



## PRODUCTION

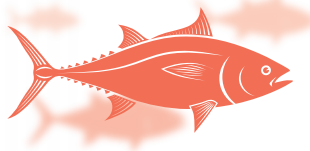
**↑12%**  
to **\$2.8 billion**  
in 2014–15



### Production

Australian commercial fisheries value of production increased, driven by an increase in aquaculture production value.

**↑6%**  
to **\$1.6 billion**  
in 2014–15



### Wild-caught

Wild-caught fisheries production value increased with rock lobster production value driving the increase.

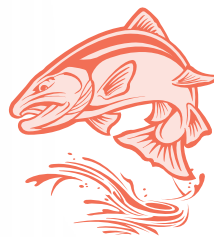
**↑19%**  
to **\$1.2 billion**  
in 2014–15



### Aquaculture

Australian aquaculture production value increased, driven by increases in aquaculture salmonid and aquaculture prawn production value.

**↑16%**  
to **\$631 million**  
in 2014–15



### Salmonids

Australian aquaculture production value increased, driven by increases in aquaculture salmonid and aquaculture prawn production value.

**↑14%**  
to **\$668 million**  
in 2014–15



### Rock Lobster

Rock lobster was the most valuable species produced in Australia. Rock lobster production value rose as a result of an increase in the average unit price.



## TRADE

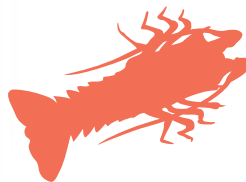
**↑10%**  
to **\$1.4 billion**  
in 2014-15



### Exports

The value of Australian exports increased, driven by the export values of rock lobster and salmonids.

**↑17%**  
to **\$691 million**  
in 2014-15



### Rock Lobster

Rock lobster export value rose largely as a result of an increase in the average unit export price.

**↑0.3%**  
to **\$2 billion**  
in 2014-15



### Imports

Australian fishery product import value increased marginally. Import value of edible fish and non-edible products were partially offset by falls of crustacean and mollusc imports.

**↓3%**  
to **\$504 million**  
in 2014-15



### Prepared and preserved fish

Prepared and preserved fish (predominantly canned tuna) is the highest value imported fishery product into Australia.