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#### Accepted Manuscript

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Spawning and nursery habitat partitioning and movement patterns of
Pagrus auratus (Sparidae) on the lower west coast of Australia
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#### 25 Abstract

26 The ages and lengths of *Pagrus auratus* caught by line fishing in three marine 27 embayments (Owen Anchorage, Cockburn Sound and Warnrbo Sound) and inshore 28 (< 80 m depth) and offshore waters (> 80 m depth) on the lower west coast of Australia (31°45' to 32°45' S) were used to infer the movement patterns and habitats occupied by 29 30 this species at different stages in its life cycle on this coast. These data were 31 supplemented by results obtained by tagging individuals in spawning aggregations in 32 the embayments. 0+ *P. auratus* < 200 mm FL were caught exclusively in the three 33 adjacent embayments. The ages and lengths of immature P. auratus, ranging from 1+ 34 (ca 200 mm FL) to 5+ years (ca 400 mm FL), increased progressively with distance 35 from these embayments. During the spawning period (from September to January), the 36 relative abundances of *P. auratus* with either developing, developed or recently-spent 37 gonads were far greater in the three embayments (91 %) than in either inshore (12 %) or 38 offshore waters (30 %). Some tagged P. auratus were recaptured among spawning 39 aggregations in the same embayment during subsequent spawning seasons, while others 40 were recaptured in these embayments outside the spawning period. However, some 41 other tagged individuals were recaptured up to 92 km north, 33 km west and 134 km 42 south outside the spawning period and up to five years after tagging. The results of this 43 study emphasise that the above three adjacent marine embayments constitute important 44 spawning and nursery areas for *P. auratus* and are thus potentially critical for sustaining 45 the stocks of this recreationally and commercially important species on the lower west 46 coast of Australia. 47 48 49 Keywords: Pagrus auratus, Sparidae, tagging, movement, spawning aggregation, 50 nursery, embayment. 51 52

53 **Running heading**: Distributions and movement of *P. auratus* in WA

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- 55

#### 56 Introduction

57 The development of sound management policies for sustaining heavily-fished stocks of 58 a species requires reliable data on various aspects of the life cycle of that species, 59 including their habitats. It is important to determine, however, not only the habitats 60 occupied by such species at different stages in their life cycles, but also the ages, lengths and life cycle stages and times of the year at which any movements occur between 61 62 habitats. Thus, for example, if the stock of a species is shown to congregate predictably 63 in restricted locations at a certain time of the year, it will be identified as potentially 64 prone to particularly heavy exploitation by fishers at that time. A thorough knowledge 65 of habitat use and migrations of the individuals of a heavily-fished stock is thus required 66 to identify which life cycle stages of that stock and their habitats may require special 67 protection. Finally, information on habitat use and movements is important for 68 developing an ecosystem-based approach to fisheries management and thereby to ensure that ecosystem function in the different habitats is maintained. 69

70

71 Habitat partitioning between life stages, e.g. juveniles and adults, has been reported for 72 many sparids (e.g. Bennett, 1993; Gillanders, 2002; Hesp et al., 2004a). Evidence for 73 connectivity between juvenile and adult habitats is most commonly obtained from 74 differences in the abundance of size and/or age classes in these habitats (Gillanders et 75 al., 2003). The movement patterns of juveniles (0+ and 1+) inferred from this approach would otherwise be difficult to obtain from direct methods, due, for example, to the 76 77 high levels of mortality and low recapture rates that are associated with traditional dart 78 and anchor tagging of small fish. Mature individuals of many fish species also undergo 79 seasonal movements each year to and from specific locations at the commencement and completion of the spawning period, respectively (e.g. Colin, 2010; Domeier and Colin, 80

1997; Heyman and Kjerfve, 2008). Seasonal accumulations of mature conspecific fish
at specific locations and in significantly higher densities than are found outside the
spawning period have been termed spawning aggregations (Domeier and Colin, 1997).
The locations where spawning aggregations occur may also act as important nursery
areas (Fowler et al., 2005; Hamer et al., 2005).

87 *Pagrus auratus* (Forster 1801) is distributed throughout the temperate Indo-Pacific 88 coastal waters of Australia and New Zealand between 18° and 38° S (Paulin, 1990). 89 Throughout its distribution, this species forms a few spawning aggregations (as defined by Domeier and Colin, 1997; Society for the Conservation of Reef Fish Aggregations, 90 91 www.scrfa.org) in sheltered marine embayments (Coutin et al., 2003; Crossland, 1977; 92 Jackson and Cheng, 2001; McGlennon, 2004; Scott et al., 1993). In Western Australia, 93 these spawning aggregations are typically found in embayments where the 94 geomorphology, hydrology and habitat characteristics facilitate the retention of eggs, 95 larvae and, to a certain extent, juveniles (Doak, 2004 unpublished honours thesis; 96 Lenanton, 1974; Nahas et al., 2003; Wakefield, 2006). The areas where spawning 97 aggregations of *P. auratus* form in South Australia and Victoria also constitute 98 important nursery areas (Fowler et al., 2005; Hamer et al., 2005). For example, Fowler 99 et al. (2005) showed that, in South Australia, the progenies of the spawning 100 aggregations of *P. auratus* in the northern areas of Gulf St Vincent and Spencer Gulf in 101 1991 remained in those areas for up to the first three years. This strong year class 102 derived from spawning in those gulfs dominated the catches taken along more than 103 2,000 km of the South Australian coast in at least the year 2000 (Fowler et al., 2005), 104 which demonstrated the importance of such discrete spawning/nursery areas for 105 recruitment and sustainability of broader adult stocks.

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107	Tagging studies have shown that the extent to which adult <i>P. auratus</i> move varies
108	among populations. For example, individuals of this species can move up to 1,650 km
109	in a northerly direction along the lower east coast of Australia (Sanders, 1974), whereas,
110	those of the three stocks of <i>P. auratus</i> in the inner gulfs of Shark Bay in Western
111	Australia (ca 26° S) remain in the same area, with the majority moving < 20 km from
112	their location of release (Moran et al., 2003). The extent of the movements undertaken
113	by the individuals of a given population of <i>P. auratus</i> thus presumably represents the
114	degree to which the various life cycle stages are adapted to a given environment (Moran
115	et al., 2003).
116	
117	Pagrus auratus forms spawning aggregations during the austral spring/summer in three
118	adjacent marine embayments on the lower west of Australia, i.e. Owen Anchorage,
119	Cockburn Sound and Warnbro Sound (Fig. 1), but do not apparently spawn in the
120	waters immediately to the west (Wakefield, 2010). The geomorphology of Cockburn
121	and Warnbro Sounds and the prevailing south-westerly winds during spring/summer
122	result in a counter-clockwise gyre, which coincides with the spawning period of
123	P. auratus and facilitates the retention of eggs and larvae in these embayments during
124	this period (Wakefield, 2010). This suggests that these relatively small, discrete
125	embayments are potentially an important source of recruitment for nearby adult stocks
126	along the lower west coast of Australia.
127	
128	This study compares the length and age compositions of <i>P. auratus</i> in the three marine
129	embayments (and particularly Cockburn and Warnbro Sounds, in which the spawning
130	aggregations are by far the largest) with those in the nearshore shallow (< 80 m depth)

131	and offshore deeper (> $80 \text{ m}$ ) areas. These comparisons were used to determine whether
132	habitat partitioning by <i>P. auratus</i> occurs in this region during the year and at different
133	stages of their life cycle. Particular attention was paid to ascertaining the relative
134	abundance of juvenile and mature P. auratus in all areas to gain an understanding of the
135	importance of the three embayments as spawning and nursery areas for P. auratus.
136	Finally, a mark-recapture tagging program was undertaken at known spawning
137	aggregation locations (Cockburn and Warnbro Sounds) during the spawning period, in
138	an attempt to determine the directions and distances that adult P. auratus might move
139	from such locations.
140	
141	Methods
142	Sample collection and measurements
143	Samples of Pagrus auratus were collected from 2002 to 2006 from three areas between
144	ca 31°45' and 32°45' S on the lower west coast of Western Australia (Fig. 1). The
145	offshore and inshore areas were located at depths $>$ and $<$ 80 m, respectively, and were
146	situated immediately west of the marine embayments area which comprised Owen
147	Anchorage, Cockburn Sound and Warnbro Sound (Fig. 1). These marine embayments
148	have been identified previously as locations where spawning aggregations of <i>P. auratus</i>
149	(Wakefield, 2006) and assemblages of 0+ juveniles (Lenanton, 1974) occur each year.
150	
151	Pagrus auratus was caught by line fishing from either research vessels or recreational
152	charter vessels with research staff onboard who were permitted to keep fish less than the
153	minimum legal length (410 mm total length at that time). This sampling, which was
154	undertaken at least monthly from April 2003 to March 2005, was not accompanied by

155 the tagging of fish (described later). Although fishing effort was not quantified, the

156 sample sizes of *P. auratus* were sufficient to determine the proportions of the different 157 life history stages in each area in all months. The same range of hook sizes and variety 158 of rig types, which were known collectively to catch a large size range of *P. auratus* 159 (Otway and Craig, 1993), were used on each sampling occasion. Pagrus auratus caught 160 from research vessels were later processed in the laboratory, while those caught from 161 recreational charter vessels were processed onboard during each trip. The fork length 162 (FL) of each *P. auratus* was measured to the nearest 1 mm. The two sagittal otoliths 163 were removed from each fish, cleaned and stored in paper envelopes, and the 164 macroscopic appearance of the gonads were used to sex each fish and to determine its 165 stage of development (Table 1). 166 167 **Treatment of otoliths** 168 The right otolith of each fish was embedded in epoxy resin and, using a slow speed saw 169 (Buehler Ltd.) with a diamond tipped saw blade, sectioned transversely through its 170 primordium, perpendicular to the sulcus acusticus. The sections were mounted on a 171 glass microscope slide with a cover slip using casting resin. 172 173 The opaque zones in each otolith section were counted under reflected light at 20 to 40 174 times magnification, without any knowledge of the length of the fish or its date of 175 capture. The first opaque zone was easily distinguished, as its formation resulted in the 176 development of an inflection point in the Subcupular Meshwork Fibre zone (Francis et 177 al., 1992).

178

179 A single opaque zone has previously been shown to form annually in the otoliths of *P*.

180 *auratus* from the lower west coast of Australia (Wakefield, 2006). Thus, the age of each

181 P. auratus on its date of capture was estimated using a combination of an average birth 182 date and the number of opaque zones in its otolith. An average birth date of 1 November 183 was chosen because it represented the approximate peak time of spawning derived 184 previously from the trends exhibited throughout the year by mean monthly values for 185 gonadosomatic indices and the proportions of mature fish in samples collected from the 186 lower west coast of Australia (Wakefield, 2006). These trends in gonadal variables 187 demonstrated that P. auratus spawn from spring to mid-summer, i.e. from September to 188 January each year (Wakefield, 2006). 189 190 Juvenile habitat partitioning

191 The differences between the abundances of juvenile *P. auratus* in the marine 192 embayments and the inshore and offshore areas were described using length and age 193 distributions up to the minimum length and age at which a fish was recorded with 194 mature gonads (stages II-V, Table 1), i.e. 320 mm FL and 3.74 yr. The proportions of 195 juveniles at a given fork length in the marine embayments, i.e.  $P_{L,embayments}$ , compared 196 with those in areas outside were calculated using a reparameterised form of the logistic

198 
$$P_{L,embayments} = 1 - \left\{ 1 + \exp\left[ -\ln(19) \frac{(L - L_{50})}{(L_{95} - L_{50})} \right] \right\}^{-1},$$

199 where the parameters  $L_{50}$  and  $L_{95}$  represent the estimated lengths at which 50 and 95 % 200 of *P. auratus* were present in the marine embayments, respectively. The  $L_{50}$  and  $L_{95}$ 201 values and their 95 % confidence intervals were determined by bootstrapping, where 202 estimates were obtained from the analysis of data sets produced by random resampling, 203 with replacement, of each data assemblage to generate 1000 estimates of the parameters 204 of the logistic equation. The parameters for the reparameterised logistic equation were

- 205 calculated as the median of the 1000 bootstrap estimates of each length class. Estimates
- of the proportions of juvenile *P. auratus* at a given age in the marine embayments, i.e.
- 207  $P_{A,embayments}$ , compared to outside areas were calculated using the same equation, but
- 208 with  $A_{50}$  and  $A_{95}$  substituted for  $L_{50}$  and  $L_{95}$ , respectively.
- 209

#### 210 Tagging study

211 *Pagrus auratus* caught in spawning aggregations in Cockburn Sound and, to a lesser 212 extent, Warnbro Sound were tagged in each year between 2003 and 2008. This study is 213 restricted to recapture data recorded up to September 2009. Each tag had a unique 214 identification number, the name of the responsible governing organisation, 'FISHERIES 215 WA', and a free-call phone number to report recaptures. A reward was offered for 216 reporting recaptures and was stated on the tag as 'REWARD – MEASURE'. The tagging program was advertised through multi-media sources. Tags were 9 cm in length 217 218 and constructed of yellow plastic with a large dart tip (type PDA, Hallprint Australia 219 Pty Ltd). Tags were inserted with a hollow needle through the dorsal musculature and 220 locked behind the pterygiophore bones approximately 1 to 2 cm below the base of the 221 dorsal fin. Two tags were inserted in the majority of *P. auratus* to increase the 222 likelihood of being able to identify recaptured individuals in case of tag loss, and to 223 estimate rates of such losses. Previous studies using dart tags and identical tag insertion 224 methods have demonstrated that tagging did not have a detrimental influence on the survival and growth of *P. auratus* elsewhere (McGlennon and Partington, 1997; 225 226 Quartararo and Kearney, 1996). 227

228 Results

229 Length and age compositions

230 A total of 837 *P. auratus* were collected (not including tagged fish) ranging from 68 to 231 980 mm FL (Table 2). The majority of *P. auratus* caught in the offshore area were 232 between 300 and 450 mm FL, with a prominent modal length class at 375-399 mm FL 233 (Fig. 2). In contrast, the samples caught in the inshore area contained a substantial 234 number of fish with FL < 300 mm, with no conspicuous mode in the length-frequency 235 composition. The marine embayments essentially contained fish encompassing the 236 entire length range of *P. auratus* (Fig. 2) and was the only area where fish < 200 mm FL 237 were caught. However, in contrast to the situation in offshore and inshore waters, the 238 fish between 300 and 400 mm FL, which represented fish approaching maturity, were poorly represented in this area (Fig. 2). Further, the length-frequency distribution in the 239 240 marine embayments contained a prominent mode at ca 600 to 800 mm FL, representing 241 the majority of mature individuals caught during this study (Fig. 2). 242

The majority of *P. auratus* in the marine embayments belonged to the 0-1+ or 5-12+
age classes (Fig. 3). In contrast, the majority of fish in both inshore and offshore areas
belonged to the 2-6+ age classes, producing modal age classes of 3+ and 4+ years,
respectively (Fig. 3).

247

All *P. auratus* < 200 mm FL were caught in the marine embayments (Figs 2 & 4). The percentage contribution of individuals caught in the marine embayments to the total catch from all areas declined progressively from 100 % in the 150-199 mm FL class to 5.4 % in the 300-349 mm FL class (Fig. 4). This marked decline in the proportions of juveniles in the marine embayments was reflected in the logistic parameter  $L_{50}$  and  $L_{95}$ values of 251 and 322 mm FL, respectively (Fig. 4). The proportions of *P. auratus* in

the marine embayments then increased progressively to > 90 % in all length classes
from 600 to 849 mm FL (Fig. 4).

256

257	The above trends exhibited by the prevalence of successive length classes of <i>P. auratus</i>
258	in the marine embayments were paralleled by those of the age classes. Thus, the
259	proportion of juveniles caught in the marine embayments declined from 100 % in the $0+$
260	age class to ca 50 % at two years of age and 5 % by three years of age, i.e. $A_{50}$ and $A_{95}$
261	of 1.9 and 2.9 yr, respectively (Fig. 4). All 1+ P. auratus were either caught in the
262	marine embayments or inshore areas (Fig. 4), with the youngest P. auratus caught in the
263	offshore area being 2.2 yr. The lowest percentage contribution to the catches of $P$ .
264	auratus in the embayments was 5.4 % in the 4+ age class, with ca 70 % of this age class
265	being recorded in the offshore area (Fig. 4). The percentage contribution to the catches
266	in the embayments increased progressively after the 4+ age class, with fish from this
267	area representing $\geq$ 80 % in the majority of age classes above 7+ (Fig. 4).
268	
269	The trends exhibited by monthly length-frequency distributions emphasised that very
270	few <i>P. auratus</i> $>$ 200 mm FL were caught in the marine embayments between March
271	and July, but that the numbers of such fish increased markedly after August when
272	spawning commenced, and declined in January when spawning ceased (Fig. 5).
273	Juveniles < 250 mm FL were caught in the marine embayments in several months.
274	Substantial numbers of <i>P. auratus</i> between 250 and 500 mm FL were caught outside the
275	embayments in all months (Fig. 5).
276	
277	The proportions of <i>P. auratus</i> in spawning condition ( <i>i.e.</i> with gonads at stages II to V,

Table 1) between September and January, when spawning occurs, was greatest in the

279 three adjacent embayments (91 %) than in offshore waters immediately west at depths 280 > 80 m, i.e. 12 %, and in inshore waters < 80 m depth (, i.e. 30 %, Fig. 6). Thus, 281 although P. auratus in spawning condition were caught outside the embayments, 282 catches in that location were dominated by smaller, immature individuals (Fig. 6). In 283 contrast, essentially all *P. auratus* > 325 mm FL in catches from the embayments during 284 the spawning months of September to January possessed gonads that were developing 285 (stage II), developed (stages III), spawning (stage IV) or had recently spawned (stage V, 286 Fig. 6). The lengths of the majority of fish caught in the embayments during the 287 spawning period in each year from 2003 to 2008 were between 550 and 800 mm FL 288 (Fig. 6), a length range that was poorly represented in the samples from the other two 289 areas at this time of year (Fig. 6).

290

#### 291 Fish recaptures

292 The lengths of the 777 P. auratus that were tagged and released in Cockburn and 293 Warnbro Sounds between September and December of 2003 to 2009, *i.e.* during seven 294 successive spawning seasons, ranged from 355 to 920 mm FL. Forty-nine of these 295 tagged fish were reported to have been recaptured (6.3 %, Table 3), with their times at 296 liberty ranging from 4 to 1.827 days (ca 5 yr). All but 11 of these fish were recaptured 297 in Cockburn Sound. The longest distances moved by these 11 exceptions were 92 km to 298 the north, ca 35 km to the west and 125 and 134 km to the south and southwest, 299 respectively (Fig. 1). All but one of these eleven P. auratus were re-caught during non-300 spawning months, with the single exception originally tagged in October 2006 and re-301 caught 51 days later, *i.e.* in December, south-east of Rottnest Island. The greatest 302 movement northwards (92 km) was that exhibited by a mature fish of 832 mm FL, when 303 tagged in October 2003 in Cockburn Sound and recaptured 454 days later in January

2005. The greatest movement southwards (134 km) was that exhibited by a mature fish
of 783 mm FL, which was tagged in October 2008 in Cockburn Sound and recaptured
231 days later in June 2009.

307

308 The 38 P. auratus, which were recaptured in Cockburn Sound, comprised 12 that were 309 caught in the spawning season in which they were tagged and 12 that were caught in 310 spawning periods subsequent to that of their tagging and release. The remaining 14 311 were caught in Cockburn Sound during non-spawning months. A total of 530 of the 777 312 tagged P. auratus had two tags inserted. A total of 31 of these fish were recaptured, 11 313 of which had lost one tag. Due to the low number of recaptures of double-tagged 314 *P. auratus*, the tag shedding rates with respect to time at liberty and a taggers ability to 315 insert tags was uncertain.

316

#### 317 **Discussion**

318 The data collected during this study showed that the distribution of *P. auratus* between 319 ca 31°45' and 32°45' S on the lower west coast of Western Australia varied with life 320 cycle stage. Within these latitudes, the coastal marine embayments of Cockburn Sound, 321 Warnbro Sound and Owen Anchorage were found clearly to constitute nursery and 322 spawning areas for this species. The monthly length- and age-frequency distributions 323 demonstrated that *P. auratus* use these embayments as a nursery area during the first 324 two years of life. This finding is consistent with the results of Lenanton (1974), who 325 collected small (< 150 mm FL) and young (< ca 15 months old) *P. auratus* by trawling 326 over soft substrates in Cockburn Sound. Studies of P. auratus in New Zealand and 327 south-eastern Australia also found that the abundance of juveniles was relatively high in 328 sheltered inshore areas (e.g. Francis, 1995; Hamer and Jenkins, 2004; Paul and Tarring,

329 1980). In addition, two recent studies on the age-related elemental profiles of otoliths 330 showed that *P. auratus* collected over a large stretch of coast, i.e. 700 km in Victoria 331 and > 2000 km in South Australia, could be linked to one or two points of origin 332 (nursery areas) in coastal marine embayments (Fowler et al., 2005; Hamer et al., 2005). 333 This highlights the importance of discrete nursery areas for *P. auratus*, and in Western Australia could apply to these three adjacent marine embayments (between 32°15' and 334 335 32°40'S). In contrast, two tagging studies of *P. auratus* that targeted stocks in large sub-336 tropical marine embayments on the east and west coasts of Australia found that there 337 was limited or no exchange of juveniles and adults between these bays and outside 338 waters (Moran et al., 2003; Sumpton et al., 2003). This suggests that these two 339 subtropical embayments provide the necessary resources (e.g. habitat and prey) to 340 support the full life cycle of P. auratus (see Ross, 1986).

341

342 In the case of immature *P. auratus* on the lower west coast of Australia, i.e. those with 343 lengths  $< L_{50}$  of 488-505 mm FL and  $A_{50}$  of 5.6-5.7 years at maturity (Wakefield, 2006), 344 their lengths and ages increased progressively from within to immediately outside the 345 embayments (< 80 m) and then to the area further offshore (> 80 m). This increase in 346 length and age with distance west of the embayments and prior to maturation indicates 347 dispersal from a nursery habitat. It is thus concluded that the three adjacent marine embayments constitute important nursery areas, at least between 32°15' and 32°40'S on 348 349 the lower west coast of Australia. The increase in size and age from shallow, inshore to 350 deeper, offshore waters parallels the trends exhibited by other sparids, including P. 351 auratus in the East Cape region of New Zealand (Paul and Tarring, 1980), 352 Rhabdosargus sarba in Western Australia (Hesp et al., 2004a) and Argyrozona 353 argyrozona in South Africa (Griffiths and Wilke, 2002).

355	As the water circulation in Cockburn and Warnbro Sounds during the spawning period
356	of <i>P. auratus</i> facilitates the retention of eggs and larvae in those embayments
357	(Wakefield, 2010) and $0+$ fish < 200 mm FL were found exclusively in these
358	embayments, the period and mode of dispersal for this species on the lower west coast
359	of Australia appears to be that derived from movement of individuals from these
360	embayments at ca 2-4 years of age and thus prior to reaching sexual maturity
361	(Wakefield, 2006). Fowler et al. (2005) found that, in South Australia, P. auratus
362	moved considerable distances between the ages of 2-5 years, which also represents its
363	sub-adult stage in that region and is consistent with the movements inferred from length
364	and age compositions in this study.
365	
366	During the spawning season, the relative abundances of <i>P</i> . <i>auratus</i> $\ge$ <i>L</i> <sub>50</sub> at maturity of
367	505 mm FL females and 488 mm FL for males (Wakefield, 2006), were far greater in
368	the marine embayments than in surrounding oceanic waters. As large numbers of large
369	fish were not present, however, in these embayments after spawning had been
370	completed, the majority of <i>P. auratus</i> that had aggregated and spawned in marine
371	embayments had apparently moved back into inshore and offshore waters. This
372	conclusion is consistent with tag-recapture data, which demonstrated that, at least some
373	but not all <i>P. auratus</i> , underwent such a movement. The relatively low numbers of large
374	fish (> 600 mm FL) in all areas during non-spawning months (February to August),
375	suggest that fish belonging to the spawning aggregations in the marine embayments
376	undergo a wide dispersal to surrounding waters and become less vulnerable to capture
377	throughout these locations and months. Such movement patterns associated with
378	spawning and non-spawning periods parallel those of <i>P. auratus</i> off the mid-west coast

379	of Australia (near Koks, Bernier and Dorre Islands in the waters outside of Shark Bay),
380	approximately 620 km to the north. At those latitudes, adults move from surrounding
381	waters of the continental shelf to form a few spawning aggregations on the inshore reefs
382	during the spawning season (Moran et al., 2003). Tag-recapture results from the current
383	study demonstrated that the home range of P. auratus during non-spawning months
384	extended ca 100 km north to 31°25' S (south of Lancelin, Fig. 1), ca 135 km south to
385	33°20' S (west of Bunbury) and ca 35 km west from Cockburn and Warnbro Sounds.
386	
387	Fowler et al. (2005) found that, after ca five years of age, the individuals of <i>P. auratus</i>
388	in South Australia remained in the regions to which they had moved. However, P.
389	auratus from that study were collected over more than 2000 km of coast, whereas, in
390	the present study, the distance from the coastal marine embayments to the western
391	border of the study area was only ca 65 km and the latitudinal range sampled was only
392	ca 110 km. Thus, the proportion of young <i>P. auratus</i> that move beyond the study area,
393	after leaving the coastal marine embayments where they were spawned, and the distance
394	along the Western Australian coast they travel is not well understood.
395	
396	The movements inferred by the length and age distributions and tagging results would
397	benefit from further investigation using the elemental profiles of otoliths of P. auratus
398	collected over a larger range of coast, similar to the approaches used by Fowler et al.
399	(2005) and Hamer et al. (2005). This would help identify the extent to which <i>P. auratus</i>
400	from the three adjacent marine embayments recruit to adult stocks along the west coast
401	of Australia. Nonetheless, the present study has demonstrated that the three adjacent
402	marine embayments of Owen Anchorage, Cockburn Sound and Warnbro Sound
403	constitute important spawning and nursery areas for P. auratus. Based on available data,

404 the importance of these embayments as a recruitment source for *P. auratus* stocks 405 should not be underestimated, considering there is a paucity of similar nearshore marine 406 embayments and hence potential recruitment sources along the essentially linear lower 407 west coast of Australia. It is thus important for the sustainability of at least nearby adult 408 stocks to maintain adequate biomass levels associated with spawning aggregations in 409 those embayments. Furthermore, knowledge of the current status of those stocks would 410 benefit from annual monitoring of both spawning aggregation biomass and subsequent 411 juvenile recruitment strength. This should be undertaken in conjunction with existing monitoring of age structures and rates of fishing mortality at the broader scale, which 412 413 are currently the main method used to assess stock status (see Wise et al., 2007). 414 However, the present study has revealed that such monitoring would need to consider 415 both temporal and spatial effects of the movement of individuals of this species on 416 sampled age structures, to ensure that they are representative of the populations along 417 the lower west coast of Australia. It is also vital that habitats within these nursery 418 embayments are protected in order to maintain adequate recruitment success to nearby 419 exploited adult fisheries for this species. This is particularly the case with Cockburn 420 Sound, as this embayment has a history of ecosystem changes resulting from intense 421 human use (e.g. Kendrick et al., 2002), with further large-scale development and 422 dredging proposed, given that larvae of *P. auratus* are susceptible to gill-fouling caused 423 by increased sedimentation in the water column (Partridge and Michael, 2010). 424 425 In summary, this study has demonstrated that three embayments on the lower west coast 426 of Australia constitute very important spawning grounds and nursery areas for 427 *P. auratus* in this region. From a fisheries perspective, this makes the stock of this

428 species particularly susceptible to the effects of recreational and commercial fishing and

429 habitat degradation in the embayments. This point was recognised by the Department of 430 Fisheries Western Australia and led to the closure of the embayments to fishing for 431 P. auratus from October to January, which encompasses the majority of its spawning 432 period. Furthermore, the data produced during the study has led to the development of a 433 more sophisticated and ongoing approach to determining the status of the stock within 434 and outside the embayments. Our results have also highlighted the need to guard against 435 deleterious anthropogenic changes to the three embayments as these habitats are so 436 important to *P. auratus* and thus apparently required to sustain the stocks of this species 437 at a level that will maintain the structure of the ecosystem of which this species is a part.

438

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554	
555	Table and Figure captions
556	Table 1. Macroscopic characteristics in the appearance of ovaries and testes of Pagrus
557	auratus.
558	
559	Table 2. Sample sizes and fork lengths (FL, mm) of Pagrus auratus caught by hook and
560	line in each of the three areas.
561	
562	Table 3. Numbers of Pagrus auratus tagged and recaptured in each year.
563	
564	<b>Figure 1.</b> Map showing the three sampling areas, <i>i.e.</i> (1) offshore (depth $> 80$ m), (2)
565	inshore (depth $< 80$ m) and (3) marine embayments (black areas, <i>i.e.</i> Owen Anchorage,
566	Cockburn Sound & Warnbro Sound) and the recapture locations of snapper that had
567	been tagged in Cockburn Sound (dashed lines with circles).
568	
569	Figure 2. Length-frequency distributions of Pagrus auratus that were retained (grey
570	bars) or tagged and released (white bars, embayments only) in sequential 25 mm length
571	classes from the three areas (sample sizes given).

573	Figure 3. Age-frequency distributions for <i>Pagrus auratus</i> in successive age classes up
574	to 15+ years caught in each of the three areas. The solid line represents the age at 50 $\%$
575	maturity $(A_{50}) \pm 95$ % CI (dashed lines) for females and males (Wakefield, 2006).
576	
577	Figure 4. Cumulative frequency (%) contributions made by the numbers of Pagrus
578	auratus in successive length (excludes tagged fish) and age classes in samples obtained
579	from the embayments (dark grey bars), inshore (light grey bars) and offshore (white
580	bars) areas. Sample sizes are given for each length and age class (above). Lines
581	represent the expected percentage ( $\pm$ 95 % CI) of juvenile <i>P. auratus</i> in the marine
582	embayments (solid) as determined from logistic regression analysis.
583	
584	Figure 5. Monthly length-frequency distributions for Pagrus auratus in marine
585	embayments (black bars, excludes tagged fish) and the other areas combined (grey
586	bars).
587	
588	Figure 6. Length-frequency distributions of immature (gonad stage I, grey bars) and
589	mature (gonad stages II-V, black bars) Pagrus auratus in sequential 25 mm length
590	classes caught during the spawning period, <i>i.e.</i> September to January, in each of the
591	three areas. Lines represent the length at 50 % maturity ( $L_{50}$ ) for females (dashed) and
592	males (solid) of 505 and 488 mm FL, respectively (Wakefield, 2006).

#### USCRIPT ACCEPTED

#### 1 Table 1.

Stage	Ovaries	Testes			
I. Immature / Resting	Occupy up to one half of length of ventral cavity. Cylindrical, blood capillaries visible and pink to orange.	Occupy up to one half of ventral cavity. Flat and white.			
II. Developing	Occupy up to two thirds of ventral cavity. Blood capillaries and oocytes visible.	Occupy up to two thirds of ventral cavity and white colour more apparent.			
III. Developed	Occupy full length of ventral cavity. Oocytes clearly visible but not hydrated. Blood capillaries more conspicuous.	Testis much larger occupying up to full length of ventral cavity. No milt discharged when slight pressure is applied to lobes or abdomen.			
IV. Ripe / Spawning	Similar in size to stage III. Hydrated oocytes (translucent) visible throughout ovarian lobes or concentrated in oviduct.	Similar in size to stage III. Milt discharged when slight pressure is applied to lobes or abdomen.			
V. Spent	Ovaries reduced in size, flaccid and red in areas.	Testes reduced in size, flaccid and red in areas.			

5

2

3

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- 6

#### 7 Table 2.

Table 2.									
		Fork	Fork length (mm)			Age (years)			
Area	n	Range	Mean	SD	п	Range	Mean	SD	
Offshore									
Retained	337	245 - 869	402	89	274	2.2 - 28.8	5.18	2.98	
Inshore									
Retained	227	202 - 980	414	124	193	1.5 - 11.5	4.43	1.81	
Marine embayments									
Retained	273	68 - 901	444	245	273	0.3 - 24.0	6.13	4.31	
Tagged	777	355 - 920	664	104					

n = Sample size, SD = Standard deviation 8

9

#### 11 **Table 3**.

		Tagged in							
		Year	2003	2004	2005	2006	2007	2008	Total
		(from Oct)							
	Year	Total	54	277	143	120	22	161	777
ed in	2003 (from Oct)	2	2		I				
	2004	8	4	4					
	2005	9	3	5	1				
ıptur	2006	17	1	9	4	3	C		
Reca	2007	5	0	1	2	2	0		
	2008	5	0	2	1	0	0	2	
	2009 (to Sep)	3	0	1	0	0	0	2	
	Total	49							
Recapture rate (		(%)	18.52	7.94	5.59	4.17	0	2.48	



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Figure 1. 15







**Figure 4**.

21







28 **Figure 6**.

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#### Highlights

- Habitat partitioning is reported among major life cycle stages of *Pagrus auratus*
- Three metropolitan embayments are crucial for spawning aggregations and

#### juveniles

- Sub-adults occupy deeper offshore waters adjacent to the embayments
- A closure to fishing has been implemented to protect spawning aggregations
- Industrial development in the embayments may influence spawning and

recruitment success