

# EX POST EVALUATION OF THE PROJECT "INCREASING CLIMATE RESILIENCE AND ENHANCING SUSTAINABLE LAND MANAGEMENT IN THE SOUTHWEST OF THE BUENOS AIRES PROVINCE"

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

## FOCUS ON COMPONENT 1, OUTCOME 1

REDUCING FARMERS' VULNERABILITY WITH AN INFORMATION AND EARLY WARNING SYSTEM (IEWS)

## WHAT RESULTS ARE STILL THERE 4 YEARS AFTER THE PROJECT FINISHED?

IEWS WORKING & DELIVERING INFORMATION TO FARMERS

IEWS ENHANCED ABILITY OF PRODUCERS TO TAKE ANTICIPATORY ACTIONS

VULNERABILITY DECREASED DUE TO INCREASED PREDICTABILITY OF CLIMATIC EVENTS

6 OF 11 HYDROMET STATIONS WERE NOT PROPERLY MAINTAINED

POSITIVE RESULTS IN THE SATISFACTION SURVEY AMONG FARMERS

## ARGENTINA

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

ADOPTION OF NEW LAND MANAGEMENT PRACTICES

INFORMATION IMPROVED FARMERS' RESPONSE TO CLIMATE SHOCKS

CONTINUOUS INFORMATION EXCHANGE

THE NATIONAL INSTITUTE FOR AGRICULTURAL TECHNOLOGY (INTA) HAS MADE WEATHER REPORTS EASIER FOR FARMERS TO UNDERSTAND

IEWS COMPLEMENTS TRADITIONAL INFORMATION TOOLS FOR FARMERS' DECISION-MAKING

## WHAT HAVE WE LEARNED & HOW CAN WE IMPROVE?

### OWNERSHIP & PROJECT EXIT

INTA STILL PLAYS A KEY ROLE IN PROVIDING EARLY WARNINGS AND INFORMATION USED BY FARMERS

DEFINE INSTITUTIONAL MECHANISMS WITH AGENCIES FOR MAINTAINING ASSETS OVER TIME

### GENDER

FEW WOMEN INVOLVED IN FARMING

NO WOMEN AVAILABLE TO INTERVIEW

IN FUTURE PROJECTS, ASK SEPARATELY HOW MEN AND WOMEN BENEFIT

### PROJECT DATA

MEASURE & DOCUMENT CHANGES IN SKILLS & KNOWLEDGE THROUGHOUT THE PROJECT

ARCHIVE DATA FOR USE BY EVALUATORS IN THE FUTURE