The Johnson Lab at the University of Idaho is seeking a highly motivated student, preferably at the M.S. level, to study tree water transport and response to drought. Potential projects include: development of drought tolerance in young tree seedlings, water transport in leaves, embolism formation and repair and functional plant anatomy. The position would start January 2015 with guaranteed funding for two years. The University of Idaho is located in Moscow, a small college town with abundant opportunities for outdoor recreation and a thriving arts scene. For more information email Dan Johnson (dan.johnson@duke.edu). I am currently in transition from Duke University to the University of Idaho, but will be officially starting at UI this summer (2014). More information about ongoing research can be found at: http://danielmjohnson.weebly.com/

For many more opportunities, please visit the ESA Ecophys jobs site: <a href="http://biology.duke.edu/jackson/ecophys/grad.html">http://biology.duke.edu/jackson/ecophys/grad.html</a>