

# Hands-on exercise: From map to model

## Task

Using your final CLD:

1. Identify:
  - 2 potential **stocks**
  - **2 flows**
  - 2 parameters or exogenous drivers
2. Describe how this map could inform:
  - a System Dynamics model **or**
  - an energy system model (e.g. OSeMOSYS)

## Expected output

- Stock–flow table
- Short modelling note (200 words)