



Located at Grand Canyon National Park, this internship offers the opportunity to advance monarch butterfly conservation habitat creation. The intern will evaluate monitoring plots, document the distrubution and phenology of monarchs and milkweeds, and assist park staff with native seed collection, plant propogation, out-planting, and irrigation. The intern will also share project findings with park decision makers and submit a manuscript for publication in NPS Intermountain Park Science and develop a public education program on monarch conservation intended for diverse youth.

INTERNSHIP REQUIREMENTS

- * Age 18 to 30, and military veterans up to age 35
- * Must be a U.S citizen or Permanent Resident
- * Must be currently enrolled in an undergraduate or graduate program
- * All LHIP interns are required to show proof of COVID-19 vaccination
- * All interns are required to complete their internships at a Career and Leadership workshop in Washington, DC from July 31 - August 4th

QUALIFICATIONS

- * Applicant must be currently seeking an undergraduate or master's degree in biological sciences, natural resources management, or related discipline appropriate to the position.
- * Applicant must have general knowledge of monarch conservation, ArcGIS, strong oral and written communication skills, and the ability to effectively collaborate.
- * Applicant must be physically fit and willing to conduct fieldwork in rugged terrain within Grand Canyon National Park.



- * Applications must be submitted by 11:55 P.M your time on Feb. 6, 2022.
- * Top candidates will be selected for interviews in February, placement decisions will be made in March
- * Suggested dates of internship: July 18-Oct 7

COMPENSATION

- * Weekly stipend of \$600
- * Costs of round-trip travel to the park (some restrictions may apply)
- * Housing will be provided

DRIVER'S LICENSE

- * Applicant must have a valid driver's license to drive a government vehicle
- * Personal vehicle is required for this position

All interns must be fully vaccinated for Covid-19 prior to the start of their internship.







