**SCANS-III ship**

**Harbour porpoise [blocks 1 and 2 only)**

Region Area CoveredArea Effort n k ER se.ER cv.ER

1 1. 1 23451.74 258.8865 215.7387 38 3 0.1761390 0.13324486 0.7564757

2 2. 2 40707.00 1233.2146 1027.6788 129 24 0.1255256 0.03116757 0.2482966

**Common dolphin**

Region Area CoveredArea Effort n k ER se.ER

1 1. 1 68759.25 3923.927 980.9817 13 6 0.013252032 0.008178895

2 2. 2 111114.56 6518.904 1629.7259 5 9 0.003068000 0.001263654

3 3. 3 59339.67 6422.143 1605.5356 5 13 0.003114225 0.001880915

4 4. 8 159669.01 8338.753 2084.6882 3 16 0.001439064 0.001061059

5 5. 9 144352.00 9119.551 2279.8877 57 19 0.025001231 0.012439133

**Striped dolphin**

Region Area CoveredArea Effort n k ER se.ER

1 1. 1 68759.25 3923.927 980.9817 11 6 0.011213258 0.003663601

2 2. 2 111114.56 6518.904 1629.7259 10 9 0.006136001 0.002279495

3 3. 3 59339.67 6422.143 1605.5356 14 13 0.008719831 0.003149420

4 4. 8 159669.01 8338.753 2084.6882 0 16 0.000000000 0.000000000

5 5. 9 144352.00 9119.551 2279.8877 21 19 0.009210980 0.003542107

**Unidentified common/striped**

Region Area CoveredArea Effort n k ER se.ER

1 1. 1 68759.25 3923.927 980.9817 13 6 0.013252032 0.0066873293

2 2. 2 111114.56 6518.904 1629.7259 3 9 0.001840800 0.0008945815

3 3. 3 59339.67 6422.143 1605.5356 24 13 0.014948282 0.0068134146

4 4. 8 159669.01 8338.753 2084.6882 0 16 0.000000000 0.0000000000

5 5. 9 144352.00 9119.551 2279.8877 4 19 0.001754472 0.0009953281

**Bottlenose dolphin**

Region Area CoveredArea Effort n k ER se.ER

1 1. 1 68759.25 1734.877 980.9817 0 6 0.000000000 0.0000000000

2 2. 2 111114.56 2882.189 1629.7259 4 9 0.002454400 0.0012441567

3 3. 3 59339.67 2839.408 1605.5356 2 13 0.001245690 0.0012286419

4 4. 8 159669.01 3686.794 2084.6882 3 16 0.001439064 0.0007331462

5 5. 9 144352.00 4032.007 2279.8877 6 19 0.002631709 0.0010785997

**Risso’s dolphin**

Region Area CoveredArea Effort n k ER se.ER

1 1. 1 68759.25 1734.877 980.9817 0 6 0.000000000 0.0000000000

2 2. 2 111114.56 2882.189 1629.7259 0 9 0.000000000 0.0000000000

3 3. 3 59339.67 2839.408 1605.5356 0 13 0.000000000 0.0000000000

4 4. 8 159669.01 3686.794 2084.6882 0 16 0.000000000 0.0000000000

5 5. 9 144352.00 4032.007 2279.8877 4 19 0.001754472 0.0010753058

**Pilot whale**

Region Area CoveredArea Effort n k ER se.ER

1 1. 1 68759.25 2942.945 980.9817 1 6 0.001019387 0.0010967624

2 2. 2 111114.56 4889.178 1629.7259 5 9 0.003068000 0.0013774789

3 3. 3 59339.67 4816.607 1605.5356 10 13 0.006228451 0.0030231562

4 4. 8 159669.01 6254.065 2084.6882 13 16 0.006235944 0.0021203159

5 5. 9 144352.00 6839.663 2279.8877 8 19 0.003508945 0.0020765731

**Beaked whales**

Region Area CoveredArea Effort n k ER se.ER

1 1. 1 68759.25 3923.927 980.9817 2 6 0.0020387741 0.0011871047

2 2. 2 111114.56 6518.904 1629.7259 5 9 0.0030680005 0.0017722032

3 3. 3 59339.67 6422.143 1605.5356 15 13 0.0093426764 0.0025542144

4 4. 8 159669.01 8338.753 2084.6882 4 16 0.0019187521 0.0006774980

5 5. 9 144352.00 9119.551 2279.8877 2 19 0.0008772362 0.0005998820

**Sperm whale**

Region Area CoveredArea Effort n k ER se.ER

1 1. 1 68759.25 18043.12 980.9817 1 6 0.001019387 0.0010630448

2 2. 2 111114.56 29975.42 1629.7259 6 9 0.003681601 0.0024582517

3 3. 3 59339.67 29530.49 1605.5356 5 13 0.003114225 0.0013827634

4 4. 8 159669.01 38343.51 2084.6882 22 16 0.010553137 0.0039642191

5 5. 9 144352.00 41933.80 2279.8877 4 19 0.001754472 0.0008094087

**White-sided dolphin**

Region Area CoveredArea Effort n k ER se.ER

1 1. 1 68759.25 673.4345 980.9817 0 6 0.0000000000 0.0000000000

2 2. 2 111114.56 1118.7913 1629.7259 0 9 0.0000000000 0.0000000000

3 3. 3 59339.67 1102.1848 1605.5356 0 13 0.0000000000 0.0000000000

4 4. 8 159669.01 1431.1185 2084.6882 8 16 0.0038375043 0.0016999871

5 5. 9 144352.00 1565.1211 2279.8877 0 19 0.0000000000 0.0000000000

**Minke whale**

Region Area CoveredArea Effort n k ER se.ER cv.ER

1 1. 1 68759.25 408.0026 980.9817 0 6 0.000000000 0.000000000 0.0000000

2 2. 2 111114.56 677.8235 1629.7259 0 9 0.000000000 0.000000000 0.0000000

3 3. 3 59339.67 667.7625 1605.5356 0 13 0.000000000 0.000000000 0.0000000

4 4. 8 159669.01 867.0481 2084.6882 9 16 0.004317192 0.002370117 0.5489949

5 5. 9 144352.00 948.2340 2279.8877 0 19 0.000000000 0.000000000 0.0000000

**Fin whale**

Region Area CoveredArea Effort n k ER se.ER cv.ER

1 1. 1 68759.25 5885.890 980.9817 39 6 0.03975609 0.00683351 0.1718858

2 2. 2 111114.56 9778.356 1629.7259 198 9 0.12149282 0.02098138 0.1726964

3 3. 3 59339.67 9633.214 1605.5356 131 13 0.08159271 0.01453342 0.1781215

**Stratum : 8**

observations: 13

**Stratum : 9**

# observations: 191