One Health 4 CAM

Project at a glance

Funding



- EUR 580,000 (SBF) for Feasibility Study
- EUR 34 million grant (to be committed in Oct. 2023)

Project Objective



To create a sustainable OH architecture which will enable evidence-based decision (support) for prevention, early detection and response of infectious diseases, also serving as a potential role model for other countries/regions.

Special focus on AMR

Project Duration



PEAs



• 2024 - 2028

- Ministry of Health (MoH)
- Ministry of Agriculture, Forestry and Fisheries (MAFF)



 Ministry of Environment (MoE)



One Health 4 CAM

Main interventions of the project



Establishing a functional and efficient One Health Infrastructure and data architecture



Investments in surveillance and infection prevention, incl. AMR



Investments in digitization resulting in interoperable data systems and intersectoral data analyses



Investments in laboratory capacities

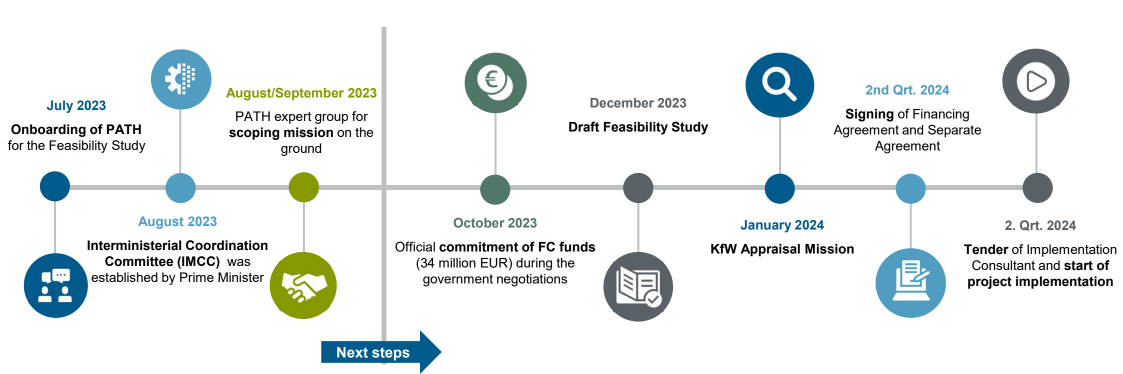


Integration of climate data



One Health 4 CAM

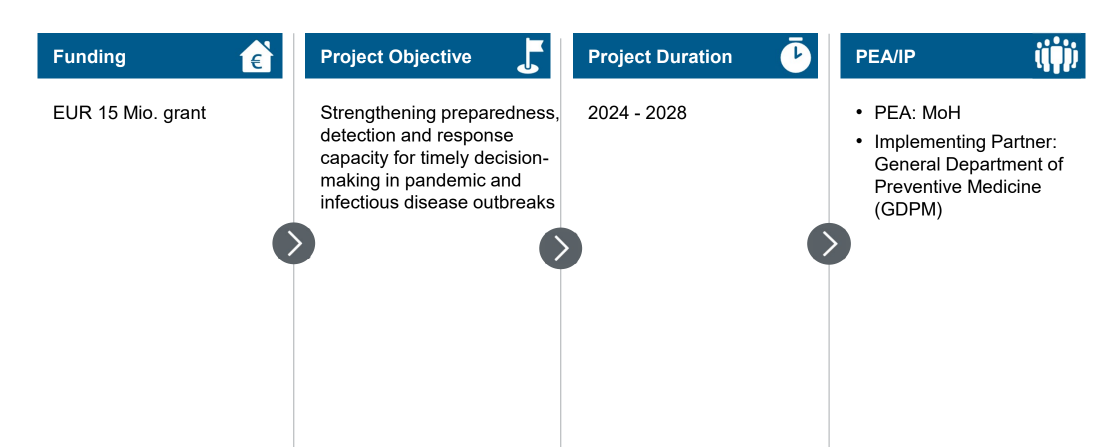
Current status and next steps (2023)





Digital Pandemic Prevention, Vietnam

Project at a glance





Digital Pandemic Prevention, Vietnam

Main interventions of the projects



Establishing a modeling center (Analytical Hub) at GDPM



Improvement of data systems and building an interoperable data infrastructure



Establishing new Emergency Operation Centers (EOCs) in 4 pilot provinces and strengthening the existing EOCs



Capacity building in advanced analysis (incl. modelling, forecasting AI)



Development of a data quality improvement scheme

Digital Pandemic Prevention, Vietnam

Current status (2023)

