Growth and reproductive characteristics of rarely observed resident female Dolly Varden (*Salvelinus malma malma*) in North America

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Abstract Among North American populations of northern form Dolly Varden (*Salvelinus malma malma*) exhibiting partial migration, the resident female life history is rarely encountered. Between 2012 and 2016, three sexually mature females confirmed as residents using otolith strontium analysis were captured from three rivers in the western Canadian Arctic (< 1% of residents sampled). Size-at-capture and size-at-age, estimated using otolith back-calculation, were compared to resident males and anadromous females. Fecundity, egg diameter, and gonadosomatic index (GSI) were compared to anadromous female current-year spawners. Resident females (fork length range 220–360 mm) tended to be among the largest-sized residents (two were > 90th percentile). Early size-at-age of resident females either exceeded or were among the largest sizes compared to resident males and pre-smolt anadromous females. Residents had similar fecundity predicted for length and egg size (range 3.5–4.2 mm) compared to anadromous, although GSI (range 13.2–17.4%) was inconsistent among populations. Interestingly, one resident female attained a greater size-at-capture and fecundity than the smallest anadromous current-year spawner. Our results suggest that conditional mating tactics of Dolly Varden can be expressed by both sexes in multiple populations, and increases understanding of Dolly Varden life history diversity and bet-hedging strategies in partially migratory populations.

Keywords *Salvelinus malma* · Female · Life history · Alternative reproductive tactics · Partial migration · Trade-offs

Introduction

Characterizing patterns of reproductive investment and behaviour in fishes informs life history models that are useful for predicting fitness (lifetime breeding success) and are relevant for conservation and management of life history diversity (Thorpe et al., 1998; Mangel & Satterthwaite, 2008). In fishes of the family Salmonidae, investment in reproduction can be highly variable among species and within populations...
The optimal allocation of energy towards reproduction is a function of trade-offs that maximize fitness that is partly driven by differences in the variance in breeding successes (i.e., measure of opportunity for selection during reproduction) between the sexes (Clutton-Brock, 1988; Fleming & Reynolds, 2004). Specifically, female fitness is a function of egg production (i.e., number of offspring produced) and probability of offspring survival (e.g., egg size) (Jonsson & Jonsson, 1993; Quinn et al., 2004). Although negatively correlated, fecundity and egg size are both positively correlated with length, which favours female behaviour resulting in increased size (Fleming, 1996; Einum et al., 2004; Fleming & Reynolds, 2004). In males, success is a function of access to females and the number of eggs fertilized, which are not necessarily related to body size (Fleming & Reynolds, 2004).

Anadromous behaviour strongly influences individual growth and size among salmonid populations in freshwater habitats with access to the sea, which allows fish to capitalize on energy sources in relatively productive marine environments (Jonsson & Jonsson, 1993). Benefits of migration include greater size, energy stores, and reproductive output at maturity, while costs associated with migration include older age-at-maturity and an increased probability of mortality, particularly for populations enduring long and or arduous journeys (Hendry et al., 2004). Similar to reproductive investment, migration tactics vary among species and within populations, where the variation in migration tendencies reflects differential costs and benefits for each population (Hendry et al., 2004). Within populations, migration dimorphism may arise (‘partial migration’; Chapman et al., 2011), where one segment undertakes ocean feeding migration(s) while the other remains a life-long resident of freshwater habitat. Both tactics produce different phenotypes (i.e., smaller-sized resident and larger-sized migrant) and alternative reproductive behaviours (e.g., ‘sneaker’ in resident and ‘fighter’ in anadromous males), yet tend to share a common gene pool (e.g., Pettersson et al., 2001; Moore et al., 2014; Harris et al., 2015). Because costs and benefits of migration differ between sexes (Hendry et al., 2004 and references therein), this helps explain why anadromous and resident life histories are biased towards females and males, respectively, in populations exhibiting partial migration (Jonsson & Jonsson, 1993). Co-existence of resident and anadromous males in a single population has been explained as alternative tactics within a conditional mating strategy maintained in frequency-dependent (i.e., number of alternative phenotypes present in a population) and condition-dependent (i.e., individual competitive ability) selection during reproduction (Gross, 1996; Gross & Repka, 1998; Berejikian et al., 2010).

Adopting either migratory or reproductive tactic is likely influenced by a combination of factors, including polygenic traits controlling age at maturity, and metabolic and environmental factors (e.g., its effect on food availability) affecting growth thresholds (e.g., increased growth at an early age) that allow individuals to mature early without resorting to anadromy (Fleming, 1996; Gross, 1996; Forseth et al., 1999; Wysujack et al., 2009).

In salmonine (sub-family Salmoninae) populations exhibiting partial migration, the resident female has been documented in multiple species and populations (Prouzet, 1981; Johnsson, 1985; Hindar & Nordland, 1989; O’Connell & Gibson, 1989; Vespoor & Cole, 1989; Hutchings, 1986; Rikardsen & Elliott, 2000; Jonsson et al., 2001; Thériault et al., 2007; Wysujack et al., 2009; Loewen et al., 2010; Mills et al., 2012; Kendall et al., 2014; Salisbury et al., 2018), including Dolly Varden (Salvelinus malma (Walbaum)). Resident female Dolly Varden have been found in the subspecies (see Phillips et al., 1999) S. m. krascheninnikovi inhabiting the Island of Hokkaido in Japan (Koizumi et al., 2006). Alternatively, life-long resident females have rarely been documented in partially migratory populations of the subspecies S. m. malma and S. m. lordi. The resident female of the northern form (S. m. malma) has been found on the Kamchatka Peninsula (Russia) (Gruzdeva et al., 2017). In North America, resident females (n = 11) were found in a putatively admixed population of S. m. malma and S. m. lordi (Taylor & May-McNally, 2015) in the Chignik Lake watershed (Alaska Peninsula, Alaska, U.S.A.) which drains into the Gulf of Alaska (Bond et al., 2015). Among exclusively northern form populations in North America, sexually mature purportedly resident females have only been noted in rivers north of the Arctic Circle in the Alaska (U.S.A) and Yukon (Canada) North Slope. Specifically, only two in the Canning River drainage, Alaska (Craig,
1977) and “some” in Fish Creek, Yukon Territory (Craig & McCart, 1976) based on sampling conducted in the early 1970s. No biological data were reported for purported resident females apart from length, age, and mean egg diameter of the Canning River specimens. The incidence of resident females was described as ‘extremely small’ (Craig, 1977, p. 69), given that resident males are common among 12 North Slope river systems draining into the Beaufort Sea inhabited by partially migratory Dolly Varden (Bain, 1974; Glova & McCart, 1974; Craig, 1978; McCart, 1980; Reist, 1989; Gallagher et al., 2012). It should be noted that the early literature on Dolly Varden along the North Slope referred to the species as Arctic charr (S. alpinus (L.)) until confirmed as Dolly Varden (Reist et al., 1997).

In Canada, populations of anadromous northern form Dolly Varden are genetically differentiated among river systems and highly philopatric (Harris et al., 2015). All known river systems in Canada supporting the anadromous life history are also inhabited by the resident life history. Both resident and anadromous are sympatric when occupying freshwater (i.e., spawning and overwintering) and resident males breed with anadromous females given the two life histories do not differ genetically within river systems (Harris et al., 2015). Both life histories differ phenotypically in size and colouration (see Armstrong & Morrow, 1980; COSEWIC, 2010).

Dolly Varden demonstrate intense breeding competition based on the energetic investment by anadromous males into secondary sexual characters (e.g., vivid colouration, development of kype and dorsal hump, and laterally flattened body) and defending territory in geographically limited optimal spawning habitat (e.g., Armstrong & Morrow, 1980; Maekwa et al., 1993). During reproduction, resident males adopt a ‘sneaker’ strategy to spawn with anadromous females that are defended by anadromous males. In the Arctic, spawning occurs in autumn (approximately mid-September to October) and anadromous individuals can spawn in consecutive or alternate years within a population (Gallagher et al., 2018a, b). Spawning and overwintering habitats are inextricably linked in alpine headwater reaches in areas associated with perennial ground-water springs that maintain unfrozen stretches of river throughout winter (Mochnacz et al., 2010).

Juveniles rear in freshwater streams until a component of these begin annual seasonal migrations between freshwater spawning/overwintering and marine feeding habitats upon smoltification (first time to sea) (typically starting between ages 2–5; Gallagher et al., 2018a). The resident is typically smaller (150–350 mm) than the anadromous life history (250–800 mm fork length). Anadromous males attain larger sizes and grow faster than females (DFO, 2017). Dolly Varden are relatively short-lived because few survive beyond 10 years of age (Armstrong & Morrow, 1980). There are isolated populations of Dolly Varden comprised of small-sized (typically < 300 mm) males and females, residing above impassable falls in watersheds otherwise occupied by partially migratory populations. In Canada, isolated populations are found in Little Fish Creek, a tributary to the Big Fish River (McCart & Bain, 1974), and in the Babbage River (Bain, 1974). Isolated and partially migratory populations are genetically distinct from one another (Harris et al., 2015).

Three sexually mature females with a phenotype similar to resident males were observed in three different river systems while conducting annual sampling programmes for Dolly Varden in the western Canadian Arctic in recent years. Our objectives were to determine if: (1) the three fish remained in freshwater throughout their lives by measurement of otolith strontium (Sr); (2) relative abundance of resident females was ‘extremely small’ as described by Craig (1977); (3) resident females and males were similar in size-at-capture and estimated size-at-age; and (4) females traded off size-at-capture, size-at-age, and reproductive characteristics for adopting either a resident or anadromous life history. Although the low sample size excluded the possibility of robust statistical analyses, results would inform how investment in growth and reproduction, and associated trade-offs, influenced female life history in partially migratory populations. Results would be the first comprehensive reporting of biological characteristics of the rarely observed female stream resident northern form Dolly Varden in North America. Documenting the diversity of life histories exhibited within populations of the genus Salvelinus is relevant for conservation objectives (Reist et al., 2013), which is pertinent given the northern form Dolly Varden is listed as a species of ‘special concern’ under the Species at Risk Act in Canada.
Materials and methods

Study locations

Resident Dolly Varden were captured while conducting annual fisheries surveys targeting the anadromous life history in Fish Hole Creek and Fish Creek, spawning tributaries of the Babbage River and Rat River, respectively, and in Fish Creek (same location mentioned by Craig & McCart, 1976) in Ivvavik National Park (INP) (a different creek 230 km west of the Fish Creek draining into the Rat River), each in the Yukon Territory, Canada (Fig. 1). For clarity, the two homonymous systems will be referred as Fish Creek (Rat R.) and Fish Creek (INP). Prior to 2013, fisheries investigations in Fish Creek (Rat R.) during spawning were only conducted in the lower reach ~ 0.7 river km above the confluence with the Rat River and rarely encountered residents (Sandstrom et al., 2009). Starting in 2013, sampling was expanded to include a stretch of the headwater of Fish Creek (Rat R.) west of the Yukon Territory—Northwest Territories border and ~ 28 river km upstream of past surveys where a relatively high density of residents was detected. The distance between freshwater spawning and overwintering, and marine feeding habitats used by the anadromous life history is 317 river km and 22 river km for the Rat River and Fish Creek (INP).

Fig. 1 Map of study area illustrating the three river systems where current-year spawning resident female Dolly Varden have been captured (closed numbered circles) in the Yukon Territory, Canada between 2012 and 2016. The triangle on the Babbage River denotes an impassable waterfall above which resides a population of the isolated life history of Dolly Varden. Resident females were also reported by Craig & McCart (1976) and Craig (1977) while sampling in Fish Creek (Ivvavik National Park), Yukon Territory and Canning River, Alaska, respectively in the early 1970s.
populations, which are among the longest and shortest, respectively, for northern form Dolly Varden in North America. The distance for the Babbage River population is 145 river km.

Sample collections

Residents were incidentally captured using the same seine (40-mm stretched nylon mesh) described by Sandstrom et al. (2009) in areas used by anadromous Dolly Varden for spawning in mid- to late September. Resident and anadromous life histories were captured concurrently in each river system. Annual sampling (where both life histories were captured with the same net) was conducted in Fish Hole Creek between 2010 and 2017, in Fish Creek (Rat R.) between 2013 and 2017 (except in 2016), and in Fish Creek (INP) in 2016 and 2017. The same areas of geographically limited spawning grounds were consistently sampled among years for the three locations. Each Dolly Varden captured in the seine was assigned to a life history category (resident or anadromous) and measured for fork length. In addition, reproductive status of anadromous fishes (non-spawner or spawner) and sex of fishes in spawning condition (male or female) were recorded. Anadromous non-spawners were either juveniles or resting adults (sex unknown) that retained silver marine phase colouration. Distinct colouration among residents, and male and female anadromous spawners (see images in Fig. 2) and non-spawners produced very high confidence in visual assignments of life history, sex, and reproductive status. The three sexually mature purported resident females were captured in Fish Hole Creek in 2012, Fish Creek (Rat R.) in 2014, and Fish Creek (INP) in 2016 (Table 1).

Among years and river systems, residents were dead- and live-sampled. In Fish Hole Creek, 124 residents were captured, of which 110 were dead-sampled. In Fish Creek (Rat R.), 256 residents were captured, of which 71 were dead-sampled. In Fish Creek (INP), 485 residents were sampled, of which 59 were dead-sampled. The ventral surface of live-sampled residents was lightly squeezed to confirm sex and reproductive status (milt was expelled) prior to release while dead-sampled residents were processed in a laboratory. Dead-sampled residents were measured (± 1 mm) and weighed (± 1 g), otoliths were

**Fig. 2** Image of resident female Dolly Varden captured at A, B Fish Hole Creek (same fish) (Babbage River population) (FL = 360 mm), C Fish Creek (Rat River population) (FL = 220 mm), and D Fish Creek (in Ivavik National Park) (FL = 269 mm). Phenotype of E resident male (FL = 250 mm), F anadromous female (FL = 560 mm), and G anadromous male (FL = 620 mm) in spawning condition shown for comparative purposes. *Note* image in B, C, D shows (i) ripe eggs (mature oocytes) and C (ii) immature oocytes (1 mm diameter) in an ovary membrane. FL fork length
removed for age estimation, their body cavity was opened to diagnose sex and reproductive condition, and gonads were weighed (± 0.1 g). One of each pair of otoliths was thin-sectioned for age estimation according to methods described by Gallagher et al. (2016). For the Fish Hole Creek sample, 21 gill rakers counted from the left gill arch was consistent with the value for resident males in the same system. The meristic character was useful to differentiate resident and isolated specimens in the Babbage River watershed that tend to have 20 gill rakers (Bain, 1974). Among years, the number of anadromous female current-year spawners measured during seining (large majority were live-sampled) was 1659 in Fish Hole Creek, 936 in Fish Creek (Rat R.), and 209 in Fish Creek (INP).

Otoliths of anadromous females from the Babbage River and Rat River populations were collected from subsistence harvest monitoring programmes on the Beaufort Sea coast (i.e., Shingle Point via genetic mixed-stock analysis; see Gallagher et al., 2018b), and the Mackenzie Delta and Rat River (see Harwood et al., 2009), respectively. Ovaries of anadromous current-year spawners from Fish Hole Creek were collected during seining in autumn 2014 and 2017. Ovaries from Fish Creek (Rat R.) females were collected from the spawning area in 2011 and the subsistence monitoring programme in 2015 and 2017. Otoliths and ovaries of anadromous females from Fish Creek (INP) were collected during seining in autumn 2016 and 2017.

Given the low sample size of purported resident females, their individual percentiles of length (ranked highest to lowest) were used to determine where they fell in relation to sizes of resident males and anadromous spawning females. In addition, the same comparisons were made with boxplots using the median to inform how sizes compared among life histories for each river system.

Otolith laser ablation

Otolith Sr of the three purported resident females was compared to anadromous and resident male life histories to determine if they remained in freshwater throughout life. From each of the three locations, ten otoliths from anadromous and ten otoliths from resident male Dolly Varden were examined for comparison.

All thin-sectioned otoliths selected for laser ablation were embedded in acrylic rings, polished, cleaned, and photographed. Laser ablation inductively coupled plasma mass spectrometry (LA-ICP-MS) analysis (LUV 213 laser and Thermo Finnigan Element 2 ICP-MS) was conducted at the Department of Geological Sciences at the University of Manitoba. The ablation path was selected to perpendicularly cross annuli from the core (primordium) to the outer

| Fork length (mm) | Fish Hole Creek (Babbage River) | Fish Creek (Rat River) | Fish Creek (Ivvavik National Park) |
|------------------|---------------------------------|------------------------|-----------------------------------|
| 360              | 220                             | 269                    |
| Round weight (g) | 437                             | 99                     | 237                               |
| Age (years)      | 4                               | 5                      | 6                                 |
| Fecundity        | 1,389                           | 657                    | 729                               |
| Mean egg diameter (mm) (± SD) | 4.1 (0.12) | 3.5 (0.15) | 4.2 (0.21) |
| Gonadosomatic index (%) | 17.4                             | 16.7                   | 13.2                              |
| Date of capture  | Sept. 21, 2012                   | Sept. 27, 2014          | Sept. 24, 2016                     |
| Location of capture | N 68.61114 W 138.72994           | N 67.90398 W 136.51666  | N 69.46244 W 140.24099             |

The two resident females observed in the Canning River, Alaska between 1972 and 1973 measured 184 mm (age 6 years) and 240 mm (age 10 years; egg diameter 3.6 mm) (Craig, 1977, p. 69)
edge of the dorsal lobe of the otolith to obtain annual
$^{86}$Sr and Calcium ($^{43}$Ca) patterns throughout the life of
the fish. The beam width was 30 $\mu$m and moved at a speed of 2 $\mu$m s$^{-1}$ with a repetition rate of 20 Hz. A NIST 610 glass standard was analysed every hour, with 4 to 5 samples analysed per hour, while Sr was internally standardized against Ca for ablation yield (constant Ca; in pure aragonite 40.02 wt%) and quantified against a NIST 610 external standard reference. Iolite (v. 2.21) (Paton et al., 2011) was used to convert Sr counts per second to parts per million (ppm) by correcting to the Ca and NIST 610 standards. Sr profiles were overlaid on photographs of ablated otoliths to visualize variation in concentrations among annuli. Sr range (i.e., the difference between maximum and minimum Sr) was plotted against annuli. Sr range (i.e., the difference between maximum Sr in annuli $\geq$ 1 year to identify non-migratory and migratory individuals (Howland et al., 2009; Gallagher et al., 2018a).

Otolith back-calculations

Otolith back-calculations were conducted on the three purported resident females, anadromous females (71 from Fish Hole Creek, 77 from Fish Creek (Rat R.) and 17 from Fish Creek (INP)), and resident males (61 from Fish Hole Creek, 73 from Fish Creek (Rat R.) and 27 from Fish Creek (INP)) to compare early size-at-age prior to age-at-capture. Otolith sections were polished with lapping film and photographed using a digital camera attached to a dissecting microscope. Imagej 1.44 (www.rsbi.info.nih.gov/ij; National Institutes of Health) was used to measure distance from the nucleus to each annulus. Annuli were measured on a straight line 50° from the nucleus to the outer edge of the ventral lobe. The biological intercept back-calculation model (Campana, 1990) was used to back-calculate size-at-age for residents:

$$L_i = L_c + \frac{(O_i - O_c)(L_c - L_h)}{(O_c - O_h)}$$,

where $L_i$ is the back-calculated length at a given age, $L_c$ is the fish length at capture, $L_h$ is the fish length at hatch, $O_i$ is the otolith size at a given age, $O_c$ is the otolith size at capture, and $O_h$ is the otolith size at hatch. $L_h$ and $O_h$ values were obtained from the literature (Blackett, 1968; Armstrong & Morrow, 1980; Radtke et al., 1996). Due to a decoupling observed during first migration in Dolly Varden populations, a modified biological intercept model, the biological intercept breakpoint (Morrison et al. 2019), was used to back-calculate size-at-age for anadromous females:

$$L_i = L_c + \frac{(L_c - L_j)(O_i - O_c)}{(O_c - O_j)}$$ if $j \geq O_j$

$$L_i = L_c + \frac{(L_i - L_h)(O_i - O_h)}{(O_j - O_h)}$$ if $j < O_j$

where $L_i$ is length directly after first migration, $L_j$ is length directly before first migration, $O_j$ is the estimated otolith size at first migration, and $O_i$ is the individual otolith size at first migration. First migration was determined from otolith Sr profiles. $L_j$, and $O_j$ were estimated from population and sex-specific piecewise regressions for fish from Fish Hole Creek and Fish Creek (Rat R.), whereas a sex-specific piecewise regression from multiple Dolly Varden populations was used to obtain values for the Fish Creek (INP) population (see Morrison et al., 2019). Regressions and back-calculations were completed in R (R Core Team, 2017).

Fecundity, egg diameter and gonadosomatic index

Anadromous females spawning in the current-year were sampled from each of the populations to estimate fecundity, egg diameter, and gonadosomatic index (GSI) for comparison with the purported resident female from the same system. Fecundity and GSI were estimated from 10 fish from Fish Hole Creek (336–603 mm) and egg diameter was estimated from 11 fish (one fish was partially spent and was not used for fecundity). Fecundity, egg diameter, and GSI were estimated for 24 fish from the Rat River (435–690 mm). Fecundity and GSI were estimated for 11 fish from Fish Creek (INP) (423–539 mm) and egg diameter was estimated for three fish (three fish were partially spent so were not used for fecundity). Ovaries were frozen and later thawed and preserved in a 10% formalin solution for counting eggs. Egg diameter was estimated from the mean of three measurements of 10 randomly selected eggs aligned on a ruler. GSI (%) was calculated as: (gonad weight/total weight) $\times$ 100.
For each river, fecundity and length of anadromous fishes were $\log_{10}$ transformed. Linear regression was used to predict fecundity ($\pm$ 95% confidence intervals) at a particular length. The log transformed fecundity and length of each purported resident female was compared to 95% confidence intervals of each population regression. Egg diameter was treated similarly, but was not $\log_{10}$ transformed. GSI was not significantly correlated with fork length of anadromous current-year spawners, therefore GSI of purported resident females was compared to boxplots of anadromous females.

**Results**

**Phenotype**

Phenotypically, the three resident females had similar colouration that was characterized as dark brown throughout the body, with a light yellowish ventral surface (Fig. 2A–D). All had small red spots along their sides between the head and tail, and white leading edges on pectoral, pelvic, and anal fins. Rectangular parr marks on females from Fish Creek (Rat R. and INP) were not as visible on the female from Fish Hole Creek (Fig. 2A). Phenotypically, resident females were similar to resident males in spawning condition (Fig. 2E) (Armstrong & Morrow, 1980; COSEWIC, 2010) and did not have spawning colouration like anadromous females that had a dark back and dark olive sides with pink spots encircled by bluish halos between the head and tail, and a lightly violet ventral surface (Fig. 2F).

**Otolith strontium**

Plots of the Sr range and maximum Sr concentration revealed two distinct groups belonging to known migratory and resident life histories in each river (Fig. 3). Anadromous fishes had a high Sr range (1770–3640 ppm) and a high maximum Sr (2150–3890 ppm), while residents had a low Sr range (250–920 ppm) and low maximum Sr (460–1290 ppm). The Sr of purported resident females overlapped those of resident males, which confirms the three were life-long resident females (Fig. 3). The amplitude of strontium concentration did not change dramatically among annuli of resident females as in anadromous females after they migrate to sea (see Gallagher et al., 2018a).

**Catch composition**

Resident females were a small fraction of the total number of residents sampled at spawning locations in autumn. Residents females accounted for 0.81%...
of total resident catches in Fish Hole Creek, 0.39% in Fish Creek (Rat R.), and 0.21% in Fish Creek (INP).

Size-at-Capture and Size-at-Age

The resident female from Fish Hole Creek was the largest (360 mm), followed by Fish Creek (INP) (269 mm) and Fish Creek (Rat R.) (220 mm) females (Table 1). Length of the female from Fish Hole Creek was among the largest residents from this system captured between 2010 and 2017 (99th percentile), with only one 366-mm male being longer (Fig. 4A). Both of these fish were larger than other residents (median = 235 mm; range 160–332 mm; Fig. 4A). The resident female overlapped in size with small sexually mature anadromous females (0.1th percentile; range 325–650 mm; median = 509 mm; Fig. 4A). The resident female from Fish Creek (Rat R.) was slightly larger (67th percentile) than resident males (median = 207 mm; range 163–310 mm), but much smaller than anadromous spawning females (median = 499 mm; range 325–680 mm; Fig. 4B). The resident female from Fish Creek (INP) was among the largest residents (90th percentile; range 150–335 mm; median = 217 mm), but was smaller than spawning anadromous females (median = 525 mm; range 430–615 mm; Fig. 4C).

Resident females were generally longer at age than other Dolly Varden in each stream. The resident female from Fish Hole Creek was longer at age than pre-smolt anadromous females starting at age 2, but overlapped with several large pre-smolt anadromous females at age 1 (Fig. 5A). Similarly, the resident female from Fish Hole Creek was longer at age than all but one resident male starting at age 2. The resident female from Fish Creek (Rat R.) was within length ranges of both pre-smolt anadromous females and resident males, but was among the larger back-calculated sizes-at-age, particularly when compared to pre-smolt anadromous females (Fig. 5B). The resident female from Fish Creek (INP) was similar to the 75th percentile of length at age for pre-smolt anadromous females and the 90th percentile for resident males (Fig. 5C).

Reproductive characteristics

Fecundity of resident females fell within 95% confidence intervals of the relationship between length and egg count of anadromous Dolly Varden (Fig. 6). The resident female from Fish Hole Creek was the only fish with greater fecundity (1185 eggs) at length (336 mm).
than the smallest anadromous fish of the same length (Fig. 6A). Immature oocytes found in the Fish Creek (Rat R.) resident female (Fig. 2C) would presumably be used for reproducing in the following year (not used for fecundity or GSI calculations).

Mean egg diameter of residents was similar to small-sized (*400 mm) anadromous Dolly Varden in Fish Hole Creek and Fish Creek (INP) (*4.2 mm), but larger than small-sized anadromous Dolly Varden in Fish Creek (Rat R.) (3.5 mm) (Table 1; Fig. 7). GSI of resident females varied among streams. The resident female GSI (17.4%) overlapped with anadromous females (median = 22%) in Fish Hole Creek,
was higher (16.7%) than anadromous females (median = 10%) in Fish Creek (Rat R.), and was lower (13.2%) than anadromous females (median = 21%) in Fish Creek (INP) (Fig. 8).

**Discussion**

We are the first to use a combination of visual assessment of phenotype and otolith Sr analysis to confirm that female northern Dolly Varden in North America can adopt a resident life history strategy in populations that exhibit partial migration. Although resident females are rare (< 1% of total residents sampled), conditional mating tactics of Dolly Varden can be expressed by both sexes in multiple populations. Our results also confirm the presence of resident females in river systems further east than previously observed (i.e., Canning River and Fish Creek (INP); Fig. 1) and provides new records for Fish Hole Creek and Fish Creek (Rat R.). Furthermore, a resident female life history is not restricted to populations experiencing long (i.e., Fish Creek (Rat R.)) or short (i.e., Fish Creek (INP)) migration distances, therefore distance may not have a strong effect on costs or benefits assessed by juvenile females during selection of migratory tactic. Biological characteristics of the three resident females tended towards larger size-at-age than resident males and pre-smolt anadromous females, and had similar fecundity predicted for length and egg size compared to small anadromous females. Although fork length of resident females was not consistently larger or smaller than resident males, two resident females were among the largest sized residents in their river system. GSI of resident females was not consistently higher or lower than anadromous females. Although sample size was low, large juvenile females could adopt a resident life history and obtain reproductive benefits similar to small anadromous females (e.g., *< 350 mm based on Fish Hole Creek sample*) without having to endure the mortality risk associated with ocean migration and feeding.

Our results suggesting resident female size-at-age was greater than or similar to large pre-smolt anadromous individuals is similar to the single resident female Dolly Varden examined by Gruzdeva et al. (2017) and to observations of resident male Dolly Varden (Gruzdeva et al., 2017; Morrison, 2017). Furthermore, our results are consistent with findings in other salmonines (Rikardsen & Elliott, 2000; Aubin-Horth & Dodson, 2004; Morita et al., 2014; Rosenfeld et al., 2015). Few studies have specifically examined the influence of growth on resident females, although resident female brown trout (*Salmo trutta* (L.)) weighed less, were in poorer condition, and grew

![Fig. 7 Linear regression of egg diameter and fork length (closed circles) with 95% confidence intervals (grey-shaded area) of current-year spawning anadromous Dolly Varden from A Fish Hole Creek (Babbage River population), B Fish Creek (Rat River population), and C Fish Creek (in Ivavik National Park). Resident datum (open circle) was overlaid on the linear regression model of anadromous fish. Regression equation, F statistic, degrees of freedom (d.f.), P-value, and coefficient of determination (r²) are included in each panel.](image-url)
slower than resident males in one experiment that tested for differences in growth-related variables between both sexes that adopted either a resident or anadromous life history at different levels of food availability (Wysujack et al., 2009). The heaviest female brown trout tended to become anadromous, although Fulton’s condition factor was slightly higher for resident than anadromous females (Wysujack et al., 2009), which contrasts with our size-at-age results showing resident females tended to be larger than anadromous females. Nonetheless, we hypothesize that larger size-at-age may have been accompanied by higher condition that presumably allowed resident females to capitalize on an energetic state in a crucial time window (Wysujack et al., 2009) to adopt a resident life history. Another study examining size-at-age between sexes of resident brown trout only found a difference between males and females (i.e., was larger) within a single age class (Jonsson, 1985).

The fecundity of resident females falling within the 95% confidence intervals of anadromous females is consistent with the observation in Arctic charr (Loewen et al., 2010). Similarly, egg diameter of resident females was equal to small-sized anadromous Arctic charr (Loewen et al., 2010) and brown trout (Jonsson, 1985). These observations collectively inform some of the trade-offs involved in the ‘decision’ by a female to adopt a resident or anadromous life history in partially migratory populations. Our results indicate the investment by resident females into reproduction may be similar to small-sized anadromous females. For Dolly Varden, benefiting from a resident life history presumably requires maximizing fecundity, which is a possible reason why females tended to be among the largest residents. Given the positive correlation between female length and egg size that presumably resulted in greater offspring fitness (reviewed by Einum et al., 2004), resident Dolly Varden appear to invest in juvenile survival (i.e., egg size) to a similar extent as small-sized anadromous counterparts. However, without knowing characteristics of nest construction by resident female Dolly Varden, we speculate that one of the costs of adopting a resident life history is that egg survival may not be as high if females are limited in the depth of their nest construction to protect fertilized eggs, given the positive relationship between female size and nest depth (van den Berghe & Gross, 1984). If resident and anadromous females preferred different spawning substrate characteristics, it is possible we may have underestimated the relative abundance of resident females given that we were targeting anadromous females. Interestingly, the smaller egg size of the Rat River population may have permitted the resident female to reproduce at a relatively smaller size compared to the other populations.

Another trade-off is the presumably reduced availability of carotenoid pigments to resident females compared to anadromous females who obtain these while feeding in the marine environment (Craig &
Foote, 2001). Maternal provisioning of carotenoids to eggs imparts advantages for egg size and early life survival in salmonids (Tyndale et al., 2008). Differences in the amount of carotenoids deposited into eggs between resident and anadromous females may be reflected by distinct egg colouration between both life histories where a darker colouration could be expected for the more carotenoid-rich eggs (i.e., presumably from anadromous individuals) (Lehnert et al., 2018).

The colour of resident Dolly Varden ovaries appeared different among the three samples based on visual assessment (see Fig. 2) suggesting differences in availability and or accumulation of dietary carotenoids among populations. It is noted that resident female ovaries did not appear to differ substantially from anadromous counterparts based on visual assessment, particularly for the Fish Creek (Rat R.) sample (C. Gallagher pers. obs.). Research is required to determine how maternal provisioning of carotenoids in Dolly Varden influence egg size and offspring fitness to inform potential trade-offs.

While reproductive investment (fecundity and egg diameter) appears similar (after accounting for length) between resident and small-sized anadromous females, we do not know the extent of reproductive success of resident females in the populations we examined. In brook charr (S. fontinalis (Mitchell)), anadromous females had higher reproductive success than resident females, although the number of offspring produced between resident and small anadromous females (< 350 mm) overlapped (Thériault et al., 2007). Reproductive success in iteroparous fishes is also associated with spawning frequency. Although the spawning frequency of resident female northern Dolly Varden is unknown, 48.8% and 92% of anadromous females from the Rat River and Babbage River populations, respectively, spawn in consecutive-years based on results from mark-recapture studies (Gallagher et al., 2018a, b) (note, data currently not available for Fish Creek (INP)). It is noted that the immature oocytes in the ovary of the Fish Creek (Rat R.) resident (see Fig. 2C) suggests reproduction occurs in consecutive-years as the immature oocytes (1.0 ± 0.1 mm in diameter) could become mature in the following year (see Gruzdeva et al., 2017) assuming energetic thresholds are met for oocyte maturation (Rideout et al., 2005). Assuming the spawning frequency (among other reproductive characteristics) of resident females is optimized to provide fitness that is similar to or better than small anadromous females, research is needed to determine if spawning frequency between the female resident and anadromous life histories are similar and whether the spawning frequency of residents varies among populations as it does for anadromous females.

Identifying a resident female in Fish Hole Creek raises a concern that the fish may have originated from the isolated population in the Babbage River (see Fig. 1), as mentioned by Craig (1977) about specimens observed in the Canning River, which also has an isolated population in the watershed. Although anadromous and resident Dolly Varden in Fish Hole Creek appears to be reproductively isolated from those found above the falls of the Babbage River, a small degree of gene flow is evident in the downstream direction. Several isolated individuals downstream of the waterfalls were identified within the Babbage River (Harris et al., 2015) using Bayesian clustering analysis (STRUCTURE, Pritchard et al., 2000). Further, seven small-sized mature females (< 241 mm) found in the Babbage River in a deep pool immediately below the falls were thought to have originated from the isolated population above the falls based on meristic characters (Bain, 1974). The likelihood that a resident female from Fish Hole Creek descended the waterfalls of the Babbage River and found its way to the upper reach of Fish Hole Creek is presumed low, given the distinctive biological characteristics of isolated females. Most isolates in the Babbage River were < 294 mm in length (99.4% of 502 sampled, with only 0.6% measuring 355–547 mm), with fecundities ranging 134–649 eggs, and egg diameters of 2.9 mm ± 0.44 at the end of September (similar time of the year to our study; Bain, 1974). Had the resident female originated from an isolated population, we would have, at the very least, expected lower fecundity, smaller egg diameter, and lower gill-raker count.

Research on resident females among partially migratory populations, particularly where they are rare like northern Dolly Varden in North America, can be relevant for monitoring effects of climate change on freshwater productivity. Increasing freshwater productivity is predicted to decrease the prevalence of anadromy (Finstad & Hein, 2012). The life-long resident females in Dolly Varden populations inhabiting the Chignik Lake watershed were sympatric with previously anadromous individuals that had ceased to undertake annual migrations to the sea presumably
due to foraging opportunities subsidized by the predictable annual supply of eggs and carcasses of spawning Pacific salmon (Bond et al., 2015). New records of adult vagrant Pacific salmon captured in sympathy with spawning Dolly Varden (anadromous and residents) in Fish Hole Creek \((n = 1)\) and Fish Creek \((n = 2)\) (C. Gallagher pers. obs.) are indicative of salmon accessing and potentially colonizing these Arctic river systems in response to the warming of Arctic marine habitats (see Dunmall et al., 2013, 2016). We hypothesize that if Pacific salmon become more frequent in these river systems, they may provide enough allochthonous sources of energy to increase the prevalence and abundance of life-long resident females in Dolly Varden populations that do not currently co-exist with salmon. To that end, more sampling is required to locate other populations exhibiting the resident female life history tactic. Establishing a benchmark of relative abundance of resident females could be a useful measure to monitor and assess the potential effects of climate change on life history tactics of partially migratory salmonid populations.

Documenting locations, estimating the relative abundance, and describing the size-at-age and reproductive characteristics of resident females is useful to improve our understanding of life history diversity and bet-hedging strategies used by facultatively anadromous Dolly Varden. Our results demonstrate that conditional mating tactics of northern Dolly Varden can be expressed by both sexes in multiple populations. The low number of resident females we encountered underscores the need for more research to elucidate physiological and ecological factors influencing a juvenile female Dolly Varden’s ‘decision’ regarding life history selection and to inform the interpretation that fast growth of juvenile females contributes, among other complex variables (see Wysujack et al., 2009), to the expression of alternative reproductive tactics.

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