

# Transportation & Disposal

## Delta, British Columbia Facility Facts



The Delta facility, located at the southwest tip of British Columbia, services BC, Alberta and the Pacific Northwest, USA. This facility is fully permitted to manage a wide variety of materials including hazardous and non-regulated waste materials. The Delta location is utilized for treatment as well as permitted storage prior to shipment to company-owned treatment and disposal facilities.

Additionally, Delta supports one permitted 10-day transfer facility (Pacific, Washington). This enables the region to benefit from economies of bulk purchasing and handling, particularly as Delta is rail served.

### Permits

- Special Waste Management Facility Permit No. PS-8388
- License to Transport Special Waste No. LT0249
- Discharge of Air Contaminates Permit No. GVA0277

### Facility Description & General Information

**Start-up Date:** 1991

**Facility Size:** 3.5 acres

#### Services Provided:

- Fuels Blending
- Liquid/Solid Bulking
- Chemical Treatment
- Paint Can Bulking, Latex/Oil
- Remedial Services-Special Projects
- Oil Filter Crushing
- Storage prior to final Treatment and/or Disposal

**Typical Customers:** manufacturers, pharmaceutical and chemical companies, colleges and universities, government facilities, hospitals.

**Typical Waste Streams:** automotive and industrial wastes, contaminated process wastewaters, inorganic cleaning solutions, oils, spent flammable solvents, organic and inorganic laboratory chemicals, paint residues, debris from toxic or reactive chemical cleanups, off-spec commercial products.

### Treatment, Storage and Disposal Capabilities

- Drum Storage Capacity: 379,250 litres (1,850 drums) hazardous
- Two tank farms for regulated and non-regulated waste
- 5.2 million litres total liquid capacity
- 80 metric tonnes of bulk storage
- Wide range of permitted waste codes

