



# G1 – The public and private dimension of the CS

# G1-Main outputs ?



- Climate services vs Climate Adaptation services ?
- Chicken&Egg pb. for market
- Cities
- Prioritize sectors
- Translation
- Bottlenecks/added value
- Users
- Updating of the data
- Risk models, probability

# G1-Main messages ?



- **Clarify terminology**: Climate research/Climate services/Adaptation services/Mitigation services
- **Translate** to probability risk for decision making
- **Translate** to terminology of decision maker, business
- **Cost effectiveness** of Climate adaptation services
- **Cities** as special sector/area
  
- To elaborate more in context of research ?
  - Knowledge brokers > **ad-hoc Writing Group on translation box**
  - Adaptation policy evaluation
  - Consultancy evaluation
  - Role and responsibilities
  
- Lack Open Knowledge issue ?



# G2-Reassuring data quality standards

# G2-Main outputs ?



- Intelligent openness, see UK concept
- Responsibility/liability along data use
- Not reinvent wheel, see E-Infra or EC/Inspire
- Data repository/curation
- Integration of non climate data
- Quality propagation of CS chain seems out of sight
- **Relate quality to specific climate purpose**
- **Emphasize documentation/description**
- **Insure quality traceability**



# G3-Comprehensive Open Knowledge policies in climate research

# G3-Main outputs?



- Stakeholders: who ? for what ? how engage ?
- Need TAB involvement
- Call for change in university targeting young scientists ?
- **Peer reviewing**: outside academia ?
- **Science communication**: devote a given %
- **Research transfer to policy**: stimulate young scientist
- **Fostering inter-disciplinary**: PhD/Postdoc with co-supervisors
- **Stakeholder involvement**: PhD/Postdoc in NGOs or Public ?
- **Research impact**: stimulate integration and synthesis
- **Participatory research** ?