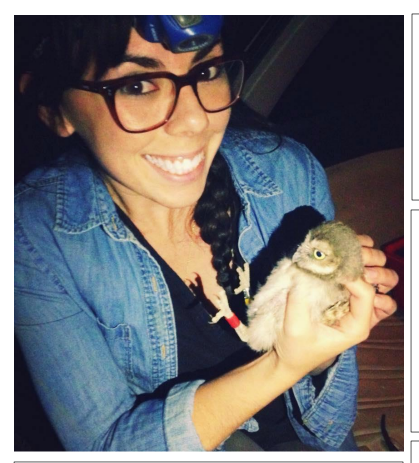
Dejeanne Doublet



Skills:

- Field skills: bird banding, wildlife trapping, radio telemetry, camera trapping, GPS navigation
- Software: ArcGIS, basic R skills, Microsoft Excel
- Adobe editing: InDesign, Photoshop, Light-room
- Strong writing and editing skills in AP style, scientific format, and blogging formats
- Ability to work with diverse groups of people
- Strong visual communication skills including photography and graphic designing
- Volunteer and citizen science leadership skills

Accomplishments/ Clubs/ other:

- NRCT member / high school outreach presenter / mentor
- Graduate Student Organization member
- T & E Grant recipient
- Published work in: Renewable Agriculture and Food Systems journal, Smithsonian Shorelines, National Zoological Park, What's Up Weekly, Fusion Mag, Resident Advisor, BU Daily Free Press
- Dean's List NMSU, BU
- B.A. Environmental Science Boston University, 2013
- National Hispanic Scholar 2009 2013

Name: Dejeanne Doublet Hometown: El Paso, TX School: NMSU Major: M.S. Wildlife Science Exp. Graduation Date: 2018 Email: ddoublet@nmsu.edu

About Yourself:

Hello! My name is Dejeanne, I'm a wildlife master's student at New Mexico State University focusing my research on assessing burrowing owl translocations in Phoenix, AZ. I'm a southwestern native, born and raised in El Paso, TX. I love spending time outdoors and especially love hiking in our desert mountains, exploring new places and photographing all things nature. I'm passionate about wildlife conservation and about educating the public on the importance of conservation.

Career Experiences:

Most recently, I conducted field work and co-authored a study analyzing pollinator communities in a coffee agroecosystem in Costa Rica with the Smithsonian Conservation Biology Institute. I also conducted climate change and ecological research at the Smithsonian Environmental Research Center where I also served as a science journalism intern. I've interned with a variety of organizations and agencies including the National Park Service, monitoring the California condor at the Grand Canyon, PBS Nova ScienceNOW where I served as a research assistant, and with the EPA as a communications intern.

Plans after Graduation:

I plan to conduct research that contributes to the conservation of biodiversity with a federal agency such as the USFWS or with a non-governmental organization. I also hope to incorporate public outreach through education and communication.