Protocol for Preparation of a Data Deposit Package for Zenodo DRAFT

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To Decide

- include DOI and bibliometric data into emeScheme? new tab would be best
- export to eml? possible, but needs some work and considerations. Export will not be roundtrip possible import of eml will not result in identical emeScheme metadata.
- ZENODO as recommended Repo? create community to collect deposits?

Preparation workflow

This checklist does not need to be done in the exact order, although some steps are required before others. During working through this checklist, a document is created, which accompanies the data deposit and describes all the files. This document should be preferably in html format (easily readable from all browsers). Alternatives are pdf or md (markdown) files. The document should be named index.html, index.pdf or index.md depending on the format. Preferably, .html and .pdf should be included Information is structured in specific sections, which are specified in red.

One important point to consider is Intelectual Property Rights. If you think, it is advisable to protect IPs, you should consider contacting the relevant offices at the University for further information as publication under an open license may make it impossible to register IPs afterwards.

☐ Prepare data deposit on Zenodo Zenodo requires a small set of bibliographic metadata and has a range of optional metadata. The more accurate this data is entered, the easier findable it will be.

The data stored in Zenodo should be documented. The index. should contain the following metadata in a section:
 □ Zenodo Community: IEU UZH NEEDS TO BE CREATED and others when appropriate □ Upload Type: Usually Dataset, others require additional info, please specify as well □ DOI - Reserve it by clicking the Reserve DOI button. This will reserve the DOI, and you can add it to the documentation and publications. □ Publication date □ Title □ Authors, including affiliation and ORCID (if you don't have one, get one!) and their contribution. Contribution should followCRediT - Contributor Roles Taxonomy □ Description - a short description of what is deposited □ Version - if this is a versiond DOI, e.g. daily updated data, each day could get the date (2020.12.15) as a version, and the whole dataset would have one DOI, which would always point to the latest deposit.
and each day would also have in addition its own DOI $\hfill\Box$ Language
☐ Keywords
 □ Additional notes □ License The access right should be "Open Access" and as License the "Creative Commons Attribution 4.0 International" is highly recommended
\Box are there other optional fields which we should use?
$\hfill \square$ Section called Files explaining the files in the deposit
□ Detailed descriptions of methods in a document methods. included as pdf or text file. This could also be a or part of a publications. This description can also be in the index. document in a section called Methods
\Box data files in open formats (e.g. csv)
\Box emeScheme metadata filled in emeScheme.xlsx Yes I know - not an open format - but OK?
\square emeScheme metadata exported to xml emeScheme.xml
Conversion of emeScheme.xlsx to eml format This we have to decide.

Packaging - all files in one folder for packaging \square index.html \square emeScheme.xlsx ☐ emeScheme.xml \Box data file(s) ☐ Submit to whom? for checking \square Submit to whom? approval Upload to Zenodo or other Repository Acceptance into IEU UZH Community Who will be the community admin? This can not easily be transferred - we should have one email zenodo.community@ieu.uzh.ch? Comments from Group Meeting Repository • Owen: University repository -• Gabriela - data archiving may have information (ask) • Community? possibly not or yes? General remarks • Wino: science open data Mark Robinson & (Owen will keep me informed)

Comments regarding Workflow

- I approve deposits
- Maja keeps list of data packages / publications (I suggest using Zotero for this)
- not linked to single repository

Comments regarding Data

• What data MUST and CAN be published

Next Steps

- Zenodo size uploads
- add bibliometric metadata to emeScheme

- \bullet create index.md from emeScheme
- $\bullet~$ try it with Uriahs and Davids data