Road Map to Develop Climate Change Related Statistics – Key Findings and Processes Followed

Author: Marko Pavlič, Adviser
Environmental Statistics Division
Statistical Office of the Republic of Slovenia (SURS)

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- Climate change related statistics with GHG inventory system in Slovenia
- Road map evaluation:
  - Which further actions are needed
  - Key issues with implementing those actions
  - Processes that followed the road map preparation
CLIMATE CHANGE IN SLOVENIA…

- …will have significant impact
- 2°C increase of average temperatures in the last 50 years
- Threats: droughts and heat waves (summer), floods (autumn)
- GHG emissions in downfall (18% in last 10y)

CLIMATE CHANGE RELATED STATISTICS IN SLOVENIA

- SURS – statistical data producer (agriculture, forestry, energy, transport and other environmental statistics)
- Slovenian Environment Agency (SEA) – GHG inventory producer (also: data on temperatures, precipitation, water conditions etc.)
ROAD MAP EVALUATION

- Exemplary cooperation between SURS and SEA (mutual agreements, data exchange)
- 29 sub-recommendations completed or „not essential“
- Further action needed on 14 sub-recommendations
FURTHER ACTIONS NEEDED (as recognized in road map)

- Strengthen international cooperation
- Improve waste and energy statistics (establish connection between energy and air emissions statistics)
- Improve the timeliness of activity data
- Promoting climate change related statistics
- Within SURS: improve knowledge among staff, earmark sufficient resources

KEY ISSUES

- SURS in not the only partner (SEA, Ministry of the Environment and Spatial Planning, other gov. bodies and international organizations)
- Limited impact on actions and decisions made
- The process to implement some of the actions requires time, while also...
- …timeline for completing some of the actions is difficult to determine
CONCLUSION

• Road map preparation as an opportunity to revise the state of climate change related statistics

• Priorities for further actions were determined

• SURS will strive to implement remaining recommended actions in the following years