


Portal

- No specific national Open Data portal
- National Administration publishes on different portals 

Ranking

- Open Data Barometer Rank: N/A
- Open Data Index Rank: N/A







Transposition PSI Directive

 Expected in 2017

Revised PSI Directive






Open Data Policy

-  No Open Data policy in place
-  No national 5 year strategy
-  No priority domains identified
-  No pre-defined approach to ensure data sets are up-to-date
-  No events held annually
-  No data uploaded automatically

1%






Licensing Norms

-  N/A, free of charge
-  N/A, open licensed
-  No policy that provides a standard license

0%



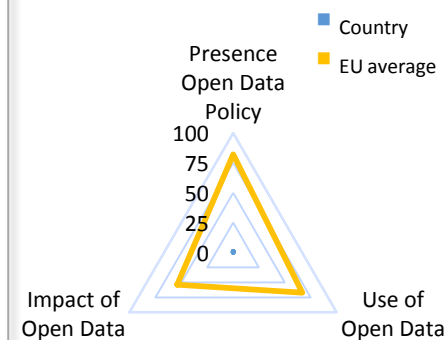
National coordination

-  No regional data initiatives
-  N/A, regional portals integrated
-  No regional initiatives coordinated at national level
-  No national guidelines on publication

0%



Score Liechtenstein



Usability of portal

-  Not applicable without a national Open Data portal



Use & Reusability of Open Data

- Not applicable without a national Open Data portal



Top data set & domains

- Most downloaded data set: Not applicable



Top 5 most consulted domains: Not applicable



Impact

Political:

- Not applicable



Social:

- Not applicable



Economic:

- Not applicable



Barriers

Further publication

For further publication political and legal barriers exist.

- Political barrier:* Open Data is not on the political agenda.
- Legal barrier:* The implemented of the revised PSI Directive has not yet been completed.

Further use

For further use the little awareness barrier is present.

- Little awareness:* Data is already easily accessible for the public so the need for Open Data awareness is little. Besides, the Liechtenstein “market” is very small with a total population of a little less than 38.000 inhabitants.



Best practices

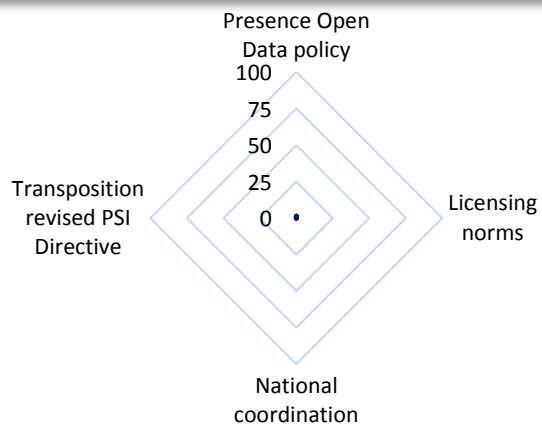
- Geographical data: several different subjects such as environment, sport, leisure, economics, maps are covered. All of them in relation to geographical information. Geographical data has many applications in a wide area of domains (construction, leisure time, real estate, ...). The relevant formats and interfaces are highly standardised.
- No re-use best practice was shared by Liechtenstein.



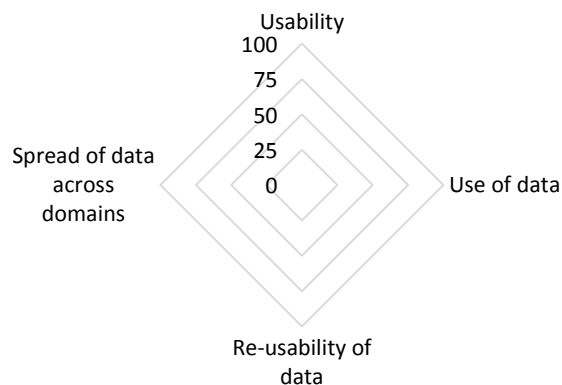
Progress on barriers

- The political barrier preventing further publication is being addressed by preparing a new e-Government strategy.
- No solutions to overcome the little awareness barrier that prevents further use was communicated for the reason stipulated above.

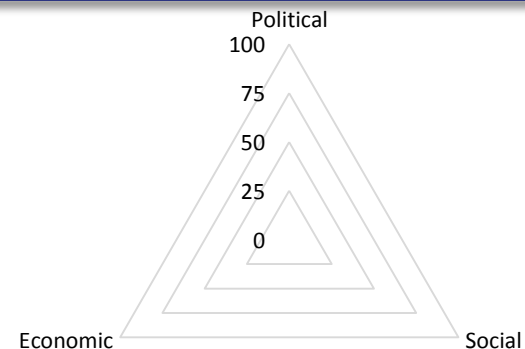
Open Data Readiness



Open Data Usability



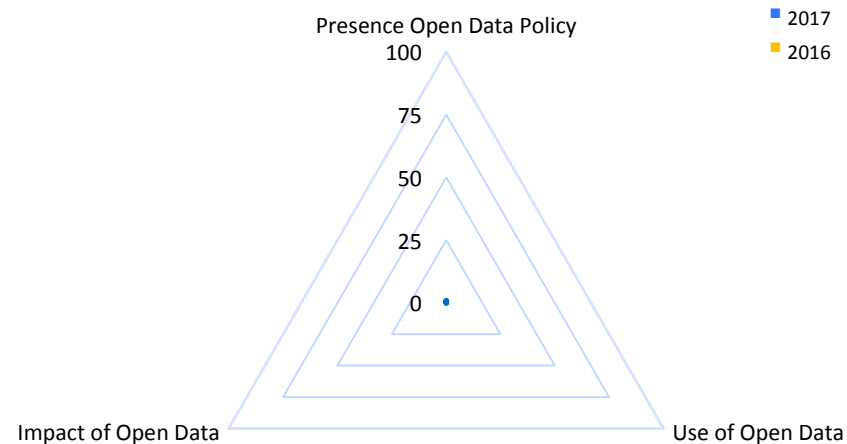
Open Data Impact



Major changes 2017

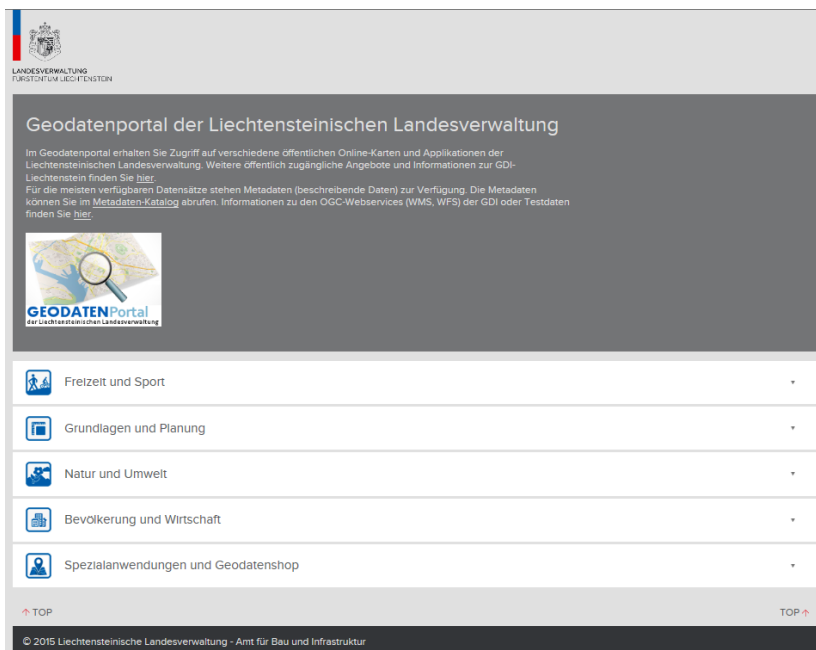
- The only change for Liechtenstein in 2017 compared to 2016 is that the Open Data policy in 2017 is the same as the PSI Policy.

Score comparison 2017/2016

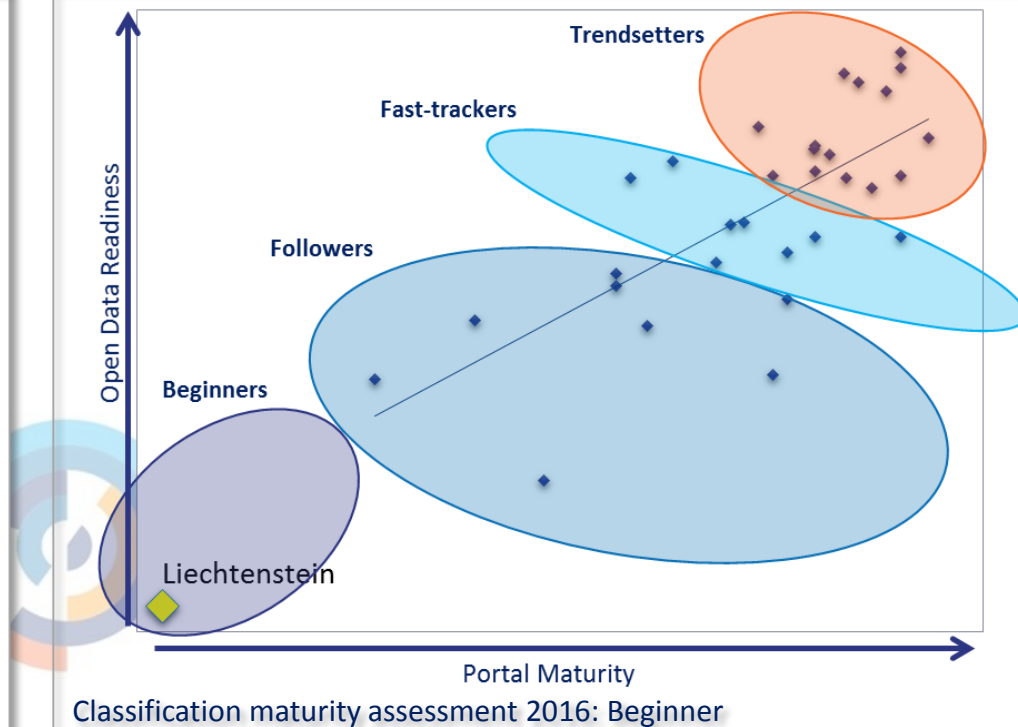


Print screen portal

- As there is no national Open Data portal, a print screen of the [geodata portal](#) is shown.



Maturity 2017



Next steps

- No next steps communicated.



Upcoming events

- No events communicated.