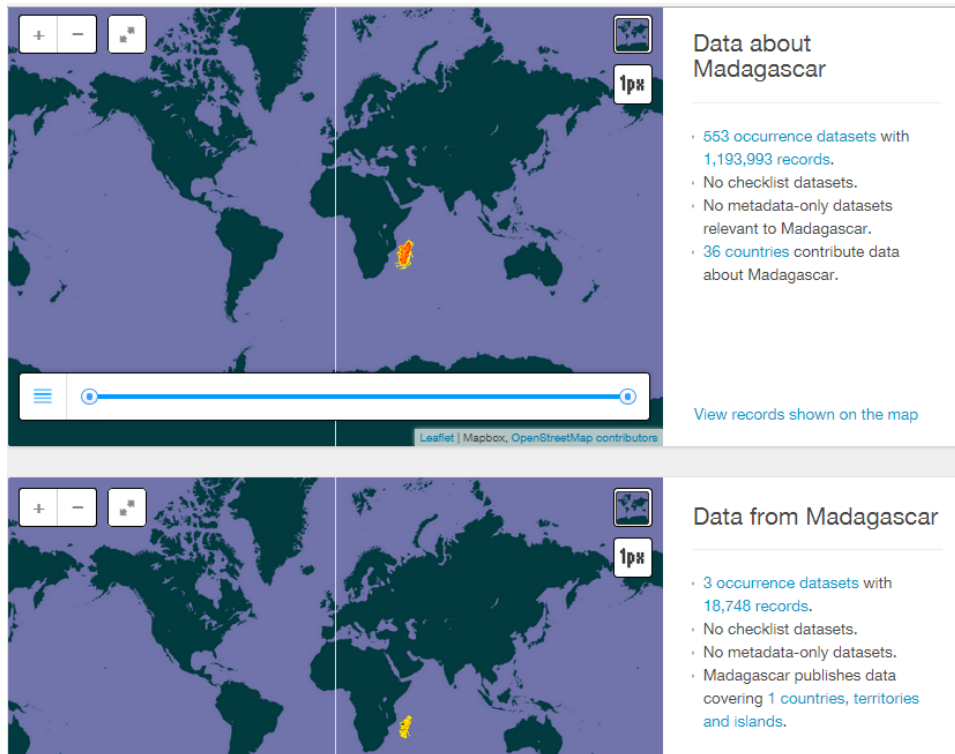


Récapitulation – RAKOTOMANJAKA Andry (18/06/2015)

FORMATION SUR LA QUALITÉ ET LA PUBLICATION DES DONNÉES

Objectif court terme

- Jeux de données malgaches visibles sur www.gbif.org à partir de MadBIF



The image shows two screenshots of the GBIF (Global Biodiversity Information Facility) interface. The top screenshot displays a world map with Madagascar highlighted in orange. To the right of the map, the text reads "Data about Madagascar" and lists the following statistics: 553 occurrence datasets with 1,193,993 records; no checklist datasets; no metadata-only datasets relevant to Madagascar; and 36 countries contributing data about Madagascar. A link "View records shown on the map" is visible below the statistics. The bottom screenshot shows the same world map but with Madagascar highlighted in yellow. The text to the right reads "Data from Madagascar" and lists: 3 occurrence datasets with 18,748 records; no checklist datasets; no metadata-only datasets; and Madagascar publishing data covering 1 country, territory, and island.

Data about Madagascar

- 553 occurrence datasets with 1,193,993 records.
- No checklist datasets.
- No metadata-only datasets relevant to Madagascar.
- 36 countries contribute data about Madagascar.

[View records shown on the map](#)

Data from Madagascar

- 3 occurrence datasets with 18,748 records.
- No checklist datasets.
- No metadata-only datasets.
- Madagascar publishes data covering 1 countries, territories and islands.

Etapes

1. Déclarer les institutions (métadonnées)
2. Nettoyage des données
 1. Open Refine (Nom semblable, phonétique, faute de frappe)
 2. Georeferencing > Autre formation (degré décimal + Précision (Erreur) + Exactitude)
 3. data.rebioma.net (Nomenclature malgache)
 4. Excel (Date, ...)
3. Standardiser les données : Darwin Core
 1. Template occurrence-GBIF.xls
 2. Wiki Simple Darwin Corre

Etapes

4. Publier les données (IPT)
 1. Créer la ressource
 2. Importer le fichier
 3. Faire le Mapping
 4. Remplir les métadonnées
 5. Créer le Darwin Core Archive (Publier)
5. Communiquer (Site Web MadBIF, Réseau sociaux,)
6. Utiliser : Data Paper, Modeling, ...

Liens à retenir

- <http://www.gbif.org>
- <http://www.gbif.fr>
- <http://www.madbif.mg>
- <http://data.rebioma.net>
- http://www.gbif.fr/ipt_madagascar
- <http://rs.tdwg.org/dwc/terms/>
- <http://www.gbif.org/resource/80528>
- <http://openrefine.org>
- <http://tools.gbif.org>