



For Immediate Release

Contacts: Bruce L. Carroll
Bruce.Carroll@FORsightResources.com
FORsight Resources, LLC
8761 Dorchester Road, Suite 101
North Charleston, SC 29420

Karl R. Walters
Karl.Walters@FORsightResources.com
FORsight Resources, LLC
3813 H Street
Vancouver, WA 98663

FORsight Resources adds forest planning expertise

North Charleston, S.C., USA – June 28, 2007 – FORsight Resources, a leading provider of decision support services for natural resource management, announced today that Steven D. Mills has been hired as Forest Planning Analyst. Mills recently completed a Master of Science program in Forest Management and Operations Research at Penn State University under the direction of Dr. Marc McDill. Mills will work out of FORsight’s company headquarters in North Charleston.

A graduate of Frostburg State University with a B.S. in Wildlife and Fisheries Management, Mills worked for 3 years for a small consulting firm that provided inventory and management planning services to private land owners, before starting graduate studies in 2005. Karl Walters, Vice-President of Forest Planning Services, said “I saw Steven Mills present his research at the Symposium on Systems Analysis in Forest Resources in Burlington, VT last September and I knew that Steve was the kind of sharp, young analyst we needed to grow our firm. With his skills in forest planning, operations research and GIS, he will make a fine addition to our talented staff.”

FORsight Resources is a leading provider of decision support services for natural resource management. The company’s offerings include forest planning, acquisition due diligence, wood supply analysis, inventory, growth and yield modeling, GIS analysis and custom programming, forest finance, forest economics, and a host of other decision support services geared specifically towards natural resource management. For more information on FORsight Resources, LLC contact Bruce Carroll at 843.552.0717 or Karl Walters at 360.882.9030 or email: info@forsightresources.com.

#