

## B374D - NC Brunswick Co - Britton 5212 5213 & 5214

## Soil Report

S ymbol	Ma p Unit De s cription	Farmland class	Are a (AC)	Ava ila ble Water Stora ge (0-150cm - Weighted Average)	Flooding Fre que ncy (Ma ximum)	Dra ina ge Class (Domina nt Condition)	Dra ina ge Class (Wettest Component)	Hydric Classification	WaterTable Depth (Annual Minimum)	Wa te r Ta ble De pth (April to June Minimum)	Be drock De pth (Minimum)	S oil Orde r
Mk	Mucka le e loa m	Not prime farmland	0	16.2	Fre que nt	Poorly drained	Poorly dra ine d	80	15	23	0	Entis ols
Lu	Lumbee fine sandy loam	Prime farmland if drained	0	15.4	Ra re	Poorly dra ine d	Poorly drained	90	0	81	0	Ultis ols
Jo	Johns fine sandy loam	Prime farmland if drained	0	15.8	None	Mode rately well drained	Mode ra te ly we ll dra ine d	5	61	76	0	Ultis ols
Lo	Leon fine sand	Farmland of unique importance	0	10.3	None	Poorly dra ine d	Poorly drained	85	15	15	0	S podos ols
N oB	Norfolk loa my fine s a nd, 2 to 6 percent s lope s	All areas are prime farmland	0	19.3	None	We II dra ine d	We II dra ine d	4	122	152	0	Ultis ols
То	Torhunta mucky fine s a ndy loa m	Prime farmland if drained	0	13.9	None	Very poorly drained	Ve ry poorly dra ine d	90	0	81	0	Ince ptis ols
Ма	Mandarin fine sand	Not prime farmland	0	11.9	None	S ome what poorly dra ine d	S ome what poorly dra ine d	5	46	91	0	S podos ols
Mu	Murville mucky fine s a nd	Fa rmla nd of unique importa nce	0	15.6	Ra re	Very poorly drained	Ve ry poorly dra ine d	80	0	0	0	S podos ols
Ly	Lynchburg fine sandy loam	Prime farmland if drained	0	18.8	None	S ome what poorly draine d	S ome what poorly dra ine d	7	15	76	0	Ultis ols
Ra	Ra ins fine sandy loam	Prime farmland if drained	0	23.6	None	Poorly dra ine d	Poorly dra ine d	90	15	46	0	Ultis ols
Gt	Grifton fine sandy loam	Prime farmland if drained	0	20.7	None	Poorly dra ine d	Poorly drained	90	0	15	0	Alfis ols
w	Water	Not prime farmland	0	0.0	None			0	0	0	0	
BaB	Baymeade fine sand, 1 to 6 percent slopes	Farmland of s tate wide importance	0	9.6	None	We II dra ine d	We II dra ine d	8	122	152	0	Ultis ols