

Project Summary
Rocky Mountains Cooperative Ecosystem Studies Unit

| |
|---|
| Project Title: Student Intern in Natural Resources at Glacier National Park |
| Type of Project: Technical Assistance |
| Funding Agency: National Park Service |
| Effective Dates: June 10, 2001 - Feb 1, 2002 |
| Funding Amount: \$6,024 |
| Investigators and Agency Representative: Bill Swaney (PI), Professor, Salish Kootenai College, (406-625-4800, ext 303) Corey Bixby, Student, Salish Kootenai College NPS CONTACT: Joyce Lapp, GLAC (406-888-7817); joyce_lapp@nps.gov |
| Project Abstract: The summer internship will involve the student in native plant restoration, including experience on site evaluation, seed collection and plant production, and project implementation and monitoring. Work will be field-oriented and involve working with the revegetation crew in project planting and with the native plant nursery staff in plant collection, propagation and maintenance. The student may assist with recording and collecting data on a variety of projects that include grassland vegetation, fire effects monitoring, fuels inventory and vegetation mapping. Fire effects monitoring work will be field oriented, working with staff collecting and recording a variety of fires effects plot data. This includes recording and identifying plants to species, photography, collecting tree data and calculating fuel loads. |
| Outcomes with completion dates: Internship successfully completed in September 2001 |
| Keywords: Glacier National Park, Salish Kootenai College, student internship, native plants |
| |