MONTANA FISH, WILDLIFE & PARKS

INTERN PROGRAM REQUEST

EMPLOYER: Montana Fish, Wildlife	& Parks	
CONTACT PERSON'S NAME/TITLE Biologist	2: Evan Torres, Fisheries Technicia	n; Bryan Giordano, Fisheries
ADDRESS: 2300 Lake Elmo Dr		
CITY: Billings	STATE: MT	ZIP: 59105
PHONE: 406-698-1905	EMAIL ADDRESS: bryan.giordano@mt.gov	
APPLICATION DEADLINE:	Sunday, February 25, 2024 at 1	1:59 PM (postmarked)
**STUDENTS MUST BE CURRENTL		

# OF POSITIONS: 2		
LOCATION(S): Billings/Absaroka-Bear	tooth Wilderness	
WORK START/END DATES: Approxi	mately June 17, 2023- August 16,	2023
HOURS/WEEK: 40	TOTAL HOURS FOR INTER	RNSHIP: 360
TRAINING/ORIENTATION DATES:	Approximately week of June 17 (u	pon arrival)
HOURLY PAY: \$13/hr		
ADDITIONAL COMPENSATION/RE	SOURCES:	
 ☐ Housing provided If yes, please list type of housin ☐ Vehicle provided ☐ Per Diem ☒ Other (please explain): Dehydrated n 	-	rk.

POSITION DESCRIPTION/SCOPE OF WORK:

Fisheries fieldworker in Region 5 (Yellowstone, Musselshell, Bighorn, Stillwater, Clarks Fork Yellowstone, Boulder Drainages), Absaroka-Beartooth Mountains, Pryor Mountains, and Crazy Mountains. The majority of the work will be in Absaroka-Beartooth Wilderness for mountain lakes fisheries sampling, with a typical work week consisting of 4-days of backpacking. When not in the backcountry, a typical work week will be 3 to 5 days of field work to evaluate environmental conditions and fish populations in streams,

rivers, lakes, and reservoirs in Region 5 with an emphasis on prairie streams. Additionally, personnel may necropsy fish and assess gut contents, assess potential spawning habitat, and provide information regarding access and camping. Personnel will use various fisheries techniques including gill nets, seines, electrofishing, traps, and angling to sample, identify, and collect fish weight, length, and ageing structures. Occasional office work for gear maintenance and data entry will also be required.

SKILLS, ABILITIES, KNOWLEDGE NEEDED (EDUCATION; UNDERGRAD/GRAD LEVEL, SUGGESTED/REQUIRED MAJORS):

Must be currently enrolled as an undergraduate at an accredited college or university, preferably in Montana. Minimum GPA of 2.75 is preferred in a major such as Biology, Fish and Wildlife, Outdoor Recreation, or Environmental Science. Must be able to hike long distances (up to 10 miles per day) over uneven ground with gear and packs that may exceed 60 pounds in diverse (and sometimes inclement) weather conditions. Knowledge of camping and backpacking, fish identification, angling experience, and the ability to read and interpret maps is a plus. The incumbent must be a good team member, able to take directions, occasionally work independently, and be willing to work at times in remote locations.

AP	PLICATION MATERIALS:
\boxtimes	Resume
\boxtimes	Cover Letter
\boxtimes	References
\boxtimes	Other (please specify): Unofficial transcript

SEND APPLICATION MATERIALS TO:

Bryan Giordano, bryan.giordano@mt.gov

ADDITIONAL INFORMATION:

The rewards are great for the student who is capable of successfully filling this position, but the job is physically challenging. This is an excellent summer opportunity for those desiring college credits as an internship, individual project, or independent study. It also provides experience working for a state management agency and could help toward a career goal in fisheries or wildlife management. Camping, backpacking, and angling gear provided.