



Summary Proposal Review Group 2: (Indonesia, Laos, Cambodia)

Asia-Pacific Network for Global Change Research
25–26 October 2012, Siem Reap, Kingdom of Cambodia



Proposal to be submitted to APN, 2013

Assessing municipal waste management and its opportunity to improve soil quality

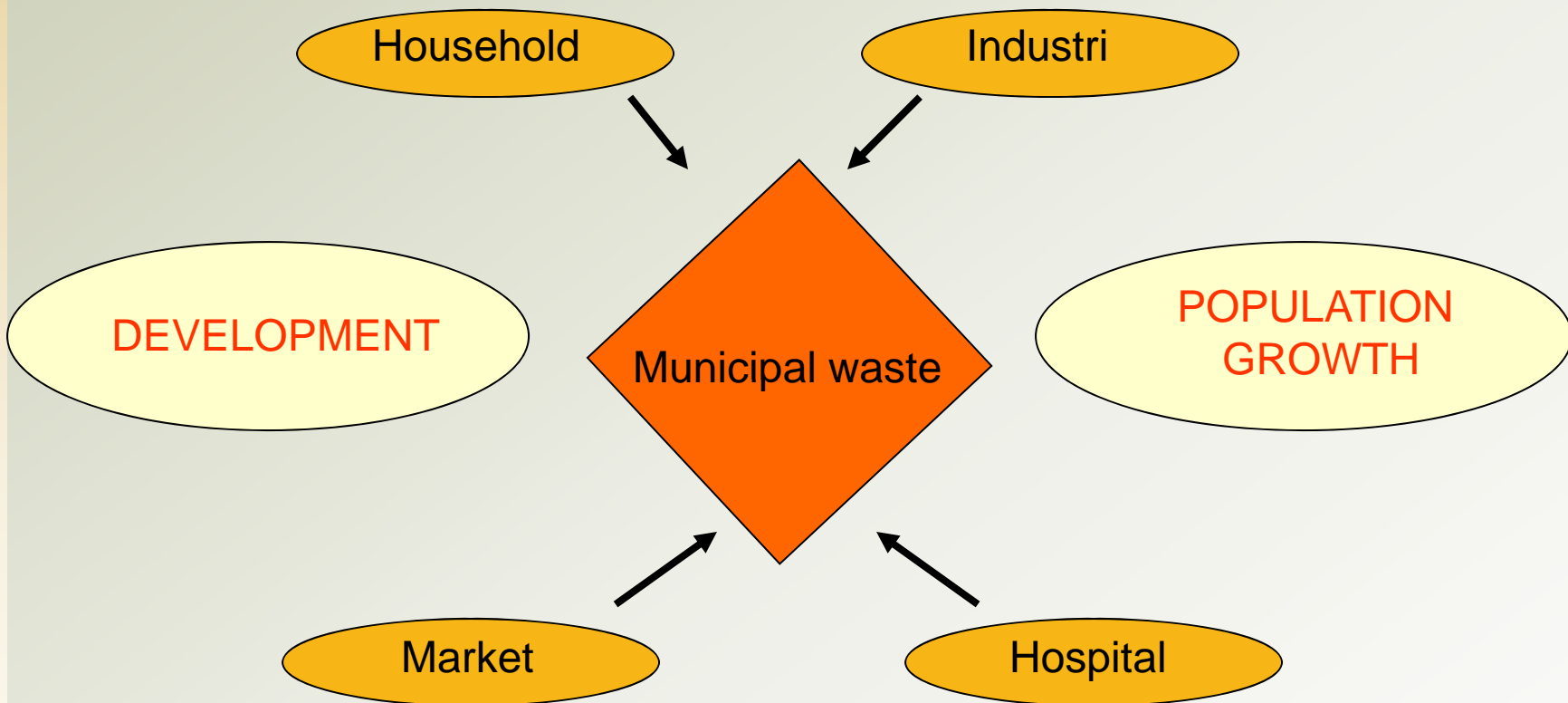
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Description





ACTIVITY OF GROUP 2



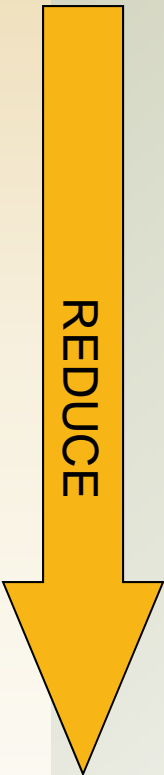
Disease

GHG

Dirty

Soil fertilizer

Soil amendment





Municipal waste

QUALITY

- Macro nutrient
- Micro nutrient
- Metal element
- Pathology m.o.

QUANTITY

- Kind of source
- Total amount
- Waste collector capacity
- Increasing rate

Research Locations



GOAL

- Identify the source of waste
- Quantify the waste production
- The impact of waste
- Using waste municipal as soil fertilizer and soil amendment
- Disseminate this results

THANK YOU

