



Our reference: A4936697

**ABALONE HEALTH STATEMENT
FOR ENTRY OF ABALONE FOR PURPOSES OTHER THAN AQUACULTURE
FROM A STATE OR TERRITORY NOT DECLARED FREE OF ABALONE
VIRAL GANGLIONEURITIS (AVG)**

For the purpose of satisfying Part A (b) of the *Prohibition of Entry into South Australia of Unprocessed Abalone (Haliotis spp.) Notice* issued under section 33 of the *Livestock Act 1997*.

ENTRY REQUIREMENTS FOR UNPROCESSED ABALONE ENTERING SOUTH AUSTRALIA (SA)

Entry of unprocessed abalone into South Australia (SA) from locations where AVG is known or suspected to occur is prohibited.

All requirements described in Part A and D of the *Prohibition of Entry into South Australia of Unprocessed Abalone (Haliotis spp.) Notice* must be met.

PARTICULARS OF UNPROCESSED ABALONE (Attach list if necessary)

Abalone species	Age or developmental stage	Number / biomass

Supplier name:Aquaculture licence no.:
Address:
Phone no.: (...)..... Email:
Registered processor name:Licence no.:

Destination in SA

Importer name: Phone no.:
Address:
Date of entry: .../.../.....

Declaration by the owner and/or person responsible for the livestock

As the owner and/or person responsible (please circle) for the abalone in this consignment, I declare that they meet the requirements for entry to SA (described in Part A and D of the *Prohibition of Entry into South Australia of Unprocessed Abalone (Haliotis spp.) Notice*), and certify that:

- Abalone are from a licensed abalone farm that has been accredited by a competent authority within the previous 12 months
- The abalone have not been in contact with abalone from any other location
- The abalone are being transported in new or decontaminated, sealed containers
- The abalone are being transported directly to the SA destination specified in this Statement or through a certified biosecure area of a registered fish processor
- No wild caught abalone are included in the consignment

Signed: Full Name:
Date: .../.../..... Phone no.: Email:
Declared at (address): in the State/Territory