

## Annual Catch data (jumbo flying squid fishery)

As per CMM 02 Data Standards (Template version April 2021)

Data Field	Reference (CMM 02)	Data Type	Example	Additional Explanation
Participant	Annex 13 part B a)	ISO 3-alpha country code	AUS	The flag State or Member reporting the catch
Calendar Year	Annex 13 part B b)	Year	2017	The calender year to which this report relates
Month	Annex 13 part B c)	Text	JAN	The month to which this report relates
Sea Type (HS or EEZ)	Annex 13 part B d)	"HS" or "EEZ"	HS	Either 'HS' – High Seas - or 'EEZ' – Exclusive Economic Zone.
				(note, catches in the EEZ should include Territorial Waters)
FAO Statistical Area (Standard Area List Code)	Annex 13 part B e)	FAO Major Fishing Areas	FAO87	The FAO major fishing area where this catch was taken. The SPRFMO Area overlaps FAO57, FAO71,
				FAO77, FAO81 and FAO87.
Fishing method	Annex 13 part B f)	Alpha or numeric code (ISSCFG)	LHP	The type of fishing gear being used as specified from the ISSCFG fishing gear standards in Annex 9 of
				CMM 02, for example either 09.1.0 or LHP for Handlines and pole-lines (hand-operated) or 09.2.0 or LHM
				for Handlines and pole-lines (mechanised).
Species/ group code (FAO 3-alpha code)	Annex 13 part B g)	Species code (FAO 3-alpha code)	GIS	The FAO 3 lettter code for the species or species group caught, using codes from the table on the FAO
				website (http://www.fao.org/fishery/collection/asfis/en)
Catch Total Weight	Annex 13 part B h)	Integer	20000	The total catch for this species or species group in Tonnes raised to "live" weight or greenweight.
Number of vessels	Annex 13 part B i)	Integer	14	The number of vessels actively fishing to catch this fish (not including carrier vessels).
Number of days fished	Annex 13 part B j)	Integer	420	The total number of fishing days these vessels were actively fishing to catch this fish.