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2023

NSARB-2023-001

Nova Scotia Aquaculture Review Board

IN THE MATTER OF: Applications made by KELLY COVE SALMON LTD. for a BOUNDARY AMENDMENT and TWO NEW MARINE FINFISH AQUACULTURE LICENSES and LEASES for the cultivation of ATLANTIC SALMON (Salmo salar) -AO#1205x, AQ#1432, AQ#1433 in LIVERPOOL BAY, QUEENS COUNTY.

Kelly Cove Salmon Ltd.

APPLICANT

-and-

Minister of Fisheries and Aquaculture

PARTY

-and-

Kwilmu'kw Maw-Klusuaqn Negotiation Office (KMKNO)

FIRST INTERVENOR

-and-

Queens Recreational Boating Association (Brooklyn Marina)

SECOND INTERVENOR

THIRD INTERVENOR

22 Fishermen of Liverpool Bay

Region of Queens Municipality

Protect Liverpool Bay Association

FOURTH INTERVENOR

FIFTH INTERVENOR

Affidavit of Dr. Chris McKindsey

I, Christopher W. McKindsey, of Rimouski, Quebec, affirm and give evidence as follows:

- 1. I am the Research Scientist and Section Head, Aquaculture and Aquatic Invasive Species Section in the Department of Fisheries and Oceans Canada (DFO). I attach a copy of my Resume hereto as Exhibit "A".
- 2. I have personal knowledge of the evidence affirmed in this Affidavit except where otherwise stated to be based on information and belief.
- 3. I state, in this Affidavit, the source of any information that is not based on my own personal knowledge, and I state my belief of the source.
- 4. I have been asked to describe my recent research project respecting lobster telemetry in Liverpool Bay, Nova Scotia.
- 5. My project partners and I have co-authored a manuscript presenting the preliminary results of my research on lobster telemetry in Liverpool Bay. The results of this research are referred to as "preliminary" as this material has not yet been published and peer reviewed in academic scientific literature. This manuscript is attached hereto as Exhibit "B".
- 6. I was not physically present before Mrs. Campbell when I affirmed this affidavit. I was linked with Mrs. Campbell using video conferencing technology.

Sworn/Affirmed before me by videoconference from Rimouski, Quebec, (location of affiant) to Halifax, Nova Scotia (location of lawyer taking oath) on the 22 day of January 2024.

Alison W. Campbell A Barrister of the Supreme Court of Nova Scotia



Christopher W. McKindsey

2023 NSARB-2023-001 This is Exhibit "A" referred to in the Affidavit of Christopher McKindsey affirmed before me by videoconference on January 22, 2024 Signature

Signature ALISON W. CAMPBELL A Barrister of the Supreme Court of Nova Scotia Research Scientist and Section Head, Aquaculture and Aquatic Invasive Species Section Fisheries and Oceans Canada, Maurice-Lamontagne Institute PO Box 1000, 850 route de la Mer, Mont-Joli, QC, G5H 3Z4, Canada

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Postdoctoral fellow (Marine Ecology, University of Sydney, 1999-2001)	
Ph.D. (Marine Ecology, Université Laval, 1999)	
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OVERVIEW

- ~ Thirty years' experience in aquatic ecology, including research on rocky intertidal and pelagic marine systems, fresh water wetlands, restoration ecology and environmental impact studies, aquaculture-environment interactions, and exotic species;
- ~ extensive experience in managing research projects and research teams in terms of setting research goals, human resources management, equipment procurement and management, and financial management;
- ~ solid communications skills for various audiences (scientific communications: peer-reviewed articles/presentations, communication with clients, and regular contributor to information sources for non-scientists interviews, newsletters, public speaking, etc.);
- ~ proven ability to secure funding through competitive grants (Fisheries and Oceans Canada, NSERC, industry);
- ~ international, national, and local experience and collaborations, with ministerial, academic, First Nations, and industry partners;
- \sim adjunct professor at ISMER and Université Laval, and co-director of students at multiple universities.

RESEARCH INTERESTS

- \sim Current research examines the influence of humans on the marine environment with an emphasis on four related areas:
 - 1. Aquaculture-Environment Interactions. Current work examines impact of bivalves on the pelagic ecosystem, interactions between bivalve and salmon aquaculture and CRA species, such as lobster and crab using modelling approaches.
 - 2. Invasive species. Current work examines the importance of shipping / boating as vectors for the establishment of invasive species and on the physiology of invasive species, including *Mya arenaria* and *Littorina littorea*, and species distribution modeling.
 - 3. Acoustic telemetry. Work focuses on the movement of decapods, other macroinvertebrates, and fish, often in relation to aquaculture sites (fish and decapods) but also with respect to habitat structures (decapods, whelks, echinoderms).
 - 4. Other. Much work focuses on benthic ecology in the Canadian Arctic in support of AIS and baseline biodiversity monitoring, including mapping benthic ecological assemblages and interactions between habitats and fish / invertebrates.

RESEARCH MANAGEMENT

- ~ Section Head for Coastal and Benthic Ecology Section (2010-2014, 2018-today; 10 permanent and 1-10 temporary employees):
 - 1. Oversee the research programme for the section to ensure it meets client needs, including setting research priorities following discussions with stakeholders, seeking internal/external funds through grants, participation in national and other committees.
 - 2. Managed personnel within section, including contributing to developing evaluation tools for hiring Research Scientists (RES) across Canada and specific criteria to hire a new RES and Biologist and many temporary staff, dividing tasks/needs within section, managing many graduate/summer students, and ensuring partnerships are fostered with internal and external expertise.
 - 3. Oversaw finances for multiple budgets (\$300K-\$1200K yr⁻¹ for research expenses plus staffing expenses for the past 10 years) both within and outside of the Department (e.g., DFO, industry, and NSERC funds all competitive research funds).
 - 4. Ensured that all required training (e.g., first-aid, heavy vehicle, finances) was up to date for all permanent and temporary staff and students. Encouraged team to follow appropriate advanced training, sought it out and secured resources to pay for it.

INFLUENCE

Aquaculture

- 1. Invited to submit multiple projects to ACRDP, PARR, and Galway programmes within DFO as well as through NSERC (AquaNet, CAISN, CHONe) and with industry (other than ACRDP; BC Salmon Farmers Association);
- Chair (2008-2012) of ICES Working Group on Environmental Interactions of Mariculture (WGEIM), past member of Working Group on Aquaculture (WGAQUA), member of WGECCA (Ecological Carrying Capacity for Aquaculture) and WGREIA (Risk assessment of Environmental Interactions of Aquaculture);
- 3. Invited to contribute to a book on goods and services of marine bivalves (emphasis on farmed and natural populations) (Springer);
- 4. Invited to contribute to 2 chapters for Encyclopedia of Sustainability Science and Technology (Springer);
- 5. Numerous collaborative projects locally, nationally, and internationally.

Invasive Species

- 1. Theme lead for NSERC Canadian Healthy Oceans Network CHONe (Ecosystem function) and CHONe II (Cumulative stressors);
- 2. Eastern node lead for NSERC Canadian Aquatic Invasive Species Network (CAISN I and CAISN II);
- 3. Numerous collaborative projects locally, nationally, and internationally;

Christopher W. McKindsey

4. Member of ICES Working Groups on Aquatic Invasive Species, including the Ballast and Other Ship Vectors (WGBOSV) and Introductions and Transfers of Marine Organisms (WGITMO).

RECENT PRIMARY PUBLICATIONS;

- English G, Wilson BM, Lawrence MJ, Hawkes JP, Hardie DC, Daniels J, Carr J, Rycroft C, Whoriskey FH, McKindsey CW, Trudel M (accepted) Determining early marine survival and marine mammal predation on acoustically-tagged Atlantic salmon (*Salmo salar*) post-smolts. Can J Fish Aquat Sci
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- Lees KJ, Lavoie M-F, MacGregor KA, Simard É, Drouin A, Comeau LA, McKindsey CW (2023) Movement of American lobster *Homarus americanus* and rock crabs *Cancer irroratus* around mussel farms in Malpeque Bay, Prince Edward Island, Canada. Aquacult Environ Interact 15:179–193
- MacGregor KA, Lavoie M-F, Robinson SMC, Simard É, McKindsey CW (2023) Lab and field evaluation of tagging methods for the use of acoustic telemetry to observe sea urchin movement behaviour at ecologically relevant spatio-temporal scales. Anim Biotelemetry 11:3
- Mignucci A, Forget F, Villeneuve R, Derridj O, McKindsey CW, McKenzie D, Bourjea J (2023) Residency, home range and inter-annual fidelity of three coastal fish species in a Mediterranean coastal lagoon. Estuar Coast Shelf Sci 292:108450
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2023 NSARB-2023-001 This is Exhibit "B" referred to in the Affidavit of Christopher McKindsey affirmed before me by videoconference on January 22, 2024

Signature ALISON W. CAMPBELL A Barrister of the Supreme Court of Nova Scotia

1	Impact of finfish farms in eastern Canada (Nova Scotia) on American lobster and rock crab
2	distribution
3	Running page head: Lobster and crab movements around finfish farms
4	
5	Marie-France Lavoie ¹ , Nathaniel Feindel ² , Ryan A. Horricks ³ , Shawn M. C. Robinson ⁴ , and
6	Christopher W. McKindsey ^{1*}
7 8 9 10 11 12 13	 ¹ Fisheries and Oceans Canada, Maurice Lamontagne Institute, Mont-Joli, Québec, G5H 3Z4, Canada ² Nova Scotia Department of Fisheries and Aquaculture, Shelburne, Nova Scotia, B0T 1W0, Canada ³ Centre for Marine Applied Research, 27 Parker Street, Dartmouth, Nova Scotia, B2Y 4T5, Canada ⁴ Fisheries and Oceans Canada, Saint Andrews Biological Station, Saint Andrews, New Brunswick, E5B 2L9, Canada * Corresponding author: chris.mckindsey@dfo-mpo.gc.ca
14	ABSTRACT
15	
16	Keywords: American lobster; Rock crab; Abundance; Acoustic telemetry
17	
18	
19	

1. INTRODUCTION

21 Aquaculture is increasing worldwide and in Canada, particularly regarding finish culture 22 (Fisheries and Oceans Canada 2021, FAO 2022). Finfish farms are known to attract wild animals 23 and interactions between fish farms and wild fishes have been well documented (see Callier et al. 24 2018; Barrett et al. 2019). Many mechanisms have been identified that attract and repel wild fish to 25 and from fish farms: waste feed, farms acting as fish aggregation devices (FADs) or artificial reefs 26 (ARs), biofouling communities on the nets, secondary attraction of predators, benthic changes, and 27 husbandry practices (Callier et al. 2018; Barrett et al. 2019). Less is known about how fish farms 28 attract or repel invertebrates, despite the importance of several commercial invertebrate species, 29 including the American lobster (Homarus americauns) (Florko et al. 2021).

30 American lobster is the most valuable fishery in eastern Canada (ca. \$CAN 2.05 B in 2021; 31 Fisheries and Oceans Canada 2021). There are increasing concerns about the influence of finfish 32 aquaculture sites on lobster distribution patterns and potential changes in food sources that may 33 impact their condition, biology, and catchability (reviewed in Horricks et al. 2022). The perception 34 is often that fish farms may negatively impact lobster abundance and condition (Wiber et al. 2012; 35 Loucks et al. 2014; Grant et al. 2016; Loucks et al. 2016; Milewski et al. 2018). In addition, the 36 rock crab is also fished commercially in eastern Canada, and although the landings of this species 37 are dwarfed by the landed value of lobster, it is of importance in several areas (Fisheries and Oceans 38 Canada 2022). The preferred prey of lobster is rock crab (Gendron et al. 2001; Hanson 2009) and 39 unpublished work from southwest New Brunswick suggests that there are clear differences in 40 associations of rock crab and lobster to salmon farm sites making a comparison between the two 41 species of interest.

42 According to Loucks et al. (2014), fish farm activities may impact crustaceans close to 43 salmonid farms by altering their movement and behaviour. Work on lobster movement near mussel 44 farms in Iles-de-la-Madeleine and Prince Edward Island (Lavoie et al. 2022; Lees et al. 2023). In 45 Iles-de-la-Madeleine, lobsters had little affinity to mussel farms, neither setting up territories within 46 farm limits nor remaining in them for extended periods. Work in Prince Edward Island showed that 47 lobsters may use mussel farms for foraging and shelter and that they entered and exited farms 48 frequently, sometimes multiple times a day (Lees et al. 2023). In contrast, rock crabs mostly 49 remained within mussel farm lease boundaries, staying mostly directly below culture structures 50 (Lees et al. 2023).

51 This study evaluated the abundance and movement of decapods in the near vicinity of two 52 salmonid aquaculture leases in Port Mouton and Liverpool Bay, Nova Scotia, Canada, using direct observation of animals and acoustic telemetry. The study was done over a full production cycle in 53 54 Liverpool Bay, starting with a fallow year (no fish on site) and subsequently evaluating decapod interactions with a farm site at different production stages (fallow, 1-year old fish and 2-year old 55 56 fish prior to harvesting). Previous work done around the Port Mouton Atlantic salmon/rainbow trout 57 farm suggested it impacts the distribution of market and berried lobster (Loucks et al. 2014; 58 Milewski *et al.* 2018), making it of interest in the present study. Results from this study will inform 59 managers on the spatial interactions between two economically important activities in eastern 60 Canada: marine farming of salmonids and lobster/crab fisheries. It is hoped that results from this 61 study will foster the development of a sustainable salmonid aquaculture industry while allowing 62 the continued use of fisheries resources by providing an evidence-based understanding of the links 63 between these two activities.

2. MATERIALS AND METHODS

66 Study areas

67 The study was conducted in Port Mouton Bay (43°54'15"N, 64°47'31"N) and in Liverpool 68 Bay (44°01'59"N, 64°39'31"W), Nova Scotia (NS), Canada in 2019, 2020, and 2021 (Figure 1). 69 Port Mouton Bay is partially sheltered with depth varying from 8 to 18 m with the benthic substrate 70 characterized by a mix of sand, gravelly sand, and mud (Piper et al. 1986). Liverpool Bay is 4.5 km 71 long, 2.6 km wide, and open to the ocean. Coffin Island protects the northeast entrance to the bay 72 and provides shelter for the current Atlantic salmon pen aquaculture site and proposed sites. Benthic 73 substrate in Liverpool is principally characterised by sand (in the middle of the bay), rock, and 74 gravel (McKee et al. 2021). Neither aquaculture site was in use in 2019. Since no further salmonid 75 aquaculture was planned for the Port Mouton site following 2019 (CWM personal communications 76 with the Nova Scotia Department of Fisheries and Aquaculture), the acoustic telemetry study was 77 not continued at this location. As of the writing of this manuscript, there is a proposal to expand 78 finfish aquaculture in Liverpool, NS (Figure 1). During the 2019 field season, the physical structure 79 of the cages (i.e. the floating Polarcirkel fish pens; Klepp stasjon, Norway) were on the Liverpool 80 site $(7 \times 2 \text{ cages, near Coffin Island, NS})$ and only some buoys and ropes were visible in the north 81 site (at the northwest of the Spectacle Islands) in Port Mouton, alhough no fish were in cages at 82 either site. In 2020, fish were added to the cages in Liverpool and in 2021 the cages contained 2-83 year-old Atlantic salmon.



Figure 1. A) Location of the two study sites (black dots) in southern Nova Scotia (Canada). B)
Location of the Port Mouton receivers in 2019 where the dashed outline represents the previously
farmed site, and in Liverpool in C) 2019, D) 2020, and E) 2021. The grey dots represent the acoustic
receivers in the study sites. For C-E, the 1205x polygon represents the finfish lease and the 14321433 polygons represent the proposed culture sites (1432 - Fralick Cove and 1433 - Mersey Point).

91 **Observational sampling**

92 In July 2019, a total of 35 transects (50 m long x 2 m wide) were swan by SCUBA divers 93 in five distinct areas (farm site, Fralick Cove, Mersey Point, and two reference sites) in Liverpool 94 Bay. Divers collected all decapods on encounter and brought them to the surface where they were 95 sexed, measured, and counted. In Port-Mouton, SCUBA divers collected decapods on encounter 96 along 50 transects in 5 distinct areas (Proposed farm site, 2 reference sites near the proposed farm, 97 and 2 reference sites to the southeast of these). No transects were done at any location in 2020 due 98 to travel restrictions caused by the COVID-19 pandemic making such voyages impossible. In 2021, 99 30 transects were sampled in Liverpool Bay (farm site, Fralick Cove, and Mersey Point) with all 100 transects being done in the same way as in 2019.

101 Acoustic telemetry design and tag deployments

102 Three receiver models were deployed during the study: VR2W, VR2Tx, and VR2AR (69 103 kHz, Innovasea). Receivers were deployed in a grid that satisfied the criteria for the VEMCO 104 Positioning System (VPS), fine-scale movement analysis (Orrell & Hussey 2022, Espinoza et al. 105 2011). At the beginning of the study, a range test was done prior the deployment of the acoustic 106 receiver grid to determine optimal receiver spacing. A synchronisation tag (model V13, 36 mm 107 long and 13 mm diameter, transmission delay between 500-700 s, Innovasea) was deployed 1 m 108 above each VR2W receiver; VR2Tx and VR2AR receivers contain synchronisation tags 109 (transmission delay between 540-660 s, Innovasea) within the units. Two or three reference tags 110 (V9, Innovasea) were used at each site and placed where most receivers could record the signal.

111

113 <u>2019</u>

114 Figure 1 (B and C) shows the design for each location bay with the position of acoustic 115 receivers. A substantial portion of Liverpool Bay was covered with receivers (Figure 1C) and three 116 areas (N = North – where the salmonid farm was, C = Center, and S = South) were studied in Port 117 Mouton (Figure 1B). This was a considerable sampling campaign with a total of 138 receivers deployed (Liverpool = 81 and Port Mouton = 57) in 2019. Receivers were deployed between July 118 119 16 and 23 and recovered between November 19 and 22 2019, for a total of 124 days for Liverpool 120 and 121 days for Port Mouton. Each receiver was separated by 250 to 375 m from its neighbour. 121 A total of 47 rock crabs (34 M and 13 F) and 50 lobsters (29 M and 21 F) were captured and 122 tagged in Liverpool and 51 rock crabs (22 M and 29 F) and 50 lobsters (29 M and 21 F) captured 123 and tagged in Port Mouton (Table 1). All animals were measured (width for crabs and 124 cephalothorax length - CL - for lobsters) before being released at the same place they were caught 125 (farm site, Fralick Cove, and Mersey Point for Liverpool and north, center, and south sites for Port 126 Mouton). Animals were caught using commercial lobster traps or by SCUBA divers on encounter and fitted on a boat with acoustic transmitters (Innovasea V9, 26 mm long and 9 mm diameter, 127 128 transmission delay between 180-300 s). Transmitters were attached to carapaces cleaned with 129 sandpaper followed by ethanol swabs) using ethyl 2-cyanoacrylate glue (LePage® Ultra Gel 130 Control® Super Glue) and released back into the study arrays. Transmitter attachment required 131 approximately 3 min for each animal, which were then released within about 10 min of being 132 brought to the surface.

A total of 106 receivers was deployed in Liverpool Bay on June 29 to July 13 (Figure 1C) and were recovered November 3 to 4, 2020. Ten of these receivers were installed outside the bay at the northeast and deployed in two lines (Figure 1D). Each receiver was separated by 250 to 375 m from its neighbour. One hundred animals were captured using commercial lobster traps, sexed, measured, and tagged (Table 1): 50 lobsters (30 M and 20 F) and 50 rock crabs (42 M and 8 F).

139 <u>2021</u>

Following the same methods used in 2019 and 2020, 104 receivers were deployed in Liverpool Bay on July 12 to 15 and recovered on November 9 to 10, 2021 (Figure 1E). A total of 50 lobsters (27 M, 23 F) and 50 crabs (26 M, 24 F) was captured using commercial lobster traps and on encounter by SCUBA divers (Table 1).

144 Table 1. Number and sex of American lobster (*Homarus americanus*) and rock crab (*Cancer*145 *iroratus*) tagged each year and at each site in Nova Scotia, Canada.

				т.				
				Liverpoo	P	ort Mouto	n	
Year	Species	Sex	Farm	m Fralick Cove Mersey Point		North	Center	South
	Talata	М	13	5	11	10	7	12
2010	Lobster	F	12	0	9	10	8	3
2019	D11	М	9	0	25	12	2	8
	Rock crab	F	11	0	2	9	13	7
	Lobster	М	18	5	7	-	-	-
2020		F	11	2	7	-	-	-
2020	D 1 1	М	36	4	2	-	-	-
	ROCK Crab	F	8	0	0	-	-	-
	Labatan	М	10	7	10	-	-	-
2021	Lobster	F	10	8	5	-	-	-
2021	Rock crab	М	8	14	4	-	-	-
		F	12	1	11	-	-	-

146

148 **Data analysis**

Data were analyzed using the open-source statistical software R version 4.3.2 (R Core Team,
2023) and PRIMER-e (v. 7.0.21).

151

Acoustic telemetry data pre-processing

152 Prior to analysis, data were filtered using a linear regression to remove observations with 153 high positioning error (HPE) (Skerritt et al. 2015, Lees et al. 2020, Lavoie et al. 2022). HPE is a 154 relative measure of error and a calculated position with high HPE provides less precise information 155 on the position of an animal compared to a position with a lower HPE (Lees et al. 2023). A 156 regression was done for each site based on the synchronisation tag deployed at each site within each 157 year. HPE filtration was divided for each year of the study in Liverpool Bay. For 2019 in Liverpool Bay, less than 20% of the synchronization tag data were lost by filtering by HPE ≤ 35 (r² = 0.99). 158 159 The animal detections from 2019 were thus filtered with an HPE \leq 35 and a mean (\pm SE) position 160 error for individuals of 4.9 ± 0.01 m. For 2020, less than 1% of the synchronization tag data were lost by filtering by HPE ≤ 25 (r² = 0.99). Animal detections from 2020 were thus filtered with an 161 162 HPE ≤ 25 giving a mean position error (\pm SE) of 12.4 \pm 0.02 m. For the last year of the study in 163 Liverpool Bay, less than 5% of the sync tag data were lost by filtering by HPE ≤ 30 (r² = 0.88). The 164 2021 animal detections were thus filtered with an HPE \leq 30 giving a mean position error (\pm SE) of 165 12.09 ± 0.01 m. Synchronization tag data from Port Mouton were filtered by HPE ≤ 30 (r² = 0.98) with a loss of less than 5% of the data. The mean position error (\pm SE) for Port Mouton animal 166 167 detections with HPE ≤ 30 was 4.07 ± 0.008 m. The first 24 h of all tracking data were excluded at 168 all sites to minimize the impact of tagging on behavior (Lavoie et al. 2022).

169 Only animals with more than 200 detections over the entire deployment at each year were 170 kept for the analyses. A final filtration was used to remove data with individual walking speeds > 171 10 km d^{-1} as these speeds are abnormal for lobster and rock crabs.

172

Movement parameters analyses

173 Animal track analyses were done using the adehabitatLT package (Calenge 2006). When 174 animals leave and then reenter the acoustic telemetry array, some gaps in the data may occur. To 175 avoid such gaps in residence time estimates, distance travelled, and walking speed trajectories were 176 split into separate bursts if the time between detections was >12 h and if the distance was >200 m 177 (Lees et al. 2023; Lavoie et al. 2022). Residence time and distance travelled correspond to the 178 cumulative time spent and cumulative distance travelled by each animal within the acoustic array, 179 respectively. Walking speed was estimated by dividing the distance interval from each step by the 180 time interval from the same step. Variations in residence time and the distance travelled for 181 Liverpool Bay were examined using 4-way ANOVAs with the fixed factors "Year" (3 levels: 2019, 182 2020, and 2021), tagging "Site" (3 levels: farm site, Fralick Cove, and Mersey Point), "Species" (2 183 levels: lobster and crab), and "Sex" (2 levels: M and F). Assumptions of homoscedasticity were 184 evaluated for ANOVA analyses using the Shapiro-Wilk test, as outlined in Quinn & Keough (2002). 185 Data were transformed, where necessary, to satisfy assumptions of ANOVA (square root for the 186 distance travelled). Variation in walking speed for Liverpool Bay was evaluated using 187 PERMANOVA (with 9999 permutations) as data transformations were unable to constrain the data 188 to meet the assumptions of ANOVA (Anderson 2001). The similarity matrix used to this end was 189 constructed based on Euclidean distances. The homogeneity of multivariate dispersion was 190 evaluated using PERMDISP and data transformed (square root). PERMANOVA analyses included 191 the same four factors as the ANOVA analyses.

Variation in movement parameters for Port Mouton individuals were evaluated using 3-way ANOVAs with three fixed factors ("Site," "Species," and "Sex"). Assumptions of homoscedasticity were evaluated for each ANOVA analysis using the Shapiro-Wilk test. Data were transformed to satisfy assumptions of ANOVA (square root for the residence time and distance travelled, and logtransformation for walking speed). Differences among treatment means of factors that were deemed significant in the ANOVAs were evaluated using a posteriori Tukey multiple comparison tests.

198 Home range analyses

199 The 95% home range for the two species were calculated by kernel density estimations with 200 the "amt" package (Signer et al. 2019) in Liverpool Bay. With the home range results, an overlap 201 with the farm site was measured to determine the utilization percentage for each individual. To 202 compare the home range and the overlap results, PERMANOVA (based on 9999 permutations) 203 analyses were used to identify variation between four fixed factors ("Year," "Site," "Species." and 204 "Sex"). Euclidian distances were used to construct the similarity matrix and data were transformed 205 as necessary (home range: square root; overlap: log+1). Differences among treatments were 206 determined using a posteriori pairwise comparisons, also using PERMANOVA. For Port Mouton, 207 home range data were analyzed with a 3-way ANOVA with three fixed factors ("Site," "Species," 208 and "Sex") and with a fourth root transformation to satisfy assumptions. Differences among 209 treatment means of factors deemed significant in the ANOVA were evaluated using a posteriori 210 Tukey multiple comparison tests.

211 <u>Animal abundance</u>

Variation in animal abundance observed within transects in Liverpool Bay were examined
using PERMANOVA (with 9999 permutations) with the fixed factors "Year" (2 levels: 2019 and

2021), "Site" (3 levels: farm site, Fralick Cove, and Mersey Point), "Species" (3 levels: lobster, 215 rock crab, and Jonah crab), and "Sex" (3 levels: M, F, and juvenile) since data transformation were 216 unable to constrain the data to meet the assumptions of ANOVA (Anderson 2001). The similarity 217 matrix used was constructed based on Euclidean distances. The homogeneity of multivariate 218 dispersion was evaluated using PERMDISP and data transformed (log+1). Differences among 219 treatments were determined using a posteriori pairwise comparisons, also using PERMANOVA.

220

3. Results

222 Animal abundance

Three decapod species were observed in the transects at all sites: American lobster, rock crab, and Jonah crab *(Cancer borealis)* (Figure 2). Abundance of Jonah crab was used for abundance analysis, however, no Jonah crab were tagged with acoustic transmitters. Abundance was found significantly different as a function of "Species," "Sex," and some factor interactions as "Year × Site × Species" (Table 2). The number of lobsters observed decreased under fish farm from 2019 (fallow year) relative to 2021 (production year II) (p = 0.0001) whereas this decline was not observed for rock crabs (p = 0.4565) (Figure 2; Table 2).



231 Figure 2. Abundance of American lobster (Homarus americanus), rock crab (Cancer irroratus),

- and Jonah crab (*Cancer borealis*) at each site in Liverpool Bay, Nova Scotia in 2019 and 2021.
- 233

- Table 2. Results of PERMANOVAs for the animal abundance by year, tagging site, species, and sex.
- 235 Significant differences at p < 0.05 are highlighted in bold.

	Abundance								
Source	df	MS	F	р					
Year	1	0.0071	0.0394	0.8401					
Site	2	0.4920	2.7204	0.0694					
Species	2	6.3539	35.135	0.0001					
Sex	2	1.8742	10.364	0.0001					
Year×Site	2	1.6892	9.3405	0.0001					
<i>Year</i> × <i>Species</i>	2	0.4966	2.746	0.0654					
Site × Species	4	0.8758	4.8426	0.0011					
Year×Sex	1	0.0179	0.0988	0.7561					
Site×Sex	4	0.5411	2.9922	0.0203					
Species ×Sex	4	0.2777	1.5357	0.1937					
<i>Year×Site×Species</i>	4	2.1026	11.626	0.0001					

<i>Year</i> × <i>Site</i> × <i>Sex</i>	2	0.0785	0.4341	0.6454
Year × Species × Sex	2	0.1651	0.9130	0.4087
Site ×Species ×Sex	8	0.8626	4.77	0.0001*
Year ×Site ×Species ×Sex	4	0.0595	0.3289	0.8529
Error	351	0.1808		

237 Animal movement

The number of tagged animals that was detected after filtering and mean animal size for each year are shown in Table 3. In 2020, 21 animals tagged from the previous year were also detected (3 M lobsters; 3 F and 15 M crabs). In 2021, 10 animals tagged in 2020 were detected (1 F and 1 M lobsters; 2 F and 6 M crabs). All animals tagged previously were included in the analyses for a given year.

243 **Table 3.** Total detections and mean size of American lobster (*Homarus americanus*) and rock crab

244	(Cancer	irroratus)	at ea	ch year	and	tagging	site	after	filterin
	(· · · · · · · · · · · · · · · · · · ·		5		00 0			

	Species	Sex	Number of Individuals	Number of Detections	Size (mm) ± SE
	T -h -t - n	М	19	39 000	86.24 ± 0.001
Port-Mouton	Lobster	F	10	23 682	83.32 ± 0.0004
2019	Deals and	М	19	113 720	77.12 ± 0.003
	ROCK Crab	F	27	212 603	76.97 ± 0.008
	Talatan	М	24	99 990	88.03 ± 0.001
Liverpool	Lobster	F	19	78 448	88.86 -± 0.003
2019	Rock crab	М	33	269 358	109.49 ± 0.003
		F	12	118 642	86.99 ± 0.003
	Lobster	М	27	92 036	89.13 ± 0.002
Liverpool		F	18	79 626	87.56 ± 0.008
2020	Pools and	М	55	528 323	110.89 ± 0.002
	KOCK CIAU	F	10	111 214	90.43 ± 0.002
	Labatan	М	21	80 611	89.60 ± 0.002
Liverpool 2021	Looster	F	21	76 597	86.98 ± 0.001
	Pools areh	М	27	260 245	94.37 ± 0.003
		F	24	184 193	88.10 ± 0.002

245

247 Movements of American lobster and rock crabs tagged in Liverpool Bay are highlighted in 248 Figure 3. There is a noted decrease in occupation of the farm site by lobsters over time whereas this 249 effect is not evident for rock crabs.

Residence time only varied as a function of "Species" (p < 0.0001; Table 4). Crabs stayed longer in the acoustic array with a mean (\pm SE) residence time of 57.83 days \pm 2.41 compared to 31.80 days \pm 1.75 for lobsters (Figure 4) over the three-year study. For all years combined, a single female crab tagged under the farm site in 2019 (100.81 mm CW) stayed the longest time within the array (121.32 days). A male lobster tagged at Mersey Point in 2019 (86.4 mm size) remained the shortest time (1.14 days).





Figure 3. Movement of American lobster (*Homarus americanus*) and rock crab (*Cancer irroratus*) detected within the acoustic array each year in Liverpool Bay, Nova Scotia. Each
colour represents an individual animal.



Figure 4. Mean residence time (day \pm SE) by species for each tagging site and each year in Liverpool Bay, Nova Scotia. The colors represent the sex of the animals.

Distance travelled varied significantly as a function of "Year," "Species," and the "Site × Species × Sex" interaction (Table 4, Figure 5). In 2020, the mean (\pm SE) distance travelled by the two species was greater than that for the other years (47.18 \pm 3.27 km compared to 35.94 \pm 3.13 km for 2019 and 33.69 \pm 2.85 km for 2021) (Figure 5). Variation between the species is explained by the greater distance travelled by crabs (48.93 \pm 2.77 km) relative to that by lobsters (26.92 \pm 1.75) (Figure 5).

Variation in walking speed was only impacted by the factor "Species" (Table 4, Figure 6).
Lobsters had a greater walking speed (1.75 ± 0.06 km/day) than crabs (1.22 ± 0.03 km/day).



Figure 5. Mean distance travelled (± SE) by species from each tagging site and each year in
Liverpool Bay, Nova Scotia. The colors represent the sex of the animals.





Figure 6. Mean walking speed (\pm SE) by species for each tagging site and each year in Liverpool Bay, Nova Scotia. The colors represent the sex of the animals.

Site

Table 4. Movement parameter results with the 4-way ANOVAs and PERMANOVA analyses for

	ANOVA - Residence Time			ANOVA - Residence Time ANOVA - Distance Travelled			elled	PERMANOVA - Walking Speed				
Source	df	MS	F	р	df	MS	F	р	df	MS	F	р
Year	2	1592	2.322	0.1001	2	34.27	5.989	0.0029	2	0.0377	0.9863	0.3752
Site	2	62	0.091	0.9131	2	8.00	1.399	0.2487	2	0.0813	2.1272	0.1207
Species	1	49 664	72.430	1.4 ^{e-15}	1	184.60	32.259	3.6 ^{e-08}	1	1.0065	26.322	0.0001
Sex	1	312	0.455	0.5006	1	1.71	0.299	0.5847	1	0.0051	0.1342	0.7193
Year×Site	4	564	0.822	0.5119	4	2.59	0.453	0.7700	4	0.0055	0.1428	0.9662
Year×Species	2	470	0.686	0.5045	2	3.70	0.646	0.5250	2	0.0011	0.0298	0.9714
Site×Species	2	907	1.323	0.2682	2	4.22	0.737	0.4796	2	0.0054	0.1408	0.8622
Year×Sex	2	732	1.067	0.3455	2	6.44	1.125	0.3263	2	0.0070	0.1818	0.8302
Site×Sex	2	627	0.915	0.4019	2	9.12	1.593	0.2052	2	0.0130	0.3402	0.7146
Species×Sex	1	179	0.260	0.6103	1	3.24	0.566	0.4526	1	0.0079	0.2069	0.6514
<i>Year</i> × <i>Site</i> × <i>Species</i>	3	1096	1.598	0.1903	3	10.43	1.823	0.1434	3	0.0179	0.4682	0.6998
Year × Site × Sex	3	213	0.311	0.8177	3	1.35	0.237	0.8707	3	0.0320	0.8374	0.4837
Year × Species × Sex	2	1256	1.831	0.1623	2	4.51	0.787	0.4561	2	0.0264	0.6913	0.5015
Site × Species × Sex	2	2025	2.953	0.0539	2	17.43	3.045	0.0493	2	0.0123	0.3223	0.7208
Year×Site×Species×S ex	1	78	0.114	0.7362	1	2.42	0.423	0.5159	1	0.0292	0.7623	0.3834
Error	260	686			260	5.72			260	0.0382		

Liverpool Bay, Nova Scotia. Significant differences at p < 0.05 are indicated by bold font.

287	All movement parameters for the animals tagged in Port Mouton Bay varied as a function
288	of tagging "Site" and "Species" (Table 5). Residence time for all the animals tagged in the north
289	site differed significantly from that in the center and south and the time passed in the study area
290	differed between lobsters and crabs with respectively 15.19 ± 2.86 days and 39.04 ± 4.30 days
291	(Figure 7). The same pattern was observed for the distance travelled by animals tagged in the north
292	site differing from that of animals tagged in the two other sites ($p = 0.0004$ for the center site and p
293	< 0.0001 for the south site). The mean (\pm SE) distance travelled by the lobster differed from that
294	for crabs (Figure 8). Walking speed differed between south and center sites ($p = 0.003$), and south







Figure 7. Mean movement parameters (± SE) by species for each tagging site in Port Mouton, Nova
Scotia. The colors represent the sex of the animals.

300 Table 5. Movement parameter results for the 3-way ANOVAs for Port Mouton, Nova Scotia.

301 Significant differences at p < 0.05 are indicated by bold font.

Residence Time				Distance Travelled					Walking Speed			
Source	df	MS	F	р	df	MS	F	р	df	MS	F	р
Site	2	29.81	7.245	0.0015	2	31.443	14.138	8.47 ^{e-06}	2	1.386	11.008	7.94 ^{e-05}
Species	1	111.51	27.102	2.25 ^{e-06}	1	24.389	10.966	0.0015	1	9.162	72.750	4.25 ^{e-12}
Sex	1	5.37	1.305	0.25754	1	2.685	1.207	0.27602	1	0.035	0.281	0.598
Site×Species	2	1.23	0.299	0.74291	2	1.018	0.458	0.63469	2	0.143	1.136	0.328
Site imes Sex	2	8.86	2.154	0.12444	2	2.899	1.303	0.27882	2	0.104	0.823	0.444
Species ×Sex	1	1.73	0.420	0.51926	1	0.587	0.264	0.60914	1	0.049	0.387	0.536
Site imes Species imes Sex	2	9.46	2.299	0.10869	2	7.105	3.194	0.0477	2	0.148	1.174	0.316
Error	63	4.11			63	2.224			63	0.126		

302

303

304 Farm attraction

and north sites (p < 0.0001). Mean walking speed for lobsters was significantly different (Table 4,

Variation between individual home ranges was significantly different as function of the Site × Species interaction such that the overlap with the farm area increases for rock crab over time whereas as that for lobster shows the opposite pattern (Table 6). The total home range for the three years for the lobsters tagged under the farm site differs from the crab home ranges (Figure 8). Overlap of crab and lobster distributions with the farm area are highlighted in Figure 9.

Home range for Port Mouton individuals varied as a function of "Site" and "Species" (Table 311 7) such that there was a higher home range for lobster than rock crabs (Figure 10). For tagging sites, 312 north and the south sites differed (p = 0038).



313

Figure 8. Mean $(\pm$ SE) home range by species for each tagging site and year in Liverpool Bay. The colors represent the sex of the animals.



Figure 9. Mean (± SE) area overlap with fish farm by species for each tagging site and year in
Liverpool Bay. The colors represent the sex of the animals.

320 Table 6. Results of PERMANOVAs for home range and the area that overlaps with the fish farm.
321 Significant differences at p < 0.05 are indicated by bold font.

		Ног	ne range			Overlap with fish farm				
Source	df	MS	F	р	df	MS	F	р		
Year	2	0.2037	0.4311	0.6508	2	0.6904	0.4966	0.6139		
Site	2	0.0464	0.0981	0.9096	2	54.491	39.191	0.0001		
Species	1	1.8079	3.826	0.0532	1	18.231	13.112	0.0003		
Sex	1	0.0701	0.1484	0.6929	1	9.7329	7.0002	0.0097		
Year×Site	4	0.1381	0.2922	0.8791	4	0.8343	0.6001	0.6639		
Year×Species	2	0.0607	0.1284	0.8801	2	2.3159	1.6656	0.1919		
Site×Species	2	1.8829	3.9848	0.0213	2	4.8358	3.478	0.0344		
Year×Sex	2	0.0494	0.1044	0.9059	2	0.6401	0.4604	0.6393		
Site×Sex	2	0.0690	0.1461	0.866	2	1.5641	1.125	0.3225		
Species×Sex	1	0.5502	1.1644	0.2795	1	8.0102	5.7612	0.0189		
<i>Year</i> × <i>Site</i> × <i>Species</i>	3	0.7779	1.6462	0.1848	3	3.1079	2.2353	0.0837		
Year × Site × Sex	3	0.3236	0.6848	0.5642	3	3.4636	2.4911	0.063		
Year × Species × Sex	2	0.0199	0.0422	0.9588	2	1.4864	1.0691	0.3469		
Site × Species × Sex	2	0.6468	1.3688	0.2562	2	2.6662	1.9176	0.145		



- **Figure 10.** Mean (± SE) home range by species for each tagging site in Port Mouton.
- **Table 7.** Home range results for the 3-way ANOVAs for Port Mouton, Nova Scotia. Significant
- 326 differences at p < 0.05 are indicated by bold font.

	Home range								
Source	df	MS	F	р					
Site	2	388.7	5.658	0.0055					
Species	1	2319.4	33.762	2.22 ^{e-07}					
Sex	1	48.5	0.706	0.4041					
Site×Species	2	70.2	1.022	0.3658					
Site×Sex	2	8.7	0.126	0.8817					
Species ×Sex	1	9.3	0.135	0.7146					
Site × Species × Sex	2	70.1	1.020	0.3664					
Error	63	68.7							

329 **DISCUSSION**

This study evaluated the distribution (abundance and movement) of two decapods (American lobster and rock crab) of commercial and ecological importance over a full production cycle in Liverpool Bay and a few years post-salmonid production at a decommissioned finfish aquaculture site in Port Mouton, Nova Scotia. In general terms, Atlantic salmon aquaculture in Liverpool Bay was observed to affect the abundance and movement of both American lobster and rock crabs.

336 Many organisms may be associated with finfish farms because of the physical structure they 337 provide and the trophic subsidy they offer in terms of lost feed and faeces (Callier et al. 2018). 338 While the bulk of this work has focused on fish, birds, and marine mammals (Barrett et al. 2019), 339 other taxonomic groups have also been the focus of studies, including benthic invertebrates (Callier 340 et al. 2018). Indeed, several studies have shown that decapods use and assimilate waste from marine 341 finfish farms. For example, northern shrimp (Pandalus borealis) fatty acid signatures were altered 342 close to farms relative to those caught distant from farms (Olsen et al. 2012). Likewise, caramote 343 prawn (Melicertus kerathurus) show isotopic evidence that animals close to the farm had been 344 feeding on farm waste (Izquierdo-Gomez et al. 2015). Woodcock et al. (2018) showed that brown 345 crab (*Cancer pagurus*) showed fatty acid and stable isotope evidence of being affected by the farm 346 at distances up to 1 km from the farm. A study on American lobster and rock crabs found that both 347 species had fatty acid profiles indicating that they had been feeding on feed waste or faeces by 348 comparing the results from animals in similar locations without fish farms (Sardenne et al. 2020). 349 Likewise, Baltadakis et al. (2020) showed that juvenile European lobster (Homarus gammarus) at 350 a control site differed those deployed adjacent to an Atlantic salmon farm in terms of fatty acid 351 signatures due to organic loading from the farm.

352 Several studies have evaluated the abundance of decapods around fish farms in eastern 353 Canada with a focus on lobster. For example, Lawton (2002) observed that lobster in the area of a 354 Grand Manan, New Brunswick, Canada, salmon farm were less abundant during a period when 355 farms were operational, particularly for egg-bearing (berried) lobster, than in periods when salmon 356 were not in fish cages and that historical patterns of site occupation returned when the farm was 357 removed. Milewski et al. (2018) suggested that lobster catches of both commercial and berried 358 females decreased during farming operations at a Port Mouton, Nova Scotia, Canada salmonid 359 farm. Likewise, Wiber et al. (2012) suggest that fishers in the Bay of Fundy, New Brunswick, 360 believe that berried female lobster avoid areas where salmon aquaculture has established. However, 361 Grant et al. (2016) suggested that this is not the case and that longer-term studies suggest that 362 salmon farms have no obvious impact on lobster abundance. For example, Grant et al. (2019) 363 sampled lobster under a Grand Manan salmon farm over 8 years and at appropriate reference areas 364 and did not observe variation in lobster abundances between the two habitat types (farm and 365 reference) for either market size or berried females. The present study noted a marked decrease in 366 the abundance of lobster from the fallow year relative to the year when the farm contained two-367 year-old fish, although this trend was not observed in reference areas (Fralick Cove and Mersey 368 Point). In contrast, this effect was not observed for rock crabs. Milewski et al. (2018) suggested 369 that the salmonid farm in Port Mouton created benthic conditions due to excess feed that were 370 unfavorable to lobsters. However, Milewski et al. (2018) invoke mechanisms occurring at a larger 371 spatial scale (e.g. hypoxia and sulphide levels, as outlined in Hargrave et al. 1997, for example) 372 than patterns observed in the present study and the data to support predicted effects in Milewski et 373 al. (2018) show the opposite pattern than would be predicted (i.e. there were fewer berried lobster 374 in the region surrounding the farm in fallow years than in years when fish were in cages).

375 Lobster and crab movements differed and varied spatially across years in Liverpool Bay and 376 spatially in Port Mouton. As for lobster within mussel leases (Lavoie et al. 2022, Lees et al. 2023), 377 lobster in Liverpool Bay showed little affinity to the salmon farm there as the lobster caught and 378 released adjacent to or below the farm did not stay in the area in the fallow year and this effect only 379 increased in subsequent production years. This is reflected by the spatial overlap of lobster 380 distribution with the salmon farm, which declined over time. In contrast, rock crabs seem to be 381 associated with farms, even in the fallow year. This is likely due to fall-off of fouling organisms 382 (mussels Mytilus edulis) in the fallow year (McKindsey, personal observations) and consuming 383 salmon feed during production years (Sardenne et al. 2020). The effect of mussel fall-off on rock 384 crab distributions was previously noted in Prince Edward Island by Lees et al. (2023) and rock crabs 385 are known to consume salmon feed from laboratory studies (Drolet et al. 2022). Thus, as opposed 386 to lobster, the spatial overlap of crab distributions increased over time.

Other movement metrics also varied by species. Both walking speed and home range in Liverpool Bay were greater for lobster than for rock crab, as was also observed for these species in the areas surrounding mussel culture sites in Prince Edward Island (Lees et al. 2023). The same effect was also observed in Port Mouton. Other movement metrics (distance travelled and residence time) were both lower for lobster than for rock crab as these are reflected by the quicker movement of lobsters leaving the acoustic arrays established in both study sites more rapidly than rock crabs.

Given the results from this study, it is unclear what effects salmonid aquaculture may have on decapods in the surrounding area. While both American lobster and rock crab uptake nutrients from aquaculture activities (Sardenne et al. 2020), it is also known that a diet of only salmon feed may have negative impacts on rock crab condition (Drolet et al. 2022). However, this clearly does not occur under field conditions as crabs were clearly attracted to fallen mussels in the farm area in 398 the fallow year. Similar work on lobster is underway (Drolet, personal communications). Variation 399 in the overlap of lobster distributions with the farm area over time indicates that lobsters are les 400 abundant in the farm area as aquaculture production increases. However, there was no indication 401 that movement of lobsters in areas adjacent to the farm diminished. Likewise, the spatial overlap of 402 rock crabs with the farm increased over time, although the movement of animals adjacent to the 403 farm remained similar over the three years of the study. As for Bay of Fundy aquaculture sites 404 (Walters 2007), salmonid aquaculture will continue to interact with decapods throughout eastern 405 Canada. It is hoped that the results presented here will inform the discussion on the importance of 406 such interactions.

407

408 ACKNOWLEDGEMENTS

We are grateful to Émilie Simard, Frédéric Hartog, Jean-Daniel Tourangeau-Larivière,
Simon Jacques, and Delphine Cottier from Fisheries and Oceans Canada, and Todd Mosher, David
Cook, and Jennifer Feehan from the Nova Scotia Department of Fisheries and Aquaculture for their
help in project planning and field assistance. This study was supported by Fisheries and Oceans
Canada and the Nova Scotia Department of Fisheries and Aquaculture. We also thank the fish
farmer collaborator, Cooke Aquaculture, for allowing access to their site.

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Supplementary Material

3.1.1 2019 - Liverpool and Port-Mouton



Figure X. Tracks for animals tagged in the North site, Port-Mouton 2019. The black dots indicate receiver locations.



Figure X. Tracks for animals tagged in the Center site, Port-Mouton 2019. The black dots indicate receiver locations.



Figure X. Tracks for animals tagged in the South site, Port-Mouton 2019. The black dots indicate receiver locations.



Figure X. Tracks for animals tagged at Mersey Point, Liverpool 2019. The black dots indicate receivers and the farm is represented by the black polygon.



Figure X. Tracks for animals tagged at Fralick Cove, Liverpool 2019. The black dots indicate receivers and the farm is represented by the black polygon.



Figure X. Tracks for lobsters tagged near the fish farm area, Liverpool 2019. The black dots indicate receivers and the farm is represented by the black polygon.



Figure X. Tracks for crabs tagged near the fish farm area, Liverpool 2019. The black dots indicate receivers and the farm is represented by the black polygon.

<u>3.1.2 2020 – Liverpool</u>



Figure X. Tracks for animals tagged at Mersey Point, Liverpool 2020. The black dots indicate receivers and the farm is represented by the black polygon.



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<u>3.1.3 2021 – Liverpool</u>



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