



ESFRI Workshop Monitoring of RIs

Way forward considerations

Philippe Froissard

Deputy Head of Unit

Research Infrastructures Unit

European Commission – DG Research & Innovation

Lessons learned from the pilot reviews of the ESFRI landmarks

- *Overall positive exercise (cf GSO)*
- *Format (areas of assessment) of the ESFRI questionnaire for assessment of landmark is adequate (ESS)*
- *Risk of overlap and duplication with internal and external assessments*
- *One size does not fill all (different types of RI, different stages of development...)*
- *Timing: "periodic update of ESFRI landmarks" not to be aligned with ESFRI Roadmap update*
- *Consistency between LTS and ESFRI survey (ICOS)*

Use of KPI

- *Cautious attitude towards an imposed set of KPI*
- *KPI should not be the lowest common denominator of what can be agreed by large group of RI (it can be measured but is it useful/meaningful?) (ESS)*
- *Performance vs Impact (KPI vs CII)(impact pathway)*
- *Quantitative and qualitative indicators necessary*
- *Different KPI as a function of the stage in the life cycle and as a function of the target groups*

Considerations for WG monitoring

- Make use of past/ongoing activities on monitoring/assessments
- Take into account perspectives of the target group
- Take into account different stage of the life cycle of RI
- Agree (quickly) on areas of assessment
- Use existing KPI developed by RI (with mode of operation)

Thank you for your attention

HORIZON 2020

The image features a central graphic where the word "HORIZON 2020" is written in a white, sans-serif font. The letter 'O' in "HORIZON" is replaced by a small, realistic globe of the Earth. Behind this globe, a bright blue sunburst or lens flare effect radiates outwards, creating a sense of light and energy. The background of the entire image is a deep blue, showing the horizon of the Earth with a thin white line of light at the top, suggesting a view from space or a high-altitude perspective.