



CCAMLR

COMM CIRC 09/123
SC CIRC 09/62

Martes, 17 Noviembre 2009

Evaluaciones preliminares del impacto de las pesquerías nuevas y exploratorias en 2009/10

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**A TODOS LOS MIEMBROS DE LA COMISIÓN
Y DEL COMITÉ CIENTÍFICO**

**COMM CIRC 09/123
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Hobart, 17 de noviembre de 2009

**Evaluaciones preliminares del impacto
de las pesquerías nuevas y exploratorias en 2009/10**

De conformidad con el procedimiento acordado por la Comisión (CCAMLR-XXVIII, párrafo 12.18), el Presidente del Comité Científico y el coordinador del WG-FSA han completado el reporte de las evaluaciones de impacto (SC-CAMLR-XXVIII, anexo 5, tabla 17), adjunto para su consideración. El reporte está incompleto en lo que se refiere a la evaluación preliminar del impacto presentada por la República de Corea, ya que no se contó con una evaluación de este tipo para dos de las divisiones mencionadas en las notificaciones de pesquerías nuevas y exploratorias de este país.

A handwritten signature in blue ink, appearing to read 'D. Miller', with a horizontal line underneath.

Dr. D. G. M. Miller
Secretario Ejecutivo

Adj.

Table 17 Rev. 1: Evaluation report card of assessments of bottom fishing activities submitted under the pro forma in Conservation Measure 22-06, Annex A. NA – unknown; NR – information not provided; L – minimal detail or summary information; M – some detailed information provided, some discussion; H – detailed data provided, detailed discussion of potential impacts.

| Member/Gear | Argentina | Japan | Korea, Republic of | New Zealand | Russia | South Africa | Spain | UK | Uruguay | Total |
|--|---------------------|-------|---------------------|-------------|-------------------------------------|--------------|-------|---------|---------|-------|
| Number of vessels¹ | 1 | 1 | 6 | 4 | 3 | 2 | 1 | 3 | 2 | 23 |
| Number of subareas/divisions | 2 | 5 | 7 | 4 | 3 | 2 | 4 | 2 | 5 | |
| Notifications (vessel*fishery) | 2 | 5 | 28 | 13 | 5 ² | 2 | 4 | 6 | 5 | 70 |
| Assessment submitted by deadline | + | + | - | + | - | + | + | + | + | 7/9 |
| 1.1 Scope | | | | | | | | | | |
| 1.2 Proposed fishing activity | | | | | | | | | | |
| 1.2.1 Detailed description of gear | M | M | M | H | M | M | M | L | M | |
| 1.2.2 Scale of proposed activity (number of sets in the season) | 170 | 400 | 1005 ³ | 500 | 244 ⁴ + 120 ⁵ | NA | 110 | 471 | NA | |
| 1.2.3 Spatial distribution of activity | L | L | L | L | L | L | L | L | L | |
| 1.3 Mitigation measures to be used | + | + | + | + | + | + | + | + | + | |
| Effectiveness | NA | NA | NA | NA | NA | NA | NA | NA | NA | |
| 2.1 Assessment of known/anticipated impacts on VMEs | L | M | L | H | NA | NR | NA | M | L | |
| 2.1.1 Estimated spatial effort footprint <i>Please provide details of % area covered by fishing effort.</i> | 1.2 km ² | NR | 1.102% ⁶ | NA | 0.002% + <0.001% | <20% | 0.37% | 0.0035% | NA | |
| 2.1.2 Summary of potential VMEs present within areas of activity | L | L | L | H | L | NR | M | H | NR | |
| 2.1.3 Probability of impacts | L | L | L | H | L | L | M | H | NR | |
| 2.1.4 Magnitude/severity of the interaction of the proposed fishing gear with VMEs | L | L | L | H | L | L | H | M | NR | |
| 2.1.5 Physical and biological/ecological consequences of impact | L | L | L | H | L | L | H | L | NR | |
| 2.2 Estimated cumulative footprint | NR | L | NR | 0.00 88% | NR | NR | NR | 0.12% | NR | |
| 2.3 Research activities related to provision of new information on VMEs | | | | | | | | | | |
| 2.3.1 Previous research | L | L | L | H | L | L | M | M | NR | |
| 2.3.2 In-season research | L | L | L | L | L | L | M | M | L | |
| 2.3.3 Follow-on research | L | L | L | H | L | L | M | L | NR | |
| Cumulative assessment quality | L | L | L | H | L | L | M | M | L | |

¹ This assessment is based on the original number of vessels notified – noting that the Republic of Korea, New Zealand and the UK have subsequently indicated that are withdrawing some vessels (CCAMLR-XXVIII, paragraph 11.4).

² Includes Subarea 48.2 but not Subarea 48.4.

³ Estimate includes reported effort last year where no details were given for next year, no information was available to two divisions.

⁴ Estimated from 4 800 hooks/set, 27 500 hooks/day, 30 days for each of 2 longline vessels + 3 lines of traps for 40 days for the pot vessel.

⁵ Longlines and pots respectively.

⁶ Based on information for *Jung Woo 2* and *Jung Woo 3* only, method of calculation, and applicable subarea/division, not clear.