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## Survey of Recreational Fishing in New South Wales and the ACT, 2013/14

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- finally and most importantly, the many thousands of residents who so willingly participated in the various surveys - especially, the fishers in the Diary Survey for their interest and continued co-operation over the 12 month period.


## Non-technical summary

Survey of Recreational Fishing in New South Wales and the ACT, 2013/14

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## Objectives

To provide detailed 'big picture' information for recreational fishing in NSW and ACT waters, by residents aged five years and older. Data elements included:

- fishing participation levels - by age, gender and residential region;
- detailed annual catch and effort information - by fishing method, platform (boat or shore), water body type (e.g. ocean waters, estuaries, rivers and lakes/dams) and for nine defined fishing zones;
- boat ownership levels and profiling of the recreational fishing 'fleet'; and
- the opinions of recreational fishers and other attitudinal information.

Also, optimum comparability was required with the National Recreational Fishing Survey (NRFS, 2000/01), thereby enabling direct comparison of key survey results between the two periods.

## Key words

Recreational fishing, Telephone/diary survey

## Summary

## Background and Development Work

The NRFS was the first comprehensive assessment of recreational fishing in Australia and provided a range of 'big picture' information (as noted above) for each state and territory (Henry and Lyle, 2003). Since then, various jurisdictions have conducted state/territory-wide surveys to provide comparable information to the NRFS. In each of these studies, the main survey instrument (an 'off-site' telephone/diary survey) has been the same - with stratified random sampling from 'White Pages' telephone listings and expansion of all survey results to Australian Bureau of Statistics (ABS) estimates of the resident population for the state/territory concerned. Analysis of these surveys has been conducted using a customised analysis package (RecSurvey; Lyle et al., 2009a).
Since the NRFS, Fisheries NSW has conducted a number of 'on-site' surveys, including several with large spatial and temporal scales, e.g. the Recreational Fishing Surveys in the Greater Sydney Region (Steffe et al., 2011). Also, in the lead-up to the present survey, extensive
development work was undertaken to optimise data quality and utility for telephone/diary surveys - a key feature of which, has been the development and application of 'dual-frame/hybrid' sampling.

In the current survey, White Pages sampling comprised the 'core' sample frame and has provided direct comparibility with NRFS data for NSW and the ACT, as for telephone/diary surveys in other jurisdictions. Also, as an integral part of the hybrid survey design, supplementary sampling was undertaken of licence holders from the NSW Recreational Fishing Fee (RFF) database. However by design, the results from this component are the subject of separate analysis and reporting. Therefore, all substantive survey results in this report refer to the White Pages sample frame for NSW/ACT residents, together with comparable data from the NRFS.

## Survey Methods

In the present survey, participation rates and the demographic profiles of resident recreational fishers were assessed through a regionally-stratified, random telephone survey of over 9,400 NSW/ACT households - comprising over 22,000 residents aged five years and older. This Screening Survey also identified households with an intention to fish in the coming 12 months and in the subsequent Diary Survey, the fishing activities of nearly 1,700 households were monitored in detail between June 2013 and May 2014. All survey information was recorded by specialist interviewers through regular telephone contact with diarists and over 11,800 personbased fishing events were reported by more than 2,000 recreational fishers. Note: as for many state/territory-wide surveys since the NRFS, fishing-related expenditure information was not collected in the survey.

A Wash-up/Attitudinal Survey was conducted as the final contact with diarists to collect boat ownership details and examine fishers' opinions and attitudes to various fishing-related matters. Also, a sample of households from the original Screening Survey that reported no intention to fish was re-contacted at the end of the diary period to identify and account for any unexpected fishing (the Non-intending Fisher Follow-up Survey). Response rates across all survey components were exceptionally high (often in excess of $90 \%$ ) - confirming both the high levels of interest and co-operation by recreational fishers and the performance standards of the survey instrument. By calibrating against ABS population benchmarks (as at June 2013) and applying non-response adjustments, all survey results (including participation, effort, catch and boat ownership) have been expanded to represent the resident population of NSW and the ACT, aged five years and older.

## Key Results

## Fishing Participation

An estimated 849,249 (SE 27,639) NSW/ACT residents aged five years and older fished at least once in Australian waters in the twelve months prior to June 2013, representing a participation rate of $11.9 \%$ (SE $0.4 \%$ ). The vast majority ( $98.5 \%$ ) of these residents fished in NSW or ACT waters during this time $(836,632$ residents; SE 27,456 ) representing a participation rate of $11.7 \%$ (SE 0.4\%).

This report focuses on the latter group, namely residents who fished in NSW or ACT waters. While close to half ( $45 \%$ ) of all recreational fishers resided in the Sydney region, this also represented the lowest participation rate ( $8.6 \%$ ). The highest participation rate ( $20.7 \%$ ) occurred in the south-east of the state. Males accounted for well over two-thirds of the recreational fishers with a participation rate of $16.9 \%$, compared with $6.6 \%$ for females. Although the highest number of fishers was in the 30-44 years age group ( 217,639 persons), children ( $5-14$ years) had the highest participation rate (19.6\%). Persons in the 60 years plus age group had the lowest rate of participation (6.7\%).

## Fishing Effort

During the 12 months between June 2013 and May 2014, resident fishers aged 5 years and older accounted for an estimated 3,181,035 fisher days in NSW or ACT waters - or an average of 4.3 days per fisher. However, as with most recreational fisheries, the distribution of fishing effort was highly skewed, with a relatively small number of fishers ( $20 \%$ ) accounting for a high proportion (almost 60\%) of total fisher days.
The majority (79\%) of all recreational fishing activity occurred in saltwater - primarily estuaries, followed by inshore and offshore waters. Over half of all freshwater fishing occurred in rivers, as opposed to lakes and dams. Shore-based fishing accounted for $59 \%$ of all fisher days and line fishing (whether with bait or lures) was the dominant fishing method at $93 \%$ of the total effort. The use of pots or traps was relatively minor, along with nets, diving and other methods (e.g. digging and hand-collecting).
Regionally, the six coastal fishing zones accounted for the vast majority (84\%) of all fisher days, with the Mid South Coast (22\%) and Sydney (19\%) having the highest activity levels. The three inland zones accounted for $16 \%$ of total fisher days, with the majority (10\%) in the Murray/South West zone. In terms of seasonality, the summer period accounted for a third (33\%) of total fisher days, followed by autumn (25\%), spring (23\%) and winter (19\%).

## Catch

Resident recreational fishers captured a diverse range of scalefish, elasmobranchs (sharks and rays), crustaceans, molluscs and other taxa, with an estimated 14,059,634 organisms caught during the 12 month survey period. Of the total catch, $7,843,644$ ( $56 \%$ ) were retained and the remaining $6,215,990$ ( $44 \%$ ) were released. Fish (scalefish and elasmobranchs) accounted for $75 \%$ of the total catch by numbers, followed by crustaceans (21\%), worms (2\%), cephalopods and molluscs (at $1 \%$ each).

In terms of saltwater fish, bream was the most common species group caught (an estimated $2,205,656)$, followed by the various flathead species $(2,103,835)$, Snapper $(755,350)$ and the whiting species group $(733,620)$. Among the freshwater fish, European Carp $(500,164)$ was the main species caught, followed by Australian Bass $(195,802)$, Murray Cod $(165,557)$ and trout (Brown and Rainbow - a total of 157,975 ).
The smaller crustacean species dominated the remainder of the total catch (by numbers) saltwater nippers $(1,415,852)$, followed by saltwater prawns $(728,843)$ and freshwater shrimp $(409,711)$. Freshwater yabbies $(275,108)$ accounted for the majority of the larger crustaceans, followed by Blue Swimmer Crab $(73,501)$, Mud Crab $(48,634)$ and rock lobster $(26,507)$.
Overall, $44 \%$ of all species caught were released (or discarded), with the highest rates of release ( $>75 \%$ ) for species such as Australian Bass, Mulloway, Murray Cod, Red Rock Cod, sharks and rays, Snapper and wrasse/gropers. By contrast, the lowest release rates (<25\%) occurred for species such as European Carp, Blue Mackerel, Trumpeter Whiting, tunas and various crustaceans. In terms of reasons for release, 'small size' was the primary release reason for over two-thirds of all species groups and especially for major 'table' species, such as bream, flathead, whiting, key freshwater finfish, the various crustaceans and squid. Large catches ('too many' or 'over bag limit') were the primary release reason for Freshwater Shrimp and various small bait species. 'Catch and release' emerged as the primary release reason for Australian Salmon and Australian Bass, with 'un-wanted' the main reason for Red Rock Cod, sharks and rays and various other scalefish.

Total recreational harvest weights were estimated for 10 key species and compared with commercial fisheries data. Recreational catches exceeded commercial landings for 5 of the 10 species - namely: 71\% of the total harvest of Dusky Flathead; 67\% for Sand Flathead; 63\% for both Mulloway and Tailor; and $52 \%$ for Yellowtail Kingfish. The recreational catches of bream,

Sand Whiting and Snapper were slightly lower than commercial landings (ranging from 40-49\% of the total harvest), whereas the recreational catch of Australian Salmon and Silver Trevally were substantially smaller than the commercial harvest (both at $14 \%$ of the overall total).

Catch and effort data for some 23 key species have been examined in detail, based on fishing zone, fishing method, fishing platform, water body type and seasonality. All such results are also available for many other key species/groups in various tables and appendices throughout the report. The characteristics of regional fisheries (fishing zones) have also been examined in detail, namely the levels of fishing effort by where fishers resided, fishing platform, water body type and total catch estimates for the key species in each area.

## Boat Ownership

In the Screening Survey, boat ownership was broadly assessed with $11 \%$ of all NSW/ACT households reporting ownership of at least one boat, as at June 2013. Substantially higher ownership levels (38\%) emerged among households with any fishing activity in the previous 12 months, compared with $6 \%$ for non-fishing households.
Boat ownership and profiling information was also assessed in the Wash-up/Attitudinal Survey for those households with any fishing activity during the diary period. In response, an estimated 180,622 (or $44 \%$ of) fishing households reported ownership of at least one boat, for a total of 230,118 boats - or close to 1.3 boats per household. Over three-quarters ( $76 \%$ ) of these boats were used for fishing during the diary period, resulting in an estimated recreational fishing 'fleet' of 173,895 boats. Most of these boats were powered/trailer boats, with two-thirds (66\%) less than 5 metres in length. Echo sounders were reported in a majority ( $56 \%$ ) of the fleet and $39 \%$ with GPS units. The estimated total market value of the recreational fishing fleet as at May 2014 was over $\$ 1.534$ billion - an average of $\$ 8,826$ per boat.

## Recreational Fishing Motivations, Satisfaction and Final Questions

In the Wash-up/Attitudinal Survey, membership of a "fishing or diving club ... or association" was assessed, with close to $6 \%$ of all fishers aged 5 years and older reporting current membership. Fishers were also asked to rate the importance of eight motivational factors in relation to recreational fishing. The highest general importance rating ( $95 \%$ with at least 'quite important') emerged for "to be outdoors, in the fresh air ... to enjoy nature", followed by "to relax or unwind" (92\%) and "the enjoyment or sport of catching fish, crabs etc" (85\%). Social factors also scored highly, with "to spend time with your family" and "to spend time with your friends", both around $80 \%$. Lower ratings emerged for "to catch fresh fish/crabs etc. for food" (58\%), followed by "to be on your own ... to get away from people" (41\%) and "to compete in fishing competitions of any kind" (less than 5\%).

Respondents were also asked to rate their satisfaction with the overall quality of their fishing during the diary period. In response, three-quarters (76\%) of fishers reported being at least quite satisfied, with similar general satisfaction rates across the residential strata and age groups. All respondents reporting general dissatisfaction (24\%) with their fishing were asked their reasons and in many cases, low catch rates were cited as the main reason.

## Comparison of Results - 2000/01 and 2013/14

As noted earlier, a key objective of the present survey was to optimise comparability with results from the NRFS and to identify any changes or developments in the recreational fishery that might have occurred over the thirteen year period. However, despite the fundamental comparability and robust nature of the two studies, the issue of inter-annual variability between the two surveys is a critical factor when interpreting any differences e.g. natural changes in abundance of individual species. Other factors should also be considered, such as changes over time in terms of: fishing practices (e.g. increased usage of lures); targeting preferences; technology (e.g. GPS availability); and regulations, such as size and bag/possession limits.

The final results section in this report ('Comparison of Key Survey Results - 2000/01 and 2013/14', Page 84) provides detailed analysis of results from the two surveys and due to the volume and complexity of this information, readers should routinely refer to this section for any comparison or review purposes. However, several key findings have been noted below.

Firstly, participation rates for recreational fishing in NSW/ACT waters decreased from 16.6\% of the resident population aged five years and older in 2000 to $11.7 \%$ in 2013. Importantly, decreased participation rates have also occurred in other states, territories and overseas. In fact, based on results from various state/territory-wide surveys since the NRFS, the level of decrease has been higher in most other jurisdictions. For example, in the same 13 year period, the participation rate in Queensland decreased from $23.5 \%$ to $15.1 \%$ (Webley et al., in press). Note: This report contains discussion of various contributing factors, e.g. the 'ageing' of the population and also provides comparative information for levels of fishing effort (fisher days) and total catch for key species (including harvest/kept and released components).

To assist with this comparative work, a broad catch rate analysis for line fishing was conducted for 'desirable' key finfish species (both freshwater and saltwater), i.e. those fish generally regarded as good 'table' quality or sportfish species. Among the 'desirable' fish species/groups, the overall catch rates increased between the two surveys for various species (e.g. Yellowtail Kingfish, Australian Salmon, Murray Cod and Mulloway), with relatively stable catch rates for other species (e.g. bream, Snapper and the various flathead species) and decreased catch rates in several cases (e.g. Tailor, Golden Perch, leatherjackets and the various whiting species).
However, when analysed more simply as the proportion of 'zero' catch versus 'successful' line fishing days (i.e. at least some catch), little difference emerged - namely, 'zero' catch days comprised $31 \%$ and $33 \%$ (respectively) of all line fishing days in the two periods.
Very similar boat ownership rates were assessed for NSW/ACT resident households between the two periods (around one in ten households in both cases), with consistently higher ownership rates among fishing households ( $34 \%$ and $38 \%$, respectively), than for non-fishing households ( $4 \%$ and $6 \%$, respectively). Also, among the recreational fishing 'fleet', substantial increases occurred in terms of the proportion of: kayaks and other 'paddle' craft (a doubling between the two surveys); boats with echo sounder availability (over 50\% more); and GPS availability (more than triple).

The proportion of recreational fishers who were identified as being a member of a "fishing or diving club ... or association" was very similar in the two surveys ( $6.1 \%$ and $5.7 \%$, respectively). Also, virtually no changes occurred in terms of the relative importance of eight motivational factors for recreational fishing, as rated by respondents. For example, two non-catch related factors scored the highest ratings in both surveys, firstly: "to be outdoors, in the fresh air ... to enjoy nature" - where over $94 \%$ of fishers rated this factor as at least quite important in both cases; then secondly "to relax or unwind", with $92 \%$ reporting at least quite important in both surveys. The third highest rating factor was catch-related, namely "for the enjoyment or sport of catching fish, crabs, etc" with over $81 \%$ in both cases.

Respondents were also asked how satisfied they were with the overall quality of their fishing during the 12 month diary period in both surveys - with $61 \%$ reporting being at least quite satisfied in 2001, compared with a substantial increase to $76 \%$ in 2014.

Finally, the project has achieved all its goals and objectives, with an extensive range of data available for NSW/ACT recreational fisheries. In addition to this report, a substantial database has been established to support management and ongoing sustainability of fisheries resources.

## Introduction

## Background

Catch and effort data are essential for effective research and management of both commercial and recreational fisheries. Participation assessments, along with attitudinal and economic information are also important. Typically, core monitoring data are more easily obtained for the commercial fisheries sector, due to the smaller number of participants and the existence of mandatory reporting requirements.
Over the years, the comparatively high cost of recreational fisheries research has led to a lack of detailed information for this sector and particularly, on a state/territory-wide basis. Recognising this need, in 1993 the Northern Territory government commissioned Kewagama Research to develop and implement a survey methodology to collect this information - Fishcount (Coleman, 1998). This was the first study of its kind in Australia to provide detailed estimates of recreational fishing on a jurisdiction-wide basis, including participation, catch, effort and fishingrelated expenditure.
Around that time, similar concerns in other jurisdictions led to the development of a national policy for recreational fishing in Australia. The policy was released in 1994 and endorsed the principle that "fisheries management decisions should be based on sound information including fish biology, fishing activity, catches and economic and social values of recreational fishing" (NRFWG, 1994). The policy recommended that a national survey of recreational fishing be undertaken once every five years.

Following extensive consultation and development, the Commonwealth, state and territory fisheries agencies implemented the National Recreational Fishing Survey (NRFS) in 2000. The key objectives of the NRFS were: to determine participation rates in recreational fishing; profile the demographic characteristics of recreational fishers; quantify recreational catch and effort; collect data on expenditure by the recreational fishing sector; and assess attitudes and awareness of recreational fishers to issues relevant to the fishery (Henry and Lyle, 2003).

The NRFS was implemented as a series of state/territory-wide surveys using a common methodology, providing comparable information on an Australia-wide basis and including the activity of visiting interstate fishers. In addition to nationally aggregated information, Henry and Lyle (2003) provided summary statistics for each of the states and territories. Also, as an integral part of the NRFS project, a separate survey of indigenous fishing activity was conducted in coastal communities across northern Australia (WA, NT and QLD) and the results were included in Henry and Lyle (2003).
In the absence of plans to repeat the national survey, in 2007/08 Tasmania and South Australia successfully conducted state-wide surveys to provide up-to-date 'big-picture' information on recreational fishing. These surveys employed the same methodology as the NRFS - namely, a telephone/diary survey of households that were randomly sampled from White Pages telephone directories. However by design, the fishing activity of interstate or overseas visitors was excluded in these surveys. Also, in most of these surveys, fishing-related expenditure information was not collected in the diary phase. Similar state/territory-wide surveys have since been conducted in other jurisdictions, along with large-scale surveys of recreational fishing licence holders in Victoria and Western Australia.

In the 20 years prior to the NRFS, Fisheries NSW completed some 27 recreational fisheries assessments, with the majority being on-site (or 'creel') surveys at various spatial and temporal scales. These studies were focused on particular segments of the recreational fishery, with most conducted at the individual estuary level, for example: Henry (1984); Scanes (1988); Williams et al. (1993); and West and Gordon (1994). Several other studies were conducted on larger spatial scales, including assessments of: the state-wide trailer-boat fishery in marine
waters (Steffe et al.,1996a); estuarine fishing effort and shore-based marine fishing on the North Coast (Coffs Harbour to Tweed Heads; Steffe et al., 1996b); the state-wide charter fishing industry (Steffe et al., 1999). The temporal scales of these research projects ranged from a few months to annual studies (and longer).

The NRFS in 2000/01 was the first assessment of the entire recreational fishery in NSW and enabled comparisons of the various components of marine, estuarine and freshwater fisheries.

In the period since the NRFS, Fisheries NSW has conducted a variety of on-site surveys (a total of 13 projects), including: an assessment of Recreational Fishing Havens (Steffe, 2005a; Steffe et al., 2005b); a survey of Sydney Harbour (Ghosn et al., 2010); and a major two-year study of two estuaries (Hawkesbury River and Port Hacking) and marine boat-fishing in the Greater Sydney Region, i.e. from Newcastle to Shellharbour (Steffe and Murphy 2011). In addition to the above research, several biological studies have been conducted in terms of various species of importance to recreational fishing (Stewart et al., 2010; and Hughes et al., 2011). The impact of 'catch and release' practices in recreational fishing has also been assessed (Broadhurst et al., 2012; and Butcher et al., 2012).

## Developments since the NRFS

## Developments in other Jurisdictions

After detailed analysis and assessment of NRFS data, several improvements have been made to subsequent state/territory-wide surveys. Firstly, to reduce respondent burden and optimise response rates, certain question areas were deferred from the initial screening survey (see 'Screening Survey', Page 7) until later in the study, e.g. detailed boat profiling information is now routinely collected in the Wash-up/Attitudinal Survey for the recreational fishing 'fleet' (see 'Wash-up/Attitudinal Survey', Page 9). However, other data elements have been totally excluded, e.g. profiling the labour force status and educational qualifications of fishers. By contrast, additional question areas have been included, e.g. routine assessment of the reasons for releasing fish and other species during the 12 month diary phase. Another feature of these surveys is the routine collection of detailed 'fishing site' information during the diary period (see further discussion in 'Fishing Zones', Page 11).

Since the NRFS, major improvements in statistical analyses have also become available through development of a customised analysis package, known as RecSurvey (Lyle et al., 2009a). This analysis package has been employed in the analysis of all state/territory-wide, general population surveys since the NRFS - including the current survey and all re-analyses of comparable NRFS data.

## Recent Development Work by Fisheries NSW

In addition to the extensive on-site surveys discussed in 'Background' (Page 1), Fisheries NSW recognised the need for updated state-wide data (as per the NRFS) and in 2010/11 undertook a major development project to identify data needs and evaluate various options for this research. The project also focused on independent validation and 'future-proofing' of the NRFS survey methodology and this early groundwork has been acknowledged in a recent development project for the design and conduct of regular national surveys. This latter project is being co-ordinated by the federal government (ABARES), with inputs from all state/territory agencies and specialist consultant staff (Georgeson et al., in press).

At the time of the NRFS, over 80\% of all resident households in Australia had a White Pages listed home telephone. However since then, the proportion of White Pages listed households is believed to have continually declined and although no current data are available, anecdotal information suggests a current national coverage level of less than $70 \%$.
In the 2010/11 NSW development project, a dual-frame (or 'hybrid') survey design was identified as a cost-effective solution to this coverage issue. By employing two sampling frames, namely

White Pages directories and the NSW Recreational Fishing Fee (RFF) database, broader coverage would be provided in terms of licensed vs. exempt fishers and White Pages listed vs. unlisted fishers (i.e. through the White Pages and RFF frames, respectively). Other benefits of this approach include improved overall data precision and significantly lower total costs (primarily diarist recruitment costs), due to naturally higher fishing participation rates in the RFF vs. White Pages sample frames. It was therefore decided to further develop the hybrid survey methodology for use in the current survey, on the basis that the White Pages directories would provide the 'core' sample frame and therefore direct comparability with NRFS data for NSW. It was also decided to include residents of the Australian Capital Territory (ACT), to provide costeffective coverage of their fishing activity in both NSW and ACT waters.

The secondary sample frame for the hybrid survey was identified as the NSW RFF database. However to optimise cost-effectiveness, this was confined to long-term (i.e. 1 or 3 year) licence holders residing in NSW or the ACT. Note: after extensive analysis of NRFS data, it emerged that resident households containing at least one long-term licence holder, were assessed as accounting for: $59 \%$ of all recreational fishers in NSW; $71 \%$ of annual days fished; $79 \%$ of the total catch of all species; and $82 \%$ of the total harvest.
Further analysis of NRFS data showed that significant levels of fishing activity in NSW waters were attributable to Victorian residents - including a majority of the total catch and effort in the River Murray, e.g. for Murray cod and other key species. Accordingly, to provide important supplementary information in this regard, a third sample frame was included in the current survey, namely Victorian residents with a long-term (1 or 3 year) licence from the NSW RFF database.

As detailed in 'Sample and Response Profiles’ (Page 15), various performance indicators (e.g. sample sizes and response rates) clearly demonstrate the success of the various survey components of these three sample frames.

However by design, virtually all results contained in this report refer to the 'core' White Pages sample frame - primarily to facilitate analysis and review of comparable NRFS data. That is, results from the hybrid survey component for NSWIACT residents are the subject of separate analysis and reporting. In fact, the scope of final development work for this analysis is likely to be broadened to include other forms of dual-frame/hybrid surveys (e.g. the use of boat registration databases in certain jurisdictions). This extension has arisen as part of the current ABARES development project and various aspects of this work are currently being discussed. Finally, analysis and reporting of results from the third sample frame (Victorian resident/licence holders) will also be undertaken separately.

Important development work has also been undertaken by Fisheries NSW staff in terms of GIS coding of the location of each fishing activity/event as recorded in these telephone/diary surveys, i.e. to achieve high resolution data, namely the latitude and longitude for each fishing event. This work and its successful application in the current survey are further discussed in 'Fishing Zones' (Page 11).

Essentially the same telephone/diary methodology developed for the NRFS has been employed for the current survey, thereby optimising comparability with information collected in 2000/01. This information includes: state/territory-wide participation rates and demographic profiles of recreational fishers; catch and effort estimates for key methods, regions and species; fishing boat profiles; and fisher attitudes and opinions. Note: as for many other state/territory-wide surveys since the NRFS, fishing-related expenditure information was not collected in the survey.

## Important Notes to the Reader

The remainder of this report comprises detailed discussion of: study scope, definitions and other methodological issues (see 'Survey Methods and Analysis', Page 6); sampling issues and response (see 'Sample and Response Profiles', Page 15); with substantive survey results in
'Fisher Characteristics' (Page 19) and all subsequent sections of the report. In reviewing these results, the following important aspects should be considered:

- firstly, as discussed in 'Recent Development Work by Fisheries NSW' (Page 2), virtually all results contained in this report refer to the 'core' White Pages sample frame to provide optimum comparability with NRFS data. That is, results from parallel sampling of the NSW RFF database will be analysed and reported separately;
- also, the scope of this report is confined to the resident population of NSW and the ACT (aged five years and older) and the survey results are predominantly focused on fishing activities in NSW/ACT waters (as further defined in 'Survey Scope', Page 6). However, interstate fishing activity by NSW/ACT residents was also assessed and relevant results have been included where appropriate, e.g. participation levels and days fished on an Australia-wide basis;
- in accordance with the agreed reporting structure, the survey results have generally been presented without interpretation or commentary - unless such information refers to important definitions or methodological issues;
- the study findings are often presented as detailed tabulations of 'expanded' data - i.e. estimates based on relevant Australian Bureau of Statistics (ABS) benchmark data (households, persons) and in turn, related fishing effort and catch. However where appropriate, some results are presented in graphic form (namely, histograms/bar charts) and in all such cases, relevant data tabulations have been included as appendices;
- within the various tables and appendices in the report, individual results have routinely been rounded to whole integers and therefore, some row or column totals may not add exactly (usually $+/-1$ ). Also, in the text of the report, proportional results have generally been reported as rounded/whole percentages (e.g. $24 \%$ of the total catch - as opposed to $23.7 \%$ ). Therefore, in some cases, the total reported percentages may not equal 100\% (due to rounding). However, in all tables and appendices, percentages have been reported at the single, decimal point level;
- in terms of 'non-sample error' (e.g. non-response and reporting biases), optimum data quality has been achieved through a range of measures/outcomes in the study, including excellent response rates in all survey components (see 'Sample and Response Profiles', Page 15). Despite this, minor adjustments/calibrations have been applied through the RecSurvey analysis package, in accordance with routine procedures detailed in Lyle et al. (2009a);
- in any sample survey, estimate precision is affected by 'sample error' - due to the fact that sampling was employed, as opposed to a total enumeration (or census) of the population concerned. To account for this, standard errors (SEs) have been calculated through the analysis package and included in all substantive figures, data tabulations and appendices. Also, in cases where the significance of a particular result or change has been reported, $95 \%$ confidence limits have been routinely applied (i.e. the SE x 1.96);
- however, where high levels of variability occur or small sub-samples are involved, these SEs can be quite large in relation to the estimates concerned. To highlight these, cases where the relative standard error (RSE) is greater than $40 \%$ of the estimate have been routinely shown in bold text. Similarly, estimates derived from less than 30 households (in the raw data) have been italicised. Further details on this issue are discussed in 'Statistical Uncertainty' (Page 14);
- for completeness, all survey estimates from the analyses have been included in the data tabulations and appendices, including some very small estimates. Also, 'zero' estimates can commonly occur in these tables and importantly, this does not imply no such
occurrence in the population overall - rather, that none was detected within the limits of the survey sample. Therefore, readers should routinely interpret such results as 'nil or negligible'; and
- a large number of data tabulations, figures and appendices have been included in this report - along with substantially more analyses which have been provided separately, in anticipation of requests for more detailed data. Also, the various survey databases are an output requirement of the project and, subject to error tolerances, considerable further interrogation can be undertaken.


## Report Structure Acknowledgment

The current survey employed an almost identical methodology to all telephone/diary surveys (using White Pages sampling) conducted in other jurisdictions since the NRFS. These studies were also analysed using the RecSurvey analysis package and much of the content and structure of the first Tasmanian report (Lyle et al., 2009b) has been applied to subsequent reports in South Australia (Jones 2009) and the Northern Territory (West et al., 2012), by agreement with the authors and with appropriate acknowledgment. Similarly, the content and structure of this report has been largely adapted from the original Tasmanian report and especially in terms of the presentation of survey results in 'Fisher Characteristics' (Page 19) and all subsequent sections of the report. The contribution of our co-authors in this respect (and many others) is very much appreciated.

## Survey Methods and Analysis

Data collection for the survey was based on a telephone/diary approach - an off-site methodology developed to provide cost-effective data over large spatial scales, such as an entire state. A detailed description of the telephone/diary design philosophy and methodology is provided in Lyle et al. (2002a) and Henry and Lyle (2003). Data analysis procedures are described in detail by Lyle et al. (2009a) and have been undertaken using the statistical computing language $R$ ( $R$ Core Team, 2013). An overview of the survey methodology and data analysis is provided below.

## Survey Scope

The telephone-diary survey encompassed the private dwelling (PD), resident population of NSW and the ACT, aged five years and older, and their recreational fishing activity. Note: PD residents account for over 98\% of the total resident population and by definition, non-private dwellings (NPD) include: hotels, motels, hospitals, nursing homes, military barracks and gaols. Recreational fishing was broadly defined as the capture (or attempted capture) of aquatic animals in Australian waters (freshwater, estuarine and marine), other than for commercial purposes. Also, traditional fishing was excluded from the scope. However, any recreational fishing by indigenous residents or commercial fishers was included. All recreational fishing techniques and harvesting activities were considered in-scope, including dive and hand collection, the use of pots, nets and spears, as well as various forms of line fishing.

As for most state/territory-wide surveys since the NRFS, the activities of interstate residents in NSWIACT waters were considered out-of-scope. By contrast, the current survey has been the first such study since the NRFS to collect detailed participation, effort and catch data for interstate fishing activity by in-scope (i.e. NSWIACT) residents. However, as noted in 'Important Notes to the Reader' (Page 3), the results in this report are predominantly focused on fishing activities in NSW/ACT waters.

## Survey Methods

## Survey Overview

The telephone-diary methodology involved a two-phase survey design, the principal components being an initial screening phase to gather profiling information from a sample of the resident population and a subsequent, intensive phase, in which respondents provided detailed catch and effort information over a 12 month period. In this second phase, effectively a longitudinal panel survey, respondents were encouraged to use a simple 'diary card' to record key fishing data. Respondents were then contacted regularly by survey interviewers who were responsible for collecting this information. The underlying design philosophy is focused on minimising respondent burden and maximising response rates and data quality.

Additional survey components included a non-intending fisher follow-up survey and a washup/attitudinal survey. The non-intending fisher 'call-backs' involved a sample of households that had indicated at screening that no residents were likely to do any recreational fishing during the diary period. This component was designed to identify and account for 'unexpected fishing' that may have occurred during the diary period. Finally, the opinions and attitudes of diarists to fishing-related matters were assessed at the end of the diary period in a 'Wash-up' survey, along with detailed boat-profiling information.

Consultant staff of Kewagama Research had primary responsibility for the design, conduct, processing and analysis of all survey components, along with ultimate reporting for the study. However, effective liaison was maintained with Fisheries NSW staff throughout the project and especially in terms of various technical and biological issues.

Figure 1 Survey components diagram - Survey of Recreational Fishing in NSW/ACT, 2013/14

## Survey Components



## Screening Survey

The primary role of the screening interview was to collect profiling information for all household members (e.g. sex and age group), as well as establishing eligibility to participate in the following diary phase. Profiling information was important not only to characterise the sample population, but also to examine issues relating to representation and response.
The Screening Survey was administered as a structured interview by telephone with a random sample of NSWIACT households. The White Pages telephone directories provided the sample frame, with obvious business numbers, non-private dwellings and multiple listings removed. For each selected listing/telephone number, the suburb was also noted enabling the selection to be assigned to a Statistical Area, Level 4 (SA4) - an ABS classification used to define 10 residential strata for the survey (see 'Sampling Strata', Page 9). Stratified random sampling was
undertaken with a higher sampling rate for those strata with smaller resident populations (e.g. the North West stratum) and lower sampling rates for the larger strata (e.g. Sydney). Within each stratum, care was taken to ensure that the proportional breakdown of the sample at the SA3 level (within each SA4) aligned with the known proportion of private dwellings based on ABS data. Note: in addition to landline numbers, $5 \%$ of selected listings included mobile numbers. In order to minimise non-contacts, at least 15 calls were made to each 'live' telephone number. Disconnected numbers, business and facsimile numbers were treated as sample loss and not replaced. The Screening Survey was conducted from March to May 2013.

Within each responding household, the demographic profiles (age group and gender) of all usual residents were obtained. For residents aged five years and older, involvement in recreational fishing over the previous 12 months and likelihood (expectation) of doing any recreational fishing in the following 12 months was established. All respondents who had fished during the 12 months prior to interview were asked whether they had fished interstate and to estimate how many days they had fished in the previous 12 months, by category (< 5 days, 5-9 days, 10-14 days, 15-19 days and 20 days or more). This latter detail was used as an index of avidity, rather than a direct or accurate measure of prior fishing activity, which allowed fishers to be broadly classified as (e.g.) infrequent, occasional or frequent fishers. Boat ownership was also established for all households, regardless of whether they contained fishers or not. All households in which at least one member (regardless of prior fishing history) expressed a likelihood of fishing during the following 12 months were considered eligible for the second (diary) phase of the study.

## Diary Survey

All households identified as eligible for the Diary Survey were invited to participate in this phase of the study. Fishing activity of all household members aged five years and older was monitored between 1 June 2013 and 31 May 2014. The approach taken in this survey differed to conventional angler diary surveys in two important ways: first the diary was employed more as a 'memory jogger' than a logbook; and second, responsibility for data collection rested with the survey interviewers and not the diarists. Typically, response rates from other forms of diary survey (e.g. mail-back surveys) are low and data quality can suffer in terms of completeness, accuracy and consistency. Also, since the burden of maintaining the diary rests with the respondent, instructions may be misinterpreted and data may be incomplete or ambiguous. The need to periodically remind respondents to submit documentation creates a further problem, whereby information that has not been diarised must be collected on the basis of recall, if at all.

By contrast, the telephone-diary approach employed in the current study (a form of panel survey), effectively transferred the burden of data collection from the respondent to the survey interviewer. Data collection was undertaken by brief telephone interview in which trained interviewers recorded details of any fishing that had occurred since the last contact. The level of fishing activity determined the frequency of such contact, but as a general rule, respondents were called at least once a month, even if no fishing was planned.

All diarists were sent a survey kit, which included the diary card, a colour species identification guide and an official covering letter for the survey. After receiving this, data requirements were then explained to respondents in a brief telephone interview and the next contact arranged. Respondents were encouraged to record basic information in their diaries, such as date, location, start and finish times, and catch and release numbers. More detailed data, such as target species, fishing method, platform (boat or shore), water body type (river, lake, estuary, coastal, or offshore), and reasons for releasing any part of the catch, were collected for each individual fishing event and recorded during the telephone interview. In the early stages of the diary period, interviews were completed very soon after any planned fishing activity to optimise respondents understanding of survey requirements. Then, by maintaining regular contact (usually within a couple of weeks of any fishing activity), details of any non-diarised fishing were
obtained with minimal concern in relation to recall bias. Furthermore, this approach enabled interviewers to immediately clarify any ambiguities and ensure completeness of information. This in turn, provided for greater data utility, where for example, fishing effort could be apportioned between target fisheries, methods, fishing platform, and so on.

## Non-intending Fisher Follow-up Survey

The objective of this 'call-back' survey was to account for those persons who may have unexpectedly 'dropped-in' to the fishery, providing symmetry for those persons who unexpectedly 'dropped-out' of the fishery - namely, those diarists who did no fishing during the diary period, despite intending to do so.

A random sample was drawn from all households (at screening) that had indicated no intention to go fishing during the diary period and these were re-contacted shortly after the Diary Survey. Whether any fishing had occurred during the diary period was established in a brief telephone interview, with particular care to identify whether there had been a change in the household (e.g. telephone number re-allocated) and also that household members were the same as those at screening. Respondents who were identified as not being residents of the household at the time of screening were excluded from the analysis.

Further details were collected from those households in which fishing was reported, including demographic profile (age group and gender), whether individual members had fished in NSW/ACT waters and/or interstate, the number of days fished during the 12 months of the diary period (by 'avidity' category). Boat ownership and usage for recreational fishing during the diary period were also assessed.

## Wash-up/Attitudinal Survey

This survey was conducted with diarists at the end of the diary period and was designed to assess a range of information, including confirmation of the completeness of the diary data for each household member (whether they had reported fishing or not). Although boat ownership was generally assessed for all households in the Screening Survey, detailed boat profiling information (e.g. length, main propulsion method, usage for fishing and current market value) was collected in the Wash-up Survey for boats owned by households reporting any fishing activity during the diary period - to provide an assessment of the recreational fishing 'fleet'.

The opinions and attitudes of diarists were also obtained in terms of various fishing-related matters, from the main/key fisher in each household, aged 15 years and older. Several 'structured' question sequences from the NRFS were included here (e.g. assessment of satisfaction with fishing in the diary period), along with a series of 'un-structured' questions to gather respondents' opinions on a variety of fishing-related issues (see further details in 'Other Results: Wash Up/Attitudinal Survey', Page 80).

## Regions

## Sampling Strata

Initial household selection (i.e. telephone listing/number) was based on a stratified random sample design using the ten residential strata, aligning to ABS Statistical Areas (SA4 level) in the Australian Standard Geography Standard, (ASGS) (Pink 2011), as follows:

1) Sydney: comprising fifteen SA4 codes: 102, plus 115 through to 128 (inclusive);
2) Hunter: SA4 codes 106 and 111;
3) Illawarra: SA4 codes 107 and 114;
4) Richmond/Tweed: SA4 code 112;
5) Mid North Coast: SA4 codes 104 and 108;
6) Central West/North: SA4 codes 103 and 110;
7) North West: SA4 code 105;
8) South East: SA4 code 101;
9) South West: SA4 codes 109 and 113;
10) ACT: SA4 code 801.

In most cases, these residential strata align exactly with the strata employed in the NRFS. However, due to changes in some ABS boundaries since then, minor differences have occurred in boundaries between the Hunter and Mid North Coast strata, resulting in approximately 16,000 resident households (or $6 \%$ of the Hunter) now classified as Mid North Coast (i.e. formerly the northern Hunter area, now the southern Mid North Coast). A similar boundary change occurred between the North West and Central West/North strata, with approximately 8,000 households (15\%) from the North West (eastern side), now classified as the Central West/North stratum. Importantly, due to the contiguous and homogeneous nature of the households involved in these two boundary changes, no significant differences have been assessed in terms of various survey results, i.e. when comparing NRFS data (using the 'old' geography) to 2013/14 data using either the 'old' or the 'new' geography.

A map of residential strata for the current survey is shown in Figure 2 and all survey results referring to area of residence have been expanded to population benchmarks and analysed on this basis. Note: two detached areas comprise residential stratum 6, namely $6 a$ Central West and 6b North.

Figure 2 Map of NSW and the ACT, showing ABS-based, residential survey strata used for sample stratification and population benchmarks.


## Fishing Zones

During the Diary Survey, interviewers collected detailed information about each fishing activity (event) to enable classification of the fishing site using a GIS coding system (i.e. latitude and longitude). Depending on the types of fishing location, different information was obtained by interviewers, e.g. (i) for offshore fishing, a reef name or the distance and direction offshore from a coastal town or feature; (ii) for estuarine fishing, the fishing site and estuary name (e.g. ABC Point in XYZ Lake); and (iii) for major rivers, the nearest town and river name.

As discussed in 'Recent Development Work by Fisheries NSW' (Page 2), all related procedures and coding systems were primarily developed by staff from Fisheries NSW. After extensive testing and refinement, the methodology has now been successfully applied to the many thousands of fishing events in the 2013/14 survey database for NSW/ACT waters.
The primary objective of this high-resolution, spatial classification system is to optimise flexibility in regional coding for surveys of this kind. In fact, whereas regional analysis of the current survey has been conducted on a comparable basis to the NRFS, major separate research work has already been conducted using different regional coding (i.e. five coastal Bio-regions in NSW). Importantly, due to the 'big-picture' nature of these surveys, this coding system should not be used to focus in on any small areas - unless a relatively large amount of fishing activity took place there and adequate data precision was achieved.
Although detailed catch and effort information can be provided from the current survey for all NRFS fishing regions, major estuaries and rivers - for practical purposes, the results in this report have been confined to nine* fishing zones (which are directly comparable with the NRFS zones):

1) North Coast;
2) Mid North Coast;
3) Hunter;
4) Sydney;
5) Mid South Coast;
6) South Coast;
7) Murray/South West;
8) Darling/North West;
9) ACT.

* Note: Lord Howe Island comprises fishing zone 10. Although no fishing activity was reported for this area by diarists in the White Pages sampling frame, several fishing events were reported by diarists in the licence frame (RFF) component.
Other fishing location information was also collected in the Diary Survey in terms of water body type: marine waters > or < 5kms from the coastline; estuarine waters; freshwater rivers; and freshwater lakes/dams, public or private.
A map of the nine fishing zones is shown in Figure 3 and all results from the diary phase of the survey have been routinely analysed on this basis.

Figure 3 Map of NSW and the ACT showing fishing zones used for reporting fishing activities.


## Fishing Effort

Fishing information was collected on an 'event' basis, where an event was defined as a discrete fishing episode and the actual household member(s) involved in the event were recorded. Separate fishing events were defined where there was a change in fishing region or water body type, target species and/or fishing method. As a result, a day's fishing trip could comprise more than one event; e.g. fishers may gather bait prior to line fishing for flathead. Both the gathering of bait and the subsequent fishing were considered to be separate events since the effort expended in the capture of bait cannot be attributed to the capture of any flathead and vice versa. Similarly, the use of passive fishing gear (such as crab pots) at the same time as line fishing, were recorded as separate fishing events. The delineation of fishing activity in this manner provided an ability to analyse effort (and catch) on the basis of fishing method and target species/fishery. Furthermore, four measures of effort have been applied, namely the number of fishers, fisher days (i.e. separate days on which some form of fishing was undertaken by a fisher), fishing events and hours fished. However, fisher days has been used as the primary measure of fishing effort in this report.

It should also be noted that person-based effort has been routinely calculated and included in this report for all fishing methods. However, for passive fishing methods, the numbers of pots/traps and nets were also recorded in the Diary Survey and this information is available in the database for more detailed analysis of related fishing effort as required, e.g. the number of pot/person days of effort.

## Fishing Methods

A variety of fishing/harvesting methods were reported by diarists, but for most analysis purposes, the following reporting categories have been defined: line fishing (bait and/or
lure/jig/fly lines); pot/trap (baited, passive use); net (including scoop and drag/seine nets); dive collection (underwater spearfishing and hand collection by snorkel, scuba or hookah); and other methods (e.g. other hand collection and the use of pumps and spades).

Catch
A Species Identification Guide including clear colour images was provided to all diarists to optimise the accuracy of species identification in the survey. A key factor here is that the resolution required for individual species must recognise the identification capabilities of fishers, from a lowest-common-denominator perspective. Although excellent reporting accuracy can be achieved at the species level in some instances (confirmed through on-site surveys - Lyle and Campbell, 1999; Lyle et al., 2002b), species groupings were required where fishers could not reasonably be expected to delineate particular species, even with the aid of the Species Identification Guide. For example, iconic species such as Snapper were readily recognisable, whereas identification to the species level for bream or leatherjackets was not always achievable. On the other hand, three key species of flathead (Dusky, Sand and Tiger) were shown to be readily identified by diarists, with the aid of the Species Identification Guide - where differences in the tail colours/patterns were clearly depicted.
For the purpose of reporting catches, individual species (e.g. Dusky Flathead and Sand Whiting) have been used in many cases, with species groups in other cases (e.g. bream and leatherjackets) and broad taxonomic groupings required in some instances (e.g. sharks and rays). However, certain species or species groups were represented by very few records, making it necessary to pool these into broader taxonomic categories for analysis (principally, 'Scalefish, other'). Complete details of all taxa reported in catches and the relevant catch analysis groupings are provided in Appendix 2.

Catches were reported as numbers of individuals kept or harvested and numbers released or discarded by species. In some cases (mainly prawns and shrimp), respondents reported catches in units of weight or volume and these were converted to numbers by application of mean weight estimates for these species.

## Data Expansion and Analysis

## Data Expansion

Data analysis was based on a stratified random survey design using single stage cluster sampling - with the household representing the primary sampling unit (PSU) and residents within the household, the secondary sampling unit (SSU). In determining household and individual expansion factors, an integrated approach was applied that adjusted for non-response and calibrated against population benchmarks (Lyle et al., 2009a).
Adjustment for non-response at screening was partly based on fishing propensity determined amongst households that refused to complete the screening interview, but at least answered the question about whether or not household members had fished in the previous 12 months. However, no such adjustment was required for the non-contact group, for which no significant differences have been assessed in terms of fishing propensity. This was achieved through analysis of the response group and the number of calls required to complete the interview, i.e. participation rates did not change as the number of required calls increased (up to 15). Previous non-response assessments and follow-up surveys have also confirmed these findings.

Calibration against ABS-based benchmark data as at June 2013 was implemented for residents in each stratum, taking account of household and person-based demographics. The population benchmarks required for the various state/territory-wide surveys since the NRFS were not routinely published (nor available from ABS) and were constructed by consultant staff, using data provided by ABS in various forms - namely for the current survey:

1) household and person estimates (by age group and sex) at the SA4 level for private dwelling residents of NSW and the ACT, as at June 2011 (from customised tables provided by ABS, based on the 2011 Census);
2) projected numbers of households as at June 2013 by state/territory and capital city components from ABS publication, Catalogue No: 3236.0 (based on 2011 Census data and published in March 2015);
3) changes in Estimated Resident Population (ERP) counts of persons (by age group and sex) at the SA4 level for residents of NSW and the ACT, between June 2011 and June 2013 from ABS publications, Catalogue No's: 3235.0 and 3101.0 (published in August 2014 and December 2014, respectively).

Using diary phase uptake and completion rates for eligible households, further non-response adjustment was applied to expansion factors in calculating catch and effort information. This adjustment was made sensitive to the avidity classification for the household (the maximum avidity index for a member of the household determined at screening) and residential stratum.

Not all eligible fishers actually fished during the diary period and in the survey design these are referred to as the unexpected 'drop-outs' from the fishery. In order to take account of unexpected 'drop-ins' to the fishery, an additional adjustment was necessary and was based on the Non-intending Fisher Follow-up Survey. This adjustment was made sensitive to the avidity index reported for 'drop-ins' and residential stratum. A full account of the analytical process is provided by Lyle et al. (2009a).
A final non-response adjustment was applied to expansion of results for the Wash-up/Attitudinal Survey - despite very high response rates achieved among households completing the diary phase. In the survey database and related outputs, this procedure has been referred to as the Phase 3 calibration, with the screening and diary survey calibrations being Phases 1 and 2, respectively.
Unless otherwise indicated, parameter estimates provided in this report are based on expanded data, scaled-up to represent the population rather than the sample from which they were derived.

## Statistical Uncertainty

As discussed in 'Important Notes to the Reader' (Page 3), all parameter estimates have some statistical uncertainty and this can be expressed in terms of standard error (SE), which indicates the extent to which the estimate might have varied from the true population value due to chance and sampling of the population. There are about two chances in three (67\%) that sample estimates will vary by less than one SE and about 19 chances in 20 ( $95 \%$ ) that the difference from the true population value will be less than two SEs. It should be noted that as survey data are disaggregated, for example by region or method, SEs expressed as a percentage of the estimate (known as relative standard error or RSE) naturally increase and there may become a point where the disaggregated estimates become unreliable.
In interpreting survey estimates, consideration needs to be given to: a) the magnitude of the RSE; and b) the actual number of households that contributed records to the estimate. Estimates with RSEs of $40 \%$ or greater (implying a $95 \%$ confidence range of around $\pm 80 \%$ or higher) have been highlighted in the various tables and are regarded as imprecise. As a further precaution, estimates derived from records involving fewer than 30 households have been highlighted, since they may be particularly influenced by the activities of very few fishers.

## Sample and Response Profiles

## Screening Survey

Table 1 provides a summary of the numbers of private-dwelling households in NSW and the ACT as at June 2013 (based on customised ABS Census and ERP data), along with sampling details and response profiles relating to the Screening Survey. Since sampling was undertaken without replacement for sample loss (e.g. disconnected numbers, non-private dwellings, etc), the net sample was reduced from a gross sample of 14,908 to 12,461 - of which 9,412 households (75.5\%) fully responded to the Screening Survey. Response rates were generally lower in the more densely populated strata. Overall, information on recreational fishing and demographic profiling was collected for 22,041 residents aged five years and older.
Among the 2,447 cases of sample loss (Table 1), the vast majority (1,993 or 81\%) referred to disconnected telephone numbers, i.e. numbers that remained disconnected for the three month period of the Screening Survey. Other forms of sample loss were: 117 business-only numbers; 35 non-private private dwellings or holiday homes; 173 permanent fax/email lines; and 129 nonfunctioning/'dead' telephone lines.
Non-responding households (3,049 in Table 1) accounted for $24.5 \%$ of the net sample and are dissected as follows: 523 full refusals (4.2\%); 1,064 part refusals (8.5\%); 1,267 full non-contacts (10.2\%); 191 language/communication difficulties (1.5\%); and 4 others ( $<1 \%$ ). As noted in 'Data Expansion' (Page 13), any uncertainty in terms of recreational fishing participation is limited to a minority of the non-response group and predominantly, the full refusals where the participation rates of the part refusals were applied by stratum, in the analysis.

Table 1 NSW/ACT private dwelling population (number of households) as at June 2013, sample size and sample loss/response profiles for the Screening Survey, by stratum.

| Residential <br> stratum |  |  |  |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| Sydney | Total <br> households | Initial <br> sample | Sample <br> loss | Net <br> sample | Non- <br> response | Full <br> response | Response <br> rate |
| Hunter | $1,713,988$ | 4,746 | 800 | 3,946 | 1,294 | 2,652 | $67.2 \%$ |
| Illawarra | 242,864 | 1,448 | 193 | 1,255 | 252 | 1,003 | $79.9 \%$ |
| Richmond/Tweed | 170,498 | 1,188 | 189 | 999 | 235 | 764 | $76.5 \%$ |
| Mid North Coast | 98,349 | 1,059 | 187 | 872 | 169 | 703 | $80.6 \%$ |
| Central West/North | 143,945 | 1,009 | 154 | 855 | 121 | 734 | $85.8 \%$ |
| North West | 154,988 | 1,210 | 229 | 981 | 208 | 773 | $78.8 \%$ |
| South East | 46,963 | 1,053 | 197 | 856 | 154 | 702 | $82.0 \%$ |
| South West | 88,608 | 836 | 125 | 711 | 149 | 562 | $79.0 \%$ |
| ACT | 107,975 | 1,080 | 186 | 894 | 173 | 721 | $80.6 \%$ |
| Total | 145,347 | 1,279 | 187 | 1,092 | 294 | 798 | $73.1 \%$ |

Note: 1 Defined according to ABS Statistical Areas (SA4 level) - see 'Sampling Strata' (Page 9) and Figure 2

Although sampling of the NSW Licence Frame (RFF) is the subject of separate analysis and reporting (as discussed in 'Recent Development Work by Fisheries NSW', Page 2), sampling and response profiles for the Screening Survey of NSWIACT residents are summarised as follows: an initial sample of 1,634 households; 204 sample loss; 1,430 net sample; 149 non-
response; 1,281 full response; representing a response rate of $90 \%$. Almost identical results were achieved for the third sampling frame (i.e. Victorian residents in the NSW RFF) as follows: an initial sample of 519 households; 67 sample loss; 452 net sample; 47 non-response; 405 full response; representing a response rate of $90 \%$.

## Diary Survey

Table 2 summarises response profiles for the Diary Survey, with 2,008 households (21\% of the full response group at screening) identified as having at least one resident (aged five years and older) with an intention to do some recreational fishing anywhere in Australia during the diary period (June 2013 to May 2014). Of these eligible households, 1,802 (89.7\%) agreed to take part in the Diary Survey and among these, 1,681 ( $93.3 \%$, or $83.7 \%$ among eligibles) fully responded. Importantly, of the 121 households failing to complete the Diary Survey, only 11 declined to continue, 62 were ongoing non-contacts and the remaining 48 were disconnected numbers or untraceable cases of re-locations.

In total, 1,681 NSW/ACT households, representing 4,433 residents aged five years and older, completed the Diary Survey, with consistent response rates across all strata. Some 1,174 of these households (70\%) reported fishing activity during the diary period, comprising 2,028 fishers and a total of 11,801 person-based fishing events.
Overall, by comparison with other general population surveys and traditional mail-back diary studies, the response rates achieved in all components of this study are exceptionally high and provide an important performance indicator in terms of the efficacy of the survey instrument.

Table 2 Household response profiles for the Diary Survey, by stratum.

|  | Full <br> response <br> a | Eligible <br> for the <br> diary <br> Residential <br> screening | Diary <br> survey <br> uptake | Diary <br> survey <br> completed | Uptake <br> rate <br> (among <br> eligibles) | Completion <br> rate <br> (among <br> uptake) | Completion <br> rate <br> (among <br> eligibles) |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| Sydney | 2,652 | 376 | 325 | 298 | $86.4 \%$ | $91.7 \%$ | $79.3 \%$ |
| Hunter | 1,003 | 221 | 197 | 192 | $89.1 \%$ | $97.5 \%$ | $86.9 \%$ |
| Illawarra | 764 | 201 | 182 | 173 | $90.5 \%$ | $95.1 \%$ | $86.1 \%$ |
| Richmond/Tweed | 703 | 164 | 150 | 137 | $91.5 \%$ | $91.3 \%$ | $83.5 \%$ |
| Mid North Coast | 734 | 187 | 172 | 164 | $92.0 \%$ | $95.3 \%$ | $87.7 \%$ |
| Cent. West/North | 773 | 175 | 162 | 152 | $92.6 \%$ | $93.8 \%$ | $86.9 \%$ |
| North West | 702 | 172 | 152 | 139 | $88.4 \%$ | $91.4 \%$ | $80.8 \%$ |
| South East | 562 | 159 | 145 | 140 | $91.2 \%$ | $96.6 \%$ | $88.1 \%$ |
| South West | 721 | 190 | 176 | 159 | $92.6 \%$ | $90.3 \%$ | $83.7 \%$ |
| ACT | 798 | 163 | 141 | 127 | $86.5 \%$ | $90.1 \%$ | $77.9 \%$ |
| Total | 9,412 | 2,008 | 1,802 | 1,681 | $89.7 \%$ | $93.3 \%$ | $83.7 \%$ |

Comparable response profiles for sampling of the NSW Licence Frame (RFF) for the Diary Survey of NSW/ACT residents are summarised as follows: 1,148 eligible households ( $90 \%$ of 1,281 fully responding at screening); 1,100 Diary Survey uptake; 1,019 Diary Survey completion; representing a completion rate of $93 \%$ among the uptake group and $89 \%$ among eligible households. A total of 810 households (79\%) fished in the period, comprising 1,348 fishers aged 5 years or more and a total of 10,497 person-based fishing events.
Equivalent results for the third sampling frame (i.e. Victorian residents in the NSW RFF) are as follows: 373 eligible households ( $92 \%$ of 405 fully responding at screening); 345 Diary Survey uptake; 310 Diary Survey completion; representing a completion rate of $90 \%$ among the uptake
group and $83 \%$ among eligible households. A total of 262 households ( $85 \%$ ) fished in the period, comprising 452 fishers aged 5 years or more and a total of 3,965 person-based fishing events.

## Non-intending Fisher Follow-up Survey

Response rates for this 'call-back' survey are presented in Table 3. Close to one third of the 7,404 households that indicated no intention to do any recreational fishing during the diary period were selected at random and were followed up at the end of the diary period, to ascertain whether any unexpected fishing had occurred. When sample loss (disconnected numbers, different households, etc) is taken into account, an overall response rate of $84.9 \%$ was achieved for this component of the study, again with consistently high response rates across residential strata. Non-responding households (330 in Table 3) accounted for $15.1 \%$ of the net sample and are dissected as follows: 50 full refusals (2.3\%); 94 part refusals (4.3\%); 167 full or part noncontacts ( $7.7 \%$ ); and 19 others ( $0.9 \%$, mainly language/ communication difficulties). Within the response group, 57 households (around $3 \%$ ) were established as being different households to those at the time of screening and were therefore excluded from the analysis. Among the remainder, 80 households (4\%) reported that at least one member had done some ('unexpected') fishing during the diary period.

Table 3 Sample size (households) and sample loss/response profiles for the non-intending fisher follow-up survey, by stratum.

| Residential stratum | Initial <br> sample | Sample <br> loss | Net <br> sample | Non- <br> response | Full <br> response | Response <br> rate |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| Sydney | 728 | 72 | 656 | 121 | 535 | $81.6 \%$ |
| Hunter | 257 | 19 | 238 | 34 | 204 | $85.7 \%$ |
| Illawarra | 186 | 15 | 171 | 21 | 150 | $87.7 \%$ |
| Richmond/Tweed | 173 | 15 | 158 | 18 | 140 | $88.6 \%$ |
| Mid North Coast | 182 | 23 | 159 | 28 | 131 | $82.4 \%$ |
| Central West/North | 197 | 18 | 179 | 20 | 159 | $88.8 \%$ |
| North West | 175 | 24 | 151 | 18 | 133 | $88.1 \%$ |
| South East | 133 | 16 | 117 | 13 | 104 | $88.9 \%$ |
| South West | 177 | 14 | 163 | 19 | 144 | $88.3 \%$ |
| ACT | 207 | 18 | 189 | 38 | 151 | $79.9 \%$ |
| Total | 2,415 | 234 | 2,181 | 330 | 1,851 | $84.9 \%$ |

Non-intending Fisher Follow-up Surveys were also conducted for Screening Survey respondents from both NSW RFF sampling frames, i.e. for NSW/ACT residents and Victorian residents. However, the total number of non-intending fisher households from these frames was just 165 ( $<10 \%$ of full response at screening) and this is typical of licence frame sampling, where naturally high levels of 'intention to fish' occur. Nevertheless, a stratified random sample of 70 such households was selected, with 55 fully-responding - representing a response rate of $83 \%$, after exclusion of sample loss (4 households).

## Wash-up/Attitudinal Survey

By design, all 1,681 households completing the Diary Survey were included in the sample. No sample loss was encountered and 1,607 households fully responded to the survey ( $95.6 \%$ ). Consistent response rates were achieved by stratum, but with slightly higher response rates for fisher households (96.2\%) than for non-fisher households (94.3\%).

Non-response ( 74 households, 4.4\%) is dissected as follows: 14 full or part refusals ( $0.8 \%$ ); 38 full or part non-contacts, incl. several who had moved permanently overseas (2.3\%); and 22 others (1.3\%, mainly illness-related).
Very high response rates were also achieved for Wash-up/Attitudinal Surveys conducted among diarists who completed the Diary Survey from both NSW RFF sampling frames - for NSW/ACT residents, 98.1\% of 1,019 diarist households and for Victorian residents, $97.1 \%$ of 310 households. Among the 28 non-responding households: 4 were full or part refusals; 16 were full or part non-contacts and the remainder were mainly illness-related.

## Fisher Characteristics

Information presented in this section is based on the Screening Survey and is reported as expanded estimates, adjusted for non-response (after Lyle et al., 2009a) to represent the resident population of NSW and the ACT aged five years and older, as at June 2013. Detailed information about recreational fishing participation by age, gender and residential stratum is provided in Appendix 1. Also, participation rates are provided in this report, i.e. where the number of fishers is expressed as a percentage of the relevant population.

## Fishing Participation

An estimated 849,249 (SE 27,639) NSW/ACT residents aged five years and older fished at least once in Australian waters in the twelve months prior to June 2013, representing a participation rate of $11.9 \%$ (SE $0.4 \%$ ). The vast majority ( $98.5 \%$ ) of these residents fished in NSW or ACT waters during this time ( 836,632 residents; SE 27,456 ) representing a participation rate of $11.7 \%$ (SE $0.4 \%$ ). The remainder of this section focuses on this latter group, namely residents who fished in NSW or ACT waters. While close to half (45\%) of all recreational fishers resided in the Sydney residential stratum, this also represented the lowest participation rate (8.6\%; SE 0.5\%) (Figure 4). Participation rates in other strata ranged from 11.6\% (SE 1.1\%) in the ACT up to 20.7\% (SE 1.9\%) in the South East.

Figure $4 \quad$ Estimated number (A) and proportion (B) of the NSW/ACT resident population aged five years and older who fished recreationally in NSW or the ACT in the 12 months prior to June 2013 by stratum. Error bars represent one standard error and the dotted line represents the participation rate for NSWIACT as a whole.


## Age and Gender

Recreational fishing was more popular among males, with a participation rate of $16.9 \%$ (SE $0.5 \%$ ) compared with $6.6 \%$ (SE 0.3\%) for females who fished in NSW or the ACT during the 12 months prior to June 2013 (Appendix 1). By numbers, 2.5 times as many males ( 597,270 ; SE $19,265)$ than females $(239,361$; SE 11,880$)$ fished during that time. The predominance of males involved in fishing, by number and participation rate, was evident across all age groups (Figure 5 ) and also by region of residence (Appendix 1).
In terms of age groups, the highest number of recreational fishers occurred in the 30-44 years age group ( 217,639 persons; SE 11,493), with the lowest number in the 60 years plus age group (101,659 persons; SE 5,386). The highest participation rate occurred in the $5-14$ years age group (19.6\%; SE 1.1\%), with the lowest rate in the 60 years plus age group (6.7\%; SE 0.4\%). Also, when age group and gender are considered, the highest participation rate occurred among males in the 5-14 years age group (24.0\%; SE 1.5\%), with the lowest rate among females in the 60 years plus age group (2.5\%; SE 0.3\%)

Figure 5 Estimated number (A) and proportion (B) of the NSW/ACT resident population aged five years and older who fished recreationally in NSW or the ACT in the 12 months prior to June 2013 by age group and gender. Error bars represent one standard error.

A


B


## Fishing Effort

In this section, the fishing activities of respondents during the Diary Survey have been reported as expanded estimates, adjusted for non-response (after Lyle et al., 2009a) to represent the resident population of NSW and the ACT aged five years and older (as at June 2013) and their fishing activities during the period June 2013 to May 2014.

Fishing effort can be expressed in various ways, including: the number of persons who fished at least once; the total number of person days spent fishing (fisher days); actual time spent fishing (fisher hours); or as fishing events (as defined in 'Fishing Effort', Page 12). However, 'fisher days' has been the primary metric used in this section and various analyses have been included in terms of fishing location (zone and water body type), fishing method, fishing platform and seasonality.

## Overview

An estimated 758,716 (SE 32,027) NSW/ACT residents aged five years and older fished at least once in Australian waters during the 12 month diary period, representing a participation rate of $10.6 \%$ (SE 0.4\%). The vast majority ( $97.3 \%$ ) of these residents fished in NSW or ACT waters during this time $(738,447$ residents; SE 31,494) representing a participation rate of 10.3\% (SE $0.4 \%$ ). Note: these estimates are based on resident population benchmarks as at June 2013 (as for the Screening Survey), but are not directly comparable with results in 'Fisher Characteristics' (Page 19) for several reasons. For example, population changes have not been accounted for during the diary period and different reporting methods for fishing activity applied in the Screening Survey (i.e. a recall basis), as opposed to the Diary Survey (i.e. longitudinal/diary data).

The remainder of this section focuses on the fishing activities of residents who fished in NSW or ACT waters during the diary period. However, comparable database information for interstate fishing activities by NSW/ACT residents is also available for other jurisdictions (subject of course, to standard error tolerances).

The estimated 738,447 NSW/ACT residents aged five years and older fished a total of 3,181,035 days during the 12 month period, at an average of 4.3 days per fisher. Overall, $27 \%$ of fishers fished at least once in freshwater, while $84 \%$ fished at least once in saltwater - with $21 \%$ of the effort (fisher days) in freshwater and 79\% in saltwater (Table 4).

Table 4 Estimated number of persons and days fished by NSWIACT residents aged five years and older who fished in freshwater or saltwater in NSW or the ACT during 2013/14. SE is standard error.

|  | Freshwater |  | Saltwater |  | Total |  |
| :--- | :---: | ---: | ---: | ---: | ---: | ---: |
| Effort | Number | SE | Number | SE | Number | SE |
| Persons | 200,705 | 12,772 | 618,934 | 30,511 | 738,447 | 31,494 |
| Fisher days | 656,831 | 50,208 | $2,525,499$ | 156,151 | $3,181,035$ | 169,699 |

The majority (79\%) of fishers reported fishing on 5 or less days in NSW/ACT waters during the diary period (2013/14), with a further $13 \%$ fishing 6-10 days, $4 \%$ reporting $11-15$ days and slightly more than $1 \%$ reporting $16-20$ days (Figure 6 ). Only $2 \%$ of fishers reported more than 20 days of fishing in the period. The highly skewed nature of fishing activity is further emphasised when individual fishers are ranked in order of their annual fishing effort (fisher days) and the cumulative effect of adding each fisher's effort to the progressive total is assessed (Figure 7).

This analysis revealed that $20 \%$ of fishers accounted for almost $60 \%$ of the total fishing effort. Such a relationship is very common in other recreational fisheries and highlights the fact that a relatively small number of recreational fishers have a disproportionately large impact in terms of total effort and catch. Thus, minor shifts in the dynamics of participation (based on activity levels) at the upper end of the fishery can be expected to have significant implications on effort (and catch) levels on a state/territory-wide basis.

Figure 6 Distribution of fishing effort by annual days fished for the NSW/ACT resident population aged five years and older who fished recreationally in NSW or the ACT during 2013/14.


Figure $7 \quad$ Relationship between the number of fishers and their cumulative fishing effort (days fished) for NSW/ACT residents aged five years and older who fished recreationally in NSW or the ACT during 2013/14. Dotted lines indicate that $80 \%$ of the fishers accounted for just over $40 \%$ of the total days fished.


## Water Body

The vast majority (79\%) of recreational fishing activity in NSW and the ACT was concentrated in marine waters - with estuaries accounting for over half ( $56 \%$ or $1,795,958$ fisher days) of the total effort, followed by inshore waters ( $<5 \mathrm{~km}$ from the coastline $-22 \%$ or 695,542 fisher days) and offshore waters ( $>5 \mathrm{~km}-<2 \%$ or 54,773 fisher days) (Figure 8, Appendix 6). Fishing in freshwater represented around $21 \%$ of total fishing effort (660,623 fisher days) - of which, more than half occurred in rivers ( 359,490 fisher days), as opposed to lakes and dams ( 300,533 fisher days).
Note: estuaries within NSW waters were defined according to Roy et al. (2001). This classification system includes several large ocean embayments or semi-enclosed bays that are characterized by marine waters with little fresh water inflow, e.g. Botany Bay, Jervis Bay, Batemans Bay and Twofold Bay. Also estuaries such as the Hawkesbury River, Port Jackson and Port Hacking have large entrances and tidal ranges making conditions in these areas similar to the open ocean. There are strong links between the fauna of estuaries and inshore marine waters, hence many apparently 'marine' species are commonly found within NSW estuaries.

Figure $8 \quad$ Fishing effort (fisher days) by water body type for the NSW/ACT resident population aged five years and older who fished recreationally in NSW or the ACT during 2013/14. Error bars represent one standard error.


## Fishing Platform

Overall, the majority (75\%) of recreational fishers fished at least once from the shore during the diary period, accounting for 59\% of total fisher days during 2013/14 (Appendix 10) - with shorebased fishing dissected as follows: estuaries at $31 \%$ of total effort, followed by inshore waters (14\%), then freshwater areas (12\% in total) (Figure 9).

Shore-based fishing was also classified in terms of natural structures (e.g. beach, rocks and river banks) and man-made structures (e.g. jetties, bridges, dam walls and breakwaters). A majority of shore-based effort in the diary period occurred from natural shore areas (79\%) as opposed to man-made structures (21\%) (Figure 10) - with very high proportions of natural shore fishing in freshwater areas (98\%) and ocean waters (93\%), as opposed to estuarine waters ( $65 \%$ ) where man-made platforms are generally more common. Also, a further dissection of all natural shore-based activity for ocean waters showed that a majority occurred on ocean beaches (294,144 fisher days; SE 25,972), as opposed to rock fishing (135,045 fisher days; SE $25,972)$.

Over half (53\%) of recreational fishers also fished at least once from a boat during the diary period, accounting for $43 \%$ of total fisher days during 2013/14 (Appendix 10) - with boat-based fishing dissected as follows: estuaries at $25 \%$ of total effort, followed by ocean waters (offshore and inshore, 9\% in total), then freshwater areas (8\% in total) (Figure 9). Privately-owned boats accounted for the vast majority ( $92 \%$ ) of all boat-based fishing effort (fisher days), with hire boats over $5 \%$ and charter boats $2 \%$.

Figure $9 \quad$ Fishing effort (fisher days) by water body type and fishing platform for the NSWIACT resident population aged five years and older who fished recreationally in NSW or the ACT during 2013/14. Error bars represent one standard error.


Figure 10 Shore-based fishing effort (fisher days) by water body and shore type (natural or manmade) for the NSW/ACT resident population aged five years and older who fished recreationally in NSW or the ACT during 2013/14. Error bars represent one standard error.


## Fishing Method

Line fishing was by far the most common method used, with 99\% of all NSW/ACT fishers using lines (bait and/or artificial lures and jigs) at least once during 2013/14, accounting for $93 \%$ of all fisher days (Figure 11, Appendix 8). Line fishing with bait accounted for a majority (71\%) of all fisher days, with lure and jig fishing at $22 \%$ of the total. Of the remainder, other/hand-collecting methods accounted for $3 \%$ of all fisher days, followed by pot/trap fishing (2\%), diving methods (1\%) and various types of net (mainly scoop nets) (1\%).

Figure 11 Fishing effort (fisher days) by fishing method for the NSW/ACT resident population aged five years and older who fished recreationally in NSW or the ACT during 2013/14. Error bars represent one standard error.


## Fishing Zones

The vast majority of fishing effort ( $84 \%$ of total fisher days) occurred in the six coastal fishing zones, each of which ranges from the EEZ boundary in ocean waters through to estuarine and freshwater catchments on the eastern side of the Great Dividing Range (Figure 12 and Appendix 13). Among these zones, the Mid South Coast accounted for the highest proportion (22\%) of total fisher days, followed by Sydney (19\%), the Hunter (15\%), Mid North Coast (14\%), North Coast (10\%) and South Coast (4\%). Among the inland fishing zones, the Murray/South West accounted for $10 \%$ of total fisher days, followed by the Darling/North West (6\%) and the much smaller ACT (<1\%). Note: these areas are defined in 'Fishing Zones' (Page 11), along with a detailed map in Figure 3.

Figure 12
Fishing effort (fisher days) by fishing zone for the NSW/ACT resident population aged five years and older who fished recreationally in NSW or the ACT during 2013/14. Standard errors (SEs) are provided in Appendix 13.


## Seasonality of Fishing Activity

The summer period (December 2013 to February 2014) accounted for a third (33\%) of total fishing days in the diary period, followed by autumn (March to May 2014 - 25\%), spring (September to November 2013 - 23\%) and winter (June to August 2013 - 19\%) (Figure 13, Appendix 12). Also, holiday periods within each season had a notable impact, where $48 \%$ of all fisher days in summer occurred in January, 49\% of autumn fisher days in April, but to a lesser extent in spring and winter (37\% for both September and July, respectively) (Figure 14).

Figure 13 Fishing effort (fisher days) by season for the NSW/ACT resident population aged five years and older who fished recreationally in NSW or the ACT during 2013/14. Error bars represent one standard error.


Figure 14
Fishing effort (fisher days) by month for the NSW/ACT resident population aged five years and older who fished recreationally in NSW or the ACT during 2013/14. Error bars represent one standard error.


## Catch

In this section, catches by respondents during the Diary Survey are reported as expanded estimates, adjusted for non-response (after Lyle et al., 2009a) of the numbers of aquatic organisms taken by the resident population of NSW and ACT aged five years and older (as at June 2013), from their recreational fishing activity during the period June 2013 to May 2014.

Catches have been analysed in terms of: the numbers kept and released; the reasons for release; species targeting; the location of the fishing activity (water body type); fishing method and fishing platform. Also, some 23 species/groups have been separately assessed in 'Key Species' (Page 40), with details for the various fishing zones provided in 'Regional Fisheries' (Page 64).

Recreational fishers captured a diverse range of scalefish, elasmobranchs (sharks and rays), crustaceans, molluscs, and other taxa. A detailed listing of some 132 species and species groupings is provided in Appendix 2. However, for effective analysis and reporting, some species have been grouped (typically at the family level) - in recognition that fishers could not reasonably be expected to delineate to the species level due to taxonomic similarities, and also in cases where particular species were rarely reported. For practical purposes, most analyses in this section refer to 45 key species/groups and a listing of the taxa that comprise each of these groups is provided in Appendix 2.

## Total Catch, Harvest and Release

For recreational fisheries assessment, total catch is generally divided into the component that is kept or harvested (i.e. not returned to the water) and that which is released (i.e. returned to the water whether alive or not). The harvested component may be used for a variety of purposes, most commonly for consumption or for use as bait. The reasons for releasing or discarding catch may include adherence to regulations (e.g. size and bag limits), ethical reasons (e.g. catch and release fishing) or undesirability (e.g. poor eating quality, damaged or diseased). Catch estimates are provided in detail in Appendix 2 and for the key species/groups in Table 5. Note: a standard format for catch results has been applied throughout this report, namely where the total catch (kept and released) is reported first, followed by the harvest/kept component, then the released component (see Table 5).
All catch estimates in this report refer to fishing activity by residents in NSW and ACT waters during the diary period. However, comparable database information for interstate fishing activities by NSW/ACT residents is available for other jurisdictions (subject of course, to standard error tolerances).

Overall, an estimated total catch of 14,059,634 organisms occurred in NSW/ACT waters, where more than half $(7,843,644)$ were retained and the remainder $(6,215,990)$ were released or discarded. Fish (scalefish, sharks and rays) dominated the catch, accounting for $75 \%$ of the total numbers $(10,562,697)$, followed by crustaceans $(2,988,026)$, worms $(262,178)$ cephalopods $(136,363)$, molluscs $(109,295)$ and other taxa $(1,074)$.
Among the saltwater finfish species, bream was the most common species group caught by NSW/ACT recreational fishers, with an estimated total catch of $2,205,656$. Flathead species, (Dusky, Sand and Tiger) accounted for a similar total $(2,103,835)$, followed by Snapper $(755,350)$, the whiting species (Sand, School and Trumpeter - 733,620 ), Luderick $(428,213)$ and Tailor $(363,147)$. Apart from 'Other small baitfish', the estimated total catch for every other saltwater finfish species/group did not exceed 200,000 for the 12 month period (Table 5).

In terms of freshwater finfish species, European Carp $(500,164)$ dominated the total catch, followed by Australian Bass $(195,802)$, Murray Cod $(165,557)$, trout (Brown and Rainbow 157,975 ), with Golden Perch and Redfin Perch at slightly lower levels (Table 5).

The non-fish species component of the total catch was dominated by crustaceans and in particular, the smaller species such as saltwater nippers (a popular bait -1,415,852), followed by saltwater prawns $(728,843)$ and freshwater shrimp $(409,711)$. Among the larger crustaceans, freshwater yabbies $(275,108)$ dominated the catch, followed by Blue Swimmer Crabs $(73,501)$, Mud Crabs $(48,634)$ and rock lobsters $(26,507)$. Excluding key bait species, such as Pipis and worms, the remainder of the non-fish species catch was mainly the various squid species $(111,799)($ Table 5).

In total, 4,629,189 finfish were retained, indicating a harvest rate of less than half (44\%) of the total catch. Among saltwater finfish, the flathead group dominated the retained catch $(961,344)$, followed by bream $(614,434)$, the whiting species $(376,044)$, 'Other small baitfish' $(313,551)$, Luderick $(250,074)$, Tailor $(189,614)$ and Snapper $(185,590)$. European Carp $(498,735)$ dominated the retained catch of freshwater finfish, followed by trout $(107,819)$ and Golden Perch $(76,529)($ Table 5$)$.

Among other key taxa, significant numbers of freshwater yabbies $(239,938)$ were harvested, followed by squid $(105,308)$, Blue Swimmer Crabs $(50,637)$, Mud Crabs $(30,052)$, rock lobsters $(23,216)$ and abalone $(18,423)$. Among the smaller species, such as nippers, prawns, shrimp and worms, substantial numbers were harvested during the 12 month period (Table 5).
Overall, $5,933,508$ finfish were released, representing a majority ( $56 \%$ ) of the total catch, with varying release rates depending upon species (Table 5). The highest rates of release (>75\%) were evident for species such as Australian Bass, Mulloway, Murray Cod, Red Rock Cod, sharks and rays, Snapper and wrasse/gropers (Table 6). The lowest rates of release (<25\%) occurred for Blue Mackerel, European Carp, tunas, Trumpeter Whiting, rock lobster, prawns, shrimp, freshwater yabbies, squid and abalone (Table 6).

Note: in Table 5 overleaf, the 45 key species/groups have been presented in order of: (i) key saltwater finfish species/groups, including sharks and rays; then (ii) other saltwater finfish predominantly used as bait; (iii) key freshwater finfish species; (iv) scalefish, other - all other saltwater and freshwater finfish species (see Appendix 2); (v) crustaceans; (vi) cephalopods; (vii) molluscs; (viii) worms; and (ix) other taxa.

Table 5 Annual catch (total, kept and released numbers) and proportion released of key species in NSW/ACT waters during 2013/14, by residents aged five years and older. SE is standard error; values in bold indicate relative standard error > 40\%; values in italics indicate fewer than 30 households recorded catches of the species.

| Species/group | Total |  | Kept |  | Released |  | $\begin{gathered} \% \\ \text { released } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number | SE | Number | SE | Number | SE |  |
| Bream | 2,205,656 | 299,714 | 614,434 | 107,686 | 1,591,221 | 246,909 | 72.1 |
| Flathead, Dusky | 1,058,613 | 132,768 | 481,164 | 63,864 | 577,448 | 82,707 | 54.5 |
| Flathead, Sand | 962,892 | 181,433 | 440,763 | 98,777 | 522,129 | 89,480 | 54.2 |
| Flathead, Tiger | 82,330 | 31,558 | 39,417 | 14,738 | 42,913 | 19,117 | 52.1 |
| Leatherjacket | 116,622 | 26,752 | 71,269 | 21,133 | 45,353 | 11,091 | 38.9 |
| Luderick | 428,213 | 186,579 | 250,074 | 102,050 | 178,139 | 90,456 | 41.6 |
| Mulloway | 111,573 | 35,512 | 21,361 | 4,481 | 90,211 | 34,588 | 80.9 |
| Red Rock Cod | 151,531 | 34,435 | 6,430 | 3,022 | 145,100 | 33,952 | 95.8 |
| Salmon, Australian | 144,706 | 27,036 | 73,535 | 17,779 | 71,171 | 17,321 | 49.2 |
| Sharks and rays | 108,938 | 19,326 | 5,282 | 1,464 | 103,656 | 18,959 | 95.2 |
| Silver Trevally | 87,501 | 23,509 | 49,081 | 17,410 | 38,420 | 8,952 | 43.9 |
| Snapper | 755,350 | 144,387 | 185,590 | 29,943 | 569,760 | 135,449 | 75.4 |
| Swallowtail Dart | 118,935 | 39,889 | 43,275 | 18,872 | 75,661 | 25,676 | 63.6 |
| Tailor | 363,147 | 59,901 | 189,614 | 40,826 | 173,533 | 32,817 | 47.8 |
| Tunas | 57,047 | 28,585 | 46,333 | 24,191 | 10,714 | 4,953 | 18.8 |
| Whiting, Sand | 568,827 | 111,478 | 247,470 | 56,795 | 321,357 | 68,607 | 56.5 |
| Whiting, School | 11,807 | 4,278 | 4,995 | 2,078 | 6,813 | 2,645 | 57.7 |
| Whiting, Trumpeter | 152,986 | 104,916 | 123,580 | 100,107 | 29,406 | 18,174 | 19.2 |
| Wrasse/gropers | 111,800 | 34,111 | 19,303 | 6,674 | 92,497 | 32,607 | 82.7 |
| Yellowtail Kingfish | 96,115 | 29,791 | 35,134 | 13,720 | 60,981 | 22,968 | 63.4 |
| Blue Mackerel | 137,119 | 37,988 | 125,129 | 37,285 | 11,990 | 3,785 | 8.7 |
| Mullet | 98,859 | 26,572 | 71,725 | 21,899 | 27,134 | 11,388 | 27.4 |
| Yellowtail Scad | 143,230 | 41,272 | 90,182 | 33,361 | 53,048 | 19,684 | 37.0 |
| Other small baitfish | 318,010 | 150,408 | 313,551 | 150,072 | 4,459 | 3,320 | 1.4 |
| Australian Bass | 195,802 | 62,660 | 11,305 | 3,690 | 184,497 | 60,569 | 94.2 |
| European Carp | 500,164 | 84,945 | 498,735 | 84,914 | 1,428 | 1,074 | 0.3 |
| Golden Perch | 142,601 | 18,752 | 76,529 | 11,117 | 66,072 | 10,703 | 46.3 |
| Murray Cod | 165,557 | 29,865 | 20,816 | 4,383 | 144,741 | 28,013 | 87.4 |
| Redfin Perch | 136,279 | 52,588 | 44,426 | 14,649 | 91,853 | 47,557 | 67.4 |
| Trout | 157,975 | 38,760 | 107,819 | 32,450 | 50,156 | 10,846 | 31.7 |
| Scalefish, other | 872,515 | 108,496 | 320,868 | 52,788 | 551,647 | 70,964 | 63.2 |
| Blue Swimmer Crab | 73,501 | 20,944 | 50,637 | 14,220 | 22,864 | 9,014 | 31.1 |
| Mud Crab | 48,634 | 14,075 | 30,052 | 8,865 | 18,582 | 6,325 | 38.2 |
| Rock lobster | 26,507 | 14,273 | 23,216 | 12,501 | 3,291 | 2,798 | 12.4 |
| Prawns (saltwater) | 728,843 | 426,343 | 724,756 | 426,343 | 4,087 | 2,861 | 0.6 |
| Shrimp (freshwater) | 409,711 | 148,424 | 330,025 | 108,398 | 79,686 | 62,268 | 19.4 |
| Nippers (saltwater) | 1,415,852 | 403,605 | 1,319,066 | 367,909 | 96,787 | 71,069 | 6.8 |
| Yabbies (freshwater) | 275,108 | 92,992 | 239,838 | 89,047 | 35,270 | 18,012 | 12.8 |
| Crustaceans, other | 9,870 | 6,616 | 9,048 | 6,576 | 821 | 587 | 8.3 |
| Squids | 111,799 | 53,498 | 105,308 | 51,757 | 6,491 | 4,737 | 5.8 |
| Cephalopods, other | 24,564 | 14,173 | 13,136 | 9,871 | 11,428 | 4,889 | 46.5 |
| Abalone | 18,843 | 11,735 | 18,423 | 11,718 | 421 | 413 | 2.2 |
| Pipis | 90,452 | 31,719 | 87,760 | 31,272 | 2,692 | 2,653 | 3.0 |
| Worms | 262,178 | 94,992 | 262,178 | 94,992 |  |  | 0.0 |
| Other taxa | 1,074 | 1,004 | 1,013 | 1,002 | 62 | 61 | 5.7 |

Table 6 Comparative summary of the proportion of the total catch of key species in NSW/ACT waters during 2013/14 that was released by residents aged five years and older.

| Proportion released |  |  |  |
| :---: | :---: | :---: | :---: |
| > 75\% | 51-75\% | 25-50\% | < 25\% |
| Australian Bass | Bream | Golden Perch | Blue Mackerel |
| Mulloway | Flathead, Dusky | Leatherjacket | European Carp |
| Murray Cod | Flathead, Sand | Luderick | Tunas |
| Red Rock Cod | Flathead, Tiger | Mullet | Whiting, Trumpeter |
| Sharks and rays | Redfin Perch | Salmon, Australian | Rock lobster |
| Snapper | Swallowtail Dart | Silver Trevally | Prawns (saltwater) |
| Wrasse/gropers | Whiting, Sand | Tailor | Shrimp (freshwater) |
|  | Whiting, School | Trout | Yabbies (freshwater) |
|  | Yellowtail Kingfish | Yellowtail Scad | Abalone |
|  |  | Blue Swimmer Crab | Squids |
|  |  | Mud Cab |  |

## Reasons for Release

The reasons why fish and other species are released cover a range of factors and motivations. To assess this issue, respondents were asked (through careful, 'neutral' questioning) their reasons for release and the numbers of each species, to which the particular reason applied for each fishing event. This approach recognised that different reasons can apply to the numbers released of a given species in a fishing event. Based on terminology used by the respondent, the following release categories were identified and applied: 'too small' - that is, too small to be retained (but not necessarily due to size limit regulations); 'undersized' - implying some knowledge and adherence to size limit regulations; 'too many' - that is, in excess of personal needs (but not necessarily due to bag limits); 'over bag limit' - implying some knowledge and adherence to bag/possession limit regulations; 'catch and release' - a voluntary release ethic associated with sportfishing (with no inference about fish size); 'berried female' - any eggbearing female crabs or other crustaceans; 'unwanted' - cases where the species was considered by the respondent to be poor eating quality, including toxic/poisonous species (e.g. toads and pufferfish). 'Other' reasons for release include: damaged; personal conservation of certain species; and 'too few' - cases where the respondent was not catching enough (to keep any at all). Note: by definition, any release of prohibited or threatened species was routinely classified as 'over the bag limit' (i.e. a bag limit of zero).
Analysis of reasons for release for key species groups is presented in Table 7. Small size (either 'too small' or 'under-sized'), was the primary reason for release for over two-thirds of all species groups and especially for major 'table' species, such as bream, flathead, whiting, key freshwater finfish, various crustaceans and squid. Large catches ('too many' or 'over bag limit') were the primary release reason for freshwater shrimp and various small bait species. 'Catch and release' emerged as the primary release reason for Australian Salmon, and Australian Bass, with 'un-wanted' the main reason for Red Rock Cod, sharks and rays and various other scalefish.

Table $7 \quad$ Reasons for release - proportions (\%) of total numbers of key species released in NSW/ACT waters during 2013/14, by residents aged five years and older. Values in bold indicate relative standard error > 40\%; values in italics indicate fewer than 30 households recorded catches of the species.

| Species/group | Total number released | Reason for release (\%) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Too small | Undersized | Too many | $\begin{aligned} & \text { Over } \\ & \text { bag } \\ & \text { limit } \end{aligned}$ | $\begin{aligned} & \text { Catch } \\ & \& \\ & \text { release } \end{aligned}$ | Berried female | Unwanted | Other |
| Bream | 1,591,221 | 40.0 | 42.0 | 2.3 |  | 14.3 |  | 1.3 | 0.1 |
| Flathead, Dusky | 577,448 | 33.9 | 44.2 | 4.3 | 3.7 | 11.2 |  | 1.8 | 0.8 |
| Flathead, Sand | 522,129 | 35.7 | 58.4 | 1.5 | 0.3 | 3.8 |  | 0.3 | 0.1 |
| Flathead, Tiger | 42,913 | 15.1 | 70.6 | 13.0 |  | 1.3 |  |  |  |
| Leatherjacket | 45,353 | 29.9 | 31.9 | 1.2 |  | 1.9 |  | 35.2 |  |
| Luderick | 178,139 | 14.6 | 68.1 | 14.6 |  | 2.1 |  | 0.5 |  |
| Mulloway | 90,211 | 34.6 | 46.7 | 5.4 |  | 12.0 |  | 1.1 |  |
| Red Rock Cod | 145,100 | 9.8 | 12.2 | 0.0 |  | 2.4 |  | 75.6 |  |
| Salmon, Australian | 71,171 | 4.9 | 21.7 | 12.3 | 2.0 | 40.2 |  | 18.7 | 0.2 |
| Sharks and rays | 103,656 | 7.8 | 0.9 | 0.9 | 0.2 | 18.1 |  | 72.2 |  |
| Silver Trevally | 38,420 | 14.5 | 35.8 | 17.4 | 5.2 | 10.1 |  | 17.0 |  |
| Snapper | 569,760 | 43.1 | 52.0 | 2.3 | 0.2 | 2.1 |  | 0.2 |  |
| Swallowtail Dart | 75,661 | 35.3 | 13.6 | 22.2 |  | 0.6 |  | 28.3 |  |
| Tailor | 173,533 | 33.2 | 40.8 | 8.1 | 1.3 | 13.8 |  | 2.7 | 0.1 |
| Tunas | 10,714 | 3.5 | 45.8 | 33.6 |  | 8.8 |  | 8.3 |  |
| Whiting, Sand | 321,357 | 31.4 | 53.2 | 1.6 |  | 13.2 |  | 0.3 | 0.2 |
| Whiting, School | 6,813 | 32.3 | 67.7 |  |  |  |  |  |  |
| Whiting, Trumpeter | 29,406 | 48.5 | 50.6 |  |  | 0.9 |  |  |  |
| Wrasse/gropers | 92,497 | 5.3 | 37.0 | 4.0 | 0.3 | 11.7 |  | 41.7 |  |
| Yellowtail Kingfish | 60,981 | 29.1 | 68.8 | 0.3 |  | 1.2 |  | 0.5 |  |
| Blue Mackerel | 11,990 | 9.9 | 11.2 | 42.2 |  | 7.9 |  | 28.8 |  |
| Mullet | 27,134 | 1.0 | 66.2 | 20.8 |  | 10.6 |  | 1.4 |  |
| Yellowtail Scad | 53,048 | 4.6 | 30.8 | 18.5 | 6.3 | 22.9 |  | 16.8 |  |
| Other small baitfish | 4,459 |  |  | 72.2 |  |  |  | 27.8 |  |
| Australian Bass | 184,497 | 3.1 | 5.7 | 4.1 |  | 85.4 |  | 1.8 |  |
| European Carp | 1,428 |  |  |  |  |  |  | 31.2 | 68.8 |
| Golden Perch | 66,072 | 30.5 | 27.8 | 12.0 |  | 29.4 |  | 0.4 |  |
| Murray Cod | 144,741 | 9.4 | 49.7 | 2.5 |  | 28.9 |  | 9.4 | 0.1 |
| Redfin Perch | 91,853 | 14.1 | 6.7 | 6.9 |  | 66.1 |  | 6.2 |  |
| Trout | 50,156 | 27.9 | 37.1 | 6.6 |  | 28.1 |  | 0.3 |  |
| Scalefish, other | 551,647 | 16.3 | 26.6 | 6.4 | 0.8 | 5.8 |  | 44.1 | 0.0 |
| Blue Swimmer Crab | 22,864 | 61.8 | 14.1 | 2.0 |  |  | 20.7 |  | 1.5 |
| Mud Crab | 18,582 | 29.0 | 48.8 | 10.4 |  |  | 11.7 |  |  |
| Rock lobster | 3,291 | 15.6 | 84.4 |  |  |  |  |  |  |
| Prawns (saltwater) | 4,087 | 100.0 |  |  |  |  |  |  |  |
| Shrimp (freshwater) | 79,686 | 2.7 |  | 87.4 | 7.2 | 2.7 |  |  |  |
| Nippers (saltwater) | 96,787 | 71.1 | 1.9 | 27.0 |  |  |  |  |  |
| Yabbies (freshwater) | 35,270 | 48.2 |  | 26.5 |  | 3.4 | 21.9 |  |  |
| Crustaceans, other | 821 | 32.7 |  |  |  |  | 67.3 |  |  |
| Squids | 6,491 | 78.4 |  |  |  | 4.1 |  | 17.5 |  |
| Cephalopods, other | 11,428 |  | 36.3 |  |  | 27.4 |  | 36.3 |  |
| Abalone | 421 |  | 100.0 |  |  |  |  |  |  |
| Pipis | 2,692 |  |  | 100.0 |  |  |  |  |  |
| Worms | 62 |  |  |  |  |  |  | 100.0 |  |

## Targeted Fishing

Respondents were routinely asked whether they were fishing for particular species or not, thereby enabling the effort and catch for each fishing event to be classified as being either targeted or non-targeted. Respondents were asked to nominate up to two target species for each event and thus, any resultant catch could be classified as targeted and non-targeted components. However, in many cases, more general targets were reported, e.g. 'reef fishing' or in the case of spearfishing and other diving, opportunistic catches were fairly common. An understanding of targeted fishing behaviour provides insight into the level of specialisation and value that recreational fishers attribute to particular species, as well as providing meaningful measures of fishing success.
Targeted and non-targeted catch estimates by species are provided in Appendices 3 and 4 and the proportion of the total catch attributed to targeted effort is summarised in Table 8 for key species/groups. Overall, $62 \%$ of the total catch of all species was attributed to targeted fishing effort. Of the key recreational species, the vast majority ( $>90 \%$ ) of the Mud Crab and trout catches were derived from targeted fishing effort, along with close to $100 \%$ for prawns, shrimp and freshwater yabbies (Table 8; Appendix 3). By contrast, species such as European Carp, Red Rock Cod and sharks/rays were quite rarely targeted (<20\%) implying that catches of these species were mostly incidental. However, for the majority of all key species, greater than half of the total catch was attributed to targeted fishing effort (Table 8).

Table 8 Comparative summary of the proportion of the recreational catch (kept and released) of key species that was taken by targeted effort in NSW/ACT waters during 2013/14, by residents aged five years and older.

| Proportion of the total catch targeted |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| < 20\% | 21-50\% | 51-70\% | 71-90\% | > 90\% |
| European Carp | Abalone | Bream | Australian Bass | Mud Crab |
| Leatherjacket | Blue Mackerel | Flathead, Dusky | Blue Swimmer Crab | Trout |
| Red Rock Cod | Mullet | Flathead, Sand | Golden Perch | Prawns (saltwater) |
| Sharks and rays | Salmon, Australian | Flathead, Tiger | Luderick | Shrimp (freshwater) |
| Silver Trevally | Snapper | Mulloway | Murray Cod | Yabbies (freshwater) |
| Whiting, School | Swallowtail Dart | Rock lobster | Redfin Perch |  |
| Wrasse/gropers | Tailor | Whiting, Sand | Squids |  |
|  | Yellowtail Scad | Yellowtail Kingfish | Tunas |  |
|  |  |  | Whiting, Trumpeter |  |

## Harvest Weights

Catch information reported during the Diary Survey was based on the numbers of fish kept or released, rather than the weight of fish caught, since this information tends to be less reliable when self-reported by recreational fishers. However, the weight of the recreational harvest is of particular interest to resource managers, scientists and the various stakeholder groups. From a stock assessment perspective, estimates of recreational harvest weights enable comparison with the commercial sector, for which production is routinely reported by weight.
Recreational harvest weight estimates can be obtained for a given species by multiplying the number of individual fish caught (and kept) by the average weight of an individual, using size data from various fisheries datasets. However, individual species can vary by size over a range of temporal and spatial scales. Fishing methods and skills can also have an impact here, as well as size-selectivity differences between commercial and recreational fisheries. Ideally all of these
factors should be taken into account when calculating average species weights. However, this is rarely the case and the application of an average individual weight introduces additional uncertainty to recreational harvest weight estimates, i.e. additional to the standard errors already provided for harvest numbers. Furthermore, any grouping of species for reporting purposes can confound this issue, due to variations in size among the species within the group.

This uncertainty can be reduced if 'off-site' diary surveys are supplemented by parallel 'on-site’ monitoring programmes to collect accurate length data from recreational fishers - from a range of locations and with strong temporal coverage. However, this was beyond the scope of the 2013/14 survey and in the absence of such data, it was decided to access a range of existing data sources to approximate the average size of key species retained by recreational fishers. These data sources were restricted to more recent on-site surveys within NSW for both estuarine and marine environments (Murray-Jones and Steffe, 2000; Reid and Montgomery, 2005; Steffe and Murphy, 2011; Ochwada-Doyle et al., 2014).

As detailed in Appendix 5, separate calculations (mean weights) were applied to species caught within estuaries and marine waters, due to the different size structures that can occur in each case. Where recreational data were available, length/weight relationships have been used to derive mean weights and these have been applied to survey harvest numbers to estimate total harvest weights. Weight estimates for the commercial sector were obtained from reported landings by NSW commercial fisheries. However, in cases where inadequate recreational length data were available, mean weights were applied from the commercial fisheries data. Table 9 presents ten selected species for weight comparisons between the recreational and commercial fishery sectors. This list is restricted to species of key interest to commercial and recreational fisheries management and also where harvest estimates from the survey were considered sufficiently robust, i.e. the state-wide estimate for the kept component of the catch had an RSE $<40 \%$ and a minimum of 30 households reported the catch (refer Table 5).

For all the above reasons, it is strongly recommended that the recreational harvest weights in this report be regarded as indicative only.

The results in Table 9 show that a majority of the total harvest weight in 2013/14 was attributable to recreational fishing for five of the ten species - with over $71 \%$ of the total harvest for Dusky Flathead, followed by Sand Flathead (> 67\%), Mulloway and Tailor (both > 63\%) and Yellowtail Kingfish (> 52\%). Bream, Sand Whiting and Snapper comprised less than half the total catch (ranging from $49 \%$ down to $40 \%$, respectively - with substantially lower proportions for Australian Salmon (15\%) and Silver Trevally (14\%).

Table $9 \quad$ Harvest of key species in NSW waters by NSW/ACT residents, aged five years and older indicative estimates of the total weight (tonnes), compared with estimates for the commercial fisheries sector during 2013/14.

|  | Rotal (tonnes) |
| :--- | ---: | ---: | ---: | ---: |
| Commercial |  |$\quad$ Total | recreational |
| ---: |
| Bream |

## Catch by Water Body

Catch details by water body type are provided in Appendices 6 and 7 and summarised for key fish species in Figure 15. Of the total catch (kept and released) of all organisms taken by NSW/ACT recreational fishers during 2013/14, a majority (59\%) occurred in estuarine waters, followed by inshore coastal waters (< $5 \mathrm{~km} ; 23 \%$ ), rivers (10\%), lakes/dams (5\%), and offshore waters (3\%).

In offshore waters (> 5 km ), sand flathead were the main species caught and comprised $32 \%$ of the total catch in that water body, followed by Snapper (14\%), Yellowtail Kingfish (7\%), Red Rock Cod (5\%) and a range of other species (at < 3\% in each case) (Figure 15). Sand Flathead were also the main species caught (20\%) in inshore waters (<5km), followed by bream (8\%), Snapper (7\%), Tailor (6\%) and a range of others species (at < $4 \%$ in each case).

In estuarine waters, bream were the main species caught (24\%), followed by Dusky Flathead (12\%), prawns (9\%, by numbers), Snapper (6\%), Sand Whiting (6\%) and a range of other species (at < $4 \%$ in each case) (Fig 15). Note: refer earlier discussion in 'Water Body' (Page 23), regarding definitions of estuaries and the inclusion of large open bays, e.g. Batemans Bay and Jervis Bay.
In freshwater rivers, European Carp (32\%) was the main species caught, followed by shrimp (27\%, by numbers), Murray Cod (11\%), yabbies (7\%), Australian Bass and Golden Perch (at 6\% each) and all species at $3 \%$ or less (Fig 15). In freshwater lakes and dams, yabbies (25\%) were the main species caught, followed by trout (18\%), Australian Bass (15\%), Redfin Perch (13\%), Golden Perch and European Carp (at 9\% each) and all other species at less than $5 \%$ each (Figure 15).

Figure 15
Catch estimates (kept and released) of key species by residents aged five years and older in NSW/ACT waters during 2013/14, by water body. Error bars represent one standard error.


## Catch by Method

Catch details by fishing method are provided in Appendices 8 and 9 and summarised for key species in Figure 16. Overall, line fishing accounted for a majority ( $76 \%$ ) of the total catch (kept and released) of all organisms taken by NSW/ACT recreational fishers during 2013/14. Other methods (primarily hand collecting, digging and pumping for small bait species) contributed a further $13 \%$, followed by nets (6\%), pots and traps (5\%) and diving (1\%).
Fish accounted for the vast majority of the line catch, with bream (21\%) the main species caught by that method (Figure 16). Other species of significance included Dusky Flathead, (10\%), Sand Flathead (9\%), Snapper (7\%), Sand Whiting (5\%) and a range of others species (at $<4 \%$ in each case). Smaller crustacean species dominated the catch (by numbers) taken by pots and traps (i.e. shrimp and yabbies), also by nets (mainly prawns) (Figure 16). In terms of diving, rock lobster and abalone are prime targets and dominated the catch (Figure 16).

Figure $16 \quad$ Catch estimates (kept and released) of key species by residents aged five years and older in NSW/ACT waters during 2013/14, by fishing method. Error bars represent one standard error.



## Line Fishing

Line fishing is practised using either baited hooks, artificial lures (hard body lures and soft plastics) or flies and each line fishing event in the Diary Survey was further defined in terms of whether bait or lures/flies were used. However, because some fishing events involved the use of both modes, separate catch details were often not achievable - hence a third code ('both') was applied. The relative importance of either bait or lure/fly fishing for many key fish species has been assessed in Table 10. Bait fishing represented the primary capture mode for the vast majority (over $80 \%$ ) of these species, whereas lure/fly fishing was the main method for only five species/groups: Australian Bass, Redfin Perch, trout, tunas and 'other small baitfish'. However, the popularity of lure/fly fishing has increased over the years, as has its significance in terms of total catch (see further discussion in 'Fishing Effort', Page 88).

Table 10 Annual recreational catch (kept and released numbers) of key fish species in NSW/ACT waters by line fishing mode during 2013/14 and proportions taken by bait or lure/fly, by residents aged five years and older. SE is standard error; values in bold indicate relative standard error > 40\%; values in italics indicate fewer than 30 households recorded catches of the species.

| Species/group | Bait |  | Lure/fly |  | Both |  | \% Bait only | \% Lure only |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number | SE | Number | SE | Number | SE |  |  |
| Bream | 1,907,047 | 287,850 | 144,869 | 46,651 | 150,290 | 32,011 | 86.6 | 6.6 |
| Flathead, Dusky | 630,192 | 79,632 | 326,404 | 88,642 | 100,792 | 21,102 | 59.6 | 30.9 |
| Flathead, Sand | 817,156 | 172,937 | 15,895 | 8,007 | 126,961 | 35,205 | 85.1 | 1.7 |
| Flathead, Tiger | 70,044 | 30,222 |  |  | 12,285 | 8,735 | 85.1 | 0.0 |
| Leatherjacket | 93,656 | 19,322 | 309 | 284 | 4,532 | 1,974 | 95.1 | 0.3 |
| Luderick | 405,420 | 186,178 | 2,763 | 1,836 | 10,090 | 5,469 | 96.9 | 0.7 |
| Mulloway | 94,255 | 34,833 | 12,361 | 4,594 | 4,957 | 1,907 | 84.5 | 11.1 |
| Red Rock Cod | 115,624 | 31,314 | 3,674 | 2,567 | 32,234 | 9,101 | 76.3 | 2.4 |
| Salmon, Australian | 103,880 | 21,545 | 29,401 | 11,784 | 11,236 | 5,281 | 71.9 | 20.3 |
| Sharks and rays | 89,565 | 17,221 | 5,507 | 2,208 | 13,840 | 8,306 | 82.2 | 5.1 |
| Silver Trevally | 66,672 | 18,807 | 4,771 | 2,294 | 15,963 | 6,910 | 76.3 | 5.5 |
| Snapper | 549,410 | 94,831 | 23,980 | 12,258 | 181,405 | 96,843 | 72.8 | 3.2 |
| Swallowtail Dart | 117,825 | 39,873 |  |  | 1,111 | 1,101 | 99.1 | 0.0 |
| Tailor | 244,642 | 46,230 | 83,712 | 28,319 | 34,537 | 10,450 | 67.4 | 23.1 |
| Tunas | 17,262 | 6,024 | 35,091 | 23,646 | 4,695 | 1,568 | 30.3 | 61.5 |
| Whiting, Sand | 509,007 | 101,816 | 35,332 | 17,483 | 24,368 | 8,723 | 89.5 | 6.2 |
| Whiting, School | 11,018 | 4,240 | 287 | 283 | 502 | 495 | 93.3 | 2.4 |
| Whiting, Trumpeter | 84,819 | 49,682 | 35,621 | 35,660 | 32,546 | 25,305 | 55.4 | 23.3 |
| Wrasse/gropers | 75,370 | 20,108 | 14,462 | 13,337 | 21,386 | 14,065 | 67.8 | 13.0 |
| Yellowtail Kingfish | 59,453 | 20,544 | 20,162 | 9,124 | 16,309 | 8,481 | 62.0 | 21.0 |
| Blue Mackerel | 109,195 | 34,721 | 9,209 | 4,547 | 18,716 | 9,641 | 79.6 | 6.7 |
| Mullet | 67,936 | 21,508 | 5,375 | 3,946 | 7,896 | 4,920 | 83.7 | 6.6 |
| Yellowtail Scad | 99,102 | 30,032 | 9,500 | 4,276 | 34,628 | 22,952 | 69.2 | 6.6 |
| Other small baitfish | 115,390 | 66,350 | 159,967 | 99,803 | 42,654 | 32,719 | 36.3 | 50.3 |
| Australian Bass | 50,468 | 27,559 | 139,826 | 52,980 | 5,507 | 5,446 | 25.8 | 71.4 |
| European Carp | 377,459 | 73,963 | 12,367 | 5,158 | 108,218 | 31,488 | 75.8 | 2.5 |
| Golden Perch | 87,360 | 13,561 | 34,260 | 9,276 | 20,863 | 5,513 | 61.3 | 24.0 |
| Murray Cod | 106,908 | 20,992 | 25,232 | 7,261 | 33,358 | 13,006 | 64.6 | 15.2 |
| Redfin Perch | 59,949 | 38,333 | 61,683 | 35,193 | 14,647 | 6,708 | 44.0 | 45.3 |
| Trout | 12,223 | 4,502 | 128,580 | 36,821 | 17,173 | 6,139 | 7.7 | 81.4 |
| Scalefish, other | 693,209 | 90,417 | 42,261 | 11,057 | 110,468 | 23,662 | 81.9 | 5.0 |

## Catch by Fishing Platform

Catch details by fishing platform are provided in Appendices 10 and 11 and summarised in Table 11. Overall, boat-based and shore-based fishing accounted for equal proportions (50\% each) of the total catch (kept and released) of all organisms taken by NSW/ACT recreational fishers during 2013/14. However, the proportions varied considerably between species (Appendix 10) and a summary assessment of key species for boat-based fishing is provided below (Table 11).

Table 11 Comparative summary of the proportion of the total recreational catch (kept and released) of key species taken in NSW/ACT waters by boat-based fishing during 2013/14, by residents aged five years and older.

| Proportion of catch - boat-based |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| < 30\% | 31-50\% | 51-70\% | 71-90\% | > 90\% |
| Salmon, Australian | Bream | Leatherjacket | Flathead, Dusky | Flathead, Tiger |
| Swallowtail Dart | Luderick | Sharks and rays | Flathead, Sand | Whiting, Trumpeter |
| Mullet | Tailor | Silver Trevally | Mulloway | Yellowtail Kingfish |
| European Carp | Whiting, Sand | Tunas | Red Rock Cod | Blue Mackerel |
| Rock lobster | Mud Crab | Whiting, School | Snapper |  |
| Shrimp (freshwater) | Prawns (saltwater) | Wrasse/gropers | Yellowtail Scad |  |
| Yabbies (freshwater) |  | Golden Perch | Australian Bass |  |
| Abalone |  | Murray Cod | Redfin Perch |  |
|  |  | Trout | Squids |  |
|  |  | Blue Swimmer C |  |  |

## Key Species

In the following section, some 23 key species/groups have been described in terms of: the regional distribution of the total catch by fishing zone (Appendix 13); numbers kept and released (Table 5); then total catch by fishing platform (Appendix 10), water body type (Appendix 6), fishing method (Appendix 8, and Table 10) and season (Appendix 12).
Catch information was provided by fishers during the Diary Survey and is presented as expanded estimates of the total catch by the resident population of NSW and the ACT aged five years and older (as at June 2013) and their recreational fishing activity during the period June 2013 to May 2014.

Note: the species/groups included in this section refer to those with relatively large total catch estimates for the period. However, species have routinely been excluded from this analysis, where the RSE for the total catch estimate is greater than $40 \%$ or where the results were provided by less than 30 households (refer Table 5). For example, the total catch estimate for Luderick was quite large $(428,213)$ and a relatively large number of households provided the data. However among these, a small number of diarists reported very high annual/raw data catches resulting in a greater than $40 \%$ RSE for the total catch. Similarly, the total catch estimate for Trumpeter Whiting was 152,986, however the RSE was greater than $40 \%$ and less than 30 households provided the data.

## Bream

Over half (52\%) of the total recreational catch of bream (Acanthopagrus spp.) was taken in the Sydney and Mid South Coast fishing zones ( $26 \%$ each), followed by the Mid North Coast (20\%), Hunter (14\%), North Coast (12\%) and South Coast (2\%) (Figure 17A). The majority (72\%) of all bream caught were released (Figure 17B) and shore-based fishing (57\%) accounted for over half of the catch (Figure 17C). The vast majority of the catch was taken in estuarine waters (88\%), followed by inshore coastal waters (12\%) and freshwater rivers (<1\%) (Figure 17D). Virtually all of the catch was taken by line fishing - primarily using bait ( $90 \%$ ) as opposed to lures (10\%), with a small component ( $<1 \%$ ) taken by other methods (net and diving) (Figure 17E). The summer season (Dec-Feb) accounted for a third (33\%) of the catch, followed by autumn (29\%), winter (21\%) and spring (17\%) (Figure 17F).

Figure 17 Characteristics of the recreational fishery for bream in NSW during 2013/14 - total catch (numbers kept and released) by NSW/ACT residents by: A) proportion (\%) by fishing zone; B) kept and released; C) boat and shore-based fishing; D) water body fishing zone; B) kept and released; C) boat and shore-based fishing; D) water body fished; E) fishing method; and F) seasonality. Error bars represent one standard error, with equivalent data for A) fishing zones in Appendix 13.


## Dusky Flathead

Close to one third (31\%) of the total recreational catch of dusky flathead (Platycephalus fuscus) was taken in the Mid South Coast fishing zone - with the remaining catch distributed quite evenly across the other five coastal zones (ranging from 16\% down to 11\%) (Figure 18A). Over half ( $55 \%$ ) of all dusky flathead caught were released (Figure 18B) and boat-based fishing (82\%) accounted for the vast majority of the catch (Figure 18C). Estuarine waters dominated the total catch ( $96 \%$ ), with the remainder in inshore coastal waters (3\%) and other water body types ( $<1 \%$ ) (Figure 18D). Virtually all of the catch was taken by line fishing - mainly using bait (64\%) as opposed to lures (36\%), with a small component (<1\%) taken by other methods (pot/trap, net and diving) (Figure 18E). The summer season (Dec-Feb) accounted for just over a third (34\%) of the catch, followed by autumn (27\%), spring (23\%) and winter (16\%) (Figure 18F).

Figure 18 Characteristics of the recreational fishery for Dusky Flathead in NSW during 2013/14 total catch (numbers kept and released) by NSW/ACT residents by: A) proportion (\%) by fishing zone; B) kept and released; C) boat and shore-based fishing; D) water body fished; E) fishing method; and F) seasonality. Error bars represent one standard error, with equivalent data for A ) fishing zones in Appendix 13.


## Sand Flathead

The Mid South Coast fishing zone accounted for 39\% of the total recreational catch of Sand Flathead (several Platycephalidae species, but dominated by Platycephalus caeruleopunctatus \& bassensis), followed by Sydney (23\%), then the Mid North Coast and Hunter (at 14\% each), South Coast (7\%) and North Coast (3\%) (Figure 19A). Over half (54\%) of all sand flathead caught were released (Figure 19B) and boat-based fishing (90\%) accounted for the vast majority of the catch (Figure 19C). Inshore coastal waters dominated the total catch (69\%), with the remainder in estuaries (17\%) and offshore waters (14\%) (Figure 19D). Virtually all of the catch was taken by line fishing - the majority using bait (91\%) as opposed to lures (8\%), with a small component (<1)\% taken by other methods (net and diving) (Figure 19E). The summer season (Dec-Feb) accounted for half (50\%) of the total catch, with the remainder being distributed across the other seasons - spring (19\%), autumn (16\%) and winter (14\%) (Figure 19F).

Figure 19 Characteristics of the recreational fishery for Sand Flathead in NSW during 2013/14 - total catch (numbers kept and released) by NSW/ACT residents by: A) proportion (\%) by fishing zone; B) kept and released; C) boat and shore- based fishing; D) water body fished; E) fishing method; and F) seasonality. Error bars represent one standard error, with equivalent data for A) fishing zones in Appendix 13.


## Leatherjacket

The Sydney fishing zone accounted for $43 \%$ of the total catch of leatherjacket species (Balistidae \& Monacanthidae), followed by the Mid South Coast (30\%), Hunter (13\%), Mid North Coast (9\%) and South Coast (4\%) (Figure 20A). A majority (61\%) of the leatherjacket catch was kept (Figure 20B) and boat-based fishing (63\%) accounted for a similar majority of the catch (Figure 20C). Half of the catch (50\%) was taken in inshore coastal waters, followed closely by estuarine waters (42\%), then offshore (8\%) (Figure 20D). The vast majority of the catch was taken by line fishing (84\%) - primarily using bait (82\%) as opposed to lures (2\%). Diving accounted for $16 \%$ of the catch (Figure 20E). Almost one third (32\%) of the catch occurred during the autumn season (Mar-May), followed by spring (26\%), then summer and winter (at 21\% each) (Figure 20F).

Figure 20
Characteristics of the recreational fishery for leatherjacket in NSW during 2013/14 - total catch (numbers kept and released) by NSW/ACT residents by: A) proportion (\%) by fishing zone; B) kept and released; C) boat and shore-based fishing; ; D) water body fished; E) fishing method; and F) seasonality. Error bars represent one standard error, with equivalent data for $A$ ) fishing zones in Appendix 13.


## Mulloway

Over half of the total recreational catch of Mulloway (Argyrosomus hololepidotus) was taken in the Sydney fishing zone (60\%), followed by the North Coast (23\%), Mid North Coast (13\%), with minority catches in the Mid South Coast (4\%) and Hunter zones (1\%) (Figure 21A). The majority (81\%) of all mulloway caught were released (Figure 21B) and boat-based fishing (72\%) accounted for most of the catch (Figure 21C). The vast majority of the catch was taken in estuarine waters (87\%), followed by inshore coastal waters (12\%) and offshore (1\%) (Figure 21D). All of the catch was taken by line fishing - primarily using bait ( $87 \%$ ), as opposed to lures (13\%) (Figure 21E). The summer season (Dec-Feb) accounted for $43 \%$ of the catch, followed by autumn (30\%), winter (17\%) and spring (10\%) (Figure 21F).

Figure 21 Characteristics of the recreational fishery for Mulloway in NSW during 2013/14 - total catch (numbers kept and released) by NSW/ACT residents by: A) proportion (\%) by fishing zone; B) kept and released; C) boat and shore-based fishing; D) water body fished; E) fishing method; and F) seasonality. Error bars represent one standard error, with equivalent data for A) fishing zones in Appendix 13.


## Australian Salmon

Almost half of the total recreational catch of Australian Salmon (Arripis spp.) was taken in the Mid South Coast fishing zone (47\%), followed by the Hunter (20\%), Sydney (15\%), South Coast (14\%) and Mid North Coast (3\%) (Figure 22A). Just over half (51\%) of all Australian salmon caught were kept (Figure 22B) and shore-based fishing (74\%) accounted for the majority of the catch (Figure 22C). Over two thirds of the catch was taken in inshore coastal waters (69\%), followed by estuaries (28\%) and a minority in offshore waters (3\%) (Figure 22D). Virtually all of the catch was taken by line fishing - mainly using bait (76\%) as opposed to lures (24\%) with a small component ( $<1 \%$ ) taken by net (Figure 22E). The spring season (Sep-Nov) accounted for over a third of the catch (35\%), closely followed by winter (32\%), then autumn (18\%) and summer (15\%) (Figure 22F).

Figure 22
Characteristics of the recreational fishery for Australian Salmon in NSW during 2013/14 total catch (numbers kept and released) by NSW/ACT residents by: A) proportion (\%) by fishing zone; B) kept and released; C) boat and shore-based fishing; D) water body fished; E) fishing method; and F) seasonality. Error bars represent one standard error, with equivalent data for $A$ ) fishing zones in Appendix 13.


## Silver Trevally

The Sydney fishing zone accounted for $43 \%$ of the total recreational catch of Silver Trevally (Pseudocaranx dentex), followed by the Mid South Coast (28\%) and Hunter (13\%), with the remainder of the catch in the North Coast, Mid North Coast and South Coast zones (at $5 \%$ each) (Figure 23A). Over half (56\%) of all Silver Trevally caught were kept (Figure 23B) and boatbased fishing (69\%) accounted for the majority of the catch (Figure 23C). Over half of the catch was taken in inshore coastal waters (55\%), followed by estuaries (42\%) and a minority in offshore waters (3\%) (Figure 23D). Virtually all of the catch was taken by line fishing - the majority using bait ( $85 \%$ ) as opposed to lures ( $15 \%$ ), with a small component ( $<1 \%$ ) taken by net (Figure 23E). The winter season (Jun-Aug) accounted for over a third of the catch (34\%), closely followed by spring (31\%), then autumn (19\%) and summer (16\%) (Figure 23F).

Figure 23 Characteristics of the recreational fishery for Silver Trevally in NSW during 2013/14 - total catch (numbers kept and released) by NSW/ACT residents by: A) proportion (\%) by fishing zone; B) kept and released; C) boat and shore-based fishing; D) water body fished; E) fishing method; and F) seasonality. Error bars represent one standard error, with equivalent data for A) fishing zones in Appendix 13.


## Snapper

Over a third of the total recreational catch of Snapper (Pagrus auratus) was taken in the Sydney fishing zone (35\%), followed by the Hunter and Mid South Coast (at $22 \%$ each), North Coast (11\%), Mid North Coast (7\%) and South Coast (4\%) (Figure 24A). The majority (75\%) of all Snapper caught were released (Figure 24B) and boat-based fishing dominated the total catch (80\%) (Figure 24C). A majority of the catch was taken in estuarine waters (61\%), followed by inshore coastal waters (31\%) and offshore (8\%) (Figure 24D). Virtually all of the catch was taken by line fishing - the vast majority using bait (85\%) as opposed to lures (15\%), with a small component ( $<1 \%$ ) taken by diving (Figure 24E). The summer season (Dec-Feb) accounted for $45 \%$ of the catch, followed by autumn (25\%), winter (17\%) and spring (13\%) (Figure 24F).

Figure 24 Characteristics of the recreational fishery for Snapper in NSW during 2013/14 - total catch (numbers kept and released) by NSW/ACT residents by: A) proportion (\%) by fishing zone; B) kept and released; C) boat and shore-based fishing; D) water body fished; E) fishing method; and F) seasonality. Error bars represent one standard error, with equivalent data for A) fishing zones in Appendix 13.


## Tailor

Close to a third of the total recreational catch of Tailor (Pomatomus saltatrix) was taken in the Mid North Coast fishing zone (31\%), followed by Sydney (18\%), the Hunter (16\%), Mid South Coast (14\%), North Coast (13\%) and South Coast (8\%) (Figure 25A). Over half (52\%) of all Tailor caught were kept (Figure 25B) and shore-based fishing (56\%) accounted for over half of the catch (Figure 25C). Virtually all of the catch was taken in estuaries and inshore coastal waters (at $50 \%$ each), with offshore waters at < $1 \%$ (Figure 25D). Almost all of the catch was taken by line fishing - mainly using bait (72\%) as opposed to lures (28\%), with a small component ( $<1 \%$ ) taken by diving (Figure 25E). The winter season (Jun-Aug) accounted for over a third of the total catch (37\%), closely followed by autumn (36\%), then summer (17\%) and spring (11\%) (Figure 25F).

Figure 25 Characteristics of the recreational fishery for Tailor in NSW during 2013/14 - total catch (numbers kept and released) by NSW/ACT residents by: A) proportion (\%) by fishing zone; B) kept and released; C) boat and shore-based fishing; D) water body fished; E) fishing method; and F) seasonality. Error bars represent one standard error, with equivalent data for $A$ ) fishing zones in Appendix 13.


## Sand Whiting

Close to a third (32\%) of the total recreational catch of Sand Whiting (Sillago ciliata) was taken in the Mid South Coast fishing zone, followed by the Hunter (28\%), North Coast (17\%), Mid North Coast (13\%), then Sydney and the South Coast (at $5 \%$ each) (Figure 26A). Over half ( $56 \%$ ) of all Sand Whiting caught were released (Figure 26B) and shore-based fishing (53\%) accounted for over half of the catch (Figure 26C). The vast majority of the catch was taken in estuarine waters ( $80 \%$ ), with the remainder from inshore coastal waters (20\%) (Figure 26D). Almost all of the catch was taken by line fishing - the majority using bait (92\%) as opposed to lures (8\%), with a small component ( $<1 \%$ ) taken by diving (Figure 26E). The summer season (Dec-Feb) accounted for over half of the catch (52\%), followed by autumn (28\%), spring (12\%) and winter (8\%) (Figure 26F).

Figure 26 Characteristics of the recreational fishery for Sand Whiting in NSW during 2013/14 - total catch (numbers kept and released) by NSW/ACT residents by: A) proportion (\%) by fishing zone; B) kept and released; C) boat and shore-based fishing; D) water body fished; E) fishing method; and F) seasonality. Error bars represent one standard error, with equivalent data for $A$ ) fishing zones in Appendix 13.

Sand Whiting


A





F


## Yellowtail Kingfish

The majority of the total recreational catch of Yellowtail Kingfish (Seriola lalandi) was taken in the Mid South Coast fishing zone (71\%), followed by the Mid North Coast (13\%), the Hunter (7\%), Sydney (5\%), the South Coast (4\%) and the North Coast (2\%) (Figure 27A). A majority (63\%) of all Yellowtail Kingfish caught were released (Figure 27B) and boat-based fishing accounted for the vast majority of the catch (91\%) (Figure 27C). Just over half the catch was taken from inshore coastal waters (51\%), followed by offshore waters (31\%) and estuaries (18\%) (Figure 27D). The vast majority of the catch was taken by line fishing - mainly using bait (70\%) as opposed to lures (29\%), with a small component (<1\%) taken by diving (Figure 27E). The autumn season (Mar-May) accounted for just over half of the catch (55\%), followed by summer (33\%), winter (7\%) and spring (6\%) (Figure 27F).

Figure 27 Characteristics of the recreational fishery for Yellowtail Kingfish in NSW during 2013/14 total catch (numbers kept and released) by NSW/ACT residents by: A) proportion (\%) by fishing zone; B) kept and released; C) boat and shore-based fishing; D) water body fished; E) fishing method; and F) seasonality. Error bars represent one standard error, with equivalent data for $A$ ) fishing zones in Appendix 13.


## Blue Mackerel

The Mid South Coast fishing zone accounted for 39\% of the total recreational catch of Blue Mackerel (Scomber australasicus), followed by the Mid North Coast (26\%), the North Coast and Hunter (at 11\% each), South Coast (10\%) and Sydney (3\%) (Figure 28A). The vast majority (91\%) of all Blue Mackerel caught were kept (Figure 28B) and boat-based fishing (92\%) accounted for a similar majority of the catch (Figure 28C). Just over half of the catch was taken from inshore coastal waters (51\%), followed by estuaries (31\%) and offshore (11\%) (Figure 28D). All of the catch was taken by line fishing - mostly using bait ( $86 \%$ ) as opposed to lures (14\%) (Figure 28E). The summer season (Dec-Feb) accounted for $43 \%$ of the catch, followed by autumn (32\%), spring (14\%) and winter (12\%) (Figure 28F).

Figure 28 Characteristics of the recreational fishery for Blue Mackerel in NSW during 2013/14 - total catch (numbers kept and released) by NSW/ACT residents by: A) proportion (\%) by fishing zone; B) kept and released; C) boat and shore-based fishing; D) water body fished; E) fishing method; and F) seasonality. Error bars represent one standard error, with equivalent data for A) fishing zones in Appendix 13.


## Mullet

The Mid South Coast fishing zone accounted for $37 \%$ of the total recreational catch of mullet (Mugilidae), followed by the Mid North Coast (24\%), Sydney (21\%) then the North Coast and Hunter (at 8\% each), with the South Coast at 2\% (Figure 29A). The majority (73\%) of all mullet caught were kept (Figure 29B) and shore-based fishing (75\%) accounted for a similar majority of the catch (Figure 29C). A high proportion of the catch was taken in estuarine waters (73\%), followed by freshwater rivers (18\%) and inshore coastal waters (9\%) (Figure 29D). The majority of the catch was taken by line fishing - primarily using bait (73\%) as opposed to lures (9\%), with a notable component (18\%) taken by pots/traps (Figure 29E). The summer season (Dec-Feb) accounted for $30 \%$ of the catch, closely followed by winter (29\%) then autumn (22\%) and spring (19\%) (Figure 29F).

Figure 29 Characteristics of the recreational fishery for mullet in NSW during 2013/14 - total catch (numbers kept and released) by NSW/ACT residents by: A) proportion (\%) by fishing zone; B) kept and released; C) boat and shore-based fishing; D) water body fished; E) fishing method; and F) seasonality. Error bars represent one standard error, with equivalent data for $A$ ) fishing zones in Appendix 13.


## Yellowtail Scad

The Sydney fishing zone accounted for $40 \%$ of the total recreational catch of Yellowtail Scad (Trachurus novaezelandiae), followed by the Mid South Coast (23\%), North Coast (16\%), Hunter (12\%), South Coast (5\%) and Mid North Coast (4\%) (Figure 30A). The majority (63\%) of all Yellowtail Scad caught were kept (Figure 30B) and boat-based fishing (80\%) accounted for the vast majority of the catch (Figure 30C). Just over half the catch was taken from estuaries (51\%), followed closely by inshore coastal waters (47\%), with a small minority (2\%) in offshore waters (Figure 30D). All of the catch was taken by line fishing - with the majority using bait (81\%) as opposed to lures (19\%) (Figure 30E). The summer season (Dec-Feb) accounted for $41 \%$ of the catch, followed by winter (24\%), autumn (18\%) and spring (16\%) (Figure 30F).

Figure 30 Characteristics of the recreational fishery for Yellowtail Scad in NSW during 2013/14 total catch (numbers kept and released) by NSW/ACT residents by: A) proportion (\%) by fishing zone; B) kept and released; C) boat and shore-based fishing; D) water body fished; E) fishing method; and F) seasonality. Error bars represent one standard error, with equivalent data for A ) fishing zones in Appendix 13.


## Australian Bass

The majority of the total recreational catch of Australian Bass (Macquaria novemaculeata) was taken in the Hunter fishing zone ( $74 \%$ ), followed by the North Coast ( $11 \%$ ), Sydney ( $8 \%$ ), then the Mid North Coast and Mid South Coast (at 3\% each) (Figure 31A). Virtually all (94\%) of Australian Bass caught were released (Figure 31B) and boat-based fishing (84\%) accounted for the majority of the catch (Figure 31C). Over half the catch was taken in freshwater lakes or dams (56\%), followed by freshwater rivers (42\%), with a minority ( $2 \%$ ) in estuarine waters (Figure 31D). All of the catch was taken by line fishing - primarily using lures (73\%) as opposed to bait (27\%) (Figure 31E). The spring season (Sep-Nov) accounted for close to half of the catch (47\%), followed by summer (27\%), autumn (22\%) and a minority in winter (3\%) (Figure 31F).

Figure 31 Characteristics of the recreational fishery for Australian Bass in NSW during 2013/14 total catch (numbers kept and released) by NSW/ACT residents by: A) proportion (\%) by fishing zone; B) kept and released; C) boat and shore-based fishing; D) water body fished; E) fishing method; and F) seasonality. Error bars represent one standard error, with equivalent data for A) fishing zones in Appendix 13.


## European Carp

Over half (52\%) of the total recreational catch of European Carp (Cyprinus carpio) was taken in the Murray/South West fishing zone, closely followed by the Darling/North West (46\%), then Sydney and the ACT (at 1\% each) (Figure 32A). Virtually all (99.7\%) of the European Carp caught were kept (Figure 32B) and shore-based fishing (79\%) accounted for the majority of the catch (Figure 32C). The vast majority of the catch was taken in freshwater rivers ( $87 \%$ ), with the remainder (13\%) in freshwater lakes or dams (Figure 32D). Virtually all of the catch was taken by line fishing - primarily using bait (86\%) as opposed to lures (13\%), with a minority (< 1\%) taken by various other methods (Figure 32E). The summer season (Dec-Feb) accounted for $29 \%$ of the catch, closely followed by spring (28\%), autumn (23\%) and winter (20\%) (Figure 32F).

Figure 32 Characteristics of the recreational fishery for European Carp in NSW/ACT waters during 2013/14 - total catch (numbers kept and released) by residents by: A) proportion (\%) by fishing zone; B) kept and released; C) boat and shore-based fishing; D) water body fished; E) fishing method; and F) seasonality. Error bars represent one standard error, with equivalent data for $A$ ) fishing zones in Appendix 13.


## Golden Perch

The majority of the total recreational catch of Golden Perch (Macquaria ambigua) was taken in the Darling/North West fishing zone (51\%), followed by the Murray/South West (41\%), then the Hunter (6\%) and ACT (2\%) (Figure 33A). Over half (54\%) of all Golden Perch caught were kept (Figure 33B) and boat-based fishing (56\%) accounted for a similar proportion of the catch (Figure 33C). Just over half of the catch was taken in freshwater rivers (54\%), with the remainder (46\%) in freshwater lakes or dams (Figure 33D). Virtually all of the catch was taken by line fishing - a majority using bait (69\%) as opposed to lures (31\%), with a small component $(<1 \%)$ taken by net (Figure 33E). The spring season (Sep-Nov) accounted for $40 \%$ of the catch, followed by autumn (28\%), summer (21\%) and winter (12\%) (Figure 33F).

Figure 33 Characteristics of the recreational fishery for Golden Perch in NSW/ACT waters during 2013/14 - total catch (numbers kept and released) by residents by: A) proportion (\%) by fishing zone; B) kept and released; C) boat and shore-based fishing; D) water body fished; E) fishing method; and F) seasonality. Error bars represent one standard error, with equivalent data for $A$ ) fishing zones in Appendix 13.

## Golden Perch






## Murray Cod

The vast majority of the total recreational catch of Murray Cod (Maccullochella peelii) was taken in the Murray/South West fishing zone (65\%), followed by the Darling/North West (33\%), and a minority (1\%) in the ACT (Figure 34A). The vast majority (87\%) of all Murray Cod caught were released (Figure 34B) and boat-based fishing accounted for over half ( $57 \%$ ) of the catch (Figure 34 C ). The vast majority of the catch was taken in freshwater rivers ( $88 \%$ ), with the remainder (12\%) in freshwater lakes and dams (Figure 34D). Virtually all of the catch was taken by line fishing - mainly using bait ( $75 \%$ ) as opposed to lures ( $25 \%$ ), with a small component ( $<1 \%$ ) taken by net (Figure 34E). The summer season (Dec-Feb) accounted for close to half (48\%) of the catch, followed by autumn (30\%), with a minority in spring (12\%) and winter (10\%) (Figure 34F).

Figure 34 Characteristics of the recreational fishery for Murray Cod in NSW/ACT waters during 2013/14 - total catch (numbers kept and released) by residents by: A) proportion (\%) by fishing zone; B) kept and released; C) boat and shore-based fishing; D) water body fished; E) fishing method; and F) seasonality. Error bars represent one standard error, with equivalent data for A ) fishing zones in Appendix 13.


## Redfin Perch

Just over half (51\%) of the total recreational catch of Redfin Perch (Perca fluviatilis) was taken in the Darling/North West fishing zone, closely followed by the Murray/South West (44\%), then the ACT (4\%), Mid North Coast (2\%) and Sydney (1\%) (Figure 35A). The majority (67\%) of all Redfin Perch caught were released (Figure 35B) and boat-based fishing ( $80 \%$ ) accounted for the vast majority of the catch (Figure 35C). The majority of the catch was taken in freshwater lakes and dams (69\%), with the remainder (31\%) in freshwater rivers (Figure 35D). All of the catch was taken by line fishing - with similar proportions using lures (51\%) and bait (49\%) (Figure 35E). The summer season (Dec-Feb) accounted for the majority (63\%) of the catch, followed by spring (19\%), autumn (12\%) and winter (5\%) (Figure 35F).

Figure 35 Characteristics of the recreational fishery for Redfin Perch in NSW/ACT waters during 2013/14 - total catch (numbers kept and released) by residents by: A) proportion (\%) by fishing zone; B) kept and released; C) boat and shore-based fishing; ; D) water body fished; E) fishing method; and F) seasonality. Error bars represent one standard error, with equivalent data for $A$ ) fishing zones in Appendix 13.


## Trout

The vast majority of the total recreational catch of Brown and Rainbow Trout (Salmo trutta \& Oncorhynchus mykiss) was taken in the Murray/South West fishing zone (83\%), followed by the Sydney zone (16\%), with a minority (1\%) in the Darling/North West (Figure 36A). Note: brown trout comprised just over half (54\%) of the total trout catch and similar results were assessed for each species in the analyses below - therefore the results have been grouped. The majority (68\%) of all trout caught were kept (Figure 36B) and boat-based fishing (58\%) accounted for over half of the catch (Figure 36C). The vast majority of the catch was taken in freshwater lakes and dams (82\%), with the remainder (18\%) in freshwater rivers (Figure 36D). Virtually all of the catch was taken by line fishing - primarily using lures (87\%) as opposed to bait (13\%) (Figure 36E). Very similar proportions of the catch occurred across the four seasons - ranging from 26\% down to 24\% (Figure 36F).

Figure 36 Characteristics of the recreational fishery for trout in NSW during 2013/14 - total catch (numbers kept and released) by NSW/ACT residents by: A) proportion (\%) by fishing zone; B) kept and released; C) boat and shore-based fishing; D) water body fished; E) fishing method; and F) seasonality. Error bars represent one standard error, with equivalent data for $A$ ) fishing zones in Appendix 13.


## Blue Swimmer Crab

Over half (53\%) of the recreational catch of Blue Swimmer Crab (Portunus pelagicus) was taken in the Hunter fishing zone, followed by the Mid South Coast (19\%), North Coast (16\%), Mid North Coast (7\%), Sydney (4\%) and South Coast (1\%) (Figure 37A). The majority (69\%) of all Blue Swimmer Crabs caught were kept (Figure 37B) and boat-based fishing (51\%) accounted for just over half of the catch (Figure 37C). Virtually all of the catch was taken in estuarine waters ( $99 \%$ ), with a minority ( $1 \%$ ) in inshore coastal waters (Figure 37D). The majority of the catch was taken by pots/traps (69\%), followed by line fishing (25\%) and nets (6\%) (Figure 37E). The summer season (Dec-Feb) accounted for over half (54\%) of the catch, followed by autumn (39\%), with minorities in spring (6\%) and winter (1\%) (Figure 37F).

Figure 37 Characteristics of the recreational fishery for Blue Swimmer Crab in NSW during 2013/14 - total catch (numbers kept and released) by NSW/ACT residents by: A) proportion (\%) by fishing zone; B) kept and released; C) boat and shore-based fishing; D) water body fished; E) fishing method; and F) seasonality. Error bars represent one standard error, with equivalent data for A) fishing zones in Appendix 13.

Blue Swimmer Crab


E



C



F


## Mud Crab

The North Coast fishing zone accounted for $43 \%$ of the total recreational catch of Mud Crab (Scylla spp.), closely followed by Mid North Coast (35\%), then the Hunter (13\%) and Sydney (9\%) (Figure 38A). A majority (62\%) of all Mud Crabs caught were kept (Figure 38B) and shorebased fishing (58\%) accounted for over half of the catch (Figure 38C). The entire catch (100\%) was taken in estuarine waters (Figure 38D). The vast majority of the catch was taken by pots/traps ( $95 \%$ ), with minorities by line fishing (3\%) and nets (2\%) (Figure 38E). The summer season (Dec-Feb) accounted for a high proportion (43\%) of the catch, closely followed by autumn (37\%), with minorities in spring (14\%) and winter (6\%) (Figure 38F).

Figure 38 Characteristics of the recreational fishery for Mud Crab in NSW during 2013/14 - total catch (numbers kept and released) by NSW/ACT residents by: A) proportion (\%) by fishing zone; B) kept and released; C) boat and shore-based fishing; D) water body fished; E) fishing method; and F) seasonality. Error bars represent one standard error, with equivalent data for A ) fishing zones in Appendix 13.


## Yabby (freshwater)

Half (50\%) of the total recreational catch of yabbies (Cherax spp.) was taken in the Darling/North West fishing zone, followed by the Murray/South West (24\%), the Hunter (17\%) and Sydney (9\%) (Figure 39A). The vast majority (87\%) of all yabbies caught were kept (Figure 39B) and shore-based fishing (99.8\%) accounted for virtually all of the catch (Figure 39C). Two-thirds of the catch was taken in freshwater lakes and dams (67\%), with the remainder (33\%) in freshwater rivers (Figure 39D). The majority of the catch was taken by pots/traps (65\%), followed by nets (32\%), with minorities by line fishing (3\%) and other methods (< 1\%) (Figure 39E). The summer season (Dec-Feb) accounted for over a third (38\%) of the catch, closely followed by winter (37\%), autumn (15\%) and spring (11\%) (Figure 39F).

Figure $39 \quad$ Characteristics of the recreational fishery for freshwater yabbies in NSW during 2013/14 total catch (numbers kept and released) by NSW/ACT residents by: A) proportion (\%) by fishing zone; B) kept and released; C) boat and shore-based fishing; D) water body fished; E) fishing method; and F) seasonality. Error bars represent one standard error, with equivalent data for A) fishing zones in Appendix 13.


## Regional Fisheries

In this section, fishing effort (fisher days) is evaluated within the main fishing zones (refer Figure 3, Appendix 13) in the context of where fishers reside (residential strata, Figure 2), providing a broad assessment of 'imported' fishing effort. Fishing effort has also been assessed in terms of water body type and platform (as summarised in Appendices 6 and 10, respectively). The total catch of key species for each fishing zone has also been assessed (Appendix 13).
Catch and effort information was provided by fishers during the Diary Survey and is presented as expanded estimates for the resident population of NSW and the ACT aged five years and older (as at June 2013) and their recreational fishing activity during the period June 2013 to May 2014.

## North Coast Fishing Zone

The vast majority (88\%) of recreational fishing effort (fisher days) in the North Coast fishing zone (see map below) was attributable to local or nearby residents, namely the Richmond/Tweed stratum (56\%) and the Mid North Coast (32\%) - with Sydney (6\%) and the Central West/North (4\%) accounting for most of the remainder (Figure 40A).

A majority (68\%) of all fisher days were shore-based (68\%) (Figure 40B) and total effort was concentrated in estuarine waters (58\%), followed by inshore coastal waters (32\%), freshwater rivers (6\%), offshore waters (3\%) and freshwater lakes/dams (1\%) (Figure 40C).
Bream was the most common species caught (33\%), followed by dusky flathead (15\%), sand whiting (12\%), swallowtail dart (11\%), snapper (10\%), red rock cod and tailor (at $6 \%$ each), with a range of other species at < 4\% each (Figure 40D).

Figure 40 Characteristics of the North Coast recreational fishery based on 2013/14 fishing activity by NSW/ACT residents aged five years and older: A) fishing effort (fisher days) by residential stratum; B) fisher days by platform; C) fisher days by water body type; and D) total catch (numbers) for the key species. Error bars represent one standard error.


## Mid North Coast Fishing Zone

A significant proportion of recreational fishing effort (fisher days) in the Mid North Coast fishing zone (see map below) was attributable to local residents, namely the Mid North Coast stratum (44\%), followed by Sydney (29\%), the Hunter (12\%) - with the Central West/North (6\%) and Illawarra (5\%) accounting for most of the remainder (Figure 41A).

A majority (67\%) of all fisher days were shore-based (Figure 41B) and total effort was concentrated in estuarine waters (66\%), followed by inshore coastal waters (30\%), with all other water body types at < 3\% each (Figure 41C).
Bream was the most common species caught (39\%), followed by dusky flathead (15\%), sand flathead, (12\%), tailor (10\%), sand whiting (6\%), prawns (6\% by number) and snapper (5\%), with a range of other species at < 4\% each (Figure 41D).

Figure $41 \quad$ Characteristics of the Mid North Coast recreational fishery based on 2013/14 fishing activity by NSW/ACT residents aged five years and older: A) fishing effort (fisher days) by residential stratum; B) fisher days by platform; C) fisher days by water body type; and D) total catch (numbers) for the key species. Error bars represent one standard error.


## Hunter Fishing Zone

The vast majority (92\%) of recreational fishing effort (fisher days) in the Hunter fishing zone (see map below) was attributable to local or nearby residents, namely the Hunter stratum (52\%) and Sydney (40\%) - with the Central West/North (4\%) accounting for half of the remainder (Figure 42A).
Around half (51\%) of all fisher days were boat-based (Figure 42B) and total effort was concentrated in estuarine waters (63\%), followed by inshore coastal waters (25\%), freshwater lakes/dams (9\%), with freshwater rivers and offshore waters at < $2 \%$ each (Figure 42C).
Bream was the most common species caught (21\%), followed by prawns ( $13 \%$, by number), then similar proportions ( $11 \%$ down to $9 \%$ ) for snapper, sand whiting, dusky flathead, trumpeter whiting and sand flathead, with a range of other species at < 4\% each (Figure 42D).

Figure 42 Characteristics of the Hunter recreational fishery based on 2013/14 fishing activity by NSW/ACT residents aged five years and older: A) fishing effort (fisher days) by residential stratum; B) fisher days by platform; C) fisher days by water body type; and D) total catch (numbers) for the key species. Error bars represent one standard error.


## Sydney Fishing Zone

The vast majority of recreational fishing effort (fisher days) in the Sydney fishing zone (see map below) was attributable to local residents, namely the Sydney stratum (91\%), with the Hunter (4\%) and Illawarra (3\%) accounting for most of the remainder (Figure 43A).
Over half (53\%) of all fisher days were shore-based (Figure 43B) and total effort was concentrated in estuarine waters ( $80 \%$ ), followed by inshore coastal waters (12\%), with all other water body types at < 4\% each (Figure 43C).
Bream was the most common species caught (38\%), followed by snapper (17\%), sand flathead (15\%), dusky flathead (9\%), then mulloway, tailor and luderick (at 4\% each) and a range of other species at 3\% each, or less (Figure 43D).

Figure 43 Characteristics of the Sydney recreational fishery based on 2013/14 fishing activity by NSW/ACT residents aged five years and older: A) fishing effort (fisher days) by residential stratum; B) fisher days by platform; C) fisher days by water body type; and D) total catch (numbers) for the key species. Error bars represent one standard error.


## Mid South Coast Fishing Zone

The majority (77\%) of recreational fishing effort (fisher days) in the Mid South Coast fishing zone (see map below) was attributable to local or nearby residents, namely the Illawarra stratum ( $47 \%$ ) and Sydney ( $30 \%$ ) - with the ACT ( $10 \%$ ) and South East ( $8 \%$ ) accounting for most of the remainder (Figure 44A).
A majority ( $58 \%$ ) of all fisher days were shore-based (Figure 44B) and total effort was concentrated in estuarine waters (62\%), followed by inshore coastal waters (32\%), with all other water body types at < 4\% each (Figure 44C).
Bream was the most common species caught (22\%), followed by prawns (18\%, by number), sand flathead (15\%), dusky flathead (13\%), luderick (12\%), then sand whiting and snapper (at $7 \%$ each), with a range of other species at < 3\% each (Figure 44D).

Figure 44 Characteristics of the Mid South Coast recreational fishery based on 2013/14 fishing activity by NSW/ACT residents aged five years and older: A) fishing effort (fisher days) by residential stratum; B) fisher days by platform; C) fisher days by water body type; and D) total catch (numbers) for the key species. Error bars represent one standard error.


## South Coast Fishing Zone

The majority of recreational fishing effort (fisher days) in the South Coast fishing zone (see map below) was attributable to local or nearby residents, namely the South East stratum (32\%) and the ACT (28\%) - followed by the Illawarra (17\%), with Sydney and the Hunter (at 7\% each) accounting for most of the remainder (Figure 45A).
A majority (61\%) of all fisher days were boat-based (Figure 45B) and total effort was concentrated in estuarine waters (71\%), followed by inshore coastal waters (28\%), with all other water body types totalling < $1 \%$ (Figure 45C).
Dusky flathead was the most common species caught (38\%), followed by sand flathead (17\%), bream (12\%), then tailor, snapper and sand whiting (at 7\% each), Australian salmon (5\%), with a range of other species at < 3\% each (Figure 45D).

Figure 45 Characteristics of the South Coast recreational fishery based on 2013/14 fishing activity by NSWIACT residents aged five years and older: A) fishing effort (fisher days) by residential stratum; B) fisher days by platform; C) fisher days by water body type; and D) total catch (numbers) for the key species. Error bars represent one standard error.


## Murray/South West Fishing Zone

A significant proportion of recreational fishing effort (fisher days) in the Murray/South West fishing zone (see map below) was attributable to local residents, namely the South West stratum (46\%), followed by the South East (15\%), Central West/North (13\%), the ACT (12\%), Sydney (7\%), Illawarra (3\%), with the four remaining strata at 1\% each (Figure 46A).
A majority (58\%) of all fisher days were shore-based (Figure 46B) and total effort was mainly in freshwater rivers (54\%), with the remainder in freshwater lakes and dams (46\%) (Figure 46C).
European carp was the most common species caught (29\%), followed by shrimp ( $24 \%$ by numbers), trout (15\%), Murray cod (12\%), then yabbies, redfin perch and golden perch - all at $7 \%$ each (Figure 46D).

Figure 46 Characteristics of the Murray/South West recreational fishery based on 2013/14 fishing activity by NSW/ACT residents aged five years and older: A) fishing effort (fisher days) by residential stratum; B) fisher days by platform; C) fisher days by by platform; C) fisher days by water body type; and D) total catch (numbers) for the key species. Error bars represent one standard error.


## Darling/North West Fishing Zone

A significant proportion of recreational fishing effort (fisher days) in the Darling/North West fishing zone (see map below) was attributable to local and nearby residents, namely the Central West/North stratum (40\%) and the North West (21\%) - with Sydney (13\%), the Mid North Coast (11\%) and South West (10\%) accounting for most of the remainder (Figure 47A).

A majority (62\%) of all fisher days were shore-based (Figure 47B) and total effort was concentrated in freshwater rivers (60\%), with the remainder in freshwater lakes and dams (40\%) (Figure 47C).
European carp was the most common species caught (32\%), followed by shrimp (22\% by numbers), yabbies (19\%), golden perch (10\%), redfin perch (9\%), Murray cod (8\%) and trout at < 1\% (Figure 47D).

Figure 47 Characteristics of the Darling/North West recreational fishery based on 2013/14 fishing activity by NSW/ACT residents aged five years and older: A) fishing effort (fisher days) by residential stratum; B) fisher days by platform; C) fisher days by water body type; and D) total catch (numbers) for the key species. Error bars represent one standard error.


## The ACT Fishing Zone

All of the recreational fishing effort (fisher days) in the ACT fishing zone (see map below) was attributable to local and nearby residents, namely the ACT stratum (89\%) and the South East (11\%) (Figure 48A).
Two-thirds (66\%) of all fisher days were shore-based (Figure 48B) and total effort was mainly in freshwater lakes and dams (57\%), with the remainder in freshwater rivers (43\%) (Figure 48C).
Redfin perch was the most common species caught (35\%), followed by European carp (27\%), golden perch (20\%) and Murray cod (18\%) (Figure 48D).

Figure 48 Characteristics of the ACT recreational fishery based on 2013/14 fishing activity by NSWIACT residents aged five years and older: A) fishing effort (fisher days) by residential stratum; B) fisher days by platform; C) fisher days by water body type; and D) total catch (numbers) for the key species. Error bars represent one standard error.


## Boat Ownership and Vessel Characteristics

General boat ownership was assessed for all NSW/ACT households in the Screening Survey. However by design, detailed boat profiling information was assessed for households reporting fishing activity during 2013/14, as part of the Wash-up/Attitudinal Survey. This information included length of the boat, main propulsion method, usage for fishing, navigational and fishing aids, mode of storage and market value. In all cases, this information has been expanded to represent the resident population of NSW and the ACT as at June 2013. However, data from the Screening Survey refer to boat ownership as at June 2013, whereas the latter information refers to boat ownership as at the end of the diary period (May 2014) and therefore provides a detailed assessment of the NSW/ACT recreational fishing fleet. Note: eligible boats included canoes, kayaks, jet skis/personal water craft (PWC) - but excluded surfboards and windsurfers, plus any vessel incapable of carrying at least one person (e.g. toy/model boats).

## Household Boat Ownership - June 2013

Details of boat ownership from the Screening Survey are provided in Appendix 15 and summarised in Figure 49. As at June 2013, an estimated 320,818 (SE 11,381) NSW/ACT resident households owned at least one boat, representing an overall boat ownership rate of $11 \%$. A substantially higher boat ownership rate (38\%) emerged for those households with any fishing activity in NSW/ACT waters in the 12 months prior to June 2013 - whereas the ownership rate among non-fishing households was only $6 \%$ (Appendix 15). Boat ownership rates among fishing households varied by residential stratum, ranging from $60 \%$ in the Mid North Coast down to $29 \%$ in the ACT. Among non-fishing households, boat ownership rates ranged from $11 \%$ in the North West down to $4 \%$ in the ACT (Figure 49).

Figure 49
Proportion (\%) of fisher and non-fisher households in NSW and the ACT reporting boat ownership as at June 2013, by residential stratum. Error bars represent one standard error.


## Boats used for Recreational Fishing - June 2013 to May 2014

As noted above, boat ownership was also assessed through the Wash-up/Attitudinal Survey among households that completed the Diary Survey and fished during the 12 month period. In response, an estimated 180,622 (SE 10,322) or $44 \%$ of households that fished in NSW/ACT waters reported ownership of at least one boat, for a total of 230,118 (SE 13,435) boats of any kind - representing a mean of 1.27 boats per fisher household (Figure 50, Appendix 16).

Figure $50 \quad$ Proportion (\%) of NSW/ACT fisher households reporting boat ownership as at May 2014, by residential stratum. Error bars represent one standard error.


Of the 230,118 boats owned by fisher households as at May 2014, an estimated 173,895 (SE 10,873 ) or $76 \%$ were used for recreational fishing at least once during the diary period (Figure 51, Appendix 17). Consistent with population size and numbers of fishing households, the largest number of boats used for fishing was in the Sydney stratum $(62,562)$, with the smallest in the North West $(3,983)$. However, the proportions of all boats owned by fishing households that were used for fishing in 2013/14 ranged from $92 \%$ for the Illawarra stratum down to $66 \%$ for the Richmond/Tweed (Appendix 17). The remainder of this section focuses on the above 173,895 boats, identified as the recreational fishing 'fleet' for 2013/14. in 2013/14, by residential stratum. Error bars represent one standard error.


## Recreational Fishing Boat Profiles

## Size of Boats

For each fishing boat, the overall ('gunwale') length was reported and appropriate length groupings applied (in metres). Analysis of these results for the 173,895 fishing boats by residential stratum is contained in Appendix 18. In summary, the 4-4.9 metre length grouping accounted for $40 \%$ of all fishing boats $(68,862$; SE 6,500$)$, followed by $26 \%$ for the $<4$ metres group $(44,641$; SE 4,549$)$ and a similar estimate $(26 \%)$ for the $5-5.9$ metres group $(44,459$; SE 5,127 ). A minority of all boats were in the larger groups $-5 \%$ in the 7 metres plus group $(8,259$; SE 2,720 ) and $4 \%$ in the 6-6.9 metres group $(7,673$, SE 1,871$)$.

## Usage Levels for Recreational Fishing

For each fishing boat, proportional usage for recreational fishing, as opposed to other activities (e.g. water skiing) was assessed for the diary period, with an average of $82 \%$ usage for fishing reported for all boats. Based on usage groupings, a majority of all boats (59\%) were reported as being used exclusively for recreational fishing, followed by a quarter (25\%) with 50-99\% usage for fishing and a minority (16\%) with less than $50 \%$ usage (Table 12). In terms of exclusive usage for fishing, the proportions were higher for boats smaller than 5 metres (67-68\%) than for the 5-5.9 metres group (48\%) and the larger boats (28-31\%). Note: further information on usage proportions and 'attribution' levels is provided in 'Market Value of Fishing Boats' (Page 79).

Table 12 Numbers of fishing boats by overall length (grouped) and proportion of all usage for recreational fishing in 2013/14, i.e. boats owned by NSW/ACT resident fishing households. SE is standard error; values in bold indicate relative standard error > 40\%; values in italics indicate fewer than 30 households reporting boat ownership. SE is standard error; values in bold indicate relative standard error $>40 \%$; values in italics indicate fewer than 30 households reporting boat ownership.

| Overall length | < $50 \%$ fishing |  |  | 50-99\% fishing |  |  | 100\% fishing |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number | SE | \% (row) | Number | SE | \% (row) | Number | SE | \% (row) |
| < 4m | 7,037 | 1,946 | 15.8 | 7,692 | 1,710 | 17.2 | 29,912 | 3,669 | 67.0 |
| 4-4.9m | 5,312 | 1,974 | 7.7 | 16,585 | 3,765 | 24.1 | 46,966 | 4,961 | 68.2 |
| 5-5.9m | 7,262 | 2,086 | 16.3 | 15,739 | 3,365 | 35.4 | 21,458 | 3,309 | 48.3 |
| 6-6.9m | 2,720 | 1,480 | 35.4 | 2,788 | 882 | 36.3 | 2,165 | 728 | 28.2 |
| 7 m plus | 5,501 | 2,584 | 66.6 | 195 | 147 | 2.4 | 2,563 | 838 | 31.0 |
| Total | 27,833 | 4,558 | 16.0 | 42,998 | 5,708 | 24.7 | 103,064 | 7,777 | 59.3 |

## Main Propulsion

Each fishing boat was classified according to the primary propulsion method, with jetskis/PWC separated from all power craft. The vast majority (close to 83\%) of all recreational fishing boats were power craft of some kind (Table 13). However, among the smallest size group (< 4 metres), a significant proportion (43\%) were row boats, canoes, kayaks etc, with sailing boats a minority of all fishing craft (1\%).

Table 13 Numbers of fishing boats by overall length (grouped) and main propulsion method - i.e. boats used for recreational fishing in 2013/14 and owned by NSW/ACT resident fishing households. SE is standard error; values in bold indicate relative standard error $>40 \%$; values in italics indicate fewer than 30 households reporting boat ownership.

| Overall length | Jetski/PWC |  |  | Other Power |  |  | Row/paddle |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. | SE | $\begin{gathered} \% \\ \text { (row) } \end{gathered}$ | No. | SE | $\begin{gathered} \% \\ \text { (row) } \end{gathered}$ | No. | SE | $\begin{gathered} \% \\ \text { (row) } \end{gathered}$ | No. | SE | $\begin{gathered} \text { \% } \\ \text { (row) } \end{gathered}$ |
| < 4m | 838 | 501 | 1.9 | 24,562 | 3,045 | 55.0 | 19,241 | 3,204 | 43.1 |  |  |  |
| 4-4.9m |  |  |  | 60,095 | 5,956 | 87.3 | 8,383 | 2,600 | 12.2 | 384 | 377 | 0.6 |
| 5-5.9m |  |  |  | 43,529 | 5,095 | 97.9 | 930 | 525 | 2.1 |  |  |  |
| 6-6.9m |  |  |  | 7,673 | 1,871 | 100.0 |  |  |  |  |  |  |
| 7 m plus |  |  |  | 6,915 | 2,424 | 83.7 |  |  |  | 1,344 | 1,242 | 16.3 |
| Total | 838 | 501 | 0.5 | 142,774 | 9,408 | 82.1 | 28,554 | 4,247 | 16.4 | 1,728 | 1,297 | 1.0 |

## Boat Storage and Access

Over three-quarters (77\%) of all recreational fishing boats were trailer boats, followed by 'car toppers' (12\%), then shore-based (8\%) and those on marinas/moorings (3\%) (Table 14). Whereas trailer boats covered the range of size groups, 'car-toppers' and shore-based boats were predominantly in the smaller size groups (mostly less than 5 metres). Boats kept on marinas or moorings were all in the larger size groups (6 metres or more).

Table 14 Numbers of fishing boats by overall length (grouped) and main storage/access mode - i.e. boats used for recreational fishing in 2013/14 and owned by NSW/ACT resident fishing households. SE is standard error; values in bold indicate relative standard error $>40 \%$; values in italics indicate fewer than 30 households reporting boat ownership.

|  | Trailer |  |  | Marina/mooring |  |  | Car topper |  |  | Shore-based |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Overall length | No. | SE | $\begin{gathered} \% \\ \text { (row) } \end{gathered}$ | No. | SE | $\begin{gathered} \% \\ \text { (row) } \end{gathered}$ | No. | SE | $\begin{gathered} \text { \% } \\ \text { (row) } \end{gathered}$ | No. | SE | $\begin{gathered} \% \\ \text { (row) } \end{gathered}$ |
| < 4m | 20,440 | 2,888 | 45.8 |  |  |  | 15,128 | 2,689 | 33.9 | 9,072 | 2,085 | 20.3 |
| 4-4.9m | 58,762 | 5,855 | 85.3 |  |  |  | 5,358 | 1,827 | 7.8 | 4,742 | 2,084 | 6.9 |
| 5-5.9m | 43,845 | 5,107 | 98.6 |  |  |  | 168 | 167 | 0.4 | 446 | 442 | 1.0 |
| 6-6.9m | 7,320 | 1,855 | 95.4 | 353 | 249 | 4.6 |  |  |  |  |  |  |
| 7 m plus | 3,205 | 1,601 | 38.8 | 5,054 | 2,203 | 61.2 |  |  |  |  |  |  |
| Total | 133,573 | 9,019 | 76.8 | 5,407 | 2,217 | 3.1 | 20,654 | 3,358 | 11.9 | 14,260 | 3,044 | 8.2 |

## Electronic Fishing Aids

For each fishing boat, the availability of echo-sounders ('fish finders') and global positioning systems (GPS) was assessed - whether as fixtures to the vessel or in portable form. In response, echo sounder availability was reported for $56 \%$ of all recreational fishing boats, with the highest rate (92\%) in the 5-5.9 metre group and the lowest rate (16\%) in the $<4$ metre group (Table 15). GPS availability was reported for $39 \%$ of all recreational fishing boats, with the highest rate (69\%) in the 5-5.9 metre group and the lowest rate (12\%) in the $<4$ metre group (Table 16).

Table 15 Numbers of fishing boats by overall length (grouped) and echo sounder/fish finder availability, i.e. boats used for recreational fishing in 2013/14 and owned by NSW/ACT resident fishing households. SE is standard error; values in bold indicate relative standard error $>40 \%$; values in italics indicate fewer than 30 households reporting boat ownership.

|  | Echo sounder |  |  |  | No echo sounder |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | :---: | :---: |
| Overall length | Number | SE | \% (row) | Number | SE | \% (row) |  |  |
| $<4 \mathrm{~m}$ | 6,922 | 1,626 | 15.5 | 37,719 | 4,255 | 84.5 |  |  |
| $4-4.9 \mathrm{~m}$ | 37,923 | 4,324 | 55.1 | 30,940 | 4,863 | 44.9 |  |  |
| $5-5.9 \mathrm{~m}$ | 40,839 | 4,987 | 91.9 | 3,621 | 1,191 | 8.1 |  |  |
| $6-6.9 \mathrm{~m}$ | 6,589 | 1,784 | 85.9 | $\mathbf{1 , 0 8 4}$ | 566 | $\mathbf{1 4 . 1}$ |  |  |
| 7 m plus | 5,409 | 1,979 | 65.5 | $\mathbf{2 , 8 5 0}$ | $\mathbf{1 , 8 7 2}$ | $\mathbf{3 4 . 5}$ |  |  |
| Total | 97,681 | 7,462 | 56.2 | 76,214 | $\mathbf{7 , 1 4 8}$ | 43.8 |  |  |

Table $16 \quad$ Numbers of fishing boats by overall length (grouped) and global positioning system (GPS) availability, i.e. boats used for recreational fishing in 2013/14 and owned by NSW/ACT resident fishing households. SE is standard error; values in bold indicate relative standard error $>40 \%$; values in italics indicate fewer than 30 households reporting boat ownership.

|  | GPS |  |  |  | No GPS |  |  |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | :---: | :---: | :---: | :---: | :---: |
| Overall length | Number | SE |  |  |  |  |  | \% (row) | Number | SE | \% (row) |
| $<4 \mathrm{~m}$ | 5,267 | 1,537 | 11.8 | 39,374 | 4,291 | 88.2 |  |  |  |  |  |
| $4-4.9 \mathrm{~m}$ | 24,052 | 4,097 | 34.9 | 44,811 | 5,070 | 65.1 |  |  |  |  |  |
| $5-5.9 \mathrm{~m}$ | 30,471 | 4,274 | 68.5 | 13,988 | 2,870 | 31.5 |  |  |  |  |  |
| $6-6.9 \mathrm{~m}$ | 4,635 | 1,119 | 60.4 | 3,038 | $\mathbf{1 , 4 9 9}$ | 39.6 |  |  |  |  |  |
| 7 m plus | 3,896 | 1,486 | 47.2 | $\mathbf{4 , 3 6 3}$ | $\mathbf{2 , 2 8 2}$ | $\mathbf{5 2 . 8}$ |  |  |  |  |  |
| Total | 68,320 | 6,792 | 39.3 | 105,574 | 8,043 | 60.7 |  |  |  |  |  |

## Market Value of Fishing Boats

For each fishing boat, the current market value (or replacement cost) was provided by respondents - therefore enabling estimation of the total market value of the recreational fishing fleet (Table 17). Also, as discussed in 'Usage Levels for Recreational Fishing' (Page 76), each boat was assessed in terms of the proportion of total usage (time) during the diary period, that was attributable to recreational fishing (as opposed to other activities, e.g. water skiing). The resultant '\% attribution' was applied to the total value for each boat to produce 'attributed' values. i.e. directly attributed to recreational fishing (Table 17).

The estimated total market value of all boats used by residents for recreational fishing in NSW and the ACT during 2013/14 exceeds $\$ 1.53$ billion, at an average of over $\$ 8,800$ per boat. Around three quarters (74\%) of the total value was directly attributed to recreational fishing totalling over $\$ 1.13$ billion (Table 17). The majority (72\%) of the total attributed value refers to boats between 4 and 5.9 metres in length. While the average attributed value was over $\$ 6,500$ per boat, this was naturally dependent on size - ranging from around \$1,600 for boats under 4 metres to over $\$ 16,000$ for vessels in the 6-6.9 metre group.

Table 17 Numbers of fishing boats by overall length (grouped) and market value (total and attributed to fishing), i.e. boats used for recreational fishing in 2013/14 and owned by NSWIACT resident fishing households. SE is standard error; values in bold indicate relative standard error $>40 \%$; values in italics indicate fewer than 30 households reporting boat ownership.

| Overall length | Total value (\$) |  |  | Attribution rate (\%) | Attributed value (\$) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total | SE | Average per boat |  | Total | SE | Average per boat |
| < 4m | 83,669,733 | 9,608,674 | 1,874 | 86.6 | 72,442,707 | 9,053,972 | 1,623 |
| 4-4.9m | 396,881,361 | 44,405,436 | 5,763 | 86.5 | 343,155,311 | 39,902,947 | 4,983 |
| 5-5.9m | 595,435,141 | 74,593,480 | 13,393 | 79.5 | 473,293,062 | 60,690,727 | 10,646 |
| 6-6.9m | 198,825,850 | 48,976,038 | 25,912 | 62.2 | 123,738,690 | 31,964,175 | 16,127 |
| 7 m plus | 259,903,368 | 95,557,089 | 31,468 | 45.9 | 119,320,381 | 37,606,728 | 14,447 |
| Total | 1,534,715,453 | 139,360,921 | 8,826 | 73.8 | 1,131,950,151 | 89,961,249 | 6,509 |

## Other Results: Wash-uplAttitudinal Survey

The opinions and attitudes of diarists were obtained in this survey in terms of various fishingrelated matters, from the main/key fisher in each household, aged 15 years and older.

The majority of the results in this section have been presented as expanded estimates for resident households (as at June 2013), with recreational fishing activity in NSW/ACT waters during the period June 2013 to May 2014. In total, this equates to 410,059 fishing households. However, due to a small number ( $<2 \%$ ) of households containing no fisher aged 15 years or more, a lesser total of 403,183 households has been applied in these analyses.

## Recreational Fishing Motivations

Respondents were presented with eight motivational factors, representing both catch and noncatch related components of the recreational fishing experience and asked to rate each as being: 'very important', 'quite important', 'not very important' or 'not at all important'. For additional analysis purposes, values have been assigned to the responses, on a scale from 1 (not at all important) up to 4 (very important).
The two highest rated motivations in terms of overall importance were non-catch related - "to be outdoors, in the fresh air ... to enjoy nature" (a mean score of 3.63, with over 95\% reporting at least quite important), closely followed by "to relax or unwind" (mean score of 3.52 , with close to $92 \%$ reporting at least quite important) (Table 18).
Very high ratings also occurred for: "the enjoyment or sport of catching fish, crabs etc" (mean score of 3.26 and over $85 \%$ reporting at least quite important); "to spend time with your family" (means score 3.26 , with nearly $79 \%$ reporting at least quite important); and "to spend time with your friends" (mean score of 3.18 and close to $80 \%$ reporting at least quite important) (Table 18).

A somewhat lower rating emerged for "to catch fresh fish/crabs etc. for food" (a mean score of 2.75 and over $58 \%$ reporting at least quite important), followed by "to be on your own ... to get away from people" (mean score of 2.42 and nearly $41 \%$ reporting at least quite important), then "to compete in fishing competitions of any kind" (mean score of 1.20 and less than 5\% reporting at least quite important) (Table 18).

Further analysis of these results for other key variables revealed very little differences - indeed none with any statistical significance. For example, in terms of residential stratum, the largest proportional range in mean scores for any motivational factor occurred for "to compete in fishing competitions of any kind" - where a mean score of 1.44 was recorded for the South West stratum, as opposed to 1.12 for the ACT and an overall mean of 1.20. The next largest proportional range occurred for "to catch fresh fish, crabs etc. for food" - where a mean score of 3.03 was recorded for the Illawarra stratum, as opposed to 2.49 for the South West and an overall mean of 2.76.

Also, when analysed by the gender of the main fisher/respondent (where $85 \%$ were males), the largest proportional range in mean scores occurred in terms of "to be on your own ... to get away from other people" - where a mean score of 2.66 was recorded for females, opposed to 2.39 for males and an overall mean of 2.44. The differences by gender for all other motivational factors were substantially less than this.
Relatively minor differences also occurred by age group and the largest proportional range in mean scores occurred for "to catch fresh fish, crabs etc. for food" - where a mean score of 3.09 was recorded for the 60 years plus age group, as opposed to 2.39 for the $15-29$ years age group and an overall mean of 2.76. The next largest range occurred for "to be on your own ... to get away from people" - where a mean score of 2.50 was reported for the $45-59$ years age group, as opposed to 2.11 for the $15-29$ years age group and an overall mean of 2.44.

Table 18 Relative importance of motivational factors for recreational fishing - as reported by the main/key fisher aged 15 years or more in resident households with recreational fishing activity in NSW/ACT waters during 2013/14. SE is standard error; values in bold indicate relative standard error $>40 \%$; values in italics indicate fewer than 30 fishing households responded.

|  | How important $\ldots$. (and score value) |  |  |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
|  |  | Very |  |  |  |  |  |
| Quite | Not very | Not at all | Unsure | Mean <br> score <br> (-) | value |  |  |

## Satisfaction with Fishing

All main fishers/respondents were also asked how satisfied they were with the overall quality of their fishing during the diary period, with three-quarters (76\%) indicating that they were at least quite satisfied (Figure 52; Appendix 19). Further analysis of these results for other key variables revealed very few differences - indeed none with any statistical significance. For example, in terms of residential strata, the highest general satisfaction levels were reported for the North West and ACT (at 82\% each), with the lowest levels in the North Coast (71\%) and Mid North Coast (66\%), compared with the overall mean of $76 \%$ (Appendix 19). Also, when analysed by the gender of the main fisher/respondent (again, 85\% were males), a higher (but not significant) general satisfaction level emerged for females (85\%), as opposed to males (74\%) and an overall mean of $76 \%$. Similarly, minor differences occurred by age group, e.g. the lowest general satisfaction level was 69\% for the 60 years plus age group.

All respondents reporting general dissatisfaction (24\%) with their fishing in the previous 12 months were asked their main (and any other) reason for this. Detailed responses were recorded by interviewers in terms of: the nature of the problem/issue; the perceived cause; and any suggested solution. As for similar 'open-ended' questioning reported in 'Other Attitudinal Information' (Page 82), final coding and analysis of these responses will be undertaken by Fisheries NSW staff. However, after a broad assessment, the vast majority refer to low catch rates/levels, with many also citing high numbers of under-sized fish. In terms of perceived causes and solutions, the majority provided little further information. Among the remainder, a variety of factors were mentioned including commercial fishing impacts, general over-fishing and various environmental factors, e.g. lack of rain in inland areas.

Figure 52 Overall satisfaction with recreational fishing for the 12 month diary period - as reported by the main/key fisher aged 15 years and older, in each resident household with fishing activity in NSW/ACT waters. Error bars represent one standard error.


## Other Attitudinal Information

The opinions and attitudes of the main fisher/respondent (aged 15 years and older) in all fisher and non-fisher households were also assessed in terms of eight fishing-related issues - details of which, along with response profiles (raw data format) are provided below. Note: final coding and analysis of these responses will be undertaken by Fisheries NSW staff.

In this questioning, the main fisher/respondent was invited to provide any comments or suggestions relating to recreational fishing, initially in the form of a 'top of mind' response (i.e. without prompting) and subsequently, through prompting on a range of structured categories (see below). Among the 1,607 households that fully responded to the Wash-up/Attitudinal Survey, 21 households did not contain a main fisher/respondent aged 15 years and over. Therefore, the following details refer to 1,586 households - among which, 985 (or 62\%) provided at least one comment. Significantly higher comment rates occurred among households that fished in the diary period (72\%), than for non-fishing households (32\%). In total, 2,692 separate comments and suggestions were reported in the 8 categories below:

1) General initial comments (without prompting): 250 comments/suggestions across a range of issues (not covered by Items 2 to 7 below);
2) "about particular fish or other species that you like to fish for ... or use as bait?": 196 comments;
3) "about size or possession limits for any species?": 436 comments;
4) "about any other regulations to do with recreational fishing?": 614 comments;
5) "about ramps, jetties or other facilities?": 335 comments;
6) "about waterways or the environment?": 341 comments;
7) "about this survey?": 492 comments;
8) "anything else?": a total of just 28 comments (indicating strong coverage by the previous categories).

## Fishing Club Membership and Final Survey Questions

In the Wash-up Attitudinal Survey, all residents aged five years and older who fished in NSWIACT waters during the diary period were assessed in terms of current membership of "a fishing or diving club ... or association". In response, an estimated 42,270 or $5.7 \%$ (SE 0.9\%) of all fishers reported membership of some kind.
In final questioning for the overall survey, all respondents were asked if they would like to receive a copy of the survey results and among the 1,607 households, 1,301 (81\%) said 'yes', with higher rates among fisher households (86\%) than for non-fishers (68\%). Also, respondents in the 1,129 fishing households were asked as to their availability for re-contact (if needed) for any future research by Fisheries NSW and virtually all agreed (1,081 or 96\%). Among the remainder, 27 households answered as 'unsure', as opposed to the 21 who directly declined. In 'Diary Survey' (Page 16), the high response rates achieved in the various components of this study were discussed. Yet, this latter result is perhaps the ultimate test of the efficacy of the survey instrument.

## Comparison of Key Survey Results - 2000/01 and 2013/14

## Comparability of Results

In the remainder of this section, results from the NSW and ACT components of the NRFS in 2000/01 have been compared with the present survey to identify any changes or developments in the recreational fishery over the thirteen year period. Importantly however, it should be noted that despite the robust nature and fundamental comparability of the two studies (as discussed below), the issue of inter-annual variability is a critical factor here - and especially in terms of the natural availability of certain species and therefore the catch levels in a given year.
In terms of sample sizes, a key objective of the 2013/14 survey was to achieve a similar number of households who completed the Diary Survey to optimise comparability with the NRFS namely, 1,661 households in 2001, compared with 1,681 in 2014. However to achieve this, a $45 \%$ larger sample was required for the Screening Survey (10,300 in 2000, compared with 14,908 in 2013), primarily due to lower fishing participation rates and related to this, lower diary eligibility rates (or intention to fish) - $28 \%$ in 2000, compared with $21 \%$ in 2013 . Also, somewhat lower response rates occurred at screening (81\% in 2000, compared with $76 \%$ in 2013), with higher levels of 'non-contacts' being the primary difference. In terms of other response rates, excellent results were achieved in both surveys, for example: 92\% uptake of the 12 month Diary Survey among eligible households in 2000, compared with 90\% in 2013; and 91\% completion of the Diary Survey in 2001, compared with 93\% in 2014.

The only analytical difference between the two surveys has been in how the fisher 'drop-in' adjustment was implemented in the 2000/01 survey. Although the NRFS included non-intending fisher call-backs, the sample size proved insufficient to enable a robust 'drop-in' adjustment. Therefore, an 'equilibrium' was assumed, whereby fishers who dropped-out of the fishery were effectively replaced by counterparts assumed to have dropped-in, based on demographic and avidity profiles (Lyle et al., 2009b).

Also, related to this was the fact that detailed catch and effort information was only collected during the NRFS diary phase for 'intending fishers' in each household aged five years and older at the Screening Survey - therefore requiring an additional 'drop-in' adjustment in the above process for unexpected fishing by other household members. By contrast, all state/territory-wide surveys since then have routinely monitored the fishing activity of all household members aged five years and older at screening, i.e. where at least one household member reported an intention to fish in the diary period.

Other minor comparability differences include: slight boundary changes by ABS in residential strata (as discussed in 'Sampling Strata', Page 9); collection of detailed fishing boat profiling information in the Screening Survey for the NRFS, as opposed to the recent Wash-up/Attitudinal Survey (and therefore a fourteen year 'gap'); and the fact that individual respondents (aged 15 years and over) were randomly selected within each household for the NRFS Washup/Attitudinal Survey, as opposed to the 'main/key fisher' for all subsequent state/territory-wide surveys. Notwithstanding these factors, the application of a consistent survey methodology and analytical procedures mean that the two datasets can be validly compared.

## Fisher Characteristics

## Participation - Overall and Regionally

Between 2000 and 2013 the estimated number of NSW/ACT residents aged five years and older who fished at least once a year in NSW or ACT waters in the previous 12 months decreased from 1,014,207 (SE 30,071) in 2000 to 836,632 (SE 27,456) in 2013 (Figure 53A; Appendices 1 and 20). When expressed as a proportion of the resident population at the time, this represents a significant decrease from $16.6 \%$ in 2000 to $11.7 \%$ in 2013 (Figure 53B) - close to a $30 \%$ decrease in the participation rate over the 13 year period. However, trends of this kind
have been reported in all state/territory-wide surveys conducted since the NRFS and also overseas, as discussed later in this section.

Figure 53 Recreational fishing participation in the 12 months prior to May 2000 and June 2013 by residents aged five years and older in NSW/ACT waters: A) number of persons; and B) proportion of the resident population. Error bars represent one standard error.


When analysed by residential stratum, there were fewer fishers in 2013 in absolute terms, with the exception of two strata - namely, the Illawarra (a minor increase from 69,270 in 2000 to 72,700 fishers in 2013) and the South West, where a relatively higher increase occurred, from 43,199 to 49,831 (Figure 54A; Appendix 20). However, the only increase in participation rate occurred in the South West stratum (from 18.8\% in 2000 to 20.1\% 2013). Yet, all of these increases are not statistically significant. By contrast, the largest proportional decreases occurred in participation rates for the Mid North Coast (from 30.1\% to 17.4\%), the Hunter (from $24.6 \%$ to $15.1 \%$ ) and the ACT (from $18.7 \%$ to $11.6 \%$ ).

Recreational fishing participation in the 12 months prior to May 2000 and June 2013 by residents aged five years and older in NSW/ACT waters, by residential stratum: A) number of persons; and B) proportion of the resident population. Error bars represent one standard error. Note: the regional boundaries in 2000 differed slightly to those in 2013 the Australian Statistical Geography Standard (ASGS) (Pink 2011).


## Participation by Age and Gender

In absolute and relative terms the decrease in fishing participation between 2000 and 2013 was more pronounced amongst females, from 320,665 (SE 14,266) fishers or $10.4 \%$ (SE 0.5\%) of females aged five years and older in 2000 to 239,361 (SE 11,880) fishers or $6.6 \%$ (SE $0.3 \%$ ) in 2013. This compares with the decrease for males, from 693,542 (SE 20,298) fishers or $22.9 \%$ (SE 0.7\%) of males aged 5 years and older in 2000 to 597,270 (SE 19,265) or 16.9\% (SE 0.5\%) in 2013.

When analysed by age, the number of fishers in the 45-59 years age group has remained quite stable between 2000 and 2013, with an actual increase in the 60 years and older age group (Figure 55A). However in both cases, this was entirely due to population growth, because participation rates actually decreased during that time for the 45-59 years age group (from
$15.1 \%$ to $12.0 \%$ ) and to a lesser extent, for the 60 years and older age group (from $7.6 \%$ to 6.7\%) (Figure 55B). Yet, the greatest rate of decrease in participation rates over the period occurred in the 15-29 years age group (from 15.8\% to $9.7 \%$ ), followed by the $30-44$ years age group (from 19.5\% to 13.4\%) and to a lesser extent, the 5-14 years age group (from 25.1\% to $19.6 \%$ ) who continue to have the highest participation rate among the age groups (Figure 54B).

Figure 55 Recreational fishing participation in the 12 months prior to May 2000 and June 2013 by residents aged five years and older in NSW/ACT waters, by age group: A) number of persons; and B) proportion of the resident population. Error bars represent one standard error.


As noted in 'Participation - Overall and Regionally' (Page 84), a decrease in participation rates has also occurred in other states, territories and overseas. In fact, based on the results from various state/territory-wide surveys since the NRFS, the annual rate of decrease (i.e. the proportional decrease in the participate rate) in NSW/ACT is very similar to Tasmania (Lyle et al., 2014), with notably higher rates of decrease in all other jurisdictions, namely: Queensland (Webley et al., in press); the Northern Territory (West et al., 2012); and South Australia (Jones 2009). Indeed, apart from some minor differences in the survey results and wording (for NSW/ACT data and text), the following is an effectively direct quotation from the most recent Tasmanian survey report (Lyle et al., 2014),
"The pattern of overall declining participation that is emerging appears to be linked to both the ageing of the population and a decline in retention (rather than recruitment) of younger fishers, noting that the highest participation rates have consistently been amongst children (<15 years).

As children enter adulthood there appears to be a general movement away from fishing as a pastime, with the fishing participation rate amongst 15-29 year olds close to half the rate for 5-14 year olds. Furthermore, even though the number of persons aged 60 years and older in NSW and the ACT is growing disproportionately to population size, resulting in an increase in numbers of fishers in this age group, participation rates are consistently low for this age group. Thus, the growth in numbers of older fishers has not been sufficient to offset the shift away from fishing in the younger age groups $\qquad$ .".

## Fishing Effort

Between the two survey periods, 2000/01 and 2013/14, annual recreational fishing effort (fisher days) in NSWIACT waters decreased by $37 \%$ - partly linked to the decreased number of fishers, but also due to a lower average number of days fished annually (per fisher). In 2000/01, residents aged 5 years and older accounted for an estimated 5,026,293 (SE 265,243) fisher days of effort in NSWIACT waters, representing an annual mean of 5.6 days per fisher. In 2013/14, a lower 3,181,035 (SE 169,699) total fisher days emerged, with an annual mean of 4.3 days per fisher. In initial analysis of these changes, that equal rates of decrease (37\%) occurred in the number of fisher days for both freshwater and saltwater areas (Figure 56).

Figure 56 Comparison of fishing effort (fisher days) by residents aged five years and older who fished in NSW/ACT waters during 2000/01, compared with 2013/14 - by freshwater and saltwater. Error bars represent one standard error.


When analysed by fishing platform, a slightly higher rate of decrease (40\%) emerged for shorebased fishing effort (fisher days) over the 13 year period, compared with boat-based fishing (34\%) (Figure 57). In terms of fishing method, line fishing effort decreased by 35\% in the period, with higher rates of decrease for pots/traps (63\%) and 'other methods' (e.g. hand-collecting, digging and pumps; 64\%) and also for diving and net fishing (where high standard errors occur) (Figure 58). However, a separate analysis of line fishing effort has revealed a greater than average rate of decrease (41\%) in fisher days where bait was used, compared with a significant increase (36\%) in total fisher days using lures and jigs. That is, the proportion of all line fishing days using lures and jigs has risen from 14\% in 2000/01 to 23\% in 2013/14.

Figure 57 Comparison of fishing effort (fisher days) by residents aged five years and older who fished in NSW/ACT waters during 2000/01, compared with 2013/14 - by fishing platform (boat and shore). Error bars represent one standard error.


Figure 58 Comparison of fishing effort (fisher days) by residents aged five years and older who fished in NSWIACT waters during 2000/01, compared with 2013/14 - by fishing method. Error bars represent one standard error.


When analysed by water body type, a higher than average rate of decrease in fishing effort (fisher days) emerged for in-shore coastal waters (53\%) and also for freshwater lakes/dams (43\%). Lower than average levels of decrease occurred for all other water body types: offshore waters (32\%); estuarine waters (29\%); and freshwater rivers (24\%) (Figure 59). In terms of fishing zones, higher than average rates of decrease in fishing effort (fisher days) occurred in the majority of zones, with many at around half (50\%) the 2000/01 level. However, lower than average rates of decrease occurred in three cases: the Sydney zone (16\%); the Mid South Coast (20\%) and the Murray/South West (30\%) (Figure 60). The estimated numbers of fishers and fisher days by fishing zone in 2000/01 and 2013/14 are presented in Appendix 21.

Figure 59

Figure 60

Comparison of fishing effort (fisher days) by residents aged five years and older who fished in NSW/ACT waters during 2000/01, compared with 2013/14 - by water body type. Error bars represent one standard error.


Comparison of fishing effort (fisher days) by residents aged five years and older who fished in NSWIACT waters during 2000/01, compared with 2013/14 - by fishing zone. Error bars represent one standard error.


## Catch

Catch details for key species in 2000/01 and 2013/14 are provided in Appendices 22 and 23, with comparisons for key marine species in Figure 61 and freshwater species in Figure 62. An estimated 37,347,987 organisms were caught (kept and released) by resident recreational fishers in NSW/ACT waters during 2000/01, compared with 14,059,634 in 2013/14, representing an overall rate of decrease of $62 \%$ - and substantially higher than the $37 \%$ decrease in fishing effort (fisher days) between the two periods (see 'Fishing Effort', Page 88).
Appendix 22 provides total catch details for some 39 key species/groups, covering the vast majority of the total catch of all organisms in 2000/01 and 2013/14 (i.e. 93\% and 94\% respectively, of the above estimates) - and again, with an overall rate of decrease of $62 \%$. Note: due to broader coding in the NRFS, several key species have necessarily been grouped in these analyses, namely flathead, trevally and whiting.

When the total catch of all finfish are compared (excluding small baitfish species), a lesser overall rate of decrease of $49 \%$ emerges (Appendix 22). This compares with a $35 \%$ decrease in line fishing effort (fisher days) between the two periods (see 'Fishing Effort', Page 88,). In terms of total catch of small baitfish species (Blue Mackerel, mullet, Yellowtail Scad and 'other small baitfish'), an overall 48\% decrease rate emerged - although high levels of variability and standard errors occurred (Appendix 22). However, for the various crustaceans a substantially higher overall rate of decrease ( $77 \%$ ) occurred between the two periods, but again with high standard error levels in many cases. Yet, this is largely consistent with the decreases in related fishing effort (fisher days) for methods such as pots/traps, nets and hand-collecting - all decrease rates for which, were $63 \%$ or higher (see 'Fishing Effort', Page 88). Note: comparisons for all other taxa are limited due to small sample sizes and high standard errors. However, a separate analysis of the total catch by line fishing has shown a doubling of the proportion attributable to lures, jigs and flies from 10\% in 2000/01 to 20\% in 2013/14.

Appendix 23 provides comparative harvest estimates (kept numbers) on the same basis as for Appendix 22. An overall rate of decrease of $69 \%$ emerged in total harvest numbers between the two surveys, compared with $62 \%$ for the total catch. When the total harvest levels of all finfish are compared (excluding small baitfish species), a lesser overall rate of decrease of $57 \%$ emerges (Appendix 23). In terms of the harvest of small baitfish species (Blue Mackerel, mullet, Yellowtail Scad and 'other small baitfish'), an overall $36 \%$ decrease rate emerged - although high levels of variability and standard errors occurred (Appendix 23). For the various crustaceans a substantially higher overall rate of decrease (80\%) occurred between the two periods, but again with high standard error levels in many cases. Similarly, comparisons for other taxa are limited by standard error levels.

Also, when the results in Appendices 22 and 23 are compared in terms of the proportion of the total catch that was released, a lower overall proportion (30\%) emerged for key species in 2000/01, than for 2013/14 (43\%) - with key finfish (excluding bait species) at 52\% (2000/01) and $59 \%$ (2013/14). Comparative data for release proportions, along with total catch and harvest estimates for key species are depicted in Figures. 61 and 62.

Note: comparisons of total catch, harvest and release rates for key species between the two periods are provided in 'Broad Catch Rates - Line fishing' (Page 95).

Figure 61 Total catch numbers (kept and released), harvest numbers (kept), and proportion (\%) of the total catch released for key marine species, by residents aged five years and older who fished in NSW/ACT waters during 2000/01, compared with 2013/14. Error bars represent one standard error.



Released (\%)





Tailor


Figure 61, continued


Blue Mackerel


Yellowtail Scad




Yellowtail Kingfish


Mullet


Blue Swimmer Crab


Figure 62 Total catch numbers (kept and released), harvest numbers (kept), and proportion (\%) of the total catch released for key freshwater species, by residents aged five years and older who fished in NSW/ACT waters during 2000/01, compared with 2013/14. Error bars represent one standard error.



## Broad Catch Rates - Line Fishing

## Definitions and Methods

The information in this section provides additional assessment of changes in the recreational fishery between the two survey periods - based on broad catch rate analyses, which were specifically developed for this purpose in the RecSurvey analysis package.

To optimise comparability and data utility, this catch rate analysis was restricted to line fishing methods, which accounted for the vast majority all fishing effort (fisher days) in the 2000/01 and $2013 / 14$ surveys ( $95 \%$ and $97 \%$, respectively). Other methods such as pots/traps and nets were excluded, due to the high levels of variability in terms of catch, effort and therefore catch rates (e.g. prawns and yabbies). However, comparative catch information for key 'non-fish' species has been included in 'Catch' (Page 91), and Appendix 22.
Only 'desirable' finfish species/groups were included in this analysis, both in terms of total catch and targeted fishing effort. Desirable finfish species were defined as generally being regarded as either good quality 'table' fish and/or sportfish species. Examples of marine species/groups considered 'undesirable' include Red Rock Cod, sharks/rays and wrasse/gropers. These exclusions were based on high release rates and 'un-wanted' being identified as the primary reason for release (see Table 7 and 'Reasons for Release', Page 31). Whereas no freshwater finfish species were excluded on this basis, European Carp were routinely classified as 'undesirable'. Also, fish species predominantly used as bait were excluded, e.g. Blue mackerel, mullet and Yellowtail Scad, to enhance the stability of the analysis.

Therefore broad annual catch rate data were calculated at the household (PSU) level as the number of desirable finfish species caught per fisher day, i.e. where line fishing for any desirable finfish species occurred. For example, where a fisher targeted Murray Cod on a given day and only caught European Carp, this would be included as a 'zero' catch day. On the other hand, in the (albeit rare) case where the only target was European Carp, this would be totally excluded from the analysis - regardless of any ultimate catch. However, virtually all line fishing events were included in this analysis for both 2000/01and 2013/14 (97\% and 96\%, respectively). In both cases, less than $1 \%$ of line fishing events were excluded on the basis of 'undesirable' species targets, with other exclusions referring to either baitfish or non-fish targets (e.g. Blue Swimmer Crabs).

Importantly, the catch rate analyses were confined to broad/non-directed effort at one of three levels, namely where any desirable finfish species/group was targeted: (i) all line fishing days; (ii) line fishing days in saltwater versus freshwater; and (iii) line fishing days in four water body types (ocean, estuaries, rivers and lakes/dams).

In reviewing the following results, a number of factors need to be carefully considered including: the issue of inter-annual variability (such as natural changes in abundance of species and also environmental/weather factors, e.g. floods); changes in fishing practices, target preferences and technology over time; and changes in regulations such as size and bag/possession limits. Accordingly, the results in this section almost entirely refer to total catch rates, as opposed to harvest rates - where for example, changes in regulations can have a significant impact. However, a range of harvest rate analyses have been provided as an output of the project. Also, the results in 'Catch' (Page 28) and Appendix 23 should be used for any review of harvest levels for particular species. Other data sources should also be used where appropriate, e.g. annual harvest data from the commercial sector to provide a perspective on inter-annual variability.

## Broad Catch Rates

In this catch rate analysis, a total catch of $17,734,886$ (SE 1,679,611) desirable finfish species/groups (freshwater and saltwater) was estimated for the 2000/01 survey, compared with 8,565,676 (SE 728,516 ) for 2013/14 - representing a significant decrease of $52 \%$. Comparable
total fisher days of line-fishing were estimated at 4,681,582 (SE 252,651) for 2000/01 and 3,031,427 (SE 159,467) for 2013/14 - representing a significant decrease of $35 \%$.

A resultant total catch rate of 3.79 (SE 0.25) desirable finfish per fisher day emerged for 2000/01, compared with 2.83 (SE 0.16) for 2013/14 - representing a lesser, but still significant decrease of $25 \%$. However, when analysed in terms of the proportion of 'successful' fisher days (i.e. at least some catch) versus 'unsuccessful' (or 'zero' catch) days, there was no significant difference between the surveys, with $31 \%$ and $33 \%$ 'zero' catch days, respectively.

Note: comparable total harvest rates were 1.85 (SE 0.14) desirable finfish per fisher day for 2000/01, compared with 1.12 (SE 0.08) for 2013/14 - representing a greater and significant decrease of $39 \%$. However, comparable release rates were 1.94 (SE 0.13) desirable finfish per fisher day for 2000/01, compared with 1.71 (SE 0.12) during 2013/14 - representing a minor and non-significant decrease of $12 \%$.

Overall total catch rates for desirable saltwater finfish species were 4.31 per fisher day (SE 0.30) for 2000/01, compared with 3.20 (SE 0.19) for 2013/14 - representing a significant decrease of 26\% (Figure 63 and Appendix 24). However, no significant difference emerged in terms of 'zero' catch days between 2000/01 and 2013/14 - namely, $26 \%$ and $30 \%$ respectively.

Equivalent results for desirable freshwater finfish were 1.75 per fisher day (SE 0.17) for 2000/01, compared with 1.39 (SE 0.14) for 2013/14 - representing a non-significant decrease of 20\% (Figure 63 and Appendix 25). Also, no significance difference emerged in terms of 'zero' catch days between 2000/01 and 2013/14 - namely, 48\% and 46\% respectively.

Figure 63 Mean line fishing catch rates of 'desirable' finfish species, by residents aged five years and older who fished in NSW/ACT waters during 2000/01, compared with 2013/14 - by saltwater and freshwater. Error bars represent one standard error.



In terms of key saltwater finfish species, tailor had the greatest decrease in total catch rate, from 0.32 fish per fisher day (SE 0.04) in 2000/01, compared with 0.12 (SE 0.02) for 2013/14 representing a significant decrease of $62 \%$ (Figure 64) and especially so in estuarine waters (Appendix 24). A significant decrease in catch rate (60\%) also occurred for leatherjackets and predominantly in estuarine waters. Lesser overall rates of decrease occurred for various other species ranging from whiting (50\%) through to Snapper (6\%) and flathead (3\%). However, among these, the only significant change occurred in terms of the catch rate for bream in ocean waters (a decrease of 59\%) - compared with a $12 \%$ decrease in estuaries and an overall decrease of $20 \%$ (Appendix 24). On the other hand, increased catch rates emerged for three key saltwater species, although none was statistically significant. The overall catch rate for Mulloway increased by $68 \%$ between the two periods and predominantly in estuarine waters.

Also, Australian Salmon increased by 35\%, (mainly in estuarine waters) and Yellowtail Kingfish by $21 \%$ (predominantly in ocean waters).

In terms of key freshwater finfish species, Golden Perch had the greatest decrease in total catch rate from 0.12 fish per fisher day (SE 0.02) in 2000/01 to 0.05 (SE 0.01) for 2013/14 representing a significant decrease of $61 \%$ (Figure 64), with decreases in both rivers and lakes/dams (Appendix 25). Lesser overall rates of decrease occurred for Redfin Perch (41\%) and trout (25\%). However, a slight increase (24\%) occurred in catch rates for trout in lakes/dams, but this was offset by a larger and significant decrease (73\%) in river catch rates (Appendix 25). Increased catch rates occurred for Australian Bass (over 300\% and mainly in lakes/dams), and for Murray Cod (60\%), mainly in rivers (Appendix 25). However in both cases, high standard errors mean that little statistical significance can be attached to these increases.

Figure 64 Mean line fishing catch rates of key saltwater and freshwater finfish species/groups by residents aged five years and older who fished in NSW/ACT waters during 2000/01, compared with 2013/14. Error bars represent one standard error.



## Boats

As noted in 'Comparability of Results' (Page 84), all information regarding boats was collected in the NRFS screening phase (2000), whereas only broad boat ownership was assessed at the screening in 2013. Analysis of these results shows that 257,339 (SE 10,097) NSWIACT resident households owned at least one boat in 2000, representing an overall household ownership rate of $10 \%$, compared with 320,818 (SE 11,381) in 2013 and an overall boat ownership rate of $11 \%$. Substantially higher boat ownership rates emerged for those households with any fishing activity in NSW/ACT waters in the 12 months prior to the Screening Survey - 34\% in 2000 and $38 \%$ in 2013. By contrast, much lower ownership rates were reported by non-fishing households - 4\% in 2000 and 6\% in 2013.

In terms of boat profiling for fishing households, this information was collected in the Screening Survey in 2000 and in the Wash-up/Attitudinal Survey in 2014 - hence a 14 year 'gap' applies to the following results. In 2000, 171,009 (SE 7,792) NSW/ACT resident fishing households reported owning 204,457 (SE 10,016) individual boats - a mean of 1.20 per household. A majority of these boats (77\%) were used at least once for recreational fishing in the previous 12 months (156,459 boats; SE 8,307). In 2014, 180,622 (SE 10,322) NSW/ACT resident fishing households reported 230,118 (SE 13,435 ) individual boats - a mean of 1.27 per household. Again, a majority of these boats ( $76 \%$ ) were used at least once for recreational fishing in the previous 12 months ( 173,895 boats; SE 10,873).

The following results refer to the recreational fishing 'fleet' for the two periods, namely 156,459 boats in 2000/01 and 173,895 boats in 2013/14. Firstly in terms of residential strata, the proportions of all fishing boats were very similar for seven of the ten strata e.g. Sydney accounted for $37 \%$ of all boats in 2000 and $36 \%$ in 2014. However, a proportional decrease occurred in the Hunter stratum from 17\% in 2000 to $10 \%$ in 2014, with a minor proportional increase in the Illawarra (from 8\% to 11\%) and also in the South West (from 5\% to 9\%). Yet, these results are at least partially linked to changes in fishing participation rates - namely, the Hunter had the greatest decrease over the period and the South West showed an actual increase (see 'Participation - Overall and Regionally', Page 84).

Over three-quarters of the fleet were trailer boats in both periods, namely $76 \%$ in 2000 and $77 \%$ in 2014, with an increase in the proportion of 'car-toppers' (from 8\% to 12\%) and smaller (but not significant) proportions of boats kept on the shore, or a mooring/marina berth. In terms of overall length, an increased proportion emerged for the smallest size group, i.e. less than 4 metres, from $20 \%$ in 2000 to $26 \%$ in 2014, with little difference for the $4-4.9$ metres group (from $42 \%$ to $40 \%$ ) and no change for the 5-5.9 metres group ( $26 \%$ in both periods). However, a minor decrease occurred among larger boats ( 6 metres or more) from $12 \%$ to $9 \%$. In terms of main propulsion method, power craft (of some kind) dominated the fleet in both periods, with a decrease in the proportion of 'Other Power' craft from 89\% in 2000 to 82\% in 2014 (Figure 65). On the other hand, a significant increase occurred in the proportion of 'Row/paddle' boats (from $8 \%$ to $16 \%$; Figure 65) and this is consistent with the trend towards 'car-toppers' and smaller craft (as noted above) and the increased popularity of kayaks for recreational fishing.

Figure 65 Proportion (\%) of recreational fishing boats used by residents in NSW/ACT waters during 2000/01, compared with 2013/14 - by main propulsion method. Error bars represent one standard error


With regard to electronic fishing aids (whether as fixtures or in portable form), significant increases have emerged in terms of echo sounder ('fish finder') availability, namely a proportional increase of more than half, from $36 \%$ of all fishing boats in 2000, to $56 \%$ in 2014 (Figure 66A). However, a three-fold increase occurred for GPS availability from $12 \%$ in 2000 to 39\% in 2014 (Figure 66B).

Figure 66 Proportion (\%) of recreational fishing boats used by residents in NSW/ACT waters during 2000/01, compared with 2013/14 - with availability of: A) echo sounder or 'fish finder'; and B) global positioning system (GPS). Error bars represent one standard error.


In terms of proportional usage for recreational fishing, as opposed to other activities (e.g. water skiing) over the previous 12 months, an average of $78 \%$ usage was reported for all fishing boats in 2000 , compared with $82 \%$ for 2014 . Also, based on current market valuations by respondents (at the time), a total value of $\$ 1.204$ billion (SE $\$ 165$ million) was estimated for the recreational fishing fleet in 2000, compared with $\$ 1.535$ billion (SE $\$ 139$ million) for 2014 - representing a mean of $\$ 7,694$ per boat for 2000 , compared with $\$ 8,826$ for 2014 . When individual attribution rates are applied (i.e. annual proportional usage for fishing), the value of the fleet directly attributable to recreational fishing was $\$ 794$ million (SE $\$ 79$ million) in 2000, compared with $\$ 1.132$ billion (SE $\$ 90$ million) in 2014 - representing a mean of $\$ 5,075$ per boat for 2000, compared with $\$ 6,509$ for 2014.

## Club Membership and Attitudinal Results

Membership of a "fishing or diving club ... or association" was assessed in the NRFS Screening Survey (2000), whereas in the present study, this questioning was included in the Washup/Attitudinal Survey (2014). In response, very similar proportions reported club membership in both periods, i.e. among residents aged five years and older who fished in NSW/ACT waters during the previous 12 months - namely 6.1\% (SE 0.6\%) in 2000, compared with $5.7 \%$ (SE $0.9 \%$ ) in 2014.

As reported in 'Recreational Fishing Motivations' (Page 80), respondents were presented with eight motivational factors, representing both catch and non-catch related components of the recreational fishing experience and asked to rate each as being: 'very important', 'quite important', 'not very important' or 'not at all important'. As an additional analysis, values were assigned to the responses, on a scale from 1 (not at all important) up to 4 (very important). This question sequence was also asked in the NRFS and results from both surveys have been included in Table 19 - on the basis of expanded estimates of fishing households reporting "at least quite important" and the weighted mean score (from 1 to 4) for each of the motivational factors. Interestingly, very similar results emerged in all but one case, where a minor increase occurred for "to spend time with your family".

Table 19 Relative importance of motivational factors for recreational fishing - by fishers aged 15 years and over in resident households with recreational fishing activity in NSW/ACT waters - comparison of results from 2001 and 2014.

|  | \% at least quite <br> important | Mean score (min. 1 <br> to max. 4) |  |  |
| :--- | ---: | ---: | ---: | ---: |
| Motivational factor | $\mathbf{2 0 0 1}$ | $\mathbf{2 0 1 4}$ | $\mathbf{2 0 0 1}$ | $\mathbf{2 0 1 4}$ |
| To relax or unwind | 91.6 | 91.8 | 3.56 | 3.52 |
| To be outdoors, in the fresh air ... to enjoy nature | 94.2 | 95.5 | 3.57 | 3.63 |
| To be on your own ... to get away from people | 39.6 | 40.8 | 2.38 | 2.42 |
| To spend time with your family | 68.2 | 78.7 | 2.96 | 3.26 |
| To spend time with your friends | 76.9 | 79.8 | 3.06 | 3.18 |
| To compete in fishing competitions of any kind | 6.4 | 4.6 | 1.30 | 1.20 |
| For the enjoyment or sport of catching fish, crabs etc. | 80.8 | 85.4 | 3.24 | 3.26 |
| To catch fresh fish, crabs etc. for food | 56.1 | 58.3 | 2.74 | 2.75 |

As reported in 'Satisfaction with Fishing' (Page 81), respondents were asked how satisfied they were with the overall quality of their fishing during the diary period and this question sequence was also applied in the NRFS. Comparative results from both surveys are presented in Figure 67 , where a significant increase in general satisfaction occurred - with $61 \%$ reporting being at least 'quite satisfied' in 2001, compared with $76 \%$ in 2014. When analysed by residential stratum, a significant proportional increase occurred in the Richmond/Tweed area - from just $36 \%$ reporting 'at least quite satisfied' in 2001 to $71 \%$ in 2014. After analysis of the reported reasons for dissatisfaction in 2001, various issues concerning the lower Richmond River emerged - including flooding, related environmental problems and subsequent closure of the river to commercial and recreational fishing by the NSW government. However, for all other residential strata, largely consistent proportional increases occurred in overall satisfaction levels between 2001 and 2014.

Figure 67 Comparison of overall satisfaction with recreational fishing for the 12 month diary period as reported by fishers in resident households with fishing activity in NSW/ACT waters in 2000/01, compared with 2013/14. Error bars represent one standard error.


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## Appendices

Appendix 1 Estimated number and proportion of the NSW and ACT resident population aged five years and older who fished recreationally in NSW or the ACT during the 12 months prior to June 2013 - by gender, age and residential stratum. SE is standard error; values in bold indicate relative standard error > 40\%.

|  |  | Male |  |  |  |  | Female |  |  |  |  | Total |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Residential stratum | Age group | Pop'n | Fishers | SE | \% fishers | SE | Pop'n | Fishers | SE | \% fishers | SE | Pop'n | Fishers | SE | \% fishers | SE |
| Sydney |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 5 to 14 | 293,354 | 56,760 | 6,636 | 19.3 | 2.3 | 276,890 | 29,231 | 4,789 | 10.6 | 1.7 | 570,244 | 85,991 | 9,377 | 15.1 | 1.6 |
|  | 15 to 29 | 506,173 | 47,768 | 6,818 | 9.4 | 1.3 | 498,240 | 16,984 | 3,695 | 3.4 | 0.7 | 1,004,413 | 64,752 | 8,435 | 6.4 | 0.8 |
|  | 30 to 44 | 529,722 | 79,622 | 7,923 | 15.0 | 1.5 | 540,154 | 22,935 | 4,090 | 4.2 | 0.8 | 1,069,876 | 102,558 | 10,154 | 9.6 | 0.9 |
|  | 45 to 59 | 437,395 | 62,086 | 5,565 | 14.2 | 1.3 | 452,960 | 21,762 | 3,366 | 4.8 | 0.7 | 890,355 | 83,849 | 7,594 | 9.4 | 0.9 |
|  | 60 plus | 389,039 | 30,678 | 3,558 | 7.9 | 0.9 | 434,587 | 7,731 | 1,820 | 1.8 | 0.4 | 823,626 | 38,409 | 4,392 | 4.7 | 0.5 |
|  | Total | 2,155,683 | 276,915 | 16,897 | 12.8 | 0.8 | 2,202,831 | 98,644 | 9,942 | 4.5 | 0.5 | 4,358,514 | 375,558 | 23,716 | 8.6 | 0.5 |
| Hunter |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 5 to 14 | 39,866 | 10,501 | 1,694 | 26.3 | 4.2 | 37,463 | 8,592 | 1,583 | 22.9 | 4.2 | 77,329 | 19,094 | 2,588 | 24.7 | 3.3 |
|  | 15 to 29 | 61,974 | 11,609 | 1,874 | 18.7 | 3.0 | 59,346 | 5,006 | 1,326 | 8.4 | 2.2 | 121,320 | 16,615 | 2,515 | 13.7 | 2.1 |
|  | 30 to 44 | 58,706 | 15,265 | 1,910 | 26.0 | 3.3 | 59,255 | 7,206 | 1,331 | 12.2 | 2.2 | 117,961 | 22,471 | 2,819 | 19.0 | 2.4 |
|  | 45 to 59 | 60,150 | 13,180 | 1,587 | 21.9 | 2.6 | 60,984 | 3,731 | 851 | 6.1 | 1.4 | 121,134 | 16,911 | 2,058 | 14.0 | 1.7 |
|  | 60 plus | 63,630 | 8,620 | 1,120 | 13.5 | 1.8 | 70,252 | 2,488 | 577 | 3.5 | 0.8 | 133,882 | 11,108 | 1,431 | 8.3 | 1.1 |
|  | Total | 284,326 | 59,176 | 4,615 | 20.8 | 1.6 | 287,300 | 27,024 | 3,241 | 9.4 | 1.1 | 571,626 | 86,200 | 6,858 | 15.1 | 1.2 |
| Illawarra |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 5 to 14 | 27,886 | 12,067 | 1,739 | 43.3 | 6.2 | 26,405 | 7,137 | 1,142 | 27.0 | 4.3 | 54,291 | 19,204 | 2,438 | 35.4 | 4.5 |
|  | 15 to 29 | 41,048 | 9,383 | 1,548 | 22.9 | 3.8 | 39,216 | 2,820 | 1,128 | 7.2 | 2.9 | 80,264 | 12,204 | 2,064 | 15.2 | 2.6 |
|  | 30 to 44 | 37,857 | 11,234 | 1,451 | 29.7 | 3.8 | 39,369 | 5,314 | 1,132 | 13.5 | 2.9 | 77,226 | 16,548 | 2,175 | 21.4 | 2.8 |
|  | 45 to 59 | 42,357 | 9,988 | 1,300 | 23.6 | 3.1 | 44,075 | 3,878 | 796 | 8.8 | 1.8 | 86,432 | 13,866 | 1,755 | 16.0 | 2.0 |
|  | 60 plus | 50,219 | 8,879 | 1,194 | 17.7 | 2.4 | 54,729 | 1,999 | 493 | 3.7 | 0.9 | 104,948 | 10,879 | 1,418 | 10.4 | 1.4 |
|  | Total | 199,367 | 51,551 | 3,883 | 25.9 | 1.9 | 203,794 | 21,149 | 2,627 | 10.4 | 1.3 | 403,161 | 72,700 | 5,661 | 18.0 | 1.4 |

Appendix 1, continued

|  | Male |  |  |  |  |  | Female |  |  |  |  | Total |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Residential stratum | Age group | Pop'n | Fishers | SE | \% fishers | SE | Pop'n | Fishers | SE | \% fishers | SE | Pop'n | Fishers | SE | \% fishers | SE |
| Richmond/Tweed |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 5 to 14 | 15,172 | 5,808 | 950 | 38.3 | 6.3 | 14,649 | 3,302 | 736 | 22.5 | 5.0 | 29,821 | 9,110 | 1,333 | 30.5 | 4.5 |
|  | 15 to 29 | 18,668 | 3,585 | 847 | 19.2 | 4.5 | 18,276 | 2,590 | 974 | 14.2 | 5.3 | 36,944 | 6,175 | 1,326 | 16.7 | 3.6 |
|  | 30 to 44 | 19,261 | 7,811 | 913 | 40.6 | 4.7 | 21,407 | 3,046 | 648 | 14.2 | 3.0 | 40,668 | 10,857 | 1,299 | 26.7 | 3.2 |
|  | 45 to 59 | 25,274 | 5,515 | 794 | 21.8 | 3.1 | 27,082 | 2,608 | 573 | 9.6 | 2.1 | 52,356 | 8,123 | 1,143 | 15.5 | 2.2 |
|  | 60 plus | 29,460 | 3,885 | 645 | 13.2 | 2.2 | 31,777 | 1,046 | 310 | 3.3 | 1.0 | 61,237 | 4,932 | 798 | 8.1 | 1.3 |
|  | Total | 107,835 | 26,603 | 2,187 | 24.7 | 2.0 | 113,191 | 12,593 | 1,773 | 11.1 | 1.6 | 221,026 | 39,196 | 3,470 | 17.7 | 1.6 |
| Mid North Coast |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 5 to 14 | 22,013 | 7,406 | 1,403 | 33.6 | 6.4 | 20,967 | 4,134 | 1,197 | 19.7 | 5.7 | 42,980 | 11,541 | 2,087 | 26.9 | 4.9 |
|  | 15 to 29 | 25,239 | 5,820 | 1,205 | 23.1 | 4.8 | 24,768 | 2,242 | 1,051 | 9.1 | 4.2 | 50,007 | 8,062 | 1,813 | 16.1 | 3.6 |
|  | 30 to 44 | 25,102 | 9,391 | 1,309 | 37.4 | 5.2 | 27,510 | 3,943 | 957 | 14.3 | 3.5 | 52,612 | 13,334 | 1,934 | 25.3 | 3.7 |
|  | 45 to 59 | 35,051 | 7,272 | 1,164 | 20.7 | 3.3 | 37,849 | 3,837 | 865 | 10.1 | 2.3 | 72,900 | 11,109 | 1,761 | 15.2 | 2.4 |
|  | 60 plus | 49,668 | 8,841 | 1,030 | 17.8 | 2.1 | 51,782 | 2,647 | 570 | 5.1 | 1.1 | 101,450 | 11,488 | 1,333 | 11.3 | 1.3 |
|  | Total | 157,073 | 38,730 | 3,221 | 24.7 | 2.1 | 162,876 | 16,803 | 2,425 | 10.3 | 1.5 | 319,949 | 55,533 | 5,026 | 17.4 | 1.6 |
| Central West/North |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 5 to 14 | 27,662 | 5,995 | 1,279 | 21.7 | 4.6 | 25,882 | 5,520 | 1,167 | 21.3 | 4.5 | 53,544 | 11,515 | 1,853 | 21.5 | 3.5 |
|  | 15 to 29 | 36,734 | 7,450 | 1,607 | 20.3 | 4.4 | 35,392 | 2,604 | 947 | 7.4 | 2.7 | 72,126 | 10,054 | 2,171 | 13.9 | 3.0 |
|  | 30 to 44 | 33,117 | 9,440 | 1,311 | 28.5 | 4.0 | 34,520 | 4,998 | 978 | 14.5 | 2.8 | 67,637 | 14,438 | 1,969 | 21.3 | 2.9 |
|  | 45 to 59 | 38,577 | 9,940 | 1,190 | 25.8 | 3.1 | 38,114 | 3,991 | 817 | 10.5 | 2.1 | 76,691 | 13,931 | 1,604 | 18.2 | 2.1 |
|  | 60 plus | 43,273 | 5,470 | 915 | 12.6 | 2.1 | 45,460 | 766 | 295 | 1.7 | 0.6 | 88,733 | 6,235 | 1,036 | 7.0 | 1.2 |
|  | Total | 179,363 | 38,295 | 3,468 | 21.4 | 1.9 | 179,368 | 17,879 | 2,392 | 10.0 | 1.3 | 358,731 | 56,174 | 5,207 | 15.7 | 1.5 |
| North West |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 5 to 14 | 8,495 | 2,386 | 417 | 28.1 | 4.9 | 7,937 | 1,903 | 409 | 24.0 | 5.2 | 16,432 | 4,289 | 671 | 26.1 | 4.1 |
|  | 15 to 29 | 10,744 | 2,622 | 536 | 24.4 | 5.0 | 10,439 | 1,240 | 370 | 11.9 | 3.5 | 21,183 | 3,862 | 737 | 18.2 | 3.5 |
|  | 30 to 44 | 9,943 | 3,059 | 401 | 30.8 | 4.0 | 10,562 | 1,601 | 317 | 15.2 | 3.0 | 20,505 | 4,660 | 615 | 22.7 | 3.0 |
|  | 45 to 59 | 11,909 | 3,627 | 442 | 30.5 | 3.7 | 11,762 | 1,188 | 282 | 10.1 | 2.4 | 23,671 | 4,815 | 596 | 20.3 | 2.5 |
|  | 60 plus | 13,031 | 1,461 | 271 | 11.2 | 2.1 | 13,229 | 431 | 128 | 3.3 | 1.0 | 26,260 | 1,892 | 328 | 7.2 | 1.2 |
|  | Total | 54,122 | 13,155 | 1,160 | 24.3 | 2.1 | 53,929 | 6,364 | 878 | 11.8 | 1.6 | 108,051 | 19,519 | 1,806 | 18.1 | 1.7 |

Appendix 1, continued

|  |  | Male |  |  |  |  | Female |  |  |  |  | Total |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Residential stratum | Age group | Pop'n | Fishers | SE | \% fishers | SE | Pop'n | Fishers | SE | \% fishers | SE | Pop'n | Fishers | SE | \% <br> fishers | SE |
| South East |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 5 to 14 | 14,381 | 4,698 | 989 | 32.7 | 6.9 | 13,553 | 2,695 | 891 | 19.9 | 6.6 | 27,934 | 7,393 | 1,498 | 26.5 | 5.4 |
|  | 15 to 29 | 17,854 | 6,025 | 1,122 | 33.7 | 6.3 | 16,685 | 2,153 | 673 | 12.9 | 4.0 | 34,539 | 8,178 | 1,567 | 23.7 | 4.5 |
|  | 30 to 44 | 18,672 | 5,424 | 810 | 29.1 | 4.3 | 19,838 | 3,222 | 690 | 16.2 | 3.5 | 38,510 | 8,647 | 1,273 | 22.5 | 3.3 |
|  | 45 to 59 | 23,862 | 7,371 | 936 | 30.9 | 3.9 | 23,637 | 2,973 | 644 | 12.6 | 2.7 | 47,499 | 10,344 | 1,263 | 21.8 | 2.7 |
|  | 60 plus | 26,592 | 5,913 | 735 | 22.2 | 2.8 | 26,990 | 1,411 | 360 | 5.2 | 1.3 | 53,582 | 7,324 | 918 | 13.7 | 1.7 |
|  | Total | 101,361 | 29,431 | 2,503 | 29.0 | 2.5 | 100,703 | 12,455 | 1,832 | 12.4 | 1.8 | 202,064 | 41,886 | 3,850 | 20.7 | 1.9 |
| South West |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 5 to 14 | 18,418 | 6,927 | 1,096 | 37.6 | 5.9 | 17,612 | 4,383 | 916 | 24.9 | 5.2 | 36,030 | 11,309 | 1,598 | 31.4 | 4.4 |
|  | 15 to 29 | 25,874 | 7,212 | 1,269 | 27.9 | 4.9 | 25,098 | 3,774 | 948 | 15.0 | 3.8 | 50,972 | 10,987 | 1,675 | 21.6 | 3.3 |
|  | 30 to 44 | 23,336 | 9,325 | 1,032 | 40.0 | 4.4 | 23,687 | 3,281 | 706 | 13.8 | 3.0 | 47,023 | 12,606 | 1,477 | 26.8 | 3.1 |
|  | 45 to 59 | 26,603 | 6,019 | 848 | 22.6 | 3.2 | 26,536 | 2,751 | 583 | 10.4 | 2.2 | 53,139 | 8,770 | 1,138 | 16.5 | 2.1 |
|  | 60 plus | 30,082 | 5,343 | 753 | 17.8 | 2.5 | 31,093 | 816 | 271 | 2.6 | 0.9 | 61,175 | 6,159 | 850 | 10.1 | 1.4 |
|  | Total | 124,313 | 34,827 | 2,750 | 28.0 | 2.2 | 124,026 | 15,005 | 1,868 | 12.1 | 1.5 | 248,339 | 49,831 | 4,009 | 20.1 | 1.6 |
| ACT |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 5 to 14 | 22,610 | 5,003 | 917 | 22.1 | 4.1 | 21,604 | 2,359 | 653 | 10.9 | 3.0 | 44,214 | 7,362 | 1,265 | 16.7 | 2.9 |
|  | 15 to 29 | 41,847 | 7,168 | 1,311 | 17.1 | 3.1 | 41,267 | 2,401 | 847 | 5.8 | 2.1 | 83,114 | 9,569 | 1,766 | 11.5 | 2.1 |
|  | 30 to 44 | 43,156 | 7,256 | 1,125 | 16.8 | 2.6 | 43,534 | 4,264 | 895 | 9.8 | 2.1 | 86,690 | 11,520 | 1,681 | 13.3 | 1.9 |
|  | 45 to 59 | 34,389 | 6,736 | 972 | 19.6 | 2.8 | 35,876 | 1,615 | 428 | 4.5 | 1.2 | 70,265 | 8,350 | 1,178 | 11.9 | 1.7 |
|  | 60 plus | 28,129 | 2,423 | 572 | 8.6 | 2.0 | 31,648 | 809 | 291 | 2.6 | 0.9 | 59,777 | 3,232 | 706 | 5.4 | 1.2 |
|  | Total | 170,131 | 28,586 | 2,631 | 16.8 | 1.5 | 173,929 | 11,447 | 1,585 | 6.6 | 0.9 | 344,060 | 40,034 | 3,708 | 11.6 | 1.1 |
| Total - NSW/ACT |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 5 to 14 | 489,857 | 117,551 | 7,591 | 24.0 | 1.5 | 462,962 | 69,256 | 5,684 | 15.0 | 1.2 | 952,819 | 186,807 | 10,816 | 19.6 | 1.1 |
|  | 15 to 29 | 786,155 | 108,643 | 7,875 | 13.8 | 1.0 | 768,727 | 41,815 | 4,673 | 5.4 | 0.6 | 1,554,882 | 150,458 | 10,021 | 9.7 | 0.6 |
|  | 30 to 44 | 798,872 | 157,828 | 8,714 | 19.8 | 1.1 | 819,836 | 59,811 | 4,894 | 7.3 | 0.6 | 1,618,708 | 217,639 | 11,493 | 13.4 | 0.7 |
|  | 45 to 59 | 735,567 | 131,733 | 6,428 | 17.9 | 0.9 | 758,875 | 48,335 | 3,930 | 6.4 | 0.5 | 1,494,442 | 180,068 | 8,752 | 12.0 | 0.6 |
|  | 60 plus | 723,123 | 81,515 | 4,377 | 11.3 | 0.6 | 791,547 | 20,144 | 2,169 | 2.5 | 0.3 | 1,514,670 | 101,659 | 5,386 | 6.7 | 0.4 |
|  | Total | 3,533,574 | 597,270 | 19,265 | 16.9 | 0.5 | 3,601,947 | 239,361 | 11,880 | 6.6 | 0.3 | 7,135,521 | 836,632 | 27,456 | 11.7 | 0.4 |

Appendix 2 Annual recreational catch (total, kept and released numbers) in NSW/ACT waters during 2013/14 by residents aged five years and older - by reporting group and species. SE is standard error; values in bold indicate relative standard error $>40 \%$; values in italics indicate fewer than 30 households recorded catches of the species.

| Reporting group | Standard Fish Name | Scientific name/s | Total |  | Kept |  | Released |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Number | SE | Number | SE | Number | SE |
| Bream | Bream | Acanthopagrus spp. | 2,205,656 | 299,714 | 614,434 | 107,686 | 1,591,221 | 246,909 |
| Flathead, Dusky | Dusky Flathead | Platycephalus fuscus | 1,058,613 | 132,768 | 481,164 | 63,864 | 577,448 | 82,707 |
| Flathead, Sand | Sand Flathead | Platycephalus caeruleopunctatus \& bassensis | 962,892 | 181,433 | 440,763 | 98,777 | 522,129 | 89,480 |
| Flathead, Tiger | Tiger Flathead | Platycephalus richardsoni | 82,330 | 31,558 | 39,417 | 14,738 | 42,913 | 19,117 |
| Leatherjacket | Leatherjacket | Balistidae \& Monacanthidae - undifferentiated | 116,622 | 26,752 | 71,269 | 21,133 | 45,353 | 11,091 |
| Luderick | Luderick | Girella tricuspidata | 428,213 | 186,579 | 250,074 | 102,050 | 178,139 | 90,456 |
| Mulloway | Mulloway | Argyrosomus hololepidotus | 111,573 | 35,512 | 21,361 | 4,481 | 90,211 | 34,588 |
| Red Rock Cod | Red Rock Cod | Scorpaena jacksoniensis | 151,531 | 34,435 | 6,430 | 3,022 | 145,100 | 33,952 |
| Salmon, Australian | Australian Salmon | Arripis spp. | 144,706 | 27,036 | 73,535 | 17,779 | 71,171 | 17,321 |
| Sharks | Gummy Shark | Mustelus antarcticus | 4,000 | 1,553 | 1,020 | 432 | 2,980 | 1,449 |
|  | Hammerhead Shark | Sphyrnidae - undifferentiated | 2,030 | 1,824 |  |  | 2,030 | 1,824 |
|  | Mako Shark | Isurus oxyrinchus | 297 | 209 |  |  | 297 | 209 |
|  | Port Jackson Shark | Heterodontus portusjacksoni | 3,240 | 1,715 |  |  | 3,240 | 1,715 |
|  | School Shark | Galeorhinus galeus | 386 | 385 | 386 | 385 |  |  |
|  | Tiger Shark | Galeocerdo cuvier | 268 | 247 |  |  | 268 | 247 |
|  | Whaler Shark | Carcharhinidae | 13,488 | 6,634 | 1,683 | 978 | 11,805 | 6,504 |
|  | Wobbegong Shark | Brachaeluridae - undifferentiated | 9,510 | 5,234 |  |  | 9,510 | 5,234 |
|  | Shark, other | Several families - undifferentiated | 613 | 458 |  |  | 613 | 458 |
|  | Shark, unspecified | Several families - undifferentiated | 3,871 | 1,616 |  |  | 3,871 | 1,616 |
| Rays | Shovelnose Ray | Aptychotrema rostrata | 35,627 | 10,515 | 1,959 | 864 | 33,668 | 10,243 |
|  | Ray, other | Dasyatidae - undifferentiated | 34,506 | 7,064 | 234 | 233 | 34,272 | 7,060 |
|  | Ray, unspecified | Dasyatidae - undifferentiated | 1,103 | 713 |  |  | 1,103 | 713 |
| Silver Trevally | Silver Trevally | Pseudocaranx dentex | 87,501 | 23,509 | 49,081 | 17,410 | 38,420 | 8,952 |
| Snapper | Snapper | Pagrus auratus | 755,350 | 144,387 | 185,590 | 29,943 | 569,760 | 135,449 |
| Swallowtail Dart | Swallowtail Dart | Trachinotus coppingeri | 118,935 | 39,889 | 43,275 | 18,872 | 75,661 | 25,676 |
| Tailor | Tailor | Pomatomus saltatrix | 363,147 | 59,901 | 189,614 | 40,826 | 173,533 | 32,817 |


| Appendix 2, continued |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Reporting group | Standard Fish Name | Scientific name/s | Total |  | Kept |  | Released |  |
|  |  |  | Number | SE | Number | SE | Number | SE |
| Tunas | Albacore Tuna | Thunnus alalunga | 2,267 | 1,664 | 1,164 | 827 | 1,104 | 954 |
|  | Bonito | Sarda spp. | 48,082 | 28,429 | 40,231 | 24,104 | 7,851 | 4,769 |
|  | Mackerel Tuna | Euthynnus affinis | 2,394 | 1,022 | 1,562 | 751 | 832 | 567 |
|  | Northern Bluefin Tuna | Thunnus tonggol | 828 | 590 | 665 | 519 | 163 | 162 |
|  | Skipjack Tuna | Katsuwonus pelamis | 966 | 700 | 966 | 700 |  |  |
|  | Yellowfin Tuna | Thunnus albacares | 2,510 | 943 | 1,745 | 716 | 765 | 455 |
| Whiting, Sand | Sand Whiting | Sillago ciliata | 568,827 | 111,478 | 247,470 | 56,795 | 321,357 | 68,607 |
| Whiting, School | School Whiting | Sillago flindersi | 11,807 | 4,278 | 4,995 | 2,078 | 6,813 | 2,645 |
| Whiting, Trumpeter | Trumpeter Whiting | Sillago maculata | 152,986 | 104,916 | 123,580 | 100,107 | 29,406 | 18,174 |
| Wrasse/gropers | Blue Groper | Achoerodus viridis | 9,620 | 4,834 | 3,529 | 1,985 | 6,092 | 4,248 |
|  | Maori Wrasse | Ophthalmolepis lineolata | 18,088 | 6,027 | 4,141 | 1,565 | 13,946 | 5,541 |
|  | Pigfish | Bodianus unimaculatus | 2,374 | 1,166 | 1,901 | 944 | 473 | 489 |
|  | Parrotfish | Scaridae - undifferentiated | 8,567 | 4,224 | 436 | 290 | 8,131 | 4,214 |
|  | Tuskfish | Choerodon spp. | 2,207 | 1,174 | 226 | 168 | 1,981 | 1,156 |
|  | Wrasse, other | Labridae - undifferentiated | 65,510 | 26,378 | 7,664 | 4,438 | 57,846 | 25,401 |
|  | Wrasse, unspecified | Labridae - undifferentiated | 5,434 | 1,930 | 1,406 | 786 | 4,028 | 1,744 |
| Yellowtail Kingfish | Yellowtail Kingfish | Seriola lalandi | 96,115 | 29,791 | 35,134 | 13,720 | 60,981 | 22,968 |
| Baitfish | Blue Mackerel | Scomber australasicus | 137,119 | 37,988 | 125,129 | 37,285 | 11,990 | 3,785 |
|  | Mullet | Mugilidae - undifferentiated | 98,859 | 26,572 | 71,725 | 21,899 | 27,134 | 11,388 |
|  | Yellowtail Scad | Trachurus novaezelandiae | 143,230 | 41,272 | 90,182 | 33,361 | 53,048 | 19,684 |
|  | Herring | Clupeidae - undifferentiated | 291,749 | 148,514 | 287,290 | 148,180 | 4,459 | 3,320 |
|  | Pilchard | Clupeidae - undifferentiated | 5,527 | 5,435 | 5,527 | 5,435 |  |  |
|  | Other small baitfish | Several families - undifferentiated | 20,735 | 10,954 | 20,735 | 10,954 |  |  |
| Freshwater fish | Australian Bass | Macquaria novemaculeata | 195,802 | 62,660 | 11,305 | 3,690 | 184,497 | 60,569 |
|  | European Carp | Cyprinus carpio | 500,164 | 84,945 | 498,735 | 84,914 | 1,428 | 1,074 |
|  | Golden Perch | Macquaria ambigua | 142,601 | 18,752 | 76,529 | 11,117 | 66,072 | 10,703 |
|  | Murray Cod | Maccullochella peelii | 165,557 | 29,865 | 20,816 | 4,383 | 144,741 | 28,013 |
|  | Redfin Perch | Perca fluviatilis | 136,279 | 52,588 | 44,426 | 14,649 | 91,853 | 47,557 |
|  | Brown Trout | Salmo trutta | 85,275 | 24,849 | 59,935 | 21,319 | 25,340 | 6,283 |
|  | Rainbow Trout | Oncorhynchus mykiss | 72,700 | 18,485 | 47,885 | 14,583 | 24,815 | 6,678 |

Appendix 2, continued

| Reporting group | Standard Fish Name | Scientific name/s | Total |  | Kept |  | Released |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Number | SE | Number | SE | Number | SE |
| Scalefish, other (saltwater) | Amberjack | Seriola dumerili | 204 | 202 | 204 | 202 |  |  |
|  | Barracuda | Sphyraena barracuda | 1,867 | 1,069 | 279 | 196 | 1,588 | 945 |
|  | Batfish/butter bream | Monodactylus argenteus | 7,639 | 2,744 | 874 | 871 | 6,764 | 2,602 |
|  | Cobia | Rachycentron canadum | 433 | 273 | 224 | 162 | 209 | 147 |
|  | Cod/groupers | Serranidae - undifferentiated | 21,301 | 5,106 | 1,749 | 856 | 19,552 | 4,993 |
|  | Dolphinfish | Coryphaena hippurus | 74,859 | 28,913 | 25,509 | 7,551 | 49,350 | 22,977 |
|  | Drummer, Rock Blackfish | Girella elevata | 53,502 | 24,534 | 34,631 | 16,109 | 18,871 | 9,227 |
|  | Drummer, Silver | Kyphosus sydneyanus | 3,856 | 2,192 | 1,541 | 1,142 | 2,315 | 1,283 |
|  | Eastern Wirrah | Acanthistius ocellatus | 1,781 | 1,369 | 213 | 210 | 1,568 | 1,353 |
|  | Emperor, unspecified | Lethrinidae - undifferentiated | 109 | 108 | 109 | 108 |  |  |
|  | Fish, unknown | Several families - undifferentiated | 1,552 | 731 |  |  | 1,552 | 731 |
|  | Flounder/sole | Bothidae \& Pleuronectidae spp, Soleidae | 40,929 | 8,184 | 21,864 | 4,757 | 19,065 | 5,658 |
|  | Fusilier | Caesio \& Pterocaesio spp. | 870 | 862 |  |  | 870 | 862 |
|  | Garfish | Hemiramphidae - undifferentiated | 21,863 | 7,540 | 18,838 | 7,304 | 3,025 | 1,358 |
|  | Gurnard | Triglidae \& Peristediidae - undifferentiated | 5,812 | 2,576 | 1,390 | 917 | 4,422 | 2,310 |
|  | Long Tom | Belonidae - undifferentiated | 1,794 | 751 | 322 | 320 | 1,473 | 679 |
|  | Mackerel, Narrow-barred | Scomberomorus commerson | 5,906 | 2,222 | 5,283 | 2,178 | 623 | 443 |
|  | Mackerel, Spotted | Scomberomorus munroi | 13,303 | 6,532 | 13,140 | 6,530 | 163 | 162 |
|  | Marlin, Black | Makaira indica | 898 | 495 | 283 | 282 | 615 | 406 |
|  | Marlin, Blue | Makaira nigricans | 216 | 151 |  |  | 216 | 151 |
|  | Marlin, Striped | Tetrapturus audax | 163 | 162 |  |  | 163 | 162 |
|  | Morwong, Grey | Nemadactylus douglasii | 33,431 | 7,889 | 30,211 | 7,596 | 3,219 | 1,178 |
|  | Morwong, Red | Cheilodactylus fuscus | 16,661 | 8,245 | 10,299 | 5,249 | 6,362 | 4,571 |
|  | Pearl Perch | Glaucosoma scapulare | 6,527 | 2,970 | 4,434 | 2,067 | 2,093 | 1,131 |
|  | Perch, unspecified | Percichthyidae \& Serranidae - undifferentiated | 385 | 378 | 385 | 378 |  |  |
|  | Pike | Sphyraenidae - undifferentiated | 12,620 | 4,233 | 147 | 112 | 12,473 | 4,232 |
|  | Queenfish | Scomberoides spp. | 183 | 181 |  |  | 183 | 181 |
|  | Redfish | Centroberyx affinis | 38,146 | 15,022 | 21,450 | 13,154 | 16,696 | 6,795 |
|  | Rock Cale/Kelpfish | Chironemidae \& Aplodactylidae - undifferentiated | 11,891 | 8,400 |  |  | 11,891 | 8,400 |


| Appendix 2, continued |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Total |  | Kept |  | Released |  |
| Reporting group | Standard Fish Name | Scientific name/s | Number | SE | Number | SE | Number | SE |
| Scalefish, other (saltwater) continued | Sergeant Baker | Aulopus purpurissatus | 101,794 | 35,282 | 8,314 | 5,221 | 93,480 | 31,000 |
|  | Silverbiddy | Gerreidae - undifferentiated | 9,692 | 9,671 | 6,461 | 6,447 | 3,231 | 3,224 |
|  | Snapper, Mangrove jack | Lutjanus argentimaculatus | 281 | 280 | 140 | 140 | 140 | 140 |
|  | Snapper, Russels/moses | Lutjanus russellii | 653 | 611 | 40 | 42 | 613 | 609 |
|  | Snapper, other | Lutjanus - undifferentiated | 84 | 83 | 84 | 83 |  |  |
|  | Stargazer | Uranoscopidae - undifferentiated | 349 | 258 |  |  | 349 | 258 |
|  | Sweep | Scorpis lineolata | 39,790 | 13,192 | 9,167 | 4,923 | 30,623 | 12,270 |
|  | Tarwhine | Rhabdosargus sarba | 59,236 | 22,163 | 18,759 | 6,761 | 40,477 | 18,158 |
|  | Teraglin | Atractoscion aequidens | 46,150 | 11,321 | 32,574 | 7,846 | 13,575 | 4,917 |
|  | Toads/pufferfish | Tetraodontidae \& Ostraciidae - undifferentiated | 37,782 | 9,120 |  |  | 37,782 | 9,120 |
|  | Trevally, Giant | Caranx ignobilis | 483 | 446 | 322 | 298 | 161 | 149 |
|  | Trevally, other | Carangidae - undifferentiated | 51 | 51 | 51 | 51 |  |  |
|  | Trumpeter, Bastard | Latridopsis forsteri | 278 | 275 | 278 | 275 |  |  |
|  | Trumpeter/grunters | Terapontidae | 5,108 | 1,861 | 121 | 119 | 4,988 | 1,857 |
|  | Wahoo | Acanthocybium solandri | 40 | 42 | 40 | 42 |  |  |
| Scalefish, other (freshwater) | Atlantic Salmon | Salmo salar | 529 | 393 | 406 | 349 | 123 | 128 |
|  | Bony Bream | Nematalosa erebi \& Nematalosa vlaminghi | 7,627 | 2,909 | 2,670 | 2,173 | 4,957 | 1,940 |
|  | Eastern Cod | Maccullochella ikei | 920 | 587 |  |  | 920 | 587 |
|  | River Blackfish | Gadopsis marmoratus | 1,144 | 1,140 | 1,144 | 1,140 |  |  |
|  | Silver Perch | Bidyanus bidyanus | 14,870 | 4,585 | 4,040 | 2,331 | 10,831 | 3,946 |
|  | Spangled Perch | Leiopotherapon unicolor | 8,105 | 7,867 |  |  | 8,105 | 7,867 |
|  | Trout Cod | Maccullochella macquariensis | 13,353 | 7,727 |  |  | 13,353 | 7,727 |
| Scalefish, other (saltwater and freshwater) | Catfish, eeltail | Plotosidae - undifferentiated | 54,870 | 13,123 | 1,479 | 1,342 | 53,391 | 13,046 |
|  | Catfish, forktail | Ariidae - undifferentiated | 23,403 | 8,566 | 363 | 358 | 23,040 | 8,529 |
|  | Catfish, unspecified | Plotosidae - undifferentiated | 36,880 | 32,513 | 36,760 | 32,513 | 120 | 117 |
|  | Eel | Several families - undifferentiated | 30,341 | 7,529 | 4,275 | 2,502 | 26,066 | 7,113 |
| Blue Swimmer Crab | Blue Swimmer Crab | Portunus pelagicus | 73,501 | 20,944 | 50,637 | 14,220 | 22,864 | 9,014 |
| Mud Crab | Mud Crab | Scylla spp. | 48,634 | 14,075 | 30,052 | 8,865 | 18,582 | 6,325 |
| Rock lobster | Rock lobster | Palinuridae - undifferentiated | 26,507 | 14,273 | 23,216 | 12,501 | 3,291 | 2,798 |

Appendix 2, continued

| Reporting group | Standard Fish Name | Scientific name/s | Total |  | Kept |  | Released |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Number | SE | Number | SE | Number | SE |
| Prawns (saltwater) | Prawns (saltwater) | Penaeidae - undifferentiated | 728,843 | 426,343 | 724,756 | 426,343 | 4,087 | 2,861 |
| Shrimp (freshwater) | Shrimp (freshwater) | Palaemonidae - undifferentiated | 409,711 | 148,424 | 330,025 | 108,398 | 79,686 | 62,268 |
| Nippers (saltwater) | Nippers (saltwater) | Trypaea australiensis | 1,415,852 | 403,605 | 1,319,066 | 367,909 | 96,787 | 71,069 |
| Yabbies (freshwater) | Yabbies (freshwater) | Cherax spp. | 275,108 | 92,992 | 239,838 | 89,047 | 35,270 | 18,012 |
| Crustaceans, other | Murray Crayfish | Euastacus armatus | 1,167 | 755 | 346 | 217 | 821 | 587 |
|  | Razorfish | Pinna dolabrata | 2,255 | 2,242 | 2,255 | 2,242 |  |  |
|  | Crabs, other | Brachyura - undifferentiated | 6,448 | 6,178 | 6,448 | 6,178 |  |  |
| Squids | Squids | Loliginidae - undifferentiated | 111,799 | 53,498 | 105,308 | 51,757 | 6,491 | 4,737 |
| Cephalopods, other | Cuttefish | Sepiidae - undifferentiated | 11,292 | 8,518 | 6,359 | 4,591 | 4,933 | 4,166 |
|  | Southern Calamari | Sepioteuthis australis | 6,472 | 5,549 | 6,472 | 5,549 |  |  |
|  | Octopus | Octopodidae - undifferentiated | 6,801 | 2,583 | 306 | 221 | 6,495 | 2,569 |
| Abalone | Abalone | Haliotidae - undifferentiated | 18,843 | 11,735 | 18,423 | 11,718 | 421 | 413 |
| Pipis | Pipis | Donax (Plebidonax) deltoides | 90,452 | 31,719 | 87,760 | 31,272 | 2,692 | 2,653 |
| Worms | Beach worms | Arenicolidae - undifferentiated | 239,085 | 85,662 | 239,085 | 85,662 |  |  |
|  | Blood worms | Glycera spp. | 12,471 | 12,205 | 12,471 | 12,205 |  |  |
|  | Worms, other | Class Polychaeta - undifferentiated | 10,622 | 10,543 | 10,622 | 10,543 |  |  |
| Other taxa | Cunjuvoi | Pyura praeputialis | 1,013 | 1,002 | 1,013 | 1,002 |  |  |
|  | Non-fish, other | Several families - undifferentiated | 62 | 61 |  |  | 62 | 61 |

Appendix 3 Annual recreational catch (kept and released numbers) of key species in NSWIACT waters during 2013/14, by residents aged five years and older - by targeted and nontargeted effort. SE is standard error; values in bold indicate relative standard error $>40 \%$; values in italics indicate fewer than 30 households recorded catches of the species.

| Species/group | Targeted |  | Non-targeted |  | $\begin{gathered} \% \\ \text { targeted } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number | SE | Number | SE |  |
| Bream | 1,185,608 | 237,660 | 1,020,048 | 110,422 | 53.8 |
| Flathead, Dusky | 678,678 | 107,257 | 379,935 | 60,737 | 64.1 |
| Flathead, Sand | 613,034 | 153,414 | 349,858 | 55,907 | 63.7 |
| Flathead, Tiger | 57,381 | 29,450 | 24,949 | 10,852 | 69.7 |
| Leatherjacket | 5,375 | 3,808 | 111,247 | 26,492 | 4.6 |
| Luderick | 351,703 | 185,438 | 76,509 | 20,438 | 82.1 |
| Mulloway | 63,394 | 30,531 | 48,179 | 17,946 | 56.8 |
| Red Rock Cod | 131 | 131 | 151,400 | 34,432 | 0.1 |
| Salmon, Australian | 71,053 | 20,020 | 73,653 | 15,636 | 49.1 |
| Sharks and rays | 251 | 247 | 108,686 | 19,303 | 0.2 |
| Silver Trevally | 14,945 | 12,138 | 72,556 | 15,738 | 17.1 |
| Snapper | 225,491 | 41,012 | 529,859 | 137,162 | 29.9 |
| Swallowtail Dart | 48,558 | 26,653 | 70,377 | 21,864 | 40.8 |
| Tailor | 165,796 | 40,483 | 197,352 | 37,147 | 45.7 |
| Tunas | 40,269 | 28,230 | 16,778 | 3,927 | 70.6 |
| Whiting, Sand | 307,164 | 70,128 | 261,663 | 55,397 | 54.0 |
| Whiting, School | 390 | 277 | 11,418 | 4,269 | 3.3 |
| Whiting, Trumpeter | 109,899 | 90,145 | 43,087 | 19,064 | 71.8 |
| Wrasse/gropers | 8,260 | 5,970 | 103,539 | 32,965 | 7.4 |
| Yellowtail Kingfish | 63,223 | 21,200 | 32,892 | 13,727 | 65.8 |
| Blue Mackerel | 64,835 | 29,439 | 72,284 | 24,000 | 47.3 |
| Mullet | 41,987 | 13,667 | 56,872 | 21,363 | 42.5 |
| Yellowtail Scad | 37,206 | 16,506 | 106,024 | 34,178 | 26.0 |
| Other small baitfish | 219,730 | 110,931 | 98,280 | 71,079 | 69.1 |
| Australian Bass | 154,872 | 56,903 | 40,930 | 20,837 | 79.1 |
| European Carp | 91,399 | 49,612 | 408,765 | 66,316 | 18.3 |
| Golden Perch | 116,952 | 16,999 | 25,649 | 5,344 | 82.0 |
| Murray Cod | 120,808 | 25,295 | 44,749 | 8,208 | 73.0 |
| Redfin Perch | 110,385 | 50,934 | 25,893 | 6,221 | 81.0 |
| Trout | 151,725 | 37,204 | 6,250 | 3,208 | 96.0 |
| Scalefish, other | 139,532 | 33,581 | 732,983 | 90,975 | 16.0 |
| Blue Swimmer Crab | 54,183 | 20,137 | 19,318 | 5,954 | 73.7 |
| Mud Crab | 46,001 | 13,977 | 2,633 | 1,188 | 94.6 |
| Rock lobster | 17,378 | 9,862 | 9,129 | 8,304 | 65.6 |
| Prawns (saltwater) | 728,843 | 426,343 |  |  | 100.0 |
| Shrimp (freshwater) | 403,215 | 148,321 | 6,497 | 4,697 | 98.4 |
| Nippers (saltwater) | 1,415,852 | 403,605 |  |  | 100.0 |
| Yabbies (freshwater) | 272,932 | 92,978 | 2,177 | 1,244 | 99.2 |
| Crustaceans, other | 9,761 | 6,615 | 109 | 108 | 98.9 |
| Squids | 94,195 | 51,828 | 17,604 | 6,376 | 84.3 |
| Cephalopods, other | 16,616 | 13,926 | 7,948 | 2,669 | 67.6 |
| Abalone | 5,882 | 3,515 | 12,961 | 8,556 | 31.2 |
| Pipis | 90,452 | 31,719 |  |  | 100.0 |
| Worms | 262,178 | 94,992 |  |  | 100.0 |
| Other taxa | 1,013 | 1,002 | 62 | 61 | 94.3 |

Appendix 4 Annual recreational harvest (kept numbers) of key species in NSW/ACT waters during 2013/14, by residents aged five years and older - by targeted and non-targeted effort. SE is standard error; values in bold indicate relative standard error $>40 \%$; values in italics indicate fewer than 30 households recorded catches of the species.

| Species/group | Targeted |  | Non-targeted |  | $\begin{gathered} \% \\ \text { targeted } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number | SE | Number | SE |  |
| Bream | 375,788 | 90,015 | 238,647 | 35,853 | 61.2 |
| Flathead, Dusky | 329,341 | 55,647 | 151,823 | 22,316 | 68.4 |
| Flathead, Sand | 291,752 | 80,227 | 149,011 | 28,810 | 66.2 |
| Flathead, Tiger | 30,834 | 13,938 | 8,583 | 4,605 | 78.2 |
| Leatherjacket | 3,203 | 2,906 | 68,067 | 20,942 | 4.5 |
| Luderick | 209,917 | 101,178 | 40,157 | 12,204 | 83.9 |
| Mulloway | 8,716 | 3,173 | 12,646 | 3,121 | 40.8 |
| Red Rock Cod | 131 | 131 | 6,300 | 2,990 | 2.0 |
| Salmon, Australian | 39,534 | 14,078 | 34,001 | 10,419 | 53.8 |
| Sharks and rays | 251 | 247 | 5,031 | 1,356 | 4.8 |
| Silver Trevally | 12,651 | 10,130 | 36,431 | 9,548 | 25.8 |
| Snapper | 103,423 | 20,311 | 82,167 | 20,002 | 55.7 |
| Swallowtail Dart | 27,138 | 16,147 | 16,137 | 6,282 | 62.7 |
| Tailor | 110,862 | 32,036 | 78,752 | 19,184 | 58.5 |
| Tunas | 32,042 | 23,885 | 14,291 | 3,312 | 69.2 |
| Whiting, Sand | 156,641 | 42,123 | 90,828 | 21,673 | 63.3 |
| Whiting, School | 163 | 163 | 4,831 | 2,071 | 3.3 |
| Whiting, Trumpeter | 103,331 | 88,771 | 20,249 | 11,893 | 83.6 |
| Wrasse/gropers | 4,722 | 3,575 | 14,581 | 3,863 | 24.5 |
| Yellowtail Kingfish | 19,346 | 7,083 | 15,788 | 11,456 | 55.1 |
| Blue Mackerel | 62,197 | 29,173 | 62,932 | 23,199 | 49.7 |
| Mullet | 36,526 | 12,714 | 35,199 | 17,420 | 50.9 |
| Yellowtail Scad | 24,140 | 12,510 | 66,042 | 28,407 | 26.8 |
| Other small baitfish | 219,730 | 110,931 | 93,822 | 70,635 | 70.1 |
| Australian Bass | 5,420 | 3,091 | 5,885 | 1,957 | 47.9 |
| European Carp | 91,399 | 49,612 | 407,336 | 66,276 | 18.3 |
| Golden Perch | 62,814 | 9,770 | 13,715 | 3,437 | 82.1 |
| Murray Cod | 13,736 | 3,705 | 7,080 | 2,214 | 66.0 |
| Redfin Perch | 34,767 | 14,362 | 9,659 | 2,933 | 78.3 |
| Trout | 104,197 | 30,910 | 3,623 | 2,499 | 96.6 |
| Scalefish, other | 78,548 | 17,529 | 242,320 | 46,200 | 24.5 |
| Blue Swimmer Crab | 39,280 | 13,620 | 11,356 | 4,259 | 77.6 |
| Mud Crab | 28,979 | 8,772 | 1,073 | 483 | 96.4 |
| Rock lobster | 14,087 | 7,372 | 9,129 | 8,304 | 60.7 |
| Prawns (saltwater) | 724,756 | 426,343 |  |  | 100.0 |
| Shrimp (freshwater) | 325,696 | 108,317 | 4,329 | 4,188 | 98.7 |
| Nippers (saltwater) | 1,319,066 | 367,909 |  |  | 100.0 |
| Yabbies (freshwater) | 237,854 | 89,034 | 1,984 | 1,230 | 99.2 |
| Crustaceans, other | 8,940 | 6,575 | 109 | 108 | 98.8 |
| Squids | 89,222 | 50,035 | 16,086 | 6,309 | 84.7 |
| Cephalopods, other | 11,979 | 9,848 | 1,157 | 667 | 91.2 |
| Abalone | 5,882 | 3,515 | 12,540 | 8,533 | 31.9 |
| Pipis | 87,760 | 31,272 |  |  | 100.0 |
| Worms | 262,178 | 94,992 |  |  | 100.0 |
| Other taxa | 1,013 | 1,002 |  |  | 100.0 |

Appendix 5 Annual harvest of key species in NSW waters by NSW/ACT residents, aged five years and older - indicative estimates of the total weight (tonnes), compared with estimates for the commercial fisheries sector during 2013/14.

| Species/ group | Recreational Estuarine Harvest |  |  | Recreational Marine Harvest |  |  | Total Harvest (t) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Numbers | Average weight (g) | Total weight ( t ) | Numbers | Average weight (g) | Total weight ( t ) | Recreational | Commercial (t) | Grand Total (t) | Recreational |
| Bream | 497,270 | 525 | 261 | 117,164 | 589 | 69 | 330 | 343 | 672 | 49.1 |
| Flathead, Dusky | 468,978 | 593 | 278 | 9,691 | 1,023 | 10 | 288 | 115 | 404 | 71.4 |
| Flathead, Sand | 61,715 | 409 | 25 | 379,048 | 488 | 185 | 210 | 101 | 311 | 67.5 |
| Mulloway | 14,181 | 2,530 | 36 | 7,181 | 2,897 | 21 | 57 | 59 | 116 | 49.0 |
| Salmon, Australian | 24,759 | 2,870 | 71 | 48,776 | 2,283 | 111 | 182 | 1,112 | 1,294 | 14.1 |
| Silver Trevally | 23,036 | 543 | 13 | 26,046 | 558 | 15 | 27 | 168 | 195 | 13.9 |
| Snapper | 39,544 | 564 | 22 | 146,046 | 860 | 126 | 148 | 220 | 368 | 40.2 |
| Tailor | 52,933 | 499 | 26 | 136,681 | 593 | 81 | 107 | 62 | 169 | 63.5 |
| Whiting, Sand | 180,864 | 278 | 50 | 66,606 | 278 | 19 | 69 | 79 | 148 | 46.5 |
| Yellowtail Kingfish | 2,046 | 3,223 | 7 | 33,088 | 3,434 | 114 | 120 | 109 | 229 | 52.5 |

Appendix 6 Annual recreational effort (numbers of fishers and fisher days) and catch (kept and released numbers) of key species by water body type during 2013/14, by NSW/ACT residents aged five years and older. SE is standard error; values in bold indicate relative standard error $>40 \%$; values in italics indicate fewer than 30 households recorded catches of the species.

|  | Offshore |  | Inshore |  | Estuary |  | River |  | Lake/dam |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number | SE | Number | SE | Number | SE | Number | SE | Number | SE |
| Effort |  |  |  |  |  |  |  |  |  |  |
| Fishers | 24,576 | 4,472 | 234,531 | 16,111 | 522,009 | 28,458 | 129,691 | 10,093 | 104,026 | 9,046 |
| Fisher days | 54,773 | 14,316 | 695,542 | 60,058 | 1,795,958 | 125,190 | 359,490 | 32,802 | 300,533 | 35,081 |
| Catch |  |  |  |  |  |  |  |  |  |  |
| Bream |  |  | 257,142 | 38,667 | 1,947,059 | 291,295 | 1,455 | 934 |  |  |
| Flathead, Dusky | 162 | 163 | 36,593 | 16,793 | 1,018,321 | 131,180 | 3,536 | 2,520 |  |  |
| Flathead, Sand | 134,470 | 53,517 | 666,050 | 129,453 | 162,372 | 65,700 |  |  |  |  |
| Flathead, Tiger | 10,496 | 8,488 | 65,522 | 29,697 | 6,312 | 4,356 |  |  |  |  |
| Leatherjacket | 8,928 | 5,136 | 58,712 | 18,377 | 48,982 | 14,227 |  |  |  |  |
| Luderick |  |  | 105,070 | 42,360 | 323,142 | 181,284 |  |  |  |  |
| Mulloway | 864 | 592 | 13,663 | 4,876 | 97,045 | 35,131 |  |  |  |  |
| Red Rock Cod | 19,725 | 7,622 | 118,470 | 32,716 | 13,336 | 5,600 |  |  |  |  |
| Salmon, Australian | 4,111 | 2,854 | 100,115 | 21,231 | 40,480 | 13,759 |  |  |  |  |
| Sharks and rays | 3,128 | 1,264 | 57,928 | 14,346 | 47,881 | 12,742 |  |  |  |  |
| Silver Trevally | 2,699 | 1,765 | 47,847 | 13,478 | 36,955 | 19,198 |  |  |  |  |
| Snapper | 57,673 | 18,536 | 235,764 | 39,565 | 461,913 | 135,807 |  |  |  |  |
| Swallowtail Dart |  |  | 114,259 | 39,816 | 4,676 | 2,428 |  |  |  |  |
| Tailor | 1,869 | 980 | 181,215 | 42,999 | 180,064 | 39,057 |  |  |  |  |
| Tunas | 16,459 | 8,279 | 36,302 | 23,007 | 4,287 | 2,486 |  |  |  |  |
| Whiting, Sand |  |  | 113,741 | 23,925 | 455,086 | 100,635 |  |  |  |  |
| Whiting, School | 1,424 | 1,062 | 206 | 206 | 10,178 | 4,113 |  |  |  |  |
| Whiting, Trumpeter |  |  |  |  | 152,986 | 104,916 |  |  |  |  |
| Wrasse/gropers | 11,999 | 5,401 | 91,764 | 33,476 | 8,036 | 2,415 |  |  |  |  |
| Yellowtail Kingfish | 30,176 | 21,116 | 49,013 | 16,904 | 16,927 | 9,242 |  |  |  |  |
| Blue Mackerel | 14,601 | 5,507 | 79,619 | 24,975 | 42,898 | 26,861 |  |  |  |  |
| Mullet |  |  | 8,913 | 4,169 | 72,340 | 19,807 | 17,606 | 16,405 |  |  |
| Yellowtail Scad | 2,970 | 2,201 | 67,875 | 25,246 | 72,385 | 31,145 |  |  |  |  |
| Other small baitfish |  |  | 4,322 | 3,600 | 313,688 | 150,342 |  |  |  |  |

Appendix 6, continued

|  | Offshore |  | Inshore |  | Estuary |  | River |  | Lake/dam |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Species/group | Number | SE | Number | SE | Number | SE | Number | SE | Number | SE |
| Australian Bass |  |  |  |  | 3,621 | 1,567 | 82,152 | 30,346 | 110,029 | 53,963 |
| European Carp |  |  |  |  |  |  | 437,111 | 80,667 | 63,053 | 16,933 |
| Golden Perch |  |  |  |  |  |  | 77,026 | 13,392 | 65,574 | 11,563 |
| Murray Cod |  |  |  |  |  |  | 145,467 | 28,594 | 20,090 | 6,780 |
| Redfin Perch |  |  |  |  |  |  | 41,804 | 37,644 | 94,475 | 36,674 |
| Trout |  |  |  |  |  |  | 27,719 | 7,021 | 130,256 | 37,914 |
| Scalefish, other | 96,958 | 26,414 | 392,985 | 82,966 | 265,383 | 41,108 | 84,379 | 34,426 | 32,809 | 15,708 |
| Blue Swimmer Crab |  |  | 744 | 443 | 72,757 | 20,941 |  |  |  |  |
| Mud Crab |  |  |  |  | 48,634 | 14,075 |  |  |  |  |
| Rock lobster |  |  | 21,425 | 13,068 | 5,082 | 3,179 |  |  |  |  |
| Prawns (saltwater) |  |  |  |  | 728,843 | 426,343 |  |  |  |  |
| Shrimp (freshwater) |  |  |  |  |  |  | 375,309 | 142,794 | 34,403 | 23,582 |
| Nippers (saltwater) |  |  |  |  | 1,415,852 | 403,605 |  |  |  |  |
| Yabbies (freshwater) |  |  |  |  |  |  | 89,886 | 58,991 | 185,222 | 62,057 |
| Crustaceans, other |  |  | 6,448 | 6,178 | 2,255 | 2,242 | 1,167 | 755 |  |  |
| Squids |  |  | 22,243 | 7,903 | 89,556 | 52,223 |  |  |  |  |
| Cephalopods, other |  |  | 2,366 | 1,219 | 22,198 | 14,129 |  |  |  |  |
| Abalone |  |  | 17,461 | 10,544 | 1,383 | 1,377 |  |  |  |  |
| Pipis |  |  | 88,651 | 31,668 | 1,802 | 1,789 |  |  |  |  |
| Worms |  |  | 199,307 | 69,587 | 62,870 | 40,673 |  |  |  |  |
| Other taxa |  |  | 1,074 | 1,004 |  |  |  |  |  |  |

Appendix $7 \quad$ Annual recreational harvest (kept numbers) of key species by water body type during 2013/14, by NSW/ACT residents aged five years and older. SE is standard error; values in bold indicate relative standard error $>40 \%$; values in italics indicate fewer than 30 households recorded catches of the species.

| Species/group | Offshore |  | Inshore |  | Estuary |  | River |  | Lake/dam |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number | SE | Number | SE | Number | SE | Number | SE | Number | SE |
| Bream |  |  | 117,164 | 23,168 | 497,270 | 102,394 |  |  |  |  |
| Flathead, Dusky | 162 | 163 | 9,528 | 5,990 | 468,978 | 63,571 | 2,496 | 1,732 |  |  |
| Flathead, Sand | 55,338 | 25,210 | 323,710 | 77,228 | 61,715 | 22,588 |  |  |  |  |
| Flathead, Tiger | 5,125 | 4,239 | 33,365 | 13,956 | 926 | 926 |  |  |  |  |
| Leatherjacket | 6,718 | 4,212 | 36,562 | 13,995 | 27,989 | 10,261 |  |  |  |  |
| Luderick |  |  | 84,912 | 40,157 | 165,162 | 93,764 |  |  |  |  |
| Mulloway | 864 | 592 | 6,316 | 2,230 | 14,181 | 3,885 |  |  |  |  |
| Red Rock Cod | 331 | 214 | 4,373 | 2,829 | 1,726 | 1,020 |  |  |  |  |
| Salmon, Australian | 1,666 | 1,651 | 47,110 | 13,766 | 24,759 | 9,585 |  |  |  |  |
| Sharks and rays | 582 | 340 | 2,931 | 1,171 | 1,769 | 644 |  |  |  |  |
| Silver Trevally | 1,041 | 847 | 25,005 | 7,569 | 23,036 | 15,695 |  |  |  |  |
| Snapper | 30,674 | 9,289 | 115,372 | 20,605 | 39,544 | 17,370 |  |  |  |  |
| Swallowtail Dart |  |  | 42,793 | 18,866 | 481 | 478 |  |  |  |  |
| Tailor | 540 | 388 | 136,141 | 37,223 | 52,933 | 16,377 |  |  |  |  |
| Tunas | 11,066 | 5,651 | 31,271 | 19,833 | 3,996 | 2,436 |  |  |  |  |
| Whiting, Sand |  |  | 66,606 | 14,825 | 180,864 | 51,919 |  |  |  |  |
| Whiting, School | 405 | 403 |  |  | 4,590 | 2,038 |  |  |  |  |
| Whiting, Trumpeter |  |  |  |  | 123,580 | 100,107 |  |  |  |  |
| Wrasse/gropers | 4,008 | 2,263 | 13,615 | 6,205 | 1,680 | 980 |  |  |  |  |
| Yellowtail Kingfish | 10,467 | 5,362 | 22,621 | 12,032 | 2,046 | 1,132 |  |  |  |  |
| Blue Mackerel | 12,727 | 4,651 | 75,441 | 24,439 | 36,961 | 26,547 |  |  |  |  |
| Mullet |  |  | 7,317 | 3,411 | 47,081 | 13,681 | 17,327 | 16,402 |  |  |
| Yellowtail Scad | 1,671 | 1,201 | 50,600 | 20,494 | 37,911 | 24,611 |  |  |  |  |
| Other small baitfish |  |  | 4,322 | 3,600 | 309,229 | 150,006 |  |  |  |  |

Appendix 7, continued

|  | Offshore |  | Inshore |  | Estuary |  | River |  | Lake/dam |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Species/group | Number | SE | Number | SE | Number | SE | Number | SE | Number | SE |
| Australian Bass |  |  |  |  | 803 | 573 | 3,910 | 1,469 | 6,592 | 3,322 |
| European Carp |  |  |  |  |  |  | 436,665 | 80,667 | 62,070 | 16,905 |
| Golden Perch |  |  |  |  |  |  | 43,442 | 8,353 | 33,087 | 6,476 |
| Murray Cod |  |  |  |  |  |  | 18,882 | 4,317 | 1,935 | 771 |
| Redfin Perch |  |  |  |  |  |  | 2,335 | 1,172 | 42,091 | 14,594 |
| Trout |  |  |  |  |  |  | 7,094 | 2,604 | 100,725 | 32,327 |
| Scalefish, other | 38,774 | 8,769 | 170,362 | 34,280 | 67,464 | 15,708 | 40,592 | 32,522 | 3,677 | 2,256 |
| Blue Swimmer Crab |  |  | 249 | 248 | 50,387 | 14,218 |  |  |  |  |
| Mud Crab |  |  |  |  | 30,052 | 8,865 |  |  |  |  |
| Rock lobster |  |  | 18,508 | 11,128 | 4,708 | 3,125 |  |  |  |  |
| Prawns (saltwater) |  |  |  |  | 724,756 | 426,343 |  |  |  |  |
| Shrimp (freshwater) |  |  |  |  |  |  | 301,047 | 100,783 | 28,978 | 23,117 |
| Nippers (saltwater) |  |  |  |  | 1,319,066 | 367,909 |  |  |  |  |
| Yabbies (freshwater) |  |  |  |  |  |  | 78,907 | 58,232 | 160,932 | 56,758 |
| Crustaceans, other |  |  | 6,448 | 6,178 | 2,255 | 2,242 | 346 | 217 |  |  |
| Squids |  |  | 21,918 | 7,858 | 83,390 | 50,444 |  |  |  |  |
| Cephalopods, other |  |  | 525 | 369 | 12,611 | 9,864 |  |  |  |  |
| Abalone |  |  | 17,040 | 10,525 | 1,383 | 1,377 |  |  |  |  |
| Pipis |  |  | 85,958 | 31,221 | 1,802 | 1,789 |  |  |  |  |
| Worms |  |  | 199,307 | 69,587 | 62,870 | 40,673 |  |  |  |  |
| Other taxa |  |  | 1,013 | 1,002 |  |  |  |  |  |  |

Appendix 8 Annual recreational effort (numbers of fishers and fisher days) and catch (kept and released numbers) of key species by fishing method during $2013 / 14$, by NSW/ACT residents aged five years and older. SE is standard error; values in bold indicate relative standard error $>40 \%$; values in italics indicate fewer than 30 households recorded catches of the species.

|  | Line |  | Pot/trap |  | Net |  | Dive |  | Other |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number | SE | Number | SE | Number | SE | Number | SE | Number | SE |
| Effort |  |  |  |  |  |  |  |  |  |  |
| Fishers | 729,396 | 31,372 | 33,610 | 5,256 | 14,569 | 3,609 | 11,037 | 2,675 | 33,979 | 5,233 |
| Fisher days | 3,083,157 | 161,261 | 69,263 | 11,926 | 19,703 | 4,785 | 40,767 | 19,132 | 85,533 | 16,203 |
| Catch |  |  |  |  |  |  |  |  |  |  |
| Bream | 2,202,206 | 299,596 |  |  | 189 | 189 | 3,261 | 1,905 |  |  |
| Flathead, Dusky | 1,057,388 | 132,763 | 402 | 289 | 566 | 567 | 256 | 255 |  |  |
| Flathead, Sand | 960,013 | 181,351 |  |  | 1,416 | 1,418 | 1,464 | 1,066 |  |  |
| Flathead, Tiger | 82,330 | 31,558 |  |  |  |  |  |  |  |  |
| Leatherjacket | 98,497 | 19,718 |  |  |  |  | 18,125 | 16,551 |  |  |
| Luderick | 418,273 | 186,442 |  |  |  |  | 9,940 | 5,904 |  |  |
| Mulloway | 111,573 | 35,512 |  |  |  |  |  |  |  |  |
| Red Rock Cod | 151,531 | 34,435 |  |  |  |  |  |  |  |  |
| Salmon, Australian | 144,517 | 27,030 |  |  | 189 | 189 |  |  |  |  |
| Sharks and rays | 108,912 | 19,326 | 25 | 25 |  |  |  |  |  |  |
| Silver Trevally | 87,407 | 23,508 |  |  | 94 | 95 |  |  |  |  |
| Snapper | 754,795 | 144,326 |  |  |  |  | 555 | 550 |  |  |
| Swallowtail Dart | 118,935 | 39,889 |  |  |  |  |  |  |  |  |
| Tailor | 362,891 | 59,901 |  |  |  |  | 256 | 255 |  |  |
| Tunas | 57,047 | 28,585 |  |  |  |  |  |  |  |  |
| Whiting, Sand | 568,707 | 111,478 |  |  |  |  | 120 | 118 |  |  |
| Whiting, School | 11,807 | 4,278 |  |  |  |  |  |  |  |  |
| Whiting, Trumpeter | 152,986 | 104,916 |  |  |  |  |  |  |  |  |
| Wrasse/gropers | 111,217 | 34,110 |  |  |  |  | 582 | 410 |  |  |
| Yellowtail Kingfish | 95,924 | 29,790 |  |  |  |  | 191 | 189 |  |  |
| Blue Mackerel | 137,119 | 37,988 |  |  |  |  |  |  |  |  |
| Mullet | 81,206 | 24,843 | 17,652 | 9,477 |  |  |  |  |  |  |
| Yellowtail Scad | 143,230 | 41,272 |  |  |  |  |  |  |  |  |
| Other small baitfish | 318,010 | 150,408 |  |  |  |  |  |  |  |  |

Appendix 8, continued

| Species/group | Line |  | Pot/trap |  | Net |  | Dive |  | Other |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number | SE | Number | SE | Number | SE | Number | SE | Number | SE |
| Australian Bass | 195,802 | 62,660 |  |  |  |  |  |  |  |  |
| European Carp | 498,043 | 84,933 | 495 | 486 | 1,181 | 1,169 | 444 | 429 |  |  |
| Golden Perch | 142,483 | 18,752 |  |  | 118 | 117 |  |  |  |  |
| Murray Cod | 165,498 | 29,865 |  |  | 59 | 58 |  |  |  |  |
| Redfin Perch | 136,279 | 52,588 |  |  |  |  |  |  |  |  |
| Trout | 157,975 | 38,760 |  |  |  |  |  |  |  |  |
| Scalefish, other | 845,938 | 100,254 |  |  |  |  | 26,577 | 19,509 |  |  |
| Blue Swimmer Crab | 18,638 | 5,932 | 50,402 | 19,989 | 4,461 | 2,495 |  |  |  |  |
| Mud Crab | 1,394 | 576 | 46,217 | 13,979 | 1,022 | 1,017 |  |  |  |  |
| Rock lobster |  |  |  |  |  |  | 26,507 | 14,273 |  |  |
| Prawns (saltwater) |  |  |  |  | 728,843 | 426,343 |  |  |  |  |
| Shrimp (freshwater) |  |  | 400,040 | 148,147 | 9,672 | 5,651 |  |  |  |  |
| Nippers (saltwater) |  |  |  |  |  |  |  |  | 1,415,852 | 403,605 |
| Yabbies (freshwater) | 8,444 | 6,300 | 178,131 | 71,224 | 87,636 | 50,272 |  |  | 897 | 889 |
| Crustaceans, other | 109 | 108 | 1,058 | 747 | 276 | 270 |  |  | 8,427 | 6,567 |
| Squids | 106,331 | 53,227 |  |  |  |  | 5,469 | 4,237 |  |  |
| Cephalopods, other | 24,447 | 14,172 |  |  | 117 | 116 |  |  |  |  |
| Abalone |  |  |  |  |  |  | 18,566 | 11,616 | 278 | 275 |
| Pipis |  |  |  |  |  |  |  |  | 90,452 | 31,719 |
| Worms |  |  |  |  |  |  |  |  | 262,178 | 94,992 |
| Other taxa | 62 | 61 |  |  |  |  |  |  | 1,013 | 1,002 |

Appendix 9 Annual recreational harvest (kept numbers) of key species by fishing method during 2013/14, by NSW/ACT residents aged five years and older. SE is standard error; values in bold indicate relative standard error $>40 \%$; values in italics indicate fewer than 30 households recorded catches of the species.

| Species/group | Line |  | Pot/trap |  | Net |  | Dive |  | Other |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number | SE | Number | SE | Number | SE | Number | SE | Number | SE |
| Bream | 611,079 | 107,521 |  |  | 94 | 95 | 3,261 | 1,905 |  |  |
| Flathead, Dusky | 480,411 | 63,861 | 402 | 289 | 94 | 95 | 256 | 255 |  |  |
| Flathead, Sand | 439,111 | 98,733 |  |  | 189 | 189 | 1,464 | 1,066 |  |  |
| Flathead, Tiger | 39,417 | 14,738 |  |  |  |  |  |  |  |  |
| Leatherjacket | 53,144 | 13,135 |  |  |  |  | 18,125 | 16,551 |  |  |
| Luderick | 240,134 | 101,807 |  |  |  |  | 9,940 | 5,904 |  |  |
| Mulloway | 21,361 | 4,481 |  |  |  |  |  |  |  |  |
| Red Rock Cod | 6,430 | 3,022 |  |  |  |  |  |  |  |  |
| Salmon, Australian | 73,441 | 17,779 |  |  | 94 | 95 |  |  |  |  |
| Sharks and rays | 5,282 | 1,464 |  |  |  |  |  |  |  |  |
| Silver Trevally | 49,081 | 17,410 |  |  |  |  |  |  |  |  |
| Snapper | 185,034 | 29,728 |  |  |  |  | 555 | 550 |  |  |
| Swallowtail Dart | 43,275 | 18,872 |  |  |  |  |  |  |  |  |
| Tailor | 189,358 | 40,826 |  |  |  |  | 256 | 255 |  |  |
| Tunas | 46,333 | 24,191 |  |  |  |  |  |  |  |  |
| Whiting, Sand | 247,350 | 56,795 |  |  |  |  | 120 | 118 |  |  |
| Whiting, School | 4,995 | 2,078 |  |  |  |  |  |  |  |  |
| Whiting, Trumpeter | 123,580 | 100,107 |  |  |  |  |  |  |  |  |
| Wrasse/gropers | 18,721 | 6,662 |  |  |  |  | 582 | 410 |  |  |
| Yellowtail Kingfish | 34,943 | 13,719 |  |  |  |  | 191 | 189 |  |  |
| Blue Mackerel | 125,129 | 37,285 |  |  |  |  |  |  |  |  |
| Mullet | 57,302 | 20,144 | 14,423 | 8,620 |  |  |  |  |  |  |
| Yellowtail Scad | 90,182 | 33,361 |  |  |  |  |  |  |  |  |
| Other small baitfish | 313,551 | 150,072 |  |  |  |  |  |  |  |  |

Appendix 9, continued.

| Species/group | Line |  | Pot/trap |  | Net |  | Dive |  | Other |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number | SE | Number | SE | Number | SE | Number | SE | Number | SE |
| Australian Bass | 11,305 | 3,690 |  |  |  |  |  |  |  |  |
| European Carp | 496,615 | 84,902 | 495 | 486 | 1,181 | 1,169 | 444 | 429 |  |  |
| Golden Perch | 76,410 | 11,117 |  |  | 118 | 117 |  |  |  |  |
| Murray Cod | 20,757 | 4,383 |  |  | 59 | 58 |  |  |  |  |
| Redfin Perch | 44,426 | 14,649 |  |  |  |  |  |  |  |  |
| Trout | 107,819 | 32,450 |  |  |  |  |  |  |  |  |
| Scalefish, other | 294,291 | 48,401 |  |  |  |  | 26,577 | 19,509 |  |  |
| Blue Swimmer Crab | 11,356 | 4,259 | 35,915 | 13,432 | 3,366 | 2,255 |  |  |  |  |
| Mud Crab | 857 | 433 | 29,195 | 8,774 |  |  |  |  |  |  |
| Rock lobster |  |  |  |  |  |  | 23,216 | 12,501 |  |  |
| Prawns (saltwater) |  |  |  |  | 724,756 | 426,343 |  |  |  |  |
| Shrimp (freshwater) |  |  | 320,353 | 108,056 | 9,672 | 5,651 |  |  |  |  |
| Nippers (saltwater) |  |  |  |  |  |  |  |  | 1,319,066 | 367,909 |
| Yabbies (freshwater) | 8,251 | 6,297 | 150,754 | 66,808 | 79,936 | 49,225 |  |  | 897 | 889 |
| Crustaceans, other | 109 | 108 | 237 | 188 | 276 | 270 |  |  | 8,427 | 6,567 |
| Squids | 99,839 | 51,476 |  |  |  |  | 5,469 | 4,237 |  |  |
| Cephalopods, other | 13,019 | 9,870 |  |  | 117 | 116 |  |  |  |  |
| Abalone |  |  |  |  |  |  | 18,145 | 11,599 | 278 | 275 |
| Pipis |  |  |  |  |  |  |  |  | 87,760 | 31,272 |
| Worms |  |  |  |  |  |  |  |  | 262,178 | 94,992 |
| Other taxa |  |  |  |  |  |  |  |  | 1,013 | 1,002 |

Appendix 10 Annual recreational effort (numbers of fishers and fisher days) and catch (kept and released numbers) of key species in NSW/ACT waters by fishing platform during 2013/14, by residents aged five years and older. SE is standard error; values in bold indicate relative standard error $>40 \%$; values in italics indicate fewer than 30 households recorded catches of the species.

|  | Boat |  | Shore |  | Both |  | \% Shore |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number | SE | Number | SE | Number | SE |  |
| Effort |  |  |  |  |  |  |  |
| Fishers | 390,607 | 23,715 | 550,589 | 26,544 | n/a | n/a | n/a |
| Fisher days | 1,365,838 | 100,202 | 1,862,738 | 116,019 | n/a | n/a | n/a |
| Catch |  |  |  |  |  |  |  |
| Bream | 936,858 | 141,269 | 1,266,434 | 245,069 | 2,363 | 1,499 | 57.5 |
| Flathead, Dusky | 864,620 | 125,743 | 193,116 | 35,971 | 877 | 685 | 18.3 |
| Flathead, Sand | 865,775 | 179,864 | 97,117 | 16,412 |  |  | 10.1 |
| Flathead, Tiger | 82,330 | 31,558 |  |  |  |  | 0.0 |
| Leatherjacket | 72,994 | 16,201 | 43,628 | 20,022 |  |  | 37.4 |
| Luderick | 189,685 | 132,239 | 238,528 | 69,431 |  |  | 55.7 |
| Mulloway | 80,790 | 34,594 | 30,782 | 7,841 |  |  | 27.6 |
| Red Rock Cod | 133,235 | 33,816 | 18,296 | 5,984 |  |  | 12.1 |
| Salmon, Australian | 37,020 | 13,316 | 107,686 | 22,254 |  |  | 74.4 |
| Sharks and rays | 65,238 | 16,713 | 43,699 | 9,024 |  |  | 40.1 |
| Silver Trevally | 60,069 | 22,300 | 27,432 | 7,258 |  |  | 31.3 |
| Snapper | 600,898 | 129,578 | 154,345 | 62,710 | 108 | 108 | 20.4 |
| Swallowtail Dart | 2,697 | 1,730 | 116,238 | 39,636 |  |  | 97.7 |
| Tailor | 159,037 | 41,430 | 202,305 | 40,024 | 1,806 | 1,724 | 56.0 |
| Tunas | 29,762 | 9,285 | 27,285 | 22,846 |  |  | 47.8 |
| Whiting, Sand | 266,240 | 86,178 | 302,395 | 58,891 | 192 | 185 | 53.2 |
| Whiting, School | 7,647 | 3,508 | 3,866 | 2,442 | 294 | 293 | 33.6 |
| Whiting, Trumpeter | 149,356 | 104,862 | 3,630 | 3,365 |  |  | 2.4 |
| Wrasse/gropers | 73,324 | 22,912 | 38,476 | 16,342 |  |  | 34.4 |
| Yellowtail Kingfish | 87,868 | 28,437 | 8,247 | 5,093 |  |  | 8.6 |
| Blue Mackerel | 126,606 | 37,587 | 10,513 | 5,470 |  |  | 7.7 |
| Mullet | 24,718 | 12,900 | 74,140 | 22,635 |  |  | 75.0 |
| Yellowtail Scad | 115,238 | 39,390 | 27,992 | 12,356 |  |  | 19.5 |
| Other small baitfish | 84,881 | 47,696 | 233,130 | 138,828 |  |  | 73.3 |
| Australian Bass | 163,173 | 59,749 | 31,955 | 13,073 | 674 | 675 | 16.4 |
| European Carp | 103,567 | 23,912 | 394,026 | 79,355 | 2,571 | 1,410 | 79.2 |
| Golden Perch | 79,390 | 13,701 | 61,980 | 11,162 | 1,231 | 859 | 43.8 |
| Murray Cod | 92,435 | 21,205 | 71,065 | 16,726 | 2,057 | 1,325 | 43.5 |
| Redfin Perch | 108,842 | 51,691 | 26,650 | 8,732 | 786 | 775 | 19.7 |
| Trout | 89,902 | 33,836 | 66,395 | 17,050 | 1,678 | 1,439 | 42.5 |
| Scalefish, other | 531,477 | 65,342 | 340,010 | 76,029 | 1,028 | 613 | 39.0 |

Appendix 10, continued

|  | Boat |  | Shore |  | Both | \% |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| Species/group | Number | SE | Number | SE | Number | SE |
| Shore |  |  |  |  |  |  |

Appendix 11 Annual recreational harvest (kept numbers) of key species by fishing platform during 2013/14, by NSW/ACT residents aged five years and older. SE is standard error; values in bold indicate relative standard error $>40 \%$; values in italics indicate fewer than 30 households recorded catches of the species.

| Species/group | Boat |  | Shore |  | Both |  | \% Shore |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number | SE | Number | SE | Number | SE |  |
| Bream | 327,621 | 88,151 | 286,813 | 45,903 |  |  | 46.7 |
| Flathead, Dusky | 395,582 | 61,812 | 85,583 | 13,954 |  |  | 17.8 |
| Flathead, Sand | 398,036 | 97,538 | 42,727 | 9,032 |  |  | 9.7 |
| Flathead, Tiger | 39,417 | 14,738 |  |  |  |  | 0.0 |
| Leatherjacket | 40,289 | 10,525 | 30,980 | 18,320 |  |  | 43.5 |
| Luderick | 116,483 | 77,396 | 133,591 | 44,543 |  |  | 53.4 |
| Mulloway | 9,615 | 2,673 | 11,746 | 3,534 |  |  | 55.0 |
| Red Rock Cod | 4,900 | 2,909 | 1,530 | 818 |  |  | 23.8 |
| Salmon, Australian | 22,759 | 10,500 | 50,776 | 14,210 |  |  | 69.1 |
| Sharks and rays | 3,058 | 1,007 | 2,224 | 941 |  |  | 42.1 |
| Silver Trevally | 35,955 | 16,935 | 13,126 | 4,079 |  |  | 26.7 |
| Snapper | 179,438 | 29,802 | 6,043 | 3,113 | 108 | 108 | 3.3 |
| Swallowtail Dart | 852 | 866 | 42,422 | 18,657 |  |  | 98.0 |
| Tailor | 74,365 | 26,327 | 115,249 | 29,637 |  |  | 60.8 |
| Tunas | 22,813 | 6,785 | 23,520 | 19,696 |  |  | 50.8 |
| Whiting, Sand | 103,972 | 35,833 | 143,497 | 40,693 |  |  | 58.0 |
| Whiting, School | 3,381 | 1,802 | 1,614 | 1,034 |  |  | 32.3 |
| Whiting, Trumpeter | 122,236 | 100,098 | 1,344 | 1,342 |  |  | 1.1 |
| Wrasse/gropers | 10,774 | 2,967 | 8,529 | 5,981 |  |  | 44.2 |
| Yellowtail Kingfish | 34,579 | 13,716 | 555 | 318 |  |  | 1.6 |
| Blue Mackerel | 117,337 | 37,072 | 7,792 | 3,969 |  |  | 6.2 |
| Mullet | 13,726 | 5,785 | 57,999 | 20,852 |  |  | 80.9 |
| Yellowtail Scad | 84,301 | 33,248 | 5,881 | 2,777 |  |  | 6.5 |
| Other small baitfish | 81,663 | 47,060 | 231,888 | 138,824 |  |  | 74.0 |
| Australian Bass | 8,282 | 3,467 | 3,023 | 1,240 |  |  | 26.7 |
| European Carp | 103,567 | 23,912 | 392,597 | 79,321 | 2,571 | 1,410 | 79.1 |
| Golden Perch | 41,415 | 8,081 | 34,089 | 6,862 | 1,025 | 730 | 45.1 |
| Murray Cod | 10,141 | 2,516 | 10,458 | 2,964 | 217 | 215 | 50.8 |
| Redfin Perch | 30,594 | 12,942 | 13,832 | 6,742 |  |  | 31.1 |
| Trout | 70,276 | 28,386 | 36,835 | 14,418 | 708 | 708 | 34.4 |
| Scalefish, other | 190,236 | 28,225 | 130,306 | 42,910 | 326 | 325 | 40.7 |
| Blue Swimmer Crab | 29,064 | 10,103 | 21,573 | 9,617 |  |  | 42.6 |
| Mud Crab | 11,760 | 4,659 | 18,292 | 7,068 |  |  | 60.9 |
| Rock lobster | 2,846 | 1,667 | 20,370 | 10,970 |  |  | 87.7 |
| Prawns (saltwater) | 356,186 | 323,746 | 368,570 | 191,243 |  |  | 50.9 |
| Shrimp (freshwater) | 80,137 | 58,244 | 249,888 | 88,160 |  |  | 75.7 |
| Nippers (saltwater) | 23,164 | 14,035 | 1,295,902 | 367,250 |  |  | 98.2 |
| Yabbies (freshwater) | 667 | 482 | 239,172 | 89,047 |  |  | 99.7 |
| Crustaceans, other | 2,492 | 2,250 | 6,448 | 6,178 | 109 | 108 | 72.1 |
| Squids | 88,597 | 50,680 | 16,711 | 7,431 |  |  | 15.9 |
| Cephalopods, other | 12,712 | 9,866 | 424 | 321 |  |  | 3.2 |
| Abalone | 6,851 | 4,177 | 11,571 | 7,798 |  |  | 62.8 |
| Pipis |  |  | 87,760 | 31,272 |  |  | 100.0 |
| Worms |  |  | 262,178 | 94,992 |  |  | 100.0 |
| Other taxa |  |  | 1,013 | 1,002 |  |  | 100.0 |

Appendix 12 Annual recreational effort (numbers of fishers and fisher days) and catch (kept and released numbers) of key species by season during 2013/14, by NSW/ACT residents aged five years and older. SE is standard error; values in bold indicate relative standard error > 40\%; values in italics indicate fewer than 30 households recorded catches of the species.

|  | Winter (Jun-Aug) |  | Spring (Sep-Nov) |  | Summer (Dec-Feb) |  | Autumn (Mar-May) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number | SE | Number | SE | Number | SE | Number | SE |
| Effort |  |  |  |  |  |  |  |  |
| Fishers | 239,037 | 15,440 | 327,757 | 20,006 | 407,411 | 22,390 | 312,535 | 20,813 |
| Fisher days | 603,908 | 44,496 | 729,641 | 52,882 | 1,049,339 | 68,240 | 798,148 | 59,119 |
| Catch |  |  |  |  |  |  |  |  |
| Bream | 471,108 | 74,585 | 366,909 | 64,615 | 735,284 | 121,017 | 632,355 | 148,935 |
| Flathead, Dusky | 168,224 | 37,261 | 244,886 | 42,962 | 362,627 | 57,957 | 282,876 | 57,505 |
| Flathead, Sand | 136,829 | 31,668 | 187,409 | 49,301 | 483,845 | 144,402 | 154,810 | 31,407 |
| Flathead, Tiger | 9,103 | 4,457 | 24,763 | 12,480 | 40,515 | 27,658 | 7,948 | 4,445 |
| Leatherjacket | 24,405 | 7,586 | 30,022 | 12,916 | 24,904 | 11,215 | 37,291 | 12,833 |
| Luderick | 198,106 | 104,398 | 63,828 | 24,964 | 77,338 | 28,520 | 88,941 | 56,014 |
| Mulloway | 18,450 | 5,962 | 10,934 | 4,332 | 48,256 | 29,523 | 33,933 | 17,136 |
| Red Rock Cod | 46,739 | 10,997 | 19,752 | 5,309 | 41,698 | 10,693 | 43,342 | 27,038 |
| Salmon, Australian | 46,234 | 12,559 | 50,836 | 15,180 | 22,140 | 6,283 | 25,495 | 6,956 |
| Sharks and rays | 12,606 | 3,257 | 25,945 | 10,575 | 47,273 | 12,869 | 23,113 | 6,539 |
| Silver Trevally | 30,005 | 11,492 | 26,822 | 13,107 | 14,316 | 4,288 | 16,357 | 4,324 |
| Snapper | 129,763 | 28,051 | 98,340 | 19,010 | 336,387 | 110,039 | 190,860 | 52,311 |
| Swallowtail Dart | 58,722 | 22,525 | 14,043 | 6,828 | 16,636 | 6,731 | 29,535 | 14,714 |
| Tailor | 134,854 | 34,205 | 38,219 | 9,439 | 60,531 | 14,725 | 129,544 | 25,457 |
| Tunas | 10,473 | 6,805 | 32,006 | 27,567 | 5,719 | 2,033 | 8,848 | 3,088 |
| Whiting, Sand | 46,228 | 10,405 | 66,079 | 17,471 | 296,100 | 76,649 | 160,419 | 37,137 |
| Whiting, School | 4,343 | 3,182 | 3,107 | 1,417 | 4,069 | 2,443 | 287 | 283 |
| Whiting, Trumpeter | 26,197 | 20,674 | 11,358 | 6,499 | 61,020 | 39,391 | 54,411 | 45,251 |
| Wrasse/gropers | 36,562 | 10,262 | 30,573 | 15,313 | 18,187 | 8,744 | 26,477 | 14,521 |
| Yellowtail Kingfish | 6,454 | 3,409 | 5,400 | 3,511 | 31,810 | 10,873 | 52,452 | 20,762 |
| Blue Mackerel | 15,951 | 8,301 | 19,274 | 8,034 | 58,315 | 23,871 | 43,580 | 19,051 |
| Mullet | 28,977 | 18,441 | 18,296 | 6,783 | 29,529 | 12,629 | 22,056 | 8,887 |
| Yellowtail Scad | 34,492 | 17,312 | 23,548 | 11,596 | 59,365 | 25,360 | 25,824 | 11,005 |
| Other small baitfish | 24,806 | 14,275 | 127,709 | 65,792 | 77,127 | 43,335 | 88,367 | 55,155 |
| Australian Bass | 6,658 | 5,496 | 92,567 | 34,606 | 52,932 | 24,515 | 43,645 | 25,482 |
| European Carp | 97,921 | 29,126 | 140,683 | 47,108 | 145,714 | 35,263 | 115,846 | 22,731 |
| Golden Perch | 17,184 | 4,482 | 56,819 | 10,398 | 29,306 | 5,995 | 39,291 | 7,695 |
| Murray Cod | 16,203 | 5,098 | 20,080 | 5,453 | 79,296 | 18,358 | 49,977 | 12,497 |
| Redfin Perch | 7,450 | 3,865 | 25,500 | 10,594 | 86,497 | 42,760 | 16,832 | 9,389 |
| Trout | 40,481 | 13,156 | 39,541 | 11,550 | 40,468 | 15,053 | 37,485 | 13,595 |
| Scalefish, other | 183,663 | 31,146 | 156,410 | 32,830 | 300,913 | 46,884 | 231,529 | 45,164 |

Appendix 12, continued

| Species/group | Winter (Jun-Aug) |  | Spring (Sep-Nov) |  | Summer (Dec-Feb) |  | Autumn (Mar-May) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number | SE | Number | SE | Number | SE | Number | SE |
| Blue Swimmer Crab | 816 | 610 | 4,322 | 2,187 | 39,951 | 12,634 | 28,411 | 10,811 |
| Mud Crab | 2,863 | 2,338 | 6,832 | 2,627 | 21,133 | 8,668 | 17,805 | 7,474 |
| Rock lobster | 2,469 | 1,528 | 8,438 | 5,114 | 7,286 | 5,678 | 8,314 | 4,596 |
| Prawns (saltwater) |  |  | 111,999 | 74,655 | 599,459 | 364,501 | 17,386 | 17,088 |
| Shrimp (freshwater) | 4,211 | 4,186 | 46,901 | 17,789 | 173,693 | 103,172 | 184,906 | 81,238 |
| Nippers (saltwater) | 232,692 | 84,809 | 238,783 | 77,716 | 612,080 | 240,574 | 332,297 | 129,930 |
| Yabbies (freshwater) | 100,531 | 62,884 | 29,364 | 16,694 | 103,582 | 35,961 | 41,632 | 22,056 |
| Crustaceans, other | 7,231 | 6,217 |  |  | 276 | 270 | 2,363 | 2,245 |
| Squids | 30,717 | 18,439 | 11,365 | 4,464 | 21,853 | 10,351 | 47,865 | 36,269 |
| Cephalopods, other | 2,034 | 983 | 150 | 121 | 7,729 | 3,191 | 14,651 | 13,780 |
| Abalone | 6,583 | 3,582 | 2,074 | 2,066 | 4,644 | 3,059 | 5,542 | 3,894 |
| Pipis | 36,763 | 25,902 | 16,413 | 8,349 | 20,338 | 13,192 | 16,939 | 10,000 |
| Worms | 77,938 | 32,101 | 47,530 | 20,737 | 106,954 | 60,497 | 29,756 | 15,967 |
| Other taxa | 1,013 | 1,002 |  |  | 62 | 61 |  |  |

Appendix 13 Annual recreational effort (numbers of fishers and fisher days) and catch (kept and released numbers) of key species by fishing zone during $2013 / 14$, by NSW/ACT residents aged five years and older. SE is standard error; values in bold indicate relative standard error $>40 \%$; values in italics indicate fewer than 30 households recorded catches of the species.

|  |  | North Coast | Mid North Coast | Hunter | Sydney | Mid South Coast | South Coast | Murrayl Sth. West | Darling/ Nth. West | ACT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Effort |  |  |  |  |  |  |  |  |  |  |
| Fishers | No: | 79,053 | 113,132 | 149,738 | 210,665 | 179,233 | 42,210 | 102,097 | 57,877 | 3,631 |
|  | SE | 8,882 | 9,990 | 16,549 | 21,875 | 15,184 | 4,815 | 7,964 | 6,888 | 1,147 |
| Fisher days | No: | 328,121 | 447,559 | 474,688 | 595,144 | 690,396 | 128,945 | 320,381 | 191,166 | 5,698 |
|  | SE | 45,493 | 57,745 | 66,177 | 78,485 | 66,943 | 20,944 | 29,918 | 25,718 | 2,110 |
| Catch |  |  |  |  |  |  |  |  |  |  |
| Bream | No: | 271,270 | 433,534 | 308,943 | 578,216 | 564,645 | 49,047 |  |  |  |
|  | SE | 53,664 | 109,997 | 59,470 | 165,427 | 147,579 | 13,755 |  |  |  |
| Flathead, Dusky | No: | 121,129 | 165,536 | 152,000 | 138,935 | 328,184 | 152,828 |  |  |  |
|  | SE | 35,152 | 51,204 | 72,114 | 31,929 | 69,245 | 47,679 |  |  |  |
| Flathead, Sand | No: | 26,950 | 131,137 | 132,901 | 225,062 | 377,984 | 68,858 |  |  |  |
|  | SE | 6,048 | 46,990 | 49,739 | 127,890 | 91,291 | 19,962 |  |  |  |
| Flathead, Tiger | No: | 3,244 | 1,245 | 6,246 | 7,926 | 56,662 | 7,007 |  |  |  |
|  | SE | 2,685 | 1,209 | 4,514 | 7,902 | 29,656 | 4,658 |  |  |  |
| Leatherjacket | No: | 372 | 10,351 | 16,336 | 49,943 | 35,293 | 4,326 |  |  |  |
|  | SE | 362 | 5,115 | 9,876 | 21,341 | 10,962 | 1,974 |  |  |  |
| Luderick | No: | 15,789 | 19,553 | 16,671 | 64,664 | 307,038 | 4,498 |  |  |  |
|  | SE | 11,980 | 7,609 | 7,882 | 40,148 | 181,309 | 3,363 |  |  |  |
| Mulloway | No: | 25,398 | 13,994 | 804 | 67,313 | 4,063 |  |  |  |  |
|  | SE | 7,676 | 5,145 | 450 | 34,124 | 2,853 |  |  |  |  |
| Red Rock Cod | No: | 47,534 | 37,531 | 14,610 | 6,255 | 43,001 | 2,601 |  |  |  |
|  | SE | 27,380 | 10,604 | 6,998 | 3,057 | 15,343 | 1,785 |  |  |  |
| Salmon, Australian | No: | 721 | 4,072 | 29,599 | 21,449 | 68,448 | 20,417 |  |  |  |
|  | SE | 548 | 2,304 | 12,361 | 10,943 | 16,716 | 8,165 |  |  |  |
| Sharks and rays | No: | 16,721 | 23,808 | 27,628 | 22,833 | 13,628 | 4,320 |  |  |  |
|  | SE | 5,601 | 8,853 | 10,983 | 11,296 | 2,731 | 2,004 |  |  |  |

Appendix 13, continued

| Species/group |  | North Coast | Mid North Coast | Hunter | Sydney | Mid South Coast | South Coast | Murrayl <br> Sth. West | Darling/ Nth. West | ACT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Silver Trevally | No: | 4,531 | 4,313 | 11,779 | 37,707 | 24,737 | 4,434 |  |  |  |
|  | SE | 2,978 | 2,670 | 3,813 | 20,811 | 8,145 | 2,331 |  |  |  |
| Snapper | No: | 80,485 | 53,042 | 163,737 | 260,929 | 167,607 | 29,550 |  |  |  |
|  | SE | 24,593 | 23,560 | 45,902 | 105,905 | 44,010 | 11,030 |  |  |  |
| Swallowtail Dart | No: | 89,483 | 23,407 | 4,840 |  | 1,205 |  |  |  |  |
|  | SE | 38,139 | 11,302 | 2,909 |  | 1,105 |  |  |  |  |
| Tailor | No: | 47,324 | 110,931 | 57,093 | 65,319 | 52,494 | 29,987 |  |  |  |
|  | SE | 16,521 | 38,963 | 17,034 | 26,528 | 12,987 | 19,068 |  |  |  |
| Tunas | No: | 4,256 | 5,945 | 4,478 | 2,391 | 39,025 | 954 |  |  |  |
|  | SE | 1,961 | 2,634 | 2,559 | 1,726 | 28,206 | 643 |  |  |  |
| Whiting, Sand | No: | 98,100 | 72,859 | 158,209 | 31,121 | 179,306 | 29,231 |  |  |  |
|  | SE | 34,309 | 21,490 | 86,243 | 8,766 | 51,033 | 10,920 |  |  |  |
| Whiting, School | No: | 5,068 | 1,344 | 3,004 | 294 | 1,935 | 163 |  |  |  |
|  | SE | 3,278 | 844 | 2,282 | 293 | 1,236 | 163 |  |  |  |
| Whiting, Trumpeter | No: | 851 | 6,707 | 137,905 | 7,522 |  |  |  |  |  |
|  | SE | 864 | 4,564 | 104,688 | 5,331 |  |  |  |  |  |
| Wrasse/gropers | No: | 2,460 | 21,527 | 26,233 | 16,151 | 43,798 | 1,631 |  |  |  |
|  | SE | 1,190 | 8,666 | 20,752 | 11,444 | 15,735 | 853 |  |  |  |
| Yellowtail Kingfish | No: | 1,455 | 12,185 | 6,331 | 4,335 | 68,246 | 3,562 |  |  |  |
|  | SE | 980 | 11,347 | 3,100 | 3,043 | 27,042 | 1,776 |  |  |  |
| Blue Mackerel | No: | 15,615 | 35,936 | 14,787 | 4,047 | 53,199 | 13,535 |  |  |  |
|  | SE | 7,335 | 19,646 | 8,111 | 2,957 | 29,798 | 6,541 |  |  |  |
| Mullet | No: | 8,038 | 23,949 | 8,103 | 20,759 | 36,135 | 1,875 |  |  |  |
|  | SE | 3,728 | 11,454 | 4,709 | 16,710 | 16,116 | 1,125 |  |  |  |
| Yellowtail Scad | No: | 22,224 | 6,273 | 16,872 | 57,310 | 33,012 | 7,538 |  |  |  |
|  | SE | 15,753 | 3,658 | 6,931 | 29,715 | 21,629 | 6,540 |  |  |  |
| Other small baitfish | No: | 235,610 | 69,187 |  | 11,475 |  | 1,739 |  |  |  |
|  | SE | 142,375 | 48,552 |  | 10,031 |  | 1,110 |  |  |  |

Appendix 13, continued

| Species/group |  | North Coast | Mid North Coast | Hunter | Sydney | Mid South Coast | South Coast | Murrayl Sth. West | Darling/ Nth. West | ACT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Australian Bass | No: | 21,997 | 5,606 | 144,883 | 16,497 | 6,434 | 385 |  |  |  |
|  | SE | 11,197 | 2,944 | 60,292 | 11,481 | 3,395 | 378 |  |  |  |
| European Carp | No: |  |  | 902 | 2,826 | 946 |  | 260,160 | 231,577 | 3,752 |
|  | SE |  |  | 687 | 2,286 | 934 |  | 65,074 | 53,076 | 2,103 |
| Golden Perch | No: |  |  | 7,861 |  |  |  | 58,682 | 73,247 | 2,810 |
|  | SE |  |  | 3,887 |  |  |  | 11,909 | 12,679 | 1,857 |
| Murray Cod | No: |  |  |  |  |  |  | 107,743 | 55,388 | 2,426 |
|  | SE |  |  |  |  |  |  | 26,109 | 13,530 | 2,114 |
| Redfin Perch | No: |  | 2,242 |  | 751 |  |  | 59,627 | 68,851 | 4,807 |
|  | SE |  | 1,579 |  | 541 |  |  | 32,394 | 39,591 | 2,642 |
| Trout | No: |  |  |  | 24,781 |  |  | 131,159 | 2,035 |  |
|  | SE |  |  |  | 14,736 |  |  | 35,530 | 1,166 |  |
| Scalefish, other | No: | 106,478 | 109,055 | 163,262 | 210,567 | 166,821 | 13,593 | 63,712 | 39,026 |  |
|  | SE | 20,221 | 25,359 | 40,219 | 68,999 | 35,199 | 5,584 | 33,625 | 16,842 |  |

Appendix 13, continued

| Species/group |  | North Coast | Mid North Coast | Hunter | Sydney | Mid South Coast | South Coast | Murrayl Sth. West | Darling/ Nth. West | ACT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Blue Swimmer Crab | No: | 11,828 | 5,510 | 38,912 | 2,902 | 13,745 | 603 |  |  |  |
|  | SE | 11,589 | 2,698 | 16,241 | 1,712 | 5,522 | 428 |  |  |  |
| Mud Crab | No: | 20,893 | 16,818 | 6,559 | 4,364 |  |  |  |  |  |
|  | SE | 9,672 | 8,539 | 4,722 | 3,066 |  |  |  |  |  |
| Rock lobster | No: |  | 555 | 383 | 11,788 | 13,781 |  |  |  |  |
|  | SE |  | 550 | 378 | 9,851 | 9,795 |  |  |  |  |
| Prawns (saltwater) | No: |  | 71,586 | 194,275 |  | 454,336 | 8,646 |  |  |  |
|  | SE |  | 68,380 | 165,096 |  | 386,990 | 8,608 |  |  |  |
| Shrimp (freshwater) | No: |  | 3,289 | 27,152 |  |  |  | 215,468 | 163,802 |  |
|  | SE |  | 3,149 | 23,079 |  |  |  | 119,929 | 68,556 |  |
| Nippers (saltwater) | No: | 445,228 | 386,488 | 285,047 | 122,004 | 141,064 | 36,022 |  |  |  |
|  | SE | 262,609 | 206,374 | 198,301 | 85,792 | 62,987 | 26,287 |  |  |  |
| Yabbies (freshwater) | No: |  |  | 45,894 | 24,752 |  |  | 66,996 | 137,467 |  |
|  | SE |  |  | 45,382 | 24,360 |  |  | 26,205 | 72,827 |  |
| Crustaceans, other | No: |  |  | 2,530 |  | 6,173 |  | 1,167 |  |  |
|  | SE |  |  | 2,258 |  | 6,172 |  | 755 |  |  |
| Squids | No: | 431 |  | 53,847 | 32,994 | 24,397 | 130 |  |  |  |
|  | SE | 422 |  | 47,387 | 22,496 | 9,980 | 131 |  |  |  |
| Cephalopods, other | No: | 201 | 2,274 | 14,662 | 5,680 | 1,747 |  |  |  |  |
|  | SE | 197 | 1,183 | 13,787 | 3,018 | 675 |  |  |  |  |
| Abalone | No: |  |  | 2,765 | 7,605 | 8,473 |  |  |  |  |
|  | SE |  |  | 2,754 | 7,575 | 5,570 |  |  |  |  |
| Pipis | No: | 20,524 | 52,726 | 8,340 |  | 8,862 |  |  |  |  |
|  | SE | 9,535 | 28,595 | 6,817 |  | 7,154 |  |  |  |  |
| Worms | No: | 111,543 | 22,940 |  |  | 118,925 | 8,770 |  |  |  |
|  | SE | 55,770 | 13,298 |  |  | 72,410 | 4,652 |  |  |  |
| Other taxa | No: |  | 1,013 |  |  |  | 62 |  |  |  |
|  | SE |  | 1,002 |  |  |  | 61 |  |  |  |

Appendix 14 Annual recreational harvest (kept numbers) of key species by fishing zone during 2013/14, by NSW/ACT residents aged five years and older. SE is standard error; values in bold indicate relative standard error $>40 \%$; values in italics indicate fewer than 30 households recorded catches of the species.

| Species/group |  | North Coast | Mid North Coast | Hunter | Sydney | Mid South Coast | South Coast | Murrayl Sth. West | Darling/ Nth. West | ACT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bream | No: | 60,683 | 112,175 | 99,442 | 119,467 | 202,985 | 19,681 |  |  |  |
|  | SE | 14,818 | 33,593 | 30,567 | 39,037 | 81,480 | 7,404 |  |  |  |
| Flathead, Dusky | No: | 40,534 | 66,984 | 67,811 | 74,090 | 160,170 | 71,575 |  |  |  |
|  | SE | 12,245 | 18,867 | 27,204 | 19,012 | 36,696 | 30,394 |  |  |  |
| Flathead, Sand | No: | 11,687 | 49,128 | 57,149 | 110,169 | 180,871 | 31,759 |  |  |  |
|  | SE | 3,259 | 18,552 | 23,162 | 68,477 | 46,976 | 9,549 |  |  |  |
| Flathead, Tiger | No: | 1,344 | 1,245 | 812 | 7,926 | 25,735 | 2,355 |  |  |  |
|  | SE | 948 | 1,209 | 815 | 7,902 | 12,223 | 1,379 |  |  |  |
| Leatherjacket | No: |  | 7,858 | 12,390 | 35,995 | 13,919 | 1,107 |  |  |  |
|  | SE |  | 4,094 | 7,561 | 18,522 | 4,981 | 730 |  |  |  |
| Luderick | No: | 14,873 | 10,246 | 10,746 | 56,143 | 154,777 | 3,288 |  |  |  |
|  | SE | 11,772 | 5,629 | 7,101 | 38,540 | 93,215 | 2,180 |  |  |  |
| Mulloway | No: | 10,858 | 5,389 | 295 | 3,117 | 1,702 |  |  |  |  |
|  | SE | 3,519 | 1,790 | 256 | 1,752 | 1,026 |  |  |  |  |
| Red Rock Cod | No: | 68 | 451 | 1,414 | 1,578 | 2,382 | 537 |  |  |  |
|  | SE | 67 | 415 | 1,378 | 1,391 | 1,074 | 419 |  |  |  |
| Salmon, Aust. | No: | 721 | 2,732 | 13,115 | 18,489 | 28,915 | 9,563 |  |  |  |
|  | SE | 548 | 1,589 | 8,646 | 9,979 | 6,660 | 4,124 |  |  |  |
| Sharks and rays | No: | 782 | 1,822 | 803 | 607 | 1,088 | 179 |  |  |  |
|  | SE | 451 | 1,035 | 486 | 604 | 489 | 178 |  |  |  |
| Silver Trevally | No: | 3,266 | 3,187 | 6,516 | 22,285 | 13,703 | 125 |  |  |  |
|  | SE | 2,082 | 2,236 | 2,476 | 15,522 | 5,679 | 124 |  |  |  |
| Snapper | No: | 41,827 | 20,511 | 27,510 | 7,028 | 80,674 | 8,041 |  |  |  |
|  | SE | 11,744 | 9,310 | 8,359 | 3,497 | 24,027 | 3,367 |  |  |  |
| Swallowtail Dart | No: | 41,307 | 1,873 |  |  | 94 |  |  |  |  |
|  | SE | 18,809 | 1,605 |  |  | 95 |  |  |  |  |
| Tailor | No: | 29,462 | 87,571 | 16,411 | 20,964 | 22,600 | 12,606 |  |  |  |
|  | SE | 12,718 | 33,972 | 6,891 | 13,431 | 6,469 | 7,367 |  |  |  |


| Species/group |  | North Coast | Mid North Coast | Hunter | Sydney | Mid South Coast | South Coast | Murrayl Sth. West | Darling/ Nth. West | ACT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tunas | No: | 3,161 | 4,659 | 4,188 | 1,450 | 31,922 | 954 |  |  |  |
|  | SE | 1,694 | 2,201 | 2,511 | 1,064 | 23,876 | 643 |  |  |  |
| Whiting, Sand | No: | 26,674 | 28,393 | 61,995 | 8,538 | 107,054 | 14,814 |  |  |  |
|  | SE | 9,728 | 8,780 | 30,299 | 3,202 | 41,790 | 7,336 |  |  |  |
| Whiting, School | No: | 1,888 | 1,117 | 1,527 |  | 299 | 163 |  |  |  |
|  | SE | 1,647 | 813 | 931 |  | 222 | 163 |  |  |  |
| Whiting, Trumpeter | No: | 511 | 3,415 | 118,310 | 1,344 |  |  |  |  |  |
|  | SE | 519 | 3,228 | 100,053 | 1,342 |  |  |  |  |  |
| Wrasse/gropers | No: | 1,277 | 1,646 | 368 | 5,960 | 8,915 | 1,138 |  |  |  |
|  | SE | 805 | 768 | 339 | 5,874 | 2,879 | 687 |  |  |  |
| Yellowtail Kingfish | No: | 427 | 11,745 | 1,763 | 189 | 19,084 | 1,927 |  |  |  |
|  | SE | 236 | 11,348 | 1,345 | 188 | 7,365 | 1,033 |  |  |  |
| Blue Mackerel | No: | 14,053 | 34,062 | 14,026 | 3,721 | 47,691 | 11,575 |  |  |  |
|  | SE | 6,715 | 19,423 | 8,089 | 2,940 | 29,436 | 5,368 |  |  |  |
| Mullet | No: | 7,675 | 19,788 | 4,276 | 17,371 | 20,842 | 1,772 |  |  |  |
|  | SE | 3,720 | 10,658 | 2,937 | 16,395 | 8,605 | 1,120 |  |  |  |
| Yellowtail Scad | No: | 7,975 | 5,979 | 5,115 | 45,127 | 24,092 | 1,894 |  |  |  |
|  | SE | 4,518 | 3,646 | 3,175 | 28,071 | 16,637 | 1,855 |  |  |  |
| Other small baitfish | No: | 232,122 | 69,187 |  | 11,475 |  | 768 |  |  |  |
|  | SE | 142,030 | 48,552 |  | 10,031 |  | 546 |  |  |  |
| Australian Bass | No: | 2,186 | 1,202 | 5,967 | 336 | 1,228 | 385 |  |  |  |
|  | SE | 996 | 1,040 | 3,283 | 337 | 724 | 378 |  |  |  |
| European Carp | No: |  |  | 902 | 2,826 | 946 |  | 259,715 | 230,594 | 3,752 |
|  | SE |  |  | 687 | 2,286 | 934 |  | 65,074 | 53,067 | 2,103 |
| Golden Perch | No: |  |  | 1,132 |  |  |  | 32,099 | 42,437 | 860 |
|  | SE |  |  | 754 |  |  |  | 7,322 | 8,026 | 842 |
| Murray Cod | No: |  |  |  |  |  |  | 11,528 | 9,288 |  |
|  | SE |  |  |  |  |  |  | 2,578 | 3,376 |  |
| Redfin Perch | No: |  | 1,498 |  | 751 |  |  | 20,734 | 20,634 | 809 |
|  | SE |  | 1,086 |  | 541 |  |  | 9,858 | 10,756 | 498 |
| Trout | No: |  |  |  | 17,163 |  |  | 90,657 |  |  |
|  | SE |  |  |  | 13,248 |  |  | 29,460 |  |  |


| Appendix 14, continued |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Species/group |  | North Coast | Mid North Coast | Hunter | Sydney | Mid South Coast | South Coast | Murrayl Sth. West | Darling/ Nth. West | ACT |
| Scalefish, other | No: | 39,547 | 48,986 | 57,418 | 74,012 | 54,039 | 4,656 | 37,357 | 4,853 |  |
|  | SE | 10,110 | 15,064 | 18,662 | 28,038 | 11,576 | 1,631 | 32,435 | 2,961 |  |
| Blue Swimmer Crab | No: | 5,998 | 3,381 | 30,341 | 2,187 | 8,128 | 603 |  |  |  |
|  | SE | 5,796 | 2,187 | 12,183 | 1,556 | 3,604 | 428 |  |  |  |
| Mud Crab | No: | 10,648 | 10,718 | 5,024 | 3,662 |  |  |  |  |  |
|  | SE | 4,805 | 5,829 | 3,944 | 2,446 |  |  |  |  |  |
| Rock lobster | No: |  | 555 | 383 | 11,788 | 10,490 |  |  |  |  |
|  | SE |  | 550 | 378 | 9,851 | 7,178 |  |  |  |  |
| Prawns (saltwater) | No: |  | 69,542 | 194,275 |  | 452,293 | 8,646 |  |  |  |
|  | SE |  | 68,350 | 165,096 |  | 386,996 | 8,608 |  |  |  |
| Shrimp (freshwater) | No: |  | 3,289 | 27,152 |  |  |  | 148,533 | 151,052 |  |
|  | SE |  | 3,149 | 23,079 |  |  |  | 69,547 | 63,636 |  |
| Nippers (saltwater) | No: | 441,155 | 316,901 | 266,034 | 117,891 | 141,064 | 36,022 |  |  |  |
|  | SE | 262,326 | 143,724 | 185,315 | 82,560 | 62,987 | 26,287 |  |  |  |
| Yabbies (freshwater) | No: |  |  | 45,894 | 9,076 |  |  | 54,294 | 130,575 |  |
|  | SE |  |  | 45,382 | 8,932 |  |  | 23,110 | 72,465 |  |
| Crustaceans, other | No: |  |  | 2,530 |  | 6,173 |  | 346 |  |  |
|  | SE |  |  | 2,258 |  | 6,172 |  | 217 |  |  |
| Squids | No: | 431 |  | 53,466 | 28,048 | 23,233 | 130 |  |  |  |
|  | SE | 422 |  | 47,387 | 18,002 | 9,909 | 131 |  |  |  |
| Cephalopods, other | No: |  |  | 10,397 | 2,182 | 557 |  |  |  |  |
|  | SE |  |  | 9,659 | 1,997 | 371 |  |  |  |  |
| Abalone | No: |  |  | 2,765 | 7,605 | 8,052 |  |  |  |  |
|  | SE |  |  | 2,754 | 7,575 | 5,534 |  |  |  |  |
| Pipis | No: | 20,524 | 52,726 | 5,648 |  | 8,862 |  |  |  |  |
|  | SE | 9,535 | 28,595 | 4,281 |  | 7,154 |  |  |  |  |
| Worms | No: | 111,543 | 22,940 |  |  | 118,925 | 8,770 |  |  |  |
|  | SE | 55,770 | 13,298 |  |  | 72,410 | 4,652 |  |  |  |
| Other taxa | No: |  | 1,013 |  |  |  |  |  |  |  |
|  | SE |  | 1,002 |  |  |  |  |  |  |  |

Appendix 15 Numbers of NSW/ACT resident households reporting boat ownership as at June 2013, by previous fishing activity in the 12 months prior to June 2013, by residential stratum. SE is standard error.

| Residential stratum | Fishers |  |  |  | Non-fishers |  |  |  | Total |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Own boat |  | No boat |  | Own boat |  | No boat |  | Own boat |  | No boat |  |
|  | Number | SE | Number | SE | Number | SE | Number | SE | Number | SE | Number | SE |
| Sydney | 64,629 | 6,383 | 140,142 | 9,789 | 81,200 | 7,894 | 1,428,017 | 13,339 | 145,829 | 9,961 | 1,568,159 | 9,961 |
| Hunter | 19,058 | 2,129 | 24,157 | 2,412 | 17,683 | 2,132 | 181,966 | 3,429 | 36,741 | 2,860 | 206,123 | 2,860 |
| Illawarra | 14,696 | 1,665 | 22,044 | 2,159 | 7,284 | 1,313 | 126,474 | 2,751 | 21,980 | 2,062 | 148,518 | 2,062 |
| Richmond/Tweed | 7,573 | 1,021 | 12,556 | 1,303 | 5,178 | 854 | 73,042 | 1,648 | 12,751 | 1,281 | 85,598 | 1,281 |
| Mid North Coast | 17,487 | 1,861 | 11,763 | 1,524 | 10,913 | 1,494 | 103,782 | 2,473 | 28,400 | 2,231 | 115,545 | 2,231 |
| Central West/North | 12,047 | 1,496 | 17,014 | 1,889 | 7,493 | 1,315 | 118,434 | 2,495 | 19,540 | 1,923 | 135,448 | 1,923 |
| North West | 4,378 | 542 | 5,111 | 592 | 4,058 | 544 | 33,416 | 837 | 8,436 | 721 | 38,527 | 721 |
| South East | 10,647 | 1,210 | 10,231 | 1,217 | 6,009 | 967 | 61,721 | 1,723 | 16,655 | 1,466 | 71,953 | 1,466 |
| South West | 12,441 | 1,355 | 12,696 | 1,410 | 6,165 | 1,030 | 76,673 | 1,917 | 18,606 | 1,617 | 89,369 | 1,617 |
| ACT | 6,485 | 1,092 | 15,622 | 1,735 | 5,394 | 1,089 | 117,846 | 2,167 | 11,879 | 1,506 | 133,468 | 1,506 |
| Total | 169,441 | 7,719 | 271,335 | 10,987 | 151,377 | 8,761 | 2,321,372 | 14,978 | 320,818 | 11,381 | 2,592,707 | 11,381 |

Appendix 16 Boat ownership and numbers of boats owned by NSW/ACT resident households (as at June 2013), with fishing activity in NSWIACT waters during 2013/14. SE is standard error; values in bold indicate relative standard error $>40 \%$; values in italics indicate fewer than 30 households reported boat ownership.

|  | Fisher households |  |  |  | Boats |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| Residential stratum | Own boat | SE | No boat | SE | Number | SE | Mean |
| Sydney | 72,245 | 8,957 | 107,672 | 10,718 | 87,573 | 11,193 | 1.2 |
| Hunter | 16,527 | 2,304 | 24,539 | 2,930 | 22,490 | 3,314 | 1.4 |
| lllawarra | 16,433 | 2,079 | 19,815 | 2,340 | 21,365 | 2,905 | 1.3 |
| Richmond/Tweed | 9,621 | 1,346 | 9,978 | 1,461 | 12,398 | 1,872 | 1.3 |
| Mid North Coast | 17,064 | 2,075 | 14,708 | 1,994 | 21,405 | 2,825 | 1.3 |
| Central West/North | 14,912 | 1,982 | 14,177 | 2,065 | 19,914 | 2,897 | 1.3 |
| North West | 3,931 | 616 | 3,835 | 623 | 5,115 | 874 | 1.3 |
| South East | 10,698 | 1,384 | 9,126 | 1,419 | 14,223 | 2,327 | 1.3 |
| South West | 13,913 | 1,726 | 11,136 | 1,605 | 18,783 | 2,632 | 1.4 |
| ACT | 5,279 | 1,163 | 14,450 | 1,915 | 6,851 | 1,676 | 1.3 |
| Total | 180,622 | 10,322 | 229,437 | 12,164 | 230,118 | 13,435 | 1.3 |

Appendix 17 Numbers of boats owned and used for fishing in 2013/14 by NSW/ACT resident fisher households (as at June 2013). SE is standard error; values in bold indicate relative standard error > 40\%; values in italics indicate fewer than 30 households reported boat ownership.

| Residential stratum | Numbers of Boats |  |  |  | \% used for fishing |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Any fishing use | SE | No fishing | SE |  |
| Sydney | 62,562 | 8,898 | 25,012 | 6,159 | 71\% |
| Hunter | 16,727 | 2,724 | 5,763 | 1,644 | 74\% |
| Illawarra | 19,574 | 2,729 | 1,791 | 732 | 92\% |
| Richmond/Tweed | 8,232 | 1,482 | 4,166 | 1,103 | 66\% |
| Mid North Coast | 17,395 | 2,419 | 4,010 | 1,310 | 81\% |
| Central West/North | 13,296 | 2,208 | 6,618 | 1,865 | 67\% |
| North West | 3,983 | 766 | 1,131 | 360 | 78\% |
| South East | 12,067 | 1,955 | 2,156 | 680 | 85\% |
| South West | 14,791 | 2,206 | 3,992 | 961 | 79\% |
| ACT | 5,267 | 1,412 | 1,585 | 890 | 77\% |
| Total | 173,895 | 10,873 | 56,223 | 7,063 | 76\% |

Appendix 18 Numbers of boats used for fishing in 2013/14 by NSW/ACT resident fisher households (as at June 2013), by length of boat and stratum. SE is standard error; values in bold indicate relative standard error > 40\%; values in italics indicate fewer than 30 households reported boat ownership.

| Residential stratum | < 4 metres |  | 4-4.9 metres |  | 5-5.9 metres |  | 6-6.9 metres |  | 7 metres plus |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number | SE | Number | SE | Number | SE | Number | SE | Number | SE |
| Sydney | 9,740 | 2,859 | 25,999 | 5,502 | 19,048 | 4,380 | 2,667 | 1,510 | 5,108 | 2,573 |
| Hunter | 3,689 | 1,388 | 6,487 | 1,535 | 5,211 | 1,366 | 1,143 | 481 | 197 | 197 |
| Illawarra | 6,577 | 1,599 | 5,662 | 1,238 | 6,029 | 1,364 | 516 | 396 | 791 | 533 |
| Richmond/Tweed | 2,163 | 780 | 3,935 | 939 | 1,630 | 535 | 331 | 237 | 174 | 172 |
| Mid North Coast | 5,182 | 1,423 | 7,464 | 1,521 | 3,707 | 987 | 794 | 471 | 249 | 247 |
| Central West/North | 5,554 | 1,453 | 4,254 | 1,058 | 2,425 | 832 | 743 | 440 | 318 | 237 |
| North West | 2,035 | 592 | 1,316 | 386 | 376 | 194 | 152 | 108 | 104 | 103 |
| South East | 3,092 | 1,055 | 5,614 | 1,185 | 2,290 | 615 | 810 | 450 | 262 | 257 |
| South West | 4,837 | 1,165 | 5,623 | 1,199 | 3,061 | 935 | 517 | 382 | 753 | 429 |
| ACT | 1,771 | 686 | 2,508 | 882 | 683 | 361 |  |  | 305 | 221 |
| Total | 44,641 | 4,549 | 68,862 | 6,500 | 44,459 | 5,127 | 7,673 | 1,871 | 8,259 | 2,720 |

Appendix 19 Overall satisfaction with recreational fishing in the period June 2013 to May 2014 - as reported by the main/key fisher aged 15 years or more, in resident households with recreational fishing activity in NSWIACT waters. SE is standard error; values in bold indicate relative standard error > $40 \%$; values in italics indicate fewer than 30 fishing households responded.

| Residential stratum | Very |  | How satisfied ... <br> Not very |  |  |  | Not at all |  | Unsure |  | \% at least quite satisfied |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number | SE | Number | SE | Number | SE | Number | SE | Number | SE |  |
| Sydney | 25,994 | 5,508 | 110,462 | 10,992 | 29,240 | 5,464 | 6,286 | 2,866 | 3,837 | 1,954 | 78\% |
| Hunter | 5,516 | 1,552 | 24,884 | 2,880 | 8,564 | 1,702 | 638 | 457 | 1,066 | 557 | 75\% |
| Illawarra | 5,686 | 1,375 | 20,910 | 2,374 | 8,386 | 1,575 | 628 | 445 | 404 | 298 | 74\% |
| Richmond/Tweed | 2,053 | 624 | 11,666 | 1,495 | 4,184 | 1,022 | 788 | 450 | 512 | 292 | 71\% |
| Mid North Coast | 3,518 | 986 | 17,152 | 2,162 | 7,600 | 1,406 | 1,264 | 579 | 1,636 | 675 | 66\% |
| Central West/North | 4,412 | 1,133 | 18,938 | 2,299 | 4,680 | 1,157 | 314 | 306 | 548 | 395 | 81\% |
| North West | 1,238 | 376 | 4,862 | 699 | 885 | 292 | 294 | 151 | 136 | 133 | 82\% |
| South East | 3,387 | 883 | 11,085 | 1,522 | 4,482 | 942 | 322 | 193 | 401 | 285 | 74\% |
| South West | 4,629 | 1,090 | 14,785 | 1,807 | 4,581 | 1,024 | 187 | 186 | 615 | 434 | 78\% |
| ACT | 2,653 | 812 | 13,346 | 1,838 | 3,354 | 1,008 | 177 | 176 |  |  | 82\% |
| Total | 59,086 | 6,328 | 248,089 | 12,506 | 75,955 | 6,529 | 10,898 | 3,062 | 9,154 | 2,281 | 76\% |

Appendix 20 Estimated number of persons and proportion of the resident population aged 5 years and older, who fished recreationally in NSW or the ACT in the 12 months prior to May 2000 and the 12 months prior to June 2013, by residential stratum. SE is standard error.

| Residential stratum | Fishers |  |  |  | Non-fishers |  |  |  | Participation Rates |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2000 |  | 2013 |  | 2000 |  | 2013 |  | 2000 |  | 2013 |  |
|  | Number | SE | Number | SE | Number | SE | Number | SE | \% | SE | \% | SE |
| Sydney | 459,104 | 26,578 | 375,558 | 23,716 | 3,237,541 | 26,578 | 3,982,956 | 23,716 | 12.4 | 0.7 | 8.6 | 0.5 |
| Hunter | 128,360 | 8,430 | 86,200 | 6,858 | 393,003 | 8,430 | 485,426 | 6,858 | 24.6 | 1.6 | 15.1 | 1.2 |
| Illawarra | 69,207 | 5,356 | 72,700 | 5,661 | 283,201 | 5,356 | 330,461 | 5,661 | 19.6 | 1.5 | 18.0 | 1.4 |
| Richmond/Tweed | 48,076 | 3,114 | 39,196 | 3,470 | 144,519 | 3,114 | 181,830 | 3,470 | 25.0 | 1.6 | 17.7 | 1.6 |
| Mid North Coast | 74,889 | 4,556 | 55,533 | 5,026 | 174,048 | 4,556 | 264,416 | 5,026 | 30.1 | 1.8 | 17.4 | 1.6 |
| Central West/North | 61,674 | 5,174 | 56,174 | 5,207 | 245,044 | 5,174 | 302,557 | 5,207 | 20.1 | 1.7 | 15.7 | 1.5 |
| North West | 28,774 | 2,327 | 19,519 | 1,806 | 96,263 | 2,327 | 88,532 | 1,806 | 23.0 | 1.9 | 18.1 | 1.7 |
| South East | 48,919 | 3,064 | 41,886 | 3,850 | 115,034 | 3,064 | 160,178 | 3,850 | 29.8 | 1.9 | 20.7 | 1.9 |
| South West | 43,199 | 3,523 | 49,831 | 4,009 | 186,848 | 3,523 | 198,508 | 4,009 | 18.8 | 1.5 | 20.1 | 1.6 |
| ACT | 52,005 | 3,697 | 40,034 | 3,708 | 226,013 | 3,697 | 304,026 | 3,708 | 18.7 | 1.3 | 11.6 | 1.1 |
| Total | 1,014,207 | 30,071 | 836,632 | 27,456 | 5,101,514 | 30,071 | 6,298,889 | 27,456 | 16.6 | 0.50 | 11.7 | 0.4 |

Appendix 21 Annual recreational effort (number of fishers and fisher days) by residents aged five years and older who fished in NSWIACT waters during 2000/01, compared with 2013/14 - by fishing zone. SE is standard error; values in bold indicate relative standard error $>40 \%$; values in italics indicate fewer than 30 fishing households responded.

| Fishing Zone | 2000/01 |  |  | 2013/14 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Fishers | SE | Fisher days | SE | Fishers | SE | Fisher days | SE |
| North Coast | 138,712 | 11,854 | 684,337 | 64,419 | 79,053 | 8,882 | 328,121 | 45,493 |
| Mid North Coast | 160,348 | 14,370 | 729,071 | 93,245 | 113,132 | 9,990 | 447,559 | 57,745 |
| Hunter | 240,228 | 20,533 | 931,667 | 102,617 | 149,738 | 16,549 | 474,688 | 66,177 |
| Sydney | 228,995 | 22,583 | 712,247 | 135,567 | 210,665 | 21,875 | 595,144 | 78,485 |
| Mid South Coast | 219,375 | 19,294 | 867,959 | 118,663 | 179,233 | 15,184 | 690,396 | 66,943 |
| South Coast | 67,290 | 8,797 | 266,220 | 41,399 | 42,210 | 4,815 | 128,945 | 20,944 |
| Murray/South West | 115,406 | 10,546 | 460,746 | 50,472 | 102,097 | 7,964 | 320,381 | 29,918 |
| Darling/North West | 972,669 | 10,228 | 358,206 | 39,146 | 57,877 | 6,888 | 191,166 | 25,718 |
| ACT | 14,821 | 2,550 | 25,244 | 5,107 | 3,631 | 1,147 | 5,698 | 2,110 |

Appendix 22 Annual recreational catch (kept and released numbers) of key species by residents aged five years and older who fished in NSW/ACT waters during 2000/01, compared with $2013 / 14$. SE is standard error; values in bold indicate relative standard error $>40 \%$; values in italics indicate fewer than 30 households recorded catches of the species.

| Species/group | 2000/01 |  | 2013/14 |  | Proportional change (\%) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number | SE | Number | SE |  |
| Bream | 4,274,412 | 481,383 | 2,205,656 | 299,714 | 51.6 |
| Flathead | 3,343,172 | 372,340 | 2,103,835 | 246,280 | 62.9 |
| Leatherjacket | 438,343 | 88,698 | 116,622 | 26,752 | 26.6 |
| Luderick | 912,106 | 242,478 | 428,213 | 186,579 | 46.9 |
| Mulloway | 109,400 | 23,872 | 111,573 | 35,512 | 102.0 |
| Red Rock Cod | 225,254 | 32,272 | 151,531 | 34,435 | 67.3 |
| Salmon, Australian | 166,315 | 30,509 | 144,706 | 27,036 | 87.0 |
| Sharks | 113,422 | 37,308 | 37,703 | 11,452 | 33.2 |
| Rays | 135,998 | 47,076 | 71,235 | 13,877 | 52.4 |
| Snapper | 1,242,083 | 384,122 | 755,350 | 144,387 | 60.8 |
| Swallowtail Dart | 196,259 | 62,526 | 118,935 | 39,889 | 60.6 |
| Tailor | 1,511,131 | 219,254 | 363,147 | 59,901 | 24.0 |
| Trevally | 229,760 | 48,439 | 88,034 | 23,513 | 38.3 |
| Tuna | 108,445 | 47,962 | 57,047 | 28,585 | 52.6 |
| Whiting | 2,259,931 | 639,150 | 733,620 | 154,662 | 32.5 |
| Wrasse/gropers | 213,232 | 43,307 | 111,800 | 34,111 | 52.4 |
| Yellowtail Kingfish | 122,064 | 26,963 | 96,115 | 29,791 | 78.7 |
| Blue Mackerel | 259,359 | 60,161 | 137,119 | 37,988 | 52.9 |
| Mullet | 535,637 | 119,509 | 98,859 | 26,572 | 18.5 |
| Yellowtail Scad | 318,947 | 89,733 | 143,230 | 41,272 | 44.9 |
| Other small baitfish | 235,233 | 66,875 | 318,010 | 150,408 | 135.2 |
| Australian Bass | 102,544 | 21,429 | 195,802 | 62,660 | 190.9 |
| European Carp | 677,724 | 115,151 | 500,164 | 84,945 | 73.8 |
| Golden Perch | 568,743 | 82,808 | 142,601 | 18,752 | 25.1 |
| Murray Cod | 160,680 | 36,670 | 165,557 | 29,865 | 103.0 |
| Redfin Perch | 354,834 | 141,973 | 136,279 | 52,588 | 38.4 |
| Trout | 325,347 | 56,929 | 157,975 | 38,760 | 48.6 |
| Blue Swimmer Crab | 426,880 | 118,206 | 73,501 | 20,944 | 17.2 |
| Mud Crab | 58,642 | 22,011 | 48,634 | 14,075 | 82.9 |
| Rock lobster | 18,162 | 8,075 | 26,507 | 14,273 | 145.9 |
| Prawns saltwater | 9,564,042 | 5,379,154 | 728,843 | 426,343 | 7.6 |
| Shrimp freshwater | 239,577 | 93,882 | 409,711 | 148,424 | 171.0 |
| Nippers saltwater | 2,580,638 | 492,261 | 1,415,852 | 403,605 | 54.9 |
| Yabbies freshwater | 1,170,880 | 251,740 | 275,108 | 92,992 | 23.5 |
| Squids | 139,419 | 47,038 | 111,799 | 53,498 | 80.2 |
| Cephalopods, other | 19,771 | 5,896 | 24,564 | 14,173 | 124.2 |
| Abalone | 85,311 | 58,262 | 18,843 | 11,735 | 22.1 |
| Pipis | 832,677 | 194,589 | 90,452 | 31,719 | 10.9 |
| Worms | 301,381 | 84,488 | 262,178 | 94,992 | 87.0 |

Appendix 23 Annual recreational harvest (kept numbers) of key species by residents aged five years and older who fished in NSW/ACT waters during 2000/01, compared with 2013/14. SE is standard error; values in bold indicate relative standard error $>40 \%$; values in italics indicate fewer than 30 households recorded catches of the species.

| Species/group | 2000/01 |  | 2013/14 |  | Proportional change (\%) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number | SE | Number | SE |  |
| Bream | 1,494,515 | 246,427 | 614,434 | 107,686 | 41.1 |
| Flathead | 1,689,523 | 211,518 | 961,344 | 126,411 | 56.9 |
| Leatherjacket | 246,212 | 61,054 | 71,269 | 21,133 | 28.9 |
| Luderick | 609,992 | 173,546 | 250,074 | 102,050 | 41.0 |
| Mulloway | 79,095 | 16,889 | 21,361 | 4,481 | 27.0 |
| Red Rock Cod | 28,238 | 7,344 | 6,430 | 3,022 | 22.8 |
| Salmon, Australian | 80,389 | 16,901 | 73,535 | 17,779 | 91.5 |
| Sharks | 19,212 | 4,647 | 3,089 | 1,160 | 16.1 |
| Rays | 7,943 | 4,217 | 2,193 | 895 | 27.6 |
| Snapper | 253,298 | 36,796 | 185,590 | 29,943 | 73.3 |
| Swallowtail Dart | 76,445 | 25,715 | 43,275 | 18,872 | 56.6 |
| Tailor | 879,011 | 163,103 | 189,614 | 40,826 | 21.6 |
| Trevally | 142,078 | 34,881 | 49,454 | 17,413 | 34.8 |
| Tuna | 94,281 | 47,496 | 46,333 | 24,191 | 49.1 |
| Whiting | 1,385,810 | 502,701 | 376,044 | 115,771 | 27.1 |
| Wrasse/gropers | 93,955 | 20,122 | 19,303 | 6,674 | 20.5 |
| Yellowtail Kingfish | 58,597 | 13,637 | 35,134 | 13,720 | 60.0 |
| Blue Mackerel | 206,313 | 51,876 | 125,129 | 37,285 | 60.7 |
| Mullet | 383,117 | 98,143 | 71,725 | 21,899 | 18.7 |
| Yellowtail Scad | 159,635 | 41,152 | 90,182 | 33,361 | 56.5 |
| Other small baitfish | 191,820 | 62,095 | 313,551 | 150,072 | 163.5 |
| Australian Bass | 13,677 | 4,378 | 11,305 | 3,690 | 82.7 |
| European Carp | 586,553 | 109,183 | 498,735 | 84,914 | 85.0 |
| Golden Perch | 344,881 | 52,406 | 76,529 | 11,117 | 22.2 |
| Murray Cod | 41,169 | 7,705 | 20,816 | 4,383 | 50.6 |
| Redfin Perch | 169,167 | 68,004 | 44,426 | 14,649 | 26.3 |
| Trout | 176,334 | 39,244 | 107,819 | 32,450 | 61.1 |
| Blue Swimmer Crab | 301,995 | 98,515 | 50,637 | 14,220 | 16.8 |
| Mud Crab | 39,964 | 13,161 | 30,052 | 8,865 | 75.2 |
| Rock lobster | 11,972 | 5,751 | 23,216 | 12,501 | 193.9 |
| Prawns saltwater | 9,458,274 | 5,368,839 | 724,756 | 426,343 | 7.7 |
| Shrimp freshwater | 228,353 | 88,955 | 330,025 | 108,398 | 144.5 |
| Nippers saltwater | 2,479,647 | 478,049 | 1,319,066 | 367,909 | 53.2 |
| Yabbies freshwater | 916,091 | 213,361 | 239,838 | 89,047 | 26.2 |
| Squids | 134,649 | 46,939 | 105,308 | 51,757 | 78.2 |
| Cephalopods, other | 10,574 | 4,886 | 13,136 | 9,871 | 124.2 |
| Abalone | 41,087 | 18,792 | 18,423 | 11,718 | 44.8 |
| Pipis | 743,444 | 170,324 | 87,760 | 31,272 | 11.8 |
| Worms | 298,472 | 84,409 | 262,178 | 94,992 | 87.8 |

Appendix 24 Mean line fishing catch rates of key marine finfish species/groups (numbers per fisher day), by residents aged five years and older who fished in NSW waters during 2000/01, compared with 2013/14 - by water body type. SE is standard error; values in bold indicate relative standard error > $40 \%$; values in italics indicate fewer than 30 households recorded catches of the species.

|  |  | 2000/01 |  |  |  | 2013/14 |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Species/group | $\begin{gathered} \text { Total } \\ \text { catch } \\ \text { (numbers) } \end{gathered}$ | Ocea <br> Catch rate | SE | Estua <br> Catch rate | SE | All Salt <br> Catch <br> rate | vater SE | $\begin{gathered} \text { Total } \\ \text { catch } \\ \text { (numbers) } \end{gathered}$ | Ocea <br> Catch rate | SE | Estu <br> Catch rate | SE | All Salt <br> Catch rate | vater <br> SE | Proportional change in total catch rate (\%) |
| Bream | 4,237,360 | 0.87 | 0.12 | 1.29 | 0.12 | 0.91 | 0.09 | 2,195,105 | 0.35 | 0.05 | 1.13 | 0.13 | 0.72 | 0.08 | 80.0 |
| Flathead | 3,339,716 | 1.08 | 0.19 | 0.77 | 0.08 | 0.71 | 0.07 | 2,095,595 | 1.30 | 0.19 | 0.69 | 0.08 | 0.69 | 0.07 | 96.9 |
| Leatherjacket | 379,545 | 0.09 | 0.02 | 0.11 | 0.03 | 0.08 | 0.02 | 98,497 | 0.08 | 0.02 | 0.03 | 0.01 | 0.03 | 0.01 | 40.1 |
| Luderick | 881,651 | 0.23 | 0.11 | 0.24 | 0.05 | 0.19 | 0.05 | 418,273 | 0.14 | 0.06 | 0.19 | 0.10 | 0.14 | 0.06 | 73.3 |
| Mulloway | 102,571 | 0.04 | 0.01 | 0.02 | 0.01 | 0.02 | 0.00 | 111,359 | 0.02 | 0.01 | 0.06 | 0.02 | 0.04 | 0.01 | 167.7 |
| Salmon, Australian | 165,576 | 0.10 | 0.02 | 0.01 | 0.00 | 0.04 | 0.01 | 144,517 | 0.15 | 0.03 | 0.02 | 0.01 | 0.05 | 0.01 | 134.8 |
| Snapper | 1,240,551 | 0.35 | 0.05 | 0.32 | 0.15 | 0.26 | 0.08 | 754,655 | 0.42 | 0.06 | 0.27 | 0.07 | 0.25 | 0.04 | 93.9 |
| Swallowtail Dart | 196,259 | 0.13 | 0.04 | 0.00 | 0.00 | 0.04 | 0.01 | 118,935 | 0.16 | 0.05 | 0.00 | 0.00 | 0.04 | 0.01 | 93.6 |
| Tailor | 1,480,837 | 0.52 | 0.10 | 0.32 | 0.05 | 0.32 | 0.04 | 362,557 | 0.26 | 0.06 | 0.10 | 0.02 | 0.12 | 0.02 | 37.8 |
| Trevally | 221,269 | 0.11 | 0.03 | 0.03 | 0.01 | 0.05 | 0.01 | 87,940 | 0.07 | 0.02 | 0.02 | 0.01 | 0.03 | 0.01 | 61.4 |
| Tuna | 108,368 | 0.07 | 0.03 | 0.00 | 0.00 | 0.02 | 0.01 | 55,253 | 0.08 | 0.04 | 0.00 | 0.00 | 0.02 | 0.01 | 78.7 |
| Whiting | 2,255,992 | 0.31 | 0.05 | 0.78 | 0.24 | 0.48 | 0.13 | 725,097 | 0.16 | 0.03 | 0.35 | 0.08 | 0.24 | 0.05 | 49.6 |
| Yellowtail Kingfish | 122,005 | 0.06 | 0.01 | 0.01 | 0.01 | 0.03 | 0.01 | 95,924 | 0.11 | 0.04 | 0.01 | 0.01 | 0.03 | 0.01 | 121.4 |

Appendix 25 Mean line fishing catch rates of key freshwater finfish species/groups (numbers per fisher day), by residents aged five years and older who fished in NSWIACT waters during 2000/01, compared with 2013/14-by water body type. SE is standard error; values in bold indicate relative standard error $>40 \%$; values in italics indicate fewer than 30 households recorded catches of the species.

|  |  | 2000/01 |  |  |  | 2013/14 |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Species/group | Total catch (numbers) | Catch rate | SE | Lakeld Catch rate | SE | Fresh <br> Catch rate | SE | Total catch (numbers) | Catch rate | SE | Lakeld <br> $\begin{array}{l}\text { Catch } \\ \text { rate }\end{array}$ <br> cese | SE | All <br> Fresh <br> Catch rate | SE | Proportional change in total catch rate (\%) |
| Australian Bass | 90,956 | 0.13 | 0.03 | 0.05 | 0.02 | 0.02 | 0.00 | 192,181 | 0.24 | 0.09 | 0.39 | 0.17 | 0.06 | 0.02 | 326.3 |
| Golden Perch | 568,744 | 0.67 | 0.11 | 0.51 | 0.10 | 0.12 | 0.02 | 142,483 | 0.23 | 0.04 | 0.23 | 0.03 | 0.05 | 0.01 | 38.7 |
| Murray Cod | 160,104 | 0.27 | 0.06 | 0.06 | 0.02 | 0.03 | 0.01 | 165,384 | 0.43 | 0.07 | 0.07 | 0.02 | 0.05 | 0.01 | 159.5 |
| Redfin Perch | 353,849 | 0.05 | 0.01 | 0.71 | 0.29 | 0.08 | 0.03 | 136,279 | 0.12 | 0.11 | 0.33 | 0.13 | 0.04 | 0.02 | 59.5 |
| Trout | 325,045 | 0.31 | 0.07 | 0.37 | 0.08 | 0.07 | 0.01 | 157,975 | 0.08 | 0.02 | 0.46 | 0.12 | 0.05 | 0.01 | 75.1 |

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