

URGENTEM!

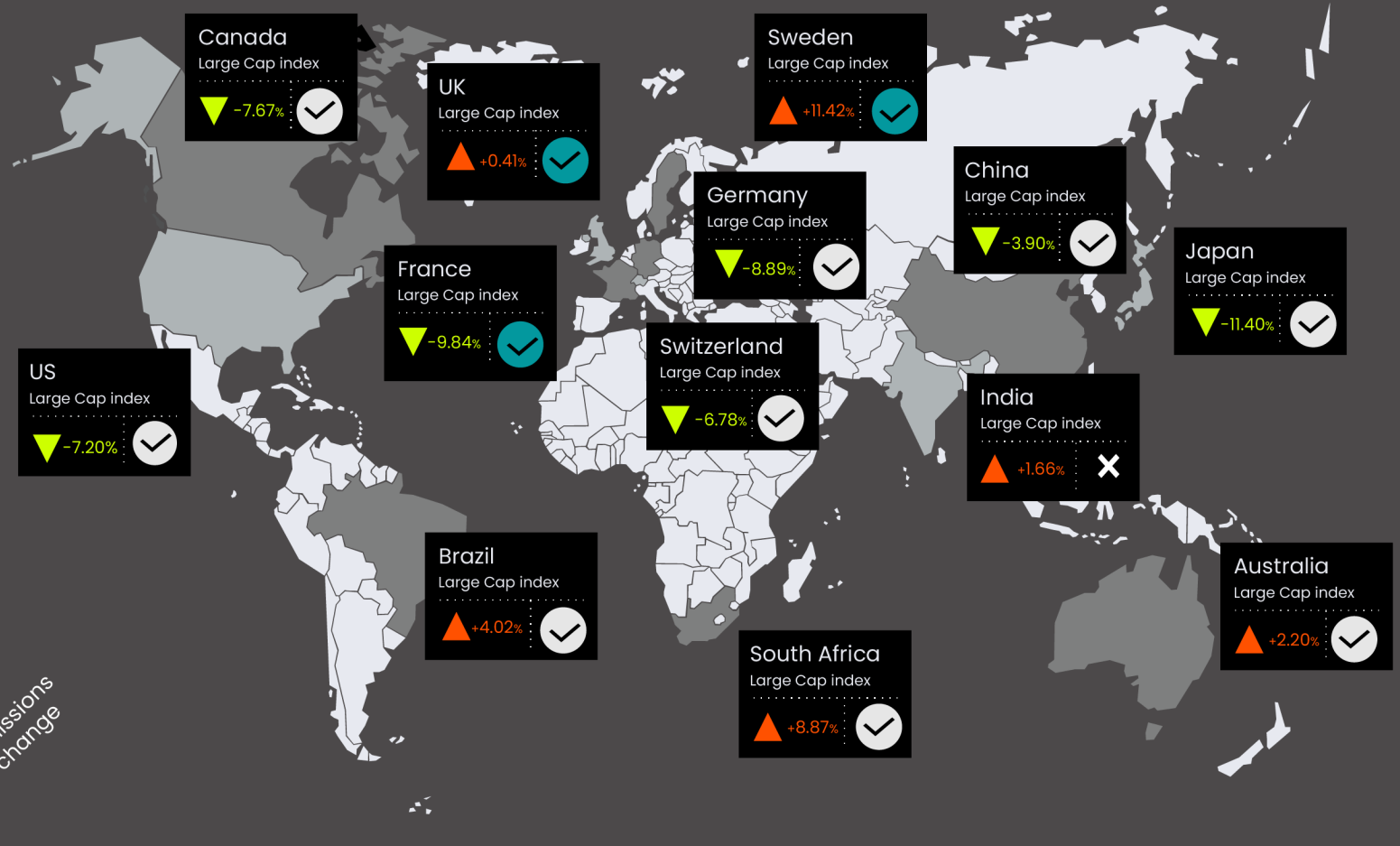
Average carbon emissions intensity change for a typical company in major markets and national net-zero targets

Emissions intensity 2019 to 2020 and net-zero targets

Emission intensity growth trend ▲ ▼ %

Net-Zero Target* ✓ Yes ✗ No

Law: ● Policy/proposed legislation: ○



SABS
SIC5 Sector

Carbon emissions
intensity change

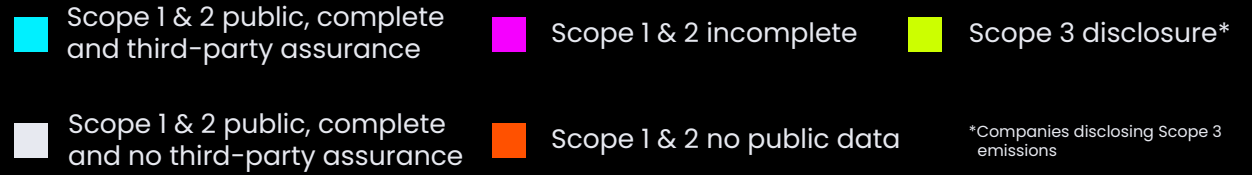
Extractives and Minerals Processing	▲ +3.75%	Resource Transformation	▲ +2.60%	Consumer Goods	▼ -2.72%	Transportation	▼ -2.42%
Renewable Resources & Alternative Energy	▲ +10.46%	Technology & Communications	▼ -2.26%	Services	▼ -6.84%	Financials	▼ -22.16%
		Food and Beverage	▼ -9.38%	Infrastructure	▼ -10.53%	Health Care	▼ -6.91%

*Source: Visual Capitalist; Energy and Climate Intelligence Unit; Climate Action Tracker; Carbon Neutrality Coalition. Available at visualcapitalist.com

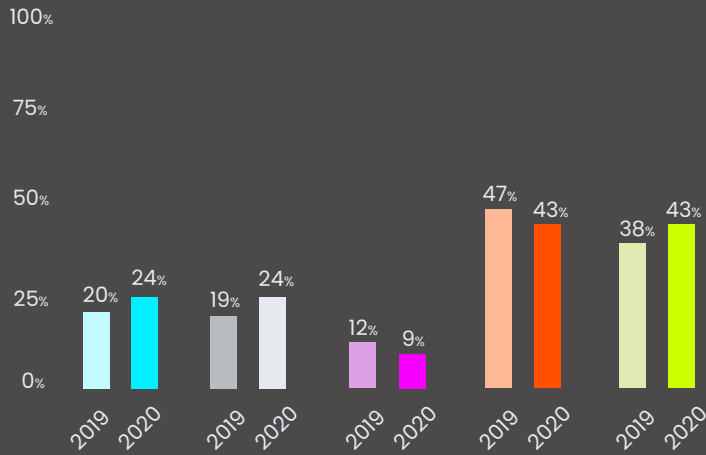
URGENTEM!

Corporate carbon emissions reporting is improving in some parts of the world but not others

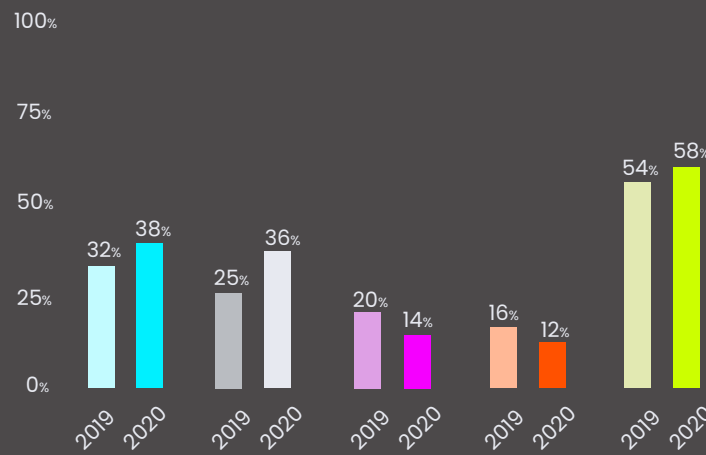
Reporting changes 2019 to 2020



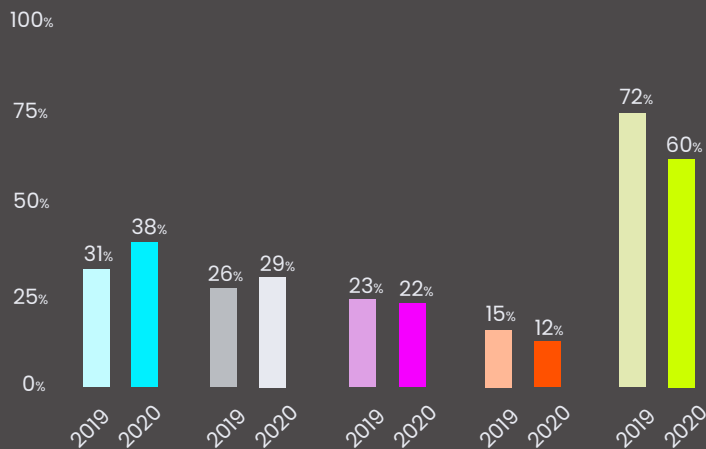
US



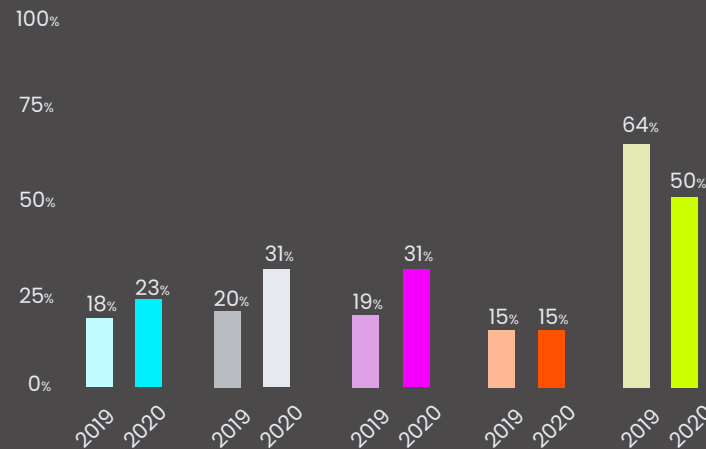
Europe



South Africa

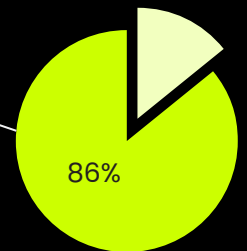


Japan



Scope 3 emissions are material

They normally represent 86% of total emissions.



The Urgentem Carbon Trends include Scope 3 emissions and are specifically designed to incentivize corporate disclosure which, while improving, still has a long way to go.