Watershed Report Bull Creek-Red River 1114010606

The Center for Advanced Spatial Technologies at the University of Arkansas has developed the Arkansas Automated Reporting and Mapping System with funding from the Arkansas 85th General Assembly through the Arkansas Natural Resource Commission.

The 308 ten-digit watershed units and the 1556 twelve-digit watershed units were delineated by the Natural Resources Conservation Service, a division of the US Department of Agriculture. For all watersheds that cross the Arkansas border, only the Arkansas portion of the watershed was used for mapping and statistical reporting.

Watershed Summary (10 Digit HUC)

Hydric Soils Unrated....:

Bull Creek-Red River (1114010606)

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Area Summary		
Area - Square Miles:	110.91	
Area - Acres:	71812.07	
Elevation Summary		
	<u>Meters</u>	<u>Feet</u>
Elevation Maximun:	112.00	367.00
Elevation Minimum	70.00	230.00
Elevation Average:	89.00	292.00
Septic Suitability		
•	Sq. Miles	% of Total
Septic Not Limited	.00	%
Septic Slighty Limited	16.53	15.53%
Septic Somewhat Limited	.12	%
Septic Moderately Limited:	19.25	18.09%
Septic Limited:	.21	.20%
Septic Very Limited	65.17	61.23%
Septic Not Rated:	5.15	4.84%
Hydric Soils		
-	Sq. Miles	% of Total
Hydric Soils Yes	25.36	23.83%
Hydric Soils No:	75.91	71.34%

Soil Productivity

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Prime Farmland:	64.39	60.49%
Prime Farmland if Drained:	17.53	16.47%
Prime Farmland if Drained and Protected from Flooding:	.00	%

5.14

4.83%

Prime Farmland if Protected from Flooding:	.00	%
Prime Farmland of Statewide Importance:	.00	%
Not Prime Farmland:	24.43	22.95%
Unrated Farmland:	.09	.08%