Regional District of Nanaimo

2023 Biosolids Management Summary Report February 2024

Prepared for:

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1 PROGRAM OVERVIEW

The Regional District of Nanaimo (RDN) operates two wastewater treatment plants that produce municipal biosolids:

- 1. Greater Nanaimo Pollution Control Centre (GNPCC) Class B biosolids
- 2. French Creek Pollution Control Centre (FCPCC) Class A biosolids

This report provides a summary management of GNPCC biosolids. In 2023, GNPCC biosolids were managed at one site in the Nanaimo area: private forest lands off Nanaimo River Road (Blackjack) managed by Mosaic Forest Management (Mosaic).

At Blackjack, Class B GNPCC biosolids were used by SYLVIS in a forest fertilization and reclamation program. The objectives of biosolids forest fertilization were to increase soil quality and tree growth, and for reclamation to return a logging camp to productive forest and habitat. Since the GNPCC biosolids management program was transitioned to Blackjack in 2021, over 11,000 wt have been managed at this site through forest fertilization and reclamation.

A total of 5,717 wet tonnes (wt) of biosolids were produced from the GNPCC in 2023 (Table 1, Appendix One), all which were delivered to Blackjack (Table 2, Appendix One). Total GNPCC biosolids production in 2023 was greater than the five-year average annual production though consistent with the increased production following the implementation of secondary treatment operations at the GNPCC (Table 1).

2 REGULATORY AUTHORIZATION

RDN biosolids were managed at Blackjack under the 2022 Blackjack – Forest Fertilization & Reclamation Land Application Plan (SYLVIS document #1525-22) associated with Authorization #111152 valid April 24, 2022 to April 23, 2023 and under the 2023 Blackjack – Forest Fertilization & Restoration Land Application Plan (SYLVIS document #1602-23) associated with Authorization #111628 valid April 23, 2023 to April 22, 2024.

3 2023 BIOSOLIDS MANAGEMENT

3.1 BIOSOLIDS MANAGEMENT SUMMARY

In 2023, all GNPCC biosolids were managed at Blackjack on Nanaimo River Road in Nanaimo, British Columbia (BC). Contractual tasks under the 2021-2026 contract relating to biosolids quality monitoring, biosolids delivery coordination, site safety, environmental monitoring, public engagement, First Nations communications, sustainability activities, and reporting were completed in 2023 are summarized in Table 3 (Appendix One).

3.2 BIOSOLIDS TRANSPORTATION

Biosolids produced at GNPCC are scaled at the plant and tonnages are provided by the RDN. In 2023, all biosolids produced at the GNPCC (5,717 wt) were transported by DBL Disposal to



Blackjack (Table 2). Monthly tonnage delivered to this site in 2023 is shown in Figure 1 (Appendix One).

3.3 BIOSOLIDS STORAGE

One large storage site exists at Blackjack consisting of an asphalt base with lock blocks delineating three sides of the stockpiles (Photograph 1, Appendix Three). All biosolids delivered to Blackjack in 2023 were stored at this site, with the exception of biosolids used for reclamation which were stockpiled within the reclamation area. Biosolids storage conformed to OMRR requirements for Vancouver Island where biosolids are required to be covered from October 1 to March 31 of every year. At the end of 2023, 200 wt remained in storage site at Blackjack in preparation for fertilization in 2024 (Table 2).

3.4 2023 PRE-APPLICATION MEASURES

At Blackjack, site inspections were carried out by a SYLVIS Qualified Professional or designate prior to biosolids forest fertilization and reclamation. During site inspections, water features and other sensitive site features were identified, mapped, and appropriate setback distances were determined. Pre-application soil samples were collected in order to determine an appropriate agronomic rate for biosolids applications. Groundwater depth was assessed using a soil auger or visually in road cuts and was confirmed to be in excess of 1 metre (m) prior to commencing biosolids applications.

3.5 BIOSOLIDS LAND APPLICATION

In 2023, a total of 5,667 wt of GNPCC biosolids were applied Blackjack (Table 2, Appendix One; Figure 1, Figure 2, Appendix Two). At the end of 2023, 200 wt (all from GNPCC) remained in storage site at Blackjack in preparation for fertilization in 2024 (Table 2).

Biosolids (5,365 wt) were land-applied to 64.2 hectares (ha) of forested lands for forest fertilization. Biosolids were land-applied in forested areas using a side-discharge spreader equipped with a hydraulic fan which propels the biosolids up to 30 m into forest stands (Photograph 2). Forest fertilization biosolids applications occurred throughout 2023 except during periods of extreme weather (i.e., snowfall, heavy rainfall, heat waves) or when the ground was snow-covered; land application operations were suspended during these times. For example, biosolids land applications did not occur for two weeks of December when periods of snowfall or snow cover occurred. All biosolids applications adhered to a 30-m setback distance from permanent water features and identified ephemeral water features.

Forest fertilization application rates were specific to the individual fertilization units based on preapplication soil sampling and nutrient requirements of the trees, understory vegetation, and soils. The biosolids application rate for forested land averaged 17.1 dry tonnes per ha (dt/ha) which does not exceed the lower of the maximum agronomic application rates specified in the LAPs for forest fertilization (32 dry tonnes per ha).

Biosolids (302 wt) were land-applied to 1.0 ha disturbed land for reclamation at Blackjack in late-October to early-November 2023. Reclamation areas were applied with biosolids and wood waste at the ratio and volumes specified in the applicable LAP using a front-end wheel loader to evenly



disperse the feedstocks across the soil surface (Photograph 3). The biosolids and wood waste were then incorporated into the soil during December 2023 by Mosaic using a bulldozer. The average application rate (59.6 dt/ha) does not exceed the reclamation application rate specified in the LAP applicable at the time of applications (143 dt/ha). All biosolids applications adhered to a 30-m setback distance from permanent water features and identified ephemeral water features.

3.6 BIOSOLIDS QUALITY

The OMRR requires that a set of seven discrete samples be collected for fecal coliform analysis and one sample for trace elements annually or for every 1,000 dry tonnes of biosolids applied, whichever comes first. Biosolids quality was characterized throughout 2023 to ensure biosolids met quality requirements for trace element concentrations, foreign matter, and pathogen reduction set forth in the OMRR.

In 2023, 1,172 dt of biosolids were produced by the GNPCC. Three composite samples, each composed of eight equal-volume subsamples, were collected by SYLVIS at the GNPCC. Composite samples were analyzed for physical parameters, nutrients, and trace elements (Table 4, Appendix One). All RDN biosolids samples collected in 2023 met the OMRR Class B criteria for trace elements concentrations.

SYLVIS collected 14 fecal samples from the GNPCC, the geometric mean of the sampling sets was 26,200 MPN/g (Table 4), meeting OMRR Class B criterion of 2,000,000 MPN/g.

3.7 SOIL MONITORING

Soil monitoring was conducted in prior to applications in forest fertilization areas and potential reclamation areas at Blackjack in 2023. Soil samples, each comprised of 15 sub-samples from the top 15 cm for forest fertilization and the top 30 cm for reclamation areas, were collected by SYLVIS. Soil trace element concentrations were below applicable OMRR soil criteria for this site. Further details on soil sampling and nutrient concentrations can be found in the LAP.

3.8 REGULATORY COMPLIANCE

A Qualified Professional Certification was provided to Mosaic for biosolids applied at Blackjack under Authorization #111152. Authorization #111628 remains active until April 22, 2024; a Qualified Professional Certification will be authored upon completion of the Authorization term.

3.9 CARBON ACCOUNTING RELATED TO BIOSOLIDS MANAGEMENT

The management of 5,717 wt GNPCC biosolids at Blackjack in 2023 resulted in -1,476 t/CO2e of net emissions (emissions and emissions removals), of which transport represents +57 t CO2e GHG emissions.

This carbon emissions estimate considers biosolids transport, biosolids storage, land application, soil carbon sequestration, and soil nitrous oxide emissions. Carbon sequestration related to tree growth is accounted for separately by Mosaic and vehicle (i.e., pickup truck) emissions related to project operations are accounted for externally by SYLVIS.



4 SUMMARY AND INTERPRETATION OF THE EFFECTS OF BIOSOLIDS DISCHARGES ON RECEIVING ENVIRONMENT

The objectives of biosolids forest fertilization at Blackjack are to increase soil quality and tree growth while remaining compliant with the OMRR. Biosolids fertilization has increased organic matter content and available nutrients (e.g., phosphorus) in the surface horizon. These enriched soils store more carbon and enable accelerated tree growth, which has been documented at this site and other biosolids forest fertilization sites. It has been observed at the previous TimberWest Properties site on Doumont Road that deer browsing of trees is increased in biosolids-fertilized areas. Other biosolids fertilization sites in BC have documented similar results with improved wildlife habitat from biosolids applications on grasslands².

In addition, the objectives of reclamation activities at Blackjack were to return disturbed lands, including landings and camps, to productive forest through the fabrication of a viable soil to increase soil nutrients, tilth, and organic matter. Post-application soil sampling occurred during 2023 for reclamation areas applied at Blackjack in 2022. Soil analyses indicated increases in organic matter and soil nutrients while trace elements were within regulatory limits; data can be provided upon request.

Water sampling upstream and downstream of biosolids applications were completed by Mosaic in January, February, April, and May. No adverse impacts from biosolids were seen; data can be provided upon request.

5 CONCLUSION

RDN's GNPCC biosolids were managed at Blackjack in 2023; 5,717 wt were delivered and 5,667 wt were applied onsite (Table 2). All biosolids land application activities at Blackjack occurred as specified in the applicable LAPs and according to management requirements included in the OMRR. Since transitioning the biosolids management program to Blackjack in 2021, over 11,000 wt of GNPCC biosolids have been managed onsite while being set up to become a successful long-term management site.

SYLVIS looks forward to continuing this productive relationship and providing biosolids management services and support to the RDN throughout 2024.

² Meineke, J., Doyle, F. I., Oukil, L., & Hodges, K. E. (2023). Small mammal responses to biosolids on grazed rangelands in British Columbia. *Restoration Ecology*, e14063.



¹ Danjou, B. 2014. Effect of Biosolid on Vegetation Development Within Two Douglas-fir Plantations: Third Year Progress Report - DRAFT. Vancouver Island University, Nanaimo, B.C.

APPENDIX ONE – TABLES

Table 1: Historical management of Regional District of Nanaimo's Greater Nanaimo Pollution Control Centre biosolids at the TimberWest Properties and Blackjack from 2014 to 2023.

Year	TimberWest Properties	Blackjack	Total Production
2014	4,812 wt	-	4,812 wt
2015	4,383 wt	-	4,383 wt
2016	4,263 wt	-	4,263 wt
2017	3,662 wt	-	3,662 wt
2018	4,802 wt	-	4,802 wt
2019	4,871 wt	-	4,871 wt
2020	3,773 wt	-	3,773 wt
2021	5,060 wt	317 wt	5,377 wt
2022	802 wt	5,095 wt	5,897 wt
2023	-	5,717 wt	5,717 wt
Total	36,428 wt	11,129 wt	47,557 wt

Table 2: Regional District of Nanaimo's Greater Nanaimo Pollution Control Centre Class B biosolids management summary - 2023.

Site	Blackjack (wt)
Storage from 2022	150
Delivered	5,717
Land applied at site	5,667
Storage to 2024	200



Table 3: Summary of SYLVIS 2023 deliverables as outlined in the RDN-SYLVIS 2021-2026 Agreement for GNPCC biosolids management.

Task or Activity	Description			
Biosolids Quality	RDN biosolids quality was monitored throughout 2023 through the collection of three full suite samples and 14 fecal coliform samples.			
Biosolids Quantity	5,717 tonnes of RDN biosolids were transported to the Blackjack site by DBL Disposal in 2023. 5,667 tonnes of biosolids were land-applied in 2023. 200 tonnes remained stored at Blackjack at the end of 2023.			
Biosolids Transportation & Delivery Coordination	The RDN coordinated biosolids deliveries with DBL and SYLVIS throughout 2023.			
Contingency Plan & Management	A Contingency Plan was written for the 2021-2026 biosolids management contract and the following contingency sites were available for use in 2023: TimberWest Properties, Harmac, Hamm Road, 155-A Pit, and Haslam Pit. No contingency management was required in 2023.			
Storage of Biosolids	Biosolids were stored at the main storage site at Blackjack and covered with tarps from October 1 to March 31 as per OMRR requirements.			
Invoicing	Biosolids deliveries were invoiced on a monthly basis.			
Environmental Incidents	No environmental incidents occurred in 2023.			
Site Safety	One safety incident occurred at Blackjack in 2023. SYLVIS maintained COR and BC Forest SAFE safety accreditations in 2023.			
Complaints Management	There were no complaints received about the biosolids forest fertilization program in 2023.			
Odour Management Plan	The program Odour Management Plan was adhered to in 2023.			
Communications Plan & Engagement	The program Communications Plan was adhered to in 2023. Five inquires were received from the public regarding biosolids storage requirements, potential impacts to wild game and plant harvesting, potential impacts on water quality, and information requests regarding proposed addition of another biosolids generator in the Blackjack program. The RDN was included on all stakeholder responses. First Nations engagement was carried out with the Snuneymuxw First Nation for the Blackjack site through Mosaic during 2023. The Snuneymuxw First Nation reached out regarding concerns of potential impacts to wild game and plant harvesting (included above).			
Annual Reporting	Qualified Professional Certification of Compliance report, fulfilling the regulatory requirement for written certification under OMRR Section 5(3), were provided to the RDN and Mosaic for land applications at Blackjack under Authorization #111152.			
Biosolids Beneficial Use	Two biosolids Land Application Plans for Authorizations #111152 and #111628 were submitted to the Ministry of Environment and Climate Change on May 6, 2022 and April 28, 2023, respectively, for Blackjack. 5,667 tonnes of biosolids were land-applied to 64.2 ha of forest and 1.04 ha of disturbed land.			
Review of Biosolids Technology & Management Advancements	A review was completed of emerging biosolids treatment technologies and management strategies across BC and Canada. A summary is provided in Appendix Four.			



Table 4: Regional District of Nanaimo – Greater Nanaimo Pollution Control Centre biosolids quality summary - 2023.

Parameter	GNPCC	Regulatory Criteria ^a	Units		
Available Nutrients, Physical Properties, Acidity					
Total Nitrogen - TKN	60,229	-	μg/g		
Ammonia + Ammonium- N (available)	7,697	-	μg/g		
Nitrate - N	<5	-	μg/g		
Phosphorus (available)	1,480	-	μg/g		
Potassium (available)	2,522	-	μg/g		
Organic Matter	67.6	-	%		
Total Solids	20.5	-	%		
рН	6.9	-	рН		
Electrical Conductivity	4.3	-	dS/m		
Trace Elements					
Arsenic	1.3	75	μg/g		
Cadmium	1.4	20	μg/g		
Chromium	38	1,060	μg/g		
Cobalt	3.0	150	μg/g		
Copper	620	2,200	μg/g		
Lead	26	500	μg/g		
Mercury	0.55	15	μg/g		
Molybdenum	7.2	20	μg/g		
Nickel	14	180	μg/g		
Selenium	5.4	14	μg/g		
Zinc	880	1,850	μg/g		
	Microbiological Analysis - Fecal Coliforms				
Fecal Coliforms	26,200 ^b	2,000,000	MPN/g		

Note: Values are the mean of three composite samples, each composed of eight equal-volume subsamples collected during 2023 by SYLVIS Environmental and analyzed by Element Laboratories. All analyses based on dry weight.

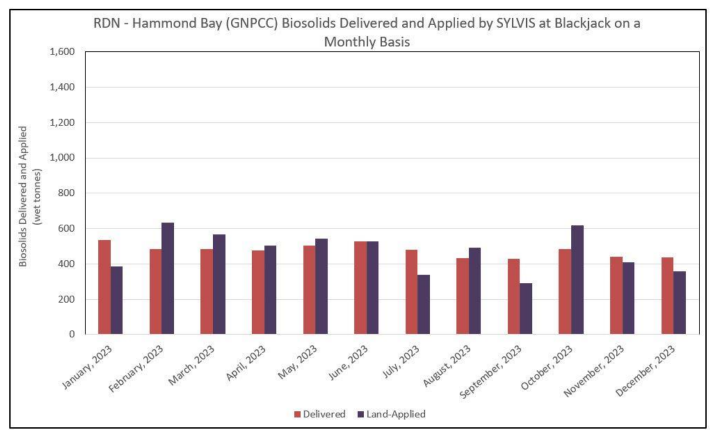


a Class B trace element criteria specified in Schedule 4 and microbiological criteria in Schedule 3 of the BC *Organic Matter Recycling Regulation*.

b Value is the geometric mean of 14 samples collected by SYLVIS throughout 2023.

APPENDIX TWO - FIGURES

Figure 1: Tonnage of Regional District of Nanaimo – Greater Nanaimo Pollution Control Centre (GNPCC) dewatered biosolids delivered and applied at Blackjack by month in 2023.





Mosaic Blackjack 2023 **Biosolids Forest Fertilization** and Reclamation Legend PID Boundary Application Trails Streams Private Road Forest Fertilization Areas NLCC Reclamation Area Wetlands Water Buffer - 30m Main Stockpile CLIENT: Regional District of Nanaimo 2023 RDN BLACKJACK FOREST FERTILIZATION AND RECLAMATION PROJECT: DRAWN BY: NICK BARTLETT DATE: MAP SCALE: COORDINATE SYSTEM: NAD 1983 BC ENVIRONMENT ALBERS **SYLVIS**

Figure 2: Blackjack application areas fertilized with Regional District of Nanaimo biosolids in 2023.



APPENDIX THREE - PHOTOGRAPHS



Photograph 1: Biosolids consolidation at the Blackjack main storage site. (June 2023)



Photograph 2: Forest fertilization using biosolids onto a juvenile forest block. (August 2023)



Photograph 3: Biosolids and Hog being applied to reclamation areas at Blackjack. (October 2023)



APPENDIX FOUR - REVIEW OF BIOSOLIDS TECHNOLOGY IMPROVEMENTS & MANAGEMENT ADVANCEMENTS

The RDN is interested in understanding how biosolids are managed in other jurisdictions across Canada and in keeping up-to-date on emerging treatment technologies. A high-level review of improvements in biosolids processing technologies and management programs across Canada was conducted and is summarized below.

Fourteen biosolids management methods and uses were found across BC and Canada. Biosolids management by 38 municipalities in British Columbia are presented in Figure B 1. Reported values are counts of municipalities and are not based on the tonnage of biosolids managed; if a municipality manages biosolids through multiple methods then each method is presented as an individual result.

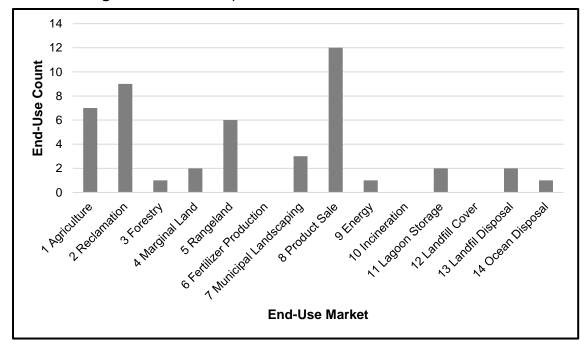


Figure B 1: Biosolids products and markets in British Columbia.

Most BC municipalities are managing biosolids and biosolids-derived products in land application markets (end-use markets 1-8). Numerous small biosolids generators are managed in large composting facilities which produce compost for sale or for use in mine reclamation. The RDN's current management programs using biosolids in forest fertilization in similar to land application processes in other BC jurisdictions, and the distribution of soils fabricated using biosolids (biosolids growing medium, BGM) aligns with many other BC municipalities.

SYLVIS also conducted a high-level review of biosolids management across the rest of Canada. Basic management information for the most populous city or cities in each province or territory was gathered using information readily available through internet research. Biosolids management by 69 Canadian municipalities outside of BC are presented in Figure B 2. Similar to



the figure above, counts represent municipalities and are not based on tonnage produced; if a municipality manages biosolids through multiple methods then each method has been included as an individual result.

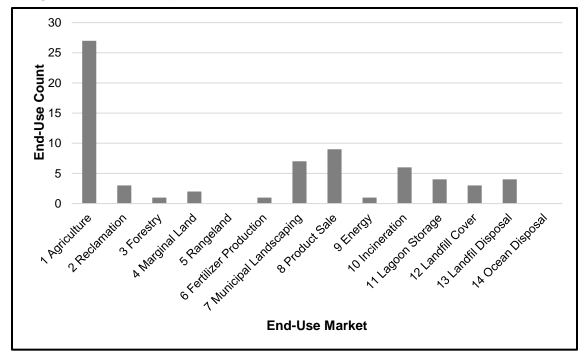


Figure B 2: Biosolids products and markets in Canada outside of British Columbia.

Similar to BC, most municipalities are managing biosolids and biosolids-derived products in land application markets (markets 1-8). According to the limited data gathered, the RDN's forest fertilization project is one of two forest fertilization projects in the country, while the BGM project is one of three similar projects.

Currently there are numerous innovative wastewater solids treatment technologies under development in the world. Many of these technologies can replace digestion at a wastewater treatment plant but can also accept digested biosolids. A selection of these technologies is presented in the following table.

	1. Evan	vola innovativa	wactowator cali	de procecin	a tochnologiec
I able A	I. Exall	ipie ii ii iovalive	: wastewater soli	us processing	g technologies.

Technology	Acronym	Product
heat drying	-	dried Class A biosolids
pyrolysis	-	biochar
gasification	-	renewable natural gas (RNG)
hydrothermal liquefaction	HTL	biocrude, hydrochar
super critical water oxidation	scwo	CO ₂ , inert ash
thermal hydrolysis	-	Class A biosolids



Some of these technologies have been implemented in Canada, but others have not. A non-exhaustive list of innovative technologies implemented and planned at Canadian sites is presented in the following table.

Table A 2: Canadian examples of innovative wastewater solids processing technologies.

Technology	Location	Feedstock	End-Use Market	Stage	Timeline
Lystek - thermal hydrolysis	Ontario, Saskatchewan	digested biosolids	agriculture	commissioned & under construction	2002 - 2024
N-Viro alkaline stabilization	Alberta, Nova Scotia, Prince Edward Island, Ontario	biosolids	agriculture, fertilizer	commissioned	ı
heat drying	Metro Vancouver	biosolids	agriculture, fertilizer	-	2033
hydrothermal liquefaction (HTL)	Metro Vancouver	biosolids	unknown	design	1
pyrolysis	Ontario, Quebec, CRD	biosolids	syngas, biochar	under development, under consideration	-
gasification	CRD	biosolids	unknown	potential future option	-

The Lystek thermal hydrolysis process produces a number of products including a liquid Class A biosolids which is appropriate for use in agricultural regions but is less suited to Vancouver Island. The N-Viro alkaline stabilization process uses a considerable amount of lime to stabilize wastewater solids. Heat drying can reduce the mass of wet biosolids by 90% or more, reducing transport costs, but is expensive to implement and operate. Other thermal conditioning and treatment technologies for biosolids (pyrolysis, gasification, HTL) are less mature and are not currently implemented, even at pilot scale, in Canada though some pilots are planned.

The RDN's current approach of anaerobic digestion and centrifuge-dewatering, while not innovative, is reliable and predictable. RDN's forest fertilization program is relatively uncommon at the national scale and represents an innovative end-use of the RDN's biosolids. RDN's BGM production aligns with the second most common biosolids management use across Canada. The findings of this section are based on limited research and investigation; should the RDN wish to understand more about how its program compares to other biosolids management programs, both in Canada and elsewhere, SYLVIS would be pleased to carry this out under a separate scope of work.

