



THINK GREEN.®

March 25, 2019

Mr. Carter Cyr
Nordic Aquafarms Inc
159 High Street
Belfast, Maine 04915

RE: Letter of Commitment to Manage Solid Waste Streams

Dear Mr. Cyr:

Waste Management Disposal Services of Maine, Inc. (WMDSM) is excited to work with Nordic Aquafarms (NAF) to responsibly and sustainably manage the solid waste streams that will be generated from your proposed project in Belfast, Maine. This letter confirms that WM can manage the waste streams that will be generated from the construction and initial operation phases of the proposed project, as identified in the attached Table A.

We will work with NAF to recycle, or develop plans to recycle, as much of the waste as possible. These options may include, but are not limited to, direct land application, composting, anaerobic digestion, and/or other advanced forms of material conversion to create value added products. Development of long-term recycling plans for any specific waste stream are subject to waste stream characterization, material suitability, an economic and environmental feasibility analysis, and regulatory permitting.

WM has disposal capacity at its site in Norridgewock through December 2024 at present fill rates. We are presently going through the landfill expansion permitting process with the State of Maine to add additional capacity beyond 2024.

Many of the waste streams can be landfilled at our fully permitted landfill in Norridgewock, Maine, provided that the wastes meet all facility, state, and federal requirements for landfill disposal. These requirements include that each waste stream be non-hazardous, have no free liquids, are sufficiently firm to maintain stability, and have low odor. Special waste acceptance at our Norridgewock landfill is also subject to completion of WM waste approval forms, meeting our acceptance criteria, and, in some cases, sufficient compatible waste streams to meet our guidelines for responsible landfill management.

Our services will include comprehensive waste disposal and recycling permitting (if and as needed), full transportation services, and disposal and/or recycling management services.

All services outlined in this Letter are subject to the negotiation of the terms of a mutually acceptable service agreement to be entered into by the parties.

We look forward to working cooperatively with Nordic Aquafarms to manage all the identified waste streams safely, responsibly and sustainably.

If you have any questions, please do not hesitate to call. Thank you.

Sincerely,

Waste Management Disposal Services of Maine, Inc.

A handwritten signature in blue ink that reads 'Steven Poggi'.

Steven Poggi
Director Disposal Operations
New York - New England Market Area

TABLE A
NORDIC AQUAFARMS SOLID WASTE STREAMS

Solid Waste Type	Estimated Quantities	Estimated Schedule
Construction Phase		
Construction & Demolition Debris	90 yards/day during construction	August 2019-August 2020, 2024-2025
Land Clearing Debris (timber)	1,146 cords (5433 cubic yards)	August 2019-August 2020, 2024-2025
Land Clearing Debris (brush & stumps)	TBD	August 2019-August 2020, 2024-2025
Land Clearing Debris (soil)	20,000 cubic yards	August 2019-August 2020, 2024-2025
Land Clearing Debris (rock)	14,000 cubic yards	August 2019-August 2020, 2024-2025
Universal Waste	5 yards/week	August 2019-August 2020, 2024-2025
Special Waste (asbestos insulation and roofing)	100 cu ft vermiculite insulation & 800 sq ft asphalt roofing	August 2019-August 2020
Special Waste (PAH-impacted soils)	TBD	August 2019-August 2020, 2024-2025
Belfast Bay Sediment	15,000 cys	August 2019-August 2020, 2024-2025
Operations Phase		
Sludge (WWTP)	250 cubic yards/day (wet @ 20% DM)	Slow increase to 50% volume from August 2020-August 2021, Slow Increase from 50-100% from 2024-2025
Irone Slough (IWTP)	22 cubic yards/day (wet @ 3%DM)	Slow increase to 50% volume from August 2020-August 2021, Slow Increase from 50-100% from 2024-2025
Salmon Processing Solids (heads, guts, mortalities, etc.)	22 yards/day	Slow increase to 50% volume from August 2020-August 2021, Slow Increase from 50-100% from 2024-2025
Salmon Processing Grease (Fat Trap)	1.5 yards/week	Slow increase to 50% volume from August 2020-August 2021, Slow Increase from 50-100% from 2024-2025
Municipal Solid Waste	60 yards/week	Slow increase to 50% volume from August 2020-August 2021, Slow Increase from 50-100% from 2024-2025
Universal Waste	2 yards /week	Slow increase to 50% volume from August 2020-August 2021, Slow Increase from 50-100% from 2024-2025
Recyclable Products	60 yards/week	Slow increase to 50% volume from August 2020-August 2021, Slow Increase from 50-100% from 2024-2025