

Supporting rural landscapes



to boost sustainable production

SAN's integrated TerraViva solution is a collective impact solution led by coffee-growing communities in Colombia to develop sustainable productive landscapes. This is an emerging initiative within the Living Lab framework of the Circular Bioeconomy Alliance, to integrate landscapes, livelihoods, and market systems to support small scale producers and their communities adapt to climate change and restore nature, making them part of the climate solution.

Unlike other landscape approaches, TerraViva recognizes local capacities and a strong base of governance as important assets for the targeted landscape. It embraces a community-led approach in which a common vision and purpose built from the perspective of local stakeholders leads to collective solutions to meet both production and environmental goals.





A ROAD TO COLLECTIVE IMPACT



Households will be supported to diversify productive systems that strengthen their resilience and food security.

Coffee-dominated landscapes will gain enhanced ecosystem services through strengthened adaptive capacity.





Nature-based business will be expanded and/or created and contribute to a circular bioeconomy.

A STRONG CONSORTIUM

A group of strategic partners provides experience and technical knowledge to the community to support its process:

CORE PARTNERS







Alliance







OUR THEORY **OF CHANGE**





Farms with climatesmart agricultural practices



businesses contribute to a circular bioeconomy





Bio-enterprise development



Climate-smart knowledge transfer



Payment for ecosystem services



Common territorial - agenda



Sustainable sourcing regions







platform for sustainable landscapes





By enabling access to climate-smart solutions, we can address poverty, biodiversity loss and climate change in the world's top producer of washed Arabica coffee

LET'S TALK

Jim O'Neil

Senior Project Manager, TerraViva



+57 320 571 2735



Suggestions, inquiries and complaints





TerraViva















