

2015 Intern Job Descriptions

Supervisor	Interns requesting	Job Description	Location	Housing	Expected hours?	Physical	Date Added
ABARCA	1	The intern will assist the International and Borderland Program Manager to: a) conduct some aquatic and terrestrial wildlife surveys throughout Arizona and/or Mexico focused on black-tailed prairie dogs and native fishes; b) write and communicate with various cooperators in English and Spanish from Mexico and the United States; c) analyze and summarize technical information on wetlands, migratory birds, and endangered species; d) assist in the preparation of grant proposals; e) scan documents, slides and photographs; f) other duties as needed. Intern will be expected to work independently and as a group. Fieldwork may involve long days, weekends, and/or being out-of-town for up to one week at a time. Occasionally, fieldwork may be under extreme temperatures over rough terrain, and camping in remote areas. This position has limited field work (40%) and mostly administrative duties (60%). Will require to operate a 4x4 vehicle. Employment is contingent upon completion of a post-offer medical/physical examination and the agency's ability to reasonably accommodate any restrictions.	Phoenix	No	40	Yes	1/14/2015
ABBATE	2	The intern will assist with field work on a variety of projects including wildlife habitat (wetlands) restoration, habitat and vegetation measurements, invasive species control, and wildlife surveys. Field working conditions include camping and hiking in remote desert and mountainous locations for extended periods (5-8 days). Work days may sometimes require carrying equipment and supplies during long hours under a variety of environmental conditions such as extreme heat, high wind, rain and dust. Work hours are variable depending on project and will include some days, evenings and nights. Occasional office duties include data entry and management, contributions to reports, video monitoring, field equipment maintenance and fabrication. Will operate a 4x4 vehicle, ATV and utility trailer. Employment is contingent upon completion of a post-offer medical/physical examination and the agency's ability to reasonably accommodate any restrictions.	Tucson	Yes	40	Yes	1/20/2015
AKINS	1	This position is based out of the Phoenix Headquarters Office; therefore, field work will require extensive travel, and occasional work during weekend hours. A Ranid Frogs Project Intern is needed to assist the Ranid Frogs Project team in organizing, conducting, and coordinating projects related to inventory, monitoring, management, and conservation of ranid frogs (and other nongame wildlife) and their habitats. Interns will be working on projects consisting of field and office work. Field research duties will include surveying and monitoring amphibian populations (hiking in adverse conditions and rough terrain, camping), identifying, handling and processing of amphibians, preparing for field trips, and maintaining and organizing field equipment. Office duties will comprise of data entry, downloading and organizing photos, map reading and production of maps, and other office tasks as needed. Interns will use 4WD vehicles on rough roads and potentially ATV's in remote areas. Interns will operate a 4WD vehicles on rough roads and potentially ATV's in remote areas. Interns will operate and maintain a variety of specialized equipment common to terrestrial, aquatic, and habitat-oriented wildlife work. Employment is contingent upon completion of a post-offer medical/physical examination and the agency's ability to reasonably accommodate any restrictions.	Phoenix	No	40	Yes	1/14/2015
BAUMGARTEN	1	Duties include data processing, addressing public contacts in person or by telephone, conducting watercraft inspections, file organization, travel to assist regional offices with boating safety projects, boating safety projects locally and other duties as assigned. Employment is contingent upon completion of a post-offer medical/physical examination and the agency's ability to reasonably accommodate any restrictions.	Phoenix	No	40	Yes	1/16/2015
BRIGHT	1	Assist at the Sonoran pronghorn captive breeding pen near Ajo, Arizona. Observe and monitor individual pronghorn with binoculars and spotting scopes using ear tags and collars as identification. Provide feed, maintain waters, clean up waste hay, maintain irrigation systems and irrigate, maintain wire and electric fences. Irrigate, provide feed, maintain waters, and irrigate at habitat enhancement plots. Record detailed accurate field notes. Other duties within the Sonoran pronghorn recovery program as assigned. May occasionally assist with projects or the captive breeding pen near Yuma.	Ajo	Yes	40	Yes	2/20/2015

2015 Intern Job Descriptions

Supervisor	Interns requesting	Job Description	Location	Housing	Expected hours?	Physical	Date Added
BUTLER	2	Monitor wildlife use of waters using trail cameras and monitor waters in extremely hot desert conditions. Conduct dove baiting/banding. Enter data using a personal computer in various game and nongame program databases. Participate in a variety of outreach activities and various other duties. Will require operation of a 4x4 vehicle. Employment is contingent upon completion of a post-offer medical/physical examination and the agency's ability to reasonably accommodate any restrictions.	Kingman	No	40	Yes	1/20/2015
CLARK	4	Interns will assist wildlife biologist with wildlife habitat restoration monitoring and management projects, fish and wildlife surveys, computer data entry, report writing and various other wildlife-related field activities. Project activities will primarily include monitoring a diversity of taxa (small and large mammals, herpetofauna, birds, fish, and insects), monitoring vegetation (native and nonnative), and collecting data on a number of other biological parameters (e.g.; geomorphology, vegetation photo points, and weather). Tasks may also include some habitat restoration management activities including but not limited to water management, tree planting, management tracking, and nonnative vegetation removal. Occasional office duties include data entry and management, report writing, video monitoring, field equipment maintenance and fabrication. Field working conditions include camping and hiking in remote desert and mountainous locations for extended periods (5-8 days). Work days may sometimes require carrying equipment and supplies during long hours under a variety of environmental conditions such as extreme heat, high wind, rain and dust. Work hours are variable depending on project and will include some days, evenings and nights. A positive attitude and ability to work well with others in field environment will be a key primary to success in this position. Will operate a 4x4 vehicle, ATV and utility trailer.	(2) Phoenix (2) Flagstaff	No	40	No	1/20/2015
CORDOVA	3	Intern will be helping with the Oral Sylvatic Plague Vaccine (SPV) field trials on a potential black-footed ferret reintroduction site. Primary duties will include trapping and processing prairie dogs, small mammals and rabbits; distributing SPV laden bait, and mapping prairie dog colonies. Other duties will include spotlighting and trapping black-footed ferrets, and conducting perimeter delineations of new prairie dogs colonies. If time permits, intern may be able to assist with other non-game projects. Applicants must be able to work independently and as part of a team; a good attitude and proven ability to work with others is more important than experience. Will require operation of a 4x4 vehicle.	Seligman	Yes	40	No	1/14/2015
COTTEN	1	The Gartersnake intern will assist with ongoing herpetofauna and fish conservation projects consisting of a balance of field and office work. Fieldwork duties may include surveying and monitoring streams riparian and wetland habitat for gartersnakes, fish and amphibian species as well as additional projects statewide. Fieldwork will require hiking in extreme temperatures over rough terrain, wading through waste deep and thick vegetation, swimming, camping, navigation with GPS, identifying, handling and processing of native and nonnative herpetofauna and fish species, radio-telemetry, accurate data collection, preparing for field trips, and maintaining and organizing field equipment. Fieldwork may involve long days, weekends, and/or being out of town for up to one week at a time. Office duties will include data entry, photo organization, reading and producing maps, and other task as needed. Interns will use 4WD vehicles and will operate and maintain a variety of specialized equipment common to terrestrial, aquatic and habit-oriented wildlife work. Will operate an ATV. Employment is contingent upon completion of a post-offer medical/physical examination and the agency's ability to reasonably accommodate any restrictions.	Phoenix	No	40	Yes	1/14/2015

2015 Intern Job Descriptions

Supervisor	Interns requesting	Job Description	Location	Housing	Expected hours?	Physical	Date Added
CROWDER	1	The intern will work on ongoing fish conservation projects, including surveying and monitoring; removal of nonnative species; and stocking and transport of native fishes; hiking, backpacking and carrying buckets of fish in extreme temperatures over rough terrain; camping in remote locations; navigation with GPS; identifying, handling and processing of native and nonnative fishes and other aquatic organisms; preparing for field trips; maintaining and organizing field equipment; entering data; and taking, organizing, and filing field notes and filed photos. Fieldwork may involve long days, weekends, and/or being out of town for up to one week at a time. Interns will use standard and 4WD vehicles and will operate and maintain a variety of specialized equipment common to fisheries work. Will operate an ATV and utilize a utility trailer. Employment is contingent upon completion of a post-offer medical/physical examination and the agency's ability to reasonably accommodate any restrictions.	Phoenix	No	40	Yes	1/16/2015
DOLPHIN	1	The intern will be investigating GPS clusters as part of a wolf predation study. The intern will be responsible for navigating to GPS clusters, gathering data from prey species and entering the data into a data base. The intern will also perform other day to day activities for Mexican Wolf management.	Alphine	Yes	40	Yes	2/23/2015
EIDEN	1	This GIS (Geographic Information System) Intern will support wildlife and fisheries management through the use of GIS. The intern will work on a variety of GIS and data management related projects under general supervisor guidance. Assignments vary from the simple and repetitive (data entry/compilation, making simple maps, writing metadata) to more advanced tasks (georeferencing records, database querying, creating web maps). Duties provide exposure to a broad range of wildlife related conservation and management projects, and an opportunity for the selected applicant to build real-world GIS skills in a professional setting.	Phoenix	No	40	No	1/16/2015
GILL	1	Primary responsibilities will be conducting creel surveys, both exit and roving, at Lake Pleasant. Assist in sport fish surveys as needed using different gear types; gill nets, seine, and electrofishing in streams and lakes. Perform maintenance on watercraft, vehicles, and other fisheries equipment. Operate 4x4 vehicles, boats and utility trailer. Work duties may require strenuous hiking in extreme temperatures and overnight stays in remote locations.	Mesa	No	40	No	1/16/2015
HARDING	1	This intern will assist the Research Branch working on the bighorn sheep and mountain lion study. Anticipated 30-40 hour work weeks may vary with early morning and late evening work. Intern efforts will primarily be focused in 2 study areas in Arizona and will require extensive travel, hiking, and camping. Intern will assist a Wildlife Specialist and a Technician with habitat evaluations and monitoring sheep and mountain lions via telemetry and on the ground with individual or group observations. Duties may also include setting and monitoring foot snares set for mountain lions, and checking GPS clusters to investigate and document lion eating habits. Attention to detail, an ability to navigate and survive in desert conditions, a diplomatic manner, and a flexible, cheerful attitude are necessary attributes for this position. Will operate a 4x4 vehicle, ATV and utility trailer. Employment is contingent upon completion of a post-offer medical/physical examination and the agency's ability to reasonably accommodate any restrictions.	Phoenix	No	40	Yes	1/16/2015
HICKS	2	Interns will be mapping Gunnison's prairie dog colonies using GPS and computer mapping programs. Interns will be expected to work independently and as part of a group. Interns will be working remotely and camping extensively. Interns will also participate in trapping prairie dogs and other small mammals. Trapping will require interns to handle animas and collect extensive blood, hair, and parasite samples. Interns will be responsible for entering the date they collect in the filed and maintaining their equipment. Will operate a 4x4 vehicle. Employment is contingent upon completion of a post-offer medical/physical examination and the agency's ability to reasonably accommodate any restrictions.	Phoenix	No	40	Yes	1/16/2015

2015 Intern Job Descriptions

Supervisor	Interns requesting	Job Description	Location	Housing	Expected hours?	Physical	Date Added
JACKSON	2	Primarily provide Arizona boating safety education courses, classes and information programs as directed in various locations within the state as well as the Phoenix metro area to increase public awareness, appreciation and understanding of safe and responsible watercraft recreation. These classes will be presented to various different boaters of varying ages and boating interests. Interns will also assist existing program staff on the water, in a boat and shore-side in conducting boating safety, carbon monoxide awareness, and the agency's "Wear It" life jacket campaign across the state. Additionally, the successful candidate will help develop new, experimental, and/or innovative information and education efforts to reach new audiences with programs and products to diversity revenue bases and to increase awareness, appreciation, and understanding of safe and responsible watercraft recreation. Interns may also assist with an array of education and interpretive projects for the summer. These may include such tasks as assisting with off highway vehicle or related education classes, research, customer service inquiries; database development and/or data input, assisting in developing meaningful reports with informative graphs and charts highlighting program area achievements via computer entry and MS Office Suite software. The successful candidates will work to improve and enhance the Department's commitment to meeting customer needs through quality services and will have other duties as appropriate or assigned. The positions are primarily field-oriented, with approximately 50% to 70% of the time spend in the field. It may require extensive travel and working on weekends. Will operate an ATV and boat and utility trailer.	Phoenix	No	20	No	1/16/2015
JONES	1	The Turtles Project intern will assist with ongoing turtle and tortoise conservation projects consisting of a balance of field and office work. Fieldwork duties may include surveying and monitoring desert tortoise, box turtle, and mud turtle populations, as well as assisting with other amphibian and reptile projects statewide. Fieldwork will require hiking in extreme temperatures over rough terrain, camping, navigation with GPS, identifying, handling and processing of native and nonnative herpetofauna, radio-telemetry, accurate data collection, preparing for field trips, and maintaining and organizing field equipment. Fieldwork may involve long days, weekends, and/or being out of town for up to one week at a time. Office duties will include data entry, photo organization, reading and producing maps, and other tasks as needed. Interns will use 4WD vehicles and will operate and maintain a variety of specialized equipment common to terrestrial, aquatic, and habit-oriented wildlife work. Will operate an ATV. Employment is contingent upon completion of a post-offer medical/physical examination and the agency's ability to reasonably accommodate any restrictions.	Phoenix	No	40	Yes	1/16/2015
LASHWAY	1	The primary responsibilities of the position is to assist the Conservation and Mitigation program in conducting fish, and native snake surveys. Various techniques will be used including: electrofishing, snorkeling, seining, hoop netting, visual surveys, etc. You will assist with the translocation of fish and other aquatic fauna resulting from drought as well as non-native aquatic species removals. Duties will also include field work preparation, data collection, data entry, updating database records, and reporting weekly accomplishments. This position involves strenuous hiking and camping in remote areas as well as swimming in environments ranging from low elevation desert streams to high elevation mountain streams. This position will be based out of the Mesa Regional Office. Will operate a 4x4 vehicle and boat trailer. Employment is contingent upon completion of a post-offer medical/physical examination and the agency's ability to reasonably accommodate any restrictions.	Mesa	No	40	Yes	1/16/2015
LEAVITT	5	Flat-tailed Horned Lizard Interns will be assisting field technicians and wildlife specialists in conducting yearly monitoring for the Flat-tailed Horned Lizard. Monitoring requires field experience or the ability to conduct arduous field surveys in hot, dry conditions. Use and familiarity with GPS, kestrel, 4x4 trucks, backcountry navigation, handling herpetofauna. Office duties include data entry, data organization, literature searches, and reading or producing maps. Employment is contingent upon completion of a post-offer medical/physical examination and the agency's ability to reasonably accommodate any restrictions.	Yuma	Yes	40	Yes	1/16/2015

2015 Intern Job Descriptions

Supervisor	Interns requesting	Job Description	Location	Housing	Expected hours?	Physical	Date Added
LOPEZ, M.	2	CAMP interns will assist with aquatic wildlife surveys of native fish, frog, and snake populations in the White Mountains of Arizona. Field work will include strenuous hiking at high elevations, back country camping, and a large variety of work assignments. Interns will work with a regional specialist and be based out of the Pinetop Regional Office. Housing is available at the Region I bunkhouse. Will operate a 4x4 vehicle and ATV. Employment is contingent upon completion of a post-offer medical/physical examination and the agency's ability to reasonably accommodate any restrictions.	Pinetop	Yes	40	Yes	1/21/2015
LUCAS	1	This intern will assist the Research Branch working on an aspen forest health study. Anticipated 30-40 hour weeks may vary with early morning and late evening work. Intern efforts will assist Wildlife Specialists statewide and will require extensive travel, hiking, and camping. Intern will primarily assist with habitat sampling and vegetation characterization. Duties may also include assisting Specialists to take tree cores, process plant samples in laboratory, and collect detailed written records of land use for aspen areas in several USFS District offices. Attention to detail, an ability to navigate and survive in desert and mountain conditions, a diplomatic manner, and a flexible, cheerful attitude are necessary attributes for this position. Will operate a 4x4 vehicle, ATV and utility trailer. Employment is contingent upon completion of a post-offer medical/physical examination and the agency's ability to reasonably accommodate any restrictions.	Phoenix	No	40	Yes	1/16/2015
MCINTIRE	2	Two Bat Project Intern positions are available and will be based out of the Phoenix office. Field work will require extensive travel and may involve long days. Interns will assist with conducting acoustic surveys for bats. Duties will include on-ground reconnaissance of study sites, set up and deployment of acoustic monitoring equipment, conducting acoustic driving transects, data entry, office work. Field duties will include surveying and monitoring bat populations (hiking in rough terrain and camping), preparing for field trips and maintaining and organizing field equipment. Office duties will comprise of data entry, downloading and organizing photos, map reading and production of maps, and other office tasks as needed. Interns will 4WD vehicles on rough terrain and potentially ATV's in remote areas. Interns will operate and maintain a variety of specialized equipment common to monitoring bat populations. Employment is contingent upon completion of a post-offer medical/physical examination and the agency's ability to reasonably accommodate any restrictions.	Phoenix	No	40	Yes	1/16/2015
MCMAHON	4	Primary duties and responsibilities of these interns will be to assist the AGFD AIS Program, along with the individual lake mgmt. agency, in conducting watercraft-user/angler outreach concerning invasive mussel infestations in Arizona. Other duties will include watercraft inspection and decontamination for the boating public (in conjunction with the AGFD AIS Program) when the opportunities arise. The intern may spend 5 to 8 hours per day in hot weather conditions at various boat ramps distributing outreach materials and/or inspecting/decontaminating watercraft. These are field positions and will involve good public communication skills and the ability to work daytime in strenuous, hot, summertime activities, especially on weekends. The position should involve carrying a backpack/briefcase/computer pad, perhaps camping out, and being away from an office for 2-4 days at a time per week. A vehicle may be supplied. Will operate a 4x4 vehicle, ATV and boat and utility trailer. Employment is contingent upon completion of a post-offer medical/physical examination and the agency's ability to reasonably accommodate any restrictions.	Various - (Phoenix, Lake Havasu City and Lake Powell)	No	25-35	Yes	1/16/2015
O'DELL	2	This position involves the capture, marking and releasing of wild doves including data collection. Often this work takes place in remote field sites under typical weather conditions of Arizona. May assist with other game program related activities. Will operate a 4x4 vehicle. Employment is contingent upon completion of a post-offer medical/physical examination and the agency's ability to reasonably accommodate any restrictions.	Phoenix	No	40	Yes	1/16/2015

2015 Intern Job Descriptions

Supervisor	Interns requesting	Job Description	Location	Housing	Expected hours?	Physical	Date Added
PEBWORTH	1	Feed and care for fish, clean screens, clean units, adjust water flows, remove dead fish. Capture, load, and assist with stocking live fish. Harvest fish from earthen and lined ponds. Assist with tagging fish. Communicate with the public. Maintain hatchery buildings, grounds and support systems, perform minor maintenance. Maintain and repair hatchery vehicles and equipment. Daily lifting of 50 pound feed sacks. Work at least one in every six weekends, alone performing daily fish culture activities. Normal work hours are 7am - 4pm. Employment is contingent upon completion of a post-offer medical/physical examination and the agency's ability to reasonably accommodate any restrictions.	Page Springs Hatchery, Cornville, AZ	Yes	40	Yes	1/16/2015
RINKER	2	Crews will be working for extended periods of time up to 7 days in remote canyon settings. Crews will be working alternating shifts (day and night) up to 16 hours days. Crews will be required to hike in extremely rough terrain over long distances up to 10 miles over large boulders and downed trees descending up to 1,000 feet in elevation in under 1/2 miles. Hiking and camping in thick vegetation (poison ivy, stinging nettle, scrub oak, acacia, locust, alder, willow, cocklebur, Russian thistle) with heavy insect loads (mosquitoes, cedar gnats, scorpions, spiders, and flies) is not uncommon. Environmental working conditions can range from 100 degree F+ temperatures during the day to below freezing overnight. Camping outside over rough terrain in snow, sleet, rain, hail, sand and extreme temperatures may be required. Lifting and carrying up to 50 lbs. for up to 6-8 miles at a time is not uncommon. Swimming through 40 degree F water for long distances (1/4 miles) through slot canyons is typical. Snorkeling through 40-50 degree F water for 10 hour shifts may be required. A positive attitude and ability to work well with others in stressful situations will be key to success in this position. Will operate a 4x4 vehicle. Employment is contingent upon completion of a post-offer medical/physical examination and the agency's ability to reasonably accommodate any restrictions.	Flagstaff	No	40	Yes	1/16/2015
ROGERS	1	This position is primarily responsible for conducting comprehensive angler creel surveys at various locations through out the region. Duties include conducting site visits to recreational lakes and streams to survey anglers on the fishing experience, compile, enter and summarize creel data in established databases, conduct assessments of site conditions, perform water quality surveys and provide limited support of other regionals fish program activities by assisting with regional fisheries projects as time allows. Will require operation of a 4x4 vehicle. Employment is contingent upon completion of a post-offer medical/physical examination and the agency's ability to reasonably accommodate any restrictions.	Flagstaff	No	40	Yes	1/21/2015
ROGOWSKI	1	Fisheries intern to primarily conduct creel (angler surveys) at Lees Ferry, Colorado River and enter data. Implementation of game cameras and image processing. Secondly, to help out on 1) electrofishing trips on the Colorado River in Glenn Canyon, tagging, identifying and measuring fish, 2) other Research Branch projects as needed and as time permits (e.g. Bubbling Springs Hatchery, laboratory work, other creel work, fish surveys). Employment is contingent upon completion of a post-offer medical/physical examination and the agency's ability to reasonably accommodate any restrictions.	Flagstaff	No	40	Yes	1/16/2015
SISSON	1	Assist in fish culture duties including feeding, cleaning of rearing units, picking mortalities, pressure washing, routine maintenance and upkeep. Helps distribute fish. Provide hatchery tours and answer questions from hatchery visitors. Employment is contingent upon completion of a post-offer medical/physical examination and the agency's ability to reasonably accommodate any restrictions.	Tonto Creek Hatchery, Payson, AZ	Yes	40	Yes	1/21/2015
SNOW	1	The intern will assist with field work on a variety of projects including Nongame wildlife surveys, habitat and vegetation measurements, and invasive species control. Field working conditions include camping and hiking in remote desert and mountainous locations for extended periods (up to one week). Work days may sometimes require carrying equipment and supplies during long hours under a variety of enironment conditions such as extreme heat, high wind, rain and dust. Work hours are variable depending on project and will include some days, evenings and nights. Occasional office duties include data entry and management, contributions to reports, field equipment maintenance and fabrication.	Tucson	No	40	No	2/23/2015

2015 Intern Job Descriptions

Supervisor	Interns requesting	Job Description	Location	Housing	Expected hours?	Physical	Date Added
SORENSEN	2	(1) Invertebrate Intern & (1) Native Fish Projects Intern - Internships are focused on conducting and assisting with native fish and invertebrate projects throughout the state. The position will require hiking and camping in remote portions of the state. Other duties include data entry, equipment maintenance, and assisting with data analysis and report writing. Will operate a 4x4 vehicle. Native Fish Intern will also operate an ATV. Employment is contingent upon completion of a post-offer medical/physical examination and the agency's ability to reasonably accommodate any restrictions.	Phoenix	No	40	Yes	1/16/2015
SPRAGUE	1	The intern will assist with Wildlife connectivity mitigation surveillance image data analysis. Will operate a 4x4 vehicle.	Phoenix	No	40	No	1/21/2015
STEWART	2	Interns will have the opportunity to learn and assist with a variety of fishery related projects across the state. Duties may include electrofishing and hoop netting surveys, creel surveys, assisting biologists with radio telemetry of sport fish species, data entry, and other duties as assigned. Positions will require working outdoors, hiking over rough terrain and working on or near water. Some camping may be required. Will operate a 4x4 vehicle. Employment is contingent upon completion of a post-offer medical/physical examination and the agency's ability to reasonably accommodate any restrictions.	1 - Canyon Creek Hatchery 1- Pinetop	Yes	40	Yes	1/16/2015
TIMMONS	1	The intern will be expected to work on ongoing monitoring and management projects in native fish conservation, including monitoring streams throughout the Gila River Basin, surveying refuge populations of native fishes, stocking new or augmenting existing populations of threatened and endangered native fishes. The intern may regularly work in extreme temperatures and often hiking over rough terrain; camping under primitive conditions in remote locations; handling and identifying native and nonnative fishes and other aquatic organisms; preparing for field trips; maintaining equipment; recording and entering data; recording field notes and photographs and writing activity summaries. Fieldwork will entail long days and some weekends, and being out of town for up to 5 days at a time. Intern will use standard and 4WD vehicles, and will operate and maintain a variety of specialized equipment common to fisheries work. Will operate an ATV and utility trailer. Employment is contingent upon completion of a post-offer medical/physical examination and the agency's ability to reasonably accommodate any restrictions.	Phoenix	No	40	Yes	1/16/2015
TONN	2	The intern will process data in the Heritage Data Management System (HDMS) for special status projects. This data is used to make decisions on project reviews for all land and water projects in Arizona and conservation actions. Will help develop, write and edit best management practices and species abstracts. Provides assistance to the HDMS staff relative to HDMS activities and products. General duties and activities include 1) obtaining raw data from cooperators, researchers, and other biologists for special status species in Arizona, 2) writing, editing, and maintaining technical biological abstracts and best management practices on all species tracked by the HDMS, 3) evaluating and mapping site specific data for special status species occurrences of special status wildlife in Arizona, 4) retrieving data from computer and manual files and distributing and interpreting information about special status species in Arizona, including distribution, biology, taxonomy, and ecology, 5) preparing correspondence in response to information requests, 6) assist other work units with field activities, as needed. This is an office based job and will require use of computers for GIS and data management.	Phoenix	No	40	No	1/16/2015
WILCOX (WL)	2	Interns will assist wildlife biologist with habitat enhancement projects, fish and wildlife surveys, computer data entry, and other various field activities. Project activities may include habitat enhancement activities such as water management; plant monitoring, photo point collection, and invasive species management. Other activities include small mammal trapping, bat surveys, wildlife video monitoring, and data entry. Duties may include working in extreme temperature, hiking and camping in desert and mountainous terrain for up to a week at a time. Will require operation of a 4x4 vehicle.	Phoenix	No	40	No	1/21/2015