INDIVIDUAL BENEFICIARIES - PAD INDICATORS

NUMBER OF PROJECT BENEFICIARIES WHO ARE MEMBER OF A COOPERATIVE OR PRODUCER GROUP

Indicator Information for Results Framework	
Indicator name	Number of project beneficiaries who are member of a cooperative or producer group
	Related indicators:
	 Number of project beneficiaries with new commercial relationships (number) Increase in number of project beneficiaries who are members of a cooperative or producer group (percentage) Increase in number of project beneficiaries with new commercial relationships (percentage)
Unit of measure	Number
Baseline	Zero (if not being a member of a cooperative or producer organization is a criterion in the selection of project beneficiaries) or non-zero
Definition	Cooperative or producer group: irrespective of diverging national definitions, this refers to a formal or informal organization of producers in order to facilitate market linkages, access to inputs, storage, processing equipment etc.
	Project beneficiaries: all direct beneficiaries of the respective project component
Source of definition	Own elaboration, Jobs Group, 2017
Guidance	
For which types of projects?	For projects aiming to strengthen market linkages through MSME/entrepreneurship and Spatial development interventions (i.e. those focused on value chain development, including rural-urban linkages).
Options for disaggregation	 Disaggregate by gender of beneficiaries Disaggregate by age of beneficiaries – e.g. youths (definition may vary by country)
Relevant Jobs outcomes	- Intermediate: Access to Markets
Project examples	 Tunisia Irrigated Agriculture Intensification Project (P160245). Indicator: Farmers included as members in productive alliances or contract farming arrangements supported by the project (number) Pakistan Sindh Agricultural Growth Project (P128307). Indicator: Number of milk producers organized into groups (disaggregated by gender)
Questions for Data Collection	
(4.12) Are you a member of a coo	perative or producer group? YES 1
	NO 2
Data Processing and Aggregation	
$= \Sigma \text{ Q4.12 [1]}$	

