From: Subject:

Joanna Lemly Wetland Ecology Field Technicians in Colorado

The Colorado Natural Heritage Program (www.cnhp.colostate.edu) seeks experienced field technicians for summer field projects in wetland ecology. Successful applicants will have the opportunity to enhance their field skills working within a variety of wetlands types across the Colorado. One field team of 2-4 technicians (1 Lead Technician and 1-3 Field Technicians) will be hired to work on two separate projects. Half of the summer will be spend working at Great Sand National Park monitoring wetlands at the base of the Sangre de Cristo Mountains. The remainder of the summer will be spend ground-thruthing fen wetlands mapped along Colorado state and federal highways.

 $To apply, visit: https://urldefense.proofpoint.com/v2/url?u=http-3A\__jobs.colostate.edu\_postings\_41896\&d=CwIF-g&c=Ngd-taSyRYsgeUsEDgxhcqsYYY1Xs5ogLxWPA_2Wlc4\&r=e2O11azRFn8ihJzb2HxZT0AqoiqLvxfeeaTyN59ZL0l&m=sddBk3rDxCi0F0Ldx53fCyLvx96cgiIYtCxJaNhHECg&s=4gSuAPE79HponZsO2AFFb02VZLUIfsIrPaWN7tZ8dXM&e=-2001azRFn8ihJzb2HxZT0AqoiqLvxfeeaTyN59ZL0l&m=sddBk3rDxCi0F0Ldx53fCyLvx96cgiIYtCxJaNhHECg&s=4gSuAPE79HponZsO2AFFb02VZLUIfsIrPaWN7tZ8dXM&e=-2001azRFn8ihJzb2HxZT0AqoiqLvxfeeaTyN59ZL0l&m=sddBk3rDxCi0F0Ldx53fCyLvx96cgiIYtCxJaNhHECg&s=4gSuAPE79HponZsO2AFFb02VZLUIfsIrPaWN7tZ8dXM&e=-2001azRFn8ihJzb2HxZT0AqoiqLvxfeeaTyN59ZL0l&m=sddBk3rDxCi0F0Ldx53fCyLvx96cgiIYtCxJaNhHECg&s=4gSuAPE79HponZsO2AFFb02VZLUIfsIrPaWN7tZ8dXM&e=-2001azRFn8ihJzb2HxZT0AqoiqLvxfeeaTyN59ZL0l&m=sddBk3rDxCi0F0Ldx53fCyLvx96cgiIYtCxJaNhHECg&s=4gSuAPE79HponZsO2AFFb02VZLUIfsIrPaWN7tZ8dXM&e=-2001azRFn8ihJzb2HxZT0AqoiqLvxfeeaTyN59ZL0l&m=sddBk3rDxCi0F0Ldx53fCyLvx96cgiIYtCxJaNhHECg&s=4gSuAPE79HponZsO2AFFb02VZLUIfsIrPaWN7tZ8dXM&e=-2001azRFn8ihJzb2HxZT0AqoiqLvxfeeaTyN59ZL0l&m=sddBk3rDxCi0F0Ldx53fCyLvx96cgiIYtCxJaNhHECg&s=4gSuAPE79HponZsO2AFFb02VZLUIfsIrPaWN7tZ8dXM&e=-2001azRFn8ihJzb2HxZT0AqoiqLvxfeeaTyN59ZL0l&m=sddBk3rDxCi0F0Ldx53fCyLvx96cgiIYtCxJaNhHECg&s=4gSuAPE79HponZsO2AFFb02VZLUIfsIrPaWN7tZ8dXM&e=-2001azRFn8ihJzb2HxZT0AqoiqLvxfeeaTyN59ZL0l&m=-2001azRFn8ihJzb2HxZT0AqoiqLvxfeeaTyN59ZL0l&m=-2001azRFn8ihJzb2HxZT0AqoiqLvxfeeaTyN59ZL0l&m=-2001azRFn8ihJzb2HxZT0AqoiqLvxfeeaTyN59ZL0l&m=-2001azRFn8ihJzb2HxZT0AqoiqLvxfeeaTyN59ZL0l&m=-2001azRFn8ihJzb2HxZT0AqoiqLvxfeeaTyN59ZL0l&m=-2001azRFn8ihJzb2HxZT0AqoiqLvxfeeaTyN59ZL0l&m=-2001azRFn8ihJzb2HxZT0AqoiqLvxfeeaTyN59ZL0l&m=-2001azRFn8ihJzb2HxZT0AqoiqLvxfeeaTyN59ZL0l&m=-2001azRFn8ihJzb2HxZT0AqoiqLvxfeeaTyN59ZL0l&m=-2001azRFn8ihJzb2HxZT0AqoiqLvxfeeaTyN59ZL0l&m=-2001azRFn8ihJzb2HxZT0AqoiqLvxfeeaTyN59ZL0l&m=-2001azRFn8ihJzb2HxZT0AqoiqLvxfeeaTyN59ZL0l&m=-2001azRFn8ihJzb2HxZT0AqoiqLvxfeeaTyN59ZL0l&m=-2001azRFn8ihJzb2HxZT0AqoiqLvxfeeaTyN59ZL0l&m=-2001azRFn8ihJzb2HxZT0AqoiqLvxfeeaTyN59ZL0l&m=-2001azRFn8ihJzb2HxZT0AqoiqLvxfeeaTyN59ZL0l&$