

## PUBLIC LECTURE

# **Dispersal: evolutionary drivers and population-level consequences**

### Thursday 24 April 1pm – 2pm

#### Speaker

#### Allison K. Shaw

Postdoctoral Fellow, Division of Evolution, Ecology and Genetics, The Australian National University

#### Location

**Gould Seminar Room** (Rm 235) Gould Building (Bldg. 116), Linnaeus Way, ANU

#### Contact

#### E ajay.narendra@anu.edu.au T 02 02 612 54799 This lecture is free and open to the public

RSB event information: biology.anu.edu.au/News/Events.php



Dispersal is an individual behaviour with consequences for spatial, genetic, social and demographic population structure. I will present some general theory on the evolutionary factors driving dispersal (especially those leading to sex differences in movement), and what consequences dispersal has for population size, connectivity, and spreading speed.

Presented by

The Research School of Biology ANU College of Medicine, Biology & Environment