

Molluscan Shellfish Production Areas, Sample Points and Co-ordinates for Biotoxin and Phytoplankton Samples.

March 2017

Species names / Common names

| Scientific Name | Common Name |
|---|--------------------------------|
| <i>Crassostrea gigas</i> | Pacific Oyster |
| <i>Ensis arcuatus</i> | Arched Razor Shell |
| <i>Ensis ensis</i> | Pod Razor Shell |
| <i>Ensis siliqua</i> | Sword Razor Shell |
| <i>Mytilus edulis</i> | Blue Mussel |
| <i>Pecten maximus</i> | King Scallop |
| <i>Ostrea edulis</i> | Flat/Native Oyster |
| <i>Tapes philipinarum</i> <i>Tapes semidecussata</i> | Manilla Clam |
| <i>Paracentrotus lividus</i> | Sea Urchin |
| <i>Aequipecten opercularis</i> | Queen Scallop |
| <i>Cerastoderma edule</i> | Cockle |
| <i>Spisula solida</i> | Thick Trough Shell / Surf Clam |
| <i>Dosinia exoleta</i> | Rayed Artemis |
| <i>Glycymeris glycymeris</i> | Dog Cockle |
| <i>Haliotis discus hannai</i> | Japanese Green Abalone |
| <i>Venerupis senegalensis</i> | Carpet Shell |
| <i>Venus verrucosa</i> | Warty Venus |
| <i>Patella vulgata</i> | Common Limpet |
| <i>Littorina littorea</i> | Periwinkle |
| <i>Buccinum undatum</i> | Common Whelk |
| <i>Echinus esculentus</i> | Edible Sea Urchin |

Production Area Maps

Table of Contents

| | |
|-----------------------------|----|
| Lough Foyle..... | 1 |
| Tra Breaga..... | 2 |
| Lough Swilly | 3 |
| Mulroy Bay..... | 4 |
| Sheephaven | 5 |
| Gweedore | 6 |
| Arranmore | 7 |
| Dungloe | 8 |
| Tra Eanach | 9 |
| Gweebarra | 10 |
| Loughras Mor..... | 11 |
| Loughras Beag..... | 12 |
| Teelin | 13 |
| Bruckless..... | 14 |
| Inver | 15 |
| Donegal Harbour..... | 16 |
| Drumcliff Bay..... | 17 |
| Sligo Harbour | 18 |
| Ballysadare Bay | 19 |
| Killala Bay..... | 20 |
| Broadhaven North..... | 21 |
| Iniskea Islands | 22 |
| Broadhaven South..... | 23 |
| Blacksod Bay | 24 |
| Achill North | 25 |
| Achill South | 26 |
| Clew Bay North | 27 |
| Clew Bay South..... | 28 |
| Killary Harbour Inner | 29 |
| Killary Harbour Mid | 30 |
| Killary Harbour Outer | 31 |
| Cleggan | 32 |
| Streamstown Bay | 33 |
| Clifden..... | 34 |
| Mannin Bay | 35 |
| Ballyconneely | 36 |
| Bertraghboy | 37 |
| Kilkieran North | 38 |
| Kilkieran South | 39 |
| Galway Bay North..... | 40 |
| Mweeloon Bay | 41 |
| Clarinbridge..... | 42 |
| Kinvarra | 43 |
| Aran Islands..... | 44 |
| Aughinish | 45 |
| Ballyvaughan..... | 46 |
| Carrigaholt | 47 |
| Poulnasherry..... | 48 |
| Shannon Inner..... | 49 |
| Ballylongford..... | 50 |
| Tralee Bay | 51 |
| Blasket Islands..... | 52 |

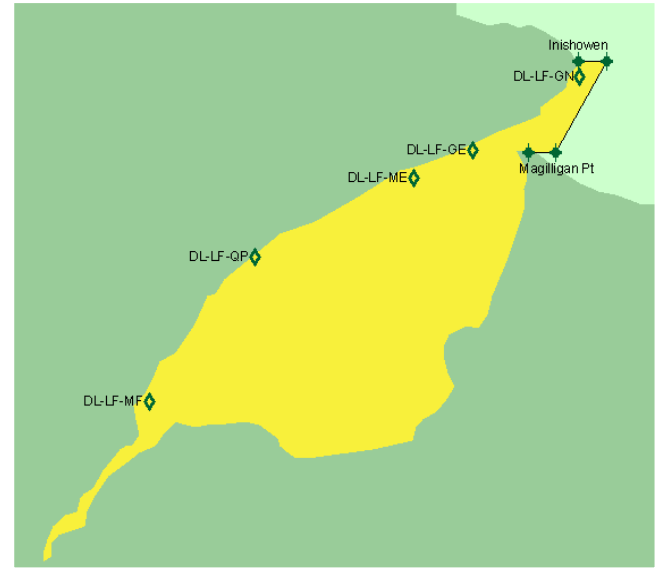
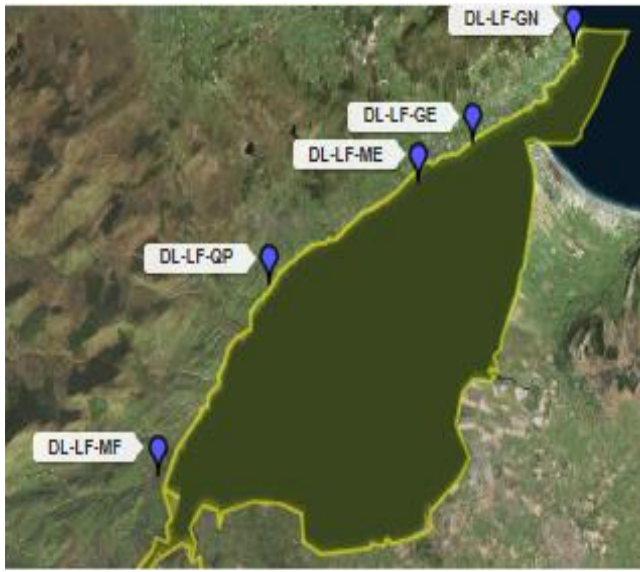
| | |
|--------------------------|----|
| Ventry | 53 |
| Dingle..... | 54 |
| Castlemaine Harbour..... | 55 |
| Valentina River | 56 |
| Kilmakilloge..... | 57 |
| Kenmare Outer..... | 58 |
| Tahilla | 59 |
| Kenmare Inner | 60 |
| Ardgroom..... | 61 |
| Gouleenacoush | 62 |
| Cleandra..... | 63 |
| Bantry Outer | 64 |
| Castletownbere | 65 |
| Adrigole | 66 |
| Gearhies..... | 67 |
| Glengarriff..... | 68 |
| Newtown | 69 |
| Bantry South | 70 |
| Bantry Middle | 71 |
| Bantry North | 72 |
| Dunmanus Bay | 73 |
| Crookhaven..... | 74 |
| Schull | 75 |
| Roaringwater Bay..... | 76 |
| Sherkin West..... | 77 |
| Sherkin North..... | 78 |
| Baltimore | 79 |
| Rosscarberry Bay..... | 80 |
| Kinsale | 81 |
| Oysterhaven..... | 82 |
| Cork Harbour..... | 83 |
| Youghal Harbour | 84 |
| Dungarven Bay | 85 |
| Waterford Harbour..... | 86 |
| Bannow Bay | 87 |
| Ballyteigue Bay | 88 |
| Rosslare | 89 |
| Wexford Harbour | 90 |
| Wexford Bay | 91 |
| Malahide..... | 92 |
| Skerries | 93 |
| Gormanstown | 94 |
| Dundalk Bay | 95 |
| Carlingford Lough | 96 |

ICES Rectangle:

North of Mallin head (40-E2) 97
West of Donegal (39-D9) 97
Donegal Ground (39-E0) 98
Tory Island Ground (39-E1) 98
Malin Head (39-E2)..... 99
Middle Ground (39-E3) 99
Mermaid Shoal Ground (39-E4) 100
East of Mermaid Shoal Ground (39-E5) 100
West of Killybegs Ground (38-E0)..... 101
Killybegs Ground (38-E1) 101
Riggs Bank (38-E4)..... 102
Port William Ground (38-E5)..... 102
Bellmullet (37-D9) 103
North of Killalla Bay (37-E0) 103
Sligo Ground (37-E1)..... 104
Ardglass Bank (37-E4) 104
Isle of Man Ground (37-E5)..... 105
East of Isle of Man (37-E6) 105
West of Clew Bay (36-D9) 106
Clogherhead Ground (36-E3) 106
East of Clogherhead (36-E4)..... 107
South of Isle of Man (36-E5) 107
Morecambe Bay (36-E6) 108
West of Galway Bay (35-D9) 108
Galway Bay Ground (35-E0) 109
Dunlaoghaire Ground (35-E3) 109
East of Dunlaoghaire Ground (35-E4) 110
Anglesey Ground (35-E5) 110
Liverpool Bay (35-E6)..... 111
West of Loop Head (34-D9)..... 111
Loop Head Ground (34-E0) 112
Arklow Ground (34-E3) 112
East of Arklow Ground (34-E4)..... 113
Devil’s Tail Ground (34-E5) 113
Dingle Ground (33-D9)..... 114
Helvic Ground (33-E2)..... 114
Wexford Ground (33-E3) 115
East of Wexford Ground (33-E4) 115
New Quay Bay (33-E5) 116
Valentia Ground (32-D9)..... 116
Kinsale Ground (32-E1) 117
Mine Head Ground (32-E2) 117
Saltees Ground (32-E3) 118
Smalls Ground (32-E4) 118
English Channel (32-E5) 119
English Channel (32-E6) 119
English Channel (32-E7) 120
Hurd Bank (31-D9)..... 120
Fastnet Ground (31-E0) 121
South of Kinsale Ground (31-E1) 121
South of Mine Head Ground (31-E2) 122
South of Smalls Ground (31-E3) 122
Stanley Bay (31-E4)..... 123
Lundy Island (31-E5) 123

| | |
|------------------------------------|-----|
| English Channel (31-E6) | 124 |
| Labadie Bank (30-E1) | 124 |
| East of Labadie Bank (30-E2) | 125 |
| Northwest of Newlyn (30-E3) | 125 |
| North of Newlyn (30-E4) | 126 |
| English Channel (30-E5) | 126 |
| English Channel (30-E6) | 127 |
| English Channel (30-E7) | 127 |
| English Channel (30-E8) | 128 |
| English Channel (30-E9) | 128 |
| English Channel (30-F0) | 129 |
| English Channel (30-F1) | 129 |
| English Channel (29-E0) | 130 |
| West Bank (29-E1) | 130 |
| Northwest Bank (29-E2) | 131 |
| West of Newlyn (29-E3) | 131 |
| Newlyn (29-E4) | 132 |
| English Channel (29-E5) | 123 |
| English Channel (29-E6) | 133 |
| English Channel (29-E7) | 133 |
| English Channel (29-E8) | 134 |
| English Channel (29-E9) | 134 |
| English Channel (29-F0) | 135 |
| English Channel (29-F1) | 135 |
| Cockburn Bank (28-E0) | 136 |
| Western Jones Bank (28-E1) | 136 |
| Eastern Jones Bank (28-E2) | 137 |
| Isles of Scilly (28-E3) | 137 |
| South of Newlyn (28-E4) | 138 |
| English Channel (28-E5) | 138 |
| English Channel (28-E6) | 139 |
| English Channel (28-E7) | 139 |
| English Channel (28-E8) | 140 |
| English Channel (28-E9) | 140 |
| English Channel (28-F0) | 141 |
| Western Approaches (27-E0) | 141 |
| Western Approaches (27-E1) | 142 |
| Western Approaches (27-E2) | 142 |
| Western Approaches (27-E3) | 143 |
| Western Approaches (27-E4) | 143 |
| English Channel (27-E5) | 144 |
| English Channel (27-E6) | 144 |
| English Channel (27-E7) | 145 |
| English Channel (27-E8) | 145 |
| English Channel (27-E9) | 146 |
| West of France (26-E0) | 146 |
| West of France (26-E1) | 147 |
| West of France (26-E2) | 147 |
| West of France (26-E3) | 148 |
| West of France (26-E4) | 148 |
| West of France (26-E5) | 149 |
| English Channel (26-E6) | 149 |
| English Channel (26-E7) | 150 |
| English Channel (26-E8) | 150 |
| West of France (25-E0) | 151 |
| West of France (25-E1) | 151 |
| West of France (25-E2) | 152 |

| | |
|------------------------------|-----|
| West of France (25-E3) | 152 |
| West of France (25-E4) | 153 |
| West of France (25-E5) | 153 |
| West of France (24-E0) | 154 |
| West of France (24-E1) | 154 |
| West of France (24-E2) | 155 |
| West of France (24-E3) | 155 |
| West of France (24-E4) | 156 |
| West of France (24-E5) | 156 |
| West of France (24-E6) | 157 |
| West of France (23-E0) | 157 |
| West of France (23-E1) | 158 |
| West of France (23-E2) | 158 |
| West of France (23-E3) | 159 |
| West of France (23-E4) | 159 |
| West of France (23-E5) | 160 |
| West of France (23-E6) | 160 |
| West of France (23-E7) | 161 |

Production Area: **DL-LF**Location: **Lough Foyle****Production area is defined as area inside boundary line:**

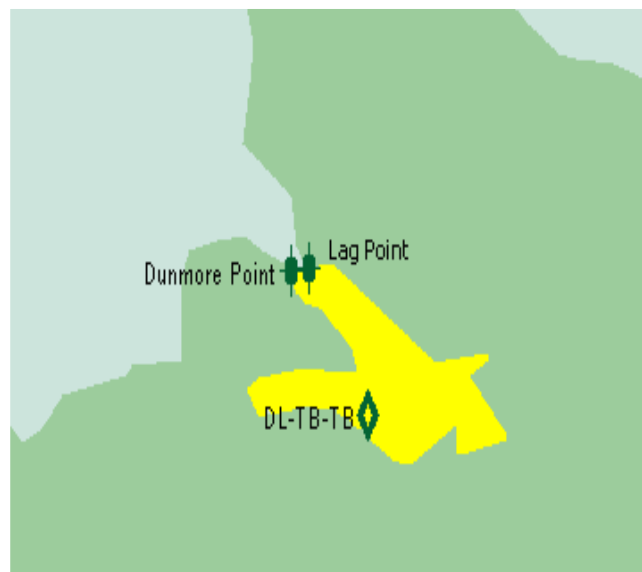
From Inishowen to Point 1 to Point 2 to Magilligan Point as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|---------------|-----------|----------|
| Inishowen | -6.92083 | 55.23611 |
| Point 1 | -6.90000 | 55.23611 |
| Point 2 | -6.93800 | 55.19140 |
| Magilligan Pt | -6.95806 | 55.19140 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|-------------------|-------------------------------------|-----------|----------|
| DL-LF-GE | Greencastle | <i>Mytilus edulis/Ostrea edulis</i> | -7.00056 | 55.19278 |
| DL-LF-GN | Greencastle Co-op | <i>Pecten maximus</i> | -6.91972 | 55.22889 |
| DL-LF-ME | Moville | <i>C. gigas/O. edulis</i> | -7.04444 | 55.17889 |
| DL-LF-MF | Muff | <i>C. gigas/O. edulis</i> | -7.24333 | 55.06972 |
| DL-LF-QP | Quigleys Point | <i>Mytilus edulis/O. edulis</i> | -7.16389 | 55.14028 |

Note: Coordinates are expressed as decimalised longitude and latitude

Production Area: **DL-TB**Location: **Tra Breaga**

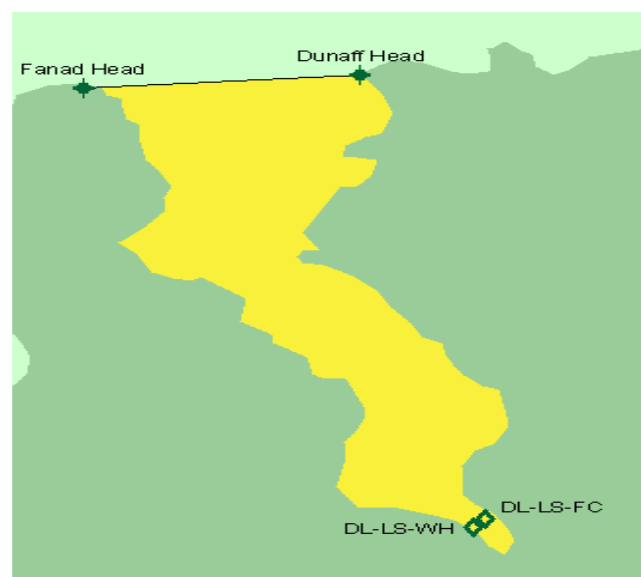
Production area is defined as area inside boundary line:

From Dunmore Point to Lag Point as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|---------------|-----------|----------|
| Dunmore Point | -7.33278 | 55.31028 |
| Lag Point | -7.32583 | 55.31111 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|------------|--------------------------|-----------|----------|
| DL-TB-TB | Tra Breaga | <i>Crassostrea gigas</i> | -7.30278 | 55.28389 |

Production Area: **DL-LS**Location: **Lough Swilly****Production area is defined as area inside boundary line:**

From Fanad Head to Dunaff Head as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|-------------|-----------|----------|
| Fanad Head | -7.64458 | 55.27365 |
| Dunaff Head | -7.52370 | 55.27956 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|-------------|--------------------------|-----------|----------|
| DL-LS-FC | Fahon Creek | <i>Mytilus edulis</i> | -7.46972 | 55.07694 |
| DL-LS-WH | Whale Head | <i>Crassostrea gigas</i> | -7.475 | 55.0735 |

Production Area: **DL-MB**Location: **Mulroy Bay****Production area is defined as area inside boundary line:**

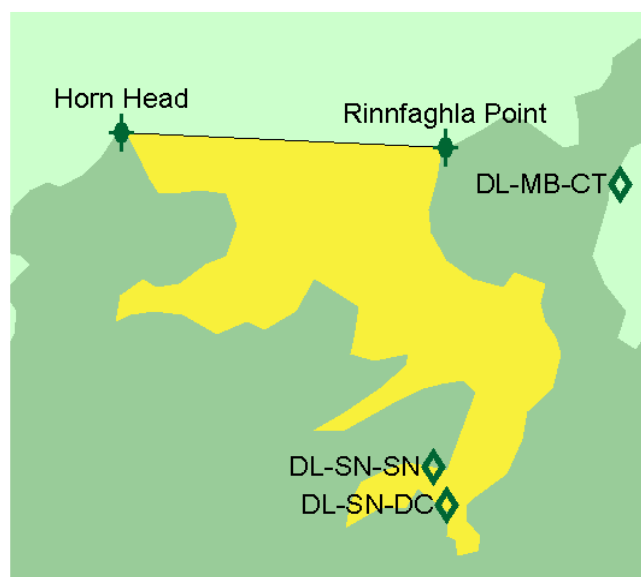
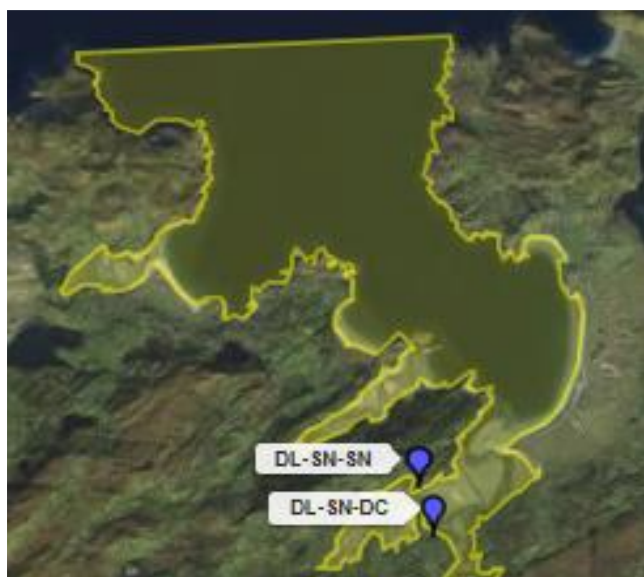
From Melmore Head to Ballyhoorisky Point as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|---------------------|-----------|----------|
| Melmore Head | -7.78751 | 55.25321 |
| Ballyhoorisky Point | -7.75764 | 55.25503 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|------------------|--|-----------|----------|
| DL-MB-BN | Broadwater North | <i>Pecten maximus</i> | -7.70111 | 55.17472 |
| DL-MB-CT | Carrigart | <i>Crassostrea gigas</i> | -7.80500 | 55.21444 |
| DL-MB-MB | Mulroy Bay | <i>Mytilus edulis</i> / <i>Crassostrea gigas</i> | -7.68389 | 55.15361 |

Note: Coordinates are expressed as decimalised longitude and latitude

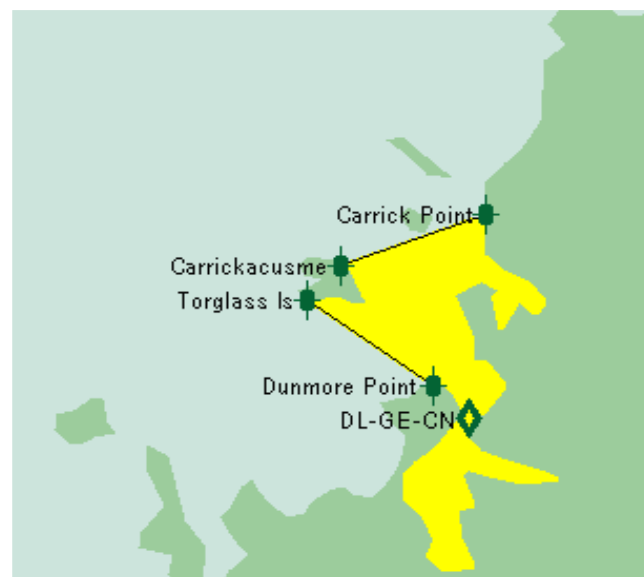
Production Area: **DL-SN**Location: **Sheephaven****Production area is defined as area inside boundary line:**

From Horn Head to Rinnfaghla Point as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|------------------|-----------|----------|
| Horn Head | -7.98163 | 55.22686 |
| Rinnfaghla Point | -7.86715 | 55.22322 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|------------|--------------------------|-----------|----------|
| DL-SN-SN | Sheephaven | <i>Crassostrea gigas</i> | -7.87139 | 55.14778 |
| DL-SN-DC | Doe Castle | <i>Mytilus edulis</i> | -7.86672 | 55.13867 |

Production Area: **DL-GE**Location: **Gweedore**

Production area is defined as area inside boundary line:

From Dunmore Point to Torglass Island and Carrick Point to Carrickacusme as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|---------------|-----------|----------|
| Dunmore Point | -8.33361 | 55.06468 |
| Torglass Is | -8.37628 | 55.08512 |
| Carrick Point | -8.31583 | 55.10556 |
| Carrickacusme | -8.36490 | 55.09330 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|------------|---|-----------|----------|
| DL-GE-CN | Carrickfin | <i>Crassostrea gigas / Mytilus edulis</i> | -8.32167 | 55.05694 |

Production Area: **DL-AE**Location: **Arranmore**

Production area is defined as area inside boundary lines:

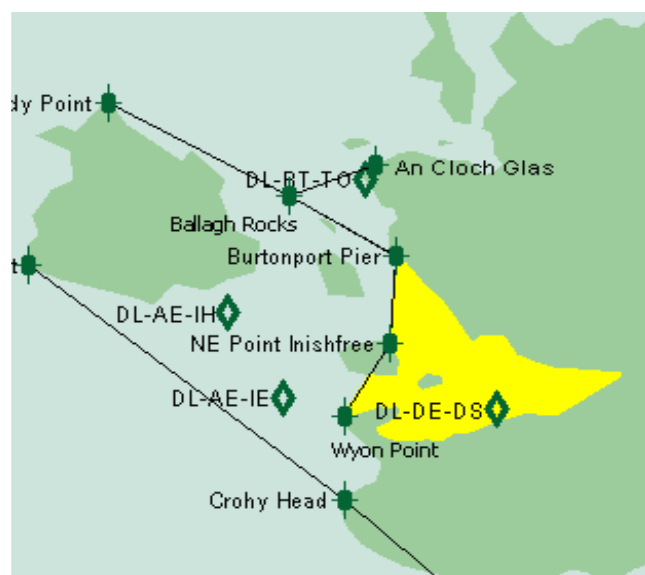
From Turneedy Point to Ballagh Rocks to Burtonport Pier to NE Point Inishfree to Wyon Point and Blackrock Point to Crohy Head as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|--------------------|-----------|----------|
| Turneedy Point | -8.53769 | 55.01925 |
| Ballagh Rocks | -8.47512 | 54.99608 |
| Burtonport Pier | -8.43814 | 54.98109 |
| NE Point Inishfree | -8.44027 | 54.95928 |
| Wyon Point | -8.45592 | 54.94111 |
| Crohy Head | -8.45592 | 54.92021 |
| Blackrock Point | -8.56542 | 54.97881 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|--------------|-----------------------|-----------|----------|
| DL-AE-IE | Illancrone | <i>Mytilus edulis</i> | -8.47694 | 54.94583 |
| DL-AE-IH | Inishkeeragh | <i>Mytilus edulis</i> | -8.49639 | 54.96694 |

Note: Coordinates are expressed as decimalised longitude and latitude

Production Area: **DL-DE**Location: **Dungloe****Production area is defined as area inside boundary line:**

From Burtonport Pier to NE Point Inishfree to Wyon Point as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|--------------------|-----------|----------|
| Burtonport Pier | -8.43814 | 54.98109 |
| NE Point Inishfree | -8.44027 | 54.95928 |
| Wyon Point | -8.45592 | 54.94111 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|---------------|--------------------------|-----------|----------|
| DL-DE-DS | Dungloe South | <i>Crassostrea gigas</i> | -8.40306 | 54.94278 |

Production Area: **DL-TE**Location: **Tra Eanach**

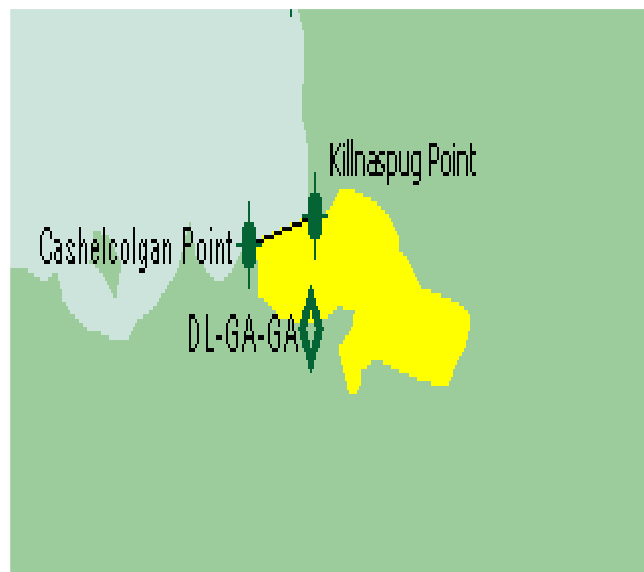
Production area is defined as area inside boundary line:

From Crohy Point to Dooley Point as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|--------------|-----------|----------|
| Crohy Head | -8.45592 | 54.92021 |
| Dooley Point | -8.38836 | 54.87932 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|------------|--------------------------|-----------|----------|
| DL-TE-TE | Tra Eanach | <i>Crassostrea gigas</i> | -8.33889 | 54.88444 |

Production Area: **DL-GA**Location: **Gweebarra****Production area is defined as area inside boundary line:**

From Cashelcolgan Point to Killaspug Point as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|--------------------|-----------|----------|
| Cashelcolgan Point | -8.40330 | 54.84980 |
| Killaspug Point | -8.37983 | 54.85298 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|-----------|--------------------------|-----------|----------|
| DL-GA-GA | Gweebarra | <i>Crassostrea gigas</i> | -8.38139 | 54.84056 |

Production Area: **DL-LM**Location: **Loughras Mor****Production area is defined as area inside boundary line:**

From Rossbeg Point to Loughras Point as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|----------------|-----------|----------|
| Rossbeg | -8.52489 | 54.81073 |
| Loughras Point | -8.55049 | 54.78619 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|--------------|--------------------------|-----------|----------|
| DL-LM-LM | Loughras Mor | <i>Crassostrea gigas</i> | -8.43194 | 54.76889 |

Production Area: **DL-LB**Location: **Loughras Beag****Production area is defined as area inside boundary line:**

From Loughras Point to Gull Island as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|----------------|-----------|----------|
| Loughras Point | -8.55049 | 54.78619 |
| Gull Island | -8.60311 | 54.78120 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|---------------|--------------------------|-----------|----------|
| DL-LB-LB | Loughras Beag | <i>Crassostrea gigas</i> | -8.47750 | 54.76083 |

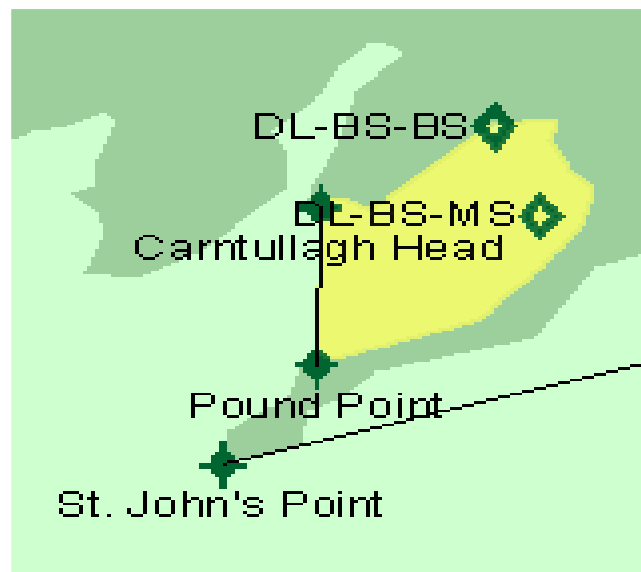
Production Area: **DL-TN**Location: **Teelin****Production area is defined as area inside boundary line:**

From Teelin Point to Dundawoona Point as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|------------------|-----------|----------|
| Teelin Point | -8.63582 | 54.62129 |
| Dundawoona Point | -8.61377 | 54.61856 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|----------|--------------------------|-----------|----------|
| DL-TN-TN | Teelin | <i>Crassostrea gigas</i> | -8.63667 | 54.63806 |

Production Area: **DL-BS**Location: **Bruckless****Production area is defined as area inside boundary line:**

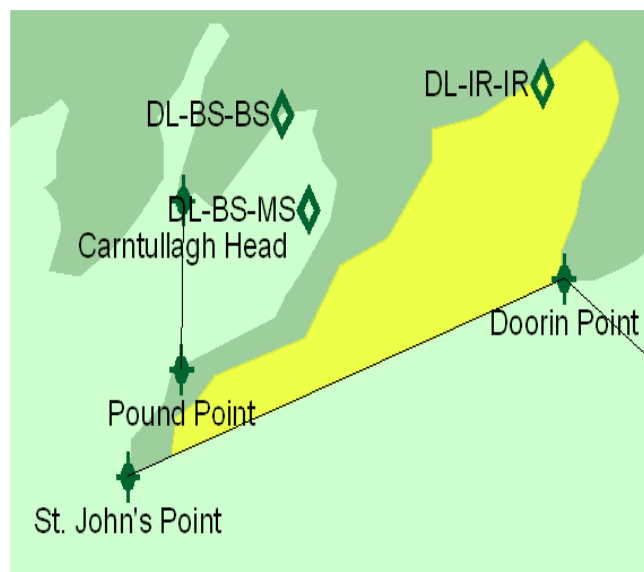
From Carntullagh Head to Pound Point as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|------------------|-----------|----------|
| Carntullagh Head | -8.43814 | 54.61493 |
| Pound Point | -8.43885 | 54.58540 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|--------------|--|-----------|----------|
| DL-BS-BS | Bruckless | <i>Crassostrea gigas</i> <i>Mytilus edulis/Pecten maximus</i> | -8.40194 | 54.63000 |
| DL-BS-MS | McSwynes Bay | <i>Mytilus edulis</i> <i>Crassostrea gigas</i> | -8.39222 | 54.61333 |

Note: Coordinates are expressed as decimalised longitude and latitude

Production Area: **DL-IR**Location: **Inver**

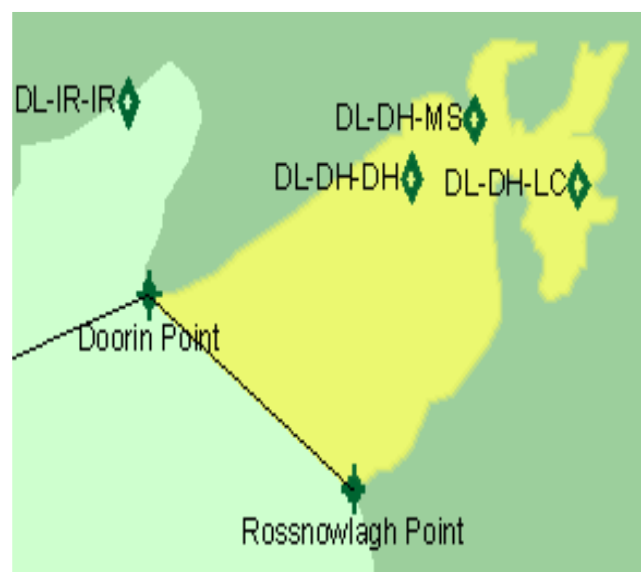
Production area is defined as area inside boundary line:

From Doorin Point to St. John's Point as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|------------------|-----------|----------|
| Doorin Point | -8.29877 | 54.60130 |
| St. John's Point | -8.45833 | 54.56677 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|-----------|-----------------------|-----------|----------|
| DL-IR-IR | Inver Bay | <i>Mytilus edulis</i> | -8.30667 | 54.63533 |

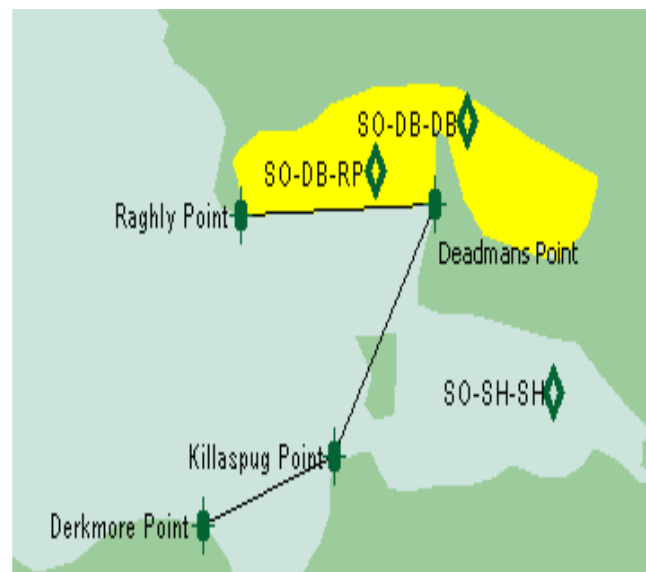
Production Area: **DL-DH**Location: **Donegal Harbour****Production area is defined as area inside boundary line:**

From Doorin Point to Rossnowlagh Point as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|-------------------|-----------|----------|
| Doorin Point | -8.29877 | 54.60130 |
| Rossnowlagh Point | -8.22126 | 54.56677 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|-----------------|---|-----------|----------|
| DL-DH-DH | Donegal Harbour | <i>Pecten maximus</i> | -8.19917 | 54.62194 |
| DL-DH-LC | Laghy Channel | <i>Crassostrea gigas</i> | -8.13583 | 54.62083 |
| DL-DH-MS | Mountcharles | <i>Crassostrea gigas/Mytilus edulis</i> | -8.17528 | 54.63222 |

Production Area: **SO-DB**Location: **Drumcliff Bay****Production area is defined as area inside boundary line:**

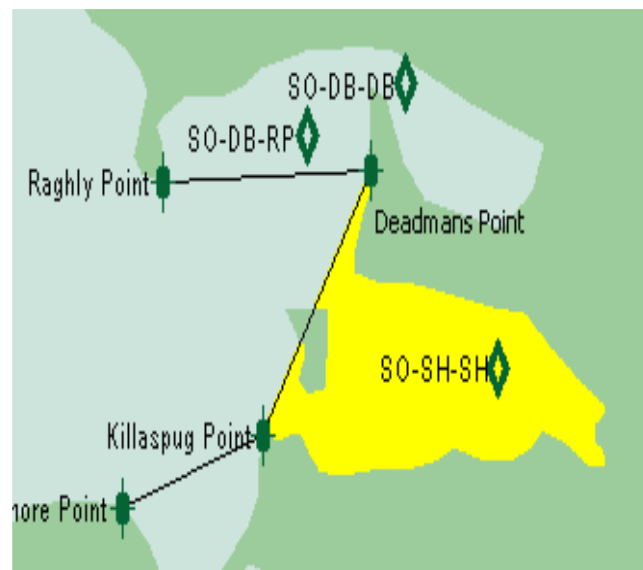
From Raghly Point to Deadmans Point as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|----------------|-----------|----------|
| Raghly Point | -8.64577 | 54.32054 |
| Deadmans Point | -8.56898 | 54.32236 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|---------------|--|-----------|----------|
| SO-DB-DB | Drumcliff Bay | <i>Crassostrea gigas/Tapes philippinarium/Mytilus edulis</i> | -8.55611 | 54.33583 |
| SO-DB-RP | Rosses Point | <i>Pecten maximus</i> | -8.59278 | 54.32778 |

Note: Coordinates are expressed as decimalised longitude and latitude

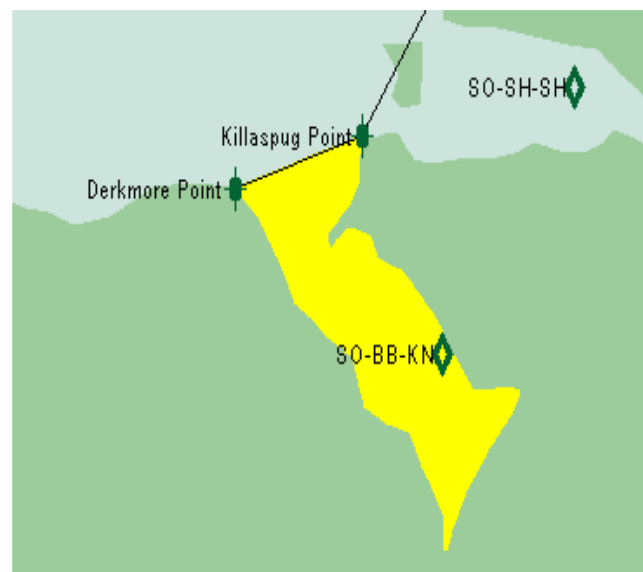
Production Area: **SO-SH**Location: **Sligo Harbour****Production area is defined as area inside boundary line:**

From Deadmans Point to Killaspug Point as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|-----------------|-----------|----------|
| Deadmans Point | -8.56898 | 54.32236 |
| Killaspug Point | -8.60880 | 54.28102 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|---------------|---|-----------|----------|
| SO-SH-SH | Sligo Harbour | <i>Mytilus edulis</i> / <i>Crassostrea gigas</i> / <i>Tapes Philipinarum</i> | -8.52194 | 54.29167 |

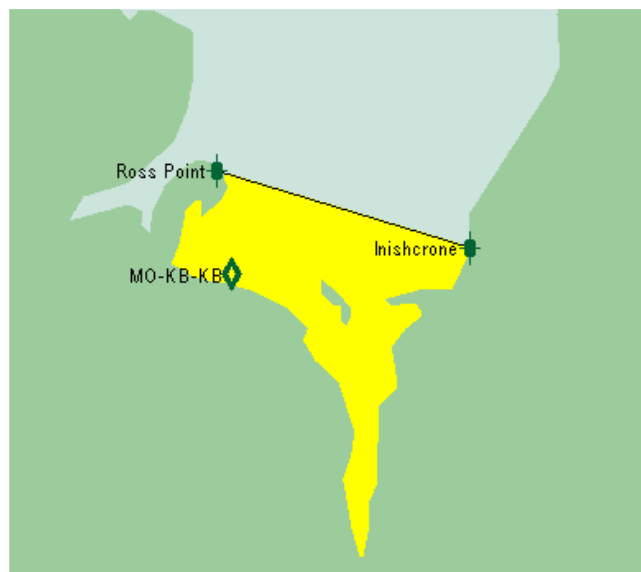
Production Area: **SO-BB**Location: **Ballysadare Bay****Production area is defined as area inside boundary line:**

From Killaspug Point to Derkmore Point as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|-----------------|-----------|----------|
| Killaspug Point | -8.60880 | 54.28102 |
| Derkmore Point | -8.66071 | 54.26966 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|------------|--|-----------|----------|
| SO-BB-KN | Kellystown | <i>Mytilus edulis</i> / <i>Crassostrea gigas</i> | -8.57611 | 54.23444 |

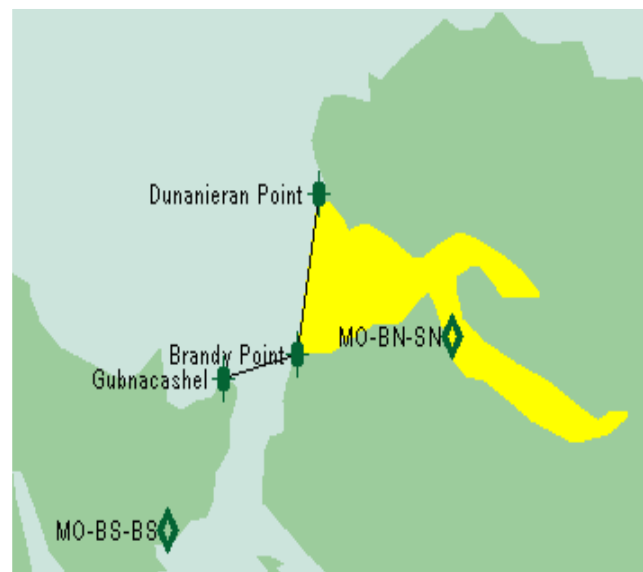
Production Area: **MO-KB**Location: **Killala Bay****Production area is defined as area inside boundary line:**

From Ross Point to Inishcrone as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|------------|-----------|----------|
| Ross Point | -9.19614 | 54.24013 |
| Inishcrone | -9.08664 | 54.21833 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|-------------|--------------------------|-----------|----------|
| MO-KB-KB | Killala Bay | <i>Crassostrea gigas</i> | -9.18972 | 54.21083 |

Production Area: **MO-BN**Location: **Broadhaven North****Production area is defined as area inside boundary line:**

From Dunanieran Point to Brandy Point as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|------------------|-----------|----------|
| Dunanieran Point | -9.85531 | 54.30237 |
| Brandy Point | -9.86384 | 54.26966 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|-------------|--------------------------|-----------|----------|
| MO-BN-SN | Sruwaddacon | <i>Crassostrea gigas</i> | -9.80278 | 54.27333 |

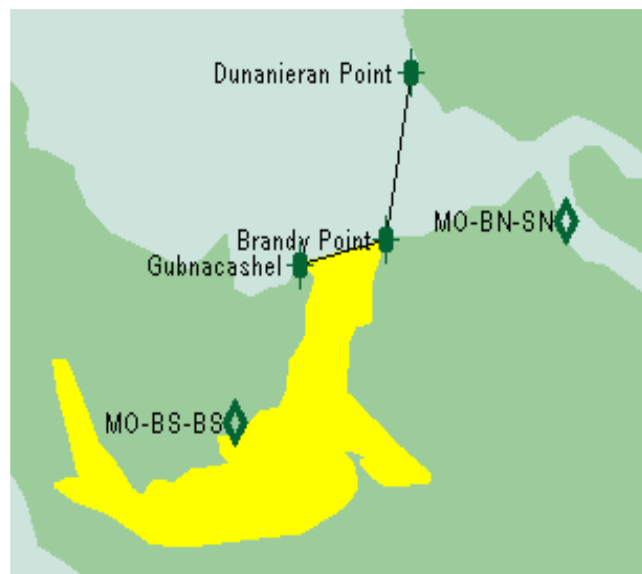
Production Area: **MO-IA**Location: **Iniskea Islands****Production area is defined as area inside boundary line:**

From South East Corner Iniskea South Island Point to Carrickalaveen Rock to Point A to Point B to Point C and bounded to the Est by the Iniskea Islands as shown on the chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|--|-----------|------------|
| South East Corner Iniskea South Island | 54.103133 | -10.2344 |
| Carrickalaveen Rock | 54.09595 | -10.2321 |
| Point A | 54.086266 | -10.2015 |
| Point B | 54.131933 | -10.163783 |
| Point C and Bounded to the West by the Iniskea Islands | 54.129316 | -10.181533 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|-----------------|-----------------------|-----------|-----------|
| MO-IA-IA | Iniskea Islands | <i>Ensis arcuatus</i> | 54.12280 | -10.19620 |

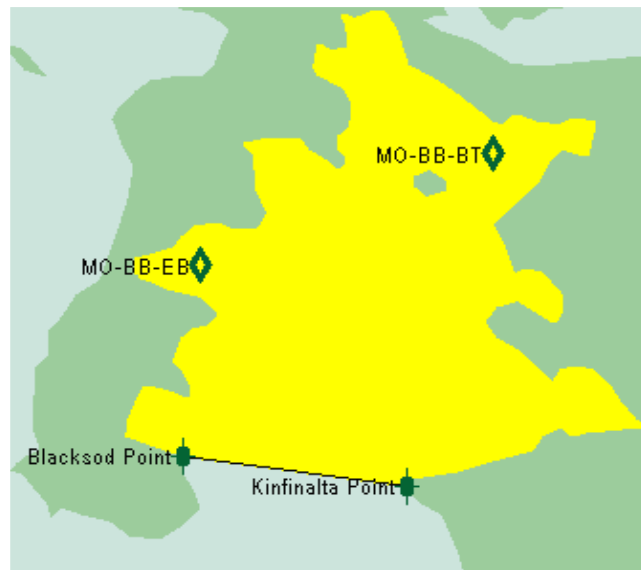
Production Area: **MO-BS**Location: **Broadhaven South****Production area is defined as area inside boundary line:**

From Brandy Point to Gubnacashel as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|--------------|-----------|----------|
| Brandy Point | -9.86384 | 54.26966 |
| Gubnacashel | -9.89300 | 54.26467 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|------------------|---|-----------|----------|
| MO-BS-BS | Broadhaven South | <i>Crassostrea gigas/Tapes philipinarum</i> | -9.91500 | 54.23389 |

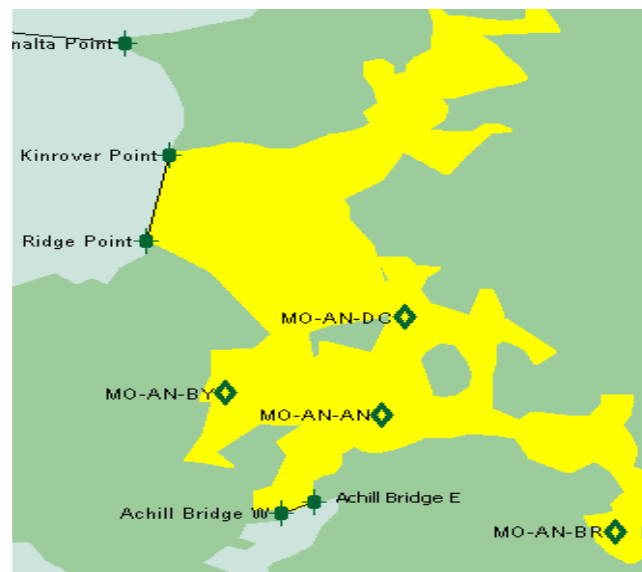
Production Area: **MO-BB**Location: **Blacksod Bay****Production area is defined as area inside boundary line:**

From Blacksod Point to Kinfinalta Point as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|------------------|-----------|----------|
| Blacksod Point | -10.06508 | 54.10975 |
| Kinfinalta Point | -9.98188 | 54.10203 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|-----------|--------------------------|-----------|----------|
| MO-BB-BT | Belmullet | <i>Crassostrea gigas</i> | -9.94972 | 54.18722 |
| MO-BB-EB | Elly Bay | <i>Ostrea edulis</i> | -10.05861 | 54.15861 |

Production Area: **MO-AN**Location: **Achill North****Production area is defined as area inside boundary lines:**

From Kinrover Point to Ridge Point and Achill Bridge East to Achill Bridge West as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|-----------------|-----------|----------|
| Kinrover Point | -9.96553 | 54.06114 |
| Ridge Point | -9.97406 | 54.02980 |
| Achill Bridge E | -9.91220 | 53.93439 |
| Achill Bridge W | -9.92428 | 53.93031 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|---------------|---|-----------|----------|
| MO-AN-AN | Achill North | <i>Ostrea edulis</i> | -9.88722 | 53.96639 |
| MO-AN-BR | Bealacragher | <i>Mytilus edulis</i> | -9.80139 | 53.92361 |
| MO-AN-BY | Bunacurry | <i>Crassostrea gigas</i> <i>Littorina littorea</i> | -9.94500 | 53.97417 |
| MO-AN-DC | Dooriel Creek | <i>Crassostrea gigas</i> / <i>Ostrea edulis</i> | -9.87889 | 54.00194 |

Note: Coordinates are expressed as decimalised longitude and latitude

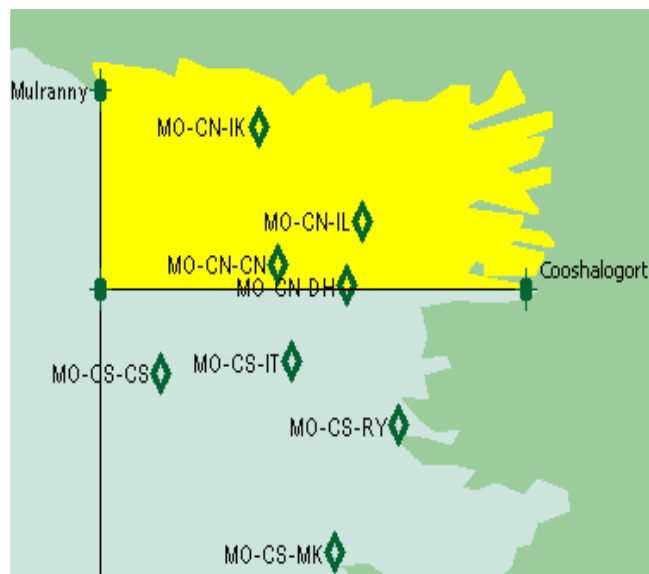
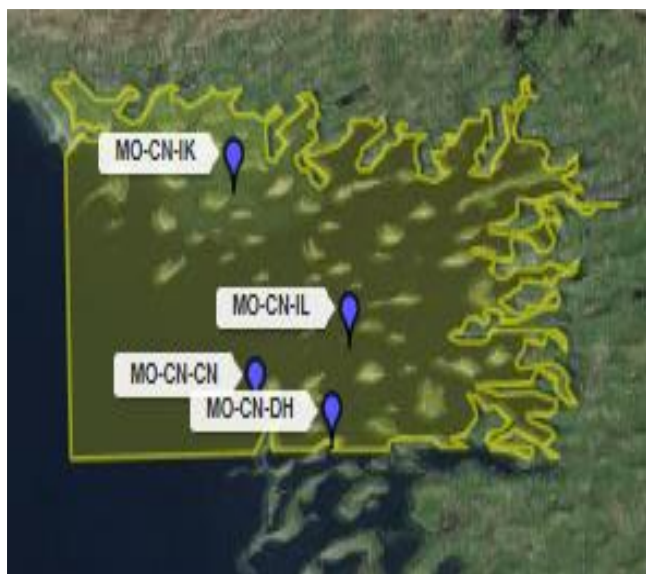
Production Area: **MO-AS**Location: **Achill South****Production area is defined as area inside boundary line:**

From Achill Bridge East to Achill Bridge West and Bollinglanna to Southernmost Pt Achillbeg as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|---------------------------|-----------|----------|
| Achill Bridge E | -9.91220 | 53.93439 |
| Achill Bridge W | -9.92428 | 53.93031 |
| Bollinglanna | -9.90153 | 53.86352 |
| Southernmost Pt Achillbeg | -9.94917 | 53.85944 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|----------|--------------------------|-----------|----------|
| MO-AS-CN | Corraun | <i>Crassostrea gigas</i> | -9.93722 | 53.87972 |

Production Area: **MO-CN**Location: **Clew Bay North****Production area is defined as area inside boundary line:**

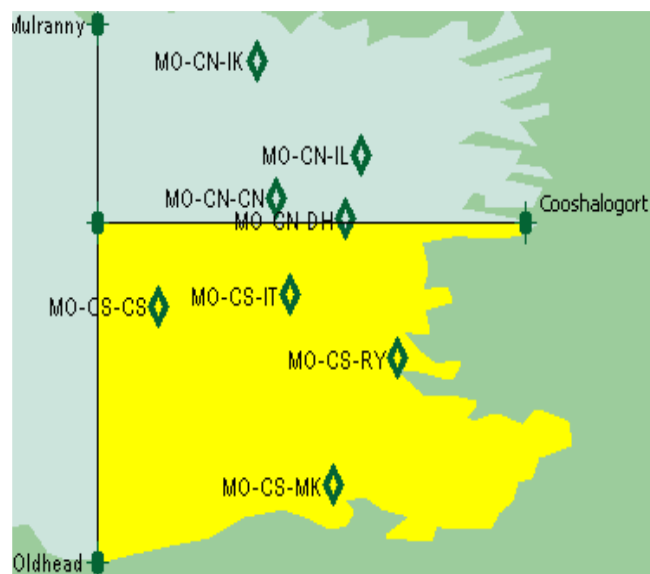
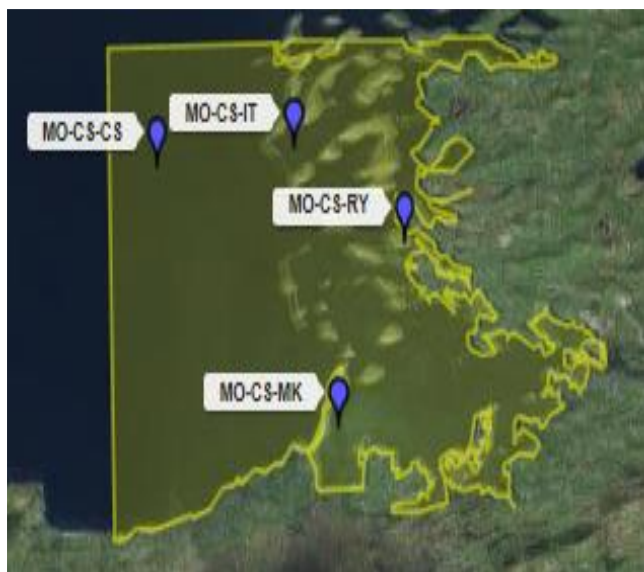
From Mulranny Point due south to a point due west of Cooshalogort and then east to Cooshalogort as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|----------------------------|-----------|----------|
| Mulranny | -9.74296 | 53.89351 |
| Point west of Cooshalogort | -9.74296 | 53.84944 |
| Cooshalogort | -9.56732 | 53.84944 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|----------------|--------------------------|-----------|----------|
| MO-CN-CN | Clew Bay North | <i>Pecten maximus</i> | -9.66944 | 53.85500 |
| MO-CN-DH | Derrinish | <i>Ostrea edulis</i> | -9.64111 | 53.85028 |
| MO-CN-IK | Inisquirk | <i>Crassostrea gigas</i> | -9.67750 | 53.88556 |
| MO-CN-IL | Inishlaughill | <i>Mytilus edulis</i> | -9.63500 | 53.86444 |

Note: Coordinates are expressed as decimalised longitude and latitude

Production Area: **MO-CS**Location: **Clew Bay South****Production area is defined as area inside boundary line:**

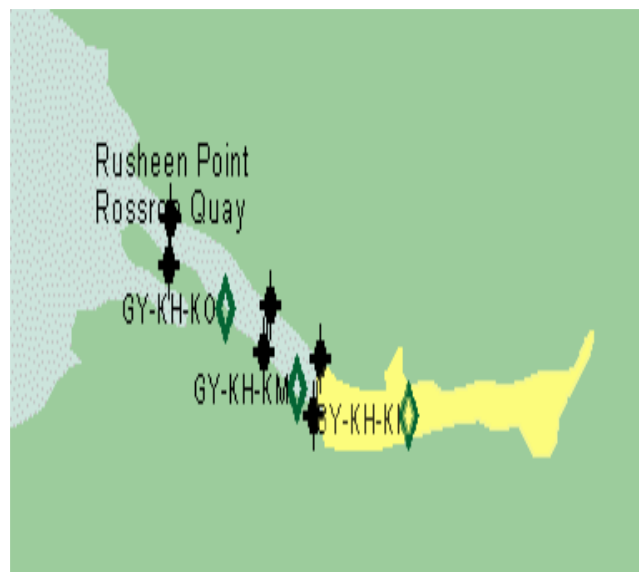
From Oldhead due north to a point due west of Cooshalogort and then east to Cooshalogort as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|----------------------------|-----------|----------|
| Cooshalogort | -9.56732 | 53.84944 |
| Point west of Cooshalogort | -9.74296 | 53.84944 |
| Oldhead | -9.74296 | 53.77403 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|----------------|--------------------------|-----------|----------|
| MO-CS-CS | Clew Bay South | <i>Pecten maximus</i> | -9.71833 | 53.83083 |
| MO-CS-IT | Inisgort | <i>Pecten maximus</i> | -9.66417 | 53.83333 |
| MO-CS-MK | Murrisk | <i>Crassostrea gigas</i> | -9.64611 | 53.79111 |
| MO-CS-RY | Rosmoney | <i>Crassostrea gigas</i> | -9.62000 | 53.81944 |

Note: Coordinates are expressed as decimalised longitude and latitude

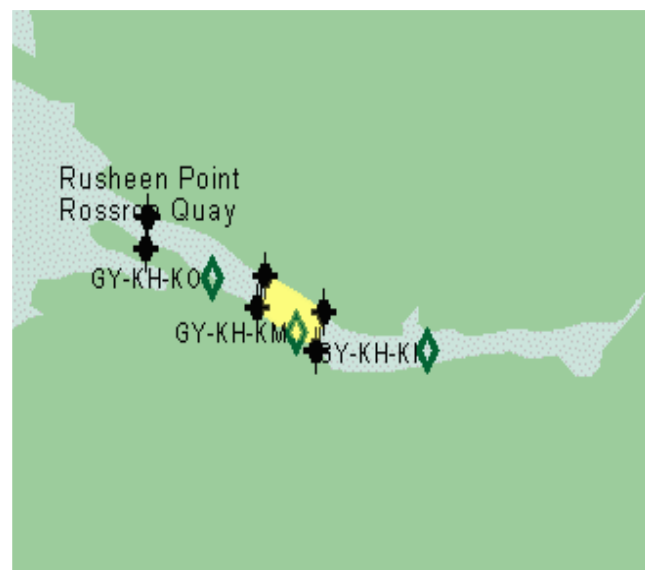
Production Area: **GY-KI**Location: **Killary Harbour Inner****Production area is defined as area inside boundary line:**

From points at the bend in Killary Harbour as shown on chart, east, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|------------|-----------|----------|
| Bend North | -9.79273 | 53.60776 |
| Bend South | -9.79558 | 53.60003 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|-----------------------|-----------------------|-----------|----------|
| GY-KI-KI | Killary Harbour Inner | <i>Mytilus edulis</i> | -9.75528 | 53.60000 |

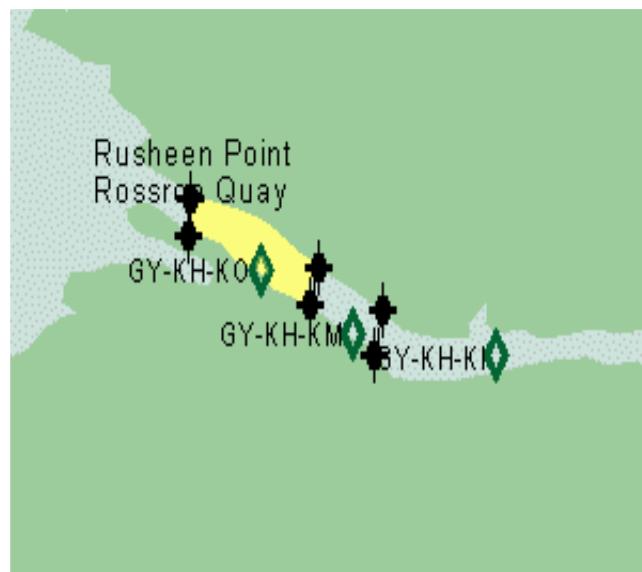
Production Area: **GY-KM**Location: **Killary Harbour Middle****Production area is defined as area inside boundary line:**

From points at the bend in Killary Harbour to a line defined by points further west as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|---------------|-----------|----------|
| Bend North | -9.79273 | 53.60776 |
| Bend South | -9.79558 | 53.60003 |
| Killary North | -9.81407 | 53.61503 |
| Killary South | -9.81691 | 53.60867 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|------------------------|-----------------------|-----------|----------|
| GY-KM-KM | Killary Harbour Middle | <i>Mytilus edulis</i> | -9.80278 | 53.60389 |

Production Area: **GY-KO**Location: **Killary Harbour Outer****Production area is defined as area inside boundary line:**

From Rusheen Point to Rossroe Quay east to a line defined by points shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|---------------|-----------|----------|
| Rossroe Quay | -9.85744 | 53.62048 |
| Rusheen Point | -9.85673 | 53.62684 |
| Killary North | -9.81407 | 53.61503 |
| Killary South | -9.81691 | 53.60867 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|-----------------------|-----------------------|-----------|----------|
| GY-KO-KO | Killary Harbour Outer | <i>Mytilus edulis</i> | -9.83306 | 53.61472 |

Production Area: **GY-CG**Location: **Cleggan****Production area is defined as area inside boundary line:**

From Cleggan Point to Cuddoo Rock to Aughrus Point as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|---------------|-----------|----------|
| Aughrus Point | -10.198 | 53.54506 |
| Cuddoo Rock | -10.1973 | 53.57051 |
| Cleggan Point | -10.12410 | 53.57732 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|----------|--------------------------|-----------|----------|
| GY-CG | Aughrus | <i>Crassostrea gigas</i> | -10.1781 | 53.5596 |

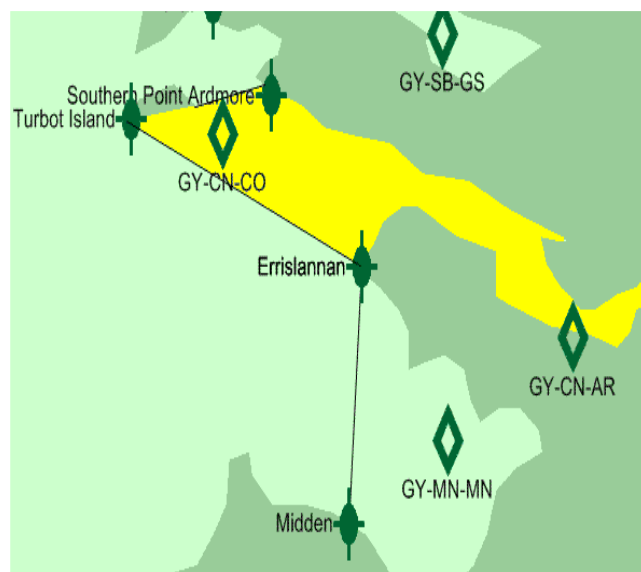
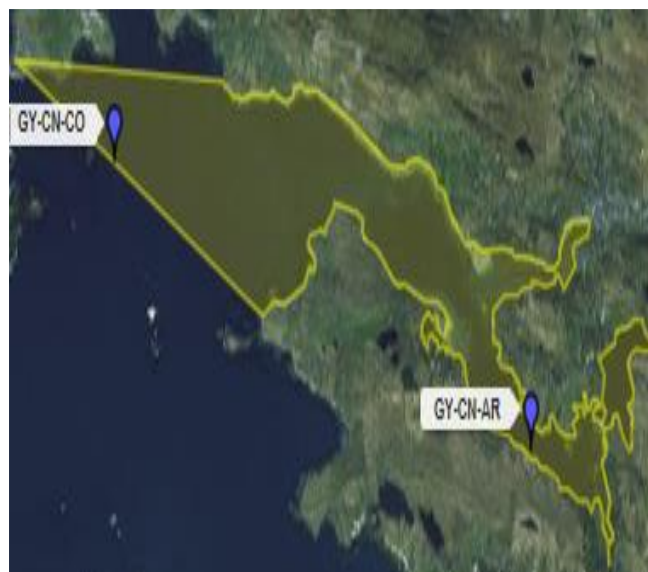
Production Area: **GY-SB**Location: **Streamstown Bay****Production area is defined as area inside boundary line:**

From Gubarusheen to Omey House Ruins to Ardroe as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|------------------|-----------|----------|
| Gubarusheen | -10.12552 | 53.52326 |
| Omey House Ruins | -10.15325 | 53.52644 |
| Ardroe | -10.13618 | 53.51281 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|----------|--------------------------|-----------|----------|
| GY-SB-GS | Gubbaros | <i>Crassostrea gigas</i> | -10.07139 | 53.50917 |

Production Area: **GY-CN**Location: **Clifden****Production area is defined as area inside boundary line:**

From Turbot Island West to Errislannan, and from Turbot Island East to Southern Point Ardmore as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|------------------------|-----------|----------|
| Turbot Island West | -10.16009 | 53.49843 |
| Turbot Island East | -10.14096 | 53.50018 |
| Southern Point Ardmore | -10.11983 | 53.50145 |
| Errislannan | -10.09423 | 53.48055 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|---------------|---|-----------|----------|
| GY-CN-AR | Ardbear | <i>Mytilus edulis</i> / <i>Spisula solida</i> / <i>Dosina exoleta</i> / <i>Ensis arcuatus</i> / <i>Crassostrea gigas</i> / <i>Glycymeris glycymeris</i> | -10.03472 | 53.47194 |
| GY-CN-CO | Clifden Outer | <i>Spisula solida</i> / <i>Ensis arcuatus</i> | -10.03472 | 53.47194 |

Note: Coordinates are expressed as decimalised longitude and latitude

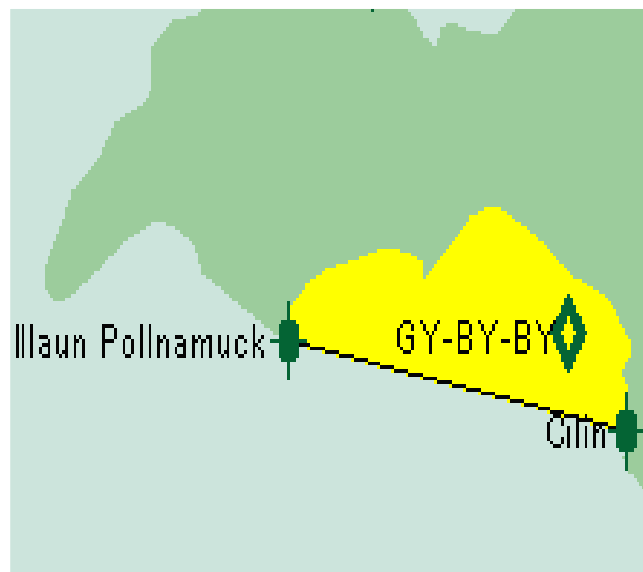
Production Area: **GY-MN**Location: **Mannin Bay****Production area is defined as area inside boundary line:**

From Errislannan to Midden as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|-------------|-----------|----------|
| Errislannan | -10.09423 | 53.48055 |
| Midden | -10.09779 | 53.44921 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|----------|--------------------------|-----------|----------|
| GY-MN-MN | Mannin | <i>Crassostrea gigas</i> | -10.07000 | 53.45944 |

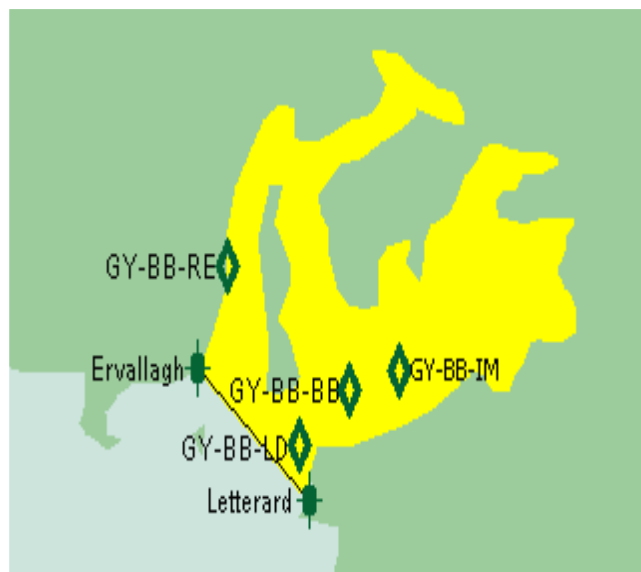
Production Area: **GY-BY**Location: **Ballyconneely****Production area is defined as area inside boundary line:**

From Illaun Pollnamuck to Cilin as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|-------------------|-----------|----------|
| Illaun Pollnamuck | -10.11841 | 53.40469 |
| Cilin | -10.03521 | 53.39378 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|---------------|--------------------------|-----------|----------|
| GY-BY-BY | Ballyconneely | <i>Crassostrea gigas</i> | -10.04972 | 53.40556 |

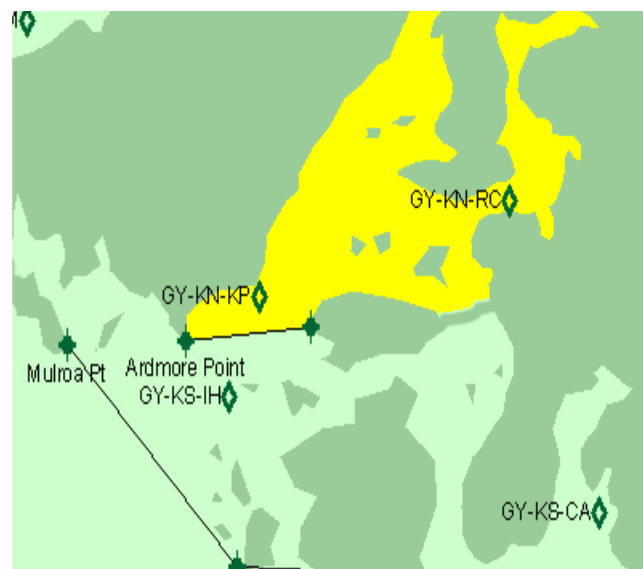
Production Area: **GY-BB**Location: **Bertraghboy****Production area is defined as area inside boundary line:**

From as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|-----------|-----------|----------|
| Ervallagh | -9.92713 | 53.38152 |
| Letterard | -9.88731 | 53.35971 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|-----------------|-----------------------------|-----------|----------|
| GY-BB-BB | Bertraghboy Bay | <i>Pecten maximus</i> | -9.87306 | 53.37806 |
| GY-BB-IM | Illaungorm | <i>Ostrea edulis</i> Oyster | -9.85556 | 53.38111 |
| GY-BB-LD | Letterard | <i>Crassostrea gigas</i> | -9.89111 | 53.36861 |
| GY-BB-RE | Roundstone | <i>Crassostrea gigas</i> | -9.91667 | 53.39833 |

Production Area: **GY-KN**Location: **Kilkieran North****Production area is defined as area inside boundary line:**

From Ardmore Point to Lettermore as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|---------------|-----------|----------|
| Ardmore Point | -9.77140 | 53.29384 |
| Lettermore | -9.70456 | 53.29747 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|-----------------|---|-----------|----------|
| GY-KN-KP | Kilkieran Point | <i>Pecten maximus</i> <i>Ensis siliqua</i> | -9.73194 | 53.30556 |
| GY-KN-RC | Rosmuc | <i>Ostrea edulis</i> | -9.59861 | 53.33194 |

Note: Coordinates are expressed as decimalised longitude and latitude

Production Area: **GY-KS**Location: **Kilkieran South****Production area is defined as area inside boundary line:**

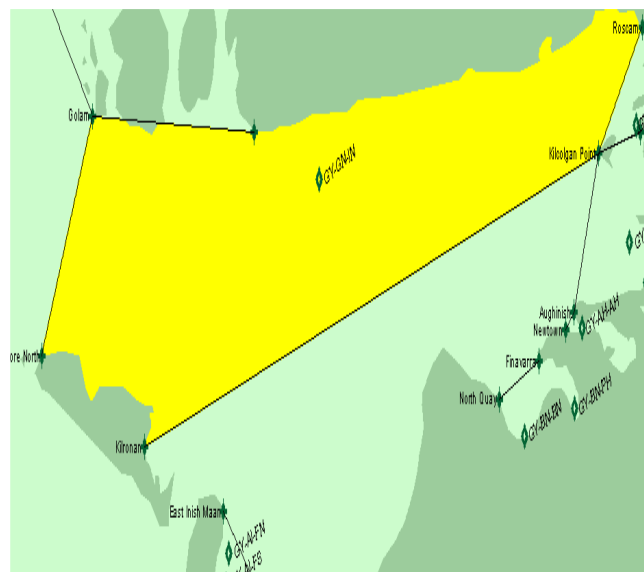
From Ardmore Point to Lettermore and from Mulroa Point to Golam to Cloghmore Point as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|-----------------|-----------|----------|
| Ardmore Point | -9.77140 | 53.29384 |
| Lettermore | -9.70456 | 53.29747 |
| Mulroa Pt | -9.83469 | 53.29248 |
| Golam | -9.74367 | 53.23206 |
| Cloghmore Point | -9.52039 | 53.22660 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|--------------|---|-----------|----------|
| GY-KS-IH | Illaueneragh | <i>Pecten maximus / Mytilus edulis</i> | -9.74806 | 53.27833 |
| GY-KS-CA | Cashla | <i>Crassostrea gigas / Haliotis discus hannai</i> | -9.55083 | 53.24698 |

Note: Coordinates are expressed as decimalised longitude and latitude

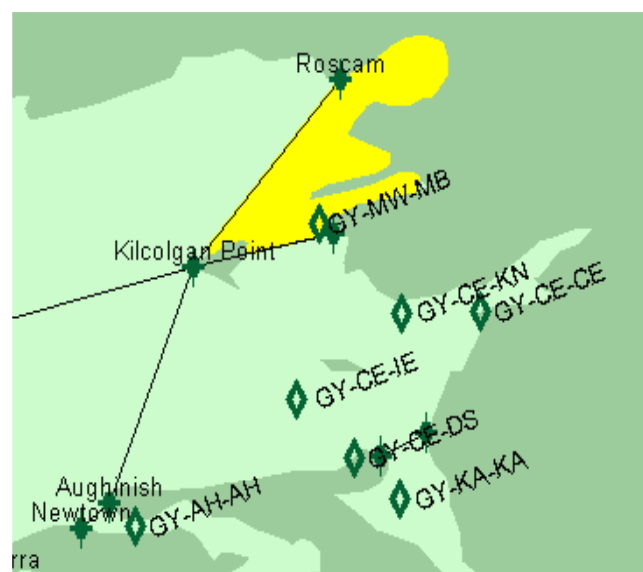
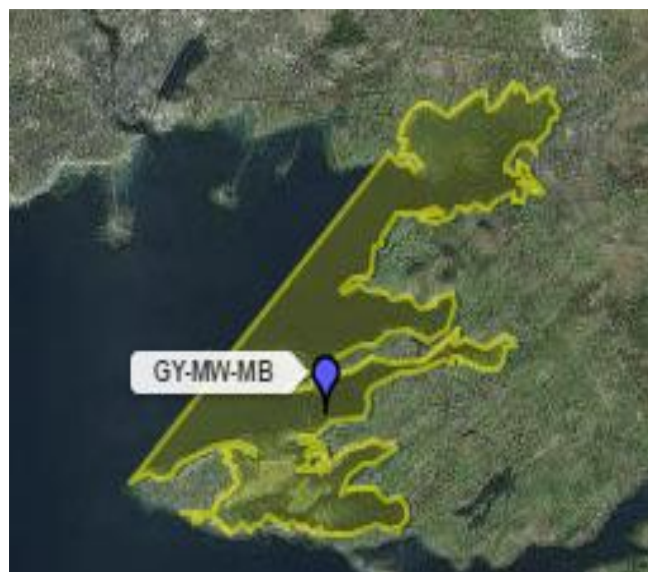
Production Area: **GY-GN**Location: **Galway Bay North****Production area is defined as area inside boundary line:**

From Ardmore Point to Lettermore and from Mulroa Point to Golam to Cloghmore Point as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|-----------------|-----------|----------|
| Cloghmore Point | -9.52039 | 53.22660 |
| Golam | -9.74367 | 53.23206 |
| Inishmore North | -9.81335 | 53.14892 |
| Kilronan | -9.6718 | 53.11712 |
| Kilcolgan Point | -9.0432 | 53.2188 |
| Roscam | -8.9835 | 53.2624 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|----------|-----------------------|-----------|----------|
| GY-GN-IN | Inverin | <i>Mytilus edulis</i> | -9.43 | 53.21 |

Production Area: **GY-MW**Location: **Mweeloon Bay**

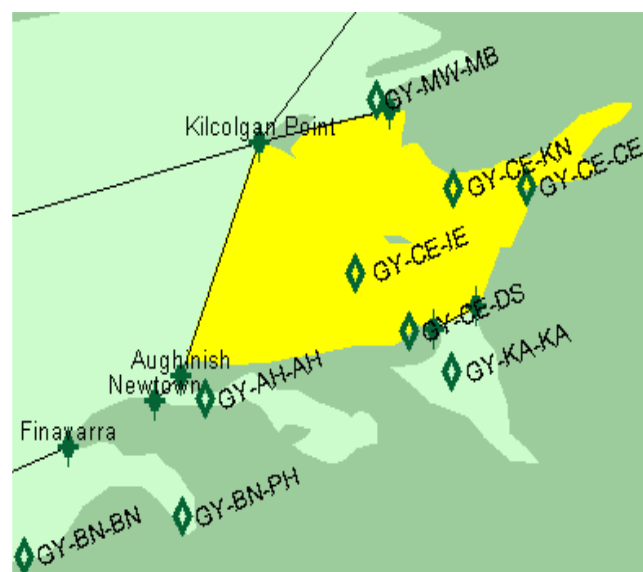
Production area is defined as area inside boundary line:

From Roscam to Kilcolgan Point to Mweeloon Point as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|-----------------|-----------|----------|
| Roscam | -8.98353 | 53.26249 |
| Kilcolgan Point | -9.04326 | 53.21888 |
| Mweeloon Pt | -8.98638 | 53.22660 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|--------------|--------------------------|-----------|----------|
| GY-MW-MB | Mweeloon Bay | <i>Crassostrea gigas</i> | -8.99222 | 53.22889 |

Production Area: **GY-CE**Location: **Clarinbridge****Production area is defined as area inside boundary line:**

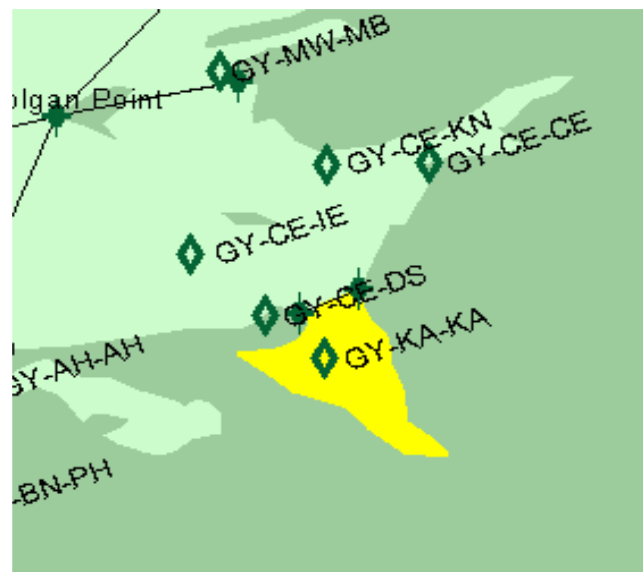
From Mweeloon Point to Kilcolgan Point to Doorus to Knockpreghaun as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|-----------------|-----------|----------|
| Mweeloon Pt | -8.98638 | 53.22660 |
| Kilcolgan Point | -9.04326 | 53.21888 |
| Aughinish | f-9.07739 | 53.16391 |
| Doorus | -8.96718 | 53.17482 |
| Knockpreghaun | -8.94869 | 53.18027 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|--------------|---|-----------|----------|
| GY-CE-CE | Clarinbridge | <i>Ostrea edulis</i> | -8.92694 | 53.20833 |
| GY-CE-KN | Killeenaran | <i>Crassostrea gigas</i> <i>Mytilus edulis</i> <i>Patella vulgate</i> | -8.95833 | 53.20806 |
| GY-CE-IE | Island eddy | <i>Spisula solida</i> | -9.0013 | 53.1879 |
| GY-CE-DS | Doorus | <i>Crassostrea gigas</i> | -8.97784 | 53.174 |

Note: Coordinates are expressed as decimalised longitude and latitude

Production Area: **GY-KA**Location: **Kinvarra**

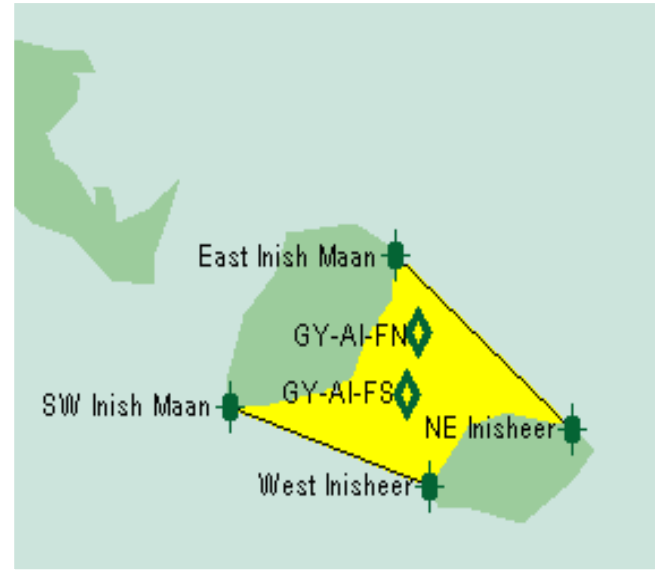
Production area is defined as area inside boundary line:

From Doorus to Knockpreghaunas shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|---------------|-----------|----------|
| Doorus | -8.96718 | 53.17482 |
| Knockpreghaun | -8.94869 | 53.18027 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|----------|-----------------------|-----------|----------|
| GY-KA-KA | Kinvarra | <i>Mytilus edulis</i> | -8.95917 | 53.16472 |

Production Area: **GY-AI**Location: **Aran Islands****Production area is defined as area inside boundary line:**

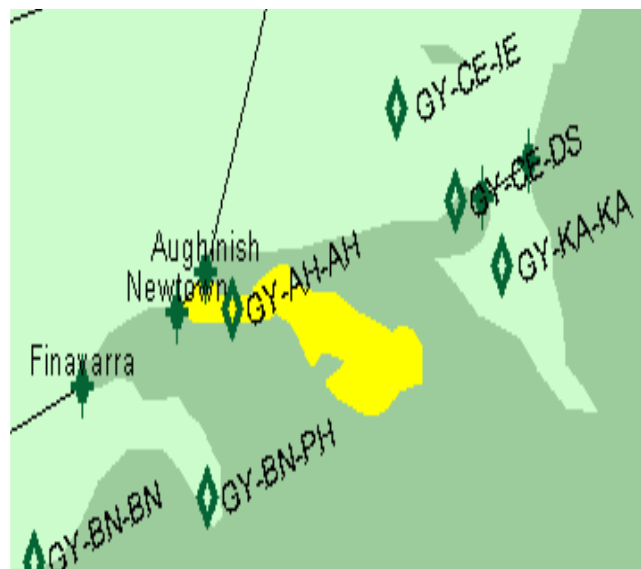
From SW Inishmaan to West Inisheer and East Inishmaan to North East Inisheer as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|-----------------|-----------|----------|
| SW Inish Maan | -9.61426 | 53.06715 |
| West Inisheer | -9.55168 | 53.05261 |
| East Inish Maan | -9.56235 | 53.09486 |
| NE Inisheer | -9.50688 | 53.06306 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|------------------|-----------------------|-----------|----------|
| GY-AI-FN | Foul Sound North | <i>Ensis siliqua</i> | -9.55528 | 53.08056 |
| GY-AI-FS | Foul Sound South | <i>Pecten maximus</i> | -9.55889 | 53.06944 |

Note: Coordinates are expressed as decimalised longitude and latitude

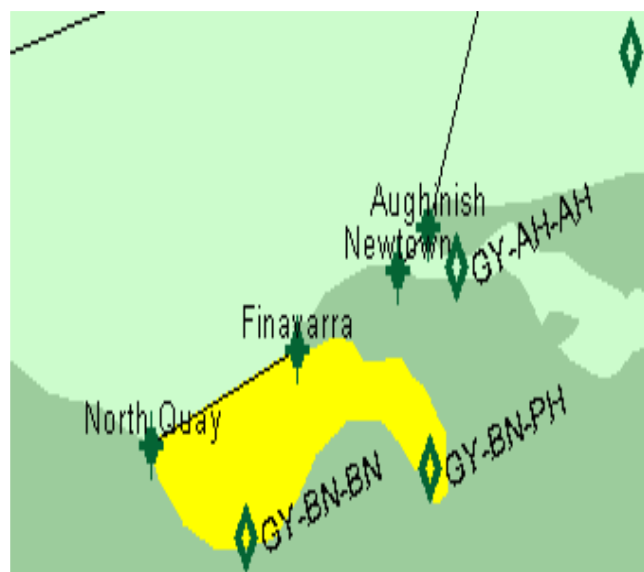
Production Area: **CE-AH**Location: **Aughinish****Production area is defined as area inside boundary line:**

From Aughinish to Newtown as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|-----------|-----------|----------|
| Aughinish | -9.07739 | 53.16391 |
| Newtown | -9.08877 | 53.15801 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|-----------|--|-----------|----------|
| CE-AH-AH | Aughinish | <i>Crassostrea gigas</i> <i>Ostrea edulis</i> <i>Spisula solida</i> <i>Mytilus edulis</i> <i>Glycymeris glycymeris</i> | -9.06667 | 53.15833 |

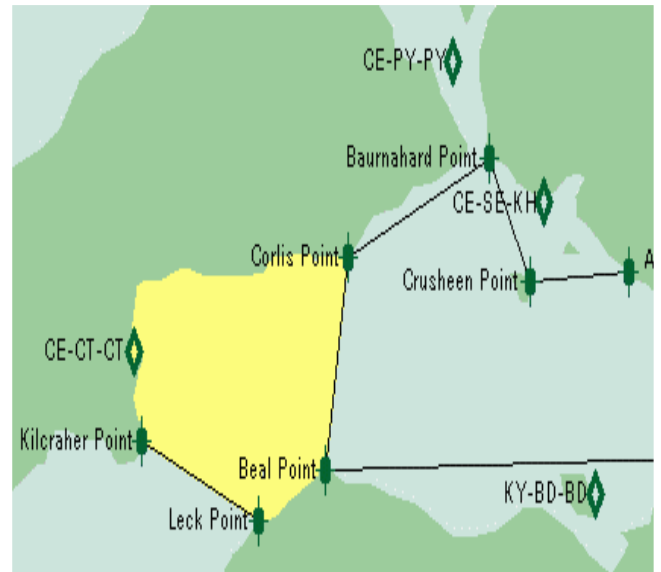
Production Area: **CE-BN**Location: **Ballyvaughan****Production area is defined as area inside boundary line:**

From Finavarra to North Quay as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|------------|-----------|----------|
| Finavarra | -9.12646 | 53.14710 |
| North Quay | -9.18121 | 53.13393 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|--------------|--------------------------|-----------|----------|
| CE-BN-BN | Ballyvaughan | <i>Crassostrea gigas</i> | -9.14583 | 53.12139 |
| CE-BN-PH | Poulnaclough | <i>Mytilus edulis</i> | -9.07667 | 53.13056 |

Production Area: **CE-CT**Location: **Carrigaholt**

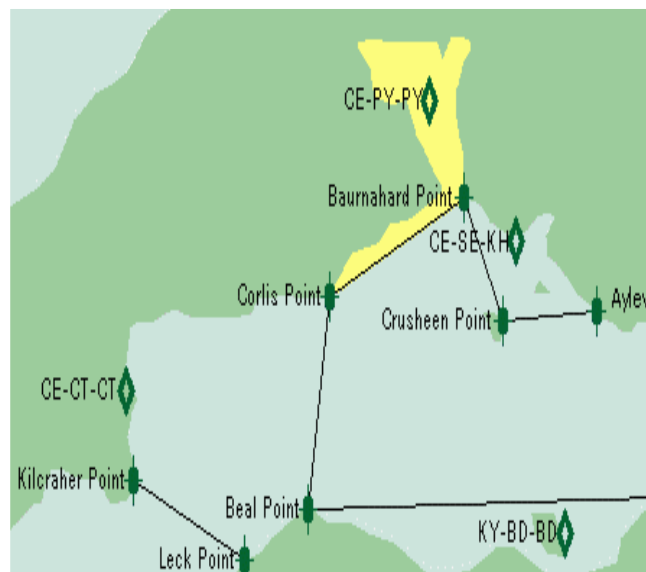
Production area is defined as area inside boundary line:

From Kilcraher Point to Leck Point and Corlis Point to Beal Point as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|-----------------|-----------|----------|
| Kilcraher Point | -9.69958 | 52.58469 |
| Leck Point | -9.64483 | 52.56970 |
| Corlis Point | -9.60288 | 52.61921 |
| Beal Point | -9.61354 | 52.57924 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|-------------|--------------------------|-----------|----------|
| CE-CT-CT | Carrigaholt | <i>Crassostrea gigas</i> | -9.70306 | 52.60167 |

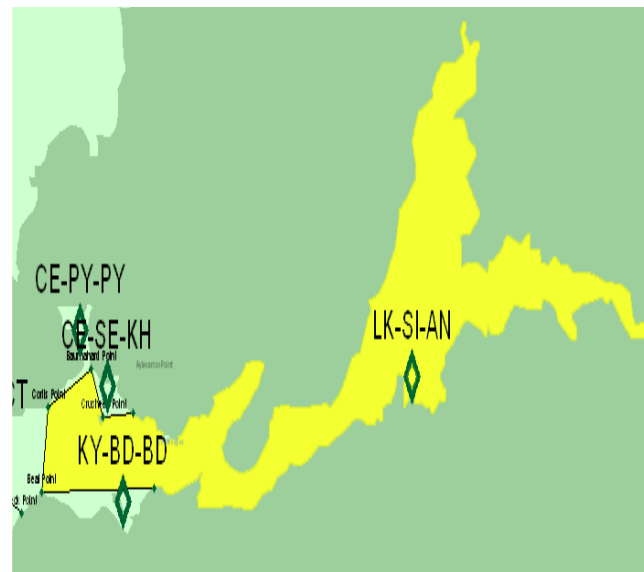
Production Area: **CE-PY**Location: **Poulnasherry****Production area is defined as area inside boundary line:**

From Corlis Point to Baurnahard Point as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|------------------|-----------|----------|
| Corlis Point | -9.60288 | 52.61921 |
| Baurnahard Point | -9.53675 | 52.63784 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|--------------|--------------------------|-----------|----------|
| CE-PY-PY | Poulnasherry | <i>Crassostrea gigas</i> | -9.55389 | 52.65611 |

Production Area: **CE-SI**Location: **Shannon Inner**

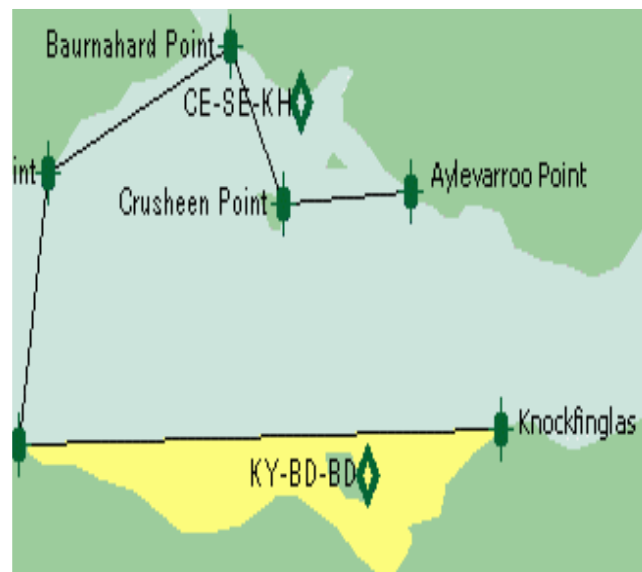
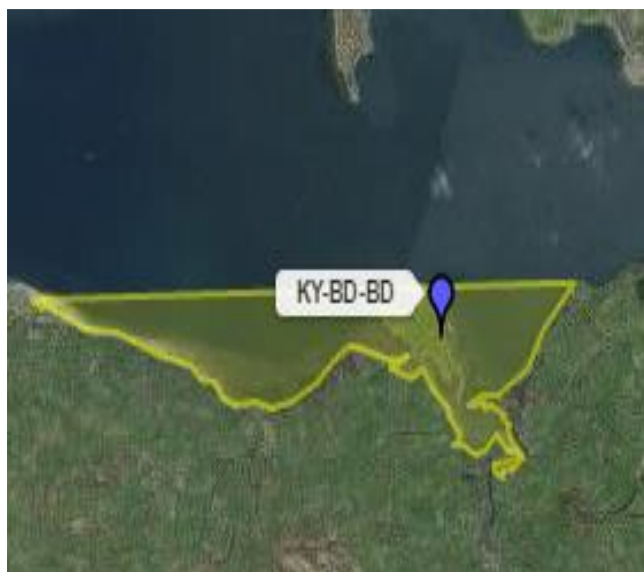
Production area is defined as area inside boundary line:

The upriver region inside a line from Knockinglas to Beal Point to Corlis Point to Baurnahard Point to Crusheen Point to Aylevaroo Point as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|-------------------|-----------|----------|
| Baurnahard Point | -9.53675 | 52.63784 |
| Crusheen Point | -9.51755 | 52.61467 |
| Aylevaroo Point | -9.47133 | 52.61649 |
| Beal Point | -9.61354 | 52.57924 |
| Knockinglas Point | -9.43862 | 52.58151 |
| Corlis Point | -9.60288 | 52.61921 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|----------|--------------------------|-----------|----------|
| LK-SI-AN | Askeaton | <i>Crassostrea gigas</i> | -9.03686 | 52.63421 |

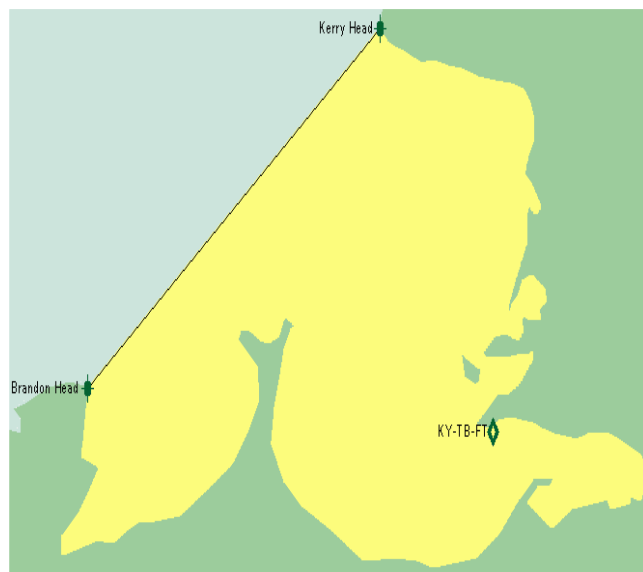
Production Area: **CE-BD**Location: **Ballylongford****Production area is defined as area inside boundary line:**

From Beal Point to Knockfinglas Point as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|--------------------|-----------|----------|
| Beal Point | -9.61354 | 52.57924 |
| Knockfinglas Point | -9.43862 | 52.58151 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|---------------|--------------------------|-----------|----------|
| KY-BD-BD | Ballylongford | <i>Crassostrea gigas</i> | -9.48694 | 52.57472 |

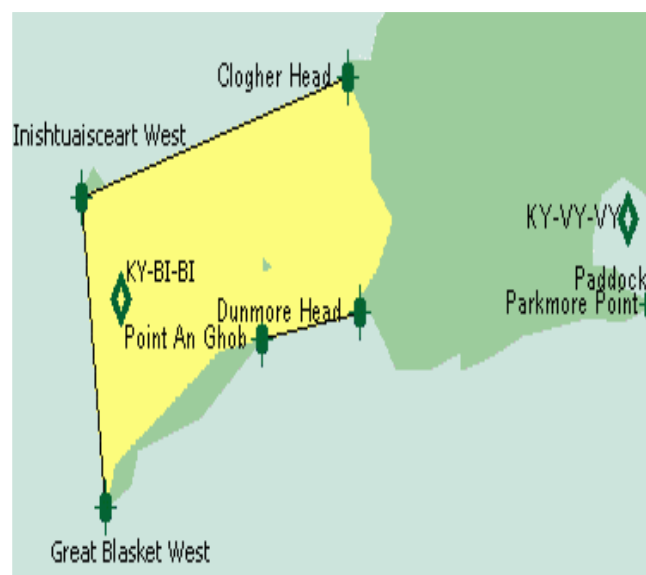
Production Area: **KY-TB**Location: **Tralee Bay****Production area is defined as area inside boundary line:**

From Kerry Head to Brandon Head as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|--------------|-----------|----------|
| Kerry Head | -9.94277 | 52.40842 |
| Brandon Head | -10.15823 | 52.28803 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|----------|----------------------|-----------|----------|
| KY-TB-FT | Fenit | <i>Ostrea edulis</i> | -9.85972 | 52.27361 |

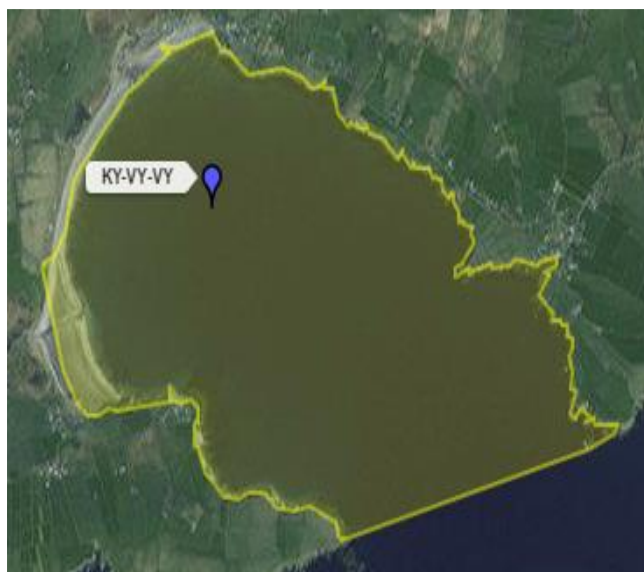
Production Area: **KY-BI**Location: **Blasket Islands****Production area is defined as area inside boundary line:**

From Great Blasket West to Inishtuaisceart West to Clogher Head and Dunmore Head to Point an Ghob as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|----------------------|-----------|----------|
| Clogher Head | -10.47537 | 52.14811 |
| Inishtuaisceart West | -10.58558 | 52.12767 |
| Great Blasket West | -10.57563 | 52.07497 |
| Point An Ghob | -10.51092 | 52.10359 |
| Dunmore Head | -10.47039 | 52.10813 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|-----------------|-----------------------|-----------|----------|
| KY-BI-BI | Blasket Islands | <i>Pecten maximus</i> | -10.56889 | 52.11056 |

Production Area: **KY-VY**Location: **Ventry****Production area is defined as area inside boundary line:**

From Paddock Point to Parkmore Point as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|----------------|-----------|----------|
| Parkmore Point | -10.35022 | 52.10950 |
| Paddock Point | -10.32533 | 52.11359 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|----------------|-----------------------|-----------|----------|
| KY-VY-VY | Ventry Harbour | <i>Pecten maximus</i> | -10.35972 | 52.12417 |

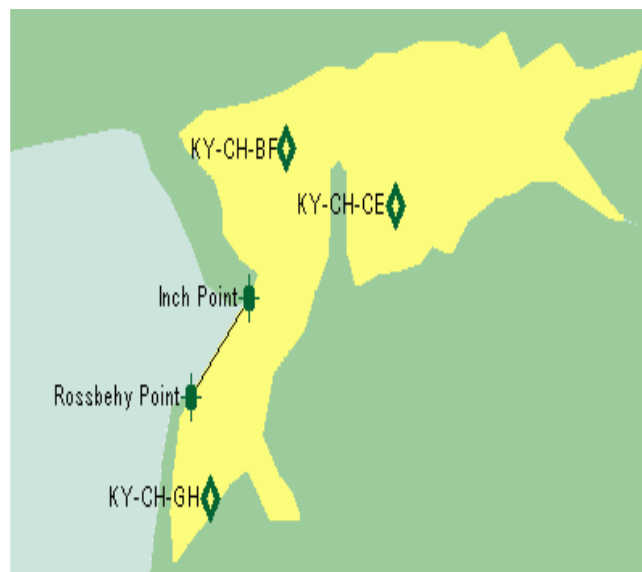
Production Area: **KY-DE**Location: **Dingle****Production area is defined as area inside boundary line:**

From Reenbeg Point to Beenbane Point as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|----------------|-----------|----------|
| Reenbeg Point | -10.26489 | 52.11904 |
| Beenbane Point | -10.25493 | 52.11949 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|----------|-----------------------|-----------|----------|
| KY-DE-BM | Burnham | <i>Mytilus edulis</i> | -10.30667 | 52.13083 |
| KY-DE-DE | Dingle | <i>Pecten maximus</i> | -10.26667 | 52.12694 |

Production Area: **KY-CH**Location: **Castlemaine Harbour****Production area is defined as area inside boundary line:**

From Inch Point to Rossbehy Point as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|----------------|-----------|----------|
| Inch Point | -9.93566 | 52.10813 |
| Rossbehy Point | -9.96126 | 52.08860 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|--------------|--|-----------|----------|
| KY-CH-BF | Banc Fluich | <i>Mytilus edulis</i> | -9.91944 | 52.13750 |
| KY-CH-CE | Cromane East | <i>Crassostrea gigas</i> / <i>Mytilus edulis</i> | -9.87083 | 52.12639 |
| KY-CH-GH | Glenbeigh | <i>Crassostrea gigas</i> | -9.95306 | 52.06861 |

Production Area: **KY-VR**Location: **Valentina River****Production area is defined as area inside boundary line:**

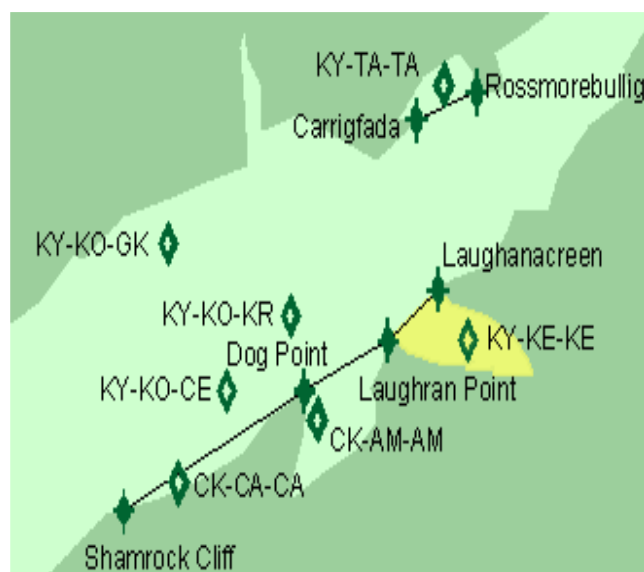
From Douglas Head to Fort Point and Bray Head to Reencaheragh Point as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|--------------------|-----------|----------|
| Douglas Head | -10.32177 | 51.95413 |
| Fort Point | -10.32604 | 51.92823 |
| Bray Head | -10.42772 | 51.88008 |
| Reencaheragh Point | -10.39857 | 51.87962 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|-------------------|--------------------------|-----------|----------|
| KY-VR-CN | Cahirciveen | <i>Crassostrea gigas</i> | -10.25833 | 51.94111 |
| KY-VR-PC | Portmagee Channel | <i>Pecten maximus</i> | -10.29167 | 51.90694 |

Note: Coordinates are expressed as decimalised longitude and latitude

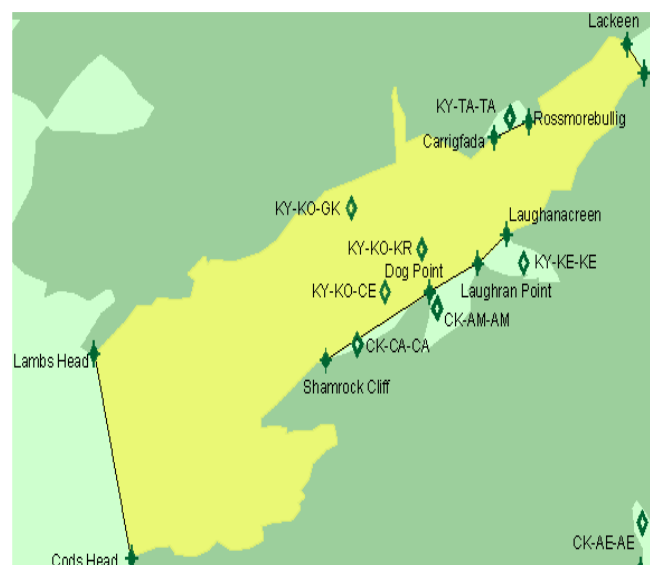
Production Area: **KY-KE**Location: **Kilmakilloge****Production area is defined as area inside boundary line:**

From Laughanacreen to Laughran Point as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|----------------|-----------|----------|
| Laughanacreen | -9.82473 | 51.78195 |
| Laughran Point | -9.84607 | 51.77196 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|--------------|--|-----------|----------|
| KY-KE-KE | Kilmakilloge | <i>Mytilus edulis</i> <i>Littorina littorea</i> | -9.81194 | 51.77194 |

Production Area: **KY-KO**Location: **Kenmare Outer**

Production area is defined as area inside boundary line:

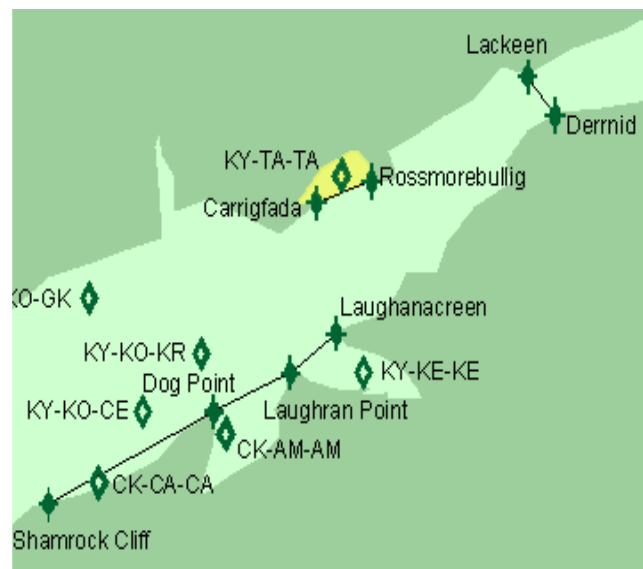
From Lambs Head to Cods Head and Shamrock Cliff to Dog Point to Laughran Point to Laughnacreen and Lackeen to Derrynid and Carrigfada to Rossmorebullig as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|----------------|-----------|----------|
| Lackeen | -9.73585 | 51.84782 |
| Derrynid | -9.72305 | 51.83783 |
| Laughnacreen | -9.82473 | 51.78195 |
| Laughran Point | -9.84607 | 51.77196 |
| Dog Point | -9.88162 | 51.76196 |
| Shamrock Cliff | -9.95842 | 51.73834 |
| Cods Head | -10.10205 | 51.66974 |
| Lambs Head | -10.12978 | 51.74061 |
| Carrigfada | -9.83398 | 51.81557 |
| Rossmorebullig | -9.80838 | 51.82102 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|---------------|---------------------------------------|-----------|----------|
| KY-KO-KR | Kenmare River | <i>Pecten maximus/ Mytilus edulis</i> | -9.88750 | 51.77694 |
| KY-KO-CE | Coosmore | <i>Mytilus edulis</i> | -9.91461 | 51.76219 |
| KY-KO-GK | Gleesk | <i>Mytilus edulis</i> | -9.93959 | 51.79127 |

Note: Coordinates are expressed as decimalised longitude and latitude

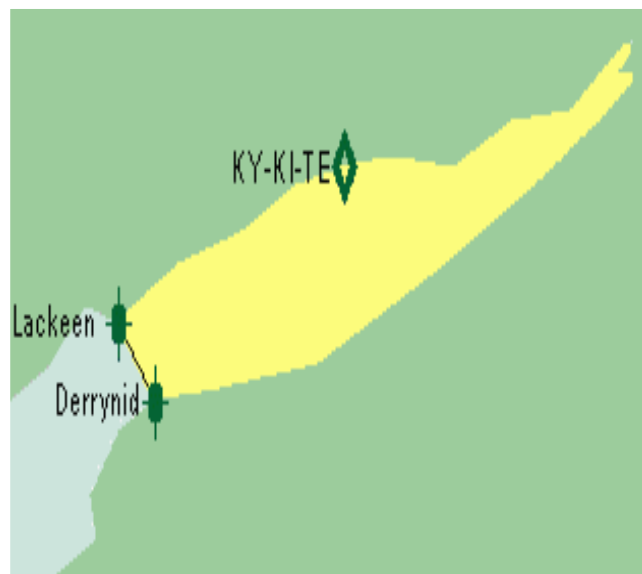
Production Area: **KY-TA**Location: **Tahilla****Production area is defined as area inside boundary line:**

From Carrigfada to Rossmorebullig as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|----------------|-----------|----------|
| Carrigfada | -9.83398 | 51.81557 |
| Rossmorebullig | -9.80838 | 51.82102 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|----------|-----------------------|-----------|----------|
| KY-TA-TA | Tahilla | <i>Mytilus edulis</i> | -9.82222 | 51.82250 |

Production Area: **KY-KI**Location: **Kenmare Inner**

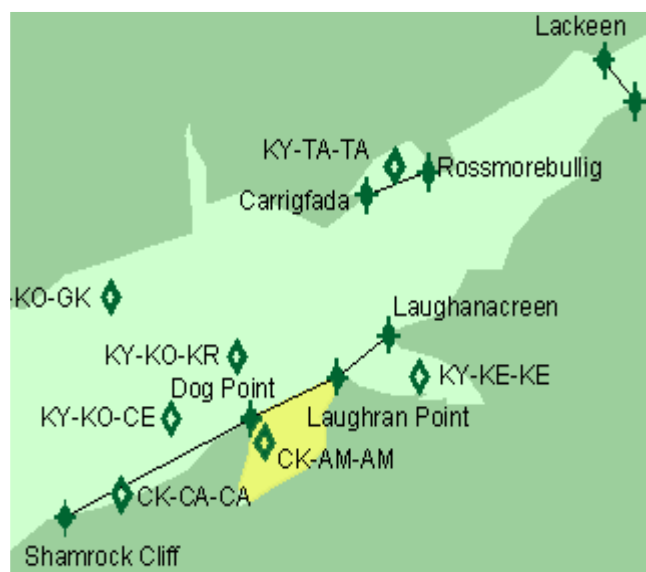
Production area is defined as area inside boundary line:

From Lackeen to Derrynid as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|----------|-----------|----------|
| Lackeen | -9.73585 | 51.84782 |
| Derrynid | -9.72305 | 51.83783 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|-----------|--------------------------|-----------|----------|
| KY-KI-TE | Templenoë | <i>Crassostrea gigas</i> | -9.65722 | 51.86778 |

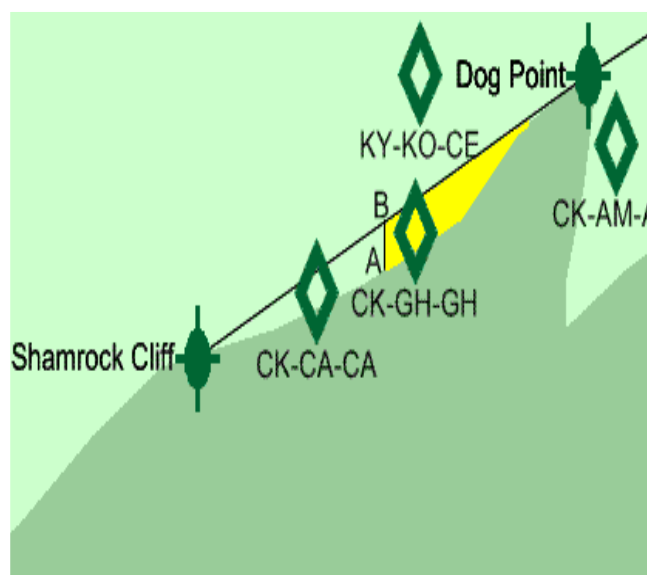
Production Area: **CK-AM**Location: **Ardgroom****Production area is defined as area inside boundary line:**

From Dog Point to Laughran Point as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|----------------|-----------|----------|
| Laughran Point | -9.84607 | 51.77196 |
| Dog Point | -9.88162 | 51.76196 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|----------|-----------------------|-----------|----------|
| CK-AM-AM | Ardgroom | <i>Mytilus edulis</i> | -9.87611 | 51.75639 |

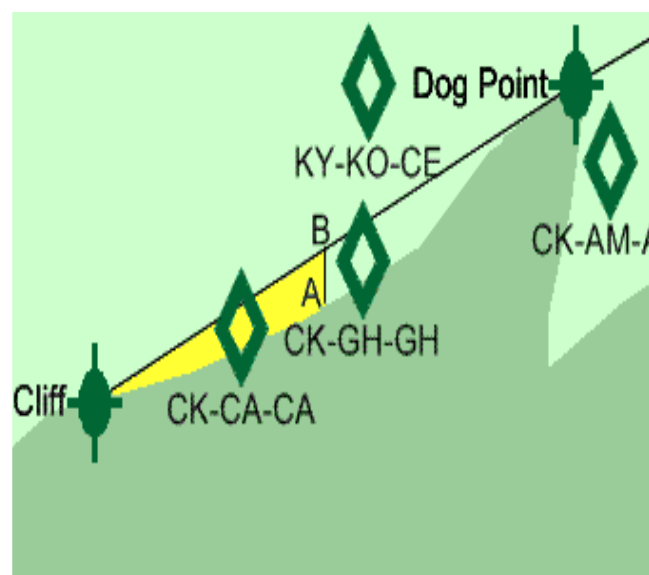
Production Area: **CK-GH**Location: **Gouleenacoush****Production area is defined as area inside boundary line:**

From Dog Point to Longitude -9.92189 Latitude 51.7496 to Longitude -9.92188 Latitude 51.74552 as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|-----------|-----------|----------|
| A | -9.92188 | 51.74552 |
| B | -9.92189 | 51.7496 |
| Dog Point | -9.88162 | 51.76196 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|---------------|-----------------------|-----------|----------|
| CK-GH-GH | Gouleenacoush | <i>Mytilus edulis</i> | -9.915662 | 51.74892 |

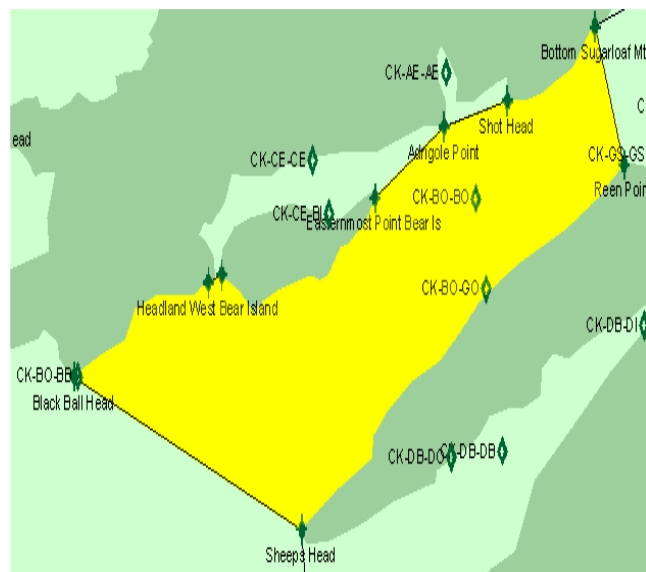
Production Area: **CK-CA**Location: **Cleandra****Production area is defined as area inside boundary line:**

From Shamrock Cliff to Longitude -9.92189 Latitude 51.7496 to Longitude -9.92188 Latitude 51.74552 as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|----------------|-----------|----------|
| A | -9.92188 | 51.74552 |
| B | -9.92189 | 51.7496 |
| Shamrock Cliff | -9.95842 | 51.7383 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|----------|-----------------------|-----------|----------|
| CK-CA-CA | Cleandra | <i>Mytilus edulis</i> | -9.93495 | 51.74379 |

Production Area: **CK-BO**Location: **Bantry Outer****Production area is defined as area inside boundary line:**

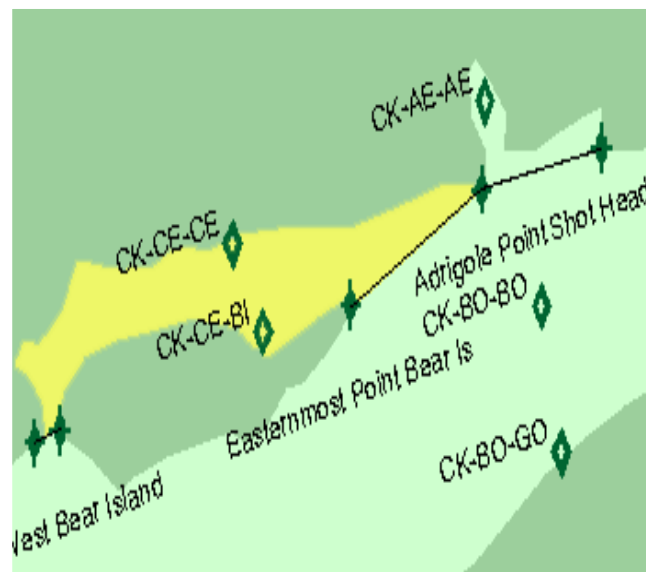
From Shot Head to Adrigole Point to Easternmost Point Bear Is and Ardnakinna Point to Headland West Bear Island and Sheeps Head to Black Ball Head and Reen Point to Bottom Sugarloaf Mt as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|---------------------------|-----------|----------|
| Bottom Sugarloaf Mt | -9.59719 | 51.69564 |
| Reen Point | -9.57230 | 51.65430 |
| Shot Head | -9.67185 | 51.67338 |
| Adrigole Point | -9.72589 | 51.66565 |
| Easternmost Point Bear Is | -9.78491 | 51.64430 |
| Ardnakinna Point | -9.91575 | 51.62113 |
| Headland West Bear Island | -9.92713 | 51.61886 |
| Sheeps Head | -9.84749 | 51.54481 |
| Black Ball Head | -10.04161 | 51.59069 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|-----------------|-------------------------------|-----------|----------|
| CK-BO-BO | Bantry Outer | <i>Pecten maximus</i> | -9.69889 | 51.64417 |
| CK-BO-GO | Gouladoo | <i>Mytilus edulis</i> | -9.69000 | 51.61694 |
| CK-BO-BB | Black Ball Head | <i>Haliotis discus hannai</i> | -10.04161 | 51.59069 |

Note: Coordinates are expressed as decimalised longitude and latitude

Production Area: **CK-CE**Location: **Castletownbere****Production area is defined as area inside boundary line:**

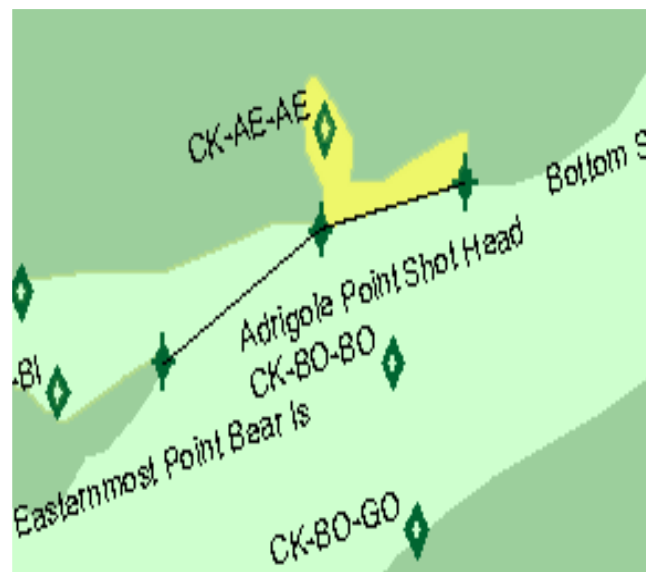
From Adrigole Point to Easternmost Point Bear Is and Ardnakinna Point and Headland West Bear Island as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|---------------------------|-----------|----------|
| Adrigole Point | -9.72589 | 51.66565 |
| Easternmost Point Bear Is | -9.78491 | 51.64430 |
| Ardnakinna Point | -9.91575 | 51.62113 |
| Headland West Bear Island | -9.92713 | 51.61886 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|----------------|---|-----------|----------|
| CK-CE-CE | Castletownbere | <i>Mytilus edulis</i> <i>Echinus esculentus</i> <i>Littorina littorea</i> | -9.83806 | 51.65556 |
| CK-CE-BI | Bear Island | <i>Mytilus edulis</i> | -9.8240 | 51.6393 |

Note: Coordinates are expressed as decimalised longitude and latitude

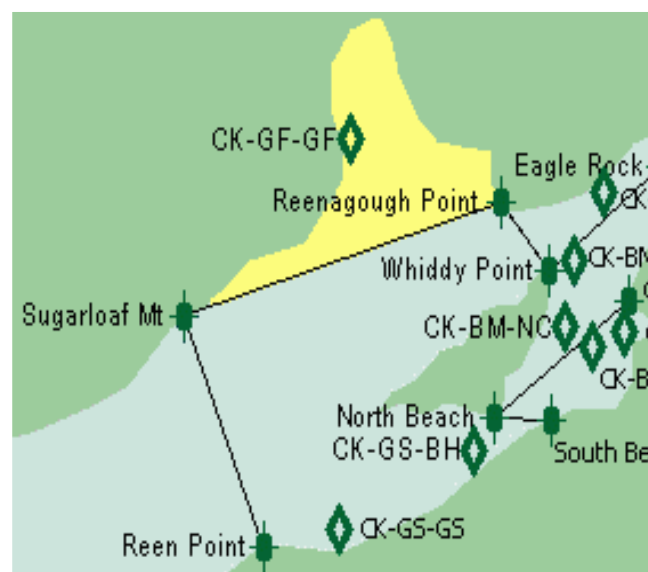
Production Area: **CK-AE**Location: **Adrigole****Production area is defined as area inside boundary line:**

From Adrigole Point to Shot Head as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|----------------|-----------|----------|
| Shot Head | -9.67185 | 51.67338 |
| Adrigole Point | -9.72589 | 51.66565 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|----------|---|-----------|----------|
| CK-AE-AE | Adrigole | <i>Mytilus edulis/ Tapes philippinarium</i> | -9.72417 | 51.68194 |

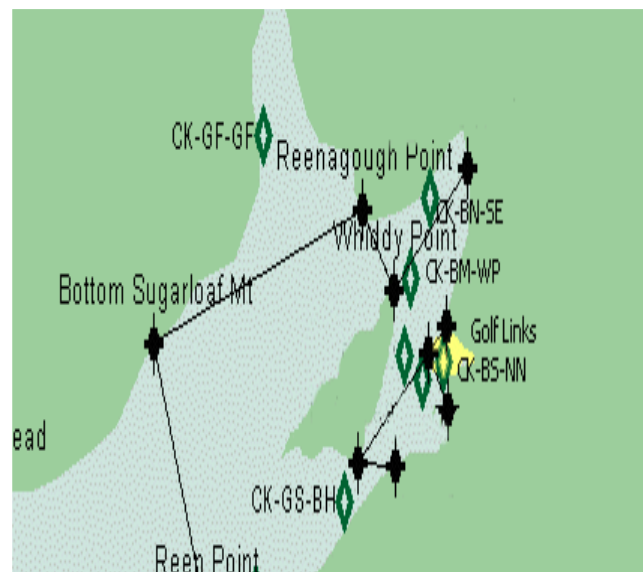
Production Area: **CK-GF**Location: **Glengarriff****Production area is defined as area inside boundary line:**

From Reenagough Point to Bottom Sugarloaf Mt as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|---------------------|-----------|----------|
| Reenagough Point | -9.49835 | 51.71608 |
| Bottom Sugarloaf Mt | -9.59719 | 51.69564 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|-------------|-----------------------|-----------|----------|
| CK-GF-GF | Glengarriff | <i>Mytilus edulis</i> | -9.54528 | 51.72722 |

Production Area: **CK-NN**Location: **Newtown**

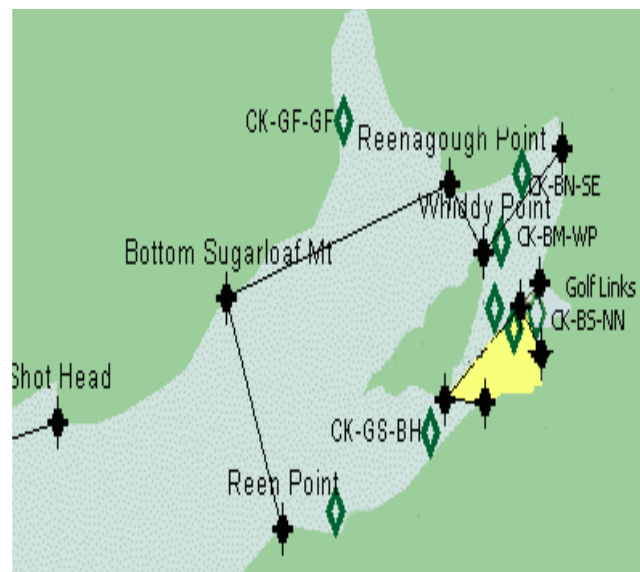
Production area is defined as area inside boundary line:

From North Beach to South Beach to Golf Links as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|--------------|-----------|----------|
| Golf Links | -9.45853 | 51.69836 |
| Mid Harbour | -9.46706 | 51.69427 |
| Bantry South | -9.45782 | 51.68564 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|----------|-----------------------|-----------|----------|
| CK-NN-NN | Newtown | <i>Mytilus edulis</i> | -9.45972 | 51.69278 |

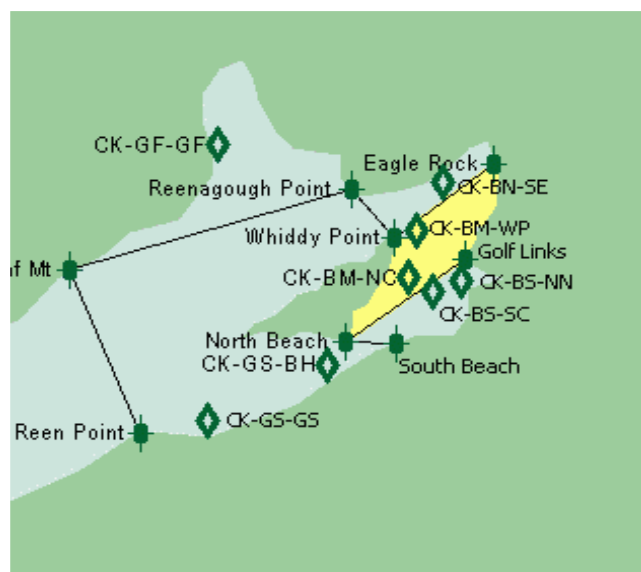
Production Area: **CK-BS**Location: **Bantry South****Production area is defined as area inside boundary line:**

From North Beach to South Beach to Mid Harbour to Bantry South as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|--------------|-----------|----------|
| South Beach | -9.48271 | 51.67701 |
| North Beach | -9.50048 | 51.67746 |
| Mid Harbour | -9.46706 | 51.69427 |
| Bantry South | -9.45782 | 51.68564 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|--------------|-----------------------|-----------|----------|
| CK-BS-SC | South Chapel | <i>Mytilus edulis</i> | -9.46972 | 51.69000 |

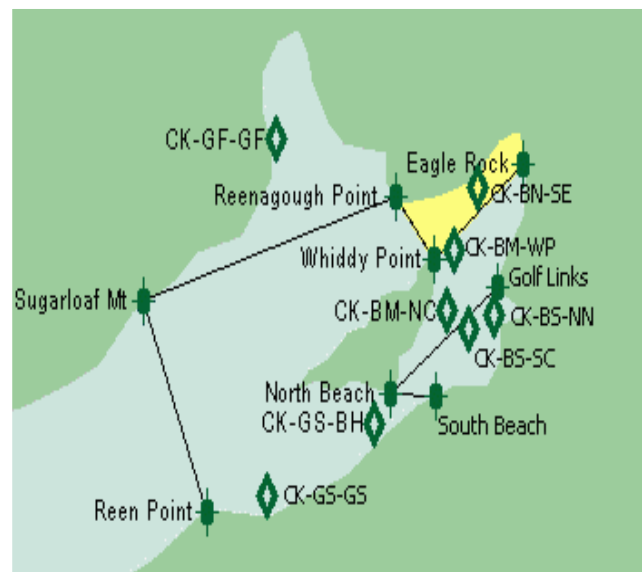
Production Area: **CK-BM**Location: **Bantry Middle****Production area is defined as area inside boundary line:**

From North Beach to Golf Links and Whiddy Point to Eagle Rock as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|--------------|-----------|----------|
| North Beach | -9.50048 | 51.67746 |
| Golf Links | -9.45853 | 51.69836 |
| Whiddy Point | -9.48342 | 51.70381 |
| Eagle Rock | -9.44858 | 51.72244 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|--------------|-----------------------|-----------|----------|
| CK-BM-NC | North Chapel | <i>Mytilus edulis</i> | -9.47833 | 51.69361 |
| CK-BM-WP | Whiddy Point | <i>Mytilus edulis</i> | -9.47556 | 51.70556 |

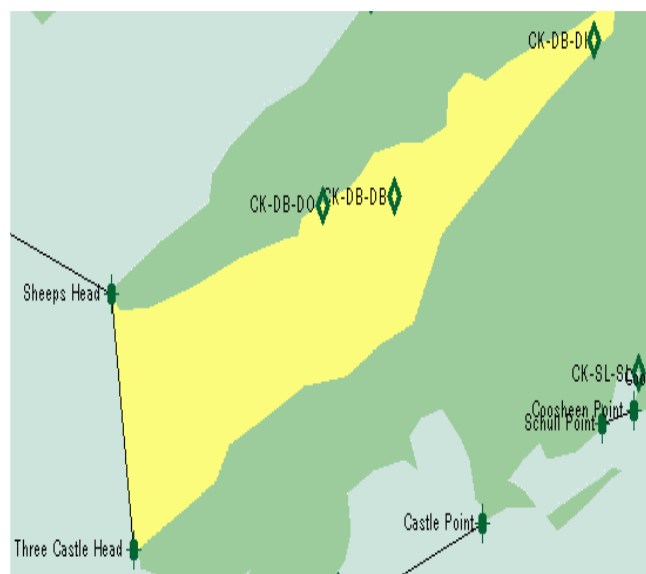
Production Area: **CK-BN**Location: **Bantry North****Production area is defined as area inside boundary line:**

From Reenagough Point to Whiddy Point to Eagle Rock as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|------------------|-----------|----------|
| Reenagough Point | -9.49835 | 51.71608 |
| Whiddy Point | -9.48342 | 51.70381 |
| Eagle Rock | -9.44858 | 51.72244 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|----------|-----------------------|-----------|----------|
| CK-BN-SE | Snave | <i>Mytilus edulis</i> | -9.46667 | 51.71806 |

Production Area: **CK-DB**Location: **Dunmanus Bay****Production area is defined as area inside boundary line:**

From Sheeps Head to Three Castle Head as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|-------------------|-----------|----------|
| Sheeps Head | -9.84749 | 51.54481 |
| Three Castle Head | -9.83398 | 51.48303 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|----------------|---|-----------|----------|
| CK-DB-DB | Dunmanus Bay | <i>Pecten maximus</i> <i>Mytilus edulis</i> | -9.67639 | 51.56833 |
| CK-DB-DI | Dunmanus Inner | <i>Paracentrotus lividus</i> <i>Mytilus edulis</i> | -9.55528 | 51.60611 |
| CK-DB-DO | Dunmanus Outer | <i>Mytilus edulis</i> | -9.71972 | 51.56639 |

Note: Coordinates are expressed as decimalised longitude and latitude

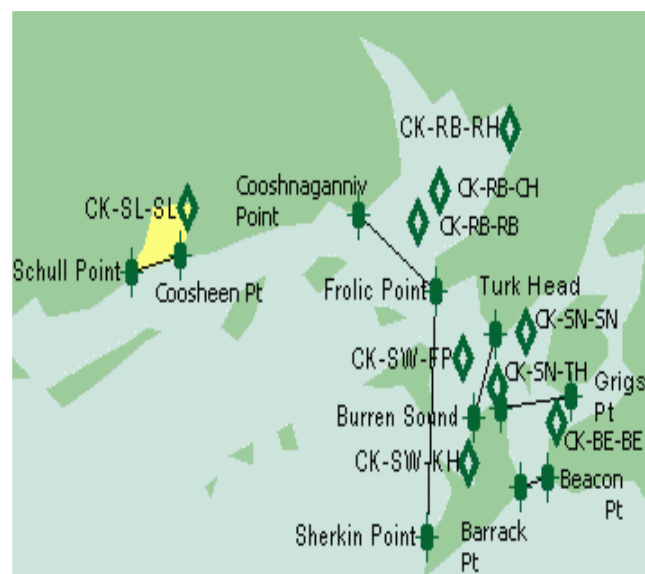
Production Area: **CK-CN**Location: **Crookhaven****Production area is defined as area inside boundary line:**

From Streak Head to Castle Point as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|--------------|-----------|----------|
| Streak Head | -9.70456 | 51.46849 |
| Castle Point | -9.62279 | 51.48939 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|------------|-----------------------|-----------|----------|
| CK-CN-CN | Crookhaven | <i>Pecten maximus</i> | -9.71056 | 51.47306 |

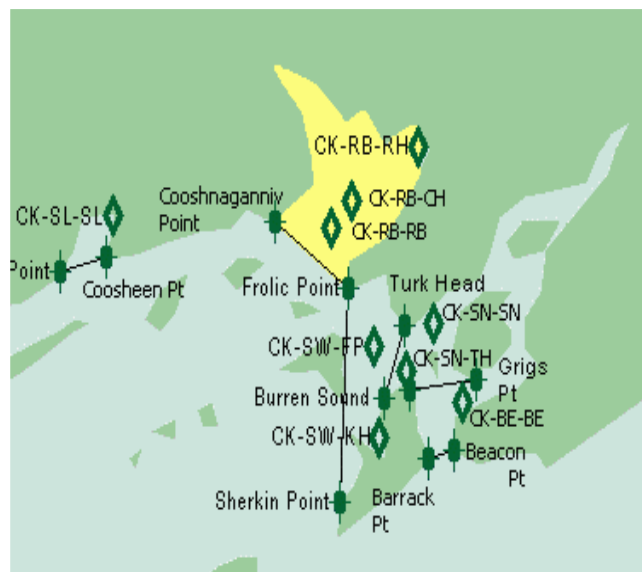
Production Area: **CK-SL**Location: **Schull****Production area is defined as area inside boundary line:**

From Schull Point to Coosheen Point as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|----------------|-----------|----------|
| Schull Point | -9.55026 | 51.51346 |
| Coosheen Point | -9.53106 | 51.51664 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|----------|--------------------------|-----------|----------|
| CK-SL-SL | Schull | <i>Crassostrea gigas</i> | -9.52806 | 51.52556 |

Production Area: **CK-RB**Location: **Roaringwater Bay**

Production area is defined as area inside boundary line:

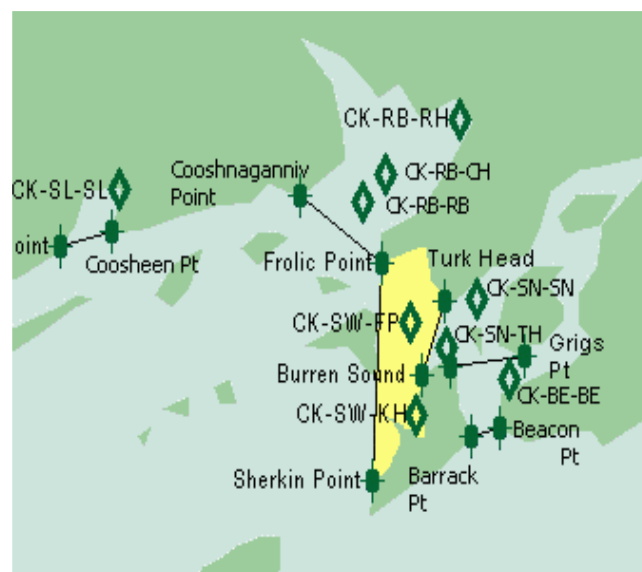
From Cooshnaganniv Point to Frolic Point as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|---------------------|-----------|----------|
| Cooshnaganniv Point | -9.46066 | 51.52437 |
| Frolic Point | -9.43009 | 51.50983 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|------------------|--|-----------|----------|
| CK-RB-CH | Carrigvigliash | <i>Mytilus edulis</i> | -9.42861 | 51.52889 |
| CK-RB-RB | Roaringwater Bay | <i>Pecten maximus / Mytilus edulis</i> | -9.43694 | 51.52306 |
| CK-RB-RH | Reenmurrish | <i>Mytilus edulis</i> | -9.40111 | 51.54083 |

Note: Coordinates are expressed as decimalised longitude and latitude

Production Area: **CK-SW**Location: **Sherkin West**

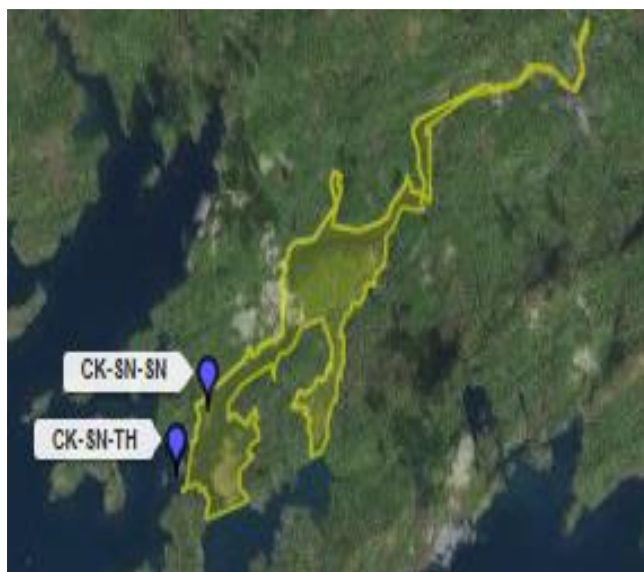
Production area is defined as area inside boundary line:

From Frolic Point to Sherkin Point and Burren Sound to Turk Head as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|---------------|-----------|----------|
| Frolic Point | -9.43009 | 51.50983 |
| Sherkin Point | -9.43364 | 51.46304 |
| Turk Head | -9.40662 | 51.50165 |
| Burren Sound | -9.41515 | 51.48575 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|--------------|--------------------------|-----------|----------|
| CK-SW-FP | Frolic Point | <i>Pecten maximus</i> | -9.41917 | 51.49694 |
| CK-SW-KH | Kinish | <i>Crassostrea gigas</i> | -9.41729 | 51.47712 |

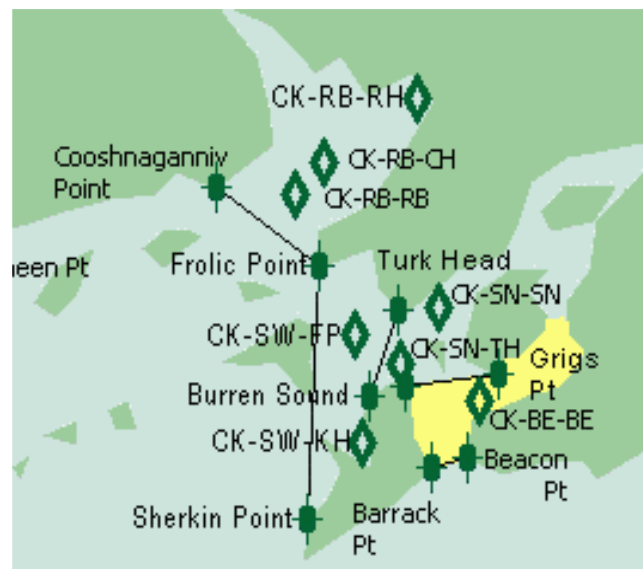
Production Area: **CK-SN**Location: **Sherkin North****Production area is defined as area inside boundary line:**

From Burren Sound to Turk Head and Grigs Point to East Farranacoush as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|-------------------|-----------|----------|
| Turk Head | -9.40662 | 51.50165 |
| Burren Sound | -9.41515 | 51.48575 |
| East Farranacoush | -9.40449 | 51.48757 |
| Grigs Point | -9.37676 | 51.48984 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|---------------|--------------------------|-----------|----------|
| CK-SN-SN | Sherkin North | <i>Crassostrea gigas</i> | -9.39444 | 51.50194 |
| CK-SN-TH | Turk Head | <i>Crassostrea gigas</i> | -9.40583 | 51.49167 |

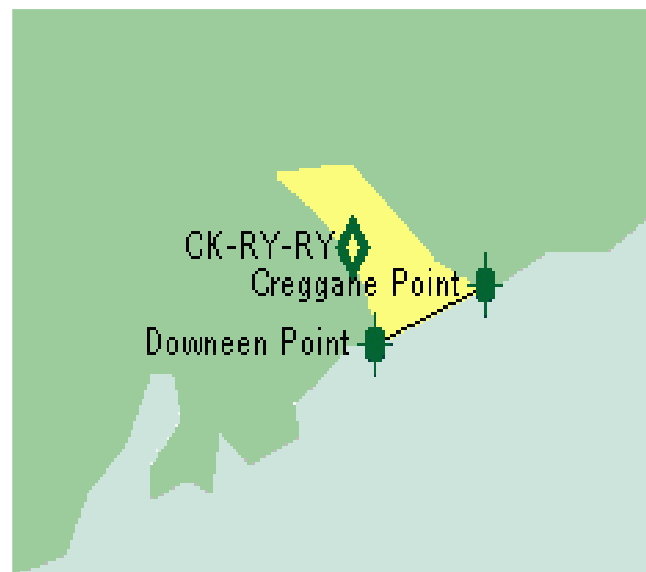
Production Area: **CK-BE**Location: **Baltimore****Production area is defined as area inside boundary line:**

From Grigs Point to East Farranacoush and Beacon Point to Barrack Point as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|-------------------|-----------|----------|
| East Farranacoush | -9.40449 | 51.48757 |
| Grigs Point | -9.37676 | 51.48984 |
| Barrack Point | -9.39667 | 51.47258 |
| Beacon Point | -9.38600 | 51.47440 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|-----------|--------------------------|-----------|----------|
| CK-BE-BE | Baltimore | <i>Crassostrea gigas</i> | -9.38245 | 51.48484 |

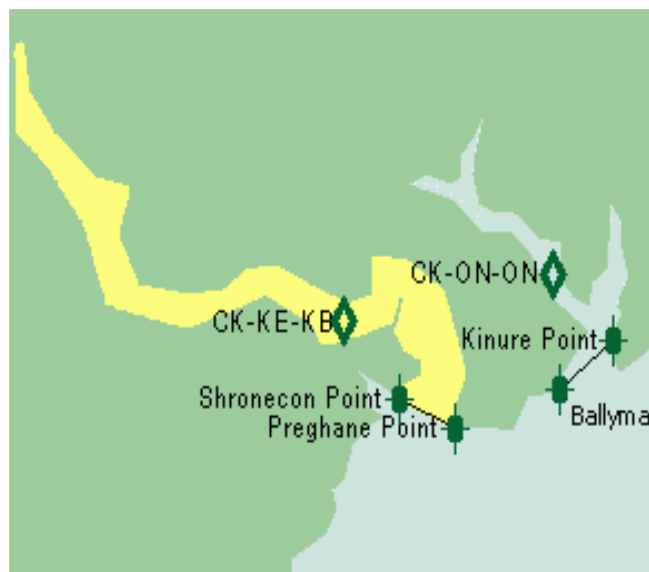
Production Area: **CK-RY**Location: **Rosscarberry****Production area is defined as area inside boundary line:**

From Downeen Point to Creggane Point as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|----------------|-----------|----------|
| Downeen Point | -9.11224 | 51.53981 |
| Creggane Point | -9.08379 | 51.54844 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|--------------|--------------------------|-----------|----------|
| CK-RY-RY | Rosscarberry | <i>Crassostrea gigas</i> | -9.11793 | 51.55390 |

Production Area: **CK-KE**Location: **Kinsale****Production area is defined as area inside boundary line:**

From Shronecon Point to Preghane Point as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|-----------------|-----------|----------|
| Shronecon Point | -8.51067 | 51.67974 |
| Preghane Point | -8.49289 | 51.67428 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|----------------|--------------------------|-----------|----------|
| CK-KE-KB | Kinsale Bridge | <i>Crassostrea gigas</i> | -8.52861 | 51.69417 |

Production Area: **CK-ON**Location: **Oysterhaven**

Production area is defined as area inside boundary line:

From Kinure Point to Ballymacus Point as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|------------------|-----------|----------|
| Ballymacus Point | -8.45947 | 51.68155 |
| Kinure Point | -8.44241 | 51.69064 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|-------------|--------------------------|-----------|----------|
| CK-ON-ON | Oysterhaven | <i>Crassostrea gigas</i> | -8.46194 | 51.70306 |

Production Area: **CK-CH**Location: **Cork Harbour****Production area is defined as area inside boundary line:**

From Roberts Head to Roches Point as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|--------------|-----------|----------|
| Roberts Head | -8.30375 | 51.74379 |
| Roches Point | -8.25113 | 51.79285 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|---------------|---|-----------|----------|
| CK-CH-CH | Cobh | <i>Pecten maximus</i> | -8.28056 | 51.84500 |
| CK-CH-NC | North Channel | <i>Crassostrea gigas</i> / <i>Ostrea edulis</i> / <i>Mytilus edulis</i> | -8.25917 | 51.88056 |
| CK-CH-RN | Rostellan | <i>Crassostrea gigas</i> | -8.19833 | 51.85111 |

Note: Coordinates are expressed as decimalised longitude and latitude

Production Area: **CK-YB**Location: **Youghal Bay**

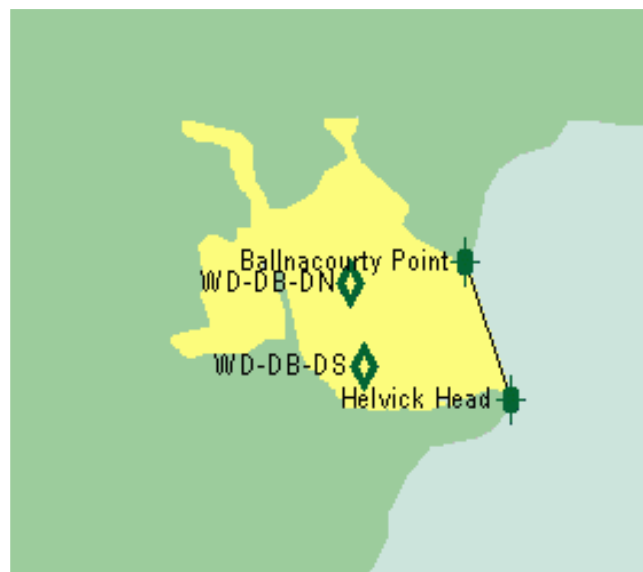
Production area is defined as area inside boundary line:

From Knockadoon Point to East Point as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|------------------|-----------|----------|
| Knockadoon Point | -7.86644 | 51.88280 |
| East Point | -7.83159 | 51.94323 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|-------------|--------------------------|-----------|----------|
| CK-YB-YB | Youghal Bay | <i>Mytilus edulis</i> | -7.84861 | 51.97111 |
| CK-YB-FP | Ferry Point | <i>Crassostrea gigas</i> | -7.89083 | 51.90083 |

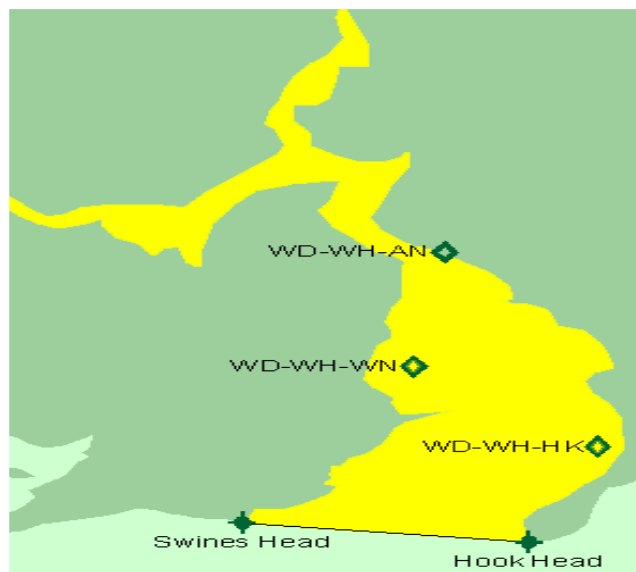
Production Area: **WD-DB**Location: **Dungarvan Bay****Production area is defined as area inside boundary line:**

From Ballnacourty Point to Helvick Head as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|--------------------|-----------|----------|
| Helvick Head | -7.53721 | 52.05226 |
| Ballnacourty Point | -7.55143 | 52.07861 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|-----------------|--------------------------|-----------|----------|
| WD-DB-DN | Dungarvan North | <i>Crassostrea gigas</i> | -7.58722 | 52.07472 |
| WD-DB-DS | Dungarvan South | <i>Crassostrea gigas</i> | -7.58250 | 52.05861 |

Production Area: **WD-WH**Location: **Waterford Harbour****Production area is defined as area inside boundary line:**

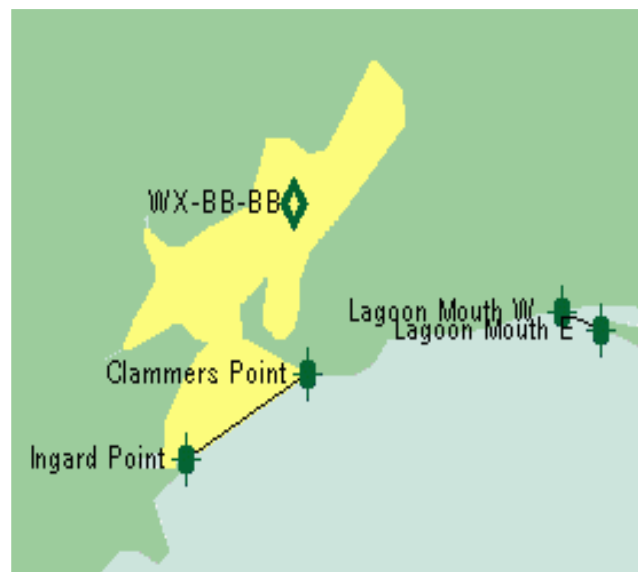
From Swines Head to Hook Head as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|-------------|-----------|----------|
| Swines Head | -7.02310 | 52.13267 |
| Hook Head | -6.92853 | 52.12494 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|-------------|--------------------------|-----------|----------|
| WD-WH-AN | Arthurstown | <i>Mytilus edulis</i> | -6.95639 | 52.24056 |
| WD-WH-WN | Woodstown | <i>Crassostrea gigas</i> | -6.96639 | 52.19500 |
| WD-WH-HK | Harrylock | <i>Spisula solida</i> | -6.90580 | 52.16300 |

Note: Coordinates are expressed as decimalised longitude and latitude

Production Area: **WD-BB**Location: **Bannow Bay****Production area is defined as area inside boundary line:**

From Ingard Point to Clammers Point as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|----------------|-----------|----------|
| Ingard Point | -6.82258 | 52.19082 |
| Clammers Point | -6.78489 | 52.20581 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|------------|---|-----------|----------|
| WX-BB-BB | Bannow Bay | <i>Crassostrea gigas</i> <i>Littorina littorea</i> | -6.78917 | 52.23583 |

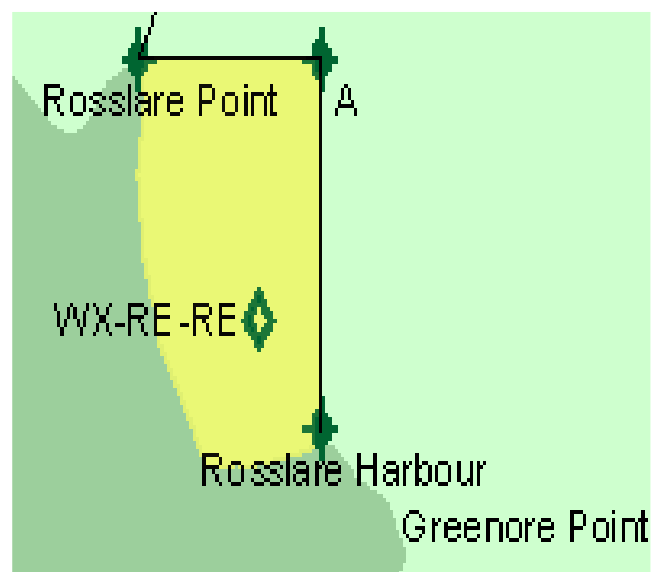
Production Area: **WX-BE-BE**Location: **Ballyteigue Bay****Production area is defined as area inside boundary line:**

From Lagoon Mouth W to Lagoon Mouth E as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|----------------|-----------|----------|
| Lagoon Mouth W | -6.70596 | 52.21671 |
| Lagoon Mouth E | -6.69388 | 52.21353 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|-------------|--------------------------|-----------|----------|
| WX-BE-BE | Ballyteigue | <i>Crassostrea gigas</i> | -6.66278 | 52.21389 |

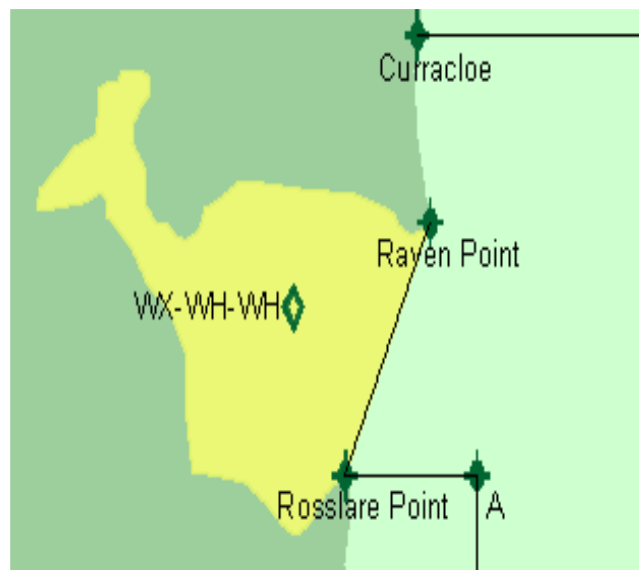
Production Area: **WX-RE**Location: **Rosslare****Production area is defined as area inside boundary line:**

From Rosslare Point to Latitude 52.30575 N / Longitude 6.34 W to Rosslare Harbour as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|------------------|-----------|----------|
| Rosslare Point | -6.38954 | 52.30575 |
| A | -6.34 | 52.30575 |
| Rosslare Harbour | -6.34 | 52.255 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|----------|---|-----------|----------|
| WX-RE-RE | Rosslare | <i>Ensis siliqua</i> <i>Buccinum undatum</i> | -6.35667 | 52.27 |

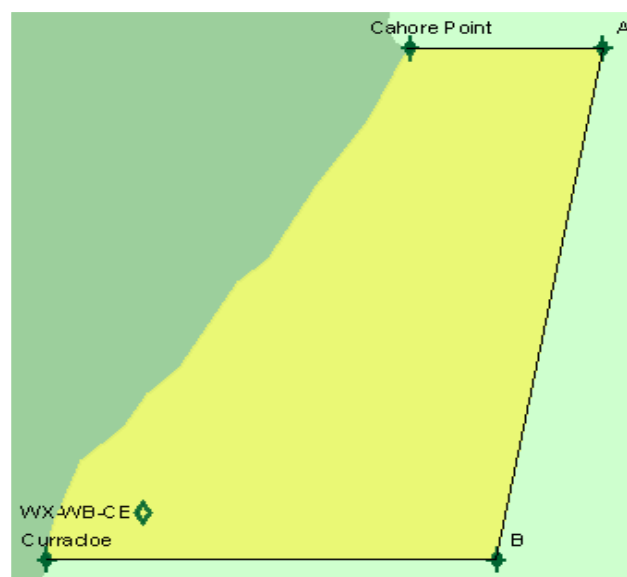
Production Area: **WX-WH**Location: **Wexford Harbour****Production area is defined as area inside boundary line:**

From Rosslare Point to Raven Point as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|----------------|-----------|----------|
| Rosslare Point | -6.38954 | 52.30575 |
| Raven Point | -6.35754 | 52.35027 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|-----------------|-----------------------|-----------|----------|
| WX-WH-WH | Wexford Harbour | <i>Mytilus edulis</i> | -6.40889 | 52.33528 |

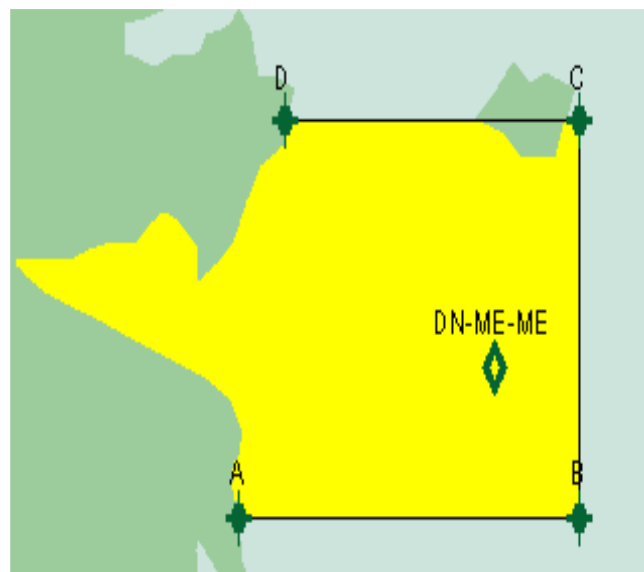
Production Area: **WX-WB**Location: **Wexford Bay****Production area is defined as area inside boundary line:**

From Cahore Point to Latitude 52.56682 N / Longitude 6.1 W to Latitude 52.3833 N / Longitude 6.15 W to Curracloe as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|--------------|-----------|----------|
| Cahore Point | -6.190906 | 52.56682 |
| A | -6.1 | 52.56682 |
| B | -6.15 | 52.38333 |
| Curracloe | -6.36233 | 52.35027 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|-----------|---|-----------|----------|
| WX-WB-CE | Curracloe | <i>Ensis siliqua</i> <i>Buccinum undatum</i> | -6.31667 | 52.4 |

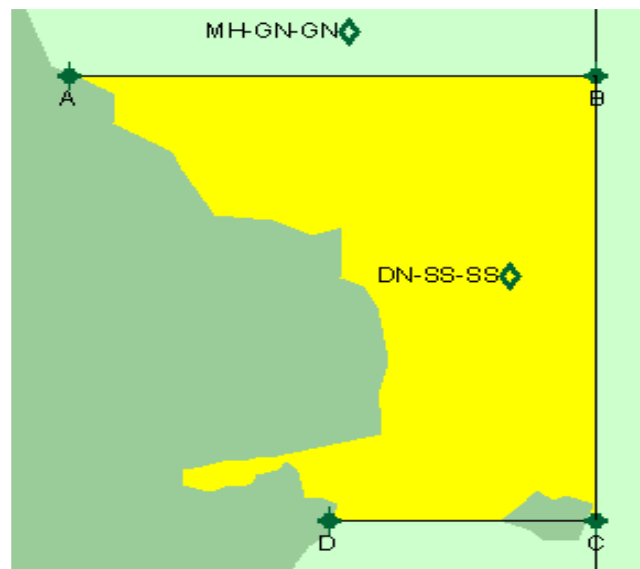
Production Area: **DN-ME**Location: **Malahide****Production area is defined as area inside boundary line:**

From Latitude 53.423 N to Latitude 53.49 N and From Longitude 6 W as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|------|-----------|----------|
| A | -6.12 | 53.423 |
| B | -6 | 53.423 |
| C | -6 | 53.49 |
| D | -6.104 | 53.49 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|----------|---|-----------|----------|
| DN-ME-ME | Malahide | <i>Ensis siliqua</i> <i>Buccinum undatum</i> | -6.02972 | 53.44833 |

Production Area: **DN-SS**Location: **Skerries**

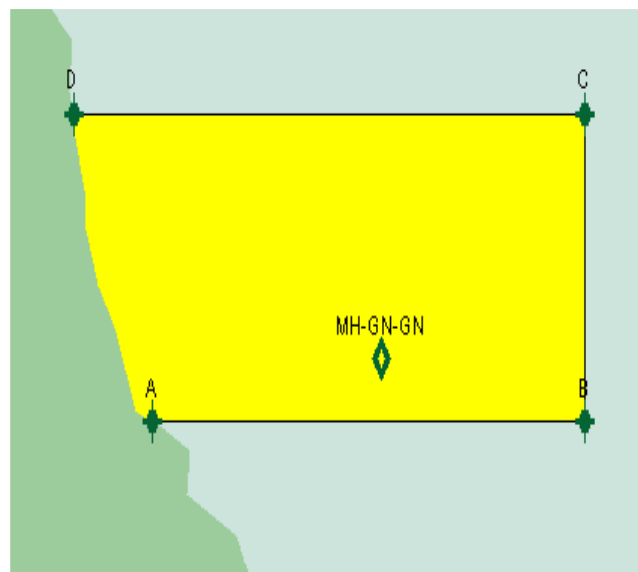
Production area is defined as area inside boundary line:

From Latitude 53.633 N to Latitude 53.49 N and From Longitude 6 W as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|------|-----------|----------|
| A | -6.204 | 53.633 |
| B | -6 | 53.633 |
| C | -6 | 53.49 |
| D | -6.104 | 53.49 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|----------|---|-----------|----------|
| DN-SS-SS | Skerries | <i>Ensis siliqua</i> <i>Littorina littorea</i> | -6.03333 | 53.56833 |

Production Area: **MH-GN**Location: **Gormanstown**

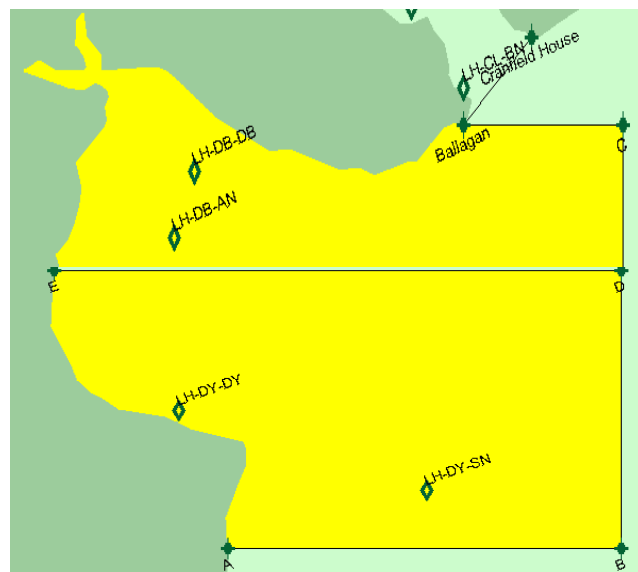
Production area is defined as area inside boundary line:

From Latitude 53.633 N to Latitude 53.79 N and From Longitude 6 W as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|------|-----------|----------|
| A | -6.204 | 53.633 |
| B | -6 | 53.633 |
| C | -6 | 53.79 |
| D | -6.221 | 53.79 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|-------------|----------------------|-----------|----------|
| MH-GN-GN | Gormanstown | <i>Ensis siliqua</i> | -6.09556 | 53.64667 |

Production Area: **LH-DB**Location: **Dundalk Bay****Production area is defined as area inside boundary line:**

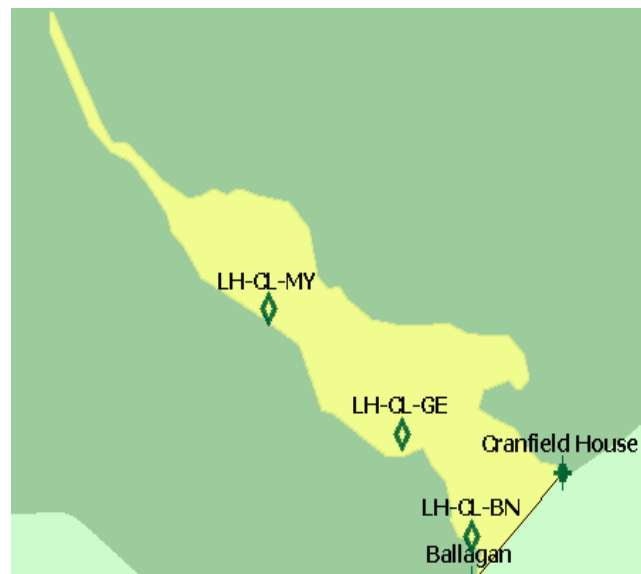
From Latitude 53.817 N to Latitude 53.79 N and From Longitude 6 W as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|------|-----------|----------|
| A | -6.256 | 53.817 |
| B | -6 | 53.817 |
| C | -6 | 53.79 |
| D | -6.221 | 53.79 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|-------------|---------------------------|-----------|----------|
| LH-DB-DY | Dunany | <i>Crassostrea gigas</i> | -6.28806 | 53.87778 |
| LH-DB-SN | Salterstown | <i>Ensis siliqua</i> | -6.12667 | 53.84278 |
| LH-DB-DB | Dundalk Bay | <i>Cerastoderma edule</i> | -6.2864 | 53.9775 |
| LH-DB-AN | Annagassan | <i>Cerastoderma edule</i> | -6.3 | 53.955 |

Note: Coordinates are expressed as decimalised longitude and latitude

Production Area: **LH-CL**Location: **Carlingford Lough****Production area is defined as area inside boundary line:**

From Ballagan to Cranfield House as shown on chart, up to and including the mean high water mark and coordinates defined as:

| Name | Longitude | Latitude |
|-----------------|-----------|----------|
| Ballagan | -6.10653 | 53.99345 |
| Cranfield House | -6.06102 | 54.02344 |

Sample Points:

| Location Code | Location | Species | Longitude | Latitude |
|---------------|----------|--------------------------|-----------|----------|
| LH-CL-GE | Greenore | <i>Crassostrea gigas</i> | -6.14167 | 54.03389 |
| LH-CL-MY | McCarthy | <i>Mytilus edulis</i> | -6.20806 | 54.06778 |
| LH-CL-BN | Ballagan | <i>Ensis siliqua</i> | -6.106 | 54.006 |

Note: Coordinates are expressed as decimalised longitude and latitude

Production Area: **OS-NM**Location: **North of Malin Head**
ICES Rectangle (40-E2)**Production area is defined as area inside boundary line:**

Within the coordinates of the ICES Rectangle as shown on the chart.

Sample Points:

| Location Code | Location |
|---------------|---------------------|
| OS-NM-NM | North of Malin Head |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-WD**Location: **West of Donegal**
ICES Rectangle (39-D9)**Production area is defined as area inside boundary line:**

Within the coordinates of the ICES Rectangle as shown on the chart.

Sample Points:

| Location Code | Location |
|---------------|-----------------|
| OS-WD-WD | West of Donegal |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-DG**

Location: **Donegal Ground**
ICES Rectangle (39-E0)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart.

Sample Points:

| Location Code | Location |
|---------------|----------------|
| OS-DG-DG | Donegal Ground |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-TI**

Location: **Tory Island Ground**
ICES Rectangle (39-E1)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

Sample Points:

| Location Code | Location |
|---------------|--------------------|
| OS-TI-TI | Tory Island Ground |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-MN**Location: **Malin Head**
ICES Rectangle (39-E2)**Production area is defined as area inside boundary line:**

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

Sample Points:

| Location Code | Location |
|---------------|------------|
| OS-MN-MN | Malin Head |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-MG**Location: **Middle Ground**
ICES Rectangle (39-E3)**Production area is defined as area inside boundary line:**

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

Sample Points:

| Location Code | Location |
|---------------|---------------|
| OS-MG-MG | Middle Ground |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-MS**Location: **Mermaid Shoal Ground**
ICES Rectangle (39-E4)**Production area is defined as area inside boundary line:**

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

Sample Points:

| Location Code | Location |
|---------------|----------------------|
| OS-MS-MS | Mermaid Shoal Ground |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-EM**Location: **East of Mermaid Shoal Ground**
ICES Rectangle (39-E5)**Production area is defined as area inside boundary line:**

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

Sample Points:

| Location Code | Location |
|---------------|------------------------------------|
| OS-EM-EM | East of Mermaid Shoal Ground - VIA |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-WK**Location: **West of Killybegs Ground**
ICES Rectangle (38-E0)**Production area is defined as area inside boundary line:**

Within the coordinates of the ICES Rectangle as shown on the chart.

Sample Points:

| Location Code | Location |
|---------------|--------------------------|
| OS-WK-WK | West of Killybegs Ground |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-KG**Location: **Killybegs Ground**
ICES Rectangle (38-E1)**Production area is defined as area inside boundary line:**

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

Sample Points:

| Location Code | Location |
|---------------|------------------|
| OS-KG-KG | Killybegs Ground |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-RB**

Location: **Riggs Bank**
ICES Rectangle (38-E4)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

Sample Points:

| Location Code | Location |
|---------------|------------|
| OS-RB-RB | Riggs Bank |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-PW**

Location: **Port William Ground**
ICES Rectangle (38-E5)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

Sample Points:

| Location Code | Location |
|---------------|---------------------|
| OS-PW-PW | Port William Ground |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-BT**Location: **Belmullet**
ICES Rectangle (37-D9)

Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

Sample Points:

| Location Code | Location |
|---------------|-----------|
| OS-BT-BT | Belmullet |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-NK**Location: **North of Killalla Bay**
ICES Rectangle (37-E0)

Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

| North | South | East | West |
|-------|-------|------|------|
| 54.5 | 54 | 9 | 10 |

Sample Points:

| Location Code | Location |
|---------------|-----------------------|
| OS-NK-NK | North of Killalla Bay |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-SG**Location: **Sligo Ground**
ICES Rectangle (37-E1)**Production area is defined as area inside boundary line:**

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

| North | South | East | West |
|-------|-------|------|------|
| 54.5 | 54 | 8 | 9 |

Sample Points:

| Location Code | Location |
|---------------|--------------|
| OS-SG-SG | Sligo Ground |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-AB**Location: **Ardglass Bank**
ICES Rectangle (37-E4)**Production area is defined as area inside boundary line:**

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

| North | South | East | West |
|-------|-------|------|------|
| 54.5 | 54 | 5 | 6 |

Sample Points:

| Location Code | Location |
|---------------|---------------|
| OS-AB-AB | Ardglass Bank |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-IM**Location: **Isle of Man Ground**
ICES Rectangle (37-E5)**Production area is defined as area inside boundary line:**

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

| North | South | East | West |
|-------|-------|------|------|
| 54.5 | 54 | 4 | 5 |

Sample Points:

| Location Code | Location |
|---------------|--------------------|
| OS-IM-IM | Isle of Man Ground |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-EI**Location: **East of Isle of Man**
ICES Rectangle (37-E6)**Production area is defined as area inside boundary line:**

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

| North | South | East | West |
|-------|-------|------|------|
| 54.5 | 54 | 3 | 4 |

Sample Points:

| Location Code | Location |
|---------------|---------------------|
| OS-EI-EI | East of Isle of Man |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-WC**

Location: **West of Clew Bay**
ICES Rectangle (36-D9)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

| North | South | East | West |
|-------|-------|------|------|
| 54 | 53.5 | 10 | 11 |

Sample Points:

| Location Code | Location |
|---------------|------------------|
| OS-WC-WC | West of Clew Bay |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-CG**

Location: **Clogherhead Ground**
ICES Rectangle (36-E3)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

| North | South | East | West |
|-------|-------|------|------|
| 54 | 53.5 | 6 | 7 |

Sample Points:

| Location Code | Location |
|---------------|--------------------|
| OS-CG-CG | Clogherhead Ground |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-EC**Location: **East of Clogherhead**
ICES Rectangle (36-E4)**Production area is defined as area inside boundary line:**

Within the coordinates of the ICES Rectangle as shown on the chart.

| North | South | East | West |
|-------|-------|------|------|
| 54 | 53.5 | 5 | 6 |

Sample Points:

| Location Code | Location |
|---------------|---------------------|
| OS-EC-EC | East of Clogherhead |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-SI**Location: **South of Isle of Man**
ICES Rectangle (36-E5)**Production area is defined as area inside boundary line:**

Within the coordinates of the ICES Rectangle as shown on the chart.

| North | South | East | West |
|-------|-------|------|------|
| 54 | 53.5 | 4 | 5 |

Sample Points:

| Location Code | Location |
|---------------|----------------------|
| OS-SI-SI | South of Isle of Man |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-MB**Location: **Morecambe Bay**
ICES Rectangle (36-E6)**Production area is defined as area inside boundary line:**

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

| North | South | East | West |
|-------|-------|------|------|
| 54 | 53.5 | 3 | 4 |

Sample Points:

| Location Code | Location |
|---------------|---------------|
| OS-MB-MB | Morecambe Bay |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-WG**Location: **West of Galway Bay**
ICES Rectangle (35-D9)**Production area is defined as area inside boundary line:**

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

| North | South | East | West |
|-------|-------|------|------|
| 53.5 | 53 | 10 | 11 |

Sample Points:

| Location Code | Location |
|---------------|--------------------|
| OS-WG-WG | West of Galway Bay |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-GB**

Location: **Galway Bay Ground**
ICES Rectangle (35-E0)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

| North | South | East | West |
|-------|-------|------|------|
| 53.5 | 53 | 9 | 10 |

Sample Points:

| Location Code | Location |
|---------------|-------------------|
| OS-GB-GB | Galway Bay Ground |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-DE**

Location: **Dunlaoghaire Ground**
ICES Rectangle (35-E3)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

| North | South | East | West |
|-------|-------|------|------|
| 53.5 | 53 | 6 | 7 |

Sample Points:

| Location Code | Location |
|---------------|---------------------|
| OS-DE-DE | Dunlaoghaire Ground |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-ED**Location: **East of Dunlaoghaire Ground**
ICES Rectangle (35-E4)**Production area is defined as area inside boundary line:**

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

| North | South | East | West |
|-------|-------|------|------|
| 53.5 | 53 | 5 | 6 |

Sample Points:

| Location Code | Location |
|---------------|-----------------------------|
| OS-ED-ED | East of Dunlaoghaire Ground |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-AG**Location: **Anglesley Ground**
ICES Rectangle (35-E5)**Production area is defined as area inside boundary line:**

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

| North | South | East | West |
|-------|-------|------|------|
| 53.5 | 53 | 4 | 5 |

Sample Points:

| Location Code | Location |
|---------------|------------------|
| OS-AG-AG | Anglesley Ground |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-LP**Location: **Liverpool Bay**
ICES Rectangle (35-E6)**Production area is defined as area inside boundary line:**

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

| North | South | East | West |
|-------|-------|------|------|
| 53.5 | 53 | 3 | 4 |

Sample Points:

| Location Code | Location |
|---------------|---------------|
| OS-LP-LP | Liverpool Bay |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-WL**Location: **West of Loop Head**
ICES Rectangle (34-D9)**Production area is defined as area inside boundary line:**

Within the coordinates of the ICES Rectangle as shown on the chart.

| North | South | East | West |
|-------|-------|------|------|
| 53.5 | 52.5 | 10 | 11 |

Sample Points:

| Location Code | Location |
|---------------|-------------------|
| OS-WL-WL | West of Loop Head |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-LH**Location: **Loop Head Ground**
ICES Rectangle (34-E0)**Production area is defined as area inside boundary line:**

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

| North | South | East | West |
|-------|-------|------|------|
| 53 | 52.5 | 9 | 10 |

Sample Points:

| Location Code | Location |
|---------------|------------------|
| OS-LH-LH | Loop Head Ground |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-AW**Location: **Arklow Ground**
ICES Rectangle (34-E3)**Production area is defined as area inside boundary line:**

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

| North | South | East | West |
|-------|-------|------|------|
| 53 | 52.5 | 6 | 7 |

Sample Points:

| Location Code | Location |
|---------------|---------------|
| OS-AW-AW | Arklow Ground |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-EA**

Location: **East of Arklow Ground**
ICES Rectangle (34-E4)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

| North | South | East | West |
|-------|-------|------|------|
| 53 | 52.5 | 5 | 6 |

Sample Points:

| Location Code | Location |
|---------------|-----------------------|
| OS-EA-EA | East of Arklow Ground |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-DT**

Location: **Devil's Tail Ground**
ICES Rectangle (34-E5)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

| North | South | East | West |
|-------|-------|------|------|
| 53 | 52.5 | 4 | 5 |

Sample Points:

| Location Code | Location |
|---------------|---------------------|
| OS-DT-DT | Devil's Tail Ground |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-DL**Location: **Dingle Ground**
ICES Rectangle (33-D9)**Production area is defined as area inside boundary line:**

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

| North | South | East | West |
|-------|-------|------|------|
| 52.5 | 52 | 10 | 11 |

Sample Points:

| Location Code | Location |
|---------------|---------------|
| OS-DL-DL | Dingle Ground |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-HV**Location: **Helvic Ground**
ICES Rectangle (33-E2)**Production area is defined as area inside boundary line:**

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

| North | South | East | West |
|-------|-------|------|------|
| 52.5 | 52 | 7 | 8 |

Sample Points:

| Location Code | Location |
|---------------|---------------|
| OS-HV-HV | Helvic Ground |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-WD**Location: **Wexford Ground**
ICES Rectangle (33-E3)**Production area is defined as area inside boundary line:**

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

| North | South | East | West |
|-------|-------|------|------|
| 52.5 | 52 | 6 | 7 |

Sample Points:

| Location Code | Location |
|---------------|----------------|
| OS-WD-WD | Wexford Ground |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-EW**Location: **East of Wexford Ground**
ICES Rectangle (33-E4)**Production area is defined as area inside boundary line:**

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

| North | South | East | West |
|-------|-------|------|------|
| 52.5 | 52 | 5 | 6 |

Sample Points:

| Location Code | Location |
|---------------|------------------------|
| OS-EW-EW | East of Wexford Ground |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-NQ**Location: **New Quay Bay**
ICES Rectangle (33-E5)**Production area is defined as area inside boundary line:**

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

| North | South | East | West |
|-------|-------|------|------|
| 52.5 | 52 | 4 | 5 |

Sample Points:

| Location Code | Location |
|---------------|--------------|
| OS-NQ-NQ | New Quay Bay |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-VG**Location: **Valentina Ground**
ICES Rectangle (32-D9)**Production area is defined as area inside boundary line:**

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

| North | South | East | West |
|-------|-------|------|------|
| 52 | 51.5 | 10 | 11 |

Sample Points:

| Location Code | Location |
|---------------|------------------|
| OS-VG-VG | Valentina Ground |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-KE**Location: **Kinsale Ground**
ICES Rectangle (32-E1)**Production area is defined as area inside boundary line:**

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

| North | South | East | West |
|-------|-------|------|------|
| 52 | 51.5 | 8 | 9 |

Sample Points:

| Location Code | Location |
|---------------|----------------|
| OS-KE-KE | Kinsale Ground |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-MH**Location: **Mine Head Ground**
ICES Rectangle (32-E2)**Production area is defined as area inside boundary line:**

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

| North | South | East | West |
|-------|-------|------|------|
| 52 | 51.5 | 7 | 8 |

Sample Points:

| Location Code | Location |
|---------------|------------------|
| OS-MH-MH | Mine Head Ground |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-SS**Location: **Saltees Ground**
ICES Rectangle (32-E3)**Production area is defined as area inside boundary line:**

Within the coordinates of the ICES Rectangle as shown on the chart.

| North | South | East | West |
|-------|-------|------|------|
| 52 | 51.5 | 6 | 7 |

Sample Points:

| Location Code | Location |
|---------------|----------------|
| OS-SS-SS | Saltees Ground |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-SD**Location: **Smalls Ground;**
ICES Rectangle (32-E4)**Production area is defined as area inside boundary line:**

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

| North | South | East | West |
|-------|-------|------|------|
| 52 | 51.5 | 5 | 6 |

Sample Points:

| Location Code | Location |
|---------------|---------------|
| OS-SD-SD | Smalls Ground |

Single sample to be taken within the coordinates of the rectangle.

Location: **English Channel**
ICES Rectangle (32-E5)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

Sample Points:

| Location Code | Location |
|---------------|------------------------|
| OS-32-E5 | English Channel - VIIF |

Single sample to be taken within the coordinates of the rectangle.

Location: **English Channel**
ICES Rectangle (32-E6)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

Sample Points:

| Location Code | Location |
|---------------|------------------------|
| OS-32-E6 | English Channel - VIIF |

Single sample to be taken within the coordinates of the rectangle.

Location: **English Channel**
ICES Rectangle (32-E7)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

Sample Points:

| Location Code | Location |
|---------------|------------------------|
| OS-32-E7 | English Channel - VIIF |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-HB**

Location: **Hurd Bank**
ICES Rectangle (31-D9)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart.

| North | South | East | West |
|-------|-------|------|------|
| 51.5 | 51 | 10 | 11 |

Sample Points:

| Location Code | Location |
|---------------|-----------|
| OS-HB-HB | Hurd Bank |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-FG**Location: **Fastnet Ground**
ICES Rectangle (31-E0)**Production area is defined as area inside boundary line:**

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

| North | South | East | West |
|-------|-------|------|------|
| 51.5 | 51 | 9 | 10 |

Sample Points:

| Location Code | Location |
|---------------|----------------|
| OS-FG-FG | Fastnet Ground |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-SK**Location: **South of Kinsale Ground**
ICES Rectangle (31-E1)**Production area is defined as area inside boundary line:**

Within the coordinates of the ICES Rectangle as shown on the chart.

| North | South | East | West |
|-------|-------|------|------|
| 51.5 | 51 | 8 | 9 |

Sample Points:

| Location Code | Location |
|---------------|-------------------------|
| OS-SK-SK | South of Kinsale Ground |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-SM**Location: **South of Mine Head Ground**
ICES Rectangle (31-E2)**Production area is defined as area inside boundary line:**

Within the coordinates of the ICES Rectangle as shown on the chart.

| North | South | East | West |
|-------|-------|------|------|
| 51.5 | 51 | 7 | 8 |

Sample Points:

| Location Code | Location |
|---------------|---------------------------|
| OS-SM-SM | South of Mine Head Ground |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-SL**Location: **South of Smalls Ground**
ICES Rectangle (31-E3)**Production area is defined as area inside boundary line:**

Within the coordinates of the ICES Rectangle as shown on the chart.

| North | South | East | West |
|-------|-------|------|------|
| 51.5 | 51 | 6 | 7 |

Sample Points:

| Location Code | Location |
|---------------|------------------------|
| OS-SL-SL | South of Smalls Ground |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-SB**Location: **Stanley Bay**
ICES Rectangle (31-E4)**Production area is defined as area inside boundary line:**

Within the coordinates of the ICES Rectangle as shown on the chart.

| North | South | East | West |
|-------|-------|------|------|
| 51.5 | 51 | 5 | 6 |

Sample Points:

| Location Code | Location |
|---------------|-------------|
| OS-SB-SB | Stanley Bay |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-LI**Location: **Lundy Island**
ICES Rectangle (31-E5)**Production area is defined as area inside boundary line:**

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

| North | South | East | West |
|-------|-------|------|------|
| 51.5 | 51 | 4 | 5 |

Sample Points:

| Location Code | Location |
|---------------|--------------|
| OS-LI-LI | Lundy Island |

Single sample to be taken within the coordinates of the rectangle.

Location: **English Channel**
ICES Rectangle (31-E6)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

Sample Points:

| Location Code | Location |
|---------------|-----------------|
| OS-31-E6 | English Channel |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-LB**

Location: **Labadie Bank**
ICES Rectangle (30-E1)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart.

| North | South | East | West |
|-------|-------|------|------|
| 51 | 50.5 | 8 | 9 |

Sample Points:

| Location Code | Location |
|---------------|--------------|
| OS-LB-LB | Labadie Bank |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-EL**Location: **East of Labadie Bank**
ICES Rectangle (30-E2)**Production area is defined as area inside boundary line:**

Within the coordinates of the ICES Rectangle as shown on the chart.

| North | South | East | West |
|-------|-------|------|------|
| 51 | 50.5 | 7 | 8 |

Sample Points:

| Location Code | Location |
|---------------|----------------------|
| OS-EL-EL | East of Labadie Bank |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-NN**Location: **Northwest of Newlyn**
ICES Rectangle (30-E3)**Production area is defined as area inside boundary line:**

Within the coordinates of the ICES Rectangle as shown on the chart.

| North | South | East | West |
|-------|-------|------|------|
| 51 | 50.5 | 6 | 7 |

Sample Points:

| Location Code | Location |
|---------------|---------------------|
| OS-NN-NN | Northwest of Newlyn |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-NT**Location: **North of Newlyn**
ICES Rectangle (30-E4)**Production area is defined as area inside boundary line:**

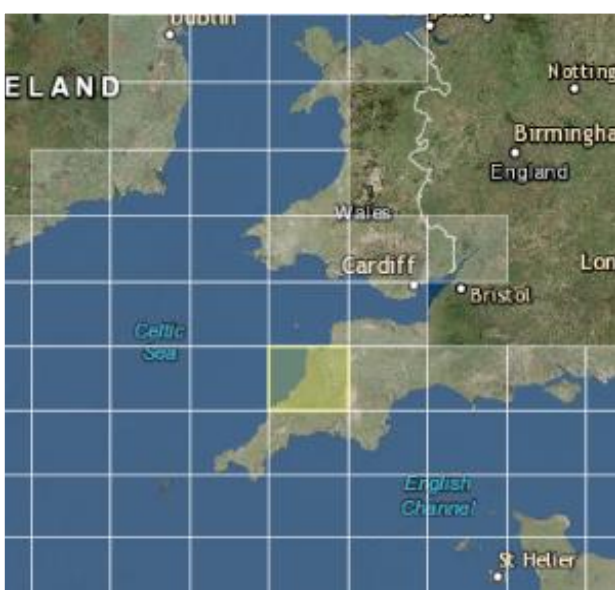
Within the coordinates of the ICES Rectangle as shown on the chart.

| North | South | East | West |
|-------|-------|------|------|
| 51 | 50.5 | 5 | 6 |

Sample Points:

| Location Code | Location |
|---------------|-----------------|
| OS-NT-NT | North of Newlyn |

Single sample to be taken within the coordinates of the rectangle.

Location: **English Channel**
ICES Rectangle (30-E5)**Production area is defined as area inside boundary line:**

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

Sample Points:

| Location Code | Location |
|---------------|------------------------|
| OS-30-E5 | English Channel - VIIF |

Single sample to be taken within the coordinates of the rectangle.

Location: **English Channel**
ICES Rectangle (30-E6)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

Sample Points:

| Location Code | Location |
|---------------|-----------------|
| OS-30-E6 | English Channel |

Single sample to be taken within the coordinates of the rectangle.

Location: **English Channel**
ICES Rectangle (30-E7)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

Sample Points:

| Location Code | Location |
|---------------|-----------------|
| OS-30-E7 | English Channel |

Single sample to be taken within the coordinates of the rectangle.

Location: **English Channel**
ICES Rectangle (30-E8)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

Sample Points:

| Location Code | Location |
|---------------|-----------------|
| OS-30-E8 | English Channel |

Single sample to be taken within the coordinates of the rectangle.

Location: **English Channel**
ICES Rectangle (30-E9)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

Sample Points:

| Location Code | Location |
|---------------|------------------------|
| OS-30-E9 | English Channel - VIID |

Single sample to be taken within the coordinates of the rectangle.

Location: **English Channel**
ICES Rectangle (30-F0)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

Sample Points:

| Location Code | Location |
|---------------|-----------------|
| OS-30-F0 | English Channel |

Single sample to be taken within the coordinates of the rectangle.

Location: **English Channel**
ICES Rectangle (30-F1)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

Sample Points:

| Location Code | Location |
|---------------|------------------------|
| OS-30-F1 | English Channel - VIID |

Single sample to be taken within the coordinates of the rectangle.

Location: **English Channel**
ICES Rectangle (29-E0)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart.

Sample Points:

| Location Code | Location |
|---------------|------------------------|
| OS-29-E0 | English Channel - VIID |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-WB**

Location: **West Bank**
ICES Rectangle (29-E1)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart.

| North | South | East | West |
|-------|-------|------|------|
| 50.5 | 50 | 8 | 9 |

Sample Points:

| Location Code | Location |
|---------------|-----------|
| OS-WB-WB | West Bank |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-NB**Location: **Northwest Bank**
ICES Rectangle (29-E2)**Production area is defined as area inside boundary line:**

Within the coordinates of the ICES Rectangle as shown on the chart.

| North | South | East | West |
|-------|-------|------|------|
| 50.5 | 50 | 7 | 8 |

Sample Points:

| Location Code | Location |
|---------------|----------------|
| OS-NB-NB | Northwest Bank |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-WN**Location: **West of Newlyn**
ICES Rectangle (29-E3)**Production area is defined as area inside boundary line:**

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

| North | South | East | West |
|-------|-------|------|------|
| 50.5 | 50 | 6 | 7 |

Sample Points:

| Location Code | Location |
|---------------|----------------|
| OS-WN-WN | West of Newlyn |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-NL**Location: **Newlyn**
ICES Rectangle (29-E4)**Production area is defined as area inside boundary line:**

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

| North | South | East | West |
|-------|-------|------|------|
| 50.5 | 50 | 5 | 6 |

Sample Points:

| Location Code | Location |
|---------------|----------|
| OS-NL-NL | Newlyn |

Single sample to be taken within the coordinates of the rectangle.

Location: **English Channel**
ICES Rectangle (29-E5)**Production area is defined as area inside boundary line:**

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

Sample Points:

| Location Code | Location |
|---------------|------------------------|
| OS-29-E5 | English Channel - VIIE |

Single sample to be taken within the coordinates of the rectangle.

Location: **English Channel**
ICES Rectangle (29-E6)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

Sample Points:

| Location Code | Location |
|---------------|-----------------|
| OS-29-E6 | English Channel |

Single sample to be taken within the coordinates of the rectangle.

Location: **English Channel**
ICES Rectangle (29-E7)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart.

Sample Points:

| Location Code | Location |
|---------------|-----------------|
| OS-29-E7 | English Channel |

Single sample to be taken within the coordinates of the rectangle.

Location: **English Channel**
ICES Rectangle (29-E8)



Production area is defined as area inside boundary line:

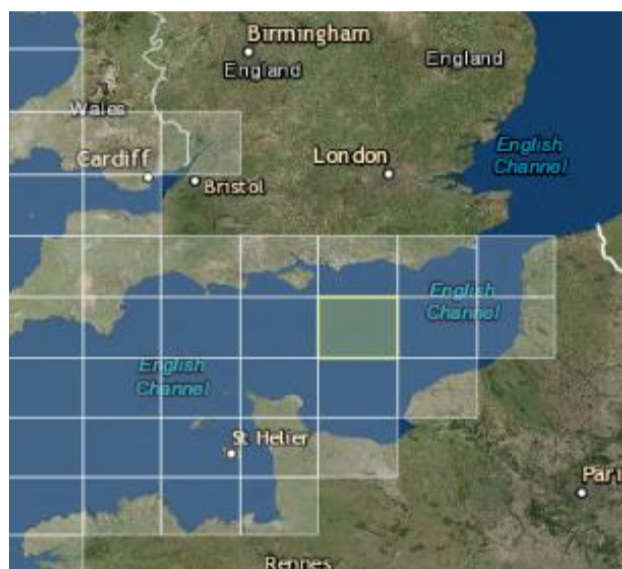
Within the coordinates of the ICES Rectangle as shown on the chart.

Sample Points:

| Location Code | Location |
|---------------|-----------------|
| OS-29-E8 | English Channel |

Single sample to be taken within the coordinates of the rectangle.

Location: **English Channel**
ICES Rectangle (29-E9)



Production area is defined as area inside boundary line:

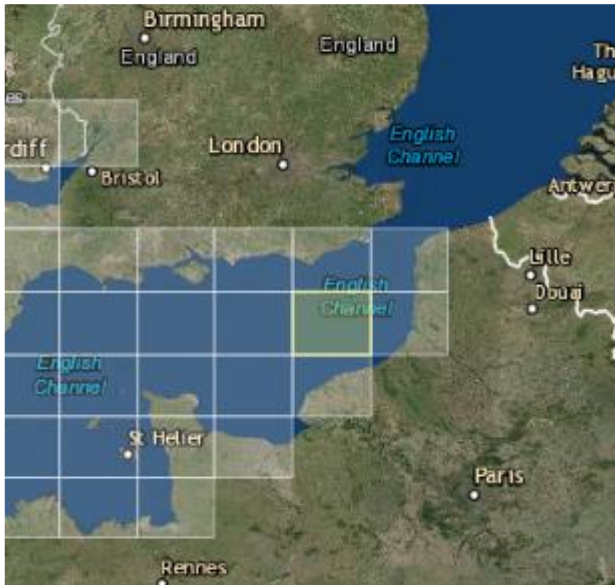
Within the coordinates of the ICES Rectangle as shown on the chart.

Sample Points:

| Location Code | Location |
|---------------|------------------------|
| OS-29-E9 | English Channel - VIID |

Single sample to be taken within the coordinates of the rectangle.

Location: **English Channel**
ICES Rectangle (29-F0)



Production area is defined as area inside boundary line:

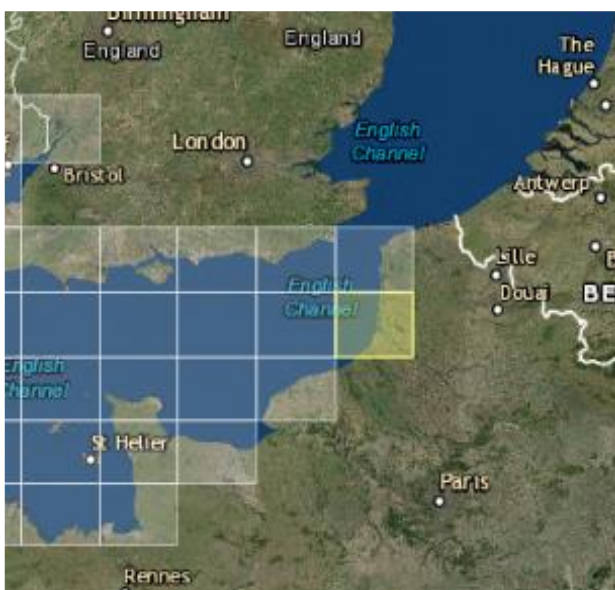
Within the coordinates of the ICES Rectangle as shown on the chart.

Sample Points:

| Location Code | Location |
|---------------|-----------------|
| OS-29-F0 | English Channel |

Single sample to be taken within the coordinates of the rectangle.

Location: **English Channel**
ICES Rectangle (29-F1)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

Sample Points:

| Location Code | Location |
|---------------|------------------------|
| OS-29-F1 | English Channel - VIID |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-CB**Location: **Cockburn Bank**
ICES Rectangle (28-E0)**Production area is defined as area inside boundary line:**

Within the coordinates of the ICES Rectangle as shown on the chart.

| North | South | East | West |
|-------|-------|------|------|
| 50 | 49.5 | 9 | 10 |

Sample Points:

| Location Code | Location |
|---------------|---------------|
| OS-CB-CB | Cockburn Bank |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-WJ**Location: **Western Jones Bank**
ICES Rectangle (28-E1)**Production area is defined as area inside boundary line:**

Within the coordinates of the ICES Rectangle as shown on the chart.

| North | South | East | West |
|-------|-------|------|------|
| 50 | 49.5 | 8 | 9 |

Sample Points:

| Location Code | Location |
|---------------|--------------------|
| OS-WJ-WJ | Western Jones Bank |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-EJ**Location: **Eastern Jones Bank**
ICES Rectangle (28-E2)**Production area is defined as area inside boundary line:**

Within the coordinates of the ICES Rectangle as shown on the chart.

| North | South | East | West |
|-------|-------|------|------|
| 50 | 49.5 | 7 | 8 |

Sample Points:

| Location Code | Location |
|---------------|--------------------|
| OS-EJ-EJ | Eastern Jones Bank |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-IS**Location: **Isles of Scilly**
ICES Rectangle (28-E3)**Production area is defined as area inside boundary line:**

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

| North | South | East | West |
|-------|-------|------|------|
| 50 | 49.5 | 6 | 7 |

Sample Points:

| Location Code | Location |
|---------------|-----------------|
| OS-IS-IS | Isles of Scilly |

Single sample to be taken within the coordinates of the rectangle.

Production Area: **OS-SN**Location: **South of Newlyn**
ICES Rectangle (28-E4)**Production area is defined as area inside boundary line:**

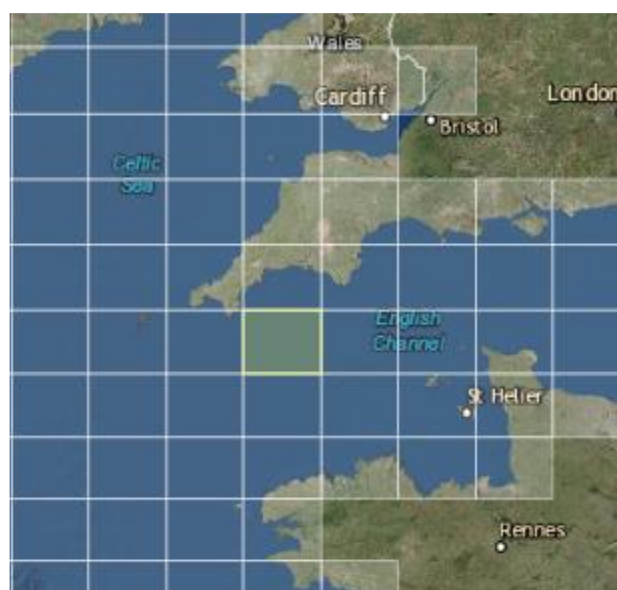
Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

| North | South | East | West |
|-------|-------|------|------|
| 50 | 49.5 | 5 | 6 |

Sample Points:

| Location Code | Location |
|---------------|-----------------|
| OS-SN-SN | South of Newlyn |

Single sample to be taken within the coordinates of the rectangle.

Location: **English Channel**
ICES Rectangle (28-E5)**Production area is defined as area inside boundary line:**

Within the coordinates of the ICES Rectangle as shown on the chart.

Sample Points:

| Location Code | Location |
|---------------|------------------------|
| OS-28-E5 | English Channel - VIIE |

Single sample to be taken within the coordinates of the rectangle.

Location: **English Channel**
ICES Rectangle (28-E6)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart.

Sample Points:

| Location Code | Location |
|---------------|-----------------|
| OS-28-E6 | English Channel |

Single sample to be taken within the coordinates of the rectangle.

Location: **English Channel**
ICES Rectangle (28-E7)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

Sample Points:

| Location Code | Location |
|---------------|-----------------|
| OS-28-E7 | English Channel |

Single sample to be taken within the coordinates of the rectangle.

Location: **English Channel**
ICES Rectangle (28-E8)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

Sample Points:

| Location Code | Location |
|---------------|-----------------|
| OS-28-E8 | English Channel |

Single sample to be taken within the coordinates of the rectangle.

Location: **English Channel**
ICES Rectangle (28-E9)



Production area is defined as area inside boundary line:

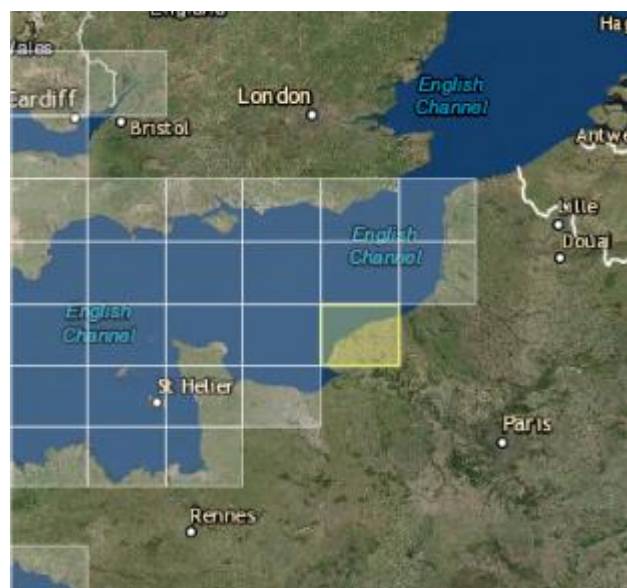
Within the coordinates of the ICES Rectangle as shown on the chart.

Sample Points:

| Location Code | Location |
|---------------|------------------------|
| OS-28-E9 | English Channel - VIID |

Single sample to be taken within the coordinates of the rectangle.

Location: **English Channel**
ICES Rectangle (28-F0)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

Sample Points:

| Location Code | Location |
|---------------|------------------------|
| OS-28-F0 | English Channel - VIID |

Single sample to be taken within the coordinates of the rectangle.

Location: **Western Approaches**
ICES Rectangle (27-E0)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart.

Sample Points:

| Location Code | Location |
|---------------|---------------------------|
| OS-27-E0 | Western Approaches - VIJJ |

Single sample to be taken within the coordinates of the rectangle.

Location: **Western Approaches**
ICES Rectangle (27-E1)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart.

Sample Points:

| Location Code | Location |
|---------------|---------------------------|
| OS-27-E1 | Western Approaches - VIIH |

Single sample to be taken within the coordinates of the rectangle.

Location: **Western Approaches**
ICES Rectangle (27-E2)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart.

Sample Points:

| Location Code | Location |
|---------------|---------------------------|
| OS-27-E2 | Western Approaches - VIIH |

Single sample to be taken within the coordinates of the rectangle.

Location: **Western Approaches**
ICES Rectangle (27-E3)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart.

Sample Points:

| Location Code | Location |
|---------------|---------------------------|
| OS-27-E3 | Western Approaches - VIIH |

Single sample to be taken within the coordinates of the rectangle.

Location: **Western Approaches**
ICES Rectangle (27-E4)



Production area is defined as area inside boundary line:

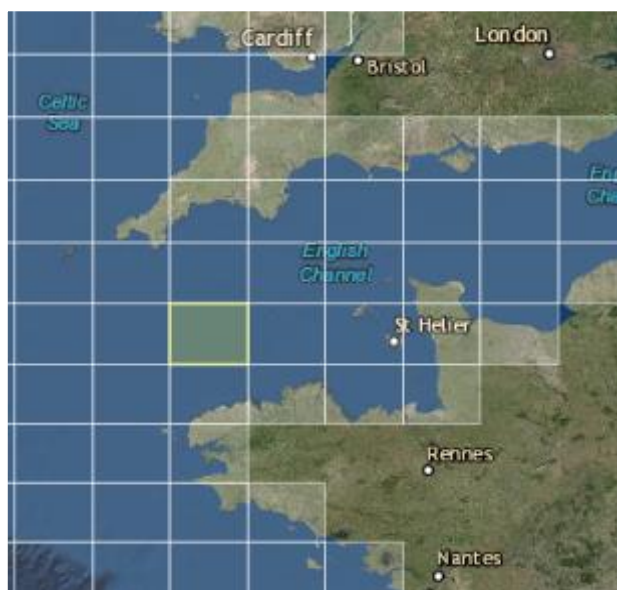
Within the coordinates of the ICES Rectangle as shown on the chart.

Sample Points:

| Location Code | Location |
|---------------|---------------------------|
| OS-27-E4 | Western Approaches - VIIH |

Single sample to be taken within the coordinates of the rectangle.

Location: **English Channel**
ICES Rectangle (27-E5)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart.

Sample Points:

| Location Code | Location |
|---------------|-----------------|
| OS-27-E5 | English Channel |

Single sample to be taken within the coordinates of the rectangle.

Location: **English Channel**
ICES Rectangle (27-E6)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart.

Sample Points:

| Location Code | Location |
|---------------|-----------------|
| OS-27-E6 | English Channel |

Single sample to be taken within the coordinates of the rectangle.

Location: **English Channel**
ICES Rectangle (27-E7)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

Sample Points:

| Location Code | Location |
|---------------|-----------------|
| OS-27-E7 | English Channel |

Single sample to be taken within the coordinates of the rectangle.

Location: **English Channel**
ICES Rectangle (27-E8)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

Sample Points:

| Location Code | Location |
|---------------|------------------------|
| OS-27-E8 | English Channel - VIIE |

Single sample to be taken within the coordinates of the rectangle.

Location: **English Channel**
ICES Rectangle (27-E9)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

Sample Points:

| Location Code | Location |
|---------------|------------------------|
| OS-27-E9 | English Channel - VIID |

Single sample to be taken within the coordinates of the rectangle.

Location: **West of France**
ICES Rectangle (26-E0)



Production area is defined as area inside boundary line:

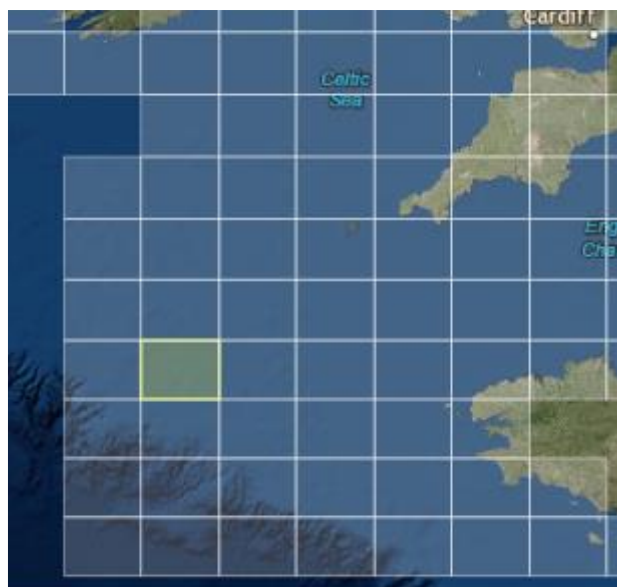
Within the coordinates of the ICES Rectangle as shown on the chart.

Sample Points:

| Location Code | Location |
|---------------|----------------------|
| OS-26-E0 | West of France, VIJJ |

Single sample to be taken within the coordinates of the rectangle.

Location: **West of France**
ICES Rectangle (26-E1)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart.

Sample Points:

| Location Code | Location |
|---------------|----------------------|
| OS-26-E1 | West of France, VIIH |

Single sample to be taken within the coordinates of the rectangle.

Location: **West of France**
ICES Rectangle (26-E2)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart.

Sample Points:

| Location Code | Location |
|---------------|----------------------|
| OS-26-E2 | West of France, VIIH |

Single sample to be taken within the coordinates of the rectangle.

Location: **West of France**
ICES Rectangle (26-E3)



Production area is defined as area inside boundary line:

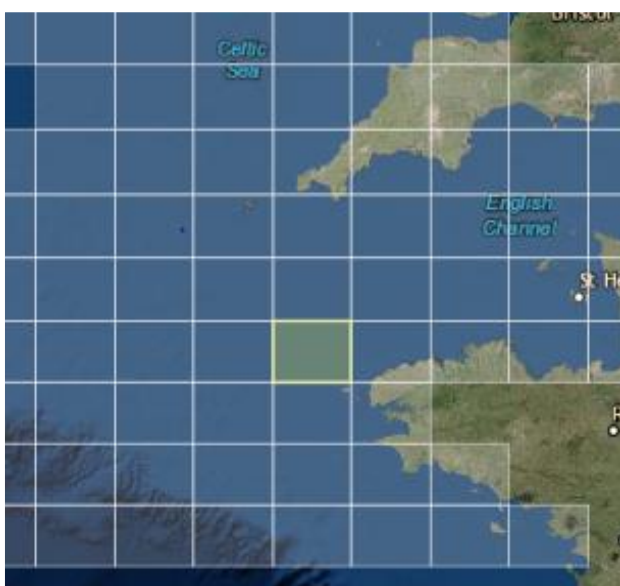
Within the coordinates of the ICES Rectangle as shown on the chart.

Sample Points:

| Location Code | Location |
|---------------|----------------------|
| OS-26-E3 | West of France, VIIH |

Single sample to be taken within the coordinates of the rectangle.

Location: **West of France**
ICES Rectangle (26-E4)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart.

Sample Points:

| Location Code | Location |
|---------------|----------------------|
| OS-26-E4 | West of France, VIIH |

Single sample to be taken within the coordinates of the rectangle.

Location: **West of France**
ICES Rectangle (26-E5)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

Sample Points:

| Location Code | Location |
|---------------|----------------------|
| OS-26-E5 | West of France, VIIE |

Single sample to be taken within the coordinates of the rectangle.

Location: **English Channel**
ICES Rectangle (26-E6)



Production area is defined as area inside boundary line:

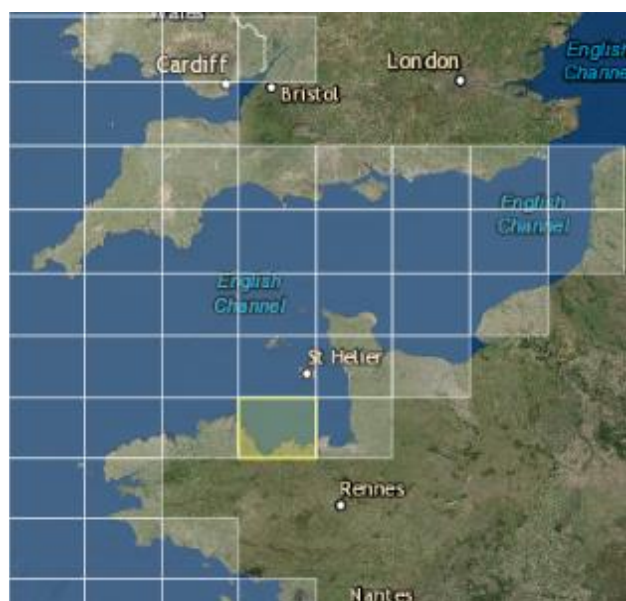
Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

Sample Points:

| Location Code | Location |
|---------------|-----------------|
| OS-26-E6 | English Channel |

Single sample to be taken within the coordinates of the rectangle.

Location: **English Channel**
ICES Rectangle (26-E7)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

Sample Points:

| Location Code | Location |
|---------------|-----------------|
| OS-26-E7 | English Channel |

Single sample to be taken within the coordinates of the rectangle.

Location: **English Channel**
ICES Rectangle (26-E8)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

Sample Points:

| Location Code | Location |
|---------------|------------------------|
| OS-26-E8 | English Channel - VIIE |

Single sample to be taken within the coordinates of the rectangle.

Location: **West of France**
ICES Rectangle (25-E0)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart.

Sample Points:

| Location Code | Location |
|---------------|---------------------|
| OS-25-E0 | West of France, VIJ |

Single sample to be taken within the coordinates of the rectangle.

Location: **West of France**
ICES Rectangle (25-E1)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart.

Sample Points:

| Location Code | Location |
|---------------|---------------------|
| OS-25-E1 | West of France, VIH |

Single sample to be taken within the coordinates of the rectangle.

Location: **West of France**
ICES Rectangle (25-E2)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart.

Sample Points:

| Location Code | Location |
|---------------|----------------------|
| OS-25-E2 | West of France, VIIH |

Single sample to be taken within the coordinates of the rectangle.

Location: **West of France**
ICES Rectangle (25-E3)



Production area is defined as area inside boundary line:

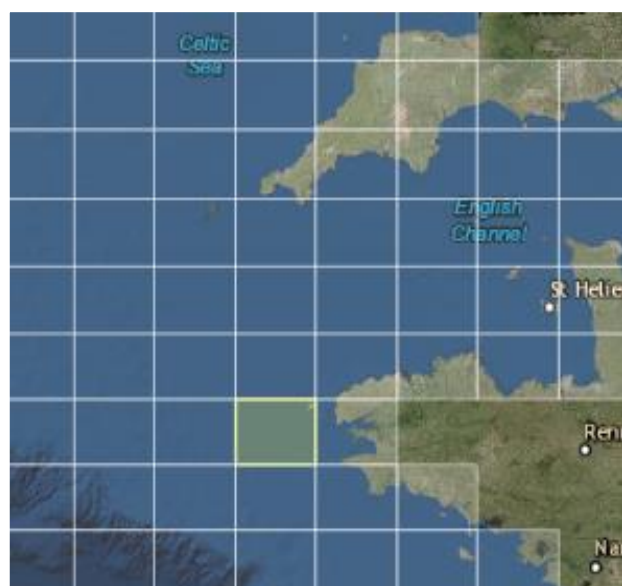
Within the coordinates of the ICES Rectangle as shown on the chart.

Sample Points:

| Location Code | Location |
|---------------|----------------------|
| OS-25-E3 | West of France, VIIH |

Single sample to be taken within the coordinates of the rectangle.

Location: **West of France**
ICES Rectangle (25-E4)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

Sample Points:

| Location Code | Location |
|---------------|----------------------|
| OS-25-E4 | West of France, VIIH |

Single sample to be taken within the coordinates of the rectangle.

Location: **West of France**
ICES Rectangle (25-E5)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

Sample Points:

| Location Code | Location |
|---------------|----------------------|
| OS-25-E5 | West of France, VIIE |

Single sample to be taken within the coordinates of the rectangle.

Location: **West of France**
ICES Rectangle (24-E0)



Production area is defined as area inside boundary line:

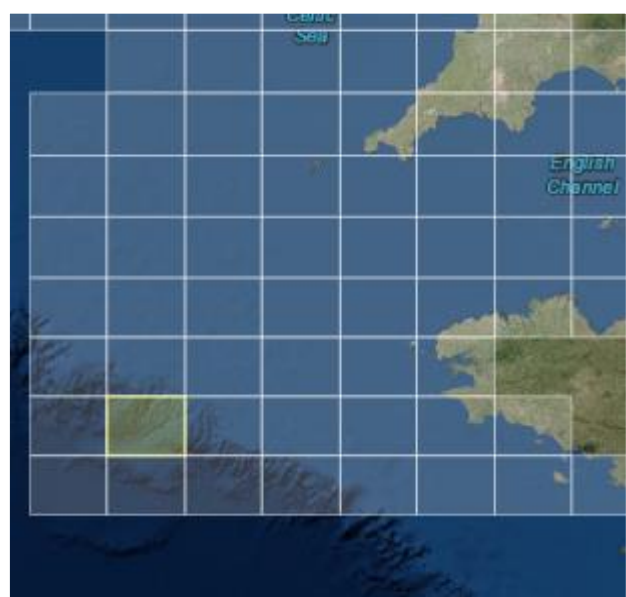
Within the coordinates of the ICES Rectangle as shown on the chart.

Sample Points:

| Location Code | Location |
|---------------|----------------------|
| OS-24-E0 | West of France, VIID |

Single sample to be taken within the coordinates of the rectangle.

Location: **West of France**
ICES Rectangle (24-E1)



Production area is defined as area inside boundary line:

Single sample to be taken within the coordinates of the rectangle.

Sample Points:

| Location Code | Location |
|---------------|----------------------|
| OS-24-E1 | West of France, VIID |

Single sample to be taken within the coordinates of the rectangle.

Location: **West of France**
ICES Rectangle (24-E2)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart.

Sample Points:

| Location Code | Location |
|---------------|-----------------------|
| OS-24-E2 | West of France, VIIIA |

Single sample to be taken within the coordinates of the rectangle.

Location: **West of France**
ICES Rectangle (24-E3)



Production area is defined as area inside boundary line:

Single sample to be taken within the coordinates of the rectangle.

Sample Points:

| Location Code | Location |
|---------------|----------------------|
| OS-24-E3 | West of France, VIIA |

Single sample to be taken within the coordinates of the rectangle.

Location: **West of France**
ICES Rectangle (24-E4)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart.

Sample Points:

| Location Code | Location |
|---------------|-----------------------|
| OS-24-E4 | West of France, VIIIA |

Single sample to be taken within the coordinates of the rectangle.

Location: **West of France**
ICES Rectangle (24-E5)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

Sample Points:

| Location Code | Location |
|---------------|----------------------|
| OS-24-E5 | West of France, VIIA |

Single sample to be taken within the coordinates of the rectangle.

Location: **West of France**
ICES Rectangle (24-E6)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

Sample Points:

| Location Code | Location |
|---------------|-----------------------|
| OS-24-E6 | West of France, VIIIA |

Single sample to be taken within the coordinates of the rectangle.

Location: **West of France**
ICES Rectangle (23-E0)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart.

Sample Points:

| Location Code | Location |
|---------------|-----------------------|
| OS-23-E0 | West of France, VIIID |

Single sample to be taken within the coordinates of the rectangle.

Location: **West of France**
ICES Rectangle (23-E1)



Production area is defined as area inside boundary line:

Single sample to be taken within the coordinates of the rectangle.

Sample Points:

| Location Code | Location |
|---------------|----------------------|
| OS-23-E1 | West of France, VIID |

Single sample to be taken within the coordinates of the rectangle.

Location: **West of France**
ICES Rectangle (23-E2)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart.

Sample Points:

| Location Code | Location |
|---------------|-----------------------|
| OS-23-E2 | West of France, VIIIA |

Single sample to be taken within the coordinates of the rectangle.

Location: **West of France**
ICES Rectangle (23-E3)



Production area is defined as area inside boundary line:

Single sample to be taken within the coordinates of the rectangle.

Sample Points:

| Location Code | Location |
|---------------|----------------------|
| OS-23-E3 | West of France, VIIA |

Single sample to be taken within the coordinates of the rectangle.

Location: **West of France**
ICES Rectangle (23-E4)



Production area is defined as area inside boundary line:

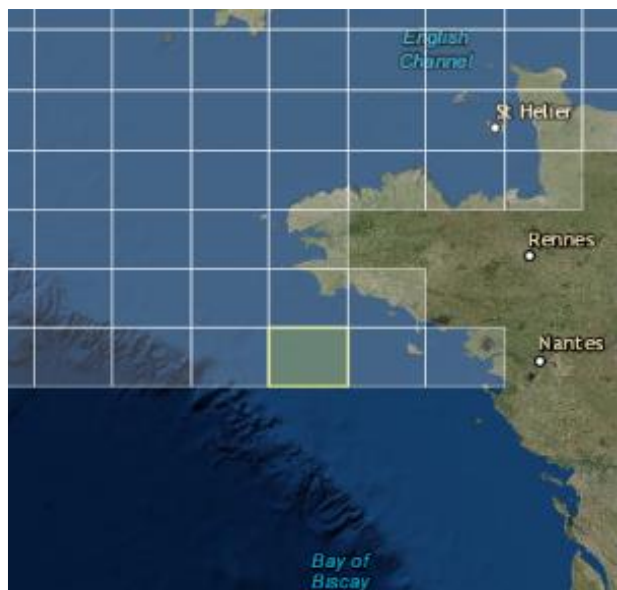
Within the coordinates of the ICES Rectangle as shown on the chart.

Sample Points:

| Location Code | Location |
|---------------|-----------------------|
| OS-23-E4 | West of France, VIIIA |

Single sample to be taken within the coordinates of the rectangle.

Location: **West of France**
ICES Rectangle (23-E5)



Production area is defined as area inside boundary line:

Single sample to be taken within the coordinates of the rectangle.

Sample Points:

| Location Code | Location |
|---------------|----------------------|
| OS-23-E5 | West of France, VIIA |

Single sample to be taken within the coordinates of the rectangle.

Location: **West of France**
ICES Rectangle (23-E6)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

Sample Points:

| Location Code | Location |
|---------------|-----------------------|
| OS-23-E6 | West of France, VIIIA |

Single sample to be taken within the coordinates of the rectangle.

Location: **West of France**
ICES Rectangle (23-E7)



Production area is defined as area inside boundary line:

Within the coordinates of the ICES Rectangle as shown on the chart, up to and including the mean high water mark where rectangle intersects coastline.

Sample Points:

| Location Code | Location |
|---------------|----------------------|
| OS-23-E7 | West of France, VIIA |

Single sample to be taken within the coordinates of the rectangle.