

SCHEDULE 2

Articles 2 and 4(4)(b)

AREAS WHERE MECHANICAL DREDGING AND, PROVIDED CERTAIN SPECIFIED EQUIPMENT IS NOT USED, DEMERSAL TRAWLING (EXCEPT BEAM TRAWLING) IS ALLOWED

For the purposes of articles 2 and 4(4)(b) the parts of the protected area described in this Schedule are enclosed by the boundary lines which are described below, in each case by reference to the co-ordinates of the points joined by a line and a topographical description of the line—

PART 1

<i>Boundary Line</i>	<i>Set of co-ordinates of points which the boundary line joins</i>	<i>Topographic description of boundary line</i>
1	AO to AP	Mean low water spring tide
2	AP to AQ	Geodesic line
3	AQ to AR	Mean low water spring tide
4	AR to AS	Geodesic line
5	AS to AT	Mean low water spring tide
6	AT to AU	Geodesic line
7	AU to AV	Mean low water spring tide
8	AV to AW	Geodesic line
9	AW to AX	Mean low water spring tide
10	AX to AY	Geodesic line
11	AY to AZ	Mean low water spring tide
12	AZ to AO	Geodesic line

Where—

- “AO” is 56°42.650’N, 006°13.564’W;
- “AP” is 56°40.798’N, 006°01.803’W;
- “AQ” is 56°39.030’N, 006°00.165’W;
- “AR” is 56°32.664’N, 005°52.001’W;
- “AS” is 56°31.276’N, 005°51.997’W;
- “AT” is 56°36.604’N, 006°01.898’W;
- “AU” is 56°36.651’N, 006°01.797’W;
- “AV” is 56°36.678’N, 006°01.765’W;
- “AW” is 56°36.743’N, 006°01.712’W;
- “AX” is 56°37.500’N, 006°02.676’W;
- “AY” is 56°38.071’N, 006°03.598’W; and
- “AZ” is 56°38.572’N, 006°11.715’W.

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PART 2

<i>Boundary Line</i>	<i>Set of co-ordinates of points which the boundary line joins</i>	<i>Topographic description of boundary line</i>
1	BA to BB	Mean low water spring tide
2	BB to BC	Geodesic line
3	BC to BD	Mean low water spring tide
4	BD to BE	Geodesic line
5	BE to BF	Mean low water spring tide
6	BF to BG	Geodesic line
7	BG to BH	Mean low water spring tide
8	BH to BI	Geodesic line
9	BI to BJ	Mean low water spring tide
10	BJ to BK	Geodesic line
11	BK to BL	Mean low water spring tide
12	BL to BA	Geodesic line

Where—

- “BA” is 56°27.683’N, 005°35.959’W;
- “BB” is 56°31.970’N, 005°27.809’W;
- “BC” is 56°31.223’N, 005°26.208’W;
- “BD” is 56°28.815’N, 005°28.524’W;
- “BE” is 56°26.245’N, 005°28.945’W;
- “BF” is 56°25.380’N, 005°29.072’W;
- “BG” is 56°25.317’N, 005°29.280’W;
- “BH” is 56°23.459’N, 005°34.981’W;
- “BI” is 56°27.287’N, 005°36.539’W;
- “BJ” is 56°27.629’N, 005°36.047’W;
- “BK” is 56°27.639’N, 005°36.028’W; and
- “BL” is 56°27.671’N, 005°35.978’W.

PART 3

<i>Boundary Line</i>	<i>Set of co-ordinates of points which the boundary line joins</i>	<i>Topographic description of boundary line</i>
1	BM to BN	Mean low water spring tide
2	BN to BO	Geodesic line
3	BO to BP	Mean low water spring tide

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<i>Boundary Line</i>	<i>Set of co-ordinates of points which the boundary line joins</i>	<i>Topographic description of boundary line</i>
4	BP to BM	Geodesic line

Where—

“BM” is 56°11.276’N, 005°37.940’W;

“BN” is 56°11.583’N, 005°37.773’W;

“BO” is 56°10.893’N, 005°34.954’W; and

“BP” is 56°08.322’N, 005°36.546’W.

PART 4

<i>Boundary Line</i>	<i>Set of co-ordinates of points which the boundary line joins</i>	<i>Topographic description of boundary line</i>
1	BQ to BR	Mean low water spring tide
2	BR to BS	Geodesic line
3	BS to BT	Mean low water spring tide
4	BT to BU	Geodesic line
5	BU to BV	Geodesic line
6	BV to BQ	Geodesic line

Where—

“BQ” is 56°07.799’N, 005°36.400’W;

“BR” is 56°07.806’N, 005°36.320’W;

“BS” is 56°06.777’N, 005°34.108’W;

“BT” is 56°06.591’N, 005°34.018’W;

“BU” is 56°06.104’N, 005°34.461’W; and

“BV” is 56°06.263’N, 005°37.932’W.

PART 5

<i>Boundary Line</i>	<i>Set of co-ordinates of points which the boundary line joins</i>	<i>Topographic description of boundary line</i>
1	BW to BX	Geodesic line
2	BX to BY	Geodesic line
3	BY to BZ	Mean low water spring tide
4	BZ to BW	Geodesic line

Where—

“BW” is 55°59.543’N, 005°42.667’W;

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“BX” is 56°04.239’N, 005°37.446’W;
 “BY” is 56°04.208’N, 005°36.504’W; and
 “BZ” is 55°59.132’N, 005°41.294’W.

PART 6

<i>Boundary Line</i>	<i>Set of co-ordinates of points which the boundary line joins</i>	<i>Topographic description of boundary line</i>
1	CA to CB	Geodesic line
2	CB to CC	Geodesic line
3	CC to CD	Geodesic line
4	CD to CA	Mean low water spring tide

Where—

“CA” is 56°04.606’N, 005°43.483’W;
 “CB” is 56°04.545’N, 005°43.164’W;
 “CC” is 56°00.531’N, 005°45.972’W; and
 “CD” is 56°00.818’N, 005°46.929’W.

PART 7

<i>Boundary Line</i>	<i>Set of co-ordinates of points which the boundary line joins</i>	<i>Topographic description of boundary line</i>
1	CE to CF	Geodesic line
2	CF to CG	Geodesic line
3	CG to CH	Geodesic line
4	CH to CE	Geodesic line

Where—

“CE” is 56°09.856’N, 005°49.197’W;
 “CF” is 56°13.284’N, 005°45.400’W;
 “CG” is 56°11.986’N, 005°43.459’W; and
 “CH” is 56°09.635’N, 005°47.702’W.

PART 8

<i>Boundary Line</i>	<i>Set of co-ordinates of points which the boundary line joins</i>	<i>Topographic description of boundary line</i>
1	CI to CJ	Geodesic line
2	CJ to CK	Geodesic line

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<i>Boundary Line</i>	<i>Set of co-ordinates of points which the boundary line joins</i>	<i>Topographic description of boundary line</i>
3	CK to CL	Geodesic line
4	CL to CM	Geodesic line
5	CM to CI	Mean low water spring tide

Where—

“CI” is 56°21.778’N, 005°42.284’W;

“CJ” is 56°21.469’N, 005°41.857’W;

“CK” is 56°18.750’N, 005°47.500’W;

“CL” is 56°18.378’N, 005°49.731’W; and

“CM” is 56°18.749’N, 005°49.789’W.

PART 9

<i>Boundary Line</i>	<i>Set of co-ordinates of points which the boundary line joins</i>	<i>Topographic description of boundary line</i>
1	CN to CO	Geodesic line
2	CO to CN	Mean low water spring tide

Where—

“CN” is 56°28.681’N, 005°42.561’W; and

“CO” is 56°28.273’N, 005°41.771’W.