Parker Bay:

All of the waters of Parker Bay enclosed by a line beginning at a point at or near the north side of Purnell Point(100001), defined by Latitude 38° 01.960' North and Longitude 75° 21.443' West; then running northwesterly along the shore to a point (100002), defined by Latitude 38° 02.157' North and Longitude 75° 21.793' West; then running approximately 29° (true) to a point at or near the shore (100003), defined by Latitude 38° 02.169' North and Longitude 75° 21.785' West; then running northerly along the shore to a point at or near the north side of Georges Island Landing (100004), defined by Latitude 38° 02.487' North and Longitude 75° 21.684' West; then running approximately 34° (true) to a point (100005), defined by Latitude 38° 03.024' North and Longitude 75° 21.220' West; then running approximately 59° (true) to a point at or near the northwest tip of Mills Island (100006), defined by Latitude 38° 03.223' North and Longitude 75° 20.799' West; then running easterly along the shore of Mills Island to a point (100007), defined by Latitude 38° 03.236' North and Longitude 75° 20.630' West; then running approximately 115° (true) to a point at or near the west shore of Mills Island (100008), defined by Latitude 38° 03.226' North and Longitude 75° 20.603' West; then running southwesterly along the west shore of Mills Island to a point at or near the southwest tip of Mills Island (100009), defined by Latitude 38° 02.228' North and Longitude 75° 21.337' West; then running approximately 197° (true) to the point of beginning. Mills Island East: All of the waters of Chincoteague Bay enclosed by a line beginning at a point at or near the shore of a cove on the east side of Mills Island (100010),defined by Latitude 38° 02.713' North and Longitude 75° 19.987' West; then running approximately 41° (true) to a point at or near the shore of a cove on the east side of Mills Island 100011), defined by Latitude 38° 02.998' North and Longitude 75° 19.670' West;

then running southwesterly along the shore of Mills Island to the point of beginning. Mills Island North: All of the waters of Johnson Bay enclosed by a line beginning at a point at or near the shore of a cove on the north side of Mills Island (100012),defined by Latitude 38° 03.212' North and Longitude 75° 20.589' West; then running approximately 91° (true) to a point at or near the shore of a cove on the north side of Mills Island (100013), defined by Latitude 38° 03.206' North and Longitude 75° 19.742' West; then running westerly along the shore of Mills Island to the point of beginning. South of Tizzard Island: All of the waters of Johnson Bay enclosed by a line beginning at a point (100014), defined by Latitude 38° 04.196' North and Longitude 75° 19.748' West; then running approximately 294° (true) to a point(100015), defined by Latitude 38° 04.514' North and Longitude 75° 20.662' West; then running approximately 34° (true) to a point at or near the south shore of Tizzard Island (100016), defined by Latitude 38° 04.609' North and Longitude 75° 20.582' West; then running southeasterly along the shore of Tizzard Island to a point(100017), defined by Latitude 38° 04.302' North and Longitude 75° 19.695' West; then running approximately 201° (true) to the point of beginning. Rowley Bay: All of the waters of Rowley Bay enclosed by a line beginning at a point (100018), defined by Latitude 38° 04.954' North and Longitude 75° 20.991' West; then running approximately 347 $^{\circ}\,$ (true) to a point at or near the shore (100019), defined by Latitude 38° 05.008' North and Longitude 75° 21.007' West; then running easterly along the shore to a point (100020),

defined by Latitude 38° 05.145' North and Longitude 75° 20.736' West; then running approximately 126° (true) to a point (100021), defined by Latitude 38° 05.091' North and Longitude 75° 20.644' West; then running approximately 213° (true) to a point (100022), defined by Latitude 38° 04.975' North and Longitude 75° 20.740' West; then running approximately 264° (true) to the point of beginning. Assateaque Island South: All of the waters of Chincoteague Bay enclosed by a line beginning at a point at or near the west side of Assateague Island near the Maryland - Virginia State line (100023), defined by Latitude 38° 01.598' North and Longitude 75° 15.023' West; then running approximately 264° (true) to a point (100024), defined by Latitude 38° 01.409' North and Longitude 75° 17.131' West; then running approximately 30° (true) to a point (100025), defined by Latitude 38° 02.031' North and Longitude 75° 16.676' West; then running approximately 72° (true) to a point (100026), defined by Latitude 38° 02.102' North and Longitude 75° 16.398' West; then running approximately 31° (true) to a point (100027), defined by Latitude 38° 02.859' North and Longitude 75° 15.815' West; then running approximately 348° (true) to a point (100028), defined by Latitude 38° 04.103' North and Longitude 75° 16.150' West; then running approximately 37° (true) to a point (100029), defined by Latitude 38° 06.194' North and Longitude 75° 14.132' West; then running approximately 75° (true) to a point (100030), defined by Latitude 38° 06.374' North and Longitude 75° 13.297' West; then running approximately 40° (true) to a point (100031), defined by Latitude 38° 07.492' North and Longitude 75° 12.089' West; then running approximately 350° (true) to

a point (100032), defined by Latitude 38° 11.081' North and Longitude 75° 12.915' West; then running approximately 45° (true) to a point (100033), defined by Latitude 38° 12.131' North and Longitude 75° 11.571' West; then running approximately 62° (true) to a point (100034), defined by Latitude 38° 12.640' North and Longitude 75° 10.331' West; then running approximately 357° (true) to a point (100035), defined by Latitude 38° 13.262' North and Longitude 75° 10.374' West; then running approximately 37° (true) to a point (100036), defined by Latitude 38° 14.220' North and Longitude 75° 09.473' West; then running approximately 48° (true) to a point (100037), defined by Latitude 38° 14.660' North and Longitude 75° 08.862' West; then running southerly along the west shore of Assateague Island to the point of beginning. Sinepuxent Neck South: All of the waters of Sinepuxent Bay west of a line beginning at a point at or near Green Point (100038), defined by Latitude 38° 13.868' North and Longitude 75° 10.241' West; then running approximately 41° (true) to a point (100039), defined by Latitude 38° 14.237' North and Longitude 75° 09.829' West; then running approximately 46° (true) to a point (100040), defined by Latitude 38° 14.768' North and Longitude 75° 09.125' West; then running approximately 316° (true) to a point at or near the shore of Sinepuxent Neck (100041), defined by Latitude 38° 14.807' North and Longitude 75° 09.174' West; then running southwesterly along the shore of Sinepuxent Neck to the point of beginning. South Point: All of the waters of Newport Bay enclosed by a line beginning at a point at or near South Point (100042), defined by Latitude 38° 12.467' North

and Longitude 75° 11.563' West; then running approximately 211° (true) to a point (100043), defined by Latitude 38° 12.423' North and Longitude 75° 11.597' West; then running approximately 263° (true) to a point (100044), defined by Latitude 38° 12.401' North and Longitude 75° 11.814' West; then running approximately 332° (true) to a point (100045), defined by Latitude 38° 12.900' North and Longitude 75° 12.154' West; then running approximately 77° (true) to a point at or near Island Point (100046), defined by Latitude 38° 12.921' North and Longitude 75° 12.038' West; then running southeasterly along the shore of Lower Sinepuxent Neck to the point of beginning. Assateague Island Middle: All of the waters of Sinepuxent Bay enclosed by a line beginning at a point at or near the shore of the MD Route 611 causeway (100047), defined by Latitude 38° 14.583' North and Longitude 75° 08.739' West; then running approximately 40° (true) to a point (100048), defined by Latitude 38° 15.073' North and Longitude 75° 08.219' West; then running approximately 22° (true) to a point (100049), defined by Latitude 38° 15.633' North and Longitude 75° 07.929' West; then running approximately 97° (true) to a point at or near the west shore of Assateague Island (100050), defined by Latitude 38° 15.613' North and Longitude 75° 07.712' West; then running southerly along the shore to the point of beginning. Sinepuxent Neck South: All of the waters of Sinepuxent Bay enclosed by a line beginning at a point at or near the shore at Sandy Point (100051), defined by Latitude 38° 14.807' North and Longitude 75° 09.103' West; then running approximately 24° (true) to a point (100052), defined by Latitude 38° 15.126' North and Longitude 75° 08.919' West; then running approximately 343° (true) to

a point at or near the shore of Lower Sinepuxent Neck (100053), defined by Latitude 38° 15.647' North and Longitude 75° 09.117' West; then running southerly along the shore to the point of beginning. Sinepuxent Neck North: All of the waters of Sinepuxent Bay enclosed by a line beginning at a point at or near the shore at Sandy Cove (100054), defined by Latitude 38° 15.773' North and Longitude 75° 08.941' West; then running approximately 69° (true) to a point (100055), defined by Latitude 38° 15.941' North and Longitude 75° 08.402' West; then running approximately 16° (true) to a point at or near the shore at Grays Point (100056), defined by Latitude 38° 16.576' North and Longitude 75° 08.171' West; then running southerly along the shore to the point of beginning. Assateague Island North: All of the waters of Sinepuxent Bay enclosed by a line beginning at a point at or near the west shore of Assateague Island (100057), defined by Latitude 38° 16.331' North and Longitude 75° 07.358' West; then running approximately 325° (true) to a point (100058), defined by Latitude 38° 16.796' North and Longitude 75° 07.778' West; then running approximately 5° (true) to a point (100059), defined by Latitude 38° 17.377' North and Longitude 75° 07.709' West; then running approximately 29° (true) to a point (100060), defined by Latitude 38° 17.533' North and Longitude 75° 07.598' West; then running approximately 41° (true) to a point (100061), defined by Latitude 38° 17.929' North and Longitude 75° 07.157' West; then running approximately 91° (true) to a point at or near the west shore of Assateague Island (100062), defined by Latitude 38° 17.923' North and Longitude 75° 06.754' West; then running southerly along the shore to the point of beginning.

Ocean City: All of the waters of Isle of Wight Bay and Assawoman Bay enclosed by a line beginning at a point at or near the shore (100063), defined by Latitude 38° 22.195' North and Longitude 75° 04.430' West; then running approximately 336° (true) to a point (100064), defined by Latitude 38° 23.262' North and Longitude 75° 05.038' West; then running approximately 19° (true) to a point (100065), defined by Latitude 38° 24.152' North and Longitude 75° 04.644' West; then running approximately 355° (true) to a point (100066), defined by Latitude 38° 24.659' North and Longitude 75° 04.698' West; then running approximately 51° (true) to a point at or near the shore (100067), defined by Latitude 38° 25.017' North and Longitude 75° 04.127' West; then running southerly along the shore to the point of beginning. Horse Island: All of the waters of Assawoman Bay enclosed by a line beginning at a point (100068), defined by Latitude 38° 25.160' North and Longitude 75° 04.639' West; then running approximately 360° (true) to a point (100069), defined by Latitude 38° 25.342' North and Longitude 75° 04.639' West; then running approximately 90° (true) to a point (100070), defined by Latitude 38° 25.342' North and Longitude 75° 04.417' West; then running approximately 180° (true) to a point (100071), defined by Latitude 38° 25.160' North and Longitude 75° 04.417' West; then running approximately 270° (true) to the point of beginning.