

Fisheries Management (Blue Crab Fishery) Regulations 2013

For the purpose of regulation 12 relating to Periodic Returns – I make the following determination –

Regulation 12(1) (provide return)

(1) The holder of a licence in respect of a blue crab fishery must—

(a) complete a return contained within the South Australian Commercial Blue Crab Pot Fishery Logbook, in respect of each calendar month during the currency of the licence and provide to;

South Australian Research and Development Institute

SA Aquatic Sciences

PO Box 120

Henley Beach SA 5022,

within 15 days of the end of the month to which it relates.

(2) If the holder of a licence takes no aquatic resources of a particular class under the licence during a particular calendar month, he or she is required to furnish a return in respect of that period indicating that no such aquatic resources were taken unless—

(a) the total catch of aquatic resources of that class during previous months in the same calendar year equalled the quota entitlement under the licence in respect of that class of aquatic resources for the quota period ending during that calendar year; and

(b) the holder of the licence complied with this clause of this determination in respect of the calendar month in which aquatic resources of that class were last taken under the licence.


(3) If the fishery has been closed for a whole calendar month, the holder of a licence need not furnish a return for that month.

Regulation 12(2) (keeping records)

(1) The holder of a licence must—

(a) make a copy of each return that he or she completes under this determination before the return is sent or delivered; and

(b) retain the copy for a period of 12 months from the last day of the month to which the return relates.

A handwritten signature consisting of a long, sweeping curve above a small number '4' followed by a period.

4.

Dated 3 January 2018



Peter Dietman

A/Executive Director, Fisheries and Aquaculture

As delegate of the Minister for Agriculture, Food and Fisheries
