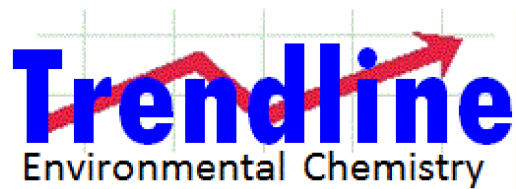


**Safe Coast Seafoods-
Ilwaco, WASHINGTON(WA0000361)**

SOLID WASTE PLAN

August, 2023

REVISED 8/2023



Safe Coast Seafoods- Ilwaco, WASHINGTON(WA0000361)

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PROJECT LOCATION

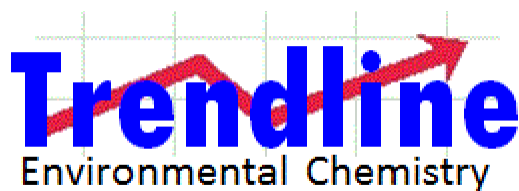
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PREPARED FOR

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Chapter 1. Introduction

Safe Coast Seafoods Company in Ilwaco is a seafood processing plant that processes and/or packs Sardines, Shrimp, Bottom Fish, Salmon, Tuna, Crab, and fish by-products. This operation is seasonal and tonnages vary year to year. Our operations objectives are simple, while processing seafood to use the wastewater treatment system as designed, collect and maintain solid waste produced on site. The disposal of these solid wastes will be in accordance to local and state regulations.

1.1 Project Area and Location

Safe Coast Seafoods is located in Ilwaco, Washington. Figure 1 shows an aerial map of the area.

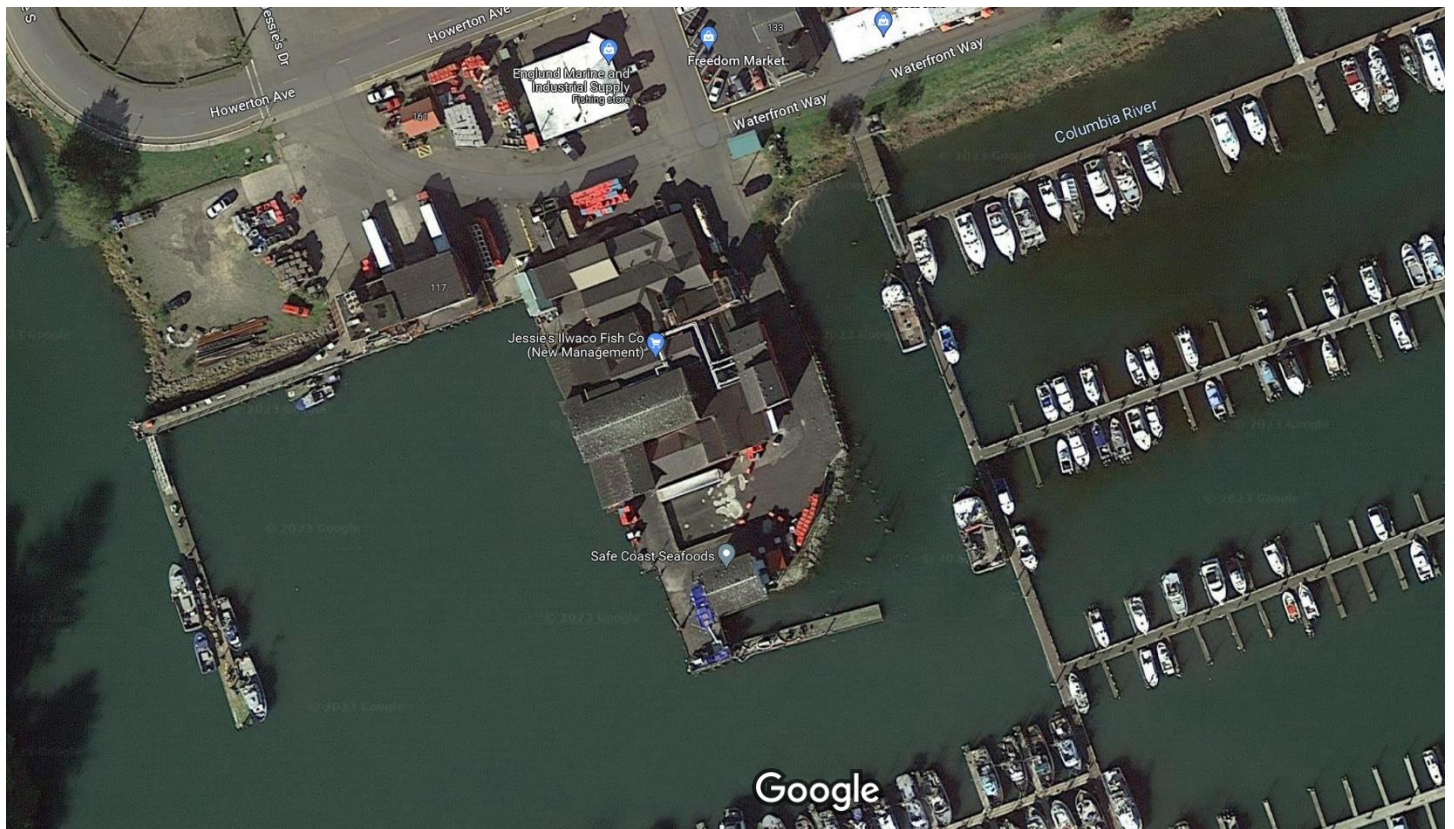


Figure 1. Approximate Project Area.

(Google maps)

Chapter 2. Site Description

2.1 Site

Safe Coast Seafoods (117 Howerton Way, Ilwaco WA) is a processing plant which receives products from vessels at the on-site docks. Processing, freezer storage and small retail shop are operated during normal business hours. Normal retail solid wastes are contained in dumpsters located in one location and maintained by plant personnel. Solid waste from the processing of seafoods, including wastewater treatment, are disposed using local garbage haulers following local and state laws/regulations.

2.2 Site Operations

Commercial vessels off load fresh catch of seafood from the docks daily or whenever necessary. These products are packed in ice on the docks using large totes and transported to on-site processing or freeze packaging. These products are then sold and transported via commercial trucks to the buyer.

2.3 Management of Solid Waste

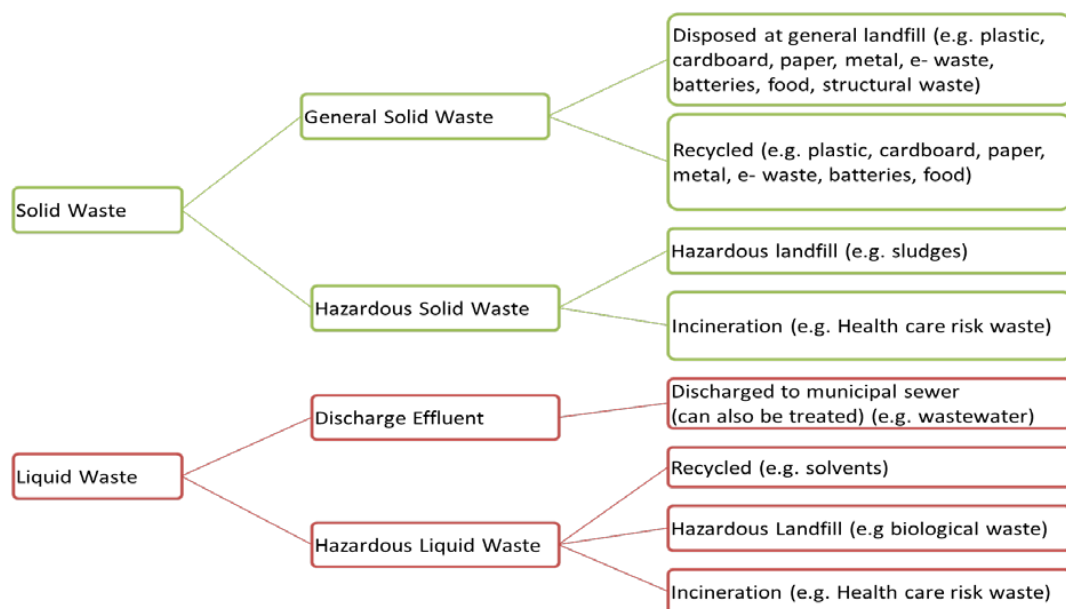
In the event of a spill, the Plant Manager (Kiet Lam 253-290-7655) will be called to confirm quantity and quality of spill material, and to move forward with the plan as outlined in the spill plan. Below is the call out list:

Plant Call List:

Name	PHONE	Role	
Kiet Lam	682-252-3926	Plant Manager	
Mandy Duval	707-218-1821	Corporate QA manager	
Rick Fuller	253-255-7188	Environmental Response	

2.4 Preventive Measures

Waste streams are identified as General Solid waste or Hazardous Solid waste. Only trained and certified personnel will be allowed to respond to any spill or handling of hazardous wastes at the plant. This flow chart shows the separation of solid and liquid wastes and how it is handled.



2.5 Waste Reduction

Annual review of waste generation streams will be on going within the plant personnel and actions taken by the boats and crews bringing seafood products when at the dock.