# 15A NCAC 03Q .0202 DESCRIPTIVE BOUNDARIES FOR COASTAL-JOINT-INLAND WATERS

Descriptive boundaries for Coastal-Joint-Inland Waters referenced in 15A NCAC 03Q .0201 are as follows:

- (1) Beaufort County:
  - (a) Pamlico Tar River Inland Waters west and Coastal Waters east of a line beginning at a point on the north shore 35° 32.2167' N 77° 02.8701' W; running southwesterly along the east side of the railroad bridge to a point on the south shore 35° 32.0267' N 77° 03.5179' W.
    - All Manmade Tributaries All manmade tributaries within this waterbody are designated as Joint.
  - (b) Pungo River Inland Waters north and Joint Waters south of a line beginning at a point on the west shore 35° 34.2702' N 76° 30.1354' W; running northeasterly to a point on the east shore 35° 34.3192' N 76° 30.0238' W. Joint Waters east and Coastal Waters west of a line beginning at a point on the north shore 35° 32.0974' N 76° 29.6067' W; running southerly to a point on the south shore 35° 30.2620' N 76° 29.3843' W.
    - (i) Flax Pond Bay All waters within this waterbody are designated as Coastal.
    - (ii) Upper Dowry Creek Inland Waters north and Coastal Waters south of a line beginning at a point on the west shore 35° 31.8946' N 76° 32.1231' W; running northeasterly to a point on the east shore 35° 31.9656' N 76° 32.0114' W.
    - (iii) Lower Dowry Creek Inland Waters north and Coastal Waters south of a line beginning at a point on the west shore 35° 32.4188' N 76° 35.3924' W; running northeast to a point on the east shore 35° 32.4691' N 76° 35.2748' W.
    - (iv) George Best Creek All waters within this waterbody are designated as Coastal.
    - (v) Toms Creek All waters within this waterbody are designated as Coastal.
    - (vi) Pantego Creek Inland Waters north and Coastal Waters south of a line beginning at a point on the north shore 35° 31.9908' N 76° 36.6105' W; running southerly along the Breakwater to a point 35° 31.6628' N 76° 36.9840' W; running southwesterly to a point on the south shore 35° 31.5653' N 76° 37.3832' W.
    - (vii) Pungo Creek Inland Waters west and Coastal Waters east of a line beginning at a point on the north shore  $35^{\circ}$  29.9986' N  $76^{\circ}$  40.3564' W; running southerly to a point on the south shore  $35^{\circ}$  29.8887' N  $76^{\circ}$  40.3262' W.
      - (A) Vale Creek Inland Waters north and Coastal Waters south of a line beginning at a point on the west shore 35° 31.0370' N 76° 38.9044' W; running northeasterly to a point on the east shore 35° 31.0528' N 76° 38.8536' W.
      - (B) Scotts Creek Inland Waters north and Coastal Waters south of a line beginning at a point on the west shore 35° 30.4264' N 76° 40.1156' W; running easterly to a point on the east shore 35° 30.4264' N 76° 39.9430' W.
      - (C) Smith Creek Inland Waters west and Coastal Waters east of a line beginning at a point on the north shore 35° 30.2844' N 76° 40.2941' W; running southerly to a point on the south shore 35° 30.1982' N 76° 40.2621' W.
    - (viii) Woodstock (Little) Creek Inland Waters south and Coastal Waters north of a line beginning at a point on the west shore 35° 30.5291' N 76° 38.1600' W; running easterly to a point on the east shore 35° 30.4852' N 76° 38.0278' W.
    - (ix) Jordan Creek Inland Waters west and Coastal Waters east of a line beginning at a point on the north shore  $35^{\circ}$  27.7256' N  $76^{\circ}$  36.2159' W; running southerly to a point  $35^{\circ}$  27.5587' N  $76^{\circ}$  36.2704' W; following the eastern shore to a point  $35^{\circ}$  27.4651' N  $76^{\circ}$  36.3294' W; running southerly to a point on the south shore  $35^{\circ}$  27.3429' N  $76^{\circ}$  36.4498' W.
    - (x) Satterthwaite Creek Inland Waters northwest and Coastal Waters southeast of a line beginning at a point on the north shore 35° 25.2994' N 76° 35.4281' W; running southerly to a point on the south shore 35° 25.1284' N 76° 35.4949' W.

- (xi) Wright Creek Inland Waters southwest and Coastal Waters northeast of a line beginning at a point on the west shore 35° 24.8664' N 76° 35.4240' W; running southeasterly to a point on the east shore 35° 24.7995' N 76° 35.3086' W.
- (c) North Creek Joint Waters north and Coastal Waters south of a line beginning at a point on the west shore 35° 25.1667' N 76° 40.1042' W; running easterly to a point on the east shore 35° 25.0971' N 76° 39.6340' W.
- (d) St. Clair Creek Inland Waters north and Coastal Waters south of a line beginning at a point on the west shore 35° 25.7691' N 76° 42.6406' W; running easterly to a point on the east shore 35° 25.7695' N 76° 42.5967' W.
- (e) Mixon Creek Inland Waters north and Coastal Waters south of a line beginning at a point on the west shore 35° 25.7601' N 76° 46.5971' W; running easterly to a point 35° 25.7304' N 76° 46.2547' W; following the southern shoreline to a point 35° 25.6878' N 76° 46.2034' W; running southeasterly to a point 35° 25.6606' N 76° 46.1892' W; following the southern shoreline to a point 35° 25.6267' N 76° 46.1494' W; running southeasterly to a point on the east shore 35° 25.6166' N 76° 46.1361' W.
- (f) Bath Creek Inland Waters north and Coastal Waters south of a line beginning at a point on the west shore  $35^{\circ}$  27.1685' N  $76^{\circ}$  49.4087' W; running northeasterly to a point on the east shore  $35^{\circ}$  27.2371' N  $76^{\circ}$  49.0969' W.
- (g) Duck Creek Inland Waters northeast and Coastal Waters southwest of a line beginning at a point on the west shore 35° 27.5395' N 76° 52.0074' W; running southerly to a point on the east shore 35° 27.4401' N 76° 51.9827' W.
- (h) Mallard Creek Inland Waters north and Coastal Waters south of a line beginning at a point on the west shore 35° 27.6461' N 76° 53.6398' W; running easterly to a point on the east shore 35° 27.6425' N 76° 53.5816' W.
- (i) Upper Goose Creek Inland Waters northeast and Coastal Waters southwest of a line beginning at a point on the west shore 35° 28.5346' N 76° 56.0229' W; running southeasterly to a point on the east shore 35° 28.4014' N 76° 55.8714' W.
- (j) Broad Creek Inland Waters north and Coastal Waters south of a line beginning at a point on the west shore 35° 29.1023' N 76° 57.3738' W; running easterly to a point on the east shore 35° 29.1059' N 76° 57.1188' W.
- (k) Herring Run (Runyan Creek) Inland Waters north and Coastal Waters south of a line beginning at a point on the west shore 35° 32.1615′ N 77° 02.3606′ W; running southeasterly to a point on the east shore 35° 32.1340′ N 77° 02.3438′ W.
- (l) Chocowinity Bay Inland Waters northwest and Coastal Waters southeast of a line beginning at a point on the west shore  $35^{\circ}$  29.4751' N  $77^{\circ}$  01.8507' W; running northeasterly to a point on the east shore  $35^{\circ}$  29.8780' N  $77^{\circ}$  01.3169' W.
- (m) Calf Tree Creek Inland Waters south and Coastal Waters north of a line beginning at a point on the north shore  $35^{\circ}$  29.2268' N  $77^{\circ}$  01.2973' W; running southeasterly to a point on the south shore  $35^{\circ}$  29.2115' N  $77^{\circ}$  01.2831' W.
- (n) Hills Creek Inland Waters south and Coastal waters north of a line beginning at a point on the west shore 35° 28.5227' N 77° 00.2664' W; running easterly to a point on the east shore 35° 28.5193' N 77° 00.2270' W.
- (o) Blounts Creek Inland Waters west and Coastal Waters east of a line beginning at a point on the north shore  $35^{\circ}$  26.2010' N  $76^{\circ}$  58.1716' W; running southerly to a point on the south shore  $35^{\circ}$  26.1369' N  $76^{\circ}$  58.1671' W.
- (p) Nevil Creek Inland Waters south and Coastal Waters north of a line beginning at a point on the west shore  $35^{\circ}$  26.1117' N  $76^{\circ}$  54.5233' W; running southeasterly to a point on the east shore  $35^{\circ}$  26.0966' N  $76^{\circ}$  54.5045' W.
- (q) Barris Creek Inland Waters south and Coastal Waters north of a line beginning at a point on the west shore 35° 24.8423' N 76° 49.9928' W; running easterly to a point on the east shore 35° 24.8451' N 76° 49.9745' W.
- (r) Durham Creek Inland Waters south and Coastal Waters north of a line beginning at a point on the west shore  $35^{\circ}$  23.7824' N  $76^{\circ}$  49.3016' W; running easterly to a point on the east shore  $35^{\circ}$  23.7821' N  $76^{\circ}$  48.8703' W.

- (s) Huddles Cut Inland Waters south and Coastal Waters north of a line beginning at a point on the west shore  $35^{\circ}$  22.5817' N  $76^{\circ}$  44.8727' W; running easterly to a point on the east shore  $35^{\circ}$  22.5782' N  $76^{\circ}$  44.8594' W.
- (t) Huddy Gut All waters within this waterbody are designated as Coastal.
- (u) South Creek Inland Waters south and Coastal Waters north of a line beginning at a point on the west shore  $35^{\circ}$  18.9589' N  $76^{\circ}$  47.4298' W; running easterly to a point on the east shore  $35^{\circ}$  18.9994' N  $76^{\circ}$  47.3007' W.
  - (i) Tooleys Creek Inland Waters north and Coastal Waters south of a line beginning at a point on the west shore  $35^{\circ}$  20.7080' N  $76^{\circ}$  44.8937' W; running northeasterly to a point on the east shore  $35^{\circ}$  20.7440' N  $76^{\circ}$  44.8324' W.
  - (ii) Drinkwater Creek Inland Waters north and Coastal Waters south of a line beginning at a point on the west shore 35° 20.1441' N 76° 45.8262' W; running easterly to a point on the east shore 35° 20.1333' N 76° 45.7530' W.
  - (iii) Jacobs Creek Inland Waters northwest and Coastal Waters southeast of a line beginning at a point on the north shore 35° 20.1420' N 76° 45.8395' W; running southwesterly to a point on the south shore 35° 20.0692' N 76° 45.8912' W.
  - (iv) Jacks Creek Inland Waters north and Coastal Waters south of a line beginning at a point on the north shore  $35^{\circ}$  19.5455' N  $76^{\circ}$  47.0155' W; running southwesterly to a point on the south shore  $35^{\circ}$  19.4986' N  $76^{\circ}$  47.0741' W.
  - (v) Whitehurst Creek Inland Waters west and Coastal Waters east of a line beginning at a point on the north shore 35° 19.2878' N 76° 47.4778' W; running southerly to a point on the south shore 35° 19.2295' N 76° 47.4430' W.
  - (vi) Little Creek Inland Waters south and Coastal waters north of a line beginning at a point on the west shore 35° 18.9873' N 76° 45.9292' W; running easterly to a point on the east shore 35° 19.0209' N 76° 45.8258' W.
  - (vii) Short Creek Inland Waters southeast and Coastal Waters northwest of a line beginning at a point on the north shore 35° 20.1228' N 76° 44.6031' W; running southwesterly to a point on the south shore 35° 20.0527' N 76° 44.6667' W.
  - (viii) Long Creek Inland Waters south and Coastal Waters north of a line beginning at a point on the west shore 35° 20.3050' N 76° 44.3444' W; running northeasterly to a point on the east shore 35° 20.4185' N 76° 43.8949' W.
  - (ix) Bond Creek Inland Waters south and Coastal Waters north of a line beginning at a point on the west shore  $35^{\circ}$  20.4231' N  $76^{\circ}$  42.0469' W; running southeasterly to a point on the east shore  $35^{\circ}$  20.2539' N  $76^{\circ}$  41.8254' W.
  - (x) Muddy Creek Inland Waters south and Coastal Waters north of a line beginning at a point on the west shore 35° 20.1523' N 76° 41.2074' W; running northeasterly to a point on the east shore 35° 20.2413' N 76° 41.0572' W.
- (v) Davis Creek Inland Waters south and Coastal Waters north of a line beginning at a point on the west shore 35° 20.7032' N 76° 40.3404' W; running easterly to a point on the east shore 35° 20.7112' N 76° 40.1637' W.
- (w) Strawhorn Creek Inland Waters south and Coastal Waters north of a line beginning at a point on the west shore 35° 20.4091' N 76° 39.0998' W; running northeasterly to a point on the east shore 35° 20.4750' N 76° 38.8874' W.
- (x) Lower Goose Creek All waters within this waterbody are designated as Coastal.
  - (i) Lower Spring Creek Inland Waters west and Coastal Waters east of a line beginning at a point on the north shore 35° 19.7932' N 76° 37.5347' W; running southerly to a point on the south shore 35° 19.4670' N 76° 37.4134' W.
  - (ii) Peterson Creek Inland Waters west and Coastal Waters east of a line beginning at a point on the west shore 35° 18.7722' N 76° 37.5059' W; running northeasterly to a point on the east shore 35° 18.8406' N 76° 37.4111' W.
  - (iii) Snode Creek Inland Waters west and Coastal Waters east of a line beginning at a point on the north shore  $35^{\circ}$  18.2787' N  $76^{\circ}$  37.4679' W; running southwesterly to a point on the south shore  $35^{\circ}$  18.0821' N  $76^{\circ}$  37.5544' W.

- (iv) Campbell Creek Inland Waters west and Coastal Waters east of a line beginning at a point on the north shore 35° 17.1203' N 76° 37.9248' W; running southerly to a point on the south shore 35° 16.8807' N 76° 37.9101' W.
  - (A) Smith Creek All waters within this waterbody are designated as Inland.
- (v) Hunting Creek Inland Waters south and Coastal Waters north of a line beginning at a point on the west shore 35° 16.7523' N 76° 36.8138' W; running easterly to a point on the east shore 35° 16.6779' N 76° 36.5885' W.
- (2) Bertie County:
  - (a) Albemarle Sound All waters within this waterbody are designated as Coastal.
    - All Manmade Tributaries All manmade tributaries within this waterbody are designated as Joint.
    - (ii) Roanoke River Joint Waters south and Coastal Waters north of a line beginning at a point on the west shore of the Roanoke River 35° 56.5068' N 76° 41.8858' W; running easterly to a point on the east shore 35° 56.5324' N 76° 41.5896' W.
      - (A) Sandy Run (Norfleet Gut) Inland Waters north and Joint Waters south of a line beginning at a point on the west shore 36° 10.1119' N 77° 17.5396' W; running northeasterly to a point on the east shore 36° 10.1172' N 77° 17.5316' W.
      - (B) Quinine Inland Waters north and Joint Waters south of a line beginning at a point on the west shore 36° 09.6041' N 77° 15.9091' W; running easterly to a point on the east shore 36° 09.6068' N 77° 15.8912' W.
      - (C) Wire Gut Inland Waters north and Joint Waters south of a line beginning at a point on the west shore 36° 00.9580' N 77° 13.0755' W; running easterly to a point on the east shore 36° 00.9542' N 77° 13.0320' W.
      - (D) Apple Tree Creek Inland Waters east and Joint Waters west of a line beginning at a point on the north shore 36° 00.4174' N 77° 12.3252' W; running southeasterly to a point on the south shore 36° 00.3987' N 77° 12.3088' W.
      - (E) Indian Creek Inland Waters east and Joint Waters west of a line beginning at a point on the north shore 35° 59.0794' N 77° 11.4926' W; running southerly to a point on the south shore 35° 59.0597' N 77° 11.4967' W.
      - (F) Coniott Creek Inland Waters west and Joint Waters east of a line beginning at a point on the north shore 35° 56.6562' N 77° 04.2860' W; running southwesterly to a point on the south shore 35° 56.6397' N 77° 04.3066' W.
      - (G) Conine Creek All waters within this waterbody are designated as Joint.
      - (H) Old Mill Creek Inland Waters north and Joint Waters south of a line beginning at a point on the west shore 35° 53.9483' N 76° 55.3921' W; running southeasterly to a point on the east shore 35° 53.9378' N 76° 55.3710' W.
      - (I) Cut Cypress Creek Inland Waters northeast and Joint Waters southwest of a line beginning at a point on the north shore 35° 51.9465' N 76° 53.5762' W; running southeasterly to a point on the south shore 35° 51.9229' N 76° 53.5556' W.
      - (J) Broad Creek Inland Waters west and Joint Waters east of a line beginning at a point on the north shore 35° 52.5191' N 76° 50.4235' W; running southerly to a point on the south shore 35° 52.4262' N 76° 50.3791' W.
      - (K) Thoroughfare All waters within this waterbody are designated as Joint.

- (iii) Cashie River Inland Waters west and Joint Waters east of a line beginning at a point on the north shore 35° 54.7865' N 76° 49.0521' W; running southerly to a point on the south shore 35° 54.6691' N 76° 49.0553' W. Joint Waters south and west and Coastal Waters north and east of a line beginning at a point on the west shore 35° 56.2934' N 76° 44.1769' W; running easterly to a point on the north shore of an island in the mouth of the river 35° 56.2250' N 76° 43.9265' W. Joint Waters west and Coastal Waters east of a line beginning at a point on the south shore of an island in the mouth of the river 35° 56.1254' N 76° 43.9846' W; running southerly to a point on the south shore 35° 56.0650' N 76° 43.9599' W.
  - (A) Cashoke Creek Inland Waters west and Joint Waters east of a line beginning at a point on the north shore 35° 56.2934' N 76° 44.1769' W; running southwesterly to a point on the south shore 35° 56.2623' N 76° 44.1993' W.
  - (B) Broad Creek Inland Waters south and Joint Waters north of a line beginning at a point on the west shore 35° 55.0568' N 76° 45.2632' W; running easterly to a point on the east shore 35° 55.0543' N 76° 45.1309' W.
  - (C) Grinnel Creek Inland Waters east and Joint Waters west of a line beginning at a point on the north shore 35° 55.3147' N 76° 44.5010' W; running southerly to a point on the south shore 35° 55.2262' N 76° 44.5495' W.
- (iv) Middle River All waters within this waterbody are designated as Joint.
- (v) Eastmost River Joint Waters south and Coastal Waters north of a line beginning at a point on the west shore  $35^{\circ}$  56.5024' N  $76^{\circ}$  42.4877' W; running westerly to a point on the east shore  $35^{\circ}$  56.4070' N - $76^{\circ}$  42.7647' W.
- (vi) Mud Gut Inland Waters west and Joint Waters east of a line beginning at a point on the north shore 35° 53.2880' N 76° 45.4463' W; running southwesterly to a point on the south shore 35° 53.2527' N 76° 45.4678' W.
- (b) Black Walnut Swamp Inland Waters west and Coastal Waters east of a line beginning at a point on the north shore  $35^{\circ}$  59.4680' N  $76^{\circ}$  40.9556' W; running southerly to a point on the south shore  $35^{\circ}$  59.3946' N  $76^{\circ}$  40.9629' W.
- (c) Salmon Creek Inland Waters southwest and Coastal Waters northeast of a line beginning at a point on the north shore  $36^{\circ}$  00.4648' N  $76^{\circ}$  42.3513' W; running southeasterly to a point on the south shore  $36^{\circ}$  00.3373' N  $76^{\circ}$  42.1499' W.
- (d) Chowan River Joint Waters northwest and Coastal Waters southeast of a line beginning at a point on the west shore 36° 02.3162' N 76° 42.4896' W; running northeasterly to a point on the east shore 36° 03.1013' N 76° 40.8732' W.
  - (i) Barkers Creek Inland Waters west and Joint Waters east of a line beginning at a point on the north shore  $36^\circ$  14.0709' N  $76^\circ$  44.2451' W; running southerly to a point on the south shore  $36^\circ$  14.0492' N  $76^\circ$  44.2456' W.
  - (ii) Willow Branch Inland Waters southwest and Joint Waters northeast of a line beginning at a point on the north shore  $36^{\circ}$  04.7206' N  $76^{\circ}$  43.7667' W; running southeasterly to a point on the south shore  $36^{\circ}$  04.7138' N  $76^{\circ}$  43.7580' W.
  - (iii) Keel (Currituck) Creek Inland Waters north and Joint Waters south of a line beginning at a point on the west shore  $36^{\circ}$  14.1245' N  $76^{\circ}$  44.1961' W; running easterly to a point on the east shore  $36^{\circ}$  14.0899' N  $76^{\circ}$  43.8533' W.
- (3) Bladen County:
  - (a) Cape Fear River Inland Waters north and Joint Waters south of a line beginning at a point on the west shore 34° 24.2628' N 78° 17.6390' W; running northeasterly along the Lock and Dam # 1 to a point on the east shore 34° 24.2958' N 78° 17.5634' W.
    - Natmore Creek Inland Waters north and Joint Waters south of a line beginning at a point on the west shore 34° 24.2841' N 78° 16.4405' W; running easterly to a point on the east shore 34° 24.2852' N 78° 16.4039' W.
- (4) Brunswick County:

- (a) Calabash River And Tributaries All waters within this waterbody are designated as Coastal.
- (b) Saucepan Creek All waters within this waterbody are designated as Coastal.
- (c) Shallotte River Inland Waters northwest and Coastal Waters southeast of a line beginning at a point on the south shore 33° 58.3412' N 78° 23.1948' W; running northeasterly to a point on the north shore 33° 58.3518' N 78° 23.1816' W.
  - (i) Mill Dam Branch All waters within this waterbody are designated as Coastal.
  - (ii) Squash Creek All waters within this waterbody are designated as Coastal.
  - (iii) Mill Pond All waters within this waterbody are designated as Coastal.
  - (iv) Charles Branch Inland Waters north and Coastal Waters south of a line beginning at a point on the west shore 33° 58.6276' N 78° 21.2919' W; running easterly to a point on the east shore 33° 58.6257' N 78° 21.2841' W.
  - (v) Grisset Swamp All waters within this waterbody are designated as Coastal.
  - (vi) Little Shallotte River And Tributaries All waters within this waterbody are designated as Coastal.
- (d) Lockwood Folly River Inland Waters northeast and Coastal Waters southwest of a line beginning at a point on the north shore 34° 00.6550' N 78° 15.8134' W; running southeasterly along the south side of NC Hwy 211 bridge to a point on the south shore 34° 00.6285' N 78° 15.7928' W.
  - (i) Stanberry Creek All waters within this waterbody are designated as Coastal.
  - (ii) Pompeys Creek All waters within this waterbody are designated as Coastal.
  - (iii) Maple Creek All waters within this waterbody are designated as Coastal.
  - (iv) Rubys Creek All waters within this waterbody are designated as Coastal.
  - (v) Big Doe Creek All waters within this waterbody are designated as Coastal.
  - (vi) Lennons Creek All waters within this waterbody are designated as Coastal.
  - (vii) Mercers Mill Pond Creek Inland Waters north and Coastal Waters south of a line beginning at a point on the west shore 33° 57.7498' N 78° 12.3532' W; running southeasterly to a point on the east shore 33° 57.7439' N 78° 12.3440' W
- (e) Elizabeth River All waters within this waterbody are designated as Coastal.
  - (i) Ash Creek All waters within this waterbody are designated as Coastal.
- (f) Beaverdam Creek All waters within this waterbody are designated as Coastal.
- (g) Dutchman Creek All waters within this waterbody are designated as Coastal.
  - (i) Calf Gully Creek All waters within this waterbody are designated as Coastal.
  - (ii) Jumpin Run All waters within this waterbody are designated as Coastal.
  - (iii) Fiddlers Creek All waters within this waterbody are designated as Coastal.
- (h) Cape Fear River Joint Waters north and Coastal Waters south of a line beginning at a point on the western side 34° 13.6953' N 77° 57.2396' W; running southeasterly along the southern side of US 17-74-76 bridge to a point on the eastern side 34° 13.6214' N 77° 57.0341' W.
  - (i) Duke Energy Progress Brunswick Nuclear Plant Intake Canal All waters within this waterbody are designated as Coastal.
  - (ii) Walden Creek All waters within this waterbody are designated as Coastal.
  - (iii) Orton Creek Inland Waters west and Coastal Waters east of a line beginning at a point on the north shore 34° 02.8436' N 77° 56.7498' W; running southerly to a point on the south shore 34° 02.8221' N 77° 56.7439' W.
  - (iv) Lilliput Creek Inland Waters west and Coastal Waters east of a line beginning at a point on the north shore 34° 04.1924' N 77° 56.5361' W; running southerly to a point on the south shore 34° 04.1487' N 77° 56.5447' W.
  - (v) Sandhill Creek Inland Waters southwest and Coastal Waters northeast of a line beginning at a point on the north shore  $34^\circ$  06.9584' N  $77^\circ$  57.0085' W; running southeasterly to a point on the south shore  $34^\circ$  06.9371' N  $77^\circ$  56.9943' W.
  - (vi) Town Creek Inland Waters west and Coastal Waters east of a line beginning at a point on the north shore  $34^\circ$  07.7492' N  $77^\circ$  57.3445' W; running southerly to a point on the south shore  $34^\circ$  07.7034' N  $77^\circ$  57.3431' W.

- (vii) Mallory Creek Inland Waters west and Coastal Waters east of a line beginning at a point on the north shore 34° 09.9868' N 77° 58.2023' W; running southerly to a point on the south shore 34° 09.9618' N 77° 58.2133' W.
- (viii) Brunswick River Joint Waters northwest and Coastal Waters southeast of a line beginning at a point on the south shore 34° 10.7281' N 77° 57.7793' W; running northeasterly to a point on the north shore 34° 10.9581' N 77° 57.6452' W.
  - (A) Alligator Creek:
    - (I) Southernmost entrance: Inland Waters east and Joint Waters west of a line beginning at a point on the south shore 34° 13.5040' N 77° 58.6331' W; running northwesterly to a point on the north shore 34° 13.5472' N 77° 58.6628' W; and
    - (II) Northernmost entrance: Inland Waters east and Joint Waters west of a line beginning at a point on the south shore 34° 14.4300' N 77° 59.2346' W; running northerly to a point on the north shore 34° 14.4618' N 77° 59.2300' W.
  - (B) Jackeys Creek Inland Waters west and Joint Waters east of a line beginning at a point on the south shore 34° 11.9400' N 77° 58.5859' W; running northerly to a point on the north shore 34° 11.9565' N 77° 58.5859' W.
  - (C) Sturgeon Creek Inland Waters west and Joint Waters east of a line beginning at a point on the north shore 34° 14.6761' N 77° 59.4145' W; running southerly to a point on the south shore 34° 14.6404' N 77° 59.4058' W.
- (ix) Cartwheel Creek Inland Waters west and Joint Waters east of a line beginning at a point on the north shore 34° 15.7781' N 77° 59.3852' W; running southerly to a point on the south shore 34° 15.7564' N 77° 59.3898' W.
- (x) Indian Creek Inland Waters west and Joint Waters east of a line beginning at a point on the north shore 34° 17.0441' N 78° 00.3662' W; running southwesterly to a point on the south shore 34° 17.0006' N 78° 00.3977' W.
- (xi) Hood Creek Inland Waters west and Joint Waters east of a line beginning at a point on the north shore 34° 20.3713' N 78° 04.7492' W; running southwesterly to a point on the south shore 34° 20.3393' N 78° 04.7373' W.
- (xii) Northwest Creek All waters within this waterbody are designated as Inland.
- (5) Camden County:
  - (a) Albemarle Sound All waters within this waterbody are designated as Coastal.
    - (i) All Manmade Tributaries All manmade tributaries within this waterbody are designated as Joint.
    - (ii) Pasquotank River Inland Waters north and Joint Waters south of a line beginning at a point on the west shore 36° 18.0768' N 76° 13.0979' W; running easterly along the south side of the Highway 158 Bridge to a point on the east shore 36° 18.0594' N 76° 12.9620' W. Joint Waters west and Coastal Waters east of a line beginning at a point on the north shore 36° 11.4282' N 76° 01.2876' W; running southwesterly to a point on the south shore 36° 08.7563' N 76° 03.6991' W.
      - (A) Raymond Creek Inland Waters north and Joint Waters south of a line beginning at a point on the west shore 36° 14.0746' N 76° 03.3952' W; running easterly to a point on the east shore 36° 14.0711' N 76° 03.3668' W.
      - (B) Portohonk Creek Inland Waters northeast and Joint Waters southwest of a line beginning at a point on the west shore 36° 15.0519' N 76° 05.2793' W; running southeasterly to a point on the east shore 36° 15.0391' N 76° 05.2532' W.
      - (C) Areneuse Creek Inland Waters north and Joint Waters south of a line beginning at a point on the west shore 36° 17.3133′ N 76° 08.1655′

- W; running southeasterly to a point on the east shore  $36^{\circ}$  17.1328' N  $76^{\circ}$  07.6269' W.
- (iii) North River Inland Waters west and Joint Waters east of a line beginning at a point on the north shore 36° 18.7703' N 75° 58.7384' W; running southerly to a point on the south shore 36° 18.4130' N- 75° 58.7228' W. Joint Waters north and Coastal Waters south of a line beginning at a point on the west shore 36° 09.8986' N 75° 54.6771' W; running easterly to a point on the east shore 36° 10.0108' N 75° 52.0431' W.
  - (A) Wading Gut Inland Waters south and Joint Waters north of a line beginning at a point on the west shore 36° 10.6054' N 75° 55.9529' W; running southeasterly to a point on the east shore 36° 10.5777' N 75° 55.8654' W.
  - (B) Little Broad Creek Inland Waters south and Joint Waters north of a line beginning at a point on the west shore 36° 11.6530' N 75° 57.2035' W; running southeasterly to a point on the east shore 36° 11.5587' N 75° 56.9160' W.
  - (C) Broad Creek Inland Waters west and Joint Waters east of a line beginning at a point on the north shore 36° 12.2197' N 75° 57.2685' W; running southerly to a point on the south shore 36° 11.6766' N 75° 57.2254' W.
  - (D) Hunting Creek Inland Waters southwest and Joint Waters northeast of a line beginning at a point on the north shore 36° 15.0480' N 75° 57.5820' W; running southeasterly to a point on the south shore 36° 14.9308' N 75° 57.4635' W.
  - (E) Abel Creek Inland Waters west and Joint Waters east of a line beginning at a point on the north shore 36° 15.9530' N 75° 58.0348' W; running southerly to a point on the south shore 36° 15.8553' N 75° 58.0842' W.
  - (F) Back Landing Creek Inland Waters northwest and Joint Waters southeast of a line beginning at a point on the north shore  $36^{\circ}$  16.4746' N  $76^{\circ}$  07.6377' W; running southwesterly to a point on the south shore  $36^{\circ}$  16.2030' N  $76^{\circ}$  57.8897' W.
  - (G) Public Creek Inland Waters west and Joint Waters east of a line beginning at a point on the north shore 36° 17.2462' N 75° 58.2774' W; running southerly to a point on the south shore 36° 17.2121' N 75° 58.2788' W.
  - (H) Cow Creek Inland Waters west and Joint Waters east of a line beginning at a point on the north shore 36° 17.8667' N 75° 58.3483' W; running southerly to a point on the marsh island 36° 17.7600' N 75° 58.3300' W; running southerly following the eastern shoreline of the island to a point 36° 17.7122' N 75° 58.3273' W; running southwesterly to a point on the south shore 36° 17.6522' N 75° 58.3543' W.
  - (I) Great Creek:
    - (I) Mouth: Inland Waters west and Joint Waters east of a line beginning at a point on the north shore 36° 18.1045' N 75° 58.4289' W; running southerly to a point on the south shore 36° 17 9882' N 75° 58.4458' W; and
    - (II) On north shore of Great Creek within the fourth tributary: Inland Waters south and Joint Waters north of a line beginning at a point on the west shore 36° 18.1729' N 75° 58.9137' W; running southeasterly to a point on the south shore 36° 18.1640' N 75° 58.9022' W.
  - (J) Indiantown Creek All waters within this waterbody are designated as Inland.
- (6) Carteret County:

- (a) Neuse River All waters within this waterbody are designated as Coastal.
  - (i) Adams Creek All waters within this waterbody are designated as Coastal.
    - (A) Back (Black) Creek All waters within this waterbody are designated as Coastal.
    - (B) Cedar Creek All waters within this waterbody are designated as Coastal.
  - (ii) Garbacon Creek All waters within this waterbody are designated as Coastal.
  - (iii) South River Inland Waters south and Coastal Waters north of a line beginning at a point on the west shore 34° 53.5068' N 76° 31.1233' W; running northeasterly to a point on the east shore 34° 53.4494' N 76° 31.3032' W.
    - (A) Big Creek All waters within this waterbody are designated as Coastal.
    - (B) Southwest Creek All waters within this waterbody are designated as Coastal.
    - (C) West Fork All waters within this waterbody are designated as Inland.
    - (D) East Creek All waters within this waterbody are designated as Inland.
    - (E) Eastman Creek All waters within this waterbody are designated as Coastal.
  - (iv) Browns Creek All waters within this waterbody are designated as Coastal.
- (b) North River All waters within this waterbody are designated as Coastal.
  - (i) Panter Cat Creek All waters within this waterbody are designated as Coastal.
  - (ii) Cypress Creek All waters within this waterbody are designated as Coastal.
- (c) Newport River Inland Waters west and Coastal Waters east of a line beginning at a point on the north shore  $34^{\circ}$  45.2478' N  $76^{\circ}$  46.4479' W; running southerly to a point on the south shore  $34^{\circ}$  45.1840' N  $76^{\circ}$  46.4488' W.
  - (i) Core Creek All waters within this waterbody are designated as Coastal.
  - (ii) Harlowe Creek All waters within this waterbody are designated as Coastal.
  - (iii) Bogue Sound And Tributaries All waters within these waterbodies are designated as Coastal.
- (d) White Oak River Inland Waters north and Coastal Waters south of a line beginning at a point on the west shore 34° 48.1466' N -77° 11.4711' W; running easterly to a point on the east shore 34° 48.1620' N -77° 11.4244' W.
  - (i) Pettiford Creek Inland Waters east and Coastal Waters west of a line beginning at a point on the north shore  $34^{\circ}$  42.6935' N  $77^{\circ}$  04.0745' W; running along the west side of the Highway 58 bridge to a point on the south shore  $34^{\circ}$  42.6569' N  $77^{\circ}$  04.0786' W.
  - (ii) Little Hadnotts Creek Inland Waters north and Coastal Waters south of a line beginning at a point on the west shore 34° 45.0839' N 77° 06.5931' W; running northerly to an easterly point on the east shore 34° 45.0867' N 77° 06.5780' W.
  - (iii) Hadnotts Creek Inland Waters east and Coastal Waters west of a line beginning at a point on the north shore  $34^\circ$  45.9908' N  $77^\circ$  05.7847' W; running along the west side of the Highway 58 bridge to a point on the south shore  $34^\circ$  45.9738' N  $77^\circ$  05.7810' W.
  - (iv) Neds Creek All waters within this waterbody are designated as Coastal.
  - (v) Hunters Creek Inland Waters north and Coastal Waters south of a line beginning at a point on the northwest shore 34° 47.1205' N 77° 09.9462' W; running southeasterly to a point on the southeast shore 34° 47.0947' N -77° 09.9160' W.
- (7) Chowan County:
  - (a) Albemarle Sound All waters within this waterbody are designated as Coastal.
    - All Manmade Tributaries All manmade tributaries within this waterbody are designated as Joint.
    - (ii) Yeopim River Inland Waters west and Joint Waters east of a line beginning at a point on the north shore 36° 05.4526' N 76° 27.7651' W; running southerly to a point on the south shore at Norcum Point 36° 05.1029' N 76° 27.7120' W. Joint Waters west and Coastal Waters east of a line beginning at a point on the

- north shore  $36^{\circ}$  04.7426' N  $76^{\circ}$  24.2536' W; running southwesterly to a point on the south shore  $36^{\circ}$  04.1136' N  $76^{\circ}$  24.5365' W.
- (iii) Queen Anne Creek Inland Waters east and Coastal Waters west of a line beginning at a point on the north shore 36° 03.3757' N 76° 36.3629' W; running southerly to a point on the south shore 36° 03.3551' N 76° 36.3574' W.
- (iv) Pembroke Creek (Pollock Swamp) Inland Waters west and Coastal Waters east of a line beginning at a point on the west shore  $36^{\circ}$  03.2819' N  $76^{\circ}$  37.0138' W; running northeasterly to a point on the east shore  $36^{\circ}$  03.4185' N  $76^{\circ}$  36.6783' W.
- (v) Chowan River Joint Waters northwest and Coastal Waters southeast of a line beginning at a point on the west shore 36° 02.3162' N 76° 42.4896' W; running northeasterly to a point on the east shore 36° 03.1013' N 76° 40.8732' W.
  - (A) Rocky Hock Creek Inland Waters east and Joint Waters west of a line beginning on the west shore at a point 36° 06.5662' N 76° 41.3108' W; running southeasterly to a point on the east shore at 36° 06.6406' N 76° 41.4512' W.
  - (B) Dillard (Indian) Creek Inland Waters east and Joint Waters west of a line beginning at a point on the north shore 36° 14.2234' N 76° 41.5901' W; running southerly to a point on the south shore 36° 14.2023' N 76° 41.5855' W.
  - (C) Stumpy Creek Inland Waters east and Joint Waters west of a line beginning at a point on the north shore  $36^{\circ}$  16.6440' N  $76^{\circ}$  40.4251' W; running southerly to a point on the south shore  $36^{\circ}$  16.6255' N  $76^{\circ}$  40.4196' W.
  - (D) Catherine (Warwick) Creek Inland Waters northeast and Joint Waters southwest of a line beginning at a point on the west shore 36° 18.1011' N 76° 41.1286' W; running southeasterly to a point on the east shore 36° 17.9413' N 76° 40.8627' W.

## (8) Columbus County:

- (a) Cape Fear River All waters within this waterbody are designated as Joint.
  - Livingston Creek Inland Waters south and Joint Waters north of a line beginning at a point on the west shore 34° 21.1518' N 78° 12.0358' W; running easterly to a point on the east shore 34° 21.1420' N 78° 12.0018' W.
  - (ii) Waymans Creek Inland Waters southwest and Joint Waters northeast of a line beginning at a point on the west shore 34° 22.9861' N 78° 14.5266' W; running southeasterly to a point on the east shore 34° 22.9838' N 78° 14.5236' W.

## (9) Craven County:

- (a) Neuse River Inland Waters west and Joint Waters east of a line at Pitch Kettle Creek beginning at a point on the north shore 35° 16.9793' N 77° 15.5529' W; running south to a point on the south shore 35° 16.9237' N 77° 15.5461' W. Joint Waters northwest and Coastal Waters southeast of a line beginning at a point on the east shore 35° 07.7096' N 77° 01.6749' W; running southwesterly along the southern side of the Southern Railroad bridge to a point on the west shore 35° 07.1530' N 77° 02.5570' W.
  - (i) Adams Creek All waters within this waterbody are designated as Coastal.
    - (A) Back Creek All waters within this waterbody are designated as Coastal.
  - (ii) Courts Creek Inland Waters east and Joint Waters west of a line beginning at a point on the north shore 34° 56.6958' N 76° 42.7175' W; running southwesterly to a point on the south shore 34° 56.6606' N 76° 42.7450' W.
  - (iii) Long Branch Inland Waters south and Coastal Waters north of a line beginning on the west shore  $34^\circ$  55.6189' N  $76^\circ$  43.8180' W; running easterly to a point on the east shore  $34^\circ$  55.6175' N  $76^\circ$  43.7846' W.
  - (iv) Clubfoot Creek All waters within this waterbody are designated as Coastal.
    - (A) Gulden Creek All waters within this waterbody are designated as Coastal.

- (B) Mitchell Creek All waters within this waterbody are designated as Coastal.
- (C) Morton Mill Pond Inland Waters west and Coastal Waters east of a line beginning at a point on the north shore 34° 51.9245' N 76° 45.7754' W; running southerly to a point on the south shore 34° 51.7799' N 76° 45.8184' W.
- (v) Hancock Creek Coastal Waters east and Inland Waters west of a line beginning on the north shore at  $34^\circ$  56.3420' N  $76^\circ$  51.2809' W; running southerly to a point on the south shore at  $34^\circ$  56.2731' N  $76^\circ$  51.3034' W.
- (vi) Slocum Creek Inland Waters west and Coastal Waters east of a line beginning at a point on the north shore at 34° 57.1875' N 76° 53.7648' W; running southwesterly to a point on the south shore 34° 57.1334' N 76° 53.8069' W.
- (vii) Scott Creek Inland Waters west and Coastal Waters east of a line from a point on the north shore  $35^{\circ}$  05.5723' N  $77^{\circ}$  02.0677' W; running southerly to a point on the south shore  $35^{\circ}$  05.5316' N  $77^{\circ}$  02.0745' W.
- (viii) Trent River Inland Waters west and Joint Waters east of a line at Wilson Creek beginning at a point on the north shore 35° 04.05490' N 77° 06.0987' W; running southerly to a point on the south shore 35° 04.3837' N 77° 06.1230' W. Joint Waters west and Coastal Waters east of a line on the western side of the Highway 70 Trent River Bridge beginning at a point on the north shore 35° 06.2136' N 77° 02.1968' W; running southerly to a point on the south shore 35° 05.9351' N 77° 02.2645' W.
  - (A) Brice Creek Inland Waters south and Joint Waters north of a line beginning at a point on the west shore 35° 04.5114' N 77° 03.6433' W; running easterly to a point on the east shore 35° 04.5634' N 77° 03.4469' W.
- (ix) Jack Smith Creek Inland Waters southwest and Joint Waters northeast of a line beginning on the west shore  $35^{\circ}$  07.5482' N  $77^{\circ}$  03.1613' W; running southeasterly to a point on the east shore  $35^{\circ}$  07.5320' N  $77^{\circ}$  03.1338' W.
- (x) Bachelor Creek Inland Waters west and Joint Waters east of a line beginning at a point on the north shore 35° 09.0099' N 77° 04.5858' W; running southerly to a point on the south shore 35° 08.9085' N 77° 04.7172' W.
- (xi) Dollys Gut Inland Waters west and Joint Waters east of a line beginning at a point on the north shore  $35^\circ$  13.6303' N  $77^\circ$  09.9847' W; running southerly to a point on the south shore  $35^\circ$  13.5937' N  $77^\circ$  09.9778' W.
- (xii) Greens Thorofare:
  - (A) Easternmost entrance: Inland Waters northwest and Joint Waters southeast of a line beginning at a point on the north shore  $35^{\circ}$  13.7807' N  $77^{\circ}$  09.9224' W; running southwesterly to a point on the south shore  $35^{\circ}$  13.7587' N  $77^{\circ}$  09.9728' W; and
  - (B) Westernmost entrance: Inland Waters south and Joint Waters north of a line beginning on the west shore 35° 14.1398' N 77° 11.5530' W; running easterly to a point on the east shore 35° 14.1481' N 77° 11.5036' W.
- (xiii) Greens Creek Inland Waters west and Joint Waters east of a line beginning on the north shore  $35^\circ$  14.1883' N  $77^\circ$  11.8862' W; running southeasterly to a point on the south shore  $35^\circ$  14.1389' N  $77^\circ$  11.7535' W.
- (xiv) Turkey Quarter Creek Inland Waters south and Joint Waters north of a line beginning at a point on the west shore  $35^{\circ}$  15.6738' N  $77^{\circ}$  14.6823' W; running southeasterly to a point on the east shore  $35^{\circ}$  15.6534' N  $77^{\circ}$  14.6470' W.
- (xv) Pitch Kettle Creek All waters within this waterbody are designated as Inland.
- (xvi) Taylors Creek Inland Waters west and Joint Waters east of a line beginning at a point on the north shore  $35^\circ$  14.3719' N  $77^\circ$  10.8050' W; running southwesterly to a point on the south shore  $35^\circ$  14.3300' N  $77^\circ$  10.8352' W.
- (xvii) Pine Tree Creek Inland Waters west and Joint Waters east of a line beginning at a point on the north shore  $35^{\circ}$  12.6663' N  $77^{\circ}$  07.4285' W; running

southwesterly to a point on the south shore  $35^\circ$  12.7033' N -  $77^\circ$  07.3594' W. Inland Waters north and Joint Waters south of a line beginning at a point on the west shore  $35^\circ$  12.8553' N -  $77^\circ$  07.8300' W; running easterly to a point on the east shore  $35^\circ$  12.8372' N -  $77^\circ$  07.7934' W. Inland Waters north and Joint Waters south of a line beginning at a point on the west shore  $35^\circ$  13.2012' N -  $77^\circ$  08.7753' W; running southeasterly to a point on the east shore  $35^\circ$  13.1714' N -  $77^\circ$  08.7071' W.

# (xviii) Stumpy Creek:

- (A) Southernmost entrance: Inland Waters northwest and Joint Waters southeast of a line beginning at a point on the north shore  $35^{\circ}$  11.5752' N  $77^{\circ}$  06.1866' W; running southwesterly to a point on the south shore  $35^{\circ}$  11.5550' N  $77^{\circ}$  06.2411' W; and
- (B) Northernmost entrance: Inland Waters north and Joint Waters south of a line beginning at a point on the west shore 35° 11.9377' N 77° 06.7263' W; running southeasterly to a point on the south shore 35° 11.9169' N 77° 06.7044' W.
- (xix) Swift Creek Inland Waters north and Joint Waters south of a line beginning at a point on the west shore  $35^{\circ}$  11.5972' N  $77^{\circ}$  06.0562' W; running easterly to a point on the east shore  $35^{\circ}$  11.5816' N  $77^{\circ}$  05.9861' W.
- (xx) Mill Creek Inland Waters east and Joint Waters west of a line beginning at a point on the north shore  $35^{\circ}$  08.5041' N  $77^{\circ}$  02.3400' W; running south easterly to a point on the south shore  $35^{\circ}$  08.4711' N  $77^{\circ}$  02.3176' W.
- (xxi) Duck Creek Inland Waters north and Coastal Waters south of a line beginning at a point on the north shore 35° 05.7648' N 77° 00.5191' W; running south easterly to a point on the south shore at 35° 05.6803' N 77° 00.4179' W.
- (xxii) Northwest Creek Inland Waters north and Coastal Waters south of a line beginning at a point on the west shore 35° 03.5096' N 76° 58.2604' W; running northeasterly to a point on the east shore at 35° 03.5948' N 76° 58.0297' W.
- (xxiii) Upper Broad Creek Inland Waters north and Coastal Waters south of a line beginning at a point on the west shore  $35^{\circ}$  04.5050' N  $76^{\circ}$  56.5269' W; running easterly along the Tidelands EMC power lines to a point on the east shore at  $35^{\circ}$  04.4705' N  $76^{\circ}$  56.2115' W.

#### (10) Currituck County:

- (a) Albemarle Sound All waters within this waterbody are designated as Coastal.
  - (i) All Manmade Tributaries All manmade tributaries within this waterbody are designated as Joint.
  - (ii) North River Inland Waters west and Joint Waters east of a line beginning at a point on the north shore 36° 18.7703' N 75° 58.7384' W; running southerly to a point on the south shore 36° 18.4130' N 75° 58.7228' W. Joint Waters north and Coastal Waters south of a line beginning on the west shore 36° 09.8986' N 75° 54.6771' W; running easterly to a point on the east shore 36° 10.0108' N 75° 52.0431' W.
    - (A) Duck Creek Inland Waters northeast and Joint Waters southwest of a line beginning at a point on the west shore 36° 12.4056' N 75° 54.2967' W; running southeasterly to a point on the east shore 36° 12.1865' N 75° 54.0298' W.
    - (B) Barnett Creek Inland Waters northeast and Joint Waters southwest of line beginning at a point on the north shore 36° 14.2405' N 75° 55.0112' W; running southeasterly to a point on the south shore 36° 14.0956' N 75° 54.9774' W.
    - (C) Lutz Creek Inland Waters northeast and Joint Waters southwest of a line beginning at a point on the north shore 36° 14.7397' N 75° 55.4914' W; running southeasterly to a point on the east shore 36° 14.4948' N 75° 55.1989' W.
    - (D) Goose Creek:

- (I) Southernmost entrance: Inland Waters north and Joint Waters south of a line beginning at a point on the west shore 36° 15.5152' N 75° 57.0936' W; running easterly to a point on the east shore 36° 15.4016' N 75° 56.7842' W; and
- (II) Northernmost entrance: Inland Waters south and Joint Waters north of a line beginning at a point on the west shore 36° 16.0334' N 75° 57.1018' W; running easterly to a point on the east shore 36° 16.0301' N 75° 57.0629' W.
- (E) Deep Creek Inland Waters east and Joint Waters west of a line beginning at a point on the north shore 36° 17.1576' N 75° 56.7594' W; running southerly to a point on the south shore 36° 16.9846' N 75° 56.6802' W.
- (F) Narrow Ridges Creek Inland Waters east and Joint Waters west of a line beginning at a point on the north shore 36° 18.3249' N 75° 57.8910' W; running southerly to a point on the south shore 36° 18.1388' N 75° 57.9029' W.
- (G) Bump Landing Creek Inland Waters east and Joint Waters west of a line beginning at a point on the north shore 36° 19.3757' N 75° 57.9057' W; running southerly to a point on the south shore 36° 19.2496' N 75° 57.9107' W.
- (H) Taylor Bay All waters within this waterbody are designated as Joint.
- (I) Intracoastal Waterway From Taylor Bay To Coinjock Bay All waters within this part of the Intracoastal Waterway are designated as Joint.
- (J) Indiantown Creek All waters within this waterbody are designated as
- (b) Currituck Sound Joint Waters north and Coastal Waters south of a line beginning at a point on the west shore of Currituck Sound 36° 04.8195' N 75° 47.4101' W; running easterly to a point on the east shore 36° 05.5739' N 75° 44.5729' W.
  - All Manmade Tributaries All manmade tributaries within this waterbody are designated as Joint.
  - (ii) Coinjock Bay All waters within this waterbody are designated as Joint.
  - (iii) Nelson (Nells) Creek:
    - (A) Northernmost entrance: Inland Waters south and Joint Waters north of a line beginning at a point on the west shore  $36^{\circ}$  16.5806' N  $75^{\circ}$  52.1168' W; running northeasterly to a point on the east shore  $36^{\circ}$  16.6410' N  $75^{\circ}$  51.9580' W; and
    - (B) Southernmost entrance: Inland Waters west and Joint Waters east of a line beginning at a point on the north shore 36° 15.9816' N 75° 51.7245' W; running southerly to a point on the south shore 36° 15.8640' N 75° 51.6897' W.
  - (iv) Hog Quarter Creek:
    - (A) Northernmost entrance: Inland Waters west and Joint Waters east of a line beginning at a point on the north shore 36° 07.7400' N 75° 48.6254' W; running southerly to a point on the south shore 36° 07.7210' N 75° 48.6135' W; and
    - (B) Southernmost entrance: Inland Waters west and Joint Waters east of a line beginning at a point on the north shore 36° 07.4118' N 75° 48.4986' W; running southerly to a point on the south shore 36° 07.3532' N 75° 48.5110' W.
  - (v) Parkers Creek Inland Waters northwest and Joint Waters southeast of a line beginning on the west shore 36° 22.1079' N 75° 55.5459' W; running northeasterly to a point on the east shore 36° 22.1607' N 75° 55.4512' W. Inland Waters south and Joint Waters north of a line beginning at a point on the west shore 36° 22.3928' N 75° 55.6970' W; running northeasterly to a point on the east shore 36° 22.4011' N 75° 55.6782' W.
  - (vi) North Landing River All waters within this waterbody are designated as Joint.

- (A) Northwest River Inland Waters west and Joint Waters east of a line beginning at a point on the north shore of 36° 30.8374' N 76° 04.8770' W; running southerly to a point on the south shore 36° 30.7061' N 76° 04.8916' W.
  - (I) Gibbs Canal Inland Waters west and Joint Waters east of a line beginning at a point on the north shore 36° 32.2322' N 76° 01.8923' W; running southerly to a point on the south shore 36° 32.1997' N 76° 01.8937' W.
  - (II) Tull Creek Inland Waters southwest and Joint Waters northeast of a line beginning at a point on the north shore 36° 30.0991' N 76° 04.8587' W; running southeasterly to a point on the south shore 36° 29.9599' N 76° 04.7126' W.
- (B) West Landing Inland Waters north and Joint Waters south of a line beginning at a point on the west shore 36° 30.9867' N 76° 02.5868' W; running easterly to a point on the east shore 36° 31.0045' N 76° 02.3780' W.

# (11) Dare County:

- (a) Alligator River Coastal Waters north and Joint Waters south of a line beginning at a point on the west shore 35° 54.2903' N 76° 01.6818' W; running along the south side of the US 64 bridge to a point on the east shore 35° 53.6835' N 75° 58.8578' W.
  - (i) Whipping Creek Inland Waters east and Joint Waters west of a line beginning at a point on the north shore  $35^{\circ}$  41.3930' N  $76^{\circ}$  00.2481' W; running southerly to a point on the south shore  $35^{\circ}$  41.3717' N  $76^{\circ}$  00.2554' W.
  - (ii) Swan Creek and Lake Inland Waters east and Joint Waters west of a line beginning at a point on the north shore 35° 40.2674' N 76° 00.7360' W; running southerly to a point on the south shore 35° 40.2420' N 76° 00.7548' W.
  - (iii) Milltail Creek Inland Waters east and Joint Waters west of a line beginning at a point on the north shore 35° 50.5192' N 75° 58.6134' W; running southerly to a point on the south shore 35° 50.4956' N 75° 58.6158' W.
  - (iv) Laurel Bay Lake (Creek) Inland Waters east and Joint Waters west of a line beginning at a point on the north shore 35° 52.4036' N 75° 58.8560' W; running southerly to a point on the south shore 35° 52.3960' N 75° 58.8528' W.
  - (v) East Lake Coastal Waters west and Inland Waters east of a line beginning at a point on the north shore 35° 56.1676' N 75° 55.2603' W; running southerly to a point on the south shore 35° 55.4727' N 75° 55.5043' W. Joint Waters north and Inland Waters south of a line beginning at a point on the west shore 35° 58.6402' N 75° 52.1855' W; running easterly to a point on the east shore 35° 58.5887' N 75° 51.7080' W.
- (b) Albemarle Sound All waters within this waterbody are designated as Coastal.
  - (i) All Manmade Tributaries All manmade tributaries within this waterbody are designated as Joint.
  - (ii) Kitty Hawk Bay Joint Waters north and Coastal Waters south of a line beginning at a point on the west shore 36° 03.1967' N 75° 44.3087' W; running easterly to a point on the east shore 36° 03.1871' N 75° 44.2716' W. Joint Waters east and Coastal Waters west of a line beginning at a point on the north shore 36° 03.1338' N 75° 44.2423' W; running southerly to a point on the south shore 36° 03.0919' N 75° 44.2533' W. Joint Waters east and Coastal Waters west of a line beginning at a point on the north shore 36° 02.9960' N 75° 44.2840' W; running southerly to a point on the south shore 36° 02.9592' N 75° 44.2291' W. Joint Waters east and Coastal Waters west of a line beginning at a point on the north shore 36° 02.4964' N 75° 44.2089' W; running southerly to a point on the south shore 36° 01.3270' N 75° 43.6422' W.
  - (iii) Peter Mashoes Creek Inland Waters west and Coastal Waters east of a line beginning at a point on the north shore 35° 57.2344' N 75° 48.3087' W; running southerly to a point on the south shore 35° 56.7805' N 75° 48.3563' W.

- (iv) Tom Mann Creek Inland Waters south and Coastal Waters north of a line beginning at a point on the west shore 35° 58.5296' N 75° 52.8982' W; running easterly to a point on the east shore 35° 58.5175' N 75° 53.6851' W.
- (v) Collington Harbor Joint Waters east and Coastal Waters west of a line beginning at a point on the north shore  $36^\circ$  01.0828' N  $75^\circ$  43.6070' W; running southerly to a point on the south shore  $36^\circ$  01.0510' N  $75^\circ$  43.6015' W.
- (c) Croatan Sound All waters within this waterbody are designated as Coastal.
  - All Manmade Tributaries All manmade tributaries within this waterbody are designated as Joint.
  - (ii) Spencer Creek Inland Waters west and Coastal Waters east of a line beginning at a point on the north shore 35° 51.4205' N 75° 45.0645' W; running southerly to a point on the south shore 35° 51.3876' N 75° 45.0640' W. Inland Waters west and Coastal Waters east of a line beginning at a point on the north shore 35° 51.5597' N 75° 45.0141' W; running southerly to a point on the south shore 35° 51.4624' N 75° 45.0498' W. Inland Waters west and Coastal Waters east of a line beginning at a point on the north shore 35° 51.6783' N 75° 44.9125' W; running southerly to a point on the south shore 35° 51.5693' N 75° 45.0109' W.
  - (iii) Calahan Creek (Callaghan Creek) Inland Waters west and Coastal Waters east of a line beginning at a point on the north shore 35° 51.1312' N 75° 45.1327' W; running southwesterly to a point on the south shore 35° 51.0953' N 75° 45.1629' W.
- (d) Roanoke Sound All waters within this waterbody are designated as Coastal.
  - (i) Buzzard Bay Joint Waters north and Coastal Waters south of a line beginning at a point on the west shore 35° 59.6662' N 75° 41.8400' W; running easterly to a point on the east shore 35° 59.4376' N 75° 40.5770' W.
- (e) Pamlico Sound All waters within this waterbody are designated as Coastal.
  - (i) Stumpy Point Bay All waters within this waterbody are designated as Coastal.
    - (A) All Manmade Tributaries All manmade tributaries within this waterbody are designated as Joint.
  - (ii) Long Shoal River Inland Waters north and Coastal Waters south of a line beginning at a point on the west shore 35° 38.7661' N 75° 53.4429' W; running easterly to a point on the east shore 35° 38.7641' N 75° 53.4159' W.
    - (A) All Manmade Tributaries All manmade tributaries within this waterbody are designated as Joint.
    - (B) Pains Bay All waters within this waterbody are designated as Coastal.
      - (I) Pains Creek Inland Waters north and Coastal Waters south of a line beginning at a point on the west shore 35° 36.4464' N 75° 49.0420' W; running easterly to a point on the east shore 35° 36.4439' N 75° 49.0324' W.
    - (C) Deep Creek Inland Waters north and Coastal Waters south of a line beginning at a point on the west shore 35° 37.8971' N 75° 51.3125' W; running easterly to a point on the east shore 35° 37.8840' N 75° 51.2928' W.
- (f) Currituck Sound Joint Waters north and Coastal Waters south of a line beginning at a point on the west shore  $36^{\circ}$  04.8195' N  $75^{\circ}$  47.4101' W; running easterly to a point on the east shore  $36^{\circ}$  05.5739' N  $75^{\circ}$  44.5729' W.
  - (i) All Manmade Tributaries All manmade tributaries within this waterbody are designated as Joint.
  - (ii) Martin Point Creek (Jean Guite Creek) Inland Waters south and Joint Waters north of a line beginning at a point on the west shore 36° 07.6716' N 75° 44.9656' W; running easterly to a point on the east shore 36° 07.7568' N 75° 44.6823' W.
- (12) Gates County:
  - (a) Chowan River All waters within this waterbody are designated as Joint.
    - (i) Catherine (Warwick) Creek Inland Waters northeast and Joint Waters southwest of a line beginning at a point on the west shore 36° 18.1011' N 76°

- 41.1286' W; running southeasterly to a point on the east shore 36° 17.9413' N 76° 40.8627' W.
- (ii) Bennetts Creek Inland Waters north and Joint Waters south of a line beginning at a point on the west shore 36° 18.3499' N 76° 42.0286' W; running northeasterly to a point on the east shore 36° 18.4057' N 76° 41.6986' W.
- (iii) Beef Creek Inland Waters north and Joint Waters south of a line beginning at a point on the west shore  $36^{\circ}$  20.3235' N  $76^{\circ}$  44.6401' W; running easterly to a point on the east shore  $36^{\circ}$  20.3070' N  $76^{\circ}$  44.5797' W.
- (iv) Sarem Creek Inland Waters east and Joint Waters west of a line beginning at a point on the north shore  $36^{\circ}$  21.7259' N  $76^{\circ}$  46.4085' W; running southerly to a point on the south shore  $36^{\circ}$  21.6748' N  $76^{\circ}$  46.4392' W.
- (v) Shingle (Island) Creek:
  - (A) Westernmost entrance: Inland Waters north and Joint Waters south of a line beginning at a point on the north shore 36° 21.8449' N 76° 48.0940' W; running southeasterly to a point on the south shore 36° 21.7831' N 76° 48.0427' W; and
  - (B) Easternmost entrance: Inland Waters north and Joint Waters south of a line beginning at a point on the west shore 36° 21.8469' N 76° 47.2668' W; running northeasterly to a point on the east shore 36° 21.9062' N 76° 47.1862' W.
- (vi) Barnes Creek Inland Waters north and Joint Waters south of a line beginning at a point on the western shore 36° 21.8820' N 76° 48.6419' W; running easterly to a point on the east shore 36° 21.8978' N 76° 48.5902' W.
- (vii) Spikes Creek Inland Waters northwest and Joint Waters southeast of a line beginning at a point on the west shore 36° 22.6515' N 76° 50.8882' W; running northeasterly to a point on the east shore 36° 22.6684' N 76° 50.8493' W.
- (viii) Buckhorn Creek (Run Off Swamp) Inland Waters north and Joint Waters south of a line beginning at a point on the west shore 36° 22.9682' N 76° 51.9172' W; running easterly to a point on the east shore 36° 22.9614' N 76° 51.8870' W
- (ix) Mud Creek Inland Waters north and Joint Waters south of a line beginning at a point on the west shore 36° 23.5134' N 76° 53.9131' W; running easterly to a point on the east shore 36° 23.5132' N 76° 53.8815' W.
- (x) Somerton Creek Inland Waters north and Joint Waters south of a line beginning at a point on the west shore 36° 31.7177' N 76° 54.8327' W; running easterly to a point on the east shore 36° 31.7143' N 76° 54.7810' W.

### (13) Halifax County:

- (a) Roanoke River Inland Waters northwest and Joint Waters southeast of a line beginning at a point on the west shore 36° 12.5264' N 77° 23.0223' W; running northeasterly along the south side of the Highway 258 Bridge to a point on the east shore 36° 12.5674' N 77° 22.9724' W.
  - (i) Kehukee Swamp Inland Waters west and Joint Waters east of a line beginning at a point on the north shore  $36^\circ$  05.1942' N  $77^\circ$  18.9596' W; running southwesterly to a point on the south shore  $36^\circ$  05.1670' N  $77^\circ$  18.9761' W.
  - (ii) Clarks Canal Inland Waters north and Joint Waters south of a line of a line beginning at a point on the west shore  $36^{\circ}$  04.6165' N  $77^{\circ}$  19.5817' W; running easterly to a point on the east shore  $36^{\circ}$  04.6215' N  $77^{\circ}$  19.5643' W.

### (14) Hertford County:

- (a) Chowan River All waters within this waterbody are designated as Joint.
  - (i) Keel (Currituck) Creek Inland Waters north and Joint Waters south of a line beginning at a point on the west shore 36° 14.1245' N 76° 44.1961' W; running easterly to a point on the east shore 36° 14.0899' N 76° 43.8533' W.
  - (ii) Swain Mill (Taylor Pond) Creek Inland Waters west and Joint Waters east of a line beginning at a point on the north shore 36° 18.5808' N 76° 43.4729' W; running southerly to a point on the south shore 36° 18.5616' N 76° 43.4706' W.

- (iii) Goose Creek Inland Waters west and Joint Waters east of a line beginning at a point on the north shore  $36^\circ$  19.5838' N  $76^\circ$  44.5971' W; running southerly to a point on the south shore  $36^\circ$  19.5375' N  $76^\circ$  44.5925' W.
- (iv) Wiccacon River Inland Waters west and Joint Waters east of a line beginning at a point on the north shore  $36^{\circ}$  20.5439' N  $76^{\circ}$  45.4550' W; running southeasterly to a point on the south shore  $36^{\circ}$  20.4684' N  $76^{\circ}$  45.3392' W.
- (v) Hodges Creek Inland Waters west and Joint Waters east of a line beginning at a point on the north shore 36° 21.2459' N 76° 46.3421' W; running southerly to a point on the south shore 36° 21.1823' N 76° 46.3243' W.
- (vi) Catherine Creek Inland Waters south and Joint Waters north of a line beginning at a point on the west shore 36° 22.9579' N 76° 53.1994' W; running southeasterly to a point on the east shore 36° 22.9456' N 76° 53.1742' W.
- (vii) Harris (Hares) Mill Creek All waters within this waterbody are designated as Inland.
- (viii) Meherrin River All waters within this waterbody are designated as Joint.
  - (A) Potecasi Creek Inland Waters southwest and Joint Waters northeast of a line beginning at a point on the west shore 36° 26.1234' N 76° 57.5262' W; running southeasterly to a point on the east shore 36° 26.1005' N 76° 57.4960' W.
  - (B) Liverman Creek Inland Waters north and Joint Waters south of a line beginning at a point on the west shore 36° 26.7244' N 76° 58.2797' W; running easterly to a point on the east shore 36° 26.7086' N 76° 58.2499' W.
  - Vaughan's Creek Inland Waters west and Joint Waters east of a line beginning at a point on the north shore 36° 28.3541' N 77° 05.6259' W; running southerly to a point on the south shore 36° 28.3307' N 77° 05.6369' W.
  - (D) Banks Creek All waters within this waterbody are designated as Inland.
- (ix) Buckhorn Creek Inland Waters north and Joint Waters south of a line beginning at a point on the west shore  $36^\circ$  31.9519' N  $76^\circ$  55.2580' W; running easterly to a point on the east shore  $36^\circ$  31.9628' N  $76^\circ$  55.2429' W.
- (15) Hyde County:
  - (a) Pamlico Sound All waters within this waterbody are designated as Coastal.
    - Pungo River Inland Waters north and Joint Waters south of a line beginning at a point on the west shore 35° 34.2702' N 76° 30.1354' W; running northeasterly to a point on the east shore 35° 34.3192' N 76° 30.0238' W. Joint Waters east and Coastal Waters west of a line beginning at a point on the north shore 35° 32.0974' N 76° 29.6067' W; running southerly to a point on the south shore 35° 30.2620' N 76° 29.3843' W.
      - (A) Rutman Creek Inland Waters north and Joint Waters south of a line beginning at a point on the west shore 35° 33.1874' N 76° 27.4090' W; running easterly to a point 35° 33.1759' N 76° 27.2525' W; running northeasterly to a point on the east shore 35° 33.2455' N 76° 26.9119' W.
      - (B) Wilkerson Creek Inland Waters south and Joint Waters north of a line beginning at a point on the west shore 35° 33.1251' N 76° 27.2328' W; running northerly to a point 35° 33.1553' N 76° 27.2447' W; running easterly to a point on the east shore 35° 33.3286' N 76° 26.2019' W.
      - (C) Intracoastal Waterway From Wilkerson Creek To Alligator River At Winn Bay All waters within this part of the Intracoastal Waterway are designated as Joint.
      - (D) Horse Island Creek Inland Waters east and Joint Waters west of a line beginning at a point on the north shore 35° 32.1965' N 76° 28.0462'

- W; running southerly to a point on the south shore 35° 32.1480′ N 76° 28.0705′ W.
- (E) Tarklin Creek Inland Waters east and Joint Waters west of a line beginning at a point on the north shore 35° 31.1553' N 76° 28.1478' W; running southeasterly to a point on the south shore 35° 31.0974' N 76° 28.0984' W.
- (F) Scranton Creek Inland Waters east and Joint Waters west of line beginning at a point on the north shore 35° 30.0080' N 76° 26.7759' W; running southerly to a point on the south shore 35° 29.9574' N 76° 26.7750' W.
- (G) Smith Creek Inland Waters south and Coastal Waters north of a line beginning at a point on the west shore 35° 30.2812' N 76° 29.7546' W; running southeasterly to a point on the east shore 35° 30.1904' N 76° 29.4657' W.
- (H) Fishing Creek Inland Waters east and Coastal Waters west of a line beginning at a point on the west shore 35° 30.2400' N 76° 35.0143' W; running southeasterly to a point on the east shore 35° 30.0645' N 76° 34.8211' W.
- (I) Slades Creek All waters within this waterbody are designated as Coastal.
- (J) Fortescue Creek All waters within this waterbody are designated as Coastal.
- (ii) Rose Bay All waters within this waterbody are designated as Coastal.
  - (A) Rose Bay Creek All waters within this waterbody are designated as Coastal.
  - (B) Rose Bay Canal Inland Waters east and Joint Waters west of a line beginning at a point on the north shore 35° 28.5607' N 76° 19.6545' W; running southerly to a point on the south shore 35° 28.5509' N 76° 19.6572' W. Joint Waters north and Coastal Waters south of a line beginning at a point on the west shore 35° 27.8491' W 76° 24.2198' W; running easterly to a point on the east shore 35° 27.8404' N 76° 24.2065' W.
- (iii) Swan Quarter Bay All waters within this waterbody are designated as Coastal.
  - (A) Oyster Creek All waters within this waterbody are designated as Coastal.
- (iv) Juniper Bay All waters within this waterbody are designated as Coastal.
  - (A) Juniper Bay Creek Joint Waters east and Coastal Waters west of a line beginning at a point on the north shore 35° 23.2472' N 76° 14.8754' W; running southwesterly to a point on the south shore 35° 23.1738' N 76° 14.9794' W.
  - (B) Juniper Bay Creek Canal Inland Waters north and Joint Waters south of a line beginning at a point on the west shore 35° 23.8618' N 76° 13.1044' W; running easterly to a point on the east shore 35° 23.8677' N 76° 13.0888' W.
- (v) Lake Mattamuskeet All waters within this waterbody are designated as Inland.
  - (A) Outfall Canal Inland Waters north and Joint Waters south of a line beginning at a point on the west shore 35° 26.6017' N 76° 10.1715' W; running easterly to a point on the east shore 35° 26.6093' N 76° 10.1513' W. Joint Waters north and Coastal waters south of a line beginning at a point on the west shore 35° 21.4945' N 76° 06.5336' W; running northeasterly to a point on the east shore 35° 21.5480' N 76° 06.4819' W.
    - (B) Lake Landing Canal Inland Waters north and Joint Waters south of a line beginning at a point on the west shore 35° 28.7878' N 76° 04.5867' W; running easterly to a point on the east shore 35° 28.7910' N 76° 04.5726' W. Joint Waters north and Coastal Waters south of a

line beginning at a point on the west 35° 25.9529' N - 76° 03.6785' W; running easterly to a point on the east shore 35° 25.9568' N - 76° 03.6566' W. Joint Waters north and Coastal Waters south of a line beginning at a point on the west shore 35° 25.9666' N - 76° 03.5856' W; running easterly to a point on the east shore 35° 25.9819' N - 76° 03.5600' W.

- (C) Waupopin Canal Inland Waters west and Joint Waters east of a line beginning at a point on the north shore 35° 31.8413' N 76° 01.7779' W; running southerly to a point on the south shore 35° 31.8283' N 76° 01.7637' W. Joint Waters west and Coastal Waters east of a line beginning at a point on the west shore 35° 31.5557' N 75° 58.8725' W; running easterly to a point on the east shore 35° 31.5648' N 75° 58.8555' W.
- (D) Rattlesnake Canal Joint Waters north and Coastal Waters south of a line beginning at a point on the west shore 35° 26.6965' N 76° 00.8079' W; running easterly to a point on the east shore 35° 26.7116' N 76° 00.7749' W.
- (E) All Other Manmade Tributaries To Lake Mattamuskeet All other manmade tributaries within this waterbody are designated as Inland.
- (vi) Middletown Creek All waters within this waterbody are designated as Coastal.
- (vii) Long Shoal River Inland Waters north and Coastal Waters south of a line beginning at a point on the west shore 35° 38.7661' N 75° 53.4429' W; running easterly to a point on the east shore 35° 38.7641' N 75° 53.4159' W.
  - (A) All Manmade Tributaries All manmade tributaries within this waterbody are designated as Joint.
  - (B) Broad Creek All waters within this waterbody are designated as
  - (C) Flag Creek Inland Waters west and Coastal Waters east of a line beginning at a point on the west shore 35° 37.3782' N 75° 53.0699' W; running easterly to a point on the east shore 35° 37.3894' N 75° 53.0593' W.
  - (D) Cumberland Creek Inland Waters west and Coastal Waters east of a line beginning at a point on the north shore 35° 38.3026' N 75° 53.3010' W; running southerly to a point on the south shore 35° 38.2692' N 75° 53.3038' W.
- (b) Alligator River Inland Waters west and Joint Waters east of a line beginning at a point on the north shore at Cherry Ridge Landing 35° 42.2172' N 76° 08.4686' W; running southerly to a point on the south shore 35° 42.1327' N 76° 08.5002' W.
  - Swan Creek and Lake All waters within this waterbody are designated as Inland.
- (16) Jones County:
  - (a) White Oak River Inland Waters north and Coastal Waters south of a line beginning at a point on the west shore 34° 48.1466' N 77° 11.4711' W; running easterly to a point on the east shore 34° 48.1620' N 77° 11.4244' W.
  - (i) Grants Creek All waters within this waterbody are designated as Inland.
    - (ii) Hunters Creek Inland Waters north and Coastal Waters south of a line beginning at a point on the northwest shore  $34^\circ$  47.1205' N  $77^\circ$  09.9462' W; running southeasterly to a point on the southeast shore  $34^\circ$  47.0947' N  $77^\circ$  09.9160' W.
- (17) Martin County:
  - (a) Roanoke River All waters within this waterbody are designated as Joint.
    - (i) Prices Gut Inland Waters west and Joint Waters east of a line beginning at a point on the north shore  $35^{\circ}$  57.3701' N 77° 11.9815' W; running southerly to a point on the south shore  $35^{\circ}$  57.3552' N 77° 11.9796' W.

- (ii) Rainbow Gut Inland Waters south and Joint Waters north of a line beginning at a point on the west shore  $35^{\circ}$  55.9334' N  $77^{\circ}$  11.3246' W; running easterly to a point on the east shore  $35^{\circ}$  55.9275' N  $77^{\circ}$  11.3136' W.
- (iii) Conoho Creek Inland Waters north and Joint Waters south of a line beginning at a point on the west shore 35° 52.5439' N 77° 02.6673' W; running easterly to a point on the east shore 35° 52.5407' N 77° 02.6280' W.
- (iv) Sweetwater Creek Inland Waters east and Joint Waters west of a line beginning at a point on the west shore  $35^{\circ}$  51.6464' N  $77^{\circ}$  00.5090' W; running southeasterly to a point on the east shore  $35^{\circ}$  51.6252' N  $77^{\circ}$  00.4879' W.
  - (A) Peter Swamp All waters within this waterbody are designated as Inland.
- (v) Devils Gut All waters within this waterbody are designated as Joint.
  - (A) Upper Deadwater Creek All waters within this waterbody are designated as Joint.
  - (B) Lower Deadwater Creek All waters within this waterbody are designated as Joint.
  - (C) Gardner Creek Inland Waters south and Joint Waters north of a line beginning at a point on the west shore 35° 50.1599' N 76° 56.0211' W; running easterly to a point on the east shore 35° 50.1633' N 76° 55.9899' W.
- (vi) Roses Creek Inland Waters southeast and Joint Waters northwest of a line beginning at a point on the north shore  $35^{\circ}$  50.1683' N  $76^{\circ}$  50.9664' W; running southwesterly to a point on the south shore  $35^{\circ}$  50.1363' N  $76^{\circ}$  56.9907' W.
- (vii) Welch Creek Inland Waters south and Joint Waters north of a line beginning at a point on the western shore  $35^{\circ}$  51.8458' N  $76^{\circ}$  45.8381' W; running easterly along the shoreline and across the mouths of the three creek entrances to a point on the east shore  $35^{\circ}$  51.8840' N  $76^{\circ}$  45.6207' W.

# (18) New Hanover County:

- (a) Cape Fear River Joint Waters north and Coastal Waters south of a line beginning at a point on the western side 34° 13.6953' N 77° 57.2396' W; running southeasterly along the southern side of US 17-74-76 bridge to a point on the eastern side 34° 13.6214' N 77° 57.0341' W.
  - (i) Lords Creek Inland Waters east and Coastal Waters west of a line beginning at a point on the north shore  $34^\circ$  05.1562' N  $77^\circ$  55.3816' W; running southerly to a point on the south shore  $34^\circ$  05.1303' N  $77^\circ$  55.4008' W.
  - (ii) Todds Creek Inland Waters east and Coastal Waters west of a line beginning at a point on the north shore  $34^{\circ}$  07.4791' N  $77^{\circ}$  55.5175' W; running southeasterly to a point on the south shore  $34^{\circ}$  07.4578' N  $77^{\circ}$  55.5116' W.
  - (iii) Barnards Creek Inland Waters east and Coastal Waters west of a line beginning at a point on the north shore 34° 09.4347' N 77° 56.5969' W; running southerly to a point on the south shore 34° 09.3887' N 77° 56.5791' W.
  - (iv) Greenfield Lake Outlet Inland Waters east and Coastal Waters west of a line beginning at a point on the north shore 34° 12.7210' N 77° 57.2058' W; running southerly to a point on the south shore 34° 12.7075' N 77° 57.2085' W.
  - (v) Tommer Creek:
    - (A) Southernmost entrance: Inland Waters northwest and Joint Waters southwest of a line beginning at a point on the west shore 34° 15.6397' N 77° 58.9608' W; running northeasterly to a point on the east shore 34° 15.6589' N 77° 58.9338' W; and
    - (B) Northernmost entrance: Inland Waters south and Joint Waters north of a line beginning at a point on the west shore 34° 16.6630' N 77° 59.4699' W; running northeasterly to a point on the east shore 34° 16.6767' N 77° 59.4506' W.

- (vi) Catfish Creek Inland Waters east and Joint Waters west of a line beginning at a point on the north shore  $34^{\circ}$  16.7546' N  $77^{\circ}$  59.3751' W; running southeasterly to a point on the south shore  $34^{\circ}$  16.7118' N  $77^{\circ}$  59.3870' W.
- (vii) Northeast Cape Fear River Inland Waters north and Joint Waters south of a line beginning at a point on the west side 34° 26.5658' N 77° 50.0871' W; running northeasterly along the southern side of NC 210 bridge to a point on the east side 34° 26.6065' N 77° 49.9955' W.
  - (A) Smiths Creek Inland Waters east and Joint Waters west of a line beginning at a point on the north shore 34° 16.0366"N 77° 56.8405' W; running southeasterly to a point on the south shore 34° 15.9919' N 77° 56.7961' W.
  - (B) Ness Creek Inland Waters east and Joint Waters west of a line beginning at a point on the north shore 34° 17.1741' N 77° 57.2460' W; running southeasterly to a point on the south shore 34° 17.1494' N 77° 57.2044' W.
  - (C) Dock Creek Inland Waters east and Joint Waters west of a line beginning at a point on the north shore 34° 18.1274' N 77° 57.3847' W; running southwesterly to a point on the south shore 34° 18.1173' N 77° 57.3678' W.
  - (D) Fishing Creek Inland Waters east and Joint Waters west of a line beginning at a point on the north shore 34° 19.1613' N 77° 57.2460' W; running southwesterly to a point on the south shore 34° 19.1331' N 77° 57.2245' W.
  - (E) Prince George Creek Inland Waters south and Joint Waters north of a line beginning at a point on the west shore 34° 21.8481' N 77° 57.0066' W; running northeasterly to a point on the east shore 34° 21.8778' N 77° 57.9755' W.
  - (F) Sturgeon Creek Inland Waters south and Joint Waters north of a line beginning at a point on the west shore 34° 22.6796' N 77° 51.6018' W; running northeasterly to a point on the east shore 34° 22.6931' N 77° 51.5776' W.
  - (G) Island Creek Inland Waters east and Joint Waters west of a line beginning at a point on the south shore 34° 23.2509' N 77° 47.3377' W; running northeasterly to a point on the north shore 34° 23.3322' N 77° 49.3208' W.

#### (19) Northampton County:

- (a) Roanoke River Inland Waters northwest and Joint Waters southeast of a line beginning at a point on the west shore 36° 12.5264' N 77° 23.0223' W; running northeasterly along the south side of the Highway 258 Bridge to a point on the east shore 36° 12.5674' N 77° 22.9724' W.
  - (i) Sandy Run (Norfleet Gut) Inland Waters north and Joint Waters south of a line beginning at a point on the west shore 36° 10.1119' N 77° 17.5396' W; running northeasterly to a point on the east shore 36° 10.1172' N 77° 17.5316' W.
- (b) Meherrin River All waters within this waterbody up to the Virginia state line are designated as Joint.
  - (i) Vaughan's Creek Inland Waters west and Joint Waters east of a line beginning at a point on the north shore 36° 28.3541' N 77° 05.6259' W; running southerly to a point on the south shore 36° 28.3307' N 77° 05.6369' W.

# (20) Onslow County:

- (a) Beasleys Creek (Barlow Creek) All waters within this waterbody are designated as Coastal.
- (b) Kings Creek All waters within this waterbody are designated as Coastal.
- (c) Turkey Creek All waters within this waterbody are designated as Coastal.
- (d) Mill Creek All waters within this waterbody are designated as Coastal.
- (e) New River Inland Waters north and Coastal Waters south of a line beginning at a point on the west shore 34° 45.1654' N 77° 26.1222' W; running easterly along the southern

side of the US Hwy 17 bridge to a point on the east shore 34° 45.2007' N - 77° 25.9790' W.

- (i) Wheeler Creek All waters within this waterbody are designated as Coastal.
- (ii) Everett Creek All waters within this waterbody are designated as Coastal.
- (iii) Stones Creek All waters within this waterbody are designated as Coastal.
- (iv) Muddy Creek All waters within this waterbody are designated as Coastal.
- (v) Mill Creek All waters within this waterbody are designated as Coastal.
- (vi) Lewis Creek All waters within this waterbody are designated as Coastal.
- (vii) Southwest Creek Inland Waters north and Coastal Waters south of a line beginning at a point on the west shore 34° 40.8723' N 77° 26.2399' W; running northeasterly to a point on the east shore 34° 40.9112' N 77° 26.1758' W.
- (viii) Brinson Creek Inland Waters west and Coastal Waters east of a line beginning at a point on the north shore 34° 44.0945' N 77° 26.4335' W; running southerly to a point on the south shore 34° 44.0654' N 77° 26.4239' W.
- (ix) Northeast Creek Inland Waters northeast and Coastal Waters southwest of a line beginning at a point on the west shore  $34^{\circ}$  44.0778' N  $77^{\circ}$  21.2640' W; running southeasterly along the southern side of the railroad bridge to a point on the east shore  $34^{\circ}$  44.0446' N  $77^{\circ}$  21.2126' W.
- (x) Wallace Creek Inland Waters east and Coastal Waters west of a line beginning at a point on the north shore 34° 40.9604' N 77° 21.5698' W; running southwesterly along the western side of the first bridge upstream from the mouth, to a point on the south shore 34° 40.8576' N 77° 21.4787' W.
- (xi) Codels Creek Inland Waters east and Coastal Waters west of a line beginning at a point on the north shore 34° 38.8845' N 77° 20.4533' W; running southerly to a point on the south shore 34° 38.8691' N 77° 20.4515' W.
- (xii) French Creek Inland Waters east and Coastal Waters west of a line beginning at a point on the north shore 34° 38.4059' N 77° 20.2619' W; running southerly to a point on the south shore 34° 38.2566' N 77° 20.3233' W.
- (xiii) Duck Creek Inland Waters southwest and Coastal Waters northeast of a line beginning at a point on the north shore 34° 38.0179' N 77° 20.5169' W; running southwesterly to a point on the south shore 34° 37.9172' N 77° 20.6520' W.
- (f) Freeman (Browns) Creek All waters within this waterbody are designated as Coastal.
- (g) Bear Creek All waters within this waterbody are designated as Coastal.
- (h) Queens Creek Inland Waters west and Coastal Waters east of a line beginning at a point on the north shore 34° 42.5696' N 77° 11.8550' W; running southerly to a point on the south shore 34° 42.4238' N 77° 11.8550' W.
  - (i) Parrotts Swamp All waters within this waterbody are designated as Coastal.
- (i) White Oak River Inland Waters north and Coastal Waters south of a line beginning at a point on the west shore 34° 48.1466' N 77° 11.4711' W; running northeasterly to a point on the east shore 34° 48.1620' N 77° 11.4244' W.
  - (i) Stevens Creek All waters within this waterbody are designated as Coastal.
  - (ii) Holland Mill (Mill Pond) Creek All waters within this waterbody are designated as Coastal.
  - (iii) Webbs Creek Inland Waters northwest and Coastal Waters southeast of a line beginning at a point on the north shore 34° 45.7559' N 77° 10.1321' W; running southwesterly to a point on the south shore 34° 45.7404' N 77° 10.1486' W.
  - (iv) Freemans Creek Inland Waters west and Coastal Waters east of a line beginning at a point on the north shore 34° 46.9791' N 77° 10.3935' W; running southerly to a point on the south shore 34° 46.9663' N 77° 10.3999' W.
  - (v) Calebs Creek Inland Waters west and Coastal Waters east of a line beginning at a point on the north shore  $34^\circ$  48.1354' N  $77^\circ$  11.4688' W; running southeasterly to a point on the south shore  $34^\circ$  48.1192' N  $77^\circ$  11.4546' W.
  - (vi) Grants Creek All waters within this waterbody are designated as Inland.
- (21) Pamlico County:

- (a) Pamlico River All waters within this waterbody are designated as Coastal.
  - (i) Lower Goose Creek All waters within this waterbody are designated as Coastal.
    - (A) Dixons Creek All waters within this waterbody are designated as Coastal.
    - (B) Patons Creek All waters within this waterbody are designated as Coastal.
    - (C) Wilson Creek All waters within this waterbody are designated as Coastal.
    - (D) Eastham Creek Inland Waters east and Coastal Waters west of a line beginning at a point on the north shore 35° 17.8205' N 76° 35.1828' W; running southerly to a point on the south shore 35° 17.6797' N 76° 35.1840' W.
    - (E) Upper Spring Creek All waters within this waterbody are designated as Coastal.
    - (F) Intracoastal Waterway from Upper Spring Creek To Gale Creek All waters within this waterbody are designated as Coastal.
    - (G) Hunting Creek Inland Waters south and Coastal Waters north of a line beginning at a point on the west shore 35° 16.7523' N 76° 36.8138' W; running easterly to a point on the east shore 35° 16.6779' N 76° 36.5885' W.
  - (ii) Oyster Creek All waters within this waterbody are designated as Coastal.
  - (iii) Clark Creek All waters within this waterbody are designated as Coastal.
    - (A) Middle Prong All waters within this waterbody are designated as Coastal.
    - (B) James Creek All waters within this waterbody are designated as Coastal.
- (b) Pamlico Sound All waters within this waterbody are designated as Coastal.
  - (i) Porpoise Creek All waters within this waterbody are designated as Coastal.
  - (ii) Drum Creek All waters within this waterbody are designated as Coastal.
  - (iii) Bay River Inland Waters south and Coastal Waters north of a line beginning at a point on the north shore 35° 08.4601' N 76° 45.9173' W; running southeasterly to a point on the south shore 35° 08.4436' N 76° 45.8885' W.
    - (A) Gale Creek Inland Waters west and Coastal Waters east of a line beginning at a point on the north shore 35° 13.3142' N 76° 36.7089' W; running southwesterly to a point on the south shore 35° 13.2964' N 76° 36.7222' W.
    - (B) Chadwick Creek All waters within this waterbody are designated as
    - (C) Bear Creek All waters within this waterbody are designated as Coastal.
    - (D) Vandemere Creek Inland Waters north and Coastal Waters south of a line beginning at a point on the west shore 35° 12.0330' N 76° 40.7460' W; running northeasterly to a point on the east shore 35° 12.0433' N 76° 40.7235' W.
      - (I) Long Creek All waters within this waterbody are designated as Coastal.
    - (E) Smith Creek All waters within this waterbody are designated as Coastal.
    - (F) Chapel Creek Inland Waters north and Coastal Waters south of a line beginning at a point on the west shore 35° 10.0076' N 76° 42.4909' W; running easterly to a point on the east shore 35° 10.0096' N 76° 42.4722' W.
    - (G) Raccoon Creek All waters within this waterbody are designated as Coastal.

- (H) Trent Creek Inland Waters south and Coastal Waters north of a line beginning at a point on the west shore  $35^{\circ}$  06.2738' N  $76^{\circ}$  43.1071' W; running southeasterly to a point on the east shore  $35^{\circ}$  06.2603' N  $76^{\circ}$  43.0741' W.
- (I) Thomas Creek Inland Waters east and Coastal Waters west of a line beginning at a point on the north shore 35° 07.2024 ' N 76° 43.0929' W; running southerly to a point on the south shore 35° 07.1610' N 76° 43.0947' W.
- (iv) Masons Creek All waters within this waterbody are designated as Coastal.
- (v) Moore Creek All waters within this waterbody are designated as Coastal.
- (vi) Rices Creek All waters within this waterbody are designated as Coastal.
- (vii) Ball Creek All waters within this waterbody are designated as Coastal.
- (viii) Cabin Creek All waters within this waterbody are designated as Coastal.
- (ix) Riggs Creek All waters within this waterbody are designated as Coastal.
- (x) Spring Creek All waters within this waterbody are designated as Coastal.
- (xi) Long Creek All waters within this waterbody are designated as Coastal.
- (c) Neuse River All waters within this waterbody are designated as Coastal.
  - (i) Swan Creek All waters within this waterbody are designated as Coastal.
  - (ii) Lower Broad Creek All waters within this waterbody are designated as Coastal.
    - (A) Greens Creek All waters within this waterbody are designated as Coastal.
    - (B) Pittman Creek All waters within this waterbody are designated as Coastal.
    - (C) Burton Creek All waters within this waterbody are designated as Coastal.
    - (D) Brown Creek All waters within this waterbody are designated as Coastal.
      - Spice Creek All waters within this waterbody are designated as Coastal.
    - (E) Gideon Creek All waters within this waterbody are designated as
    - (F) Tar Creek All waters within this waterbody are designated as Coastal.
    - (G) Parris Creek All waters within this waterbody are designated as Coastal.
  - (iii) Orchard Creek All waters within this waterbody are designated as Coastal.
  - (iv) Pierce Creek All waters within this waterbody are designated as Coastal.
  - (v) Whitaker Creek All waters within this waterbody are designated as Coastal.
  - (vi) Smith Creek Joint Waters northwest and Coastal Waters southeast of a line beginning at a point on the north shore at the Oriental Bridge 35° 01.5149' N 76° 41.9549' W; running southwesterly to a point on the south shore 35° 01.3391' N 76° 42.1774' W.
  - (vii) Greens Creek All waters within this waterbody are designated as Joint.
    - (A) Kershaw Creek All waters within this waterbody are designated as Joint.
  - (viii) Dawson Creek Inland Waters west and Coastal Waters east of a line beginning at a point on the north shore  $35^{\circ}$  00.3371' N  $76^{\circ}$  45.6513' W; running southerly to a point on the south shore  $35^{\circ}$  00.1492' N  $76^{\circ}$  45.6202' W.
    - (A) Tarkiln Creek Inland Waters north and Coastal Waters south of a line beginning at a point on the west shore 35° 00.4124' N 76° 45.5392' W; running easterly to a point on the east shore 35° 00.4289' N 76° 45.4472' W.
  - (ix) Gatlin Creek Inland Waters north and Coastal Waters south of a line beginning at a point on the west shore 34° 58.4165' N 76° 47.4645' W; running easterly to a point on the east shore 34° 58.4154' N 76° 47.4371' W.

- (x) Little Creek Inland Waters north and Coastal Waters south of a line beginning at a point on the west shore 34° 58.5175′ N 76° 49.5822′ W; running southeasterly to a point on the east shore 34° 58.5086′ N 76° 49.5680′ W.
- (xi) Mill Creek Inland Waters north and Coastal Waters south of a line beginning at a point on the west shore  $34^{\circ}$  59.6024' N  $76^{\circ}$  51.1276' W; running easterly to a point on the east shore  $34^{\circ}$  59.5955' N  $76^{\circ}$  51.0864' W.
- (xii) Beard Creek Inland Waters north and Coastal Waters south of a line beginning at a point on the west shore 35° 00.3293' N 76° 52.1855' W; running easterly to a point on the east shore 35° 00.3055' N 76° 51.9012' W.
- (xiii) Lower Duck Creek Inland Waters north and Coastal Waters south of a line beginning at a point on the west shore 35° 01.5781' N 76° 54.1580' W; running easterly to a point on the east shore 35° 01.5566' N 76° 54.0248' W.
- (xiv) Goose Creek Inland Waters north and Coastal Waters south of a line beginning at a point on the west shore 35° 03.4414' N 76° 55.1170' W; running easterly to a point on the east shore 35° 03.3567' N 76° 54.9728' W.
- (xv) Upper Broad Creek Inland Waters north and Coastal Waters south of a line beginning at a point on the west shore 35° 04.5050' N 76° 56.5269' W; running easterly to a point on the east shore 35° 04.4705' N 76° 56.2115' W.

#### (22) Pasquotank County:

- (a) Albemarle Sound All waters within this waterbody are designated as Coastal.
  - (i) All Manmade Tributaries All manmade tributaries within this waterbody are designated as Joint.
  - (ii) Little River Inland Waters northwest and Joint Waters southeast of a line beginning at a point on the west shore 36° 12.2950' N 76° 17.1405' W; running northeasterly to a point on the east shore 36° 12.5237' N 76° 16.9418' W. Joint Waters west and Coastal Waters east of a line beginning at a point on the north shore 36° 07.5322' N 76° 10.6901' W; running southwesterly to a point on the south shore 36° 06.4199' N 76° 11.6047' W.
    - (A) Symonds Creek Inland Waters northeast and Joint Waters southwest of a line beginning at a point on the north shore 36° 10.2898' N 76° 14.1801' W; running southeasterly to a point on the south shore 36° 10.2042' N 76° 14.0368' W.
  - (iii) Big Flatty Creek Inland Waters west and Joint Waters east of a line beginning at a point on the north shore  $36^{\circ}$  09.3267' N  $76^{\circ}$  08.2562' W; running southerly to a point on the south shore  $36^{\circ}$  08.9730' N  $76^{\circ}$  08.3175' W. Joint waters north and Coastal Waters south of a line beginning at a point on the west shore  $36^{\circ}$  07.9621' N  $76^{\circ}$  07.1818' W; running easterly to a point on the east shore  $36^{\circ}$  08.2706' N  $76^{\circ}$  06.2525' W.
  - (iv) Pasquotank River Inland Waters north and Joint Waters south of a line beginning at a point on the west shore 36° 18.0768' N 76° 13.0979' W; running easterly along the south side of the Highway 158 Bridge to a point on the east shore 36° 18.0594' N 76° 12.9620' W. Joint Waters west and Coastal Waters east of a line beginning on the north shore 36° 11.4282' N 76° 01.2876' W; running southwesterly to a point on the south shore 36° 08.7563' N 76° 03.6991' W.
    - (A) Little Flatty Creek Inland Waters west and Joint Waters east of a line beginning at a point on the north shore  $36^{\circ}$  11.5209' N  $76^{\circ}$  04.6517' W; running southerly to a point on the south shore  $36^{\circ}$  10.9973' N  $76^{\circ}$  04.5149' W.
    - (B) New Begun Creek Inland Waters west and Joint Waters east of a line beginning at a point on the north shore  $36^\circ$  13.3298' N  $76^\circ$  08.2878' W; running southerly to a point on the south shore  $36^\circ$  13.0286' N  $76^\circ$  08.1820' W.
      - (I) Paling Creek All waters within this waterbody are designated as Inland.

- (II) James Creek All waters within this waterbody are designated as Inland.
- (C) Charles Creek Inland Waters south and Joint Waters north of a line beginning at a point on the west shore 36° 17.8090' N 76° 13.0732' W; running easterly to a point on the east shore 36° 17.8024' N 76° 13.0407' W.

### (23) Pender County:

- (a) Cape Fear River All waters within this waterbody are designated as Joint.
  - i) Lyon Thoroughfare (Lyon Thorofare):
    - (A) Easternmost entrance: Inland Waters northwest and Joint Waters southeast of a line beginning at a point on the west shore 34° 22.0493' N 78° 04.4435' W; running northeasterly to a point on the east shore 34° 22.0783' N 78° 04.4123' W; and
    - (B) Westernmost entrance: Inland Waters east and Joint Waters west of a line beginning at a point on the north shore 34° 21.9197' N 78° 07.0527' W; running southeasterly to a point on the south shore 34° 21.8618' N 78° 06.9992' W.
  - (ii) Black River Inland Waters northeast and Joint Waters southwest of a line beginning at a point on the north shore  $34^\circ$  22.0783' N  $78^\circ$  04.4123' W; running southeasterly to a point on the south shore  $34^\circ$  21.9950' N  $78^\circ$  04.2864' W.
  - (iii) Northeast Cape Fear River Inland Waters north and Joint Waters south of a line beginning at a point on the west side 34° 26.5658' N 77° 50.0871' W; running northeasterly along the southern side of NC 210 bridge to a point on the east side 34° 26.6065' N 77° 49.9955' W.
    - (A) Cowpen Creek Inland Waters west and Joint Waters east of a line beginning at a point on the north shore 34° 22.1417' N 77° 59.3357' W; running southerly to a point on the south shore 34° 22.1298' N 77° 59.3426' W.
    - (B) Long Creek Inland Waters west and Joint Waters east of a line beginning at a point on the west shore 34° 22.7149' N 77° 58.2797' W; running northeasterly to a point on the east shore 34° 22.7428' N 77° 58.2348' W.
    - (C) Turkey Creek Inland Waters east and Joint Waters west of a line beginning at a point on the north shore 34° 22.8465' N 77° 57.4827' W; running southerly to a point on the south shore 34° 22.7895' N 77° 57.4452' W.
    - (D) Old Creek Inland Waters north and Joint Waters south of a line beginning at a point on the west shore 34° 22.5249' N 77° 52.1493' W; running northeasterly to a point on the east shore 34° 22.5327' N 77° 52.1278' W.
    - (E) Honey Creek Inland Waters north and Joint Waters south of a line beginning at a point on the west shore 34° 22.8627' N 77° 51.0887' W; running easterly to a point on the east shore 34° 22.8609' N 77° 51.0507' W.
    - (F) Harrisons Creek Inland Waters east and Joint Waters west of a line beginning at a point on the north shore 34° 24.1859' N 77° 48.6570' W; running southwesterly to a point on the south shore 34° 24.1387' N 77° 48.6982' W.
    - (G) Island Creek Inland Waters east and Joint Waters west of a line beginning at a point on the south shore 34° 23.2509' N 77° 47.3377' W; running northeasterly to a point on the north shore 34° 23.3322' N 77° 49.3208' W.
- (b) Topsail Sound And Tributaries All waters within these waterbodies are designated as Coastal.
- (c) Beasleys (Barlow) Creek All waters within this waterbody are designated as Coastal.

# (24) Perquimans County:

- (a) Albemarle Sound All waters within this waterbody are designated as Coastal.
  - All Manmade Tributaries All manmade tributaries within this waterbody are designated as Joint.
  - (ii) Yeopim River Inland Waters west and Joint Waters east of a line beginning at a point on the north shore  $36^\circ$  05.4526' N  $76^\circ$  27.7651' W; running southerly to a point on the south shore at Norcum Point  $36^\circ$  05.1029' N  $76^\circ$  27.7120' W. Joint Waters west and Coastal Waters east of a line beginning at a point on the north shore  $36^\circ$  04.7426' N  $76^\circ$  24.2536' W; running southwesterly to a point on the south shore  $36^\circ$  04.1136' N  $76^\circ$  24.5365' W.
    - (A) Yeopim Creek Inland Waters north and Joint Waters south of a line beginning at a point on the west shore of 36° 04.7206' N 76° 24.8396' W; running easterly to a point on the east shore 36° 04.7426' N 76° 24.2536' W.
  - (iii) Perquimans River Joint Waters west and Coastal Waters east of a line beginning at a point on the west shore 36° 05.9669' N 76° 18.1791' W; running northeasterly to a point on the east shore 36° 06.7655' N 76° 16.5953' W. Inland Waters southwest and Joint Waters northeast of a line beginning at a point on the west shore 36° 11.6569' N 76° 28.0055' W; running southeasterly to a point on the east shore 36° 11.6123' N 76° 27.9382' W.
    - (A) Walter's Creek Inland Waters southwest and Joint Waters northeast of a line beginning at a point on the north shore 36° 11.1305' N 76° 27.9185' W; running southeasterly to a point on the south shore 36° 11.0224' N 76° 27.6626' W.
    - (B) Mill Pond Creek Inland Waters north and Joint Waters south of a line beginning at a point on the west shore 36° 11.9757' N 76° 27.5752' W; running easterly to a point on the east shore 36° 11.9766' N 76° 27.2511' W.
    - (C) Suttons Creek Inland Waters north and Joint Waters south of a line beginning at a point on the west shore 36° 10.0394' N 76° 23.7945' W; running southeasterly to a point on the east shore 36° 09.9325' N 76° 23.5263' W.
    - (D) Jackson (Cove) Creek Inland Waters northeast and Joint Waters southwest of a line beginning at a point on the north shore 36° 08.4642' N 76° 20.3324' W; running southeasterly to a point on the east shore 36° 08.4159' N 76° 20.2890' W.
    - (E) Muddy Creek Inland Waters northwest and Joint Waters southwest of a line beginning at a point on the north shore 36° 07.0381' N 76° 17.1350' W; running southeasterly to a point on the east shore 36° 07.0218' N 76° 17.1226' W.
  - (iv) Little River Inland Waters northwest and Joint Waters southeast of a line beginning at a point on the west shore 36° 12.2950' N 76° 17.1405' W; running northeasterly to a point on the east shore 36° 12.5237' N 76° 16.9418' W. Joint Waters west and Coastal Waters east of a line beginning at a point on the north shore 36° 07.5322' N 76° 10.6901' W; running southwesterly to a point on the south shore 36° 06.4199' N 76° 11.6047' W.
    - (A) Deep Creek Inland Waters southwest and Joint Waters northeast of a line beginning at a point on the north shore 36° 11.0945' N 76° 16.6717' W; running southeasterly to a point on the south shore 36° 10.7510' N 76° 16.2258' W.
    - (B) Davis Creek Inland Waters west and Joint Waters east of a line beginning at a point on the north shore 36° 12.2950' N 76° 17.1405' W; running southerly to a point on the south shore 36° 12.2222' N 76° 17.1153' W.

## (25) Tyrrell County:

(a) Albemarle Sound - All waters within this waterbody are designated as Coastal.

- (i) All Manmade Tributaries All manmade tributaries within this waterbody are designated as Joint.
- (ii) Banton (Maybell) Creek Inland Waters south and Coastal Waters north of a line beginning at a point on the west shore 35° 56.0552' N 76° 22.0664' W; running northeasterly to a point on the east shore 35° 56.1151' N 76° 21.8760' W.
- (iii) Scuppernong River Coastal Waters northwest and Joint Waters southeast of a line beginning at a point on the northeast shore 35° 56.7196' N 76° 18.8964' W; running southwesterly to a point on the southwest shore at 35° 56.3351' N 76° 19.6609' W. Inland Waters south and Joint Waters north of a line beginning at a point on the west shore 35° 54.0158' N 76° 15.4605' W; running easterly to a point on the east shore 35° 54.0406' N 76° 15.3007' W.
  - (A) First Creek (Rider's Creek) Inland Waters south and Joint Waters north of a line beginning at a point on the west shore 35° 54.0495' N 76° 15.2842' W; running northeasterly to a point on the east shore 35° 54.0641' N 76° 15.2554' W.
  - (B) Furlough Creek Inland Waters west and Joint Waters east of a line beginning at a point on the north shore 35° 55.6391' N 76° 18.9797' W; running southwesterly to a point on the south shore 35° 55.6322' N 76° 18.9907' W.
- (iv) Alligator River Inland Waters west and Joint Waters east of a line beginning at a point on the north shore at Cherry Ridge Landing 35° 42.2172' N 76° 08.4686' W; running southerly to a point on the south shore 35° 42.1327' N 76° 08.5002' W. Coastal Waters north and Joint Waters south of a line running along the north side of the Highway 64 Bridge beginning at a point on the west shore 35° 54.2903' N 76° 01.6818' W; running easterly to a point on the east shore 35° 53.6835' N 75° 58.8578' W.
  - (A) Little Alligator River Inland Waters west and Coastal Waters east of a line beginning at a point on the north shore 35° 56.7640' N 76° 01.0299' W; running southerly to a point on the south shore 35° 55.9362' N 76° 01.2492' W.
  - (B) Second Creek Inland Waters west and Joint Waters east of a line beginning at a point on the north shore 35° 51.7616' N 76° 03.5105' W; running southerly to a point on the south shore 35° 51.1317' N 76° 03.8003' W.
  - (C) Goose Creek Inland Waters west and Joint Waters east of a line beginning at a point on the north shore 35° 50.2658' N 76° 03.9115' W; running southerly to a point on the south shore 35° 50.2123' N 76° 03.9120' W.
  - (D) The Frying Pan All waters within this waterbody are designated as Joint.
  - (E) Gum Neck Landing Ditch Inland Waters northeast and Joint Waters southwest of a line beginning at a point on the west shore 35° 41.6054' N 76° 06.8215' W; running southeasterly to a point on the east shore 35° 41.5841' N 76° 06.7991' W.

## (26) Washington County:

- (a) Albemarle Sound All waters within this waterbody are designated as Coastal.
  - (i) All Manmade Tributaries All manmade tributaries within this waterbody are designated as Joint.
  - (ii) Mackeys (Kendrick) Creek Inland Waters southeast and Coastal Waters northwest of a line beginning at a point on the north shore 35° 56.3806' N 76° 36.4356' W; running southwesterly to a point on the south shore 35° 56.3122' N 76° 36.4613' W.
  - (iii) Pleasant Grove Creek (Cherry Swamp) Inland Waters south and Coastal Waters north of a line beginning at a point on the west shore 35° 56.4791' N -

- $76^{\circ}$  34.1624' W; running easterly to a point on the east shore  $35^{\circ}$  56.5042' N  $76^{\circ}$  34.0319' W.
- (iv) Chapel Swamp Creek Inland Waters south and Coastal Waters north of a line beginning at a point on the west shore 35° 56.4150' N 76° 33.3494' W; running easterly to a point on the east shore 35° 56.4122' N 76° 33.3091' W.
- (v) Bull Creek Inland Waters west and Coastal Waters east of a line beginning at a point on the north shore  $35^{\circ}$  56.9954' N  $76^{\circ}$  23.0291' W; running southerly to a point on the south shore  $35^{\circ}$  56.9602' N  $76^{\circ}$  23.0282' W.
- (vi) Deep Creek Inland Waters west and Coastal Waters east of a line beginning at a point on the north shore 35° 56.1291' N 76° 23.1179' W; running southerly to a point on the south shore 35° 56.0744' N 76° 23.1230' W.
- (vii) Banton (Maybell) Creek Inland Waters south and Coastal Waters north of a line beginning at a point on the west shore 35° 56.0552' N 76° 22.0664' W; running northeasterly to a point on the east shore 35° 56.1151' N 76° 21.8760' W.
- (b) Roanoke River Joint Waters south and Coastal Waters north of a line beginning at a point on the west shore of the Roanoke River 35° 56.5068' N 76° 41.8858' W; running easterly to a point on the east shore 35° 56.5324' N 76° 41.5896' W.
  - (i) Conaby Creek Inland Waters south and Joint Waters north of a line beginning at a point on the west shore 35° 55.3779' N 76° 42.4401' W; running easterly to a point on the east shore 35° 55.3752' N 76° 42.3408' W.
  - (ii) Welch Creek Inland Waters south and Joint Waters north of a line beginning at a point on the western shore 35° 51.8458' N 76° 45.8381' W; running easterly along the shoreline and across the mouths of the three creek entrances to a point on the east shore 35° 51.8840' N 76° 45.6207' W.
- (c) Scuppernong River All waters within this waterbody are designated as Inland.

History Note: Authority G.S. 113-132; 113-134; 143B-289.52;

Eff. February 1, 1991;

Amended Eff. May 1, 2015; June 1, 2013; April 1, 2009; August 1, 2004; July 1, 1993; September 1, 1991;

Pursuant to G.S. 150B-21.3A, rule is necessary without substantive public interest Eff. January 9, 2018.