

2017 - 18 Annual Plan	Sea days					
	Ministry for Primary Industries		DoC	Industry	Total Planned	Total Achieved
Coverage by Fishery	Stock management & aquatic environment	Compliance	Conservation Services Programme	Requested days and permit requirements	Planned days 17/18	Coverage days achieved 17/18
Deepwater (DW)						
North Island Deepwater	81		9		90	85
Chatham Rise Deepwater	198		22		220	161
Sub-Antarctic Deepwater	54		6		60	118
West Coast Deepwater	36		4		40	65
Middle Depth (MD)						
West Coast North Island	29.75		5.25		35	62
West Coast South Island	170		30		200	257
Chatham Rise Middle Depth	340		60		400	432
Sub-Antarctic Middle Depth	212.5		37.5		250	446
Southern blue whiting	104		26		130	110
Squid	96		24		120	506
Hoki Cook Strait	85		15		100	101
WCSI Hoki-Inside the line	68		12		80	79
Scampi	320		80		400	289
Ling BLL (all vessel sizes)	340		60		400	356
Foreign Owned Vessels (FOV)						
West Coast North Island	510		90		600	648
West Coast South Island	765		135		900	735
Chatham Rise Middle Depths	306		54		360	685
Sub-Antarctic Middle Depths	510		90		600	645
Southern blue whiting	280		70		350	224
Squid	720		180		900	1075
Inshore						
Set net WCNI)	150				150	119
Trawl WCNI	300		300		600	651
SNA 1 trawl - standard/EM	75		75		150	126
BLL - BNS 1	37.5		37.5		75	37
Set net ECSI	125		125		250	209
Set net SCSi	75		75		150	124
BLL - SNA 1	75		75		150	166
Bottom trawl ECSI	175		175		350	79
Highly Migratory Species(HMS)						
Dom tuna longline - East Coast STN	246.5		43.5		290	230
Dom tuna longline - West Coast STN	165.75		29.25		195	167
Domestic SLL - east coast BIG/SWO	161.5		28.5		190	123
Domestic SLL - west coast BIG/SWO	59.5		10.5		70	4
Purse seine - SKJ (not super seiner)	59.5		10.5		70	37
Purse seine - SKJ (super seiner)	25.5		4.5		30	35
Other						
Compliance - Any		100			100	67
High/medium risk vessels				450	450	121
CCAMLR				360	360	230
SPFRMO Trawl				500	500	523
SPRFMO BLL				70	70	69
Surface longline - WCPFC				10	10	0
SNA 1 trawl - PSH				200	200	143
PSH trials				0	0	54
VSCF				60	60	28
	6956	100	1999	1650	10705	10421