

**EGI-Engage**

Deliverable/Milestone review form

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| **Details of the document being reviewed** | | | |
| *Title:* | **Market Report on the Fishery and Marine Sciences Data Analysis Sector** | *Document identifier:* | EGI-doc-2700 |
| *Project:* | **EGI-Engage** | *Document url:* | <https://documents.egi.eu/document/2700> |
| *Author(s):* | **Nadia Nardi** | *Date:* | **[please fill in]** |

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| **Identification of the reviewer** | | | |
| *Reviewer:* | **Peter Solagna** | *Activity:* | **[please fill in]** |

**General comments on the content**

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| **Comments from Reviewer:** |
| The deliverable contains really a lot of information on the fishery and marine use cases. Perhaps the amount of information non-infrastructure related is even too much, I would have preferred to read less about what the specific domain do with the data, and have more information about the data itself: how this data can be replicated, how much data in terms of bytes, etc..  I would like to have a ‘conclusion’ chapter where the findings are mapped into potential business cases for EGI. |
| **Response from Author:** |
|  |

**Additional comments**

*(not affecting the document content e.g. recommendations for the future)*

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| **From reviewer:** |
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**Detailed comments on the content**

| N° | Page | § | Observations | Reply from author (correction / reject,  …) |
| --- | --- | --- | --- | --- |
|  | 7 | Ex. summary | “EGI does not collaborate with fishery&marine”, actually in EGI engage there is an integration activity with the D4science use case. |  |
|  | 7 | Ex.summary | This section should contain also a summary of the findings. |  |
|  | 14 | 4.2 | Please, explain from the beginning the meaning of “domains” in this context |  |
|  | 14 | 4.2.1 | In all these subsections there is a lot of details about the goals of the use cases, but not enough about the data: how much data, where is it physically stored, who can access to it. |  |
|  | 17 | 4.2.1.3 | In the box: “capacity to exchange data between institutions”. What is the level of maturity of this process, does it happen already? |  |
|  | 21 | 4.2.2 | It is not clear why these domains have been excluded. |  |
|  | 23 | 5.1 | Are the entities who “monitor and manage data” the data providers? If so, I would explicitly call them that way. |  |
|  | 29-30 | 5.4 | The figures are very good, but it would be better to have a description associated, to very briefly describe what the various arrows means. |  |
|  | 38 | 5.6 | “present conditions where EGI may find opportunities”: what are these conditions? |  |
|  | 43 |  | “GIS data”, what is GIS data? |  |
|  | 45 |  | OGC and INSPIRE, please reference. |  |
|  | 53 | 6.2.1.3 | It is not clear how cloud computing can “facilitate analysis of cross-domain information through harmonization. |  |
|  | 58 | 6.4 | It is not clear what the added value of this sections is. If it is an example of support to fishery-marine that could be used as a starting point, this should be explicitly written. |  |
|  | 62 | 7 | Sentence not clear:“Data worked with is increasing global require the right technology to manage such data”. Moreover this raises the question: “Which technology?” |  |
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**English and other corrections:**

Note: English and typo corrections can be made directly in the document as comments.

Abstract: “top-up” should be “top-down”.

Pg33, “at national institution” should be “at national institutions”