

**TABLE 301.1
NORTH CAROLINA CLIMATE ZONES, MOISTURE REGIMES, AND WARM-HUMID DESIGNATIONS
BY COUNTY**

Key: A – Moist, B – Dry, C – Marine. Absence of moisture designation indicates moisture regime is irrelevant.
Asterisk (*) indicates a warm-humid location.

NORTH CAROLINA	
4A Alamance	3A Edgecombe
4A Alexander	4A Forsyth
5A Alleghany	4A Franklin
3A Anson	3A Gaston
5A Ashe	4A Gates
5A Avery	4A Graham
3A Beaufort	4A Granville
4A Bertie	3A Greene
3A Bladen	4A Guilford
3A Brunswick*	4A Halifax
4A Blount	4A Harnett
4A Burke	4A Haywood
3A Cabernet	4A Henderson
4A Caldwell	4A Hertford
3A Camden	3A Hoke
3A Caswell*	3A Hyde
4A Caswell	4A Iredell
4A Catawba	4A Jackson
4A Chatham	3A Johnston
4A Cherokee	3A Jones
3A Chowan	4A Lee
4A Clay	3A Lenoir
4A Cleveland	4A Lincoln
3A Columbus*	4A Macon
3A Craven	4A Madison
3A Cumberland	3A Martin
3A Currituck	4A McDowell
3A Dare	3A Mecklenburg
3A Davidson	5A Mitchell
4A Davis	3A Montgomery
3A Duplin	3A Moore
4A Durham	4A Nash
	3A New Hanover*
	4A Northampton
	3A Onslow*
	4A Orange
	3A Pamlico
	3A Pasquotank
	3A Perdue*
	3A Person
	4A Person
	3A Pettigrew
	4A Polk
	3A Randolph
	3A Richmond
	3A Robeson
	4A Rockingham
	3A Rowan
	4A Rowan
	3A Sampson
	3A Scotland
	3A Stokes
	4A Surry
	4A Swain
	4A Tazewell
	3A Tyrrell
	3A Union
	4A Vance
	4A Wake
	4A Warren
	3A Washington
	5A Wayne
	3A Wayne
	4A Wilkes
	3A Wilson
	4A Yadkin
	5A Yancey

Formatted: English (U.S.)

Formatted: Portuguese (Brazil)

Formatted: Portuguese (Brazil)

Formatted: English (U.S.)



Figure 301.1 North Carolina Climate Zones