- 1 Running Head: Carryover effects in the Olympia oyster
- 2 Title: Carryover effects of temperature and pCO<sub>2</sub> across multiple Olympia oyster populations
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# 6 Abstract

7 Predicting how populations will respond to ocean change across generations is critical to 8 effective conservation of marine species. One emerging factor is the influence of parental 9 exposures on offspring phenotype, known as intergenerational carryover effects. Parental 10 exposure may deliver beneficial or detrimental characteristics to offspring that can influence 11 larval recruitment patterns, thus shaping how populations and community structure respond to 12 ocean change. Impacts of adult exposure to elevated winter temperature and pCO<sub>2</sub> on reproduction and offspring viability were examined in the Olympia oyster (Ostrea lurida) using 13 14 three populations of adult, hatchery-reared O. lurida, plus an additional cohort spawned from one 15 of the populations. Oysters were sequentially exposed to elevated temperature (+4°C, at 10°C), 16 followed by elevated pCO<sub>2</sub> (+2204 µatm, at 3045 µatm) during winter months. Male gametes 17 were more developed after elevated temperature exposure and less developed after high pCO<sub>2</sub> exposure, but there was no impact on female gametes or sex ratios. Oysters previously exposed 18 19 to elevated winter temperature released larvae earlier, regardless of pCO<sub>2</sub> exposure. Those 20 exposed to elevated winter temperature as a sole treatment released more larvae on a daily basis, but when also exposed to high pCO<sub>2</sub> there was no effect. These combined results indicate that 21 22 elevated winter temperature accelerates O. lurida spermatogenesis, resulting in earlier larval 23 release and increased production, with elevated pCO<sub>2</sub> exposure negating effects of elevated 24 temperature. Altered recruitment patterns may therefore follow warmer winters due to 25 precocious spawning, but these effects may be masked by coincidental high pCO<sub>2</sub>. Offspring 26 were reared in common conditions for one year, then deployed for three months in four estuarine 27 bays with distinct environmental conditions. Offspring of parents exposed to elevated  $pCO_2$  had

higher survival rates in two of the four bays. This carryover effect demonstrates that parental

- 29 conditions can have substantial ecologically relevant impacts that should be considered when
- 30 predicting impacts of environmental change. Furthermore, Olympia oysters may be more
- 31 resilient in certain environments when progenitors are pre-conditioned in stressful conditions.
- 32 Combined with other recent studies, our work suggests that the Olympia may be more equipped
- 33 than other oysters for the challenge of a changing ocean.
- 34 Keywords: Ostrea lurida, acidification, pH, warming, winter, reproduction, phenology,
- 35 intergenerational, transgenerational, climate change

## 36 Introduction

37 The repercussions of ocean warming and acidification on marine invertebrate physiology 38 are complex, but significant recent advances indicate that larval stages of marine taxa are 39 particularly vulnerable (Byrne & Przeslawski, 2013; Kurihara, 2008; Przeslawski, Byrne, & 40 Mellin, 2015). Understanding how shifting conditions will influence larval recruitment patterns 41 is critical to predicting changing population dynamics, and thus community structure. One 42 emerging consideration is whether larval stages benefit from ancestral exposures, based on 43 evidence that memory of environmental stressors can be transferred between generations through 44 non-genetic inheritance (reviewed in Perez & Lehner, 2019; Donelson et al. 2018; Eirin-Lopez & Putnam, 2019; Ross, Parker, & Byrne, 2016). Beneficial, or positive, carryover effects may be 45 46 important acclimatory mechanisms for marine organisms facing rapid change, particularly those 47 that evolved in dynamic environments like estuaries and the intertidal (Donelson, Salinas, 48 Munday, & Shama, 2018; Gavery & Roberts, 2014). These carryover effects are defined as

49 transgenerational when they persist in generations that were never directly exposed.

50 Intergenerational, or parental, effects may be due to direct exposure as germ cells (Perez &

51 Lehner, 2019). Trans- and intergenerational carryover effects are increasingly reported across

52 marine phyla, including Cnidaria (e.g. Putnam & Gates, 2015), Echinodermata (e.g. Clark et al.,

53 2019), Mollusca (e.g. Parker et al. 2015), Arthropoda (e.g. Thor & Dupont, 2015), and Chordata

54 (Review: Munday 2014).

55 A foundational series of studies on the Sydney rock oyster (Saccostrea glomerata) provide strong evidence for intergenerational carryover effects in bivalves, an ecologically and 56 57 economically important group of taxa (Dumbauld, Ruesink & Rumrill, 2009). Adult S. 58 glomerata exposed to high pCO<sub>2</sub> produced larger larvae that were less sensitive to high pCO<sub>2</sub>, 59 and the effect persisted in the successive generation (Parker et al., 2012, 2015). In the presence 60 of secondary stressors, however, parental high pCO<sub>2</sub> exposure rendered larvae more sensitive 61 (Parker et al., 2017). Intergenerational carryover effects are increasingly documented in larvae 62 across other bivalve species, and are beneficial in the mussels Mytilus chilensis (Diaz et al., 63 2018) and Mytilus edulis (but not juveniles) (Kong et al., 2019; Thomsen et al., 2017), and 64 detrimental in the clam Mercenaria mercenaria, the scallop Argopecten irradians (Griffith & 65 Gobler, 2017), and the oyster *Crassostrea gigas* (Venkataraman, Spencer, & Roberts, 2019). 66 These preliminary studies provide strong evidence for intergenerational carryover effects 67 in bivalves, but the body of work is still narrow in scope. Nearly all studies have exposed parents to stressors during denovo gamete formation (gametogenesis). For many temperate bivalve 68 69 species, this occurs seasonally in the spring (Bayne, 1976). Yet, challenging periods of 70 acidification and warming can occur during other times of the year (Evans, Hales, & Strutton, 71 2013; Joesoef, Huang, Gao, & Cai, 2015; McGrath, McGovern, Gregory, & Cave, 2019). The

72 most corrosive carbonate environment in the Puget Sound estuary in Washington State, for 73 example, commonly occurs in the winter when many species are reproductively inactive, while 74 favorable conditions are in the spring when gametogenesis coincides with phytoplankton blooms 75 (Pelletier, Roberts, Keyzers, & Alin, 2018). Thus, adult exposure to severely corrosive 76 conditions during gametogenesis may not represent the natural estuarine system. To our 77 knowledge, only one study has assessed carryover effects of exposure to acidification before 78 reproductive conditioning in a bivalve, the oyster C. gigas, and found negative maternal carryover effects on larval survival (Venkataraman, Spencer, & Roberts, 2019), indicating that 79 80 pre-gametogenic exposure also matters. No studies have yet attempted to examine 81 intergenerational carryover effects of combined winter warming and acidification in bivalves. 82 To best predict whether intergenerational carryover effects will be beneficial or 83 detrimental, it is also crucial to understand how warming and acidification will impact fertility 84 and reproductive phenology. Temperature is a major driver of bivalve reproduction, and 85 modulates gametogenesis (Joyce, Holthuis, Charrier, & Lindegarth, 2013; Maneiro, Pérez-86 Parallé, Pazos, Silva, & Sánchez, 2016; Oates, 2013), influences sex determination (Santerre et 87 al., 2013) and, in many species, triggers spawning (Fabioux, Huvet, Le Souchu, Le Pennec, & 88 Pouvreau, 2005) (alongside other factors such as photoperiod, nutrition, lunar/tidal phases). 89 Year-round warming may result in unexpected impacts to larval competency resulting from 90 changes to reproduction. For instance, some temperate bivalve species have a thermal threshold 91 for gametogenesis and enter a period of reproductive inactivity, or "quiescence", which is 92 believed necessary for successive spawning (Giese, 1959; Hopkins, 1937; Loosanoff, 1942). 93 Warmer winters brought on by global climate change (IPCC, 2013, 2019) may therefore shift 94 species' reproductive cycles to begin earlier, or eliminate seasonality altogether, resulting in

95 poorly provisioned or ill-timed larvae (Chevillot *et al.*, 2017). Such impacts were clearly 96 demonstrated using a long-term dataset (1973-2001) of estuarine clam Macoma balthica 97 reproduction and temperature. Mild winters and earlier springs resulted in low fecundity, earlier 98 spawning, and poor recruitment, which was largely explained by a phenological mismatch 99 between spawning and peak phytoplankton blooms (Philippart *et al.*, 2003). The impacts of 100 winter acidification on estuarine bivalve reproduction are less predictable. The few studies to 101 date show that high pCO<sub>2</sub> delays gametogenesis in the oysters Crassostrea virginica and S. 102 glomerata (Boulais et al., 2017; Parker et al., 2018), but both studies exposed oysters during gametogenesis. Acidification during the winter months could increase energetic requirements 103 104 (Sokolova, Frederich, Bagwe, Lannig, & Sukhotin, 2012), and deplete glycogen reserves that are 105 later utilized for gametogenesis in the spring (Mathieu & Lubet, 1993), but this hypothesis has 106 yet to be tested.

107 The purpose of this study was to assess whether warmer, less alkaline winters will affect 108 fecundity and offspring viability in the Olympia oyster, Ostrea lurida. The Olympia is native to 109 the Pacific coast of North America (McGraw, 2009). Overharvest and pollution devastated 110 populations in the early 1900s, and today 2-5% of historic beds remain (Blake & Bradbury, 111 2012; Polson & Zacherl, 2009). Restoration efforts are afoot, but O. lurida populations continue 112 to struggle, and may be further challenged by changing conditions (Barton, Hales, Waldbusser, 113 Langdon, & Feely, 2012; Feely, Klinger, Newton, & Chadsey, 2012; Feely, Sabine, Hernandez-114 Ayon, Ianson, & Hales, 2008). For instance, large interannual variability in larval recruitment and frequent recruitment failures were recently reported (Wasson et al., 2016; Kimbro, White & 115 116 Grosholz, 2019). This variability is presumably related to inconsistent spawning success, larval 117 survival, and retention, and governed predominantly by local conditions (Kimbro, White &

118 Grosholz, 2019). It is unknown how the intensity, timing, and duration of local environmental 119 conditions can predict recruitment failure (Wasson et al., 2016). If winter conditions 120 significantly influence recruitment through direct changes to adult reproductive capacity or 121 timing, or indirect changes through parental carryover effects, population densities and 122 distributions will inevitably shift with conditions. Another consideration in this study was the genetic composition of test organisms. Ostrea 123 124 *lurida* exhibits varying phenotypes among distinct populations (Silliman, 2019), which can 125 influence their sensitivity to environmental stressors (Bible & Sanford, 2016; Bible, Evans & 126 Sanford, 2019). Indeed, the two groups to measure the response of O. lurida larvae to ocean 127 acidification found contrasting results - no effect (Waldbusser et al., 2016), and slower growth 128 (Hettinger et al., 2012, 2013) – possibly a result of local adaptation. The source population used 129 for experimental studies may therefore be a critical factor influencing climate-related findings. 130 Furthermore, testing genetically diverse organisms could reveal cryptic genetic variation, alleles 131 that confer stress resilience only under certain settings (Paaby & Rockman, 2014; Bitter et al., preprint), which has implications for how wild populations are restored. Therefore, we tested 132 133 three phenotypically distinct Puget Sound populations (Heare, Blake, Davis, Vadopalas, & 134 Roberts, 2017; Silliman, Bowyer, & Roberts, 2018), which were hatchery-reared in common conditions to adulthood, to account for intraspecific variation while controlling for within-135 136 generation carryover effects (Hettinger et al., 2012, 2013). 137 Our study is the first to assess the combined effects of elevated winter temperature and 138 pCO<sub>2</sub> on reproduction, and to explore intergenerational carryover in an Ostrea spp. We exposed 139 adult O. lurida to elevated temperature (+4°C), followed by elevated pCO<sub>2</sub> (+2204 µatm, -0.51 140 pH). Gonad development, reproductive timing, and fecundity were assessed for the adults in the

141	laboratory, and offspring performance was assessed in the field. Elevated winter temperature was
142	expected to impede gametogenic quiescence, presumably a critical annual event, subsequently
143	reducing larval production. This prediction was in part based on observations of low larval yields
144	in an O. lurida restoration hatchery (Ryan Crim, unpublished) following the winter 2016 marine
145	heat wave in the Northeast Pacific Ocean (Gentemann, Fewings, & García-Reyes, 2017).
146	Similarly, we predicted that high pCO <sub>2</sub> exposure would result in negative impacts due to
147	increased energy requirements for calcification and cellular maintenance. Finally, we predicted
148	that negative impacts would be amplified upon exposure to both conditions. By assessing the
149	effects of winter warming and acidification on reproduction and offspring viability in multiple
150	Olympia oyster populations, we provide an ecologically relevant picture of how the species will
151	respond to ocean change.

# 152 Methods

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### 153 Adult oyster temperature and pCO<sub>2</sub> exposures

154 Four cohorts of adult Ostrea lurida were used in this study. Three of the cohorts were first-155 generation hatchery-produced (F1) oysters ( $32.1 \pm 5.0$  mm), all hatched in Puget Sound (Port 156 Gamble Bay) in 2013 (Heare et al., 2017). The broodstock used to produce these F1 oysters were 157 wild, harvested from Fidalgo Bay in North Puget Sound (F), Dabob Bay in Hood Canal (D), and 158 Oyster Bay in South Puget Sound (O-1) (O in Figure 1). These populations are considered 159 phenotypically distinct subpopulations (Heare et al., 2017; White, Vadopalas, Silliman, & 160 Roberts, 2017). The fourth cohort (O-2,  $21.9 \pm 3.3$  mm) was second-generation, hatchery-161 produced in 2015 from the aforementioned Oyster Bay F1 cohort, from a single larval release

pulse and thus likely one family (Silliman, Bowyer, & Roberts, 2018). The O-2 cohort was

included to examine whether reproductive and offspring traits were consistent across generations
of a population, with the O-2 cohort being closely related to each other (siblings) and 2 years
younger than the other cohorts. Prior to the experiment, all oysters were maintained in pearl nets
in Clam Bay (C) for a minimum of 500 days.

#### 167 **Temperature treatment**

- 168 Oysters were moved from Clam Bay (C) to the Kenneth K. Chew Center for Shellfish Research
- and Restoration for the temperature and pCO<sub>2</sub> experiments. Oysters were held in one of two
- temperature regimes ( $6.1\pm0.2^{\circ}$ C and  $10.2\pm0.5^{\circ}$ C) for 60 days beginning December 6, 2016
- 171 (Figure 2). The temperatures correspond to historic local winter temperature (6°C) in Clam Bay,
- and anomalously warm winter temperature (10°C) as experienced during 2014-2016 (Gentemann
- 173 *et al.*, 2017). For the temperature exposure, oysters from each cohort (100 for O-1 and F cohorts,
- 174 60 for D, and 300 for O-2) were divided into four bags, two bags per temperature, in two flow-
- 175 through experimental tanks (50L 1.2-L/min). Temperature in the 6°C treatment was maintained
- 176 using an aquarium chiller, and unchilled water was used for the 10°C treatment. Temperatures
- 177 were recorded continuously with water temperature data loggers.

#### 178 High pCO<sub>2</sub> treatment

179 A differential pCO<sub>2</sub> exposure was carried out after the temperature treatment ended. Following a

- 180 10-day gradual temperature increase for the 6°C treatment to 10°C, oysters were further divided
- 181 and held at ambient pCO<sub>2</sub> (841±85 µatm, pH 7.82±0.02) or high pCO<sub>2</sub> (3045±488 µatm, pH 7.31
- $\pm 0.02$ ) for 52 days (February 16 to April 8, 2017, Figure 2). Animals were housed in six flow-
- 183 through tanks (50-L 1.2-L/min), with three replicate tanks per pCO<sub>2</sub> treatment and oyster

184 cohort. High pCO<sub>2</sub> treated water was prepared using CO<sub>2</sub> injection. Filtered seawater (1µm) first 185 recirculated through a reservoir (1,610-L) with a degassing column to equilibrate with the 186 atmosphere, then flowed into treatment reservoirs (757-L) recirculating through venturi injectors. 187 Durafet pH sensors and a Dual Input Analytical Analyzer monitored pH in treatment reservoirs 188 with readings every 180 seconds. Using solenoid valves,  $CO_2$  gas was injected through lines at 189 15 psi in 0.4 second pulses if pH exceeded the 7.22 set point. Water pH was continuously 190 monitored in experimental tanks using Durafet pH sensors, and temperature  $(10.4 \pm 0.4^{\circ}C)$  was 191 measured using water temperature data loggers. Twice weekly, water samples (1-L) were 192 collected from experimental tanks, and temperature (°C), salinity (PSU), and pH (mV, converted 193 to  $pH_T$ ) were measured immediately using a digital thermometer, conductivity meter, and pH 194 electrode, respectively. Simultaneously, discrete water samples (120-mL) were collected in 195 duplicate from experimental tanks and preserved with HgCl ( $50-\mu$ L) for later total alkalinity 196 measurements using a titrator. Standard pH curves were generated on each sampling day prior to 197 pH measurements using TRIS buffer prepared in-house at five temperatures (Appendix S1: 198 Section S1). Using the seacarb library in R, pCO<sub>2</sub>, dissolved organic carbon (DIC), calcite 199 saturation ( $\Omega_{calcite}$ ), and aragonite saturation ( $\Omega_{aragonite}$ ) were calculated for days 5, 33, and 48 200 (Appendix S1: Table S1). 201 During both temperature and pCO<sub>2</sub> treatments, all oysters were fed from a shared algae

During both temperature and pCO<sub>2</sub> treatments, all oysters were fed from a shared algae
header tank daily with Shellfish Diet 1800® (300-500-mL, Reed Mariculture) diluted in ambient
pCO<sub>2</sub> seawater (200-L, Helm & Bourne, 2004), dosed continuously with metering pumps.
Experimental, reservoir, and algae tanks were drained and cleaned, and oysters were monitored
for mortality and rotated within the experimental system twice weekly.

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## 207 Adult reproductive development

208	A subset of oysters was sampled for gamete stage and dominant sex immediately before and
209	after pCO <sub>2</sub> treatments (Figure 2) to capture developmental differences among treatments. Puget
210	Sound O. lurida reportedly enter reproductive quiescence and resorb residual gametes when
211	temperatures are below 12.5°C (Hopkins 1936, 1937), however recent evidence of low-
212	temperature brooding in Puget Sound (10.5°C, Barber et al. 2016) suggests that reproductive
213	activity may occur during warm winters. Therefore, gonad tissue was sampled to estimate the
214	following: 1) whether residual gametes were resorbed or developed during winter treatments; 2)
215	whether temperature and pCO <sub>2</sub> influenced winter activity; 3) if male and female gametes
216	responded similarly; and 4) if gonad responses correspond with fecundity. Prior to pCO <sub>2</sub>
217	exposure, 15 oysters were sampled from O-1, O-2, and F cohorts, and 9 from the D cohort. After
218	pCO <sub>2</sub> exposure, 9, 6, and 15 oysters were sampled from each treatment for O-1/F, D, and O-2
219	cohorts, respectively (distributed equally among replicates tanks). Whole visceral mass was
220	excised and preserved in histology cassettes using the PAXgene Tissue FIX System, then
221	processed for gonad analysis by Diagnostic Pathology Medical Group, Inc. (Sacramento, CA).
222	Adult gonad samples were assigned sex and stage using designations adapted from (da
223	Silva, Fuentes, & Villalba, 2009) (Appendix S1: Tables S2 & S3). Sex was assigned as
224	indeterminate (I), male (M), hermaphroditic primarily-male (HPM), hermaphroditic (H),
225	hermaphroditic primarily-female (HPF), and female (F). Gonad sex was collapsed into simplified
226	male and female designations for statistical analyses (hermaphroditic-primarily male = male,
227	hermaphroditic-primarily female = female). For stage assignment, male and female gametes
228	were assigned separately due to the high frequency of hermaphroditism (50.8%). Dominant
229	gonad stage was then assigned based on the sex assignment. The da Silva gonad stages were

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230 applied for early gametogenesis (stage 1), advanced (stage 2), and ripe (stage 3). Departures 231 from da Silva's stage 0, stage 4 (partially spawned), and stage 5 (fully spawned/resorbing) were 232 as follows: stage 0 in this study represents empty follicles, or no presence of male or female 233 gonad tissue; stage 4 represents both spawned and resorbing gonad; this method did not include a 234 separate stage 5, due to the very high frequency of residual gametes, and no distinct partially 235 spawned oysters (for gonad images see Appendix S1: Fig. S2 and Spencer et al. 2019). 236 Treatment effects on gonad tissue were assessed for all cohorts combined in 4 gonad 237 metrics: 1) gonad stage of dominant sex, 2) male gonad tissue when present, 3) female gonad 238 tissue when present, and 4) gonad sex-collapsed (Chi-square test of independence). To assess the 239 effects of elevated winter temperature alone, gonad metrics were compared between 6°C and 240 10°C treatments prior to pCO<sub>2</sub> treatment. To determine the effect of pCO<sub>2</sub> exposure, gonad 241 metrics were compared between ambient and high pCO<sub>2</sub> after 52 days in pCO<sub>2</sub> treatments, 242 including temperature interaction effects. To estimate whether gonad changed during pCO<sub>2</sub> 243 treatment, metrics were compared before and after ambient and high pCO<sub>2</sub> treatments, including 244 temperature interaction effects. P-values were estimated using Monte-Carlo simulations with 245 1,000 permutations, and corrected using the Benjamini & Hochberg method and  $\alpha$ =0.05 246 (Benjamini & Hochberg, 1995). 247

#### 248 Larval production

Following pCO<sub>2</sub> exposure, adult oysters were spawned to assess impacts of winter treatment on larval production timing and magnitude. Beginning on April 11, 2017 (Figure 2), oysters were reproductively conditioned by raising temperatures gradually (~1°C/day) to  $18.1 \pm 0.1$ °C and fed live algae cocktail at 66,000 ± 12,000 cells/mL. Oysters spawned in the hatchery for 90 days

253	volitionally, i.e. naturally releasing gametes without chemical or physical manipulation. Six
254	spawning tanks were used for each temperature x pCO <sub>2</sub> treatment: 6°C-high pCO <sub>2</sub> , 6°C-ambient
255	pCO <sub>2</sub> , 10°C-high pCO <sub>2</sub> , and 10°C-ambient pCO <sub>2</sub> . Within the six tanks per treatment, two
256	spawning tanks contained the F cohort (14-17 oysters), two tanks the O-1 cohort (14-17 oysters),
257	one tank the D cohort (9-16 oysters), and one tank the O-2 cohort (111-126 oysters). More O-2
258	oysters were used due to their small size. Olympia oysters release sperm, but have internal
259	fertilization and release veliger larvae following a ~2 week brooding period (Coe ,1931;
260	Hopkins, 1937). Therefore, production was assessed by collecting veliger larvae upon maternal
261	release. Spawning tank outflow was collected in 7.5-L buckets using 100 $\mu$ m screens made from
262	15.25 cm polyvinyl chloride rings and 100 μm nylon mesh.
263	Larval collection was assessed for differences in spawn timing and fecundity. Larvae,
264	first observed on May 11, 2017 (Figure 2), were collected from each spawning tank every one or
265	two days for 60 days. The number of larvae released was estimated by counting and averaging
266	triplicate subsamples of larvae homogenized in seawater. The following summary statistics were
267	compared between temperature x pCO <sub>2</sub> treatments: total larvae released across the 90-day
268	period, average number of larvae collected on a daily basis (excluding days where no larvae were
269	released), maximum larvae released in one day, date of first release, date of maximum release,
270	and number of substantial release days (greater than 10,000 larvae). The total and daily release
271	values were normalized by the number of broodstock * average broodstock height (cm), which
272	can impact fecundity. Distributions were assessed using qqp in the car package for R (Fox &
273	Weisberg, 2011), and log-transformed to meet normal distribution assumptions, if necessary.
274	Differences between treatments were assessed using linear regression and Three-Way ANOVA
275	(cohort was included as a covariate) with backwards deletion to determine the most

276	parsimonious models. Tukey Honest Significant Differences were obtained using $TukeyHSD$ to
277	assess pairwise comparisons (R Core Team, 2016). Dates of peak larval release were also
278	estimated for each pCO <sub>2</sub> x temperature treatment by smoothing using locally weighted
279	regression, with geom_smooth in the ggplot package (Wickham, 2017), with span=0.3 and
280	degree=1.
281	
282	Offspring survival in a natural setting
283	To assess potential carryover effects of parental pCO <sub>2</sub> exposure, offspring from parents in 6°C-
284	ambient pCO <sub>2</sub> and 6°C-high pCO <sub>2</sub> treatments were reared then deployed in the natural
285	environment. To focus on the effect of parental pCO <sub>2</sub> exposure, only offspring from 6°C parents
286	were tested in the field (Figure 2). Larvae were collected between May 19 and June 22, 2017,
287	separated by parental pCO2 exposure and cohort, and reared in common conditions for
288	approximately 1 year (Figure 2; for rearing methods see Appendix S1: Section S6). On June 12,
289	2018 the juveniles were placed in four bays in Puget Sound — Fidalgo Bay, Port Gamble Bay,
290	Skokomish River Delta, and Case Inlet — with two sites per bay, for a total of eight locations
291	(Figure 1). Autonomous sensors collected continuous water quality data at each location for pH,
292	salinity (via conductivity), dissolved oxygen, temperature, and chlorophyll. For the F/D and O-
293	1/O-2 cohorts, respectively, 30 and 10 oysters were placed at each location. Initial shell height
294	and group weight were measured, then oysters were enclosed in mesh pouches and affixed inside
295	shellfish bags to exclude predators. At the end of three months, survival, shell height and group
296	weight were measured for live oysters.
297	Juvenile oyster survival was compared among bays and parental pCO <sub>2</sub> exposure with a
298	binomial generalized linear mixed model (glmm) using glmer from the lme4 package (vs. 1.1-

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- 299 19). Chi-square tests compared survival differences among factors using the car package
- 300 Anova function (Fox & Weisberg, 2011). Mean shell growth was determined by subtracting
- 301 pre-deployment mean height from post-deployment mean height (not including dead oysters).
- 302 Both mean shell growth and mass change were compared among factors using ANOVA and F-
- 303 statistics to test differences by bay, parental pCO<sub>2</sub>, and cohort.
- 304
- 305 Make and model details for instruments used during treatments and field deployments are
- 306 available in the Appendix S1: Section S2. All data analysis was performed in R version 3.3.1
- 307 using the RStudio interface (R Core Team, 2016). Code for statistical analyses can be found in
- 308 the associated Github repository (Spencer *et al.*, 2019).
- 309

# 310 **Results**

#### 311 Adult reproductive development

After 60 days in temperature treatments (6.1±0.2°C and 10.2±0.5°C), gonad stage of the

313 dominant sex differed significantly between temperatures (Table 2). The 10°C oysters had more

- instances of advanced gametogenesis (stage 2), and fewer that were resorbing/spawned (stage 4)
- 315 (Figure 3). This difference was influenced strongly by more advanced male gametes in 10°C
- 316 oysters, but there were no differences in female gamete stages. No differences in sex ratio were
- 317 observed between temperature treatments (Figure 4).
- 318 After 52 days in pCO<sub>2</sub> treatments, gonad stage of the dominant sex differed significantly
- between ambient and high pCO<sub>2</sub> in the oysters previously held in 10°C (Table 2). More mature
- 320 gametes (stage 3) were found in 10°C-ambient pCO<sub>2</sub> (49%) compared to 10°C-high pCO<sub>2</sub>
- 321 (33%). This difference was strongly influenced by oysters that were predominantly male, as male

322	gamete stage tended to differ between pCO <sub>2</sub> treatment, but female gamete stage did not (Table 2,
323	Figure 3). In 6°C-treated oysters, there were no pCO <sub>2</sub> effects on gonad stage of the dominant sex,
324	male gamete stage, or female gamete stage. No gonad stage or sex ratio differences were
325	detected among oysters from 10°C-high pCO2 (combined stressors) and 6°C-ambient pCO2 (no
326	stressors). Gonad sex did not differ significantly among treatments, however oysters tended to
327	contain fewer male-only and more female-only gonad tissues in the riper, ambient pCO <sub>2</sub> -treated
328	groups than male-only tissues (Figure 4).
329	Compared to oysters before pCO <sub>2</sub> exposure, those exposed to high pCO <sub>2</sub> did not differ in
330	gonad sex, stage of the dominant sex, or female gamete stage. Male gametes in the 6°C treated
331	oysters developed while in the high pCO <sub>2</sub> exposure, but there was no change in the 10°C treated
332	oysters. Oysters held in ambient pCO <sub>2</sub> had significantly more advanced gonad compared to
333	before CO <sub>2</sub> exposure regardless of temperature, again influenced strongly by changes in male
334	gamete stage (Table 2).
335	No sampled oysters contained brooded embryos or larvae. Gonad data and patterns
336	within cohorts is reported in Appendix S1: Figures S3, S4, and Table S4.
337	
338	Larval production
339	Adults exposed to 10°C produced more larvae on a daily basis (excluding days where no larvae
340	were released) than those exposed to 6°C in ambient pCO <sub>2</sub> -exposed oysters (p=0.040), but not in
341	high pCO <sub>2</sub> -exposed oysters (p=0.66) (Figure 6, pCO <sub>2</sub> :temperature interaction: (F(2,8)=5.1,
342	p=0.037). Total larvae released over the 90-day spawning period tended to differ by treatment,
343	but not significantly (temperature:pCO <sub>2</sub> interaction (F(2,8)=4.0, p=0.063). Temperature and
344	pCO <sub>2</sub> as single factors did not affect total larvae released or daily averages.

345	The date of first larval release differed by temperature regardless of pCO <sub>2</sub> (Figures 5 & 6,
346	F(1,8)=11.9, p=0.0087), and pCO <sub>2</sub> had no effect on timing (not retained in model). Onset was on
347	average 5.2 days earlier in the 10°C treatment. Timing of peak larval release also differed by
348	temperature treatment regardless of pCO <sub>2</sub> (Figure 6, F(3,19)=6.7, p=0.018), occurring on average
349	8.3 days earlier in 10°C oysters. The 10°C treated oysters produced more large pulses of larvae,
350	on average 2 additional days, than 6°C (F(1,8=7.25, p=0.027).
351	In total, 18.5 million larvae were collected from 767 oysters. Total larvae produced by
352	each treatment was 3.1M, 4.8M, 5.9M, and 4.5M for 6°C-ambient pCO <sub>2</sub> , 6°C-high pCO <sub>2</sub> , 10°C-
353	ambient pCO <sub>2</sub> , and 10°C-high pCO <sub>2</sub> , respectively. Based on reports of approximately 215,000
354	larvae produced per adult O. lurida of shell height 35 mm (Hopkins, 1936), the number of
355	oysters that spawned as female in this study was approximately 86, with 14.3, 22.5, 27.6, and
356	21.0 from the 6°C-ambient pCO <sub>2</sub> , 6°C-high pCO <sub>2</sub> , 10°C-ambient pCO <sub>2</sub> , and 10°C-high pCO <sub>2</sub>
357	treatments, respectively. This estimate is likely low across all treatments, due to the smaller D
358	and O-2 cohorts (mean length in F, D, O-1 and O-2 was 35.7 mm, 29.8 mm, 35.7 mm, and 20.0
359	mm, respectively), therefore the total number of oysters that spawned as female and released
360	larvae is likely higher than 86.
361	Larval production and timing data, including differences among cohorts, are included in
362	Appendix S1: Section S5 and Table S5.

363

## 364 **Offspring survival in a natural setting**

365 Juvenile survival after three months in the field was on average 15% higher in cohorts from high

366 pCO<sub>2</sub> exposed parents than from ambient pCO<sub>2</sub> parents ( $44\pm37\%$ , and  $29\pm27\%$ , respectively,

367  $\chi^2 = 10.6$ , p=0.0011). The influence of parental pCO<sub>2</sub> on survival varied by bay (bay:parental

368 pCO<sub>2</sub> interaction  $\chi^2$ =15.3, p=1.6e-3), and by cohort (cohort:parental pCO<sub>2</sub> interaction  $\chi^2$ =23.5, 369 p=3.2e-5) (Table 3).

370 Survival in offspring from high pCO<sub>2</sub> parents was higher in the Fidalgo Bay and Port 371 Gamble Bay locations ( $\chi^2$ =17.7, p= 2.6e-5;  $\chi^2$ =10.0, p=1.6e-3, respectively), but this was not 372 the case in Skokomish River Delta or Case Inlet. Survival in the F cohort was 38% higher in 373 oyster from pCO<sub>2</sub> parents than those from ambient pCO<sub>2</sub> parents across all deployment bays ( $\chi^2$ =28.1, p=4.6e-7), and within the Fidalgo Bay location ( $\chi^2$ =17.6, p-adj=0.0001). Survival in 374 the D and O-1 cohorts did not differ significantly between parental pCO<sub>2</sub> across all bays (D: 375  $\chi^2$ =0.4, p=1, O-1:  $\chi^2$ =2.5, p=0.44), or within individual bays. More O-2 juveniles with ambient 376 pCO<sub>2</sub> parents survived across all bays ( $\chi^2$ =9.1, p=0.010), and within the Skokomish River Delta 377 378  $(\chi^2 = 8.9, p = 0.011).$ Without considering parental pCO<sub>2</sub>, more ovsters survived in Port Gamble Bay (mean 379 380 49±36%) and Fidalgo Bay (39±36%) than in Case Inlet (mean 29±29%, p=0.012 & p=0.037, respectively) (bay factor,  $\chi^2$ =18.5, p=3.4e-4). Survival at Skokomish River Delta did not differ 381 significantly from other locations  $(32\pm27\%)$ . No interaction between cohort and bay was 382 383 detected ( $\chi^2$ =9.8, p=0.37) (Figure 7, Table 3). 384 Shell length was not affected by bay, cohort or parental pCO<sub>2</sub>. The mass per oyster 385 (compared to before deployment) differed by cohort (F(3,76)=15.9, p=4.0e-8), due to Dabob Bay 386 cohort growing less than the other three cohorts ( $\Delta$  g/oyster: D=0.5, F=1.2, O-1=1.6, & O-

2=1.0). Mass change also differed by bay (F(3,76)=4.8, p=3.9e-3) due to less growth in oysters

388 placed at Fidalgo Bay than in Port Gamble Bay and Case Inlet ( $\Delta$  g/oyster: FB=0.7, PGB=1.0,

389 CI=1.1, SK=0.8) (Appendix S1: Figure S5).

# 390 **Discussion**

391 Ocean acidification and ocean warming potentially threaten marine organisms, particularly 392 ectothermic calcifiers (Hoffman et al. 2010). An organism's genotype, complete environmental 393 history, and the timing and magnitude of environmental perturbations may all determine its 394 fitness in future ocean conditions. To begin teasing apart these complex factors in the Olympia 395 oyster, this study examined four adult cohorts with distinct genetic structure but known, shared 396 histories. Elevated winter temperature resulted in increased gonad development, which 397 corresponded with earlier and more frequent larval release (on average 5.2 days earlier, 2 398 additional days). High pCO<sub>2</sub> exposure negatively influenced gonad maturation state, but did not 399 affect subsequent fecundity. Offspring from parents exposed to elevated pCO<sub>2</sub> had higher overall 400 survival upon deployment. Differences in juvenile survival among bays and cohorts indicate that 401 carryover effects are dependent upon the environment and genotype, and reinforce the 402 importance of using multiple sources of test organisms in stress-response studies.

#### (

## 403 **Reproduction**

We expected elevated winter temperature to reduce fecundity, based on predictions that changes 404 405 to reproductive quiescence and metabolism would be deleterious to spring reproduction. Counter 406 to this prediction, warm winter temperature positively affected larval production. Oysters in 407 elevated temperature contained more developed male gametes after treatment, and subsequently 408 began releasing larvae earlier and produced more larvae per day compared to cold-treated 409 oysters. We find no evidence that cold winters are critical for spring reproduction, but rather 410 elevated winter temperature may elongate the O. lurida spawning season. In comparison, a 29-411 year dataset of *M. balthica* reproduction showed that as winter temperature increased, spring 412 spawning began earlier and fecundity declined (Philippart *et al.*, 2003). However, the present

413 study was conducted in a hatchery setting, with ample phytoplankton, and did result in a 414 temperature shift during spawning. In the wild numerous additional abiotic and biotic factors will 415 contribute to O. lurida fitness, and warmer winters may result in earlier and longer reproductive 416 seasons only if nutritional requirements are met. Whether larvae released earlier in the spring can 417 survive to recruitment will greatly depend on many factors including food availability and 418 predation. Those modeling larval recruitment (e.g. Kimbro, White & Grosholz, 2019; Wasson et 419 al., 2016) should consider including winter temperature as a factor influencing spatiotemporal 420 recruitment patterns. 421 We predicted that high pCO<sub>2</sub> exposure would redirect energy away from storage to 422 maintenance processes, resulting in delayed gametogenesis and poor fecundity in the spring. 423 After exposure to 3045 µatm pCO<sub>2</sub> (pH 7.31), fewer oysters contained ripe or advanced male 424 gonad tissue than in ambient pCO<sub>2</sub>, signaling reduced spermatogenic activity. Female gonad, sex 425 ratios, and subsequent fecundity were not affected by sole exposure to high pCO<sub>2</sub>. Similar 426 impacts on gametogenesis during exposure were observed in the Sydney rock (S. glomerata) and 427 Eastern (C. virginica) oysters, but with varying pCO<sub>2</sub> thresholds. Parker et al. (2018) found S. 428 glomerata gametogenesis to slow in 856 µatm (pH 7.91), and Boulais et al. (2017) found normal 429 rates at 2260 µatm (pH 7.5), delay at 5584 µatm (pH 7.1), and full inhibition at 18480 µatm (pH 430 6.9) in C. virginica. Together, these studies indicate that high pCO<sub>2</sub> slows the rate of 431 gametogenesis, but the level at which  $pCO_2$  affects gametogenesis appears species-specific, and 432 likely reflective of variable physiological mechanisms and reproductive strategies. 433 The combined effects of sequential elevated temperature and  $pCO_2$  treatments did not act 434 synergistically to delay gonad development, but instead resulted in oysters with gonad stage and 435 fecundity no different from the untreated oysters. Similarly, combined simultaneous temperature

436	and high pCO <sub>2</sub> exposures did not affect S. glomerata fecundity (Parker et al., 2018). We did
437	detect a pCO <sub>2</sub> dependent effect of temperature on the average number of larvae released per day.
438	Oysters that had previously been exposed to 10°C produced more larvae than 6°C, but only after
439	ambient pCO <sub>2</sub> exposure, which may reflect a general reproductive arrest that occurs when
440	exposed to high pCO <sub>2</sub> . Despite experimental differences ( <i>e.g.</i> sequential vs. simultaneous
441	exposures) which can influence outcomes (Bible et al. 2017), both Parker et al. (2018) and the
442	present study indicate that high pCO2 slows gametogenesis, elevated temperature accelerates it,
443	and these two environmental drivers act antagonistically on gonad development if occurring in
444	the same reproductive season. An important factor not included in either study is ecologically
445	relevant variability. Temperature and pCO2 oscillations, driven by tides and diurnal
446	photosynthesis, could offer daily refuge or expose oysters to dynamic changes, altering how
447	combined stressors interact (Cheng et al. 2015).
448	In contrast to prior studies, temperature and pCO <sub>2</sub> did not impact <i>O. lurida</i> sex ratios,
448 449	In contrast to prior studies, temperature and pCO <sub>2</sub> did not impact <i>O. lurida</i> sex ratios, whereas in high pCO <sub>2</sub> <i>C. virginica</i> skewed male (Boulais <i>et al.</i> , 2017), and <i>S. glomerata</i> skewed
449	whereas in high pCO <sub>2</sub> C. virginica skewed male (Boulais et al., 2017), and S. glomerata skewed
449 450	whereas in high pCO <sub>2</sub> <i>C. virginica</i> skewed male (Boulais <i>et al.</i> , 2017), and <i>S. glomerata</i> skewed female (Parker <i>et al.</i> , 2018). This observation may be explained by very low incidence of total
449 450 451	whereas in high pCO <sub>2</sub> <i>C. virginica</i> skewed male (Boulais <i>et al.</i> , 2017), and <i>S. glomerata</i> skewed female (Parker <i>et al.</i> , 2018). This observation may be explained by very low incidence of total reproductive inactivity in our <i>O. lurida</i> cohorts — only four out of the 108 oysters that were
<ul><li>449</li><li>450</li><li>451</li><li>452</li></ul>	whereas in high pCO <sub>2</sub> <i>C. virginica</i> skewed male (Boulais <i>et al.</i> , 2017), and <i>S. glomerata</i> skewed female (Parker <i>et al.</i> , 2018). This observation may be explained by very low incidence of total reproductive inactivity in our <i>O. lurida</i> cohorts — only four out of the 108 oysters that were sampled prior to pCO <sub>2</sub> treatment contained empty follicles — and thus sex ratios may be
<ul> <li>449</li> <li>450</li> <li>451</li> <li>452</li> <li>453</li> </ul>	whereas in high pCO <sub>2</sub> <i>C. virginica</i> skewed male (Boulais <i>et al.</i> , 2017), and <i>S. glomerata</i> skewed female (Parker <i>et al.</i> , 2018). This observation may be explained by very low incidence of total reproductive inactivity in our <i>O. lurida</i> cohorts — only four out of the 108 oysters that were sampled prior to pCO <sub>2</sub> treatment contained empty follicles — and thus sex ratios may be different if pCO <sub>2</sub> exposure occurs earlier in life during initial sex differentiation. Furthermore,
<ul> <li>449</li> <li>450</li> <li>451</li> <li>452</li> <li>453</li> <li>454</li> </ul>	whereas in high pCO <sub>2</sub> <i>C. virginica</i> skewed male (Boulais <i>et al.</i> , 2017), and <i>S. glomerata</i> skewed female (Parker <i>et al.</i> , 2018). This observation may be explained by very low incidence of total reproductive inactivity in our <i>O. lurida</i> cohorts — only four out of the 108 oysters that were sampled prior to pCO <sub>2</sub> treatment contained empty follicles — and thus sex ratios may be different if pCO <sub>2</sub> exposure occurs earlier in life during initial sex differentiation. Furthermore, high pCO <sub>2</sub> exposure only occurred in winter, prior to spawning. If high pCO <sub>2</sub> persists during

458 2016), and across a range of pCO<sub>2</sub> to determine conditions in which gametogenesis and sex
459 determination are affected.

### 460 **Offspring**

461	Abiotic parental stressors can be beneficial, neutral, or detrimental to offspring viability
462	(Donelson et al., 2018). We explored carryover effects of adult exposure to winter pCO <sub>2</sub> on
463	offspring by testing survival in the field. Offspring with high pCO2 parental histories performed
464	better in two of four locations, Fidalgo Bay and Port Gamble Bay. Carryover effects of parental
465	high pCO2 exposure may therefore be neutral, or beneficial, to offspring depending on the
466	environmental conditions. Port Gamble Bay and Fidalgo Bay are more influenced by oceanic
467	waters, which could explain cooler observed temperatures. These locations are also typically less
468	stratified than the Skokomish River Delta and Case Inlet. In Port Gamble Bay, where pCO2
469	parental history most significantly correlated with offspring survival across cohorts, mean pH
470	was considerably lower than the other deployment locations (-0.17 pH units), and mean salinity
471	was higher (+3.8 PSU). Given the experimental design we are able to clearly demonstrate that
472	manifestation of carryover effects in Olympia oysters is dependent on environmental conditions.
473	Specifically, there is a greater likelihood of beneficial carryover effects when parents are
474	exposed to stressful conditions. Overall, carryover effects of parental pCO2 treatment were
475	positive, however negative effects were observed in the O-2 cohort. This discrepancy could
476	relate to unique O-2 juvenile characteristics, as they were bred from siblings, and were 3rd-
477	generation hatchery produced. The complex interactions among parental exposure, bay, and
478	cohort indicate that offspring viability is influenced by ancestral environment history,
479	environmental conditions, and genotype.

22

480 Our results contrast with a similar study that exposed C. gigas ovsters to high  $pCO_2$ 481 during the winter, and found fewer hatched larvae 18 hours post-fertilization from exposed 482 females, with no discernable paternal effect (Venkataraman, Spencer & Roberts, 2019). Hatch 483 rate was not directly measured in this study due to the O. lurida brooding behavior; however, no 484 difference in daily and total larvae released suggest that hatch rate was unaffected by pCO<sub>2</sub>. The 485 different responses seen in Venkataraman, Spencer & Roberts (2019) and the present study may 486 reflect variability among species and spawning method. C. gigas gametes were collected artificially by stripping gonad, whereas O. lurida late-stage veliger larvae were collected upon 487 488 release from the brood chamber. For instance, volitionally-spawned gamete quality and 489 fertilization rates could vary between the natural versus artificial settings to influence larval 490 viability. Larval brooding may also be a mechanism by which sensitive larvae are acclimatized 491 to stressors, as the O. lurida brood chamber pH and dissolved oxygen can be significantly lower 492 than the environment (Gray et al., in press).

493 Beneficial parental carryover may also be linked to the male-specific gonad effects, and 494 the conditions in which the adult oysters were held. During high pCO<sub>2</sub> exposure, oocyte stage 495 and prevalence did not change, which indicates that oogenesis did not occur. Negative 496 intergenerational carryover effects are commonly linked to variation in oocyte quality, which can 497 be affected by the maternal environment during oogenesis (Utting & Millican, 1997). In the 498 Chilean flat oyster (Ostrea chilensis), for instance, egg size and lipid content positively correlate 499 with juvenile growth and survival (Wilson, Chaparro, & Thompson, 1996). If high pCO<sub>2</sub> 500 exposure were to coincide with oocyte proliferation and growth, O. lurida egg quality and larval 501 viability could be compromised. In contrast, male gonad stage advanced significantly during 502 pCO<sub>2</sub> exposure. Intergenerational and transgenerational carryover effects are increasingly linked

23

503	to the paternal environment in other taxa, such as inheritance of epigenetic changes to the male
504	germ line (Rodgers, Morgan, Bronson, Revello, & Bale, 2013; Anway, 2005; Soubry, Hoyo,
505	Jirtle, & Murphy, 2014). Positive carryover effects of environmental stressors observed in this
506	and other marine invertebrate taxa may be due to paternal epigenetic effects, but this link has not
507	yet been observed.

508

# 509 **Conclusion**

510 This study clearly demonstrates that exposure to elevated winter temperature and altered 511 carbonate chemistry impacts reproduction and offspring viability in the Olympia oyster. 512 Furthermore, we report the first observations of intergenerational plasticity in an Ostrea species, 513 that is dependent on offspring environmental conditions and population. The observed context-514 dependent carryover effects could have a substantial impact on species resilience. Combined 515 with previous reports of resilience to environmental stressors (Waldbusser et al 2016; Cheng et 516 al. 2017) and intraspecific variability (Bible, Evans & Sanford, 2019; Maynard, Bible, Pespeni, 517 Sanford, & Evans, 2018; Silliman, Bowyer, & Roberts, 2018; Heare, Blake, Davis, Vadopalas, & 518 Roberts, 2017), the Olympia oyster may be more capable than other marine bivalve species to 519 withstand and adapt to unprecedented ocean change. Furthermore, conserving and restoring O. 520 *lurida* in a variety of settings — including hypoxic, warmer, and less alkaline areas — could 521 increase the probability that future populations are equipped for challenging conditions through 522 selection or intergenerational carryover.

523 As temperatures rise and ocean acidification progresses, there may be profound and 524 unexpected seasonal changes across marine taxa. Accurate predictions will need to consider 525 parental carryover effects, as they can impart neutral, beneficial, or detrimental characteristics to offspring, which depend on complex interactions among parental exposure timing, reproductive strategies, species plasticity, and standing genetic structure. With these considerations, future biological response studies need to be aware of three possible factors influencing results: 1) source population; 2) environmental history (within-lifetime carryover effects); and 3) ancestral environmental history (inter- and transgenerational carryover effects). Controlling for, or at minimum recognizing and recording these factors, will provide important context for those predicting ecosystem response to environmental change.

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- 551

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Table 1: Environmental data during offspring field trial. Environmental data was collected from locations where offspring were deployed for 3 months from June through August 2018. Mean±SD of continuously monitored environmental data are shown for periods of tidal submergence only (tidal height >0.3m), collected at two deployment locations within each bay. **Case Inlet** Fidalgo Port Skokomish Gamble **River Delta** Bay Bay **Temperature (°C)**  $15.4 \pm 1.5$  $15.0 \pm 1.0$  $16.2 \pm 2.7$  $16.8 \pm 1.7$ DO (mg/L)  $10.6 \pm 2.4$  $10.5 \pm 1.9$  $10.2 \pm 3.9$  $11.2 \pm 2.8$ 

31.9±2.0

7.86±0.17

 $2.25 \pm 1.45$ 

28.5±3.9

8.07±0.15

2.27±4.09

29.6±1.3

8.01±0.20

5.72±15.36

 $24.6 \pm 1.7$ 

8.01±0.16

3.31±6.13

Salinity (PSU)

pH<sub>T</sub>

Chlorophyll (µg/L)

**Table 2: Gonad stage and sex comparisons among treatments.** Gonad was sampled after temperature treatment but before  $pCO_2$  (6°C Pre and 10°C Pre, n=54), and after  $pCO_2$  treatment (Amb=841±85 µatm, n=39; High= 3045±488 µatm, n=39). Pearson's chi-square statistics are shown with p-adj in parentheses for gonad sex, stage of the dominant sex, male gametes when present, and female gametes when present. Cells with \* and in bold indicate significant differences between comparison; blank cells=not tested; % of mature = % of sampled oysters that contained stage 3 male or female gametes, per treatment.

Temperature			6°C			10°C			6°C			10°C	
	pCO <sub>2</sub>	Pre	Amb	High	Pre	Amb	High	Pre	Amb	High	Pre	Amb	High
	Pre	-						-					
6°C	Amb	0.8 (0.93)	-			Sex Ratio	,	*16.5 (0.013)	-	Stag	ge of the o	dominant	sex
	High	4.6 (0.34)	5.4 (0.29)	-	4			4.6 (0.48)	9.7 (0.090	-			
	Pre	5.9 (0.26)			-			*15.8 (0.017)			-		
10°C	Amb				6.8 (0.18)	-					*12.7 (0.038)	-	
	High		5.3 (0.29)		3.8 (0.46)	0.6 (0.94)	-		2.8 (0.78)		5.2 (0.44)	*12.5 (0.038	-

	Pre								-					
6°C	Amb	*24.2 (1.6e-3)	I		Male gametes				6.3 (0.18)	-	Female gametes			
	High	*15.2 (0.013)	9.0 (0.071)	-					3.6 (0.47)	4.4 (0.36)	-	-		
10°C	Pre	*31.1 (1.6e-3)		•	-		_		2.1 (0.78)			-		
	Amb				*11.2 (0.038)	-						4.2 (0.26	-	
	High		1.7 (0.78)		0.6 (0.95)	9.5 (0.084)	-			0.8 (0.9)		5.5 (0.17)	0.15 (1.0)	-
% mature		30%	28%	15%	19%	33%	21%		2%	15%	8%	6%	18%	21%

Table 3: Offspring survival in the field. 1-year old juveniles were deployed for 3 months in four bays in Puget Sound, Washington, in 2 sites per bay. Percent survival  $\pm$  SD is shown by cohort x bay x parental pCO<sub>2</sub> treatment (Amb=841±85 µatm, High= 3045±488 µatm). Only offspring from 6°C-treated adults were deployed. Significant survival differences were detected between parental pCO<sub>2</sub> treatment within the Fidalgo Bay and Oyster Bay F2 cohorts (\*), and across all cohorts (+).

$Cohort \rightarrow$	Fidalgo Bay (F)		Dabob ]	Bay (D)	Oyster (O	•		Bay F2 -2)	All cohorts	
$\begin{array}{c} pCO_2 \rightarrow \\ Bay \downarrow \end{array}$	Amb	High	Amb	High	Amb	High	Amb	High	Amb	High
Fidalgo	*20 ±32%	*85 ±10%	22 ±12%	38 ±25%	40 ±46%	62 ±43%	11 ±15%	13 ±23%	+25 ±30%	+51 ±37%
Port Gamble	*33 ±27%	*74 ±17%	35± 35%	63 ±21%	40 ±47%	93 ±12%	21 ±0%	0%	+34 ±33%	+64 ±34%
Skokomish	32 ±17%	51 ±23%	45 ±11%	18 ±13%	20 ±28%	35 ±41%	*33 ±24%	*0%	32 ±21%	31 ±33%
Case Inlet	20 ±19%	40 ±30%	18 ±15%	15 ±26%	50 ±26%	50 ±48%	14 ±20%	0%	27 ±23%	30 ±35%
All Bays	*27 ±22%	*62 ±29%	30 ±22%	34 ±28%	38 ±37%	58 ±41%	*20 ±16%	*4 ±13%	+29 ±27%	+44 ±37%

844 Figure 1: Locations where O. lurida populations' progenitors were collected (F, D, O), where 845 ovsters were housed prior to and during the experiment (C), and where offspring were deployed 846 (F, P, S, I): Fidalgo Bay (F), Port Gamble Bay (P), Dabob Bay (D), Clam Bay (C), Skokomish 847 River Delta (S), Case Inlet (I), Oyster Bay (O). 848 Figure 2: Experimental timeline. Four cohorts of adult O. lurida (F, D, O-1, O-2) were 849 sequentially exposed to two winter temperatures (6.1 $\pm$ 0.2°C, 10.2 $\pm$ 0.5°C) then two pCO<sub>2</sub> levels 850  $(841\pm85 \mu atm, 3045\pm488 \mu atm)$ . They were returned to ambient pCO<sub>2</sub> conditions to volitionally 851 spawn. Larvae were collected and reared by cohort x temperature x  $pCO_2$ . Juveniles (~1 year) 852 from 6°C-Ambient pCO<sub>2</sub> and 6°C-Low pCO<sub>2</sub> adults were deployed in 4 bays in Puget Sound. Figure 3: Gonad developmental stages for male and female gametes, after 60-days in 853 854 temperature treatments but before pCO<sub>2</sub> treatments ("Pre", n=54) and after 52 days in high pCO<sub>2</sub> 855  $(3045\pm488 \mu atm, n=39)$  and ambient pCO<sub>2</sub>  $(841\pm85 \mu atm, n=39)$ , which indicates that sperm 856 development was influenced by elevated winter temperature (more advanced) and high pCO<sub>2</sub> 857 (less advanced, 10°C treatment only), but oocyte development was not. All oysters were 858 assigned both male & female stages; if no oocytes were present, for example, that oyster was 859 designated as female stage 0.

Figure 4: Gonad sex, after 60-days in temperature treatments but before pCO<sub>2</sub> treatments ("Pre",
n=54) and after 52 days in high pCO<sub>2</sub> (3045±488 µatm, n=39) and ambient pCO<sub>2</sub> (841±85 µatm,
n=39). Winter conditions did not significantly influence gonad sex ratios.

Figure 5: Cumulative larvae released over 90 days of continuous volitional spawning under
hatchery conditions, normalized by the number of adult oysters. Each of the four panels represent
a cohort, and lines are color coded by winter temperature and pCO<sub>2</sub> treatments, where ambient

866  $pCO_2 = 841 \mu atm (7.8 pH)$ , and high  $pCO_2 = 3045 \mu atm (7.31)$ . Reproductive conditioning and 867 spawning occurred at 18°C, in ambient  $pCO_2$ , and with live algae at a density of 66,000 ± 12,000 868 cells/mL.

869 Figure 6: Left: average number of larvae collected on a daily basis (excluding days where no 870 larvae were released). Daily pulses of larvae were larger in 10°C than 6°C, but only in oysters 871 exposed to ambient pCO<sub>2</sub>. For statistical analysis, data was normalized by number of oysters \* average oyster height (cm) (data shown is not normalized). Right: number of spawning days until 872 873 larval release peaked; peak release occurred on average 8.3 days earlier in 10°C treated oysters. 874 Letters (a, ab, b) indicate differences among treatments. Boxes contain values lying within the 875 interquartile range (IQR), with medians indicated by lines in the middle of boxes. Whiskers extend to the largest value no greater than 1.5\*IQR. 876 877 Figure 7: Percent survival of juvenile offspring in the field. The four panels each represent 878 survival in one bay (Fidalgo Bay, Port Gamble Bay, Skokomish River Delta, Case Inlet). Within

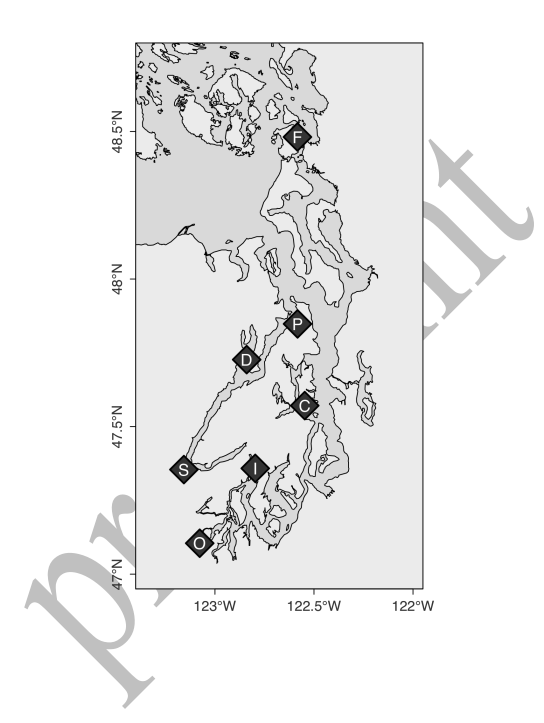
each panel, boxplots are separated by parental pCO<sub>2</sub> exposure (Ambient=841 μatm, High=3045

880 µatm). Points indicate % survival in each deployment pouch, and symbols indicate cohort

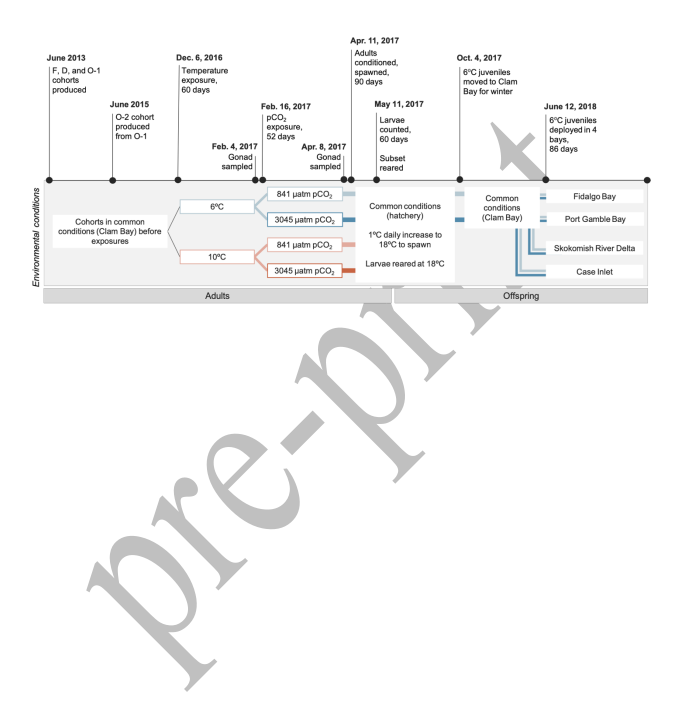
881 (Fidalgo Bay, Dabob Bay, Oyster Bay Cohort 1, and Oyster Bay Cohort 2). Letters (a, b) indicate

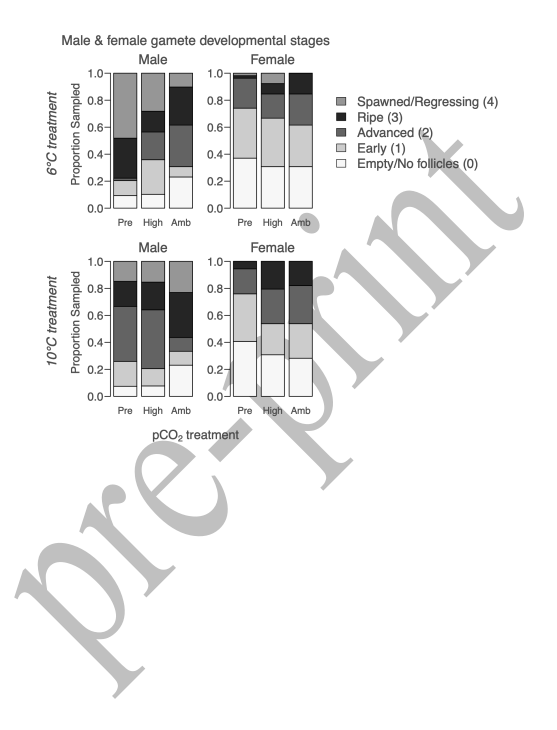
survival differences among parental pCO<sub>2</sub> exposure within each bay. Boxes contain values lying

- 883 within the interquartile range (IQR), with median survival indicated by lines in the middle of
- boxes. Whiskers extend to the largest value no greater than 1.5\*IQR.

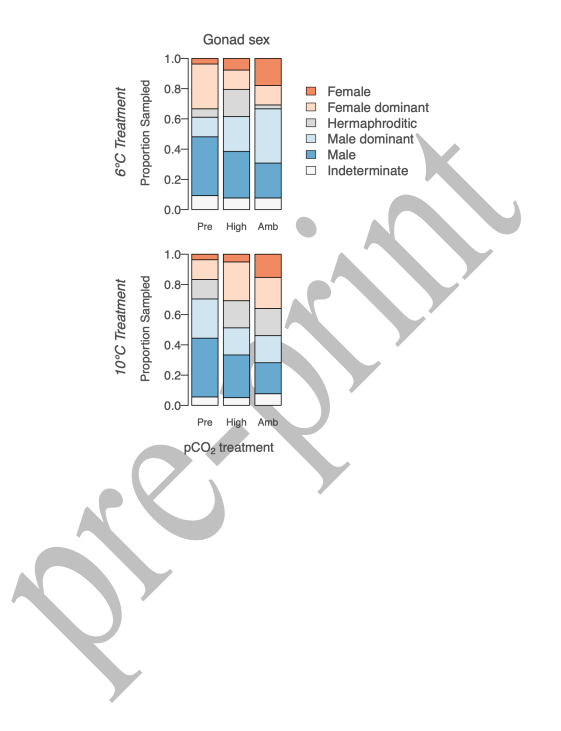


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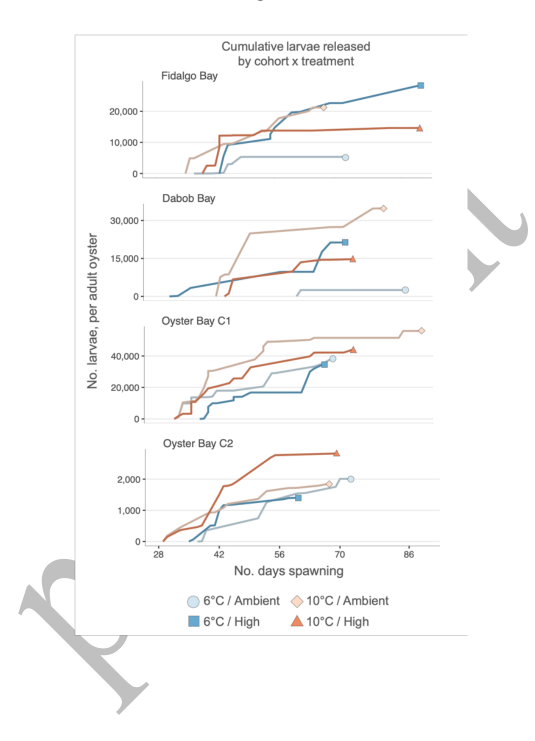








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