SEA LICE MONITORING STUDY IN GOLETAS CHANNEL AND QUEEN CHARLOTTE STRAIT, BC YEAR 6

Tlatlasikwala First Nation Marine Harvest Canada Inc 2017



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YEAR 6 - 2017

Prepared for:

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Executive Summary

This year marked the sixth year of the sea lice study conducted by Pacificus Biological Services (Pacificus) with the assistance of members of the Tlatlasikwala First Nation within Goletas Channel for Marine Harvest Canada Inc. (Marine Harvest). Meeting the Aquaculture Stewardship Council (ASC) requirements for Marine Harvest finfish aquaculture sites is in part supported by the ongoing monitoring of sea lice abundance, prevalence and intensity on juvenile wild salmon in Goletas Channel and the Shelter Bay area. Similar to previous years, beach seining for juvenile salmon was conducted in April and May, at 20 sites per sampling round. Scientific collection permits were obtained to collect up to 30 specimens each of the target species at each of the sampling sites in order to obtain a representative sample size. The target species for this study were juvenile pink salmon (Oncorhynchus gorbuscha) although juvenile chum (O. keta), coho (O. kisutch), Chinook (O. tshawytshcha), and sockeye (O. nerka) salmon and three-spined stickleback (Gasterosteus aculeatus) were also sampled. Throughout the sampling period water temperature, salinity and dissolved oxygen levels were also recorded at each location. Over the course of the two sampling events, a total of 378 fish were retained for lab analysis for sea lice. Of the 378 fish retained, 189 were pink salmon, 66 were chum, 45 were coho, 72 were sockeye, and 6 were three-spined stickleback. Of these samples, a total of 19 Lepeophtheirus salmonis lice, and 73 Caligus clemensi lice were identified. Table 1 provides a summary of the prevalence, abundance and average intensity for both lice species found on pink salmon juveniles (target species) for all study years.

Table 1. Prevalence, abundance and average intensity of *C. clemensi* and *L. salmonis* lice on pink salmon from 2011 to 2017.

		Caligus clemens	i	Lepeophtheirus salmonis					
Year	Prevalence	Abundance	Average Intensity	Prevalence	Abundance	Average Intensity			
2011 (n = 611)	13%	0.15	1.24	4%	0.04	1.09			
2013 (n = 612)	4%	0.04	1.00	1%	0.01	1.00			
2014 (n = 500)	5%	0.06	1.03	2%	0.02	1.00			
2015 (n =460)	21%	0.21	1.50	19%	0.13	1.17			
2016 (n = 336)	15.8%	0.24	1.55	7%	0.07	1.14			
2017 (n= 189)	10%	0.11	1.11	5%	0.07	1.30			

Introduction

The study aim for 2017 was to add to the existing baseline studies (Pacificus 2011, 2013a and 2013b, 2014, 2015, 2016) of ambient sea lice levels present in Goletas Channel and Queen Charlotte Strait, British Columbia (Figure 1) by continuing the study during this years' salmonid outmigration period (April and May 2017). The study was conducted on behalf of Marine Harvest Canada and the Tlatlasikwala First Nation. As no historical data existed for Goletas Channel and Queen Charlotte Strait prior to 2011, the primary objective of this project is to add to the data that has been collected since 2011. This study now also falls under the requirement to monitor wild salmonids by the Aquaculture Stewardship Council (ASC). This is the sixth study year in Goletas Channel (Pacificus 2011, 2013a, 2014, 2015, 2016) and the fifth study year in the Shelter Bay area (Pacificus 2013b, 2014, 2015, 2016). Secondary objectives included determining life history characteristics of sea lice in this area as well as of abundance, life stage, and distribution of the two species targeted. Additionally, observations regarding smolt outmigration timing, abundance and distribution patterns were to be determined.

A total of 20 beach seine sites were sampled during the 2017 sample year. All 20 sites were the same sites sampled during the 2016 and 2015 sample years; study years prior had additional sites no longer sampled. Six sites were located within the Shelter Bay Area, Queen Charlotte Strait in DFO's Management Areas 11-2¹ and 12-13². The remaining 14 sites were located in Goletas Channel in DFO's Management Areas 12-11, 12-12, 12-15, 12-16.

Prior to 2011, no data existed for juvenile salmonid behaviour and migration in Goletas Channel and Queen Charlotte Straits. The sample totals for pink salmon captured during the 2017 study year do not follow the trend observed during other study years. In every other study year the highest proportion of pink salmon captured occurred in May. This trend suggested that in previous years the peak of the pink salmon smolt migration was being intercepted during beach seines conducted in May. However this year, as in 2016, the results suggest the peak of the pink salmon migration was slightly earlier than previous years of the study and was intercepted during the April sampling.

¹ http://www.pac.dfo-mpo.gc.ca/fm-gp/maps-cartes/areas-secteurs/12-eng.html (Accessed June 16, 2014)

² http://www.pac.dfo-mpo.gc.ca/fm-gp/maps-cartes/areas-secteurs/11-eng.html (Accessed June 16, 2014)

Two species of sea louse commonly found on salmonids in BC waters, *Lepeophtheirus salmonis* and *Caligus clemensi*, were the focus of this study. The most common species of sea lice in the marine environment are of the family Caligidae (Boxaspen, 2006). Two genera *Lepeophtheirus* and *Caligus* have been identified as infecting fish within the Pacific Ocean (Butterworth et al. 2008). These parasitic copepods have been found on all juvenile Pacific salmon species as well as juvenile herring within the coast waters of British Columbia (Beamish et al. 2009). The two species that were the focus of the study have similar developmental cycles. The timelines of each stage differs for each species and is also highly variably dependent on water temperature. The lice start out as eggs then hatch into two motile nauplius stages. From there they progress into a motile, parasitic copepodid (Co). Once they have attached to a host, the lice progress through four sessile, chalimus stages (C1, C2, C3 and C4). While in the chalimus stage, the lice are attached to the host by a frontal filament. During the C4 stage, this is no longer the case and the lice become motile once more on the host. The lice then progress into pre adult males (PAM) and pre adult females (PAF) then into reproductively viable adult males (AM) and adult females (AF).

Environmental conditions that affect sea lice survival, growth and reproduction include water temperature and salinity. Reproduction and development rates were observed to increase with temperature rise for *Caligus curtus*, *Caligus elongates* and *L. salmonis* in Atlantic studies (Saksida et al 2015). In terms of salinity, the rate of incubation in salinity less than 15 parts per thousand (ppt) showed failure to produce viable nauplii (Jones and Johnson, 2015). There was a certain tolerance for freshwater influence found, however rising salinity and warmer temperatures was found to be beneficial to sea lice development and survival.

All fry and smolt samples were caught with a beach seine and processed for lab analysis at the BC Center for Aquatic Health Sciences in Campbell River, BC.

No Atlantic salmon (Salmo salar) were observed during the 2017 sampling activities.

The target species for this study were pink salmon smolts (*Oncorhynchus gorbuscha*) although samples of chum (*O. keta*), coho (*O. kisutch*), Chinook (*O. tshawytshcha*), and sockeye (*O. nerka*) salmon juveniles as well as cutthroat trout (*O. clarki*), Dolly Varden (*Salvelinas malma*) and three-spined stickleback (*Gasterosteus aculeatus*) juveniles were also retained for analysis if encountered. Samples were analysed for sea lice prevalence (percentage of fish that are infected), intensity

(average number of sea lice on infected fish) and abundance (average number of sea lice on all fish sampled).

A total of ten fish farms were located within the study area (Figure 2). Currently five of the locations are operational; Bell, Duncan, Shelter Bay, Shelter Pass and Doyle. The non-operational sites included Bull Harbour, Marsh Bay, Heath, Raynor and Robertson.

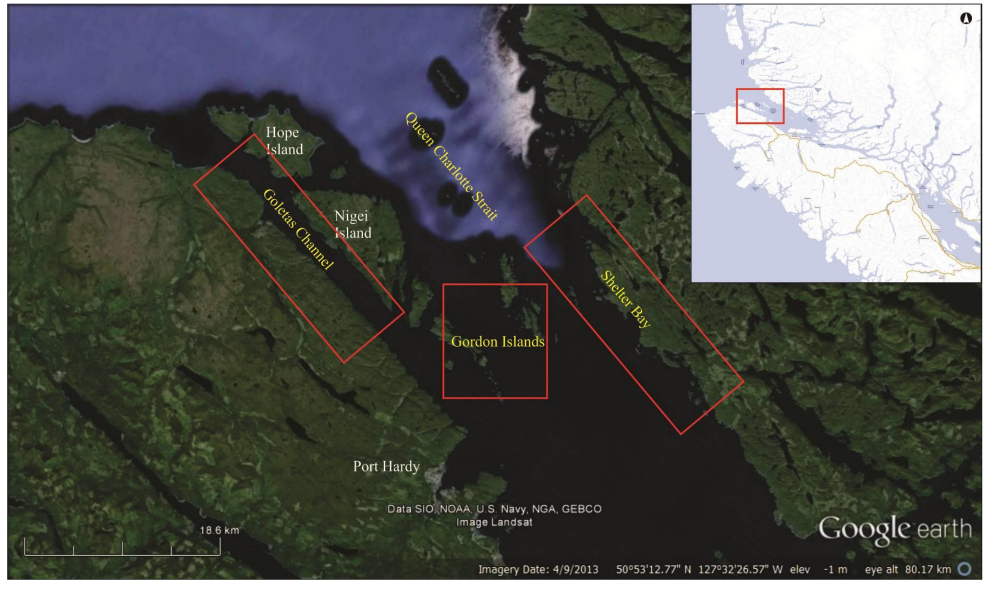


Figure 1: Overview map showing study locations (red boxes) for the 2017 sample year in relation to Port Hardy, Vancouver Island, BC.

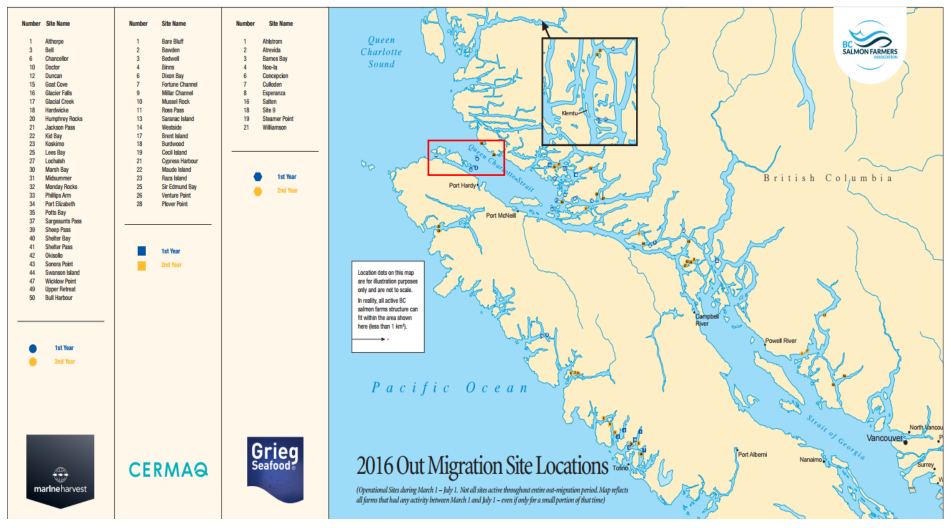


Figure 2: Location map of the active fish farms located on the BC coast by company for 2016³ with area of study location outlined in red.

³ http://bcsalmonfarmers.ca/wp-content/uploads/2015/01/All-Companies-2016-Out-Migration-Sites.pdf (Accessed June 21, 2017)

Methodology

The survey area consisted of 20 beach seine sampling locations within Queen Charlotte Strait. The 20 sites were named from Site 1 through Site 20 based on relative geographic locations. This is a change from previous years of sampling, where sample locations within Goletas Channel (Zones 1-5) were determined in the first year of the study (2011), and identified during the pre-sampling field reconnaissance (Pacificus 2011). Shelter Bay (Zone 6, Queen Charlotte Strait) sampling sites were determined in 2013 (Pacificus 2013b) and altered slightly in 2014 (Pacificus 2014). The change in naming convention is outlined in Appendix 1. Sample locations were chosen based on targeting areas with appropriate habitat characteristics and likelihood of juvenile salmonids holding in these locations during the project time frame. Efforts were made to evenly distribute sites throughout the survey area.

Sites 1-14

This is the sixth year of sea lice monitoring in Sites 1-14 (Zones 1-5), all located within Goletas Channel. Originally defined in six zones and designated with site numbers from 1-20 in 2017, all zones contained 3 to 4 sample sites, however in 2014, three sites were eliminated due to a combination of lack of fish being captured, redistributing effort, and allowing new sites to be added. In addition, Site 14 was added in 2014 and located within the Deserters Group of islands. Sample sites selected for the 2016 sample year were the same as those selected in 2014 and 2015. Sites 4, 5, 8 and 10 were located on the west side of Goletas channel, on Vancouver Island (Figure 3 and 4). Sites 1-3 were located on Hope Island (Figure 4), Sites 6, 7 and 9 on Nigei Island (Figure 3) and Sites 11-14 around the Gordon and Deserter Group (Figure 5).

Sites 15-20

This is the fifth year of sea lice monitoring in Sites 15-20 (Zone 6), located northeast of Port Hardy, in the Shelter Bay area of Queen Charlotte Strait (Figure 6). Five sampling locations were originally established (Pacificus 2013b). In 2014, one site was eliminated and two were merged into one site in a new location (now known as Site 15) due to lack of suitable areas for beach seining. Two new sites were added in April of 2014. Site 18 was located near Marsh Bay, and Site 20 was located by Robinson Island. In May of 2014, an additional sampling location (Site 19) was added and located near Browning Island, in between Site 18 and 20. Sites 15-20 were sampled in 2014, 2015 and 2016, and were repeated for the 2017 sample year.

The study followed the sampling regime of 2014 and 2015, where monthly sampling occurred in April and May.

Crew size was four people with one person operating the boat and collecting environmental data and three people hauling the net and processing fish samples. The sampling crew was composed of personnel from Pacificus. Four members from the Tlaltlasikwala First Nation joined the crew on a portion of the sampling dates.

Fish were sampled using a beach seine net deployed in a simple arc set pattern by boat and pulled into the beach area by the crew as outlined in the beach seining section of *The Salmonid Field Protocols Handbook* (2008). The seine net was built by Redden Nets in Campbell River with dimensions as follows: 150 ft length with ½" wings and ¼" bunt mesh, 2 fathom depth and #2 lead line.

Prior to setting the net a preliminary search of the shoreline at each location was performed for five minutes from the boat at a distance of 10-20m from the shore in order to assess the presence of salmonids. If fish were observed then a set encompassed this area, if no fish were observed during this search then the set was performed at the most likely area for fish presence as determined by the crew during the search.

If no salmonids were caught on the first set in a sample site, a subsequent set was made within the defined sample area to a maximum of two sets per sampling location (Pacificus 2013a). During the 2011 study, subsequent sets were made to a maximum of three sets per sampling location, however the results indicated that only on one occasion did a third set within a sampling location result in a captured salmonid (Pacificus 2011). Therefore, the maximum number of sets per sampling location was modified to two for the 2013 study year and has remained this way for each sample year since.

If salmonids were caught, specimens were randomly selected for lab analysis and a count of the remaining numbers of fish to be released in the set was made based on field identification to the species level. A maximum of 30 fish/species for each target species were targeted to be retained from each site for the lice analysis in each monthly sample. Target species for the survey were pink, chum, sockeye, coho, Chinook, Dolly Varden, cutthroat, stickleback and herring.

Retained sample specimens were placed in sample bags and euthanized with a Tricaine methanesulfonate (TMS) overdose immediately. Samples in 2 ounce bags were given 1.0 ml of a 240 mg/L TMS solution while samples in 4 ounce bags were given 5 ml of the TMS solution. Each sample bag, having been pricked with a tack prior to usage, was then placed in a bucket where the solution was allowed to drain out and then poured to ground in the upland area. Sample bags for each site were placed in a larger bag together with relevant data for the set included on waterproof paper. Once samples were processed they were placed on ice in a cooler while in the field and frozen once they were transported back to Port Hardy. When the monthly sampling was complete the samples were transported in a frozen state to the BC Centre for Aquatic Health Sciences (CAHS) for laboratory analysis which included species identification and microscopic lice counts. Specimens were classified and analyzed for wet weight and fork length; sea lice were enumerated, identified to species, sexed, and life stage was determined for each sample. For the purpose of analysis, louse prevalence was defined as the number of fish infected out of the total number sampled, abundance as the total average number of lice per fish and intensity as the total number of lice per infected fish.

In cases where less than 10 individuals per species per month were collected, prevalence, abundance and intensity of louse infections was calculated but will not be discussed further within this report due to the increased potential for errors arising in conclusions based from very small sample sizes. Values are still represented within the following tables however, any utilization of these data arising from very small sample sizes should only be utilized with the appropriate context given to the sample size for which determined the values.

In sets where large numbers of fish (over 100) were encountered in a single set or where sea conditions did not permit identification and/or processing of fish in the bunt of the net, caught fish were placed in a sea-water filled tote with airstones to maintain dissolved oxygen levels before being processed. Those fish that were not retained were released in a timely manner when identification and quantification had been completed.

Environmental data was collected at every seine location and consisted of temperature (0 C), dissolved oxygen (D₀) in milligrams per liter (mg/l) and salinity in parts per thousand (ppt) at the surface (0m), 1m depth and 4m depth. These measurements were taken using a 556 YSI meter at the same time and location as the set proximal to the mid-point of the net. Weather conditions at

the time of each set were noted as well as any additional comments pertaining to the set. Locational data was collected from the sampling vessel's navigation system, a Ray-Marine multi-function GPS unit.

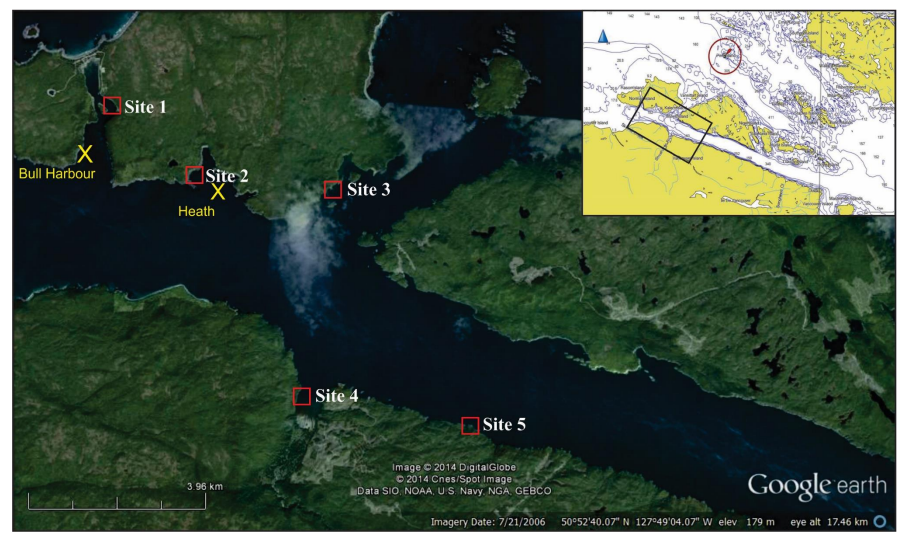


Figure 3: Location map of the sampling sites from 1 to 5 located on Vancouver Island and Hope Island examined during the 2017 sample year in Goletas Channel, British Columbia. The yellow "X" indicates active and inactive fish farm locations.

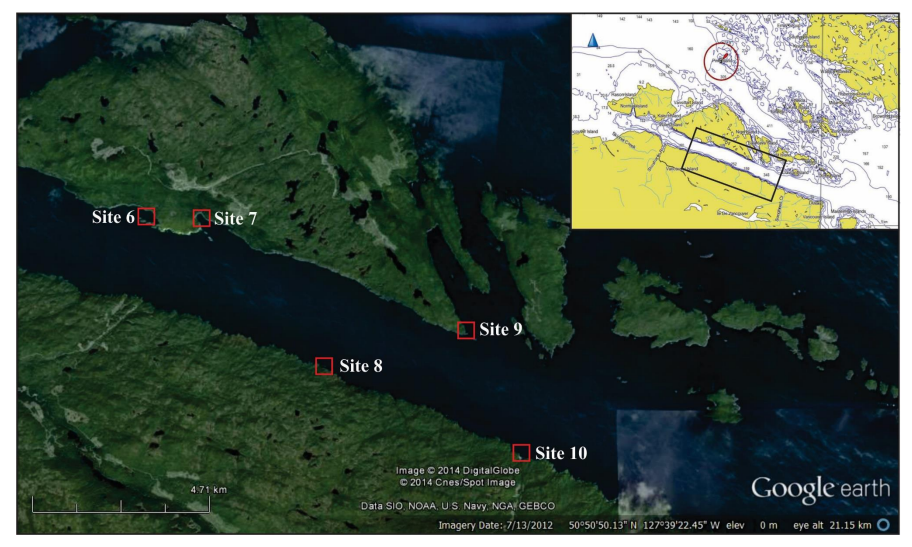


Figure 4: Location map of the sampling sites 6 to 10 located on Vancouver Island and Nigei Island examined during the 2017 sample year in Goletas Channel, British Columbia.

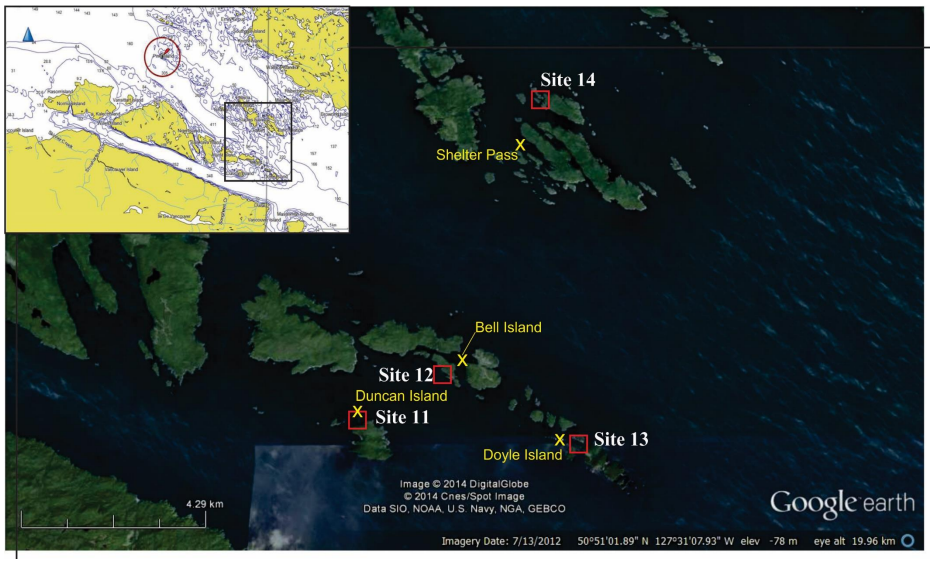


Figure 5: Location map of the sampling sites 11 to 14 located in the Gordon Group examined during the 2017 sample year in Goletas Channel, British Columbia. The yellow "X" indicates active and inactive fish farm locations.

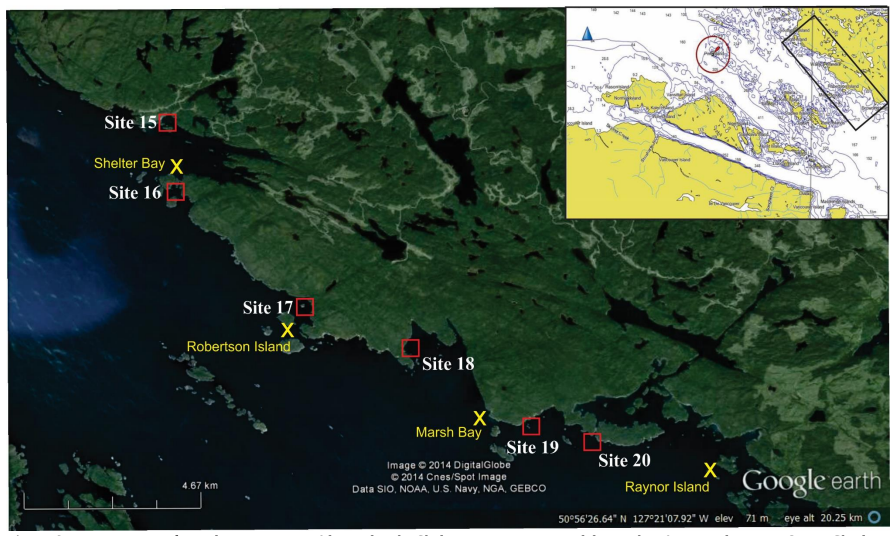


Figure 6: Location map of sampling sites 15 to 20 located in the Shelter Bay area examined during the 2017 sample year in Queen Charlotte Strait, British Columbia. The yellow "X" indicates active and inactive fish farm locations.

Results

Two rounds of beach seining were completed during the 2017 sample season. The first round occurred on April 10th, 11th, 12th and 21st. The second round occurred on May 9th, 10th, 11th and 12th. All 20 sites were sampled during the first and second rounds within the 2017 sample year.

A project total of 60 sets were completed during the 2017 season, 27 of which were successful at capturing target species. A total of 31 sets were completed during the April sampling, 13 of which were successful at capturing target species. A total of 29 sets were completed during the May sampling, 14 of which were successful at capturing target species.

During the April sampling the crew was unable to capture fish within the first seine attempt at ten sites; three of the subsequent sets resulted in the capture of target species. During the May sampling, the crew was unable to capture fish within the first seine attempt at nine sites; three of the subsequent sets resulted in the capture of target species.

It should be noted that the sample numbers detailed within this report have been adjusted to reflect the identification completed during the lab analysis. Due to the higher accuracy of identification in a lab setting versus the difficulty of field identification of juvenile salmonids, captured and retained data presented within this report has been adjusted to represent the lab analysis identification. As a result of more accurate lab identification, the maximum retention number per species, per site (30 samples retained per species, per site) was exceeded in one case.

The number of samples obtained in each of the 27 successful sets ranged from 2 to 68 of the target species and averaged 14 samples per successful set. A total of 378 samples were retained for laboratory analysis: 189 pink salmon, 66 chum, 45 coho, 72 sockeye, and 6 three-spined stickleback. The resulting retention for sampling included pink salmon at the highest (50%), followed by sockeye (19.05%), chum (17.46%), coho (11.90%) and three-spined stickleback (1.59%). A summary of capture and collection totals is provided in Table 2 and 3.

Table 2: Species sampled in study year 2017, examined by percent of total capture, the collection (retained for sampling) total, and corresponding collection percentage (retained

for sampling).

Species	Capture total (% of total)	Collection total	Collection %
Pink salmon	31.18	189	50.00
Chum salmon	5.68	66	17.46
Coho salmon	35.75	45	11.90
Sockeye salmon	26.87	72	19.05
Three-spined stickleback	0.52	6	1.59
All species		378	

Table 3: Distribution of fish species capture and sample retention by sampling site in the 2017 study year.

64-	Pi	nk	Ch	um	Co	ho	Soci	keye		spined eback	Capture	Sample
Site	Capture Total	Sample Total	Capture Total	Sample Total	Capture Total	Sample total	Capture Total	Sample Total	Capture Total	Sample Total	Total	Total
1	0	0	0	0	0	0	0	0	0	0	0	0
2	3	3	2	2	0	0	0	0	0	0	5	5
3	10	10	9	9	0	0	0	0	0	0	19	19
4	0	0	8	8	400	30	200	30	0	0	608	68
5	3	3	10	10	0	0	1	1	0	0	14	14
6	6	6	6	6	0	0	100	30	0	0	112	42
7	22	22	6	6	4	4	1	1	0	0	33	33
8	6	6	2	2	0	0	0	0	0	0	8	8
9	3	3	0	0	7	7	9	9	0	0	19	19
10	7	7	6	6	0	0	0	0	0	0	13	13
11	0	0	0	0	0	0	0	0	0	0	0	0
12	92	30	5	5	0	0	1	1	0	0	98	36
13	0	0	0	0	0	0	0	0	0	0	0	0
14	0	0	0	0	0	0	0	0	0	0	0	0
15	0	0	1	1	2	2	0	0	6	6	9	9
16	103	30	6	6	0	0	0	0	0	0	109	36
17	0	0	0	0	0	0	0	0	0	0	0	0
18	8	8	0	0	0	0	0	0	0	0	8	8
19	66	30	3	3	2	2	0	0	0	0	71	35
20	33	31	2	2	0	0	0	0	0	0	35	33
Total	362	189	66	66	415	45	312	72	6	6	1161	378

Juvenile Salmonid Abundance, Distribution, Growth and Timing Patterns

The project total of target species captured was 1161 fish, with 378 retained for sampling (Table 3). All were salmonid species except 6 three-spined stickleback (*Gasterosteus aculeatus*). 154 samples were collected during April (41% of the project total), and 224 samples were collected during May. (59% of the project total). Sites that did not yield specimens over the course of the sampling months were Site 1, 11, 13, 14, and 17.

The average length and weight of the salmonid specimens increased from April to May for pinks, but chum and coho declined, potentially in part due to a larger sample size available in May (Table 4). Pink, chum, and coho salmon were captured during each sampling month, sockeye were only sampled during May. Of the six three-spined sticklebacks collected, one was sampled during April and five in May.

Table 4: Species weight and length averages by sampling month.

Species	Weigl	ht (g)	Length (mm)				
Species	April	May	April	May			
Pink	0.3 (n=121)	0.8 (n=68)	34	44			
Chum	0.8 (n=26)	0.7 (n=40)	42	42			
Coho	12.4 (n=6)	11.7 (n=39)	97	99			
Sockeye		5.4 (n=72)		81			

Sea Lice Infestation

Lice Species Distribution

During the month of April a total of 8 *L. salmonis* were identified on samples from Sites 7, 16, 18 and 19. In May a total of 11 *L. salmonis* were identified from Sites 4, 9 and 20. A total of 19 *C. clemensi* were identified during the April sampling at Sites 12, 16, 18, and 19. During May's sampling, a total of 54 *C. clemensi* were identified from Sites 4, 6, 9, 18, 19, and 20.

The mean prevalence (percentage of fish that were infected compared to the number of fish sampled), the mean abundance (average number of sea lice on all fish sampled) and the mean intensity (average number of sea lice on infected fish) were calculated for each species in Table 5 and for each species at each site in Tables 6-10.

Sea lice counts of both species observed (*L. salmonis and C. clemensi*) were combined for the prevalence and abundance calculations in Table 5. Over the four salmonid species sampled, 48 of 372 salmonids were found to be infected (12.9%). A total of 27 pink, 3 chum, 5 coho and 13 sockeye were found to be infected by sea lice. The highest prevalence of sea lice infestation was found in sockeye smolts (18.1%), whereas the highest abundance was found in coho (0.64). The highest average intensity was also found in coho smolts (5.8). Sea lice were not found on the three-spined stickleback collected, and therefore no stickleback data is included hereafter.

The juvenile salmonid population sampled in Goletas Channel and the Shelter Bay area in 2017 had an overall sea lice prevalence of 12.7%, and abundance of 0.23, with an average intensity of 1.83 of identified sea lice.

Table 5: Overall prevalence/abundance/intensity of both *L. salmonis* and *C. clemensi* by fish species.

Species	Sample size (n)	Total number of lice	Total number of fish infected	Prevalence (%)	Abundance	Average Intensity
Pink	189	34	27	14.3%	0.18	1.26
Chum	66	5	3	4.5%	0.08	1.67
Coho	45	29	5	11.1%	0.64	5.80
Sockeye	72	20	13	18.1%	0.28	1.54
Total	378	88	48	12.7%	0.23	1.83

Lice Species Prevalence, Abundance and Intensity in Pink Salmon

A total of 189 pink salmon were retained and submitted to the lab for analysis (Table 6), 121 of which were caught during the April sampling, 68 during May's sampling. *L. salmonis* and *C. clemensi* were identified on juvenile pink salmon retained from both sampling months.

Table 6: Prevalence, abundance and intensity of *L. salmonis* and *C. clemensi* infestation at each sampling location where samples were retained for pink salmon.

	Pink Salmon										
Q!4°		L. salmonis		C. clemensi							
Site	Prevalence	Abundance	Intensity	Prevalence	Abundance	Intensity					
2	0.00%	0.00	0.00	0.00%	0.00	0.00					
3	0.00%	0.00	0.00	0.00%	0.00	0.00					
5	0.00%	0.00	0.00	0.00%	0.00	0.00					
6	0.00%	0.00	0.00	0.00%	0.00	0.00					
7	0.00%	0.00	0.00	0.00%	0.00	0.00					
8	0.00%	0.00	0.00	0.00%	0.00	0.00					
9	0.00%	0.00	0.00	0.00%	0.00	0.00					
10	0.00%	0.00	0.00	0.00%	0.00	0.00					
12	0.00%	0.00	0.00	3.33%	0.03	1.00					
16	0.00%	0.00	0.00	20.00%	0.20	1.00					
18	12.50%	0.25	2.00	25.00%	0.25	1.00					
19	6.67%	0.10	1.50	23.33%	0.27	1.14					
20	22.58%	0.26	1.14	9.68%	0.13	1.33					
Total	5.29%	0.07	1.30	10.05%	0.11	1.11					

Lice Species Prevalence, Abundance and Intensity in Chum Salmon

A total of 66 chum salmon samples were retained and sent to the lab for analysis (Table 7). Of those samples, 26 were captured during April and 40 were captured during May.

Table 7: Prevalence, abundance and intensity of *L. salmonis* and *C. clemensi* infestation at each sampling location where chum were sampled.

	Chum Salmon										
Site		L. salmonis		C. clemensi							
Site	Prevalence	Abundance	Intensity	Prevalence	Abundance	Intensity					
2	0.00%	0.00	0.00	0.00%	0.00	0.00					
3	0.00%	0.00	0.00	0.00%	0.00	0.00					
4	0.00%	0.00	0.00	0.00%	0.00	0.00					
5	0.00%	0.00	0.00	0.00%	0.00	0.00					
6	0.00%	0.00	0.00	0.00%	0.00	0.00					
7	0.00%	0.00	0.00	0.00%	0.00	0.00					
8	0.00%	0.00	0.00	0.00%	0.00	0.00					
10	0.00%	0.00	0.00	0.00%	0.00	0.00					
12	0.00%	0.00	0.00	0.00%	0.00	0.00					
15	0.00%	0.00	0.00	0.00%	0.00	0.00					
16	33.33%	0.33	1.00	50.00%	0.50	1.00					
19	0.00%	0.00	0.00	0.00%	0.00	0.00					
20	0.00%	0.00	0.00	0.00%	0.00	0.00					
Total	3.00%	0.03	1.00	4.50%	0.05	1.00					

Lice Species Prevalence, Abundance and Intensity in Coho Salmon

A total of 45 coho salmon samples were retained for lab analysis (Table 8), 6 of which were captured during April's sampling and 39 during May's sampling. Due to a small sample size, results from April will not be further discussed. Refer to the methodologies section for further explanation.

Table 8: Prevalence, abundance and intensity of *L. salmonis* and *C. clemensi* at each sampling location where samples were retained for coho salmon.

	Coho Salmon											
G.		L. salmonis			C. clemensi							
Site	Prevalence	Abundance	Intensity	Prevalence	Abundance	Intensity						
4	0.00%	0.00	0.00	0.00%	0.00	0.00						
7	25.00%	0.25	1	0.00%	0.00	0.00						
9	14.29%	0.14	1.00	14.29%	0.14	1.00						
15	0.00%	0.00	0.00	0.00%	0.00	0.00						
19	0.00%	0.00	0.00	100.00%	13.00	13.00						
Total	2.20%	0.02	1.00	6.70%	0.60	9.00						

Lice Species Prevalence, Abundance and Intensity in Sockeye Salmon

A total of 72 sockeye salmon samples were retained for lab analysis (Table 9). All retained sockeye were captured during May.

Table 9: Prevalence, abundance and intensity of *L. salmonis* and *C. clemensi* at each sampling location where samples were retained for sockeye salmon.

	Sockeye Salmon										
		L. salmonis			C. clemensi						
Site	Prevalence	Abundance	Intensity	Prevalence	Abundance	Intensity					
4	6.67%	0.07	1.00	10.00%	0.13	1.33					
5	0.00%	0.00	0.00	0.00%	0.00	0.00					
6	0.00%	0.00	0.00	13.33%	0.13	1.00					
7	0.00%	0.00	0.00	0.00%	0.00	0.00					
9	0.00%	0.00	0.00	44.44%	1.56	3.50					
12	0.00%	0.00	0.00	0.00%	0.00	0.00					
Total	2.80%	0.03	1.00	15.30%	0.31	2.00					

Louse Life Stage

Louse life stage was determined through lab analysis, and distribution is outlined in Table 11. Louse life stanges include: parasitic copepodid (Co), chalimus stages (C1, C2, C3 and C4), pre adult males (PAM) and pre adult females (PAF) and viable adult males (AM) and adult females (AF).

Louse Life Stage on pink salmon

The most prevalent life stage of *L. salmonis* observed on pink salmon was the (Co) stage (31%) followed by the C1 and C4 stages (23% each), then the C2, C3, and PAM (all 7.7%). No PAF or AM or AF *L. salmonis* were identified on the pink salmon samples during the lab analysis.

The most prevalent life stage of *C. clemensi* observed on pink salmon was the C1 stage (52.4%), followed by C2 (24%), Co and adult male stages (9.5%), and the C3 stage (4.8%). No PAF or PAM or AF *C. clemensi* were identified on pink salmon during the lab analysis.

Louse Life Stage on chum salmon

The most prevalent life stage of *L. salmonis* observed on chum salmon was the C1 stage and the C3 stage (50% each), No *L. salmonis* of any other life stage were observed on chum salmon during the lab analysis.

The most prevalent life stage of *C. clemensi* observed on chum salmon was the C1 stage (100%), No other life stages of *C. clemensi* were identified on chum salmon during the lab analysis.

Louse Life Stage on coho salmon

The most prevalent life stages of *L. salmonis* observed on coho salmon were the Co and adult male stage (50%). No other stages of *L. salmonis* were identified on coho salmon during lab analysis.

The most prevalent life stage of *C. clemensi* identified on juvenile coho salmon was the C1 stage (63%) followed by Co stage (26%), C2 (7%), and C3 stage (4%). There were no C4 or PAF, PAM, AM, or AF of *C. clemensi* lice identified on any of the coho salmon during lab analysis.

Louse Life Stage on sockeye salmon

The *L. salmonis* stages present on the analyzed sockeye were the copepodid and C3 stages (both 50%). No other stages were identified on sockeye salmon during lab analysis.

The most prevalent life stage of *C. clemensi* identified on juvenile sockeye salmon was the C1 stage (77%) followed by C2 stage (9%), and Co, C3 and adult male (4.5% each). There were no C4 or PAF, PAM, or AF stages of *C. clemensi* lice identified on any of the sockeye salmon during lab analysis.

Table 11: Lice life stage of L. salmonis and C. clemensi presented by fish species infected over the April and May sampling period

		LEP	Cal	Cal	Cal	Cal	Cal	CAL	CAL	CAL	CAL	CAL									
	Species	Со	C1	C2	C3	C4	PAM	PAF	AM	AF	Total	Со	C1	c2	c3	C4	PAM	PAF	AM	AF	Total
	Pink	4	1	0	0	0	0	0	0	0	5	2	10	3	0	0	0	0	1	0	16
A	Chum	0	1	0	1	0	0	0	0	0	2	0	3	0	0	0	0	0	0	0	3
April	Coho	1	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
	Sockeye	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Pink	0	2	1	1	3	1	0	0	0	8	0	1	2	1	0	0	0	1	0	5
Nav	Chum	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
May	Coho	0	0	0	0	0	0	0	1	0	1	7	17	2	1	0	0	0	0	0	27
	Sockeye	1	0	0	1	0	0	0	0	0	2	1	17	2	1	0	0	0	1	0	22

Water Quality - Salinity and Temperature

Salinity and temperature were recorded at each sampling event at each site at the surface (0m), 1m depth and 4m depth. Surface salinity and temperature were recorded and are included in Table 12 for the entire study area. The full environmental data recorded at all depths is recorded in Appendix 2.

Average salinity decreased slightly from April to May for surface samples. During the month of April maximum salinity (29.51 ppt) was recorded at Site 12 in the Gordon Group. Minimum salinity (27.02 ppt) was recorded on the surface at Site 1 in Bull Harbour, Hope Island.

During the month of May, maximum salinity (29.57 ppt) was recorded at Site 3; south side of Hope Island. Minimum salinity (26.1 ppt) was recorded at the surface at Site 1; Bull Harbour, Hope Island.

The average surface water temperature for the entire study area increased from April to May. Average water temperature at the surface was 8.5°C in April and 9.6°C in May. For the month of April, the lowest recorded temperature (7.7°C) was surface temperature at Site 7, Nigei Island. The highest temperature for April (10.1°C) was recorded at the surface at Site 15 in Shelter Bay. In May the lowest recorded temperature (8.7°C) was recorded at the surface at Site 14, in the Gordon Group. The highest temperature recorded in May (12.2°C) was found at the surface of Site 1 in Bull Harbour, Hope Island.

Table 12: Water quality summary of temperature (°C) and salinity (ppt), by month and site

	A	pril	N	Т ау
Site	Temp (°C)	Salinity (ppt)	Temp (°C)	Salinity (ppt)
1	7.9	27.02	12.2	26.1
2	8.5	29.03	9.9	29.54
3	8.5	29.34	9.3	29.57
4	9.3	28.38	9.1	27.38
5	8.5	29.11	9.4	29.33
6	8.3	29.32	10	29.22
7	7.7	27.17	9.8	29.19
8	8.4	29.15	9.8	29.29
9	8.4	29.4	9.7	29.56
10	8.3	29.2	9.9	29.03
11	8.4	29.41	9.4	29.42
12	8.1	29.51	9.9	29.29
13	8.4	29.49	9.5	29.27
14	8	29.6	8.7	29.46
15	10.1	28.5	10.5	27.61
16	8.5	29.23	9.1	29.27
17	8.6	29.17	9.1	28.74
18	8.6	29.06	8.9	29.03
19	8.9	28.6	8.9	28.89
20	8.5	29	8.8	29.07
Average	8.50	28.93	9.60	28.91

Discussion

Sample numbers

There were a total of 378 individual fish captured and retained for lab analysis from Goletas Channel and Queen Charlotte Strait for the 2017 study year. Overall this was a decrease from the 598 individual fish retained for sea lice analysis during the 2016 study year and from the 2015 study year (682) and the 2014 study year (579). The total number of sampled fish during this year's study was also fewer when compared to the totals for the 2011 and 2013 study years, which were 819 and 874 respectively.

Salmonids sampled this year included pink, chum, coho, and sockeye salmon. Six three-spined stickleback were also captured. The majority of fish caught and retained for lab analysis were pinks (189 individuals). Smaller sample numbers of chum (66 individuals), coho (45 individuals) and sockeye (72 individuals) were also retained and analyzed in the lab.

Distribution

In order to facilitate comparisons between study years and simplify individual site analysis, the sites were renamed in 2017 to Sites 1-20, with the original names in Appendix 1 for further analysis where required.

There was some variability in sample size from April (154 samples retained) to May (224 samples retained). As suggested in reporting from previous years, variability in the success of sample capture may be linked to changes in fish behavior relative to the tide cycle (Pacificus 2013). It has been suggested that juvenile salmonids may have a tendency to migrate closer to shore on a rising tide; this may result in more successful sets during a rising tide. However, the following data also indicates that certain sites have a tendency to have a higher incidence of capturing juvenile salmonids regardless of the tide cycle.

Water Quality

Water quality data for the 2017 study year was consistent when compared with past study years based on a comparison of mean water temperature and mean salinity from all study years with the exception of 2015. In previous study years (with the exception of 2015), water temperature increased from April to May which was consistent with 2017. Mean water temperature in 2015

showed a marked decrease (1°C) from April to May. Detailed water quality results for previous years are available in those reports.

Sea lice

Sea lice intensity (average number of lice per infested fish) was 1.83 for all sea lice over the entire study period. Intensity of *L. salmonis* infestation was 1.33 in April and 1.1 in May, while intensity of *C. clemensi* infestation was 1.05 for April and 1.15 for May. Average weight for juvenile pink salmon was 0.30g in April, increasing to 0.84g in May. The threshold level for lethal infestation stated in Jones and Hargreaves 2009 is 7.5 lice (*L. salmonis*) per fish averaging less than 0.7g in weight. Based on the Jones and Hargreaves conclusion, lice intensity on juvenile pink salmon observed during this survey is well below the threshold for lethal infestation.

In Nendick et al (2011), experimental sea lice infestation (*L. salmonis*) on juvenile pink salmon negatively affected swimming performance of only the smallest fish (\leq 0.34g). In addition, reduction in maximum swimming velocity was dependant on sea lice life stage, and not infestation intensity; infestation with a single louse of chalimus 3 stage or higher would impact swimming performance in juvenile pink salmon weighing 0.34g or less.

Of the 105 individual juvenile pink salmon weighing less than 0.34g, two fish were each infected with two chalimus copepodid stage L. salmonis. Two fish were infected with one C. clemensi chalimus 1 stage, one fish with C. clemensi chalimus 2 stage, and one fish with one C. clemensi adult male stage. Based on the Nendick et al (2011) findings, maximum swimming velocity of these individuals would be reduced. No other small fish (i.e. $\leq 0.34g$) were infected with a chalimus 3 stage or greater.

Based on the summary data in Table 12 and 13, *C. clemensi* was more prevalent than *L. salmonis* for the Goletas Channel and Queen Charlotte Strait study area in the 2017 study year. This trend remains similar to the trends observed in previous years.

Table 12. Overall infection division of *L. salmonis* and *C. clemensi* over all sampled species throughout the extent of the study.

Year	N	% Lep	% Cal
2011	340	20	80
2013	66	24	76
2014	42	24	76
2015	696	12	88
2016	516	21	79
2017	92	21	79

Through a comparison of data for juvenile pink salmon from all study years, sea lice prevalence was determined to be the third highest in the 2017 study year; 2015 remains the highest followed by 2016 (Table 13). Refer to Appendix 2 for raw data from 2011, 2013 and 2014.

Table 13: The prevalence, abundance and intensity of *L. salmonis* and *C. clemensi* infestation over the past 6 sampling years on pink juvenile salmon.

_	Lepeophtheirus salmonis			Caligus clemensi		
			Average			Average
Year	Prevalence	Abundance	Intensity	Prevalence	Abundance	Intensity
2011 (n = 611)	4%	0.04	1.09	13%	0.15	1.24
2013 (n = 612)	1%	0.01	1.00	4%	0.04	1.00
2014 (n = 500)	2%	0.02	1.00	5%	0.06	1.03
2015 (n =460)	19%	0.13	1.17	21%	0.21	1.50
2016 (n = 336)	7%	0.07	1.14	15%	0.24	1.55

1.11

2017 (n=189) 5% 0.07 1.3 10% 0.11

Pink salmon was the only species captured during all sampling months in all study years (2011, 2013, 2014, 2015 and 2016). Based on the 2011 and 2013 results for salmonid outmigration timing, sampling effort in 2014 and 2015 was focused on April and May. In 2016, sampling effort was planned for the months of April and May, however due to a lack of samples retained in May, sampling also occurred in June. In 2017 sampling returned to April and May. As a result, sea lice prevalence and infectious rates on pink salmon were only compared for the months of April and May between the five study years.

Over the last five study years the prevalence of L. salmonis on juvenile pink salmon has followed a similar trend of increasing from the April sampling period to May, with the exception of 2016 and 2017, where the trend to appeared reversed. Data from the past five study years show L. salmonis prevalence in April ranged from 0% to 9.0% and showed little-to-no increase into the month of May (0% to 3.4%) except in 2015 where prevalence in April was 9.0% and increased to 13.9% during the month of May, an increase of 4.9%. In 2017, the trend was also slightly reversed showing a slight decrease (0.3%) from April to May, which may be the result of a larger sample size (April n=154, May n=224).

With the exception of the 2011 study year, *C. clemensi* prevalence on juvenile pink salmon has followed a similar trend of increase from April to May. In 2011, *C. clemensi* prevalence showed a decrease from 9.1% in April to 1.8% in May. Unlike the trend for *L. salmonis*, prevalence of *C. clemensi* mimicked the past years' trend and increased from April to May during the 2017 study year. During the 2014 and 2015 study years *C. clemensi* prevalence in April was 1.15% and 6.0% respectively and increasing to 10.5% and 23.2% respectively in May. In 2016, *C. clemensi* prevalence on pink salmon was the highest ever at 15% in April and increased to 17% in May, an increase of 2.0%. In 2017, *C. clemensi* prevalence on all samples taken were 12.3% in April, and 24.1% in May.

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Appendix 1: Site Numbering Scheme Change

Former Name	New Site
- ormer reame	Number
Zone 1 Site 2	10
Zone 1 Site 3	8
Zone 2 Site 1	5
Zone 2 Site 2	4
Zone 3 Site 1	1
Zone 3 Site 2	2
Zone 3 Site 3	3
Zone 4 Site 2	6
Zone 4 Site 3	7
Zone 4 Site 4	9
Zone 5 Site 1	11
Zone 5 Site 2	12
Zone 5 Site 3	13
Zone 5 Site 4	14
Zone 6 Site 1	17
Zone 6 Site 3	16
Zone 6 Site 4	15
Zone 6 Site 5	19
Zone 6 Site 6	18
Zone 6 Site 7	20

Appendix 2: Environmental Data

			Ap	ril						M	lay		
	Ter	mperature(°C)	S	alinity (ppt	:)		Ter	mperature(°C)	S	alinity (ppt	:)
Site	Surface	1m	4m	Surface	1m	4m	Site	Surface	1m	4m	Surface	1m	4m
1	7.90	8.60	8.60	27.02	28.53	28.98	1	12.20	9.40	9.30	26.10	29.57	29.60
2	8.50	8.50	8.50	29.03	29.03	29.14	2	9.90	9.90	9.30	29.54	29.53	29.63
3	8.50	8.50	8.50	29.34	29.33	29.32	3	9.30	9.30	9.30	29.57	29.57	29.61
4	9.30	8.70	8.70	28.38	28.87	28.96	4	9.10	9.20	9.20	27.38	29.31	29.50
5	8.50	8.50	8.50	29.11	29.11	29.03	5	9.40	9.40	9.40	29.33	29.33	29.31
6	8.30	8.30	8.30	29.32	29.32	29.40	6	10.00	9.90	9.60	29.22	29.26	29.28
7	7.70	7.90	8.30	27.17	28.60	29.38	7	9.80	9.70	9.50	29.19	29.25	29.33
8	8.40	8.40	8.40	29.15	29.25	29.25	8	9.80	9.70	9.60	29.29	29.31	29.36
9	8.40	8.40	8.40	29.40	29.43	29.45	9	9.10	9.20	9.20	29.56	29.55	29.57
10	8.30	8.30	8.30	29.20	29.42	29.44	10	9.90	9.60	9.10	29.03	29.37	29.56
11	8.40	8.30	8.20	29.41	29.41	29.47	11	9.40	9.40	9.40	29.42	29.42	29.42
12	8.10	8.10	7.90	29.51	29.52	29.55	12	9.90	9.80	9.70	29.29	29.30	29.31
13	8.40	8.30	8.30	29.49	29.48	29.50	13	9.50	9.50	9.30	29.27	29.28	29.34
14	8.00	7.90	8.00	29.60	29.59	29.56	14	8.70	8.70	8.70	29.46	29.47	29.51
15	10.10	10.10	10.00	28.50	28.52	28.55	15	10.50	10.00	9.20	27.61	27.95	29.14
16	8.50	8.50	8.40	29.23	29.23	29.23	16	9.10	9.00	8.80	29.27	29.35	29.42
17	8.60	8.50	8.50	29.17	29.18	29.18	17	9.10	9.00	8.80	28.74	29.02	29.15
18	8.60	8.50	8.50	29.06	29.06	29.06	18	8.90	8.90	8.90	29.03	29.03	29.03
19	8.90	8.80	8.70	28.60	28.85	28.94	19	8.90	8.80	8.80	28.89	29.01	29.03
20	8.50	8.50	8.50	29.00	29.00	29.01	20	8.80	8.80	8.70	29.07	29.07	29.08

Appendix 3: Raw Field Data Summary

2017 Goletas Channel and Queen Charlotte Strait Beach Seine

	e Summary		April 9-12					May 9-12, 2	2017			
Site #	Location	Sample	Pink	Chum	Coho	Sockeye	3Spine Stickle	Pink	Chum	Coho	Sockeye	3Spine Stickle
Zone 1 (VI	south)											
Site 2	50°48.110 N	retained	5					2	6			
(Site 10)	127° 37.890 W	captured	5					2	6			
Site 3	50°49.487 N	retained	6						2			
(Site 8)	127° 42.564 W	captured	6						2			
Zone 2 (VI	north)											
Site 1	50° 50.782 N	retained	2	4				1	6		1	
(Site 5)	127° 48.839 W	captured	2	4				1	6		1	
Site 2	50° 51.119 N	retained							8	30	30	
(Site 4)	127° 52.011 W	captured							8	400	200	
Zone 3 (Ho	pe Isl)											
Site 1	50° 54.753 N	retained										
(Site 1)	127° 55.837 W	captured										
Site 2	50° 53.833 N	retained	1	2				2				
(Site 2)	127° 54.220 W	captured	1	2				2				
Site 3	50° 53.698 N	retained	2	1				7	8			
(Site 3)	127° 51.420 W	captured	2	1				7	8			
Zone 4 (Ni	gei Isl)											
Site 2	50° 51.667 N	retained	6	6							30	
(Site 6)	127° 46.712 W	captured	6	6							100	
Site 3	50° 51.692 N	retained			4			22	6		1	
(Site 7)	127° 45.477 W	captured			4			22	6		1	
Site 4	50° 49.980 N	retained	3							7	9	
(Site 9)	127° 39.147 W	captured	3	-						7	9	
Zone 5 (Go	ordon Isls)	-			-							
Site 1	50°49.095 N	retained										
(Site 11)	127° 33.311 W	captured										
Site 2	50°49.714 N	retained	30	4					1		1	

(Site 12)	127°31.560 W	captured	92	4					1		1	
			April 9-12	2, 21, 2017				May 9-12,	2017			
Site #	Location	Sample	Pink	Chum	Coho	Sockeye	3Spine Stickle	Pink	Chum	Coho	Sockeye	3Spine Stickle
Site 3	50°48.831 N	retained										
(Site 13)	127°28.678 W	captured										
Site 4	50°53.580 N	retained										
(Site 14)	127° 29.362 W	captured										
Zone 6 (Sh	elter Bay)											
Site 1	50° 55.920 N	retained										
(Site 17)	127° 24.324 W	captured										
Site 3	50° 57.580 N	retained	30	6								
(Site 16)	127° 27.254 W	captured	103	6								
Site 4	50° 58.577 N	retained			2		1		1			5
(Site 15)	127° 27.477 W	captured			2		1		1			5
Site 5	50° 54.241 N	retained	30	3						2		
(Site 19)	127°19.289 W	captured	66	3						2		
Site 6	50° 55.221 N	retained	6					2				
(Site 18)	127° 22.516 W	captured	6					2				
Site 7	50° 53.990N	retained	_	_				30	2			
(Site 20)	127° 17.859 W	captured						33	2			
TOTAL RET	AINED		121	26	6	0	1	66	40	39	72	5
TOTAL CAP	PTURED		292	26	6	0	1	69	40	409	312	5

2016 Goletas Channel and Queen Charlotte Strait Beach Seine

Beach Sei	ne Summary		April 11-	15, 2016							May 9-11								May	30, 31 Jun	e 2, 7					
Site #	Location	Sample	Pink	Chum	Coho	Sockeye	Chinook	olly Varde	Herring	Other	Pink	Chum	Coho	Sockeye	Chinook	olly Varde	Herring	Other	Pink	Chum	Coho	Sockeye	Chinook	olly Varde	Herring	Other
Zone 1 (V	l south)																									
Site 2	50°48.110 N	retained	3																							
	127° 37.890 W	captured	3																							
Site 3	50°49.487 N	retained	2																							
	127° 42.564 W	captured	2																							
Zone 2 (V	l north)		•				-																			
Site 1	50° 50.782 N	retained	4	8	9	3																				
	127° 48.839 W	captured	4	8	9	3																				
Site 2	50° 51.119 N	retained			29	2														2	30	3				
	127° 52.011 W	captured			47	2														2	72	3				
Zone 3 (H																										
Site 1	50° 54.753 N	retained										3	6	52		2					24					
	127° 55.837 W											3	6	75		2					24	<u> </u>				
Site 2	50° 53.833 N		7	3							29	33														
	127° 54.220 W		7	3							128	38														
Site 3	50° 53.698 N		20																							
	127° 51.420 W	captured	20	11																						
Zone 4 (N																										
Site 2	50° 51.667 N		5																1						igsquare	
	127° 46.712 W		5																1							
Site 3	50° 51.692 N		5	9		1																		3	igsquare	
	127° 45.477 W		5	9		1																		3	igsquare	
	50° 49.980 N		2																							
	127° 39.147 W	captured	2																							
	ordon Isls)																									
Site 1	50°49.095 N			1																						
	127° 33.311 W			1																						
Site 2	50°49.714 N		1																						igsquare	
	127°31.560 W		1																						igsquare	
Site 3	50°48.831 N															1									igsquare	
	127°28.678 W															1									igsquare	
Site 4	50°53.580 N		29	1																					igsquare	
	127° 29.362 W	captured	42	1																						<u> </u>
	nelter Bay)																									
Site 1	50° 55.920 N	-		1												ļ	ļ				ļ	ļ			igsquare	ــــــ
	127° 24.324 W			1														igsquare	Ь——
Site 3	50° 57.580 N		52	8												ļ	ļ	ļ			ļ	ļ			\vdash	——
	127° 27.254 W		192	8												ļ	ļ	ļ			ļ	ļ			\vdash	——
Site 4	50° 58.577 N		48													ļ	ļ	ļ			ļ	ļ			\vdash	——
	127° 27.477 W		63	47												<u> </u>	<u> </u>	ļ			<u> </u>	<u> </u>				├
Site 5	50° 54.241 N		58	2														ļ	2		1	1	1		igcup	
	127°19.289 W		90	7														ļ	2		1	1	1		igcup	—
Site 6	50° 55.221 N		14													<u> </u>	<u> </u>	ļ			1	1	1			├
	127° 22.516 W		14													<u> </u>	<u> </u>	ļ			1	 	1			├
	50° 53.990N		54													ļ	ļ	ļ			ļ	ļ			igwdapsilon	
	127° 17.859 W	captured	54	33												<u> </u>	<u> </u>	ļ			<u> </u>	<u> </u>				├
TOTAL RE			304	55	38	6	0	0	0	0	29	36		52	0		0	0	3	2	56		2	3	0	0
TOTAL CA	PTURED		504	129	56	6	0	0	0	0	128	41	6	75	0	3	0	0	3	2	98	3	2	3	0	0

2015 Goletas Channel and Queen Charlotte Strait Beach Seine

Beach Seine S	Summary		April 7-10, 14 20	15					May 11-14 2015					Site Total # Fish
Site #	Location	Sample	Pink	Chum	Coho	Pacific Herring	Chinook	Unidentified	Pink	Chum	Coho	Sockeye	Dolly Varden	
Zone 1 (VI sou	uth)													
Site 2	50°48.110 N	retained	1								1			2
	127° 37.890 W	captured	1								1			2
Site 3	50°49.487 N	retained	31	5		0	(30	1	29	5		101
	127° 42.564 W	captured	41	5		0	()	63	1	29	5	i	144
Zone 2 (VI no	rth)													
Site 1	50° 50.782 N	retained	9	1							6			16
	127° 48.839 W	captured	9	1							6			16
Site 2	50° 51.119 N	retained									30	30	1	. 61
	127° 52.011 W	captured									130	80	1	211
Zone 3 (Hope	Isl)													
Site 1	50° 54.753 N	retained												0
	127° 55.837 W	captured												0
Site 2	50° 53.833 N	retained	15						30		2	5		52
	127° 54.220 W	captured	15			1			30		2	5		52
Site 3	50° 53.698 N	retained	11											11
	127° 51.420 W	captured	11											11
Zone 4 (Nigei														
Site 2	50° 51.667 N	retained							1	2				3
	127° 46.712 W	captured							1	2				3
Site 3	50° 51.692 N	retained	20	3		2 1								26
	127° 45.477 W	captured	20	3		2 1								26
Site 4	50° 49.980 N	retained												0
	127° 39.147 W	captured	1			1								0
Zone 5 (Gorde			-			1								
Site 1	50°49.095 N	retained	30	9							1	1		41
a	127° 33.311 W	captured	77	9		-				_	1	1		88
Site 2	50°49.714 N	retained	11						41					61
Cit . a	127°31.560 W	captured	11			-			400 30					420 94
Site 3	50°48.831 N	retained	34 80	0					600	30 100				780
Cit- 4	127°28.678 W	captured	30	U		-			30					780 62
Site 4	50°53.580 N 127° 29.362 W	retained	90			2			1000					1092
7 (61 . 11		captured	90						1000	l				1092
Zone 6 (Shelt		rotainad	1 41	1		1			ı	I			1	1 4
Site 1	50° 55.920 N 127° 24.324 W	retained	1											1
Cito 2		captured	1	14		+			30	-			1	84
Site 3	50° 57.580 N	retained	33 300	14					30					621
Site 4	127° 27.254 W 50° 58.577 N	retained	300	14		+			300	· ′			1	621
Site 4	127° 27.477 W					1			1					1
Site 5	50° 54.241 N	retained	-			1			1				1	1
SILE S	127°19.289 W	captured	5			1			l					0
Site 6	50° 55.221 N	retained	3			+			1				 	1
Site 0	127° 22.516 W	captured	3						1					4
Site 7	50° 53.990N	retained	32	25		+			1				 	57
JILE /	127° 17.859 W	captured	550	25										575
	127 17.055 VV	captureu	1214	57		2 2	,		2396	119	169	91		4052
TOTAL RETAIN	I I		266	57 57		3		j ~	2390 194		69	41		682
		each site in bold, cau				د ا		7 0	194	49	09	41	1	. 002

2014 Goletas Channel and Queen Charlotte Strait Beach Seine:

Beach Seine Su	mmary	April 8-11 2014						May 12-15 2014				Site Total # Fish
Site #	Location	Pink	Chum	Coho	Sockeye	Chinook	Unidentified	Pink	Chum	Sockeye	Coho	
Zone 1 (VI sout										,		
Site 2	50°48.110 N	2		0	0	0	0	20	0	0	0	22
	127° 37.890 W	2) 0	0	0	0	20	0	0	0	22
Site 3	50°49.487 N	11		1 0	0	0	0	0	0	0		12
5.12.5	127° 42.564 W	11		1 0	0	0	0	0	0	0	0	12
Zone 2 (VI norti			-				•	Š		J		
Site 1	50° 50.782 N	33	4	1 0	1	1	. 0	1	4	0	0	44
	127° 48.839 W	46		1 0	4	1	0	1	4	0	0	60
Site 2	50° 51.119 N	1		0	0	0	0	0	0	20	10	
	127° 52.011 W	1		0	0	0	0	0	0	20	200	221
Zone 3 (Hope Is		_					•	Š	ū	20		
Site 1	50° 54.753 N	1		0	0	0	0	0	0	0	0	1
	127° 55.837 W	1			0	0	0	0	0	0	0	1
Site 2	50° 53.833 N	29		2 0	0	0	0	o	0	0	0	31
5.10 2	127° 54.220 W	182			0	0	0	0	0	0		184
Site 3	50° 53.698 N	8			0	n	, o	o O	0	n		9
Site 3	127° 51.420 W	8				0	0	0	0	0		8
Zone 4 (Nigei Is		<u> </u>	`	, i	·		Ť	ŭ	ŭ	ŭ		
Site 2	50° 51.667 N	,		3 0	0	0	0	0	0	0	0	-
Site 2	127° 46.712 W	2		3	0	0	0	0	0	0		5
Site 3	50° 51.692 N	2	,		10	n	1	31	1	0	1	46
Site 3	127° 45.477 W	2		1 20	10	0	1	32	1	0		68
Site 4	50° 49.980 N	0		0 0		n	0	0	0	0		
Site 4	127° 39.147 W	0			_	0	0	0	0	0		,
Zone 5 (Gordor		<u> </u>	`	,			- 					
Site 1	50°49.095 N	31		.	0	0		0	0	0	0	31
Site 1	127° 33.311 W	300			0	0	0	0	0	0		300
Site 2	50°49.714 N	300			0	0	0	30	0	0		60
Site 2	127°31.560 W	650			0	0	0	6000	0	0		6650
Site 3	50°48.831 N	30			0	0	0	35	0	0		65
Site 3	127°28.678 W	500			0	0	0	10000	0	0		10500
Site 4	50°53.580 N	0			, v	0	<u> </u>	30	0	0		30
Site 4	127° 29.362 W	0		-	0			3000	0	0		3000
- 6/61 1:			1	<u> </u>	U	U	· ·	3000	Ų	U		3000
Zone 6 (Shelter					ı	_			-	ء ا		1
Site 1	50° 55.920 N	30			0	Ü	0	1	0	0	0	31
s:. a	127° 24.324 W	49		1	0	0	0	1	0	0	- 0	50
Site 3	50° 57.580 N	31		2 0	0	Ü	0	30	0	0	10	
s:	127° 27.254 W	78		3 0	0	0	0	400	0	0	10	
Site 4	50° 58.577 N	1			0	Ü	0	30	0	0	0	31
	127° 27.477 W	1		0	0	,	0	37	0	0	0	38
Site 5	50° 54.241 N	n/a	n/a	n/a	n/a	n/a	n/a	0	0	0	0	
	127°19.289 W	n/a	n/a	n/a	n/a	n/a	n/a	0	0	0	0	9
Site 6	50° 55.221 N	0		0	0	0	0	0	0	0	0	
	127° 22.516 W	0	(· ·	0	0	0	0	0	0	0	0
Site 7	50° 53.990N	20		3 0	0	0	0	30	0	0	0	58
	127° 17.859 W	20		· ·	0	0	0	37	0	0	0	65
		1853				1	. 1	19528	5	20	211	21685
TOTAL RETAINE	D	262	20	0	11	. 1	1 1	238	5	20	21	579

2013 Goletas Channel Beach Seine:

Beach Seine Dates		April 1-2, 2013	3		May 6-8, 201	3			June 3-5,	2013				Site Total # Fish
Lab Analysis Dates		April 8, 2013			May 16-31, 2	013			June 21-2	6 and July 4	l, 2013			Site Total # Fish
Site #	Location	Pink	Chinook	on-salmon	Pink	Coho	Sockeye	Chum	Pink	Chinook	Coho	Sockeye	Dolly Varden	
Zone 1 (VI south)														
Site 1	50° 47' 13.115" N	1	1	1	0	0	0	0	0	0	5	0	2	2 10
	127° 34' 36.832" W	1	1	1	0	0	0	0	0	0	5	0	2	10
Site 2	50° 48' 6.617" N	4	2	0	30	0	0	15	1	0	0	0	C	52
	127° 37' 55.582" W	4	2	0	3000	0	0	15	1	0	0	0	C	3022
Site 3	50° 49' 26.579" N	7	0	0	30	0	0	10	30	0	2	0	C	79
	127° 42' 36.213" W	7	0	0	350	0	0	10	150	0	2	0	C	519
Zone 2 (VI north)														
Site 1	50° 50' 32.792" N	30	5	0	30	16	0	25	30	5	0	0	C	141
	127° 48' 16.983" W	94	5	0	275	16	0	25	3500	5	0	0	C	3920
Site 2	50° 51' 1.563" N	2	0	0	0	14	3	0	0	0	16	0	1	. 36
	127° 51' 36.418" W	2	0	0	0	14	3	0	0	0	65	0	1	. 85
Site 3	50° 52' 24.844" N	0	0	0	2	0	0	0	15	0	1	1	C	19
	127° 54' 13.108" W	0	0	0	2	0	0	0	15	0	1	1	C	19
Zone 3 (Hope Isl)														
Site 1	50° 54' 40.388" N	0	0	0	0	1	0	0	0	0	0	0	C	1
	127° 55' 42.765" W	0	0	0	0	1	0	0	0	0	0	0	C	1
Site 2	50° 53′ 48.141″ N	3	0	0	30	0	0	5	30	0	0	0	C	68
	127° 53' 17.963" W	0	0	0	3500	0	0	5	92	0	0	0	C	3597
Site 3	50° 53' 40.083" N	1	2	0	30	0	0	11	11	0	0	0	C	55
	127° 51' 34.341" W	1	2	0	3800	0	0	11	11	0	0	0	C	3825
Zone 4 (Nigei Isl)														
Site 1	50° 52' 12.580" N	0	0	0	0	0	0	2	1	0	0	0	C	3
	127° 48' 40.430"W	0	0	0	0	0	0	2	1	0	0	0	C	3
Site 2	50° 51' 42.071" N	4	0	0	30	0	0	8	1	0	0	0	C	43
	127° 46' 33.619" W	4	0	0	1400	0	0	8	1	0	0	0	C	1413
Site 3	50° 51' 42.928" N	3	0	0	30	0	0	3	0	1	0	0	(37
	127° 45' 30.676" W	3	0	0	126	0	0	3	0	1	0	0	(133
Site 4	50° 49' 54.803" N	1	0	0	30	0	0	2	30	0	0	0	C	63
	127° 39' 12.223" W	1	0	0	150	0	0	2	30	0	0	0	C	183
Zone 5 (Gordon Isls)														
Site 1	50° 49' 3.788" N	0	0	0	30	0	0	6	30	0	16	0	0	82
	127° 33' 16.194" W	0	0	0	350	0	0	6	250	0	37	0	(643
Site 2	50° 49' 52.875" N	0	0	0	30	0	0	13	0	0	0	0		43
	127° 30' 52.353" W	0	0	0	700	0	0	13	0	0	0	0	(713
Site 3	50° 48' 49.921" N	0	0	0	30	0	0	4	30	4	0	0	- 0	68
	127° 28' 40.714" W	0	0	0	3500	0	0	4	10000	4	0	0	(13508
			[
TOTAL RETAINED		55	11	1	344	15	19	95	213	10	30	2	4	799

^{***} retained fish are first row for each site in bold, caught fish are second row for each site in regular print. Please note: This data represents the field data recorded during beach seines and does not reflect corrections made during lab analysis of samples. Therefore, discrepancies may be present between field and lab data.

2013 Queen Charlotte Strait Beach Seine:

Beach Seine Summa	ry	06-Jun-13			03-Jul-13			Site Total # Fish
Site #	Location	Pink	Coho	Chum	Pink	Chinook	Herring	
Shelter Bay								
Site 1	50°55′58.90″N	30	0	0	9	0	31	70
	127°24′19.94"W	500	0	0	9	0	500	1009
Site 2	50°56′42.39″N	0	0	0	n/a	n/a	n/a	0
	127°26′02.88"W	0	0	0				0
Site 3	50°57′41.21″N	0	3	0	1	1	0	5
	127°27′16.18″W	0	3	0	1	1	0	5
Site 4	50°58′37.90″N	0	0	0	0	0	0	0
	127°27′25.39″W	0	0	0	0	0	0	0
Site 5	50°59′15.24″N	0	0	0	0	0	0	0
	127°30′21.21"W	0	0	0	0	0	0	0
TOTAL RETAINED		30	3	0	10	1	31	75
		500	3	0	10	1	500	1014

2011 Goletas Channel Beach Seine:

Beach Seine Summary	1	iviarch 30-	April 1, 201	11	April 27-29, 2	2011		May 30-Ju	ne 3, 2011				June 28 30-July 4, 20:	11			Site Total # Fish
Site #	Location	Pink	Chum	Coho	Pink	Chum	Chinook	Pink	Chum	Coho	Herring	Dolly Varden	Pink	Chum	Coho	Herring	
Zone 1 (VI south)																	
Site 1	50° 47' 13.115" N	0	0	3	3	0	0	0	7	0	0	0	0	0	0	0	13
1	127° 34' 36.832" W	0	0	3	3	0	0	0	7	0	0	0	0	0	0	0	13
Site 2	60° 48' 6.617" N	0	0	0	0	0	0	1	0	0	0	3	0	0	0	0	4
1	127° 37' 55.582" W	0	0	0	0	0	0	1	0	0	0	6	0	0	C	0	7
Site 3	60° 49' 26.579" N	2	0	0	31	7	0	31	30	0	0	0	0	0	0	0	101
1	127° 42' 36.213" W	2	0	0	731	7	0	68	171	0	0	0	0	0	C	0	979
Zone 2 (VI north)																	
Site 1	50° 50' 32.792" N	1	0	0	0	2	0	0	0	0	0	0	0	0	0	0	3
1	127° 48' 16.983" W	1	0	0	0	2	0	0	0	0	0	0	0	0	0	0	3
Site 2	50° 51' 1.563" N	0	0	0	1	0	0	0	3	45	0	0	0	0	0	0	49
	127° 51' 36.418" W	0	0	0	1	0	0	0	3	259	0	0	0	0	C	0	263
Site 3	50° 52' 24.844" N	0	0	0	18	0	0	0	0	0	0	5	0	0	0	0	23
1	127° 54' 13.108" W	0	0	0	18	0	0	0	0	0	0	7	0	0	C	0	25
Zone 3 (Hope Isl)																	
Site 1	60° 54' 40.388" N	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	2
1	127° 55' 42.765" W	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	2
Site 2	50° 53′ 48.141″ N	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1	127° 53' 17.963" W	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Site 3	50° 53' 40.083" N	0	0	0	34	11	2	0	0	0	0	0	35	36	0	0	118
1	127° 51' 34.341" W	0	0	0	1000	11	2	0	0	0	0	0	40	42	C	0	1095
Zone 4 (Nigei Isl)																	
Site 1	50° 52' 37.046" N	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C	0
1	127° 50' 2.288" W	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Site 2	50° 51' 42.071" N	4	0	0	1	0	0	3	0	0	0	0	0	0	1		9
1	127° 46' 33.619" W	4	0	0	1	0	0	3	0	0	0	0	0	0	1		9
Site 3	60° 51′ 42.928″ N	0	0	0	0	0	0	44	33	5	30	0	0	0	0	30	142
1	127° 45' 30.676" W	0	0	0	0	0	0	60	140	5	500	0	0	0	0	45	750
Site 4	60° 49' 54.803" N	0	0	0	36	4	0	0	0	0	0	0	0	0	0	0	40
1	127° 39' 12.223" W	0	0	0	380	4	0	0	0	0	0	0	0	0	0	0	384
Zone 5 (Gordon Isls)																	
Site 1	50° 49' 3.788" N	0	0	0	1	0	0	0	30	0	0	0	0	0	0	0	31
1	127° 33' 16.194" W	0	0	0	1	0	0	0	160	0	0	0	0	0	C	0	161
Site 2	50° 49' 52.875" N	0	0	0	31	6	0	30	30	0	0	0	46	30	14		187
1	127° 30' 52.353" W	0	0	0	411	6	0	685	1331	0	0	0	1251	80	14	C	3778
Site 3	60° 48' 49.921" N	3	2	0	2	0	0	30	30	4	0	0	18	8	0	0	97
1	127° 28' 40.714" W	3	2	0	2	0	0	36	70	4	0	0	18	8	0	0	143
TOTAL RETAINED		11	2	3	159	30	2	139	163	54	30	8	99	74	15	30	819

^{***} retained fish are first row for each site in bold, caught fish are second row for each site in regular print.

Appendix 4: Summarized Data from lab analysis

2016 Study Year

•							L. salmonis					C. clemen	si	
Month	Species	Number sampled	Ave Weight (g)	Ave Length (mm)	Total # Lice	# Fish Infected	Prevalence	Abundunance	Intensity	Total # Lice	# Fish Infected	Prevalence	Abundunance	Intensity
	Pink	304	0.50	37.13	25	22	7.2%	0.08	1.14	76	47	15.5%	0.25	1.62
	Chum	55	1.39	48.04	6	6	10.9%	0.11	1.00	16	12	21.8%	0.29	1.33
April	Coho	38	9.57	93.00	0	0	0.0%	0.00	0.00	5	3	7.9%	0.13	1.67
Арііі	Chinook	0	0.00	0.00	0	0	0.0%	0.00	0.00	0	0	0.0%	0.00	0.00
	Sockeye	6	6.96	89.17	0	0	0.0%	0.00	0.00	3	2	33.3%	0.50	1.50
	Dolly Varden	0	0.00	0.00	0	0	0.0%	0.00	0.00	0	0	0.0%	0.00	0.00
	Pink	29	1.69	54.34	0	0	0.0%	0.00	0.00	5	5	17.2%	0.17	1.00
	Chum	36	0.00	0.00	2	2	5.6%	0.06	1.00	2	2	5.6%	0.06	1.00
May	Coho	6	23.23	117.33	1	1	16.7%	0.17	1.00	1	1	16.7%	0.17	1.00
iviay	Chinook	0	0.00	0.00	0	0	0.0%	0.00	0.00	0	0	0.0%	0.00	0.00
	Sockeye	52	13.27	96.88	10	9	17.3%	0.19	1.11	95	32	61.5%	1.83	2.97
	Dolly Varden	3	112.97	184.33	7	1	33.3%	2.33	7.00	0	0	0.0%	0.00	0.00
	Pink	3	3.09	64.67	0	0	0.0%	0.00	0.00	1	1	33.3%	0.33	1.00
	Chum	2	0.00	0.00	3	2	100.0%	1.50	1.50	11	2	100.0%	5.50	5.50
	Coho	56	18.93	112.98	38	29	51.8%	0.68	1.31	139	28	50.0%	2.48	4.96
June	Chinook	2	261.49	213.00	1	1	50.0%	0.50	1.00	2	1	50.0%	1.00	2.00
	Sockeye	3	8.16	91.00	1	1	33.3%	0.33	1.00	1	1	33.3%	0.33	1.00
	Dolly Varden	3	75.64	188.00	13	3	100.0%	4.33	4.33	52	3	100.0%	17.33	17.33

2015 Study Year

-	-						L. salmo	nis				C. cleme	nsi	
Month	Species	Number sampled	Ave Weight (g)	Ave Length (mm)	Total # Lice	# Fish Infected	Prevalence	Abundundance	Intensity	Total # Lice	# Fish Infected	Prevalence	Abundundance	Intensity
	Pink	266	0.40	36	30	24	9.0%	0.113	1.25	24	16	6.0%	0.090	1.50
April	Chum	57	1.00	43	8	7	12.3%	0.140	1.14	6	6	10.5%	0.105	1.00
April	Coho	2	11.31	102	0	0	0.0%	0.000	0.00	0	0	0.0%	0.000	0.00
	Herring	3	0.06	20	0	0	0.0%	0.000	0.00	0	0	0.0%	0.000	0.0
	Pink	194	1.67	52	30	27	13.9%	0.155	1.11	71	45	23.2%	0.366	1.58
	Chum	49	1.45	47	10	8	16.3%	0.204	1.25	16	6	12.2%	0.327	2.6
May	Coho	69	12.44	102	5	4	5.8%	0.072	1.25	409	69	50.7%	5.928	11.69
	Sockeye	41	6.47	78	0	0	0.0%	0.000	0.00	87	23	56.1%	2.122	3.78
	Dolly Varden	1	62.18	185	0	0	0.0%	0.000	0.00	0	0	0.0%	0.000	0.00

2014 Study Year

	•		-		L. salmonis						C. clemensi						
Month	Species	Number sampled	Avg Weight (g)	Avg Length (mm)	Total # Lice	# Fish Infected	Prevalence	Abundunance	Intensity	Total # Lice	# Fish Infected	Prevalence	Abundunance	Intensity			
April	Pink	262	0.37	34.06	1	1	0.38%	0.004	1.00	3	3	1.15%	0.011	1.00			
	Chum	20	0.49	36.70	0	0	0.00%	0.000	0.00	1	1	5.00%	0.050	1.00			
	Chinook	1	0.05	39.00	0	0	0.00%	0.000	0.00	0	0	0.00%	0.000	0.00			
	Sockeye	11	3.78	72.00	0	0	0.00%	0.000	0.00	0	0	0.00%	0.000	0.00			
	non salmonid	1	0.92	43.00	0	0	0.00%	0.000	0.00	0	0	0.00%	0.000	0.00			
	Pink	238	1.18	48.43	8	8	3.36%	0.034	1.00	25	24	10.50%	0.105	1.04			
May	Chum	5	1.21	45.40	0	0	0.00%	0.000	0.00	1	1	20.00%	0.200	1.00			
	Coho	21	13.83	104.19	0	0	0.00%	0.000	0.00	2	1	9.52%	0.095	2.00			
	Sockeye	20	8.20	91.10	1	1	5.00%	0.050	1.00	0	0	0.00%	0.000	0.00			

2013 Study Year: Goletas Channel

							L. salmonis				C.clemensi						
			Avg wt	Avg	total#	# fish											
Month	Species	#	(g)	Ln(mm)	lice	infected	Prevelance	Abundance	Intensity	lice	infected	Prevelance	Abundance	Intensity			
April	Pink	55	0.32	32.4	0	0	0.0%	0.00	0.0	1	1	1.8%	0.02	1.0			
April	Chinook	11	0.39	35.6	0	0	0.0%	0.00	0.0	0	0	0.0%	0.00	0.0			
April	non-salmonid	1	0.39	35	0	0	0.0%	0.00	0.0	0	0	0.0%	0.00	0.0			
	Total	67															
May	Pink	344	0.82	42.1	2	2	0.6%	0.01	1.0	18	18	5.2%	0.05	1.0			
May	Chum	95	1.19	46.7	2	. 2	2.1%	0.02	1.0	7	5	5.3%	0.07	1.4			
May	Coho	15	9.19	92	0	0	0.0%	0.00	0.0	0	0	0.0%	0.00	0.0			
May	Sockeye	19	6.23	82.58	2	. 2	10.5%	0.11	1.0	3	1	5.3%	0.16	3.0			
	Total	473															
June	Pink	213	2.25	58.3	4	4	1.9%	0.02	1.0	7	7	3.3%	0.03	1.0			
June	Chinook	6	5.12	76.8	0	0	0.0%	0.00	0.0	1	1	16.7%	0.17	1.0			
June	Coho	30	23	121.6	2	. 2	6.7%	0.07	1.0	4	2	6.7%	0.13	2.0			
June	Sockeye	2	3.6	68.5	0	0	0.0%	0.00	0.0	0	0	0.0%	0.00	0.0			
June	Dolly Varden	4	26.7	136.2	1	1	25.0%	0.25	1.0	0	0	0.0%	0.00	0.0			
		255			13					41							

2013 Study Year: Queen Charlotte Strait

		. Queen		- 10 1-11-1						T			•				
							L. salmonis	;			C.clemensi						
		#	Avg wt	Avg	total #	# fish				total #	# fish						
Month	Species	Sampled	(g)	Ln(mm)	lice	infected	Prevelance	Abundance	Intensity	lice	infected	Prevelance	Abundance	Intensity			
June	Pink	30	2.5	59.4	0	0	0.0%	0.00	0.0	1	1	3.3%	0.03	1.0			
June	Coho	3	27.5	129.7	1	1	33.3%	0.33	1.0	0	0	0.0%	0.00	0.0			
	Total	33															
July	Pink	9	1.86	59.1	0	0	0.0%	0.00	0.0	3	3	33.3%	0.33	1.0			
July	Chinook	1	39.9	155	0	0	0.0%	0.00	0.0	0	0	0.0%	0.00	0.0			
July	Herring	31	0.4	38.6	0	0	0.0%	0.00	0.0	7	6	19.4%	0.23	1.2			
	Total	41															

2011 Study Year: Goletas Channel

Capture				Ava I+b	Avanut			L. salmoi	nis				C. clemens	i			Temperature
	Dates	Species	# of fish	Avg Lth (mm)	Avg wt (g)		#fish infected	Prevelance	Abundance	Intensity	total #	# fish infected	Prevelance	Abundance	Intensity	ppm	°C
		Pink	11	31.3	0.28	0	0	0%	0	0	2	1	9.1%	0.18	2.0	30.4	
First	March 30 -	Chum	2	36.0	0.46	0	0	0%	0	0	0	0	0.0%	0.00	0.0		8.0
Capture	April 1, 2011	Coho	3	80.0	4.93	0	0	0%	0	0	0	0	0.0%	0.00	0.0		
		Total	16														
		Pink	164	36.8	0.55	0	0	0%	0	0	4	3	1.8%	0.02	1.3	30.5	
Second	April 27 -	Chum	21	44.9	1.01	0	0	0%	0	0	5	4	19.0%	0.24	1.3		8.2
Capture	29, 2011	Non Salmonid	2	38.0	0.62	0	0	0%	0	0	0	0	0.0%	0.00	0.0		
		Total	187													30.0	
		Pink	298	53.8	2.20	12	12	4%	0.04	1	30	28	9.4%	0.10	1.1	31.0	
		Chum	43	80.7	9.36	2	2	5%	0.05	1	18	13	30.2%	0.42	1.4		
Third	May 30-	Coho	11	96.6	14.99	0	0	0%	0.00	0	1	1	9.1%	0.09	1.0	31.0	10.3
Capture	June 3, 2011	Herring	30	34.7	0.35	1	1	3%	0.03	1	8	7	23.3%	0.27	1.1		
		Dolly Varden	8	135.6	36.50	2	1	13%	0.25	2	3	2	25.0%	0.38	1.5		
		Total	391														
		Pink	138	85.8	9.20	12	10	7%	0.09	1.2	61	46	33.3%	0.44	1.3		
		Chum	46	115.6	23.89	8	5	11%	0.17	1.6	16	11	23.9%	0.35	1.5		
Fourth Capture	June28 -	Coho	4	118.5	27.97	3	2	50%	0.75	1.5	1	1	25.0%	0.25	1.0	31.1	9.9
	July 4, 2011	Herring	30	35.5	0.48	1	1	3%	0.03	1	60	23	76.7%	2.00	2.6		
		Total	218														