

Global Forest Science

Global Forest Science is a research institute dedicated to conserving the world's forests through science and children's ecological education. Founded by Dr Reese Halter in 1988, Global Forest Science is now a worldwide leader in forest conservation including aspects of air, water, soil, trees, animals, insects and medicine. International teams of multi-disciplinary scientists work on a range of forest conservation issues. Global Forest Science includes scientists, citizens, industry and government and is on the forefront of short-circuiting ecological disasters and protecting fragile ecosystems.

With funding for essential scientific exploration of forests by foundations, individuals and corporates, Global Forest Science has undertaken fundamental forest research to support sound conservation biology. Devoted to the pursuit of excellence in science, the organization provides cutting edge research to private landholders, governments and industrial decision makers to assist them in making better ecological decisions.

Global Forest Science and its scientists are providing new insights into the inner working of forest ecosystems, helping to fast track policy change and protect threatened ecosystems. New knowledge on forest biological processes is immediately applied to conservation plans and is freely contributed to ongoing applied research.

With the understanding that youth involvement is a key to a better ecological future, Global Forest Science educational outreach programs are encouraging children around the world to embrace conservation, science and learning, and to become tomorrow's forest stewards. With numerous successful educational initiatives, Dr Halter and Global Forest Science are dedicated to educating children about the critical role of forests in sustaining life on our planet.

For more information on the institute or to learn how to support forest science research efforts, visit Global Forest Science on the web www.GlobalForestScience.org or call Bob Dalby 760.770.1165