

Open data maturity

2019

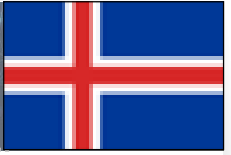


Iceland

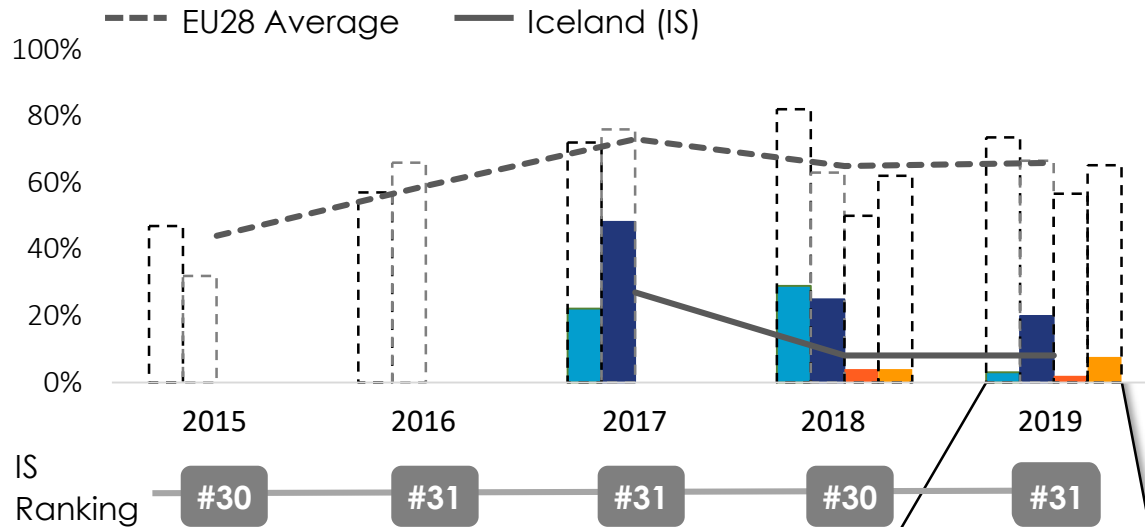


State-of-Play on open data - 2019

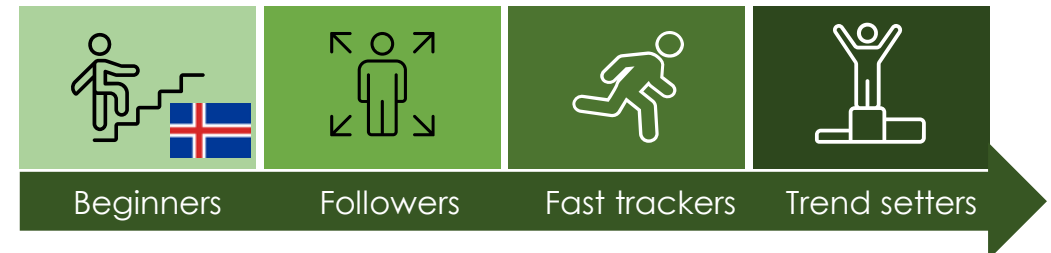
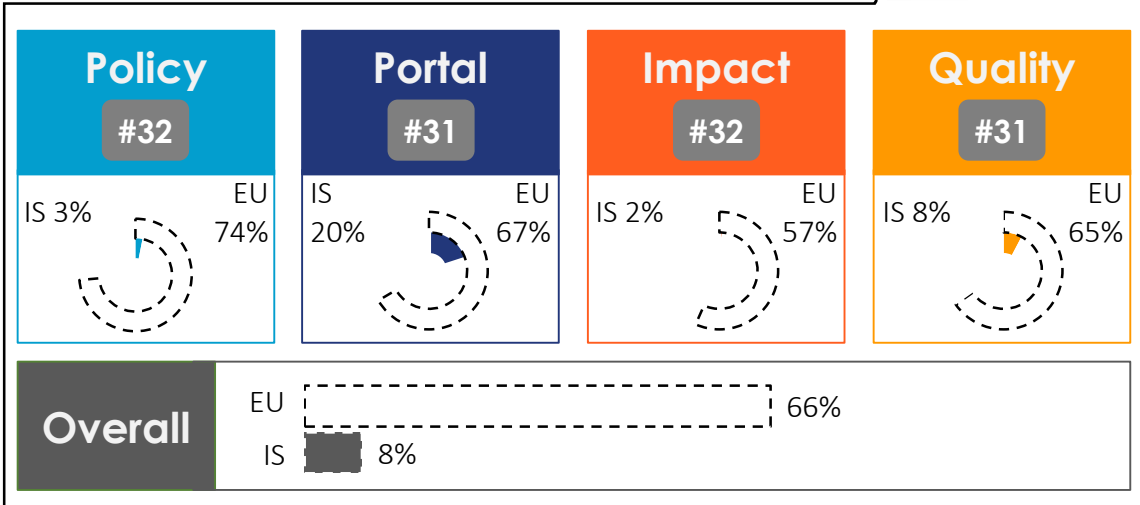
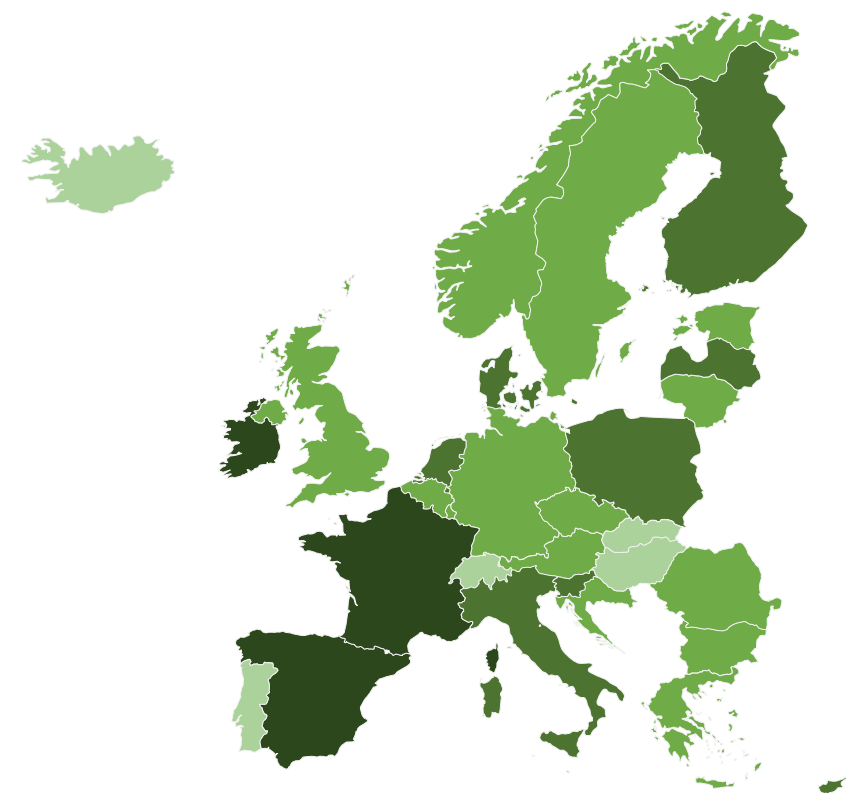
Iceland

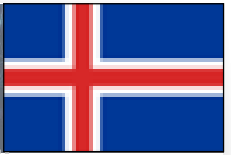


MATURITY LEVEL RATING

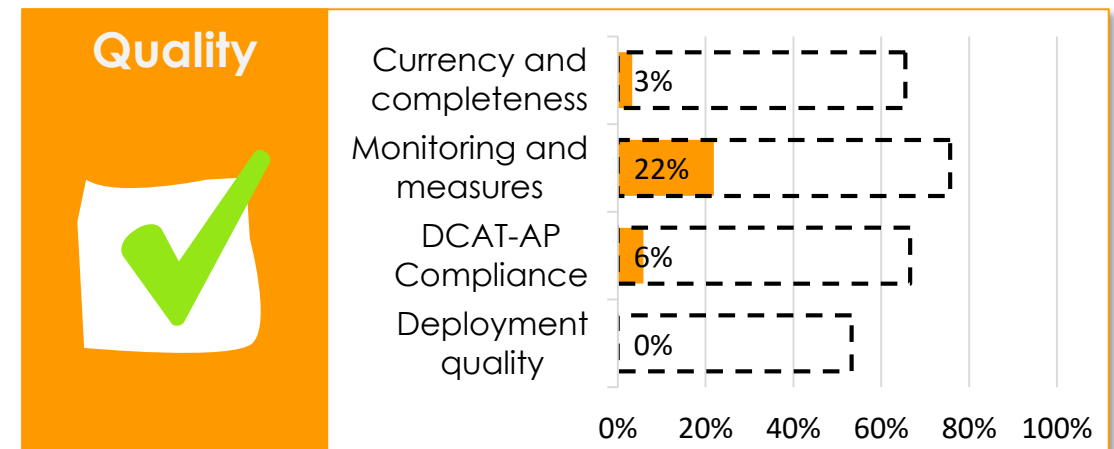
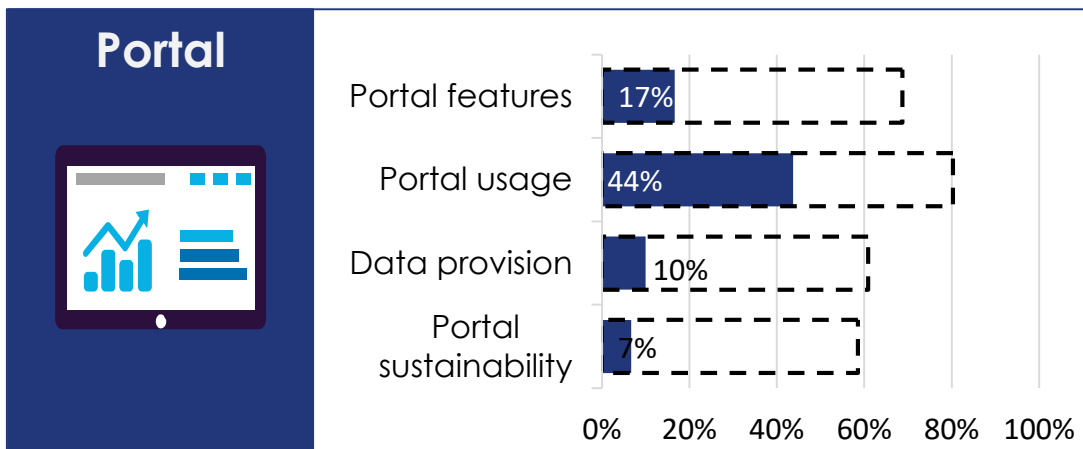
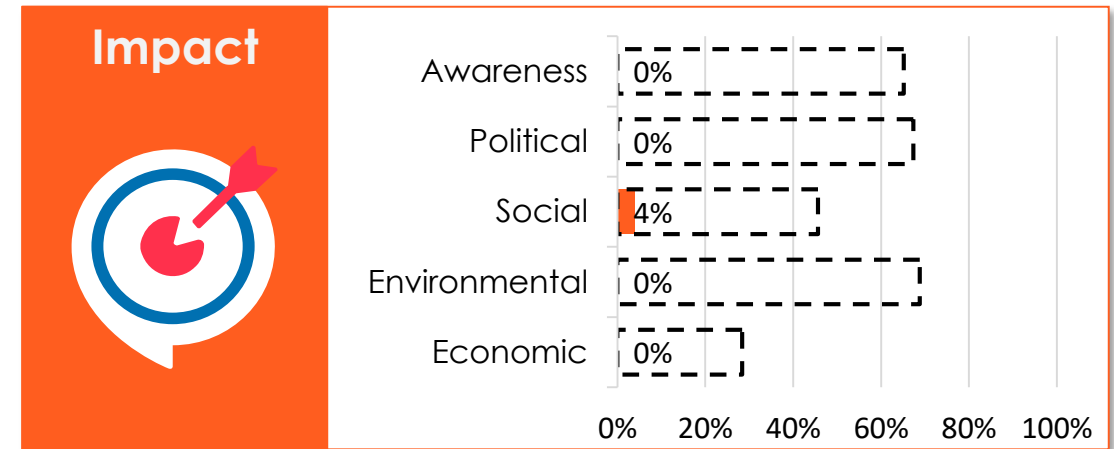
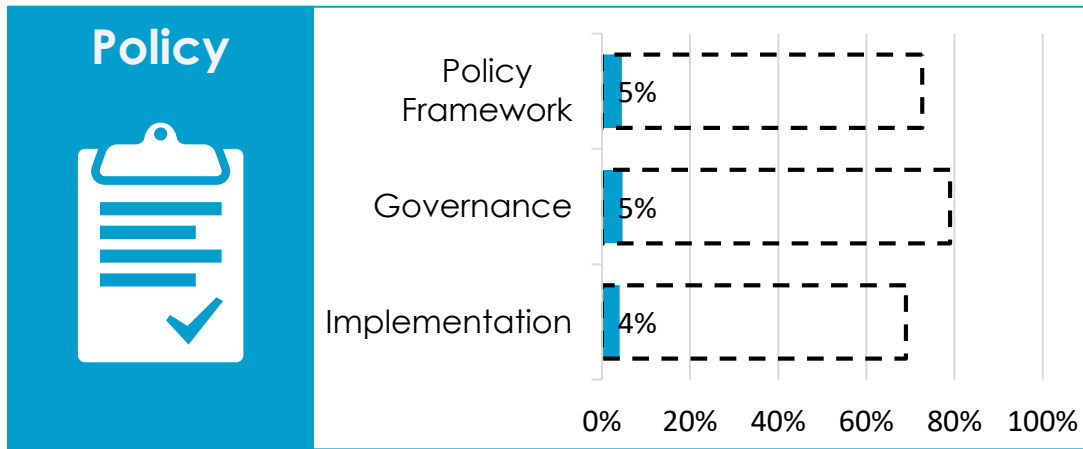


OVERALL MATURITY LEVEL SEGMENTATION





DIMENSION PERFORMANCE



EU28 Average
 X% Iceland



ADDRESSING BARRIERS

Iceland does not mention any barriers in open data publication and re-use.



OPEN DATA RE-USE

Iceland does not have an open data policy or open data strategy in place. Open data publication and re-use by other public bodies is not defined as a priority at national level. It is unclear if public sector bodies in Iceland conducted any activities to boost the re-use of open data, if they publish open data at all.

Although Iceland has a [national open data portal](#), there are no mechanisms in place to monitor the re-use of the data featured via the national portal. An example of open data re-use in Iceland can be found on the European Data Portal, that provides a [designated area](#) to showcase open data use cases.

The application is called [Iceland Aurora Alert](#), and allows users to monitor and learn more about Northern Lights activities. Colored areas on the orbit tell users the likelihood that Northern Lights can be detected on the sky. Users can set alerts if aurora activity is expected in a specific area and can share the alerts with others. The application derives metrological data from multiple resources such as the Icelandic Meteorology Office and the National Oceanic and Atmospheric Administration.