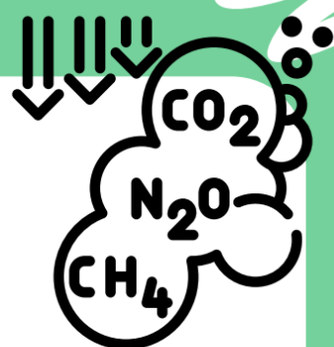


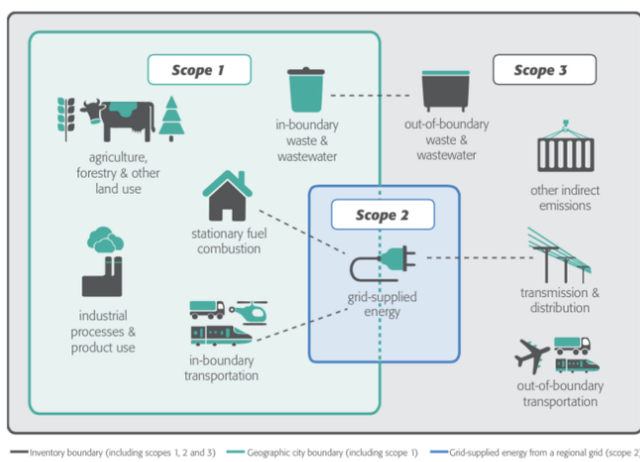
POTENTIAL ENHANCEMENT OF THE NAKHON SI THAMMARAT PROVINCIAL OFFICE OF NATURAL RESOURCES AND ENVIRONMENT FOR STRATEGY DEVELOPMENT OF CLIMATE CHANGE ADAPTATION"

1. COMPILING A REPORT ON GHG EMISSIONS.

Greenhouse gas emissions in provinces can arise from activities both within and outside city boundaries. reporting will be categorized into three areas:



- SCOPE 1: Direct GHG Emissions
- SCOPE 2: Indirect GHG Emissions
- SCOPE 3: Other Indirect GHG Emissions



In 2019 (baseline), greenhouse gases emission of Trang Province was 1,223,874 tCO₂eq



2. CONDUCTING A FEASIBILITY STUDY TO ASSESS POTENTIAL AND GHG REDUCTION MEASURES.

The consulting team recommended 22 measures to reduce greenhouse gases emission in Trang Province.



3. ESTABLISHING TARGETS FOR GHG EMISSIONS.

40 government organizations in Trang province resolved that Trang province will reduce greenhouse gas emissions by 40% (765,030 tCO₂eq) by 2030.

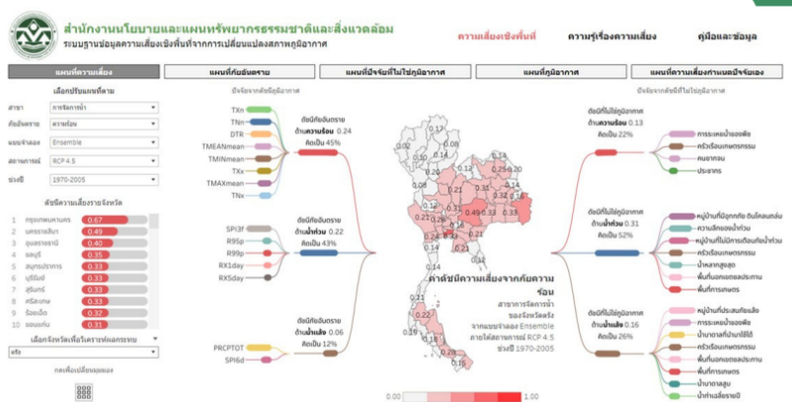


4. FORMULATING A GHGS REDUCTION PLAN

Stakeholders selected measures and created a plan to reduce greenhouse gas emissions in Trang Province.

5. RISK PROFILE

The consulting team informed the risk of Trang Province from climate change and priority setting the province's risk by stakeholders.



6. FORMULATING A ADAPTATION PLAN

Stakeholders will select measures and create an adaptation plan to reduce the risk of climate change in Trang Province.

