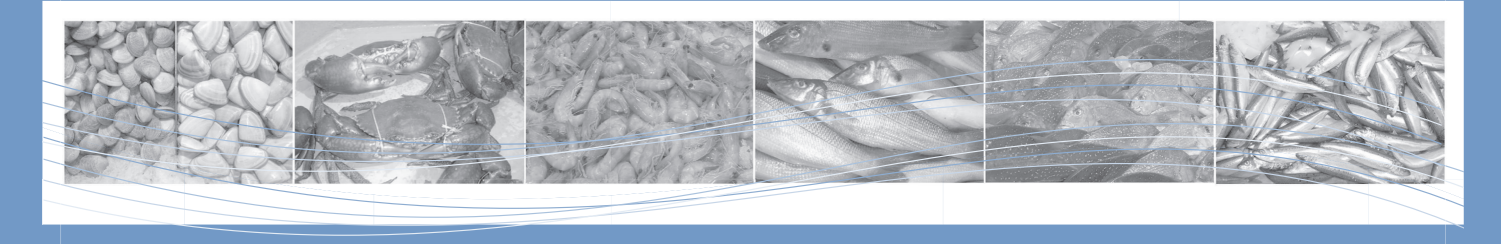
NSW DPI Commercial Fisheries Catch and Effort Logbook

(excluding Abalone, Lobster and SUTS)





General Information

Purpose of this logbook

This logbook is provided for the use of the fishing business to which this logbook was issued to record the details of any fishing activity undertaken in the following fisheries:

- 1) Ocean trap and line
- 2) Ocean hauling
- 3) Ocean trawl
- 4) Estuary prawn trawl
- 5) Estuary general
- 6) Southern fish trawl
- 7) Inland
- 8) Eels in farm dams
- 9) Lobster fishery by-product

This logbook enables the recording of multiple fishing activities in multiple fisheries and/or share classes on the same form. It is essential that data is entered in this logbook as accurately as possible, as the information is used by DPI to monitor the catch and effort of NSW commercial fisheries.

Only record details of fishing activities taken under NSW fisheries endorsements. <u>Do not</u> record details of catch or effort from fishing undertaken under other State, Territory or Commonwealth authorities. If you are uncertain about the jurisdiction of any areas or fisheries, please contact Fisheries NSW (Catch Records), see contact details on page 4 of logbook.

Whose responsibility is it to complete and sign this logbook? It is the responsibility of the fishing business owner to ensure all records are completed accurately and correctly, and submitted on time. Where a fishing business owner has authorised a fisher to fish on behalf of the fishing business, the responsibility for completion and submission of the log sheet remains with the fishing business owner. Authorised fishers can complete the log sheet on behalf of a fishing business owner. Compliance action taken regarding outstanding log sheets will be against the fishing business owner in the first instance.

How do I complete a log sheet? A log sheet entry must be completed for each fishing event (day fished), for each location or combination of locations, fishing methods and/or endorsements fished. This must include where fishing activity takes place but no fish are landed.

No entry is required for days not fished. Where no fishing takes place for an entire month, the return for that month must be submitted as a 'nil return' either by ticking the box at the bottom of the log sheet or completing a nil return form (found at the back of this logbook).

Log sheets must be completed in ball point pen. Detailed instructions including examples of a completed log sheet are found on the following pages of this logbook.

When making entries into a log sheet, ensure that the cardboard backing separates the log sheet being completed (including the carbon duplicate) from the next log sheet, to ensure that entries for the log sheet being completed are not transcribed to the carbon copy of the next sheet.

What do I do if I make a mistake(s) or an error(s)? If a mistake is made on a log sheet place a line through the error and sign your initial adjacent to the line.

What if the logbook is damaged? If your logbook is damaged to the extent that you cannot fill it in, then you should retain the logbook (with its duplicates) for your information and contact Fisheries NSW (Catch Records) to obtain a replacement logbook, see contact details on page 4 of logbook.

What do I do if I require a new logbook? You should contact Fisheries NSW (Catch Records) to be issued with a new logbook, see contact details on page 4 of logbook.

Submission of a completed log sheet Each log sheet has a carbon copy underneath the original. The completed <u>original</u> must be submitted to DPI and the fishing business owner should retain the carbon copy.

Completed log sheets from this logbook must be submitted within 28 days of the completion of each month (unless otherwise required) to the following address:

Fisheries NSW (Catch Records) PO Box 4157 COFFS HARBOUR JETTY NSW 2450

Please retain any records in relation to your fish sales as you may be required to produce such documents to a Fisheries Officer upon request.

Penalties for failure to submit completed log sheets

Fishing business owners are advised that the following offences may lead to significant penalties under the provisions of the *Fisheries Management Act 1994* and subordinate regulations:

- 1. Failure by a fishing business owner to submit a separate catch record for each fishing business owned, within 28 days following the completion of a monthly period.
- 2. Failure by a fishing business owner to complete a log sheet correctly, or to rectify omissions or errors as requested by DPI within a time period specified in correspondence to the fishing business owner.
- 3. Recording of false or misleading information by a fishing business owner.
- 4. Failure to submit a record using the log sheet (as found in this logbook).

How do I get help? An example of a completed log sheet and detailed instructions regarding all of the information that must be recorded in this logbook can be found in the following pages of this logbook. If you are uncertain of anything regarding this logbook or require further assistance, please call Fisheries NSW (Catch Records), see contact details on page 4 of log book.

Privacy DPI collects catch information for each fishing business to assist in the management of commercial fisheries in NSW. Information collected by way of this logbook is subject to the provisions of the *Privacy and Personal Information Act 1998* and as such is stored securely and held in the strictest of confidence.

The collection of catch and effort information is authorised under the *Fisheries Management Act 1994* and is for use as authorised under legislative arrangements with other government, interstate and commonwealth agencies. The information may be used to compile industry based statistics in a manner not identifying individuals.

Instructions

Each log sheet requires the following information to be recorded; 1) Fishing Business Identifying Information, 2) Fishing Event Information, 3) Catch Information, 4) Disposal Information and 5) Form Footer Information.

Specific details of each information type, as specified on each log sheet, are outlined below.

FISHING BUSINESS IDENTIFYING INFORMATION

Log Sheet Number This number is pre printed on the top left hand corner of the monthly log sheet and is a unique identifying number for the information recorded on the log sheet.

Fishing Business No. (FB) Record the fishing business number of the business to which the log sheet relates. A separate log sheet must be completed for each fishing business you own or work for. The fishing business number can be found on the top left corner of the fishing business card issued by NSW DPI. If you are uncertain of the fishing business number, please contact Fisheries NSW (Fisheries Business Services) on 1300 720 662, email fisheries.businessservices@dpi.nsw.gov.au, or fax (02) 4424 7449.

Fishing Business Owner Name Record the full name of the owner of the fishing business. This can be found on the fishing business determination certificate issued for the fishing business. The fishing business owner name will be either an individual, partnership or company. If you are uncertain of the fishing business owner name, please contact Fisheries NSW (Fisheries Business Services) on 1300 720 662, email fisheries.businessservices@dpi.nsw.gov.au, or fax (02) 4424 7449.

Fishing Business Owner Registration Number Record the owner registration number of the fishing business to which the log sheet relates. The owner registration number can be found on the front right side of the fishing business card issued by NSW DPI. If you are uncertain of the fishing business owner registration number, please contact Fisheries NSW (Fisheries Business Services) on 1300 720 662, email fisheries.businessservices@dpi.nsw.gov.au, or fax (02) 4424 7449.

Month / Year Record the month (numerically) and calendar year for which the log sheet being submitted applies. For example, if the return is being submitted for October 2009, this would be recorded as, (Month, 10) (Year, 2009).

FISHING EVENT INFORMATION

Only record fishing events where actual fishing occurred (e.g. nets were shot) and not time spent spotting.

Day Record the day each fishing event occurred. For example, if the fishing event was conducted on the 14th day of a month, the day would be recorded as 14.

Location Code or Latitude / Longitude For estuary general or the estuary prawn trawl fisheries record the estuary code for the estuary fished during the fishing event (see the Estuary Code Table on the cardboard backing which separates the log sheets for the list of codes). For example when fishing in the Clarence River the estuary code 2926 should be recorded on the log sheet.

For ocean based fisheries (ocean trawl, ocean hauling, ocean trap and line and southern fish trawl), inland fisheries and for catch taken under an estuary general hand gathering endorsement on an ocean beach, record the Grid and Site Code for the location where <u>most</u> fish were caught (refer to the map sheets included in this logbook to identify the appropriate code). In the case of trawling methods this should be interpreted as the <u>start location of the shot where most</u> fish were taken. Alternatively record the latitude and longitude in degrees and decimal minutes to a minimum of the nearest 6 minutes using the GDA-94 datum which is approximately equivalent to the WGS-84 datum.

If you fish in multiple adjoining locations using the same fishing method for a particular day, record the location code where <u>most</u> fish were caught. If you fish in non-adjoining locations, record a separate fishing event for each group of non-adjoining sites.

If recording catch of eels taken under the authority of a permit issued under section 37 of the *Fisheries Management Act 1994* authorising eel harvest from farm dams, record the location as the latitude and longitude of the farm's front gate in degrees and minutes to one decimal place according to the GDA-94 datum. Any dam fished on the farm can be

recorded against that location. Locations recorded for this fishery as grid and site codes will not be accepted.

Grid and Site Location Codes The majority of maps provided in this logbook have been divided into grids of one degree of latitude and longitude (each equal to approximately 50-60 nautical miles squared). Each grid on a map is defined by a reference to a letter between A and N (longitude) and a number between 0 and 10 (latitude). Each grid is further divided into 100 site codes which are each equal to 6 minutes in width and length and cover an area of approximately 30 square nautical miles or 103 square kilometres. The sites within each grid are numbered between 0 and 99.

To determine a grid and site code you must first identify the location on the map where the fishing event took place. A grid code will be a letter followed by a number. This is to then be followed by the relevant site number between 0 and 99 located within that grid code.

For example, if you were fishing within 1 nautical mile directly east of the Hastings River mouth (see map D), you would record the grid code as 'L4' and the site code as '49'. As such the location code would be recorded as 'L4 49'.

Fished in Marine Park (Tick) If at any time during the fishing event you fished in a marine park, please tick this box.

Endorsement Code Record the code for the endorsement you were fishing under during the fishing event. Each endorsement code for which you are authorised is listed on the front of your fishing business card. For example, if you were fishing for mud crabs in region 3 under an estuary general mud crab trapping - Region 3 endorsement, the code would be recorded as 'EGMC3'.

A list of endorsement codes and their endorsement names are located on your fishing business card and your fishing business determination certificate. A list can also be found on the cardboard backing which separates the log sheets.

<u>Note</u> If you are recording catch taken under the authority of a section 37 permit of the *Fisheries Management Act 1994* record the relevant endorsement code as listed on the permit.

Method Code Separate entries must be completed for each fishing method used. The method code for

each method used must be recorded on the log sheet. Method codes are listed in the fishing method and effort table, which can be found on the cardboard backing which separates the log sheets. For example, if you are using an otter trawl net (fish), you would record the method code as 'OTF' on the log sheet.

Note: If you are recording catch taken under the authority of a section 37 permit of the *Fisheries Management Act* 1994 record the method code for the method used as listed on the permit.

Effort Quantity (Qty) The fishing method and effort table on the cardboard backing which separates the log sheets lists the unit of effort quantity measurement for each method.

For example, if using fish traps in the ocean trap and line fishery the effort quantity is the <u>number</u> of traps pulled in a fishing event. You must record the effort quantity on the log sheet.

The following descriptions will assist whilst completing the effort quantity section of the log sheet.

Total trawl time (hrs): The cumulative time in hours of all trawl shots for that day's catch.

Number of hooks: The total number of hooks fished x the total number of "drops" undertaken for that day's catch. **Number of lures:** The total number of lures fished x the total number of "drops" undertaken for that day's catch. **Number of traps:** The total number of traps pulled for that day's catch.

Total number of hours set (hrs): The cumulative total of hours a method (eg meshing net) was set for that day's catch.

Total number of shots: The cumulative number of shots taken for that day's catch.

Number of nets: The cumulative number of nets set and pulled for that day's catch.

Length of net (m): The total length in metres of a net used to take that day's catch.

Hours diving: The cumulative total of hours diving to take that day's catch.

Hours hand gathering (hrs): The cumulative total of hours "actively" hand gathering to take that day's catch. **Hours fishing (hrs):** The cumulative total of hours "actively" fished to take that day's catch.

 $\underline{\text{Note}}$: If you are recording catch taken under the authority of a section 37 permit of the Fisheries

Management Act 1994 record the effort unit of measurement for the method used as required by the permit.

LIN of Boat If you took catch from a licensed fishing boat, record the Licence Identification Number (LIN) of the fishing boat licence that the boat was attached to when used. This number is recorded on the front top left corner of the fishing boat licence card. Note: If more than one boat was used, record the LIN of the boat that attributed the most effort to the fishing event. A LIN reference is **not** required if a fishing event was undertaken in the estuary general or ocean hauling (excluding purse seine) fisheries.

No. of Crew Record the number of persons assisting during the fishing event (excluding yourself).

(EG/OH) Net Holders FB No. If Worked As Crew (Only applies to estuary general and ocean hauling fishing business owners operating as crew in hauling operations). Record the fishing business number that provided the net endorsement that authorised the fishing activity.

CATCH INFORMATION

Record details of all catch taken during the fishing event. If space is insufficient to record all catch on a single line, continue onto the next line. If you do this, place a line through the event details or write the words 'as above' on the second and subsequent lines to show that all lines relate to the one fishing event.

Important Note for Ocean Hauling and Estuary General Hauling Operations

If you worked in partnership with one or more fishing businesses in ocean hauling or estuary general hauling fishing operations, please note the following:

- If you are providing the authority to use hauling nets for the fishing event, report the entire catch and disposal for the fishing event regardless of any arrangements in place to share the catch or its proceeds.
- If you operated as crew only, do not report any catch, processing or disposal information. Your participation in the fishing event should be reported by recording the event details only on the log sheet. In the event details ensure you have recorded the endorsement that authorised your participation as a crew member (e.g.

OHG<n> or EGHHC<n>) and the number of the fishing business that provided the net endorsement to the fishing event in the spaces provided. The catch, processing and disposal information will be obtained from the net holders catch record.

Species Code (Sp. Code) The species code must be recorded on the log sheet using the relevant species code from the list of common species codes, found on the back of each log sheet's carbon duplicate. For example, if you catch Mahi Mahi for a fishing event you would record the species code as MAH-01 on the log sheet. Note: Additional species codes can be obtained from the department for species or groups of species in accordance with the Australian Fish Names Standard by contacting Fisheries NSW (Catch Records), see contact details on page 4 of log book.

Kg | No. This is the weight in kilograms of the catch of a species taken for a fishing event and, in the case of certain species, the number of individuals taken for the weight reported. <u>Note</u>: With regards to beach worms record the processed weight <u>and</u> the number of worms.

Note that the weight should be recorded to one decimal place and in the processed form landed for sale.

Processing Code (Proc.) If the weight of the catch you record on a log sheet refers to fish that have been processed (i.e. gilled, gutted, etc) then you must record the appropriate processing code against the relevant species code and weight as shown in the processing codes table at the top of the log sheet.

DISPOSAL INFORMATION

Fish Disposal Data This is the registered fish receiver (RFR) ID number for the receiver you sold your fish to for that fishing event. If you on sold the fish yourself as a restricted registered fish receiver (RRFR), include your RRFR ID number. If any fish caught was retained for later sale record the code 111, if fish were sold interstate record the code 777, if the fish were sold direct to the public record the code 888, and if the fish were kept for home consumption or for use as bait record the code 999. You must record the total weight in kilograms to one decimal place of all fish per ID number.

FORM FOOTER INFORMATION

Threatened and/or Protected Species Reporting If you interact with threatened and/or protected species, you must tick the box at the bottom left corner of the log sheet, then complete a "Threatened and/or Protected Species Interaction Reporting Form" and attach it to the log sheet being submitted. Forms can be found in the back of this logbook.

Lost/Found Gear If you have lost or found any commercial fishing gear during the period of the return being submitted you must tick the lost and found gear box at the bottom of the log sheet and complete a "Lost/ Found Gear Record" and attach it to the log sheet being submitted.

Nil Returns If no fishing was undertaken for a month and endorsements were held on a fishing business, you must submit within 28 days from the last day of that month a 'nil return' for that fishing business. To complete a 'nil return' record the fishing business information, place a tick in the nil return box, sign as required and submit. Alternatively you can submit a nil return by completing one of the nil return forms at the back of this logbook.

Fishing Business Owner/Authorised Fisher Signature Once completed the fishing business owner or the nominee of the fishing business owner must sign and date each log sheet to confirm accuracy and submit within 28 days of the end of the month. Where there is more than 1 fishing business owner, the fishing business owners may nominate one owner to sign on behalf of a fishing business. Alternatively, all fishing businesses owners must sign.

CONTACT DETAILS

Fisheries NSW (Catch Records)
PO Box 4157
Coffs Harbour Jetty NSW 2450

Phone - 1800 994 850

Email - catch.records@dpi.nsw.gov.au

Fax - (02) 6391 4709

	METHOD C	ODES	ESTUARY CODES						ENDORSEMENT CO					
Method Code	Method Name	Effort Unit	Estuary Code	Estuary Name	Estu Cod		Estuary Name	Endorsement Code	Endorsement Name		ndorsement ode	Endorsement Name		
			2810	Tweed River	3453		Shoalhaven/Crookhaven	Ocean Trawl		Es	tuary Genera	l continued.		
Nets BTN	Bait net	Total number of shots	2816	Cudgen Lake			River	OTISP	Inshore Prawn		EGM1	Meshing Region 1		
			2822	Cudgera Creek	3457	7	Lake Wollumboola	OTOSP	Offshore Prawn		EGM2	Meshing Region 2		
DSF	Danish seine trawl net (fish)	Total trawl time (hrs)	2823	Mooball Creek	3506		Jervis Bay	OTDP OTFN	Deepwater Prawn Fish Northern Zone		EGM3 EGM4	Meshing Region 3		
DSN DHNC	Dip or scoop net (prawns) Drag or hauling net (carp)	Hours fishing (hrs) Hours fishing (hrs)	2833	Brunswick River	3512		Swan Lake	1			EGM4 EGM5	Meshing Region 4 Meshing Region 5		
FHN	Flathead net	Length of net (m)	2852	Richmond River	3513	3	Berrara Creek	Southern Fish	Southern Fish Trawl		EGM6	Meshing Region 6		
GFN	Garfish net (bullringing)	Total number of shots	2907	Evans River	3514	4	Nerrindilah Creek				EGM7	Meshing Region 7		
GFC	Garfish net (hauling)-beach based	Total number of shots	2913	Jerusalem Creek	3528	8	Termeil Lake	Estuary Prawr			EGP1	Prawning Region 1		
GBB	Garfish net (hauling) beden based	Total number of shots	2926	Clarence River	3530	0	Willinga Lake	EPTHAR FPTHUR	Hawkesbury River Hunter River		EGP2	Prawning Region 2		
GLN	Gill net	Length of net (m)	2927	Lake Wooloweyah	3538	8	Durras Lake	EPTCR	Clarence River		EGP3	Prawning Region 3		
HHP	Hand-hauled prawn net	Hours fishing (hrs)	2941	Sandon River	3542	2	Clyde River (Batemans	Ocean Trap an			EGP4	Prawning Region 4		
HHY	Hand hauled yabby net	Length of net (m)	2953	Wooli Wooli River			Bay)	OTLD	Demersal Fish Trap		EGP5	Prawning Region 5		
HLN	Hauling net (general purpose)	Total number of shots	2957	Station Creek	355	5	Moruya River	OTLLW	Line Fishing Western Zone		EGP6 EGP7	Prawning Region 6 Prawning Region 7		
HLF	Hoop or lift net	Number of nets	2959	Corindi River	3557		Congo Creek	OTLLE	Line Fishing Eastern Zone					
MHN	Meshing net	Length of net (m)	3004	Arrawarra Creek	3603		Coila Lake	OTLSG	School & Gummy Shark		EGT1 EGT2	Trapping Region 1 Trapping Region 2		
OTF	Otter trawl net (fish)	Total trawl time (hrs)	3005	Darkum Creek	3607		Brou Lake	OTLSCN	Spanner Crab Northern Zone		EGT3	Trapping Region 3		
OTP	Otter trawl net (prawns)	Total trawl time (hrs)	3006	Woolgoolga Lake	3613		Wagonga Inlet	OTLSCS	Spanner Crab Southern Zone		EGT4	Trapping Region 4		
PABC	Pilchard, anchovy & bait net	Total number of shots	3008	Hearns Lake	3617		Corunna Lake	Ocean Hauling			EGT5	Trapping Region 5		
	- beach based		3013	Moonee Creek	3620		Tilba Tilba Lake	OHG1	General Ocean Hauling Regio		EGT6	Trapping Region 6		
	Pilchard, anchovy & bait net	Total number of shots	3018	Coffs Harbour Creek	3622		Wallaga Lake	OHG2	General Ocean Hauling Regio		EGT7	Trapping Region 7		
	- boat based		3021	Boambee Creek	3628		Barragoot Lake	OHG3 OHG4	General Ocean Hauling Regio General Ocean Hauling Regio		EGET1	Eel Trapping Region 1		
PNH	Prawn net (hauling)	Hours fishing (hrs)	3023	Bonville Creek, Pine Cree			Cuttagee Lake	OHG5	General Ocean Hauling Regio		EGET2	Eel Trapping Region 2		
PNS	Prawn net (set pocket)	Total number of hours set (hrs)	3031	Dalhousie Creek	3632		Murrah Lake	OHG6	General Ocean Hauling Regio		EGET3	Eel Trapping Region 3		
PRN	Prawn running net	Hours fishing (hrs)	3033	Oyster Creek	3633		Bunga Lagoon	OHG7	General Ocean Hauling Regio	n 7	EGET4 EGET5	Eel Trapping Region 4 Eel Trapping Region 5		
PSN	Purse seine net	Total number of shots	3039	Nambucca River	3638		Wapengo Lake	OHGPN1	Hauling Net General Purpose	Region 1	EGET6	Eel Trapping Region 6		
SRN	Push or scissor net (prawns)	Hours fishing (hrs)	3052	Macleay River	3639		Middle Lake (Bega)	OHGPN2	Hauling Net General Purpose	Region 2	EGET7	Eel Trapping Region 7		
SNP	Seine net (prawns)	Hours fishing (hrs)	3053	South West Rocks Creek			Wallagoot Lake	OHGPN3	Hauling Net General Purpose		EGMC1	Mud Crab Trapping Region 1		
SCN	Spanner crab net	Number of nets	3054	Saltwater Creek	3650		Bournda Lagoon	OHGPN4	Hauling Net General Purpose		EGMC2	Mud Crab Trapping Region 2		
TWN	Trumpeter whiting net (hauling)	Total number of shots	3103	Korogoro Creek	3654		Merimbula Lake	OHGPN5 OHGPN6	Hauling Net General Purpose Hauling Net General Purpose		EGMC3	Mud Crab Trapping Region 3		
			3111	Killick River	3657		Pambula Lake	OHGPN7	Hauling Net General Purpose		EGMC4	Mud Crab Trapping Region 4		
Line			3130 3133	Lake Innes Lake Cathie	3703	3	Curalo Lake	OHGN1	Garfish Net Hauling Region 1	-	EGMC5	Mud Crab Trapping Region 5		
DTL	Driftline	Number of hooks	3138	Camden Haven River				OHGN3	Garfish Net Hauling Region 3		EGMC6 EGMC7	Mud Crab Trapping Region 6 Mud Crab Trapping Region 7		
DPL	Dropline	Number of hooks	3153	Manning River				OHGN4	Garfish Net Hauling Region 4					
HDL	Handline	Number of hooks	3201	Khappinghat Creek				OHGN5	Garfish Net Hauling Region 5		EGHG1 EGHG2	Hand Gathering Region 1 Hand Gathering Region 2		
JGG	Jigging	Number of lures	3211	Wallis Lake				OHGN6	Garfish Net Hauling Region 6		EGHG3	Hand Gathering Region 3		
PLG	Poling	Number of hooks	3223	Smiths Lake				OHGN7	Garfish Net Hauling Region 7		EGHG4	Hand Gathering Region 4		
STD	Setline (demersal)	Number of hooks	3226	Myall Lakes				OHPAB1	Pilchard, Anchovy and Bait N		EGHG5	Hand Gathering Region 5		
STL	Setline	Number of hooks	3228	Lake Booloombayte				OHPAB2 OHPAB3	Pilchard, Anchovy and Bait N		EGHG6	Hand Gathering Region 6		
TLG	Trolling	Number of lures	3239	Karuah River				OHPAB3 OHPAB4	Pilchard, Anchovy and Bait N Pilchard, Anchovy and Bait N		EGHG7	Hand Gathering Region 7		
TTL	Trotline (bottom set)	Number of hooks	3240	Myall River				OHPAB5	Pilchard, Anchovy and Bait N		EGC1H1	Category One Hauling Region 1		
T			3242	Port Stephens				OHPAB6	Pilchard, Anchovy and Bait N		EGC1H2	Category One Hauling Region 2		
Traps	Coun tuon	Number of trans	3255	Hunter River				OHPS	Purse Seine Net		EGC1H3 EGC1H4	Category One Hauling Region 3 Category One Hauling Region 4		
CPT CBT	Carp trap Crab trap	Number of traps Number of traps	3321	Tuggerah Lakes				Inland			EGC1H5	Category One Hauling Region 5		
ELT	Eel trap	Number of traps Number of traps	3334	Hawkesbury River				INLAYC	Class A Yabby and Carp (Tra	nsferable)	EGC1H6	Category One Hauling Region 6		
FTD	Fish trap (bottom/demersal)	Number of traps	3335	Pittwater				INLBC	Class B Carp (Transferable)		EGC1H7	Category One Hauling Region 7		
YBT	Yabby trapping	Number of traps	3404	Port Hacking				INLDC	Class D Carp (Non-Transfera	ble)	EGC2H1	Category Two Hauling Region 1		
IDI	тарру старріну	Number of days	3423	Towradgi Creek	Not all of the		WARNING:	Estuary Gener			EGC2H2	Category Two Hauling Region 2		
Other			3433	Lake Illawarra			listed may be used by all fishers. our fishing business card and the	EGHHC1	Handline and Hauling Crew F		EGC2H3	Category Two Hauling Region 3		
ETF	Electro-fishing	Hours fishing (hrs)	3438	Minnamurra River	relevant legi	islation	to determine the methods and	EGHHC2 EGHHC3	Handline and Hauling Crew F Handline and Hauling Crew F		EGC2H4	Category Two Hauling Region 4		
HDG	Hand gathering	Hours hand gathering (hrs)	3439	Spring Creek			ou are authorised to use and	EGHHC4	Handline and Hauling Crew F		EGC2H5 EGC2H6	Category Two Hauling Region 5 Category Two Hauling Region 6		
SND	Skindiving	Hours diving (hrs)	3444	Werri Lagoon	locatio	ns you	are authorised to fish in.	EGHHC5	Handline and Hauling Crew F		EGC2H7	Category Two Hauling Region 7		
55		()	3446	Crooked River				EGHHC6	Handline and Hauling Crew F	Region 6		, , , , , , , , , , , , ,		
								EGHHC7	Handline and Hauling Crew F	Region 7				

COMMON SPECIES CODES

							_				
TABLE 1 -	PRAWNS	SHK-13	Weasel Shark	OCT-02	Maori Octopus	EEL-03	Common Pike Eel	MAC-05	School Mackerel	SNA-01	Snapper
Reporting R		SHK-14	Lemon Shark		(South Coast)	EEL-04	Eastern Conger Eel	MAC-06	Jack Mackerel	SNA-02	Crimson Snapper
Code	Name	SHK-15	Bluntnose Sixgill Shark	OCT-03	Pale Octopus	EEL-05	Southern Conger Eel	MAC-08	Shark Mackerel	SNA-03	Moses' Snapper
PRN-01	King Prawn	SHK-16	Bigeye Sixgill Shark		(South Coast)	EMP-01	Red Emperor	MAD-01	Mado	SNA-04	Rosy Snapper
PRN-02	School Prawn	SHK-17	Broadnose Shark	OCT-04	Gloomy Octopus	EMP-02	Redthroat Emperor	MAH-01	Mahi Mahi	SNA-05	Ornate Snapper
PRN-03	Tiger Prawn	SHK-18	Sharpnose Sevengill Shark		(Sydney-North Coast)	EMP-03	Spangled Emperor	MAN-01	Mangrove Jack	SNA-06	Flame Snapper
PRN-04	Greasyback Prawn	SHK-19	Dark-tailed Dogfisher	PIP-01	Pipi	ESC-01	Escolar	MAR-01	Maray	SNA-07	Ruby Snapper
PRN-05	Endeavour Prawn	SHK-20	White-tailed Dogfishes	SCA-01	Scallop	FLA-01	Flathead (other)	MIL-01	Milkfish	SNO-01	Snook
PRN-06	Carrid Prawn	SHK-23	Endeavour Dogfish	SCA-02	Saucer Scallop	FLA-02	Dusky Flathead	MOO-01	Moonfish	SOL-01	Sole (other)
PRN-07	Royal Red Prawn	SHK-24	Gummy Shark	SQU-01	Pencil Squid	FLA-03	Bluespotted Flathead	MOR-01	Grey Morwong	SOL-02	Black Sole
PRN-08	Racek Prawn	SHK-25	Pencil Shark	SQU-02	Gould's Squid (Arrow)	FLA-04	Tiger Flathead	MOR-02	Red Morwong	SOL-03	Lemon Tongue Sole
PRN-09	Giant Scarlet Prawn	SHK-26	School Shark	SQU-03	Broad Squid	FLA-05	Marbled Flathead	MOR-03	Jackass Morwong	SPE-01	Shortbill Spearfish
PRN-11	Banana Prawn	SHK-27	Porbeagle	SQU-04	Luminous Bay Squid (Bottle)	FLA-06	Freespine Flathead	MOR-04	Blue Morwong	SPR-01	Sandy Sprat (Whitebait)
		SHK-28	Shortfin Mako	SQU-05	Dumpling Squid	FLO-01	Flounders (large/small)	MOR-05	Banded Morwong	STA-01	Stargazer
TABLE 2 -	OTHER CRUSTACEANS	SHK-29	Longfin Mako	WHE-01	Whelks		Toothed/slender	MUL-01	Sea Mullet	SUR-01	Surgeonfish
Reporting	Reporting	SHK-30	Thresher Shark	WOR-01	Beach Worms	FLU-01	Smooth Flutemouth	MUL-02	Sand Mullet	SWE-01	Sweetlip
Code	Name	SHK-31	Pelagic Thresher			FOR-01	Eastern Fortesque	MUL-03	Fantail Mullet	SWE-10	Sweep
BUG-01	Balmain Bug	SHK-32	Bigeye Thresher	TABLE 5 - FIN	IFISH	FUS-01	Fusilier	MUL-04	Goldspot Mullet	SWO-01	Swordfish
BUG-02	Smooth Bug	SHK-35	Smooth Hammerhead	Reporting	Reporting	GAR-01	Eastern Sea Garfish	MUL-05	Pinkeye Mullet	TAI-01	Tailor
BUG-03	Deep Sea Bug	SHK-36	Eastern Angelshark	Code	Name	GAR-02	River Garfish	MUL-06	Red Mullet	TAR-01	Tarwhine
BUG-04	Shovel-Nosed Bug	SHK-37	Australian Ängelshark	ALF-01	Alfonsino	GAR-03	Snubnose Garfish		(Goatfish-undifferentiated)	TER-01	Teraglin
CRA-02	Male Blue Swimmer Crab	SHK-38	Banded Wobbegong	AMB-01	Amberjack	GEM-01	Gemfish	MUL-10	Mulloway	THF-01	Thetis Fish
CRA-03	Female Blue Swimmer Crab	SHK-39	Ornate Wobbegong	ANC-01	Anchovy	GLA-01	Glassfish	ODO-01	Spikey Óreodory	TIL-01	Tilefish
CRA-04	Three-spotted Crab	SHK-40	Spotted Wobbegong	AQU-01	Aquarium Fish	GOA-01	Blacksaddle Goatfish	ODO-02	Oxeye Oreodory	TRE-01	Silver Trevally
CRA-05	Sand Crab	SHK-41	Draughtboard Shark	/.Q0 01	(Detailed ID Required)	GOA-02	Bluestriped Goatfish	ODO-03	Warty Oreodory	TRE-02	Bigeye Trevally
CRA-06	Coral Crab	SHK-42	Saddled Swellshark	BAR-01	Barracouta	GOA-03	Bluespotted Goatfish	OIL-01	Oilfish	TRE-03	Golden Trevally
CRA-08	Male Mud Crab	SHK-43	Whitefin Swellshark	BAT-01	Batfish	GRE-01	Blue Grenadier	OLD-01	Old Wife	TRE-04	Giant Trevally
CRA-09	Female Mud Crab	SHK-44	Port Jackson Shark	BID-01	Common Silverbiddy	GRI-01	Painted Grinner	ONE-01	Onespot Puller	TRI-01	Tripletail
CRA-10	Spanner Crab	SHK-45	Crested Hornshark	BLA-01	Rock Blackfish	GRO-01	Bass Groper	ORA-01	Orange Roughy	TRU-01	Bastard Trumpeter
CRA-11	Hermit Crab	SHK-46	Southern Sawshark	BLU-01	Blue-Eye Trevalla	GRU-01	Striped Grunter	PAR-01	Parrotfish	TUN-01	Yellowfin Tuna
CRA-12	Giant Crab	SHK-47	Common Sawshark	BOA-01	Giant Boarfish	GUR-01	Red Gurnard	PER-02	Ocean Reef Perch	TUN-02	Skipjack Tuna
CRA-13	Crystal Crab	SHK-48	Shark Ray	BOA-02	Longsnout Boarfish	GUR-02	Spotted Armour Gurnard	PER-03	Deepsea Ocean Perch	TUN-04	Mackerel Tuna
KRI-01	Krill	SHK-49	Eastern Fiddler Ray	BON-01	Australian Bonito	HAI-01	Largehead Hairtail	PER-04	Bigeye Ocean Perch	TUN-05	Bigeye Tuna
LOB-04	Slipper Lobster	SHK-50	Whitespotted Guitarfish	BON-02	Leaping Bonito	HAP-01	Hapuku	PER-05	Eastern Orange Perch	TUN-06	Longtail Tuna
PRN-10	Mantis Prawn	SHK-51	Eastern Shovelnose Ray	BON-03	Oriental Bonito	HAR-01	Hardyhead	PER-07	Orange Perch	TUN-07	Albacore
RLO-02	Southern Rocklobster	SHK-52	Giant Shovelnose Ray	BOX-01	Box Fish	HER-01	Southern Herring	PER-08	Pearl Perch	TUS-01	Venus Tuskfish
RLO-03	Painted Rocklobster	SHK-53	Leafscale Gulper Shark	BRM-01	Yellowfin Bream	HER-02	Herring (other)	PIG-01	Goldspot Pigfish	WAH-01	Blue Warehou
YAB-01	Yabby (Saltwater Nipper)	SHK-54	Roughskin Dogfish	BRM-02	Black Bream	HUS-01	Hussar	PIG-02	Eastern Pigfish	WAH-02	Silver Warehou
YAB-02	Yabby (Freshwater)	SHK-55	Ghost Shark (inc. Elephant)	BRM-03	Rays Bream	IMP-01	Imperador	PIG-03	Yellowfin Pigfish	WAH-10	Wahoo
1715 02	rabby (resimater)	SHK-56	Black Shark	BUL-01	Bullrout	JOB-01	Green Jobfish	PIK-01	Longfin Pike	WHI-01	Eastern School Whiting
TARIF 3 -	SHARKS AND RAYS	SHK-57	Basking Shark	BUL-10	Red Bullseye	JKT-01	Leatherjacket (other)	PIL-01	Australian Sardine	WHI-02	Sand Whiting
Reporting	Reporting	SHK-58	Velvet Dogfish	BUT-01	Butterfish	JKT-02	Ocean Jacket	QUE-01	Queenfish	WHI-03	Stout Whiting
Code	Name			CAR-01	European Carp	JKT-03	Estuary Leatherjacket	RAB-01	Rabbitfish	WHI-04	Trumpeter Whiting
RAY-01	Stingrays/Stingarees	TABLE 4 - MC	DLLUSCS AND OTHER	CAT-01	Eeltail Catfish (cobblers)		(rough/fanbelly)	RAI-01	Rainbow Runner	WHI-05	King George Whiting
SHK-01	Sandbar Shark	INVERTEBRA	TES	CAT-02	Forktail Catfishes	JKT-04	Sixspine Leatherjacket	RCO-01	Bar Rockcod	WHI-06	Blue Weed-Whiting
SHK-02	Bignose Shark	Reporting	Reporting	COB-01	Cobia		(Reef)	RCO-02	Maori Rockcod	WIR-01	Eastern Wirrah
SHK-03	Dusky Whaler	Code	Name	COD-01	Bastard Rock Cod	KIN-01	Yellowtail Kingfish	RCO-03	Banded Rockcod	WRA-01	Southern Maori Wrasse
SHK-04	Silky Shark	BAI-01	Bailer Shells	COD-02	Ribaldo	LAT-01	Latchet	RED-01	Redfish	WRA-02	Crimsonband Wrasse
SHK-05	Oceanic Whitetip Shark	CAL-01	Southern Calamari	DAR-01	Dart	LIN-01	Pink Ling	RED-09	Redfin (Freshwater)	WRA-03	Bluethroat Wrasse
SHK-06	Tiger Shark	COC-01	Flame Cockle	DIA-01	Diamondfish	LIN-02	Rock Ling	RED-10	Redbait	YEL-01	Yellowtail Scad
SHK-07	Common Blacktip Shark	COC-02	Estuary Cockle	DOR-01	John Dory	LIZ-01	Lizardfish	RIB-01	Ribbonfish		
SHK-08	Spinner Shark	CUT-01	Giant Cuttlefish	DOR-02	Mirror Dory	LON-01	Longtom	RUD-01	Rudderfish		
SHK-09	Blue Shark	CUT-02	Cuttlefish (other)	DOR-03	Silver Dory	LUD-01	Luderick	SAI-01	Sailfish		WARNING:
SHK-10	Sliteye Shark	MUS-01	Blue Mussel	DRU-01	Silver Drummer	MAC-01	Blue Mackerel	SAL-01	Australian Salmon		ies listed can be taken by all fishers.
SHK-10	Bull Shark	OCT-01	Trawl Octopus	DRU-02	Brassy Drummer	MAC-02	Spotted Mackerel	SAM-01	Samson Fish		t the relevant legislation to determine
SHK-11	Bronze Whaler		(Hammer, North Coast)	EEL-01	Longfin Eel	MAC-03	Spanish Mackerel	SCO-01	Eastern Red Scorpionfish	the specie	s you are authorised to take.
3/IIC 12	5.5.12c Wildiel	TUL-01	Tulip Shell	EEL-02	Southern Shortfin Eel	MAC-04	Frigate Mackerel	SER-01	Sergeant Baker		

g She	et Number:	012348								NSW DPI I	Daily Catcl	n and Effort	t Record (to	be returne	ed monthly)					_		
B. Nun	nber <i>0</i> 12	.34	FB. Owne	r Name J	Tohn	Citizen								FI	3. Owner Regis	tration No. 2	34561		NSW GOVERNMENT	Depar Primar	tment y Indu	of istrie
Mont	h	Year							.	Processing Co	des - If you proces	s any of your fish befo	ore marketing, please	record the appropria	te processing code in	the column labelled	Proc.' If fish is marl	keted whole, leave the	box blank.			
05		2009	e dine	*9	9			S. E.	, and the second										= Live 10 = Cooker	d 11 = Filleted	12 = Roe 1	4 = Shark fi
Day	Loca Lat.	or Long.	Fisher Man. Fisher Man. Fisher Man. Commen.	Nethod Co.	, B	IN OF BORY	%	Net hold (CO) Workey SBA		For each different ar record catch taken w	ea fished, endorsem hile assisting the en	ent activated and meth dorsement holder (cat	hod used please record tch should be recorded	d against the FB autho	rising the use of the r	note that crew member net). Product Process		ing and estuary genera	l fisheries should not	Fis R1	h Disposal I R2	Data R3
									Sp. Code	PRN-01	PRN-01	FLA-04	CAL-01	FLA-03	WHI-01	L	Ľ		L	10234		
02	МЗ	81	OTISP	OTP	6	63234	2		Kg No.	53	22.5	15.5	3.6	21.8	15.3		L J			Kg 131.7		
									Proc.	10 CRA-08		3		4	6			-				_
)5	3052		EGMC3	CBT	10				Sp. Code Kg No.	11.2		+		<u> </u>	<u> </u>					10234		<u> </u>
)3	3032		EGMC	CBI	10				Proc.	9										Kg 11.2		
									Sp. Code	PRN-02		L	L	L #	h				L	10234		
25	3052		EGP3	PNH	4				Kg No. Proc.	$-\frac{15}{10}$				 		4		-		Kg 15		1
									Sp. Code	SNA-01	KIN-01	MAH-01	MOR-03	*	370	44.11				10234	10255	
07	M3	70	OTLLW	HDL	63	63456	1		Kg No.	23.2	11	23.3	22.1									
									Proc.	0.011.04	3	1	4	4						Kg 50	29.6	
7	МЗ	70	OTLLN	DPL	45	63456	1		Sp. Code Kg No.	<u>BON-01</u> 15.8	<u>KIN-01</u> 3.2	<u>TAI-01</u> 11.2			<u> </u>			-		10255	10266	1
					'				Proc.		3.2 .	3				F46		-		Kg 3.2	27	
									Sp. Code	SNA-01	<u>SNA-01</u>									ID 777		
07	МЗ	80	OTLLN	STL	25	63456	1		Kg No. Proc.	<u> 56.3</u>	23.7 3				-				-	 Kg 80		
									Sp. Code		3				1							
15	МЗ	60	OHG3	HLN	1		3	1223	Kg No.													
									Proc.				1.17(7.2)		1.376	0.11.01	717 01			Kg		-
, ,	142	80	OTT CO	ОТР	2	62224			Sp. Code Kg No.	PRN-01 16	<u>FLA-04</u> 18.1	FLA-03 _ 12.3	<u> </u>	<u>BOA-01</u> 7.1	<u>WHI-01</u> 15.3	<u>CAL-01</u> 42.1	<u>JKT-04</u> 22.1	<u>SAL-01</u> 3.2	<u>SNA-01</u> 23.3	ID 10266	L	
23	М3	80	OTISP	014	4	63234	2		Proc.	10	3	4	6	1	11	_ <u></u>	5			кд 234.1		
									Sp. Code	JKT-03	<u>KIN-01</u>	SHK-01						L		ID		
			As	Above	,				Kg No.	44.6	3.2	15.7 1	.	<u></u>	Ll	.	LJ	-				
									Proc. Sp. Code	5	3	7								ng .		_
									Kg No.			 -						-				
									Proc.											Kg		
70	-	sheries NSW (Catch Re Protected Species R		7, Coffs Harbou	ur Jetty NS	W 2450. Keep d	uplicate 1		cords. t/Found G	ear			Nil	Return				1 . 0	sheet is a true and ac	curate record.		
_		eatened and/or protecte Reporting Form" and at	d species in the period	d of this return yo	ou must co	mplete a "Threate	ened and	or If you have	e lost or foun	d any commercial fishin	n near in the neriod of	this return you must on	mnlete a If you have	a not fished for this mon	th nlease indicate a ticl	Fishing Busi	ness Owner /	Mrs (1)	79			6 0 9



Legend

Barrenjoey Headland Boundary 3 Nautical Mile Boundary **NSW Marine Parks**

OCS Boundary

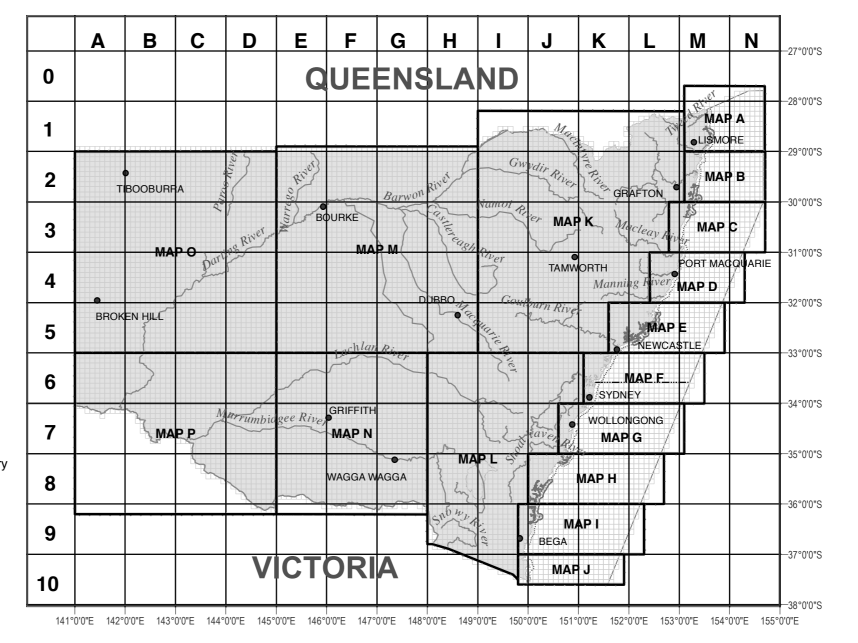
Nautical Miles

Geocentric Datum of Australia (GDA) Mapping Grid of Australia (MGA94) Grid:

DISCLAIMER: This map is not intended to be used for any purpose other than to assist commercial fishers with obtaining a grid/site location code for areas fished. NSW DPI does not warrant and does not represent that the information contained herein is complete, current, reliable and/or free from error. Fishers should not rely upon or use this map for any other purpose than for its intended use.

Map Produced: 28 April 2009

Copyright NSW DPI



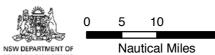
Department of P imary Indust i

Joins Map K

20

Legend

Barrenjoey Headland Boundary 3 Nautical Mile Boundary **NSW Marine Parks OCS Boundary**

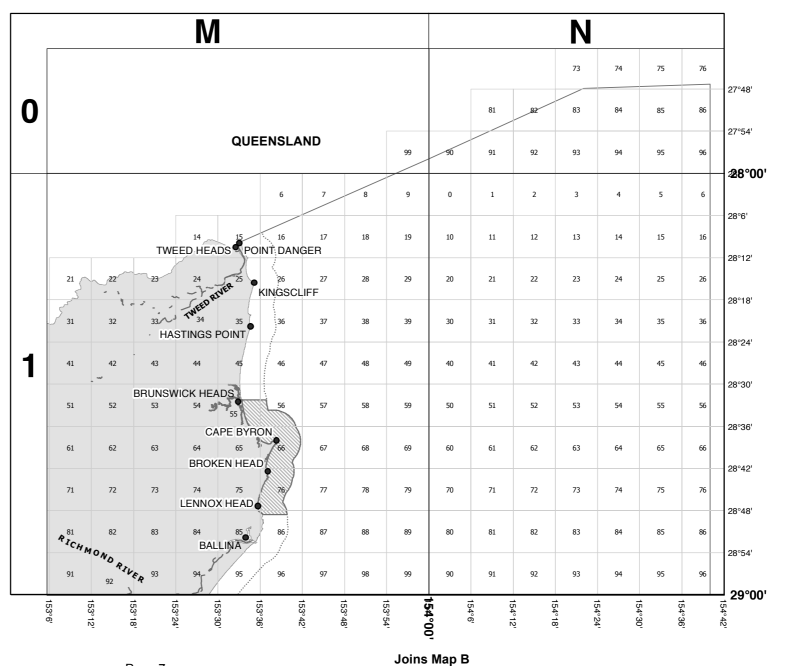


Geocentric Datum of Australia (GDA) Mapping Grid of Australia (MGA94)

DISCLAIMER: This map is not intended to be used for any purpose other than to assist commercial fishers with obtaining a grid/site location code for areas fished. NSW DPI does not warrant and does not represent that the information contained herein is complete, current, reliable and/or free from error. Fishers should not rely upon or use this map for any other purpose than for its intended use.

Map Produced: 7 April 2009

Copyright NSW DPI



Page 7

Joins Map A



Joins Map K

Legend

Barrenjoey Headland Boundary

3 Nautical Mile Boundary

NSW Marine Parks OCS Boundary

> **Nautical Miles**

Geocentric Datum of Australia (GDA) Mapping Grid of Australia (MGA94)

M 229°00' RICHMOND RIVER 29°6' EVANS HEADLAND 29°12' TEN MILE BEACH. 29°18' WOODY HEAD 29°24' ANGOURIE POINT. 29°30' BROOMS HEAD 29°36' 62 & SANDON BLUFF 29°42' MINNIE WATER 29°48' WOOLI 29°54' 30°00' Joins Map C

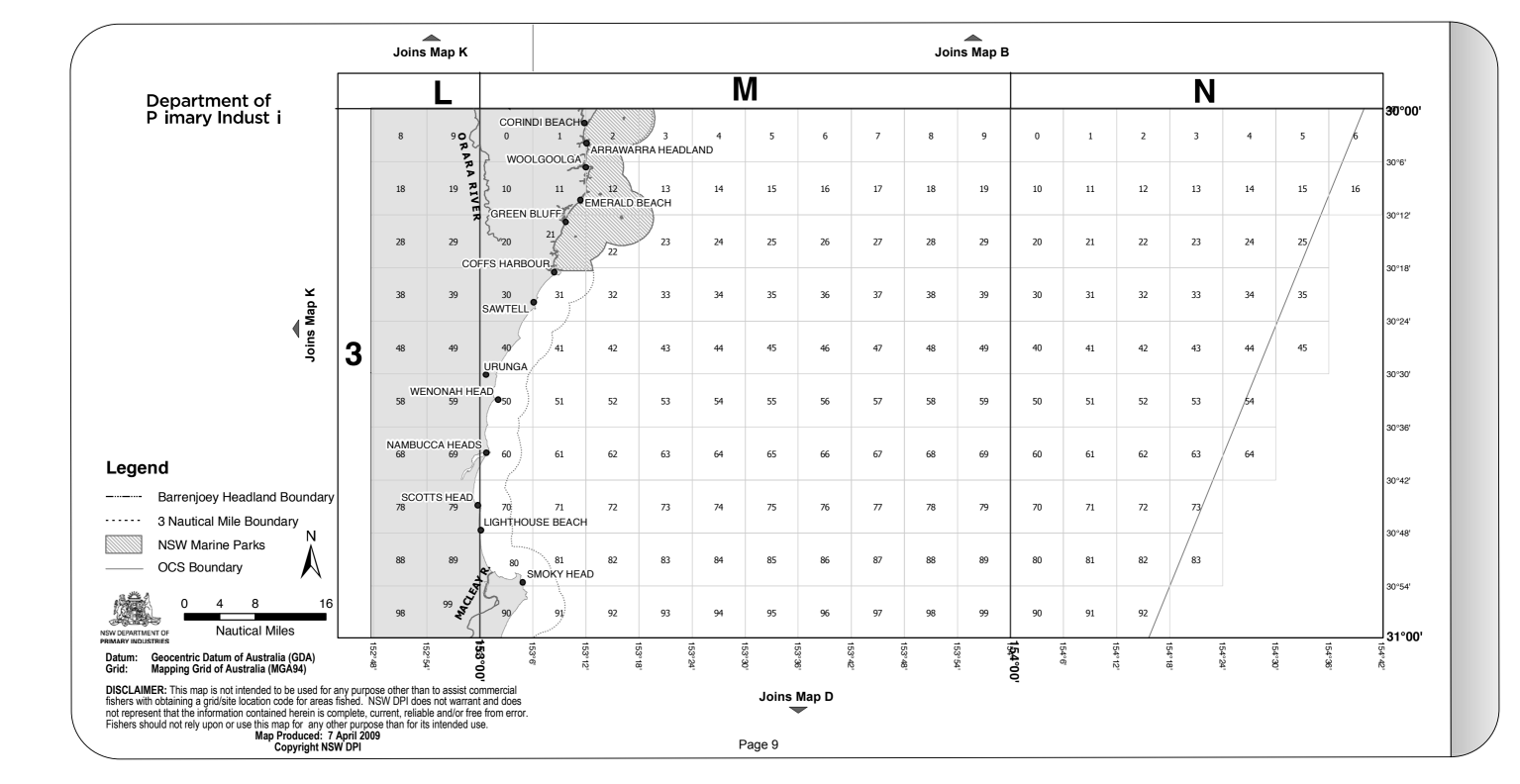
DISCLAIMER: This map is not intended to be used for any purpose other than to assist commercial fishers with obtaining a grid/site location code for areas fished. NSW DPI does not warrant and does not represent that the information contained herein is complete, current, reliable and/or free from error. Fishers should not rely upon or use this map for any other purpose than for its intended use.

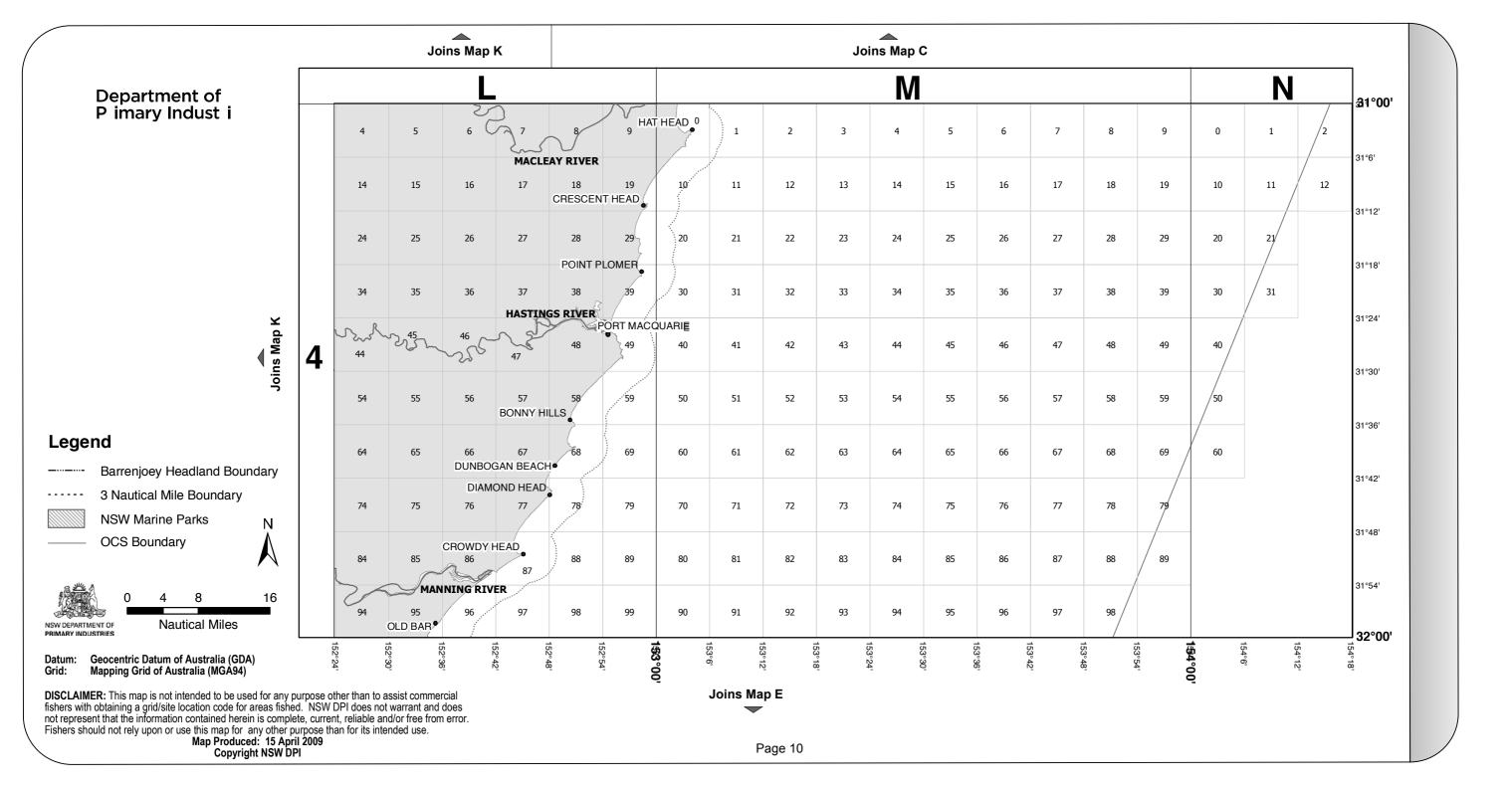
Map Produced: 15 April 2009

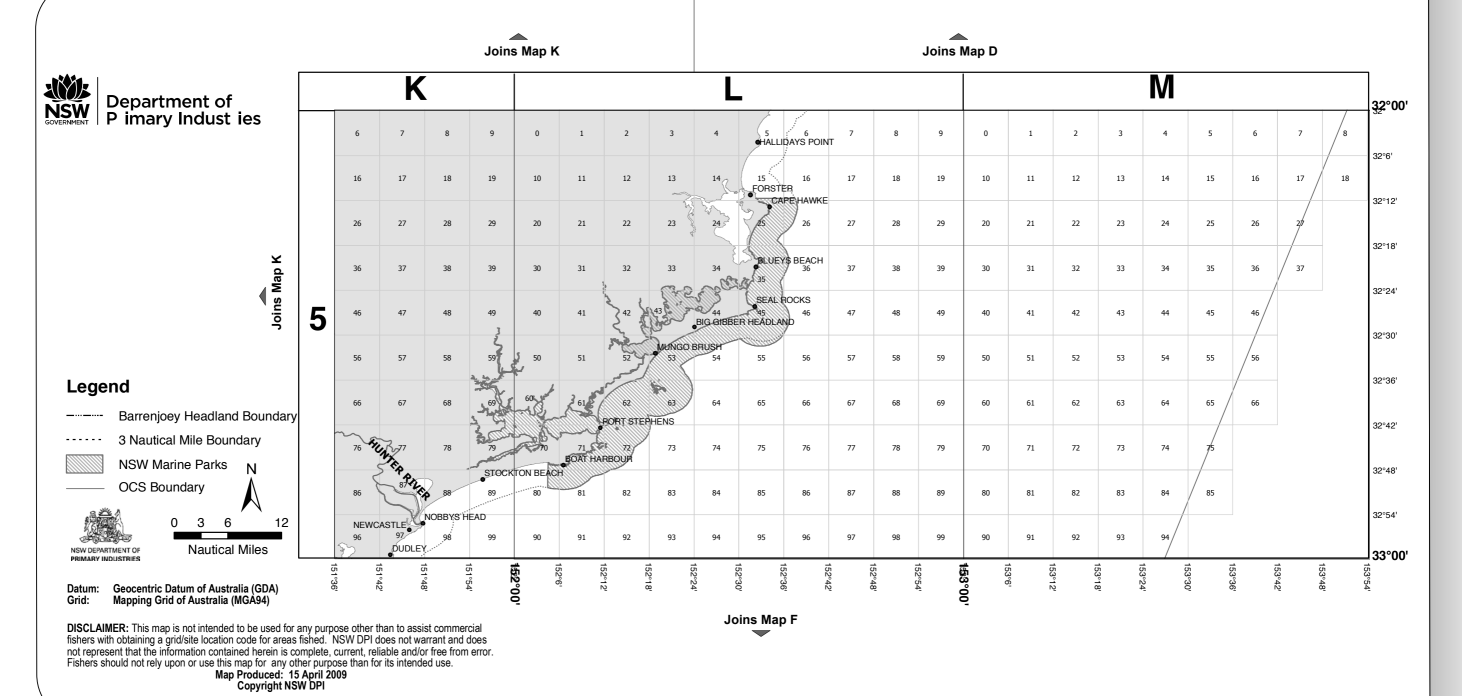
Copyright NSW DPI

Page 8

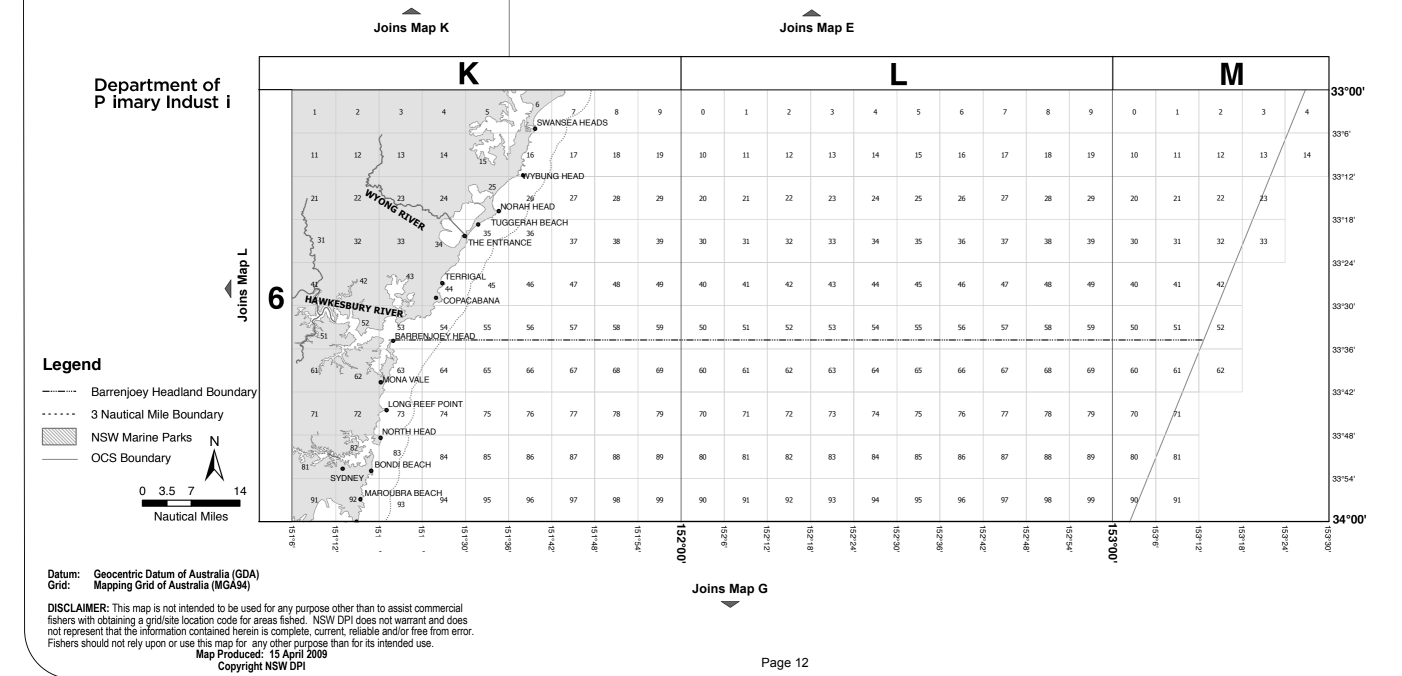
Page - 8



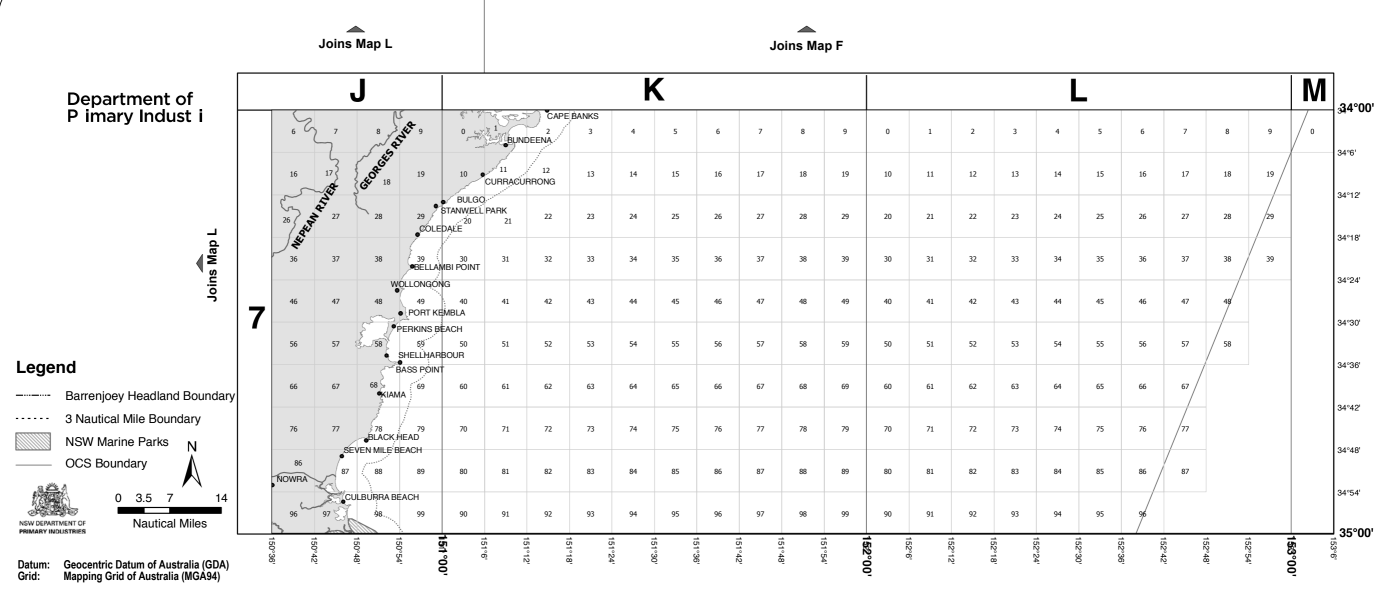




Page 11



Page 12



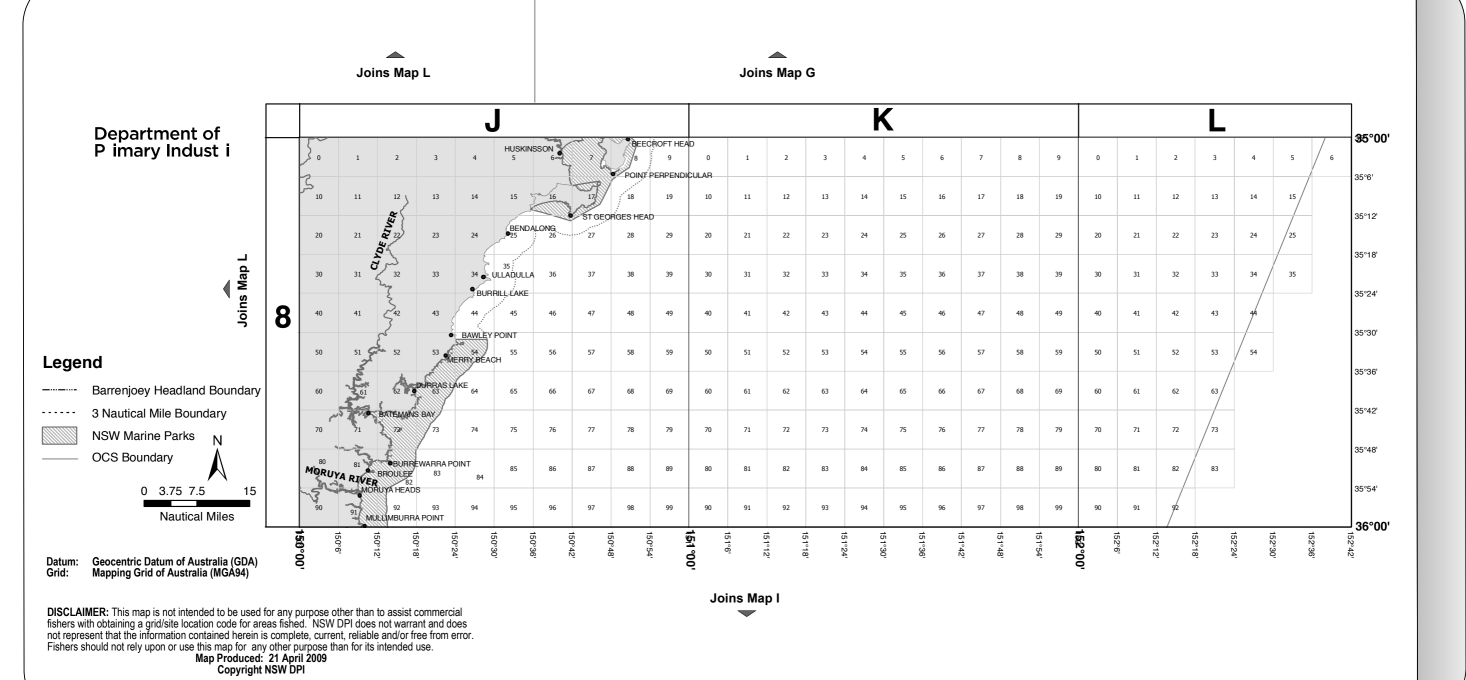
DISCLAIMER: This map is not intended to be used for any purpose other than to assist commercial fishers with obtaining a grid/site location code for areas fished. NSW DPI does not warrant and does not represent that the information contained herein is complete, current, reliable and/or free from error.

Fishers should not rely upon or use this map for any other purpose than for its intended use.

Map Produced: 22 April 2009

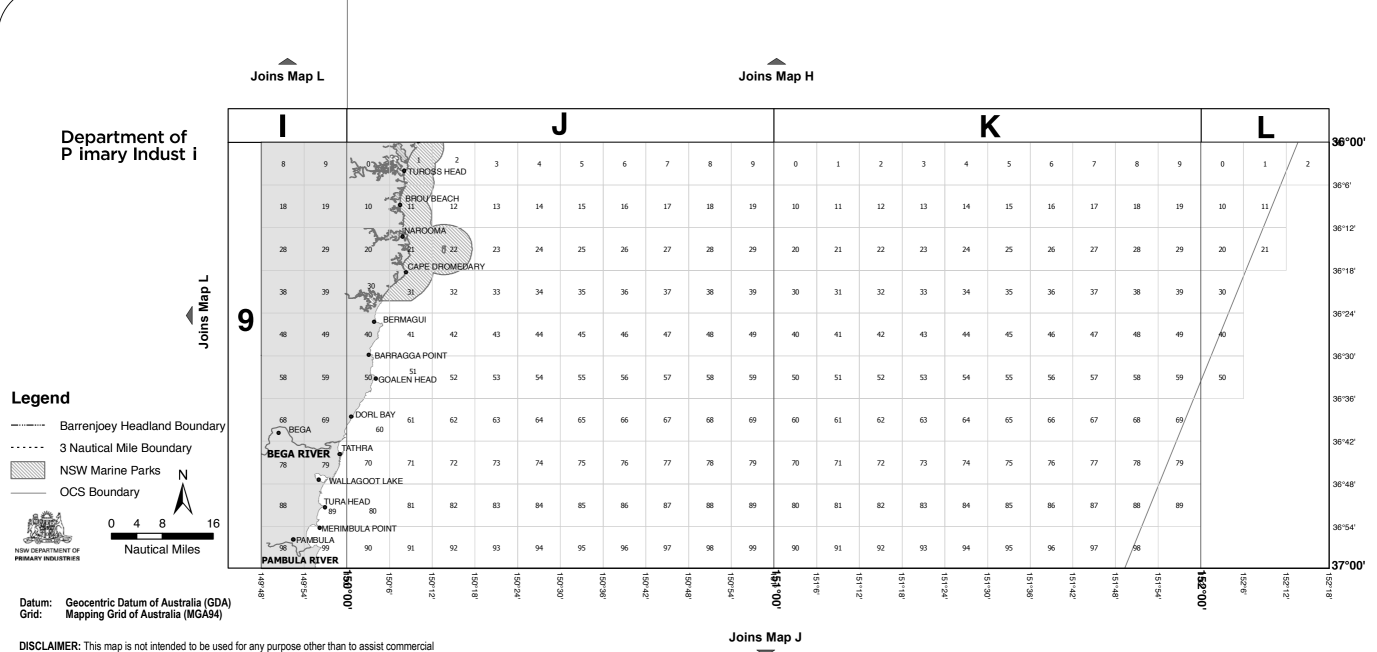
Copyright NSW DPI

Joins Map H



Page 14

Page - 14

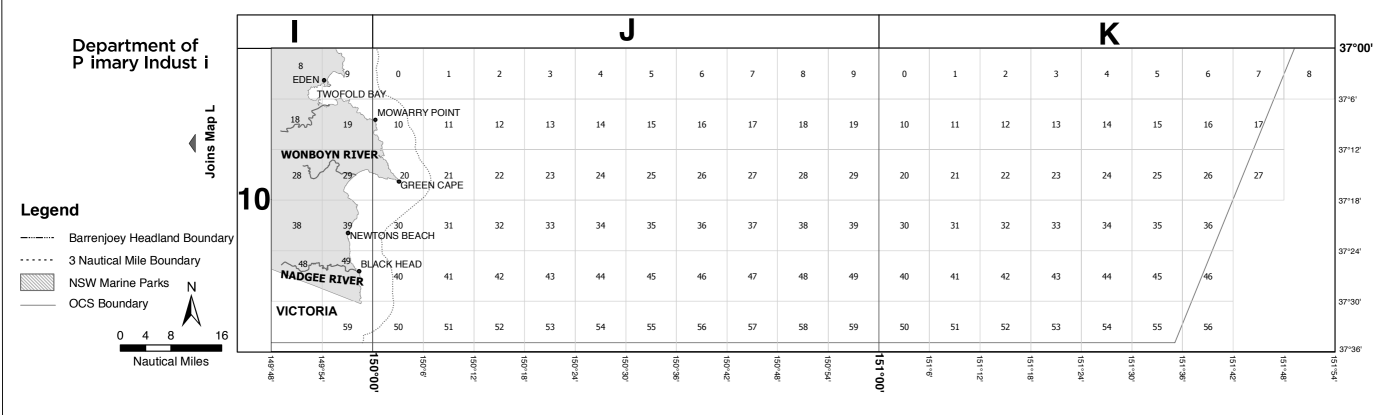


DISCLAIMER: This map is not intended to be used for any purpose other than to assist commercial fishers with obtaining a grid/site location code for areas fished. NSW DPI does not warrant and does not represent that the information contained herein is complete, current, reliable and/or free from error. Fishers should not rely upon or use this map for any other purpose than for its intended use.

Map Produced: 17 April 2009

Copyright NSW DPI





Geocentric Datum of Australia (GDA) Mapping Grid of Australia (MGA94)

DISCLAIMER: This map is not intended to be used for any purpose other than to assist commercial fishers with obtaining a grid/site location code for areas fished. NSW DPI does not warrant and does not represent that the information contained herein is complete, current, reliable and/or free from error. Fishers should not rely upon or use this map for any other purpose than for its intended use.

Map Produced: 17 April 2009

Copyright NSW DPI



Joins Map M

Legend

Barrenjoey Headland Boundary

3 Nautical Mile Boundary

NSW Marine Parks

OCS Boundary

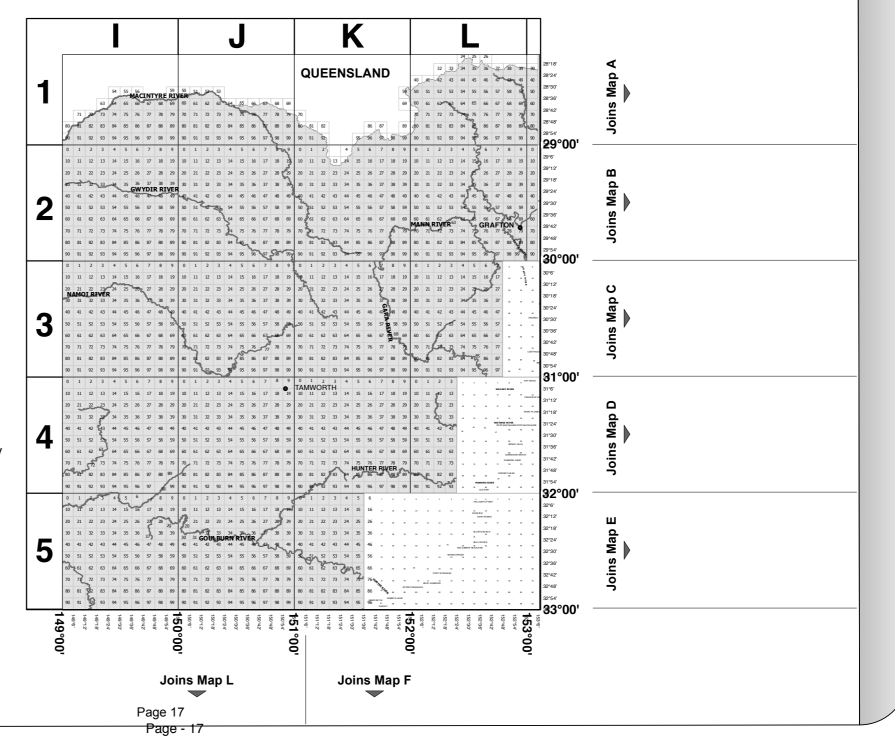
3 Nautical Miles

Datum: Geocentric Datum of Australia (GDA)
Grid: Mapping Grid of Australia (MGA94)

DISCLAIMER: This map is not intended to be used for any purpose other than to assist commercial fishers with obtaining a grid/site location code for areas fished. NSW DPI does not warrant and does not represent that the information contained herein is complete, current, reliable and/or free from error. Fishers should not rely upon or use this map for any other purpose than for its intended use.

Map Produced: 22 April 2009

Copyright NSW DPI





Legend

Barrenjoey Headland Boundary

3 Nautical Mile Boundary

NSW Marine Parks OCS Boundary

0 3.75 7.5

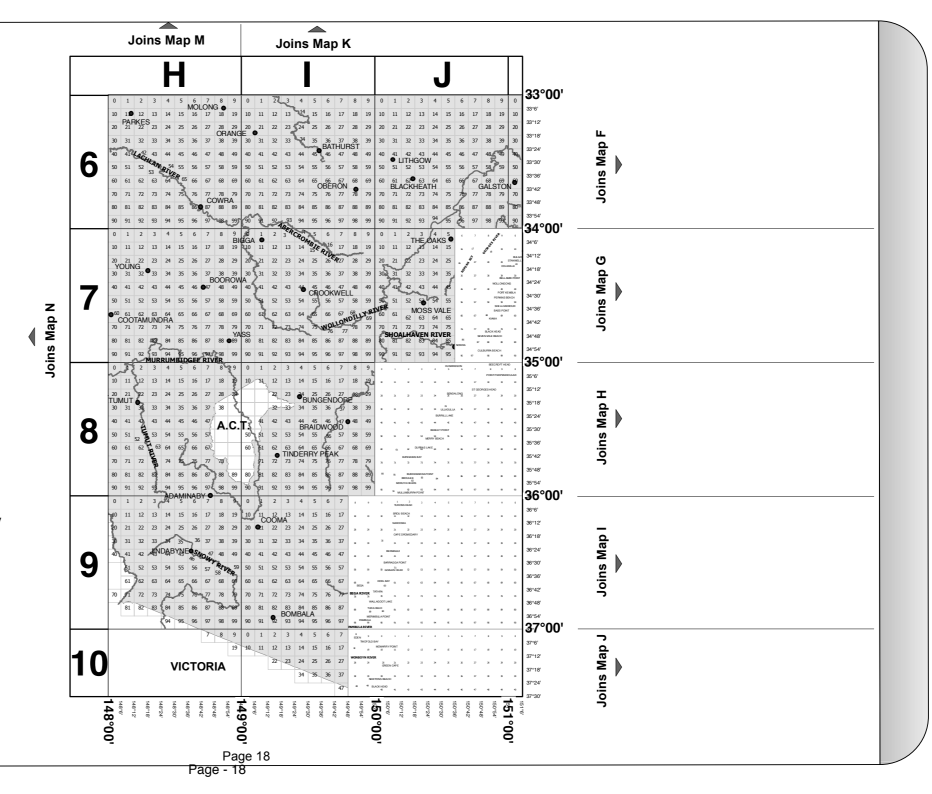
Nautical Miles

Geocentric Datum of Australia (GDA) Mapping Grid of Australia (MGA94)

DISCLAIMER: This map is not intended to be used for any purpose other than to assist commercial fishers with obtaining a grid/site location code for areas fished. NSW DPI does not warrant and does not represent that the information contained herein is complete, current, reliable and/or free from error. Fishers should not rely upon or use this map for any other purpose than for its intended use.

Map Produced: 23 April 2009

Copyright NSW DPI



Joins Map O

Legend

Barrenjoey Headland Boundary

3 Nautical Mile Boundary

NSW Marine Parks

OCS Boundary

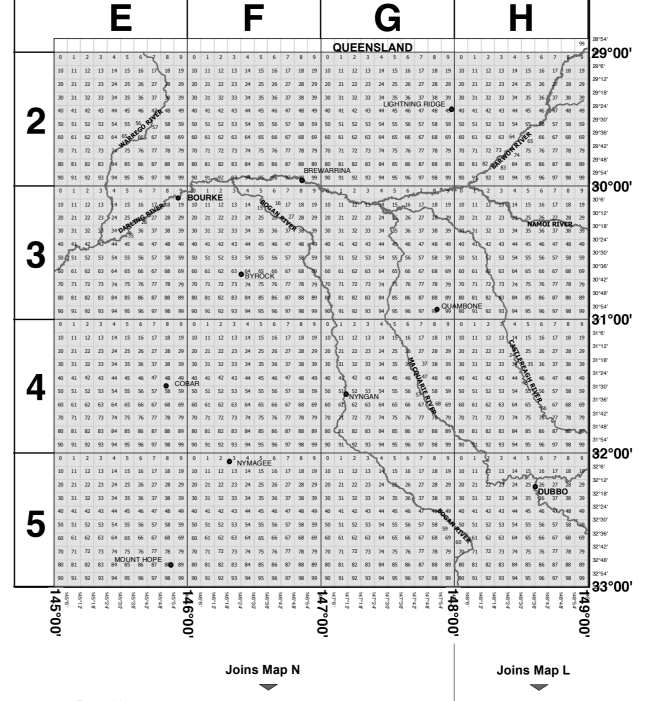
0 12.5 25 50 Nautical Miles

Geocentric Datum of Australia (GDA) Mapping Grid of Australia (MGA94)

DISCLAIMER: This map is not intended to be used for any purpose other than to assist commercial fishers with obtaining a grid/site location code for areas fished. NSW DPI does not warrant and does not represent that the information contained herein is complete, current, reliable and/or free from error. Fishers should not rely upon or use this map for any other purpose than for its intended use.

Map Produced: 23 April 2009

Copyright NSW DPI



Joins Map K

Page 19

Page - 19



Joins Map I

Legend

Barrenjoey Headland Boundary

3 Nautical Mile Boundary

NSW Marine Parks OCS Boundary

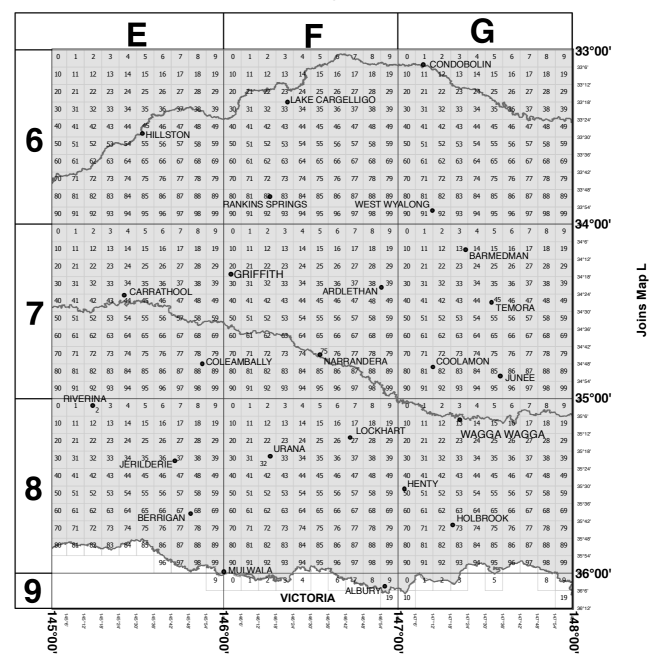
> 0 12.5 25 50 Nautical Miles

Geocentric Datum of Australia (GDA) Mapping Grid of Australia (MGA94)

DISCLAIMER: This map is not intended to be used for any purpose other than to assist commercial fishers with obtaining a grid/site location code for areas fished. NSW DPI does not warrant and does not represent that the information contained herein is complete, current, reliable and/or free from error. Fishers should not rely upon or use this map for any other purpose than for its intended use.

Map Produced: 23 April 2009

Copyright NSW DPI



Page 20



Legend

Barrenjoey Headland Boundary

3 Nautical Mile Boundary

NSW Marine Parks

OCS Boundary

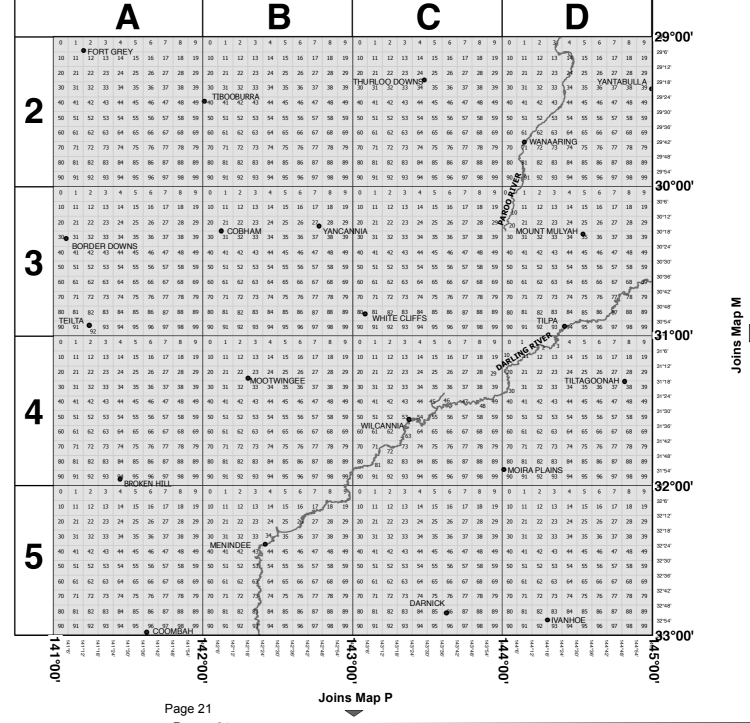
Geocentric Datum of Australia (GDA) Mapping Grid of Australia (MGA94)

0 5 10 20 Nautical Miles

DISCLAIMER: This map is not intended to be used for any purpose other than to assist commercial fishers with obtaining a grid/site location code for areas fished. NSW DPI does not warrant and does not represent that the information contained herein is complete, current, reliable and/or free from error. Fishers should not rely upon or use this map for any other purpose than for its intended use.

Map Produced: 23 April 2009

Copyright NSW DPI



Page - 21



Legend

Barrenjoey Headland Boundary

3 Nautical Mile Boundary

NSW Marine Parks

OCS Boundary

0 5 1 0 2 0

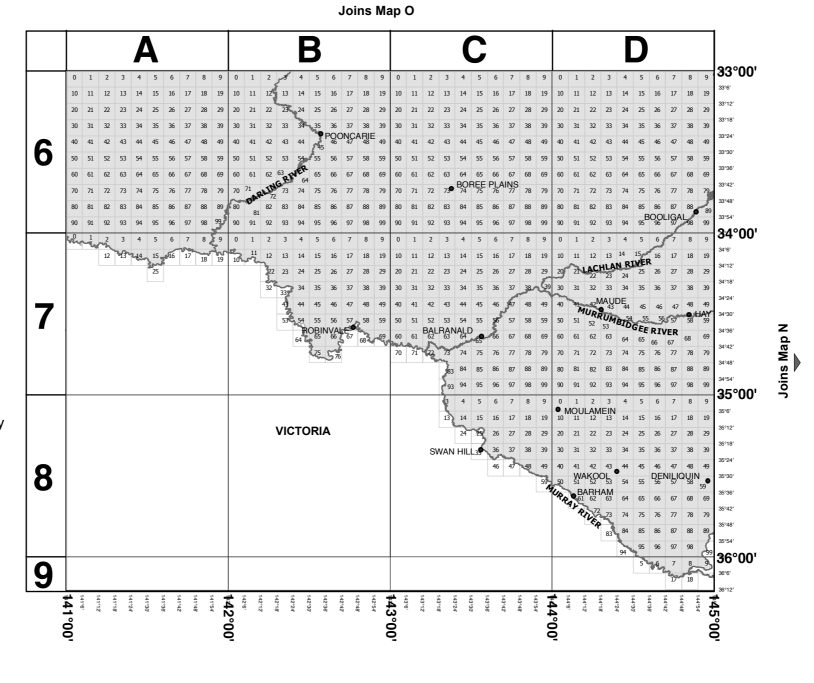
Geocentric Datum of Australia (GDA) Mapping Grid of Australia (MGA94)

Nautical Miles

DISCLAIMER: This map is not intended to be used for any purpose other than to assist commercial fishers with obtaining a grid/site location code for areas fished. NSW DPI does not warrant and does not represent that the information contained herein is complete, current, reliable and/or free from error. Fishers should not rely upon or use this map for any other purpose than for its intended use.

Map Produced: 24 April 2009

Copyright NSW DPI



Page 22

NSW DPI Nil Fishing Activity Report



FB. Number	FB. Owner Name	FB. Owner Registration				
	g was undertaken for a calendar month or to indicate future months whatted in accordance with the instructions in your logbook.	nen your fishing business wi				
Year						
Record months of no fishing by placing a f		New Dec				
Jan Feb Mar	Apr May Jun Jul Aug Sep Oct	Nov Dec				
I hereby certify that the information re	corded on this report is a true and accurate record.					
Fishing Business Owner's/ Authorised Fisher's Signature		Date:				
	b: Fisheries NSW (Catch Records), PO Box 4157, Coffs Harbour Jetty Nown records. New forms are available from your local fisheries office or by					

(Catch Records) or downloading the form from the DPI website www.dpi.nsw.gov.au

Please note: If after submitting this form your plans change and you do in fact fish, submit a fishing record as normal.

NSW DPI Nil Fishing Activity Report



y iliuustries	I NOW BITTIMITIE	oming richting respons	,					
3. Owner Registration No.	FB. Number	FB. Owner Name	FB. Owner Registration No.					
ur fishing business will not		is undertaken for a calendar month or to indicate future months in accordance with the instructions in your logbook.	when your fishing business will not					
	Year Year Record months of no fishing by placing a tick	1 in the relevant box / boxes below.						
v Dec	Jan Feb Mar Apr	May Jun Jul Aug Sep Oct	Nov Dec					
	Fishing Business Owner's/ Authorised Fisher's Signature		Date:					
450. tring Fisheries NSW	Retain duplicate for your own re	sheries NSW (Catch Records), PO Box 4157, Coffs Harbour Jetty records. New forms are available from your local fisheries office or by						

Please note: If after submitting this form your plans change and you do in fact fish, submit a fishing record as normal.

NSW DPI Commercial Fisheries Threatened and/or Protected Species Interaction Reporting Form



FB. Number	FB. Owner Name											
isher Registration Number		Fish	ner's Name									
Date	Time (am/pm)		ation Code Or / Longitude	Name of Location (e.g. Nearest Town or Headland)	Endorsement Code	Method Code	Threatened/Protected Species Code	Weight (kg.)	* Length (cm.)	* Condition Code		
												Condition Codes
												HLTHY = Caught, released alive and hea
												DISTR = Caught, released alive but distressed/injured
												DEAD = Caught, discarded dead
												CONT = Contact with gear but not captured
												SIGHT = Sightings (reporting not mandatory)
				enile) and the species name of individuals in t tangled (codend, bunt, wings, hook, etc.). Ho					s if applicable and		ent i.e. sta	
				is Harbour Jetty NSW 2450. heries office or by contacting Fisheries NSW (Ca	tch				r Business Owner /			DATE: , , , , ,

Records) or downloading the form from the DPI website www.dpi.nsw.gov.au

Authorised Fisher Signature: _

THREATENED AND/OR PROTECTED SPECIES CODES
FISH SPECIES
Species code - Common Name AGRA - Australian Grayling BALA - Ballina Angelfish BCOD - Black Rockcod BFIS - Blue Drummer (Bluefish) EBDF - Eastern Blue Devil (Bleekers Devil Fish) ECOD - Goldspotted Rockcod (Estuary Cod) EFCO - Eastern Freshwater Cod EWRA - Elegant Wrasse FGAL - Flathead Galaxias GHHS - Great Hammerhead Shark GMAN - Giant Manta GNSH - Greynurse Shark GQLG - Queensland Groper GSAW - Green Sawfish HNSH - Herbst's Nurse Shark JDEV - Japanese Devilray MCRA - Murray Crayfish MHAR - Murray Hardyhead MPER - Macquarie Perch OXPY - Oxleyan Pygmy Perch PDEV - Pygmy Devilray RMAN - Reef Manta SBFT - Southern Bluefin Tuna SHHS - Scalloped Hammerhead Shark SOPY - Southern Pygmy Perch SPER - Silver Perch SPUR - Southern Purplespotted Gudgeon SYNG - Seahorse, Pipefish, Seadragon, Ghost Pipefish, Pipehorse TCOD - Trout Cod WHSH - White Shark WSDR - Common (Weedy) Seadragon WSHA - Whale Shark
Species code - Common Name
SNAK - Sea Snake

eon , Ghost TORT - Freshwater Tortoise TURT - # Turtle (specify- Green, Loggerhead,

Leatherback, Hawksbill, Ridley or Flatback)

Species code - Common Name ABIT - Australasian Bittern AGAN - Australasian Gannet ALBA - # Albatross (specify - Antipodean, Shy, Yellow-nosed, Indian Yellow-nosed, Wandering, Tristan, Gibson's, Black-brown, Sooty, Northern Royal, Southern Royal, Pacific, Bullers or White-capped) APEL - Australian Pelican BBIT - Black Bittern BBSA - Broad-billed Sandpiper **BFSH** - Buchanans Fairy Shrimp BSCU - Beach Stone-curlew BTGO - Black-tailed Godwit CCJA - Comb-crested Jacana CKIN - Collared Kingfisher CORM - # Cormorant (specify- Little Pied, Great, Black-faced, Little Black or Pied) **CURL** - Bush Stone-Curlew **EOSP** - Eastern Osprey FDUC - Freckled Duck GKNO - Great Knot LBIR - Large Sea Bird (unidentified) LPEN - Little Penguin MBOO - Masked Booby MHEA - Mangrove Honey Eater MLAP - Masked Lapwing Osprey PETR - # Petrel (specify- White-bellied Storm, Southern Giant, Northern Giant, White-faced Storm, Gould's, Kermadec, Black-winged or Providence) PLOV - # Plover (specify- Greater Sand, Lesser Sand, Hooded or Masked Lapwing) POYS - Pied Oystercatcher RTTB - Red-tailed Tropicbird SAND - Sanderling SBIR - Small Sea Bird (unidentified) SHEA - # Shearwater (specify- Fleshy-footed, Wedge-tailed, Short Tailed or Little) SOYS - Sooty Ovstercatcher TERN - # Tern (specify- White, Sooty, Grey, Common, Little, Fairy or Crested) TSAN - Terek Sandpiper WBSE - White-bellied Sea Eagle

BIRD SPECIES

Interaction Reporting Form" is to be used to report FCAT - Freshwater Catfish (Murray-Darling Basin interactions you have with species of conservation population) interest during any fishing operations undertaken. LPEN - Little Penguin (population north harbour An interaction is an incident where the animal comes into contact, is entangled or captured during aquatic reserve) **OPER** - Olive Perchlet (Western NSW population) a fishing operation. RBLA - River Blackfish (Snowy River Catchment If you require a description of the relevant species population) to assist in identification you should refer to the NSW DPI website. Alternatively, you can also refer MAMMALS to the brochure "Threatened and/or Protected Species code - Common Name Species Identification Guide for Fishers". DOLP - # Dolphin (specify- Common, Risso's, Fraser's, Dusky, Southern Right Whale, Indo-Legislative Requirements pacific Humpbacked, Bottlenose, Pantropical Recording of interactions with threatened or protected species is a requirement under each Spotted, Striped, Spinner, Rough-toothed, Inshore Bottlenose or Offshore Bottlenose) Fishery Management Strategy. Each fishing business with endorsement/permits in a commercial **DUGO** - Dugona SEAL - # Seal (specify- Australian Fur Seal, fishery must collect information on their Crabeater Seal, Leopard Seal, New Zealand interactions with threatened and/or protected Fur Seal, Southern Elephant Seal or species.

Short-finned Pilot, Long-finned Pilot,

Blanville's Beaked, Ginkgo-toothed Beaked,

Gray's Beaked, Strap-toothed Beaked, Orca,

Melon-headed, Sperm, False Killer or Cuviers

POPULATIONS/COMMUNITY

population)

Beaked)

OTHER ANIMALS OF INTEREST

Species code - Common Name

AEDR - Adam's Emerald Dragonfly

ARDR - Alpine Redspot Dragonfly

BMHO - Bousfield Marsh Hopper

MSLU - Marine SlugRiver Snail

SHDR - Sydney Hawk Dragonfly

MBAL - Marine Brown Alga

Species code - Common Name DHAR - Darling Hardyhead (Hunter River

Subantarctic Fur Seal) WHAL - # Whale (specify- Minke, Bryde's, Blue, Other Requirements Pyamy Right, Southern Right, Pyamy Killer, There is a requirement to report deaths or injury of

Southern Bottlenose, Pygmy Sperm, Dwarf Sperm, Humpback, Andrew's Beaked,

any species on this list. Please contact one of the following departments/organisations

comments section.

- Office of Environment and Heritage:
- (02) 9995 5000
- NSW Department of Primary Industries:
- (02) 4982 1232
- Taronga Zoo: (02) 9969 2777

- Australian Seabird Rescue: (02) 6686 2852

If Indicated please specify species name in the

The "Threatened and/or Protected Species

These organisations may also wish to collect

research purposes.

additional information from dead animals for

NSW DPI Commercial Fisheries Monthly Lost/Found Coor Booord

		Monthly Losuround Gear Record		Donarto	
FB. Number		FB. Owner Name	FB. Owner Registration No.	NSW Departn Primary	nent of Industries
Month Year		Note: Completing a Lost/Found Gear Record does not authorise a fisher to interfere with fishing	gear unless authorised to do so by a Fisheries		

Day	Lost (L) Found (F) 1	Area of Gear Loss/Find ²	Endorsement Code (For Lost Gear Only) ³	Gear Type/Method Code 4	Effort Unit 5	Fisher Details on Found Gear 6	DFO Notified (Including Date and Time of Notification) 7	Additional Comments 8

1 Lost (L) Found (F): Record whether you have lost the gear with an 'L', or found the gear with an 'F'.

³ Endorsement Code (For Lost Gear Only): If you are recording gear you have lost, include the endorsement code that you were fishing under when the gear was lost. Do not fill this out if you are recording gear you have found.

² Area of Gear Loss/Find: Record this in the same format as your catch return (Grid / ⁴ Gear Type/Method Code: Record the gear type found or lost as per the method Site Code, Estuary Code etc...).

codes used on your catch returns.

⁵ Effort Unit: Record the unit of effort for the gear lost or found. For example, if you find traps, specify the number. If you find net, specify the length of net in metres (m). If you find line, specify approximately the number of hooks.

⁶ Fisher Details on Found Gear: If you have found gear and the gear did not originally belong to you, specify any details that may be recorded on the gear (for example a FB number or fisher name written on a trap or float).

⁷ DFO Notified (Including Date and Time of Notification): Record the name of the fisheries office that was notified of the lost/found gear and the date and time the office was notified.

8 Additional Comments: Record any additional information or observations in this column related to the gear that has been lost or found (e.g. was there any marine life entanglements, evidence of ghost fishing etc...)

Please return original to: Fisheries NSW (Catch Records), PO Box 4157, Coffs Harbour Jetty NSW 2450.

Retain duplicate for your own records. New forms are available from your local fisheries office or by contacting Fisheries NSW (Catch Records) or downloading the form from the DPI website www.dpi.nsw.gov.au

Fishing Business Owner /		DATE			
Authorised Fisher Signature	***************************************	DATE:			