PUBLIC NOTICE
The Maryland Department of Natural Resources
Fishing and Boating Services
Delineations of Submerged Aquatic Vegetation (SAV) Protection Zones

Pursuant to Natural Resources Article, § 4-1006.1, Annotated Code of Maryland, the Secretary of the Maryland Department of Natural Resources (DNR), announces delineations of submerged aquatic vegetation (SAV) protection zones. The delineations announced below are identical to previous delineations which were compiled and published on DNR's website on December 7, 2012. [http://www.dnr.state.md.us/fisheries/SAV/baydelineatedSAVl.pdf] These delineations are re-published here to provide additional notice to the public.

Using a hydraulic clam dredge, a traditional bottom dredge, or a shinnecock rake in a SAV protection zone is strictly prohibited. Any person who intends to use a hydraulic clam dredge, a traditional bottom dredge, or a shinnecock rake in Maryland waters is strongly encouraged to contact Louis Wright, Hydrographic Operations, 303 Marine Academy Drive, Stevensville, MD 21666 or telephone 410-643-6521 for detailed charts further defining SAV protection zones.

The following areas are SAV protection zones and are delineated by DNR for the protection from uprooting and the restoration of SAV:

Somerset County

All of the waters of Fishing Creek north of a line beginning at a point at or near the shore at the west side of Fishing Creek (26A), defined by Lat. 38° 08' 54.1" N. and Long. 75° 53' 18.2" W.; then running approximately 72° True to a point at or near the shore at the east side of Fishing Creek (26B), defined by Lat. 38° 08' 57.0" N. and Long. 75° 53' 6.8" W.

All of the waters of Cow Point Creek east of a line beginning at a point at or near the shore at the north side of Cow Point Creek (48A), defined by Lat. 37° 56' 18.8" N. and Long. 75° 53' 39.9" W.; then running approximately 193° True to a point at or near the shore at the south side of Cow Point Creek (48B), defined by Lat. 37° 56' 7.4" N. and Long. 75° 53' 43.1" W.

All of the waters of Tangier Sound, Terrapin Sand Cove, Back Cove, Fog Point Cove, Big Thorofare, Chesapeake Bay, Shanks Creek, and Tyler Creek enclosed by a line beginning at a point at or near the Maryland - Virginia Line at Horse Hammock (58A), defined by Lat. 37° 57' 11.6" N. and Long. 75° 59' 33.9" W.; then running approximately 21° True to a point (58B), defined by Lat. 37° 57' 38.4" N. and Long. 75° 59' 20.7" W.; then running approximately 22° True to a point (58C), defined by Lat. 37° 58' 15.3" N. and Long. 75° 59' 2.1" W.; then running approximately 18° True to a point (58D), defined by Lat. 37° 59' 13.7" N. and Long. 75° 58' 38.4" W.; then running approximately 20° True to a point (58E), defined by Lat. 38° 00' 14.8" N. and Long. 75° 58' 10.9" W.; then running approximately 331° True to a point (58F), defined by Lat. 38° 01' 25.4" N. and Long. 75° 58' 59.6" W.; then running approximately 307° True to a point (58G), defined by Lat. 38° 02' 12.7" N. and Long. 76° 00' 18.3" W.; then running approximately 302° True to a point (58H), defined by Lat. 38° 02' 26.6" N. and Long. 76° 00' 45.9" W.; then running approximately 260° True to a point (58I), defined by Lat. 38° 02' 11.8" N. and Long. 76° 02' 34.6" W.; then running approximately 163° True to a point at or near the shore at Fog Point (58J), defined by Lat. 38° 00' 35.1" N. and Long. 76° 02' 29.8" W.; then running southerly along the west shore of Smith Island to a point at or near the shore at the north side of the entrance of Big Thorofare (58K), defined by Lat. 38° 00' 35.1" N. and Long. 76° 02' 57.1" W.; then running approximately 194° True to a point (58L), defined by Lat. 38° 00' 1.9" N. and Long. 76° 03' 7.8" W.; then running approximately 175° True to a point (58M), defined by Lat. 37° 57' 13.2" N. and Long. 76° 02' 50.2" W.; then running easterly along the Maryland - Virginia State Line to the point of beginning.

All of the waters of Cedar Island Creek, Green Straits, and Pocomoke Sound east and north of a line beginning at a point at or near the shore at the north side of Cedar Island Creek (50A), defined by Lat. 37° 55' 12.5" N. and Long. 75° 53' 44.8" W.; then running approximately 144° True to a point (50B), defined by Lat. 37° 55' 4.3" N. and Long.
75° 53' 37.2" W.; then running approximately 185° True to a point (50C), defined by Lat. 37° 54' 51.4" N. and Long. 75° 53' 38.6" W.; then running approximately 202° True to a point (50D), defined by Lat. 37° 54' 40.2" N. and Long. 75° 53' 44.5" W.; then running approximately 239° True to a point at or near the Maryland - Virginia Line (50E), defined by Lat. 37° 54' 37.3" N. and Long. 75° 53' 50.5" W.; then running approximately 85° True to a point at or near the Maryland - Virginia boundary corner at Watkins Point (50F), defined by Lat. 37° 54' 40.7" N. and Long. 75° 52' 58.8" W.; then running approximately 89° True to a point at or near the Maryland - Virginia Line (50G), defined by Lat. 37° 55' 1.7" N. and Long. 75° 51' 57.2" W.; then running approximately 78° True to a point at or near the Maryland - Virginia Line (50H), defined by Lat. 37° 55' 12.6" N. and Long. 75° 51' 29.1" W.; then running approximately 62° True to a point (51C), defined by Lat. 37° 55' 16.4" N. and Long. 75° 51' 20.0" W.; then running approximately 35° True to a point (51D), defined by Lat. 37° 55' 19.9" N. and Long. 75° 51' 16.9" W.; then running approximately 13° True to a point (51E), defined by Lat. 37° 55' 36.8" N. and Long. 75° 51' 11.9" W.; then running approximately 7° True to a point (51F), defined by Lat. 37° 55' 50.7" N. and Long. 75° 51' 9.5" W.; then running approximately 15° True to a point (51G), defined by Lat. 37° 55' 54.6" N. and Long. 75° 51' 17.5" W.; then running approximately 27° True to a point at or near the shore at the west side of Broad Creek (51H), defined by Lat. 37° 55' 54.9" N. and Long. 75° 51' 21.3" W.

All of the waters of Fishing Creek east of a line beginning at a point at or near the shore at Cedar Island Marsh (49A), defined by Lat. 37° 56' 5.4" N. and Long. 75° 53' 41.8" W.; then running approximately 159° True to a point (49B), defined by Lat. 37° 55' 37.2" N. and Long. 75° 53' 38.0" W.; then running approximately 88° True to a point (49C), defined by Lat. 37° 56' 5.4" N. and Long. 75° 53' 41.8" W.; then running approximately 117° True to a point (52B), defined by Lat. 37° 56' 4.6" N. and Long. 75° 51' 32.2" W.; then running approximately 88° True to a point (52C), defined by Lat. 37° 56' 4.7" N. and Long. 75° 51' 28.2" W.; then running approximately 35° True to a point (52D), defined by Lat. 37° 56' 18.1" N. and Long. 75° 51' 29.5" W.; then running approximately 347° True to a point (52E), defined by Lat. 37° 56' 25.0" N. and Long. 75° 51' 31.5" W.; then running approximately 272° True to a point at or near the shore at the west side of Broad Creek (52F), defined by Lat. 37° 56' 25.1" N. and Long. 75° 51' 21.3" W.

All of the waters of Fishing Ditch north of a line beginning at a point at or near the shore at the north entrance to the Prong (54A), defined by Lat. 37° 56' 15.1" N. and Long. 75° 51' 3.6" W.; then running approximately 165° True to a point (54B), defined by Lat. 37° 56' 10.6" N. and Long. 75° 51' 2.0" W.; then running approximately 150° True to a point (54C), defined by Lat. 37° 56' 8.5" N. and Long. 75° 50' 59.0" W.; then running approximately 167° True to a point (54D), defined by Lat. 37° 56' 6.9" N. and Long. 75° 50' 58.5" W.; then running approximately 113° True to a point (54E), defined by Lat. 37° 56' 5.2" N. and Long. 75° 50' 53.6" W.; then running approximately 20° True to a point (54F), defined by Lat. 37° 56' 6.6" N. and Long. 75° 50' 53.0" W.; then running approximately 61° True to a
point at or near the shore at the north side of Fishing Ditch (54G), defined by Lat. 37° 56' 9.9" N. and Long. 75° 50' 45.1" W.

All of the waters of Massey Creek north of a line beginning at a point at or near the shore at the southwest entrance of Massey Creek (57A), defined by Lat. 37° 56' 5.0" N. and Long. 75° 49' 53.4" W.; then running approximately 26° True to a point at or near the shore at the northeast entrance of Massey Creek (57B), defined by Lat. 37° 56' 15.0" N. and Long. 75° 49' 47.2" W.

All of the waters of Broad Creek Gut and Cow Gap Creek north of a line beginning at a point at or near the shore at Eastward Point (56A), defined by Lat. 37° 55' 25.9" N. and Long. 75° 50' 54.5" W.; then running approximately 64° True to a point (56B), defined by Lat. 37° 55' 37.9" N. and Long. 75° 50' 16.3" W.; then running approximately 79° True to a point at or near the shore at Oystershell Point (56D), defined by Lat. 37° 55' 49.5" N. and Long. 75° 50' 0.8" W.

All of the waters of Cedar Creek, Pond Creek, Muddy Creek, and the Little Annemessex River south of a line beginning at a point at or near the shore at the east side of the entrance of Cedar Creek (47A), defined by Lat. 37° 57' 1.8" N. and Long. 75° 52' 11.2" W.; then running approximately 270° True to a point (47B), defined by Lat. 37° 57' 3.8" N. and Long. 75° 52' 35.9" W.; then running approximately 347° True to a point (47D), defined by Lat. 37° 57' 29.5" N. and Long. 75° 53' 7.0" W.; then running approximately 293° True to a point at or near Great Point (47F), defined by Lat. 37° 57' 28.0" N. and Long. 75° 53' 29.3" W.

All of the waters of the Little Annemessex River east of a line beginning at a point at or near the shore on the west side of Old House Gut (44A), defined by Lat. 37° 57' 53.9" N. and Long. 75° 52' 0.9" W.; then running approximately 162° True to a point (46B), defined by Lat. 37° 57' 3.8" N. and Long. 75° 51' 55.3" W.; then running approximately 191° True to a point (46C), defined by Lat. 37° 57' 32.5" N. and Long. 75° 51' 57.2" W.; then running approximately 123° True to a point (46D), defined by Lat. 37° 57' 29.7" N. and Long. 75° 51' 51.8" W.; then running approximately 177° True to a point at or near the shore at the south side of Jenkins Creek (46E), defined by Lat. 37° 57' 11.8" N. and Long. 75° 51' 50.5" W.

All of the waters of Old House Cove and the Little Annemessex River enclosed by a line beginning at a point at or near the west shore of Old House Gut (44A), defined by Lat. 37° 58' 28.1" N. and Long. 75° 53' 37.7" W.; then running approximately 91° True to a point (44B), defined by Lat. 37° 58' 28.0" N. and Long. 75° 53' 33.4" W.; then running approximately 58° True to a point (44C), defined by Lat. 37° 58' 34.4" N. and Long. 75° 53' 20.5" W.; then
running approximately 7° True to a point (44D), defined by Lat. 37° 58' 43.3" N. and Long. 75° 53' 19.1" W.; then running approximately 150° True to a point (44E), defined by Lat. 37° 58' 39.0" N. and Long. 75° 53' 16.0" W.; then running approximately 190° True to a point (44F), defined by Lat. 37° 58' 34.8" N. and Long. 75° 53' 16.9" W.; then running approximately 208° True to a point (44G), defined by Lat. 37° 58' 27.7" N. and Long. 75° 53' 21.7" W.; then running approximately 123° True to a point (44H), defined by Lat. 37° 58' 7.8" N. and Long. 75° 52' 42.2" W.; then running approximately 57° True to a point (44I), defined by Lat. 37° 58' 25.7" N. and Long. 75° 52' 5.8" W.; then running approximately 8° True to a point (44J), defined by Lat. 37° 58' 33.7" N. and Long. 75° 52' 5.8" W.; then running approximately 72° True to a point (44K), defined by Lat. 37° 58' 35.6" N. and Long. 75° 51' 58.9" W.; then running approximately 5° True to a point (44L), defined by Lat. 37° 58' 47.3" N. and Long. 75° 51' 57.7" W.; then running approximately 92° True to a point at or near the shore at the east side of the Little Annemessex River (44M), defined by Lat. 37° 58' 47.1" N. and Long. 75° 51' 52.6" W.

All of the waters of Rock Hole and Rock Pond east of a line beginning at a point at or near the shore of James Island (43A), defined by Lat. 38° 01' 36.2" N. and Long. 75° 52' 28.0" W.; then running approximately 163° True to a point (43B), defined by Lat. 38° 01' 29.7" N. and Long. 75° 52' 25.5" W.; then running approximately 97° True to a point (43C), defined by Lat. 38° 01' 28.2" N. and Long. 75° 52' 10.5" W.; then running approximately 212° True to a point (43D), defined by Lat. 38° 01' 16.8" N. and Long. 75° 52' 19.5" W.; then running approximately 160° True to a point at or near the shore of James Island (43E), defined by Lat. 38° 01' 6.3" N. and Long. 75° 52' 14.6" W.

All of the waters of the Big Annemessex River and Red Hole Creek south of a line beginning at a point at or near the shore at Lawsons Marsh (42A), defined by Lat. 38° 02' 1.7" N. and Long. 75° 50' 48.5" W.; then running approximately 346° True to a point (42B), defined by Lat. 38° 02' 12.9" N. and Long. 75° 50' 52.1" W.; then running approximately 294° True to a point (42C), defined by Lat. 38° 02' 19.7" N. and Long. 75° 51' 11.3" W.; then running approximately 282° True to a point (42D), defined by Lat. 38° 02' 21.8" N. and Long. 75° 51' 23.8" W.; then running approximately 249° True to a point at or near the shore at Tenth Point (42E), defined by Lat. 38° 02' 18.2" N. and Long. 75° 51' 36.0" W.

All of the waters of Jones Creek, Daugherty Creek, and Acre Creek south of a line beginning at a point at or near the south shore of Jones Creek (41A), defined by Lat. 38° 01' 38.0" N. and Long. 75° 49' 25.0" W.; then running approximately 358° True to a point (41B), defined by Lat. 38° 01' 43.7" N. and Long. 75° 49' 25.3" W.; then running approximately 274° True to a point (41C), defined by Lat. 38° 01' 44.1" N. and Long. 75° 49' 32.8" W.; then running approximately 338° True to a point (41D), defined by Lat. 38° 01' 50.4" N. and Long. 75° 49' 35.9" W.; then running approximately 307° True to a point (41E), defined by Lat. 38° 01' 56.5" N. and Long. 75° 49' 46.3" W.; then running approximately 246° True to a point (41F), defined by Lat. 38° 01' 53.9" N. and Long. 75° 49' 53.7" W.; then running approximately 313° True to a point (41G), defined by Lat. 38° 02' 1.8" N. and Long. 75° 50' 4.6" W.; then running approximately 246° True to a point (41H), defined by Lat. 38° 01' 53.5" N. and Long. 75° 50' 28.0" W.; then running approximately 213° True to a point (41I), defined by Lat. 38° 01' 49.3" N. and Long. 75° 50' 31.4" W.; then running approximately 149° True to a point (41J), defined by Lat. 38° 01' 36.7" N. and Long. 75° 50' 21.8" W.; then running approximately 298° True to a point (41K), defined by Lat. 38° 01' 45.4" N. and Long. 75° 50' 42.9" W.; then running approximately 227° True to a point (41L), defined by Lat. 38° 01' 37.1" N. and Long. 75° 50' 54.1" W.; then running approximately 186° True to a point (41M), defined by Lat. 38° 01' 24.0" N. and Long. 75° 50' 56.0" W.; then running approximately 334° True to a point (41N), defined by Lat. 38° 01' 43.1" N. and Long. 75° 51' 7.7" W.; then running approximately 79° True to a point (41O), defined by Lat. 38° 01' 44.8" N. and Long. 75° 50' 56.4" W.; then running approximately 15° True to a point at or near the shore on the north side of Acre Creek (41P), defined by Lat. 38° 01' 58.5" N. and Long. 75° 50' 51.7" W.

All of the waters of Jones Creek north of a line beginning at a point at or near the north shore of Jones Creek (40A), defined by Lat. 38° 01' 56.5" N. and Long. 75° 49' 32.1" W.; then running approximately 167° True to a point (40B), defined by Lat. 38° 01' 45.3" N. and Long. 75° 49' 28.7" W.; then running approximately 85° True to a point at or near the north shore of Jones Creek (40C), defined by Lat. 38° 01' 45.9" N. and Long. 75° 49' 21.1" W.

All of the waters of Jones Creek, the Big Annemessex River, and Joes Cove enclosed by a line beginning at a point at or near the shore at the east side of Joes Cove (39A), defined by Lat. 38° 02' 39.8" N. and Long. 75° 49' 1.9" W.; then running approximately 314° True to a point (39B), defined by Lat. 38° 02' 51.9" N. and Long. 75° 49' 17.8" W.; then running approximately 262° True to a point (39C), defined by Lat. 38° 02' 48.0" N. and Long. 75° 49'
50.7° W.; then running approximately 223° True to a point (39D), defined by Lat. 38° 02' 20.8" N. and Long. 75° 50' 23.0" W.; then running approximately 141° True to a point (39E), defined by Lat. 38° 02' 11.8" N. and Long. 75° 50' 13.6" W.; then running approximately 49° True to a point (39F), defined by Lat. 38° 02' 18.1" N. and Long. 75° 50' 4.4" W.; then running approximately 112° True to a point (39G), defined by Lat. 38° 02' 15.4" N. and Long. 75° 49' 55.7" W.; then running approximately 171° True to a point (39H), defined by Lat. 38° 02' 7.2" N. and Long. 75° 49' 54.1" W.; then running approximately 118° True to a point (39I), defined by Lat. 38° 02' 5.5" N. and Long. 75° 49' 50.0" W.; then running approximately 65° True to a point (39J), defined by Lat. 38° 02' 7.9" N. and Long. 75° 49' 43.4" W.; then running approximately 103° True to a point (39K), defined by Lat. 38° 02' 5.8" N. and Long. 75° 49' 31.6" W.; then running approximately 118° True to a point (39L), defined by Lat. 38° 02' 3.4" N. and Long. 75° 49' 26.1" W.; then running approximately 227° True to a point at or near the shore on the north side of Jones Creek (39M), defined by Lat. 38° 01' 58.5" N. and Long. 75° 49' 32.7" W.

All of the waters of Moon Bay north of a line beginning at a point at or near the shore of Moon Bay (37A), defined by Lat. 38° 04' 19.2" N. and Long. 75° 48' 0.7" W.; then running approximately 109° True to a point at or near the shore of Moon Bay (37B), defined by Lat. 38° 04' 16.3" N. and Long. 75° 47' 50.3" W.

All of the waters of an unnamed cove of the Big Annemessex River north of a line beginning at a point at or near the shore at Mud Point (38A), defined by Lat. 38° 04' 13.5" N. and Long. 75° 47' 42.8" W.; then running approximately 73° True to a point at or near the shore at Horsehead Point (38B), defined by Lat. 38° 04' 15.7" N. and Long. 75° 47' 33.6" W.

All of the waters of Mine Cove, Shirtpond Cove, Flatland Cove, Muddy Creek, Fords Cove, and the Big Annemessex River north of a line beginning at a point at or near the shore at the west side of Mine Cove (36A), defined by Lat. 38° 03' 33.0" N. and Long. 75° 51' 58.6" W.; then running approximately 83° True to a point (36B), defined by Lat. 38° 03' 34.2" N. and Long. 75° 51' 45.8" W.; then running approximately 112° True to a point (36C), defined by Lat. 38° 03' 31.2" N. and Long. 75° 51' 36.6" W.; then running approximately 46° True to a point (36D), defined by Lat. 38° 03' 37.6" N. and Long. 75° 51' 28.2" W.; then running approximately 358° True to a point (36E), defined by Lat. 38° 03' 53.2" N. and Long. 75° 51' 28.8" W.; then running approximately 41° True to a point (36F), defined by Lat. 38° 04' 2.2" N. and Long. 75° 51' 18.9" W.; then running approximately 94° True to a point (36G), defined by Lat. 38° 04' 8.0" N. and Long. 75° 50' 54.5" W.; then running approximately 36° True to a point (36H), defined by Lat. 38° 04' 11.8" N. and Long. 75° 50' 44.3" W.; then running approximately 73° True to a point (36I), defined by Lat. 38° 04' 13.5" N. and Long. 75° 50' 37.7" W.; then running approximately 119° True to a point (36J), defined by Lat. 38° 04' 9.2" N. and Long. 75° 50' 28.1" W.; then running approximately 113° True to a point (36K), defined by Lat. 38° 04' 0.7" N. and Long. 75° 50' 2.6" W.; then running approximately 68° True to a point (36L), defined by Lat. 38° 04' 5.4" N. and Long. 75° 49' 48.2" W.; then running approximately 94° True to a point (36M), defined by Lat. 38° 04' 4.7" N. and Long. 75° 49' 34.6" W.; then running approximately 90° True to a point (36N), defined by Lat. 38° 04' 4.7" N. and Long. 75° 49' 27.6" W.; then running approximately 357° True to a point (36O), defined by Lat. 38° 04' 11.4" N. and Long. 75° 49' 28.1" W.; then running approximately 89° True to a point (36P), defined by Lat. 38° 04' 11.5" N. and Long. 75° 49' 20.7" W.; then running approximately 123° True to a point (36Q), defined by Lat. 38° 04' 7.5" N. and Long. 75° 49' 12.8" W.; then running approximately 69° True to a point (36R), defined by Lat. 38° 04' 8.2" N. and Long. 75° 49' 10.7" W.; then running approximately 144° True to a point (36S), defined by Lat. 38° 04' 4.3" N. and Long. 75° 49' 7.2" W.; then running approximately 239° True to a point (36T), defined by Lat. 38° 04' 1.5" N. and Long. 75° 49' 13.3" W.; then running approximately 139° True to a point (36U), defined by Lat. 38° 03' 47.8" N. and Long. 75° 48' 58.2" W.; then running approximately 152° True to a point at or near the shore at Scott Point (36V), defined by Lat. 38° 03' 33.1" N. and Long. 75° 48' 48.2" W.

All of the waters of Hazard Cove east of a line beginning at a point at or near the shore of Hazard Island (35A), defined by Lat. 38° 04' 7.6" N. and Long. 75° 52' 20.5" W.; then running approximately 189° True to a point at or near the shore of Pat Island (35B), defined by Lat. 38° 03' 59.2" N. and Long. 75° 52' 22.2" W.

All of the waters of Hazard Cove north of a line beginning at a point at or near the shore at Hazard Point (34A), defined by Lat. 38° 04' 29.8" N. and Long. 75° 52' 46.7" W.; then running approximately 103° True to a point at or near the shore on the north side of Hazard Cove (34B), defined by Lat. 38° 04' 26.0" N. and Long. 75° 52' 25.0" W.
All of the waters of Mine Creek southeast of a line beginning at a point at or near the shore of Mine Creek (33A), defined by Lat. 38° 04' 39.5" N. and Long. 75° 51' 32.2" W.; then running approximately 244° True to a point (33B), defined by Lat. 38° 04' 36.4" N. and Long. 75° 51' 40.2" W.; then running approximately 205° True to a point at or near shore on the south side of Mine Creek (33C), defined by Lat. 38° 04' 26.1" N. and Long. 75° 51' 46.4" W.

All of the waters of Mine Creek north of a line beginning at a point at or near the shore at the north entrance of Mine Creek (32A), defined by Lat. 38° 05' 19.8" N. and Long. 75° 52' 22.2" W.; then running approximately 179° True to a point (32B), defined by Lat. 38° 05' 11.6" N. and Long. 75° 52' 22.1" W.; then running approximately 159° True to a point (32C), defined by Lat. 38° 05' 8.7" N. and Long. 75° 52' 20.7" W.; then running approximately 118° True to a point (32D), defined by Lat. 38° 05' 3.8" N. and Long. 75° 52' 8.9" W.; then running approximately 104° True to a point (32E), defined by Lat. 38° 05' 1.8" N. and Long. 75° 51' 58.4" W.; then running approximately 140° True to a point (32F), defined by Lat. 38° 04' 59.4" N. and Long. 75° 51' 55.9" W.; then running approximately 169° True to a point (32G), defined by Lat. 38° 04' 53.6" N. and Long. 75° 51' 54.5" W.; then running approximately 169° True to a point (32H), defined by Lat. 38° 04' 47.5" N. and Long. 75° 51' 53.0" W.; then running approximately 151° True to a point (32I), defined by Lat. 38° 04' 42.1" N. and Long. 75° 51' 49.2" W.; then running approximately 114° True to a point (32J), defined by Lat. 38° 04' 40.6" N. and Long. 75° 51' 45.0" W.; then running approximately 90° True to a point (32K), defined by Lat. 38° 04' 40.6" N. and Long. 75° 51' 38.0" W.; then running approximately 36° True to a point at or near the shore on the north side of Mine Creek (32L), defined by Lat. 38° 04' 43.8" N. and Long. 75° 51' 35.0" W.

All of the waters of Goose Creek enclosed of a line beginning at a point at or near the shore on the south side of Goose Creek (31A), defined by Lat. 38° 05' 16.7" N. and Long. 75° 51' 46.7" W.; then running approximately 67° True to a point (31B), defined by Lat. 38° 05' 19.4" N. and Long. 75° 51' 38.7" W.; then running approximately 307° True to a point (31C), defined by Lat. 38° 05' 28.4" N. and Long. 75° 51' 53.7" W.; then running approximately 276° True to a point (31D), defined by Lat. 38° 05' 29.6" N. and Long. 75° 52' 8.3" W.; then running approximately 250° True to a point at or near the shore at Prickly Point (31E), defined by Lat. 38° 05' 26.6" N. and Long. 75° 52' 18.7" W.

All of the waters of Drum Point Cove and Goose Creek enclosed by a line beginning at a point at or near the shore at the east side of Drum Point Cove (30A), defined by Lat. 38° 05' 55.2" N. and Long. 75° 51' 46.7" W.; then running approximately 67° True to a point (31B), defined by Lat. 38° 05' 19.4" N. and Long. 75° 51' 38.7" W.; then running approximately 307° True to a point (31C), defined by Lat. 38° 05' 28.4" N. and Long. 75° 51' 53.7" W.; then running approximately 276° True to a point (31D), defined by Lat. 38° 05' 29.6" N. and Long. 75° 52' 8.3" W.; then running approximately 250° True to a point at or near the shore on the north shore of Goose Creek (30D), defined by Lat. 38° 05' 33.0" N. and Long. 75° 52' 18.7" W.

All of the waters of Saint Peter's Creek north of a line beginning at a point at or near the shore of Saint Peter's Creek (29A), defined by Lat. 38° 08' 51.8" N. and Long. 75° 49' 20.5" W.; then running approximately 101° True to a point at or near the shore of Saint Peter's Creek (29B), defined by Lat. 38° 08' 50.3" N. and Long. 75° 49' 10.8" W.

All of the waters of Geanquakin Creek north of a line beginning at a point at or near the shore of the Manokin River (28A), defined by Lat. 38° 08' 42.0" N. and Long. 75° 50' 30.0" W.; then running approximately 52° True to a point (28B), defined by Lat. 38° 08' 53.6" N. and Long. 75° 50' 11.5" W.; then running approximately 19° True to a point (28C), defined by Lat. 38° 08' 57.8" N. and Long. 75° 50' 9.6" W.; then running approximately 78° True to a point at or near the shore of the Manokin River (28D), defined by Lat. 38° 09' 0.9" N. and Long. 75° 49' 51.7" W.

All of the waters of Broad Creek north and west of a line beginning at a point at or near the shore of the Manokin River (27A), defined by Lat. 38° 08' 26.8" N. and Long. 75° 51' 26.3" W.; then running approximately 86° True to a point (27B), defined by Lat. 38° 08' 27.7" N. and Long. 75° 51' 11.4" W.; then running approximately 358° True to a point at or near the west shore of Broad Creek (27C), defined by Lat. 38° 08' 42.8" N. and Long. 75° 51' 12.0" W.

All of the waters of Big Sound and Little Sound creeks north of a line beginning at a point at or near the shore of Little Sound Creek (25A), defined by Lat. 38° 08' 54.3" N. and Long. 75° 54' 56.4" W.; then running approximately 173° True to a point (25B), defined by Lat. 38° 08' 36.0" N. and Long. 75° 54' 53.5" W.; then running
approximately 42° True to a point (25C), defined by Lat. 38° 08' 48.7" N. and Long. 75° 54' 29.7" W.; then running approximately 112° True to a point at or near the east shore of Big Sound Creek (25D), defined by Lat. 38° 08' 45.9" N. and Long. 75° 54' 29.7" W.

All of the waters of Laws Thorofare and Laws Gut north of a line beginning at a point at or near the entrance of Laws Gut (24A), defined by Lat. 38° 09' 5.2" N. and Long. 75° 55' 28.6" W.; then running approximately 220° True to a point (24B), defined by Lat. 38° 08' 59.3" N. and Long. 75° 55' 34.8" W.; then running approximately 141° True to a point (24C), defined by Lat. 38° 08' 48.2" N. and Long. 75° 55' 23.4" W.; then running approximately 127° True to a point (24D), defined by Lat. 38° 08' 38.1" N. and Long. 75° 55' 6.0" W.; then running approximately 22° True to a point at or near the shore of Laws Thorofare (24E), defined by Lat. 38° 08' 47.2" N. and Long. 75° 55' 1.3" W.

All of the waters of Lower Thorofare and Man Gut north of a line beginning at a point at or near the west shore of Man Gut (22A), defined by Lat. 38° 07' 58.1" N. and Long. 75° 56' 39.6" W. Then running approximately 179° True to a point (22B), defined by Lat. 38° 07' 46.5" N. and Long. 75° 56' 39.4" W.; then running approximately 91° True to a point (22C), defined by Lat. 38° 07' 46.2" N. and Long. 75° 56' 25.0" W.; then running approximately 360° True to a point at or near the north shore of Lower Thorofare (22D), defined by Lat. 38° 07' 55.6" N. and Long. 75° 56' 25.1" W.

All of the waters of the Manokin River north of a line beginning at a point at or near the shore of Little Deal Island (21A), defined by Lat. 38° 06' 50.0" N. and Long. 75° 56' 15.6" W.; then running approximately 36° True to a point at or near the shore at Claw Point (21B), defined by Lat. 38° 07' 1.6" N. and Long. 75° 56' 5.1" W.

All of the waters of Piney Creek north of a line beginning at a point at or near the shore at Pin Point (20A), defined by Lat. 38° 06' 42.2" N. and Long. 75° 56' 27.0" W.; then running approximately 43° True to a point at or near the shore on the west side of Piney Creek (20B), defined by Lat. 38° 06' 48.5" N. and Long. 75° 56' 19.5" W.

All of the waters of Muscle Hole Creek north of a line beginning at a point at or near the west shore of Muscle Hole Creek (18A), defined by Lat. 38° 04' 30.6" N. and Long. 76° 00' 37.2" W.; then running approximately 48° True to a point at or near the east shore of Muscle Hole Creek (18B), defined by Lat. 38° 04' 39.0" N. and Long. 76° 00' 25.1" W.

All of the waters of Sheepshead Harbor east of a line beginning at a point at or near the shore at the north side of Sheepshead Harbor (17A), defined by Lat. 38° 05' 0.4" N. and Long. 76° 01' 37.9" W.; then running approximately 216° True to a point (17B), defined by Lat. 38° 04' 47.7" N. and Long. 76° 01' 49.5" W.; then running approximately 174° True to a point (17C), defined by Lat. 38° 04' 29.2" N. and Long. 76° 01' 47.2" W.; then running approximately 104° True to a point at or near the shore at the east entrance of Sheepshead Harbor (17D), defined by Lat. 38° 04' 19.6" N. and Long. 76° 00' 59.4" W.

All of the waters of Pry Cove south of a line beginning at a point at or near the south shore of Pry Cove (16A), defined by Lat. 38° 05' 20.6" N. and Long. 76° 02' 7.0" W.; then running approximately 331° True to a point (16B), defined by Lat. 38° 05' 37.3" N. and Long. 76° 02' 18.6" W.; then running approximately 297° True to a point (16C), defined by Lat. 38° 05' 43.8" N. and Long. 76° 02' 34.9" W.; then running approximately 207° True to a point at or near the south shore of Pry Cove (16D), defined by Lat. 38° 05' 26.5" N. and Long. 76° 02' 46.1" W.
All of the waters of Pry Cove north of a line beginning at a point or near the north shore of Pry Cove (15A), defined by Lat. 38° 06' 4.7" N. and Long. 76° 02' 23.7" W.; then running approximately 134° True to a point (15B), defined by Lat. 38° 05' 59.7" N. and Long. 76° 02' 17.2" W.; then running approximately 106° True to a point or near the north shore of Pry Cove (15C), defined by Lat. 38° 05' 55.3" N. and Long. 76° 01' 58.2" W.

All of the waters of Johnson Cove and Little Pungers Creek east of a line beginning at a point or near the north entrance of Johnson Cove (14A), defined by Lat. 38° 07' 3.9" N. and Long. 76° 02' 37.2" W.; then running approximately 207° True to a point (14B), defined by Lat. 38° 06' 56.4" N. and Long. 76° 02' 42.2" W.; then running approximately 189° True to a point (14C), defined by Lat. 38° 06' 42.0" N. and Long. 76° 02' 45.0" W.; then running approximately 135° True to a point or near the south shore of Johnson Cove (14D), defined by Lat. 38° 06' 34.7" N. and Long. 76° 02' 35.7" W.

All of the waters of Pungers Creek south of a line beginning at a point or near the shore at the east side of Pungers Creek (13A), defined by Lat. 38° 07' 28.3" N. and Long. 76° 02' 1.7" W.; then running approximately 315° True to a point at or near the shore at the west side of Pungers Creek (13B), defined by Lat. 38° 07' 27.4" N. and Long. 76° 02' 5.7" W.

All of the waters of Gunbarrel Cove south of a line beginning at a point or near the shore at the east side of Gunbarrel Cove (12A), defined by Lat. 38° 07' 23.7" N. and Long. 76° 01' 45.4" W.; then running approximately 306° True to a point at or near the shore at the west side of Gunbarrel Cove (12B), defined by Lat. 38° 07' 31.8" N. and Long. 76° 01' 59.6" W.

All of the waters of Pungers Creek, Pungers Cove, and Sound Gut west of a line beginning at a point at or near the shore on the east side of South Marsh Island (19A), defined by Lat. 38° 06' 13.6" N. and Long. 76° 01' 2.7" W.; then running approximately 14° True to a point (19B), defined by Lat. 38° 06' 20.2" N. and Long. 76° 01' 0.7" W.; then running approximately 345° True to a point (19C), defined by Lat. 38° 06' 30.4" N. and Long. 76° 01' 4.2" W.; then running approximately 16° True to a point at or near the shore on the east side of Old Ground Marsh (19D), defined by Lat. 38° 07' 18.4" N. and Long. 76° 00' 47.1" W.

Dorchester County

All of the waters of Okahanikan Cove, Pone Cove, Holland Straits, and Northeast Cove enclosed by a line beginning at a point at or near the shore of Okahanikan Cove (10A), defined by Lat. 38° 11' 32.2" N. and Long. 76° 03' 31.6" W.; then running approximately 273° True to a point (10B), defined by Lat. 38° 11' 37.1" N. and Long. 76° 05' 23.8" W.; then running approximately 182° True to a point (10C), defined by Lat. 38° 10' 18.4" N. and Long. 76° 05' 27.3" W.; then running approximately 181° True to a point (10D), defined by Lat. 38° 09' 39.1" N. and Long. 76° 05' 27.8" W.; then running approximately 181° True to a point (10E), defined by Lat. 38° 09' 9.1" N. and Long. 76° 05' 28.4" W.; then running approximately 180° True to a point (10F), defined by Lat. 38° 08' 41.1" N. and Long. 76° 05' 28.5" W.; then running approximately 180° True to a point (10G), defined by Lat. 38° 08' 8.6" N. and Long. 76° 05' 28.3" W.; then running approximately 111° True to a point (10H), defined by Lat. 38° 07' 58.0" N. and Long. 76° 04' 52.5" W.; then running approximately 143° True to a point (10I), defined by Lat. 38° 07' 49.6" N. and Long. 76° 04' 44.5" W.; then running approximately 20° True to a point (10J), defined by Lat. 38° 08' 57.4" N. and Long. 76° 04' 13.2" W.; then running approximately 96° True to a point at or near the shore at Cove Point on Bloodsworth Island (10K), defined by Lat. 38° 08' 51.7" N. and Long. 76° 03' 7.6" W.

All of the waters of Pinney Island Cove west of a line beginning at a point at or near the shore of Bloodsworth Island on the south side of Pinney Island Cove (11A), defined by Lat. 38° 11' 2.2" N. and Long. 76° 01' 49.0" W.; then running approximately 330° True to a point at or near the shore of Bloodsworth Island on the north side of Pinney Island Cove (11B), defined by Lat. 38° 11' 33.7" N. and Long. 76° 02' 11.8" W.

All of the waters of Brannock Bay east of a line beginning at a point at or near the south side of Cook's Point (9A), defined by Lat. 38° 36' 35.9" N. and Long. 76° 16' 38.6" W.; then running approximately 185° True to a point (9B), defined by Lat. 38° 35' 51.4" N. and Long. 76° 16' 43.2" W.; then running approximately 201° True to a point (9C),
defined by Lat. 38° 35' 7.5" N. and Long. 76° 17' 5.0" W.; then running approximately 249° True to a point at or near Mills Point (9D), defined by Lat. 38° 34' 59.5" N. and Long. 76° 17' 31.5" W.

All of the waters of Cook's Point Cove south of a line beginning at a point at or near the shore at the east side of Cooks Point Cove (8A), defined by Lat. 38° 37' 2.2" N. and Long. 76° 15' 39.4" W.; then running approximately 268° True to a point (8B), defined by Lat. 38° 37' 1.5" N. and Long. 76° 16' 4.3" W.; then running approximately 296° True to a point at or near the east shore of Cook's Point (8C), defined by Lat. 38° 37' 9.4" N. and Long. 76° 16' 25.2" W.

All of the waters of Cook's Point Cove east of a line beginning at a point at or near the shore of the west side of Todd's Point (7A), defined by Lat. 38° 37' 16.7" N. and Long. 76° 15' 12.6" W.; then running approximately 227° True to a point (7B), defined by Lat. 38° 37' 7.5" N. and Long. 76° 15' 25.1" W.; then running approximately 179° True to a point at or near the shore (7C), defined by Lat. 38° 36' 52.5" N. and Long. 76° 15' 24.8" W.

All of the waters of Todd's Point Cove west of a line beginning at a point at or near the shore at the south side of Todd's Point Cove (6A), defined by Lat. 38° 36' 46.8" N. and Long. 76° 13' 46.6" W.; then running approximately 19° True to a point (6B), defined by Lat. 38° 36' 58.1" N. and Long. 76° 13' 41.7" W.; then running approximately 339° True to a point (6C), defined by Lat. 38° 37' 15.0" N. and Long. 76° 13' 50.1" W.; then running approximately 339° True to a point (6D), defined by Lat. 38° 37' 31.3" N. and Long. 76° 13' 58.3" W.; then running approximately 255° True to a point at or near the east shore of Todds Point (6E), defined by Lat. 38° 37' 29.7" N. and Long. 76° 14' 5.8" W.

Talbot County

All of the waters of Blackwalnut Cove enclosed by a line beginning at a point at or near the west shore of Blackwalnut Cove (5A), defined by Lat. 38° 40' 47.3" N. and Long. 76° 20' 21.0" W.; then running approximately 32° True to a point (5B), defined by Lat. 38° 40' 55.1" N. and Long. 76° 20' 14.7" W.; then running approximately 123° True to a point (5C), defined by Lat. 38° 40' 53.2" N. and Long. 76° 20' 10.9" W.; then running approximately 153° True to a point (5D), defined by Lat. 38° 40' 49.5" N. and Long. 76° 20' 8.5" W.; then running approximately 168° True to a point (5E), defined by Lat. 38° 40' 43.8" N. and Long. 76° 20' 6.9" W.; then running approximately 262° True to a point at or near the west shore of Blackwalnut Cove (5F), defined by Lat. 38° 40' 42.5" N. and Long. 76° 20' 18.4" W.

All of the waters of Blackwalnut Cove enclosed by a line beginning at a point at or near the east shore of Blackwalnut Cove (4A), defined by Lat. 38° 40' 46.8" N. and Long. 76° 19' 56.2" W.; then running approximately 252° True to a point (4B), defined by Lat. 38° 40' 46.0" N. and Long. 76° 19' 59.5" W.; then running approximately 327° True to a point (4C), defined by Lat. 38° 40' 51.4" N. and Long. 76° 20' 4.0" W.; then running approximately 360° True to a point (4D), defined by Lat. 38° 40' 54.8" N. and Long. 76° 20' 4.0" W.; then running approximately 359° True to a point (4E), defined by Lat. 38° 40' 58.3" N. and Long. 76° 20' 4.0" W.; then running approximately 20° True to a point (4F), defined by Lat. 38° 41' 3.9" N. and Long. 76° 20' 1.5" W.; then running approximately 100° True to a point at or near the east shore of Blackwalnut Cove (4G), defined by Lat. 38° 41' 3.0" N. and Long. 76° 19' 54.8" W.

All of the waters of the Choptank River west of a line beginning at a point at or near the shore at Upper Bar Neck Point (3A), defined by Lat. 38° 41' 19.9" N. and Long. 76° 19' 18.8" W.; then running approximately 166° True to a point (3B), defined by Lat. 38° 40' 55.0" N. and Long. 76° 19' 10.9" W.; then running approximately 260° True to a point at or near the shore of Bar Neck (3C), defined by Lat. 38° 40' 53.4" N. and Long. 76° 19' 22.8" W.

All of the waters of the Choptank River southwest of a line beginning at a point at or near the shore of Tilghman Island (2A), defined by Lat. 38° 41' 38.1" N. and Long. 76° 19' 39.7" W.; then running approximately 87° True to a point (2B), defined by Lat. 38° 41' 38.5" N. and Long. 76° 19' 28.2" W.; then running approximately 164° True to a point at or near the shore of Tilghman Island, north of Upper Bar Neck Point (2C), defined by Lat. 38° 41' 27.7" N. and Long. 76° 19' 24.1" W.
All of the waters of the Choptank River southwest of a line beginning at a point at or near the shore of Tilghman Island (1A), defined by Lat. 38° 42' 1.3" N. and Long. 76° 19' 56.5" W.; then running approximately 129° True to a point (1B), defined by Lat. 38° 41' 52.3" N. and Long. 76° 19' 42.6" W.; then running approximately 183° True to a point at or near the shore of Tilghman Island (1C), defined by Lat. 38° 41' 45.3" N. and Long. 76° 19' 43.1" W.

Saint Mary's County

All of the waters of Calvert Bay and Calvert Creek northeast of a line beginning at a point at or near the shore of Calvert Bay (61A), defined by Lat. 38° 05' 57.2" N. and Long. 76° 23' 25.0" W.; then running approximately 300° True to a point (61B), defined by Lat. 38° 06' 3.1" N. and Long. 76° 23' 37.7" W.; then running approximately 319° True to a point at or near the shore of Tick Neck (61C), defined by Lat. 38° 06' 15.6" N. and Long. 76° 23' 51.7" W.

All of the waters of Saint Mary's River enclosed by a line beginning at a point at or near the shore at Windmill Point (62A), defined by Lat. 38° 09' 31.3" N. and Long. 76° 26' 59.6" W.; then running approximately 34° True to a point (62B), defined by Lat. 38° 09' 43.3" N. and Long. 76° 26' 49.5" W.; then running approximately 167° True to a point (62C), defined by Lat. 38° 09' 30.9" N. and Long. 76° 26' 45.8" W.; then running approximately 195° True to a point (62D), defined by Lat. 38° 09' 19.2" N. and Long. 76° 26' 49.8" W.; then running approximately 325° True to a point at or near the shore at Windmill Point (62E), defined by Lat. 38° 09' 31.2" N. and Long. 76° 27' 0.3" W.

All of the waters of Saint Mary's River west of a line beginning at a point at or near the shore at Edmund Point (63A), defined by Lat. 38° 08' 22.2" N. and Long. 76° 27' 40.3" W.; then running approximately 89° True to a point (63B), defined by Lat. 38° 08' 22.3" N. and Long. 76° 27' 35.6" W.; then running approximately 173° True to a point (63C), defined by Lat. 38° 07' 58.2" N. and Long. 76° 27' 32.1" W.; then running approximately 219° True to a point at or near the shore at Cherryfield Point (63D), defined by Lat. 38° 07' 41.1" N. and Long. 76° 27' 49.9" W.

All of the waters of Saint Mary's River and Saint George's Creek west of a line beginning at a point at or near the shore at Indigo Point of Saint Georges Island (64A), defined by Lat. 38° 06' 34.6" N. and Long. 76° 28' 1.9" W.; then running approximately 53° True to a point (64B), defined by Lat. 38° 06' 42.4" N. and Long. 76° 27' 49.0" W.; then running approximately 359° True to a point at or near the shore at Cherryfield Point (64C), defined by Lat. 38° 07' 41.6" N. and Long. 76° 27' 50.2" W.; and south of a line beginning at a point at or near the east shore of Price Cove (64D), defined by Lat. 38° 08' 22.8" N. and Long. 76° 28' 18.3" W.; then running approximately 234° True to a point at or near the west shore of Price Cove (64E), defined by Lat. 38° 08' 15.8" N. and Long. 76° 28' 30.4" W.; and east of a line beginning at a point at or near the shore at Taylor Point (64F), defined by Lat. 38° 08' 32.7" N. and Long. 76° 29' 37.5" W.; then running approximately 145° True to a point at or near the shore on an unnamed island (64G), defined by Lat. 38° 08' 31.7" N. and Long. 76° 29' 36.6" W.; and east of a line beginning at a point at or near the shore of an unnamed island (64H), defined by Lat. 38° 08' 29.8" N. and Long. 76° 29' 39.1" W.; then running approximately 227° True to a point (64I), defined by Lat. 38° 08' 12.9" N. and Long. 76° 30' 1.7" W.; then running approximately 132° True to a point at or near the north tip of Saint George's Island (64J), defined by Lat. 38° 08' 9.3" N. and Long. 76° 29' 56.7" W.

Worcester County

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° 02.16'9 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°22.6' 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.

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.

All of the waters of John 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.

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.

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° (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.

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.

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.

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.

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.

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.

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.

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.
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.

John R. Griffin
Maryland Department of Natural Resources