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The Commercial Fisheries of Temperate Western Australian Estuaries: Early Settlement to 1975

BY

R. C. J. LENANTON.

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THE COMMERCIAL FISHERIES OF TEMPERATE
WESTERN AUSTRALIAN ESTUARIES: EARLY SETTLEMENT TO 1975.

BY

R.C.J. LENANTON

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# THE COMMERCIAL FISHERIES OF TEMPERATE WESTERN AUSTRALIAN ESTUARIES: EARLY SETTLEMENT TO 1975

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#### ABSTRACT

This report provides a quantitative description of the commercial estuarine fisheries of temperate Western Australia. An account is given of the long series of historical events which influenced the development of the fisheries and led to their current status. All available catch and effort data covering the years 1898-1975 are presented. The use of this long series of historical catch and effort data as an aid to the management of the estuarine fisheries resources is discussed. It is emphasised that interpretations of these data cannot be undertaken effectively without a knowledge of factors such as life history strategies, fishing practices and the market demand of the various species.

The present day state of the fishery is discussed. Indications are that some stocks of black bream and to a lesser extent yellowtail perch, which are essentially restricted to estuaries, have declined throughout the history of the fishery. Although catches of all other species have shown extensive annual and seasonal fluctuations, no consistent long term downward trends are apparent.

Because most commencially important species utilise estuaries during only part of their life cycle, management initiatives need to be directed towards encouraging and maintaining the use of estuaries by the different species, while attempting to ensure that individual fishermen can continue to obtain an appropriate share of the resource. Because of the usually unrestricted movement of fish between estuary and ocean, localised seasonal overexploitation of a resource within a given estuary is possible. However, overexploitation of a total stock of any given species solely as a function of estuarine exploitation is unlikely, provided the species is not totally estuarine dependent as a juvenile or is an estuarine species sensu stricto.

# I INTRODUCTION

The Western Australian commercial estuarine fishery is one of the oldest fisheries in the temperate area of the State, traditionally serving pioneering populations who normally settled on the shores of protected navigable waters such as estuaries. Although there was some conflict of interests in estuaries during these early years, professional fishing was acknowledged as one of the most important and proper uses of our estuaries. During later years, however, as population, urban and rural development increased and the economy expanded, the use of Western Australian estuaries became more intense and diverse.

In an attempt to provide the basic information necessary for the responsible management of the various estuarine resources, in particular their fisheries, and thereby help to resolve the inevitable conflict of various user interests, a detailed account of the important events in the development of this commercial fishery is needed. This paper attempts to present such information in the form of an account of the historical development of the fishery, together with an analysis of all available catch and effort data, covering the fishery from its inception until the introduction of the new combined fishermens return in 1975, and the accompanying modified technique of data analysis and different format of data printout.

## II SOURCES OF DATA

#### A. Historical information

Section III, which deals with the historical development of the commercial estuarine fishery is based, to a large extent, on unpublished information contained in Department of Fisheries and Wildlife files, presently held either at the Departmental Head Office, the State Intermediate Records Repository, or the archives of the Battye Library.

#### B. Catch and effort data

(i) Review of data collection systems:
Prior to 1941, there was no formal method for the collection of estuarine fish production statistics.
Estimates of fish production were variously obtained from a number of related sources.

Fisheries Inspectors' weekly district reports (Form "A") and monthly fish reports (Form"B").

Form "A" reports provided a descriptive account of the location, behaviour, average size and spawning condition of commercial fish caught each day, together with records of air and water temperature.

Form "B" reports provided information on the monthly quantity (lbs landed weight) of each species of fish taken by professional fishermen operating in different areas of the State. Summaries of this information were usually provided in the Annual Report by the Chief Inspector of Fisheries. (Form "B" data became the inspectors' monthly summary of production from his district).

Processing and marketing reports (Form "C") and fish canning reports (Form "G").

These reports were usually provided on a weekly basis by marketers and processors of fish. Reports were also prepared showing the quantities of fish that were caught but not sold through the metropolitan markets (File 222/49 Fisheries General Statistics - 1912).

Returns for fish dispatched by rail (Form "D")

Revenue from railway freight charges for fish transported to the Perth market was used to help estimate the amount of fish taken in the State annually. As all fish taken outside the metropolitan area and marketed in the metropolitan area were transported by rail to the markets for sale, these forms provide reasonably accurate information on the magnitude of these catches. However, as noted above, additional quantities of fish caught around the State were not marketed in the metropolitan area.

Early departmental files These contained catch and effort data other than these data provided by Forms A,B,C,D and G.

In 1941, a fisheries statistics collection system, based on the system used at the time in California was introduced by the then Chief Inspector (= Director) of the Department of Fisheries. In this system the ocean was divided into fishing areas or blocks of 1° latitude longitude. Four estuaries (Swan-Canning, 9501; Peel-Harvey, 9502; Leschenault, 9503; and Wilson Inlet, 9506) (Figure 1) were also coded as separate fishing blocks. All professional fishermen were required to submit a return each month to the District Inspector. These returns and a monthly summary sheet of production from that district (Form B above) were submitted to Head Office each month by the district Inspector. Data recorded for each block in this manner were the number of each species taken, gear used and hours worked catching the fish. Conversions from numbers to weight were made at Head Office. In 1949, separate monthly returns were required for each of the deep sea, rock lobster and inshore/estuarine sections of the commercial fishery. Monthly

data collected from the inshore/estuarine component of the fishery were catch (wt) by species, by method, i.e. nets, drop nets, traps and set lines, and the number of men and boats and the days spent fishing (effort was recorded for all methods combined), in each estuary. Several other changes were made to the overall system during the period 1949-1974/75. The initial one was the introduction of a fourth type of return in 1963 to cater for the needs of commercial trawling operations. During 1964, four additional commercial estugries, Princess Royal Harbour and King George Sound , 9504; Oyster Harbour, 9505; Irwin Inlet, 9507 and Broke Inlet, 9508 (Figure 1); were added to the existing four, making eight estuaries in all for which the Bureau of Census and Statistics provided detailed monthly summaries of production data. Computer processing of catch and effort data commenced at the Bureau in 1967. Thus although the format of the return had changed over the years since 1947, the basic items of inshore/estuarine data collected over this period have remained essentially unaltered.

In July 1975 (i.e. the commencement of the 1975/76 financial year) a new commercial fisherman's return form was introduced. This single new form catered for all the above four fishing techniques, i.e. deep sea, rock lobster, inshore and estuarine fishing and trawling, and thus superseded the previous system which required separate forms to be completed for each of these techniques. The catch and effort data available from this new system are rather more detailed than previously available as they provide separate catch and effort data for each fishing method used during Thus the catch from, and effort expended each month. using, beach seine and mesh (gill) netting techniques are able to be separated. There is also provision on the form to record in more detail the fishing effort expended each month. For example, in addition to the number of days spent fishing, there is provision for recording the number of hours spent fishing per day.

At the beginning of the 1977/78 financial year, and following the introduction of the conditional licence management regime (Section III), the following eleven additional south coast estuaries were designated as commercial fishing blocks;

Listed as a commercial estuary, but in reality is a marine embayment.

Name	Block Number	Position of Lat.	entrance Long.	to	ocean
Hardy Inlet	8501	34 <sup>0</sup> 20'S	115 <sup>0</sup> 8'E		
Parry Inlet	8502	35 <sup>0</sup> 1'S	117 <sup>0</sup> 10'E		
Beaufort Inlet	8503	34 <sup>0</sup> 27'S	118 <sup>0</sup> 55'E		
Wellstead Inlet	8504	34 <sup>0</sup> 23'S	119 <sup>0</sup> 25'E		
Gordon Inlet	8505	34 <sup>0</sup> 16'S	119 <sup>0</sup> 30'E		
Dempster Inlet	8506	34 <sup>0</sup> 4'S	119 <sup>0</sup> 40'E		
Hamersley River	8507	33 <sup>0</sup> 58'S	119 <sup>0</sup> 55'E		
Culham Inlet	8508	33 <sup>0</sup> 56'S	120 <sup>0</sup> 3'E		
Oldfield River	8509	33 <sup>0</sup> 53'S	120 <sup>0</sup> 47'E		
Torradup River	8510	33 <sup>0</sup> 52'S	121 <sup>0</sup> 1'E		
Stokes Inlet	8511	33 <sup>0</sup> 51'S	121 <sup>0</sup> 8'E		

This report is intended to cover the period up to the introduction of the present commercial fisherman's return, i.e. the beginning of the 1975/76 financial year. However, production data in the old format are obviously only available up until the end of the 1974/75 financial year (i.e. June 1975). Thus to complete the data for the 1975 calendar year, the first six months data recorded under the new system had to be reprocessed under the old format.

#### (ii) Data available for analysis:

Catch:

#### Pre 1941

Unfortunately much of these early catch data have been either lost or destroyed. However, there are some records remaining on old Departmental files, many of which are presently stored at the State Intermediate Records Repository and the Western Australian State Library Archives.

A proportion of these data were in the form of annual catch of the various species in each estuary and were thus able to be used in this paper. However, much of this information is of limited use as it is in the form of annual catch by species or total catch of all species by district, no distinction being made between fish caught in the ocean or estuary. Nevertheless, for completeness, these data are presented in Tables 2(a)-(d).

#### 1941-1951

Although catch data were submitted via the District Inspector to Head Office each month, the only data which appear to be available today are those from the Swan-Canning, Peel-Harvey and Leschenault estuaries, and Wilson, Irwin and Broke Inlets, which reported annual catch of selected species, and which had apparently been manually tabulated from the monthly file summaries. (Tables 3(a-c), and (f)-(h)).

#### 1952-1963

Monthly catch data for all species is available from each of the above six estuaries throughout this period.

#### 1964-1975

Monthly catch data is available for all species from each of the eight commercially important estuaries. (Tables 3(a)-(h)).

Fishing effort:

#### Pre 1951

Although fishing effort, in the form of the number of men and boats operating monthly in each estuary, and the hours worked catching the fish (pre 1941-1948) and later (1949-1951), days spent fishing each month were allegedly forwarded to the Department of Fisheries and Wildlife Head Office each month, only intermittent records of the number of men and boats operating annually from each estuary seem to have survived.

#### 1951-1975

While estimates of the numbers of men, boats and days spent fishing were allegedly provided by the fisherman's monthly return system, only the first two provide a reliable available monthly index of effort. In this report the average numbers of men and boats operating monthly was preferred as a measure of fishing effort because it enabled comparisons to be made over a much longer period of time.

A summary of all available annual catch and effort data, together with explanatory notes which aid interpretation are presented in Tables 2 and 3. Additional interpretive guidelines regarding the actual species included under the various common names are provided in Appendix 1.

# III HISTORICAL DEVELOPMENT OF THE FISHERIES

#### A. The early years

The Western Australian coast received many early exploratory visitors, such as Vlamingh in 1697, who named the Swan River (Gentilli 1969). However, official settlement was not made until 1829 (Colbatch 1929). Initial colonisation and settlement of new countries has usually been made on the shores of protected navigable waters, in close proximity to arable fertile land. Thus the shores of the river systems, and to a lesser extent protected marine embayments, have been prime settlement targets. Western Australia was no exception. One of the very first colonies, which was later to become the capital city, was established on the banks of the Swan River, approximately 19 km from its mouth where the new port of Fremantle was subsequently sited.

Although some food supplies were obtained from other established countries (particularly the homeland) new settlers must have depended to a large extent on the natural food resources of their new country, particularly those close at hand. Thus estuarine fish populations were probably amongst the State's first commercially exploited aquatic resources.

It follows therefore that the Swan-Canning river system supported the State's first commercial estuarine fishery which, as will be explained later, was followed in the period up to 1930 by the development of fisheries in the Peel-Harvey, Leschenault, Vasse and Wonnerup estuaries, Princess Royal Harbour, and King George Sound, Oyster Harbour and Wilson Inlet, and later the Blackwood, Broke and Irwin Inlets and finally in the Murchison River and some of the estuarine systems between Albany and Esperance.

During the period from 1829 to approximately 1890, the documentation of the development of the State's estuarine fisheries was very poor, and catch and effort statistics were apparently not recorded. It must be concluded from the documents relating to the post-1890 fishery that the first sixty or so years of the fishery was a rather haphazard affair, with no formal marketing system, catering almost entirely for local demand in the various settlements along the Swan and other similarly located estuarine settlements in other areas of the State.

Indeed, because of the very small State population at the time, the fishery would have been understandably small and largely based in the Swan-Canning system, however with some supplementation from the waters off Fremantle and in Cockburn Sound.

#### B. The late ninteenth century

The period of the fishery from the late 1880's until approximately 1920, was reasonably well documented but good catch-effort records are lacking.

During the late 1880's and early 1890's, considerable quantities of processed fish were being imported into the colony (Saville- Kent 1893-4) (Table 1). It can only be assumed that during this period the continued operation of canning factories (the first of which opened in 1876) in the Mandurah district and attempts at curing local fish were aimed at cutting the amount of imported fish products being consumed in the colony (as well as obviously providing a profit for the various operators). Sea mullet, yelloweye mullet and Perth herring were the major species processed in this manner. Aparently sea mullet produced the best canned product. Although Perth herring smoked well and was very popular, the numerous fine bones characteristic of the species lessened the appeal of this smoked product.

It is of interest that the mud oyster (Ostrea angasi) populations in the embayment and estuarine waters of the Albany district had already been overfished during this early stage of the State's settlement. Restricted populations still exist in Oyster Harbour and Irwin Inlet today. However they are only fished to a very limited extent commercially, and are only occasionally taken by those amateurs prepared to dive.

The paucity of the freshwater component of the fish fauna of the estuarine systems, particularly those species of economic value, was quickly recognised by members of the early community. A number of attempts were made to rectify the situation, including the building of a fish hatchery on the Preston River in order to stock suitable river systems with trout and redfin perch; and the introduction of Murray cod, Murray perch and silver eel from Victoria into the upper reaches of the Swan-Avon River system. These types of introductions were common during these early years of the colony (Saville-Kent 1893-4). As a legacy of these early attempts at fish introduction, today's remaining fresh streams and rivers of the south-west of the State support breeding populations of redfin perch, and rainbow and brown trout. However their overall breeding success has been insufficient to enable the cessation of the re-stocking of these freshwater areas with trout from the State's Pemberton Hatchery.

From available reports (such as Thompson 1898) it was also clear that fisheries developed in estuaries adjacent to other outlying population centres such as Albany, Bunbury, Busselton and Mandurah during the early 1890's. The Peel-Harvey estuary had been supplying fish to the town of Mandurah for some time evidenced by the fact that as early as the late 1840's concern was being expressed about overexploitation of the stocks and certain closed water regulations were introduced in an attempt to curb this unsatisfactory situation.

Fishermen in the Peel-Harvey estuary were frustrated because of the lack of rail communication with the metropolitan area. Fish caught commercially in the estuary either had  $^{34416-3}$ 

to be carted overland to the Perth-Bunbury rail-link and then to Perth by train, or to Fremantle by sea. Factors such as the extremely hot summer conditions, the shallow estuary sand bar, periods of rough weather and poor quality of available cooling facilities made regular transportation to the metropolitan area an economic impossibility. However despite all these problems some progress towards a solution was being made because a cool storage facility capable of taking 18t of fish per week was established on the banks of the Murray River.

Two canneries were processing fish from the Peel-Harvey estuary. This relieved the marketing problem to some extent, because it helped prevent unnecessary wastage of fish and provided a product that could be periodically transported to the metropolis without the fear of decomposition enroute.

One of the earliest documented instances of user conflict in these estuarine systems was between the commercial fishermen and aborigines who used a fish trap or "Mungah" on the Serpentine River which flows into the Peel-Harvey estuary (Figure 1). Commercial fishermen claimed that the continual operation of the trap had adversely affected their catches in the estuary.

Other estuaries in the south-west had also begun producing quantities of fish. However, since they were remote from the metropolitan area, their full potential was clearly not realised. Nevertheless, Princess Royal Harbour and King George Sound, Oyster Harbour and Wilson Inlet produced good quantities of fish for the Albany district, the adjacent goldfields, and for ships which visited the port of Albany.

An estuarine fishery had also developed in Leschenault estuary (Bunbury). A number of closed water areas were declared in this estuarine system to help conserve the fish stocks of the area.

In the Busselton district, the Vasse-Wonnerup estuary contributed only a very small amount of fish to the commercial catch from the lower west coast. The majority of the catch from this district was taken from Geographe Bay, an adjacent marine embayment.

The Bunbury district had a distinct advantage over the nearby Mandurah district in that it was linked to Perth directly by rail. Fishermen thus had the extra convenience of being able to transport their catch in refrigerated railcars for sale in the metropolitan area.

Farther north at this time, however, doubts were being registered regarding the ultimate capability of the Swan-Canning estuarine system to be a major producer of commercial fish. Both the intense conflicts of usage

which already existed between commercial and amateur (domestic) fishermen and other recreational users, and the disturbing influence on the system of activities associated with the busy sea port of Fremantle were reasons forwarded in support of this view. There was apparently a body of opinion which considered that the estuarine fish and crustacea should be left for the more sedentary inhabitants of the city to exploit during their leisure hours. Thus although a number of commercial estuarine fisheries had been established in the State by about the beginning of the 20th century, they were not without their problems. The more significant of these are summarised below:

- (i) Transportation of produce from outlying areas to the metropolitan area was difficult due to:-
  - (a) inadequate modes of transport;
  - (b) inadequate cool storage in transit;
  - (c) transportation distances were great;
  - (d) since fish were not cleaned prior to transportation, the quality of fish landed in Perth was often poor.
- (ii) Once the fish reached the metropolitan area there were no central marketing facilities, and those facilities which were available were inadequate in many ways. For example there was no control over supply, and consequently there was wastage when fish were plentiful, and when fish were in short supply, they were expensive to buy.
- (iii) The freight rates from country areas were excessive, making the fish relatively expensive once it was landed in the metropolitan area; with the inevitable result that once the wholesalers and retailers added their profit margin, only the wealthy class of consumer could afford to buy the product. Thus the demand for and importation of the cheaper dried, salted, pickled and preserved fish continued to rise (Table 1).
- (iv) User conflict was developing rapidly in the estuarine systems adjacent to the largest population centres of the State.

Further there was no statistical system for the collection of the catch and effort data essential as a basis for both biological and economic management of the fishery.

C. Years following the proclamation of the first Fisheries Act

In 1899 the first Fisheries Act was proclaimed. Although the industry had been operating for some time, it only then appears to have achieved sufficient importance for the Government to gather together all existing fisheries-related regulations (initially passed under other Acts) and have them included under this separate Act.

During this early period of the fishery, when Greeks and Italians far outnumbered the British members of the fishing industry, there was great concern expressed that the use of seine nets in many of the estuaries and more particularly the use of hauled prawn seine nets in the Canning and "dredged" or dragged nets in the Melville Water region of the Swan was destroying many juvenile fish (Gale 1900). As a consequence a number of small estuaries were completely closed to netting. It was also advocated that prawners should only be allowed to use hand prawn nets but be permitted to fish in the whole Swan-Canning River system, rather than just the Canning. However, restrictions on prawn nets were not introduced until 1916 when the Government announced that they were all to be hand hauled and limited to 9 feet in length (Aldrich 1917).

Area closures, and a number of gear related regulations were being more widely introduced into estuarine fisheries during the early 1900's, particularly that of the Peel-Harvey system (Gale 1902). With increases in the number of regulations came the need for increased levels of surveillance by the various District Inspectors, in an attempt to halt the increasing trend in breaches of these regulations (Gale 1908). It was encouraging to note that at this time increases in the catches from the Peel-Harvey system were attributed to the closure of the Murray and Serpentine Rivers and the estuary channel to netting (Gale 1908).

It had become clear also that natural environmental conditions in the different estuarine systems fluctuated markedly from year to year, particularly the extent of the winter freshwater flush (Gale 1904, 1906, 1908, 1910). This was also true of the condition of the sand bars at the estuary mouths, notably those of the Peel-Harvey and Leschenault systems (Gale 1902, 1904). These factors, together with the variable breeding success of the different species from year to year, affected recruitment of these species into the estuarine system and consequently catches of these species fluctuated accordingly from year to year (Gale 1901, 1902).

Fluctuating catches, together with the still unsatisfactory transportation and marketing arrangements continued to make the supply of estuarine fish to metropolitan consumers uncertain and expensive (Gale 1902).

During the early 20th century, the activities of amateur fishermen were very intense, particularly in the Peel-Harvey estuary and the Swan-Canning estuary where in some years domestic net fishermen caught as many prawns annually as professionals (Aldrich 1917). Amateur fishing activity was also intense in the Leschenault estuary which at this time was completely closed to all forms of netting (Gale, 1904, 1906, 1908). All fish taken commercially from this

estuary were handlined, and sold in nearby Bunbury before the fishermen from the ocean areas arrived into port. This practice created considerable conflict between these two groups of fishermen in the area (Gale 1910).

During these early years of the 20th century three canneries operated in the Mandurah district (Gale 1906), making use of summer catches that could not be marketed and would otherwise have been wasted. However, the high cost of this operation, in part due to the heavy import duty on tin plate and solder, meant that the product was very expensive.

During 1907 a central marketing system was finally established in both Perth and Fremantle (Gale 1908). This resolved many of the earlier marketing problems and encouraged more fish to be forwarded from outlying centres. However, predictably it adversely affected the role of the metropolitan fish hawkers.

Despite earlier problems with the relatively high cost of tin plate and solder, the three Mandurah canneries continued to operate into the 1920's (Aldrich 1922) and produced, as well as the canned product, small quantities of smoked fish (Aldrich 1917).

By the late 1920's and early 1930's commercial fish catches from the estuaries of south-Western Australia had begun to increase (Tables 2 and 3). Outlying centres such as King George Sound and Princess Royal Harbour, Oyster Harbour and Wilson Inlet became the major commercially fished estuaries of the south coast. However, the cool storage process during rail transportation was still too inefficient to guarantee that fish arriving from Albany at the Perth metropolitan markets were in good condition. Added to this, freight was charged on the weight of the fish, the ice and the box, not just the fish. This severely reduced profit margins for fishermen and discouraged them from transporting fish to the metropolitan markets (Aldrich 1927). Thus much of the fish caught in these southern estuaries continued to be consumed by the local population, by towns people on the Great Southern Railway and in the adjacent goldfields (Aldrich 1929a).

Good catches of fish, principally black bream, yelloweye mullet and sea mullet were beginning to be taken from the estuaries between Albany and Esperance. The fish was transported from these estuaries to the Perth-Albany rail link by truck, and then by rail to the markets in Perth and Fremantle. However a number of these fish marketed during the summer were condemned. Thus fishermen were advised not to send fish from the estuaries east of Albany to metropolitan markets during the summer months (Aldrich 1928). Those men who fished in the more westerly located south-coast estuaries, such as the Blackwood River estuary and Broke and Irwin Inlets were similarly disadvantaged by inadequate storage and transport facilities.

Because the entrances of most of the estuaries east of Albany were closed temporarily or permanently by sand bars, it was soon clear that intense fishing while the bars were closed rapidly depleted fish stocks within these estuaries. Thus netting in these eastern estuaries was prohibited (Aldrich 1929b).

Although the marketing system had improved in the metropolitan area, there was still a major problem in that there were no cool storage facilities at these markets. The cool storage that was available was privately owned and not located on the market sites.

As the community expanded economically, the contribution of estuarine fisheries to the total commercial fish catch of the State decreased, having to compete with the small but rapidly growing sectors of the fishing industry which were operating in the inshore-marine environment, i.e. rock lobster and deep sea fishing (snapper and jewfish) However, estuaries still produced good industries. quantities of fish and crustaceans principally for the local fresh fish market. In fact the majority of the crabs and prawns consumed by the people of Western Australia still came from the estuaries of the temperate regions of the State, particularly the Swan-Avon and the Peel-Harvey, and to a lesser extent from Leschenault. Throughout the period between 1920 and 1930, annual State prawn catches ranged from a low 30 800 kg in 1923 to a high of 65 800 kg in 1928, while catches of crabs varied from 10 400 kg in 1923 to 22 300 kg in 1926 (Aldrich 1921 to 1931).

From the 1930's onward, the estuarine fishery progressed through a period of unchecked but relatively slow expansion, mostly in terms of men employed in the industry, but also in terms of actual total catch (Tables 2 and 3). However factors such as the relatively small population of the State; the great distances involved and difficulties of communication; the availability of ample agriculturally derived protein; and later the advent of World War II from 1939-1945, all continued to constrain the rate of expansion of this fishery.

During the late 1940's and early 1950's the development of a lucrative and expanding export market for rock lobsters (Sheard 1962) encouraged increasing numbers of fishermen to participate in the rock lobster (then known as "crayfish") industry in preference to the wet fishery. Those fishermen employed in the wet fishery found that their products could not compete on the open export market, nor locally with the relatively cheaper and more convenient frozen imported product. Apart from a further attempt to establish fisheries in the estuaries east of Albany (Table 4), and a further attempt at canning fish at Mandurah in 1956, very little effort was made to undertake new initiatives in estuarine fisheries.

Thus particularly during the 1960's, wet fishermen, many of whom were part-time, were receiving a decreasing income from fishing. Inducement for fishermen to remain in the wet fishery was further eroded firstly by the establishment of an export market for Shark Bay-Exmouth Gulf prawns in 1962 (Slack-Smith, 1978) and later by additional local and export markets for scallops and abalone respectively.

Marketing difficulties which had been experienced throughout the early history of the wet fish industry continued. The channels of distribution, particularly from centres outside the metropolitan area remained long and at best only marginally profitable. The quality of the perishable product was often badly affected as a result of being transported on outmoded rail facilities. Also the arrival of the product in Perth more often than not did not coincide with market times.

These forementioned problems were compounded by the fact that fishermen often sold to the highest bidder, showing only limited allegiance to the one buyer. Buyers ranged from metropolitan market agents, co-operatives, wholesalers, canning or other processing companies, fish shop proprietors and the general public.

Once in the hands of processors/wholesalers, the product from estuaries was mostly too small (because a larger proportion of them were juveniles; see Section V A(i)) to be filletted, frozen and packed economically to compete with the frozen imported product. Retailing whole fresh fish was also difficult because the consumer preferred the cheaper more convenient already processed frozen product that was being imported.

Although high quality species such as whiting and cobbler were always in demand as food fish, there were insufficient quantities of these species available to support the large number of estuarine fishermen operating in the State. Thus many fishermen were forced to catch species that could be sold as rock lobster bait, noting that it was often very difficult to dispose of many of these bait species such as mullet or Perth herring at an economic price.

Because of the nature of the estuarine fish resource (see Section V C) and the rapidly increasing demands of other users of estuarine areas, e.g. recreational fishermen (Lenanton, 1979), boaters etc, the potential for growth of the commercial fishery was clearly limited.

Being aware of these and other similar problems in the inshore- marine wet fishery, the Government commissioned, in 1969, a firm of consultants to investigate the wholesale and retail marketing of all wet fish in Western Australia. As a result of Steering Committee guidance the consultants were eventually only required to undertake a "pilot study". Their resultant report to Government (Scott 1969) generally outlined the situation reported above.

One of their most important conclusions from the pilot study was:-

"There are more professional net fishermen than the industry can or is likely to be able to economically support. A large proportion of these fishermen are estuarine fishermen".

Following on from this conclusion, it was recommended that government should:-

"Do what it can to reduce the numbers of fishermen, particularly estuarine fishermen in the industry and only issue new professional fishing licenses where there is a strong economic case for doing so".

The factors which are believed to have contributed to this "oversupply" of estuarine fishermen have been discussed above and were mentioned briefly in the Scott report. However, irrespective of the precise reasons for the development of this situation, the end result was that there were too many professional estuarine fishermen, many of whom were part-time, for each to receive an economical return from his catch.

The Government accepted the above recommendation and proceeded to try to reduce the numbers of professional fishermen operating in the State's estuarine fisheries. However while acknowledging the existence of too many estuarine fishermen, the Government firmly believe that professional fishing is a proper use of the estuarine fish resource. Their view is best summarised in two extracts from State of the Fisheries of Western Australia 1977-78 (Department of Fisheries and Wildlife 1978).

"The estuaries are being used to an increasing degree by the community for many forms of recreation including water skiing, boating, and amateur fishing, crabbing and prawning. These forms of activity are, of course, a proper usage of the estuarine resource, but each increased activity has the potential to affect adversely the catch of the professional fisherman. Many of these fishermen have been actively engaged in providing fresh fish for the Perth markets over decades of time, and planned usages of the estuaries must take into account the needs of the professional fishermen even though their numbers are small compared with that of the touring and sporting public".

"In considering the use of a fishery resource in the estuaries it is necessary to note that both professional and amateur fishermen are operating in a responsible manner. The professional is providing fresh fish for the public and in doing so he is maximising his income, whilst the amateur is taking fish for himself and his friends and at the same time maximising his enjoyment".

Thus, since 1969, the Department of Fisheries and Wildlife has endeavoured to reduce the number of fishermen fishing in estuaries to a level at which individual fishermen are able to achieve a worthwhile economic return from fishing alone. This is being achieved by:-

- (i) Not issuing any new estuarine fishing licenses.
- (ii) Not renewing estuarine fishing licenses that have expired, either as a result of the death of the fisherman, or the unwillingness of the fisherman to continue in the fishery.

Although in terms of commercial production this document only covers the development of the fishery up to and including 1975 (see Section I, II B), it is important that more recent developments in the fishery involving some important policy decisions be reported.

For Departmental management purposes, the estuarine fisheries of temperate Western Australia have been divided into the following distinct fisheries, termed conditional license estuarine fisheries.

	Name	Number of Fishing Units Operating, 1979
1.	Hardy Inlet Estuarine Fishery	4
2.	Leschenault Estuarine Fishery	18
3.	Mandurah Estuarine Fishery	45
4.	Swan-Canning Estuarine Fishery	32
5.	South Coast Estuarine Fishery	72

The first four of these, together with the appropriate instructions to licensing officers (rules) were declared by Ministerial approval during 1976, although at that stage, 1 and 2 above were combined, and it was not until prior to their eventual gazettal that the two fisheries were separated and considered as independent entities.

During 1978, the south coast fishery was added to the initial group of four fisheries. The initial four of the above five fisheries were then gazetted together on February 23, 1979, including instructions to licensing officers (rules) together with a schedule of the names and class of fishermen, and the registration numbers of the authorised fishing vessels, which comprise each fishing unit.

Except for a schedule containing a description of each fishing unit the south coast fishery was gazetted on February 8, 1980. The number of units in the south coast fishery was, at the time of publication, fixed. The number of units operating in the other four fisheries are subject to review from time to time.

# IV FISHING GEAR AND TECHNIQUES

The design and use of present day fishing gear varies considerably from estuary to estuary. Historically these differences have developed in response to circumstances related to the exploitation of the various target species in physically different estuarine systems. It is the intention here to report in general terms the various types of gear and techniques used by professional and amateur estuarine fishermen, noting that although the basic fishing techniques have changed little over the years, the specific gear dimensions such as length and mesh size have changed and are likely to continue to change in future years.

#### A. Professional fishermen.

Setting and hauling gill nets are the two main methods used by commercial fishermen in the estuaries of Western Australia (Figure 2). Except when fishing for cobbler and crabs, fishermen practising these two techniques mostly use the same basic nets. The two methods differ, however, in that setting involves fishermen leaving gill nets unattended overnight in areas where fish are likely to be caught. In contrast, hauling is principally a daytime technique involving actual searching for and hauling schools of known species of fish. Historically there are four methods of hauling fish. "Circling" is the most commonly used method (Figure 2). After a school of fish is detected over clear hauling bottom, the net is laid around the One end is attached to the boat while the other end of the net is slowly hauled into the boat. As the circle gets smaller, the fish tend to panic and are meshed in the remaining net before being hauled into the dinghy. The other three methods involve frightening fish that are lying over bottom that cannot be hauled conventionally, away from such areas and into The first of an appropriately positioned net where they mesh. these, "bull ringing" involves completely circling the area with net; "half-mooning" involves surrounding the area where the fish are located with a semi-circular shot from the shore, while "bashing" involves laying the net in close proximity to the fish in any configuration except the two mentioned above. The most common method of frightening the fish is to strike the surface of the water with an oar.

Some hauling is still done from small netting rowboats. However, in most hauling and setting operations, gear is laid and retrieved from open motorised netting dinghies, which are normally approximately 5 m in length. In earlier days inboard motors were preferred to outboards because they ran more quietly. However, in recent years outboards are increasingly being used because the more modern motors are more powerful and are now built to run more quietly.

In the lower west coast estuaries (Figure 1) sea mullet, yelloweye mullet, cobbler, Perth (boney) herring, whiting and garfish are the main target species, with quantities of most other species resulting from incidential catches when fishing for target species. Basic haul and set nets are often in excess of 500 m in length. The minimum stretched

mesh size for these nets in the Swan-Canning is 57 (54 mm for yelloweye mullet only) and 63 mm respectively. In addition there is a haul net called a "sunk net" which can only be used in Melville water during certain times of the year, a feature related to the periods of peak abundance of the species being sought. This net has, amongst other design restrictions, 76 mm wings and a 57 mm bunt. In Leschenault Inlet and the Peel-Harvey estuary, the minimum mesh size for basic (haul/set) nets is 51 and 47 mm respectively. When hauling for whiting, cobbler or garfish a shorter smaller meshed "bunt" or "pocket", with a mesh size of 44, 44 and 28 mm respectively is attached to one end of one of the larger basic nets (Figure 2). In the process of hauling all fish are worked down into the terminal bunt allowing all legal sized fish to be retained, while undersize fish escape through the mesh of the bunt. In the case of cobbler, which tangle very easily in lighter ply nets, the bunt is made of extra heavy monofilament or multifilament twine, which acts as a "seive", allowing the undersized fish to escape unharmed (Figure 2). Bunts or pockets are not usually used when hauling for the mullet species.

As mentioned above, when setting for all species except cobbler most of the same basic nets are used. Set nets for cobbler however, have a minimum mesh size of 76 mm, and a restricted net depth.

Crabs can be taken in all commercial west coast estuaries by means of drop nets, hand scoop nets and set nets (Figure 2). In the Swan-Canning set nets must have a minimum mesh size of 63 mm, and are subjected to a restricted overall length. However, the use of special larger meshed crab set nets in estuaries other than the Swan is unregulated. Cobbler and crabs are also caught incidentally in basic haul and set nets when they are used to catch other species such as mullet. However, when caught in this gear, both species are likely to be under the legal minimum size. Thus fishermen have learnt to avoid such problems by only using the appropriate gear in areas inhabited principally by legal sized individuals of these two species.

In those estuaries situated from Albany westward on the south coast, sea mullet, yelloweye mullet, cobbler, whiting and garfish are still the major target species, with Australian herring and flathead also sought. Cobbler set nets are the same as those used on the west coast. In Wilson Inlet garfish are able to be taken on a seasonal basis in 44 mm mesh net of special design. In Irwin Inlet, a black bream set net must have a minimum mesh size of not less than 89 mm. All other set nets used in Irwin Inlet, Wilson Inlet, Oyster Harbour and Princess Royal Harbour have a minimum mesh size of 57 mm. All nets used in Broke Inlet must have a minimum mesh size of 63 mm.

In commercial estuaries east of Albany, black bream, sea and yelloweye mullet are the main target species. Gear restrictions apply only in the Bremer and Pallinup estuarine systems where there is a minimum mesh size of 76 mm; and in Bandy Creek (33°50' S latitude, 121°55' E longitude) where mesh or set nets must have a minimum mesh size of 89 mm, and a "seine

net" must have minimum mesh sizes in the wings and bunt of 76 and 25 mm respectively. Length restrictions also apply to both these Bandy Creek nets.

In all commercial estuaries prawns can be caught legally as an incidental catch in gear used to catch other species. Usually, however they are caught by a hand trawl net with maximum length of 3 m, or a hand dip net with 61 cm maximum diameter. A hand operated dredge net with 120 cm maximum opening width and a beam tide trawl with a maximum width of 4 m are legal only when used in certain areas of the Peel-Harvey estuarine system (Figure 2). All the above prawn nets must be constructed with net of not less than 16 mm stretched mesh.

Fish traps (Figure 2) are able to be used commercially in most estuaries. However this method is not commonly used, except to catch cobbler in the Swan-Canning and to some extent in the Peel-Harvey estuary, and to catch leatherjackets in Princess Royal Harbour.

Although a net of a certain miminum mesh size is specified for each major species, under certain circumstances fishermen do deviate away from this minimum in order to maximise the efficiency of their operation and the quality of the product. One strategy which is widely practised by estuarine fishermen involves the use of nets with slightly larger mesh sizes. For example in the cool winter months fish tend to be more sluggish and greater numbers of smaller ones are caught in the nets of legal minimum mesh size. To offset this, and thus reduce the chance of catching more undersize fish, fishermen tend to use slightly larger mesh sizes during However other situations demand the use of these months. nets with slightly smaller mesh sizes. For example, during the summer and autumn of 1981, Peel-Harvey yelloweye mullet were apparently in very poor condition. In order to retain all legal sized fish, a net with slightly smaller mesh size However, normally during that period of the year was used. larger yelloweye mullet are abundant, and in very good Under these circumstances the use of haul nets with condition. slightly smaller mesh sizes will result in all legal sized fish being "nosed" rather than being conventially meshed. rather than having to be individually unmeshed, fish can be shaken out of the nets "en masse". The quality of the marketed product is thus improved by reducing the time taken to catch and box the fish during these hot summer months.

A third basic netting method which was more popular during the early history of the fishery is beach seining (Figure 2). These nets are often up to 1000 m in length. The main section of the net (equivalent to the wings) is normally constructed of 51 mm stretched mesh, with 25-31 mm mesh bunt situated either terminally or more commonly in the middle of the net between two wings. The net is laid in a semicircle from the shore and hauled back onto the beach; or it can be laid over offshore banks and hauled in from an anchored dinghy. This method is still used in south coast estuarine systems, notably Wilson Inlet, Oyster Harbour and Princess Royal Harbour. However its

successful operation is dependent on the availability of a smooth sandy hauling bottom. Such conditions are increasingly difficult to locate in an estuarine environment plagued by abundant macroalgae which is proliferating as a direct result of increased levels of nutrients derived mainly from agricultural practices in catchment areas.

Because they are less visible to fish, monofilament nets tend to produce higher catch rates than multifilament nets. Thus virtually all haul and set nets used in the present day fisheries are made of monofilament twine. The replacement of multi with monofilament nets has been gradual from the time of their first introduction into the Peel-Harvey fishery during the late 1960's. However, the visibility of nets to fish is not a factor which affects the catch rates of beach seine nets. Thus, beach seine nets are still constructed from multifilament twine, particularly because of the added advantage that substantial lengths of this type of netting can be handled more easily during netting operations, and can be stacked more efficiently in the netting dinghy.

#### B. Amateur fishermen

Set and haul nets are also used by licensed amateur fishermen Both net types have length restrictions of only 60 m; and the former a minimum mesh size of 57 mm, while the latter is 63 mm, and is not to be constructed with a "pocket" or "bunt". Amateurs are also permitted to use fish traps in certain areas in most estuaries, and can catch crabs by means of drop nets or hand scoop nets, and prawns by means of a hand held trawl net and hand dip net. Dimensions and mesh size for crab and prawn nets are the same for both amateurs and professionals.

## V CATCH AND EFFORT DATA

#### A. Interpretation of catch and effort data

The amount of fishing effort expended each month by a given estuarine fishing unit varies greatly and in practice ranges in some cases from 1 to 31 days per month. Under these circumstances, the time spent fishing would clearly be the most accurate index of effort. Although such data are available over some of the past years for the fisheries of several of our estuaries, they are not available continuously throughout the history of the entire fishery, and thus were not able to be used to explore the long term trends in these fisheries. The only consistently available unit of effort for our estuarine fisheries is the number of men and boats, which would seem to represent an extremely gross estimate. However, analysis of some recent catch and effort data from the Swan-Canning and Peel-Harvey estuaries (Lenanton  $\underline{\text{et}}$   $\underline{\text{al}}$ . ms. submitted) has shown that the number of days spent fishing is directly proportional to the number of boats fishing each month. Therefore, at least for the above two estuaries, the magnitude of catches is equally well related to the time spent fishing (effective effort) and the number of boats (measured effort).

It is clear from the data listed in Table 3 (a)-(h) that catches fluctuate considerably between species, between estuaries and from year to year, and that these fluctuations are apparently not entirely related to different levels of expended effort. Although it may be desirable, it is not possible within the scope of this paper to discuss these catch trends for every species taken commercially from each of the eight comercial estuaries. However, it is important to identify and understand in relatively general terms the following most important factors which contribute to these catch fluctuations:-

- (i) The life history strategies of the different species in the areas able to be fished;
- (ii) The manner in which fishermen harvest these stocks i.e. the fishing methods;
- (iii) The market demand for a given species;
- (iv) The accuracy of the recorded catch and effort statistics.
- (i) Life history strategies

Fish adopt a number of different life history strategies in order to utilise the south-Western Australian estuarine environment (Lenanton 1974a, 1977, 1978; Chubb et al. 1979).

There are pasically three strategies involved:-

- (1) Some fish are able to undergo the whole of their life cycle within the estuarine environment. Included in this group are black bream and yellowtail perch (yellowtail trumpeter). Also included in this group are cobbler, flathead, flounder and whitebait which, provided estuarine conditions are suitable, can undergo their entire life cycle in the estuary in a similar way as they would in the inshore-marine environment. With the exception of whitebait all stages of the life cycle of the above species are exposed to commercial fishing operations in estuaries.
- (2) Some fish use the estuary predominantly as a nursery area. This group includes mostly essentially marine fish such as the mullets, whitings, silver bream (tarwhine), and tailor. It is principally the immature component of populations of these species which are subjected to commercial exploitation in our estuaries.
- (3) The third category of fish use the estuary as a feeding ground at some stage after their first year of life, i.e. for maturing and mature individuals. Many species such as the leatherjackets and the red gurnard which are only caught intermittently or are represented in the commercial estuarine catches in very small numbers and the "marine stragglers" of the Swan Avon River system (Chubb et al. 1979), adopt this life history strategy.

There is a fourth group comprising freshwater species. However, this group is represented by only a few species none of which contributes to the estuarine commercial fish catch (Lenanton 1977, 1978).

The abundance of each species will depend to a large degree on how successfully it copes with both natural environmental variables (hydrological, topographical and biological), and the man-made environmental perturbations to which it is subjected. These will be examined in the following sections.

#### Environmental factors

Natural environmental factors such as salinity, temperature, dissolved oxygen, turbidity, available food and shelter all influence the manner in which the different species utilise the estuaries (Lenanton, 1977, 1978) and each cannot be thought of as operating entirely independently of the other. However, the single factor which clearly has the most influence is salinity. manner in which salinity, and indeed the other parameters listed above, fluctuates seasonally in Western Australian estuaries is well documented (Hodgkin 1974; Lenanton 1974b, 1977, 1978). Thus, species which are able to cope with both winter periods of reduced salinity, and the prolonged periods of exposure to the summer hypersaline conditions (i.e. the more euryhaline species), and thus are able to be present in the estuarine environment throughout the year, will, all other things equal, contribute more towards the annual commercial estuarine catch, than species that can only cope with a very narrow range of either seawater or freshwater salinities (stenohaline species).

The monthly catch rates of four commercial species of fish from the permanently open Peel-Harvey estuary (Figure 3) serve to illustrate this point. As noted above the majority of species which adopt the third life history strategy are to a greater or lesser degree stenohaline. Thus, they are most commonly present and caught in the estuary only when the salinities are approximately equal to seawater salinities, i.e. during the summer months. Therefore, the annual catches of species such as sea garfish are generally relatively low (Table 3, Figure 3). Significant estuarine catches are more likely to be of those species which adopt the first or second strategy above, which is indeed the case. Clearly, the species which adopt the first strategy, by definition, could be expected to be caught right through the year. Good examples of this are provided by species such as Perth herring (Table 3, Figure 3). The ability to cope with the freshwater flush of the winter months varies markedly between species which adopt the second strategy. Some such as sea mullet are clearly able to cope better, being caught consistently right throughout the year in many of the State's estuaries (Figure 3). Other species such as tailor, apparently have some trouble coping with excessive periods of low salinity, with the result that winter catches of these species do

tend to fall away, relative to other more euryhaline species (Figure 3).

It should be noted that year-round catches of species such as sea mullet may occasionally be taken from the normally closed estuarine systems as a result of their being trapped in the estuary at times when a sand bar forms, blocking the entrance of the estuary to the ocean.

To further illustrate the points made above, knowledge of the biology of each species has been used to identify the life history strategy which each species adopts, and to relate this to the order of magnitude of the annual commercial catch of each species (Table 5).

# Topographical variables

The most important topographical variable is the nature of the entrance of the estuary to the ocean. Western Australian estuaries can be grouped arbitrarily into permanently open, seasonally closed, normally and permanently closed systems (Lenanton 1974a, 1974b; Hodgkin and Lenanton 1981). Clearly, any closure of an estuarine system has the potential to affect greatly the recruitment of fishes which adopt strategy two and three (Table 5). The less frequently the estuary opens to the ocean, the fewer the species that are found in the estuary, or simplistically the lower the species diversity (Lenanton 1974a; Hodgkin and Lenanton 1981). Comparisons of the number of species of fish and commercially important crustaceans recorded from the different categories of estuarine systems of temperate Western Australia (Table 6) serve to illustrate this point.

Sea and yelloweye mullet are two of the most important fishes taken commercially from many of the more eastern south coast estuaries which are normally closed. Often these two species are only available if there is substantial rainfall to provide sufficient catchment runoff to generate an opening of the estuary to the ocean, thus allowing recruitment of these species from the ocean into the estuary. Then the salinity of the estuary must remain sufficiently low for long enough to allow the recruits to grow to a marketable size.

The long term closure of estuary entrances by sand bars can also have a marked effect on the truly estuarine species such as black bream. During long dry periods, black bream become restricted to the upstream riverine pools, because salinities of the lower estuary of some systems are often too high for the survival of any species of fish. Heavy sustained catchment runoff can result in these bream colonising the lower estuary in great numbers (presumably aided by recruitment of juveniles through successful reproduction); and as was

the case with mullet, if the hydrological conditions of the lower estuary remain favourable for long enough, fish are able to grow to marketable size, and thus are worthy of exploitation.

Human interference

Perturbations generated by human activities can have a more subtle effect on fish species and thus can be much more difficult to detect.

One of the most common disturbances is the relatively frequent occurrence of increased levels of suspended solids in estuaries, mostly as a result of catchment clearing, or dredging in the estuarine systems. The effects of suspended solids on fish and fisheries has been extensively reviewed (Wilber 1971; Moore 1977) and include reports of a wide range of effects on fish reproduction, metabolism and behaviour. This form of disturbance has also been discussed in the context of fishes of Western Australian estuaries by Lenanton (1974b, 1978).

Possibly the most significant effect in terms of estuarine fish catches, is the manner in which such disturbances can influence fish distribution. For example in the Swan-Canning River system, relatively high concentrations of suspended solids, particularly during periods of winter flushing, could conceivably force fish out of commercial fishing areas such as Perth and Melville waters into more downstream areas such as Mosman Bay and Blackwall Reach which are closed to commercial fishing.

Although only of recent occurrence in Western Australia, it is important to note that the input of nutrients from surrounding agricultural land into the Peel-Harvey estuary, has substantially increased the biomass, first of macroalgae and later of phytoplankton (Hodgkin et al. 1981; McComb et al. 1981). It has been demonstrated that these increases in algal biomass have been respectively beneficial to commercial fish catches from this estuary, (Lenanton et al. in press), and detrimental to commercially important fish species (Potter et al. 1983).

It is also as well to note here that chemical pollutants, such as heavy metals and pesticides, can also indirectly or directly affect the estuarine fish stocks and thus commercial fish catches. The mechanisms, and examples of problems resulting from such pollution are reviewed by Johnston (1976). In this context it is worthwhole noting that the available evidence (Marks et al. 1980) showed that the muscle tissue of fish from the Swan-Avon, Western Australia's most heavily utilised river system, was not seriously contaminated by heavy metals.

<sup>\*</sup> Swan-Canning = Swan Avon

It should also be noted that physical disturbances created by other users of the estuaries, such as boaters and water skiers, can also influence the estuarine environment (Zieman, 1976), its fish populations (Lenanton 1974b), including eggs and larval stages (Morgan et al. 1976) and thus ultimately catches.

### (ii) Fishing methods

There can be considerable variation in the estuarine areas fished, relative to the areas where the commercially important fish are distributed. example, the lower portions (approximately equivalent to the channel to the ocean) of both the Swan-Canning and Wilson Inlet systems are completely closed to professional fishing (Figure 1). It is in these areas that a good proportion of the estuarine stocks of a number of important commercial species occur, and it is the fish in these areas that are the sole domain of the amateur angler. Some of the more important species include mulloway, flathead, flounder in the Swan-Canning estuary, and King George whiting and Australian herring in Wilson Inlet. Thus the magnitude of the commercial catch in these estuaries depends greatly on the distribution of the fish in relation to fishing effort. However, seasonal closures of whole estuaries also clearly affect the magnitude of the commercial catches from those estuaries. For example for many of the years for which this document presents catch data both Irwin and Broke Inlets were subjected respectively to nine and between five and ten month closures. This needs to be taken into consideration when making comparisons between the catches from different estuaries.

Varying seasonal and annual catchability of the different species can also contribute to fluctuations in catch rate and thus catches within one estuary, and between estuaries. From research in the Blackwood River estuary (Lenanton 1977) it was concluded that for a given sampling team using the same units of gear in a similar manner throughout a given time period, i.e. a year, the catchability of an individual seine caught species varied both with respect to sampling location within the estuary, and seasonally at any sampling location within the estuarine system; and the catchability of gill net-caught species varied seasonally within the estuary, but probably not between locations at any selected sampling time.

It is appropriate to consider the gill net findings in the context of all commercial estuarine fisheries which use the basic techniques of hauling and setting gill nets. Variables such as environmental conditions, gear design and fishing methods need to be considered. Over the years, there have been similar seasonal and annual trends in gear design and fishery methods in the various estuarine fisheries. Thus catchability of species within these estuaries could be expected to have reflected these trends. However there clearly can be dissimilar seasonal and annual trends in environmental

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conditions within and between estuaries, which have the capability to influence catchability and catch rate of species within estuaries.

#### (iii) Market demand

Market demand is another very important factor which contributes towards catch fluctuations. There are numerous examples throughout the history of the fishery to illustrate how strong and persistent market demand generated greater catches. For example, during the latter years of World War II, when imported food was scarce and canning was commonly practised, the demand for species such as Perth herring and sea mullet was intense. Thus, the catches of these species were elevated, particularly in the Peel-Harvey estuary during 1941 and 1942 (Table 3).

More recently during the early 1970's, there was an increased demand for Perth herring and mullet for use as rock lobster bait, because of the limited availability and increased price of the more traditional baits (Morgan and Barker 1974). Thus, the catches of Perth herring and mullet again received a boost, particularly from the Swan-Canning and Peel-Harvey systems which are both located in close proximity to the rock lobster fishery.

However, there are other species, such as whiting, cobbler and crustaceans which are always in demand as a prime quality food item. Historically, fishermen would have consistently sought these species, and catch rates of these species would more reliably reflect trends in actual abundance.

#### (iv) Accuracy of recorded data

Explanatory notes attached to Tables 2 and 3 cover most problems which have arisen in this area. However, it is as well to note that in particular, inaccurate information from fishermen and to a lesser degree coding errors during data processing can contribute to the observed fluctuations in catch rates and catch. example, in Table 3(h) 36483 kg of Australian salmon were listed as having been caught in Broke Inlet in 1970. Compared with the relatively small catches of all other years, the 1971 reported catch is very high, particularly from only two fishermen who fished for only three months of the year (the period during which the estuary is open to commercial fishing) and who reportedly also caught 8931 kg of other species. Clearly, the fish were caught outside the estuary, but have been incorrectly assigned, most probably by the fishermen, as having come from the estuary. Fortunately, most such obvious instances can be identified and appropriate allowances can be made when using such data.

#### B. Use of catch and effort data

Estuarine fisheries differ from most traditional single species marine fisheries, in which the assumptions are made that:

- (i) environmental conditions are usually relatively stable,
- (ii) the entire unit stock is available for exploitation,
- (iii) the distribution of fish in relation to fishing effort is uniform or random, the chosen unit of recorded effort accurately reflecting the more subtle changes in fishing intensity.

In this situation fluctuations in catch are usually directly related to the levels of effort expended, and provided the effort is standardised, then catch per unit of effort (CPUE) usually provides the best available index of stock abundance.

Compared with traditional single species resources, estuarine species display the greatest population variability for only a moderate population magnitude (or expectation) (F.A.O. 1978). In addition, estuarine exploitation regimes are complicated. Western Australia although only a few species normally predominate in the catch of any one of a number of different unit operations i.e. seine netting, trapping, gill netting, and handlining (mostly amateur), up to ten species can be taken simultaneously in one of these operations. Target species can vary daily, seasonally, and also between estuaries; and mostly effort is not applied randomly or uniformly over the unit stock. In other words estuarine fisheries can be thought of as multistock, multispecies, and multigear fisheries. not always possible to allocate proportionally the recorded effort (men and boats) to each species in such fisheries. In practical terms this precludes the use of available CPUE data as an index of overall stock abundance. Further, for fishes which adopt strategies 2 and 3 above, there is the additional complication that those fish which are present within the estuary comprise only part of the whole stock, the oceanic component of which is not confined to coastal waters where commercially fished estuaries are located, but is distributed a considerable distance to the north of the west coast estuaries and east of the commercial south coast estuaries (Chubb et al. Thus at best CPUE data provide a rather poor index of 1979). the overall unit stock abundance of the majority of commercial species that are caught in the temperate estuaries of Western Nevertheless, CPUE data can provide a relatively Australia. good index of the abundance of that part of the stock of a particular species present in a given estuary, such as the Swan-Canning or Peel-Harvey (Lenanton et al. in press). As such it also provides an index of the condition or state of an estuarine fishery.

# VI THE STATE OF THE FISHERIES

#### A. Comparisons between species

Noting the reservations referred to in the previous section the recorded catch per unit of effort (CPUE) data can be used to provide an indication of the state of the individual fisheries of each of the commercially important estuarine systems. is particularly true of fishes which adopt strategies two and (V(i) above). When reviewing the CPUE trends of these species in an individual estuary, and having noted (Section V) that the numerous factors which affect the magnitude of catches vary from estuary to estuary, it is most unlikely that there would ever be a consistantly decreasing trend in the CPUE of a given species in all estuaries simultaneously. However, if one was detected it would be reasonable to conclude that the overall level of stock abundance of that species may be declining. Although this type of trend could also be interpreted as the estuarine habitat generally becoming less "useful" to the species, such an explanation is less likely because it would be unusual for all estuarine habitats to deteriorate or change in such a way as to preclude the same species from each system simultaneously. Habitat change would be much more likely to be estuarine specific and thus result in the changing trends in CPUE in a single estuarine system e.g. such as those that have recently occurred in the Peel-Harvey (see p. 46), rather than in all systems.

From Table 5, it is apparent that the catch of eleven of the group of some thirty six commercial "species" of strategies 2 and 3 usually exceeds 10 000 kg annually. The long term CPUE trends for each of these species show fluctuations, which in some instances are rather extreme. However, there appears to be no consistent long-term downward trend in the CPUE of any one of these species, either simultaneously throughout all estuarine systems, or in any one estuarine system (Table 3).

Fishes of strategy 1 e.g. black bream, do present rather a different situation. Provided, as is implied by the definition of the strategy, that for a period there is no interchange between the populations in the estuary and those in the marine environment or in other estuaries, then of the four species which adopt this strategy whose catches exceed 10 000 kg annually (Table 5), possibly the CPUE trends of cobbler, flathead and anchovy/whitebait from selected estuaries may provide an index of the state of their respective unit stocks over that period during which they were confined to that estuary.

Although it is believed that the remaining member of the group, i.e. Perth herring, can reproduce and live till at least maturity entirely within an estuarine system, older fish do move between the estuary and the ocean and perhaps other estuaries. Thus individual estuarine CPUE trends probably provide little indication of overall stock levels of this species although because it is a fluvial anadromous (Nikolsky 1963) species, decreasing CPUE trends may indicate that conditions which favour breeding or young survival and growth have deteriorated.

\*Moving from the sea to the upper estuary/lower riverine regions to spawn.

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Although they do not contribute greatly to the commercial estuarine catch, black bream and yellowtail perch are two species which are truly estuarine, a separate discrete population of each of these species being supported in individual Thus despite obvious constraints imposed by estuarine systems. closed waters CPUE trends within these estuaries probably provide an indication of the status of the respective estuarine stocks. Accepting this, indications are that black bream populations are declining in the Peel-Harvey estuary, Wilson Inlet and to a lesser degree Oyster Harbour. Similarly yellowtail perch populations in the Swan-Canning, Peel-Harvey and Leschenault estuaries appear to have declined noticeably. However, this trend could in some way be influenced by the reduced demand in recent years for this species for use as rock lobster bait.

#### B. Comparisons between estuaries

Examination of the composition of the various estuarine catches has enabled many interesting comparisons to be made between the fisheries in each of the different commercial estuaries of the State. The most obvious is that generally speaking, species that are able to, tend mostly to utilize estuaries which lie well within their range of geographic For example sea mullet, yelloweye mullet, cobbler distribution. and King George whiting which are all widely distributed in both the lower west and south coasts are all important contributors to the fish catch from the temperate estuaries of both coasts. Catches of others such as western sand whiting are more plentiful in west coast estuaries while Australian herring is a dominant component of the catches from south coast estuaries. Although these two species occur in waters off both the west and south coasts, western sand whiting tends to be most abundant in lower to middle west coast areas, in particular the Shark Bay area (Lenanton 1970), while Australian herring is most abundant in waters off the south coast.

In contrast to species mentioned above such as the mullets, there are some species which are confined to either the west or south coasts and which are only represented in catches from estuaries situated on these coasts. Perth herring, a major contributor to the west coast estuarine catch, and to a lesser extent yellowtail perch are both restricted in distribution entirely to the west coast. Similarly the long snouted flounder, and the commercial leatherjacket species taken in waters off Albany, do not occur on the west coast. The significance of the south west corner, or more specifically the Cape Naturaliste area of the State as a zoogeographic barrier is discussed in more detail by Chubb et al (1979).

In contrast to other permanently open south coast estuarine systems, it is notable that Princess Royal Harbour-King George Sound (block 9504) supports a rather diverse commercial fish fauna, the principal components (annual catch exceeding 10 000 kg, Table 5) consisting of the basically stenohaline species such as pilchard, Australian herring and leatherjacket

(Table 3). This is clearly due to the fact that Princess Royal Harbour and King George Sound receives very little freshwater input, and thus the salinity is usually relatively stable annually at about seawater concentration. Thus, the environment is one more typical of a marine embayment being able to support a diverse and abundant fish fauna of inshoremarine stenohaline species.

One of the most interesting comparisons is the striking difference between the fisheries of the two permanently open and adjacently situated Swan-Canning and Peel-Harvey estuarine systems. Historically, greater catches of western sand whiting, King George whiting, sea garfish and prawns have come from the Peel-Harvey system, while greater catches of flathead, pilchards, and to a lesser extent flounder have been taken from the Swan-Canning system, even though all these species are common to both systems (Table 3) (Chubb et al. 1979).

Recently it has been noted (Chubb et al. 1979) that certain species, such as King George whiting, western sand whiting and sea garfish, that could be expected to utilise extensively the Swan-Canning system are only present in very small numbers. The explanation offered by the authors is that these species tend to move away from the frequent and extreme disturbance created in the water and river bottom by the movement of the many large ships that enter the narrow Fremantle Harbour which is located in the lower estuary. These species are in fact much less abundant in the Swan-Canning than in adjacent relatively undisturbed systems such as the Peel-Harvey.

This point of view is not new. It was first expressed as early as the 1890's (Thompson 1898). At that time it was considered that the Swan-Canning system could never be important commercially because the "varied disturbing influences of the variety of operations common to sea ports so largely frequented by shipping as Fremantle is, must affect the fish entering the system, particularly the anadromous species". Several years later, Gale (1901), stated that during 1900, blasting in order to construct Fremantle harbour tended to stop mullet entering the estuary. However, in 1901 when the blasting ceased, many more mullet came into the river (Gale 1902).

Clearly, there are other possible explanations. The differences in catch composition could also be related to the rather different habitat offered by the two systems; extensive shallows in the Peel-Harvey compared with greater areas of deeper water in the Swan-Canning. However, whatever the reason, the difference in catch composition between the two estuarine systems is certainly significant both with regard to the commercial and amateur fishery.

#### C. The status of estuarine catches

Table 7 has been prepared in an attempt to place the commercial estuarine fisheries in perspective with the scale fisheries of the remainder of the State. This table enables the comparison of the estuarine catches of the 15 most important estuarine fish

species together with crabs and prawns, with the total State production of these species in each of the years 1965, 1970 and 1975. Man days and boat days expended are also included as is the total State production of all species of scale fish for these years.

Although this exercise has only been done for three years over the 1965/75 period of the fishery (there are insufficient data to treat earlier years in the fishery in the same manner) it serves to illustrate some important trends.

- Over the 10 year period an increasing proportion of the (i) State's commercial catches of yelloweye mullet, sea mullet, cobbler, Perth herring, western sand whiting, tailor, mulloway and flathead have come from the estuarine fisheries of temperate Western Australia, while fishing effort in terms of man and boat days remained relatively stable. Although the estuarine catches of a number of other species listed in Table 7 have also increased, the catches made from areas other than estuaries have increased by a greater amount causing the estuarine catches, as a percentage of the overall catches, to decrease. This is particularly true of crabs and pilchards, both of which have been caught in increasing numbers in Cockburn Sound over recent years as a food item for metropolitan consumers, and rock lobster bait respectively.
- (ii) In 1975 over 90% of the State's annual commercial production of yelloweye mullet, cobbler, Perth herring and flathead; and over 50% of sea mullet, King George whiting, tailor, mulloway, leatherjackets and crabs came from the estuarine fishery of temperate Western Australia. Thus the temperate estuaries of Western Australia produce significant quantities of the State's bait fish such as Perth herring, yelloweye mullet and pilchards; and good quantities of high quality seafood such as cobbler, flathead, King George whiting and crabs.
- D. Potential for increased commercial catches

Historically the estuarine commercial catches of most of the species have fluctuated around a relatively stable mean level Thus it is difficult to envisage any real prospect of significantly increasing these estuarine catches markedly above those highest levels that have been achieved in past years, particularly when considering the increasing rate of both habitat alteration and estuarine recreational usage which has been experienced over recent years. However, if the overall level of commercial catches were to be increased, it is most likely that they would result from measures to increase productivity (Nikolsky 1969). A number of techniques which have been employed to improve productivity and ultimately fisheries in coastal lagoons and estuaries in developing countries throughout the world have been reported by Kapetsky (1981). They include hydraulic management, predator control, stocking, artificial nursery areas, brush park fisheries and

aquaculture. Hydraulic management has been attempted with some success in Western Australia (Lenanton 1974c).

Aquaculture could possibly be employed in an attempt to increase the productivity of several commercial species. However, in view of the present regime of estuarine usage in Western Australia, it is difficult to envisage the significant development of such techniques; with the possible exception of cage culture of selected species such as trout, or cobbler, or the culture of mussels or oysters.

Uncontrolled enrichment is commonplace in our estuarine systems as a consequence of human activities associated with this environment in particular river catchments. The Peel-Harvey estuary is a good example of a system that during the initial period of increased levels of enrichment experienced an increase in fish production (Lenanton et al in press).

There appears to be very little potential for the exploitation of additional species. However, the introduction of new processing procedures may encourage some species, which at present are principally caught as bait species, to be used for human consumption. For example whitebait, formally only used as angler bait is now in demand as a deep fried gourmet item in Perth restaurants. Perth herring are excellent marinated, and according to earlier reports (Saville-Kent 1893-4), a very edible product when smoked.

Thus, the capacity to increase commercial fish catches from our estuaries significantly would appear to be limited. The best that can be hoped for is to ensure that both the existing fish stocks and the estuarine environment are well managed.

#### VII PRESENT AND FUTURE MANAGEMENT

Besides having a good knowledge of the catching characteristics of estuarine fisheries, it is important, from the point of view of responsible management of these fisheries to understand and ideally predict, the effect of all forms of exploitation on both the estuarine component and total stock of each economically important fish species.

It is clear from Section VI, that single species models cannot be used to gain an understanding of the effects of exploitation on abundance of the estuarine component of fish stocks.

Also, for the same reasons as those referred to above, it is difficult to see how any of the multi-species models reviewed by Hongskul (1979) could be used.

A start has been made on the process of understanding interspecific relationships in estuarine fish communities, with priority at present being given to economically important species. Studies of natural history, particularly early life history, movement and feeding habits have been undertaken (Chubb et al. 1981) with a view to ultimately achieving a good

understanding of the energy pathways of the fish and related communities of the estuarine ecosystem. Certainly this approach has been practised in other parts of the world (Milne and Dunnet 1972; de Sylva 1975). However, the success of modelling such systems depends critically on the quality of the data on which the models are based. Attempts have been made to model fish production in estuaries in a number of countries of the world, with a view to maximising the harvestable crop (Saila 1975). However, it will be some time before sufficiently good data are available to enable the dynamics of Western Australian estuarine ecosystems to be accurately modelled in this way and thus provide a capability to enable a more precise prediction of the effects of fishing on the estuarine fish and related biological community.

For the time being, managers must be content with using the accumulating knowledge of the life history and food web structure of these estuarine fish communities, as a biological basis for management.

Political, economic and social considerations, arising out of problems such as estuarine resource usage strategies and conflicts, clearly also must play a large part in the ultimate management decision in this heavily utilised area of the coastal aquatic environment.

Because of the variation in these factors and the biological characteristics between estuaries, precise management regulations are likely to vary from estuary to estuary (i.e. regionally). This is particularly true of regulations relating to closed seasons, closed areas and gear specifications.

However, the overall management objective is to achieve a satisfactory economic return to professional fishermen, while providing amateurs with acceptable levels of recreational opportunity; and at the same time taking care not to overexploit the fish stocks. This objective generally applies throughout all estuarine fisheries in this State. However it is important that the number of professional fishermen that are able to share this relatively constant supply of fish should not exceed a level whereby each fisherman ceases to receive an economic return for his efforts.

At present the conditional licensing system is attempting to ensure that this does not happen for the commercial fishermen. However, amateur fishing, much of which is conducted in estuaries, and aimed at species such as whiting, bream, tailor, mulloway and flathead is growing very quickly (Caputi and Lenanton 1977; Lenanton 1979) and presumably taking a larger share of this relatively stable resource (Lenanton and Caputi 1975; Lenanton and Hall 1976). Furthermore amateur fishermen are able to exploit fish populations to a very low level, because unlike professionals they are not concerned with obtaining an economic return for their efforts. Thus sustained intensive amateur effort may seasonally reduce the abundance of certain species to levels which would make commercial exploitation unacceptable economically. Therefore it would be useful,

and perhaps in the very near future necessary, from the point of view of responsible management of our estuarine fisheries, to determine the relative proportions of the estuarine fish resource taken annually by the licensed and unlicensed components of the amateur fishery.

# VIII SUMMARY OF CONCLUSIONS RELEVANT TO MANAGEMENT

Presented below is a brief summary of conclusions relevant to the management of the commercial estuarine fisheries of south Western Australia.

- Commercial estuarine fisheries of south Western Australia Α. are multispecies in nature, with over twenty species being taken in a single estuary annually using only two basic fishing methods; i.e. setting and hauling gill nets. Although only a few species normally predominate, at times as many as ten species can be taken in a single fishing operation. Thus, it can be difficult to determine the proportion of the total effort which was expended in order to catch each species. This together with factors such as the varied life history strategies adopted by the different species, distribution of effort relative to stock distribution, and fluctuating demand for the different species practically precludes the use of available CPUE data as an index of overall stock abundance. However, it has been shown that for some estuaries, days spent fishing is directly proportional to the number of boats fishing each Therefore, catch per boat is equivalent to catch per day, and provides a good index of abundance of the proportion of the particular species stock present in a given estuary.
- B. Catch per boat also provides an index of the condition of each of the individual estuarine fisheries (i.e. Swan-Canning, Peel-Harvey, etc.,) from year to year, noting that in some instances, commercial catches may be much less than amateur catches taken over the same period.
- The nature of the estuarine fisheries makes the use of traditional multispecies models to gain an understanding of the dynamics of these fish populations extremely difficult. Thus, an ecological approach has been attempted in order to achieve an understanding of the interspecies relationships in estuarine fish communities. At present this involves the study of the natural history of selected species in particular the early life history strategies and feeding habits, and is being used as a biological basis for management. Ultimately, it is hoped that this information will contribute towards an understanding of the energy budgets of fish and related communities of the Western Australian estuarine ecosystem.
- D. Particular attention should be focussed on all economically important species, particularly those which adopt the estuary as their only permanent habitat, as clearly

the potential for these populations to be overfished is far greater than it is for the other species which use the estuary either basically as a nursery area, or a protective feeding area for the maturing and mature portions of their populations.

- E. In most instances, estuarine populations of species which adopt the latter two strategies mentioned above, should be managed on a seasonal basis with the principal objective to ensure that all potential users obtain a worthwhile share of the resource while it is present in the estuary. In this regard it should be noted that the economic return to each commercial fishing unit to a large extent dictates the number of units permitted to operate in each of these fisheries. It is important to note here that there is no control on the amount of amateur effort expended on estuarine fish populations.
- F. One of the major considerations in regard to (iv) and (v) above is to ensure that the estuarine environment remains in a condition that is most acceptable to exploited fish species. This will tend to maximise the utilisation of this environment by these species, and consequently provide the opportunity for maximum catches for professionals and amateurs alike.

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TABLE 1 FISH PRODUCTS\* IMPORTED INTO WESTERN AUSTRALIA OVER THE PERIOD 1888-1910

Year	Packages	Pounds	Value (£)	Source
		No.		W.A. Yearbook
1888	2301		3 014	1896-7
1889	2588		3 545	
1890	3060		2 717	
1891	3436		3 958	
1892	5962		6 839	
1893	3430		3 708	
1894		414 258	8 866	
1895		711 029	15 291	
1896		1 666 533	36 368	
1897		1 706 693	33 877	
1898				
1899		1 348 810	24 838	Gale 1900
1900		1 503 089	31 957	Gale 1901
1901		1 795 457	36 907	Gale 1902
1902		1 792 000	43 672	Gale 1904
1903		1 344 000	35 630	Gale 1904
1904				
1905		1 947 183	46 260	Gale 1906
1906				
1907		1 563 521	32 423	Gale 1908
1908				
1909		No data ava	ilable	
1910		and and ava		

<sup>\*</sup> Dried, salted, pickled or preserved.

- TABLE 2. ALL AVAILABLE CATCH (KG) AND EFFORT (MEN AND BOATS)
  DATA FOR COMMERCIAL FISH AND CRUSTACEANS TAKEN
  FROM THE MAJOR COASTAL WATERS OF TEMPERATE WESTERN
  AUSTRALIA DURING THE EARLY PERIOD OF THE FISHERY,
  1898-1940.
- 2(a) Swan River
- 2(b) Mandurah
- 2(c) Bunbury area
- 2(d) Albany area

## Explanatory notes

## Tables 2(a) - (d)

- 1. Yelloweye mullet (Aldnichetta fonsteni) were commonly called pilchard during the early period of the fishery.
- 2. Crab weight (kg) was estimated from dozens assuming 1 dozen = 2.7 kg.
- 3. Prawn weight (kg) was estimated from gallons assuming
  1 gallon = 3.5 kg.
- 4. Mandurah catch can be considered as having come from Peel-Harvey estuary, because all fish caught in adjacent marine waters could not be landed at Mandurah because of the sand bar across the entrance of the estuary. Thus they were taken direct to Fremantle by sea.
- 5. Bunbury area catches can be considered as having come from the ocean beaches of Geographe Bay (in particular Koombana Bay) where much netting was carried out; the Vasse-Wonnerup estuary where little net fishing took place, and Leschenault estuary where during these early years, most fish taken were caught by hand line because the estuary was closed to netting.
- 6. Albany area catches can be considered as having come principally from the waters of Oyster Harbour, Princess Royal Harbour, King George Sound and Wilson Inlet.
- 7. During the early period of the fishery mullet = sea mullet and Kingfish = mulloway.

(a) SWAN RIVER

Year	Fish	Catch (k	g) Prawns	Effo: Men	rt Boats	Comment	Source
	£ 1911	CLADS	FIGWIS	ren	Boats	Commerc	Source
1899	127273		3500	32	16		Gale, 1900
1900	122182		1006	68	27		Gale, 1901
1901	+ 113455						Gale, 1902
1902							
1903			4200	32	16	Mullet, pilchard, yellowtail, tailor, flathead, Perth herring were caught - precise catch data unavailable.	Gale, 1904
1904	66182		19056	- (32 FT)	26 (17 FT)		Gale, 1905
1905	61091		10500	59 (28 FT)	26 (14 FT)		Gale, 1906
1906	101818			92	42		54207 2500
.,,,,	101010				(30 FT)		Gale, 1908 ·
1907	122182	5268	35875				Gale, 1908
1908							
1909	115496		4364	77 (30 FT)	33 (15 FT)		Gale, 1910
1910							
1911		732	11958				F&W File 112/40
1912		3710	24272	118	31		F&W File 222/49
1913		5972	18548				Faw File 112/40
1914		3213	17969	44	22		F&W File 242/14
1915		2346	12450	46	23		Faw File 429/15
1916	50182	6423	22407	40	20		Aldrich, 1917
1917	105391	9072	23184	48	24		F&W File 112/40
1918		11899	18375	75	33		F&W File 35/18
1919		24165	12586				F&W File 112/40
1920		5775	12327	116 (33 FT)	43 (18 FT)		Aldrich, 1921 File 1876/20
1921		7640	18168	129	49		Aldrich, 1922, F & W File 112/4
1922				106	36		Aldrich, 1923
1923				66	29		Aldrich, 1924
1924				70	35		Aldrich, 1925
1925				82	32		Aldrich, 1926
1926				82	30		Aldrich, 1927
1927				72	22		Aldrich, 1928
1928		16470	61814	83	27		Aldrich, 1929 b
1929				94	2 <del>9</del>		Aldrich, 1930
1930				108	34		Aldrich, 1931
1933				63	52		Aldrich, 1934
1937				136	52		Aldrich, 1938

FT = Full year (time) fishermen

MP4 - T

<sup>+ =</sup> Estimated from revenue data

Year	Fish	Catch (kg) Crabs Pra	awns	Effoi Men	rt Boats		Co	mment			S	ource
1898	183273			42		Principal	ly mullet.				Gale,	1900
1899	81455			32			ilchard, b salmon, tro		ngfish, whiting,		Gale,	1900
1900	76367			40	21				iting, herring, f fish canned.		Gale,	1901
1901	79418		672	33	18	•-	ilchard, b				Gale,	1902
1902	94691		- · -	43	25		·		•		Gale,	1904
1903	109961			54	31	Mullet, p	ilchard, t	ailor, k	ingfish, whiting	,		
						Perth her	ring, brea	m, salmo	n, snapper.		Gale,	
1904	129309			. 58	32						Gale,	1908
1905	148655			48 (27 FT)	31	_	of the tot		canned, mostly		Gale,	1906
1906	153245				35	Let ru uet	IIIIG AIIG II	110115			Gale,	
1907	231127			50 58	35 39	Increase	allegedly	related	to the earlier c	losure	,	
1907	231127				(25 FT)	of the Mu	rray and S	Serpentin	e rivers and est	uary		
							channel to h canned.	all for	ms of netting.	29527	Gale,	1908
1908						,					Ì	
1909	216210			64	43	42270 1			_		Gale,	1910
					(28 FT)	43318 kg	of the to	tal catc	canned.			
1910	213766			57	40	23369 kg	of the tot	tal catch	canned.		P&W F	iles
1911												
1912	161588			52	38	7566 kg c	of fish car	nned.				222/49 Stats 191
1913											Gen.	Stats 191
1914				- 1								
1915												
1916	135498			11.	28	Major sne	cies vell	loweve m	ullet, sea mullet		Aldri	ch, 1917
1310	133496			100	25	black bre	am, sand w	whiting,	tailor, mulloway mostly mullet	,	F&W F	
1917	120415			26	25				illet, sea mullet tailor, mulloway		"	"
1918				33	30							
1919	145554			34	32				mullet, sea mulle tailor, mulloway		F&W F	'iles
1920	121397			54	43		cies: veli	loweve m	ıllet, sea mullet			
						black bre	_	whiting,	tailor, mulloway	•	Paw F	iles .ch, 1921
1921				54	37							ch, 1921
1922				43	36							.ch, 1923
1923				40	35							ch, 1924
1924				39	34							ch, 1925
1925	119415			44	37							ch, 1926
1926	116004			42	38							ch, 1927
1927	71225			42	30							ch, 1928
1928	119251			51	36						Aldri	ch, 1929
1929				50	34						Aldri	ch. 1930
1930				51.	38							ch, 1931
1931	224770		10605	42	35				ullet, sea mullet er, Perth herrin		F&W F	
1932	249440		7476	49	34	н			n		79	11
1933	243851			65	40			*	41			н
1934	285509			40	30	-			ii .		"	19
1935	190262			50	37	(9)			(04)		11	и
1936	192657			50	35	194		*	#		11	H 277
1937	188178		8750		44	**			11417		40	70
1938	160363		7000		44	100		170			**	
1939	163792			48	39			*	at .		**	
1940	137288		11970	45	35	, in		4.	(4)		**	

FT = Full year (time) fishermen

# (c) BUNBURY AREA

287000	(	Catch (k	:g)	Eff			Source
ear	Fish	Crabs	Prawns	Men	Boats	Comment	
		COL	28 1152				
.900							
.901							
.902				23	12	Mullet, pilchard, bream, Perth herring,	
.903	31564			~-		kingfish, snapper and Australian salmon.	Gale, 1904
1904				22	15 Bu		Gale, 1905
				15	7 Bs	Leschenault estuary completely closed to	
1905	48313			25 18	12 Bu 9 Bs	netting. Most fish consumed locally.	
						Small quantities sent to Perth and goldfields	Gale, 1906
						markets.	
1906					п ъ.		Gale, 1908
1907	29018			13 14	7 Bu 7 Bs		
1908							
1909							
1910							
1911							
1912	13283 Bu			37	15 Bu	An additional 31889 kg caught and disposed	
	16248 Bs			11	7 Bs	of in the Bunbury district and not sold through the Perth market.	F&W File 222/49
1913		ble	lb1e			the reten mericos	
1914		data available	available				
1915		avö	ave				
1916		ta	data				
1917							
1918		2	옾				
1919					- 14 Pu		
1920				23 13	14 Bu 6 Bs		Aldrich, 1921
1921				40	22 Bu		
1921				18	10 Bs		Aldrich, 1922
1922				36 15	18 Bu 8 Bs		Aldrich, 1923
1923				25	12 Bu		Aldrich, 1924
1923				14	9 Bs		
1924				18	14 Bu		Aldrich, 1925
				12	7 Bs		711 1 2000
1925	27275 Bu 36232 Bs			21 9	12 BU 6 Bs		Aldrich, 1926
1926	20837 Bu			24	12 Bu		Aldrich, 1927
	39215 Bs			13	6 Bs		
1927	21465 Bu			22	12 Bu		Aldrich, 1928
	28305 Bs			19	8 Bs 23 Bu		Aldrich, 1929
1928	34242 Bu 6121 Bs			46 13	7 Bs		RIGHTON, 1929
1929				43	35 Bu		Aldrich, 1930
				10	5 Bs		
1930				46 12	30 Bs 8 Bs		Aldrich, 1931
				51	22 Bu	and the second s	Aldrich, 1934
1022				19	8 Bs		
1933							314-iah 1020
1933 1937				46	20 Bu		Aldrich, 1938
				46 18 31	20 Bu 8 Bs 15 Bu		Frazer, 1939

Bu = Bunbury area

Bs = Busselton area

(d) ALBANY AREA

fear	Fish	Catch (k	g) Prawns	Ef Men	fort Boats	Comment	Source
900				Α.			
901							
902	133382			27			
.903	133382			37	14	M-11-1	Gale, 1904
.903	133302			53	22	Mullet, pilchard, bream, A.salmon trout. flathead, A. herring, plus 8655 kg of barracouta.	Gale, 1904
904	149393		Ave	59 . (30)	26 Ave. (23)	Mullet, flathead, whiting, bream, A. herring, pilchard and a few snapper. Caught in Wilson Inlet, Princess Royal Harbour and Oyster Harbour. Marketed mostly in goldfields, however some were sent to outlying towns, Perth or sold locally.	Gale, 1905
905						THE STATE OF SOME LOCALLY,	0210, 1505
906							
907	122487			37	20	Mullet, bream, whiting, A. herring, pilchard, flathead, garfish, A. salmon trout, pike, barracouta snapper, leatherjacket and A. salmon.	Gale, 1908
.909	85743			31	20		0-1- 1010
910	65/43			31	20		Gale, 1910
911							
912	86579			38	21	De additional 00000 to county but disposed of	
912	00379			30	21	An additional 96090 kg caught but disposed of locally and not sold through the markets.	Faw File 222/4
913							·
914							
915							
916							
917							
918							
.919							
920				50	22		Aldrich, 1921
921				53	30		Aldrich, 1922
922				37	28		Aldrich, 1923
923				52	30		Aldrich, 1924
924				41	23		Aldrich, 1925
925	94770			43	28	Catches tabulated from the Albany district fish returns (including catches from Wilson Inlet and adjacent waters). Quantities additional to those presented here were sold direct to the Albany	Aldrich, 1926 Faw File 50/20
226	22000					district public.	Aldrich, 1927
926	73515			33	25		
927	89838			36	27	(#) H H	Aldrich, 1928
928	91594			39	26	1 m	Aldrich, 1929
	91675			46	28	H H	Aldrich, 1930
929				52	33	H 11 31	Aldrich, 1931
929 930	91437					M H 11	F&W File 50/20
929 930 931	81948						
929 930 931 932	81948 81850					n n	Psw File 50/20
929 930 931	81948			52 52	<b>34</b> 30		

- TABLE 3. ALL AVAILABLE CATCH (KG) AND EFFORT (MEN AND BOATS)
  DATA FOR COMMERCIAL FISH AND CRUSTACEANS TAKEN FROM
  THE ESTUARIES OF TEMPERATE WESTERN AUSTRALIA BETWEEN
  THE EARLY PERIOD OF THE FISHERY AND 1975.
- 3(a) Swan-Canning Estuary
- 3(b) Peel-Harvey Estuary
- 3(c) Leschenault Inlet
- 3(d) Princess Royal Harbour and King George Sound
- 3(e) Oyster Harbour
- 3(f) Wilson Inlet
- 3(g) Irwin Inlet
- 3(h) Broke Inlet

## Tables 3(a) - (h)

- 1. In the Swan-Canning during the years prior to 1922, crab and prawn weights (kg) were derived using respectively the following conversions:
  - 1 dozen = 2.7 kg; 1 gallon = 3.5 kg.
- 2. The total wetfish figure for Wilson Inlet during the period 1941-51, is clearly an underestimate because it excludes catches of important species such as Australian herring and southern trevally.
- 3. The catches from Irwin Inlet and Broke Inlet must be considered in the context of the annual open fishing season which usually extends for only 3 or 4 months of the year, depending on the dates when the sand bars across the entrances to these systems opened and closed.
- 4. Although juveniles of Australian salmon are known to occur in some of the estuaries of south-Western Australia, very large catches clearly comprise quantities of fish from the adjacent marine waters which have wrongly been assigned as having come from the estuary.
- 5. Some professional fishermen, particularly those of the south coast, refer to yelloweye mullet as "pilchard" or "pilch". Thus at times, this species may have been incorrectly coded as pilchard (Sandinops neopilchandus).
- 6. It is most likely that the occasional records of catches of both yellowtail perch and Perth herring from some of the south coast estuaries are inaccurate, because there is no scientific record of these species occurring in estuaries or coastal waters of this section of the coast.
- 7. Both whitebait and anchovy are taken commercially from a number of estuaries in south-Western Australia. Whitebait is consistently in demand, primarily as an angling bait, and increasingly as a gourmet food item. However, at present there is little demand for Anchovy. Quite often both species are taken in the same catching operation. Collectively they have been recorded in the fisheries statistics as Anchovy. However, in reality, most of these catches consist of whitebait.
- 8. Records of catches under the headings of bream, cod, herring, mullet, or whiting "mixed" were only made on occasions when it was not clear from the fisherman's return precisely which species had been caught.
- 9. There is no scientific record of sand mullet (Myxis elongatus) having been taken from the estuaries of south-Western Australia. Recorded catches of this species were probably sea mullet (Mugil cephalus).

- 10. The single recorded catch of catfish from the Swan-Canning estuary was most likely to have been cobbler (Cnidoglania macrocephalus).
- 11. The following species rarely enter Western Australian estuaries, occuring mostly in the inshore-marine environment off the lower west and south coasts of this State:barracouta (snoek), bonito, buffalo bream, cod, southern rock cod, grouper, Westralian jewfish, yellowtail kingfish, leatherjacket, blue mackerel, dusky morwong, red mullet, short finned pike, red fish, samson fish, shark, skates and rays, queen snapper, sole, sweep, skipjack tuna, and southern bluefin tuna. Thus with the exceptions of perhaps Princess Royal Harbour and King George Sound, which are really marine embayments, relatively large catches of these species would not normally be expected from our estuaries. Therefore, records of such estuarine catches are most probably the result of either fishermen incorrectly assigning their marine catches of these species to an adjacent estuary, or an error in coding the data prior to computer analysis.

Scaly mackerel and pilchard would normally be included in this group. However over recent years, large catches of pilchard have been taken from the Peel-Harvey estuarine system and the lower reaches of the Swan-Canning estuary.

- 12. Westralian jewfish is an inshore-marine species which has never been scientifically recorded from the estuaries of south-Western Australia. Thus catches of this species have been wrongly assigned as having come from the estuarine environment. In reality the catches have probably come from and should have been assigned to the adjacent marine commercial fishing block.
- 13. "Other jacks" = other species of trevally.

(a) SWAN-CANNING ESTUARY

Year	Anchovy	Black bream	Buffalo bream	Catfish	Cobbler	Dusky flathead	Flounder	Sea garfish	Australian herring	Perth herring	Westralian jewfish
1912					496	698	264		23		
1913					,						
1914	144				205	283	45				
1915		45			523	795	86			182	
1916											
1917											
.918		536			966	830	1400			42	
919								1000			
.920					116	800	457	177			
921					970	856					
	0 1937										
938							0.05			324	
939		8				909	205			151	
.940		87			10000	155	86	2	104	14500	
1941		64			19662	1167	134		104	79704	
1942		1139			19316 7594	1019 884	101		49	67783	
1943		1205			2801	784	2	236	27	60431	
1944		208			11788	5494	787	230	32	50048	
1945		1496			3143	1332	117	5	41	24630	
1946		1256 152			305	991	117	•	7.	9205	
1947 1948		723			1543	420				3203	
1948		999			769	159				13600	
1950		1928			1305	379				6375	
1951		614			5592	1007	25			537	
1952		332	0	0	1485	618	0	0	72	419	0
1953		1558	T.		1957	990	90	T	227	166	4
1954		248			1284	410	47		45	0	0
1955		1177			3861	1726	219		0	1871	
1956		348			1056	3012	114		188	4278	- 1
1957	324	1083			3183	1350	148	-	0	19239	
1958		459			5661	956	398			9192	
1959		225			21523	624	194			8422	
1960		491			56586	3869	411	o		15946	
1961		86			44780	2063	148	5		16153	
1962		279			49371	2097	31	0		11256	
1963	823	1772			38259	4707	47	66	-6	60361	
1964	2090	739			23877	2150	Q	o	6210	65266	
1965	5833	1269			26098	1157			3407	43434	
1966	4113	525		ó	13475	2133	*		0	52340	
1967	8257	1230		911	17434	3652		1	427	89701	
1968	5389	971		0	15142	3140	ò		517	177611	
1969	7266	.72	Ó		29127	2015	34		150	62048	
1970	4944	284	2		49554	3076	146		39	46518	
1971	1588	922	o		39738	1996	9	ó	253	71549	
1972	3470	1385	2		23596	1017	13	5	561	147432	
1973	12701	3808	0		33480	904	28	0	159	158606	
1974	5215	2220	0		40210	1955	1	43	1049	97363	
1975	16058	1181	0	0	31354	1016	4	0	485	137983	o o

FT = Full year (time) fishermen

#### (a) SWAN-CANNING ESTUARY

ear	Yellowtail kingfish	Leather- jacket	Scaly mackerel	Mul mixed	let sand	Mul sea	let yelloweye	Mulloway	Yellowtail perch	Short- finned pike	Pilcha
912						118178	2077	361	319		
913						57382	12488	1191	216		
914						73386	7114	273	4364		
915											
916											
917											
918						110205	2250	4902	1505		
19											
20						33177	2632	1.367	55		
21						126072	43762	2606	-		
	1937										
38											
39						5882	138		532		
40						1564	322		74		
41						30651	5692	171	141		
42						12286	1157	172	712		
43						9972	1515	968			
44						5316	2207	506	697		
45						10484	7605	679	1724		
46						10101	4034	1861	196		
47					= :		3133	982			
48						24336	4734	306			
49						18513	1119	77			
150						24257	2532	155			
51						38749	2599	99	21		
52	o	ė.	:0	0	0	20761	1659	38	0	0	0
53	1 -		Ĩ			19777	2721	27		Ĩ	Ĭ
54						19519	2588	43			
55						15386	4631	8	l		ò
56						20654	1965	72	159		133
57		- 11				36500	4238	67	1		0
58						86276	4987	5	222		I
59						73883	5657	417	25		l
60						42941	20801	639	599		3342
61			0			116084	15157	188	1477		0
62			725			42390	10051	557	2205		
63			4360	0		64784	16268	3667	5285		
964			15538	17889				638	6785		0
965			33811	0		62761	3624	8452	0		112
66			18971	Ī		74051	6106	2113	2820		32
967			363			57241	8909	1908	3050		81
968			2019			36558	5587	5369	1915		89
969			1728			52387	17155	3587	811		245
970		a	508			69267	29354	3477	927		990
971	0	20	590			44941	29406	3884	830		1471
972	77	1	181		a	48044	11241	1461	98		2866
73	397	0	o		3212	76162	21045	2630	380	0	2590
74	22	226			0	71627	15799	2240	84	2	7564
975	0	10	Ó	G	0	54097		29815	-	0	

ear	Roach	Australian salmon	Samson fish	Shark, other	Skates, rays other	Snapper	Queen snapper	Sole	Tailor	Tarwhine (silver bream	Southern trevally (skipjack)
912	148	614							6241		
913											
914	136								3727		
915	295	136							6954		
916	144										
917											
918		582			29				9093		
919	·										
920					177				3704		
921					-1./				15541		
	to 1937										
38	LO 1991										
939									3471		111
940											13
		41							1247		222
941		41							4895		493
342		40		16	41				2308		
943		10 to 11		87					5945		184
944		75		45	142				8837		503
945				7	269				6414		7
946				96	845				7045		34
947									8390		
948									7616		
949									6377		
950									5849		
951				7					5405		
952	9	9	0	0	0	0	0	9	4218	9	38
953				361	49				2128		0
954	1			0	0				1901		
955				8	0				1710		o O
956				o	25				2624		37
957					39				2800		0
958	0				32				3496		0
959	42			ò	0				3195		5
960	0			48					4552		0
961	930	1		11	0				7977		
962	1174			0	63				2584	0	1
963	116		0	o	0				2464	31	38
964	0	0	188	160		0		Ţ			
965	Ĭ	708	0	0		357		0	2769	Ŷ	0
	4							15	1857		259
966		14	106	38		Î		0	1551	0	<b>Q</b> .
967		8	91	0					1552	55	
968		Ŷ	285	0					1871	0	
969			140	53					2626	0	
970			0	0	0	0			2904	17	
971	.0	Ó	1030	308	213	68	0		2330	0	ò
972	58	5	330	10	0	295	12	-	1684	0	34
973	33	59	358	61	50	Q 1	o i		1899	2947	P
974	5	0	86	0	0				823	1407	
975	264	0	93	14	0	٥	ò	ò	2178	0	i o

(a) SWAN-CANNING ESTUARY

ear	Trumpeter	Southern	-	Whiting		Other	Total	Crabs	Prawns	Men	Boats
COL	Trumpacer	Bluefin Tuna	King George	mixed	western sand	wetfish	wetfish	CIUDO		racii	DOLLS
912							129419	3710	24272	118	31
913 914							75593	3213	17969	44	22
914 915							94153	2346	12450	46	23
916							50182	6423	22407	40	20
917							105391	9072	23184	48	24
918							132340	11899	18375	75	33
919							132340	11033	10375	, ,	25
920				23			42685	5775	12327	116	43
921				:55:		36812	226619	7640	18168	(33 FT) 129	(18 F 49
922	to 1937					124422					
938	<b>CO 220</b>							12720	7396	156	68
939				25			11507	11316	2797	63	32
40							3688	14118	126	61	31
41						74	77789	13605	510	19	15
42							118011	11951	93	30	20
943						976	97162	3127	0	20	7
344						15	82832	3958	0		
945							96834	23914	76		
46				179		204	55119	7370	1996		
947						578	42795	5335	3610	31	19
948						668	40346	14838	11150		
949						279	41892	16659	2209	25	
950						50	42830	22525	1203	(15 FT)	(12F)
951						153	54808	18014	2719	(14 FT)	
952	14	0	0	0	1	0	29655	9609	143	16	13
953	0		T.		0		30055	16745	86	18	15
954						0	26085	6958	12	13	12
955						50	30647	7573	3	14	13
956						14	34679	8215	6569	15	14
957						11	68983	3891	8662	17	15
958						0	111684	11382	1678	20	19
959							114212	10176	14217	24	22
960	0				0		150225	23226	7893	30	27
961	3				14		205076	10415	1013	34	30
962	0				57	0	122840	8696	1132	23	20
963	1			1	341	296	203685	1730	529	29	25
964				33	0	4179	148491	680	2595	22	19
965				0	10	15778	208942	1741	2298	27	22
966					0	825	179213	1201	2290	25	22
967					77	3	194950	8780	784	29	24
968					14	90	256567	15392	270	31	25
969			0		1	1419	180864	7038	745	34	27
970			53		56	135	212249	3316	1286	30	25
971			0		51	136	201333	12711	953	33	27
972			81		25	0	243984	16179	225	33	27
973		150	56					12898	477	33	27
974					167	139	322021				
		0	124	1	116	301	248482	22700	172	33	28
975	.0	٥	0	0	30	733	296913	21249	3168	31	26

					flathead		sea (river)		nerring	меттин	Tentrari	kingfish	јаскет
			19780				625		470	2688			
~	297		55449				2259		14	29924			
4	416		84586				1075		46	27057			
H	153		56099							17690			
7	756		49071							9905			
N	281		3570		F		2125		685	7455			
		504	808		m	en	5669		2	6242			
_	119		2217			31	5618		72	1117		- (**)	
₹	406									3344		To <del>18</del>	
	40									3377		•	
	26									7487			
	22	(0	206725	0	19	47	3788	0	481	482	353	0-	0-
	126	_	198679	53	و ،	54	2918	-	1238	2525	350	ļ	
	Ø		164316	0	19	91	2062	4	78	2698	0-	-	
	12		265238		0	69	2070		244	8888			
	29	_	173544		6	10	2402		64	3268			
吕	1008	_	35928		0	53	1972		576	0889			
æ	839	-	37052		0	118	2535		78	5349		_	_
	107		75427			96	2365		0	17602			_
.,	254	_	168342	-0	1	O	1931	_	09	32641	o	-	
	0	_	297998	m	1	32	5535		0-	15749	66.		
	72	-	190898	0	14	85	4866			19956	o-	-	-
=======================================	1233	ī	147643	Г	60	19	2293		0	14301	_		
	180		63510	_	0	0	169		3719	53550			-
_	107		11181	Ī	ນ	0	655		17	4916			
	16		9641	Ī	16	80	400		84	18167			_
	0	_	10813		0-	0	687		340	9809			
			5740			en	270		163	21249			_
	-0	=	7580		<del>-</del> 0	0	180		109	1547			
	.65		34658		80	27	913		344	18277		-	0
	18	-0	97230		æ	16	900		219	28633		0	44
Н	110	42	134447		0-	0	869		217	10380	-	0.	o ;
	10	0-	204791			С	1017	0	595	1136	0	0	14
	0		218436			25	1572	125	432	11428	25	45	₹
		_		-0	-0	7	4233	0	693	1908	0	٥	24

Tailor	2887	1569	8223			4855	12720	8972				4602	3705	4077	4973	4683	9702	10252	6268	9912	11442	4666	12876	13102	19605	7224	11582	9465	6737	9696	18620	7658	1751	8500
Sweep												m	25	0			_	_		_		-		_		-	_						_	
Snapper												169	160	0				_					_	_	_		-0	78	69	0-			-0	16794
rays,							42	13				106	0	11	21	0	0	54	20	26	147	89	63	0			_					-		_
other												139	543	0	0	11	0-		-0	22	1556	0	0	1549	17172	3723	5533	9772	0	29	166	0	505	1414
fish												0					-	-	-	-	-	-	-0	49	0	26	56	0	0	55	33	છ	24	140
salmon	676	18	88			22	504	629				m	0	87	0	23	152	2	35	170	1382	87	0	214	100	62	113	20171	2196	878	67	336	81	ស
Roach												1843	794	178	125	305	26	0	181	0	41	0	23	0	_				_		_	_	_	0
Pilchard												0.	_		-	_	_	_	_	-0	1162	0	0	81	2769	0	382	0	127	16	2680	7978	0	12857
perch						836	114	506				716	360	439	1219	547	69	246	464	273	653	1586	1265	1820	635	346	126	1.5	64	123	11	20	370	0
Nulloway	2892	1381	2181			1166	372	248	400	1863	1427	1969	641	581	1788	449	2210	542	529	563	21	562	1580	878	1732	3213	1947	2468	448	197	181	57	185	810
mullet	85150	58340	63293	83285	71483	49461	40026	44788	53266	49424	105451	77532	62104	62810	100418	84966	146454	112429	92493	138068	89327	141824	100378	95626	144231	224775	175160	139988	134854	170869	103074	130244	131130	162354
mullet	51167	27238	10573	12310	36013	17361	20300	26031	43904	51758	9E999	64031	42832	53726	72000	94122	109804	68815	90961	60405	138696	109576	119073	144025	99694	108182	126828	63603	77596	114309	99315	194522	277112	245884
mullet			·	,								0-					<b>1</b>			v	ř	ĭ	T	3,	J,	)Į	7			H	0,	0 19	43 21	78 24
mackerel												0-															0	227	265	227	761	6278	2423	0
Year	1941	1942	1943	1944	1945	1946	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974

(b) PEEL-HARVEY ESTUARY

Year	Tarwhine (silver bream)	Southern trevally (skipjack)	Trumpeter	Whitebait	King George whiting	Western sand whiting	Other	Total	Crabs	Prawns	Men	Boats
1941						7009	4659	178003		11651	49	35
1942						3986	2497	183035		9874	43	29
1943						12489	2142	212169		22431	28	22
1944						8843	29324	207704		15575	43	N.A
1945						7631	54532	229391		2272	36	=
1946	-				623	6568		95010	133	16071	40	•
1947					4072	4376		95241		9762	98	=
1948		45			27789	848	8201	126976		253	49	<b>.</b>
1949						2104	42008	145432		6533	40	<b>ء</b>
1950						5029	55413	166904		8054	37	=
1951						6696	59925	250561	73	7978	38	=
1952	9	105	40	0-	1303	4063	334	368847	13	12643	51	38
1953	27	464	0		1695	5184	3 <u>8</u>	324521	515	15954	51	36
1954	501	0-			2512	9875	0	304661	351	17205	8	36
1955	12	1			303	12629	Ø	470119	374	8440	8	48
1956	275	-0		-0	526	15629	'n	380867	9	35249	28	44
1957	0	ហ		733	10776	16051	0-	342405	544	73197	19	51
1958	0	250		0-	41643	10337	Ī	290541	331	40024	26	48
1959	111	0			6307	3334		296601	2516	17739	22	46
1960	500	261		-0	13114	3254		429545	573	14796	옶	44
1961	297	114	_	9	4684	5648	_	574533	3233	35730	26	48
1962	170	69		202	22079	16037		512817	8224	45312	62	43
1963		444		0	2612	17926	-0	421780	10376	39603	89	45
1964	64	393			2295	9686	152	390328	5307	28931	19	46
1965	152	14013			828	14727	•	335156	4978	25504	29	49
1966	76	544	_		5054	7430	0	389062	1451	27333	61	44
1961	73	0			8707	21034	1918	375108	1338	47839	23	46
1968	22	1987			4580	10056	516	291050	2102	36132	49	39
1969	52	518		-	22222	6522	1866	264595	4919	57633	22	39
1970	867	0			46441	7416	0	405358	12914	36057	53	40
1971	0-	-	-		43328	14643	229	409876	14092	20074	2	46
1972					26975	15387	20	536771	20821	28258	20	43
1973					16662	15146	161	588732	38372	8953	У,	38
1974					9792	18956	0	713937	16360	3051	9	37
1975	-0	-0	-0	-c	2891	9744	764	684830	5635	27117	26	36

Year	bream	bream	Coppres	8	mixed	flathead	Flounder	garfish	herring	herring	jewfish	kingfish	jacket
1941	57								1805		1580		
1942	108							713	1151	596			
1943	155		450			80		7.7	786	4594			
1944													
1945													
1946	544		2081				2	382	246	1570			
1947		137	2932					158	6	177			
1948													
1949													
1950													
1951													
1952	31	0	14785	0	0	-4	m	O	2467	8427	33	c	,
1953	99	0	3230		0	34	7	0	6903	45	: 99 : F	1	· £
1954	0	13	2158		23	18	9	142	7083	0	266	-	37
1955	20	0	11562		0.	0-	٥.	185	91	141	0		55
1956	59	_	6582					462	5174	1546	1		76
1957	1118	-	104209	-	_	-0	-0	861	2986	1853	11		
1958	3082		157546			11	1.7	477	5182	1185		_	
1959	737		36020	-		33	54	290	227	655			
1960	1760		9631		_	10	C	563	20	8767	-0		
1961	1477		35780		-0	35	81	2185	54	3015	m	-	
1962	3126		86233	-	14	91	77	712	0-	2972	0		
1963	1157		33742	-	O	17	'n	119		1204			
1964	483		9529		С	308	0	0		3872			
1965	0-	_	7612	-	_	0-		O	0	18295			
1966			2364	_	_			212	1356	7831			
1961			1324					0	470	4789			
1968			888	-	_			E	0	9017	1		
1969			1635	-0	_	-0		0	583	1887	_		
1970	-0	-0	1934	1178		9		23	425	1411		0	
1971	14	3946	9284	0-	_	20	-0	0	105	2650		4 5	
1972	0	0-	5539	-		0	7	670	415	6753		, 0	-0
1973	768		6816			0	0	470	654	4306		0	7
1974	1710		14767		T	11	0	1538	85	22600		25	136
1075	440	- (	1	- '	100								

Samson Shark, fish other	104	105				504	133			141		6084	0	11620	4984	0 - 9		0	326			.5 2322	5132	8 6644	0 1166		32 212		5			_	1
								end of the second	to again	•	) —				-0	586	0-				0	415	0		0	0	m	0	4	0	0	38	
Australian salmon	1438	739	293			67	121			r u	23	172	4	1284	1492	20	345	0	1966	396	0	0	179	4687	412	c	4815	848	20	6885	4521	565	;
Pilchard										ć	·—		-0	211	0													0	719	304	22	113	
Short- finned pike	40									#C.E	22	0	_						_	_				_						-	1	_	
Yellowtail perch							9			, n	17	49	98	0	0	151	22	0	16	0	401	0-	<del></del>				-0	30	21	0-	<u> </u>		
Mulloway	1195	240	164			103	16			o co	811	133	13	172	2129	2209	249	458	59	376	485	123	0	440	512	1172	259	35	148	131	179	354	
Yelloweye mullet	10521	33192	31965			22528	12866			4.000	31590	23721	34097	15528	26133	63323	65455	34921	34609	49990	35329	0	0	26593	39463	31177	24093	25946	13900	38469	44082	43300	
Sea	33668	9481	3166	4157	8767	4673	23763				8517	12878	22638	14596	37296	25148	16977	10235	23999	31500	17486	0	0	8051	13829	5704	7206	8174	7226	16340	19416	38792	
Sand											<b>—</b>	_		-	-	_		-		i	-	_	_			-	_	7	=	0	2705	0	
Mullet											-			_							-0	38974	41584	0						-			
Dusky											<u>ئ</u> د	0					- 12					_											
Scaly											0		11.5							H		-0	7.3	0-			-0	1218	ъ.				
Blue mackerel										3	o						-															- 0	
Year	1941	1942	1943	1944	1945	1946	1947	1948	1949 1950	1951	1952	1954	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966	1961	1968	1969	1970	1971	1972	1973	1974	

(c) LESCHENAULT INLET

Boats	m	ø,	9									11	12	œ	œ	80	14	15	14	10	=	11	10	10	Φ	∞	7	φ	4	-	7	Φ	6	11	11
Men	11	14	<b>6</b> 0									18	20	14	13	13	21	23	22	15	16	19	16	15	13	10	6	7	2	2	6	Ξ	12	14	14
Prawns												12	o					0	297	0-			_	_				9	363	0	850	4473	0	0	545
Crabs						31	186					0	176	100	0	0	92	1238	3089	2542	5298	3457	3028	5136	3761	11810	15921	8549	8925	7987	1966	13097	22141	26392	25150
wetfish	57601	49427	46493			36436	41961					84037	64299	68253	78451	68664	207818	293321.	135350	69946	129369	204571	117753	66209	79884	77922	76972	55201	44702	51431	58615	96454	105717	141516	206610
wetfish	503	192	141									19	0-							_	-0	900	0-		-0	4100	185	12	0	0	2	25	1877	192	5892
western sand whiting	4991		3739			3358	772					1003	2002	897	2090	4097	4608	10654	5574	2194	8269	14904	14004	0	0	4334	5911	4469	101	5238	2959	6165	6027	4165	14326
Trumpeter whiting												0-			Ī						_						-			-0	181	0-	<u>. II</u>		-0
Whiting												0.1		-		_	_	_		_			-0	9062	3838	0		_			_				0
King George Whiting												0	204	5704	2745	2487	733	6209	6838	7.76	11436	7975	947	0	0	428	1273	1583	367	3820	13544	6223	5749	9213	10615
Southern trevally (skipjack)	112	596	82									2070	4210	1710	974	558	4115	11169	0	0	1792	925	5633	0	637	7516	5292	132	1001	9	С	222	176	0	1817
Tarwhine (silver bream)		82					72					549	89	216	346	7	0	217	e-									0	67	0	0	166	0	17	582
Tailor	1587	2232	873			346	759					13354	3592	0069	437	4176	15301	6041	1681	528	3845	4380	7188	1121	2534	3358	2346	1044	1534	986	2432	7589	5194	2577	24115
Snapper												0	23	0	_	_	_	_			_														-0
Skates, rays, other.							F					m	69	43	0	105	0	64	193	671	422	0	36	0					-0	153	638	0	149	976	88
Year	1941	1942	1943	1944	1945	1946	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966	1961	1968	1969	1970	1971	1972	1973	1974	1975

(d) PRINCESS ROYAL HARBOUR AND KING GEORGE SOUND

1965	Year	Anchovy	Bonito	Black	Buffalo bream	Cobbler	800	Southern rock cod	Dusky flathead	Flounder	Sea garfish	Groper	Australian herring
195   15   1374    2610   2610   2   3321   581     0	1964	0-	0-	0	0	6219	0-	0-	2135	244	0	0	10153
	1965			195	15	13741			2610	2	3321	581	6180
	996			0-	16	22046			2763	0-	4692	336	100069
1	1967				0-	17493			1148		3074	228	91440
155   0   0   14712   0   0   1285   14   2107   103     0	89	-0				15959			1158	-0	2745	16	76432
0	69	355		-0		14712	-0	-0	1285	14	2107	. 103	6191
Till Till Till Till Till Till Till Til	02	0-	0	31	-0	14131	270	10	694	0	4661	98	3363
0         0         60         2318         15667         12         8         626         39         3711         634           454         925         749         16483         38         142         891         465         2152         52           35         574         0         12091         0         29         1207         6         2037         28           0         0         0         806         14945         33         61         1485         3         1016         45           Yellowtail         Short-         Pilchard         Australian         Samson         Shark, rays, rays, rays, rays, rays, rays, snapper         Snapper         Snoek         Sweep         Tailor	7.7		7.1	758	97	19596	7.1	0	478	0	2427	204	6807
454         925         749         16483         38         142         891         465         2152         52           35         574         0         12091         0         29         1207         6         2037         28           0         0         806         14945         33         61         1485         3         1016         45           Yellowtail         Short-         Pilchard         Australian         Samson         Shark, rays, cheer         Snoek         Snoek         Sweep         Taillor           Perch         pike         salmon         fish         other         other         snapper         snapper         taillor	72	-0	0-	9	2318	15667	12	80	929	39	3711	634	30004
35	73	454		925	749	16483	38	142	891	465	2152	52	41433
vellowtail finned salmon fish other sheep snaper snaper snaper	74	35		574	0	12091	0	29	1207	v	2037	28	16170
Yellowtail Short- Pilchard Australian Samson Shark, Skates, Snapper Queen Snoek Sweep Tailor perch finned salmon fish other other snapper	75	0	-0	0	806	14945	33	61	1485	ю	1016	45	15569
Yellowtail Short- Pilchard Australian Samson Shark, Skates, Snapper Queen Snoek Sweep Tailor perch finned salmon fish other snapper snapper													
other	ar ar	Yellowtail perch	Short- finned	Pilchard	Australian salmon	Samson	Shark, other	10				Tailor	Tarwhine
			ріке			-		other					bream)

Tarwhine (silver bream)	0	99	84	383	0	154	0	282	53	271	0	0
Tailor	28	247	ø	7	0	10	0-		-0	253	0	Ħ
Sweep	0		-			-0	92	22	73	78	0	78
Snoek	0	_			Ļ			-0	110	22	0	32
Queen	٥.			<del></del>	-0	19	112	116	38	19	18	52
Snapper	45	189	315	317	0	20	958	397	190	25	1088	250
Skates, rays, other	0-				-0	105	384	363	281	136	0	167
Shark, other	931	718	2000	5943	752	342	2175	3526	1261	835	330	1262
Samson	0	0	151	78	0-		-0	836	114	194	22	156
Australian salmon	12965	186	258677	14228	180163	9692	3332	288	2540	13018	1665	52
Pilchard	0	28055	6631	14280	5216	55634	91916	19659	18559	36	30935	134561
Short- finned pike	525	360	256	0	0	177	606	136	111	128	376	114
Yellowtail Perch	0-		-0	74	14	1.5	0	55	0-			<b>-</b> 0
Year	1964	1965	1966	1961	1968	1969	1970	1971	1972	1973	1974	1975

(d) PRINCESS ROYAL HARBOUR AND KING GEORGE SOUND

Year	Perth herring	Westralian jewfish	Yellowtail kingfish	Leather – jacket	Scaly	Red mullet	Sand	Sea mullet	relloweye mullet		миттомау
1964	0	0	C	0	0	0-	0-	0	0		0
1965	-	242	119	2862	0			4071	2546		7
1966		26	134	6974	644	<u> </u>		2141	62294		136
1961		37	156	9593	3289			7344	33187		26
1968		0	0-	1890	940			8394	36009		15
1969		φ		5227	6577			1286	102947		23
1970		ò		5249	0			2361	14122		0
1971		123	-0	4115	4934		-0	2137	43724		1887
1972	-0	25	295	10728	10889	-0	100	2663	25087		48
1973	1187	œ	Ŋ	8634	0.	Ŋ	146	1991	4098		67
1974	2390	0	698	8944		თ	519	3125	14598		952
1975	0	302	13	6134	-0	7	0	5274	14244		0
Year	Southern trevally (skipjack)	Southern bluefin tuna	King George Whiting	Trumpeter whiting	Western sand whiting	Other wetfish	Total wetfish	Crabs	Prawns	Men	Boats
1964	28	0	0	0-	0	0	33633	14	0+	10	œ
1965	944	188	3105		920	27	71497	312		1.5	11
1966	483	0-	3714		353	1750	476691	0-		20	14
1961	1224		5251		229	3109	212169	<u> </u>		17	12
1968	457	-0	6320		13	2508	339001			16	11
1969	497	38809	4459		73	800	249643	- 0	- 0	1.6	12
1970	434	313	3874	-0	120	0	149297	4	96	13	1.0
1971	69	36922	5454	15	51	247	156167	9	0	14	φ
1972	921	157	5597	0-	9	227	133152	0-	0	15	6
1973	665	o.	6042	<u> </u>	714	20	102429		531	14	œ
1974	886		4378		19	6	103411	-	282	14	Ø
1975	310	-0	3182	-0	520	39	200713	-0	0	19	11

	Barracouta	Ponito	Black bream	Buffalo bream	Bream	Cobbler	P O	Cod	Du <b>sky</b> flathead	ņģ	Flounder	sea garfish	radors
1964	188	a	0	0.	2191	3869	0	0-	1283		0-	0	0-
1965	0		536		0	2690			1033			552	
1966	-		1236			6480	-		1201		_	648	
1961		-	305			2821			534			228	
1968		4	760		11	8488			731			438	
1969			261	-0		6283	H		189		-0	5029	-0
1970			0	363	-	10342	H	-0	218		22	1816	72
1971			117	42		6239	0	42	430		0-	459	379
1972			109	20		6222	33	0-	439			759	14
1973			0	0		5525	156		201		•	1203	1872
1974		- 0	o	23		2580	0		151			662	15
1975	-0	79	188	0	-0	3988	10	-0	549		-0	457	0
Year	Short- finned pike	Pilchard	Australian salmon	Samson	Shark, other	Skates rays, other	Snapper	Queen snapper	Snoek	Sole	Sweep	Tailor	Tarwhine (silver
1964	o	0	73	1006	2703	0	96	0	0	171	0-	62	0
1965			133	0	82		0-		ø	91		29	6
1966			255		180				0	_		109	98
1961			270		883							100	33
1968	-0		417		121					_	_	24	o
1969	459	-0	2199	-0	98						-0	89	23
1970	11	16847	308	1842	1845	-0	-0	0			193	0	14
1971	0	0.	39416	2384	870	86	416	· o			0	26	0-
1972	14		11807	354	9567	172	83	82			17	14	
1973	0	-0	9509	7128	6906	0-	212	238			105	53	-0
1974	12	666	7127	205	62		0	36		_	0.	0	22
10.0	•	001	60	0	62	-0	0	0	0	0	0	12	0

	herring	herring	jewfish	kingfish		L	Mullet mixed r	sand mullet	sea mullet	ie i	Yelloweye mullet		моттомах
1964	2783	0	ıs	0	0		3978	0-	0		0		0-
1965	927		0.		0	_	0		4263		76		
1966	923				1742	12		_	3334	<b>6</b> 1	588		
1961	869				2263	13			5043	. 4	220		
1968	2684				437	71			4551	12	1261		
1969	1795		-0		2801	11			2572	34	3491		-0
1970	311		359	0	3725	55			2938	99	8678		10
1971	95626		214	8,6	3131	11			4007	16	1674		0
1972	20165		44	0	5149	61		-0	7528	1.6	1.609		416
1973	91197	-0	151	186	2416	91		775	1568	J	674		0-
1974	48179	209	10	0	3306	9(		536	7199		20		
1975	3461	105	0	0	5072	72	-0	0	5182		571		-0
Year	Other jacks (	Southern trevally (skipjack)	Southern bluefin tuna	King W George whiting	Whiting W mixed w	Western sand whiting	Other wetfish	Total wetfish		Crabs I	Prawns	Men	Boats
1964	1894	35	0.	o	647	0	3250	23628		45	0-	7	m
1965	0	1039		653	0	152	4435	19615		21		r.	4
1966	1	1258		314		25	37	18416		11		rc	4
1967	49	957		132		0	œ	14495		0	-0	4	æ
1968		1274		429		132	397	22144		0	998	S	4
1969		407	-0	811	L	29	27	26980		0	0-	ĸ	e
1970		415	6669	981		705	67	57081		13	<u> </u>	ω	4
1971		259	20635	2298		314	69	179619		18		80	4
1972		4368	48305	1207		0	469	118975		20	-0	9	4
1973		2403	0	2311		198	40	137160		943	368	ĽΩ	m
1974	==	769	0	1688		0	0	73800		0	130	ις	m
L C	7.5	0311	6835	яев	- 0	148	0	28859		37	0	9	4

Ä	Buffalo	Bream	Cobbler	роз	Southern rack cod	Dusky	Flounder	Sea	Groper	Australian herring	Herring	Perth herring	Westralian jewfish	c
			98			4582		3483						
			1662			2128		1844						
			2464			1852		121						
			2042			3254		6452						
			3702			7392		2610						
			935			3471		538						
			1365			4590		745						
			394			7526		158						
			1515			8709		688						
			7854			8995		1112						
			1732			8645		87						
	0	1274	3837	0		7027	34	635	Φ	8558	0-	0-	<b>6</b> -	
		0	3689	20		5355	129	1659	42	7420				
			3306	0-		8434	1653	298	6	5169		_	_	
			24244			22657	238	383	0	4843		-		
			13266			13405	2	177	0	7534		_		
	_		9493	-0		6017	565	258	62	10203				
	-		11509	4		8292	3305	2091	r.	11047	_			
	-0		10384	23		7925	625	1584	11	8394				
	86		13836	0-		4936	526	454	7	1660				
	٥		6860			1727	146	1191	ტ	1772		-	0	
			18113	-0		1518	169	461	0	4595	_	-	m	
		-0	14656	38		2755	615	965	53	9508	0		47	
		09	10102	0		2957	0	0	0	1988	2321		0-	
		0	9337	-		2483	213	4824	ю	8298	0			
			14107			1259	264	4484	0	12088			-0	
			10612			2229	235	1925	4	13915			4	
			14783			2564	114	3760	158	12217			0-	
			13543			1931	149	1586	33	6643		_		
	-0		15864	-		2185	255	5134	0	12482	_	-		
	145		18986			3882	7	7866	0	58210	_	_		
	548		12235		-0	7789	135	2467	æ	7713		-		
	8		27586		7	11866	374	6895	32	5032		-0		
	0		26287	-	c	1966	114	0009	4	2723		2167		

Skates, rays, other												0-				0	84	6-							_	_			-				0	1844	0
Shark												451	647	409	7.7	93	161	54	154	10	<b>v</b>	1144	3379	0	66	28	462	2158	719	0	0	86	0	0	12
Samson fish												0-			-0	36	0	56	0-		-0	95	0	_	_	_	_		_		_		0	20	18
Australian salmon												16007	418076	40617	145	616	263	160	205	24	2455	130134	21.097	16	10492	797	225	2345	506	43	06	127	128	172	33
Pilchard												0-								-0	LLL	1375	4101	0-			-0	ιñ	0	0	1449	231	0	2853	100
Short- finned pike												=	0-			-0	7	ιΩ	27	14	0	62	20	0-					1	-0	17	0-			-0
Yellowtail perch												11	170	0-							0	30	259	0											-0
Mulloway												0-		-0	23	15	0	44	98	<b>6</b> 0	0-	1		-0	20	18	13	29	0.					<b>-</b> c	37
Yelloweye mullet	40925	22377	10074	18838	48638	11100	16046	16778	27837	12599	6153	5314	11831	13409	9335	068	8332	18142	18805	17549	12047	3667	14176	0	6866	7655	11729	23394	11332	7457	8228	2002	5380	3649	12632
Sea mullet	4695	5197	852	3307	3638	1396	5848	2743	3038	5228	7061	4826	3503	2791	2260	1244	12534	7705	12681	5520	5476	3831	8646	0	4995	4150	3135	6321	1791	3113	4774	2962	1872	15700	17005
Sand												0		_	<u> </u>					_				-					Ī	Ī	_	-0	144	757	0
Mullet												9								_		_	-0	15206	0	-			-			_			-0
Blue mackerel												0											- 0	6	0		1								-0
Leather- jacket												អា	18	14	599	0	300	56	209	33	. 62	4	587	0	13	0-	Ħ.		-0	19	180	249	263	1614	1118
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Western Other Total Crabs Prawns Men Boats sand wetfish wetfish whiting

Southern Southern King trevally bluefin George (skipjack) tuna whiting

Tarwhine Other (silver jacks bream)

Queen Sole Sweep Tailor snapper

Snapper

Year

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1941	1942	1943	1944	1945	1946	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966	1961	1968	1969	1970	1971	1972	1973	1974	1

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INLET
(BROOK'S)
BROKE
(P)

Yelloweye Mulloway mullet	Yellowtail perch	finned	Pilchard	Australian	Ollet P	Snabber	Chapan	TO THE			1
		pike		Salimoti	other			191101	(silver bream)	trevally (skipjack)	George whiting
				44							166
				54							142
				87				1		81	152
	69			219					92	36	
				579				7	22	207	174
											ļ
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				228				430	407	377	10155
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				53				4	0	0	168
				0				9	4	42	683
				755				135	0	118	651
				664				90	7	10	169
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	mıxed	whiting	wet11sh	MCCT TST				
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1943				3612			7	
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1946								
1947	11			1738				
1948		27		4692				7
1949								
1950								
1951								
1952								
1953			1580	29959			11	
1954			23	31973			<b>œ</b>	
1955			180	15211			4	
1956			284	19283			œ	
1957			47	27800				
1958			70	16991				
1959			7	1667				
1960			460	6732				
1961			33	5250				
1962			147	3965				
1963			0	1067				
1964	45	0-	23	1537	٥-	0	-	н
1965	0-		0	2378		0	m	
1966			0	3908	•0	5085	m	-
1961		-0	20	6259	88	0	-	1
1968		460	0	13046	0	0	m	7
1969		0	24	10018	-	16	7	-
1970		24	10	45414		0-	2	н
1971		143	0-	14251	_		-	
1972		32		12733	_		7	2
1973		43	-0	10384	_		m	7
1974		6	29	15598	-		m	7
	5					_		

RECORDS OF A \* SINGLE FISHERMAN'S CATCH FROM THE PALLINUP ESTUARY (BEAUFORT INLET) OVER THE PERIOD 1945-1954. TABLE 4.

COMMENT	In 1944 all fish except black bream died.	All other species too small to catch legally.	Good fishing year.	Good fishing year.	Good fishing - bar broke.	Poor season. Most species too small to catch legally.	By late winter, water level low, fish in poor condition. Invertebrates dying.	All fish had died by the winter of 1952.	February floods - bar broke. Constant flooding throughout winter prevented fishing.	
EFFORT (DAYS FISHED)	48	20	20	56	49	18				56
TOTAL	8004	2568	14952	17585	13737	6467	10735			11014
OTHER				304	261	210	304			295
AUSTRALIAN SALMON (TROUT)			251	892			50	NIE -	- HIL	355
YELLOWEYE MULLET			(NOT FISHED)	2995	3019	799	2099			(NOT FISHED)
SEA	308		8802	10900	9719	2163	5040			9841
BLACK	7695	2568	5899	2493	784	3294	3242			523
YEAR	1945	1946	1947	1948	1949	1950	1951	1952	1953	1954

\* 3 - 4 other parties also fish the estuary.

TABLE 5. THE LIFE HISTORY STRATEGIES, AND THE USUAL MAGNITUDE OF ANNUAL CATCHES OF EACH OF THE COMMERCIAL SPECIES TAKEN IN THE ESTUARINE FISHERIES OF TEMPERATE WESTERN AUSTRALIA.

Life history	Species	Annua	l catch (kg) from	all commercial est	tuaries
strategy		<1 000	1 000-10 000	10 000-100 000	>100 000
Estuarine-	Garfish, sea		×		
populations	Mullet, sand		×		
mainly juvenile	Mullet, sea				×
from marine	Mullet, yelloweye				ж
spawning.	Mulloway			×	
	Salmon, Australian			3K	
	Snapper		*		
	Tailor			*	
	Tarwhine (Silver bream)		×		
	Trevally			×	
	+Trumpeter	×			
	Whiting, King George			x	
	Whiting, Western sand			×	
Entire	*Anchovy/whitebait			×	
life cycle	Bream, black		×		
within	*Cobbler				×
estuary	*Flathead			×	
	<sup>+*</sup> Flounder	×			
	Herring, Perth				×
	Perch, yellowtail		ж.		
	+Roach	×			
Occasionally	Barracouta (snock)	×			
present in	Bonito	×			
estuaries	Bream, buffalo	×			
as adults	Cod	×			
	Cod, southern rock	×			
	Grouper		×		
	Herring, Australian				*
	Jewfish, Westralian	×			
	Kingfish, yellowtail	×			
	Leatherjackets			×	
	Mackerel, blue	×			
	Mackerel, scaly		×		
	Morwong, dusky	×			
	Mullet, red	×			
	Pike, short finned	×			
	Pilchard				×
	Redfish	×			
	Samson fish		×		
	Shark		×		
	Skates	×			
	Snapper, Queen	×			
	Sole	×			

<sup>\*</sup>Provided conditions are favourable, these species can reproduce and mature entirely within the estuarine environment.

<sup>+</sup> Catches of these species are low because they either are not in great demand commercially, or they mostly occur in areas where commercial fishing is difficult or not permitted.

TABLE 6 THE NUMBER OF FAMILIES AND SPECIES OF THE CLASSES TELEOSTOMI, ELASMOBRANCHII, PETROMYZONES, AND OF COMMERCIALLY IMPORTANT CRUSTACEA RECORDED FROM THE DIFFERENT CATEGORIES OF ESTUARINE SYSTEMS OF TEMPERATE WESTERN AUSTRALIA.

			WES	T CC	AST	S	OUTH	COA	ST
	Families	Species	*P0	sc	NC	PO	SC	NC	PC
TELEOSTOMI				0.000	27.1777				THE
Freshwater native	4	9	4	4		4	4	3	1
Freshwater introduc	ed 6	8	7	1		2	3		
Estuarine	3	4	4	4	2	4	4	3	3
Estuarine/Marine	70	161	97	12	10	103	50	35	1
Total	†79	183	112	21	12	113	61	41	5
ELASMOBRANCHII				1000		7.00V	=11.77		
Estuarine	1	1	1						
Estuarine/Marine	9	12	3			9	1		
Total	10	13	4			9	1		
PETROMYZONES		*******							
Estuarine/Marine	1	1	1			1	1		
CRUSTACEA (commercial)				21.100				-	
Estuarine	1	1	1			1			
Estuarine/Marine	2	2	2		1	1	2	1	
Total	†2	3	3		1	2	2	1	

<sup>\*</sup>PO = permanently open system

SC = seasonally closed system

NC = normally closed system

PC = permanently closed system

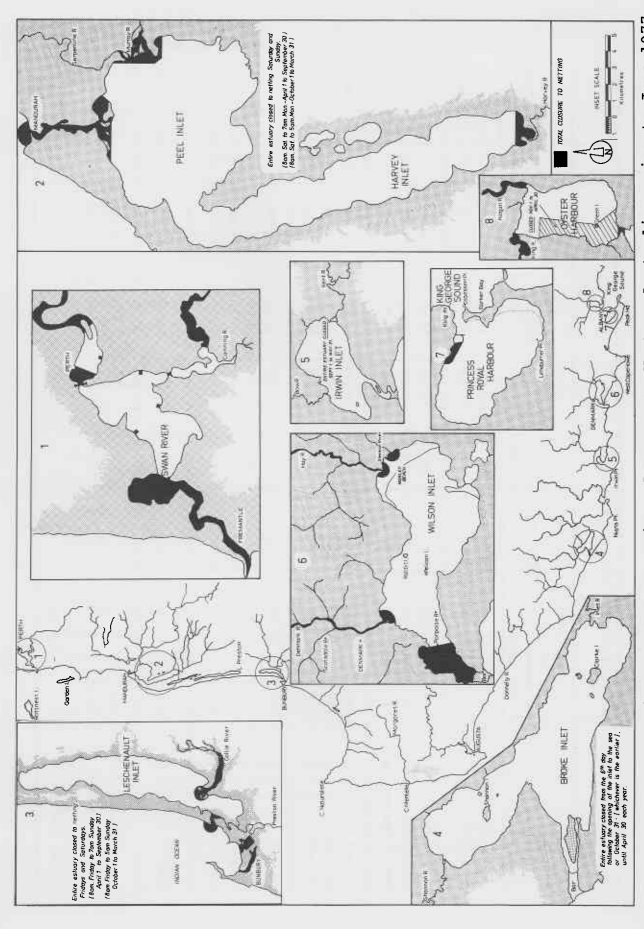
† = Some families are represented in more than one of the four

Some families are represented in more than one of the four groups of teleost and two groups of crustacean species respectively.

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COMPARISONS OF THE ESTUARINE CATCHES (KG) OF THE MOST IMPORTANT COMMERCIAL ESTUARINE SPECIES WITH THE TOTAL STATE CATCH OF THESE SPECIES IN EACH OF THE YEARS 1965, 1970 AND 1975. TABLE 7.

		1965			1970			1975	
	Total	Catch	%Estuarine	Total	Catch	"Estuarine	Total	Catch	%Estuarine
	Estuarine	State	State	Estuarine	State	"State	Estuarine	State	State
Yelloweye mullet	163 042	250 788	65.01	261 888	315 950	82.89	440 619	608 487	90.33
Sea mullet	176 553	480 799	36.72	202 015	392 416	50.48	359 822	617 877	58.24
Cobbler	73 945	94 683	78.10	126 626	133 485	69.46	180 270	190 564	09.46
Perth herring	66 645	117 668	56.64	902 99	95 004	69.69	148 943	157 393	94.63
King George whiting	10 501	14 199	73.96	62 219	72 072	86.33	29 590	38 685	76.49
Western sand whiting	15 931	198 236	8.04	13 617	194 682	66.9	24 905	160 467	15.52
Australian herring	18 938	373 481	5.07	17 259	623 322	2.17	31 028	790 613	3.92
Tailor	24 389	91 261	26.72	14 589	48 179	30.28	748 044	82 007	58.59
Mulloway	1 784	24 758	7.21	3 716	069 9	55.55	31 337	43 802	71.54
Flathead	7 330	7 937	92.35	6 187	7 268	85.13	17 143	17 670	97.02
Anchovy/whitebait	8 366	36 133	23.15	776 7	49 132	10.06	17 619	87 608	20.11
Garfish	6 443	25 866	36.51	12 557	24 001	52.32	14 248	695 05	35.21
Trevally	18 148	51 868	34.99	1 187	17 960	6.61	3 772	11 782	32.01
Pilchard	30 936	68 605	45.09	110 739	228 088	48.55	171 926	979 534	17.55
Leatherjacket	2 885	11 601	24.87	8 993	9 443	95.23	12 382	22 132	55.95
Total wetfish	628 836	1 847 883	34.03	912 742	2 217 962	41.15	1 534 958	3 728 412	41.17
Crabs	10 820	12 540	86.28	26 540	32 680	81.21	52 438	80 905	64.81
Prawns	27 811	940 484	2.96	37 439	3 111 143	1.20	30 852	4 449 250	69.0
Fishing Man-months	1 619			1 541			1 642		
effort Boat-months	1 245			1 114			1 152		
Total State catch all wet fish species		4 758 765			6 153 959			8 033 662	



The commercially coded estuaries of temperate Western Australia, prior to June 1977. Figure 1.

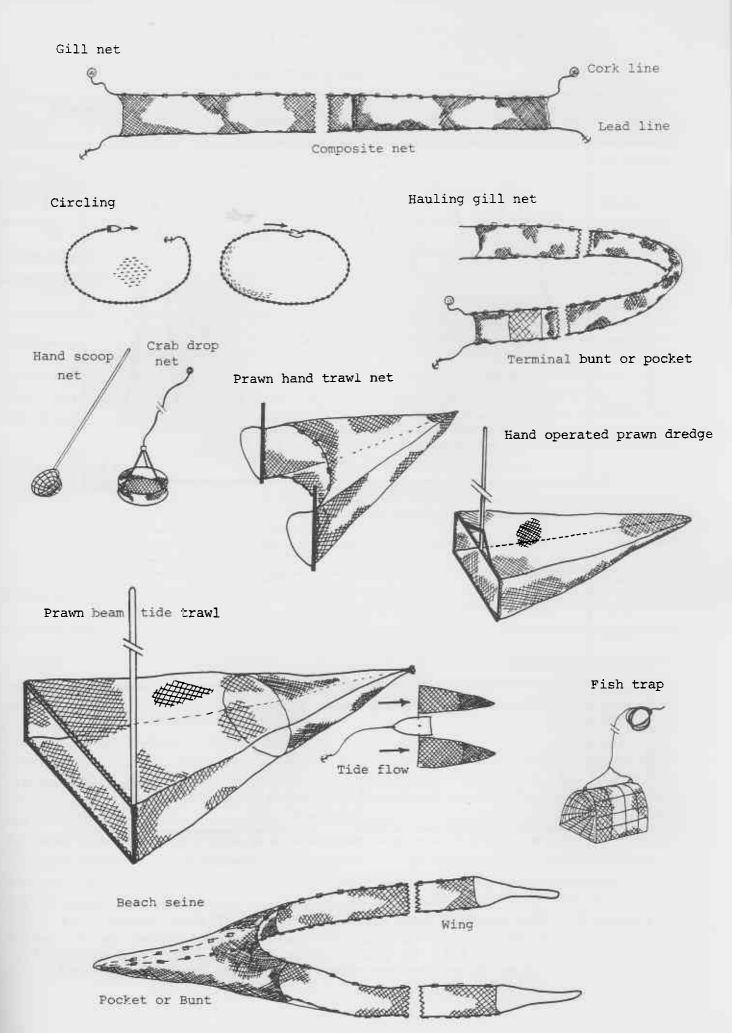
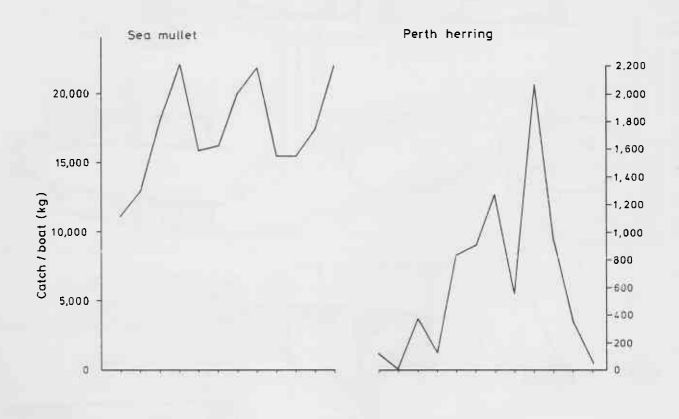


FIGURE 2 ILLUSTRATIONS OF THE BASIC TYPES OF FISHING GEAR USED IN ESTUARIES BY BOTH PROFESSIONAL AND AMATEUR FISHERMEN



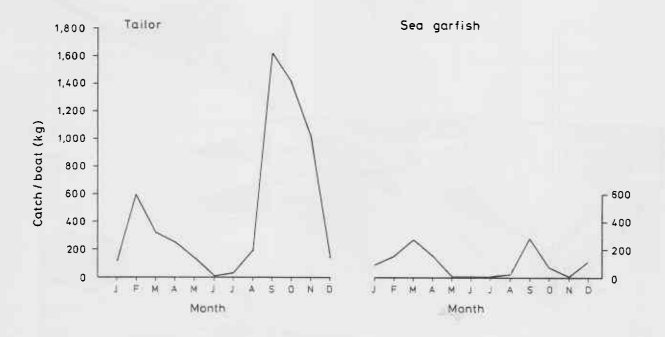


Figure 3 The average monthly catch rates of four commercial fish species ranging from extremely euryhaline (sea mullet) to practically stenohaline (sea garfish), taken from the Peel-Harvey estuary over the period 1972-74 (incl.).

Appendix 1 Guidelines for the interpretation of the species included under the various common names used in the Australian Bureau of Statistics fish production figures.

Commercial Common Block 9501 Name	9502	9503	9508	9507	9506	9505	9504	
Anchovy		—Engrau	lis austra	lis				
Barracouta (or Snoek)				Leionura atun-				
		alis						
Bream black	A c	an thop ag	rus butche:	ri			-	
<u> </u>	Kyphosus sydneyanus————————————————————————————————————							
*	D7a	ah daa ama	we camba -					
Catfish	Cn Ta	idoglani ndanus b	s macrocep ostocki	halus-				
Cobbler	Cn	idoglani	s macrocep	halus			_	
Cod -	Ер	ihepheli	des armatu	8				
Cod mixed {	EpA c	inepheli anthisti	des armatu us serratu ⊢Physic	s ulus barba	tus-			
Cod southern rock				ulus barba				
Flathead dusky	— Platy	cepha lus	longi spin	ephalus sp is				
	——Plati ——P. is ——Platy	sacanthus (cephalus	is 1   haackei —      laevigatu	s ———				
Flounder		—Pseudor	homous jen ⊢Ammotr	ynsii etis rostr	atus			
Garfish sea ⊢Hen	niramphus	Hyp regular ilaris	oramphus m ist					
Grouper				Achoero	dus goul	dii		
Herring Australian		_Arripis	s georgianu	.8			-	
Herring mixed {  →Nem	matolosa	_Arripie vlamingh	georgianu ii 4					
Herring Perth -Ner	matolosa	vlamingl	1i -					
Jewfish Westralian_	Glauco	soma hebi	raicum-					
Kingfish yellow-	Seri	ola grand	lis					
Leatherjacket		Fam. Mc	onocanthida	re				
Mackerel blue	— Scombe:	r austra	lasicus —					
Mackerel scaley	-Amblyga	ster post	tera					
Morwong dusky	-Psilocr	anium ni	gricans				_	
Mullet mixed	——Mugi -Aldrich	l cephali etta for:	us————————————————————————————————————					
Mullet red -	-Upeneic	hthys po:	rosus					

Common Block Name	9501     9502     9503     9508     9507     9506     9505     9504							
Mullet sand	Myxis elongatus							
Mullet sea	Mugil cephalus—							
ullet yelloweye	Aldrichetta forsteri-							
Mulloway	Argyrosomus hololepidotus							
	⊢Amniataba caudavittatus—							
Pike short- finned	Australuzza novaehollandiae							
Pilchard	Sardinops neopilchardus							
Redfish	Centroberyx affinis							
	⊢Gerres subfasciatus——							
	Arripis trutta esper							
Samsom fish	Seriola hippos							
Shark	Most important commercial species i.e.  Mustelus antarcticus, Furgaleus ventralis,  Carcharhinus spp., Orectolobus spp.							
Shark other	Incidental captures of less important species:							
Skates, rays other	⊢Fam.Rajidae, Order Myliobatiformes							
Snapper	Chrysophrys unicolor							
Snapper Queen	Nemadacty lus valenciennesi							
Sole	Fam. Soleidae							
Sweep	Scorpis aequipinnus Scorpis georgianus							
Tailor	Pomatomus saltatrix							
Tarwhine	Rhabdosargus sarba———————————————————————————————————							
Trevallyeastern	Caranx nobilis							
Trevally other	Probably Trachurus mccullochi							
jacks Trevally southers	n Pseudocaranx wrighti/P.dentex							
Trumpeter	Pelates sexlineatus							
Tuna skipjack	Katsuwonus pelamis							
Tuna southern								
bluefin	Thunnus maccoyii —							
Whitebait	Hyperlophus vittatus							
Whiting King Geo	rgeSillaginodes punctatus							
Whiting mixed	Sillaginodes punctatus ————————————————————————————————————							
	L-Sillago maculata							
Whiting trumpert	er-Sillago maculata							
Whiting western Wetfish other	sand ————————————————————————————————————							
Crabs	Portunus pelagicus————————————————————————————————————							
Prawns	7 9 4 4							
Octopus	Metapenaeus dalli							