

European Partnerships' monitoring frameworks

- Horizon Europe Regulation
 - Article 50: “[...] In particular, data for projects funded under ERC, **European Partnerships**, missions, the EIC and the EIT shall be included in the **same database**” → this data base is Corda
 - Key Impact Pathway (KIP) indicators
 - Evaluations ([interim](#) and final)
- Common Indicator Framework for European Partnerships
- Partnership-specific Key Performance Indicators (KPIs)



Why does FSTP/cascaded funding data matter?

- **Enable evidence-based decision-making:** FSTP data provides granular insights on project uptake and outcomes, allowing policymakers to assess whether European Partnerships deliver on targeted policy goals and to fine-tune funding priorities and instruments
- **Demonstrate value for money and leverage effects:** Cascaded funding data shows the scale of co-investment mobilised by partnerships
- **Monitor and evaluate partnership performance:** FSTP data helps measure impact, compare partnerships, and identify best-practice models for future programmes
- **Ensure transparency and accountability:** Systematic transfer of FSTP data enhances visibility over funding flows from the Commission to third-party recipients and final beneficiaries, ensuring compliance with the EU Financial Regulation and strengthening trust among stakeholders
- **Identify ‘demographic’ coverage:** Analysing where and in which sectors/geographic areas/with which end-beneficiaries funds actually land helps pinpoint under-served regions, thematic areas, or stakeholders enabling targeted interventions

H2020 vs. Horizon Europe

H2020:

- ERA Learn collected/collects data from H2020 partnerships:
 - Call data
 - Funded project data
 - Excel template submitted via email
- Limitations:
 - Not all partnerships were covered by this exercise
 - No data was collected on proposals and results
 - Manual process → no proper data validation
 - No single data base for H2020-funded projects

→ not compliant with Horizon Europe requirements