

# THE DREW LAB AT COLUMBIA UNIVERSITY

## ECOLOGY, EVOLUTION AND CONSERVATION OF CORAL REEFS

 search

HOME » UNCATEGORIZED » TEDED TALK

## TedEd Talk

I am happy to announce that after a few months my TedEd talk on coral reef connectivity in Fiji is now published, and you can see the results [here](#). I am amazed at how the animator was able to take my words and really help to drive the point home.

I'm particularly excited about this because it is a great example of how complex science can be communicated in a broad fashion without losing the salient points. The work that this talk was based on was published in [PLOS One](#), and while I do think we did a good job on that paper, the work is rather technical. By coupling this paper with an accompanying outreach piece, I hope we are really going to get the most conservation mileage out of this paper.

The people at [TedEd](#) are actively soliciting lessons from other researchers, so if you have a good story that you think has an engaging narrative and a succinct story drop them a line.

[About these ads](#)

- <http://bit.ly/1lz3jMV>

•

Follow "The Drew Lab at Columbia University"

Get every new post delivered to your Inbox.

Join 2,110 other followers

Powered by [WordPress.com](#)

Share this:




Be the first to like this.

Related

[Why we published a paper we knew was wrong](#)  
In "coral reefs"

BY LABROIDES IN UNCATEGORIZED ON JANUARY 6, 2013.

[Summer is networking season. Hints for students \(and the rest of us\)](#)  
With 3 comments

[Blog at WordPress.com](#) / [The Academica Theme](#)

⌵