

EX POST EVALUATION OF THE PROJECT "ENHANCING THE ADAPTIVE CAPACITY AND INCREASING RESILIENCE OF SMALL-SIZE AGRICULTURE PRODUCERS OF THE NORTHEAST OF ARGENTINA"

Prepared by the Technical Evaluation Reference Group of the Adaptation Fund (AF-TERG)

FOCUS
ON COMPONENT 1,
OUTCOME 1

IMPROVEMENTS IN THE USE & PRODUCTIVITY OF WATER FOR FAMILY AGRICULTURAL PRODUCERS

5 YEARS AFTER THE PROJECT FINISHED? RESULTS ARE STILL THERE

MOST CISTERNS ARE IN USE

THE STORED WATER SUPPLIES HOUSEHOLDS, BUT IT IS NOT ENOUGH FOR AGRICULTURE

CISTERNS DECREASED VULNERABILITY OF FARMERS TO DROUGHTS

ENABLED CAPACITY FOR REPLICATION & MAINTENANCE

HOW ARE PROJECT'S RESULTS HELPING COMMUNITIES BECOME MORE RESILIENT?

CISTERNS ARE AN ADDITIONAL SOURCE OF WATER FOR HOUSEHOLDS' CONSUMPTION

WOMEN SPEND LESS TIME COLLECTING WATER

SELF CONSTRUCTION METHODOLOGY ALLOWED REPLICATION OF CISTERNS

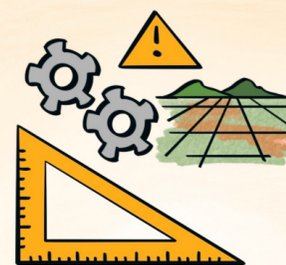
ONGOING FEEDBACK BETWEEN INTA TECHNICAL EXPERTS & FARMERS

ARGENTINA



WHAT HAVE WE LEARNED & HOW CAN WE IMPROVE?

DEVELOP MORE COMPREHENSIVE UNDERSTANDING OF CLIMATE IMPACTS



CONSIDER CLIMATE RISKS DURING THE PROJECT DESIGN STAGE (MAKING CISTERNS LARGE ENOUGH FOR FARMING)

DEVELOP MULTISECTORAL POLICY MEASURES

GENERATE STRATEGIC COORDINATION ON CLIMATE ADAPTATION

FOSTER INSTITUTIONAL ALLIANCES DURING PROJECT DEVELOPMENT

HARMONIZE METHODOLOGICAL APPROACHES FOR REPORTING PROJECT RESULTS

