BC Egg Marketing Board Public Accountability and Reporting Project (PARP) 2022 Reporting Period

Section 1: Sector Performance Targets

Section 1: Sector Performance Targets

1.1 Sector Performance Targets Template

- *<u>All commodity boards and commissions</u> are to identify between 3-5 board targets/goals that you think best demonstrate the strategic priorities and future direction of your sector.
- *Some or all targets/goals may already be part of your strategic plan.
- *Include an update on the targets set in the previous reporting period, unless those targets were marked as complete in the previous report.
- *Target status: Completed; In Progress; To be started
- *Use hyperlinks to provide supporting references where appropriate

For further information or examples of how to fill out the tables, refer to the PARP Templates and Reporting Guide document (pg 4-5) BCFIRB has provided

Target	Target description	Target status	Timeline
Increase egg consumption	Increase per capita egg consumption to 300 by 2025. This target is in conjunction with Egg Farmers of Canada and will be completed through many tactics including: - refresh our online presence - increased direct to consumer marketing - increase education opportunities with teachers and students	In Progress BC Egg is constantly updating and refreshing our website to ensure consumers can find all the farming information and recipes easily and quickly. We have a robust social media strategy that has us posting information about egg farming, nutritional information and tasty recipes on a daily schedule. Our focused advertising program targets young families, single millennials and light purchasers. Finally, we are working with Agriculture in the Classroom BC (AITCBC) to create curriculum aimed at younger elementary students in 2023. We will expand our curriculum offering to older elementary students in 2024. In addition, we are also working on an Egg Information Session to be held in conjunction with another farm tour as part of the province-wide professional development day for teachers in October 2023.	2019-2025
Optimize our internal systems to better analyse our hen housing and production data	Research new technology to determine a better solution for our information storage and reporting needs.	In Progress: Multiple IT Consulting Firms have been contacted to provide database development options	2024
Conduct Regional Outreach	Convene at least four engagement events in the northern regions by the end of 2021 to ensure these regions are aware of the resources BC Egg can provide.	In Progress: Methods of outreach are being researched. COVID restrictions previously delayed this project and AI has further delayed it.	2022
Develop a process to better match production with changing market demand	- Develop a written data sharing process that includes grader forcasts and BC Egg predictive data - Determine method of data sharing to ensure confidentiality can be maintained for all parties - Assess the forecasts and predictions to increase accuracy, update the process where required	In Progress: A project team will commence work on this in 2023	2024
Develop a thorough Risk Management Plan	Develop a Risk Mitigation Plan using the CSA ISO 31000 Framework with assistance from the Risk Register Template developed and made available by the BC Risk Management Branch and Government Security Office. - Idetify crisis category/classification - Develop sustainable framework for immedisate and longer-term responses - Measure outcomes and make improvements	In Progress: Risk register developed in 2022	2023

Section 2: Governance

Tables 2.1 - 2.5

- *Effective, strategic and accountable delivery of legislated regulatory responsibilities by boards requires good governance and sound decision-making.
- *All commodity boards are to complete tables 2.1, 2.2, 2.3, 2.4, and 2.5.
- *Fill in the Comments/Examples column with a brief description and/or web link and/or evidence/examples.

For further examples of how to fill out the tables, refer to the PARP Templates and Reporting Guide document BCFIRB has provided

Table 2.1 General Governance Tools and Related Regulatory Requirements

		In place/	
	Indicator	In progress/	Comments/Examples
		To be started	
	Strategic Plan	In Place	Posted on the BCEMB website (<u>Strategic Plan</u>)
Planning and	Annual Report	In Place	Posted on the BCEMB website (<u>Annual Reports</u>)
_	Annual General Meeting	In Place	Occurs every year in February/March
reporting	Copies of all minutes, orders, reports, rules & regulations forwarded to BCFIRB as they are made	In Place	This is completed on a regular basis
Rules	Consolidated Orders up to date & published	In Place	Posted on the BCEMB website (Consolidated Orders)
Rules	BCFIRB approved election rules	In Place	Posted on the BCEMB website (Consolidated Orders)
	Current member job descriptions	In Place	BCEMB Governance Manual, pages 6 to 10 and 13 to 17
	Member orientation (e.g., mandate, role, responsibilities,		DCFMD Courses Manual rose 0
	regulatory framework, governance)	In Place	BCEMB Governance Manual, page 8
	Member training (e.g., role of officers, ethics, conflict of		DCEMB Covernonce Manual mages 6 to 12
Board and staff	interest, fiduciary duties, decision-making practices)	In Place	BCEMB Governance Manual, pages 6 to 12
	Staff orientation and training plans	In Place	The Egg Team Employee Handbook outlines this process
	Member and staff succession plan as applicable	In Place	BCEMB Governance Manual, page 9
	Member performance evaluations (annual)	In Place	BCEMB Governance Manual, page 9
	Staff performance evaluations (annual)	In Place	The Egg Team Employee Handbook outlines this process
	Member code of conduct signed	In Place	Completed annually at the first meeting following the AGM
Accountability	Member conflict of interest signed and updated annually	In Place	Completed annually at the first meeting following the AGM
Transparency	Governance and operational policies and controls up to date		All Board minutes are included in the <u>Governance</u> section of our website. All policies, guidelines and standards are posted on the producer site as
Transparency	and public	In Place	well as in the BC Egg Policy Manual.

^{*}Status reporting: In place; In place & under review; In progress; To be started.

 Table 2.2
 Financial Accountability and Related Regulatory Requirements

		In place/	
	Indicator	In progress/	Comments/Examples
		To be started	
	Auditor appointed in accord with Scheme requirements (if		
Financial	applicable)	In Place	Appointed at each AGM
statements	Audited financial statements (annual)	In Place	Please see the <u>Annual Report</u>
statements	Financial statements presented in annual report and at annual general meetings	In Place	Please see the <u>Annual Report</u>
	Up to date approved member remuneration and expense policy		
Mambau	consistent with legislation (where applicable)		As per section 18.5 (4) of the Scheme, changes in remuneration for board
Member			members is brought forward as a motion by the Egg Producers Association at the
expenses			Producer-Only meeting for the producers to ratify and the decision is recorded in
		In Place	the BCEPA meeting minutes published on the producer-only website. This policy is included as an appendix to the BCEMB Governance Manual (page 25).
		III Flace	· · · · · · · · · · · · · · · · · · ·
	Accounting practices are in accord with legislation and published		The accounting procedures used by BCEMB are done in accordance with the Canadian Accounting Standards for not-for-profit organizations set out in Part III
	standards	In Place	of the CPA Canada Handbook
	Internal financial controls are in place, and reviewed by auditors	III Flace	of the CFA Callada Hallabook
Controls	internal infancial controls are in place, and reviewed by additors	In Place	Please see the Audited Financial Statements in our Annual Reports.
	Senior staff engaged with budget development & approval		
			Senior staff develops the budget, which is reviewed by both the Board and Audit
		In Place	and Finance Committee. This engagement is recorded in BCEMB minutes.
	Operational, program and other expenditures using levies		The BCEMB budget is reviewed by the Audit & Finance Committee and approved
	collected under the NPMA are in accord with purposes of the		for recommendation to the Board before final approval from the Board.
	Scheme.		Expenditures are also reviewed by both the Audit & Finance Committee and
Accountability		In Place	Board of Directors.
	Financial accountability processes and policies in place with		BCEMB has an MOU with the BC Egg Producers Association for funding.
	producer associations and other organizations that receive		Quarterly financial statements are reviewed by the BCEMB Audit and Finance
	funding from boards to carry out delegated responsibilities under	In Place	Committee as well as the BCEMB Board of Directors.
	the NPMA .	III I lace	Committee as well as the belief board of bilectors.

 Table 2.3
 Communication and Consultation

		In place/	
	Indicator	In progress/	Comments/Examples
		To be started	
	Active industry communication plan or strategy		
		In place	
Communication	Crisis management communication plan or strategy		BC Egg regularly communicates with industry stakeholders through a monthly e- newsletter, called the Scrambler, and an ad hoc e-newsletter, called the Fast Fry. BC Egg also has a texting service that sends a text message to every cell phone
		In place	number programmed in the system. It is used when immediate notification is required. BC Egg has also drafted a Crisis Management Policy.
Canaulkakian	Consultation, as appropriate and meaningful, with stakeholders (e.g., producers, supply chain, BCFIRB, Ministry of Agriculture. national agencies) to address sound marketing policy and public interest questions.	In place	When creating or updating key board programs, policies, procedures, and initiatives, BC Egg includes multiple steps in the process to consult with stakeholders and ensure stakeholder feedback is incorporated into the final
Consultation	Stakeholder feed back actioned where appropriate (e.g., policy or program development)	In place	policy/program documents. At multiple points during the process, draft documents and concepts are brought to the Egg Industry Advisory Committee, Production Management Committee, and BC Egg Producers Association for feedback.
Evaluation	Avenue for regular stakeholder feedback on board operations, processes, policies and communications.	In place	Feedback on board operations, processes, policies and communications is welcomed and received by producers, the Egg Producers Association and Board committees. Additionally, a producer survey is conducted every few years to ensure that the Board is meeting producer expectations.

Table 2.4 Decision Making

	Indicator	In place/ In progress/ To be started	Comments/Examples
D	Quorum confirmed prior to decision making	In place	BCEMB Governance Manual, page 7
Requirements	Conflict of interest disclosure and recusals recorded	In place	BCEMB Governance Manual, page 11. Also disclosed and recorded in the meeting minutes.
Process	Processes are fair, inclusive, transparent, effective and strategic based on the matter to be decided.	In place	BCEMB considers the SAFETI principals in all decisions made. For major decisions, a SAFETI analysis is included in the documentation.
	Full rationale published for major decisions (e.g., including demonstrated application of consultation, market and other necessary information to reach sound marketing policy outcomes;		producer-only website so producers have a full understanding of the items discussed and the rationale. For other major decisions, such as the Quota Assessment Tools Review, the consultation documents and BCFIRB submissions are posted on the consumer website and forwarded to producers through our
Outcome	demonstrated use of SAFETI in process & outcome)	In place	newsletters. Board minutes containing Board decisions, are made available on our website once they have been finalized and signed. Depending on the topic, Board decisions are sent by Scrambler or Fast Fry if pertaining to the entire industry. If pertaining to a particular producer or organization, a letter is promptly drafted, approved by the Board, and sent by BC Egg, notifying the producer of Board
	Prompt timing, delivery and publishing of decisions	In place	decisions.

Table 2.5 Decision Assessment

Assessment of focus of appeals and supervisory reviews. Assessment of what triggered appeal(s) and/or reviews. Lessons learned (process and sound marketing policy outcomes).

Decision Assessment Golden Valley Foods Ltd appealed two decisions of the Board regarding TAP B and Grader Programming. BC Egg and Golden Valley worked collaboratively to resolve the concerns prior to hearing.

All commodity boards are to submit to BCFIRB for publishing in PARP the following information on compliance and enforcement requirements and processes.

Table 2.6A: AMPs and Biosecurity Programs

		Indicator	In place/ In Progress/ To be started	Comments/Example
		Current compliance and enforcement process publicly published	In place	All BC Egg farms most recent audit scores are posted on our public website (www.bcegg.com)
l	RUFIRE DIRECTION	AMPs policies and procedures approved by BCFIRB and publicly published	In progress	

Table 2.6B: AMPs and Biosecurity Programs

Minimum	Criteria	Details
Reporting Requirements for Compliance and	Mandatory biosecurity program(s) for the commodity	BC Biosecurity Program
·	Number of farms audited	54
	Type of audit(s) conducted	On-Farm
		BC Egg Field Inspectors (90%)
	Auditor	Egg Farmers of Canada Field Inspectors (10%)
	Number of Corrective Actions (CARs) issued	22
	Top 3 infractions for CARs issued	
		Annual Water Test
	1	Producers using well water are required to have their water tested annually, specifically for levels of total coliforms and faecal coliforms. This corrective action is typically assigned because the producer's most recent water test is more than 365 days prior to the audit date.
		Biosecurity training
	2	All farm personnel are required to sign the Biosecurity SOPs to confirm they have received training on those SOPs. The Biosecurity SOP needs to be signed annually by all farm personnel, and if any haven't signed it results in a CAR.
		Annual Review of Biosecurity SOPs
	3	The farm owner or manager is required to review and sign the Biosecurity SOPs annually. If it has not been signed within the last 365 days producers are issued a CAR.
	Enforcement actions taken (Including any penalties issued)	None required
	Average time to compliance from when warning notice issued	30 days

Table 2.6B: AMPs and Biosecurity Programs

	Criteria	Details
	Mandatory biosecurity program(s) for the commodity	EFC Start-Clean-Stay-Clean (SCSC)
	Number of farms audited	57
	Type of audit(s) conducted	(i.e., on-farm, paper, or other)
	Auditor	BC Egg Field Inspectors (90%) Egg Farmers of Canada Field Inspectors (10%)
	Number of Corrective Actions (CARs) issued	56
	Top 3 infractions for CARs issued	
Minimum Reporting		Annual Water Test
Requirements for Compliance and Enforcement of	1	Producers using well water are required to have their water tested annually, specifically for levels of total coliforms and faecal coliforms. This corrective action is typically assigned because the producer's most recent water test is more than 365 days prior to the audit date.
Mandatory Biosecurity Programs		Laying facility- is pressure wet washed with detergent or equivalent
. 103.1	2	This corrective action is most commonly assigned because producers are missing written documentation to confirm their stated barn cleaning procedures. A CAR may be assigned if a producer does not complete a fullr C&D between flock cycles within the program requirements.
		Record Cooler Humidity level daily
	3	Producers are required to record humidity levels in the egg cooler daily, if there are any days where cooler humidity is not recorded at the time of audit a CAR is issued.
	Enforcement actions taken (Including any penalties issued)	None required
	Average time to compliance from when warning notice issued	17 days

Table 2.6B: AMPs and Biosecurity Programs

	Criteria	Details
	Mandatory biosecurity program(s) for the commodity	EFC Animal Care Program (ACP)
	Number of farms audited	52
	Type of audit(s) conducted	On-farm
	Auditor	2/3 audits performed by Egg Farmers of Canada Field Inspectors 1/3 audits performed by Third-Party Inspectors (NSF)
	Number of Corrective Actions (CARs) issued	63
	Top 3 infractions for CARs issued	
Minimum Reporting Requirements for Compliance and Enforcement of Mandatory Biosecurity	1	Visitor Policy Producers are required to have visitors sign in acknowledging that they have read a Visitor Policy which coincides EFC's Animal Welfare Visitor Policy guidelines. Often, this corrective action is assigned when there is no column in the visitor log book for the visitor write and sign their name; as both are required every time a visitor enters a layer barn.
Programs	2	Farm animal welfare policy This corrective action is typically assigned when the Farm Animal Welfare Policy was signed more than 365 days prior to audit date, as the requirement is an annual signature.
	3	Bird found outside system at time of audit This corrective action is typically assigned when a bird is found to be outside of their regular housing system during the audit. This is a critical element that is required to be closed within 24 hours. All instances of this corrective action have been closed at the time of audit.
	Enforcement actions taken (Including any penalties issued)	None required
	Average time to compliance from when warning notice issued	23 days

Section 3: Sector Summary Part 1

Tables 3.1 - 3.7

Sector Basics

Table 3.1 Reporting Time Period

Define the start and end date of the period being reported on their PARP report.

Reporting Period		
Start date of reporting period	December 26, 2021	
End date of reporting period	December 31, 2022	

Table 3.2 Production Measurements Defined

Define the units of measurements used in the sector to measure production volume, and quota if applicable.

Production Measurement Definitions	
Quota Unit	Laying hens
Production Unit	Dozens

^{*} All commodity boards are to complete the tables in Section 3, providing the following definitions and statistics.

^{*} Examples are included in italics with a "*" next to them. Please delete when filling in your own stats and information.

For further information or examples of how to fill out the tables, refer to the PARP Templates and Reporting Guide document BCFIRB has provided

Table 3.3 Regulated and Supply Managed Products Defined

Regulated Definition

Backyard Flock Producers: Farmers with 0-99 hens (exempt)

Small Lot Producers: Farmers with 100-399 hens (registration required) Registered Producers: Farmers with 400+ quota hens (licence required)

^{*}Eor all commodity boards: Define the regulated product(s)

^{*}Eor regulated boards: Identify production volume (and crop type and/or other factor if applicable) where a licence is required (e.g. cranberries - > 2 acres)

^{*}Eor supply managed boards: Identify production volume for personal exemption; small lot permit or small lot type program; and, volume where quota required.

Table 3.4 Production Type Definitions

Define the major production types within the sector, and provide a brief explanation for each.

Production Type Definitions			
Production Type	Explanation		
Conventional	hens are housed in traditional cages with sloped floors and access to fresh feed and fresh water.		
Enriched	hens are housed in a wire enclosure with wire or solid walls, outfitted with perches, nest area and scratch area.		
Free Run	hens are able to roam freely within a barn but do not have access to the outdoors.		
Free Range	hens are able to roam freely within a barn and have access to an outdoor pasture or range area according to BC Free Range Standards.		
Organic	hens are housed in free-range systems that meet Canadian Certified Organic standards and are fed organic feed		

Table 3.5 Producer Size Definitions

Create producer size categories based on production volume or quota units that are relevant to the sector Please ensure there are no overlaps or gaps between size categories

Producer Size Definitions			
Small Producer	Less than 6,506 quota units		
Medium Producer	Between 6,507 and 28,632 quota units		
Large Producer	More than 28,633 quota units		

Table 3.6 Small Lot Type programs - Producers By Region

Program Name:	Program Description/Explanation
BC Egg Small Lot Permit Holders	Producers who have between 100-399 hens should register for the BC Egg Small Lot
	Program. Small Lot Producers may only sell eggs directly to end consumer. They may not
	sell to any grocery store, restaurant, or other retailer. Program details can be found in the
	BC Egg Small Lot Guidelines and Consolidated Orders Part II Section 3.*

^{*}Use this table to report permit or small lot type program such as Producer-Vendor, Cottage Industry Program, Direct Vendor Grower or Small Lot Innovative Self Marketer or similar permit programs.

^{*}Identify program and report the number of producers participating in small lot type programs per region, at the **end** of the reporting period.

S	mall Producers per Region
Lower Mainland	50
Vancouver Island	13
Interior	32
North	3

Table 3.7 Estimated Farm Cash Receipts

Report the total farm cash receipts of all production in B.C. in the reporting period.

Total Farm Cash Receipts
\$ 277,906,733.32

Section 3: Sector Summary Part 2

Tables 3.8 - 3.19

Total Producer Numbers

- * All commodity boards are to use these tables to report the number of producers in B.C. at the end of the reporting period.
- * Statistics are to be broken down by total number of producers in each category in each region.
- * Total producer numbers are to be the same across tables 3.8, 3.9, and 3.10.

For further information or examples of how to fill out the tables, refer to the PARP Templates and Reporting Guide document BCFIRB has provided

Table 3.8 Total Producers by Producer Type and Region

Producer type	Lower Mainland	Vancouver Island	Interior	North	Total Producers
Established Producers	75	7	7	3	92
New Producers	45	2	10	-	57
Total Producers	120	9	17	3	149

Table 3.9 Total Producers by Producer Size and Region

Producer Size	Lower Mainland	Vancouver Island	Interior	North	Total Producers
Small Producers	24	2	9	2	37
Medium Producers	66	5	4	-	<i>75</i>
Large Producers	30	2	4	1	37
Total Producers	120	9	17	3	149

Table 3.10 Total Producers by Production Type and Region

Production Type	Lower Mainland	Vancouver Island	Interior	North	Total Producers
Conventional	44	5	5	3	57
Enriched	29	1	6	-	36
Free Run	22	3	2	1	28
Free Range	24	5	3	-	32
Organic	34	-	7	-	41
Total Producers	153	14	23	4	194

^{*}This number exceeds 149 producers because many BCEMB producers have production in multiple production types. A detailed breakdown with matches 149 producers can be found in chart below

Table 3.10B Total Producers by Production Type and Region

Production Type	Lower Mainland	Vancouver Island	Interior	North	Total Producers
Conventional	21	3	2	2	28
Enriched	10	-	2	-	12
Free Run	15	-	-	-	15
Free Range	16	3	1	-	20
Organic	28	-	6	-	34
Conventional & Enriched	16	-	2	-	18
Conventional & Free Run	2	-	1	1	4
Conventional & Free Range	1	-	-	-	1
Conventional & Organic	1	-	-	-	1
Enriched & Free Run	1	-	1	-	2
Enriched & Free Range	-	-	1	-	1
Free Run & Free Range	3	1	-	-	4
Free Range & Organic	3	-	1	-	4
Conventional, Enriched & Organic	1	-	-	-	1
Conventional, Enriched & Free Range	1	-	-	-	1
Conventional, Enriched & Free Run	-	1	-	-	1
Conventional, Free Run & Free Range	-	1	-	-	1
Conventional, Free Run & Organic	1	-	-	-	1
Total Producers	120	9	17	3	149

Total Production Volume

- * All commodity boards are to use these tables to report the amount of the commodity produced in B.C. over the full reporting period.
- * Statistics are to be broken down by the total volume of the commodity that was produced, in each category in each region.
- * Total production volume is to be the same across tables 3.11, 3.12, and 3.13.
- * Supply managed boards are to report production volume per the table below:

Table 3.11 Total Production by Producer Type and Region

Producer type	Lower Mainland	Vancouver Island	Interior	North	Total Production
Established Producers	58,128,557	5,478,823	5,199,301	1,375,157	70,181,838
New Producers	19,201,650	174,957	1,830,316	-	21,206,923
Total Production (Dozens)	77,330,207	5,653,780	7,029,617	1,375,157	91,388,761

Table 3.12 Total Production by Producer Size and Region

Producer Size	Lower Mainland	Vancouver Island	Interior	North	Total Production
Small Producers	4,156,714	174,957	1,188,351	129,120	5,649,142
Medium Producers	29,674,119	2,258,986	1,908,540	-	33,841,645
Large Producers	43,499,374	3,219,837	3,932,726	1,246,037	51,897,974
Total Production (Dozens)	77,330,207	5,653,780	7,029,617	1,375,157	91,388,761

Table 3.13 Total Production by Production Type and Region

		<u> </u>			
Production Type	Lower Mainland	Vancouver Island	Interior	North	Total Production
Conventional	32,863,990	4,028,344	2,759,261	1,325,833	40,977,428
Enriched	21,322,382	507,759	2,862,810	-	24,692,951
Free Run	6,618,713	190,513	512,925	-	7,322,151
Free Range	7,680,902	927,164	313,581	49,324	8,970,971
Organic	8,844,220	-	581,040	-	9,425,260
Total Production (Dozens)	77,330,207	5,653,780	7,029,617	1,375,157	91,388,761

Table 3.14 Quota Utilization

*Only the BC Broiler Hatching Egg Commission, the BC Chicken Marketing Board, and BC Turkey Marketing Board are to report on the average quota utilization across the reporting period.

Average Quota Utilization
95.95%

Table 3.15 New Entrances to all Sectors in the Current Reporting Period

^{*}Statistics are broken down by the total number of producers, means of entry and total volume of quota received, per region.

	Lower Ma	ainland	Vancouve	er Island	Interi	or	North	1	Tot	tal
	# of Producers	Total Quota								
New entrances via New Entrant Program	-	-	-	-	-	-	-	-	-	-
Other Entrance Means	6	118,299	-	-	1	24,259	-	-	7	142,558
Total	6	118,299	-	-	1	24,259	-	-	7	142,558

Table 3.16 All Regulated Sector Exits in the Current Reporting Period

^{*} Statistics are broken down by the total number of producers per region.

		Lower Mainland	Vancouver Island	Interior	North	Total
Licenced Producer < 5 years		-	-	-	-	-
Licenced Producer 5-10 years		-	-	-	-	-
Licenced Producer 10 years+		6	-	1	-	7
•	Total	6	-	1	-	7

Table 3.17 All Producers Exiting the Supply Managed Sector

^{*} Statistics are broken down by the total number of producers and total volume of quota they previously held, per region.

	Lower Ma	ainland	Vancouve	er Island	Interio	or	North	1	To	tal
	# of Producers	Total Quota								
New Entrant < 5 years	-	-	-	-	-	-	-	-	-	-
New Entrant 5- 10 years	-	-	-	-	-	-	-	-	-	-
Other < 5 years	-	-	-	-	-	-	-	-	-	-
Other 5- 10 years	-	-	-	-	-	-	-	-	-	-
Any producer 10 years +	6	132,242	-	-	1	27,777	-	-	7	160,019
Total	6	132,242	-	-	1	27,777	-	-	7	160,019

^{*}All commodities: Report all entrances to your sector in the current reporting period as defined in Table 3.1 on page 10 of the Guide.

^{*}For supply managed sectors: Report the number of new entries through new entrant programs separately from other methods of entry (e.g., quota purchase, inheritance).

^{*} Use this table to report on the number of producer exits in the sector in the reporting period.

^{*} Use this table to report on the number of producer exits in the sector by region in the current reporting period.

Processing

Table 3.18 Total Number of Processors by Type

		· · / / / ·			
Processor Type	Lower Mainland	Vancouver Island	Interior	North	Total
Grader	6	5	6	3	20
Processor	1	-	-	-	1
Total	7	5	6	3	21

Designated Agencies

3.19 Total Number of Designated Agencies by Region in B.C.

Lower Mainland	Vancouver Island	sland Interior		North	Total
-	-		-	-	-

^{*}Use these tables to report on federal and provincial processors within the commodity sector.

^{*}All commodity boards are to provide regional counts of processors, broken down by Federal or Provincial licences.

^{*}If applicable, provide the number and regional distribution of hatcheries and/or grading stations.

^{*}If the total number of provincial and federal licences is more than the total number of physical processing plants in BC (E.G., if some plants have both a federal and provincial licence) please note this with an asterix below Table 3.18.

^{*}If applicable report the number of agencies by region.

Section 4: Quota Management & Movement Part 1

Tables 4.1 - 4.3

Quota Holdings

For further information or examples of how to fill out the tables, refer to the PARP Templates and Reporting Guide document BCFIRB has provided

Table 4.1 Quota Holdings by Producer Type and Region

Producer type	Lower Mainland	Vancouver Island	Interior	North	Total Producers
Established Producers	2,092,742	199,158	187,444	46,290	2,525,634
New Producers	700,452	8,322	64,567	-	773,341
Total Quota Holdings	2,793,194	207,480	252,011	46,290	3,298,975

Table 4.2 Quota Holdings by Producer Size and Region

Producer Size	Lower Mainland	Vancouver Island	Interior	North	Total Producers
Small Producers	103,520	8,322	38,436	5,703	155,981
Medium Producers	1,130,045	83,135	67,203	-	1,280,383
Large Producers	1,559,629	116,023	146,372	40,587	1,862,611
Total Quota Holdings	2,793,194	207,480	252,011	46,290	3,298,975

^{*}Use these tables to report the total quota holdings in B.C. at the **end** of the reporting period.

^{*}Statistics are broken down by the total volume of quota held by producers based on each category in each region.

^{*}Total quota holdings are to be the same across tables 4.1, 4.2, and 4.3.

^{*}Reminder: New Producers are new within the past 10 years. Refer to the definition on page 3 of the accompanying Reporting Guide.

Table 4.3 Quota Holdings by Production Type and Region

Production Type	Lower Mainland	Vancouver Island	Interior	North	Total Producers
Conventional	1,633,642	177,316	123,429	46,290	1,980,677
Enriched	1,293,876	61,149	143,685	-	1,498,710
Free Run	466,041	128,155	68,869	40,587	703,652
Free Range	375,916	85,038	14,864	-	475,818
Organic	418,353	-	27,230	-	445,583
Total Quota Holdings	4,187,828	451,658	378,077	86,877	5,104,440

^{*}This number exceeds 3,293,766 quota because many BCEMB producers hold quota and produce from multiple production types. A detailed breakdown which matches 3,293,766 quota can be found in chart below.

 Table 4.3B
 Quota Holdings by Production Type and Region

Production Type	Lower Mainland	Vancouver Island	Interior	North	Total Producers
Conventional	595,110	61,293	54,678	5,703	716,784
Enriched	296,985	-	42,775		339,760
Free Run	183,697	-	-		183,697
Free Range	236,968	18,032	4,920		259,920
Organic	218,404	-	23,572		241,976
Conventional & Enriched	770,871	-	47,253		818,124
Conventional & Free Run	53,576	-	21,498	40,587	115,661
Conventional & Free Range	25,630	-	-		25,630
Conventional & Organic	55,851	-	-		55,851
Enriched & Free Run	140,305	-	47,371		187,676
Enriched & Free Range	-	-	6,286		6,286
Free Run & Free Range	41,574	12,132	-		<i>53,706</i>
Free Run & Organic	-	-	-		-
Free Range & Organic	41,619	-	3,658		45,277
Free Run, Free Range & Organic	-	-	-		-
Conventional, Enriched & Organic	55,590	-	-		55,590
Conventional, Enriched & Free Range	30,125	-	-		30,125
Conventional, Enriched & Free Run	-	61,149	-		61,149
Conventional, Free Run & Free Range	-	54,874	-		54,874
Conventional, Free Run & Organic	46,889	-			46,889
Total Quota Holdings	2,793,194	207,480	252,011	46,290	3,298,975

Section 4: Quota Management & Movement Part 2

Tables 4.4 - 4.9

Quota Transfers

- * Use tables 4.4 to 4.9 to report on all quota transfers between producers, or applicable going concern sales. 2
- * Quota issued by boards is reported in tables 4.18, and 4.12-4.14.

For further information or examples of how to fill out the tables, refer to the PARP Templates and Reporting Guide document BCFIRB has provided

Table 4.4 Quota Transfer Restrictions

* Use this table to report on any quota transfer restrictions (excluding BCFIRB directed restrictions) that affect how quota is transferred (e.g., regional movement restrictions).

Transfer Restrictions

All Quota Transfer Restrictions are listed in Part V of the BCEMB Consolidated Order. A summary of restrictions, excluding BCFIRB directed restrictions are:

- * Layer Quota may only be Transferred through the Provincial Quota Exchange. Exceptions are made for family transfers, corporate restructuring and Going Concern Sales
- * Transferee must be 19 years of age or older
- * Transfer must not result in either party holding less than 400 quota units or more than 5% of the Layer Quota issued by the Board
- * Layer Quota may only be transferred between regions through the Quota Exchange
- * Where a Registered Producer has relocated from one region to another, all Layer Quota held by that Registered Producer is ineligible for Transfer for two years

Table 4.5Total Transfer Volume by Transfer Type

Transfer Volume by Transfer Type	
# of assessed transfers	6
Volume of assessed transfers	151,296
# of exempt transfers	2
Volume of exempt transfers	1,452
# of exempt family transfers	2
Volume of exempt family transfers	11,910
# of non-exempt family transfers	-
Volume of non-exempt family transfers	-
(MMB only) # of exempt non-family transfers	-
(MMB only) Volume of exempt non-family transfers	-
Total # of all transfers	10
Total quota of all transfers	164,658
Total quota assessment collected	19,798

Table 4.6 Total Transfer Volume by Quota Type

Total Transfer Volume by Quota Type					
# of [Type 1] Quota Transfers	10				
Volume of [Type 1] Quota Transfers	164,658				
# of [Type 2] Quota Transfers	-				
Volume of [Type 2] Quota Transfers	-				
# of [Type 3] Quota Transfers	-				
Volume of [Type 3] Quota Transfers	-				
Total # of all transfers	10				
Total quota of all transfers	164,658				

Table 4.7 Transfers by Producer Type

	Transfe	r From	Transfer To		
Producer Type	# of Transfers	Total Quota	# of Transfers	Total Quota	
Established Producers	8	143,210	3	1,150	
New Producers	2	1,650	16	143,710	
Total	10	144,860	19	144,860	

Table 4.8Transfers by Producer Size

	Transfe	r From	Transfer To		
Producer Size	# of Transfers	Total Quota	# of Transfers	Total Quota	
Small Producers	2	1,650	8	4,538	
Medium Producers	6	81,420	8	105,736	
Large Producers	2	61,790	3	34,586	
Total	10	144,860	19	144,860	

Table 4.9Transfers by Region

	Transfe	r From	Transfer To		
Region	# of Transfers	Total Quota	# of Transfers	Total Quota	
Lower Mainland	7	118,951	12	118,951	
Vancouver Island	1	850	1	850	
Interior	2	25,059	6	25,059	
North	-	-	-	-	
Total	10	144,860	19	144,860	

Section 4: Quota Management & Movement Part 3 Tables 4.10 - 4.16

Growth Quota

- * Use these tables to report any growth quota issued to producers due to an increase in overall quota holdings in B.C. that occurred during the reporting period.
- * Statistics are broken down by established and new producers, and the number of producers who received quota within each category and the volume of growth quota they received.

For further information or examples of how to fill out the tables, refer to the PARP Templates and Reporting Guide document BCFIRB has provided

4.10 Growth Quota Basic Information

*If boards issued growth quota in the reporting period, report basic growth quota statistics. If no growth quota was issued, please indicate so.

Growth Quota Allocation Basic Statistics					
Date(s) of allocation					
Total volume of allocation	Quota was not				
# of producers who accepted growth quota	allocated in 2022				
# of producers who turned down growth quota	anocatea in 2022				
# of producers ineligible for growth quota					

4.11 Growth Issued by Region and Producer Type

Region	Established Producers	New Producers	All Producers	
	# of Total Quota Producers	# of Total Quota Producers	# of Total Quota Producers	
Lower Mainland				
Vancouver Island				
Interior				
North				
Total	-	-		

4.12 Growth Issued by Producer Size and Producer Type

Producer Size	Establishe	d Producers	New Pr	oducers	All Pro	oducers
Producer Size	# of Tota	Total Quota	# of Producers	Total Quota	# of Producers	Total Quota
Small Producers	-		-		-	-
Medium Producers	-	-	-	-	-	-
Large Producers	-	-	-	-	-	-
Total	-	-		-	-	-

4.13 Growth Issued by Production Type and Producer Type

	Established Producers	New Producers	All Producers	
Production Type	# of Total Quota Producers	# of Total Quota Producers	# of Total Quota Producers	
Conventional				
Enriched				
Free Run				
Free Range				
Organic				
Total				

4.13B Growth Issued by Production Type and Producer Type

	Established	d Producers	New Pr	oducers	All Pro	ducers
Production Type	# of Producers	Total Quota	# of Producers	Total Quota	# of Producers	Total Quota
Conventional					-	-
Enriched					-	-
Free Run					-	-
Free Range					-	-
Organic					-	-
Conventional & Enriched					-	-
Conventional & Free Run					-	-
Conventional & Free Range					-	-
Conventional & Organic					-	-
Enriched & Free Run					-	-
Free Run & Free Range					-	-
Free Run & Organic					-	-
Free Range & Organic					-	-
Free Run, Free Range & Organic					-	-
Conventional, Enriched & Organic					-	-
Conventional, Enriched & Free Range					-	-
Conventional, Enriched & Free Run					-	-
Conventional, Free Run & Free Range					-	-
Conventional, Free Run & Organic					-	-
Total	-	-		-	-	-

Quota Retraction

- * Supply managed boards are to use these tables to report any quota retracted from producers to manage overall production in B.C.
- * Statistics are broken down by established and new producers, and the number who had quota retracted within each category, and volume of retracted quota.
- * Do not include any transfer assessments or penalties.

4.14 Quota Retracted by Region

Do sion	Established Producers	New Producers	All Producers	
Region	# of Total Quota	# of Total Quota	# of Total Quota Producers	
Lower Mainland	-			
Vancouver Island	-			
Interior	-			
North	-			
Total	-	-		

4.15 Quota Retracted by Producer Size

Producer Size	Established Producers		New Producers		All Producers	
	# of Producers	Total Quota	# of Producers	Total Quota	# of Producers	Total Quota
Small Producers			-	-	-	
Medium Producers			-	-	-	-
Large Producers			-	-	-	-
Total	-	-		-	-	-

4.16 Quota Retracted by Production Type

Production Type	Established Producers New Producers		All Producers			
Production Type	# of Producers	Total Quota	# of Producers	Total Quota	# of Producers	Total Quota
Conventional		-			-	-
Enriched						
Free Run					-	-
Free Range					-	-
Organic					-	-
Total	-	-			-	-