

# Mapping Formal Relations

*Actor and network analysis*

Bert Enserink

# Step 3: Mapping Formal Relations

1. Problem formulation as point of departure
2. Inventory of the actors involved
- 3. Mapping formal relations**
4. Inventory of interests, objectives and perceptions
5. Interdependencies: resources and salience
6. Implications for problem formulation and client

# Wind-at-sea case:

## Important rules and regulations

### **EU Guidelines**

- Birds Habitat Guideline
- Framework Directive Marine Strategy
- Natura2000

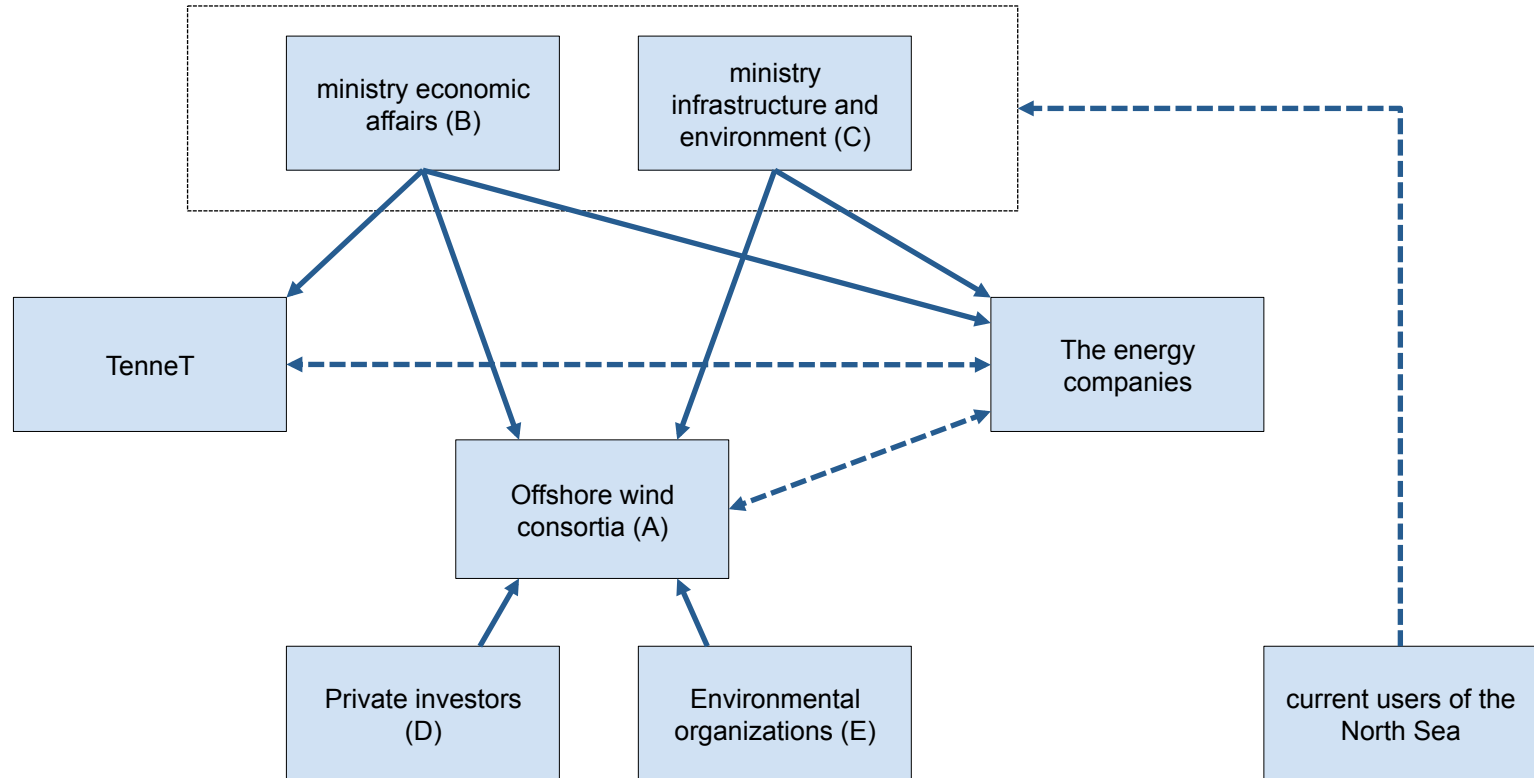
# Wind-at-sea case:

## Important rules and regulations

### **Dutch Laws**

- Law on Nature protection
- Electricity Law
- Law on Town and Countryplanning (WRO)
- Water Law
- Law on control of state public works (WBR)
- ...

# Mapping formal relations



# Round Up

- Problem formulation as start
- Longlist: Influence and Interest (2Is)
  - *Causal model, Position, Reputation, Demography*
- Shortlisting: use power/interest grid
- Map formal relations
  - *Legislation*
  - *hierarchy*