# SA AQUACULTURE: OYSTER FARMING ECONOMIC INDICATORS DASHBOARD 2021/22

## **Production and Value**

Value of Production is total production multiplied by the average farmgate price which is the net price of the product when it leaves the farm, after marketing costs have been subtracted.

Production (millions of dozens) and Value of Production (\$m)



Value of Production, 3-Year Forecast (\$m, based on industry expectations)



Distribution of Production across SA Regions (\$m. 2021/22)



See futher details: BDO EconSearch 2023, The Economic Contribution of Aquaculture in the South Australian State and Regional Economies 2021/22

\$6.4m

Produced in SA as an input to SA Ovster production (2021/22)\*

> \$2.6m On-Grown

Produced in SA as an input to SA Oyster production (2021/22)\*

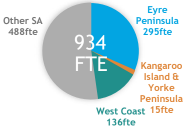
\*not included in the total sector production or value

# **Employment**

Direct employment includes employment in aquaculture firms and downstream firms (i.e. processing, transport, retail and food service). Each of these activities generates flow-on effects or indirect employment in other sectors of the economy through purchases of inputs and the employment of labour. Total employment includes direct and indirect employment.



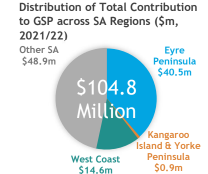




#### Contribution to Gross State Product

Contribution to Gross State Product (GSP) is a measure of the net contribution of an activity to the state or regional economy across SA regions. Total GSP includes direct and flow-on.





### Household Income

Household income is a component of Gross State Product (GSP) and is a measure of wages and salaries, drawings by owner operators and other payments to labour including overtime payments and income tax, but excluding payroll tax. Total household income includes direct and flow-on.



