## Results of the Pre-Webinar Survey

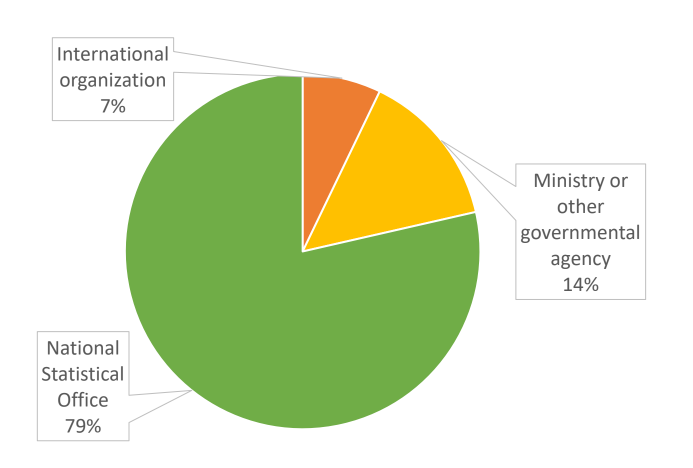
Global Webinar on Geospatial and Other Data Sources for Environment Statistics: Assessing the Impact of the Economy on the Environment

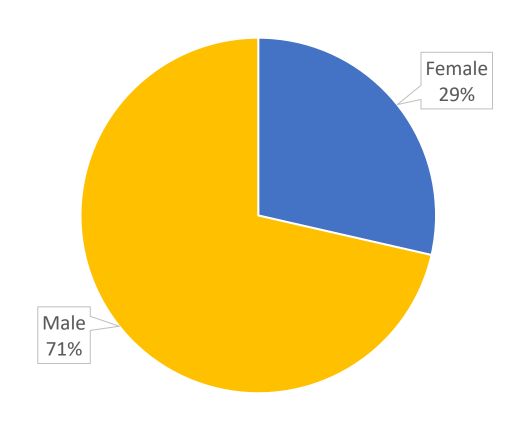
Ruoxi Li / 21 March, 2023





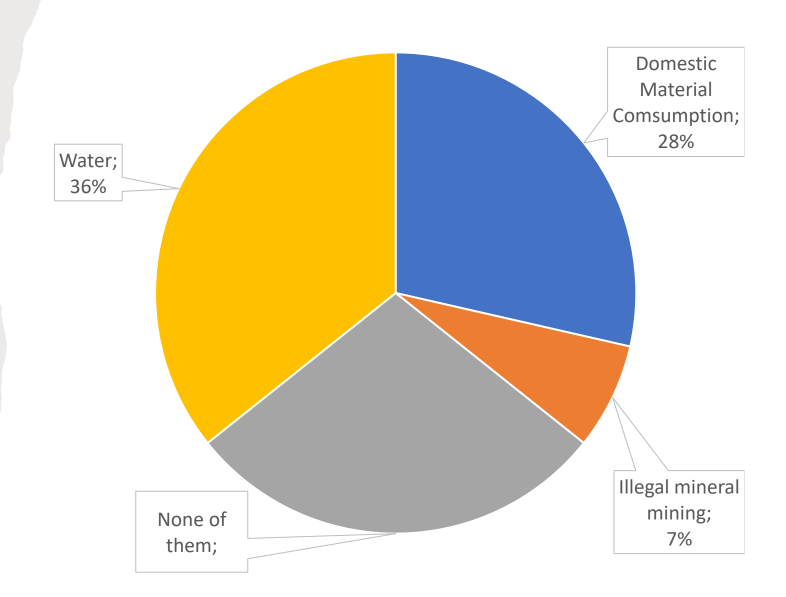
### Respondent Portrait





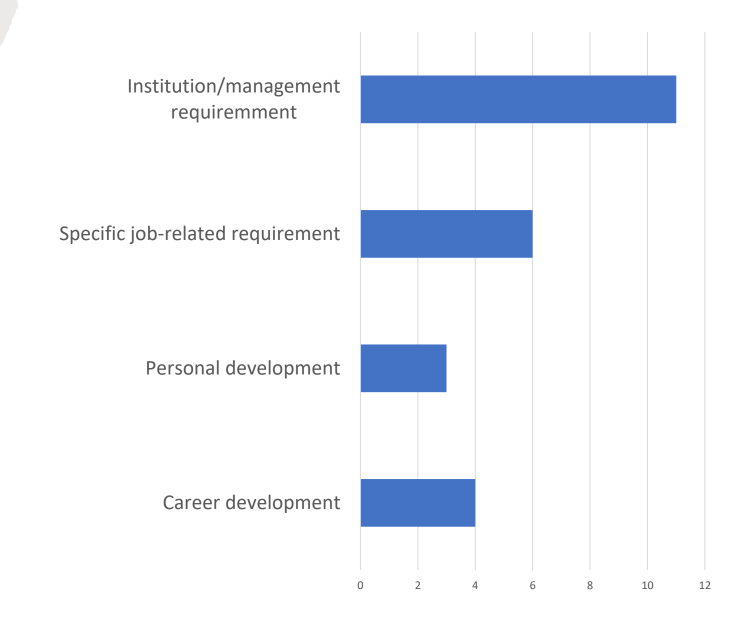
### Respondent Portrait

• In which of the three webinar session areas do you have most expertise?



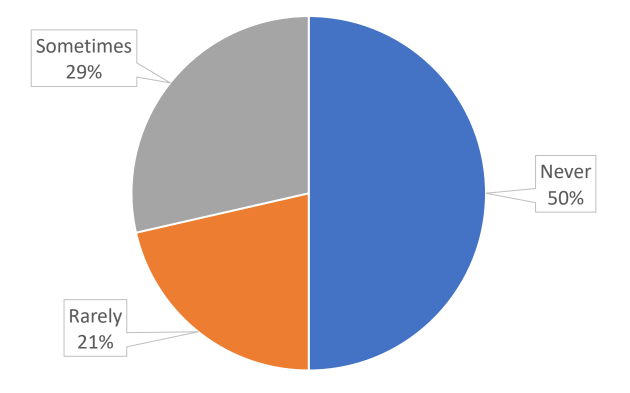
### Respondent Portrait

• Why did you choose to attend the webinar?



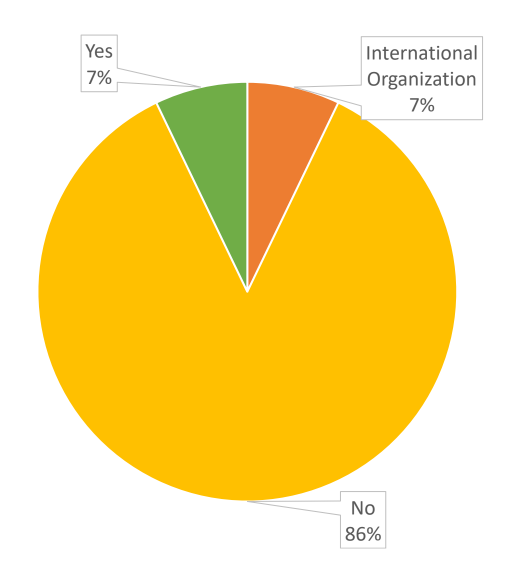
Impact of anthropogenic and natural processes on freshwater and marine ecosystems

 Please rate your current use of geospatial data to provide indicators on fresh waterrelated ecosystems for planning policy and decisionmaking



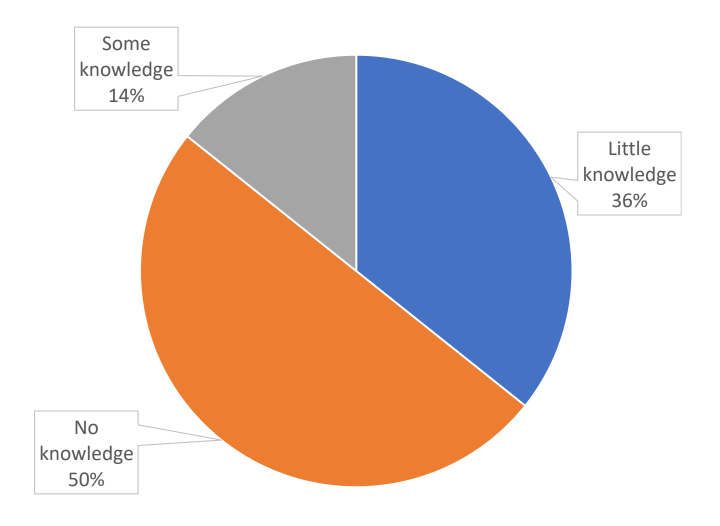
Impact of anthropogenic and natural processes on freshwater and marine ecosystems

• Do you know if data on chlorophyll-a are collected in your country?



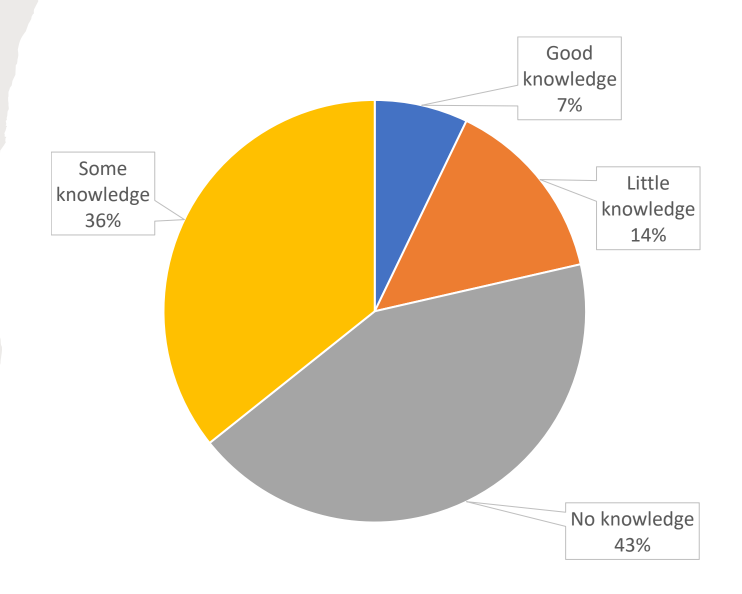
Impact of illegal economies on the environment: monitoring of illegal mineral mining

 Please rate your level of knowledge on the use of geospatial data and techniques to detect mineral mines and to generate statistical estimates about mineral production and environmental degradation indicators



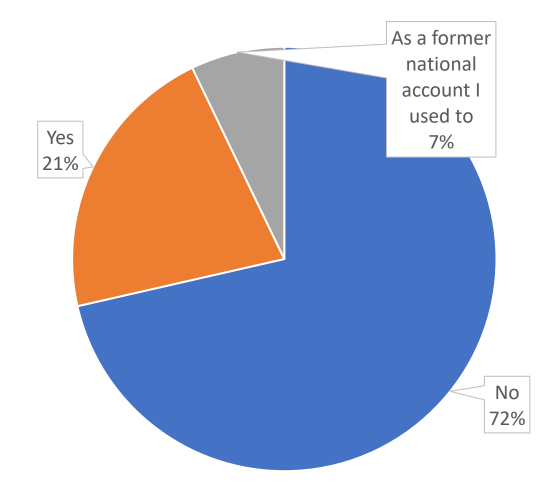
Impact of illegal economies on the environment: monitoring of illegal mineral mining

• Please rate your level of knowledge in the impact of illegal mineral mining on the environment



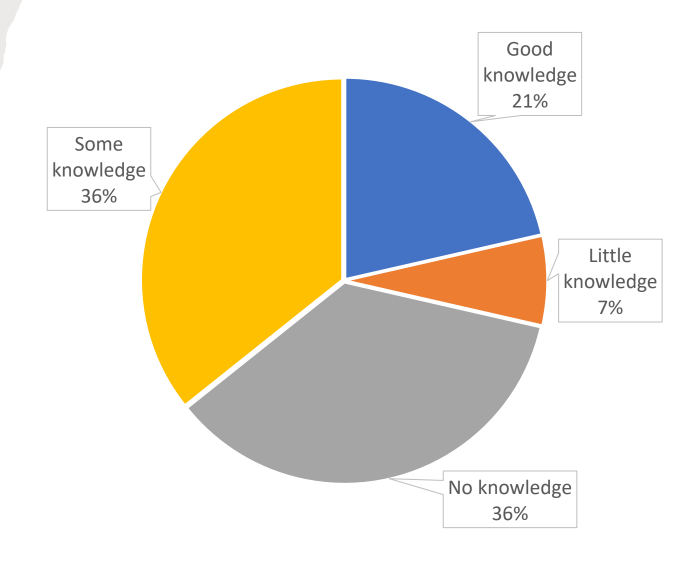
Domestic Material Consumption as an indicator of economic pressure on the environment

 Are you familiar with Domestic Material Consumption as an indicator of economic pressure on the environment



Domestic Material Consumption as an indicator of economic pressure on the environment

 Please rate your level of knowledge of the calculation of Domestic Material Consumption at the national level



### Conclusion



# I am Male From National Statistical Office I attend this webinar for the Institution Requirement

I am **NOt** familiar with illegal mineral mining or water, but I have some knowledge with Domestic Material Consumption.

# Thank you