



Empowering Women's Climate Change Resilience in Morocco Through Research and Technological Innovation: A Multidisciplinary Approach

How Cross-sector Partnerships Between Universities, Research Centres, and TVET Institutions Build Capacity and Resilience to Climate Change?

December 4, 2025

Marrakesh, Morocco

Funded by



Motivation

This project is all about climate resilience, gender equality, and technology—empowering women to lead change in Morocco and beyond.

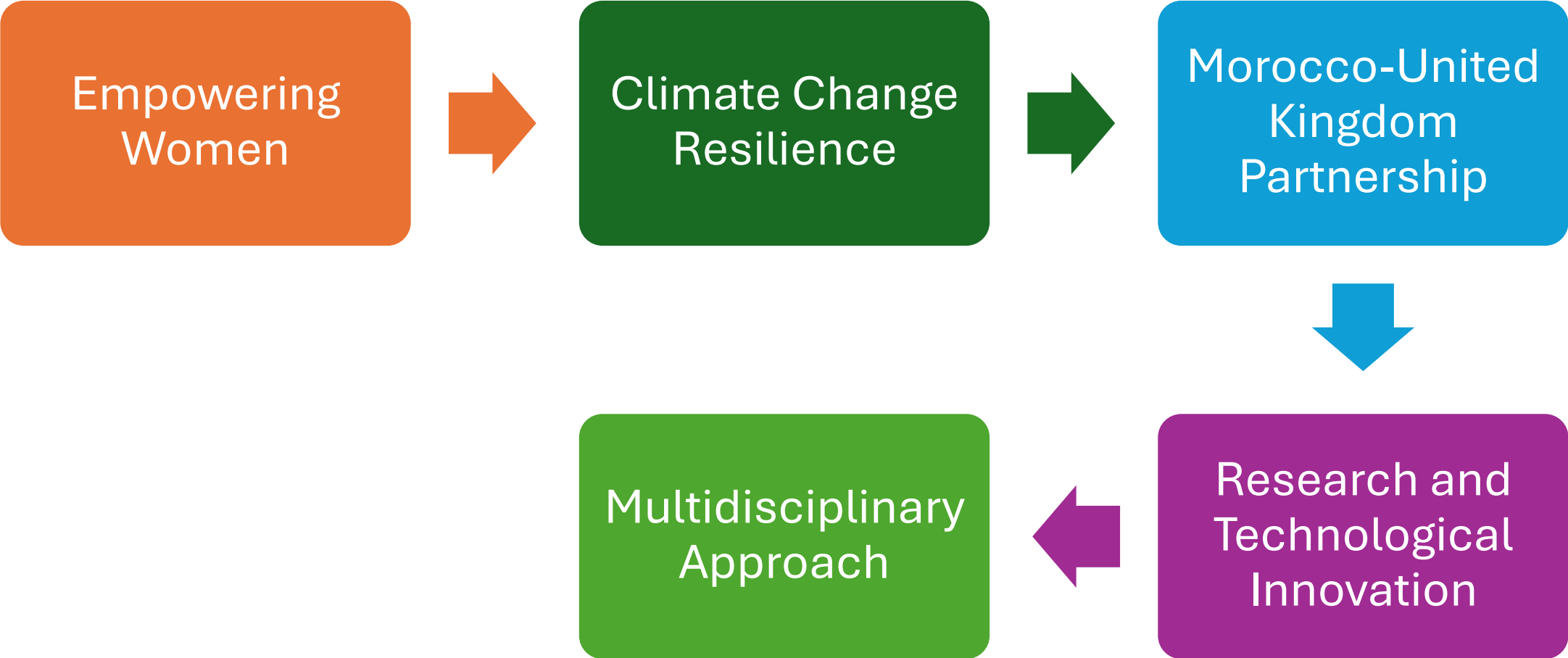
80% of people displaced by climate change are women, according to the United Nations Development Programme (UNDP).

Women make up less than 30% of researchers worldwide, as reported by UNESCO.

In Morocco, challenges like desertification, droughts, and water scarcity are growing, as highlighted by the World Bank.

And digital technology has huge potential—studies from the World Economic Forum (WEF) suggest it could cut carbon emissions by 20% by 2050.

Alignment



Development Pattern



Challenge Calls and ECR Recruitment

Challenge 1: Agriculture
Community-based Mentor
System for Women
Farmers

Challenge 2: Inclusive
Governance and Artificial
Intelligence: Ensuring
Climate Adaptation that
Meets Women's Needs

Challenge 3: Safe Kitchens,
Resilient Families:
Addressing Food Safety in a
Changing Climate

Challenge 4: Women of the
Argan Biosphere: Climate
Resilience, Empowerment,
and Innovation in a
Changing Ecosystem

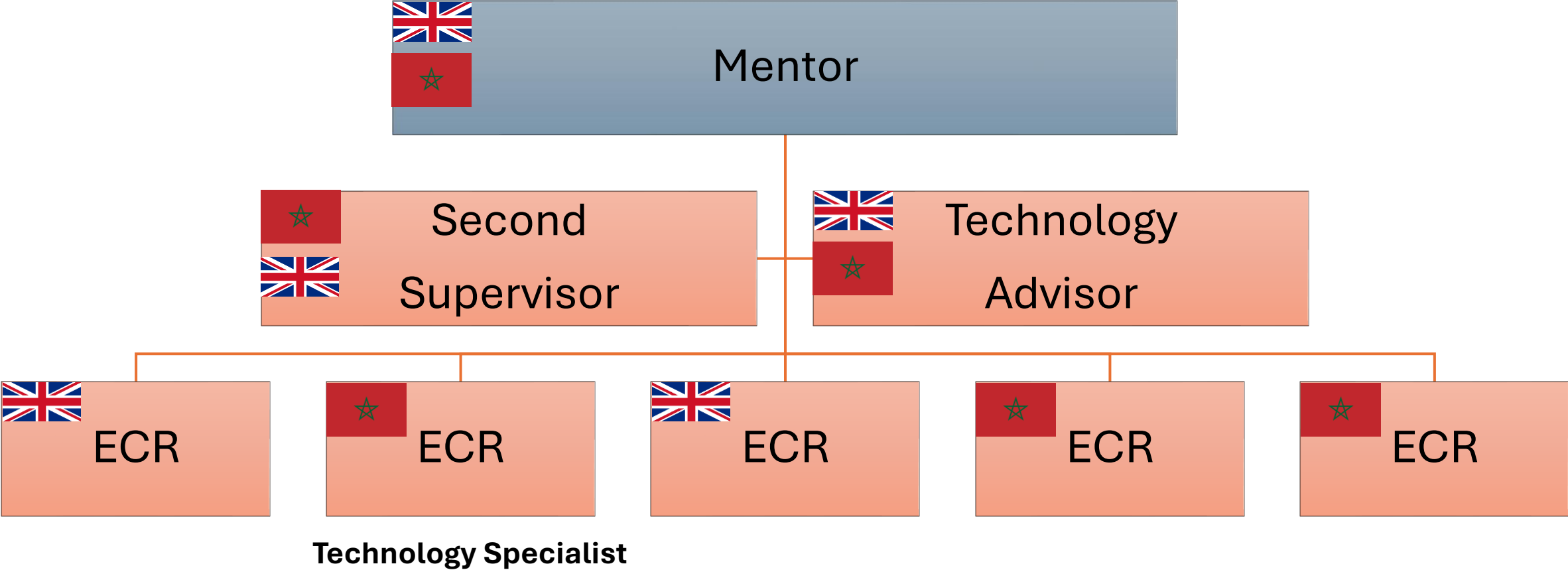
Challenge 5: Empowering
Girls in Morocco through
Sustainable Tourism

Challenge 6: Gender, Risk,
and Resilience: Exploring
Climate Adaptation
through Artificial
Intelligence

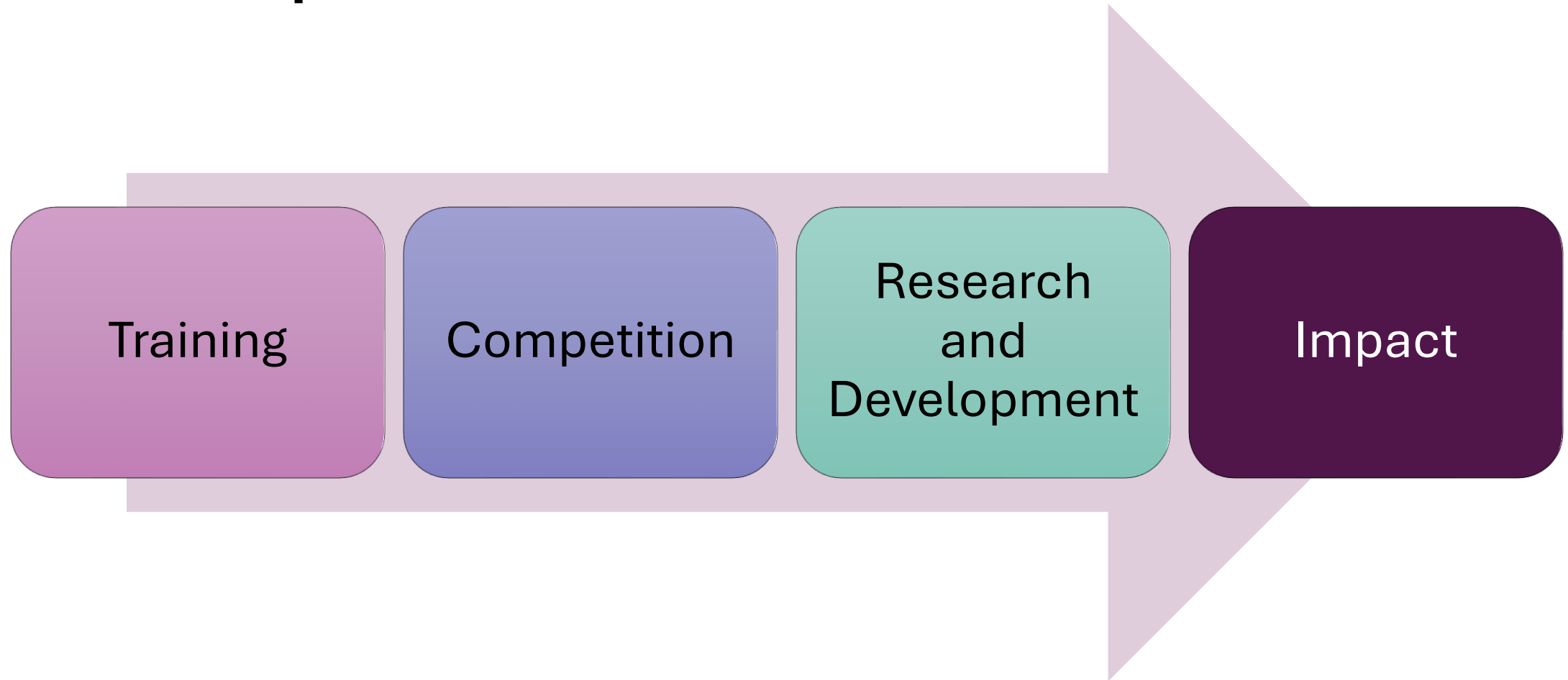
Challenge 7: Perceptions,
Practices, and Possibilities:
Understanding Women's
Food Safety Behaviours for
Tech-Enabled Solutions

Challenge 8: Women of the
Oases: Preserving Local
Knowledge for Climate
Resilience and Inclusive
Rural Development

ECR Challenge Selection and Diverse Team Formation Pattern



Development Pattern



Timeline





Thank You!