

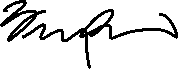
**DECLARATION OF AN   
APPROVED AQUACULTURE PROGRAM FOR   
HINTERNOOSA HATCHERY, QUEENSLAND, AUGUST 2020**

I, WILLIAM QUINN, Director, Wildlife Trade Assessments Section, as Delegate of the Minister for the Environment under the *Environment Protection and Biodiversity Conservation Act 1999 (*EPBC Act 1999*)*:

(b) being satisfied as to those matters for an Aquaculture Program set out in section 303FM of the EPBC Act 1999.

declare that Hinternoosa Hatchery is an Approved Aquaculture Program as defined by section 303FM and Regulation 9A.19(1) for *Neoceratodus forsteri* (Australian Lungfish) from the date of signature below until 9 April 2021.

Dated this 27 day of August 2020



William Quinn

**Delegate of the Minister for the Environment**

A person whose interests are affected by this declaration may, within 28 days, make an application in writing to the Department of Agriculture, Water and the Environment for the reasons for the decision.

An application for independent review of the decision (under section 303GJ(1) of the *Environment Protection and Biodiversity Conservation Act 1999*) may be made to the Administrative Appeals Tribunal (AAT), on payment of the relevant fee (currently $884 or reduced fee where applicable due to financial hardship) by the applicant, either within 28 days of receipt of the reasons for the decision, or within 28 days of this declaration if reasons for the decision are not sought. Applications should be made to the Deputy Registrar, AAT in your Capital City. Please visit the AAT’s website at <http://www.aat.gov.au/> for further information.

You may make an application under the *Freedom of Information Act 1982* (Cth) to access documents relevant to this decision. For further information, please visit <http://www.environment.gov.au/foi/index.html>.

Further enquiries should be directed to Wildlife Trade Assessments Section, Department of Agriculture, Water and the Environment, Email: [wta@awe.gov.au](mailto:wta@awe.gov.au), Telephone: (02) 6274 1900 (options 2).