Fisheries structural adjustment tables – Stage 2

for use in calculating payments as part of the Fisheries Structural Adjustment – Gulf of Carpentaria gillnet free areas and Great Sandy Marine Park aquarium fish



Fisheries Structural Adjustment Tables – Stage 2

Fisheries Structural Adjustment Tables – Stage 2	Version:	1.0

Owner	Title:	Management and Reform
Endorsed by	Title:	Fisheries Queensland
Approved by	Title:	Fisheries and Forestry
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	1.0	07/05/2024	Final

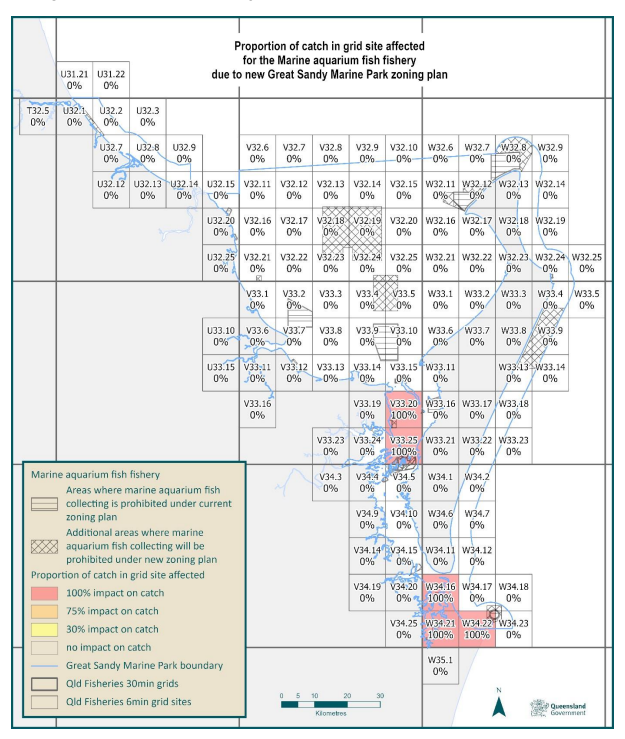
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1 Great Sandy Marine Park contributions

The following map identifies the proportion of aquarium fish fishery catch within each grid site that is assessed to be impacted by the zoning and management changes that will come into effect under the new Great Sandy Marine Park Zoning Plan. These percentages will inform loss of income payment calculations for aquarium fish fishers operating within the Great Sandy Marine Park.

1.1 Proportion of aquarium fish fishery (A1 and A2) catch impacted in each grid site in the Great Sandy Marine Park



1.2 Master table of contributions from aquarium fish fisheries in the Great Sandy Marine Park

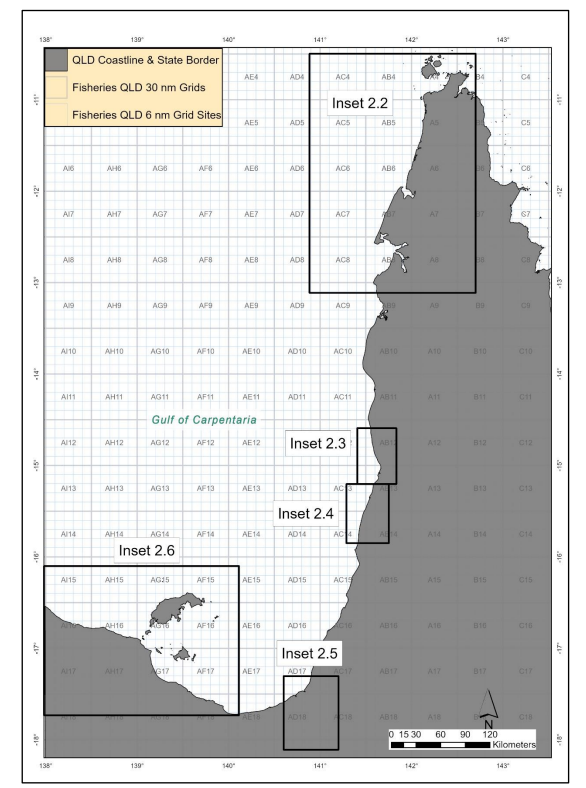
	Payment category (% of catch from each grid site that will contribute to payment)
Grid site reference (see maps above)	Aquarium fish (A1, A2) %
T32.5	0
U31.21	0
U31.22	0
U32.1	0
U32.2	0
U32.3	0
U32.7	0
U32.8	0
U32.9	0
U32.12	0
U32.13	0
U32.14	0
U32.15	0
U32.20	0
U32.25	0
U33.10	0
U33.15	0
V32.6	0
V32.7	0
V32.8	0
V32.9	0
V32.10	0
V32.11	0
V32.12	0
V32.13	0
V32.14	0
V32.15	0
V32.16	0
V32.17	0
V32.18	0
V32.19	0
V32.20	0
V32.21	0
V32.22	0
V32.23	0
V32.24	0
V32.25	0
V33.1	0
V33.2	0
V33.3	0
V33.4	0
V33.5	0
V33.6	0
V33.7	0
V33.8	0
V33.9	
V33.10	0
V33.10 V33.11	0
	0
V33.12	0
V33.13	0

	Payment category (% of catch from each grid site that will contribute to payment)
Grid site reference (see maps above)	Aquarium fish (A1, A2) %
V33.14	
V33.15	
V33.16	
V33.19	
V33.20	100
V33.23	
V33.24	
V33.25	100
V34.3	
V34.4	
V34.5	
V34.9	
V34.10	
V34.14	
V34.15	
V34.19	
V34.20	
V34.25	
W32.6	
W32.7	
W32.8	
W32.9	
W32.11	
W32.12	
W32.12	
W32.14	
W32.14 W32.16	
W32.17	
W32.18	
W32.19	
W32.21	
W32.22	
W32.22	
W32.23	
W32.24 W32.25	
W32.25 W33.1	
W33.2	
W33.3 W33.4	
W33.5	
W33.6	
W33.7	
W33.8	
W33.9	
W33.11	
W33.13	
W33.14	
W33.16	
W33.17	
W33.18	
W33.21	
W33.22	
W33.23	
W34.1	

	Payment category (% of catch from each grid site that will contribute to payment)
Grid site reference	Aquarium fish (A1, A2)
(see maps above)	%
W34.2	0
W34.6	0
W34.7	0
W34.11	0
W34.12	0
W34.16	100
W34.17	0
W34.18	0
W34.21	100
W34.22	100
W34.23	0
W35.1	0

2 Gulf of Carpentaria gillnet free areas

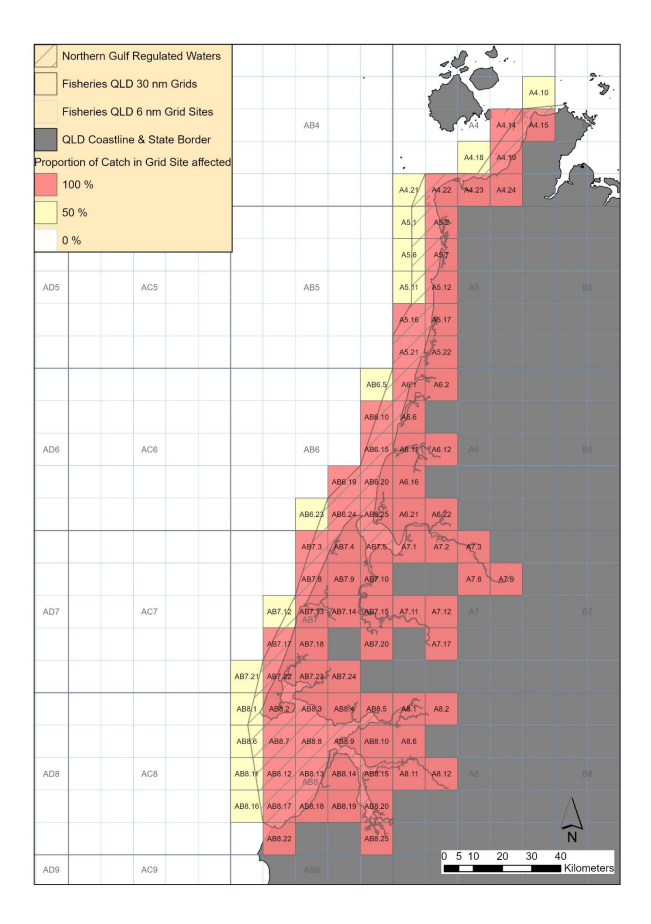
The following maps identify the location of new gillnet free areas in the Gulf of Carpentaria and the proportion of N3 and N11 catch within each grid site that is assessed to be impacted by the new gillnet free areas. These percentages will inform loss of income payment calculations for impacted N3 and N11 symbol holders in the Gulf of Carpentaria.

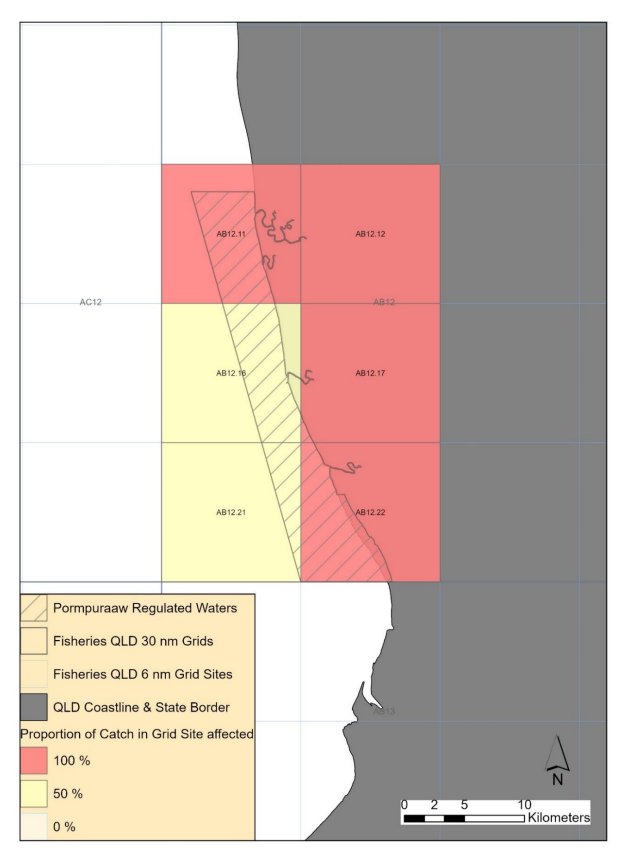


2.1 Location of new gillnet free areas impacting N3 and N11 catch in the Gulf of Carpentaria

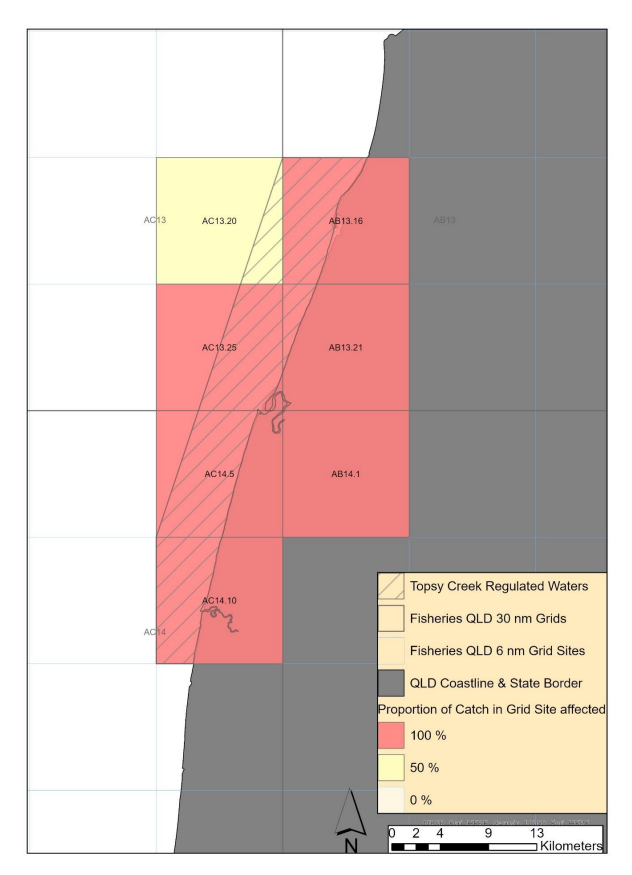
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2.2 Proportion of N3 and N11 catch impacted in each grid site in the northern Gulf waters

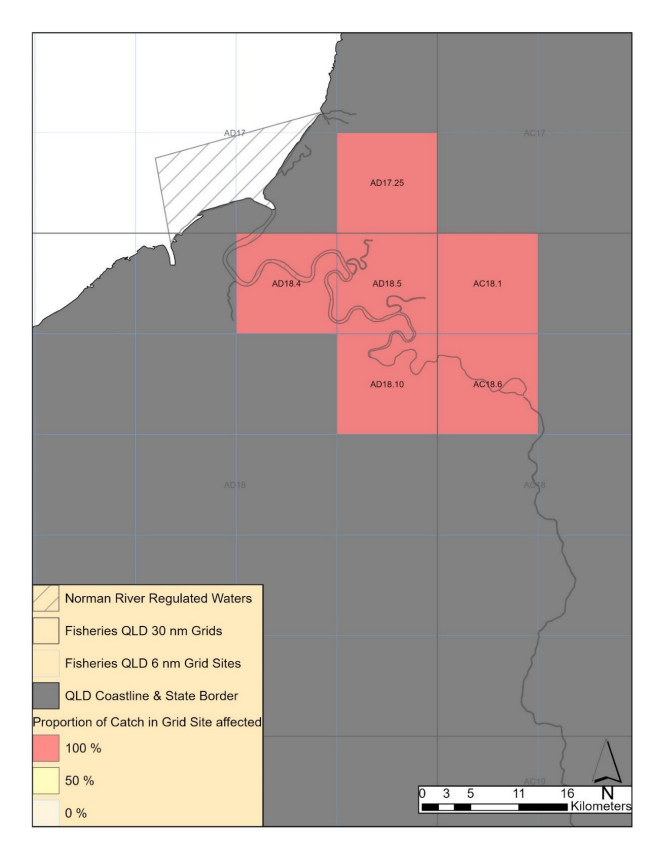




2.3 Proportion of N3 and N11 catch impacted in each grid site in the Pormpuraaw waters

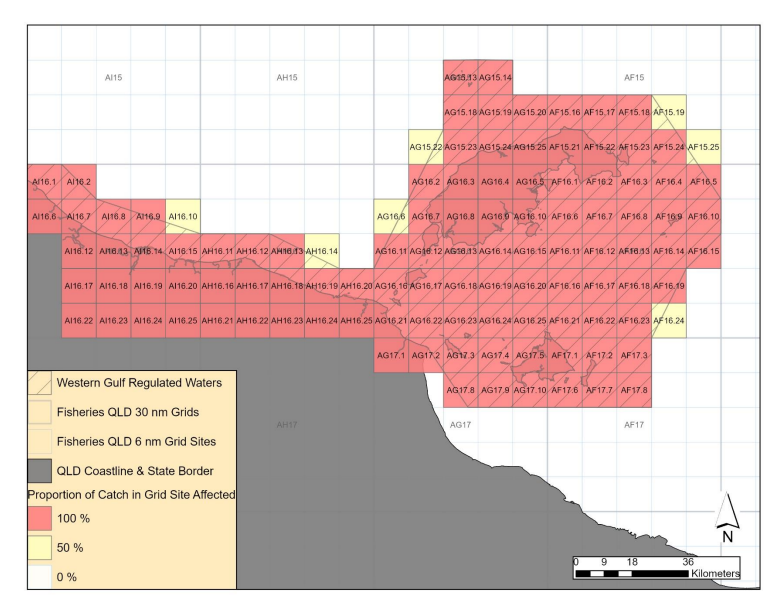


2.4 Proportion of N3 and N11 catch impacted in each grid site in the Topsy Creek



2.5 Proportion of N3 and N11 catch impacted in each grid site in the Norman River

2.6 Proportion of N3 and N11 catch impacted in each grid site in the western Gulf waters



2.7 Master table of contributions from N3 and N11 symbols in the Gulf of Carpentaria gillnet free areas

Grid site reference (see maps above)	Payment category (% of N3 and N11 catch from each grid site that will contribute to payment)
A4.10	50
A4.18	50
A4.21	50
A4.14	100
A4.15	100
A4.19	100
A4.22	100
A4.23	100
A4.24	100
A5.1	50
A5.6	50
A5.11	50
A5.2	100
A5.7	100
A5.12	100
A5.16	100
A5.17	100
A5.21	100
A5.22	100
A6.1	100
A6.2	100
A6.6	100
A6.11	100
A6.12	100
A6.16	100
A6.21	100
A6.22	100
A7.1	100
A7.2	100
A7.3	100
A7.8	100
A7.9	100
A7.11	100
A7.12	100
A7.17	100
A8.1	100
A8.2	100
A8.11	100
A8.6	100
A8.12	100
AB12.21	50
AB12.16	50
AB12.12	100
AB12.11	100
AB12.17	100
AB12.22	100

Grid site reference (see maps above)	Payment category (% of N3 and N11 catch from each grid site that will contribute to payment)
AB13.16	100
AB13.21	100
AB14.1	100
AB6.5	50
AB6.23	50
AB6.10	100
AB6.15	100
AB6.19	100
AB6.20	100
AB6.24	100
AB6.25	100
AB7.12	50
AB7.21	50
AB7.3	100
AB7.4	100
AB7.5	100
AB7.8	100
AB7.9	100
AB7.10	100
AB7.13	100
AB7.14	100
AB7.15	100
AB7.13 AB7.17	100
AB7.17 AB7.18	100
AB7.18 AB7.22	100
AB7.22 AB7.23	100
AB7.23 AB7.24	100
AB7.24 AB7.20	100
AB7.20 AB8.1	50
AB8.6	50
AB8.0	50
AB8.11 AB8.16	50
AB8.2	
	100
AB8.3	100
AB8.4	100
AB8.5	100
AB8.7	100
AB8.8	100
AB8.9	100
AB8.10	100
AB8.12	100
AB8.13	100
AB8.14	100
AB8.15	100
AB8.17	100
AB8.18	100
AB8.19	100
AB8.20	100
AB8.25	100

A88.22 100 AC13.20 50 AC13.25 100 AC14.5 100 AC14.10 100 AC18.6 100 AC18.1 100 AC18.25 100 AC18.3 100 AD17.25 100 AD17.25 100 AD18.5 100 AD18.5 100 AD18.5 100 AT15.5 100 AT15.17 50 AF15.19 50 AF15.18 100 AF15.21 100 AF15.22 100 AF15.23 100 AF15.24 100 AF16.1 100 AF16.2 100 AF16.3 100 AF16.4 100 AF16.5 100 AF16.5 100 AF16.6 100 AF16.7 100 AF16.8 100 AF16.1 100 AF16.1 100 AF16.1 100	Grid site reference (see maps above)	Payment category (% of N3 and N11 catch from each grid site that will contribute to payment)
AC13.25 100 AC14.10 100 AC14.10 100 AC18.6 100 AC18.1 100 AC18.2 100 AC18.3 100 AD17.25 100 AD18.4 100 AD18.5 100 AD18.10 100 AF15.19 50 AF15.25 50 AF15.16 100 AF15.17 100 AF15.23 100 AF15.24 100 AF15.23 100 AF15.24 100 AF16.1 100 AF16.2 100 AF16.2 100 AF16.3 100 AF16.4 100 AF16.5 100 AF16.5 100 AF16.5 100 AF16.6 100 AF16.7 100 AF16.8 100 AF16.1 100 AF16.1 100<	AB8.22	100
AC14.5 100 AC14.10 100 AC18.6 100 AC18.1 100 AD17.25 100 AD18.4 100 AD18.5 100 AD18.5 100 AD18.5 100 AD18.5 100 AD18.5 100 AD18.5 100 AF15.19 50 AF15.25 50 AF15.16 100 AF15.17 100 AF15.23 100 AF15.24 100 AF15.23 100 AF16.5 100 AF16.1 100 AF16.2 100 AF16.3 100 AF16.4 100 AF16.5 100 AF16.6 100 AF16.7 100 AF16.8 100 AF16.1 100 AF16.5 100 AF16.6 100 AF16.7 100	AC13.20	50
AC14.10 100 AC18.6 100 AC18.1 100 AD17.25 100 AD18.4 100 AD18.5 100 AD18.10 100 AF15.19 50 AF15.25 50 AF15.16 100 AF15.17 100 AF15.18 100 AF15.22 100 AF15.23 100 AF15.24 100 AF15.25 100 AF15.24 100 AF15.25 100 AF16.1 100 AF16.2 100 AF16.1 100 AF16.1 100 AF16.1 100 AF16.3 100 AF16.4 100 AF16.5 100 AF16.6 100 AF16.7 100 AF16.8 100 AF16.1 100 AF16.1 100 AF16.1 100	AC13.25	100
AC18.6 100 AC18.1 100 AD17.25 100 AD18.4 100 AD18.5 100 AD18.10 100 AD18.10 100 AF15.19 50 AF15.25 50 AF15.16 100 AF15.17 100 AF15.18 100 AF15.21 100 AF15.22 100 AF15.23 100 AF15.24 100 AF16.5 100 AF16.5 100 AF16.24 50 AF16.1 100 AF16.2 100 AF16.3 100 AF16.4 100 AF16.5 100 AF16.6 100 AF16.7 100 AF16.8 100 AF16.9 100 AF16.1 100 AF16.1 100 AF16.1 100 AF16.1 100 </td <td>AC14.5</td> <td>100</td>	AC14.5	100
AC18.1 100 AD17.25 100 AD18.4 100 AD18.5 100 AD18.10 100 AF15.19 50 AF15.25 50 AF15.16 100 AF15.17 100 AF15.18 100 AF15.22 100 AF15.23 100 AF15.24 100 AF15.25 50 AF15.24 100 AF15.25 100 AF15.24 100 AF16.15 100 AF16.2 100 AF16.2 100 AF16.3 100 AF16.4 100 AF16.5 100 AF16.6 100 AF16.7 100 AF16.8 100 AF16.9 100 AF16.1 100 AF16.1 100 AF16.1 100 AF16.5 100 AF16.6 100	AC14.10	100
AD17.25 100 AD18.4 100 AD18.5 100 AD18.10 100 AF15.19 50 AF15.25 50 AF15.16 100 AF15.17 100 AF15.23 100 AF15.24 100 AF15.22 100 AF15.24 100 AF15.25 50 AF15.24 100 AF15.25 100 AF15.24 100 AF16.2 100 AF16.3 100 AF16.4 100 AF16.5 100 AF16.6 100 AF16.7 100 AF16.8 100 AF16.7 100 AF16.8 100 AF16.1 100 AF16.2 100 AF16.3 100 AF16.4 100 AF16.5 100 AF16.1 100 AF16.1 100<	AC18.6	100
AD18.4 100 AD18.5 100 AD18.10 100 AF15.19 50 AF15.25 50 AF15.16 100 AF15.17 100 AF15.23 100 AF15.24 100 AF15.23 100 AF15.24 100 AF15.23 100 AF16.24 100 AF16.25 100 AF16.24 100 AF16.2 100 AF16.2 100 AF16.3 100 AF16.4 100 AF16.5 100 AF16.6 100 AF16.7 100 AF16.8 100 AF16.6 100 AF16.7 100 AF16.8 100 AF16.1 100 AF16.5 100 AF16.1 100 AF16.1 100 AF16.1 100 AF16.1 100<	AC18.1	100
AD18.5 100 AD18.10 100 AF15.19 50 AF15.25 50 AF15.26 100 AF15.16 100 AF15.17 100 AF15.18 100 AF15.21 100 AF15.22 100 AF15.23 100 AF15.24 100 AF16.5 100 AF16.5 100 AF16.15 100 AF16.2 100 AF16.3 100 AF16.4 100 AF16.5 100 AF16.5 100 AF16.5 100 AF16.5 100 AF16.6 100 AF16.7 100 AF16.8 100 AF16.9 100 AF16.1 100 AF16.1 100 AF16.1 100 AF16.1 100 AF16.1 100 AF16.10 100<	AD17.25	100
AD18.10 100 AF15.19 50 AF15.25 50 AF15.16 100 AF15.17 100 AF15.18 100 AF15.21 100 AF15.22 100 AF15.23 100 AF15.24 100 AF15.25 100 AF15.24 100 AF16.15 100 AF16.24 50 AF16.2 100 AF16.2 100 AF16.2 100 AF16.3 100 AF16.4 100 AF16.5 100 AF16.6 100 AF16.7 100 AF16.8 100 AF16.7 100 AF16.8 100 AF16.10 100 AF16.11 100 AF16.12 100 AF16.13 100 AF16.14 100 AF16.15 100 AF16.16 <	AD18.4	100
AF15.19 S0 AF15.25 S0 AF15.16 100 AF15.17 100 AF15.18 100 AF15.21 100 AF15.22 100 AF15.23 100 AF15.24 100 AF15.23 100 AF16.15 100 AF16.15 100 AF16.24 50 AF16.1 100 AF16.2 100 AF16.3 100 AF16.4 100 AF16.5 100 AF16.6 100 AF16.7 100 AF16.8 100 AF16.7 100 AF16.8 100 AF16.10 100 AF16.11 100 AF16.12 100 AF16.13 100 AF16.14 100 AF16.15 100 AF16.16 100 AF16.17 100 AF16.18	AD18.5	100
AF15.25 S0 AF15.16 100 AF15.17 100 AF15.18 100 AF15.21 100 AF15.22 100 AF15.23 100 AF15.24 100 AF15.24 100 AF16.15 100 AF16.24 50 AF16.1 100 AF16.2 100 AF16.3 100 AF16.4 100 AF16.5 100 AF16.6 100 AF16.7 100 AF16.6 100 AF16.7 100 AF16.8 100 AF16.7 100 AF16.8 100 AF16.10 100 AF16.11 100 AF16.12 100 AF16.13 100 AF16.14 100 AF16.15 100 AF16.16 100 AF16.17 100 AF16.18 <	AD18.10	100
AF15.16 100 AF15.17 100 AF15.18 100 AF15.21 100 AF15.22 100 AF15.23 100 AF15.24 100 AF15.25 100 AF15.24 100 AF16.15 100 AF16.24 50 AF16.1 100 AF16.2 100 AF16.3 100 AF16.4 100 AF16.5 100 AF16.6 100 AF16.7 100 AF16.8 100 AF16.7 100 AF16.8 100 AF16.10 100 AF16.11 100 AF16.12 100 AF16.13 100 AF16.14 100 AF16.15 100 AF16.16 100 AF16.17 100 AF16.18 100 AF16.19 100 AF16.21	AF15.19	50
AF15.17 100 AF15.18 100 AF15.21 100 AF15.22 100 AF15.23 100 AF15.24 100 AF15.24 100 AF16.15 100 AF16.14 100 AF16.2 100 AF16.3 100 AF16.4 100 AF16.5 100 AF16.6 100 AF16.7 100 AF16.8 100 AF16.9 100 AF16.1 100 AF16.2 100 AF16.3 100 AF16.4 100 AF16.5 100 AF16.6 100 AF16.7 100 AF16.8 100 AF16.9 100 AF16.10 100 AF16.11 100 AF16.12 100 AF16.13 100 AF16.14 100 AF16.15	AF15.25	50
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AF15.23 100 AF15.24 100 AF16.15 100 AF16.24 50 AF16.1 100 AF16.2 100 AF16.3 100 AF16.4 100 AF16.5 100 AF16.6 100 AF16.7 100 AF16.8 100 AF16.9 100 AF16.10 100 AF16.11 100 AF16.12 100 AF16.13 100 AF16.14 100 AF16.15 100 AF16.16 100 AF16.17 100 AF16.18 100 AF16.19 100 AF16.19 100 AF16.19 100 AF16.21 100 AF16.22 100 AF16.23 100 AF17.1 100 AF17.2 100 AF17.3 100	AF15.21	100
AF15.24 100 AF16.15 100 AF16.24 50 AF16.1 100 AF16.2 100 AF16.3 100 AF16.4 100 AF16.5 100 AF16.6 100 AF16.7 100 AF16.8 100 AF16.7 100 AF16.8 100 AF16.9 100 AF16.10 100 AF16.11 100 AF16.12 100 AF16.13 100 AF16.14 100 AF16.15 100 AF16.16 100 AF16.17 100 AF16.18 100 AF16.19 100 AF16.21 100 AF16.23 100 AF17.1 100 AF17.2 100 AF17.3 100	AF15.22	100
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AF16.4 100 AF16.5 100 AF16.6 100 AF16.7 100 AF16.7 100 AF16.8 100 AF16.9 100 AF16.10 100 AF16.11 100 AF16.12 100 AF16.13 100 AF16.14 100 AF16.15 100 AF16.16 100 AF16.17 100 AF16.18 100 AF16.19 100 AF16.21 100 AF16.23 100 AF17.1 100 AF17.2 100 AF17.3 100 AF17.6 100		
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AF16.7 100 AF16.8 100 AF16.9 100 AF16.10 100 AF16.11 100 AF16.12 100 AF16.13 100 AF16.14 100 AF16.15 100 AF16.16 100 AF16.17 100 AF16.18 100 AF16.19 100 AF16.21 100 AF16.23 100 AF16.23 100 AF17.1 100 AF17.3 100 AF17.6 100		
AF16.8 100 AF16.9 100 AF16.10 100 AF16.11 100 AF16.12 100 AF16.13 100 AF16.14 100 AF16.15 100 AF16.16 100 AF16.17 100 AF16.18 100 AF16.19 100 AF16.21 100 AF16.22 100 AF16.23 100 AF17.1 100 AF17.2 100 AF17.3 100 AF17.6 100	AF16.6	100
AF16.9 100 AF16.10 100 AF16.11 100 AF16.12 100 AF16.13 100 AF16.14 100 AF16.15 100 AF16.16 100 AF16.17 100 AF16.18 100 AF16.19 100 AF16.21 100 AF16.22 100 AF16.23 100 AF17.1 100 AF17.3 100 AF17.6 100 AF17.7 100	AF16.7	100
AF16.9 100 AF16.10 100 AF16.11 100 AF16.12 100 AF16.13 100 AF16.14 100 AF16.15 100 AF16.16 100 AF16.17 100 AF16.18 100 AF16.19 100 AF16.21 100 AF16.22 100 AF16.23 100 AF17.1 100 AF17.3 100 AF17.6 100 AF17.7 100	AF16.8	
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AF17.3100AF17.6100AF17.7100		
AF17.6 100 AF17.7 100		
AF17.7 100		
	AF17.7 AF17.8	100

Grid site reference (see maps above)	Payment category (% of N3 and N11 catch from each grid site that will contribute to payment)
AG15.22	50
AG15.13	100
AG15.14	100
AG15.18	100
AG15.19	100
AG15.20	100
AG15.23	100
AG15.24	100
AG15.25	100
AG16.6	50
AG16.2	100
AG16.3	100
AG16.4	100
AG16.5	100
AG16.7	100
AG16.8	100
AG16.9	100
AG16.10	100
AG16.11	100
AG16.12	100
AG16.13	100
AG16.14	100
AG16.15	100
AG16.16	100
AG16.17	100
AG16.18	100
AG16.19	100
AG16.20	100
AG16.21	100
AG16.22	100
AG16.23	100
AG16.24	100
AG16.25	100
AG17.1	100
AG17.2	100
AG17.3	100
AG17.4	100
AG17.5	100
AG17.8	100
AG17.9	100
AG17.10	100
AH16.14	50
AH16.11	100
AH16.12	100
AH16.13	100
AH16.16	100
AH16.17	100
AH16.18	100
AH16.19	100

Grid site reference (see maps above)	Payment category (% of N3 and N11 catch from each grid site that will contribute to payment)
AH16.20	100
AH16.21	100
AH16.22	100
AH16.23	100
AH16.24	100
AH16.25	100
AI16.10	50
AI16.1	100
AI16.2	100
AI16.6	100
AI16.7	100
AI16.8	100
AI16.9	100
AI16.12	100
AI16.13	100
AI16.14	100
AI16.15	100
AI16.17	100
AI16.18	100
AI16.19	100
AI16.20	100
AI16.22	100
AI16.23	100
AI16.24	100
AI16.25	100

3 Price multiplier

The price multiplier incorporates the industry average beach price per year, as estimated by BDO EconSearch*, further adjusted for the Consumer Price Index to create projected prices for financial years 2024/25, 2025/26 and 2026/27, which are then combined into a single total.

Where a species has not been valued by BDO, a suitable substitute is used.

*BDO Econsearch were engaged to undertake economic and social data analysis on fisheries for Fisheries Queensland (<u>https://www.daf.qld.gov.au/business-</u>priorities/fisheries/monitoring-research/data/economic-and-social-data)

Fishery	BDO Species Name	Price Multiplier (per kilogram)
Gulf	Garfish - unspecified	20.11739
Gulf	Barramundi	53.55249
Gulf	Coral trout	121.7545
Gulf	Grunter - unspecified	36.61365
Gulf	Trevally - unspecified	26.91103
Gulf	Queenfish - unspecified	14.40405
Gulf	Emperor - red	45.20377
Gulf	Nannygai - large mouth	36.9657
Gulf	Jew fish - black	41.03947
Gulf	Mullet - unspecified	15.32945
Gulf	Threadfin - blue	21.60607
Gulf	Threadfin - king	41.11994
Gulf	Mackerel - spanish	51.54075
Gulf	Mackerel - school	38.62539
Gulf	Mackerel - grey	41.52229
Gulf	Other species	34.4812