

INTERN- ZOOLOGY RECRUITMENT NO.: 9999931-0917-SR

DATE OPENED: 09/08/17 FILING DEADLINE: 8am, Monday, 11/30/17

WORK LOCATION: Springs Preserve Zoology RECRUITER: Jessica Brown SALARY: \$13-\$16 *Based on education level HOURS OF WORK: Up to 25 Hours per week between 7am-4pm Sun-Sat.

FILING DEADLINE: Position may close prior to, or be extended beyond, the posted deadline depending upon THE APPLICANT pool; therefore, APPLICANTS are encouraged to apply as soon as possible.

INTRODUCTION: Human Resources will screen applications and materials requested in supplemental questionnaire. Candidates meeting the eligibility requirements will be forwarded to the hiring department for further review and to determine who will be interviewed. The successful candidate will be required to pass a drug screen and background check.

GENERAL PURPOSE: Under direct supervision, assists with the monitoring of introduced wildlife species (native fish, frogs, tortoises) and corresponding habitat as directed by management. Performs duties to aid in the implementation of seasonal mosquito surveillance protocols as part of the Springs Preserve environmental management system. Provides general maintenance to constructed habitats and associated systems. Observes and reports findings to supervisor.

ELIGIBILITY REQUIREMENTS: Current enrollment within an undergraduate degree program related to Biology, Environmental Science, or a related field.

- Current enrollment with a minimum of nine credit hours per semester.
- Available to work up to twenty-five hours per week Monday through Thursday.
- US citizenship or legal right to work in the US, including authorization to work off campus.

•A valid driver's license and the ability to maintain insurability under the Water District Vehicle Insurance Policy.

All interested applicants should send their resume, unofficial transcript, and cover letter to Sara Danielson at <u>sara.danielson@lvvwd.com</u> to be considered for the position.

The Las Vegas Valley Water District is an Equal Opportunity Employer.