

RESULTS MONITORING AND REPORTING

The EU is one of the largest donors for international aid, and is committed to ensuring development effectiveness and accountability


The EU collects results information to assess performance, assist management and guide decision-making

OPSYS and the Results Dashboard


Measuring Results: Use of the Logframe


The logframe is a tool that summarises a Primary Intervention (PINTV) strategy in generating a desired change. It operationalises results in measurable indicators, regularly collected by Implementing Partners, allowing results monitoring and reporting

A set of [pre-defined indicators](#) is available in OPSYS. Their use allows data standardization, comparisons and aggregations. [EU Results Framework \(EURF\)](#)/[Global Europe Results Framework \(GERF\)](#), [Instrument for Pre-Accession Assistance Results Framework \(IPA III RF\)](#), [Gender Action Plan III \(GAP III\)](#) and Foreign Policy Instrument Performance Framework (FPI PF) are used for corporate reporting

 The Support to the Design of Logframes, Monitoring and Reporting Systems (SDL) is available to help in the design of PINTV logics, logframes, monitoring and reporting arrangements

IT tools were developed to facilitate results management

 OPSYS allows Operational Managers and Implementing Partners to encode results values in a structured manner. It facilitates corporate reporting

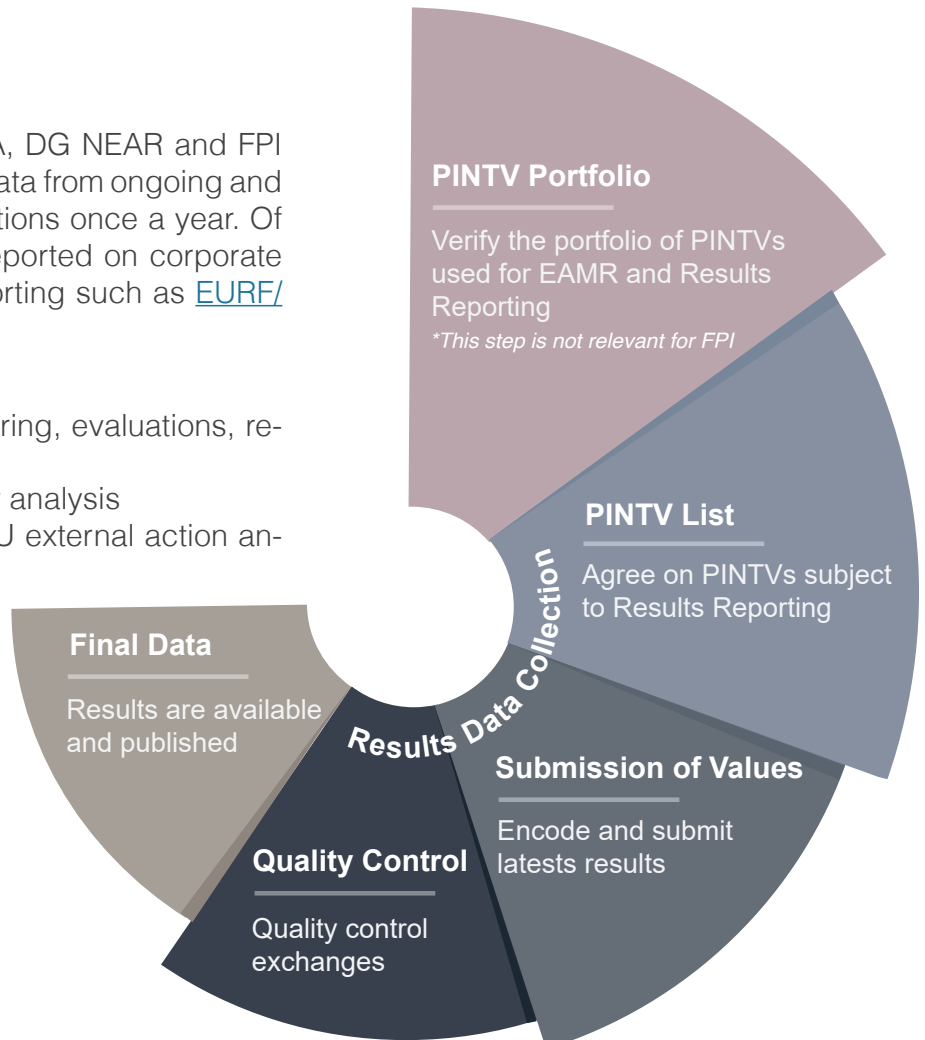
 The Results Dashboard visualizes data from OPSYS and enable data analysis

Results Reporting exercise

Operational Managers of DG INTPA, DG NEAR and FPI use OPSYS to submit latest results data from ongoing and recently closed EU-funded interventions once a year. Of particular importance is the data reported on corporate indicators used for institutional reporting such as [EURF](#)/[GERF](#), [IPA III RF](#), [GAP III](#) and FPI PF

What will you get?

- Structured results data for monitoring, evaluations, reporting and communication
- Access to a results dashboard for analysis
- Official values published in the EU external action annual report



Click for specific tasks and responsibilities per actor

PINTV Portfolio

- OMs verify the portfolio of Primary Interventions (PINTVs) by checking the Exhaustivity Report in OPSYS

PINTV List

- QMs prepare the list of interventions to be subject to Results Reporting
- OMs receive and validate the list of interventions
- M&E FPs verify and submit for approval the validated list
- HoCs/HoU approve the list of interventions
- QMs confirm reception of the approved list of interventions

Submission of Values

- OMs/IPs review and encode indicator values for data collection
- OMs/IPs check contributions to indicators from the [EURF/GERE](#); [IPA RF](#)
- Data Collection finalization: OMs submit the latest indicator values

Quality Control

- OMs and QMs exchange on data quality
- QMs mark the Results Data Collection as finalised

Final Data

- OMs can access data in the new Results Dashboard
- Aggregated results for corporate indicators are publicly available

Concepts and acronyms

| | |
|----------|---|
| HoU/ HoC | Head of Unit/Head of Cooperation |
| IP | Implementing Partner - EU partners responsible for the implementation of PINTVs |
| FP | M&E Focal Point - EU staff from delegations and headquarters responsible to lead and coordinate monitoring and evaluation activities |
| OM | Operational Manager - EU staff from delegations and headquarters that manage interventions (projects/programmes) |
| PINTV | Primary Intervention - It refers to what is commonly called project or programme. It is linked to contractual commitments (actions or contracts) |
| QM | Quality Manager - EU staff from headquarters M&E units coordinating the Results Data Collection exercise and providing methodological and quality assurance |

Results taskforce

INTPA-EU-RESULTS@ec.europa.eu
NEAR-EVAL-MONITORING@ec.europa.eu

OPSYS IT Support

INTPA-SUPPORT-SERVICES@ec.europa.eu
NEAR-APPLICATION-SUPPORT@ec.europa.eu

SDL service request

INTPA-04-ROM@ec.europa.eu
NEAR-EVAL-MONITORING@ec.europa.eu

*SDL support only available for INTPA and NEAR