







An EU platform on emerging substances? Building up on NORMAN experience

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Legacy from the past Looong time ago....







Chemical Monitoring Activity (CMA)
- Legal framework -

Monitoring strategies and related QA/QC - Scientific/Analytical framework -

Role of the Commission (ENV, RTD, JRC)?
Role of the Member States?
Role of the analytical/metrology community?

QA/QC

Proficiency testing (interlab. + field trials) RMs, training

Link with EAQC-WISE

Standardisation

Pre- & co-normative research In-situ validation

Link with CEN/TC 230

Emerging pollutants

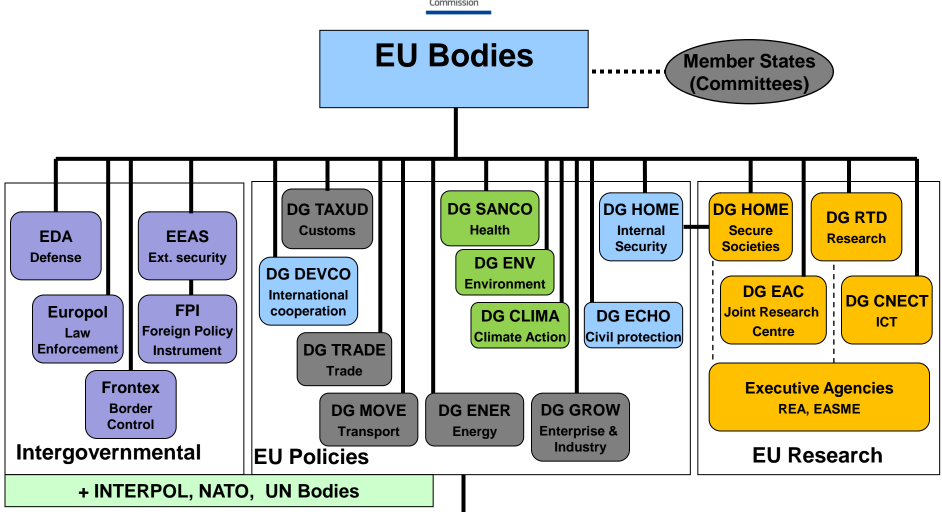
Analytical developments Ecotoxicity testing Pollutant pathways

Link with NORMAN

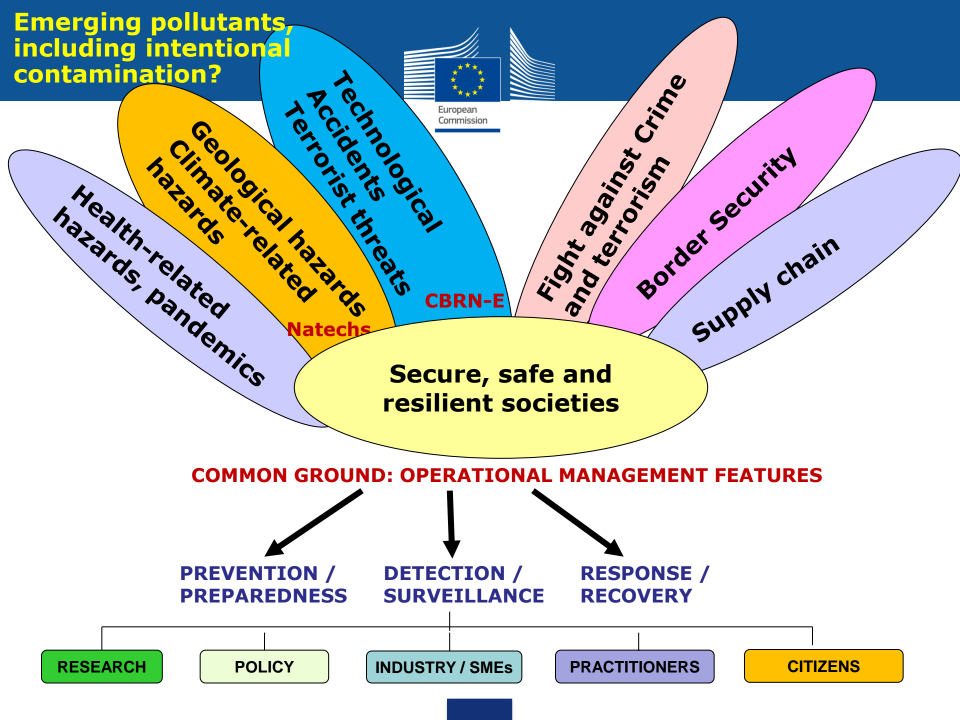
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EU landscape





Industry, Stakeholders, NGO's, Researchers, Experts, etc.







Identifying key actors and formatting information and research transfer strategies

- Many different disciplines and sectors within CBRN-E and other hazard-related communities, as a matter of simplification, five categories are considered:
 - **1. Policy-makers**: EC Policy DGs, Intergovernmental Agencies, Member States Ministries
 - 2. Scientists: Universities, Research Institutes, Research Units linked to Ministries or Industry sectors
 - **3. Industry** (including SMEs): Many industry branches in the areas of defence, forensics, civil protection etc.
 - **4. Operational units**: First responders, emergency services, police, civil protection units, military units, laboratories etc. + training centres, command control centres
 - 5. General public: NGOs, public at large, education (schools) and training

Community of Users



