

Number	Title	Description
1	Research to understand impact pathways and prevent conflict	
1a	Research to understand conflict pathways	Understanding impact pathways from a systems thinking perspective, either by directly exploring interactions between climate variables and conflicts, or by analysing associated factors that indirectly feed into understanding interlinkages within pathways
1b	Research to predict pathway outcomes	Predicting potential pathway outcomes for future scenarios to prevent conflict development
1c	Research to strengthen resilience	Identifying, helping to adapt and strengthening the resilience of vulnerable groups (e.g. poor, youth and gender) and areas to climate- related conflict.
2	Tools and open-data platforms contributing to conflict prevention	
2a	CSA tools for conflict prevention	Climate- smart agriculture tools (e.g. the climate smart village model or climate-smart agriculture country profiles and investment plans)
2b	Climate services for conflict prevention	Climate services such as weather- based crop insurance and forecast- based financing
3	Partnerships on policy and institutions	
3a	Partnerships, engagement and strengthening institutions	To foster research and exchange with international and national humanitarian, research and governmental (at national and subnational levels) institutions, helping to integrate research on food systems and climate science in humanitarian and development peace programming and to strengthen institutions and governance.
4	Environmental peace building	
4a	Environmental peace building	To design interventions and programs that harness synergies between climate, environment, food security and peace by aligning objectives and incentives