

## Draft updated Recommendations on electronic information tools on the more effective use of electronic information tools to provide public access to environmental information

Comments by the Group on Earth Observations secretariat

Paragraph	Suggestion
Paragraph 10	sharing of good <del>best</del> -practice
Paragraph 11	promote digital inclusion, especially in remote areas, and gender <b>and generation</b> equality
Paragraph 12	facilitate active <b>public</b> engagement <b>in environmental matters</b>
Paragraph 14	“big data”, including but not limited to <b>remotely sensed</b> data
Paragraph 20 (a)	Public access to environmental information is provided in machine-readable form can be more practical and useful
Paragraph 22 (e)	Provide definition of Widget
Annex, section I	Provide definition of the “ <b>Earth observations</b> ” that refers to data and information collected about the planet, whether atmospheric, oceanic or terrestrial.
Annex, section IV	Consider adding references to W3C, WFS, WPS, GEOPackage or even GEO JSON etc.
Annex, section V	The open data cube is what GEO recommends <a href="https://www.opendatacube.org/overview">https://www.opendatacube.org/overview</a>