

Food and Agriculture Organization of the United Nations

14th Working Session of the Intergovernmental Technical Panel on Soils (ITPS)

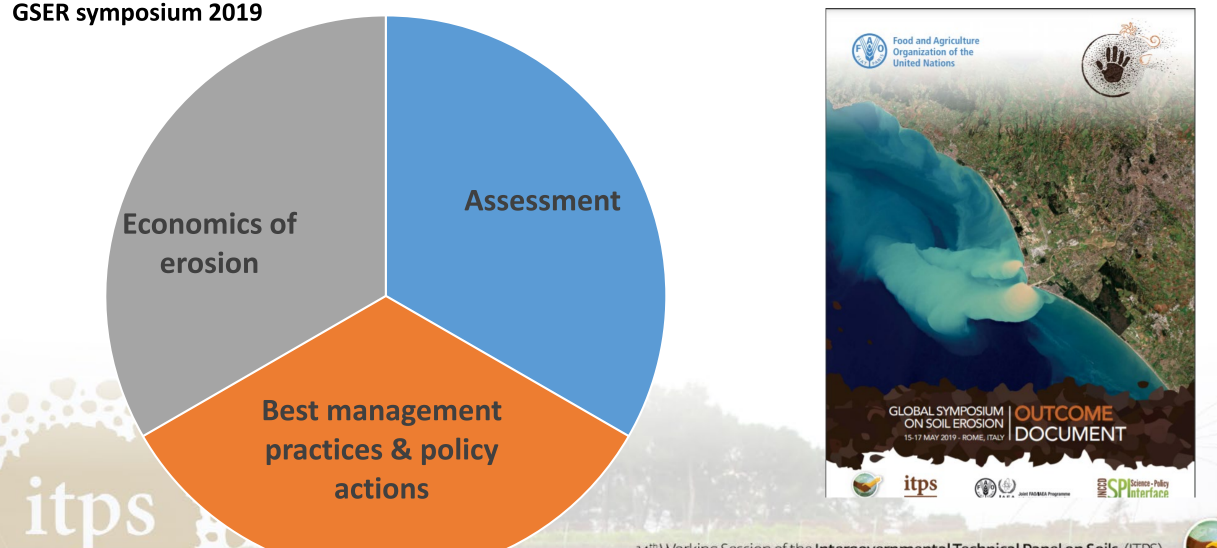


11 - 13 May 2021 | Virtual meeting

INTERGOVERNMENTAL TECHNICAL PANEL ON SOILS



Progress with soil erosion activities

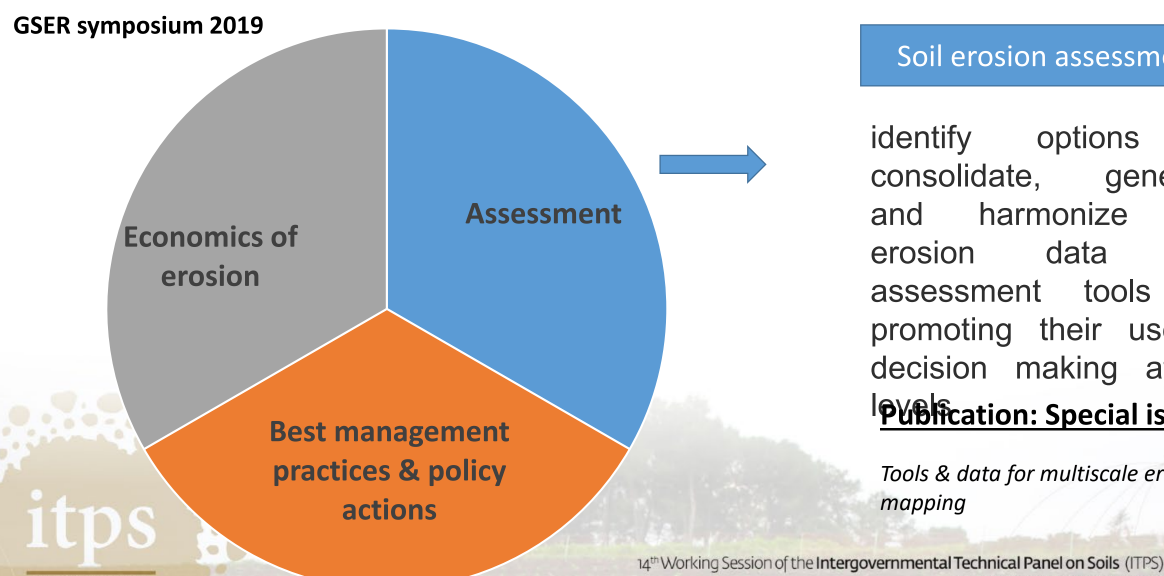


INTERGOVERNMENTAL TECHNICAL PANEL ON SOILS 14th Working Session of the Intergovernmental Technical Panel on Soils (ITPS) 11-13 May 2021 | Virtual meeting





Progress with soil erosion activities



Soil erosion assessment

identify options to consolidate, generate and harmonize soil erosion data and assessment tools for promoting their use in decision making at all Publication: Special issue

Tools & data for multiscale erosion mapping

11-13 May 2021 |Virtual meeting



TERGOVERNMENTAL TECHNICAL PANEL ON SOILS



https://www.sciencedirect.com/journal/international-soil-and-water-conservation-research/vol/8/issue/4



l on Soils (ITPS) Virtual meeting



INTERGOVERNMENTAL TECHNICAL PANEL ON SOILS

 \leftrightarrow

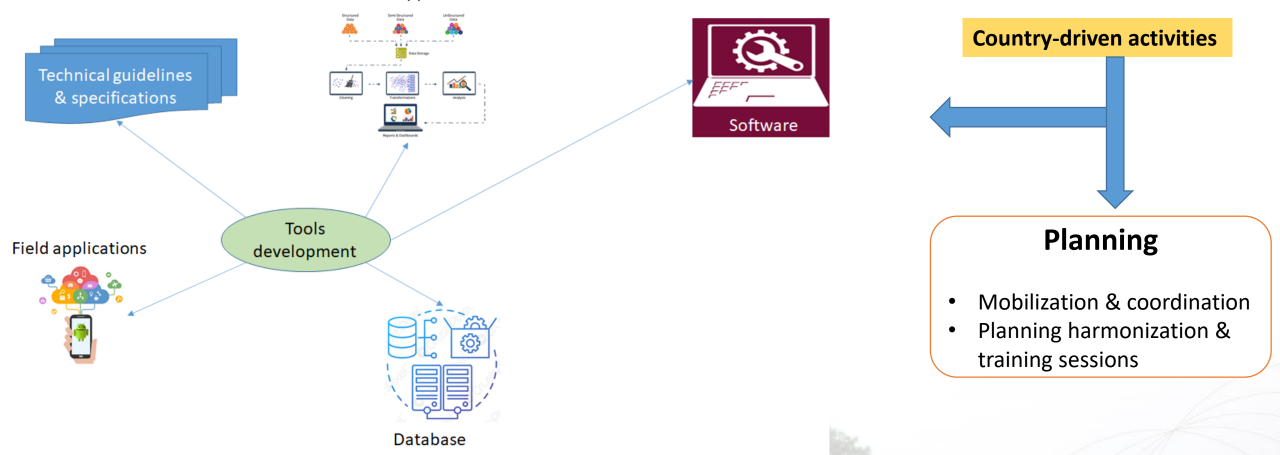
Food and Agriculture Organization of the

United Nations



Current activities

Network applications



INTERGOVERNMENTAL TECHNICAL PANEL ON SOILS

1tps

14th Working Session of the Intergovernmental Technical Panel on Soils (ITPS) 11-13 May 2021 | Virtual meeting





Current activities

- Completed draft country guidelines and technical specifications
- Incorporated internal review comments
- To share the document with GSP technical groups and network of stakeholders by end of May 2021
- Draft tools development

Country Guidelines and Technical Specifications for Global Soil Erosion Mapping (GSERmap)



INTERGOVERNMENTAL TECHNICAL PANEL ON SOILS

1tps

14th Working S

11-13 May 2021 | Virtual meeting





Food and Agriculture Organization of the United Nations



-

