

EUPAP FEASIBILITY STUDY INFOGRAPHIC



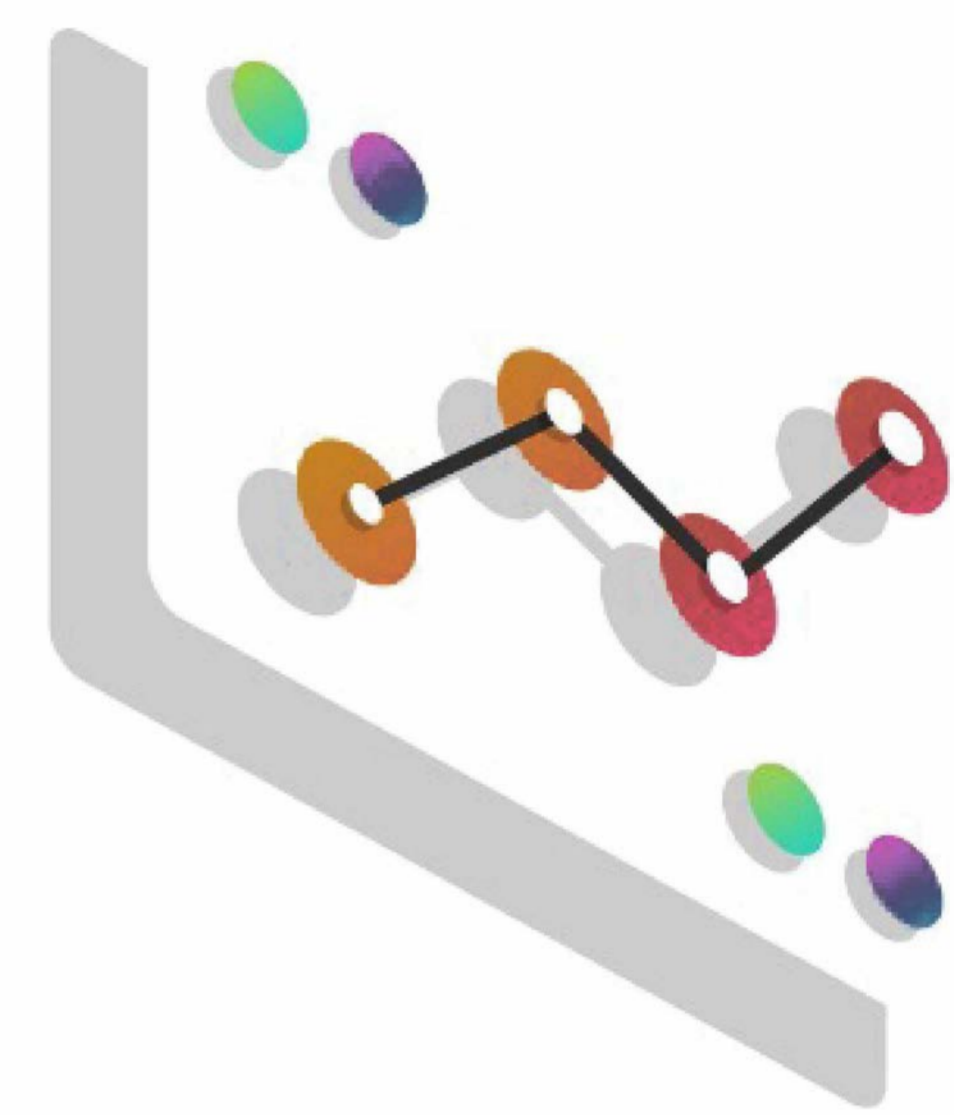
The Goal of EUPAP Feasibility Study was to assess the context & readiness towards 10 European regions for the Swedish PAP method transfer

DATA COLLECTION

EUPAP Feasibility Study process:

The data was collected in 4 stages where 35 experts participated in the modified Hybrid e-Delphi process for the EUPAP Feasibility Study. Results are shown globally for the 10 countries to provide a snapshot for the early diagnosis of preparedness and readiness for implementation.

June 2018 - March 2019



STUDY FINDINGS:

★ 74

Relevant policies were identified globally in the 10 regions

✈ 150

profiles of physical activity prescribers and allied professionals were identified

📄 45

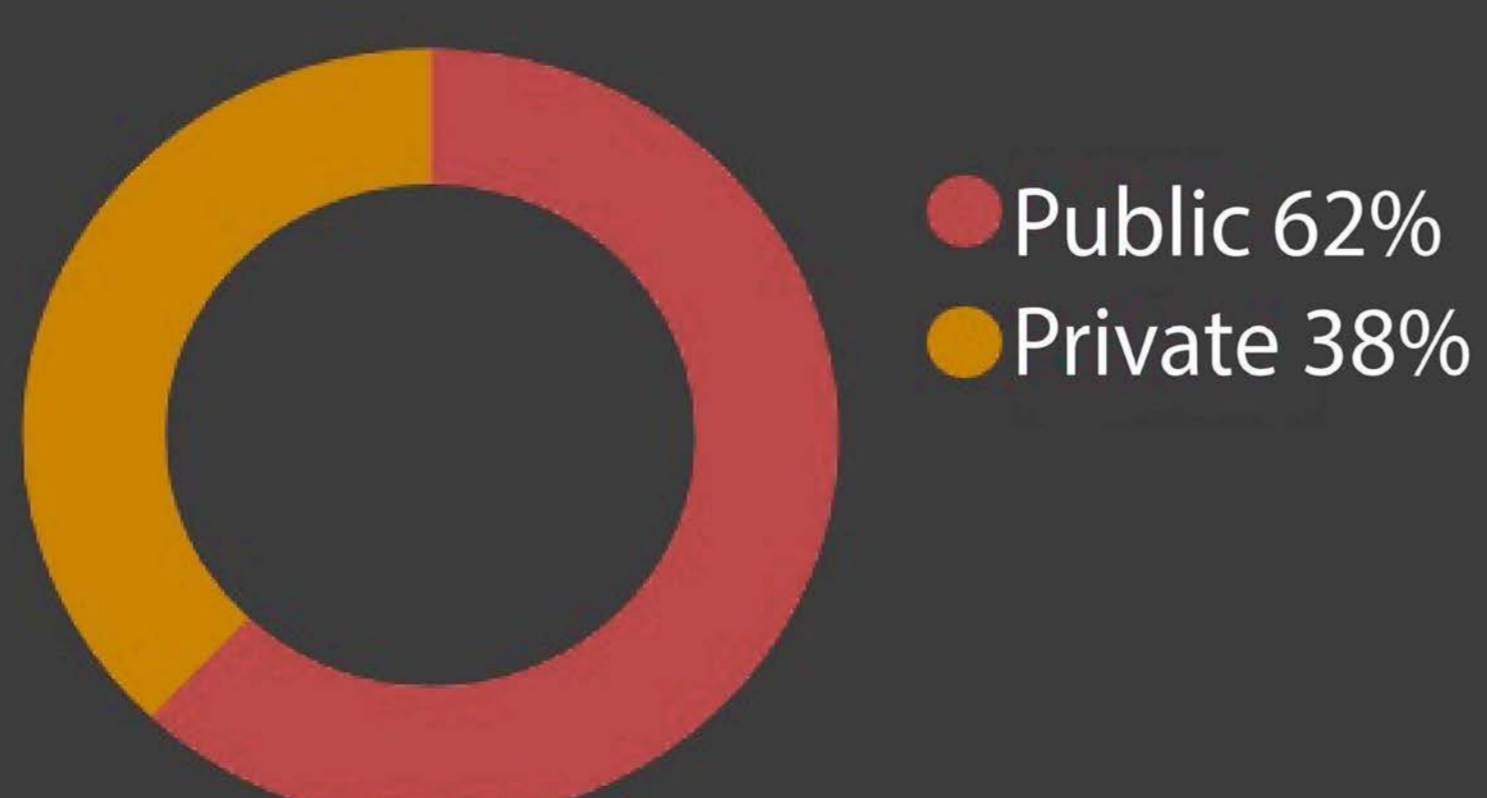
norms and regulations were recognised that may be of importance for the legal framework of EUPAP implementation.

Feasibility Study attributes

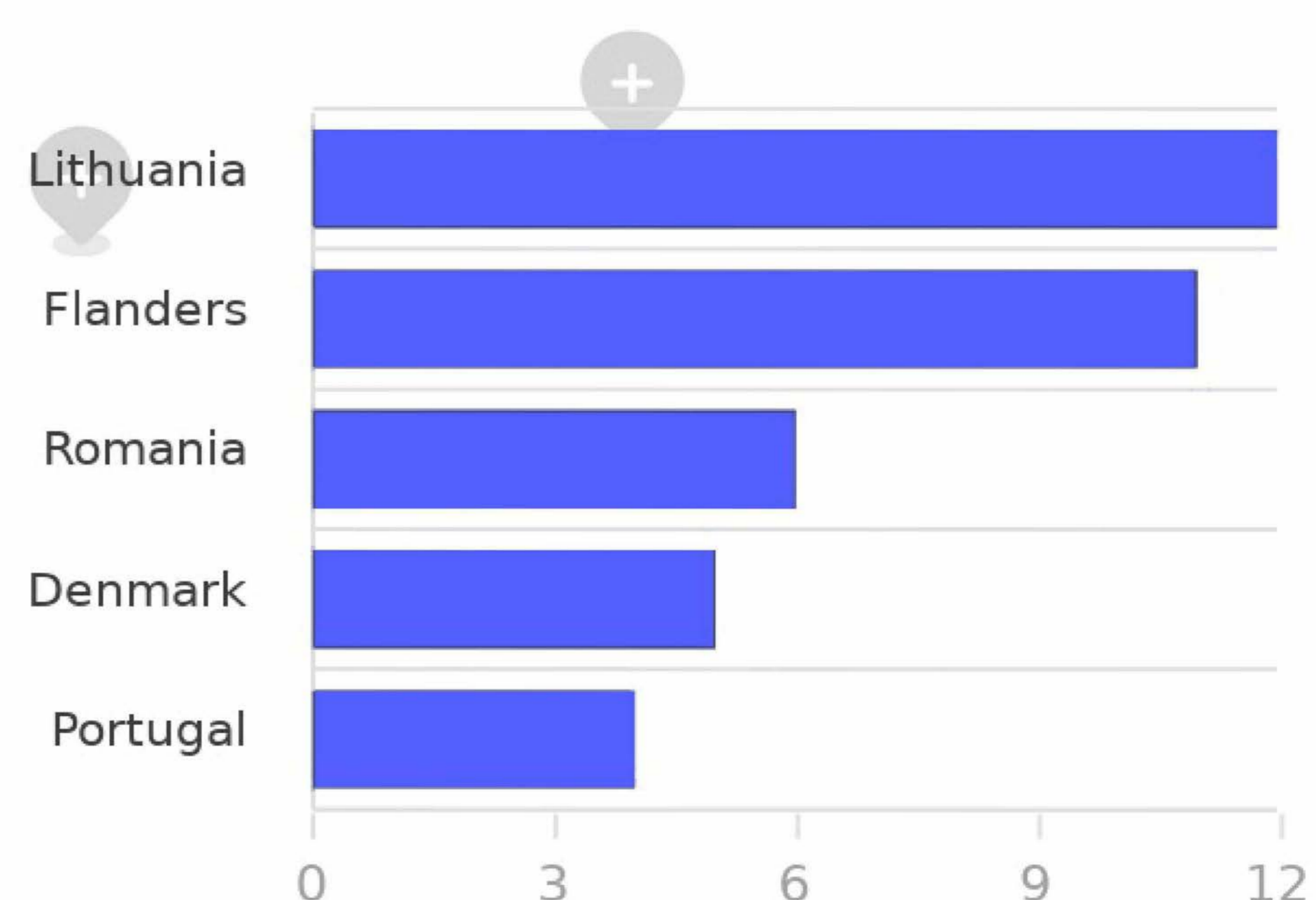
Feasibility study attributes contain EUPAP-relevant policy documents, profiles of physical activity prescribers and allied professionals, past and current programmes, materials and training on HEPA programmes, norms and regulations, budget on physical activity and health.



62% of PA prescribers identified are working in Public sector



Lithuania and Flanders had the largest number of EUPAP relevant policies identified



Follow us!

