OCEANIC FISHERIES PROGRAMME

PUBLIC DOMAIN CATCH AND EFFORT DATA – PURSE SEINE BY YEAR, MONTH, $1^{\circ}x1^{\circ}$

This dataset represents the most complete PURSE SEINE data available to the WCPFC that can be disseminated into the public domain in accordance with the current "Rules and Procedures for the Protection, Access to, and Dissemination of Data Compiled by the Commission" ("RAP" - see http://www.wcpfc.int/doc/data-02/rules-and-procedures-protection-access-and-dissemination-data-compiled-commission).

In reference to the RAP (Paragraph 9), cells where effort is less than or equal to the maximum value estimated to represent the activities of two vessels have been removed from the public domain data (the cells are retained with their time/area information, but all catch and effort information in these have been set to zero).

Reference to the Coordinating Working Party No can be found on http://www.fao.org/cwp-on-fishery-statistics/handbook/general-concepts/major-fishing-areas-general/en/

DATASET STRUCTURE

Field Name	Picture	Description			
YY	N (4)	Year			
MM	N (2)	Month			
LAT short	c(3)	Latitude. It represents the latitude of the			
_	, ,	south-west corner of 1° square for these data.			
LON short	C(4)	Longitude. It represents the longitude of			
_		the south-west corner of 1° square for these data.			
CWP GRID	N(11)	Coordinating Working Party No			
DAYS	N(6)	Days fishing and searching (effort).			
SETS UNA	N(6)	Number of Sets (Unassociated schools).			
SETS LOG	N(6)	Number of Sets (Natural Log/debris).			
SETS DFAD	N(6)	Number of Sets (Drifting FAD).			
SETS AFAD	N(6)	Number of Sets (Anchored FAD).			
SETS_OTH	N(6)	Number of Sets (Other set types combined).			
SKJ_C_UNA	N(8,3)	Skipjack catch in metric tonnes (Unassociated schools).			
YFT_C_UNA	N(8, 3)	Yellowfin catch (metric tonnes) (Unassociated schools).			
BET_C_UNA	N(8,3)	Bigeye catch (metric tonnes) (Unassociated schools).			
OTH_C_UNA	N(8,3)	Other species catch (metric tonnes) (Unassociated schools)			
SKJ_C_LOG	N(8, 3)	Skipjack catch in metric tonnes (Natural-Log schools).			
YFT_C_LOG	N(8, 3)	Yellowfin catch (metric tonnes) (Natural-Log schools).			
BET_C_LOG	N(8, 3)	Bigeye catch (metric tonnes) (Natural-Log schools).			
OTH_C_LOG	N(8, 3)	Other species catch (metric tonnes) (Natural-Log schools).			
SKJ_C_DFAD	N(8, 3)	Skipjack catch in metric tonnes (Drifting FAD schools).			
YFT_C_DFAD	N(8, 3)	Yellowfin catch (metric tonnes) (Drifting FAD schools).			
BET_C_DFAD	N(8, 3)	Bigeye catch (metric tonnes) (Drifting FAD schools).			
OTH_C_DFAD	N(8, 3)	Other species catch (metric tonnes) (Drifting FAD schools)			
SKJ_C_AFAD	N(8, 3)	Skipjack catch in metric tonnes (Anchored FAD schools).			
YFT_C_AFAD	N(8, 3)	Yellowfin catch (metric tonnes) (Anchored FAD schools).			
BET_C_AFAD	N(8, 3)	Bigeye catch (metric tonnes) (Anchored FAD schools).			

Field Name	Picture	Description		
OTH C AFAD	N(8, 3)	Other species catch (metric tonnes) (Anchored FAD schools).		
SKJ C OTH	N(8,3)	Skipjack catch in metric tonnes (Schools from other set types).		
YFT C OTH	N(8,3)	Yellowfin catch (metric tonnes) (Schools from other set types).		
BET C OTH	N(8,3)	Bigeye catch (metric tonnes) (Schools from other set types).		
OTH_C_OTH	N(8, 3)	Other species catch (metric tonnes) (Schools from other set types		

	Effort (days) for		Coverage of effort (%)	Number of strata	Number of all	Coverage of strata (%)
	strata > 40	Total effort	after filtering for the	with effort > 40	full coverage	after filtering for the
Year	days/month	(days)	three-vessel rule	days/month	strata	three-vessel rule
1967	0.0	8.0	0.0	0	7	0.00
1968	0.0	51.0	0.0	0	27	0.00
1969	0.0	17.0	0.0	0	11	0.00
1970	0.0	3,087.0	0.0	0	642	0.00
1971	0.0	5,095.0	0.0	0	772	0.00
1972	0.0	6,029.5	0.0	0	780	0.00
1973	0.0	6,568.9	0.0	0	890	0.00
1974	0.0	6,133.0	0.0	0	893	0.00
1975	6.0	3,513.0	0.2	0	947	0.11
1976 1977	0.0	3,509.0 3,861.0	0.0	0	1,004 1,035	0.00
1977	9.0	3,266.0	0.3	1	1,055	0.09
1979	271.6	5,589.0	4.9	23	1,182	1.95
1980	436.2	5,957.7	7.3	50	1,994	2.51
1981	1,133.1	10,946.8	10.4	111	2,900	3.83
1982	3,205.6	15,477.7	20.7	230	3,798	6.06
1983	4,907.7	23,862.7	20.6	224	4,821	4.65
1984	9,539.6	30,022.8	31.8	356	5,006	7.11
1985	7,685.1	25,144.9	30.6	414	4,675	8.86
1986	8,934.4	25,194.8	35.5	409	4,494	9.10
1987	8,273.6	29,201.8	28.3	490	5,067	9.67
1988	14,569.5	28,110.0	51.8	625	4,583	13.64
1989	18,632.8	31,597.5	59.0	895	5,016	17.84
1990	18,781.7	35,443.3	53.0	1,055	5,937	17.77
1991	25,722.6	43,502.9	59.1	1,005	5,675	17.71
1992 1993	27,426.7 29,361.7	46,511.9 48,490.1	59.0 60.6	1,215 1,462	6,082 6,611	19.98 22.11
1993	26,634.4	44,396.1	60.0	1,482	6,574	21.78
1995	27,898.0	44,077.0	63.3	1,117	5,725	19.51
1996	27,459.6	46,405.5	59.2	1,271	6,676	19.04
1997	25,949.4	47,236.4	54.9	1,446	7,674	18.84
1998	25,444.7	46,060.4	55.2	1,348	7,057	19.10
1999	23,634.5	47,436.6	49.8	1,582	8,352	18.94
2000	23,502.5	52,494.1	44.8	1,312	9,024	14.54
2001	26,233.0	50,499.8	51.9	1,388	8,393	16.54
2002	29,774.6	54,504.2	54.6	1,617	8,852	18.27
2003	32,540.3	70,214.8	46.3	1,525	8,340	18.29
2004	33,213.2	69,502.0		1,893	9,875	19.17
2005	35,283.0	67,590.1	52.2	1,831	9,072	20.18
2006 2007	33,833.5	66,455.8 72,704.4		1,731 1,841	8,318 8,848	20.81 20.81
2007	36,252.6 38,653.0	74,026.2	52.2	1,922	9,655	19.91
2009	41,559.7	71,997.6	57.7	2,121	9,238	22.96
2010	44,898.5	73,341.9		1,859	8,925	20.83
2011	48,999.3	86,622.8		2,243	10,296	21.79
2012	45,668.0	81,650.2	55.9	2,324	10,290	22.59
2013	46,741.0	87,527.3	53.4	2,250	10,023	22.45
2014	44,201.0	83,166.0	53.1	2,392	10,081	23.73
2015	34,651.5	71,880.7	48.2	2,173	9,528	22.81
2016	35,682.4	86,041.1	41.5	2,073	9,398	22.06
2017	38,682.9	96,884.8	39.9	2,582	10,330	25.00
2018	36,777.7	96,666.8		2,649	10,130	26.15
2019	35,770.5	108,377.4		2,039	8,829	23.09
2020	37,129.0	96,366.2	38.5	2,337	9,752	23.96
2021	36,149.9	107,547.2	33.6	2,360 2,538	9,572	24.66 27.06
2022 Total	41,404.9 1,193,519	129,134.8 2,577,000		63,762	-	19.08
iUldI	1,193,519	2,577,000	40.3	03,/62	334,117	19.08