





UNIFORM SCHEDULE OF VALUES, STANDARDS & RULES

PRESENT USE VALUE
MANUAL
FOR AGRICULTURE,
HORTICULTURE, AND
FORESTLANDS

REVALUATION January 1, 2021

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Foreword

When originally enacted in 1973, the objective of the present-use value program was to keep "the family farm in the hands of the farming family." By the early 1970's, North Carolina had become a prime site for industrial and commercial companies to relocate because of its plentiful and reliable work force. With this growth came other improvements to the State's infrastructure to accommodate this growth, such as new and larger road systems, more residential subdivisions, and new industrial and commercial developments. The land on which to build these improvements came primarily from one source: farmland. As the demand for this land skyrocketed, so did its price as well as its assessed value, as counties changed from a fractional assessment to a market value system. Farmers who owned land near these sites soon could not afford the increase in property values and sought relief from the General Assembly.

In response, the General Assembly passed legislation known as the Present-Use Value program. As originally enacted, the basic tenets of this program were that only individuals who lived on the land for which they were applying could immediately qualify and that the land had to have a highest and best use as agriculture, horticulture or forest land. Land might also have qualified if the farmer owned it for seven years. Passage of this law eased the financial burden of most farmers and eliminated to some degree the "sticker shock" of the new property tax values. From that time until the mid-1980's, the present-use value schedules were based on farmer-to-farmer sales, and quite often the market value schedules were very similar to the present use schedules, especially in the more rural areas.

Virtually every session of the General Assembly has seen new changes to the law, causing a constant rethinking as to how the law is to be administered. The mid-1980's saw several court cases that aided in this transformation. Among the legislative changes that resulted from these cases were the use of soil productivity to determine value, the use of a 9% capitalization rate, and the utilization of the "unit concept" to bring smaller tracts under the present use value guidelines.

Through the years the General Assembly has expanded the present-use value program to include new types of ownership such as business entities, tenants in common, trusts, and testamentary trusts. Legislation also expanded the definition of a relative. More recent legislation has established cash rents as the basis for determining present-use value for agricultural and horticultural land, while retaining the net income basis for determining present-use value for forestland.

This Use-Value Advisory Board Manual is published yearly to communicate the UVAB recommended present-use value rates and to explain the methodology used in establishing the recommended rates.

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USE-VALUE ADVISORY BOARD MANUAL

Following are explanations of the major components of this manual.

I. Cash Rents

Beginning in 1985, the basis for determining present-use value for agricultural land was based on the soil productivity for growing corn and soybeans. At that time, corn and soybeans were considered the predominant crops in the state. Over time, fewer and fewer acres went into the production of corn and soybeans and the land used for these crops tended to be lower quality. As a result, both the productivity and value of these crops plummeted, thus resulting in lower present-use values. A viable alternative was sought to replace corn and soybeans as the basis for present-use value. Following a 1998 study by North Carolina State University, cash rents for agricultural and horticultural land were determined to be the preferred alternative. Cash rents are a very good indicator of net income, which can be converted into a value using an appropriate capitalization rate.

The General Assembly passed legislation that established cash rents as the required method for determining the recommended present-use values for agricultural and horticultural land. The cash rents data from the NCSU study served as the basis for determining present-use value for the 2004-2007 UVAB manuals. However, starting in 2006, funding became available for the North Carolina Department of Agriculture to perform an extensive statewide cash rents survey on a yearly basis. The 2006 survey became the basis for the 2008 UVAB recommended values, and this process will

continue forward until changes dictate otherwise (i.e. the 2007 survey is used to establish the 2009 UVAB values, etc.).

Forestland does not lend itself well to cash rents analysis and continues to be valued using the net income from actual production.

II. Soil Types and Soil Classification

The 1985 legislation divided the state using the six Major Land Resource Areas (MLRAs). Five different classes of productive soils and one non-productive soil class for each MLRA were determined. Each class was identified by its net income according to type: agriculture, horticulture and forestry. The net income was then divided by a 9% capitalization rate to determine the presentuse value. For 2004 and forward, the following change has taken place. For agricultural and horticultural classifications, the five different soil classes have been reduced to three soil classes and one non-productive soil class. Forestland present-use value has kept the five soil classes and one non-productive soil class. The use of the six MLRAs has been retained.

The six MLRAs are as follows:

MLRA 130 Mountains
MLRA 133A Upper Coastal Plain
MLRA 136 Piedmont
MLRA 137 Sandhills
MLRA 153A Lower Coastal Plains
MLRA 153B Tidewater

The soils are listed in this manual according to the MLRA in which they occur. They are then further broken down into their productivity for each of the three types of use: agriculture, horticulture and forestry. Every soil listed in each of the MLRAs is ranked by its productivity into four classes (with the exception of forestry which retained its previous six classes). The classes for agricultural and horticultural land are as follows:

CLASS I Best Soils
CLASS II Average Soils
CLASS III Fair Soils
CLASS IV Non-Productive Soils

It should be noted that, in some soil types, all the various slopes of that soil have the same productivity class for each of the usages, and therefore for the sake of brevity, the word "ALL" is listed to combine these soils. Each of the classes set up by the UVAB soils subcommittee corresponds to a cash rent income established by the most recent cash rents survey conducted by the North Carolina Department of Agriculture. This rent income is then capitalized by a rate established each year by the UVAB (see below). The criteria for establishing present-use value for forestry have remained basically unchanged from previous years due to the quantity and quality of information already available.

III. Capitalization Rate

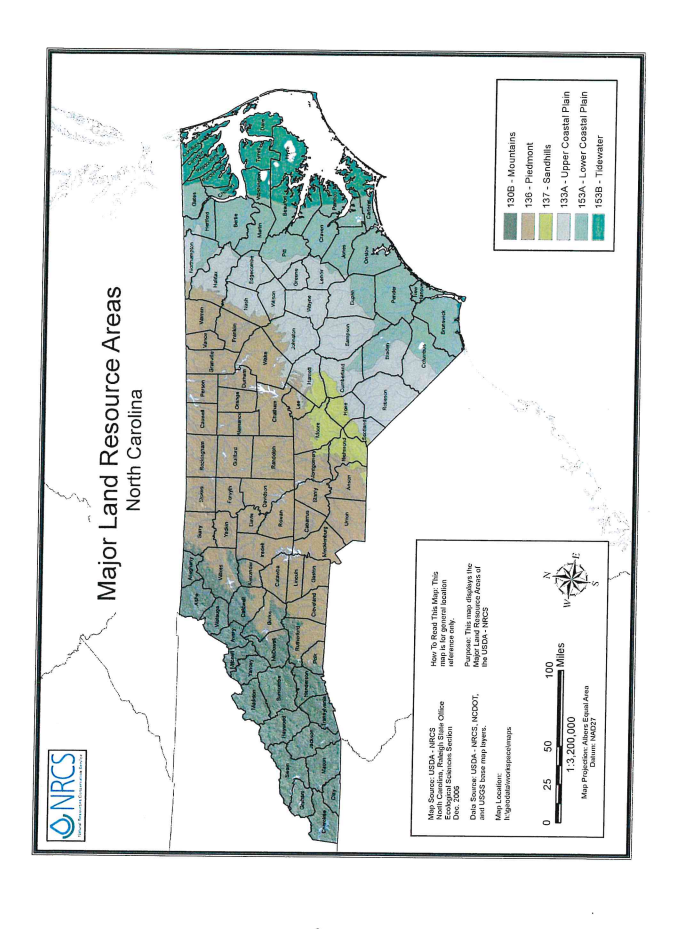
The capitalization rate mandated by the 1985 legislation for all types of present-use value land was 9%. The 1998 study by NCSU strongly indicated that a lower capitalization rate for agricultural and horticultural land was more in line with current sales and rental information. The 2002 legislation mandated a rate between 6%-7% for agricultural and horticultural land.

For the year 2004 and the subsequent years, the UVAB has set the capitalization rate at 6.5% for agricultural and horticultural land.

The capitalization rate for forestland continues to be fixed at 9% as mandated by the statutes.

IV. Other Issues

The value for the best agricultural land can be no higher than \$1,200 an acre for any MLRA.



PRESENT-USE VALUE SCHEDULES

AGRICULTURAL RENTS

MLRA	BEST	AVERAGE	FAIR
130	90.30	54.30	35.50
133A	82.15	58.30	43.65
136	61.80	42.10	27.35
137	67.50	47.30	32.20
153A	77.10	56.10	42.20
153B	103.95	70.70	53.00

AGRICULTURAL SCHEDULE

MLRA	CLASS I	CLASS II	CLASS III
130	\$1,200*	\$835	\$545
133A	\$1,200*	\$895	\$670
136	\$950	\$645	\$420
137	\$1,035	\$725	\$495
153A	\$1,185	\$860	\$645
153B	\$1,200*	\$1,085	\$815

⁻⁻NOTE: All Class 4 or Non-Productive Land will be appraised at \$40.00 per acre.

⁻⁻For the 2020 year, cash rents were capitalized at a rate of 6.5% to produce the Agricultural Schedule.

^{*} As required by statute, agricultural values cannot exceed \$1,200.

HORTICULTURAL SCHEDULE

All horticultural crops requiring more than one growing season between planting or setting out and harvest, such as Christmas trees, ornamental shrubs and nursery stock, apple and peach orchards, grapes, blueberries, strawberries, sod and other similar horticultural crops should be classified as horticulture regardless of location in the state.

HORTICULTURAL RENTS

MLRA	BEST	AVERAGE	FAIR
130	161.70	111.10	72.90
133A	99.10	68.40	52.25
136	89.20	58.05	40.15
137	84.35	56.85	37.70
153A	93.80	58.15	44.40
153B	122.40	92.80	84.35

HORTICULTURAL SCHEDULE

MLRA	CLASS I	CLASS II	CLASS III
130	\$2,485	\$1,705	\$1,120
133A	\$1,520	\$1,050	\$803
136	\$1,370	\$890	\$615
137	\$1,295	\$870	\$580
153A	\$1,440	\$890	\$680
153B	\$1,880	\$1,425	\$1,295

⁻⁻NOTE: All Class 4 or Non-Productive Land will be appraised at \$40.00 per acre.

⁻⁻For the 2020 year, rents were increased cash rents were capitalized at a rate of 6.5% to produce the Horticultural Schedule.

FORESTLAND NET PRESENT VALUES

MLRA	Class I	Class II	Class III	Class IV	Class V
130	\$29.59	\$20.66	\$6.67	\$4.27	\$2.47
133A	\$28.51	\$22.20	\$18.45	\$7.13	\$4.93
136	\$32.81	\$23.02	\$22.72	\$14.78	\$9.87
137	\$35.42	\$23.67	\$23.02	\$7.76	\$2.99
153A	\$28.51	\$22.20	\$18.45	\$7.13	\$4.93
153B	\$23.05	\$18.45	\$17.37	\$7.13	\$4.93

FORESTLAND SCHEDULE

MLRA	Class I	Class II	Class III	Class IV	Class V
130	\$328	\$229	\$74	\$47	\$27
133A	\$316	\$246	\$205	\$79	\$54
136	\$364	\$255	\$252	\$164	\$109
137	\$393	\$263	\$255	\$86	\$40
153A	\$316	\$246	\$205	\$79	\$54
153B	\$256	\$205	\$193	\$79	\$54

⁻⁻NOTE: All Class VI or Non-Productive Land will be appraised at \$40.00/Acre. Exception: For MLRA 130 use 80 % of the lowest valued productive land.

⁻⁻Net Present Values were divided by a capitalization rate of 9.00% to produce the Forestland Schedule.

2009 Cash Rent Study

INTRODUCTION

The National Agricultural Statistics Service in cooperation with the North Carolina Department of Agricultural and Consumer Services collected cash rents data on the 2009 County Estimates Survey. North Carolina farmers were surveyed to obtain cash rent values per acre for three land types: Agricultural, horticultural, and Christmas tree land. Supporting funds for this project were provided by the North Carolina Legislature. Appreciation is expressed to all survey participants who provided the data on which this report is based.

THE SURVEY

The survey was conducted by mail with telephone follow-up during September through February. Values relate to the data collection time period when the respondent completed the survey.

THE DATA

This report includes the most current number of responses and average rental rate per acre. Producers were asked to provide their best estimate of cash rent values in their county by land quality. The data published here are simple averages of the best estimate of the cash rent value per acre. These averages are not official estimates of actual sales.

Reported data that did not represent agricultural usage were removed in order to give a more accurate reflection of agricultural rents and values. To ensure respondent confidentiality and provide more statistical reliability, counties and districts with fewer than 10 reports are not published individually, but are included in aggregate totals. Published values in this report should never be used as the only factor to establish rental arrangements.

Data were collected for three land types: Agricultural, horticultural, and Christmas tree land. Agricultural land includes land used to produce row crops such as soybeans, corn, peanuts, and small grains, pasture land, and hay. Agricultural land also includes any land on which livestock are grown. Horticultural land includes commercial production or growing of fruits or vegetables or nursery or floral products such as apple orchards, blueberries, cucumbers, tomatoes, potted plants, flowers, shrubs, sod, and turf grass. Christmas tree land includes any land to produce Christmas trees, including cut and balled Christmas trees.

2009 Average Cash Rents for Resource Area = 130 Mountains

		-																
	Agric	Agricultural	Agricu	Agricultural	Agricultural	Iltural	Hortic	Horticultural	Horticultural	ultural	Horticultural		Christmas Trees	s Trees	Christmas Trees	s Trees	Christmas Trees	S Trope
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County	reports	Average	reports	Average	report	Average	No. of	Average	No. of				No.of			_	report	
ALLEGHANY	22	89.80	21		2	33.30	2002			Average	suodai	Average reports Average reports	reports	Average		Average	s	Average
ASHE	4	76.50	12	43.50	'n	28.30												
AVERY					2	2007							4	162.50				
BUNCOMBE	37	100.70	31	53.90	27	33.80												
BURKE	25	55.20	22	33.20	Ć.	26.60												
CALDWELL	5			23.20	ę	16.70												
CHEROKEE	2			48.60	Q Q	29.50												
CLAY	75	68.70	1	39.10	53	25.20							1	1				
GRAHAM																		
HAYWOOD	41	117.90	28	73.80	29	43.50												
HENDERSON	24	83.50		57.60	\$0	36.90							+	1				
JACKSON																		
MACDOWELL																		
MACON	11	73.20	12	43.30										1	1			
MADISON	26	116.50	22	63.20	23	40.50												
MITCHELL													1					
POLK																		
SWAIN																		
TRANSYLVANIA	4	93.60											3					
WATAUGA	27	79.10	æ	49.70	24	32.50							F	18136				
WILKES	79	57.30	71	39.30	29	27.00							+					
YANCEY	77	117.90	33	72.30	Ð	48.85							+		1			
AREA TOTAL	422	82.10	349	49.40	3.17	32.30	78	147 00	47	404 40	7	0000	1					
						2000	1		*	0.10	4	06.30	69	153.60	47	93.60	30	0000

2009 Average Cash Rents for Resource Area = 133A Upper Coastal Plain

	Agric	Agricultural	Agric	Agricultural	Agricultural	Iltural	Hortlcultural	ultural	Horticultural	ultural	Hortic	Horticultural	Christmae Troos	900	F		1
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BLADEN	36	63.10	32	49.20	25	33.80						262	2000	262	orts Average	s	Average
COLUMBUS	77	60.80	28	45.80		34.60								+			
CUMBERLAND	36	66.40	29	44.70	25	30.40								+		1	
DUPLIN	142	06.69	113	50.80	6	39.70								1			
EDGECOMBE	36	0.77	29	57.20		43.60											
GREENE	61	02'62	40	55.00		4130								+		\downarrow	
HALIFAX	28	83.30	80	64.20	*≠	42.10								+		1	
HARNETT	58	74.50	52	5170	.,	36.40								+		1	
JOHNSTON	103	7190	84	49.90		33.40	62	93.90	ç	53.00				+		1	
LENOIR	9	8160	45	58.70		42.10				2				1		1	
NASH	51	08.77	39	52.70	31	43.10										1	
NORTHAMPTON	23	102.60	4	73.80		57.30										1	
ROBESON	53	49.60	52	38.90	28	32.40								1		-	
SAMPSON	128	8160	601	56.40	87	4180	Q	95.00						+		1	
SCOTLAND	10	44.50													1	1	
WAYNE	96	89.70	64	62.30	65	47.00								+	1		
WILSON	40	82.80	30	6150	27	48.20								-		1	
AREA TOTAL	1038	74.70	8 19	53.00	655	39.70	61	90.10	46	62.20	35	47.50		+			

2009 Average Cash Rents for Resource Area = 136 Piedmont

	Agricultural	tural	Agric	Agricultural	Agricultural	ıltural	Horticultural	Itural	Horticultural	Itural	Hortic	Horticultural	Christman	F .	7 1 1 0			
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ALAMANCE	3	52.30	1=			20.70	+	Average	reports	Average	reports	Average	reports	Average	reports	Average	-	Average
ALEXANDER	35	49.10	28		29	20.00							1				1	
ANSON	35	50.10	31		25	28.40												
BURKE	25	55.20	22	33.20	ξū	26.60											1	
CABARRUS	20	42.20	\$		t)	23.90												
CALDWELL	2 3	35.40	Ŧ	23.50	Q	16.70												
CASWELL	2 8	49.90	41		44	19.20												
CHATHAM	32	39.20		28.60	34	19.20												
CLEVELAND	44	36,50	39		34	23.10												
DAVIDSON	20	45.60		32.90	40	2140												
DAVIE	38	60.70			24	2130												
DURHAM	Ð	36.50			t	2150												
FORSYTH	26	63.60			\$	23.30											1	
FRANKLIN	41	59.20		37.10	35	2190												
GASTON	4	33.50			τσ	18.80												
GRANVILLE	28	53.00			43	17.80	3		-									
GUILFORD	46	4120			34	17.60									1			
HALIFAX	28	83.30			\$≠	42.10										1		
REDELL	52	53.90		43.40	43	27.90												
NO INVENTOR	103	7190	84		63	33.40	13	93.90	Q	53.00								
LEE	25	72.40	20		92	33.10											1	
LINCOLN	φ	35.60	#	2180	27	25.60												
MONTGOMEDY	E Q	6140	\$	3	1													
MOORE	27.0	4100	2 5	39.10	4 5	20.00												
NASH	5.7	77.80	3 8	52.70	62 62	23.90												
ORANGE	31	37.60	26	3180	25	19.00												
PERSON	38	60.70	26	40.60	22	23.30												
POLK																		
RANDOLPH	96	48.20	81	33.80	73	2190												
RICHMOND	21	32.60	φ		\$2													
ROCKINGHAM	3	55.10	41		40	- 1											\dagger	
TU	4/	48.80	36	34.70	33	23.50											1	
RUIDERFORD	7 7	37.40			*	- 1											T	
STOKES	34	52.50			53	27.90											l	
S I ONE S	8 1	14.20		47.70	34	- 1												
SUKKI	2	83.00			53	35.30											l	
NO NO N	3 8	66.30			40	- 1											Ī	
WANCE	32	55.00	22		23	- 1											T	T
WARREN	20	40.00	40		33	- 1												
WILKES	62	57.30	77	39.30	202	07.00												
YADKIN	79	67.00	09		58	1												
AREA TOTAL	1798	56.20	1468	1	13.24	10	40.5	04 40	707		1	1						
2010		7,200	201	20:00	1770		671	81.10	101	52.80	89	36.50	46	77.90	43	52.90	41	35.00

2009 Average Cash Rents for Resource Area = 137 Sandhills

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	Agric	Agricultural	Agric	Agricultural	Agricultural	ıltural	Hortic	Horticultural	Hortic	Horticultural	Hortic	Horticultural	Christmas Trees Christmas Trees Christmas Trees	s Trees	Christma	s Trees	Christm	ac Trooc
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													inno!	, in	r roductivity	CTIVITY	Productivity	ctivity
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	No.of		No.of		report	_	No. of		No.		, c		7				No. of	
County	reports	reports Average reports Average	reports	Average	s	Average	reports	Average	reports	A Verage reports Average renorts Average respectively	0.00		10.01		NO. 01		report	
HARNETT	58	74.50	52	5170	39	36.40		6		2	2000	Aveiage	Slinda	verage	reports ,	Average	s	Average
HOKE	4	56.50	#	45.00		79 11												
TEE	25	72.40	20			33.40												
MOORE	37	56.50			ľ	23.00												
RICHMOND	21	32.60	10	23.30	\$2	19.30												
SCOTLAND	α	44.50											1					
AREA TOTAL	168	61.40	139	43.00	115	29.30	٠	76.70	٠	1 10	٠	00,00						
An employee the details and in the	odolidua oi c	donos the		4	ľ			200		21.10		34.30						

2009 Average Cash Rents for Resource Area = 153A Lower Coastal Plain

	Agric	Agricultural	Agric	Agricultural	Agricultural	Itural	Horticultural	ultural	Horticultural	Itural	Horticultural	ultural	Christmas	S Trees	Christmas Trees Christmas Trees	Trees Ct	Christmas Trees	Troop
	Ξ	High	Mec	Medium	۲°	Low	Ξ	High	Medium	E	Low	*	High		Modium			200
	Produ	Productivity	Produ	Productivity	Produ	Productivity	0.00	Dro duotivite					n :	:		=	LOW	
							TION.	CHAILY	P ro auctivity	STIVITY	P roductivity	ctivity	P ro ductivity	tivity	P ro ductivity		P ro ductivity	tivity
					No.of													
	No. of		No.of		report		No.of		No. of		No. of		, c		N C N	z	No. of	
County	reports	Average	reports	Average	s	Average	reports	Average	1.5	Average	-	Average				_	ב	
BEAUFORT	30	83.70	23	52.00	21	37.10			$\overline{}$	200	-	0000	Shoda	Average reports		Average	8	Average
BERTIE	41	75.00	23	01.09	21	44.50											1	
BLADEN	36	63.10	32		25	33.80							1					
BRUNSWICK	23	44.40	τσ	38.00	£	30.00							1					
CARTERET													+					
CHOWAN	20	87.00	ದ	58.90	54	5170												
COLUM BUS	77	08'09	58	45.80	51	34.60												
CRAVEN	32		29	47.80		35.20										1		
DUPLIN	142	06.69	113	50.80	06	39.70										1		
EDGECOMBE	36		29	57.20		43.60												
GATES	13	8120	£	62.30											1	1	1	
HERTFORD	15	73.00	Ħ	49.60													1	
JONES	25	64.40	22	49.80	20	4130							1					
MARTIN	46	80.70	33	53.20	29	40.50											1	
NEW HANOVER													1	1				
ONSLOW	34	55.40	24	42.80	23	34.80							+				1	
PAMLICO	13	70.40	23	5120		36.50											1	
PENDER	24	01.10	21	45.50	Đ	33.70	-						\dagger			1	1	
PITT	45	73.70	39	56.20	33	40.50										1	1	
WASHINGTON	12	128.80	Q	6100													1	
AREA TOTAL	672	70.10	525	51.00	442	38.40	30	85.30	ę	52 00	\$	07.07					1	
					1				2	26.30	2	40.40	-	-	_	-	_	

2009 Average Cash Rents for Resource Area = 153B Tidewater

Trees		,,				Average													
Christmas Trees Christmas Trees	Low	Productivity		No. of	=	s Av	-		1	-			+		-	1	+	+	
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Horticultural	Low	P roductivity			Average	5000												76.70	1.0.1
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tural	Ē	tivity			Average										Ī	1		84.40	2
Horticultural	Medium	Productivity		No. of	Ports A						1	\dagger	1			\mid		•	
ural		ivity			Average reports												+	111.30	
Horticultural	High	P roductivity		No. of				-		1			-					12	
		Ity		ž	Average reports	37.10			5170		+	-	36.50	60.00	58.90			48.20	
Agricultural	Low	P roductivity	of	a port		21	-		2			-	£	Q	82			111 4	
₹		+	No. of	_	ge s	52.00		-	58.40		-	1	5120	73.20	78.10		6100	64.30	the popular
Agricultural	Medium	P ro ductivity			Avera	3			13			L	13	73			9		loce than
Agri	Σ	Prod		No.of	reports	23			-						21		-	117	there are
Itural	46	tivity			Average	83.70			87.00	88.00			70.40	105.30	10190	109.50	128.80	94.50	wen though
Agricultural	High	Productivity		No.of	reports Average reports Average	30			20	OL			Ð	62	24	OL.	51	163	hillishede
					County	BEAUFORT	CAMDEN	CARTERET	CHOWAN	CURRITUCK	DARE	HYDE	PAMLICO	PASQUOTANK	P ERQUIM ANS	TYRRELL	WASHINGTON	AREA TOTAL	An *indicates the data is published even though there are less than 10 months

- State Total
Cash Rents
2009 Average

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	Agricultura	ltural	Agricu	gricultural	Agricultural	ultural	Hortic	Horticultural	Horticultural	Itural	Hortice	ultural	Horticultural Christmas Trees Christmas Trees	Trees (Christma	s Trees	Christma	s Trees
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STATE TOTAL	3431	06.99	2743	45.60	2414	31.50	254	103.20	18.4	67 70	45.5	46.90	2414 31.50 254 103.20 184 67.70 165 18.00 144 144.60 Notes and Alace and Ala	424 50	2000	25 25	2	verage
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Christmas Tree Guidelines

This information replaces a previous memorandum issued by our office dated December 12, 1989. The 1989 General Assembly enacted an "<u>in-lieu of income</u>" provision allowing land previously qualified as horticulture to continue to receive benefits of the present-use value program when the crop being produced changed from any horticultural product to Christmas trees. It also directed the Department of Revenue to establish a separate gross income requirement different from the \$1,000 gross income requirement for horticultural land, when the crop being grown was evergreens intended for use as Christmas trees. N.C.G.S. 105-289(a)(6) directs the Department of Revenue:

"To establish requirements for horticultural land, used to produce evergreens intended for use as Christmas trees, in lieu of a gross income requirement until evergreens are harvested from the land, and to establish a gross income requirement for this type of horticultural land, that differs from the income requirement for other horticultural land, when evergreens are harvested from the land."

It should be noted that horticultural land used to produce evergreens intended for use as Christmas trees is the only use allowed benefit of the present-use value program without first having met a gross income requirement. The trade-off for this exception is a different gross income requirement in recognition of the potential for greater income than would normally be associated with other horticultural or agricultural commodities.

While the majority of Christmas tree production occurs in the western mountain counties (MLRA 130), surveys as far back as 1996 indicate that there are approximately 135 Christmas tree operations in non-mountain counties (MLRAs 136, 137, 133A, 153A & 153B). They include such counties in the piedmont and coastal plain as Craven, Halifax, Robeson, Wake, and Warren. For this reason we have prepared separate <u>in-lieu of income requirements</u> and <u>gross income requirements</u> for these two areas of the State. The different requirements recognize the difference in species, growing practices, markets, and resulting gross income potential.

After consulting with cooperative extension agents, the regional Christmas tree/horticultural specialist at the Western North Carolina Experimental Research Station, and various landowners/growers, we have determined the standards in the following attachments to be reasonable guidelines for compliance with G.S. 105-289(a)(6). Please note these requirements are subject to the whims of weather and other conditions that can have a significant impact. The combined effect of recent hurricanes, spring freezes, and ice storms across some parts of the State should be taken into consideration when appropriate within each county. As with other aspects of the present-use value program, owners of Christmas tree land should not be held accountable for conditions such as adverse weather or disease outbreak beyond their control.

We encourage every county to contact their local Cooperative Extension Service Office to obtain the appropriate local data and expertise to support particular situations in each county.

I. Gross Income Requirement for Christmas Trees

For MLRA 130, the gross income requirement for horticultural land used to grow evergreens intended for use as Christmas trees is \$2,000 per acre.

For all other MLRAs, the gross income requirement for horticultural land used to grow evergreens intended for use as Christmas trees is \$1,500 per acre.

II. In-Lieu of Income Requirement

MLRA 130 - Mountains

The <u>in-lieu of income requirement</u> is for acreage in production but not yet undergoing harvest, and will be determined by sound management practices, best evidenced by the following:

- 1. Sites prepared by controlling problem weeds and saplings, taking soil samples, and applying fertilizer and/or lime as appropriate.
- 2. Generally, a 5' x 5' spacing producing approximately 1,750 potential trees per acre. Spacing must allow for adequate air movement around the trees. (There is very little 4' x 4' or 4.5' x 4.5' spacing. Some experimentation has occurred with 5' x 6' spacing, primarily aimed at producing a 6' tree in 5 years. All of the preceding examples should be acceptable.)
- 3. A program for insect and weed control.
- 4. Generally, an eight-to-ten year setting to harvest cycle. (Most leases are for 10 years, which allows for a replanting of non-established or dying seedlings up through the second year.)

The gross income requirement for acres undergoing Christmas tree harvest in the mountain region of North Carolina (MLRA 130) is \$2,000 per acre. Once Christmas trees are harvested from specific acreage, the requirement for those harvested acres will revert to the in-lieu of income requirement.

As an example, if the total amount of acres devoted to Christmas tree production is six acres, three of which are undergoing harvest and three of which have yet to reach maturity, the gross income requirement would be \$6,000.

MLRA 136 – Piedmont, MLRA 137 – Sandhills, MLRA 133A – Upper Coastal Plain, MLRA 153A – Lower Coastal Plain, and MLRA 153B – Tidewater.

The <u>in-lieu of income requirement</u> is for acreage in production but not yet undergoing harvest, and will be determined by sound management practices, best evidenced by the following:

- 1. Sites prepared by controlling problem weeds and saplings, taking soil samples, and applying fertilizer and/or lime as appropriate.
- 2. Generally, a 7' x 7' spacing producing approximately 900 potential trees per acre. Spacing must allow for adequate air movement around the trees. (There may be variations in the spacing dependent on the species being grown, most likely Virginia Pine, White Pine, Eastern Red Cedar, and Leyland Cypress. All reasonable spacing practices should be acceptable.)
- 3. A program for insect and weed control.
- 4. Generally a five-to-six year setting to harvest cycle. (Due to the species being grown, soil conditions and growing practices, most operations are capable of producing trees for market in the five-to-six year range. However, the combined effect of adverse weather and disease outbreak may force greater replanting of damaged trees thereby lengthening the current cycle beyond that considered typical.)

The gross income requirement for acres undergoing Christmas tree harvest in the non-mountain regions of North Carolina (MLRAs 136, 137, 133A, 153A, and 153B) is \$1,500 per acre. Once Christmas trees are harvested from specific acreage, the requirement for those harvested acres will revert to the in-lieu of income requirement.

As an example, if the total amount of acres devoted to Christmas tree production is six acres, three of which are undergoing harvest and three of which have yet to reach maturity, the gross income requirement would be \$4,500.

Procedure for Forestry Schedules

The charge to the Forestry Group is to develop five net income per-acre ranges for each MLRA based on the ability of the soils to produce timber income. The task is confounded by variable species and stand type; management level, costs and opportunities; markets and stumpage prices; topographies; and landowner objectives across North Carolina.

In an attempt to develop realistic net income per acre in each MLRA, the Forestry Group considered the following items by area:

- 1. soil productivity and indicator tree species (or stand type);
- 2. average stand establishment and annual management costs;
- 3. average rotation length and timber yield; and
- 4. average timber stumpage prices.

Having selected the appropriate combinations above, the harvest value (gross income) from a managed rotation on a given soil productivity level can be calculated, netted of costs and amortized to arrive at the net income per acre per year soil expectation value. The ensuing discussion introduces users of this manual to the procedure, literature and software citations and decisions leading to the five forest land classes for each MLRA. Column numbers beside sub-headings refer to columns in the Forestry Net Present Values Table.

Soil Productivity/Indicator Species Selection (Col. 1). Soil productivity in forestry is measured by site index (SI). Site index is the height to which trees of a given species will grow on a given soil/site over a designed period of time (usually 50 or 25 years, depending on species, site or age

of site table). The Forestry Group identified key indicator species (or stand types) for each MLRA and then assigned site index ranges for the indicator species that captured the management opportunities for that region. The site index ranges became the productivity class basis for further calculations of timber yield and generally can be correlated to Natural Resource Conservation Service (NRCS) cubic foot per acre productivity classes for most stand types. By MLRA, the following site index ranges and species/stand types cover the overwhelming majority of soils/sites and management opportunities.

MLRA 153A, 153B, 137, 136, 133A:

SI Range (50 yr. basis)
86-104
66-85
60-65
Mixed species and site indices on coves, river bottoms, bottomlands
50-55
40-68 (Upland oak)

MLRA 130:

Species/Stand Type	SI Range (50 yr. basis)
White pine	70-89
White pine	55-69
Shortleaf/mixed hardwoods	Mixed species/sites (SI 42-58 shortleaf)
Bottomland/cove hardwoods	Mixed species/site indices on coves and bottoms
Upland oak ridges	40-68

The site index ranges above, in most cases, can be correlated to individual soil series (and series' phases) according to NRCS cubic foot per acre productivity classes. An exception will be the cove, bottomland, river bottom, and other hardwood sites where topographic position must also be

considered. The Soils Group is responsible for assigning soil series to the appropriate class for agriculture, horticulture and forestry.

Stand Establishment and Annual Management Costs (Columns 2 and 3). Stand establishment costs include site preparation and tree planting costs. Costs vary from \$0 to over \$200 per acre depending on soils, species, and management objectives. No cost would be incurred for natural regeneration (as practiced for hardwoods) with costs increasing as pine plantations are intensively managed on highly productive sites. The second column in the Forestry Net Present Values Table contains average establishment costs for the past ten years as reported by the N.C. Forest Service for site classes in each MLRA.

Annual management may include costs of pine release, timber stand improvement activities, prescribed burning, boundary line maintenance, consultant fees and other contractual services. Cost may vary from \$0 on typical floodplain or bottomland stands to as high as \$6 per acre per year on intensively managed pine plantations. Annual management costs in Forestry Net Present Values Table are the best estimates under average stand management regimes by site class.

Rotation Length and Timber Yields (Columns 4, 5, 6). Saw timber rotations are recommended on all sites in North Carolina. This decision is based on the market situation throughout the state, particularly the scarce markets for low quality and small-diameter pine and hardwood, which normally would be used for pulpwood. Timber thinnings are not available to most woodlot managers and, therefore, rotations are assumed to proceed unthinned until the optimum economic product mix is achieved.

Timber yields are based on the most current yield models developed at the N.C. State University School of Forest Resources for loblolly pine. (Hafley, Smith, and Buford, 1982) and natural hardwood stands (Gardner et al. 1982). White pine yields, mountain mixed stand yields, and upland oak yields are derived from U.S. Forest Service yield models developed by Vimmerstedt (1962) and McClure and Knight. Longleaf and pond pine yields are from Schumacher and Coile (1960).

<u>Timber Stumpage Prices (Columns 7 and 8)</u>. Cost of forestry operations are derived from the past five year regional data (provided by the NC DFR). For timber, stumpage prices (prices paid for standing timber to landowners) are derived over the same 5-year period from regional Forest2Market reports, a timber price reporting system.

<u>Harvest Values (Column 9)</u>. Multiplication of timber yields (columns 5 and 6) times the respective timber stumpage prices (columns 7 and 8) gives the gross harvest value of one rotation.

Annualized Net Present Value (NPV) (Column 10). Harvest values (column 9) are discounted to present value at a 4 percent discount rate, which is consistent with rates used and documented by the U.S. Forest Service, forestry industry and forestry economists. This rate approximates the long-term measures of the opportunity cost of capital in the private sector of the U.S. economy (Row et al. 1981; Gunter and Haney, 1984). The respective establishment costs and the present value of annual management costs are subtracted from the present value of the income to obtain the net

present value of the timber stand. This is then amortized over the life of the rotation to arrive at the annualized net present value (or annual net income) figure.

Forestry Net Present Values

Indicator Species or Stand Types, Lengths of Rotation, Costs, Yields, Price and Annualized Net Present Value per Acre of Land by Site Index Ranges in Each Major Land Resource Area, North Carolina

MLRAs 153A and 133A LOWER & UPPER CP Mixed hardwoods Loblolly pine (66-85) RMLRA 137 SANDHILLS Mixed hardwoods Mixed hardwoods Mixed hardwoods Mixed hardwoods Mixed hardwoods S50.00 S10.74 S0.00 S10.74 S0.00 S10.74 S0.00 S0.00 S10.74 S0.00 S0.00 S10.74 S0.00 S0.00 S0.00 Loblolly pine (66-85) S58.00 Loblolly pine (66-85) S58.00 Loblolly pine (66-85) S58.00 Loblolly pine (66-85) S59.00 Loblolly pine (66-85) S50.00 S10.74 S10.74	(3) (4) Mgmt. Rot. Cost Lgth.	(5) Yield	(6) Yield	(7) Price /mbf	(8) Price /cd	(9) Harvest Value	(10) Annualized NPV
rand 133A PPER CP Sods (86-104) \$366.00 \$51.88 (66-85) \$130.00 \$19.79 0-55) \$50.00 \$10.74		(MBF)	(spo)	(\$)	(\$)	(\$)	(\$)
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(66-85) \$258.00 \$34.58 (60-65) \$130.00 \$19.79 (50-65) \$50.00 \$10.74 \$50.00 \$10.74 \$50.00 \$10.74 (66-85) \$258.00 \$34.58 (60-65) \$130.00 \$19.79 \$50.00 \$10.74 \$50.00 \$10.74		12	14.4	\$209.00	\$31.00	\$910.00	\$28.20 \$28.51
(60-65) \$130.00 \$19.79 9-55) \$50.00 \$10.74 \$50.00 \$10.74 \$50.00 \$10.74 \$50.00 \$10.74 \$6-104) \$460.50 \$51.88 (66-85) \$130.00 \$19.79 \$50.00 \$19.79 \$50.00 \$10.74 \$50.00 \$21.88 \$60-65) \$54.00 \$21.48		7	16.8	\$209.00	\$31.00	\$611.64	\$18.01 \$18.45
0-55) \$50.00 \$10.74 \$50.00 \$10.74 \$50.00 \$10.74 \$6-104) \$460.50 \$51.88 (66-85) \$258.00 \$34.58 (60-65) \$130.00 \$19.79 \$50.00 \$10.74 \$50.00 \$10.74 \$50.00 \$10.74 \$6-104) \$258.00 \$11.88 (66-85) \$130.00 \$34.58 (60-65) \$54.00 \$21.48		4.8	12.7	\$209.00	\$31.00	\$290.98	#10:40 #7.43
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cods \$0.00 \$0.00 (86-104) \$460.50 \$51.88 (66-85) \$258.00 \$34.58 (60-65) \$130.00 \$19.79 \$50.00 \$10.74 \$50.00 \$10.74 \$6-104) \$258.00 \$51.88 (66-85) \$130.00 \$34.58 (60-65) \$54.00 \$21.48		3.2	ω	\$209.00	\$31.00	\$129.01	\$4.05
cods \$0.00 \$0.00 (86-104) \$460.50 \$51.88 (66-85) \$258.00 \$19.79 (60-65) \$130.00 \$19.79 \$50.00 \$10.74 \$50.00 \$10.74 \$6-104) \$258.00 \$51.88 (66-85) \$130.00 \$34.58 (60-65) \$54.00 \$21.48							
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(86-85) \$460.50 \$51.88 (66-85) \$258.00 \$34.58 (60-65) \$130.00 \$19.79 \$50.00 \$10.74 \$50.00 \$10.74 oods \$0.00 \$0.00 (86-104) \$258.00 \$51.88 (66-85) \$130.00 \$34.58 (60-65) \$54.00 \$21.48		8.43	4	\$240.00	\$14.30	4373 23	447 07
(66-85) \$258.00 \$34.58 (60-65) \$130.00 \$19.79 \$50.00 \$10.74 \$50.00 \$0.00 (86-104) \$258.00 \$51.88 (66-85) \$130.00 \$21.48 (60-65) \$54.00 \$21.48		12	14.4	\$209.00	\$31.00	\$010.50	417.37
(60-65) \$130.00 \$19.79 \$50.00 \$10.74 bods \$0.00 \$0.00 (86-104) \$258.00 \$51.88 (66-85) \$130.00 \$21.48 (60-65) \$54.00 \$21.48		7	16.8	\$209.00	\$31.00	\$611.50	\$23.03 \$18.45
\$50.00 \$10.74 cods \$0.00 \$0.00 (86-104) \$258.00 \$51.88 (66-85) \$130.00 \$34.58 (60-65) \$54.00 \$21.48 (60-65) \$54.00 \$21.48		4.8	12.7	\$209.00	\$31.00	\$290.96	C+.C.+
oods \$0.00 \$0.00 (86-104) \$258.00 \$51.88 (66-85) \$130.00 \$34.58 (60-65) \$54.00 \$21.48		2.7	20	\$209.00	\$31.00	\$166.65	\$4.93
\$0.00 \$258.00 \$130.00 \$54.00 \$21.48							
\$258.00 \$51.88 \$130.00 \$34.58 \$54.00 \$21.48		11.9	46	\$240.00	\$14.30	\$400 44	423 03
\$130.00 \$34.58 \$54.00 \$21.48		12	15.6	\$209.00	\$31.00	\$922.37	\$35.02
\$54.00 \$21.48		6.4	16.9	\$209.00	\$31.00	\$573.94	\$23.42 \$23.67
\$54 OO \$40 74		7.2	7	\$209.00	\$31,00	\$242.28	\$7.76
47.019	\$10.74 50	3.2	∞	\$209,00	\$31.00	\$129.01	\$2.99

Forestry Net Present Values

Indicator Species or Stand Types, Lengths of Rotation, Costs, Yields, Price and Annualized Net Present Value per Acre of

(1)	(2)	(3)	(4)	(5)	(9)	(2)	(8)	(6)	(10)
Species/Stand Type	Est.	Mgmt.	Rot.	Yield	Yield	Price	Price	Harvest	Annualized
	Cost	Cost	Lgth.			/mbf	po/	Value	NPV
UP LCP	(\$)	(\$)	(yrs)	(MBF)	(spo)	(\$)	(\$)	(\$)	(\$)
MLRA 136									
PIEDMONT									
Mixed hardwoods	\$0.00	\$0.00	20	11.9	46	\$240.00	\$14.30	VV V0V*	¢23 03
Loblolly pine (86-104)	\$271.00	\$51.88	30	11.5	15.6	\$209.00	\$31.00	\$890.15	\$23.02 \$33.84
Loblolly pine (66-85)	\$146.40	\$34.58	30	6.4	16.9	\$209.00	\$31.00	\$573.94	\$25.01 \$22.72
Loblolly pine (60-65)	\$70.00	\$9.90	40	4.1	15	\$209.00	\$31.00	\$275.34	40 87
Upland hardwoods	\$0.00	\$0.00	20	6.05	32	\$209.00	\$31.00	\$317.51	\$14.78
MLRA 130									
MOUNTAINS									
Mixed hardwoods	\$0.00	\$0.00	20	10.95	0	\$288,00	\$16.43	\$443 75	\$20 BB
White pine (70-89)	\$277.00	\$34.58	30	17.8	0	\$150.00	\$20.08	\$823.21	\$29 50 \$29 50
White pine (55-69)	\$180.00	\$18.66	35	8.5	0	\$150.00	\$20.08	\$323.10	\$6.67
Shortleaf/mixed hwd	\$0.00	\$0.00	90	9	0	\$169.20	\$20.08	\$96,51	\$4.27
Upland oak ridge (40-68)	\$0.00	\$0.00	2	5.32	0	\$169.20	\$16.40	\$57.81	\$2.47

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Map Unit Name	I A ami	For	Hort
Alluvial land, wet	Agri IV	II	IV
Arents, loamy		II	IV
	IV		IV
Arkaqua loam, 0 to 2 percent slopes, frequently flooded	IV	II	II
Arkaqua loam, 0 to 2 percent slopes, occasionally flooded	II	III	
Arkaqua loam, 0 to 2 percent slopes, rarely flooded	II II	III	II
Ashe and Edneyville soils, 6 to 15 percent slopes	IV	I	III
Ashe and Edneyville soils, 15 to 25 percent slopes	IV	<u> </u>	III
Ashe and Edneyville soils, 25 to 45 percent slopes	IV	I I	IV
Ashe fine sandy loam, 6 to 15 percent slopes	IV	III	III
Ashe fine sandy loam, 10 to 25 percent slopes	IV	III	III
Ashe fine sandy loam, 15 to 25 percent slopes	IV	III	III
Ashe fine sandy loam, 25 to 45 percent slopes	IV	III	IV
Ashe gravelly fine sandy loam, 25 to 65 percent slopes	IV	III	IV
Ashe stony fine sandy loam, ALL	IV	III	IV
Ashe stony sandy loam, ALL	IV	III	IV
Ashe-Chestnut-Buladean complex, very stony, ALL	IV	III	IV
Ashe-Cleveland complex, stony, ALL	IV	IV	IV
Ashe-Cleveland-Rock outcrop complex, ALL	IV	IV	IV
Ashe-Rock outcrop complex, 15 to 70 percent slopes	IV	VI	IV
Augusta fine sandy loam, cool variant, 1 to 4 percent slopes (Delanco)	II	I	II
Balsam, ALL	IV	VI	IV
Balsam-Rubble land complex, windswept, ALL	IV	VI	IV
Balsam-Tanasee complex, extremely bouldery, ALL	IV	VI	IV
Bandana sandy loam, 0 to 3 percent slopes, occasionally flooded	II	II	II
Bandana-Ostin complex, 0 to 3 percent slopes, occasionally flooded	III	II	III
Biltmore, ALL	IV	II-	IV
Braddock and Hayesville clay loams, eroded, ALL	III	I	III
Braddock clay loam, 2 to 6 percent slopes, eroded	II	I	III
Braddock clay loam, 2 to 8 percent slopes, eroded	II	I	III
Braddock clay loam, 6 to 15 percent slopes, eroded	II	I	III
Braddock clay loam, 8 to 15 percent slopes, eroded	II	I	III
Braddock clay loam, eroded, ALL OTHER	IV	I	III
Braddock clay loam, 15 to 30 percent slopes, eroded, stony	IV	I	IV
Braddock fine sandy loam, 15 to 30 percent slopes	III	I	III
Braddock gravelly loam, 2 to 8 percent slopes	I	I	I
Braddock gravelly loam, 8 to 15 percent slopes	II	I	I
Braddock loam, 2 to 8 percent slopes	I	I	I
Braddock loam, 8 to 15 percent slopes	II	I	I
Braddock-Urban land complex, ALL	IV	I	IV
Bradson gravelly loam, ALL	II	I	I
Brandywine stony soils, ALL	IV	IV	ĪV
Brasstown-Junaluska complex, 8 to 15 percent slopes	III	IV	III
Brasstown-Junaluska complex, 15 to 30 percent slopes	IV	IV	III
Brasstown-Junaluska complex, ALL OTHER	IV	IV	IV
Brevard fine sandy loam, 1 to 6 percent slopes, rarely flooded	i	I	I
Brevard loam, 2 to 6 percent slopes		<u>i</u>	ī
Brevard loam, 6 to 10 percent slopes	TII T	I	
Brevard loam, 7 to 15 percent slopes		I	Ī
Brevard loam, 10 to 25 percent slopes	IV	I	I
Brevard loam, 15 to 25 percent slopes Brevard loam, 15 to 25 percent slopes	IV	$\frac{1}{I}$	I
Brevard loam, 25 to 45 percent slopes	IV	I	II
Brevard sandy loam, 8 to 15 percent slopes	II	I	I
Dievara sandy toam, o to 12 percent stopes	1 11	<u> </u>	1

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Map Unit NameAgriForHorBrevard-Greenlee complex, extremely bouldery, ALLIVIIVBuladean-Chestnut complex, 15 to 30 percent slopes, stonyIVIIIIBuladean-Chestnut complex, stony, ALL OTHERIVIIVBurton stony loam, ALLIVVIVBurton-Craggey complex, windswept, ALLIVVIIVBurton-Craggey-Rock outcrop complex, windswept, ALLIVVIIVBurton-Wayah complex, windswept, ALLIVVIIVCashiers fine sandy loam, 2 to 8 percent slopesIIIICashiers fine sandy loam, 8 to 15 percent slopesIIIIICashiers fine sandy loam, 15 to 30 percent slopes, stonyIVIIIICashiers fine sandy loam, 30 to 50 percent slopes, stonyIVIIIICashiers fine sandy loam, 50 to 95 percent slopes, stonyIVIIVCashiers gravelly fine sandy loam, 8 to 15 percent slopesIIIII
Buladean-Chestnut complex, 15 to 30 percent slopes, stony Buladean-Chestnut complex, stony, ALL OTHER Burton stony loam, ALL Burton-Craggey complex, windswept, ALL Burton-Craggey-Rock outcrop complex, windswept, ALL Burton-Wayah complex, windswept, ALL Burton-Wayah complex, windswept, ALL Burton-Wayah complex, windswept, ALL Cashiers fine sandy loam, 2 to 8 percent slopes Cashiers fine sandy loam, 8 to 15 percent slopes Cashiers fine sandy loam, 15 to 30 percent slopes, stony Cashiers fine sandy loam, 30 to 50 percent slopes, stony Cashiers fine sandy loam, 50 to 95 percent slopes, stony IV III Cashiers fine sandy loam, 50 to 95 percent slopes, stony IV III Cashiers fine sandy loam, 50 to 95 percent slopes, stony IV IV IV IV IV IV IV IV IV I
Buladean-Chestnut complex, stony, ALL OTHER Burton stony loam, ALL Burton-Craggey complex, windswept, ALL Burton-Craggey-Rock outcrop complex, windswept, ALL Burton-Wayah complex, windswept, ALL Burton-Wayah complex, windswept, ALL Cashiers fine sandy loam, 2 to 8 percent slopes Cashiers fine sandy loam, 8 to 15 percent slopes Cashiers fine sandy loam, 15 to 30 percent slopes, stony Cashiers fine sandy loam, 30 to 50 percent slopes, stony Cashiers fine sandy loam, 50 to 95 percent slopes, stony IV III Cashiers fine sandy loam, 50 to 95 percent slopes, stony IV III IV IV IV IV IV III Cashiers fine sandy loam, 50 to 95 percent slopes, stony IV III IV IV IV IV IV IV IV
Burton stony loam, ALL Burton-Craggey complex, windswept, ALL Burton-Craggey-Rock outcrop complex, windswept, ALL Burton-Wayah complex, windswept, ALL Cashiers fine sandy loam, 2 to 8 percent slopes Cashiers fine sandy loam, 8 to 15 percent slopes Cashiers fine sandy loam, 15 to 30 percent slopes, stony Cashiers fine sandy loam, 30 to 50 percent slopes, stony Cashiers fine sandy loam, 50 to 95 percent slopes, stony IV III Cashiers fine sandy loam, 50 to 95 percent slopes, stony IV I IV IV IV IV IV IV IV IV
Burton-Craggey complex, windswept, ALL Burton-Craggey-Rock outcrop complex, windswept, ALL Burton-Wayah complex, windswept, ALL Cashiers fine sandy loam, 2 to 8 percent slopes Cashiers fine sandy loam, 8 to 15 percent slopes Cashiers fine sandy loam, 15 to 30 percent slopes, stony Cashiers fine sandy loam, 30 to 50 percent slopes, stony Cashiers fine sandy loam, 50 to 95 percent slopes, stony IV III Cashiers fine sandy loam, 50 to 95 percent slopes, stony IV IV IV IV IV IV IV IV IV I
Burton-Craggey-Rock outcrop complex, windswept, ALL IV VI IV Burton-Wayah complex, windswept, ALL IV VI IV Cashiers fine sandy loam, 2 to 8 percent slopes II I I Cashiers fine sandy loam, 8 to 15 percent slopes II I II Cashiers fine sandy loam, 15 to 30 percent slopes, stony IV I III Cashiers fine sandy loam, 30 to 50 percent slopes, stony IV I III Cashiers fine sandy loam, 50 to 95 percent slopes, stony IV I IV
Burton-Wayah complex, windswept, ALL Cashiers fine sandy loam, 2 to 8 percent slopes II II Cashiers fine sandy loam, 8 to 15 percent slopes III II Cashiers fine sandy loam, 15 to 30 percent slopes, stony Cashiers fine sandy loam, 30 to 50 percent slopes, stony Cashiers fine sandy loam, 30 to 50 percent slopes, stony IV III Cashiers fine sandy loam, 50 to 95 percent slopes, stony IV IV IV IV IV IV IV IV IV I
Cashiers fine sandy loam, 2 to 8 percent slopesIIIICashiers fine sandy loam, 8 to 15 percent slopesIIIIICashiers fine sandy loam, 15 to 30 percent slopes, stonyIVIIICashiers fine sandy loam, 30 to 50 percent slopes, stonyIVIIIICashiers fine sandy loam, 50 to 95 percent slopes, stonyIVIIV
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Cashiers fine sandy loam, 15 to 30 percent slopes, stony Cashiers fine sandy loam, 30 to 50 percent slopes, stony IV III Cashiers fine sandy loam, 30 to 50 percent slopes, stony IV I IV I IV
Cashiers fine sandy loam, 30 to 50 percent slopes, stony IV I III Cashiers fine sandy loam, 50 to 95 percent slopes, stony IV I IV
Cashiers fine sandy loam, 50 to 95 percent slopes, stony IV I IV
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Cashiers gravelly fine sandy loam, 15 to 30 percent slopes IV I II
Cashiers gravelly fine sandy loam, 30 to 50 percent slopes IV I III
Cashiers gravelly fine sandy loam, 50 to 95 percent slopes IV I IV
Cashiers sandy loam, 8 to 15 percent slopes, stony II I II
Cashiers sandy loam, 15 to 30 percent slopes, stony IV I II
Cashiers sandy loam, 30 to 50 percent slopes, stony IV I III
Cashiers sandy loam, 50 to 95 percent slopes, stony IV I IV IV I IV
Cataska-Rock outcrop complex, 30 to 95 percent slopes IV VI IV
Cataska-Sylco complex, 50 to 95 percent slopes IV VI IV
Chandler and Fannin soils, 25 to 45 percent slopes IV I IV
Chandler gravelly fine sandy loam, 8 to 15 percent slopes IV III II
Chandler gravelly fine sandy loam, 15 to 30 percent slopes IV III II
Chandler gravelly fine sandy loam, 30 to 50 percent slopes IV III III
Chandler gravelly fine sandy loam, ALL OTHER IV III IV
Chandler gravelly fine sandy loam, windswept, ALL IV VI IV
Chandler loam, 2 to 8 percent slopes III III III
Chandler loam, 8 to 15 percent slopes IV III II
Chandler loam, 15 to 25 percent slopes IV III III
Chandler loam, 25 to 65 percent slopes IV III IV
Chandler silt loam, 10 to 25 percent slopes IV III II
Chandler silt loam, 25 to 45 percent slopes IV III III
Chandler stony loam, 45 to 70 percent slopes IV III IV
Chandler stony silt loam, ALL IV III IV
Chandler-Micaville complex, 8 to 15 percent slopes IV III II
Chandler-Micaville complex, 15 to 30 percent slopes, stony IV III II
Chandler-Micaville complex, 30 to 50 percent slopes, stony IV III III
Chandler-Micaville complex, 50 to 95 percent slopes, stony IV III IV
Cheoah channery loam, ALL IV I IV
Cheoah channery loam, stony, ALL IV I IV
Cheoah channery loam, windswept, stony IV VI IV
Chester clay loam, 15 to 45 percent slopes, eroded (Evard) IV III
Chester fine sandy loam, 6 to 15 percent slopes (Evard) II I
Chester fine sandy loam, 15 to 25 percent slopes (Evard) II I III
Chester fine sandy loam, 25 to 45 percent slopes (Evard) IV I III
Chester loam, 2 to 6 percent slopes II I
Chester loam, 6 to 10 percent slopes III I
Chester loam, 10 to 25 percent slopes IV I II
Chester loam, 25 to 45 percent slopes IV I III
Chester stony loam, 10 to 15 percent slopes (Evard) III I III

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Map Unit Name	Agri	For	Hort
Chester stony loam, (Evard), ALL OTHER	IV	I	IV
Chestnut and Edneyville soils, 15 to 25 percent slopes	IV	I	II
Chestnut and Edneyville soils, 25 to 50 percent slopes	IV	1 1	III
Chestnut gravelly loam, 50 to 80 percent slopes	IV	III	IV
Chestnut-Ashe complex, ALL	IV	III	IV
Chestnut-Buladean complex, 8 to 15 percent slopes, rocky	III	III	III
Chestnut-Buladean complex, stony, ALL	IV	III	IV
Chestnut-Duladean complex, stony, ALL Chestnut-Cleveland-Rock outcrop complex, windswept, ALL	IV	VI	IV
Chestnut-Edneyville complex, 8 to 25 percent slopes, stony	IV	III	III
Chestnut-Edneyvine complex, 8 to 25 percent stopes, stony Chestnut-Edneyville complex, 25 to 60 percent slopes, stony	IV	III	IV
Chestnut-Edneyvine complex, 25 to 60 percent slopes, story Chestnut-Edneyville complex, windswept, story, ALL	IV	VI	IV
Chestoa-Ditney-Rock outcrop complex, 30 to 95 percent slopes, very	IV	VI	IV
bouldery	1 1	V1	1 V
Cleveland-Chestnut-Rock outcrop complex, windswept, ALL	IV	VI	IV
Cleveland-Rock outcrop complex, 8 to 90 percent slopes	IV	VI	IV
Cliffield-Cowee complex, 15 to 30 percent slopes, very stony	IV	V	IV
Cliffield-Fairview complex, 15 to 25 percent slopes	IV	V	IV
Cliffield-Pigeonroost complex, very stony, ALL	IV	V	IV
Cliffield-Rhodhiss complex, 25 to 60 percent slopes, very stony	IV	V	IV
Cliffield-Rock outcrop complex, 50 to 95 percent slopes			
Cliffield-Woolwine complex, 8 to 15 percent slopes	IV	VI	IV
Clifton (Evard) stony loam, ALL	IV	V	IV
Clifton clay loam, 8 to 15 percent slopes, eroded	IV	I	IV
Clifton clay loam, 15 to 30 percent slopes, eroded	III	I	III
	IV	I	III
Clifton clay loam, 30 to 50 percent slopes, eroded Clifton loam, 2 to 8 percent slopes	IV	I	IIII
	II	I	I
Clifton loam, 6 to 10 percent slopes	II	I	I
Clifton loam, 8 to 15 percent slopes Clifton loam, 10 to 25 percent slopes	II	I	II
Clifton loam, 15 to 25 percent slopes	IV	I	II
Clifton loam, 25 to 45 percent slopes	IV	<u>I</u>	II
	IV	<u> </u>	III
Clinton stony loam, 15 to 45 percent slopes	IV	I	IV
Clingman-Craggey-Rock outcrop complex, windswept, 15 to 95 percent slopes, extremely bouldery	IV	VI	IV
Codorus, ALL	77	TT	177
Colvard, ALL	II	II	III
Comus, ALL	I	II	III
Cowee gravelly loam, stony, ALL	IV	V	III IV
Cowee-Evard-Urban land complex, 15 to 30 percent slopes	IV		IV
Cowee-Saluda complex, stony, ALL	IV	III V	
Craggey-Rock outcrop complex, 40 to 90 percent slopes	IV	VI	IV IV
Craggey-Rock outcrop-Clingman complex, windswept, rubbly, ALL	IV		
Crossnore-Jeffrey complex, very stony, ALL		VI	IV
	IV	<u>I</u>	IV
Cullasaja cobbly fine sandy loam, 8 to 30 percent slopes, very bouldery	IV	II	IV
Cullasaja cobbly loam, extremely bouldery, ALL	IV	II	IV
Cullasaja very cobbly fine sandy loam, extremely bouldery, ALL Cullasaja very cobbly loam, extremely bouldery, ALL	IV IV	II II	IV
			IV
Cullasaja very cobbly sandy loam, extremely bouldery, ALL	IV	II	IV
Cullasaja-Tuckasegee complex, 8 to 15 percent slopes, stony	IV	II	<u>II</u>
Cullasaja-Tuckasegee complex, 15 to 30 percent slopes, stony	IV	II	<u>II</u>
Cullasaja-Tuckasegee complex, 30 to 50 percent slopes, stony	IV	II	III
Cullasaja-Tuckasegee complex, 50 to 90 percent slopes, stony	IV	<u>II</u>	IV
Cullasaja-Tuckasegee complex, 50 to 95 percent slopes, stony	IV	<u>II</u>	IV

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Cullowhee fine sandy loam, 0 to 2 percent slopes IV II III	Map Unit Name	Agri	For	Hort
Cullowhee fine sandy loam, 0 to 2 percent slopes, occasionally flooded II II IV Cullowhee, frequently flooded, ALL IV II IV Cullowhee, frequently flooded, ALL IV II IV Delance (Dillard) loam, ALL I I I I Delance fine sandy loam, 2 to 6 percent slopes II I I I I I I Delance fine sandy loam, 2 to 6 percent slopes II I I I I I I I I				
Cullowhee, frequently flooded, ALL IV II IV Dicullowhee, five precent slopes, frequently flooded IV II IV Delanco (Dillard) loam, ALL I I I Delanco fine sandy loam, 2 to 6 percent slopes II I I I I Delanco fine sandy loam, 2 to 6 percent slopes, frequently flooded IV II IV II IV Delanco fine sandy loam, 0 to 5 percent slopes, frequently flooded IV II IV Delanco fine sandy loam, 0 to 5 percent slopes, frequently flooded IV II IV Delanco flooded, ALL III III III Delanco flooded, ALL III III III Delanco flooded, 2 to 8 percent slopes, occasionally flooded IV II IV Diland, ALL III III Delanco flooded, 2 to 8 percent slopes, occasionally flooded IV II IV Diland, ALL III III Delanco flooded, 2 to 8 percent slopes I I I III III III Delanco flooded, 2 to 8 percent slopes, story III II III				
Cullowhee-Nikwasi complex, 0 to 2 percent slopes, frequently flooded IV II IV Delanco (Dillard) loam, ALL I I I I Delanco fine sandy loam, 2 to 6 percent slopes III I I I Dellwood gravelly fine sandy loam, 0 to 5 percent slopes, frequently flooded IV III IV Dellwood cassionally flooded, ALL III III III III Dellwood-Reddies complex, 0 to 3 percent slopes, occasionally flooded IV III IV Dellwood-Reddies complex, 0 to 3 percent slopes, occasionally flooded IV III IV Dillard, ALL I I I III Dellwood-Urban land complex, 0 to 3 percent slopes, occasionally flooded IV III IV Dillard, ALL I I I III Dillsboro clay loam, 2 to 8 percent slopes, aracly flooded III I II Dillsboro clay loam, 8 to 15 percent slopes, story III I III III Dillsboro clay loam, 8 to 15 percent slopes, story III I II Dillsboro clay loam, 15 to 30 percent slopes, story IV I II Dillsboro loam, 2 to 8 percent slopes I I I II Dillsboro loam, 2 to 8 percent slopes I I I II Dillsboro loam, 8 to 15 percent slopes IV I II Dillsboro loam, 8 to 15 percent slopes IV I IV Dirney-Unicoi complex, very story, ALL IV VI IV Dirney-Unicoi complex, very story, ALL IV VI IV Dirney-Unicoi complex, very story, ALL IV VI IV Dirney-Unicoi complex, 50 to 95 percent slopes, story IV IV IV Dirney-Unicoi-Rock outcrop complex, ALL IV VI IV Dirney-Unicoi-Rock outcrop complex, 30 to 50 percent slopes, story IV I III Edneytown-Pigeonroost complex, 30 to 50 percent slopes, story IV I III Edneytown-Pigeonroost complex, 30 to 50 percent slopes, story IV I III Edneytown-Pigeonroost complex, 8 to 15 percent slopes, story IV I III Edneytown-Pigeonroost complex, 8 to 15 percent slopes, story IV I III Edneyville (Edneytown) fine sandy loam, 25 to 45 percent slopes IV I III Edneyville (Edneytown) fine sandy loam, 25 to 45 percent slopes IV				
Delanco (Dillard) loam, ALL I I I Delanco (Dillard) loam, 2 to 6 percent slopes II I I Delanco fine sandy loam, 2 to 6 percent slopes II I I I Delanco fine sandy loam, 0 to 5 percent slopes, frequently flooded IV II I IV Dellwood, occasionally flooded, ALL III III III III Dellwood-Geddies complex, 0 to 3 percent slopes, occasionally flooded III III III III Dellwood-Urban land complex, 0 to 3 percent slopes, occasionally flooded IV II IV Dillard, ALL II III III Dellwood-Urban land complex, 0 to 3 percent slopes, occasionally flooded IV II IV Dillard, ALL II III				
Delanco fine sandy loam, 2 to 6 percent slopes II I J Delayood gravelly fine sandy loam, 0 to 5 percent slopes, frequently flooded IV III IV Delayood, occasionally flooded, ALL III I				
Dellwood, gravelly fine sandy loam, 0 to 5 percent slopes, frequently flooded IV II IV Dellwood, occasionally flooded, ALL III				
Dellwood, occasionally flooded, ALL III III III Dellwood-Reddies complex, 0 to 3 percent slopes, occasionally flooded IV II IV Dillard, ALL I I I III II				
Dellwood-Reddies complex, 0 to 3 percent slopes, occasionally flooded III III III Dellwood-Urban land complex, 0 to 3 percent slopes, occasionally flooded IV II IV Dillard, ALL I I I I I I I I I				
Dellwood-Urban land complex, 0 to 3 percent slopes, occasionally flooded IV II IV Dillard, ALL I I I I I I Dillsboro clay loam, 2 to 8 percent slopes I I I I I I I I Dillsboro clay loam, 8 to 15 percent slopes, rarely flooded II I II II II Dillsboro clay loam, 8 to 15 percent slopes, stony III I II II II II II			~ } ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
Dillaboro clay loam, 2 to 8 percent slopes		· · · · · · · · · · · · · · · · · · ·		
Dillsboro clay loam, 2 to 8 percent slopes		 		
Dillsboro clay loam, 8 to 15 percent slopes, stony III I II Dillsboro clay loam, 8 to 15 percent slopes, stony III I II II Dillsboro clay loam, 15 to 30 percent slopes, stony IV I II Dillsboro loam, 2 to 8 percent slopes I I I I II Dillsboro loam, 2 to 8 percent slopes II I I I II Dillsboro loam, 8 to 15 percent slopes II I I I II Dillsboro loam, 8 to 15 percent slopes II I II II II Dillsboro loam, 8 to 15 percent slopes IV I IV Diney-Unicoi complex, very stony, ALL IV VI IV Diney-Unicoi complex, 50 to 95 percent slopes, very rocky IV VI IV Diney-Unicoi-Rock outcrop complex, ALL IV VI IV IV Diney-Unicoi-Rock outcrop complex, ALL IV VI IV IV IV IV IV			·	
Dillsboro clay loam, 8 to 15 percent slopes, stony				·
Dillsboro clay loam, 15 to 30 percent slopes, stony			·	
Dillsboro loam, 2 to 8 percent slopes I I I I Dillsboro loam, 8 to 15 percent slopes II I II II Dillsboro lythan land complex, 2 to 15 percent slopes IV I IV IV Ditney-Unicoi complex, 8 to 15 percent slopes IV I IV Ditney-Unicoi complex, 9 to 95 percent slopes, very rocky IV VI IV Ditney-Unicoi complex, 50 to 95 percent slopes, very rocky IV VI IV Ditney-Unicoi-Rock outcrop complex, ALL IV VI IV Edneytown gravelly sandy loam, 8 to 25 percent slopes IV I III Edneytown-Chestnut complex, 30 to 50 percent slopes, stony IV I III Edneytown-Chestnut complex, 50 to 80 percent slopes, stony IV I III Edneytown-Pigeonroost complex, 8 to 15 percent slopes, stony IV I III Edneytown-Pigeonroost complex, 15 to 30 percent slopes, stony IV I III Edneytown-Pigeonroost complex, 30 to 50 percent slopes, stony IV I III Edneytown-Pigeonroost complex, 30 to 50 percent slopes, stony IV I IV Edneyville (Edneytown) fine sandy loam, 7 to 15 percent slopes III I III Edneyville (Edneytown) fine sandy loam, 15 to 25 percent slopes IV I IV Edneyville (Edneytown) fine sandy loam, 25 to 45 percent slopes IV I IV Edneyville (Edneytown) fine sandy loam, 25 to 45 percent slopes IV I IV Edneyville (Edneytown) fine sandy loam, 25 to 45 percent slopes IV I II Edneyville (Edneytown) fine sandy loam, 25 to 45 percent slopes IV I II Edneyville (Edneytown) fine sandy loam, 25 to 45 percent slopes IV I II Edneyville-Chestnut complex, 2 to 8 percent slopes, stony IV I II Edneyville-Chestnut complex, 8 to 15 percent slopes, stony IV I II Edneyville-Chestnut complex, 15 to 30 percent slopes, stony IV I III Edneyville-Chestnut complex, 15 to 30 percent slopes, stony IV I III Edneyville-Chestnut complex, ALL OTHER IV I IV Edneyville-Chestnut complex, 5 to 30 percent slopes, stony IV I III Edneyville-Chestnut complex, 5 to 30 percent slopes			·	
Dillsboro Loam, 8 to 15 percent slopes II I IV				
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MLRA 130 – Mountains

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Harmiller-Shinbone complex, 30 to 50 percent slopes, stony Hatboro loam IV III III Hayesville channery fine sandy loam, 8 to 15 percent slopes, very stony IV II IV III IV Hayesville channery fine sandy loam, 15 to 25 percent slopes, very stony IV III Hayesville channery fine sandy loam, 15 to 25 percent slopes, very stony IV III III Hayesville channery fine sandy loam, 25 to 60 percent slopes, very stony IV I IV Hayesville clay loam, 2 to 8 percent slopes, eroded III Hayesville clay loam, 6 to 15 percent slopes, eroded IV III Hayesville clay loam, 8 to 15 percent slopes, eroded IV III Hayesville clay loam, 10 to 25 percent slopes, severely eroded IV III III III III III III I		IV	VI	IV
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Hayesville channery fine sandy loam, 15 to 25 percent slopes, very stony IV I III Hayesville channery fine sandy loam, 25 to 60 percent slopes, very stony IV I IV Hayesville clay loam, 2 to 8 percent slopes, eroded III III Hayesville clay loam, 6 to 15 percent slopes, eroded IV I II Hayesville clay loam, 8 to 15 percent slopes, eroded IV I III Hayesville clay loam, 10 to 25 percent slopes, severely eroded IV I III		IV	II	IV
Hayesville channery fine sandy loam, 25 to 60 percent slopes, very stony IV I IV Hayesville clay loam, 2 to 8 percent slopes, eroded III I II Hayesville clay loam, 6 to 15 percent slopes, eroded IV I II Hayesville clay loam, 8 to 15 percent slopes, eroded IV I II Hayesville clay loam, 10 to 25 percent slopes, severely eroded IV I III	Hayesville channery fine sandy loam, 8 to 15 percent slopes, very stony	IV	I	II
Hayesville clay loam, 2 to 8 percent slopes, eroded III I II Hayesville clay loam, 6 to 15 percent slopes, eroded IV I II Hayesville clay loam, 8 to 15 percent slopes, eroded IV I II Hayesville clay loam, 10 to 25 percent slopes, severely eroded IV I III	Hayesville channery fine sandy loam, 15 to 25 percent slopes, very stony	IV	I	
Hayesville clay loam, 2 to 8 percent slopes, eroded III I II Hayesville clay loam, 6 to 15 percent slopes, eroded IV I II Hayesville clay loam, 8 to 15 percent slopes, eroded IV I II Hayesville clay loam, 10 to 25 percent slopes, severely eroded IV I III	Hayesville channery fine sandy loam, 25 to 60 percent slopes, very stony	IV	I	IV
Hayesville clay loam, 6 to 15 percent slopes, eroded IV I II Hayesville clay loam, 8 to 15 percent slopes, eroded IV I II Hayesville clay loam, 10 to 25 percent slopes, severely eroded IV I III	Hayesville clay loam, 2 to 8 percent slopes, eroded			***************************************
Hayesville clay loam, 8 to 15 percent slopes, eroded IV I II Hayesville clay loam, 10 to 25 percent slopes, severely eroded IV I III	Hayesville clay loam, 6 to 15 percent slopes, eroded	IV	I	
Hayesville clay loam, 10 to 25 percent slopes, severely eroded IV I III	Hayesville clay loam, 8 to 15 percent slopes, eroded	IV		· · · · · · · · · · · · · · · · · · ·
	Hayesville clay loam, 10 to 25 percent slopes, severely eroded	IV		
	Hayesville clay loam, 15 to 30 percent slopes, eroded			

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Map Unit Name	T A ari	For	Uort
Hayesville fine sandy loam, 6 to 15 percent slopes	Agri III	I	Hort
Hayesville fine sandy loam, 8 to 15 percent slopes	III	I	1 I
Hayesville fine sandy loam, 15 to 25 percent slopes	III	I	
Hayesville fine sandy loam, 15 to 30 percent slopes	III	I	II
Hayesville fine sandy loam, 25 to 50 percent slopes	IV	I	III
Hayesville loam, 2 to 7 percent slopes	II	I	I
Hayesville loam, 2 to 8 percent slopes	II	I	I
Hayesville loam, 6 to 10 percent slopes	II	I	I
Hayesville loam, 6 to 15 percent slopes	III	I	I
Hayesville loam, 7 to 15 percent slopes	III	I	I
Hayesville loam, 8 to 15 percent slopes	III	I	I
Hayesville loam, 10 to 25 percent slopes	III	I	II
Hayesville loam, 15 to 25 percent slopes	III	I	II
Hayesville loam, 15 to 30 percent slopes	III	I	II
Hayesville sandy clay loam, 15 to 30 percent slopes, eroded	IV	I I	III
Hayesville sandy clay loam, 15 to 50 percent stopes, croded Hayesville sandy clay loam, eroded, ALL OTHER	III	I	II
Hayesville-Evard complex, 15 to 25 percent slopes	III	I	II
Hayesville-Evard-Urban land complex, 15 to 25 percent slopes	IV	I	IV
Hayesville-Sauratown complex, 2 to 8 percent slopes	II	I	II
Hayesville-Sauratown complex, 8 to 15 percent slopes	III	I	II
Hayesville-Sauratown complex, 15 to 25 percent slopes	III	I	III
Hayesville-Sauratown complex, 25 to 60 percent slopes	IV	I	
Hayesville-Urban land complex, ALL	IV	I	III
Haywood stony loam, 15 to 25 percent slopes	IV		IV
Haywood stony loam, 15 to 25 percent slopes Haywood stony loam, 25 to 50 percent slopes	IV	I	III
Hemphill, rarely flooded, ALL	IV	<u>II</u>	IV
Humaquepts, loamy, 2 to 8 percent slopes, stony	IV	II	IV
Huntdale clay loam, 8 to 15 percent slopes, stony	III	I	II
Huntdale clay loam, 15 to 30 percent slopes, stony	IV	<u>I</u>	II
Huntdale clay loam, 30 to 50 percent slopes, stony	IV	I	III
Huntdale silty clay loam, 15 to 30 percent slopes, stony	IV	<u>I</u>	II
Huntdale silty clay loam, 30 to 50 percent slopes, very stony	IV	<u>I</u>	III
Huntdale silty clay loam, 50 to 95 percent slopes, very stony	IV	I	IV
Iotla sandy loam, 0 to 2 percent slopes, occasionally flooded	II	II	III
Junaluska-Brasstown complex, 6 to 25 percent slopes	IV	IV	II
Junaluska-Brasstown complex, 15 to 30 percent slopes	IV	IV	III
Junaluska-Brasstown complex, 25 to 60 percent slopes	IV	IV	III
Junaluska-Brasstown complex, 30 to 50 percent slopes	IV	IV	IV
Junaluska-Tsali complex, ALL	IV	IV	IV
Keener-Lostcove complex, 15 to 30 percent slopes, very stony	IV	I	III
Keener-Lostcove complex, 30 to 50 percent slopes, very stony	IV	Ī	IV
Kinkora loam	IV	I	III
Lonon loam, 2 to 8 percent slopes	I	I	I
Lonon loam, 8 to 15 percent slopes	II	I	Ī
Lonon loam, 15 to 30 percent slopes	IV	Ī	II
Lonon-Northcove complex, 6 to 15 percent slopes	IV	I	
Maymead fine sandy loam, ALL	IV	I	II
Maymead-Greenlee-Potomac complex, 3 to 25 percent slopes	IV	I	IV
Nikwasi, ALL	IV	II	IV
Northcove very cobbly loam, ALL	IV	Ī	IV
Northcove-Maymead complex, extremely stony, ALL	IV	Ī	IV
Oconaluftee channery loam, ALL	IV	VI	IV
	<u> </u>	<u></u>	

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Map Unit Name	Agri	For	Hort
Oconaluftee channery loam, windswept, ALL	IV	VI	IV
Ostin, occasionally flooded, ALL	IV	II	IV
Pigeonroost-Edneytown complex, stony, ALL	IV	I	III
Pineola gravelly loam, 2 to 8 percent slopes	IV	I	II
Pineola gravelly loam, 8 to 15 percent slopes, stony	IV	I	II
Pineola gravelly loam, 15 to 30 percent slopes, stony		I	
Pits, ALL	IV		III
	IV	VI	IV
Plott fine sandy loam, 8 to 15 percent slopes, stony	III	<u>I</u>	II
Plott fine sandy loam, 15 to 30 percent slopes, stony	IV	I	II
Plott fine sandy loam, 30 to 50 percent slopes, stony	IV	I	III
Plott fine sandy loam, 50 to 95 percent slopes, stony	IV	I	IV
Plott loam, 15 to 30 percent slopes, stony	IV	I	II
Plott loam, 30 to 50 percent slopes, stony	IV	I	III
Plott loam, 50 to 95 percent slopes, stony	IV	I	IV
Ponzer muck, cool variant	IV	VI	IV
Porters gravelly loam, 8 to 15 percent slopes, stony	III	I	II
Porters gravelly loam, 15 to 30 percent slopes, stony	IV	I	II
Porters gravelly loam, 30 to 50 percent slopes, stony	IV	I	III
Porters gravelly loam, 50 to 80 percent slopes, stony	IV	I	IV
Porters loam, 25 to 45 percent slopes	IV	I	III
Porters loam, 25 to 80 percent slopes, stony	IV	I	IV
Porters loam, 30 to 50 percent slopes, stony	IV	I	IV
Porters loam, ALL OTHER	IV	I	II
Porters stony loam, 10 to 25 percent slopes	IV	I	II
Porters stony loam, 15 to 25 percent slopes	IV	I	II
Porters stony loam, 15 to 45 percent slopes	IV	I	II
Porters stony loam, 25 to 45 percent slopes	IV	I	III
Porters stony loam, ALL OTHER	IV	I	IV
Porters-Unaka complex, 8 to 15 percent slopes, stony	IV	I	II
Porters-Unaka complex, 15 to 30 percent slopes, stony	IV	I	II
Porters-Unaka complex, 30 to 50 percent slopes, stony	IV	I	III
Porters-Unaka complex, 50 to 95 percent slopes, rocky	IV	I	IV
Potomac, frequently flooded, ALL	IV	II	IV
Potomac-Iotla complex, 0 to 3 percent slopes, mounded, frequently flooded	IV	II	IV
Rabun loam, 6 to 25 percent slopes	IV	I	II
Rabun loam, 25 to 50 percent slopes	IV	I	III
Reddies, occasionally flooded	II	II	II
Reddies, frequently flooded, ALL	IV	II	IV
Rock outcrop	IV	VI	IV
Rock outcrop-Ashe complex, ALL	IV	VI	IV
Rock outcrop-Ashe-Cleveland complex, ALL	IV	VI	IV
Rock outcrop-Cataska complex, ALL	IV	VI	IV
Rock outcrop-Cleveland complex, ALL	IV	VI	IV
Rock outcrop-Cleveland complex, windswept, ALL	IV	VI	IV
Rock outcrop-Craggey complex, windswept, ALL	IV	VI	IV
Rosman, frequently flooded, ALL	IV	II	IV
Rosman, ALL OTHER	I	ĪĪ	1
Rosman-Reddies complex, 0 to 3 percent slopes, occasionally flooded	Ī	II	Ī
Saunook gravelly loam, 2 to 8 percent slopes	Ī	I	I
Saunook gravelly loam, 8 to 15 percent slopes	Ī	I	
Saunook gravelly loam, 8 to 15 percent slopes	II	i	II
Saunook gravelly loam, 15 to 30 percent slopes	IV	Ī	II
Same of Practice, rough, 12 to 20 belong globes	<u> </u>		

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Map Unit Name	Agri	For	Hort
Saunook gravelly loam, 15 to 30 percent slopes, stony	IV	I	II
Saunook gravelly loam, 30 to 50 percent slopes, stony	IV	$\frac{1}{I}$	III
Saunook loam, 2 to 8 percent slopes	I	I	I
Saunook loam, 8 to 15 percent slopes	I	I	I
Saunook loam, 8 to 15 percent slopes, stony	II	I	II
Saunook loam, 15 to 30 percent slopes, stony	IV	1 1	II
Saunook loam, 15 to 30 percent slopes, story Saunook loam, 15 to 30 percent slopes, very story	IV	I	III
Saunook loam, 30 to 50 percent slopes, very stony	IV		IV
Saunook sandy loam, 2 to 8 percent slopes		I	
Saunook sandy loam, 8 to 15 percent slopes, stony	I	I	I
Saunook salty loam, 8 to 15 percent slopes, stony Saunook silt loam, 2 to 8 percent slopes	II	I	II
Saunook silt loam, 8 to 15 percent slopes, stony		I	I
	II	I	II
Saunook-Nikwasi complex, 2 to 15 percent slopes	IV	I	III
Saunook-Thunder complex, ALL	IV	I	III
Saunook-Urban land complex, 2 to 15 percent slopes	IV	I	IV
Sauratown channery fine sandy loam, 8 to 15 percent slopes	IV	V	III
Sauratown channery fine sandy loam, 8 to 15 percent slopes, very stony	IV	V	III
Sauratown channery fine sandy loam, ALL OTHER	IV	V	IV
Soco-Cataska-Rock outcrop complex, 50 to 95 percent slopes	IV	VI	IV
Soco-Ditney complex, 6 to 25 percent slopes, stony	IV	III	III
Soco-Ditney complex, 8 to 15 percent slopes, very stony	IV	III	III
Soco-Ditney complex, 15 to 30 percent slopes, very stony	IV	III	III
Soco-Ditney complex, ALL OTHER	IV	III	IV
Soco-Stecoah complex, 8 to 15 percent slopes, stony	IV	III	II
Soco-Stecoah complex, 15 to 30 percent slopes	IV	III	III
Soco-Stecoah complex, 15 to 30 percent slopes, stony	IV	III	III
Soco-Stecoah complex, ALL OTHER	IV	III	IV
Soco-Stecoah complex, windswept, 30 to 50 percent slopes	IV	VI	IV
Spivey cobbly loam, extremely bouldery, ALL	IV	I	IV
Spivey stony loam, 10 to 40 percent slopes	IV	I	IV
Spivey-Santeetlah complex, 8 to 15 percent slopes, stony	IV	I	III
Spivey-Santeetlah complex, 15 to 30 percent slopes, stony	IV	I	III
Spivey-Santeetlah complex, stony, ALL OTHER	IV	I	IV
Spivey-Whiteoak complex, ALL	IV	I	IV
Statler, rarely flooded, ALL	I	I	I
Stecoah-Soco complex, 15 to 30 percent slopes, stony	IV	I	III
Stecoah-Soco complex, 30 to 50 percent slopes, stony	IV	I	III
Stecoah-Soco complex, 50 to 80 percent slopes, stony	IV	I	IV
Stony colluvial land	IV	II	IV
Stony land	IV	VI	IV
Stony steep land	IV	VI	IV
Suncook loamy sand, ALL	IV	II	II
Sylco-Cataska complex, ALL	IV	IV	IV
Sylco-Rock outcrop complex, 50 to 95 percent slopes	IV	IV	IV
Sylco-Soco complex, 10 to 30 percent slopes, stony	IV	IV	IV
Sylva-Whiteside complex, ALL	IV	I	II
Talladega, ALL	IV	IV	IV
Tanasee-Balsam complex, ALL	IV	VI	IV
Tate fine sandy loam, 2 to 6 percent slopes	I	I	I
Tate fine sandy loam, 2 to 7 percent slopes	I	I	I
Tate fine sandy loam, 2 to 8 percent slopes	I	I	I
Tate fine sandy loam, 2 to 8 percent slopes, very stony	IV	I	II

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Tate fine sandy loam, 6 to 15 percent slopes	Man I Init Nama	1 4	T	TION
Tate fine sandy loam, 8 to 15 percent slopes	Map Unit Name Tata fine conductors 6 to 15 recent alone	Agri	For	Hort
Tate fine sandy loam, 8 to 15 percent slopes				
Tate fine sandy loam, 8 to 25 percent slopes			 	
Tate fine sandy loam, 15 to 25 percent slopes				
Tate gravelly loam, 8 to 15 percent slopes				
Tate gravelly loam, 15 to 30 percent slopes, stony			 	
Tate Image: Ima			4	
Tate loam, 2 to 6 percent slopes				
Tate loam, 2 to 8 percent slopes				}
Tate loam, 6 to 10 percent slopes				
Tate loam, 6 to 15 percent slopes				
Tate loam, 8 to 15 percent slopes				
Tate loam, 10 to 15 percent slopes				
Tate loam, 15 to 25 percent slopes				
Tate loam, 15 to 30 percent slopes				
Tate-Cullowhee complex, 0 to 25 percent slopes				
Tate-French complex, 2 to 10 percent slopes	<u> </u>			
Tate-Greenlee complex, ALL				
Thunder-Saunook complex, ALL				
Toecane-Tusquitee complex, ALL	<u> </u>			
Toxaway, ALL				IV
Transylvania silt loam				1
Trimont gravelly loam, ALL Tuckasegee-Cullasaja complex, 8 to 15 percent slopes, stony IV III III Tuckasegee-Cullasaja complex, 15 to 30 percent slopes, very stony IV III IV Tuckasegee-Cullasaja complex, 30 to 50 percent slopes, extremely stony IV III IV Tuckasegee-Whiteside complex, 2 to 8 percent slopes III III III III III III III III III I				IV
Tuckasegee-Cullasaja complex, 8 to 15 percent slopes, stony IV III III Tuckasegee-Cullasaja complex, 15 to 30 percent slopes, very stony IV III IV Tuckasegee-Cullasaja complex, 2 to 8 percent slopes, extremely stony IV III IV Tuckasegee-Whiteside complex, 2 to 8 percent slopes I III II Tuckasegee-Whiteside complex, 8 to 15 percent slopes III III I III Tusquitee and Spivey stony soils, ALL IV III IV Tusquitee loam, 6 to 10 percent slopes III II II I III Tusquitee loam, 6 to 15 percent slopes III II II I III I II				
Tuckasegee-Cullasaja complex, 15 to 30 percent slopes, very stony Tuckasegee-Cullasaja complex, 30 to 50 percent slopes, extremely stony Tuckasegee-Whiteside complex, 2 to 8 percent slopes III III Tuckasegee-Whiteside complex, 8 to 15 percent slopes III III Tusquitee and Spivey stony soils, ALL Tusquitee loam, 6 to 10 percent slopes III III Tusquitee loam, 6 to 15 percent slopes III III Tusquitee loam, 6 to 15 percent slopes III III Tusquitee loam, 7 to 15 percent slopes III III Tusquitee loam, 10 to 15 percent slopes III III Tusquitee loam, 10 to 15 percent slopes III III Tusquitee loam, 15 to 25 percent slopes III III Tusquitee loam, 15 to 25 percent slopes IV IIII Tusquitee stony loam, 25 to 45 percent slopes IV IIIII Udifluvents, frequently flooded, ALL Udorthents, loamy, ALL Udorthents, loamy, ALL Udorthents-Pits complex, mounded, 0 to 2 percent slopes, occasionally IV IV Unaka-Porters complex, very rocky, ALL Unaka-Porters complex, very rocky, ALL Unaka-Porters complex, 50 to 95 percent slopes, very bouldery Unicoi-Rock outcrop complex, 50 to 95 percent slopes, extremely bouldery Unicoi-Rock outcrop complex, 30 to 95 percent slopes, extremely bouldery Unison fine sandy loam, 2 to 8 percent slopes III II Unison loam, 8 to 15 percent slopes III II Unison loam, 8 to 15 percent slopes III II Unison loam, 8 to 15 percent slopes III II Unison loam, 8 to 15 percent slopes III II Unison loam, 15 to 30 percent slopes III II Unison loam, 15 to 30 percent slopes			I	IV
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Unicoi-Rock outcrop complex, 30 to 95 percent slopes, extremely bouldery Unison fine sandy loam, 2 to 8 percent slopes Unison fine sandy loam, 8 to 15 percent slopes Unison fine sandy loam, 15 to 25 percent slopes IV III Unison loam, 2 to 8 percent slopes IV III Unison loam, 8 to 15 percent slopes III III Unison loam, 8 to 15 percent slopes IV III Unison loam, 15 to 30 percent slopes IV III	Unaka-Rock outcrop complex, 50 to 95 percent slopes, very bouldery	IV	VI	IV
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Unison loam, 15 to 30 percent slopes IV I II		II I		I
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MLRA 130 - Mountains

Map Unit Name	Agri	For	Hort
Watauga loam, 6 to 10 percent slopes	III	I	II
Watauga loam, 6 to 15 percent slopes	III	I	II
Watauga loam, 8 to 15 percent slopes	III	I	II
Watauga loam, ALL OTHER	IV	I	III
Watauga sandy loam, 8 to 15 percent slopes, stony	III	I	II
Watauga sandy loam, 15 to 30 percent slopes, stony	IV	I	II
Watauga sandy loam, 30 to 50 percent slopes, stony	IV	I	III
Watauga stony loam, 15 to 45 percent slopes	IV	I	IV
Wayah loam, windswept, eroded, stony, ALL	IV	VI	IV
Wayah sandy loam, stony, ALL	IV	V	IV
Wayah sandy loam, windswept, stony, ALL	IV	VI	IV
Wayah-Burton complex, 15 to 30 percent slopes, bouldery	IV	V	IV
Wayah-Burton complex, 30 to 50 percent slopes, bouldery	IV	V	IV
Wayah-Burton complex, 50 to 95 percent slopes, very rocky	IV	V	IV
Wayah-Burton complex, windswept, ALL	IV	V	IV
Whiteoak cobbly loam, 8 to 15 percent slopes, stony	II	I	II
Whiteoak cobbly loam, 15 to 30 percent slopes, stony	IV	I	III
Whiteoak fine sandy loam, 2 to 8 percent slopes	I	I	I
Whiteoak fine sandy loam, 8 to 15 percent slopes, stony	II	I	II
Whiteoak fine sandy loam, 15 to 30 percent slopes, very stony	IV	I	III
Whiteside-Tuckasegee complex, 2 to 8 percent slopes	I	I	I

Map Unit Name	Agri	For	Hort
Alluvial land, wet	III	III	III
Alpin, ALL	IV	II	IV
Altavista, ALL	I	I	I
Altavista-Urban land complex, 0 to 3 percent slopes, rarely flooded	IV	I	IV
Augusta, ALL	I	I	I
Autryville loamy sand, ALL	III	II	III
Autryville, ALL OTHER	IV	II	IV
Autryville-Urban land complex, 0 to 6 percent slopes	IV	II	IV
Aycock very fine sandy loam, 2 to 6 percent slopes, eroded			
Aycock, ALL OTHER	II	II	II
Ballahack fine sandy loam	I I		I
Barclay very fine sandy loam	I	I	I
Bethera loam, 0 to 1 percent slopes	I	I	I
Dish and Jahnston acits for each for 1-1	II	I	II
Bibb and Johnston soils, frequently flooded	IV	III	IV
Bibb, ALL	IV	III	IV
Blaney, ALL	IV	II	IV
Blanton, ALL	IV	V	IV
Bojac loamy fine sand, 0 to 3 percent slopes	III	II	III
Bonneau loamy fine sand, 0 to 4 percent slopes	II	II	II
Bonneau loamy sand, 0 to 4 percent slopes	II	II	II
Bonneau loamy sand, 0 to 6 percent slopes	II	II	II
Bonneau loamy sand, 6 to 12 percent slopes	III	II	III
Bonneau sand, 0 to 3 percent slopes	II	II	II
Butters fine sand, 0 to 2 percent slopes	II	II	II
Butters loamy sand, 0 to 2 percent slopes	II	II	II
Byars loam	II	I	II
Candor sand, 1 to 8 percent slopes	IV	V	IV
Candor sand, 8 to 15 percent slopes	IV	V	IV
Cape Fear loam	I	<u>I</u>	I
Caroline sandy loam, 0 to 2 percent slopes	II	II	II
Caroline sandy loam, 2 to 6 percent slopes	II	II	II
Centenary sand	IV	II	IV
Chastain and Bibb soils, 0 to 1 percent slopes, frequently flooded	IV	III	IV
Chastain silt loam, frequently flooded	IV	III	IV
Chewacla and Chastain soils, frequently flooded	IV	III	IV
Chewacla and Congaree loams, frequently flooded	III	III	III
Chewacla and Wehadkee soils, 0 to 1 percent slopes, frequently flooded	IV	III	IV
Chewacla loam	II	III	II
Chewacla loam, 0 to 1 percent slopes, occasionally flooded	II	III	II
Chewacla loam, frequently flooded	IV	III	IV
Chewacla silt loam	II	III	II
Chipley loamy sand (Pactolus)	IV	II	IV
Chipley sand, 0 to 2 percent slopes	IV	II	IV
Conetoe loamy sand, ALL	III	II	III
Congaree silt loam	I	III	I
Congaree silt loam, frequently flooded	I	III	I
Cowarts loamy sand, 2 to 6 percent slopes	II	I	II
Cowarts loamy sand, 6 to 10 percent slopes	III	I	III
Cowarts sandy loam, 6 to 12 percent slopes, eroded	IV	I	IV
Coxville loam	II	I	II
Coxville sandy loam	II	I	II
Craven fine sandy loam, 0 to 1 percent slopes	II	I	II
	 		

Map Unit Name	Map Unit Name	I Agri	For	Hort
Craven fine sandy loam, 4 to 10 percent slopes				
Craven loam, 1 to 4 percent slopes				
Craven sandy clay loam, 1 to 4 percent slopes, eroded				
Craven sandy loam, 2 to 6 percent slopes, eroded II				
Craven sandy loam, 2 to 6 percent slopes, croded (Gritney)				
Craven sandy loam, 6 to 10 percent slopes, eroded (Gritney)				
Craven-Urban land complex, 0 to 4 percent slopes				
Croatan muck				
Deloss loam				
Dogue, ALL		-		· · · · · · · · · · · · · · · · · · ·
Dothan loamy sand, 2 to 6 percent slopes			···	
Dotshan, ALL OTHER			····	
Dragston loamy sand				
Dunbar, ALL			· 	
Duplin, ALL II II Duplin-Urban land complex, 0 to 5 percent slopes IV I IV IV II IV				
Duplin-Urban land complex, 0 to 5 percent slopes				
Dystrochrepts, steep				<u> </u>
Emporia, ALL Emporia-Urban land complex, 0 to 6 percent slopes III III Emporia-Urban land complex, 2 to 6 percent slopes III III Emporia-Wedowee complex, 2 to 6 percent slopes III III Estis, ALL Exum, ALL Exum, ALL Exum, ALL Faceville fine sandy loam, ALL Faceville loamy sand, 6 to 10 percent slopes, eroded IV II IV Faceville loamy sand, 6 to 10 percent slopes, eroded III III Faceville sandy loam, 0 to 2 percent slopes III III Faceville sandy loam, 2 to 6 percent slopes III III Faceville sandy loam, 2 to 6 percent slopes, eroded IIII III Faceville sandy loam, 2 to 6 percent slopes, eroded IIII III Faceville sandy loam, 6 to 10 percent slopes, eroded IIII III Faceville sandy loam, 6 to 10 percent slopes, eroded III III Faceville sandy loam, 6 to 10 percent slopes, eroded III III Faceville July III Faceville sandy loam, 6 to 10 percent slopes IV III IV Gilead loamy sand, ALL IV III IV Gilead loamy sand, 0 to 2 percent slopes IV III IV Gilead loamy sand, 10 to 15 percent slopes IV III IV Gilead loamy sand, 2 to 6 percent slopes IV III IV Gilead loamy sand, 6 to 10 percent slopes IV III IV Gilead loamy sand, 6 to 10 percent slopes IV III IV Gilead loamy sand, 6 to 10 percent slopes IV III IV Gilead loamy sand, 6 to 10 percent slopes IV III IV Gilead loamy sand, 6 to 10 percent slopes IV III IV Gilead loamy sand, 6 to 10 percent slopes IV III IV Gilead sandy loam, 8 to 15 percent slopes III III Gilead sandy loam, 8 to 15 percent slopes IV III IV Grantham, ALL I I I III Grantham, ALL I I I III Grantham, ALL I I I III Grantham, ALL III III Grantham, ALL III III Grantham, ALL III III III III III III III III III I				
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Goldsboro-Urban land complex, ALL Grantham, ALL Grantham-Urban land complex Grifton-Meggett complex, occasionally flooded Grifton-Meggett complex, occasionally flooded IV II IV Gritney fine sandy loam, 2 to 6 percent slopes III III Gritney fine sandy loam, 2 to 7 percent slopes III III Gritney fine sandy loam, 4 to 8 percent slopes III III Gritney fine sandy loam, 5 to 12 percent slopes, eroded IV III III III III III III I	Gilead sandy loam, 8 to 15 percent slopes	IV	II	IV
Grantham, ALL Grantham-Urban land complex Grifton-Meggett complex, occasionally flooded Gritney fine sandy loam, 2 to 6 percent slopes Gritney fine sandy loam, 2 to 7 percent slopes Gritney fine sandy loam, 4 to 8 percent slopes Gritney fine sandy loam, 5 to 12 percent slopes, eroded Gritney fine sandy loam, 6 to 10 percent slopes III III III III III III III	Goldsboro, ALL	I	I	I
Grantham-Urban land complex Grifton-Meggett complex, occasionally flooded IV IV Grifton-Meggett complex, occasionally flooded IV IV Gritney fine sandy loam, 2 to 6 percent slopes III III III Gritney fine sandy loam, 2 to 7 percent slopes III III III Gritney fine sandy loam, 4 to 8 percent slopes III III III Gritney fine sandy loam, 5 to 12 percent slopes, eroded IV II IV III III III III III III III I	Goldsboro-Urban land complex, ALL	IV	I	IV
Grifton-Meggett complex, occasionally flooded IV I IV Gritney fine sandy loam, 2 to 6 percent slopes III III III Gritney fine sandy loam, 2 to 7 percent slopes III III III Gritney fine sandy loam, 4 to 8 percent slopes III III III Gritney fine sandy loam, 5 to 12 percent slopes, eroded IV II IV Gritney fine sandy loam, 6 to 10 percent slopes III III III	Grantham, ALL	I	I	I
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Gritney fine sandy loam, 5 to 12 percent slopes, eroded IV II IV Gritney fine sandy loam, 6 to 10 percent slopes III III	Gritney fine sandy loam, 4 to 8 percent slopes	III		
Gritney fine sandy loam, 6 to 10 percent slopes III III III		IV		
	Gritney fine sandy loam, 6 to 10 percent slopes	III		
		IV		

Map Unit Name	Agri	For	Hort
Gritney fine sandy loam, 10 to 15 percent slopes	IV	II	IV
Gritney loamy fine sand, 2 to 7 percent slopes	II	II	II
Gritney sandy clay loam, ALL	III	II	III
Gritney sandy loam, 2 to 5 percent slopes, eroded	III	II	III
Gritney sandy loam, 2 to 5 percent slopes Gritney sandy loam, 2 to 6 percent slopes	II	II	II
Gritney sandy loam, 5 to 12 percent slopes, eroded	IV	II	IV
Gritney sandy loam, 6 to 10 percent slopes	III	II	III
Gritney-Urban land complex, 2 to 12 percent slopes	IV	II	IV
Hoffman loamy sand, 6 to 10 percent slopes, eroded (Gilead)	IV	II	IV
Hoffman loamy sand, 10 to 20 percent slopes (Gilead)	III	II	III
Johns, ALL	TI III	I	II
Johnston, ALL	IV	III	IV
Kalmia loamy sand, 0 to 2 percent slopes	II	II	II
Kalmia loamy sand, 0 to 2 percent stopes Kalmia loamy sand, 0 to 3 percent slopes	II	II	II
Kalmia loamy sand, 2 to 6 percent slopes	II	II	II
Kalmia loamy sand, 10 to 15 percent slopes			III
Kalmia loamy sand, 15 to 25 percent slopes	III	II	IV
Kenansville, ALL	IV	II	
Kinston, ALL	III	II	III
Kureb sand, 1 to 8 percent slopes	IV	III	IV
Lakeland, ALL	IV	V	IV
Leaf loam	IV	V	IV
Lenoir loam	III	I	III
	III	I	III
Leon sand, ALL	IV	V	IV
Liddell very fine sandy loam	I	I	I
Lillington-Turbeville complex, 8 to 15 percent slopes Lucy loamy sand	III	II	III
Lumbee, ALL	II	II	II
Lynchburg, ALL	II	I	II
Lynchburg-Urban land complex	I	I	I
Lynn Haven and Torhunta soils		I	IV
Mantachie soils, local alluvium	II	II	II
Marlboro, ALL	II	III	II
Marlboro-Cecil complex, 2 to 8 percent slopes	II	II	II
Marvyn and Gritney soils. 6 to 15 percent slopes	IV	I	IV
Marvyn loamy sand, 6 to 12 percent slopes	IV	I	IV
Maxton loamy sand, 0 to 12 percent slopes	II	II	II
McColl loam	III	II	III
McQueen loam, 1 to 6 percent slopes	II	II	II
Meggett, ALL	IV	I	IV
Muckalee, ALL	IV	III	IV
Myatt very fine sandy loam	II	I	II
Nahunta, ALL	I	I	
Nankin ,ALL	II	II	II
Nixonton very fine sandy loam	I	I	I
Norfolk and Faceville soils, 6 to 10 percent slopes	II	II	II
Norfolk loamy fine sand, ALL	I	II	I
Norfolk loamy sand, 0 to 2 percent slopes	I	II	1
Norfolk loamy sand, 0 to 2 percent stopes Norfolk loamy sand, 2 to 6 percent slopes	I	II	<u>1</u>
Norfolk loamy sand, 2 to 6 percent slopes Norfolk loamy sand, 2 to 6 percent slopes, eroded	II	II	II
Norfolk loamy sand, 2 to 6 percent slopes, eroded Norfolk loamy sand, 6 to 10 percent slopes	II	II	II
Norfolk loamy sand, 6 to 10 percent slopes Norfolk loamy sand, 6 to 10 percent slopes, eroded	III	II	III
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Map Unit Name	Agri	For	Hort
Norfolk sandy loam, 0 to 2 percent slopes	I	II	I
Norfolk sandy loam, 2 to 6 percent slopes	$\frac{1}{I}$	II	I
Norfolk sandy loam, 2 to 6 percent slopes, eroded		II	II
Norfolk sandy loam, 6 to 10 percent slopes	II	II	II
Norfolk, Georgeville, and Faceville soils, 2 to 8 percent slopes	II	II	II
Norfolk-Urban land complex, 0 to 3 percent slopes			
Norfolk-Wedowee complex, 2 to 6 percent slopes	IV	II	IV
Ocilla, ALL	II	II	II
Okenee loam (Paxville)	III	II	III
	II II	III	l II
Orangeburg loamy sand, eroded, ALL	II	II	<u>II</u>
Orangeburg loamy sand, ALL OTHER	I	II	I
Pactolus, ALL	IV	II	IV
Pamlico muck	III	V	III
Pantego, ALL	I	I	I
Paxville fine sandy loam	II	III	II
Paxville loam	II	III	II
Peawick, ALL	II	II	II
Pits-Tarboro complex	IV	VI	IV
Plummer and Osier soils	IV	I	IV
Plummer, ALL	IV	V	IV
Pocalla loamy sand, 0 to 3 percent slopes	III	II	III
Polawana loamy sand, frequently flooded	IV	III	IV
Ponzer muck, siliceous subsoil variant	I	V	I
Portsmouth, ALL	I	I	Ī
Rains, ALL	ī	I	ī
Rains-Toisnot complex, 0 to 2 percent slopes	IV	Ī	IV
Rains-Urban land complex, ALL	IV	Ī	IV
Rimini sand	IV	V	IV
Riverview loam, 0 to 1 percent slopes, occasionally flooded	I	III	i
Roanoke and Wahee loams	II	III	II
Roanoke, ALL	II	III	II
Roanoke-Urban land complex	IV	III	IV
Ruston loamy sand, ALL	III	II	III
Ruston sandy loam, 2 to 6 percent slopes, eroded	IV	II	IV
Rutlege loamy sand	IV	V	IV
Seabrook loamy sand, rarely flooded	IV	II	
Smoothed sandy land	IV	VI	IV IV
St. Lucie sand (Kureb)		VI	
Stallings, ALL	IV		IV
State, ALL	II I	II	II
Swamp	I	I	I
	IV	III	IV
Tarboro, ALL	IV	II	IV
Toisnot, ALL	IV	II	IV
Tomahawk sand	III	II	III
Tomotley, ALL	I	I	I
Torhunta and Lynn Haven soils	II	I	II
Torhunta, ALL	I	I	I
Trebloc loam	I	I	I
Troup sand	IV	II	IV
Turbeville fine sandy loam, 2 to 6 percent slopes	I	II	I
Turbeville gravelly sandy loam, 2 to 8 percent slopes	II	II	II
Turbeville loamy sand, 0 to 2 percent slopes	I	II	I

Map Unit Name	Agri	For	Hort
Turbeville loamy sand, 2 to 6 percent slopes	T I	II	+ 1011 -
Turbeville sandy clay loam, 2 to 6 percent slopes, eroded	II		II
Turbeville sandy loam, 0 to 2 percent slopes	1 <u>1</u>		I
Turbeville sandy loam, 2 to 6 percent slopes	<u> </u>	II	
Turbeville sandy loam, 2 to 8 percent slopes	Î	II	Î
Turbeville sandy loam, 6 to 12 percent slopes	TII TI	II	II
Turbeville-Urban land complex, 0 to 8 percent slopes	IV	II	IV
Uchee, ALL	III	V	III
Udorthents, loamy	IV	VI	IV
Urban land	IV	VI	IV
Varina, ALL	TI II	II	II
Vaucluse loamy sand, 10 to 15 percent slopes	IV	II	IV
Vaucluse loamy sand, 10 to 15 percent slopes, eroded	IV	II	IV
Vaucluse loamy sand, 2 to 6 percent slopes	III	II	III
Vaucluse loamy sand, 2 to 6 percent slopes, eroded	III	II	III
Vaucluse loamy sand, 6 to 10 percent slopes	III	II	III
Vaucluse loamy sand, 6 to 10 percent slopes, eroded	III	II	III
Wagram fine sand, 0 to 6 percent slopes	II	II	II
Wagram loamy sand, 0 to 2 percent slopes	TII TI	II	II
Wagram loamy sand, 0 to 6 percent slopes	II	II	II
Wagram loamy sand, 2 to 6 percent slopes	II	II	II
Wagram loamy sand, 6 to 10 percent slopes	III	II	III
Wagram loamy sand, 10 to 15 percent slopes	III	II	III
Wagram sand, thick surface, 0 to 6 percent slopes	II	II	II
Wagram sand, thick surface, 6 to 10 percent slopes	III	II	III
Wagram sand, thick surface, 10 to 15 percent slopes	III	II	III
Wagram-Troup sands, 0 to 4 percent slopes	IV	II	IV
Wagram-Urban land complex, ALL	IV	II	IV
Wahee, ALL	I	I	I
Wakulla, ALL	IV	V	IV
Wehadkee and Chewacla loams	IV	III	IV
Wehadkee, ALL	IV	III	IV
Wehadkee-Chastain association, frequently flooded	IV	III	IV
Weston loamy sand	III	I	III
Wickham fine sandy loam, 6 to 15 percent slopes, rarely flooded	II	I	II
Wickham fine sandy loam, ALL OTHER	I	I	I
Wickham loamy sandy, ALL	I	I	I
Wickham sandy loam, 0 to 4 percent slopes	I	I	I
Wickham sandy loam, 2 to 6 percent slopes, eroded	II	I	II
Wickham-Urban land complex, 1 to 6 percent slopes	IV	I	IV
Wilbanks loam, frequently flooded	IV	III	IV
Wilbanks silt loam	IV	III	IV
Winton fine sandy loam, ALL	IV	I	IV
Woodington loamy sand	II	II	II

Map Unit Name	Agri	For	Hort
Ailey-Appling complex, 2 to 8 percent slopes	II	II	II
Ailey-Appling complex, 8 to 15 percent slopes, bouldery	IV	II	III
Alamance silt loam, gently sloping phase	II	II	II
Alamance variant gravelly loam, ALL	IV	II	II
Altavista fine sandy loam, 2 to 6 percent slopes, eroded	II	l I	I
Altavista fine sandy loam, 7 to 10 percent slopes	II	<u> </u>	I
Altavista fine sandy loam, 0 to 2 percent slopes occasionally flooded	I	I	II
Altavista fine sandy loam, ALL OTHER	I	I	I
Altavista fine sandy loam, clayey variant	I	I	Ī
Altavista loam, 0 to 3 percent slopes, rarely flooded	I	I	I
Altavista sandy loam, ALL	I	I	I
Altavista silt loam, ALL	I	I	I
Appling coarse sandy loam, eroded gently sloping phase	II	II	II
Appling coarse sandy loam, eroded sloping phase	II	II	II
Appling coarse sandy loam, ALL OTHER	II	II	I
Appling fine sandy loam, 2 to 6 percent slopes	II	II	Ī
Appling fine sandy loam, 2 to 6 percent slopes, eroded	II	II	i ii
Appling fine sandy loam, 2 to 7 percent slopes	II	l II	I
Appling fine sandy loam, 2 to 7 percent slopes, eroded	II	II	II
Appling fine sandy loam, 6 to 10 percent slopes	II	II	I
Appling fine sandy loam, 6 to 10 percent slopes, eroded	II	II	II
Appling fine sandy loam, 7 to 10 percent slopes(Wedowee)	II	II	I
Appling fine sandy loam, 7 to 10 percent slopes, eroded (Wedowee)	II	II	II
Appling fine sandy loam, 10 to 14 percent slopes (Wedowee)	III	II	II
Appling fine sandy loam, 10 to 14 percent slopes, eroded (Wedowee)	III	II	II
Appling fine sandy loam, (Wedowee), ALL OTHER	IV	II	II
Appling gravelly sandy loam, 2 to 6 percent slopes	II	II	I
Appling gravelly sandy loam, 2 to 6 percent slopes, eroded	II	II	II
Appling gravelly sandy loam, 6 to 10 percent slopes	II	II	I
Appling gravelly sandy loam, 6 to 10 percent slopes, eroded	II	II	II
Appling loamy sand, 2 to 6 percent slopes	II	II	I
Appling sandy clay loam, 6 to 10 percent slopes, severely eroded	III	II	II
Appling sandy clay loam, 10 to 15 percent slopes, severely eroded	IV	II	II
Appling sandy clay loam, severely eroded sloping phase	III	II	III
Appling sandy loam, 1 to 6 percent slopes	II	II	I
Appling sandy loam, 2 to 6 percent slopes	II	II	I
Appling sandy loam, 2 to 6 percent slopes, eroded	II	II	II
Appling sandy loam, 2 to 8 percent slopes	II	II	I
Appling sandy loam, 6 to 10 percent slopes	II	II	I
Appling sandy loam, 6 to 10 percent slopes, eroded	II	II	II
Appling sandy loam, 6 to 12 percent slopes	II	II	II
Appling sandy loam, 8 to 15 percent slopes	II	II	II
Appling sandy loam, 10 to 15 percent slopes	III	II	II
Appling sandy loam, 10 to 15 percent slopes, eroded	III	II	II
Appling sandy loam, 10 to 25 percent slopes, eroded (Wedowee)	IV	II	II
Appling sandy loam, 15 to 25 percent slopes (Wedowee)	IV	II	II
Appling sandy loam, 15 to 25 percent slopes, eroded (Wedowee)	IV	II	II
Appling sandy loam, eroded gently sloping phase	II	II	II
Appling sandy loam, eroded sloping phase	II	II	II
Appling sandy loam, eroded strongly sloping phase	III	II	II
Appling sandy loam, gently sloping phase	II	II	1
Appling sandy loam, moderately steep phase (Wedowee)	III	II	II

Map Unit Name	Agri	For	Hort
Appling sandy loam, sloping phase	II	II	II
Appling sandy loam, strongly sloping phase	II	II	
Appling-Marlboro complex, 1 to 6 percent slopes		II	
Appling-Urban land complex, ALL	IV	$+\frac{\Pi}{\Pi}$	IV
Armenia, ALL	IV	III	III
Ashlar-Rock outcrop complex, ALL	IV	V	IV
Augusta, ALL	III	I	TI II
Ayersville gravelly loam, ALL	IV	V	H II
Badin channery loam, 8 to 15 percent slopes	III	II	II
Badin channery silt loam, 2 to 8 percent slopes	III	111	II
Badin channery silt loam, 8 to 15 percent slopes	III	II	II
Badin channery sitt loam, ALL OTHER	IV	II	II
Badin channery silty clay loam, eroded, ALL	III	II	II
Badin silty clay loam, 2 to 8 percent slopes, moderately eroded	III	II	II
Badin silty clay loam, 8 to 15 percent slopes, moderately eroded	IV	II	II
Badin-Goldston complex, 2 to 8 percent slopes	III	II	II
Badin-Goldston complex, 8 to 15 percent slopes	IV	II	III
Badin-Goldston complex, 8 to 15 percent slopes Badin-Goldston complex, 15 to 25 percent slopes	IV	II	IV
Badin-Nanford complex, 15 to 30 percent slopes		<u> </u>	
Badin-Tarrus complex, 2 to 8 percent slopes	IV	II	IV
Badin-Tarrus complex, 2 to 8 percent slopes Badin-Tarrus complex, 2 to 8 percent slopes, moderately eroded	II	II	I
Badin-Tarrus complex, 8 to 15 percent slopes	III	II	I
	III	II	II
Badin-Tarrus complex, 8 to 15 percent slopes, moderately eroded	IV	II	II
Badin-Tarrus complex, 15 to 25 percent slopes	IV	II	II
Badin-Tarrus complex, 25 to 45 percent slopes Badin-Urban land complex, ALL	IV	II	IV
	IV	<u>II</u>	IV
Banister loam, 1 to 6 percent slopes, rarely flooded	II	I	I
Bethlehem gravelly sandy loam, 2 to 8 percent slopes Bethlehem gravelly sandy loam, 8 to 15 percent slopes	III	II	II
Bethlehem-Hibriten complex, 6 to 15 percent slopes	IV		III
Bethlehem-Urban land complex, 2 to 15 percent slopes	IV	II II	IV
Buncombe, ALL	IV	III	IV
Callison-Lignum complex, 2 to 6 percent slopes	III	II	II
Callison-Misenheimer complex, 6 to 10 percent slopes		II	II
Carbonton-Brickhaven complex, ALL	III	II	
Cartecay and Chewacla soils			IV
Cecil clay loam, 2 to 6 percent slopes, eroded	II	III	III II
Cecil clay loam, 2 to 6 percent slopes, eroded Cecil clay loam, 2 to 6 percent slopes, severely eroded	III	<u>II</u>	
Cecil clay loam, 2 to 7 percent slopes, severely eroded	III	II	II
Cecil clay loam, 2 to 8 percent slopes, severely eloded		II	
Cecil clay loam, 6 to 10 percent slopes, eroded	III		<u>II</u>
Cecil clay loam, 6 to 10 percent slopes, everely eroded	III	II	<u>II</u>
	IV	II	II
Cecil clay loam, ALL OTHER	IV	II	II
Cecil fine sandy loam, 2 to 6 percent slopes	II	II	1 11
Cecil fine sandy loam, 2 to 6 percent slopes, eroded	II	II	II
Cecil fine sandy loam, 2 to 7 percent slopes	II	II	1
Cecil fine sandy loam, 2 to 7 percent slopes, eroded	II	II	II I
Cecil fine sandy loam, 2 to 8 percent slopes	II	<u>II</u>	1
Cecil fine sandy loam, 6 to 10 percent slopes	III	II I	<u>II</u>
Cecil fine sandy loam, 6 to 10 percent slopes, eroded	III	II	<u>II</u>
Cecil fine sandy loam, 7 to 10 percent slopes (Pacolet)	III	II	<u>II</u>
Cecil fine sandy loam, 7 to 10 percent slopes, eroded (Pacolet)	III	II	II

Map Unit Name	Agri	For	Hort
Cecil fine sandy loam, 8 to 15 percent slopes	Agri III	II	II
Cecil fine sandy loam, 10 to 14 percent slopes (Pacolet)		II	II
Cecil fine sandy loam, 10 to 14 percent slopes, eroded (Pacolet)	III	II	II
Cecil fine sandy loam, 10 to 15 percent slopes	III	II	II
Cecil fine sandy loam, 10 to 15 percent slopes (Pacolet)	III	II	II
Cecil fine sandy loam, 10 to 15 percent slopes, eroded (Pacolet)	III	II	II
Cecil fine sandy loam, 14 to 25 percent slopes (Pacolet)	IV	II	II
Cecil fine sandy loam, 14 to 25 percent slopes, eroded (Pacolet)	IV	II	II
Cecil fine sandy loam, 25 to 40 percent slopes (Pacolet)	IV	II	III
Cecil fine sandy loam, 25 to 40 percent slopes, eroded (Pacolet)	IV	II	III
Cecil fine sandy loam, eroded gently sloping phase	II	II	II
Cecil fine sandy loam, eroded sloping phase	II	II	II
Cecil fine sandy loam, eroded strongly sloping phase	III	II	II
Cecil fine sandy loam, gently sloping phase	II	II	I
Cecil fine sandy loam, moderately steep phase	 	II	II
Cecil fine sandy loam, sloping phase	III	II	II
Cecil fine sandy loam, strongly sloping phase	III	II	II
Cecil gravelly fine sandy loam, 2 to 6 percent slopes	III	II	I
Cecil gravelly fine sandy loam, 2 to 6 percent slopes, eroded	II	II	II
Cecil gravelly fine sandy loam, 2 to 7 percent slopes	II	II	I
Cecil gravelly fine sandy loam, 2 to 7 percent slopes, eroded	III	II	II
Cecil gravelly fine sandy loam, 6 to 10 percent slopes	III	II	II
Cecil gravelly fine sandy loam, 6 to 10 percent slopes, eroded	III	II	II
Cecil gravelly fine sandy loam, 7 to 10 percent slopes	III	II	II
Cecil gravelly fine sandy loam, 7 to 10 percent slopes Cecil gravelly fine sandy loam, 7 to 10 percent slopes, eroded (Pacolet)	III	II	II
Cecil gravelly fine sandy loam, 10 to 14 percent slopes (Pacolet)	III	II	II
Cecil gravelly fine sandy loam, 10 to 14 percent slopes, eroded (Pacolet)	III	II	II
Cecil gravelly fine sandy loam, 10 to 15 percent slopes	III	II	II
Cecil gravelly fine sandy loam, 10 to 15 percent, eroded (Pacolet)	III	II	II
Cecil gravelly fine sandy loam, ALL OTHER	IV	II	II
Cecil gravelly sandy clay loam, 2 to 8 percent slopes, eroded	III	II	II
Cecil gravelly sandy clay loam, 8 to 15 percent slopes, eroded	IV	II	II
Cecil gravelly sandy loam, 2 to 6 percent slopes	II	II	I
Cecil gravelly sandy loam, 2 to 6 percent slopes, eroded	II	II	I
Cecil gravelly sandy loam, 6 to 10 percent slopes	III	II	II
Cecil gravelly sandy loam, 6 to 10 percent slopes, eroded	III	II	II
Cecil gravelly sandy loam, 10 to 15 percent slopes	IV	II	IV
Cecil loam, 2 to 6 percent slopes	II	II	i
Cecil loam, ALL OTHER	III	II	II I
Cecil sandy clay loam, 8 to 15 percent slopes, eroded	IV	II	II
Cecil sandy clay loam, 8 to 15 percent slopes, moderately eroded	IV	II	II
Cecil sandy clay loam, ALL OTHER	III	II II	II
Cecil sandy loam, 2 to 6 percent slopes	II	II	I
Cecil sandy loam, 2 to 6 percent slopes, eroded	III	II	II
Cecil sandy loam, 2 to 8 percent slopes	II	II	I
Cecil sandy loam, 2 to 8 percent slopes, eroded	III	II	II
Cecil sandy loam, 6 to 10 percent slopes	III	II	I
Cecil sandy loam, 6 to 10 percent slopes, eroded	III	II	II
Cecil sandy loam, 8 to 15 percent slopes	III	II	II
Cecil sandy loam, 8 to 15 percent slopes, eroded	IV	II	II
Cecil sandy loam, 10 to 15 percent slopes	III	II	II
Cecil sandy loam, 10 to 15 percent slopes, eroded	III	II	II
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Map Unit Name	Agri	For	Hort
Cecil sandy loam, 10 to 15 percent slopes, eroded (Pacolet)	III	II	II
Cecil sandy loam, 15 to 45 percent slopes (Pacolet)	IV	II	II
Cecil sandy loam, eroded gently sloping phase	III	II	II
Cecil sandy loam, eroded sloping phase	III	II	II
Cecil sandy loam, gently sloping phase	II	II	I
Cecil sandy loam, sloping phase	III	II	I
Cecil soils, (Pacolet), ALL	IV		II
Cecil stony fine sandy loam, (Uwharrie), ALL	IV	II	II
Cecil-Urban land complex, ALL	IV	II	IV
Chastain silty clay loam	IV	III	III
Chenneby silt loam, 0 to 2 percent slopes, frequently flooded	III	III	1111
Chewacla and Chastain soils, 0 to 2 percent slopes, frequently flooded	IV	III	III
Chewacia and Wehadkee, ALL	IV		III
Chewacia and Wenadice, ALL Chewacia silt loam, frequently flooded		III	
Chewacia site toath, frequently flooded Chewacia, ALL OTHER	III	III	III
Cid, ALL	II	III	III
	III	II	II
Cid-Lignum complex, 1 to 6 percent slopes	II	II	II
Cid-Misenheimer complex, 0 to 4 percent slopes	III	II	II
Cid-Urban land complex, 1 to 5 percent slopes	IV	II	IV
Meadowfield-Fairview complex, 15 to 25 percent slopes	IV	IV	IV
Meadowfield-Rhodhiss complex, 25 to 60 percent slopes, very stony	IV	IV	IV
Meadowfield-Woolwine complex, 8 to 15 percent slopes	IV	IV	IV
Claycreek fine sandy loam, 0 to 2 percent slopes	III	I	II
Colfax sandy loam, ALL	III	II	II
Colvard sandy loam, 0 to 3 percent slopes, occasionally flooded	I	III	III
Colfax silt loam	III	II	II
Congaree, frequently flooded	II	III	III
Congaree, ALL OTHER	I	III	III
Coronaca clay loam, ALL	II	II .	I
Coronaca-Urban land complex, 2 to 10 percent slopes	IV	II	IV
Creedmoor coarse sandy loam, ALL	III	I	II
Creedmoor fine sandy loam, 8 to 15 percent slopes	IV	I	II
Creedmoor fine sandy loam, ALL OTHER	III	I	II
Creedmoor loam, 2 to 8 percent slopes	III	I	II
Creedmoor sandy loam, 10 to 15 percent slopes	IV	I	II
Creedmoor sandy loam, 10 to 20 percent slopes	IV	I	II
Creedmoor sandy loam, ALL OTHER	III	I	II
Creedmoor silt loam, ALL	III	I	II
Cullen clay loam, ALL	II	II	11
Cullen-Wynott complex, 15 to 35 percent slopes	IV	II	III
Cut and fill land	IV	VI	IV
Davidson clay, severely eroded strongly sloping phase	III	I	II
Davidson sandy clay loam, 15 to 25 percent slopes	III	I	I
Davidson, ALL OTHER	II	I	I
Dillard fine sandy loam, 2 to 8 percent slopes, rarely flooded	I	III	I
Dogue, ALL	II	I	I
Dogue-Roanoke complex, 0 to 6 percent slopes, rarely flooded	II	I	III
Durham coarse sandy loam, gently sloping phase	II	I	I
Durham coarse sandy loam, sloping phase	III	I	I
Durham loamy sand, 6 to 10 percent slopes, eroded	III	I	I
Durham loamy sand, ALL OTHER	II	Ī	i
Durham sandy loam, eroded sloping phase	II	Ī	Ī
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Map Unit Name	A orri	For	II.o-t
Durham sandy loam, ALL OTHER	Agri III	For	Hort
Efland silt loam, eroded gently sloping phase (Badin)	II	I	I
Efland silt loam, eroded sloping phase (Badin)	III	II	II
Efland silt loam, gently sloping phase (Badin)	II	II	II
Efland silt loam, sloping phase (Badin) Efland silt loam, sloping phase (Badin)		II	
Efland silt loam, strongly sloping phase (Badin)	II TIT		II
	III	II	II II
Efland silty clay loam severely eroded strongly sloping phase (Badin)	III	II	II
Efland silty clay loam, severely eroded sloping phase (Badin)	III	II	II
Enon clay loam, 2 to 6 percent slopes, eroded	III	II	II
Enon clay loam, 6 to 10 percent slopes, eroded	III	II	II
Enon clay loam, 10 to 15 percent slopes, eroded	IV	II	II
Enon clay loam, severely eroded sloping phase	III	II	II
Enon clay loam, severely eroded strongly sloping phase	IV	II	II
Enon cobbly loam, 2 to 8 percent slopes	II	II	II
Enon cobbly loam, 8 to 15 percent slopes	III	II	II
Enon complex, gullied	IV	II	IV
Enon fine sandy loam, 2 to 15 percent slopes, very stony	IV	II	II
Enon fine sandy loam, 2 to 6 percent slopes	II	II	II
Enon fine sandy loam, 2 to 6 percent slopes, eroded	III	II	II
Enon fine sandy loam, 2 to 8 percent slopes	II	II	II
Enon fine sandy loam, 6 to 10 percent slopes	III	II	II
Enon fine sandy loam, 6 to 10 percent slopes, eroded	III	II	II
Enon fine sandy loam, 8 to 15 percent slopes	III	II	II
Enon fine sandy loam, 10 to 15 percent slopes	III	II	II
Enon fine sandy loam, 10 to 15 percent slopes, eroded	III	II	II
Enon fine sandy loam, eroded gently sloping phase	<u>II</u>	II	II
Enon fine sandy loam, eroded sloping phase	III	II	II
Enon fine sandy loam, gently sloping phase	II	II	II
Enon fine sandy loam, sloping phase	· III	II	· II
Enon gravelly loam, 2 to 8 percent slopes	II	II	II
Enon gravelly loam, 8 to 15 percent slopes	III	II	II
Enon loam, 2 to 6 percent slopes	II	II	II
Enon loam, 6 to 10 percent slopes	II	II	II
Enon loam, 6 to 12 percent slopes	III	II	II
Enon loam, eroded gently sloping phase	II	II	II
Enon loam, eroded sloping phase	III	II	II
Enon loam, eroded strongly sloping phase	III	II	II
Enon loam, gently sloping phase	II	II	II
Enon loam, sloping phase	III	II	II
Enon loam, strongly sloping phase	III	II	II
Enon sandy loam, 2 to 8 percent slopes	II	II	II
Enon sandy loam, 8 to 15 percent slopes	III	II	II
Enon very cobbly loam, very stony, ALL	IV	II	IV
Enon very stony loam, ALL	IV	II	IV
Enon-Mayodan complex, 15 to 35 percent slopes, very stony	IV	II	III
Enon-Urban land complex, ALL	IV	II	IV
Enon-Wynott complex, 2 to 8 percent slopes	II	II	II
Enon-Wynott complex, 4 to 15 percent slopes, very bouldery	IV	II	IV
Fairview sandy clay loam, 2 to 8 percent slopes, moderately eroded	II	II	II
Fairview sandy clay loam, 8 to 15 percent slopes, moderately eroded	III	II	II
Fairview sandy clay loam, 15 to 25 percent slopes, moderately eroded	IV	il i	
Fairview-Urban land complex, ALL	IV	II	IV
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Map Unit Name	Agri	For	Hort
Fluvaquents-Udifluvents complex, 0 to 3 percent slopes, mounded,	Agri IV		
occasionally flooded	1 V	VI	IV
Gaston clay loam, 2 to 8 percent slopes, eroded	II	II	II
Gaston clay loam, 8 to 15 percent slopes, eroded	III	II	II
Gaston loam, 15 to 25 percent slopes		II	
Gaston roam, 15 to 25 percent stopes Gaston sandy clay loam, 2 to 8 percent slopes, eroded	III		II
Gaston sandy clay loam, 8 to 15 percent slopes, eroded		II	II
Georgeville clay loam, 2 to 6 percent slopes, eroded	III	<u>II</u>	II
Georgeville clay loam, 2 to 8 percent slopes, eroded	II	<u>I</u>	II
Georgeville clay loam, 8 to 15 percent slopes, eroded	II	I	II
	III	I	l II
Georgeville gravelly loam, 2 to 6 percent slopes	II II	I	I
Georgeville gravelly loam, 2 to 8 percent slopes, stony	III	I	II
Georgeville gravelly loam, 6 to 10 percent slopes	II	I	I
Georgeville gravelly site large 2 to 8	IV	I	II
Georgeville gravelly silt loam, 2 to 8 percent slopes	II	Ī	I
Georgeville gravelly silt loam, 8 to 15 percent slopes	III	I	II
Georgeville loam, 2 to 6 percent slopes	II	I	I
Georgeville loam, 2 to 8 percent slopes	II	I	I
Georgeville loam, 6 to 10 percent slopes	II	I	I
Georgeville loam, 8 to 15 percent slopes	III	I	I
Georgeville loam, ALL OTHER	IV	I	II
Georgeville silt loam, 2 to 6 percent slopes	II	I	I
Georgeville silt loam, 2 to 6 percent slopes, eroded	III	I	II
Georgeville silt loam, 2 to 8 percent slopes	II	I	I
Georgeville silt loam, 2 to 10 percent slopes, eroded	III	I	II
Georgeville silt loam, 4 to 15 percent slopes, extremely stony	IV	I	IV
Georgeville silt loam, 6 to 10 percent slopes	II	I	I
Georgeville silt loam, 6 to 10 percent slopes, eroded	III	I	II
Georgeville silt loam, 8 to 15 percent slopes	III	I .	I
Georgeville silt loam, 10 to 15 percent slopes	III	I	I
Georgeville silt loam, 10 to 15 percent slopes, eroded	III	I	II
Georgeville silt loam, 10 to 25 percent slopes	IV	I	II
Georgeville silt loam, 15 to 45 percent slopes, extremely bouldery	IV	I	IV
Georgeville silt loam, eroded gently sloping phase	II	I	II
Georgeville silt loam, eroded sloping phase	III	I	II
Georgeville silt loam, eroded strongly sloping phase	III	I	II
Georgeville silt loam, gently sloping phase	II	I	I
Georgeville silt loam, moderately steep phase	III	I	II
Georgeville silt loam, sloping phase	II	I	I
Georgeville silt loam, strongly sloping phase	III	I	I
Georgeville silty clay loam, 2 to 6 percent slopes, moderately eroded	II	I	II
Georgeville silty clay loam, 2 to 8 percent slopes	II	I	II
Georgeville silty clay loam, 2 to 8 percent slopes, eroded	II	I	II
Georgeville silty clay loam, 2 to 8 percent slopes, moderately eroded	II	I	II
Georgeville silty clay loam, 6 to 10 percent slopes, moderately eroded	III	I	II
Georgeville silty clay loam, 8 to 15 percent slopes, eroded	IV	I	II
Georgeville silty clay loam, 8 to 15 percent slopes, moderately eroded	IV	I	II
Georgeville silty clay loam, severely eroded gently sloping phase	III	I	II
Georgeville silty clay loam, severely eroded moderately steep phase	IV	I	III
Georgeville silty clay loam, severely eroded sloping phase	III	Ī	III
Georgeville silty clay loam, severely eroded strongly sloping phase	IV	Ī	III
Georgeville-Badin complex, ALL	IV	Ī	

Map Unit Name		T 77	TT4
Georgeville-Urban land complex, ALL	Agri IV	For	Hort
Goldston, ALL		I	IV
Goldston-Badin complex, ALL	IV IV	II	III
Granville gravelly sandy loam, 2 to 8 percent slopes	II	II	III
Granville sandy loam, 2 to 6 percent slopes	 	II	<u> </u>
Granville sandy loam, 2 to 6 percent slopes Granville sandy loam, 2 to 6 percent slopes, eroded	II	<u>II</u>	I
Granville sandy loam, 2 to 8 percent slopes	II		I
Granville sandy loam, 6 to 10 percent slopes	III	II	I
Granville sandy loam, 6 to 10 percent slopes, eroded	III	II	I
Granville sandy loam, 10 to 15 percent slopes	IV	II	I
Grover, ALL	IV	II	I
Gullied land, ALL	IV		III
Halewood stony sandy loam, (Edneyville), ALL		VI	IV
Hatboro sandy loam, 0 to 2 percent slopes, frequently flooded	IV	III	II
Hayesville and Cecil clay loams, 7 to 14 percent slopes, severely eroded	IV	III	IV
(Cecil and Cecil)	II	II	II
Hayesville and Cecil clay loams, 7 to 14 percent slopes, severely eroded		II	
(Cecil and Cecil)	III	11	II
Hayesville and Cecil clay loams, 14 to 25 percent slopes, severely eroded	IV	77	ļ
(Pacolet and Pacolet)	IV	II	II
Hayesville and Cecil fine sandy loam, eroded, ALL	IV	II	II
Helena clay loam, severely eroded sloping phase	IV	II	II
Helena coarse sandy loam, sloping phase	IV	II	II
Helena coarse sandy loam, ALL OTHER		II	II
Helena fine sandy loam, 2 to 8 percent slopes	III	II	II
Helena sandy loam, 10 to 15 percent slopes	IV	II	II
Helena sandy loam, ALL OTHER	III	II	II
Helena-Sedgefield sandy loams, ALL	III	II II	II
Helena-Urban land complex, ALL	IV	II	IV
Helena-Worsham complex, 1 to 6 percent slopes	IV	II	III
Herndon loam, 2 to 6 percent slopes	II	II II	I
Herndon loam, 6 to 10 percent slopes	II	II	I
Herndon silt loam, 2 to 6 percent slopes	II	II	I
Herndon silt loam, 2 to 6 percent slopes, eroded	II	II	II
Herndon silt loam, 2 to 8 percent slopes	II	II	
Herndon silt loam, 6 to 10 percent slopes	III	II	I
Herndon silt loam, 6 to 10 percent slopes, eroded	III	II	I
Herndon silt loam, 8 to 15 percent slopes	III	II	11
Herndon silt loam, 10 to 15 percent slopes, eroded	III	II	II
Herndon silt loam, 15 to 25 percent slopes	III	II	11
Herndon silt loam, eroded gently sloping phase	II	II	II
Herndon silt loam, eroded gentry stoping phase	III	II	II
Herndon silt loam, eroded strongly sloping phase	III	II	II
Herndon silt loam, gently sloping phase	II	II	I
Herndon silt loam, moderately steep phase	III	II	I
Herndon silt loam, sloping phase	II	II	I
Herndon silt loam, strongly sloping phase	III	II	I
Herndon silty clay loam, ALL	IV	II	II
Herndon stony silt loam, 2 to 10 percent slopes	III	II	
Hibriten very cobbly sandy loam, ALL	IV	V	
Hiwassee clay loam, 8 to 15 percent slopes, eroded	III	II	III
Hiwassee clay loam, 8 to 15 percent slopes, eroded Hiwassee clay loam, 8 to 15 percent slopes, moderately eroded	III	II	
Hiwassee clay loam, 10 to 15 percent slopes, moderately eroded		····	II
111 masses oray roam, 10 to 15 percent stopes, croued	III	II	11

Map Unit NameAgriForHiwassee clay loam, 15 to 30 percent slopes, moderately erodedIVIIHiwassee clay loam, ALL OTHERIIIIHiwassee gravelly loam, 2 to 8 percent slopesIIIIHiwassee gravelly loam, 8 to 15 percent slopesIIIIHiwassee loam, 2 to 6 percent slopesIIII	Hort II II II II II II II II II
Hiwassee clay loam, ALL OTHER Hiwassee gravelly loam, 2 to 8 percent slopes Hiwassee gravelly loam, 8 to 15 percent slopes Hiwassee loam, 2 to 6 percent slopes II II Hiwassee loam, 2 to 6 percent slopes	II I II II
Hiwassee gravelly loam, 2 to 8 percent slopes II II Hiwassee gravelly loam, 8 to 15 percent slopes II II II Hiwassee loam, 2 to 6 percent slopes II II II	I II I
Hiwassee gravelly loam, 8 to 15 percent slopes II II Hiwassee loam, 2 to 6 percent slopes II II	II I
Hiwassee loam, 2 to 6 percent slopes II II	I II
	II
Hiwassee loam, 2 to 6 percent slopes, eroded II II	
Hiwassee loam, 2 to 7 percent slopes, eroded II II	
Hiwassee loam, 2 to 8 percent slopes II II	I
Hiwassee loam, 6 to 10 percent slopes II II	I
Hiwassee loam, 6 to 10 percent slopes, eroded II II	II
Hiwassee loam, 8 to 15 percent slopes II II	I
Hiwassee loam, 10 to 15 percent slopes II II	I
Hiwassee loam, 10 to 15 percent slopes eroded III II	II
Hiwassee loam, 15 to 25 percent slopes IV II	II
Hornsboro, ALL I I	I
	II
Hulett-Saw complex, 4 to 15 percent slopes, very rocky Hulett-Urban Land complex, 2 to 8 percent slopes IV II	III
	IV
In the Index loam, 0 to 2 percent slopes, occasionally flooded II III	III
Iredell clay loam, 2 to 6 percent slopes III II	III
Iredell fine sandy loam, 10 to 14 percent slopes (Wilkes) IV II	III
Iredell fine sandy loam, 10 to 14 percent slopes, eroded (Wilkes) IV II	III
Iredell fine sandy loam, ALL OTHER III II	III
Iredell gravelly loam, 1 to 4 percent slopes III II	III
Iredell loam, ALL III II	III
Iredell sandy loam, ALL III II	III
Iredell very stony loam, gently sloping phase (Enon) IV II	IV
Iredell-Urban land complex, ALL IV II	IV
Iredell-Urban land-Picture complex, 0 to 10 percent slopes IV II	IV
Kirksey silt loam, ALL II II	II
Kirksey-Cid complex, 2 to 6 percent slopes III II	II
Leaksville silt loam, 0 to 4 percent slopes III III	III
Leaksville-Urban land complex, 0 to 4 percent slopes IV III	IV
Leveled clayey land IV VI	IV
Lignum gravelly silt loam, 2 to 8 percent slopes II III	II
Lignum loam, 2 to 6 percent slopes II III	II
Lignum silt loam, 7 to 12 percent slopes III III	II
Lignum silt loam, ALL OTHER II III	II
Lloyd clay loam, 2 to 6 percent slopes, severely eroded (Gaston) II II	II
Lloyd clay loam, 2 to 10 percent slopes, severely eroded (Pacolet) II II	II
Lloyd clay loam, 6 to 10 percent slopes, severely eroded (Gaston) II II	II
Lloyd clay loam, 10 to 14 percent slopes, severely eroded (Pacolet) III II	III
Lloyd clay loam, 10 to 15 percent slopes, severely eroded (Gaston) III II	III
Lloyd clay loam, 14 to 25 percent slopes, severely eroded (Pacolet) IV II	IV
Lloyd clay loam, 15 to 25 percent slopes, severely eroded (Gaston) IV II	IV
Lloyd clay loam, severely eroded gently sloping phase (Gaston) II II	II
Lloyd clay loam, severely eroded sloping phase (Gaston) II II	II
Lloyd clay loam, severely eroded strongly sloping phase (Gaston) III II	III
Lloyd clay loam, severely eroded, moderately steep phase (Cecil) IV II	III
Lloyd fine sandy loam, 2 to 6 percent slopes (Cecil) II II	II
Lloyd fine sandy loam, 2 to 6 percent slopes, eroded (Cecil) II II	II
Lloyd fine sandy loam, 6 to 10 percent slopes (Cecil) III II	II

Map Unit Name	Agri	For	Hort
Lloyd fine sandy loam, 6 to 10 percent slopes, eroded (Cecil)	III	II	II
Lloyd fine sandy loam, 10 to 15 percent slopes (Pacolet)	II	II	II
Lloyd fine sandy loam, 10 to 15 percent slopes, eroded (Pacolet)	III	II	II
Lloyd fine sandy loam, 15 to 25 percent slopes (Pacolet)	IV	II	II
Lloyd fine sandy loam, 15 to 25 percent slopes, eroded (Pacolet)	IV	II	III
Lloyd loam, 2 to 6 percent slopes (Gaston)	II	II	I
Lloyd loam, 2 to 6 percent slopes (Gaston) Lloyd loam, 2 to 6 percent slopes, eroded (Davidson)	II	II	II
Lloyd loam, 2 to 6 percent slopes, eroded (Gaston)	II	II	
Lloyd loam, 2 to 7 percent slopes (Pacolet)	II	II	I
Lloyd loam, 2 to 7 percent slopes, eroded (Pacolet)	II	II	I
Lloyd loam, 6 to 10 percent slopes (Cecil)	III	II	
Lloyd loam, 6 to 10 percent slopes (Cecil)	III		II
Lloyd loam, 6 to 10 percent slopes, eroded (Davidson)		II	II
Lloyd loam, 7 to 10 percent slopes (Pacolet)	II	II	II
Lloyd loam, 7 to 10 percent slopes (Facolet) Lloyd loam, 7 to 10 percent slopes, eroded (Pacolet)	III	II	II
Lloyd loam, 10 to 14 percent slopes (Pacolet)	III	II	II
Lloyd loam, 10 to 14 percent slopes (racolet) Lloyd loam, 10 to 14 percent slopes, eroded (Pacolet)	IV	II	II
Lloyd loam, 10 to 14 percent slopes, eroded (Pacolet) Lloyd loam, 10 to 15 percent slopes (Cecil)	IV	II	III
	IV	II	II
Lloyd loam, 10 to 15 percent slopes, eroded (Davidson)	II	II	III
Lloyd loam, 10 to 15 percent slopes, eroded (Pacolet)	III	II	III
Lloyd loam, 14 to 25 percent slopes (Pacolet)	IV	II	II
Lloyd loam, 14 to 25 percent slopes, eroded (Pacolet)	IV	II	III
Lloyd loam, 15 to 25 percent slopes (Pacolet)	IV	II	II
Lloyd loam, 15 to 25 percent slopes, eroded (Pacolet)	IV	II	III
Lloyd loam, 25 to 40 percent slopes (Pacolet)	IV	II	IV
Lloyd loam, eroded gently sloping phase (Gaston)	III	II	II
Lloyd loam, eroded sloping phase (Cecil)	III	II	II
Lloyd loam, eroded strongly sloping phase (Cecil)	IV	II	II
Lloyd loam, gently sloping phase (Gaston)	II	II	I
Lloyd loam, level phase (Gaston)	II	II	I
Lloyd loam, moderately steep phase (Cecil)	II	II	II
Lloyd loam, sloping phase (Cecil)	II	II	II
Lloyd loam, strongly sloping phase (Cecil)	IV	II	II
Local alluvial land, ALL	IV	III	III
Louisa fine sandy loam, 25 to 45 percent slopes	IV	II	III
Louisa sandy loam, 25 to 45 percent slopes	IV	II	III
Louisburg and Louisa soils, 25 to 55 percent slopes	IV	11	II
Louisburg and Louisa soils, ALL OTHER	IV	II	III
Louisburg coarse sandy loam, ALL	IV	II	II
Louisburg loamy coarse sand, ALL	IV	II	IV
Louisburg loamy sand, 2 to 6 percent slopes	III	II	II
Louisburg loamy sand, 6 to 10 percent slopes	III	II	II
Louisburg loamy sand, 6 to 15 percent slopes	IV	II	II
Louisburg loamy sand, 10 to 15 percent slopes	IV	II	II
Louisburg loamy sand, 15 to 45 percent slopes	IV	II	III
Louisburg sandy loam, ALL	IV	II	II
Louisburg-Wedowee complex, 15 to 25 percent slopes	IV	II	II
Louisburg-Wedowee complex, ALL OTHER	III	II	II
Made land	IV	VI	IV
Madison clay loam, 2 to 6 percent slopes, eroded	III	II	II
Madison clay loam, 6 to 10 percent slopes, eroded	III	<u>II</u>	II
Madison clay loam, eroded, ALL OTHER	IV	II	II

Map Unit Name		T	TT4
Madison complex, gullied	Agri IV	For II	Hort IV
Madison fine sandy loam, 2 to 6 percent slopes	II	II	II
Madison fine sandy loam, 2 to 7 percent slopes	II	II	II
Madison fine sandy loam, 2 to 7 percent slopes, eroded	II	II	II
Madison fine sandy loam, 6 to 10 percent slopes	III		II
Madison fine sandy loam, 7 to 10 percent slopes	III	II	
Madison fine sandy loam, 7 to 10 percent slopes Madison fine sandy loam, 7 to 10 percent slopes, eroded	III	II	II
Madison fine sandy loam, 10 to 14 percent slopes	III	II	II
Madison fine sandy loam, 10 to 14 percent slopes Madison fine sandy loam, 10 to 14 percent slopes, eroded	IV	II	II
Madison fine sandy loam, 10 to 15 percent slopes	III	II	II
Madison fine sandy loam, 14 to 25 percent slopes	IV	II	II
Madison fine sandy loam, 15 to 45 percent slopes	IV	II	
Madison gravelly fine sandy loam, 2 to 6 percent slopes	II	II	II
Madison gravelly fine sandy loam, 2 to 6 percent slopes	II	II	II
Madison gravelly fine sandy loam, 6 to 10 percent slopes	III	11	II
Madison gravelly fine sandy loam, 6 to 10 percent slopes	III	II	II
Madison gravelly fine sandy loam, 7 to 10 percent slopes, eroded	III	II	
Madison gravelly fine sandy loam, 10 to 14 percent slopes	III	II	II
Madison gravelly fine sandy loam, 10 to 15 percent slopes	III	II	II
Madison gravelly fine sandy loam, ALL OTHER	IV	II	II
Madison gravelly sandy clay loam, 2 to 8 percent slopes, moderately eroded	III		
Madison gravelly sandy clay loam, 8 to 15 percent slopes, moderately eroded	IV	II	II
Madison gravelly sandy loam, 10 to 25 percent slopes, eroded	IV	II	II
Madison gravelly sandy loam, ALL OTHER	III	II	II
Madison sandy clay loam, 2 to 8 percent slopes, eroded	III	II	II
Madison sandy clay loam, 8 to 15 percent slopes, eroded	IV	II	II
Madison sandy clay loam, 15 to 25 percent slopes, eroded	IV	II	II
Madison sandy loam, 2 to 6 percent slopes	II	II	II
Madison sandy loam, 2 to 6 percent slopes Madison sandy loam, 2 to 6 percent slopes, eroded	II	II	II
Madison sandy loam, 6 to 10 percent slopes	II	II	II
Madison sandy loam, 6 to 10 percent slopes	III	II	II
Madison sandy loam, 8 to 15 percent slopes	III	II	II
Madison sandy loam, 10 to 15 percent slopes	III	II	II
Madison sandy loam, ALL OTHER	IV	II	II
Madison-Bethlehem complex, 2 to 8 percent slopes, stony, moderately eroded	III	II	II
Madison-Bethlehem complex, 8 to 15 percent slopes, very stony, moderately	IV	II	III
eroded	14	11	111
Madison-Bethlehem-Urban Land complex, 2 to 8 percent slopes	IV	II	IV
Madison-Udorthents complex, 2 to 15 percent slopes, gullied	IV	II	IV
Madison-Urban land complex, 2 to 10 percent slopes	IV	II	IV
Mantachie soils	III	III	II
Masada fine sandy loam, ALL	I	II	I
Masada gravelly sandy clay loam, eroded, ALL	II	II	I
Masada loam, 2 to 8 percent slopes	I		I
Masada loam, 8 to 15 percent slopes	II	II	$\frac{1}{I}$
Masada sandy clay loam, eroded ALL	II	II	I
Masada sandy loam, 2 to 8 percent slopes	$\frac{1}{I}$	II	I
Masada sandy loam, 8 to 15 percent slopes	II	II	I
Masada sandy loam, 15 to 25 percent slopes	IV	II	II
Masada-Urban land complex, 2 to 15 percent slopes	IV	II I	IV
Mayodan fine sandy loam, 2 to 6 percent slopes	II	I	$\frac{1}{I}$
Mayodan fine sandy loam, 2 to 6 percent slopes, eroded	II	I	$\frac{1}{1}$
Mayodan fine sandy loam, 2 to 7 percent slopes	II	I	- 1
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Map Unit Name	Agri	For	Hort
Mayodan fine sandy loam, 2 to 8 percent slopes	II	I	I
Mayodan fine sandy loam, 6 to 10 percent slopes	III	<u> </u>	
Mayodan fine sandy loam, 7 to 10 percent slopes	III	Ī	Ī
Mayodan fine sandy loam, 7 to 10 percent slopes, eroded	III	Ī	<u> </u>
Mayodan fine sandy loam, 8 to 15 percent slopes		 	I
Mayodan fine sandy loam, 10 to 14 percent slopes	III	Ī	Î
Mayodan fine sandy loam, 10 to 14 percent slopes, eroded	III	Î	Ti II
Mayodan fine sandy loam, ALL OTHER	IV	Î	
Mayodan gravelly sandy loam, 2 to 6 percent slopes	II	Ī	Ī
Mayodan gravelly sandy loam, 2 to 6 percent slopes, eroded	II	Ī	I
Mayodan gravelly sandy loam, 2 to 8 percent slopes	II	I	i
Mayodan gravelly sandy loam, 6 to 10 percent slopes	III	I	İ
Mayodan gravelly sandy loam, 6 to 10 percent slopes, eroded	IV	Ī	I
Mayodan gravelly sandy loam, 8 to 15 percent slopes	III	Ī	II
Mayodan gravelly sandy loam, 10 to 15 percent slopes	III	Ī	II
Mayodan gravelly sandy loam, 15 to 25 percent slopes	IV	Î	II
Mayodan sandy clay loam, 2 to 8 percent slopes, eroded	II	Ī	i ii
Mayodan sandy clay loam, 8 to 15 percent slopes, eroded	III	Î	II
Mayodan sandy clay loam, 15 to 25 percent slopes, eroded	IV	Î	II
Mayodan sandy loam, 2 to 6 percent slopes	II	Ī	I
Mayodan sandy loam, 2 to 6 percent slopes, eroded	II	I	Ī
Mayodan sandy loam, 2 to 8 percent slopes	II	I	I
Mayodan sandy loam, 6 to 10 percent slopes	III	I	I
Mayodan sandy loam, 6 to 10 percent slopes, eroded	III	I	I
Mayodan sandy loam, 8 to 15 percent slopes	III	I	II
Mayodan sandy loam, 10 to 15 percent slopes	III	I	II
Mayodan sandy loam, 10 to 15 percent slopes, eroded	IV	I	II
Mayodan sandy loam, 15 to 25 percent slopes	IV	I	II
Mayodan sandy loam, 15 to 25 percent slopes, stony	IV	I	IV
Mayodan silt loam, 2 to 8 percent slopes	II	I	I
Mayodan silt loam, 8 to 15 percent slopes	III	I	II
Mayodan silt loam, 15 to 25 percent slopes	IV	I	II
Mayodan silt loam, 25 to 45 percent slopes	IV	I	III
Mayodan silt loam, thin, ALL	III	I	II
Mayodan silty clay loam, 2 to 8 percent slopes, eroded	III	Ι	II
Mayodan silty clay loam, 8 to 15 percent slopes, eroded	IV	1	II
Mayodan-Brickhaven complex, 15 to 30 percent slopes	IV	I	III
Mayodan-Exway complex, eroded, ALL	III	I	II
Mayodan-Pinkston complex, 25 to 45 percent slopes	IV	I	III
Mayodan-Urban land complex, ALL	IV	I	IV
McQueen loam, 1 to 6 percent slopes	II	II	II
Mecklenburg clay loam, 2 to 8 percent slopes, eroded	II	II	II
Mecklenburg clay loam, 2 to 8 percent slopes, moderately eroded	II	II	II
Mecklenburg clay loam, 6 to 15 percent slopes, severely eroded	IV	II	II
Mecklenburg clay loam, 8 to 15 percent slopes, eroded	III	II	II
Mecklenburg clay loam, 8 to 15 percent slopes, moderately eroded	III	II	II
Mecklenburg clay loam, severely eroded sloping phase	IV	II	
Mecklenburg fine sandy loam, 2 to 6 percent slopes	II	II	I
Mecklenburg fine sandy loam, 2 to 8 percent slopes	II	II	II
Mecklenburg fine sandy loam, 8 to 15 percent slopes	III	II	II
Mecklenburg loam, 2 to 6 percent slopes	II	II	I
Mecklenburg loam, 2 to 6 percent slopes, eroded	II	II	II

Map Unit Name	Agri	For	Hort
Mecklenburg loam, 2 to 7 percent slopes, eroded	II	II	II
Mecklenburg loam, 2 to 8 percent slopes	TI II	II	I
Mecklenburg loam, 6 to 10 percent slopes	II	II	II
Mecklenburg loam, 6 to 10 percent slopes, eroded	II	II	II
Mecklenburg loam, 7 to 14 percent slopes, eroded		II	II
Mecklenburg loam, 8 to 15 percent slopes	III	II	II
Mecklenburg loam, 10 to 15 percent slopes, eroded	III	II	II
Mecklenburg loam, ALL OTHER	IV	II	II
Mecklenburg loam, AEE OTTER Mecklenburg loam, dark surface variant, 2 to 6 percent slopes	II	II	I
Mecklenburg loam, dark surface variant, 6 to 10 percent slopes	II	II	II
Mecklenburg loam, dark surface variant, 0 to 15 percent slopes	III	II	II
Mecklenburg loam, eroded gently sloping phase	II	II	II
Mecklenburg loam, eroded sloping phase	II	II	II
Mecklenburg loam, croded strongly sloping phase			<u> </u>
Mecklenburg sandy clay loam, eroded, ALL	III	II	II
Mecklenburg-Urban land complex, ALL	III	II	II
Miscellaneous water	IV	II	IV
	IV	VI	IV
Misenheimer channery silt loam, 0 to 4 percent slopes	IV	V	III
Misenheimer-Callison complex, 0 to 3 percent slopes	IV	V	III
Misenheimer-Cid complex, 0 to 3 percent slopes	IV	V	III
Misenheimer-Kirksey complex, 0 to 5 percent slopes	IV	V	III
Mixed alluvial land, ALL	IV	III	III
Mocksville sandy loam, 2 to 8 percent slopes	II	II	II
Mocksville sandy loam, 8 to 15 percent slopes	III	II	II
Mocksville sandy loam, 15 to 45 percent slopes	IV	II	III
Moderately gullied land, ALL	IV	VI	IV
Monacan and Arents soils	I	III	IV
Monacan loam	I	III	III
Montonia very channery silt loam, 25 to 60 percent slopes, very stony	IV	V	IV
Mooshaunee-Hallison complex, 2 to 8 percent slopes	III	II	II
Mooshaunee-Hallison complex, 8 to 15 percent slopes	IV	II	III
Mooshaunee-Hallison complex, 15 to 25 percent slopes	IV	II	IV
Mooshaunee-Hallison complex, ALL OTHER	IV	II	IV
Nanford gravelly fine sandy loam, 8 to 15 percent slopes	III	II	II
Nanford silt loam, 2 to 6 percent slopes	II	II	I
Nanford silt loam, 2 to 8 percent slopes	II	II	I
Nanford silt loam, 8 to 15 percent slopes	III	II	II
Nanford silty clay loam, 2 to 6 percent slopes, moderately eroded	III	II	<u>II</u>
Nanford-Badin complex, 6 to 10 percent slopes	III	<u>II</u>	II
Nanford-Badin complex, 10 to 15 percent slopes	IV	II	II
Nanford-Emporia complex, 2 to 8 percent slopes	II	II	<u>I</u>
Nason gravelly loam, 2 to 6 percent slopes	III	II	I
Nason gravelly loam, 6 to 10 percent slopes	III	II	II
Nason gravelly loam, 10 to 25 percent slopes	IV	II	II
Nason gravelly loam, 25 to 50 percent slopes	IV	II	III
Nason gravelly silt loam, 2 to 8 percent slopes	II	II	I
Nason gravelly silt loam, 8 to 15 percent slopes	III	II	II
Nason loam, 2 to 6 percent slopes	II	II	I
Nason loam, 6 to 10 percent slopes	III	II	I
Nason silt loam, 2 to 6 percent slopes	II	II	I
Nason silt loam, 2 to 8 percent slopes	II	II	1
Nason silt loam, 6 to 12 percent slopes	III	II	

Map Unit Name	Agri	For	Hort
Nason silt loam, 8 to 15 percent slopes	III	II	I
Nason silt loam, 10 to 15 percent slopes	III	II	† <u>i</u>
Nason silt loam, 15 to 25 percent slopes	IV	II	ĪĪ
Nason stony silt loam, 10 to 15 percent slopes (Uwharrie)	TIV	II	IV
Oakboro silt loam, ALL	TIII T	III	III
Orange gravelly loam, 2 to 7 percent slopes	II	II	II
Orange loam, 0 to 2 percent slopes	II	† ÎÎ	II
Orange silt loam, 0 to 3 percent slopes	111	† II	II
Orange silt loam, eroded gently sloping moderately well drained variant	III	II	II
Orange silt loam, eroded gently sloping phase	III	II	II
Orange silt loam, eroded sloping moderately well drained variant	III	II	II
Orange silt loam, gently sloping moderately well drained variant	III	II	II
Orange silt loam, gently sloping phase	II	II	II
Orange silt loam, nearly level phase	II	II	II
Orange silt loam, sloping moderately well drained variant	III	II	II
Pacolet clay loam, 2 to 6 percent slopes, eroded	II	II	II
Pacolet clay loam, 2 to 8 percent slopes, moderately eroded	II	II	<u> </u>
Pacolet clay loam, 6 to 10 percent slopes, eroded	III	II	II
Pacolet clay loam, 6 to 10 percent slopes, severely eroded	III	II	II
Pacolet clay loam, 8 to 15 percent slopes, moderately eroded	III	II	II
Pacolet clay loam, 10 to 15 percent slopes, eroded	III	II	II
Pacolet clay loam, 15 to 45 percent slopes, eroded	IV	II	II
Pacolet complex, 10 to 25 percent slopes, severely eroded	IV	II	III
Pacolet fine sandy loam, 2 to 6 percent slopes	II	II	I
Pacolet fine sandy loam, 6 to 10 percent slopes	III	11	I
Pacolet fine sandy loam, 8 to 15 percent slopes	III	II	II
Pacolet fine sandy loam, 10 to 15 percent slopes	III	II	II
Pacolet fine sandy loam, ALL OTHER	IV	II	II
Pacolet gravelly fine sandy loam, 2 to 6 percent slopes	II	II	I
Pacolet gravelly fine sandy loam, 6 to 10 percent slopes	III	II	II
Pacolet gravelly fine sandy loam, 8 to 15 percent slopes	III	II	II
Pacolet gravelly fine sandy loam, 15 to 25 percent slopes	IV	II	II
Pacolet gravelly sandy clay loam, 15 to 30 percent slopes, eroded	IV	II	II
Pacolet gravelly sandy loam, 2 to 8 percent slopes	II	II	Ī
Pacolet gravelly sandy loam, 8 to 15 percent slopes	III	II	II
Pacolet gravelly sandy loam, ALL OTHER	IV	II	II
Pacolet loam, 10 to 15 percent slopes	III	II	II
Pacolet loam, 15 to 25 percent slopes	IV	II	II
Pacolet sandy clay loam, 2 to 6 percent slopes, eroded	II	II	II
Pacolet sandy clay loam, 2 to 6 percent slopes, moderately eroded	II	II	II
Pacolet sandy clay loam, 2 to 8 percent slopes, eroded	II	II	II
Pacolet sandy clay loam, 6 to 10 percent slopes, moderately eroded	III	II	II
Pacolet sandy clay loam, 8 to 15 percent slopes, eroded	III	II	II
Pacolet sandy clay loam, 8 to 15 percent slopes, moderately eroded	III	II	II
Pacolet sandy clay loam, 10 to 15 percent slopes, moderately eroded	III	II	II
Pacolet sandy clay loam, ALL OTHER	IV	II	II
Pacolet sandy loam, 2 to 6 percent slopes	II	II	I
Pacolet sandy loam, 2 to 8 percent slopes	II	II	I
Pacolet sandy loam, 6 to 10 percent slopes	III	II	II
Pacolet sandy loam, 8 to 15 percent slopes	III	II	II
Pacolet sandy loam, 10 to 15 percent slopes	III	II	II
Pacolet sandy loam, ALL OTHER	IV	II	II

Map Unit Name	Agri	For	Hort
Pacolet soils, 10 to 25 percent slopes	IV	II	III
Pacolet-Bethlehem complex, 2 to 8 percent slopes, eroded	III	II	II
Pacolet-Bethlehem complex, 2 to 8 percent slopes, moderately eroded	III	II	TII TI
Pacolet-Bethlehem complex, ALL OTHER	IV	II	II
Pacolet-Bethlehem complex, 15 to 25 percent slopes, stony	IV	II	III
Pacolet-Bethlehem-Urban Land complex, ALL	IV	II	IV
Pacolet-Madison-Urban land complex, ALL	IV	II	IV
Pacolet-Saw complex, 2 to 8 percent slopes, eroded	III	II	II
Pacolet-Saw complex, 2 to 8 percent slopes, moderately eroded	III	II	TI II
Pacolet-Saw complex, ALL OTHER	IV	II	II
Pacolet-Udorthents complex, gullied, ALL	IV	II	IV
Pacolet-Urban land complex, ALL	IV	II	IV
Pacolet-Wilkes complex, 8 to 15 percent slopes	TIII	II	II
Pacolet-Wilkes complex, 15 to 25 percent slopes	IV	II	II
Picture loam, 0 to 3 percent slopes	IV	II	III
Pinkston, ALL	IV	II	III
Pinoka, ALL	IV	II	III
Pinoka-Carbonton complex, 2 to 8 percent slopes	IV	II	III
Pits, ALL	IV	VI	IV
Poindexter and Zion sandy loams, 2 to 8 percent slopes	III	II	II
Poindexter and Zion sandy loams, 8 to 15 percent slopes	IV	II	II
Poindexter and Zion sandy loams, ALL OTHER	IV	II	III
Poindexter fine sandy loam, 25 to 60 percent slopes	IV	II	III
Poindexter loam, 2 to 8 percent slopes	III	II	II
Poindexter loam, 8 to 15 percent slopes	IV	II	II
Poindexter loam, 15 to 45 percent slopes	IV	II	III
Poindexter-Mocksville complex, 2 to 8 percent slopes	IV	II	II
Poindexter-Mocksville complex, 8 to 15 percent slopes	IV	II	II
Poindexter-Mocksville complex, ALL OTHER	IV	II	III
Poindexter-Zion-Urban land complex, 2 to 15 percent slopes	IV	II	IV
Polkton-White Store complex, 2 to 8 percent slopes, severely eroded	III	II	III
Polkton-White Store complex, ALL OTHER	IV	II	III
Quarry, ALL	IV	VI	IV
Rhodhiss, ALL	IV	II	II
Rhodhiss-Bannertown complex, 25 to 50 percent slopes	IV	II	III
Rion fine sandy loam, 2 to 8 percent slopes	III	II	II
Rion fine sandy loam, 8 to 15 percent slopes	IV	II	II
Rion fine sandy loam, 15 to 25 percent slopes	IV	II	II
Rion fine sandy loam, 25 to 60 percent slopes	IV	II	
Rion loamy sand, 8 to 15 percent slopes	IV	II	II
Rion loamy sand, 15 to 25 percent slopes	IV	II	III
Rion sandy loam, 2 to 8 percent slopes	III	II	II
Rion sandy loam, 8 to 15 percent slopes	III	II	
Rion sandy loam, 15 to 25 percent slopes	IV	II	II
Rion sandy loam, 15 to 30 percent slopes	IV	II	II
Rion sandy loam, ALL OTHER	IV	II	III
Rion, Pacolet, and Wateree soils, 25 to 60 percent slopes	IV	II	IV
Rion-Ashlar complex, 15 to 35 percent slopes, stony	IV	II	III
Rion-Ashlar complex, 25 to 60 percent slopes, rocky	IV	II	IV
Rion-Ashlar-Rock outcrop complex, 45 to 70 percent slopes	IV	II	IV
Rion-Cliffside complex, 25 to 60 percent slopes, very stony	IV	II	IV
Rion-Hibriten complex, 25 to 45 percent slopes, very stony	IV	II	IV
The Tribution complex, 25 to 45 percent slopes, very stony	1 4	11	1 V

Map Unit Name	Agri	For	Hort
Rion-Urban land complex, 2 to 10 percent slopes	IV	II	IV
Rion-Wateree-Wedowee complex, 8 to 15 percent slopes	IV	II	III
Rion-Wedowee complex, ALL	III	TI II	II
Rion-Wedowee-Ashlar complex, ALL	IV	II	1111
Riverview and Buncombe soils, 0 to 3 percent slopes, frequently flooded	II	III	III
Riverview and Toccoa soils, 0 to 4 percent slopes, occasionally flooded	II	III	III
Riverview, frequently flooded, ALL	II	III	III
Riverview, occasionally flooded, ALL	I	III	III
Roanoke, ALL	II	III	III
Roanoke-Wahee complex, 0 to 3 percent slopes, occasionally flooded	II	III	III
Rock outcrop	IV	VI	IV
Rock outcrop-Ashlar complex, 2 to 15 percent slopes	IV	VI	IV
Rock outcrop-Wake complex, ALL	IV	VI	IV
Sauratown channery fine sandy loam, 25 to 60 percent slopes, very stony	IV	IV	IV
Saw-Pacolet complex, ALL	IV		II
Saw-Wake Complex, very rocky, ALL	IV	II	
Secrest-Cid complex, 0 to 3 percent slopes		II	IV
Sedgefield fine sandy loam, 1 to 4 percent slopes	III	II	II
Sedgefield fine sandy loam, 1 to 4 percent slopes	II	II	II
	III	II	II
Sedgefield sandy loam, 1 to 6 percent slopes Sedgefield sandy loam, 2 to 8 percent slopes	III	II	II
	III	II	II
Severely gullied land, ALL	IV	VI	IV
Shellbluff loam, 0 to 2 percent slopes, occasionally flooded	II	III	III
Shellbluff silt loam, 0 to 2 percent slopes, frequently flooded	IV	III	III
Skyuka clay loam, 2 to 8 percent slopes, eroded	II	I	II
Skyuka loam, 2 to 8 percent slopes	I	I	II
Spray Links and second some Sp	IV	II	III
Spray-Urban land complex, 0 to 5 percent slopes	IV	II	IV
Starr loam, ALL State, ALL	II	I	III
	I	I	I
Stoneville loam, 2 to 8 percent slopes	II	II	I
Stoneville loam, 8 to 15 percent slopes	III	II	I
Stoneville loam, 15 to 25 percent slopes	IV	II	II
Stoneville-Urban land complex, 2 to 10 percent slopes	IV	II	IV
Stony land	IV	VI	IV
Swamp Tollander for and allowed All I	IV	III	IV
Tallapoosa fine sandy loam, ALL	IV	II	III
Tarrus gravelly silt loam, 2 to 8 percent slopes	II	II	I
Tarrus-Georgeville complex, 8 to 15 percent slopes	II	II	I
Tatum and Nason channery silt loams, 15 to 25 percent slopes	IV	II	II
Tatum channery silt loam, ALL	III	II	I
Tatum channery silty clay loam, ALL	III	II	II
Tatum gravelly loam, 2 to 8 percent slopes	II	II	I
Tatum gravelly loam, 8 to 15 percent slopes	III	II	I
Tatum gravelly sait learn 2 to 8 percent along	IV	II	II
Tatum gravelly silt loam, 2 to 8 percent slopes	II	II	<u>I</u>
Tatum gravelly silt loam, 8 to 15 percent slopes	III	II	I
Tatum gravelly silt loam, ALL OTHER	IV	II	<u>II</u>
Tatum gravelly silty clay loam, eroded, ALL	III	<u>II</u>	II
Tatum loam, 2 to 6 percent slopes	II	II II	I
Tatum loam, 10 to 15 percent slopes	III	II	II
Tatum loam, ALL OTHER	IV	<u>II</u>	II

Map Unit Name	Agri	For	Hort
Tatum silt loam, 2 to 8 percent slopes	II	II	I
Tatum silt loam, 8 to 15 percent slopes	III	II	I
Tatum silt loam, ALL OTHER	IV	<u> </u>	II
Tatum silty clay loam, eroded, ALL	III	II	II
Tatum-Badin complex, 2 to 8 percent slopes	III	II	I
Tatum-Badin complex, 2 to 8 percent slopes, eroded	III	II	II
Tatum-Badin complex, 8 to 15 percent slopes	III	II	II
Tatum-Montonia complex, 15 to 30 percent slopes	IV	II	II
Tatum-Montonia complex, ALL OTHER	III	II	II
Tatum-Urban land complex, 2 to 8 percent slopes	IV	II	IV
Tetotum fine sandy loam, 1 to 4 percent slopes	·	I	
Tetotum silt loam, 0 to 3 percent slopes	I	I	I
Tirzah silt loam, eroded gently sloping phase (Tatum)			I
Tirzah silt loam, eroded sloping phase (Tatum)	III	II	I
Tirzah silt loam, eroded strongly sloping phase (Tatum)	II	II	I
	III	II	II
Tirzah silt loam, gently sloping phase (Stoneville)	II	II	II
Tirzah silt loam, sloping phase (Stoneville)	III	II	II
Tirzah silt loam, strongly sloping phase (Stoneville)	III	II	II
Tirzah silty clay loam, severely eroded gently sloping phase (Tatum)	III	II	II
Tirzah silty clay loam, severely eroded sloping phase (Tatum)	III	II	II
Tirzah silty clay loam, severely eroded strongly sloping phase (Tatum)	IV	II	II
Toast sandy loam, 2 to 8 percent slopes	II	I	I
Toast sandy loam, 8 to 15 percent slopes	III	I	II
Toccoa, ALL	I	III	III
Turbeville fine sandy loam, 0 to 3 percent slopes	I	II	I
Udorthents, ALL	IV	VI	IV
Udorthents-Pits complex, mounded, 0 to 2 percent slopes, occasionally flooded	IV	VI	IV

Udorthents-Urban land complex, ALL	IV	VI	IV
Urban land, ALL	IV	VI	IV
Urban land-Arents complex, occasionally flooded	IV	III	IV
Urban land-Iredell-Creedmoor complex, 2 to 10 percent slopes	IV	II	IV
Urban land-Masada complex, 2 to 15 percent slopes	IV	<u>II</u>	IV
Uwharrie clay loam, 2 to 8 percent slopes, eroded	III	II	III
Uwharrie clay loam, 8 to 15 percent slopes, eroded	IV	II	III
Uwharrie loam, 15 to 25 percent slopes	IV	II	III
Uwharrie loam, very stony, ALL	IV	II	III
Uwharrie silt loam, 2 to 8 percent slopes	II	<u>II</u>	I
Uwharrie silty clay loam, 2 to 8 percent slopes, eroded	III	II	II
Uwharrie silty clay loam, 2 to 8 percent slopes, moderately eroded	III	II	II
Uwharrie silty clay loam, 8 to 15 percent slopes, eroded	IV	II	II
Uwharrie stony loam, ALL	IV	II	III
Uwharrie stony loam, very bouldery, ALL	IV	II	IV
Uwharrie-Badin complex, ALL	IV	II	III
Uwharrie-Tatum complex, 8 to 15 percent slopes	III	II	III
Uwharrie-Tatum complex, 8 to 15 percent slopes, moderately eroded	IV	II	III
Uwharrie-Urban Land, 2 to 8 percent slopes	IV	II	IV
Vance clay loam, severely eroded sloping phase	IV	II	II
Vance coarse sandy loam, 2 to 8 percent slopes	II	II	II
Vance coarse sandy loam, eroded gently sloping phase	III	II	<u>II</u>
Vance coarse sandy loam, eroded sloping phase	III	II	II
Vance coarse sandy loam, gently sloping phase	II	II	II

Map Unit Name	Agri	For	Hort
Vance sandy clay loam, ALL	III	II	II
Vance sandy loam, 2 to 6 percent slopes	II	II	II
Vance sandy loam, 2 to 6 percent slopes, eroded	III	II	II
Vance sandy loam, 2 to 8 percent slopes	II	II	II
Vance sandy loam, 6 to 10 percent slopes	III	II	II
Vance sandy loam, 6 to 10 percent slopes, eroded	III	II	II
Vance sandy loam, 8 to 15 percent slopes	III	II	II
Vance sandy loam, 10 to 15 percent slopes	III	II	II
Vance sandy loam, eroded gently sloping phase	III	II	TI II
Vance sandy loam, eroded moderately sloping phase	III	II	II
Vance sandy loam, eroded strongly sloping phase	IV	II	II
Vance sandy loam, gently sloping phase	II	II	II
Vance-Urban land complex, 2 to 10 percent slopes	IV	II	IV
Wadesboro clay loam, 2 to 8 percent slopes, moderately eroded	II	I	II
Wadesboro clay loam, 8 to 15 percent slopes, moderately eroded	III	I	II
Wadesboro fine sandy loam, 2 to 7 percent slopes (Mayodan)	II	I	II
Wadesboro fine sandy loam, 2 to 7 percent slopes (Mayodan)	II	I	II
Wadesboro fine sandy loam, 7 to 10 percent slopes (Mayodan)	III	I	II
Wadesboro fine sandy loam, 7 to 10 percent slopes, eroded (Mayodan)	III	I	II
Wadesboro fine sandy loam, 10 to 14 percent slopes (Mayodan)	III	I	II
Wadesboro fine sandy loam, 10 to 14 percent slopes (Mayodan) Wadesboro fine sandy loam, 10 to 14 percent slopes, eroded (Mayodan)	IV	I	II
Wadesboro fine sandy loam, 14 to 30 percent slopes (Mayodan)	IV	I	II
Wahee, ALL	II	III	I
Wake soils, ALL	IV	II	III
Wake-Saw-Wedowee complex, 2 to 8 percent slopes, rocky	IV	II	III
Wake-Wateree complex, 15 to 30 percent slopes, very rocky	IV	II	III
Wake-Wateree-Wedowee complex, 8 to 15 percent slopes, rocky	IV	II	III
Warne and Roanoke fine sandy loams (Dogue)	IV	III	II
Wateree fine sandy loam, ALL	IV	II	II
Wateree-Rion complex, 40 to 95 percent slopes	IV	II	III
Wateree-Rion-Wedowee complex, 15 to 30 percent slopes	IV	II II	III
Wedowee coarse sandy loam, 2 to 6 percent slopes	II	I	I
Wedowee coarse sandy loam, 6 to 10 percent slopes	III	I	II
Wedowee loam, 2 to 8 percent slopes	II	I I	I
Wedowee loam, 8 to 15 percent slopes	III	Ī	II
Wedowee loam, 15 to 25 percent slopes	IV	I	II
Wedowee sandy clay loam, 8 to 15 percent slopes, eroded	IV	Ī	II
Wedowee sandy loam, 2 to 10 percent slopes, extremely bouldery	IV	Î	IV
Wedowee sandy loam, 2 to 15 percent slopes, bouldery	IV	Ī	III
Wedowee sandy loam, 2 to 6 percent slopes	II	Ī	I
Wedowee sandy loam, 2 to 6 percent slopes, eroded	II	Ī	II
Wedowee sandy loam, 2 to 8 percent slopes	II	Ī	I
Wedowee sandy loam, 6 to 10 percent slopes	III	Ī	II
Wedowee sandy loam, 6 to 10 percent slopes, eroded	III	I	II
Wedowee sandy loam, 6 to 15 percent slopes		Ī	II
Wedowee sandy loam, 8 to 15 percent slopes	III	I	II
Wedowee sandy loam, 10 to 15 percent slopes	III	- <u>1</u>	II
Wedowee sandy loam, 10 to 15 percent slopes, eroded	III	I	II
Wedowee sandy loam, 10 to 25 percent slopes	III	Ī	II
Wedowee sandy loam, 15 to 25 percent slopes	IV	ī	II
Wedowee sandy loam, 15 to 35 percent slopes, bouldery	IV	Ī	III
Wedowee sandy loam, 15 to 40 percent slopes	IV	Ī	
	<u> </u>	1	

Map Unit Name	A crei	For	I IIa-t
Wedowee-Louisburg complex, 2 to 6 percent slopes	Agri	For	Hort
Wedowee-Louisburg complex, ALL OTHER	II	I	II
Wedowee-Urban land-Udorthents complex, 2 to 10 percent slopes	III	I I	III
Wehadkee and Bibb soils	IV	I	IV
Wehadkee, ALL	IV	III	III
White Store clay loam, ALL	IV	III	III
	IV	II	III
White Store fine sandy loam, moderately eroded, ALL	IV	II	III
White Store loam, 8 to 15 percent slopes	IV	II	III
White Store loam, ALL OTHER	III	II	III
White Store sandy loam, 2 to 6 percent slopes	III	II	III
White Store sandy loam, ALL OTHER	IV	II	III
White Store silt loam, 8 to 15 percent slopes	IV	II	III
White Store silt loam, ALL OTHER	III	II	III
White Store-Polkton complex, ALL	IV	II	III
White Store-Urban land complex, ALL	IV	l II	IV
Wickham fine sandy loam, 0 to 3 percent slopes, rarely flooded	I	I	I
Wickham fine sandy loam, 2 to 6 percent slopes	I	I	I
Wickham fine sandy loam, 2 to 6 percent slopes, eroded	II	I	I
Wickham fine sandy loam, 2 to 7 percent slopes, eroded	II	I	I
Wickham fine sandy loam, 2 to 8 percent slopes	II	I	I
Wickham fine sandy loam, 6 to 10 percent slopes	II	I	I
Wickham fine sandy loam, 6 to 10 percent slopes, eroded	III	I	II
Wickham fine sandy loam, 7 to 14 percent slopes, eroded	III	I	II
Wickham fine sandy loam, 10 to 15 percent slopes	III	I	II
Wickham sandy loam, ALL	I	I	I
Wilkes, ALL	IV	II	III
Wilkes-Poindexter-Wynott complex, ALL	IV	II	III
Wilkes-Urban land complex, 8 to 15 percent slopes	IV	II	IV
Winnsboro fine sandy loam, 2 to 8 percent slopes	II	II	I
Winnsboro loam, 2 to 8 percent slopes	III	II	I
Winnsboro loam, 8 to 15 percent slopes	IV	II	II
Winnsboro-Wilkes complex, 2 to 8 percent slopes	III	II	II
Winnsboro-Wilkes complex, ALL OTHER	IV	II	III
Woolwine-Fairview complex, 2 to 8 percent slopes, moderately eroded	III	II	II
Woolwine-Fairview complex, moderately eroded, ALL OTHER	IV	II	II
Woolwine-Fairview-Urban land complex, ALL	IV	II	IV
Worsham, ALL	IV	III	III
Wynott cobbly loam, 2 to 10 percent slopes, extremely stony	IV	II	IV
Wynott loam, 2 to 8 percent slopes	III	II	II
Wynott-Enon complex, 2 to 8 percent slopes	II	II	II
Wynott-Enon complex, 2 to 8 percent slopes, moderately eroded	II	II	II
Wynott-Enon complex, 8 to 15 percent slopes	II	II	II
Wynott-Enon complex, 8 to 15 percent slopes, moderately eroded	III	II	II
Wynott-Enon complex, 15 to 25 percent slopes	IV	II	II
Wynott-Enon complex, 13 to 23 percent stopes Wynott-Enon complex, extremely bouldery, ALL			
Wynott-Bion complex, extremely boundary, ALL Wynott-Wilkes-Poindexter complex, 2 to 8 percent slopes	IV IV	II	IV
Wynott-Winnsboro complex, 2 to 8 percent slopes Wynott-Winnsboro complex, 2 to 8 percent slopes		II	II
	II	<u>II</u>	<u>II</u>
Wynott Wingshore complex, 8 to 15 percent slopes	II	II	<u>II</u>
Wynott-Winnsboro complex, 15 to 25 percent slopes	IV	II	II
Zion gravelly loam, 2 to 8 percent slopes	III	II	II II
Zion gravelly loam, 8 to 15 percent slopes	IV	II	II
Zion-Enon complex, 2 to 8 percent slopes	III	II	III

Map Unit Name	Agri	For	Hort
Zion-Enon complex, 8 to 15 percent slopes	IV	II	II
Zion-Mocksville complex, 25 to 45 percent slopes	IV	II	III
Zion-Wilkes complex, 8 to 15 percent slopes	IV	II	II
Zion-Winnsboro-Mocksville complex, ALL	IV	II	II

MLRA137 - Sandhills

Ailey gravelly loamy sand, 8 to 15 percent slopes III V III Ailey gravelly loamy sand, 15 to 25 percent slopes III V III Ailey sand, moderately wet, 0 to 6 percent slopes III V III Ailey sand, moderately wet, 0 to 6 percent slopes III V III Ailey sand, moderately wet, 0 to 6 percent slopes III V III V III IV Bibb loam, 0 to 2 percent slopes, frequently flooded IV III IV Bibb loam, 0 to 2 percent slopes III II III	Map Unit Name	Agri	For	Hort
Ailey gravelly loamy sand, 15 to 25 percent slopes IV				
Ailey loamy sand, ALL III V III Ailey sand, moderately wet, 0 to 6 percent slopes II V II III V III Ailey-Urban land complex, ALL IV V IV III				
Ailey-Urban land complex, ALL IV III IV IV				
Ailey-Urban land complex, ALL IV V IV Bibb loam, 0 to 2 percent slopes, frequently flooded IV III IV Bibb loam, 0 to 2 percent slopes II II II II II Blaney loamy sand, 2 to 8 percent slopes III II II II II II III Blaney-Urban land complex, ALL IV II IV IV IV IV IV				
Bibb loam, 0 to 2 percent slopes, frequently flooded				
Blaney loamy sand, 2 to 8 percent slopes				
Blaney loarny sand, & to 15 percent slopes			***	
Blaney-Urban land complex, ALL IV II IV Bragg Bandy loam, 1 to 4 percent slopes IV V IV IV Candor and Wakulla soils, 8 to 15 percent slopes IV V IV Candor sand, ALL IV V IV Candor sand, ALL IV V IV Candor sand, ALL IV V IV Dothan gravelly loamy sand, 0 to 6 percent slopes II II II II II II II				
Bragg sandy loam, 1 to 4 percent slopes IV				
Candor and Wakulla soils, 8 to 15 percent slopes IV V IV Candor sand, ALL IV V IV Candor-Orban land complex, 2 to 12 percent slopes IV V IV Dothan gravelly loamy sand, 0 to 6 percent slopes I III I III IIII IIIIIIIIIIIIIIIIII				
Candor sand, ALL IV V IV Candor-Urban land complex, 2 to 12 percent slopes IV V IV IV Dothan gravelly loarny sand, 0 to 6 percent slopes I II I I I I I I I I I I I I I I I I				
Candor-Urban land complex, 2 to 12 percent slopes				
Dothan gravelly loamy sand, 0 to 6 percent slopes				
Dothan loamy sand, ALL				
Emporia loamy sand, ALL III III III Faceville sandy clay loam, 2 to 6 percent slopes, eroded III III				
Faceville sandy clay loam, 2 to 6 percent slopes, eroded		~~		
Fuquay, ALL II II II Fuquay-Urban land complex, 0 to 6 percent slopes IV II IV II IV III IV				
Fuquay-Urban land complex, 0 to 6 percent slopes			·	
Gilead loamy sand, ALL III III				
Johns fine sandy loam, 0 to 2 percent slopes I I I Johnston, ALL IV III IV IV IV IV IV	ruquay-Urban land complex, U to 6 percent slopes			·
Johnston, ALL IV III IV III IV Kalmia sandy loam, wet substratum, 0 to 2 percent slopes I II I I I I I I I				
Kalmia sandy loam, wet substratum, 0 to 2 percent slopes I II I II Kenansville loamy sand, 0 to 4 percent slopes III I II Lakeland, ALL Lakeland, ALL Likeland-Urban land complex, 1 to 8 percent slopes III III Lakeland-Urban land complex, 1 to 8 percent slopes III III Lillington gravelly sandy loam, 2 to 8 percent slopes III III Lillington gravelly sandy loam, 8 to 15 percent slopes IV II IV Pactolus sand, 0 to 3 percent slopes IV II IV Pactolus sand, 0 to 3 percent slopes IV III IV Paction loamy sand, 0 to 2 percent slopes III III Pelion loamy sand, 0 to 2 percent slopes III III Pelion loamy sand, 1 to 4 percent slopes III III Pelion loamy sand, 2 to 8 percent slopes III III Pelion loamy sand, 8 to 15 percent slopes IV II IV Pelion-Urban land complex, ALL Pelion-Urban land complex, 8 to 15 percent slopes III III Rains fine sandy loam, 0 to 2 percent slopes III III Rains fine sandy loam, 0 to 2 percent slopes III III Rains fine sandy loam, 0 to 2 percent slopes III III Rains fine sandy loam, 0 to 2 percent slopes III III Vocalla loamy sand, 0 to 6 percent slopes III III Voultum silt loam, 0 to 3 percent slopes, rarely flooded I I I III Vaucluse gravelly loamy sand, 2 to 8 percent slopes III III Vaucluse gravelly loamy sand, 8 to 15 percent slopes III III Vaucluse gravelly loamy sand, 8 to 15 percent slopes III III Vaucluse gravelly loamy sand, 8 to 15 percent slopes III III Vaucluse gravelly loamy sand, 8 to 15 percent slopes III III Vaucluse gravelly sandy loam, 8 to 15 percent slopes III III Vaucluse gravelly sandy loam, 8 to 15 percent slopes III III Vaucluse gravelly sandy loam, 8 to 15 percent slopes III III Vaucluse gravelly sandy loam, 8 to 15 percent slopes III III Vaucluse loamy sand, 15 to 25 percent slopes III III Vaucluse loamy sand, 15 to 25 percent slopes III III Vaucluse loamy sand, 15 to 25 percent slopes III III Vaucluse loamy sand, 15 to 25 percent slopes			1	
Kenansville loamy sand, 0 to 4 percent slopes II				
Lakeland, ALLIVVIVLakeland-Urban land complex, 1 to 8 percent slopesIVVIVLillington gravelly sandy loam, 2 to 8 percent slopesIIIIIIIIILillington gravelly sandy loam, 8 to 15 percent slopesIVIIIVLillington gravelly sandy loam, 15 to 25 percent slopesIVIIIVPactolus sand, 0 to 3 percent slopesIVIIIVPaxwille fine sandy loam, 0 to 2 percent slopesIIIIIIPelion loamy sand, 0 to 2 percent slopesIIIIIIPelion loamy sand, 1 to 4 percent slopesIIIIIIVPelion loamy sand, 2 to 8 percent slopesIIIIIIIPelion-Urban land complex, ALLIVIIIVPelion-Urban land complex, 8 to 15 percent slopesIVIIIVPocalla loamy sand, 0 to 6 percent slopesIIIIIIIPocalla loamy sand, 0 to 2 percent slopesIIIIIIITetotum silt loam, 0 to 3 percent slopes, rarely floodedIIII Udorthents, ALLIVVIIVUrban land, ALLIVVIIVVaucluse gravelly loamy sand, 2 to 8 percent slopesIIIIIIIIVaucluse gravelly loamy sand, 8 to 15 percent slopesIVIIIVVaucluse gravelly loamy sand, 15 to 25 percent slopesIIIIIIIIIVaucluse gravelly sandy loam, ALLIIIIIIIIIVaucluse loamy sand, 2 to 8 percent slopesIIIIIIIII				
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				III
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MLRA137 - Sandhills

Map Unit Name	Agri	For	Hort
Vaucluse-Gilead loamy sands, 15 to 25 percent slopes	IV	II	IV
Vaucluse-Urban land complex, ALL	IV	II	IV
Wakulla and Candor soils, 0 to 8 percent slopes	IV	V	IV
Wakulla sand, ALL	IV	V	IV
Wakulla-Candor-Urban land complex, 0 to 10 percent slopes	IV	V	IV
Wehadkee fine sandy loam	IV	III	IV
Wehadkee loam, 0 to 2 percent slopes, frequently flooded	IV	III	IV

MLRA153A – Lower Coastal Plain

Map Unit Name	Agri	For	Hort
Alaga, ALL	IV	II	IV
Alpin, ALL	IV	II	IV
Altavista, ALL	I	$\frac{1}{I}$	
Altavista-Urban land complex, 0 to 2 percent slopes	IV	I	I
Arapahoe fine sandy loam	II		
Augusta, ALL	II	I	l II
Autryville fine sand, 1 to 4 percent slopes		I	II
Autryville, ALL OTHER	IV	II	IV
Aycock, ALL ERODED	III	ļ Ţ	III
Aycock, ALL OTHER	II	I I	II
Ballahack loam, 0 to 2 percent slopes, occasionally flooded	<u> </u>	<u> </u>	<u>I</u>
Bayboro, ALL	I	I I	I
Baymeade and Marvyn soils, 6 to 12 percent slopes	I	I	I
	IV	V	IV
Baymeade fine sand, ALL	IV	V	IV
Baymeade-Urban land complex, 0 to 6 percent slopes	IV	V	IV
Bethera, ALL	II	I	II
Bibb and Johnston loams, frequently flooded	IV	III	IV
Bibb, ALL	IV	III	IV
Bladen, ALL	III	I	III
Blanton, ALL	IV	V	IV
Bohicket, ALL	IV	VI	IV
Bonneau loamy fine sand, 0 to 6 percent slopes	II	II	II
Bonneau loamy sand, 0 to 4 percent slopes	II	II	II
Bonneau loamy sand, 0 to 6 percent slopes	II	II	II
Bonneau loamy sand, 6 to 10 percent slopes	III	II	III
Bonneau loamy sand, 6 to 12 percent slopes	III	II	III
Borrow pits	IV	VI	IV
Bragg, ALL	IV	VI	IV
Brookman loam, frequently flooded	IV	III	IV
Butters loamy fine sand, 0 to 3 percent slopes	III	II	III
Byars loam	II	III	II
Cainhoy, ALL	IV	V	IV
Cape Fear loam, ALL	I	I	I
Caroline fine sandy loam, ALL	II	II	II
Carteret, ALL	IV	VI	IV
Centenary fine sand	IV	II	IV
Chastain and Chenneby soils, frequently flooded	IV	III	IV
Chastain silt loam, frequently flooded	IV	III	IV
Chewacla and Chastain soils, frequently flooded	IV	III	IV
Chewacla loam, frequently flooded	IV	III	IV
Chipley sand	IV	II	IV
Chowan silt loam	IV	III	IV
Conetoe, ALL	III	II	III
Congaree silt loam, 0 to 4 percent slopes, occasionally flooded	I	III	I
Corolla fine sand	IV	VI	IV
Coxville, ALL	II	I	II
Craven clay loam, 4 to 12 percent slopes, eroded	IV	I	IV
Craven fine sandy loam, 0 to 1 percent slopes	II	Ī	II
Craven fine sandy loam, 1 to 4 percent slopes	II	Ī	II
Craven fine sandy loam, 1 to 6 percent slopes, eroded	III	Ī	III
Craven fine sandy loam, 4 to 8 percent slopes	III	Ī	III
Craven fine sandy loam, 4 to 8 percent slopes, eroded	IV	Î	IV
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MLRA153A - Lower Coastal Plain

Map Unit Name	Agri	For	Hort
Craven fine sandy loam, 6 to 10 percent slopes	IV	I	IV
Craven fine sandy loam, 8 to 12 percent slopes, eroded	IV	<u> </u>	IV
Craven loam, 1 to 4 percent slopes	II	I I	II
Craven loam, 1 to 4 percent slopes Craven loam, 1 to 4 percent slopes, eroded	III		III
Craven silt loam, 1 to 4 percent slopes	II	I I	
Craven very fine sandy loam, 1 to 4 percent slopes		I	II
Craven very fine sandy loam, 4 to 8 percent slopes	II	I	II
	IV	I	IV
Craven-Urban land complex, 0 to 2 percent slopes	IV	I	IV
Croatan muck, frequently flooded	III	V	III
Croatan muck, ALL OTHER	II	V	II
Dogue sandy loam, 0 to 2 percent slopes	II	I	II
Dogue sandy loam, 2 to 6 percent slopes	III	<u> </u>	III
Dogue sandy loam, 6 to 12 percent slopes	IV	I	IV
Dorovan, ALL	IV	V	IV
Duckston fine sand	IV	VI	IV
Echaw, ALL	IV	V	IV
Exum fine sandy loam, 0 to 1 percent slopes	I	II	I
Exum fine sandy loam, 1 to 6 percent slopes	II	II	II
Exum loam, 0 to 2 percent slopes	I	II	I
Exum silt loam, 0 to 2 percent slopes	I	II	I
Exum very fine sandy loam, 0 to 2 percent slopes	I	II	I
Exum very fine sandy loam, 2 to 5 percent slopes	II	II	II
Exum-Urban land complex, 0 to 2 percent slopes	IV	II	IV
Foreston loamy fine sand, ALL	II	II	II
Goldsboro sandy loam, 1 to 6 percent slopes	I	I	Ī
Goldsboro, ALL OTHER	Ī	I	ī
Goldsboro-Urban land complex, ALL	IV	Ī	IV
Grantham, ALL	Ī	Î	Ī
Grifton, ALL	II	Ī	i ii
Hobonny muck	IV	VI	IV
Icaria fine sandy loam, ALL	II	l	II
Invershiel-Pender complex, 0 to 2 percent slopes	I	II	I
Johns, ALL	II	i	II
Johnston and Pamlico soils, 0 to 1 percent slopes, frequently flooded	IV	III	IV
Johnston soils	IV	III	IV
Kalmia, ALL	II	II	II
Kenansville, ALL	III	II	III
Kinston loam, frequently flooded	IV	III	IV
Kureb, ALL	IV	V	IV
Lafitte muck	IV	VI	IV
Lakeland sand, 0 to 6 percent slopes	IV	V	
Leaf, ALL			IV
Lenoir, ALL	III	I	III
	III	I	III
Leon, ALL	IV	V	III
Leon-Urban land complex	IV	V	IV
Liddell silt loam	II	I	II
Lucy loamy sand, 0 to 6 percent slopes	II	II	II
Lumbee, ALL	II	I	<u>II</u>
Lynchburg, ALL	II	I	<u>II</u>
Lynchburg-Urban land complex	IV	I	IV
Lynn Haven sand	IV	II	IV
Mandarin, ALL	IV	V	IV

MLRA153A - Lower Coastal Plain

Map Unit Name	Agri	For	Hort
Mandarin-Urban land complex	IV	V	IV
Marvyn and Craven soils, 6 to 12 percent slopes	IV	I	IV
Marvyn, ALL	IV	I	IV
Masada sandy loam, 0 to 4 percent slopes	I		I
Masontown, ALL	IV	III	IV
Masontown mucky fine sandy loam and Muckalee sandy loam, frequently	IV	III	IV
flooded	1 1 1	111	1 1
Meggett fine sandy loam, frequently flooded	IV	III	IV
Meggett, ALL OTHER	III	I	III
Mine pits	IV	VI	IV
Muckalee loam, ALL	IV	III	IV
Murville, ALL	IV	V	IV
Nahunta, ALL	I	I	I
Nakina fine sandy loam	I	i	I
Nawney loam, 0 to 2 percent slopes, frequently flooded	IV	III	IV
Newhan, ALL	IV	VI	IV
Newhan-Corolla complex, 0 to 30 percent slopes	IV	VI	IV
Newhan-Corolla-Urban land complex, 0 to 30 percent slopes	IV	VI	IV
Noboco fine sandy loam, 0 to 2 percent slopes	I	I	I
Noboco fine sandy loam, 2 to 6 percent slopes	II	I	II
Norfolk, ALL		II	II
Norfolk-Urban land complex, 0 to 6 percent slopes	IV	II	IV
Ocilla loamy fine sand, 0 to 4 percent slopes	IV	II	IV
Olustee loamy sand, sandy subsoil variant (Murville)	IV	II	IV
Onslow, ALL	II	II	II
Osier loamy sand, loamy substratum	IV	I	IV
Pactolus, ALL	IV	II	IV
Pamlico muck, frequently flooded	IV	V	IV
Pamlico muck, ALL OTHER	III	V	III
Pantego, ALL	I	I	I
Paxville sandy loam	II	III	II
Pender fine sandy loam	II	I	II
Pender-Urban land complex	IV	I	IV
Pits, ALL	IV	VI	IV
Pocalla loamy sand, 0 to 6 percent slopes	III	II	III
Rains, ALL	I	I	I
Rains-Urban land complex	IV	Ī	IV
Rimini sand 1 to 6 percent slopes	IV	v	IV
Roanoke, frequently flooded	IV	III	IV
Roanoke, ALL OTHER	II	III	II
Rumford, ALL	III	II	III
Rutlege mucky loamy fine sand	IV	$\frac{\mathbf{n}}{\mathbf{v}}$	IV
Seabrook, ALL	IV	II	IV
Seabrook-Urban land complex	IV	II	IV
Stallings, ALL	II	II	II
State fine sandy loam, 0 to 2 percent slopes	I	I	I
State fine sandy loam, 2 to 6 percent slopes	II	I	II
State loamy sand, 0 to 2 percent slopes	I	I	I
Stockade fine sandy loam	I	I	I
Suffolk loamy sand, 10 to 30 percent slopes	I	II	I
Swamp	IV	III	IV
Tarboro, ALL	IV	II	IV
Tarboro-Urban land complex, 0 to 6 percent slopes	IV	II	IV
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MLRA153A - Lower Coastal Plain

Map Unit Name	Agri	For	Hort
Tomahawk fine sand, 0 to 3 percent slopes	IV	II	IV
Tomahawk loamy fine sand	IV	II	IV
Tomahawk loamy fine sand	IV	II	IV
Tomahawk loamy sand, 0 to 3 percent slopes	III	II	III
Tomotley, ALL	I	I	I
Torhunta, ALL	II	I	II
Torhunta-Urban land complex	IV	I	IV
Tuckerman fine sandy loam	II	II	II
Udorthents, ALL	IV	VI	IV
Udults, steep	IV	VI	IV
Umbric Ochraqualfs	IV	VI	IV
Urban land	IV	VI	IV
Valhalla fine sand, 0 to 6 percent slopes	III	II	III
Wagram loamy fine sand, 0 to 6 percent slopes	II	II	II
Wagram loamy sand, 6 to 10 percent slopes	III	II	III
Wagram loamy sand, 0 to 6 percent slopes	II	II	II
Wagram loamy sand, 10 to 15 percent slopes	IV	II	IV
Wahee, ALL	II	I	II
Wando fine sand, 0 to 6 percent slopes	IV	II	IV
Wando-Urban land complex, 0 to 6 percent slopes	IV	II	IV
Wakulla sand, ALL	IV	V	IV
Wasda muck	I	I	I
Wehadkee silt loam	IV	III	IV
Wickham fine sandy loam, 0 to 2 percent slopes	I	I	I
Wickham fine sandy loam, 2 to 6 percent slopes	II	I	II
Wickham fine sandy loam, 6 to 10 percent slopes	II	I	II
Wickham loamy sand, 1 to 6 percent slopes	II	I	II
Wickham sandy loam, 0 to 2 percent slopes	I	I	I
Wickham sandy loam, 0 to 6 percent slopes	II	I	II
Wickham sandy loam, 0 to 6 percent slopes, rarely flooded	II	I	II
Wickham sandy loam, 2 to 6 percent slopes	II	I	II
Wickham-Urban land complex, 2 to 10 percent slopes	IV	I	IV
Wilbanks, ALL	IV	III	IV
Winton, ALL	IV	I	IV
Woodington, ALL	II	II	II
Wrightsboro fine sandy loam 0 to 2 percent slopes	I	I	I
Yaupon silty clay loam, 0 to 3 percent slopes	III	VI	III

MLRA153B - Tidewater Area

Map Unit Name	Agri	For	Hort
Acredale silt loam, 0 to 2 percent slopes, rarely flooded	I	I	I
Altavista ,ALL	T I	I	I
Altavista-Urban land complex, 0 to 2 percent slopes	IV	I	IV
Arapahoe, ALL	I	I	I
Argent, ALL	II	I	
Augusta ,ALL		-	II
Augusta-Urban land complex	II	I	II
Backbay mucky peat, 0 to 1 percent slopes, very frequently flooded	IV	I	IV
Ballahack fine sandy loam, occasionally flooded	IV	VI	IV
Barclay very fine sandy loam	I	I I	I I
Bayboro, ALL	I	I	I
Baymeade ,ALL	I I	I	I
	IV	V	IV
Baymeade-Urban land complex 1 to 6 percent slopes	IV	V	IV
Beaches, ALL	IV	VI	IV
Beaches-Newhan association	IV	VI	IV
Beaches-Newhan complex, ALL	IV	VI	IV
Belhaven muck, 0 to 2 percent slopes, frequently flooded	IV	V	IV
Belhaven muck, ALL OTHER	II	V	II
Bertie ,ALL	II	I	II
Bibb soils	IV	III	IV
Bladen ,ALL	III	I	III
Bohicket silty clay loam	IV	VI	IV
Bojac, ALL	III	II	III
Bolling loamy fine sand, 0 to 3 percent slopes, rarely flooded	II	I	II
Borrow pits	IV	VI	IV
Brookman loam, 0 to 2 percent slopes, rarely flooded	II	I	II
Brookman mucky loam, frequently flooded	IV	III	IV
Brookman mucky silt loam	I	I	I
Cape Fear, ALL	I	I	I
Carteret, ALL	IV	VI	IV
Chapanoke silt loam, ALL	I	I	I
Charleston loamy fine sand	III	II	III
Chowan, ALL	IV	III	IV
Conaby muck, ALL	II	I	II
Conetoe, ALL	III	II	III
Corolla, ALL	IV	VI	IV
Corolla-Duckston complex, ALL	IV	VI	IV
Corolla-Urban land complex	IV	VI	IV
Currituck, ALL	IV	VI	IV
Dare muck	IV	V	IV
Deloss fine sandy loam	I	III	I
Deloss mucky loam, frequently flooded	IV	III	IV
Delway muck, 0 to 1 percent slopes, very frequently flooded	IV	VI	IV
Dogue, ALL	II	I	II
Dorovan, ALL	IV	V	IV
Dragston, ALL	II	Ï	II
Duckston, ALL	IV	VI	IV
Duckston-Corolla complex, 0 to 6 percent slopes, rarely flooded	IV	VI	IV
Dune land, ALL	IV	VI	IV
Dune land-Newhan complex, 2 to 40 percent slopes	IV	VI	IV
Elkton, ALL	II	I	II
Engelhard loamy very fine sand, 0 to 2 percent slopes, frequently flooded	IV	III	IV
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MLRA153B - Tidewater Area

Map Unit Name		For	Hort
Engelhard loamy very fine sand, 0 to 2 percent slopes, rarely flooded	Agri	For	Hort
Fallsington fine sandy loam	II TY	III	II
Fork fine sandy loam, 0 to 2 percent slopes, rarely flooded	IV	I I	IV
Fork loamy fine sand	I	I I	I
Fortescue, ALL	II	I	II
Fripp fine sand, 2 to 30 percent slopes	I I	III	I
	IV	VI	IV
Galestown loamy fine sand	IV	II	IV
Gullrock muck, 0 to 2 percent slopes, rarely flooded	II	I I	II
Hobonny muck, 0 to 1 percent slopes, frequently flooded	IV	VI	IV
Hobucken, ALL	IV	VI	IV
Hyde, ALL	I I	<u> </u>	I
Hydeland silt loam, 0 to 2 percent slopes, rarely flooded	I	I	I
Icaria loamy fine sand, 0 to 2 percent slopes, rarely flooded	II	I	II
Johns loamy sand, 0 to 2 percent slopes	II	I	II
Klej loamy fine sand	IV	II	IV
Kureb sand 1 to 8 percent slopes	IV	V	IV
Kureb-Urban land complex 1 to 8 percent slopes	IV	V	IV
Lafitte muck, ALL	IV	VI	IV
Lakeland sand 1 to 8 percent slopes	IV	V	IV
Leaf silt loam	III	I	III
Lenoir, ALL	III	I	III
Leon fine sand, 0 to 2 percent slopes, rarely flooded	IV	V	III
Leon sand	IV	V	III
Longshoal mucky peat, 0 to 1 percent slopes, very frequently flooded	IV	VI	IV
Lynn Haven, ALL	IV	II	IV
Made land and dumps	IV	VI	IV
Masontown mucky fine sandy loam	IV	III	IV
Matapeake fine and very fine sandy loams	I	II	I
Mattapex, ALL	II	I	II
Munden, ALL	II	I	II
Newhan, ALL	IV	VI	IV
Newhan-Beaches complex,	IV	VI	IV
Newhan-Corolla complex, ALL	IV	VI	ĪV
Newhan-Corolla-Urban land complex, 0 to 30 percent slopes	IV	VI	IV
Newhan-Urban land complex, ALL	IV	VI	IV
Newholland mucky loamy sand, 0 to 2 percent slopes, frequently flooded	IV	V	IV
Newholland mucky loamy sand, 0 to 2 percent slopes, rarely flooded	I	v	i
Nimmo, ALL	II	I	il i
Nixonton very fine sandy loam	I	I	I
Osier fine sand, ALL	IV	I	IV
Othello, ALL	I	II	I
Ousley fine sand, ALL	IV	V	IV
Pactolus fine sand	IV	II	IV
Pasquotank, ALL	I	I	
Paxville mucky fine sandy loam	ļ ————————————————————————————————————		I
Perquimans, ALL	II	III	II
Pettigrew muck, ALL	ļ		
Pits, mine	II	I	II
Pocomoke, ALL	IV	VI	IV
Ponzer, ALL	II	I	<u>II</u>
	II	V	<u>II</u>
Portsmouth, ALL	I	I	I
Psamments, 0 to 6 percent slopes	IV	VI	IV

MLRA153B - Tidewater Area

Map Unit Name	Agri	For	Hort
Pungo muck, ALL	III	V	III
Roanoke, ALL	II	I	II
Roper muck, ALL	I	I	I
Sassafras loamy fine sand	II	I	II
Scuppernong muck, ALL	II	V	II
Seabrook, ALL	IV	II	IV
Seabrook-Urban land complex	IV	II	IV
Seagate fine sand	IV	II	IV
Seagate-Urban land complex	IV	II	IV
State fine sandy loam, ALL	I	I	I
State loamy fine sand, ALL	II	I	II
State sandy loam, ALL	I	I	I
State-Urban land complex, 0 to 2 percent slopes	IV	I	IV
Stockade loamy fine sand	I	III	I
Stockade mucky loam, ALL	IV	III	IV
Stono, ALL	I	I	I
Tarboro sand, ALL	IV	II	IV
Tidal marsh	IV	VI	IV
Tomotley fine sandy loam, ALL	I	I	I
Udorthents, ALL	IV	VI	IV
Urban land ALL	IV	VI	IV
Wahee, ALL	II	I	II
Wakulla sand, ALL	IV	V	IV
Wando, ALL	IV	II	IV
Wasda muck ALL	I	I	I
Weeksville loam, 0 to 2 percent slopes, frequently flooded	IV	I	IV
Weeksville, ALL OTHER	I	I	I
Wickham loamy sand, 0 to 4 percent slopes	II	I	II
Woodstown fine sandy loam	I	Ι	I
Wysocking very fine sandy loam, 0 to 3 percent slopes, rarely flooded	I	III	I
Yaupon fine sandy loam, 0 to 3 percent slopes	III	VI	III
Yeopim loam, 0 to 2 percent slopes	I	I	I
Yeopim loam, 2 to 6 percent slopes	II	I	II
Yeopim silt loam, ALL	I	I	I
Yonges, ALL	I	I	I

NORTH CAROLINA GENERAL STATUTES PERTAINING TO PRESENT USE VALUE ASSESSMENT AND TAXATION OF AGRICULTURAL, HORTICULTURAL, AND FORESTLANDS

§ 105-277.2. Agricultural, horticultural, and forestland - Definitions.

The following definitions apply in G.S. 105-277.3 through G.S. 105-277.7:

- (1) Agricultural land. Land that is a part of a farm unit that is actively engaged in the commercial production or growing of crops, plants, or animals under a sound management program. For purposes of this definition, the commercial production or growing of animals includes the rearing, feeding, training, caring, and managing of horses. Agricultural land includes woodland and wasteland that is a part of the farm unit, but the woodland and wasteland included in the unit must be appraised under the use-value schedules as woodland or wasteland. A farm unit may consist of more than one tract of agricultural land, but at least one of the tracts must meet the requirements in G.S. 105-277.3(a)(1), and each tract must be under a sound management program. If the agricultural land includes less than 20 acres of woodland, then the woodland portion is not required to be under a sound management program. Also, woodland is not required to be under a sound management program if it is determined that the highest and best use of the woodland is to diminish wind erosion of adjacent agricultural land, protect water quality of adjacent agricultural land, or serve as buffers for adjacent livestock or poultry operations.
- (1a) Business entity. A corporation, a general partnership, a limited partnership, or a limited liability company.
- (2) Forestland. Land that is a part of a forest unit that is actively engaged in the commercial growing of trees under a sound management program. Forestland includes wasteland that is a part of the forest unit, but the wasteland included in the unit must be appraised under the use-value schedules as wasteland. A forest unit may consist of more than one tract of forestland, but at least one of the tracts must meet the requirements in G.S. 105-277.3(a)(3), and each tract must be under a sound management program.
- (3) Horticultural land. Land that is a part of a horticultural unit that is actively engaged in the commercial production or growing of fruits or vegetables or nursery or floral products under a sound management program. Horticultural land includes woodland and wasteland that is a part of the horticultural unit, but the woodland and wasteland included in the unit must be appraised under the use-value schedules as woodland or wasteland. A horticultural unit may consist of more than one tract of horticultural land, but at least one of the tracts must meet the requirements in G.S. 105-277.3(a)(2), and each tract must be under a sound management program. If the horticultural land includes less than 20 acres of woodland, then the woodland portion is not required to be under a sound management program. Also, woodland is not required to be under a sound management program if it is determined that the highest and best

use of the woodland is to diminish wind erosion of adjacent horticultural land or protect water quality of adjacent horticultural land. Land used to grow horticultural and agricultural crops on a rotating basis or where the horticultural crop is set out or planted and harvested within one growing season, may be treated as agricultural land as described in subdivision (1) of this section when there is determined to be no significant difference in the cash rental rates for the land.

- (4) Individually owned. Owned by one of the following:
- a. An individual.
- b. A business entity that meets all of the following conditions:
- 1. Its principal business is farming agricultural land, horticultural land, or forestland. When determining whether an applicant under G.S. 105-277.4 has as its principal business farming agricultural land, horticultural land, or forestland, the assessor shall presume the applicant's principal business to be farming agricultural land, horticultural land, or forestland if the applicant has been approved by another county for present-use value taxation for a qualifying property located within the other county; provided, however, the presumption afforded the applicant may be rebutted by the assessor and shall have no bearing on the determination of whether the individual parcel of land meets one or more of the classes defined in G.S. 105-277.3(a). If the assessor is able to rebut the presumption, this shall not invalidate the determination that the applicant's principal business is farming agricultural land, horticultural land, or forestland in the other county.
- 2. All of its members are, directly or indirectly, individuals who are actively engaged in farming agricultural land, horticultural land, or forestland or a relative of one of the individuals who is actively engaged. An individual is indirectly a member of a business entity that owns the land if the individual is a member of a business entity or a beneficiary of a trust that is part of the ownership structure of the business entity that owns the land.
- 3. It is not a corporation whose shares are publicly traded, and none of its members are corporations whose shares are publicly traded.
- 4. If it leases the land, all of its members are individuals and are relatives. Under this condition, "principal business" and "actively engaged" include leasing.
- c. A trust that meets all of the following conditions:
- 1. It was created by an individual who owned the land and transferred the land to the trust.
- 2. All of its beneficiaries are, directly or indirectly, individuals who are the creator of the trust or a relative of the creator. An individual is indirectly a beneficiary of a trust that owns the land if the individual is a beneficiary of another trust or a member of a business entity that has a beneficial interest in the trust that owns the land.

- d. A testamentary trust that meets all of the following conditions:
- 1. It was created by an individual who transferred to the trust land that qualified in that individual's hands for classification under G.S. 105-277.3.
- 2. At the date of the creator's death, the creator had no relatives.
- 3. The trust income, less reasonable administrative expenses, is used exclusively for educational, scientific, literary, cultural, charitable, or religious purposes as defined in G.S. 105-278.3(d). G.S. 105-277.2
- e. Tenants in common, if each tenant would qualify as an owner if the tenant were the sole owner. Tenants in common may elect to treat their individual shares as owned by them individually in accordance with G.S. 105-302(c)(9). The ownership requirements of G.S. 105-277.3(b) apply to each tenant in common who is an individual, and the ownership requirements of G.S. 105-277.3(b1) apply to each tenant in common who is a business entity or a trust.
- (4a) Member. A shareholder of a corporation, a partner of a general or limited partnership, or a member of a limited liability company.
- (5) Present-use value. The value of land in its current use as agricultural land, horticultural land, or forestland, based solely on its ability to produce income and assuming an average level of management. A rate of nine percent (9%) shall be used to capitalize the expected net income of forestland. The capitalization rate for agricultural land and horticultural land is to be determined by the Use-Value Advisory Board as provided in G.S. 105-277.7.
- (5a) Relative. Any of the following:
- a. A spouse or the spouse's lineal ancestor or descendant.
- b. A lineal ancestor or a lineal descendant.
- c. A brother or sister, or the lineal descendant of a brother or sister. For the purposes of this sub-subdivision, the term brother or sister includes stepbrother or stepsister.
- d. An aunt or an uncle.
- e. A spouse of an individual listed in paragraphs a. through d. For the purpose of this subdivision, an adoptive or adopted relative is a relative and the term "spouse" includes a surviving spouse.
- (6) Sound management program. A program of production designed to obtain the greatest net return from the land consistent with its conservation and long-term improvement.
- (7) Unit. One or more tracts of agricultural land, horticultural land, or forestland. Multiple tracts must be under the same ownership and be of the same type of classification. If the multiple tracts are located within different counties, they must be

within 50 miles of a tract qualifying under G.S. 105-277.3(a). (1973, c. 709, s. 1; 1975, c. 746, s. 1; 1985, c. 628, s. 1; c. 667, ss. 1, 4; 1987, c. 698, s. 1; 1995, c. 454, s. 1; 1995 (Reg. Sess., 1996), c. 646, s. 17; 1998-98, s. 24; 2002-184, s. 1; 2004-8, s. 1; 2005-313, ss. 1, 2; 2008-146, s. 2.1; 2015-263, s. 12(a).)

§ 105-277.3. Agricultural, horticultural, and forestland – Classifications.

- (a) Classes Defined. The following classes of property are designated special classes of property under authority of Section 2(2) of Article V of the North Carolina Constitution and must be appraised, assessed, and taxed as provided in G.S. 105-277.2 through G.S. 105-277.7.
- (1) Agricultural land. Individually owned agricultural land consisting of one or more tracts, one of which satisfies the requirements of this subdivision. For agricultural land used as a farm for aquatic species, as defined in G.S. 106-758, the tract must meet the income requirement for agricultural land and must consist of at least five acres in actual production or produce at least 20,000 pounds of aquatic species for commercial sale annually, regardless of acreage. For all other agricultural land, the tract must meet the income requirement for agricultural land and must consist of at least 10 acres that are in actual production. Land in actual production includes land under improvements used in the commercial production or growing of crops, plants, or animals.

To meet the income requirement, agricultural land must, for the three years preceding January 1 of the year for which the benefit of this section is claimed, have produced an average gross income of at least one thousand dollars (\$1,000). Gross income includes income from the sale of the agricultural products produced from the land, grazing fees for livestock, the sale of bees or products derived from beehives other than honey, any payments received under a governmental soil conservation or land retirement program, and the amount paid to the taxpayer during the taxable year pursuant to P.L. 108-357, Title VI, Fair and Equitable Tobacco Reform Act of 2004.

(2) Horticultural land. – Individually owned horticultural land consisting of one or more tracts, one of which consists of at least five acres that are in actual production and that, for the three years preceding January 1 of the year for which the benefit of this section is claimed, have met the applicable minimum gross income requirement. Land in actual production includes land under improvements used in the commercial production or growing of fruits or vegetables or nursery or floral products. Land that has been used to produce evergreens intended for use as Christmas trees must have met the minimum gross income requirements established by the Department of Revenue for the land. All other horticultural land must have produced an average gross income of at least one thousand dollars (\$1,000). Gross income includes income from the sale of the horticultural products produced from the land and any payments received under a governmental soil conservation or land retirement program.

- (3) Forestland. Individually owned forestland consisting of one or more tracts, one of which consists of at least 20 acres that are in actual production and are not included in a farm unit.
- (b) Individual Ownership Requirements. In order to come within a classification described in subsection (a) of this section, land owned by an individual must also satisfy one of the following conditions:
- (1) It is the owner's place of residence.
- (2) It has been owned by the current owner or a relative of the current owner for the four years preceding January 1 of the year for which the benefit of this section is claimed.
- (3) At the time of transfer to the current owner, it qualified for classification in the hands of a business entity or trust that transferred the land to the current owner who was a member of the business entity or a beneficiary of the trust, as appropriate.
- (b1) Entity Ownership Requirements. In order to come within a classification described in subsection (a) of this section, land owned by a business entity must meet the requirements of subdivision (1) of this subsection and land owned by a trust must meet the requirements of subdivision (2) of this subsection.
- (1) Land owned by a business entity must have been owned by one or more of the following for the four years immediately preceding January 1 of the year for which the benefit of this section is claimed:
- a. The business entity.
- b. A member of the business entity.
- c. Another business entity whose members include a member of the business entity that currently owns the land.
- (2) Land owned by a trust must have been owned by the trust or by one or more of its creators for the four years immediately preceding January 1 of the year for which the benefit of this section is claimed.
- (b2) Exceptions to Ownership Requirements. Notwithstanding the provisions of subsections (b) and (b1) of this section, land may qualify for classification in the hands of the new owner if all of the conditions listed in either subdivision of this subsection are met, even if the new owner does not meet all of the ownership requirements of subsections (b) and (b1) of this section with respect to the land.
- (1) Continued use. If the land qualifies for classification in the hands of the new owner under the provisions of this subdivision, then any deferred taxes remain a lien on the land under G.S. 105-277.4(c), the new owner becomes liable for the deferred taxes, and the deferred taxes become payable if the land fails to meet any other condition or

requirement for classification. Land qualifies for classification in the hands of the new owner if all of the following conditions are met:

- a. The land was appraised at its present use value at the time title to the land passed to the new owner.
- b. The new owner acquires the land and continues to use the land for the purpose for which it was classified under subsection (a) of this section while under previous ownership.
- c. The new owner has timely filed an application as required by G.S. 105-277.4(a) and has certified that the new owner accepts liability for any deferred taxes and intends to continue the present use of the land.
- (2) Expansion of existing unit. Land qualifies for classification in the hands of the new owner if, at the time title passed to the new owner, the land was not appraised at its present-use value but was being used for the same purpose and was eligible for appraisal at its present-use value as other land already owned by the new owner and classified under subsection (a) of this section. The new owner must timely file an application as required by G.S. 105-277.4(a).
- (c) Repealed by Session Laws 1995, c. 454, s. 2.
- (d) Exception for Conservation Reserve Program. Land enrolled in the federal Conservation Reserve Program authorized by 16 U.S.C. Chapter 58 is considered to be in actual production, and income derived from participation in the federal Conservation Reserve Program may be used in meeting the minimum gross income requirements of this section either separately or in combination with income from actual production. Land enrolled in the federal Conservation Reserve Program must be assessed as agricultural land if it is planted in vegetation other than trees, or as forestland if it is planted in trees.
- (d1) Conservation Exception. Property that is appraised at its present-use value under G.S. 105-277.4(b) shall continue to qualify for appraisal, assessment, and taxation as provided in G.S. 105-277.2 through G.S. 105-277.7 as long as (i) the property is subject to a qualifying conservation easement that meets the requirements of G.S. 113A-232, without regard to actual production or income requirements of this section; and (ii) the taxpayer received no more than seventy-five percent (75%) of the fair market value of the donated property interest in compensation. Notwithstanding G.S. 105-277.3(b) and (b1), subsequent transfer of the property does not extinguish its present-use value eligibility as long as the property remains subject to a qualifying conservation easement. The exception provided in this subsection applies only to that part of the property that is subject to the easement.
- (d2) Wildlife Exception. When an owner of land classified under this section does not transfer the land and the land becomes eligible for classification under G.S. 105-277.15,

no deferred taxes are due. The deferred taxes remain a lien on the land and are payable in accordance with G.S. 105-277.15.

- (d3) Site Infrastructure Exception. When an owner of land classified under this section (i) does not transfer the land and the land becomes eligible for classification under G.S. 105-277.15A or (ii) does transfer the land but the land becomes eligible for classification under G.S. 105-277.15A within six months of the transfer, no deferred taxes are due. The deferred taxes remain a lien on the land and are payable in accordance with G.S. 105-277.15A.
- (e) Exception for Turkey Disease. Agricultural land that meets all of the following conditions is considered to be in actual production and to meet the minimum gross income requirements:
- (1) The land was in actual production in turkey growing within the preceding two years and qualified for present use value treatment while it was in actual production.
- (2) The land was taken out of actual production in turkey growing solely for health and safety considerations due to the presence of Poult Enteritis Mortality Syndrome among turkeys in the same county or a neighboring county.
- (3) The land is otherwise eligible for present use value treatment.
- (f) Sound Management Program for Agricultural Land and Horticultural Land. If the property owner demonstrates any one of the following factors with respect to agricultural land or horticultural land, then the land is operated under a sound management program:
- (1) Enrollment in and compliance with an agency-administered and approved farm management plan.
- (2) Compliance with a set of best management practices.
- (3) Compliance with a minimum gross income per acre test.
- (4) Evidence of net income from the farm operation.
- (5) Evidence that farming is the farm operator's principal source of income.
- (6) Certification by a recognized agricultural or horticultural agency within the county that the land is operated under a sound management program.

Operation under a sound management program may also be demonstrated by evidence of other similar factors. As long as a farm operator meets the sound management requirements, it is irrelevant whether the property owner received income or rent from the farm operator.

(g) Sound Management Program for Forestland. – If the owner of forestland demonstrates that the forestland complies with a written sound forest management plan for the production and sale of forest products, then the forestland is operated under a

sound management program. (1973, c. 709, s. 1; 1975, c. 746, s. 2; 1983, c. 821; c. 826; 1985, c. 667, ss. 2, 3, 6.1; 1987, c. 698, ss. 2-5; 1987 (Reg. Sess., 1988), c. 1044, s. 13.1; 1989, cc. 99, 736, s. 1; 1989 (Reg. Sess., 1990), c. 814, s. 29; 1995, c. 454, s. 2; 1997-272, s. 1; 1998-98, s. 22; 2001-499, s. 1; 2002-184, s. 2; 2005-293, s. 1; 2005-313, s. 3; 2007-484, s. 43.7T(c); 2007-497, s. 3.1; 2008-146, s. 2.2; 2008-171, ss. 4, 5; 2011-9, s. 1; 2013-130, s. 2; 2014-3, s. 14.14(a); 2017-108, s. 3(a).)

§ 105-277.4. Agricultural, horticultural and forestland – Application; appraisal at use value; appeal; deferred taxes.

- (a) Application. Property coming within one of the classes defined in G.S. 105-277.3 is eligible for taxation on the basis of the value of the property in its present use if a timely and proper application is filed with the assessor of the county in which the property is located. The application must clearly show that the property comes within one of the classes and must also contain any other relevant information required by the assessor to properly appraise the property at its present-use value. An initial application must be filed during the regular listing period of the year for which the benefit of this classification is first claimed, or within 30 days of the date shown on a notice of a change in valuation made pursuant to G.S. 105-286 or G.S. 105-287. A new application is not required to be submitted unless the property is transferred or becomes ineligible for use-value appraisal because of a change in use or acreage. An application required due to transfer of the land may be submitted at any time during the calendar year but must be submitted within 60 days of the date of the property's transfer.
- (a1) Late Application. Upon a showing of good cause by the applicant for failure to make a timely application as required by subsection (a) of this section, an application may be approved by the board of equalization and review or, if that board is not in session, by the board of county commissioners. An untimely application approved under this subsection applies only to property taxes levied by the county or municipality in the calendar year in which the untimely application is filed. Decisions of the county board may be appealed to the Property Tax Commission.
- (b) Appraisal at Present-use Value. Upon receipt of a properly executed application, the assessor must appraise the property at its present-use value as established in the schedule prepared pursuant to G.S. 105-317. In appraising the property at its present-use value, the assessor must appraise the improvements located on qualifying land according to the schedules and standards used in appraising other similar improvements in the county. If all or any part of a qualifying tract of land is located within the limits of an incorporated city or town, or is property annexed subject to G.S. 160A-37(f1) or G.S. 160A-49(f1), the assessor must furnish a copy of the property record showing both the present-use appraisal and the valuation upon which the property would have been taxed in the absence of this classification to the collector of the city or town. The assessor must also notify the tax collector of any changes in the appraisals or in the eligibility of the property for the benefit of this classification. Upon a request for a

certification pursuant to G.S. 160A-37(f1) or G.S.160A-49(f1), or any change in the certification, the assessor for the county where the land subject to the annexation is located must, within 30 days, determine if the land meets the requirements of G.S. 160A-37(f1)(2) or G.S. 160A-49(f1)(2) and report the results of its findings to the city.

- (b1) Appeal. Decisions of the assessor regarding the qualification or appraisal of property under this section may be appealed to the county board of equalization and review or, if that board is not in session, to the board of county commissioners. An appeal must be made within 60 days after the decision of the assessor. If an owner submits additional information to the assessor pursuant to G.S. 105-296(j), the appeal must be made within 60 days after the assessor's decision based on the additional information. Decisions of the county board may be appealed to the Property Tax Commission.
- (c) Deferred Taxes. Land meeting the conditions for classification under G.S. 105-277.3 must be taxed on the basis of the value of the land for its present use. The difference between the taxes due on the present-use basis and the taxes that would have been payable in the absence of this classification, together with any interest, penalties, or costs that may accrue thereon, are a lien on the real property of the taxpayer as provided in G.S. 105-355(a). The difference in taxes must be carried forward in the records of the taxing unit or units as deferred taxes. The deferred taxes for the preceding three fiscal years are due and payable in accordance with G.S. 105-277.1F when the property loses its eligibility for deferral as a result of a disqualifying event. A disqualifying event occurs when the land fails to meet any condition or requirement for classification or when an application is not approved.
- (d) (Effective for taxes imposed for taxable years beginning before July 1, 2016) Exceptions. Notwithstanding the provisions of subsection (c) of this section, if property loses its eligibility for present use value classification solely due to one of the following reasons, no deferred taxes are due and the lien for the deferred taxes is extinguished:
- (1) There is a change in income caused by enrollment of the property in the federal conservation reserve program established under 16 U.S.C. Chapter 58.
- (2) The property is conveyed by gift to a nonprofit organization and qualifies for exclusion from the tax base pursuant to G.S. 105-275(12) or G.S. 105-275(29).
- (3) The property is conveyed by gift to the State, a political subdivision of the State, or the United States.
- (d) (Effective for taxes imposed for taxable years beginning on or after July 1, 2016) Set Exception. Notwithstanding the provisions of subsection (c) of this section, if property loses its eligibility for present use value classification solely due to a change in income caused by enrollment of the property in the federal conservation reserve program established under 16 U.S.C. Chapter 58, then no deferred taxes are due and the lien for the deferred taxes is extinguished.

- (d1) (Effective for taxes imposed for taxable years beginning on or after July 1, 2016) Variable Exception. Notwithstanding the provisions of subsection (c) of this section, if property loses its eligibility for present-use value classification because the property is conveyed to a nonprofit organization and qualifies for exclusion from the tax base pursuant to G.S. 105-275(12) or G.S. 105-275(29) or to the State, a political subdivision of the State, or the United States, then deferred taxes are due as follows:
- (1) If the property is conveyed at or below present-use value, then no deferred taxes are due, and the lien for the deferred taxes is extinguished.
- (2) If the property is conveyed for more than present-use value, then a portion of the deferred taxes for the preceding three fiscal years is due and payable in accordance with G.S. 105-277.1F. The portion due is equal to the lesser of the amount of the deferred taxes or the deferred taxes multiplied by a fraction, the numerator of which is the sale price of the property minus the present-use value of the property and the denominator of which is the true value of the property minus the present-use value of the property.
- (e) Repealed by Session Laws 1997-270, s. 3, effective July 3, 1997.
- (f) The Department shall publish a present-use value program guide annually and make the guide available electronically on its Web site. When making decisions regarding the qualifications or appraisal of property under this section, the assessor shall adhere to the Department's present-use value program guide. (1973, c. 709, s. 1; c. 905; c. 906, ss. 1, 2; 1975, c. 62; c. 746, ss. 3-7; 1981, c. 835; 1985, c. 518, s. 1; c. 667, ss. 5, 6; 1987, c. 45, s. 1; c. 295, s. 5; c. 698, s. 6; 1987 (Reg. Sess., 1988), c. 1044, s. 13.2; 1995, c. 443, s. 4; c. 454, s. 3; 1997-270, s. 3; 1998-98, s. 23; 1998-150, s. 1; 2001-499, s. 2; 2002-184, s. 3; 2005-313, s. 4; 2006-30, s. 4; 2008-35, s. 2.3; 2015-263, s. 12(b); 2016-76, s. 1.)

§ 105-277.5. Agricultural, horticultural and forestland – Notice of change in use.

Not later than the close of the listing period following a change which would disqualify all or a part of a tract of land receiving the benefit of this classification, the property owner shall furnish the assessor with complete information regarding such change. Any property owner who fails to notify the assessor of changes as aforesaid regarding land receiving the benefit of this classification shall be subject to a penalty of ten percent (10%) of the total amount of the deferred taxes and interest thereon for each listing period for which the failure to report continues. (1973, c. 709, s. 1; 1975, c. 746, s. 8; 1987, c. 45, s. 1.)

§ 105-277.6. Agricultural, horticultural and forestland – Appraisal; computation of deferred tax.

(a) In determining the amount of the deferred taxes herein provided, the assessor shall use the appraised valuation established in the county's last general revaluation except for any changes made under the provisions of G.S. 105-287.

- (b) In revaluation years, as provided in G.S. 105-286, all property entitled to classification under G.S. 105-277.3 shall be reappraised at its true value in money and at its present use value as of the effective date of the revaluation. The two valuations shall continue in effect and shall provide the basis for deferred taxes until a change in one or both of the appraisals is required by law. The present use-value schedule, standards, and rules shall be used by the tax assessor to appraise property receiving the benefit of this classification until the next general revaluation of real property in the county as required by G.S. 105-286.
- (c) Repealed by Session Laws 1987, c. 295, s. 2. (1973, c. 709, s. 1; 1975, c. 746, ss. 9, 10; 1987, c. 45, s. 1, c. 295, s. 2.)

§ 105-277.7. Use-Value Advisory Board.

- (a) Creation and Membership. The Use-Value Advisory Board is established under the supervision of the Agricultural Extension Service of North Carolina State University. The Director of the Agricultural Extension Service of North Carolina State University shall serve as the chair of the Board. The Board shall consist of the following additional members, to serve ex officio:
- (1) A representative of the Department of Agriculture and Consumer Services, designated by the Commissioner of Agriculture.
- (2) A representative of the North Carolina Forest Service of the Department of Agriculture and Consumer Services, designated by the Director of that Division.
- (3) A representative of the Agricultural Extension Service at North Carolina Agricultural and Technical State University, designated by the Director of the Extension Service.
- (4) A representative of the North Carolina Farm Bureau Federation, Inc., designated by the President of the Bureau.
- (5) A representative of the North Carolina Association of Assessing Officers, designated by the President of the Association.
- (6) The Director of the Property Tax Division of the North Carolina Department of Revenue or the Director's designee.
- (7) A representative of the North Carolina Association of County Commissioners, designated by the President of the Association.
- (8) A representative of the North Carolina Forestry Association, designated by the President of the Association.
- (b) Staff. The Agricultural Extension Service at North Carolina State University must provide clerical assistance to the Board.

- (c) Duties. The Board must annually submit to the Department of Revenue a recommended use-value manual. In developing the manual, the Board may consult with federal and State agencies as needed. The manual must contain all of the following:
- (1) The estimated cash rental rates for agricultural lands and horticultural lands for the various classes of soils found in the State. The rental rates must recognize the productivity levels by class of soil or geographic area, and the crop as either agricultural or horticultural. The rental rates must be based on the rental value of the land to be used for agricultural or horticultural purposes when those uses are presumed to be the highest and best use of the land. The recommended rental rates may be established from individual county studies or from contracts with federal or State agencies as needed.
- (2) The recommended net income ranges for forestland furnished to the Board by the Forestry Section of the North Carolina Cooperative Extension Service. These net income ranges may be based on up to six classes of land within each Major Land Resource Area designated by the United States Soil Conservation Service. In developing these ranges, the Forestry Section must consider the soil productivity and indicator tree species or stand type, the average stand establishment and annual management costs, the average rotation length and timber yield, and the average timber stumpage prices.
- (3) The capitalization rates adopted by the Board prior to February 1 for use in capitalizing incomes into values. The capitalization rate for forestland shall be nine percent (9%). The capitalization rate for agricultural land and horticultural land must be no less than six percent (6%) and no more than seven percent (7%). The incomes must be in the form of cash rents for agricultural lands and horticultural lands and net incomes for forestlands.
- (4) The value per acre adopted by the Board for the best agricultural land. The value may not exceed one thousand two hundred dollars (\$1,200).
- (5) Recommendations concerning any changes to the capitalization rate for agricultural land and horticultural land and to the maximum value per acre for the best agricultural land and horticultural land based on a calculation to be determined by the Board. The Board shall annually report these recommendations to the Revenue Laws Study Committee and to the President Pro Tempore of the Senate and the Speaker of the House of Representatives.
- (6) Recommendations concerning requirements for horticultural land used to produce evergreens intended for use as Christmas trees when requested to do so by the Department. (1973, c. 709, s. 1; 1975, c. 746, s. 11; 1985, c. 628, s. 2; 1989, c. 727, s. 218(44); c. 736, s. 2; 1997-261, s. 109; 1997-443, s. 11A.119(a); 2002-184, s. 4; 2005-313, s. 5; 2005-386, s. 1.3; 2011-145, s. 13.25(00); 2013-155, s. 7.)

§ 105-277.15. Taxation of wildlife conservation land.

(a) Definitions. – The following definitions apply in this section:

- (1) Business entity. Defined in G.S. 105-277.2.
- (2) Family business entity. A business entity whose members are, directly or indirectly, individuals and are relatives. An individual is indirectly a member of a business entity if the individual is a member of a business entity or a beneficiary of a trust that is part of the ownership structure of the business entity.
- (3) Family trust. A trust that was created by an individual and whose beneficiaries are, directly or indirectly, individuals who are the creator of the trust or a relative of the creator. An individual is indirectly a beneficiary of a trust if the individual is a beneficiary of another trust or a member of a business entity that has a beneficial interest in the trust.
- (4) Member. Defined in G.S. 105-277.2.
- (5) Relative. Defined in G.S. 105-277.2.
- (b) Classification. Wildlife conservation land is designated a special class of property under Article V, Section 2(2) of the North Carolina Constitution and must be appraised, assessed, and taxed in accordance with this section. Wildlife conservation land classified under this section must be appraised and assessed as if it were classified under G.S. 105-277.3 as agricultural land.
- (c) Requirements. Land qualifies as wildlife conservation land if it meets the following size, ownership, and use requirements:
- (1) Size. The land must consist of at least 20 contiguous acres.
- (2) Ownership. The land must be owned by an individual, a family business entity, or a family trust and must have been owned by the same owner for the previous five years, except as follows:
- a. If the land is owned by a family business entity, the land meets the ownership requirement if the land was owned by one or more members of the family business entity for the required time.
- b. If the land is owned by a family trust, the land meets the ownership requirement if the land was owned by one or more beneficiaries of the family trust for the required time.
- c. If an owner acquires land that was classified as wildlife conservation land under this section when it was acquired and the owner continues to use the land as wildlife conservation land, then the land meets the ownership requirement if the new owner files an application and signs the wildlife habitat conservation agreement in effect for the property within 60 days after acquiring the property.
- (3) (Effective for taxes imposed for taxable years beginning before July 1, **2019)** Use. The land must meet all of the following requirements:
- a. The land must be managed under a written wildlife habitat conservation agreement with the North Carolina Wildlife Resources Commission that is in effect as of January 1

of the year for which the benefit of this section is claimed and that requires the owner to do one or more of the following:

- 1. Protect an animal species that lives on the land and, as of January 1 of the year for which the benefit of this section is claimed, is on a North Carolina protected animal list published by the Commission under G.S. 113-333.
- 2. Conserve any of the following priority animal wildlife habitats: longleaf pine forest, early successional habitat, small wetland community, stream and riparian zone, rock outcrop, or bat cave.
- b. It must have been classified under G.S. 105-277.3 when the wildlife habitat conservation agreement was signed or the owner must demonstrate to both the Wildlife Resources Commission and the assessor that the owner used the land for a purpose specified in the signed wildlife habitat conservation agreement for three years preceding the January 1 of the year for which the benefit of this section is claimed.
- (3) (Effective for taxes imposed for taxable years beginning on or after July 1, 2019) Use. The land must meet all of the following requirements:
- a. The land must be managed under a written wildlife habitat conservation agreement with the North Carolina Wildlife Resources Commission that is in effect as of January 1 of the year for which the benefit of this section is claimed and that requires the owner to do one or more of the following:
- 1. Protect an animal species that lives on the land and, as of January 1 of the year for which the benefit of this section is claimed, is on a North Carolina protected animal list published by the Commission under G.S. 113-333.
- 2. Conserve any of the following priority animal wildlife habitats: longleaf pine forest, early successional habitat, small wetland community, stream and riparian zone, rock outcrop, or bat cave.
- 3. Create and actively and regularly use as a reserve for hunting, fishing, shooting, wildlife observation, or wildlife activities, provided that the land is inspected by a certified wildlife biologist at least quintennially to ensure that at least three of the seven activities listed in this sub-sub-subdivision are maintained to propagate a sustaining breeding, migrating, or wintering population of indigenous wild animals for human use, including food, medicine, or recreation. The Commission shall adopt rules needed to administer the inspection requirements of and activities mandated by this sub-sub-subdivision. [The activities are as follows:]
- I. Supplemental food.
- II. Supplemental water.
- III. Supplemental shelter.
- IV. Habitat control.

- V. Erosion control.
- VI. Predator control.
- VII. Census of animal population on the land.
- b. For land used pursuant to sub-sub-subdivisions 1. or 2. of sub-subdivision a. of this subdivision, it must have been classified under G.S. 105-277.3 when the wildlife habitat conservation agreement was signed or the owner must demonstrate to both the Wildlife Resources Commission and the assessor that the owner used the land for a purpose specified in the signed wildlife habitat conservation agreement for three years preceding the January 1 of the year for which the benefit of this section is claimed.
- (d) (Effective for taxes imposed for taxable years beginning before July 1, 2019) Restrictions. The following restrictions apply to the classification allowed under this section:
- (1) No more than 100 acres of an owner's land in a county may be classified under this section.
- (2) Land owned by a business entity is not eligible for classification under this section if the business entity is a corporation whose shares are publicly traded or one of its members is a corporation whose shares are publicly traded.
- (d) (Effective for taxes imposed for taxable years beginning on or after July 1, 2019) Restrictions. The following restrictions apply to the classification allowed under this section:
- (1) For land used pursuant to sub-subdivision 3. of sub-subdivision a. of subdivision (3) of subsection (c) of this section, no more than 800 acres of an owner's land in a county may be classified under this section. For all other land classified under this section, no more than 100 acres of an owner's land in a county may be classified under this section.
- (2) Land owned by a business entity is not eligible for classification under this section if the business entity is a corporation whose shares are publicly traded or one of its members is a corporation whose shares are publicly traded.
- (e) Deferred Taxes. The difference between the taxes that are due on wildlife conservation land classified under this section and that would be due if the land were taxed on the basis of its true value is a lien on the property. The difference in taxes must be carried forward in the records of each taxing unit as deferred taxes. The deferred taxes for the preceding three fiscal years are due and payable in accordance with G.S. 105-277.1F when the land loses its eligibility for deferral as a result of a disqualifying event. A disqualifying event occurs when the property no longer qualifies as wildlife conservation land.
- (f) Exceptions to Payment. No deferred taxes are due in the following circumstances and the deferred taxes remain a lien on the land:

- (1) When the owner of wildlife conservation land that was previously classified under G.S. 105-277.3 before the wildlife habitat conservation agreement was signed does not transfer the land and the land again becomes eligible for classification under G.S. 105-277.3. In this circumstance, the deferred taxes are payable in accordance with G.S. 105-277.3.
- (2) When land that is classified under this section is transferred to an owner who signed the wildlife habitat conservation agreement in effect for the land at the time of the transfer and the land remains classified under this section. In this circumstance, the deferred taxes are payable in accordance with this section.
- (g) Exceptions to Payment and Lien. Notwithstanding subsection (e) of this section, if land loses its eligibility for deferral solely due to one of the following reasons, no deferred taxes are due and the lien for the deferred taxes is extinguished:
- (1) The property is conveyed by gift to a nonprofit organization and qualifies for exclusion from the tax base under G.S. 105-275(12) or G.S. 105-275(29).
- (2) The property is conveyed by gift to the State, a political subdivision of the State, or the United States.
- (h) Administration. An owner who applies for the classification allowed under this section must attach a copy of the owner's written wildlife habitat agreement required under subsection (c) of this section. An owner who fails to notify the county assessor when land classified under this section loses its eligibility for classification is subject to a penalty in the amount set in G.S. 105-277.5. (2008-171, s. 1; 2018-95, s. 1.)

§ 105-277.1F. Uniform provisions for payment of deferred taxes.

- (a) Scope. This section applies to the following deferred tax programs:
- (1) G.S. 105-275(12), real property owned by a nonprofit corporation held as a protected natural area.
- (1a) G.S. 105-275(29a), historic district property held as future site of historic structure.
- (2) G.S. 105-277.1B, the property tax homestead circuit breaker.
- (2a) (See note for repeal) G.S. 105-277.1D, the inventory property tax deferral.
- (3) G.S. 105-277.4(c), present-use value property.
- (4) G.S. 105-277.14, working waterfront property.
- (4a) G.S. 105-277.15, wildlife conservation land.
- (4b) G.S. 105-277.15A, site infrastructure land.
- (5) G.S. 105-278(b), historic property.

- (6) G.S. 105-278.6(e), nonprofit property held as future site of low- or moderate-income housing.
- (b) Payment. Taxes deferred on property under a deferral program listed in subsection (a) of this section are due and payable on the day the property loses its eligibility for the deferral program as a result of a disqualifying event. If only a part of property for which taxes are deferred loses its eligibility for deferral, the assessor must determine the amount of deferred taxes that apply to that part and that amount is due and payable. Interest accrues on deferred taxes as if they had been payable on the dates on which they would have originally become due.

The tax for the fiscal year that begins in the calendar year in which the deferred taxes are due and payable is computed as if the property had not been classified for that year. A lien for deferred taxes is extinguished when the taxes are paid.

All or part of the deferred taxes that are not due and payable may be paid to the tax collector at any time without affecting the property's eligibility for deferral. A partial payment is applied first to accrued interest. (2008-35, s. 2.2; 2008-107, s. 28.11(h); 2008-171, s. 2; 2009-308, s. 3; 2011-274, s. 2; 2012-79, s. 1.9; 2013-130, s. 3.)

§ 105-289. Duties of Department of Revenue.

- (a) It is the duty of the Department of Revenue:
- (5) To prepare and distribute annually to each assessor the manual developed by the Use-Value Advisory Board under G.S. 105-277.7 that establishes the cash rental rates for agricultural lands and horticultural lands and the net income ranges for forestland.
- (6) To establish requirements for horticultural land, used to produce evergreens intended for use as Christmas trees, in lieu of a gross income requirement until evergreens are harvested from the land, and to establish a gross income requirement for this type horticultural land, that differs from the income requirement for other horticultural land, when evergreens are harvested from the land.
- (7) To conduct studies of the cash rents for agricultural and horticultural lands on a county or a regional basis, such as the Major Land Resource Area map designated and developed by the U.S. Department of Agriculture. The results of the studies must be furnished to the North Carolina Use-Value Advisory Board. The studies may be conducted on any reasonable basis and timetable that will be reflective of rents and values for each local area based on the productivity of the land.

§ 105-296. Powers and duties of assessor.

(j) The assessor must annually review at least one eighth of the parcels in the county classified for taxation at present-use value to verify that these parcels qualify for the

classification. By this method, the assessor must review the eligibility of all parcels classified for taxation at present-use value in an eight-year period. The period of the review process is based on the average of the preceding three years' data. The assessor may request assistance from the Farm Service Agency, the Cooperative Extension Service, the North Carolina Forest Service of the Department of Agriculture and Consumer Services, or other similar organizations.

§ 40A-6. Reimbursement of owner for taxes paid on condemned property.

- (a) An owner whose property is totally taken in fee simple by a condemnor exercising the power of eminent domain, under this Chapter or any other statute, shall be entitled to reimbursement from the condemnor of the pro rata portion of real property taxes paid by the owner that are allocable to a period subsequent to vesting of title in the condemnor, or the effective date of possession of the real property, whichever is earlier.
- (b) An owner who meets the following conditions is entitled to reimbursement from the condemnor for all deferred taxes paid by the owner pursuant to G.S. 105-277.4(c) as a result of the condemnation:
- (1) The owner is a natural person whose property is taken in fee simple by a condemnor exercising the power of eminent domain under this Chapter or any other statute.
- (2) The owner also owns agricultural land, horticultural land, or forestland that is contiguous to the condemned property and that is in active production.

The definitions in G.S. 105-277.2 apply in this subsection. (1975, c. 439, s. 1; 1981, c. 919, s. 1; 1997-270, s. 1.)

§ 136-121.1. Reimbursement of owner for taxes paid on condemned property.

- (a) A property owner whose property is totally taken in fee simple by any condemning agency (as defined in G.S. 133-7(1)) exercising the power of eminent domain, under this Chapter or any other statute or charter provision, shall be entitled to reimbursement from the condemning agency of the pro rata portion of real property taxes paid that are allocable to a period subsequent to vesting of title in the agency, or the effective date of possession of the real property, whichever is earlier.
- (b) An owner who meets the following conditions is entitled to reimbursement from the condemning agency for all deferred taxes paid by the owner pursuant to G.S. 105-277.4(c) as a result of the condemnation:
- (1) The owner is a natural person whose property is taken in fee simple by a condemning agency exercising the power of eminent domain under this Chapter or any other statute.

(2) The owner also owns agricultural land, horticultural land, or forestland that is contiguous to the condemned property and that is in active production.

A potential condemning agency that seeks to acquire property by gift or purchase shall give the owner written notice of the provisions of this section. The definitions in G.S. 105-277.2 apply in this subsection. (1975, c. 439, s. 1; 1997-270, s. 2.)

NOTE: The following statutes are relevant only to annexation situations, and are not relevant to qualifying a parcel for present-use valuation.

§ 160A-58.54. Character of area to be annexed.

(c) As used in this subsection, "bona fide farm purposes" is as described in G.S. 153A-340. As used in this subsection, "property" means a single tract of property or an identifiable portion of a single tract. Property that is being used for bona fide farm purposes on the date of the resolution of intent to consider annexation may not be annexed without the written consent of the owner or owners of the property. (2011-396, s. 9; 2011-363, s. 3.1.)

NOTE: The following section is a part of Chapter 153A (Counties), Article 18 (Planning and Regulation of Development).

§ 153A-340. Grant of power.

(b) (2) Except as provided in G.S. 106-743.4 for farms that are subject to a conservation agreement under G.S. 106-743.2, bona fide farm purposes include the production and activities relating or incidental to the production of crops, grains, fruits, vegetables, ornamental and flowering plants, dairy, livestock, poultry, and all other forms of agriculture, as defined in G.S. 106-581.1. Activities incident to the farm include existing or new residences constructed to the applicable residential building code situated on the farm occupied by the owner, lessee, or operator of the farm and other buildings or structures sheltering or supporting the farm use and operation. For purposes of this subdivision, "when performed on the farm" in G.S. 106-581.1(6) shall include the farm within the jurisdiction of the county and any other farm owned or leased to or from others by the bona fide farm operator, no matter where located. For purposes of this subdivision, the production of a nonfarm product that the Department of Agriculture and Consumer Services recognizes as a "Goodness Grows in North Carolina" product that is produced on a farm subject to a conservation agreement under G.S. 106-743.2 is a bona fide farm purpose. For purposes of determining whether a property is being used for bona fide farm purposes, any of the following shall constitute sufficient evidence that the property is being used for bona fide farm purposes:

- a. A farm sales tax exemption certificate issued by the Department of Revenue.
- b. A copy of the property tax listing showing that the property is eligible for participation in the present use value program pursuant to G.S. 105-277.3.
- c. A copy of the farm owner's or operator's Schedule F from the owner's or operator's most recent federal income tax return.
- d. A forest management plan.
- e. Repealed by Session Laws 2017-108, s. 8(a), effective July 12, 2017.

Stanly County 2021 Present Use Value Schedule

The present use values that go into effect on January 1, 2021 are derived from the 2021 Use Value Manual published by the North Carolina Use Value Advisory Board and the North Carolina Department of Revenue. These values are calculated from the tables complied for Major Land Resource Area 136, which is the Piedmont and encompasses Stanly County.

These values are divided into three major classifications and two minor classifications:

- 1. Agriculture which includes the commercial production of crops, plants, or animals which includes CRP land (Conservation Reserve Program)
- 2. Horticulture (Fruit, Vegetables, Nursery or Floral products)
- 3. Forestland which includes CRP land (Conservation Reserve Program)
- Wildlife Conservation Land (Protects an endangered animal species on the North Carolina protected animal list published by the Commission under G.S. 113-333., or a priority animal wildlife habitat classified under G.S.105-277.3)
- 5. Conservation Exception. Property appraised at present use value under G.S. 105-277.4(b) shall continue to qualify for appraisal, assessment, and taxation as provided in G.S. 105-277.2 through G.S. 105-277.7 as long as the property is subject to a qualifying conservation easement that meets the requirements of G.S. 113A-232.

Each of these classes are further divided based on productivity levels. There is also a Non-Productive classification that is not eligible to be assessed at the present use value and is described as Wasteland.

Clinton Swaringen, Tax Administrator Leigh Anne Lowder, Present Use Value Specialist

MAJOR LAND RESOURCE AREA - 136 Stanly County Present Use Value Schedule 2021

PIEDMONT				
Agriculture/CRP/CSE				
Land Class	Value			
Open-Good	\$950			
Open-Fair	\$645			
Open-Poor	\$420			
Non-Productive	\$40			
Hortic Land Class	ulture Value			
Open-Good	\$1,370			
Open-Fair	\$890			
Open-Poor	\$615			
Non-Productive	\$40			
Forestland/CRP/CSE				
Land Class	Value			
Wood-Good	\$255			
Wood-Fair	\$252			
Wood-Poor	\$164			
Non-Productive	\$40			

PRESENT-USE VALUE SCHEDULES

AGRICULTURAL RENTS

MLRA	BEST	AVERAGE	FAIR
130	90.30	54.30	35.50
133A	82.15	58.30	43.65
136	61.80	42.10	27.35
137	67.50	47.30	32.20
153A	77.10	56.10	42.20
153B	103.95	70.70	53.00

AGRICULTURAL SCHEDULE

MLRA	CLASS I	CLASS II	CLASS III
130	\$1,200*	\$835	\$545
133A	\$1,200*	\$895	\$670
136	\$950	\$645	\$420
137	\$1,035	\$725	\$495
153A	\$1,185	\$860	\$645
153B	\$1,200*	\$1,085	\$815

⁻⁻NOTE: All Class 4 or Non-Productive Land will be appraised at \$40.00 per acre.

⁻⁻For the 2020 year, cash rents were capitalized at a rate of 6.5% to produce the Agricultural Schedule.

^{*} As required by statute, agricultural values cannot exceed \$1,200.

HORTICULTURAL SCHEDULE

All horticultural crops requiring more than one growing season between planting or setting out and harvest, such as Christmas trees, ornamental shrubs and nursery stock, apple and peach orchards, grapes, blueberries, strawberries, sod and other similar horticultural crops should be classified as horticulture regardless of location in the state.

HORTICULTURAL RENTS

MLRA	BEST	AVERAGE	FAIR
130	161.70	111.10	72.90
133A	99.10	68.40	52.25
136	89.20	58.05	40.15
137	84.35	56.85	37.70
153A	93.80	58.15	44.40
153B	122.40	92.80	84.35

HORTICULTURAL SCHEDULE

MLRA	CLASS I	CLASS II	CLASS III
130	\$2,485	\$1,705	\$1,120
133A	\$1,520	\$1,050	\$803
136	\$1,370	\$890	\$615
137	\$1,295	\$870	\$580
153A	\$1,440	\$890	\$680
153B	\$1,880	\$1,425	\$1,295

⁻⁻NOTE: All Class 4 or Non-Productive Land will be appraised at \$40.00 per acre.

⁻⁻For the 2020 year, rents were increased cash rents were capitalized at a rate of 6.5% to produce the Horticultural Schedule.

FORESTLAND NET PRESENT VALUES

MLRA	Class I	Class II	Class III	Class IV	Class V
130	\$29.59	\$20.66	\$6.67	\$4.27	\$2.47
133A	\$28.51	\$22.20	\$18.45	\$7.13	\$4.93
136	\$32.81	\$23.02	\$22.72	\$14.78	\$9.87
137	\$35.42	\$23.67	\$23.02	\$7.76	\$2.99
153A	\$28.51	\$22.20	\$18.45	\$7.13	\$4.93
153B	\$23.05	\$18.45	\$17.37	\$7.13	\$4.93

FORESTLAND SCHEDULE

MLRA	Class I	Class II	Class III	Class IV	Class V
130	\$328	\$229	\$74	\$47	\$27
133A	\$316	\$246	\$205	\$79	\$54
136	\$364	\$255	\$252	\$164	\$109
137	\$393	\$263	\$255	\$86	\$40
153A	\$316	\$246	\$205	\$79	\$54
153B	\$256	\$205	\$193	\$79	\$54

⁻⁻NOTE: All Class VI or Non-Productive Land will be appraised at \$40.00/Acre. Exception: For MLRA 130 use 80 % of the lowest valued productive land.

⁻⁻Net Present Values were divided by a capitalization rate of 9.00% to produce the Forestland Schedule.