

Cohutta Land Company LLC

Whitfield County Office
 Phone: (706) 694-0982
 Fax: (706) 694-0982

"A Soil and Land Evaluation Service"
 P. O. Box 2316
 Calhoun, GA 30703-2316

Gordon County Office
 Phone: (706) 625-1456
 Fax: (706) 625-9241

Soil Analysis Report

Date Evaluated 3/15/2007 **Level of Study** 3 (1-Reconnaissance, 2-Preliminary, 3-High Intensity, 4-Special Study)

Property Owner Bridget Butler

Owner Address 1900 Danforth Pointe Drive

Phone # 678-445-5219

City Marietta **State** Ga **Zip** 30066

Mobile/Pager # 770-402-1691

Site Location Lot # 695 (bl) Riverview Drive Coosawattee River Resort

County Gilmer

TEST HOLE NUMBERS: #1 #2 #3 #4 #5 #6

Series Name	Cowee	Shelocta	Transylvania	Transylvania	Transylvania	Nantahala
Slope Percentage	38	18	6	5	5	24
Bedrock Depth (inches)	60"	>60"	48-60"	48-60"	48-60"	>60"
Seasonal High Water Table	>72"	60"	24-30"	24"	18"	>72"
Suitability Code	a	a	c	c	c	a
Estimated Percolation Rate	45mpi	45mpi	see codes	see codes	see codes	60mpi
Optimum Percolation Depth	36"	30"	6"	6"	6"	24-30"
Hydraulic Loading Rate			0.15	0.15	0.15	

TEST HOLE NUMBERS: #7 #8 #9 #10 #11 #12

Series Name	Nantahala					
Slope Percentage	40					
Bedrock Depth (inches)	>60"					
Seasonal High Water Table	>72"					
Suitability Code	a					
Estimated Percolation Rate	45mpi					
Optimum Percolation Depth	36"					
Hydraulic Loading Rate						

TEST HOLE NUMBERS: #13 #14 #15 #16 #17 #18

Series Name						
Slope Percentage						
Bedrock Depth (inches)						
Seasonal High Water Table						
Suitability Code						
Estimated Percolation Rate						
Optimum Percolation Depth						
Hydraulic Loading Rate						

TEST HOLE NUMBERS: #19 #20 #21 #22 #23 #24

Series Name						
Slope Percentage						
Bedrock Depth (inches)						
Seasonal High Water Table						
Suitability Code						
Estimated Percolation Rate						
Optimum Percolation Depth						
Hydraulic Loading Rate						

Bridget Butler



Scale 1 Inch = 50 Feet
Date : March 15, 2007
Soil Data Provided By
Cohutta Land Co LC
P.O. Box 2316
Calhoun Ga 30703

