

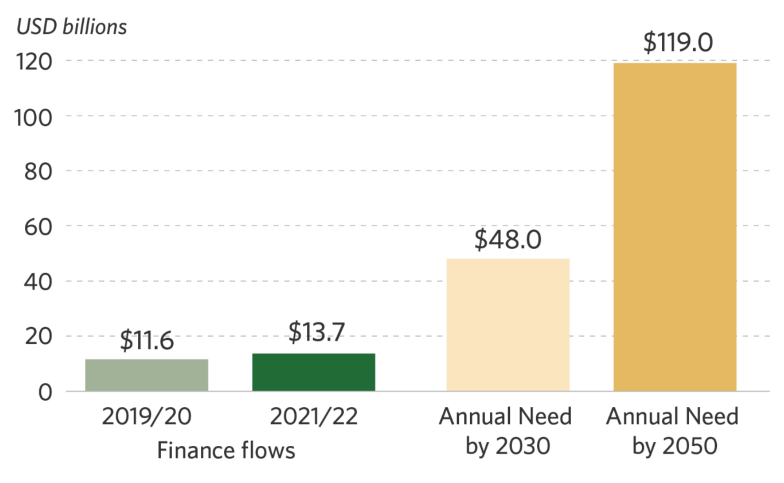


Landscape of Methane Abatement Finance





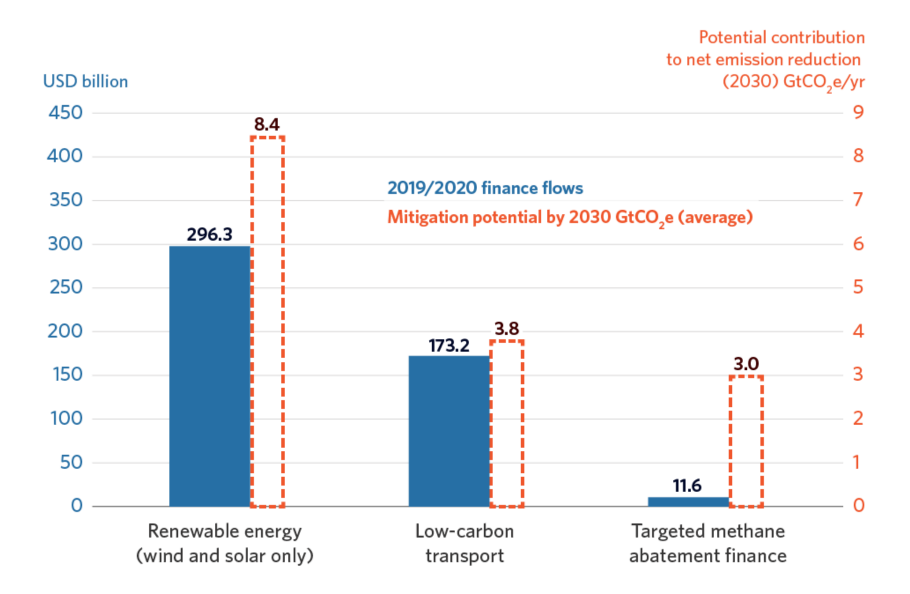
At 13.7 billion, methane abatement finance is at its highest level yet, but annual flows need to be at least 3.5 times larger by 2030.



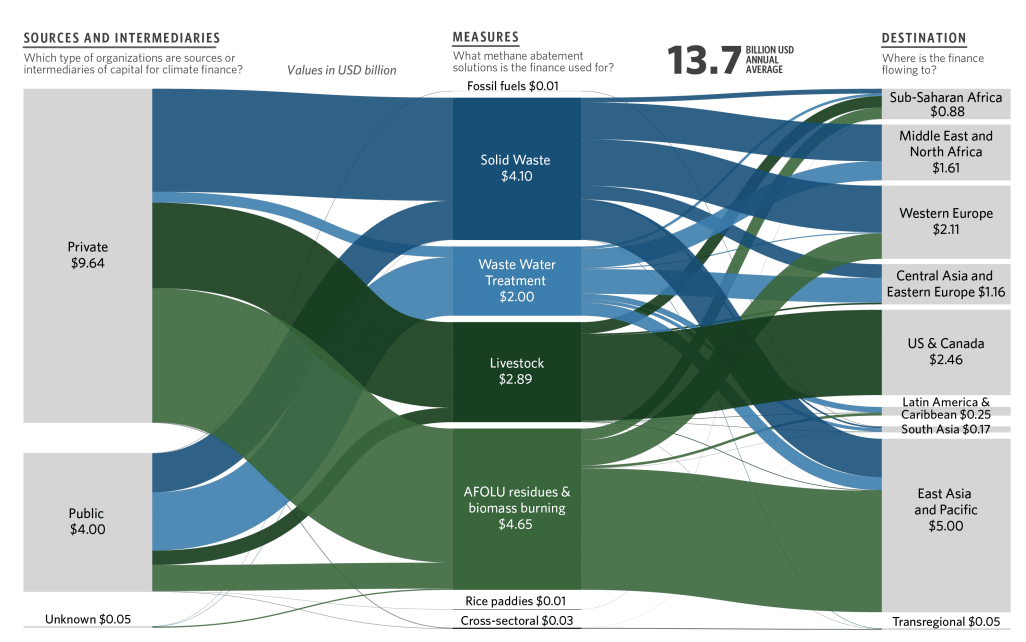
Source: Investment data tracked by CPI. 2030 and 2050 needs under a +2°C warming scenario were linearly interpolated from 2019/2020 tracked levels to calculate average annual investment needs based on Harmsen et al. (2019).



Methane abatement is one of the most effective mitigation investments



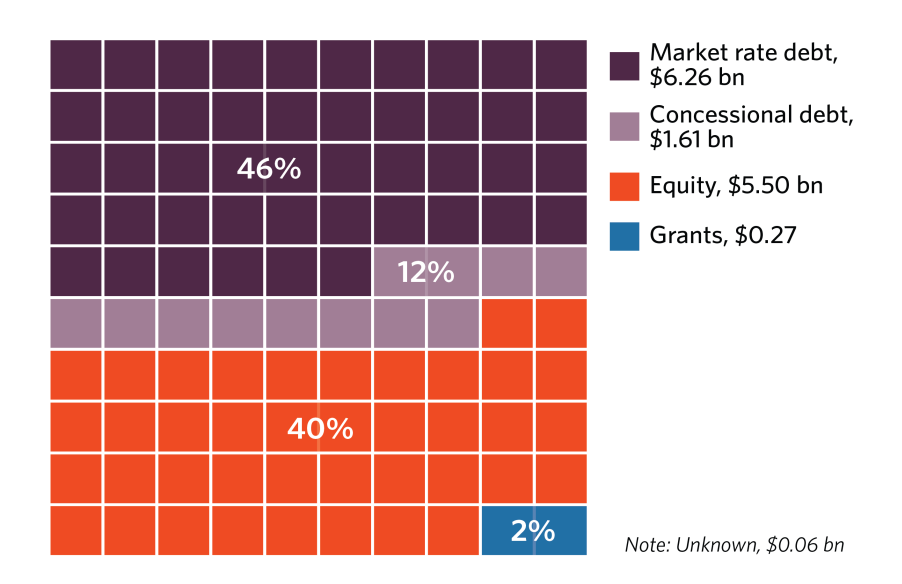




Source: Climate Policy Initiative

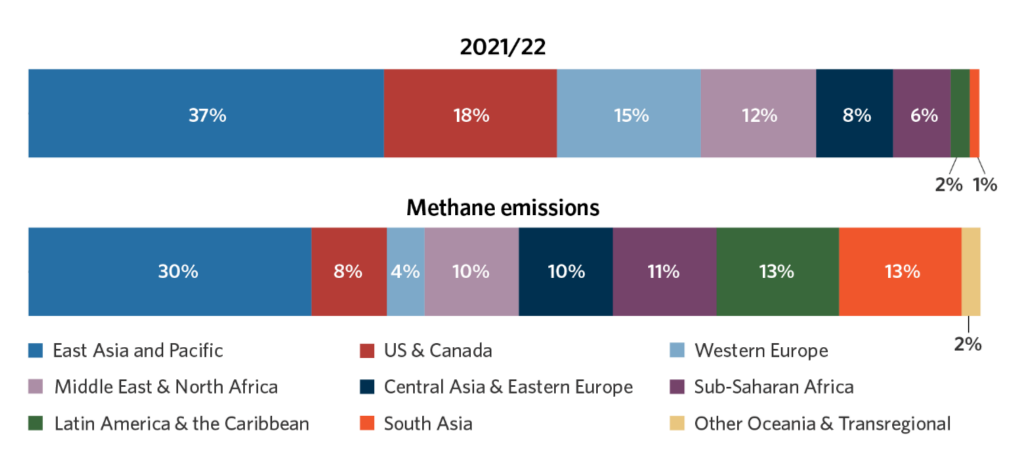


2021 / 2022 average flows instrument breakdown





Latin America and South Asia have the biggest gaps in financing methane abatement.



Source: Emissions data come from EDGARv8.0 (Crippa at al., 2023); Investment data tracked by CPI.



How to Start Scaling Methane Abatement Finance

Table 1: Overview of priority areas to advance methane abatement finance

		Implement regulations and fiscal policy tools	Embed methane abatement in strategy	Deepen investment opportunities	Create R&D funding and incentives for innovation	Improve capacity and transparency of MRV for methane emissions
Actor(s)	IFIs	✓	✓	✓		
	Domestic policy makers	~	✓	✓	~	✓
	Private sector		✓	✓	~	✓

climatepolicyinitiative.org







