

ΕΛΛΗΝΙΚΗ ΔΗΜΟΚΡΑΤΙΑ ΥΠΟΥΡΓΕΙΟ ΕΡΓΑΣΙΑΣ ΚΑΙ ΚΟΙΝΩΝΙΚΩΝ ΥΠΟΘΕΣΕΩΝ



ΥΠΟ ΤΗΝ ΕΠΟΠΤΕΙΑ ΤΟΥ ΥΠΟΥΡΓΕΙΟΥ ΕΡΓΑΣΙΑΣ ΚΑΙ ΚΟΙΝΩΝΙΚΩΝ ΥΠΟΘΕΣΕΩΝ



FEAD/GREECE OPERATIONAL PROGRAMME I Intervention Area: Food and Basic Material Assistance

Online workshop on monitoring and data collection

11.01.2022

MA of FEAD-UNIT B

Eleni Fotopoulou

INTERGRATED INFORMATION SYSTEMS OPERATIONS - INDICATORS

Monitoring and Data collection Systems:

- FEAD Intergrated Information System
- ESIF Intergrated Information System

Operations that are monitored:

> 117 Operations

Indicators:

Approximately 60 indicators per Operation (input, output, result indicators)



FEAD INTERGRATED INFORMATION SYSTEM

Web system that observes:

- Inputs and Outputs of registered End-Recipients, with all their personal data
- Inputs and Outputs in every distribution point (products/quantities) and deliveries to soup kitchens
- Synthesis of delivered packages per eligible application
- Proof of delivery (by taking End-Recipients signature and registering the date and time of delivery)

Given the above information, the system produces reports of accurate data about all result indicators (people) and output indicators (quantities)

Επιχειρησιακό Πρόγραμμα Επισιτιστικής & Βασικής Υλικής Συνδρομής

ESIF INTERGRATED INFORMATION SYSTEM

Data registered per Operation in this system:

- > Data of all contracts with suppliers
- Data of all declared expenditures for the provision of food and basic material assistance

The system produces reports of the above mentioned information (input indicators).

Once a year, the Head of each Partner Organization fills in – in this system - the Annual Monitoring Report for the year of reference, per Operation, giving data for each indicator, based on the reports that are produced by the two Intergrated Information Systems. MA verifies the AMRs, exports overall reports and transfers overall accurate data in the Annual Implementation Report.

Υλικής Συνδοου

OUTPUT INDICATORS – VALUE OF BASIC MATERIAL ASSISTANCE

Methodology of calculation:

- From FEAD Intergrated Information System we export reports of the amount of BMA items distributed during the year of reference
- From ESIF Intergrated Information System we find the unit price per kind of product
- The multiplication of quantity per price gives us the exact value of distributed BMA per kind of product

INDICATOR 12 (DELIVERED MEALS)

- Through FEAD Intergrated Information System we receive data of the precise amount of food that is delivered to soup kitchens.
- Out of many different kinds of food products that are distributed, we have selected certain basic products (e.g. meat, poultry, pasta, potatoes etc.) that can produce a plate of hot meal. All other products are considered to be supplementary and they are not taken into account.
- Based on National Nutrition Guides, we set out how many grams of each kind of product produces a plate of hot meal.
- Once the report of the amount of food delivered to soup kitchens has been taken from the system, we convert the total delivered amount of the selected products to meals and that way we calculate indicator 12.



INDICATOR 13 (FOOD PACKAGES)

- FEAD Intergrated Information System produces report on how many applications of End Recipients received products under each distribution.
- We consider that in each distribution every single application corresponds to one package, no matter how many packages, boxes or bags are really being used in order to deliver the products. E.g. If in a delivery, an application of 4 persons receives 3 bags with products (one bag with meat, one with grocery etc.) this is considered to be ONE PACKAGE OF FOOD.
- The total number of packages, calculated that way, gives us indicator 13.



Thank you for your attention!

