

Idaho Dept of Fish & Game – Regional Wildlife Biologist (Habitat) located in Idaho Falls. Announcement # 00835053600, open 11/6/09 – 11/25/09, salary range: \$18.73 – 27.55/hr. Responsibilities include: Designs, implements, and monitors wildlife habitat projects on department and/or private lands; designs and implements wildlife data collection programs; monitors wildlife movements and activities; prepares management work plans and annual reports for projects within assigned habitat district; evaluates and reports on land and water acquisitions for use as wildlife or public access areas; reviews environmental assessment reports and impact statements affecting area wildlife populations; supervises and trains employees involved in habitat management activities; participates in conducting public meetings and hearings on habitat projects and wildlife regulations; develop and maintain cooperative and successful relationships to effect habitat management within the district. Apply on line at <http://www.fishandgame.idaho.gov>. (11/10/09)

Idaho Dept of Fish & Game – Wildlife Technician located at the Andrus WMA in Cambridge and in Lewiston. Announcement # 00794009520, open 11/3/09 – 11/24/09, salary range: \$12.31 – 16.54/hr. These positions are used for recruitment and training purposes for the Wildlife Technician, Senior. Upon completion of training (approx. 1 yr) the employee's title and salary will change (\$14.81/hr). Responsibilities include: Understand and apply habitat management and restoration practices including seeding, planting, and noxious weed control; maintain fences, roads, dikes, buildings and grounds; learn and apply safe use and maintenance of hand tools, power tools, 4WD vehicles, OHVs, farm equipment and heavy equipment; train and supervise seasonal employees, serve as an IDFG liaison to the public and other agencies regarding issues pertaining to IDFG and the WMA; interview hunters to obtain harvest data and survey hunters' opinions; conduct wildlife counts and collect census data. Apply on line at <http://www.fishandgame.idaho.gov>. (11/5/09)

Ocean Policy Intern in Washington, DC – Marine Conservation Biology Institute (MCBI) began in 1996 with the approach of encouraging scientists who want to safeguard ocean life to get involved in policy development. MCBI's mission is to advance the science of marine conservation biology and secure protection for ocean ecosystems. In addition to providing the opportunity to participate in many aspects of policy work, MCBI's Ocean Policy Internship offers exposure to government agencies, non-governmental groups and other organizations involved in the policy-making process. Internship activities include: conducting research on US marine policy; setting lobbying appointments with congressional staffers; accompanying MCBI staff on lobby visits and

keep records of visits; staying abreast of and briefing staff on marine conservation news and hot topics; preparing educational materials and fact sheets; providing administrative support. Internship duration – January – May, 2010. Compensation rate is \$1800/month. Send all application materials by email to internships@mcbi.org by 11/20/09. Reference ‘Ocean Policy Intern’ in the subject line. Materials include: cover letter detailing interests, experience, goals and availability; resume, writing sample of 1-2 pages; course list with applicable coursework experience; list of 3 references or completed letters. (11/5/09)

Environmental Scientist – EMH&T in Columbus, OH has an opening for an environmental scientist with experience in the conduct of qualitative and quantitative floristic assessments, hydrologic measurements, qualitative wildlife assessments, geomorphologic measurements, and habitat assessments using VIBI, ORAM, HHEI or QHEI methods. Additionally, candidates should be able to utilize monitoring data to complete Rosgen analyses of streams, preferably with RiverMORPH software, and have experience implementing the resulting landscaping plans. This position will supervise the efforts of large planting crews in order to complete projects. Desire candidates with Master’s degree in Biology, Ecology, Natural Resources, Environmental Science or related discipline. Bachelor’s degree with 5 years experience may substitute. Experience conducting vegetation surveys in wetland and/or forest ecosystems and experience conducting physical stream habitat surveys. Certifications include Ohio EPA’s QHEI, HHEI, ORAM & VIBI. Completion of training in Stream Classification and Assessment desired or completed within 3 months of hire. For a full description and to learn more about EMH&T go to http://www.emht.com/careers/current_openings.asp. To apply, send resume and cover letter to ajones@emht.com. (10/7/09)

Employer: Recycled Fish (www.recycledfish.org) - Recycled Fish is a 501(c)3 non-profit organization that started out talking about Catch and Release, but it’s bigger than that now. We’re a national movement of anglers who live and promote a lifestyle of stewardship both on and off the water. If we want more and bigger fish in our waters, now and for our kids, the choices we make every day matter because our lifestyle runs downstream. In other words, this internship and the organization revolve around environmental stewardship. It involves looking at the big picture and taking a holistic approach to solving environmental problems. Our waters help tell the story of what’s going on in the broader environment. We engage, educate and equip anglers because they are a large, passionate group with a tangible connection to the environment, and they have a wide social distribution. This makes them excellent social ambassadors for environmental awareness and action. The intern for Recycled Fish would help with day to day organization and outreach of Recycled Fish. Depending on one’s qualifications the intern could contribute to web development, outreach and marketing, or event planning. We are seeking highly motivated individuals who have career goals of working in the following areas: Non-Profit Organizations, Environmental conservation / stewardship /

resource management, Event Planning, PR / Marketing / Advertising, Web Design / Programming. Our objective is to help you acquire marketable skills, build an experience portfolio, learn and grow in the areas you seek to while advancing this important cause. Salary: This is a non-paid internship, lasting 1 semester or more. However, we are willing to work with college students on making this internship an independent study project for college credits. First preference will be given to students within the area of Omaha, NE / Council Bluffs, IA. "Virtual Internship" opportunities available as well, without regard for geographic area. Applications: Teeg Stouffer, Executive Director. Emailed applications preferred: fishrecycler@recycledfish.org. (9/16/09)

Fellowships in Sustainability Science - Harvard University's Center for International Development. Due date for applications: December 1, 2009. The Sustainability Science Program at Harvard University's Center for International Development invites applications for resident fellowships in sustainability science for the University's academic year beginning in September 2010. The fellowship competition is open to advanced doctoral and post-doctoral students, and to mid-career professionals engaged in research or practice to facilitate the design, implementation, and evaluation of effective interventions that promote sustainable development. Applicants should describe how their work would contribute to "sustainability science," the emerging field of use-inspired research seeking understanding of the interactions between human and environmental systems as well as the application of such knowledge to sustainability challenges relating to advancing development of agriculture, habitation, energy and materials, health and water while conserving the earth's life support systems. This year we will give some preference to applicants who address the challenges related to meeting human needs for water or food/agriculture/land use in the context of sustainable development. In addition to general funds available to support this fellowship offering, special funding for the Giorgio Ruffolo Fellowships in Sustainability Science is available to support citizens of Italy or developing countries who are therefore especially encouraged to apply. The Sustainability Science Program is directed by Professors William Clark and Michael Kremer, and Nancy Dickson. For more information on the fellowships application process see <http://www.cid.harvard.edu/sustsci/fellowship>. Applications are due December 1, 2009. (9/16/09)