

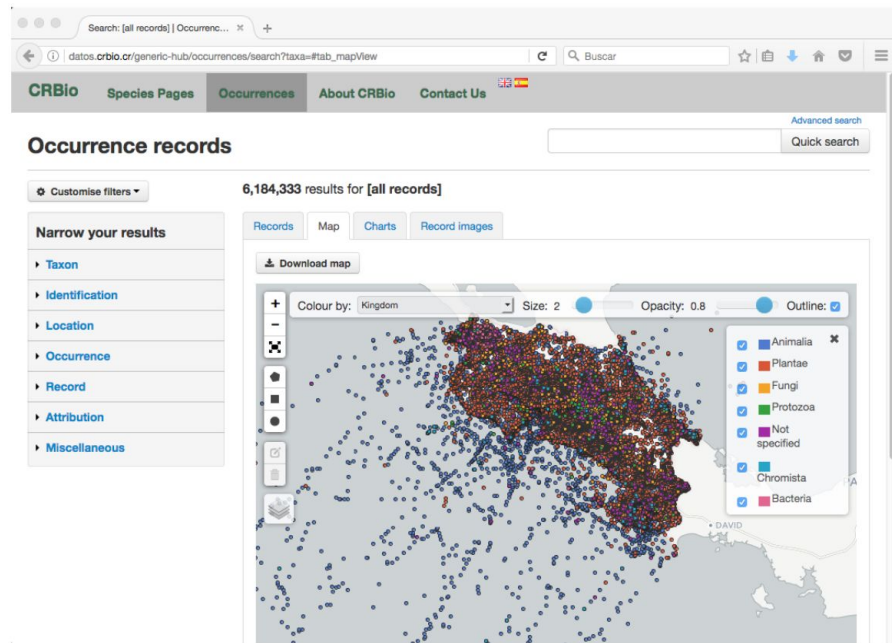
The Atlas of Living Costa Rica

Living Atlases Workshop 2019. Paris, France.

Manuel Vargas, María Auxiliadora Mora, William Ulate, José Cuadra

The Atlas of Living Costa Rica (<http://www.crbio.cr>)

- Launched in 2006 and relaunched in 2016 with ALA tools:
 - Biocache
 - Collectory
 - Species pages (not in production yet)
 - Some inhouse tools
- It is maintained by the Biodiversity Informatics Research Center (CRBio) and the National Biodiversity Institute (INBio).



- ~5k species pages (natural history, multimedia, etc.) already in digital format
- Some additional pages in floras, field guides and other printed books
- Plinian Core (<https://github.com/tdwg/PlinianCore>)
- Integration with iNaturalist

Editha Cardillo Guo Wang Joel C. Sasser

**Mamíferos de
Costa Rica**
MAMMALS

Illustrations by Guo Wang

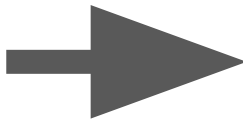
 


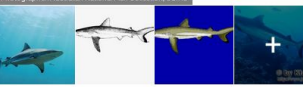



**Orquídeas
de Costa Rica**
*Orchids
of Costa Rica*



Vol. 3



Overview	Gallery	Names	Classification	Records	Literature	Sequences	Data Partners
 <p>Photographer Australian National Fish Collection, CSIRO</p> 				<h3>Compiled distribution map</h3>  <p>Compiled distribution map provided by Australian National Fish Expert Distributions</p>			
<h3>Conservation Status</h3> <div>  (not listed) </div>				<h3>Occurrence records map (547 records)</h3> 			
<h3>Biology</h3> <p>Occurs on continental and insular shelves and oceanic waters adjacent to them (Ref. 244). Common on coral reefs, often in deeper areas near drop-offs to the open sea, in atoll passes, and in shallow lagoons adjacent to areas of strong currents (Ref. 244). Coastal-pelagic near the bottom, near drop-offs at 1-275 m (Ref. 58302). Forms daytime schools or aggregations in favored areas (Ref. 244). Although active during the day, it is more active nocturnally (Ref. 244). Viviparous, with 1-6 pups.</p>							