

Original to EHD, 2 copies for client, 1 copy to Thomas Macfie

THOMAS MACFIE	COUNTY: Jefferson County, GA
6360 Lower Mill Rd, NE	Date: 7-11-2025
Crawfordville, GA 30631	File: Stepletun Acres Ct - 38 L3
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CLIENT: Vida Justin Lake Corp, NE	Email: mvlacnelholdings@gmail.com
ADDRESS: 160 Whitney Blvd, Unit 24	Phone: 774-777-3683 J. Conner
SITE LOCATION: Stepletun Acres, lot 038, Stepletun Ct	
SCALE: 1 INCH = 50 FEET	LEVEL: 3 = 60' (1 = Reconnaissance, 2 = Preliminary, 3 = High Intensity, 4 = Special Study)
SOIL RECOMMENDATIONS ARE BASED UPON SOILS AS MAPPED ON REPORT DATE	
SCIT	

Map Unit	Series	Slope	Bedrock Depth	Seasonal High H2O	Estimated Perc Rate	Optimum Percolation	Soil Scientist's Notes	Codes
		percent	inches	inches	min/in	inches		
	Dothan	2-6	>72	>72	30 min	24-36	Suitable for Conventional	A
	Orangeburg	2-6	>72	>72	30 min	24-36	Suitable for Conventional	A

AREAS WHICH FLOOD OR HAVE FLOODING POTENTIAL SHOULD NOT BE USED

- | | | |
|-------------------------------------------|--------------------------|--------------------------------------|
| Stream | Gully | Sample Point |
| Not Recommended for Conventional Systems | Spring | Seasonal High Water Table Indicators |
| Recommend Tank and System Installed First | Downhill Slope Direction | |

Sample sites, surface features, and control points were located using Trimble PROXRS submeter GPS Systems or Android Phone

Any changes made to the soils maps or interpretations without the written approval of Soil Science, Inc. voids this report. This information is the opinion of the Soil Classifier. We do not permit, design, install or maintain any systems. Your county may view the soils differently and have final say.

This map is produced according to the standards of the State of Georgia Soil Classifier Board and Environmental Health Division.

This map is for drainfield evaluation only and not suitable for any other use.

A = suitable for conventional Septic System (gravel, chamber, or pipe)

