Action points

- 1.- [Delivery] New ALA portals coming, some during the CESP project
 - Canadensys, already launched in 2017
 - Estonia within CESP (probably May)
 - Benin within CESP
 - Andorra within CESP
 - Catalonia during 2018
 - Togo 2019
 - Azores 2018
 - Suriname by september 2018
 - Northern Ireland for NBN within CESP
 - Brazil 2018
- 2.- [Delivery] New modules coming:
 - Regions in GBIF Spain
 - Spatial module for GBIF Sweden
 - Upgrades for GBIF Spain and GBIF France
 - Spatial and BIE modules for CrBIO (before TDWG)
 - Spatial and images modules in 2018 for GBIF Argentina
 - Taiwan is evaluating to decide ALA or not
 - ALA4R for GBIF France

3.- [Delivery] Once a new Atlas is released you should create some description about the infrastructure in ALA GitHub. Information needed for :

- Atlas of Living Australia
- NBN
- Canadensys
- GBIF Sweden
- GBIF Argentina
- CRBio
- GBIF Portugal
- GBIF Estonia
- GBIF Spain

4.- Contact GBIF Secretariat for recommended tools and better communication in the ALA community : Sophie and Marie

5.- Put the code of your Atlas in GitHub organisation to help facilitate reuse and show the community what you have done. Keep GitHub repositories updated with your latest changes. Who is missing :

- Add your name here

6.- Create a page on the living-atlases.gbif.org site that lists all the Github organisations for each node. Marie and Sophie

7.- Any other ALA developer should join the ALA mailing list (to help Dave) : Nick

8.- Matt will send an invitation to all participants in the workshop to join the ALA mailing list

9.- Living Atlases website :

- Send comments for improvements (ALL) and pull request
- Improve documentation (Marie)

10.- Upload materials from this workshop in the ALA website and in the workshop web page : Cristina and Santi

11.- Talk to Marie if you want to present your tool at the ALA workshop at TDWG 2018 (ALL)

12.- Keep the ALA community informed about other calls for funding (ALL)

13.- Rui can send a reminder to the community to be aware of conferences / meetings that the Living Atlas community should have a presence at. A member of the community should be able to present to groups such as:

- LifeWatch
- DiSSCO
- LTER
- ICRI conference http://www.lter-europe.net/events/icri-2018

14.- Develop landscape analysis about research infrastructures in each region and explore applications of ALA in these (e.g. European Science Forum for Research Infrastructures (ESFRI) Roadmap 2018). Contact node managers to develop such landscape analysis.

15.- Improve the documentation even if not perfect/full. Fabien will structure the documentation.

16.- [Delivery] Make the exercise, add information and result as much as possible, add it to the github account: Sharon, Marie, Chihjen, Manuel, Jaime.