

Using Stable Isotopes in a Multiple-Lines-of-Evidence Approach to Evaluating Sources and Degradation of Trichloroethylene

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Outline

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- Assignment Problem Formulation
- Site History
- Assessment Strategy
 - Hydrogeology
 - Groundwater Quality
 - CVOC Ratios
 - CSIA
- CVOC Degradation
- Conclusions

Context

Legal action between adjacent property owners

• Diminution of property value

- Business interruption: delay of property sale
- Nuisance: alleging diminishment of the enjoyment, value, and beneficial use of the property

Assignment – Problem Formulation

- Property A is the alleged source of cVOC impacts to Property B.
- Assess whether impacts at Property B are attributable to the alleged source at Property A.
- Is it possible that this allegation is unfounded?

• How many lines of evidence are required on the balance of probabilities to prove or disprove the allegation?

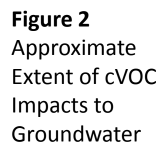


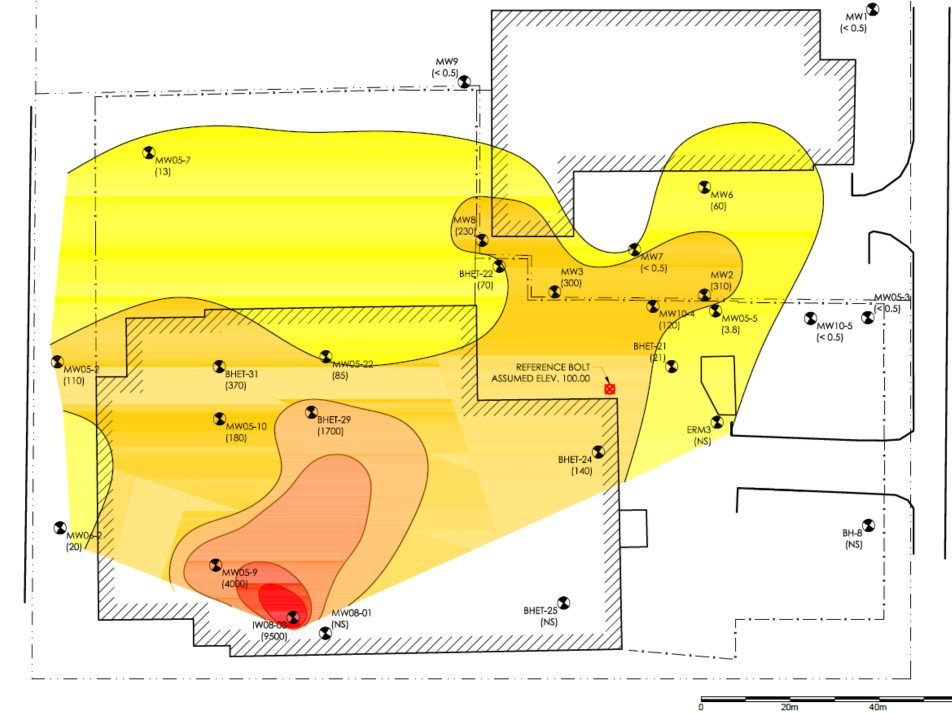
Figure 1 Site Plan

Site History

• Industrial operations since 1940s

- Manufacturer of automotive and aircraft parts
- Solvents and cutting oil used and stored at the Property (A)
- Adjacent property (Property B) initially used for warehousing then later sold to a automotive part distributor





7

60m

Assessment Strategy

1) Hydrogeology:

- Water level measurements
- Survey both properties to common datum
- Slug tests

2) Groundwater Quality:

- 23 groundwater samples
- Concentration profiles at Property A and Property B

3) cVOC ratios:

- 15 sets of analyses
- Comparison from Property A and Property B along the groundwater flow path
- Ratios of TCE to daughter products

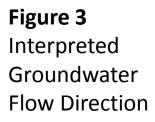
4) Stable Isotopes:

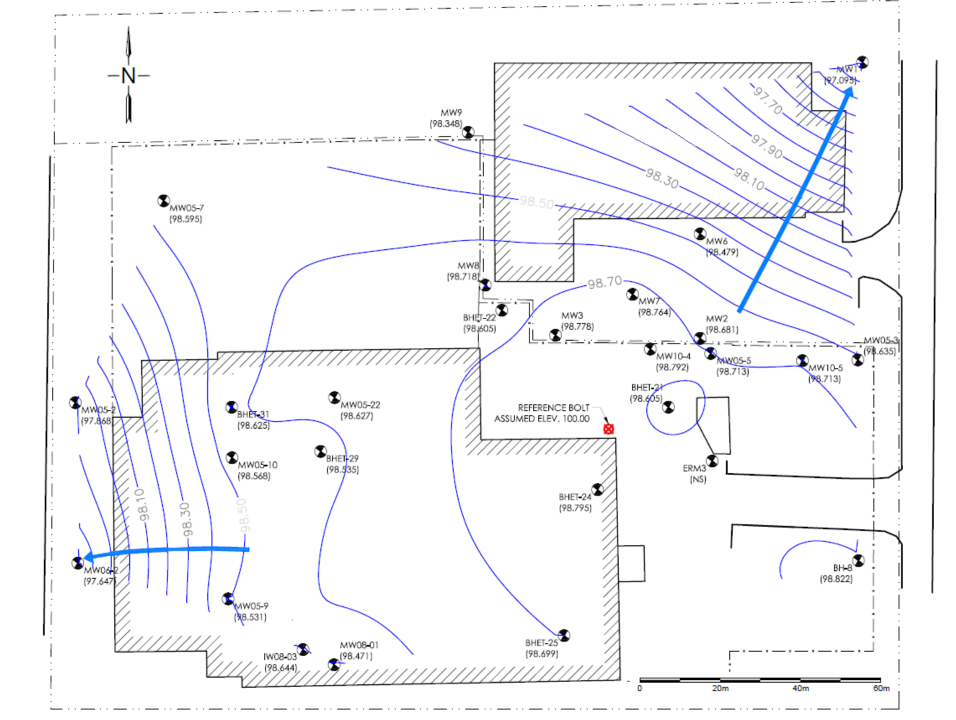
- 15 sets of analyses
- Variable enrichment/depletion of ¹³C the flow path

Hydrogeology

- Two components of shallow groundwater flow direction; northeast and west.
- Principal direction of flow is toward Property B.

- Slug tests were conducted at several monitoring wells to estimate hydraulic conductivity.
- Groundwater flow velocities estimated to be 2 to 4 m/year.
- Estimated velocities are within expected range considering plume dimensions.





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Groundwater Quality

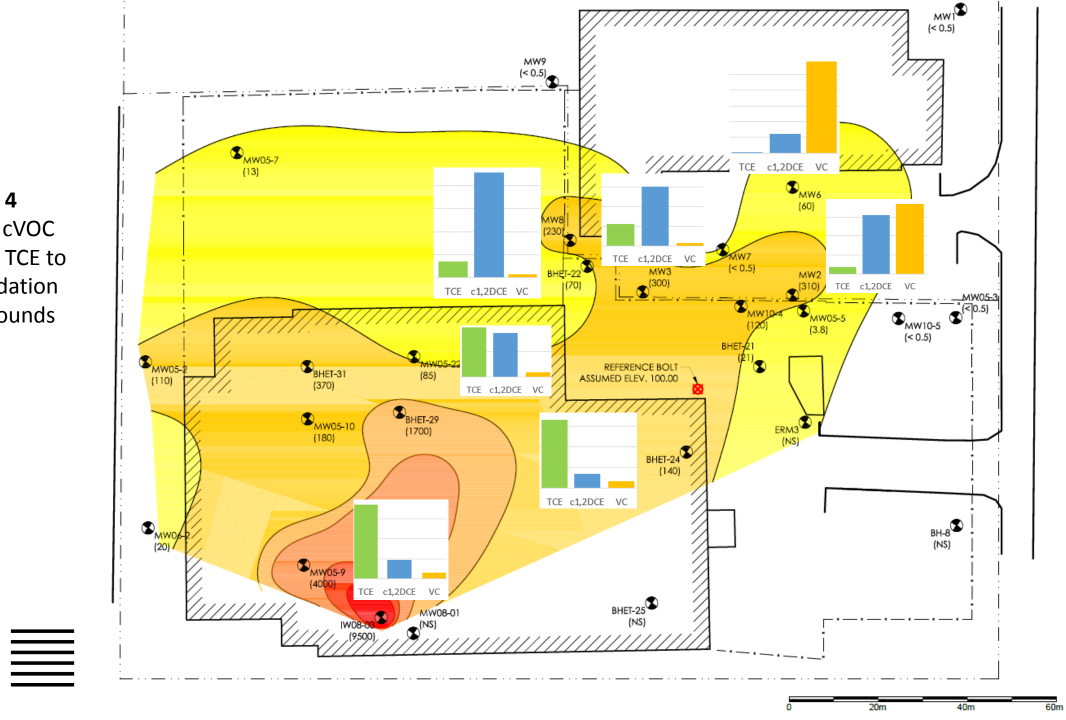
- Groundwater samples collected at Property A (16 wells) and at Property B (7 wells).
- The nature, extent, and character of the cVOCs in groundwater were evaluated.
- The same cVOCs were documented at Property A and at Property B.

• Larger concentrations of TCE and cis-1,2-DCE were measured in groundwater at Property A compared to those measured in groundwater at Property B.

TCE: Degradation Compound Ratios

- The presence or absence of parent compounds and their breakdown compounds can provide evidence for source area identification.
- Parent-compound to daughter-compound concentration ratios of chlorinated ethenes are frequently stable within source zones, but will decrease as a result of natural attenuation along the groundwater flow path.
- Abrupt increases in parent-compound to daughter-compound ratios indicate a contribution from additional sources of chlorinated ethenes.

Figure 4 Select cVOC ratios: TCE to Degradation Compounds



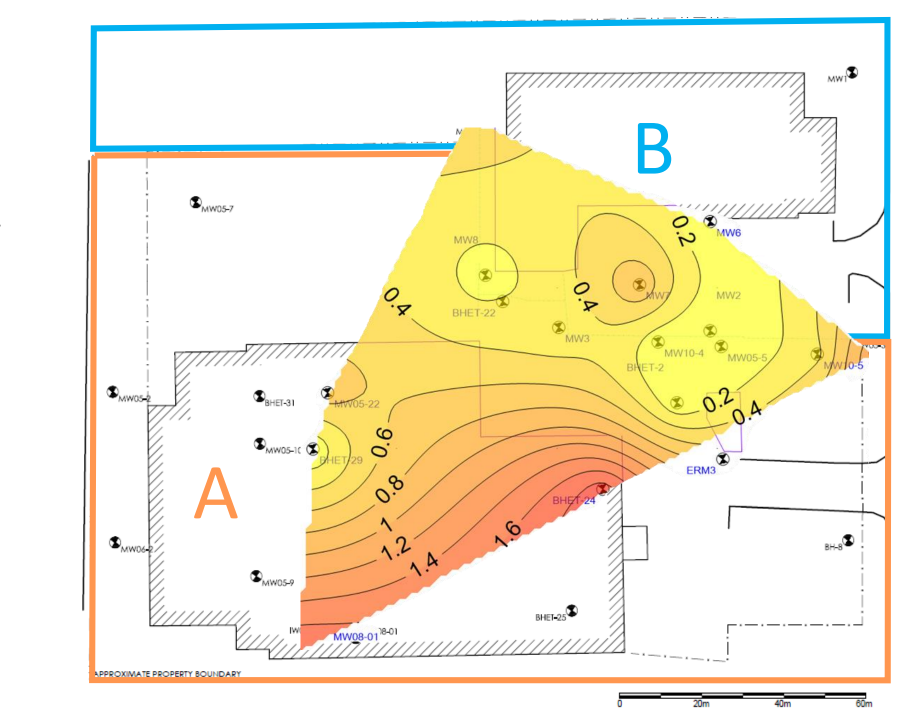


Figure 5 TCE – Daughter Compound Ratio Contours

Stable Isotopes

CSIA Basics

- Carbon exists in stable form as ¹²C and ¹³C (radioactive ¹⁴C not applicable in this study).
- With respect to its molecular weight, ¹²C is lighter than ¹³C.
- ¹²C preferentially degraded: less energy to break the bond
- Over time, the isotopic ratio of ¹³C to ¹²C will change.
- Enrichment in the heavier isotope (¹³C) is expressed as 2¹³C in per mil notation (‰, parts per thousand), relative to a standard.
- Typical range of manufactured/un-degraded TCE P¹³C is -31.9‰ to -27.4‰.

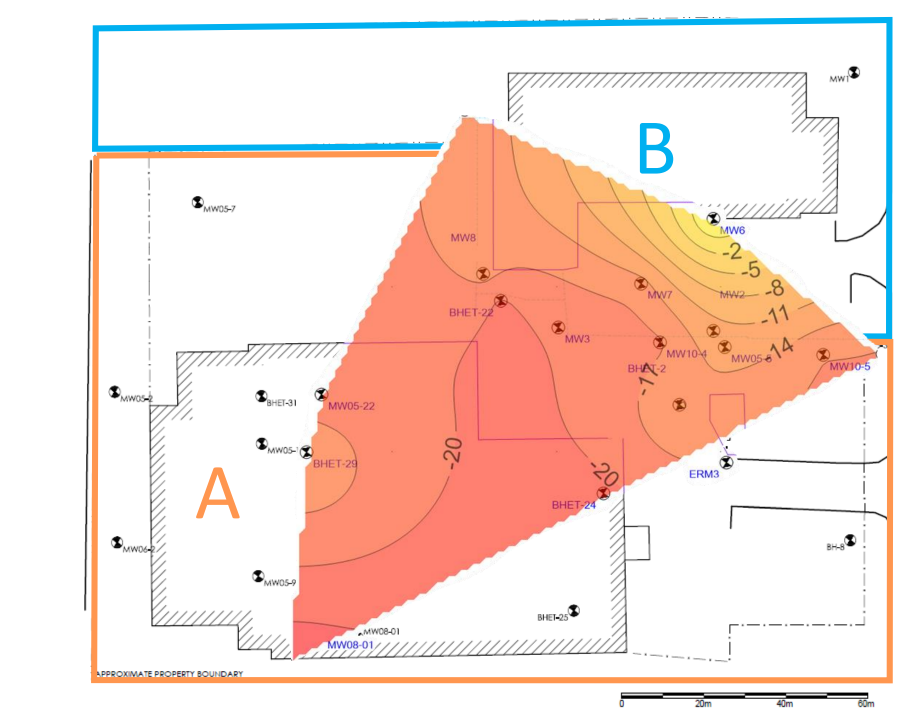


Figure 6 ¹³C Enrichment Contours

Stable Isotopes

- Lower (more negative) \mathbb{P}^{13} C values in the suspected source areas.
- Enrichment in the P¹³C along the groundwater flow path.

- Results indicated that it was unlikely that a source of TCE impacts to groundwater was at Property B.
- δ¹³C values from TCE in samples from Property B were consistent with TCE degradation along the groundwater flow path from Property A.

TCE Degradation

• Mass reduction or dilution?

- Non-degradative processes do not fractionate
- TCE in groundwater from locations further down-gradient of the source areas may be expected to show increasing enrichment of ¹³C and increasing δ^{13} C values in TCE, consistent with the increasing degradation of TCE to other cVOCs.
- Pattern can be masked or altered in situations where active remediation has degraded the parent compound TCE by chemical oxidation or reductive de-chlorination.
- Some degradation in the source area.

Conclusions

- 1) Plume extent consistent with groundwater flow direction and velocity.
- 2) Pattern of TCE and daughter products consistent with source area at Property A and migration along flow path to Property B.

- 3) Ratio of TCE to daughter products did not indicate secondary source at Property B.
- 4) Results of Isotope analysis did not indicate a secondary source at Property B.

Each line of evidence indicated that cVOC impacts to groundwater at Property A were the likely source of cVOC impacts at Property B.

Questions?