



GBIF

Global Biodiversity
Information Facility



BID

Biodiversity Information
for Development



Pteraeolidia semperi (Bergh, 1870), [photo](#) by [desertnaturalist](#) license under CC BY-NC

Welcome and Introduction

Maheva Bagard Laursen

THE BID PROGRAMME IS FUNDED BY THE [EUROPEAN UNION](#)





GBIF facilitators

Carole Sinou, Anders Telenius, Dimitri Brosens, Dag Endresen, Mélianie Raymond, Andrew Rodrigues, Maheva Bagard Laursen

WORK GROUPS

Fijian Swallowtail	Carole Sinou
Fijian Crested Iguana	Mélanie Raymond
Orange Dove	Anders Telenius
Fiji Parrotfinch	Dimitri Brosens
Fiji Fangblenny	Dag Endresen

PRACTICAL INFORMATION

Internet access

Room

Restrooms

Coffee & tea breaks

Lunch

Per Diem

Programme

Start of the day

Cocktail

Excursion day

Group photos

Key contact

Social media hashtag

#GBIFBID

iNATURALIST PROJECT



GBIF-BID Pacific - Fiji workshop Challenge

AUG 5, 2019 - AUG 10, 2019

About

Members 3

This bioblitz is part of a regional meeting that concludes the first phase of GBIF's Biodiversity Information for Development (BID) Programme in the Pacific

[Read More >](#)

[Edit Project](#)

[NEWS](#)

Status

This bioblitz begins in:

4 DAYS 23 HOURS 32 MIN 53 SEC

[About this bioblitz](#)

Project Requirements [↗](#)

Observations in this project must meet the following criteria:

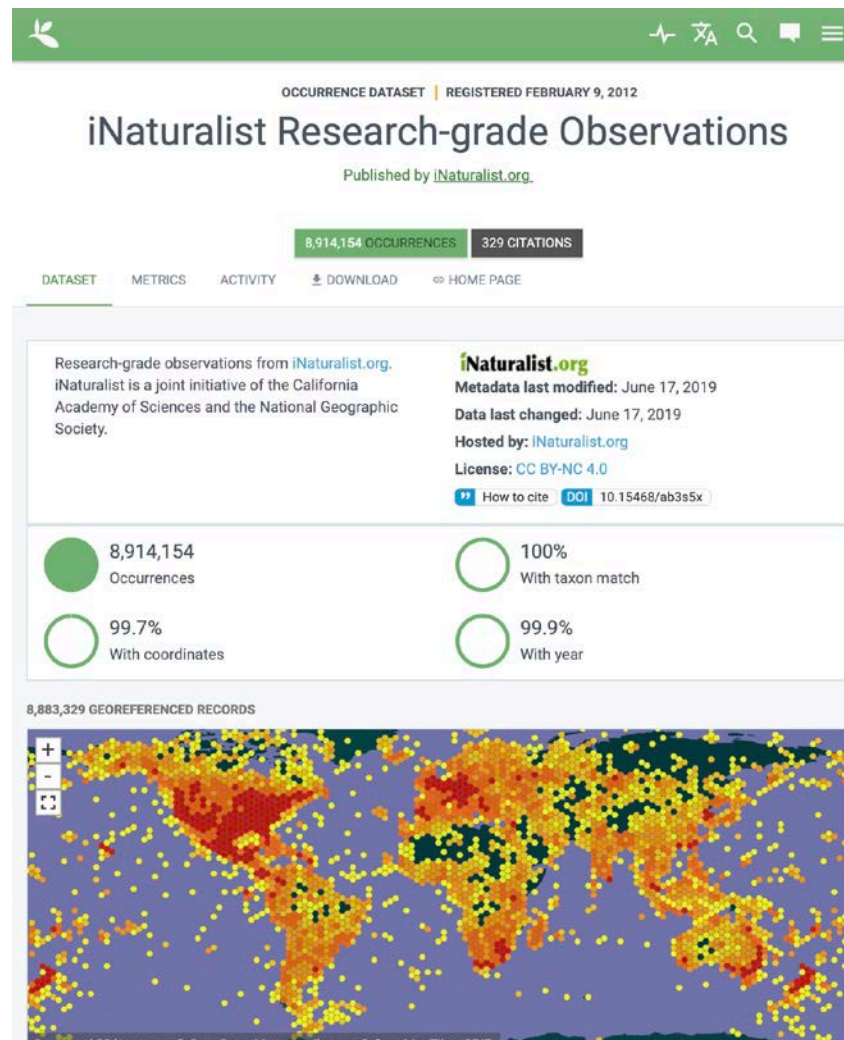
 Taxa	All taxa
 Location	Colo-I-Suva, Suva
 Users	any
 Projects	any
 Quality Grade	any
 Media Type	any
 Date	August 5 3:52pm CEST to August 10 3:52pm CEST

News [↗](#)

No news yet. Check back soon!

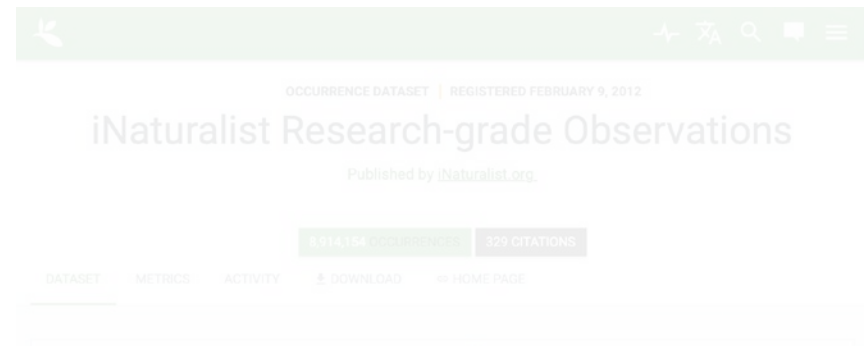
WHY IS A BIOBLITZ PART OF THIS MEETING?

- Citizen science is the largest source of data shared into the GBIF Network: **≥ 50%**
- Citizen scientists could assist campaigns to target **data-poor regions and taxa**
- The amount of data on iNat has **doubled the past 12 months**
- iNaturalist 'research-grade' observations are the **second-most cited dataset** in GBIF



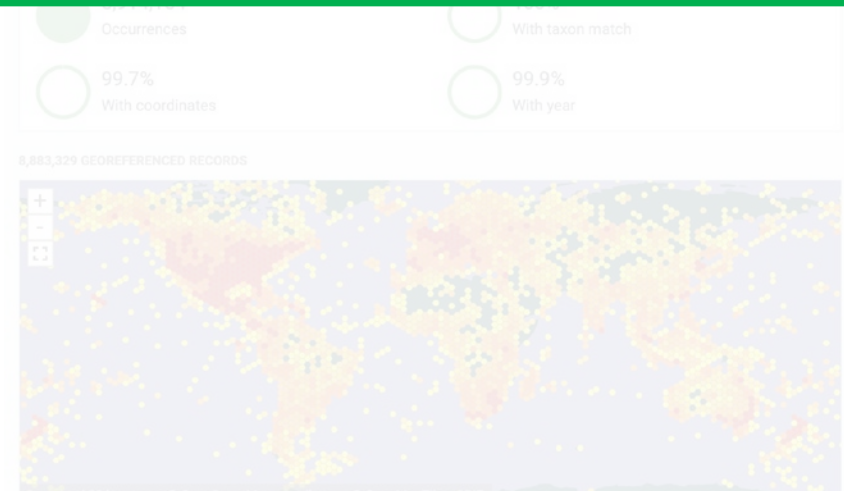
WHY IS A BIOBLITZ PART OF THIS MEETING?

- Citizen science is the largest source of data shared into the GBIF Network: **≥ 50%**
- Citizen scientists could assist campaigns to target **data-poor**



<https://www.inaturalist.org/projects/gbif-bid-pacific-fiji-workshop-challenge>

- **months**
- iNaturalist 'research-grade' observations are the **second-most cited dataset** in GBIF
- *due to extent of taxonomic and geographic coverage?*



CHALLENGE!

1. Go on GBIF.org
2. Search for all occurrences currently available in Fiji
3. How many occurrences are available? **239,786**
4. Click on each tabs (Gallery, Map, Taxonomy, Metrics) and look at the information displayed
5. Filter the occurrences to display only those with coordinates
6. How many occurrences are now available? **146,172**
7. Now do a datasets search for datasets published by an institution based in Fiji
8. One of these has been used in a publication, which one?
John Clayton's Fijian Moth Collection
9. Name the title of this publication
Gaps in Butterfly inventory data: A global analysis – Girardello et al. Biological Conservation, 2019

CONGRATULATIONS, you are now warmed up for the meeting