

Calculating the spawn index for Pacific Herring (*Clupea pallasii*) in British Columbia, Canada

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CALCULATING THE SPAWN INDEX FOR PACIFIC HERRING
(*CLUPEA PALLASII*) IN BRITISH COLUMBIA, CANADA

by

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ABSTRACT

Grinnell, M.H., Schweigert, J.F., Thompson, M., and Cleary, J.S. yyyy.
Calculating the spawn index for Pacific Herring (*Clupea pallasii*) in British
Columbia, Canada. Can. Tech. Rep. Fish. Aquat. Sci. nnnn: vii + 47 p.

The spawn index time series is one component of Pacific Herring (*Clupea pallasii*) stock assessments in British Columbia, Canada. This document describes how we calculate the spawn index from spawn survey observations (e.g., spawn extent, number of egg layers, substrate type). There are three types of spawn survey observations: (1) observations of spawn taken from the surface usually at low tide; (2) underwater observations of spawn on giant kelp, *Macrocystis* (*Macrocystis* spp.); and (3) underwater observations of spawn on other types of algae and the substrate, which we refer to as ‘understory.’ We calculate the spawn index in four steps. First, we develop a sampling protocol to estimate the number of eggs in a given area. Second, we develop a conversion factor to convert Pacific Herring eggs to biomass, which is critical to calculating the spawn index. Third, we calculate the spawn index for each of the three aforementioned spawn survey types: surface, *Macrocystis*, and understory. Finally, we combine the three spawn indices, and aggregate by stock assessment region and year to produce a relative index of combined sex spawning biomass. In addition, we identify uncertainties in spawn index calculations, and we describe how users can install the **R** package to calculate the spawn index using an example database. Although we transform the spawn survey data from egg density to biomass in tonnes, the annual time series of egg density and biomass are relative indices of spawning biomass.

RÉSUMÉ

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La série chronologique de l'indice de frai est une composante des évaluations des stocks de hareng du Pacifique (*Clupea pallasii*) en Colombie-Britannique, Canada. Ce document décrit comment nous calculons l'indice de frai à partir des observations du relevé du frai (par ex., l'étendue du frai, le nombre de couches d'œufs, le type de substrat). Il existe trois types d'observations du relevé des frayères: (1) les observations des frayères prélevées à la surface habituellement à marée basse; (2) les observations sous-marines des frayères sur varech géant, *Macrocystis* (*Macrocystis* spp.); et (3) les observations sous-marines des frayères sur les autres algues et le substrat, que nous appelons «sous-étage». Nous calculons l'indice de frai en quatre étapes. Premièrement, nous élaborons un protocole d'échantillonnage pour estimer le nombre d'œufs dans une zone donnée. Deuxièmement, nous élaborons un facteur de conversion pour convertir les œufs de hareng du Pacifique en biomasse, ce qui est essentiel pour calculer l'indice de reproduction. Troisièmement, nous calculons l'indice de frai pour chacun des trois types de relevés de frai susmentionnés: surface, *Macrocystis*, et sous-étage. Enfin, nous combinons les trois indices de frai, et les regroupons par région d'évaluation du stock et par année pour produire un indice relatif de la biomasse reproductrice combinée des sexes. De plus, nous identifions les incertitudes dans le calcul de l'indice de frai, et nous décrivons comment les utilisateurs peuvent installer le packet **R** pour calculer l'indice de frai à l'aide d'une base de données exemple. Bien que nous transformions les données du relevé de la densité des œufs en biomasse en tonnes, les séries chronologiques annuelles de la densité et de la biomasse des œufs sont des indices relatifs de la biomasse des géniteurs.

1 INTRODUCTION

Statistical age-structured stock assessment models rely on an indicator of relative population abundance to reconstruct a time series of estimated abundance. For Pacific Herring (*Clupea pallasii*) in British Columbia (BC), Canada, an index of relative population abundance is provided by monitoring the extent and intensity of spawn (i.e., egg) deposition throughout coastal BC (DFO 2019b). This document describes our calculations to convert spawn survey observations (e.g., spawn extent, number of egg layers, substrate type) to the spawn index for Pacific Herring in BC.

Hart and Tester (1934) first demonstrated that an estimate of Pacific Herring abundance could be determined from a count of egg deposition in a small set of sampling quadrats. The calculations in this document have been described elsewhere, in either published or informal, internal documents. The objective of this document is to collate the various calculations in their order of application. Spawn index calculations have been updated over the years as more data and analyses justify improvements; we restrict this document to describing the current method.

Annual monitoring surveys of egg deposition collect data used to calculate the spawn index. There are three types of spawn survey observations:

1. Observations of spawn taken from the surface usually at low tide,
2. Underwater observations of spawn on giant kelp, *Macrocystis* (*Macrocystis* spp.), and
3. Underwater observations of spawn on other types of algae and the substrate, which we refer to as ‘understory.’

Surface spawn surveys are believed to be the least accurate of the three survey types, but they have the greatest temporal and spatial extent (Schweigert 1993). For example, surface spawn surveys were the only survey type prior to 1988, and they are still used extensively for minor spawns, remote spawns (i.e.,

outside stock assessment region boundaries; see below), as well as unusually early or late spawns. Macrocystis and understory spawn surveys are conducted using SCUBA gear, and have been used for all major spawns since 1988. Thus, we describe the spawn index as having two periods based on the predominant survey type: the surface survey period from 1951 to 1987, and the dive survey period from 1988 to present.

The inclusion of dive surveys in 1988 makes it challenging to compare the spawn index between these two periods. For example, surface surveys are less accurate than dive surveys (appendix A.1), and spawn surveyors used subjective intensity categories instead of direct egg layer estimates until 1981 (subsubsection 3.1.1). In addition, Pacific Herring spawn survey effort has been inconsistent over the time series due to available resources and departmental priorities. For example, in the past, surveyors often dedicated several months each year to spawn surveys; they used small vessels to search for spawn, and surface surveys to estimate spawn biomass. Currently, surveyors use flights to search for spawn, and underwater SCUBA surveys to estimate spawn biomass. Thus, widespread effort (both spatially and temporally) in the past has been replaced with intense effort in the present. Pacific Herring spawn surveys began in 1928, but are considered incomplete for indexing purposes prior to 1937 because many potential areas were not surveyed (Hay and Kronlund 1987).

Pacific Herring spawn survey observations have a nested hierarchical structure: samples, Macrocystis plants, and quadrats are nested within transects, transects are nested within spawns, and spawns are nested within Locations. To develop spawn indices, Locations are nested within Sections (Figure 1a), Sections are nested within Statistical Areas (Figure 1b), and Statistical Areas are nested within stock assessment regions (SARs; Figure 1c). There are seven SARs in BC (Figure 2; Haist and Rosenfeld 1988). The major SARs are Haida Gwaii (formerly known as Queen Charlotte Islands), Prince Rupert District, Central Coast, Strait of Georgia, and West Coast of

59 Vancouver Island. The minor SARs are Area 27 and Area 2 West; we do
 60 not develop spawn indices for minor SARs. The terms ‘major’ and ‘minor’
 61 describe relative differences in geographic and biomass scales.

62 We calculate the spawn index in four steps. First, we develop a sampling
 63 protocol to estimate the number of eggs in a given area (section 2, section 3).
 64 Second, we develop a conversion factor to convert Pacific Herring eggs to
 65 biomass (section 4), which is critical to calculating the spawn index. Third,
 66 we calculate the spawn index for each of the three aforementioned spawn
 67 survey types: surface (section 5), *Macrocystis* (section 6), and understory
 68 (section 7). We separate calculations for each type in separate sections; within
 69 each section, we separate each level of spatial aggregation (e.g., calculations at
 70 the quadrat, or transect level) into subsections (Figure 3). Finally, we combine
 71 the three spawn indices, and aggregate by stock assessment region and year
 72 to produce a relative index of combined sex spawning biomass (section 8).

73 We developed this document while converting spawn index calculations

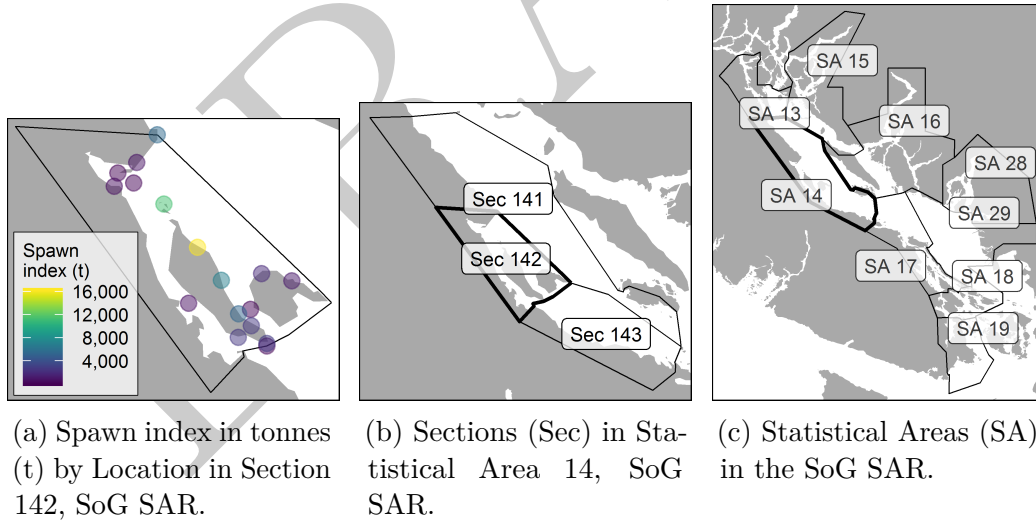


Figure 1. Pacific Herring spawn index by Location in 2019 (a), Sections (b), and Statistical Areas (c) in the Strait of Georgia (SoG) stock assessment region (SAR; Figure 2).

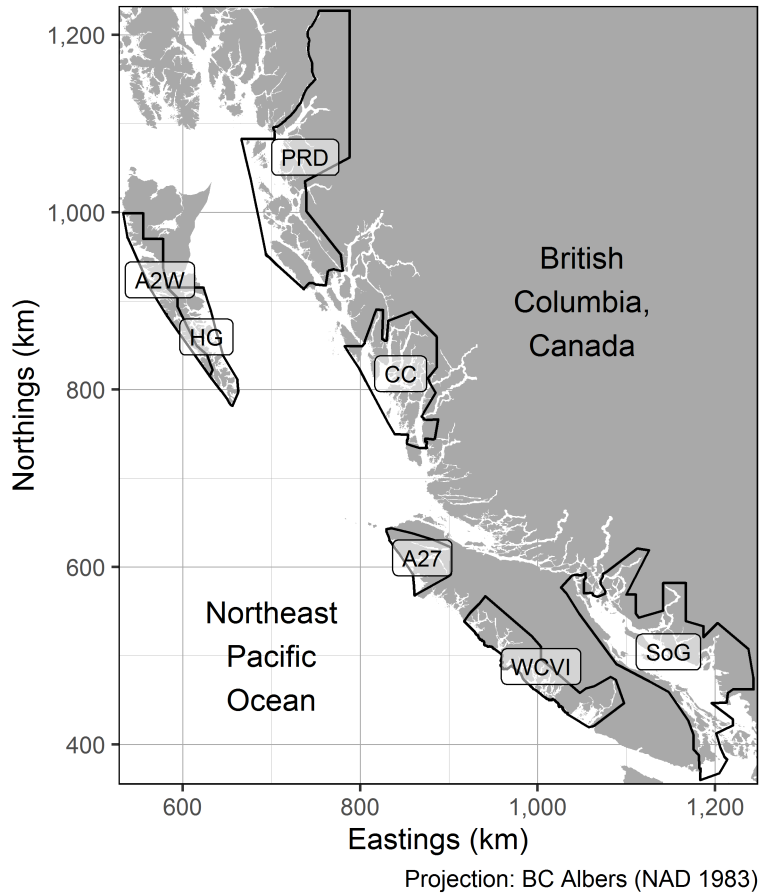


Figure 2. Spatial boundaries for Pacific Herring stock assessment regions (SARs) in British Columbia. There are five major SARs: Haida Gwaii (HG), Prince Rupert District (PRD), Central Coast (CC), Strait of Georgia (SoG), and West Coast of Vancouver Island (WCVI). There are two minor SARs: Area 27 (A27) and Area 2 West (A2W). Units: kilometres (km).

74 implemented in a **Microsoft Access** database to an **R** (RCT 2017) package,
75 **SpawnIndex**. We updated the calculations from a database to an **R** package
76 for several reasons. First, the database has been used for various purposes
77 over the last two decades and has incidental calculations that make it overly
78 complex. Second, the database is difficult to troubleshoot because it is hard

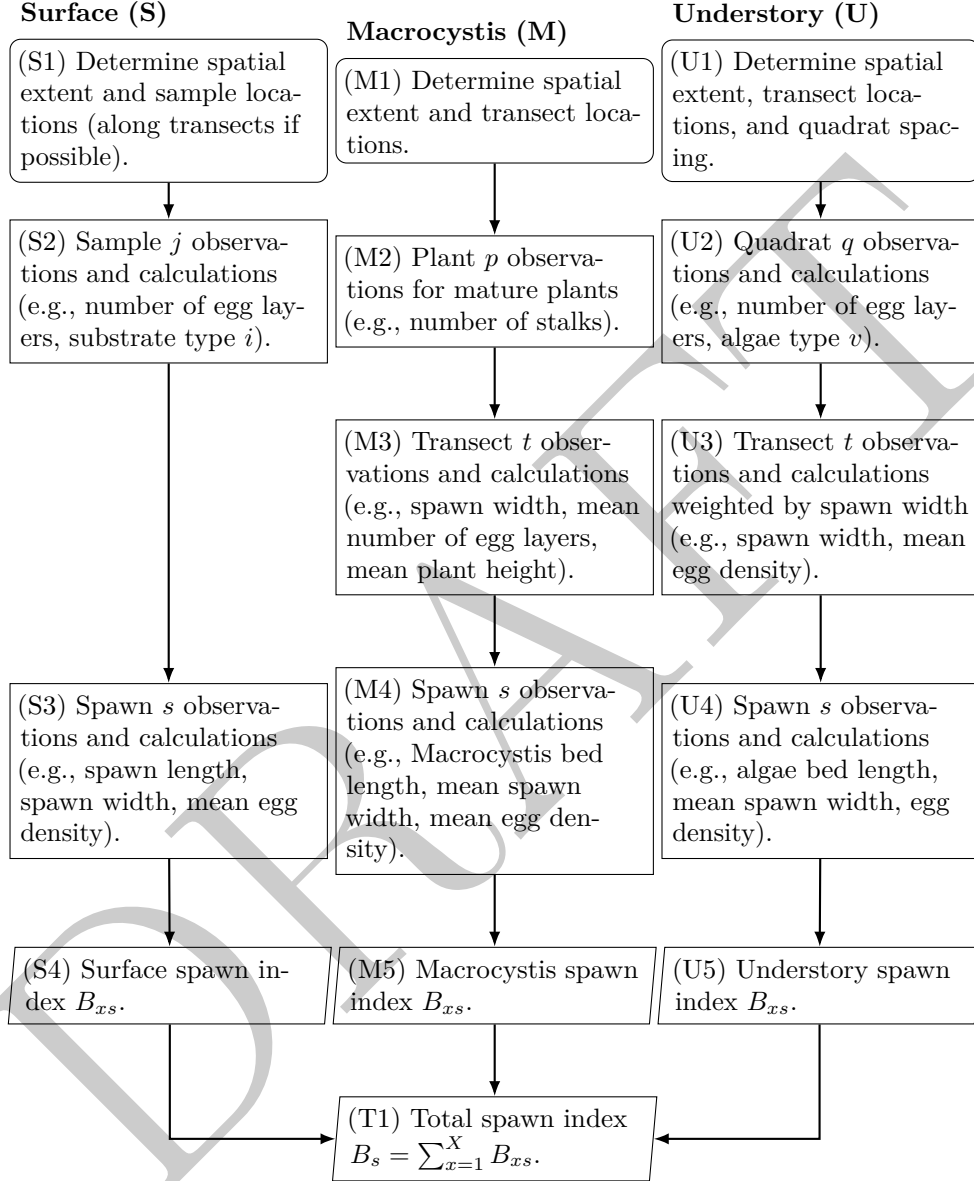


Figure 3. Sequence of steps (e.g., S1, S2) for Pacific Herring spawn index calculations for the three spawn survey types $x = \{\text{surface, Macrocystis, understory}\}$. Legend: rounded rectangles indicate start, rectangles indicate observations and calculations, parallelograms indicate output, and arrows show order of operation.

to differentiate between input (i.e., data) and derived values. Third, the **R** package is open and transparent; researchers can view and download the package and an example spawn survey database. For example, run the **R** package functions to implement the calculations described in this document using a small set of actual observations. Fourth, we consider it good practice to separate data from analyses. Fifth, an **R** package will facilitate future research to quantify spawn index uncertainty. Finally, an **R** package will allow us to generate dynamic documents in the spirit of reproducible research using **knitr** (Xie 2015; Marwick et al. 2018). Essentially, we have attempted to follow ‘good enough’ practices in scientific computing (Wilson et al. 2016).

2 STATISTICAL FRAMEWORK

Historical and recent surface spawn surveys use an ad hoc sampling regimen, where surveys are often opportunistic given the state of the tide, as well as available sampling tools such as boats, rakes, and viewers. The data are analysed assuming simple random sampling, which likely generates a biased estimate of mean egg density.

In contrast, underwater dive surveys using SCUBA gear instituted in 1988 follow a two-stage systematic sampling design where transects are the first sampling stage, and individual quadrats within transects are the second sampling stage (Jessen 1978). Two steps are required to calculate mean understory egg density in each surveyed spawn s (Table 1). Note that we simplify index notation in this section by suppressing subscripts for spawn survey type x , Location n , SAR r , and year y . First, mean egg density in eggs per square metre (m) for transect t in spawn s is

$$\overline{\rho}_{ts} = \frac{1}{Q} \sum_{q=1}^Q \rho_{qts} \quad (1)$$

where ρ_{qts} is egg density per square metre (m) for quadrat q , and Q is the

104 number of quadrats in transect t (Table 2). Before we calculate the mean egg
 105 density for spawn s , we determine the mean number of potential quadrats in
 106 spawn s

$$\overline{Q'_s} = \frac{1}{T} \sum_{t=1}^T Q' \quad (2)$$

107 where Q' is the number of potential quadrats in transect t (i.e., a function of
 108 spawn width). Then, we calculate mean egg density in eggs per square metre
 109 for spawn s

$$\overline{\rho_s} = \frac{1}{T \overline{Q'_s}} \sum_{t=1}^T Q' \overline{\rho_{ts}} \quad (3)$$

110 where T is the number of transects in spawn s , $\overline{Q'_s}$ is the mean number
 111 of potential quadrats in spawn s from Equation 2, Q' is the number of
 112 potential quadrats in transect t , and $\overline{\rho_{ts}}$ is the mean transect egg density from
 113 Equation 1. The egg density estimator from Equation 3 is unbiased, and the
 114 variance is

$$\sigma_s^2 = \frac{T' - T}{TT'} \sum_{t=1}^T \frac{(Q' \overline{\rho_{ts}} - \overline{Q'_s} \overline{\rho_s})^2}{\overline{Q'_s}^2 (T - 1)} + \frac{f^t}{T^2} \sum_{t=1}^T \left(\frac{Q'}{\overline{Q'_s}} \right)^2 \frac{(1 - f^q) \sigma_{ts}^2}{Q} \quad (4)$$

115 where T' is the number of potential transects in spawn s (i.e., a function of
 116 spawn length), $\overline{\rho_{ts}}$ is the mean transect egg density from Equation 1, $\overline{\rho_s}$ is
 117 the mean spawn egg density from Equation 3, f^t is the transect sampling
 118 fraction for spawn s

$$f^t = \frac{T}{T'}, \quad (5)$$

119 f^q is the quadrat sampling fraction for transect t

$$f^q = \frac{Q}{Q'}, \quad (6)$$

120 and σ_{ts}^2 is the within transect egg density variance

$$\sigma_{ts}^2 = \frac{1}{Q-1} \sum_{q=1}^Q (\rho_{qts} - \bar{\rho}_{ts})^2 \quad (7)$$

121 where ρ_{qts} is egg density for quadrat q , and $\bar{\rho}_{ts}$ is the mean transect egg
122 density from Equation 1.

123 The calculation of the mean egg density for each spawn requires estimates
124 of total spawn length, mean spawn width, length of each transect sampled,
125 and estimated egg density in each sampling quadrat. The protocol to optimize
126 sampling was determined through a series of studies conducted in the Strait
127 of Georgia in 1981 and 1983 (Schweigert et al. 1985, 1990), and on the West
128 Coast of Vancouver Island in 1982 (Schweigert et al. 1990). In the 1981
129 study, the location of transects and sampling quadrats along transects was
130 determined using random allocation (Schweigert et al. 1985). However, this
131 proved to be logistically difficult because neither the spawn length or width
132 is known a priori, and divers had difficulty making the necessary calculations
133 underwater. Nevertheless, data from these studies were used to determine
134 a sampling protocol to estimate mean egg density with a standard error
135 of no more than 25%. The results indicated that the sampling required to
136 achieve this level of precision included surveying 3 transects per kilometre
137 of spawn length, and sampling at least 5 quadrats per transect (i.e., spawn
138 width). The sampling design was tested during a 1983 survey in the Strait of
139 Georgia that applied a systematic rather than a random sampling protocol
140 to simplify the logistics; variance estimates were similar to those from the
141 1981 study. This sampling protocol was further re-evaluated after additional
142 surveys occurred in all areas of the coast during 1984 and 1985; the protocol
143 was found to be robust and has been in routine use since 1988 (Schweigert
144 et al. 1990). Although samples are collected systematically within each spawn,
145 we assume that transects and quadrats are located randomly with respect to
146 the underlying spawn distribution, and so these estimators are applicable. An

Table 1. Index notation for Pacific Herring spawn index calculations. Legend: stock assessment region (SAR), spawn on kelp (SOK).

Name	Description	Range
i	Substrate type	1, 2, 3, ..., I
I	Number of substrate types in sample j , type x , spawn s , Location n , SAR r , and year y	
j	Sample	1, 2, 3, ..., J
J	Number of samples in type x , spawn s , Location n , SAR r , and year y	
p	Plant	1, 2, 3, ..., P
P	Number of plants in transect t , type x , spawn s , Location n , SAR r , and year y	
t	Transect	1, 2, 3, ..., T
T	Number of transects in type x , spawn s , Location n , SAR r , and year y	
T'	Number of potential transects in type x , spawn s , Location n , SAR r , and year y	
v	Algae (i.e., vegetation) type	1, 2, 3, ..., V
V	Number of algae types in quadrat q , transect t , type x , spawn s , Location n , SAR r , and year y	
q	Quadrat	1, 2, 3, ..., Q
Q	Number of quadrats in transect t , type x , spawn s , Location n , SAR r , and year y	
Q'	Number of potential quadrats in transect t , type x , spawn s , Location n , SAR r , and year y	
x	Spawn survey type	1, 2, 3, ..., X
X	Number of spawn survey types in spawn s , location n , SAR r , and year y	
s	Spawn	1, 2, 3, ..., S
S	Number of spawns in Location n , SAR r , and year y	
n	Location	1, 2, 3, ..., N
N	Number of locations in SAR r and year y	
f	SOK fishery	1, 2, 3, ..., F
F	Number of SOK fisheries in SAR r and year y	
r	SAR	1, 2, 3, ..., R
R	Number of SARs	
y	Year	y_1, y_2, y_3, \dots, Y
Y	Last year of time series	

Table 2. Notation for Pacific Herring spawn survey statistical framework.
Legend: metres (m).

Name	Description	Value or unit
ρ	Egg density	eggs $\cdot 10^3 \cdot \text{m}^{-2}$
$\bar{\rho}$	Mean egg density	eggs $\cdot 10^3 \cdot \text{m}^{-2}$
f^t	Transect sampling fraction	(0, 1]
f^q	Quadrat sampling fraction	(0, 1]
σ^2	Egg density variance	ρ^2

analogous approach had previously been adopted in the sampling of various commercial fisheries where vessels arrive in port at random but are sampled in a systematic fashion to obtain a random sample (Quinn et al. 1983; Sen 1984).

Giant kelp, *Macrocystis* sp., requires a different sampling protocol than the aforementioned understory spawn survey protocol. Giant kelp routinely reach heights of 15 m, but once weighed down with herring eggs the plants can sink to lay flat on the bottom. After sampling dozens of giant kelp plants covered with herring eggs, it was determined that plant height, number of fronds per plant, and number egg layers per plant were key counts required to estimate the number of eggs per plant (Haegle and Schweigert 1990). The survey design employed to capture these data for each spawning bed rely on determining the average plant height, number of fronds in each plant holdfast, and number of giant kelp plants occurring within a 1 m swath on each side of the transect line. These data are used to determine the total egg deposition on *Macrocystis* sp. for each spawning bed (subsection 6.3).

3 SAMPLING PROTOCOL

The following is a brief summary of the spawn survey sampling protocol in the [Pacific Herring spawn survey manual](#). Pacific Herring in BC primarily spawn in sheltered bays and inlets, depositing their eggs on rocks

and algae between depths of 1.5 m above and 18 m below the 0-tide level (Humphreys and Hourston 1978; Haegele and Schweigert 1985). We identify distinct spawns (both spatially and temporally) by a unique combination of year, Location, and ‘spawn number.’ Spawns are numbered $s = 1, 2, 3, \dots, S_{xnry}$ where S_{xnry} is the number of spawns in spawn survey type x (i.e., $x = \{\text{surface, Macrocystis, understory}\}$), Location n , SAR r , and year y . A distinct spawn is a continuous stretch of shoreline with no detectable break in egg deposition; this is the finest scale at which we calculate the spawn index. A break in egg deposition is determined by the absence of Pacific Herring spawn on two consecutive transects, or by a temporal gap in spawning. Most spawns are also characterized by longitude and latitude, as well as start and end dates of spawning. Surveyors usually collect longitude and latitude at the start and end of each transect; for surface spawn surveys that don’t use transects (subsection 3.1), surveyors collect longitude and latitude at the start and ends of the spawn (i.e., overall length and width).

Pacific Herring spawns typically extend along the shore; from above, spawns are identified by a milky or turquoise discolouration of the ocean caused by the release of milt, and often appear as bands running parallel to the shore (Figure 4). Thus, spawn ‘length’ refers to distance parallel to the shore, and ‘width’ refers to distance perpendicular to the shore. Similarly, Macrocystis bed length L^m and algae (i.e., vegetation) bed length L^v refer to distances that Macrocystis and algae beds extend parallel to the shore, respectively.

Most areas of the BC coast have ‘permanent transect’ locations recorded on charts which enable surveyors to place transects in the same place each year. When permanent transects are unavailable for a given spawn, surveyors set new transects perpendicular to the shore, beginning 200 m in from one end of the spawn, and spaced 350 m apart along the length of the spawn. The end of the spawn is determined by the absence of eggs. We digitize new transects to make them available as permanent transects in subsequent



Figure 4. Aerial view of Pacific Herring spawn taken during a spawn reconnaissance flight in the Strait of Georgia. The spawn is identified by the band of discoloured water parallel to the shore.

197 surveys. Transects generally go from the deep edge of the spawn towards
198 shore until divers reach the near-shore edge of the spawn; the near-shore edge
199 can be out of the water depending on the tide height.

200 Pacific Herring spawn surveyors first determine the spatial extent of the
201 spawn in terms of length of shoreline to survey (Figure 3, steps S1, M1, &
202 U1); this is done by raking (subsection 3.1) or brief dives to determine the
203 presence or absence of spawn. Surveyors place the first transect in from one
204 end (i.e., at the first permanent transect, or 200 m if there are no permanent
205 transects) to avoid surveying areas with patchy and sparse egg layers. Within
206 the spawn area, surveyors use transects to determine spawn width, quadrat
207 placement, and which *Macrocystis* plants to survey. In some cases, we adjust
208 spawn width to improve the accuracy of spawn index estimates (appendix A).

209 After determining the spatial extent, surveyors determine the number of
210 egg layers on substrate and algae according to sampling protocols described
211 in subsection 3.1, subsection 3.2, & subsection 3.3. For eggs on substrate,

one egg layer is a layer of eggs one egg thick over the entire spawned surface (Figure 5a). For eggs on algae, surveyors count egg layers one of two ways depending on whether the algae is flat or round in cross-section. Egg layers on flat algae are counted on both sides of the algae (Figure 5b); egg layers on round algae are counted across the diameter of the algae (Figure 5c).

3.1 SURFACE SPAWN PROTOCOL

Surface spawn surveyors use the aforementioned transect interval when possible, but the sampling interval relies on surveyor judgement and available resources. If the spawn area is sufficiently large, surface surveyors usually sample along permanent transects. Small spawns can still be mapped as they were historically, with surveyors deciding how to sample the spawn. To sample, surveyors deploy specialized rakes throughout the spawn to determine algae (i.e., vegetation) type, number of egg layers, and percent cover. Surveyors may deploy a viewing box in shallow water, and at low tide a portion of the spawn may be visible for direct observation. We refer to these surface spawn observations as ‘samples.’

Recall that there are two cases of surface spawn surveys: all surveys prior

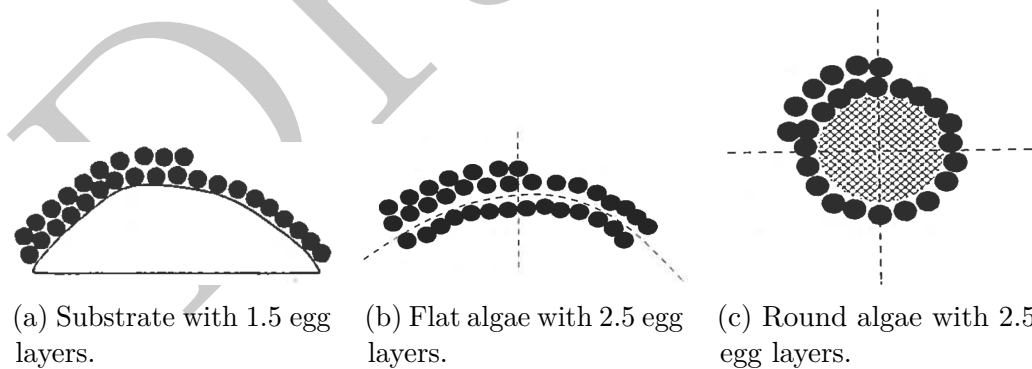


Figure 5. Cross-sections showing the number of Pacific Herring egg layers on substrate (a), flat algae (b), and round algae (c). Diagrams copied with permission from the [Pacific Herring spawn survey manual](#).

229 to 1988, and surveys since 1988 when dive surveys are not possible. Data from
230 surface surveys are combined with data from dive surveys (i.e., *Macrocystis*,
231 understory) to produce the total spawn index (section 8).

232 3.1.1 SPAWN INTENSITY CATEGORIES

233 From 1928 to 1978, surface spawn surveyors categorized spawn by subjective
234 ‘intensity’ categories instead of directly estimating the number of egg layers
235 (Table 3). From 1928 to 1968 there were five intensity categories described as
236 very light, light, medium, heavy, and very heavy (numbered 1 to 5, respec-
237 tively). Starting in 1969 there were nine intensity categories; the change from
238 five to nine intensity categories was probably to accommodate the practice
239 of reporting intermediate categories such as 3.5 (Hay and Kronlund 1987).
240 Starting in 1979, spawn surveyors estimated the number of egg layers directly,
241 and they continued to record intensity categories until 1981 to provide overlap
242 between the two methods. In addition to the number of egg layers, intensity
243 was sometimes recorded after being officially discontinued in 1981. We have
244 converted spawn intensity observations in the Pacific Herring spawn survey
245 database from five to nine categories for spawns that used the five category
246 scale between 1951 and 1968. Thus, spawn data used for stock assessments is
247 represented either by a nine category intensity scale, or a direct estimate of
248 the number of egg layers.

249 3.2 MACROCYSTIS SPAWN PROTOCOL

250 *Macrocystis* spawn surveyors take a census of *Macrocystis* plants within 1 m
251 of the transect line, on both the left- and right-hand sides. We refer to
252 the swath of substrate along *Macrocystis* transects as the transect swath,
253 $\chi_{ts} = 2$ m in transect t and spawn s . Divers categorize *Macrocystis* plants
254 as either ‘mature’ or ‘immature’ based on stipe height; mature plants have
255 stipes ≥ 1 m high, and are the only plants used for *Macrocystis* spawn index
256 calculations. Immature plants are excluded because Pacific Herring spawn on

Table 3. Spawn intensity categories, description, and number of egg layers for Pacific Herring surface spawn surveys for the periods 1928 to 1968, and 1969 to 1979 (Hay and Kronlund 1987; Schweigert and Stocker 1988).

Intensity category		Description	Number of egg layers
1928 to 1968	1969 to 1978		
1	1	Very light	0.5529
	2		0.9444
2	3	Light	1.3360
	4		2.1496
3	5	Medium	2.9633
	6		4.1318
4	7	Heavy	5.3002
	8		6.5647
5	9	Very heavy	7.8291

Macrocystis fronds, not stipes; immature plants have limited fronds and slimy stipes that prevent egg adhesion. In addition, Pacific Herring typically deposit spawn higher up Macrocystis plants. For each mature plant, divers record the number of stalks. For each transect, divers record the average number of egg layers, and average plant height. Haegele and Schweigert (1990) provide a description of the sampling technique, and the basis for estimating the total number of eggs per plant.

3.3 UNDERSTORY SPAWN PROTOCOL

Understory spawn surveyors place quadrats along transects, with a target frequency of ≥ 5 quadrats per transect, given a minimum spacing of 2 m and a maximum spacing of 40 m. Similar to how the first transect is moved in from one end of the spawn, the first quadrat is moved in from the edge of the spawn to the first 5 m mark on the transect line to avoid surveying areas with patchy and sparse egg layers. Note that transect line position along permanent transects varies year to year: spawn location causes transects to

272 shift seaward or shoreward, and spawn width causes transects to be shorter
 273 or longer. Understory spawn surveys use 0.5 m² quadrats; other sizes (e.g.,
 274 0.25 and 1.0 m²) have been used for research, but are not used to calculate
 275 the spawn index (Schweigert 1993). Within each quadrat, divers record
 276 the dominant (i.e., most heavily spawned) substrate type, percentage of the
 277 quadrat covered by spawn, and number of egg layers. In addition, divers
 278 identify the three most abundant algae types that have spawn. For each of
 279 these algae types, divers record the percentage of the quadrat covered by the
 280 algae and number of egg layers.

281 4 CONVERTING EGGS TO BIOMASS

282 After estimating the number of eggs in a spawn, the next step is to estimate
 283 the biomass of Pacific Herring that spawned. Female Pacific Herring produce
 284 an average of approximately 200 000 eggs per kilogram (kg) of total body
 285 weight (Hay 1985; Hay and Brett 1988). We assume that females account for
 286 50% of spawners, and we convert eggs to tonnes (t) of spawners using

$$\theta = \omega \phi^f \frac{10^3 \text{ kg}}{\text{t}} \quad (8)$$

287 where ω is the number of eggs per kilogram of total female body weight, ϕ^f is
 288 the proportion of spawners that are female, and θ is the egg conversion factor
 289 (Table 4). Thus we convert eggs to biomass in tonnes of both sexes combined
 290 by dividing the number of eggs by θ . Although Pacific Herring egg production
 291 is affected by environmental variability and other factors (Tanasichuk and
 292 Ware 1987; Hay and Brett 1988), we assume that bias to the spawn index
 293 from Equation 8 is insignificant in most areas and years (Schweigert 1993;
 294 Ware 1985).

Table 4. Notation for converting the number of Pacific Herring eggs to biomass. Legend: kilograms (kg), tonnes (t).

Name	Description	Value or unit	Reference
ω	Female fecundity	200,000 eggs · kg ⁻¹	Hay (1985); Hay and Brett (1988)
ϕ^f	Proportion female	0.5	Hay (1985); Hay and Brett (1988)
θ	Egg conversion factor	eggs · 10 ⁸ · t ⁻¹	

5 SURFACE SPAWN CALCULATIONS

This section describes steps S2 to S4 in Figure 3. As in section 2, we simplify index notation in this section by suppressing subscripts for spawn survey type x , Location n , SAR r , and year y . Surface spawn surveyors sample along transects or using their judgement. Surveyors collect data for at the substrate type i , sample j , and spawn s levels; we calculate metrics at the substrate type i , sample j , and spawn s levels (Table 5). Recall that surface spawn ‘samples’ include observations collected using specialized rakes and viewing boxes (subsection 3.1). Occasionally, we use field data sheets to fill-in missing egg layer information for surface survey data (appendix B).

5.1 SAMPLE OBSERVATIONS AND CALCULATIONS

Each sample j (Figure 3, step S2) can have one or more substrate types i . The number of egg layers in substrate i , sample j , and spawn s is

$$E_{ijs} = E'_{ijs} \phi_{ijs}^b \quad (9)$$

where E'_{ijs} is the number of egg layers on substrate i , and ϕ_{ijs}^b is the proportion of substrate i covered with spawn. The total number of egg layers in sample

Table 5. Notation for Pacific Herring surface spawn index calculations. Legend: metres (m), tonnes (t).

Name	Description	Value or unit	Reference
E'	Number of egg layers	> 0	
ϕ^b	Proportion of substrate covered in eggs	$(0, 1]$	
E	Number of egg layers	> 0	
α	Regression intercept	$14.698 \text{ eggs} \cdot 10^3 \cdot \text{m}^{-2}$	Schweigert et al. (1997)
β	Regression slope	$212.218 \text{ eggs} \cdot 10^3 \cdot \text{m}^{-2}$	Schweigert et al. (1997)
ρ	Egg density	$\text{eggs} \cdot 10^3 \cdot \text{m}^{-2}$	
$\bar{\rho}$	Mean egg density	$\text{eggs} \cdot 10^3 \cdot \text{m}^{-2}$	
L	Spawn length	m	
W	Spawn width	m	
B	Surface spawn index (i.e., biomass)	t	

310 j and spawn s is

$$E_{js} = \sum_{i=1}^I E_{ijs} \quad (10)$$

311 where E_{ijs} is the number of egg layers in substrate i from Equation 9. For
312 the time period when surveyors recorded spawn ‘intensity’ categories instead
313 of direct egg layer estimates, we convert intensity to number of egg layers E_{js}
314 (Table 3). Schweigert et al. (1997) developed a predictive model of surface
315 egg density as a function of number of egg layers using a linear regression
316 model¹

$$\rho_{js} = \alpha + \beta E_{js} \quad (11)$$

¹There is an error in Schweigert et al. (1997); surface egg density is in thousands per square metre ($\text{eggs} \cdot 10^3 \cdot \text{m}^{-2}$). Likewise, we report eggs in thousands (i.e., $\text{eggs} \cdot 10^3$) in this document and in the **R** package script.

317 where α is the regression intercept, β is the regression slope, E_{js} is the total
 318 number of egg layers in sample j from Equation 10, and ρ_{js} is in $\text{eggs} \cdot 10^3 \cdot \text{m}^{-2}$
 319 (Figure 6). Note that we only calculate ρ_{js} if $E_{js} > 0$.

320 5.2 SPAWN OBSERVATIONS AND CALCULATIONS

321 The mean egg density in spawn s (Figure 3, step S3) is

$$\bar{\rho}_s = \frac{1}{J} \sum_{j=1}^J \rho_{js} \quad (12)$$

322 where ρ_{js} is egg density in sample j from Equation 11, J is the number of
 323 samples, and $\bar{\rho}_s$ is in $\text{eggs} \cdot 10^3 \cdot \text{m}^{-2}$. Two other metrics are required at the
 324 spawn level: spawn length L_s , and spawn width W_s , both in metres. We set
 325 W_s to the first non-missing value of median pool width, median Section width,
 326 median SAR width, or observed width W' (in that order; subsection A.1).

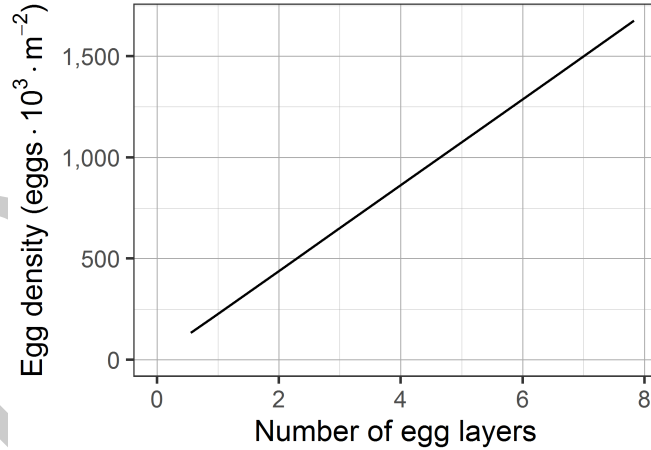


Figure 6. Egg density in thousands of eggs per square metre (m^2) as a function of number of egg layers for Pacific Herring surface spawn surveys (Equation 11; Schweigert et al. 1997). Note that number of egg layers can exceed those shown in this figure; values shown are for demonstration only.

327 The surface spawn index in spawn s is

$$B_s = \frac{\bar{\rho}_s L_s W_s 10^3}{\theta} \quad (13)$$

328 where $\bar{\rho}_s$ is mean egg density in spawn s from Equation 12, L_s is length
 329 of spawn s , W_s is width of spawn s , θ is the egg conversion factor from
 330 Equation 8, and B_s is in tonnes (Figure 3, step S4).

331 6 MACROCYSTIS SPAWN CALCULATIONS

332 This section describes steps M2 to M5 in Figure 3. As with the previous
 333 section, we simplify index notation in this section by suppressing subscripts
 334 for spawn survey type x , Location n , SAR r , and year y . Macrocystis spawn
 335 surveyors use SCUBA gear to collect underwater data for individual plants p ,
 336 transects t , and spawns s ; we calculate metrics at the transect t , and spawn
 337 s levels (Table 6).

338 6.1 PLANT OBSERVATIONS

339 For each mature plant p in transect t and spawn s (Figure 3, step M2),
 340 surveyors count the number of stalks K_{pts} .

341 6.2 TRANSECT OBSERVATIONS AND CALCULATIONS

342 At the transect t level (Figure 3, step M3), spawn width is W_{ts} , and transect
 343 swath is $\chi_{ts} = 2$ m, both in metres. We calculate the area in transect t and
 344 spawn s as

$$A_{ts} = W_{ts} \chi_{ts} \quad (14)$$

345 in square metres. In addition, divers estimate summary statistics for mature
 346 Macrocystis plants along transect t in spawn s : mean height \bar{H}_{ts} in metres,
 347 and mean number of egg layers \bar{E}_{ts} . The total number of plants in transect t
 348 and spawn s is P . We calculate the total number of stalks in transect t and

Table 6. Notation for Pacific Herring *Macrocystis* spawn index calculations. Legend: metres (m), tonnes (t).

Name	Description	Value or unit	Reference
K	Number of stalks	> 0	
W	Spawn width	m	
χ	Transect swath	m	
A	Area	m ²	
\bar{H}	Mean plant height	m	
\bar{E}	Mean number of egg layers	> 0	
L^m	Length of the <i>Macrocystis</i> bed	m	
L	Spawn length	m	
A	Area of spawn s	m ²	
P	Number of plants	> 0	
$\bar{\kappa}$	Mean number of stalks per plant	> 0	
β	Regression slope	$0.073 \text{ eggs} \cdot 10^3 \cdot \text{plant}^{-1}$	Haegle and Schweigert (1990)
γ	Regression exponent on \bar{E}	0.673	Haegle and Schweigert (1990)
δ	Regression exponent on \bar{H}	0.932	Haegle and Schweigert (1990)
ϵ	Regression exponent on $\bar{\kappa}$	0.703	Haegle and Schweigert (1990)
$\bar{\psi}$	Mean number of eggs per plant	$\text{eggs} \cdot 10^3 \cdot \text{plant}^{-1}$	
$\bar{\rho}$	Mean egg density	$\text{eggs} \cdot 10^3 \cdot \text{m}^{-2}$	
B	<i>Macrocystis</i> spawn index (i.e., biomass)	t	

349 spawn s

$$K_{ts} = \sum_{p=1}^P K_{pts} \quad (15)$$

350 where K_{pts} is the number of stalks on plant p .

351 6.3 SPAWN OBSERVATIONS AND CALCULATIONS

352 At the spawn s level (Figure 3, step M4), we determine the length of the
 353 Macrocytis bed L_s^m in metres. If L_s^m is inadvertently not recorded, we set
 354 L_s^m to the spawn length L_s . The mean width of spawn s is

$$\overline{W}_s = \frac{1}{T} \sum_{t=1}^T W_{ts} \quad (16)$$

355 where W_{ts} is the transect width, T is the number of transects in spawn s , and
 356 \overline{W}_s is in metres. The total area of transects in spawn s is

$$A_s = \sum_{t=1}^T A_{ts} \quad (17)$$

357 where A_{ts} is the transect area from Equation 14, and A_s is in square metres.
 358 The total number of stalks in spawn s is

$$K_s = \sum_{t=1}^T K_{ts} \quad (18)$$

359 where K_{ts} is the number of stalks in transect t from Equation 15. The total
 360 number of plants in spawn s is

$$P_s = \sum_{t=1}^T P_t \quad (19)$$

361 where P_t is the number of plants in transect t . The mean plant height in
 362 spawn s is

$$\overline{H}_s = \frac{1}{T} \sum_{t=1}^T \overline{H}_{ts} \quad (20)$$

where \overline{H}_{ts} is the mean plant height in transect t , T is the number of transects in spawn s , and \overline{H}_s is in metres. The mean number of egg layers in spawn s is

$$\overline{E}_s = \frac{1}{T} \sum_{t=1}^T \overline{E}_{ts} \quad (21)$$

where \overline{E}_{ts} is the mean number of egg layers in transect t , and T is the number of transects in spawn s . The mean number of stalks per plant in spawn s is

$$\overline{\kappa}_s = \frac{K_s}{P_s} \quad (22)$$

where K_s is the number of stalks in spawn s from Equation 18, and P_s is the number of plants in spawn s from Equation 19.

Haegele and Schweigert (1990) developed a predictive model of number of eggs per plant as a function of number of egg layers on plants, plant height, and number of stalks per plant using a nonlinear multiple regression model

$$\overline{\psi}_s = \beta \overline{E}_s^\gamma \overline{H}_s^\delta \overline{\kappa}_s^\epsilon 10^3 \quad (23)$$

where β is the regression slope, \overline{E}_s is the mean number of egg layers in spawn s from Equation 21, γ is the regression exponent on \overline{E}_s , \overline{H}_s is the mean plant height in spawn s from Equation 20, δ is the regression exponent on \overline{H}_s , $\overline{\kappa}_s$ is the mean number of stalks per plant in spawn s from Equation 22, ϵ is the regression exponent on $\overline{\kappa}_s$, and $\overline{\psi}_s$ is in eggs $\cdot 10^3 \cdot \text{plant}^{-1}$ (Figure 7). Mean macrocystis egg density in spawn s is

$$\overline{\rho}_s = \frac{\overline{\psi}_s P_s}{A_s} \quad (24)$$

where $\overline{\psi}_s$ is the mean number of eggs per plant in spawn s from Equation 23, P_s is the number of plants in spawn s from Equation 19, A_s is the total area of transects in spawn s from Equation 17, and $\overline{\rho}_s$ is in eggs $\cdot 10^3 \cdot \text{m}^{-2}$. The

381 Macrocytis spawn index in spawn s is

$$B_s = \frac{\bar{\rho}_s L_s^m \bar{W}_s 10^3}{\theta} \quad (25)$$

382 where $\bar{\rho}_s$ is the mean egg density in spawn s from Equation 24, L_s^m is the
 383 length of the Macrocytis bed in spawn s , \bar{W}_s is the mean width of spawn s
 384 from Equation 16, θ is the egg conversion factor from Equation 8, and B_s is
 385 in tonnes (Figure 3, step M5).

386 7 UNDERSTORY SPAWN CALCULATIONS

387 This section describes steps U2 to U5 in Figure 3. As with the previous two
 388 sections, we simplify index notation in this section by suppressing subscripts
 389 for spawn survey type x , Location n , SAR r , and year y . Understory spawn
 390 surveyors use SCUBA gear to collect underwater data for algae (i.e., vegeta-
 391 tion) types v , quadrats q , transects t , and spawns s ; we calculate metrics at
 392 the algae type v , quadrat q , transect t , and spawn s levels (Table 7).

393 7.1 QUADRAT OBSERVATIONS AND CALCULATIONS

394 We calculate two separate estimates of egg density at the quadrat level
 395 (Figure 3, step U2): spawn on substrate, and spawn on algae v . Haegele et al.
 396 (1979) developed a predictive model of substrate egg density in quadrat q ,
 397 transect t , and spawn s from egg layers using a linear regression model

$$\rho_{qts}^b = \alpha E_{qts}^b \phi_{qts}^b \quad (26)$$

398 where α is the regression slope, E_{qts}^b is the number of egg layers on substrate
 399 in quadrat q , ϕ_{qts}^b is the proportion of substrate in quadrat q covered by
 400 spawn, and ρ_{qts}^b is substrate egg density in eggs $\cdot 10^3 \cdot \text{m}^{-2}$ (Figure 8).

401 Although quadrats have only one substrate, they can have one or more
 402 algae types v . Schweigert (2005) developed a predictive model of algae egg

Table 7. Notation for Pacific Herring understory spawn index calculations. Legend: metres (m), tonnes (t).

Name	Description	Value or unit	Reference
E^b	Number of substrate egg layers	> 0	
ϕ^b	Proportion of substrate covered in eggs	$(0, 1]$	
α	Regression slope for substrate	$340 \text{ eggs} \cdot 10^3 \cdot \text{m}^{-2}$	Haegeler et al. (1979)
ρ^b	Substrate egg density	$\text{eggs} \cdot 10^3 \cdot \text{m}^{-2}$	
β	Regression slope for algae	$600.567 \text{ eggs} \cdot 10^3 \cdot \text{m}^{-2}$	Schweigert (2005)
E^v	Number of algae egg layers	> 0	
γ	Regression exponent on E^v	0.6355	Schweigert (2005)
ϕ^v	Proportion of algae covered in eggs	$(0, 1]$	
δ	Regression exponent on ϕ^v	1.413	Schweigert (2005)
C	Algae coefficient	see Table 8	
ρ^v	Algae egg density	$\text{eggs} \cdot 10^3 \cdot \text{m}^{-2}$	
ρ	Egg density	$\text{eggs} \cdot 10^3 \cdot \text{m}^{-2}$	
W	Spawn width	m	
$\bar{\rho}$	Mean linear weighted egg density	$\text{eggs} \cdot 10^3 \cdot \text{m}^{-1}$	
\bar{W}	Mean spawn width	m	
L^v	Length of the algae bed	m	
L	Spawn length	m	
ρ'	Sum of linear weighted egg density	$\text{eggs} \cdot 10^3 \cdot \text{m}^{-1}$	
B	Understory spawn index (i.e., t biomass)		

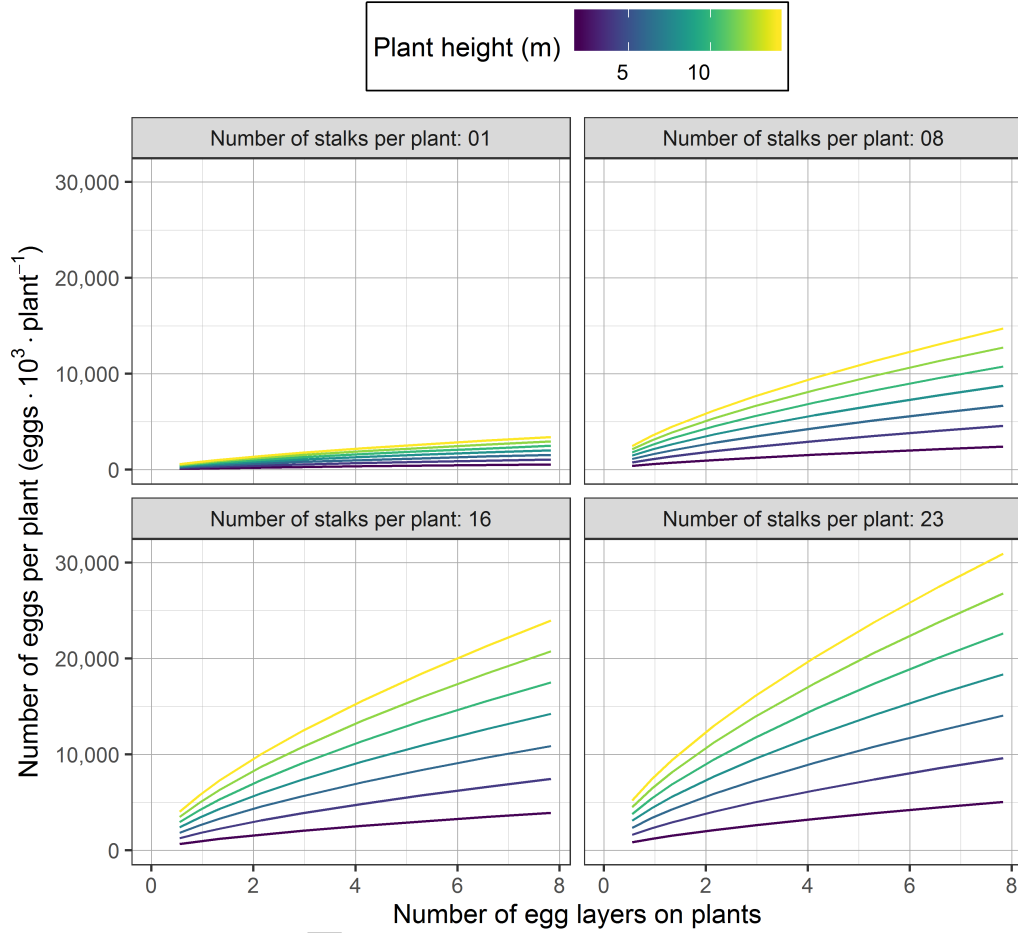


Figure 7. Number of eggs in thousands per *Macrocystis* plant as a function of number of egg layers on plants, plant height in metres (m), and number of stalks per plant for Pacific Herring *Macrocystis* spawn surveys (Equation 23; Haegele and Schweigert 1990). Note that number of egg layers, plant height, and number of stalks per plant can exceed those shown in this figure; values shown are for demonstration only.

403 density from egg layers, proportion of the quadrat covered by algae, and an
 404 algae coefficient using a generalized linear model. Algae coefficients account
 405 for the effect of algae morphology on Pacific Herring egg density (Table 8).
 406 Egg density on algae v in quadrat q , transect t , and spawn s (Schweigert

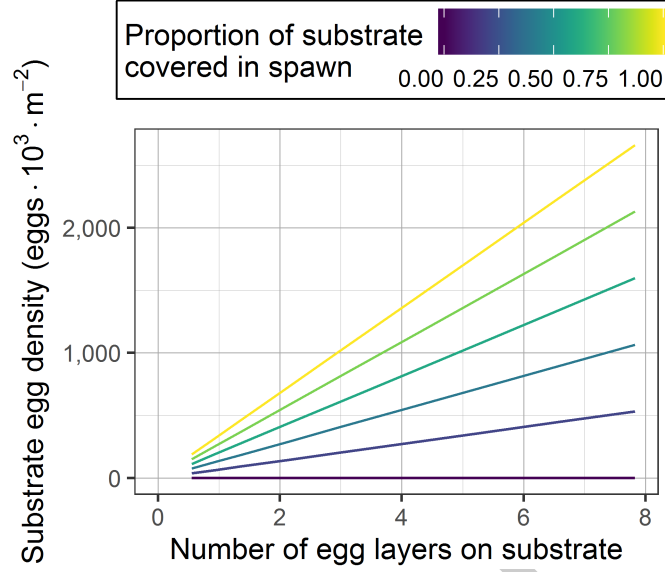


Figure 8. Substrate egg density in thousands of eggs per square metre (m) as a function of number of egg layers on substrate and proportion of substrate covered in spawn for Pacific Herring underwater spawn surveys (Equation 26; Haegele et al. 1979). Note that number of egg layers can exceed those shown in this figure; values shown are for demonstration only.

2005) is

$$\rho_{aqt s}^v = \beta E_{aqt s}^{v\gamma} \phi_{aqt s}^{v\delta} C_v \quad (27)$$

where β is the regression slope, $E_{aqt s}^v$ is the number of egg layers on algae v , γ is the regression exponent on $E_{aqt s}^v$, $\phi_{aqt s}^v$ is the proportion of quadrat q covered by algae v , δ is the regression exponent on $\phi_{aqt s}^v$, C_v is the coefficient for algae v , and $\rho_{aqt s}^v$ is in eggs $\cdot 10^3 \cdot m^{-2}$ (Figure 9). The total algae egg density for quadrat q in transect t and spawn s is

$$\rho_{qts}^v = \sum_{a=1}^A \rho_{aqt s}^v \quad (28)$$

where $\rho_{aqt s}^v$ is egg density in algae v from Equation 27, and ρ_{qts}^v is in eggs $\cdot 10^3 \cdot m^{-2}$.

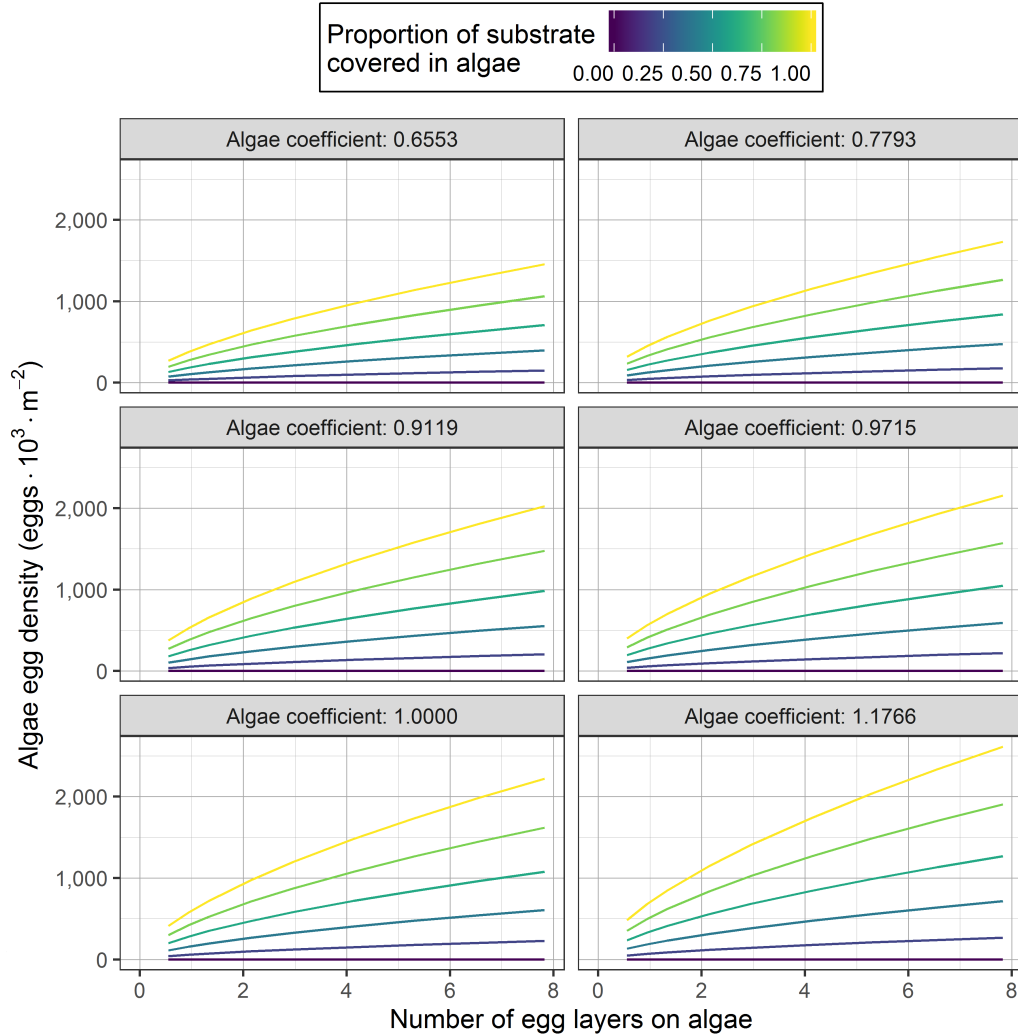


Figure 9. Algae egg density in thousands of eggs per square metre (m) as a function of number of egg layers on algae, proportion of substrate covered in algae, and algae coefficient (Table 8) for Pacific Herring underwater spawn surveys (Equation 27; Schweigert 2005). Note that number of egg layers can exceed those shown in this figure; values shown are for demonstration only.

Table 8. Algae (i.e., vegetation) types v and coefficients C for Pacific Herring understory spawn surveys (Schweigert 2005).

Algae type v	Coefficient C
Grasses	0.9715
Grunge	1.0000
Kelp (flat)	0.9119
Kelp (standing)	1.1766
Leafy algae	0.6553
Rockweed	0.7793
Sargassum	1.1766
Stringy algae	1.0000

415 The total understory egg density for quadrat q in transect t and spawn s
 416 is

$$\rho_{qts} = \rho_{qts}^b + \rho_{qts}^v \quad (29)$$

417 where ρ_{qts}^b is substrate egg density from Equation 26, ρ_{qts}^v is algae egg density
 418 from Equation 28, and ρ_{qts} is in $\text{eggs} \cdot 10^3 \cdot \text{m}^{-2}$. Thus, we assume that eggs
 419 on substrate and algae are independent, and can be added without bias.

420 7.2 TRANSECT OBSERVATIONS AND CALCULATIONS

421 At the transect level (Figure 3, step U3), the mean linear understory egg
 422 density in transect t and spawn s is

$$\overline{\rho}_{ts} = W_{ts} \frac{1}{Q} \sum_{q=1}^Q \rho_{qts} \quad (30)$$

423 where W_{ts} is the spawn width in metres, Q is the number of quadrats in
 424 transect t , ρ_{qts} is total understory egg density in quadrat q from Equation 29,
 425 and $\overline{\rho}_{ts}$ is in $\text{eggs} \cdot 10^3 \cdot \text{m}^{-1}$. We calculate a weighted mean egg density because
 426 spawn width can vary along the spawn length; a weighted mean ensures that
 427 transects contribute proportionally to their area. Note that we update spawn

width to correct for errors regarding the assumed accuracy of transect lines
used to measure spawn width for understory surveys between 2003 and 2014
(subsection A.2).

7.3 SPAWN OBSERVATIONS AND CALCULATIONS

At the spawn level (Figure 3, step U4), the sum of spawn widths in spawn s is

$$W_s = \sum_{t=1}^T W_{ts} \quad (31)$$

where W_{ts} is the spawn width in transect t , and W_s is in metres. The mean
width of spawn s is

$$\overline{W}_s = \frac{W_s}{T} \quad (32)$$

where W_s is the sum of widths from Equation 31, T is the number of transects
in spawn s , and \overline{W}_s is in metres. The length of the algae bed in spawn s is L_s^v ,
also in metres. As with *Macrocystis* spawn calculations, if L_s^v is inadvertently
not recorded, we set L_s^v to the spawn length L_s . Thus, we assume that
eggs on the substrate and eggs on algae are represented by the same length
measurement. The sum of transect egg densities in spawn s is

$$\rho'_s = \sum_{t=1}^T \overline{\rho'_{ts}} \quad (33)$$

where $\overline{\rho'_{ts}}$ is the mean linear weighted understory egg density in transect t
from Equation 30, and ρ'_s is in $\text{eggs} \cdot 10^3 \cdot \text{m}^{-1}$. Next we convert from linear
density to area density. Understory egg density in spawn s is

$$\rho_s = \frac{\rho'_s}{W_s} \quad (34)$$

where ρ'_s is the sum of transect egg densities in spawn s from Equation 33,
 W_s is the sum of spawn widths in spawn s from Equation 31, and ρ_s is in

446 eggs $\cdot 10^3 \cdot \text{m}^{-2}$. The understory spawn index in spawn s is

$$B_s = \frac{\rho_s L_s^v \overline{W}_s 10^3}{\theta} \quad (35)$$

447 where ρ_s is understory egg density from Equation 34, L_s^v is the length of
 448 the algae bed, \overline{W}_s is the mean spawn width from Equation 32, θ is the egg
 449 conversion factor from Equation 8, and B_s is in tonnes (Figure 3, step U5).

8 TOTAL SPAWN CALCULATIONS

450
 451 This section describes step T1 in Figure 3. Unlike the previous three sections,
 452 we include subscripts for spawn survey type x , Location n , SAR r , and year
 453 y in the equations in this section (Table 9). The total spawn index in spawn
 454 s , Location n , region r , and year y is

$$B_{snry} = \sum_{x=1}^X B_{xsnry} \quad (36)$$

455 where B_{xsnry} is spawn index for surface, Macrocystis, and understory spawn
 456 surveys from Equation 13, Equation 25, and Equation 35, respectively, and
 457 B_{snry} is the total spawn index in tonnes (Figure 3, step T1). Finally, we
 458 aggregate the total spawn index by SAR r and year y

$$B_{ry} = \sum_{n=1}^N \sum_{s=1}^S B_{snry} \quad (37)$$

459 where B_{snry} is the total spawn index from Equation 36, and B_{ry} is a relative
 460 index of combined sex spawning biomass for SAR r and year y in tonnes. We
 461 use B_{ry} as an indicator of Pacific Herring relative population abundance (i.e.,
 462 biomass) in stock assessment models.

Table 9. Notation for Pacific Herring total spawn index calculations. Legend: tonnes (t).

Name	Description	Value or unit
<i>B</i>	Spawn index (i.e., biomass)	t

9 SPAWN ON KELP CALCULATIONS

Spawn on kelp (SOK) fisheries collect Pacific Herring roe that adhere to algae such as *Macrocystis* after spawning. Other similar fisheries include spawn on bough, in which operators collect roe that adhere to tree boughs; we refer to these fisheries collectively as SOK in this document. There are two types of SOK fisheries in BC: ‘open-pond’ in which operators provide algae to spawning Pacific Herring, and ‘closed-pond’ in which operators impound spawning Pacific Herring in floating nets that contain algae (Shields et al. 1985). Although SOK fisheries do not directly remove spawning Pacific Herring, they do remove eggs that could otherwise have contributed to recruitment. Note that closed-pond operations also cause incidental mortality to spawning Pacific Herring (Shields et al. 1985), but we do not address this issue here. Thus, SOK fisheries present an issue in terms of their impact to the population, and accounting in stock assessment and monitoring (Schweigert et al. 2018). Although Pacific Herring stock assessments do not account for eggs removed by SOK fisheries at this time, there are a few options to account for the impact of SOK harvest. The most direct is to estimate the quantity of eggs removed from the population, and treat them as though they would have spawned and contributed to spawning biomass.

Shields et al. (1985) collected information on the relationship between the number of egg layers in SOK product, and proportion of product weight that consists of eggs and kelp. They determined that kelp represents an average of 12% of the total product weight. Since SOK product is universally brined at the time of harvest, it is necessary to also consider the uptake of salt

by the eggs, which increases the overall product weight. However, there is uncertainty in the degree of brining that occurs prior to weighing the product. Nevertheless, Whyte and Englar (1977) determined that following a 24 hour brining period, wet product weight increases by about 13% due to salt uptake. By osmosis, brining would also draw some water from the eggs; unfortunately we are unable to account for osmosis at this time. The last factor to consider is the mean fertilized egg weight, which was determined by Hay and Miller (1982) to be $2.38 \cdot 10^{-6}$ kg.

We estimate spawning biomass removed from the population by SOK fishery f in SAR r and year y as

$$B_{fry} = \frac{H_{fry}\nu v}{M\theta} \quad (38)$$

where H_{fry} is the weight in kilograms of Pacific Herring SOK harvest in fishery f , SAR r , and year y , ν is the proportion of SOK product that is eggs, not kelp, v is the proportion of SOK product that is eggs after brining, M is the average mass in kilograms of a fertilized egg, and B_{fry} is spawning biomass in tonnes for SOK fishery f (Table 10).

Table 10. Notation for Pacific Herring spawn on kelp (SOK) calculations. Legend: kilograms (kg), tonnes (t).

Name	Description	Value or unit	Reference
H	Weight of SOK harvest	kg	
ν	Proportion of SOK product that is eggs, not kelp	0.88	Shields et al. (1985)
v	Proportion of SOK product that is eggs after brining	0.885	Whyte and Englar (1977)
M	Average mass of a fertilized egg	2.38×10^{-6} kg	Hay and Miller (1982)
B	Spawning biomass	t	

502 Then we aggregate spawning biomass by stock assessment region (SAR) r
 503 and year y

$$B_{ry} = \sum_{f=1}^F B_{fry} \quad (39)$$

504 where B_{fry} is spawning biomass by fishery f from Equation 38, and B_{ry} is
 505 estimated spawning biomass removed by SOK fisheries in SAR r and year y
 506 in tonnes.

507 10 SOURCES OF UNCERTAINTY

508 Like all biological models, spawn index calculations are affected by various
 509 potential sources of uncertainty including natural variability, observation error
 510 (e.g., bias, precision), measurement error, and model structural complexity
 511 (Link et al. 2012). Some examples illustrate these sources of uncertainty:

- 512 1. Natural variability could affect Pacific Herring fecundity, and the sex
 513 ratio of spawning Pacific Herring (Equation 8). Fecundity could be
 514 influenced by biological processes such as the observed non-stationarity
 515 of weight-at-age, or a truncated age distribution caused by selective
 516 fishing or high natural mortality.
- 517 2. Measurement error could affect input data such as the number of
 518 egg layers, while model structural complexity could affect estimated
 519 prediction model parameters, or the form of their relationship, or both
 520 (e.g., Equation 11). In addition, spawn index prediction models are
 521 dated, and our understanding of these processes could have changed in
 522 the intervening years.
- 523 3. Uncertainty in fixed parameters that are used as data without error
 524 (e.g., Equation 11); uncertainty in spawn index parameters is currently
 525 unknown.

526 4. Uncertainty in the number of egg layers for spawn intensity catetories
527 (Table 3), and algae coefficients (Table 8). Again, uncertainty in these
528 values is currently unknown.

529 Despite these assumptions and potential sources of uncertainty, the spawn
530 index has typically been reported without quantifying uncertainty (but see
531 Schweigert et al. 1993). Reporting the spawn index without uncertainty may
532 perpetuate the misconception that the spawn index is observed data, whereas
533 it is derived data with assumptions and uncertainties.

534 There are several potential benefits to addressing spawn index uncertainty.
535 First, quantifying uncertainty could identify parameters to target with future
536 research. Potential analyses to quantify spawn index uncertainty include:

- 537 1. Investigate factors that influence fecundity and sex ratios (Equation 8);
- 538 2. Quantify and report variability in estimated prediction model parame-
539 ters and equations (e.g., Equation 11);
- 540 3. Bootstrap observed input data (see Schweigert 1993); and
- 541 4. Conduct sensitivity analyses.

542 Second, acknowledging uncertainty can reduce another source of uncertainty:
543 inadequate communication among scientists, managers, and stakeholders,
544 which can lead to misapplication of scientific advice (Link et al. 2012). Finally,
545 acknowledging uncertainty will increase transparency, and enable users to
546 assess potential impacts to Pacific Herring stock assessments in a management
547 strategy evaluation (MSE) approach (e.g., DFO 2019a). Addressing data and
548 model uncertainty is a required component of MSE approaches (Punt et al.
549 2016).

550 Quantifying uncertainty may also identify options to increase survey
551 program efficiency, in terms of data precision and accuracy. Sampling surveys
552 trade off precision of estimated quantities versus survey effort or cost. Ideally,

553 reducing survey effort does not result in biased target variable estimates.
554 Therefore, understanding this trade-off is important if, for example, budget
555 reductions cause reduced survey effort. Potential strategies to improve spawn
556 survey efficiency include:

- 557 1. Conduct underwater surveys for major spawns in core areas, and surface
558 surveys for other spawns;
- 559 2. Quantify the precision and accuracy of spawn width estimates (e.g.,
560 appendix A);
- 561 3. Review transect and quadrat spacing (section 2; see Schweigert 1993);
- 562 4. Review egg prediction model accuracy (Equation 8);
- 563 5. Review temporal stability of egg layer estimates; and
- 564 6. Conduct periodic versus annual surveys.

565 Even with a stable budget, there is a trade-off between high survey effort in
566 some areas, versus low survey effort or no information in other areas.

567 11 FUTURE RESEARCH

568 Many of the parameters and prediction models used to calculate the spawn
569 index are dated; these analyses could be checked with new information, and
570 updated if required. Parameters include ω , ϕ^f , ν , v , and M . Prediction
571 models include Equation 11, Equation 23, Equation 26, and Equation 27. In
572 addition, parameter and prediction model uncertainty should be propagated
573 through the calculations to quantify spawn index uncertainty (section 10).
574 One approach to account for prediction model uncertainty is to incorporate the
575 underlying data that informs these equations into spawn index calculations.
576 In addition, future work could review the assumed statistical framework.

12 CAVEATS

In addition to the issues regarding uncertainty (section 10), there are a few caveats to interpreting the Pacific Herring spawn index, and using this data for analyses:

1. the spawn index a relative index of spawning biomass,
2. the spawn index is derived data with uncertainty and assumptions, as opposed to observed data,
3. there are two different survey periods with substantial differences in survey effort and method (surface surveys from 1951 to 1987, and dive surveys from 1988 to present),
4. the surface survey period used two different methods to estimate the number of egg layers: spawn intensity categories (five categories from 1951 to 1968, and nine categories from 1969 to 1978), and direct estimates (from 1979 to 1987), and
5. the spawn index is presence only and does not indicate the absence of spawn.

13 DOWNLOAD

The **R** package to calculate the Pacific Herring spawn index, **SpawnIndex** is publicly accessible on the [Pacific Herring spawn index repository](#). The package includes an example database of Pacific Herring spawn survey observations, and a vignette with examples. The **R** package contains the functions to imports tables from the database, and calculate the spawn index. This document is meant to accompany the **R** package, which implements the calculations described here. The **R** package is documented to promote accessibility and transparency. Download and install the package as follows:

```
devtools::install_github(repo = "grinnellm/SpawnIndex")

#> Error: Failed to install 'SpawnIndex' from GitHub:
#> (converted from warning) package 'dplyr' is in use and
will not be installed
```

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743 APPENDIX A SPAWN WIDTH ADJUSTMENTS

744 Spawn width is a critical component in spawn index calculations. There are
745 two cases where we adjust spawn width estimates to improve spawn index
746 accuracy: surface surveys in all years from 1951 to present, and understory
747 dive surveys between 2003 and 2014.

748 A.1 SURFACE SPAWN WIDTH

749 Surface surveys were the only survey type prior to 1988, while the majority
750 of spawns since 1988 have been surveyed using SCUBA gear. Recall that we
751 describe the spawn index as having two periods based on the predominant
752 survey type: the surface survey period from 1951 to 1987, and the dive survey
753 period from 1988 to present.

754 One issue with comparing these two partly overlapping protocols is that
755 surface surveyors tend to underestimate spawn width (Hay and Kronlund
756 1987). To improve the consistency of spawn index estimates throughout the
757 time period from 1951 to present, we adjust surface spawn width estimates
758 using underwater estimates when available (Schweigert et al. 1993). Our
759 preferred width is the median width from all dive surveys within a ‘pool.’ A
760 pool is a group of Locations within a Section that are often adjacent, contain
761 similar algae and substrate, and can be treated as a group with likely similar
762 widths. We summarise spawn width by the median instead of the mean
763 because widths are not normally distributed (Schweigert et al. 1993). If there
764 are no dive data that meet those criteria, we use the median width from all
765 dive surveys within the Section, or within the SAR if there are no dives within
766 the Section. If there are still no dive data that meet those criteria, we use the
767 observed width W' from the surface survey. We update the aforementioned
768 median width values periodically, not annually.

769 **A.2 UNDERSTORY SPAWN WIDTH**

770 In 2013, Fisheries and Oceans Canada (DFO) staff realized that they were
771 inadvertently underestimating spawn width for Pacific Herring understory
772 dive surveys (Cleary et al. 2017). The issue was caused by the assumed
773 accuracy of transect lines used by spawn surveyors to measure spawn width.
774 Spawn surveyors determine spawn width by placing transects perpendicular
775 to the shore. Surveyors use weighted lead lines to ensure that lines rest on
776 the substrate; these lines are marked in 1 m increments, and are standardized
777 to 20 m segments. Segments refer to individual sections of line, which may be
778 linked together to make complete transects.

779 Sometime in the mid- to late-1990s, spawn surveyors observed that the
780 20 m segments shrank by approximately 1 m during the first season of use,
781 and continued to shrink over time. DFO staff noticed that this issue was
782 occurring coastwide, and began re-measuring lead lines each season. They

783 also modified the lead line marking protocol to account for shrinkage by
784 marking 1.15 m increments; thus, segments were extended to 23 m. DFO staff
785 derived this 15% increase by measuring and re-marking lead lines each year.
786 Lead lines are made of a mix of polypropylene and nylon; nylon tightens up
787 under repeated use, which is thought to explain the shrinkage. DFO staff
788 re-measured lead line increments in about 2005, and found that they still
789 shrank from 1.15 m to 1.0 m, and continued to use the modified protocol.

790 In 2013, spawn surveyors observed that lead line increments were con-
791 sistently 1.15 m, and no longer appeared to be shrinking. Following this
792 observation, DFO staff re-measured additional lead lines and found that lead
793 lines were made up of a combination of 1.0 m and 1.15 m increments. The
794 combination of observed increment lengths is explained by the lifespan of lead
795 lines: lead lines are replaced every 5 to 10 years, with some segments being
796 replaced more frequently (i.e., inner segments are replaced more frequently
797 than seaward segments, and segments in some SARs are replaced more fre-
798 quently than in other SARs). DFO staff believe that a change in lead line
799 manufacturing prevents new lead lines from shrinking.

800 The earliest written instructions that describe the modified protocol of
801 marking 1.15 m increments is from 2003, and this protocol was used until
802 2013. Note that some SARs continued to use old lead lines in 2014. The
803 practice of annually re-measuring lead line increments ceased around 2005;
804 thus we are unable to determine when lead lines ceased shrinking. Given
805 the observations summarized above, we adjust spawn width estimates based
806 on written instructions for the marking protocol in 2003. Accordingly, our
807 best estimate of years impacted by marking lead lines at 1.15 m increments
808 (when shrinking no longer occurred) is from 2003 to 2014. However, not all
809 SARs r and years y are impacted equally by this issue (??): some SARs and
810 years had all 1.0 m increment lengths (no correction factor needed; $\tau_{ry} = 1.0$),
811 others had all 1.15 m increment lengths ($\tau_{ry} = 1.15$), and others had a
812 combination of 1.0 m and 1.15 m increment lengths which we assume to be

813 in equal proportion ($\tau_{ry} = 1.075$). We correct understory spawn widths by
814 multiplying the observed width by the correction factor

$$W_{txsnry} = W'_{txsnry} \tau_{ry} \quad (\text{A.1})$$

815 where W'_{txsnry} is the observed spawn width for transect t in spawn survey
816 type x , spawn s , Location n , SAR r , and year y , τ_{ry} is the spawn width
817 correction factor for SAR r and year y (??), and W_{txsnry} is the corrected
818 understory spawn width in metres (Table A.1). Instead of updating the
819 database permanently, we adjust spawn widths in the **R** package script to be
820 transparent, and to prevent a mismatch between the original data sheets and
821 the database.

```
#> Error in eval(lhs, parent, parent): object 'adjWidthFacs'
not found
#> Error in eval(expr, envir, enclos): object 'kWidthFac'
not found
```

822 APPENDIX B SURFACE SPAWN UPDATES

823 One record in the surface spawn database since 1951 requires an update
824 to fill-in missing egg layer information. As with understory spawn width
825 updates, we make this update in the **R** package script. This affects the
826 following record:

Table A.1. Notation for Pacific Herring understory spawn width adjustments.
Legend: metres (m).

Name	Description	Value or unit
W'	Observed spawn width	m
τ	Spawn width correction factor	see ??
W	Corrected spawn width	m

- 827 1. Update ‘intensity’ from 0 to 1 for the 1 record in the year 1962, Statistical
828 Area 14, Section 142, Location code 820, and with intensity = 0. We
829 update intensity from 0 to 1 because spawn was surveyed but not
830 reported.

831 Spawn survey records prior to 1951 have additional missing or inaccurate egg
832 layer information, and are unreliable for indexing purposes. Therefore, we do
833 not include spawn data prior to 1951 in stock assessments.

834 While reviewing the spawn index calculations and translating them from
835 the **Microsoft Access** database to **R**, we found several cases where good
836 quality spawn index data were being over-written with no documented reason.
837 These updates have been omitted, and affected the following records:

- 838 1. Update E_{js} to 2.1496 for the 15 records in the year 1979, Statistical
839 Area 2, and with intensity 4;
- 840 2. Update E_{js} to 0.5529 for the 4 records in the year 1981, Statistical Area
841 24, and with $E_{js} = 0.0$;
- 842 3. Update E_{js} to 1.3360 for the 7 records in the year 1982, Statistical Area
843 23, and with intensity 3;
- 844 4. Update E_{js} to 2.3300 for 41 records in the year 1984, Statistical Area
845 24, and with intensity 0; and
- 846 5. Update E_{js} to 2.9800 for 14 records in the year 1982, Statistical Area
847 27, and with $E_{js} = 0.0$.

848 In the first three cases, E_{js} was updated using intensity categories (Table 3);
849 in the last two cases, E_{js} was updated using historical averages. These changes
850 had negligible effects on spawn index values.