

HIGHLY ERODIBLE LAND  
Pasquotank County, North Carolina

Map Symbol	Map Unit Name	Slope % low	Slope % high	T Factor	K Factor	LS(EI=8)	Status
Na	Nixonton very fine sandy loam	0	2	4	.37	0.27	PHEL
Mb	Matapeake fine and very fine sandy loams	0	3	4	0.37	0.27	PHEL

U S, DEPARTMENT OF AGRICULTURE  
Soil Conservation Service  
North Carolina

Technical Guide  
Section II-A-1  
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Pasquotank County, North Carolina

*No change*

Map Unit Symbol	Map Unit Name	Slope %	"K"	"T"	LS EI = 8
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A. Highly Erodible

None

B. Potentially Highly Erodible

<u>1/Md</u>	Matapeake very fine sandy loam	1-2	.37	4	.27
<u>2/Sa</u>	Sassafras loamy fine sand	0-3	.37	4	.27

*Nixonton*

*Sassafras*

1/ Comparable present-day soil is Nixonton

2/ Comparable present-day soil is State.