

## **Fisheries Management (Fish Processors) Regulations 2017**

The Determination made for the purposes of regulation 16, dated 21 November 2024 is revoked as of 4 June 2026.

### **Determination**

For the purpose of Regulation 16 relating to Periodic Returns to be provided and kept by Fish Processors, I make the following determination, commencing on 4 June 2026: -

#### **Electronic records and reporting**

Fish Processor Registration holders, other than Restricted Fish Processor (FX) registration holders, must provide electronic monthly fish purchase return reports and comply with reporting requirements as described below.

##### **Regulation 16(1) (provide return)**

(1) A registered Fish Processor, other than a Restricted Fish Processor (FX) registration holder, must complete and submit an Electronic Monthly Fish Purchase Return within 15 days of the end of the month to which it relates.

##### **Regulation 16(2) (keeping records)**

(2) Where a monthly fish purchase return report has been completed and received by the Department under this determination no further record need be kept by the licence holder.

**Department** – means the Department of Primary Industries and Regions South Australia.

**Electronic Monthly Fish Purchase Return** – means an entry received in the eCatch electronic database created and administered by the Department. Submission of the electronic report may be directly entered into the eCatch electronic database via the myPIRSA portal ([www.pir.sa.gov.au/ecatch](http://www.pir.sa.gov.au/ecatch)).

**Manager Information Services** – means the person for the time being occupying or acting in the role of Manager Information Services within the Fisheries and Aquaculture Division of the Department

Dated: 3 June 2026

A handwritten signature in black ink, appearing to read 'G Begg', with a horizontal line extending from the end of the signature.

Prof Gavin Begg

**Executive Director, Fisheries and Aquaculture**

As delegate of the Minister for Primary Industries and Regional Development