




Good Springs Creek		co-1102-r-006	Sedimentation Risk Index <b>42</b>																																																																		
<u>Common:</u> 2.2mi SE of Five Points <u>Drainage:</u> Poley Creek <u>GPS:</u> 31.410767288,-86.290725527 <u>Land owner:</u> J&R Langford North, Troy & Kyle Creane South		<u>County:</u> Covington <u>State:</u> Alabama <u>PLSS (T-R-S):</u> 5N-18E-7 <u>Parcel No.:</u> 8,2 <u>Road Name:</u> Chalker Rd																																																																			
																																																																					
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<u>Additional Site Features</u> <u>Crossing Type and Quantity:</u> Bridge,1 <u>Crossing Materials:</u> Wood <u>Soil Types:</u> LuB,MBA,OrB,OrC,OrE,TrB,TrD <u>Rt Approach Prism Fill:</u> 0.50in <u>Lt Approach Prism Fill:</u> 0.10in																																																																					
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Notes: None