets and greenwashed by major Canadian banks like **CIBC** and global peers like **Bank of America** and **HSBC**.⁹⁵

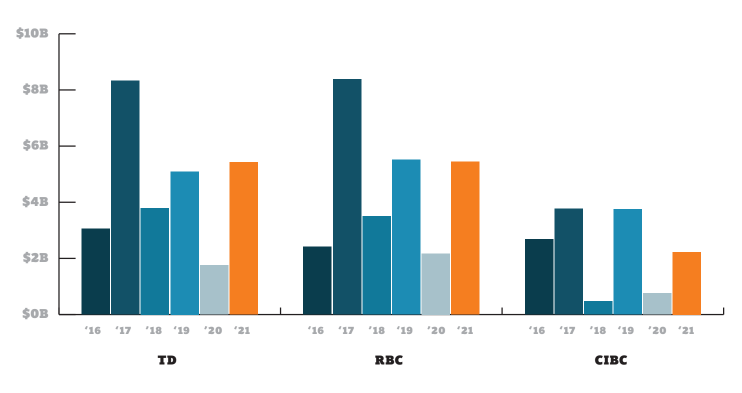
Of the **60** banks in the scope of this report, **25** have a policy restricting some tar sands financing; however, most are limited to project-related transactions — only about **4%** of tar sands oil lending and underwriting since the Paris Agreement.⁹⁶

TAR SANDS FINANCING POLICIES BY QUALITY



» For a detailed assessment of banks' tar sands policies, see the Oil and Gas Policy Tracker at OilGasPolicyTracker.org and excerpted at BankingonClimateChaos.org.

WORST BANKS BY TOTAL TAR SANDS FINANCING (2016-2021)



LEAGUE TABLE - Banking on Tar Sands Oil

Bank financing for 30 top tar sands production companies and six key tar sands pipeline companies





RANK	BANK	TOTAL 2016-2021	2021	2021 COMPARED TO 2016
1	TD	\$27.454 B	\$5.424 B	+\$2.370 B
2	RBC	\$27.445 B	\$5.445 B	+\$3.024 B
3	CIBC	\$13.682 B	\$2.228 B	-\$459 M
4	JPMORGAN CHASE	\$10.879 B	\$1.971 B	+\$179 M
5	SCOTIABANK	\$10.443 B	\$1.464 B	+\$147 M
6	BANK OF MONTREAL	\$9.738 B	\$2.191 B	-\$237 M
7	BARCLAYS	\$4.322 B	\$330 M	-\$171 M
8	BANK OF AMERICA	\$3.831 B	\$608 M	+\$53 M
9	CITI	\$3.730 B	\$530 M	-\$136 M
10	HSBC	\$3.009 B	\$446 M	-\$261 M
11	MUFG	\$2.092 B	\$393 M	+\$215 M
12	WELLS FARGO	\$1.665 B	\$286 M	-\$332 M
13	MIZUHO	\$1.581 B	\$703 M	+\$474 M
14	MORGAN STANLEY	\$1.318 B	\$223 M	-\$28 M
15	DEUTSCHE BANK	\$1.131 B	\$192 M	-\$296 M
16	SMBC GROUP	\$922 M	\$267 M	+\$152 M
17	CREDIT SUISSE	\$902 M	\$32 M	-\$109 M
18	BNP PARIBAS	\$867 M	\$15 M	-\$411 M
19	SOCIÉTÉ GÉNÉRALE	\$632 M	\$122 M	+\$41 M
20	GOLDMAN SACHS	\$619 M	\$118 M	+\$2 M
21	CRÉDIT AGRICOLE	\$392 M	\$68 M	+\$9 M
22	ICBC	\$233 M	\$43 M	-\$6 M
23	BANK OF CHINA	\$161 M	\$21 M	-\$24 M
24	UBS	\$148 M	\$12 M	-\$6 M
25	CHINA CONSTRUCTION BANK	\$122 M	\$39 M	+\$31 M
26	AGRICULTURAL BANK OF CHINA	\$116 M	\$23 M	+\$15 M
27	BANK OF COMMUNICATIONS	\$94 M	\$22 M	+\$14 M
28	SANTANDER	\$87 M	\$15 M	+\$11 M
29	STANDARD CHARTERED	\$57 M	\$8 M	-\$0.4 M
30	INDUSTRIAL BANK	\$50 M	\$28 M	+\$28 M

RANK	BANK	TOTAL 2016-2021	2021	2021 COMPARED TO 2016
31	BBVA	\$41 M	\$1 M	-\$1 M
32	CHINA EVERBRIGHT BANK	\$40 M	-	-
33	BPCE/NATIXIS	\$35 M	-	-
34	ING	\$31 M	\$1 M	-\$3 M
35	ANZ	\$29 M	-	-\$4 M
36	CHINA MINSHENG BANK	\$22 M	\$12 M	+\$12 M
37	NATWEST	\$19 M	\$3 M	+\$1 M
38	LLOYDS	\$19 M	\$1 M	-\$1 M
39	CHINA MERCHANTS BANK	\$18 M	-	-
40	COMMONWEALTH BANK	\$17 M	-	-
41	UNICREDIT	\$16 M	-	-\$6 M
42	COMMERZBANK	\$13 M	\$1 M	+\$1 M
43	INTESA SANPAOLO	\$6 M	-	-\$6 M
44	PNC	\$5 M	\$1 M	+\$1 M
45	CHINA CITIC BANK	\$3 M	-	-
46	SHANGHAI PUDONG DEVELOPMENT BANK	\$2 M	-	-
47	PING AN GROUP	\$2 M	-	-
48	POSTAL SAVINGS BANK OF CHINA	\$1 M	-	-
	CAIXABANK	-	-	-
	CRÉDIT MUTUEL		-	-
	DANSKE BANK	-	-	-
	DZ BANK		-	-
	KB FINANCIAL		-	-
	LA BANQUE POSTALE	-	-	-
	NAB	-	-	-
	NORDEA BANK	-	-	-
	RABOBANK		-	-
	STATE BANK OF INDIA		-	-
	SUMI TRUST	-	-	-
	WESTPAC	-	-	-

GRAND TOTAL \$128.039 B \$23.288 B +\$4.284 B

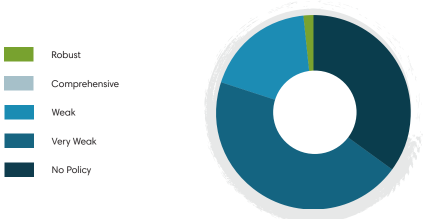




After years of pressure from the Gwich'in — native to the Alaskan Arctic — and their allies, at this point **39** of the **60** banks covered in this report have an Arctic oil and gas policy. However, not only are most of these policies limited to project finance, but most also use a very narrow definition of "the Arctic," thus limiting their effectiveness. However, not only are most of these policies limited to project finance, but most also use a very narrow definition of "the Arctic," thus limiting their effectiveness.

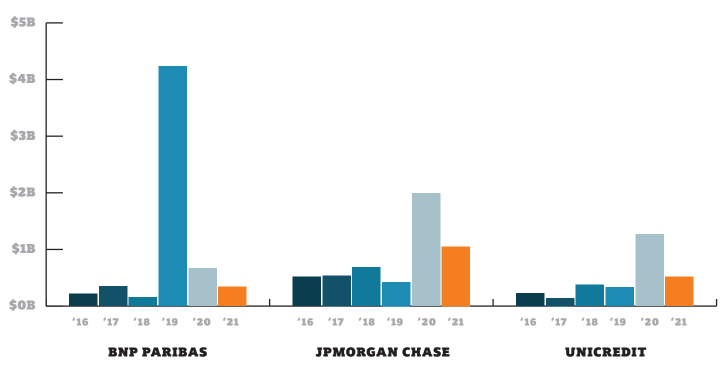
For instance, an investigation by Reclaim Finance revealed that banks like **Bank of America**, **UniCredit**, and **Mizuho** apply their policies only within the Arctic Circle, which excludes **168** oil and gas assets in the Arctic region as defined by the Arctic Monitoring and Assessment Programme (AMAP).

ARCTIC OIL & GAS FINANCING POLICIES BY QUALITY



» For a detailed assessment of banks' Arctic oil and gas policies, see the Oil and Gas Policy Tracker at OilGasPolicyTracker.org and excerpted at BankingonClimateChaos.org.

WORST BANKS BY TOTAL ARCTIC OIL & GAS FINANCING (2016-2021)



LEAGUE TABLE - Banking on Arctic Oil & Gas

Bank financing for 30 top Arctic oil and gas companies

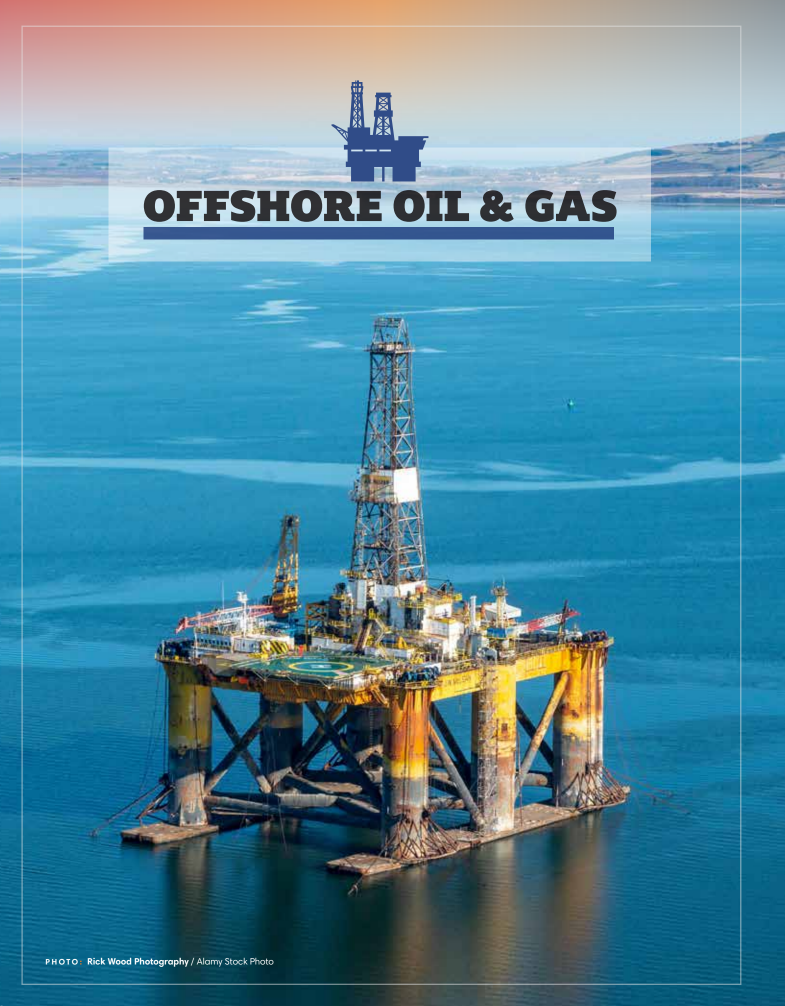




RANK	BANK	TOTAL 2016-2021	2021	2021 COMPARED TO 2016
1	BNP PARIBAS	\$5.966 B	\$341 M	+\$123 M
2	JPMORGAN CHASE	\$5.212 B	\$1.052 B	+\$533 M
3	UNICREDIT	\$2.868 B	\$519 M	+\$289 M
4	CITI	\$2.412 B	\$642 M	+\$314 M
5	CRÉDIT AGRICOLE	\$2.227 B	\$331 M	+\$200 M
6	BARCLAYS	\$2.063 B	\$98 M	-\$277 M
7	BANK OF AMERICA	\$1.894 B	\$387 M	+\$97 M
8	SMBC GROUP	\$1.669 B	\$1.000 B	+\$947 M
9	SOCIÉTÉ GÉNÉRALE	\$1.599 B	\$353 M	+\$243 M
10	DEUTSCHE BANK	\$1.345 B	\$85 M	-\$251 M
11	MUFG	\$1.295 B	\$205 M	+\$132 M
12	MIZUHO	\$1.271 B	\$269 M	+\$92 M
13	CHINA MINSHENG BANK	\$1.270 B	-	-
14	INTESA SANPAOLO	\$1.133 B	\$711 M	+\$662 M
15	HSBC	\$1.045 B	\$200 M	+\$38 M
16	MORGAN STANLEY	\$862 M	\$94 M	-\$92 M
17	GOLDMAN SACHS	\$776 M	\$91 M	+\$18 M
18	ING	\$601 M	\$251 M	+\$231 M
19	COMMERZBANK	\$564 M	\$172 M	+\$172 M
20	WELLS FARGO	\$513 M	\$251 M	+\$251 M
21	BANK OF CHINA	\$507 M	-	-\$181 M
22	CREDIT SUISSE	\$499 M	\$94 M	+\$28 M
23	BPCE/NATIXIS	\$472 M	\$251 M	+\$251 M
24	SANTANDER	\$458 M	\$245 M	+\$205 M
25	UBS	\$458 M	\$94 M	-\$45 M
26	ICBC	\$449 M	-	-
27	STATE BANK OF INDIA	\$334 M	\$18 M	+\$18 M
28	TD	\$311 M	\$0.3 M	-\$206 M
29	AGRICULTURAL BANK OF CHINA	\$300 M	-	-
30	RBC	\$224 M	\$120 M	+\$95 M

RANK	BANK	TOTAL 2016-2021	2021	2021 COMPARED TO 2016
31	SHANGHAI PUDONG DEVELOPMENT BANK	\$210 M	-	-
32	DZ BANK	\$185 M	-	-
33	STANDARD CHARTERED	\$129 M	\$57 M	+\$53 M
34	CHINA CONSTRUCTION BANK	\$121 M	-	-
35	POSTAL SAVINGS BANK OF CHINA	\$110 M	-	-
36	CHINA CITIC BANK	\$106 M	-	-
37	LLOYDS	\$93 M	\$0.2 M	-\$31 M
38	NATWEST	\$89 M	\$11 M	-\$6 M
39	NORDEA BANK	\$83 M	\$57 M	+\$57 M
40	BBVA	\$76 M	\$45 M	+\$45 M
41	CIBC	\$62 M	\$57 M	+\$57 M
42	PNC	\$57 M	\$57 M	+\$57 M
43	ANZ	\$45 M	-	-
44	BANK OF MONTREAL	\$27 M	-	-
45	WESTPAC	\$18 M	-	-
46	CHINA MERCHANTS BANK	\$8 M	-	-
47	SCOTIABANK	\$6 M	-	-
48	COMMONWEALTH BANK	\$2 M	-	-
49	CAIXABANK	\$1 M	\$0.3 M	+\$0.3 M
50	INDUSTRIAL BANK	\$1 M	-	-
	BANK OF COMMUNICATIONS		-	-
	CHINA EVERBRIGHT BANK		-	-
	CRÉDIT MUTUEL	200	-	-
	DANSKE BANK		-	-
	KB FINANCIAL		-	-
	LA BANQUE POSTALE		-	-
	NAB	1-22-1	-	-
	PING AN GROUP		-	-
	RABOBANK		-	-
	SUMI TRUST		-	-

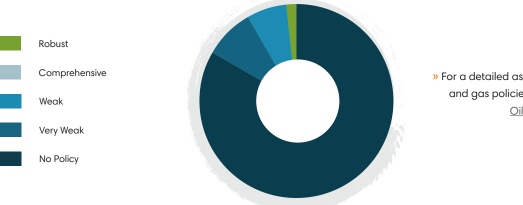
GRAND TOTAL \$42.023 B \$8.159 B +\$4.119 B





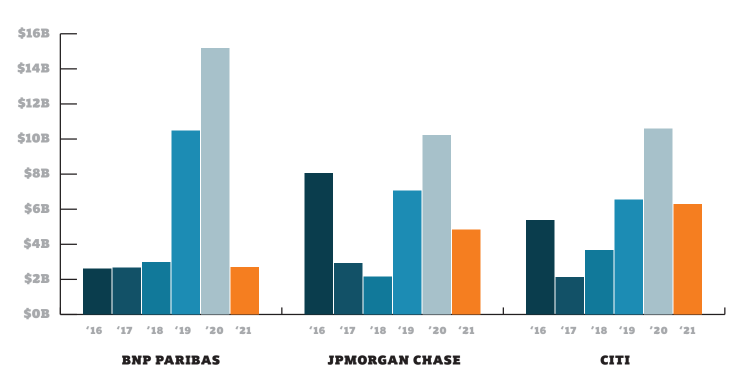
Only **10** of the world's **60** biggest banks have a policy restricting financing for ultra-deepwater offshore oil and gas activities. ¹⁰⁰ Yet banks need to contend not only with their financing of drilling deeper than around 7,000 feet (2,100 meters), but also with all offshore drilling, given the potentially devastating impacts of a spill at any depth. ¹⁰¹ The Deepwater Horizon oil spill in 2010, for example, occurred when **BP** was drilling at a depth of about 5,000 feet (1,500 meters). ¹⁰²

ULTRA-DEEPWATER OFFSHORE OIL & GAS FINANCING POLICIES BY QUALITY



» For a detailed assessment of banks' ultra-deepwater oil and gas policies, see the Oil and Gas Policy Tracker at OilGasPolicyTracker.org and excerpted at BankingonClimateChaos.org.

WORST BANKS BY TOTAL OFFSHORE OIL & GAS FINANCING (2016-2021)



LEAGUE TABLE - Banking on Offshore Oil & Gas

Bank financing for 30 top offshore oil and gas companies

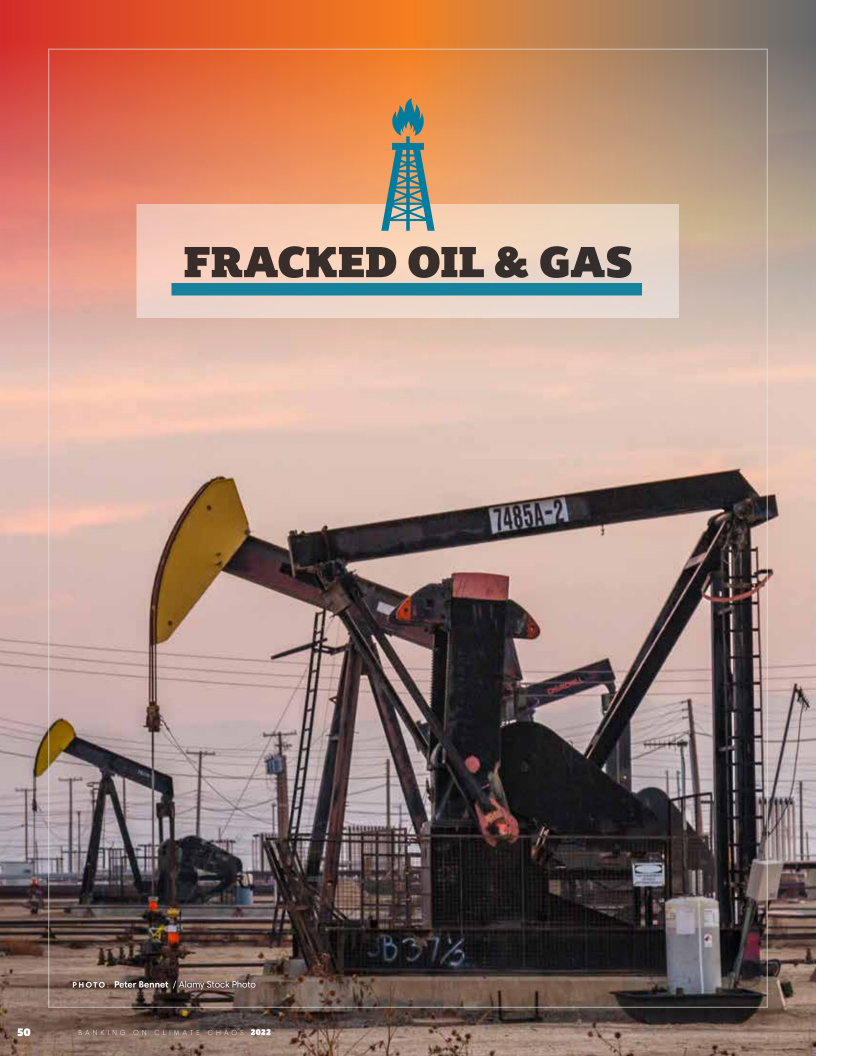




RANK	BANK	TOTAL 2016-2021	2021	2021 COMPARED TO 2016
1	BNP PARIBAS	\$36.536 B	\$2.629 B	+\$19 M
2	JPMORGAN CHASE	\$35.287 В	\$4.835 B	-\$3.226 B
3	CITI	\$34.566 B	\$6.281 B	+\$916 M
4	BANK OF AMERICA	\$28.496 B	\$3.723 B	-\$3.511 B
5	HSBC	\$23.518 B	\$3.525 B	+\$746 M
6	MORGAN STANLEY	\$20.092 B	\$1.806 B	-\$2.939 B
7	BARCLAYS	\$19.636 B	\$1.365 B	-\$3.999 B
8	CRÉDIT AGRICOLE	\$17.015 B	\$2.310 B	+\$585 M
9	GOLDMAN SACHS	\$15.418 B	\$3.571 B	+\$1.448 B
10	MUFG	\$15.203 B	\$3.510 B	+\$1.431 B
11	MIZUHO	\$14.418 B	\$2.406 B	-\$248 M
12	SMBC GROUP	\$13.386 B	\$2.219 B	+\$337 M
13	SOCIÉTÉ GÉNÉRALE	\$12.662 B	\$2.127 B	+\$676 M
14	SANTANDER	\$11.935 B	\$869 M	-\$2.356 B
15	DEUTSCHE BANK	\$10.563 B	\$2.522 B	-\$609 M
16	CREDIT SUISSE	\$4.682 B	\$856 M	-\$329 M
17	BBVA	\$3.994 B	-	-\$775 M
18	UBS	\$3.961 B	\$189 M	-\$346 M
19	UNICREDIT	\$3.887 B	\$1.242 B	+\$666 M
20	STATE BANK OF INDIA	\$3.525 B	\$221 M	+\$221 M
21	SCOTIABANK	\$3.031 B	\$434 M	+\$355 M
22	STANDARD CHARTERED	\$3.030 B	\$441 M	+\$320 M
23	ING	\$2.942 B	\$678 M	+\$562 M
24	BPCE/NATIXIS	\$2.938 B	\$667 M	+\$124 M
25	ANZ	\$2.918 B	-	-\$600 M
26	RBC	\$2.838 B	\$363 M	-\$399 M
27	BANK OF CHINA	\$2.661 B	\$629 M	+\$264 M
28	WELLS FARGO	\$2.599 B	\$755 M	+\$480 M
29	NORDEA BANK	\$2.297 B	\$567 M	+\$317 M
30	INTESA SANPAOLO	\$2.256 B	\$804 M	+\$228 M

RANK	BANK	TOTAL 2016-2021	2021	2021 COMPARED TO 2016
31	ICBC	\$1.760 B	-	-\$270 M
32	LLOYDS	\$1.491 B	\$60 M	-\$253 M
33	NATWEST	\$1.402 B	\$339 M	+\$170 M
34	COMMERZBANK	\$1.368 B	\$182 M	+\$182 M
35	COMMONWEALTH BANK	\$1.075 B	-	-\$24 M
36	WESTPAC	\$833 M	-	-\$24 M
37	AGRICULTURAL BANK OF CHINA	\$763 M	-	-\$10 M
38	BANK OF COMMUNICATIONS	\$730 M	-	-\$578 M
39	BANK OF MONTREAL	\$715 M	\$118 M	+\$118 M
40	DANSKE BANK	\$691 M	\$298 M	+\$298 M
41	CHINA MINSHENG BANK	\$688 M	-	-
42	CHINA CONSTRUCTION BANK	\$675 M	-	-\$355 M
43	CIBC	\$359 M	\$269 M	+\$269 M
44	TD	\$346 M	\$103 M	+\$103 M
45	RABOBANK	\$290 M	-	-\$116 M
46	KB FINANCIAL	\$231 M	-	-\$49 M
47	SHANGHAI PUDONG DEVELOPMENT BANK	\$153 M	-	-
48	INDUSTRIAL BANK	\$53 M	-	-
49	POSTAL SAVINGS BANK OF CHINA	\$52 M	-	-
50	CHINA CITIC BANK	\$50 M	-	-
51	NAB	\$29 M	-	-
52	CHINA MERCHANTS BANK	\$4 M	-	-
	CAIXABANK		-	-
	CHINA EVERBRIGHT BANK		-	-
	CRÉDIT MUTUEL		-	-
	DZ BANK		-	-
	LA BANQUE POSTALE		-	-
	PING AN GROUP		-	-
	PNC		-	-
	SUMI TRUST		-	-

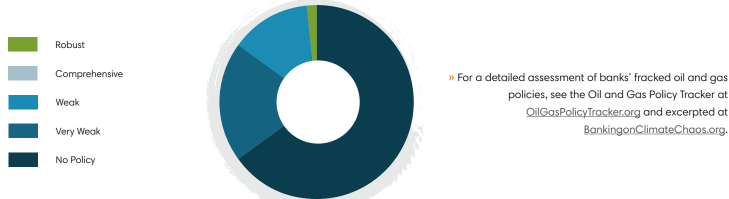
GRAND TOTAL \$370.046 B \$52.913 B -\$10.183 B



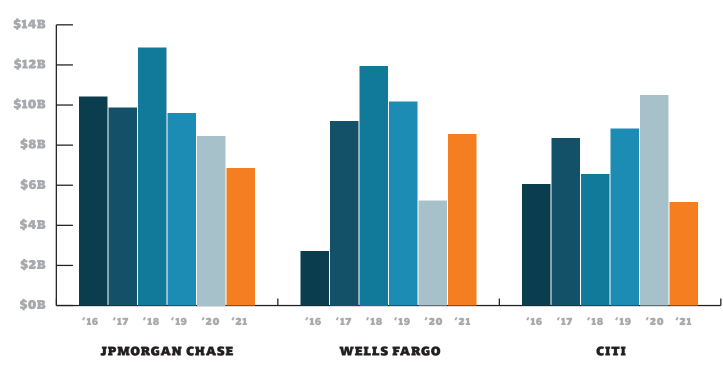


Among the world's **60** biggest banks, **21** have a policy restricting financing to fracked oil and gas.¹⁰³ The largest U.S. banks are not among them, and they remain the largest funders of the sector.

FRACKED OIL & GAS FINANCING POLICIES BY QUALITY



WORST BANKS BY TOTAL FRACKED OIL & GAS FINANCING (2016-2021)



LEAGUE TABLE - Banking on Fracked Oil & Gas

Bank financing for 30 top fracking companies and 10 key fracked oil and gas pipeline companies





RANK	BANK	TOTAL 2016-2021	2021	2021 COMPARED TO 2016
1	JPMORGAN CHASE	\$58.022 B	\$6.853 B	-\$3.566 B
2	WELLS FARGO	\$47.785 B	\$8.542 B	+\$5.840 B
3	CITI	\$45.411 B	\$5.162 B	-\$881 M
4	BANK OF AMERICA	\$42.181 B	\$4.339 B	-\$1.176 B
5	BARCLAYS	\$28.834 B	\$3.115 B	-\$503 M
6	MIZUHO	\$27.572 B	\$3.361 B	+\$882 M
7	MUFG	\$27.147 B	\$3.270 B	+\$361 M
8	SCOTIABANK	\$22.956 B	\$5.749 B	+\$3.649 B
9	RBC	\$21.582 B	\$3.711 B	+\$1.882 B
10	TD	\$18.238 B	\$2.462 B	+\$1.043 B
11	CREDIT SUISSE	\$15.830 B	\$1.416 B	-\$3.690 B
12	GOLDMAN SACHS	\$15.352 B	\$1.683 B	-\$2.810 B
13	MORGAN STANLEY	\$12.933 B	\$2.554 B	+\$1.641 B
14	BANK OF MONTREAL	\$10.565 B	\$932 M	+\$715 M
15	SMBC GROUP	\$9.046 B	\$1.562 B	+\$1.144 B
16	PNC	\$7.879 В	\$1.470 B	+\$1.134 B
17	DEUTSCHE BANK	\$7.740 B	\$720 M	-\$597 M
18	BNP PARIBAS	\$6.205 B	\$123 M	-\$456 M
19	SOCIÉTÉ GÉNÉRALE	\$6.033 В	\$1.073 B	+\$308 M
20	HSBC	\$5.422 B	\$485 M	+\$154 M
21	CRÉDIT AGRICOLE	\$4.738 B	\$573 M	+\$453 M
22	CIBC	\$3.381 В	\$452 M	+\$369 M
23	BPCE/NATIXIS	\$2.894 B	-	-\$116 M
24	UBS	\$2.785 B	-	-\$680 M
25	ICBC	\$2.020 B	\$349 M	+\$46 M
26	BBVA	\$2.015 B	\$137 M	-\$97 M
27	NATWEST	\$1.368 B	\$44 M	-\$823 M
28	COMMERZBANK	\$1.358 B	\$169 M	+\$169 M
29	SANTANDER	\$1.095 B	\$56 M	+\$18 M
30	BANK OF CHINA	\$934 M	\$210 M	+\$37 M

RANK	BANK	TOTAL 2016-2021	2021	2021 COMPARED TO 2016
31	AGRICULTURAL BANK OF CHINA	\$842 M	\$143 M	-\$57 M
32	CHINA MINSHENG BANK	\$827 M	-	-
33	INDUSTRIAL BANK	\$679 M	\$358 M	+\$358 M
34	CHINA CONSTRUCTION BANK	\$518 M	\$193 M	+\$193 M
35	CHINA EVERBRIGHT BANK	\$502 M	\$178 M	+\$178 M
36	STANDARD CHARTERED	\$310 M	\$56 M	+\$56 M
37	LLOYDS	\$303 M	\$19 M	-\$10 M
38	ING	\$267 M	\$217 M	+\$170 M
39	PING AN GROUP	\$240 M	\$128 M	+\$128 M
40	CHINA CITIC BANK	\$214 M	-	-
41	CHINA MERCHANTS BANK	\$202 M	\$98 M	+\$98 M
42	BANK OF COMMUNICATIONS	\$180 M	\$78 M	+\$78 M
43	SHANGHAI PUDONG DEVELOPMENT BANK	\$114 M	-	-
44	ANZ	\$99 M	-	-
45	POSTAL SAVINGS BANK OF CHINA	\$98 M	-	-
46	NORDEA BANK	\$37 M	\$37 M	+\$37 M
	CAIXABANK		-	-
	COMMONWEALTH BANK		-	-
	CRÉDIT MUTUEL		-	-
	DANSKE BANK		-	-
	DZ BANK	24 - 1 TO 2	-	-
	INTESA SANPAOLO	S (8-7 50)	-	-
	KB FINANCIAL	42.00	-	-
	LA BANQUE POSTALE	TO THE	-	-
	NAB	11-11-11-11	-	-
	RABOBANK	S TO SECOND	-	-
	STATE BANK OF INDIA		-	-
	SUMI TRUST	100 mm	-	-
	UNICREDIT		-	-
	WESTPAC	THE RES	-	-

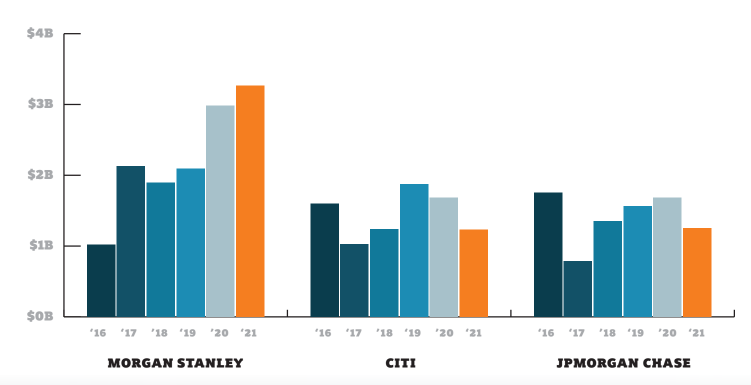
GRAND TOTAL \$464.752 B \$62.077 B +\$5.677 B





LNG continues to be touted by industry, governments, and banks as a "bridge fuel," even after the IEA stated that in its net-zero scenario, "no new [gas] fields or export projects are developed." Meanwhile, a slate of proposed export terminals in North America, concentrated on the U.S. Gulf Coast, could be looking to banks to finance their massive projects in the coming years. A corresponding group of import terminals proposed in Asia are being pushed forward, even given financial market constraints that threaten to make them stranded assets almost instantly.

WORST BANKS BY TOTAL LNG FINANCING (2016-2021)





LEAGUE TABLE - Banking on LNG

Bank financing for 30 top liquefied natural gas import and export companies

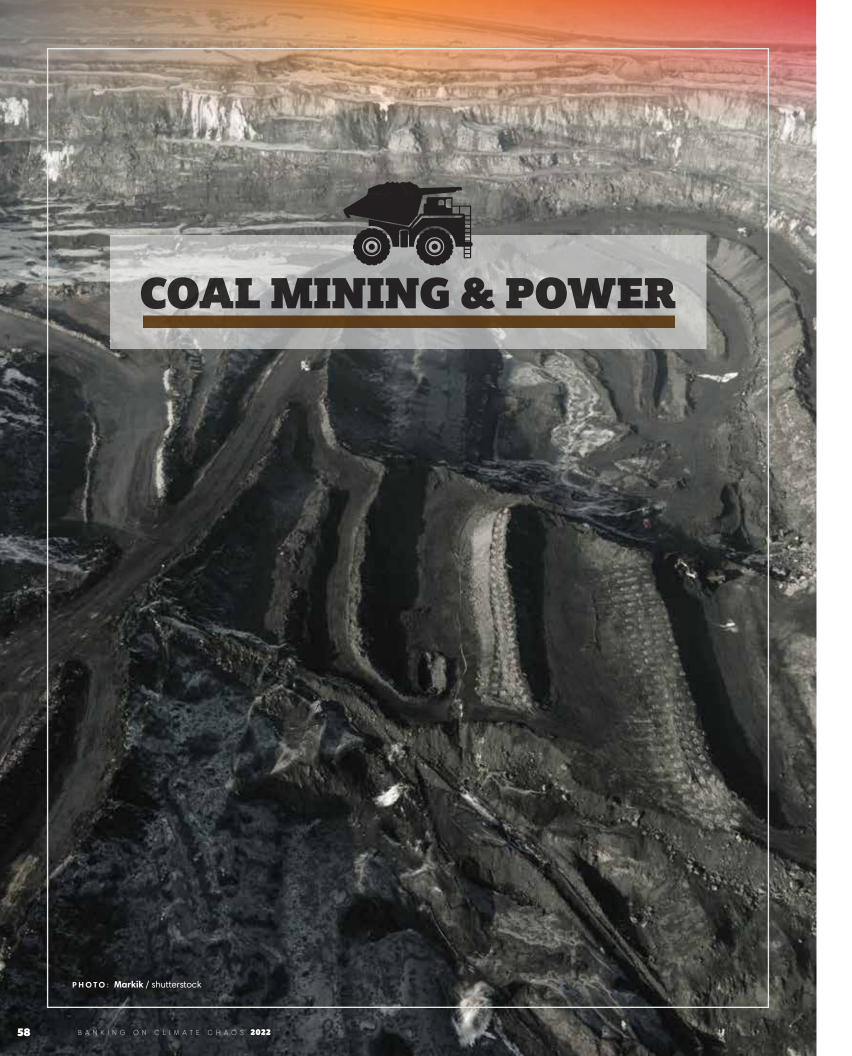




RANK	BANK	TOTAL 2016-2021	2021	2021 COMPARED TO 2016
1	MORGAN STANLEY	\$13.398 B	\$3.268 B	+\$2.247 B
2	CITI	\$8.666 B	\$1.234 B	-\$364 M
3	JPMORGAN CHASE	\$8.398 B	\$1.251 B	-\$507 M
4	SMBC GROUP	\$7.750 B	\$1.334 B	-\$67 M
5	MIZUHO	\$7.730 B	\$999 M	-\$196 M
6	BANK OF AMERICA	\$7.230 B	\$1.145 B	+\$255 M
7	SOCIÉTÉ GÉNÉRALE	\$6.437 B	\$329 M	-\$1.182 B
8	BNP PARIBAS	\$5.964 B	\$135 M	-\$998 M
9	MUFG	\$5.894 B	\$957 M	-\$324 M
10	GOLDMAN SACHS	\$5.630 B	\$1.647 B	+\$1.020 B
11	HSBC	\$5.279 B	\$742 M	+\$92 M
12	RBC	\$5.037 B	\$1.908 B	+\$1.318 B
13	SANTANDER	\$4.343 B	\$724 M	+\$204 M
14	SCOTIABANK	\$4.168 B	\$1.086 B	+\$575 M
15	UBS	\$4.055 B	\$94 M	-\$633 M
16	BPCE/NATIXIS	\$3.701 B	\$1.634 B	+\$1.485 B
17	CRÉDIT AGRICOLE	\$3.698 B	\$298 M	-\$416 M
18	BARCLAYS	\$3.410 B	\$168 M	-\$769 M
19	ING	\$3.350 B	\$684 M	+\$42 M
20	ICBC	\$2.913 B	\$464 M	-\$176 M
21	CREDIT SUISSE	\$2.714 B	\$472 M	-\$418 M
22	STANDARD CHARTERED	\$2.114 B	\$197 M	+\$25 M
23	BBVA	\$1.958 B	\$242 M	-\$74 M
24	BANK OF CHINA	\$1.747 B	\$23 M	-\$421 M
25	INTESA SANPAOLO	\$1.746 B	\$181 M	-\$236 M
26	DEUTSCHE BANK	\$1.507 B	\$340 M	-\$96 M
27	WELLS FARGO	\$1.246 B	\$420 M	+\$320 M
28	LLOYDS	\$1.024 B	\$17 M	-\$354 M
29	ANZ	\$941 M	-	-\$400 M
30	AGRICULTURAL BANK OF CHINA	\$823 M	-	-\$14 M

RANK	BANK	TOTAL 2016-2021	2021	2021 COMPARED TO 2016
31	WESTPAC	\$787 M	-	-\$43 M
32	COMMONWEALTH BANK	\$684 M	\$126 M	+\$83 M
33	CIBC	\$642 M	\$180 M	+\$180 M
34	NAB	\$532 M	\$126 M	+\$126 M
35	UNICREDIT	\$521 M	\$1 M	-\$222 M
36	CAIXABANK	\$498 M	-	-\$149 M
37	DANSKE BANK	\$390 M	\$75 M	-\$169 M
38	NORDEA BANK	\$383 M	\$75 M	-\$125 M
39	CHINA CONSTRUCTION BANK	\$377 M	\$21 M	-\$140 M
40	CHINA MERCHANTS BANK	\$319 M	\$11 M	+\$11 M
41	COMMERZBANK	\$285 M	\$17 M	+\$17 M
42	SUMI TRUST	\$200 M	-	-
43	NATWEST	\$173 M	\$39 M	+\$22 M
44	DZ BANK	\$162 M	-	-
45	INDUSTRIAL BANK	\$147 M	\$39 M	+\$39 M
46	BANK OF MONTREAL	\$138 M	\$18 M	+\$18 M
47	CHINA MINSHENG BANK	\$129 M	-	-
48	KB FINANCIAL	\$94 M	\$94 M	+\$94 M
49	TD	\$85 M	\$29 M	+\$29 M
50	CRÉDIT MUTUEL	\$63 M	-	-
51	BANK OF COMMUNICATIONS	\$54 M	-	-\$30 M
52	SHANGHAI PUDONG DEVELOPMENT BANK	\$36 M	-	-
53	CHINA EVERBRIGHT BANK	\$28 M	\$19 M	+\$19 M
54	PNC	\$19 M	-	-
55	POSTAL SAVINGS BANK OF CHINA	\$19 M	-	-
56	CHINA CITIC BANK	\$19 M	-	-
57	PING AN GROUP	\$14 M	\$14 M	+\$14 M
58	LA BANQUE POSTALE	\$1 M	\$1 M	+\$1 M
	RABOBANK	11 Car 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	-
	STATE BANK OF INDIA	W. C ST. C.	-	-

GRAND TOTAL \$139.668 B \$22.874 B -\$287 M



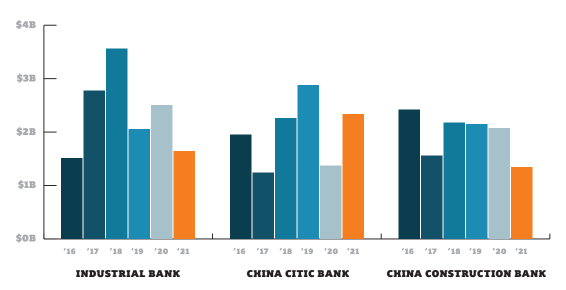


Of the world's **60** biggest banks, **48** have a coal project financing exclusion policy, and **34** of these also have some sort of exclusion policy for coal financing at the corporate level. Coal is the sector that has seen the most progress on expansion policies, though the numbers are still disappointingly low: only **17** of the **60** biggest banks have some sort of explicit prohibition on financing coal developers that applies to their existing clients.

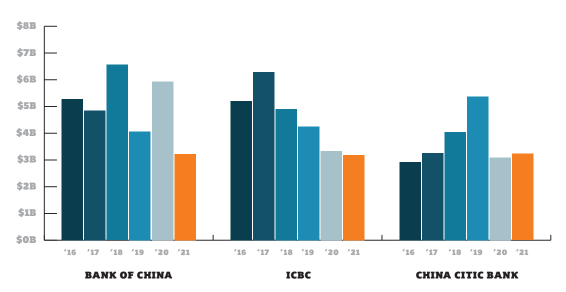
And yet, the sector's biggest bankers have not made such policy commitments: none of the **13** Chinese banks profiled in this report have any sort of coal financing restriction at the corporate level.¹⁰⁷

» For a detailed assessment of banks' coal policies, see the Coal Policy Tool at <u>CoalPolicyTool.org</u> and excerpted at <u>BankingonClimateChaos.org</u>.

WORST BANKS BY TOTAL COAL MINING FINANCING (2016–2021)



WORST BANKS BY TOTAL COAL POWER FINANCING (2016-2021)



LEAGUE TABLE - Banking on Coal Mining

Bank financing for 30 top coal mining companies



GRAND TOTAL



RANK	BANK	TOTAL 2016-2021	2021	2021 COMPARED TO 2016
1	INDUSTRIAL BANK	\$14.037 B	\$1.644 B	+\$131 M
2	CHINA CITIC BANK	\$12.030 B	\$2.333 B	+\$383 M
3	CHINA CONSTRUCTION BANK	\$11.716 B	\$1.344 B	-\$1.072 B
4	CHINA EVERBRIGHT BANK	\$10.040 B	\$3.454 B	+\$2.643 B
5	BANK OF CHINA	\$8.554 B	\$1.402 B	+\$671 M
6	ICBC	\$6.861 B	\$965 M	-\$252 M
7	CHINA MERCHANTS BANK	\$6.695 B	\$896 M	-\$1.010 B
8	PING AN GROUP	\$5.342 B	\$1.093 B	+\$773 M
9	BANK OF COMMUNICATIONS	\$5.180 B	\$405 M	-\$325 M
10	SHANGHAI PUDONG DEVELOPMENT BANK	\$5.164 B	\$573 M	-\$188 M
11	AGRICULTURAL BANK OF CHINA	\$5.015 B	\$431 M	-\$986 M
12	CREDIT SUISSE	\$2.068 B	\$13 M	-\$56 M
13	POSTAL SAVINGS BANK OF CHINA	\$1.820 B	\$1.078 B	+\$1.068 B
14	CHINA MINSHENG BANK	\$1.745 B	\$394 M	\$192 M
15	CITI	\$1.702 B	\$218 M	-\$618 M
16	JPMORGAN CHASE	\$1.625 B	\$70 M	+\$6 M
17	DEUTSCHE BANK	\$1.435 B	\$255 M	+\$220 M
18	UBS	\$1.181 B	\$57 M	-\$255 M
19	COMMERZBANK	\$1.016 B	\$72 M	-\$50 M
20	GOLDMAN SACHS	\$953 M	-	-
21	SOCIÉTÉ GÉNÉRALE	\$741 M	\$69 M	-\$77 M
22	STANDARD CHARTERED	\$686 M	-	-\$35 M
23	BANK OF MONTREAL	\$662 M	-	-\$35 M
24	UNICREDIT	\$660 M	-	-\$217 M
25	BANK OF AMERICA	\$653 M	\$85 M	+\$40 M
26	ING	\$558 M	\$62 M	-\$90 M
27	MIZUHO	\$473 M	\$84 M	+\$49 M
28	MUFG	\$472 M	\$41 M	+\$5 M
29	SANTANDER	\$471 M	-	-\$35 M
30	HSBC	\$461 M	\$7 M	-\$76 M

RANK	BANK	TOTAL 2016-2021	2021	2021 COMPARED TO 2016
31	MORGAN STANLEY	\$452 M	\$55 M	+\$20 M
32	INTESA SANPAOLO	\$447 M	-	-\$122 M
33	CRÉDIT AGRICOLE	\$445 M	\$65 M	+\$30 M
34	BARCLAYS	\$431 M	-	-\$35 M
35	BNP PARIBAS	\$403 M	-	-\$75 M
36	NATWEST	\$400 M	-	-\$40 M
37	BBVA	\$391 M	\$43 M	+\$8 M
38	SCOTIABANK	\$385 M	\$77 M	+\$42 M
39	TD	\$384 M	-	-\$35 M
40	RBC	\$372 M	-	-\$35 M
41	SMBC GROUP	\$353 M	\$77 M	+\$77 M
42	NAB	\$329 M	-	-\$57 M
43	COMMONWEALTH BANK	\$308 M	-	-\$35 M
44	ANZ	\$287 M	-	-\$8 M
45	RABOBANK	\$215 M	\$22 M	-\$131 M
46	STATE BANK OF INDIA	\$150 M	-	-
47	NORDEA BANK	\$90 M	-	-\$87 M
48	CIBC	\$35 M	-	-\$35 M
49	BPCE/NATIXIS	\$29 M	\$22 M	+\$22 M
50	WESTPAC	\$4 M	-	-
	CAIXABANK		-	-
	CRÉDIT MUTUEL		-	-
	DANSKE BANK	10/12	-	-
	DZ BANK	7.44	-	-
	KB FINANCIAL		-	-
	LA BANQUE POSTALE		-	-
	LLOYDS		-	-
	PNC	1 1 1 1	-	-
	SUMI TRUST	-	-	-
	WELLS FARGO		-	-

\$115.928 B

\$17.407 B

+\$302 M

LEAGUE TABLE - Banking on Coal Power

Bank financing for 30 top coal power companies





RANK	BANK	TOTAL 2016-2021	2021	2021 COMPARED TO 2016
1	BANK OF CHINA	\$29.918 B	\$3.222 B	-\$2.055 B
2	ICBC	\$27.230 B	\$3.191 B	-\$2.020 B
3	CHINA CITIC BANK	\$21.924 B	\$3.234 B	+\$305 M
4	AGRICULTURAL BANK OF CHINA	\$20.050 B	\$2.618 B	-\$1.440 B
5	CHINA CONSTRUCTION BANK	\$19.658 B	\$3.012 B	-\$2.529 B
6	PING AN GROUP	\$19.546 B	\$3.862 B	+\$2.564 B
7	CHINA MERCHANTS BANK	\$16.771 B	\$3.984 B	+\$610 M
8	INDUSTRIAL BANK	\$13.463 B	\$3.217 B	+\$1.424 B
9	SHANGHAI PUDONG DEVELOPMENT BANK	\$12.508 B	\$2.689 B	+\$95 M
10	CHINA EVERBRIGHT BANK	\$11.417 B	\$2.677 B	+\$640 M
11	CITI	\$6.294 B	\$716 M	+\$241 M
12	MUFG	\$5.801 B	\$627 M	-\$473 M
13	BANK OF COMMUNICATIONS	\$5.658 B	\$2.147 B	+\$1.405 B
14	JPMORGAN CHASE	\$4.607 B	\$1.233 B	+\$752 M
15	BARCLAYS	\$4.509 B	\$642 M	-\$119 M
16	MIZUHO	\$4.284 B	\$694 M	+\$15 M
17	BANK OF AMERICA	\$3.642 B	\$719 M	+\$192 M
18	POSTAL SAVINGS BANK OF CHINA	\$3.556 B	\$1.042 B	+\$934 M
19	CREDIT SUISSE	\$3.432 B	\$295 M	-\$408 M
20	HSBC	\$3.270 B	\$217 M	+\$41 M
21	WELLS FARGO	\$3.098 B	\$559 M	+\$181 M
22	SCOTIABANK	\$2.191 B	\$405 M	+\$98 M
23	STANDARD CHARTERED	\$2.183 B	\$107 M	+\$107 M
24	CHINA MINSHENG BANK	\$1.957 B	\$324 M	-\$68 M
25	RBC	\$1.938 B	\$206 M	-\$147 M
26	UBS	\$1.848 B	\$215 M	-\$573 M
27	MORGAN STANLEY	\$1.713 B	\$307 M	-\$36 M
28	SMBC GROUP	\$1.670 B	\$173 M	+\$173 M
29	STATE BANK OF INDIA	\$1.542 B	\$136 M	-\$273 M
30	BNP PARIBAS	\$1.380 B	\$88 M	-\$122 M

RANK	BANK	TOTAL 2016-2021	2021	2021 COMPARED TO 2016
31	GOLDMAN SACHS	\$1.369 B	\$106 M	-\$68 M
32	PNC	\$1.140 B	\$164 M	+\$164 M
33	CRÉDIT AGRICOLE	\$1.020 B	\$133 M	+\$89 M
34	TD	\$1.006 B	\$153 M	-\$99 M
35	ANZ	\$781 M	\$71 M	-\$64 M
36	DEUTSCHE BANK	\$619 M	\$7 M	-\$242 M
37	KB FINANCIAL	\$364 M	-	-
38	SANTANDER	\$347 M	-	-\$182 M
39	NAB	\$220 M	\$96 M	+\$96 M
39	COMMONWEALTH BANK	\$220 M	\$96 M	+\$96 M
41	INTESA SANPAOLO	\$199 M	-	-
42	BBVA	\$136 M	-	-
43	CIBC	\$115 M	\$115 M	+\$115 M
44	COMMERZBANK	\$108 M	\$19 M	+\$19 M
45	WESTPAC	\$53 M	-	-
46	SOCIÉTÉ GÉNÉRALE	\$15 M	-	-
47	UNICREDIT	\$14 M	-	-
48	BPCE/NATIXIS	\$9 M	\$2 M	+\$2 M
	BANK OF MONTREAL	The state of	-	-
	CAIXABANK		-	-
	CRÉDIT MUTUEL		-	-
	DANSKE BANK		-	-
	DZ BANK	100	-	-
	ING		-	-
	LA BANQUE POSTALE	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	-	-
	LLOYDS		-	-
	NATWEST		-	-
	NORDEA BANK		-	-
	RABOBANK		-	-
	SUMI TRUST		-	-

GRAND TOTAL \$264.793 B \$43.520 B -\$561 M

CONCLUSION AND DEMANDS



Publication of this report marks another year in which most of the world's biggest banks failed to take the bold action needed to drastically reduce their contributions to climate chaos. Time is running out: fossil fuel expansion must end immediately. Each dollar that banks put toward new fossil fuel projects and the companies behind them is incompatible with climate stability and their own net-zero commitments. Ending support for fossil fuel expansion is the next, urgent step toward banks zeroing out their fossil fuel financing on a 1.5°C-compatible timeline.

To align their policies and practices with a world that **limits global** warming to 1.5°C and fully respects human rights, and **Indigenous** rights in particular, banks must:

- Prohibit all financing for all fossil fuel expansion projects and for all companies expanding fossil fuel extraction and infrastructure along the whole value chain.
- Immediately begin zeroing out all financing for fossil fuel extraction, combustion, and infrastructure, on an explicit timeline that is aligned with limiting global warming to 1.5°C, starting with coal mining and coal power, as well as financing for existing projects and companies active in tar sands oil, Arctic oil and gas, offshore oil and gas, fracked oil and gas, and LNG. As part of this process, banks must require all fossil fuel clients to publish plans to zero out fossil fuel activity on a 1.5°C-aligned timeline.
- Measure, disclose, and set targets to zero out the absolute climate impact of overall financing activities on a 1.5°C-aligned timeline, including short-, medium-, and long-term targets. Long-term climate impact commitments must be paired with immediate action on fossil fuels, the single largest source of financed emissions. 108
- Fully respect all human rights, particularly the rights of Indigenous Peoples, including their rights to their water and lands and the right to Free, Prior, and Informed Consent, as articulated in the UN Declaration on the Rights of Indigenous Peoples. Prohibit all financing for projects and companies that abuse human rights, including Indigenous rights.

APPENDIX

BANKS INCLUDED

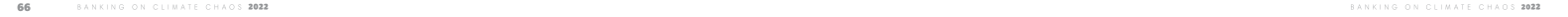
BANK	ABBREVIATED NAME USED IN THIS REPORT	COUNTRY OF HEADQUARTERS	RANK BY TOTAL ASSETS
IINDUSTRIAL AND COMMERCIAL BANK OF CHINA	ICBC	CHINA	1
CHINA CONSTRUCTION BANK		CHINA	2
AGRICULTURAL BANK OF CHINA		CHINA	3
BANK OF CHINA		CHINA	4
MITSUBISHI UFJ FINANCIAL GROUP	MUFG	JAPAN	5
JPMORGAN CHASE		UNITED STATES	6
BNP PARIBAS		FRANCE	7
HSBC		UNITED KINGDOM	8
BANK OF AMERICA		UNITED STATES	9
CRÉDIT AGRICOLE		FRANCE	10
CITIGROUP	CITI	UNITED STATES	11
SUMITOMO MITSUI FINANCIAL GROUP (SMFG)	SMBC GROUP	JAPAN	12
MIZUHO		JAPAN	14
WELLS FARGO		UNITED STATES	15
SANTANDER		SPAIN	16
BARCLAYS		UNITED KINGDOM	17
SOCIÉTÉ GÉNÉRALE		FRANCE	18
BPCE/NATIXIS		FRANCE	19
POSTAL SAVINGS BANK OF CHINA		CHINA	20
BANK OF COMMUNICATIONS		CHINA	21
DEUTSCHE BANK		GERMANY	22
TORONTO-DOMINION BANK	TD	CANADA	23
ROYAL BANK OF CANADA	RBC	CANADA	24
CHINA MERCHANTS BANK		CHINA	25
INTESA SANPAOLO		ITALY	26
SHANGHAI PUDONG DEVELOPMENT BANK		CHINA	27
INDUSTRIAL BANK		CHINA	28
LLOYDS BANKING GROUP	LLOYDS	UNITED KINGDOM	29
GOLDMAN SACHS		UNITED STATES	30
CHINA CITIC BANK		CHINA	31

This analysis covers the world's 60 biggest relevant banks by assets, according to the S&P Global Market Intelligence ranking from April 2021. 109 Banks with little-to-no league credit for economy-wide financing were deemed irrelevant to this analysis. This resulted in the exclusion of three Japanese banks: Japan Post Bank (13th largest by assets globally), Norinchukin Bank (39th largest), and Resona Holdings (53rd largest). Due to changes in bank sizes, the starred banks are new to the 2022 edition of this report, replacing Shinhan Financial Group, U.S. Bancorp, Truist Financial, and Sberbank.

BANK	ABBREVIATED NAME USED IN THIS REPORT	COUNTRY OF HEADQUARTERS	RANK BY TOTAL ASSETS
ING		NETHERLANDS	32
UNICREDIT		ITALY	33
UBS		SWITZERLAND	34
MORGAN STANLEY		UNITED STATES	35
NATWEST		UNITED KINGDOM	36
CHINA MINSHENG BANK		CHINA	37
CRÉDIT MUTUEL		FRANCE	38
CREDIT SUISSE		SWITZERLAND	40
SCOTIABANK		CANADA	41
LA BANQUE POSTALE *		FRANCE	42
CHINA EVERBRIGHT BANK		CHINA	43
COMMONWEALTH BANK OF AUSTRALIA	COMMONWEALTH BANK	AUSTRALIA	44
CAIXABANK *		SPAIN	45
BBVA		SPAIN	46
STANDARD CHARTERED		UNITED KINGDOM	47
RABOBANK		NETHERLANDS	48
BANK OF MONTREAL		CANADA	49
AUSTRALIA & NEW ZEALAND BANKING GROUP	ANZ	AUSTRALIA	50
DZ BANK		GERMANY	51
PING AN INSURANCE GROUP	PING AN GROUP	CHINA	52
NORDEA BANK		FINLAND	54
DANSKE BANK		DENMARK	55
WESTPAC BANKING CORPORATION	WESTPAC	AUSTRALIA	56
STATE BANK OF INDIA		INDIA	57
NATIONAL AUSTRALIA BANK	NAB	AUSTRALIA	58
COMMERZBANK		GERMANY	59
CANADIAN IMPERIAL BANK OF COMMERCE	CIBC	CANADA	60
SUMITOMO MITSUI TRUST HOLDINGS	SUMI TRUST	JAPAN	61
PNC FINANCIAL SERVICES *	PNC	UNITED STATES	62
KB FINANCIAL GROUP *	KB FINANCIAL	SOUTH KOREA	63

Due to data availability constraints, Ping An is the only one of the Chinese banks that is included at the group level: Ping An Insurance (Group) Company of China, Ltd., which includes subsidiaries Ping An Bank and Ping An Securities.





- 1 David Feliba and Rehan Ahmad, "<u>The World's 100 Largest Banks, 2021,</u>" S&P Global, 12 April 2021, p. 2.
- 2 "La Banque Postale Is Stepping Up Its Decarbonisation Strategy," La Banque Postale, 14 October 2021; "French Bank La Banque Postale Quits Oil & Gas, Sets International Precedent," Reclaim Finance, 14 October 2021.
- 3 Bronwen Tucker and Nikki Reisch, "The Sky's Limit Africa: The Case for a Just Energy Transition From Fossil Fuel Production in Africa," Oil Change International, October 2021, p. 13; Greg Muttitt, "The Sky's Limit: Why the Paris Climate Goals Require a Managed Decline of Fossil Fuel Production," Oil Change International, 22 September 2016.
- 4 Coal Policy Tool, Reclaim Finance, accessed March 2022.
- 5 See page 62.
- 6 "Citi Becomes First U.S. Bank to Restrict Financing for Companies Expanding Coal Power," Rainforest Action Network, 15 March 2021.
- 7 See page 19. Alongside any project-related financing identified via the Bloomberg Terminal, additional project finance deals were researched in the LNG and coal power sectors using IJGlobal, a project finance database. Additional research on this database may have provided more project-related financing in scope; however, the vast majority of fossil fuel financing remains at the corporate level.
- 8 "Members," Net-Zero Banking Alliance, accessed March 2022; "Net Zero Banking Alliance Germany," Green and Sustainable Finance Cluster Germany, accessed March 2022.
- 9 "Amount of Finance Committed to Achieving 1.5°C Now at Scale Needed to Deliver the Transition," Glasgow Financial Alliance for Net Zero, 3 November 2021.
- 10 See, e.g., "The Amazon Rainforest-Sized Loophole in Net Zero," Amazon Watch, July 2021; "COP26 Glasgow: What's Needed Now to Avert Climate Chaos," Rainforest Action Network, October 2021.
- 11 "Net Zero by 2050: A Roadmap for the Energy Sector," IEA, May 2021.
- 12 See page 34. "Members," Net-Zero Banking Alliance, accessed March 2022; "Net Zero Banking Alliance Germany," Green and Sustainable Finance Cluster Germany, accessed March 2022.
- 13 The full dataset is available for download at <u>bankingonclimatechaos.org</u>.
- 14 "Global Oil & Gas Exit List," urgewald e.V., November 2021.
- 15 See page 8.
- 16 These six banks together provided \$220.5 billion in fossil fuel financing in 2021 (out of \$749.8 billion) and \$1.43 trillion in fossil fuel financing from 2016–2021 (out of \$4.59 trillion). See page 8.
- 17 See page 40, and <u>bankingonclimatechaos.org</u> for the full dataset.
- 18 "Climate Change 2022: Impacts, Adaptation and Vulnerability: Summary for Policymakers," Intergovernmental Panel on Climate Change, February 2022, p. 35.
- 19 "Members," Net-Zero Banking Alliance, accessed March 2022; "Net Zero Banking Alliance Germany," Green and Sustainable Finance Cluster Germany, accessed March 2022.
- 20 "Global Oil & Gas Exit List," urgewald e.V., November 2021.

- 21 Financing flows represent the amount of league credit each bank was attributed by Bloomberg Finance L.P. in lending and underwriting to the company and all relevant subsidiaries, adjusted down by the proportion of each subsidiary's involvement in fossil fuels. See the methodology section for more details.
- 22 "Global Oil & Gas Exit List," urgewald e.V., November 2021.
- 23 "Members," Net-Zero Banking Alliance, accessed March 2022; "TD Commits to Ambitious Climate Action Plan and Targets Net-Zero Emissions by 2050," TD, 9 November 2020; "Nordea Sets Target to Become a Net Zero Emissions Bank by 2050," Nordea Bank, 4 February 2021; "Goldman Sachs Update on Our 2030 Sustainable Finance Commitment," Goldman Sachs, 4 March 2021; "Wells Fargo Sets Goal to Achieve Net Zero Greenhouse Gas Emissions by 2050," Wells Fargo, 8 March 2021; "Addressing Climate Change," Mizuho, accessed March 2022.
- 24 "MUFG Carbon Neutrality Declaration," MUFG, 17 May 2021; "Members," Net-Zero Banking Alliance, accessed March 2022.
- 25 "CIBC Declares Net Zero Ambition by 2050, Increases Sustainable Finance Target," CIBC, 26 August 2021; "Commitment to Achieve Net Zero Emissions," SMBC, 31 August 2021.
- 26 "Members," Net-Zero Banking Alliance, accessed March 2022.
- 27 "43 banks Launch Net-Zero Banking Alliance as Key Part of Consolidated
 Glasgow COP Climate Action," United Nations Environment Finance Initiative, 21
 April 2022
- 28 "Net Zero by 2050: A Roadmap for the Energy Sector," IEA, May 2021.
- 29 "Members," Net-Zero Banking Alliance, accessed March 2022.
- 30 "COP26 Goals," UN Climate Change Conference UK 2021, accessed March 2022.
- 31 "Members," Net-Zero Banking Alliance, accessed March 2022; "Net-Zero Banking Alliance Germany," Green and Sustainable Finance Cluster Germany, accessed March 2022; Oil & Gas Policy Tracker, Reclaim Finance, accessed March 2022; Coal Policy Tool, Reclaim Finance, accessed March 2022.
- 32 "Net Zero by 2050: A Roadmap for the Energy Sector," IEA, May 2021.
- 33 Oil & Gas Policy Tracker, Reclaim Finance, accessed March 2022.
- 34 Coal Policy Tool, Reclaim Finance, accessed March 2022.
- 35 Company sectors were determined using the Bloomberg Industry Classification System designation of the borrower or issuer, or of its parent company(ies). Only the primary sector designation was used.
- 36 "<u>La Banque Postale ls Stepping Up Its Decarbonisation Strategy</u>," La Banque Postale, 14 October 2021.
- 37 <u>Coal Policy Tool</u>, Reclaim Finance, accessed March 2022.
- 38 "2019 A Record Year for Credit Mutuel Alliance Federale Proof of Sustainable Collective Performance," Crédit Mutuel, 20 February 2020, page 4.
- 39 <u>Coal Policy Tool</u>, Reclaim Finance, accessed March 2022; <u>Coal Policy Tool</u>, Reclaim Finance, accessed March 2022.
- 40 "<u>Line 3 Fact Sheets</u>," StopLine3.Org, accessed March 2022; "<u>Stop Enbridge's Line 5</u>," Ganawendan Nibi, accessed March 2022.

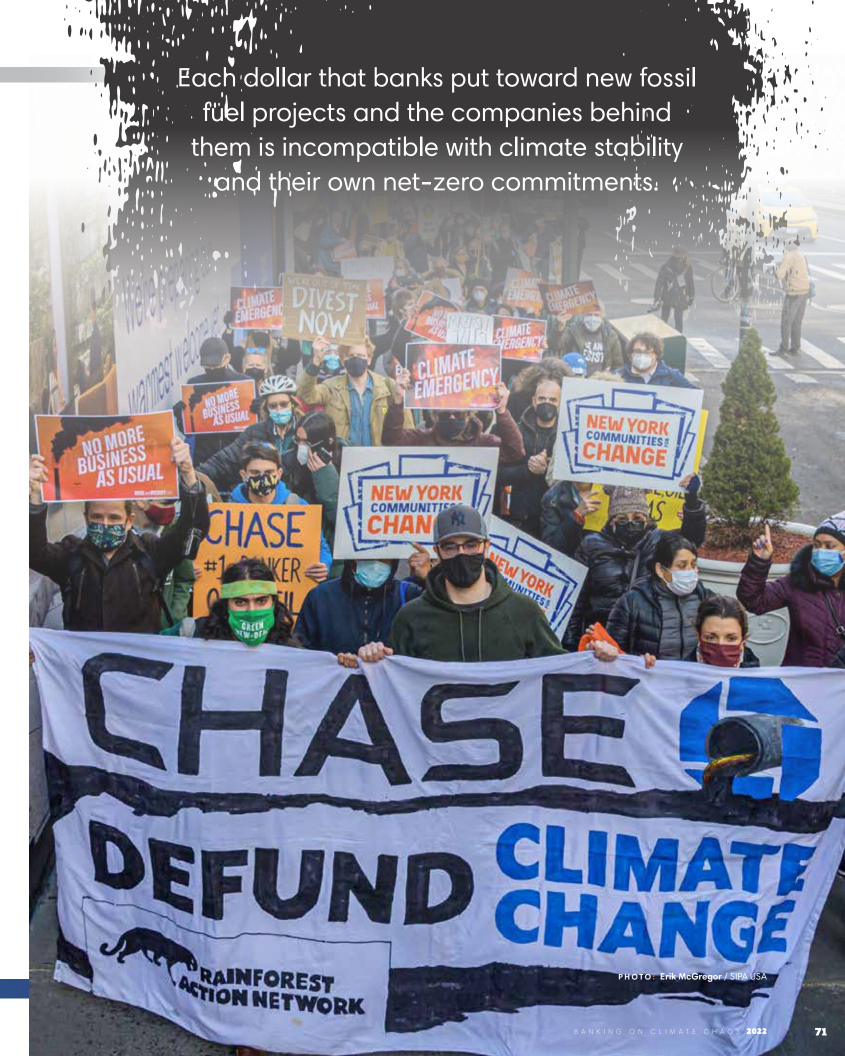
- 41 Jordan Blum and Janet McGurty, "ExxonMobil Leans on Permian, Guyana for Major Production Growth," S&P Global, 2 March 2022.
- 42 Mark Armao, "Canada Sides With a Pipeline, Violating Wet'suwet'en Laws And Its Own," Grist, 18 November 2021.
- 43 See <u>bankingonclimatechaos.org</u> for lists of all oil and gas companies that were included in the expansion and sector league tables, as well as a methodology document that lists all the Bloomberg Industry Classification Standards included in the fossil fuel financing analysis.
- 44 "Global Oil & Gas Exit List," urgewald e.V., November 2021; "Global Coal Exit List," urgewald e.V., October 2021.
- 45 Rystad Energy's <u>UCube database</u> is an exploration and production upstream database with reserves, production profiles, and economical figures for all fields, discoveries, and exploration licenses globally.
- 46 Three-quarters of the 100 companies selected are oil and gas companies, to account for the larger size of the oil and gas industry as compared to coal. Of those 75 companies, 80% were selected for their upstream activity, to weigh toward the companies most responsible for producing new oil and gas.
- 47 "Global Oil & Gas Exit List," urgewald e.V., November 2021.
- 48 Ibid.
- 49 "Global Coal Exit List," urgewald e.V., October 2021.
- 50 "Global Oil & Gas Exit List," urgewald e.V., November 2021.
- 51 "Oil Pipelines," Oil Sands Magazine, last updated 9 March 2022. Inter Pipeline is included as of its purchase of the Milk River Pipeline in June 2021, and Kinder Morgan is included through September 2018, when it was the owner of the Trans Mountain Pipeline. "Kinder Morgan Canada Limited Trans Mountain Pipeline and Expansion Project Transaction Closes," Trans Mountain, 31 August 2018.
- 52 This report uses the definition provided by the Arctic Monitoring & Assessment Programme (AMAP) of the Arctic Council, also used in the Global Oil & Gas Exit List. This definition covers onshore and offshore oil and gas production in the High Arctic and sub-Arctic regions defined by AMAP. "Geographical Coverage," AMAP, accessed January 2022.
- 53 "Global Oil & Gas Exit List," urgewald e.V., November 2021.
- 54 "UCube," Rystad Energy.
- 55 "Global Oil & Gas Exit List," urgewald e.V., November 2021.
- 56 "Summary Tables," Global Energy Monitor, 1 June 2021.
- 57 "Global Coal Exit List," urgewald e.V., October 2021.
- 58 Ibid.
- 59 The Bloomberg Terminal is a ubiquitous provider of financial data available by subscription. Financial research was done using the Bloomberg Terminal's league table function, which aggregates "creditable" transactions and assigns each leading bank (in an arranger or agent role) a portion of the value of the deal, according to the Bloomberg L.P. League Table Standards and Guidelines. The Bloomberg League Table Standards and Guidelines reference document is available to terminal subscribers.

- 60 IJGlobal is a project finance and infrastructure journal and data provider; see iiglobal.com.
- 61 Note that this method effectively undercounts figures in the league table for fossil fuel expansion, as the adjuster is based on current operations, while these companies are highlighted because of their large fossil fuel expansion plans that have yet to be developed. For companies in the top expanders list and their subsidiaries, annual adjusters were used in the overall fossil fuel league table. For all other companies, one adjuster was calculated and applied to all five years of data.
- 62 If the company was involved in other sectors in addition to oil and gas, the proportion of production was applied to the company's reported oil and gas business segment(s)'s capital expenditure, assets, or revenue, as available.
- 63 Where a company was involved in activities other than energy generation and distribution, the coal-fired capacity percentage was applied to the electricity generation or power segment of the company as a percentage of total assets.
- 64 "<u>Warming Projections Global Update</u>," Climate Action Tracker, November 2021, p. i.
- 65 Kai Kuhnhenn, Luis Costa, Eva Mahnke, Linda Schneider, and Steffen Lange, "A. Societal Transformation Scenario for Staying Below 1.5° C: Summary," Heinrich Böll Stiftung, December 2020, p. 3.
- 66 Mark Roelfsema et al., "<u>Taking Stock of National Climate Policies to Evaluate Implementation of the Paris Agreement</u>," *Nature Communications*, 11, 2020, p. 2.
- 67 "Global Warming of 1.5°C: Headline Statements From the Summary for Policymakers," IPCC, 2019.
- 68 Washington Post staff, "The Glasgow Climate Pact, Annotated," The Washington Post, 13 November 2021.
- 69 Article 6 contends with international carbon markets and other methods of "voluntary cooperation" by which countries can meet their NDCs. One goal of COP26 was for parties to negotiate a "rulebook" for Article 6. "Cooperative Implementation," UN Framework Convention on Climate Change, accessed February 2022; Charles E. Di Leva and Scott Vaughan, "The Paris Agreement's New Article 6 Rules," International Institute for Sustainable Development, 13 December 2021.
- 70 See, e.g., Martin Cames et al., "How Additional Is the Clean Development Mechanism? Analysis of the Application of Current Tools and Proposed Alternatives," Öko-Institut e.V., March 2016, p. 11; "The EU Emissions Trading System: Failing to Deliver," Friends of the Earth Europe, October 2010; "Vallourec: Junk Offset Credits Through Charcoal Production for the Iron and Steel Sector in Brazil," CORSIA, December 2020; Joe Sandler Clarke and Luke Barratt, "Top Airlines' Promises to Offset Flights Rely on 'Phantom Credits," Unearthed, 4 May 2021.
- 71 Kate Aronoff, "Shell Oil Executive Boasts That His Company Influenced the Paris Agreement," The Intercept, 8 December 2018.
- 72 Juan Pablo Sarmiento Barletti and Anne M. Larson, "Rights Abuse Allegations in the Context of REDD+ Readiness and Implementation: A Preliminary Review and Proposal for Moving Forward," Center for International Forestry Research, October 2017.
- 73 Kai Kuhnhenn, Luis Costa, Eva Mahnke, Linda Schneider, and Steffen Lange, "A. Societal Transformation Scenario for Staying Below 1.5° C: Summary," Heinrich Böll Stiftung, December 2020, p. 4.
- 74 Andrew Scott and Sam Pickard, "FAQ 1: Oil and Gas, Poverty and Energy Access," ODI, accessed February 2022.

ENDNOTES

- 75 Phoebe Cook, "Investigation: The Problem With Big Oil's 'Forest Fever'," DeSmog, 6 July 2020.
- 76 Dallas Goldtooth, Alberto Saldamando, and Kyle Gracey, "Indigenous Resistance Against Carbon," Indigenous Environmental Network and Oil Change International, August 2021.
- 77 Ibid., p. 12.
- 78 "International Covenant on Economic, Social and Cultural Rights," Office of the UN High Commissioner for Human Rights, 3 January 1976, Article 1.
- 79 See, e.g., Mark Armao, "<u>Canada Sides With a Pipeline, Violating Wet'suwet'en Laws and Its Own</u>," Grist, 18 November 2021.
- 80 Dallas Goldtooth, Alberto Saldamando, and Kyle Gracey, "<u>Indigenous Resistance Against Carbon</u>," Indigenous Environmental Network and Oil Change International, August 2021, p. 12.
- 81 "Specific Instance between Divest Invest Protect, Indigenous Peoples Law and Policy Program, Women's Earth and Climate Action Network and Credit Suisse United States Department of State," U.S. Department of State, 31 August 2021; "Indigenous Women File OECD Specific Instance Against Credit Suisse for Rights Violations Regarding Pipeline Financing," Women's Earth & Climate Action Network International, 30 January 2020; "USA: Indigenous Women File OECD Specific Instance Against Credit Suisse for Rights Violations Regarding Pipeline Financing; Credit Suisse Responds," Business & Human Rights Resource Centre, 25 May 2020.
- 82 "<u>Exit Amazon Oil and Gas</u>," Stand.earth and Amazon Watch, accessed March 2022.
- 83 See, e.g., "Last Line of Defence: The Industries Causing the Climate Crisis and Attacks Against Land and Environmental Defenders," Global Witness, September 2021
- 84 "Watershed Decision Orders Shell to Slash Emissions to Respect Human Rights,"
 Center for International Environmental Law 26 May 2021
- 85 Bronwen Tucker and Nikki Reisch, "The Sky's Limit Africa: The Case for a Just Energy Transition From Fossil Fuel Production in Africa," Oil Change International, October 2021, p. 13; Greg Muttitt, "The Sky's Limit: Why the Paris Climate Goals Require a Managed Decline of Fossil Fuel Production," Oil Change International, 22 September 2016.
- 86 "World Energy Outlook 2021," IEA, October 2021; "Net Zero by 2050: A Roadmap for the Energy Sector," IEA, May 2021.
- 87 "History: From Oil Security to Steering the World Toward Secure and Sustainable Energy Transitions," IEA, accessed March 2022.
- 88 David Tong, "<u>Big Oil Reality Check: Assessing Oil and Gas Company Climate Plans</u>," Oil Change International, September 2020.
- 89 "bp to Exit Rosneft Shareholding," bp, 27 February 2022.
- 90 Discussed in more detail in David Tong, "<u>Big Oil Reality Check</u>," Oil Change International, September 2020.

- 91 "Shell Accelerates Drive for Net-Zero Emissions With Customer-First Strategy, Shell, 11 February 2021.
- 92 See, e.g., "The Production Gap Report 2021," Stockholm Environment Institute, October 2021.
- 93 "Advancing Climate Solutions: 2022 Progress Report," ExxonMobil, January 2022.
- 94 Yasmine Askari, "The Line 3 Replacement Has Been Completed and Operating for Months. So Why Are Activists Still Camped Out by the Construction Sites?," MinnPost, 29 November 2021.
- 95 Financing information sourced from Bloomberg Finance L.P.; "Enbridge Publishes Sustainability-Linked Bond Framework," Enbridge, 17 June 2021.
- 96 Project finance proportion assessed from the transaction data researched in this report; Oil & Gas Policy Tracker, Reclaim Finance, accessed March 2022.
- 97 Oil & Gas Policy Tracker, Reclaim Finance, accessed March 2022.
- 98 Eren Can Ileri, Henri Her, Alix Mazounie, and Lucie Pinson, "<u>Drill, Baby, Drill: How Banks, Investors and Insurers Are Driving Oil and. Gas Expansion in the Arctic,</u>" Reclaim Finance, September 2021.
- 99 Ibid., p. 31.
- 100 Oil & Gas Policy Tracker, Reclaim Finance, accessed March 2022
- 101 "What Is Deepwater and Ultra Deepwater Drilling?," Enhanced Drilling, accessed March 2022.
- 102 Richard Pallardy, "<u>Deepwater Horizon Oil Spill</u>," Encyclopedia Britannica, last updated 30 November 2021.
- 103 Oil & Gas Policy Tracker, Reclaim Finance, accessed March 2022.
- 104 "World Energy Outlook 2021," IEA, October 2021, p. 102.
- 105 Victoria Zaretskaya, "<u>U.S. Liquefied Natural Gas Export Capacity Will Be World's Largest by End of 2022</u>," U.S. Energy Information Administration, 9 December 2021 (Download the spreadsheet at the bottom of the page for a look at all the approved terminals that could begin construction once they reach a Final Investment Decision.)
- 106 Sam Reynolds and Grant Hauber, "<u>IEEFA: Emerging Asia's Unrealistic LNG-to-Power Project Pipeline Threatens Macroeconomic and Financial Stability</u>," Institute for Energy Economics and Financial Analysis, 15 December 2021.
- 107 Coal Policy Tool, Reclaim Finance, accessed March 2022.
- 108 For more on how financial institutions must align with the Paris Agreement, see "Principles for Paris-Aligned Financial Institutions: Climate Impact, Fossil Fuels and Deforestation," Rainforest Action Network, 16 September 2020.
- 109 David Feliba and Rehan Ahmad, "The World's 100 Largest Banks, 2021," S&P Global, 12 April 2021.



This report is endorsed by **504** organizations from **51** countries around the world:

1000 Grandmothers for Future Generations

198 methods

350 Africa

350 Aotearoa

350 Central Massachusetts

350 Charlotte

350 Colorado

350 Eastside

350 Humboldt

350 Kishwaukee

350 Madison

350 Montgomery County

350 New Hampshire

350 New Jersey - Rockland

350 New Mexico 350 New Orleans

350 NYC

350 Oregon Central Coast 350 PDX

350 Pensacola

350 Pilipinas

350 Seattle

350 Silicon Valley

350 Triangle 350 Wenatchee

350 Yakima Climate Action

350.org

350.org América Latina

350.org Asia

350.org Australia

350.org Japan

Abibinsroma Foundation

About Face: Veterans Against The War Accelerate Neighborhood Climate Action

Action Center on Race & the Economy

Action for Ecology & People Emancipation

ActionAid Denmark

Adéquations

Adfree Cities

Advocates4Earth

Africa Coal Network

Africa Institute for Energy Governance

African Coalition on Green Growth

African Sustainable Energy Association

Aktionsgruppe Indianer & Menschenrechte

Alianza Americas

Amazon Frontlines

Amazon Watch

American Federation of Government

Employees Local 704

American Friends Service Committee

American Jewish World Service

Americans for Financial Reform Education

Amnesty International

Animals Are Sentient Beings

Another Gulf Is Possible Collaborative

AnsvarligFremtid

Arbeitsgruppe Schweiz Kolumbien

Asian Pacific Environmental Network

Asian Peoples Movement on Debt &

Development

Association Climat Genève

Association for the Advancement of

Sustainability in Higher Education

Association Klimastadt Zürich

Association of Ethical Shareholders Germany

Atlantic Coast Conference Climate Justice

Coalition

Atmos Financial

Australian Conservation Foundation

Australian Parents for Climate Action Aytzim: Ecological Judaism

Bank Information Center

Bank on our Future

Bank.Green

Banking for Climate

Banking on a Better Future

Barranguilla+20

Below2°C

Berks Gas Truth

Berkshire Environmental Action Team

Better Path Coalition

Biodiversity Conservation Center

Blue Future

Bold Alliance

Both ENDS

Braided River

Breast Cancer Action

British Columbia Climate Alliance

Bronx Climate Justice North

Bronx Jews for Climate Action

Bund für Umwelt und Naturschutz Deutschland

in Bayern / Friends of the Earth Bavaria

Burnaby For Our Kids

Businesses for a Livable Climate

California Public Banking Alliance

Call to Action Colorado

Campax

Capitol Heights Presbyterian

Catholic Divestment Network

CatholicNetwork US

Catskill Mountainkeeper

Center for Biological Diversity

Center for Coalfield Justice

Center for Energy, Ecology & Development

Center for International Environmental Law

Center For Sustainable Communities

Center for the Blue Economy

Centre for Citizens Conserving Environment &

Management

Centre for Financial Accountability

Centre for Natural Resource Governance

Chautauqua-Conewango Consortium

Charlottesville 350

Christian Aid

Citizens for Clean Air & Clean Water in

Brazoria County

Clean Energy Now Texas

Climate Action for Lifelong Learners

Climate Action Moreland

Climate Action Network Australia

Climate Action Network Latin America Climate Action Now Western Massachusetts

Climate Action Rhode Island / 350 Rhode

Island

Climate Alliance Switzerland

Climate Change Education Centre

Climate Change Network Nigeria

Climate Emergency Institute

Climate Finance Action

Climate First!

Climate Hawks Vote

Climate Justice Alliance

Climate Justice Edmonton

Climate Pledge Collective

Climate Reality Massachusetts Southcoast Climate Reality Project Canada

ClimateMama

Climáximo

Coalition Against Pilgrim Pipeline New Jersey

Colorado Businesses for a Livable Climate Communities United for Restorative Youth

Justice

Community for Sustainable Energy Community Resource Centre

Connecticut Citizen Action Group Conservation Council of New Brunswick

Conservation Council Washington

Corporate Europe Observatory

Corvallis Climate Action Alliance Corvallis Interfaith Climate Justice Committee

Council of Canadians Powell River

Culture Unstained

Damascus Citizens for Sustainability

Dayenu: A Jewish Call to Climate Action

Delaware Riverkeeper Network

Democracy Watch

Democratic National Committee Environment

& Climate Crisis Council

Direct Action for Rights & Equality

Divest Canada Coalition

Divest Ed

Divest Invest Protect Divest New Jersey

Divest Oregon: Reinvest in a Fossil-Free Future

Doctors for Planetary Health West Coast

Don't Gas the Meadowlands Coalition

Doctors for the Environment Australia

Dogwood Initiative

Earth Care

Earth Day Initiative

Earth Ethics

Earth Platform Earthkeeper Health Resources

Earthlife Africa Johannesburg

Earthworks ECA watch, EACOP

Eco Action Families

EcoEquity

Ecologistas en Acción

EKOenergy ecolabel **Endangered Habitats League**

Environment Governance Institute

Environmental Defence

Environmental Justice Foundation Episcopal Diocese of Western Massachusetts

Escambia County Florida Democratic

Environmental Caucus

Ethical Consumer

Extinction Rebellion Boston

Extinction Rebellion Los Angeles Extinction Rebellion Netherlands

Extinction Rebellion NYC

Extinction Rebellion Ottawa Extinction Rebellion Québec

Extinction Rebellion San Francisco Bay Area

Facing Finance

Fair Finance Guide Sweden

Fairbanks Climate Action Coalition

FairFin

Family Farm Defenders

Farmworker Association of Florida Finance Innovation Lab

FLIGHT: Protecting Indonesia's Birds

Fondazione Finanza Etica Food & Water Watch

For Our Kids Canada For The People

Force of Nature Alliance

Fossielvrij Netherlands Fossil Free California

Fossil Free London

Fossil Free South Africa

Fossil-Free.ch Switzerland Foundation Earth

Frack Free Lancashire

Frack Free Sussex Frack Off London

Fracking Free Clare

FracTracker Alliance

Framtiden i Våre Hender

FreshWater Accountability Project Friends For Environmental Justice

Friends of Clayoquot Sound

Friends of Public Banking Santa Rosa

Friends of the Earth International

Friends of the Earth Japan

Friends of the San Juans

Friends of the Earth Scotland Friends of the Earth U.S. Friends of the Landless Finland

Fund for Democratic Communities

ENDORSEMENTS (CONT'D)

Community

Little Village Environmental Justice

No Fracked Gas in Mass

Fund Our Future Hawai'i Institute for Human Rights North American Climate, Conservation & Seneca Lake Guardian Organization Presente.org Fundación Chile Sustentable Honeydew Energy Advisors LittleSis Environment Profundo ShareAction London Mining Network Fundacia Strefa Zieleni North Bronx Racial Justice **Project Coyote** Sharklays Honor the Earth **Future Coalition** Humboldt Unitarian Universalist Fellowship Long Beach Alliance for Clean Energy North Range Concerned Citizens Project Eleven Hundred Shift Action for Pension Wealth & Planet Health Gas Free Pensions Climate Action Campaign Longmeadow Pipeline Awareness Group Not Here Not Anywhere Protect All Children's Environment Sisters of Charity of Saint Elizabeth Office of Gidimt'en Checkpoint I-70 Citizens Advisory Group Louisiana Bucket Brigade Notre Affaire à Tous Protect Our Winters Canada Peace, Justice, & Ecological Integrity Giniw Collective In the Shadow of the Wolf Lumière Synergie pour le Développement Nuclear Information & Resource Service **Protect Our Winters Europe** Sisters of St. Francis of Philadelphia Protect Our Winters New Zealand Glasgow Autonomous Space Inclusive Development International Marpole Terrace Cooperative Ocean. Now! Small Business Alliance Glen Echo Heights Mobilization MASS Action **Protect Our Winters Norway** SoCal 350 Climate Action Indigenous Climate Action Oceanic Preservation Society Public Citizen Socio-Ecological Union International Global Anti-Aerotropolis Movement Indivisible Ambassadors Maternal & Child Health Access Oil & Gas Action Network Global Energy Monitor Informationsgruppe Lateinamerika Mayfair Park Neighborhood Association Board Oil Sands Divestment Qathet Climate Alliance Solidarité pour la Réflexion et Appui au Global Justice Ecology Project Institute for Agriculture & Trade Policy Mazaska Talks One Cowichan Educational Society Quit RBC Développement Communautaire Mekong Watch One Earth RapidShift Network Global Justice Now Institute for Development Policy Solutions For Our Climate Global Warming Education Network Instytut na rzecz Ekorozwoju Mental Health & Inclusion Ministries OraTaiao: The New Zealand Climate & Health Re-Set: Platform for Social-Ecological Change Sonoma County Climate Activist Network Global Witness Interamerican Association for Environmental Michigan Environmental Justice Coalition Council Reacción Climática Southern Africa Climate Action Network Our Climate ReCommon Grand(m)others Act to Save the Planet Defense Mid-Ohio Valley Climate Action Southern Oregon Climate Action Now Grassroots Global Justice Alliance InterAmerican Clean Energy Institute Milieudefensie / Friends of the Earth Our Revolution Reconstructionist Rabbinical Association Southwest Organization for Sustainability Grassroots International Interfaith EarthKeepers Netherlands Oyu Tolgoi Watch Recourse Spirit of the Sun Great Old Broads for Wilderness International Indigenous Youth Council Twin Minnesota Interfaith Power & Light Pakistan Fisherfolk Forum Réseau Camerounais des Organisations des Stamp Out Poverty MN350 Droits de l'Homme / Cameroon Network of Greater Boston Physicians for Social Cities Palms To Pines Democratic Network Stand.earth Responsibility International Rivers Money Rebellion Parents for Climate Aotearoa **Human Rights Organisations** Stonewall Democratic Club Stop SPOT & Gulflink: Save Our Gulf Coast Greater New Orleans Housing Alliance International Student Environmental Coalition Montbello Neighborhood Improvement Parramatta Climate Action Network Respecting Aboriginal Values & Environmental Greater-Birmingham Alliance to Stop Pollution International Work Group for Indigenous Affairs Association Pasifika Uprising Needs Stop the Money Pipeline Pay Student Paramedics Rettet den Regenwald / Rainforest Rescue Green Advocates International Jubilee Australia Mosquito Fleet Stowarzyszenie Ekologiczne EKO-UNIA Poland Pelican Media Stowarzyszenie Pracownia na Rzecz Wszystkich Green America Jubilee Debt Campaign Mothers Out Front Rio Grande International Study Center Green Education & Legal Fund Judith Chikonde Foundation Movement Rights People & Planet Rivers without Boundaries Coalition Mongolia Istot Green House Collaboration Center Movement Training Network People of Albany United for Safe Energy Robin Hood Tax SumOfUs Green Neighbor Challenge Justiça Ambiental / Friends of the Earth National Association of Professional People of Asia for Climate Solutions Rodice za Klima Liberec Sunrise Movement Green New Deal Virginia Coalition Environmentalists People Organizing to Demand Environmental Rogue Climate Mozambique Sunrise Project Green State Solutions Kiko Network National Family Farm Coalition & Economic Rights Sacred Earth Solar Sustainability Solutions Group Klamath-Siskivou Wildlands Center Green Workers Alliance Native Sun Community Power Development Peoples Climate Movement New York Safe Skies Marvland Sustainable Economics & Finance Association GreenFaith KoalaKollektiv Natural Capitalism Solutions Physicians for Social Responsibility Switch It Salish Sea Cooperative Finance GreenHeart Education Ktisis Capital Neighbours United for Climate Action Pennsylvania Salvaginas Colectiva Ecofeminista System Change Not Climate Change Greenpeace Canada KyotoUSA New Brunswick Anti-Shale Gas Alliance **Pivot Point** San Francisco Bay Physicians for Social Texas Campaign for the Environment Greenpeace Nordic Last Real Indians New Economy Project Plastic Free Restaurants Responsibility Texas Environmental Justice Advocacy Services Policy Research Institute for Equitable San Luis Obispo Clean Water The Climate Optimist Greenpeace Switzerland Leadnow New Energy Economy Greenpeace UK Leave It in the Ground Initiative New Jersey State Industrial Union Council Development Sanford-Oquaga Area Concerned Citizens The Corner House Greenpeace USA Les Amis de la Terre France / Friends of the New Mexico Climate Justice Positive Money UK Saphron Initiative The Enviro Show Earth France Positive Money US Save EPA The Freedom BLOC Greenvest **New Progressive Alliance** groundWork / Friends of the Earth South Africa Lewinsville Faith in Action New York Communities for Change Post Growth Institute Save RGV The Green House Connection Center Hanover Action: Towards a Sustainable Link-AR Borneo Nijmegen Fossielvrij **Power Shift Network** Seeding Sovereignty The Movements Trust

74 BANKING ON CLIMATE CHAOS 2022

PowerSwitch Action

Self-Reliance Corporation

The Shalom Center

ENDORSEMENTS (CONT'D)

The Wilderness Society

The YEARS Project

Third Act

Third Act Virginia

Thomas Berry Forum for Ecological Dialogue at

Iona College

TIAA-DIVEST!

Tipping Point UK

Toronto350

Transition Edinburgh

Transition Sebastopol

Turtle Island Restoration Network

Uganda Coalition for Sustainable

Development

Unissons-Nous pour la Promotion des Batwa Unitarian Universalist Fellowship of Corvallis

Oregon Climate Action Team

Unitarian Universalist Fellowship of Hidalgo

County Texas

Unitarian Universalist Mass Action

Unitarian Universalist Service Committee

Unite North Metro Denver

United Church of Christ Environmental Justice

Ministry

United for Action

United for Peace & Justice

United Native Americans

United Student Leaders

Uplift

Upper Valley Affinity Group

Vermont Yankee Decommissioning Alliance

Veterans for Climate Justice

Veterans For Peace Linus Pauling Chapter 132

Voices Of Community Activists & Leaders New

York

Wahana Lingkungan Hidup Indonesia South Sulawesi / Friends of the Earth Indonesia South

Sulawesi

Wall of Women Colorado

Waterkeeper Alliance

We Are Here Venice

Weald Action Group

West Coast Environmental Law Association

West Kootenay Climate Hub

Westchester Peace Action Committee

Foundation

Western New York Environmental Alliance

Western Slope Businesses for a Livable Climate

White Rabbit Grove RDNA

Women Environmental Programme

Women Without Roofs Nepal

Women's Earth & Climate Action Network

Women's Institute for Freedom of the Press

Womxn from the Mountain

Working for Racial Equity

World Centric

Yayasan Pusaka Bentala Rakyat

Youth Advocates for Climate Action Philippines

/ Fridays for Future Philippines

Youth Climate Finance Alliance

Youth United for Climate Crisis Action

Zero Hour

Zero-Carbon Energy Development &

Information Centre

ACKNOWLEDGEMENTS

This report was a joint effort between Rainforest Action Network (RAN), BankTrack, Indigenous Environmental Network (IEN), Oil Change International (OCI), Reclaim Finance, Sierra Club, and urgewald.

Contributing authors and researchers:

Alison Kirsch, Rainforest Action Network

Grant Marr, Rainforest Action Network

Jason Opeña Disterhoft, Rainforest Action Network

Henrieke Butijn, BankTrack

Johan Frijns, BankTrack

Maaike Beenes, BankTrack

Alberto Saldamando, Indigenous Environmental Network

Mea Johnson, Indigenous Environmental Network

Collin Rees, Oil Change International

David Tong, Oil Change International

Kyle Gracey, Oil Change International

Lorne Stockman, Oil Change International

Clément Faul, Reclaim Finance

Maude Lentilhac, Reclaim Finance

Ryan Cooper, Reclaim Finance Yann Louvel, Reclaim Finance

Adele Shraiman, Sierra Club

Ben Cushing, Sierra Club

Julia Dubslaff, urgewald

Katrin Ganswindt, urgewald

Report design:

Toben Dilworth, Rainforest Action Network

Additional research provided by:

Léa Pham Van, Profundo

Ward Warmerdam, Profundo



DISCLAIMER

The authors believe the information in this report comes from reliable sources and that the data analysis is sound, but do not guarantee the accuracy, completeness, or correctness of any of the information or analysis. The authors disclaim any liability arising from use of this report and its contents. Nothing herein shall constitute or be construed as an offering of investment advice. You should determine on your own whether you agree with the content of this document and any information or data provided.

PHOTO: Jake Conroy / RAN



Banking on CLIMATE CHAOS

FOSSIL FUEL FINANCE REPORT 2022

BankingonClimateChaos.org

PUBLICATION DATE: March 30, 2022













