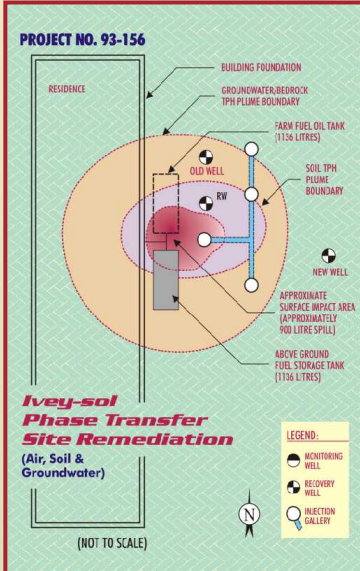
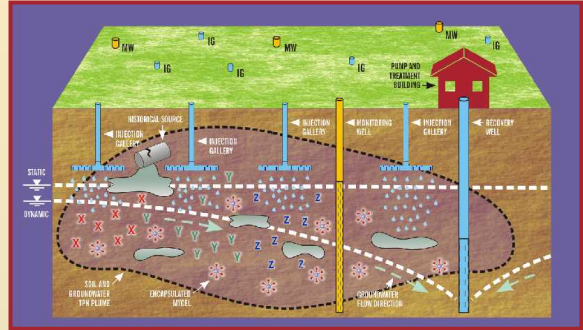


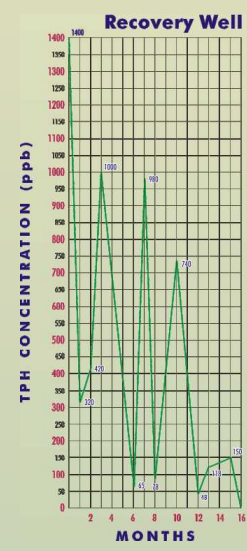
Ivey International Inc. In-Situ Case Study #2

LNAPL Remediation

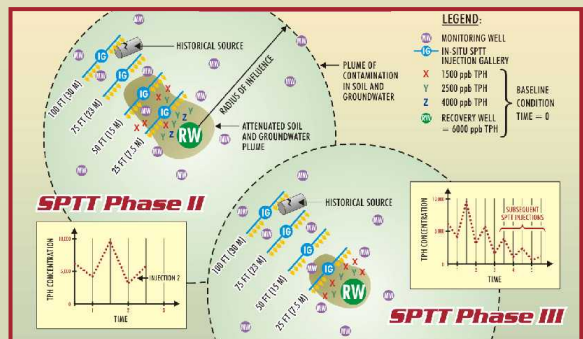
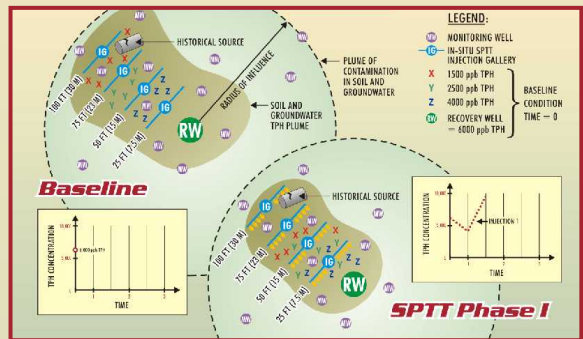


- Approx. 900 L (200 gal) fuel oil spill at the above ground storage tank
- Drinking water well and bedrock-aquifer were contaminated at 1400 ppb TPH
- Classified as a Sensitive Site by the Department of Environment with a 10 ppb TPH groundwater clean-up objective

Groundwater Hydrocarbon Analysis



- Ivey International Inc. installed a pump & treat system at the recovery well
- Several Ivey-sol injection galleries were designed and installed
- The site was successfully cleaned up to under 10 ppb in less than 18 months
- The client estimates the savings at > \$50,000
- The Department of the Environment decommissioned the site



IVEY-SOL FACT:
90-95%
of Ivey International Inc. clients have their site cleaned up in under 18 months on average, and can claim cost savings of at least 20%–40% compared to alternative technologies.