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#### 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 coordinates of the points joined by a line and a topographical description of the line—

Boundary Line	Set of co-ordinates of points which the boundary line joins	Topographic description of boundary line
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

## PART 1

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°01.712'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56°38.071'N, 006°03.598'W; and "AZ" is 56°38.572'N, 006°11.715'W. **Status:** This is the original version (as it was originally made). This item of legislation is currently only available in its original format.

## PART 2

Boundary Line	Set of co-ordinates of points which the boundary line joins	Topographic description of boundary line
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°36.028'W; and "BK" is 56°27.639'N, 005°35.978'W.

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

PART 3

Boundary Line	Set of co-ordinates of points which the boundary line joins	Topographic description of boundary line
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

Boundary Line	Set of co-ordinates of points which the boundary line joins	Topographic description of boundary line
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

Boundary Line	Set of co-ordinates of points which the boundary line joins	Topographic description of boundary line
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

Boundary Line	Set of co-ordinates of points which the boundary line joins	Topographic description of boundary line
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

Boundary Line	Set of co-ordinates of points which the boundary line joins	Topographic description of boundary line
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

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

Boundary Line	Set of co-ordinates of points which the boundary line joins	Topographic description of boundary line
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

Boundary Line	Set of co-ordinates of points which the boundary line joins	Topographic description of boundary line
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.