

1 *The risks of shell-boring polychaetes to shellfish aquaculture in Washington, USA:*
2 *A mini-review to inform mitigation actions*

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15 **ABSTRACT**

16 In 2017, *Polydora websteri*, a shell-boring spionid polychaete worm and cosmopolitan
17 invader, was identified for the first time in Washington State. *Polydora websteri* and some of its
18 congeners bore into the shells of calcareous marine invertebrates, reducing the host's shell
19 integrity, growth, survivorship, and market value. Shell-boring *Polydora* spp. have a history of
20 harming shellfish aquaculture industries worldwide by devaluing products destined for the half-
21 shell market, and requiring burdensome treatments and interventions to manage against
22 infestation. Here, we explore the risks of *Polydora* spp. to the historically unaffected aquaculture
23 industry in Washington State. This mini-review is intended to inform shellfish stakeholders by
24 synthesizing the information needed for immediate action in Washington State. We discuss
25 *Polydora* life history and pathology, summarize the recent documentation of *Polydora* spp. in
26 Washington State, and discuss its history as a pest species globally, including farm management
27 strategies developed in other infested regions. Finally, we review existing regulations that may
28 be leveraged by stakeholders to avoid introduction of *Polydora* spp. into uninfested regions.

29 **INTRODUCTION**

30 In 2017, shell-boring *Polydora* spp. polychaete worms were positively identified in
31 Washington State (Figure 1), including the cosmopolitan invader *Polydora websteri* (Martinelli
32 *et al.*, 2019). These parasitic marine polychaetes in the family Spionidae bore into the shells of
33 calcareous marine invertebrates, and may pose an economic and ecological risk to cultured and
34 native shellfish species (Lunz 1941; Simon and Sato-Okoshi 2015). Prior to positive
35 identification in 2017, no native or introduced shell-boring *Polydora* species had been described
36 from Washington State (Martinelli *et al.* 2019; Lie 1968).

37 *P. websteri* is common to many other shellfish aquaculture regions (Simon and Sato-
38 Okoshi 2015), with a broad host range, including seven oyster, one mussel, and three scallop
39 species (Simon and Sato-Okoshi 2015). *Polydora* spp. are colloquially known as mud worms, or
40 mud blister worms, and have a long history of reducing shellfish aquaculture production and
41 value in regions such as Australia, New Zealand, South Africa, Chile, Mexico, the East and Gulf
42 coasts of the United States, Hawaii, New Brunswick, and British Columbia (Table 1). Despite
43 previous observations of *P. websteri* in nearby regions such as British Columbia (Bower *et al.*
44 1992) and California (Hartman 1961), neither benthic surveys nor shellfish growers have
45 historically identified shell-boring mud worms in Washington State. The worm's local history,
46 whether as an invader or a species that was not previously identified, and its state-wide
47 infestation rates are unknown. The 2017 study reports that *Polydora* prevalence in Pacific oysters
48 sampled from public beaches was as high as 53% in one embayment of South Puget Sound
49 (Martinelli *et al.* 2019) and suggests that infestation rates may have recently increased to levels
50 at which observers (e.g., growers, agency personnel) take notice. Ongoing work will determine
51 infestation rates for the Salish Sea and Willapa Bay regions.

52 Given the negative impacts of *Polydora* spp. on shellfish aquaculture in other regions, its
53 presence in Washington State warrants a region-focused review to inform further investigation
54 and stakeholder awareness. Here, we explore *Polydora* spp. as a potential risk to Washington
55 State aquaculture. We summarize *Polydora* pathology and life history, review the recent
56 documentation of this pest in Washington State, discuss its history as a pest species, and finally
57 outline measures that stakeholders can take to mitigate the risks and impacts of *Polydora* spp. to
58 Washington State shellfish aquaculture given existing regulations.

59

60 **HOST PATHOLOGY**

61 Shellfish infected with boring *Polydora* spp. can have reduced shell integrity, growth,
62 survivorship, and marketability (Morse, Rawson & Kraeuter 2015; Simon and Sato-Okoshi
63 2015). *Polydora* spp. worms bore into calcareous shells and line their tunnel with shell
64 fragments, mucus, and detritus (Figure 2) (Wilson 1928; Zottoli and Carriker 1974). If the tunnel
65 breaches the inner shell surface, the host responds by laying down a layer of nacre to protect
66 itself from the burrow and the worm (Whitelegge 1890; Lunz 1941). This can produce a blister,
67 where a thin layer of shell lies over a mass of anoxic detritus. In oysters, the blister is unsightly,
68 its contents malodorous, and if the blister is breached during shucking the detritus can
69 contaminate oyster meat and brine, detracting from flavor and presentation (Morse, Rawson &
70 Kraeuter 2015). Burrows can also decrease shell strength, causing cracks during shipping and
71 handling, and making shucking difficult (Bergman, Elner and Risk 1982; Bishop and Hooper
72 2005; Calvo, Luckenbach and Burreson 1999; Kent 1981). Since half-shell oysters are the most
73 lucrative option for oyster farmers, and *Polydora*-infested oysters are often not salable on the
74 half-shell market, infestation significantly depreciates oyster products.

75 *Polydora* infestation can also devalue other oyster products by compromising growth and
76 survival. *Polydora* worm burden is negatively correlated with growth rate, and while the
77 mechanisms are not fully understood, this may be due to the energetic drain of nacre production
78 (Ambariyanto and Seed 1991; Boonzaaier *et al.* 2014; Handley 1998; Kojima and Imajima 1982;
79 Leonart *et al.* 2003a; Royer *et al.* 2006; Simon 2011; Wargo and Ford 1993). For instance,
80 Pacific oysters (*C. gigas*) infested with *P. websteri* grow more slowly, exhibit more frequent but
81 shorter valve gaping, and have higher blood oxygenation, a sign of metabolic changes (Chambon
82 *et al.* 2007). Infested *C. gigas* also demonstrate a three-fold increase in abundance of
83 Cytochrome P450, a protein involved in the oyster's stress response, which could increase
84 susceptibility to secondary stressors (Chambon *et al.* 2007). Shell strength is negatively
85 correlated with *Polydora ciliata* burden in the mussel *Mytilus edulis*, which increases
86 vulnerability to predation (Kent 1981). Reproductive capacity can be altered by *Polydora*, for
87 instance oocyte size was significantly reduced in infested *C. gigas* (Handley 1998). Interestingly,
88 fecundity in the rock oyster *Striostrea margaritacea* increases with *P. websteri* infestation
89 (Schleyer 1991). The rock oyster could be exhibiting a response to stress from infestation by
90 reproducing while resources allow it. Similar phenomena have been documented in nematode-
91 parasitized mice, which produce larger litters than uninfected mice (Kristan 2004; Schleyer
92 1991) and plants that prematurely reproduce (“bolt”) during periods of drought (Barnabás *et al*
93 2008). While mortality directly associated with *Polydora* infestation is not common, these
94 studies indicate that shellfish harboring *Polydora* may be more susceptible to secondary
95 stressors, including predation, disease, and environmental stress (Wargo & Ford, 1993).

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97

98 **POLYDORA LIFE HISTORY**

99 The impact of *Polydora* on shellfish aquaculture arises from its life history as a shell-borer. After
100 a planktonic larval stage, a burrowing *Polydora* worm settles onto the prospective host's shell
101 and begins building a tunnel (Wilson 1928; Loosanoff and Engle 1943; Blake 1969a; Blake and
102 Arnofsky 1999). The worm enters along the margin of the shell and excavates its burrow toward
103 the shell center, then often turns back toward the margin to create a characteristic U-shaped
104 borrow (Figure 2). The worm secretes a viscous fluid to dissolve the calcium carbonate shell
105 material, and uses its specialized segment, the 5th setiger, to stabilize its tunnel during burrowing
106 (Haigler 1969; Zottoli and Carricker 1974). The *Polydora* adult dwells within the tunnel, but can
107 emerge from openings on the outer surface of the host's shell to feed on particles in the water
108 column and materials on the shell surface (Figures 2, 3) (Loosanoff and Engle 1943).

109 *Polydora* spp. reproduction has been thoroughly reviewed by Blake and Arnofsky (1999).
110 Briefly, reproduction occurs when the male deposits sperm in a female's burrow, and the female
111 deposits egg capsules along the burrow wall, with each capsule containing dozens of eggs. Many
112 species are capable of reproducing more than once during a season, and while species vary, one
113 fecund female can produce hundreds of larval progeny (Blake 1969a; Blake and Arnofsky 1999).
114 For instance, *P. websteri* females lay strings of approximately 10 capsules, each containing 50-
115 55 eggs (Blake 1969a; Blake and Arnofsky 1999). Larvae hatch from eggs and emerge from their
116 maternal burrow at the 3-chaetiger stage and are free-swimming until they settle onto a substrate
117 (Orth 1971; Blake 1969a). Growth rate in the larval stage depends on ambient water temperature;
118 thus, the time spent in the water column differs among species and across environmental
119 conditions, and may last as long as 85 days (Blake and Woodwick 1971; Blake and Arnofsky
120 1999). This potential for a long pelagic larval duration, particularly in colder climates, may allow

121 for long dispersal distances (Simon and Sato-Okoshi 2015). Additionally, in some instances,
122 early hatched larvae can feed on underdeveloped eggs (“nurse eggs”), and complete development
123 in the burrow (Haigler 1969). This could result in an individual host’s parasitic burden
124 compounding over time due to high rates of autoinfection.

125 Understanding when planktonic *Polydora* larvae are most abundant in Washington State
126 will be important for shellfish growers managing infestations, as *Polydora* colonize hosts during
127 the larval phase. Generally, planktonic larval abundance tends to correlate with temperature and
128 phytoplankton abundance, but temporal patterns vary geographically (Blake and Arnofsky 1999;
129 Dorsett 1961). In Maine and New Zealand, *Polydora* larvae are reportedly only in the water
130 column during spring and summer months (March to September) and in Maine peak abundance
131 occurs in May and June (Blake 1969a; Blake 1969b; Handley and Bergquist 1997). In the Sea of
132 Japan off the coast of Russia, *Polydora* spp. larvae are present year round, but abundance peaks
133 in May, then persists at moderate levels through October (Omel’yanenko, Kulikova and Pogodin
134 2004). In the Gulf of Mexico, *Polydora* larvae are found in the water column year-round (Cole
135 2018; Hopkins 1958), and larval abundance peaks in May and/or November, depending on the
136 location (Cole 2018). The breeding season can also vary within a region. For instance, in
137 northern Japan (Hokkaido), *P. variegata* breeding occurs during the warmest months, from
138 August to October (Sato-Okoshi, Sugawara, Nomura 1990). In contrast, in northeastern Japan,
139 *Polydora* larvae (species not reported) are most abundant during winter and spring months, from
140 December through June, and loosely coincide with phytoplankton blooms (Abe, Sato-Okoshi and
141 Endo 2011). Although it has not been confirmed in the field, laboratory experiments indicate that
142 diatoms may be an important larval food source for some *Polydora* species, as opposed to

143 flagellates, and thus larval abundances or recruitment could coincide with diatom blooms
144 (Anger, Anger and Hagmeier 1986).

145 How *Polydora* larvae select settlement locations is not understood. *Polydora* larvae are
146 attracted to light (positively phototactic) during early stages, which is commonly leveraged to
147 isolate polydorid larvae from plankton samples (Ye *et al.* 2017). *Polydora* readily recruit to dead
148 oyster shells, so larvae probably do not respond to chemical cues from live hosts, but may
149 respond to chemical or tactile signatures from shells (Clements *et al.* 2018). Some studies
150 indicate that *Polydora* spp. may prefer to colonize certain mollusc species over others, possibly
151 due to shell traits such as texture and size (Ambariyanto and Seed 1991; Lemasson and Knights
152 2019). Higher infestation rates were reported in *Ostrea edulis* compared to *C. gigas* (Lemasson
153 and Knights 2019). Compared to *C. virginica*, however, *C. gigas* was more susceptible to
154 *Polydora* infestation, which the authors attributed to the thinness of *C. gigas* shells (Calvo,
155 Luckenbach, and Burreson, 1999). Larger hosts are commonly infested with more worms. In the
156 surf clam, *Mesodesma donacium*, infestation rates increase with size and juveniles smaller than
157 34 mm do not harbor any *Polydora* spp., suggesting a shell size threshold for settlement
158 (Riascos *et al.* 2008). Stressed or unhealthy hosts may be more prone to *Polydora* spp.
159 infestation. When exposed to petroleum pollutants from the Providence River system, the hard
160 clam *Mercenaria mercenaria* is more likely to be infested with *Polydora*; the authors suggest
161 that the pollutants alter clam burrowing behavior, increasing the chances of *Polydora*
162 colonization (Jeffries 1972). Finally, *Polydora* infestation may differ among locations due to
163 environmental conditions, particularly salinity. A recent survey of wild *C. virginica* in two Gulf
164 of Mexico estuaries found that *P. websteri* prevalence and abundance decrease with increasing
165 salinity, with a marked drop in infestation at salinities exceeding 28 ppt (Hanley *et al.* 2019).

166 High infestation rates were reported for *C. gigas* and *C. virginica* grown in low- and moderate
167 salinity locations across Virginia, but infestation rates were much lower in areas with high
168 salinity (Calvo, Luckenbach and Burreson 1999). *Polydora* infestation has also been associated
169 with low-salinity environments in the Indian backwater oyster *C. madrasensis* (Stephen 1978). In
170 Gulf of Mexico farms, *P. websteri* was reportedly least abundant in *C. virginica* where salinity
171 was most variable (Cole 2018). Whether salinity influences the current *Polydora* spp.
172 distribution and abundance in Washington State is not yet clear.

173

174 **RECENT *POLYDORA* IDENTIFICATION IN WASHINGTON STATE**

175 Historically, Washington shellfish farmers have not reported losses from shell-boring *Polydora*
176 on their farms, and until recently no shell-boring *Polydora* species had been formally
177 documented from the state. Related spionid polychaetes have been present, such as *Polydora*
178 *cornuta* (Fermer & Jumars 1999), *Pseudopolydora* spp. (e.g. Woodin 1984), and *Boccardia*
179 *proboscidea* (Hartman 1940, Oyarzun *et al.* 2011). These are primarily benthic species, and
180 while they can occupy mud deposits within oyster shell crevices, they do not burrow and
181 therefore do not create blisters.

182 In 2017, mud worm blisters were noticed in increasing abundance in cultured Pacific
183 oysters from southern Puget Sound, which triggered a preliminary survey. Martinelli *et al.*
184 (2019) sampled Pacific oysters from public beaches in Totten Inlet and Oakland Bay (Figure 1).
185 Across the two sites, 41% of oysters were infested with a shell-boring worm (53% of Oakland
186 Bay oysters, 34% of Totten Inlet oysters) (Martinelli *et al.* 2019). The worm species was
187 identified using morphology (from scanning electron microscope images), and phylogenetics
188 (comparing 18s rRNA & mtCOI sequences against published *Polydora* sequences). Some of the

189 worms collected from Oakland Bay were positively identified as *P. websteri*, while others did
190 not group with any of the available sequences and their identity remains unresolved
191 (phylogenetic trees from Martinelli *et al.* 2019 are reproduced in Figures 4 & 5).

192 It is unknown whether *P. websteri* was historically present in Washington State at low
193 abundance or recently introduced. If the species was recently introduced, eradication might be
194 possible (see Williams & Grosholz, 2008 for examples of successful programs). But if
195 eradication of *P. websteri* is not possible, it could still be contained to a few Puget Sound basins
196 through education, mitigation, and regulation (Çinar 2013; Paladini *et al.* 2017). If *P. websteri*
197 has been present but dormant, the high infestation intensity reported by Martinelli *et al.* (2019)
198 may be the result of a recent outbreak, caused by factors such as genetic changes, relaxation of
199 biotic pressures (e.g. predators), or environmental changes (e.g., ocean warming, siltation)
200 (Crooks 2005; Clements *et al.* 2017a).

201 Washington State aquaculture produces 45% of the molluscs cultured in the U.S. (2013,
202 USDA) and is an iconic industry that supports rural communities, protects water quality, and
203 collaborates closely with research and restoration programs. Within Washington, Puget Sound
204 growers produce 70% of the state's shellfish (80% by value, over \$92 million annually),
205 concentrated mostly in South Puget Sound, where the *Polydora*-infested oysters were sourced
206 (Figure 1). Economic losses associated with *Polydora* outbreaks in this highly productive
207 shellfish region could have nation-wide repercussions for the aquaculture industry.

208

209 **IMPACTS TO AQUACULTURE PRODUCTION**

210 *Polydora* has caused economic losses for shellfish aquaculture operations worldwide. Of the
211 shell borers, *P. websteri*, *P. ciliata*, and *P. hoplura* are the most widely distributed and notorious

212 for infesting shellfish farms (Radashevsky *et al.* 2006) (Table 1). The primary impact is product
213 devaluation due to negative consumer responses to blisters and anoxic material within the inner
214 shell, particularly in freshly shucked oysters (Shinn *et al.* 2015). In rare instances, large mortality
215 events have been attributed to *Polydora* infestation. For instance, in British Columbia, *P.*
216 *websteri* caused up to 84% mortality in scallop grow-out sites from 1989 to 1990, resulting in up
217 to US \$449,660 in lost revenue that year (Shinn *et al.* 2015; Bower *et al.* 1992). In Tasmania and
218 South Australia, *P. hoplura* killed over 50% of abalone stocks between 1995 and 2000, causing
219 an estimated US \$550,000 to \$1.16 million in losses per year (Shinn *et al.* 2015). In the summer
220 of 1997, one million juvenile scallops were culled in a Norwegian nursery due to a *Polydora* spp.
221 infestation; as a result, one-third of Norway's 1997 scallop cohort was lost (Mortensen *et al.*
222 2000). In 1998, intense infestations (up to 100 worms per oyster) of *P. ciliata* in *C. gigas* oysters
223 in Normandy, France correlated with considerable reduction in growth and meat weight, which
224 may have contributed to unusually high summer mortality rates of up to 51% (Royer *et al.* 2006).

225 In other regions, *Polydora* infestations have made certain growing practices impractical
226 or unprofitable. In New Zealand, fattening intertidally-grown oysters in longlines for a few
227 weeks prior to sales improves oyster condition, but this practice is not recommended due to the
228 risk it entails of *Polydora* spp. infestation (Curtin 1982). Following the collapse of native *C.*
229 *virginica* in North Carolina, triploid *Crassostrea ariakensis* were assessed for culture. Feasibility
230 was contingent on harvesting oysters prior to summer months to avoid *Polydora* colonization, as
231 revenue would be lost if infestation rate exceeded 54% (Bishop & Peterson 2005; Grabowski *et*
232 *al.* 2007). Many regions have experienced chronic *Polydora* infestation for decades (*e.g.*, South
233 Africa and New South Wales, Australia). Growers incur costs associated with cleaning or

234 treating stocks to control *Polydora*, and having grow-out methods restricted to specific high tidal
235 heights or locations, but these economic impacts have not been quantified.

236

237 **MANAGEMENT STRATEGIES DEVELOPED IN OTHER REGIONS**

238 In regions with noxious *Polydora* spp., producers control infestation by modifying gear and grow
239 methods, and treating shellfish stocks regularly. Farm management approaches focus on keeping
240 oysters free of mud and air drying oysters by growing them at high tidal elevations (Morse *et al.*
241 2015; Handley & Bergquist, 1997). Since the early 20th century, Australian oyster farmers in
242 New South Wales have used off-bottom growing methods with long tidal exposures to reduce
243 mud worm infestation rates (Smith 1981; Diggles 2013; Ogburn 2011). Oysters are grown at
244 approximately the mean low water neap height using rack and rail, long-line, and elevated tray
245 systems, such that stocks are exposed for 30 percent of each daily tidal cycle (Ogburn 2011). On
246 the U.S. Atlantic Coast, researchers report that exposing *C. virginica* for 40 percent of a tidal
247 cycle is an effective method of avoiding substantial *Polydora* infestation (Littlewood *et al.*
248 1992). Growing oysters in bags that are easily raised above the water line for aerial exposures
249 can also reduce infestation rates, particularly during the *Polydora* breeding season. For instance,
250 some growers on the U.S. Gulf Coast use floating cages and rack-and-rail systems to easily
251 expose bags weekly for up to 24 hours (Gamble 2016; Cole 2018). These off-bottom methods
252 have proven effective for avoiding high rates of infestation, but do slow oyster growth rates
253 (Ogburn *et al.* 2007; Nell 2007; Nell 2001), and do not always prevent infestation (Cole 2018;
254 Clements *et al.* 2017a). For instance, recent *Polydora* outbreaks were reported in oysters
255 suspended off-bottom in New Brunswick, Canada and may have been related to high siltation
256 levels, which can increase *Polydora* infestation rates (Clements *et al.* 2017a). Increasing cleaning

257 frequency to reduce siltation may therefore help to control *Polydora*, particularly in areas with
258 heavy siltation. Frequent cleaning can also reduce impacts of non-boring *Polydora* species, such
259 as *P. nuchalis* and *P. cornuta*, which foul culture equipment with large masses of sediment and
260 tubes (Bailey-Brock 1990).

261 A variety of treatments have been developed to kill worms in oysters infested with
262 *Polydora* spp. Methods include freshwater soaks (up to 72 hours), salt brine soaks (up to 5
263 hours), extended cool air storage (up to 3-4 weeks at 3°C), heat treatments (e.g., 40 seconds at
264 70°C), chemical treatments (e.g., chlorine, iodine), and various combinations thereof. Treatment
265 efficacy can differ among species, season, and exposure duration, but generally the most
266 commonly used treatments are hyper-saline dips followed by air drying, and extended cold-air
267 storage. For Washington State growers, hyper-saline dips followed by air drying may be a
268 feasible treatment regime, but precise methods will need to be developed for local conditions and
269 species. For *C. virginica* and *C. ariakensis* grown in North Carolina, weekly treatments using a
270 20-minute hypersaline dip followed by air drying for 2 hours reduced *Polydora* spp. infestation
271 to only 5% from up to 47.5% in untreated oysters (Bishop and Hooper 2005). Currently, the most
272 effective treatment appears to be the “Super Salty Slush Puppy” (SSSP), first developed by Cox
273 *et al.* (2012). The protocol involves a 2-minute full submersion of oysters in brine (250 g/L)
274 between -10°C and -30°C (i.e., ice-water), followed by air drying for 3 hours. The SSSP also
275 effectively kills other fouling epibionts, such as barnacles. Petersen (2016) recently compared the
276 SSSP method against other saltwater, freshwater, and chemical dips followed by air exposure for
277 infested *C. gigas*, and confirmed SSSP as the best method, killing 95% of *P. websteri* while
278 causing only minimal oyster mortality.

279 Freshwater immersion is another treatment option for Washington growers, and for some
280 host or polychaete species, may be more effective than hypersaline dips. For Chilean flat oysters
281 (*Tiostrea chilensis*), freshwater immersion for 180-300 minutes was more effective than
282 hypersaline immersion (64 ppt) at killing *Boccardia acus*, another shell-boring polychaete
283 species (Dunphy, Wells and Jeffs 2005). In heavily infested *C. virginica*, nearly 98% *Polydora*
284 mortality was achieved with a 3-day freshwater immersion followed by four days of cold-air
285 storage (Brown 2012). Without the cold-air storage, the freshwater immersion only killed 25-
286 60% of *Polydora*, and worms occupying deep burrows were unaffected (Brown 2012).
287 Interestingly, worms that were removed from burrows and placed in freshwater were killed
288 within three days, which highlights the protection that shell burrows provide for *Polydora* worms
289 (Brown 2012). In other regions, chemical treatments have effectively controlled *Polydora*
290 infestation (Gallo-Garcia *et al.* 2004). However, environmental and health and safety regulations
291 will probably preclude chemicals from being used in Washington State (Morse, Rawson and
292 Krauter 2015).

293 Treating infested oysters mitigates the effects of severe infestation, but costs may be
294 prohibitive. Growers incur expenses associated with handling and specialized equipment (Nell
295 2007). Modifying grow methods to accommodate frequent *Polydora* treatments, or to minimize
296 secondary stressors following treatments, may also be necessary. Treatment costs also depend on
297 reinfection rates, which occur more readily on farms that harbor *Polydora* reservoirs, such as
298 dead oyster shell or wild shellfish growing nearby (Clements *et al.* 2018; Lemasson and Knights
299 2019). Many of the existing treatments have been developed for species not commonly grown in
300 Washington State. A common treatment for *C. virginica* is long-term cold-air storage. Maine
301 growers have found that after 3-4 weeks (~3°C), 100% of adult *Polydora* worms are killed, with

302 minimal *C. virginica* mortality (Morse, Rawson and Krauter 2015). Prolonged air exposure is
303 also commonly used for the Australian oyster *Saccostrea glomerata* (7-10 days, in the shade;
304 Nell 2007). These oyster species have different physiological tolerances than *C. gigas*, the
305 dominant aquaculture species in Washington, and therefore the same treatments may not be
306 feasible for many of the state's oyster growers (Morse, Rawson and Krauter 2015; Nell 2007).
307 For instance, while *C. virginica* can survive cold-air storage for six months with ~80% survival,
308 no *C. gigas* seed or adults survived similar cold-air conditions after 20 weeks of storage (Hidu,
309 Chapman and Mook 1998). Irrigating stored *C. gigas* continuously with seawater can increase
310 survival in cold air storage (52% adults and 80% juveniles at 7°C), but whether irrigation also
311 increases *Polydora* survival is not known (Seaman 1991).

312 Oyster mortality can be an issue following treatments for *Polydora* (Nell 2007). Growers
313 are highly encouraged to test treatments on a small number of oysters before applying it to large
314 batches (Morse, Rawson and Krauter 2015). Making adjustments to grow methods might be
315 necessary to improve oyster survival following treatments. For instance, increasing flow rates in
316 a nursery upweller system can increase *C. ariakensis* and *C. virginica* survival following
317 hypersaline and drying treatments (Bishop and Hooper 2005). More details and
318 recommendations for treatment options are available in Morse, Rawson and Krauter (2015) and
319 Nell (2007).

320 It is important to recognize that the majority of treatments to kill *Polydora* have been
321 developed for oysters (but see Bilbao *et al.* 2017 and Lleonart, Handlinger & Powell 2003b for
322 abalone treatments). Shellfish species that are sensitive to exposures cannot be treated using
323 these extreme methods, and therefore are vulnerable to infestation and may provide refuge to

324 *Polydora*. Finally, no method to date has assessed whether these interventions render *Polydora*
325 eggs inviable, which is an important question that needs to be answered.

326

327 **POLYDORA INTRODUCTION VIA SHELLFISH TRANSLOCATION**

328 *Polydora* spp. have a long history of accompanying shellfish during translocation and becoming
329 invasive pests. In the early 1880's, oysters believed to have been infected with *P. ciliata* were
330 imported from New Zealand into the George's River in Southeast Australia. Before being sold in
331 Australian markets, they were routinely refreshed or fattened in bays adjacent to native shellfish
332 beds (Roughley 1922; Edgar 2001; Ogburn 2007). By 1889, mud worm outbreaks had infected
333 thirteen separate estuaries in the region, and oyster growers abandoned leases that were below
334 the low-water mark (Roughley 1922). The introduction and translocation of mud worm species
335 to Australia may have contributed to the disappearance of native subtidal oyster beds (*Saccostrea*
336 *glomerata*, *Ostrea angasi*), some of which never recovered (Diggle 2013; Ogburn 2011). More
337 recently, *Polydora* spp. were introduced into Hawaii, probably from stock shipped from
338 mainland United States or Mexico (Eldredge 1994). In one notable case, *P. websteri* brought to
339 Oahu via California oyster seed resulted in a severe infestation, and caused farmers to abandon
340 their land-locked oyster pond (Bailey-Brock and Ringwood 1982).

341 When invasive *Polydora* spp. are introduced to new regions, they can disperse during
342 their planktonic larval stage to infect other shellfish within a basin (Simon and Sato-Okoshi
343 2015; Blake and Arnofsky 1999; David *et al.* 2014; Hansen *et al.* 2010). As shellfish farmers
344 grow oysters in high-density bags, racks, or lines, a *Polydora* infestation can spread readily
345 within a farm, and the subsequent movement of stock is considered the primary pathway for
346 *Polydora* introduction into new regions (Simon and Sato-Okoshi 2015; Moreno *et al.* 2006).

347 *Polydora* worms do not usually kill the host, nor do they inhabit living host tissue, so infections
348 can go undetected via traditional disease screening and may not be recognized until an area is
349 fully infested (Korringa 1976). The infection mechanism might explain why *Polydora* spp. were
350 found to be very prevalent in the year in which the infections were first reported from Puget
351 Sound (up to 53% of *C. gigas* infected in Oakland Bay) (Martinelli *et al.* 2019). Many *Polydora*
352 species have broad host ranges, making it possible for all cultured shellfish species in
353 Washington State to be infested, including the native Olympia oyster (*Ostrea lurida*) and
354 introduced *C. gigas*, *C. virginica*, and *C. sikamea*. Furthermore, *Polydora* species can persist in
355 non-cultured reservoir hosts, regardless of growers' control treatments, making it difficult to
356 eradicate from a farm (Moreno *et al.* 2006).

357

358 **EXAMPLES OF *POLYDORA* MONITORING AND REGULATIONS GLOBALLY**

359 In Australia, *Polydora* spp. have been common since they were introduced in the late 1800's, and
360 are not identified as invasive species but are considered pests to abalone and oyster growers. In
361 New South Wales, the Department of Primary Industries continues to develop and test control
362 measures for shellfish farmers (Nell 2007). In 2005, Tasmania developed a comprehensive
363 management program for mud worm control in cultured abalone in response to outbreaks
364 (Handlinger *et al.* 2004). In Victoria, Australia, the Abalone Aquaculture Translocation Protocol
365 categorizes mud worms as a "significant risk", and now regulates the movement of infected
366 stock to uninfected areas (Victorian Fisheries Authority 2015). In New Brunswick, Canada the
367 Canadian Aquaculture Collaborative Research and Development Program (ACRDP) recently
368 funded a project to identify potential causes of increasing, sporadic *P. websteri* outbreaks in off-
369 bottom oyster sites. Despite Canada characterizing *Polydora* spp. as a Category 4 species of

370 “negligible regulatory significance in Canada,” the recent outbreaks raise questions about the
371 potential for *Polydora* spp. intensity to shift geographically and over time, particularly in
372 response to changing climate conditions (Government of Canada and Services 2017).

373

374 **STATUS OF *POLYDORA* MONITORING AND REGULATIONS IN THE USA**

375 Marine polychaete species, including shell-boring *Polydora* spp., are not monitored or regulated
376 in the United States. According to a 2013 review, 292 polychaete species (15% of all described
377 polychaetes) have been relocated to new marine regions via human transport. Of these, 180 are
378 now established and 16 are in the genus *Polydora* (Çinar 2013). Despite this, there is no
379 international or national governing body regulating this transport, and aquatic parasites are not
380 recognized as invasive or injurious species in the United States. For example, the U.S.
381 Geological Services list of Nonindigenous Aquatic Species includes only two annelids, both
382 freshwater species (USDI n.d.). While the United States Department of Agriculture’s 2017
383 reportable disease list does include seven molluscan parasites, it does not include shell-boring
384 polychaetes (USDA 2017).

385 The ubiquity of *Polydora* species and their long history as pests in the Atlantic and Gulf
386 Coasts may be the reason for this lack of federal regulation (Lunz 1941; Lafferty and Kuris
387 1996). Nevertheless, researchers and government agencies continue to help Atlantic and Gulf
388 farmers control infection. In the past five years, the Maine Sea Grant (Morse, Rawson &
389 Kraeuter 2015), Alabama Cooperative Extension System (Walton *et al.* 2012; Gamble 2016),
390 New Jersey Sea Grant (Calvo *et al.* 2014), and the USDA Sustainable Agriculture Research &
391 Education (USDA Grant no. FNE13-780) invested in communication tools and methods for
392 farmers to mitigate the effects of mud worm on their shellfish products. These investments

393 highlight that *Polydora* is an ongoing, real issue for farmers in infected regions, and that
394 Washington growers may need to respond if *Polydora* prevalence continues to increase in the
395 state.

396

397 **LIVE SHELLFISH REGULATIONS IN WASHINGTON STATE**

398 In Washington State, regulations are in place to avoid introducing diseases and invasive species,
399 which are identified in the Washington Administrative Code (WAC). Here, we review existing
400 Washington State code to highlight regulations that control the spread of invasive species
401 throughout the state, which may be leveraged to limit movement of shellfish heavily infested
402 with *Polydora* spp. to uninfected regions, if warranted.

403 Under WAC 220-340-050 and WAC 220-370-200, import permits are mandatory for any
404 entity importing live shellfish from outside Washington State for any purpose, such as
405 aquaculture, research, or display, but excluding animals that are market-ready and not expected
406 to contact Washington waters. Import permits require a “clean bill of health” certifying that the
407 origin is disease-free, and free of the invasive green crab (*Carcinus maenas*) and oyster drills
408 (*Urosalpinx cinerea* and *Ocinebrellus inornatus*). The WDFW import permits can require that
409 clam, oyster, and mussel seed or stock intended to touch Washington waters be treated for the
410 invasive green crab using a dilute chlorine dip (WDFW, n.d.); this treatment may be effective
411 against shell-boring species such as *Polydora* spp., but has yet to be tested. In instances where
412 the chlorine dip is lethal (e.g., mussels and geoduck), imports are only allowed from locations
413 isolated from European green crab-infested waters, and thus the treatment is not required. The
414 chlorine dip has not been evaluated for use against *Polydora*. If effective, it could be adopted as
415 a treatment required by WDFW when translocating stocks from areas with heavy *Polydora*

416 infections. Transfer permits are also required under WAC 220-340-150 when moving adult
417 shellfish and seed between and within Washington State basins. These permits are regulated by
418 the Washington State Department of Fish and Wildlife (WDFW). Oyster shell (cultch), which is
419 moved throughout the state for oyster bed enrichment and hatchery seeding for farming and
420 restoration purposes, is required to be "aged" out of the water for a minimum of 90 days and is
421 inspected by WDFW prior to placement into state waters, so it is unlikely to translocate viable
422 *Polydora* worms or eggs (WDFW, personal communication). Permits do not certify that
423 translocated organisms are free of *Polydora* spp., as they are not currently designated as invasive
424 or pest species.

425 Under WAC 220-370-200 and WAC 220-370-180, aquaculture groups must report any
426 disease outbreak to the WDFW. Consequently, hatchery staff and farmers monitor for large
427 mortality events that indicate disease. Widespread mortalities due to infectious pathogens are
428 common to shellfish aquaculture. However, aided by diligent stakeholders, Washington has so
429 far avoided several of the most notorious diseases infecting other regions, such as oyster herpes
430 virus variants (e.g. OsHV-1 found in Tomales Bay, CA), the highly lethal OsHV-1 microvariant
431 (OsHV-1 μVar, recently found in San Diego, CA, likely transferred from Europe or Oceania),
432 abalone withering syndrome (present in California), dermo (*Perkinsus marinus*, Gulf and
433 Atlantic Coasts of USA), Pacific oyster nocardiosis (Atlantic and Gulf Coast), MSX disease
434 (*Haplosporidium nelsoni*, detected in British Columbia), and bonamiasis (although bonamiasis
435 was once identified in WA in oyster stock sourced from California) (Elston *et al.* 1986;
436 Alfjorden, *et al.* 2017; Meyer 1991). These regulations do not currently require *Polydora*
437 infestation to be reported, as it is not a designated disease.

438

439 **STAKEHOLDER COMMUNICATION AND RESEARCH NEEDS IN WASHINGTON STATE**

440 To minimize the impact of *Polydora* spp. on Washington State shellfish aquaculture,
441 stakeholders need to be informed of the risks of *Polydora* infestation and treatment options.
442 Shellfish growers should be equipped to recognize *Polydora*-infected product, and to understand
443 the impact *Polydora* could have on their businesses. Growers in uninfected regions may wish to
444 inspect for *Polydora* before translocating shellfish to their properties. The best method to screen
445 for *Polydora* in oysters is to shuck and inspect the inside of the valves for evidence of burrowing
446 and blisters (Figure 2) (Bower *et al.* 1994). If *Polydora* is found on their properties, shellfish
447 growers and aquaculture facilities will probably need to implement treatment measures to control
448 *Polydora* spp. in their products, and to avoid further spread. While prior work in other regions
449 provides some hints as to which treatments might work for eliminating *Polydora*, growers
450 require information on the relative efficacy and practicality of these treatments in local
451 conditions, on locally cultured species, and on whether existing handling practices can be
452 effective against the worm. For example, air drying during long tidal exposures, or
453 environmental conditions such as high salinity, may mitigate or inhibit *Polydora* infestation in
454 some areas (e.g., coastal estuaries such as Willapa Bay).

455 Hatcheries and nurseries produce shellfish seed that is sold to growers in Washington
456 State. These facilities are particularly important in pest management, since they are the nodes
457 from which a significant portion of shellfish move about the region. Oyster larvae are reared in
458 the hatchery, sent to nurseries to grow to seeding size, and then are distributed to shellfish
459 growers. Broodstock are frequently held in one location, brought to the hatchery for spawning,
460 and returned. As a result, hatchery production involves moving oysters multiple times throughout
461 their lifespans. Shellfish seed are also imported into Washington from hatcheries in Canada,

462 Hawaii, California, and Oregon. Hatcheries and nurseries may need to update biosecurity
463 protocols to inspect and treat translocated stock for *Polydora*. How infestation rate and
464 abundance change as a function of shellfish seed size and age, and whether viable *Polydora* spp.
465 eggs can be transferred alongside translocated shellfish larvae, will be important considerations
466 and require additional research.

467 To better inform Washington State stakeholders and to control further human-aided
468 spread into uninfected areas, *Polydora* presence and baseline infestation rates need to be fully
469 established with a quantitative survey of live oysters. To understand why *Polydora* infestation
470 rates are higher in certain areas, sampling site details should be collected alongside the
471 distribution survey, including sediment type, culture gear type and tidal elevation, and
472 environmental data such as salinity, temperature, and pH (Calvo, Luckenbach and Burreson
473 1999; Clements *et al.* 2017b; Cole 2018). Species distributions will inform potential regulatory
474 and control actions. It is possible that *Polydora* spp. have been present in Washington State at
475 low levels of abundance for many years, perhaps controlled by environmental conditions, local
476 ecology, or culture techniques. Environmental data will also help to characterize *Polydora* spp.
477 potential impact on shellfish aquaculture under projected climate conditions. Finally,
478 phytoplankton abundance and community composition should be monitored in areas where
479 *Polydora* has been positively identified to understand factors predicting *Polydora* larval
480 abundance. Predicting when and where larvae are most likely to colonize shellfish may allow
481 growers to relocate products temporarily (e.g., higher tidal height) to avoid infestation.

482
483

484 CONCLUSION

485 *Polydora* spp. have a long history of invasion via oyster translocation, of devaluing shellfish
486 products, and of necessitating treatments or changes to growing methods. Historically,
487 Washington State has been one of the few regions worldwide unaffected by shell-boring
488 *Polydora* spp., but that time has unfortunately passed, with the recent confirmation of *P. websteri*
489 in southern Puget Sound. To minimize the risk of *P. websteri* and other shell-boring *Polydora*
490 spp. to the Washington State shellfish industry, early signs of infestation should be addressed by
491 mapping current distribution, alerting the shellfish industry of the risk, and if warranted,
492 leveraging or augmenting regulations to control further spread and introduction of other shell-
493 boring polychaetes. More broadly, federal regulatory gaps should be addressed for better
494 monitoring of pest species harbored by and deleterious to cultured shellfish.

495

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- 922

923 **Tables**

924 **Table 1:** Reports of *Polydora* spp. infestations in cultured shellfish. Studies include those that
 925 identified *Polydora* spp. in shellfish grown on farms or in culture experiments, and omits
 926 infestations documented in wild-collected shellfish.

Country	Region	<i>Polydora</i> species	Cultured host species	Reference
Australia	New South Wales	spp.	<i>Saccostrea glomerata</i>	Wisely, Holiday & Reid 1979
Australia	South Australia	<i>P. haswelli</i> <i>P. hoplura</i> <i>P. websteri</i>	<i>Mytilus edulis</i>	Pregenzer 1983
Australia	New South Wales, southern Queensland	spp.	<i>Saccostrea glomerata</i>	Nell 1993
Australia	Tasmania	<i>P. hoplura</i>	<i>Haliotis rubra</i> ; <i>Haliotis laevigata</i>	Leonart, Handlinger & Powell 2003a
Australia	Southwest	<i>P. uncinata</i> <i>P. haswelli</i> <i>P. aura</i>	<i>Haliotis laevigata</i> ; <i>Haliotis roei</i> ; <i>Saccostrea commercialis</i>	Sato-Okoshi, Okoshi & Shaw 2008
Belgium	Bassin do Chasse, Ostend harbour	<i>P. ciliata</i>	<i>Ostrea edulis</i>	Daro & Bofill 1972
Brazil	Southern Brazil	spp.	<i>Crassostrea rhizophorae</i>	Nascimento 1983
Brazil	Santa Catarina, Ribeirão da Ilha	spp.	<i>Crassostrea gigas</i>	Sabry et al. 2011
Brazil	São Francisco River estuary, Sergipe state, northeastern Brazil	spp.	<i>Crassostrea gasar</i>	da Silva et al. 2015
Canada	New Brunswick	<i>P. websteri</i>	<i>Crassostrea virginica</i>	Clements et al. 2017a
Chile	Herradura Bay	spp.	<i>Ostrea chilensis</i>	Di Salvo & Martinez 1985
Chile	Tongoy Bay, Coquimbo	Unknown species similar to <i>P. ciliata</i>	<i>Argopecten purpuratus</i>	Basilio, Canete & Rozbaczylo 1995
China	Shandong Peninsula and Shanghai in eastern China	<i>P. onagawaensis</i> <i>P. brevipalpa</i> <i>P. websteri</i>	<i>Patinopecten yessoensis</i> ; <i>Haliotis discus hannai</i> ; <i>Chlamys farreri</i> ; <i>Crassostrea gigas</i>	Sato-Okoshi, Okoshi & Abe 2013

Costa Rica	Chomes, Gulf of Nicoya	spp.	<i>Crassostrea rhizophorae;</i> <i>Crassostrea gigas</i>	Zuniga, Zurburg & Zamora 1998
France	Bay of Arcachon	spp.	<i>Ostrea edulis</i>	Robert, Borel, Pichot & Trut 1991
France	Bay of Brest, Brittany	spp.	<i>Crassostrea gigas</i>	Mazurie et al. 1995
France	Brittany	<i>P. ciliata</i> <i>P. hoplura</i>	<i>Crassostrea gigas</i>	Fleury et al. 2001
France	Brittany	spp,	<i>Crassostrea gigas</i>	Fleury et al. 2003
France	Normandy	spp.	<i>Crassostrea gigs</i>	Ropert, Pien, Mary & Bouchaud 2007
India	Gulf of Mannar	spp.	<i>Pinctada fucata</i>	Alagarswami & Chellam 1976
Indonesia	Padang Cermin Bay, Lampung.	spp.	<i>Pinctada maxima</i>	Hadiroseyan, Djokosetyianto & Iswadi 2007
Ireland	Guernsey, Kent	spp.	<i>Crassostrea gigas</i>	Steele & Mulcahy 1999
Ireland	Dungarvan, County Waterford	spp.	<i>Crassostrea gigas</i>	Steele & Mulcahy 2001
Italy	Adriatic Sea	<i>P. ciliata</i>	<i>Tapes philippinarum</i>	Boscolo & Giovanardi 2002
Italy	Venice Lagoon, North Adriatic Sea	<i>P. ciliata</i>	<i>Tapes philippinarum</i>	Boscolo & Giovanardi 2003
Japan	Abashiri Bay	<i>P. variegata</i>	<i>Patinopecten yessoensis</i>	Sato-Okashi, Sugawara & Nomura 1990
Japan	<i>Unknown, not in english</i>	spp.	<i>Pinctada fucata</i>	Wada & Masuda 1997
Japan	10 sites across Japan	<i>P. brevipalpa</i> <i>P. uncinata</i> <i>P. aura</i>	<i>Crassostrea gigas;</i> <i>Patinopecten yessoensis;</i> <i>Haliotis discus hannai;</i> <i>Haliotis discus discus;</i> <i>Haliotis gigantea;</i> <i>Haliotis laevigata;</i> <i>Haliotis roei;</i> <i>Haliotis diversicolor supertexta;</i> <i>Pinctada fucata</i>	Sato-Okoshi & Abe 2012
Korea	South and West coasts	<i>P. haswelli</i> <i>P. aura</i> <i>P. uncinata</i>	<i>Crassostrea gigas;</i> <i>Pinctada fucata;</i> <i>Haliotis discus discus</i>	Sato-Okoshi et al. 2012

Mexico	Baja California	spp.	<i>Crassostrea gigas</i>	Caceres-Martinez, Macias-Montes De Oca & Vasquez-Yeomans 1998
New Zealand	Bay of Islands	spp.		Curtin 1982
New Zealand	Marlborough Sound	<i>P. websteri</i> <i>P. hoplura</i>	<i>Crassostrea gigas</i>	Handley 1995
New Zealand	Houhora Harbour	<i>P. websteri</i> <i>P. hoplura</i>	<i>Crassostrea gigas</i>	Handley & Bergquist 1997
New Zealand	Houhora Harbour	spp.	<i>Crassostrea gigas</i>	Handley 2002
New Zealand	Manukau Harbour	Not a <i>Polydora</i> species, but related shell-boring polychaete, <i>Boccardia acus</i>	<i>Tiostrea chilensis</i>	Dunphy, Wells & Jeffs 2005
New Zealand	North Island & Coromandel	<i>P. websteri</i> <i>P. haswelli</i>	<i>Crassostrea gigas</i> ; <i>Perna canaliculus</i>	Read 2010
Russia	Sea of Japan	<i>P. brevipalpa</i>	<i>Patinopecten yessoensis</i>	Silina 2006
Russia	Sea of Japan	<i>P. brevipalpa</i>	<i>Mizuhopecten yessoensis</i>	Gabaev 2013
South Africa	Port Elizabeth	<i>P. hoplura</i>	<i>Crassostrea gigas</i>	Nel, Coetze & Van Niekerk 1996
South Africa	west, south, and east coasts	<i>P. hoplura</i>	<i>Haliotis midae</i>	Simon, Ludford & Wynne 2006
South Africa	Hermanus	Not a <i>Polydora</i> species, but related shell-boring polychaete - <i>Boccardia proboscidea</i>	<i>Haliotis sp.</i>	Simon, Bentley & Caldwell 2010
South Africa	Saldanha Bay	<i>P. hoplura</i>	<i>Crassostrea gigas</i>	David & Simon 2014
South Africa	Saldanha Bay	<i>P. hoplura</i>	<i>Crassostrea gigas</i>	David, Matthee & Simon 2014
South Africa	multiple sites	<i>P. hoplura</i>	<i>Haliotis midae</i>	Boonzaaijer, Neethling, Mouton & Simon 2014

South Africa	Cape Point and Cape Agulhas: Kleinzee, Paternoster, Saldanha Bay and Port Elizabeth	<i>P. hoplura</i>	<i>Crassostrea gigas</i>	Williams, Matthee & Simon 2016
Thailand	Gulf of Thailand	spp.	<i>Molluscs living in shrimp ponds (converted mangrove)</i>	Yoshimi, Toru, & Chumpol 2007
USA	South Carolina	<i>P. ciliata</i>	<i>Crassostrea virginica</i>	Lunz 1941
USA	Connecticut	<i>P. websteri</i>	<i>Crassostrea virginica</i>	Loosanoff & Engle 1943
USA	Delaware Bay	spp.	<i>Crassostrea virginica</i>	Littlewood, Wargo & Kraeuter 1989
USA	Hawaii	<i>P. nuchalis</i>	<i>Crassostrea virginica;</i> <i>Penaeus vannamei</i>	Bailey-Brock 1990
USA	Delaware Bay	spp.	<i>Crassostrea virginica</i>	Littlewood, Wargo, Kraeuter & Watson 1992
USA	Chesapeake Bay	spp.	<i>Crassostrea gigas</i>	Burreson, Mann & Allen 1994
USA	Delaware Bay	<i>P. websteri</i>	<i>Crassostrea gigas;</i> <i>Crassostrea virginica</i>	Debrosse & Allen 1996
USA	Hawaii, shipped from Maine	Not a Polydora species, but related shell-boring polychaete - <i>Boccardia proboscidea</i>	<i>Ostrea edulis</i>	Bailey-Brock 2000
USA	Virginia	spp.	<i>Crassostrea virginica;</i> <i>Crassostrea ariakensis</i>	Calvo <i>et al.</i> 2001
USA	North Carolina	spp.	<i>Crassostrea ariakensis</i>	Bishop & Peterson 2005
USA	North Carolina	spp.	<i>Crassostrea virginica;</i> <i>Crassostrea ariakensis</i>	Bishop & Hooper 2005
USA	North Carolina	spp.	<i>Crassostrea ariakensis</i>	Grabowski <i>et al.</i> 2007
USA	Chesapeake Bay	spp.	<i>Crassostrea ariakensis;</i> <i>Crassostrea virginica</i>	McLean & Abbe 2008
USA	Maine	<i>P. websteri</i>	<i>Crassostrea virginica</i>	Brown 2012

USA	St. Charles River near the entrance of the Richibucto Estuary	<i>P. websteri</i>	<i>Crassostrea virginica</i>	Clements <i>et al.</i> 2017a
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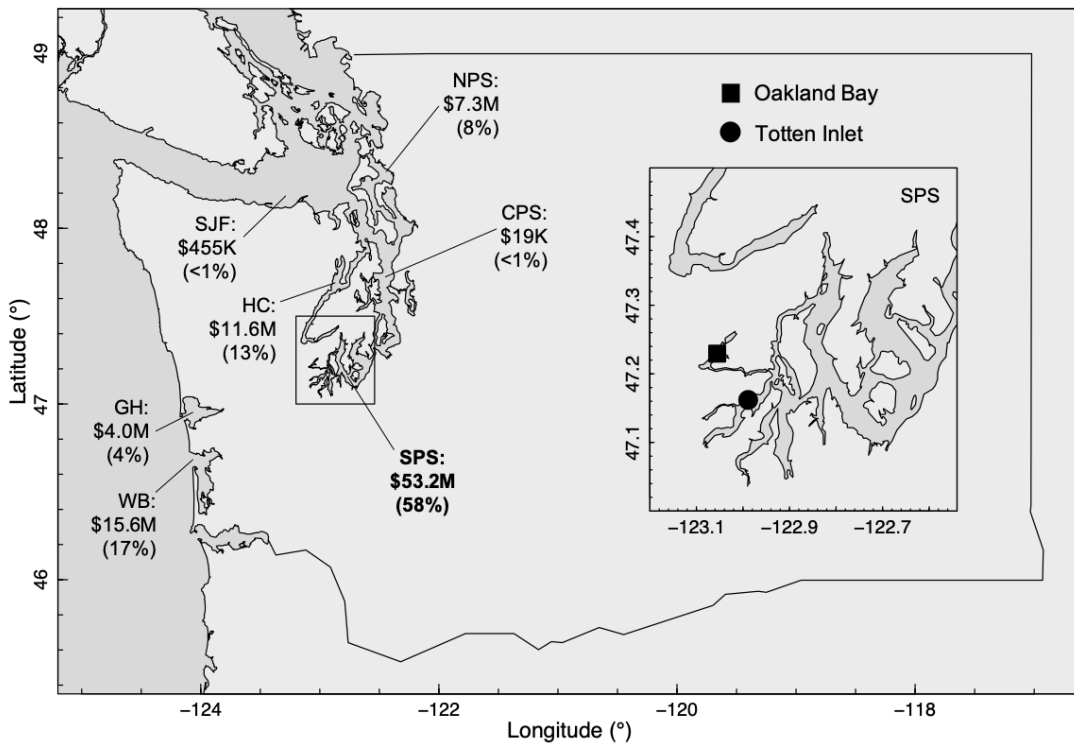
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931 **Figures**

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934 **Figure 1:** The percentage of shellfish produced by value in 2015 in each Washington State

935 Dept. of Fish and Wildlife aquaculture area, where NPS=North Puget Sound, CPS=Central Puget
936 Sound, SPS=South Puget Sound, HC=Hood Canal, SJF=Strait of Juan de Fuca, GH=Grays
937 Harbor, and WB=Willapa Bay. Inlay: locations in South Puget Sound (SPS), Oakland Bay and
938 Totten Inlet, where *Polydora* spp. were positively identified in 2017.

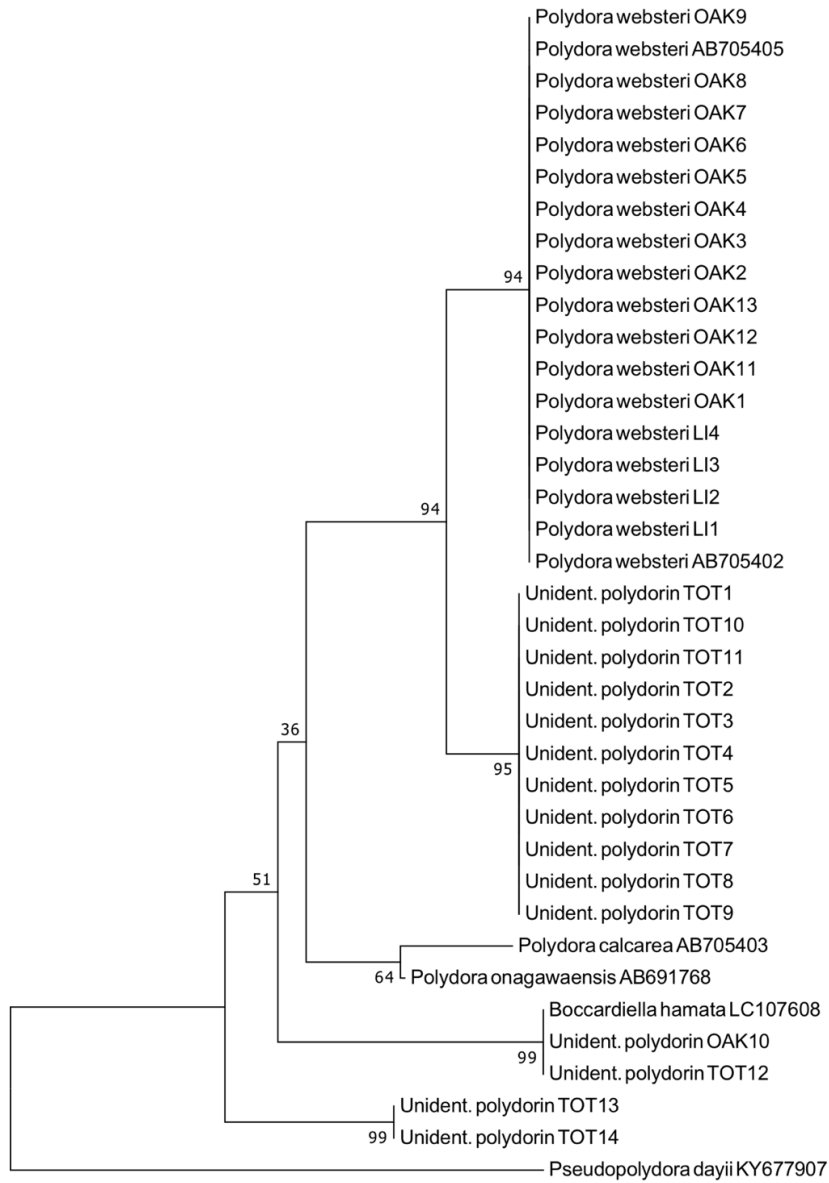


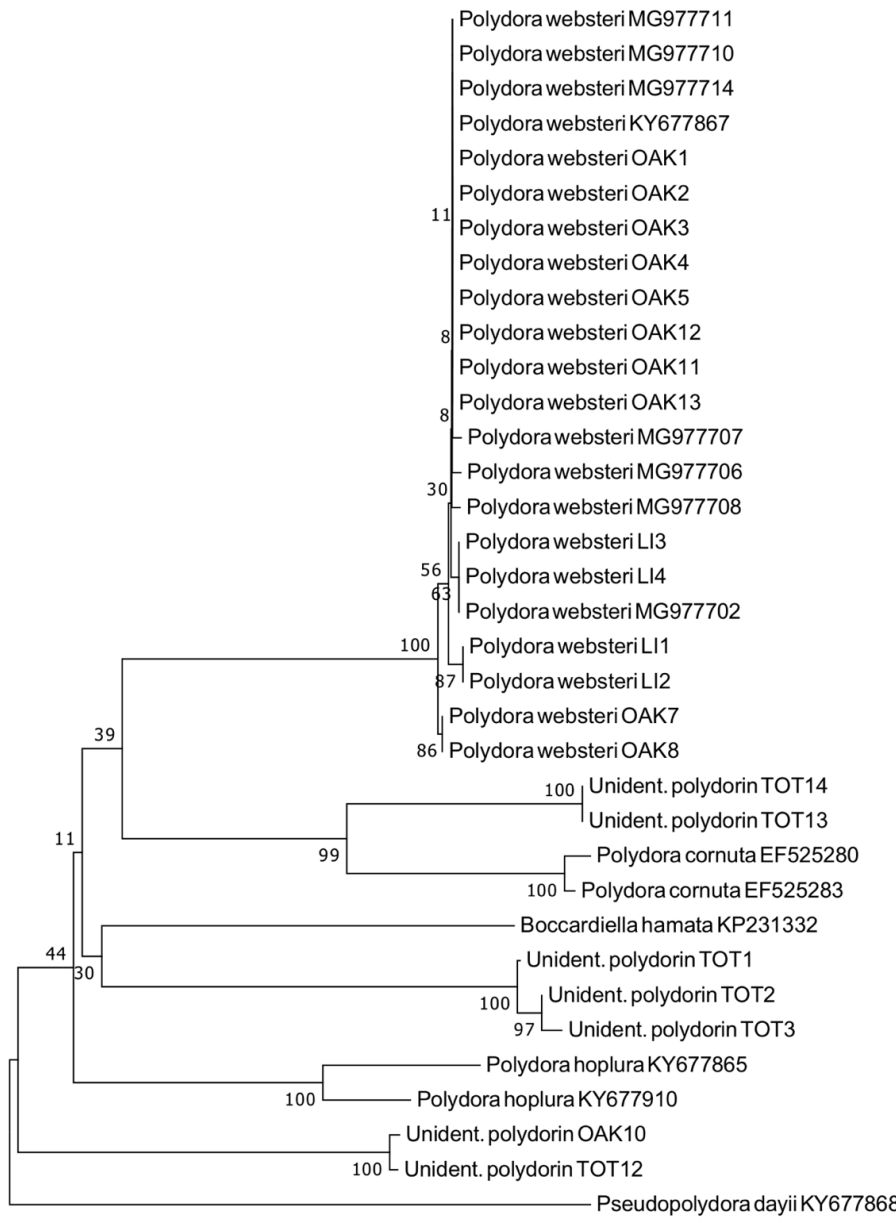
Figure 2. A. *Crassostrea gigas* valve with three active *Polydora* burrows (red arrows indicate entry points), B. *Crassostrea virginica* valve with many burrows, and C. an exposed u-shaped burrow (red arrow) occupied by a shell-boring polychaete. Oysters were sampled from Puget Sound, WA in 2017 (Martinelli *et al.* 2019). Images courtesy of Julieta Martinelli and Heather Lopes.



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950 **Figure 3.** *Polydora websteri* found in *Crassostrea gigas* valve in Puget Sound, WA in
951 2017 (Martinelli *et al.* 2019). Image courtesy of Heather Lopes and Julieta Martinelli.





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959 **Fig. 5. Phylogeny of shell-boring polychaete worms using mtCOI rRNA sequences**

960 extracted from *Crassostrea gigas* oysters collected in South Puget Sound, Washington
 961 in 2017. Trees were constructed using maximum likelihood estimates based on Kimura
 962 2-parameter distances. Individuals labeled with OAK and TOT were collected in
 963 Oakland Bay and Totten Inlet, respectively. Reproduced from *Martinelli et al. 2019*.