

# A world moved-displaced

- 2025-2024: 265 million internal displacement across 210 countries
- UN Refugee Agency: 60,000 displacements/day
- IOM: By 2050, some 200 million additional "environmental migrants"
- Emergency: By 2070, regions like Northern South America, central Africa and northern Australia "too hot to allow human life"

#### Climate Mobile Continent

- Africa: The "youngest" continent- 19.3 yrs the median age in 2025
- "Many of the Africans alive today may live to see the late decades of this century"
- The youngest continent will have the most population to endure climate impacts
- Nature: "Those born in 2020 would see twice wildfires/2.8 times crop failure/2.6 times drought/2.8 times river floods/6.8 times heatwaves"

### Climate Mobile Continent

- 2021-2025: some 222 million in Africa affected by weather, climate, water-related disasters
- Disaster-related deaths: 28,759, more than 3 times recorded in 2016-2020
- 2009-2023: Internal displacement due to disasters 1.6 million to 6.3 million
- Flooding account for 75% of this; drought 11%

## Nexus: Climate and Conflict

- Live in countries World: 120 million forcefully displaced, 75% in climate impacted countries
- 50% places impacted by both conflict and serious climate hazards (Ethiopia, Sudan, Somalia)
- Countries with conflicts and climate risks reporting more displacement/migration
- In near future: climate hotspots will be same as conflict hotspots

## Climate Net

"The Africa Climate Mobility Report"

#### 2050

"Up to 5% of Africa's population of some 2 billion people could be on the move due to climate change"

This is more than 3 times from current level



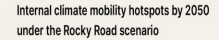


#### 

AFRICA AND **CLIMATE CHANGE** 

#### CONTINENTAL HOTSPOTS DEPICTING THE NUMBER OF PEOPLE **MOVING OUT OF** AND INTO SPECIFIC **AREAS OWING TO CLIMATE IMPACTS**





**Total migrants** Ariving Leaving 1M+ 100k 10k 1k 100 0 100 1k 10k 100k 1M+

Source: ACMI Africa Climate Mobility Model, 2022

