Greece – Overview

**Portal**
- [ ] www.data.gov.gr launched in 2013
- [ ] Many regional and local portals

**Open Data Policy**
- [ ] Open Data, Open Access, Open by Default
- [ ] National 5 year strategy
- [ ] 12 priority domains identified
- [ ] Pre-defined approach to ensure data sets are up-to-date
- [ ] More than 5 events held annually
- [x] >25% data uploaded automatically

**Licensing Norms**
- [ ] 100% free of charge
- [ ] 90-99% open licensed
- [ ] Policy providing encourages to use CC licences

**National coordination**
- [ ] National guidelines on publication
- [ ] All regional initiatives coordinated at national level
- [ ] Many regional data initiatives
- [ ] Many regional portals integrated

**Usability of portal**
- [ ] API accessible
- [ ] Search datasets
- [ ] Download datasets
- [ ] 70-89% of the datasets are machine readable
- [x] Possibility to give feedback
- [x] Contribute to portal

**Use & Reusability of Open Data**
- [ ] 2,500 (0.023% of inhabitants) unique visitors on average per month
- [ ] 6% of the visitors are foreign
- [ ] Unknown proportion of traffic generated by humans
- [ ] Typical profile of visitors is a bit of everything
- [ ] Most data sets are available in XLS format
- [ ] Data published by other administrations is not re-used

**Score Greece**
- [x] Most downloaded data set: Registry of Accountants by Economic Chamber of Greece

**Top data set & domains**
- Most downloaded data set: Registry of Accountants by Economic Chamber of Greece
- Top 5 most consulted domains:
  1. Finance and contracts
  2. Geospatial
  3. Statistics
  4. Education
  5. Gov. accountability and democracy

**Status 4/8/2017, Next update planned Q3 2018**
Further publication

Financial barrier: No explanation provided.

Other barriers: Cultural obstacles to further promoting open data policies are still observed and planned to be overridden by national or regional events;

Further use

Little awareness: No explanation provided.

Other: the lack of personnel in specific Public Sector bodies, competent for the diffusion of data.

Impact

**Political:**
- Activities launched since 2015 to monitor impact
- High impact efficiency
- High impact transparency

**Social:**
- High impact environmental sustainability
- Medium impact inclusion of marginalised groups

**Economic:**
- No studies market value
- Unknown studies better service delivery
- Unknown other studies
- Marginal (Zero) Cost Model

Best practices

Decentralised administration of Crete: Following national legislation, the decentralized administration issued the decision on the classification of the recorded datasets.

Progress on barriers

The barriers preventing further publication were addressed by integrating the overall fiscal policy of the country and by organising national and regional events to further promote Open Data policies.

To overcome the barriers preventing further use, meetings were held to strengthen the importance of the re-use of Open Data. Promoting the re-use of Open Data both by the private and public sector is part of the 2017 Action Plan (specific communication and training actions).

Status 4/8/2017, Next update planned Q3 2018
Greece – Rankings

Open Data Readiness
- The Presence of an Open Data policy slightly decreased due to less than 25% of datasets being uploaded automatically.

Open Data Usability
- The Use of Open Data has slightly increased, thanks to more unique visitors going to the portal each month than in 2016 and thanks to more datasets being available on the national portal than in 2016.

Open Data Impact
- The Impact of Open Data has decreased, due to less economies studies having been conducted since 2015. The social and political impact indicators have remained the same as in 2016.

Major changes 2017
- The Presence of an Open Data policy slightly decreased due to less than 25% of datasets being uploaded automatically.
- The Use of Open Data has slightly increased, thanks to more unique visitors going to the portal each month than in 2016 and thanks to more datasets being available on the national portal than in 2016.
- The Impact of Open Data has decreased, due to less economies studies having been conducted since 2015. The social and political impact indicators have remained the same as in 2016.

Score comparison 2017/2016
- [Graph showing score comparison]

Status 4/8/2017, Next update planned Q3 2018
### Greece – Conclusion

**Print screen portal**

- **data.gov.gr**
  - Search data
  - The data.gov.gr is the central catalog of public data that provides access to databases of bodies of Greek government.
  - **data.gov.gr statistics**
    - datasets: 5,4k
    - institutions: 243
    - groups: 9
    - related items: 5
  - **data.gov.gr links**
    - Welcome to Our New Website!

**Next steps**

- Identify & further activate Public Sector Entities of major importance
- Enrichment and qualitative upgrade of the datasets
- Promote the reuse of open data both by the private and public sector
- Transition to an upgraded data portal
- Use the DCAT-AP for metadata on national Open Data portal

**Maturity 2017**

- **Upcoming events**
  - A series of meetings with a series of public bodies and stakeholders are under planning, focusing on the further activation of entities of major importance, with value-added datasets (e.g., in the areas of ministries, local government, justice, etc.).

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