



## Case History

# WASTE STREAM COMPOSITION STUDY

SPERLING  
HANSEN  
ASSOCIATE  
S

### North Shore Transfer Station Waste Stream Composition Study

Study involved:

- *Determining overall waste composition.*
- *Providing breakdown by waste sources.*
- *Characterizing waste into primary and secondary categories.*
- *Creating a GVRD wide waste composition profile.*
- *Profiling waste composition by area, by residential type and by presence of blue box program.*

**GVRD**      *Contact: Andrew Marr (604) 436-6807*



## SPERLING HANSEN ASSOCIATES

**#8-1225 East Keith Road, North Vancouver, B.C.**  
**Phone (604) 986-7723 Fax (604) 986-7734**  
**E-Mail: [sperling@sperlinghansen.com](mailto:sperling@sperlinghansen.com)**

- *Landfill Siting*
- *Landfill Closure*
- *Hydrogeological Investigations*
- *Environmental Monitoring*
- *Design and Operations Plans*