







**Santés Territoires** 





3 Workpackages
4 Countries
6 Living Labs
14 partners
5 Years
110 Reseachers

**67 internships** 

7 PhD

EU 4 M€, AFD 2M€, Cirad 3.1M€, IRD 0.47M€



**Sénégal:** Lac de Guiers **Bénin:** Coton growing area

Lao PDR: Phonsaad

Cambodia: Rom Say Sok, Battambang



## **Lao PDR**

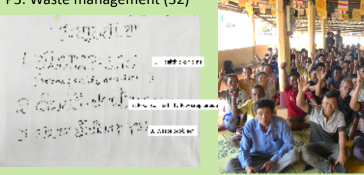
"[How to do] improve the health of human, animal, plant, and resources and environment [water, soil, and waste management] for better livelihood and well-being of the people"

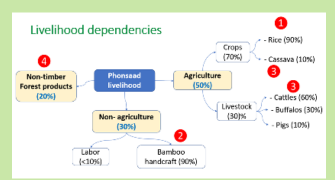
Seven problems identified by community/local stakeholders and 3 priorities selected by a vote during the  $2^{nd}$  workshop in Phonsaad

P1. Human health (79)

P2. Poor soil fertility (60)

P3. Waste management (32)





## Cambodia

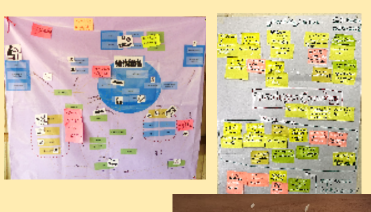




RomSoySak Living Lab

"How can we improve the quality of water and soil to ensure good health for people, animals and plants?"





PARDI problems, actors, resources, dynamics and interactions

Participatory farm mapping



Dynamic of the living lab at all levels by loops