

FORE • SCENE

Development of a Forecasting Framework and Scenarios
to Support the EU Sustainable Development Strategy

Task of the breakout groups

Stefan Bringezu



SIXTH FRAMEWORK PROGRAMME PRIORITY 8.1

Science Centre
North Rhine-Westphalia
Institute of Work
and Technology



Institute for Culture
Studies
Wuppertal Institute for
Climate, Environment and
Energy



The University of
Nottingham

CEM
Centre for Environmental
Management

REGIONAL ENVIRONMENTAL CENTER

SERI
Sustainable Europe
Research in NRW

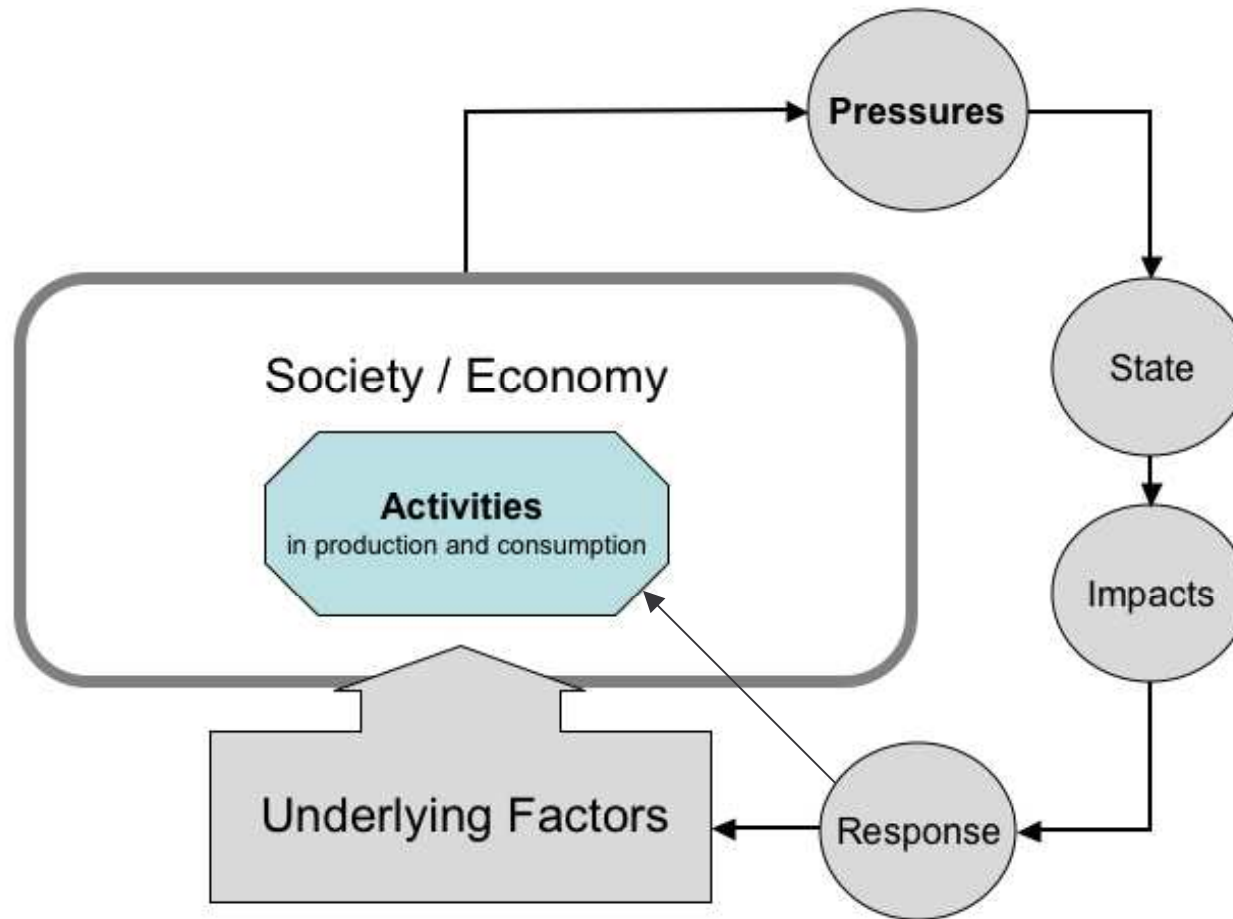


Task of Breakout Groups



- Address *most important* driving forces for the environmental problem issues
 - water
 - biodiversity/landscape/soil
 - resource use/waste
- Distinguish between
 - activities
 - underlying factors

Driving forces, pressures, state, impact, response



Potentially important production activities and their products

- Agricultural and forestry products
- Basic metals
- Chemicals and chemical products
- Construction
- Energy and Water
- Food products and beverages
- Machinery equipment
- Motor vehicles
- Transport

