

LAO PDR QUARANTINE /CONTROL ZONE

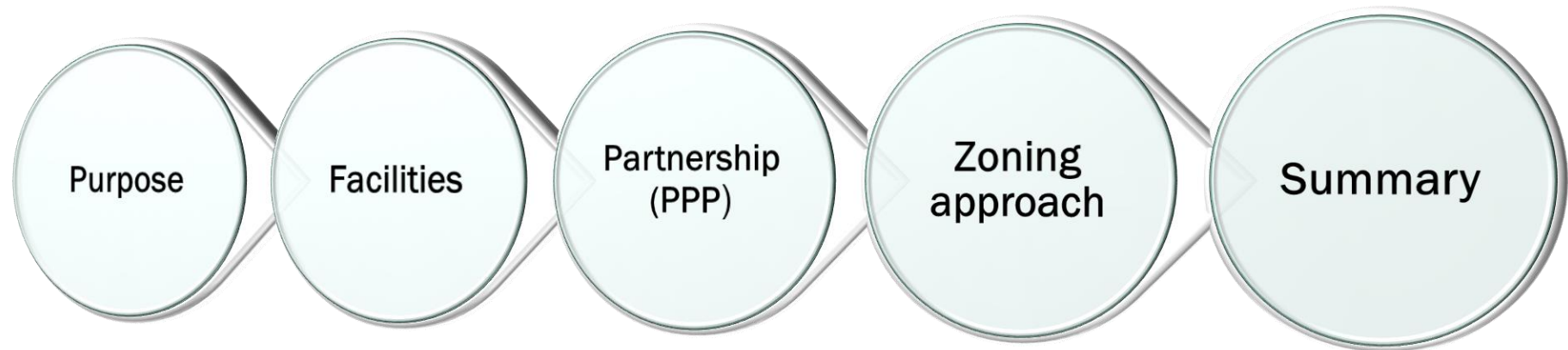


Dr Syseng Khounsy
DDG, DLF



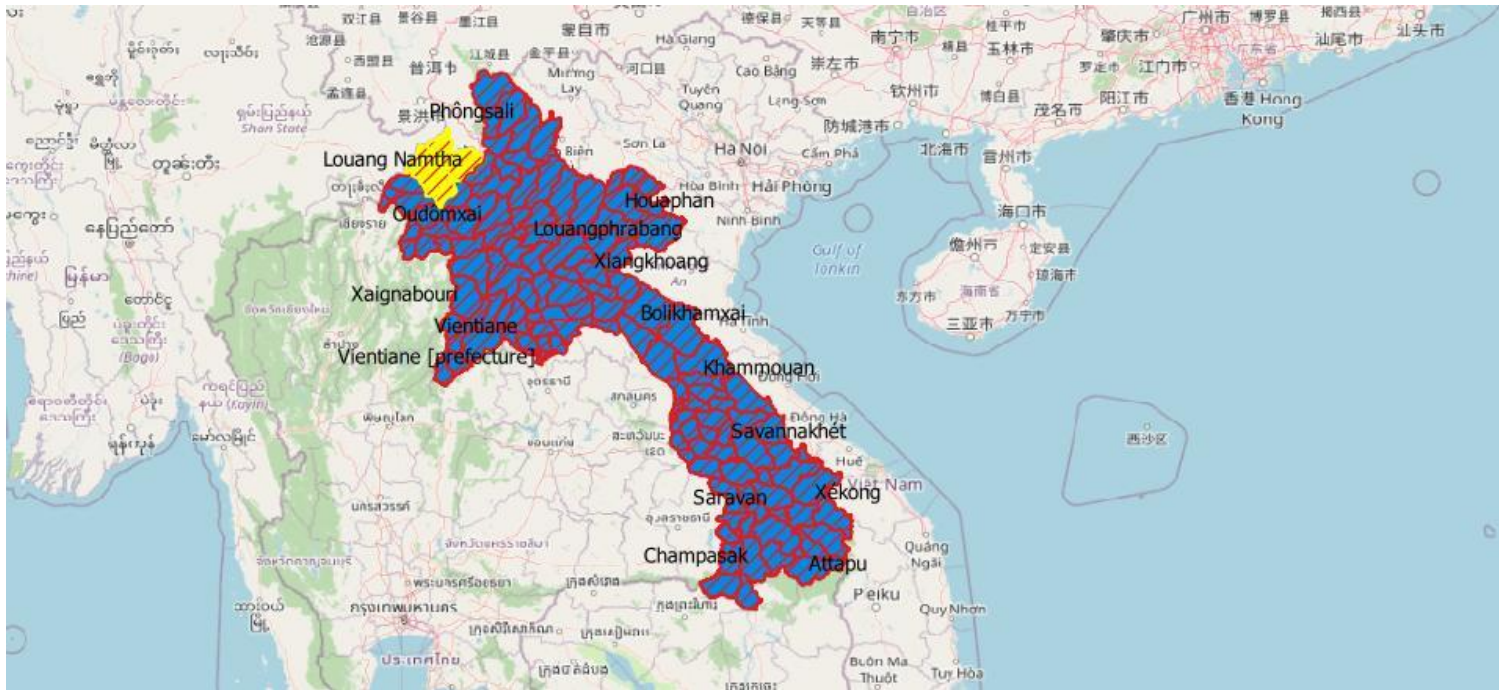


PRESENTATION COVERS





LOCATION OF QUARANTINE AND CONTROL ZONE





PURPOSE OF QUARANTINE STATION

- Strengthen animal disease surveillance and control.
- Promote formal animal movement in Greater Mekong Sub region (GMS).
- Facilitate and legalize animal trading in GMS.
- Export cattles approximately 500,000 herd per year.
- Decrease risk of animal disease including FMD along cattle value/supply chain.
- Strengthen infrastructure and capacity building for animal disease control.



FACILITIES

- Office
- Dormitories
- Restaurants
- Cattle yards
- Water supply Systems
- Animal Feed storages
- Veterinary Checking point
- Load/unload area
- Scale area
- Incinerator



Meeting room



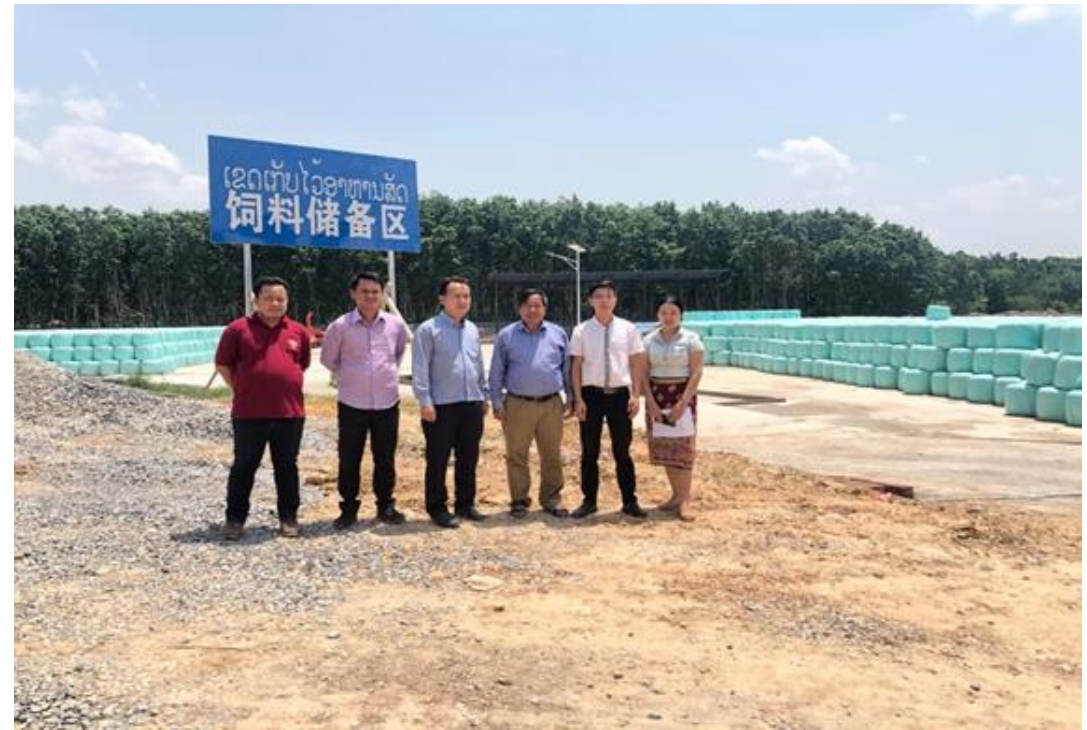
Dormitories



FACILITIES



Cattle yard (33)



Animal feed storage



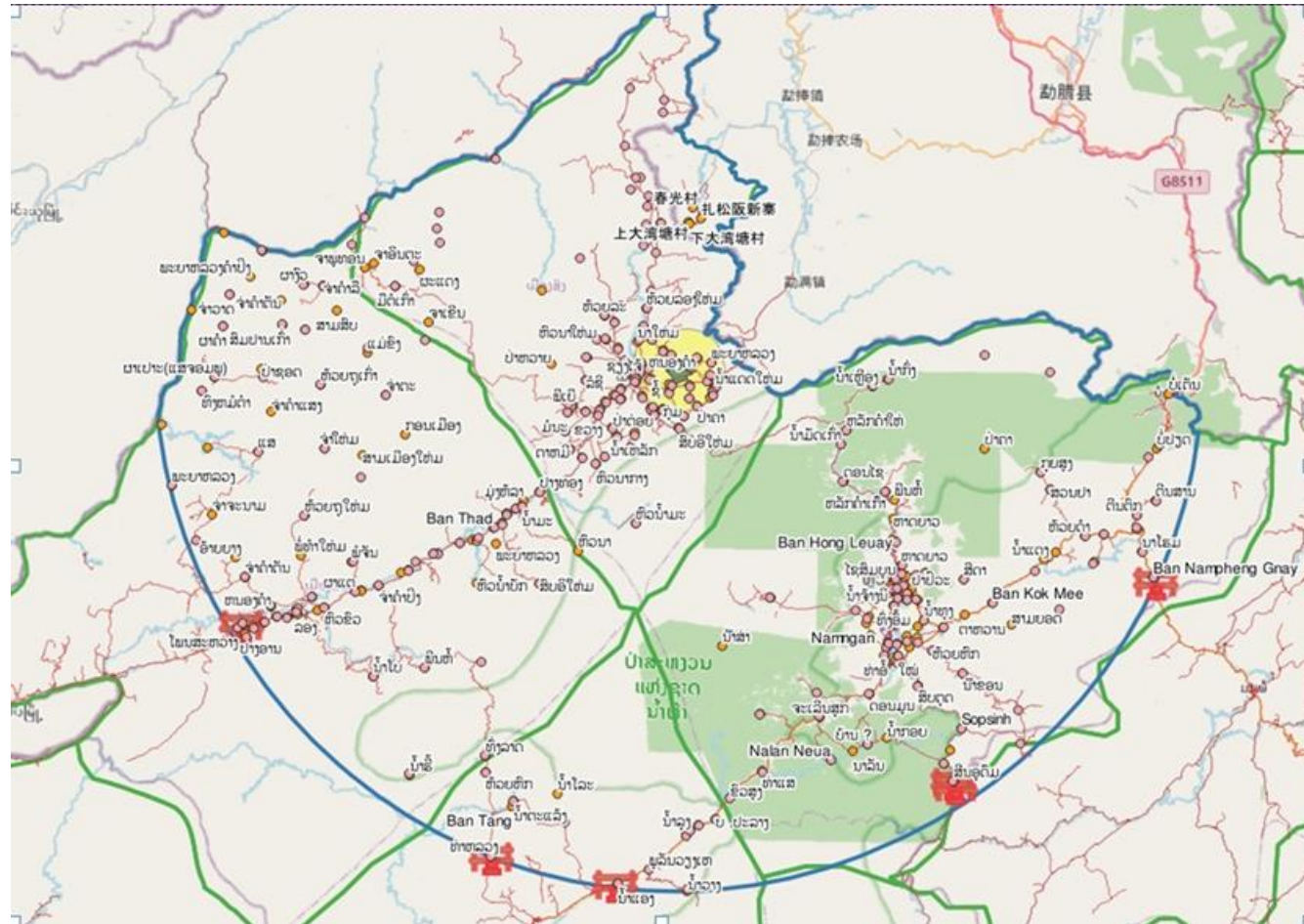
PARTNERSHIP (PPP)

- DLF
- Yuehong
- Guathong
- LS company



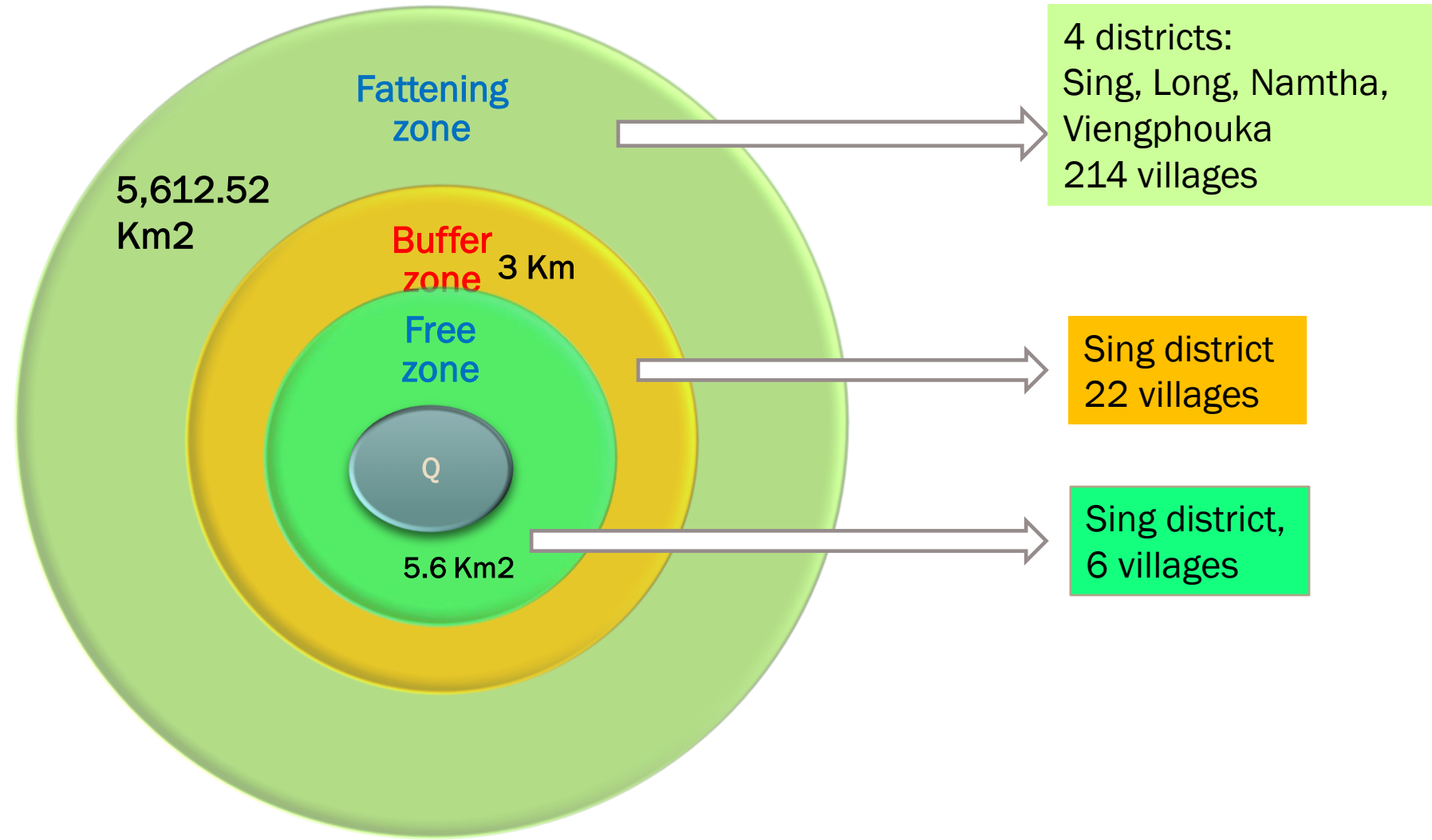


FMD CONTROL ZONE





LAUNGNAMTHA CONTROL ZONE





SUMMARY

- Potential support and compliment from Great Mekong Subregion Cross-border Livestock Health and Value Chains Improvement Project(ADB) in infrastructure development, capacity building and policy support.
- Opportunity for prevention and control of TAD's particularly FMD, align with FMD control strategy for Lao PDR and RBSP FMD Control Plan e.g surveillance, vaccination, biosecurity and risk communication.



SUMMARY

- Experiences gathered on multi-stakeholder and multi sectoral engagement during the development of quarantine station particularly Public Private Partnership (PPP). The implementation and operationalizing the quarantine station and zoning approach will be the next step.
- Improve market access, increase livelihood opportunities for farmers and traders.
- Pilot to formalize animal movement control, animal identification for safer and improve trade opportunities for Lao PDR and GMS.



ACKNOWLEDGEMENT

People's Democratic Republic of China, Ministry of Agriculture , Lao PDR; Dr. Ashish Sutar, OIE Project Officer and partners.