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Otolith chemistry delineates the influence of natal origin, dispersal and flow on the population dynamics of golden perch (Macquaria ambigua) in a regulated river

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Abstract. For riverine fishes threatened by fragmentation and flow modification, effective management requires an understanding of when and where key life history processes (spawning, recruitment and movement) take place. The structural and chemical properties of otoliths provide a unique means to recount a fish's life in time and space. We investigated the age structure of the migratory, pelagic-spawning golden perch (Macquaria ambigua) in the Murray River, Australia, and used water and otolith ⁸⁷Sr/⁸⁶Sr ratios to delineate the natal origin and movement of fish from discrete cohorts. Water ⁸⁷Sr/⁸⁶Sr was distinct among the Darling River (a major tributary) and lower and mid-Murray River. Otolith chemistry revealed golden perch collected in the lower Murray River were progeny of spawning in either the Murray or Darling rivers, during years characterised by within-channel rises in flow, or in both rivers in a year of overbank flooding. Movement of juvenile fish from the Darling River substantially influenced population structure in the lower Murray River, whereby post-flood population growth was largely due to the immigration of age-1+ fish. This study demonstrates the potential importance of tributary recruitment sources, dispersal and connectivity on main-stem population dynamics and the utility of otolith chemistry for spatially reconciling population structure and the life histories of freshwater fishes.

Keywords: freshwater fish, Murray–Darling Basin, migration, river regulation, strontium.

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Introduction

Globally, modification of riverine habitats and flow regimes alters ecosystem function, with related effects on population resilience and biodiversity (Dudgeon et al. 2006; Poff et al. 2007). Freshwater fishes are particularly vulnerable to river regulation (Nilsson et al. 2005), and effective management requires a spatiotemporal context for the key life history processes (spawning, recruitment and movement) that determine population dynamics. Rivers are dendritic in nature and riverine fish may disperse among the branches of these networks (Fagan 2002; Koster et al. 2014). Ontogenetic variation in habitat use is also commonplace, with alternative locations potentially used for spawning, rearing and refuge (Amoros and Bornette 2002; King 2004). As such, dispersal and migration between disparate locations can be an important determinant of metapopulation structure and function (Jager et al. 2001).

In lotic ecosystems, migratory, pelagic-broadcast spawning fishes (pelagophils) are particularly affected by fragmentation and flow modification (Hoagstrom and Turner 2015). Hydrological cues and hydraulic habitats for spawning are altered by flow regulation, and spawning migrations and the obligate downstream drift of eggs and larvae, essential for the development of early life stages, are interrupted by physical barriers and the hydraulic effects of dams and weirs (Welcomme *et al.* 2006; Perkin *et al.* 2015). Consequently, in regulated rivers, these fishes may demonstrate episodic recruitment and low demographic resilience (Zampatti and Leigh 2013*a*). Conservation and rehabilitation of pelagophils requires an understanding of habitat and hydrological requirements across a fish's lifetime, including characterising natal, juvenile and adult habitats, and movement among these (Dudley and Platania 2007).

In Australia's Murray–Darling Basin (MDB), flow regulation has negatively affected native fish populations (Barrett 2004). To redress this, fish form a primary objective for environmental water delivery under contemporary river rehabilitation programs (Koehn *et al.* 2014). Golden perch (*Macquaria ambigua*) is one of a few species in the MDB that are migratory, pelagic-broadcast spawners, and where spawning, recruitment and movement have been explicitly associated with flow variability (Mallen-Cooper and Stuart 2003; Mallen-Cooper and Brand 2007; King *et al.* 2009; Zampatti and Leigh 2013*a*; Koster *et al.* 2014; 2017). Accordingly, these aspects of golden perch life history form a focus for environmental flow management in the MDB.

To inform flow restoration, knowledge regarding the spatial structure of populations and the effects of flow on population processes is vital. Nevertheless, few investigations relating fish recruitment to flow have considered precisely when and where fish originated (although, see Limburg et al. 2013; Macdonald and Crook 2014). In the lower Murray River, golden perch spawning and recruitment are associated with in-channel and overbank rises in flow, nominally >15 000 ML day⁻¹ (Zampatti and Leigh 2013a). Following extensive flooding in the lower Murray River in 2010-11, golden perch abundance increased significantly, compared with six previous years of generally low, in-channel flows (Zampatti and Leigh 2013b). Age structure analysis revealed that the increased abundance was due to high numbers of young-of-the-year (hereafter referred to as age-(0+) and age-1+ fish born in the flood year and in the year prior respectively. Indeed, \sim 50% of the juvenile golden perch collected after flooding were age-1+ fish born during a period of low flow in the lower Murray River ($<10\,000$ ML day⁻¹, 44th percentile exceedance flow; MDBA, unpubl. data). Zampatti and Leigh (2013b) speculated that the age-1+ cohort did not originate in the Murray River and, instead, originated in the Darling River, the major tributary of the Murray River, potentially in association with a substantial rise in discharge (0- $11\,000$ ML day⁻¹) in the lower Darling River 1 year before the 2010-11 flood. Confirming the provenance of golden perch in the lower Murray River and integrating this with information on migration history will improve understanding of the spatial ecology of golden perch in the MDB and relationships between flow, key life history processes and population dynamics.

The chemical composition of fish otoliths (ear stones) can be used to study the origin and movement of fish (Elsdon *et al.*

2008). A fish's historical movement, including its place of birth and death, can potentially be determined by comparing geochemical signatures in otoliths with ambient signatures in water, if there is geographic variability in water chemistry. Stable isotopes of strontium (Sr) have been used successfully to discern the natal habitats and movements of numerous diadromous and freshwater fishes (Kennedy *et al.* 2002; Crook *et al.* 2013; Brennan and Schindler 2017). Unlike metal : Ca ratios (e.g. Sr/Ca, Ba/Ca), Sr isotope ratios are not biologically fractionated; therefore, ⁸⁷Sr/⁸⁶Sr ratios measured in otoliths directly reflect the ambient water ⁸⁷Sr/⁸⁶Sr ratio (Kennedy *et al.* 2000). As a result, spatiotemporal 'isoscapes' of dissolved ⁸⁷Sr/⁸⁶Sr in water can provide a template for determining the spatial origin and movement history of fish (Barnett-Johnson *et al.* 2008; Muhlfeld *et al.* 2012).

The aims of this study were to characterise the age structure of golden perch populations in the lower Murray River and to use water and otolith strontium isotope ratios to elucidate the natal origin and migration history of fish from discrete cohorts. Our specific objectives were to: (1) demonstrate the persistence of specific age classes in the lower Murray River population associated with distinct flow events; (2) characterise spatiotemporal variability in water ⁸⁷Sr/⁸⁶Sr ratios at sites in the Murray and Darling rivers; (3) determine otolith core ⁸⁷Sr/⁸⁶Sr ratios in distinct cohorts of golden perch; (4) compare ⁸⁷Sr/⁸⁶Sr ratios in otolith cores with water ⁸⁷Sr/⁸⁶Sr ratios in the study region to elucidate fish provenance; and (5) measure ⁸⁷Sr/⁸⁶Sr ratios along transects from otolith core to edge to investigate the migration history of golden perch from the specific cohorts.

Study region

The MDB drains an area of 1 073 000 km². The combined length of the two major rivers, the Murray and the Darling, is \sim 5500 km and both rivers flow through predominantly semi-arid and arid landscapes. River regulation, comprising head-water storages, weirs, floodplain levees and tidal barrages, and consumptive use for irrigation and domestic supply, have markedly reduced the magnitude and variability of discharge in the Murray River (Maheshwari *et al.* 1995) and most of its tributaries (Kingsford 2003).

This study was conducted in the lower and mid-reaches of the Murray River, and the lower Darling River. The lower Murray River extends upstream from the river mouth to the Darling River junction (Fig. 1). This 830-km reach of river is fragmented by 10 low-level (\sim 3 m) weirs that, under low flows, transform a historically dynamic lotic system into a homogeneous series of lentic environments (Walker 2006; Mallen-Cooper and Zampatti 2018). The mid-Murray extends upstream from the Darling River junction for 1155 km to Yarrawonga (Fig. 1). This region is less fragmented by weirs and retains long reaches (hundreds of kilometres) of lotic habitat (Mallen-Cooper and Zampatti 2018). However, it is subject to regulated discharge and, in some reaches, seasonal inversion of flow (Maheshwari et al. 1995). The lower Darling River extends for 510 km upstream from the junction with the Murray River to the Menindee Lakes, an extensive series of off-channel lakes (457 km²; 1731-GL capacity) used to regulate and store Darling River flows for consumptive use.



Fig. 1. Map of the study region showing the location of the Murray River and Darling River, including the numbered locks and weirs (up to Lock 15, Euston). The lower Murray River extends from the Darling River junction to the Murray Mouth, the mid-Murray River extends 1155 km upstream of the Darling River junction to Yarrawonga (not on the map) and the lower Darling River extends from the junction of the Murray River to the Menindee Lakes. Black stars indicate locations where water samples were collected for ⁸⁷Sr/⁸⁶Sr analysis.

Materials and methods

Fish collection and ageing

Sampling of golden perch occurred annually from 2010 to 2014, in main-channel and anabranch habitats between Lock 3 and Lock 6 in the lower Murray River. In each year, golden perch were sampled in March–May by boat electrofishing using either a 5- or 7.5-kW Smith Root (Model GPP 5 or 7.5) electrofishing unit. At each site, electrofishing was conducted during daylight hours and all available littoral habitats were fished. All fish were measured to the nearest millimetre (total length, TL) and a subsample of fish (n = 50-70) proportionally representative of the length structure was retained for ageing. Fish were killed in the field by AQUI-S (AQUI-S, Lower Hutt, New Zealand) overdose before removal of the sagittal otoliths.

Whole sagittae were embedded in clear resin and sectioned transversely through the primordium (400–600 μ m). Sections were mounted on microscope slides and examined under a dissecting microscope (×25) under transmitted light. Annual increment formation in golden perch otoliths has been validated (Anderson *et al.* 1992; Mallen-Cooper and Stuart 2003; Zampatti and Leigh 2013*a*). Independent estimates of age were made by three readers by counting the number of opaque zones (annuli) from the primordium to the otolith edge.

Age-0+ fish were defined as individuals lacking clearly discernible annuli.

All sampling and study procedures were conducted under an exemption (Number 9902132) of Section 115 of the *Fisheries Management Act* 2007 and in accordance with the South Australian *Animal Welfare Act* 1985.

Water collection and Sr isotope analysis

To investigate spatiotemporal variability in ⁸⁷Sr/⁸⁶Sr ratios in water, surface water samples were collected fortnightly to monthly over a 4-year period from December 2011 to December 2014 in the three study reaches: the mid-Murray River (Mildura, Lock 11), the lower Murray River (Lock 6) and the lower Darling River (Weir 32). One water sample was also collected in the Darling River at Pomona (immediately upstream of Wentworth) in December 2011 (Fig. 1). Water samples were collected in new polypropylene 114- × 44-mm sample containers (SARSTEDT, Nümbrecht, Germany) and refrigerated.

An aliquot (20 mL) of each water sample was filtered through a 0.2-µm Acrodisc syringe-mounted filter into a clean polystyrene beaker and dried overnight in a HEPA-filtered fume cupboard. Filtering in the laboratory, rather than after sample collection in the field, does not affect measurement of ⁸⁷Sr/⁸⁶Sr (Palmer and Edmond 1989). Strontium was extracted using a single pass over 0.15-mL (4 \times 12 mm) beds of EICHROM Sr resin (50-100 µm). Following Pin et al. (1994), 2- and 7-M nitric acids were used to wash matrix elements off the resin, followed by elution of clean Sr in 0.05-M nitric acid. The total blank, including syringe filtering, was ≤ 0.1 ng, indicating sample to blank ratios of \geq 4000; therefore, blank corrections were deemed unnecessary. Strontium isotope analyses were performed on a Nu Plasma multi-collector-inductively coupled plasma-mass spectrometer (MC-ICP-MS: Nu Instruments, Wrexham, UK) interfaced with an ARIDUS desolvating system and low-uptake $(0.05 \text{ mL min}^{-1})$ nebuliser (Teledyne CETAC, Omaha, NE, USA). Instrumental mass bias was corrected by normalizing to ${}^{88}\text{Sr}/{}^{86}\text{Sr} = 8.37521$ and results are reported relative to a value of 0.710230 for the SRM987 Sr isotope standard. Based on at least thirty 10-s integrations, internal precisions (2 s.e.) averaged ± 0.00002 and mean reproducibility $(2 \text{ s.d.}) \text{ was } \pm 0.00004.$

Otolith preparation and Sr isotope analysis

Otoliths for Sr isotope analysis were obtained from golden perch collected for age determination, and prior collections (2005–10) of golden perch juveniles and adults sampled by electrofishing, as per samples collected for age structure analysis, in mainchannel and anabranch habitats in the lower Murray River between Lock 3 and Lock 6 (Fig. 1; Table 1). Post-larval fish (age-0+) were collected in riverine and anabranch habitats in 2005 using the methods outlined in Zampatti and Leigh (2013*a*). Briefly, drift nets (mesh 500 μ m, opening 0.5 m in diameter, length 1.5 m) and modified quatrefoil light traps (Floyd *et al.* 1984) were set concurrently, overnight.

Otolith preparation and analysis for Sr isotope ratios (87Sr/86Sr) generally followed the methods outlined in Woodhead et al. (2005) and Zampatti et al. (2015). Specifically, sagittal otoliths were dissected and retained whole (age-0+ fish) or embedded in clear casting resin (\geq age 1+ fish) and sectioned transversely (400-600 µm). Whole otoliths and sections were then mounted on acid-washed glass slides using Crystalbond. Whole otoliths were mounted proximal surface downwards and polished to the primordium using a series of wetted lapping films (9, 5 and 3 µm), whereas transverse sections were polished using wetted 9-µm lapping film. To remove potential for systematic bias during analysis, slides were reheated and the polished otolith or section removed and arranged randomly on a 'master' slide, which was subsequently rinsed in ultrapure water (Millipore) and dried overnight in a Class 100 laminar flow cabinet.

Laser ablation (LA)–ICPMS was used to measure 87 Sr/ 86 Sr in otoliths. The analytical system consisted of a Nu Plasma MC-ICP-MS, coupled to an Applied Spectra RESOlution excimer laser ablation system (Applied Spectra, West Sacramento, CA, USA) operating at 193 nm. Master slides were placed in the sample cell and the primordium of each otolith was located visually with a 400× objective and a video imaging system. For each otolith, the intended ablation path was digitised using GeoStar software (ver. 6.14, Applied Spectra). For age-0+ fish collected in 2005 and 2010, and age-1+ fish collected in 2007, a 55-µm ablation spot was used to measure 87 Sr/ 86 Sr in the region of the otolith core (area incorporating early life history information; i.e. the first few days of a fish's life) and edge (area

Table 1. Otolith core and edge ⁸⁷Sr/⁸⁶Sr ratios for golden perch from three prominent cohorts: 2005–06 (collected as age-0+ in 2005 and age-1+ in 2007), 2009–10 (collected as age-0+ in 2010 and age-4+ in 2014) and 2010–11 (collected as age-0+ in 2011)

Year collected	Age	Year of birth	Core ⁸⁷ Sr/ ⁸⁶ Sr	Edge ⁸⁷ Sr/ ⁸⁶ Sr
2005	0+	2005-06	0.71652	0.71559
	0+	2005-06	0.71741	0.71555
	0+	2005-06	0.71651	0.71455
	0+	2005-06	0.71667	0.71573
	0+	2005-06	0.71678	0.71576
2007	1 +	2005-06	0.71622	0.71448
	1 +	2005-06	0.71597	0.71572
	1 +	2005-06	0.71655	0.71473
	1 +	2005-06	0.71566	0.71476
	1 +	2005-06	0.71620	0.71532
2010	0+	2009-10	0.70704	0.70854
	0+	2009-10	0.70770	0.71010
	0+	2009-10	0.70750	0.70866
	0+	2009-10	0.70757	0.70957
	0+	2009-10	0.70762	0.70918
	0+	2009-10	0.70758	0.70923
	0+	2009-10	0.70757	0.70770
	0+	2009-10	0.70752	0.70857
2014	4+	2009-10	0.70717	0.71117
	4+	2009-10	0.70759	0.71155
	4+	2009-10	0.70760	0.71176
	4+	2009-10	0.70878	0.71144
	4+	2009-10	0.70735	0.71132
2011	0+	2010-11	0.71184	0.71316
	0+	2010-11	0.71202	0.71260
	0+	2010-11	0.70776	0.71307
	0+	2010-11	0.71167	0.71253
	0+	2010-11	0.71227	0.71325
	0+	2010-11	0.71248	0.71220
	0+	2010-11	0.70783	0.71133
	0+	2010-11	0.71014	0.71215
	0+	2010-11	0.71163	0.71191
	0+	2010-11	0.70760	0.71262
	0+	2010-11	0.71223	0.71189
	0+	2010-11	0.71280	0.71203

incorporating information from the capture location). The laser was operated to provide a fluence of $\sim 2-3$ J cm⁻² at the sample surface and pulsed at 10 Hz. Ablation was performed under pure He to minimise the re-deposition of ablated material, and the sample was then rapidly entrained into the Ar carrier gas flow. Each analysis consisted of 60 s of data acquisition, following 30 s of baseline (gas blank) measurement.

For all other samples, otoliths were ablated along a transect from the primordium to the dorsal margin using a 6×100 -µm rectangular laser slit. The laser was operated to provide a fluence of 2–3 J cm⁻², pulsed at 10 Hz and, depending on the size of the otolith, scanned across the sample at 5 or 10 µm s⁻¹. To remove any surface contaminants, each otolith transect was pre-ablated and a 30-s background was measured prior to acquiring data. Corrections for instrumental mass bias and Kr, Rb and Ca argide/dimer interferences were made using the Iolite software for deconvolution of time resolved mass spectrometry data (Paton *et al.* 2011). To calculate external precision, a modern marine carbonate standard composed of mollusc shells was analysed after every 10 otolith samples. According to long-term laboratory measurements, this standard has an ${}^{87}\text{Sr}/{}^{86}\text{Sr}$ value of 0.70916, identical to the accepted modern seawater value of 0.709160 (McArthur and Howarth 2004). Mean (±s.d.) values of ${}^{87}\text{Sr}/{}^{86}\text{Sr}$ values in the modern marine carbonate standard (n = 24) run throughout the analyses were 0.70918 ± 0.00017, with external precision (expressed as ±2 s.e.) calculated as ±0.00006. Mean within-run precision, measured as ±2 s.e., was ±0.00005.

Results

Golden perch age demographics 2010–14

From 2010 to 2014, three distinct cohorts of golden perch were present in the lower Murray River, corresponding with birth years of 2005–06, 2009–10 and 2010–11 (Fig. 2). In 2010, age-4+ fish, from the 2005–06 cohort, comprised ~70% of population, but this cohort diminished in 2011 to represent <20% of the population as age-5+ fish (Fig. 2) and, by 2014, was absent (Fig. 2). In 2011, the age-0+ and age-1+ fish from the respective 2010–11 and 2009–10 cohorts comprised >70% of the population, and continued to dominate through 2012–14 (Fig. 2). The most prominent cohort in the lower Murray River from 2010 to 2014, was that of the 2009–10 recruits, which comprised at least 50% of the population from 2011 to 2014, as age-1+ to age-4+ fish respectively (Fig. 2).

Spatiotemporal variation in water ⁸⁷Sr/⁸⁶Sr

Water ⁸⁷Sr/⁸⁶Sr showed substantial variation among both years and regions. In the lower Darling River, ⁸⁷Sr/⁸⁶Sr values ranged from 0.707434 to 0.707592 and exhibited considerable intraand interannual stability (Fig. 3; Table S1 of the Supplementary material). Water ⁸⁷Sr/⁸⁶Sr values in the lower Darling River were considerably lower and clearly distinct from the mid-Murray and lower Murray, which were in the range 0.715954-0.717482 and 0.708619-0.714719 respectively (Fig. 3; Table S1). Water ⁸⁷Sr/⁸⁶Sr values in the lower Murray River reflected mixed water sources and variability in the contribution of discharge from the Murray and Darling river catchments (Fig. 3; Table S1). For example, in February 2012, flow from the Darling River comprised >95% of flow to the lower Murray River, and water 87Sr/86Sr in this region (0.708619) approached that of the Darling River (~0.7075; Fig. 3; Table S1). By contrast, in November 2014, flow from the Darling River was negligible and water ⁸⁷Sr/⁸⁶Sr in the lower Murray River (Lock 6; 0.714130) more closely resembled that in the mid Murray River (Lock 11; 0.716920; Fig. 3; Table S1).

Provenance of golden perch

Golden perch from the 2005–06 cohort exhibited otolith core 87 Sr/ 86 Sr ranging from 0.71651 to 0.71741 for age-0+ fish and from 0.71566 to 0.71655 for age-1+ fish (Fig. 3; Table 1). These otolith 87 Sr/ 86 Sr corresponded with water 87 Sr/ 86 Sr in the mid Murray River at Lock 11 (Fig. 3; Table 1), indicating a Murray River natal origin for the 2005–06 cohort of golden perch. By contrast, golden perch from the 2009–10 cohort exhibited otolith core 87 Sr/ 86 Sr ranging from 0.70704 to 0.70878 for age-0+ and age-4+ fish (Fig. 3; Table 1),



Fig. 2. Age–frequency distributions of golden perch collected in the lower Murray River annually in March–May from 2010 to 14. Dashed lines track the progression of cohorts originating in 2005–06, 2009–10 and 2010–11.

suggesting that the majority of fish had originated in the Darling River (Fig. 3; Table S1). Of the fish from the 2010–11 cohort, 75% (n = 9) had otolith core ⁸⁷Sr/⁸⁶Sr values ranging from 0.71163 to 0.71280 and the remaining 25% (n = 3) had otolith core ⁸⁷Sr/⁸⁶Sr values ranging from 0.70760 to 0.70783 (Fig. 3; Table S1), corresponding to water ⁸⁷Sr/⁸⁶Sr in the lower Murray and Darling River respectively (Fig. 3; Table S1). As such, the



Fig. 3. Otolith core 87 Sr/ 86 Sr for golden perch from the three prominent cohorts in the lower Murray River: (1) 2005–06 (closed black circle, age 1+ collected in 2007); (2) 2009–10 (closed black triangle, age 0+ collected in 2010; and open triangle, age 4+ collected in 2014); and (3) 2010–11 (closed black diamond, age 0+ collected in 2011). Discharge from July 2005 to July 2014 is presented for the lower Murray River at the South Australian border, immediately upstream of Lock 6 (calculated discharge to South Australia, QSA; dashed line), and the Darling River at Burtundy (Gauging station 425007; solid line). The range of water 87 Sr/ 86 Sr measured between December 2011 and December 2014 in the mid-Murray River at Lock 11, lower Murray River at Lock 6 and the Darling River at Weir 32 is represented by grey boxes.

2010–11 cohort of golden perch differed from the 2005–06 (Murray River origin) and 2009–10 (Darling River origin) cohorts in that fish originated from both the lower Murray River and Darling River. Golden perch from the 2005–06 and 2009–10 cohorts originated in association with spatially distinct flow pulses in the Murray and Darling rivers respectively (Fig. 3). By contrast, fish comprising the 2010–11 cohort originated in both the Murray and Darling rivers in association with broad-scale flooding across the southern MDB (Fig. 3).

Migration history of fish

To investigate the migration history of golden perch we analysed ⁸⁷Sr/⁸⁶Sr profiles from otolith core to edge, thus elucidating lifetime variability in ⁸⁷Sr/86Sr. Age-1+ golden perch from the 2005–06 cohort exhibited otolith ⁸⁷Sr/⁸⁶Sr transects indicative of spawning and residence in the Murray River. At a finer spatial scale, early in their lives, these fish had otolith ⁸⁷Sr/⁸⁶Sr comparable to water ⁸⁷Sr/⁸⁶Sr in the mid-Murray River and then transition to a lower Murray River ⁸⁷Sr/⁸⁶Sr (Fig. 4a; Fig. S1 of the Supplementary material). Age-4+ golden perch from the 2009-10 cohort predominantly exhibited otolith 87Sr/86Sr transects indicative of a Darling River origin and subsequent transition into the Murray River as age-1+ fish (Fig. 4*b*; Fig. S1). Of the 12 age-0+ golden perch from the 2010– 11 cohort, 75% exhibited otolith 87 Sr/ 86 Sr indicative of a lower Murray River spawning origin and continued residence in the lower Murray River until capture (Fig. 4c; Fig. S2 of the Supplementary material). The remaining 25% exhibited otolith core ⁸⁷Sr/⁸⁶Sr values comparable to that of water in the Darling River, but rapid transition to values representative of water

⁸⁷Sr/⁸⁶Sr in the lower Murray River early in their lives (Fig. 4*d*; Fig. S2), indicating a lower Darling River natal origin and subsequent dispersal into the lower Murray River as larvae.

Discussion

Population demographics

Data on population age structure are fundamental for fisheries management, including understanding how interventions, such as flow augmentation, influence populations (Berkeley et al. 2004; Cowx and Van Zyll de Jong 2004). In 2010, the golden perch population in the lower Murray River was dominated $(\sim 70\%)$ by a single age class (age-4+ fish) that originated in association with a spring flow pulse in the Murray River 4 years previously (late 2005). Although fish ranged in age from 0+ to 13+, the population was characterised by a depauperate age structure, with an absence of recruitment during an extended period (2001-09) of drought (hereafter the 'Millennium Drought'; van Dijk et al. 2013; Zampatti and Leigh 2013a). Long-lived freshwater fishes with periodic life histories, like golden perch, characteristically demonstrate large interannual variation in recruitment, and distinct cohorts may dominate populations for many years (Winemiller 2005). In regulated rivers, hydrological alteration and fragmentation can compromise the demographic resilience of species with periodic life history traits (Olden and Kennard 2010), and climate variability, including drought, may further exacerbate this effect (Bond et al. 2015). As such, the appearance of a cohort of age-0+ golden perch in early 2010, during the later stages of the Millennium Drought and in association with unprecedented low flows in the Murray River, was unexpected and, at the time, the



Fig. 4. Individual life history profiles based on transect analysis of 87 Sr/ 86 Sr from the core to edge of otoliths from golden perch from three prominent cohorts: (*a*) 2005–06 cohort at age 1+; (*b*) 2009–10 cohort at age 4+; (*c*) 2010–11 cohort at age 0+ with a Murray River natal origin and (*d*) 2010–11 cohort at age 0+ with a Darling River natal origin. Green dashed lines indicate the 87 Sr/ 86 Sr of lower Darling River water (~0.7075–0.7076), blue dashed lines represent the range of 87 Sr/ 86 Sr in lower Murray River water (~0.7086–0.7147) and red dashed lines represent the range of 87 Sr/ 86 Sr in mid-Murray River water (Lock 11; ~0.7160–0.7175).

provenance of these fish was unclear (Zampatti and Leigh 2013*a*).

In subsequent years, several cohorts that emanated from years characterised by drought and overbank flooding dominated the population (Zampatti and Leigh 2013b). Concurrently, older age classes declined and were absent by 2014. The mechanisms for this decline may include mortality and emigration. Golden perch can live for >20 years (Stuart 2006), so age-related mortality is unlikely, but anoxic blackwater during flooding in 2011 may have affected survival (Leigh and Zampatti 2013; Thiem et al. 2017). Recreational fishing mortality also occurs, but has not been quantified in the Murray River. Reproductively mature golden perch also migrate upstream in the Murray and Darling rivers (Reynolds 1983; Mallen-Cooper 1999; Zampatti et al. 2018a), and movement rates of freshwater fish may increase in association with higher flows (Albanese et al. 2004). Indeed, investigations of the abundance and size structure of golden perch populations in the mid-upper reaches of the Murray River have shown an influx of larger, adult fish after flooding (Lyon et al. 2019).

In association with a decrease in reproductively mature age classes in the lower Murray River, this suggests that upstream movement during floods may have substantial effects on population structure in donor and receiving populations. Given the fundamental roles of survival and movement in determining population structure, rates of mortality and movement for golden perch in the Murray River represent essential knowledge.

Integrating water and otolith chemistry

Spatial heterogeneity in water chemistry among rivers allowed the spatial origin and migration histories of fish to be determined. Catchment lithology and geological variation were sufficient to distinguish river water ⁸⁷Sr/⁸⁶Sr (Douglas *et al.* 1995; Gingele and De Deckker 2005), although the lower Murray River showed substantial variation in water ⁸⁷Sr/⁸⁶Sr over 4 years. Temporal variation in water ⁸⁷Sr/⁸⁶Sr is expected in rivers that receive inputs from heterogeneous subcatchments or groundwater (Crook *et al.* 2013, 2017); nevertheless, ⁸⁷Sr/⁸⁶Sr ratios in the lower Murray River in 2011–14 (~0.7086–0.7147) were distinctly lower than the mid-Murray River, primarily due to the effect of low-⁸⁷Sr/⁸⁶Sr water from the Darling River. Longer-term (2011–20) investigations of water ⁸⁷Sr/⁸⁶Sr in the Murray and Darling rivers (Ye *et al.* 2020) and a Bayesian mixing isotope model that uses discharge, ⁸⁷Sr/⁸⁶Sr and Sr concentrations (Zampatti *et al.* 2019) also indicate that the mixed sources of water that comprise flow in the lower Murray River generate a consistently unique ⁸⁷Sr/⁸⁶Sr signature. Consequently, the lower and mid-Murray River, and Darling River, exhibited distinctive isotope signatures, and fish originating in, or moving between, these regions are discernible based on otolith ⁸⁷Sr/⁸⁶Sr.

Otolith chemistry revealed that golden perch from the lower Murray River were the progeny of spawning in either the Murray River or Darling River. Recruitment occurred during years characterised by within-channel rises in flow, in either river, or by extensive overbank flooding, across both catchments. Fish from the 2005–06 year-class, when there was an in-channel rise in discharge in the Murray River, originated in the mid-Murray River before transitioning to the lower Murray River. Relatively low otolith ⁸⁷Sr/⁸⁶Sr observed early in the lives of the fish suggests a natal origin in the lower reaches of the mid-Murray River (i.e. the Lock 11 region) followed by drift as early stage juveniles into the lower Murray River. During the same period, flows in the lower Darling River were negligible and unlikely to promote spawning and recruitment of golden perch.

From 2010 to 2014, golden perch from the 2009-10 yearclass formed the dominant cohort in the lower Murray River, and these fish exhibited otolith core ⁸⁷Sr/⁸⁶Sr commensurate with a Darling River natal origin. In 2009-10, the Murray River was in the latter stages of the Millennium Drought (van Dijk et al. 2013), and low flows in the river were unlikely to promote golden perch spawning and recruitment (Zampatti and Leigh 2013a). In the Darling River, however, golden perch spawning was associated with a substantial increase in discharge (from 0 to 11 000 ML day⁻¹). In early 2010, low abundances of youngof-year golden perch (2009-10 cohort) were collected in the lower Murray River, but it was not until 2011 that these fish, as 1 year olds, contributed to a significant increase in golden perch abundance in this region (Zampatti and Leigh 2013b). Otolith 87 Sr/ 86 Sr transects from age-4+ (2009–10 cohort) golden perch collected in the lower Murray River in 2014 predominantly demonstrated a distinct transition from the Darling River to the Murray River at age-1+, indicating movement between these rivers in association with widespread flooding in the Murray and Darling rivers in 2010–11.

Flooding in 2010–11 was also associated with an additional cohort of golden perch that, like the 2009–10 cohort, contributed substantially to the lower Murray River age structure over subsequent years (Zampatti and Leigh 2013*b*). Otolith ⁸⁷Sr/⁸⁶Sr analysis of this cohort indicated two potential natal origins: the Darling River and the lower Murray River. For fish with a Darling River origin, transects of otolith ⁸⁷Sr/⁸⁶Sr showed a transition in ⁸⁷Sr/⁸⁶Sr early in the fish's life indicative of movement from the Darling River to the Murray River. This suggests a lower Darling River natal origin and subsequent larval drift into the lower Murray River. The presence and progression of this cohort, in association with overbank

flooding, accords with: (1) contemporary models of golden perch spawning and recruitment, whereby both flooding and in-channel flows may promote strong cohorts (Mallen-Cooper and Stuart 2003; Zampatti and Leigh 2013*b*); and (2) concepts of increased productivity and ecosystem response in floodplain rivers, corresponding with flooding (Puckridge *et al.* 1998).

Dispersal and movement

Understanding the spatial organisation of recruitment sources and subsequent dispersal of fish is essential to fish population management (Cooke *et al.* 2016; Abell *et al.* 2018). The present study demonstrates that the Darling River is an important source of golden perch to the lower Murray River, with fish dispersing from natal habitats either in the year of birth, as eggs and early stage juveniles, or at age-1+, in association with high flows (flooding) in the Darling River and Murray River.

Spawning and recruitment of golden perch have been documented throughout the Darling River system (e.g. Ebner et al. 2009; Sharpe 2011; Rolls et al. 2013), and rivers in the northern catchment have been proposed as recruitment sources that influence population structure in the southern catchment, including the 2009–10 cohort in the Murray River (Stuart and Sharpe 2020). Our results confirm the Darling River as a recruitment source for the lower Murray River but, based on otolith ⁸⁷Sr/⁸⁶Sr, fish comprising the 2009–10 cohort likely originated from the lower to mid-Darling River, which exhibits water ⁸⁷Sr/⁸⁶Sr distinct from the northern tributaries (Zampatti et al. 2019). A lower Darling River origin is also supported by the movement of early stage juveniles from the Darling River to the lower Murray River, and the reflection of this transition in otolith ⁸⁷Sr/⁸⁶Sr (Zampatti et al. 2018b). Ultimately, recruitment sources in the Darling River system may be spatially diverse and, as such, the protection of longitudinally intact flow pulses and contiguous lotic habitats over hundreds to thousands of kilometres will aid in maintaining the integrity of golden perch populations in the MDB (Mallen-Cooper and Zampatti 2020; Stuart and Sharpe 2020).

The dispersal of pelagic eggs and early stage juveniles is mediated by the hydraulic characteristics of flowing water. Worldwide, pelagophilic fishes are disadvantaged by fragmentation and flow regulation, with obligate downstream drift of early life stages interrupted by the physical and hydraulic effects of dams and weirs (Dudley and Platania 2007; Perkin et al. 2015). The lower Darling River is unconstrained by major weirs and characterised by lotic habitats for hundreds of kilometres, even under low discharges (e.g. 200 ML day⁻¹; Mallen-Cooper and Zampatti 2020). These conditions may facilitate the development of golden perch eggs and larvae to a juvenile stage that can then tolerate the lentic, weir pool environments of the lower Murray River (Mallen-Cooper and Zampatti 2018). Comparative hydraulic conditions are re-established in the weir-poolconstrained lower Murray River at discharges exceeding \sim 20 000 ML day⁻¹, a discharge that corresponds with golden perch spawning and recruitment in this region (Zampatti and Leigh 2013a).

Interactions between main-stem rivers and tributary streams are increasingly recognised as important determinants of riverine ecological function, particularly in regulated rivers where tributaries may retain native habitats and hydrological characteristics (Kiffney et al. 2006; Rice et al. 2008; Pracheil et al. 2013). For native fish populations, tributary spawning and rearing habitats, and main stem-tributary movements, may confer benefits to main-stem fish populations and, in some cases, be integral to population persistence (Pollux et al. 2006; Pracheil et al. 2009). Certainly, in the case of golden perch in the southern MDB, population demographics in the lower Murray River are substantially influenced by interaction with the Darling River. The hydrological and hydraulic characteristics of the Darling River, and connectivity between the Darling River and lower Murray River, promote greater demographic resilience to golden perch populations than would occur if populations were dependent wholly on the Murray River. Rehabilitation of flow-affected rivers will benefit from considering main stemtributary interactions and their effect on the spatial structuring and dynamics of fish populations (Galat and Zweimüller 2001; Koster et al. 2014).

Although the importance of drift for early life stages (eggs and larvae) of riverine fish is increasingly considered (Lechner et al. 2016), the downstream movement of juvenile fish (e.g. age-1+ and 2+) has received less attention; although the downstream migration of juvenile diadromous salmonids (smolts) has been studied extensively (e.g. McDonald 1960; McCormick et al. 1998). In the present study, the floodmediated downstream movement of age-1+ golden perch from the Darling River substantially affected population structure in the lower Murray River. Flooding has been shown to displace juvenile and small-bodied freshwater fish and increase active movement, with subsequent effects on assemblage structure (Albanese et al. 2004; Walton et al. 2017). Nevertheless, for iteroparous, potamodromous, non-salmonid fishes, there is a paucity of studies considering the flood-associated downstream dispersal of juvenile fish and the consequences of these movements on receiving population dynamics (Kraabøl et al. 2009). This process, which may be a fundamental driver of riverine fish population dynamics in large floodplain rivers, warrants further investigation.

Management implications and conclusions

Knowledge of the demographics of populations, including variability through space and time, is essential to understanding the stability and resilience of populations (Winemiller 2005; Kerr *et al.* 2010). However, basic age structure data are deficient for many of the world's riverine fish, thus impeding conservation (Reynolds *et al.* 2005). In Australia's MDB, contemporary demographic data for most riverine fishes has been lacking and, despite a motivation to improve native fish populations (Barrett 2004), demographic targets have not, until recently (e.g. Commonwealth Environmental Water Office 2016), formed part of population monitoring or management.

Critical to managing fish populations is an understanding of the processes that determine population structure. In this study we used the chemistry of otoliths as a natural tag to investigate natal origin and trace the movements of larval, juvenile and adult fish, an ontological approach not possible with traditional mark–recapture or telemetric techniques (Gillanders 2005). The findings of this study support Zampatti and Leigh (2013*b*), who suggested that a dominant cohort of golden perch in the lower Murray River, spawned during a drought, originated in the Darling River. The findings also support the premise that spawning and recruitment of golden perch in the lower Murray River do not generally occur in years with low spring-summer flow (e.g. $<15\,000$ ML day⁻¹; Zampatti and Leigh 2013*a*). Yet, conspicuous cohorts of golden perch in the lower Murray River may align with low-flow years due to immigration from disparate regions that have experienced appropriate hydrological conditions to promote spawning and recruitment. This complex structuring of populations that incorporates spatiotemporal variability in population processes and associated environmental drivers highlights the importance of considering the range of factors that may affect population structure (e.g. spawning, recruitment and movement) to effectively manage riverine fish populations.

In the MDB, the movement of reproductively mature golden perch between river catchments has long been recognised (Reynolds 1983), and contemporary genetic studies indicate high rates of dispersal and genetic diversity (Faulks et al. 2010). Nevertheless, golden perch are traditionally managed as individual jurisdictional stocks. In concert with previous studies, the results of this study suggest that golden perch, at least in the southern MDB, need to be managed holistically as one metapopulation (stock) over a large spatial scale (thousands of kilometres). Furthermore, although both within-channel flow pulses and overbank floods may promote golden perch recruitment (Mallen-Cooper and Stuart 2003; Sharpe 2011; Zampatti and Leigh 2013a), it appears that large-scale flooding is an important driver of population growth, facilitated by: (1) localised spawning and recruitment; and (2) dispersal of early life stages and juvenile fish (e.g. age-1+) from disparate regions.

Concepts of provenance and migration form essential questions for understanding population dynamics and the management of freshwater fishes (Kennedy *et al.* 2002; Brennan and Schindler 2017). Ultimately, to promote population persistence, research and management need to be undertaken at scales commensurate with population processes. This study has shown that integrating water and otolith ⁸⁷Sr/⁸⁶Sr enables determination of spawning regions and the age-related movement of a migratory, pelagic-spawning fish. This approach has broad utility for understanding the ecology and population dynamics of riverine fishes, as well as providing insights into the processes that structure populations, the scales over which these operate and associated environmental conditions.

Conflicts of interest

The authors declare that they have no conflicts of interest.

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