



Solid Waste Control Plan

Pacific Shellfish – South Bend, LLC
1200 Robert Bush Drive
South Bend, Washington 98586

January 2025

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1. Introduction

This Solid Waste Control Plan (Plan) has been prepared for Pacific Shellfish – South Bend, LLC (Site) in accordance with the National Pollutant Discharge Elimination System (NPDES) Waste Discharge Permit Number WA0002186.

The intention of this Plan is to establish the procedures to handle and dispose of solid waste material in such a manner as to prevent its entry into state ground or surface water. The Plan also establishes a contingency plan to mitigate solid waste handling should a risk of entry into ground or surface waters occur.

1.1 Facility Information

This Plan has been developed and certified for the following facility:

Facility Name:	Pacific Shellfish – South Bend, LLC (Site)
Facility Address:	1200 Robert Bush Drive
City and State:	South Bend, WA
Facility Telephone Number	(360) 875-5557
Facility SIC Code:	2092
Plant Manager:	Jenn Allison
Telephone Number:	360-942-7825

1.2 Plan Review and Amendments

The Site will review and evaluate this Plan at least annually and modify the Plan, as needed. Modifications to this Plan will include any changes to facility design, construction, operation, or maintenance that materially affect the potential for a release to the environment. The Site will submit the revised Plan to the Department of Ecology (Ecology) at least thirty (30) days before implementation for approval.

2. Solid Waste Generation

2.1 Generation and Handling

Pacific generates 4 types of solid waste: municipal waste, cardboard recycling, residual sediment and shell material.

Municipal waste consists of typical materials generated during regular business operations such as garbage, gloves, plastics, and cardboard. Waste is collected in trashcans located throughout the facility before being dumped into one of two 8 cubic yard dumpsters, located at the North and South side of the parking lot.

Cardboard is collected, banded into pallet size bundles, and taken to Royal Hights Transfer Station as needed.

Residual sediments result from inorganic material build-up that is washed off oysters prior to being shucked. Sediments are collected in wastewater sumps. Sumps are cleaned out as needed and the resulting minimal sediments are removed by third party services.

Shell material from processed oysters is collected during scheduled processing and loaded into a dump truck and then hauled to one of three locations, as indicated below.

2.2 Annual Generation

Annual generation of each volume type is described in the table below.

Solid Waste Type	Annual Volume
Municipal	832 Cubic Yards
Recycling Cardboard	Estimated 29,000 Lbs.
Residual Sediment	Estimated 50 Cubic Yards
Shell Material	Estimated Shell 200,000 Bushels, and 167,000 shell bags

3. Solid Waste Disposal

Waste is disposed of in multiple ways. Peninsula Sanitation has a routine scheduled pick-up of the dumpsters once a week and occurs Friday mornings. The other materials are disposed of as needed.

Name	Address	Contact
Solid Waste: Peninsula Sanitation	116 Howerton Ave, Ilwaco, WA 98624	360-642-2541
Cardboard Recycling: Royal Heights Transfer Station	876 WA-105 Raymond, WA 98577	360-942-3417
Cowlitz Clean Sweep (CCS)	1121 Columbia Blvd, Longview, WA 98632	360-423-2245
Pacific Shellfish shell storage locations	Pacific Shellfish, Quilcene 1601 Linger Longer Road Quilcene, WA 98376 Port of Peninsula 3311 275 th St. Ocean Park, WA 98640 Pacific Shellfish, South Bend Parcel #71017002000	360-875-5557

4. Contingency Plan

In the unlikely event municipal waste is unable to be picked or we exceed site capacity, the site will use a dump trailer to self-transport municipal waste accumulations to the Royal Heights transfer station for proper disposal.