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**Name Of Project: Western logistics Guyana INC.**

**Name Of Developer: Mr. Jaikerran Persaud**

**Location: Boundaries of Region Four (4)**

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**Sector of Operation: Oil and Gas Support**

**Project Type: Non-Hazardous waste\Domestic  
Waste collection, Transport and  
Disposal**

**Capital Investment: 5.5 million GYD**

**Annual Turnover: 2.3 million GYD**

**Project Duration: 5yrs**



Date: 23\05\2024

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QHSSE Manager

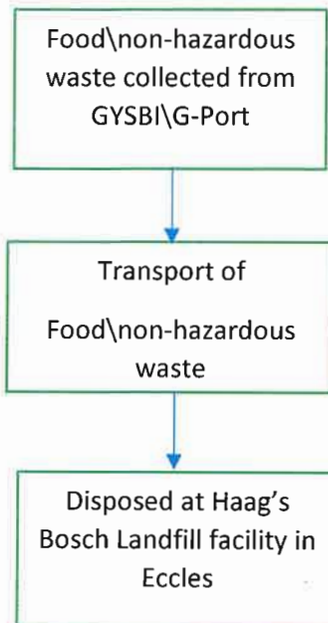


## Background and Site Description

Western Logistics Guyana INC. will be collecting and transporting approximately 51 M3 annually of (non-hazardous solid waste (food scraps)) generated by GYSBI\G-Port vessels. The waste collected are then transported from GYSBI\G-Port vessels to Haag's Bosch Sanitary Landfill Site for disposal in region 4. Waste shall be transported via open back canter that is equipped with cargo nets, safety securing straps and personnel to mitigate movement\falling garbage during transporting to landfill.

### Waste Management Process flow chart

This process only involves the collection, transport and disposal of food\ non-hazardous waste from ports vessel is berthed at to the Haag's Bosch sanitary landfill facility.





## Location

The Project is not specific to one location or site since the location of waste collection changes between different ports.

The map illustrates the transportation routes of the service



Map illustrating the route to be taken to transport the waste.



## Potential Impacts and Mitigation Measures

### ➤ **Impacts to water and soil**

The potential to negatively impact soil and surface water by accidental discharge of waste. The wastes, when collected from the various port may directly pollute the Demerara River during collection, and during transport, the soil along the East Bank corridor will be directly polluted with liquid and solid waste if the waste is carelessly disposed.

### ➤ **Mitigation Measures Proposed and Available Include but are not limited to:**

Food waste will be contained inside a Ton Sack 22,000lbs jumbo bags that are spill and waterproof that will be secured and tied off at the top, the jumbo bags collected with then be strapped with cargo nets and secured inside the canter tray with the high frame barriers to prevent\reduce movements during transporting to Eccles landfill site



