



Case History WASTE MANAGEMENT STUDY

SPERLING
HANSEN
ASSOCIATES

Keremeos Solid Waste Disposal System Analysis

SHA's were asked to determine the most cost effective method of managing solid waste generated within the Keremeos Landfill Service Area after closure of the landfill.

- *Options included, developing a new Keremeos Landfill or hauling to either the Campbell Mountain Landfill, the Princeton Landfill or the Cache Creek Landfill.*
- *Transfer station options included Push Pit building, single or double TRANSTOR bins, and single to multiple roll off bins.*
- *Haul options included B-trains, rail trucks and walking floor trailers.*

The recommendation made by SHA was to utilise a 3 bin transfer station at the existing site and haul the material to the Princeton Landfill using a rail truck.

**Regional District of Okanagan Similkameen (RDOS)
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- **Landfill Siting**
- **Landfill Closure**
- **Hydrogeological Investigations**
- **Environmental Monitoring**
- **Design and Operations Plans**