

Polygon	Date & Period	Archaeological Phase & Sites	Cultural - Historical Group	Source & Comment	Hist or Arch Pop Estimate
1	early 16th century	Little Tennessee site cluster and sites 7-19	16th century Chiaha	mid-16th century, Little Tennessee site cluster and sites 7-19, Hally et al. 1990:Fig. 9.1; 16th century, Chiaha, three populations, Smith 1989:Fig. 1; mid-16th century, Little Tennessee cluster plus additional sites, Smith, 2000:Fig. 18	
2	early 16th century	Hiwassee site cluster		mid-16th century, Hiwassee site cluster, Hally et al. 1990:Fig. 9.1; 16th century, Smith 1989:Fig. 1; mid-16th century, Hiwassee cluster, Smith, 2000:Fig. 18	
3	early 16th century	Chattanooga site cluster	16th century Napochies	mid-16th century, Chattanooga site cluster, Hally et al. 1990:Fig. 9.1; 16th century Napochies, Smith 1989:Fig. 1; mid-16th century, Chattanooga site cluster, Smith, 2000:Fig. 18	
4	early 16th century	Carters site cluster; Barnett phase	16th century Coosa	mid-16th century, Carters site cluster, Hally et al. 1990:Fig. 9.1; Barnett phase, Hally and Rudolph 1986:Fig. 15; 16th century Coosa, Smith 1989:Fig. 1; mid-16th century, Carters site cluster, Smith, 2000:Fig. 18	X
5	early 16th century	Cartersville site cluster; Brewster phase		mid-16th century, Cartersville site cluster, Hally et al. 1990:Fig. 9.1; Brewster phase, Hally and Rudolph 1986:Fig. 15; 16th century, Smith 1989:Fig. 1; mid-16th century, Cartersville site cluster, Smith, 2000:Fig. 18	
6	early 16th century	Rome site cluster; Barnett phase	16th century Apica	mid-16th century, Rome site cluster, Hally et al. 1990:Fig. 9.1; Barnett phase, Hally and Rudolph 1986:Fig. 15; 16th century, Apica, Smith 1989:Fig. 1; mid-16th century, Rome site cluster, Smith, 2000:Fig. 18	
7	early 16th century	Davis Farm (1CA196), 1CA42, 1CE308 sites	16th century Apica	mid-16th century, Davis Farm (1CA196), 1CA42, 1CE308 sites, Hally et al. 1990:Fig. 9.1; 16th century, Apica, Smith 1989:Fig. 1; mid-16th century, three sites, Smith, 2000:Fig. 18	
8	early 16th century	Childersburg site cluster; Kymulga phase	16th century Talisi	mid-16th century, Childersburg site cluster, Hally et al. 1990:Fig. 9.1; Kymulga phase, Little and Curren 1990:171-172; 16th century Talisi, Smith 1989:Fig. 1; AD 1500-1650, Kymulga phase, Talladega Creek site, Dimmick 1989:Figs. 1, 18; mid-16th century, Childersburg site cluster, Smith, 2000:Fig. 18	
9	early 16th century	Caloosahatchee IV, Glades IIIB	16th century Calusa	AD 1400-1513, Caloosahatchee IV (northern part of distribution), AD 1400-1513, Glades IIIB (southern part of distribution), Widmer 1988:86, Fig. 2; 16th century, Calusa, Marquardt, 29 June 1994	X
10	AD 1500	Nodena phase	16th century Pacaha?	AD 1500, Nodena phase, Brain 1988:Fig. 192; AD 1400-1650, Nodena phase, southern site cluster, D. Morse 1990:76, Fig. 5-2; late period Mississippian through Protohistoric, Nodena phase, Morse and Morse 1996:130 (no map)	
11	AD 1500	Parkin phase	16th century Casqui?	AD 1500, Parkin phase, Brain 1988:Fig. 192; Parkin phase, D. Morse 1990:Fig. 5-2; Parkin phase, P. Morse 1990:Fig. 7-2; late period Mississippian through Protohistoric, Parkin phase, Morse and Morse 1996:130 (no map)	
12	AD 1500	Walls phase		AD 1500, Walls phase, Brain 1988:Fig. 192; Walls phase, D. Morse 1990:Fig. 5-2; Walls phase, Smith 1990:Fig. 8.6; Walls phase, only DeSoto County, Mississippi, Robert Mainfort, 17 June 1994	
13	AD 1500	Kent phase		AD 1500, Kent phase, Brain 1988:Fig. 192; Kent phase, D. Morse 1990:Fig. 5-2; AD 1400-1600, Kent phase, Jeter et al. 1982:37; only west side of Mississippi River, Mainfort, 17 June 1994; late period Mississippian through Protohistoric, Kent phase, Morse and Morse 1996:130 (no map)	

14	AD 1500	Old Town phase		AD 1500, Old Town phase, Brain 1988:Fig. 192; AD 1400-1600, Old Town phase, Jeter et al. 1982:37
15	AD 1500	Hushpuckena II phase		AD 1500, Hushpuckena II phase, Brain 1988:Fig. 192
16	AD 1500	Hog Lake phase		AD 1500, Hog Lake phase, Brain 1988:Fig. 192; protohistoric, Morse and Morse 1990:Fig. 13.1
17	AD 1500	Wilmot phase		AD 1500, Wilmot phase, Brain 1988:Fig. 192; AD 1400-1600, Wilmot phase, Jeter et al. 1982:24
18	AD 1500	Wasp Lake I phase		AD 1500, Wasp Lake I phase, Brain 1988:Fig. 192
19	AD 1500	Transylvania phase		AD 1500, Transylvania phase, Brain 1988:Fig. 192
20	AD 1500	Kinnaird phase		AD 1500, Kinnaird phase, Brain 1988:Fig. 192
21	AD 1500	Emerald phase		AD 1500, Emerald phase, Brain 1988:Fig. 192
22	AD 1500-1700	Jackson phase		AD 1500-1700, Jackson phase, Lewis 1990:53-54, Fig. 3.1; AD 1500-1700, Jackson phase, first half of phase, Lewis 1996:145
23	AD 1300-1600	Tinsley Hill site		AD 1300-1600, Tinsley Hill phase, Lewis 1990:57; 16th century artifacts, Tinsley Hill site, Lewis 1996:147
24	AD 1450-1700	Madisonville phase		AD 1400/1450-1650/1750, Late Madisonville phase, site distribution, Drooker and Cowan 2001:Fig. 8.6
25	AD 1350-1650	Bull Creek phase		Late Lamar, Bull Creek phase, southern site cluster, Hally and Rudolph 1986:Fig. 15; 16th century, Smith 1989:Fig. 1; AD 1350-1650, Bull Creek phase, northern site cluster, Scarry 1984:373 Fig. 2
26	AD 1450-1550	Late Lamar, Neisler (9Tr1) and 9Tr2 sites; Lockett phase		Late Lamar, Neisler (9Tr1) and 9Tr2 sites, Hally and Rudolph 1986:Fig. 15; 16th century (southern part of distribution) Smith 1989:Fig. 1; AD 1450-1550 Lockett phase (northern part of distribution) Worth 1988:76, 169-180
27	early 16th century	Cowarts phase	16th century Ichisi	Late Lamar, Cowarts phase, Hally and Rudolph 1986:Fig. 15; 16th century Ichisi, Smith 1989:Fig. 1
28	AD 1450-1580	Dyar phase	16th century Ocute	Late Lamar, Dyer phase, Hally and Rudolph 1986:Fig. 15; 16th century Ocute, Smith 1989:Fig. 1; AD 1450-1580, Lamar, Iron Horse (AD 1450-1520) and Dyar (AD 1520-1580) phases, site and survey tract distribution, Kowalewski and Hatch 1991:3-5, Figs. 1, 2 (mapped site and survey distribution)
29	early 16th century	Tugalo phase		Late Lamar, Tugalo phase, Hally and Rudolph 1986:Fig. 15; 16th century, Smith 1989:Fig. 1; AD 1500, Estatoe, Chauga, and Tugalo sites, Anderson et al. 1995:Fig. 8
30	Late Lamar	Vandiver site		Late Lamar, Vandiver site, Hally and Rudolph 1986:Fig. 15
31	AD 1450-1600	Caborn-Welborn phase		AD 1400-1700, Caborn-Welborn phase, Green and Munson 1978:Fig. 11.3; AD 1400-1700, Caborn-Welborn phase, northern western Kentucky coalfields, Lewis 1996:148; Caborn-Welborn, Pollack et al. 1996:8 (map of site distribution); AD 1450-1600, middle Caborn-Welborn, Pollack 2004:145, Figs. 1.2, 2.2, 4.15
32	16th century	classic horizon Oneota Lake Winnebago sites, Early Classic Oneota		AD 1300-1650, classic horizon Oneota Lake Winnebago sites, Overstreet 1978:Fig. 2.5; radiocarbon date range from AD 950-1500 or later Gibbon 1986:316; AD 1500-1600, Early Classic Oneota, Oshkosh or Lake Winnebago sites, Brown and Sasso 2001:211, Fig. 15.1 (mapped); AD 1350-1650, Classic Oneota horizon, middle Fox River passageway, Overstreet 1997:283
33	NOT USED			
34	early 16th century	Oneota		AD 1200-1650, Oneota, Harvey 1979:189 Fig. 3.1; early 16th century, Correctionville and Bastian sites, Alex 2000:203, Figs. 10.2, 10.4

35	16th century	Wisconsin Orr focus, Iowa Orr focus, southeastern Minnesota Orr phase, Valley View Oneota, Early Classic Oneota		AD 1400-1600, Wisconsin Orr focus, Midway and Overhead sites, Gibbon 1986:318 Fig. 6.1; Iowa Orr focus, Harvey 1979:Fig. 3.1; southeastern Minnesota Orr phase, Gibbon 1983:9; Valley View Oneota, James A. Brown, 13 June 1994; 14th through 16th centuries, Oneota, site distribution in extreme northeastern Iowa, Alex 2000:207, Fig. 10.2 (southern part of mapped site distribution); AD 1500-1600, Early Classic Oneota, La Crosse area and sites south to Iowa, Brown and Sasso 2001:211, Fig. 15.1 (mapped site distribution); AD 1500-1625, Valley View, Overstreet 1997:276; 16th century, Oneota, Root River (MN), Clark Dobbs 5 June 2007	
36	16th century	Nacooche (9Wh3), Eastwood (9Wh2), and Stephenson (9Wh28) sites		Late Lamar, Nacooche (9Wh3), Eastwood (9Wh2), and Stephenson (9Wh28) sites, Hally and Rudolph 1986:Fig. 15; 16th century, Smith 1989:Fig. 1	
37	AD 1450 or 1500 to historic period	Qualla phase		AD 1450 or 1500 to historic period, Qualla phase, Dickens 1978:Fig. 5.12; 16th century, Smith 1989:Fig. 1	
38	AD 1450 or 1500 to historic period	Qualla phase		AD 1450 or 1500 to historic period, Qualla phase, Dickens 1978:Fig. 5.12; 16th century Smith 1989:Fig. 1	
39	AD 1450 or 1500 to historic period	Qualla phase		AD 1450 or 1500 to historic period, Qualla phase, Dickens 1978:Fig. 5.12	
40	AD 1450 or 1500 to historic period	Qualla phase		AD 1450 or 1500 to historic period, Qualla phase, Dickens 1978:Fig. 5.12	
41	AD 1500-1580	terminal Middle Monongahela, Youghiogheny phase		AD 1000 into 17th century, Monongahela Woodland, Griffin 1978:557, Fig. 1; early 16th century, Monongahela, William C. Johnson, 4 July 1994; 16th century, Monongahela sites (radiocarbon dated sites), Hart et al. 2005:346, Fig. 1; roughly 16th century, two Monongahela sites (radiocarbon dated sites), Nass and Hart 2000:133, Fig. 4.7; AD 1500(?) -1580, terminal Middle Monongahela, Youghiogheny phase, Johnson 2001:70-71, Fig. 7.1 (mapped site distribution)	
42	16th century	Madisonville phase		late prehistoric and historic, Madisonville phase, Griffin 1978:556, Fig. 1; AD 1400-1550, Gist phase at Fox Farm site, Henderson and Turnbow 1987:221; AD 1400/1450-1650/1750, Late Madisonville phase sites, Drooker and Cowan 2001:Fig. 8.6 (mapped site distribution); AD 1400-1550 and 1500-1650 (two maps), Fort Ancient sites, Drooker 2000:Figs. 7.7e, 7.7f (mapped site distribution, western half of plotted area)	
43	AD 1450-1700	Clover phase		late prehistoric and historic Fort Ancient Clover phase, Griffin 1978:556: Fig. 1; F184; AD 1400/1450-1650/1750, Late Madisonville phase, site distribution, Drooker and Cowan 2001:Fig. 8.6	
44	AD 1450-1700	Madisonville phase		AD 1400/1450-1650/1750, Late Madisonville phase, Morrison site, Drooker and Cowan 2001:Figs. 8.1, 8.6 (mapped site)	
45	protohistoric and historic periods	Utz site		protohistoric (after AD 1490) and historic periods, Utz site, Harvey 1979:Fig. 3.1; prehistoric to historic periods, Chapman 1980:236; mid-1400s-1712, Utz site, O'Brien and Wood 1998:Fig. 6.41	
46	early 17th century and earlier	Late Woodland	early 17th century Powhatan	AD <1650, Powhatan Algonkian culture, MacCord 1989:Fig. 1; AD 1610 villages, Powhatan and James River sites, Feest 1978c:Fig. 2	X

47	early 17th century	Slaughter Creek complex	early 17th century Accomac	AD 1000-17th century, Slaughter Creek complex, Townsend ceramic-bearing sites, Custer 1989:308 Fig. 85; AD 1608, three villages, Gingaskin, Acohanock, Nuswattocks (Mashawatoc), Feest 1978a:Fig. 1; AD 1608, two villages, Accowmack and Accohanock, Rountree and Davidson 1997:Fig. 1.2	X
48	late 16th century	Colington phase	late 16th century Weapemeoc, Chawanoke, Moratuc	AD 800-1650, Colington phase, Phelps 1983:36 Fig. 1.8; AD 1585-86, Albemarle Sound sites, Weapemeoc, Chawanoke, Moratuc, Feest 1978b:Fig. 1a (mapped distribution); [no late dates in southern coastal North Carolina south of Neuse River, Ward and Davis 1999:210]	
49	AD 800-1715	Cashie phase	early 17th century Tuscarora	AD 800-1715, Cashie phase, Phelps 1983:43, Fig. 1.8; AD 1600-1665, Tuscarora tribe, Boyce 1978:Fig. 1 (mapped distribution); AD 800-1650, Cashie phase, Ward and Davis 1999:224; [interior coastal plain south of Neuse River poorly known, Ward and Davis 1999:226]	X
50	NOT USED				
51	16th century	Huber phase; Early Classic Oneota		AD 1450-1673+, Huber phase, Brown 1990:146 Fig. 1.1; Huber focus, Brown et al. 1967:Fig. 14; Huber phase, Fowler and Hall 1978:Fig. 2; AD 1350 to protohistoric, Huber phase, Jeske 1989:106, Fig. 1; AD 1500-1600, Early Classic Oneota, Oak Forest sites, Brown and Sasso 2001:211, Fig. 15.1 (mapped site distribution)	
52	NOT USED				
53	early 16th century	Safety Harbor	16th century Tocobaga, etc.	16th century, Safety Harbor sites, Mitchem 1990:Fig. 3.1; AD 1400 to 16th century, Safety Harbor (Tampa Bay area), Milanich and Fairbanks 1980:204, 210, Fig.36; 16th century, Tocobaga (Tampa Bay area), Milanich and Fairbanks 1980:230, Fig. 39; early 16th century, Tocobaga, William Marquardt, 29 June 1994; 16th century, Tocobaga Tocaste, Vicela, Luca, Guacozo, Mocosco, Uzita, Milanich 1995:65; mid-16th century, Mocosco, Guacozo, Luca, Vicela, Tocaste, Tampa Bay sites, Milanich and Hudson 1993:Figs. 16, 17	
54	early 16th century	Velda phase	16th century Apalachee	AD 1500-1633, Velda phase, Apalachee Province, Smith and Scarry 1988:354, Fig. 1; Apalachee Province sites, Marrinan et al. 1990:Fig. 5.1; AD 1400-1633, Velda phase, Apalachee chiefdom, Scarry 1984:387, Fig. 2; early 16th century, Apalachee, between Aucilla and Ochlockonee rivers and major town in Tallahassee, Milanich 1995:93; late prehistoric to protohistoric, Apalachee sites, heaviest concentration in northern part of distribution from Lake Jackson eastward, Scarry and Maxham 2002:Fig. 9 (mapped site distribution)	X
55	AD 1400-1650	Yon phase	16th century Chatot	AD 1400-1650, Yon phase, Scarry 1984:416, Fig. 2; Chatot, Milanich 1995:96	
56	early 16th century	late Fort Walton		late prehistoric and protohistoric sites, Choctawhatchee Bay, Scarry 1990:Fig. 7.1; early 1500s, Late Fort Walton, Marvin T. Smith, 17 March 1992; 16th century, Pensacola culture, Milanich 1995:96	
57	early 16th century	Glendora I		AD 1540, Glendora I, Anderson 1989; AD 1540, Glendora I, Anderson 1991:Fig. 5	
58	early 16th century	Protohistoric site cluster, Caney Bayou phase		AD 1540, Caney Bayou, Anderson 1989; AD 1540, Caney Bayou, Anderson 1991:Fig. 5; AD 1500-1700, Caney Bayou phase, Schambach and Early 1982:97; AD 1520, southeastern part of Mid-Ouachita phase, Pettrula 1991:Fig. 25.3; Protohistoric, site distribution, Morse and Morse 1990:Fig. 13.1 (used site distribution)	

59	early 16th century	Protohistoric site cluster		protohistoric, Morse and Morse 1990:Fig 13.1; mid-1500s, Chaguata, Schambach 1989:Fig. 2; AD 1520, northwestern part of Mid-Ouachita phase, Pettrula 1991:Fig. 25.3	
60	early 16th century	Bear Point-Furman		AD 1540, Bear Point-Furman, Anderson 1989; AD 1540, Bear Point-Furman, Anderson 1991:Fig. 5; 16th century, Furman, Little and Curren 1990:172	
61	early 16th century	Shine II		16th century, Smith 1989:Fig. 1; Shine II phase, Little and Curren 1990:172; AD 1350-1500, Shine II phase, Big Tallasse site, Dimmick 1989:Figs. 1, 18	
62	early 16th century	Avery		AD 1540, Avery, Anderson 1989; AD 1540, Avery, Anderson 1991:Fig. 5; Avery phase, Little and Curren 1990:172	
63	early 16th century	unnamed Lamar		AD 1540, unnamed Lamar, Anderson 1989; AD 1540, unnamed Lamar, Anderson 1991:Fig. 5; Southern polygon, see 238	
64	early 16th century	Moundville IV		AD 1540, Moundville IV, Anderson 1989; AD 1540, Moundville IV, Anderson 1991:Fig. 5; late 15th to early 16th centuries, Moundville III phase, late 16th century, Local Burial Urn complex (area mapped falls within the Moundville variant distribution in Fig. 8.1), Sheldon and Jenkins 1986:Figs. 8.1, 8.2	
65	early 16th century	Summerville IV		AD 1540, Summerville IV, Anderson 1989; AD 1540, Summerville IV, Anderson 1991:Fig. 5; late 15th to early 16th centuries, Summerville III phase, late 16th century Summerville IV phase (area mapped falls within the Moundville variant distribution in Fig. 8.1), Sheldon and Jenkins 1986:Figs. 8.1, 8.2	
66	early 16th century	Lyons Bluff (Sorrells)	16th century Chickasaw	AD 1540, Sorrells, Anderson 1989; AD 1540, Sorrells, Anderson 1991:Fig. 5; late 13th to early 16th centuries Lyons Bluff phase, late 16th century Sorrells phase (mapped area falls within the Moundville variant distribution in Fig. 8.1), Sheldon and Jenkins 1986:Figs. 8.1, 8.2; protohistoric, Clay County sites, Johnson and Sparks 1986:65-68; protohistoric, Clay County sites, Johnson and Lehmann 1996:Fig. 3.1 (used Clay County distribution)	X
67	AD 1450-1650	Fort Coffee phase, Caddoan IV		AD 1400-1550, Caddoan IV sites, Oklahoma Arkansas River sites, Wyckoff 1980:Fig. 41 (mapped site distribution); 500-300 BP (AD 1450-1650), Fort Coffee phase, Sabo and Early 1990:113, Fig. 30 (mapped site distribution); AD >1450, Fort Coffee phase, Rohrbaugh 1982:153, 156, Fig. 1 (mapped site distribution); AD 1520, Fort Coffee phase, Pettrula 1991:Fig. 25.3 (western part of distribution mapped); AD 1520, Fort Coffee phase, Pettrula 1992:Fig. 13 (western part of distribution mapped); AD 1450-1650, Fort Coffee phase, Rogers:1989:169, 170	
68	early 16th century	Ashley-Irene II		AD 1540, Ashley-Irene II, Anderson 1989; AD 1540, Ashley-Irene II, Anderson 1991:Fig. 5	
69	early 16th century			AD 1540, Anderson 1989; AD 1540, Anderson 1991:Fig. 5	
70	early 16th century			AD 1540, Anderson 1989; AD 1540, Anderson 1991:Fig. 5	
71	early 16th century	Mulberry site, among others	16th century Cofitachequi	AD 1540, Mulberry, Anderson 1989; AD 1540, Mulberry, Anderson 1991:Fig. 5; early 16th century, Cofitachequi, four populations, Smith 1989:Fig. 1	
72	mid-16th century	Catawba sites, Burke	16th century Joara	mid-16th century, Catawba sites, Levy et al. 1990:Fig. 11.1 (mapped site distribution); 16th century, five populations, Xuala, Smith 1989:Fig. 1; mid-16th century, Joara, Berry site, Beck et al. 2006:Figs. 1, 2; AD 1540, Burke, Anderson 1991:Fig. 5	

73	AD 1400-1600	Hillsboro phase		AD 1400-1600, Hillsboro phase, Davis and Ward 1991:42, Fig. 3 (mapped site distribution); AD 1400-1600, Hillsboro phase, Ward and Davis 2001:128, Fig. 10.1	
74	AD 1450-1620	Early Saratown phase		AD 1450-1620, Early Saratown, Early Upper Saratown site vicinity Davis and Ward 1991:49, Fig. 9 (mapped site); AD 1400-1620, Early Saratown phase, Ward and Davis 2001:134, Fig. 10.1	
75	16th century	Dan River		AD 1540, Late Dan River, Anderson 1989; AD 1540, Late Dan River, Anderson 1991:Fig. 5; AD <1650, Dan River culture, MacCord 1989:Fig. 1 (larger than mapped limits); AD 1500 and 1600, Dan River, MacCord 1996:Figs. 4, 5 (mapped site distribution, AD 1600 sites only in eastern end)	
76	NOT USED				
77	early 16th century	Shenks Ferry	16th century Susquehannock	AD 1300-1550, Shenks Ferry, Kent 1984:126-129; Lancaster-Funk, Custer 1986:Fig. 16; early AD 1500s, Shenks Ferry, William Johnson, 4 July 1994; AD 1530, Snow 2001b:Map 17.8 (more restricted distribution, but used larger distribution from elsewhere)	X
78	early 16th century	Early Susquehannock	16th century Susquehannock	AD 1450-1525, Proto-Susquehannock, Kent 1984:18, 295-297, Fig. 90; Jennings 1978:362; mid-16th century, Early Susquehannock, Bradley 2001:Fig. 4.2; AD 1530, Snow 2001b:Map 17.8	
79	15th and early 16th centuries	Wyoming Valley sites	16th century Susquehannock	at least to AD 1500, Wyoming Valley sites, Kent 1984:297, Fig. 13; Wyoming Valley, Custer 1986:Fig. 16; Wyoming Valley complex, William C. Johnson, 4 July 1994	
80	15th and early 16th centuries	Kalgren and West Branch sites east to Quiggle; Bell-Kalgren and Quiggle complexes		at least to AD 1500, Kalgren (Clearfield County) and sites along West Branch east to Quiggle, Kent 1984:119, 297, Fig. 13; ca. AD 1500 Bell-Kalgren complex plus ca. AD 1550 Quiggle complex, William C. Johnson, 4 July 1994	
81	AD 1000-1600	Minguannan complex		AD 1000-1600, Minguannan complex sites, Stewart et al. 1986:59, Fig. 5; concentration of Minguannan ceramic-bearing sites, Custer 1989:Fig. 88; Minguanna complex, Custer 1996:286; Proto-Unami Okehocking (part of area inhabited by early historic groups), Kraft 1986:xv, Fig. 1	
82	AD 1450-1625	late Whittlesey		AD 1400-1600, late Whittlesey focus, Brose 1976:44; Whittlesey focus, Brose 1978:Fig. 2c; Whittlesey, west of Pennsylvania state line, William C. Johnson, 4 July 1994; AD 1450-1625, late Wittlesey, between Black and Grand Rivers, Brose 2000:106 (mapped distribution); AD 1450-1625, late Wittlesey, between Black and Grand Rivers, Brose 2001:58 (mapped distribution)	
83	early 16th century	Niagara Frontier Erie	16th century Erie	early historic and presumed ancestral Erie, White 1978:Fig. 1; 15th and 16th centuries, Niagara Frontier Erie, White 1976:127, 349; mid-16th century, Erie, Trigger 1976:Map 4; AD 1630, Erie, Trigger 1976:Map 2; 16th century, Neutral, Buffam, Eaton, and Goodyear sites, Lennox and Fitzgerald 1990:Fig. 13.1, Table 13.1 (mapped site distribution); AD 1530, Heidenreich 1990:Fig. 15.1 (mapped site distribution); AD 1530, Snow 2001b:Map 17.8 (mapped site distribution)	X
84	late prehistoric to protohistoric	late Oneota (Vulcan phase)		late prehistoric to protohistoric, Prairie du Pont Creek sites (American Bottom), Booth and Koldehoff 1999:114, 144; late prehistoric to protohistoric, Prairie du Pont Creek sites (American Bottom), John E. Kelly, 13 April 2007	

85	AD 1450-1550	Fort Meigs or Wolf phase		AD 1400-1550, Fort Meigs phase sites, Stothers and Abel 1989:111, Figs. 1, 11; AD 1495 (radiocarbon date), Heckelman site in Erie County, Prufer and Shane 1976:302; AD 1400-1550, Wolf phase sites on Maumee River (including Fort Meigs site) and Sandusky Bay, Murphy and Ferris 1990:218, Fig. 7.1, Table 7.1; AD 1450-1550, Fort Meigs phase, Maumee River to Sandusky Bay, Brose 2001:55, 57
86	mid-16th century	Naguatex; southeastern Texarkana phase		protohistoric, site distribution, Morse and Morse 1990:Fig. 13.1; mid-1500s, Naguatex (distribution includes northern part of Schambach's area), Schambach 1989:Fig. 2; AD 1520, southeastern part of Texarkana phase, Pettrula 1991:Fig. 25.3; AD 1520, southeastern part of Texarkana phase, Pettrula 1992:Fig. 13
87	protohistoric			protohistoric, site distribution, Morse and Morse 1990:Fig. 13.1
88	early 16th century	Greenbrier phase	16th century Coligua?	Greenbrier phase and mid-1500s Coligua, Morse and Morse 1990:Fig. 13.1; Greenbrier phase, Morse and Morse 1983:298; 600-300 BP, Greenbrier phase, Sabo and Early 1990:10; late period Mississippian through Protohistoric, Greenbrier phase, site distribution, Morse and Morse 1996:130, Fig. 5.4
89	protohistoric			protohistoric, site distribution, Morse and Morse 1990:Fig. 13.1
90	mid-16th century	Carden Bottoms phase and mid-1500s Tanico		Carden Bottoms phase and mid-1500s Tanico, Morse and Morse 1990:204, Fig. 13.1; AD 1500-1700, Carden Bottoms phase, Hoffman 1986:Fig. 3.1; AD 1520, Unnamed phase, Pertula 1991:Fig. 25.3; protohistoric, site distribution, Morse and Morse 1990:Fig. 13.1
91	protohistoric	Quapaw phase		protohistoric, site distribution, Morse and Morse 1990:Fig. 13.1; AD 1500-1700, Quapaw phase (northwestern site cluster, distribution of sites extends further upstream than indicated in Morse and Morse [1990]), Hoffman 1986:Fig. 3.1
92	16th century	Belle Glade Period III	16th century Guacata	AD 500-1000 to 16th century, Belle Glade Period III, Lake Okeechobee Basin, Milanich and Fairbanks 1980:186, Fig. 30; AD 1000 to contact, Belle Glade Period III, Griffin 1989:189, Fig. 2; 16th century, Guacata, Milanich 1995:43
93	early 16th century	St. Johns II	16th century Timucua (Saturiwa)	AD 1540, St. Johns II, Anderson 1989; AD 1540, St. Johns II, Anderson 1991:Fig. 5; 16th century, freshwater Timucua (east of St. Johns River), Thomas 1990:Fig. 24.1; 16th century, eastern Timucuans, Milanich and Fairbanks 1980:216, Fig. 39; 16th century, eastern Timucua, including concentration of sites from Jacksonville to St. Johns River mouth, Milanich 1995:87-88
94	early 16th century	Indian River culture, Fuller Mound A and Burns Mound	16th century Ais	16th century, Ais, Milanich and Fairbanks 1980:239 Fig. 39; 16th century, Ais, Indian River culture, Fuller Mound A and Burns Mound, Milanich 1995:65-67
95	early 16th century		16th century Tequesta	16th century, Tequesta, Milanich and Fairbanks 1980:Fig. 39; 16th century, Tequesta and other Florida Key groups, Milanich 1995:43

96	early 16th century	Alachua	16th century Timucua (Potano)	16th century, western Timucua, Thomas 1990:359, Fig. 24.1; 16th century, western Timucuans, Alachua tradition peoples are predecessors of the historic Potano and Ocale, Milanich and Fairbanks 1980:216-217, Fig. 39; AD 1250-1600, Alachua period (southeastern portion of area mapped), Milanich and Fairbanks 1980:170, Fig. 30; 16th century, Potano, Milanich 1995:90, Milanich's description used, smaller than other polygons; mid-16th century, Cholupaha, Malapaz, Utinamocharra, Potano, Itaraholata, Milanich and Hudson 1993:Fig. 31
97	early 16th century	Iroquoian	16th century Huron	mid-16th century, Huron, Trigger 1976:Map 4; AD 1630, Huron, Trigger 1976:Map 2; Huron sites with and without trade goods, Trigger 1976:Maps 11, 12; AD 1500-1600, Realignment period, one site identified on map, Ramsden 1990b:382, Fig. 11.1; AD 1530, Huron, Heidenreich 1990:Fig. 15.1; AD 1530, Snow 2001b:Map 17.8
98	early 16th century	Iroquoian	16th century Huron	mid-16th century, Trigger 1976:Map 4; AD 1450-1530, Jamieson and Hardrock sites, Ramsden 1990a:91, Fig. 1; AD 1500-1600, Realignment period, one site identified on map, Ramsden 1990b:382, Fig. 11.1; AD 1530, Huron, Heidenreich 1990:Fig. 15.1; AD 1530, Snow 2001b:Map 17.8
99	early 16th century	Iroquoian	16th century Huron	mid-16th century, Trigger 1976:Map 4; Huron sites with and without trade goods, Trigger 1976:Maps 11, 12; AD 1530, Huron, Heidenreich 1990:Fig. 15.1; AD 1530, Snow 2001b:Map 17.8
100	early 16th century	Iroquoian	16th century Tionnontate; Petun	mid-16th century, Tionnontate, Trigger 1976:Map 4; AD 1630, Tionnontate, Trigger 1976:Map 2; area includes several late prehistoric Iroquois sites, Fox 1976:172, Fig. 6; AD 1500-1600, Realignment period, Petun territory, one site identified on map, Ramsden 1990b:382, Fig. 11.1; AD 1530, Snow 2001b:Map 17.8
101	mid-16th century	Iroquoian	16th century Neutral	mid-16th century, Neutral, Trigger 1976:Map 4; AD 1630, Neutral, Trigger 1976:Map 2; 16th century, Neutral, Parsons site, Lennox and Fitzgerald 1990:Fig. 13.1, Table 13.1
102	early 16th century	Iroquoian	16th century Neutral	mid-16th century, Neutral, Trigger 1976:Map 4; AD 1630, Neutral, Trigger 1976:Map 2; 16th century, Neutral sites, Lennox and Fitzgerald 1990:Fig. 13.1, Table 13.1 (mapped site distribution); AD 1530, Neutral, Heidenreich 1990:Fig. 15.1; AD 1530, Snow 2001b:Map 17.8
103	16th century	Iroquoian	16th century Neutral	AD 1630, Neutral, Trigger 1976:Map 2; 16th century, Neutral, Eastern Niagara, Stanley site, Lennox and Fitzgerald 1990:Fig. 13.1, Table 13.1 (mapped site distribution)
104	mid-16th century	Iroquoian	16th century Wenronon	mid-16th century, Wenronon, Trigger 1976:Map 4; AD 1630, Wenronon, Trigger 1976:Map 2; AD 1530, Wenro, Heidenreich 1990:Fig. 15.1; AD 1530, Snow 2001b:Map 17.8 (mapped site distribution)
105	mid-16th century	Iroquoian	16th century Seneca	mid-16th century, Seneca, Trigger 1976:Map 4; AD 1630, Seneca, Trigger 1976:Map 2; AD 1530, Seneca, Heidenreich 1990:Fig. 15.1; mid-16th century, Seneca, Bradley 2001:Fig.4.2; AD 1530, Snow 2001b:Map 17.8 (mapped site distribution)
106	mid-16th century	Iroquoian	16th century Cayuga	mid-16th century, Cayuga, Trigger 1976:Map 4; AD 1630, Cayuga, Trigger 1976:Map 2; AD 1530, Cayuga, Heidenreich 1990:Fig. 15.1; mid-16th century, Cayuga, Bradley 2001:Fig. 4.2; AD 1530, Snow 2001b:Map 17.8 (mapped site distribution)

107	mid-16th century	Iroquoian	16th century Onondaga	mid-16th century, Onondaga, Trigger 1976:Map 4; AD 1630, Onondaga, Trigger 1976:Map 2; AD 1530, Onondaga, Heidenreich 1990:Fig. 15.1; mid-16th century, Onondaga, Bradley 2001:Fig. 4.2	
108	mid-16th century	Iroquoian	16th century Oneida	mid-16th century, Oneida, Trigger 1976:Map 4; AD 1630, Oneida, Trigger 1976:Map 2; AD 1530, Oneida, Heidenreich 1990:Fig. 15.1; mid-16th century, Bradley 2001:Fig. 4.2; AD 1530, Snow 2001b:Map 17.8	
109	early 16th century	Iroquoian	16th century Mohawk	mid-16th century, Mohawk, Trigger 1976:Map 4; AD 1630, Mohawk, Trigger 1976:Map 2; AD 1530, Mohawk, Heidenreich 1990:Fig. 15.1; AD 1530, Snow 2001b:Map 17.8; ca. AD 1350-1650, Mohawk, Snow 1995:Fig. 1 (mapped site distribution)	X
110	early 16th century	St. Lawrence Iroquois	16th century Hochelaga	AD 1500, Hochelaga province, Chapdelaine 1990:Fig. 3; AD 1533, Hochelagans (Montreal area), Trigger 1976:Map 4; mid-16th century, Hochelagans (Montreal area), Trigger 1976:Map 4; Cartier's voyage Iroquoian villages (Montreal area), Trigger and Pendergast 1978:Fig. 1; AD 1530, Hochelagans (Montreal area), Heidenreich 1990:Fig. 15.1; Region Occidentale, Chapdelaine 1989:Fig. 3.1, recommended by Bradley, 30 June 1994, prefers St. Lawrence Iroquois; AD 1530, Snow 2001b:Map 17.8; 17th century, St. Lawrence Iroquois, Snow 2001a:Fig. 3.1 (mapped site distribution)	
111	early 16th century	St. Lawrence Iroquois	16th century Stadacona	AD 1500, Stadacona province, Chapdelaine 1990:Fig. 3; AD 1533, Stadaconans, Trigger 1976:Map 6; mid-16th century, Stadaconans, Trigger 1976:Map 4; Cartier's voyage Iroquoian villages, Trigger and Pendergast 1978:Fig. 1; AD 1530, Stadaconans, Heidenreich 1990:Fig. 15.1; Region Occidentale, Chapdelaine 1989:Fig. 3.1, recommended by Bradley, 30 June 1994, prefers St. Lawrence Iroquois; 17th century, St. Lawrence Iroquois, Snow 2001a:Fig. 3.1 (mapped site distribution)	
112	early 16th century ? (AD 1350+)	Huntsville phase, Neosho phase (eastern)		AD 1350+, Huntsville phase, Kay et al. 1989:134, Fig. 40 (mapped site distribution, assuming Perttula's late dating is correct); AD 1520, eastern end of Neosho phase, Perttula 1991:Fig. 25.3; AD 1520, eastern end of Neosho phase, Perttula 1992:Fig. 13	
113	early 16th century	Moundville III or Shine II	16th century Tascaloosa	early 16th century, Tascaloosa, Smith 1989:Fig. 1; AD 1350-1500, Shine II phase, Taskigi Mound, Debardeleben II, and Rives sites, Dimmick 1989:Figs. 1, 18; early 1500s, Moundville III, C. Curren according to Marvin T. Smith, 17 March 1992; AD 1540, Shine II, Anderson 1991:Fig. 5	
114	16th century	Bull Creek phase		Late Lamar, Bull Creek phase, northern site cluster, Hally and Rudolph 1986:Fig. 15; 16th century, Smith 1989:Fig. 1	
115	early 16th century	Brewster phase		16th century, Smith 1989:Fig. 1; early 1500s, Brewster phase, Marvin T. Smith 17 March 1992	
116	16th century			16th century, Smith 1989:Fig. 1	
117	NOT USED				
118	NOT USED				
119	16th century	Plum Grove site		16th century, Smith 1989:Fig. 1; Plum Grove site, Marvin T. Smith, April 1992	
120	16th century	Austin Springs site		16th century, Smith 1989:Fig. 1; Austin Springs site, Marvin T. Smith, April 1992	

121	mid-16th century		early 17th century Monacan	AD 1540, Monacan, Anderson 1989; AD 1540, Monacan, Anderson 1991:Fig. 5; early 17th century, Monacan, Hantman 1993:Fig. 4.1; early 17th century, Monacan, Hantman 2001:Fig. 9.2; AD 1500 and 1600, Dan River, MacCord 1996:Figs. 4, 5 (sites in western end of distribution in or around Buckingham County)	
122	mid-16th century		early 17th century Mannahoac	AD 1540, Potomac Creek, Anderson 1989; AD 1540, Potomac Creek, Anderson 1991:Fig. 5; early 17th century, Mannahoac (Monacan territory), Hantman 1993:Fig. 4.1; early 17th century, Mannahoac (Monacan territory), Hantman 2001:Fig. 9.2	
123	NOT USED				
124	AD 1500	Luray (and preceding Mason Island)		AD 1540, Luray, Anderson 1991:Fig. 5 (larger than mapped limits); AD 1500-1600, Luray focus, MacCord 1989:Fig. 1 (larger than mapped limits); AD 1500, Mason Island, AD 1600, Luray, MacCord 1996:Figs. 4, 5 (mapped site distribution, limits larger and include # 234); early 1500s, Luray phase, William C. Johnson, 4 July 1994	
125	early historic		historic Akokisa	early historic, Akokisa, Aten 1984:Fig. 3.1; early 18th century, Akokisa, Aten 1983:Fig. 3.1	X
126	AD 1450-1650	Neosho focus; Caddoan IV		500-300 BP (AD 1450-1650), Neosho focus and some Fort Coffee sites, Sabo and Early 1990:90, Fig. 30 (mapped site distribution); AD 1400-1550, Caddoan IV sites, northeastern Oklahoma, Wyckoff 1980:Fig. 41 (mapped site distribution); AD 1520, western end of Neosho phase, Perttula 1991:Fig. 25.3	
127	protohistoric to early historic		historic Atakapa	AD 1500, Atakapa (eastern mapped area), Jeter and Williams 1989:Fig. 21; early historic, Atakapa (western limit area), Aten 1984:Fig. 3.1; early 18th century, Atakapa (western mapped area), Aten 1983:Fig. 3.1	X
128	early historic		historic Bidai	early historic, Bidai, Aten 1984:Fig. 3.1; early 18th century, Bidai, Aten 1983:Fig. 3.1	
129	AD 1500	late Mississippian		AD 1500, late Mississippian Salt Mine Valley, Jeter and Williams 1989:Fig. 21	
130	protohistoric			protohistoric, site distribution, Morse and Morse 1990:Fig. 13.1	
131	16th century	Bear Point		16th century, Bear Point, Little and Curren 1990:173; AD 1450-1700, Bear Point phase, Fuller 1985:152, Fig. 1; excluding Choctawhatchee Bay said to have been occupied by a "distinct group" Scarry 1990:99; Bottle Creek, Three Rivers, and La Casa variants of Pensacola complex (part of complex), Knight 1984:Fig. 8.1; coastal societies along coast from Santa Rosa Island at Pensacola westward to Pearl River, Davis 1984:225 (mapped distribution, although western part east of Pearl River is #160)	
132	AD 1500	Bayou Petre phase		Bayou Petre phase, Phillips 1970:Fig. 447 (mapped site distribution, although sites collectively span several centuries); delta portion of the Pensacola complex (distribution includes St. Bernard, Plaquemine, Lafourche, St. Charles, and Terrebonne parishes where sites are especially common), Davis 1984:224; Bayou Petre variant of the Pensacola complex, Knight 1984:Fig. 8.1; AD 1500, late coastal Plaquemine and late prehistoric and protohistoric Mississippian Bayou Petre phase, Jeter and Williams 1989:184; [Mississippi River area at and below New Orleans was "very sparsely inhabited", Davis 1984:226]	

133	AD 1500-1700	Quapaw phase (southeastern site cluster)		protohistoric, site distribution, Morse and Morse 1990:Fig. 13.1; AD 1500-1700, Quapaw phase (southeastern site cluster) Hoffman 1986:Fig. 3.1
134	protohistoric	Texarkana phase		protohistoric, Arkansas sites on Red and Little rivers, Morse and Morse 1990:Fig. 13.1 (mapped site distribution); probably including 16th century occupation (radiocarbon date), Woods Mound Group on Mountain Fork off Little River in Oklahoma, Story 1990:326, Fig. 48 (mapped site); AD 1520, Texarkana phase, Pettrula 1991:Fig. 25.3; AD 1520, Texarkana phase, Pettrula 1992:Fig. 13
135	protohistoric	Texarkana phase	16th century Amaye ?	protohistoric, Red River sites, Morse and Morse 1990:Fig. 13.1; mid-1500s, Amaye, Schambach 1989:Fig. 2; AD 1520, Texarkana phase, Pettrula 1991:Fig. 25.3; Texarkana phase, Pettrula 1992:Fig. 13
136	NOT USED			
137	early 16th century	Belcher phase		AD 1520, Belcher phase, Pettrula 1991:Fig. 25.3; AD 1520, Belcher phase, Pettrula 1992:Fig. 13
138	early 16th century	Titus phase	16th century Lacane ?	Including 16th century occupation (radiocarbon dates), Cypress Creek and Sabine River sites, Story 1990:332-333, Fig. 48 (mapped site distribution); AD 1520, Titus phase, Pettrula 1991:Fig. 25.3 (larger than mapped area); AD 1520, Titus phase, Pettrula 1992:Fig. 13 (larger than mapped area); 16th century Lacane (location questionable), Schambach 1989:Fig. 2
139	early 16th century	Frankston phase	16th century Guasco and Naquiscoca ?	AD 1520, Frankston phase, Pettrula 1991:Fig. 25.3; AD 1520, Frankston phase, Pettrula 1992:Fig. 13; 15th century, or later, and early historic sites are "well represented" in the Neches and Angelina drainages, Story 1990:327; mid-1500s, Guasco and Naquiscoca (locations questionable), Schambach 1989:Fig. 2
140	16th century	Angelina phase, Chayah site		including 16th century occupation (radiocarbon date), Neches River, Chayah site, Story 1990:335, Fig. 48; 15th century, or later, and early historic sites are "well represented" in the Neches and Angelina drainages, Story 1990:327; AD 1520, Angelina phase, Pettrula 1991:Fig. 25.3 (larger than mapped area); AD 1520, Angelina phase, Pettrula 1992:Fig. 13 (larger than mapped area)
141	AD 1500-1525	McFate site		AD 1500-1525, McFate phase, William C. Johnson, 4 July 1994; AD 1450+, McFate, Allegheny Plateau, Johnson 2001:71; McFate, Kalgren, and Quiggle (West Branch sites) are roughly contemporaneous, McFate site, Kent 1984:118-121, Fig. 13 (mapped site)
142	NOT USED			
143	NOT USED			
144	early 16th century	St. Lawrence Iroquois	16th century Maisouna	AD 1500, Maisouna province, Chapdelaine 1990:Fig. 3; Region Centrale, Chapdelaine 1989:Fig. 3.1, recommended by Bradley, 30 June 1994, prefers St. Lawrence Iroquois; 17th century, St. Lawrence Iroquois, Snow 2001a:Fig. 3.1 (mapped site distribution)
145	NOT USED			

146	AD 1350 to contact	middle and late Oneota sites		AD 1350 to contact, middle and late Oneota sites, Kingston and Toolesboro localities, Tiffany 1979:100, Figs. 1, 12; AD 1200-1600, McKinney site, Tiffany 1988:299; AD 1250-1700 (general Iowa Oneota dates), southeastern Iowa site distribution; Alex 2000:Fig. 10.2 (mapped site distribution); AD 1500-1600, Early Classic Oneota, Late Orr, McKinney site, Brown and Sasso 2001:211, Fig. 15.1 (northern end of mapped site distribution)	
147	NOT USED				
148	NOT USED				
149	1500-early 17th century	Potomac Creek complex (western part of mapped distribution)		AD 1400-1630, Potomac Creek focus, MacCord 1989:Fig. 1 (western part of mapped distribution); 1608, south (Virginia) bank Potomac River villages, Feest 1978a:Fig. 1; 1608, south (Virginia) bank Potomac River groups, Potter 1993:19-20, Fig. 1 (mapped site distribution); 1500, Potomac Creek, MacCord 1996:Fig. 4 (western part of mapped distribution); 1608, south (Virginia) bank Potomac creek groups, Rountree et al. 2007:279 (mapped site distribution)	X
150	AD 1500	Full Intermontane culture		AD 1200-1625, Full Intermontane culture, Covington area villages, Perkins Point (44BA3) radiocarbon dated at ca. AD 1500, MacCord 1989:103, Figs. 1-2	
151	AD 1200-1625, some at AD 1500	Full Intermontane culture; Radford		AD 1540, Radford, Anderson 1989; AD 1540, Radford, Anderson 1991:Fig. 5; AD 1200-1625, Full Intermontane culture, Radford, Wytheville, and Bluefield area villages (northeast part of distribution), and North, Middle, South Holston River villages (southeast part of distribution), Crab Orchard site (44TZ1, near Tazewell) radiocarbon dated at ca. AD 1500, MacCord 1989:103, Figs. 1-3 (mapped site distribution); AD 1500 and AD 1500, Intermontane, MacCord 1996:Figs. 4, 5 (mapped site distribution)	
152	16th century	Clasons Point phase		late prehistoric to historic period, Clasons Point phase, Ritchie 1980:270-271; Clasons Point phase, Snow 1978:64 (mapped distribution); distribution includes Proto-Munsee groups, Kraft 1986:xiii, Fig. 1; AD <1600, Clasons Point, Snow 1980:322; Long Island segment, see 235	
153	late prehistoric to early historic	Windsor tradition		AD <1600, Windsor tradition, Snow 1980:322, Fig. 8.1; Windsor tradition, Snow 1978:64	
154	late prehistoric to early historic	Guida tradition into historic Pocumtuck	17th century Pocumtuck	late prehistoric to early historic, Guida tradition into historic Pocumtuck, historic occupation in Connecticut River valley between Hartford and Deerfield, Snow 1978:64; early 17th century, Pocumtuck, Snow 1980:29	
155	AD 1350-1650	Minisink culture		AD 1350-1735, Minisink culture, Kraft 1975:101, 120; AD 1350-1650, Minisink culture, Kraft 1974:43; AD 1350-1650, Minisink phase, upper Delaware River valley, Kraft 1986:xiii, 120, Fig. 1 (general area); Minisink complex, upper Delaware River valley above Delaware Water Gap, Custer 1996:294	
156	16th century		16th century Jeaga	16th century, Jeaga, Milanich and Fairbanks 1980:238, Fig. 39; 16th century, Jeaga, Milanich 1995:43	
157	17th century	Proto-Unami		proto-Unami (most of early historic groups), Kraft 1986:xv, 120, Fig. 1	
158	early historic	proto-Munsee		proto-Munsee (distribution includes several early historic Hudson River groups), Kraft 1986:xiii, Fig. 1	
159	early historic	proto-Munsee		proto-Munsee (distribution includes two early historic Raritan River groups), Kraft 1986:xiii Fig. 1	

160	protohistoric	coastal societies on Mississippi coast		protohistoric, coastal societies along the Mississippi coast from the Pearl River east to the Bear Point phase, Davis 1984:225 (mapped distribution, although described as Pearl River eastward to Santa Rosa Island, which is at Pensacola, that includes #131); Pensacola complex (part of complex), Knight 1984:Fig. 8.1
161	early 16th century	McCurtain phase		16th century (radiocarbon dates), Red, Little, and Kiamichi river sites, Story 1990:326, 328, Fig. 48 (mapped site distribution); AD 1520, McCurtain phase, Pettrula 1991:Fig. 25.3 (larger than mapped area); AD 1520, McCurtain phase, Pettrula 1992:Fig. 13 (larger than mapped area)
162	16th century	Early Classic Oneota; Berrien phase		AD 1400-1600, lower St. Joseph River Berrien phase sites, Cremin 1983:93, Fig. 1; Berrien phase, Mocassin Bluff site, Brown 1990:150, Fig. 1.1; AD 1400-1600, Huber-Berrien pottery at the Moccasin Bluff site, Berrien phase, Bettarel and Smith 1973:117, 153, Fig. 4; AD 1500-1600, Early Classic Oneota, Berrien phase, Mocassin Bluff site, Brown and Sasso 2001:211, Fig. 15.1 (mapped)
163	16th century	Schwerdt site (mid-fifteenth century); Early Classic Oneota; Berrien phase		AD 1400-1600, Schwerdt site (mid-fifteenth century), Cremin 1980:284, 288, Fig. 1; AD 1400-1600, Berrien phase, Schwerdt site, Cremin 1983:97-98 Fig. 1; Berrien phase, Schwerdt site, Brown 1990:150, Fig. 1.1; AD 1500-1600, Early Classic Oneota, Berrien phase, Schwerdt site, Brown and Sasso 2001:211, Fig. 15.1 (mapped)
164	NOT USED			
165	NOT USED			
166	AD 1400-1550	Wolf phase		AD 1400-1550, Wolf phase sites, Murphy and Ferris 1990:218, 224, 229, Fig. 7.1, Table 7.1
167	AD 1400-1550	Wolf phase		AD 1400-1550, Wolf phase, Mahoney site, Murphy and Ferris 1990:218, Fig. 7.1, Table 7.1 (mapped); early 15th century through 16th century, Wolf phase, Saginaw Valley sites, Stothers 1999:201, 207, Fig. 9.11
168	early 16th century	Realignment period	16th century Huron and Petun	AD 1500-1600, Realignment period, Ramsden 1990b:382, Fig.11.1; AD 1530, Huron and Tionontate (Petun), Heidenreich 1990:Fig. 15.1; AD 1530, Snow 2001b:Map 17.8
169	AD 1530		16th century Mahican	AD 1530, Mahican, Heidenreich 1990:Fig. 15.1 (mapped general distribution); 17th century, Mahican (southern part of distribution), Brasser 1978:Fig. 1; 17th century, middle and upper Hudson drainage, Mahican, Snow 1980:30
170	early 16th century	Square Ground Lamar		AD 1540, Square Ground Lamar, Anderson 1991:Fig. 5; Southern polygon, see 236
171	early 16th century	Irene II	16th century Guale	AD 1540, Irene II, Anderson 1989; AD 1540, Irene II-Pine Harbor, Anderson 1991:Fig. 5; AD 1425-1550, Irene II and Pine Harbor (Georgia Coast), DePratter 1984:47, 48, 53; 16th and early 17th century, Guale, Thomas 1990:Fig. 24.2
172	early 16th century	St. Lawrence Iroquois		mid-16th century, St. Lawrence Iroquois, Bradley 2001:Fig. 4.2; AD 1530, Snow 2001b:Map 17.8
173	early 16th century	St. Johns culture, Thursby Mound	16th century Mayaca	16th century, St. Johns culture and Thursby Mound, Mayaca, Milanich 1995:67, 70-71
174	early 16th century	8OR11, 8OR12 sites	16th century Urriparacoxi	16th century, Urriparacoxi, Milanich and Hudson 1993:74, Fig. 15
175	early 16th century		16th century Timucua (Utina)	16th century, Timucua, concentration of sites from Palatka to Lake George and Chief Utina's main village, Milanich 1995:88

176	early 16th century	Suwannee Valley culture	16th century Timucua (northern Utina)	16th century, western Timucua, Thomas 1990:359, Fig. 24.1; 16th century, western Timucuans, Alachua tradition peoples are predecessors of the historic Potano and Ocale, Milanich and Fairbanks 1980:216-217, Fig. 39; AD 1250-1600, Alachua period (southeastern portion of area mapped), Milanich and Fairbanks 1980:170, Fig. 30; 16th century, northern Utina, Milanich 1995:91, Milanich's description used, smaller than other polygons; mid-16th century, Uriutina, Many Waters, Napituca, Milanich and Hudson 1993:Fig. 39
177	early 16th century		16th century Timucua (Uzachile)	16th century, Uzachile, Milanich 1995:92; mid-16th century, Agile, Uzachile, Apalu, Milanich and Hudson 1993:Fig. 39
178	early 16th century	Safety Harbor	16th century Timucua (Ocale)	16th century, Safety Harbor, Ocale, Milanich 1995:93; mid-16th century, Ocale, Milanich and Hudson 1993:Fig. 16; mid-16th century, Ocale, Uqueten, Milanich and Hudson 1993:Fig. 16
179	early 16th century		16th century Timucua (Arapaha)	16th century, Arapaha, Milanich 1995:93
180	AD 1350-1650	Bull Creek phase		AD 1350-1650, Bull Creek phase, southern site cluster, Scarry 1984:373, Fig. 2
181	16-17th centuries		Sawokli	16th-17th centuries, Sawokli, Milanich 1995:96
182	AD 1500	Nodena phase		AD 1500, Nodena phase, Brain 1988:Fig. 192; AD 1400-1650, Nodena phase, northern site cluster, D. Morse 1990:76, Fig. 5-2; late Mississippian to protohistoric, Pemiscot Bayou sites, specifically Campbell (Cooter), O'Brien and Wood 1998:Fig. 6.1
183	AD 1430-1550	Tipton phase, Graves Lake site		AD 1430-1550, Graves Lake site, Mainfort and Moore 1998:Fig. 5.1; Tipton phase, Smith 1990:Fig. 8.10; AD 1400-1600, Tipton phase, Mainfort 1999:7.1; mid-16th century (and AD 1430), Graves Lake site, Mainfort 1996:177, Fig. 1
184	AD 1400-1600	Jones Lake phase		Jones Lake phase, Smith 1990:Fig. 8.11; AD 1400-1600, Jones Lake phase, Mainfort 1999:7.1; 16th century, Jones Bayou site, Mainfort 1996:178, Fig. 1
185	early 16th century	Belle Meade phase	16th century Aquixo?	AD 1350-1550, Belle Meade phase, Belle Meade, Beck, and Mound Place sites, McNutt 1996:245; late period Mississippian through Protohistoric, Belle Meade phase, Morse and Morse 1996:130 (no map); Belle Meade or Walls West, 16th century Aquixo, P. Morse 1990:131
186	late Mississippian-Protohistoric	Little Red River sites		late period Mississippian through Protohistoric, Little Red River site distribution, Morse and Morse 1996:130, Fig. 5.4
187	16th century	Protohistoric site cluster, Caney Bayou phase		AD 1540, Caney Bayou, Anderson 1989; AD 1540, Caney Bayou, Anderson 1991:Fig. 5; AD 1500-1700, Caney Bayou phase, Schambach and Early 1982:97; AD 1520, southeastern part of Mid-Ouachita phase, Pettrula 1991:Fig. 25.3; Protohistoric, dispersed site distribution, Morse and Morse 1990:Fig. 13.1 (used site distribution)
188	AD 1450 or 1500 to historic period	Qualla phase		AD 1450 or 1500 to historic period, Qualla phase, Dickens 1978:Fig. 5.12
189	AD 1450-1700	Late Madisonville phase		AD 1400/1450-1650/1750, Late Madisonville phase, two sites, Drooker and Cowan 2001:Fig. 8.6
190	AD 1450-1550	Late Madisonville, Wellsburg (also Riker) phase		AD 1400/1450-1650/1750, Late Madisonville phase sites, Drooker and Cowan 2001:Fig. 8.6; AD 1450-1550, Wellsburg (Riker) phase, Carskadden and Morton 2000:Fig. 5.4 (discontinuous site distribution mapped) ; early 16th century, Riker complex, William C. Johnson, 4 July 1994

191	AD 1450-1700	Late Madisonville phase		AD 1400/1450-1650/1750, Late Madisonville phase, two sites, Drooker and Cowan 2001:Fig. 8.6; just outside early 16th century, Clover phase, William C. Johnson, 4 July 1994	
192	AD 1450-1700	Late Madisonville phase		AD 1400/1450-1650/1750, Late Madisonville phase, two sites, Drooker and Cowan 2001:Fig. 8.6; just outside early 16th century, Clover phase, William C. Johnson, 4 July 1994	
193	early 17th century	Late Woodland		early 1600s, Patuxent River groups, Potter 1993:19-20, Fig. 1 (used site distribution)	X
194	early 17th century	Late Woodland		AD 1608 villages, Feest 1978a:Fig. 1; early 1600s, Rappahannock River groups, Potter 1993:19-20, Fig. 1 (used site distribution)	X
195	early 17th century and earlier	Late Woodland		AD <1650, Powhatan Algonkian culture, MacCord 1989:Fig. 1; AD 1610 villages, York River sites, Feest 1978c:Fig. 2	X
196	early 17th century and earlier	Late Woodland	early 17th century Kecoughtan	AD <1650, Powhatan Algonkian culture, MacCord 1989:Fig. 1; AD 1610 villages, Kecoughtan on end of James-York peninsula, Feest 1978c:Fig. 2	X
197	early 17th century and earlier	Late Woodland		AD <1650, Powhatan Algonkian culture, MacCord 1989:Fig. 1; AD 1610 villages, lower James River sites, Feest 1978c:Fig. 2	X
198	early 17th century and earlier	Late Woodland		AD <1650, Powhatan Algonkian culture, MacCord 1989:Fig. 1; AD 1610 villages, south shore Chesapeake Bay, Chesapeake, Feest 1978c:Fig. 2	X
199	late 16th century	Colington phase	late 16th century Roanoke	AD 800-1650, Colington phase, Phelps 1983:36 Fig. 1.8; AD 1585-86, Roanoke Island and adjacent mainland, Roanoke, Feest 1978b:Fig. 1a; (mapped distribution); [no late dates in southern coastal North Carolina south of Neuse River, Ward and Davis 1999:210]	
200	late 16th century	Colington phase	late 16th century Croatoan	AD 800-1650, Colington phase, Phelps 1983:36 Fig. 1.8; AD 1585-86, Outer banks, Croatoan, Feest 1978b:Fig. 1a; (mapped distribution); [no late dates in southern coastal North Carolina south of Neuse River, Ward and Davis 1999:210]	
201	late 16th century	Colington phase	late 16th century Secotan, Pomouik	AD 800-1650, Colington phase, Phelps 1983:36 Fig. 1.8; AD 1585-86, Pamlico River, Secotan and Pomouik, Feest 1978b:Fig. 1a; (mapped distribution); [no late dates in southern coastal North Carolina south of Neuse River, Ward and Davis 1999:210]	
202	late 16th century	Colington phase	late 16th century Neusiok	AD 800-1650, Colington phase, Phelps 1983:36 Fig. 1.8; AD 1585-86, Neuse River, Neusiok, Feest 1978b:Fig. 1a; (mapped distribution); [no late dates in southern coastal North Carolina south of Neuse River, Ward and Davis 1999:210]	X
203	early 17th century	Slaughter Creek complex	early 17th century Pokomoke	AD 1000-17th century, Slaughter Creek complex, Townsend ceramic-bearing sites, Custer 1989:308 Fig. 85; AD 1608, one village on Pocomoke River, Wighcocomoco, Feest 1978a:Fig. 1; AD 1608, one village on Pocomoke River, Wighcocomoco, Rountree and Davidson 1997:Fig. 1.2	X
204	early 17th century	Slaughter Creek complex	early 17th century Nanticoke	AD 1000-17th century, Slaughter Creek complex, Townsend ceramic-bearing sites, Custer 1989:308 Fig. 85; AD 1608, three villages on Nanticoke River, Feest 1978a:Fig. 1; AD 1608, three villages on Nanticoke River, Rountree and Davidson 1997:Fig. 1.2	X
205	early 17th century	Slaughter Creek complex	early 17th century Wicomiss and Tockwogh	AD 1608, two villages, Wicomiss and Tockwogh, Feest 1978a:Fig. 1; AD 1608, two villages, Ozinies and Tockwogh, Rountree and Davidson 1997:Fig. 1.2	X
206	early 17th century	Slaughter Creek complex	early 17th century Assateague	AD 1000-17th century, Slaughter Creek complex, Townsend ceramic-bearing sites, Custer 1989:308 Fig. 85; early 17th century, Assateague, Dent 1995:Fig. 6.10	

207	17th century	Slaughter Creek complex	17th century Big Siconese	17th century, Big Siconese (one of proto-Unami groups), Kraft 1986:xv, Fig. 1	
208	AD 1430-1670	Wagner Island (Pisgah; late prehistoric - protohistoric)		Wagner Island, Pisgah, late prehistoric - protohistoric, Jefferies 2001:208	
209	AD 1530	Iroquoian		AD 1500, Iroquoian, Snow 2001b:Map 17.8	
210	AD 1530	Iroquoian		AD 1530, Snow 2001b:Map 17.8	
211	protohistoric	Shenks Ferry (Lancaster perhaps into Funk phase)		Shenks Ferry, Lancaster into Funk phase intrusion into upper Brandywine Creek in Chester County, PA, William Johnson, 4 July 1994	
212	mid-16th century	Iroquoian	16th century Wenrononon	mid-16th century, Wenrononon, Trigger 1976:Map 4; AD 1630, Wenrononon, Trigger 1976:Map 2; AD 1530, Wenro, Heidenreich 1990:Fig. 15.1; AD 1530, Snow 2001b:Map 17.8 (mapped site distribution)	
213	mid-16th century	Iroquoian	16th century Seneca	mid-16th century, Seneca, Trigger 1976:Map 4; AD 1630, Seneca, Trigger 1976:Map 2; AD 1530, Seneca, Heidenreich 1990:Fig. 15.1; mid-16th century, Seneca, Bradley 2001:Fig.4.2; AD 1530, Snow 2001b:Map 17.8 (mapped site distribution)	
214	AD 1450-1580	Dyar phase	16th century Ocute	AD 1450-1580, Lamar, Iron Horse (AD 1450-1520) and Dyar (AD 1520-1580) phases, survey tract distribution, Kowalewski and Hatch 1991:6-7, Fig. 2 (survey distribution mapped)	
215	mid-16th century	Catawba sites, Burke	16th century Xuala	mid-16th century, Catawba sites, Levy et al. 1990:Fig. 11.1 (mapped site distribution); 16th century, five populations, Xuala, Smith 1989:Fig. 1; AD 1540, Burke, Anderson 1991:Fig. 5	X
216	16th century	Monongahela, Peck site		AD 1447-1633 (1575), Monongahela, Peck site, Hart et al. 2005:341, 346, Fig. 1	
217	14th century possibly into early 16th century	Oneota		14th century to as late as the early 16th century, Oneota, Lima Lake sites (later historic occupation at Ismingers site), Nolan 2005:46, Fig. 2	
218	16th century	Wolfe Creek and McGeachy sites	16th century Neutral	16th century, Neutral, Wolfe Creek and McGeachy sites, Lennox and Fitzgerald 1990:Fig. 13.1, Table 13.1	
219	AD 1500-1580	terminal Middle Monongahela and initial protohistoric, Johnston phase		AD 1000 into 17th century, Monongahela Woodland, Griffin 1978:557 Fig. 1; early 16th century, Monongahela, William C. Johnson, 4 July 1994; AD 1500(?) -1580, terminal Middle Monongahela, Johnston phase, Johnson 2001:70, Fig. 7.1 (mapped distribution)	
220	AD 1550	Monongahela, Throckmorton site		AD 1000 into 17th century, Monongahela Woodland, Griffin 1978:557 Fig. 1; early 16th century, Monongahela, William C. Johnson, 4 July 1994; AD 1550 (radiocarbon date), Monongahela, Throckmorton site, Hart et al. 2005:346, Fig. 1 (mapped site distribution)	
221	AD 1400-1600	Hillsboro phase		AD 1400-1600, Hillsboro phase, Davis and Ward 1991:42, Fig. 3 (mapped site distribution); AD 1400-1600, Hillsboro phase, Ward and Davis 2001:128, Fig. 10.1	
222	16th century	Caraway phase, Keyauwee (Poole) site		AD 1500-1700, mostly early 16th century, Caraway phase, Keyauwee (Poole, 31RD1) site, Ward and Davis 1999:134-137	
223	16th century	Nottaway; late prehistoric Cashie phase (northern part)	17th century Nottoway	AD 800-1715, Cashie phase, northern part of distribution, Phelps 1983:43, Fig. 1.8; AD 1600-1650, Nottoway tribe, Boyce 1978:Fig. 1 (mapped distribution); AD <1650 Nottoway-Meherrin culture (general location), MacCord 1989:Fig. 1; AD 1500, Nottoway-Meherrin, MacCord 1996:Fig. 4	X

224	16th century	Meherrin; late prehistoric Cashie phase (northern part)	17th century Meherrin	AD 800-1715, Cashie phase, northern part of distribution, Phelps 1983:43, Fig. 1.8; AD 1600-1650, Meherrin tribe, Boyce 1978:Fig. 1 (mapped distribution); AD <1650 Nottoway-Meherrin culture (general location), MacCord 1989:Fig. 1; AD 1500, Nottoway-Meherrin, MacCord 1996:Fig. 4	X
225	AD 1450-1650	Fort Coffee phase, Caddoan IV		AD 1400-1550, Caddoan IV sites, Oklahoma Arkansas River sites, Wyckoff 1980:Fig. 41 (mapped site distribution); 500-300 BP (AD 1450-1650), Fort Coffee phase, Sabo and Early 1990:113, Fig. 30 (mapped site); AD 1520, Fort Coffee phase, Perttula 1991:Fig. 25.3 (extreme western part of distribution mapped); AD 1520, Fort Coffee phase, Perttula 1992:Fig. 13 (extreme western part of distribution mapped); AD 1450-1650, Fort Coffee phase, Rogers:1989:169, 170	
226	AD 1450-1650	Neosho focus, Bontke site		500-300 BP (AD 1450-1650), Neosho focus, Bontke site, Sabo and Early 1990:90, Fig. 30 (mapped site); AD 1520, within Neosho phase, Perttula 1991:Fig. 25.3; AD 1450+, Huntsville phase, one of two calibrated Bontke dates includes 16th century, Kay et al. 1989:135, Fig. 40	
227	AD 1450-1650	Neosho focus, Albertson site		500-300 BP (AD 1450-1650), Neosho focus, Albertson site, Sabo and Early 1990:90, Fig. 30 (mapped site); AD 1350+, Huntsville phase, Kay et al. 1989:134-135, Fig. 40; AD 1520, within Neosho phase, Perttula 1991:Fig. 25.3	
228	16th century	Madisonville phase		AD 1400-1550 and 1500-1650 (two maps), Fort Ancient sites, Drooker 2000:Figs. 7.7e, 7.7f (mapped site distribution)	
229	16th century	Madisonville phase		late prehistoric and historic, Madisonville phase, Griffin 1978:556, Fig. 1; AD 1400/1450-1650/1750, Late Madisonville phase sites, Drooker and Cowan 2001:Fig. 8.6; AD 1400-1550 and 1500-1650 (two maps), Fort Ancient sites, Drooker 2000:Figs. 7.7e, 7.7f (mapped site distribution)	
230	16th century	Madisonville phase		AD 1400/1450-1650/1750, Late Madisonville phase sites, Drooker and Cowan 2001:Fig. 8.6; AD 1400-1550 and 1500-1650 (two maps), Fort Ancient sites, Drooker 2000:Figs. 7.7e, 7.7f (mapped site distribution)	
231	16th century ?	Wellsburg site		about 16th century, Wellsburg site, William C. Johnson, 4 July 1994; similarities to Whittlesey and Madisonville pottery, Wellsburg site, Mayer-Oaks 1955:203	
232	AD 1500	Late Plaquemine		AD 1500, Late Plaquemine, Medora and Bayou Goula sites, Jeter and Williams 1989:Fig. 21	
233	late prehistoric to early historic	Windsor tradition	17th century Quiripi and Mohegan-Pequot	AD <1600, Windsor tradition, Snow 1980:322, Fig. 8.1; AD <1600, Windsor tradition, Snow 1978:64-65; early 17th century, lower Connecticut drainage Quiripi speakers and lower Thames drainage Mohegan-Pequot speakers, Snow 1980:30	
234	AD 1500	Luray (and preceding Mason Island)		AD 1540, Luray, Anderson 1991:Fig. 5 (larger than mapped limits); AD 1500-1600, Luray focus, MacCord 1989:Fig. 1 (larger than mapped limits); AD 1500, Mason Island, AD 1600, Luray, MacCord 1996:Figs. 4, 5 (mapped site distribution, limits larger and include # 124); early 1500s, Luray phase, William C. Johnson, 4 July 1994	
235	16th century	Clasons Point phase		late prehistoric to historic period, Clasons Point phase, Ritchie 1980:270-271; Clasons Point phase, Snow 1978:64 (mapped distribution); distribution includes Proto-Munsee groups, Kraft 1986:xiii, Fig. 1; AD <1600, Clasons Point, Snow 1980:322; mainland segment, see 152	

236	early 16th century	Square Ground Lamar		AD 1540, Square Ground Lamar, Anderson 1991:Fig. 5; Northern polygon, see 170	
237	NOT USED				
238	early 16th century	unnamed Lamar		AD 1540, unnamed Lamar, Anderson 1989; AD 1540, unnamed Lamar, Anderson 1991:Fig. 5; Northern polygon, see 63	
239	16th and early 17th centuries	St. John drainage		early 17th century and probably 16th century, St. John drainage, Snow 1980:45-46	
240	early 17th century	St. Croix drainage		early 17th century, St. Croix drainage, Snow 1980:51	
241	early 17th century	Penobscot drainage	17th century Penobscot, Eastern Abenaki	early 17th century, Penobscot drainage, Snow 1980:56-57	X
242	early 17th century	Androscoggin and Kennebec drainages	17th century Eastern Abenaki	early 17th century, Androscoggin and Kennebec drainages, Snow 1980:62-63	X
243	early 17th century	Presumpscot drainage	17th century Eastern Abenaki	early 17th century, Presumpscot drainage, Snow 1980:66	
244	early 17th century	Mouth of Saco River	17th century Massachusetts	early 17th century, mouth of Saco River, Snow 1980:70; early 17th century, McManamon, 30 August 2007	
245	early 17th century	Mouth of Merrimac River	17th century Massachusetts	early 17th century, mouth of Merrimac River, Snow 1980:70; early 17th century, Massachusetts territory, Salwen 1978:161; early 17th century, concentration of archaeological sites of some temporal duration, McManamon, 30 August 2007	
246	early 17th century	Vermont shore of Lake Champlain	17th century Western Abenaki	17th century, Vermont shore of Lake Champlain, Day 1978:148-149	
247	early 17th century	Upper Connecticut drainage	17th century Western Abenaki	17th century, Upper Connecticut drainage, Day 1978:148	
248	early 17th century	Upper Merrimack drainage	17th century Western Abenaki	17th century, Upper Merrimack drainage near Concord, Day 1978:148-149	
249	early 17th century	Boston (Massachusetts) Bay	17th century Massachusetts	17th century, Neponset estuary, Massachusetts, Salwen 1978:161, 170; early 17th century, Boston Harbor, Nahant to Brant Point, McManamon, 30 August 2007	
250	early 17th century	Lower Merrimac drainage		17th century, lower Merrimac, affiliation unknown, Day 1978:149	
251	early 17th century	Coastal southern Massachusetts and Rhode Island	17th century Narragansett and Pokhanoket	early 17th century, coastal Massachusetts and Rhode Island, Narragansett and Pokanoket, Salwen 1978:161, 171-172 (distribution except Plymouth [#253] and Eastham-Chatham [#254]); early 17th century, Narragansett (Newport Harbor), McManamon, 30 August 2007	X
253	early 17th century	Plymouth Harbor	17th century Pokanoket	early 17th century, Plymouth Harbor, McManamon, 30 August 2007 (mapped distribution); early 17th century, Pokanoket general distribution (southeastern Massachusetts), Salwen 1978:161 (part of broader distribution)	
254	early 17th century	Eastham and Chatham	17th century Pokanoket	early 17th century, Eastham (Nauset Harbor) and Chatham, (Stage Harbor), McManamon, 30 August 2007 (mapped distribution); early 17th century, Pokanoket general distribution (Cape Cod, Massachusetts), Salwen 1978:161 (part of broader distribution)	
255	AD 1500-early 17th century	Potomac Creek complex (western part of mapped distribution)	early 17th century Conoy	AD 1400-1630, Potomac Creek focus, MacCord 1989:Fig. 1 (western part of mapped distribution); 1608, Tauxenent villages, Feest 1978a:Fig. 1 (northwestern end of mapped distribution); 1608, north (Maryland) bank Potomac River groups, Potter 1993:19-20, Fig. 1 (mapped site distribution); AD 1500, Potomac Creek (western part of mapped distribution), MacCord 1996:Fig. 4; 1608, north (Maryland) bank Potomac River groups and both sides Anacostia River area, Rountree et al. 2007:279 (mapped site distribution)	X