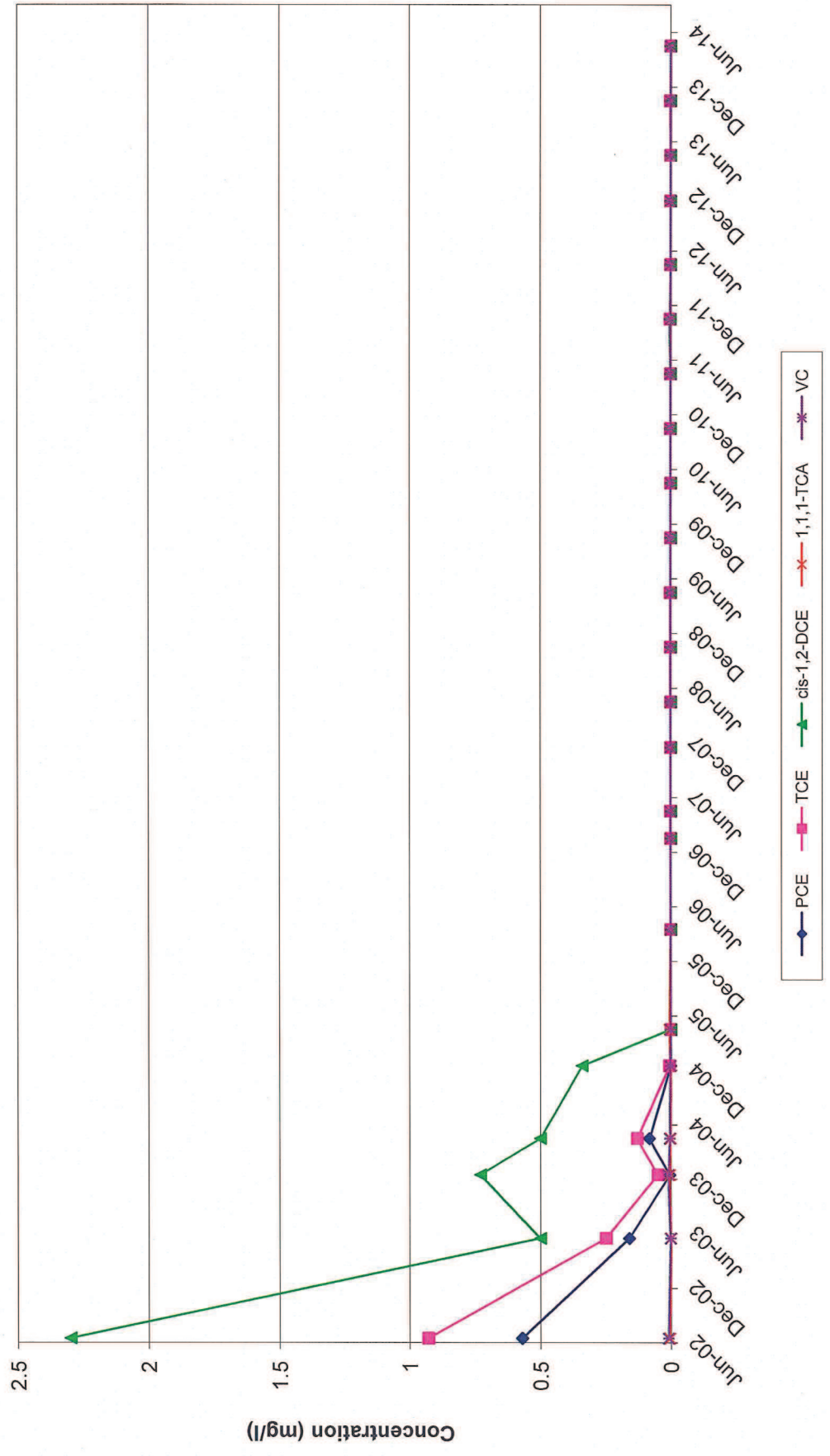
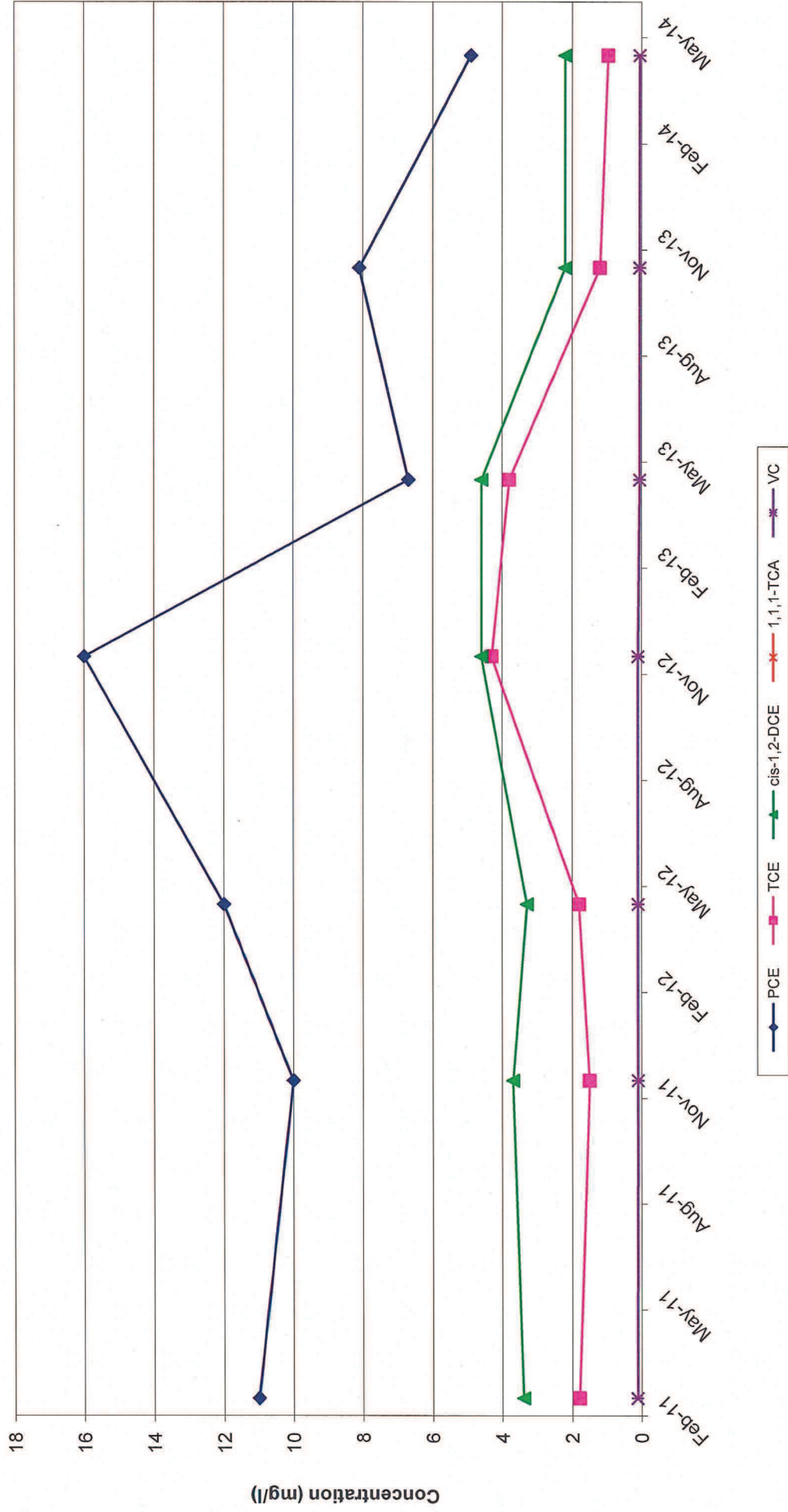


VOC Trends in Well CL10-BR
Former Varian Facility Site
Beverly, Massachusetts



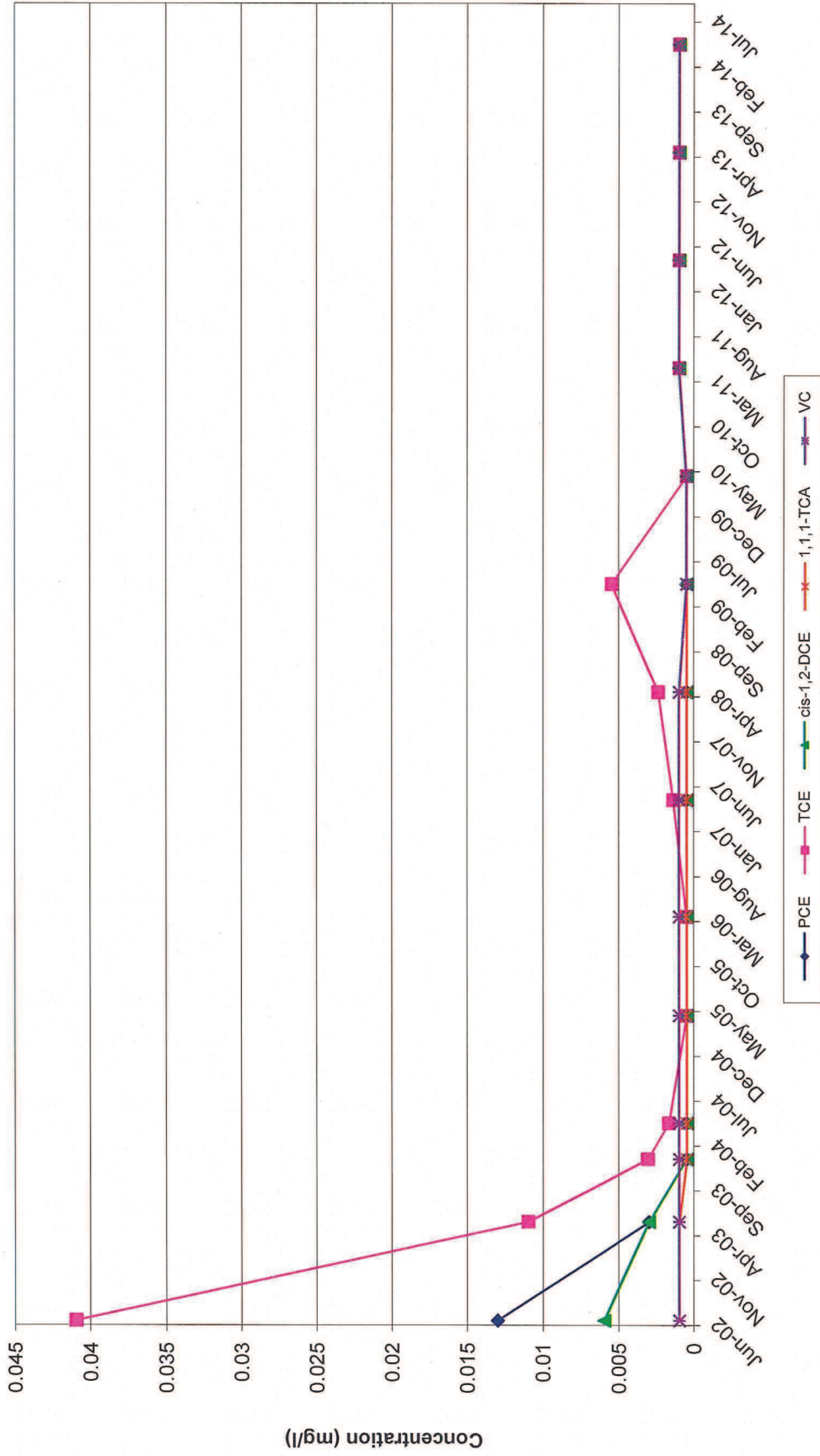
Notes: CL10-BR is a bedrock well located in the PSL10 treatment area, south of the facility. See end of appendix for additional notes.

VOC Trends in Well MW-2 32 Tozer
Former Varian Facility Site
Beverly, Massachusetts



Note: MW-2 32 Tozer is a deep overburden well located east of the 32 Tozer Road building.
See end of appendix for additional notes.

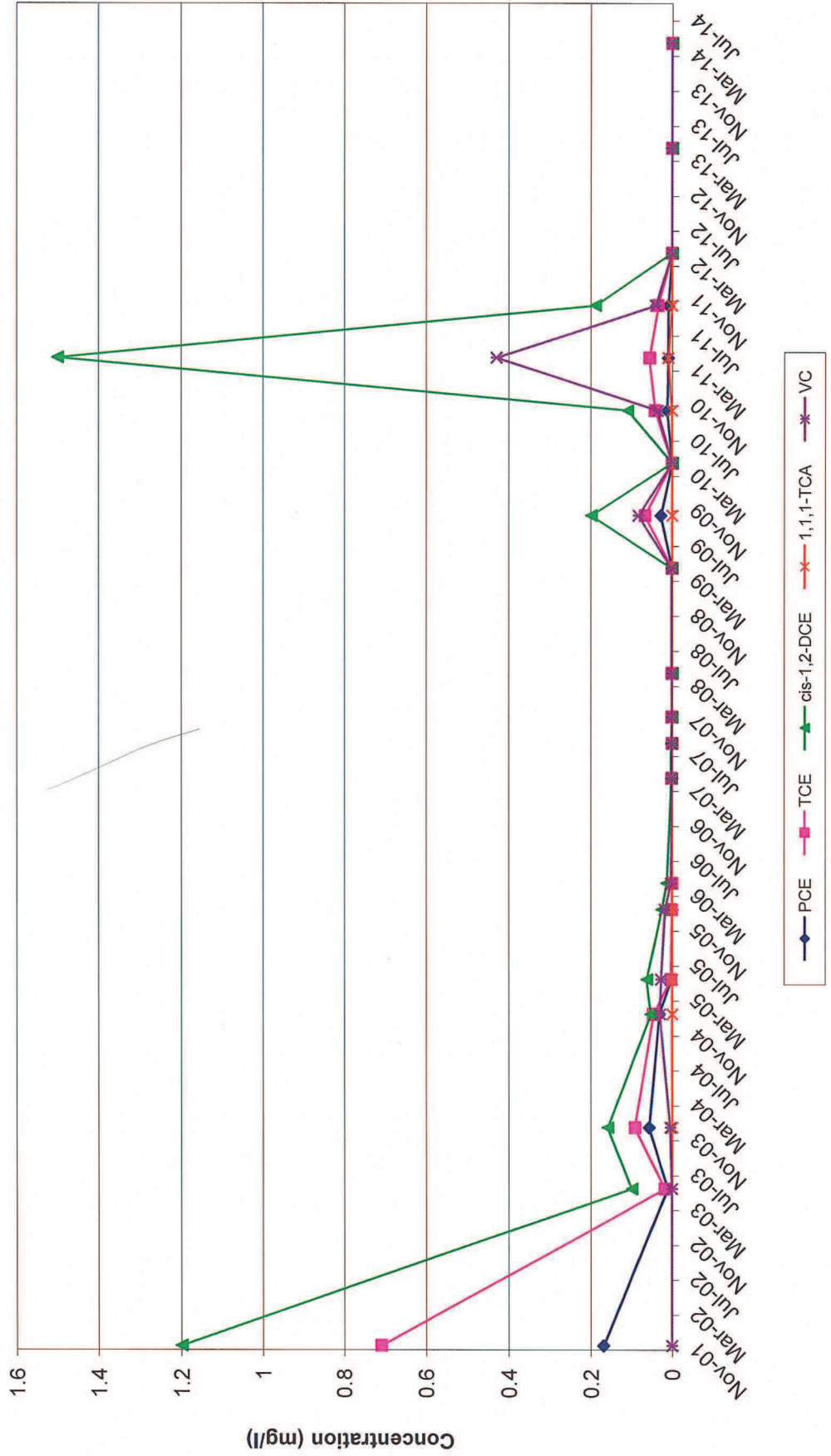
VOC Trends in Well OB-16-BR
 Former Varian Facility Site
 Beverly, Massachusetts



Note: OB-16-BR is a bedrock well at 32 Tozer Road.
 See end of appendix for additional notes.

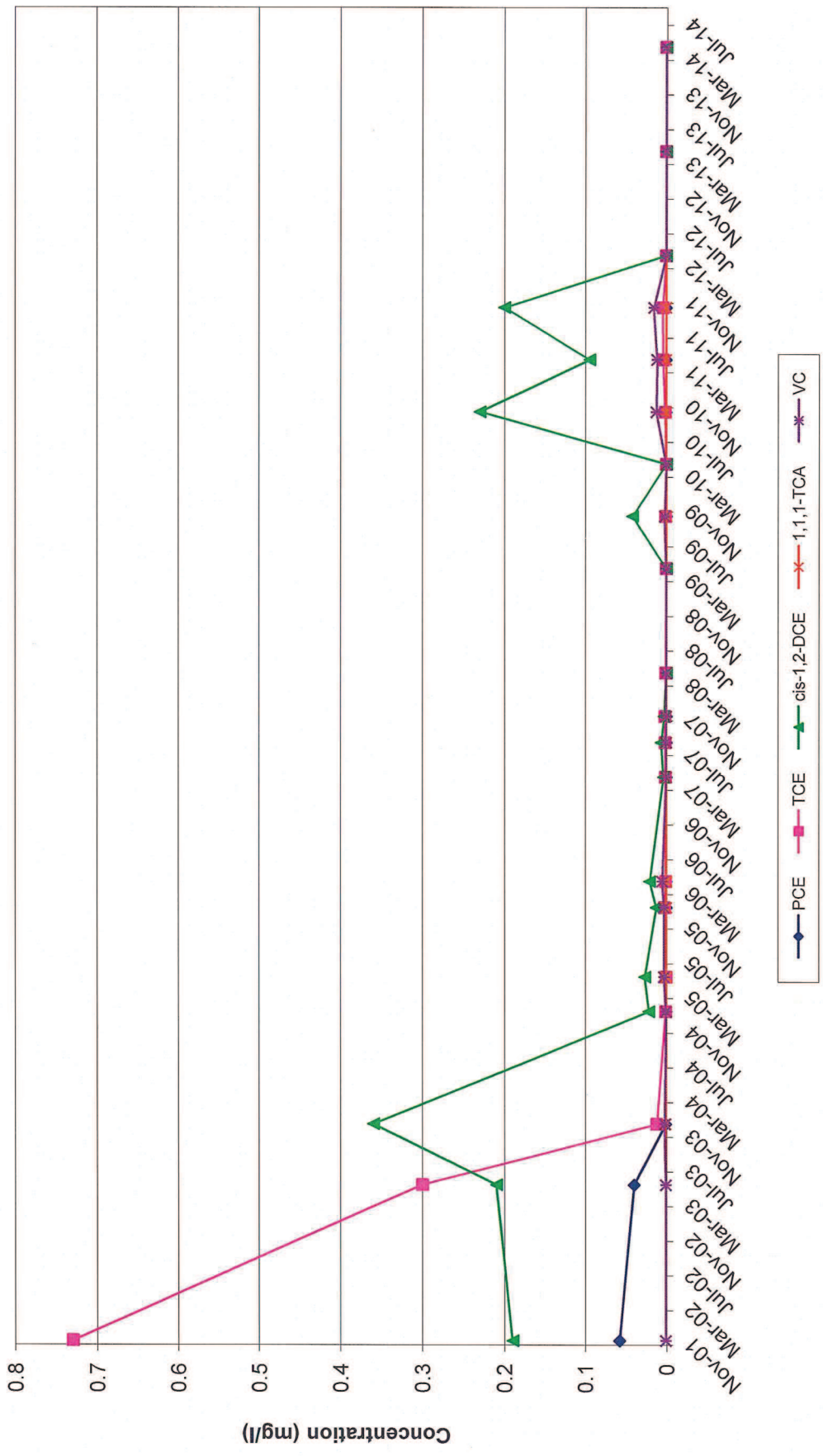
TOZER ROAD NORTH OF ROUTE 128

VOC Trends in Well BR-1_ZONE1
Former Varian Facility Site
Beverly, Massachusetts



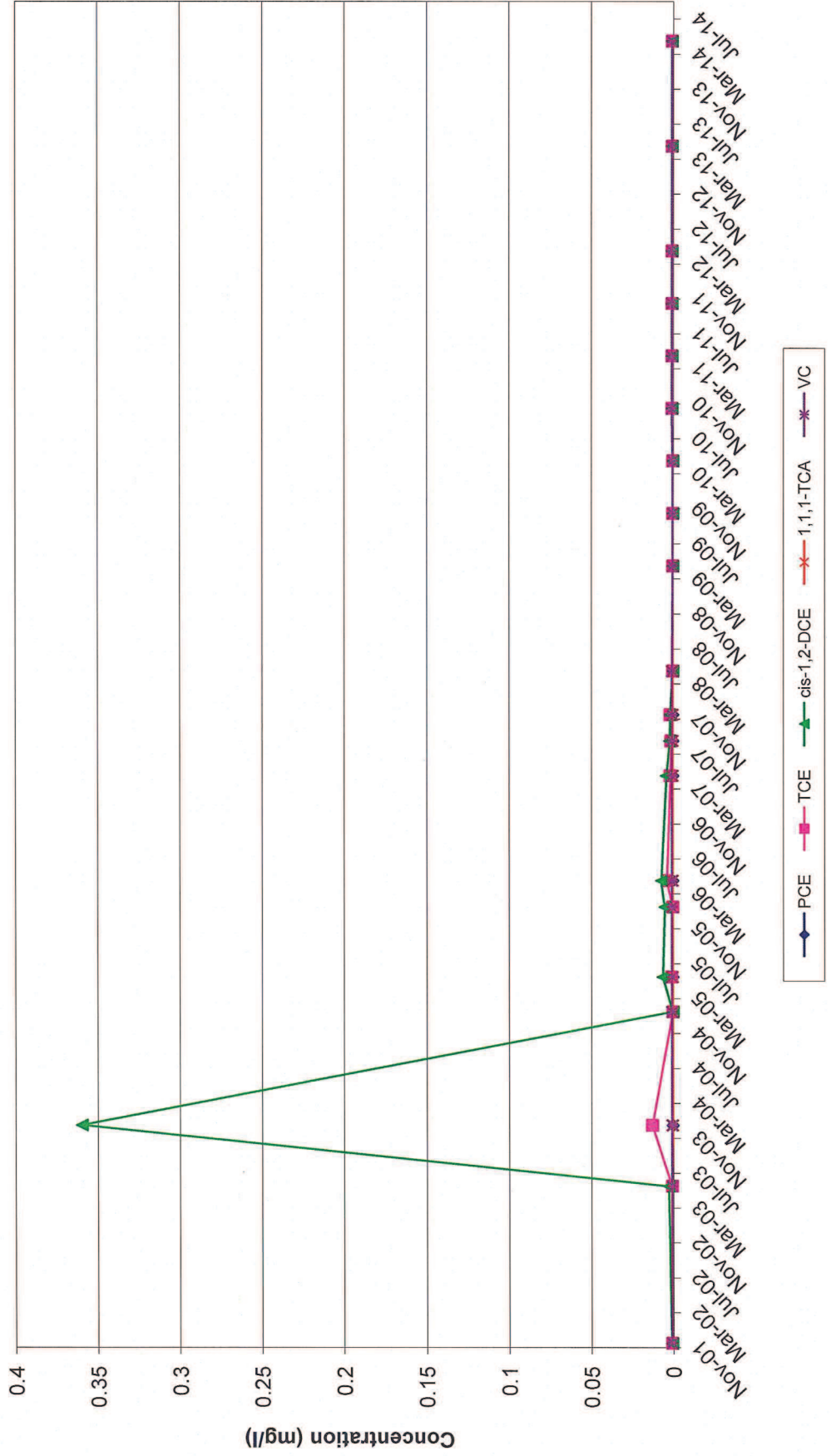
Notes: BR-1_ZONE1 is the deepest zone of a bedrock well on Walden Street.
See end of appendix for additional notes.

VOC Trends in Well BR-1_ZONE2
 Former Varian Facility Site
 Beverly, Massachusetts



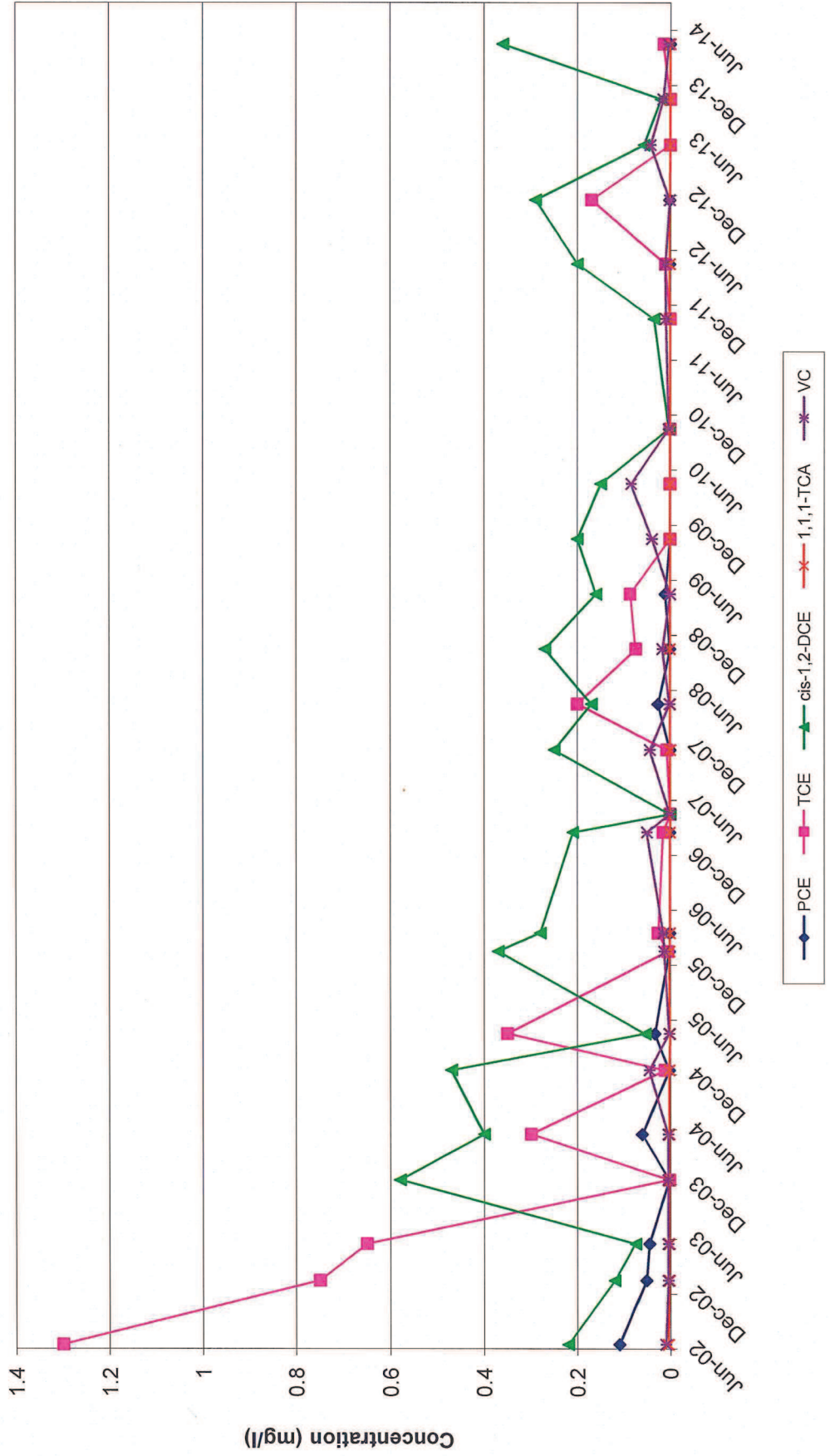
Notes: BR-1_ZONE2 is the middle depth zone of a bedrock well on Walden Street.
 See end of appendix for additional notes.

VOC Trends in Well BR-1_ZONE3
Former Varian Facility Site
Beverly, Massachusetts



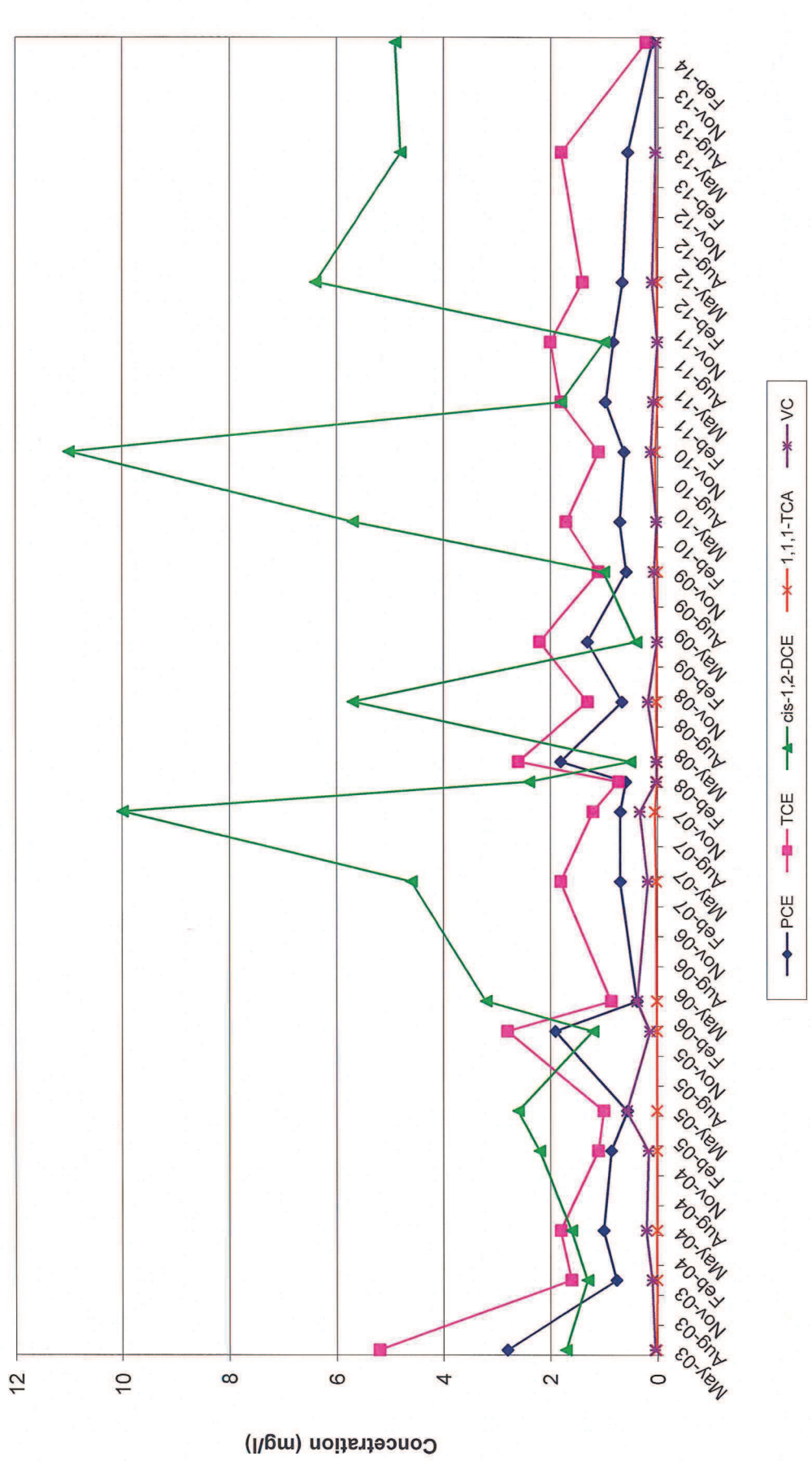
Notes: BR-1_ZONE3 is the shallowest zone of a bedrock well on Walden Street.
See end of appendix for additional notes.

VOC Trends in Well CL02-BR
Former Varian Facility Site
Beverly, Massachusetts



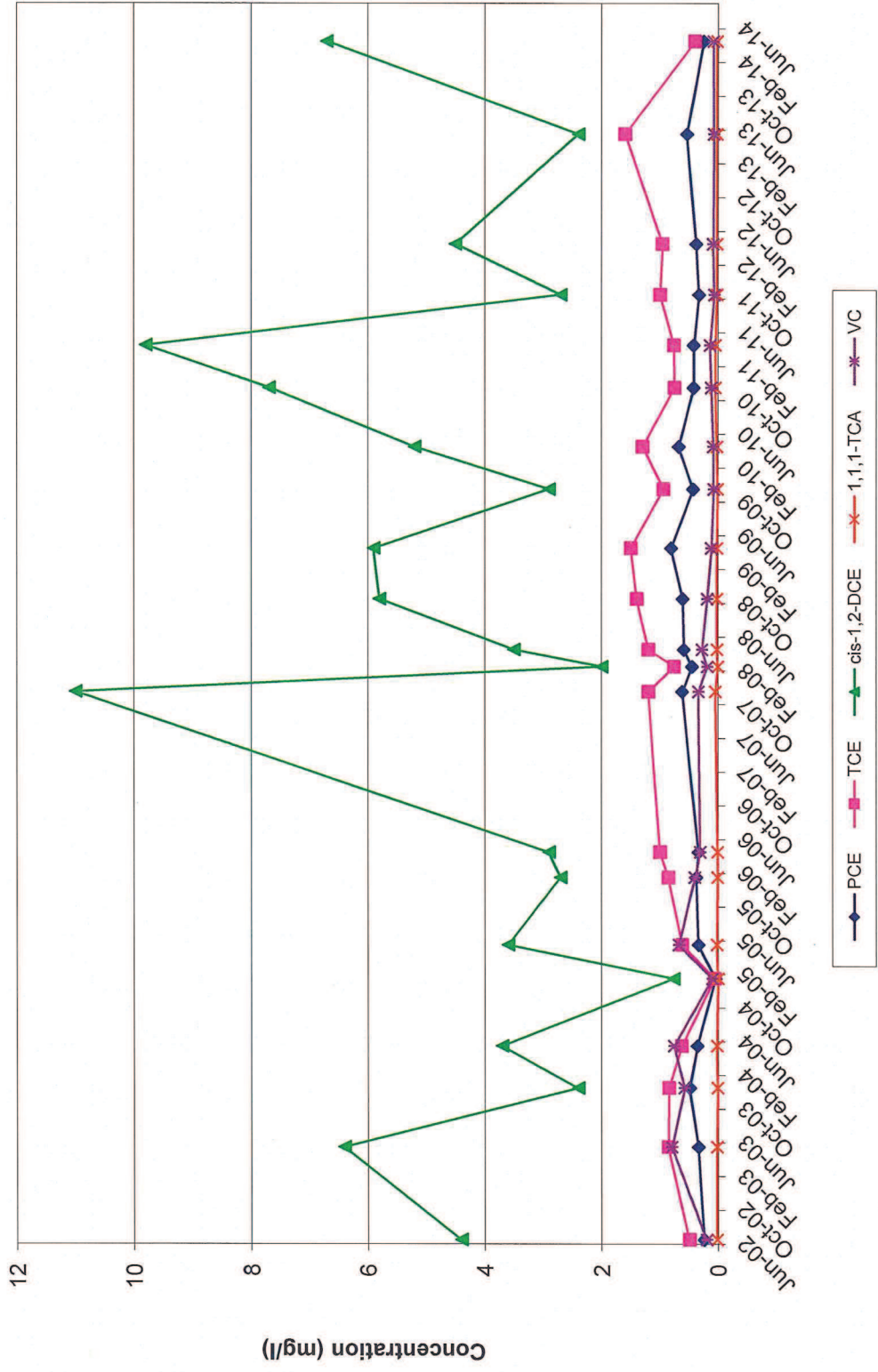
Notes: CL02-BR is a bedrock well north of Route 128 at 16 Tozer Road.
See end of appendix for additional notes.

**VOCs in Well CL09-BR_ZONE1
Former Varian Facility Site
Beverly, Massachusetts**



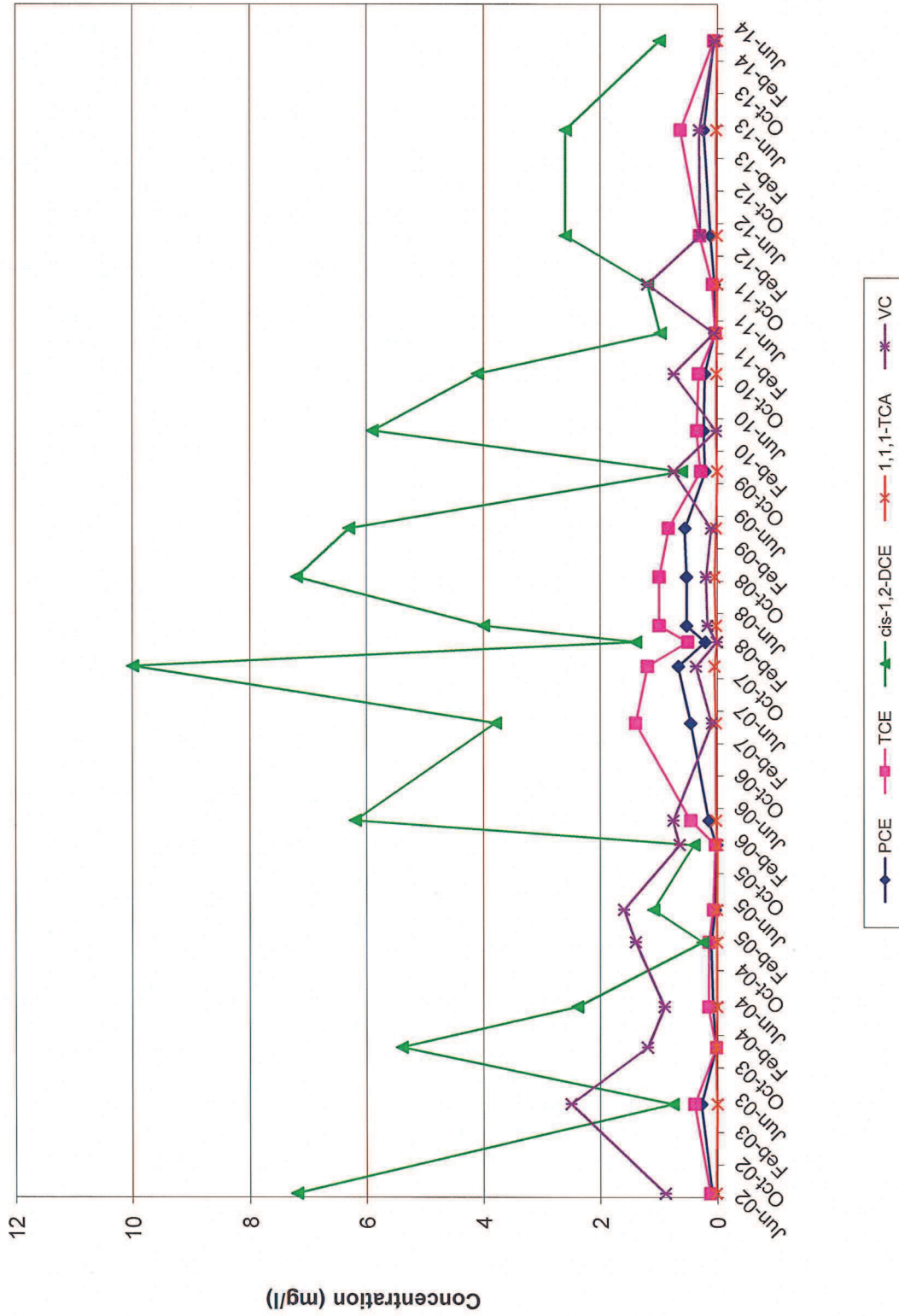
Notes: CL09-BR_ZONE1 is the deepest zone of a bedrock well north of Route 128, west of Tozer Road. See end of appendix for additional notes.

VOC Trends in Well CL09-BR_ZONE2
Former Varian Facility Site
Beverly, Massachusetts



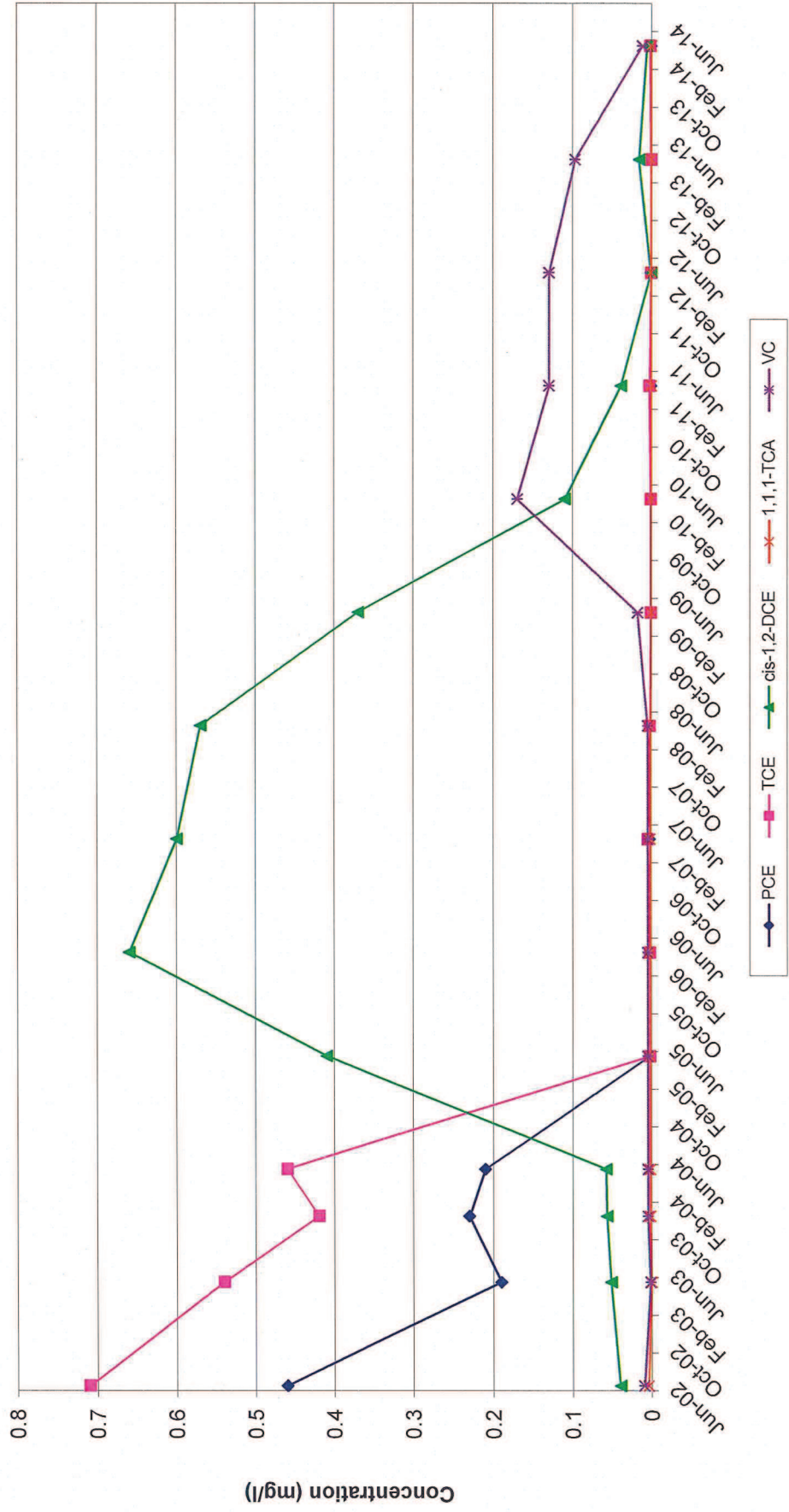
Notes: CL09-BR_ZONE2 is the middle depth zone of a bedrock well north of Route 128, west of Tozer Road. See end of appendix for additional notes.

VOC Trends in Well CL09-BR_ZONE3
Former Varian Facility Site
Beverly, Massachusetts



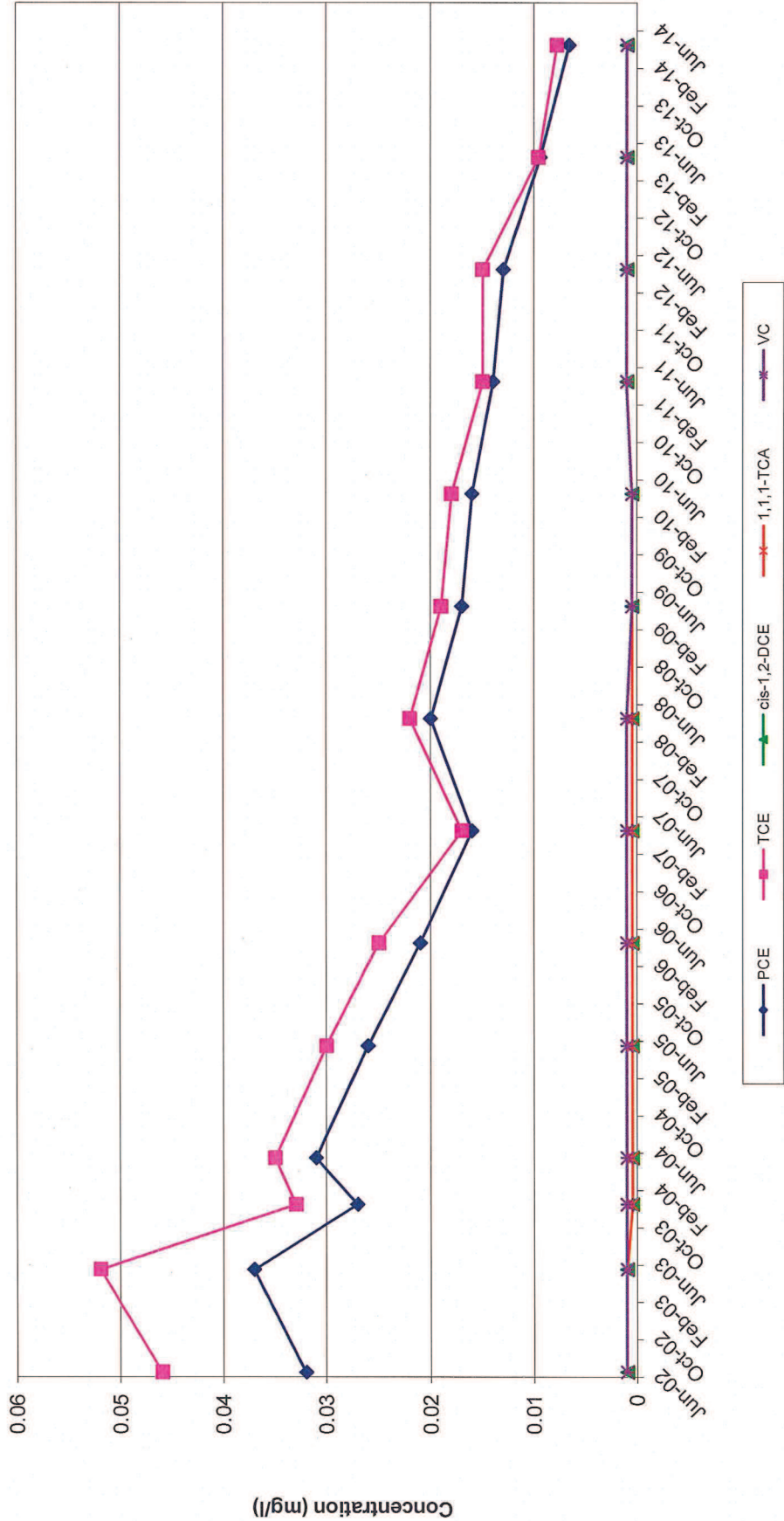
Notes: CL09-BR_ZONE3 is the shallowest zone of a bedrock well north of Route 128, west of Tozer Road. See end of appendix for additional notes.

VOC Trends in Well OB-17-BR
Former Varian Facility Site
Beverly, Massachusetts



Notes: OB17-BR is a bedrock well north of Route 128 on Commons Drive.
See end of appendix for additional notes.

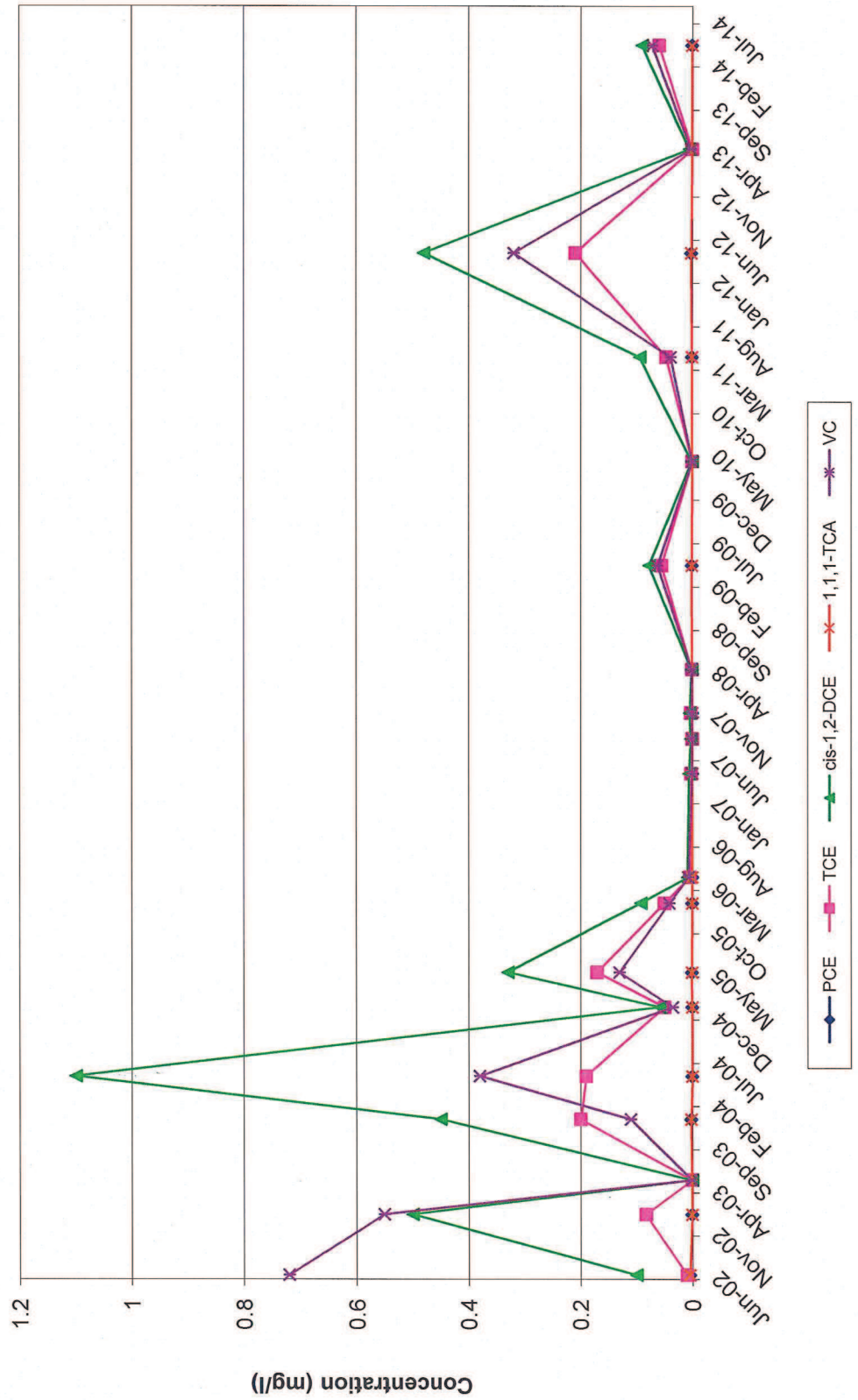
VOC Trends in Well OB-17-DO
Former Varian Facility Site
Beverly, Massachusetts



Note: OB-17-DO is a deep overburden well on Commons Drive.
See end of appendix for additional notes.

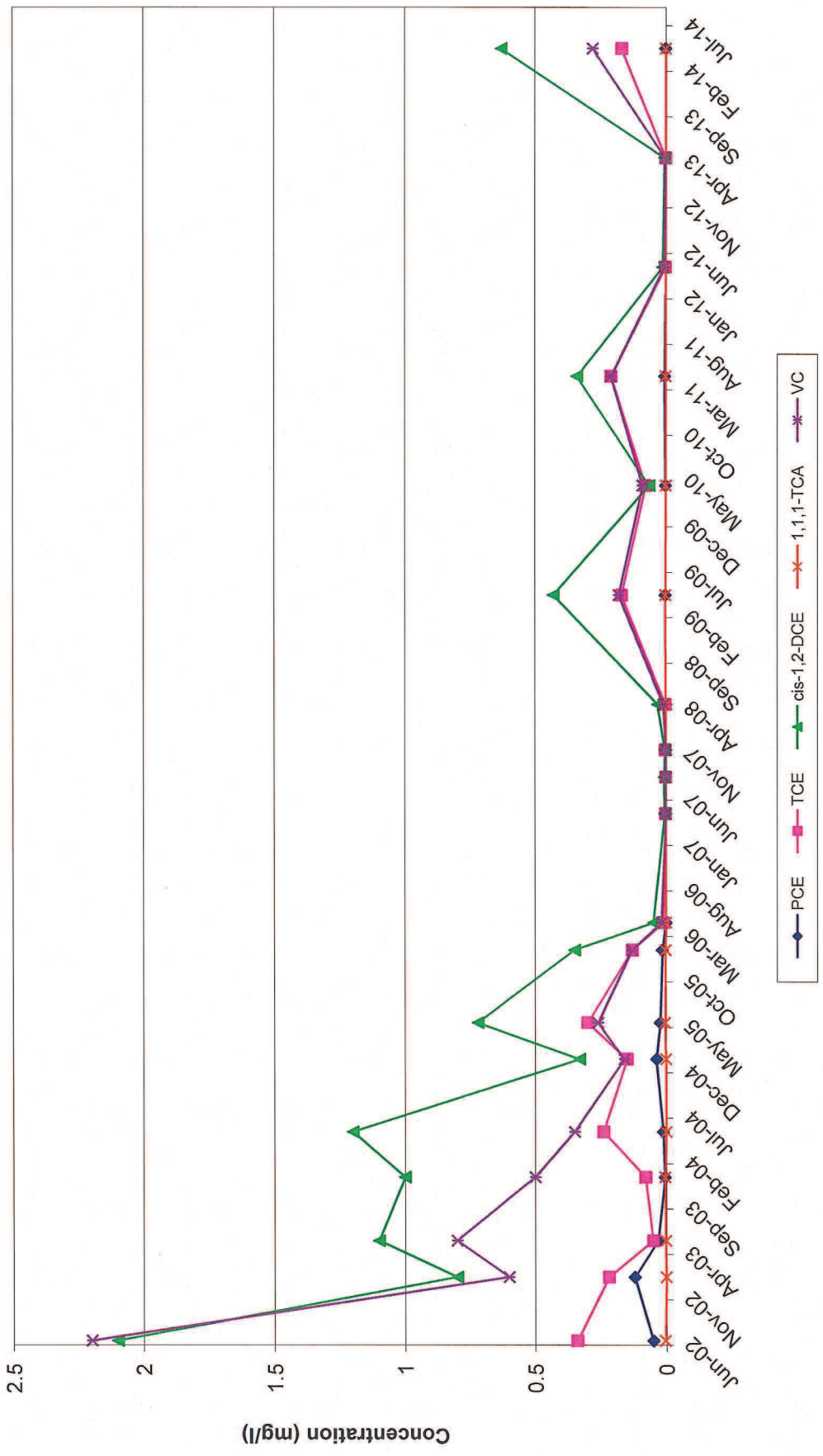
TOZER ROAD TREATMENT AREA SOUTH OF ROUTE 128

VOC Trends in Well BR-5_ZONE1
Former Varian Facility Site
Beverly, Massachusetts



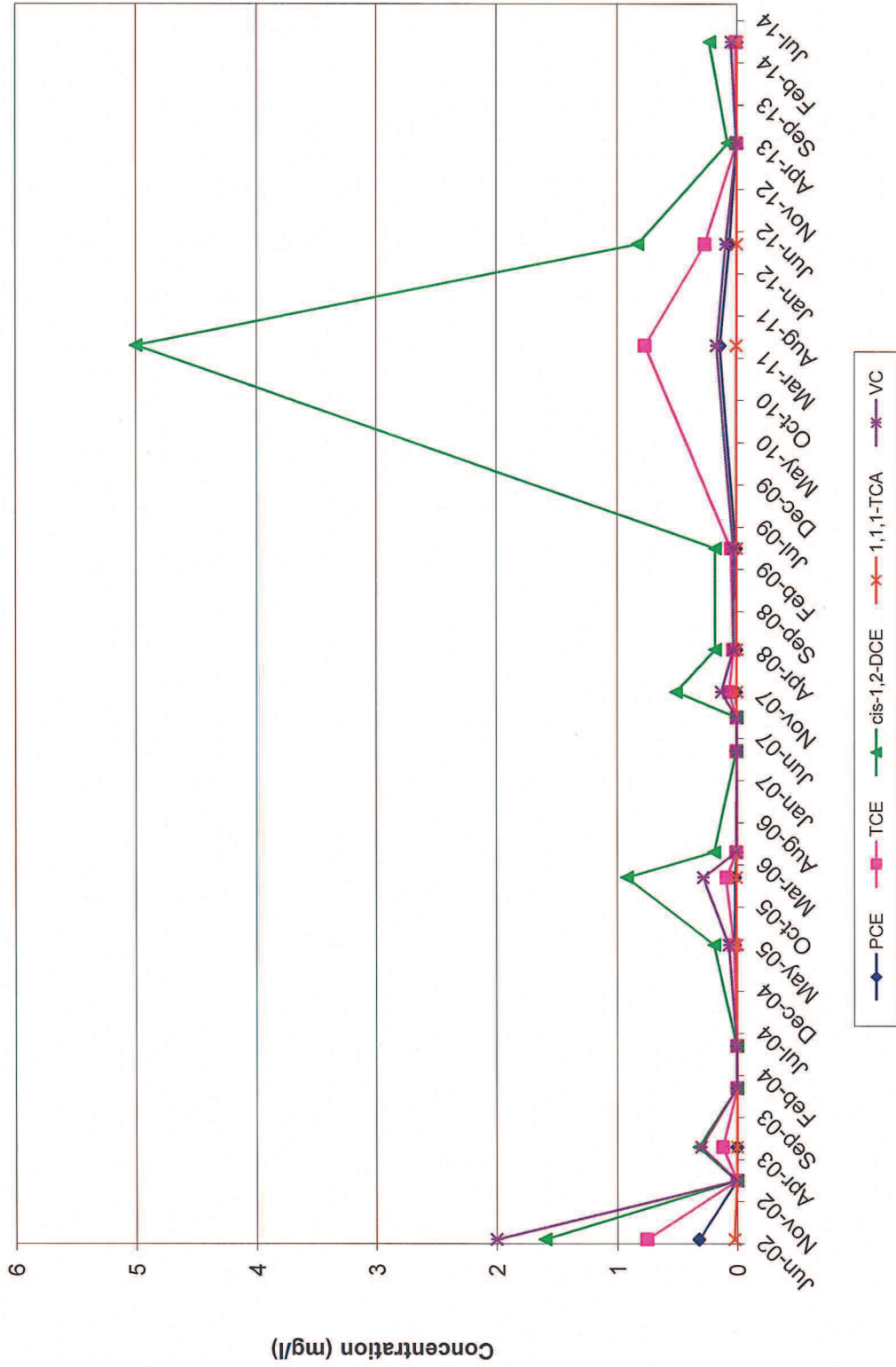
Notes: BR-5_ZONE1 is a bedrock well at 28 Tozer Road; zone 1 is the deepest sampling zone. See end of appendix for additional notes.

VOC Trends in Well BR-5_ZONE2
Former Varian Facility Site
Beverly, Massachusetts



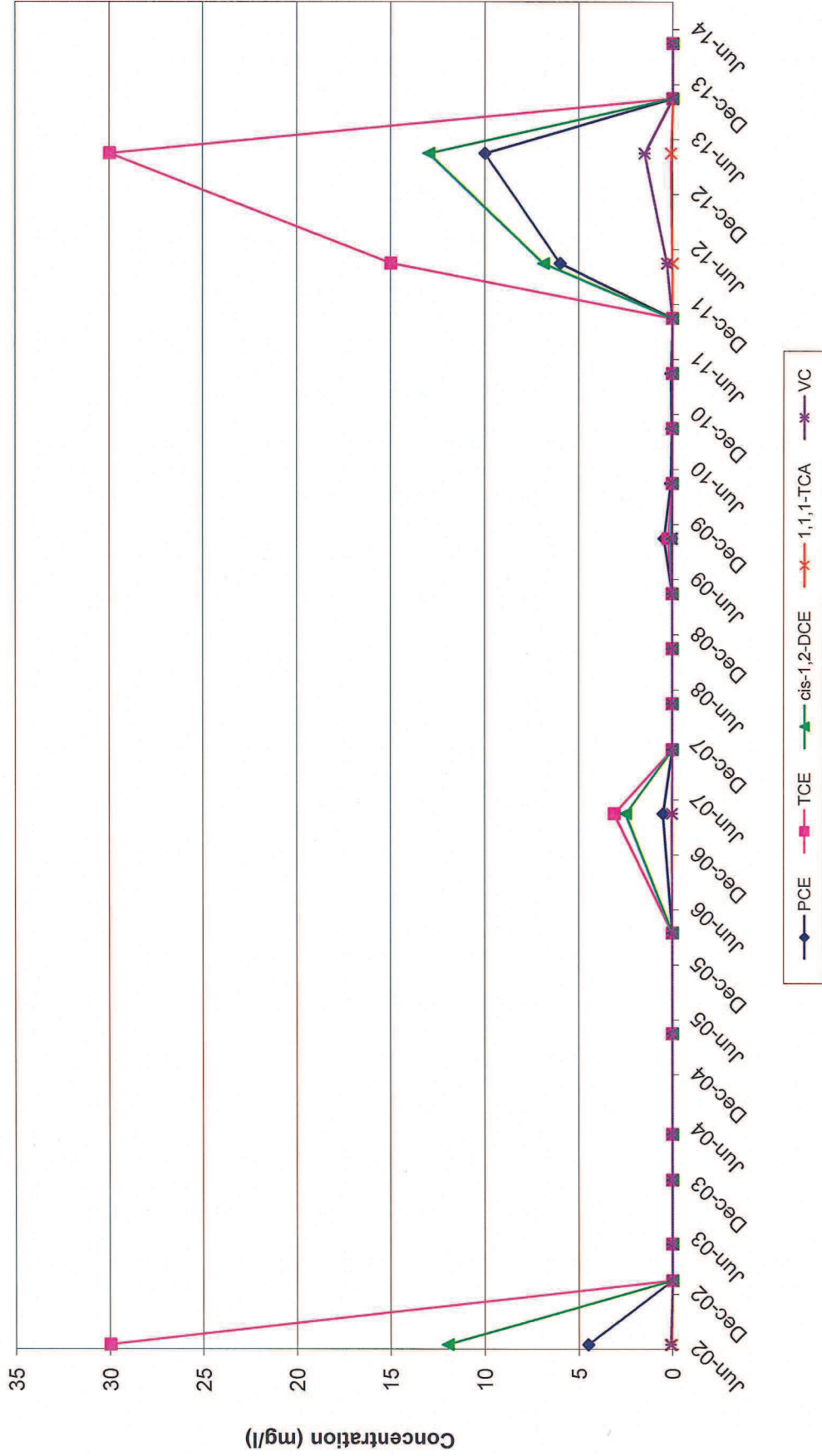
Notes: BR-5_ZONE2 is a bedrock well at 28 Tozer Road; zone 2 is the middle sampling zone. See end of appendix for additional notes.

VOC Trends in Well BR-5_ZONE3
Former Varian Facility Site
Beverly, Massachusetts



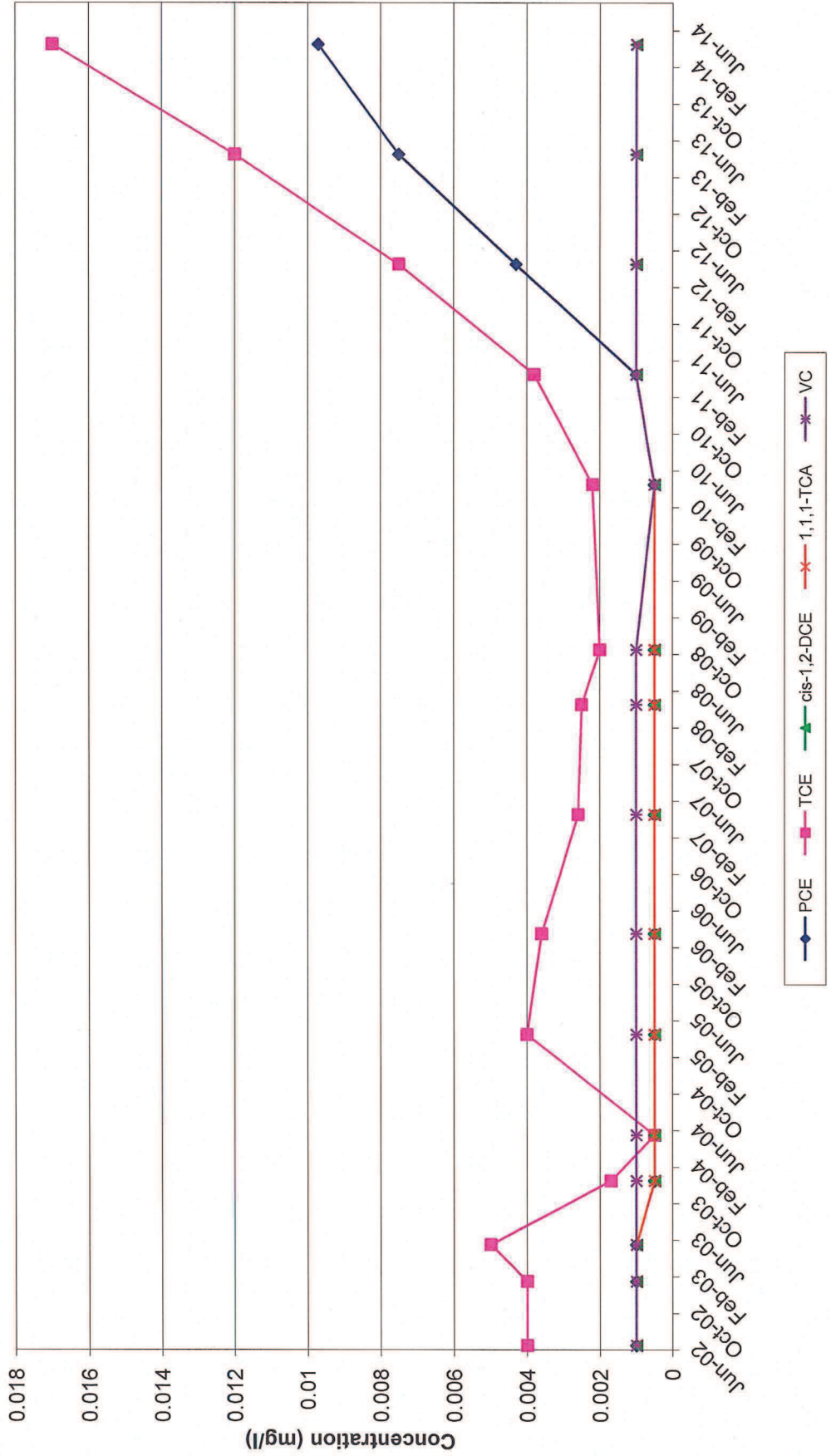
Notes: BR-5_ZONE3 is a bedrock well at 28 Tozer Road; zone 3 is the shallowest sampling zone. See end of appendix for additional notes.

VOC Trends in Well CL03-DO
Former Varian Facility Site
Beverly, Massachusetts



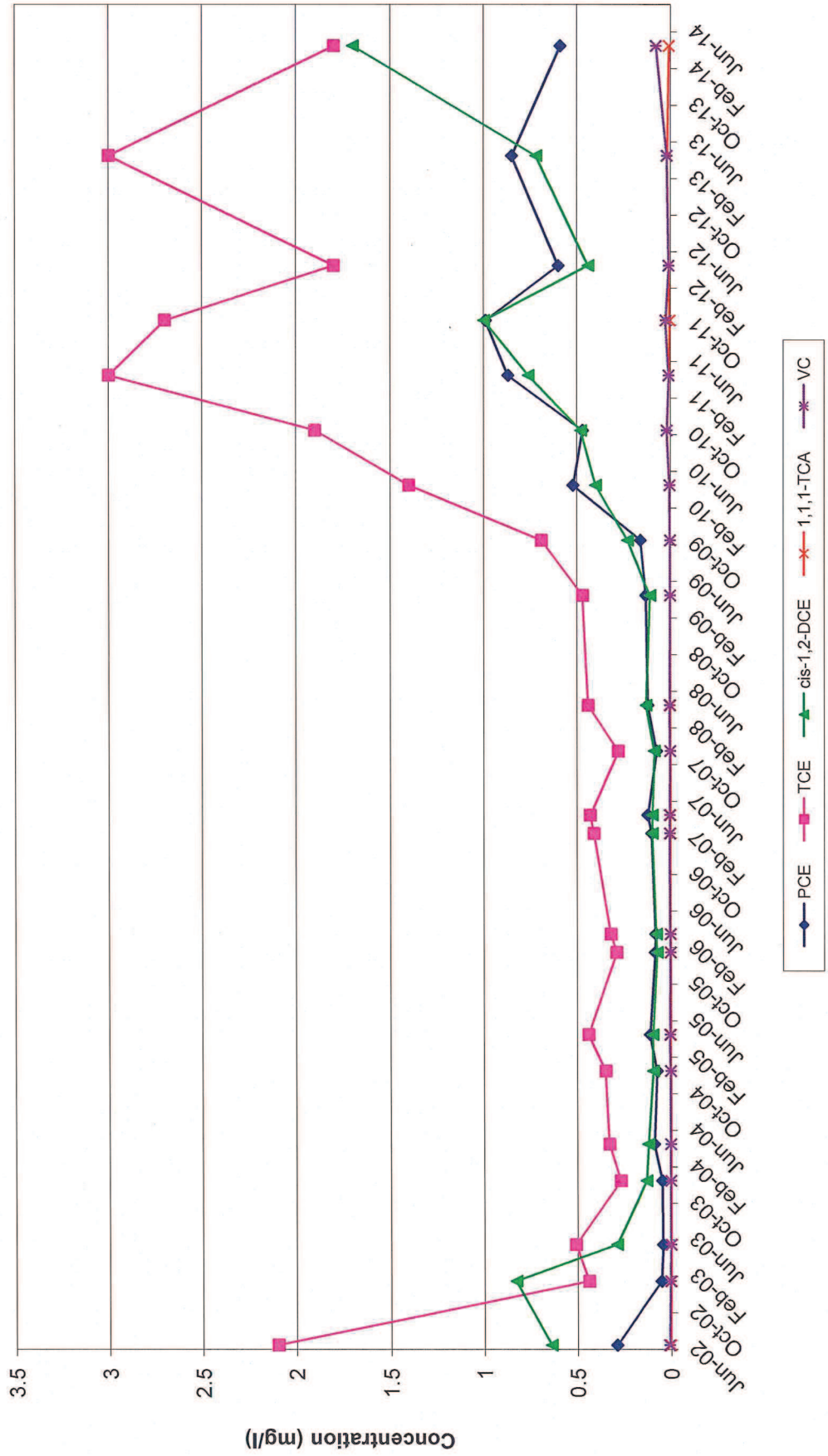
Notes: CL3-DO is a deep overburden well located at 28 Tozer Road. Where permanganate injections were conducted in 2002 and 2013. See end of appendix for additional notes.

VOC Trends in Well CL03-S
Former Varian Facility Site
Beverly, Massachusetts



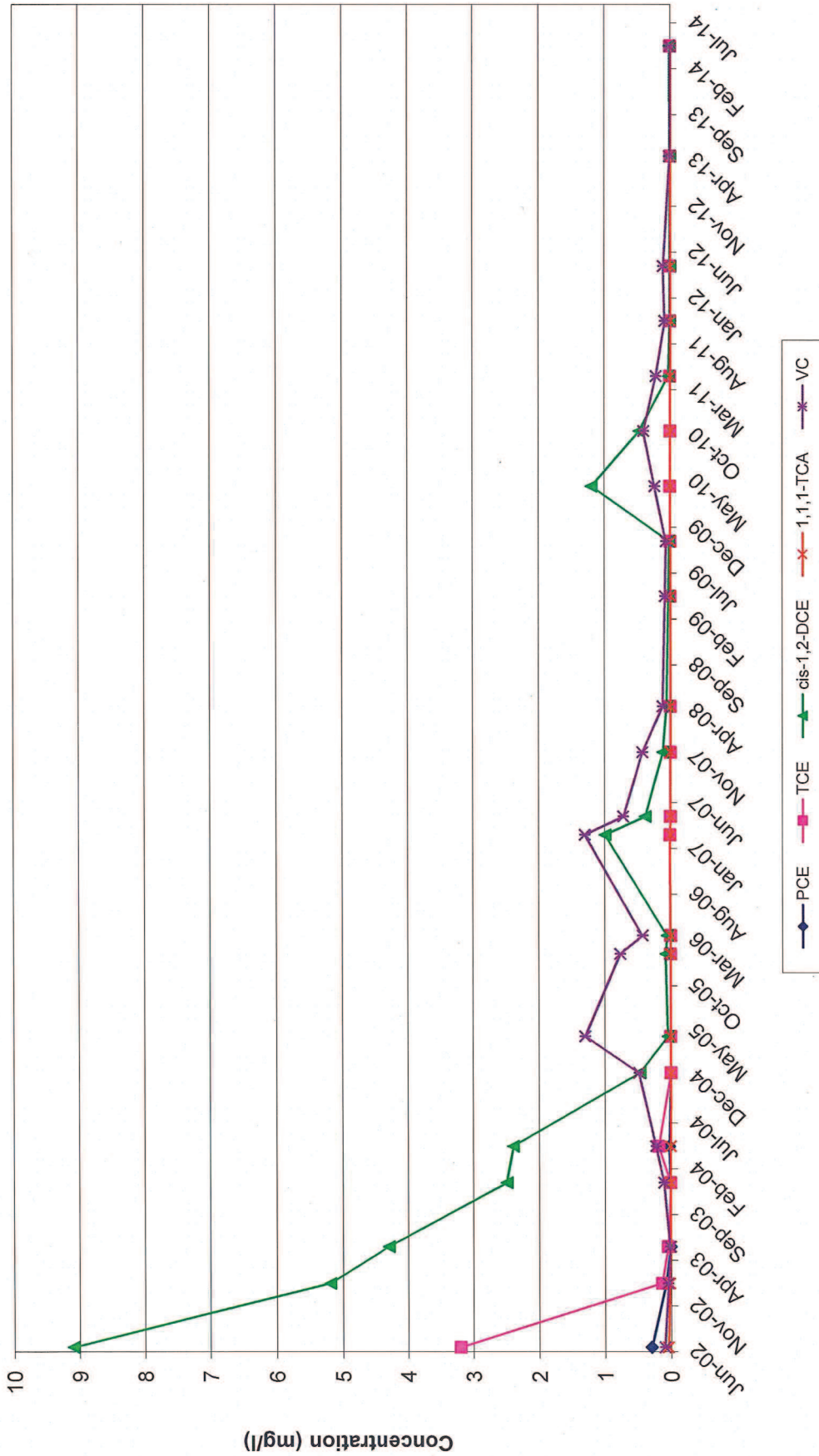
Notes: CL3-S is a shallow overburden well located at 28 Tozer Road.
See end of appendix for additional notes.

VOC Trends in Well OB-05-DO
Former Varian Facility Site
Beverly, Massachusetts



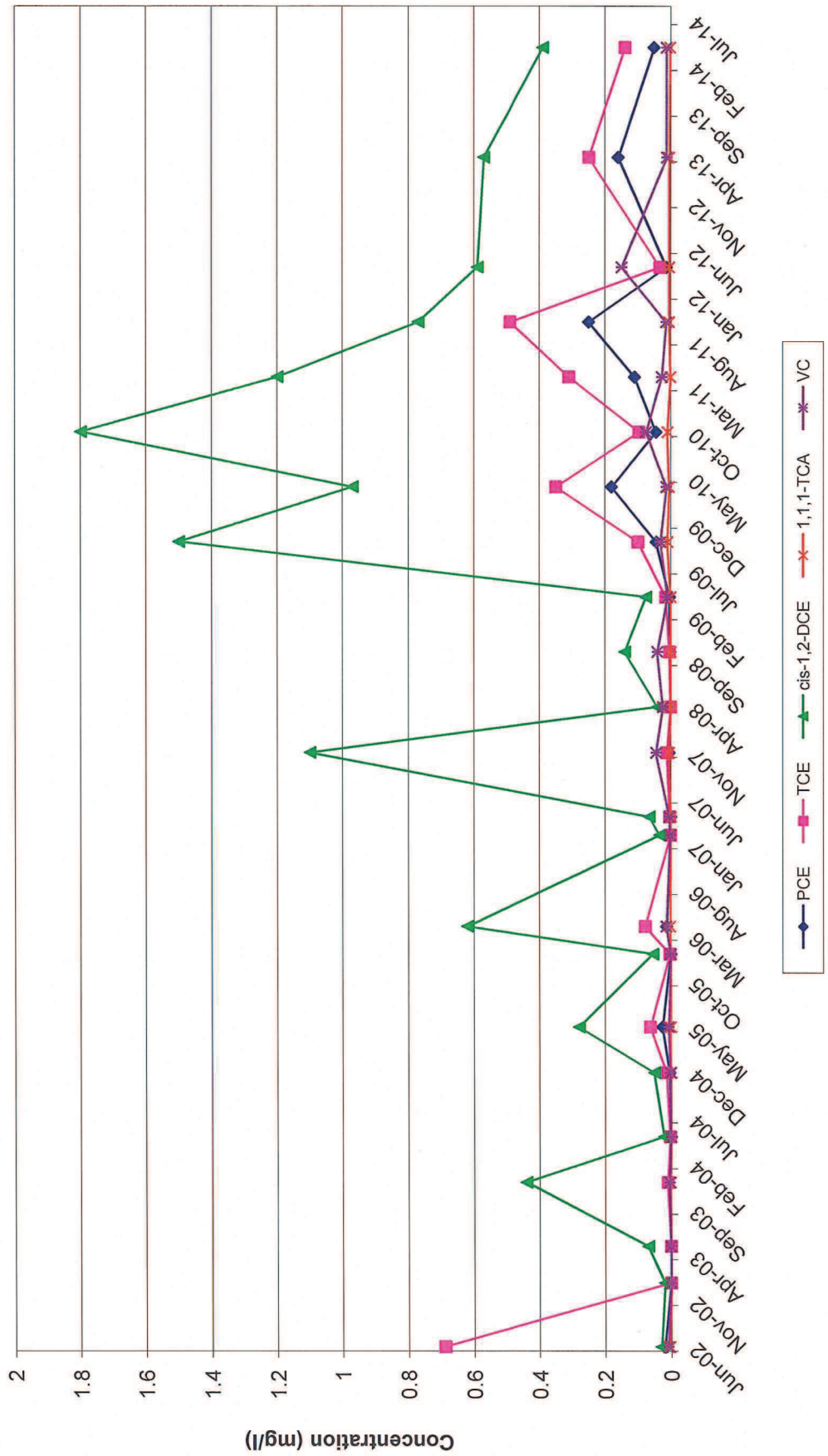
Note: OB-5-DO is a deep overburden well south of the 28 Tozer Road treatment area. See end of appendix for additional notes.

VOC Trends in Well OB-05-BR
 Former Varian Facility Site
 Beverly, Massachusetts



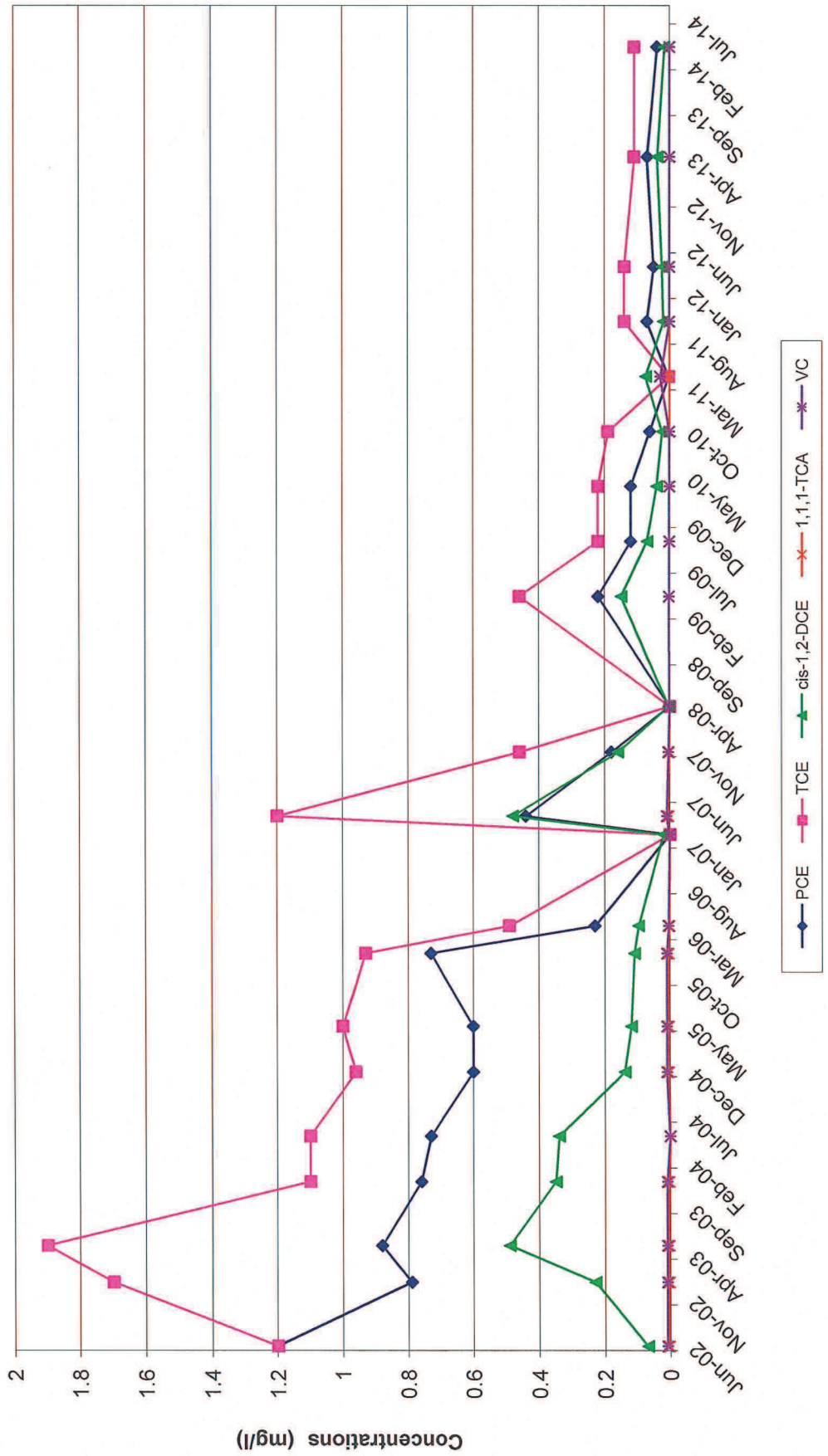
Note: OB-5-BR is a bedrock well south of the 28 Tozer Road treatment area.
 See end of appendix for additional notes.

VOC Trends in Well OB-06-DO
Former Varian Facility Site
Beverly, Massachusetts



Note: OB-6-DO is a deep overburden well west of the 28 Tozer Road treatment area on Sonning Road. See end of appendix for additional notes.

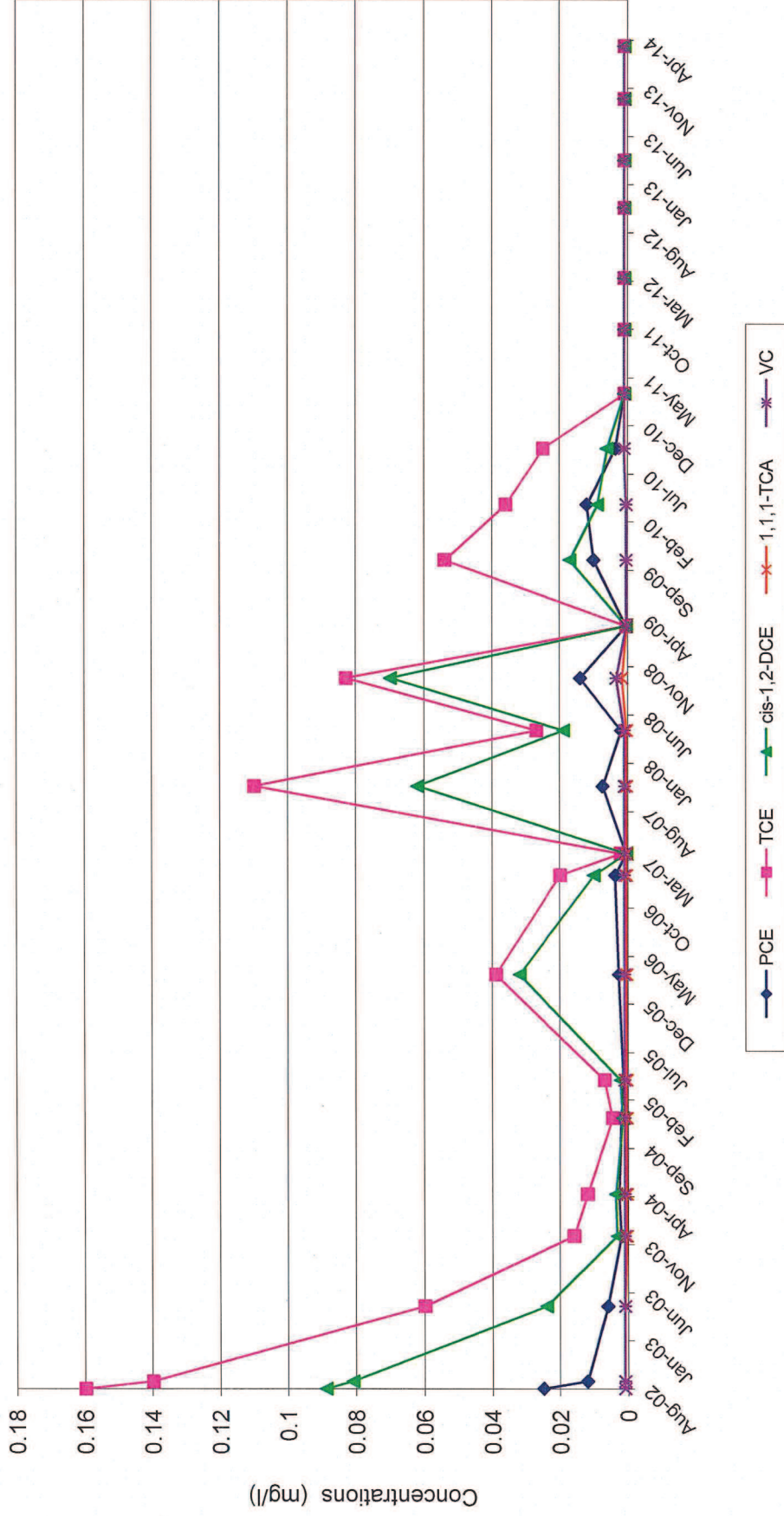
VOC Trends in Well OB-06-BR
Former Varian Facility Site
Beverly, Massachusetts



Note: OB-6-BR is a bedrock well west of the 28 Tozer Road treatment area on Sonning Road. See end of appendix for additional notes.

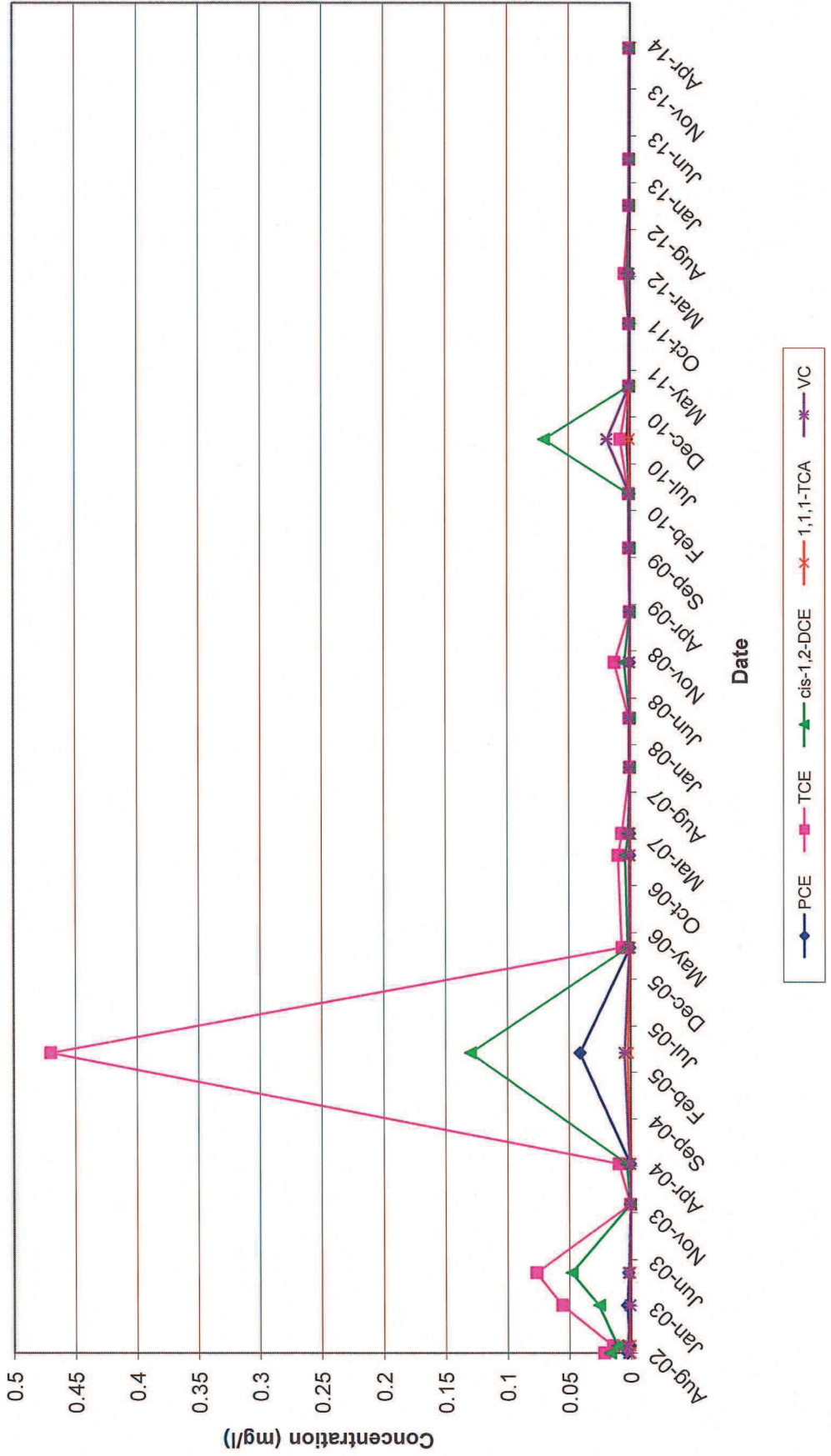
31 TOZER ROAD TREATMENT AREA

VOC Trends in Well AP-15S
Former Varian Facility Site
Beverly, Massachusetts



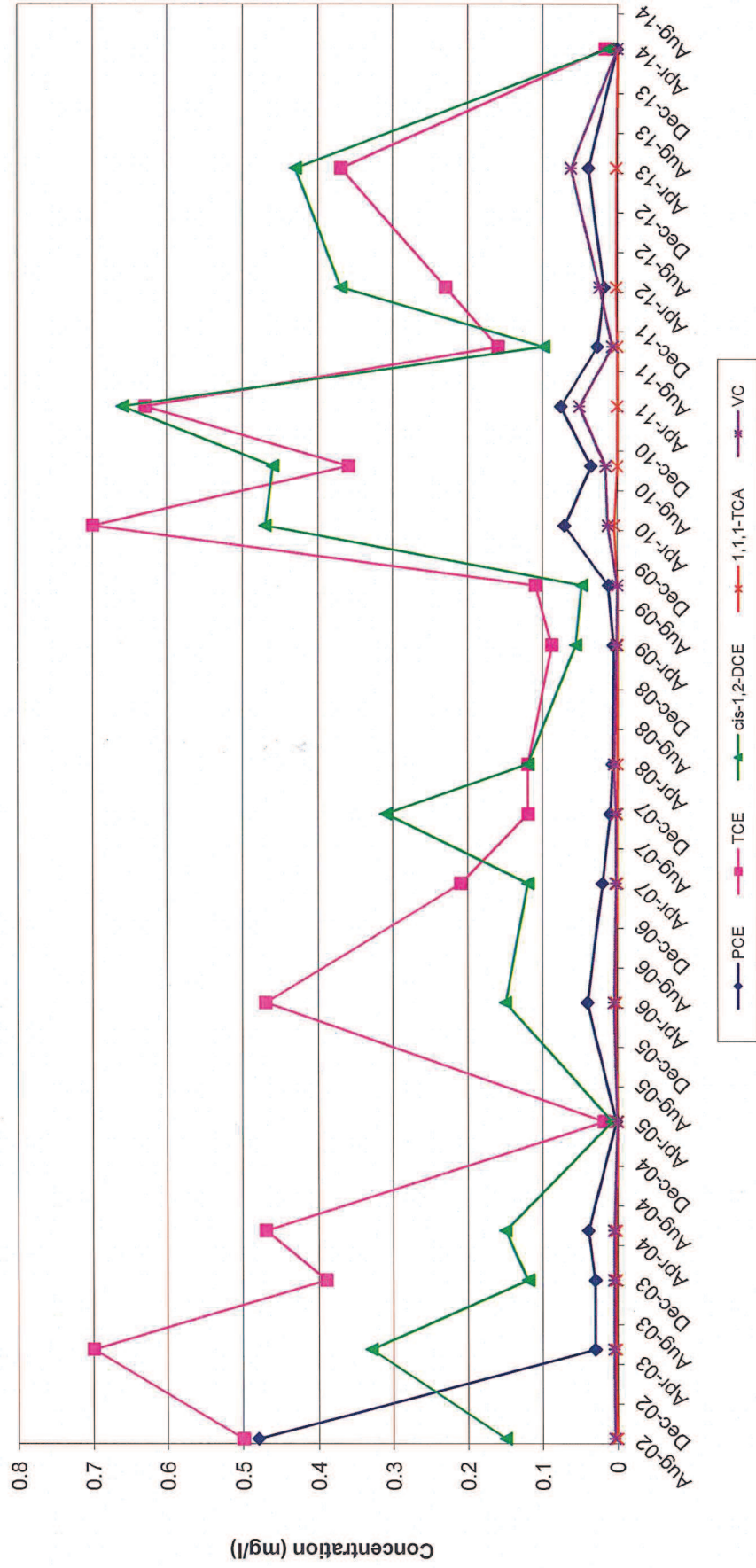
Notes: AP-15-S is a shallow well located at 31 Tozer Road.
See end of appendix for additional notes.

VOC Trends in Well OB-18-S
Former Varian Facility Site
Beverly, Massachusetts



Note: OB-18-S is a shallow overburden well located at 31 Tozer Road. See end of appendix for additional notes.

VOC Trends in Well OB-18-DO
Former Varian Facility Site
Beverly, Massachusetts



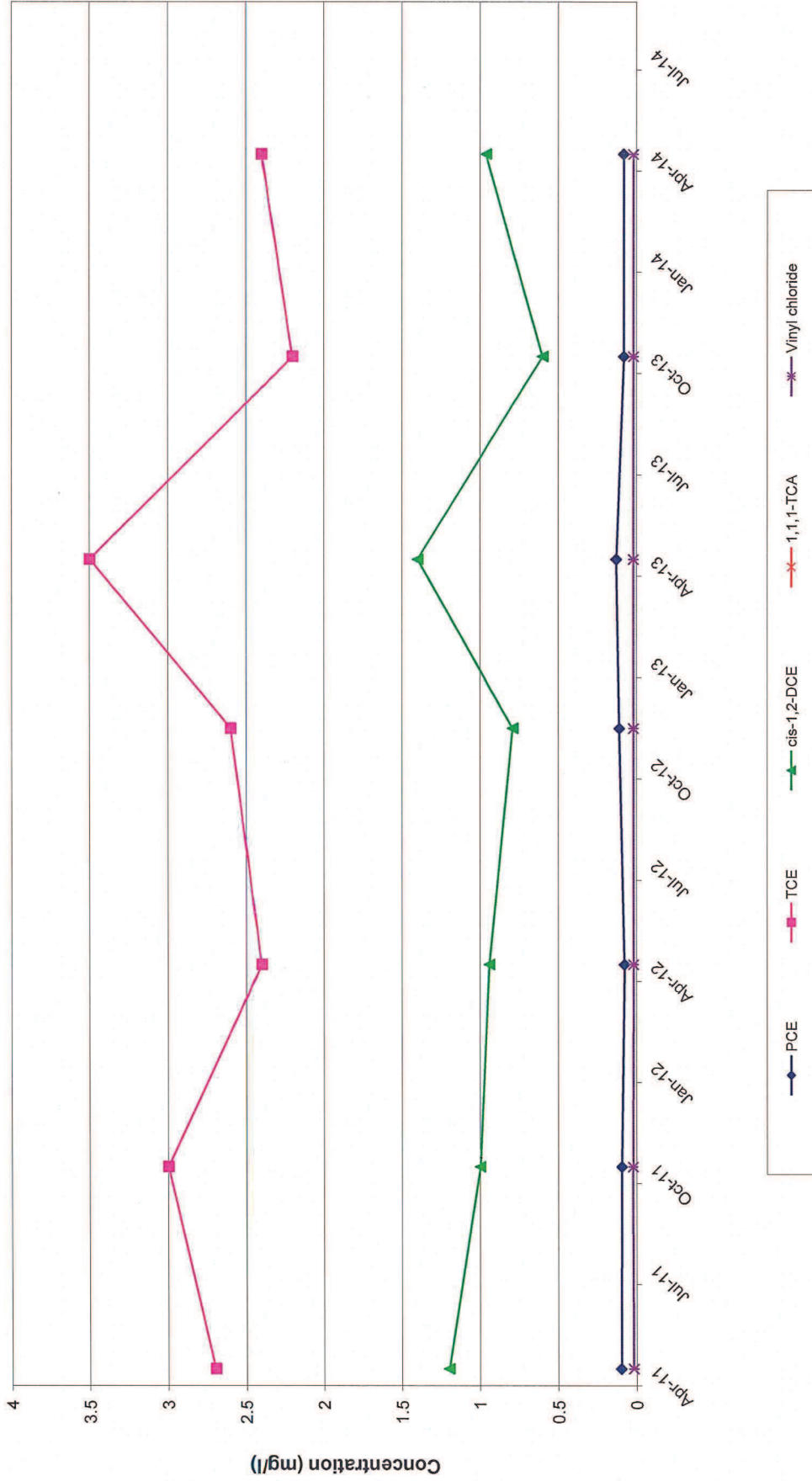
Notes: OB-18-DO is a deep overburden well located at 31 Tozer Road.
See end of appendix for additional notes.

VOC Trends in Well OB-41-S
Former Varian Facility Site
Beverly, Massachusetts



Notes: OB-41-S is a shallow well located at 39 Tozer Road.
See end of appendix for additional notes.

VOC Trends in Well OB-42-S
Former Varian Facility Site
Beverly, Massachusetts



Notes: OB-42-S is a shallow well located at 30 Tozer Road.
See end of appendix for additional notes.

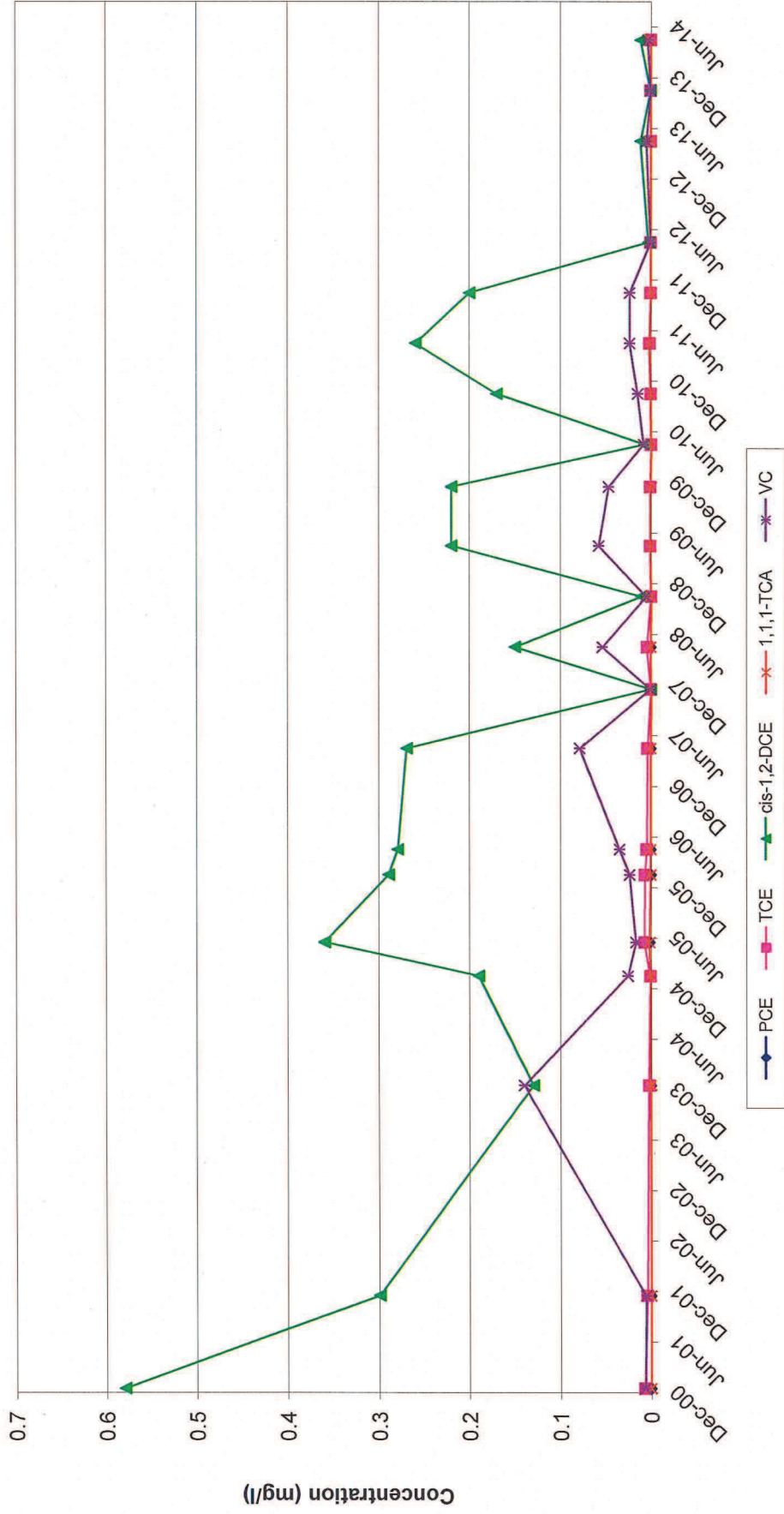
VOC Trends in Well OB-43-S
Former Varian Facility Site
Beverly, Massachusetts



Notes: OB-43-S is a shallow well located at 27 Tozer Road.
See end of appendix for additional notes.

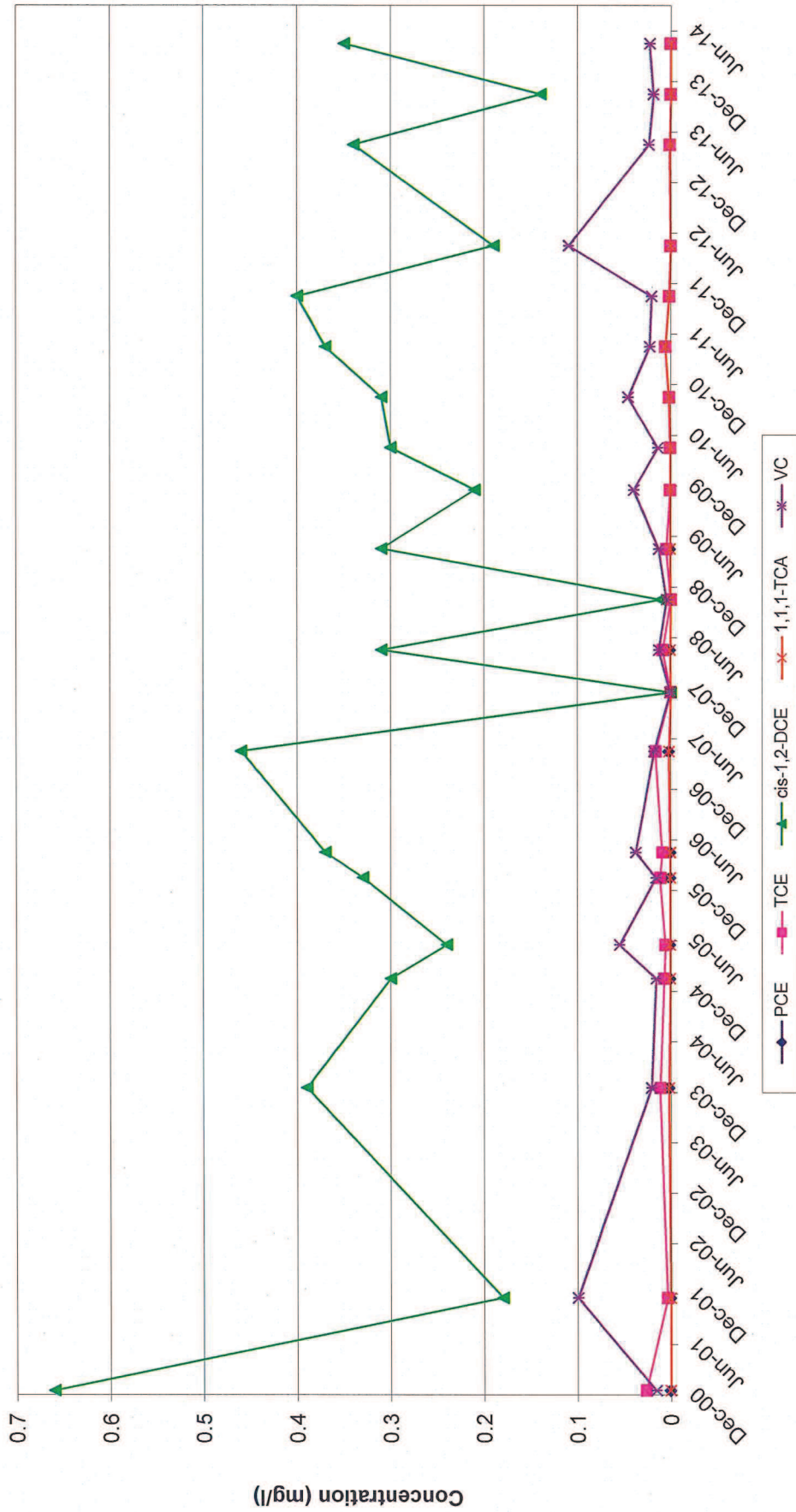
LONGVIEW/HILL STREET TREATMENT AREA

VOC Trends in Well BR-6_ZONE1
Former Varian Facility Site
Beverly, Massachusetts



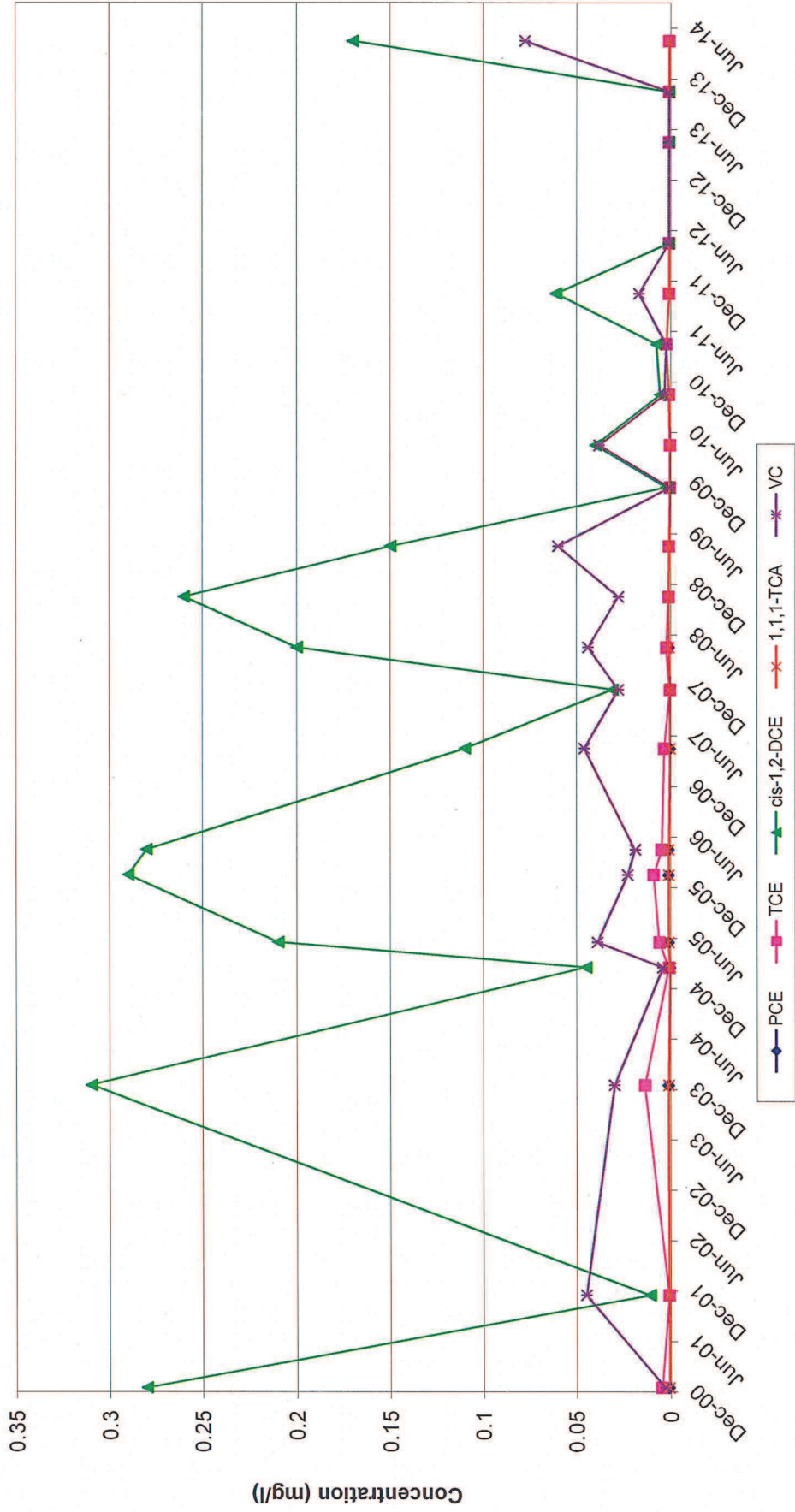
Notes: BR-6 Zone 1 is the deepest zone of a bedrock well on Hill Street.
See end of appendix for additional notes.

VOC Trends in Well BR-6_ZONE2
Former Varian Facility Site
Beverly, Massachusetts



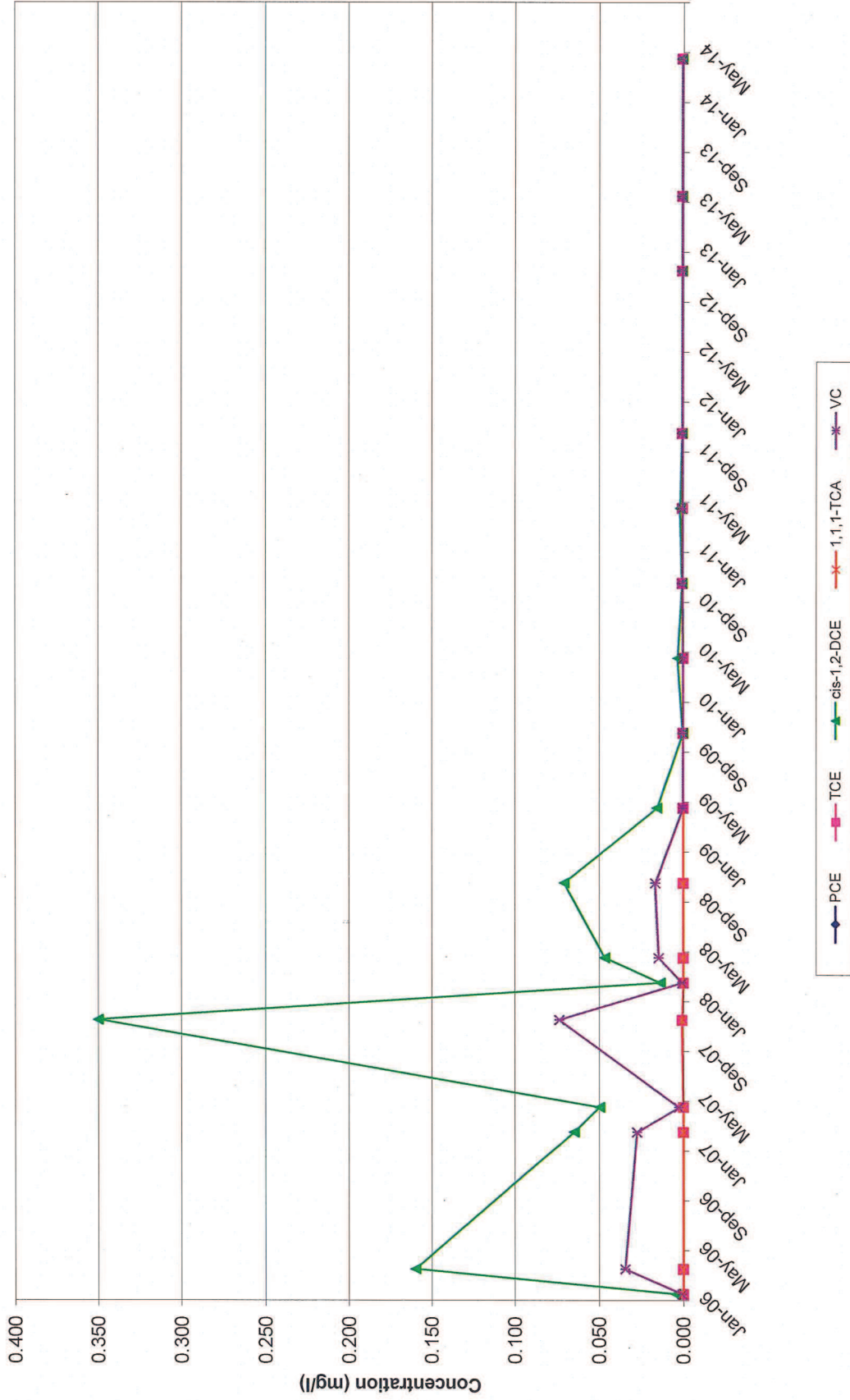
Notes: BR-6 Zone 2 is the middle depth zone of a bedrock well on Hill Street.
See end of appendix for additional notes.

VOC Trends in Well BR-6_ZONE3
 Former Varian Facility Site
 Beverly, Massachusetts



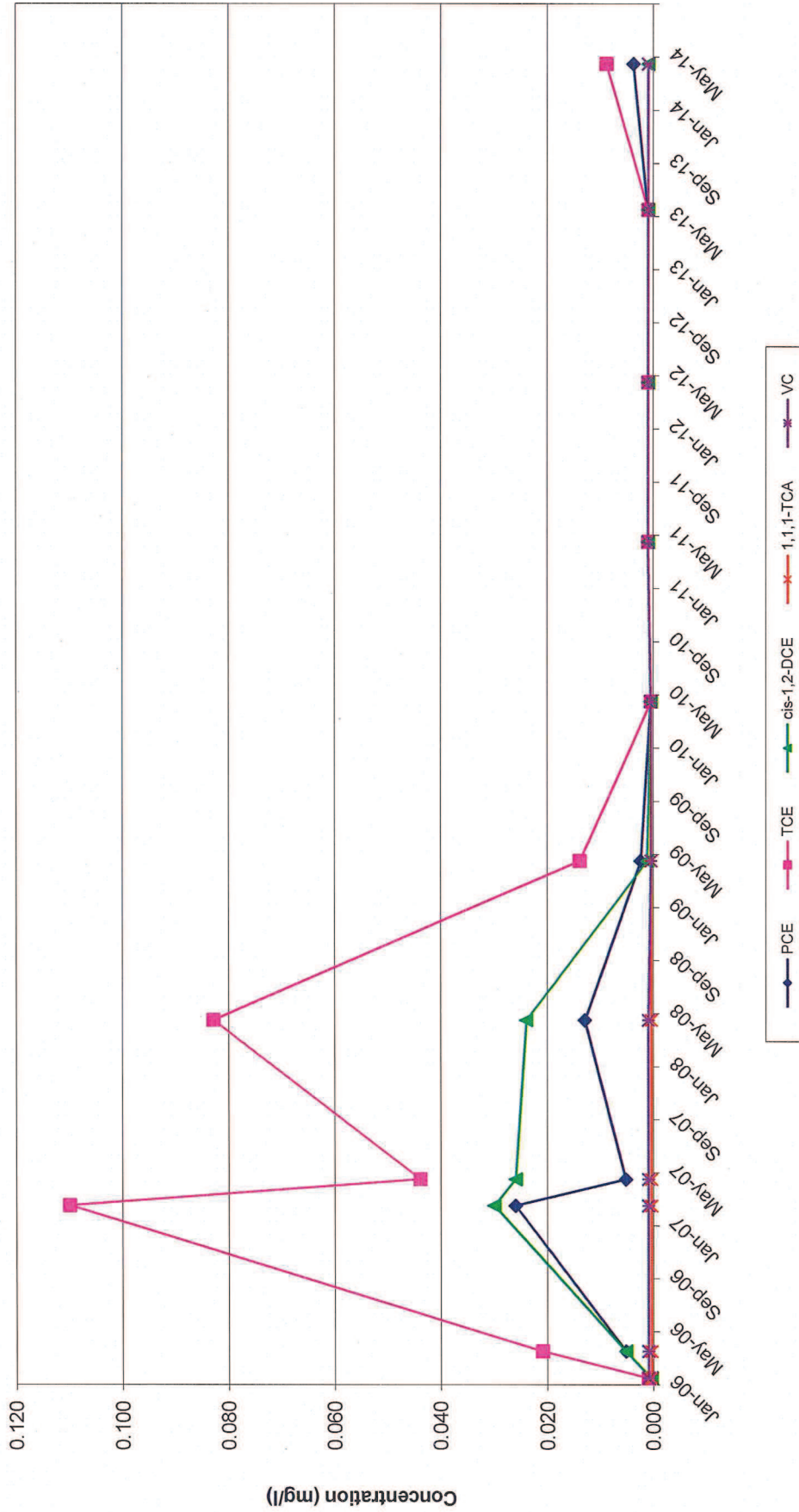
Notes: BR-6 Zone 3 is the shallowest zone of a bedrock well on Hill Street.
 See end of appendix for additional notes.

VOC Trends in Well P-9R
Former Varian Facility Site
Beverly, Massachusetts



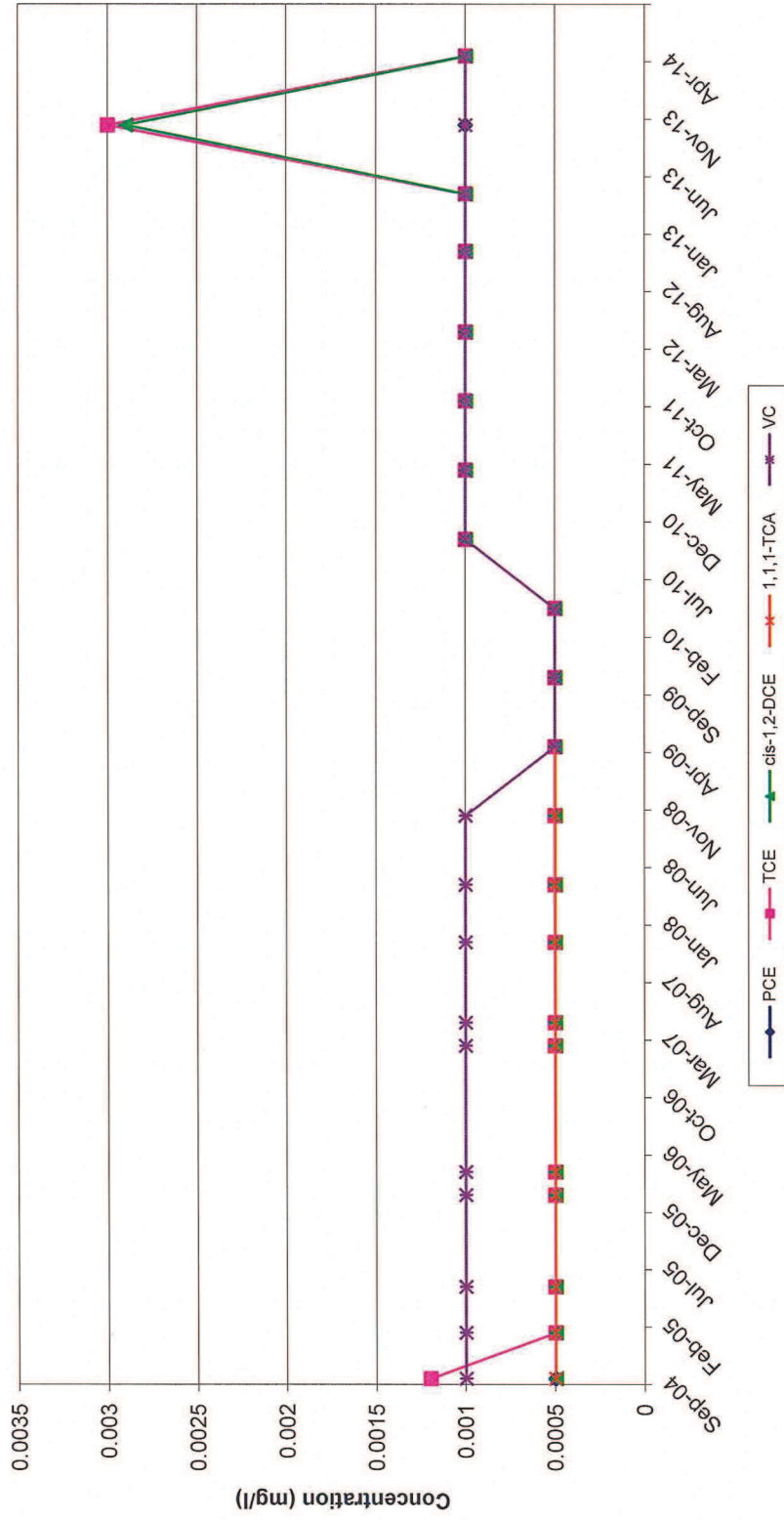
Notes: P-9R is a shallow overburden well located on Hill Street.
See end of appendix for additional notes.

VOC Trends in Well P-20R
Former Varian Facility Site
Beverly, Massachusetts



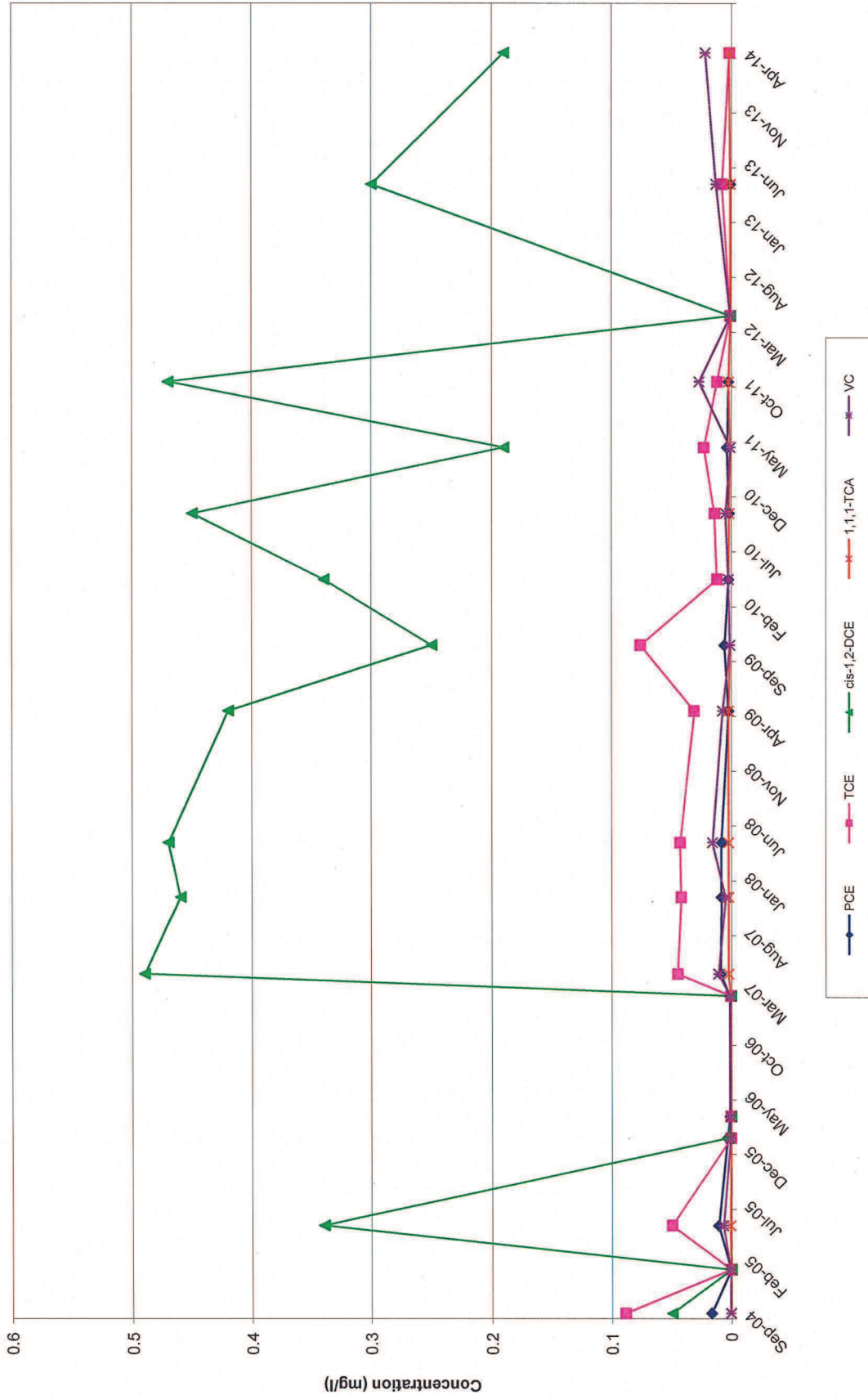
Notes: P-20R is a shallow overburden well located east of of Longview Terrace in the Longview/Hill Street area. See end of appendix for additional notes.

VOC Trends in Well OB-20-S
Former Varian Facility Site
Beverly, Massachusetts



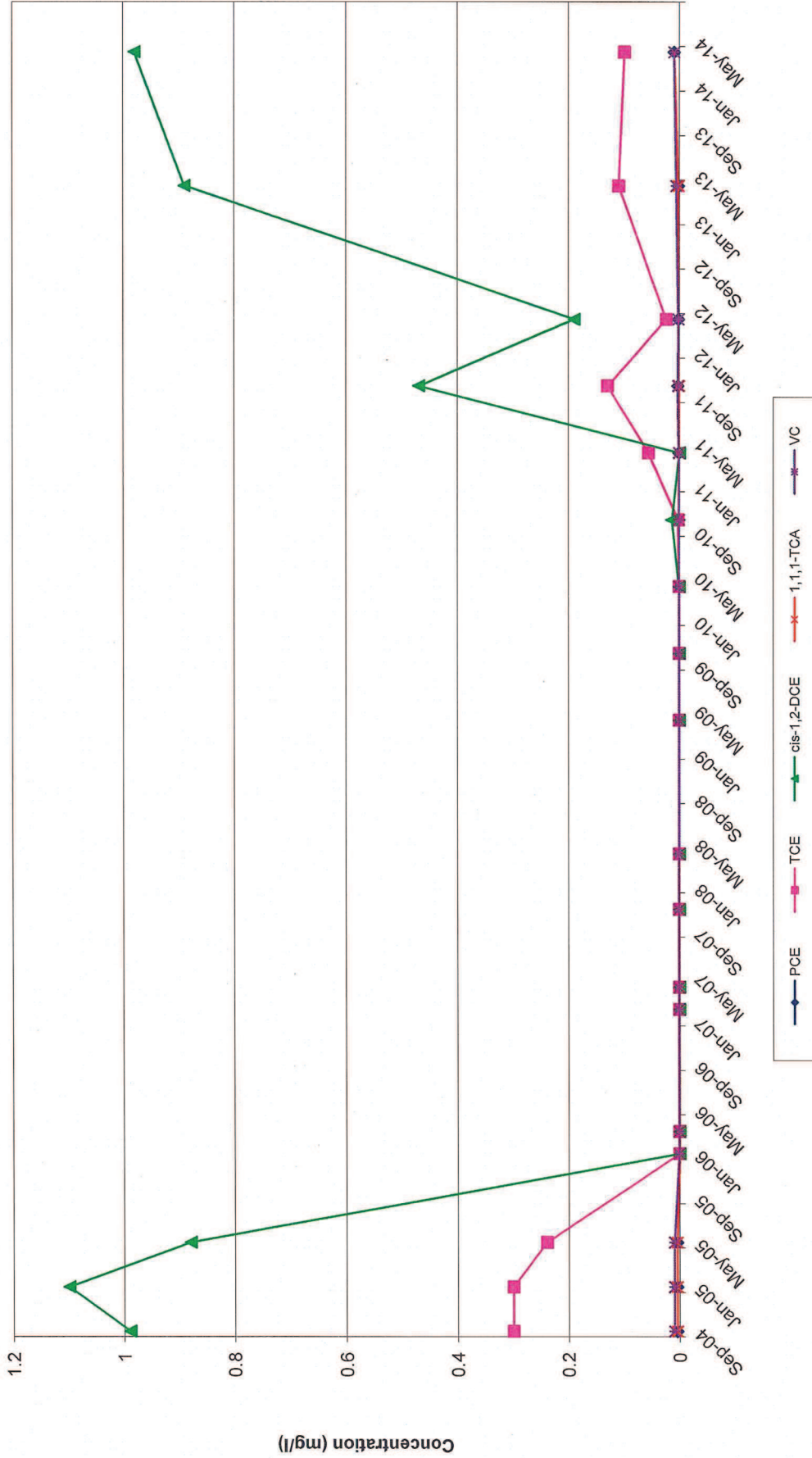
Notes: OB20-S is a shallow overburden well south of Sonning Road in the Longview/Hill Street treatment area. See end of appendix for additional notes.

VOC Trends in Well OB-20-DO
Former Varian Facility Site
Beverly, Massachusetts



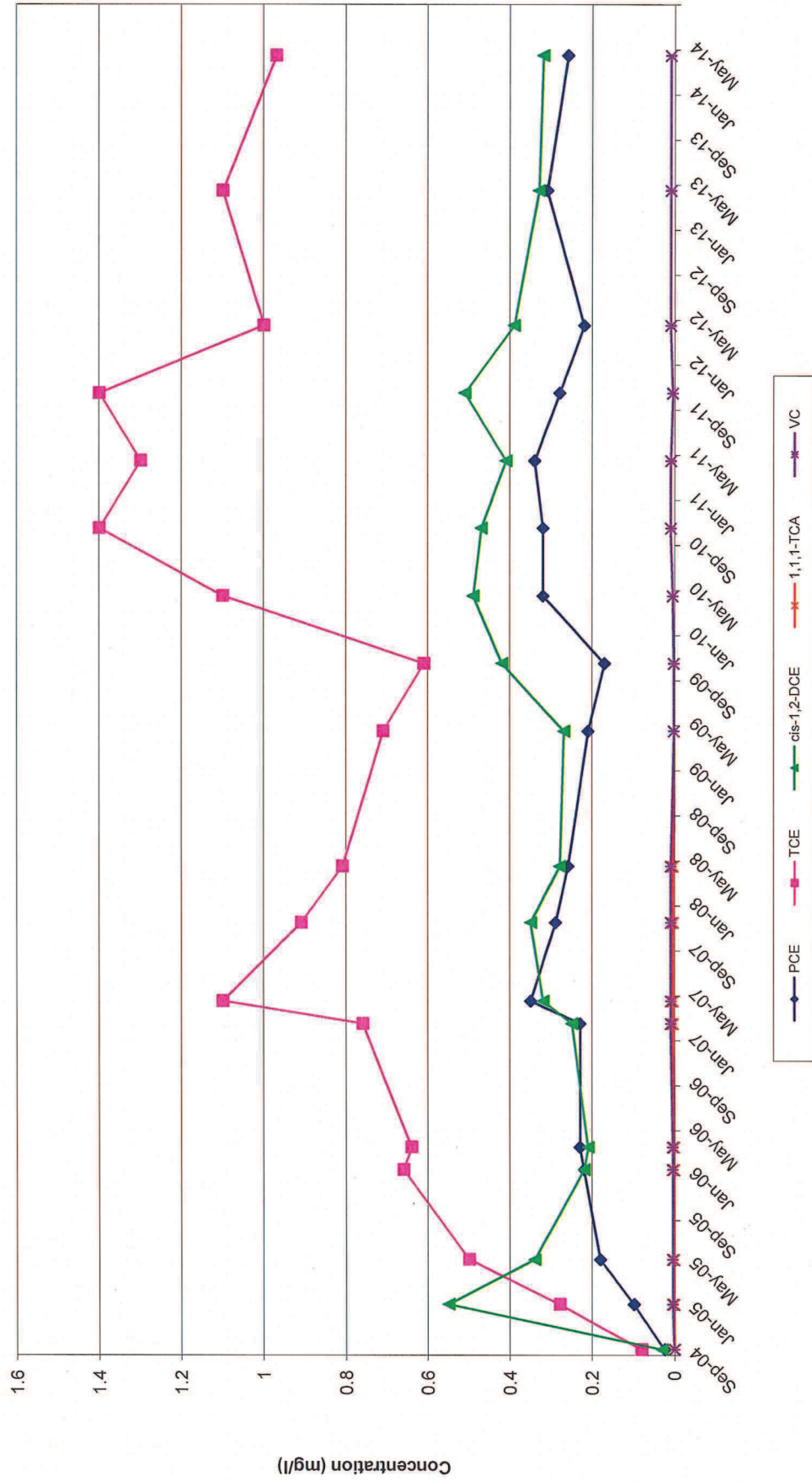
Notes: OB-20-DO is a deep overburden well south of Sonning Road in the Longview/Hill Street treatment area. See end of appendix for additional notes.

VOC Trends in Well OB-20-BR
 Former Varian Facility Site
 Beverly, Massachusetts



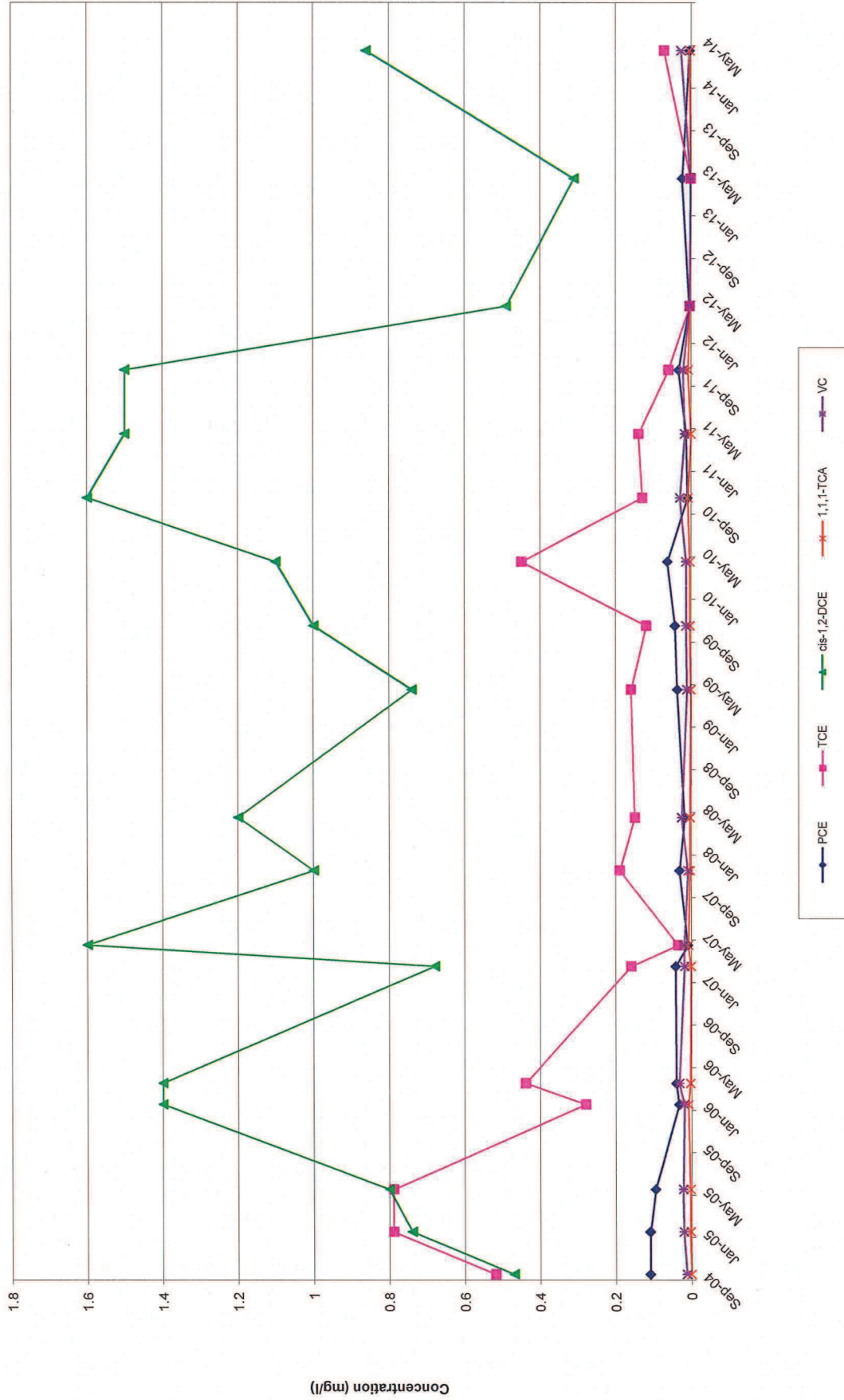
Note: OB-20-BR is a bedrock well south of Sonning Road in the Longview/Hill Street treatment area. See end of appendix for additional notes.

VOC Trends in Well OB-21-DO
Former Varian Facility Site
Beverly, Massachusetts



OB-21-DO is a deep overburden well east of Longview Terrace in the Longview/Hill Street area. See end of appendix for additional notes.

VOC Trends in Well OB-21-BR
 Former Varian Facility Site
 Beverly, Massachusetts



Note: OB-21-BR is a bedrock well at the Longview/Hill Street Area.
 See end of appendix for additional notes.