

CROSS-COUNTRY WORKSHOP FOR IMPACT EVALUATIONS IN AGRICULTURE AND COMMUNITY DRIVEN DEVELOPMENT

Addis Ababa, April 13-16, 2009

NIGERIA

FADAMA III

Abimbola Adubi, Peter Ajibaiye
and Bukar Tijani

AADAPT
measuring the impact of
Agricultural Adaptations



PROJECT COMPONENTS

- Capacity building, communication and information
- Small-scale community owned infrastructure
- Advisory services and input support
- Support to ADP, sponsored research and on-farm demonstration
- Asset acquisition for individual FUGs/EIGs
- Mainstreaming sustainable land and water management

AADAPT
measuring the impact of
Agricultural Adaptations



Africa
IM Impact
Evaluation
Initiative



PRIORITIES FOR LEARNING: INTERVENTIONS AND EVALUATION QUESTIONS

1. Impact of full package of interventions
2. Impact of capacity building, Fadama group formation and spillovers
3. Impact of physical activities

AADAPT
measuring the impact of
Agricultural Adaptations



Africa
IMpact
Evaluation
Initiative



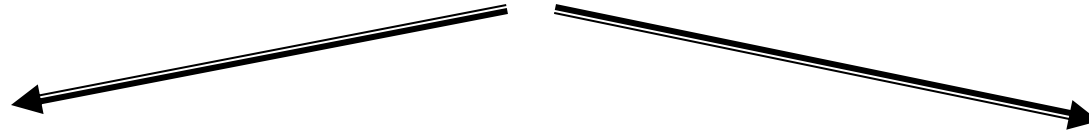
POLICY QUESTIONS

1. To what extent has the real income of beneficiaries (FCAs) increased?
2. To what extent has the project enhanced the local capacity of FCA members to design and implement their sub-projects?
3. To what extent has Conflicts been reduced within and amongst user groups?
4. To what extent has the Project contributed to National Food Security?
5. To what extent have FCAs mainstreamed Sustainable land and water management activities at farm levels?
6. To what extent has the project targeted poverty reduction and empowerment of women and other vulnerable groups?



EVALUATION DESIGN

New Fadama III states



Fadama III LGAs

FCAs formed	
F III FCAs (Full treatment)	Control FCAs (1) (Capacity building/Fadama inclusion)

non-Fadama III LGAs



Pure control group (0)
(match user groups/cooperatives at baseline)



EVALUATION DESIGN

1. Impact of full package of interventions=
Treatment- Pure control
2. Impact of capacity building, Fadama group formation and spillovers= Control 1- Control 0
3. Impact of physical activities= Treatment- Control 1

AADAPT
measuring the impact of
Agricultural Adaptations



Africa
IMPact
Evaluation
Initiative



SAMPLING AND DATA

THREE ROUNDS OF SURVEYS: Baseline, midline and endline

Sampling and power calculations: To be determined, next steps

AADAPT
measuring the impact of
Agricultural Adaptations



TIMELINE FOR IMPACT EVALUATION

April 2009: TORs for baseline, Concept note for IE

May-June 2009: Baseline data collection

July-October 2009: Data cleaning and analysis

November 2009: Baseline data report (draft)

February 2010: Final baseline report

2011 and 2013: Follow-up surveys and reporting

AADAPT
measuring the impact of
Agricultural Adaptations



Africa
IMpact
Evaluation
Initiative



IMPACT EVALUATION TEAM: STAFFING

Simeon Ehui	World Bank Office, Abuja
Abimbola Adubi	World Bank, Abuja
Bukar Tijani	NFCO, Abuja
Peter Ajibaiye	NFCO, Abuja
George Imonikhe	NFCO
Ephraim Nkonya	IFPRI, DC
Nandini Krishnan	World Bank , DC
Erich Battistin	University of Padua

AADAPT
measuring the impact of
Agricultural Adaptations



Africa
IMImpact
Evaluation
Initiative



BUDGET

Costs	Amount	Source
Data collection (3 surveys)	\$ 500,000	Project funds
Field coordination and IE supervision	\$150,000	Trust funds and other sources

