

Caribbean Resilience Finance Day 2024



EcoMicro



Session 3

Harnessing Digital Tools for Resilience Finance

Meet the speakers

Moderator



Sven Volland
Co-Founder & Head of Product, YAPU Solutions



Ana Velastegui
Program Coordinator, Climate Collective



Panos Varangis
Global Lead for Agricultural Finance and Insurance, IFC

Accelerating climate and nature action at scale



We're the Climate Collective:

An innovation network of tech and data companies, investors, scientists and nonprofits, putting digital technologies to work for climate and nature at scale.



Nature & Biodiversity



Carbon Markets & Accounting



Communities & Green Accountability

research & convene
seeding ideas

incubate & accelerate,
ecosystem building



community,
collaboration and **scaled adoption**

We bridge technologists and sector experts and have incubated over 60 climate tech founders

Over the last 3 years, Climate Collective has bridged **knowledge and networks** between the **tech** and **climate sector**. We have facilitated deeper climate **understanding**, identified technology relevant **opportunities** and forged untraditional **partnerships**.

For example, at UNHQ we pledged to work with global climate and nature experts to identify ways that **more diverse AI entrepreneurs** can help **increase** the **ambitions** of National Determined Contributions, make **climate data more readily available** and ensure that climate solutions **work for nature**.

We have partnered with organizations like the **World Economic Forum, IDB, RMI, IETA and World Bank** to accelerate the pace of tech innovation and increase awareness of where digital tech can be a catalyst for change. **We regularly publish thought leadership and knowledge resources** - forthcoming publications include *'the Business Case for Nature Investments'*, *'Indigenous Perspectives on Carbon and Biodiversity Markets'* and an **opportunity grid of tech and data needs** related to the NDCs and their climate and nature strategies matching these with **capabilities of AI**.

We have a proven program for incubation, that starts with 'research & convening', 'incubation & acceleration' and ends with 'community & scale'. After incubating 60 groups, our NPS is 90%.



THE WORLD BANK



'research & convene'

'incubate & accelerate'

'community & scale'

Digital MRV



MOSS

DIGITAL GAIA



Ecosystem Restoration Standard

End-to-End Digital Carbon Markets



Atem



reseed



Vlinder



thallo



REGEN NETWORK



Senken



OneShot Earth

stabiliti



Flowcarbon™

Climate Finance



menta labs



Communities & Green Accountability



Kolektivo GainForest

valuesCO

Verifiable Environmental Impact



stabiliti



Reneum



Plasuks



SimplexDNA

Biodiversity & Nature



EARTHLY

hula.earth



Savimbo

TERRASOS

THE
LANDBANKING
GROUP



biometrio.earth

KUYUA



INVEST
CONSERVATION



MORFO



BLOOM LABS



flori
VENTURES



Vanagon



glas future



⇒ STREAMLINE



Community Market Map

60+ members
9 verticals
20+ countries

Global Stocktaking & Coordination



OpenEarth



PlanetWatch™

Technical Infrastructure



Toucan

CELO

Cecil c.Labs



Curve Labs

iridios

Greenhouse Gas Accounting



LOAM

Carbon Title

Two years in, here is a snapshot of our impact

\$175M+

in venture funding secured across our members and grantees

\$4M

committed in grant funding to 33 companies

50

members across 15 countries

8.9

Net Promoter Score across ecosystem

5

research papers published alongside partners like World Economic Forum and Rocky Mountain Institute to build education and awareness

150+

investors mobilized at New York Climate Week 2023 to learn more about the current state of digital tech innovation for climate.

58+

climate projects funded across 19 countries

3M+

combined social media reach across Climate Collective + CEO Anna Lerner's LinkedIn and Twitter accounts

Everyone talks about digital tech - but what are the technologies that belong to that classification?

Benefits that it brings to the financial services industry::

Accessibility



Convenience



Speed



Security



Enhanced Customer Experience



Key areas where digital technology is making a difference across the financial sector:

Digital Banking



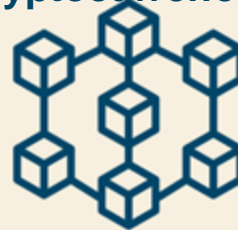
Data Analytics and AI



Risk Management



Blockchain and cryptocurrencies



Digital technology's potential

Geospatial



- identify vulnerable areas
- asses climate risks
- develop targeted climate resilience strategies



AI/ML



- improve decision making
- enhance customer experience
- optimize operations



Blockchain



- improve transparency
- cost reduction
- new financial products



Want to engage with a climate community of like minded entrepreneurs and their backers to accelerate your growth?

→Join us in our mission to accelerate climate action at scale.

We're accepting another round of members in Q4, specifically focused on biodiversity and nature markets or community and green accountability focused innovations.



[Website](#)



[LinkedIn](#)



[Twitter](#)

Contact

Jack Policar

Head of Innovation

jack@climatecollective.org

Ana Velastegui

Program Coordinator

ana.v@climatecollective.org

