

Appendix D Time Series Plots of Analytical Data

APPENDIX D

TIME SERIES PLOTS OF ANALYTICAL DATA

Time series plots of analytical data presented in this Appendix include results through 2010 for principle constituents of concern (COCs) identified in the 2010 Regulated Unit Post-Closure Permits (DTSC, 2010a; DTSC, 2010b) and common to all Regulated Units, and constituents monitored under the Site-wide Monitoring Program (Haley and Aldrich, 2009b). Plots are not presented for:

- COCs ammonia, xylenes, and Total Petroleum Hydrocarbons,
- COCs specific to particular Regulated Unit(s), and
- Radiochemistry constituents - specific to the Site-wide Monitoring Program.

Tabulated summaries of COC analytical results are presented for 2010 in this report, for 2000 through 2009 in Haley & Aldrich annual reports (2001 through 2010a), and for pre-2000 data in the 1999 annual report by Groundwater Resources Consultants (GWRC, 2000). Only primary sample results are presented in the plots.

The time-series plots are organized as follows:

Grouping	Wells	Constituents Plotted	
APTF Shallow Wells	HAR-02 RS-35 HAR-04 PZ-089 HAR-03 RS-07	1,1,1-Trichloroethane	Fluoride
		1,1,2-Trichloro-1,2,2-trifluoroethane	Formaldehyde
		1,1,2-Trichloroethane	Methyl ethyl ketone
		1,1-Dichloroethane	Methylene chloride
		1,1-Dichloroethene	Nitrate-NO ₃
		1,2-Dichloroethane	Nitrobenzene
		1,3-Dinitrobenzene	n-Nitrosodimethylamine
		1,4-Dioxane	Perchlorate
		Acetone	Tetrachloroethene
		Benzene	Toluene
		Carbon Tetrachloride	trans-1,2-Dichloroethene
		Chloroform	Trichloroethene
		cis-1,2-Dichloroethene	Trichlorofluoromethane
		Ethylbenzene	Vinyl chloride

<p>APTF Chatsworth Wells</p>	<p>HAR-01 HAR-16 HAR-25 RD-77 RD-45A RD-45B RD-45C</p>	<p>1,1,1-Trichloroethane 1,1,2-Trichloro-1,2,2-trifluoroethane 1,1,2-Trichloroethane 1,1-Dichloroethane 1,1-Dichloroethene 1,2-Dichloroethane 1,3-Dinitrobenzene 1,4-Dioxane Acetone Benzene Carbon Tetrachloride Chloroform cis-1,2-Dichloroethene Ethylbenzene</p>	<p>Fluoride Formaldehyde Methyl ethyl ketone Methylene chloride Nitrate-NO3 Nitrobenzene n-Nitrosodimethylamine Perchlorate Tetrachloroethene Toluene trans-1,2-Dichloroethene Trichloroethene Trichlorofluoromethane Vinyl chloride</p>
<p>APTF Distant Chatsworth Wells</p>	<p>RD-46A RD-52A RD-52B RD-52C RD-51A RD-51B RD-51C</p>	<p>1,1,1-Trichloroethane 1,1,2-Trichloro-1,2,2-trifluoroethane 1,1,2-Trichloroethane 1,1-Dichloroethane 1,1-Dichloroethene 1,2-Dichloroethane 1,3-Dinitrobenzene 1,4-Dioxane Acetone Benzene Carbon Tetrachloride Chloroform cis-1,2-Dichloroethene Ethylbenzene</p>	<p>Fluoride Formaldehyde Methyl ethyl ketone Methylene chloride Nitrate-NO3 Nitrobenzene n-Nitrosodimethylamine Perchlorate Tetrachloroethene Toluene trans-1,2-Dichloroethene Trichloroethene Trichlorofluoromethane Vinyl chloride</p>
<p>APTF and LUFT Chatsworth Wells</p>	<p>RD-53 RD-36A RD-36B RD-36C RD-36D RD-38A</p>	<p>1,1,1-Trichloroethane 1,1,2-Trichloro-1,2,2-trifluoroethane 1,1,2-Trichloroethane 1,1-Dichloroethane 1,1-Dichloroethene 1,2-Dichloroethane 1,3-Dinitrobenzene 1,4-Dioxane Acetone Benzene Carbon Tetrachloride Chloroform cis-1,2-Dichloroethene Ethylbenzene</p>	<p>Fluoride Formaldehyde Methyl ethyl ketone Methylene chloride Nitrate-NO3 Nitrobenzene n-Nitrosodimethylamine Perchlorate Tetrachloroethene Toluene trans-1,2-Dichloroethene Trichloroethene Trichlorofluoromethane Vinyl chloride</p>

<p>APTF and Northeast Site-Wide Chatsworth Wells</p>	<p>RD-37 RD-38B RD-39A RD-39B RD-43A RD-43B RD-43C</p>	<p>1,1,1-Trichloroethane 1,1,2-Trichloro-1,2,2-trifluoroethane 1,1,2-Trichloroethane 1,1-Dichloroethane 1,1-Dichloroethene 1,2-Dichloroethane 1,3-Dinitrobenzene 1,4-Dioxane Acetone Benzene Carbon Tetrachloride Chloroform cis-1,2-Dichloroethene Ethylbenzene</p>	<p>Fluoride Formaldehyde Methyl ethyl ketone Methylene chloride Nitrate-NO3 Nitrobenzene n-Nitrosodimethylamine Perchlorate Tetrachloroethene Toluene trans-1,2-Dichloroethene Trichloroethene Trichlorofluoromethane Vinyl chloride</p>
<p>APTF and Southern Area I Site-Wide Chatsworth Wells</p>	<p>RD-03 RD-46B RD-48A RD-48B RD-48C</p>	<p>1,1,1-Trichloroethane 1,1,2-Trichloro-1,2,2-trifluoroethane 1,1,2-Trichloroethane 1,1-Dichloroethane 1,1-Dichloroethene 1,2-Dichloroethane 1,3-Dinitrobenzene 1,4-Dioxane Acetone Benzene Carbon Tetrachloride Chloroform cis-1,2-Dichloroethene Ethylbenzene</p>	<p>Fluoride Formaldehyde Methyl ethyl ketone Methylene chloride Nitrate-NO3 Nitrobenzene n-Nitrosodimethylamine Perchlorate Tetrachloroethene Toluene trans-1,2-Dichloroethene Trichloroethene Trichlorofluoromethane Vinyl chloride</p>
<p>ECL Shallow Wells</p>	<p>SH-02 SH-03 SH-04 SH-07 SH-09 SH-11</p>	<p>1,1,1-Trichloroethane 1,1,2-Trichloro-1,2,2-trifluoroethane 1,1,2-Trichloroethane 1,1-Dichloroethane 1,1-Dichloroethene 1,2-Dichloroethane 1,3-Dinitrobenzene 1,4-Dioxane Acetone Benzene Carbon Tetrachloride Chloroform cis-1,2-Dichloroethene Ethylbenzene</p>	<p>Fluoride Formaldehyde Methyl ethyl ketone Methylene chloride Nitrate-NO3 Nitrobenzene n-Nitrosodimethylamine Perchlorate Tetrachloroethene Toluene trans-1,2-Dichloroethene Trichloroethene Trichlorofluoromethane Vinyl chloride</p>

ECL Chatsworth Wells	HAR-26 RD-08 RD-11 RD-12	1,1,1-Trichloroethane 1,1,2-Trichloro-1,2,2-trifluoroethane 1,1,2-Trichloroethane 1,1-Dichloroethane 1,1-Dichloroethene 1,2-Dichloroethane 1,3-Dinitrobenzene 1,4-Dioxane Acetone Benzene Carbon Tetrachloride Chloroform cis-1,2-Dichloroethene Ethylbenzene	Fluoride Formaldehyde Methyl ethyl ketone Methylene chloride Nitrate-NO3 Nitrobenzene n-Nitrosodimethylamine Perchlorate Tetrachloroethene Toluene trans-1,2-Dichloroethene Trichloroethene Trichlorofluoromethane Vinyl chloride
STL-IV Shallow Wells	ES-26 ES-27 HAR-33 ES-17 ES-17 PZ-035 RS-14 RS-33 RS-13 HAR-32	1,1,1-Trichloroethane 1,1,2-Trichloro-1,2,2-trifluoroethane 1,1,2-Trichloroethane 1,1-Dichloroethane 1,1-Dichloroethene 1,2-Dichloroethane 1,3-Dinitrobenzene 1,4-Dioxane Acetone Benzene Carbon Tetrachloride Chloroform cis-1,2-Dichloroethene Ethylbenzene	Fluoride Formaldehyde Methyl ethyl ketone Methylene chloride Nitrate-NO3 Nitrobenzene n-Nitrosodimethylamine Perchlorate Tetrachloroethene Toluene trans-1,2-Dichloroethene Trichloroethene Trichlorofluoromethane Vinyl chloride
STL-IV Chatsworth Wells	RD-06 RD-55A RD-55B RD-58A RD-58B RD-58C	1,1,1-Trichloroethane 1,1,2-Trichloro-1,2,2-trifluoroethane 1,1,2-Trichloroethane 1,1-Dichloroethane 1,1-Dichloroethene 1,2-Dichloroethane 1,3-Dinitrobenzene 1,4-Dioxane Acetone Benzene Carbon Tetrachloride Chloroform cis-1,2-Dichloroethene Ethylbenzene	Fluoride Formaldehyde Methyl ethyl ketone Methylene chloride Nitrate-NO3 Nitrobenzene n-Nitrosodimethylamine Perchlorate Tetrachloroethene Toluene trans-1,2-Dichloroethene Trichloroethene Trichlorofluoromethane Vinyl chloride

<p>ABSP Shallow Wells</p>	<p>HAR-09 HAR-11 PZ-059 PZ-060 PZ-070 RS-08</p>	<p>1,1,1-Trichloroethane 1,1,2-Trichloro-1,2,2-trifluoroethane 1,1,2-Trichloroethane 1,1-Dichloroethane 1,1-Dichloroethene 1,2-Dichloroethane 1,3-Dinitrobenzene 1,4-Dioxane Acetone Benzene Carbon Tetrachloride Chloroform cis-1,2-Dichloroethene Ethylbenzene</p>	<p>Fluoride Formaldehyde Methyl ethyl ketone Methylene chloride Nitrate-NO3 Nitrobenzene n-Nitrosodimethylamine Perchlorate Tetrachloroethene Toluene trans-1,2-Dichloroethene Trichloroethene Trichlorofluoromethane Vinyl chloride</p>
<p>ABSP Chatsworth Wells</p>	<p>HAR-19 HAR-20 HAR-21 RD-104 RD-49A RD-49B RD-49C RD-68A RD-68B WS-04A</p>	<p>1,1,1-Trichloroethane 1,1,2-Trichloro-1,2,2-trifluoroethane 1,1,2-Trichloroethane 1,1-Dichloroethane 1,1-Dichloroethene 1,2-Dichloroethane 1,3-Dinitrobenzene 1,4-Dioxane Acetone Benzene Carbon Tetrachloride Chloroform cis-1,2-Dichloroethene Ethylbenzene</p>	<p>Fluoride Formaldehyde Methyl ethyl ketone Methylene chloride Nitrate-NO3 Nitrobenzene n-Nitrosodimethylamine Perchlorate Tetrachloroethene Toluene trans-1,2-Dichloroethene Trichloroethene Trichlorofluoromethane Vinyl chloride</p>
<p>Delta Shallow Wells</p>	<p>HAR-27 HAR-28 HAR-29 RD-41A RS-10</p>	<p>1,1,1-Trichloroethane 1,1,2-Trichloro-1,2,2-trifluoroethane 1,1,2-Trichloroethane 1,1-Dichloroethane 1,1-Dichloroethene 1,2-Dichloroethane 1,3-Dinitrobenzene 1,4-Dioxane Acetone Benzene Carbon Tetrachloride Chloroform cis-1,2-Dichloroethene Ethylbenzene</p>	<p>Fluoride Formaldehyde Methyl ethyl ketone Methylene chloride Nitrate-NO3 Nitrobenzene n-Nitrosodimethylamine Perchlorate Tetrachloroethene Toluene trans-1,2-Dichloroethene Trichloroethene Trichlorofluoromethane Vinyl chloride</p>

Delta Chatsworth Wells	HAR-07 HAR-08 RD-05A RD-05B RD-05C	1,1,1-Trichloroethane 1,1,2-Trichloro-1,2,2-trifluoroethane 1,1,2-Trichloroethane 1,1-Dichloroethane 1,1-Dichloroethene 1,2-Dichloroethane 1,3-Dinitrobenzene 1,4-Dioxane Acetone Benzene Carbon Tetrachloride Chloroform cis-1,2-Dichloroethene Ethylbenzene	Fluoride Formaldehyde Methyl ethyl ketone Methylene chloride Nitrate-NO3 Nitrobenzene n-Nitrosodimethylamine Perchlorate Tetrachloroethene Toluene trans-1,2-Dichloroethene Trichloroethene Trichlorofluoromethane Vinyl chloride
SPA Shallow Wells	HAR-12 HAR-13 HAR-14 HAR-15 HAR-30 HAR-31 RS-34	1,1,1-Trichloroethane 1,1,2-Trichloro-1,2,2-trifluoroethane 1,1,2-Trichloroethane 1,1-Dichloroethane 1,1-Dichloroethene 1,2-Dichloroethane 1,3-Dinitrobenzene 1,4-Dioxane Acetone Benzene Carbon Tetrachloride Chloroform cis-1,2-Dichloroethene Ethylbenzene	Fluoride Formaldehyde Methyl ethyl ketone Methylene chloride Nitrate-NO3 Nitrobenzene n-Nitrosodimethylamine Perchlorate Tetrachloroethene Toluene trans-1,2-Dichloroethene Trichloroethene Trichlorofluoromethane Vinyl chloride
SPA Chatsworth Wells	HAR-05 HAR-23	1,1,1-Trichloroethane 1,1,2-Trichloro-1,2,2-trifluoroethane 1,1,2-Trichloroethane 1,1-Dichloroethane 1,1-Dichloroethene 1,2-Dichloroethane 1,3-Dinitrobenzene 1,4-Dioxane Acetone Benzene Carbon Tetrachloride Chloroform cis-1,2-Dichloroethene Ethylbenzene	Fluoride Formaldehyde Methyl ethyl ketone Methylene chloride Nitrate-NO3 Nitrobenzene n-Nitrosodimethylamine Perchlorate Tetrachloroethene Toluene trans-1,2-Dichloroethene Trichloroethene Trichlorofluoromethane Vinyl chloride

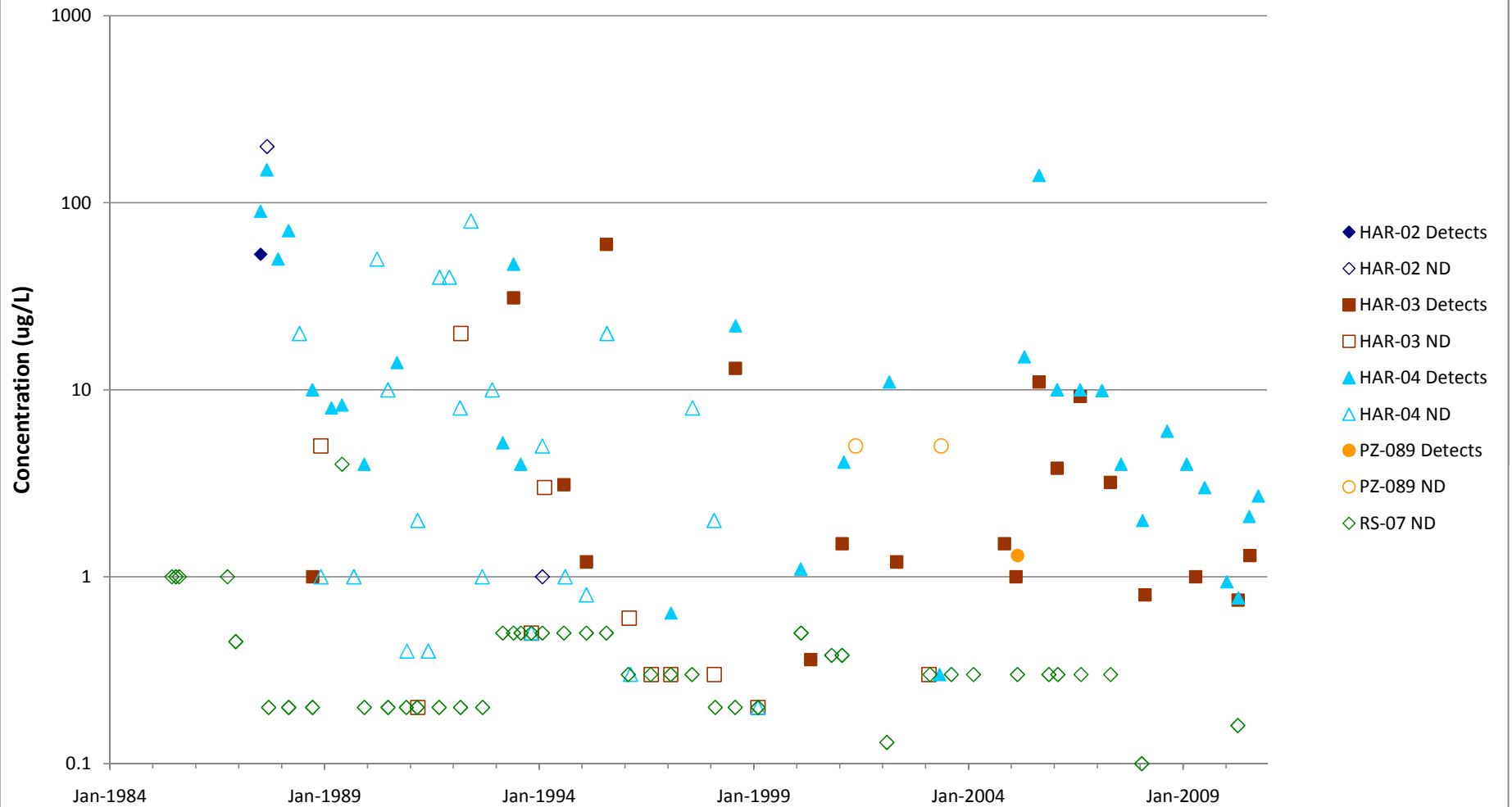
Northeastern Site-Wide Wells and Seeps	OS-13 PZ-074 PZ-123 RD-01 RD-32 RD-66 RD-71 RD-78 RD-75 RD-76 RD-10 OS-16 OS-25 OS-26	1,1,1-Trichloroethane 1,1,2-Trichloro-1,2,2-trifluoroethane 1,1,2-Trichloroethane 1,1-Dichloroethane 1,1-Dichloroethene 1,2,3-Trichloropropane 1,2-Dichloroethane 1,4-Dioxane Acetone Benzene Carbon Tetrachloride Chloroform cis-1,2-Dichloroethene	Ethylbenzene Formaldehyde Methyl ethyl ketone Methylene chloride Nitrobenzene n-Nitrosodimethylamine Perchlorate Tetrachloroethene Toluene trans-1,2-Dichloroethene Trichloroethene Trichlorofluoromethane Vinyl chloride
Southern Area I Site-Wide Wells	RD-02 RD-44 PZ-076 PZ-077 PZ-078 RD-61 RD-62	1,1,1-Trichloroethane 1,1,2-Trichloro-1,2,2-trifluoroethane 1,1,2-Trichloroethane 1,1-Dichloroethane 1,1-Dichloroethene 1,2,3-Trichloropropane 1,2-Dichloroethane 1,4-Dioxane Acetone Benzene Carbon Tetrachloride Chloroform cis-1,2-Dichloroethene	Ethylbenzene Formaldehyde Methyl ethyl ketone Methylene chloride Nitrobenzene n-Nitrosodimethylamine Tetrachloroethene Toluene trans-1,2-Dichloroethene Trichloroethene Trichlorofluoromethane Vinyl chloride
Northern Site-Wide Wells	PZ-095 RD-69 RD-82 RD-70 RD-83 OS-09 OS-09R RD-14	1,1,1-Trichloroethane 1,1,2-Trichloro-1,2,2-trifluoroethane 1,1,2-Trichloroethane 1,1-Dichloroethane 1,1-Dichloroethene 1,2,3-Trichloropropane 1,2-Dichloroethane 1,4-Dioxane Acetone Benzene Carbon Tetrachloride Chloroform	cis-1,2-Dichloroethene Ethylbenzene Formaldehyde Methyl ethyl ketone Methylene chloride Nitrobenzene Tetrachloroethene Toluene trans-1,2-Dichloroethene Trichloroethene Trichlorofluoromethane Vinyl chloride

Southwestern Site-Wide Wells and Seeps	RD-41B RD-67 FDP-835 FDP-890 WS-09A	1,1,1-Trichloroethane 1,1,2-Trichloro-1,2,2-trifluoroethane 1,1,2-Trichloroethane 1,1-Dichloroethane 1,1-Dichloroethene 1,2-Dichloroethane 1,4-Dioxane Acetone Benzene Carbon Tetrachloride Chloroform cis-1,2-Dichloroethene	Ethylbenzene Formaldehyde Methyl ethyl ketone Methylene chloride Nitrobenzene n-Nitrosodimethylamine Tetrachloroethene Toluene trans-1,2-Dichloroethene Trichloroethene Trichlorofluoromethane Vinyl chloride
Northwestern Site-Wide Wells	RD-85 RD-86 PZ-124 PZ-097 RD-18 RD-19 RD-34A RD-34B RD-34C RD-63	1,1,1-Trichloroethane 1,1,2-Trichloro-1,2,2-trifluoroethane 1,1,2-Trichloroethane 1,1-Dichloroethane 1,1-Dichloroethene 1,2-Dichloroethane 1,4-Dioxane Acetone Benzene Carbon Tetrachloride Chloroform cis-1,2-Dichloroethene	Ethylbenzene Methyl ethyl ketone Methylene chloride Nitrobenzene Perchlorate Tetrachloroethene Toluene trans-1,2-Dichloroethene Trichloroethene Trichlorofluoromethane Vinyl chloride
Northwestern Off-Site Site-Wide Wells	RD-59A RD-59B RD-59C OS-02 OS-03 OS-04 OS-05	1,1,1-Trichloroethane 1,1,2-Trichloro-1,2,2-trifluoroethane 1,1,2-Trichloroethane 1,1-Dichloroethane 1,1-Dichloroethene 1,2-Dichloroethane Acetone Benzene Carbon Tetrachloride Chloroform cis-1,2-Dichloroethene Ethylbenzene	Fluoride Methyl ethyl ketone Methylene chloride Nitrobenzene Perchlorate Tetrachloroethene Toluene trans-1,2-Dichloroethene Trichloroethene Trichlorofluoromethane Vinyl chloride

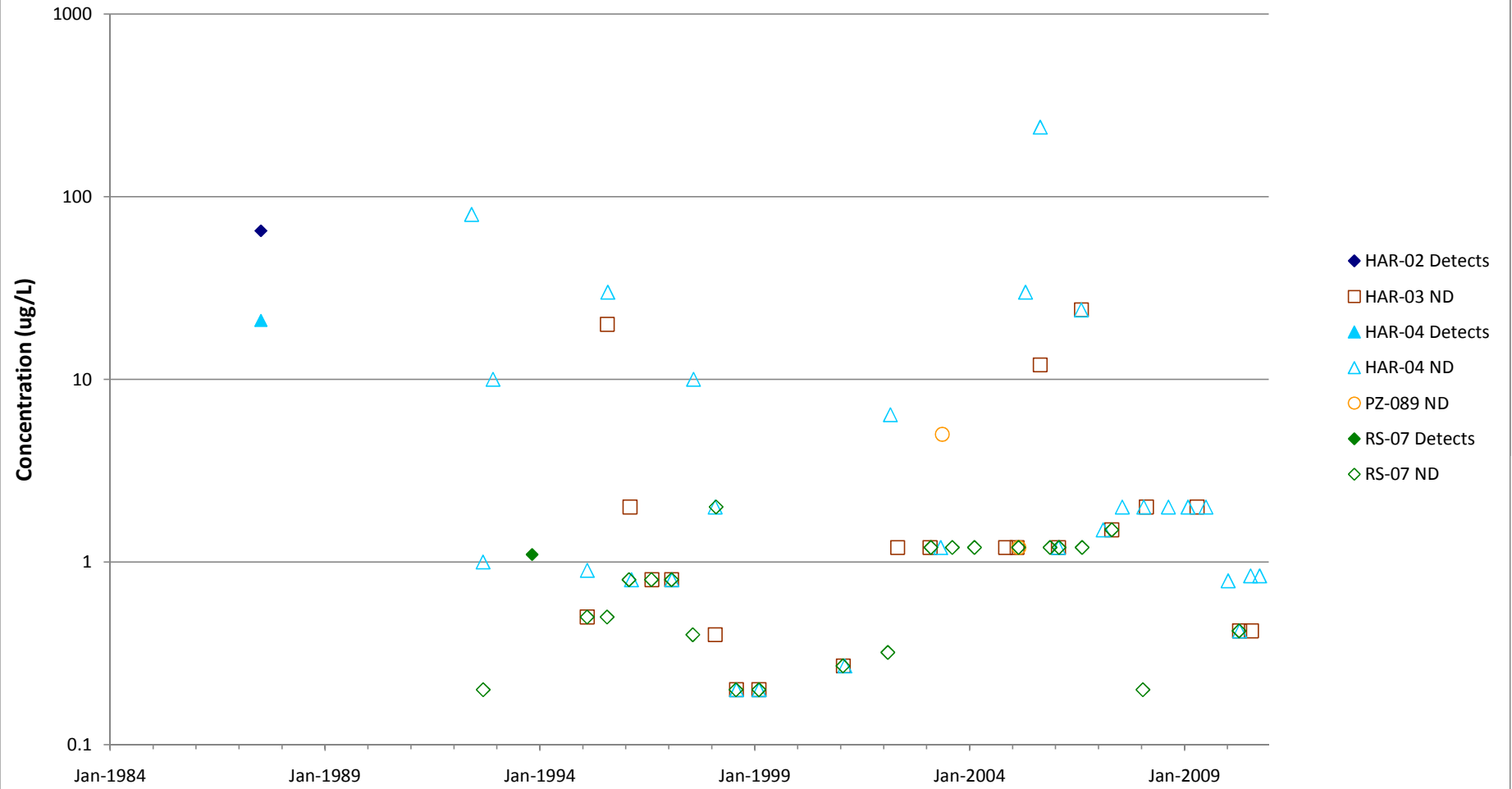
Western Site-Wide Wells	RD-96 RD-33A RD-33B RD-33C RD-50 RD-57 RD-13	1,1,1-Trichloroethane 1,1,2-Trichloro-1,2,2-trifluoroethane 1,1,2-Trichloroethane 1,1-Dichloroethane 1,1-Dichloroethene 1,2-Dichloroethane Acetone Benzene Carbon Tetrachloride Chloroform cis-1,2-Dichloroethene Ethylbenzene	Formaldehyde Methyl ethyl ketone Methylene chloride Nitrobenzene Perchlorate Tetrachloroethene Toluene trans-1,2-Dichloroethene Trichloroethene Trichlorofluoromethane Vinyl chloride
Northeastern LUFT Wells	RD-73 RS-01 RS-30 RS-31 RS-32	1,1,1-Trichloroethane 1,1,2-Trichloro-1,2,2-trifluoroethane 1,1,2-Trichloroethane 1,1-Dichloroethane 1,1-Dichloroethene 1,2-Dichloroethane Acetone Benzene Carbon Tetrachloride Chloroform cis-1,2-Dichloroethene	Ethylbenzene Formaldehyde Methyl ethyl ketone Methylene chloride Nitrobenzene Tetrachloroethene Toluene trans-1,2-Dichloroethene Trichloroethene Trichlorofluoromethane Vinyl chloride

Not all wells are plotted for each constituent listed in each grouping. Constituents are plotted if they are monitored under the Regulated Unit or Site-Wide Monitoring Program for a given location and results are available. Some locations have no data available due to the being dry or yielding insufficient water for sample collection.

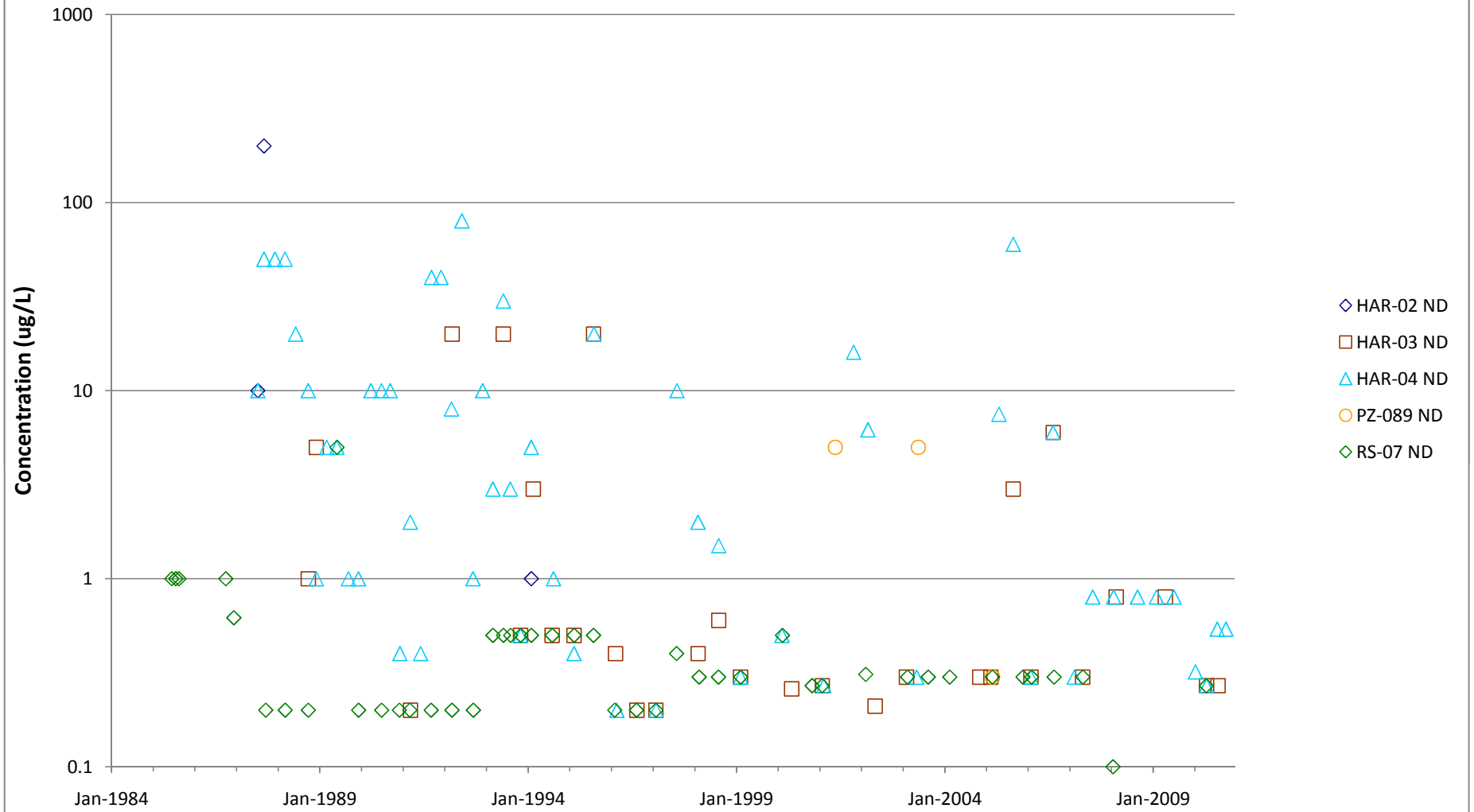
1,1,1-Trichloroethane in APTF Shallow Wells



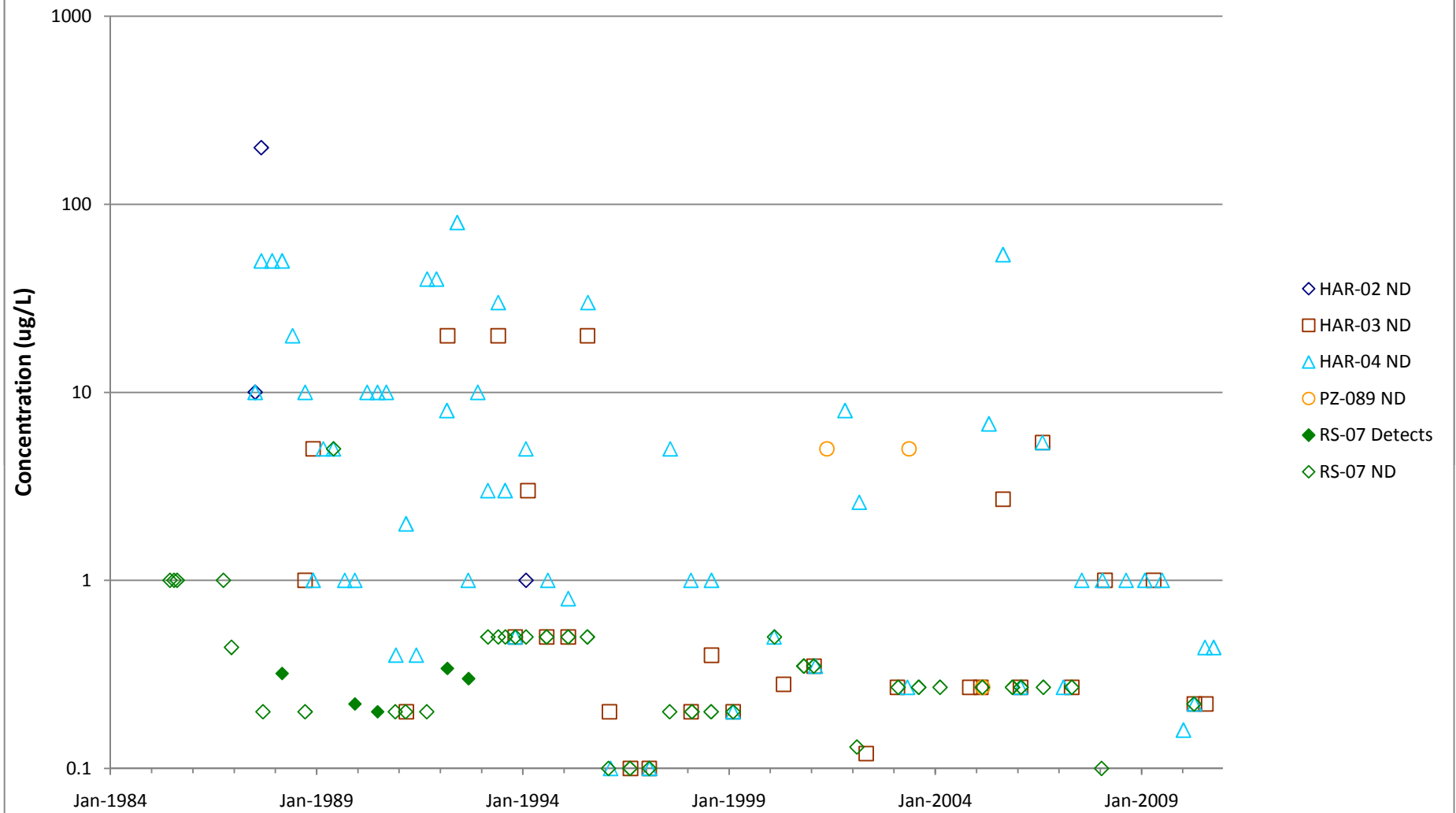
1,1,2-Trichloro-1,2,2-trifluoroethane in APTF Shallow Wells



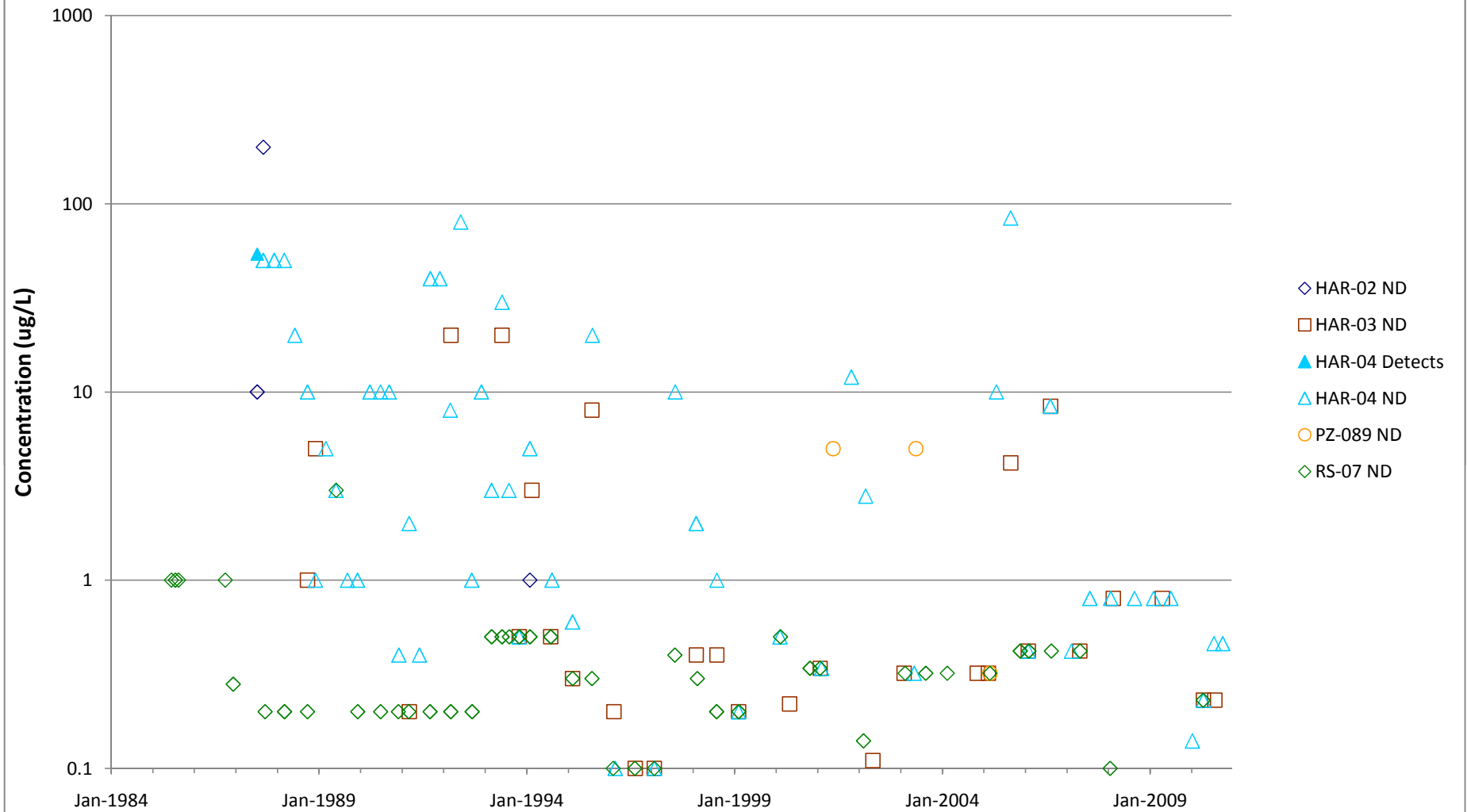
1,1,2-Trichloroethane in APTF Shallow Wells



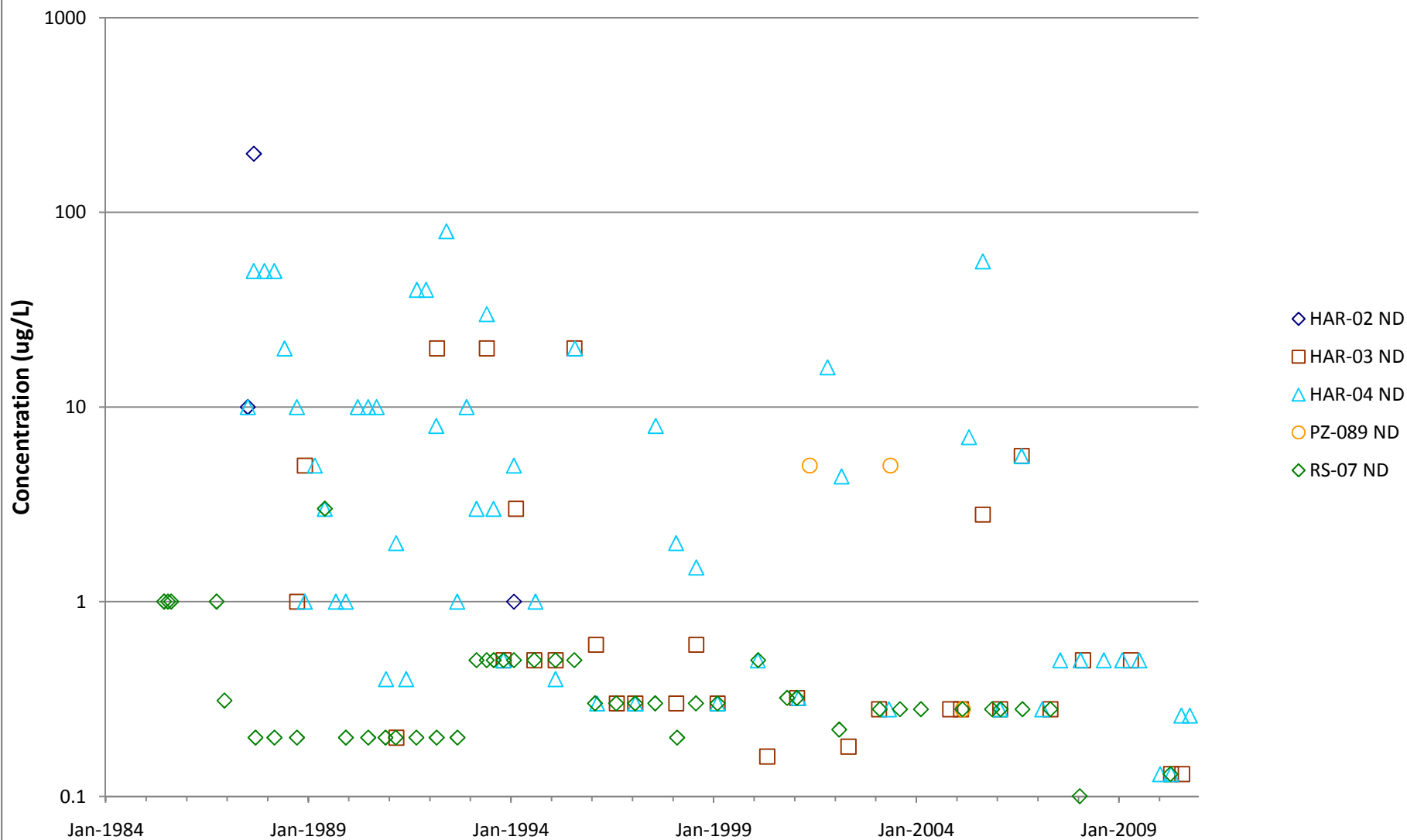
1,1-Dichloroethane in APTF Shallow Wells



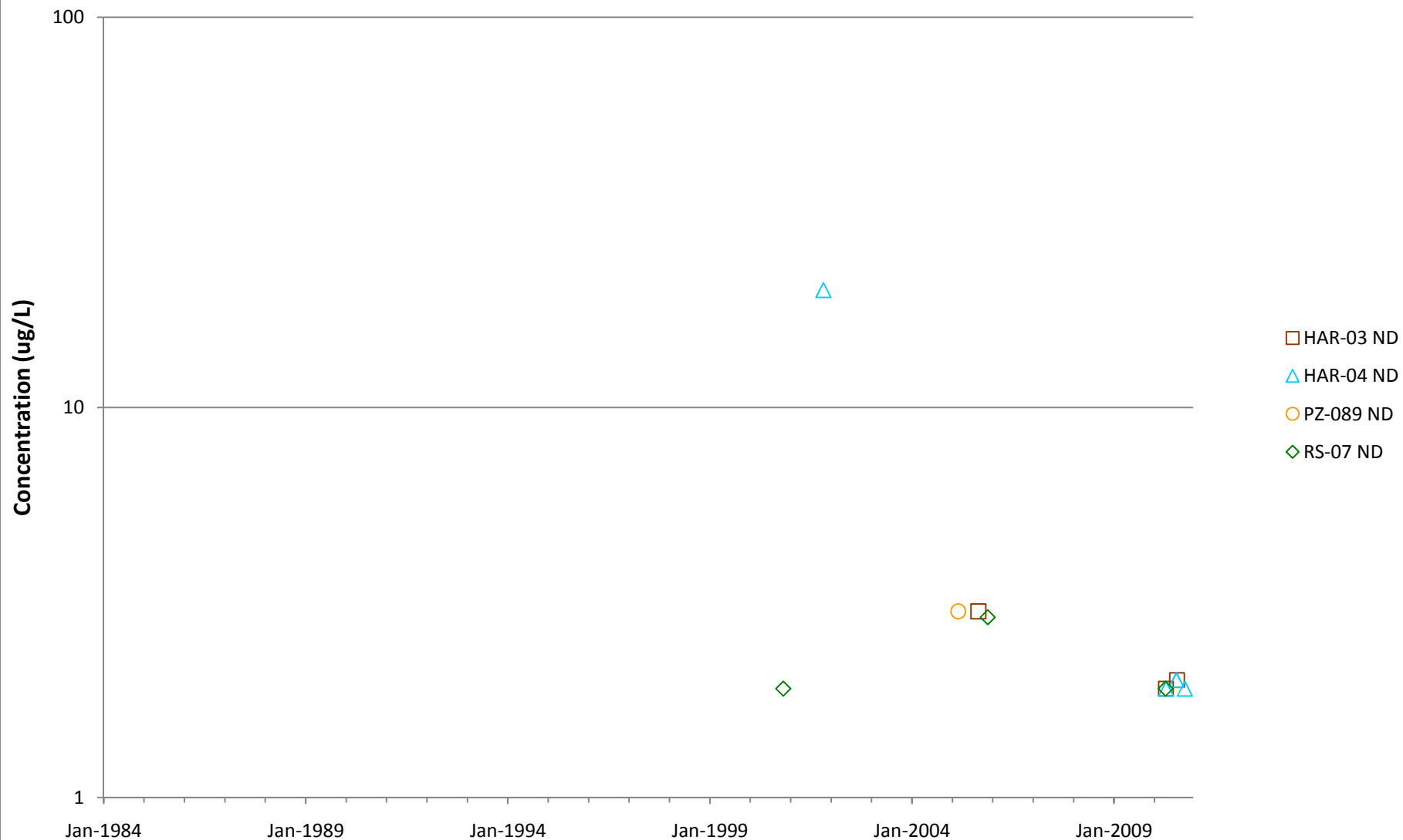
1,1-Dichloroethene in APTF Shallow Wells



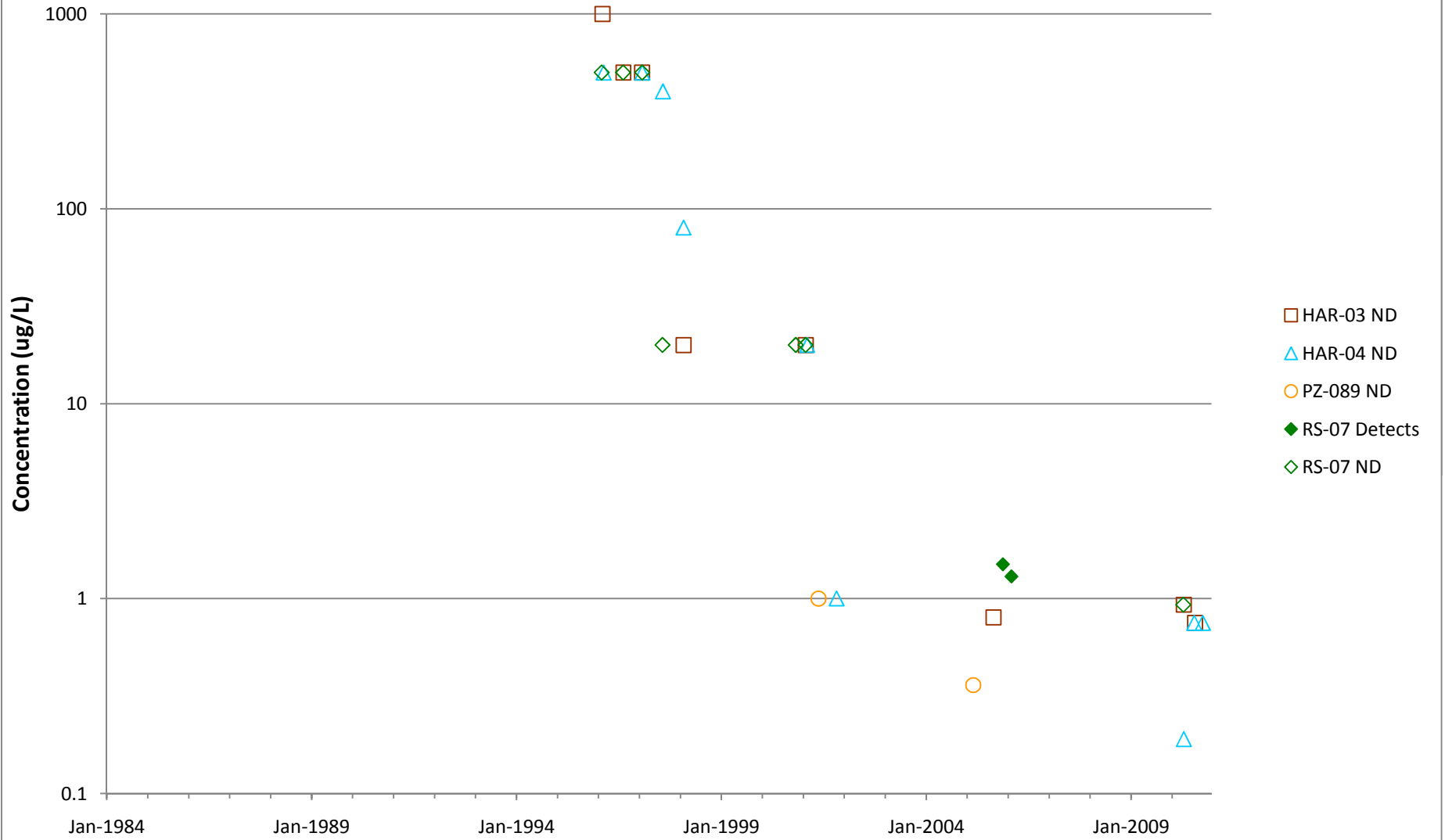
1,2-Dichloroethane in APTF Shallow Wells



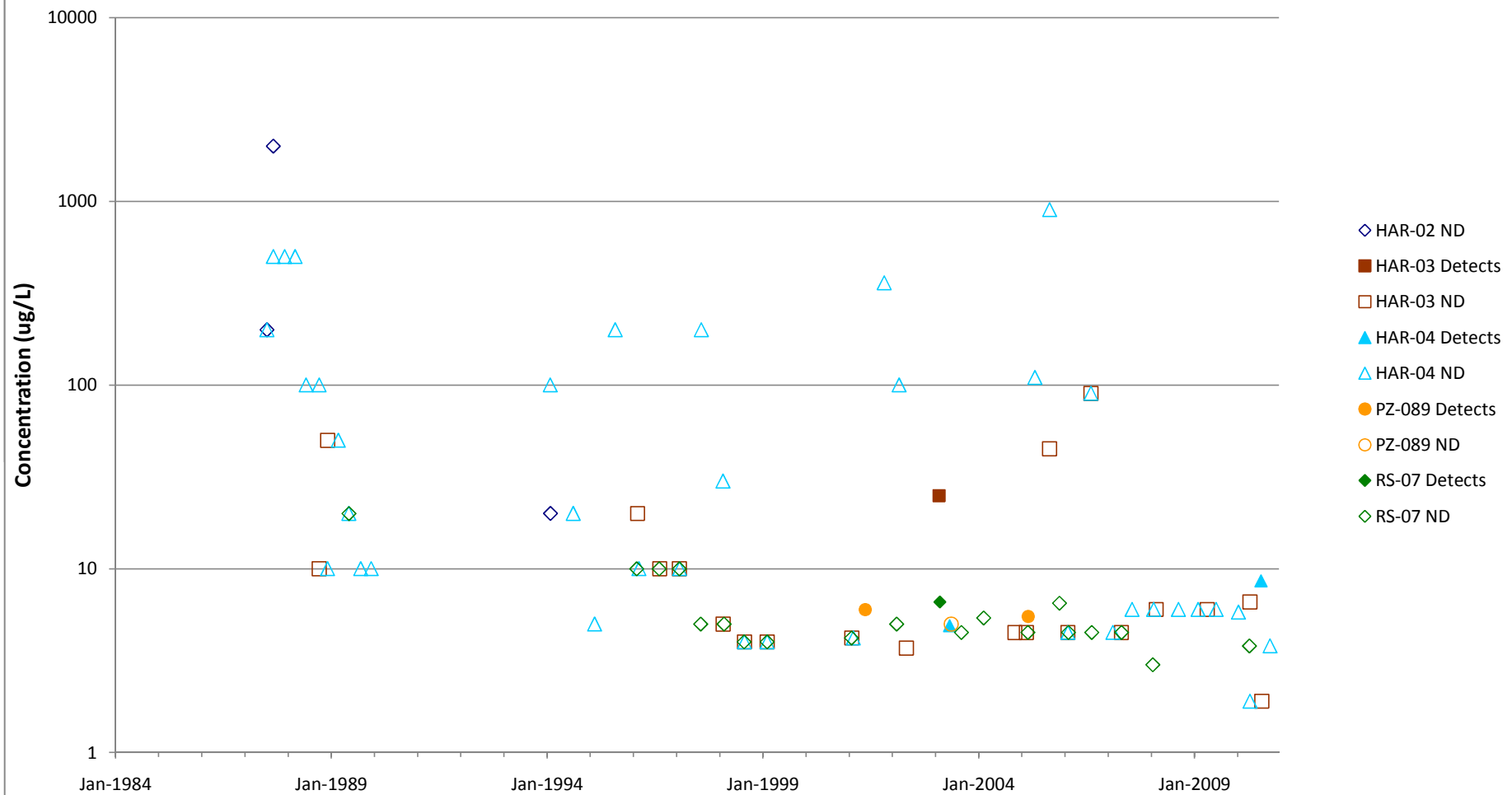
1,3-Dinitrobenzene in APTF Shallow Wells



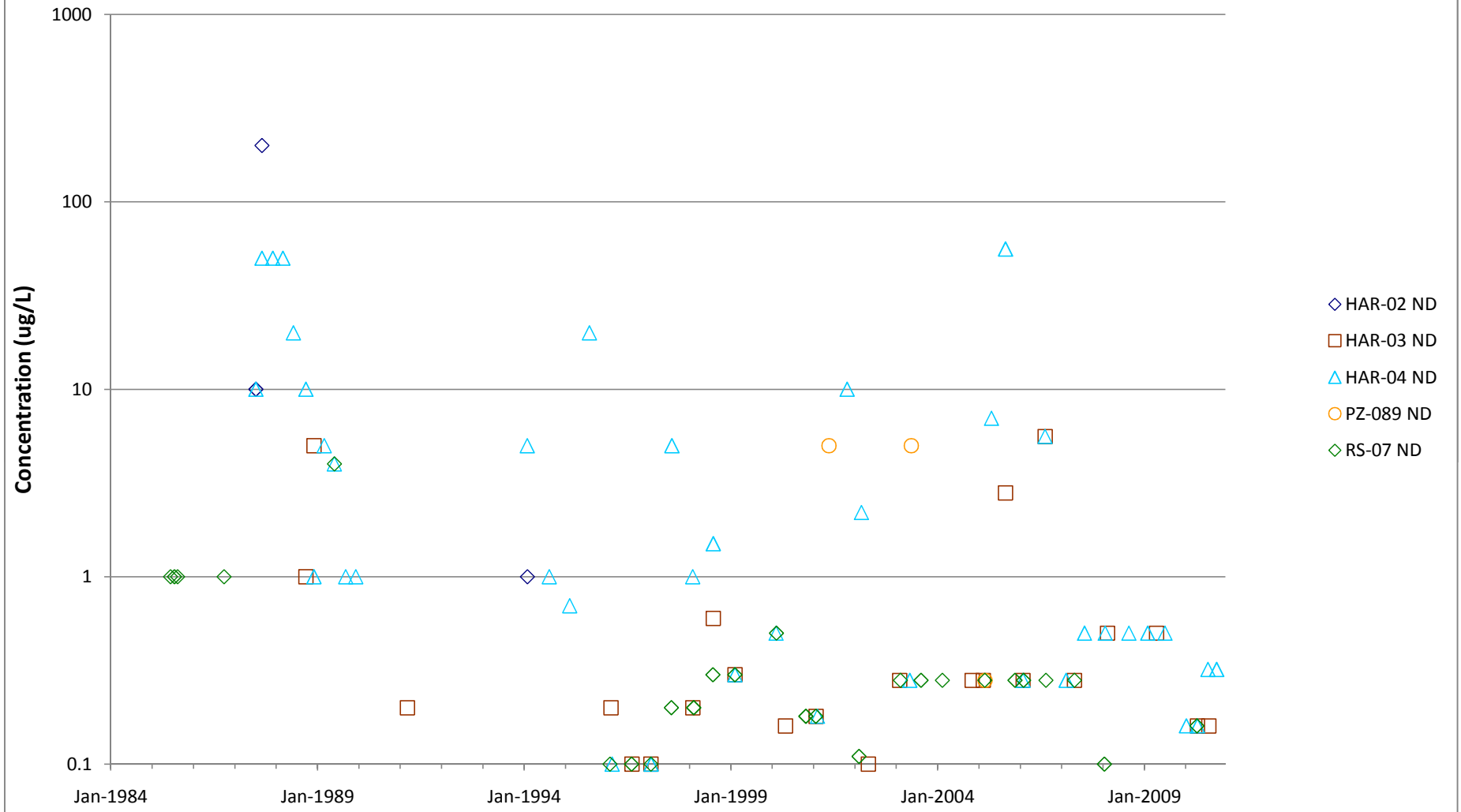
1,4-Dioxane in APTF Shallow Wells



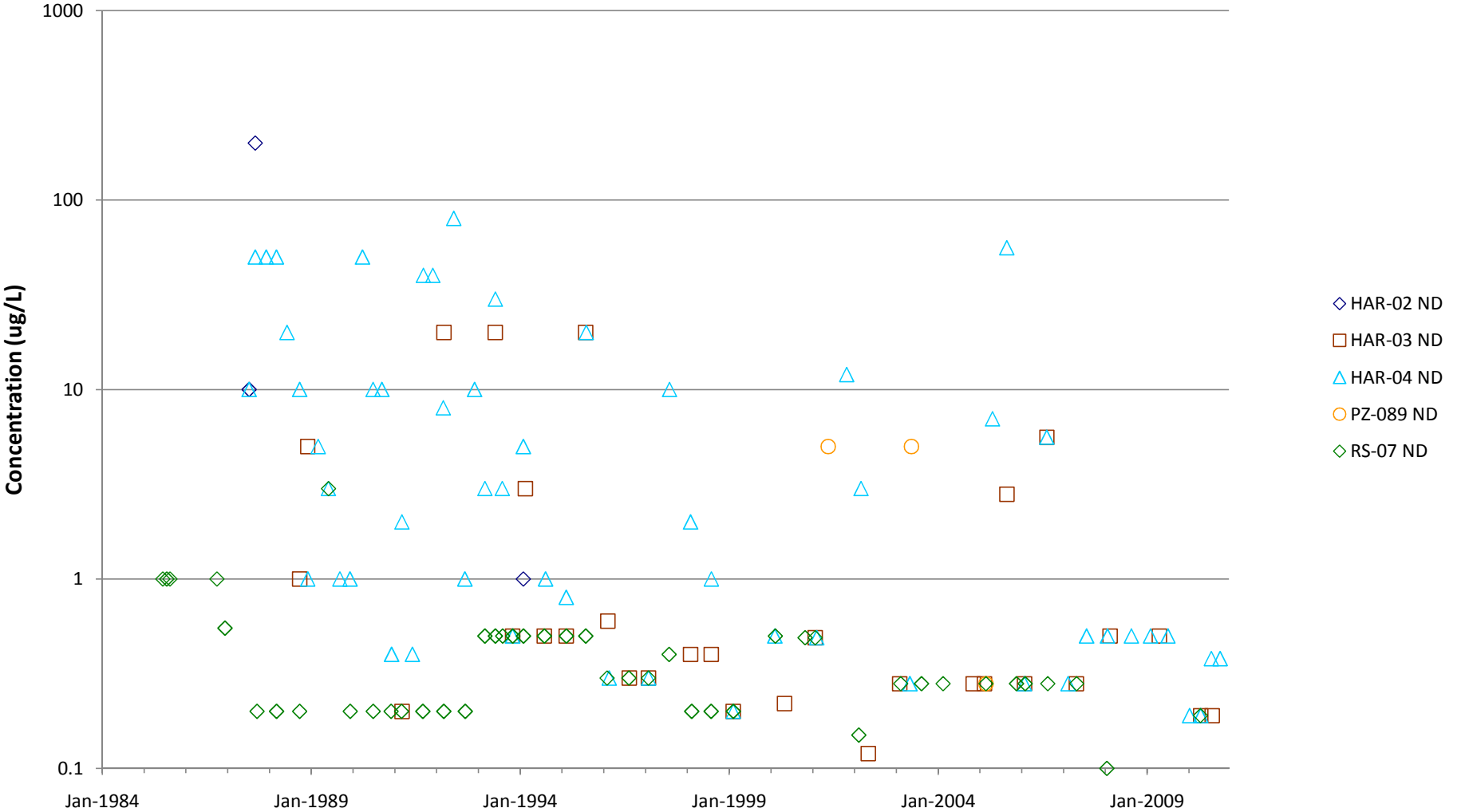
Acetone in APTF Shallow Wells



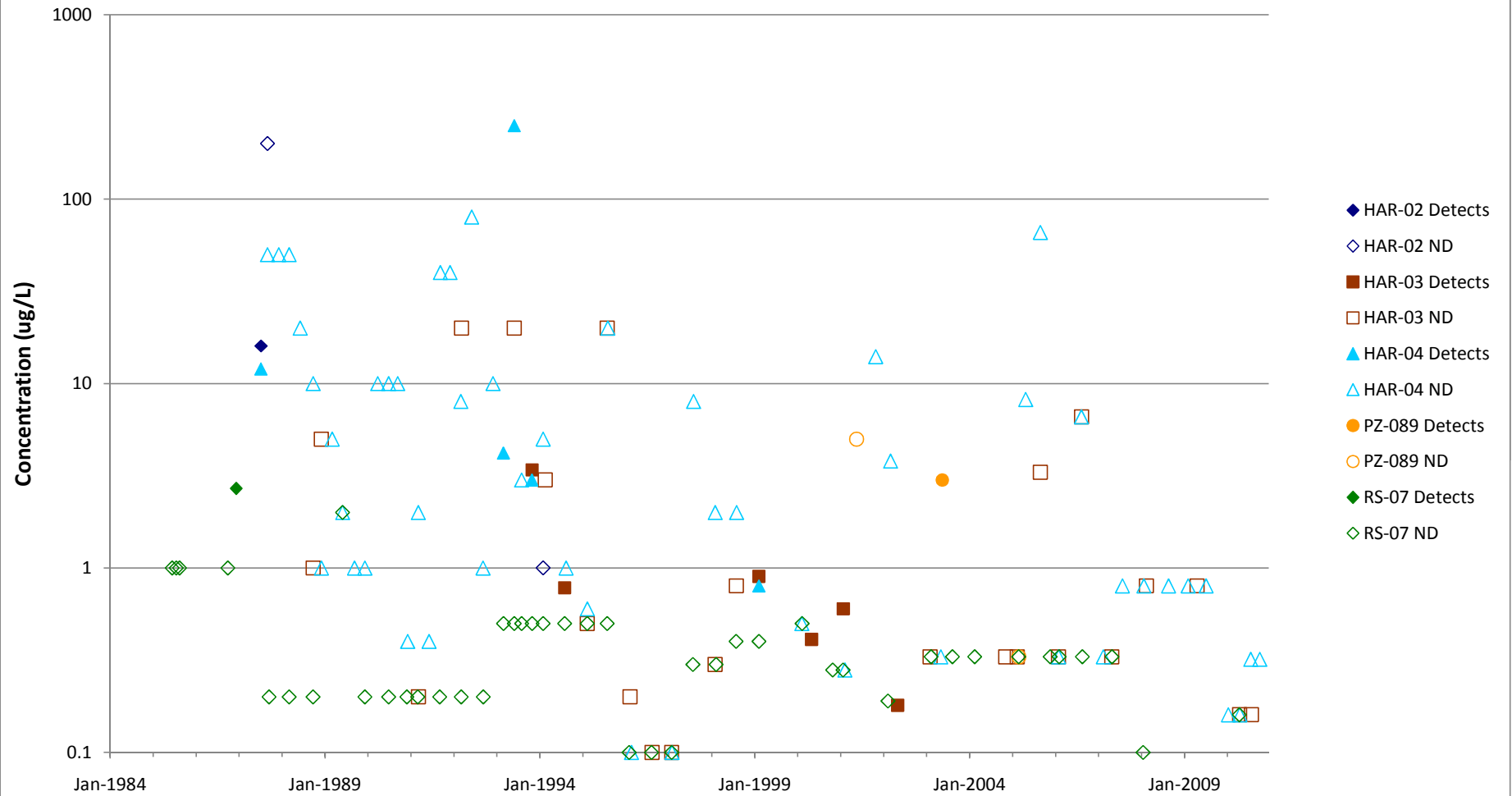
Benzene in APTF Shallow Wells



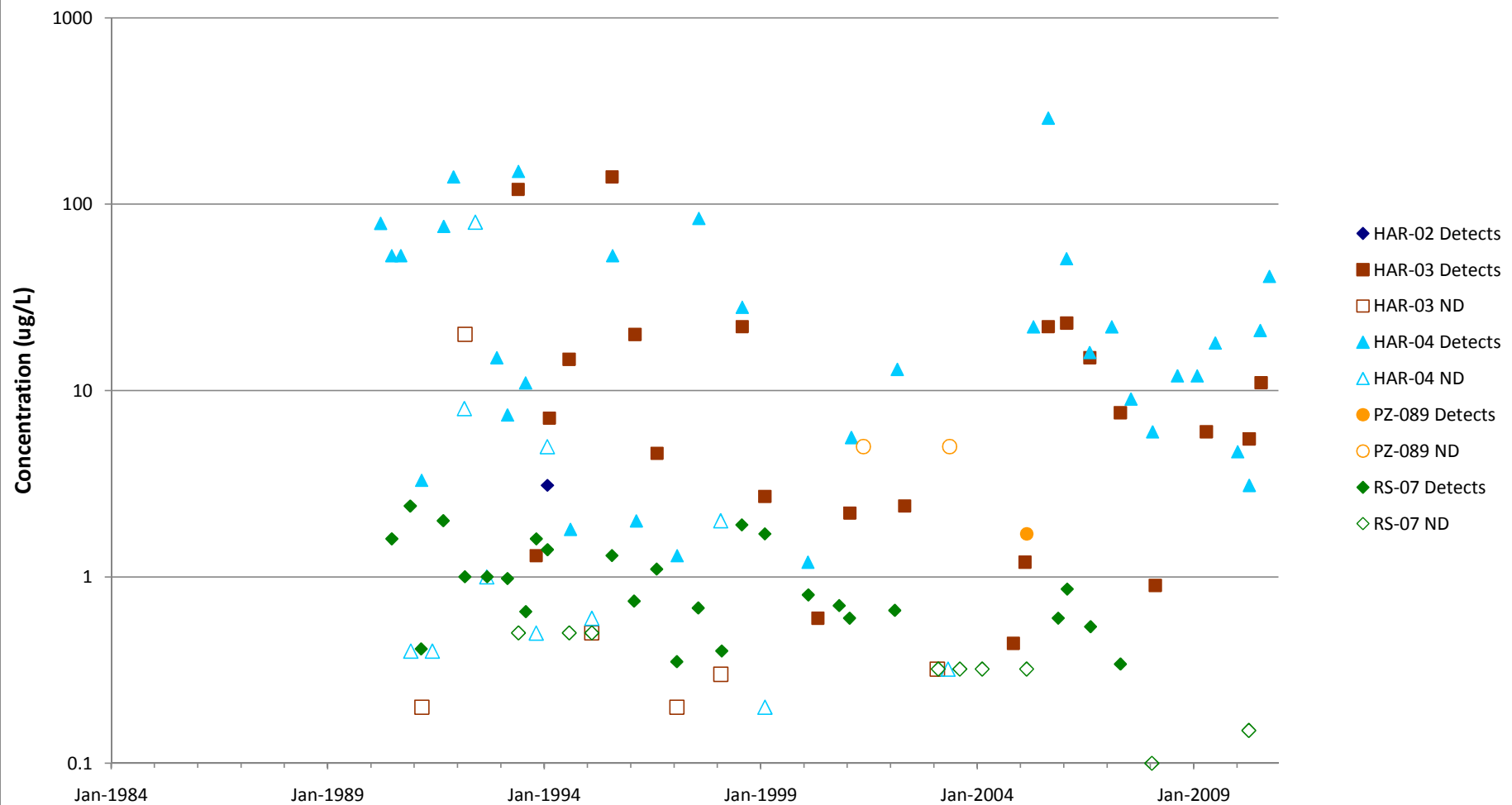
Carbon Tetrachloride in APTF Shallow Wells



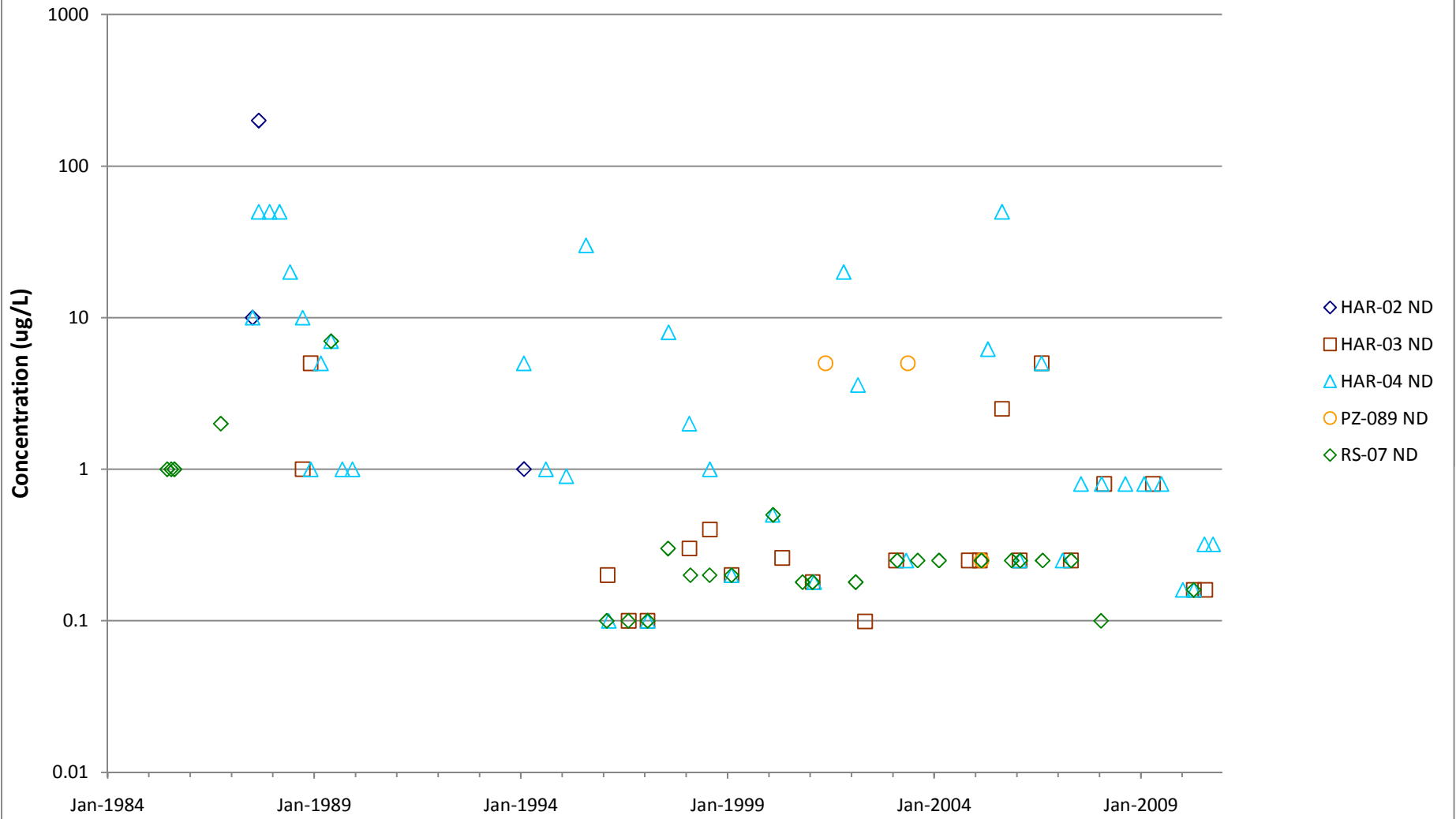
Chloroform in APTF Shallow Wells



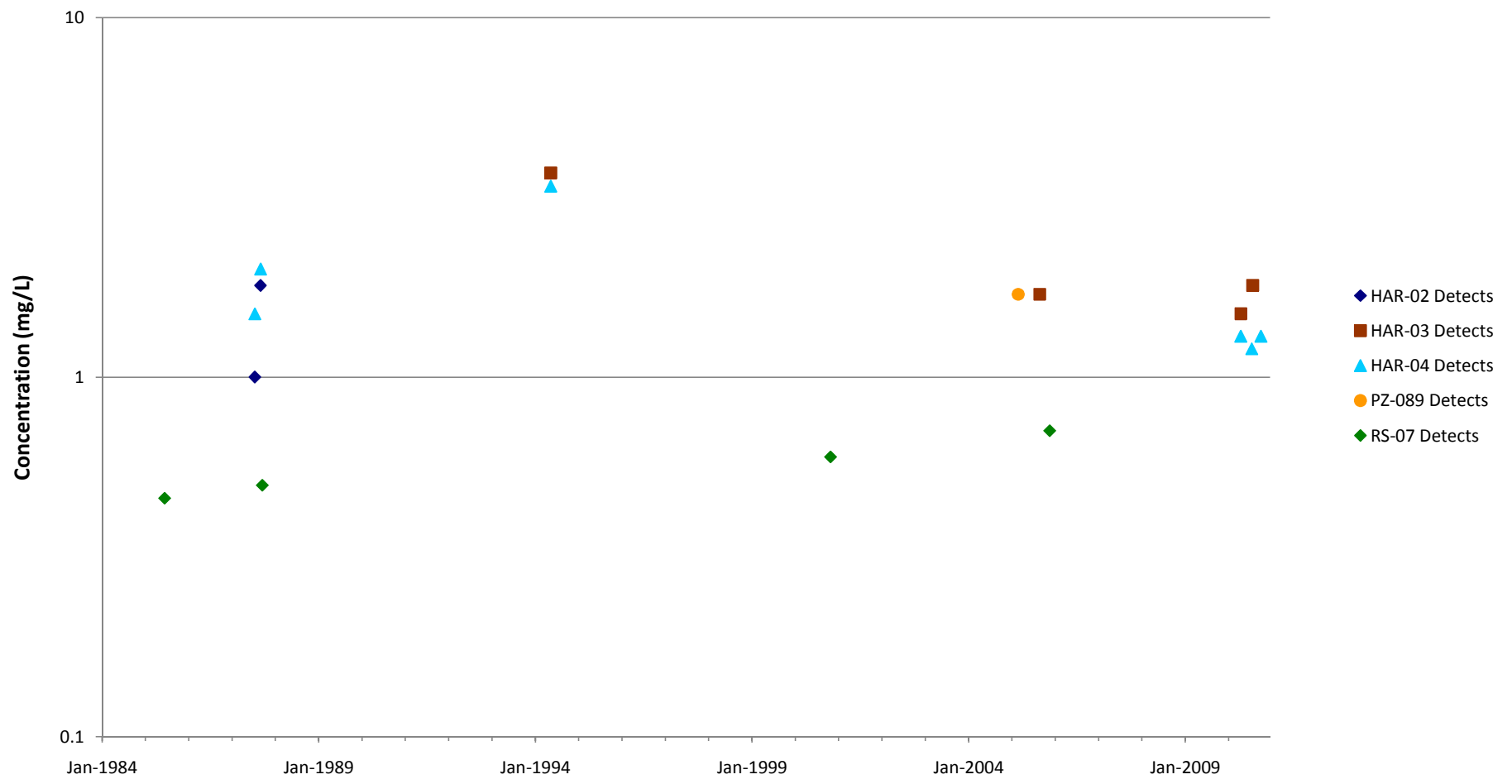
cis-1,2-Dichloroethene in APTF Shallow Wells



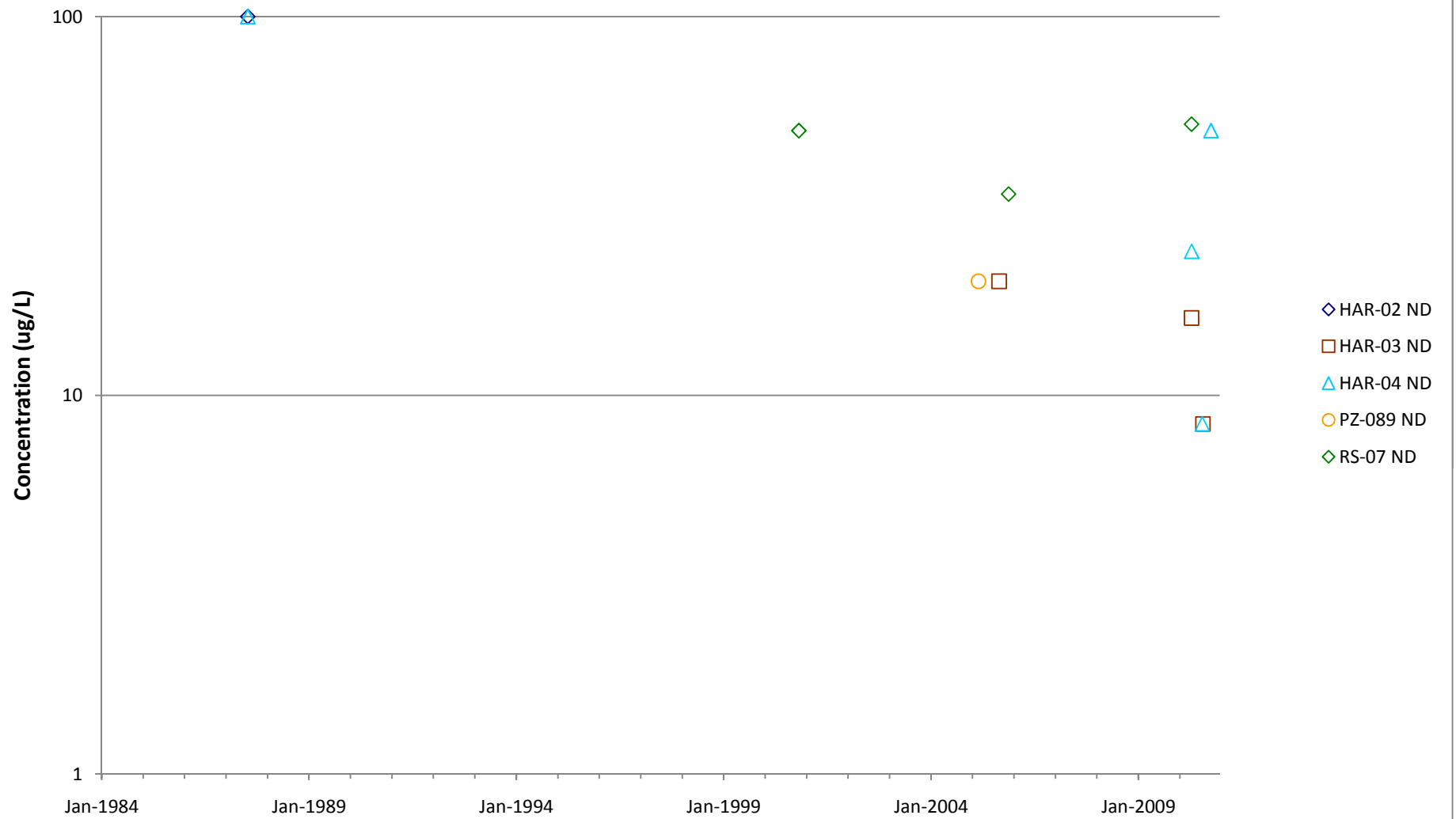
Ethylbenzene in APTF Shallow Wells



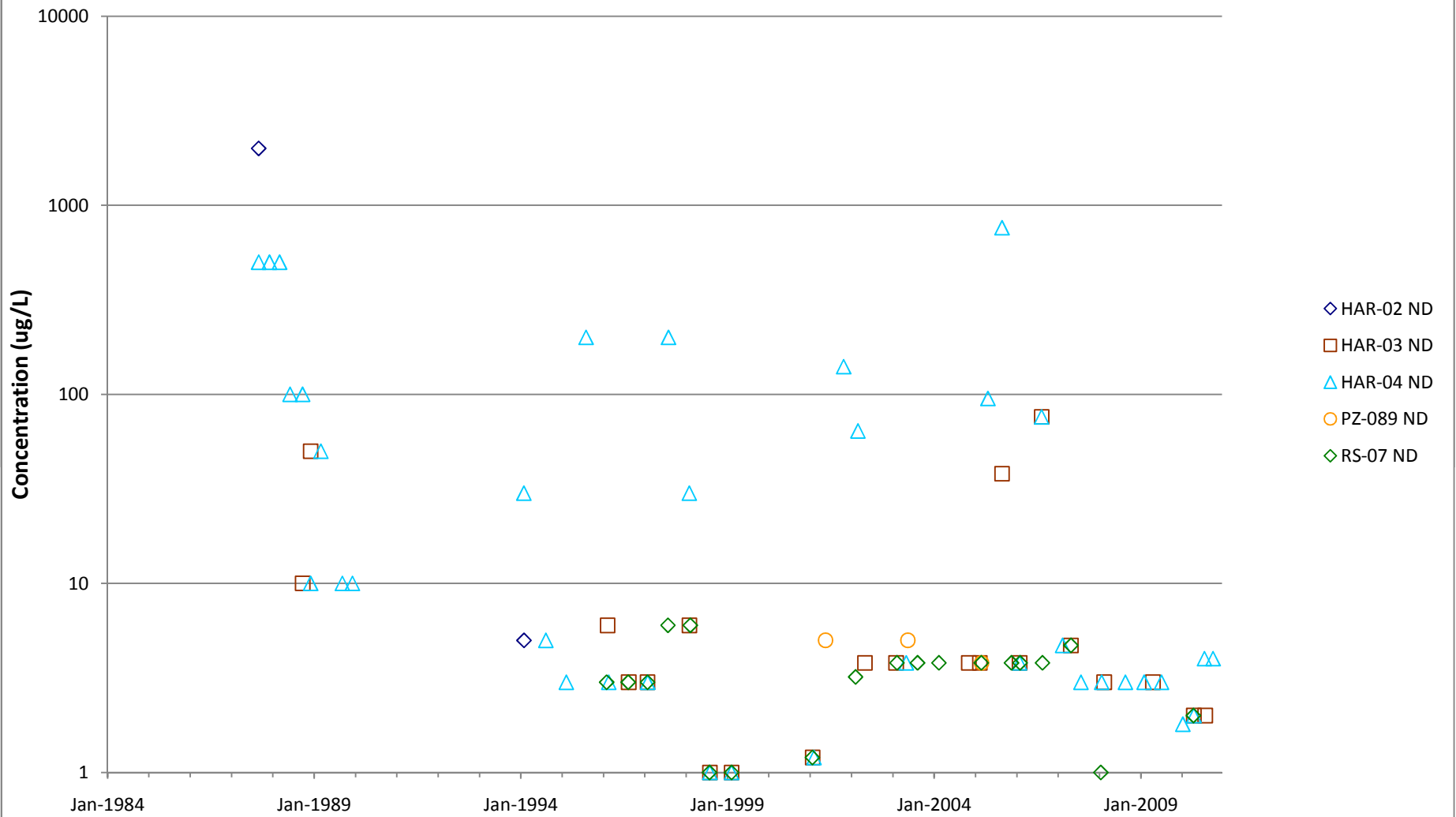
Fluoride in APTF Shallow Wells



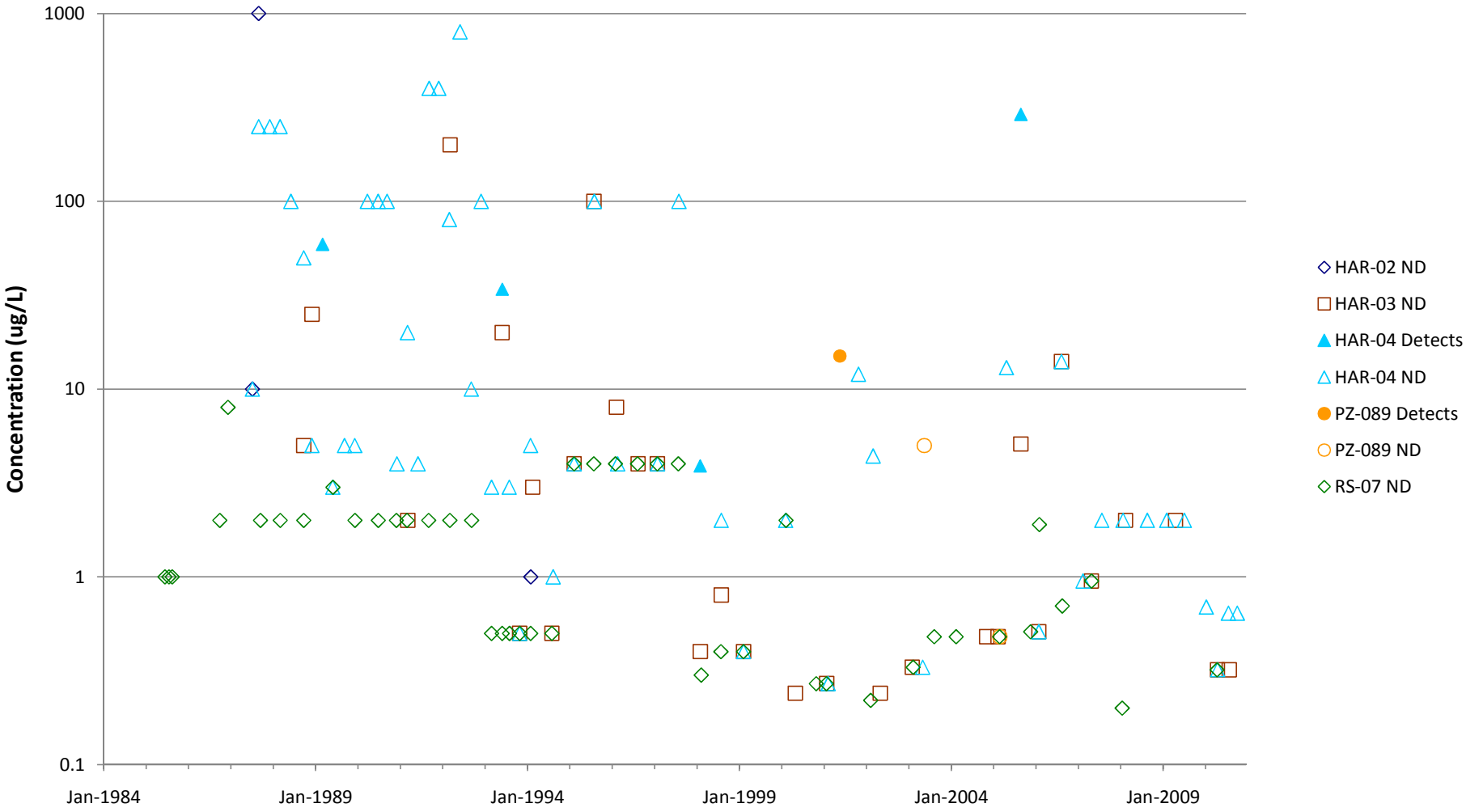
Formaldehyde in APTF Shallow Wells



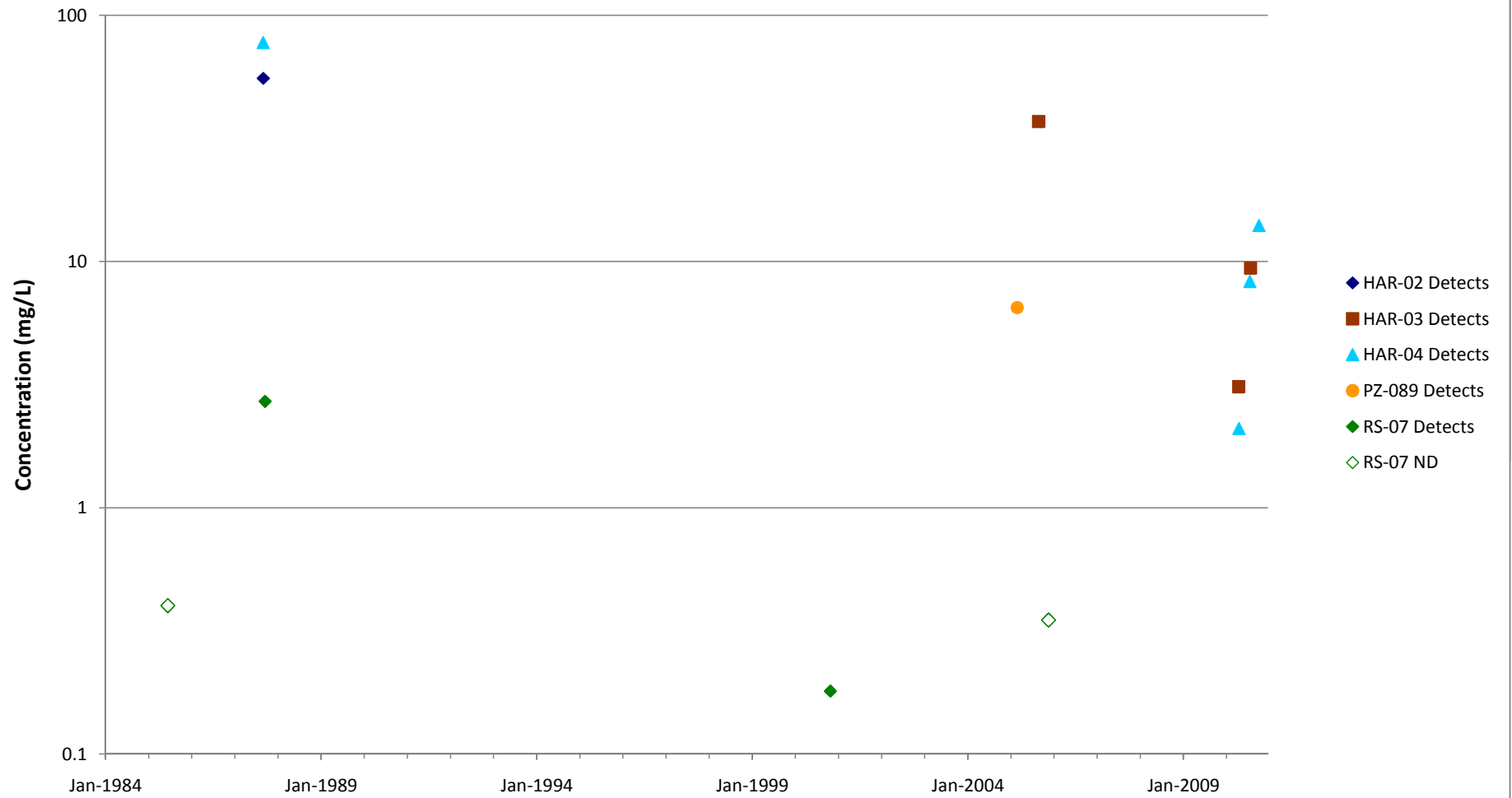
Methyl ethyl ketone in APTF Shallow Wells



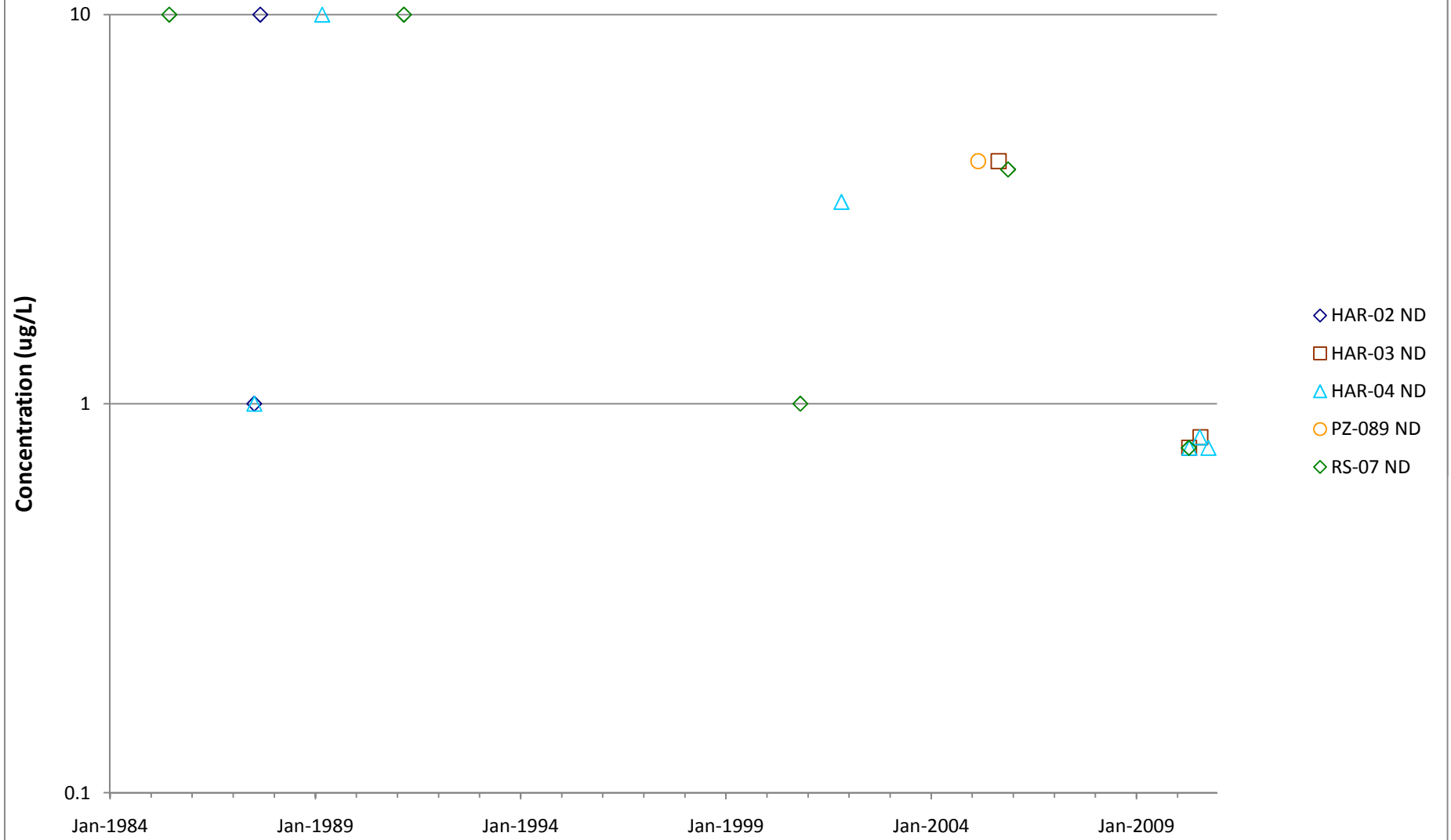
Methylene chloride in APTF Shallow Wells



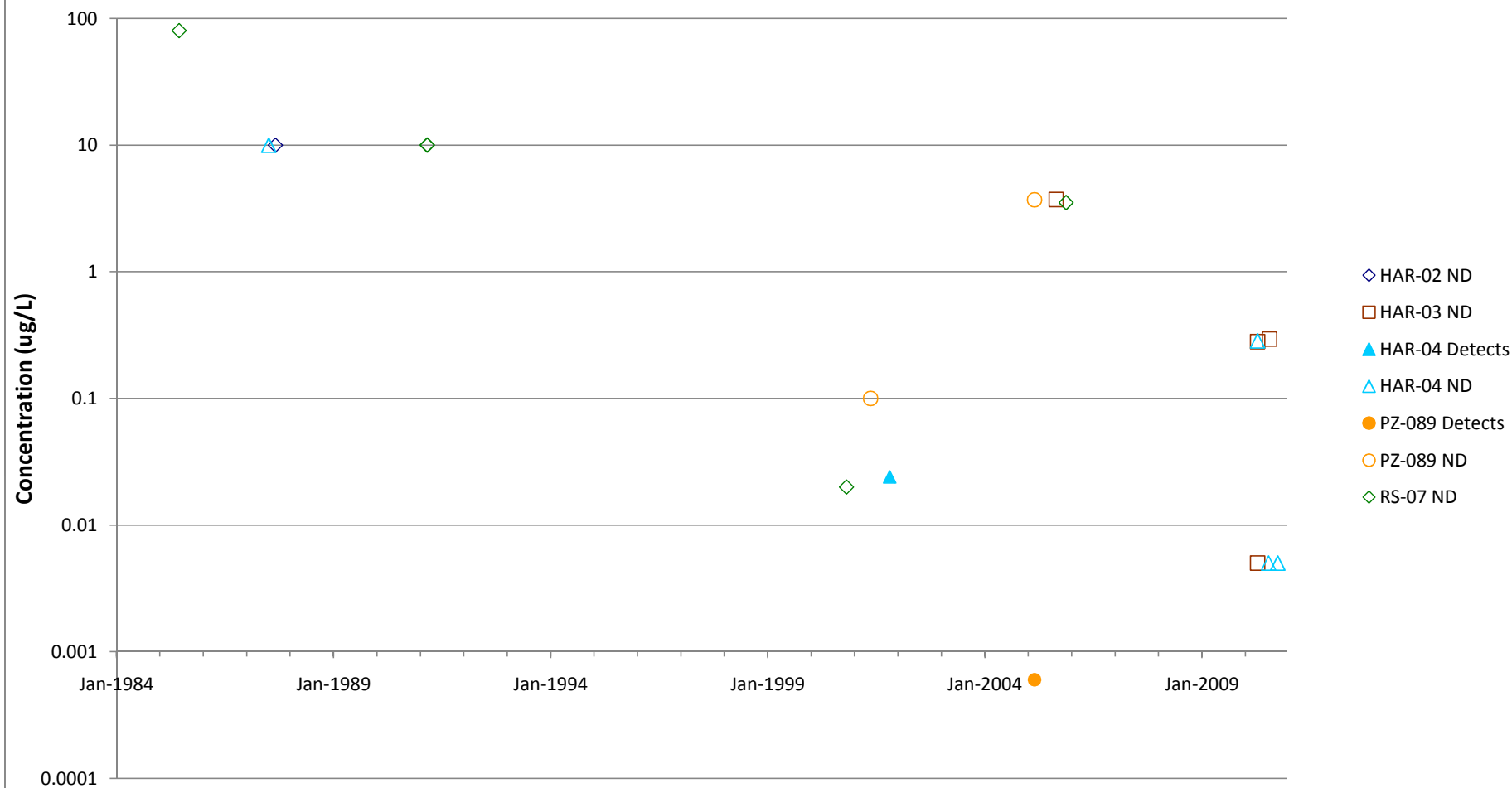
Nitrate-NO3 in APTF Shallow Wells



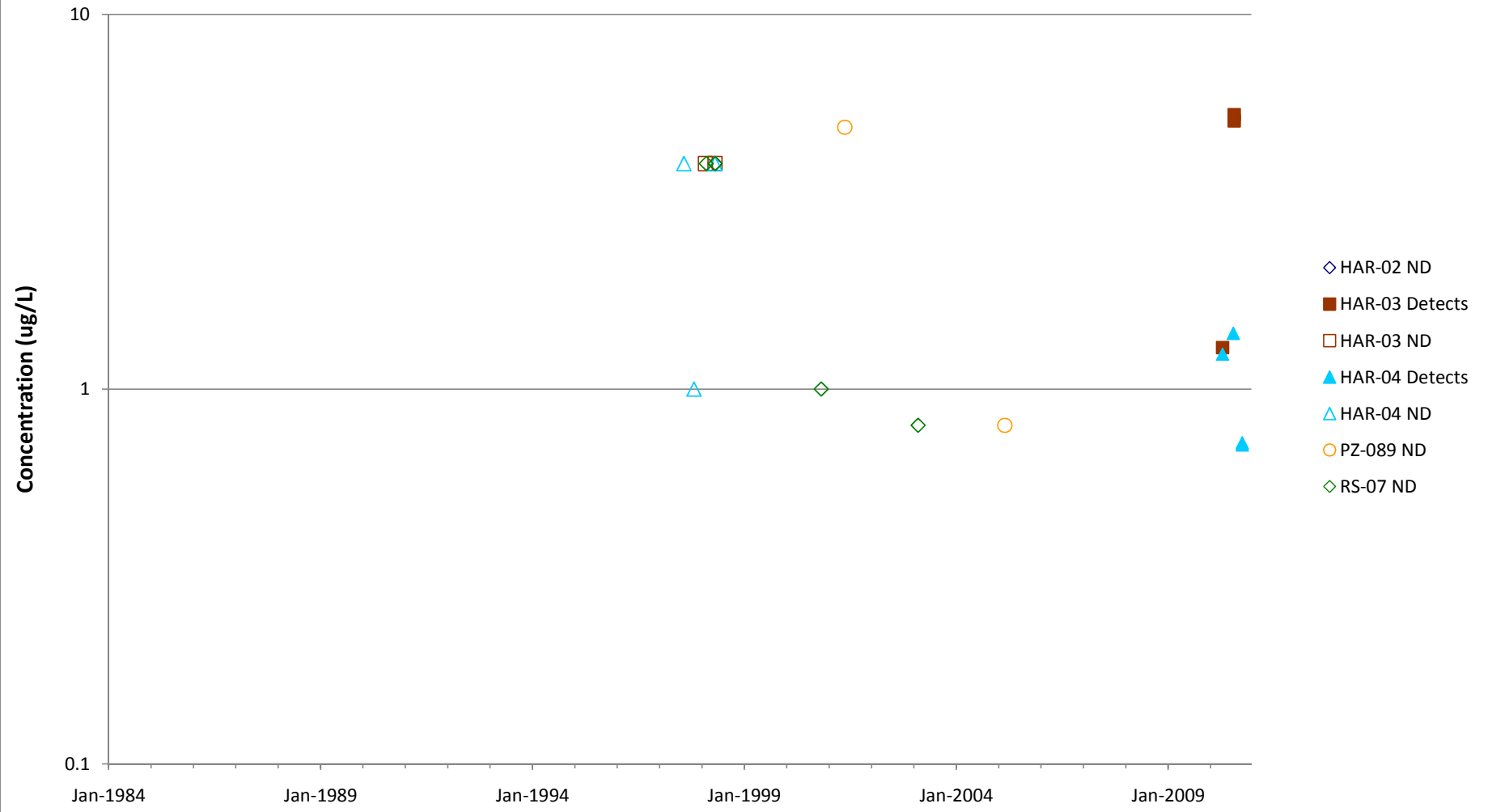
Nitrobenzene in APTF Shallow Wells



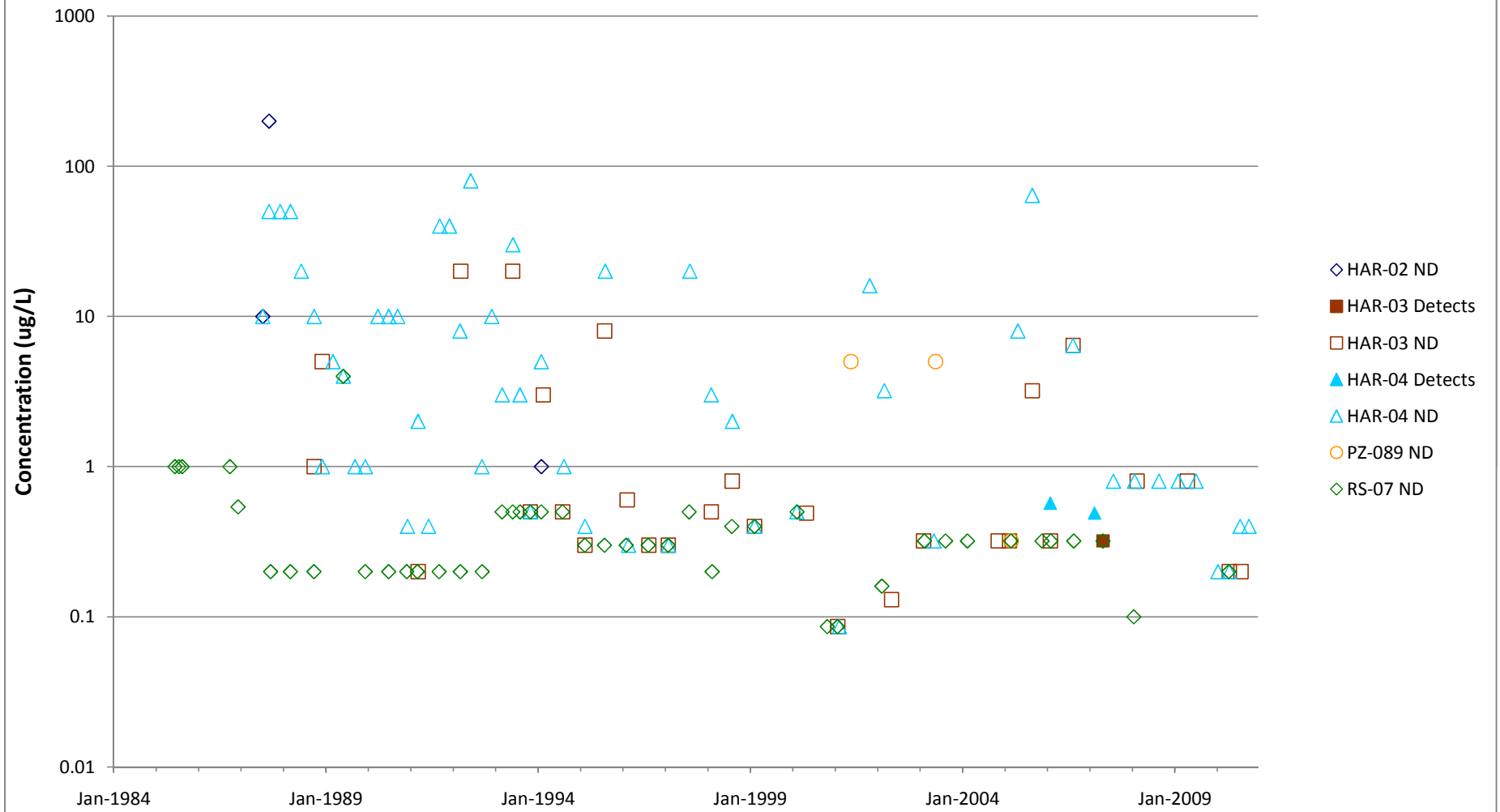
n-Nitrosodimethylamine in APTF Shallow Wells



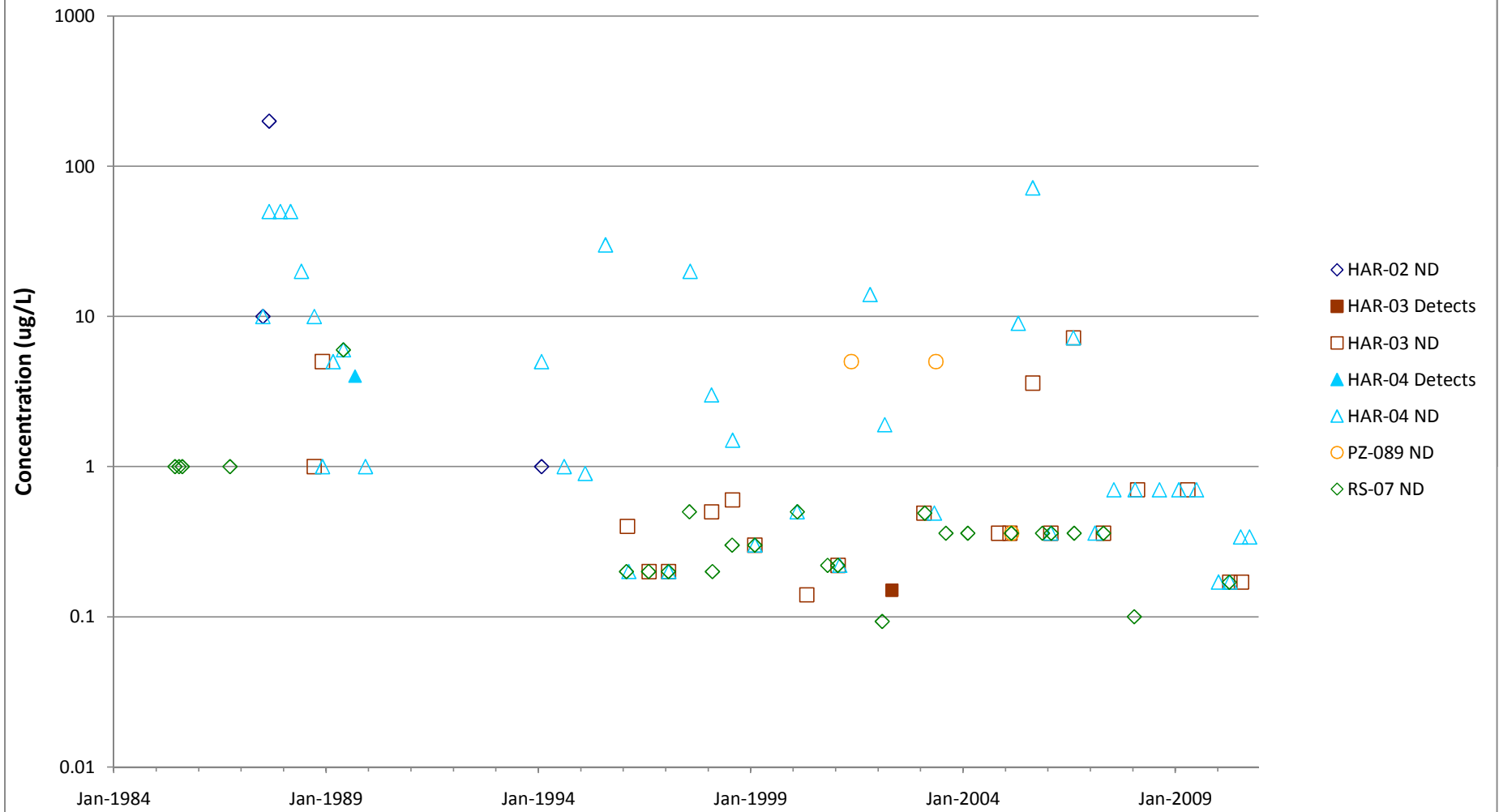
Perchlorate in APTF Shallow Wells



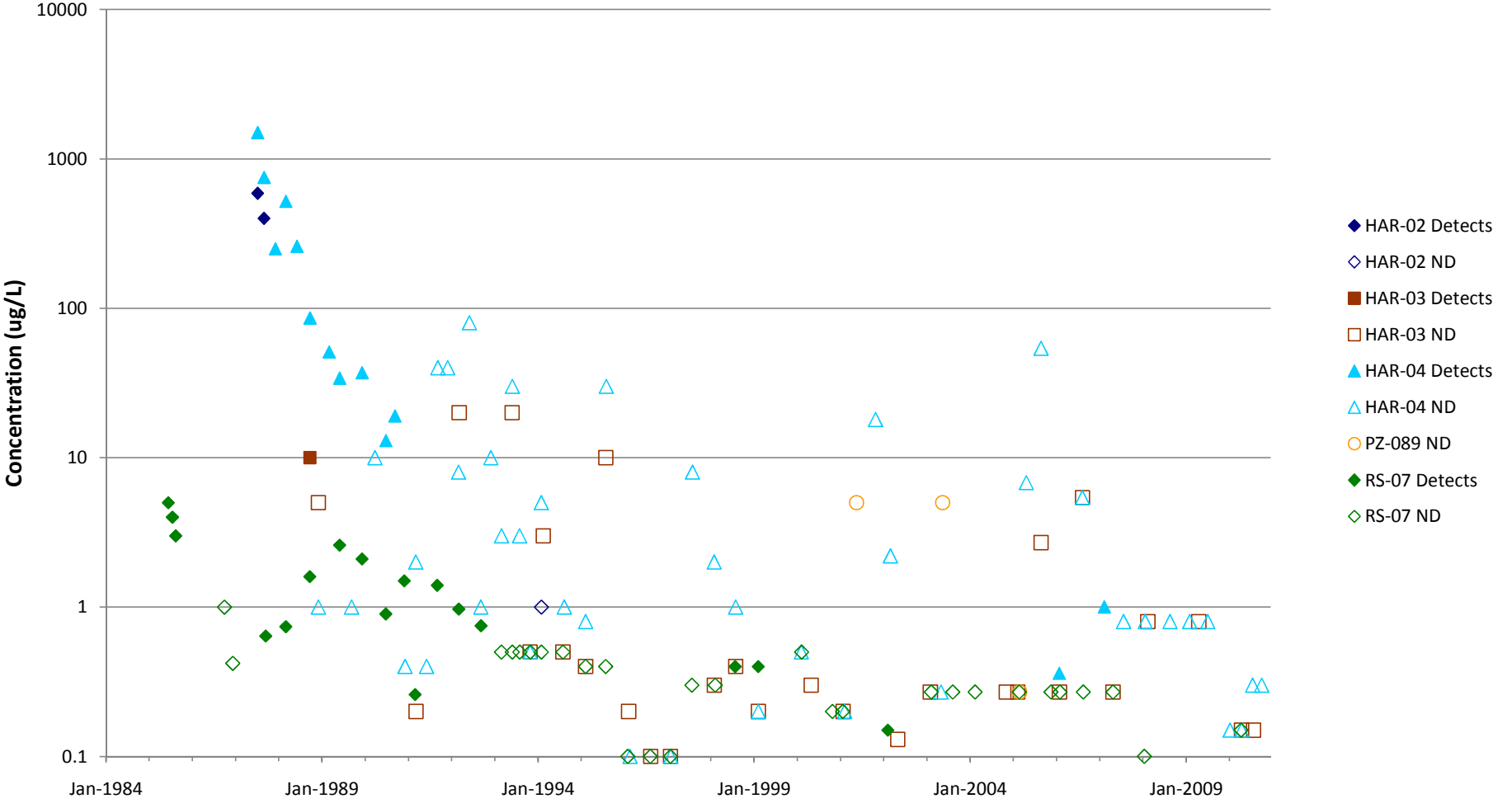
Tetrachloroethene in APTF Shallow Wells



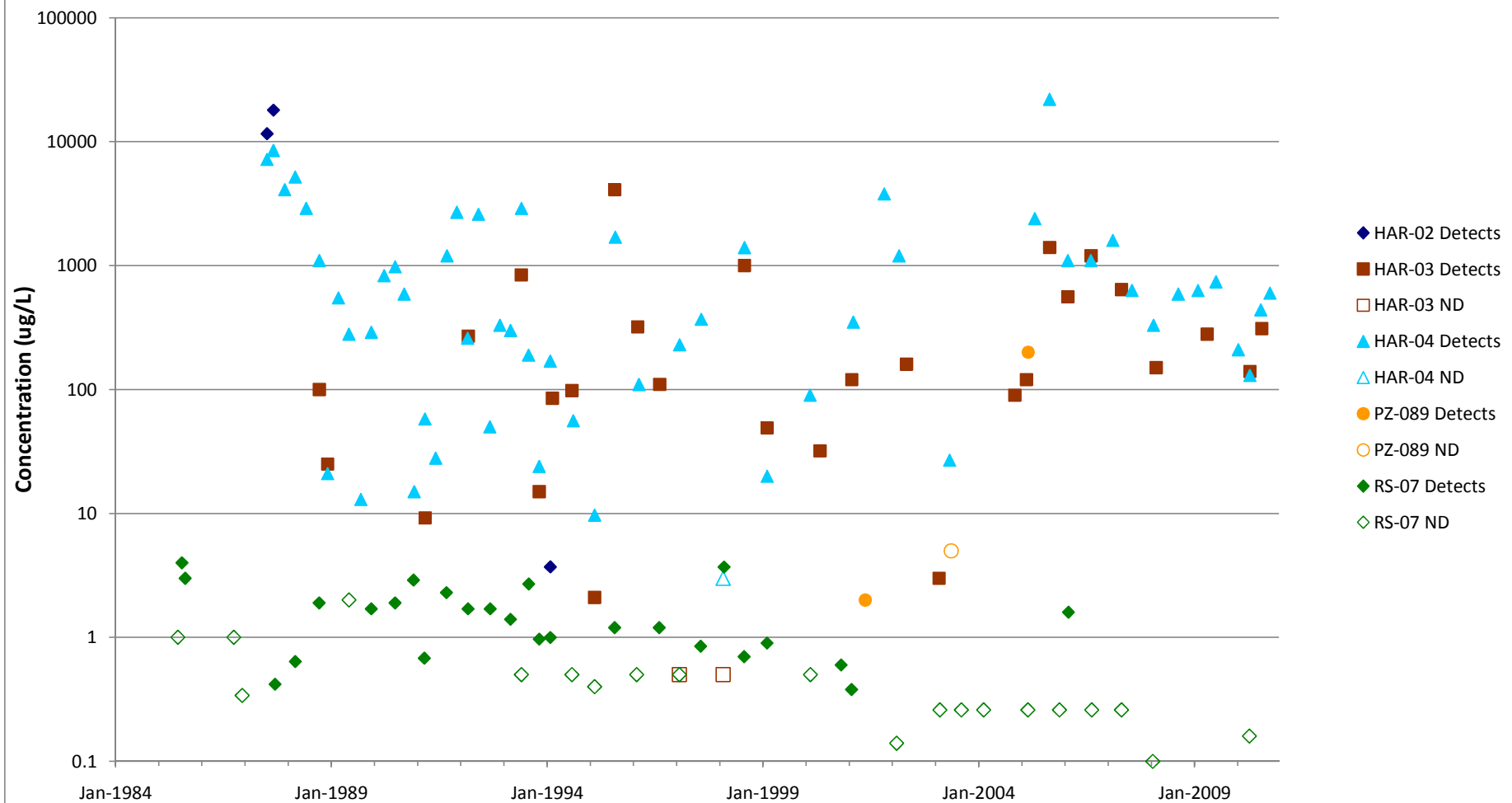
Toluene in APTF Shallow Wells



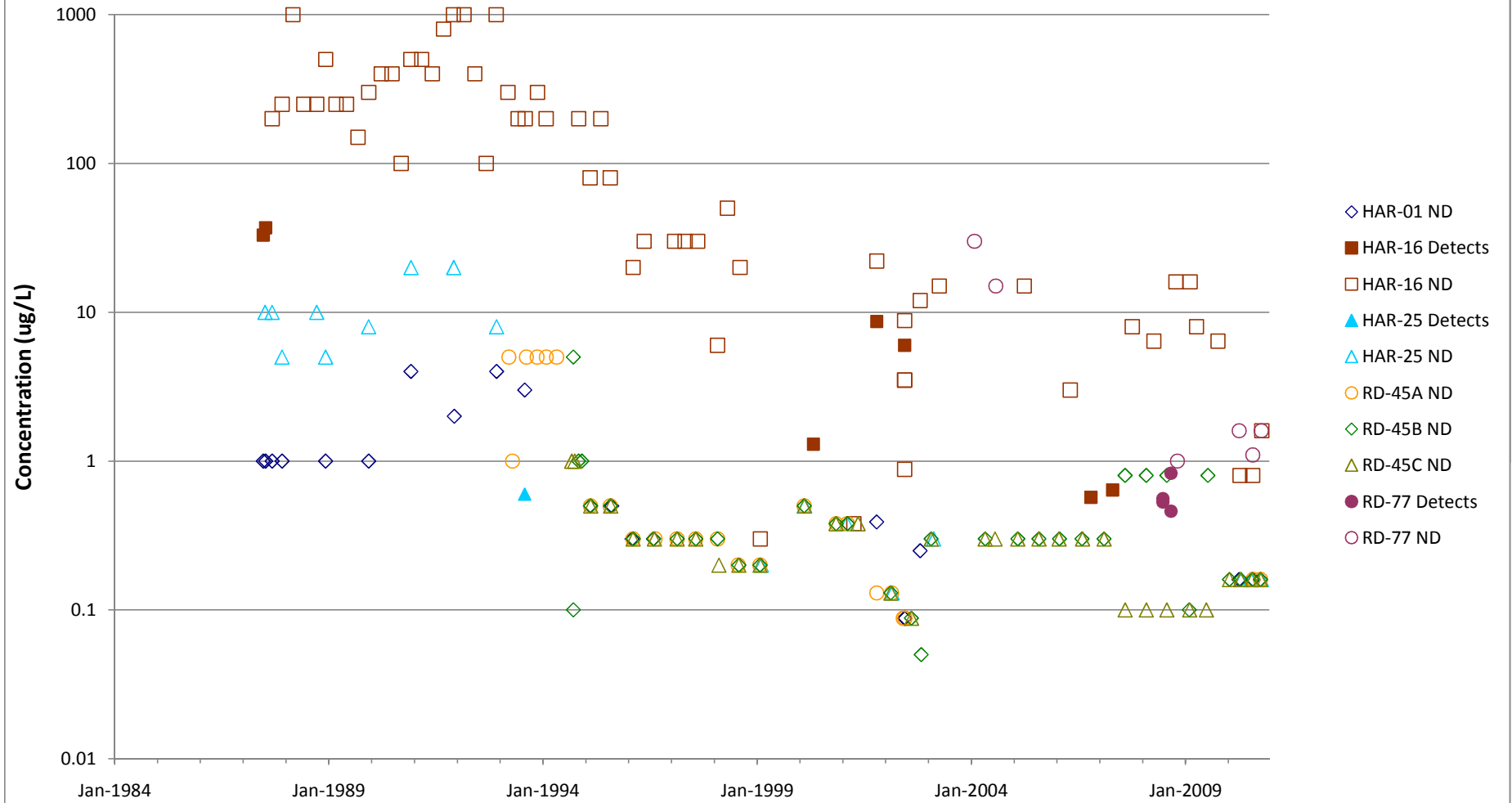
trans-1,2-Dichloroethene in APTF Shallow Wells



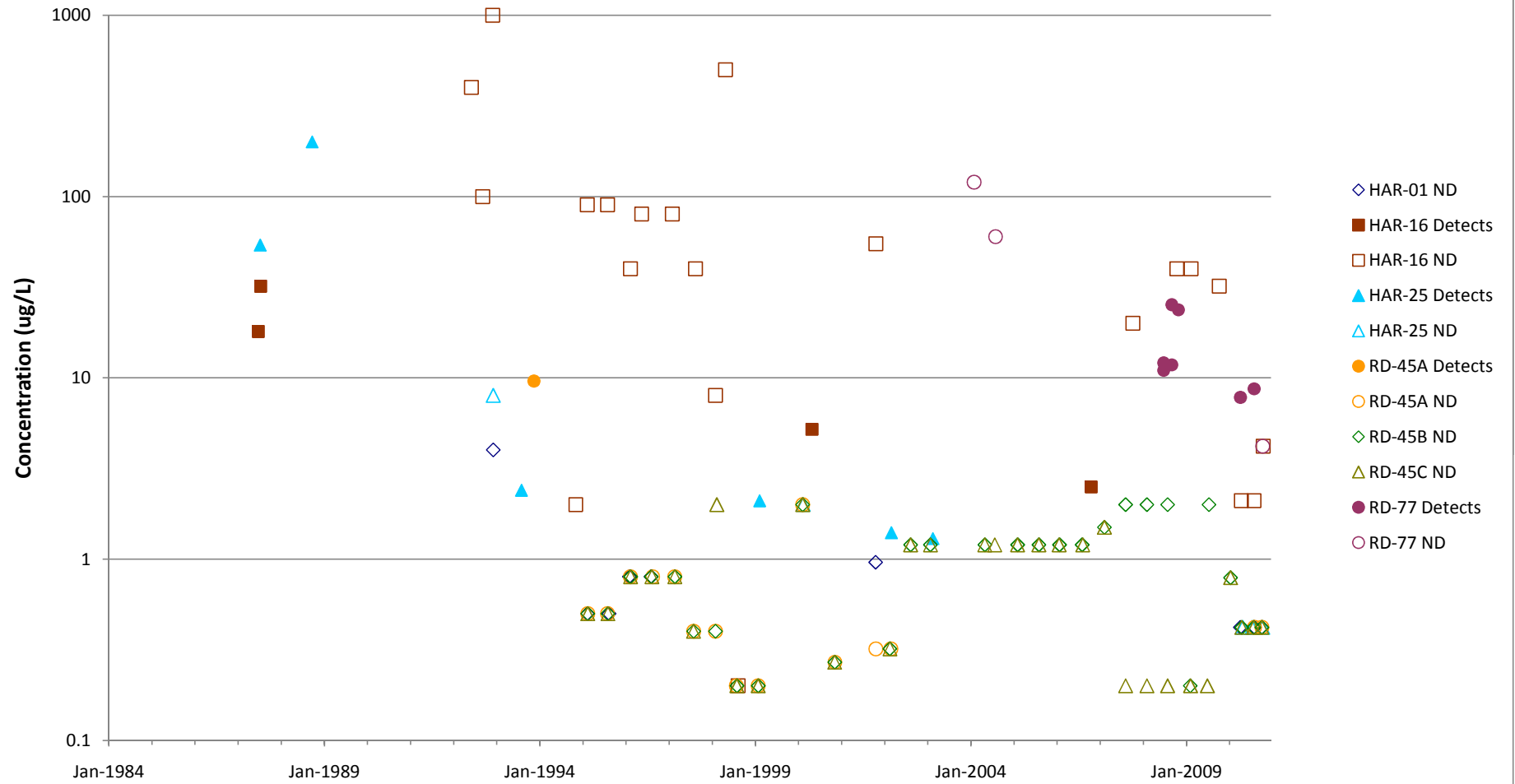
Trichloroethene in APTF Shallow Wells



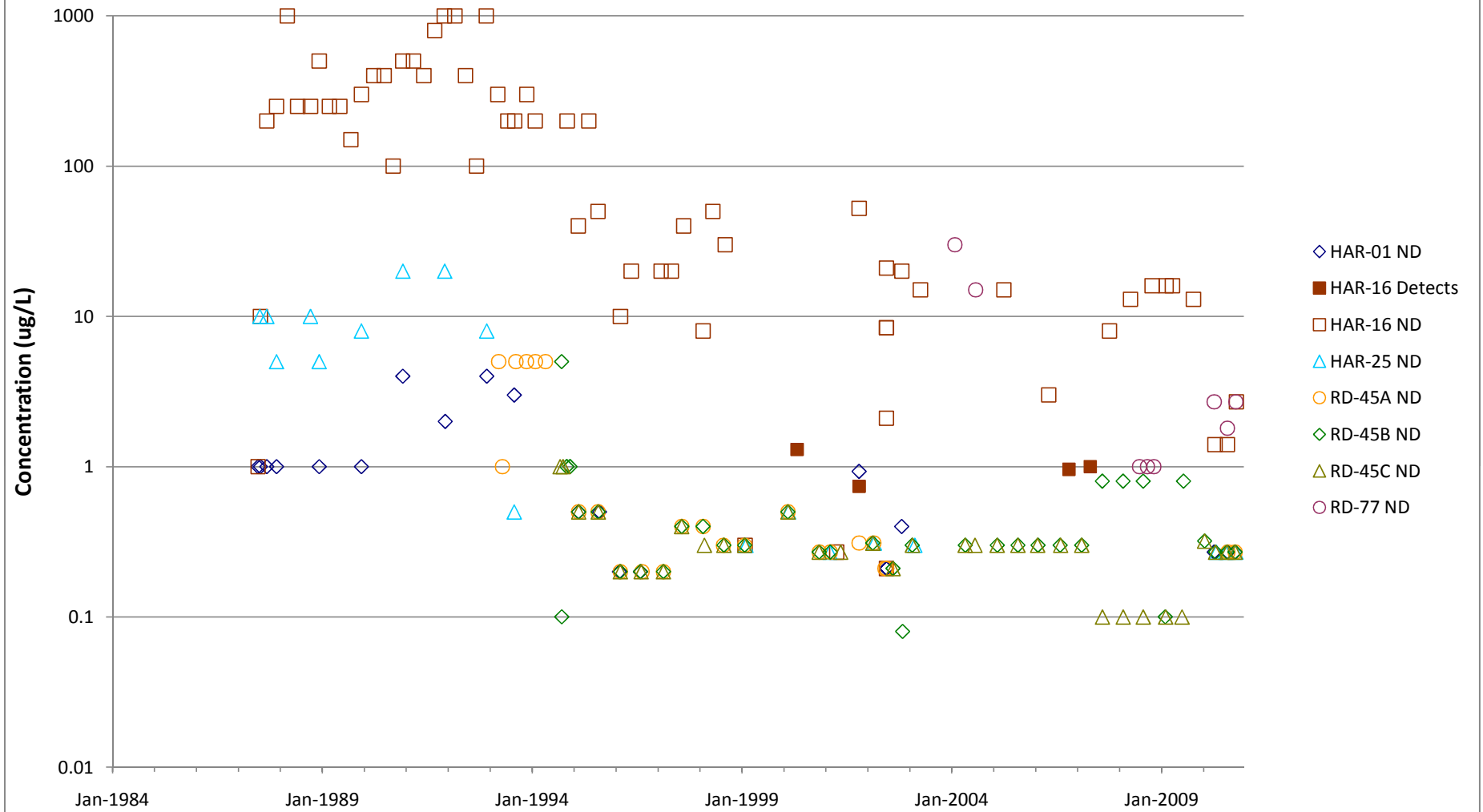
1,1,1-Trichloroethane in APTF Chatsworth Wells



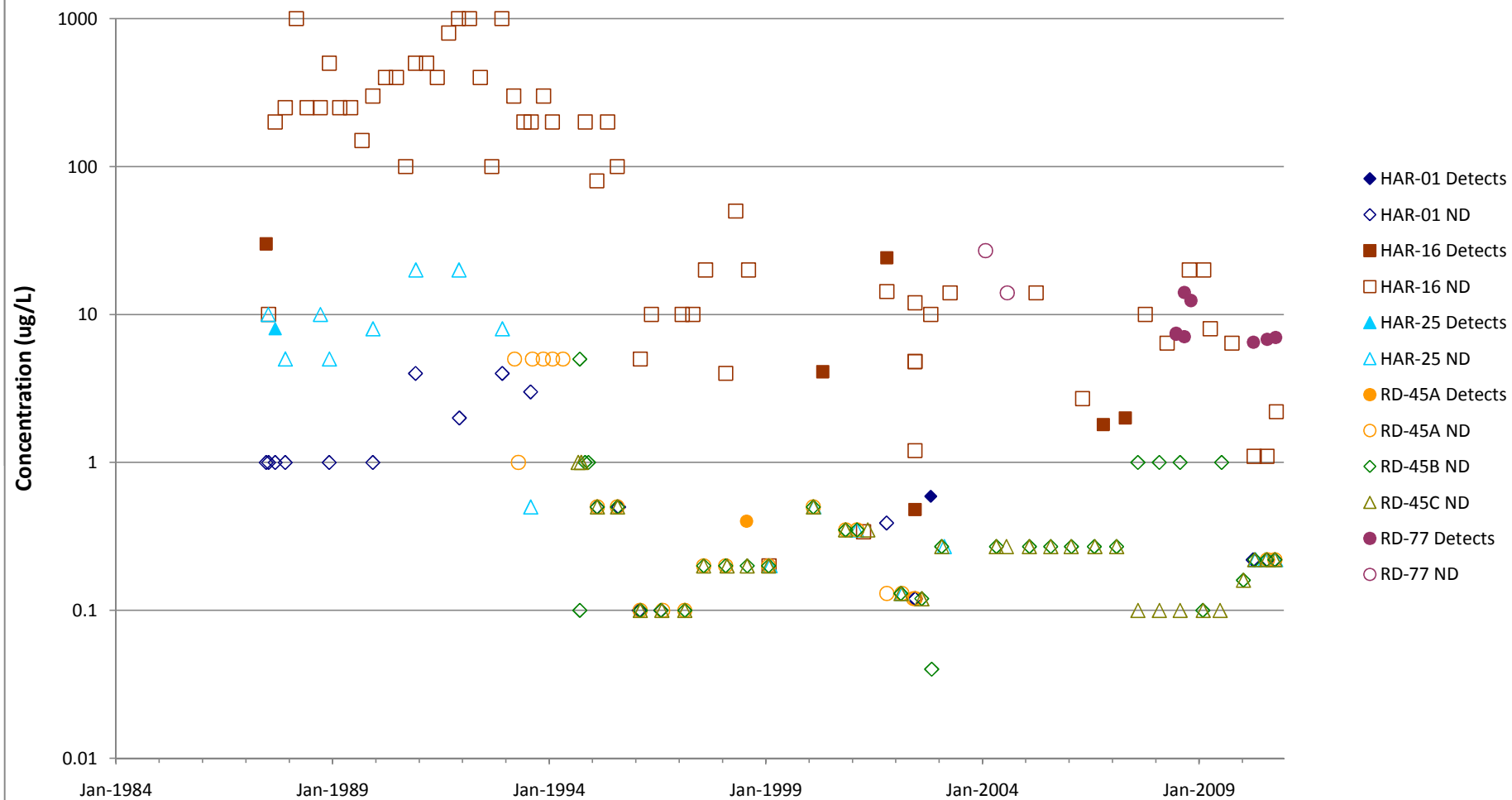
1,1,2-Trichloro-1,2,2-trifluoroethane in APTF Chatsworth Wells



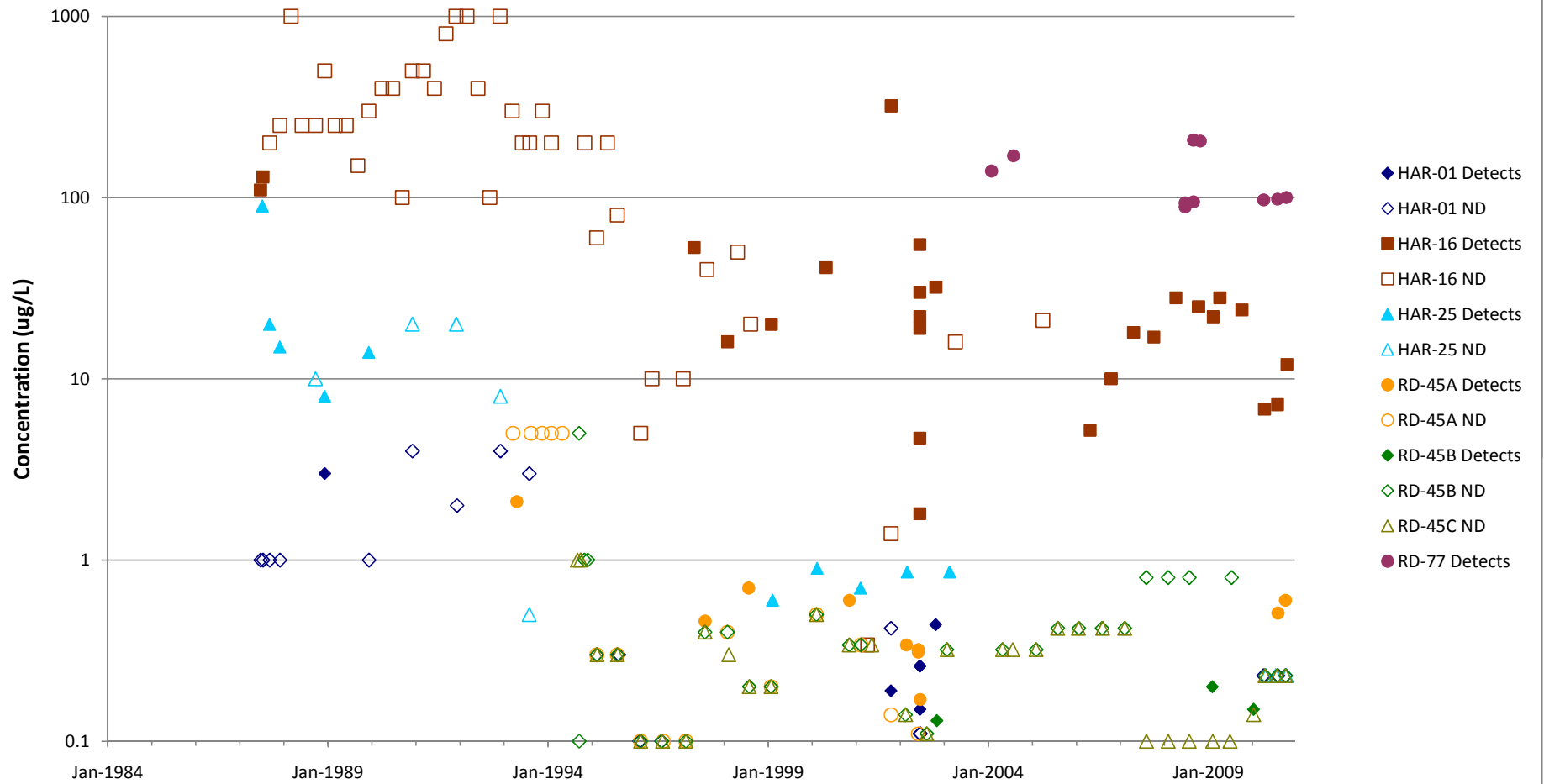
1,1,2-Trichloroethane in APTF Chatsworth Wells



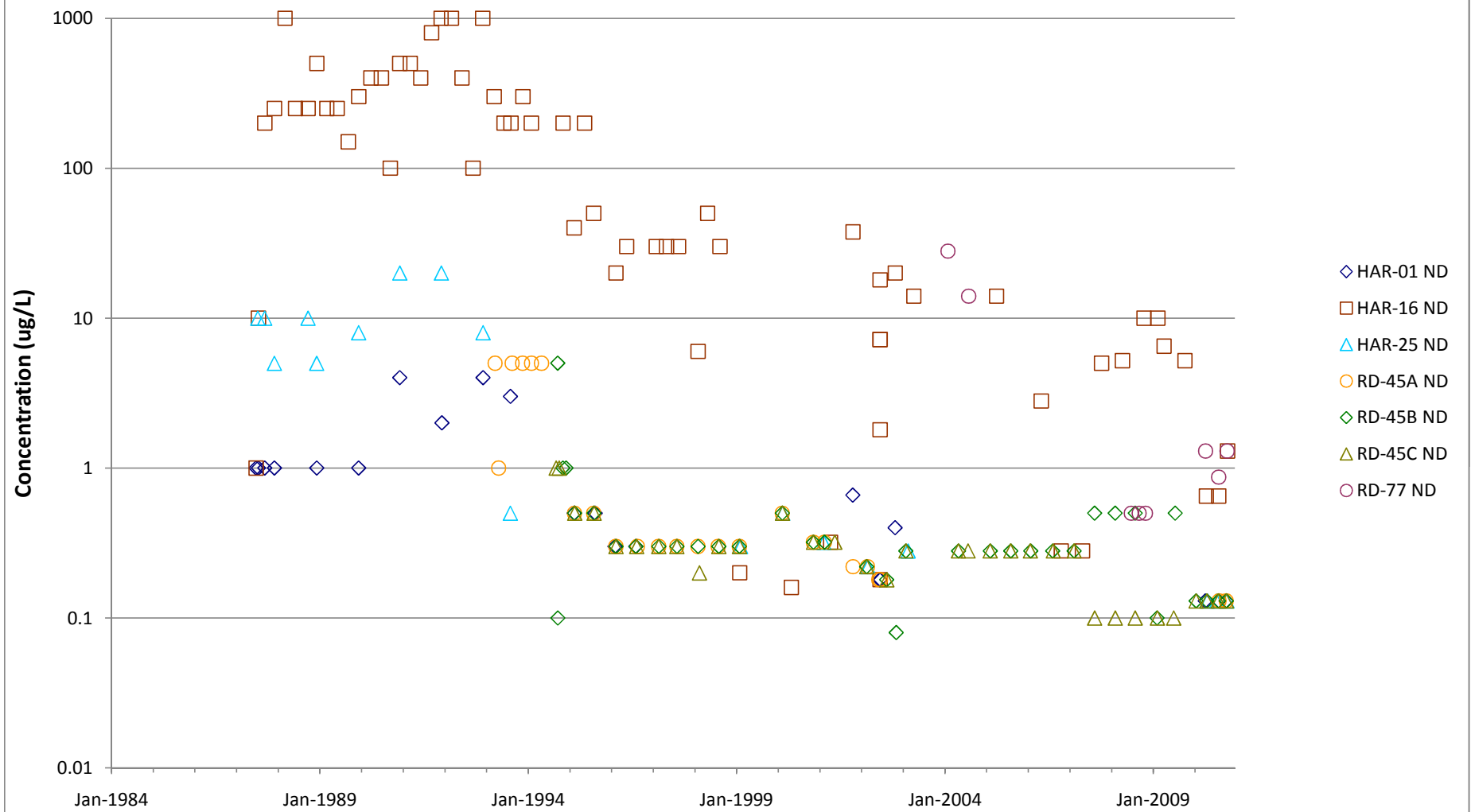
1,1-Dichloroethane in APTF Chatsworth Wells



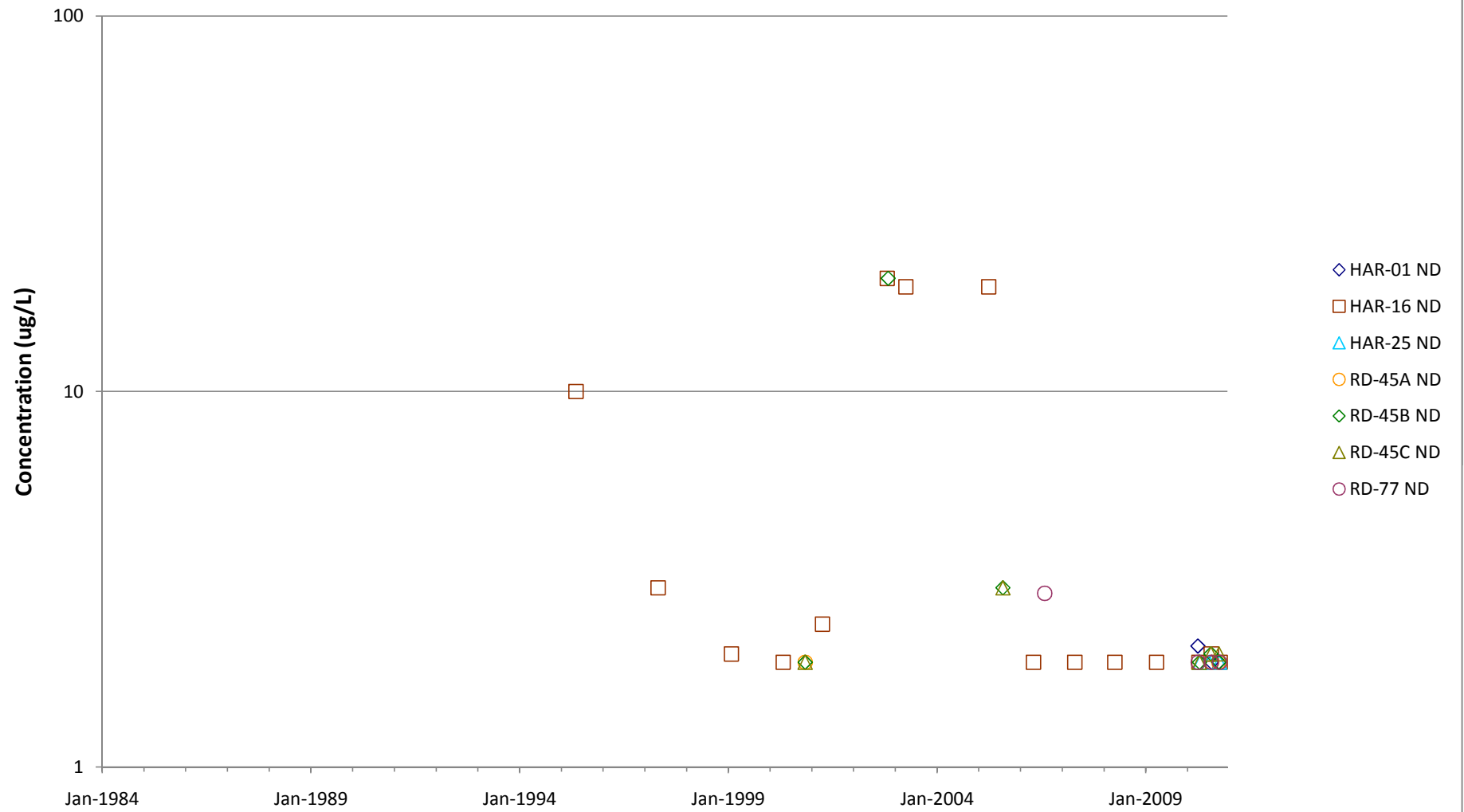
1,1-Dichloroethene in APTF Chatsworth Wells



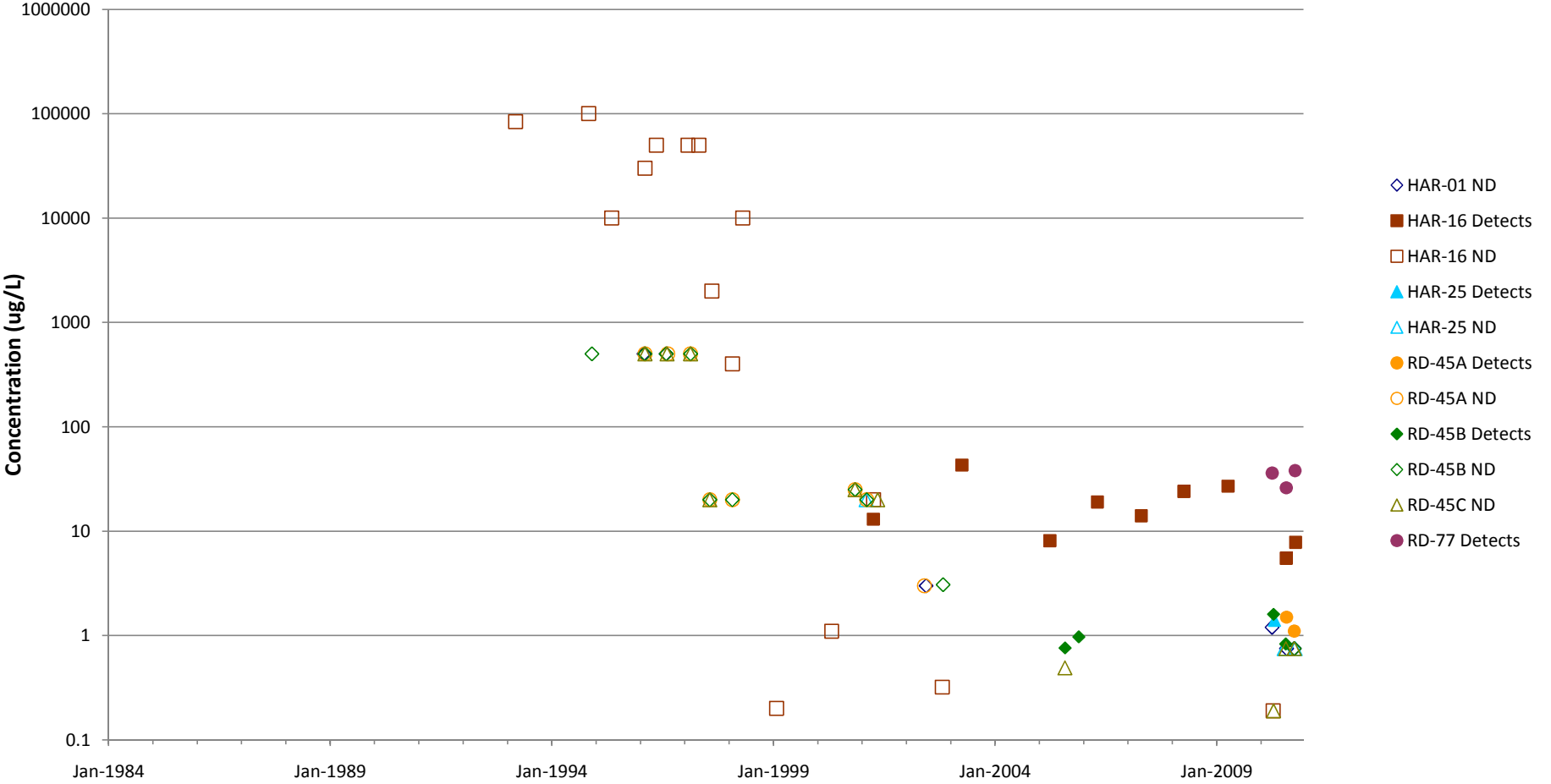
1,2-Dichloroethane in APTF Chatsworth Wells



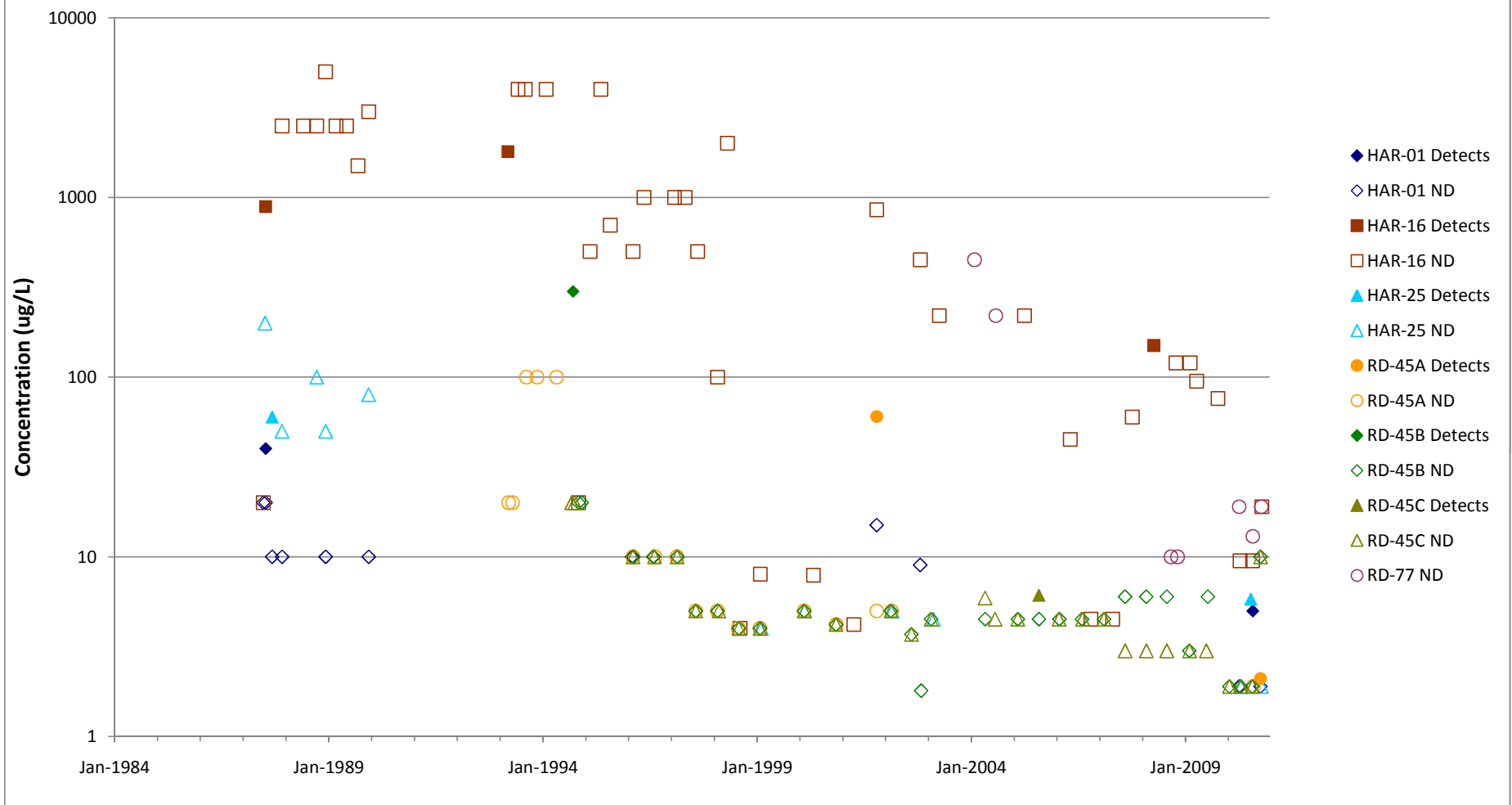
1,3-Dinitrobenzene in APTF Chatsworth Wells



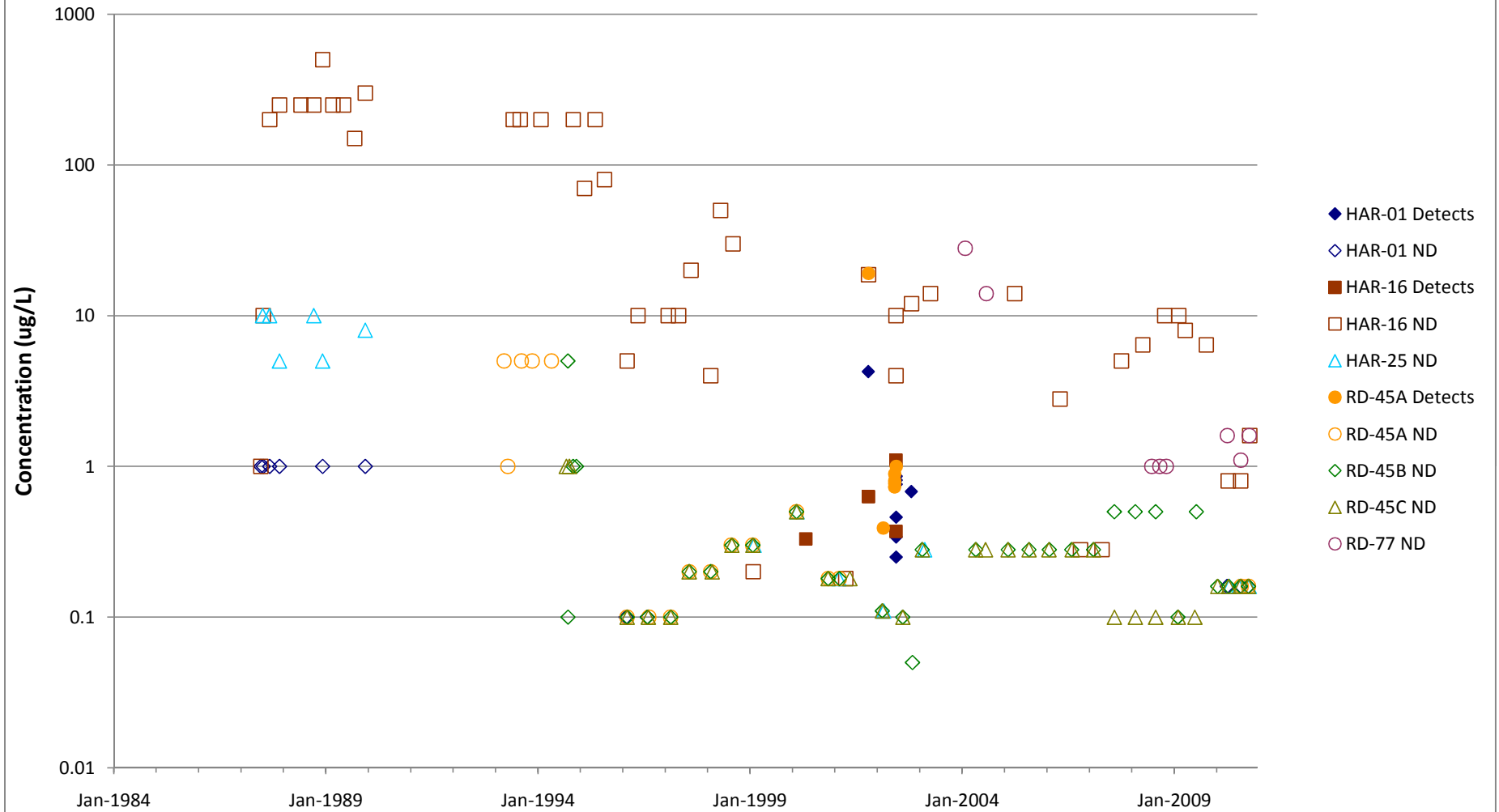
1,4-Dioxane in APTF Chatsworth Wells



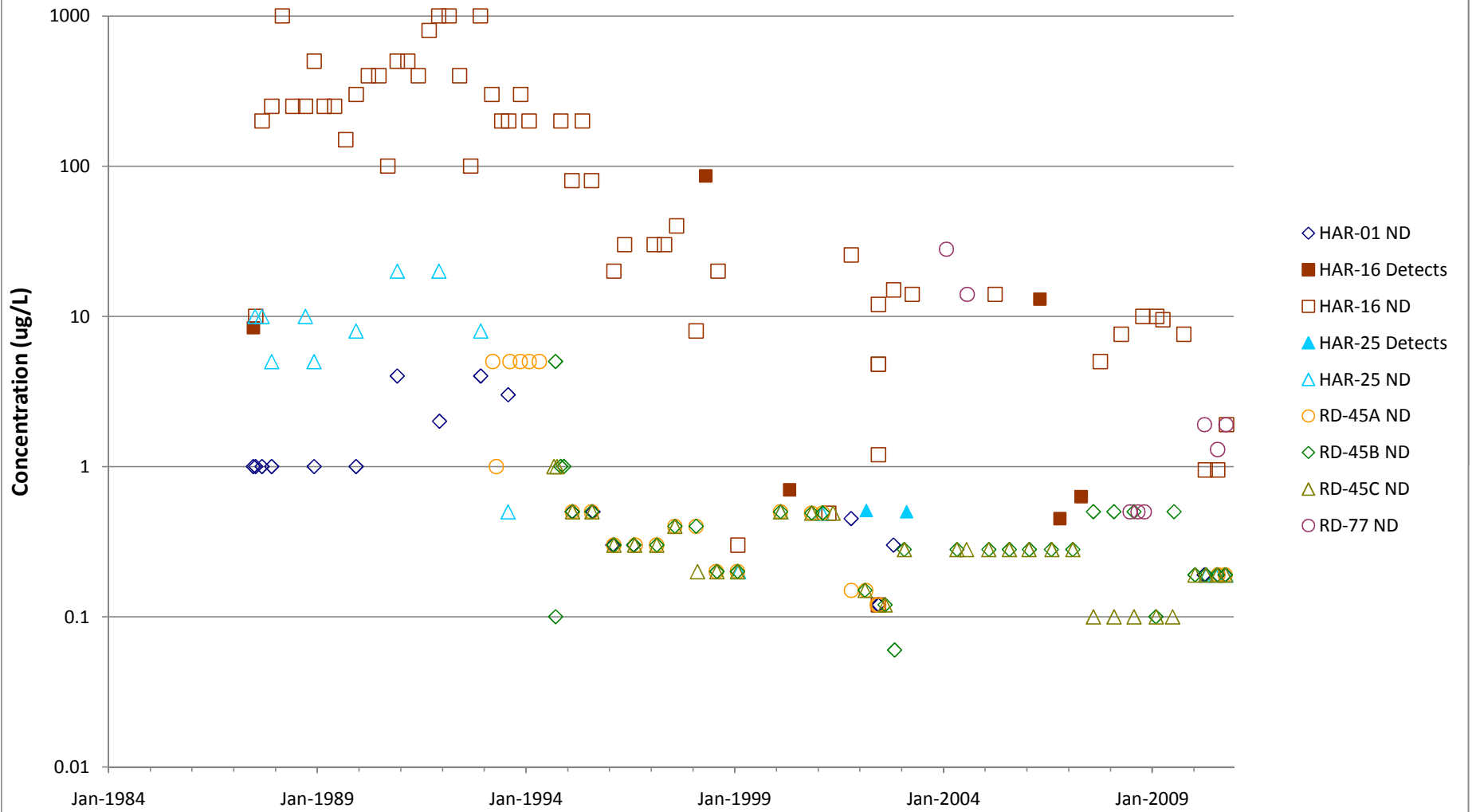
Acetone in APTF Chatsworth Wells



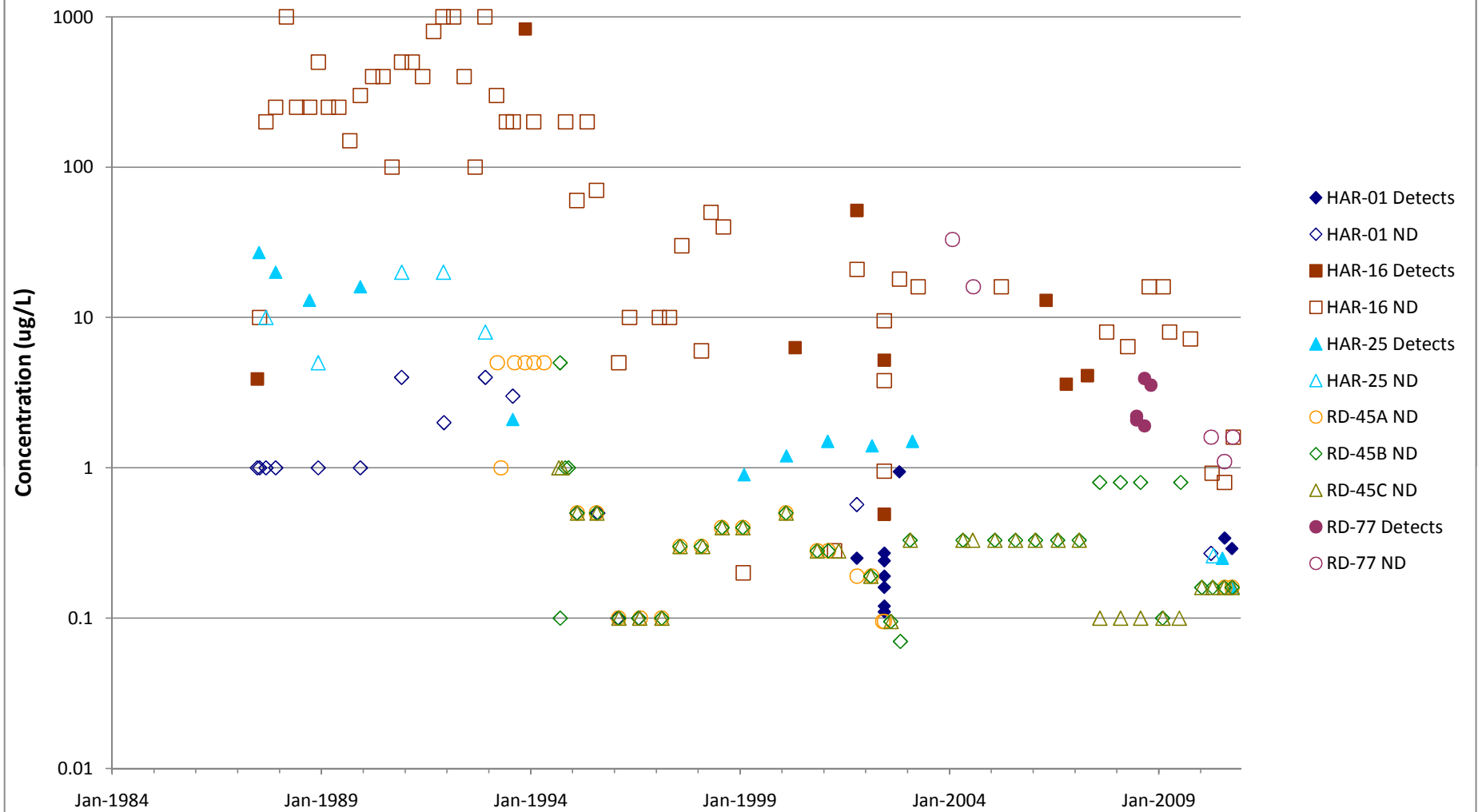
Benzene in APTF Chatsworth Wells



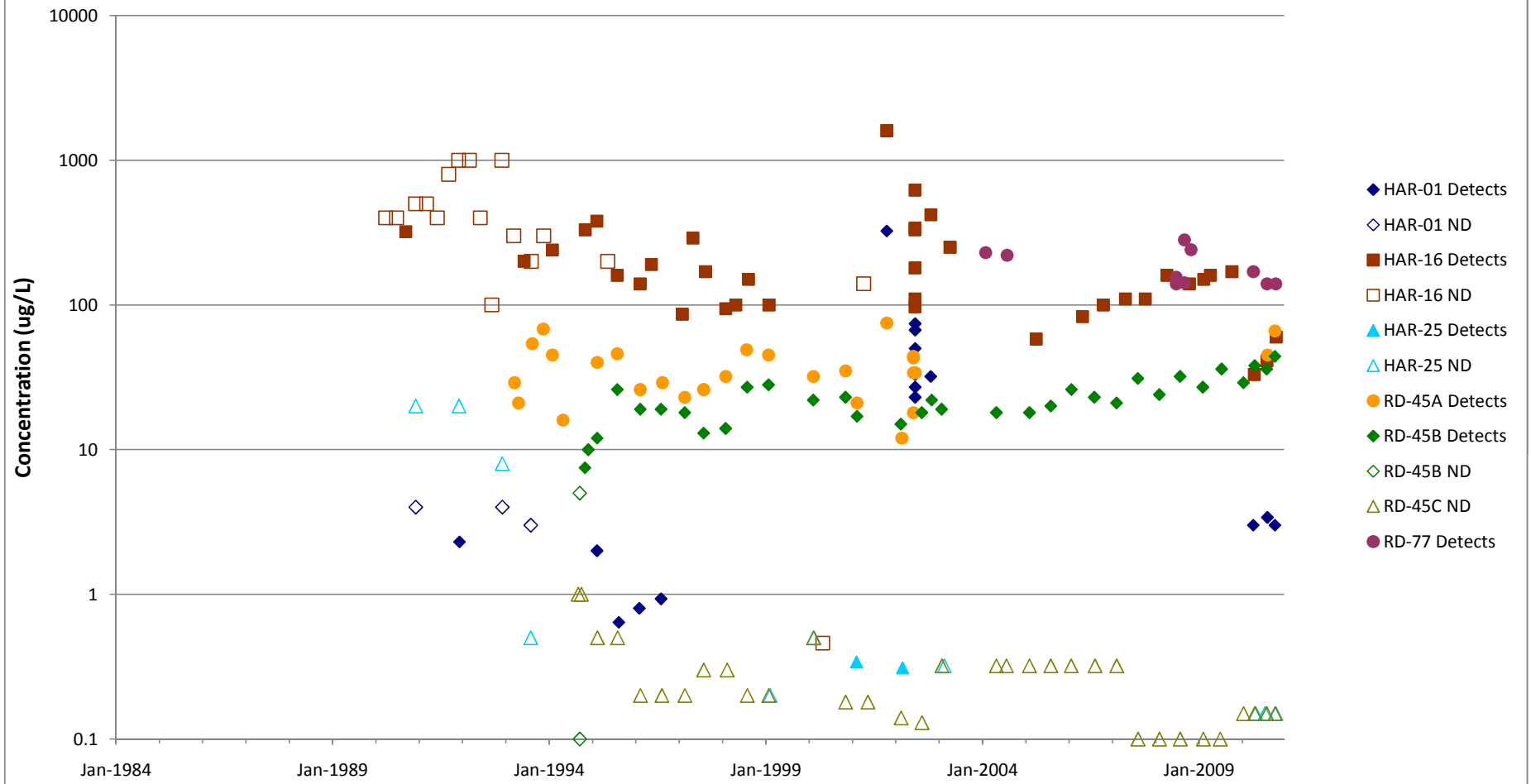
Carbon Tetrachloride in APTF Chatsworth Wells



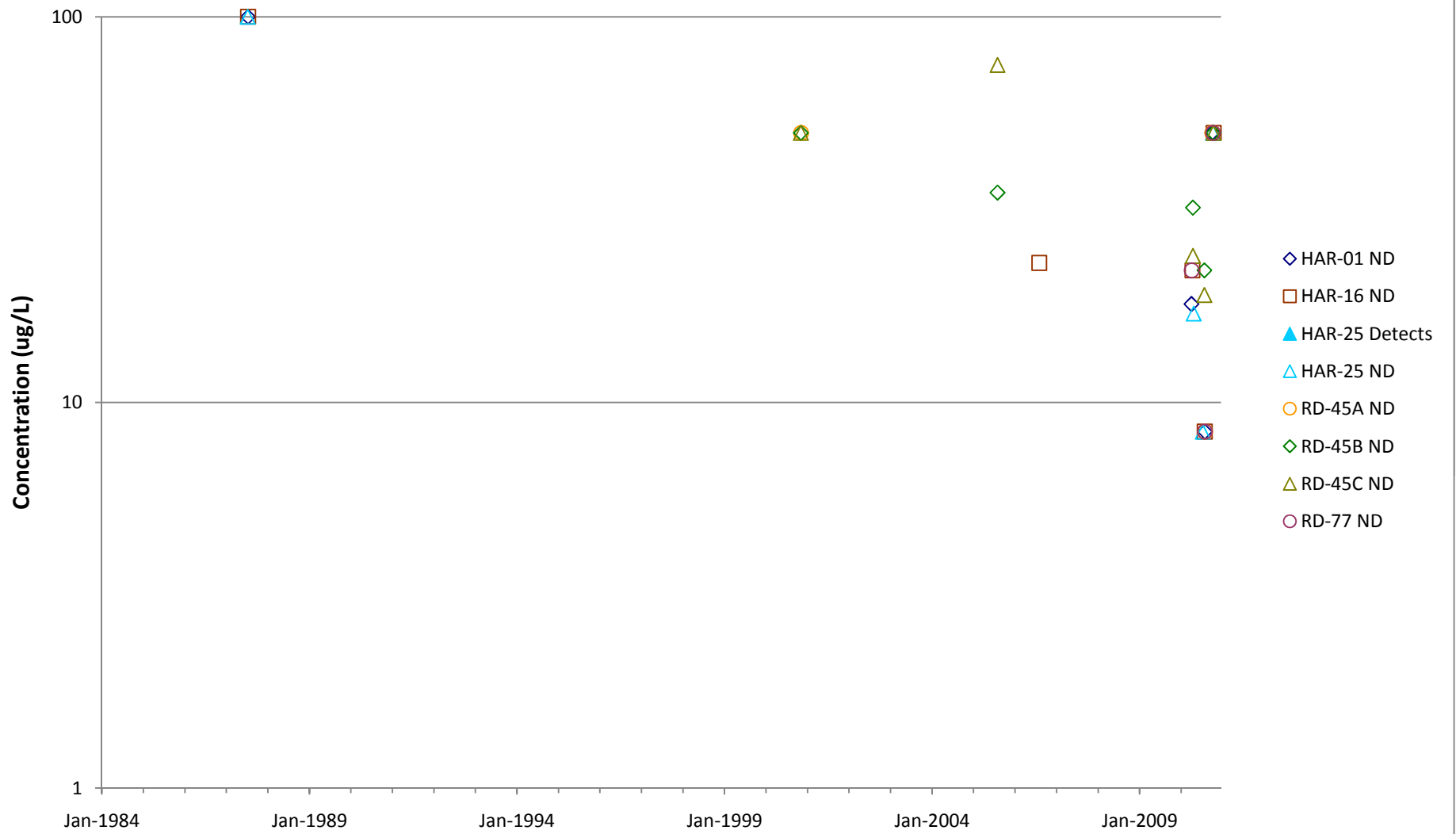
Chloroform in APTF Chatsworth Wells



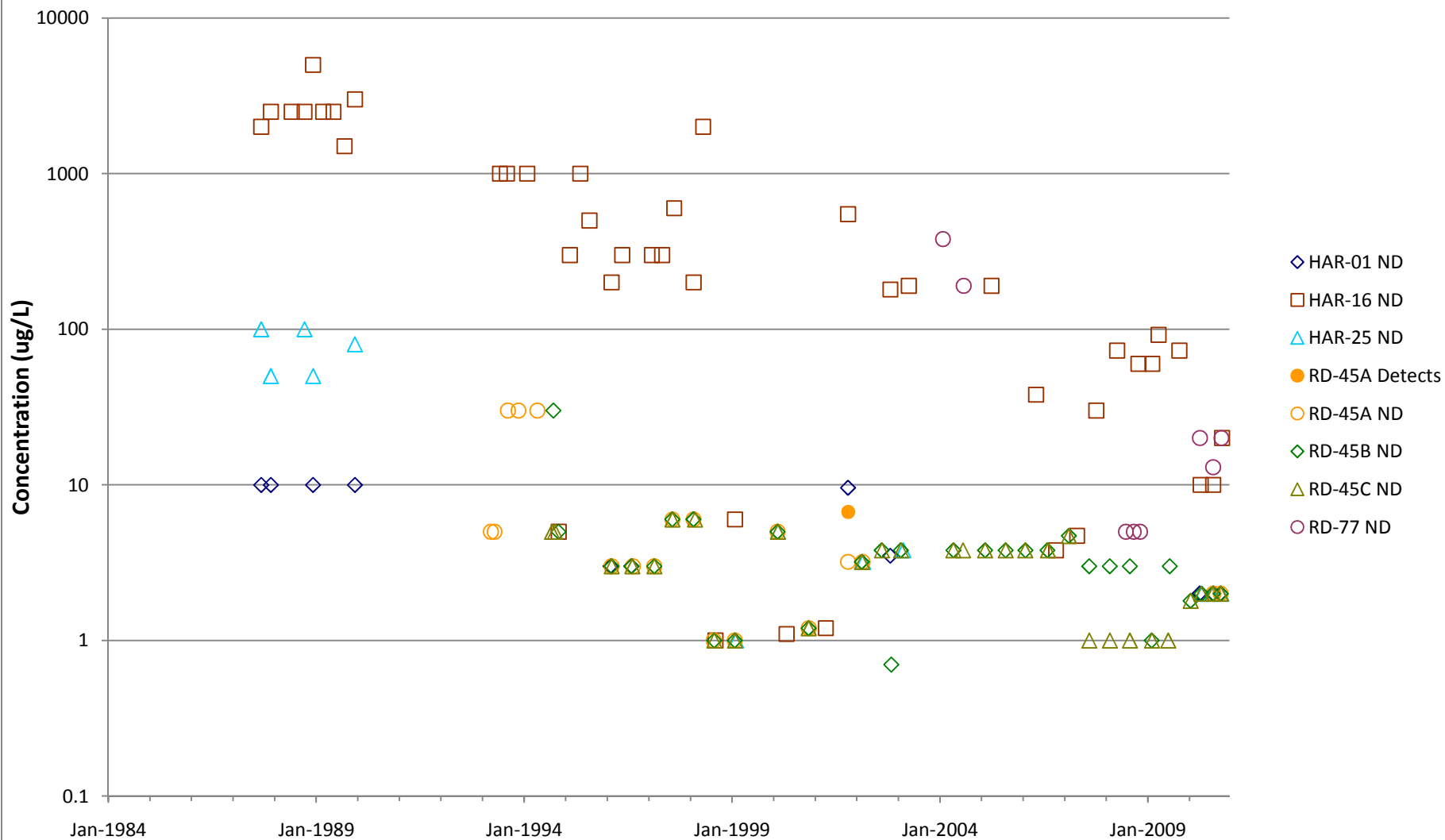
cis-1,2-Dichloroethene in APTF Chatsworth Wells



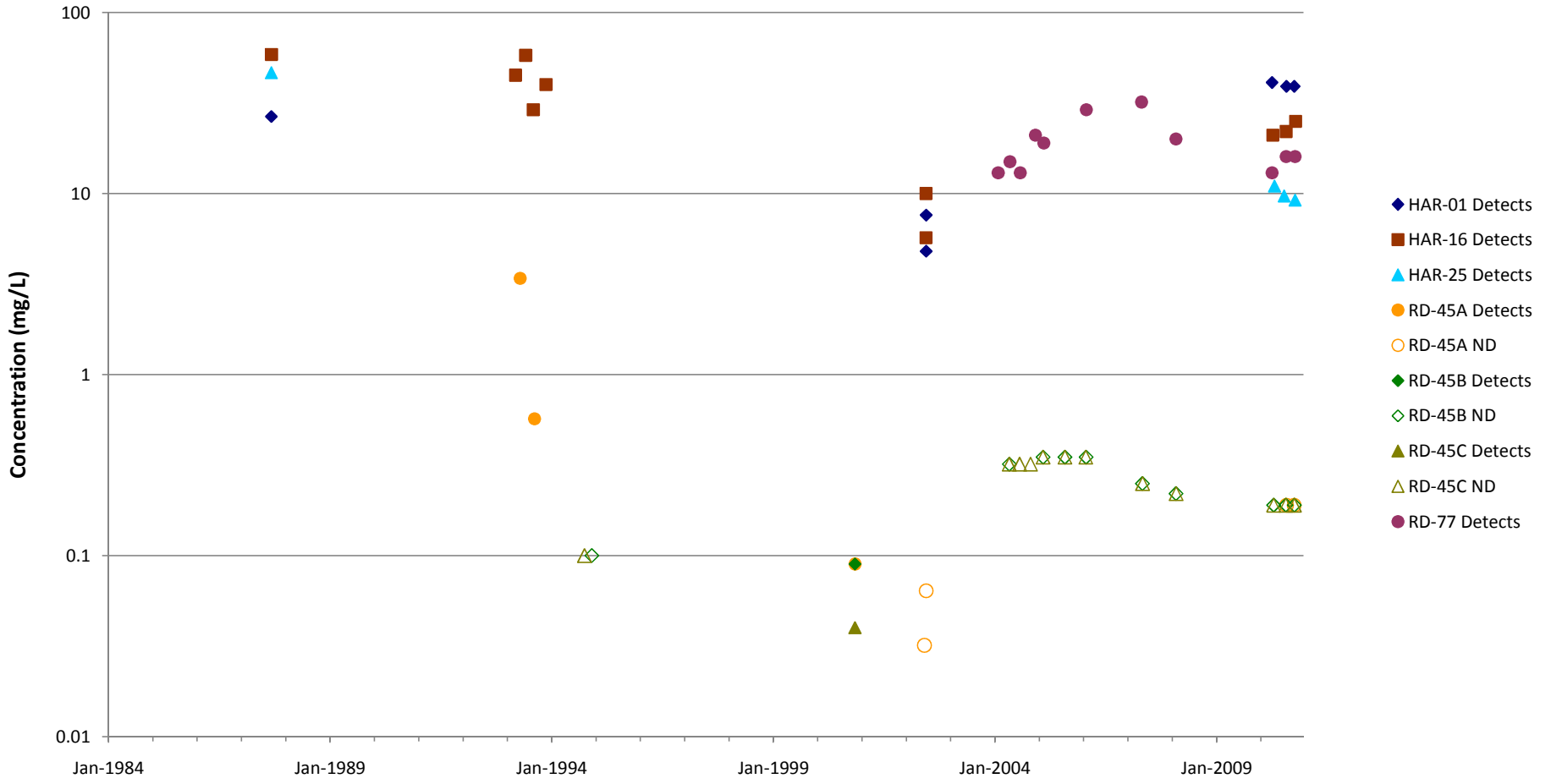
Formaldehyde in APTF Chatsworth Wells



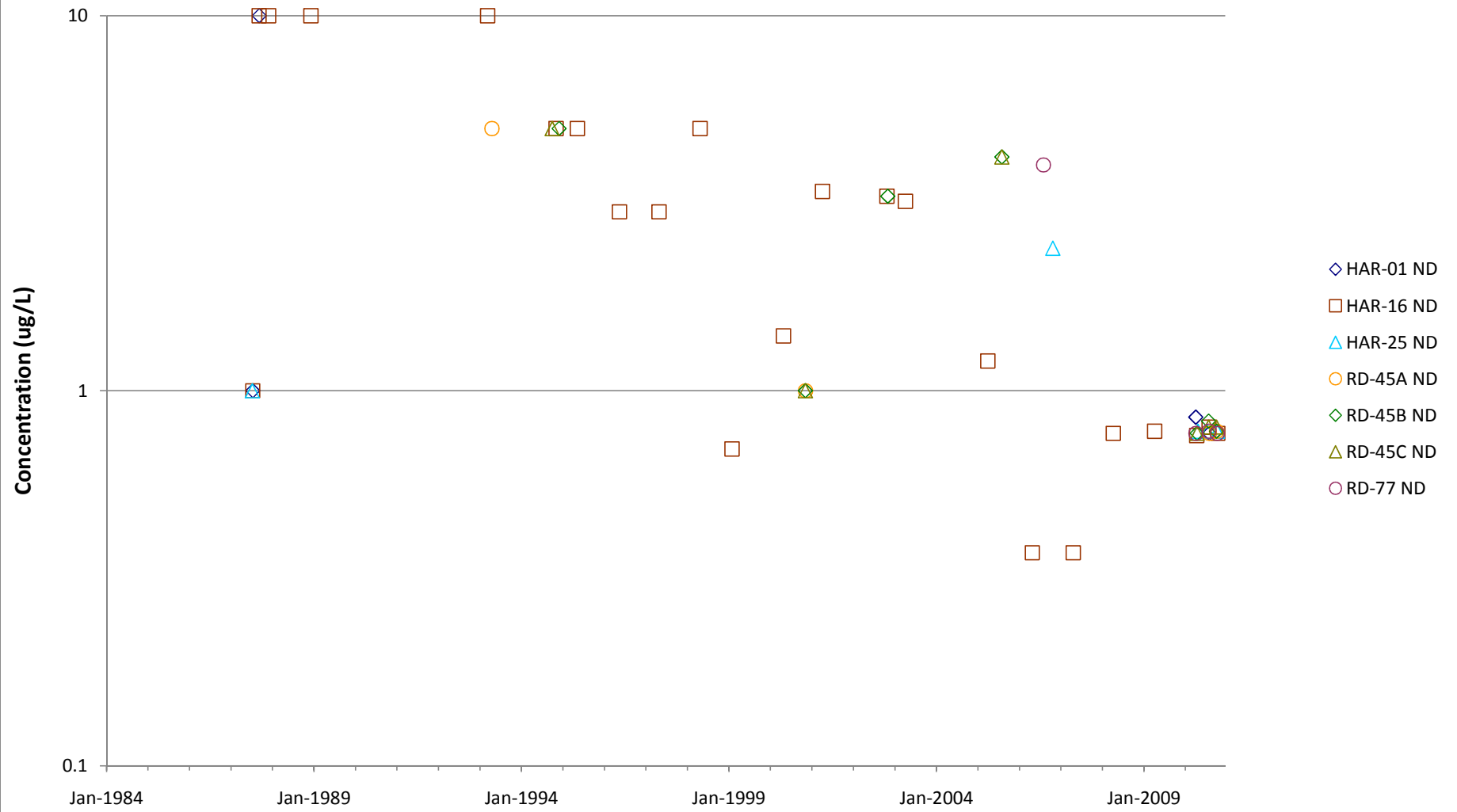
Methyl ethyl ketone in APTF Chatsworth Wells



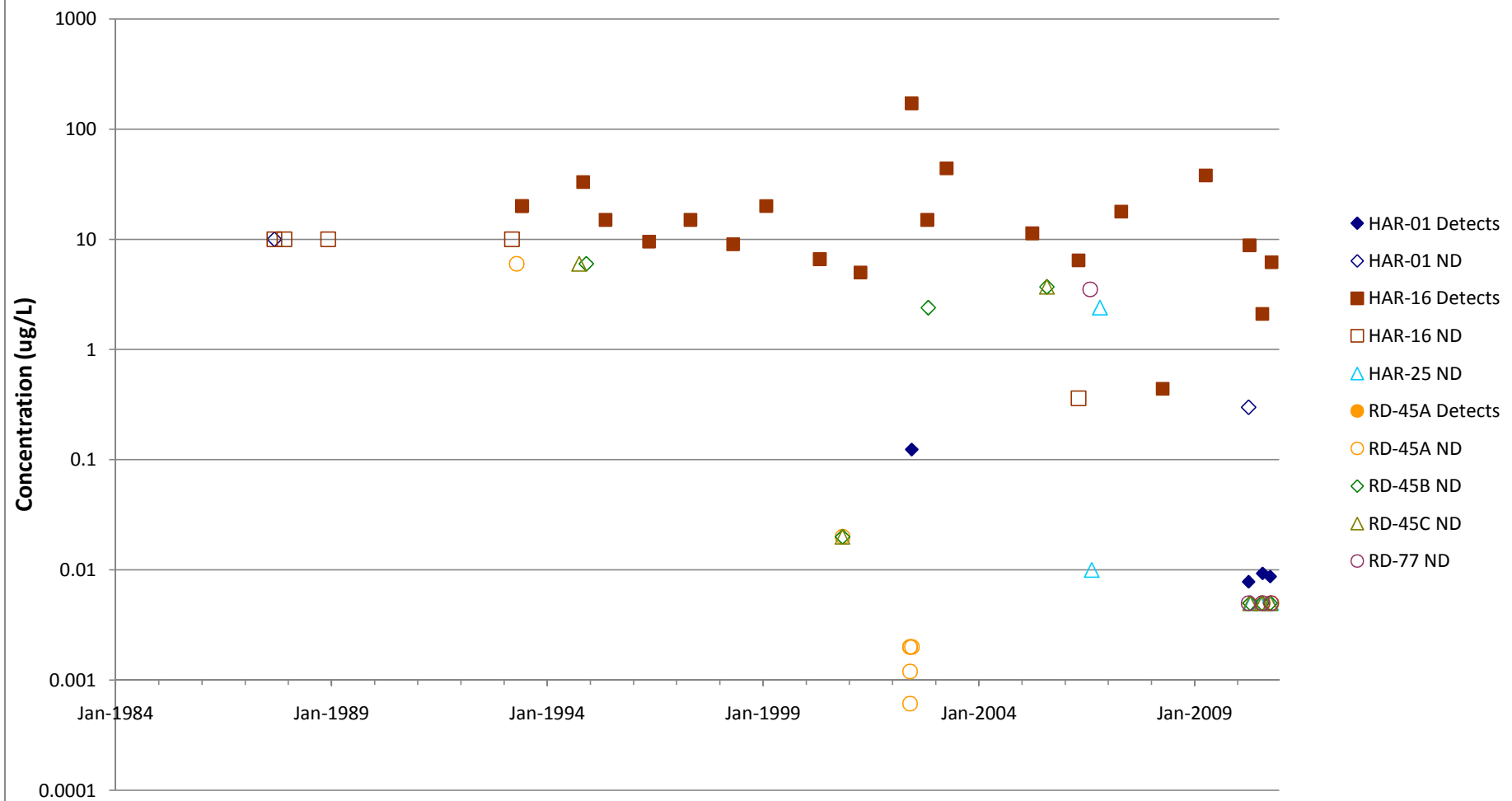
Nitrate-NO3 in APTF Chatsworth Wells



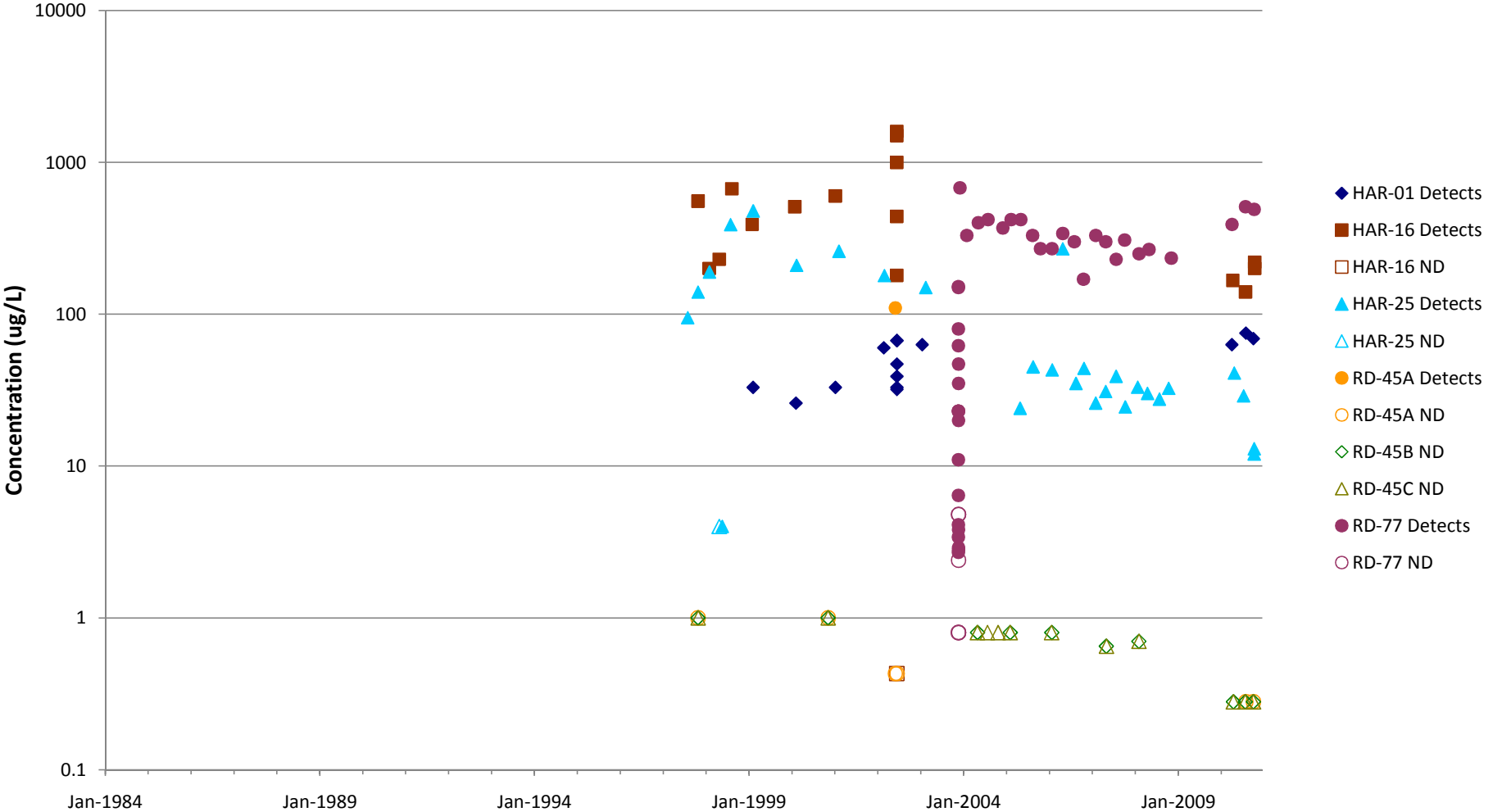
Nitrobenzene in APTF Chatsworth Wells



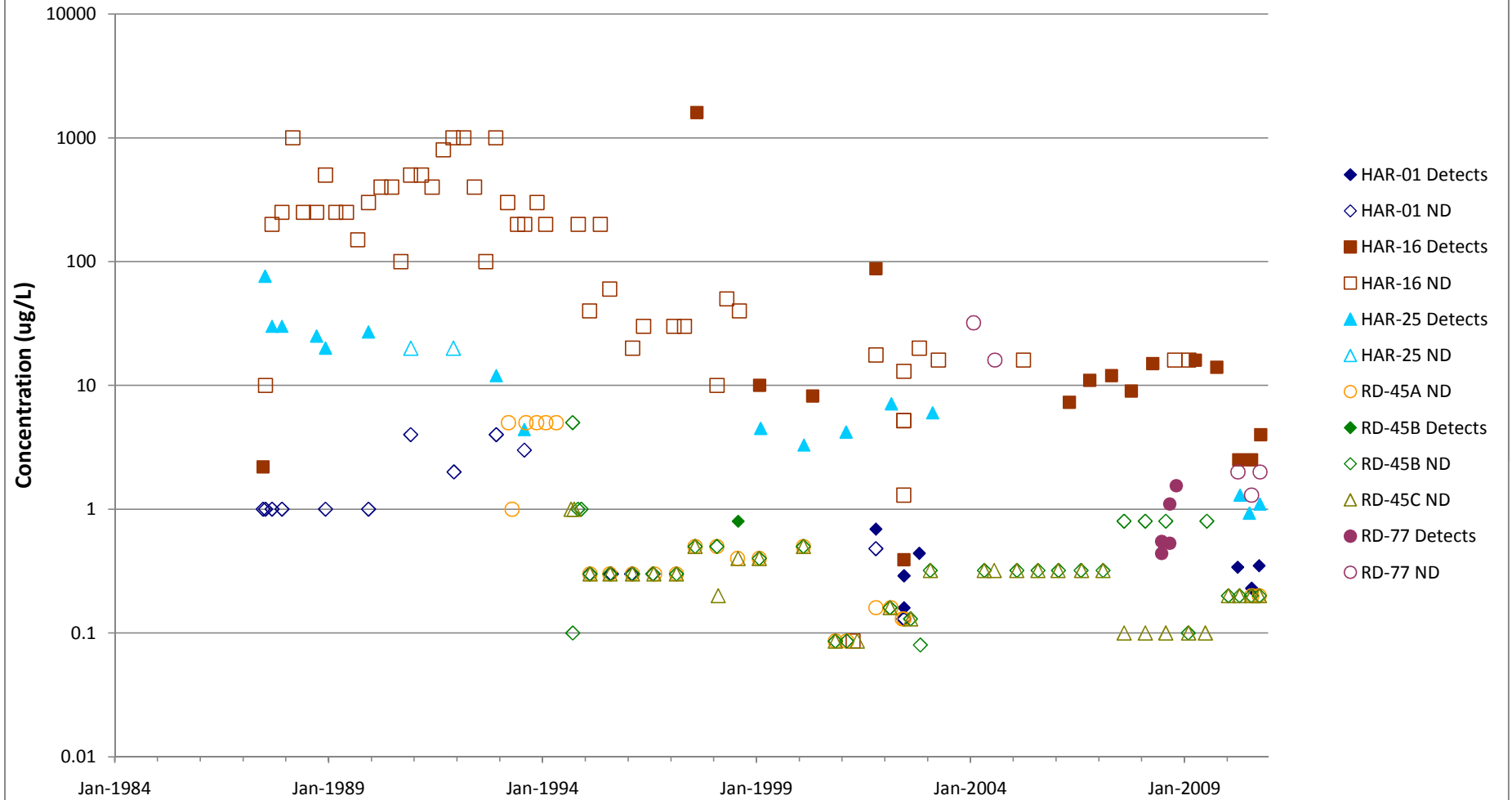
n-Nitrosodimethylamine in APTF Chatsworth Wells



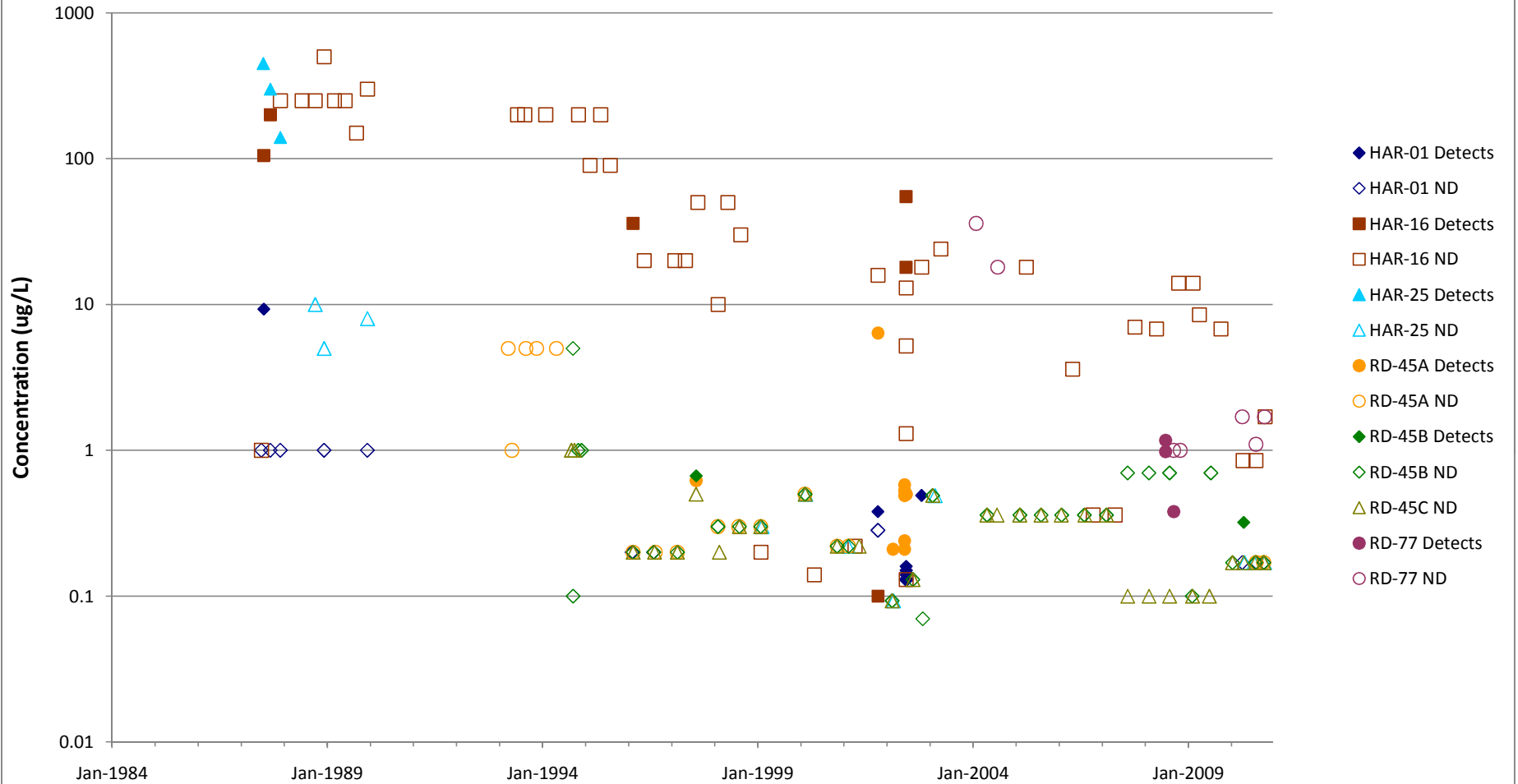
Perchlorate in APTF Chatsworth Wells



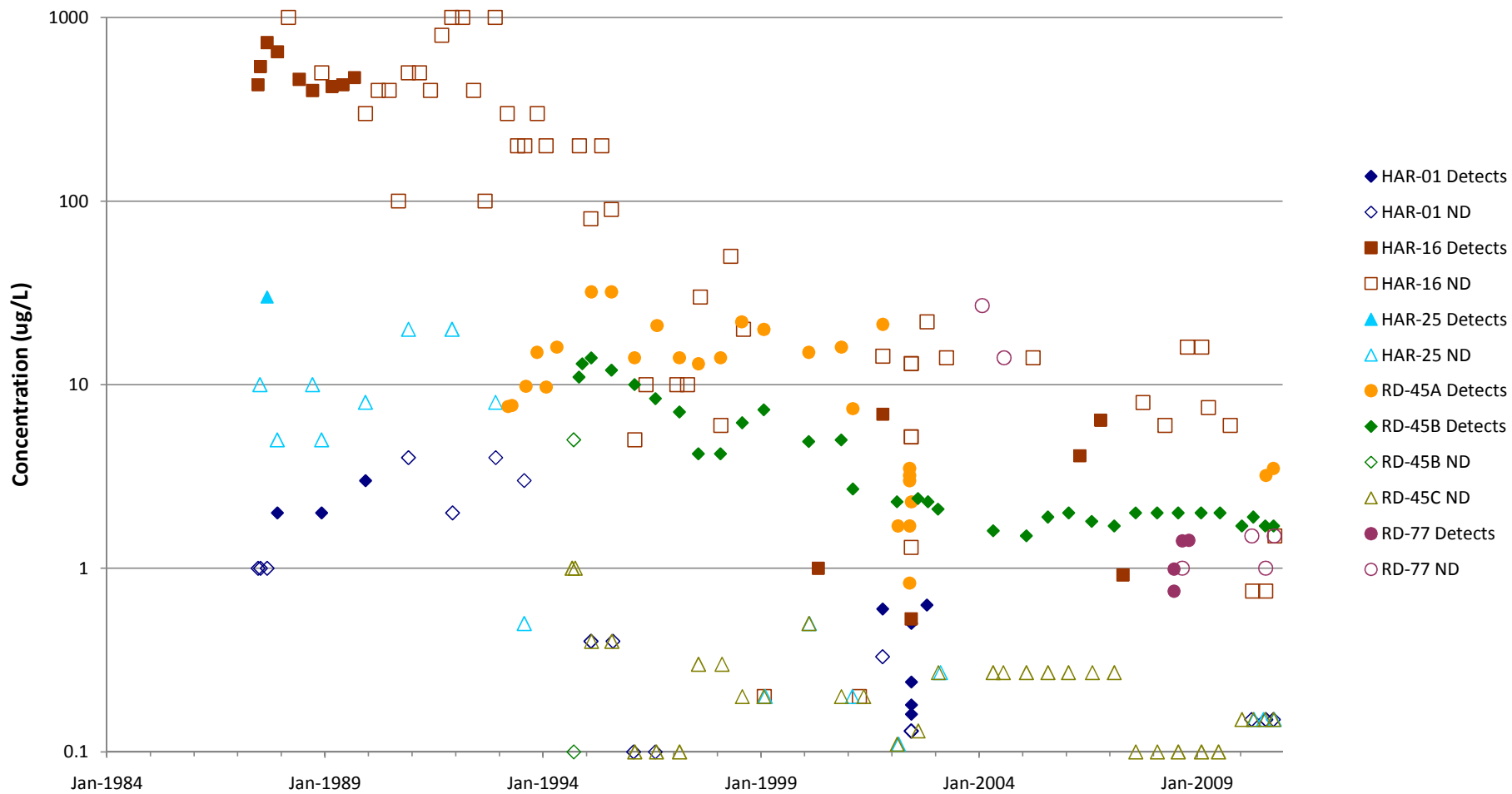
Tetrachloroethene in APTF Chatsworth Wells



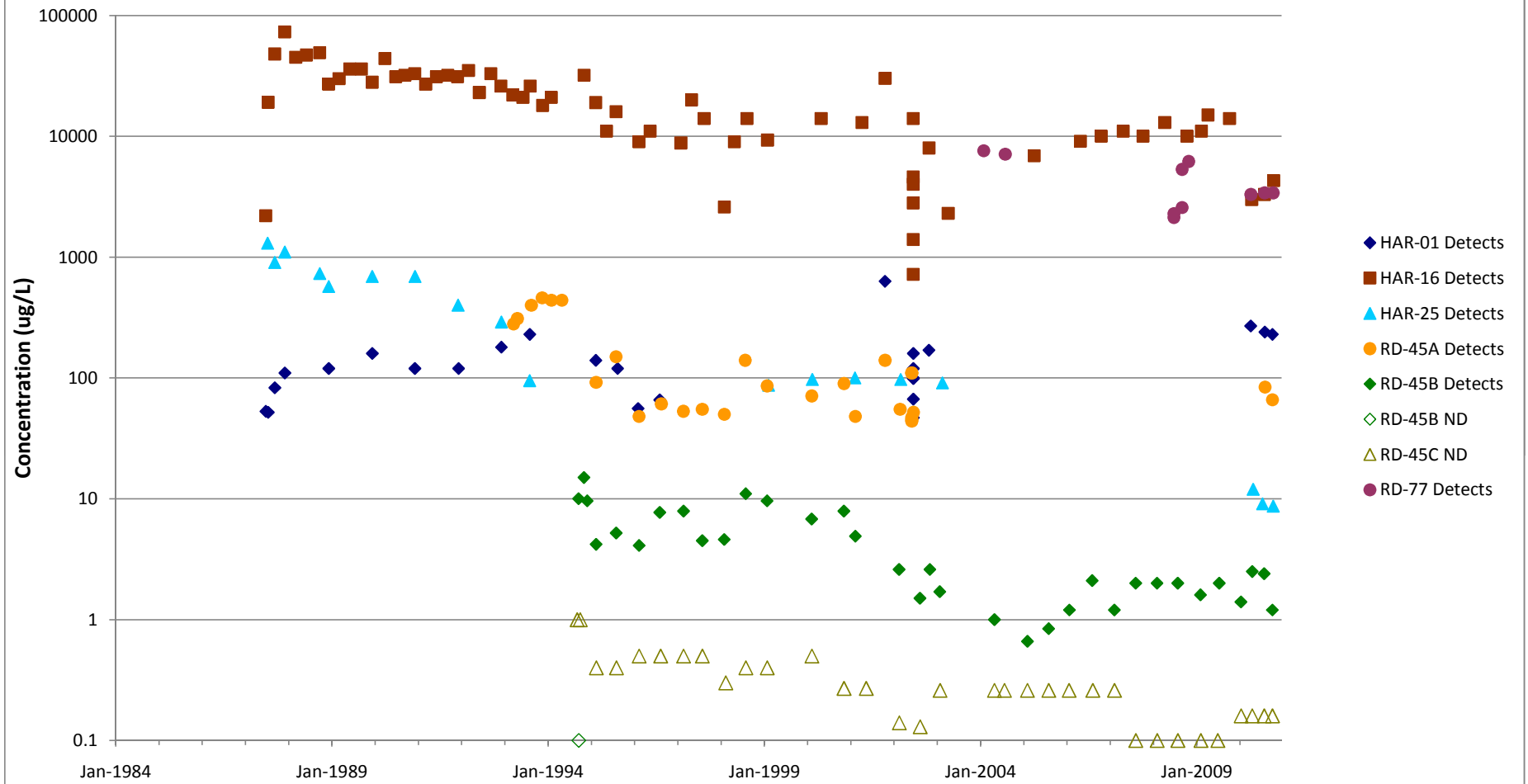
Toluene in APTF Chatsworth Wells



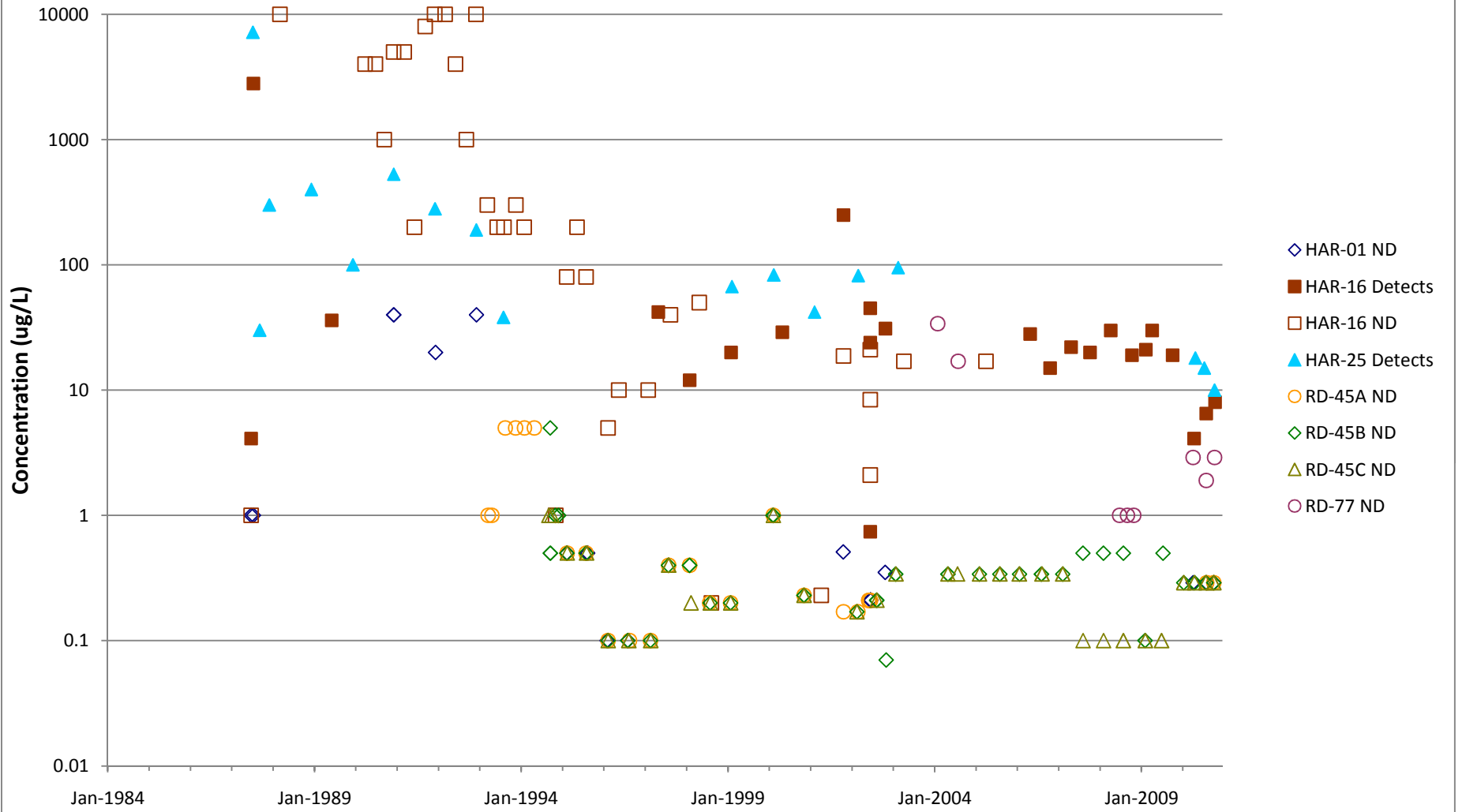
trans-1,2-Dichloroethene in APTF Chatsworth Wells



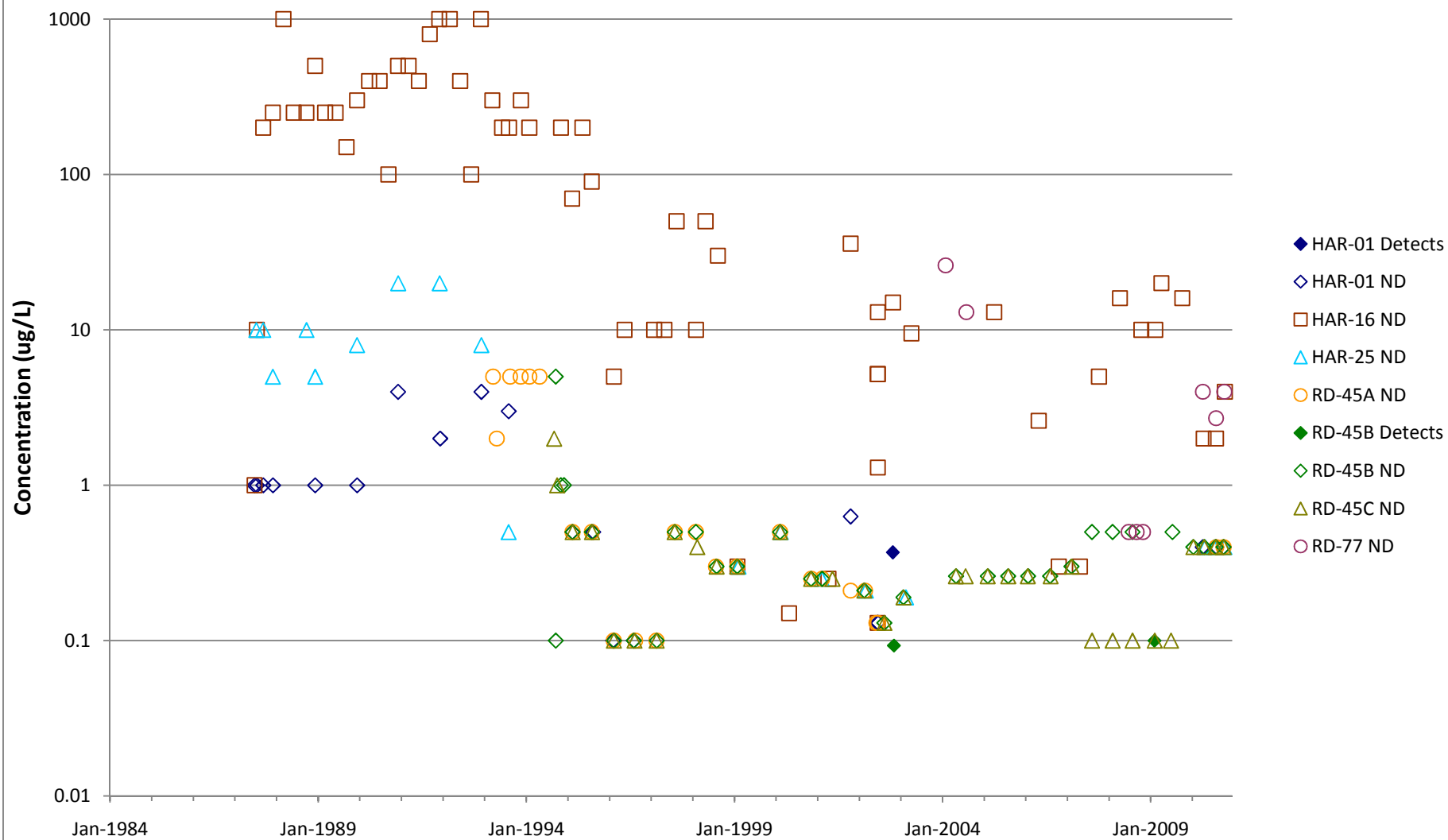
Trichloroethene in APTF Chatsworth Wells



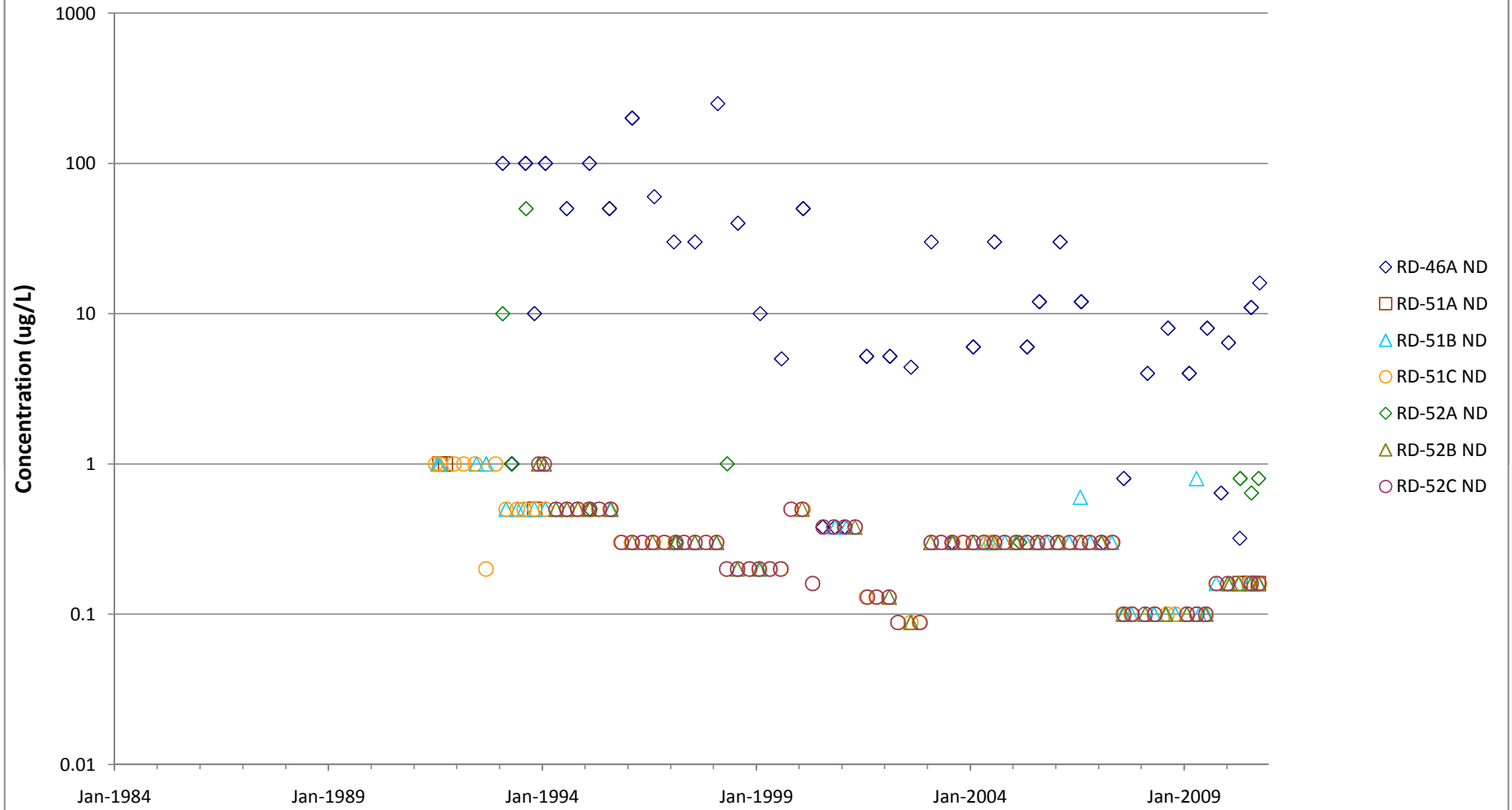
Trichlorofluoromethane in APTF Chatsworth Wells



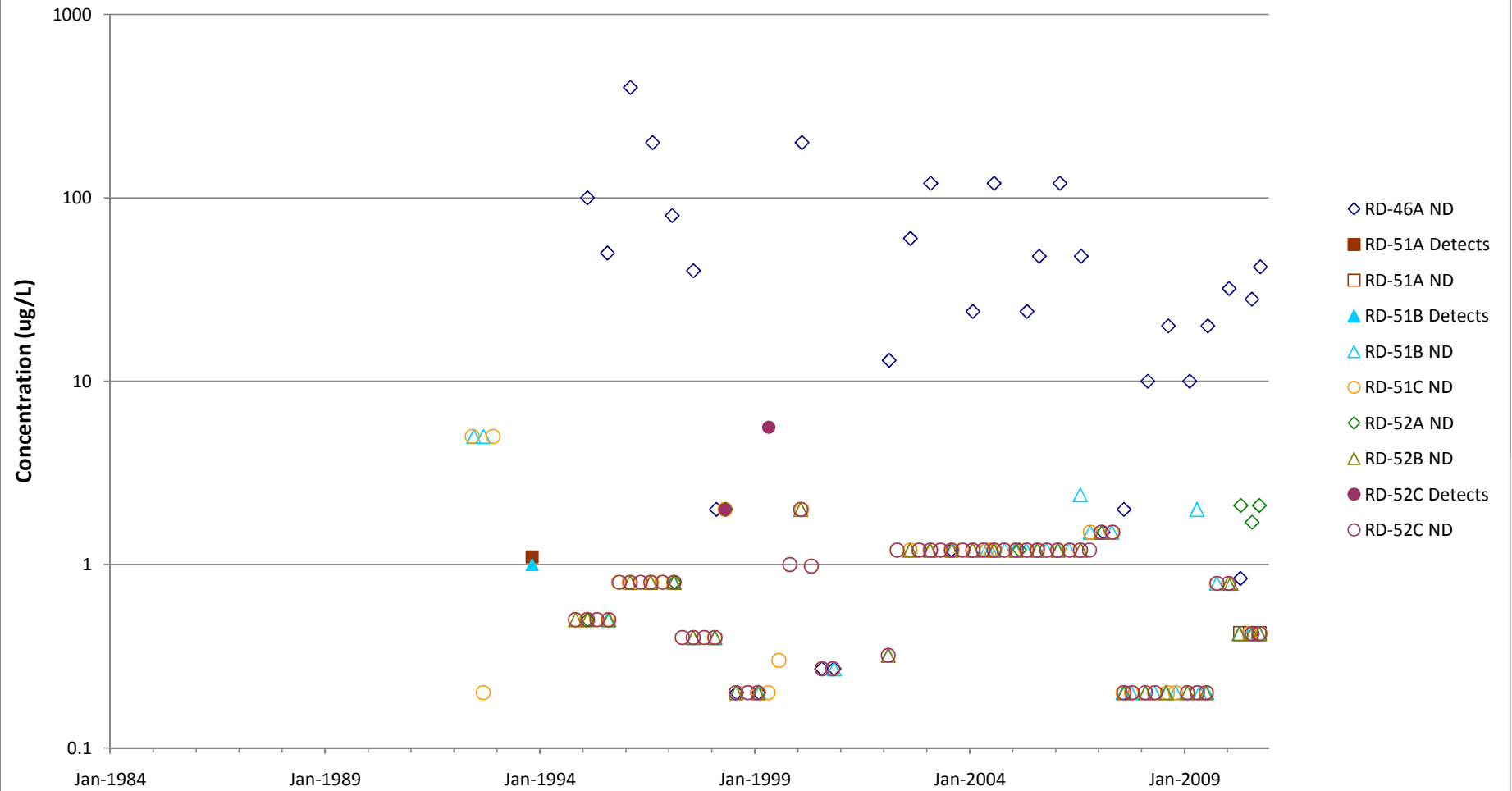
Vinyl chloride in APTF Chatsworth Wells



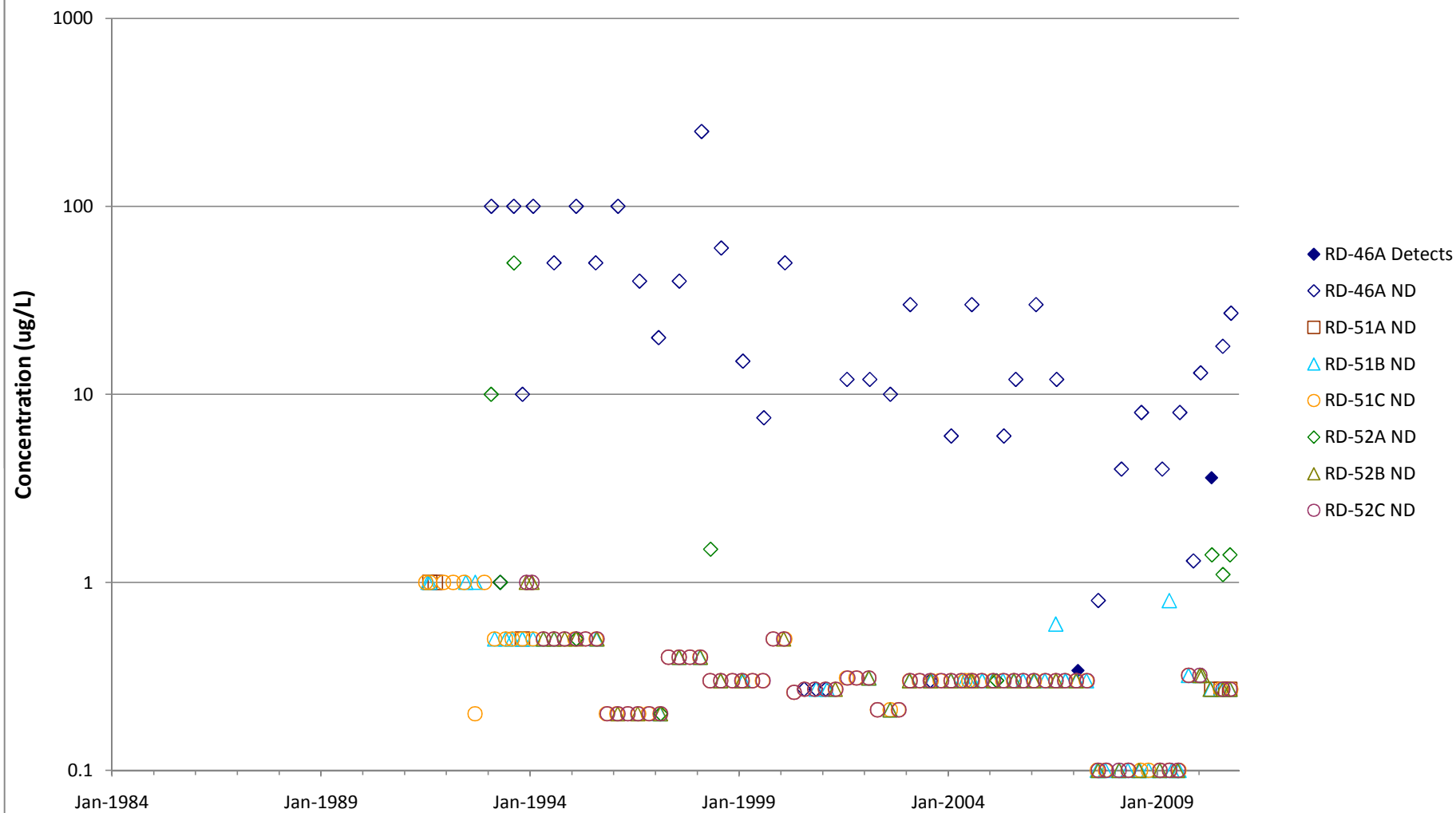
1,1,1-Trichloroethane in APTF Distant Chatsworth Wells



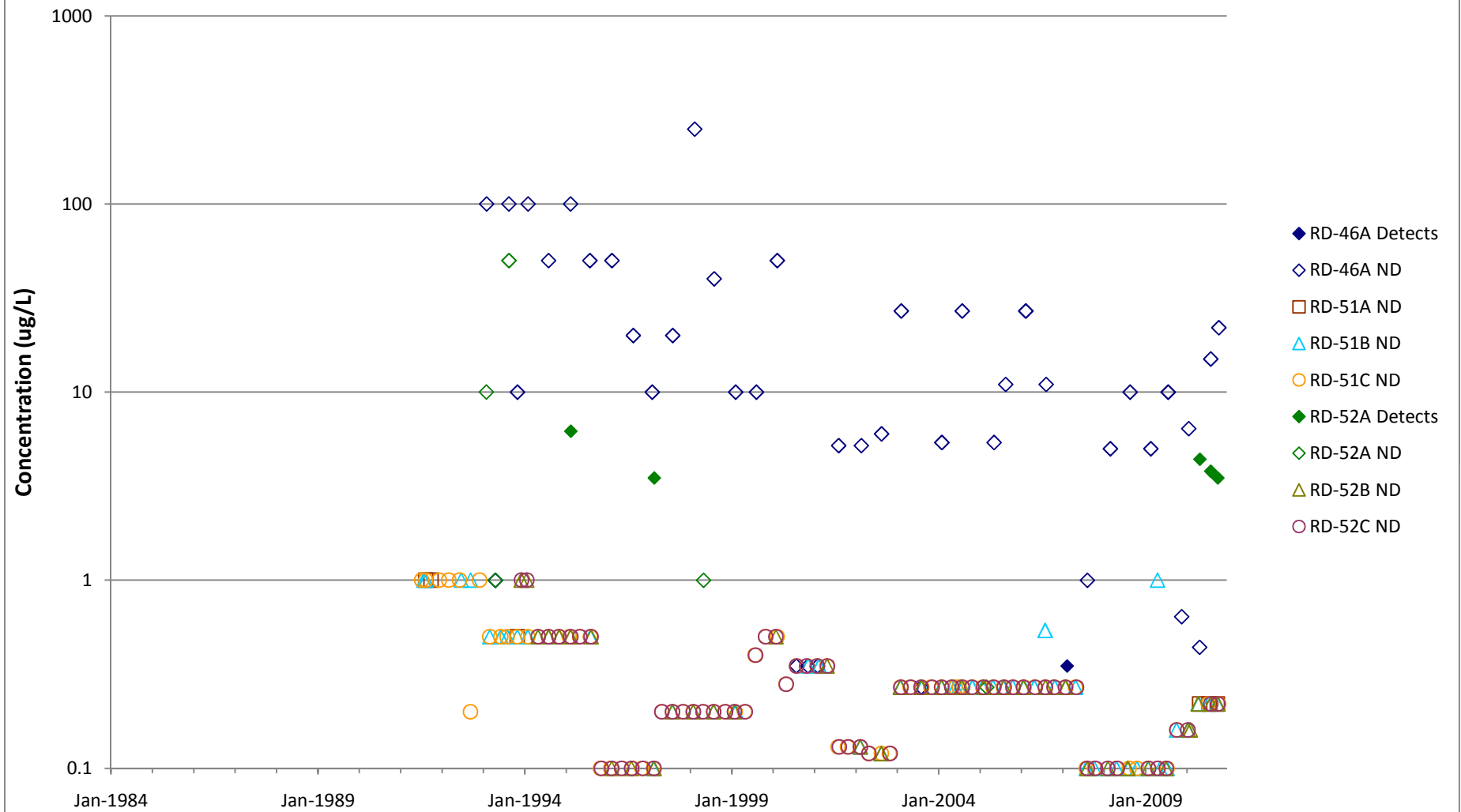
1,1,2-Trichloro-1,2,2-trifluoroethane in APTF Distant Chatsworth Wells



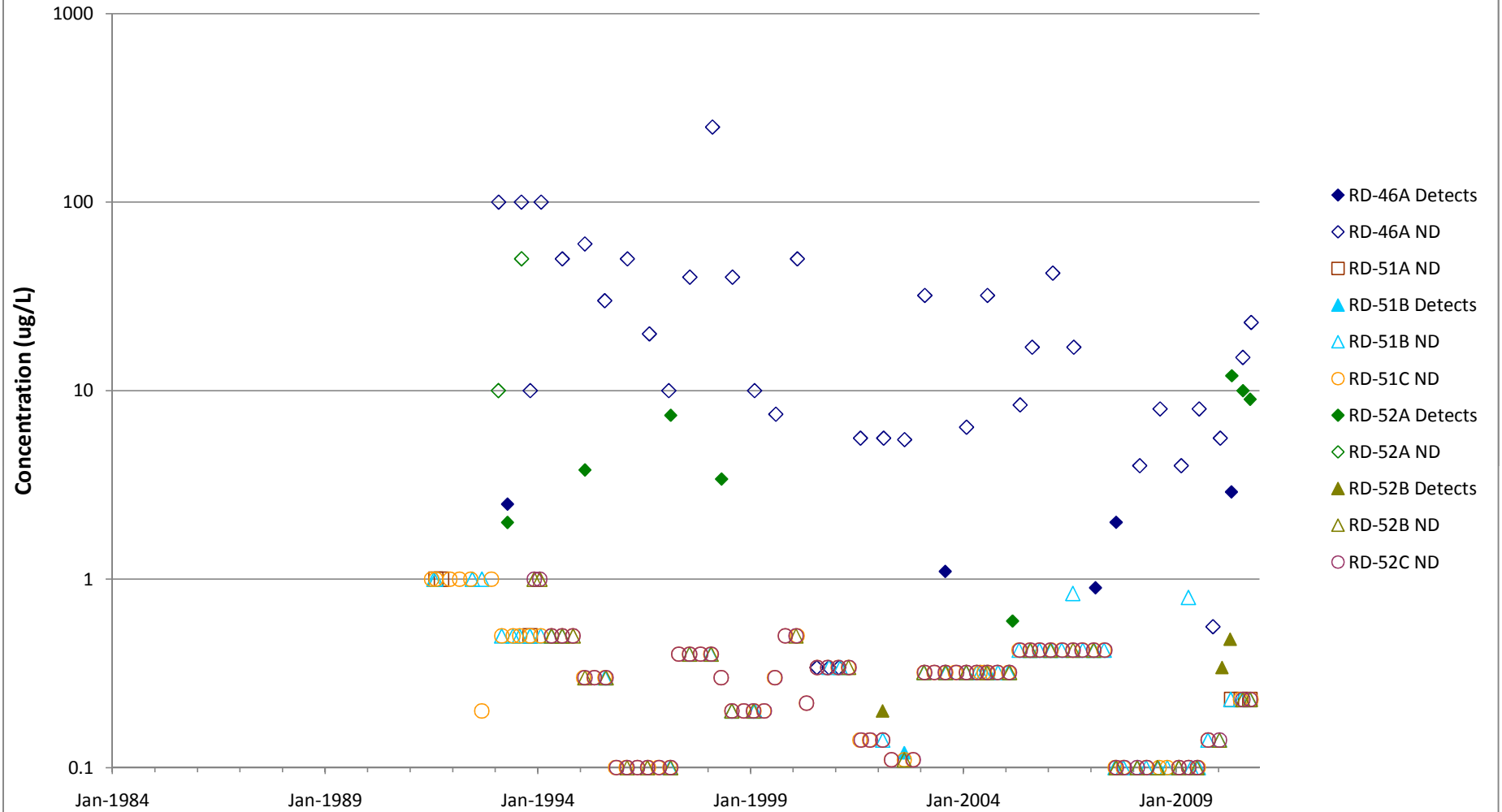
1,1,2-Trichloroethane in APTF Distant Chatsworth Wells



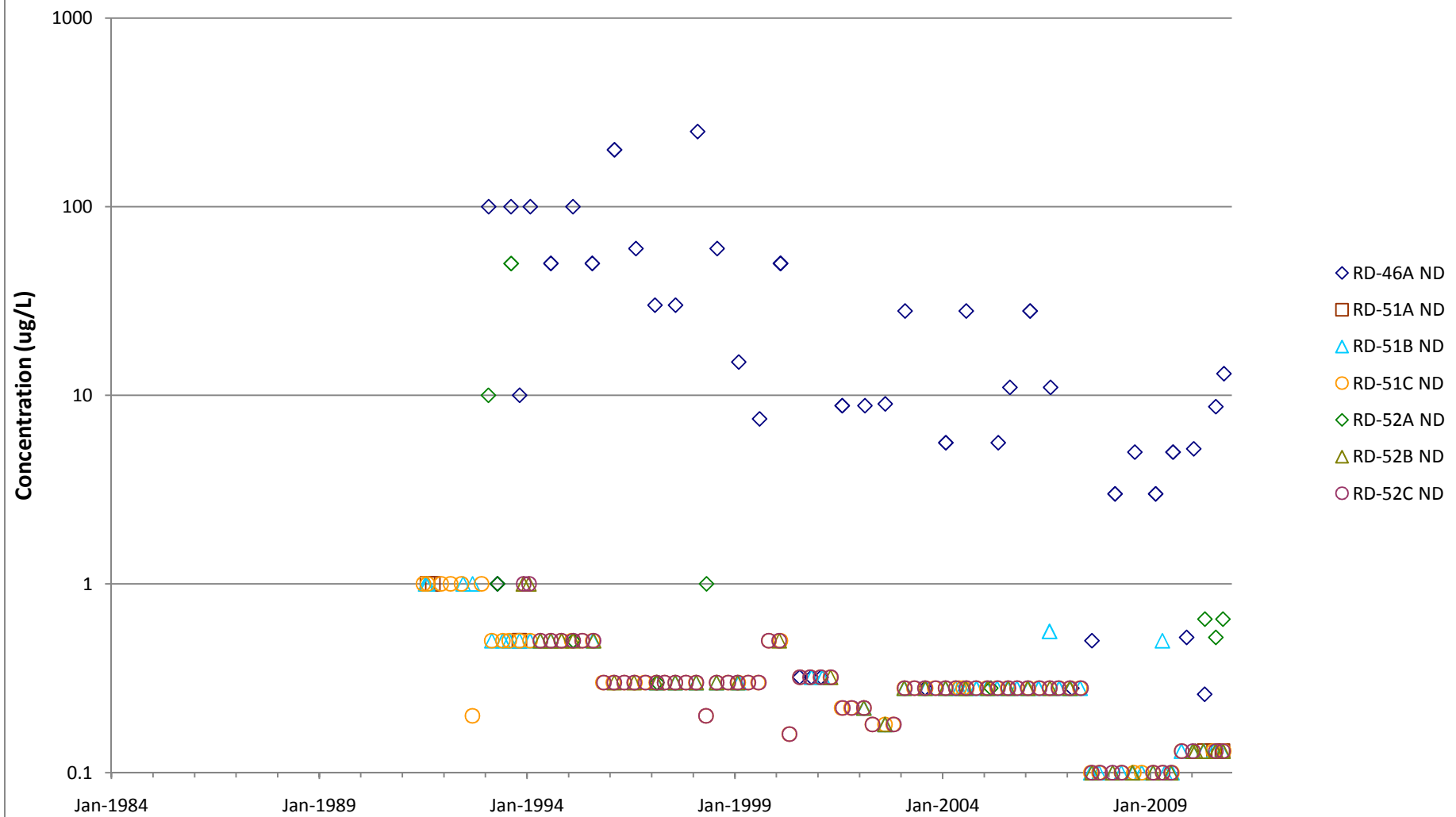
1,1-Dichloroethane in APTF Distant Chatsworth Wells



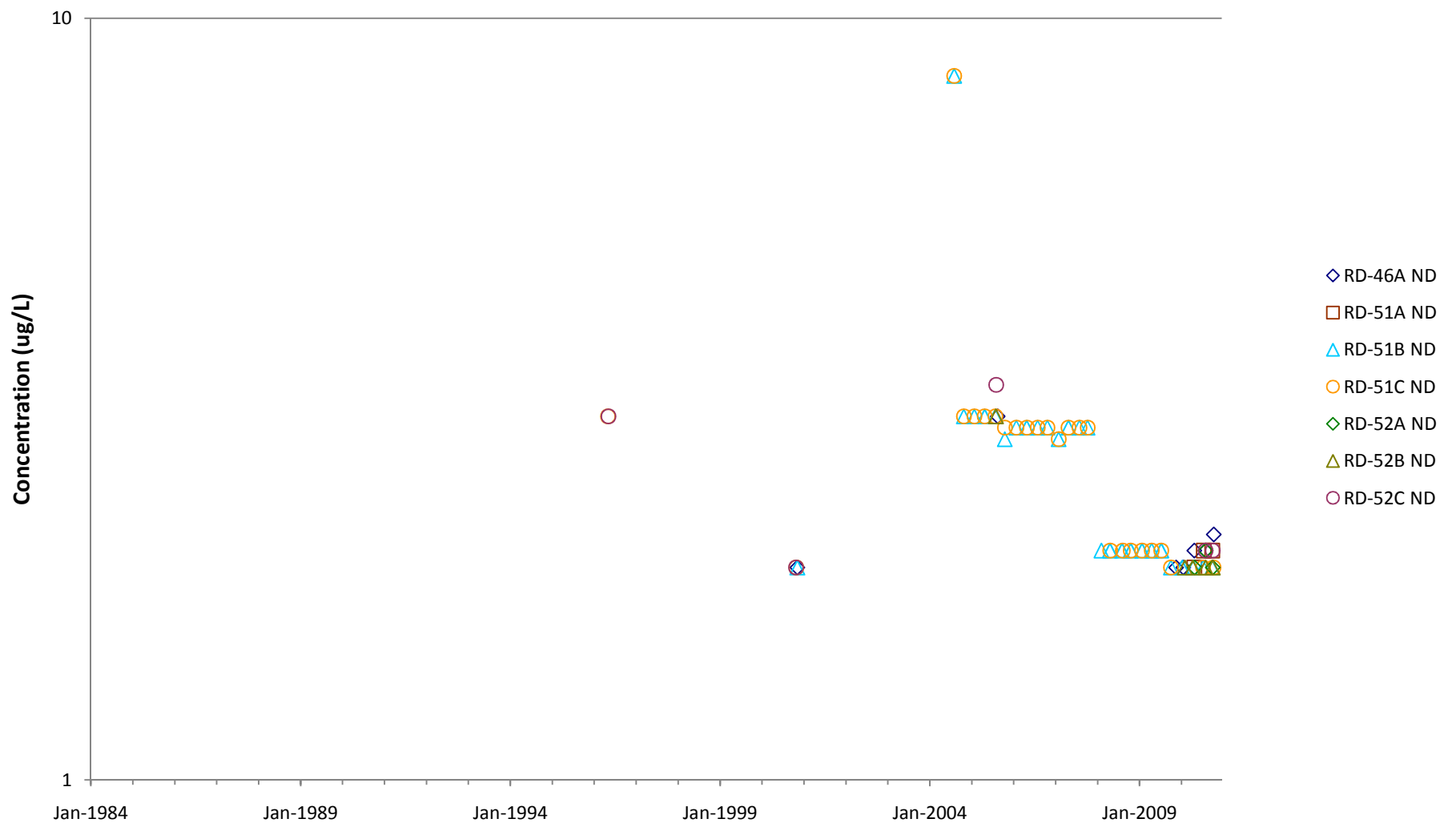
1,1-Dichloroethene in APTF Distant Chatsworth Wells



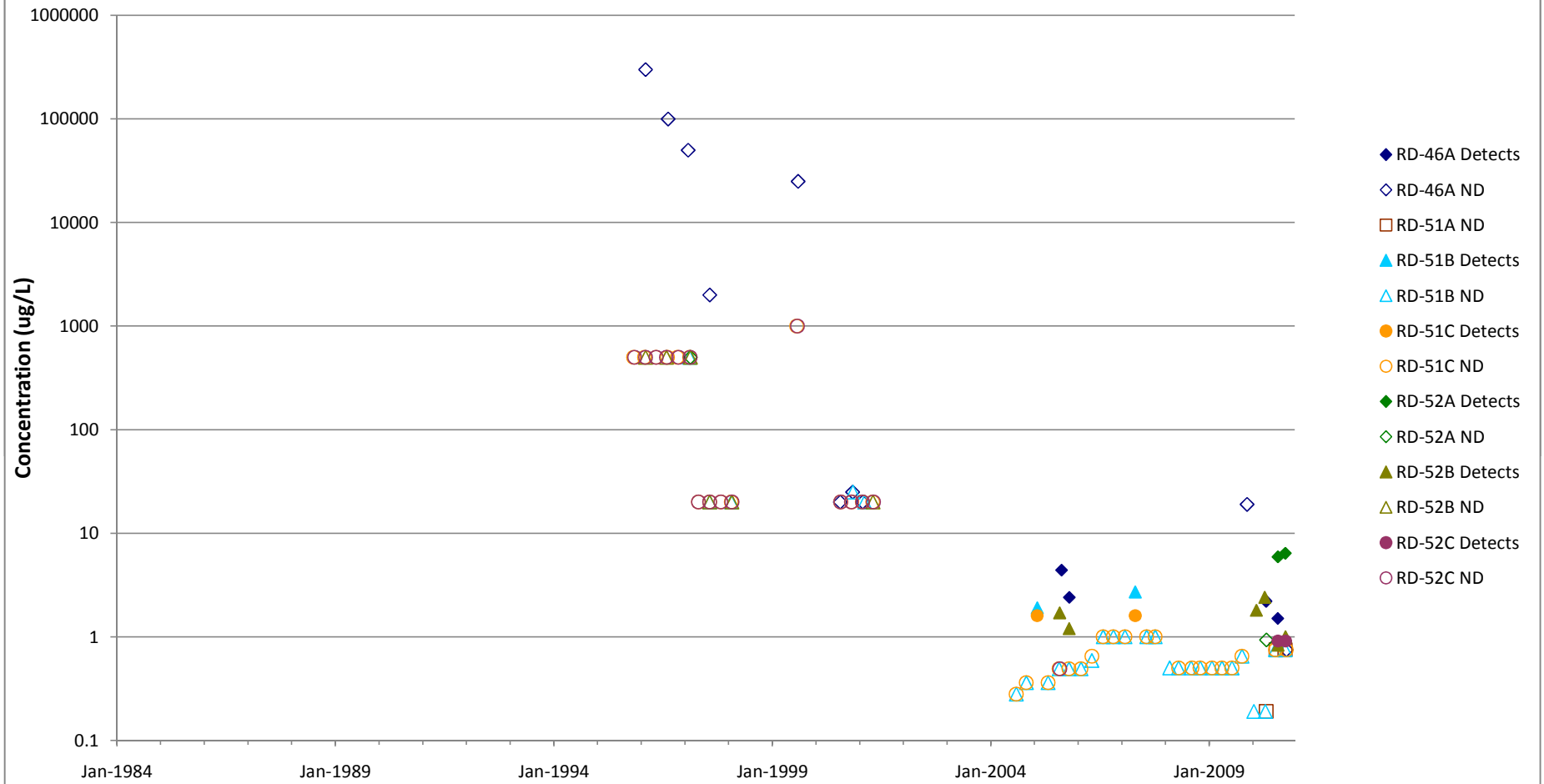
1,2-Dichloroethane in APTF Distant Chatsworth Wells



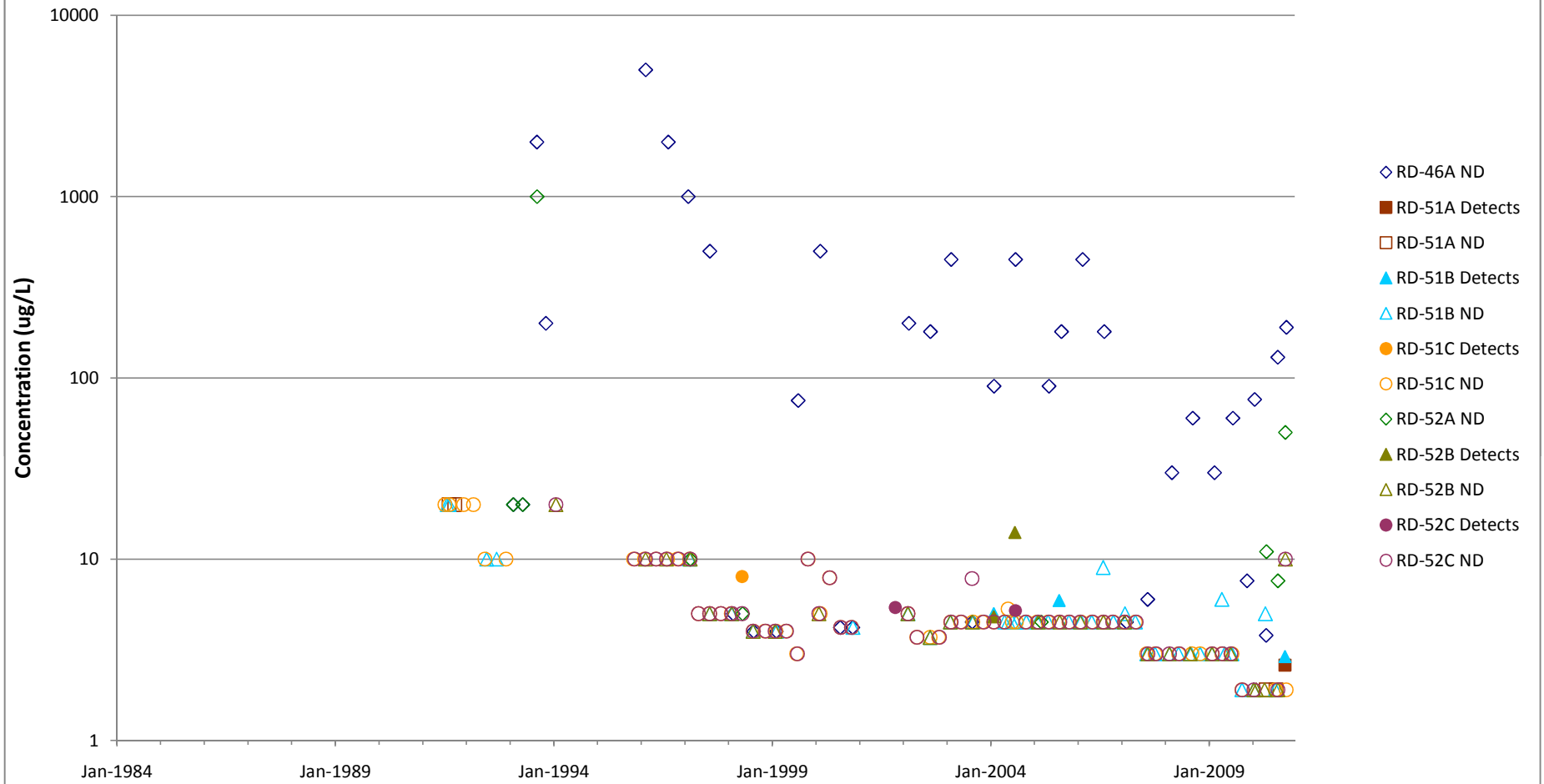
1,3-Dinitrobenzene in APTF Distant Chatsworth Wells



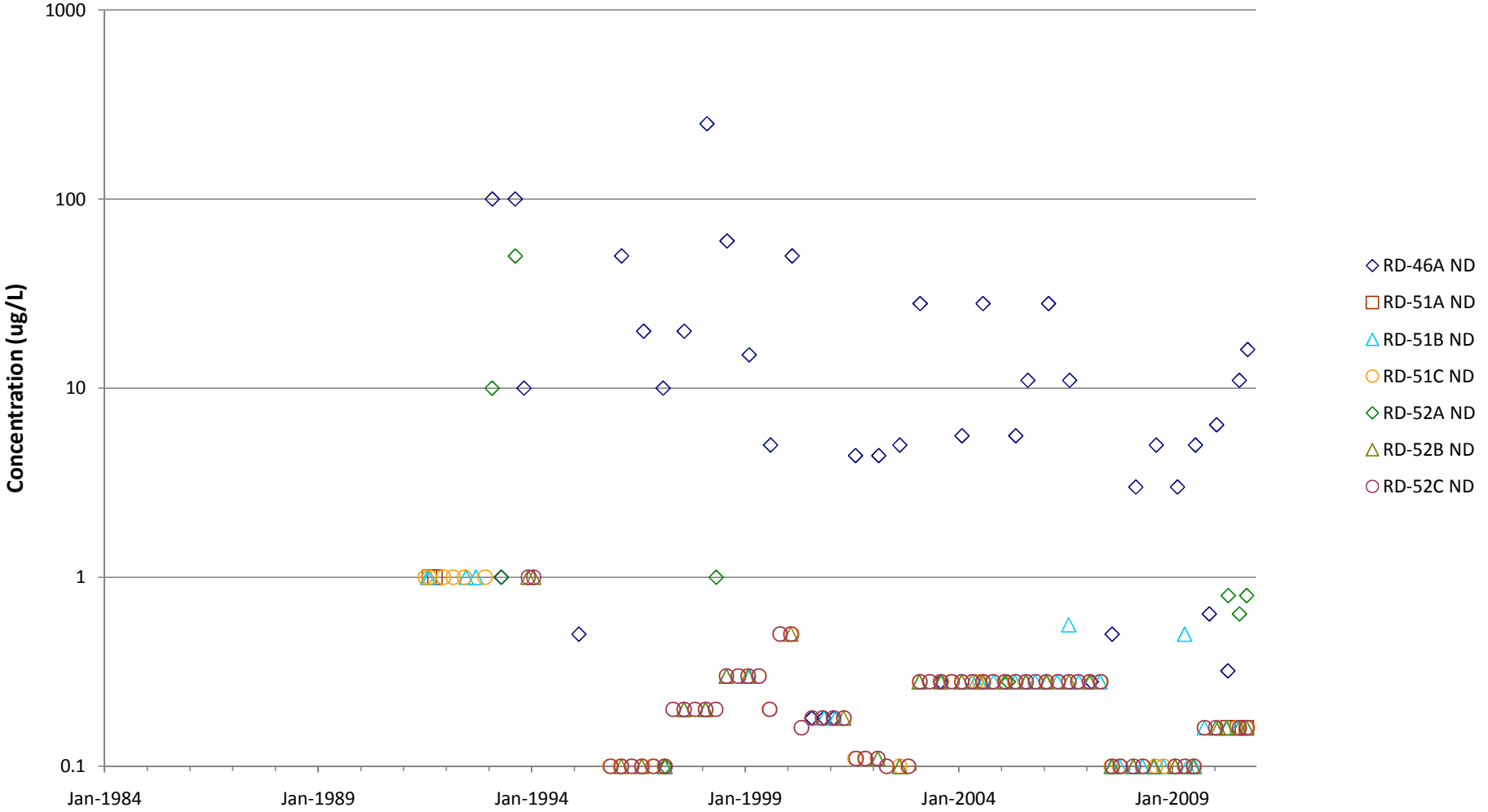
1,4-Dioxane in APTF Distant Chatsworth Wells



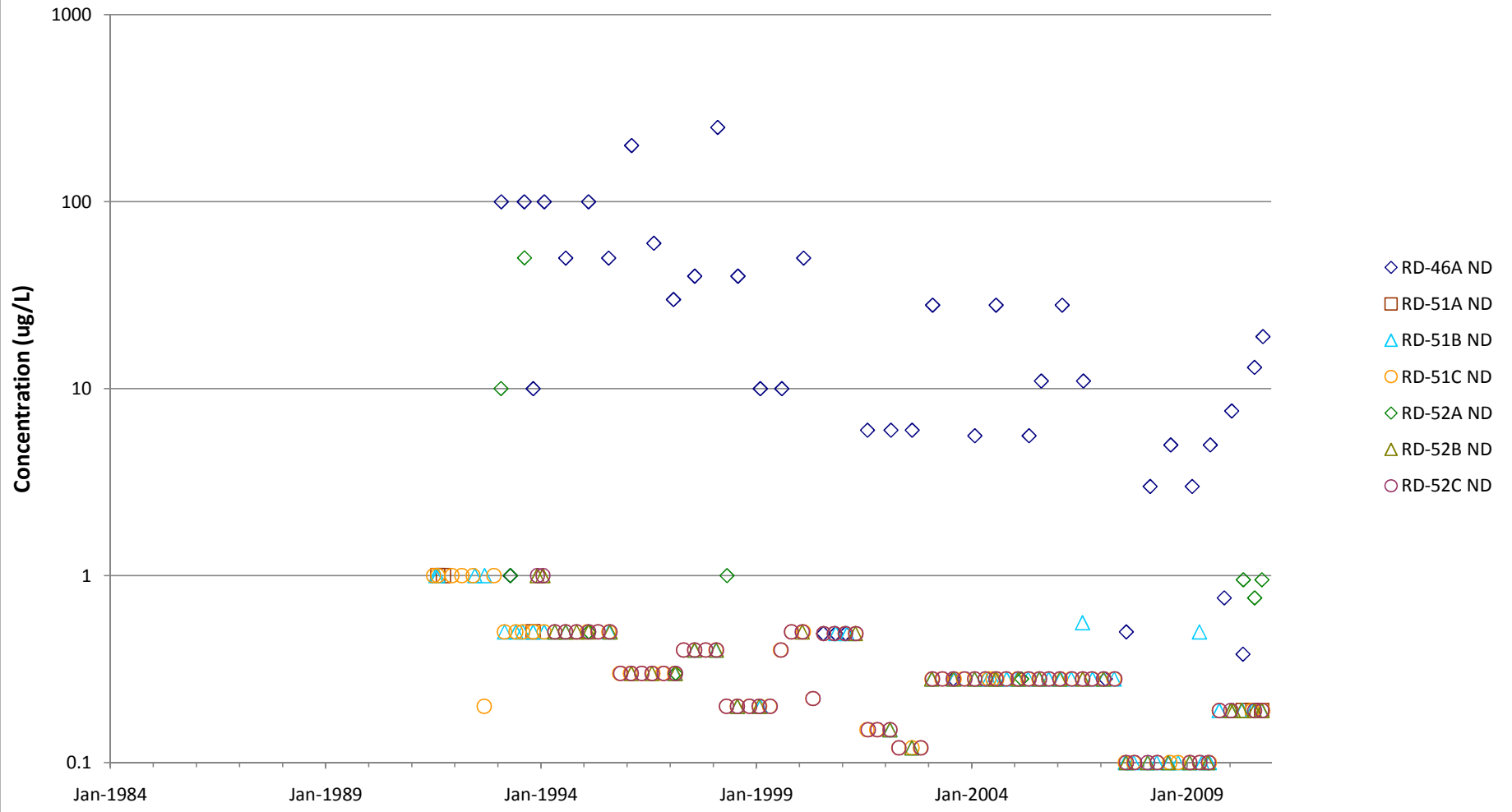
Acetone in APTF Distant Chatsworth Wells



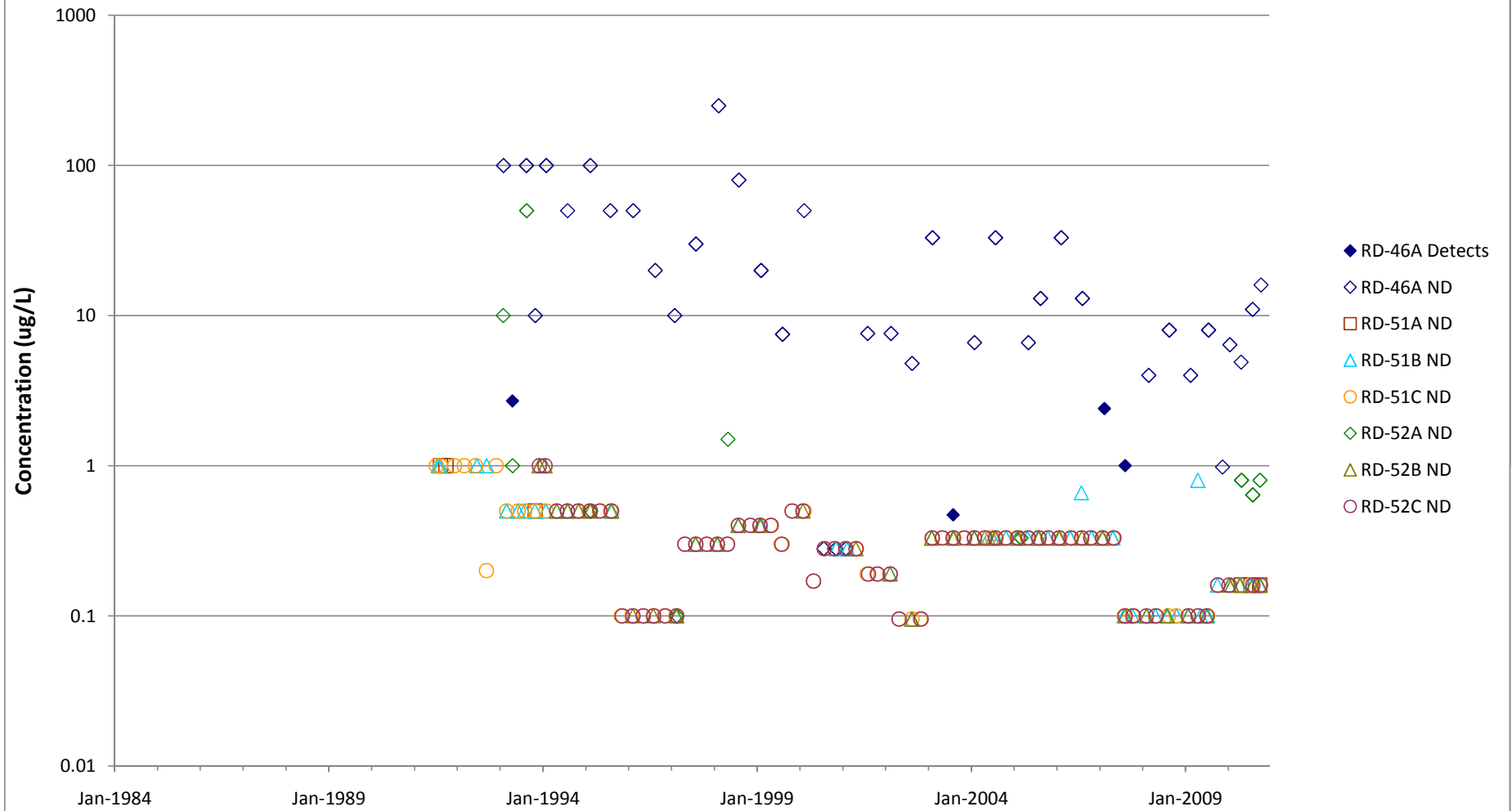
Benzene in APTF Distant Chatsworth Wells



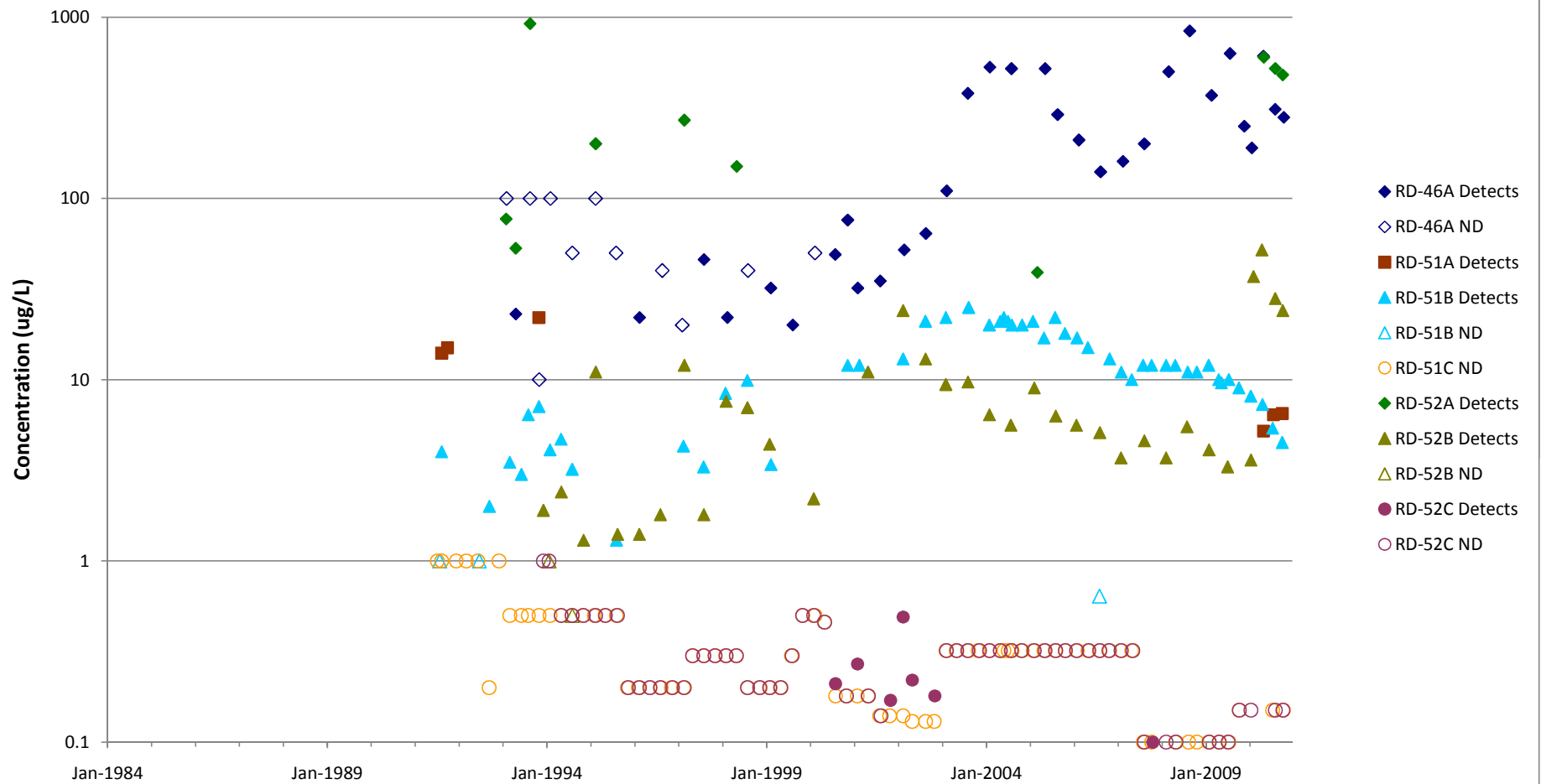
Carbon Tetrachloride in APTF Distant Chatsworth Wells



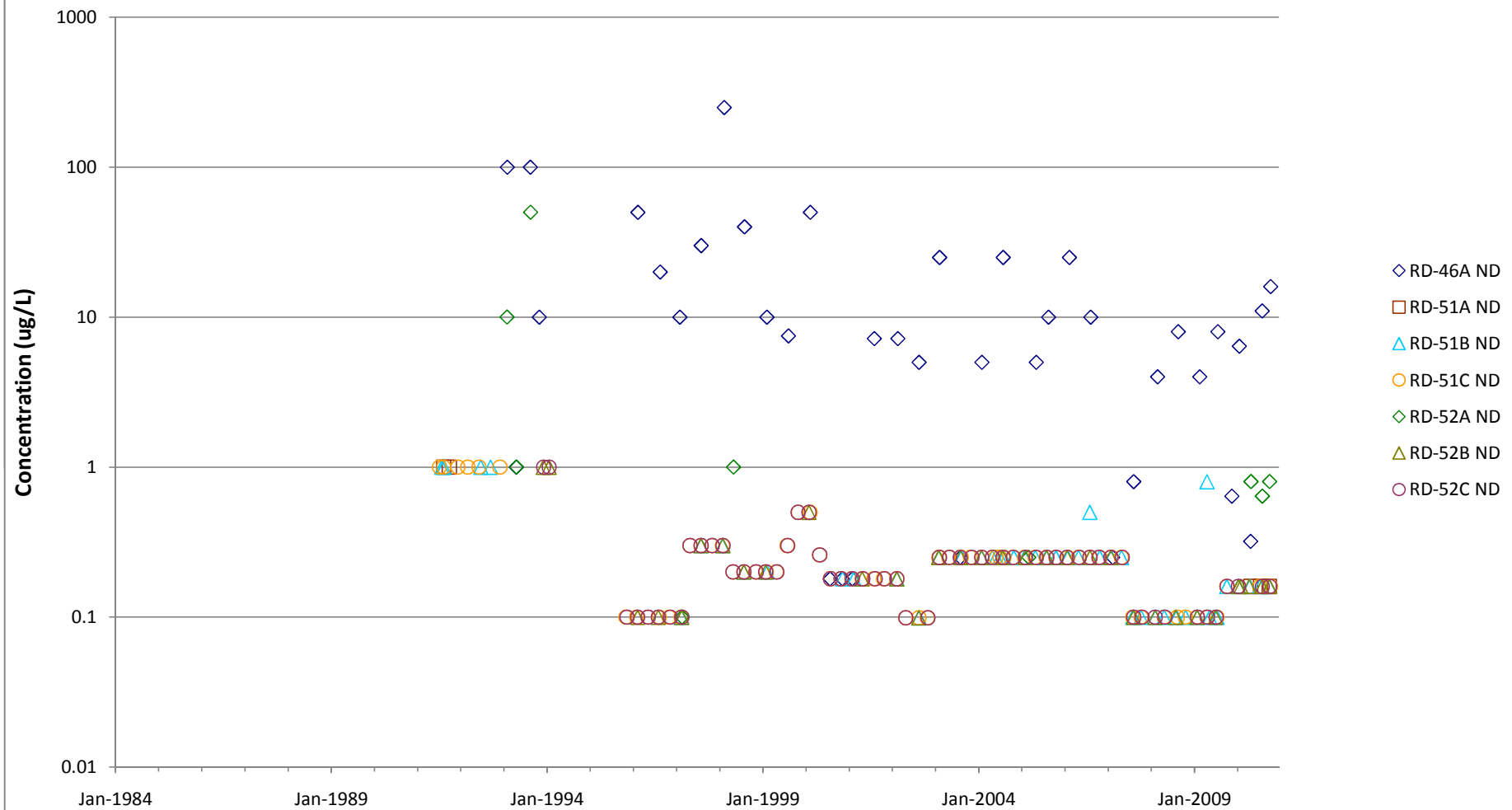
Chloroform in APTF Distant Chatsworth Wells



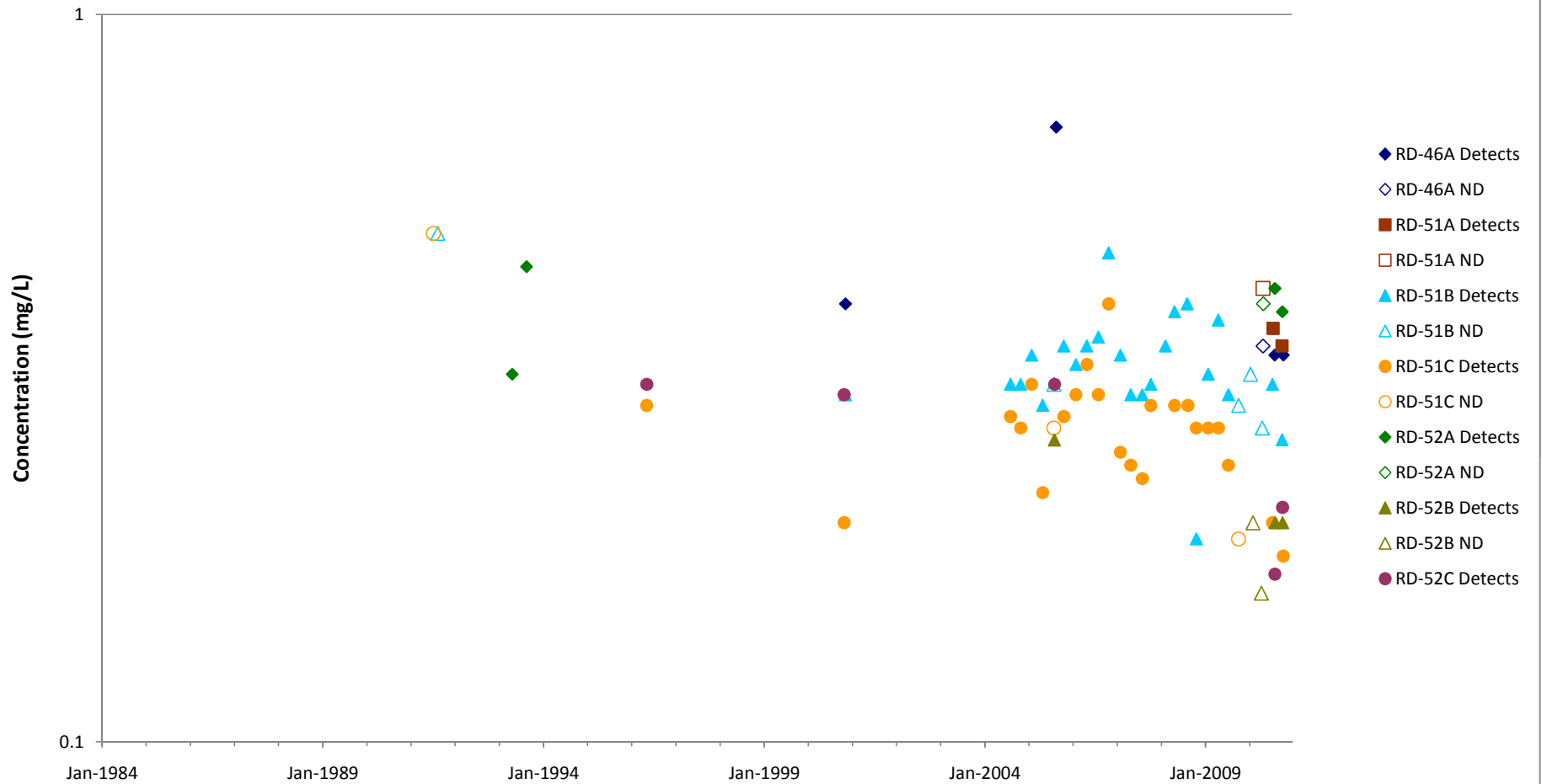
cis-1,2-Dichloroethene in APTF Distant Chatsworth Wells



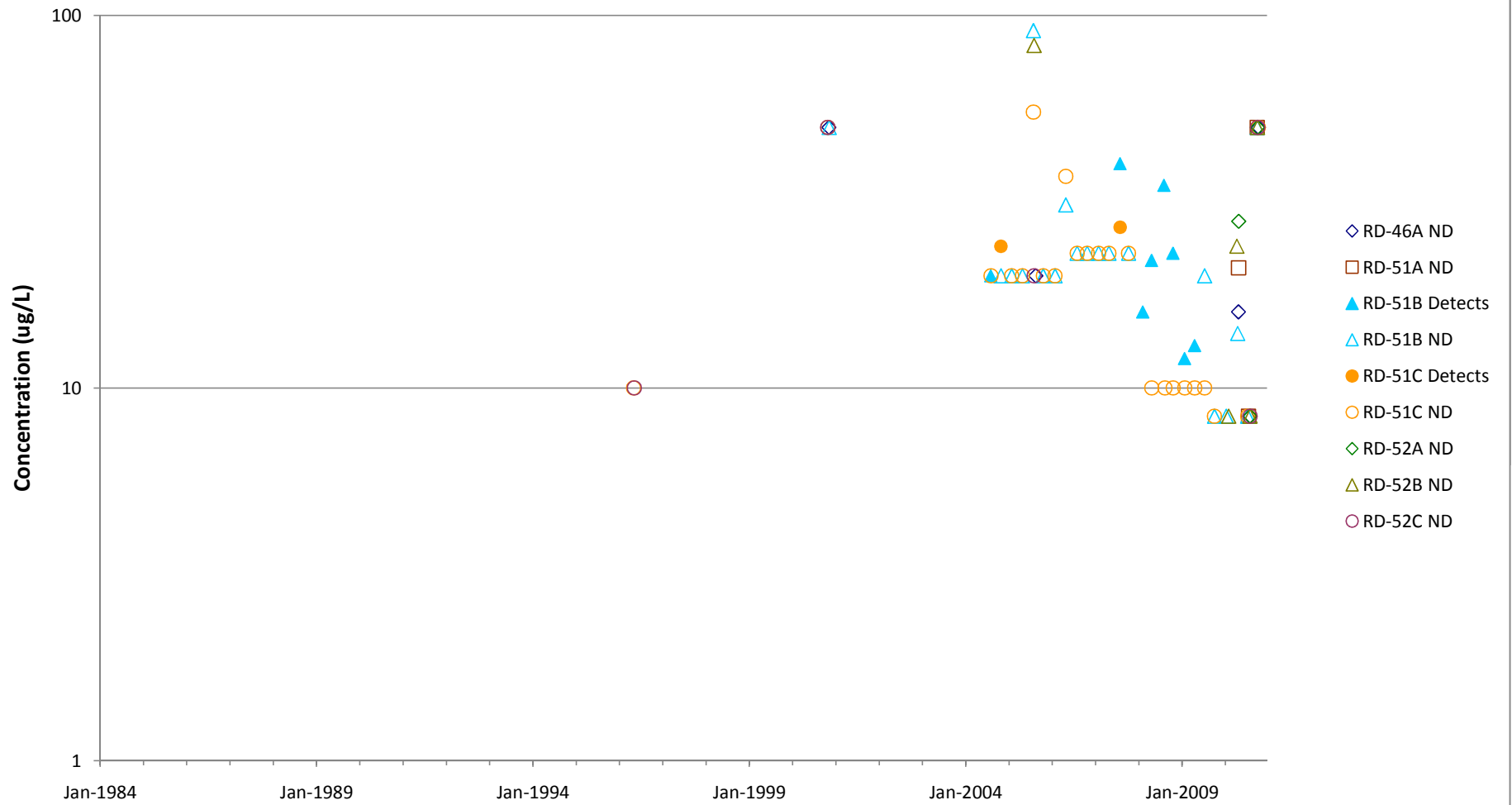
Ethylbenzene in APTF Distant Chatsworth Wells



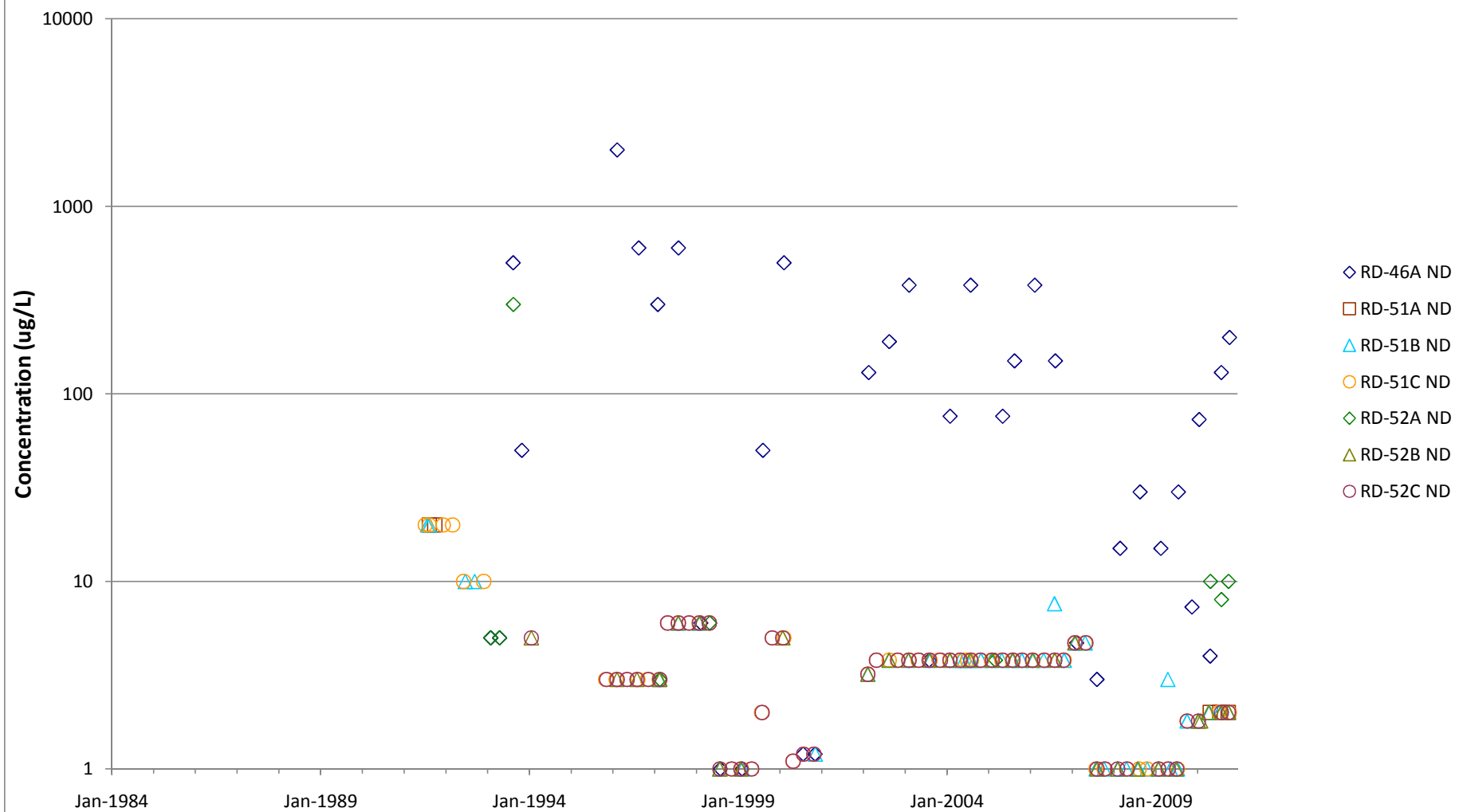
Fluoride in APTF Distant Chatsworth Wells



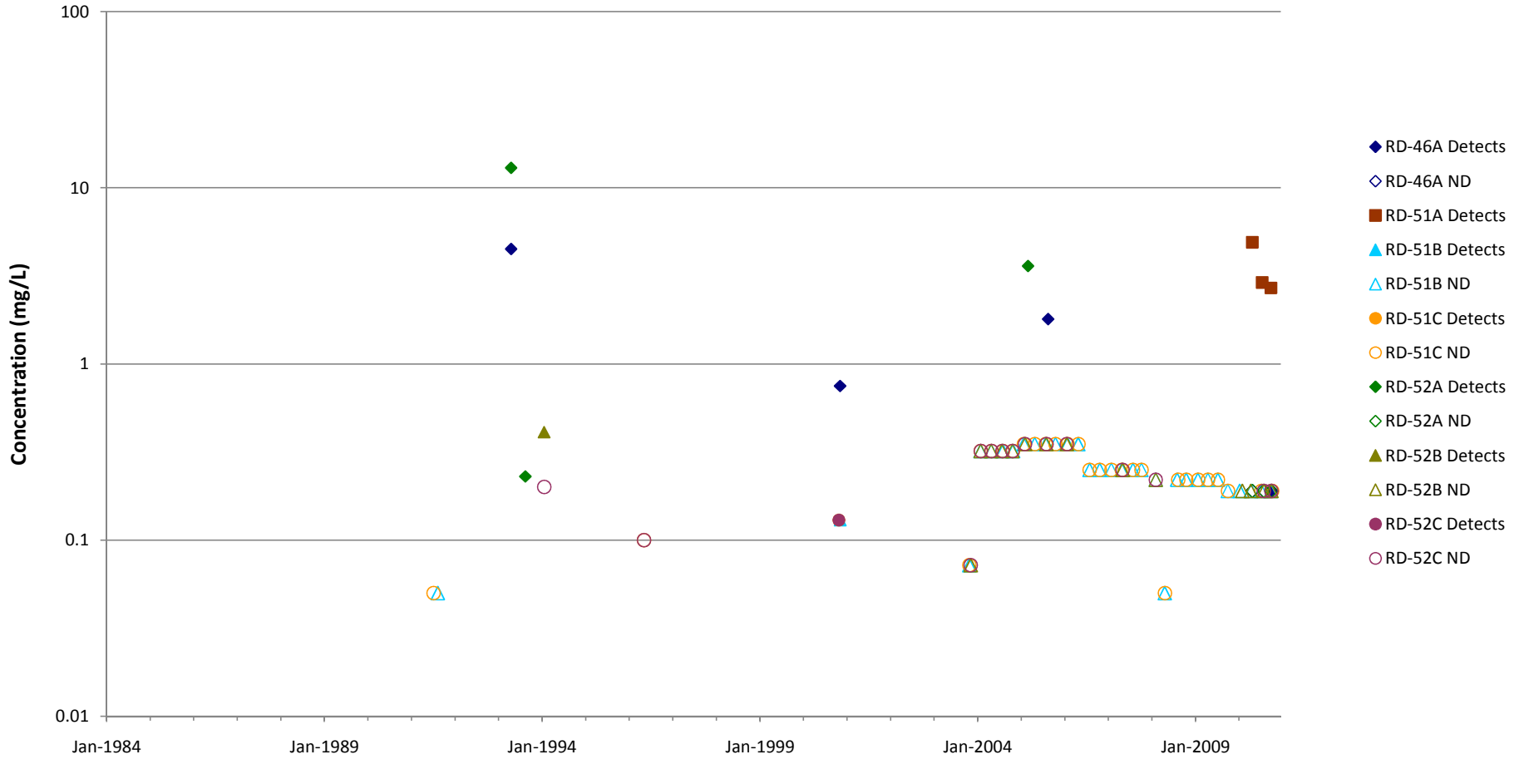
Formaldehyde in APTF Distant Chatsworth Wells



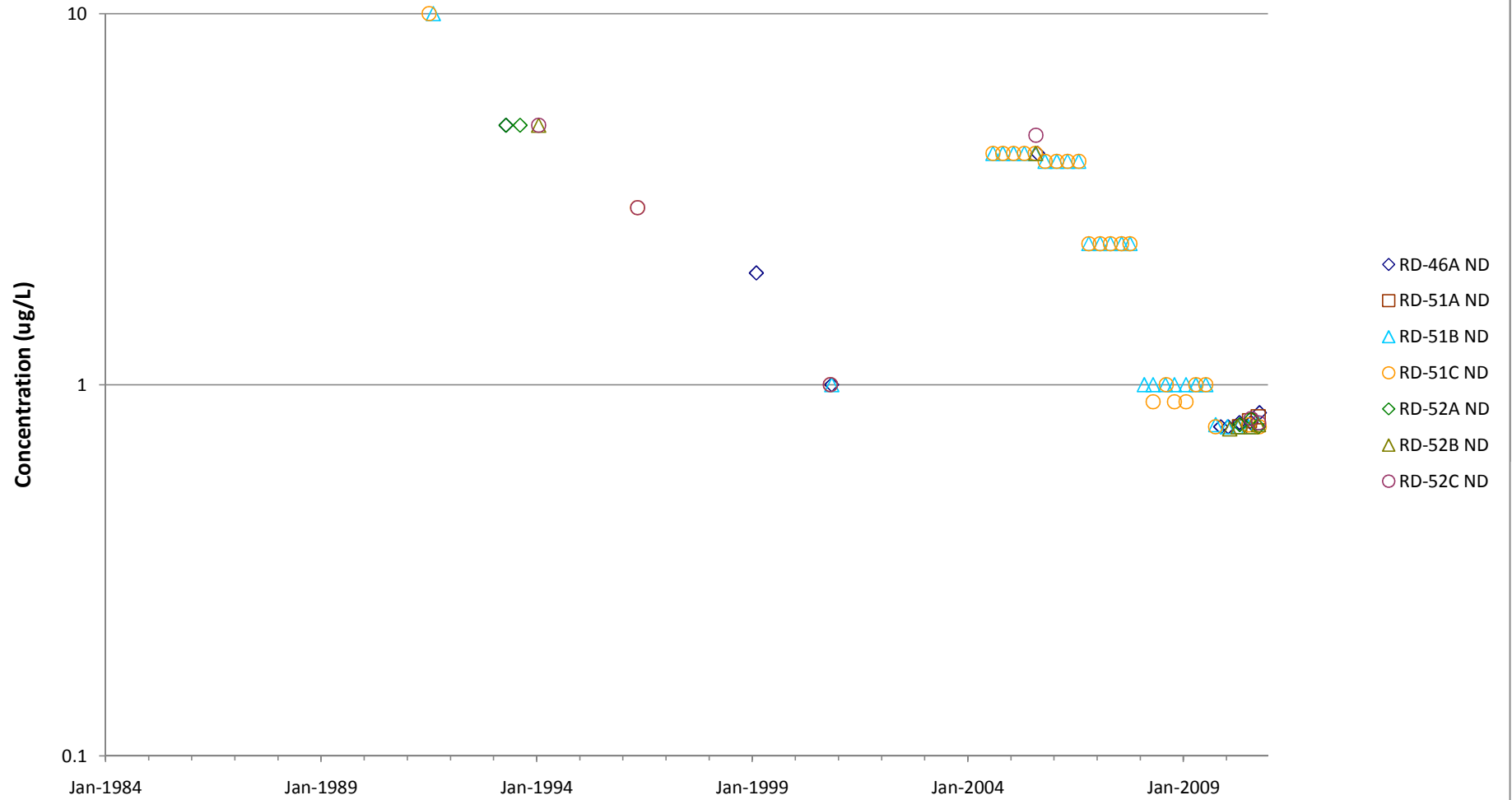
Methyl ethyl ketone in APTF Distant Chatsworth Wells



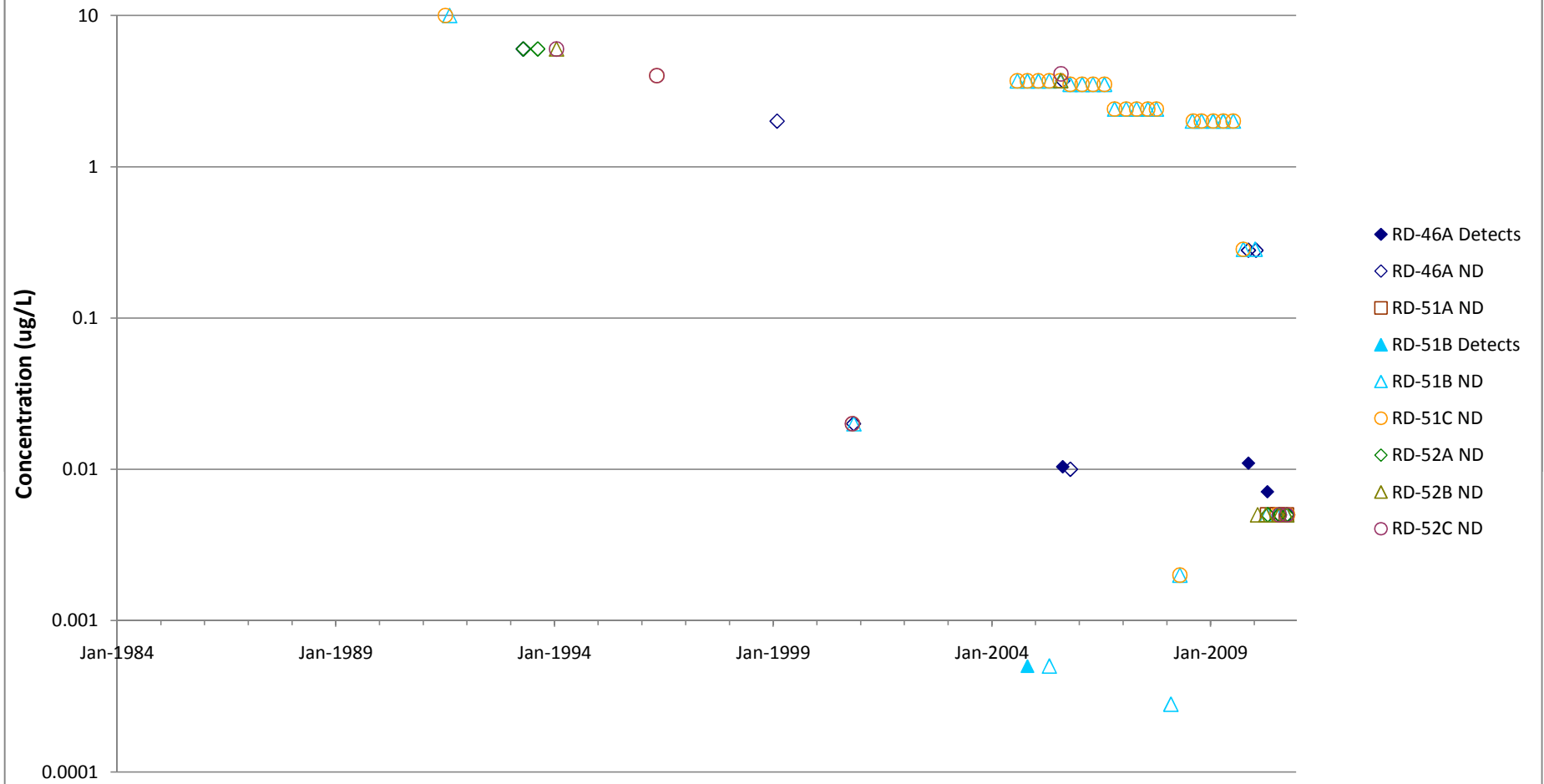
Nitrate-NO3 in APTF Distant Chatsworth Wells



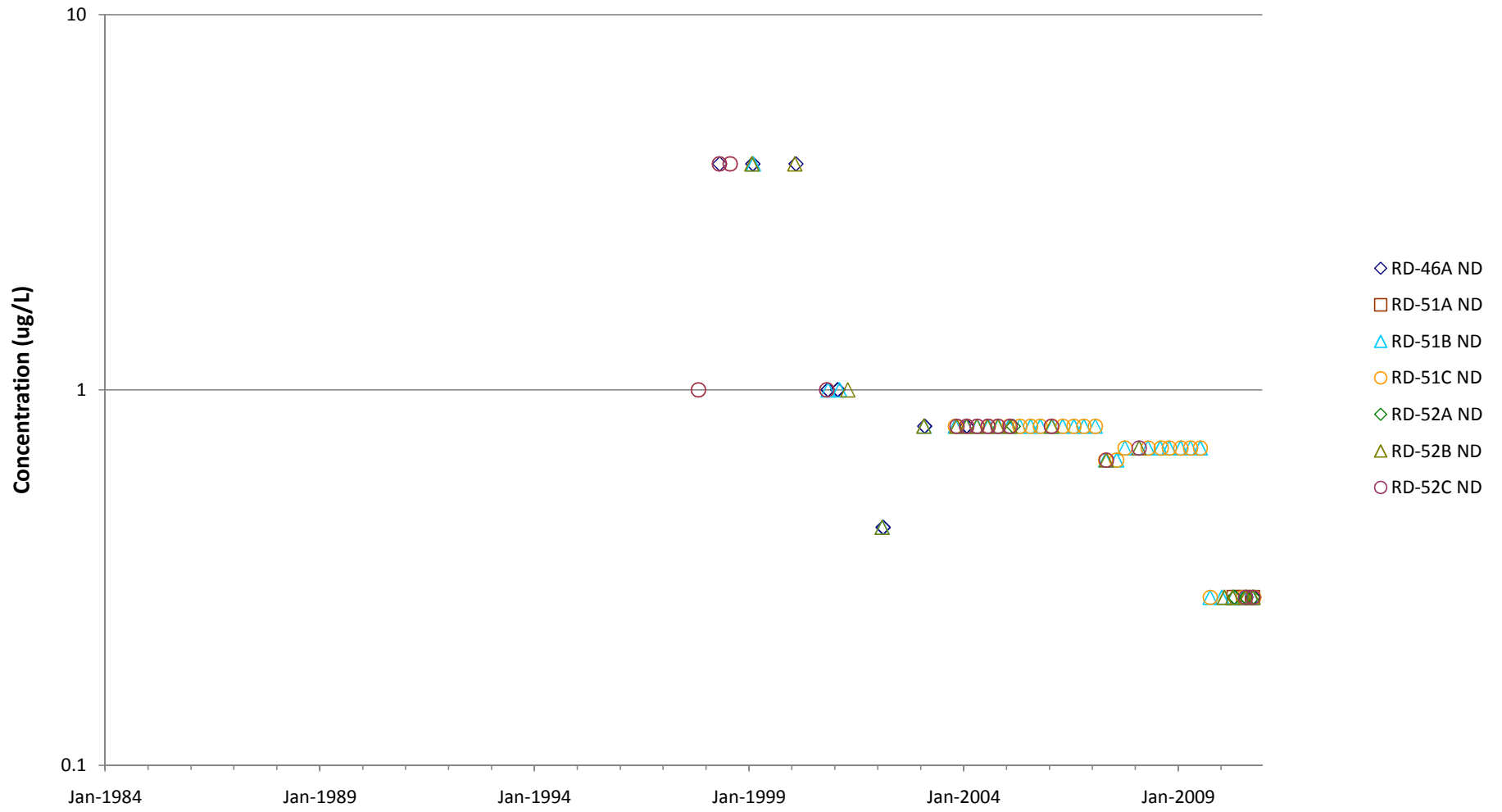
Nitrobenzene in APTF Distant Chatsworth Wells



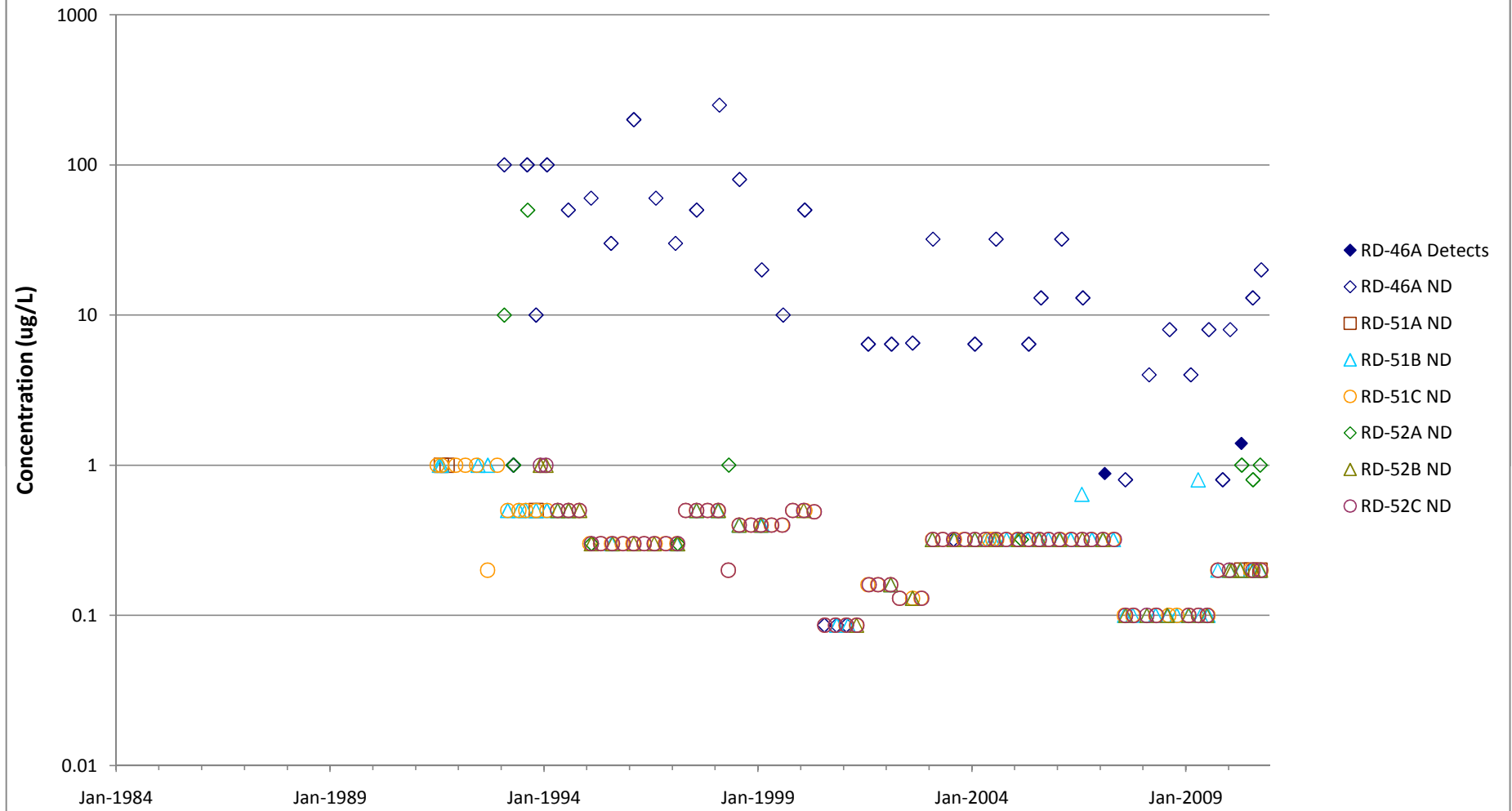
n-Nitrosodimethylamine in APTF Distant Chatsworth Wells



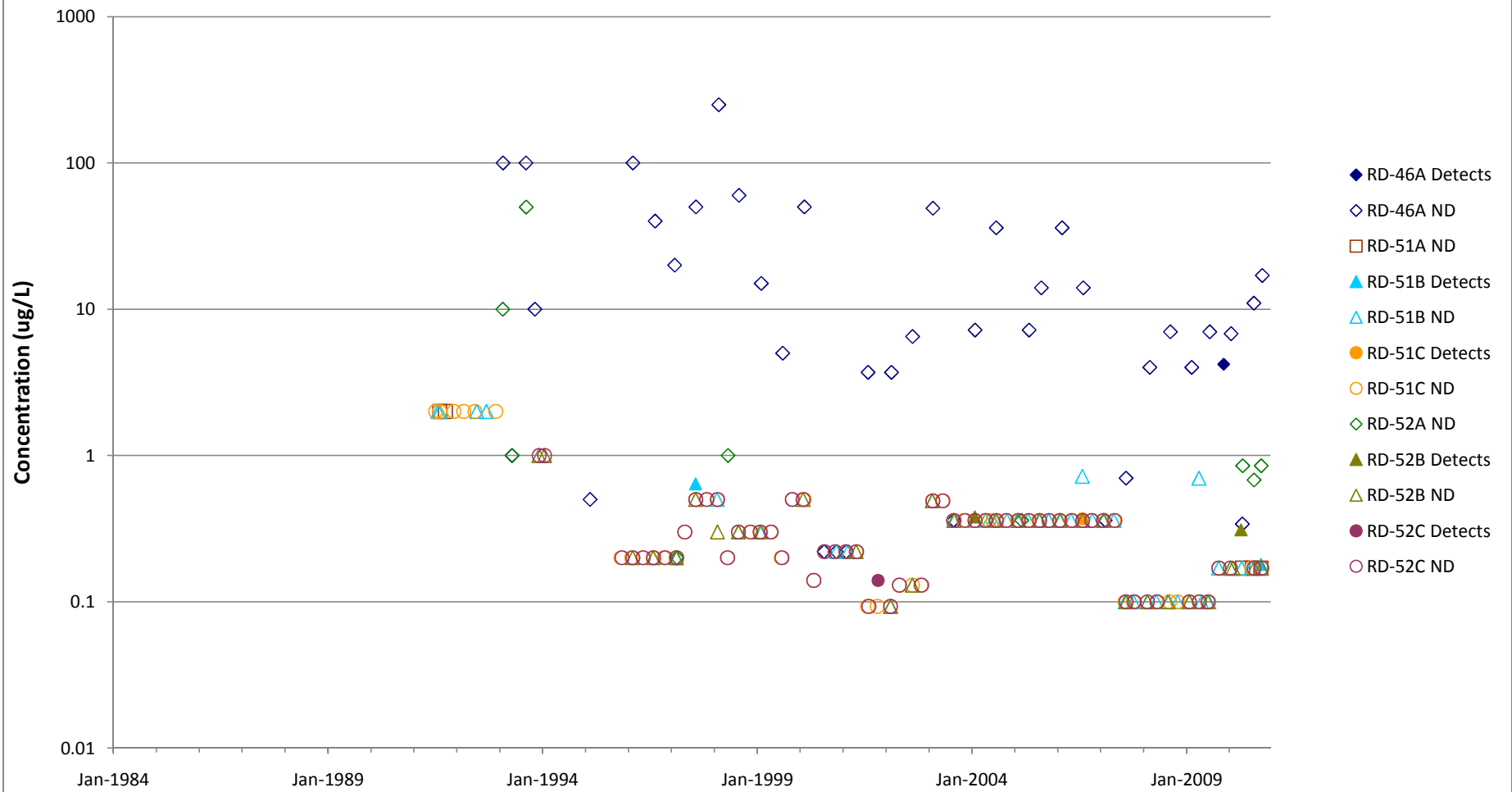
Perchlorate in APTF Distant Chatsworth Wells



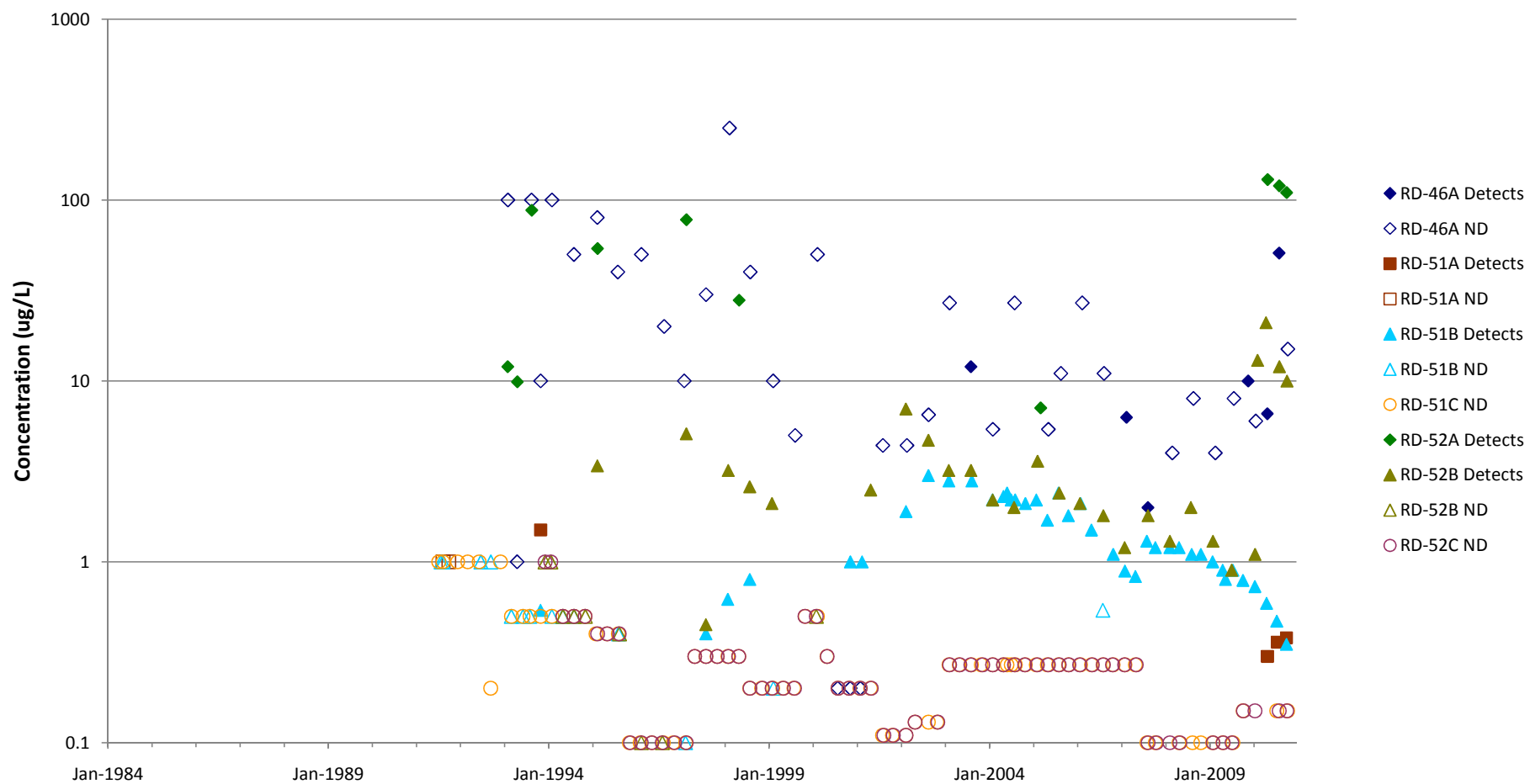
Tetrachloroethene in APTF Distant Chatsworth Wells



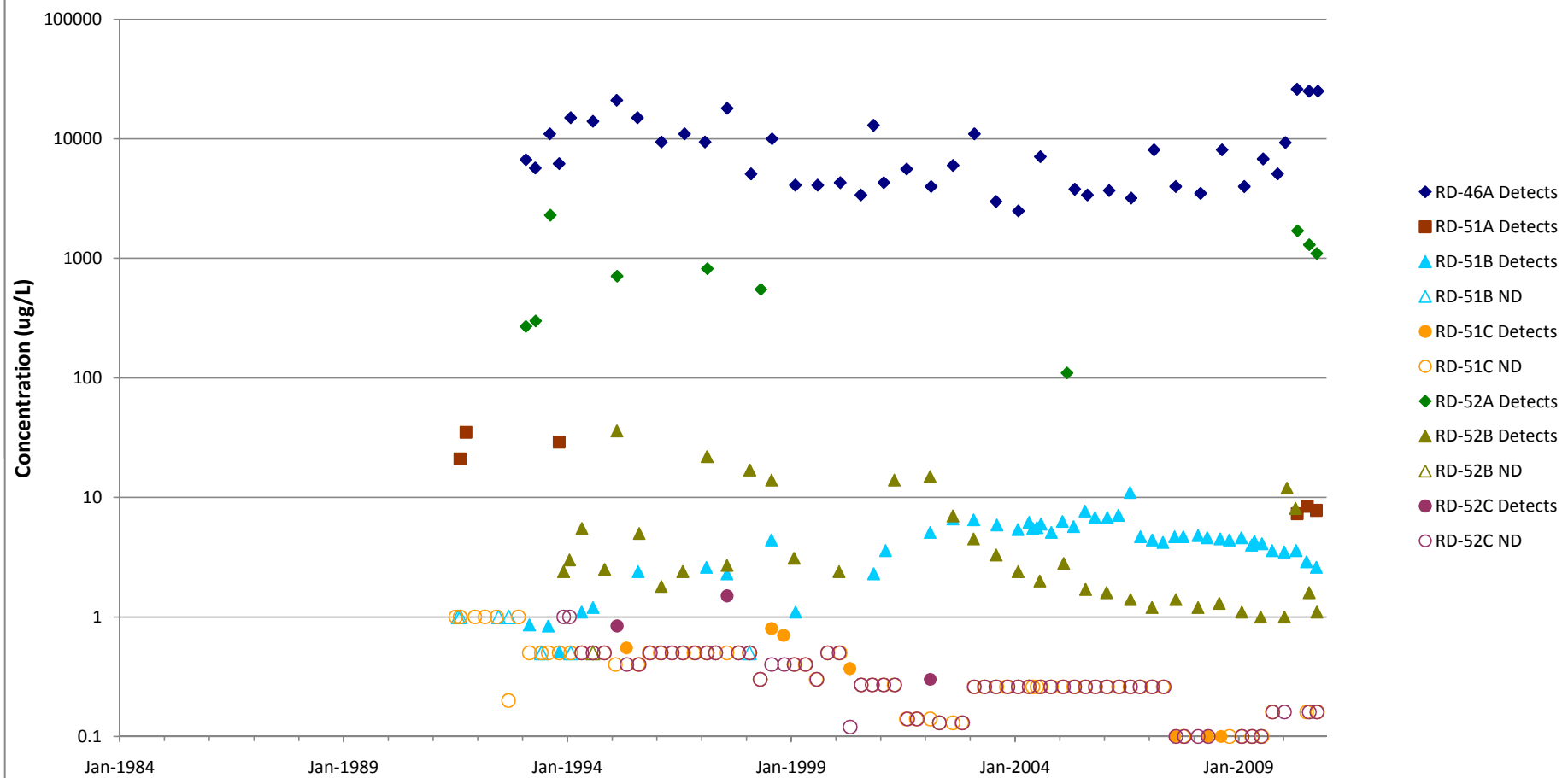
Toluene in APTF Distant Chatsworth Wells



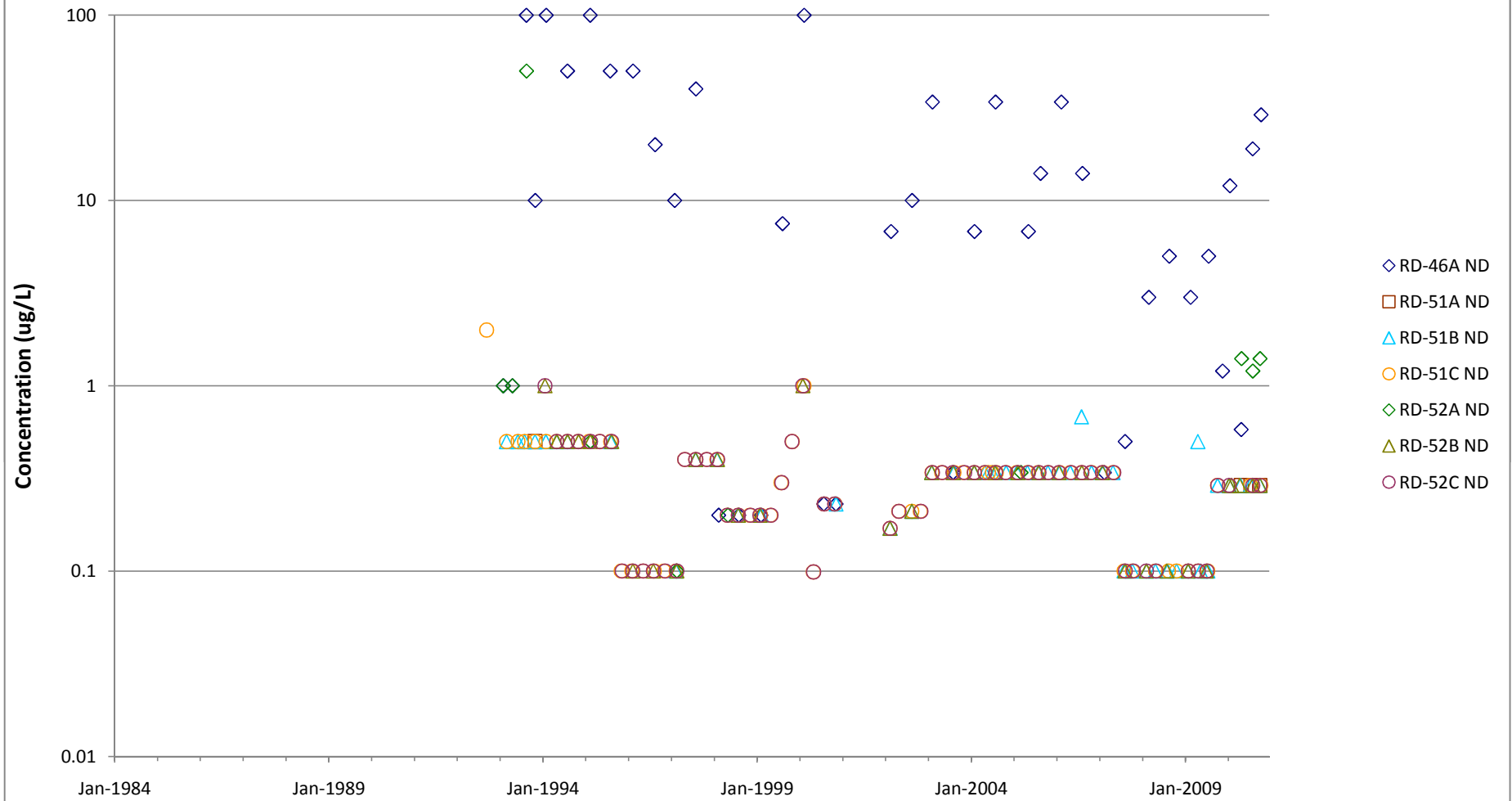
trans-1,2-Dichloroethene in APTF Distant Chatsworth Wells



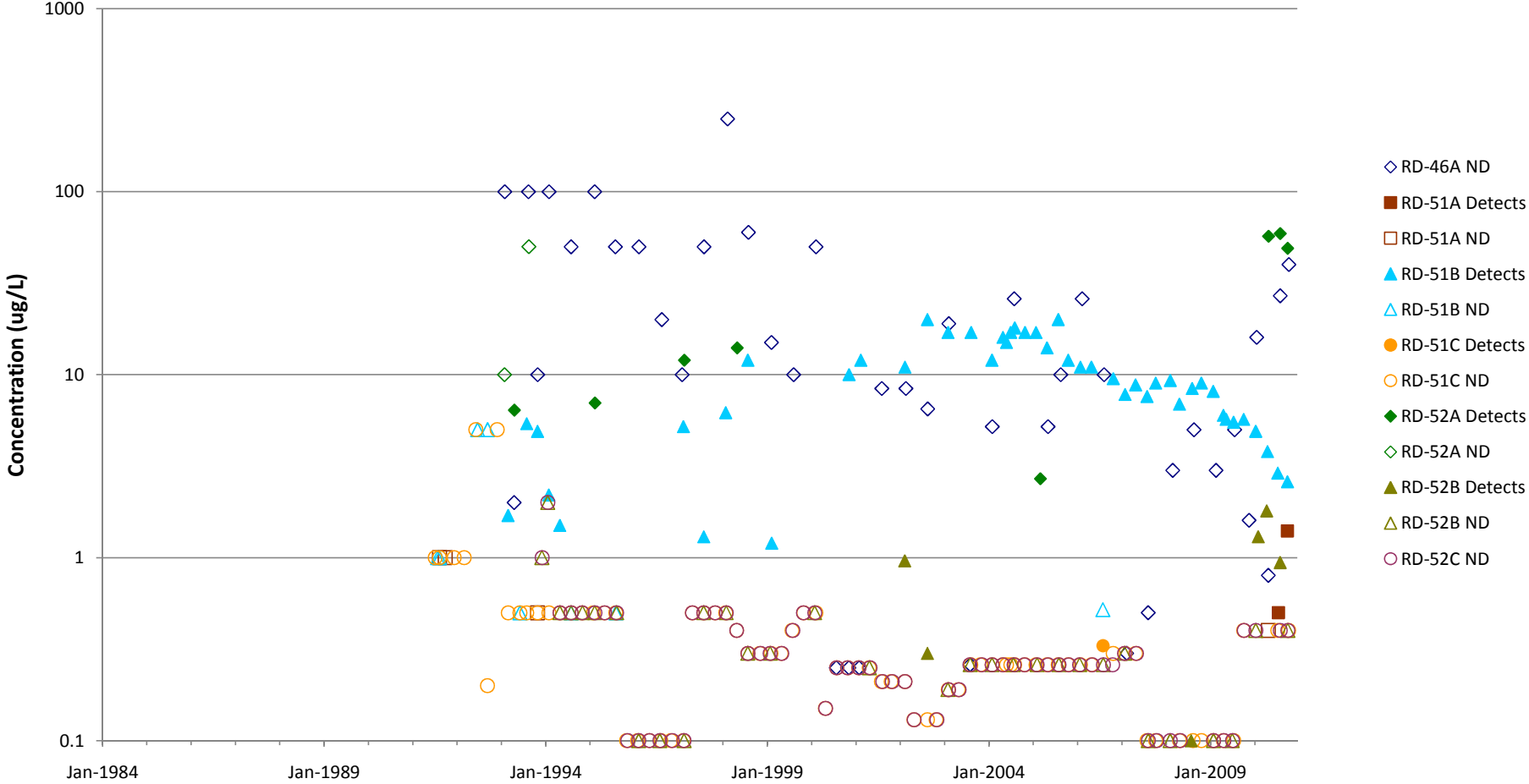
Trichloroethene in APTF Distant Chatsworth Wells



Trichlorofluoromethane in APTF Distant Chatsworth Wells



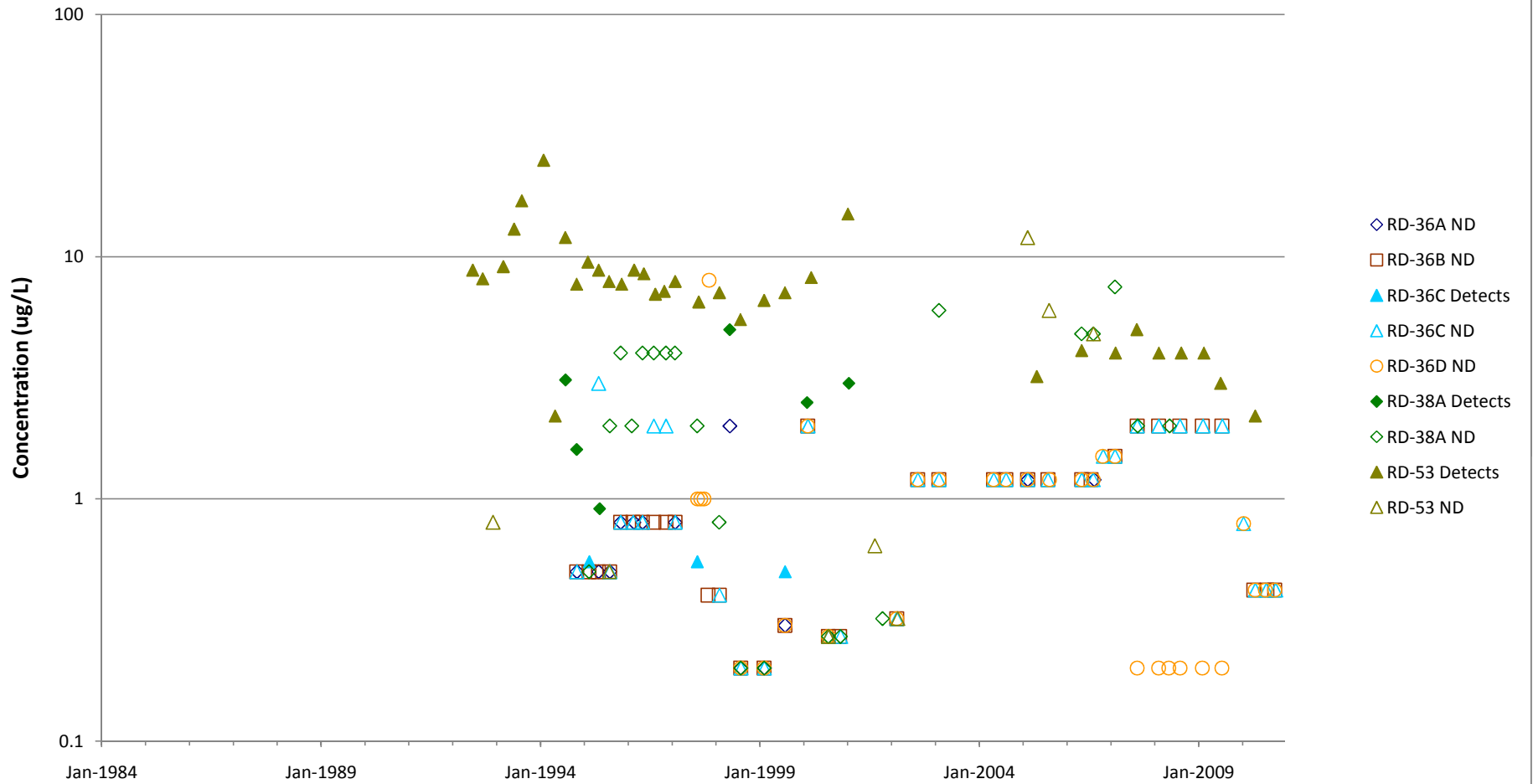
Vinyl chloride in APTF Distant Chatsworth Wells



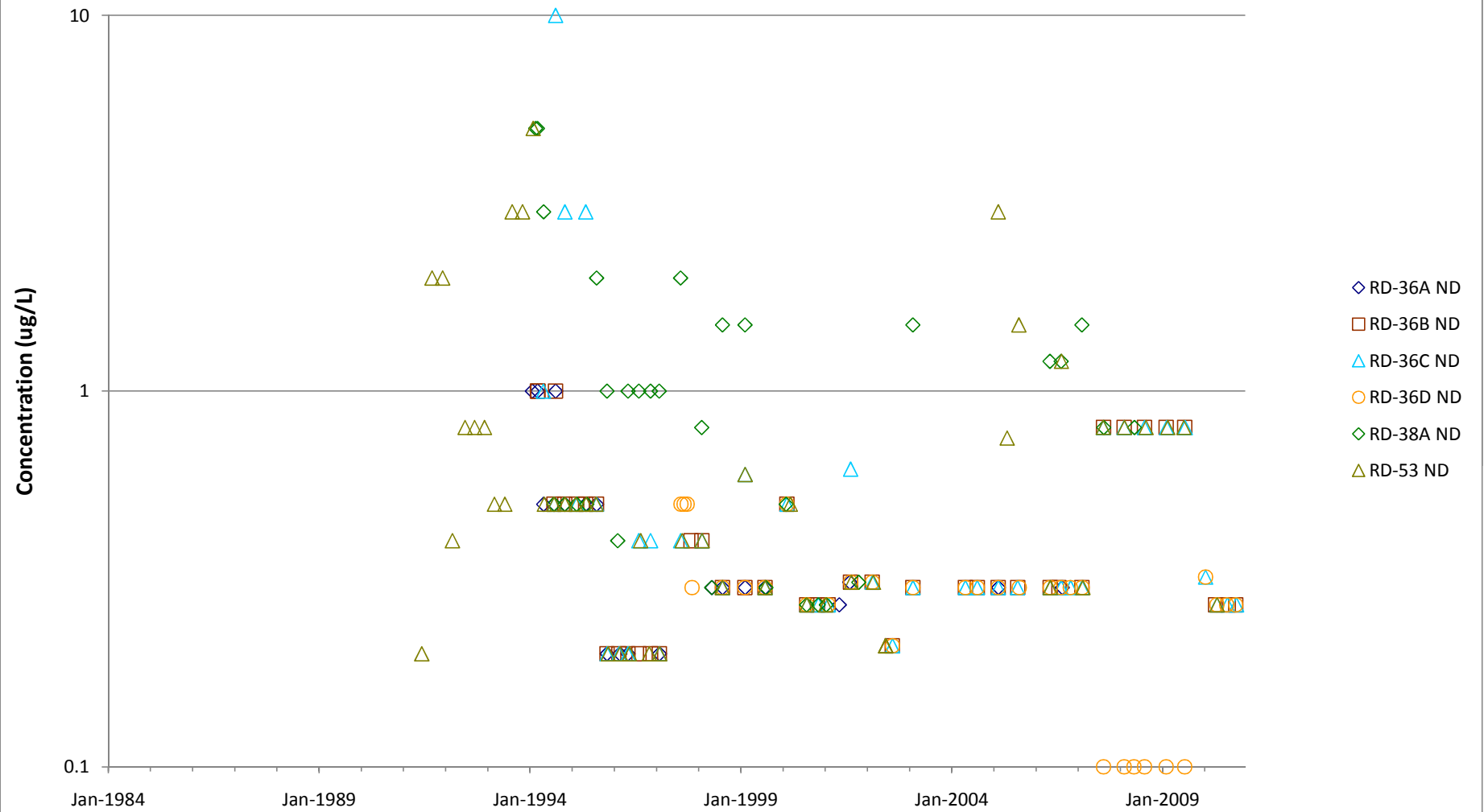
1,1,1-Trichloroethane in APTF and LUFT Chatsworth Wells



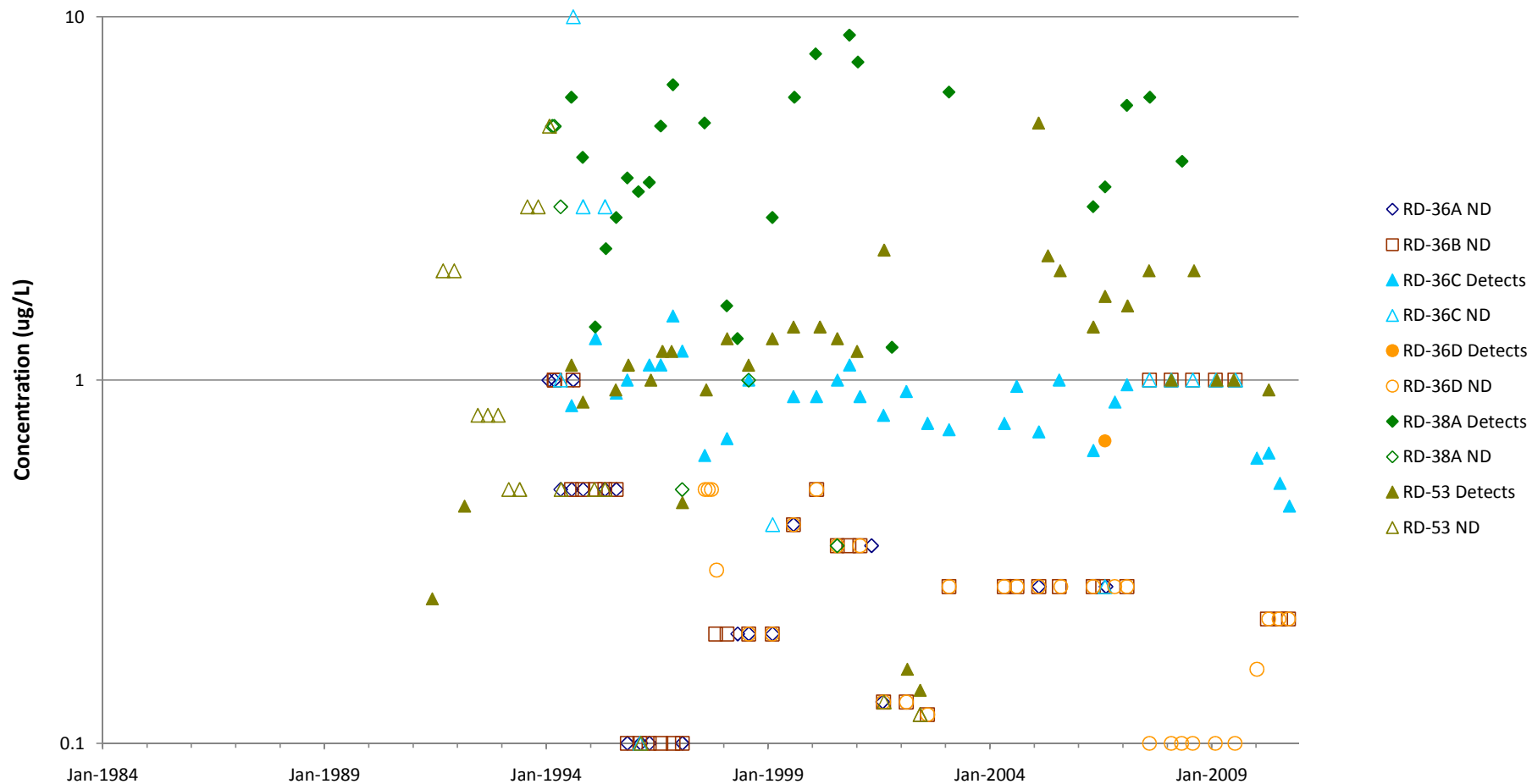
1,1,2-Trichloro-1,2,2-trifluoroethane in APTF and LUFT Chatsworth Wells



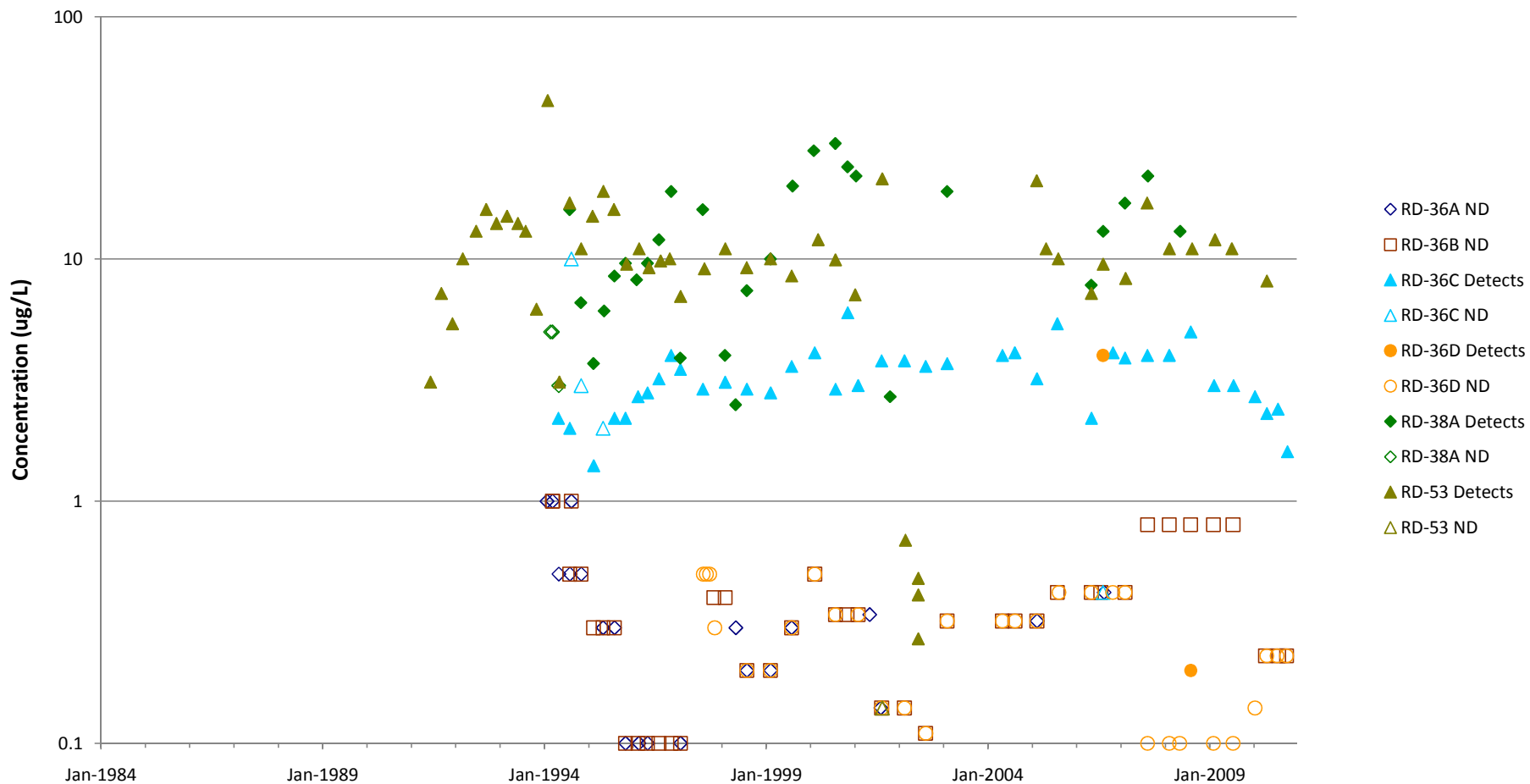
1,1,2-Trichloroethane in APTF and LUFT Chatsworth Wells



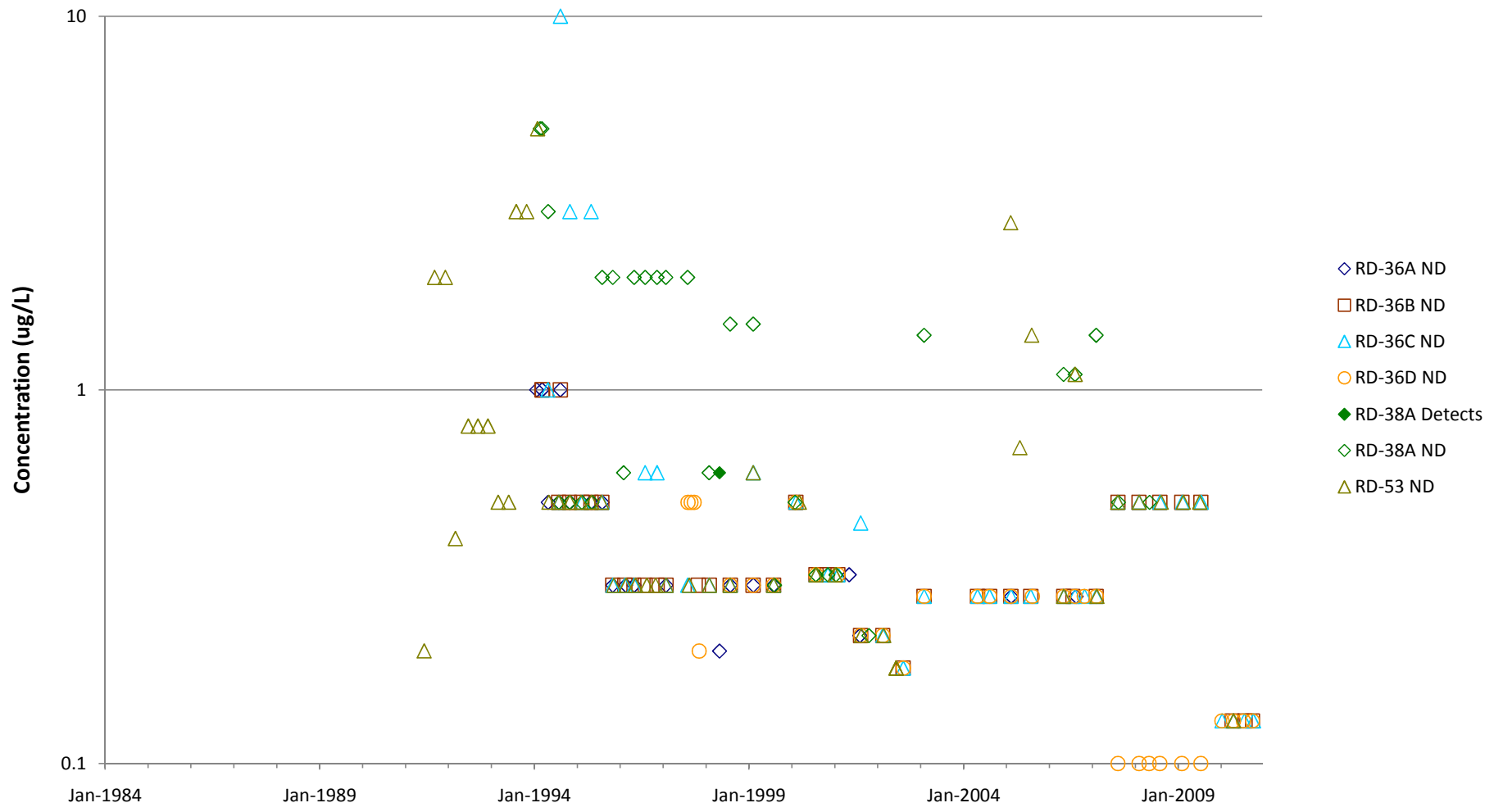
1,1-Dichloroethane in APTF and LUFT Chatsworth Wells



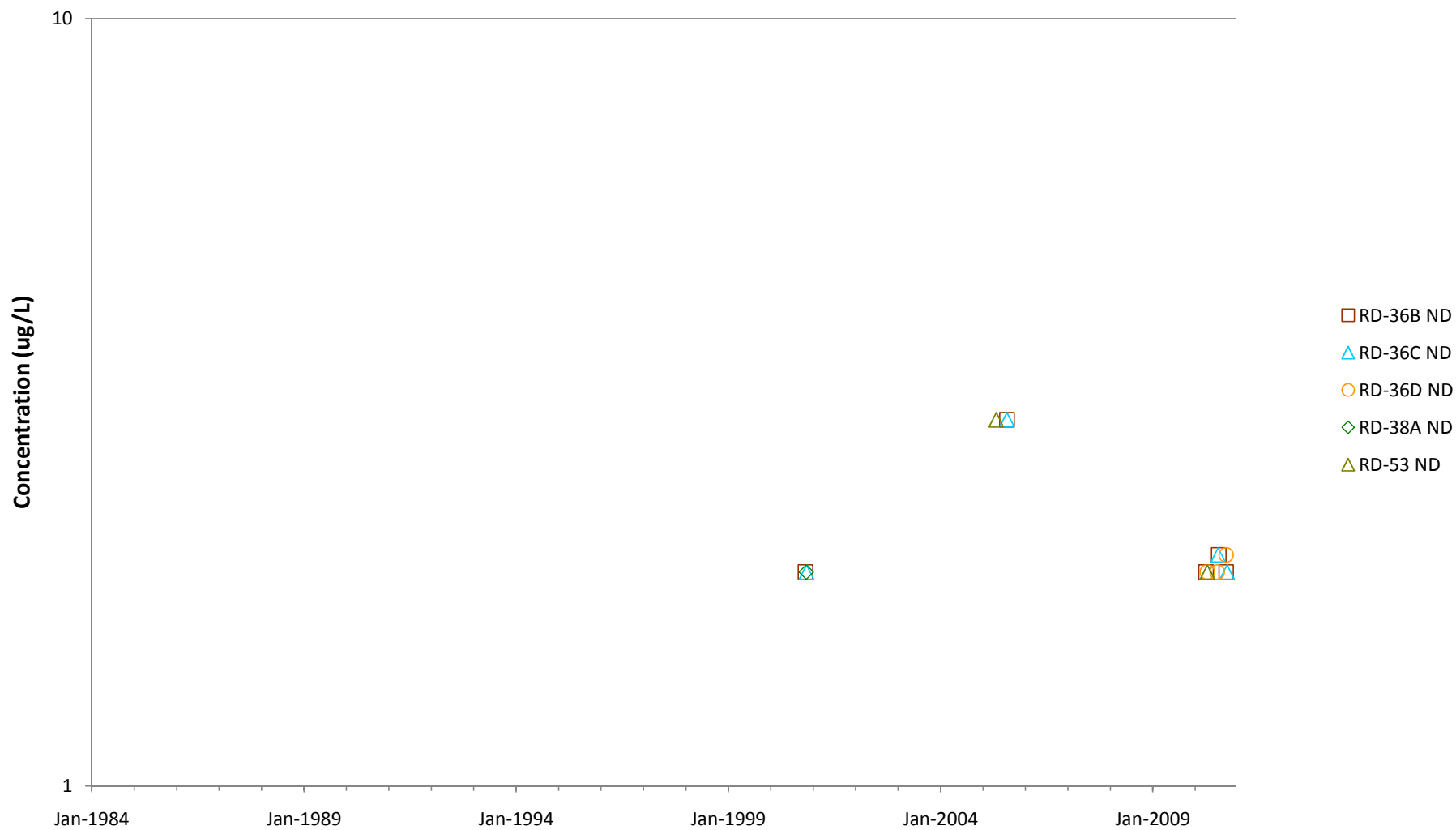
1,1-Dichloroethene in APTF and LUFT Chatsworth Wells



1,2-Dichloroethane in APTF and LUFT Chatsworth Wells



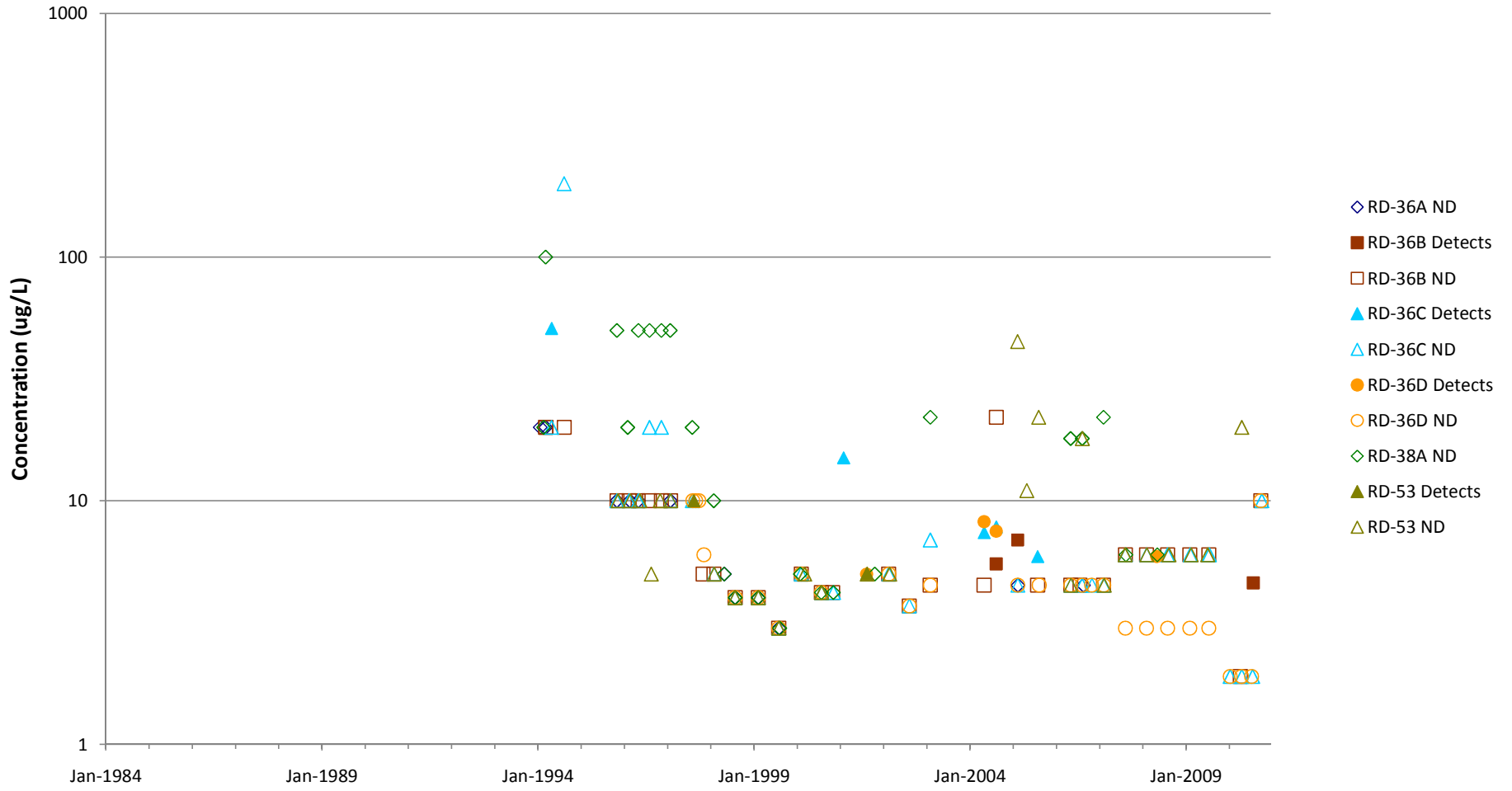
1,3-Dinitrobenzene in APTF and LUFT Chatsworth Wells



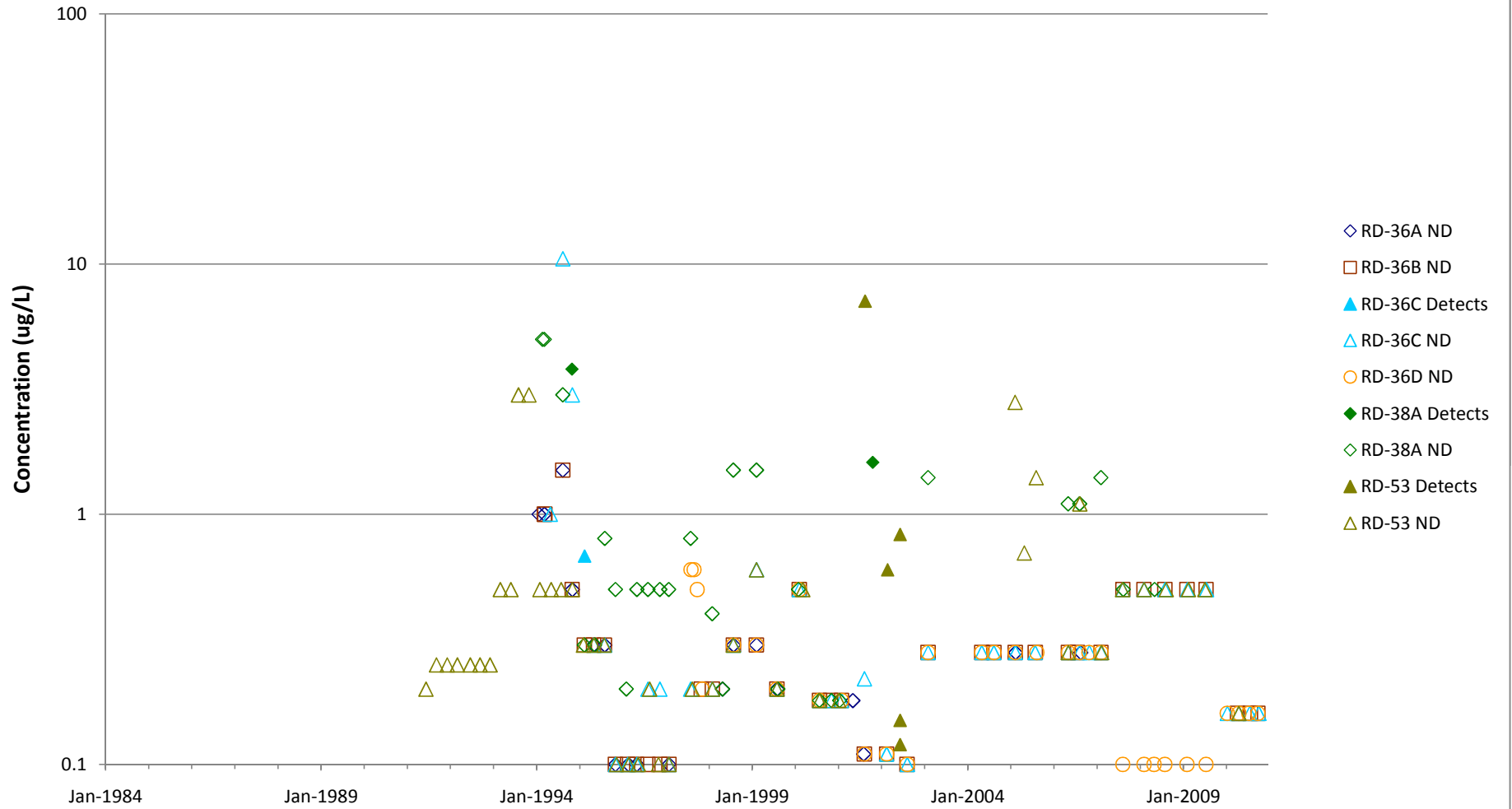
1,4-Dioxane in APTF and LUFT Chatsworth Wells



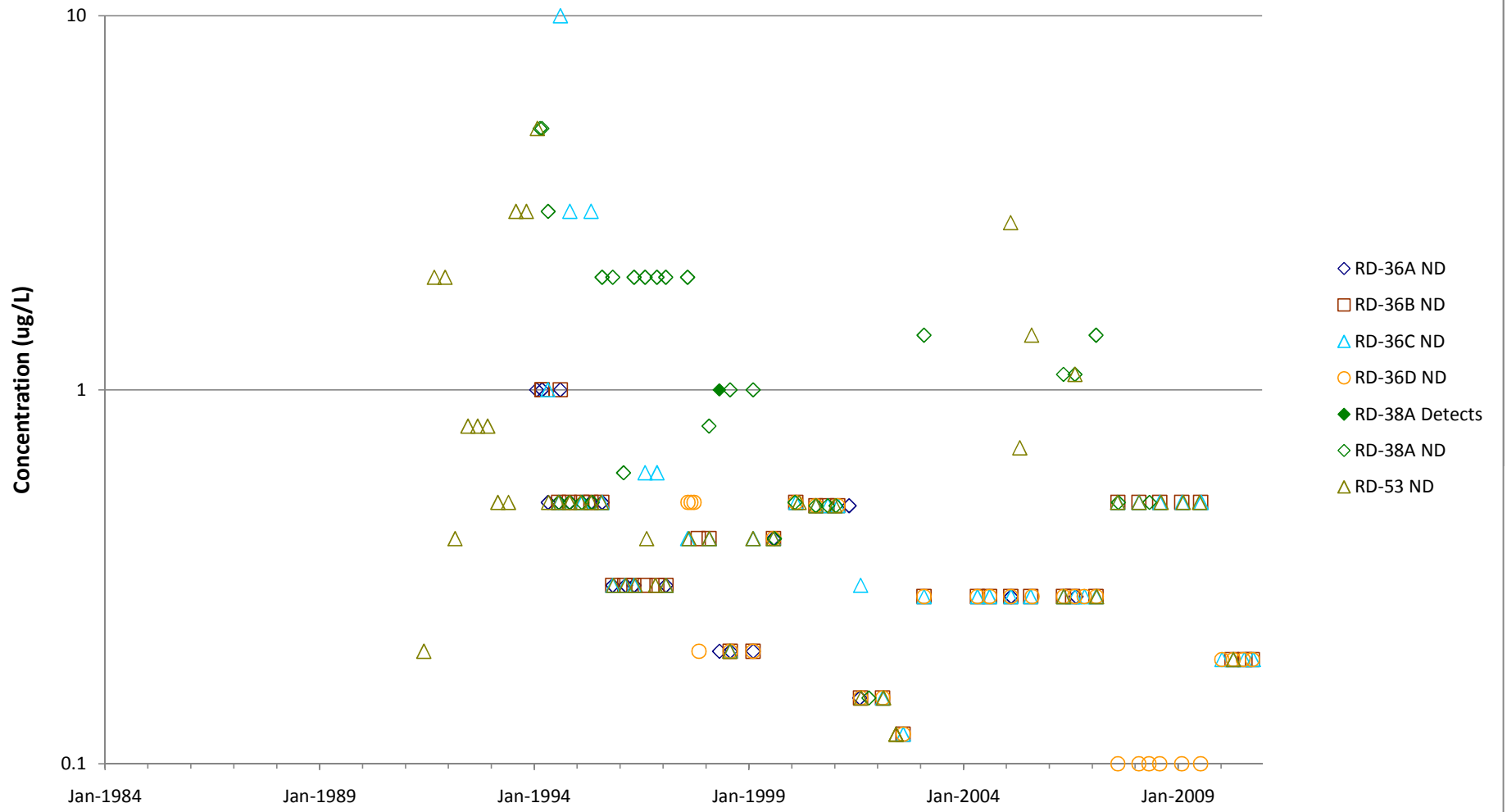
Acetone in APTF and LUFT Chatsworth Wells



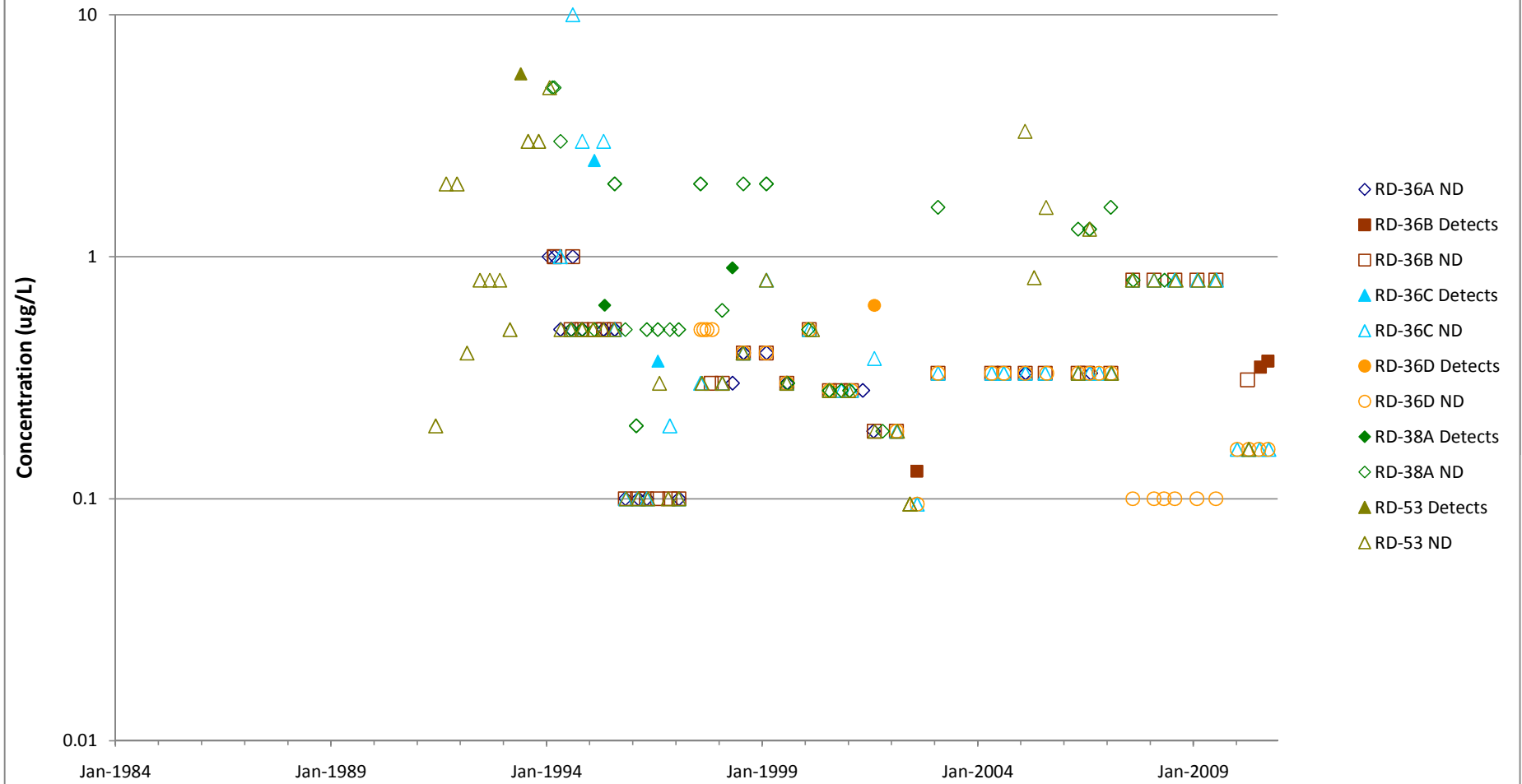
Benzene in APTF and LUFT Chatsworth Wells



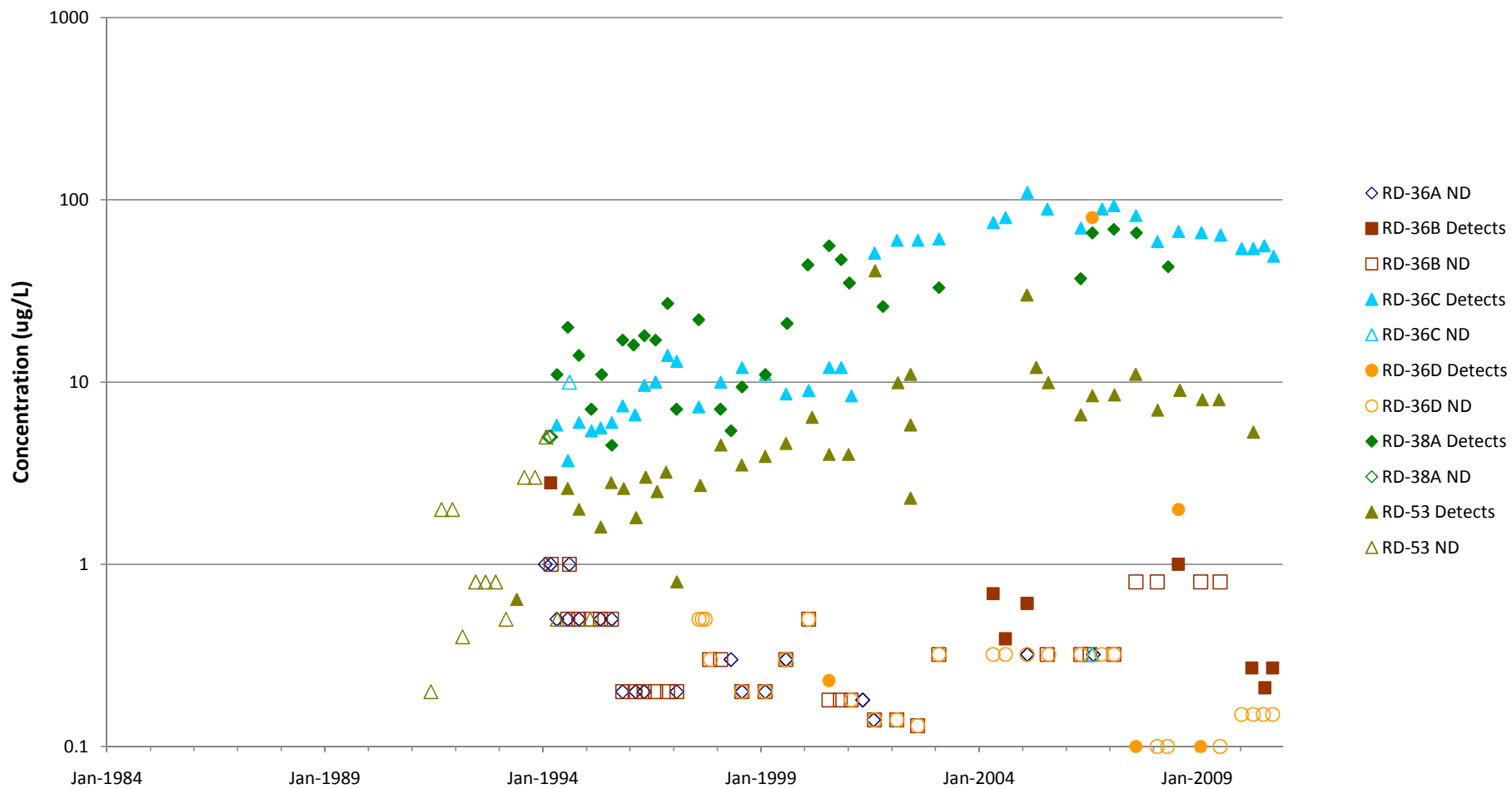
Carbon Tetrachloride in APTF and LUFT Chatsworth Wells



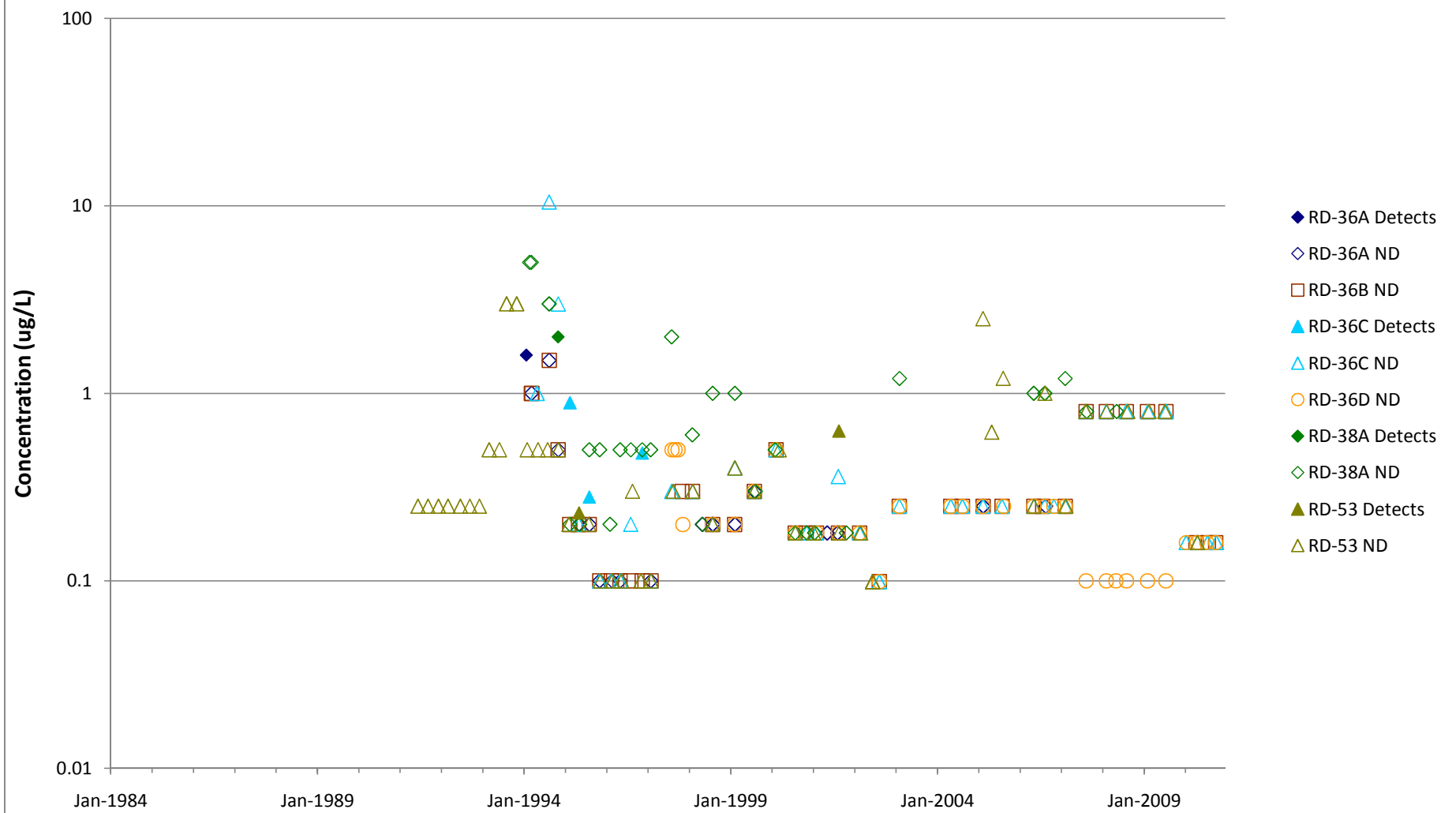
Chloroform in APTF and LUFT Chatsworth Wells



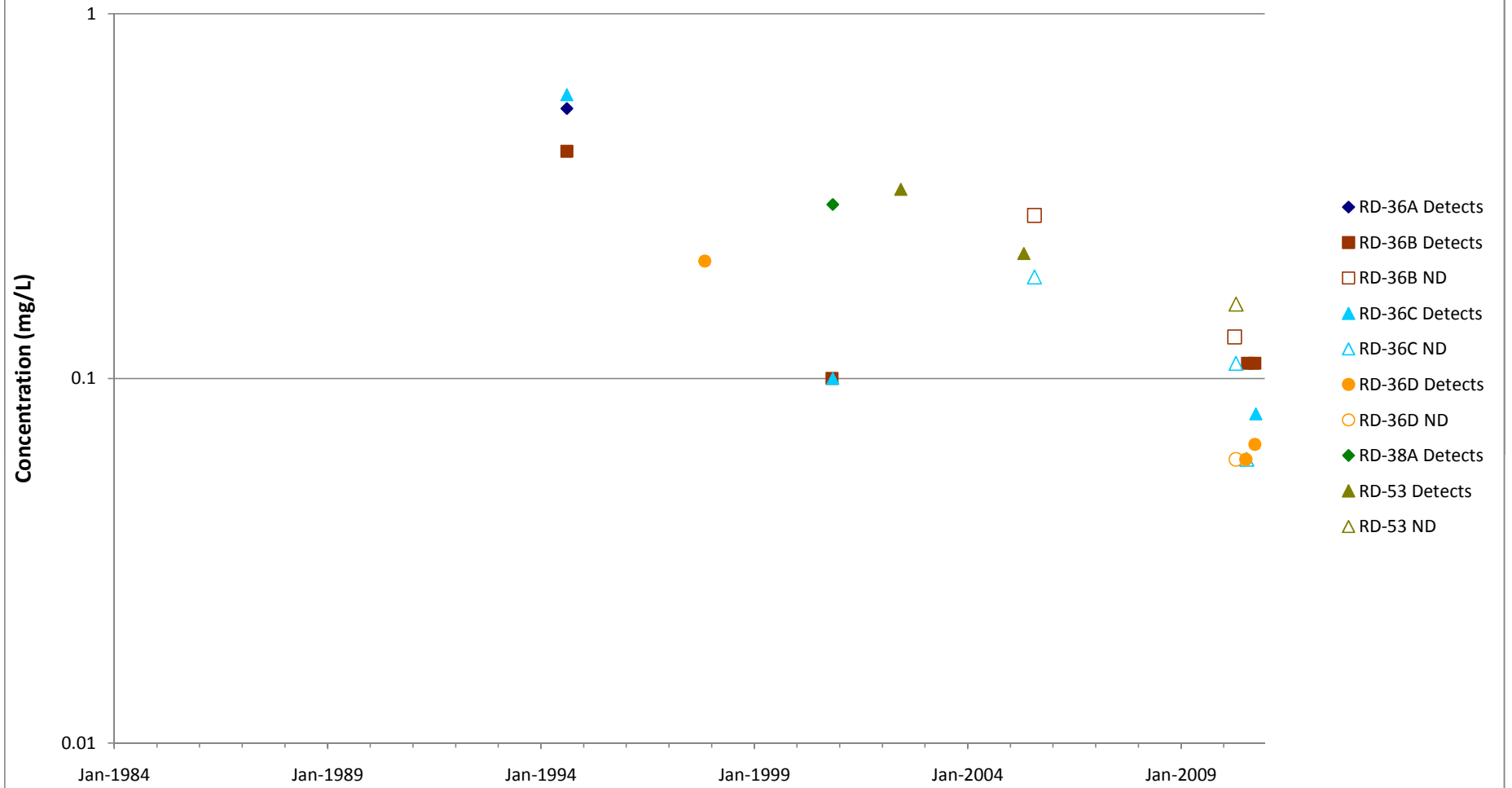
cis-1,2-Dichloroethene in APTF and LUFT Chatsworth Wells



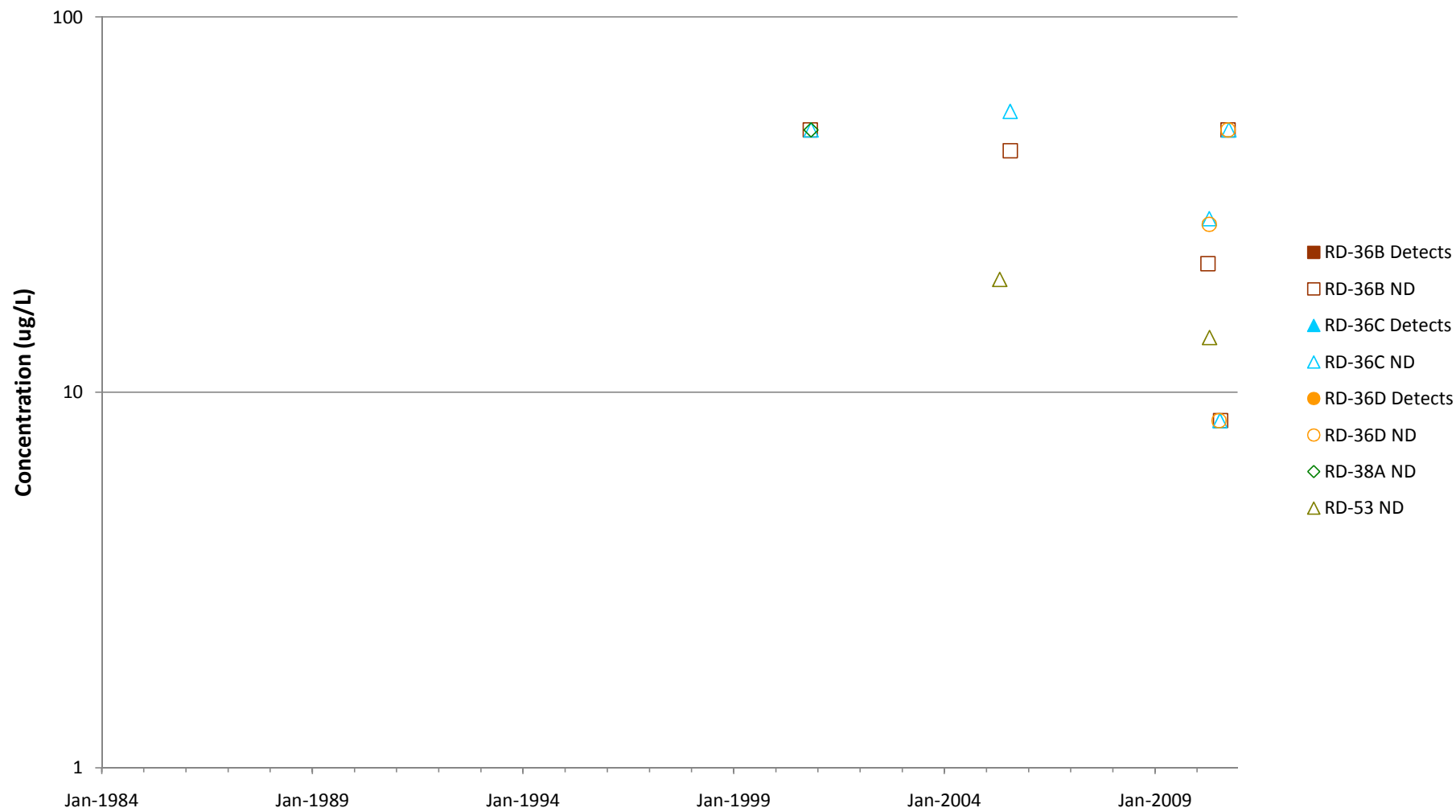
Ethylbenzene in APTF and LUFT Chatsworth Wells



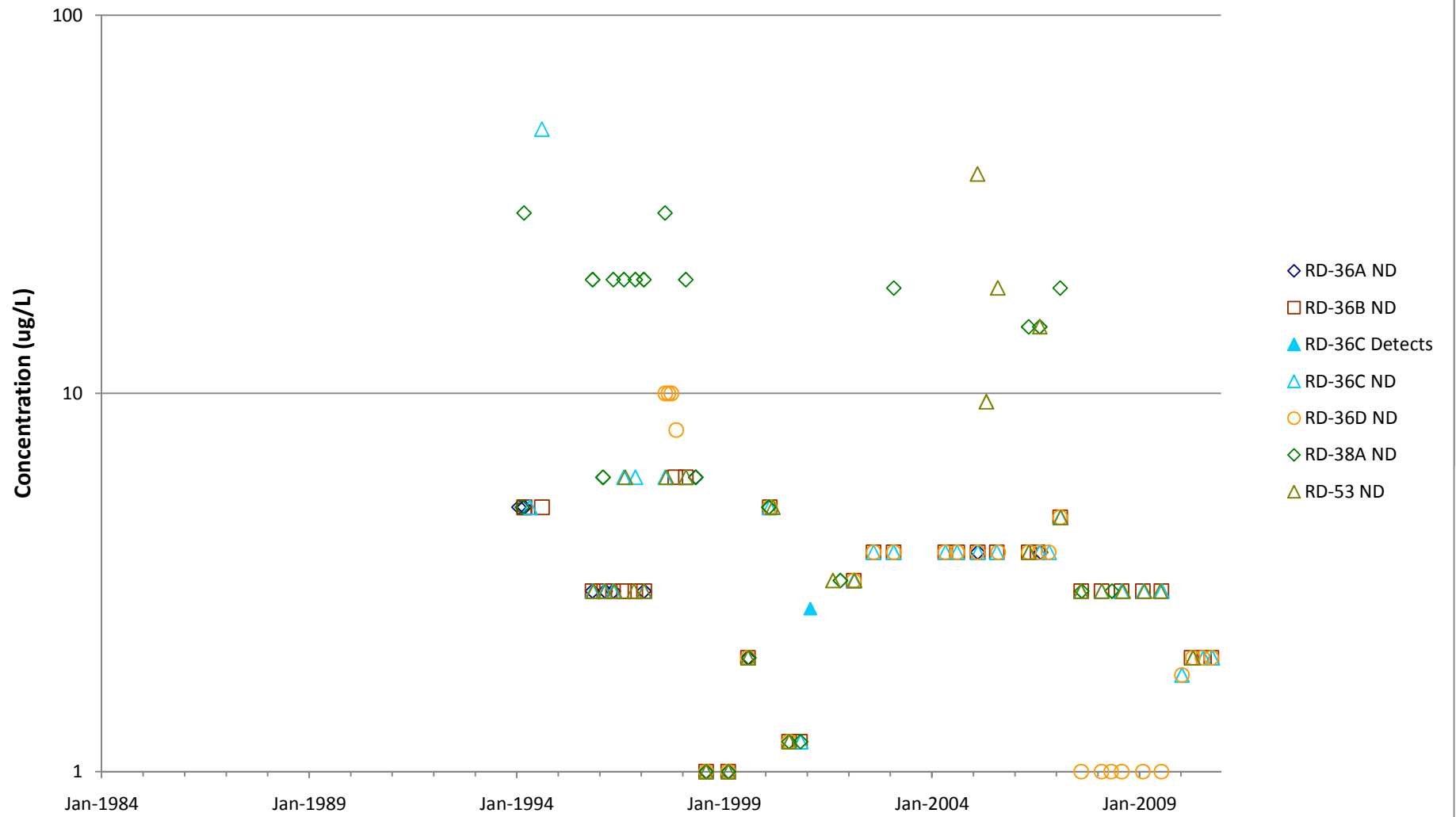
Fluoride in APTF and LUFT Chatsworth Wells



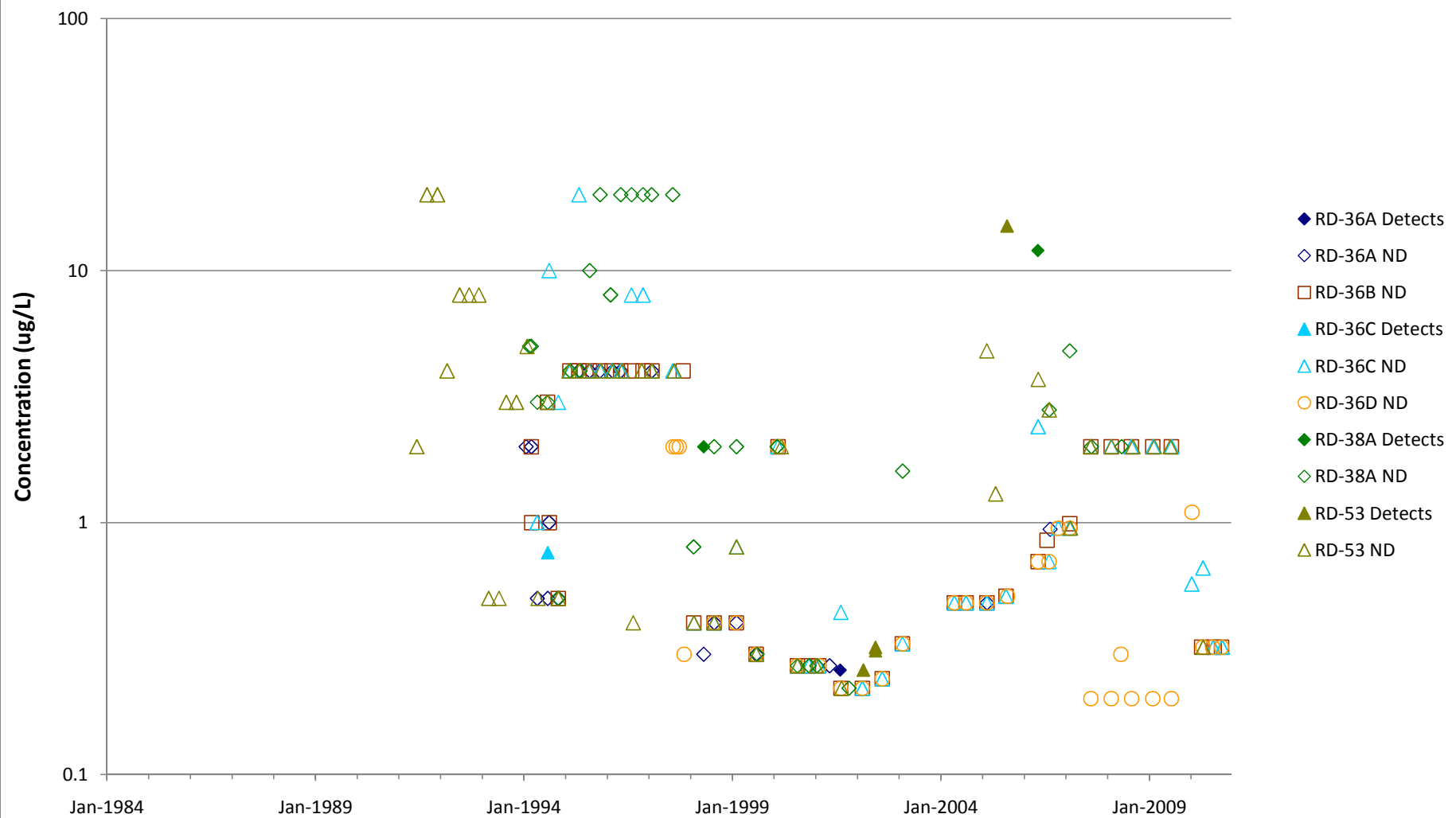
Formaldehyde in APTF and LUFT Chatsworth Wells



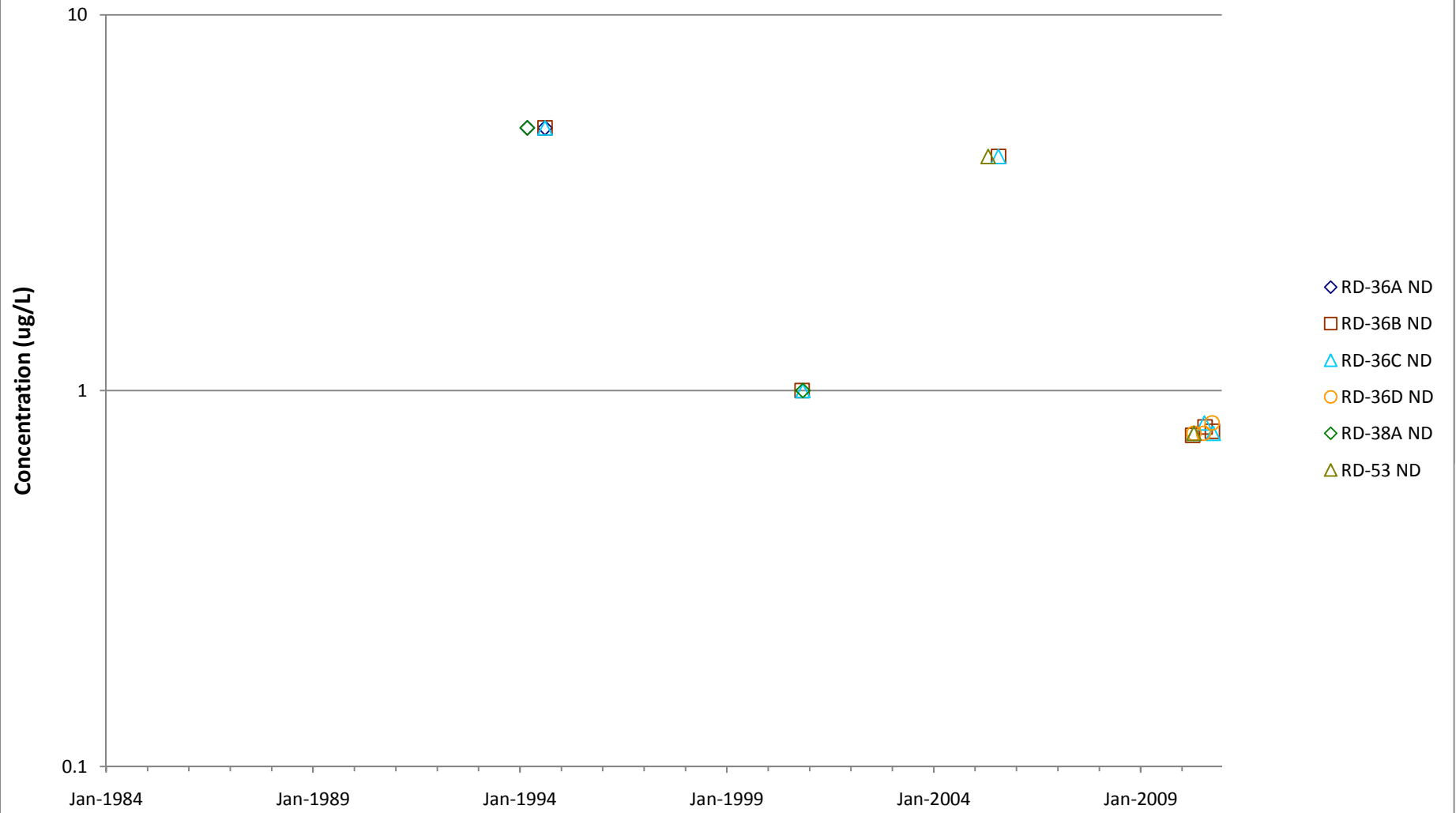
Methyl ethyl ketone in APTF and LUFT Chatsworth Wells



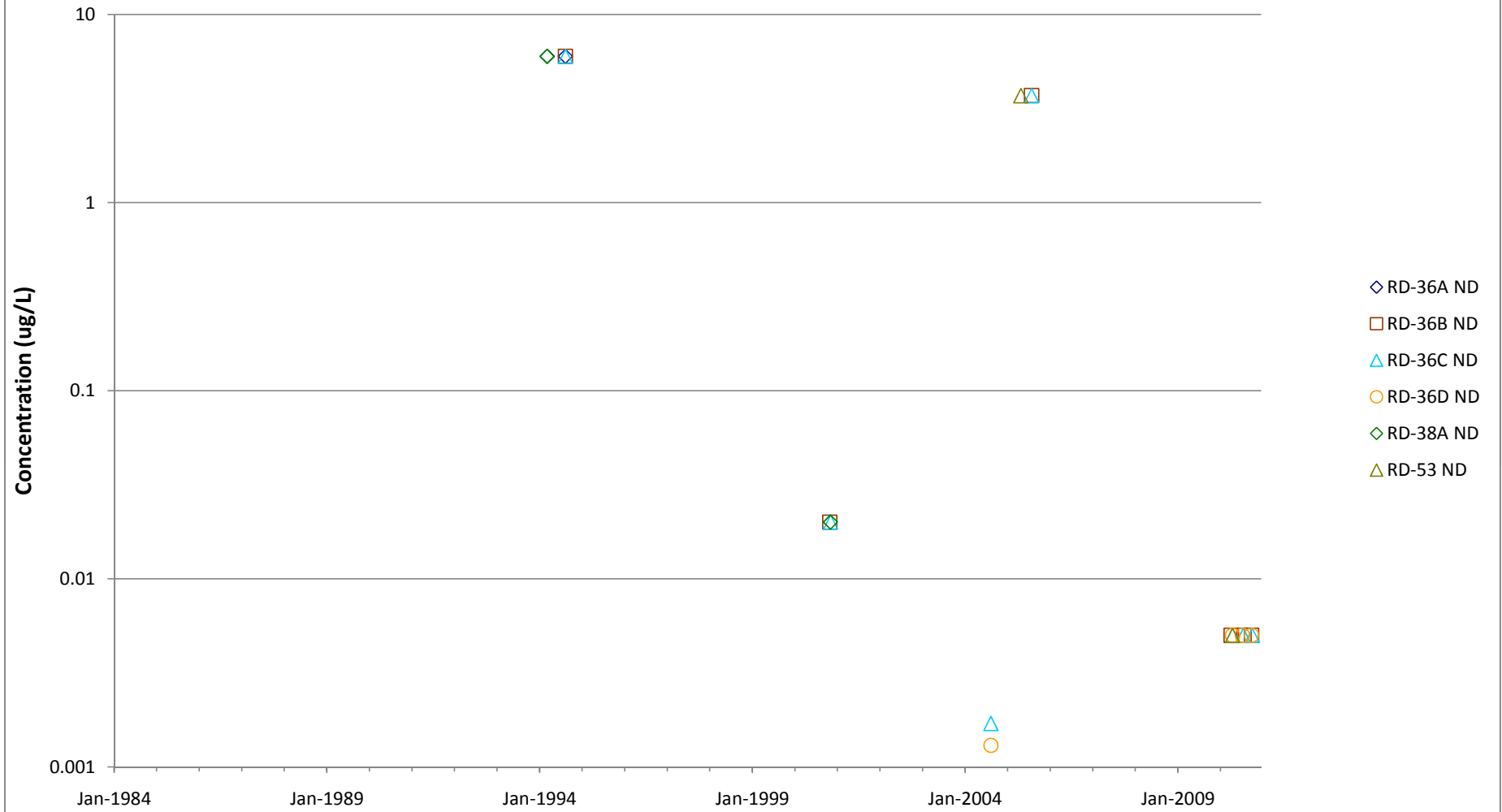
Methylene chloride in APTF and LUFT Chatsworth Wells



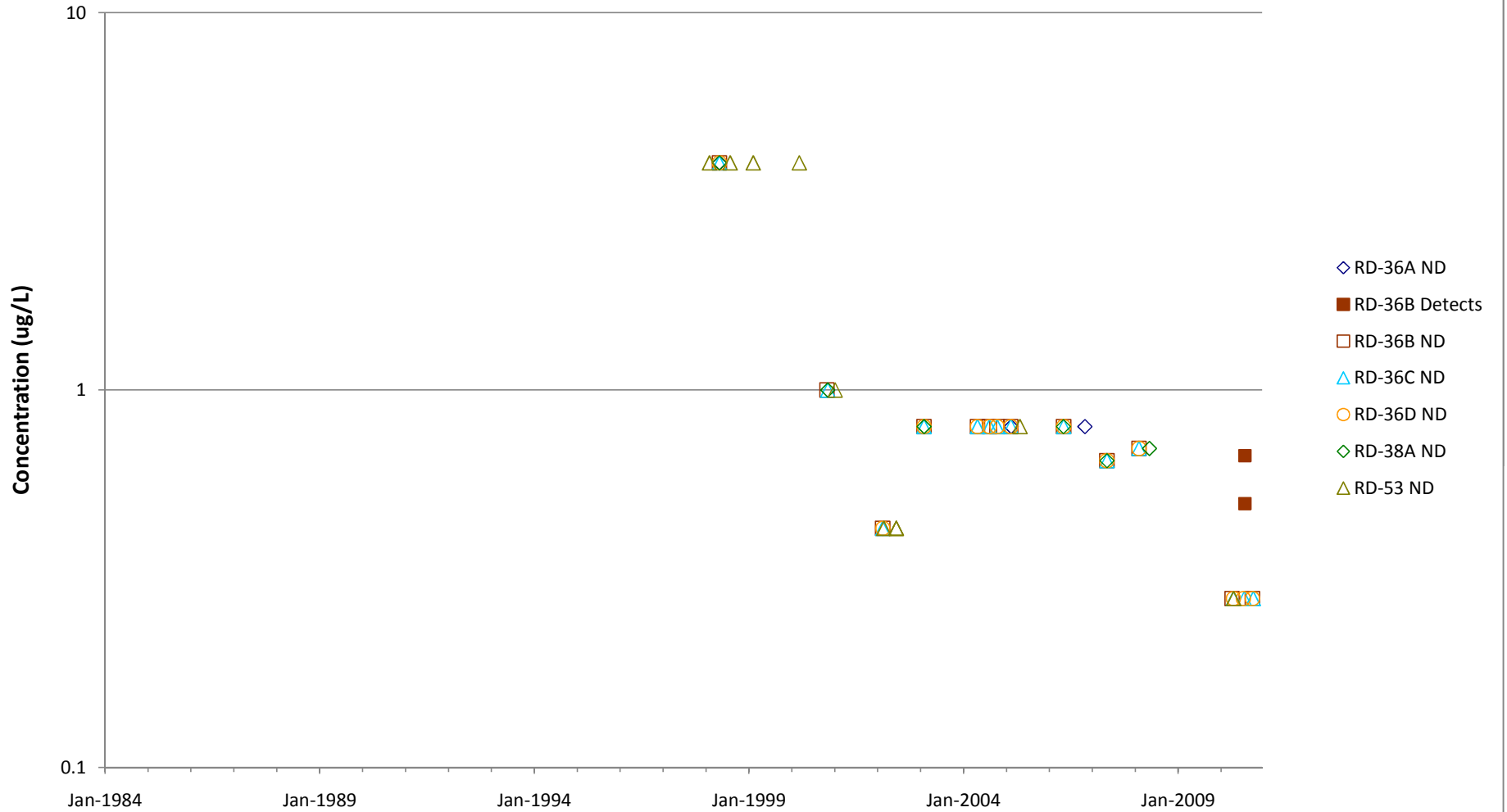
Nitrobenzene in APTF and LUFT Chatsworth Wells



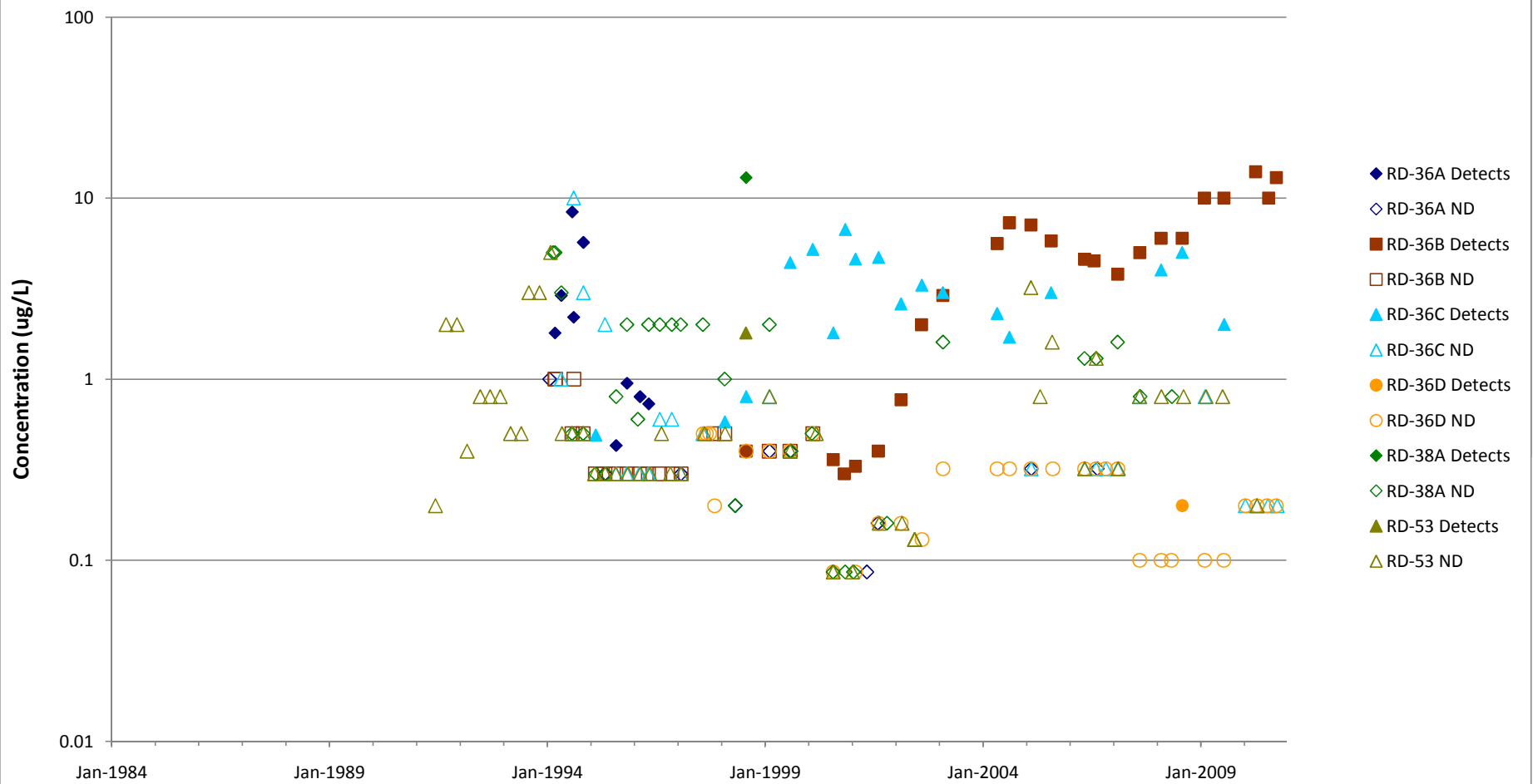
n-Nitrosodimethylamine in APTF and LUFT Chatsworth Wells



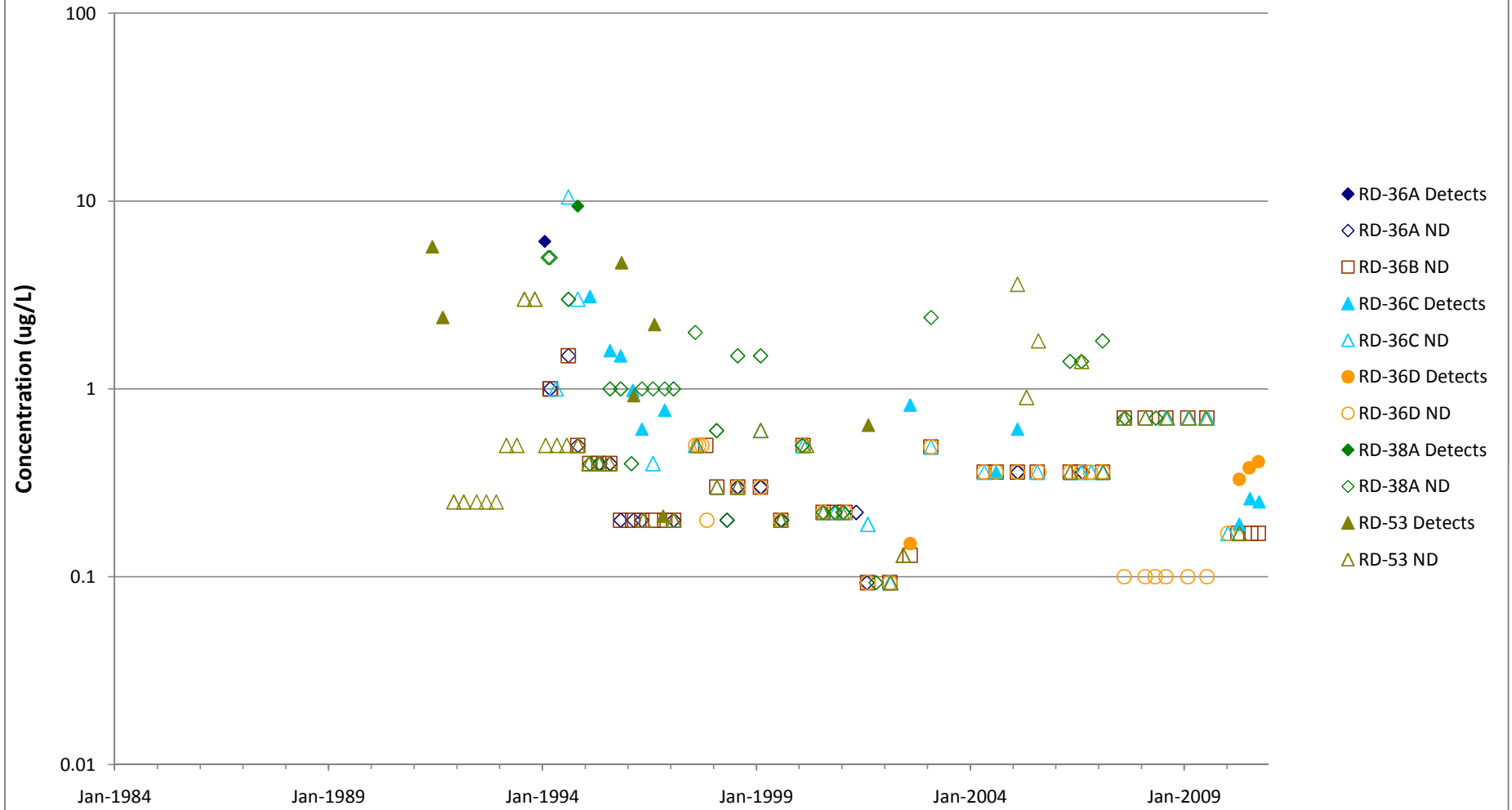
Perchlorate in APTF and LUFT Chatsworth Wells



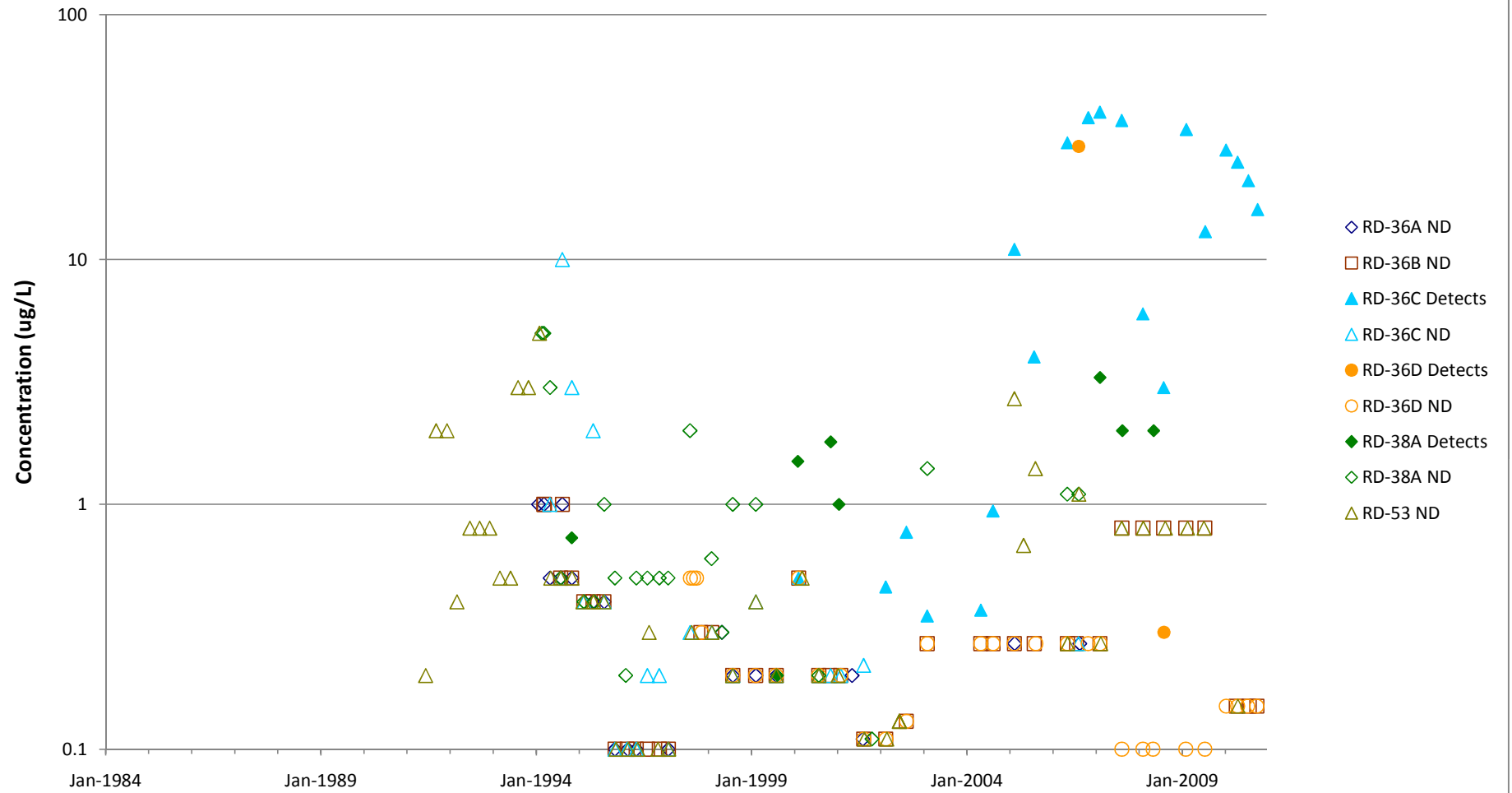
Tetrachloroethene in APTF and LUFT Chatsworth Wells



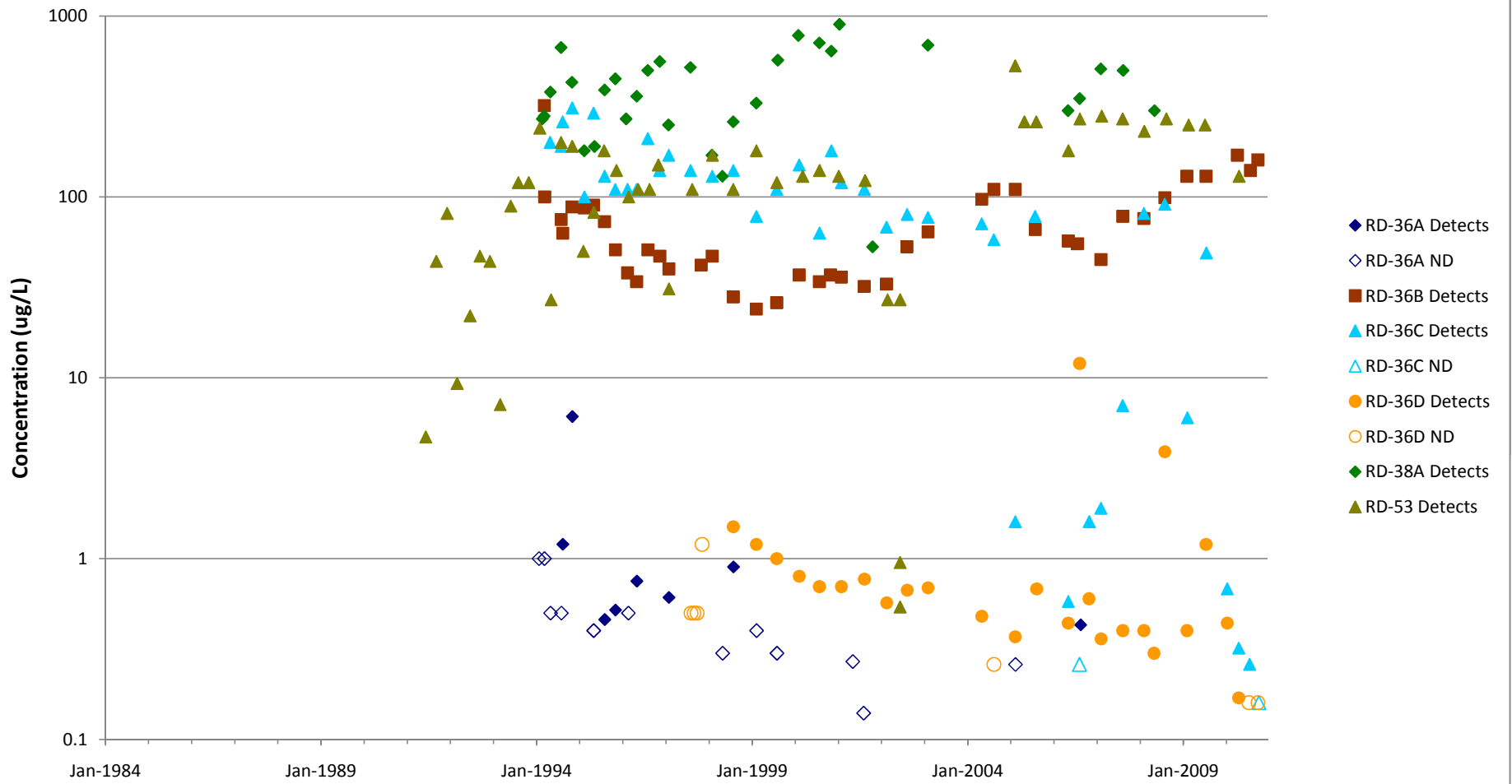
Toluene in APTF and LUFT Chatsworth Wells



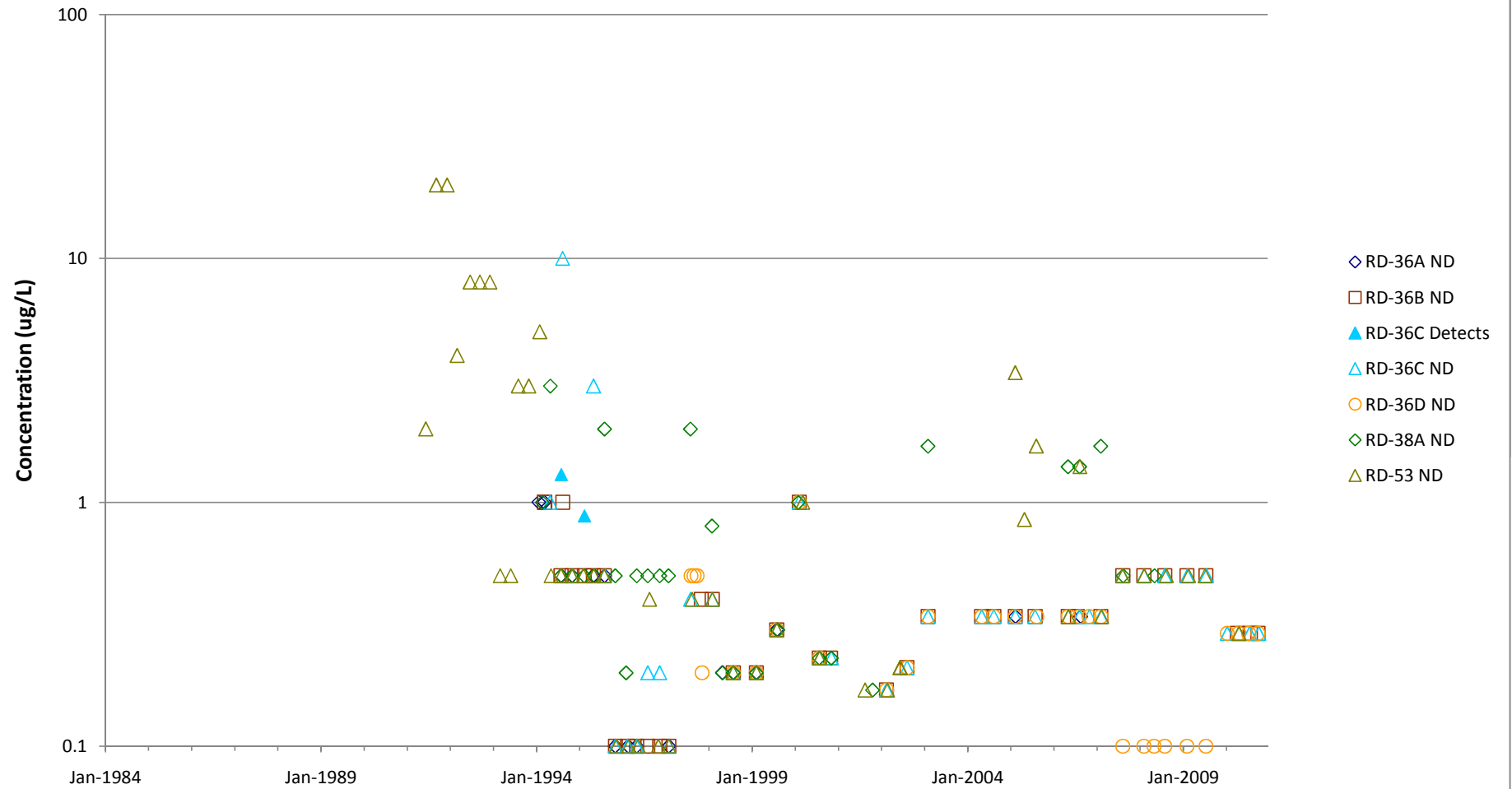
trans-1,2-Dichloroethene in APTF and LUFT Chatsworth Wells



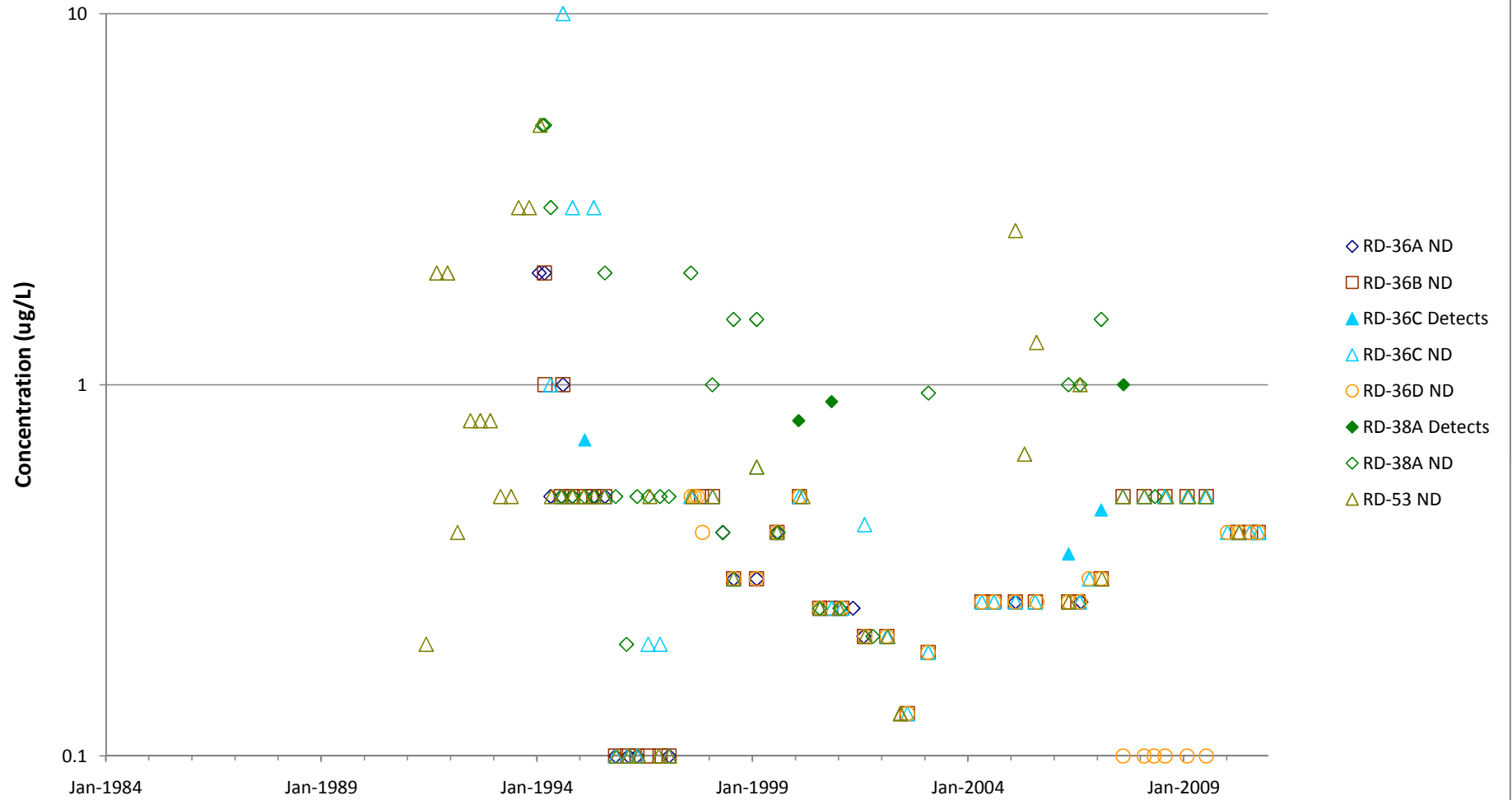
Trichloroethene in APTF and LUFT Chatsworth Wells



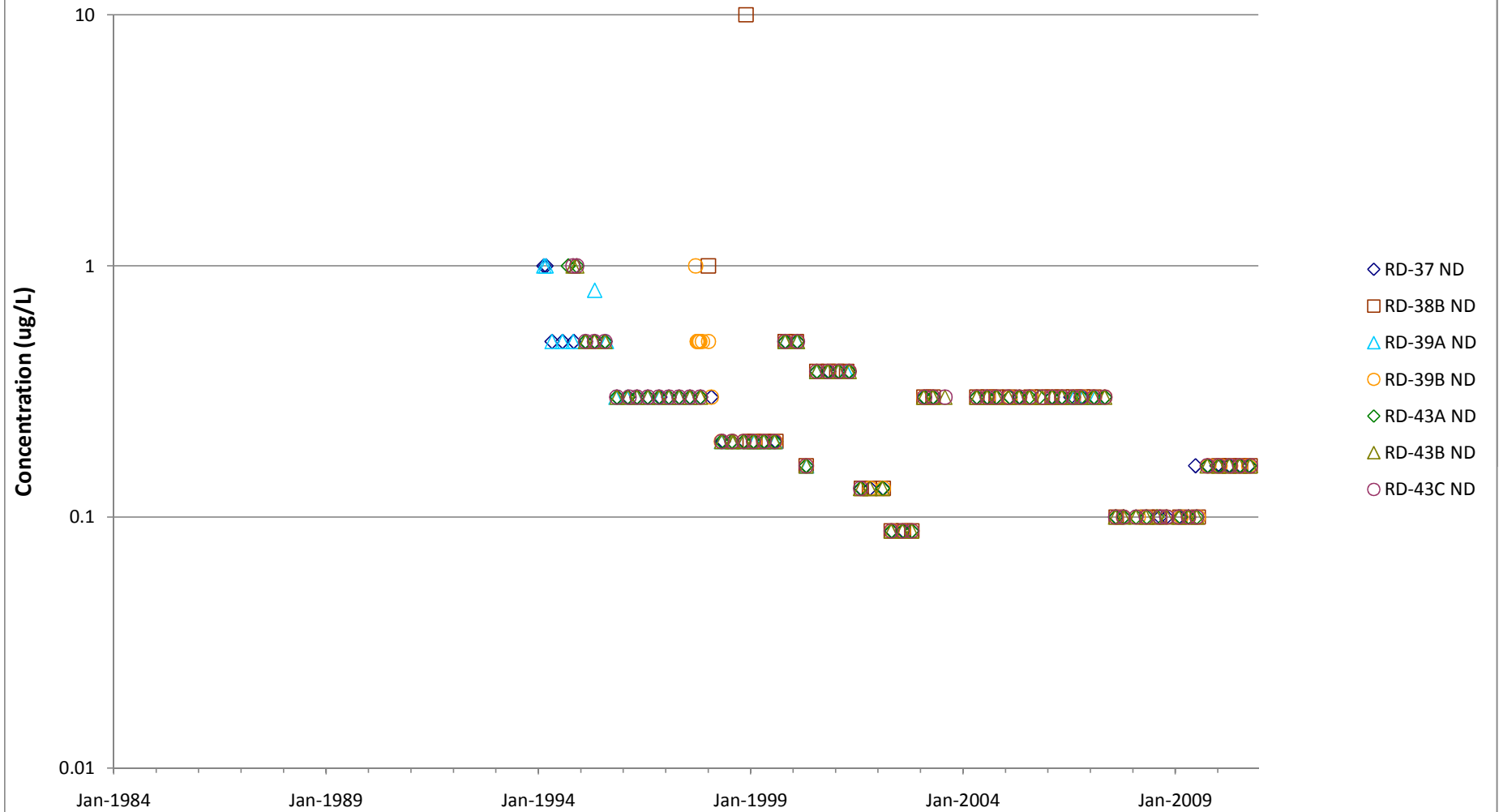
Trichlorofluoromethane in APTF and LUFT Chatsworth Wells



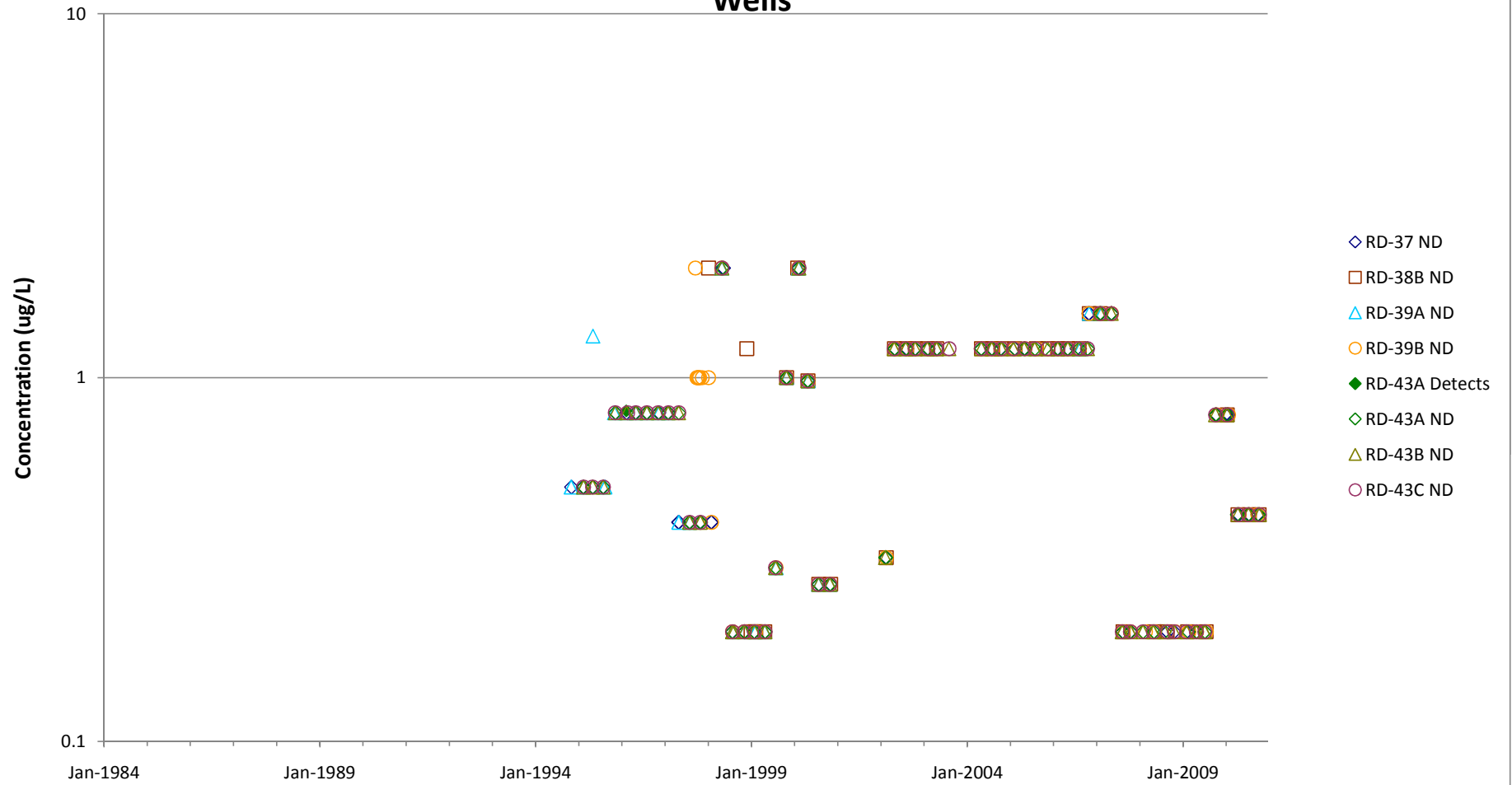
Vinyl chloride in APTF and LUFT Chatsworth Wells



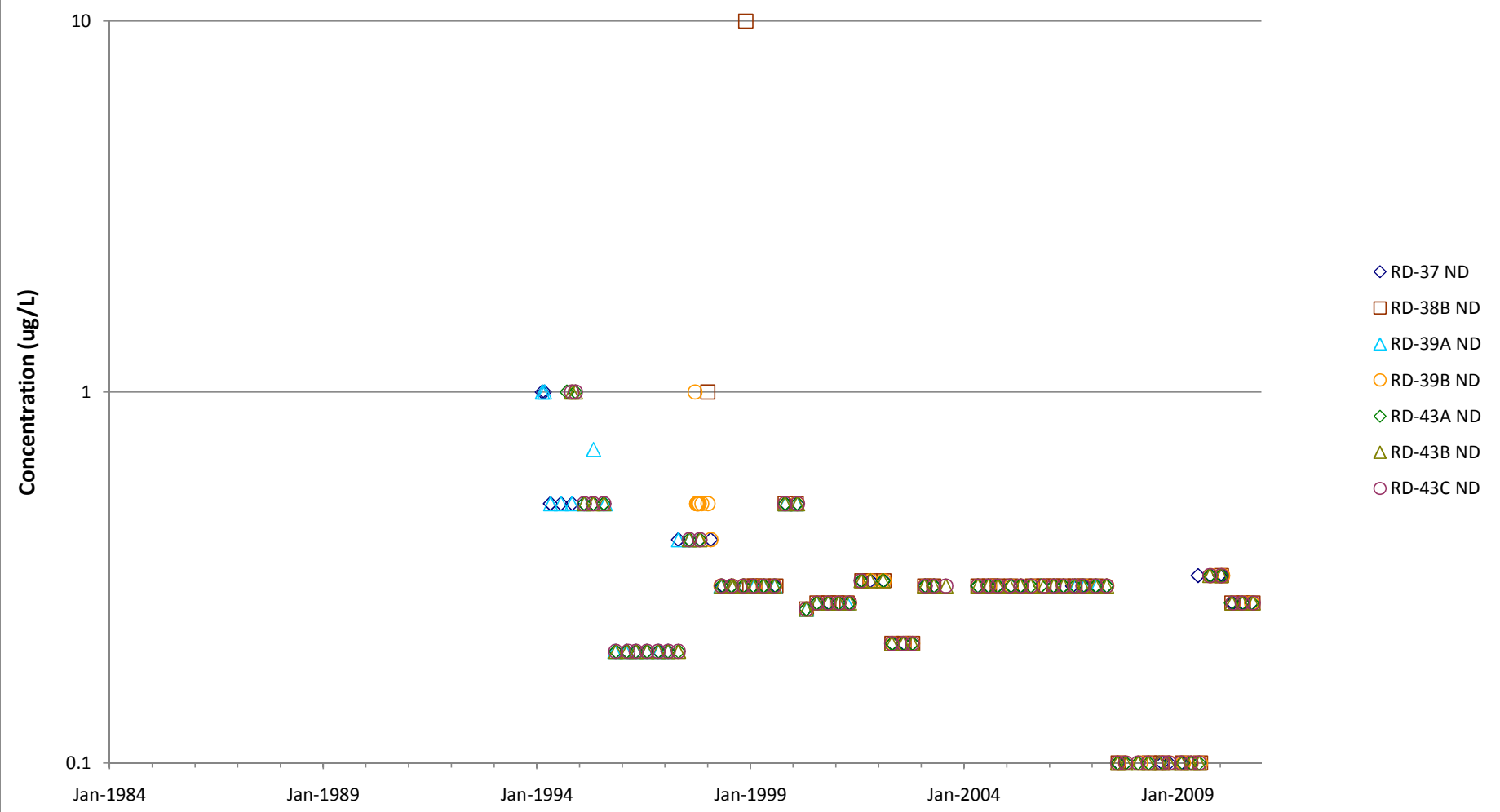
1,1,1-Trichloroethane in APTF and Northeast Site-Wide Chatsworth Wells



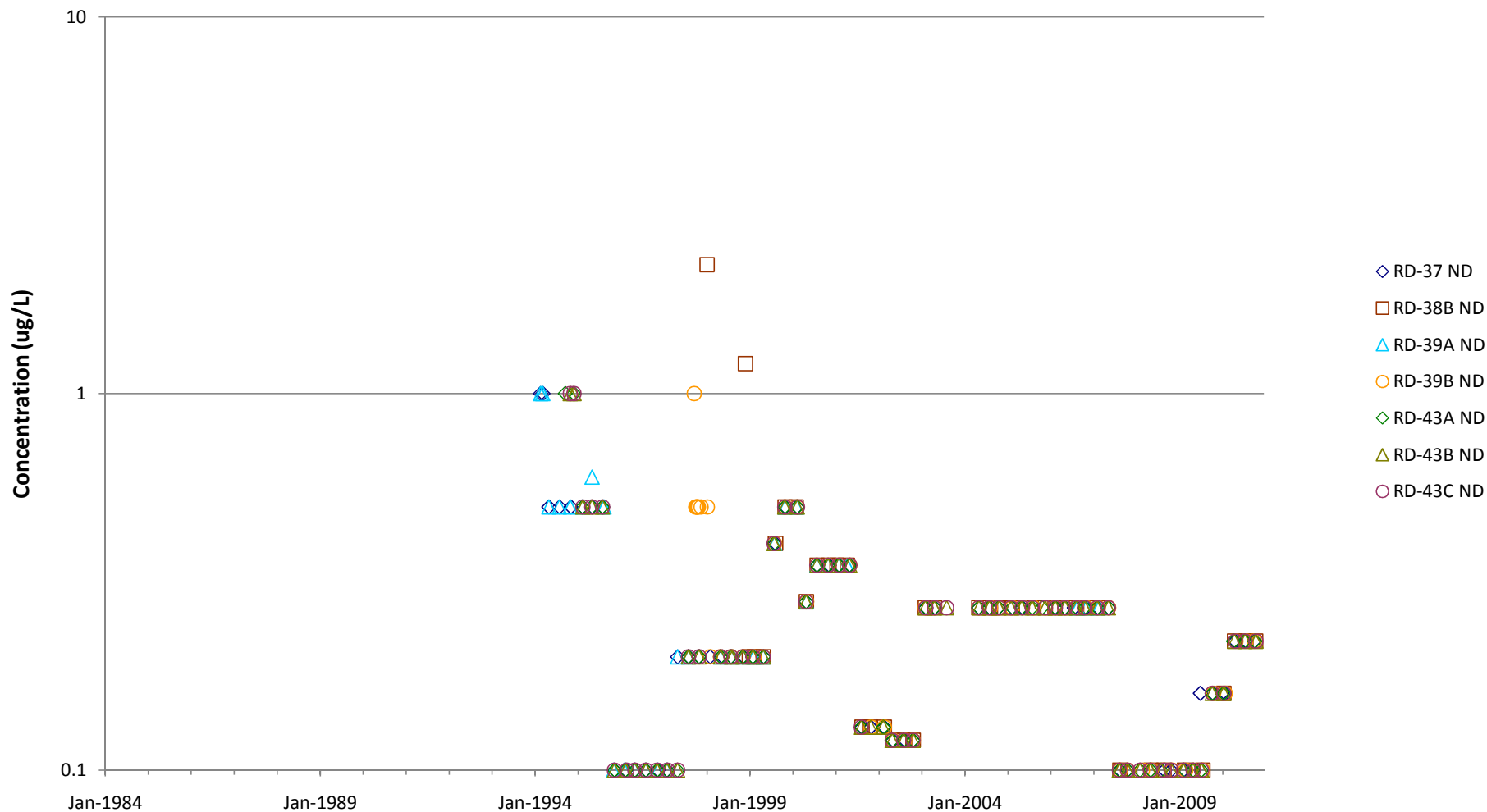
1,1,2-Trichloro-1,2,2-trifluoroethane in APTF and Northeast Site-Wide Chatsworth Wells



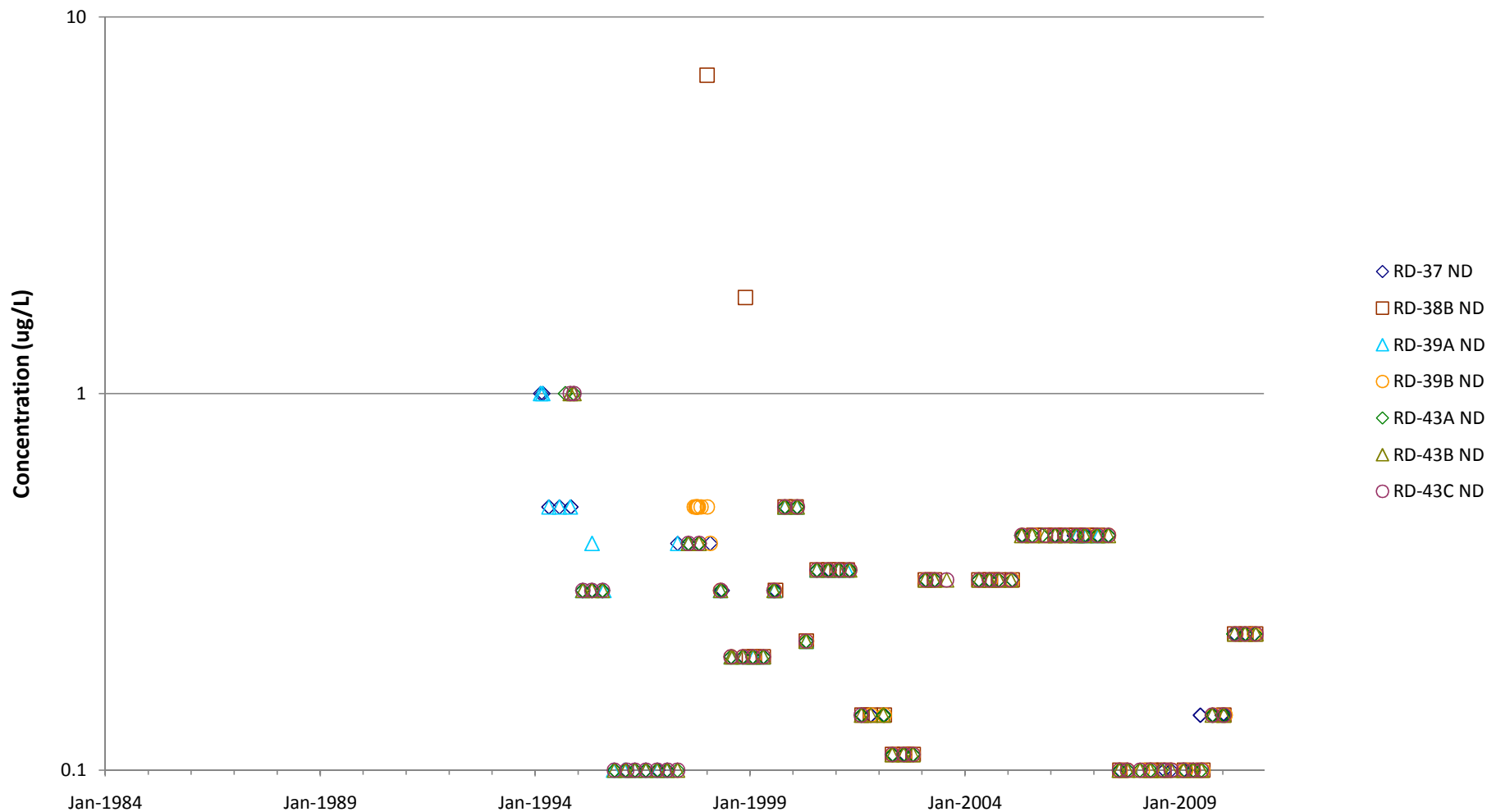
1,1,2-Trichloroethane in APTF and Northeast Site-Wide Chatsworth Wells



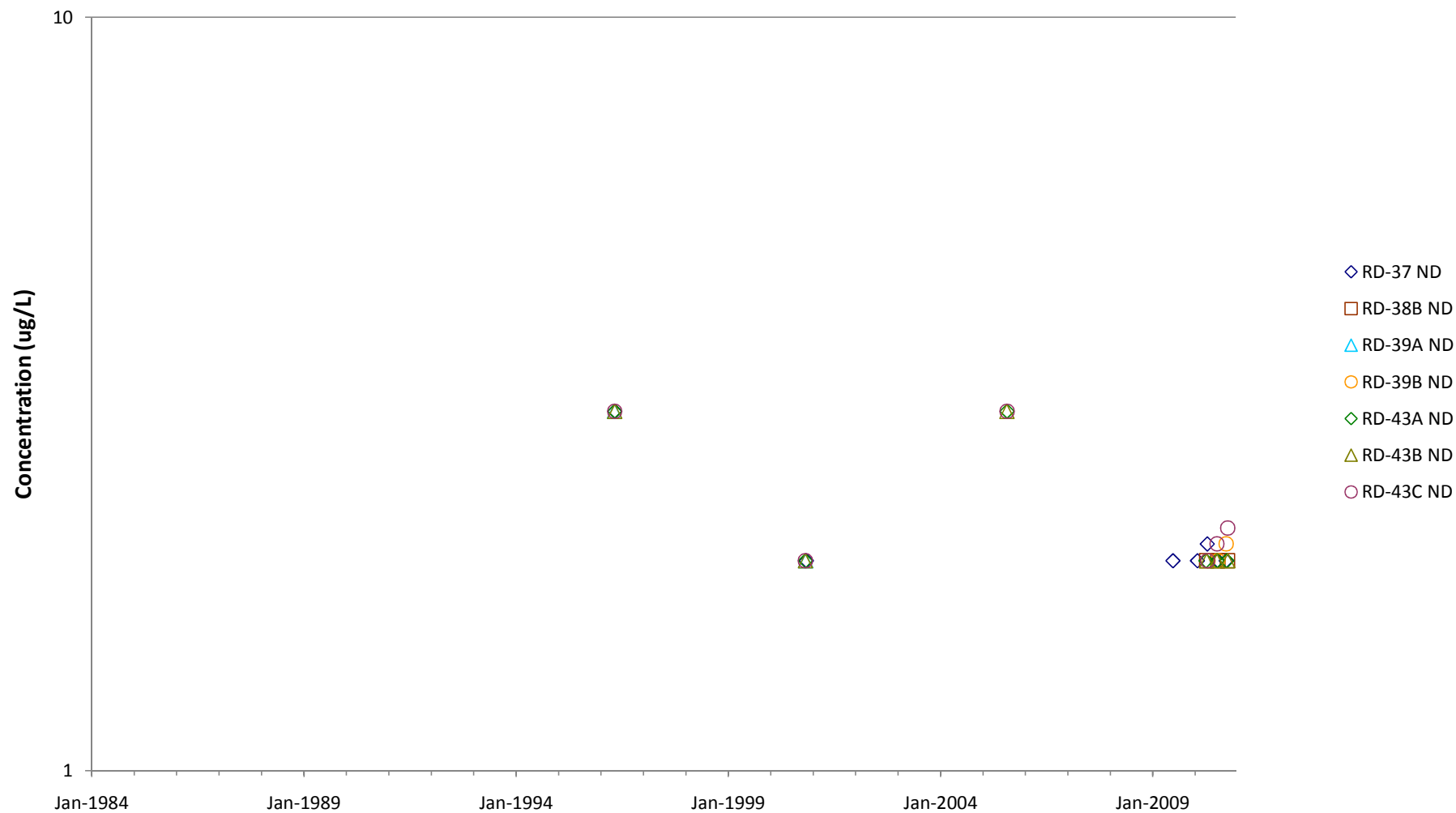
1,1-Dichloroethane in APTF and Northeast Site-Wide Chatsworth Wells



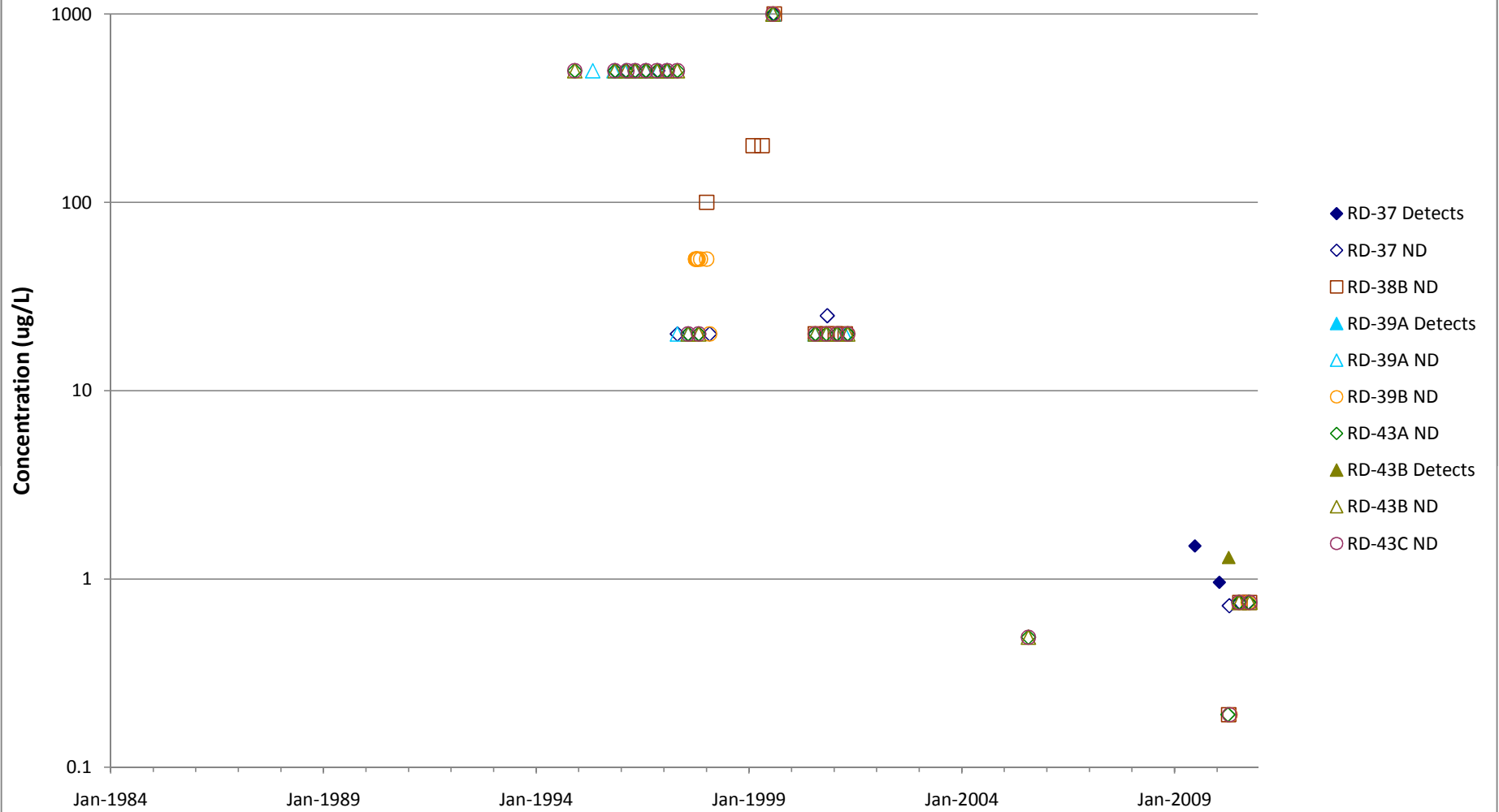
1,1-Dichloroethene in APTF and Northeast Site-Wide Chatsworth Wells



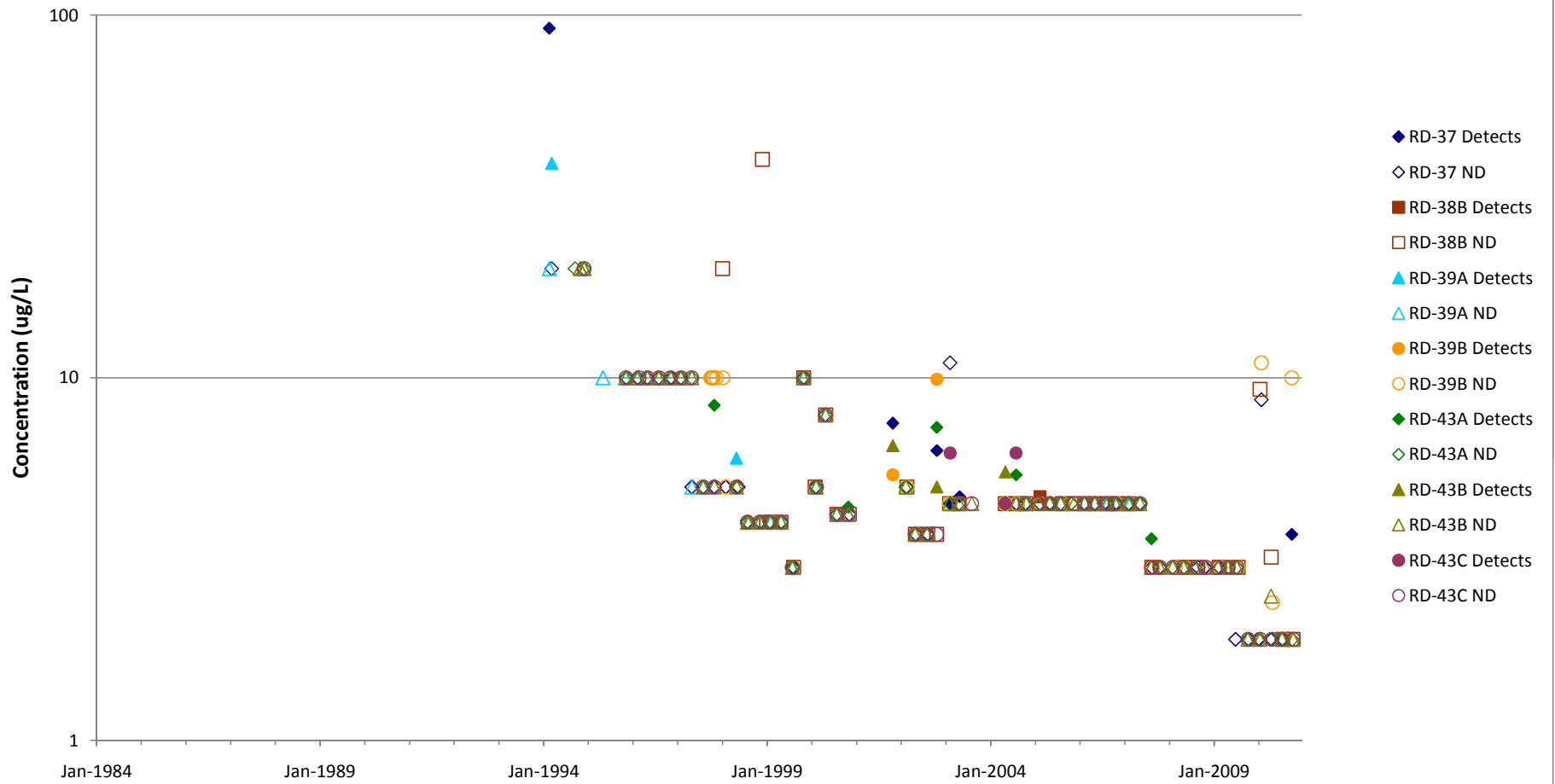
1,3-Dinitrobenzene in APTF and Northeast Site-Wide Chatsworth Wells



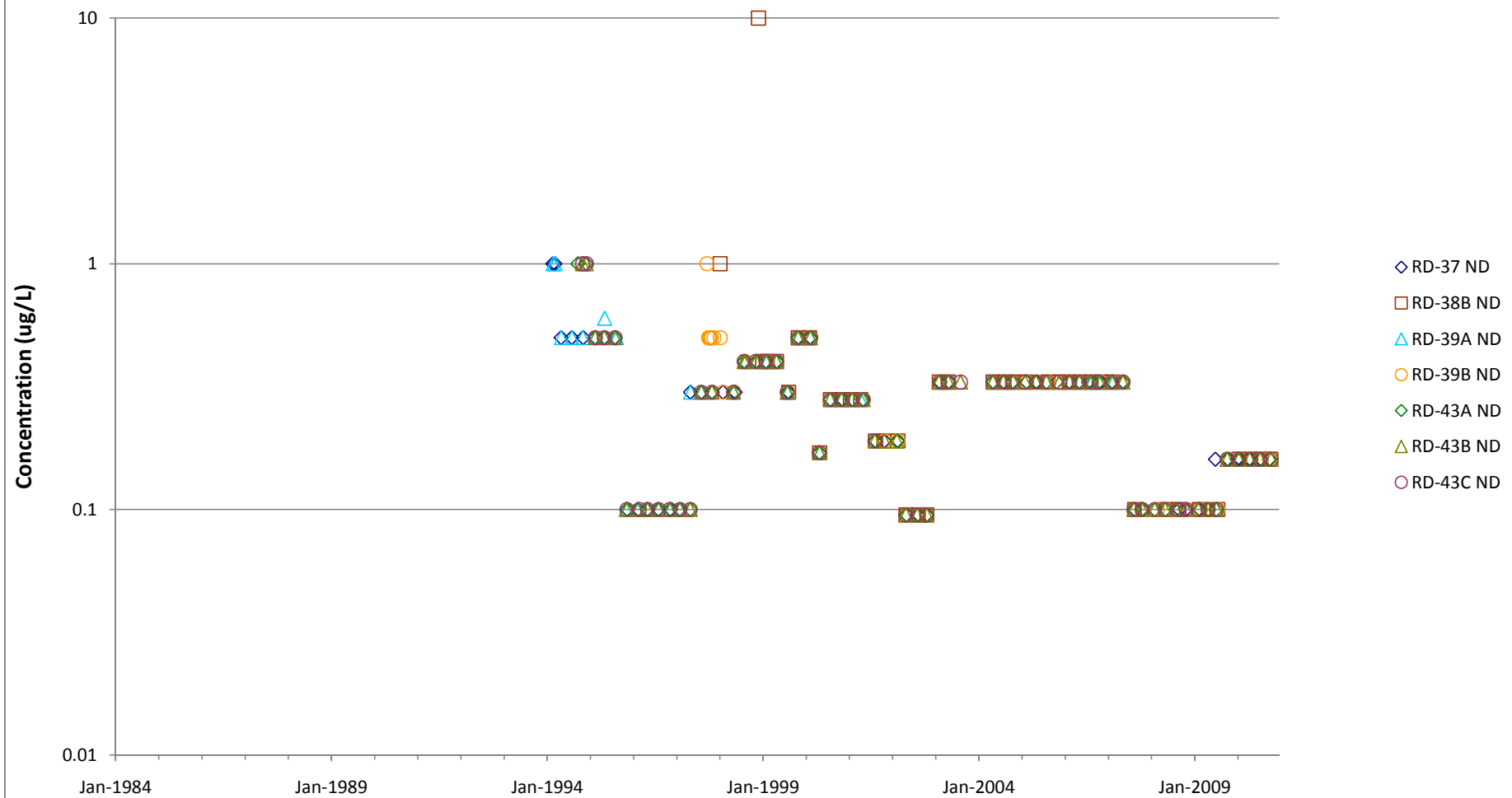
1,4-Dioxane in APTF and Northeast Site-Wide Chatsworth Wells



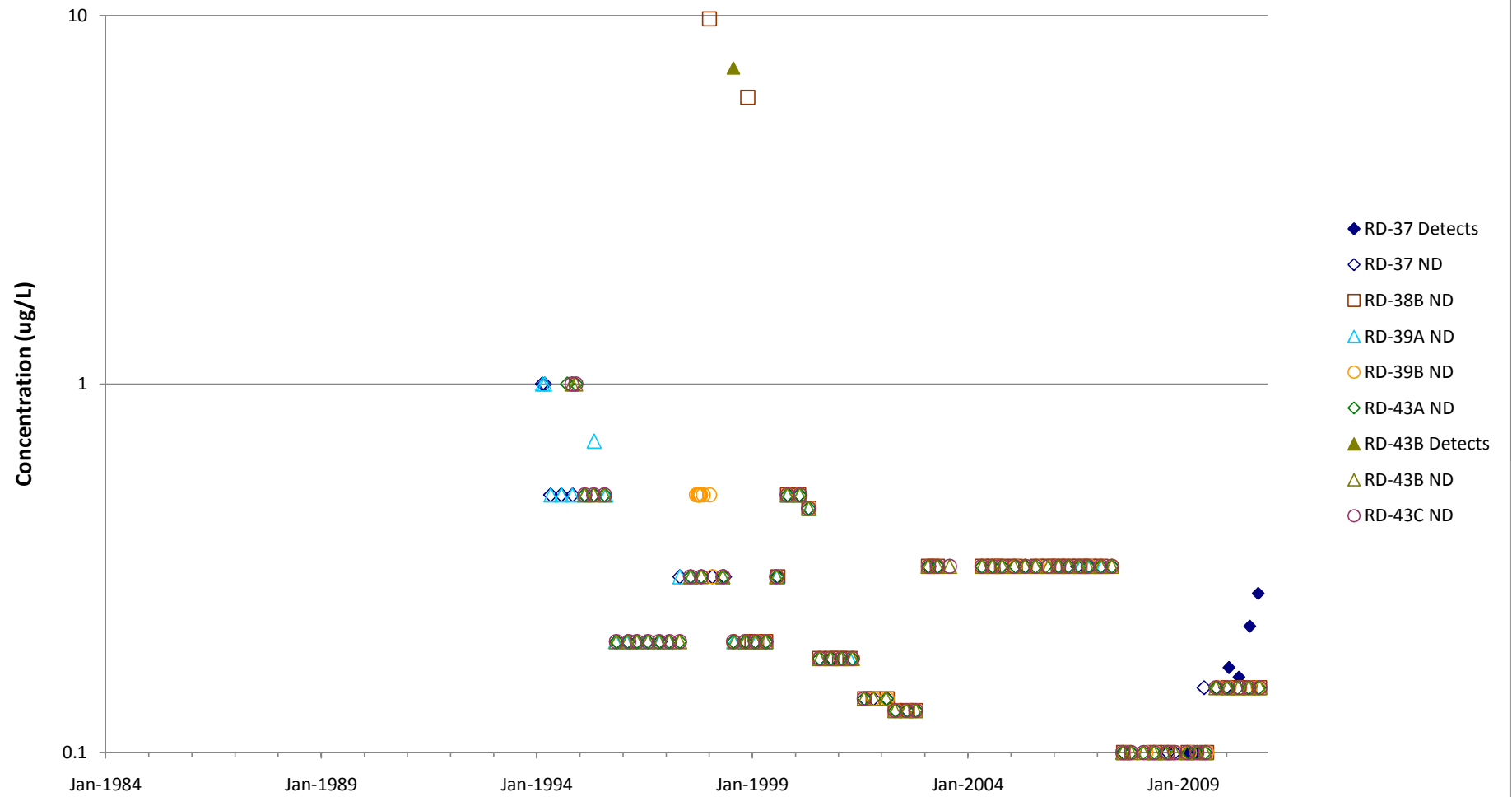
Acetone in APTF and Northeast Site-Wide Chatsworth Wells



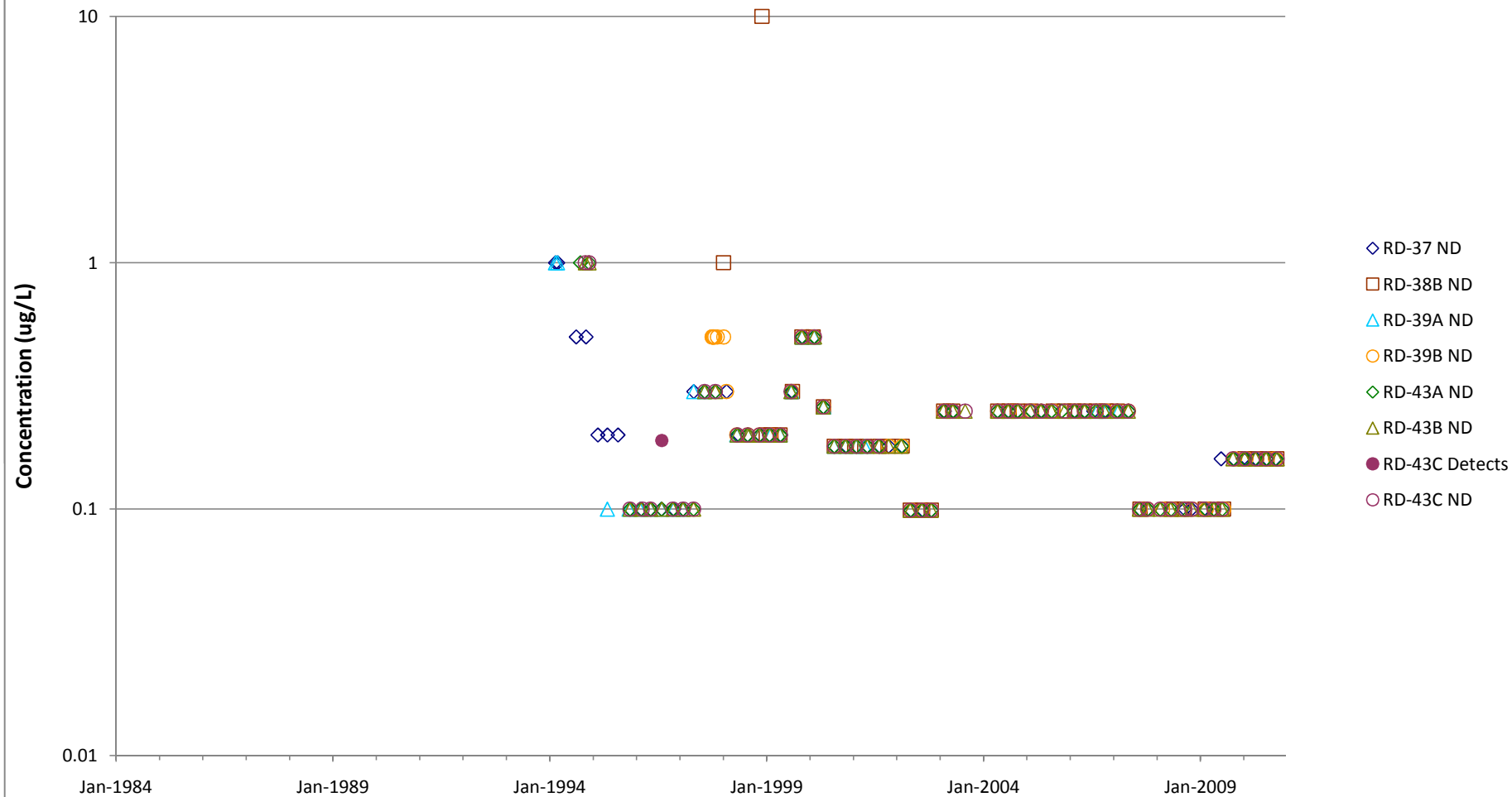
Chloroform in APTF and Northeast Site-Wide Chatsworth Wells



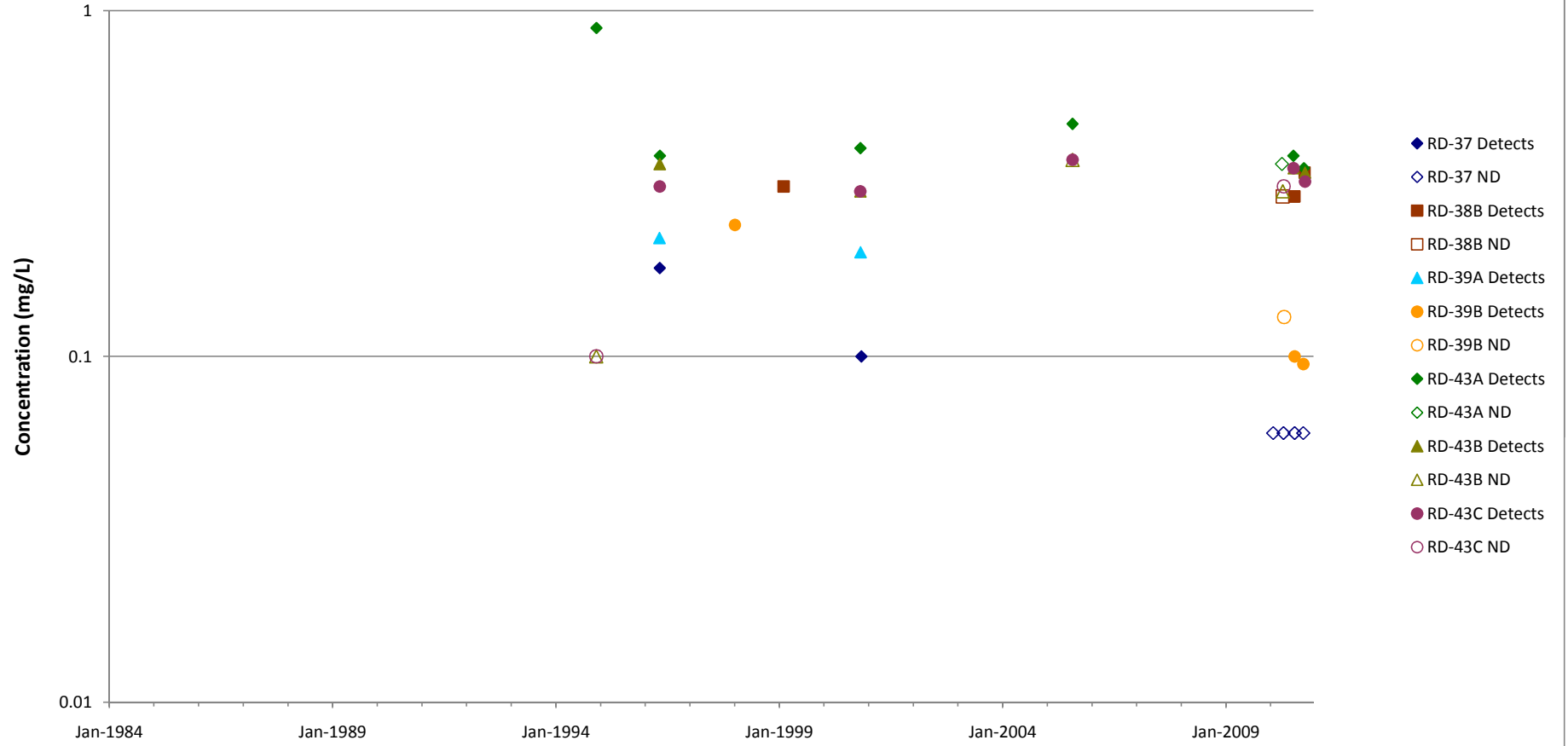
cis-1,2-Dichloroethene in APTF and Northeast Site-Wide Chatsworth Wells



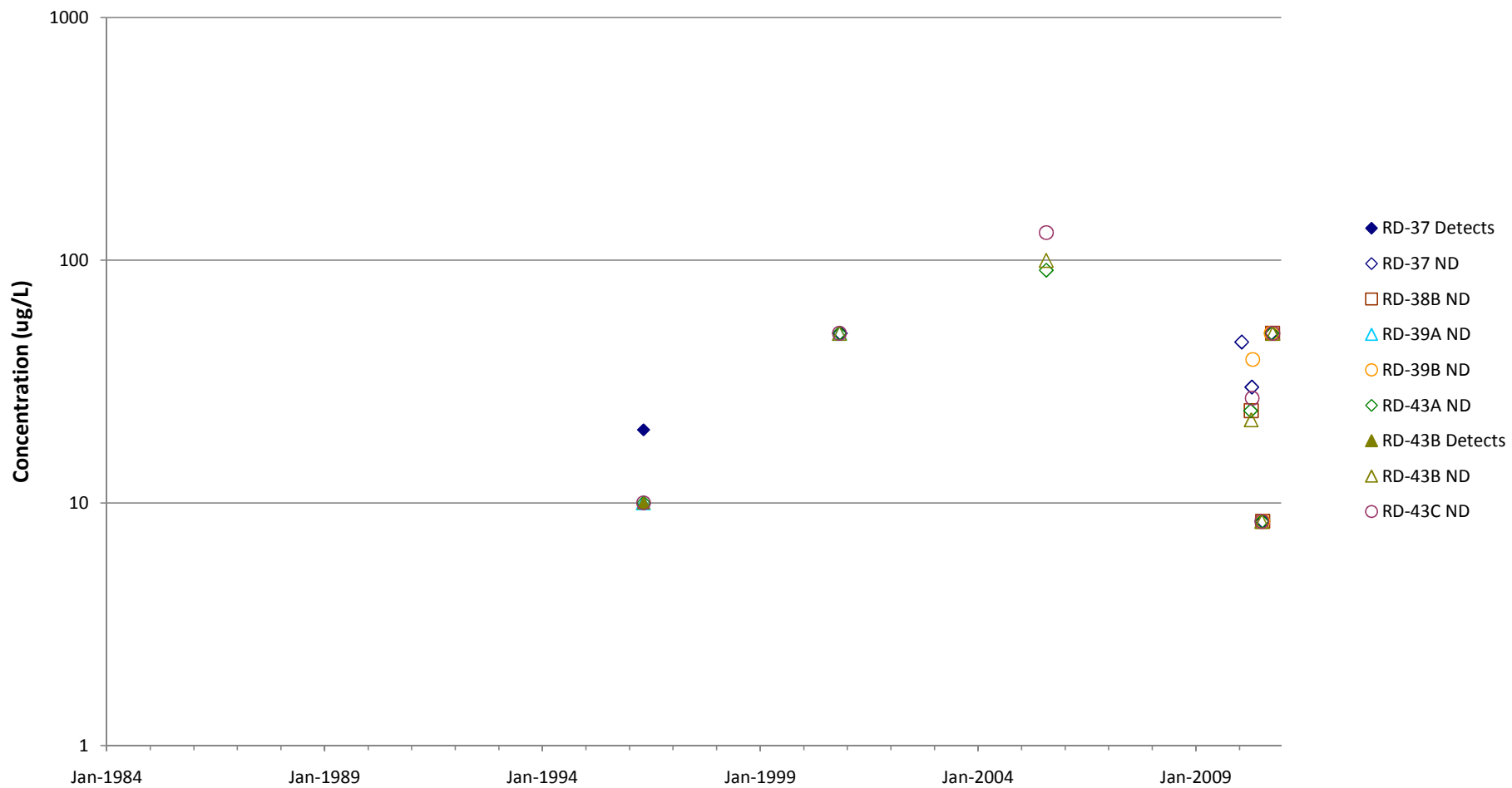
Ethylbenzene in APTF and Northeast Site-Wide Chatsworth Wells



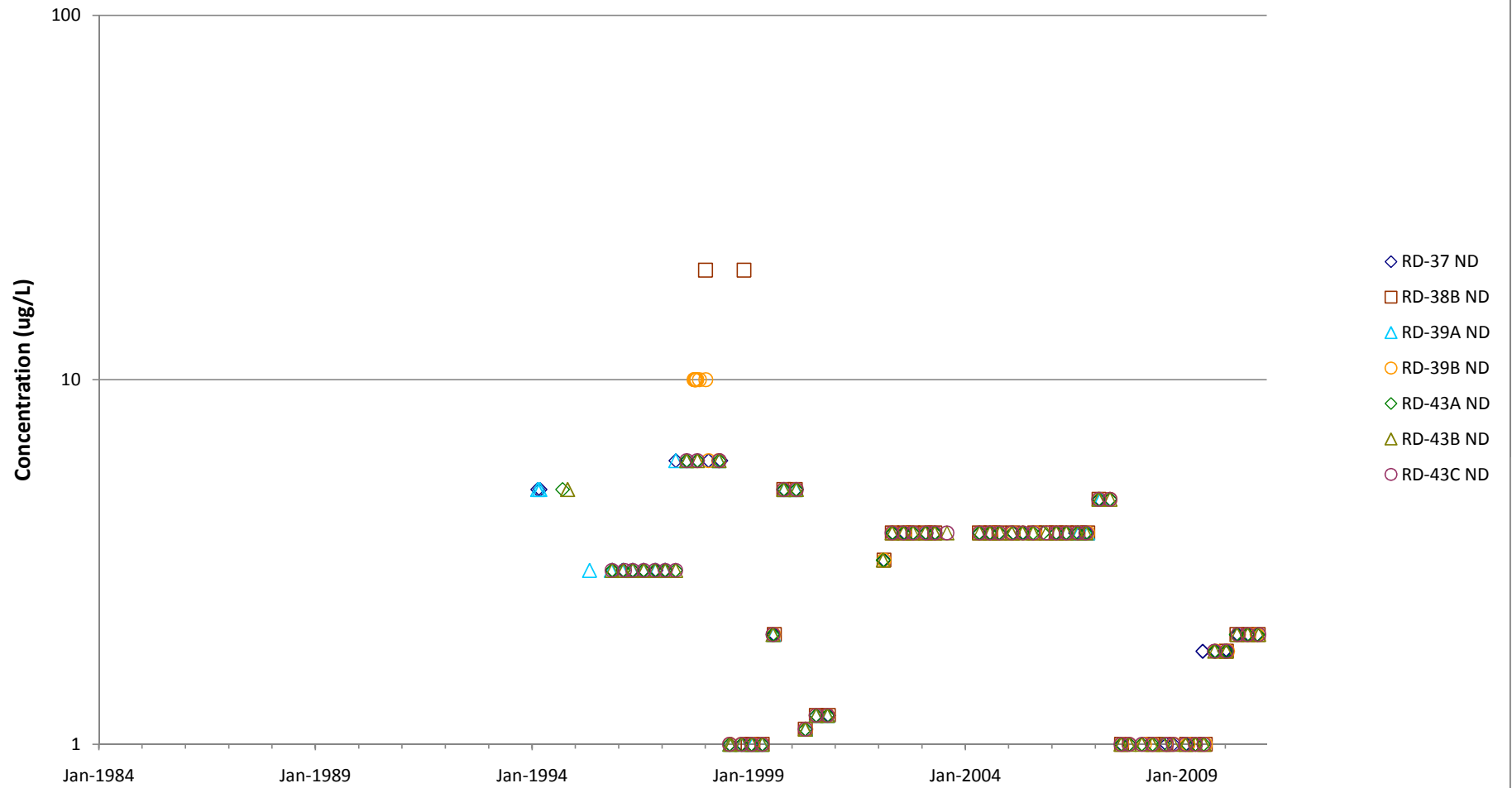
Fluoride in APTF and Northeast Site-Wide Chatsworth Wells



Formaldehyde in APTF and Northeast Site-Wide Chatsworth Wells



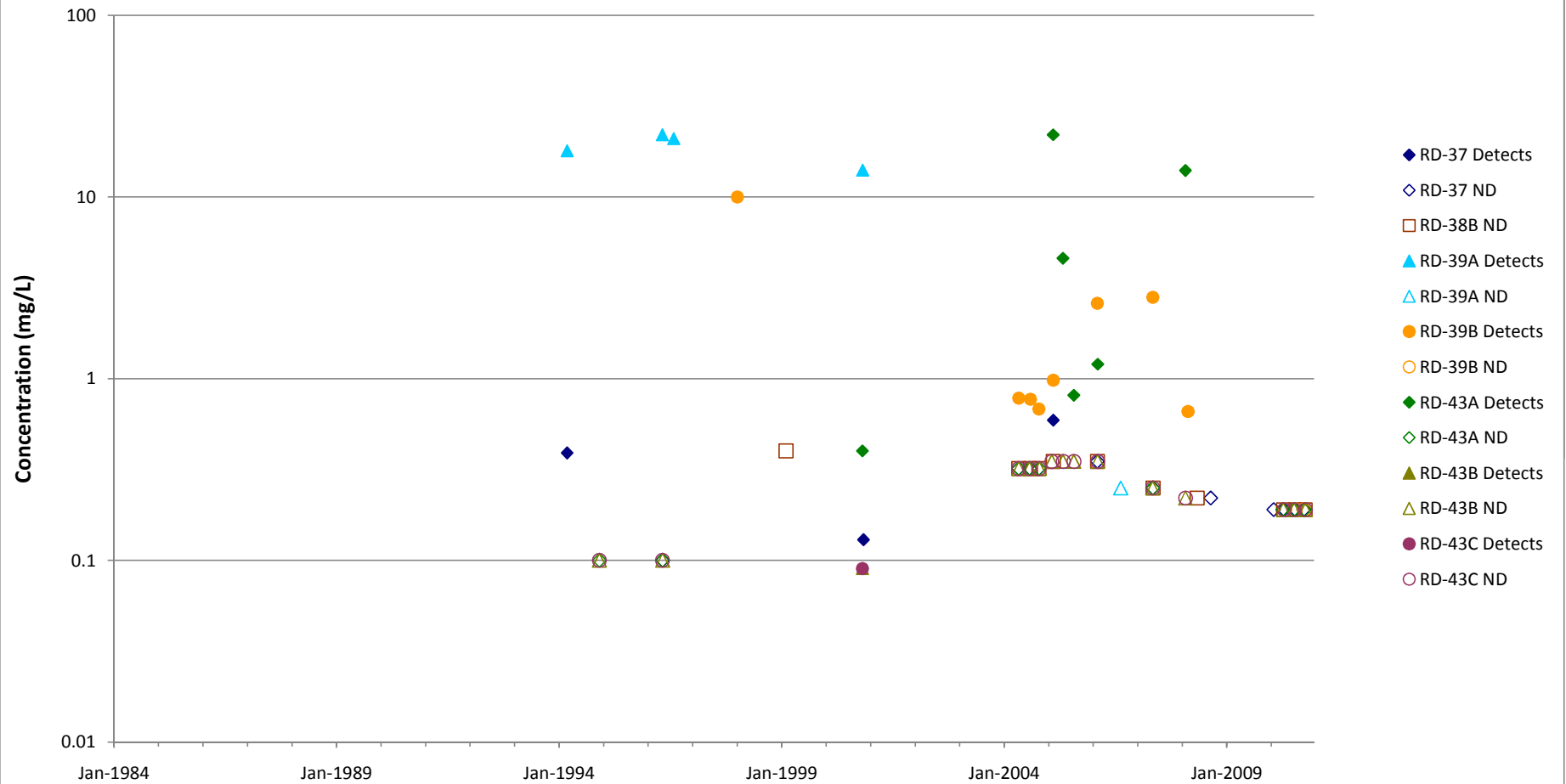
Methyl ethyl ketone in APTF and Northeast Site-Wide Chatsworth Wells



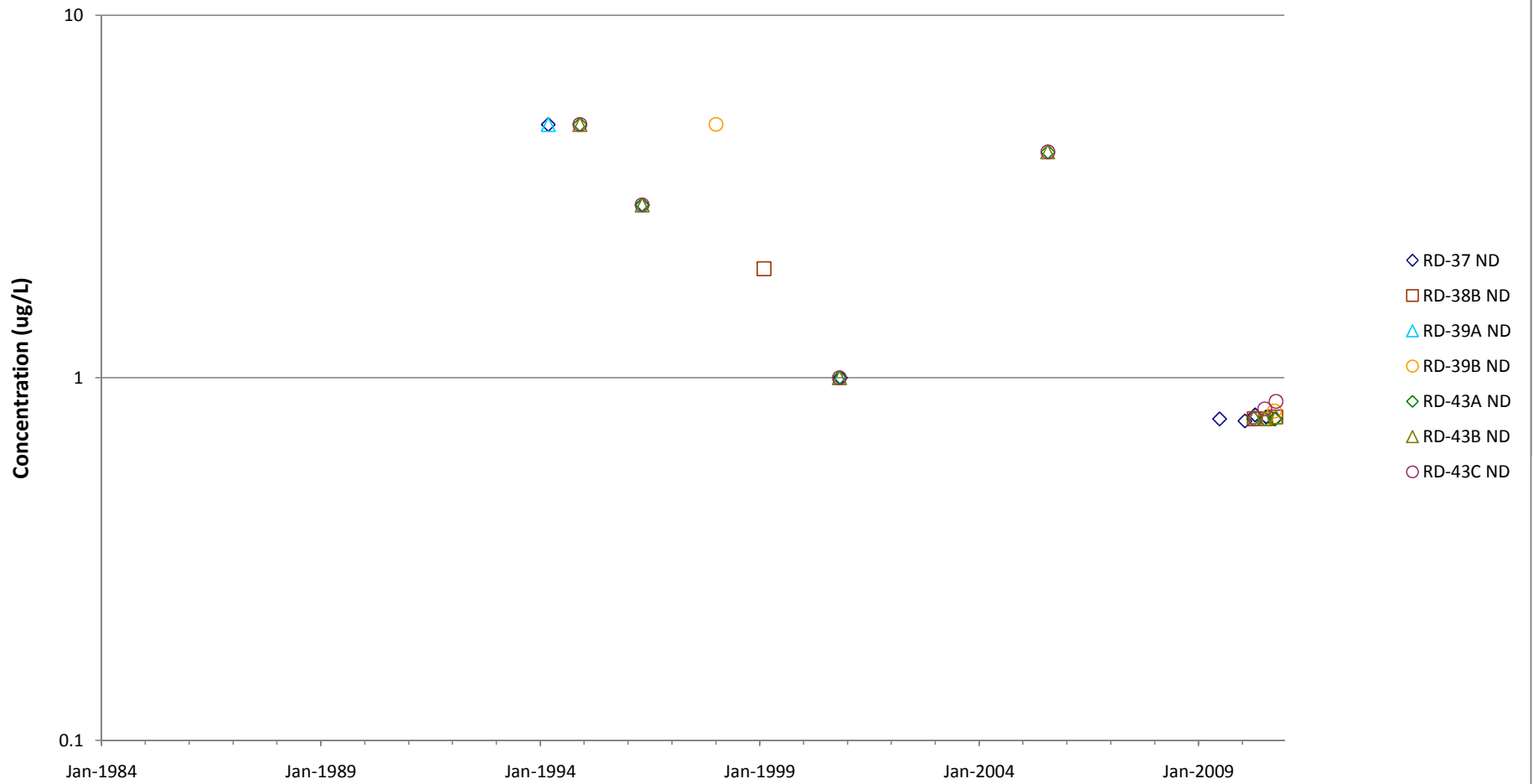
Methylene chloride in APTF and Northeast Site-Wide Chatsworth Wells



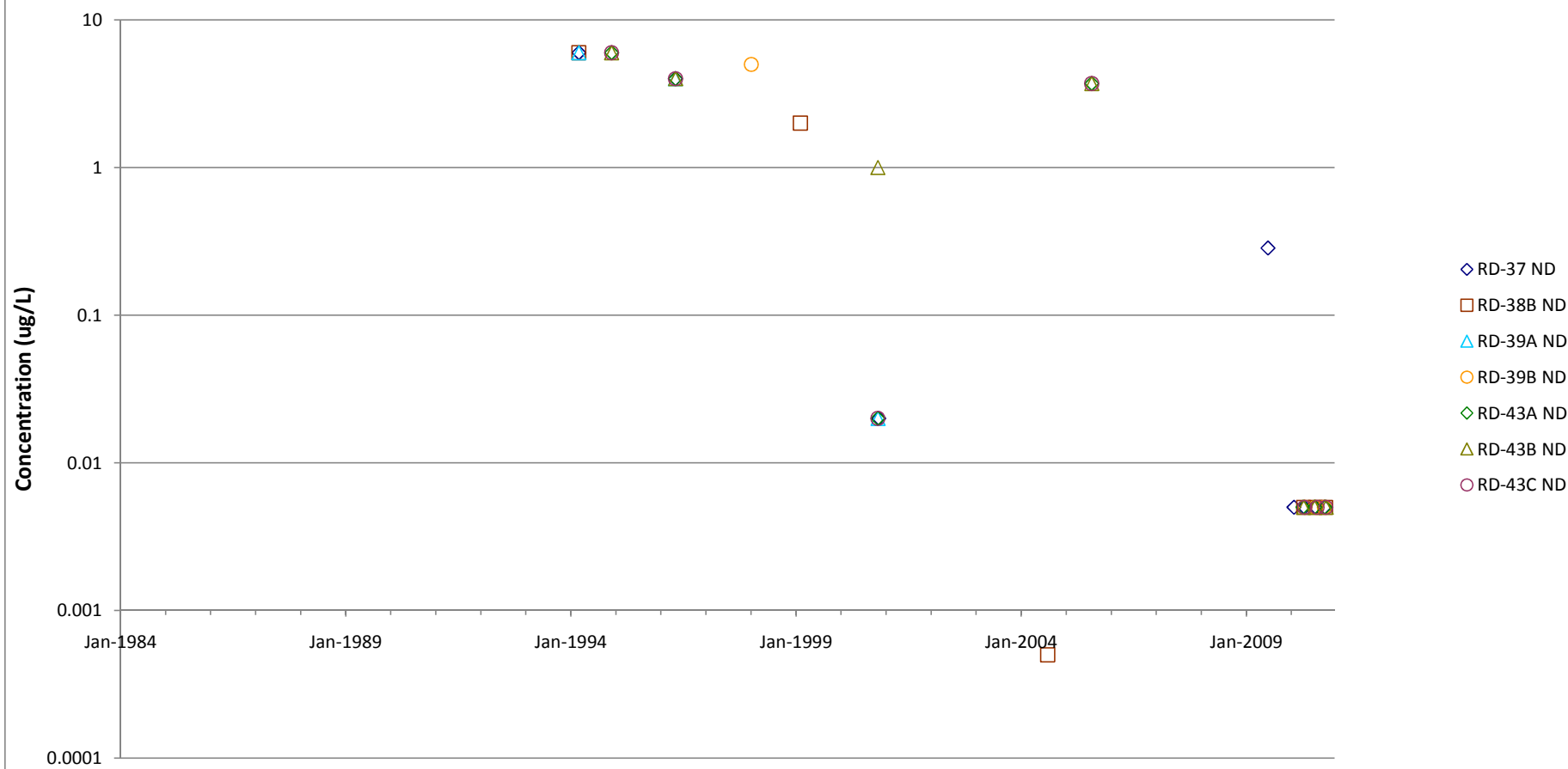
Nitrate-NO3 in APTF and Northeast Site-Wide Chatsworth Wells



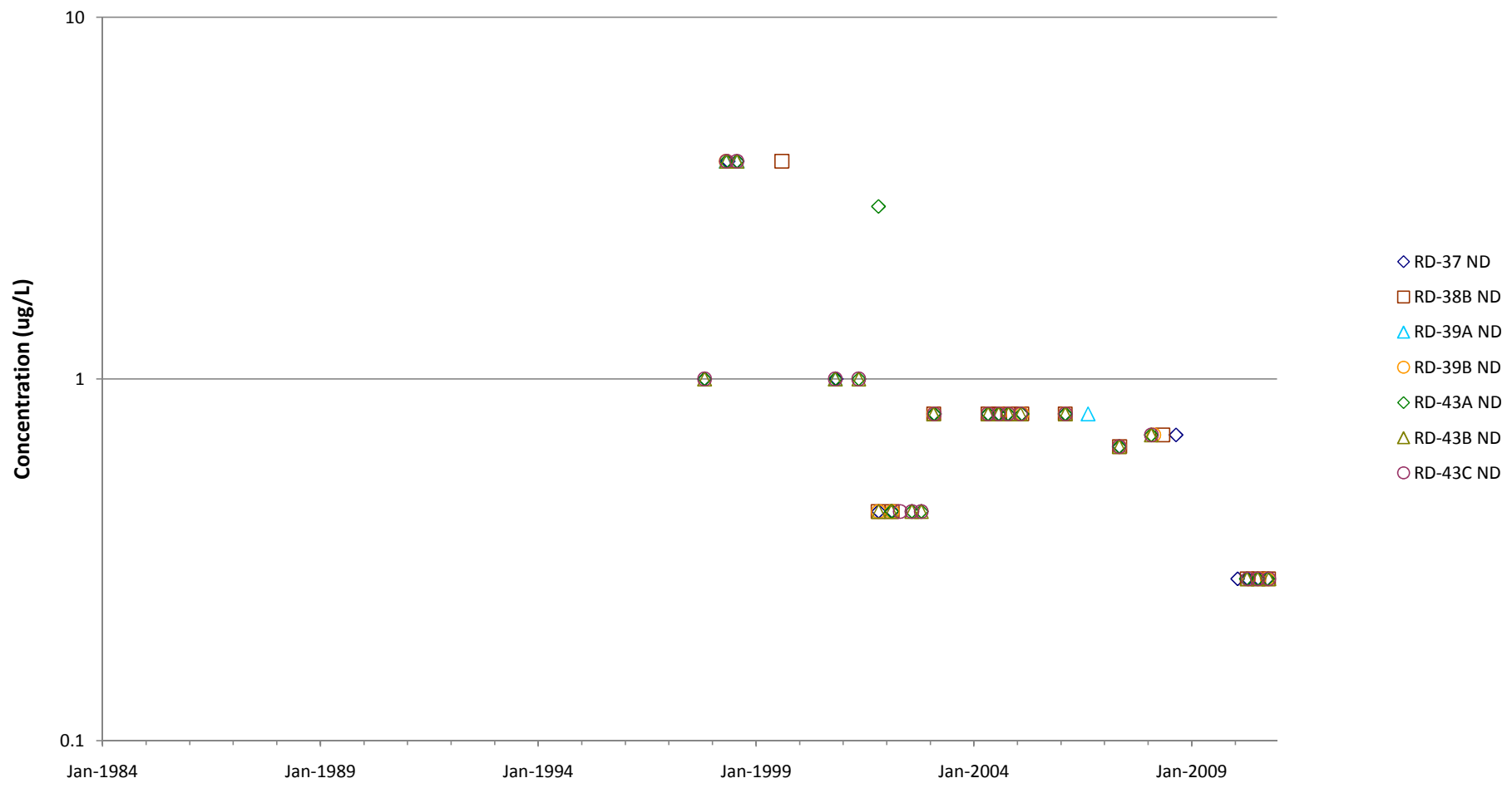
Nitrobenzene in APTF and Northeast Site-Wide Chatsworth Wells



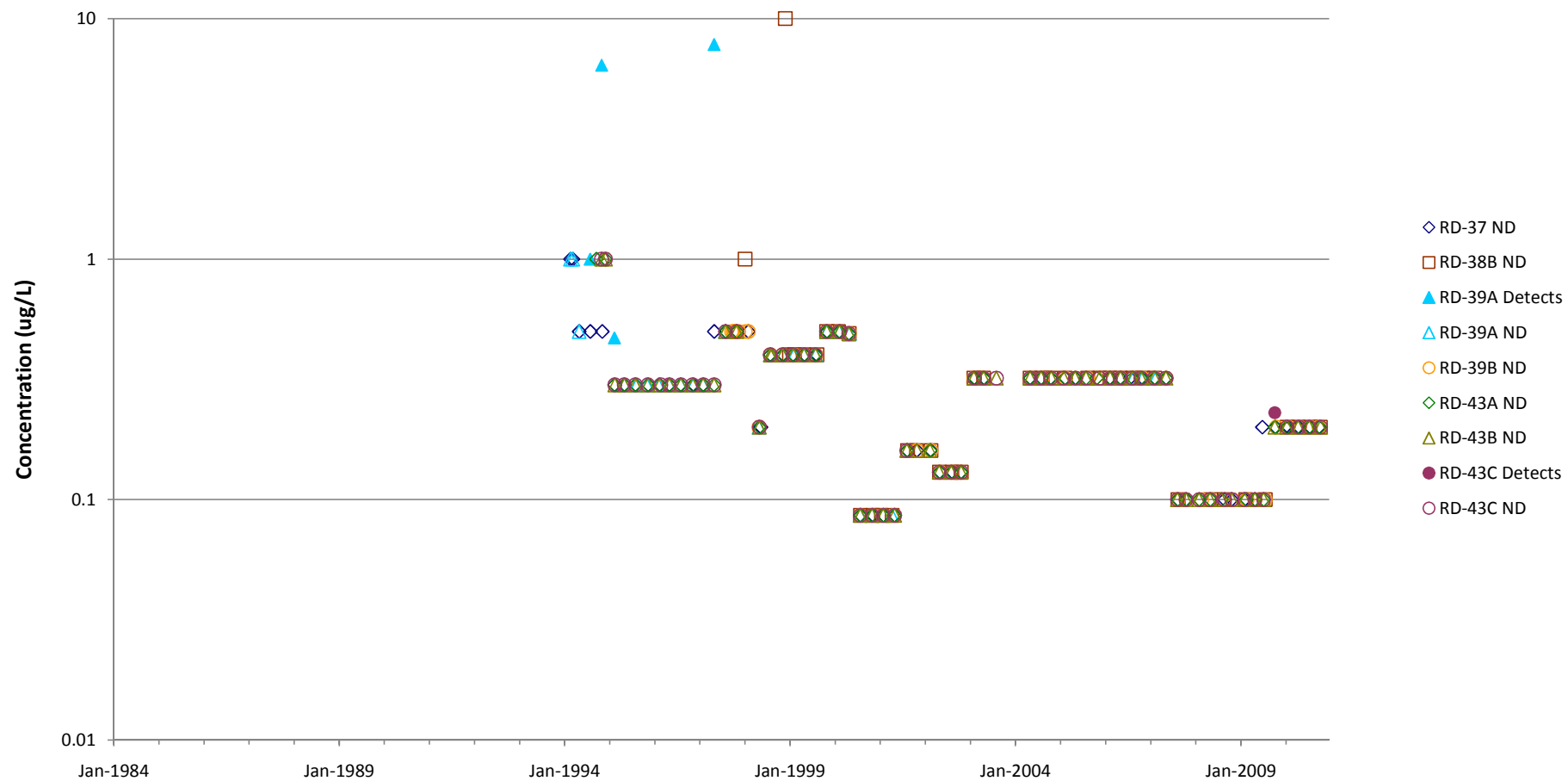
n-Nitrosodimethylamine in APTF and Northeast Site-Wide Chatsworth Wells



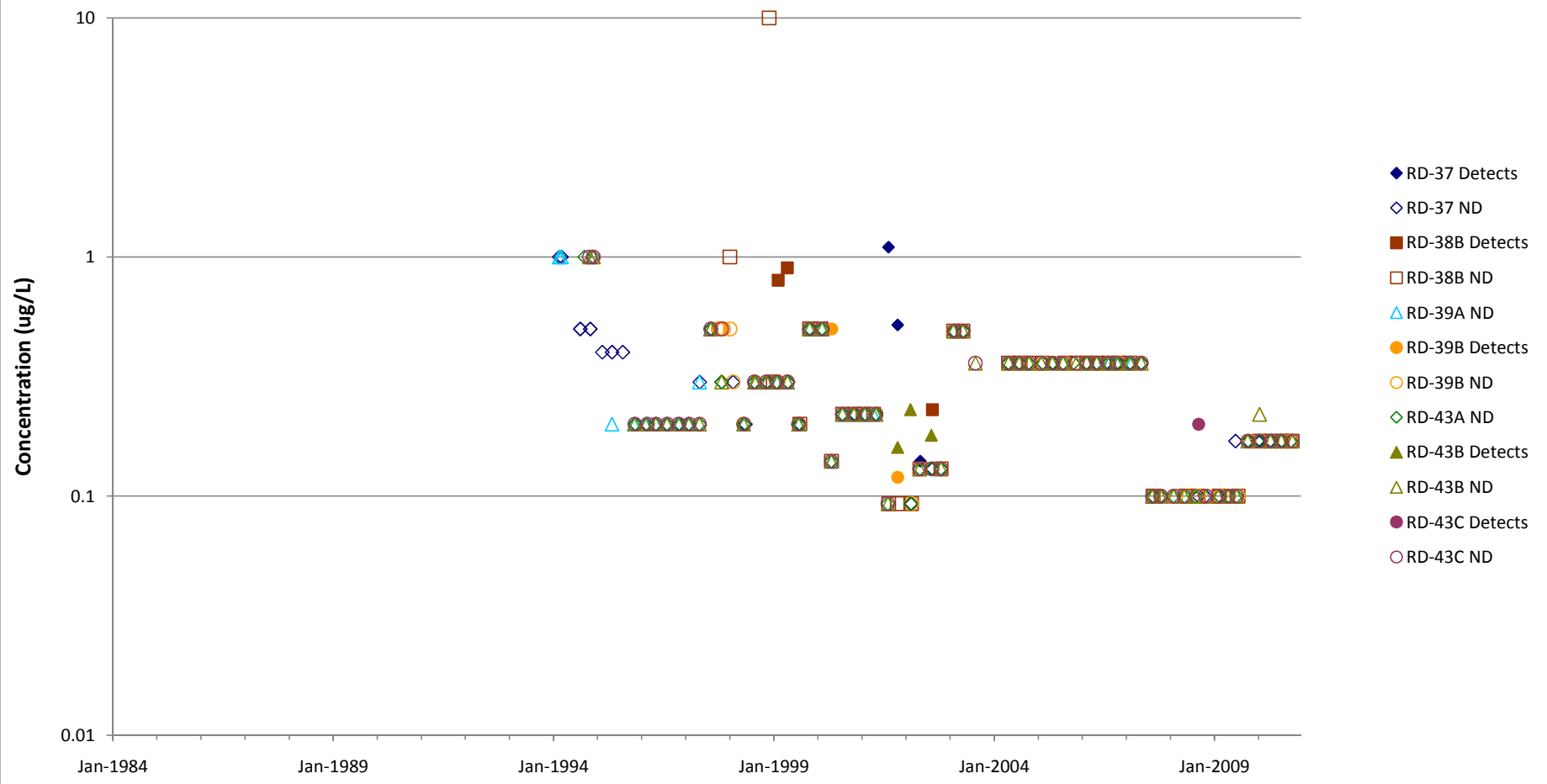
Perchlorate in APTF and Northeast Site-Wide Chatsworth Wells



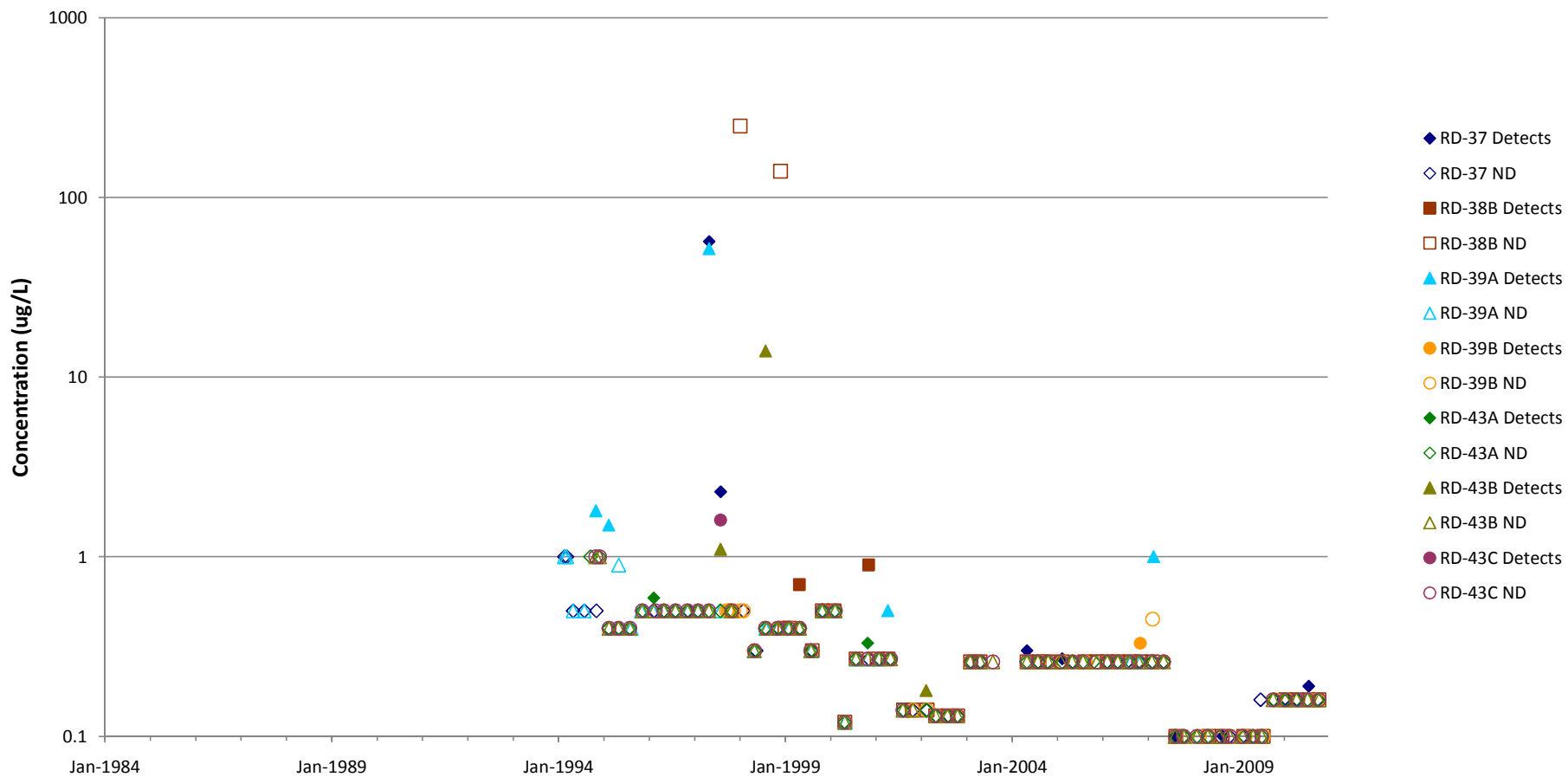
Tetrachloroethene in APTF and Northeast Site-Wide Chatsworth Wells



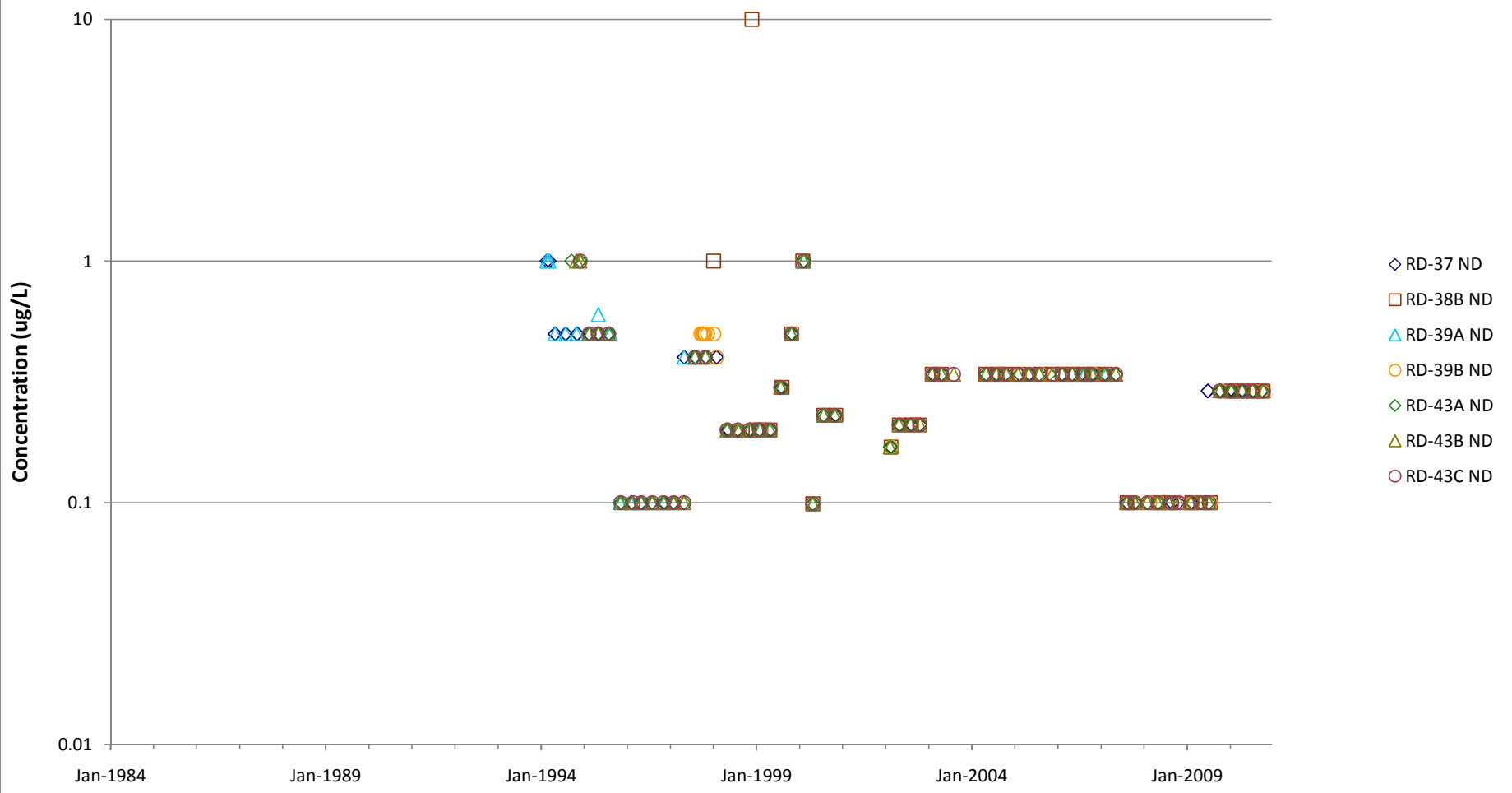
Toluene in APTF and Northeast Site-Wide Chatsworth Wells



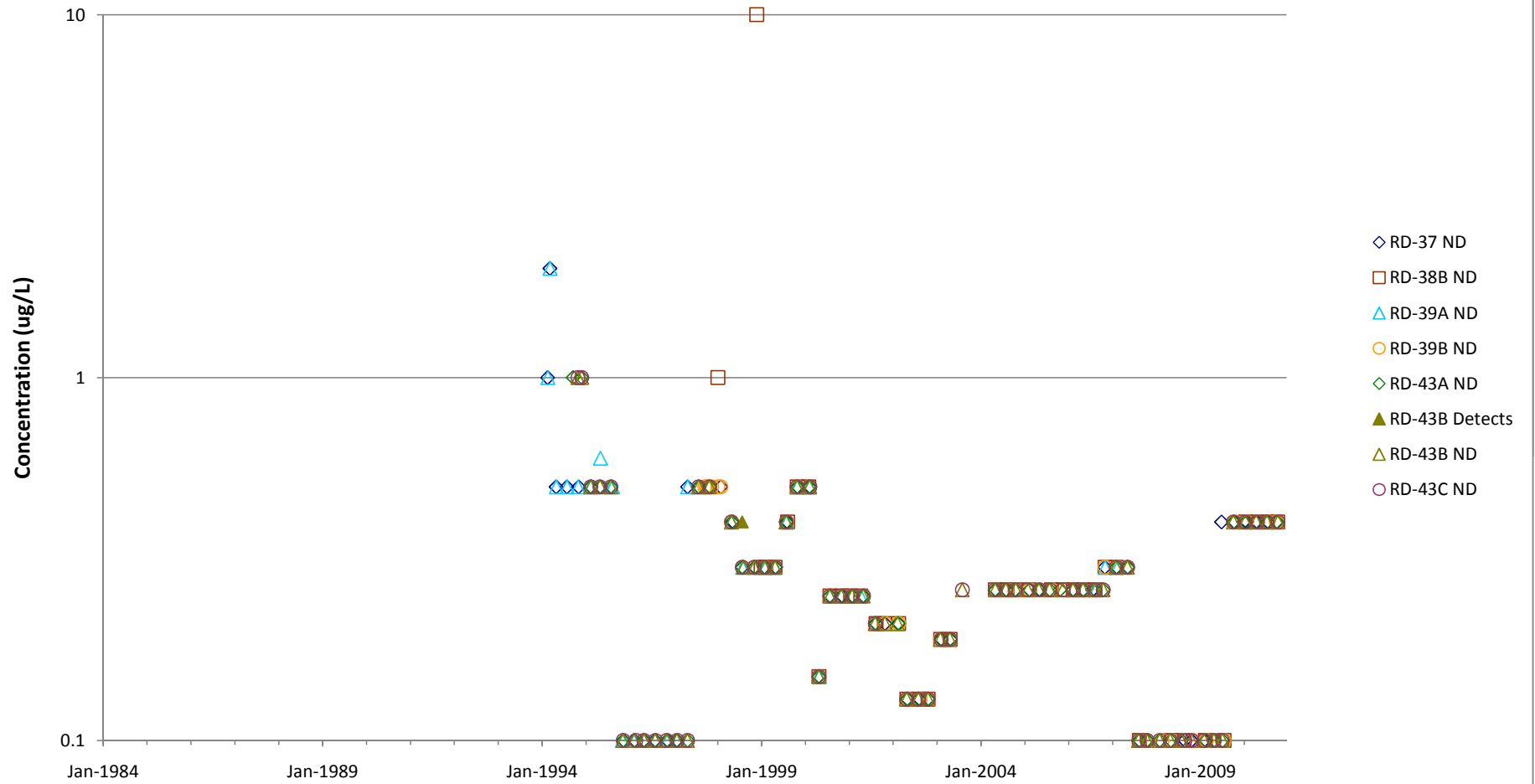
Trichloroethene in APTF and Northeast Site-Wide Chatsworth Wells



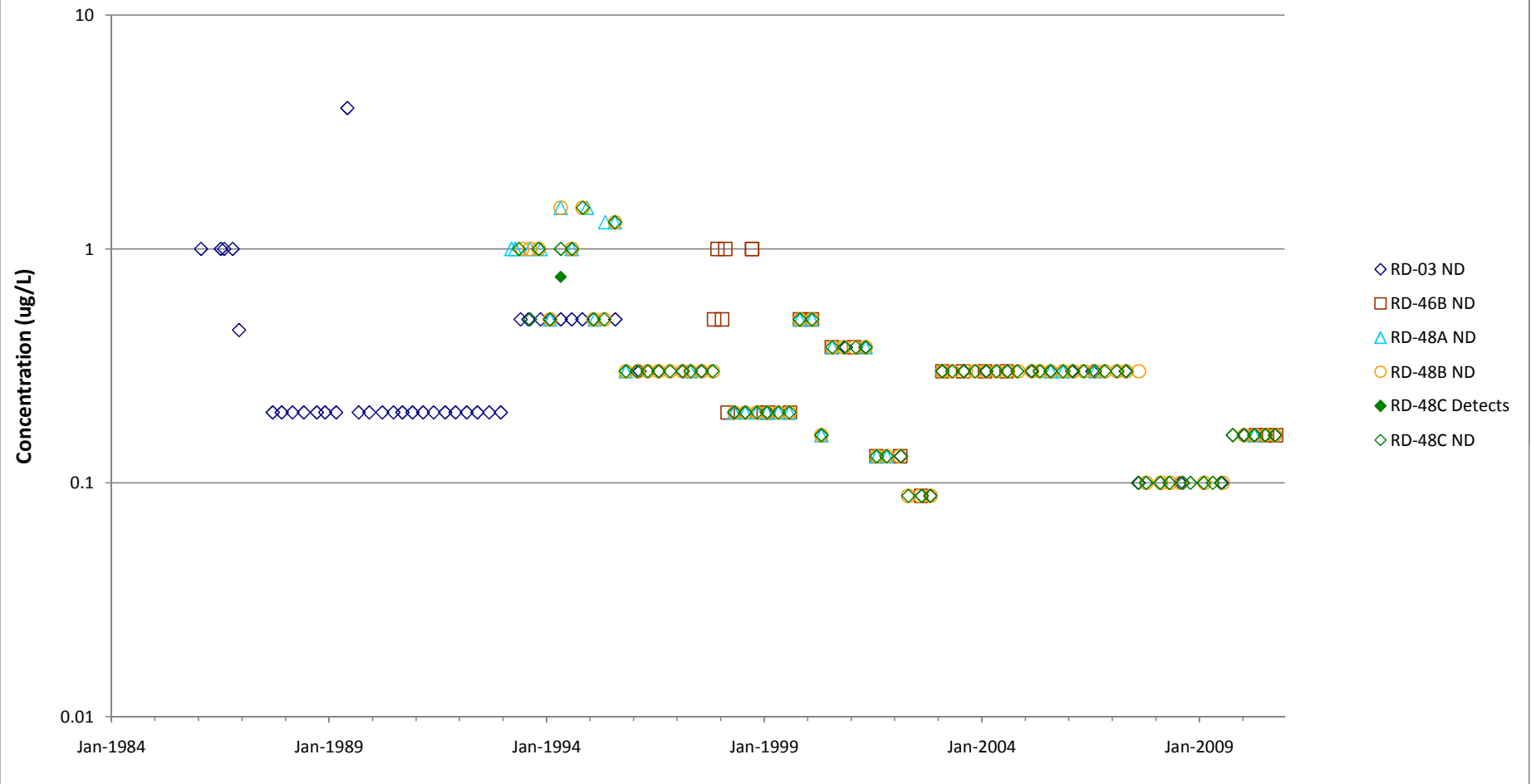
Trichlorofluoromethane in APTF and Northeast Site-Wide Chatsworth Wells



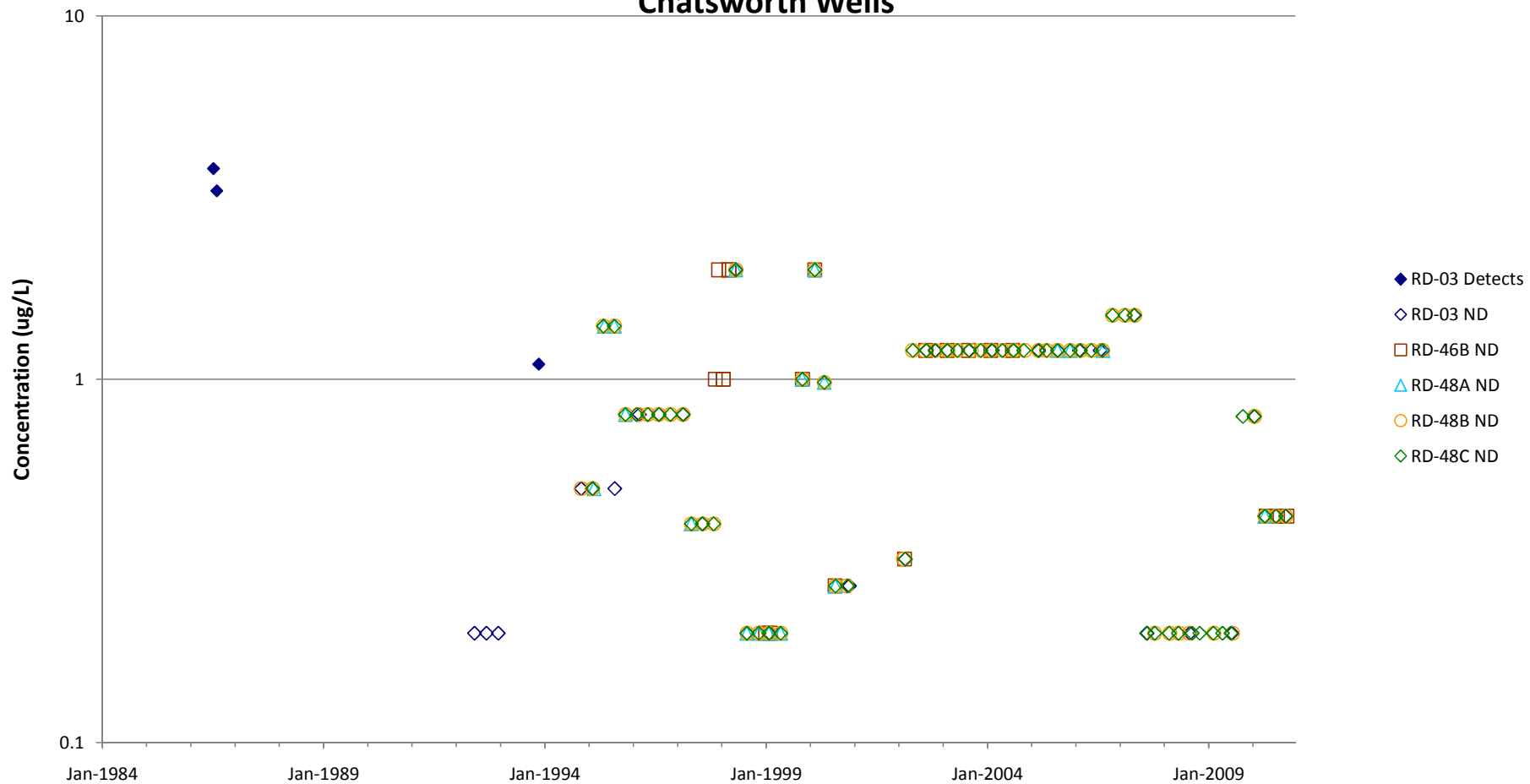
Vinyl chloride in APTF and Northeast Site-Wide Chatsworth Wells



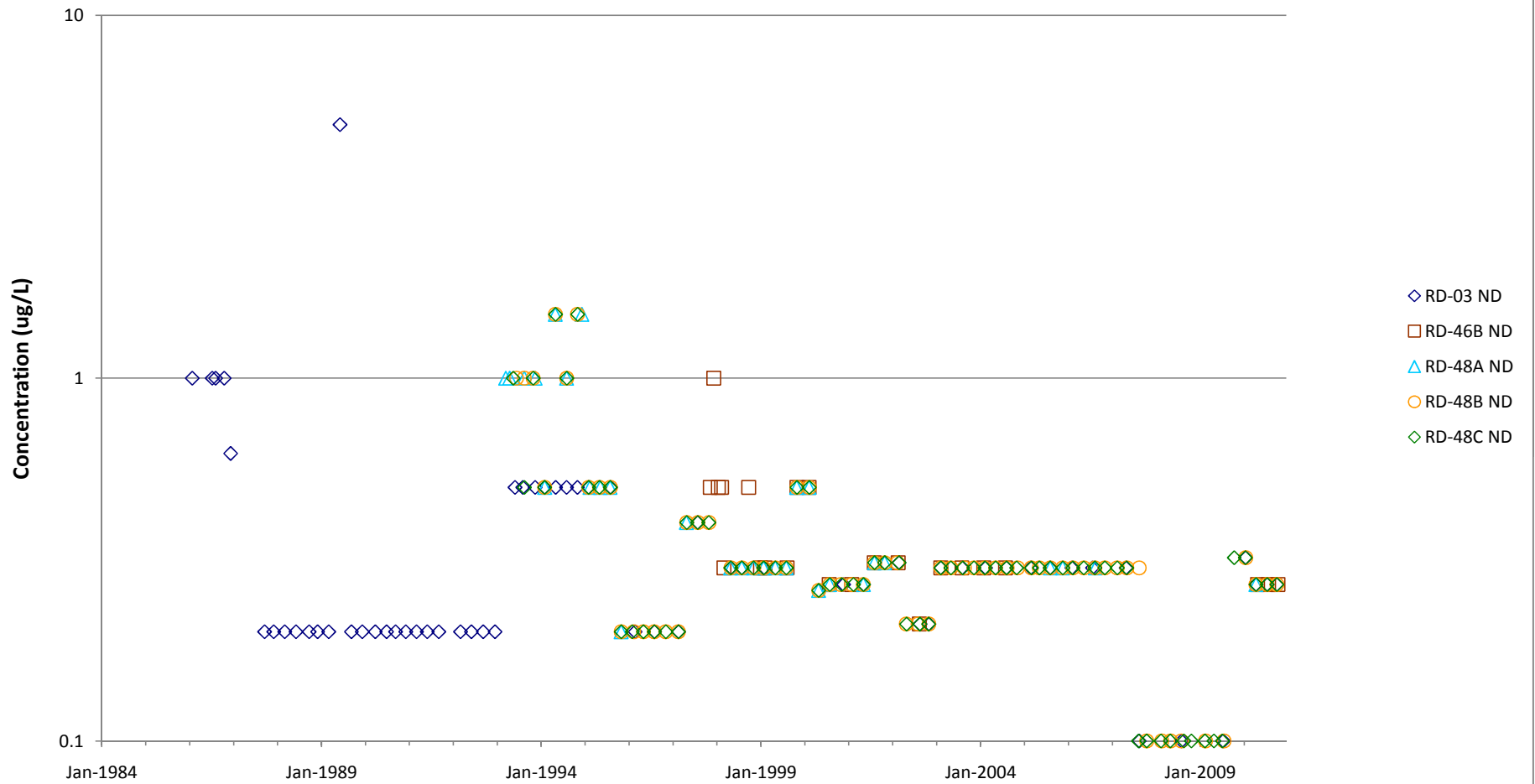
1,1,1-Trichloroethane in APTF and Southern Area I Site-Wide Chatsworth Wells



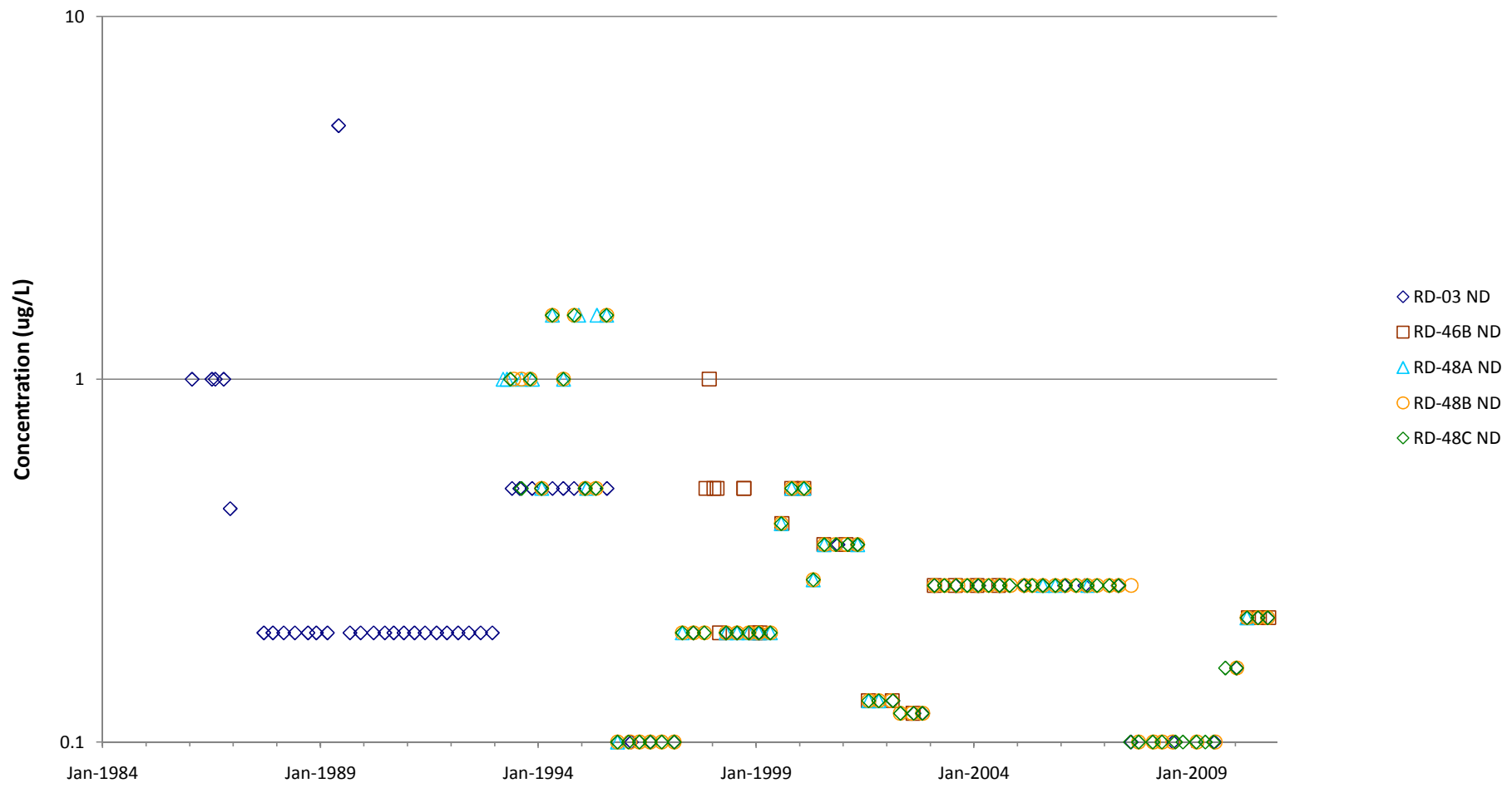
1,1,2-Trichloro-1,2,2-trifluoroethane in APTF and Southern Area I Site-Wide Chatsworth Wells



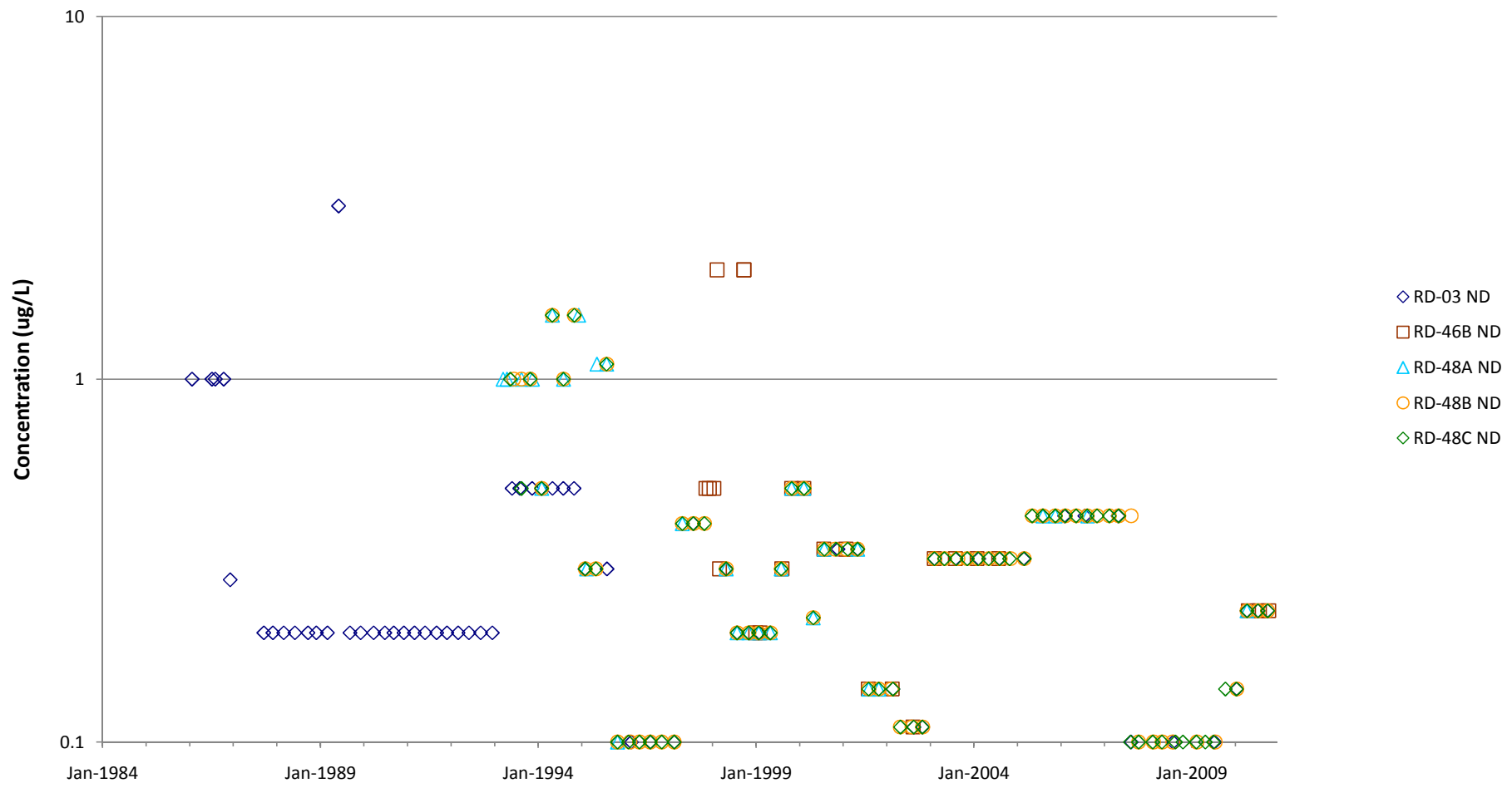
1,1,2-Trichloroethane in APTF and Southern Area I Site-Wide Chatsworth Wells



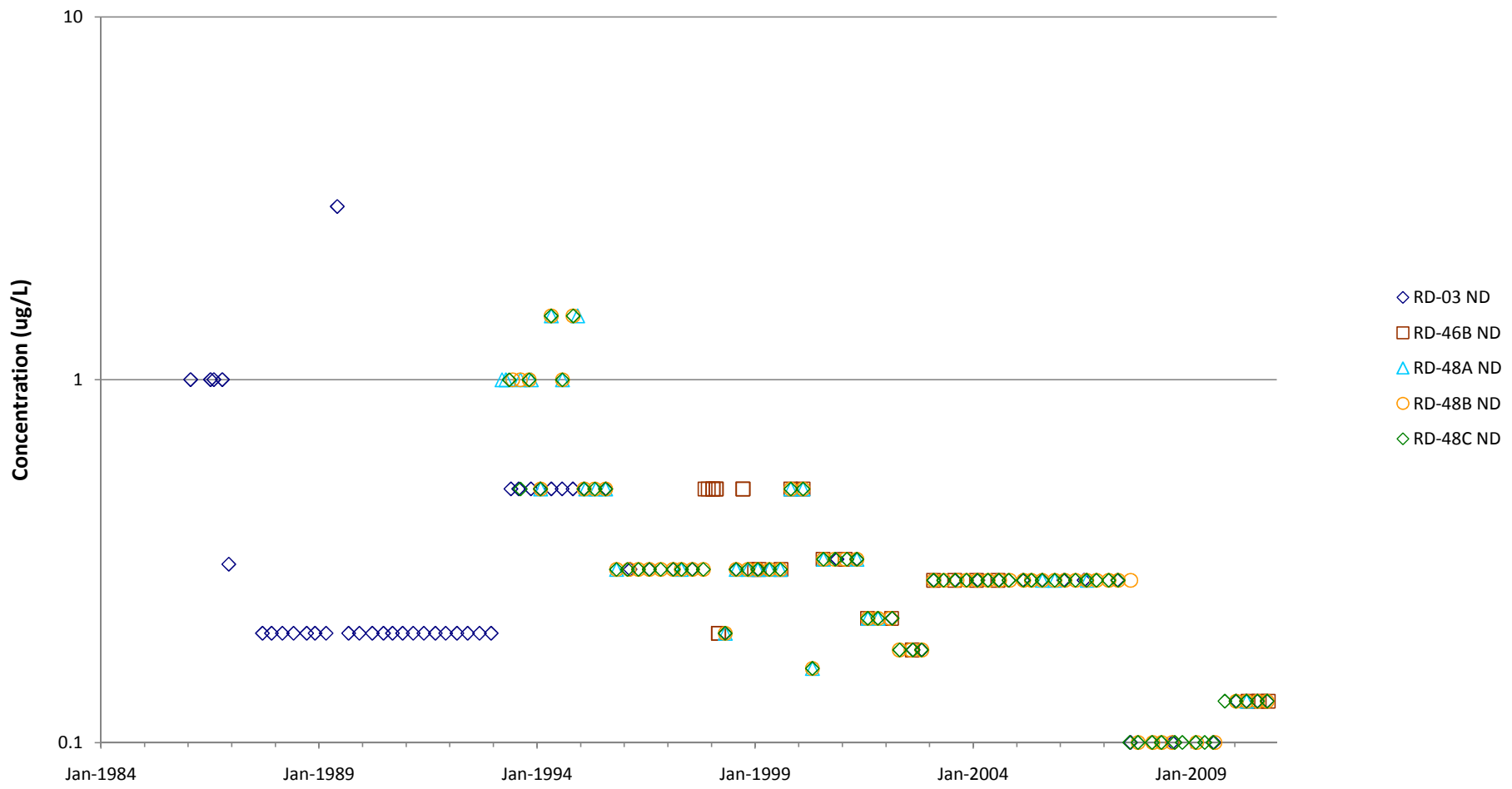
1,1-Dichloroethane in APTF and Southern Area I Site-Wide Chatsworth Wells



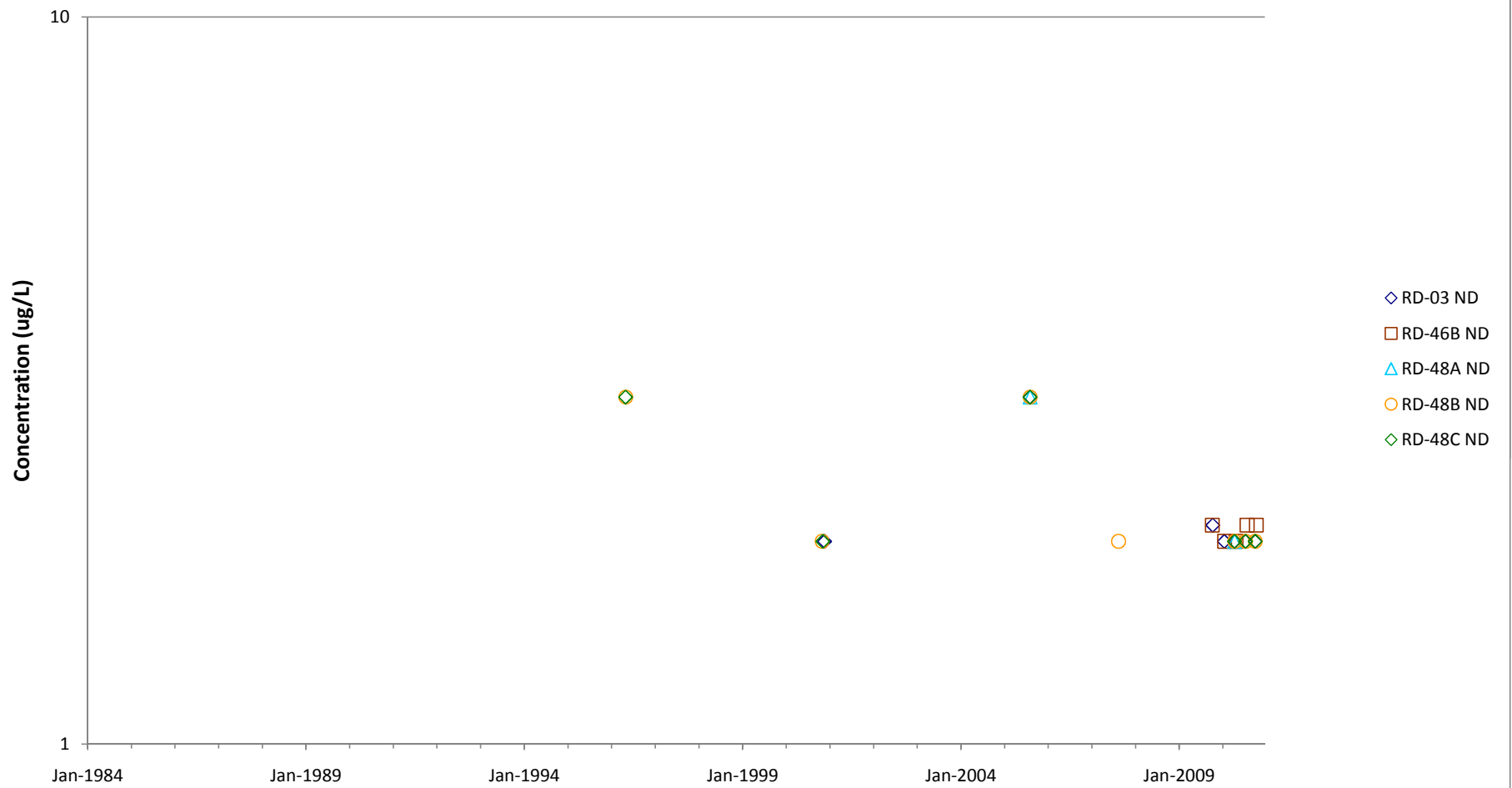
1,1-Dichloroethene in APTF and Southern Area I Site-Wide Chatsworth Wells



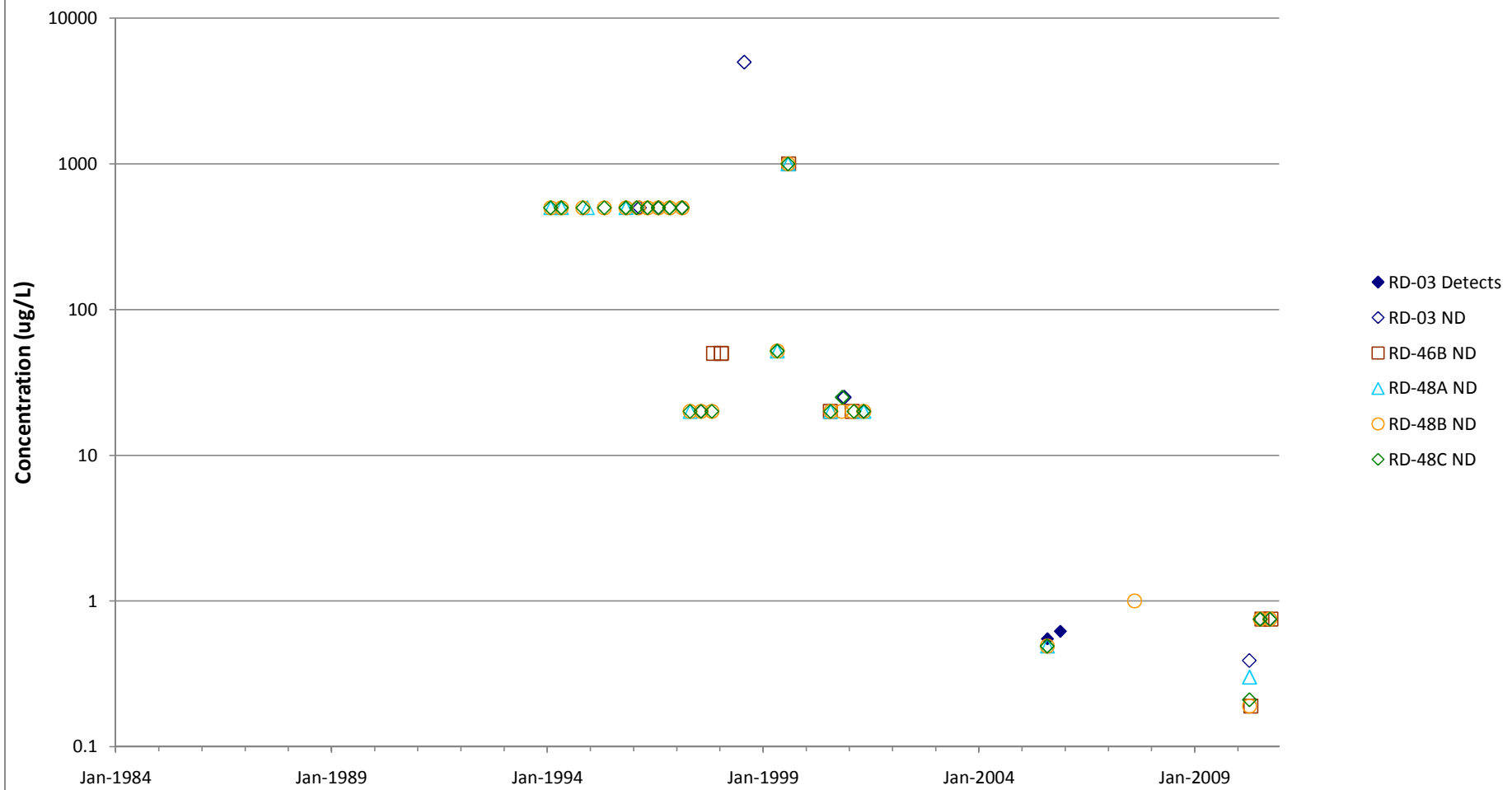
1,2-Dichloroethane in APTF and Southern Area I Site-Wide Chatsworth Wells



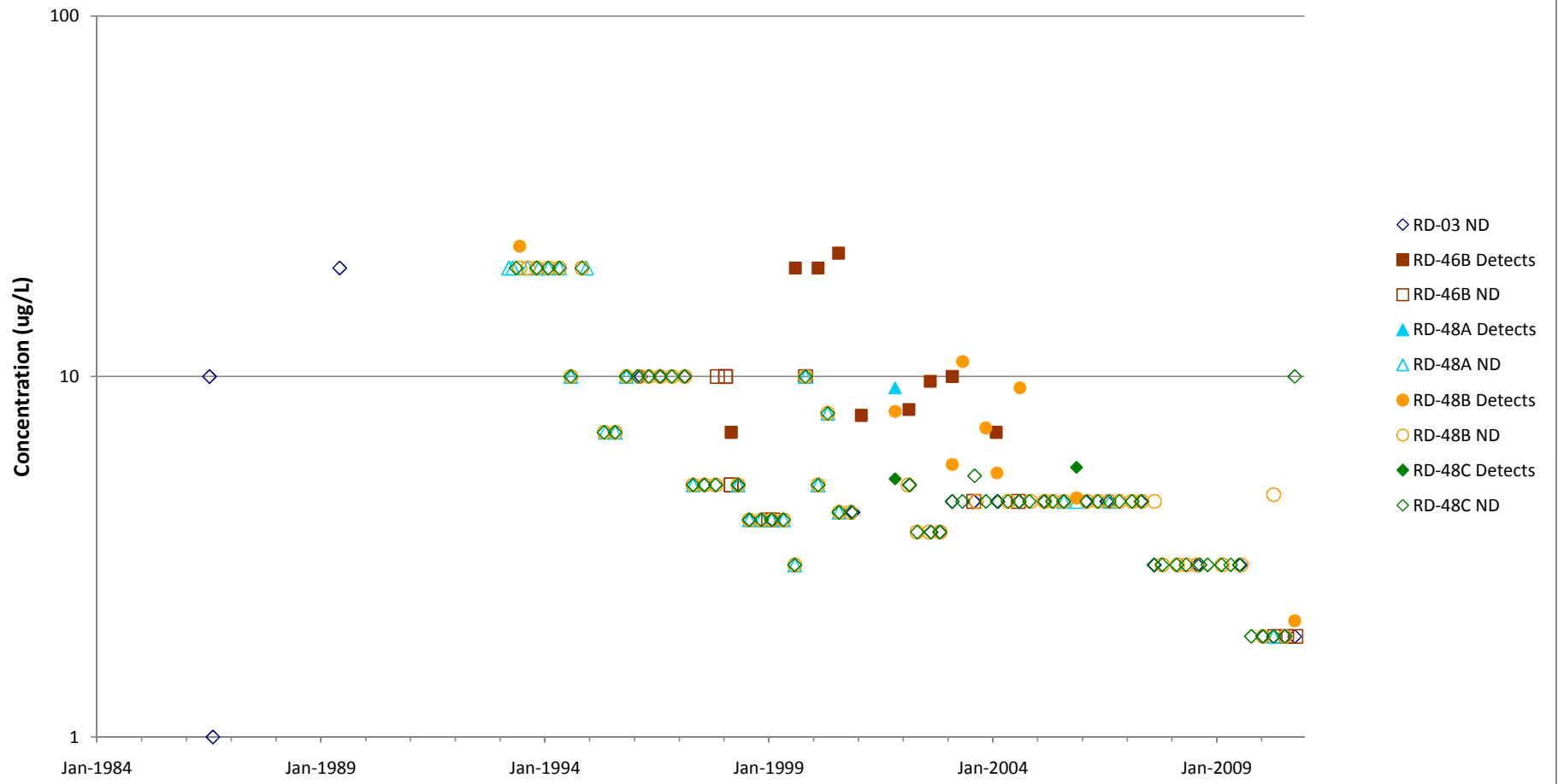
1,3-Dinitrobenzene in APTF and Southern Area I Site-Wide Chatsworth Wells



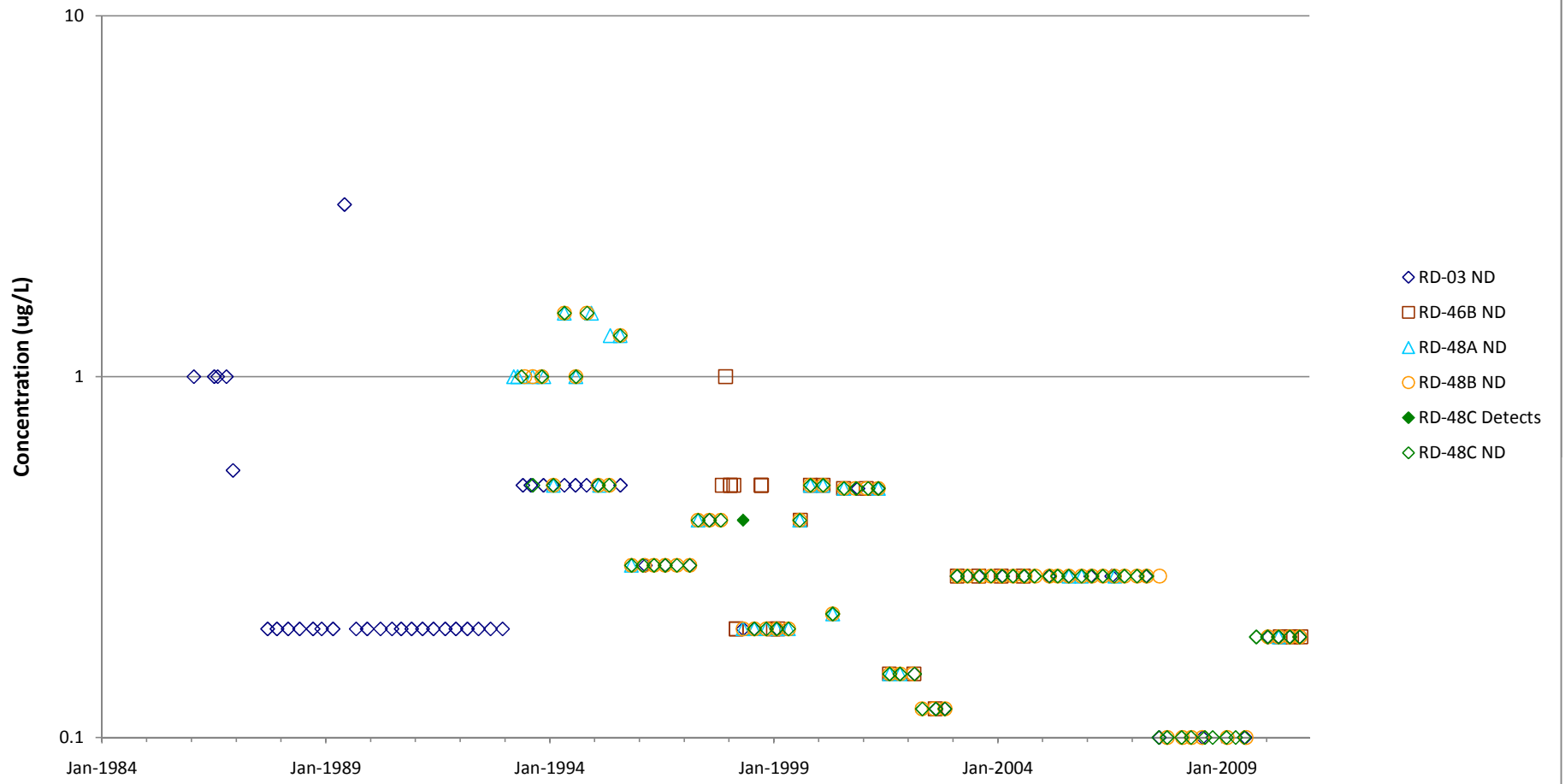
1,4-Dioxane in APTF and Southern Area I Site-Wide Chatsworth Wells



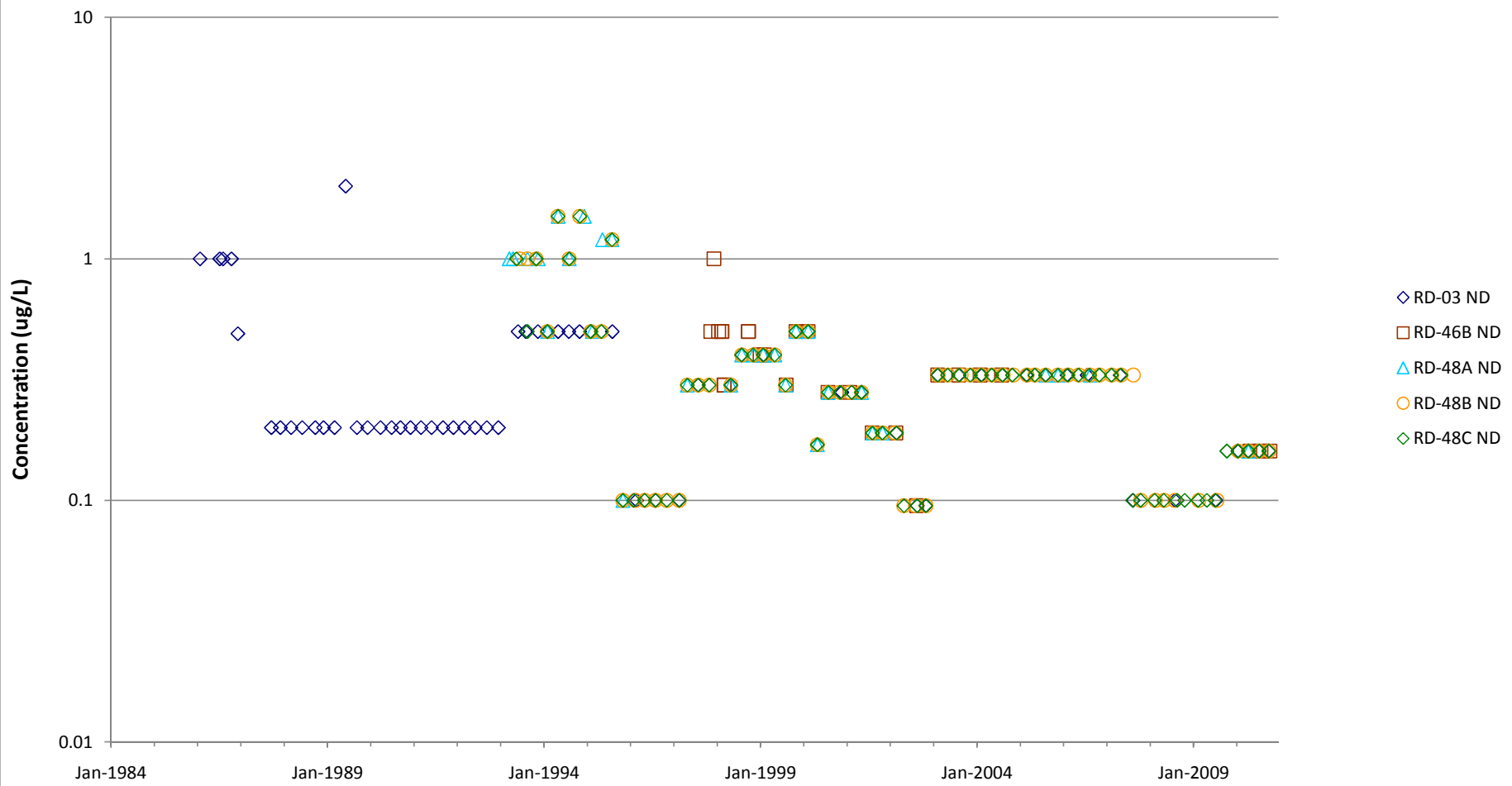
Acetone in APTF and Southern Area I Site-Wide Chatsworth Wells



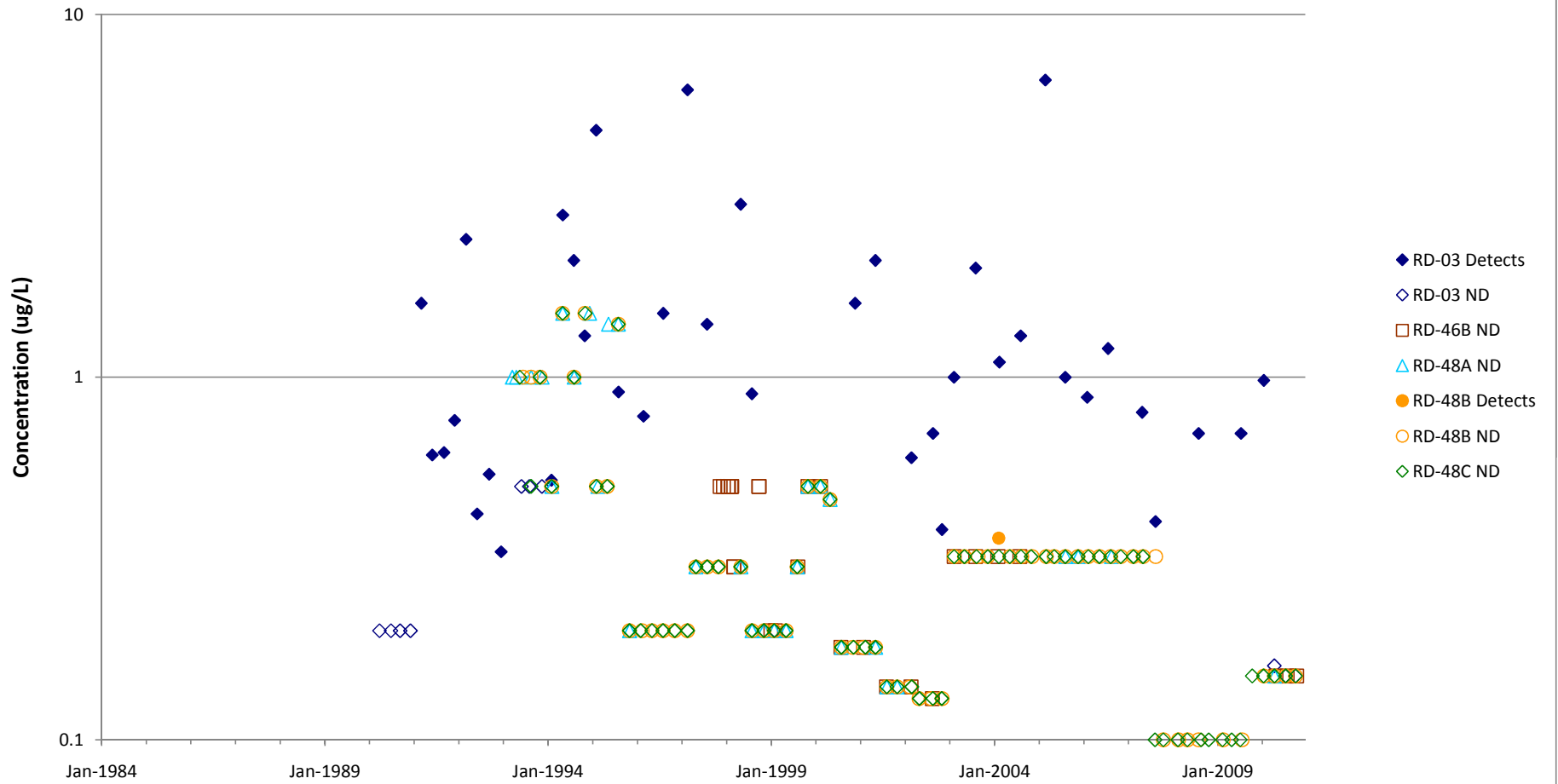
Carbon Tetrachloride in APTF and Southern Area I Site-Wide Chatsworth Wells



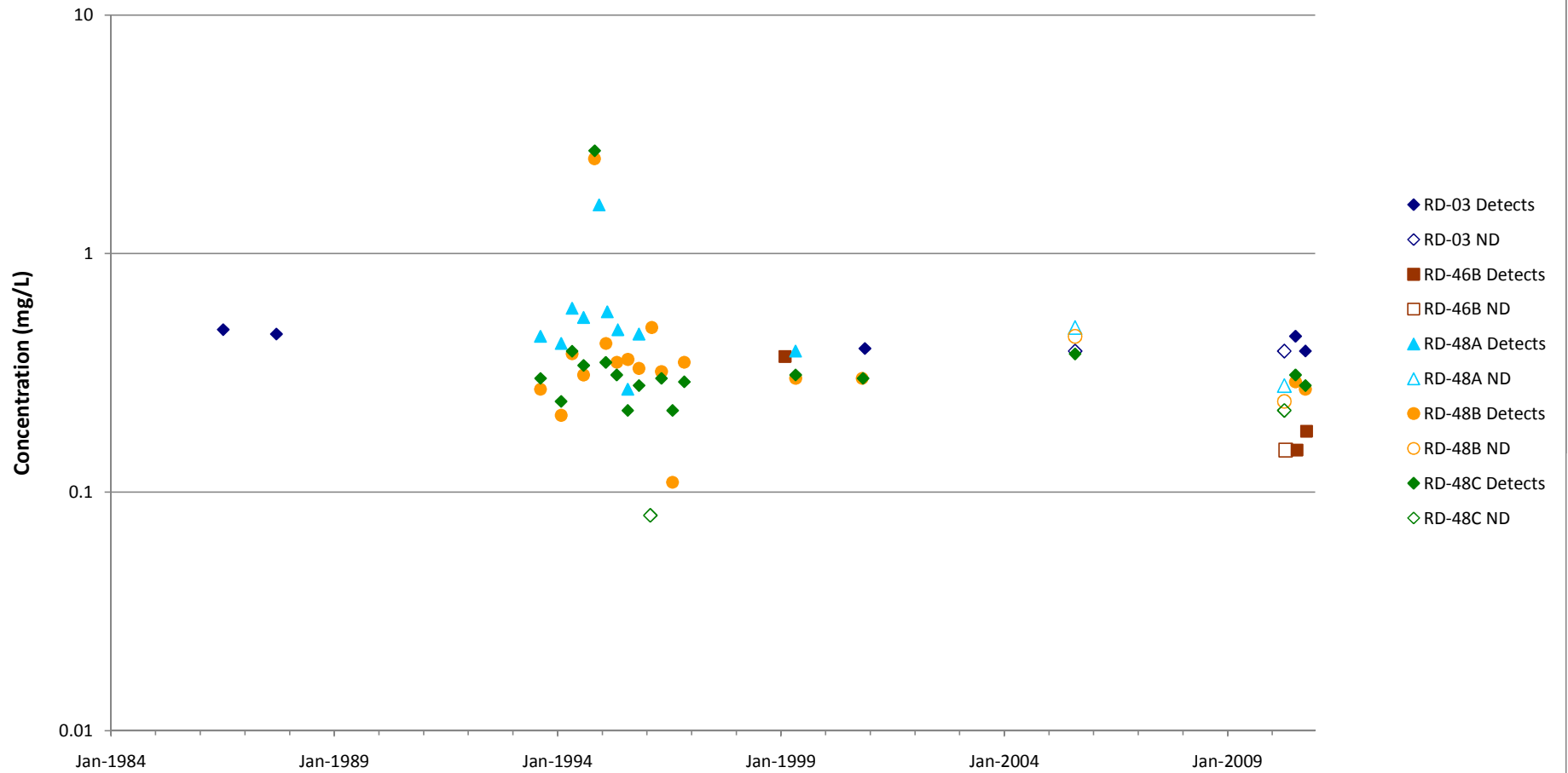
Chloroform in APTF and Southern Area I Site-Wide Chatsworth Wells



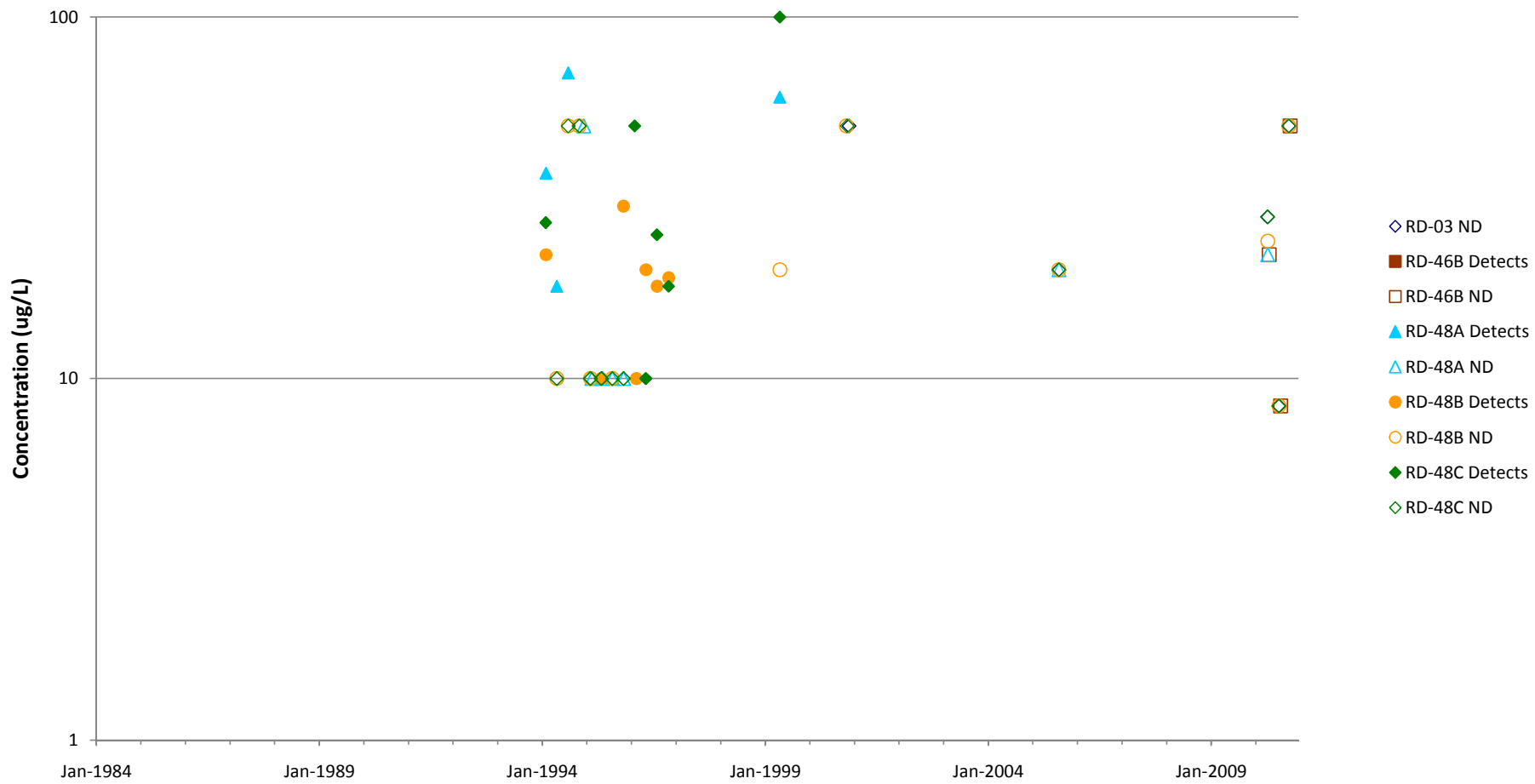
cis-1,2-Dichloroethene in APTF and Southern Area I Site-Wide Chatsworth Wells



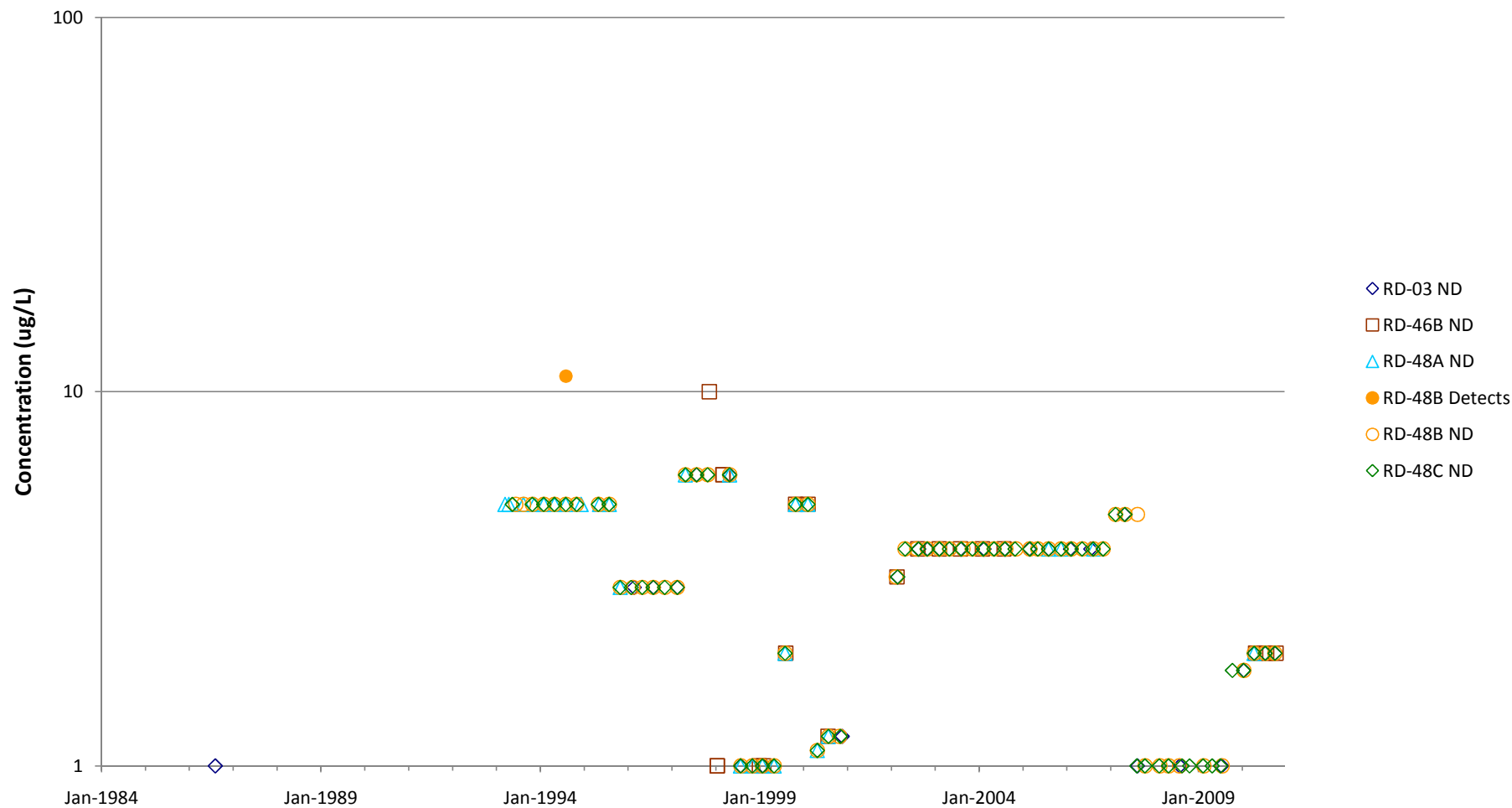
Fluoride in APTF and Southern Area I Site-Wide Chatsworth Wells



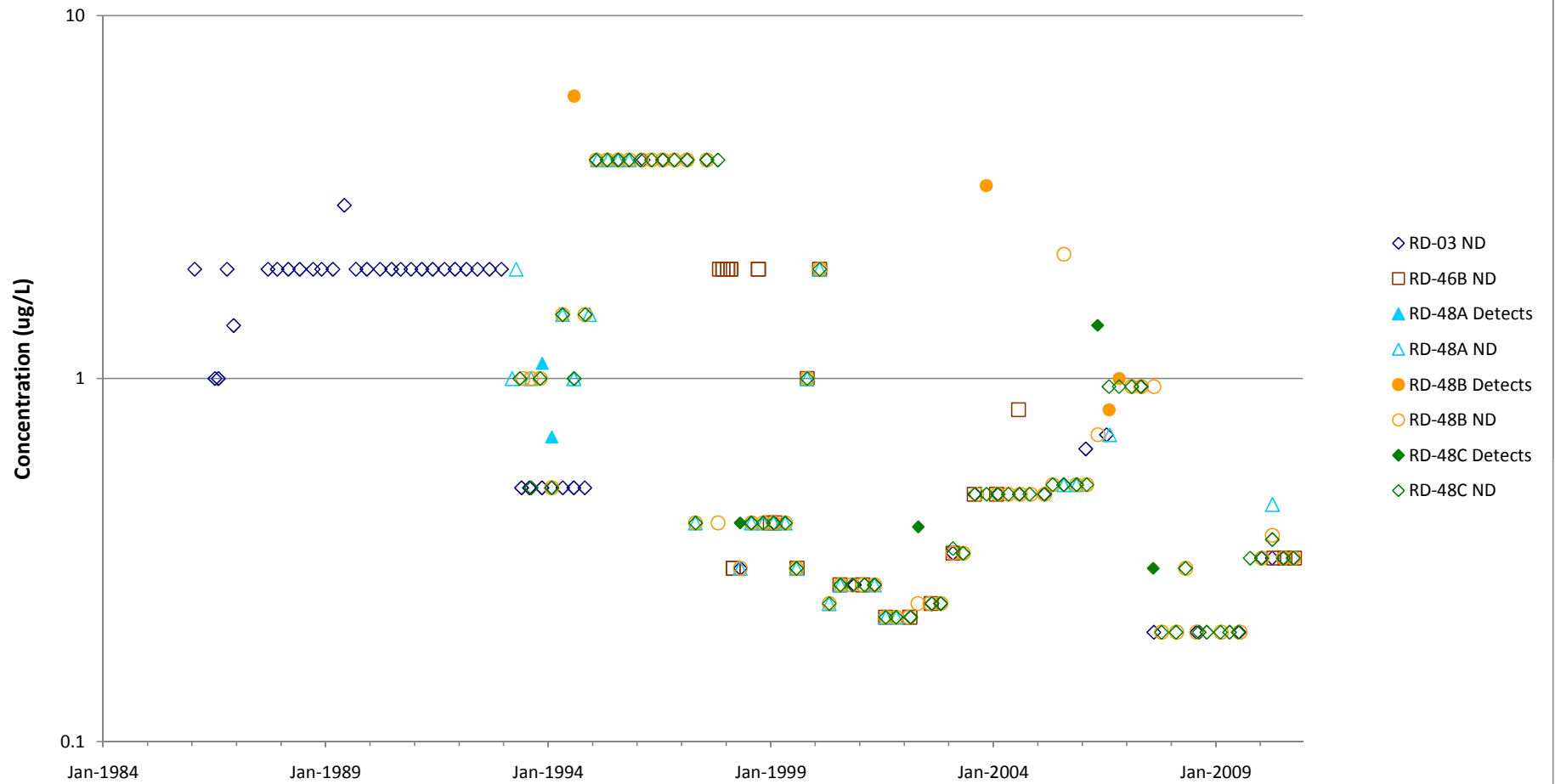
Formaldehyde in APTF and Southern Area I Site-Wide Chatsworth Wells



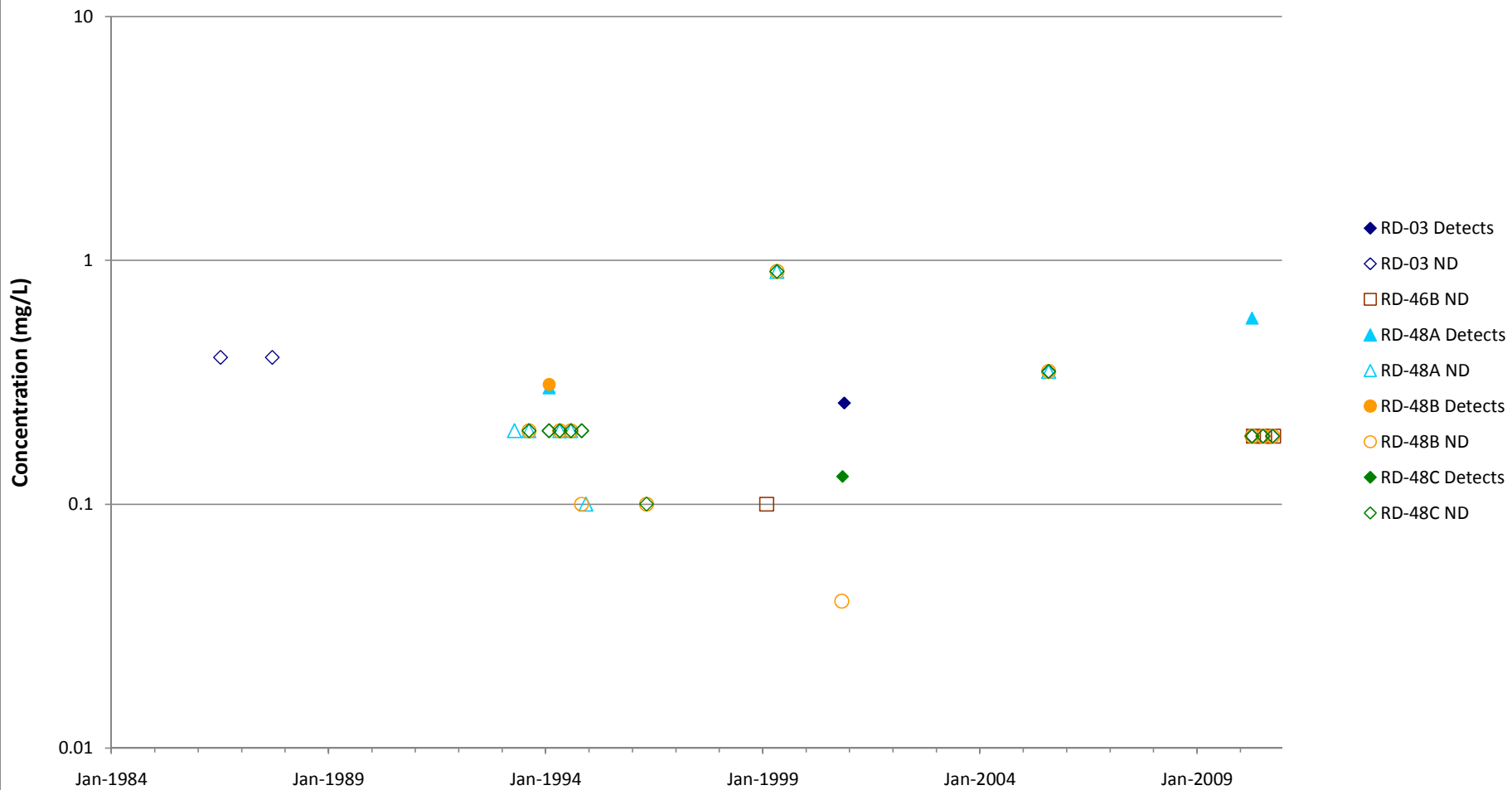
Methyl ethyl ketone in APTF and Southern Area I Site-Wide Chatsworth Wells



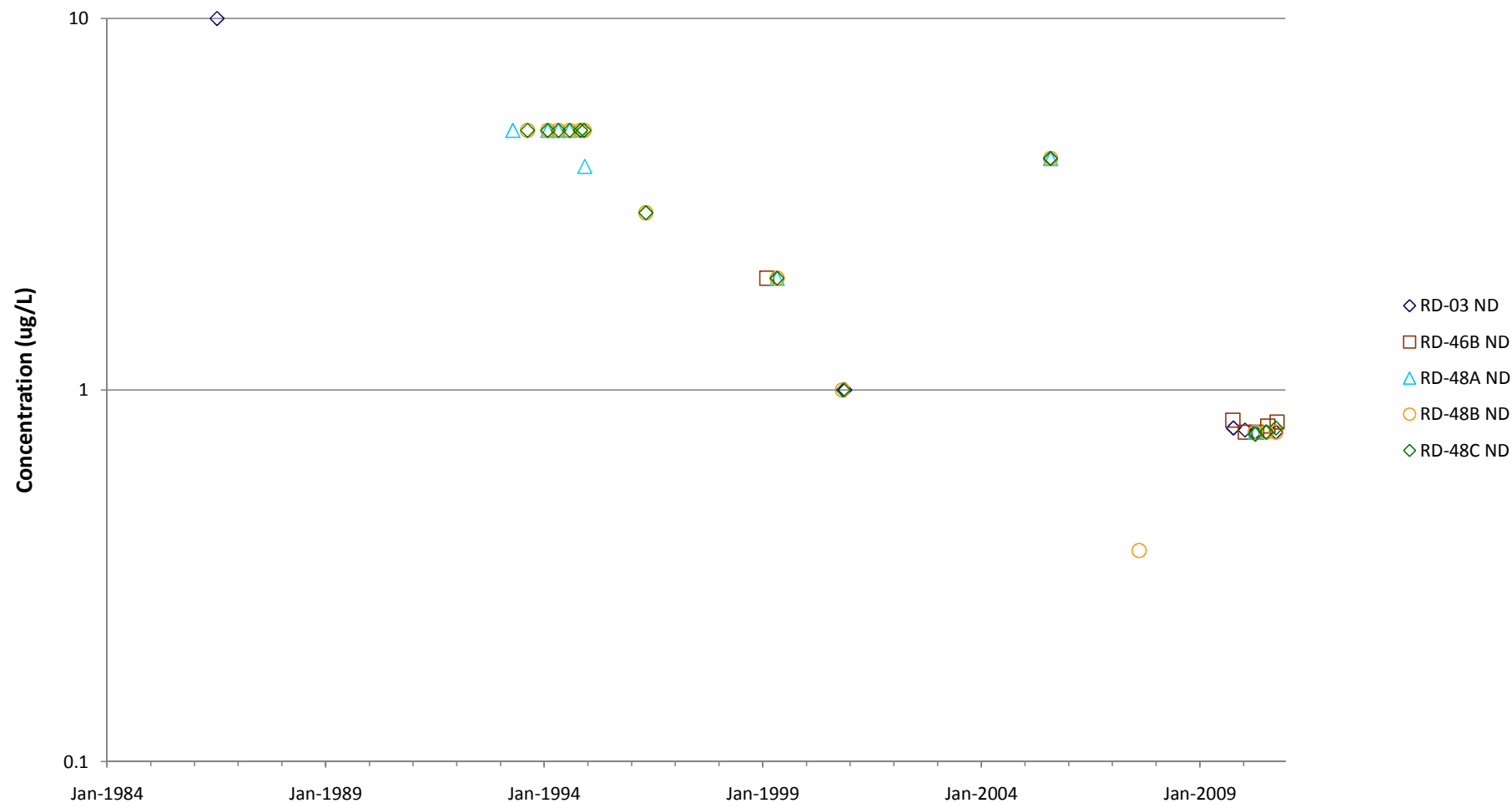
Methylene chloride in APTF and Southern Area I Site-Wide Chatsworth Wells



Nitrate-NO3 in APTF and Southern Area I Site-Wide Chatsworth Wells



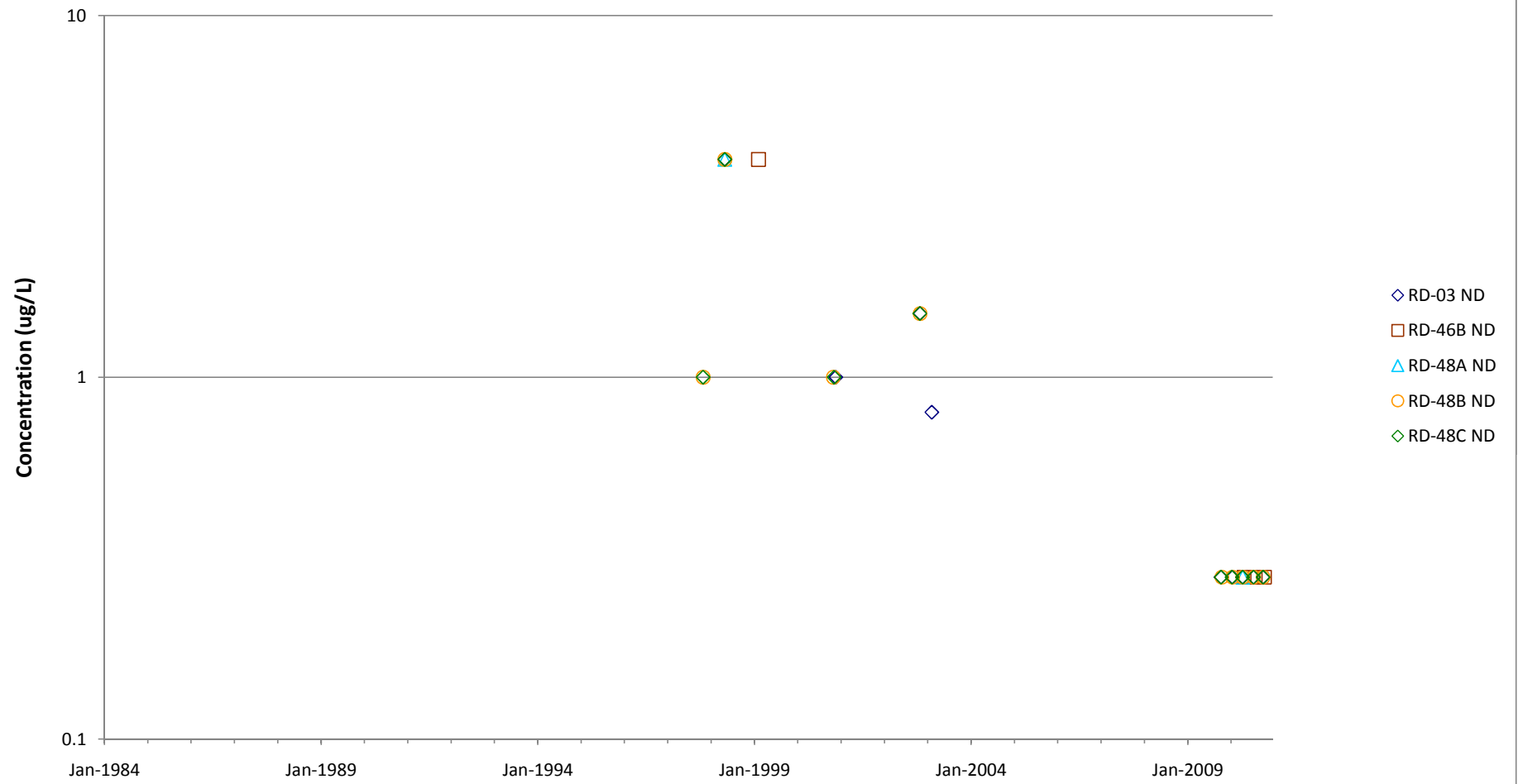
Nitrobenzene in APTF and Southern Area I Site-Wide Chatsworth Wells



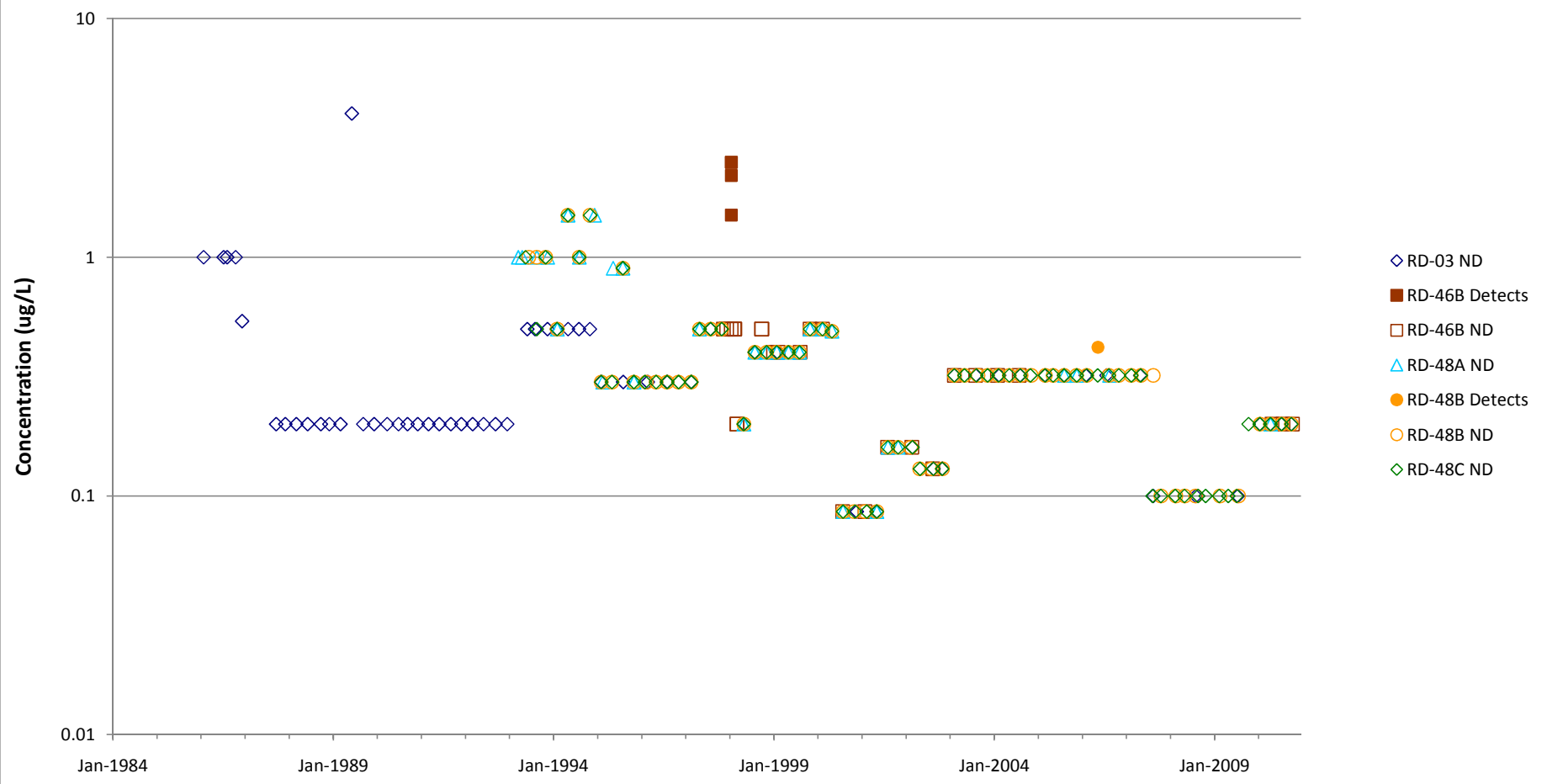
n-Nitrosodimethylamine in APTF and Southern Area I Site-Wide Chatsworth Wells



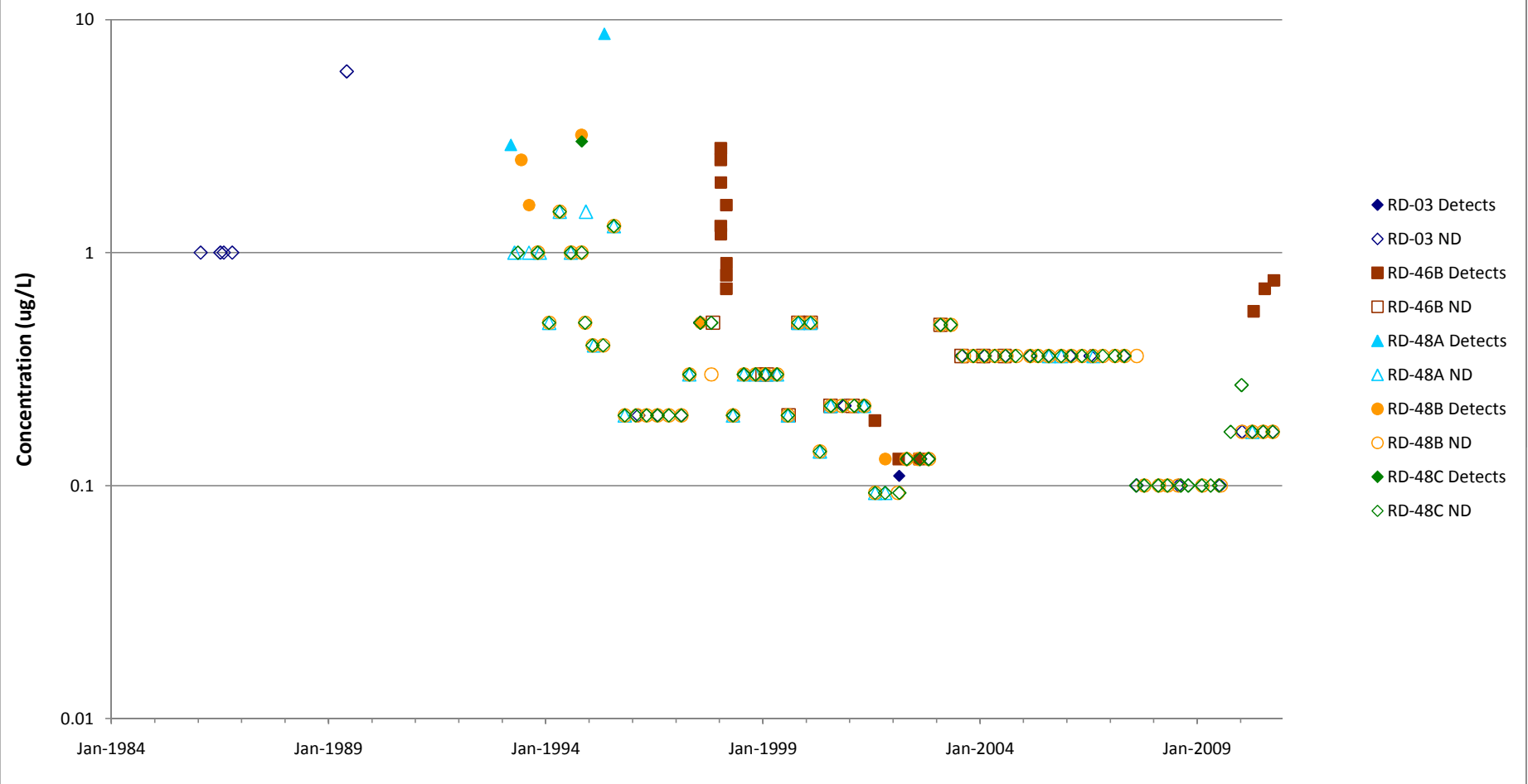
Perchlorate in APTF and Southern Area I Site-Wide Chatsworth Wells



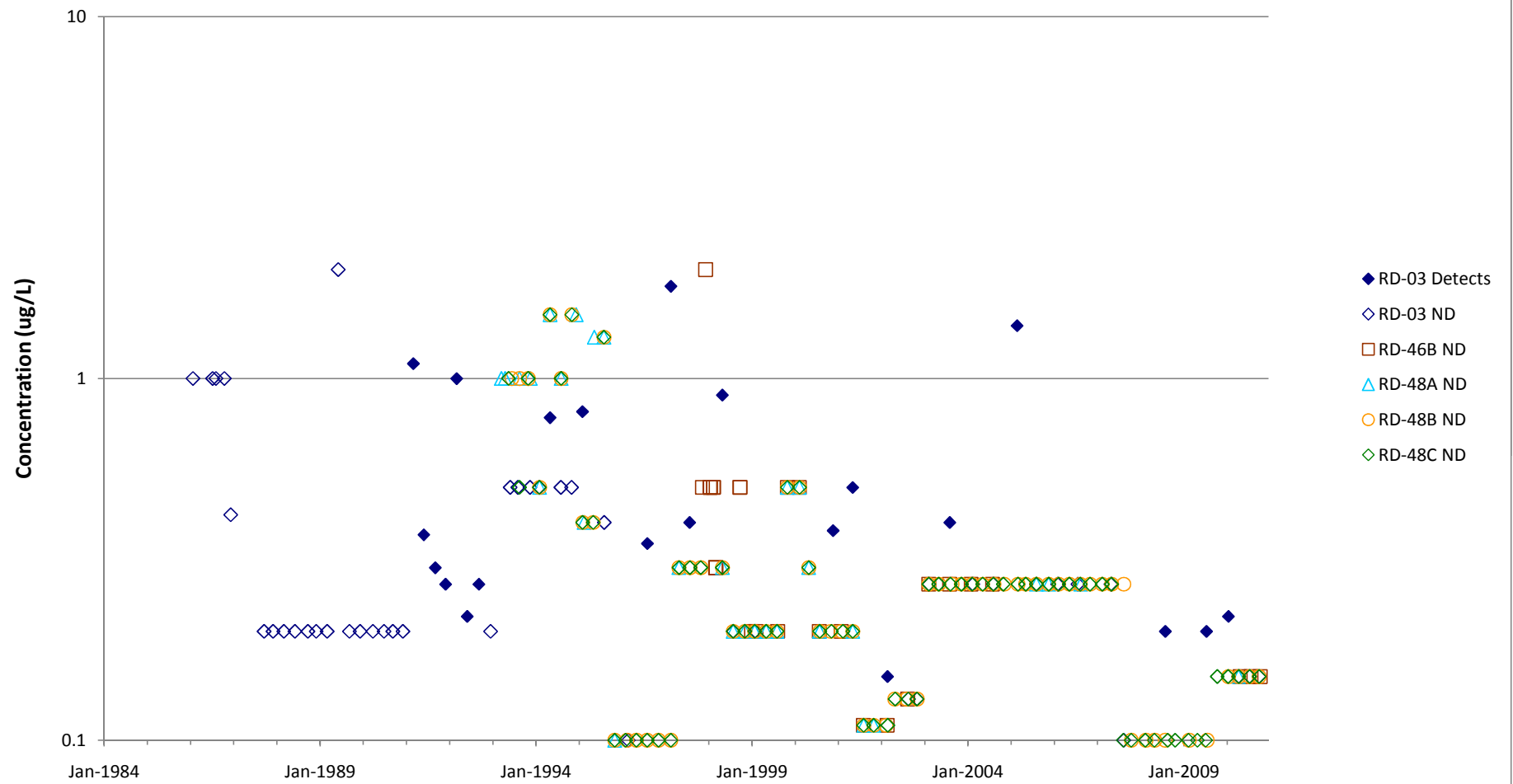
Tetrachloroethene in APTF and Southern Area I Site-Wide Chatsworth Wells



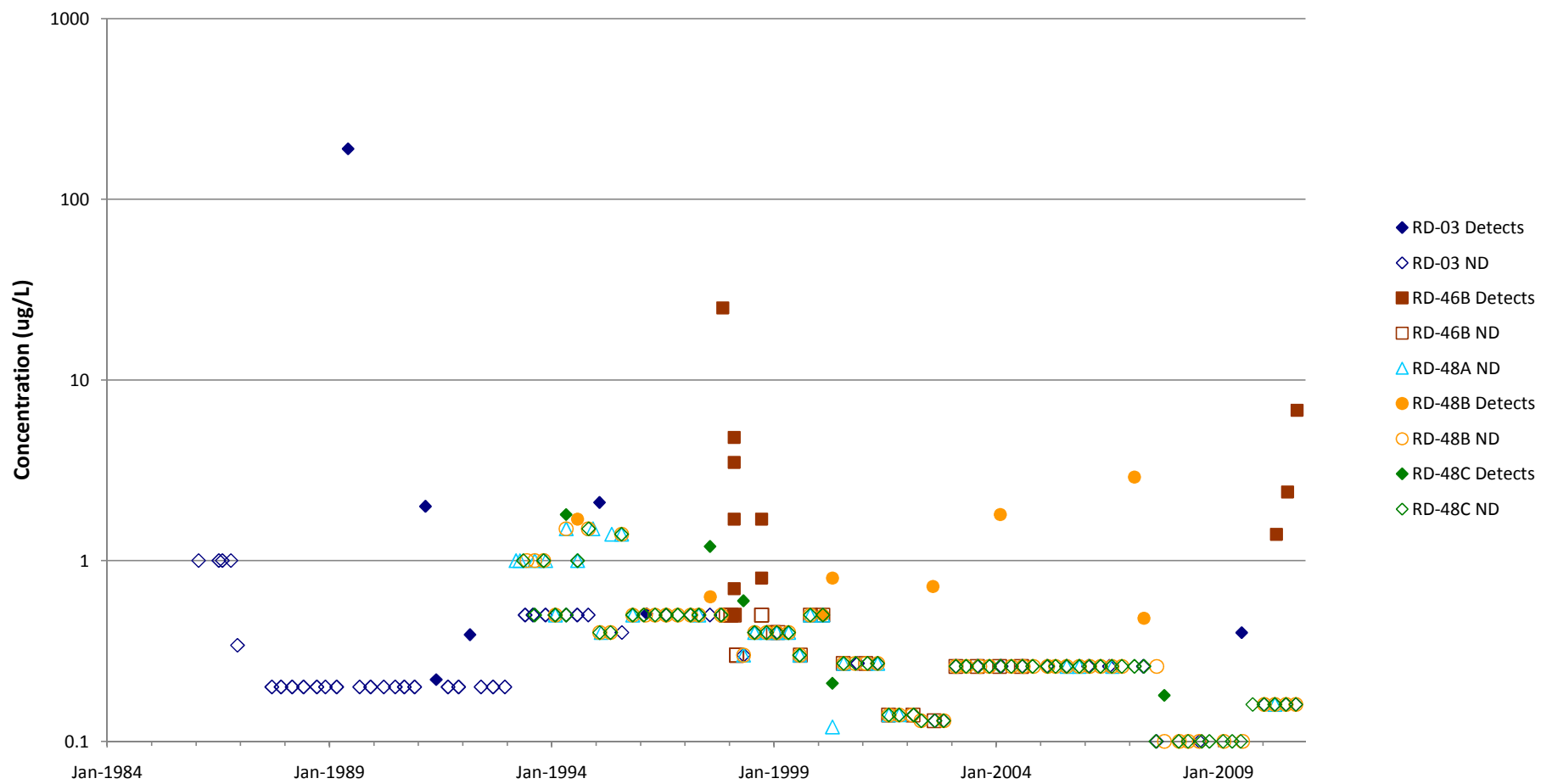
Toluene in APTF and Southern Area I Site-Wide Chatsworth Wells



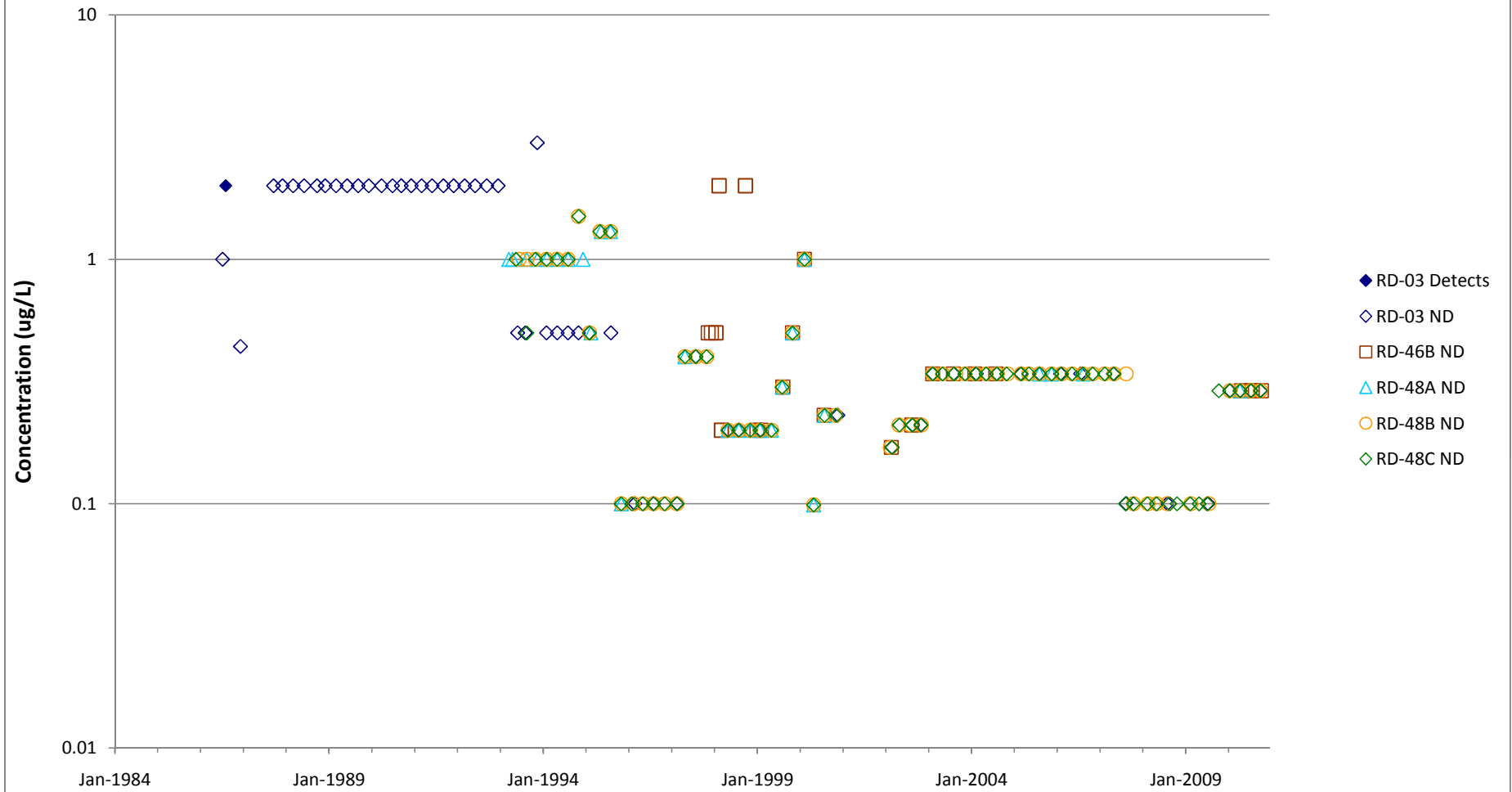
trans-1,2-Dichloroethene in APTF and Southern Area I Site-Wide Chatsworth Wells



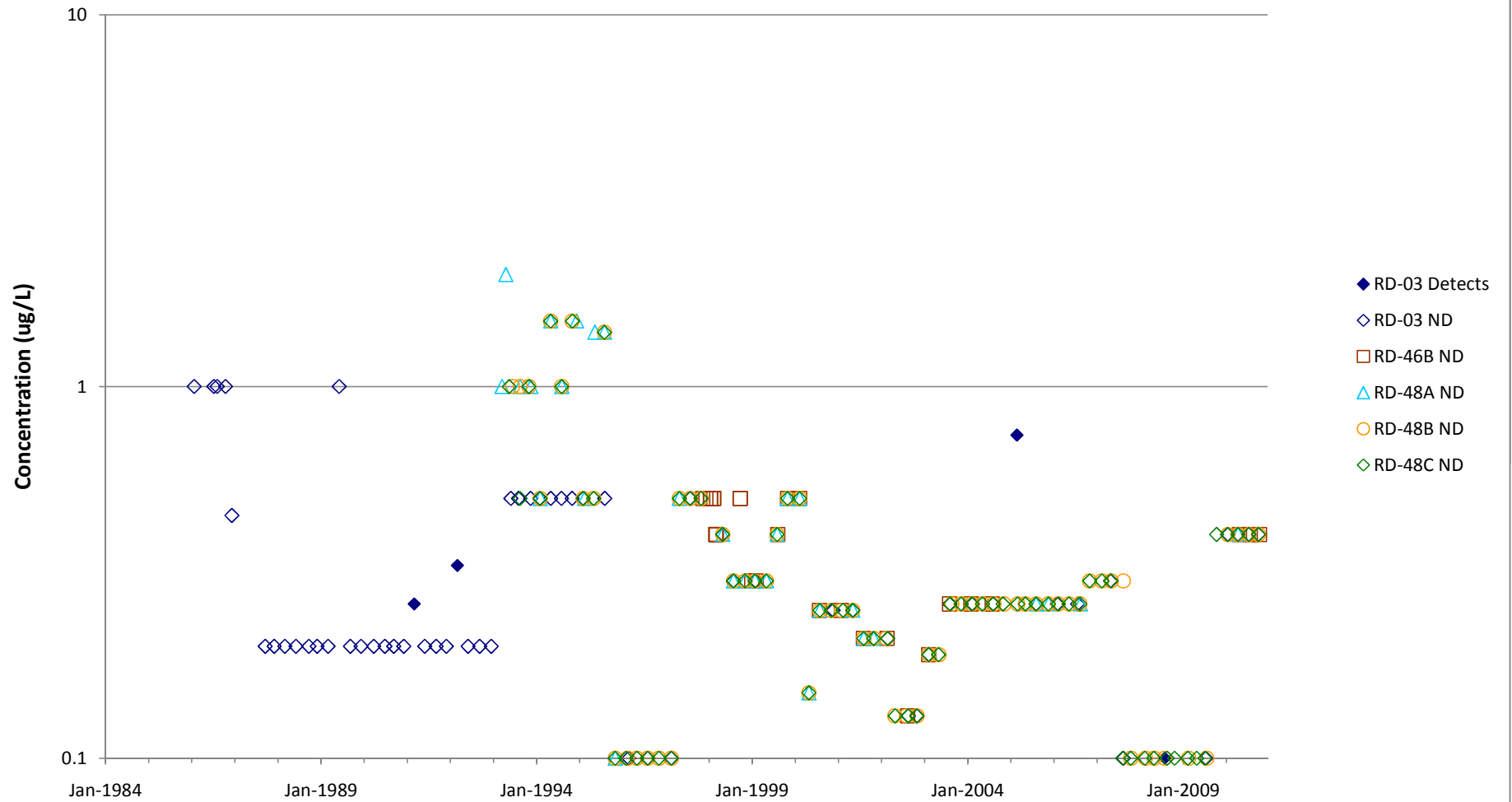
Trichloroethene in APTF and Southern Area I Site-Wide Chatsworth Wells



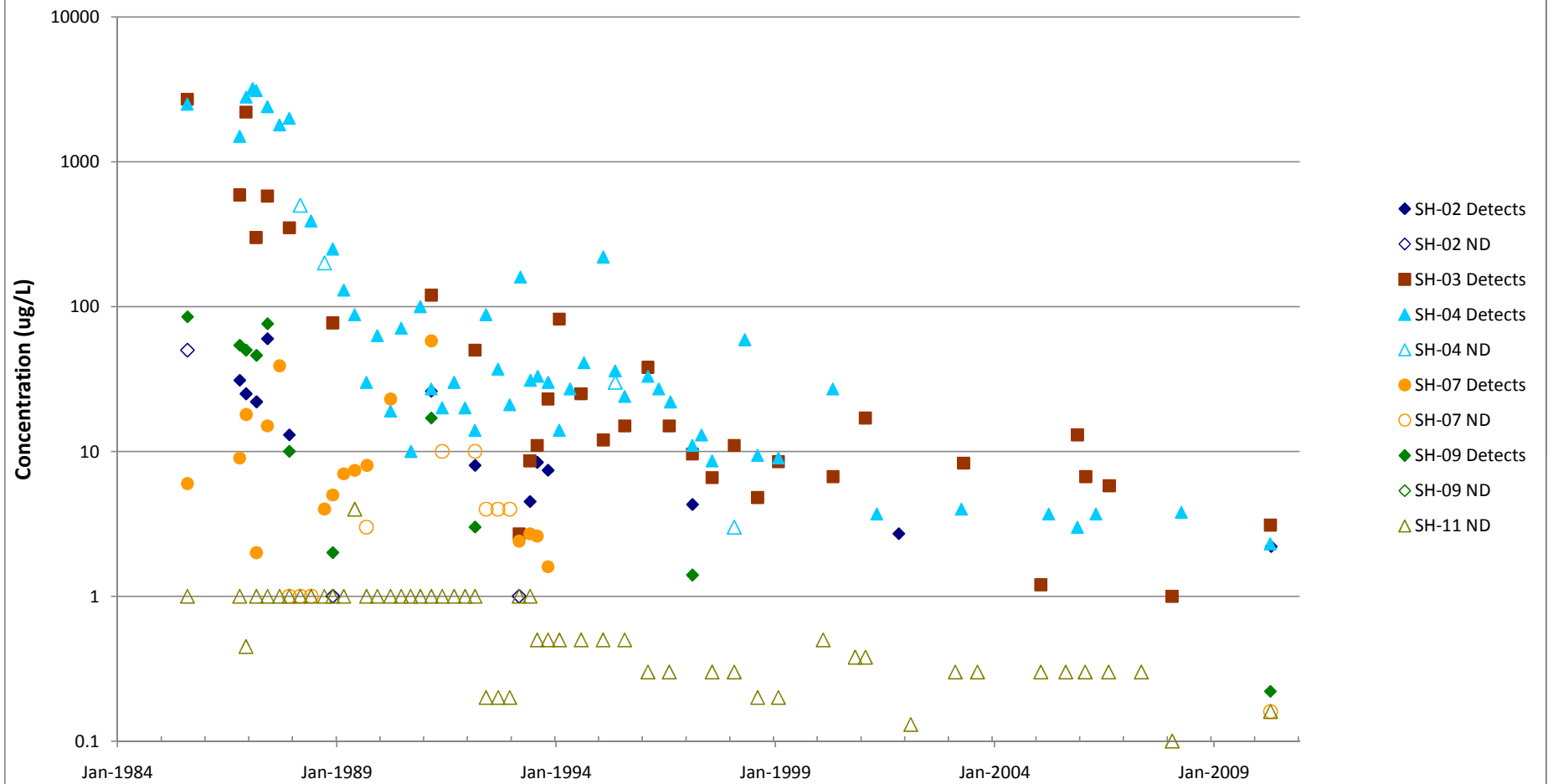
Trichlorofluoromethane in APTF and Southern Area I Site-Wide Chatsworth Wells



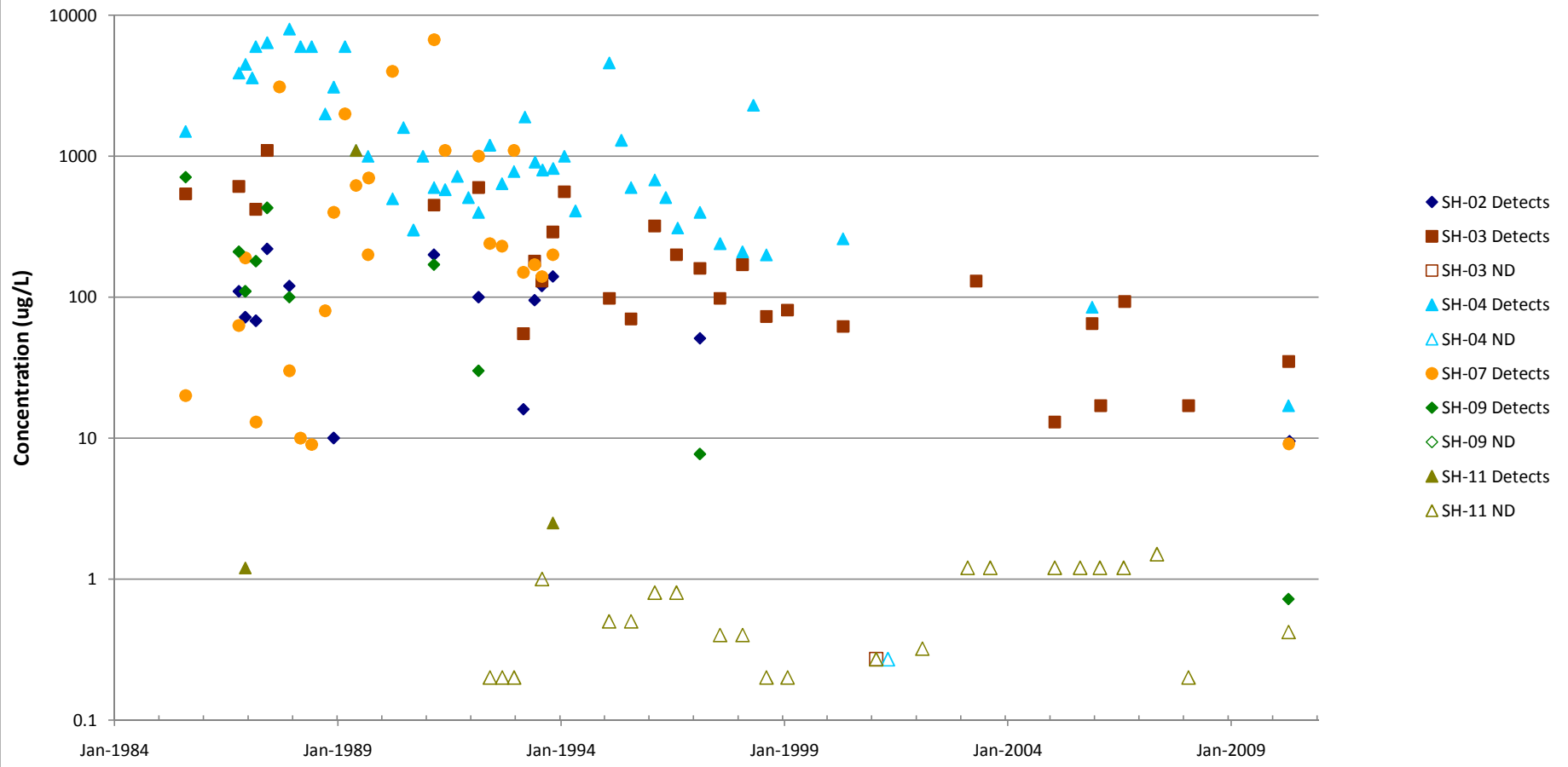
Vinyl chloride in APTF and Southern Area I Site-Wide Chatsworth Wells



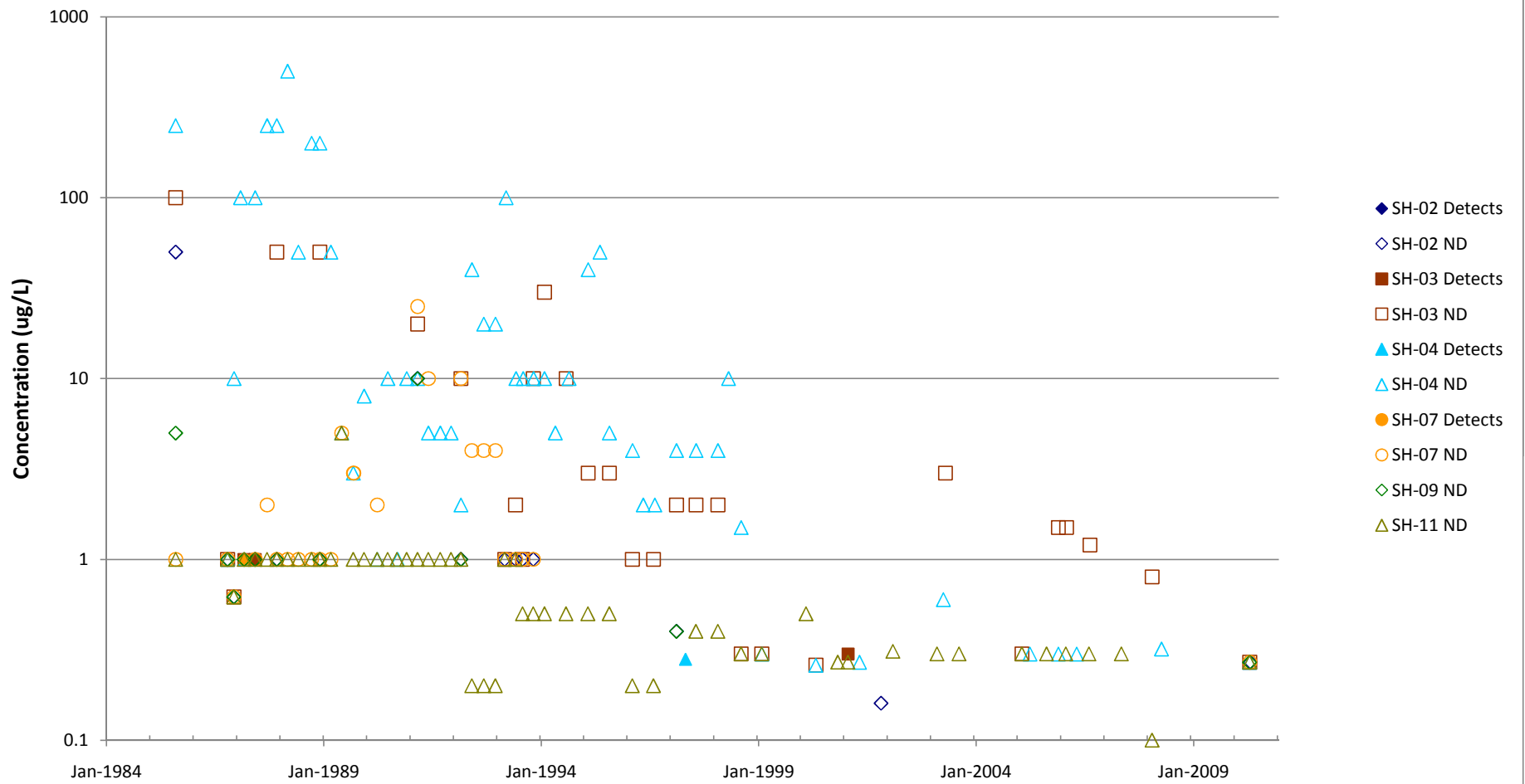
1,1,1-Trichloroethane in ECL Shallow Wells



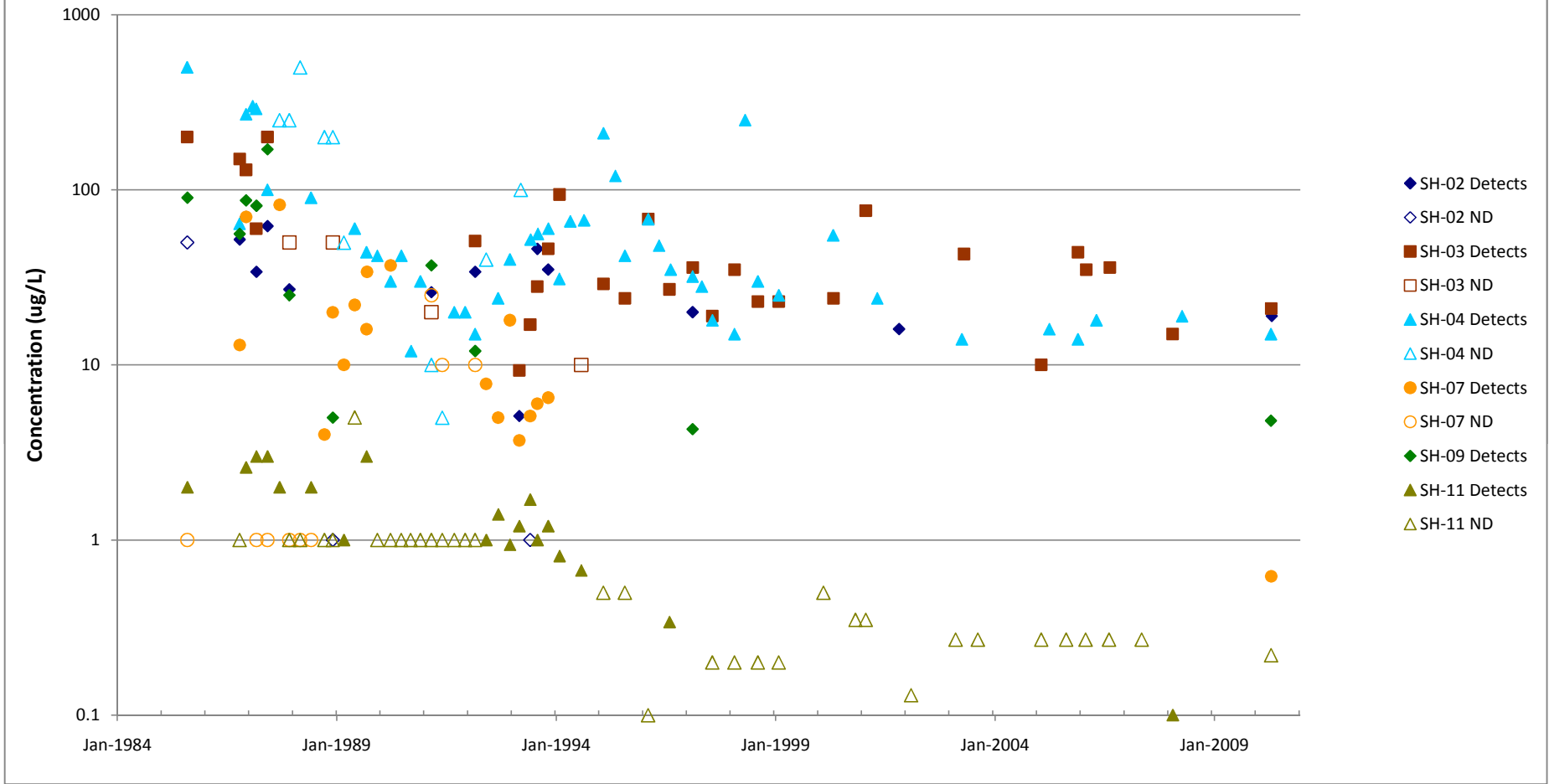
1,1,2-Trichloro-1,2,2-trifluoroethane in ECL Shallow Wells



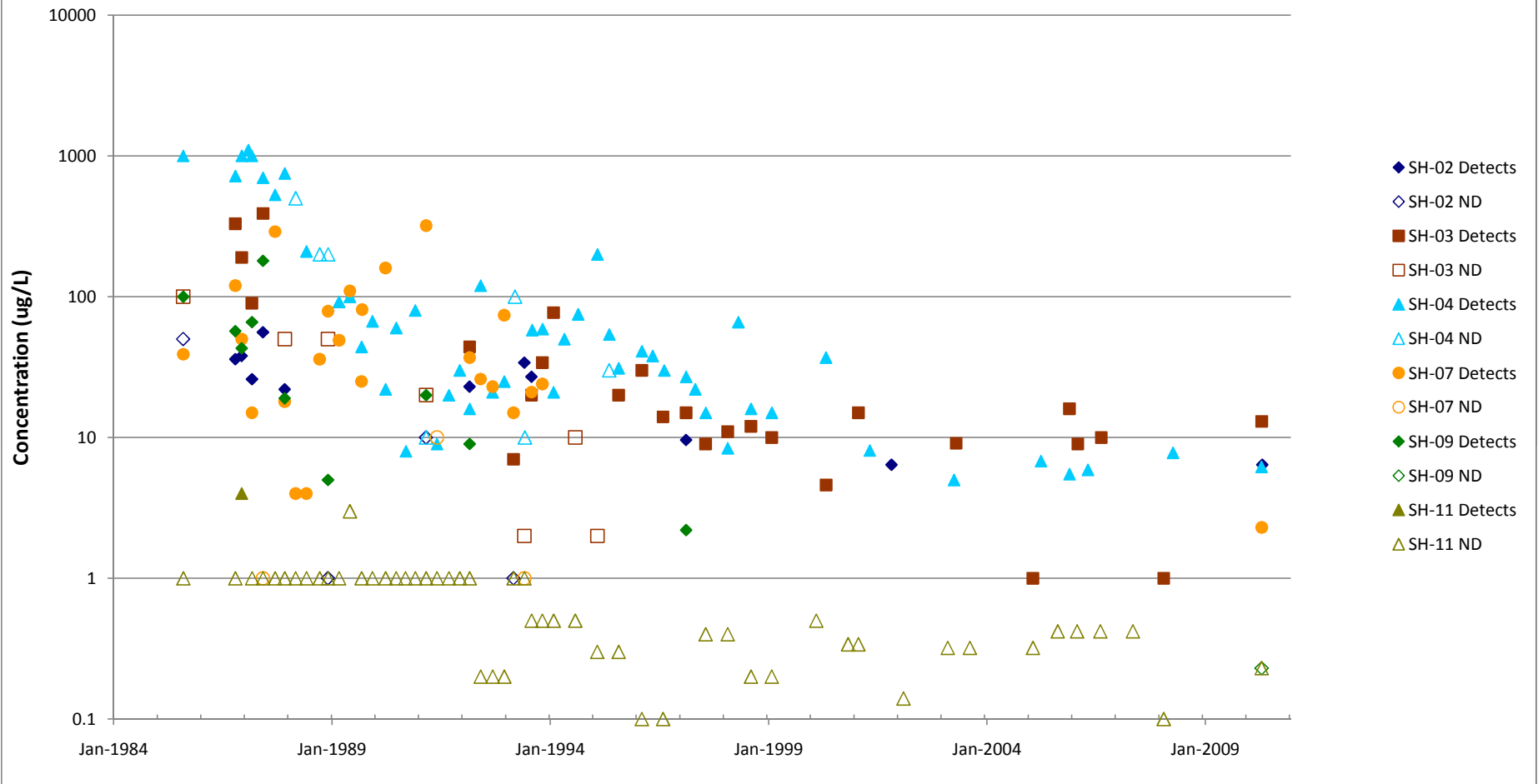
1,1,2-Trichloroethane in ECL Shallow Wells



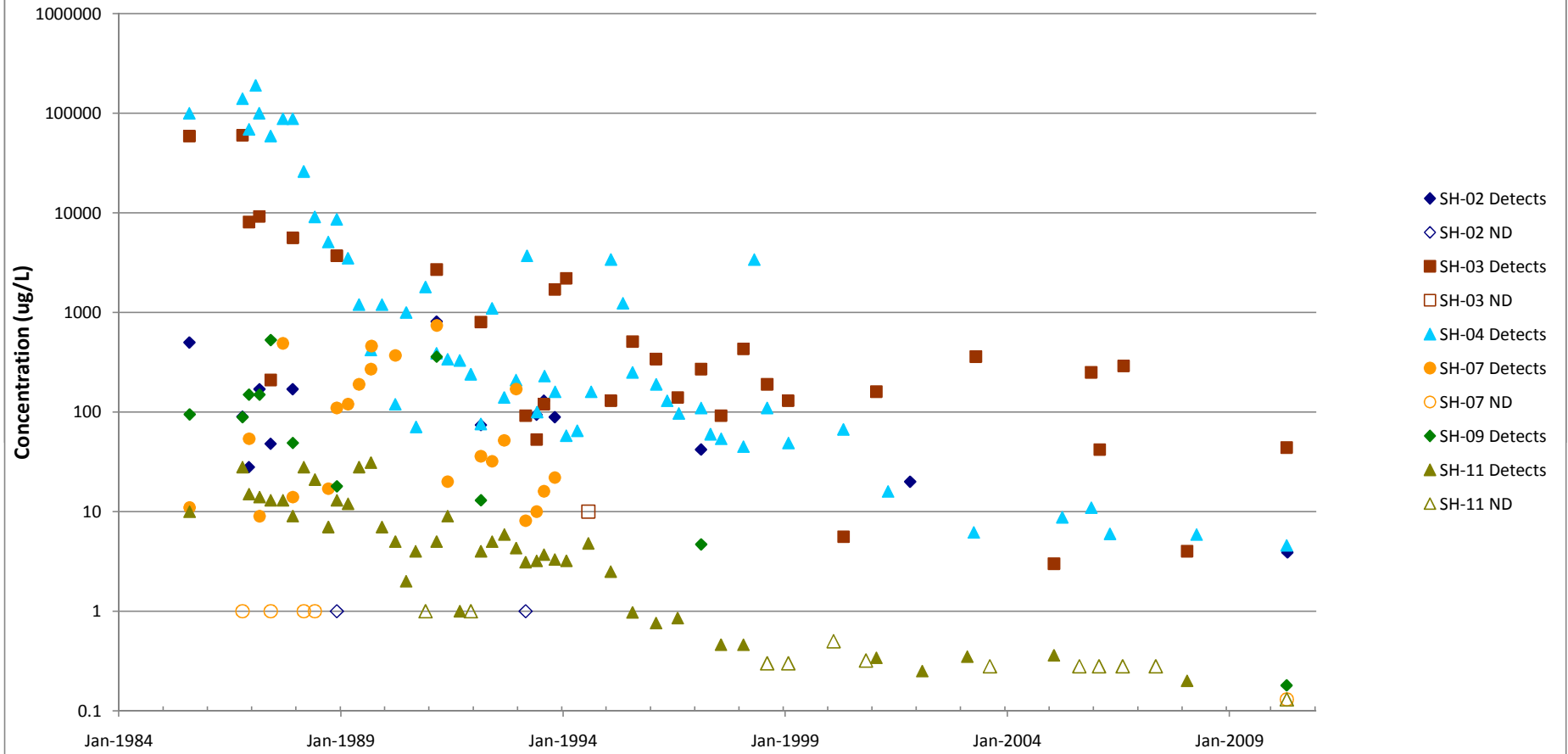
1,1-Dichloroethane in ECL Shallow Wells



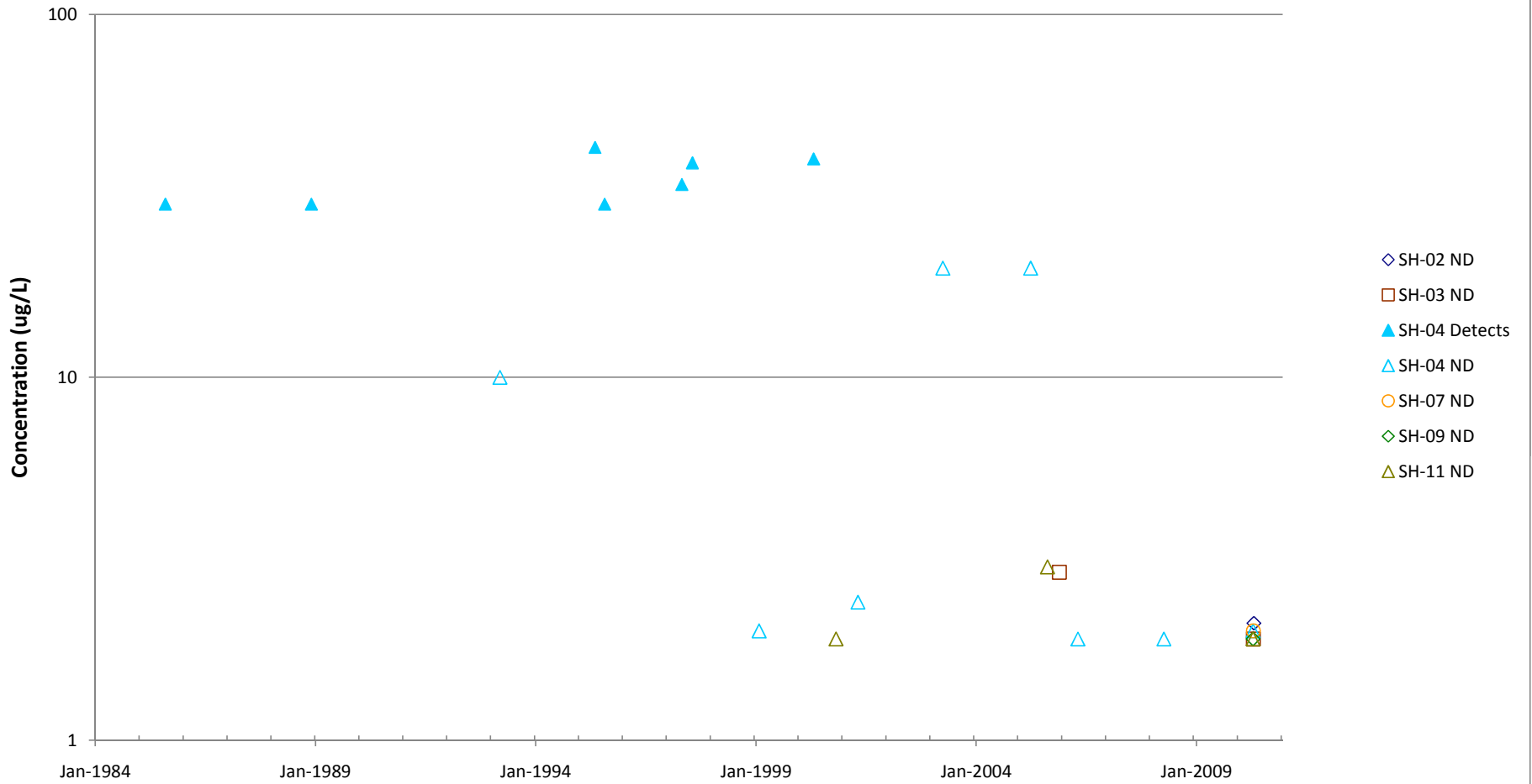
1,1-Dichloroethene in ECL Shallow Wells



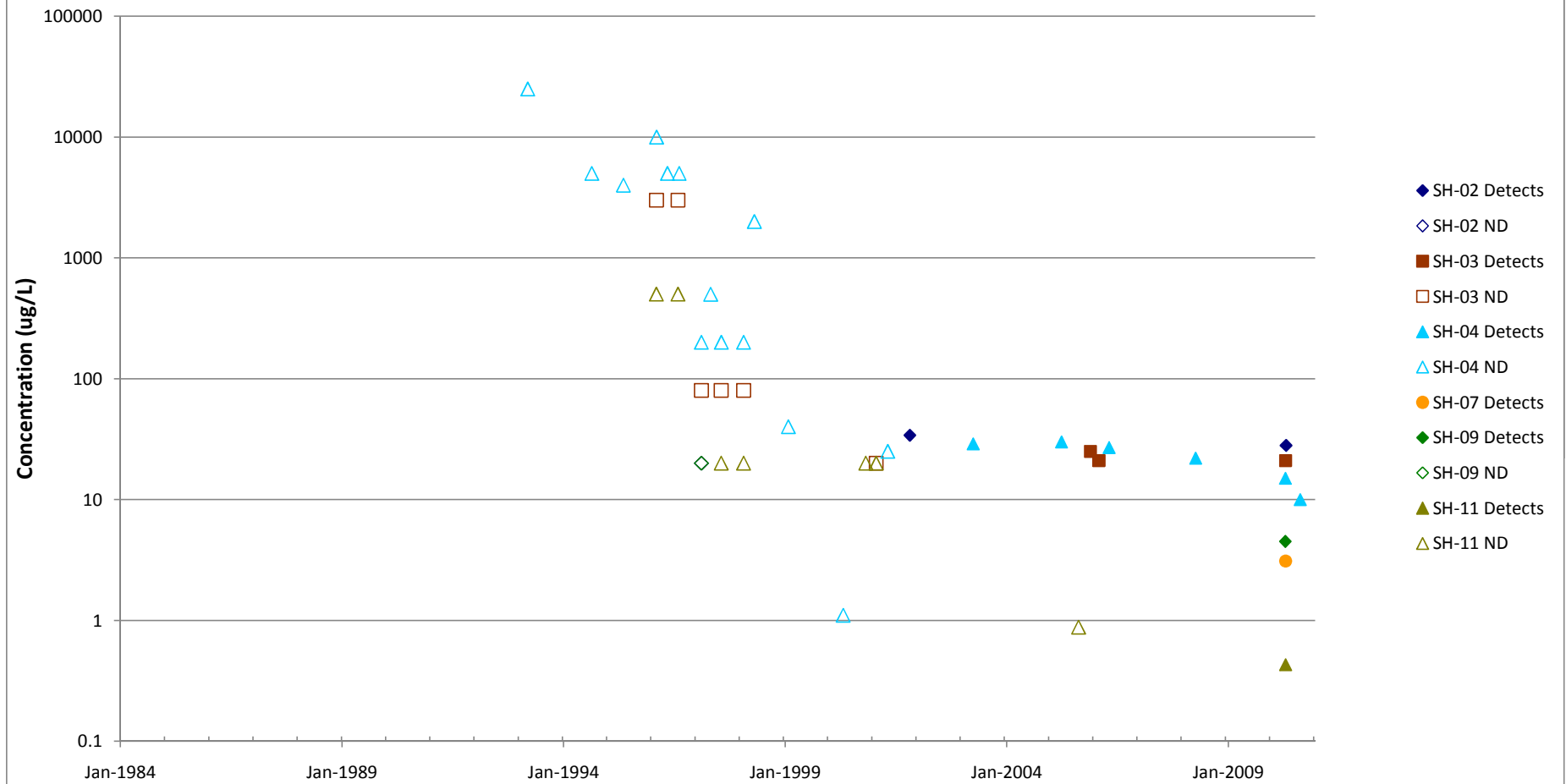
1,2-Dichloroethane in ECL Shallow Wells



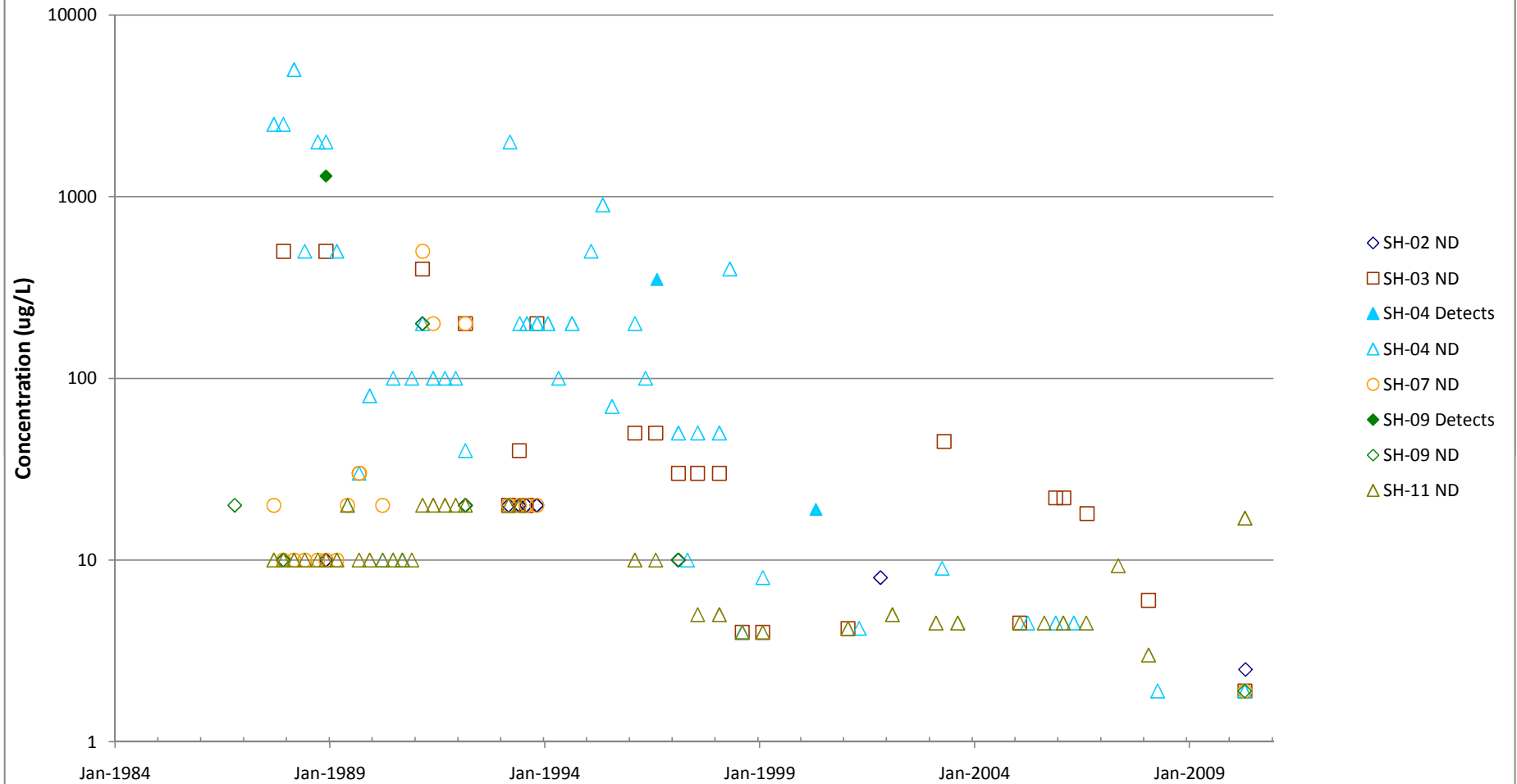
1,3-Dinitrobenzene in ECL Shallow Wells



1,4-Dioxane in ECL Shallow Wells



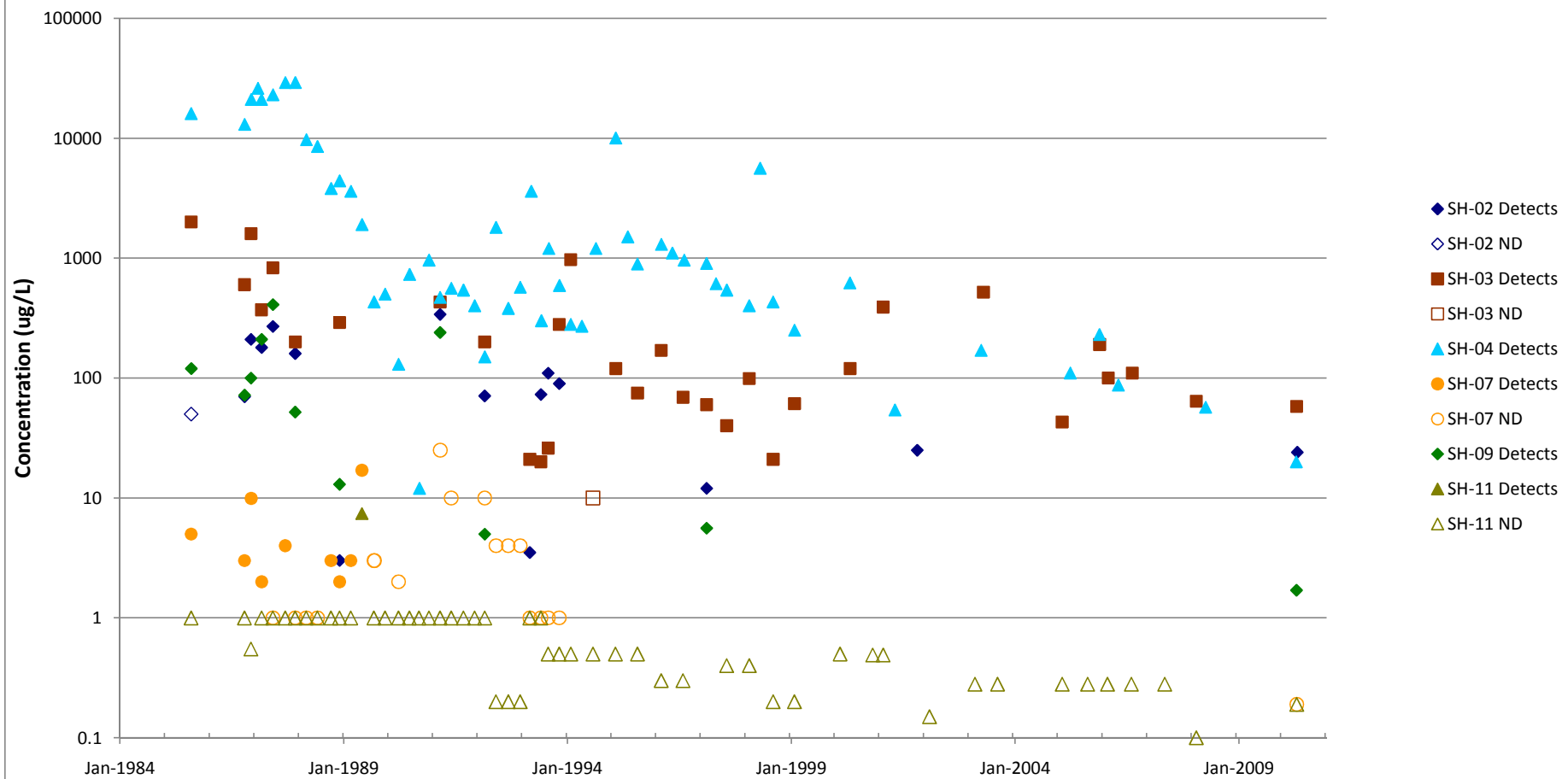
Acetone in ECL Shallow Wells



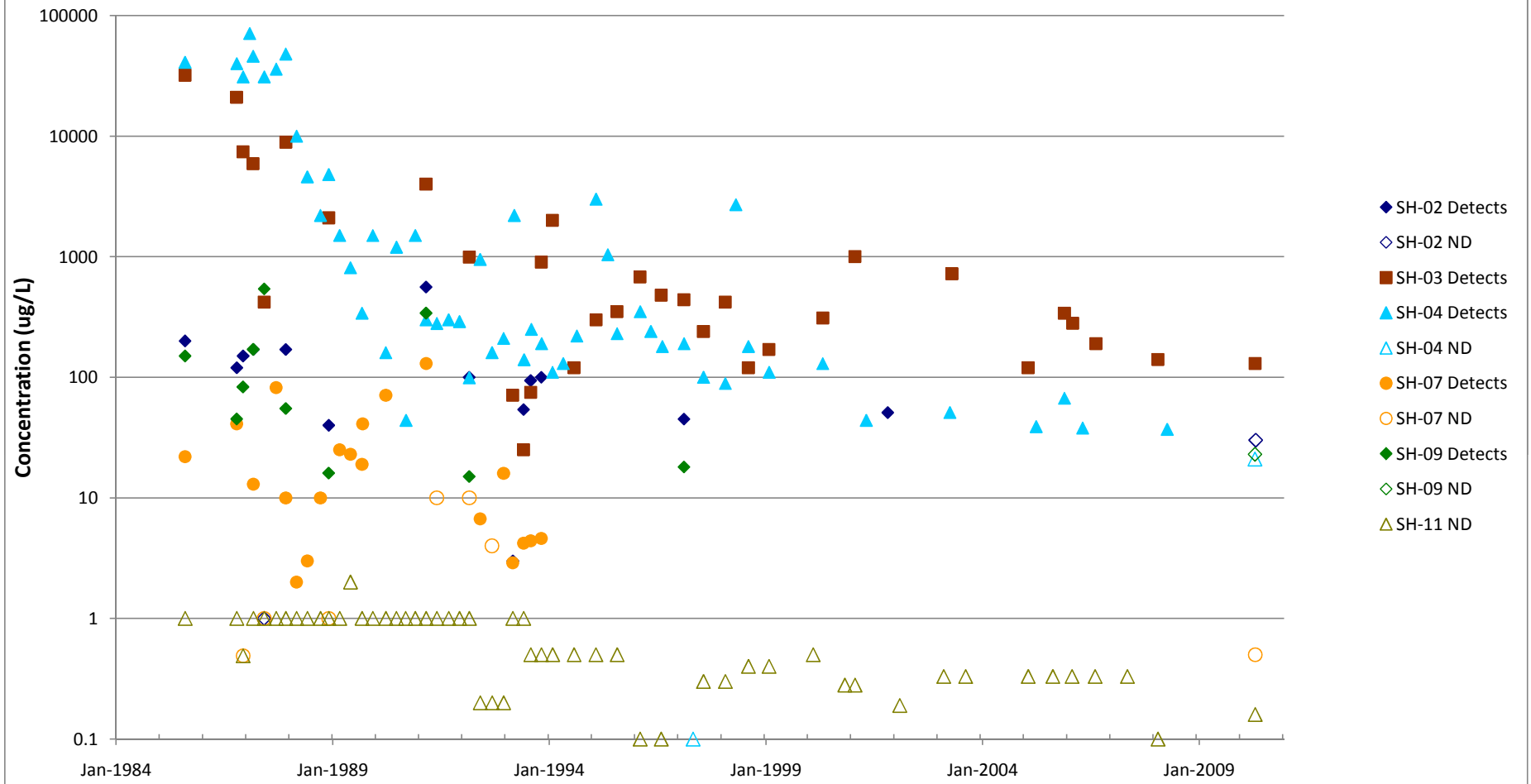
Benzene in ECL Shallow Wells



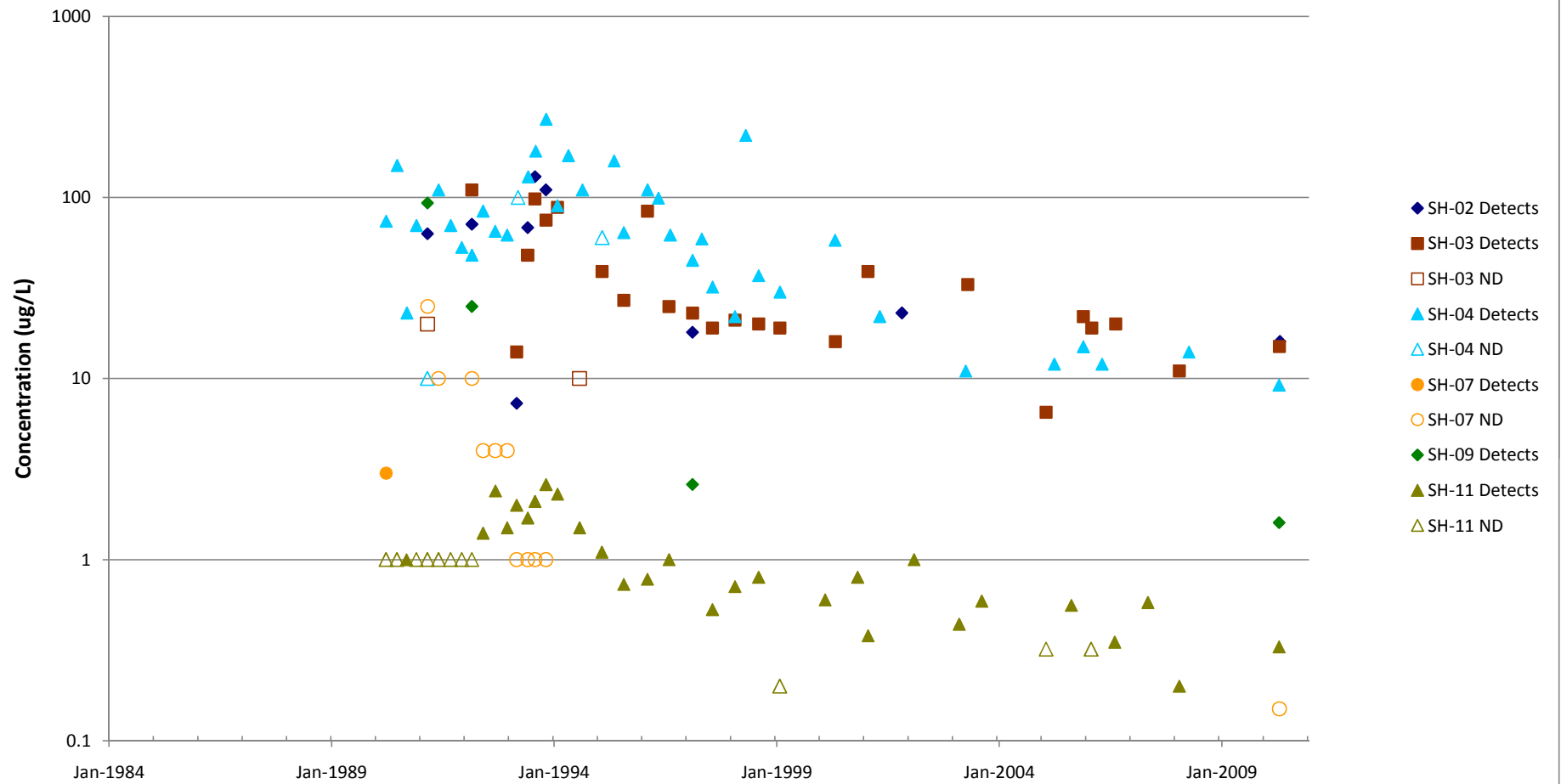
Carbon Tetrachloride in ECL Shallow Wells



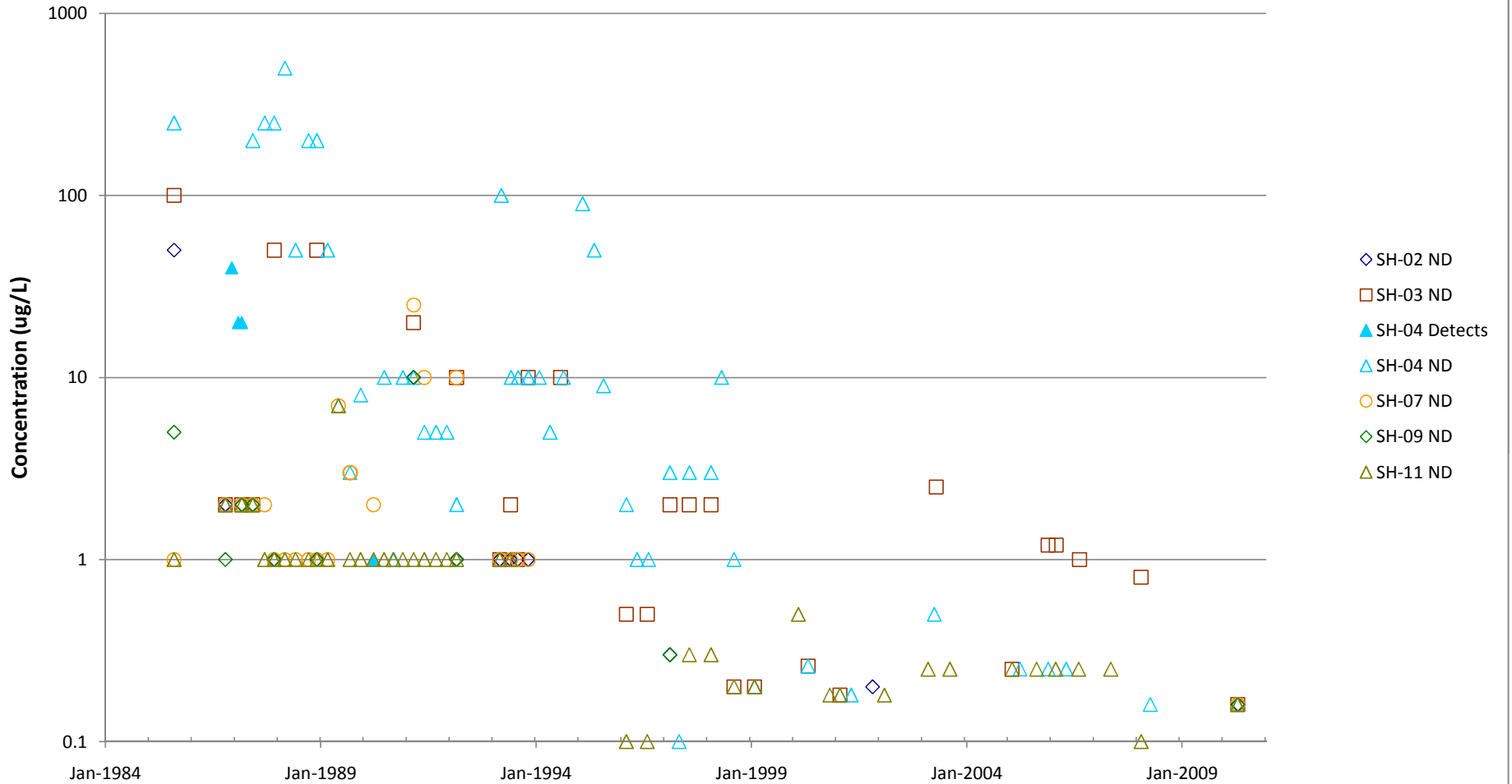
Chloroform in ECL Shallow Wells



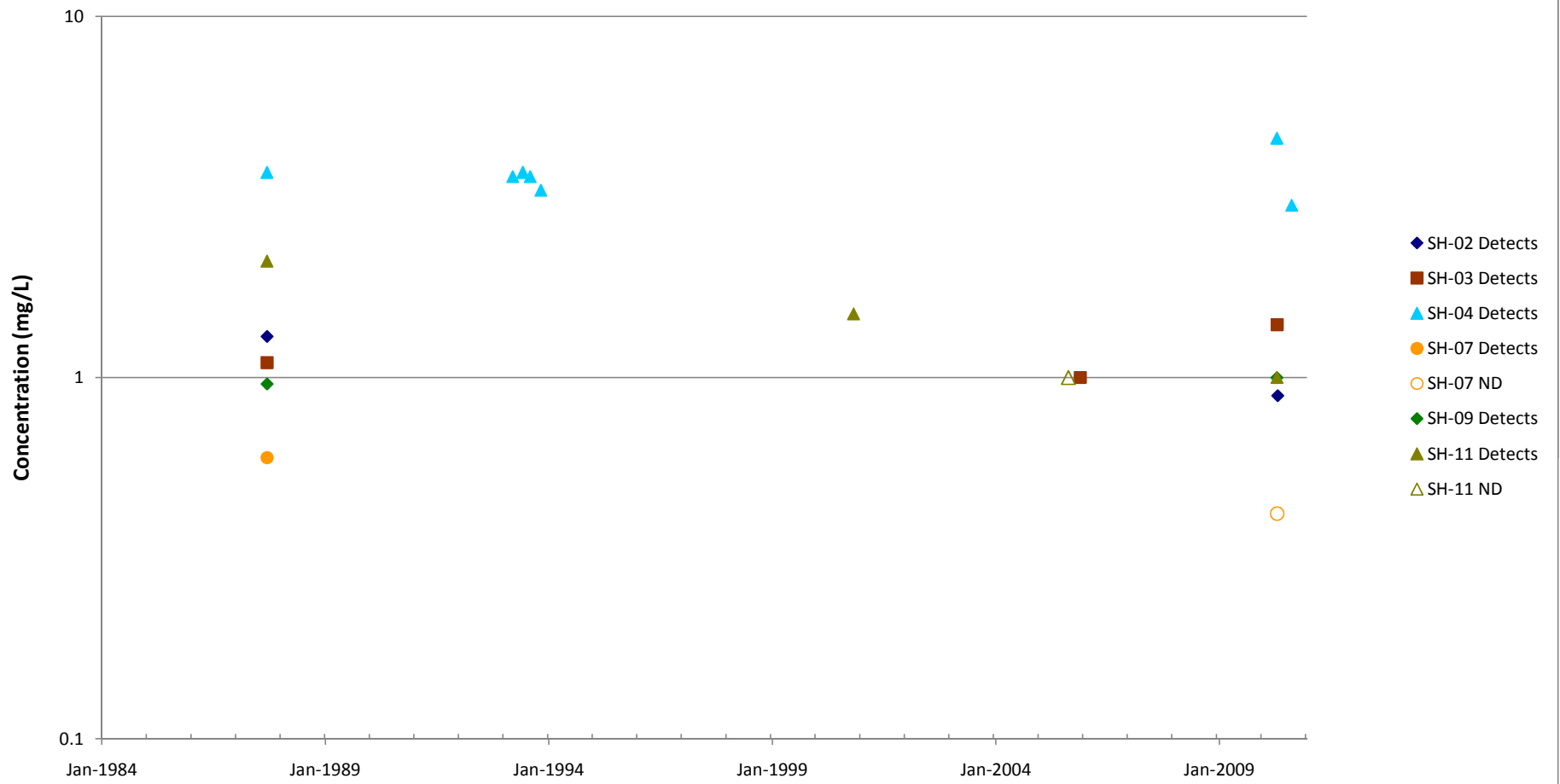
cis-1,2-Dichloroethene in ECL Shallow Wells



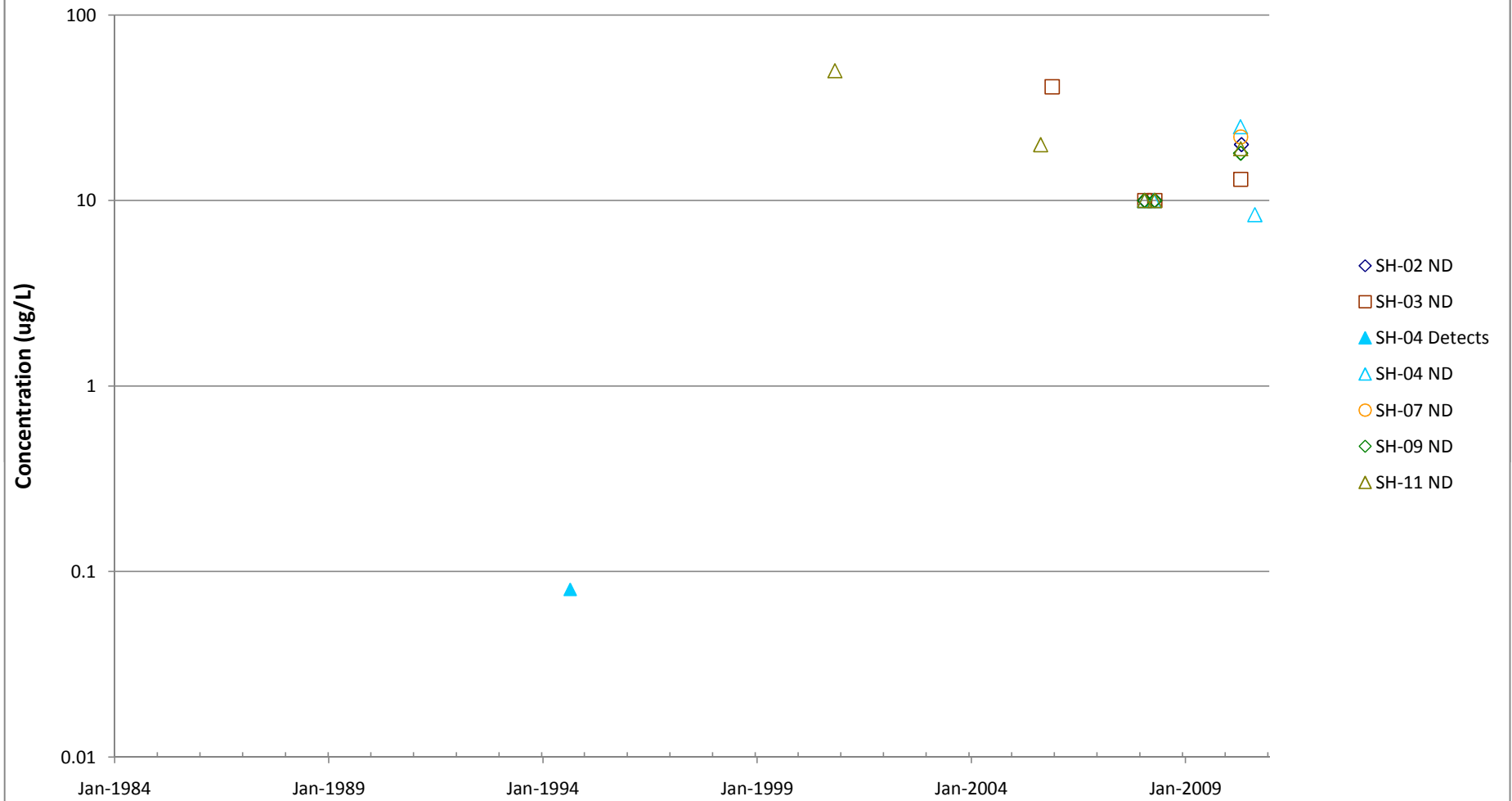
Ethylbenzene in ECL Shallow Wells



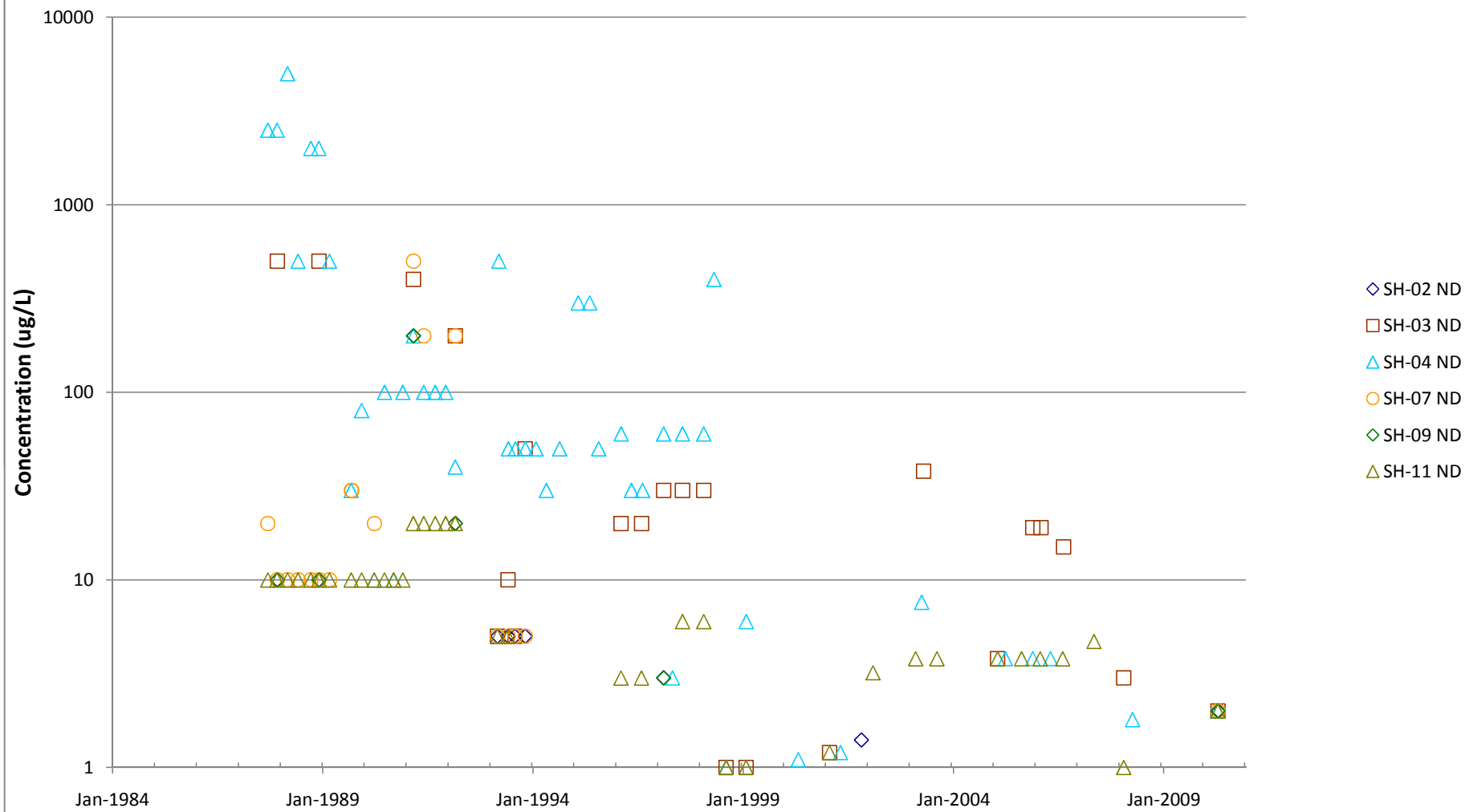
Fluoride in ECL Shallow Wells



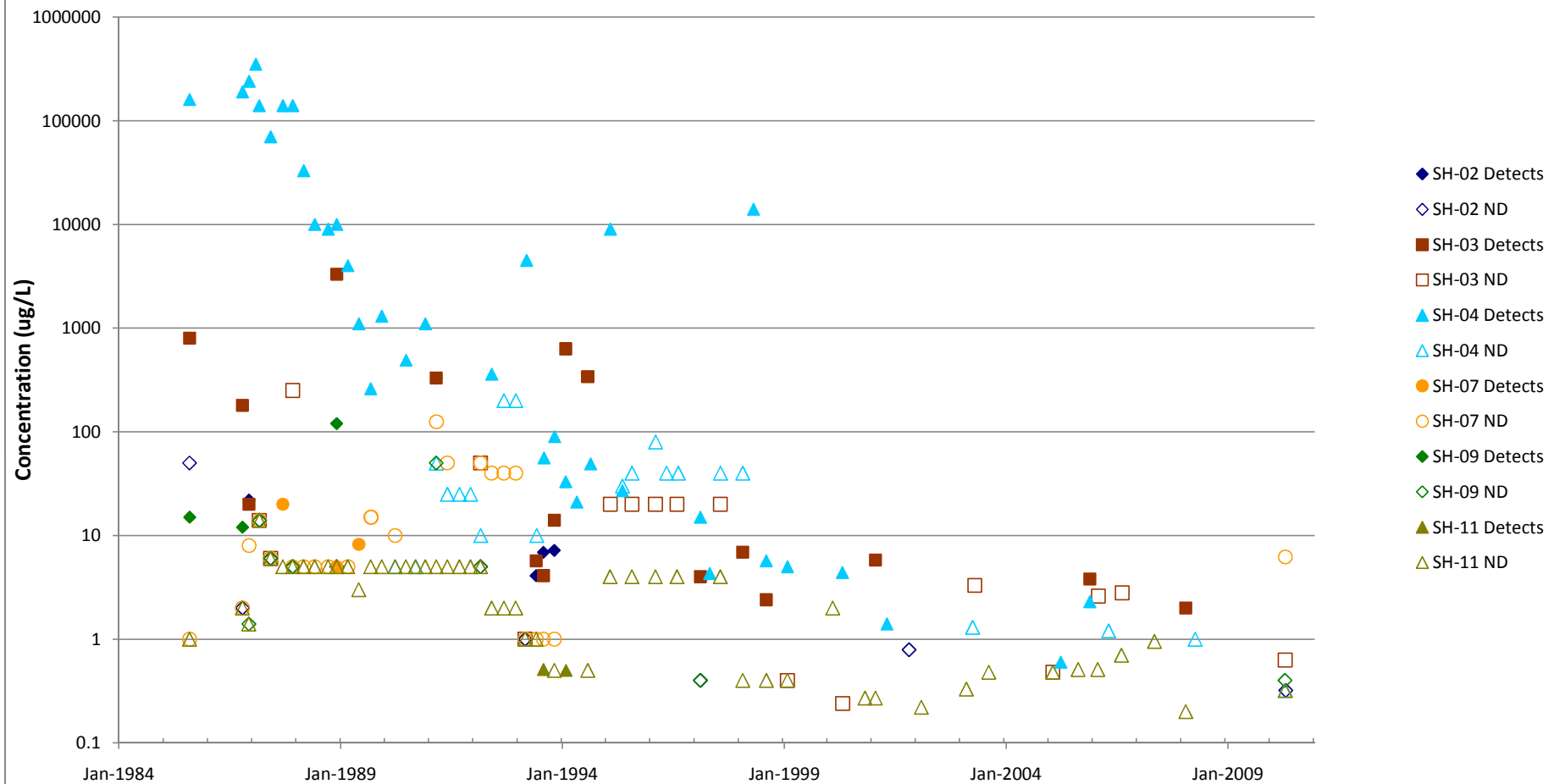
Formaldehyde in ECL Shallow Wells



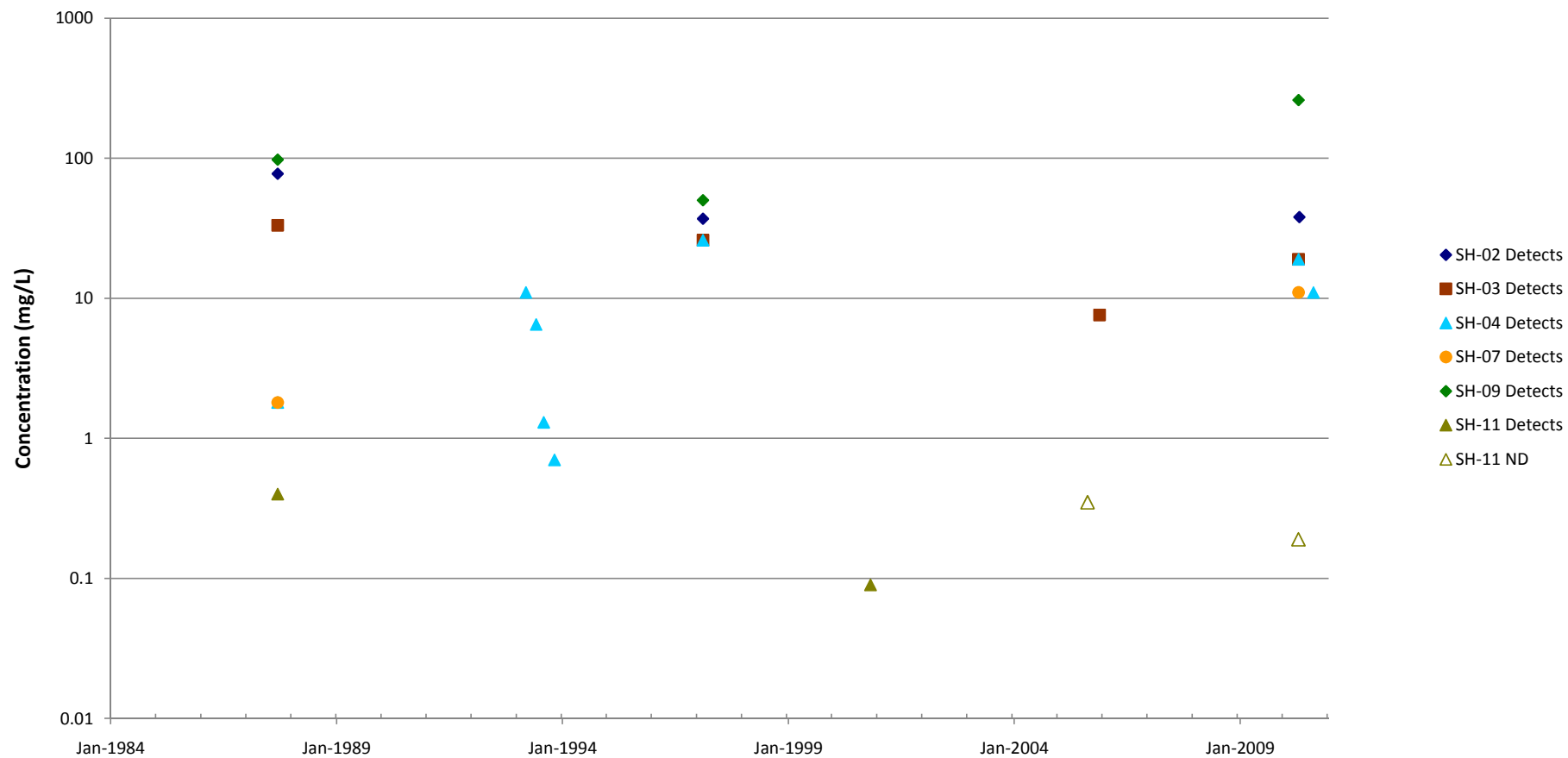
Methyl ethyl ketone in ECL Shallow Wells



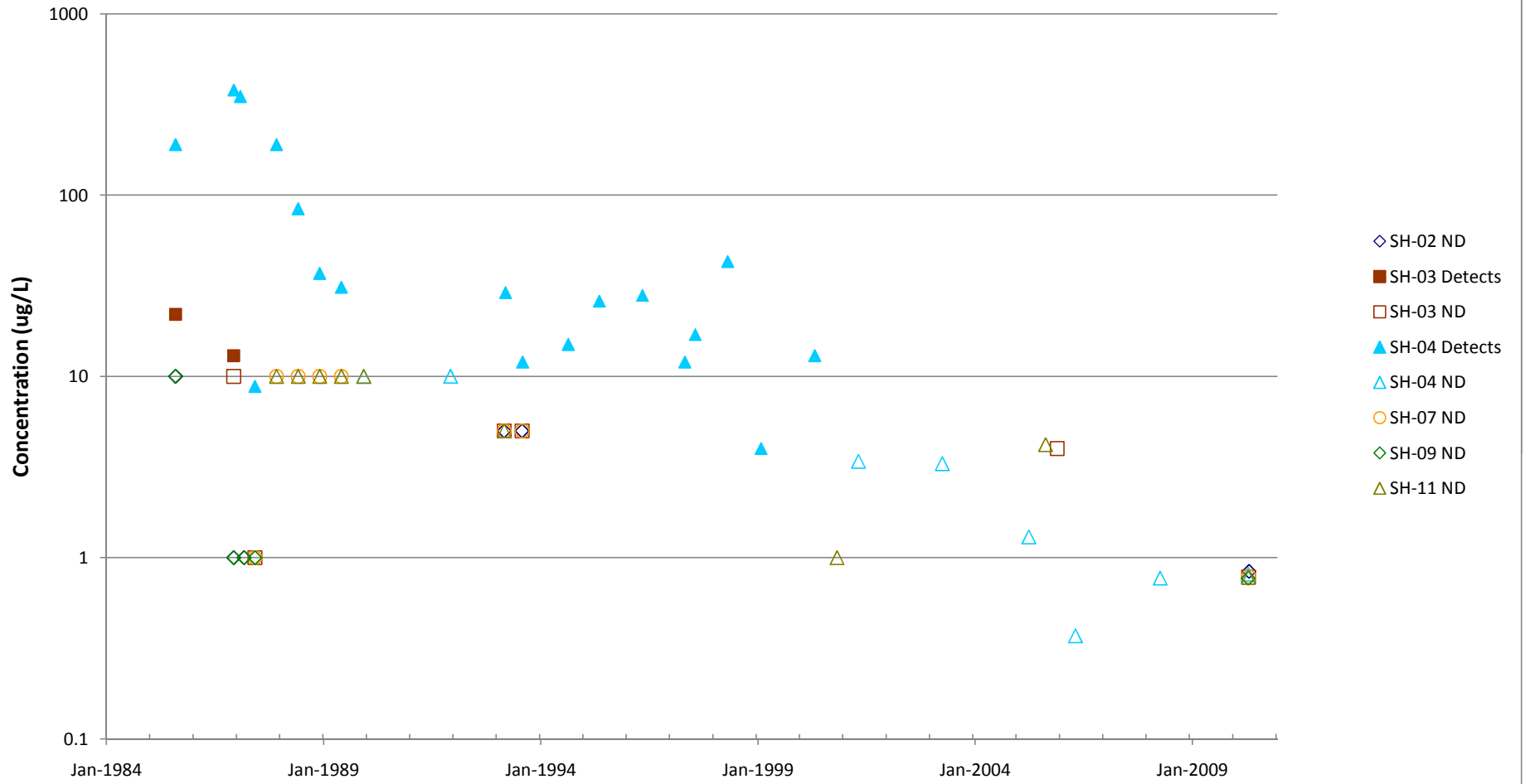
Methylene chloride in ECL Shallow Wells



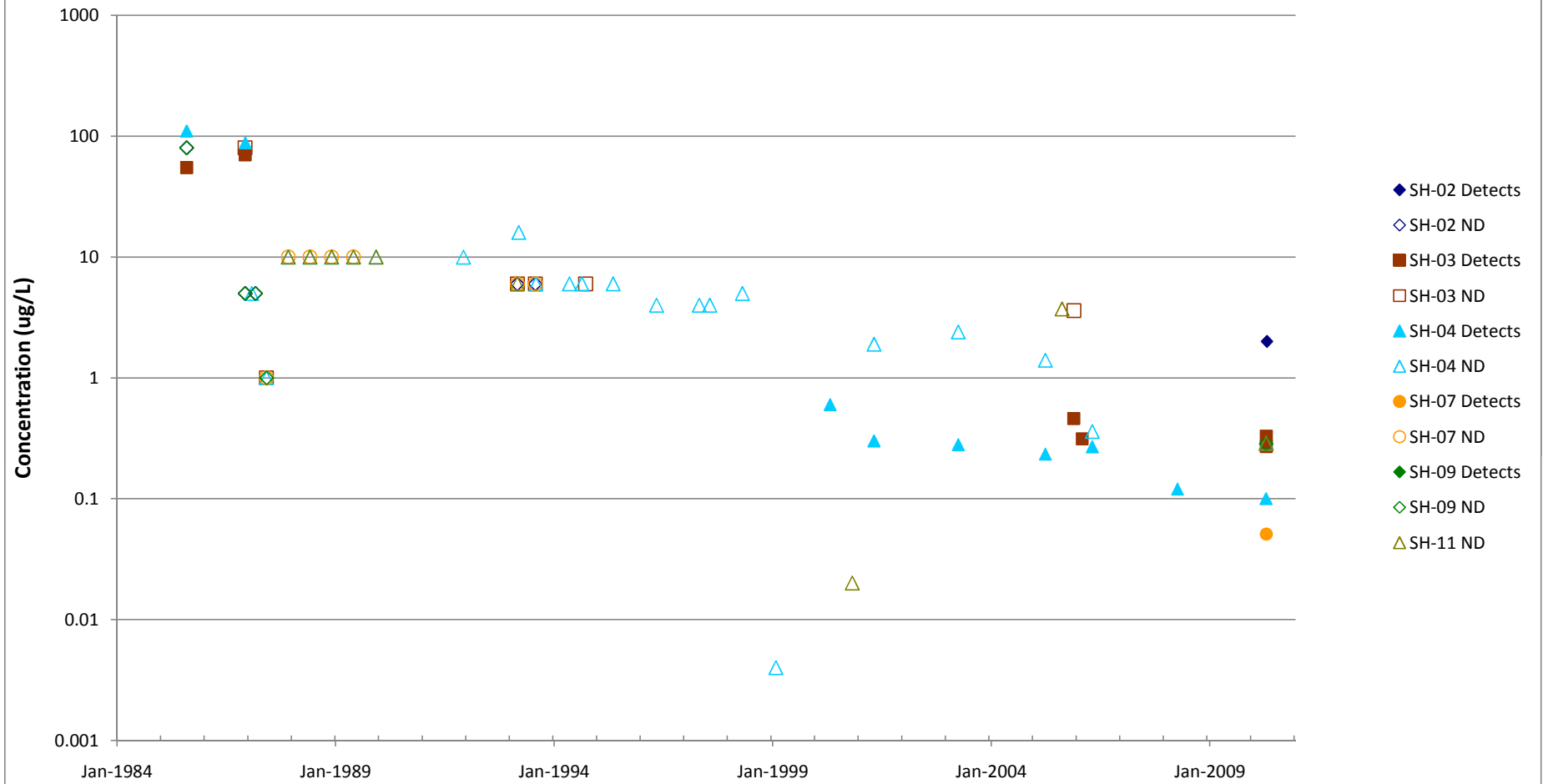
Nitrate-NO3 in ECL Shallow Wells



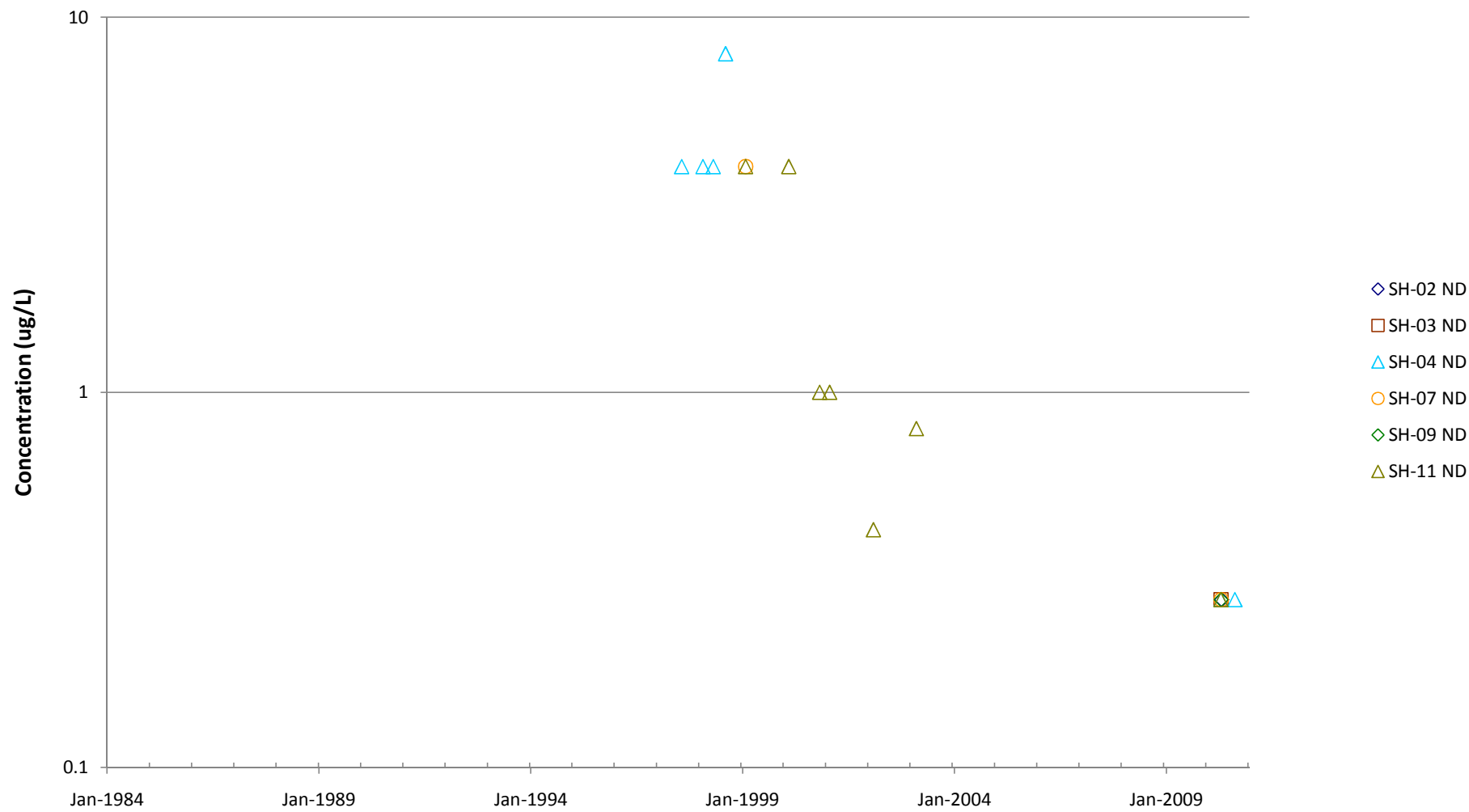
Nitrobenzene in ECL Shallow Wells



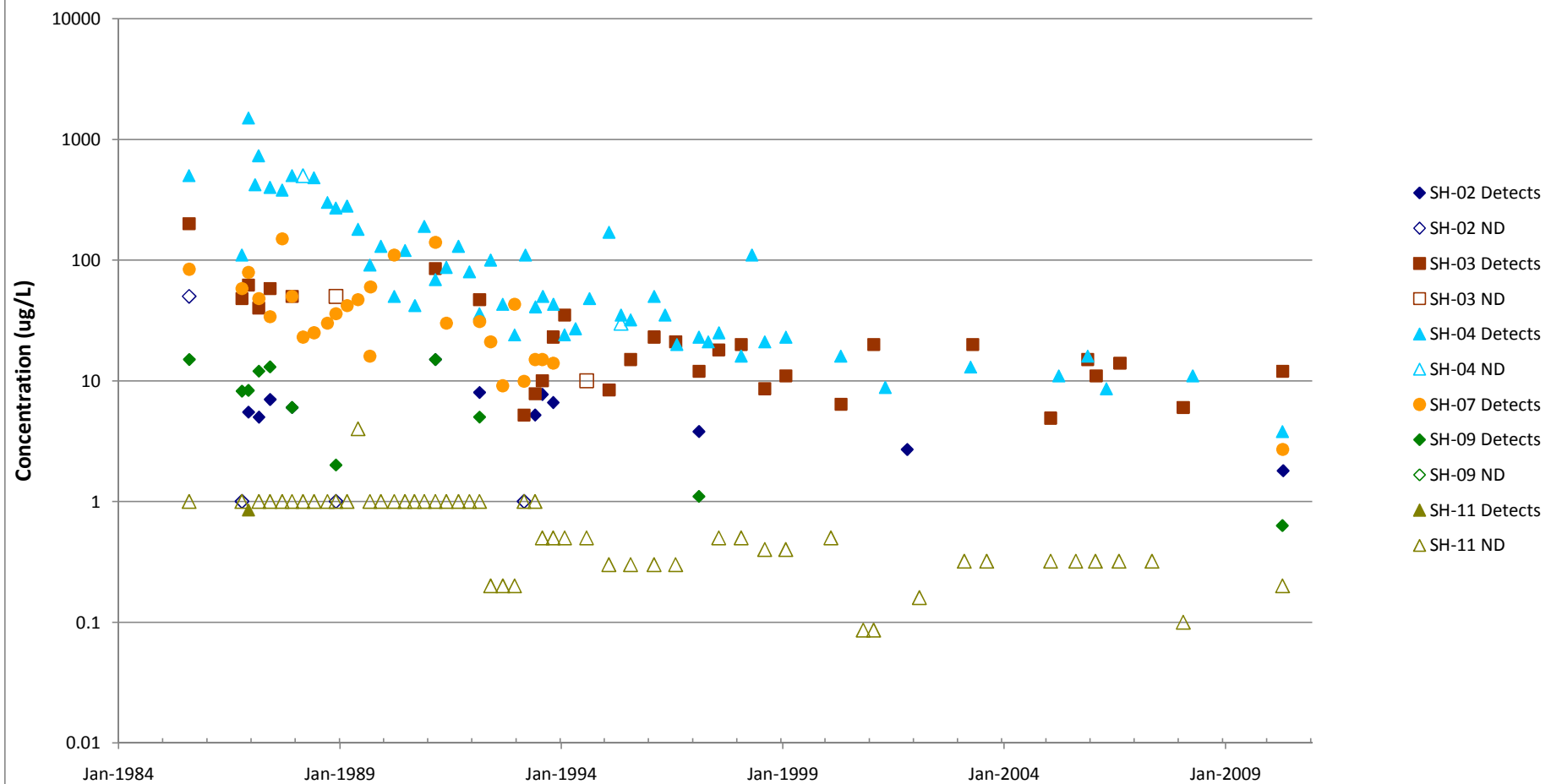
n-Nitrosodimethylamine in ECL Shallow Wells



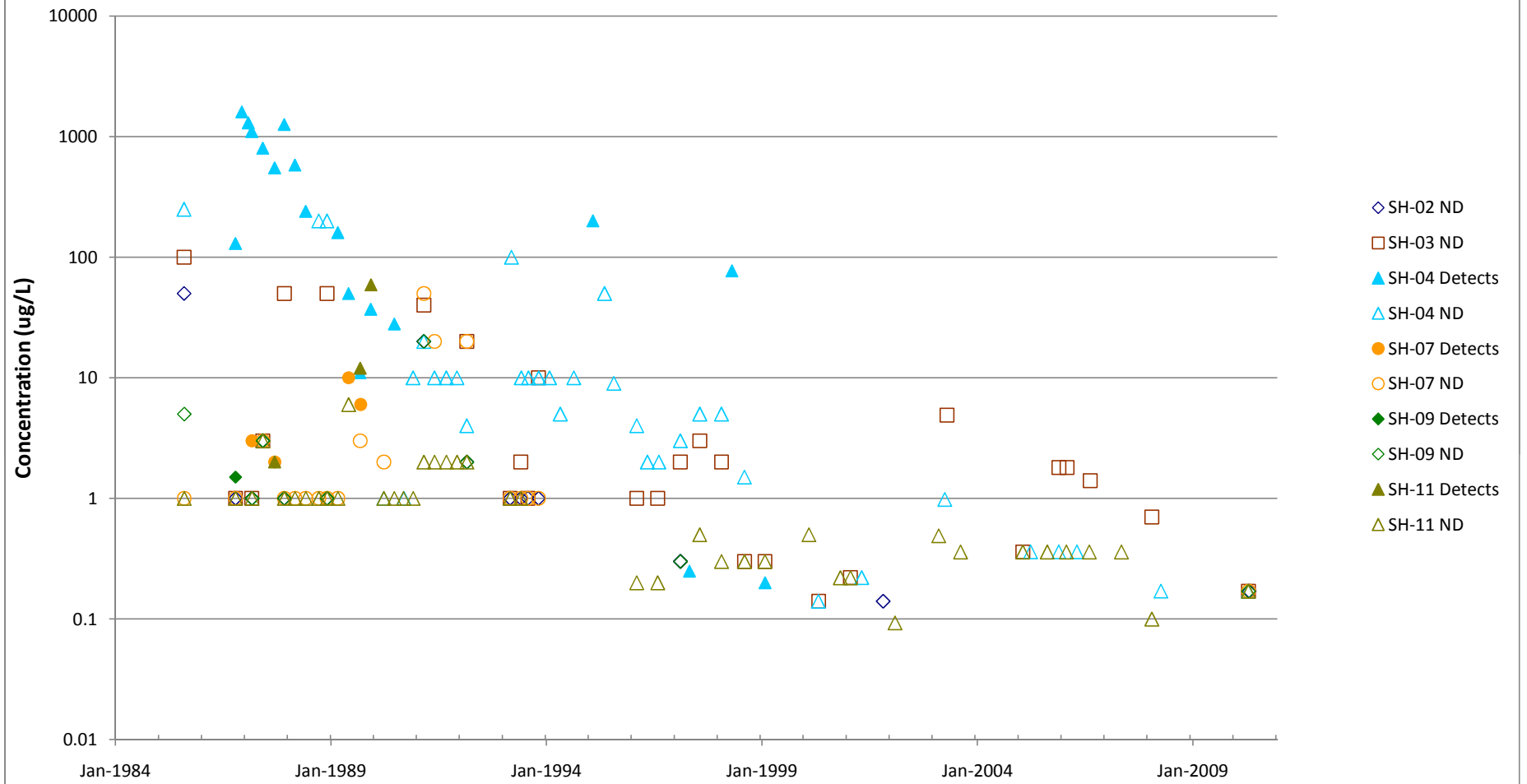
Perchlorate in ECL Shallow Wells



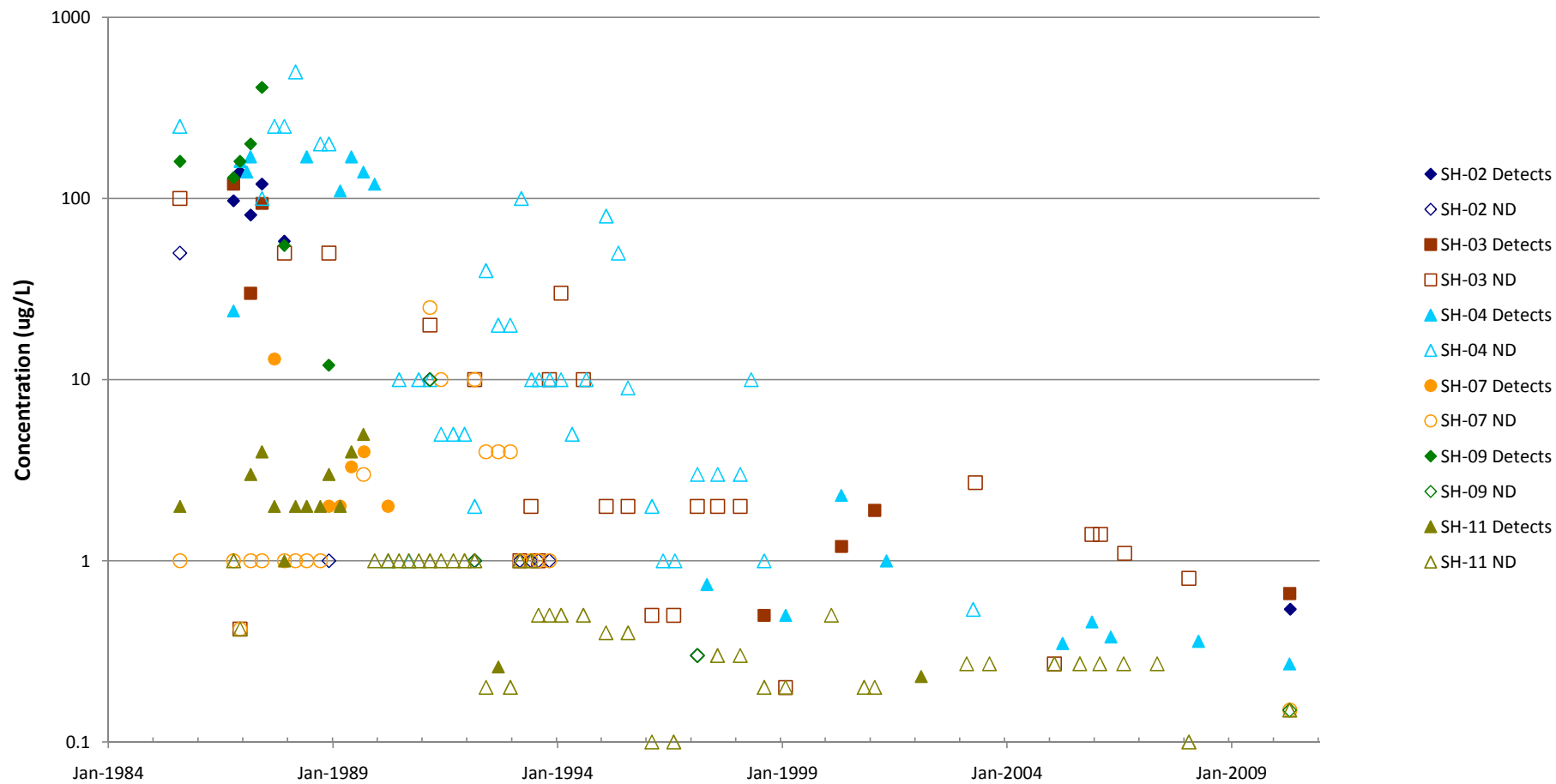
Tetrachloroethene in ECL Shallow Wells



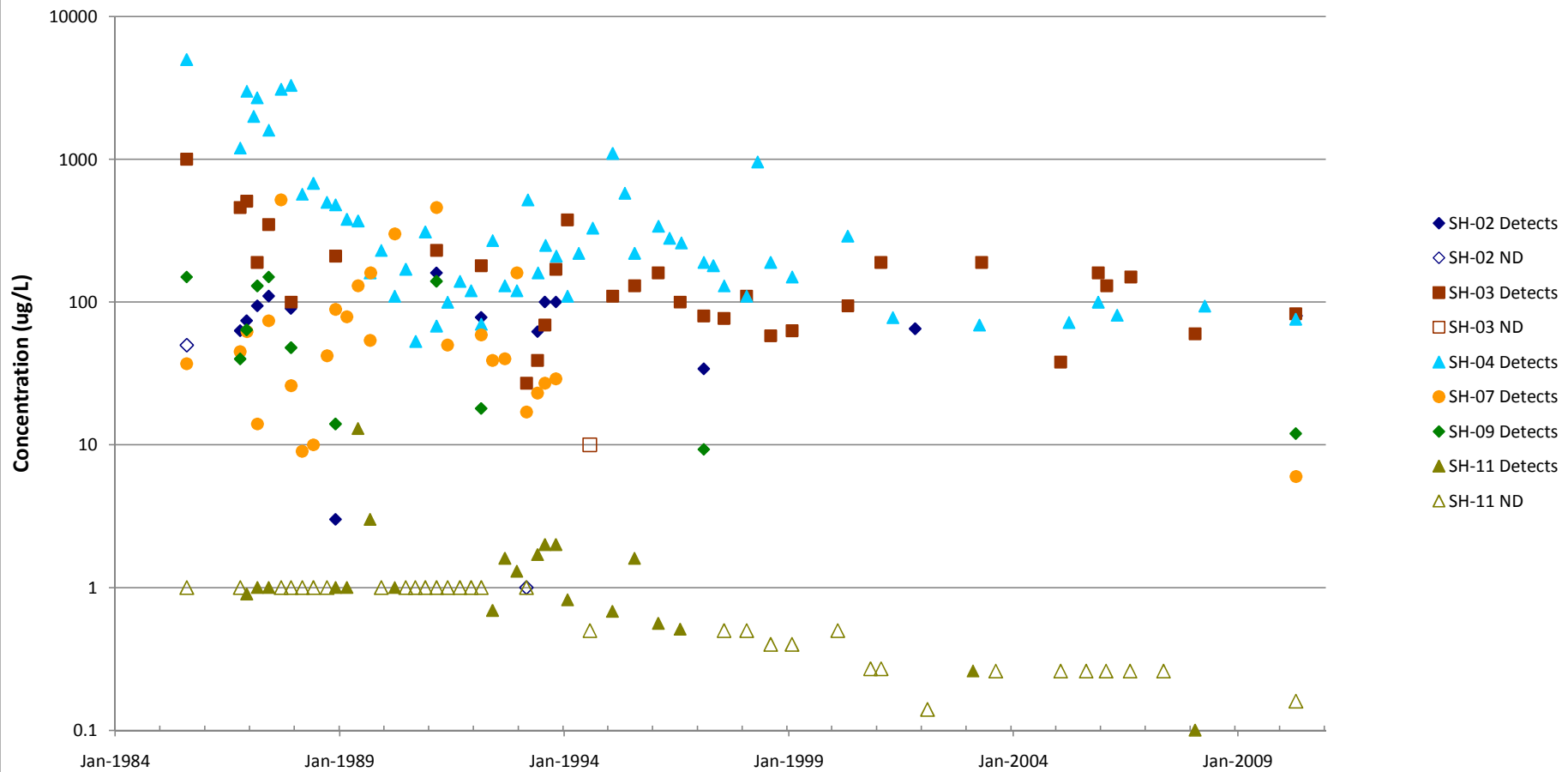
Toluene in ECL Shallow Wells



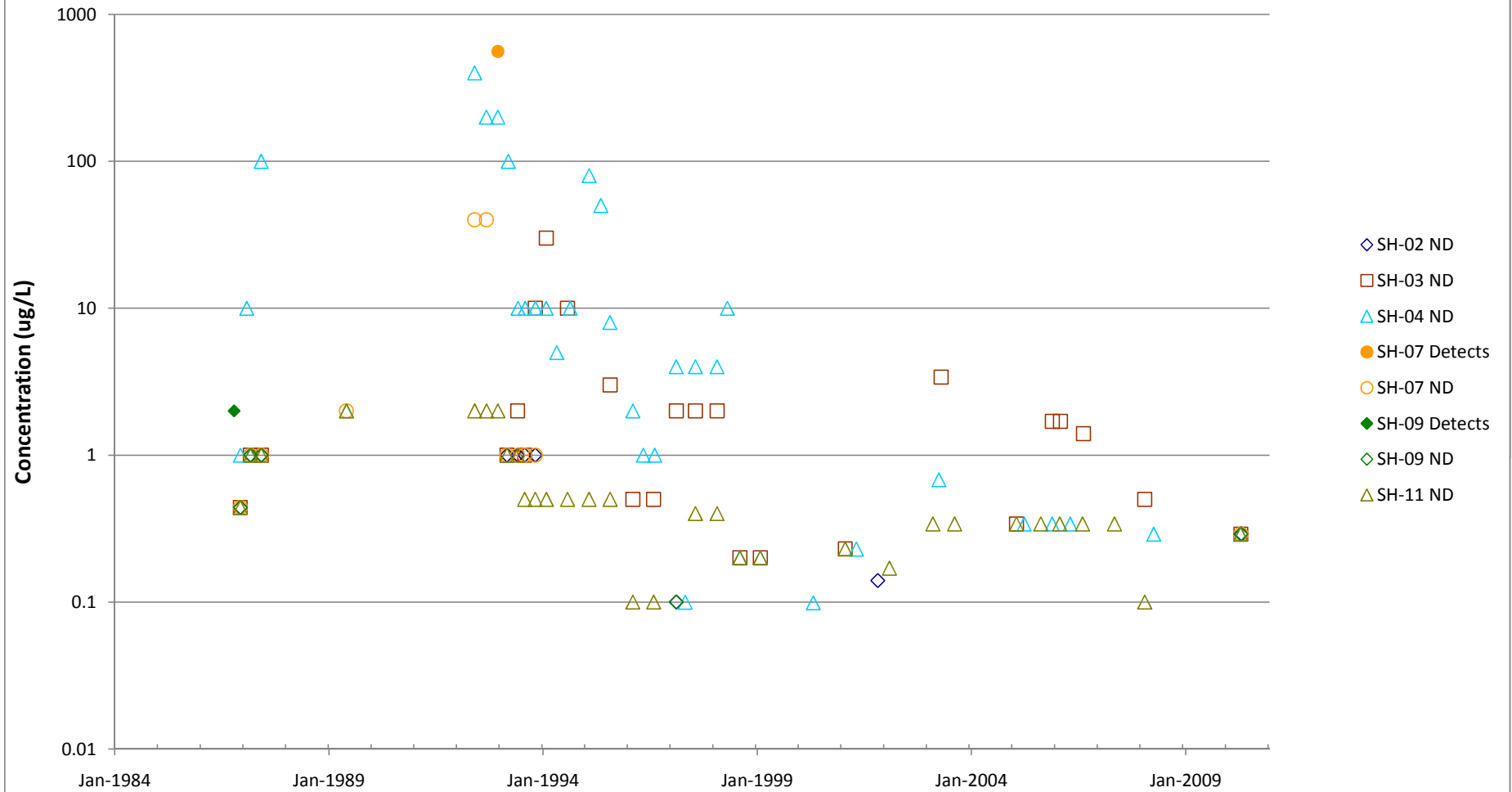
trans-1,2-Dichloroethene in ECL Shallow Wells



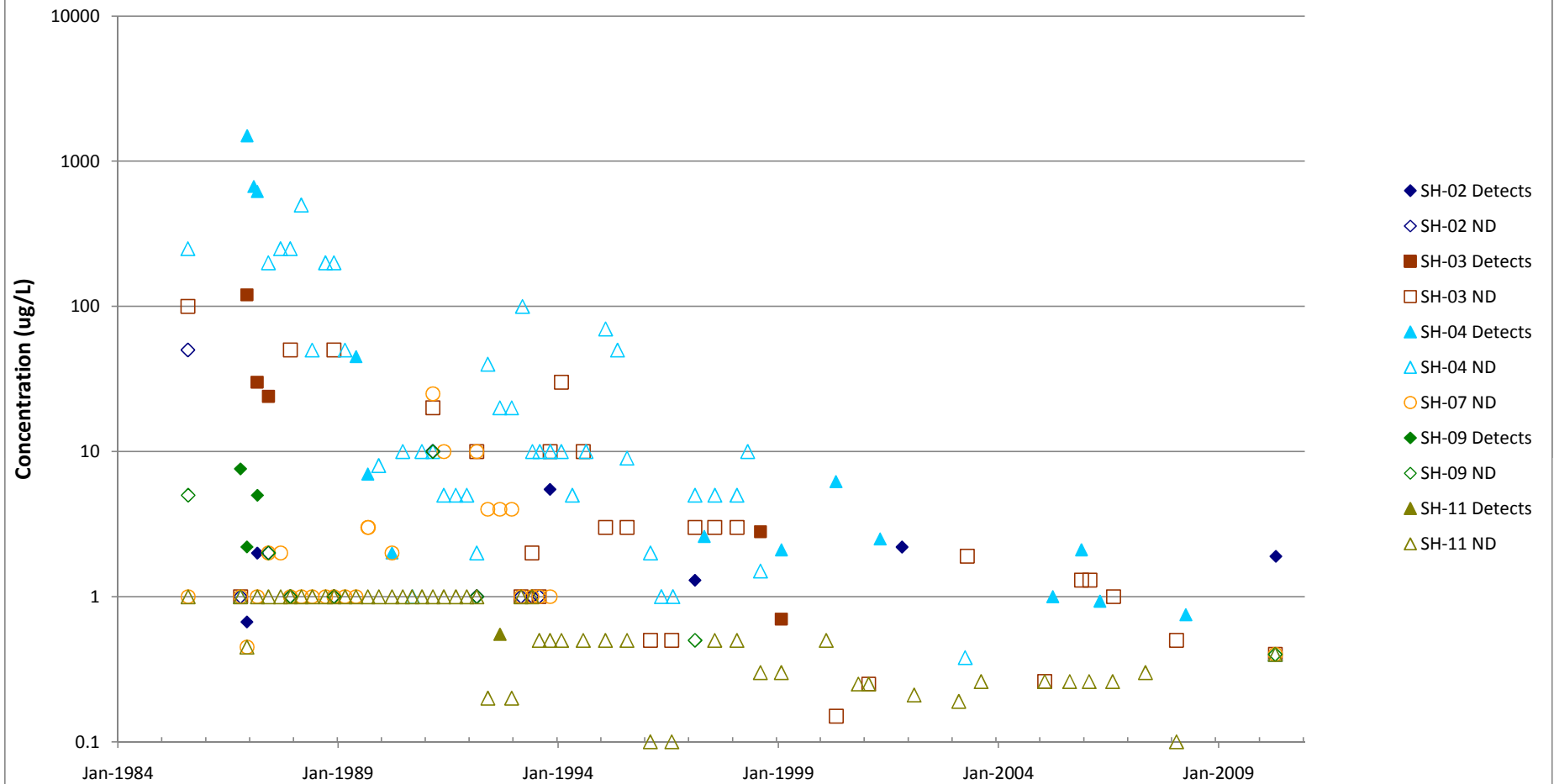
Trichloroethene in ECL Shallow Wells



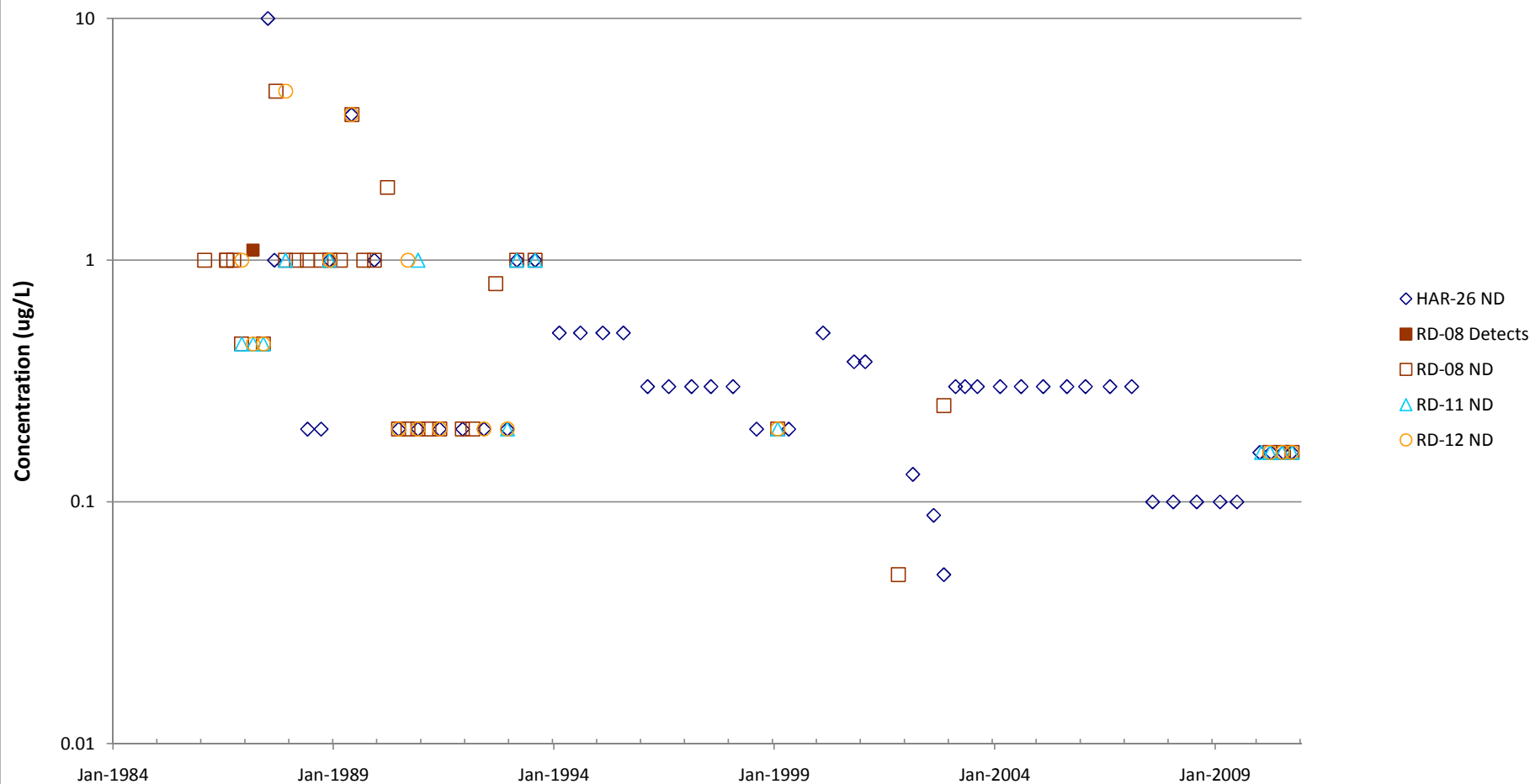
Trichlorofluoromethane in ECL Shallow Wells



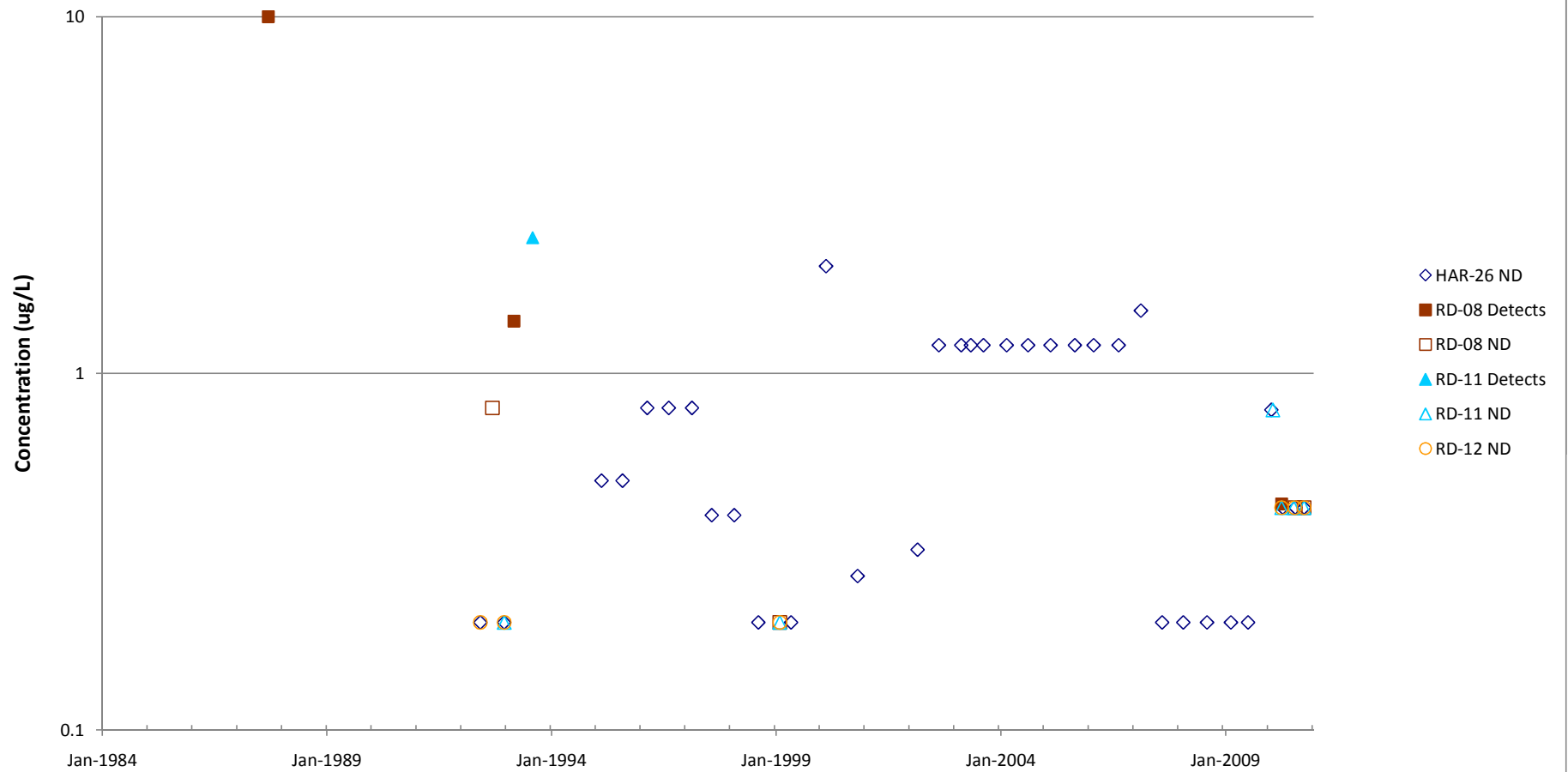
Vinyl chloride in ECL Shallow Wells



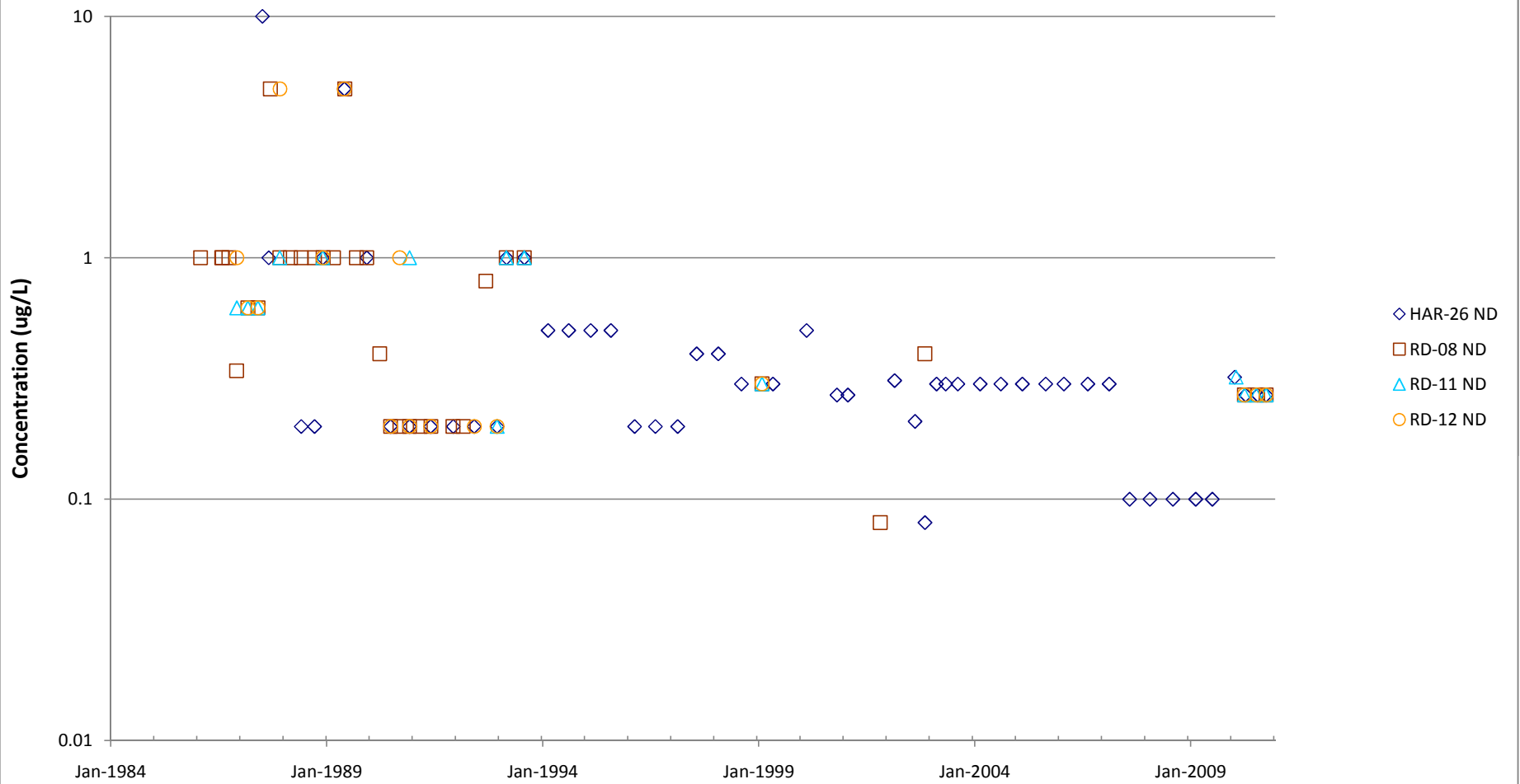
1,1,1-Trichloroethane in ECL Chatsworth Wells



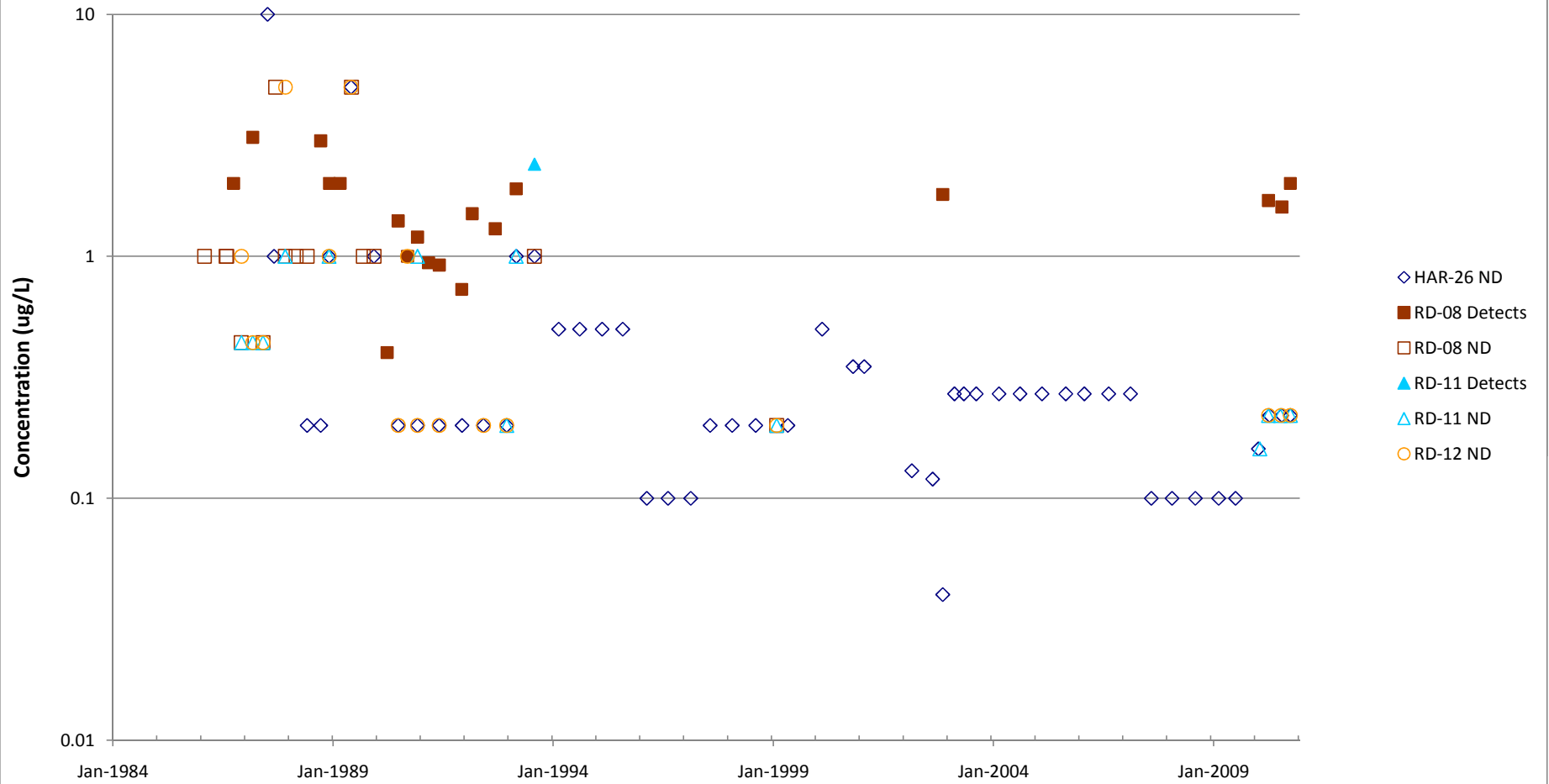
1,1,2-Trichloro-1,2,2-trifluoroethane in ECL Chatsworth Wells



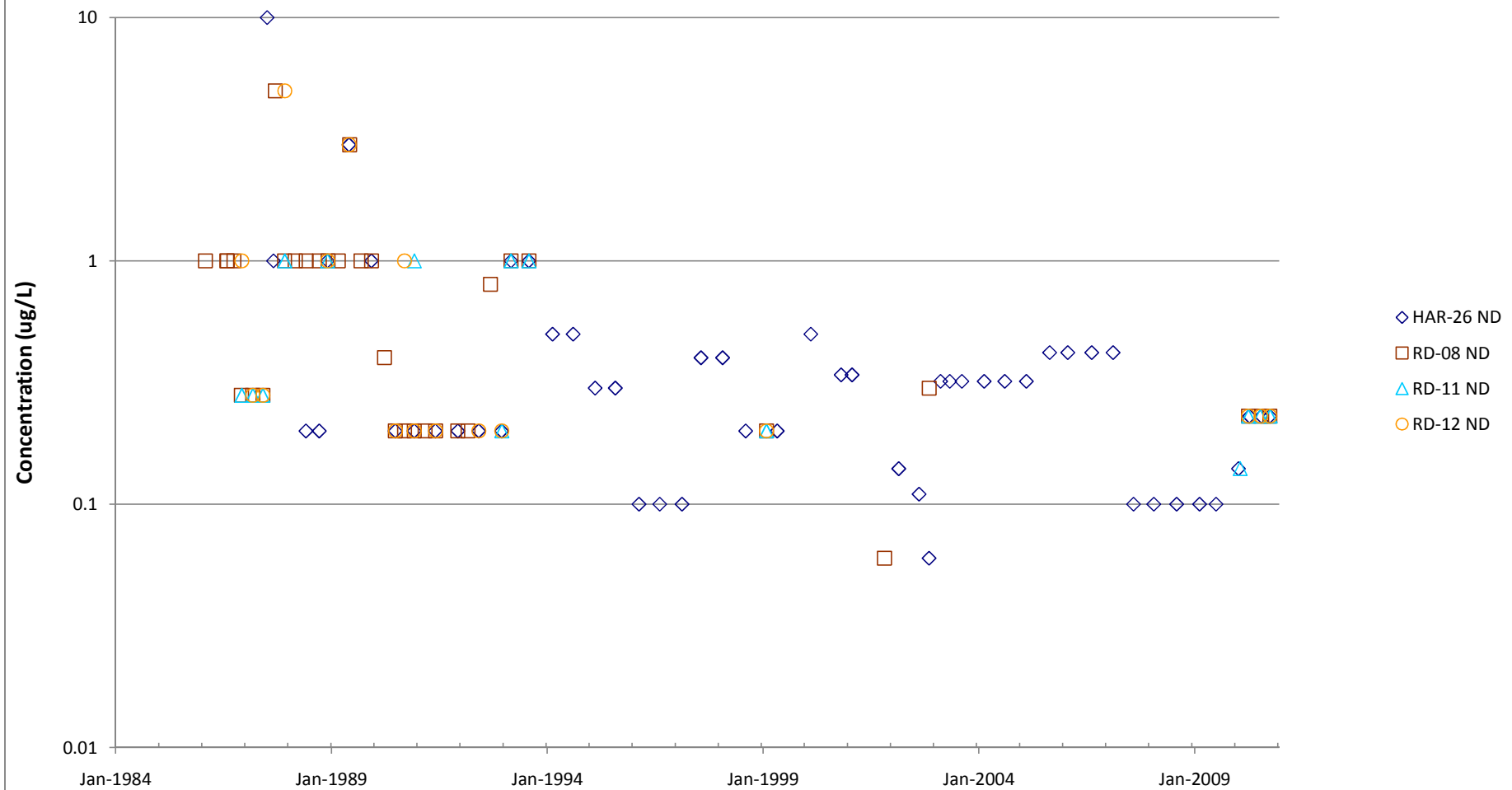
1,1,2-Trichloroethane in ECL Chatsworth Wells



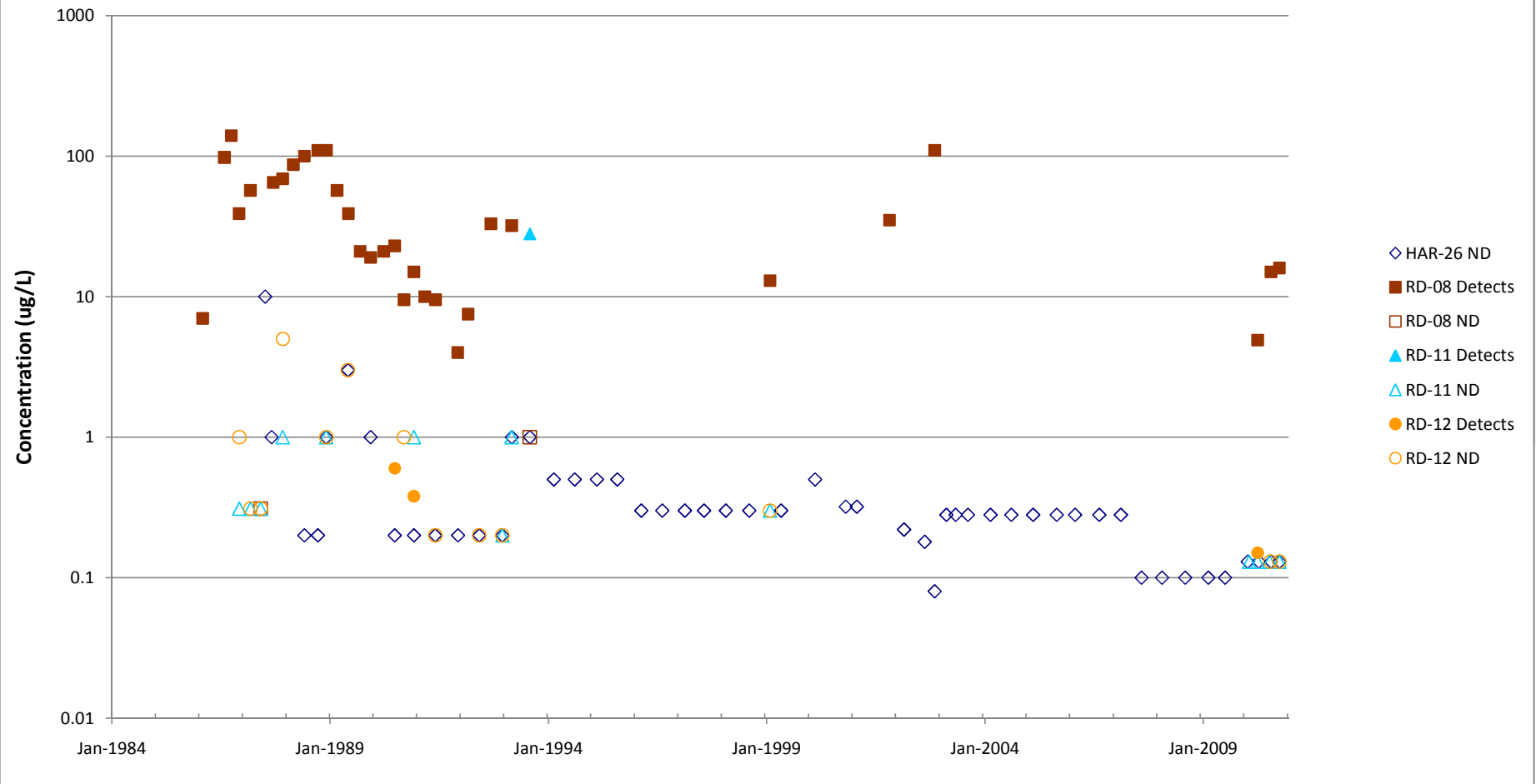
1,1-Dichloroethane in ECL Chatsworth Wells



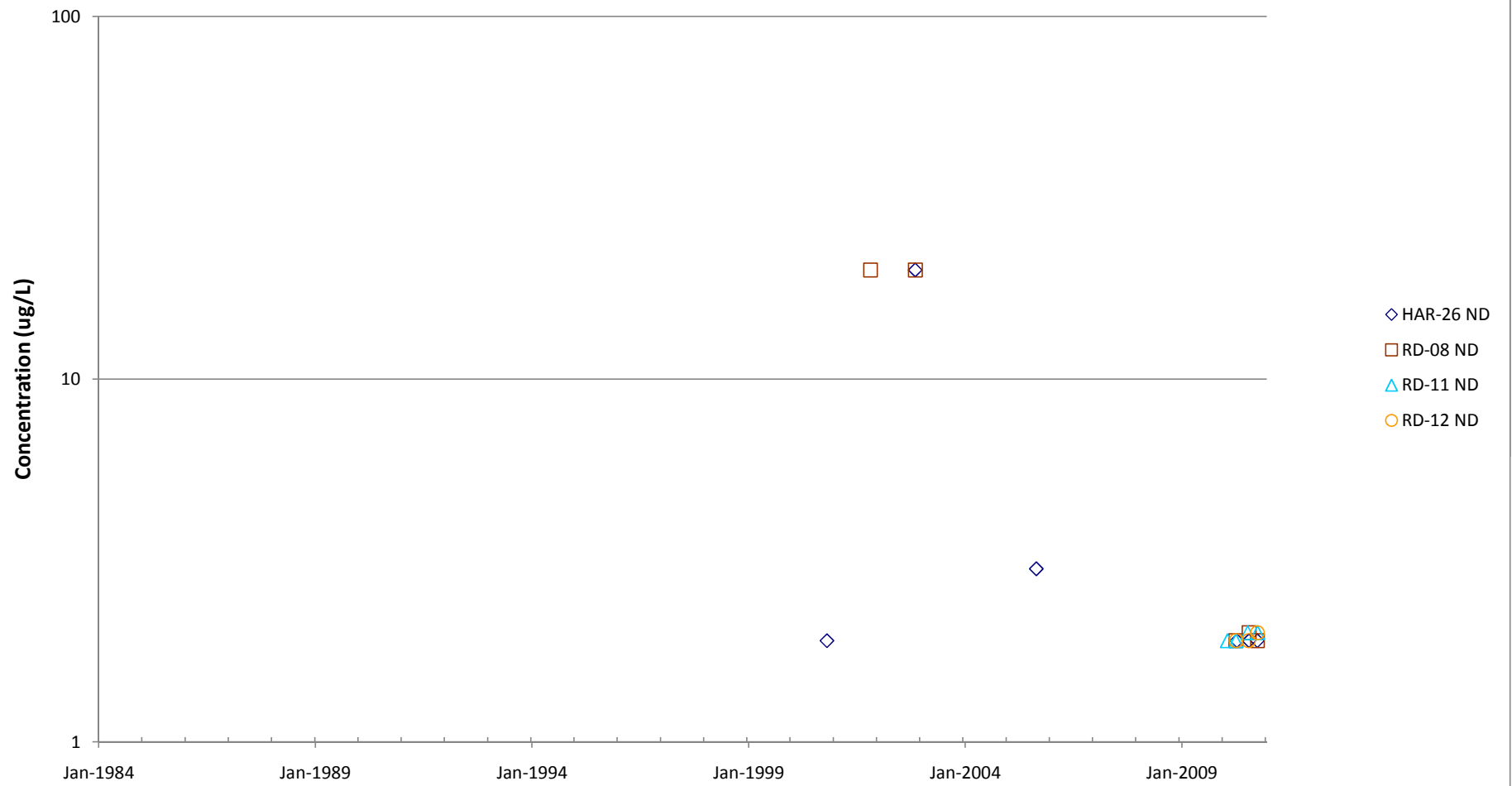
1,1-Dichloroethene in ECL Chatsworth Wells



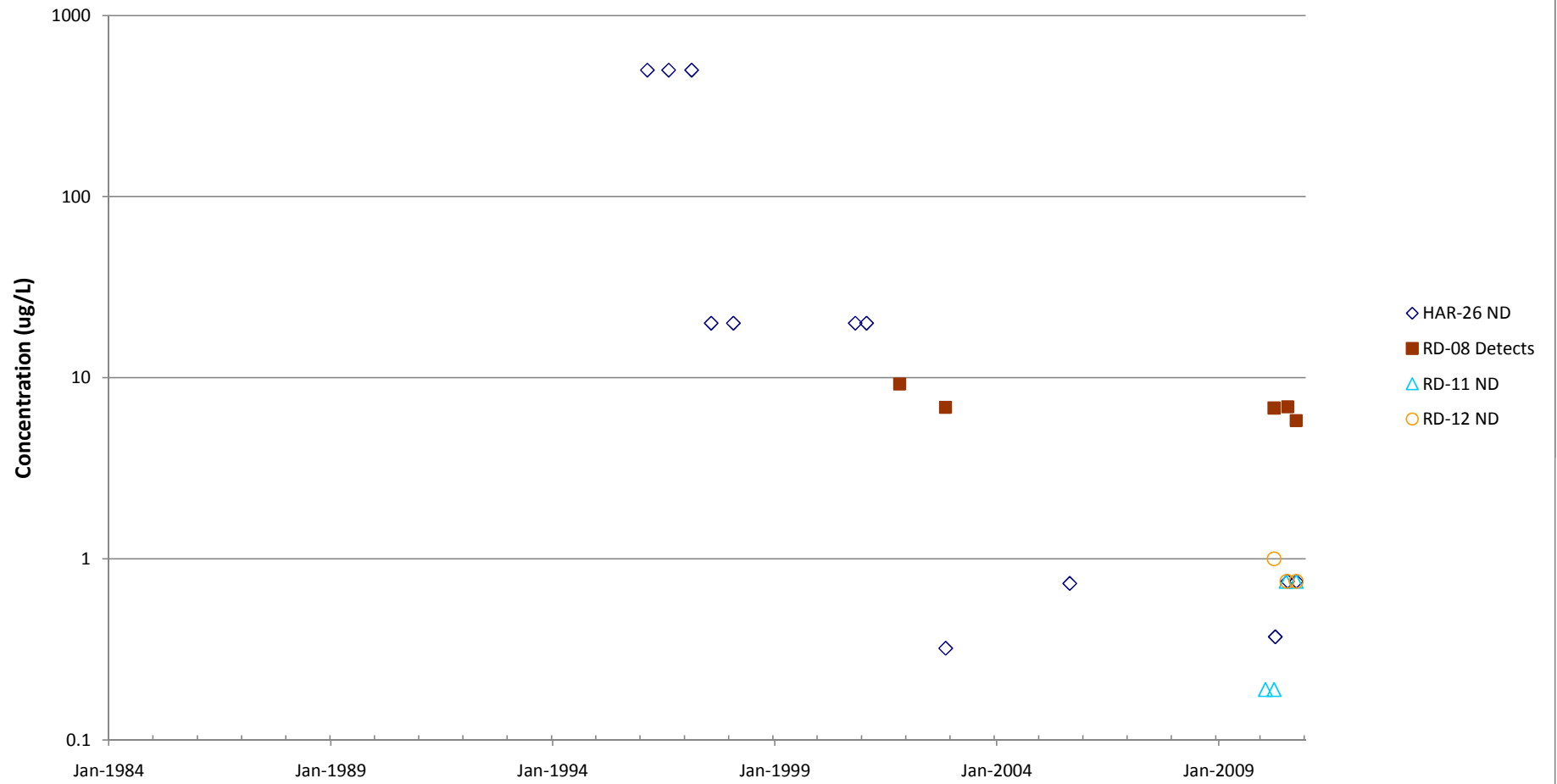
1,2-Dichloroethane in ECL Chatsworth Wells



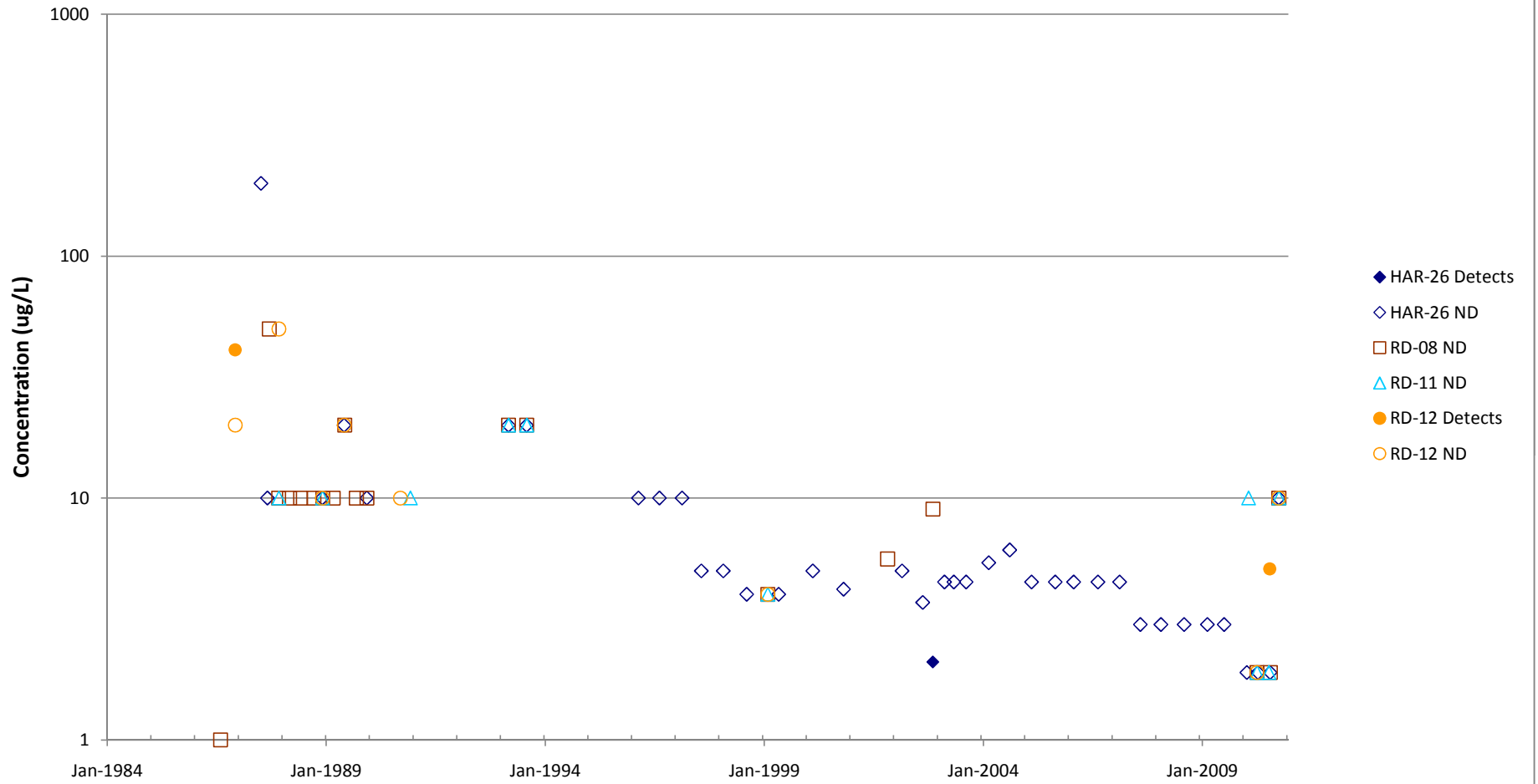
1,3-Dinitrobenzene in ECL Chatsworth Wells



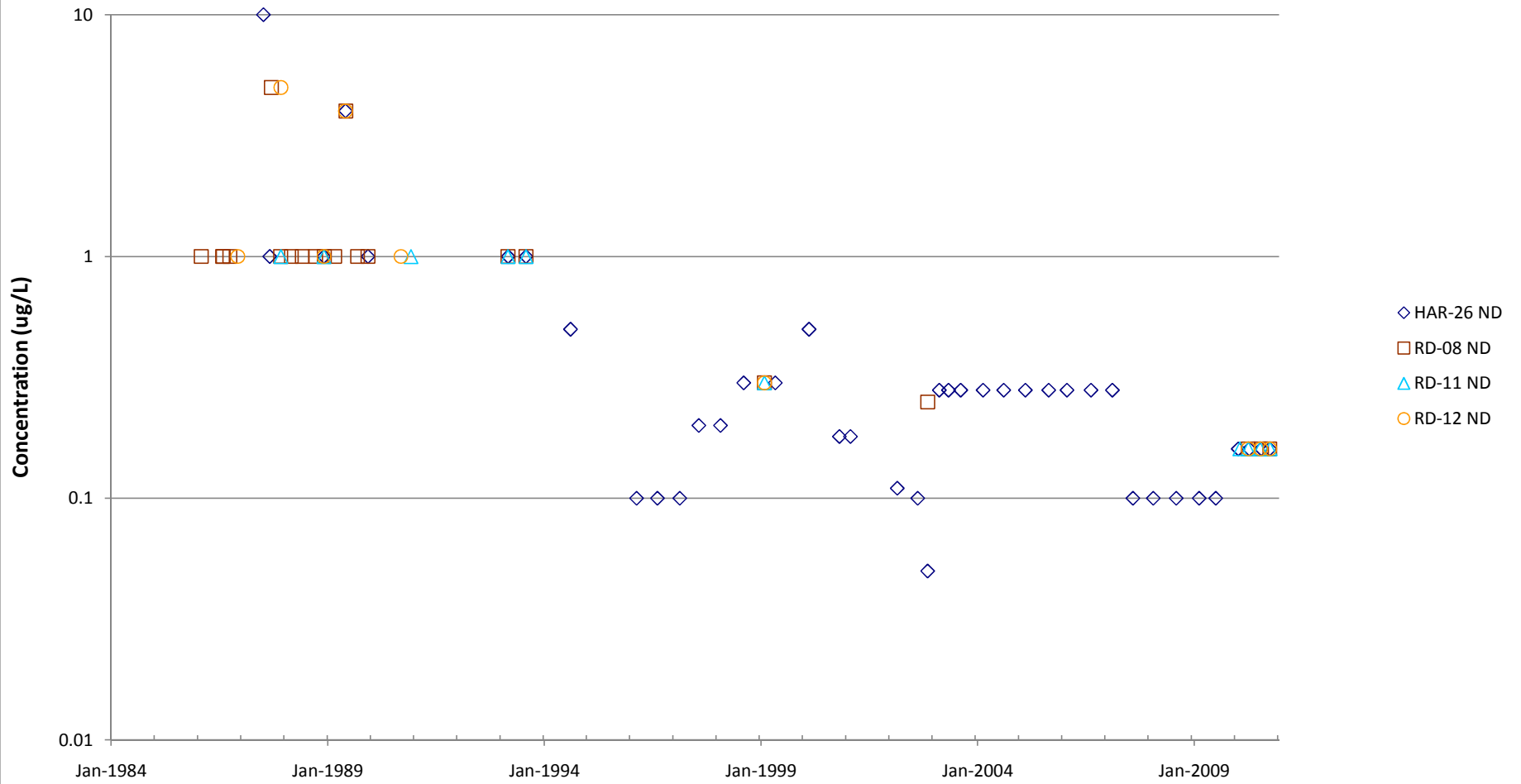
1,4-Dioxane in ECL Chatsworth Wells



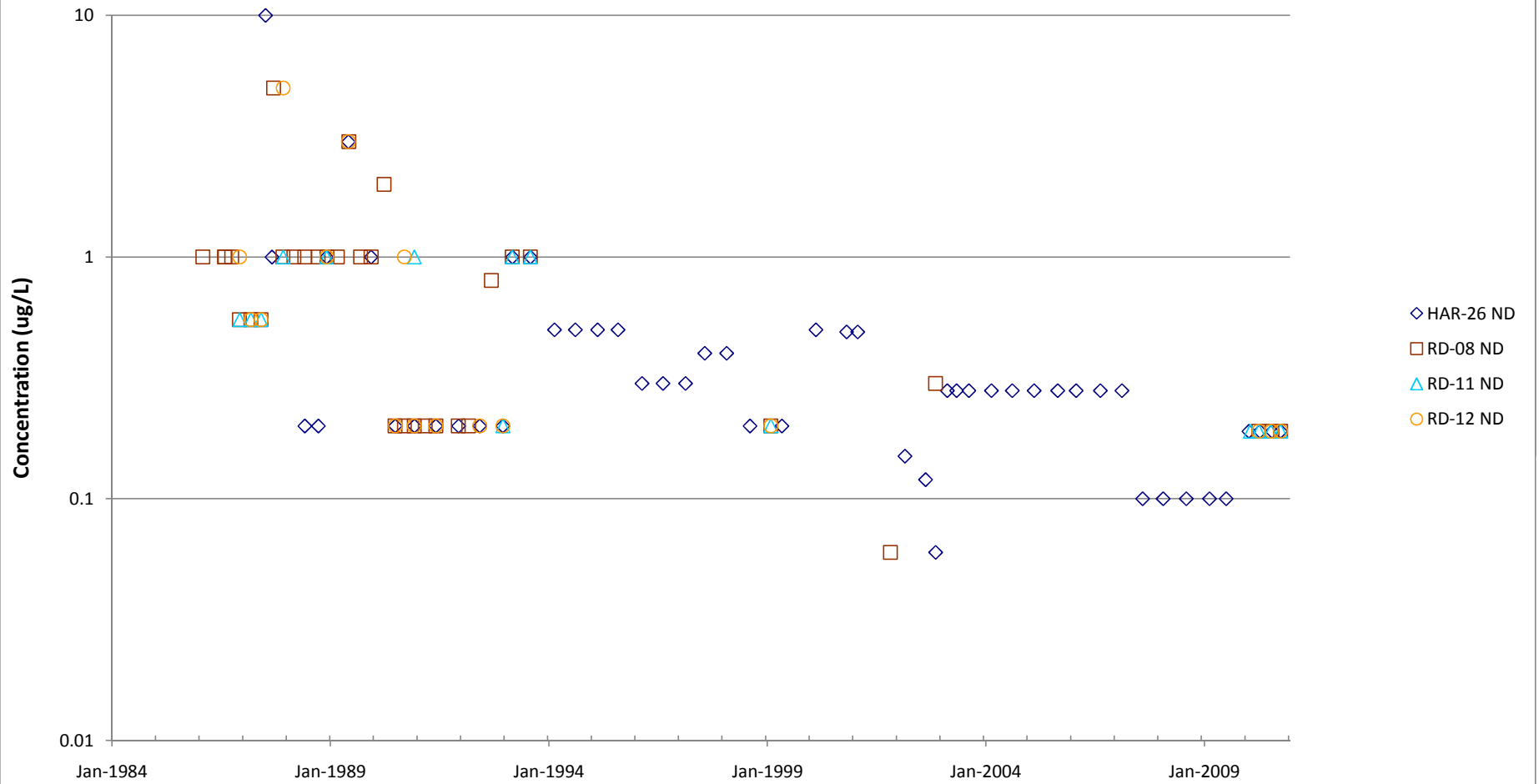
Acetone in ECL Chatsworth Wells



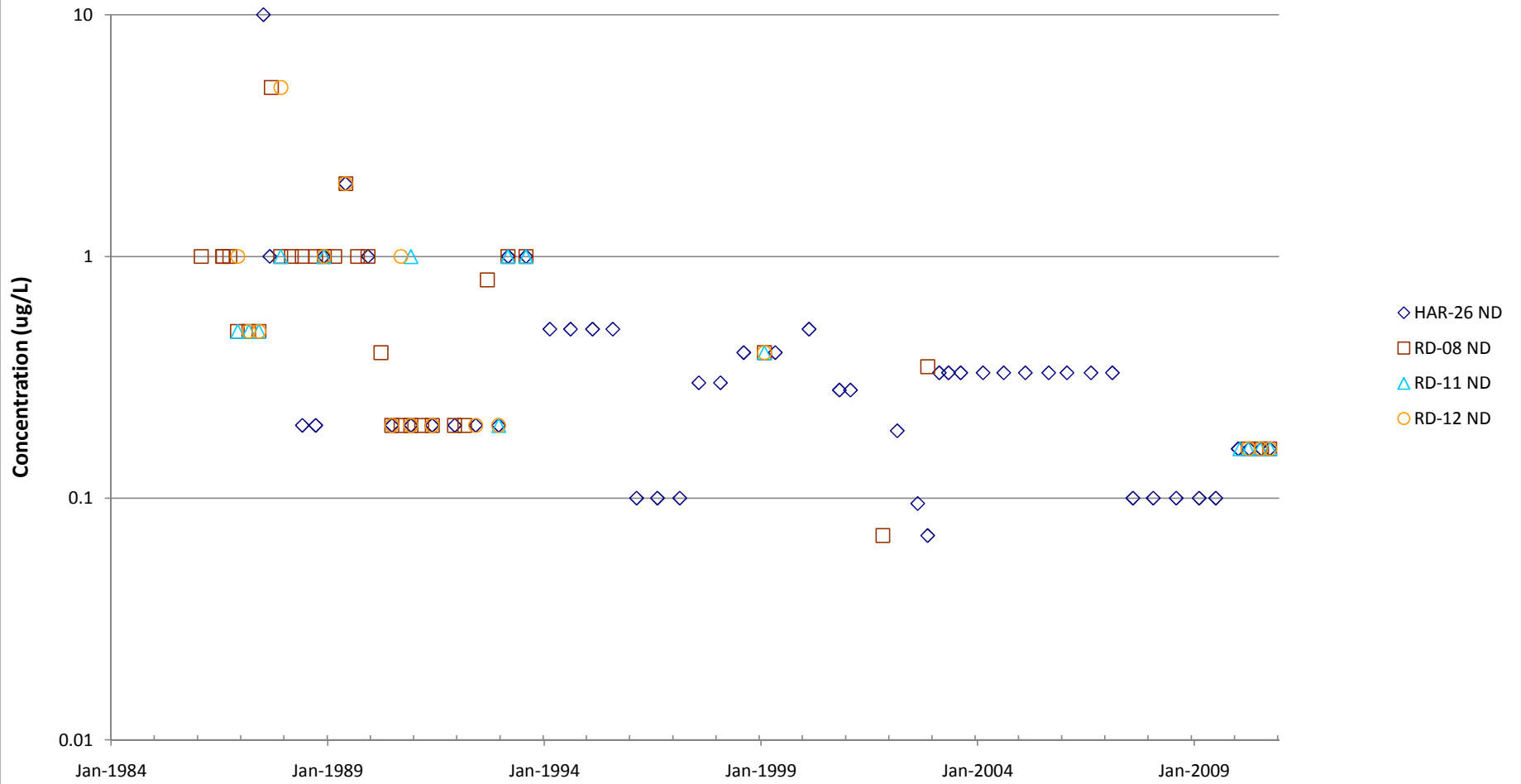
Benzene in ECL Chatsworth Wells



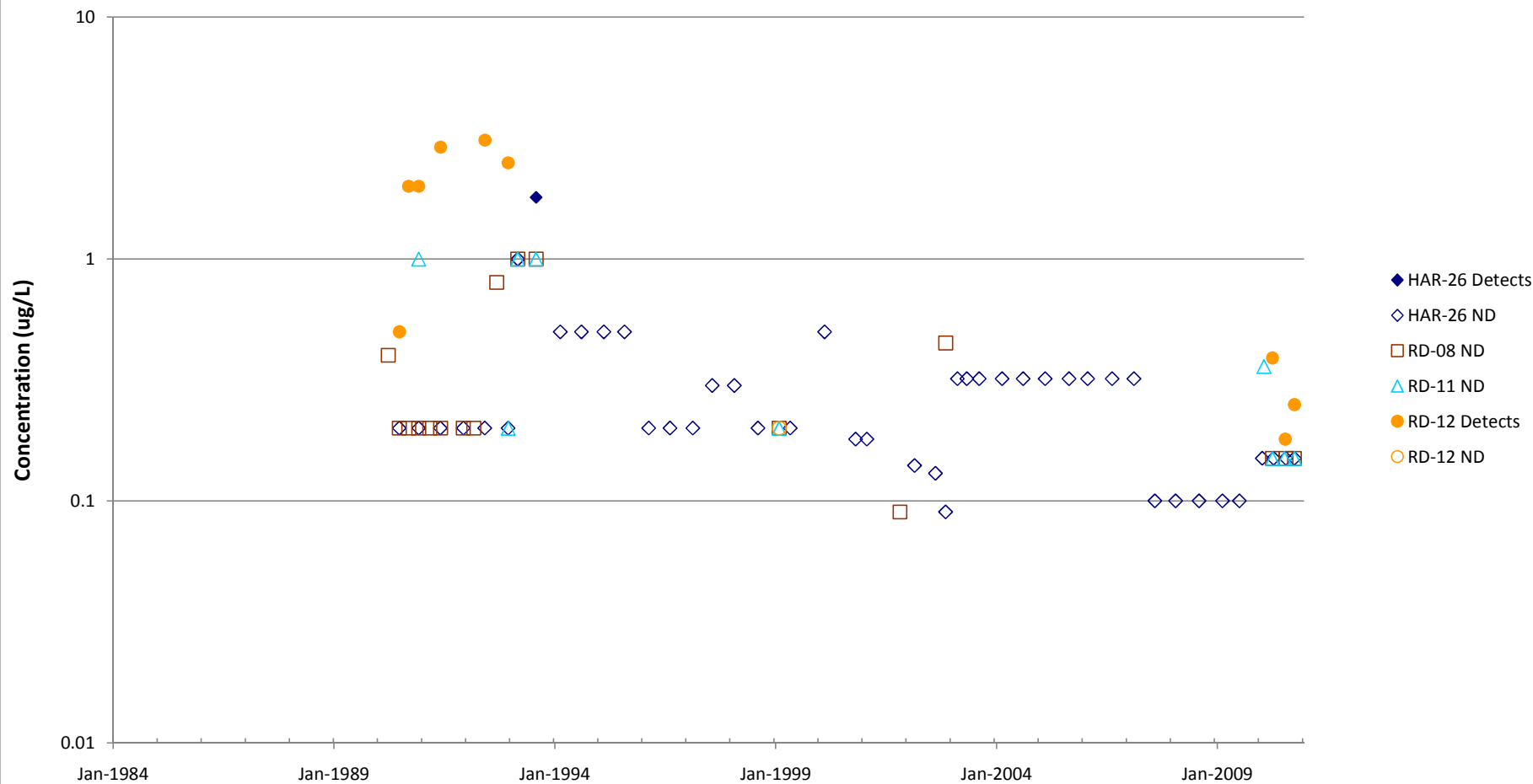
Carbon Tetrachloride in ECL Chatsworth Wells



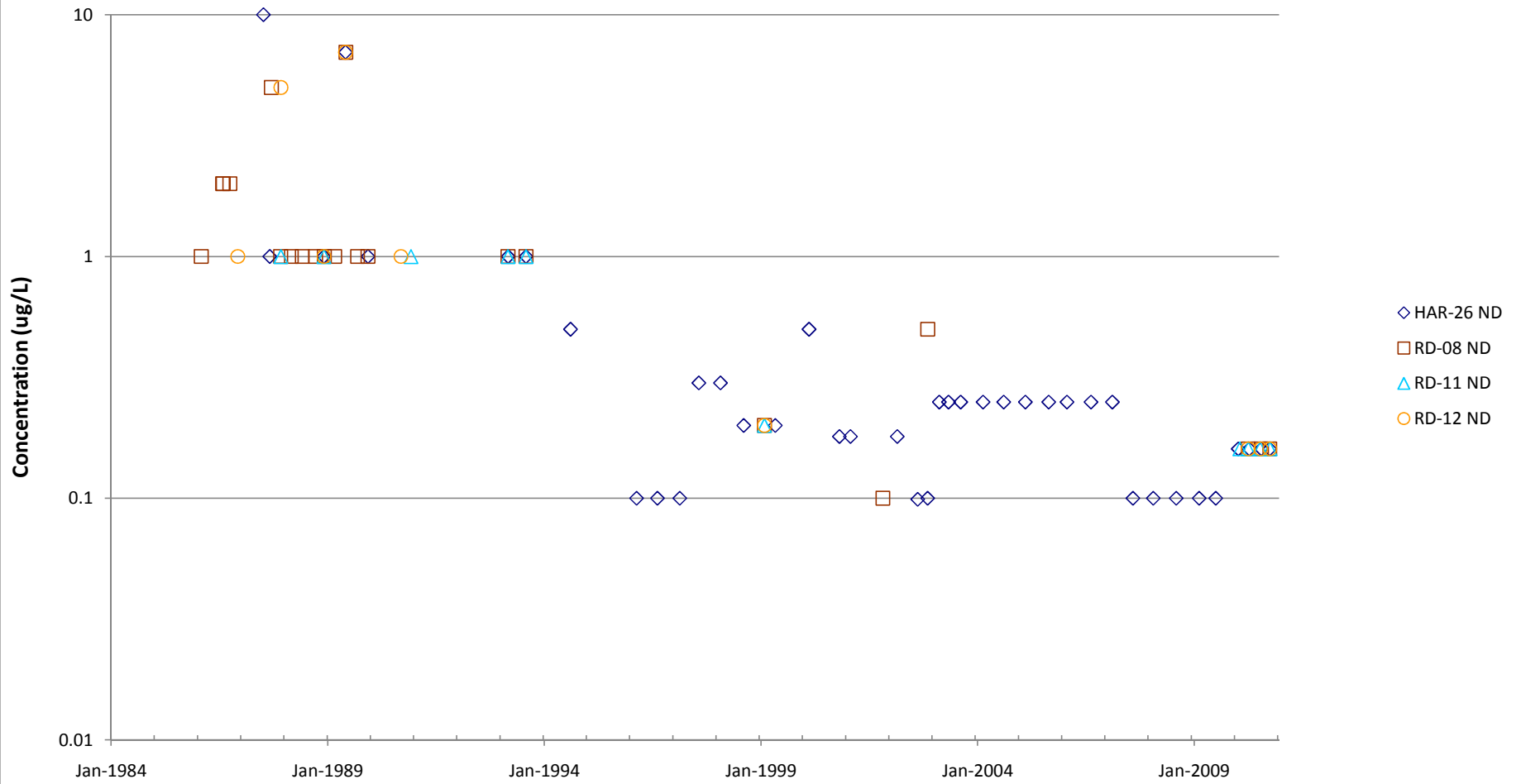
Chloroform in ECL Chatsworth Wells



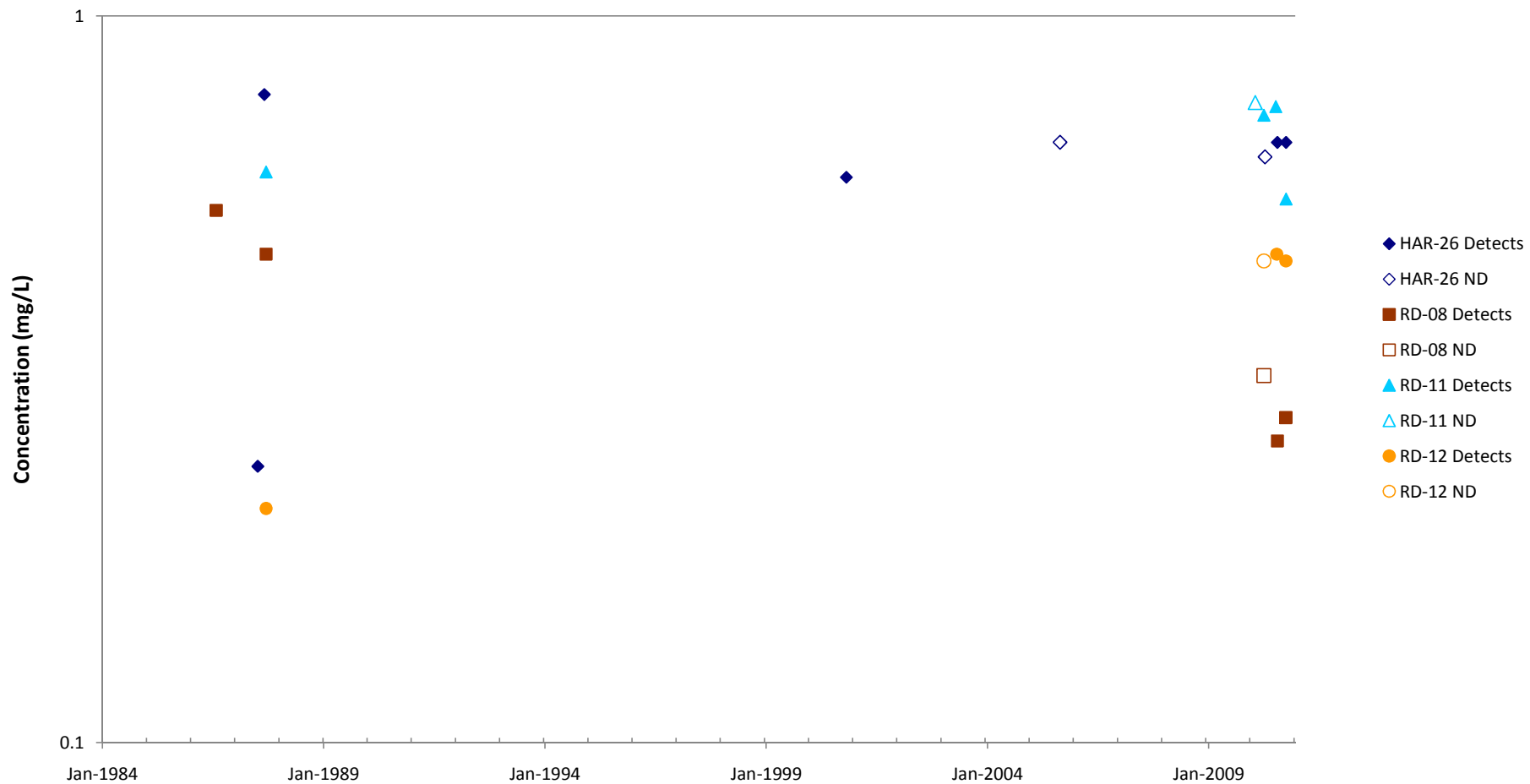
cis-1,2-Dichloroethene in ECL Chatsworth Wells



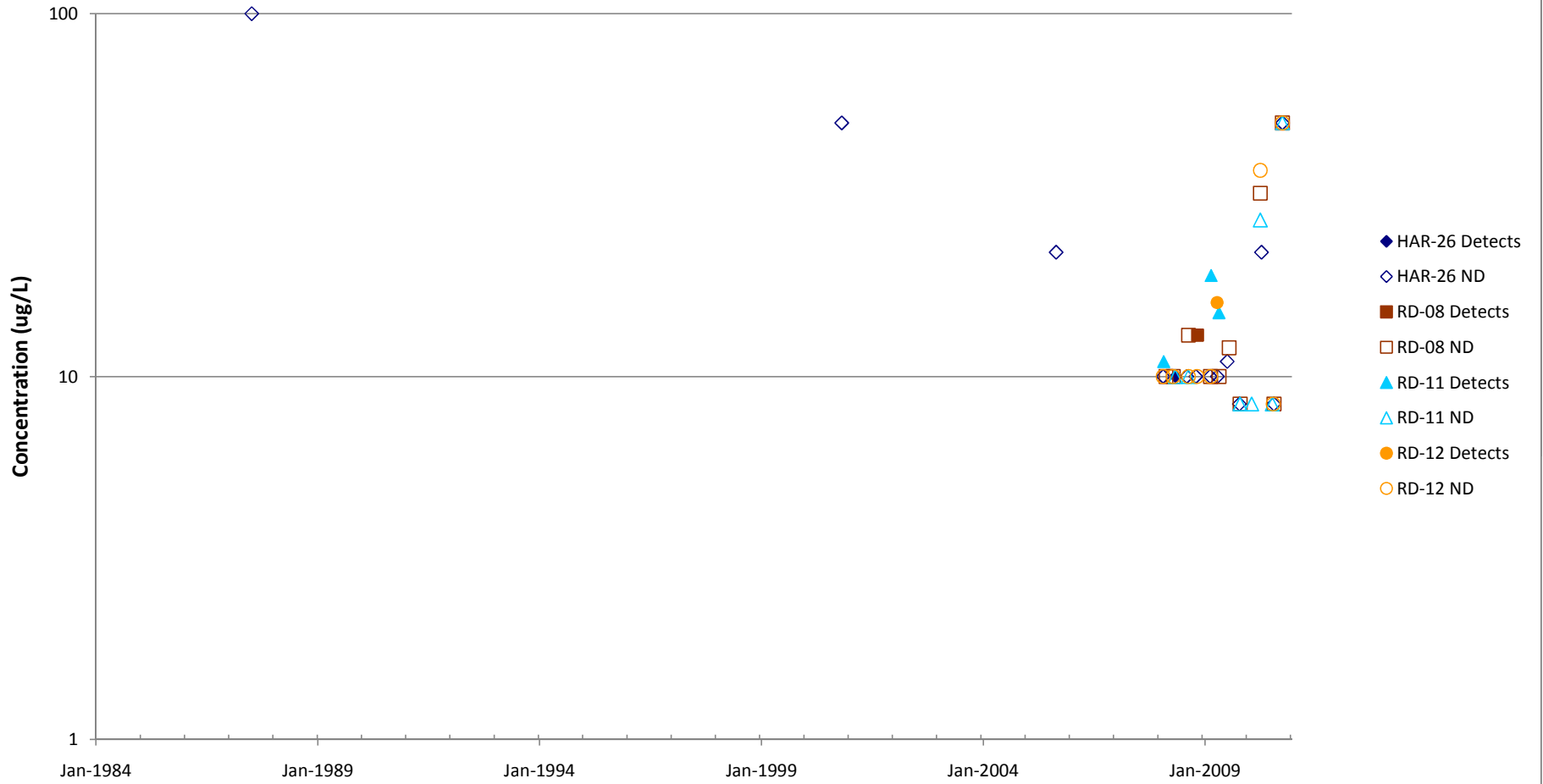
Ethylbenzene in ECL Chatsworth Wells



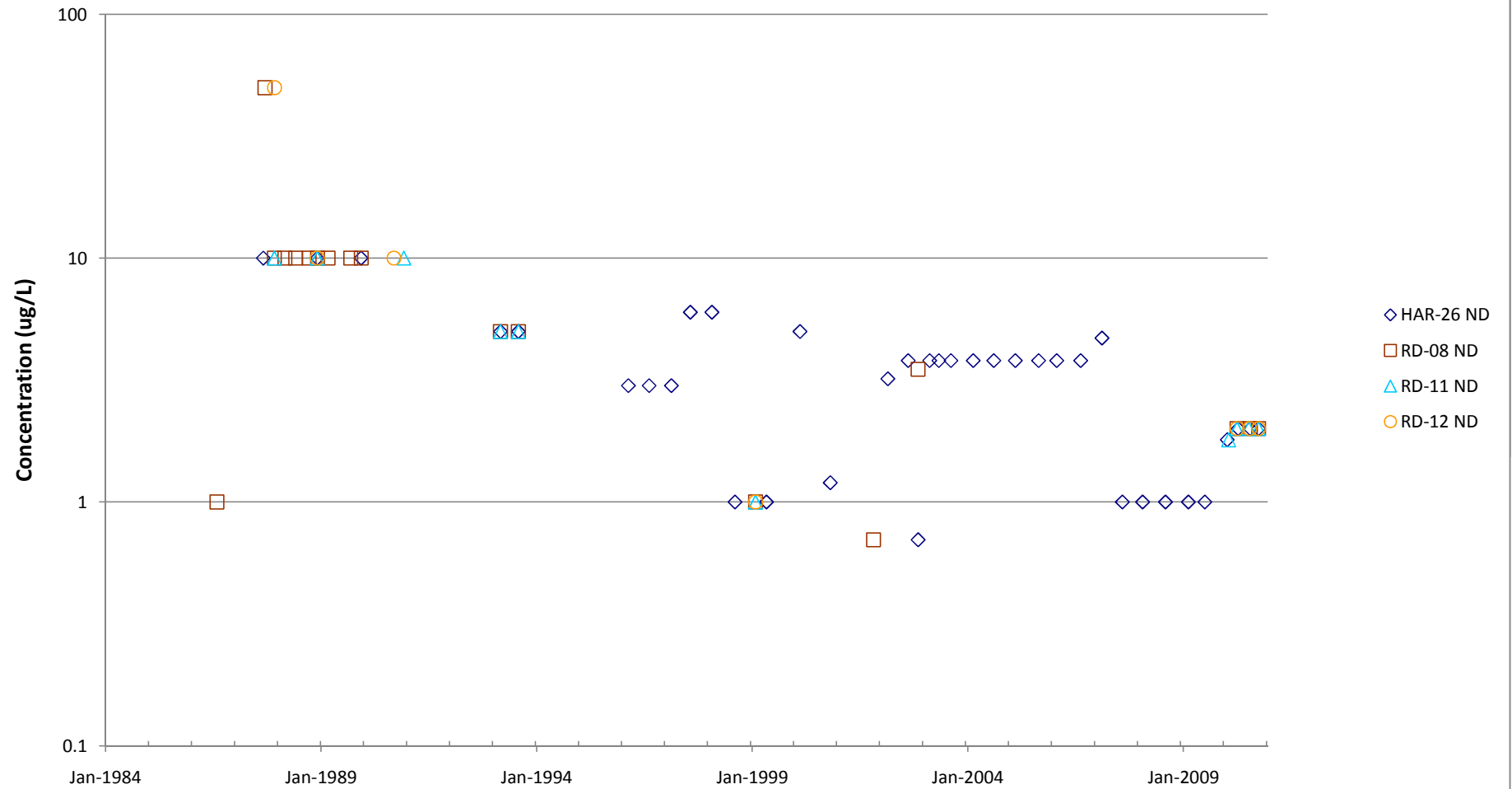
Fluoride in ECL Chatsworth Wells



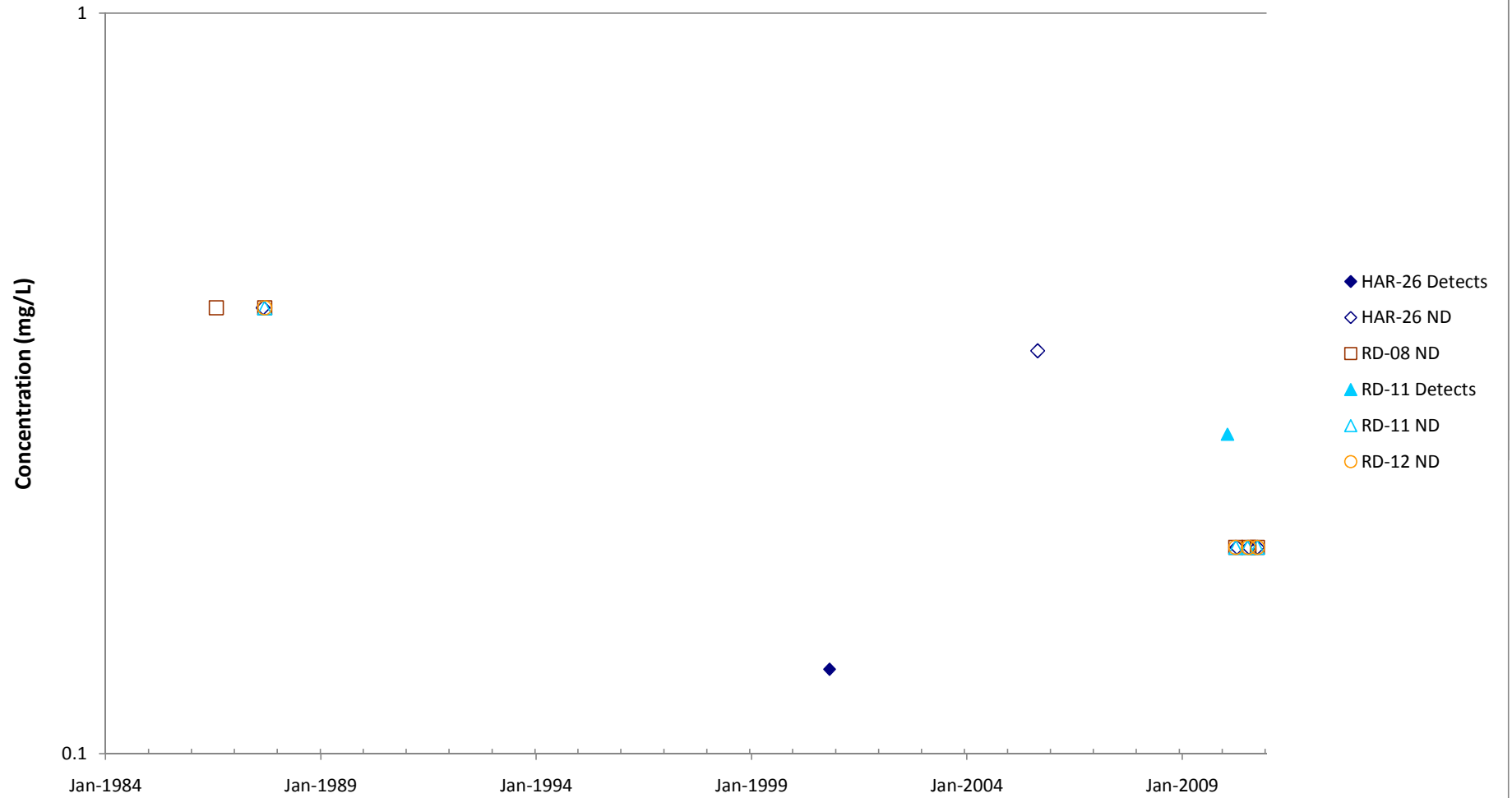
Formaldehyde in ECL Chatsworth Wells



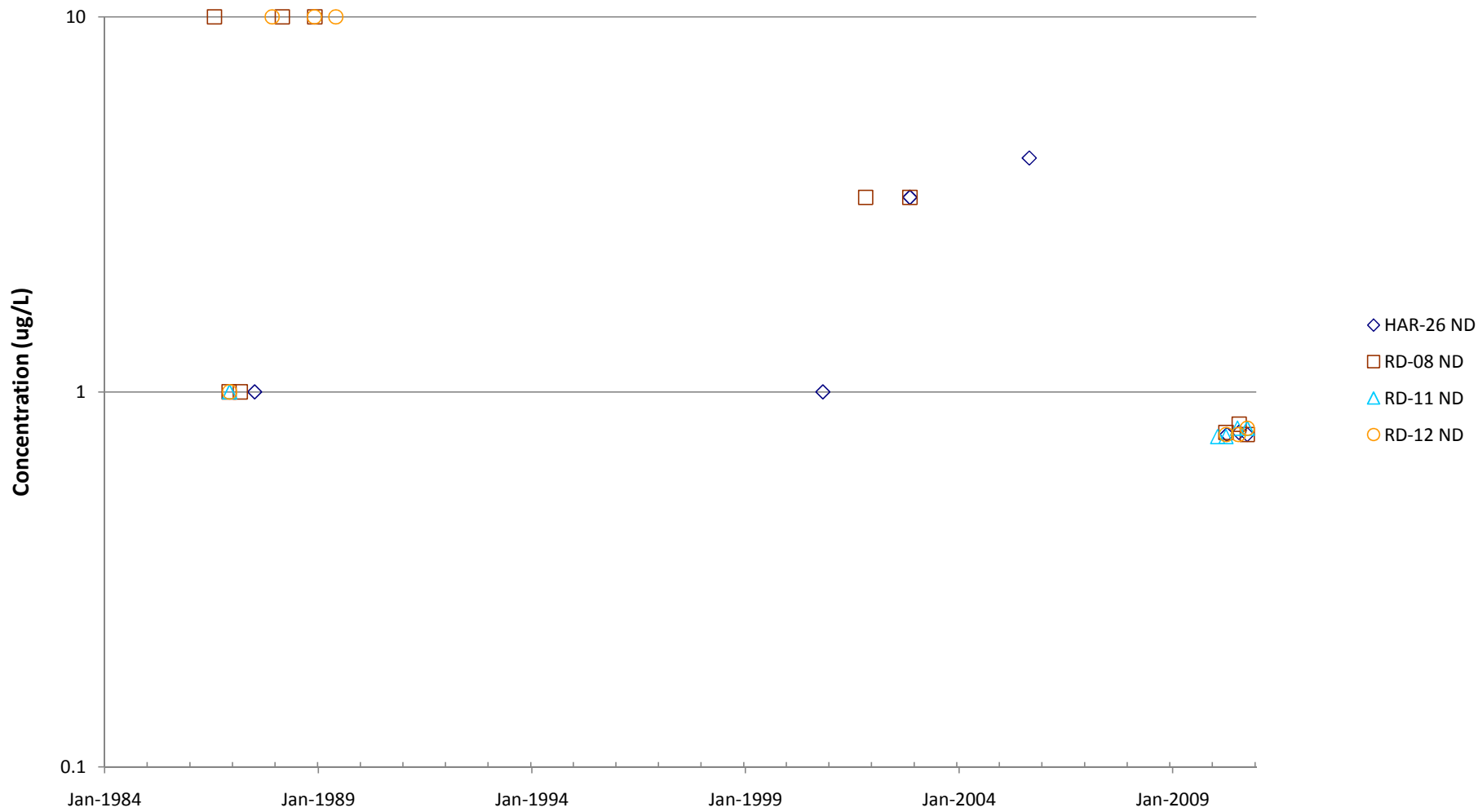
Methyl ethyl ketone in ECL Chatsworth Wells



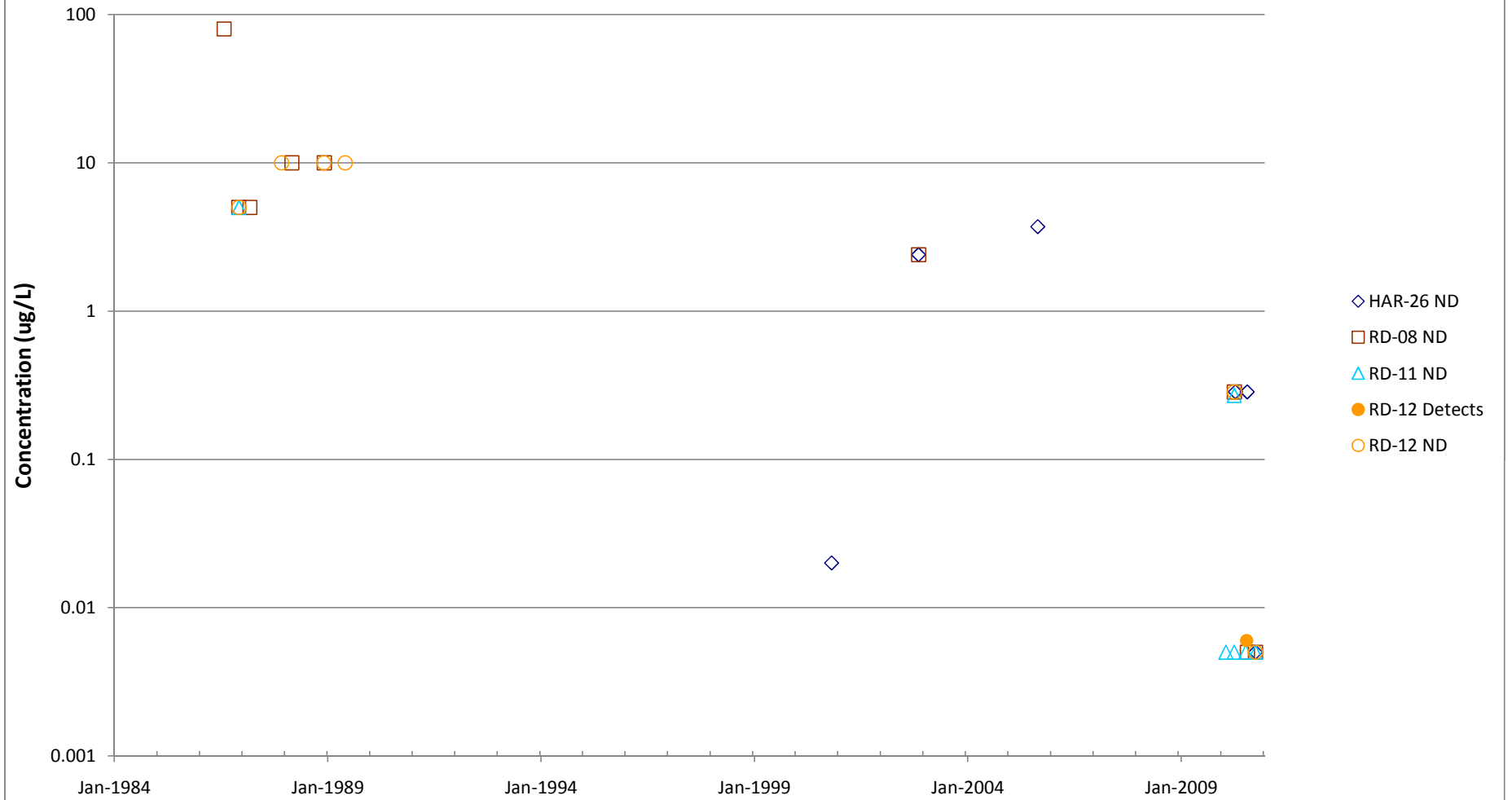
Nitrate-NO3 in ECL Chatsworth Wells



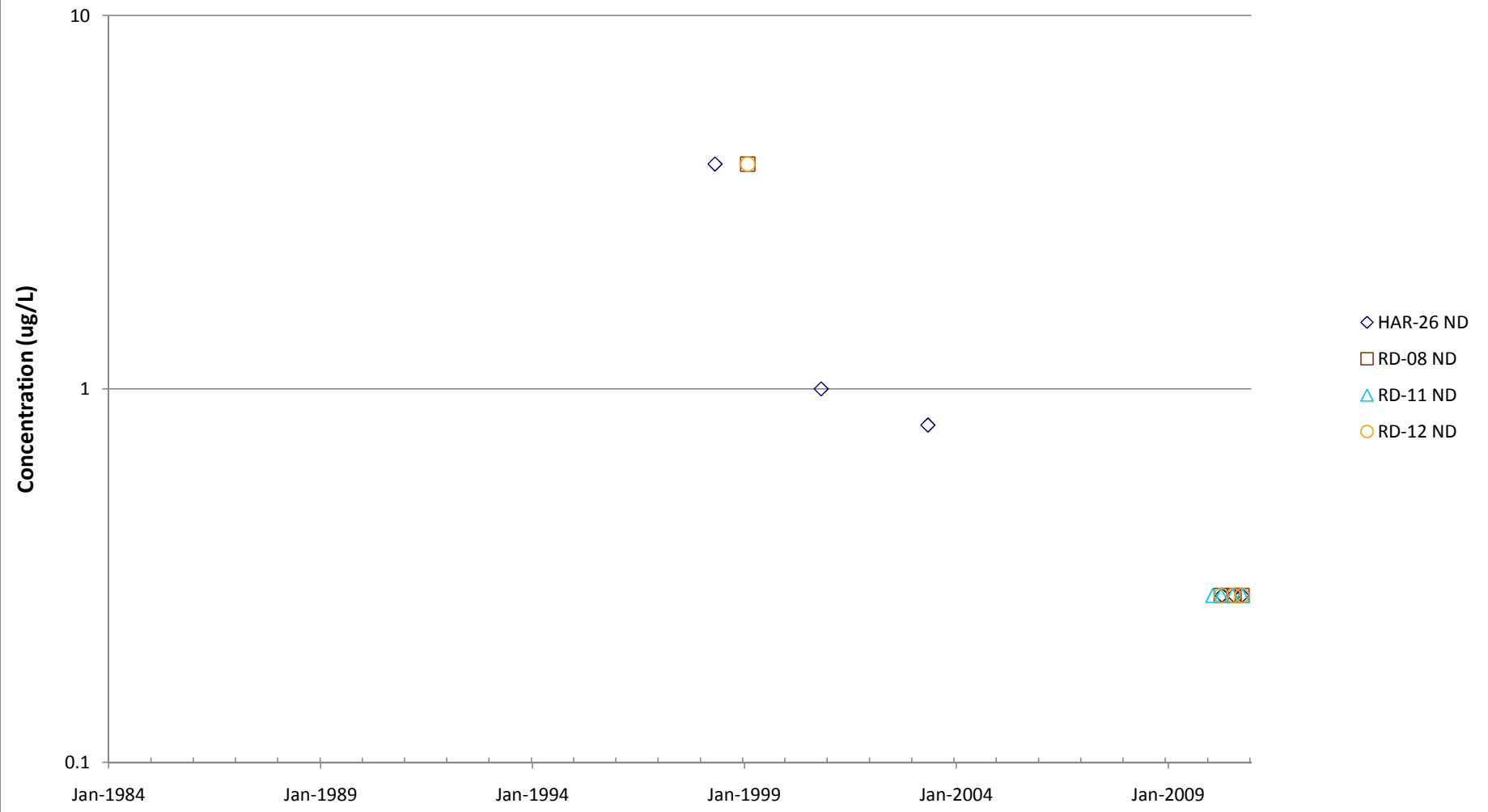
Nitrobenzene in ECL Chatsworth Wells



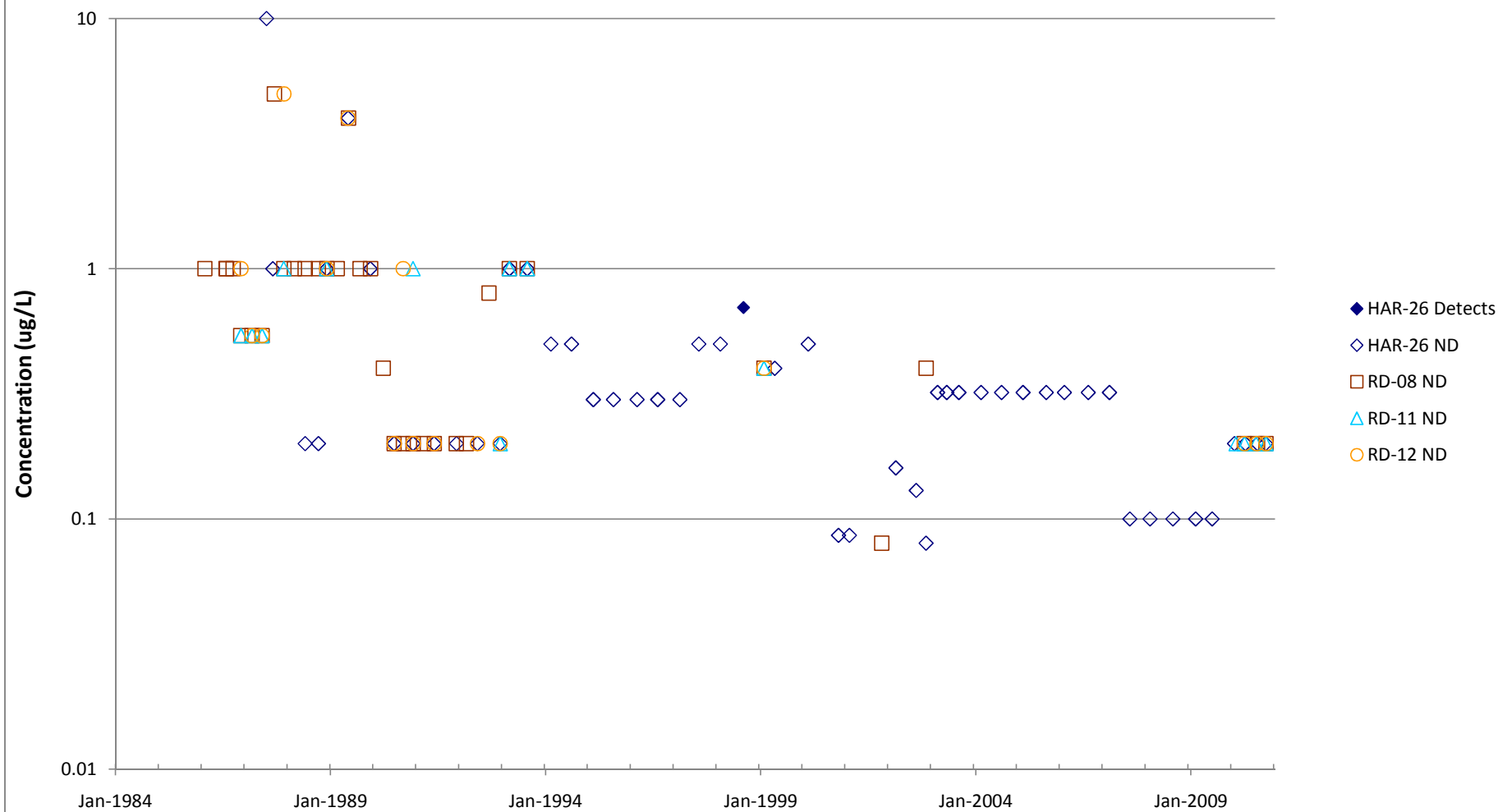
n-Nitrosodimethylamine in ECL Chatsworth Wells



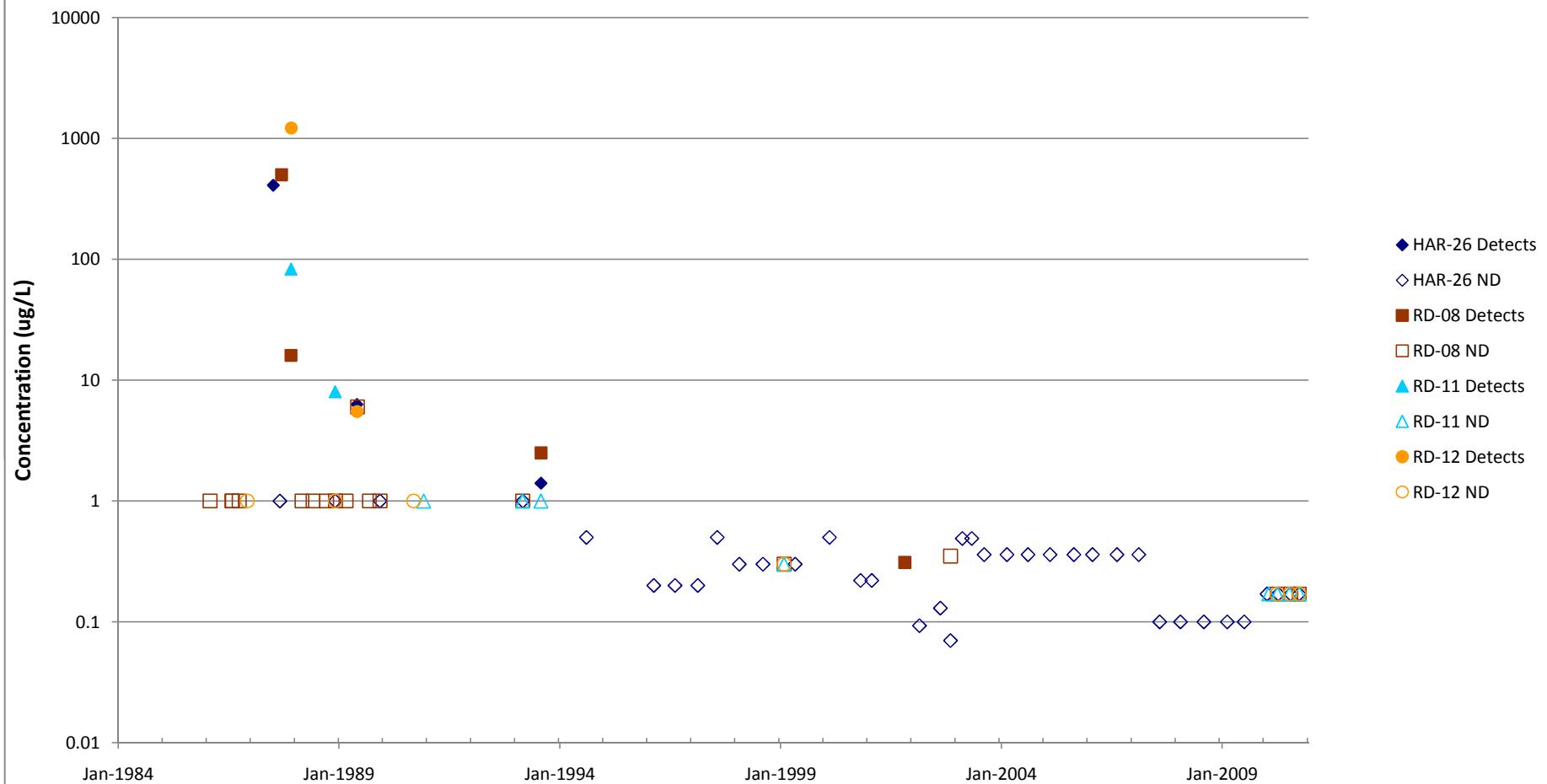
Perchlorate in ECL Chatsworth Wells



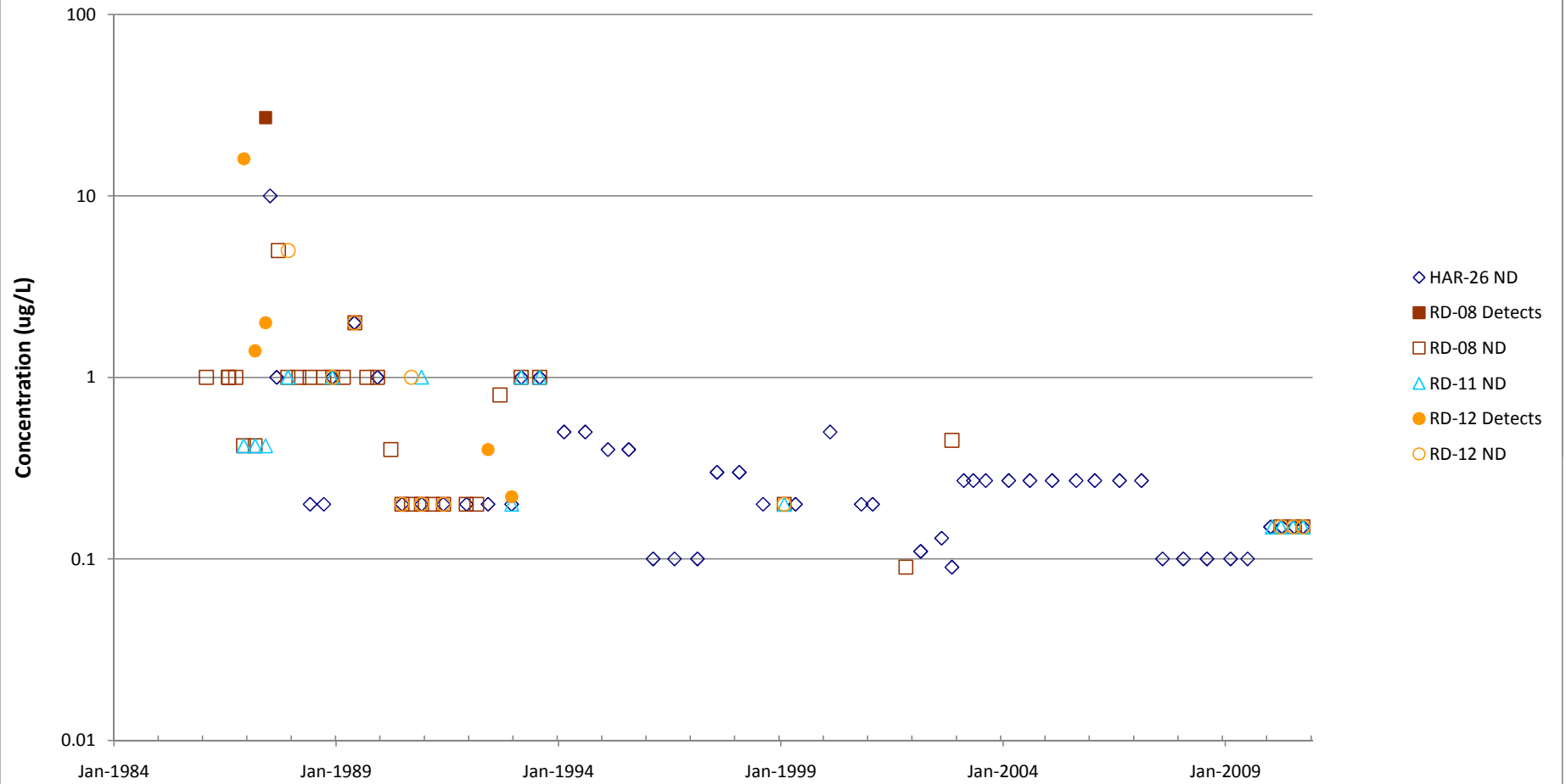
Tetrachloroethene in ECL Chatsworth Wells



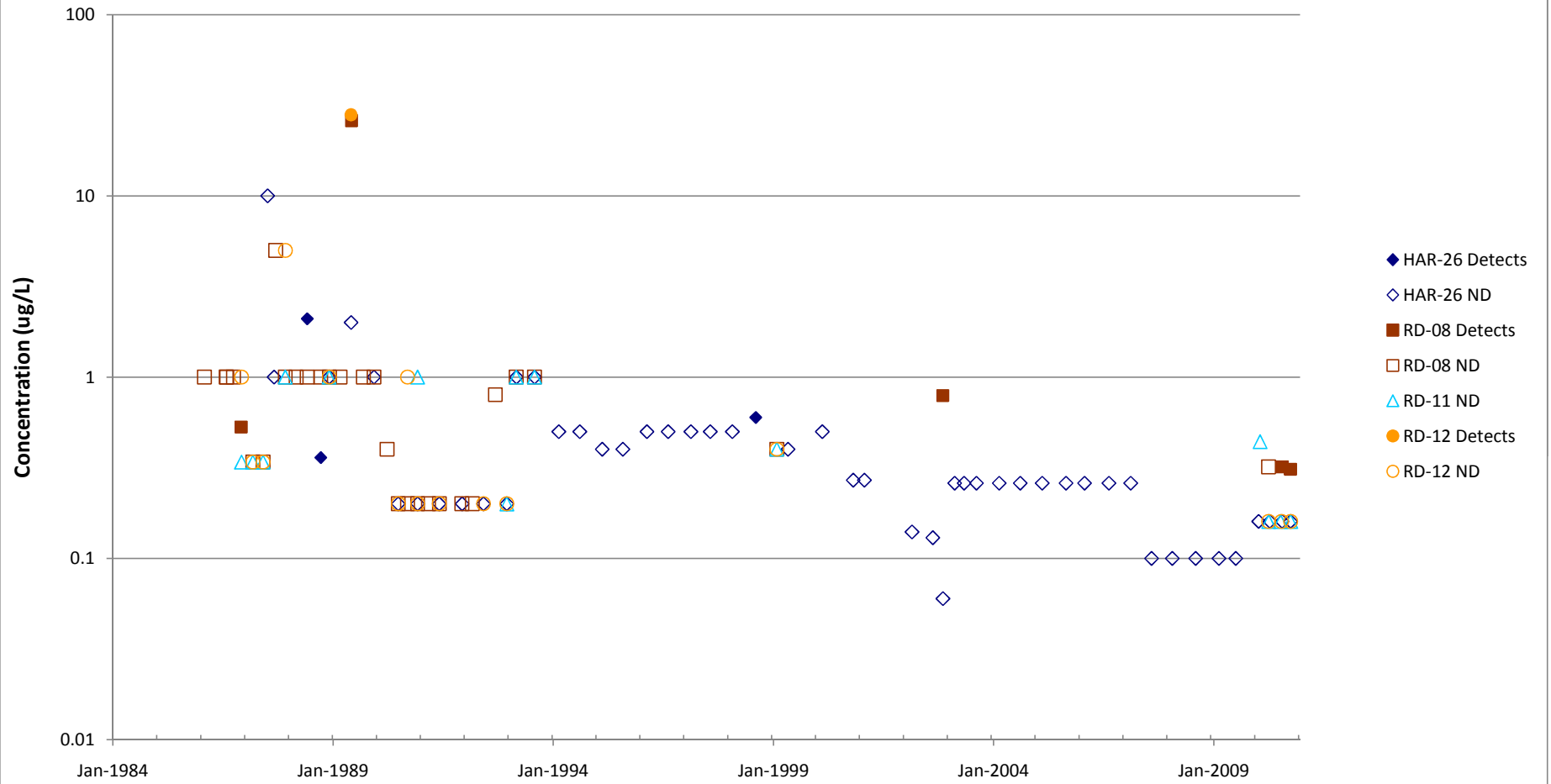
Toluene in ECL Chatsworth Wells



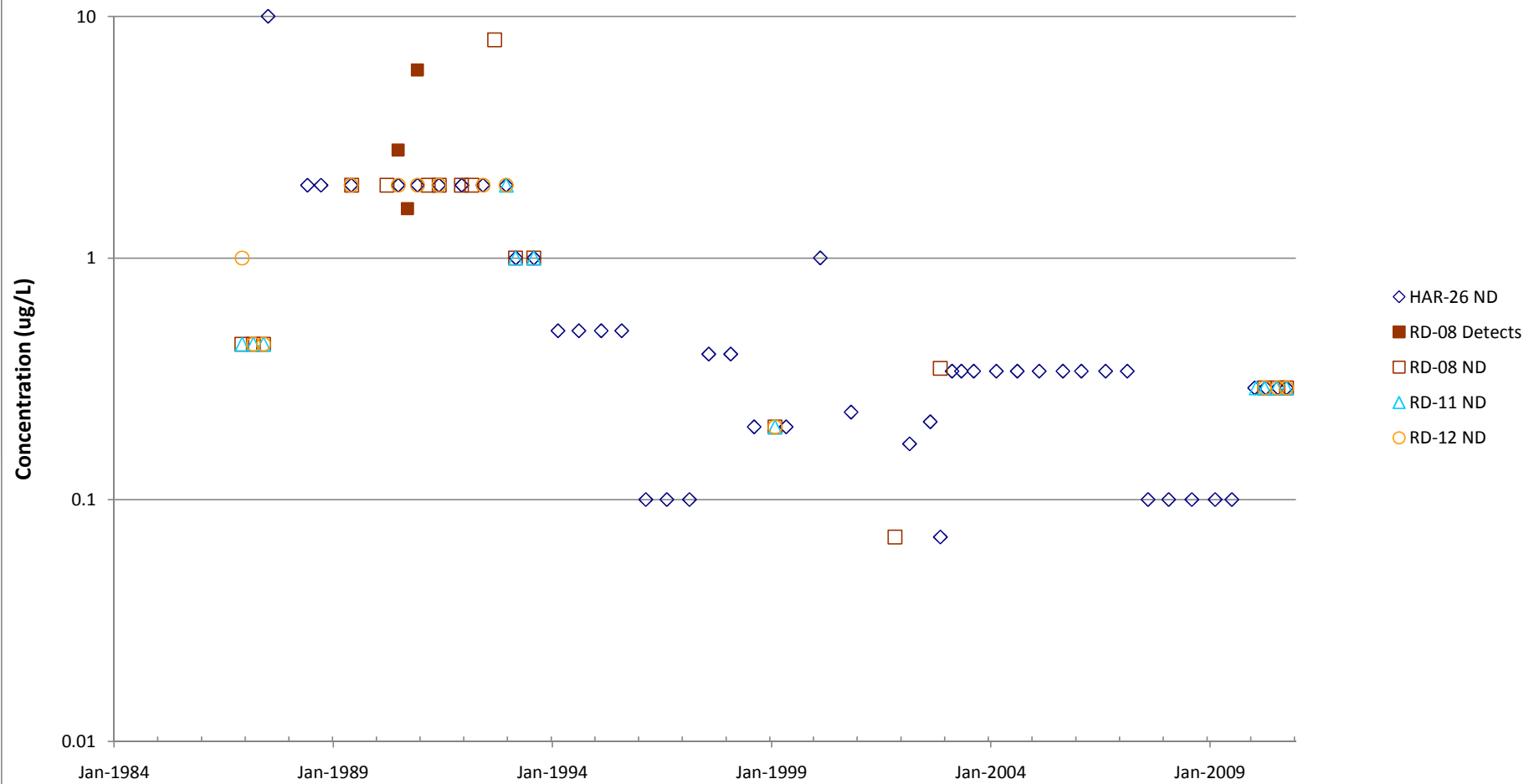
trans-1,2-Dichloroethene in ECL Chatsworth Wells



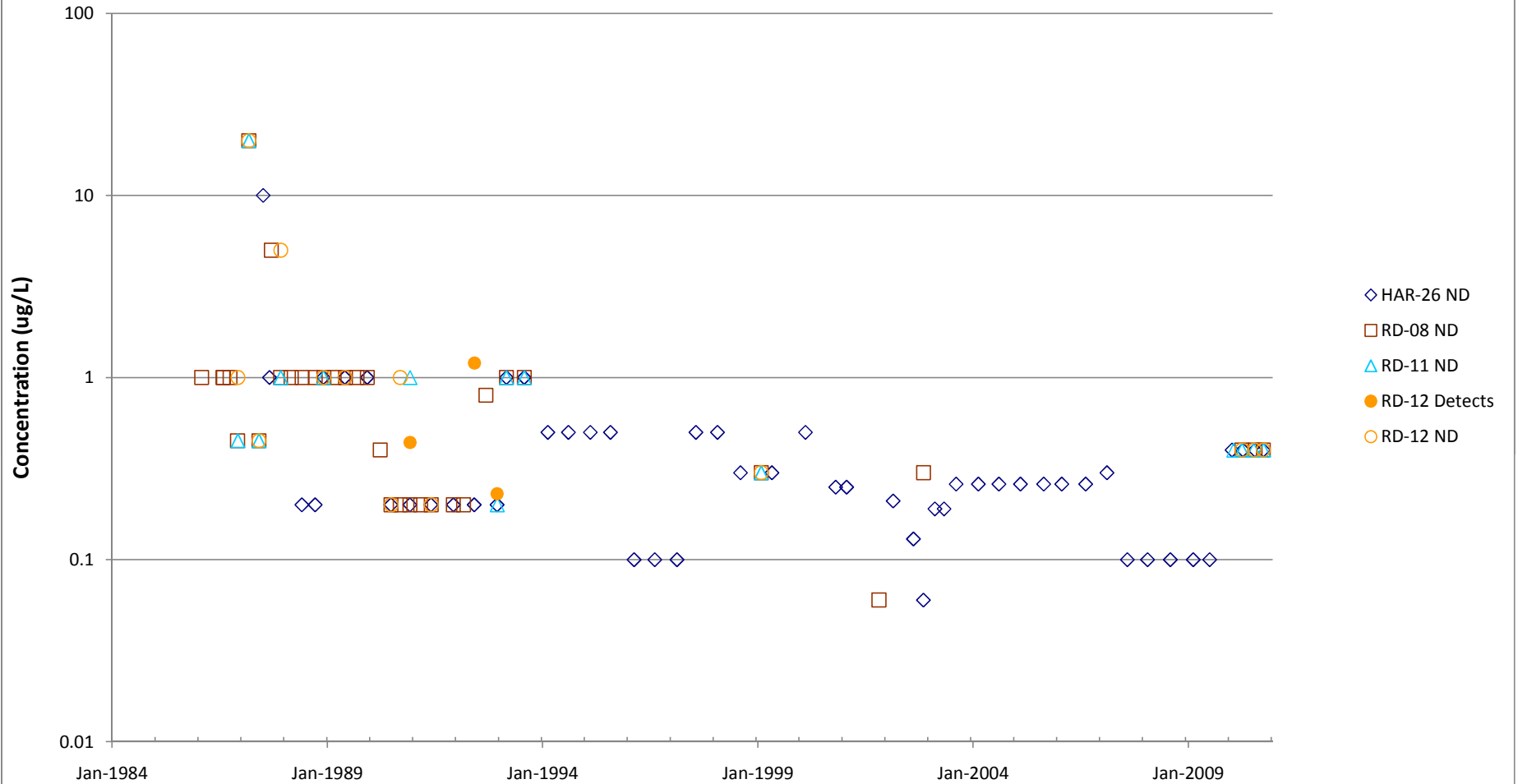
Trichloroethene in ECL Chatsworth Wells



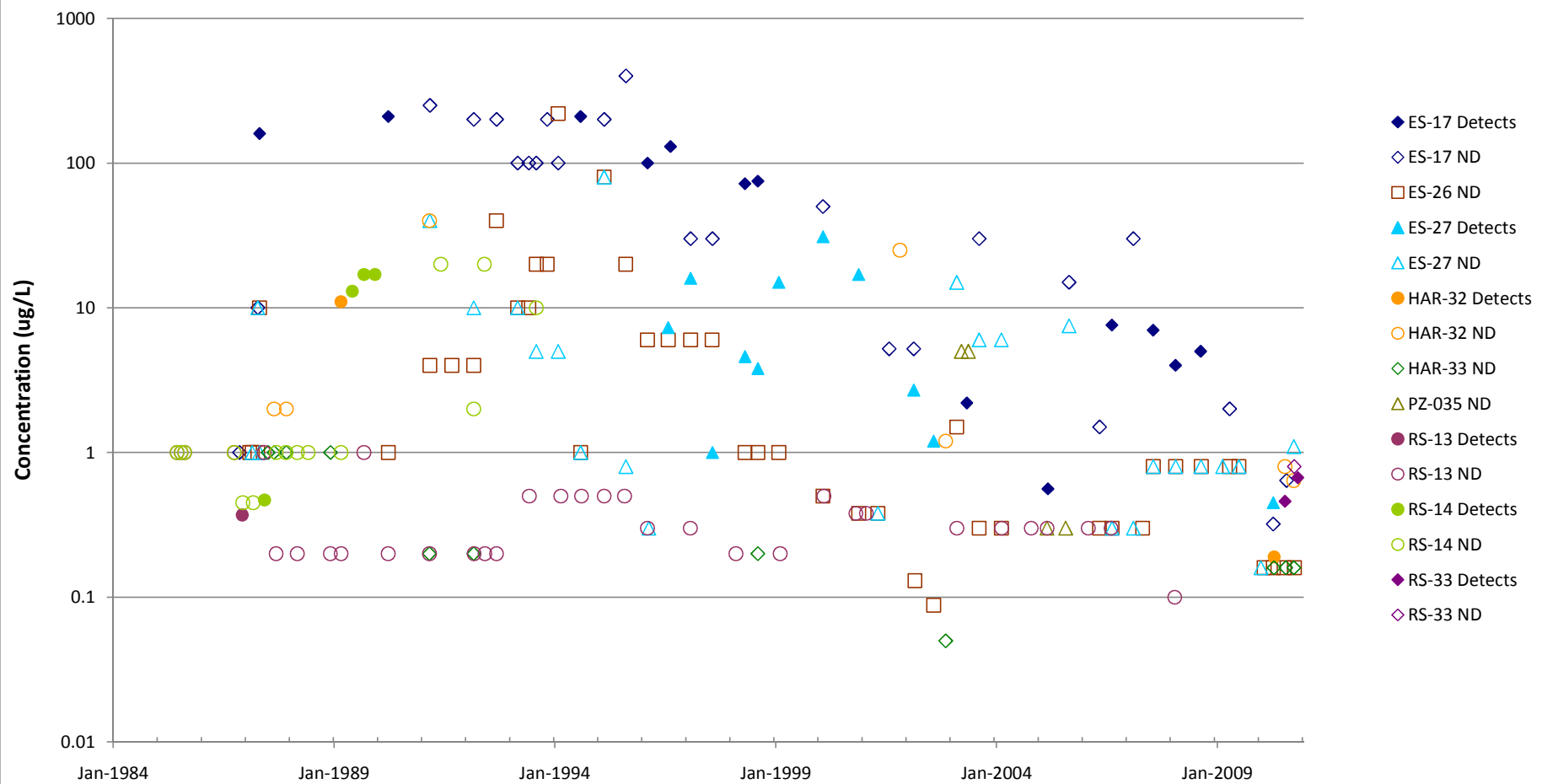
Trichlorofluoromethane in ECL Chatsworth Wells



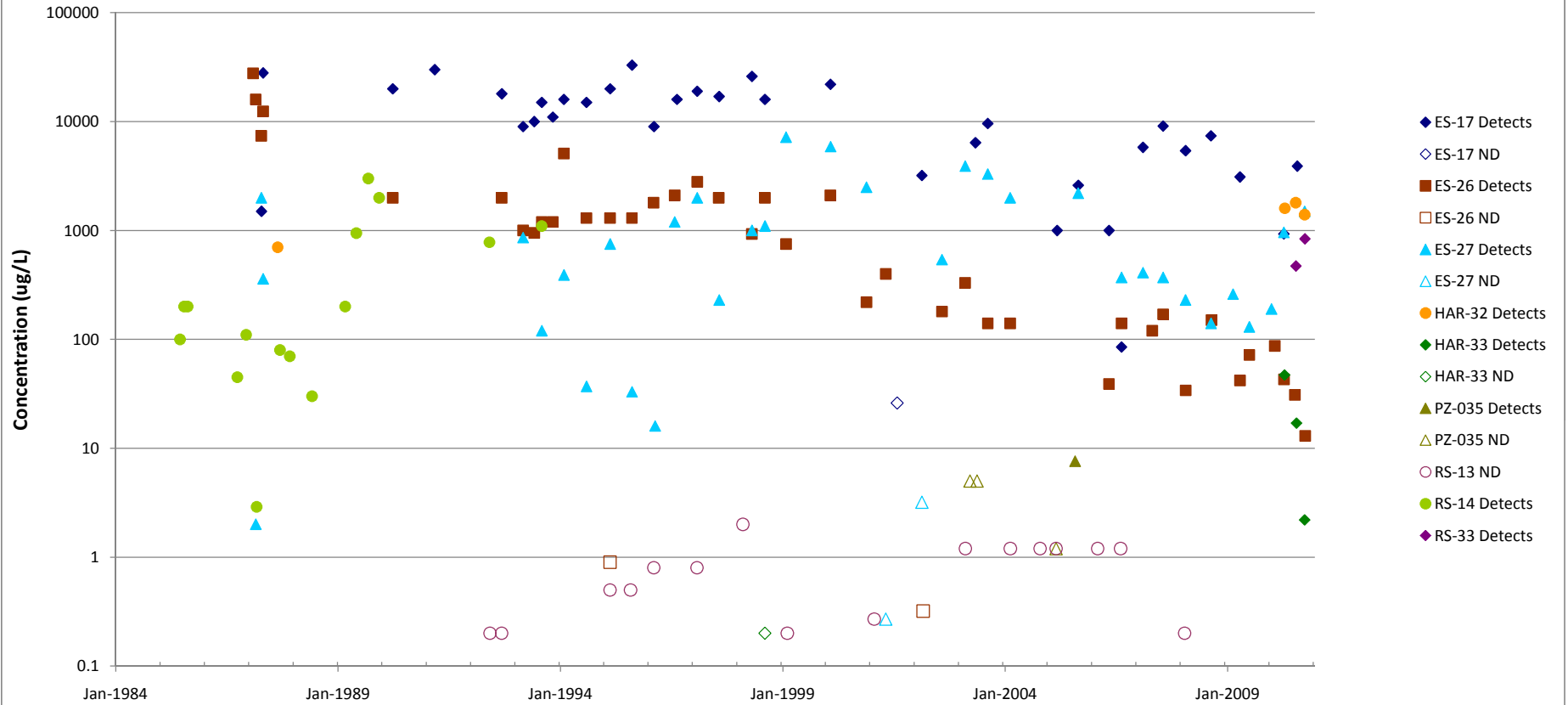
Vinyl chloride in ECL Chatsworth Wells



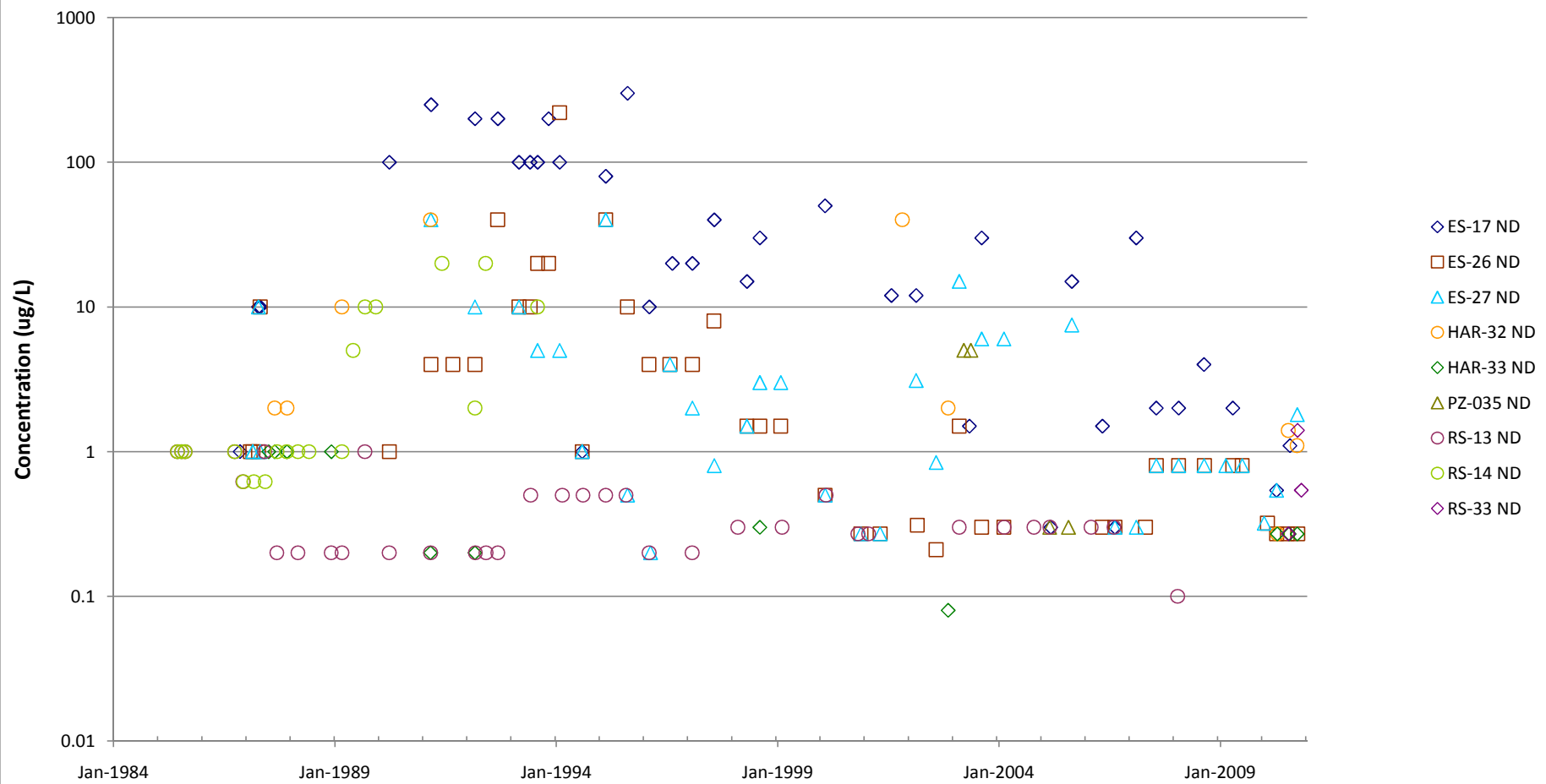
1,1,1-Trichloroethane in STL-IV Shallow Wells



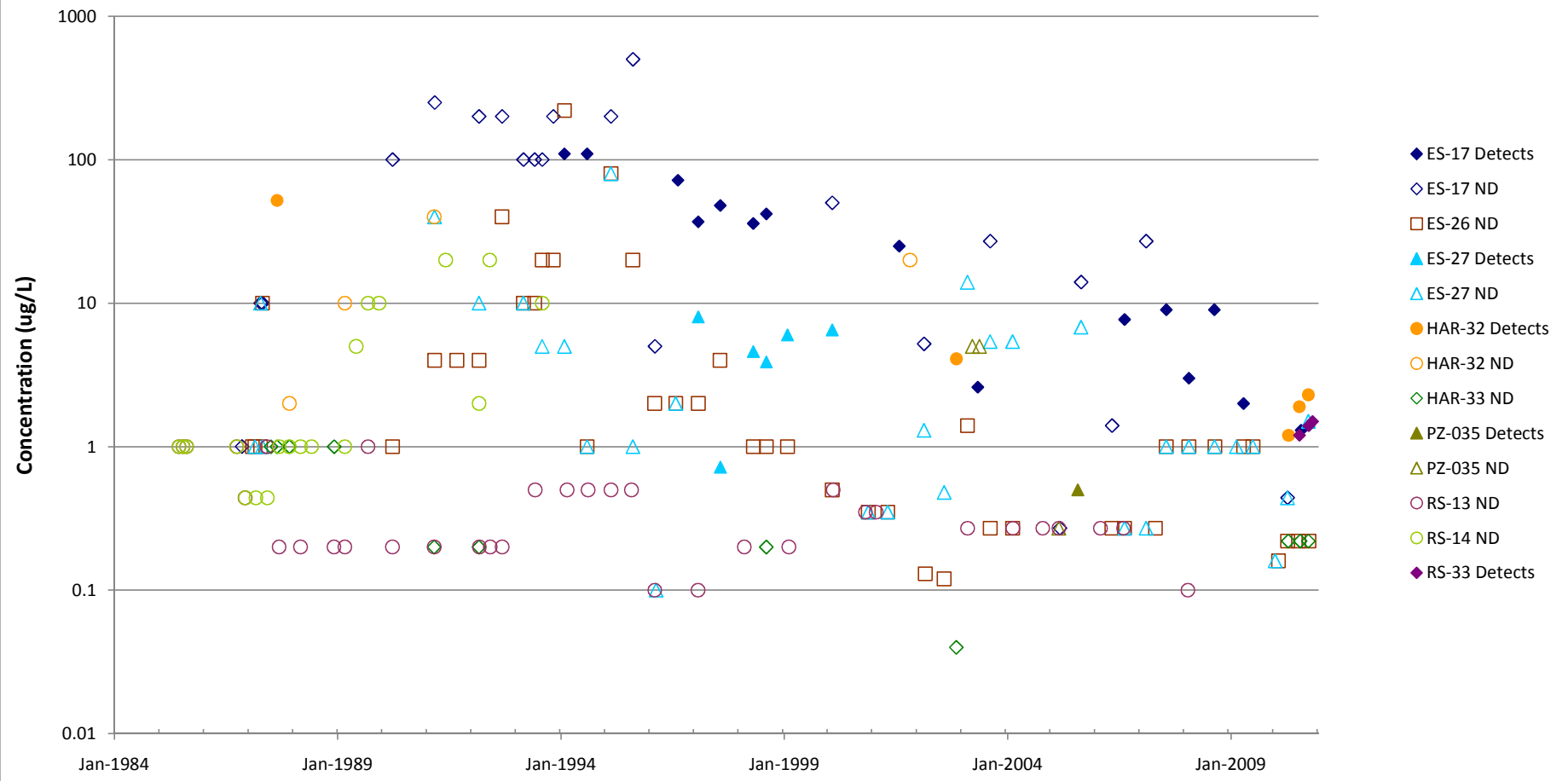
1,1,2-Trichloro-1,2,2-trifluoroethane in STL-IV Shallow Wells



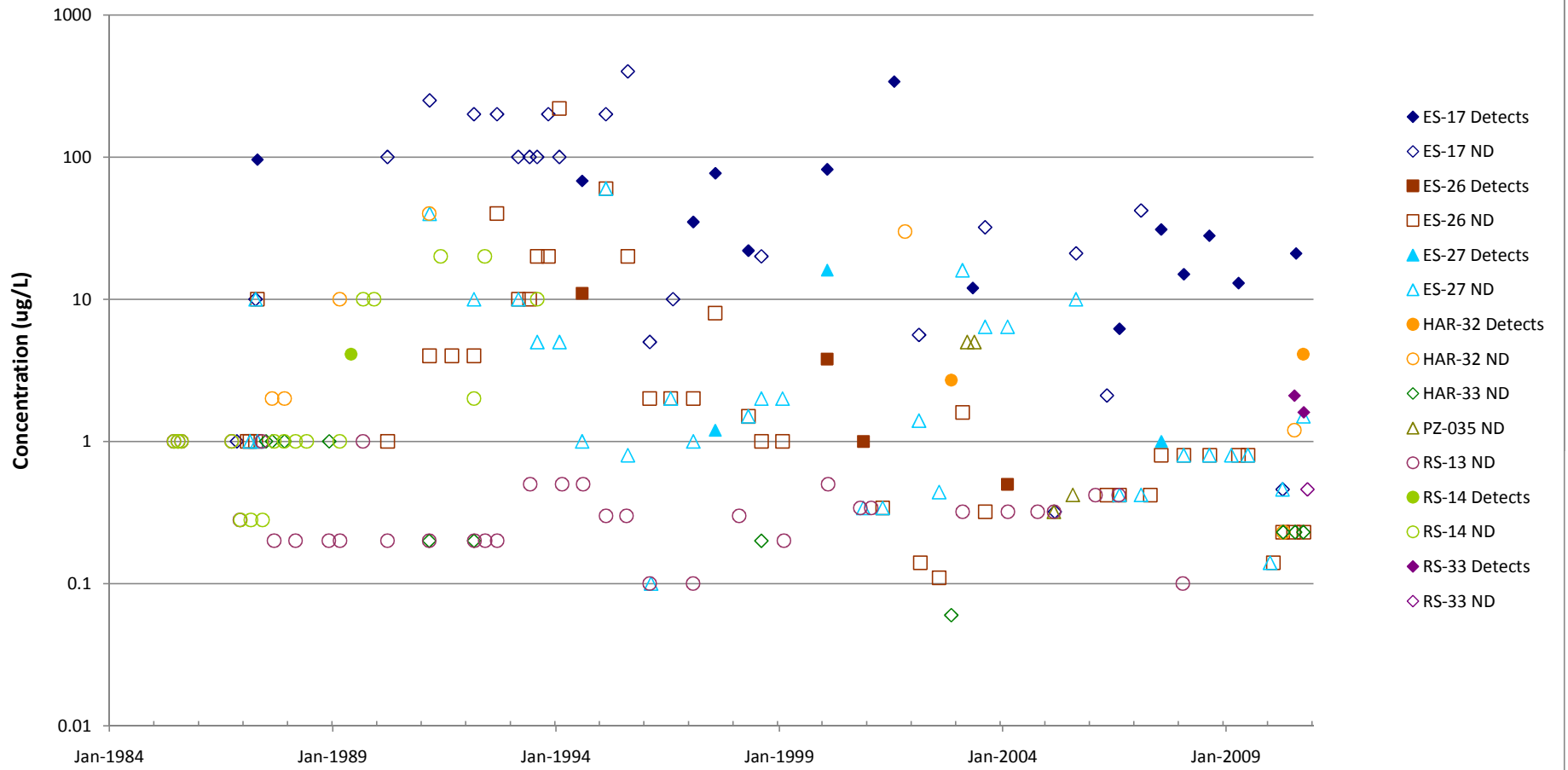
1,1,2-Trichloroethane in STL-IV Shallow Wells



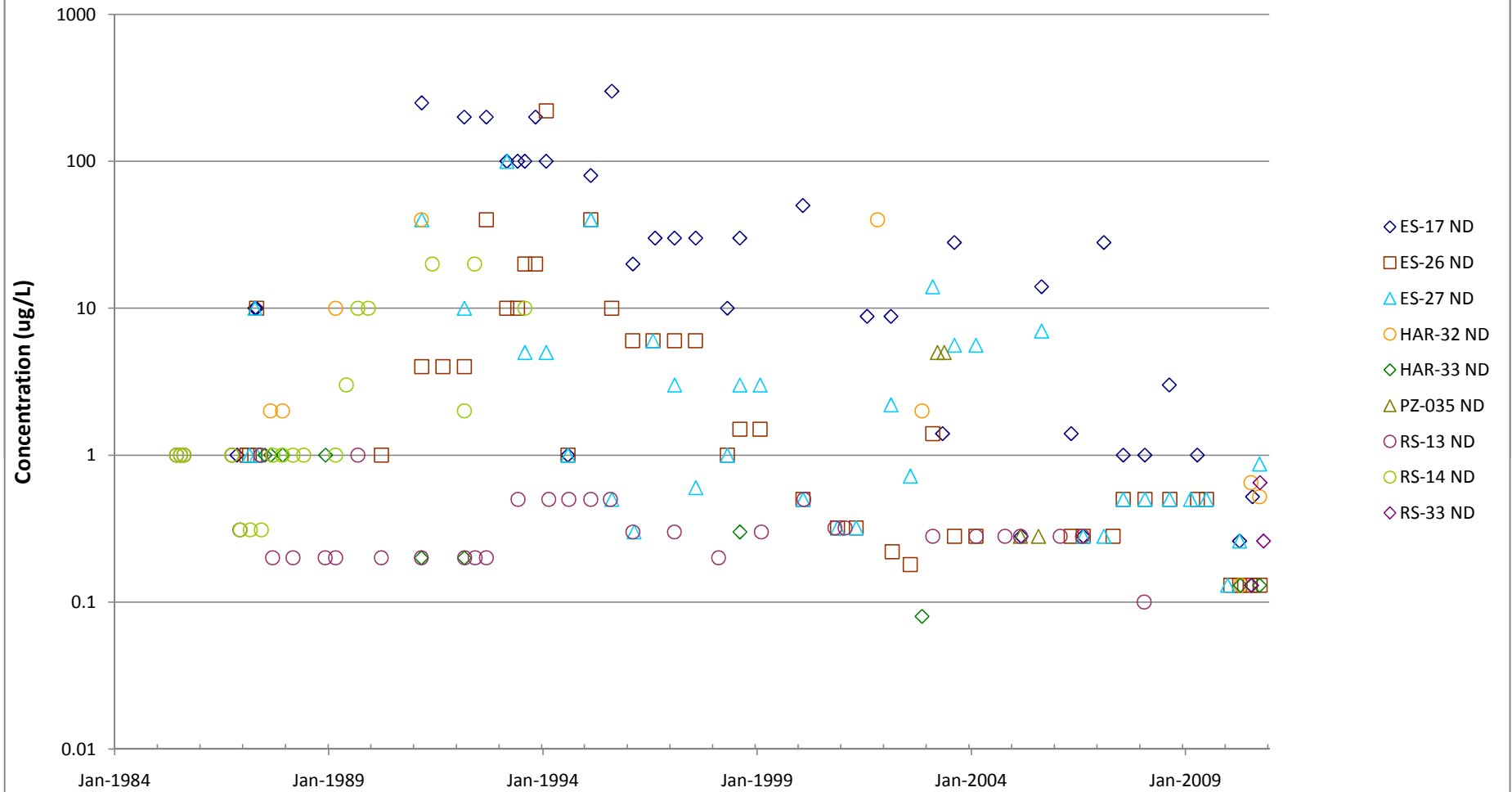
1,1-Dichloroethane in STL-IV Shallow Wells



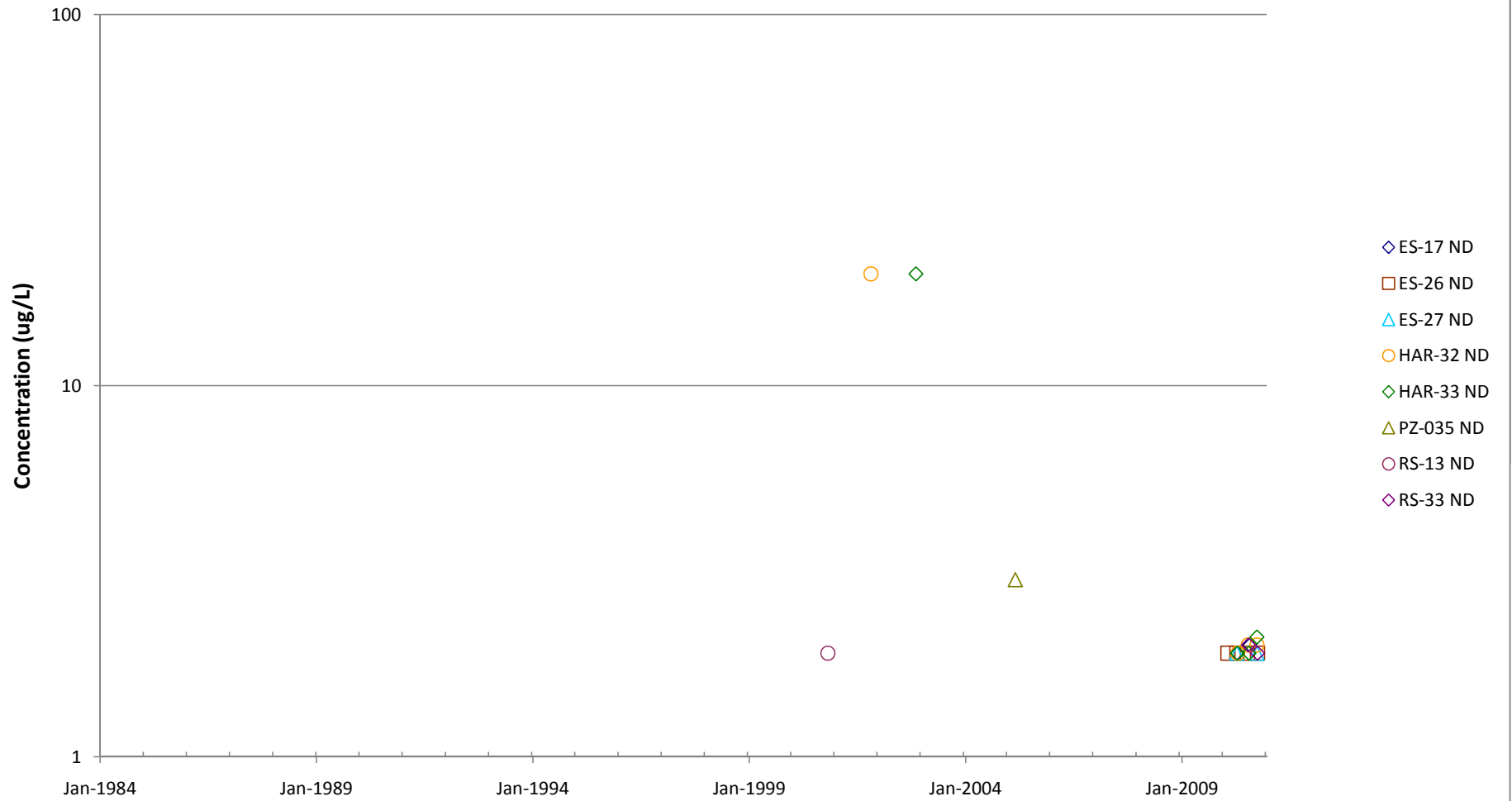
1,1-Dichloroethene in STL-IV Shallow Wells



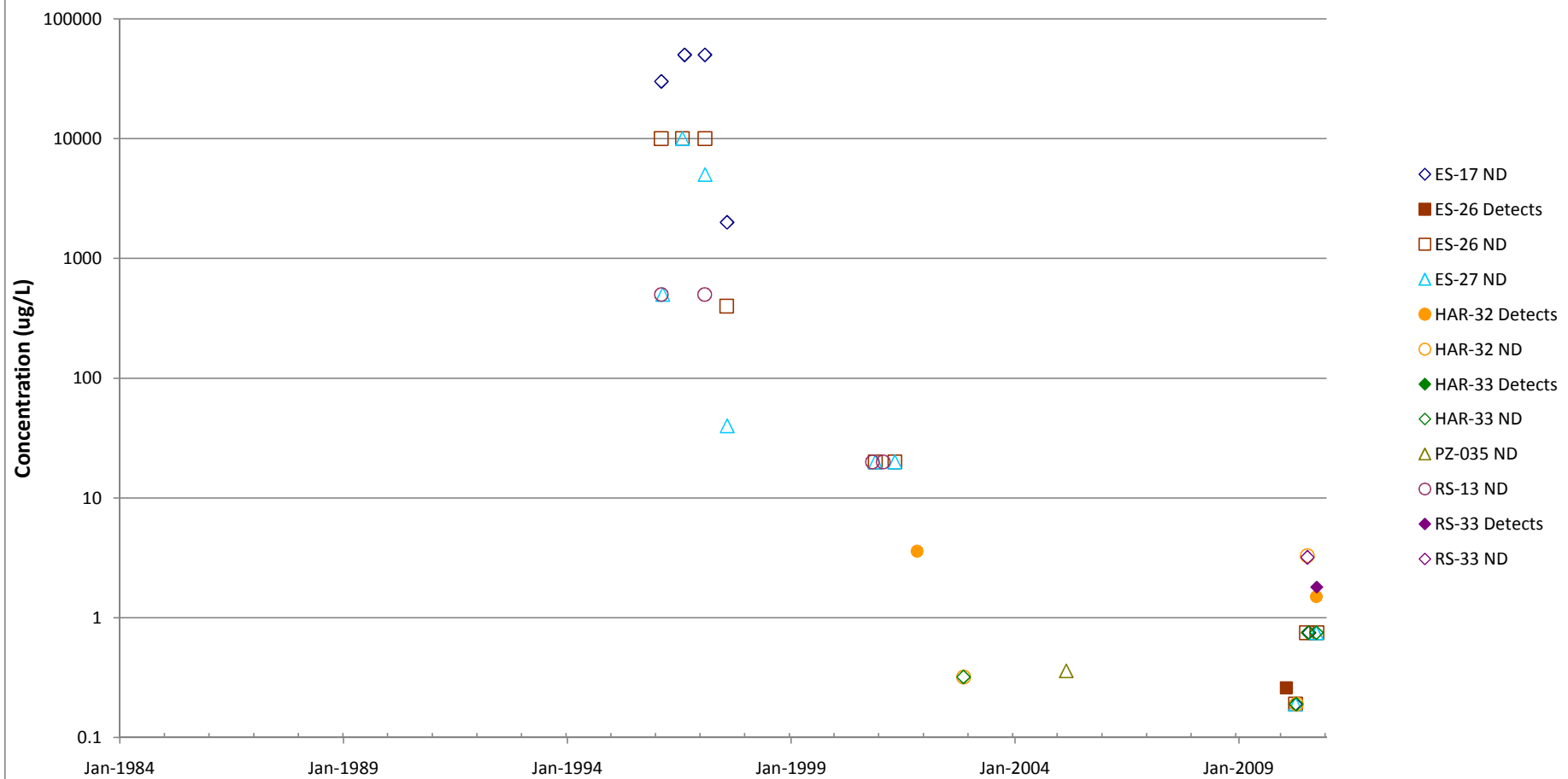
1,2-Dichloroethane in STL-IV Shallow Wells



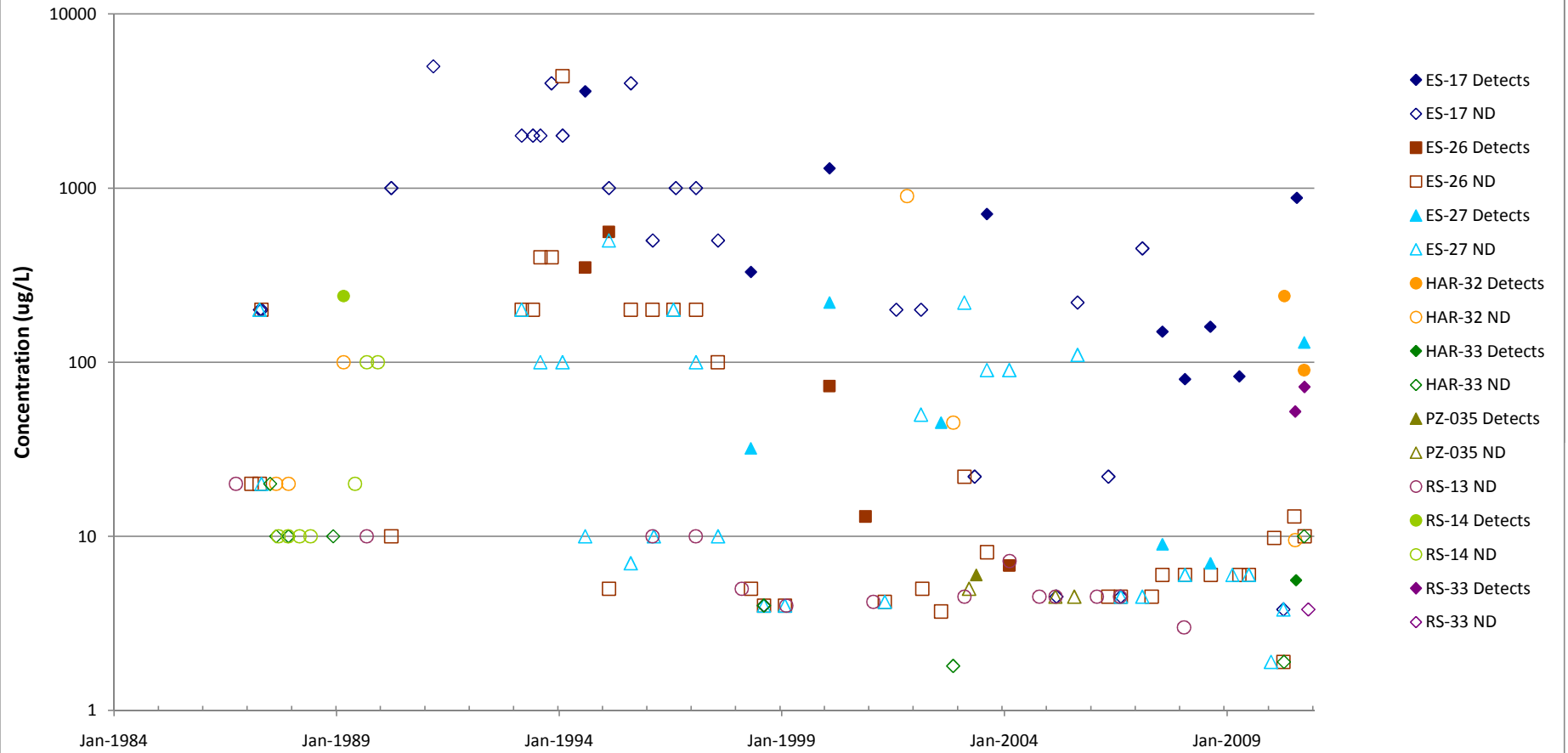
1,3-Dinitrobenzene in STL-IV Shallow Wells



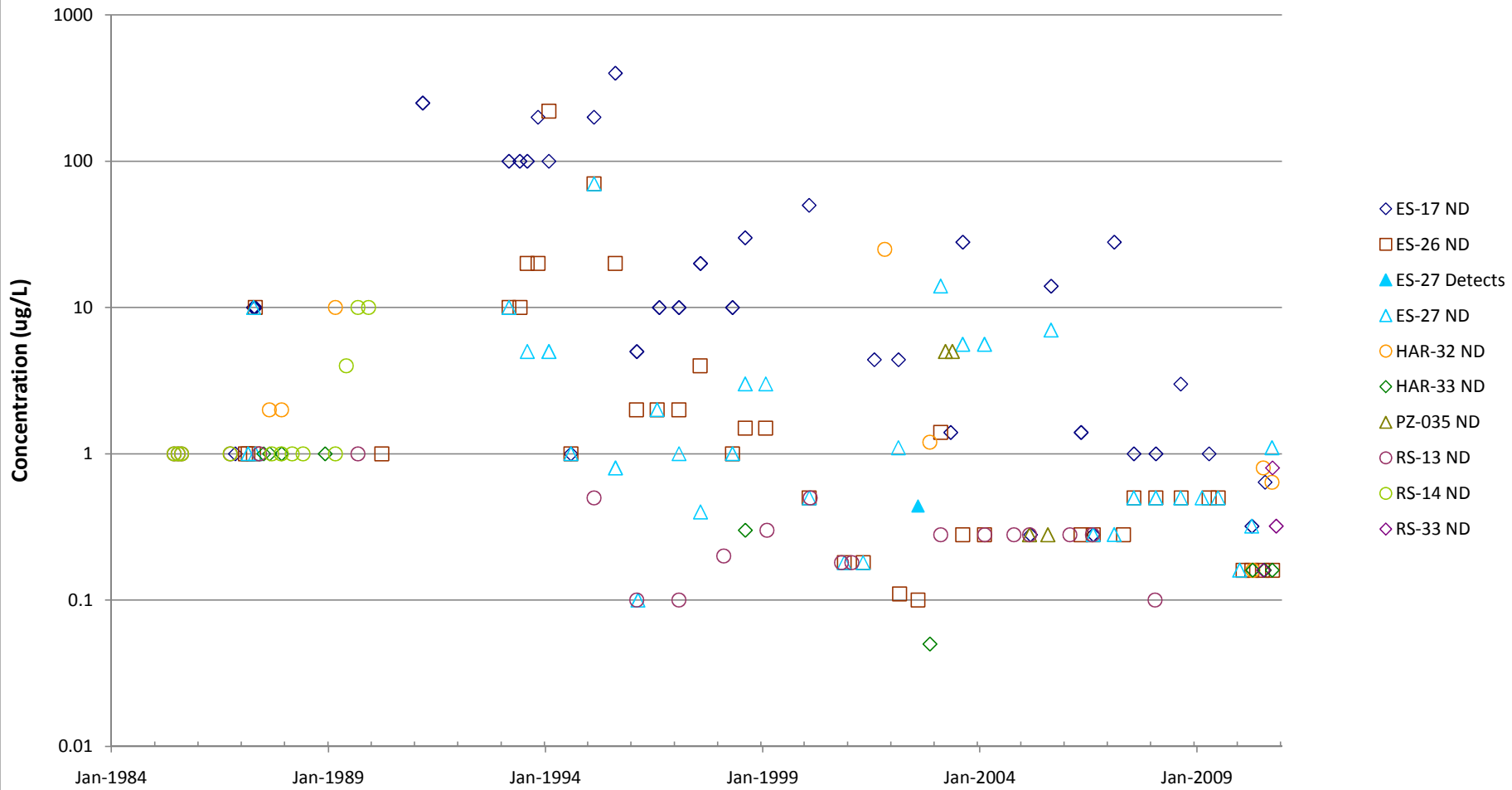
1,4-Dioxane in STL-IV Shallow Wells



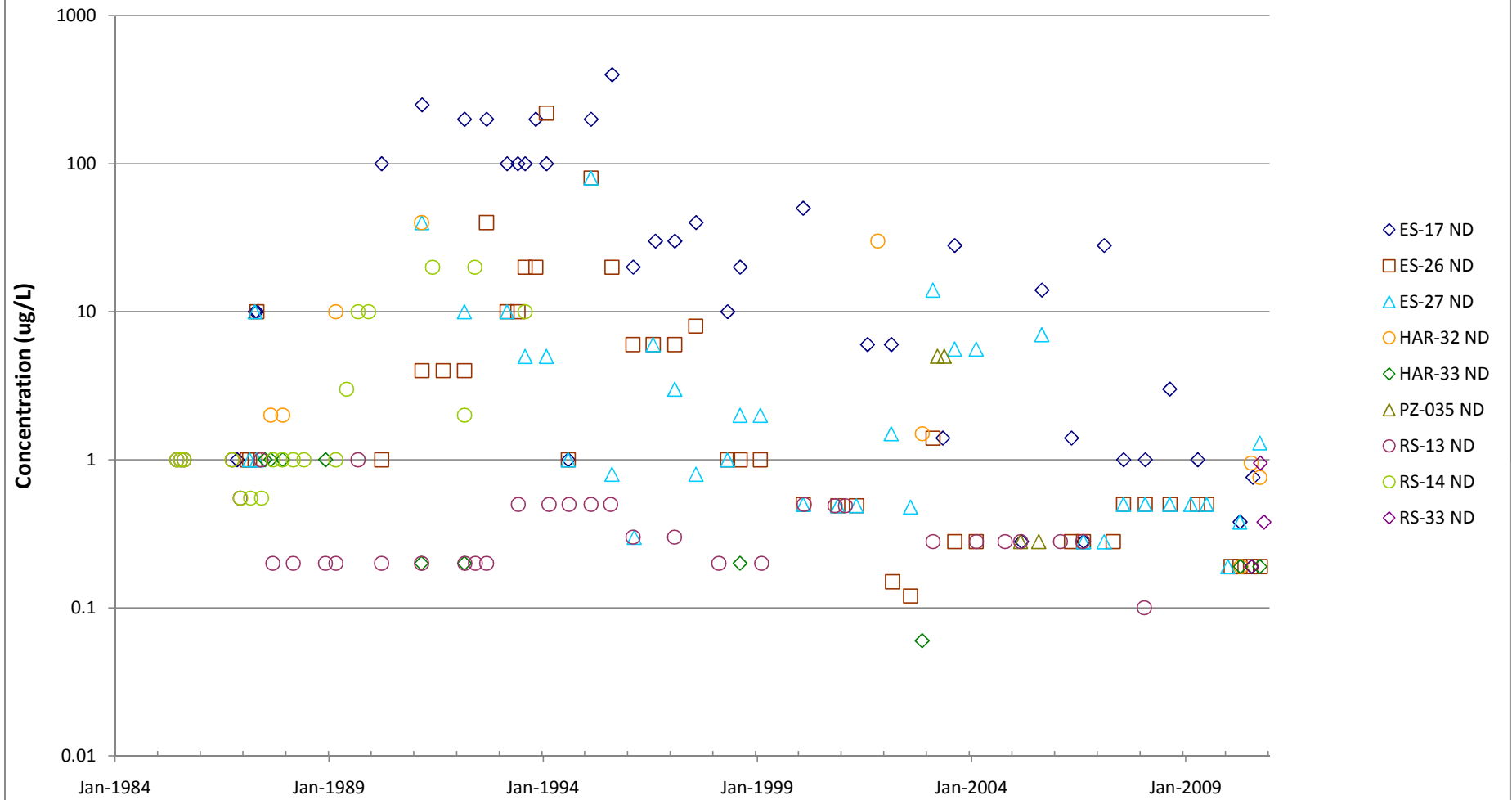
Acetone in STL-IV Shallow Wells



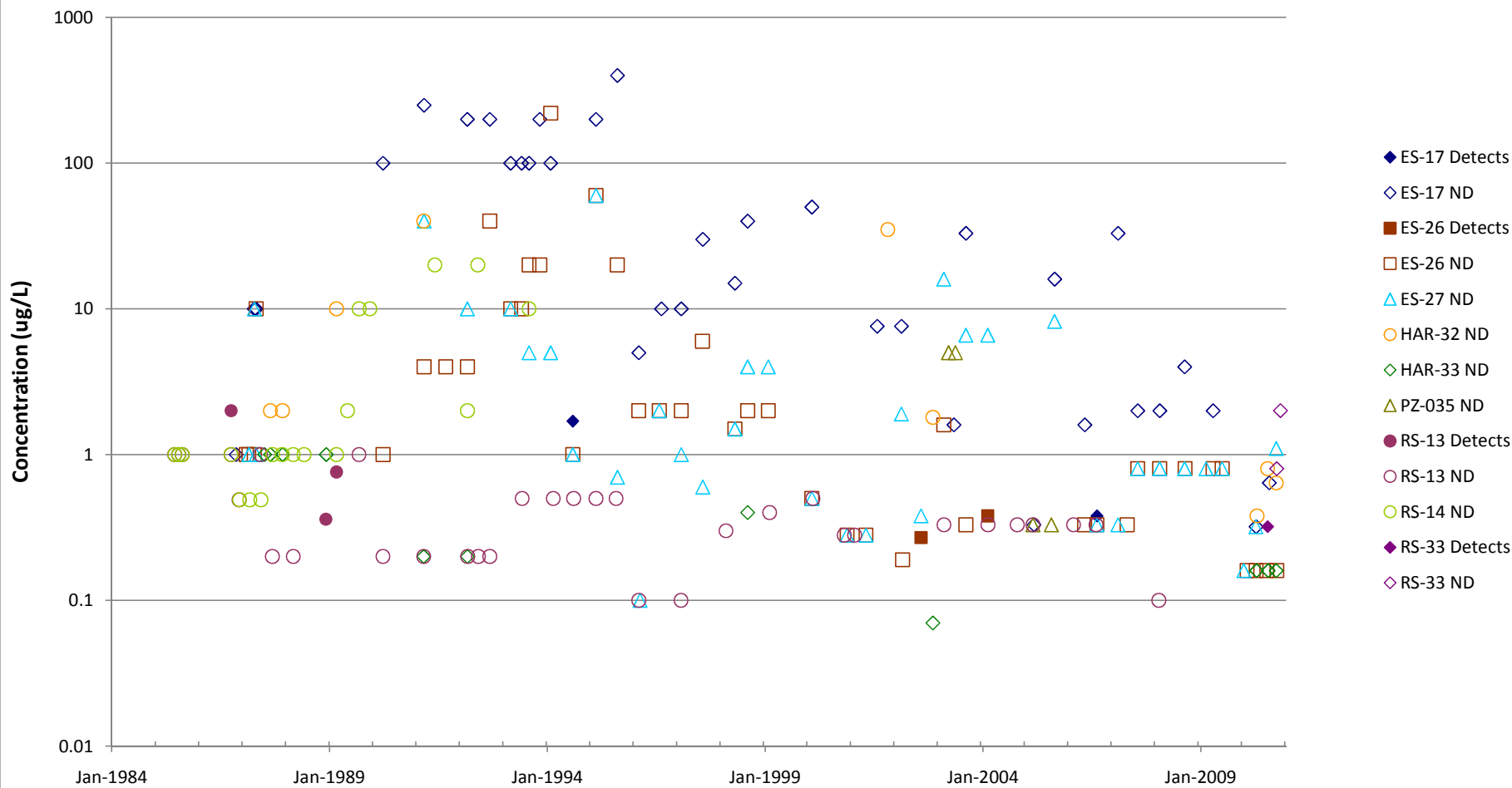
Benzene in STL-IV Shallow Wells



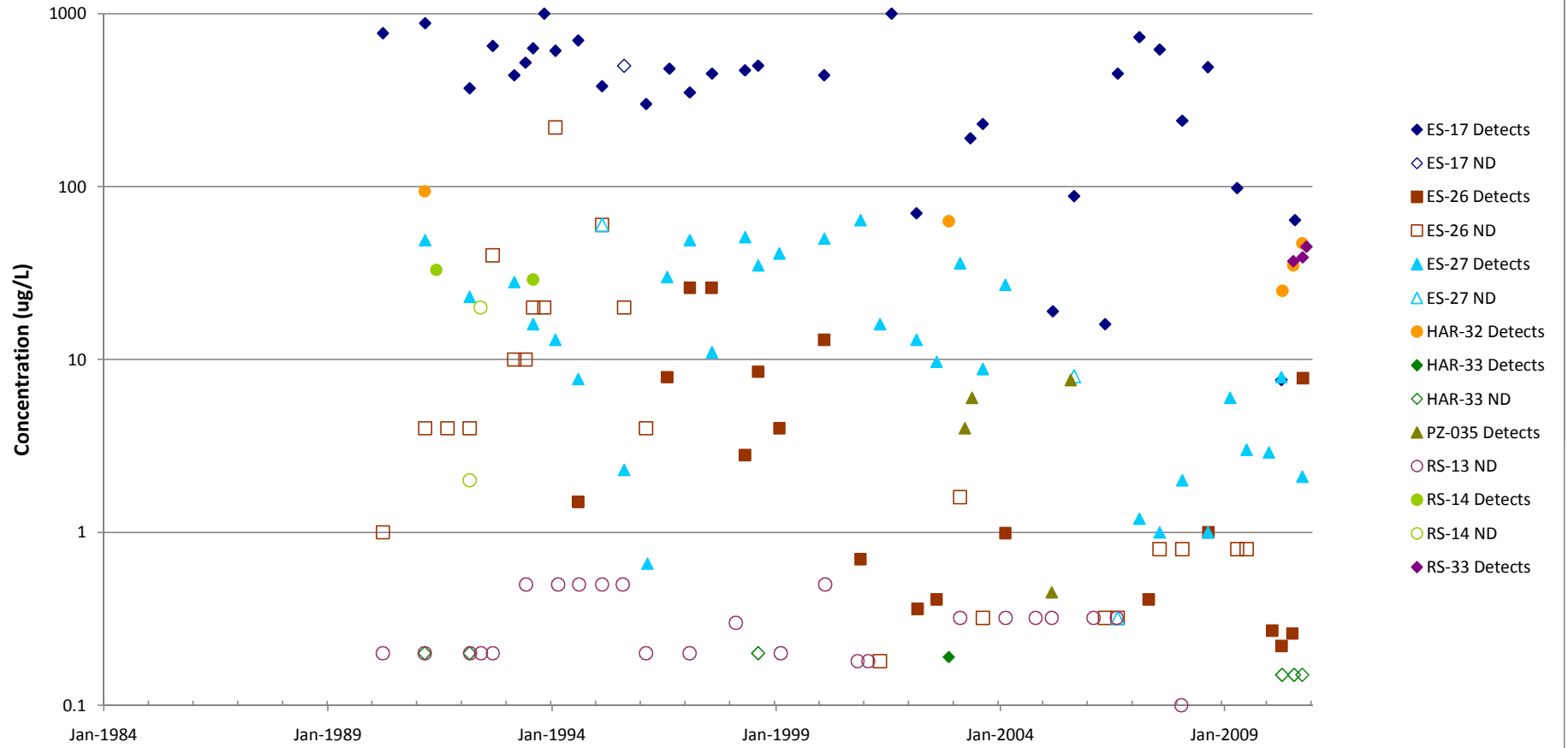
Carbon Tetrachloride in STL-IV Shallow Wells



Chloroform in STL-IV Shallow Wells



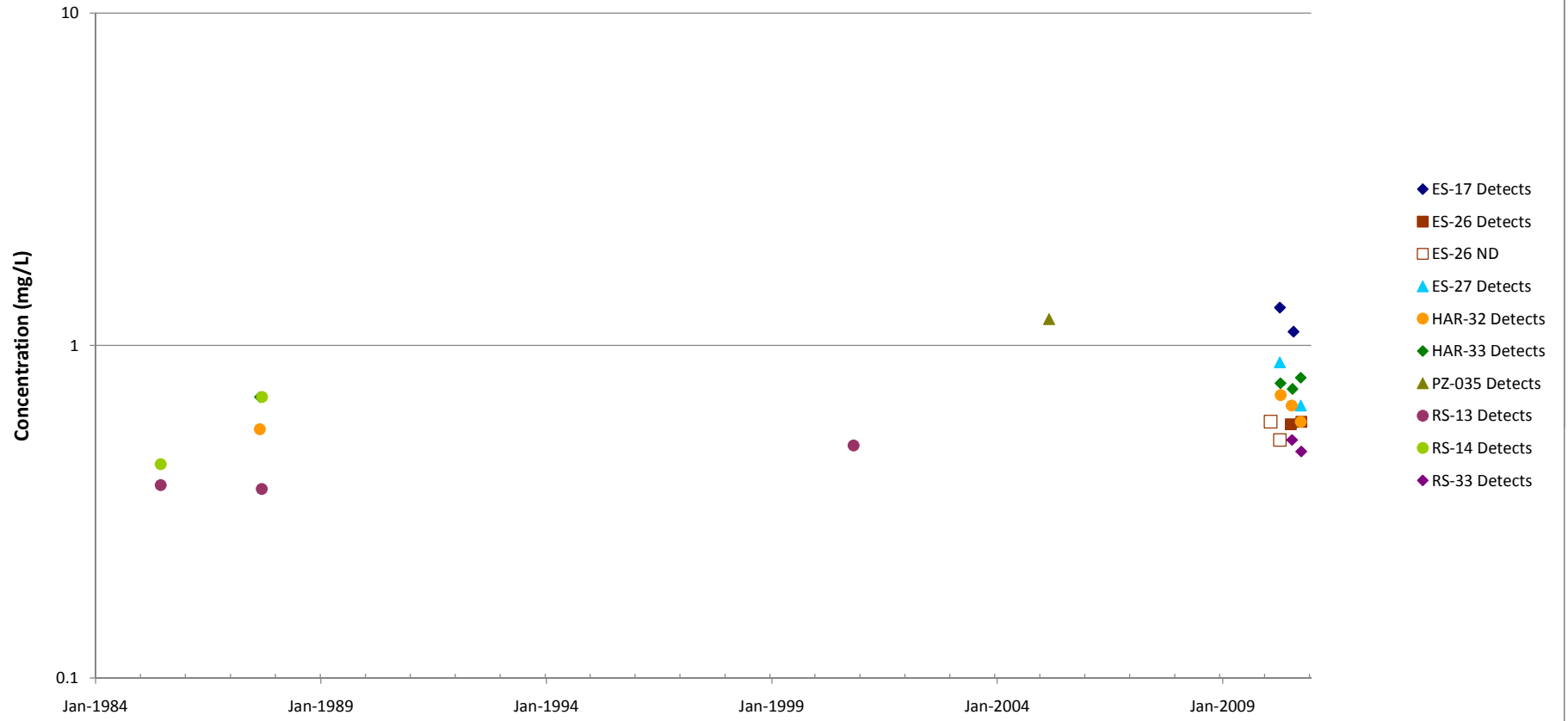
cis-1,2-Dichloroethene in STL-IV Shallow Wells



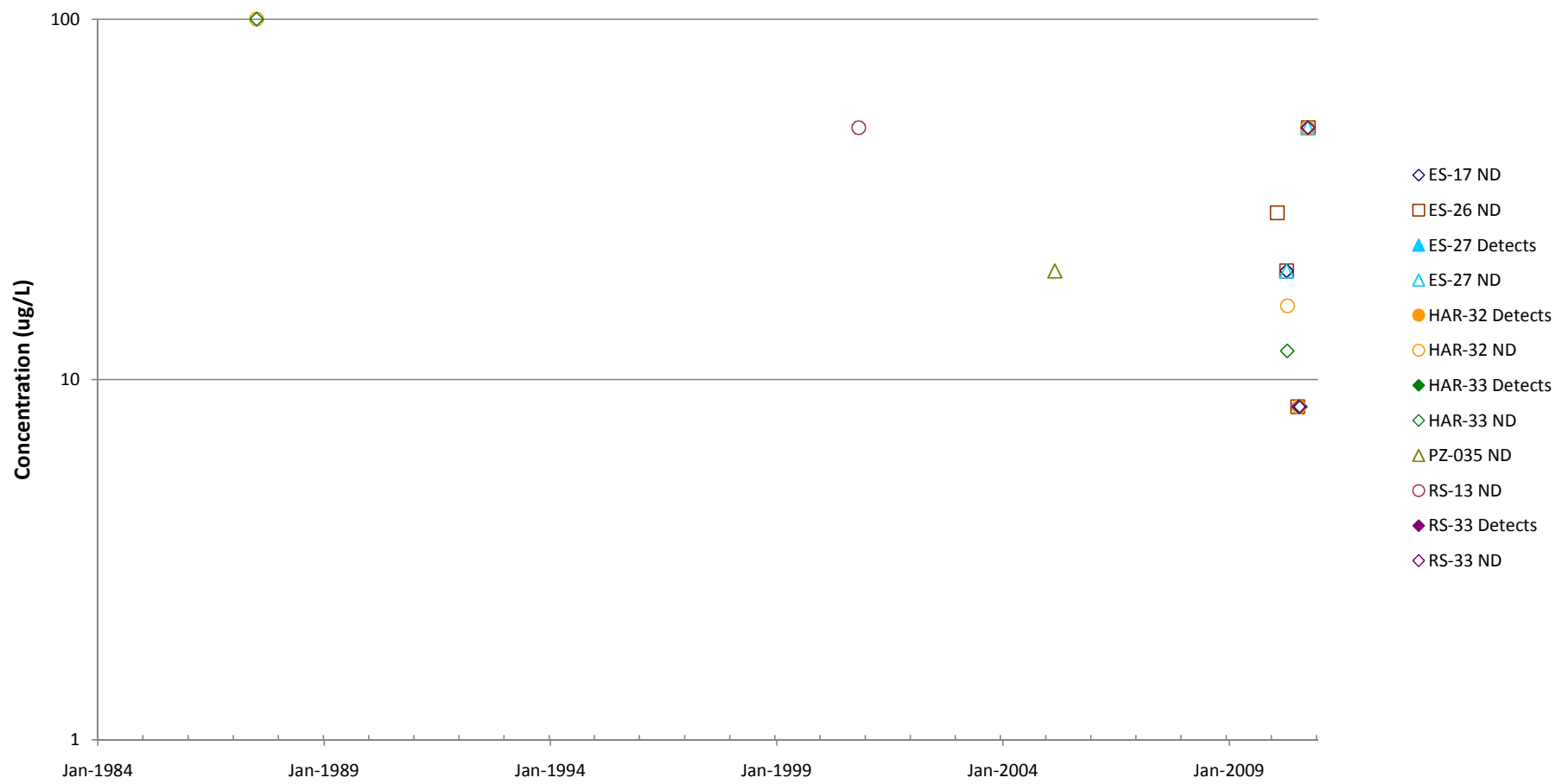
Ethylbenzene in STL-IV Shallow Wells



Fluoride in STL-IV Shallow Wells



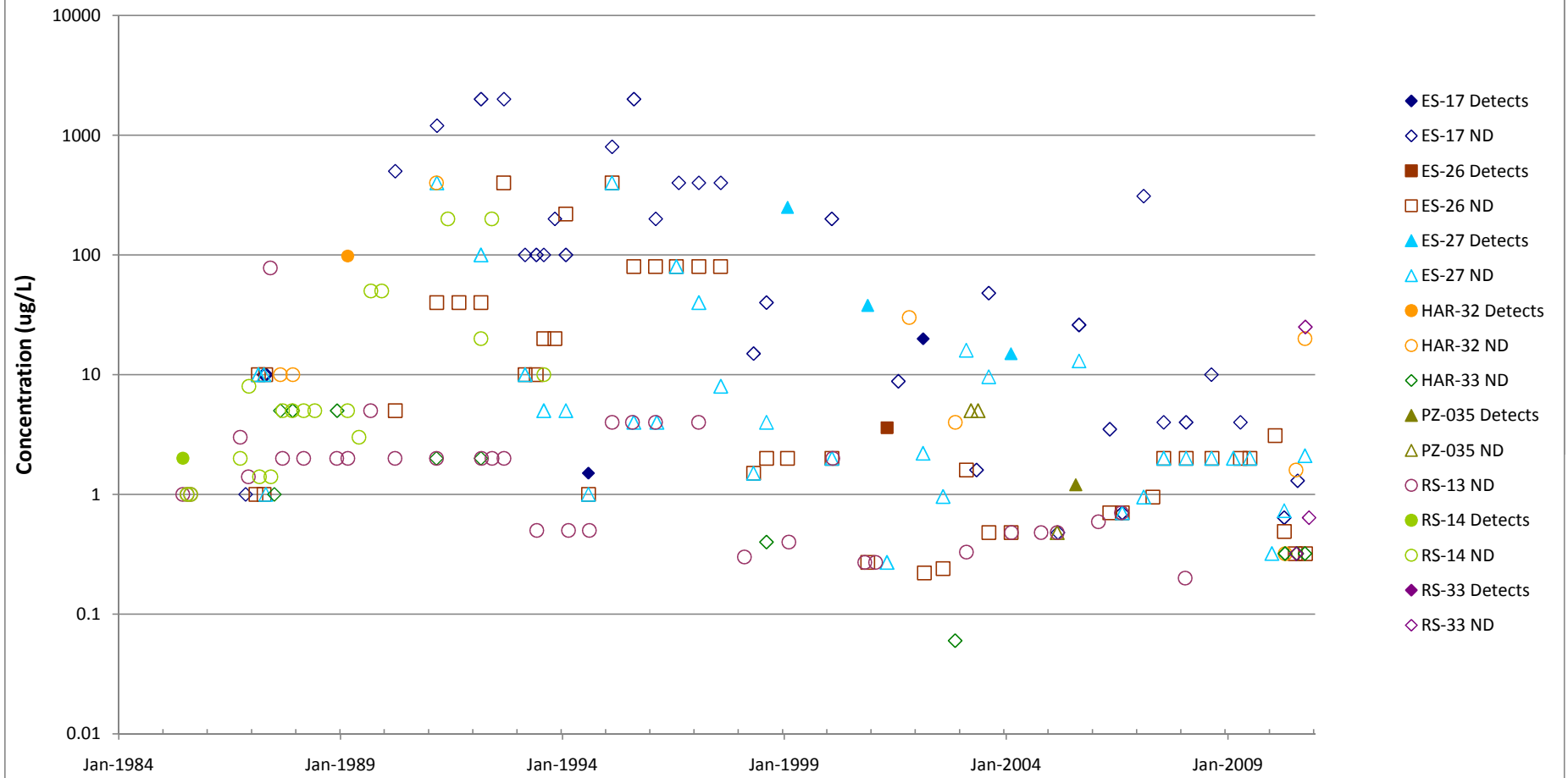
Formaldehyde in STL-IV Shallow Wells



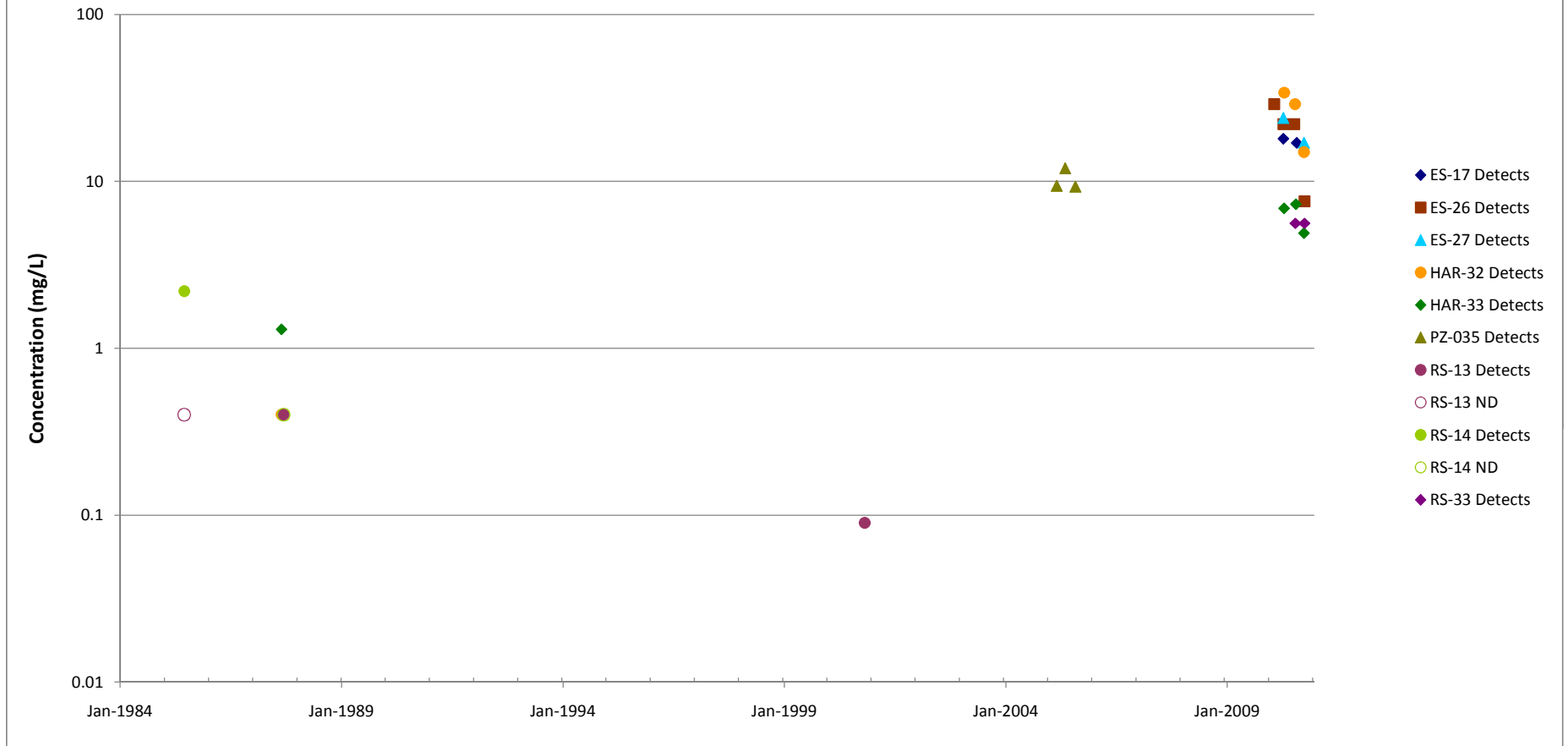
Methyl ethyl ketone in STL-IV Shallow Wells



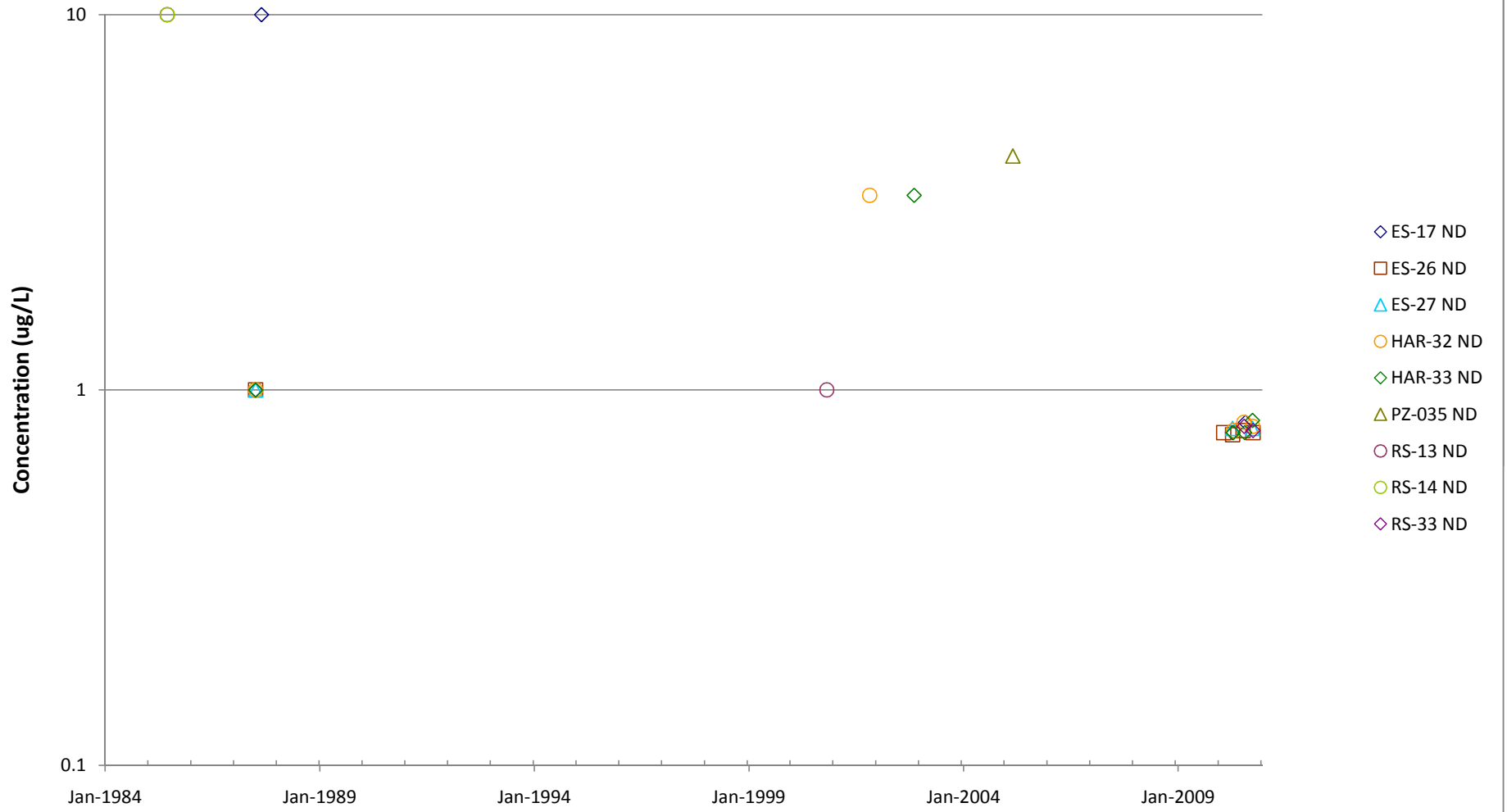
Methylene chloride in STL-IV Shallow Wells



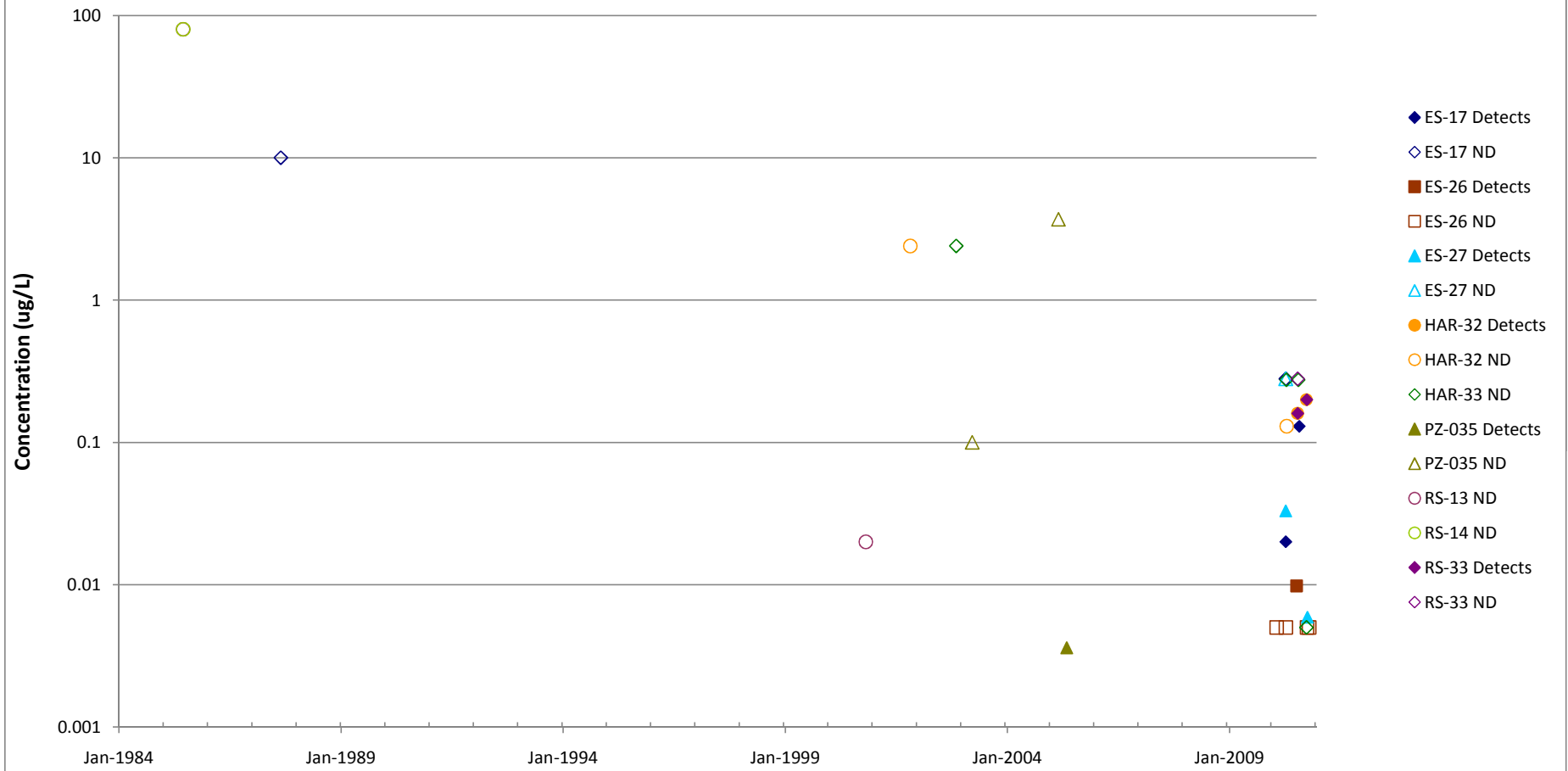
Nitrate-NO3 in STL-IV Shallow Wells



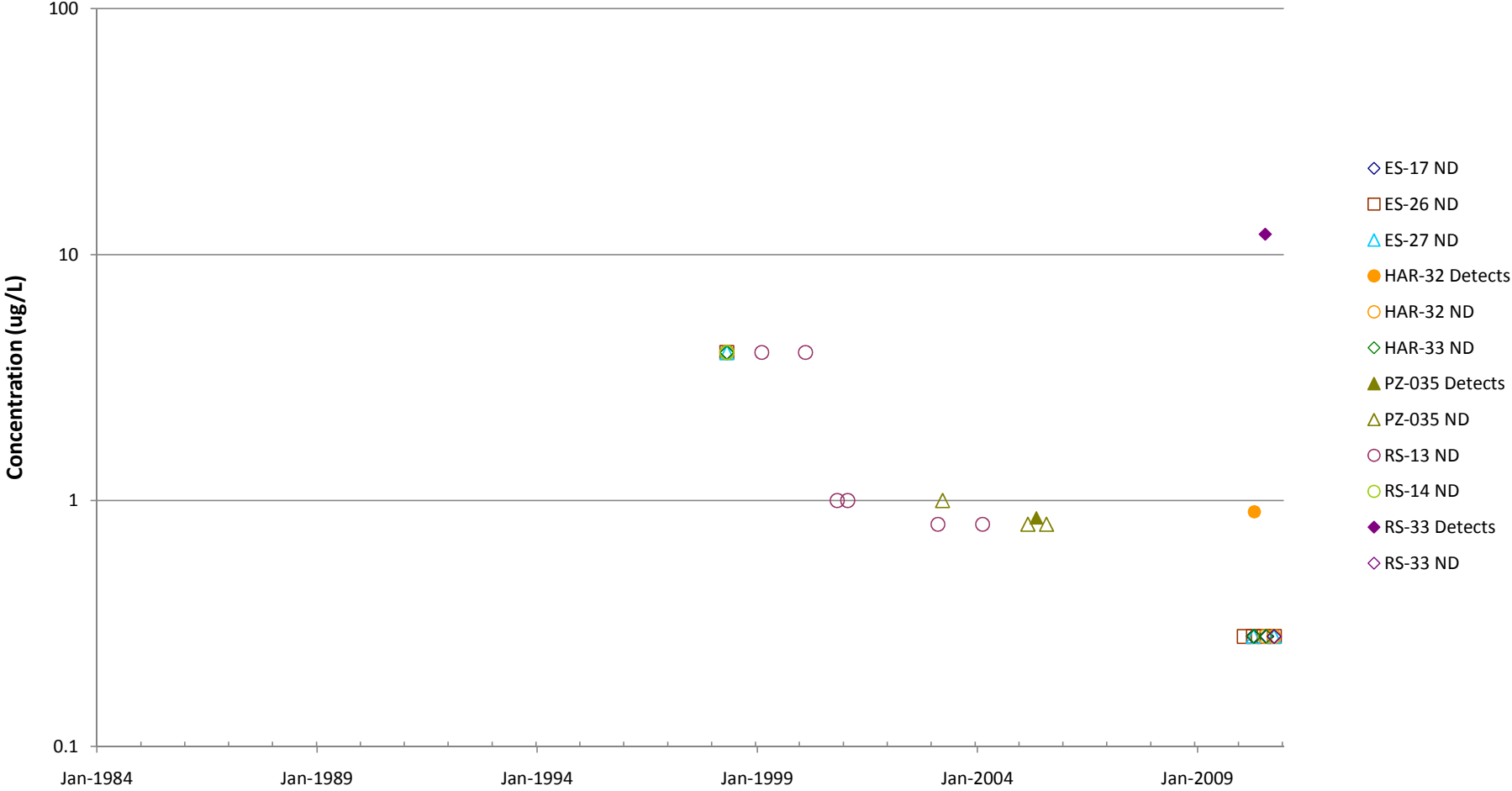
Nitrobenzene in STL-IV Shallow Wells



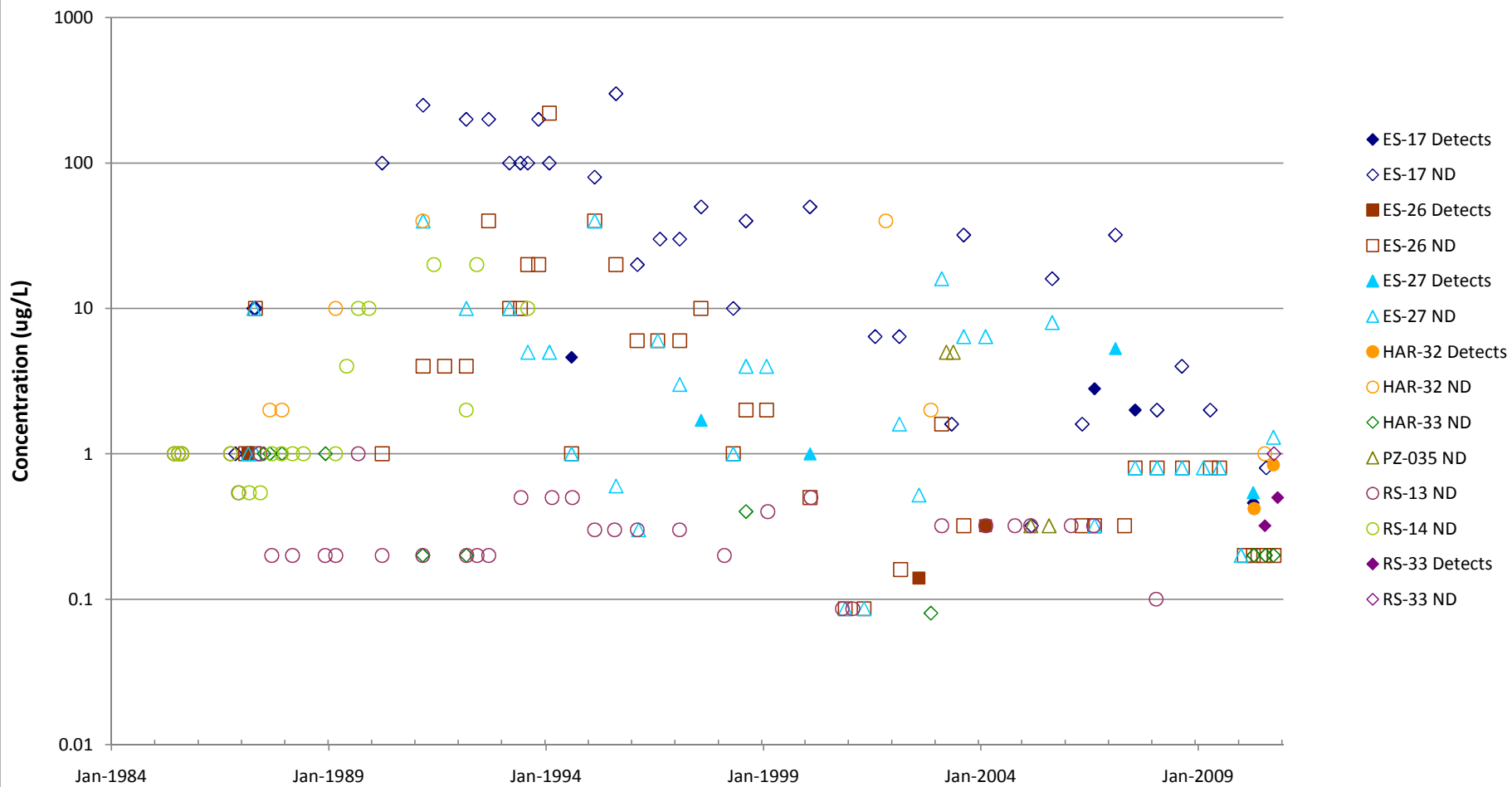
n-Nitrosodimethylamine in STL-IV Shallow Wells



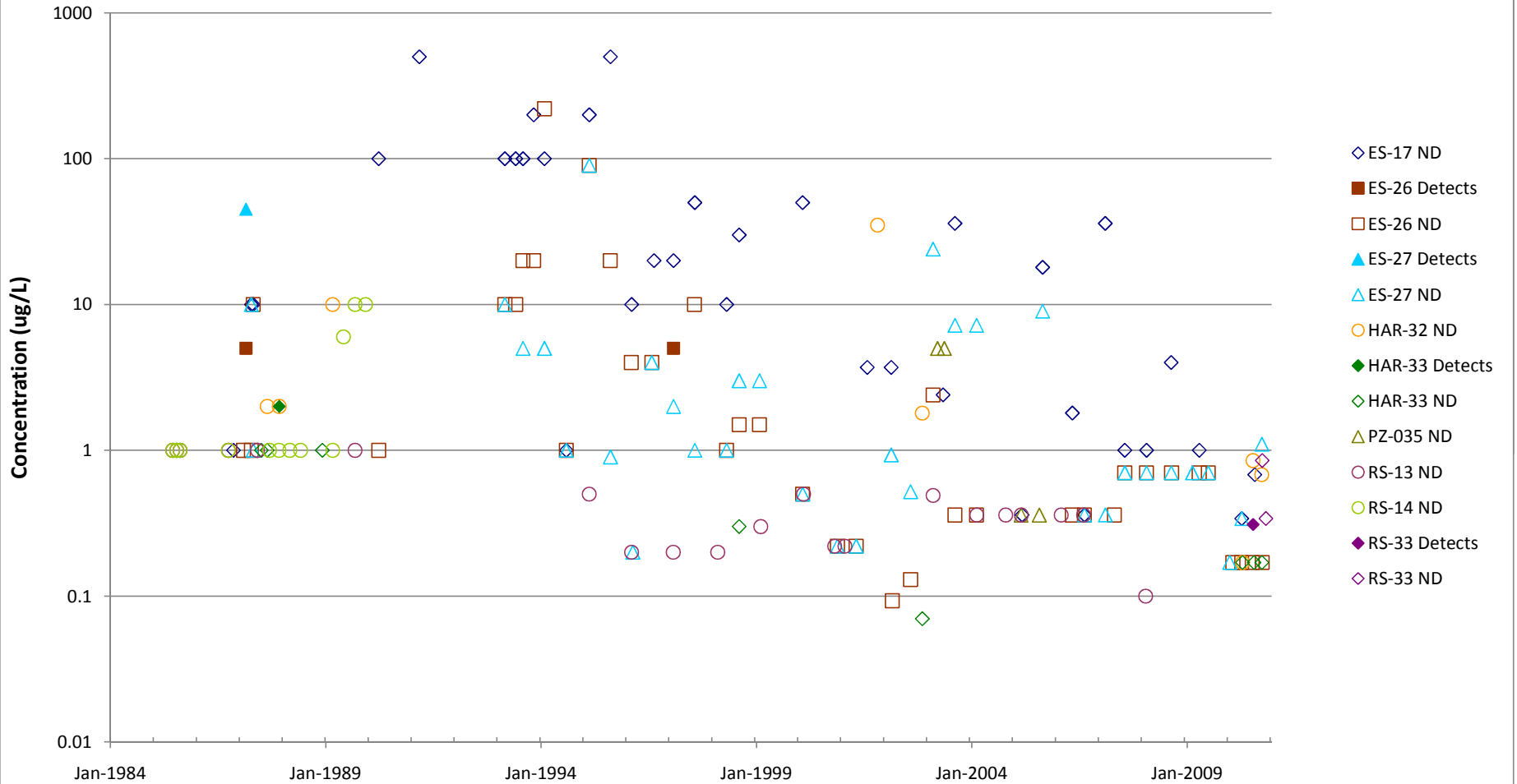
Perchlorate in STL-IV Shallow Wells



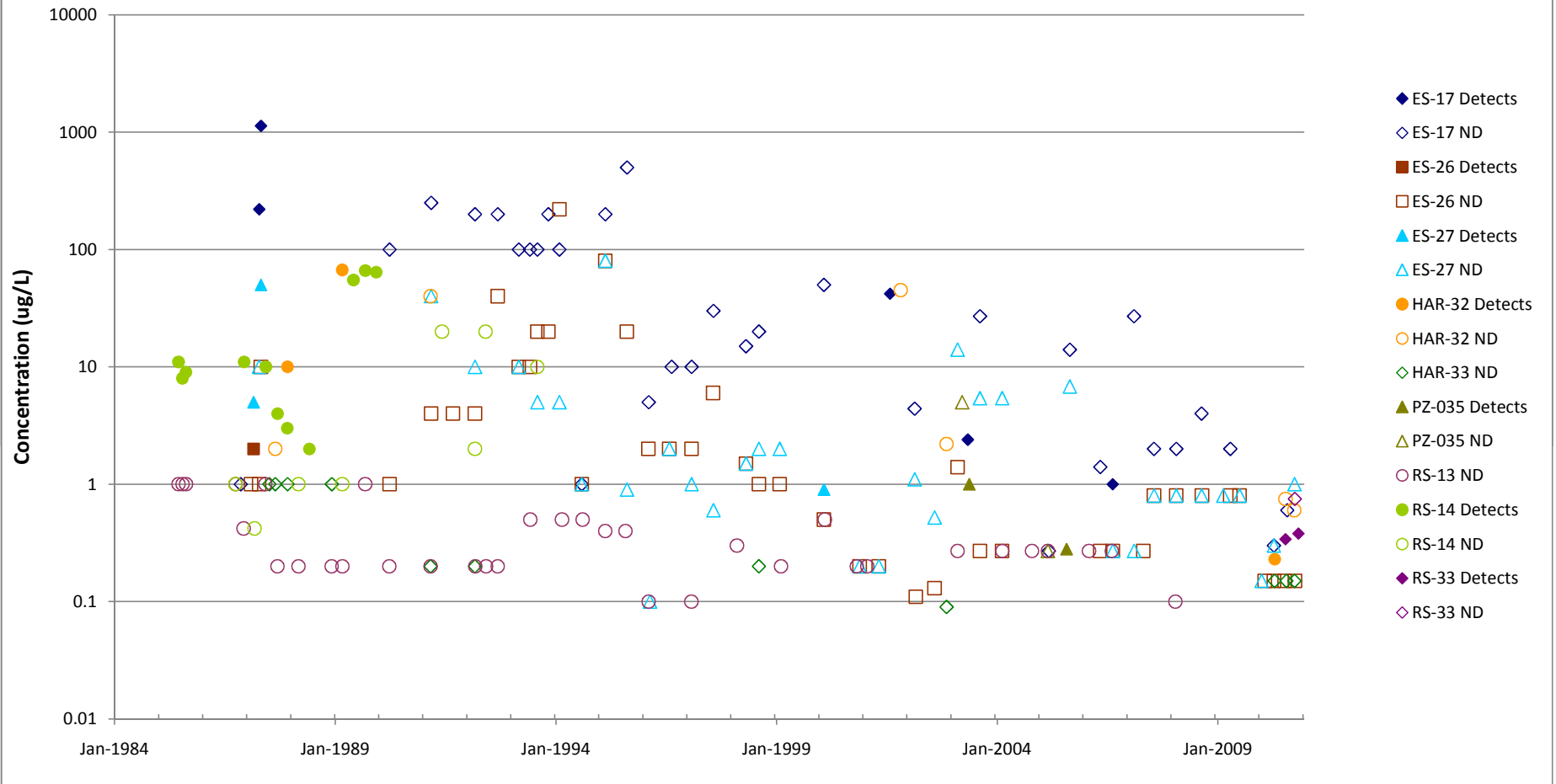
Tetrachloroethene in STL-IV Shallow Wells



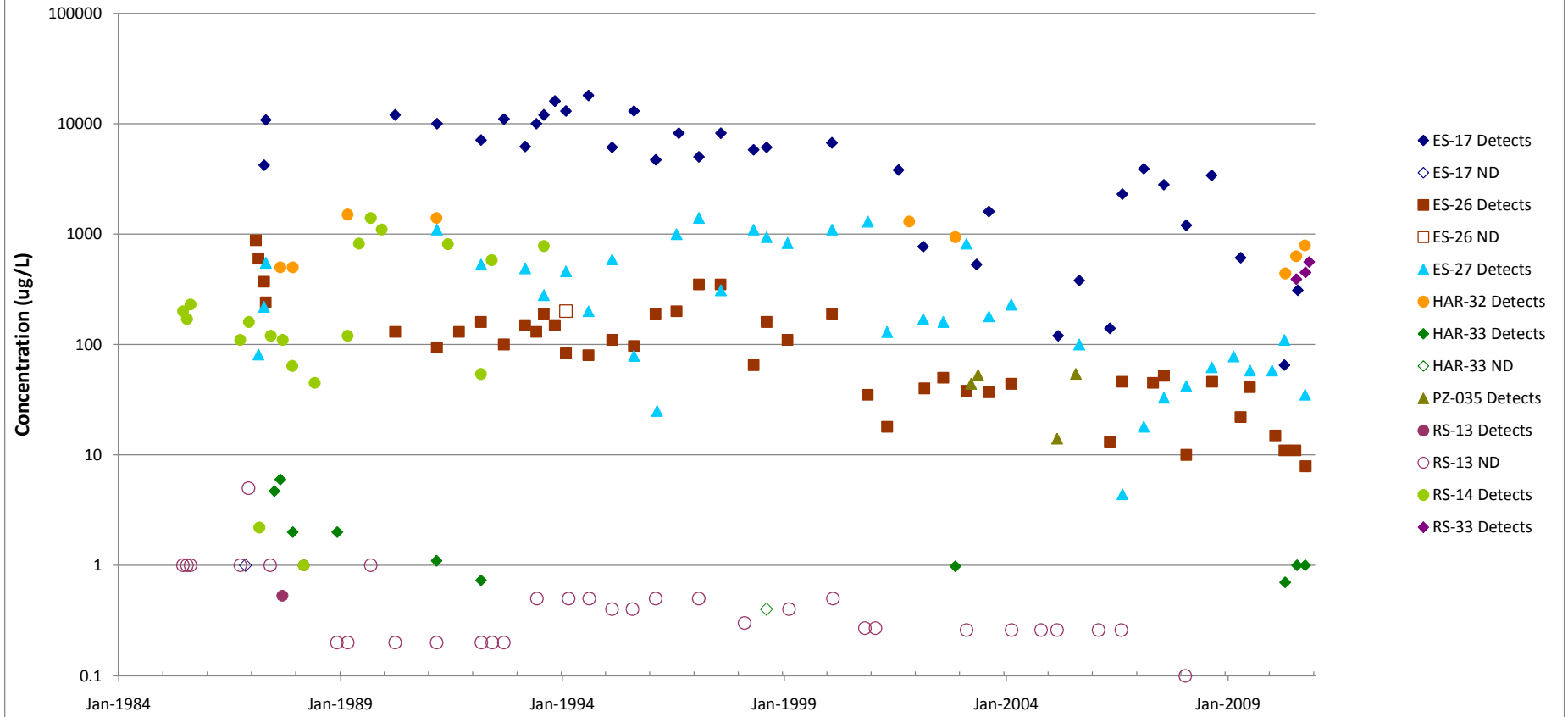
Toluene in STL-IV Shallow Wells



trans-1,2-Dichloroethene in STL-IV Shallow Wells



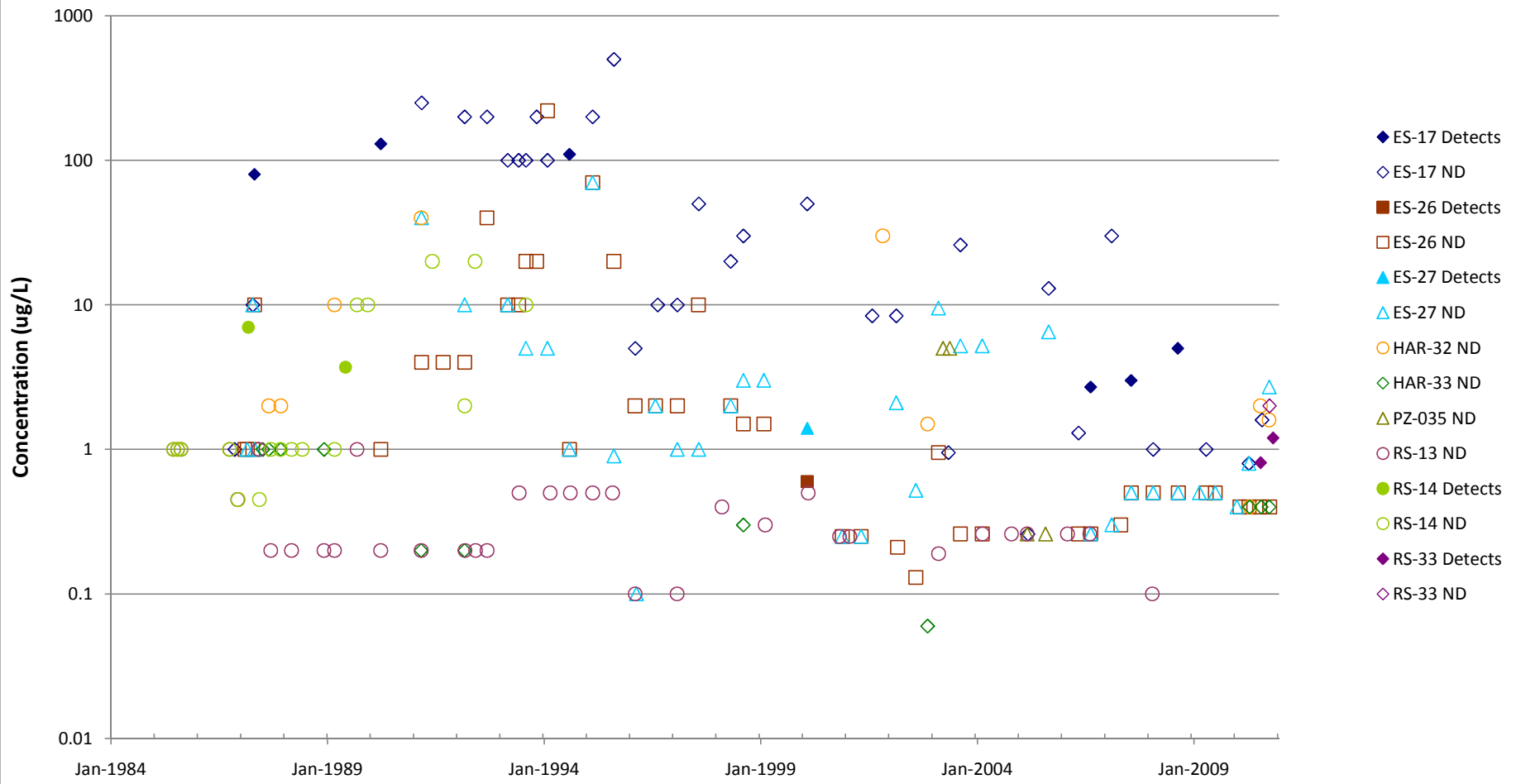
Trichloroethene in STL-IV Shallow Wells



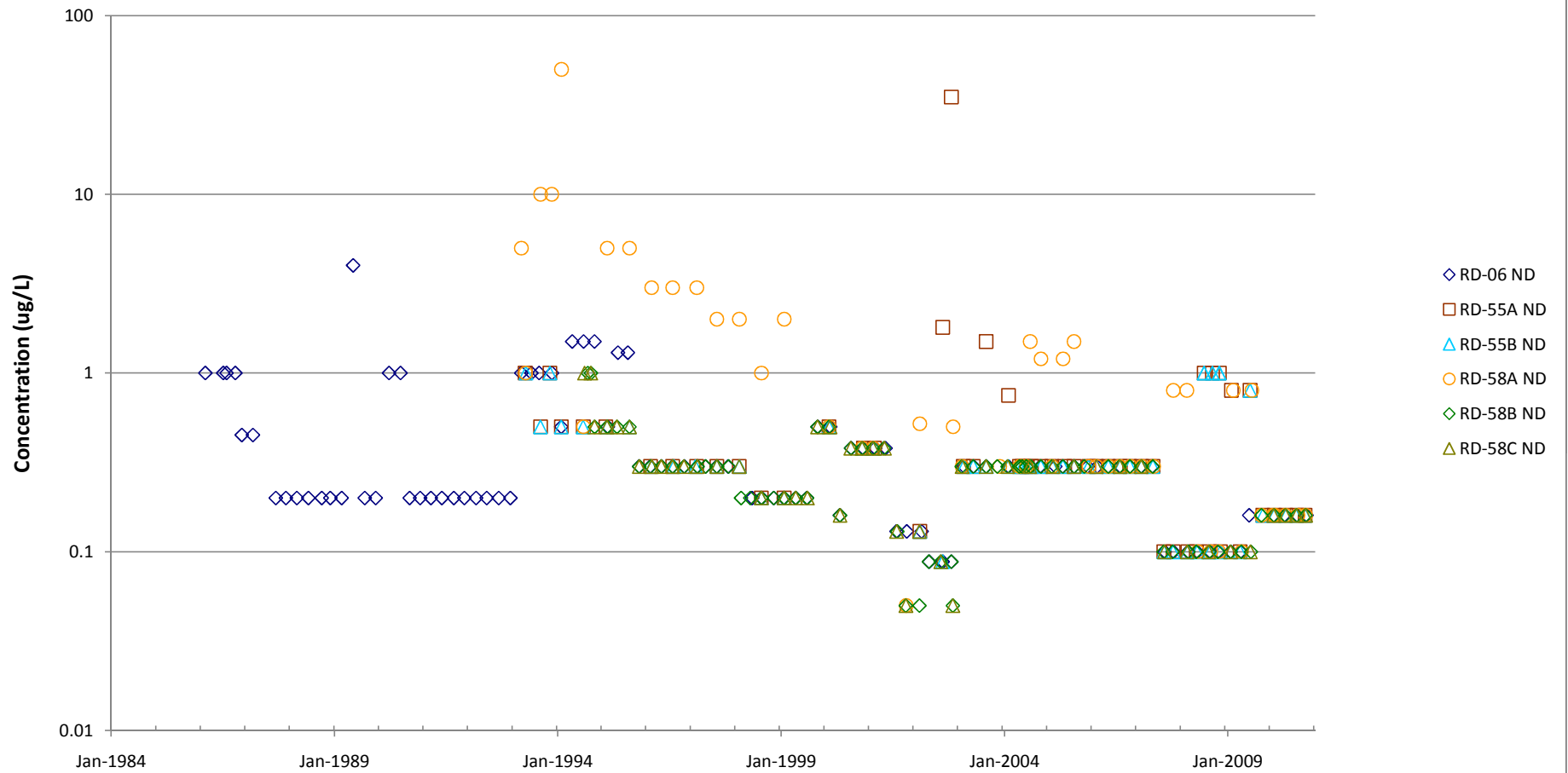
Trichlorofluoromethane in STL-IV Shallow Wells



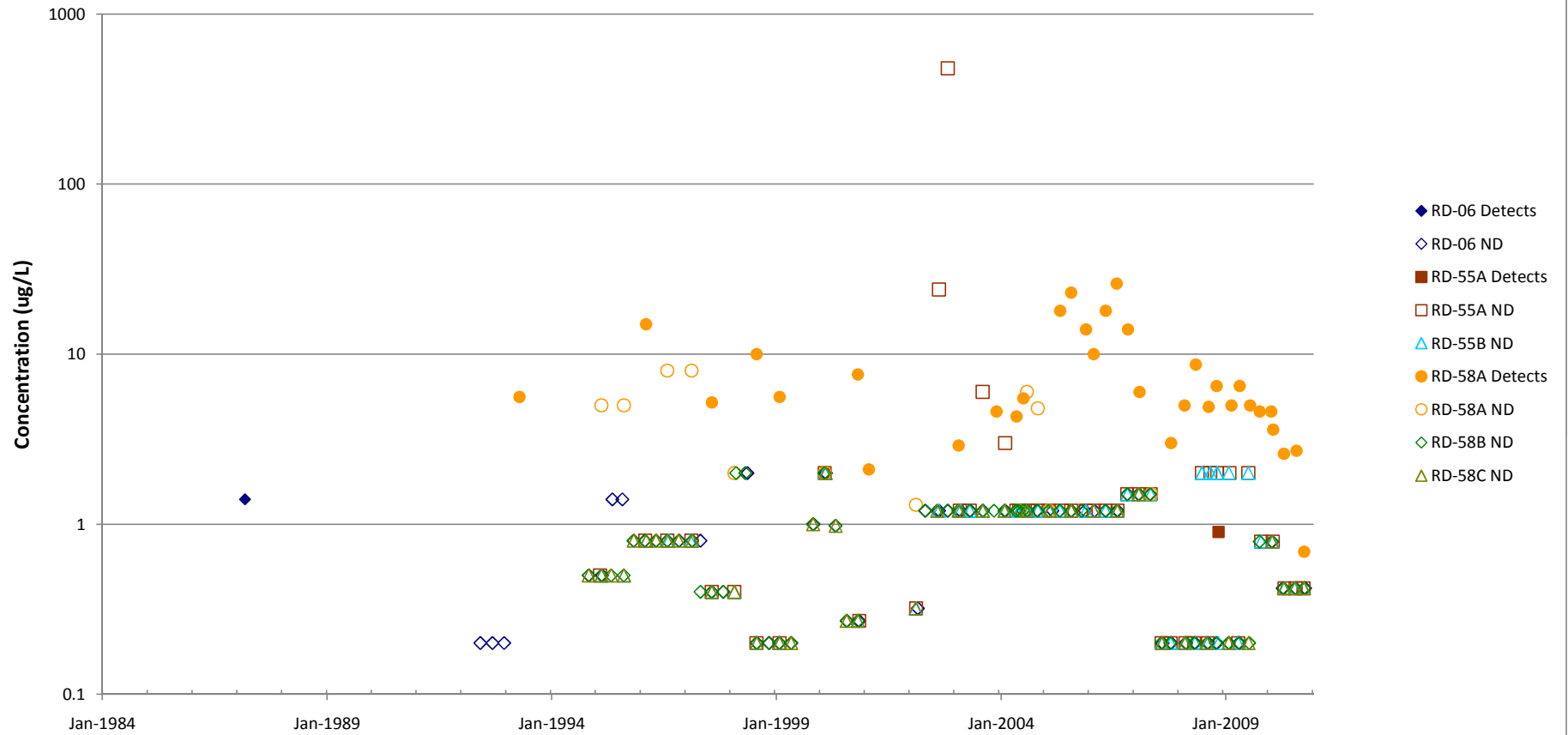
Vinyl chloride in STL-IV Shallow Wells



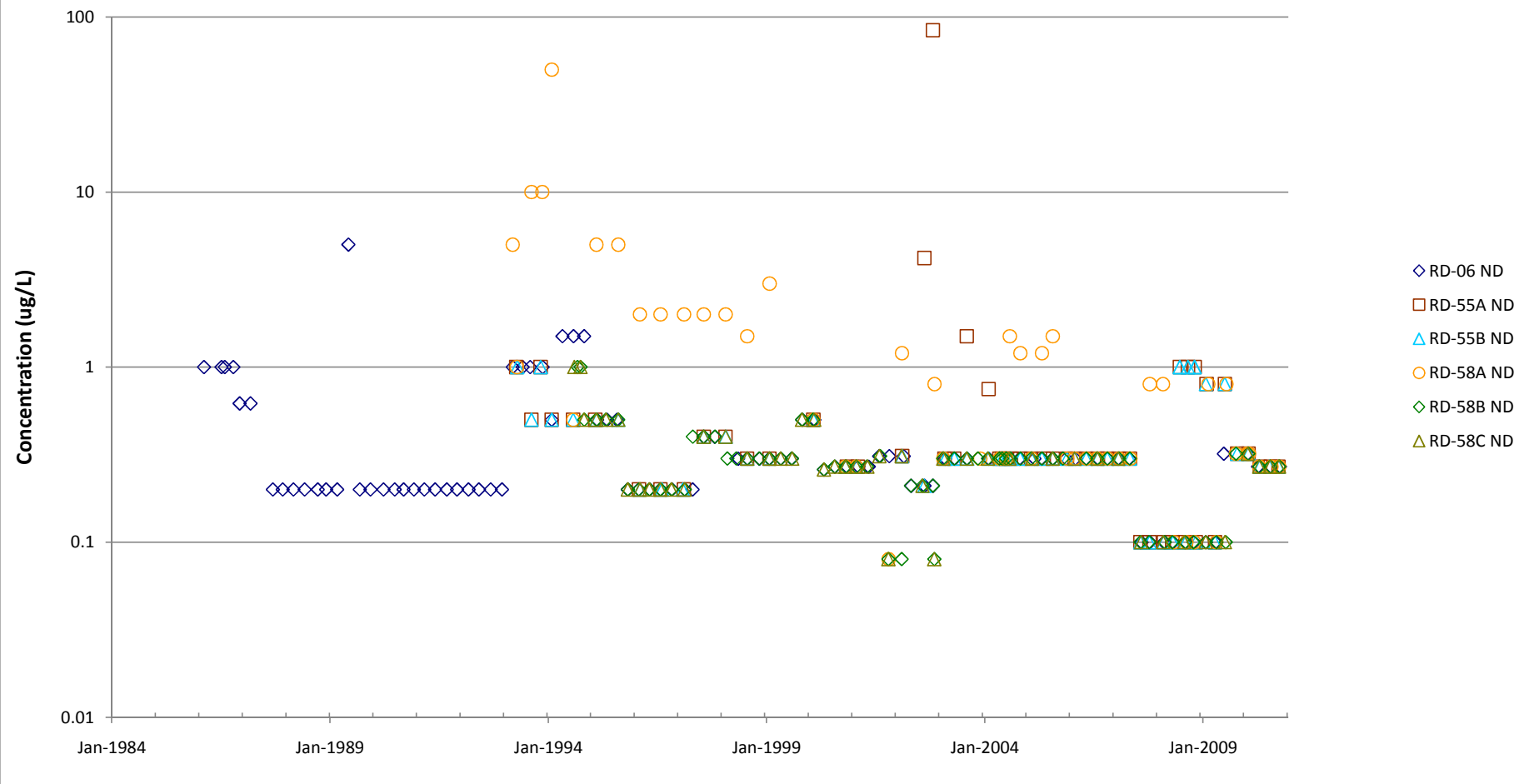
1,1,1-Trichloroethane in STL-IV Chatsworth Wells



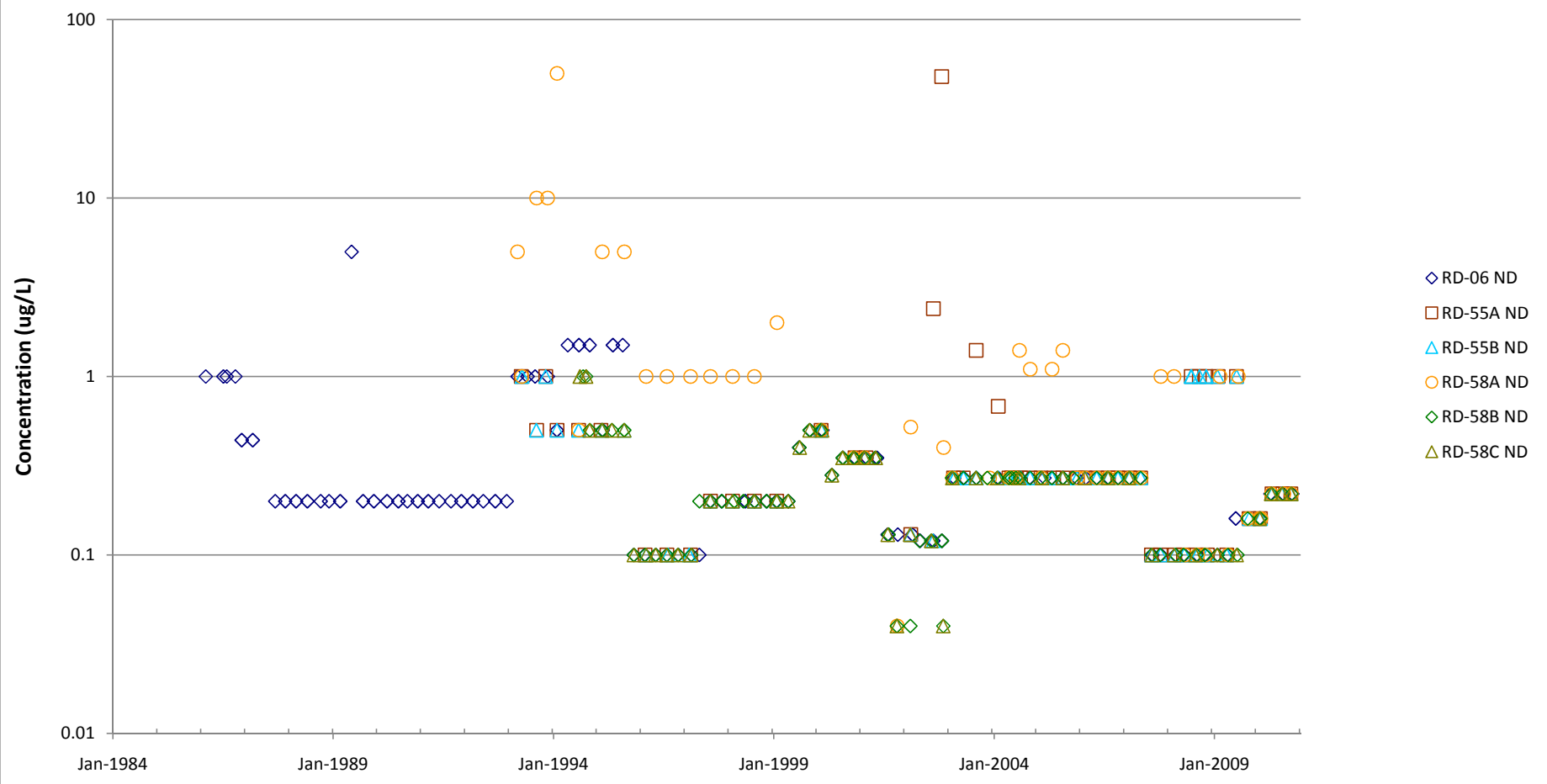
1,1,2-Trichloro-1,2,2-trifluoroethane in STL-IV Chatsworth Wells



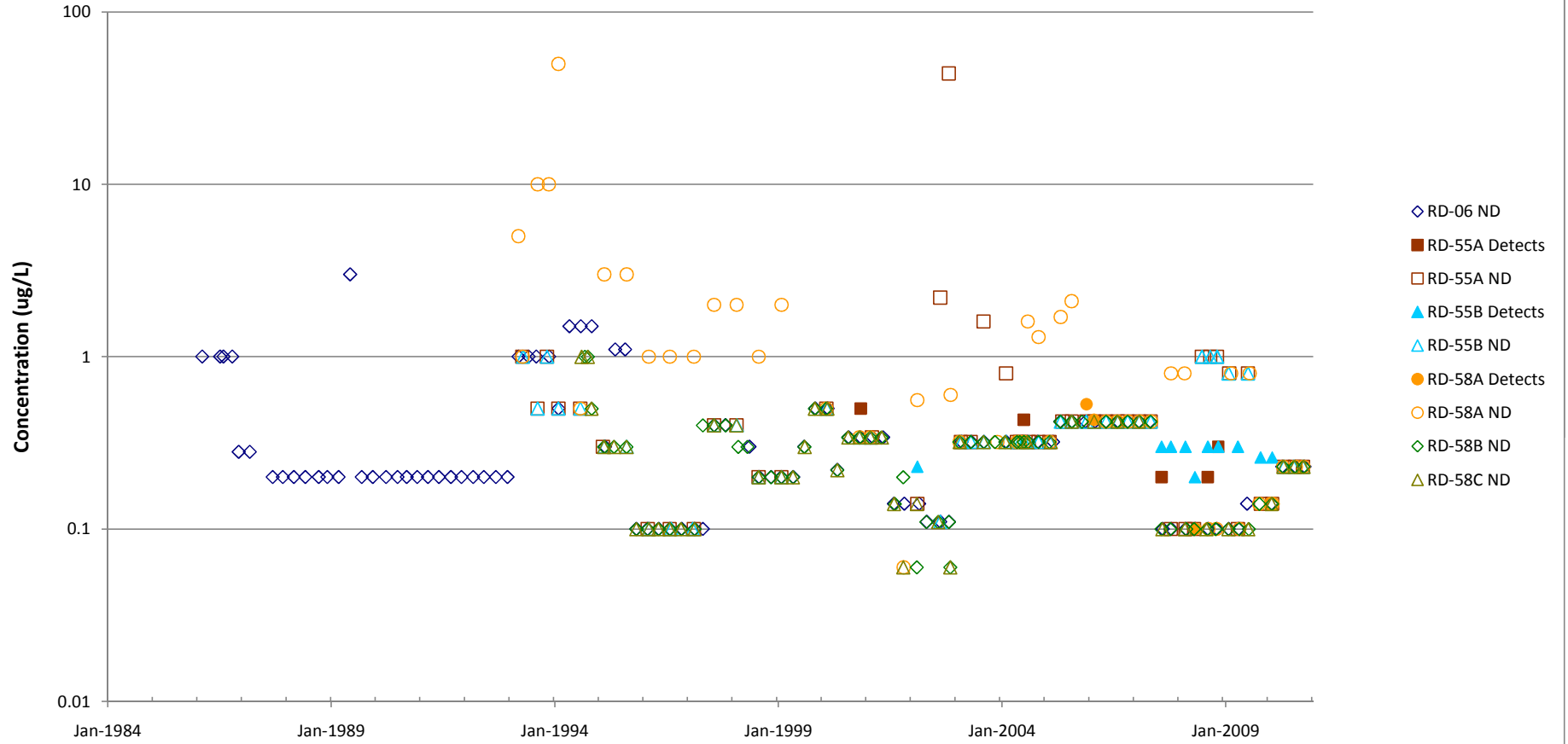
1,1,2-Trichloroethane in STL-IV Chatsworth Wells



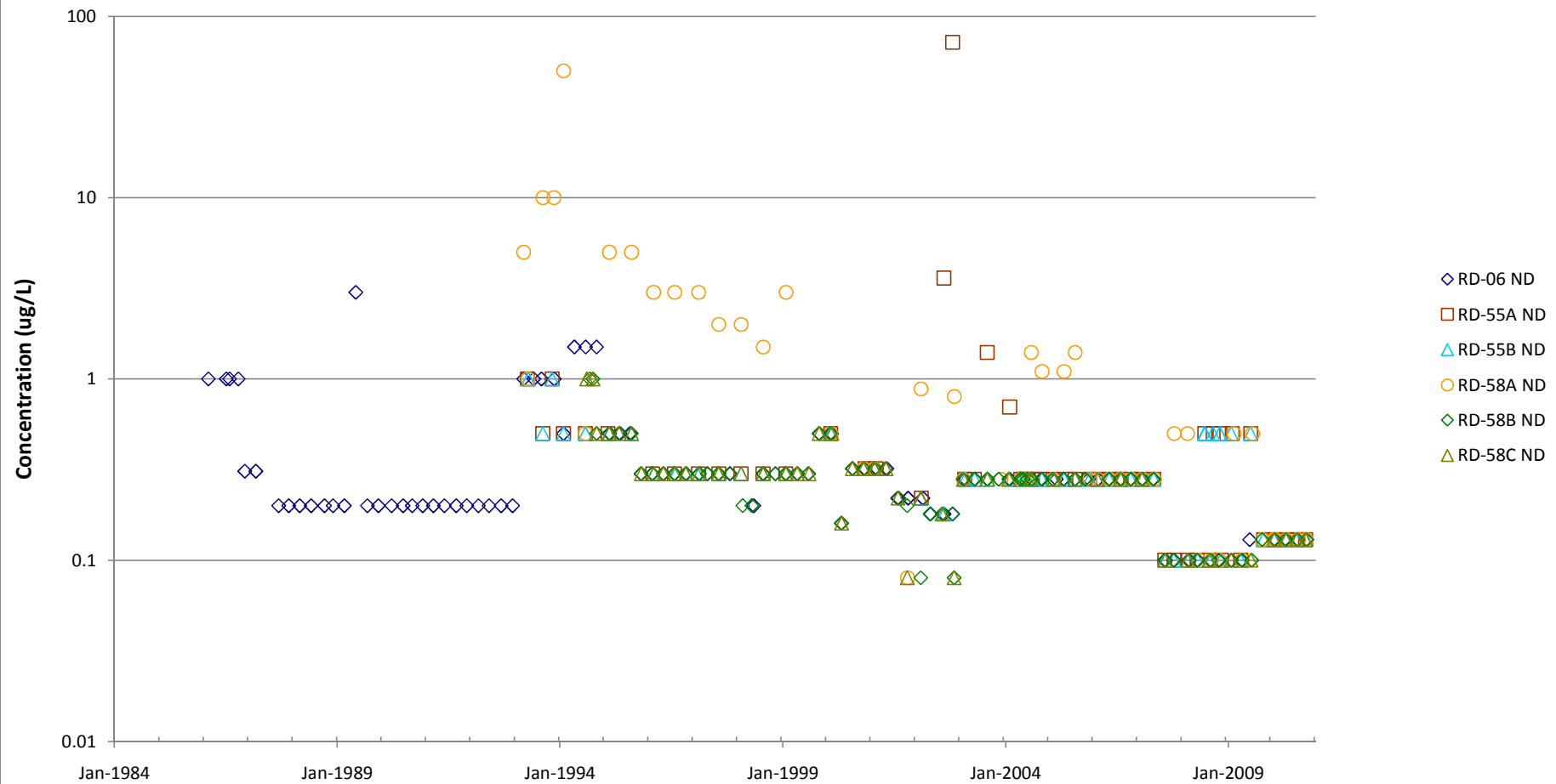
1,1-Dichloroethane in STL-IV Chatsworth Wells



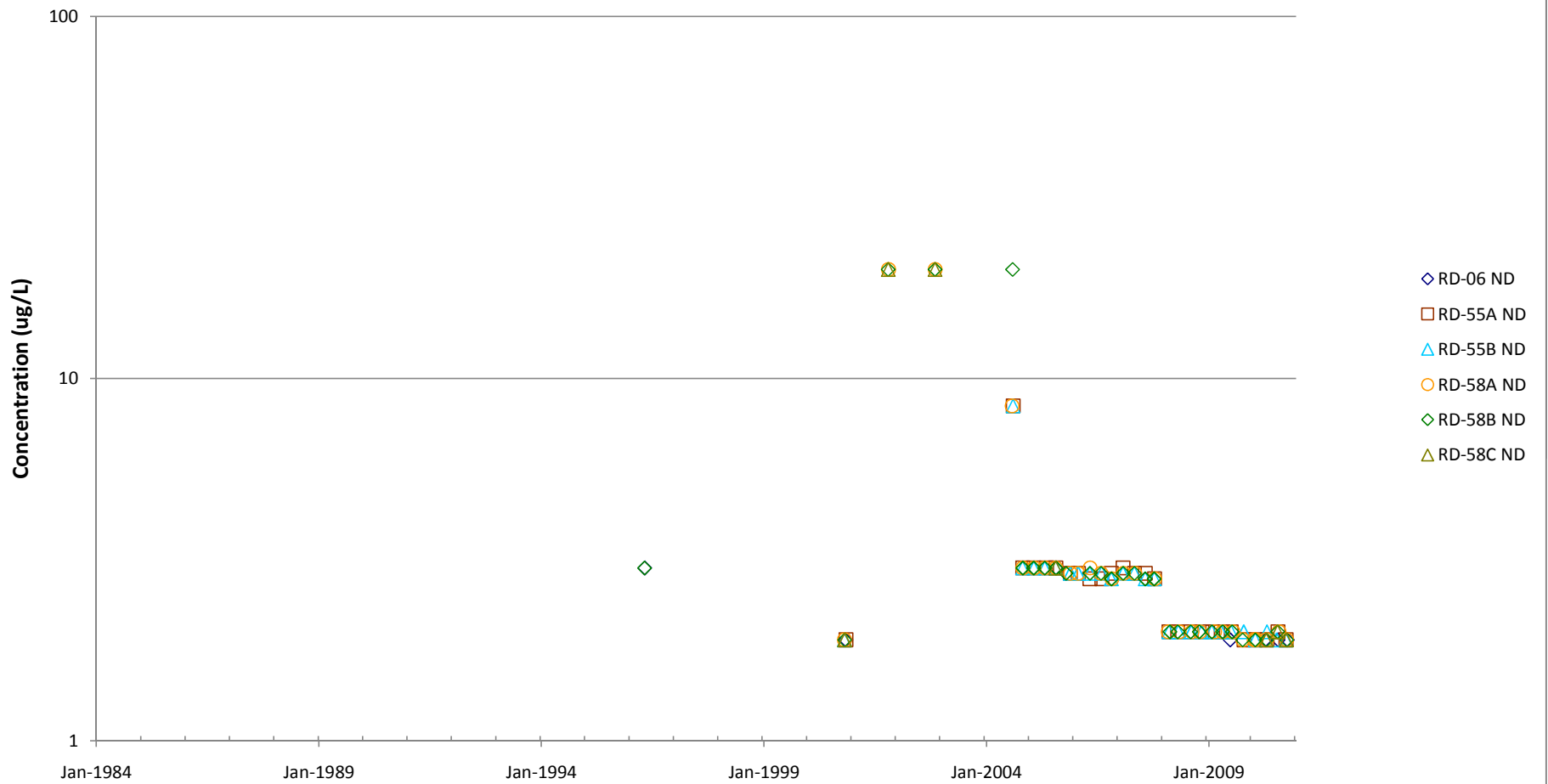
1,1-Dichloroethene in STL-IV Chatsworth Wells



1,2-Dichloroethane in STL-IV Chatsworth Wells



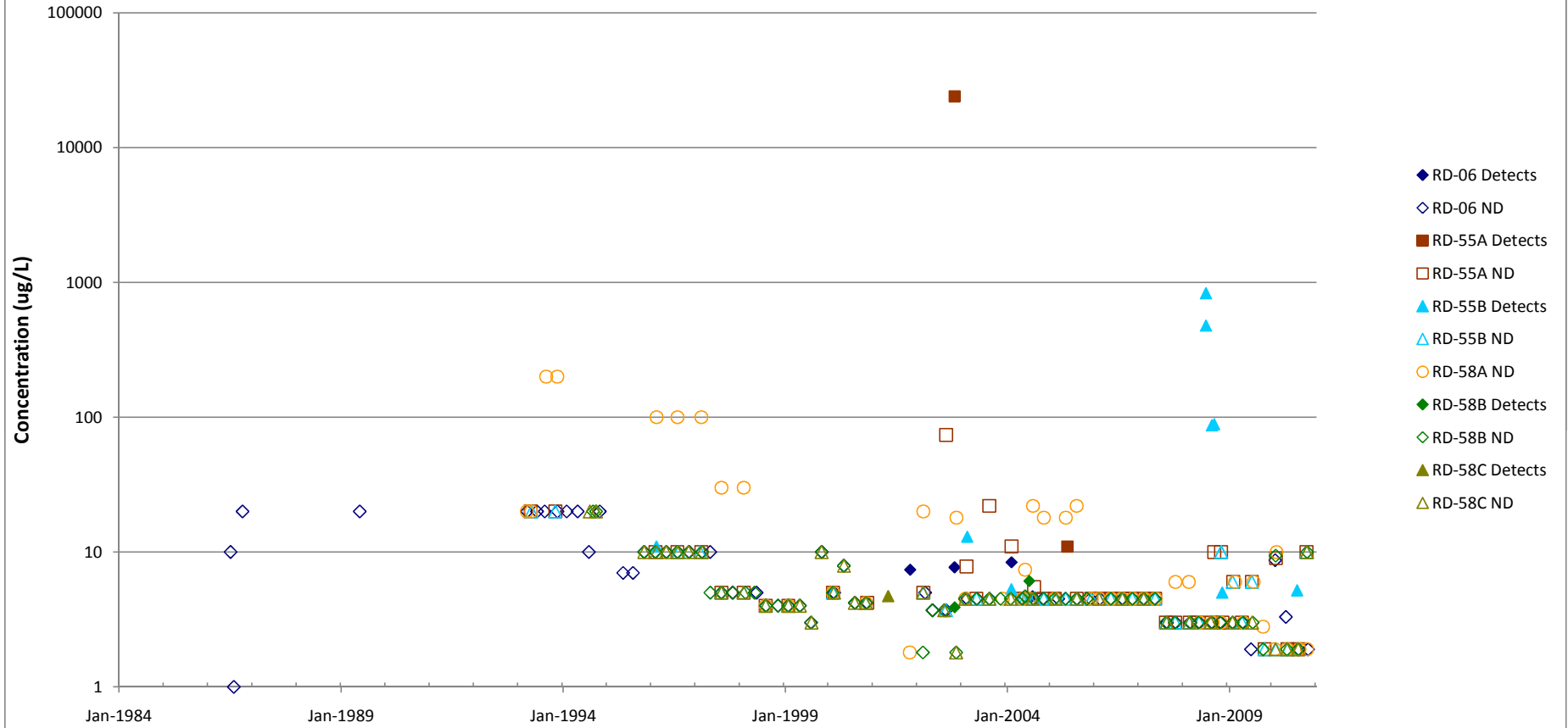
1,3-Dinitrobenzene in STL-IV Chatsworth Wells



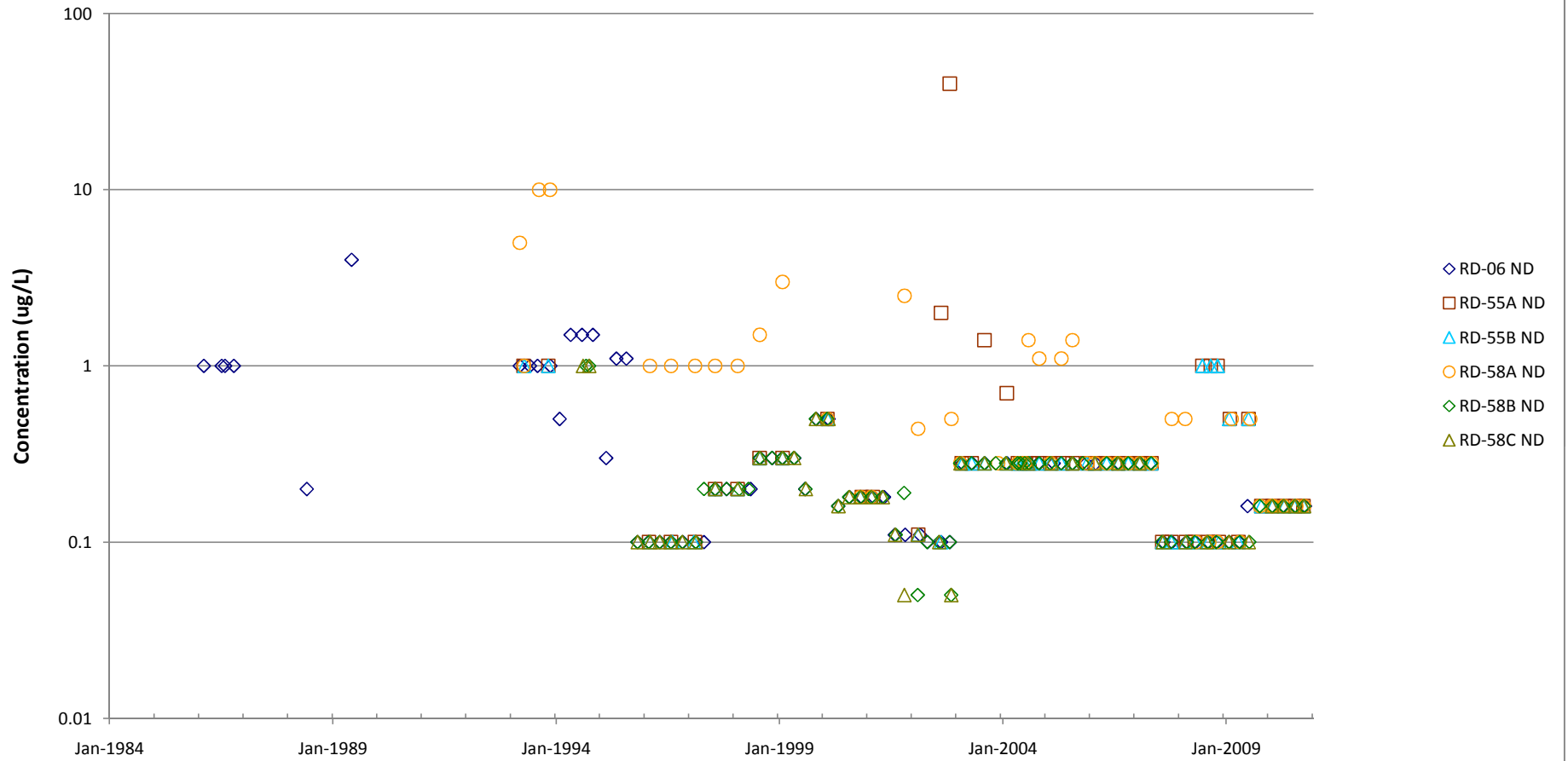
1,4-Dioxane in STL-IV Chatsworth Wells



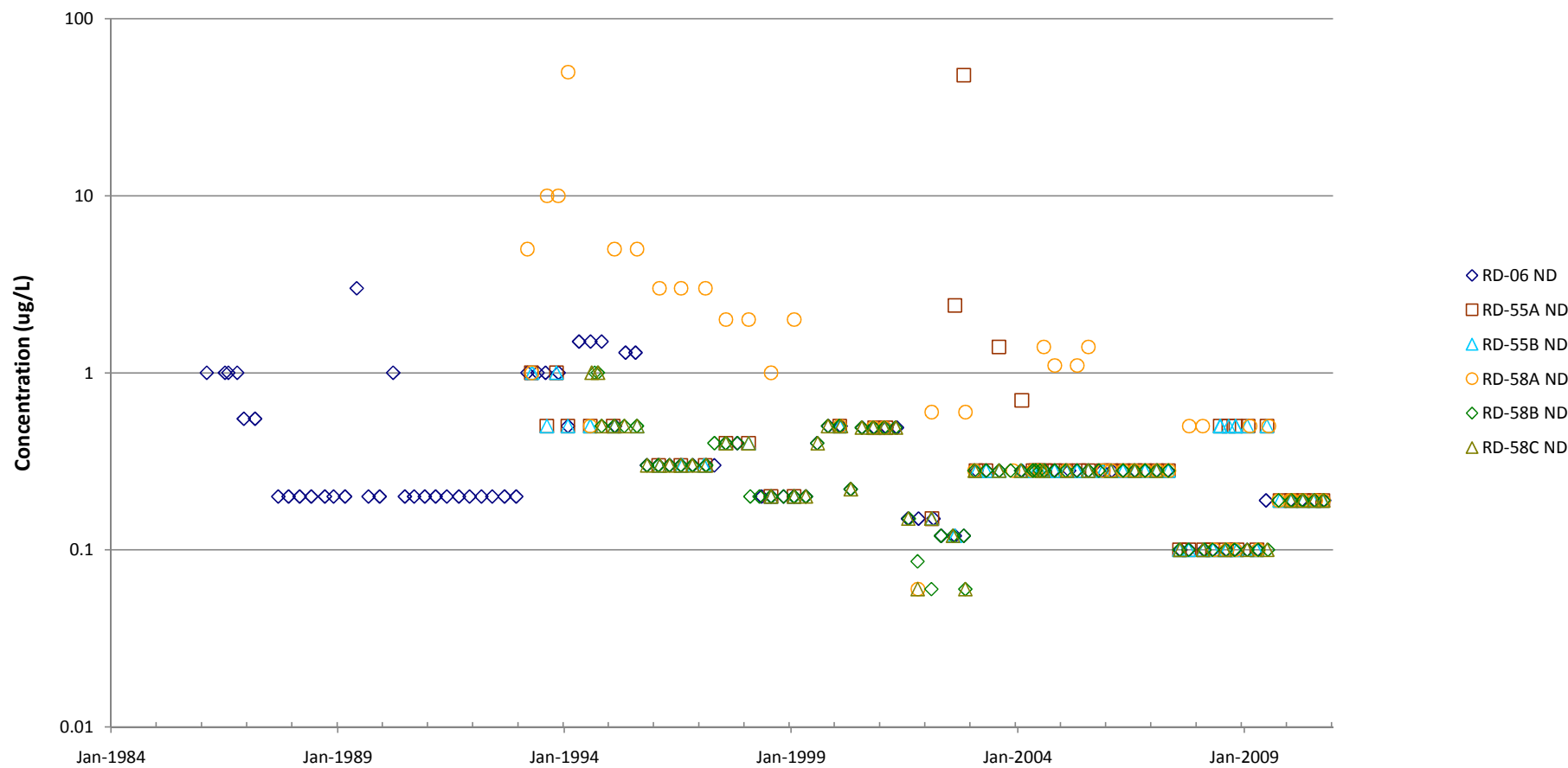
Acetone in STL-IV Chatsworth Wells



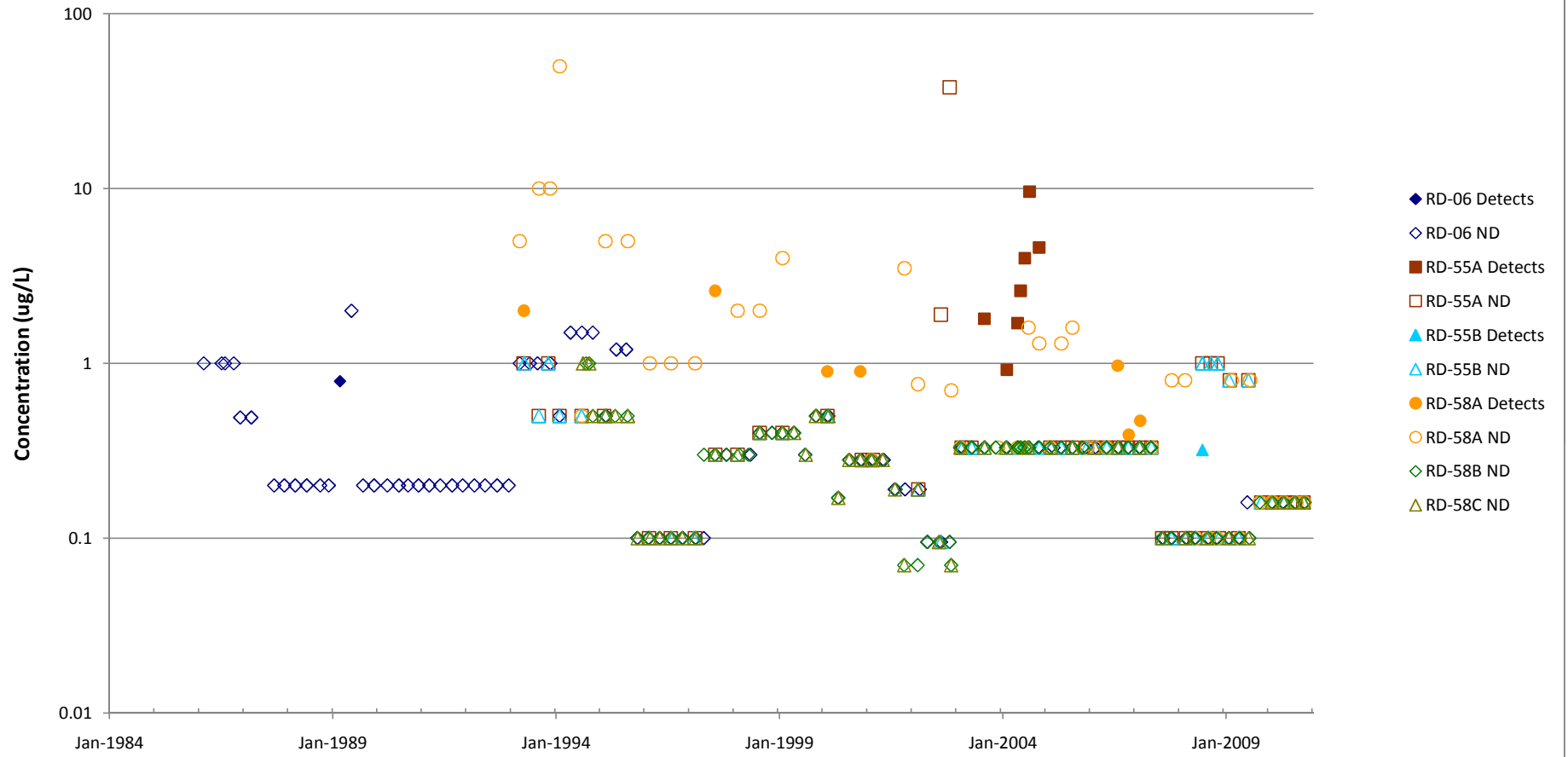
Benzene in STL-IV Chatsworth Wells



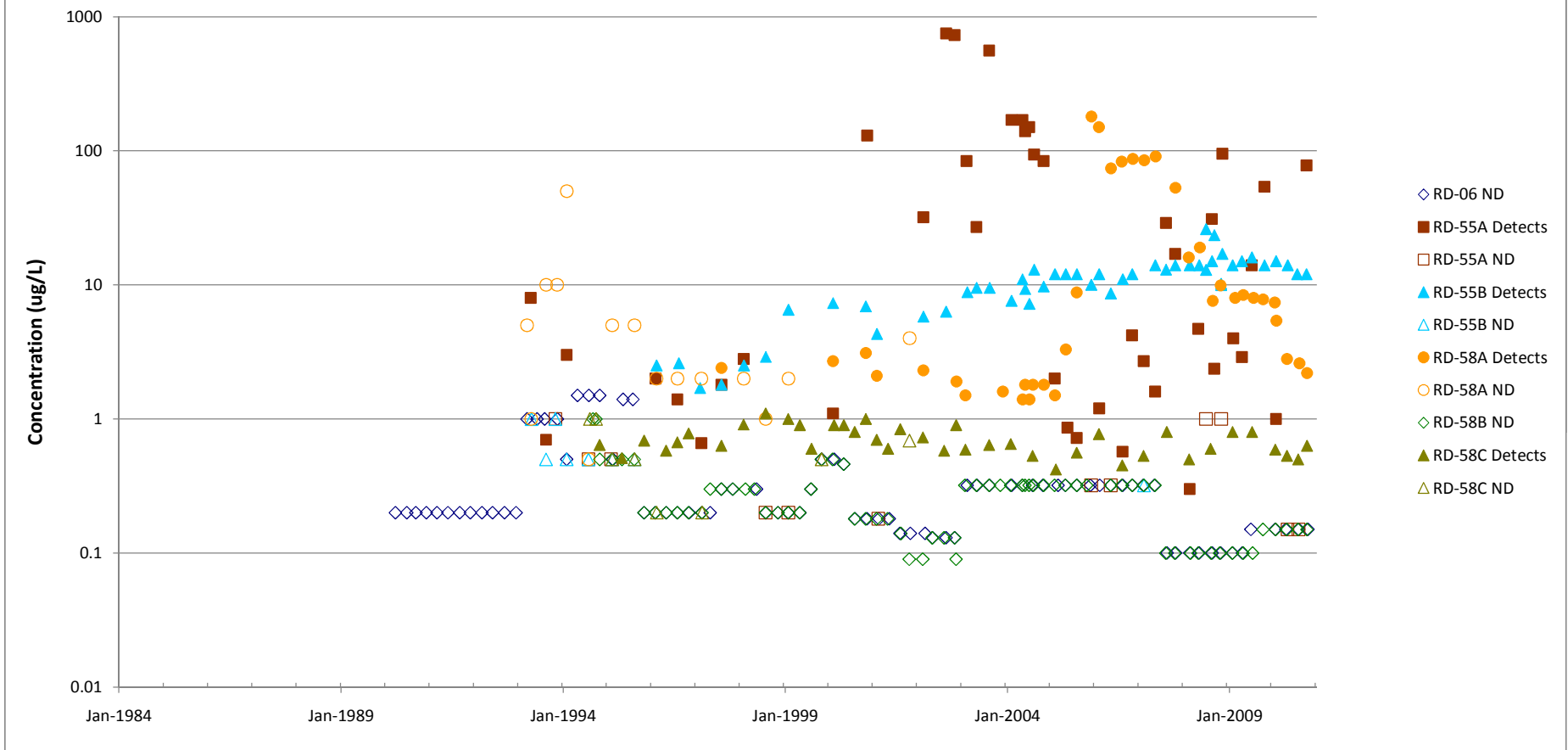
Carbon Tetrachloride in STL-IV Chatsworth Wells



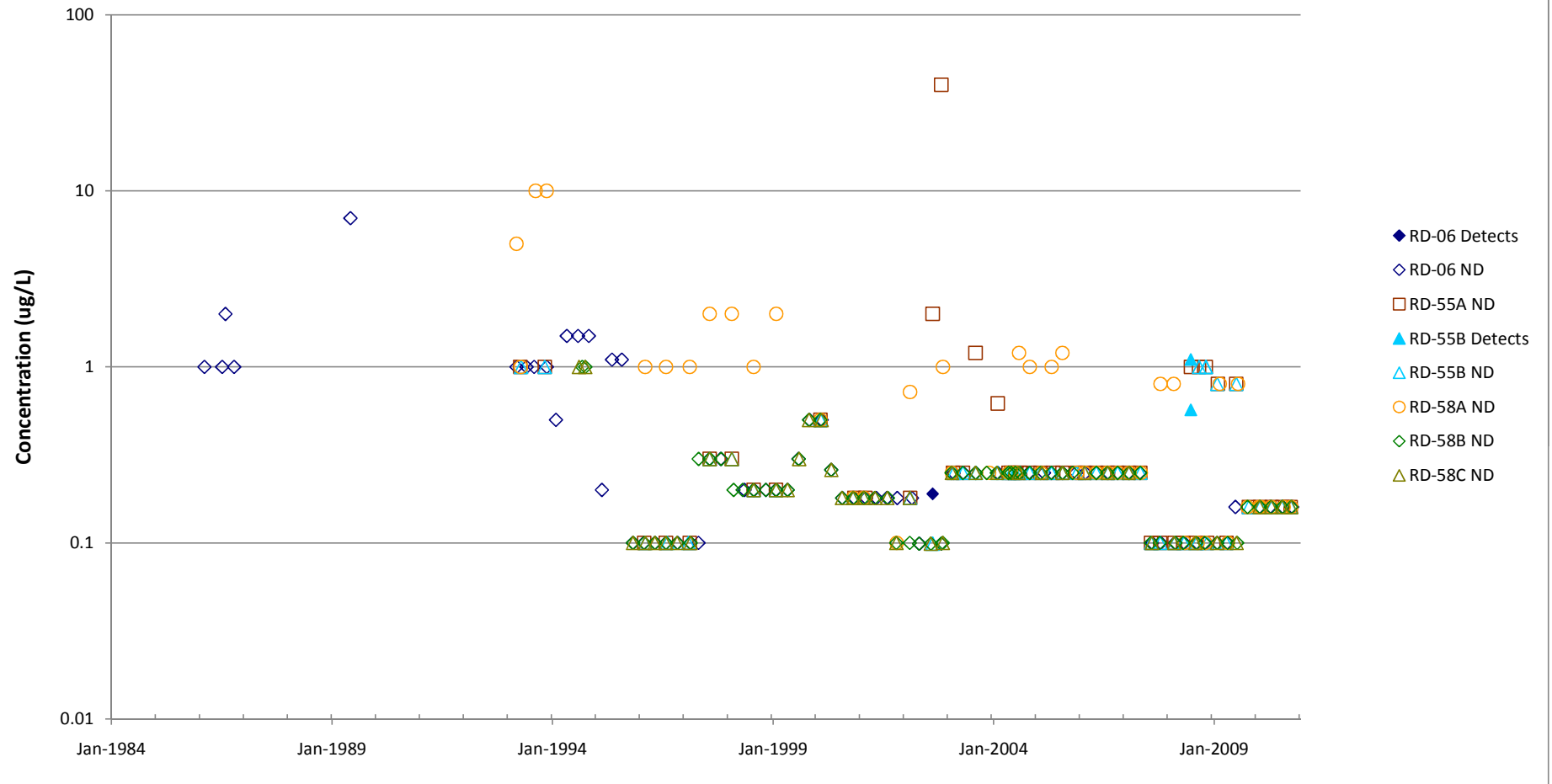
Chloroform in STL-IV Chatsworth Wells



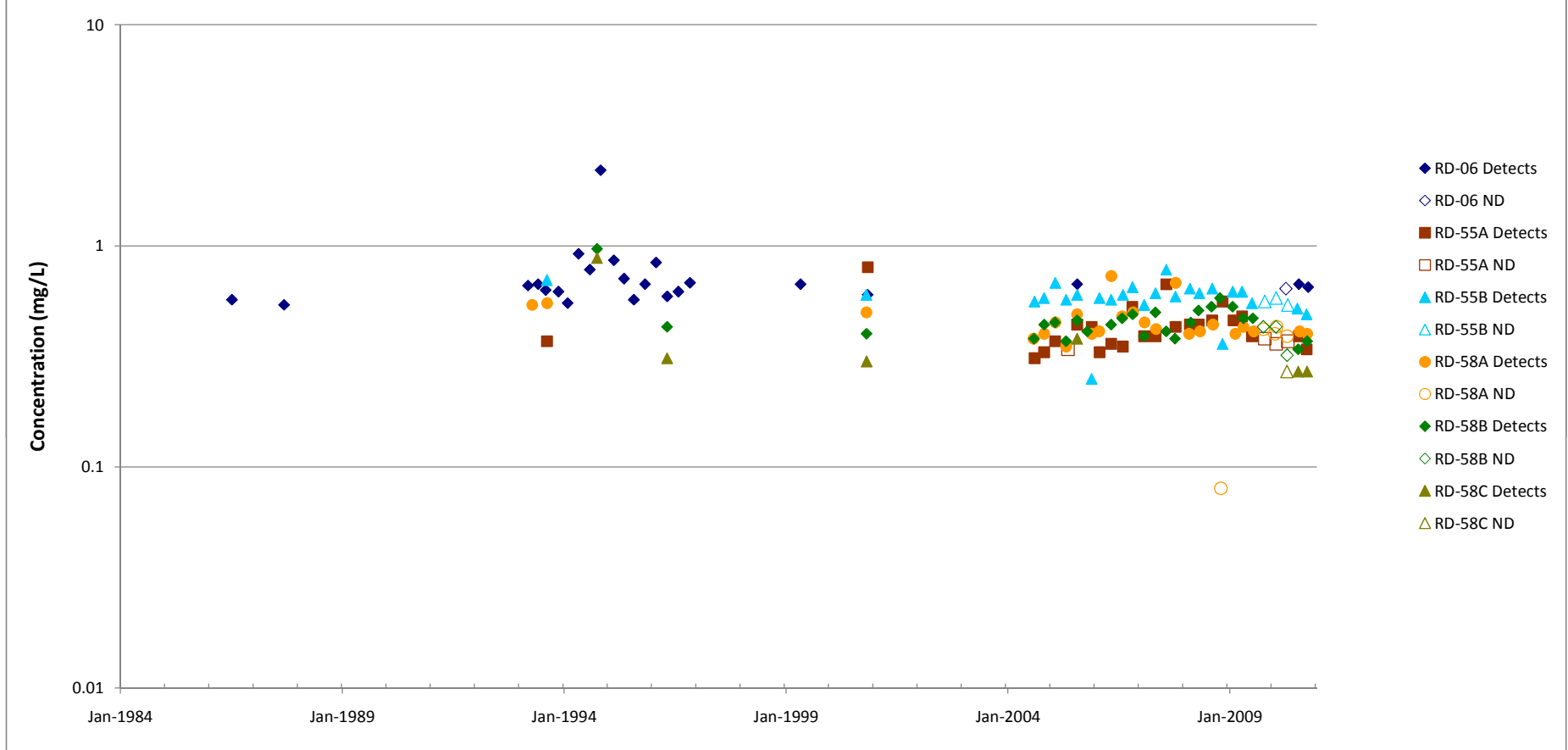
cis-1,2-Dichloroethene in STL-IV Chatsworth Wells



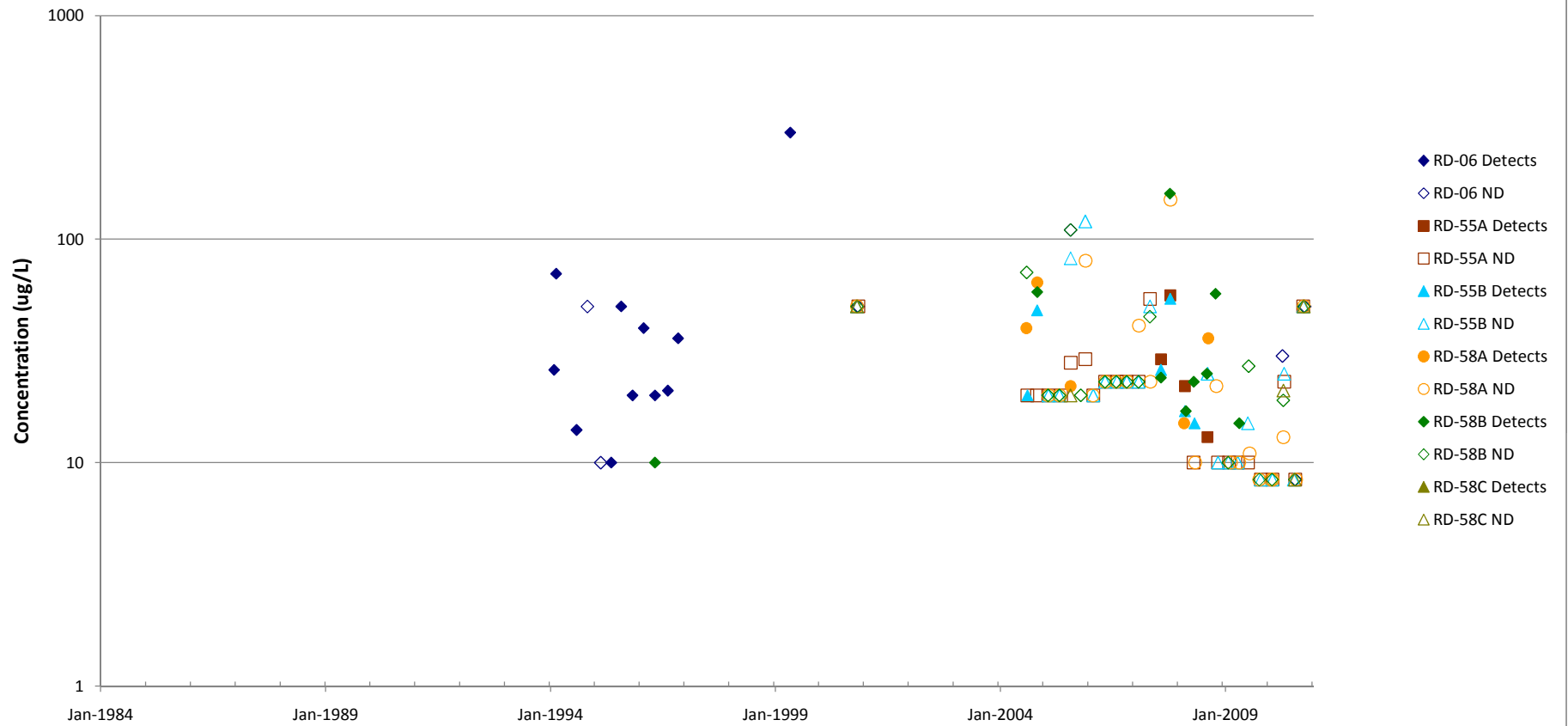
Ethylbenzene in STL-IV Chatsworth Wells



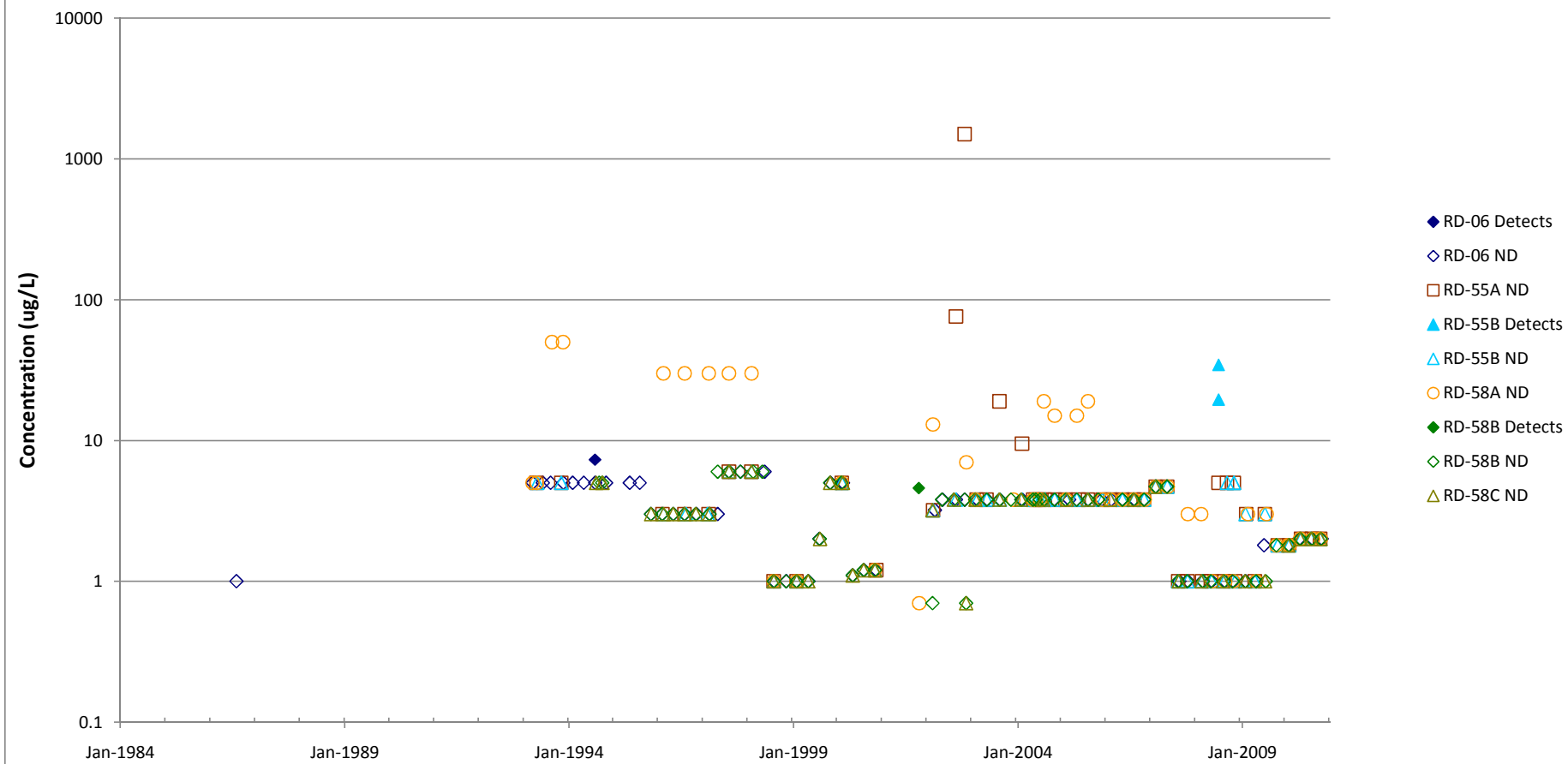
Fluoride in STL-IV Chatsworth Wells



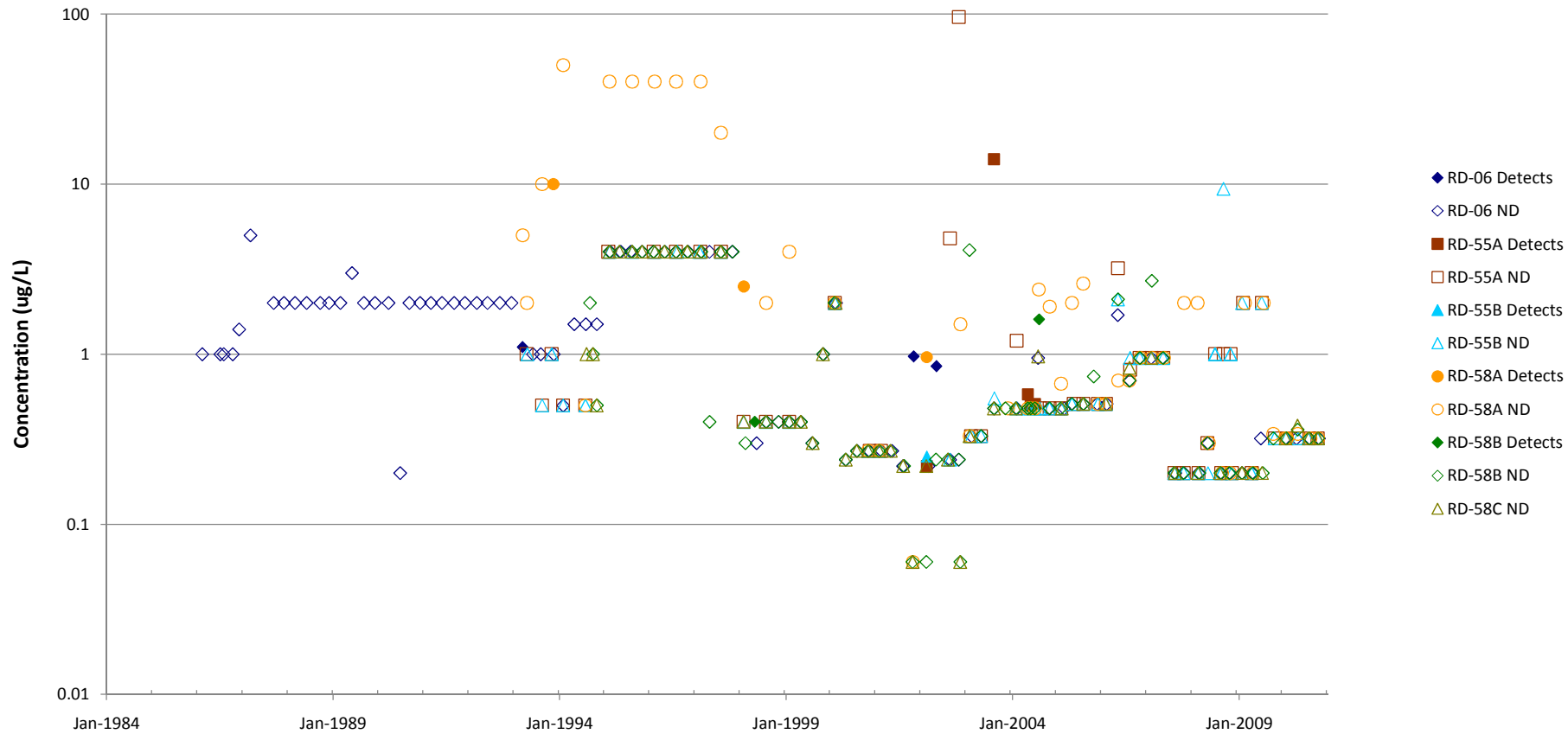
Formaldehyde in STL-IV Chatsworth Wells



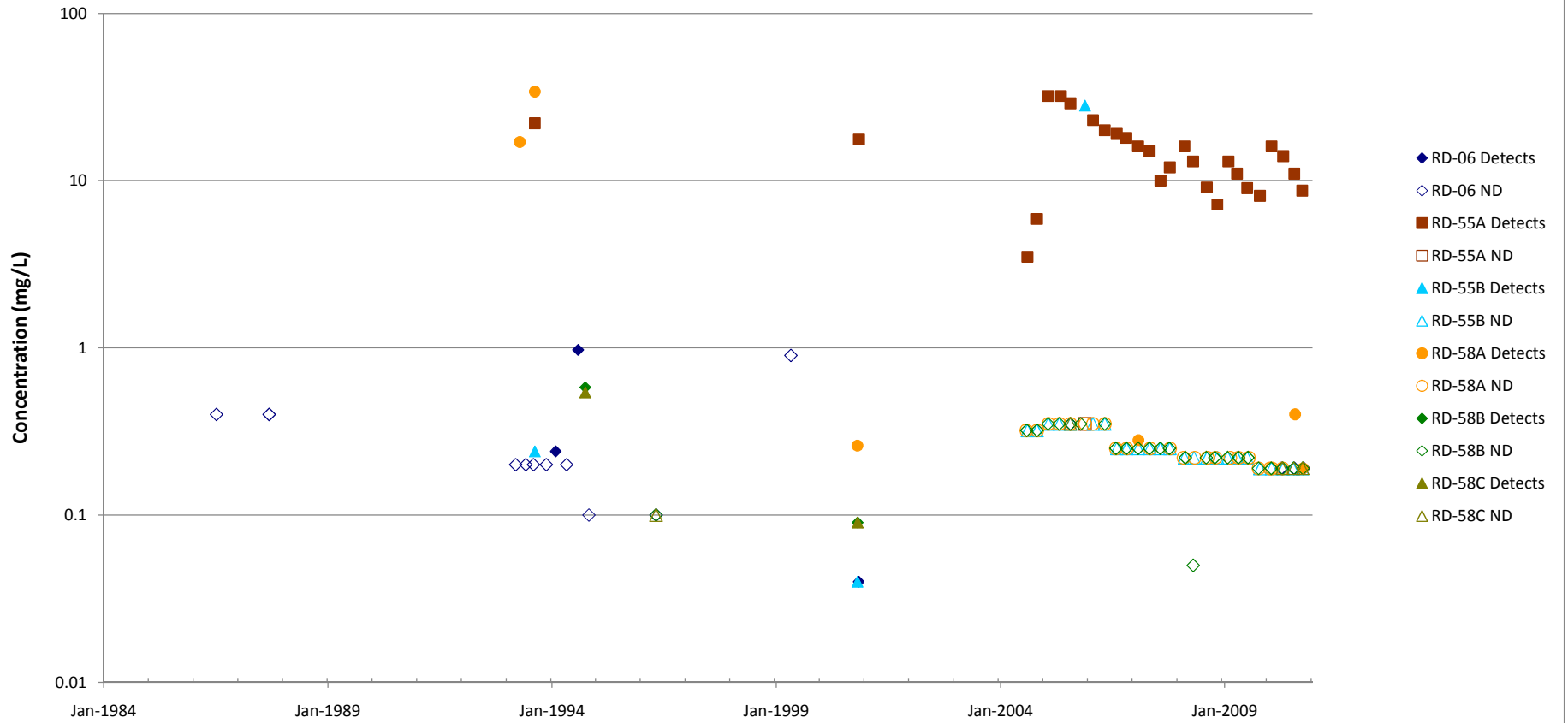
Methyl ethyl ketone in STL-IV Chatsworth Wells



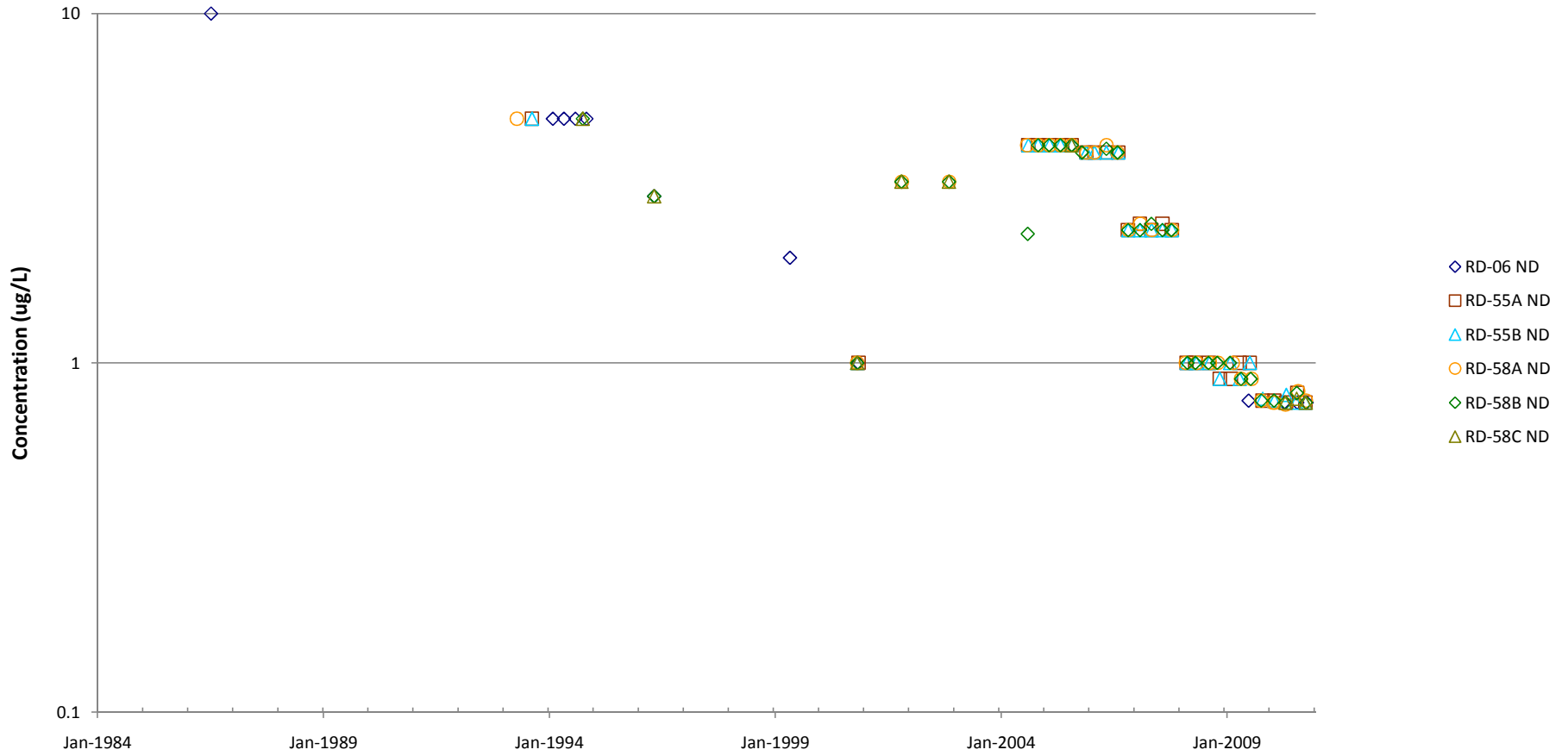
Methylene chloride in STL-IV Chatsworth Wells



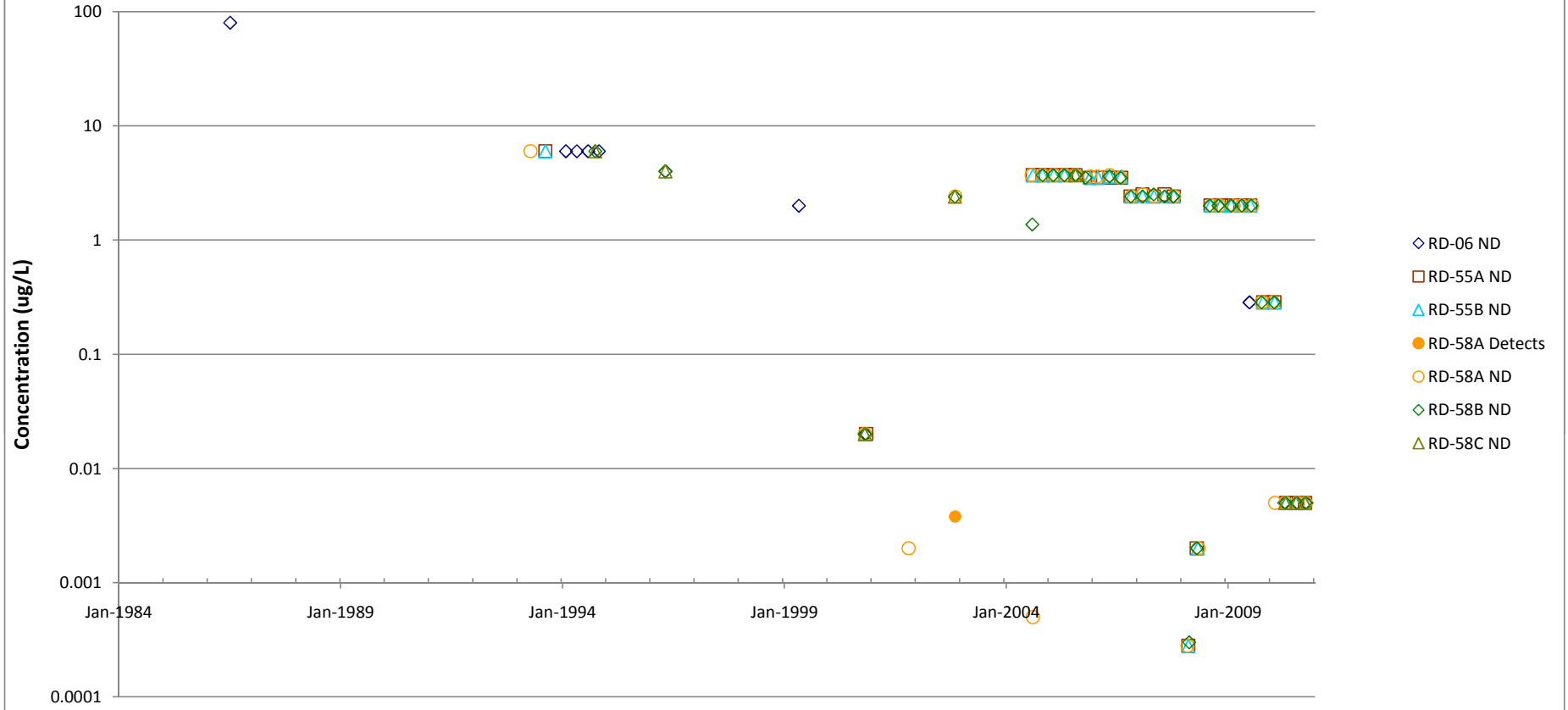
Nitrate-NO3 in STL-IV Chatsworth Wells



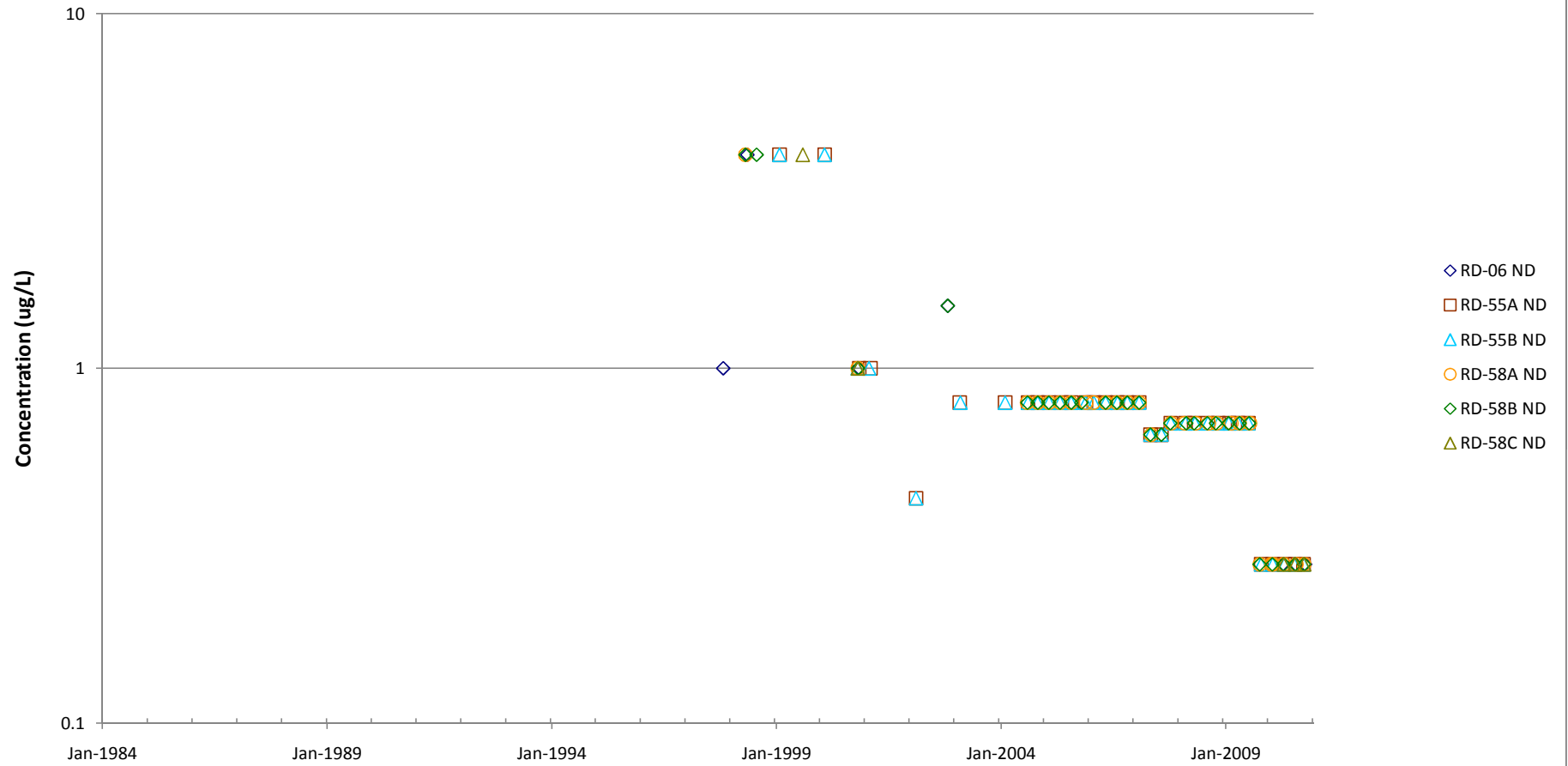
Nitrobenzene in STL-IV Chatsworth Wells



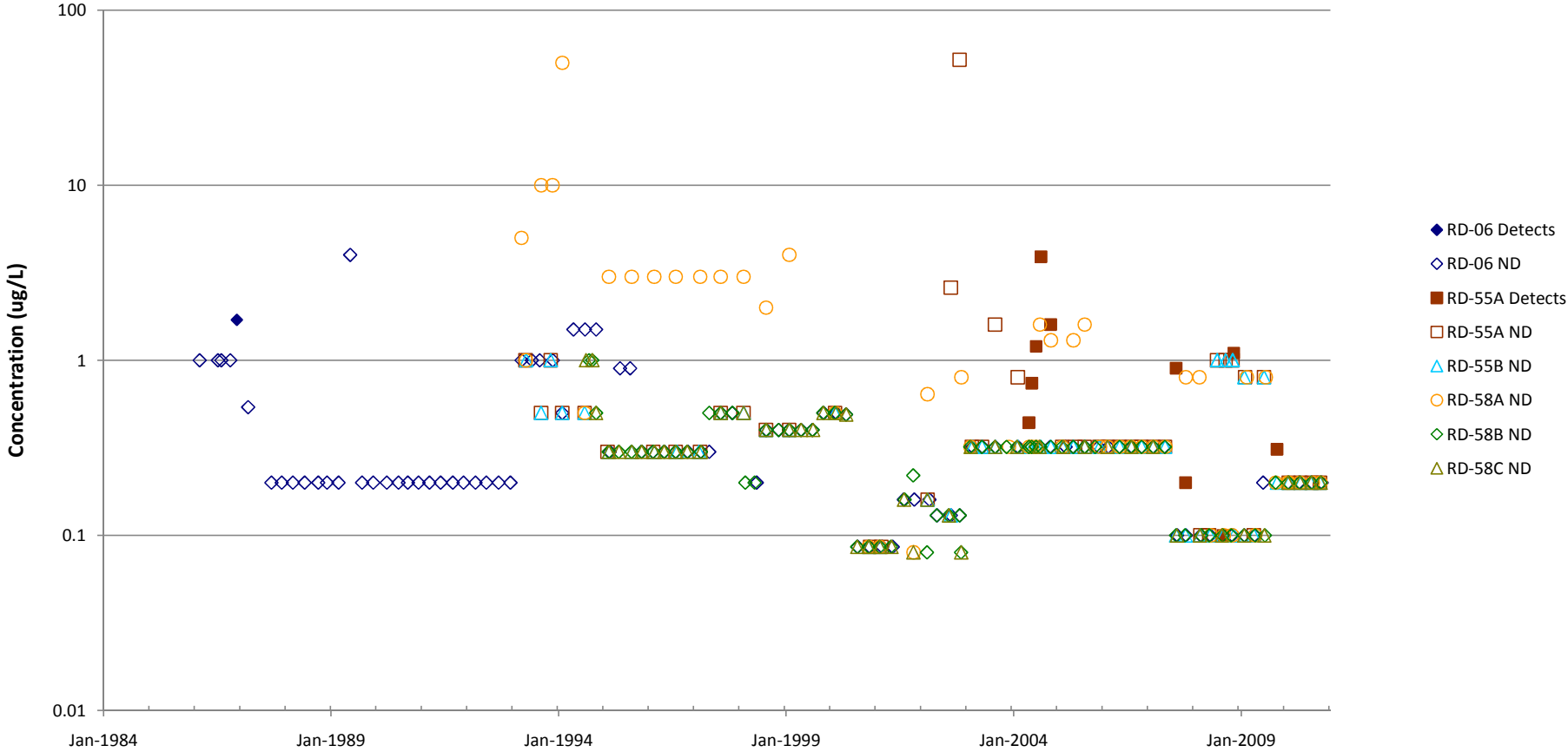
n-Nitrosodimethylamine in STL-IV Chatsworth Wells



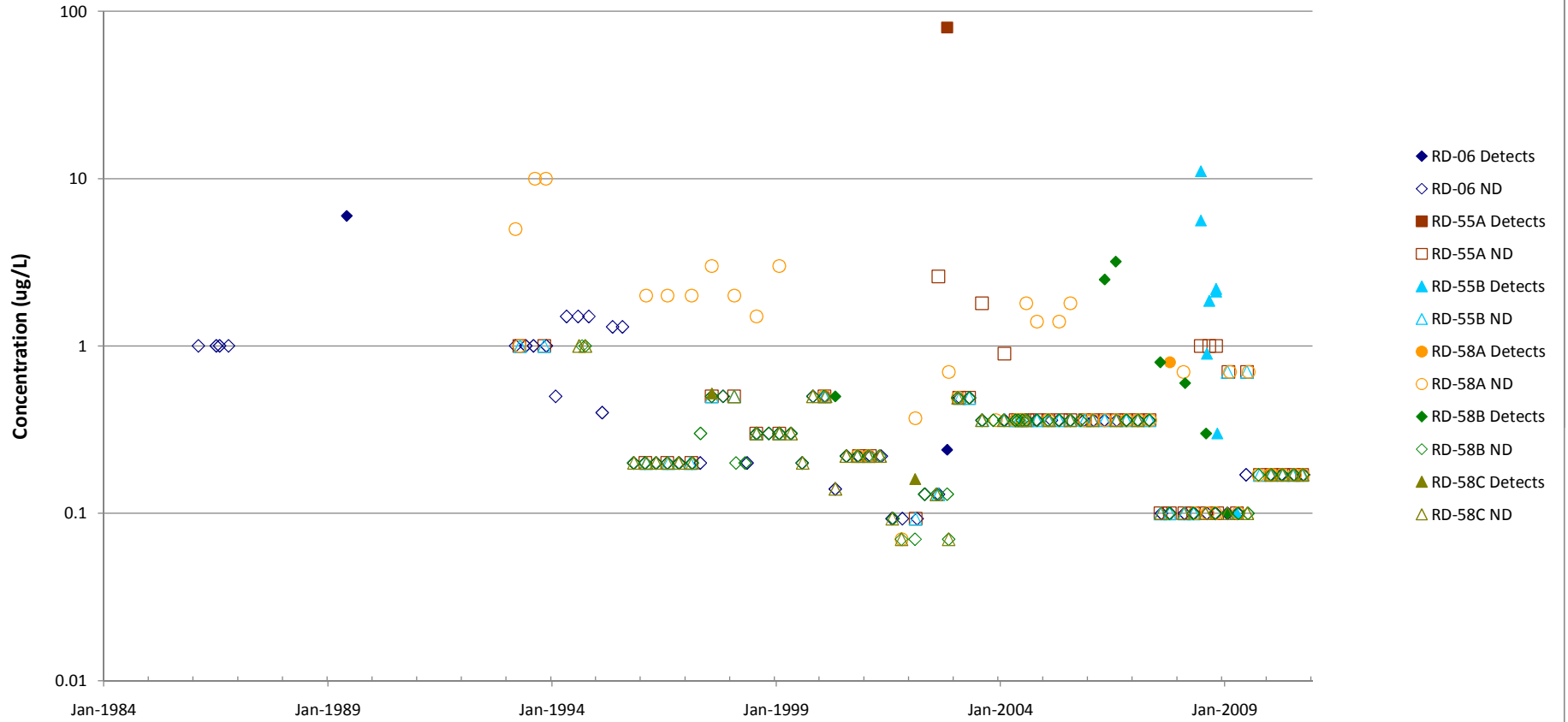
Perchlorate in STL-IV Chatsworth Wells



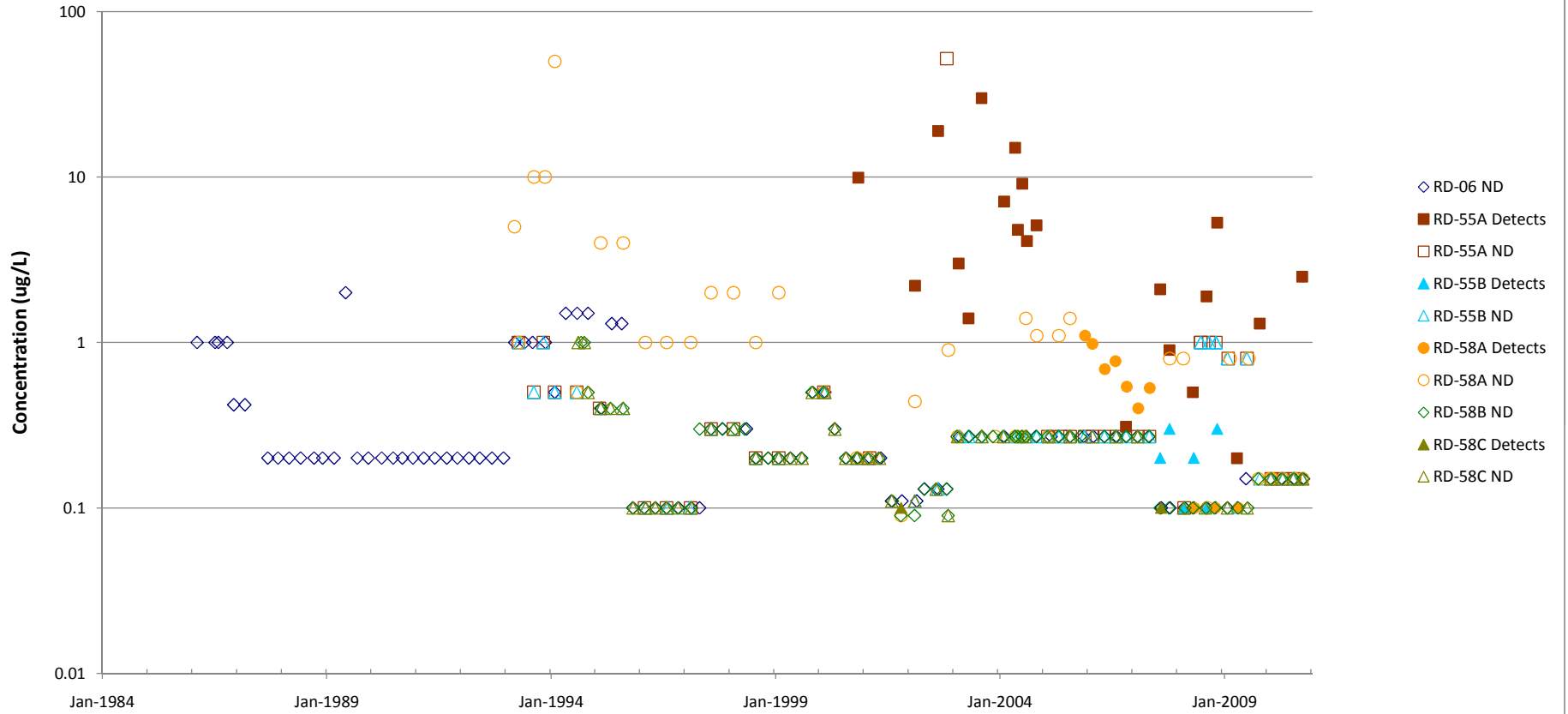
Tetrachloroethene in STL-IV Chatsworth Wells



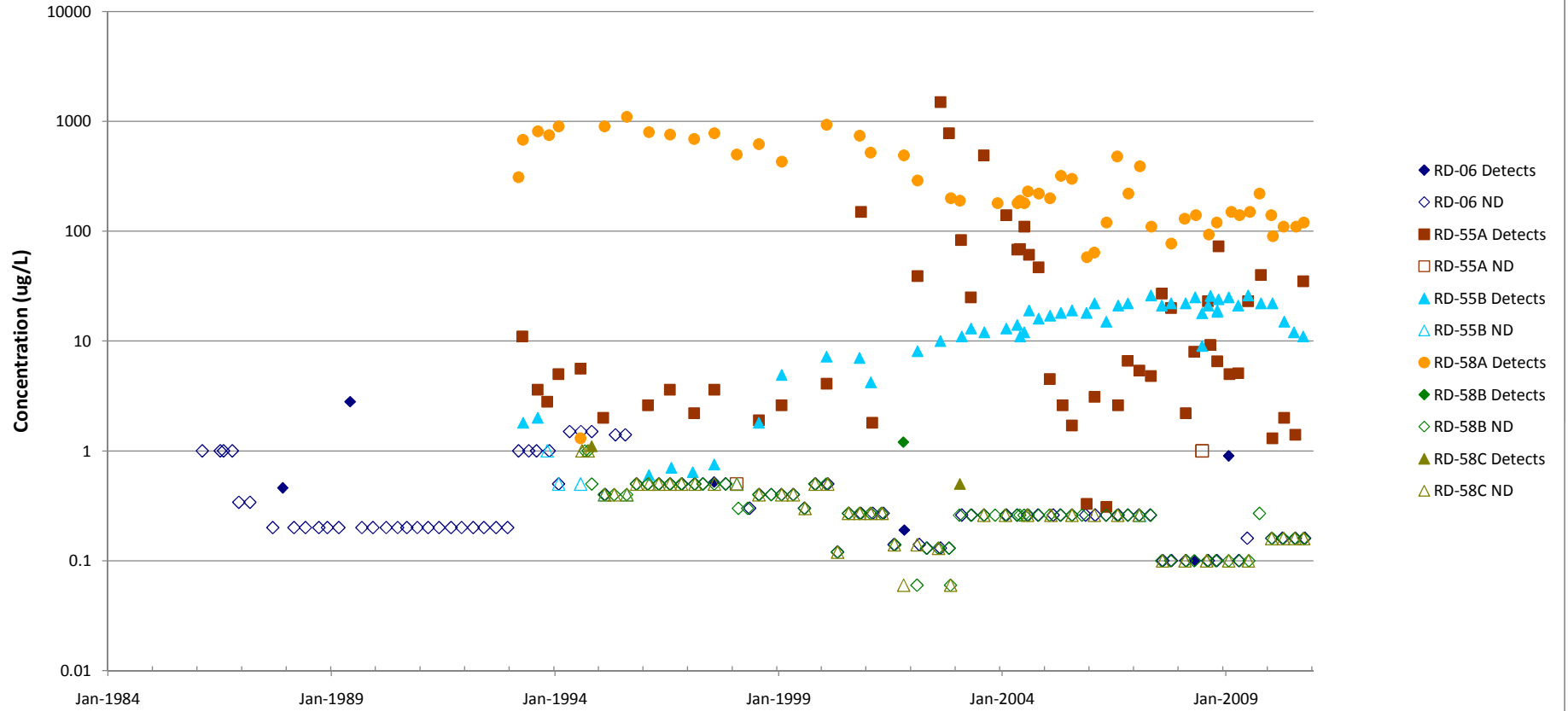
Toluene in STL-IV Chatsworth Wells



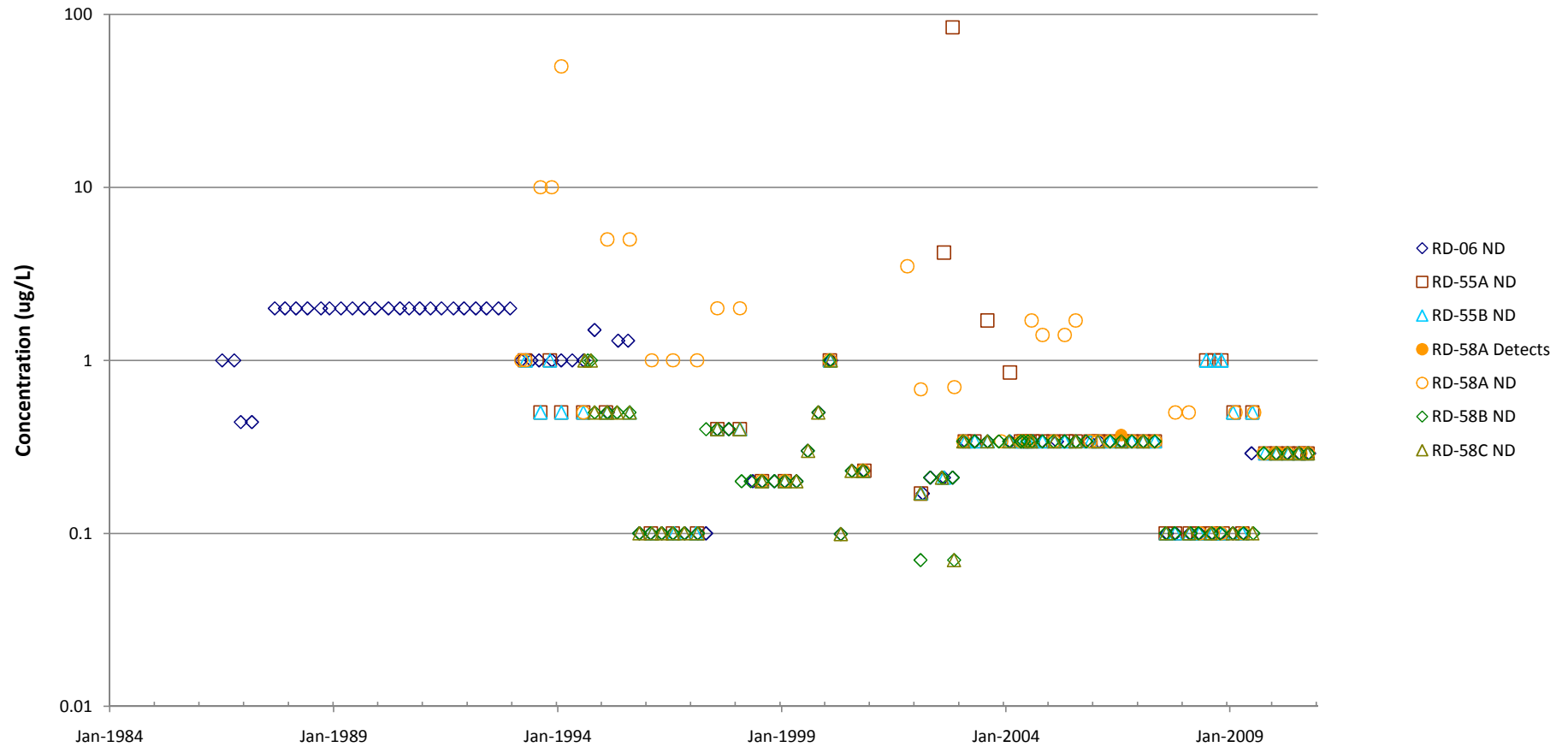
trans-1,2-Dichloroethene in STL-IV Chatsworth Wells



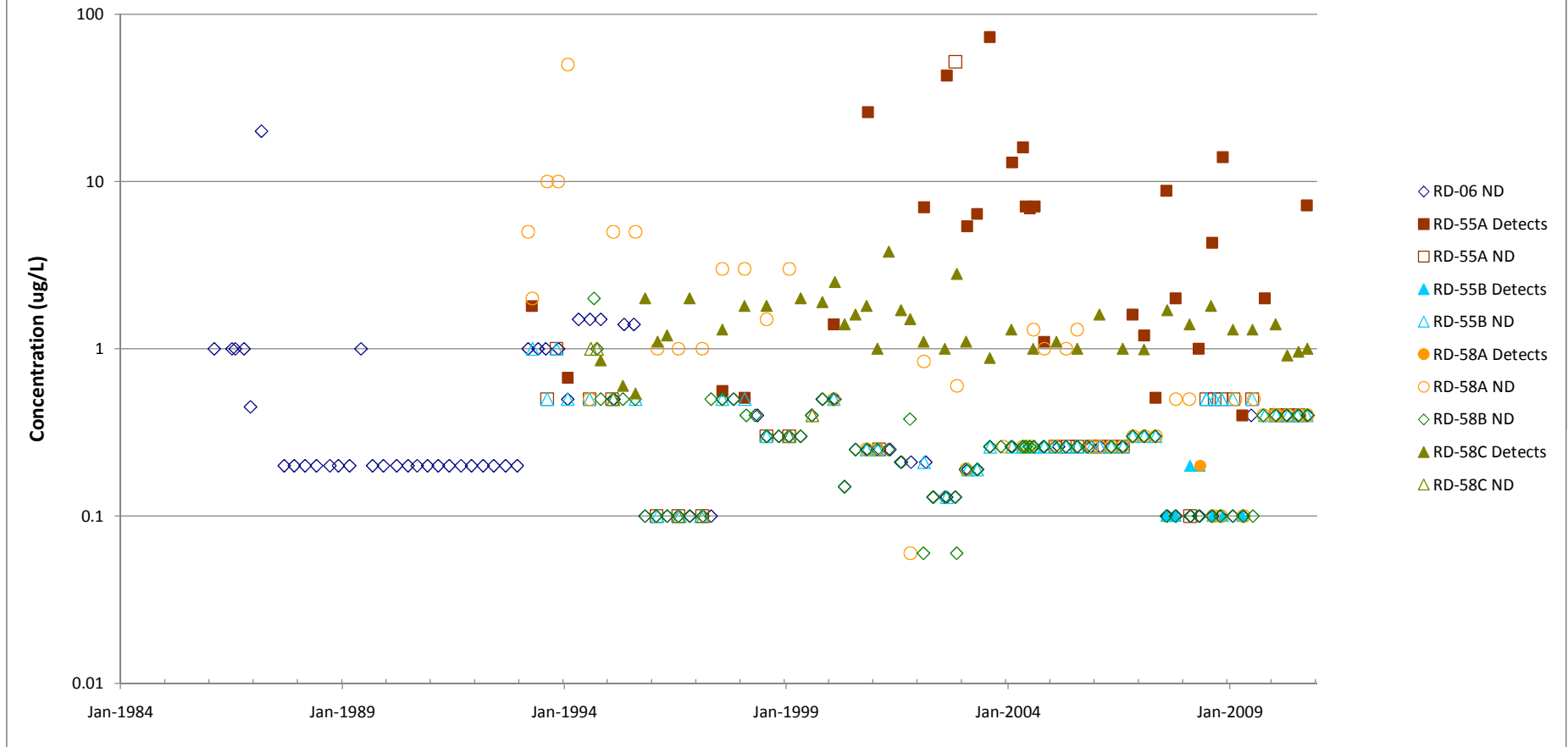
Trichloroethene in STL-IV Chatsworth Wells



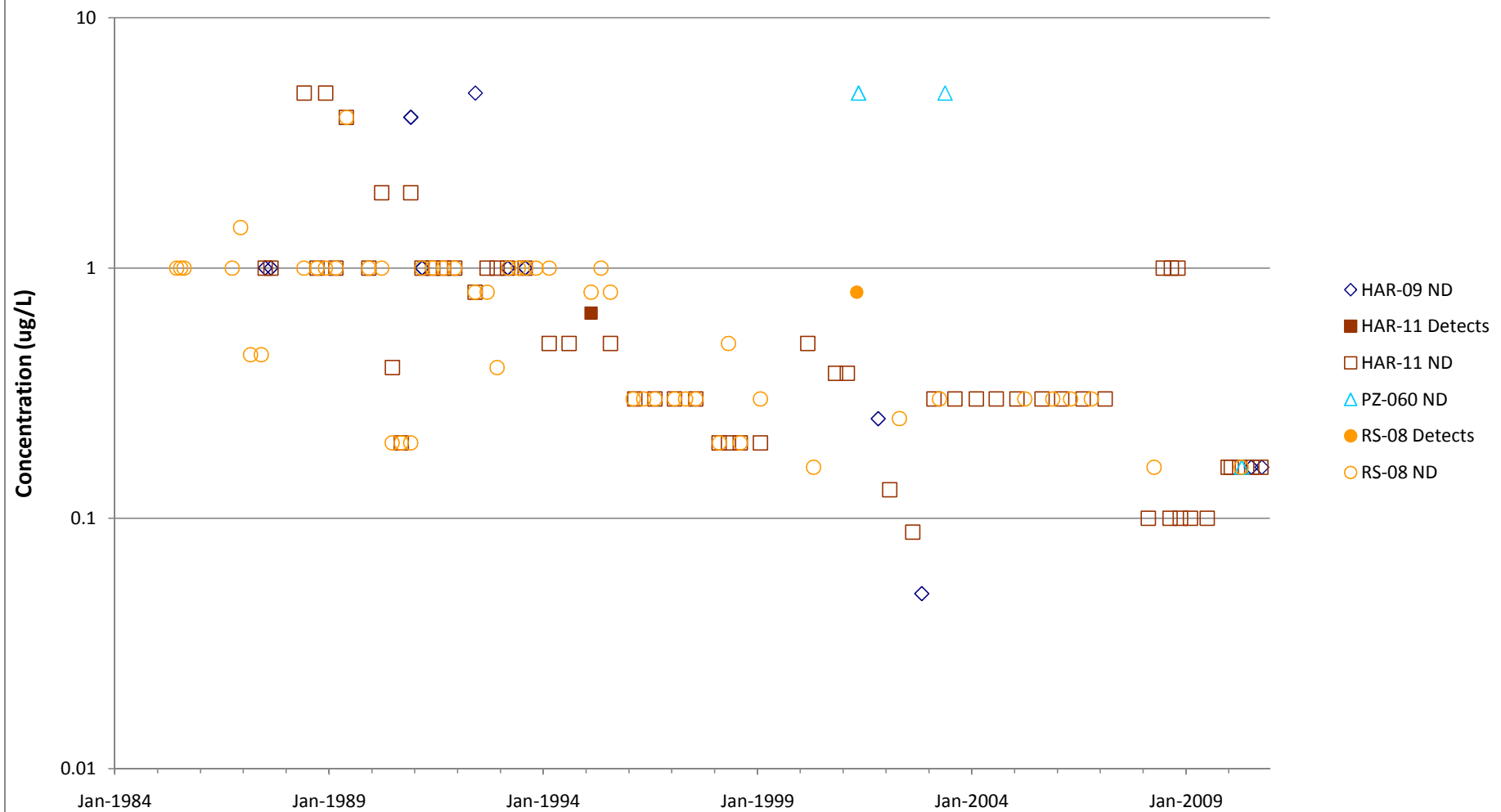
Trichlorofluoromethane in STL-IV Chatsworth Wells



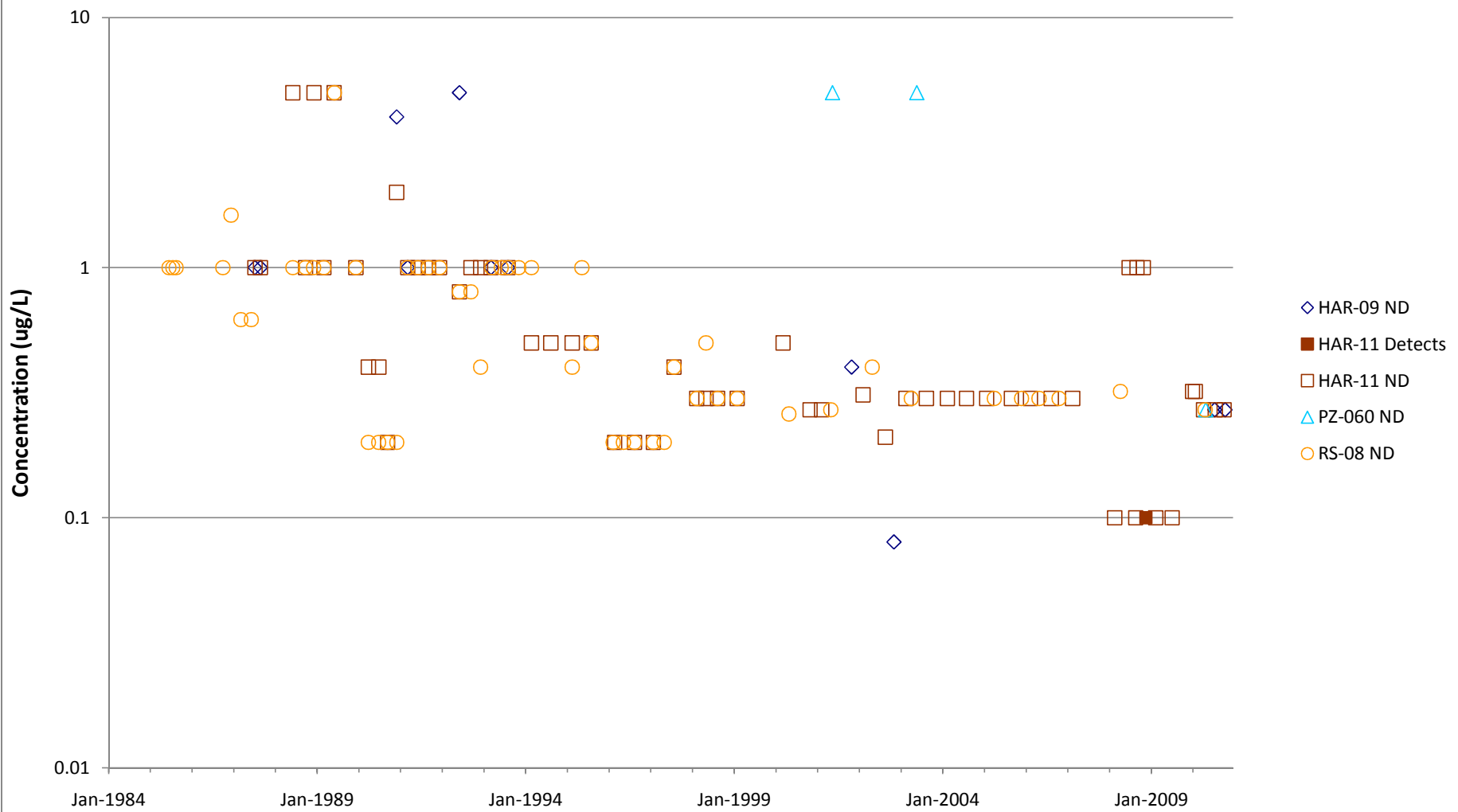
Vinyl chloride in STL-IV Chatsworth Wells



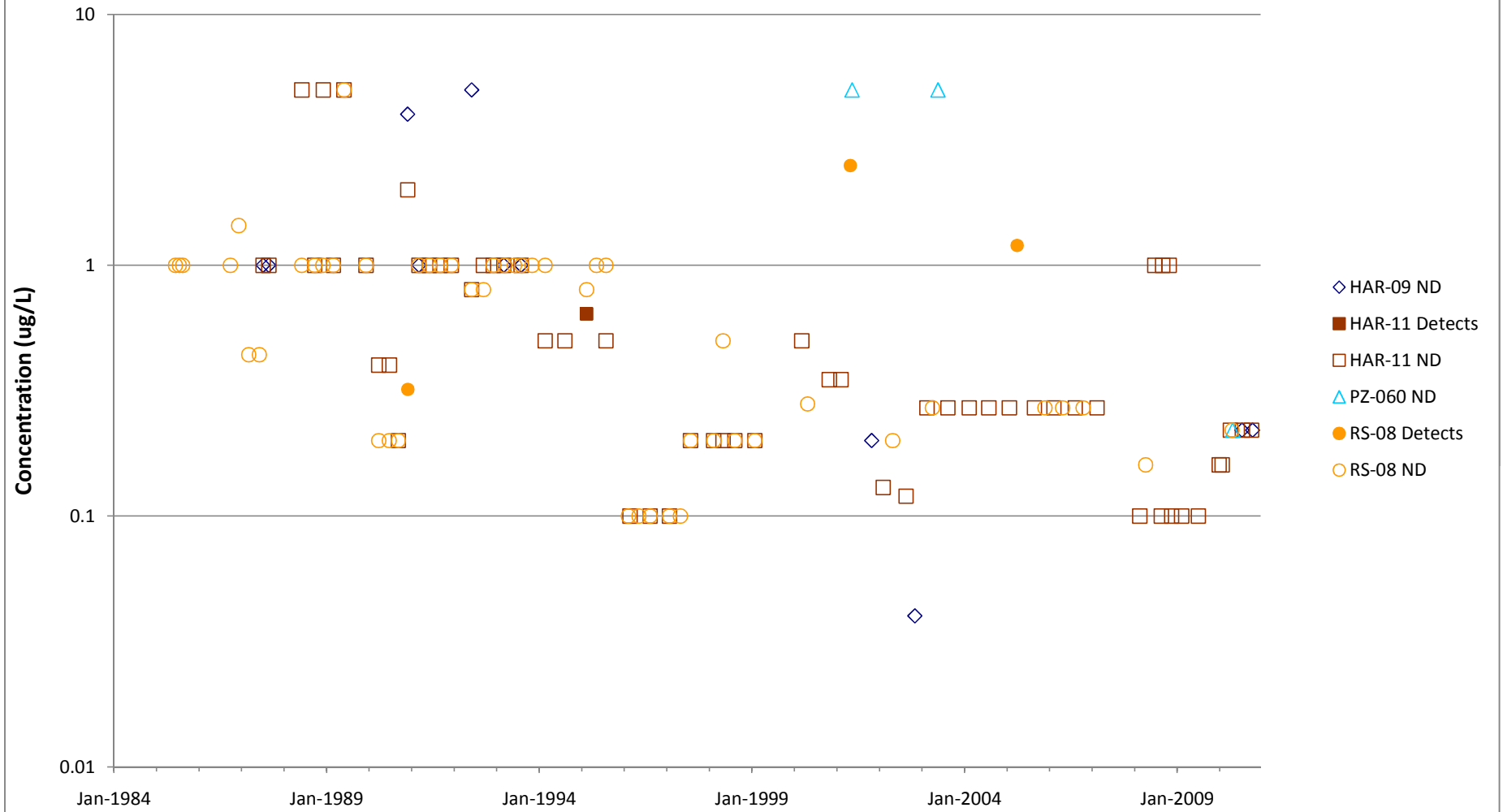
1,1,1-Trichloroethane in ABSP Shallow Wells



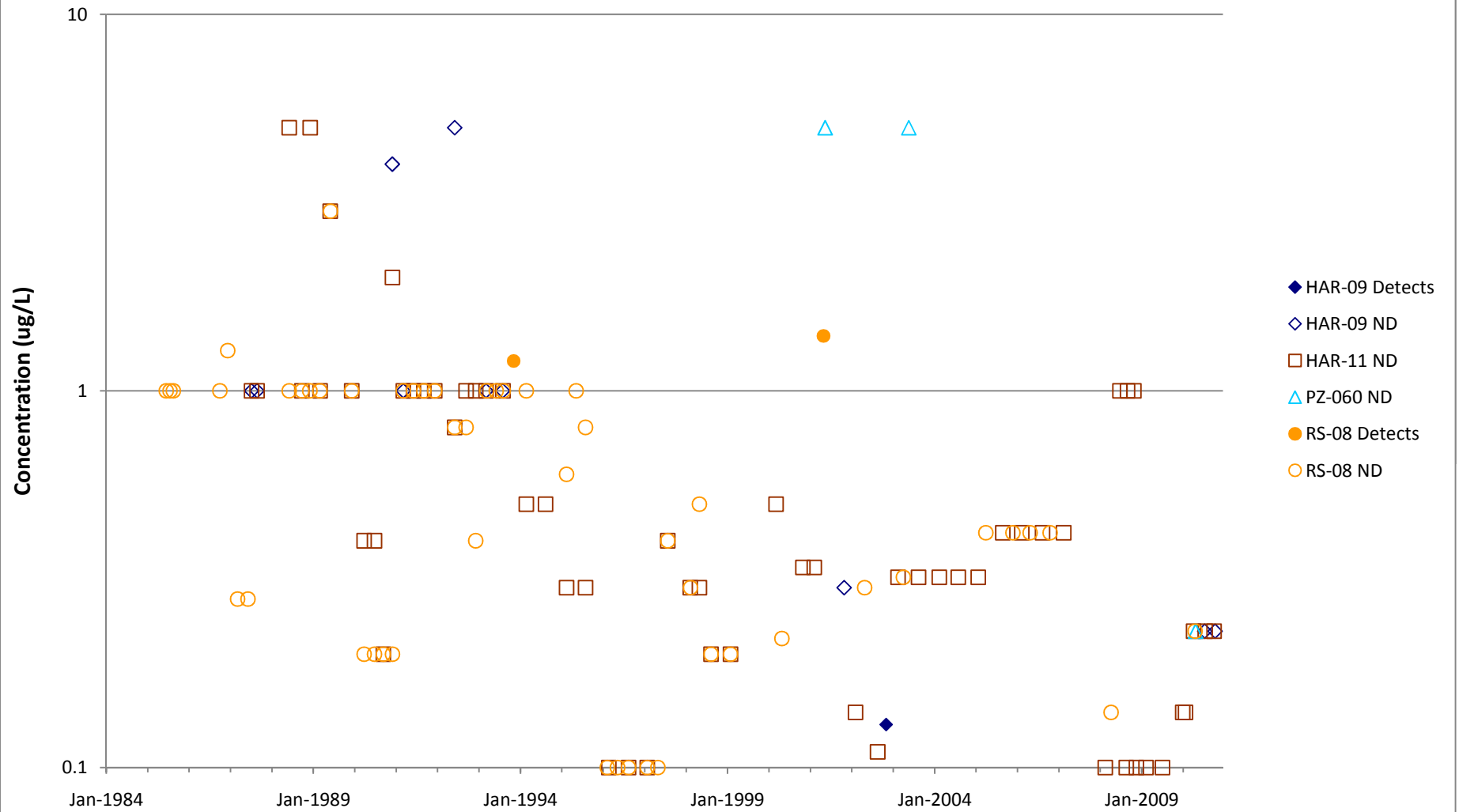
1,1,2-Trichloroethane in ABSP Shallow Wells



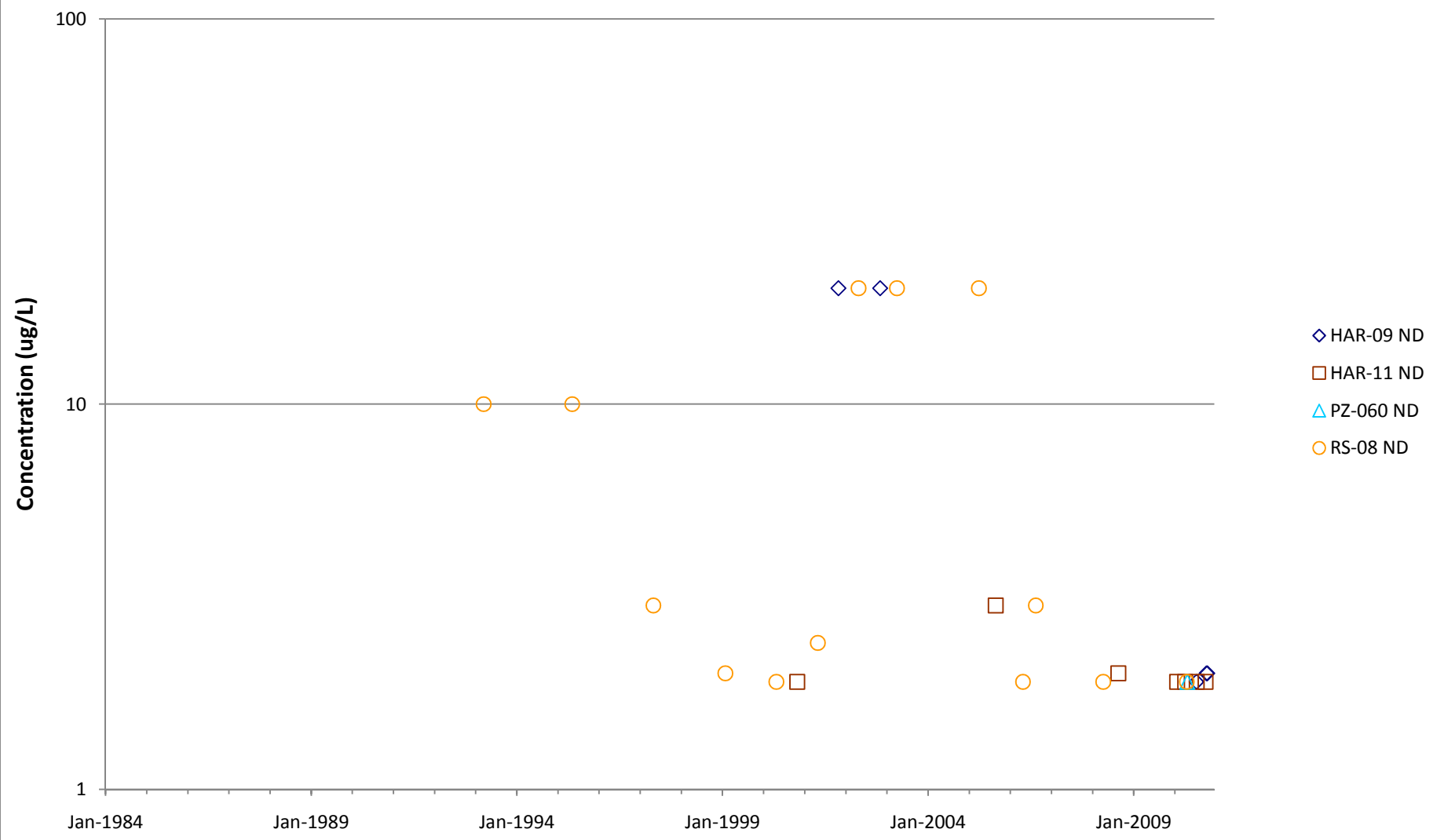
1,1-Dichloroethane in ABSP Shallow Wells



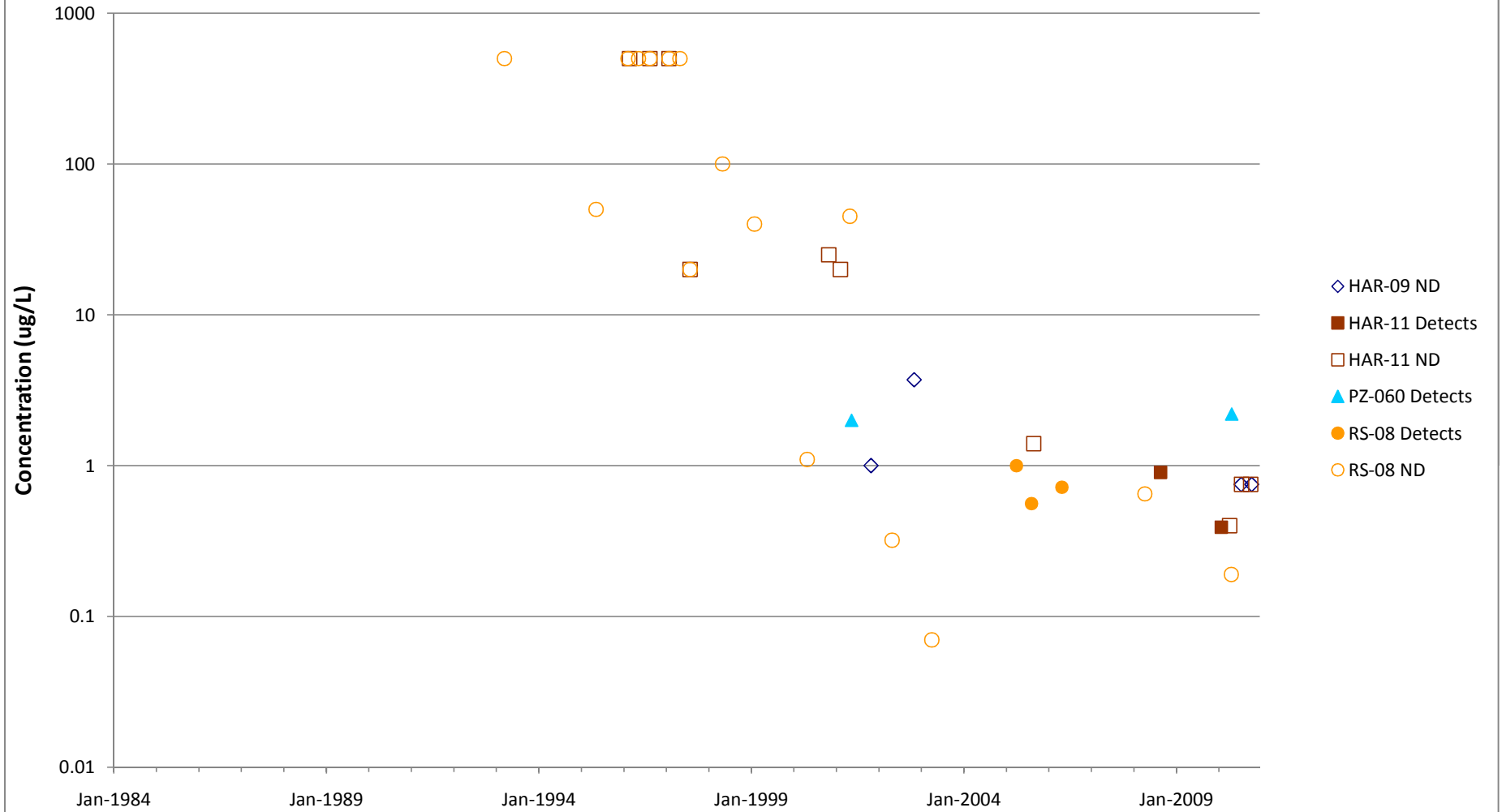
1,1-Dichloroethene in ABSP Shallow Wells



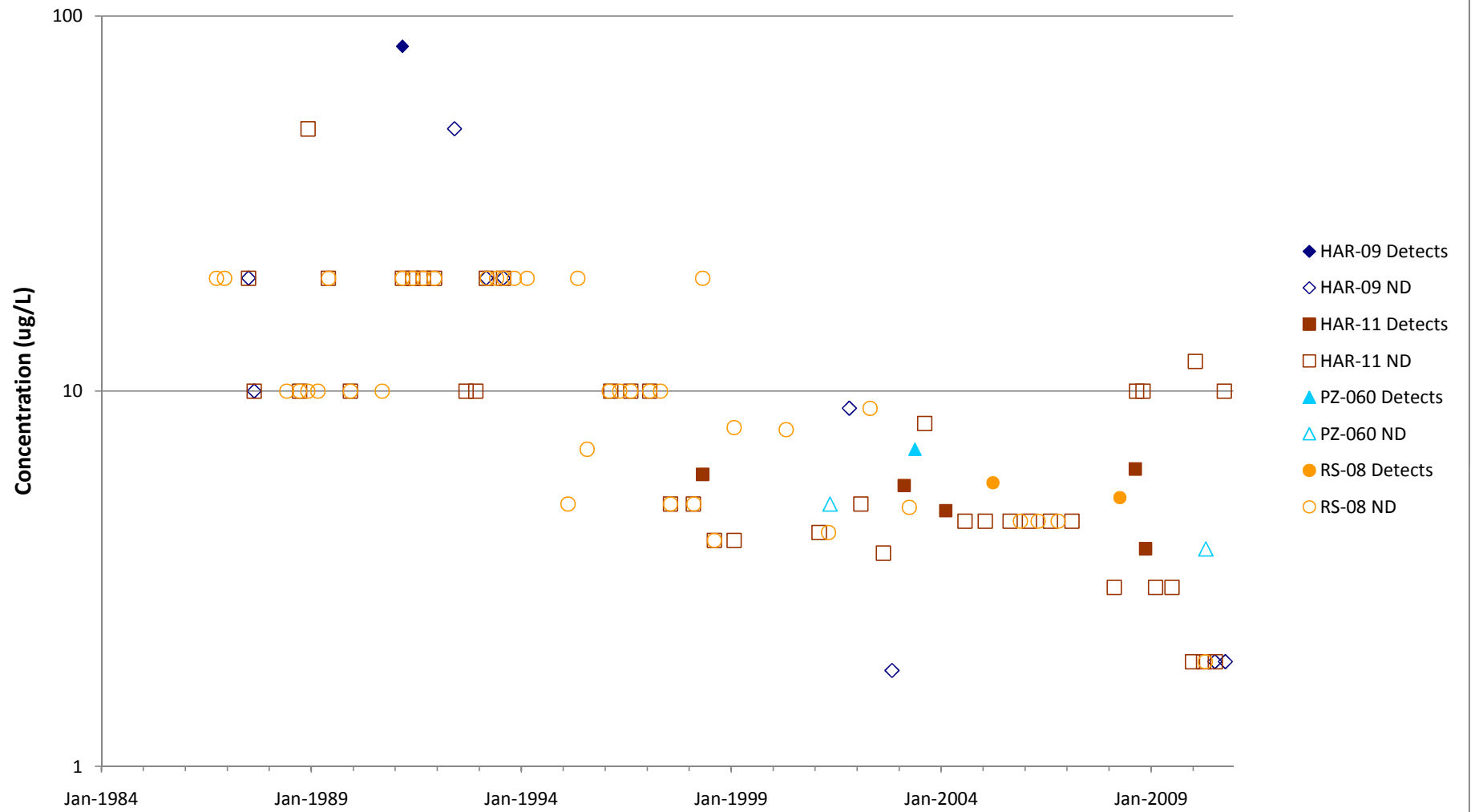
1,3-Dinitrobenzene in ABSP Shallow Wells



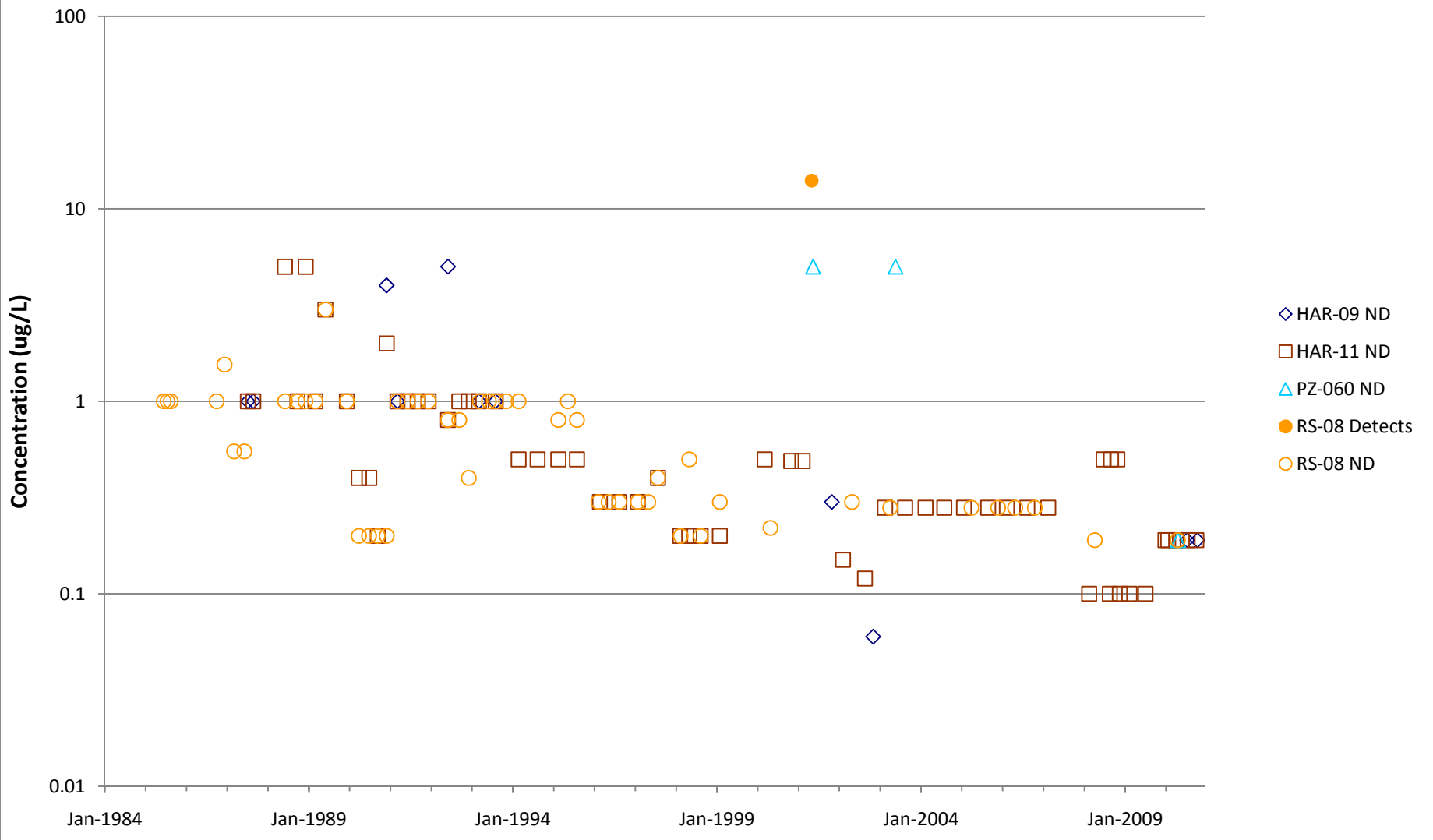
1,4-Dioxane in ABSP Shallow Wells



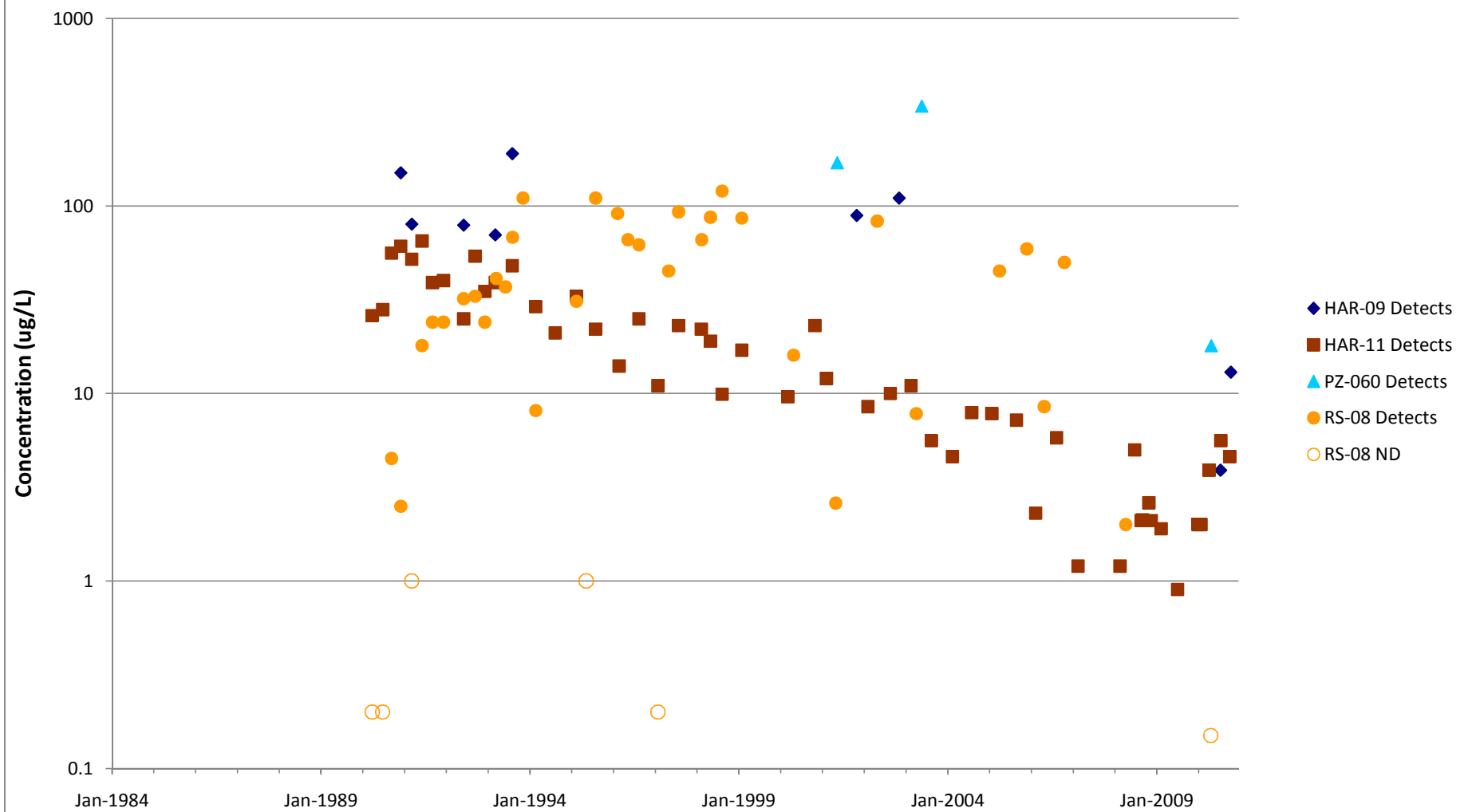
Acetone in ABSP Shallow Wells



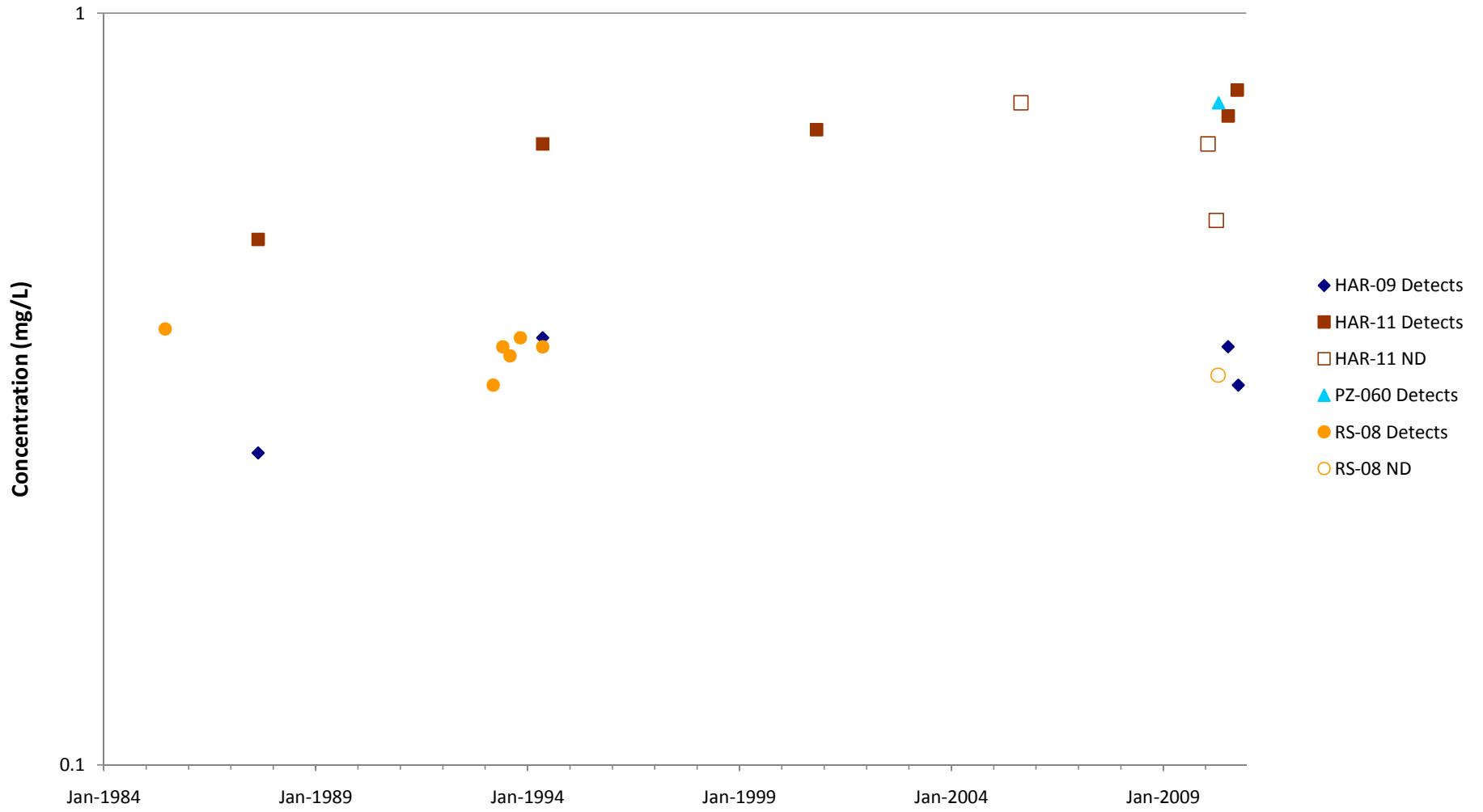
Carbon Tetrachloride in ABSP Shallow Wells



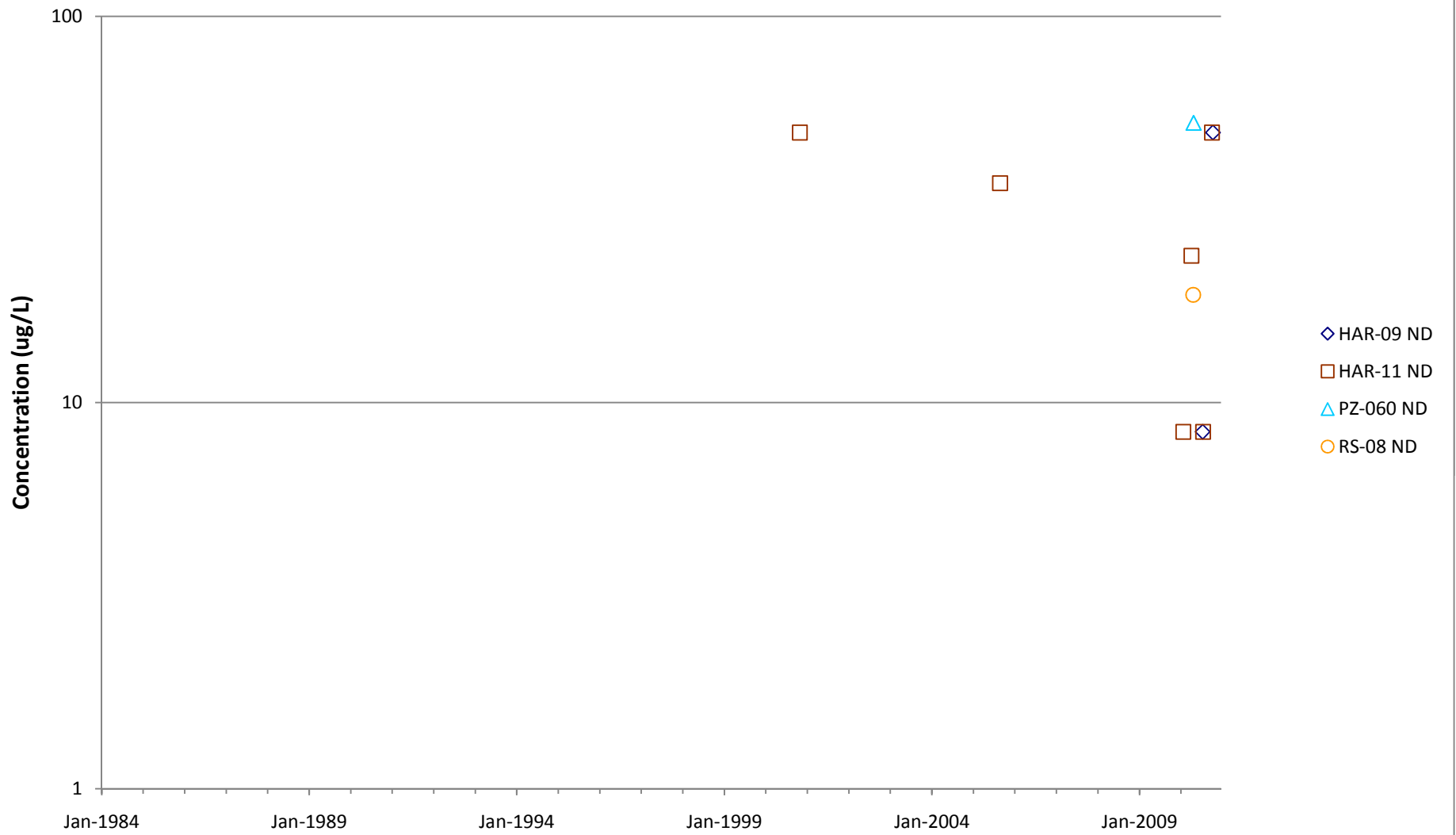
cis-1,2-Dichloroethene in ABSP Shallow Wells



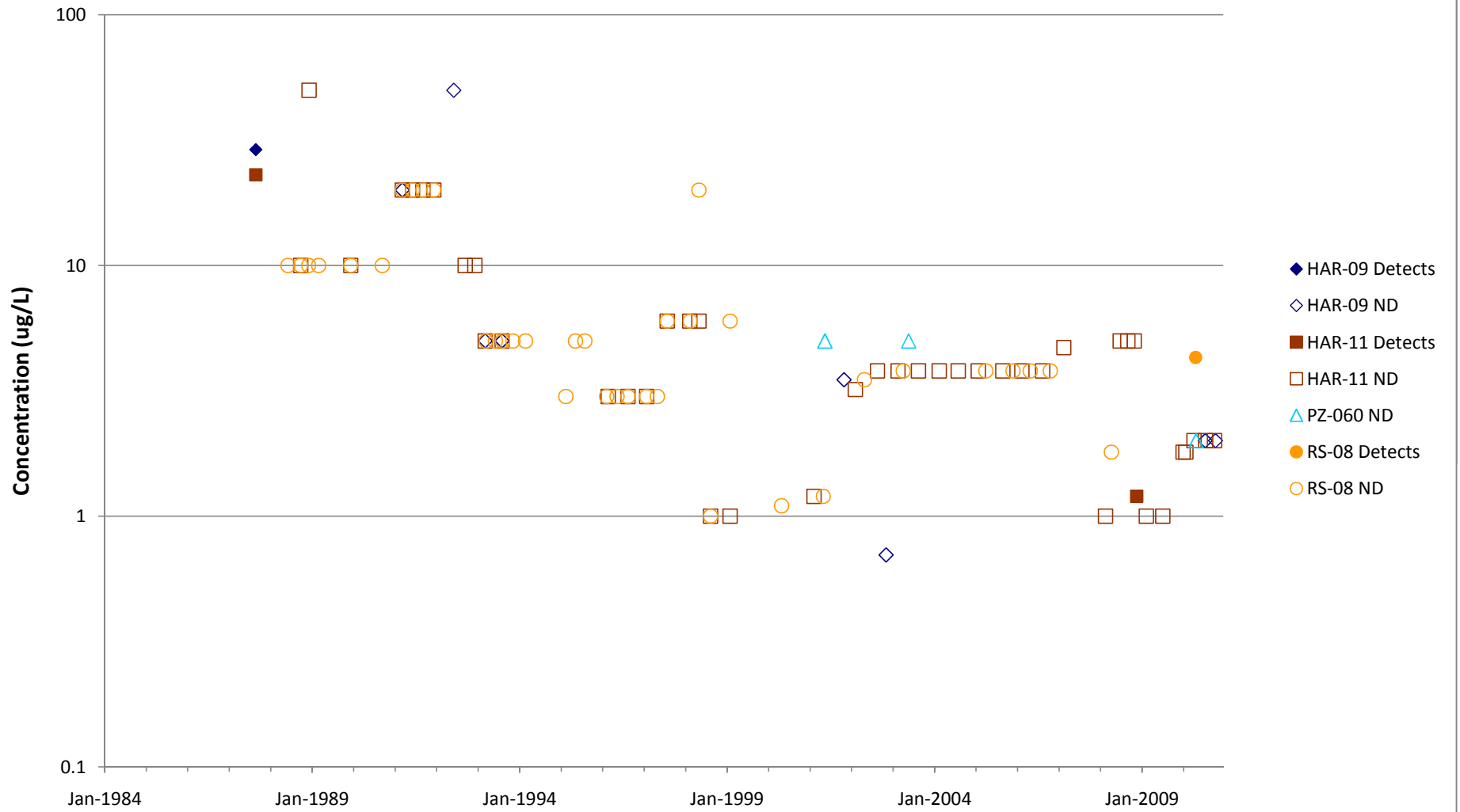
Fluoride in ABSP Shallow Wells



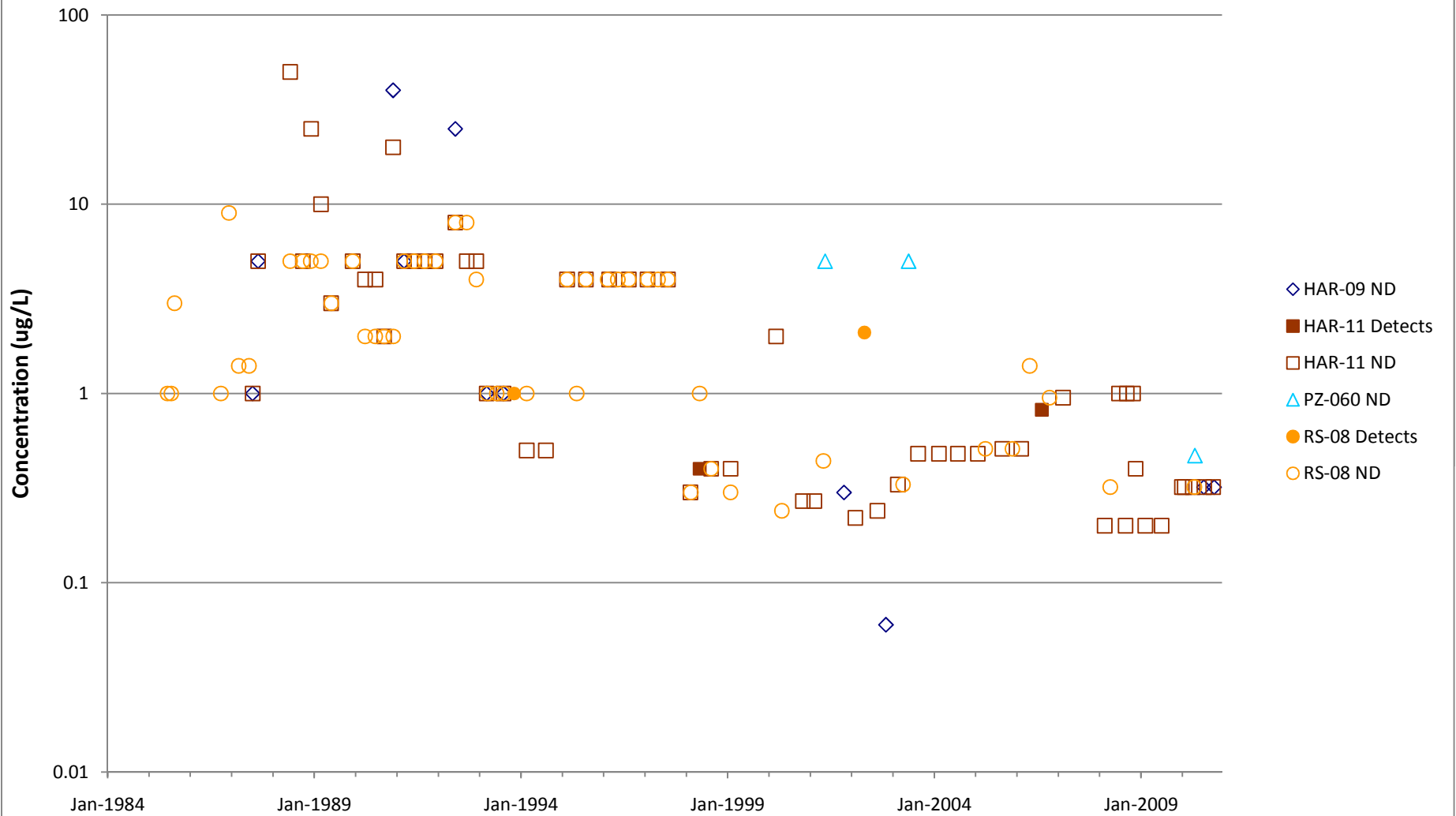
Formaldehyde in ABSP Shallow Wells



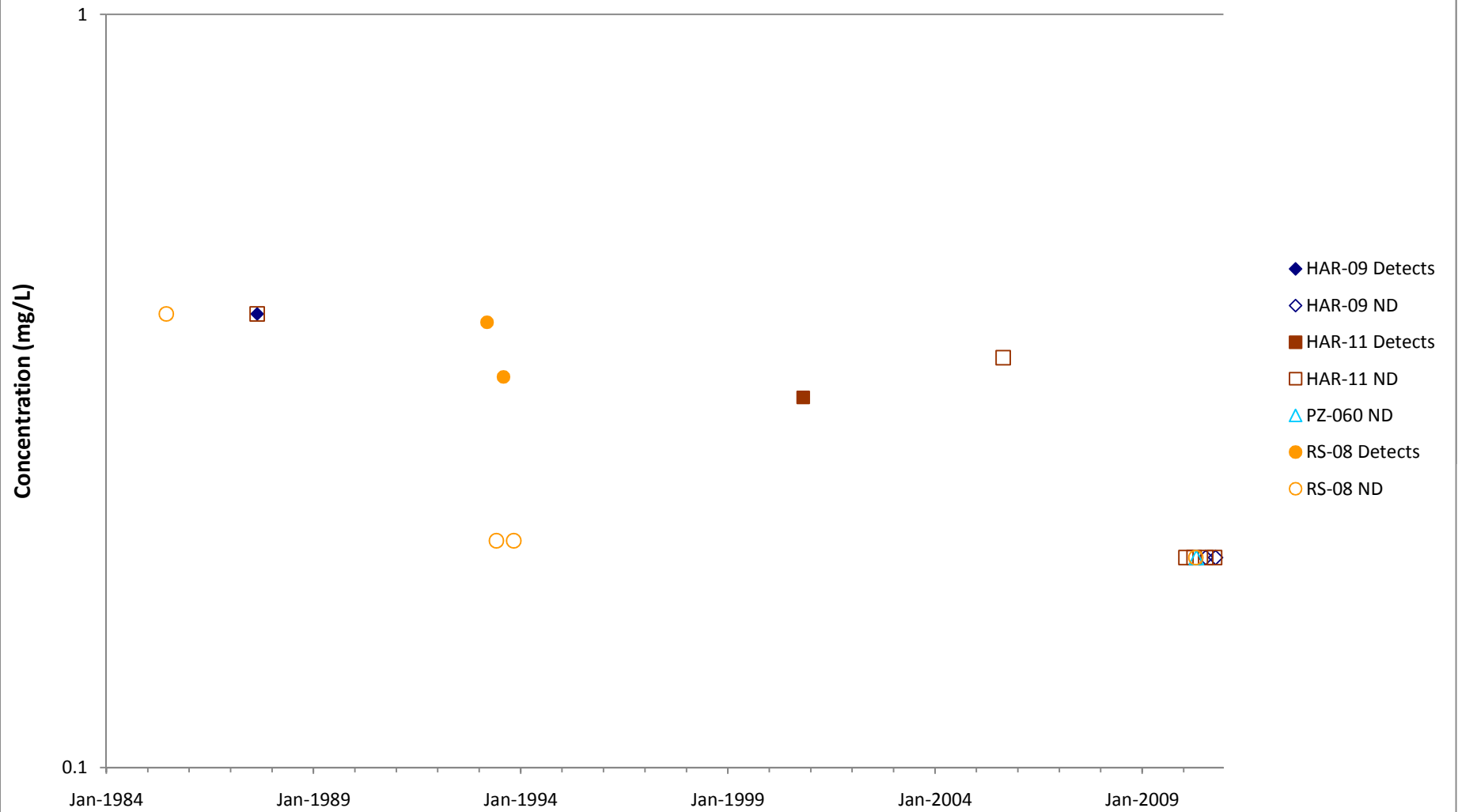
Methyl ethyl ketone in ABSP Shallow Wells



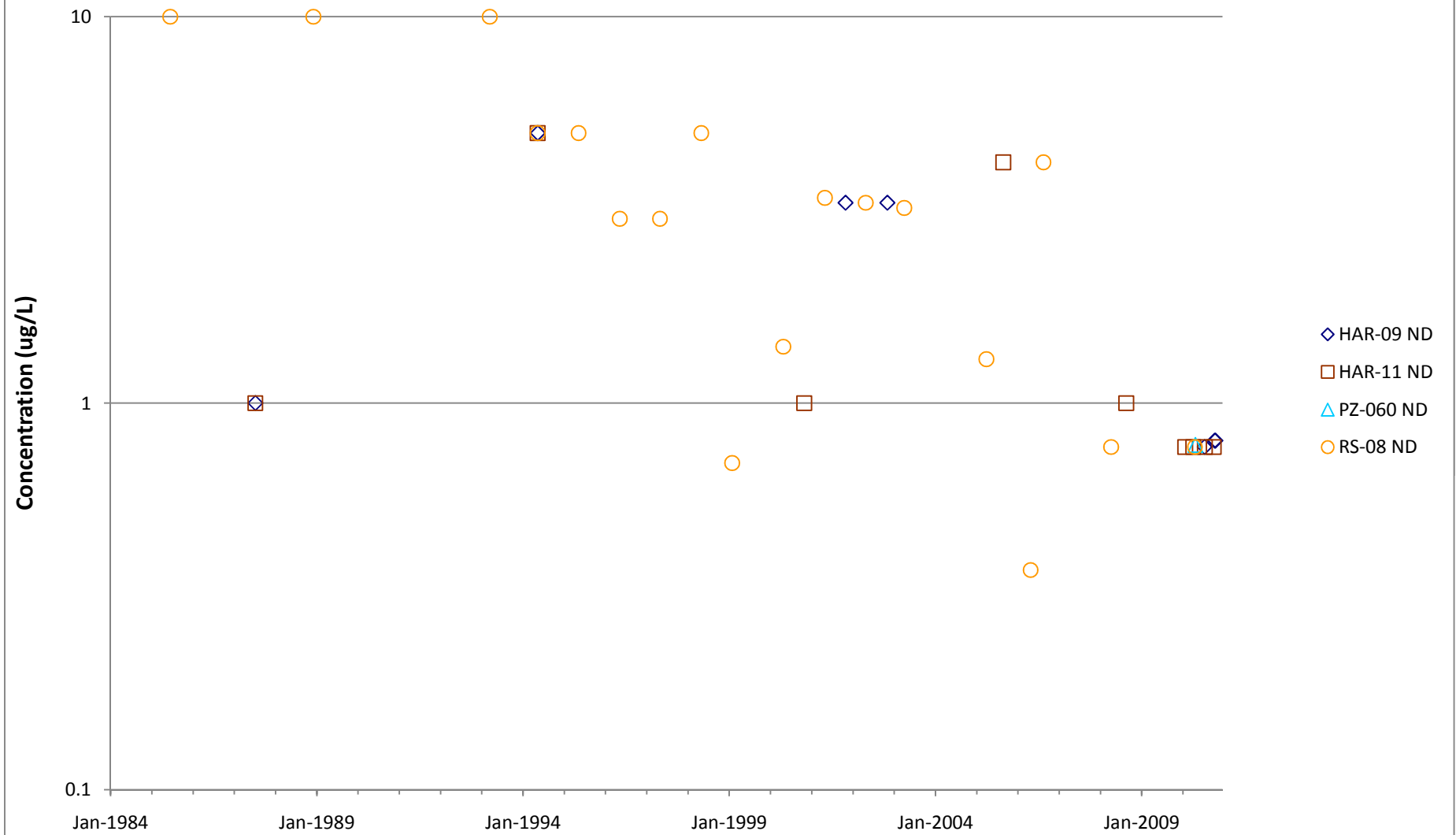
Methylene chloride in ABSP Shallow Wells



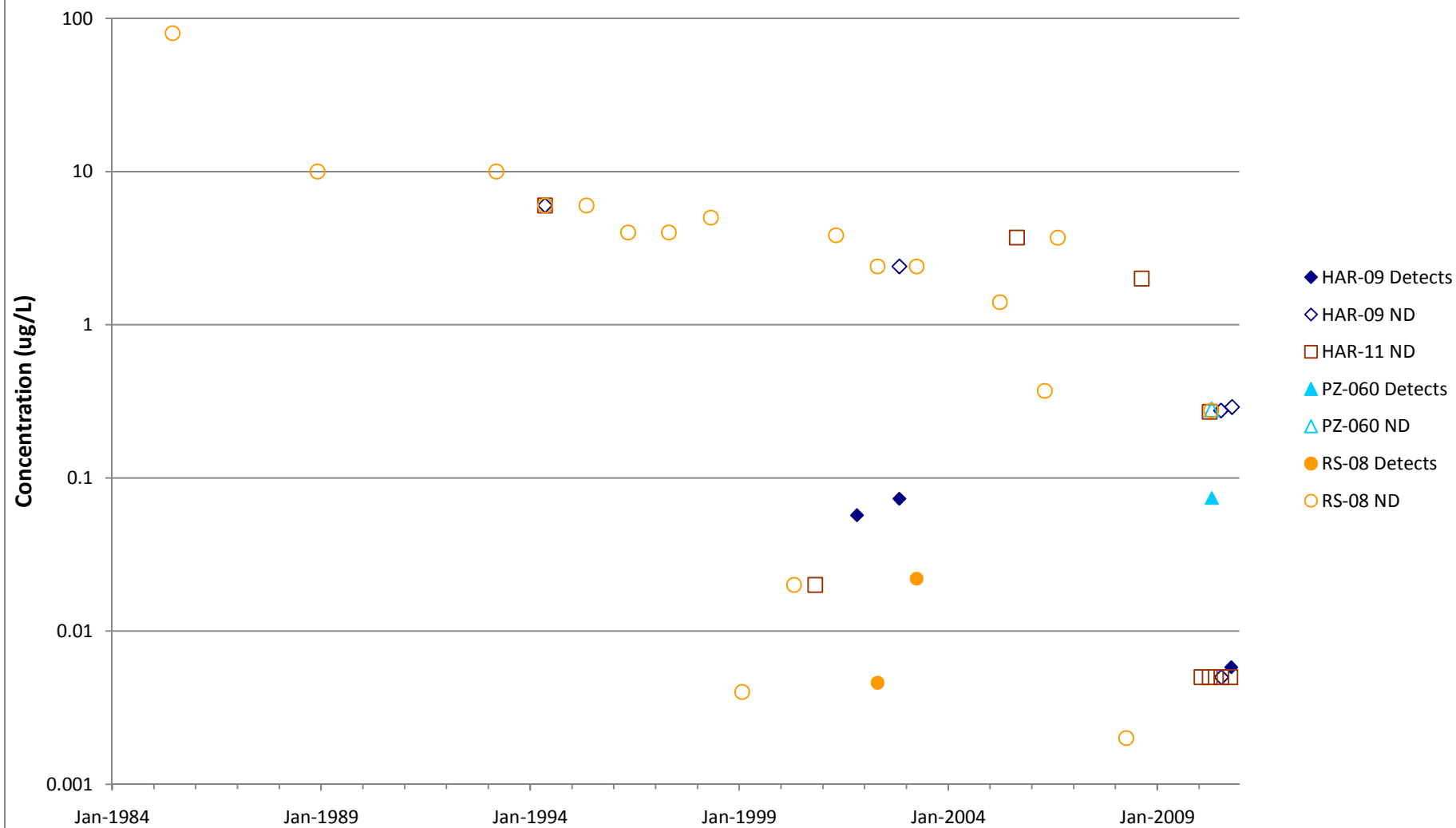
Nitrate-NO3 in ABSP Shallow Wells



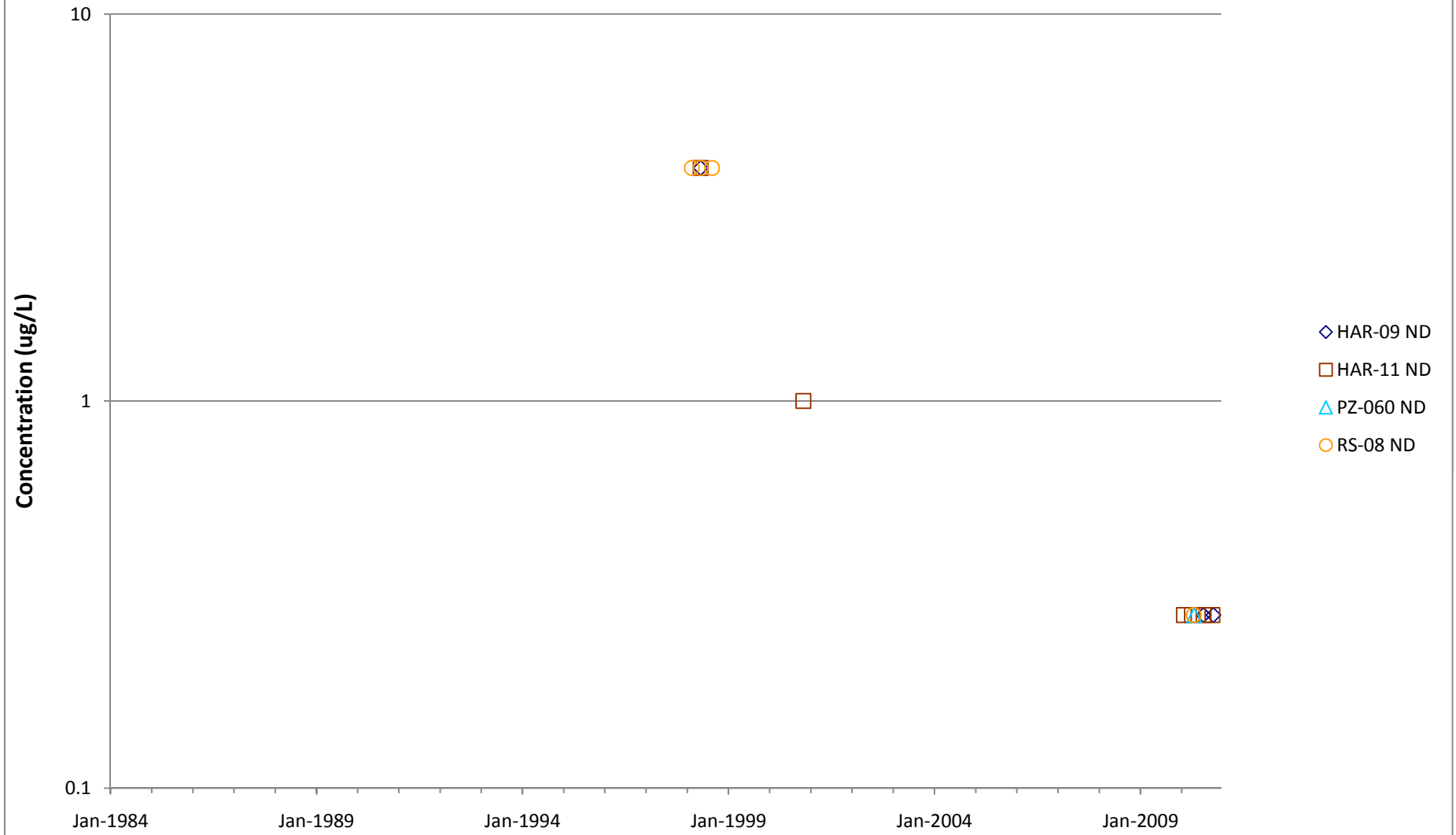
Nitrobenzene in ABSP Shallow Wells



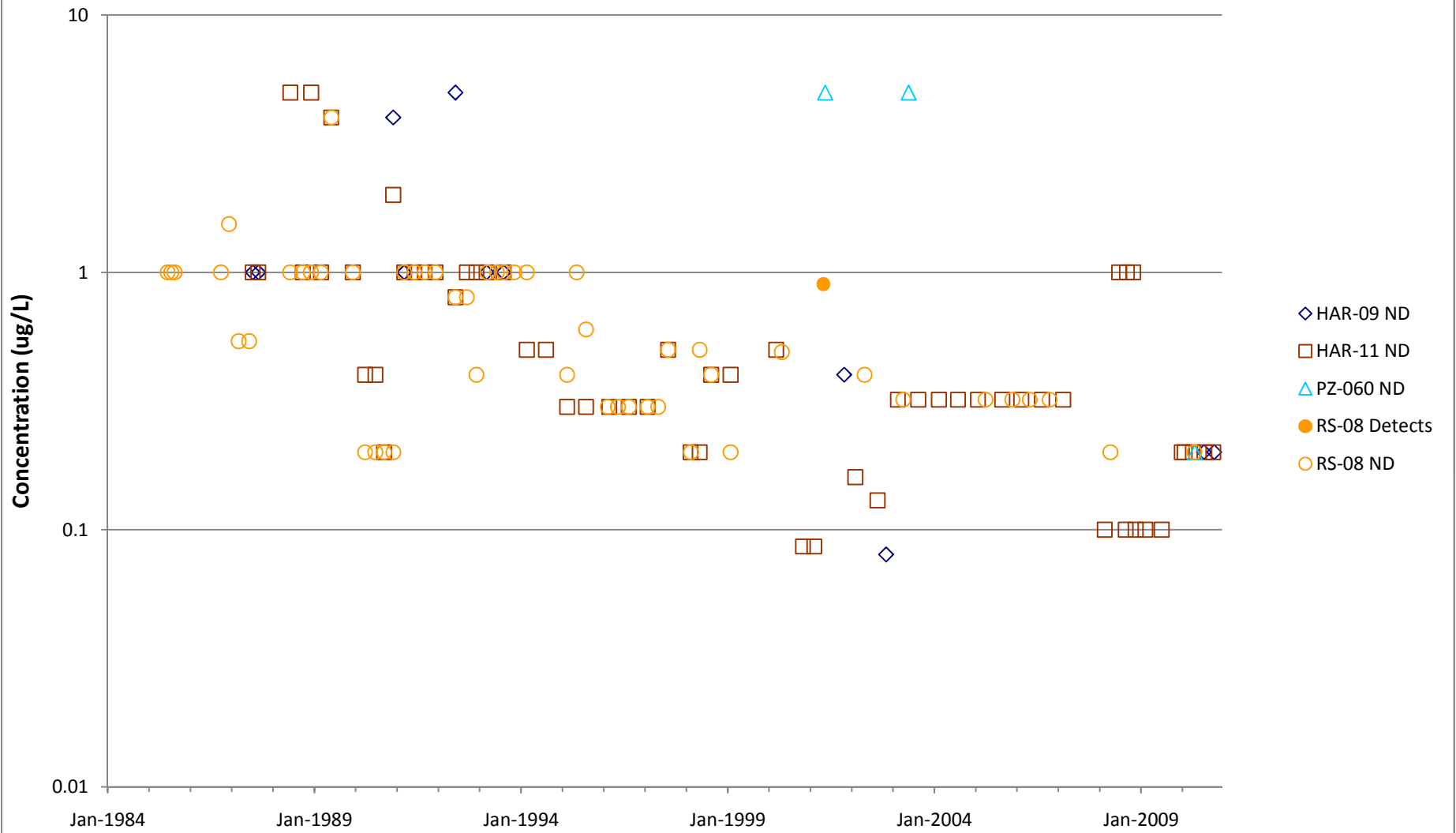
n-Nitrosodimethylamine in ABSP Shallow Wells



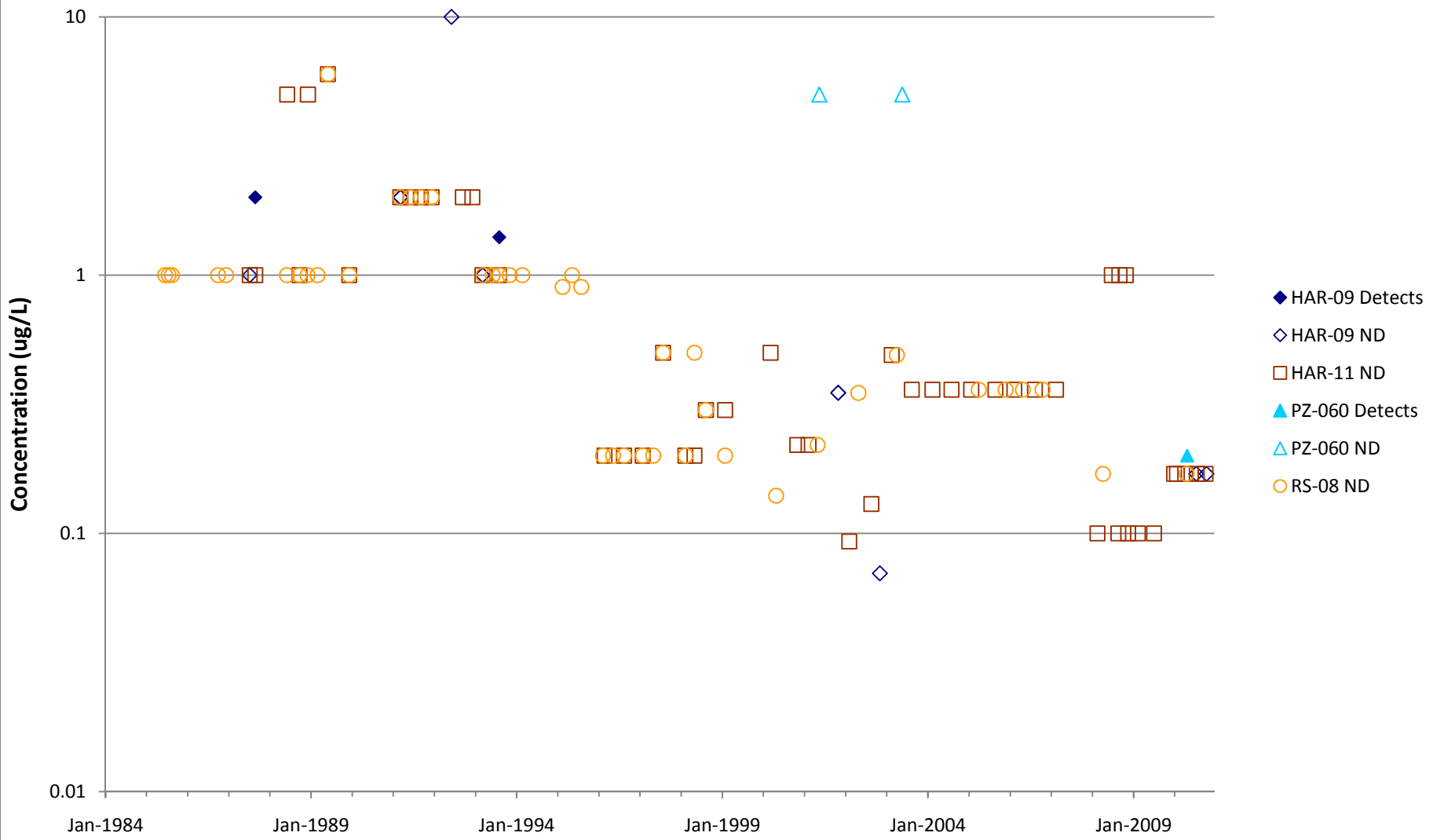
Perchlorate in ABSP Shallow Wells



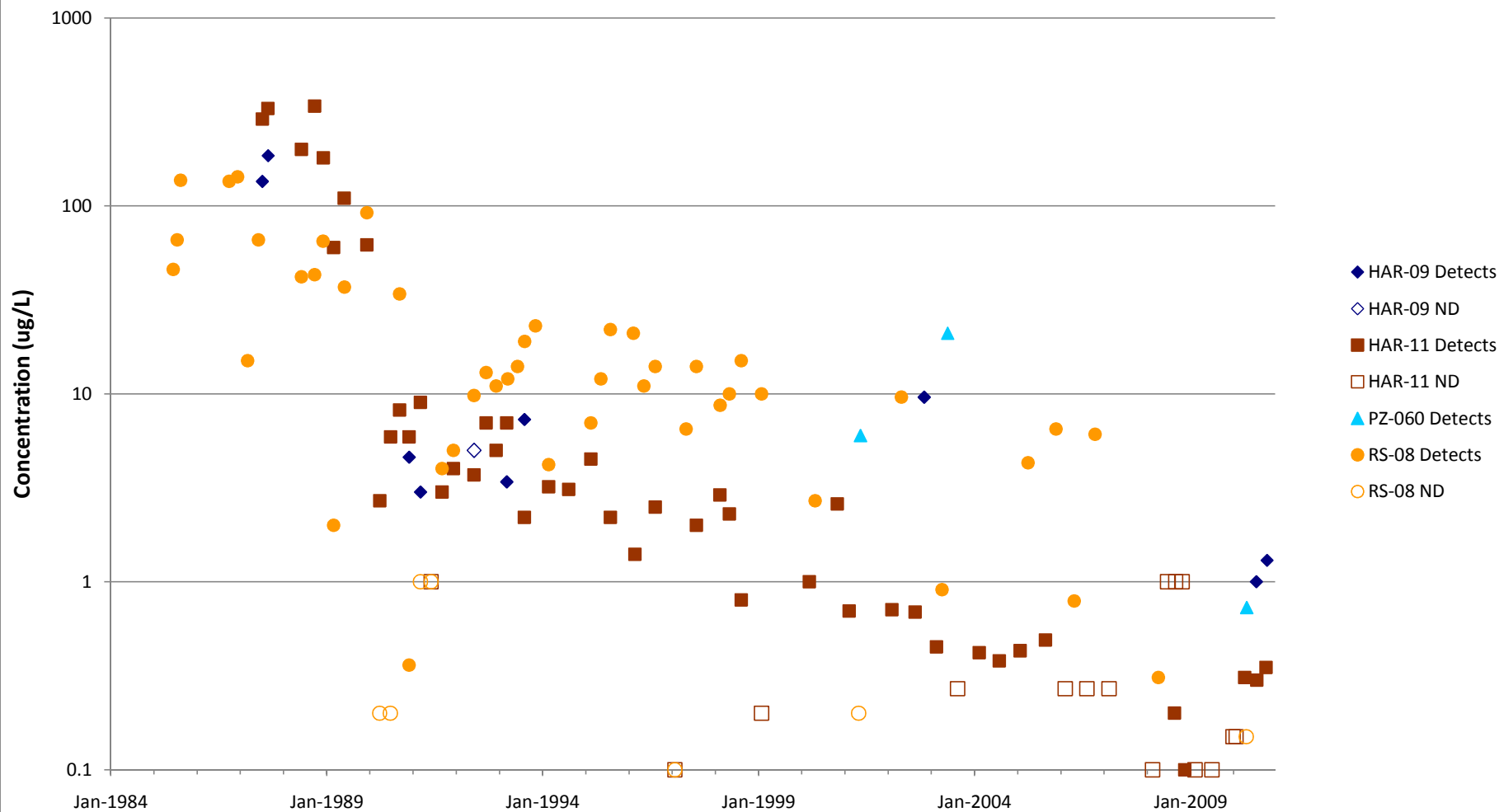
Tetrachloroethene in ABSP Shallow Wells



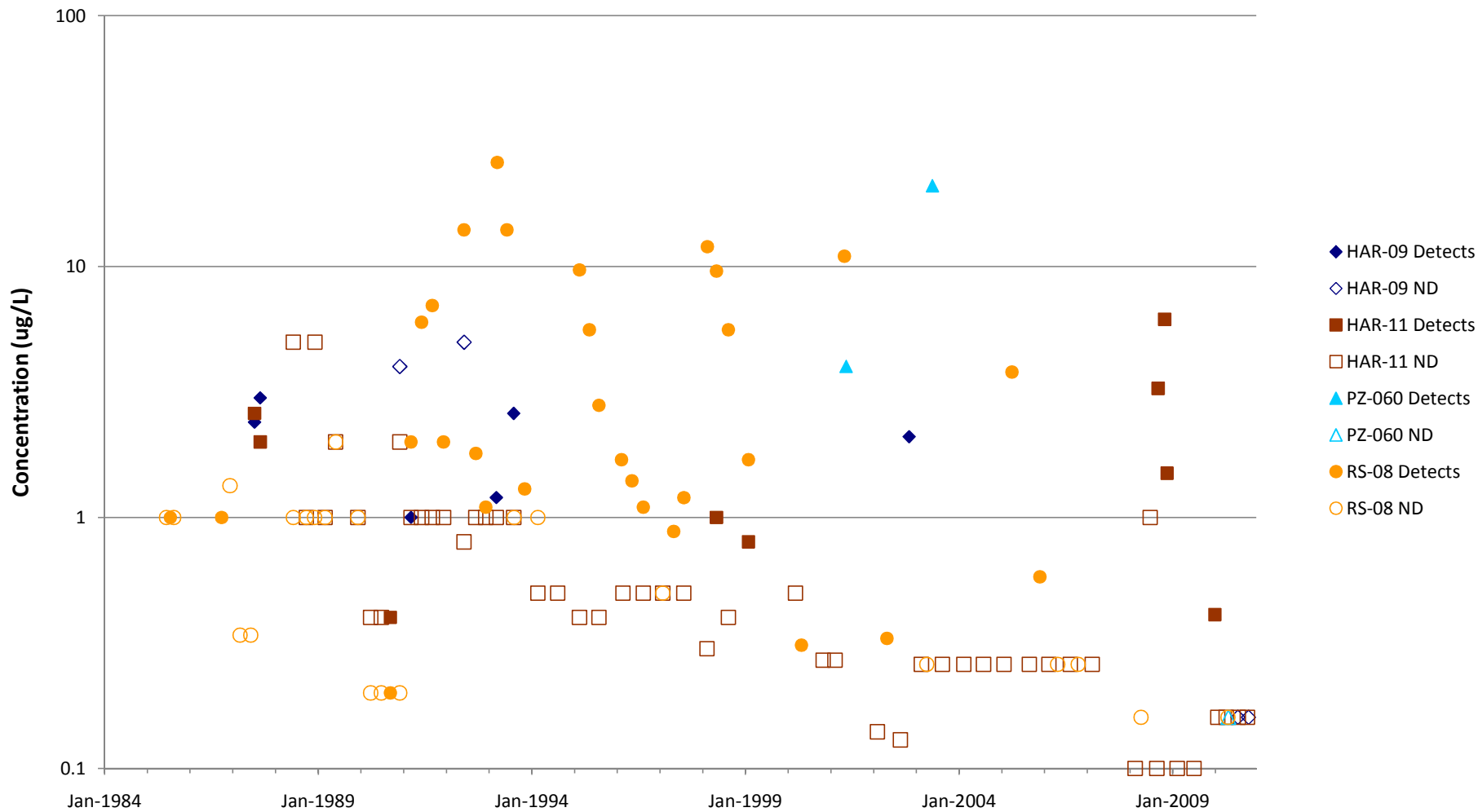
Toluene in ABSP Shallow Wells



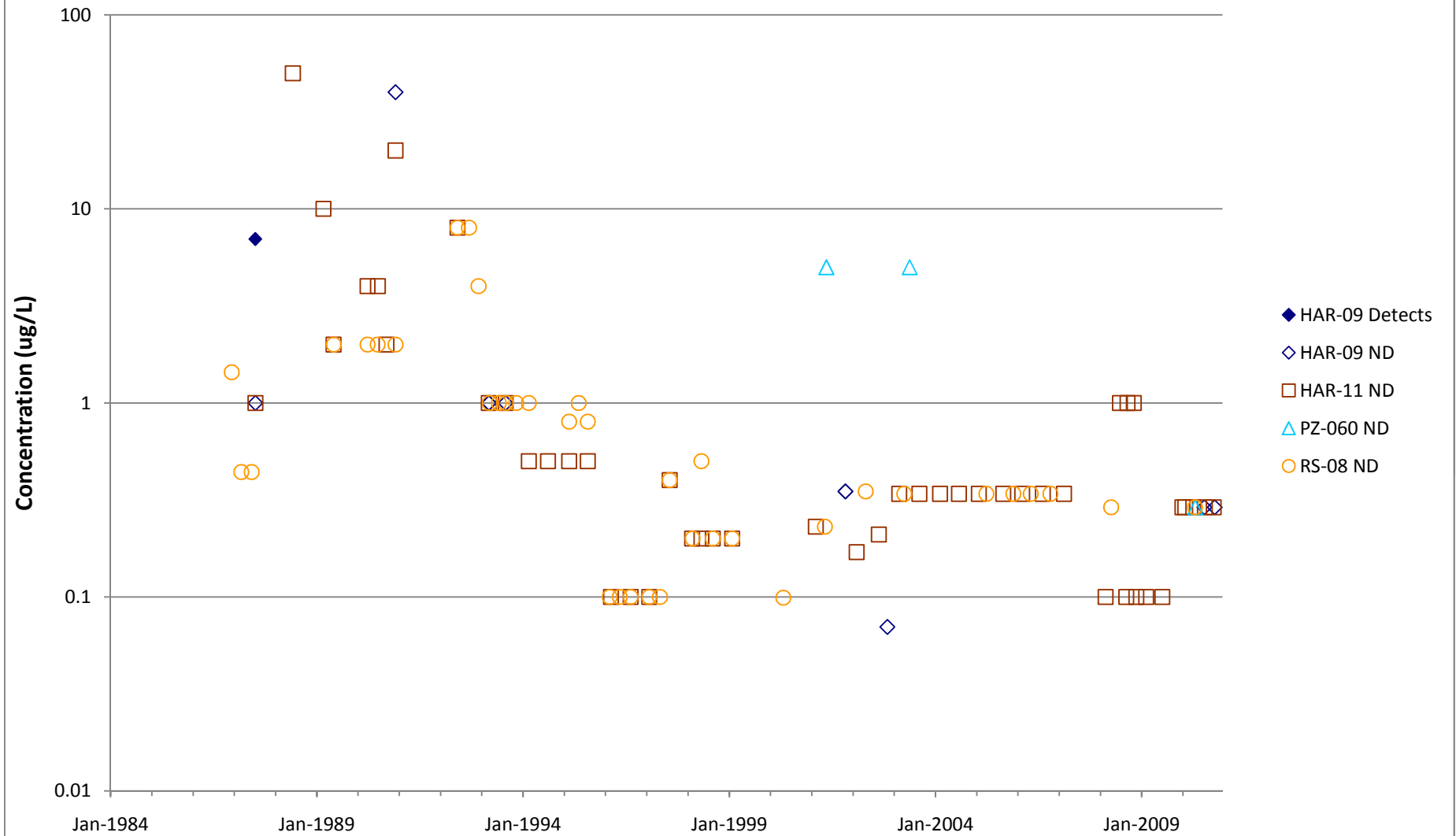
trans-1,2-Dichloroethene in ABSP Shallow Wells



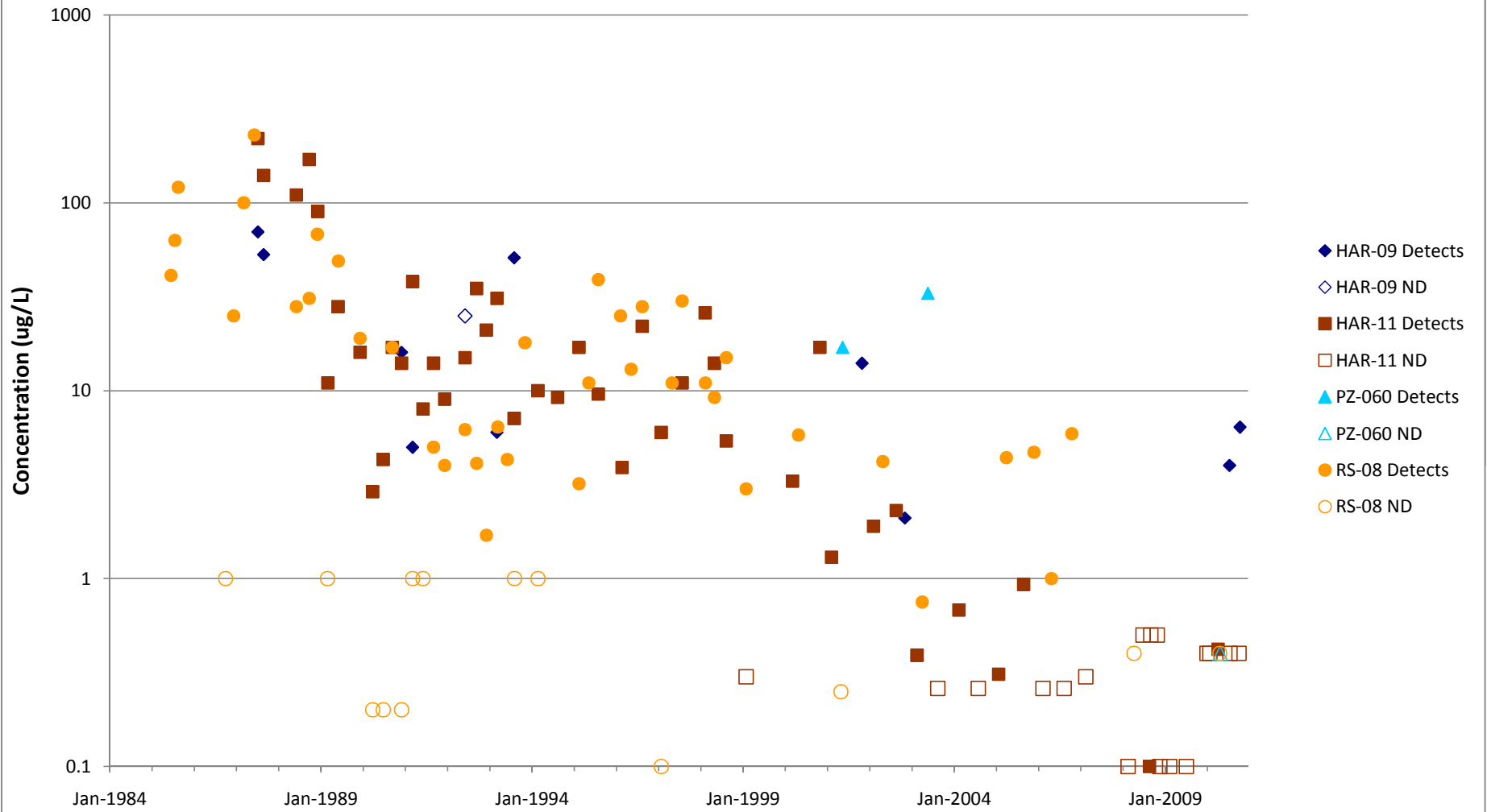
Trichloroethene in ABSP Shallow Wells



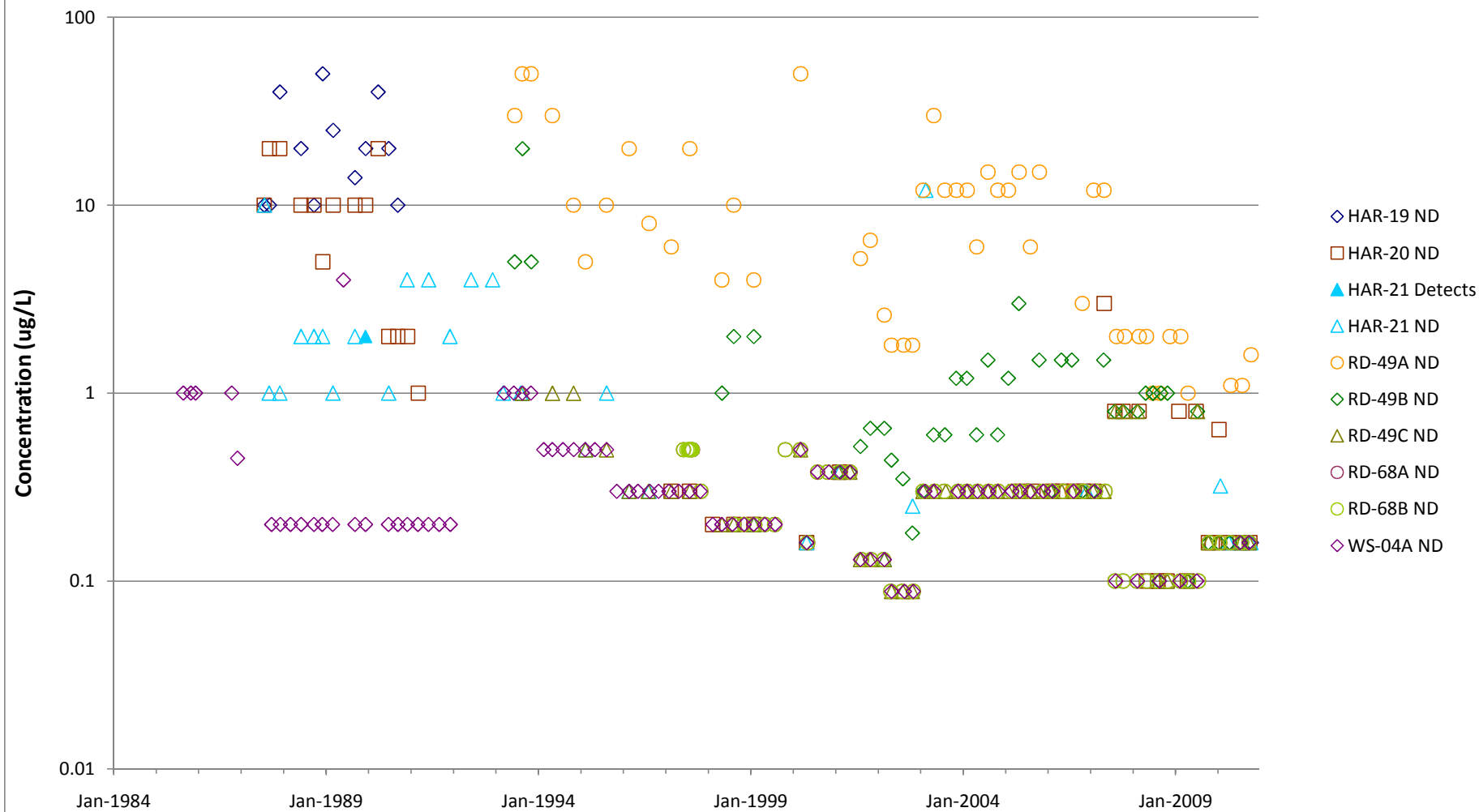
Trichlorofluoromethane in ABSP Shallow Wells



Vinyl chloride in ABSP Shallow Wells



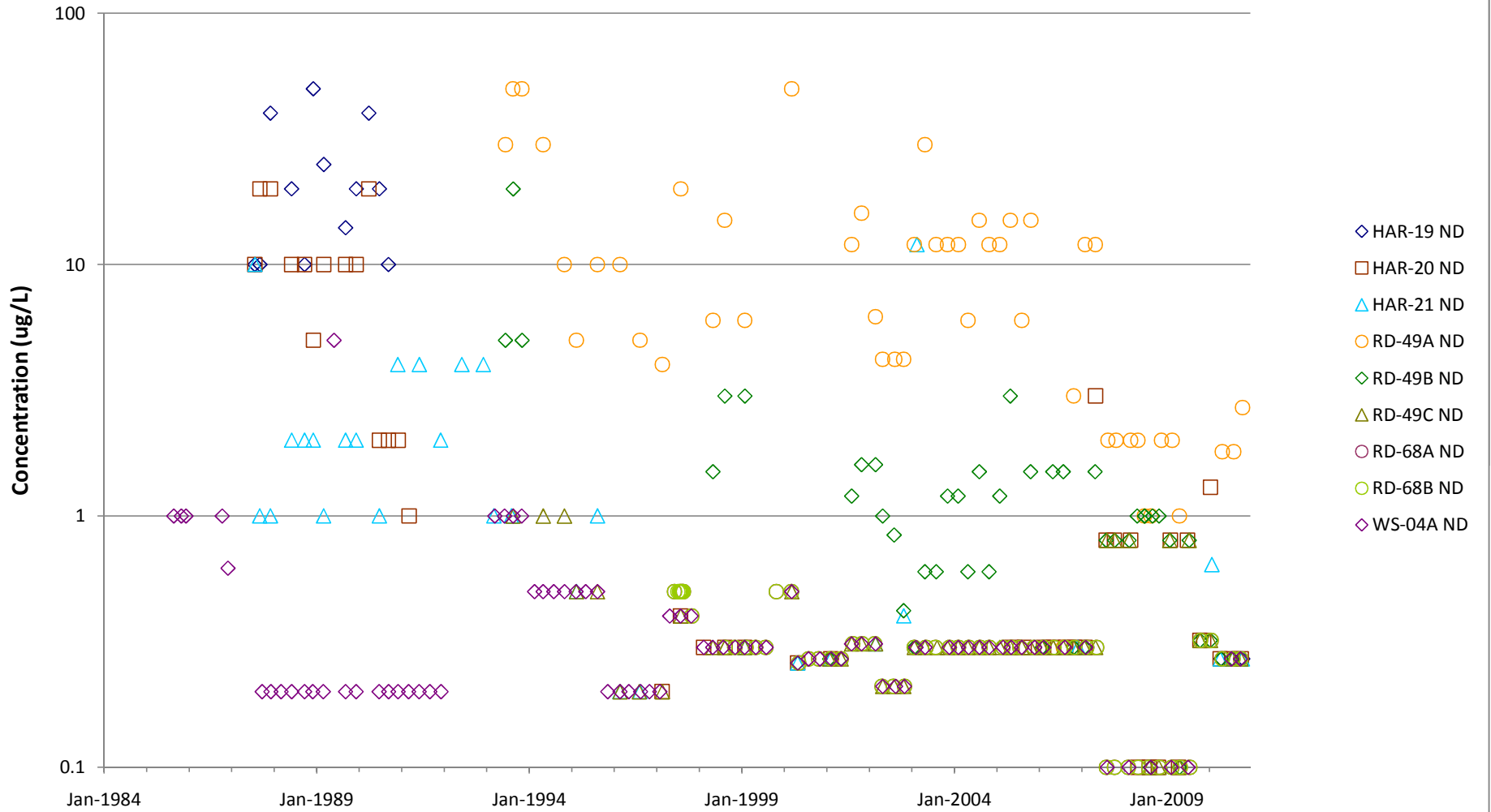
1,1,1-Trichloroethane in ABSP Chatsworth Wells



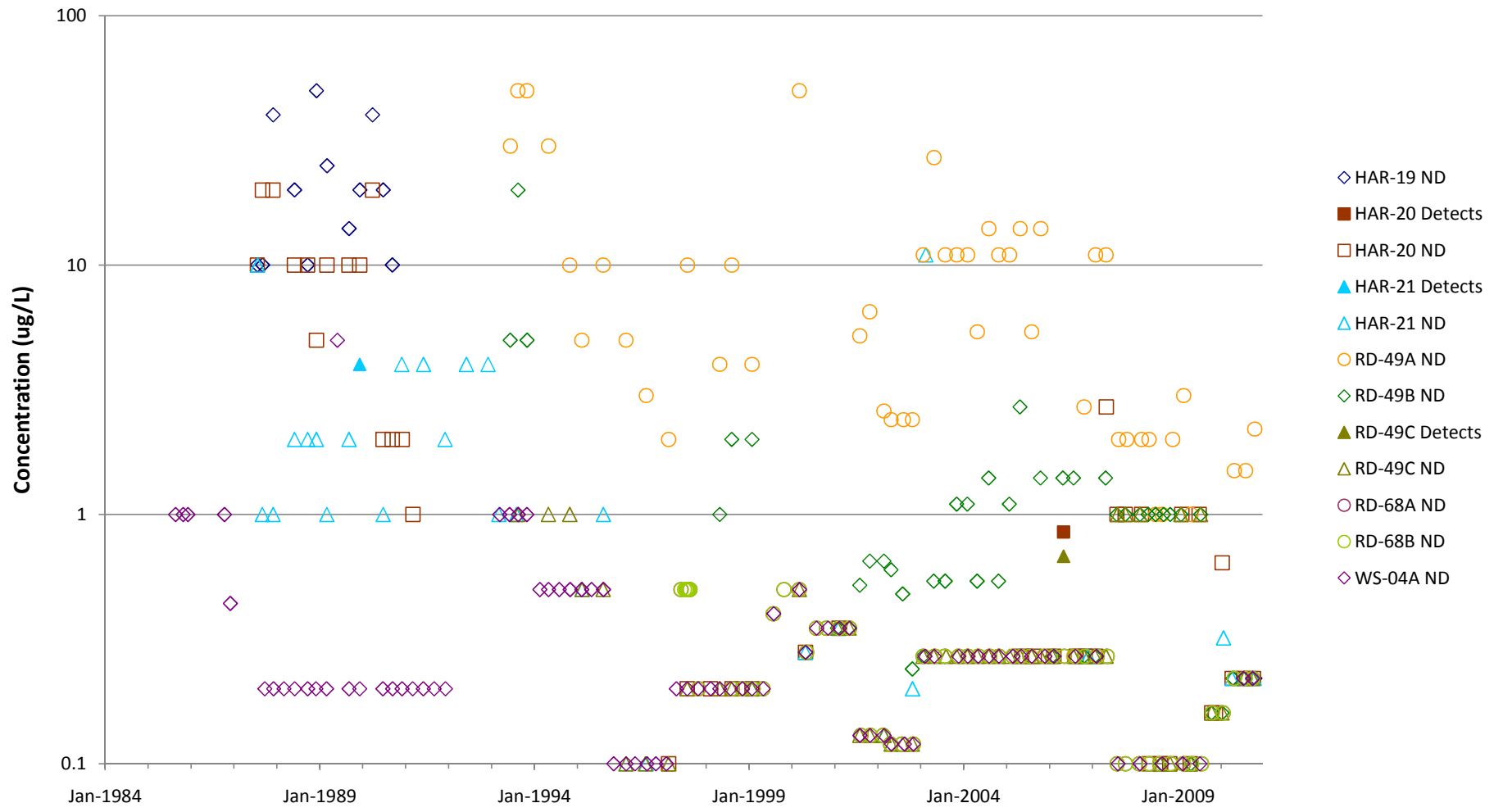
1,1,2-Trichloro-1,2,2-trifluoroethane in ABSP Chatsworth Wells



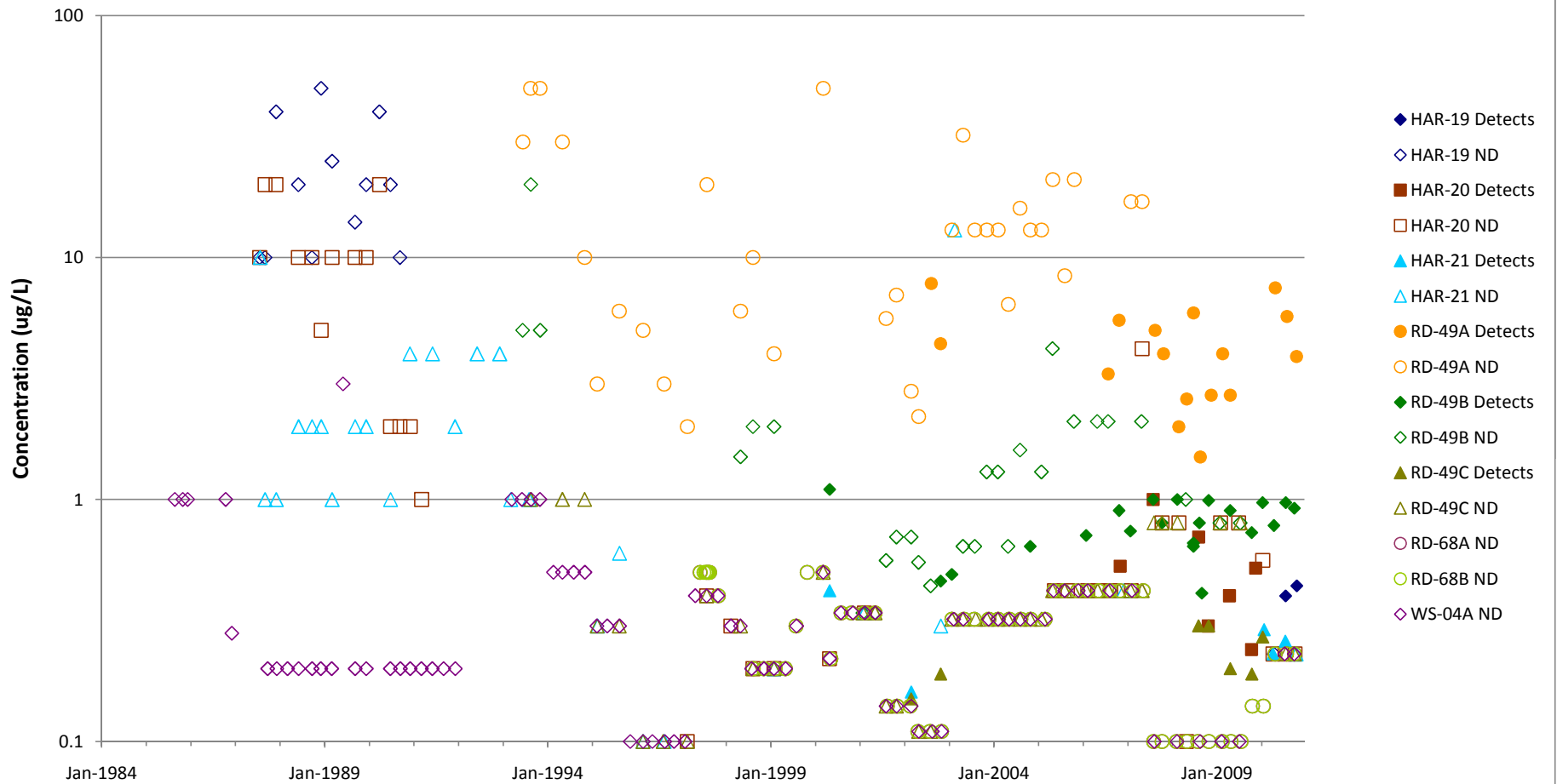
1,1,2-Trichloroethane in ABSP Chatsworth Wells



1,1-Dichloroethane in ABSP Chatsworth Wells



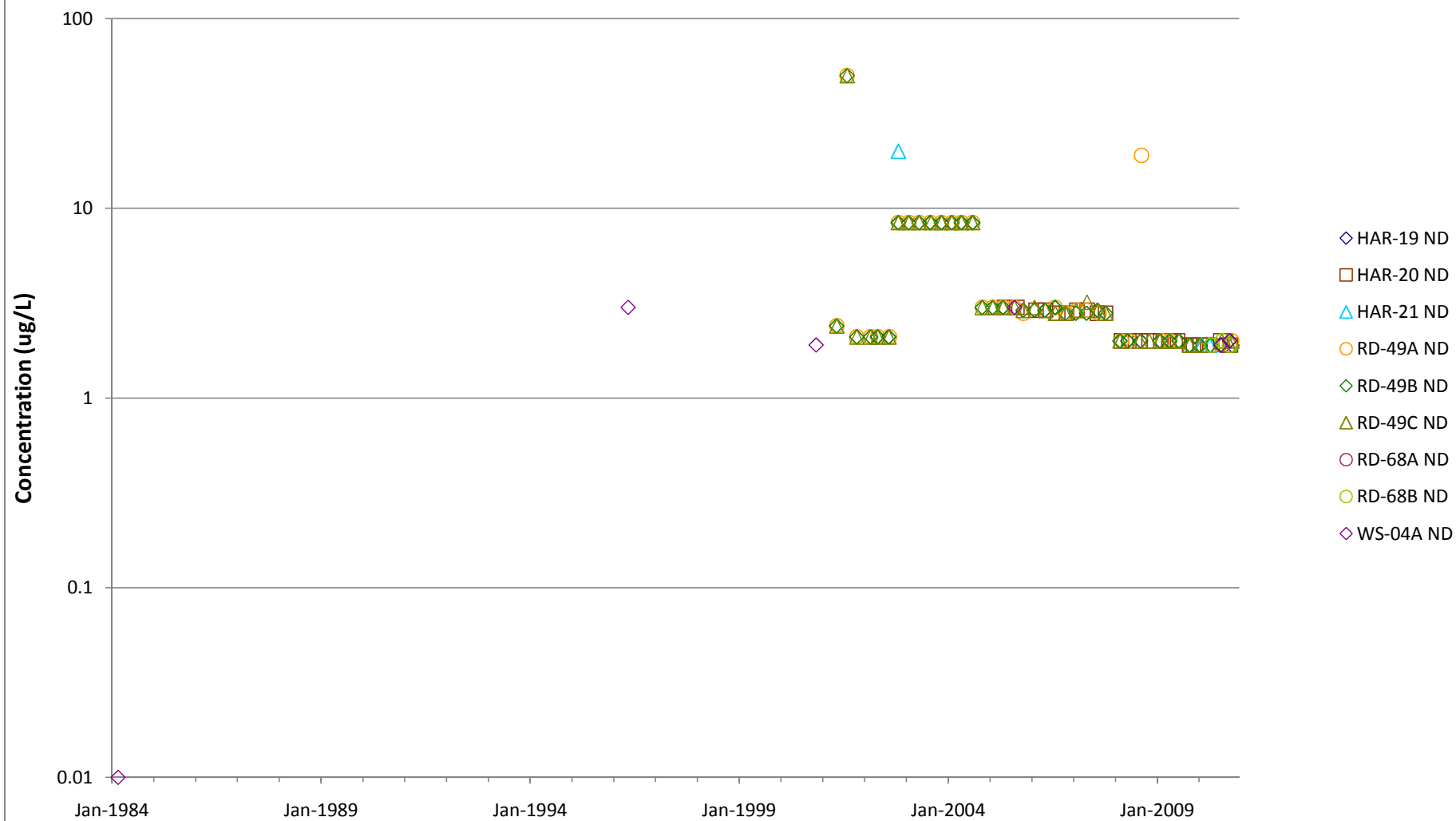
1,1-Dichloroethene in ABSP Chatsworth Wells



1,2-Dichloroethane in ABSP Chatsworth Wells



1,3-Dinitrobenzene in ABSP Chatsworth Wells



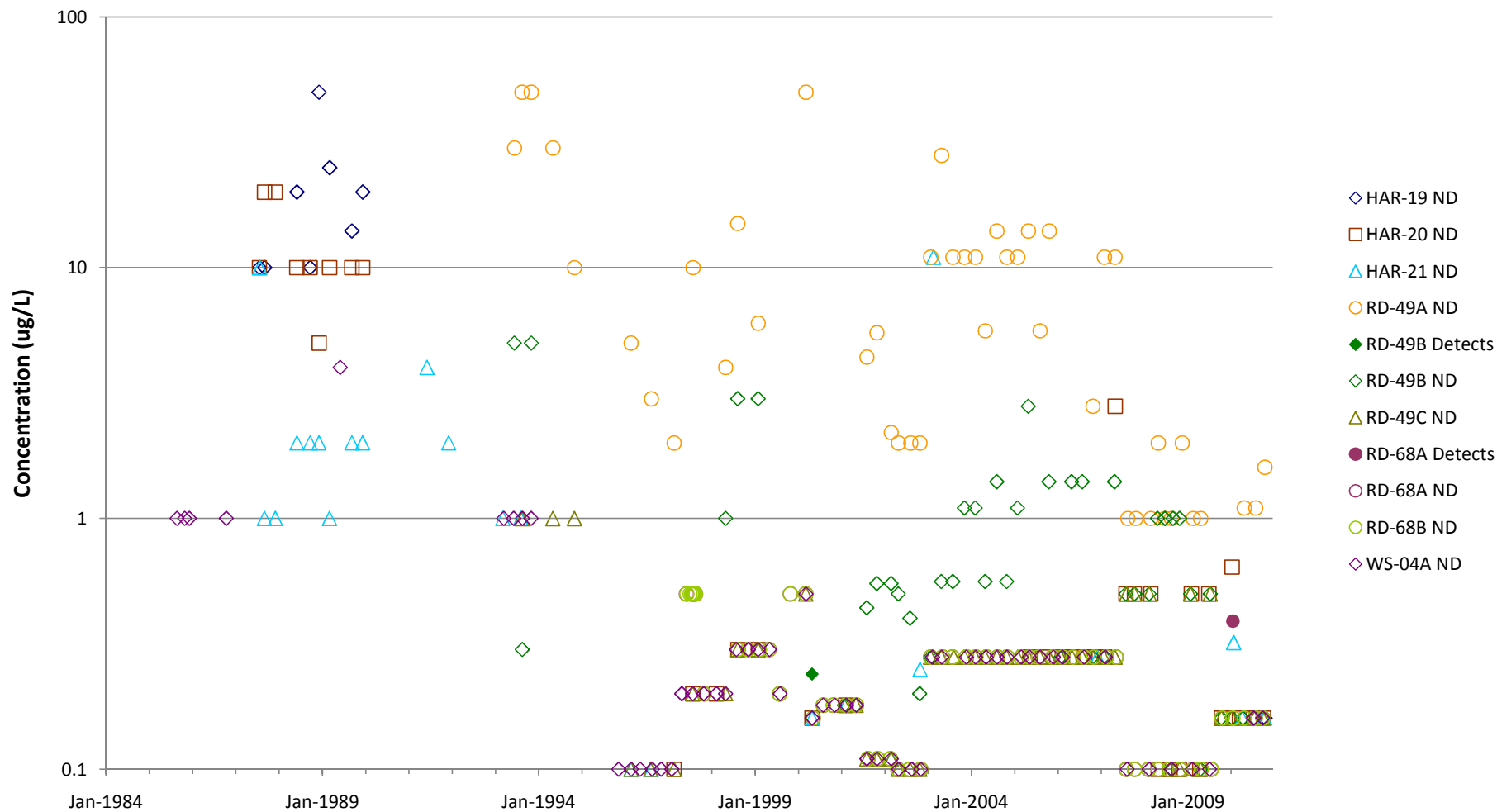
1,4-Dioxane in ABSP Chatsworth Wells



Acetone in ABSP Chatsworth Wells



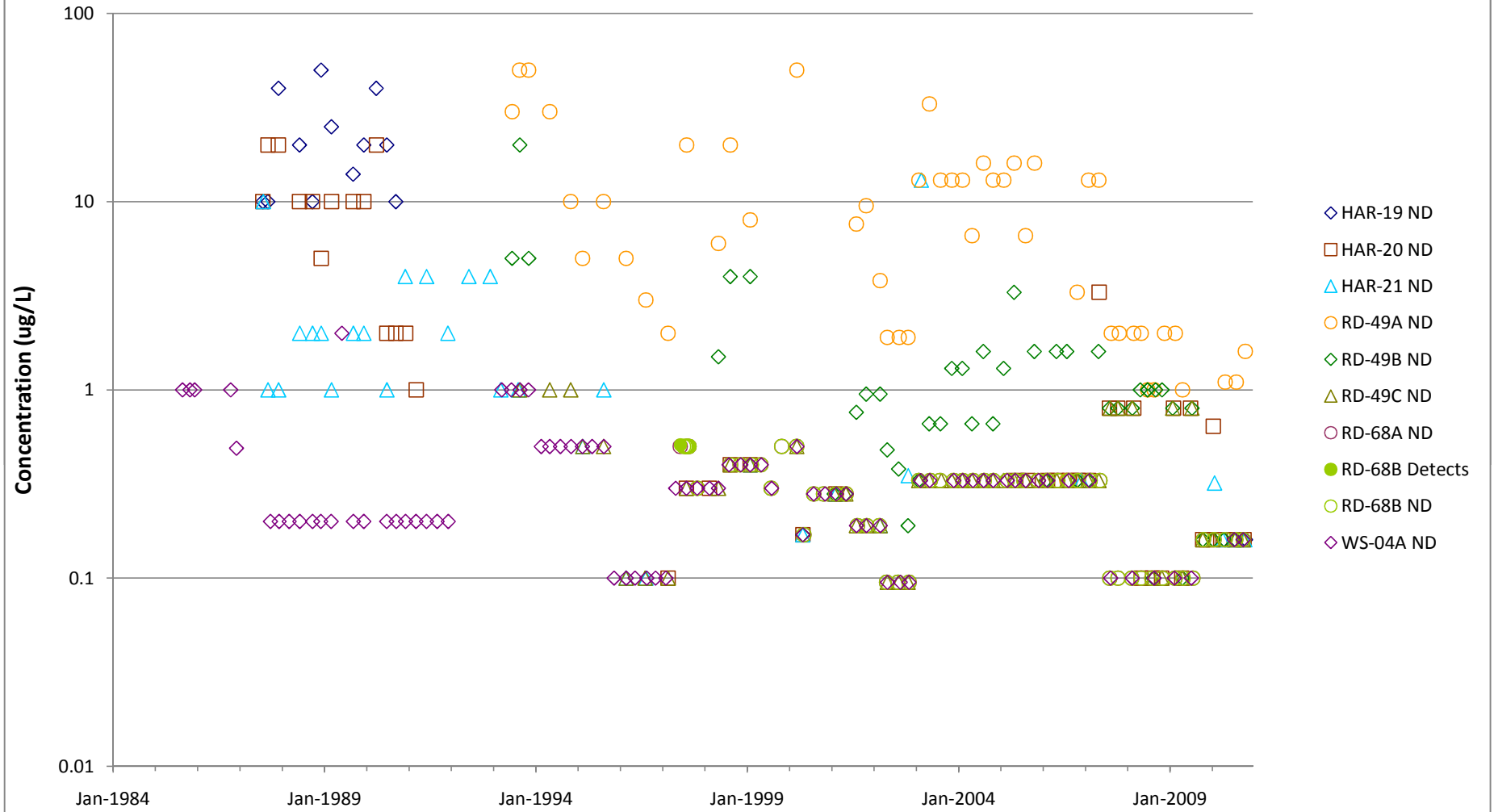
Benzene in ABSP Chatsworth Wells



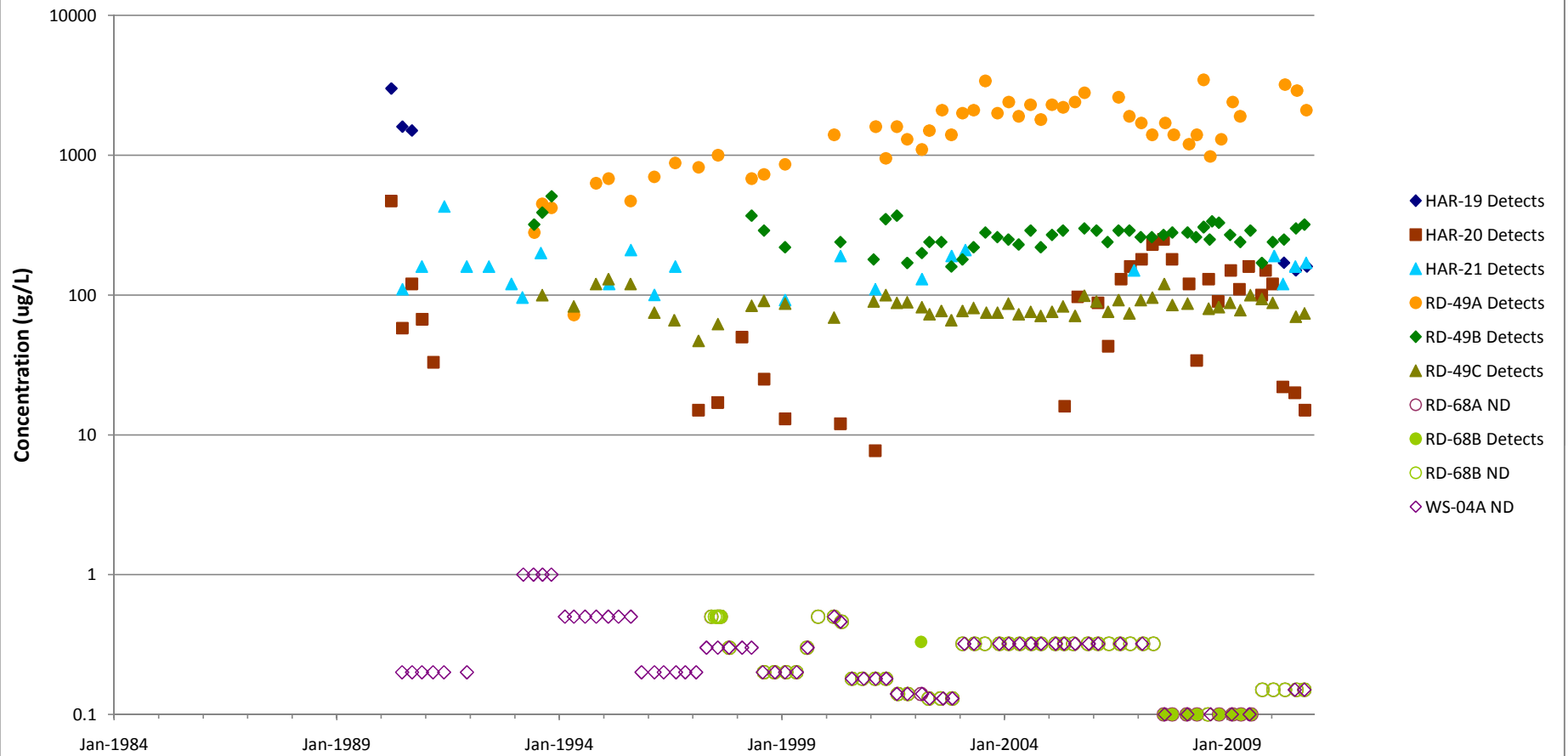
Carbon Tetrachloride in ABSP Chatsworth Wells



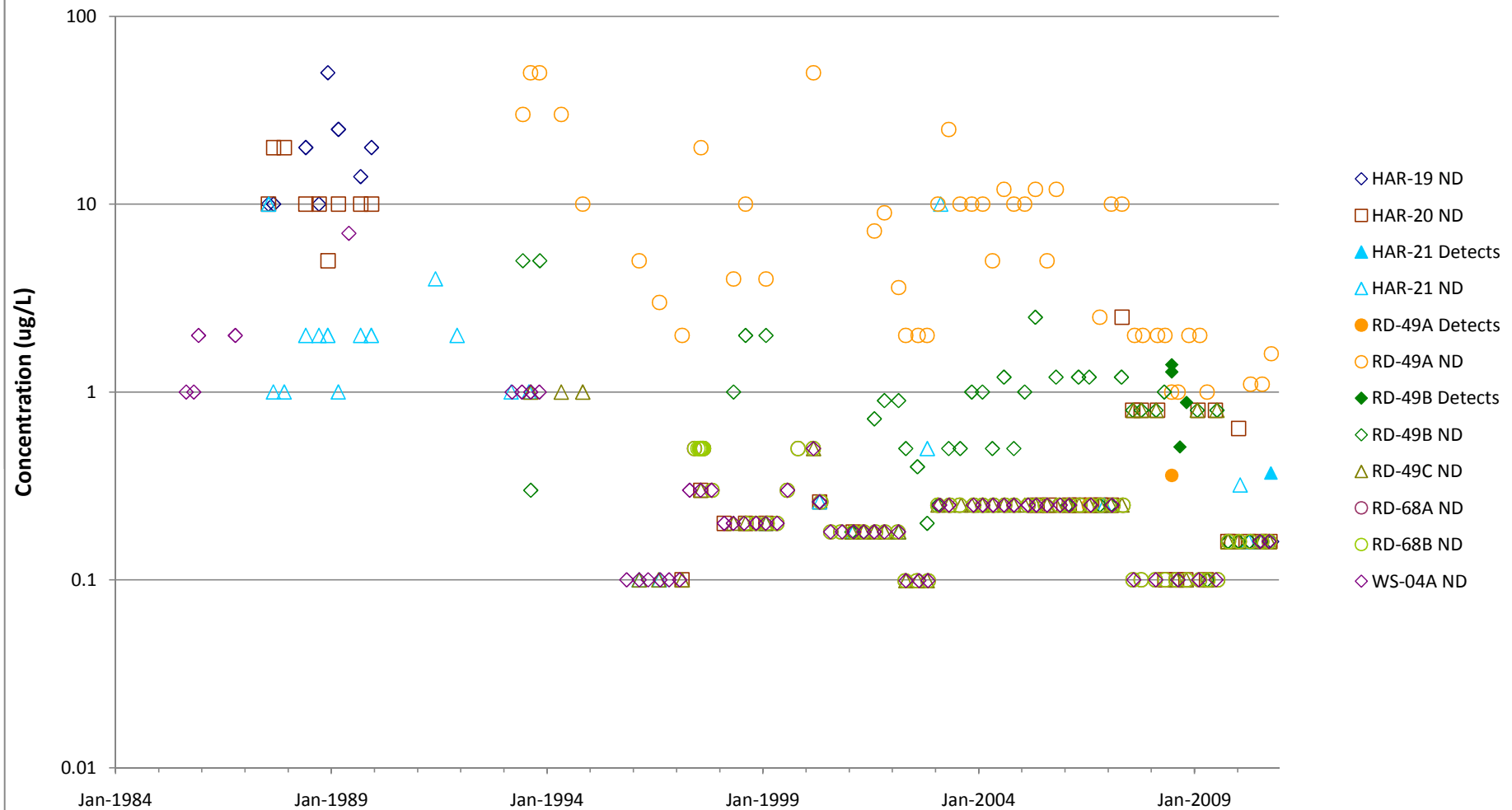
Chloroform in ABSP Chatsworth Wells



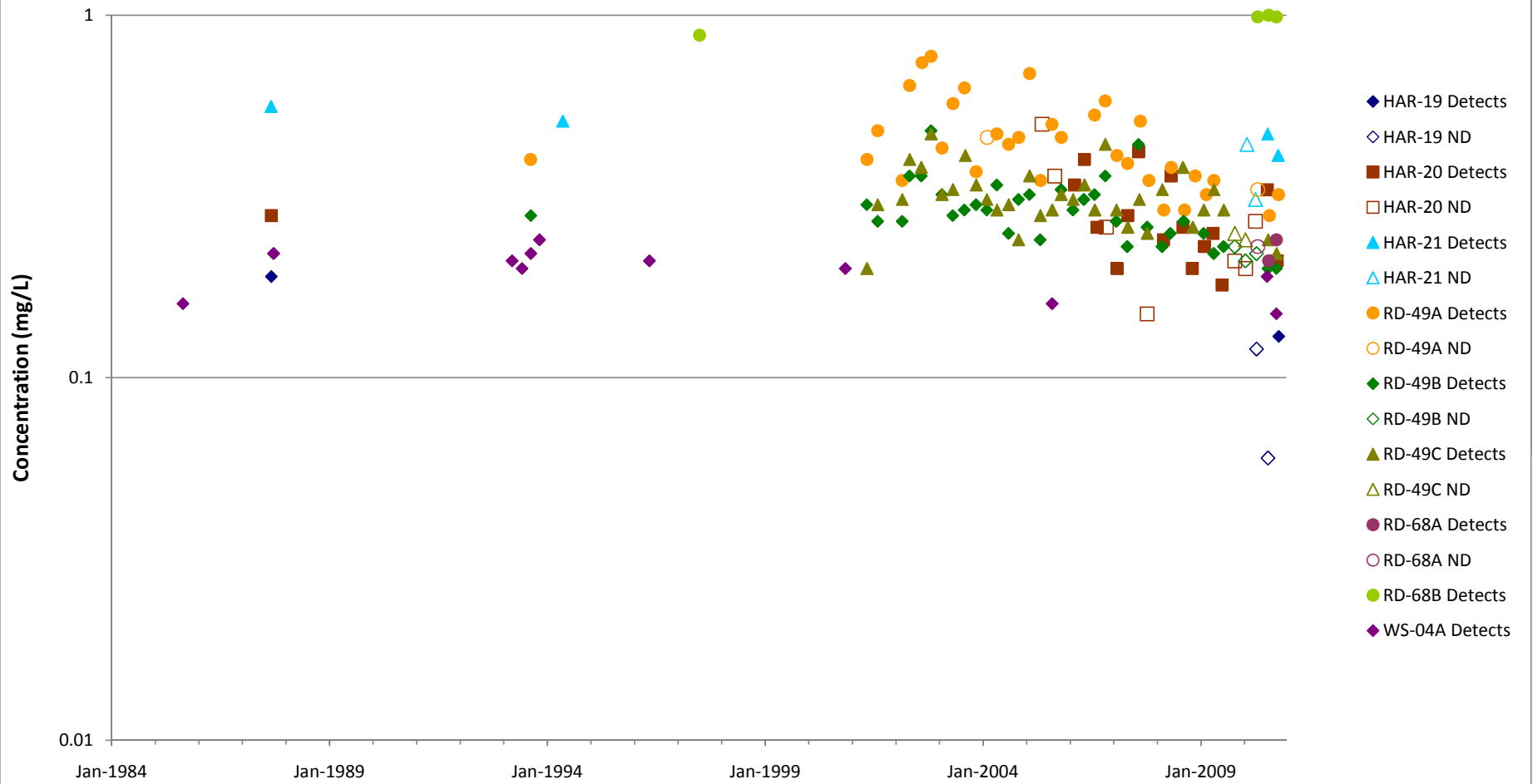
cis-1,2-Dichloroethene in ABSP Chatsworth Wells



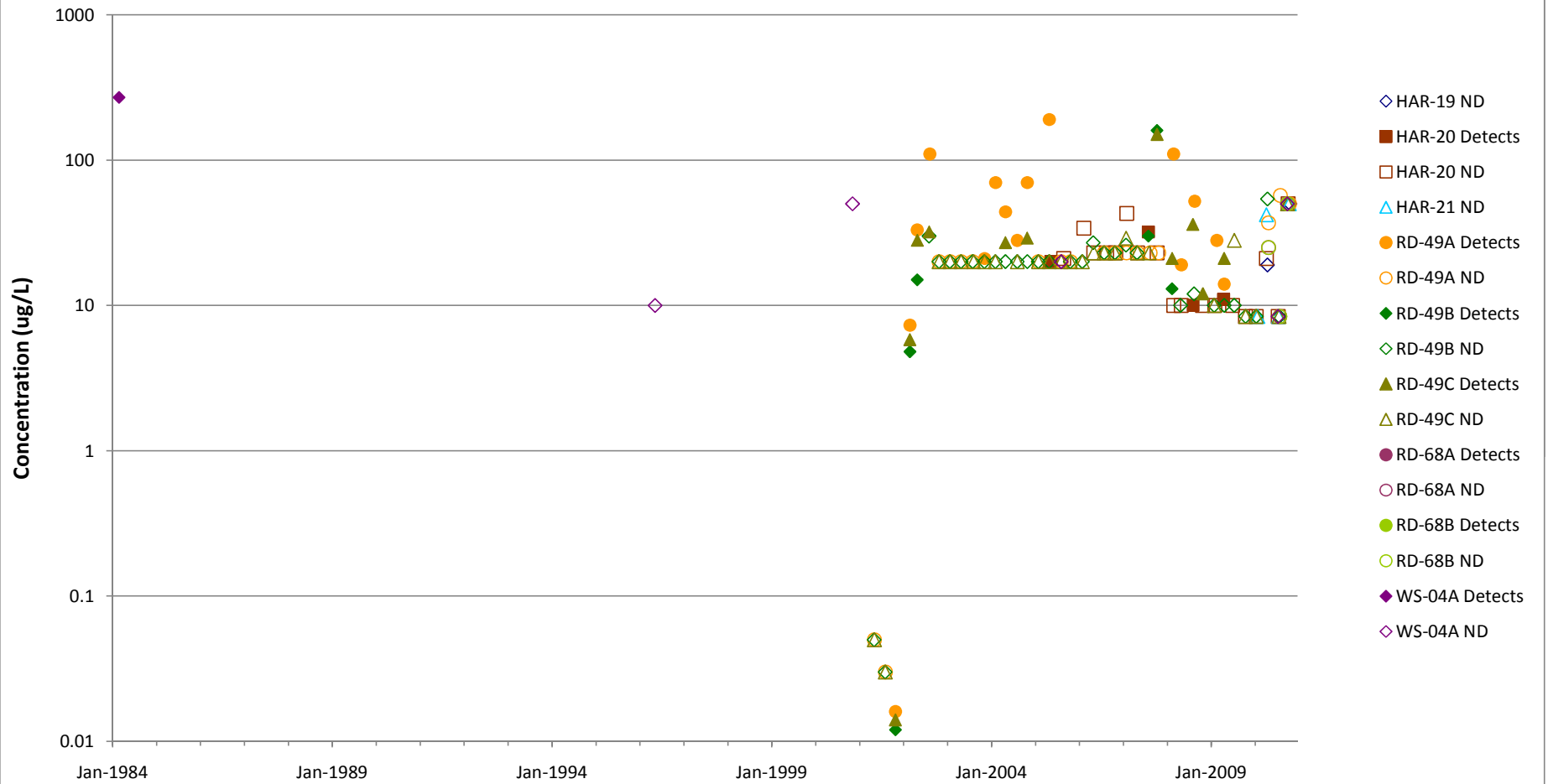
Ethylbenzene in ABSP Chatsworth Wells



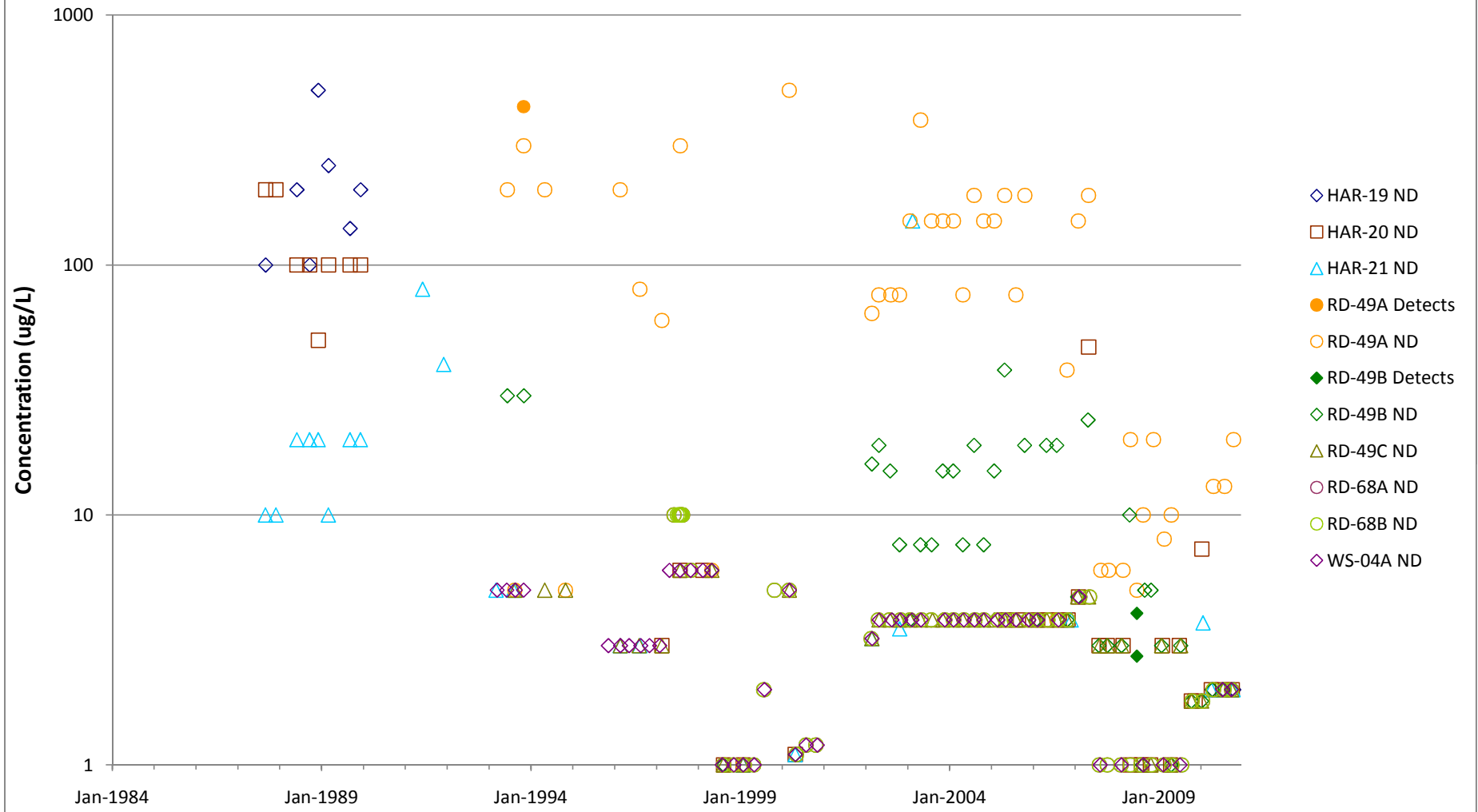
Fluoride in ABSP Chatsworth Wells



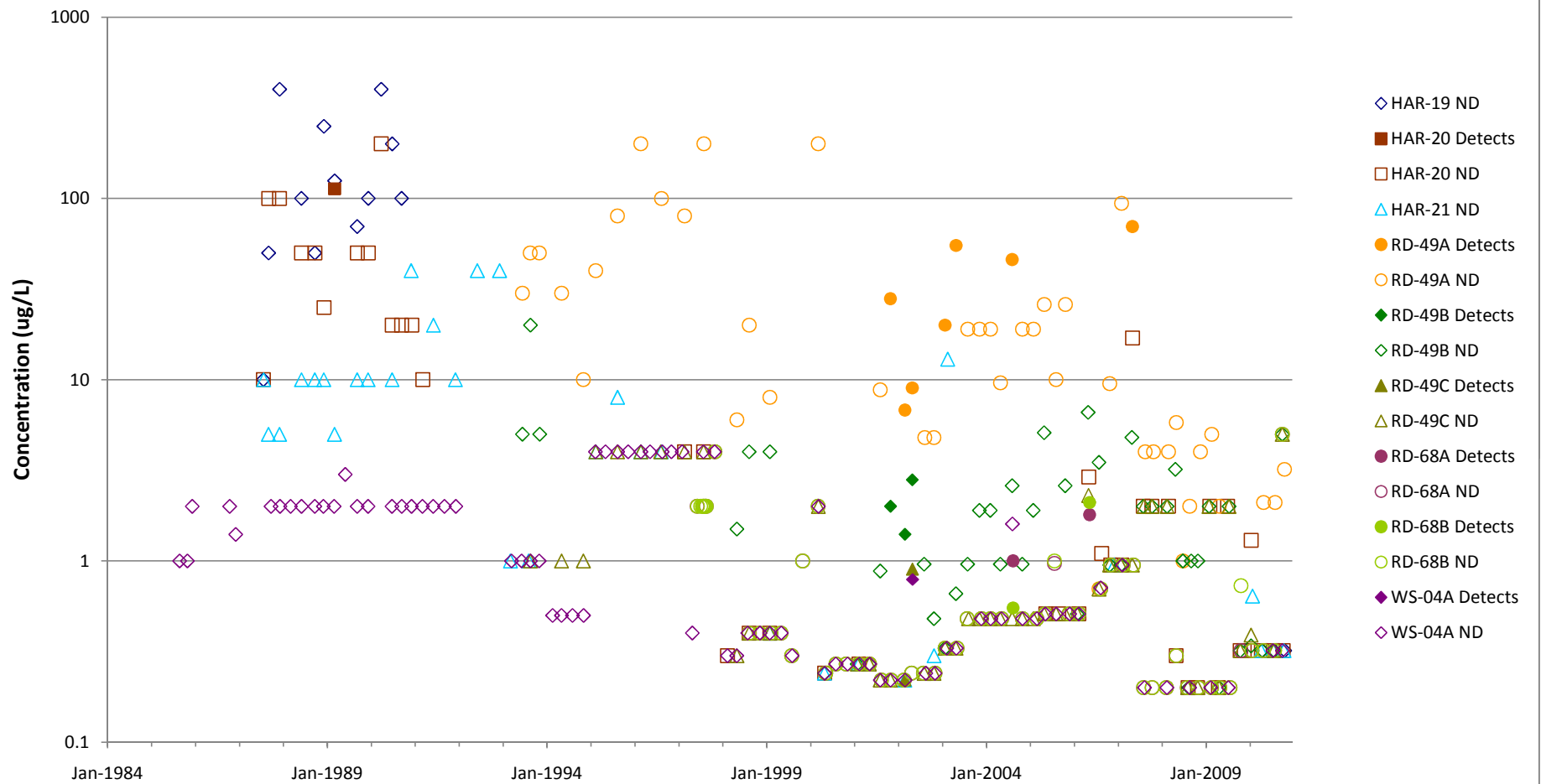
Formaldehyde in ABSP Chatsworth Wells



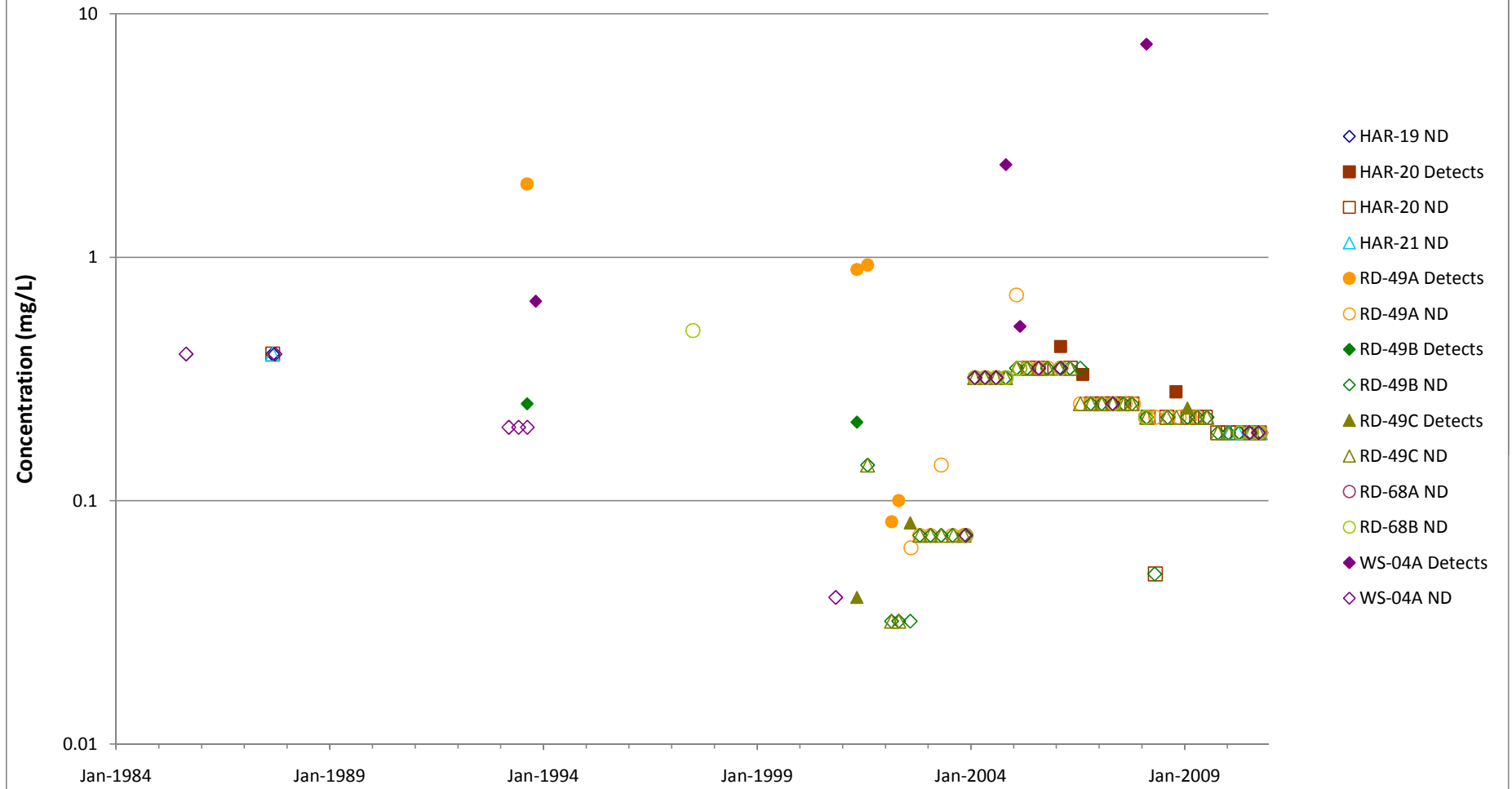
Methyl ethyl ketone in ABSP Chatsworth Wells



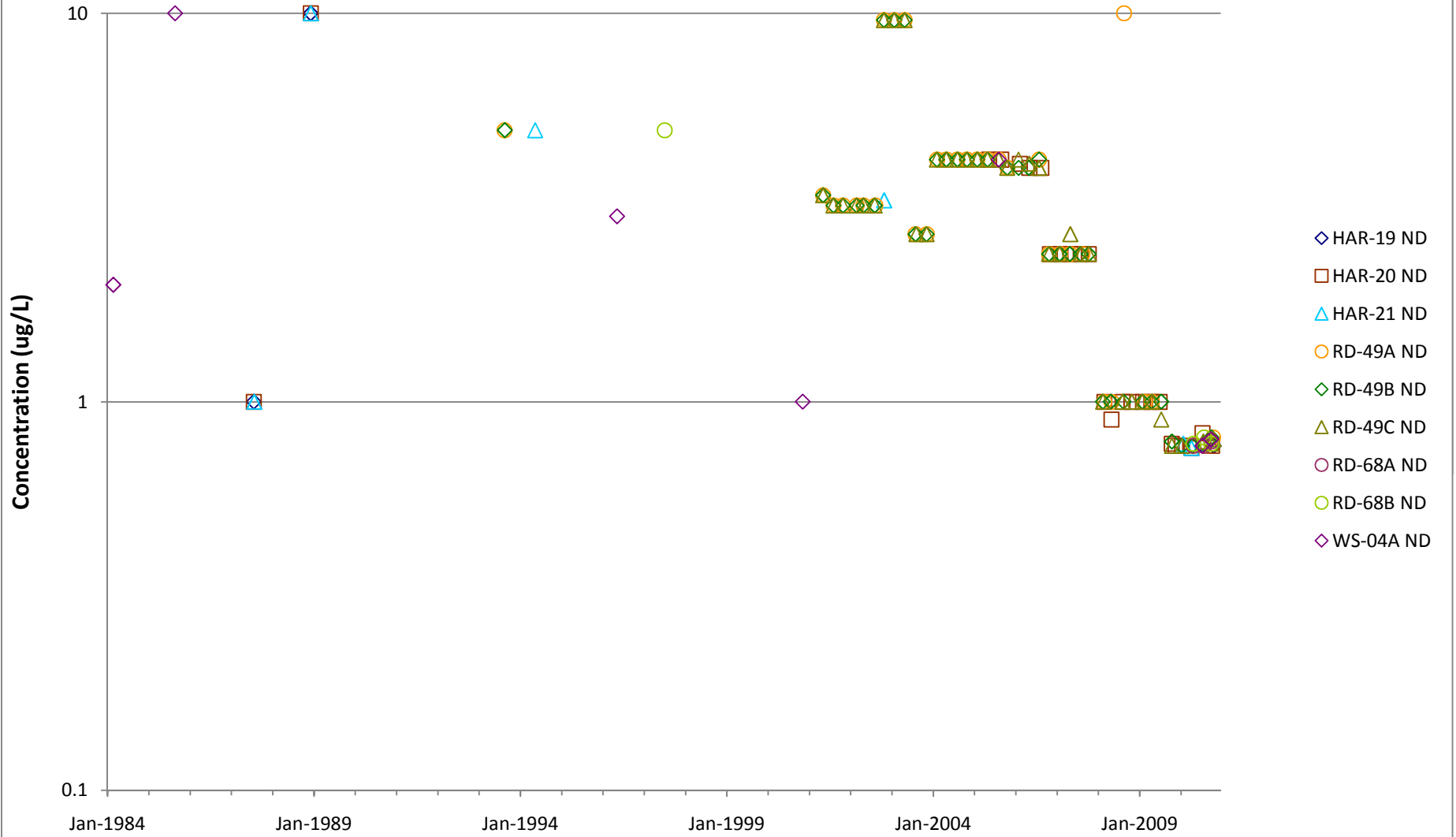
Methylene chloride in ABSP Chatsworth Wells



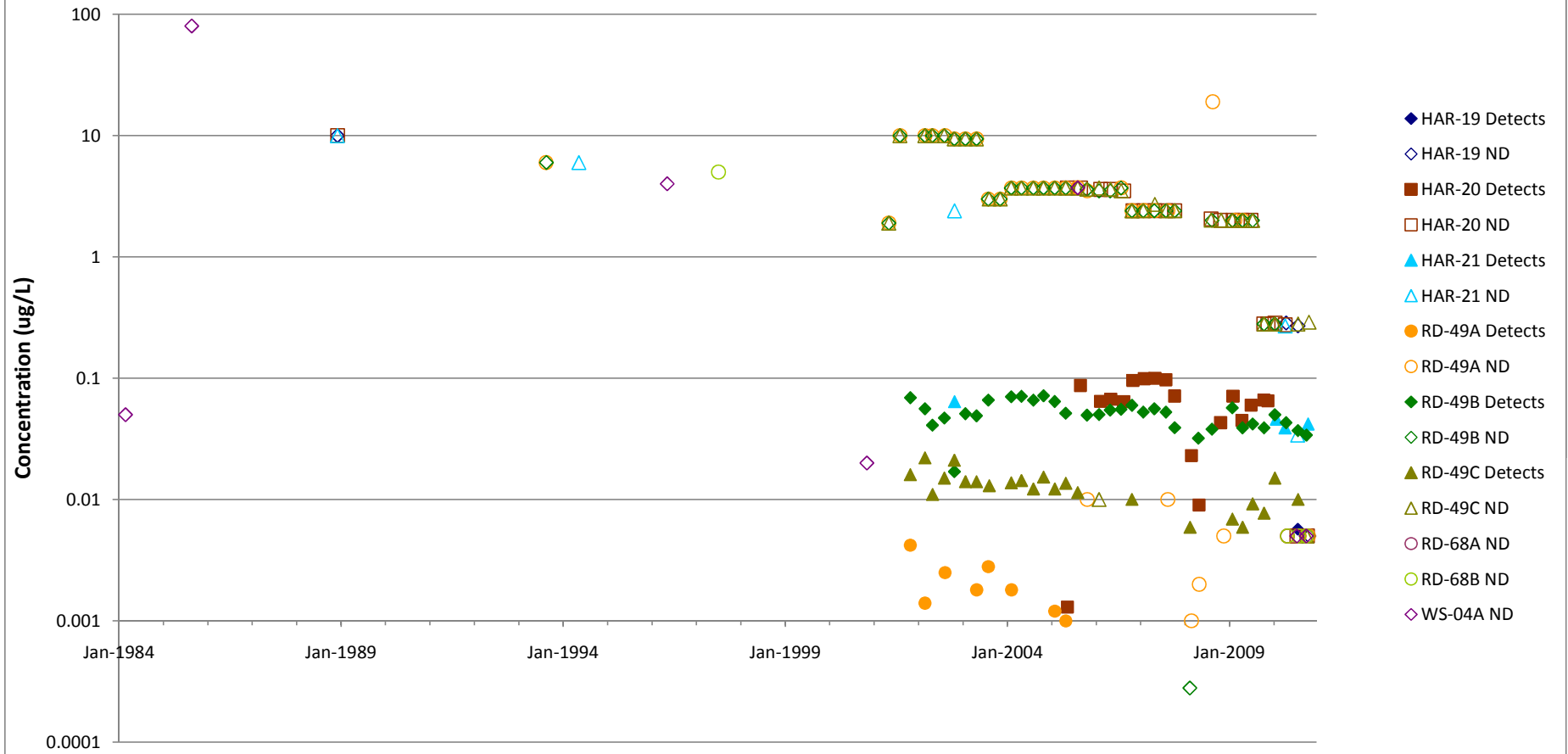
Nitrate-NO3 in ABSP Chatsworth Wells



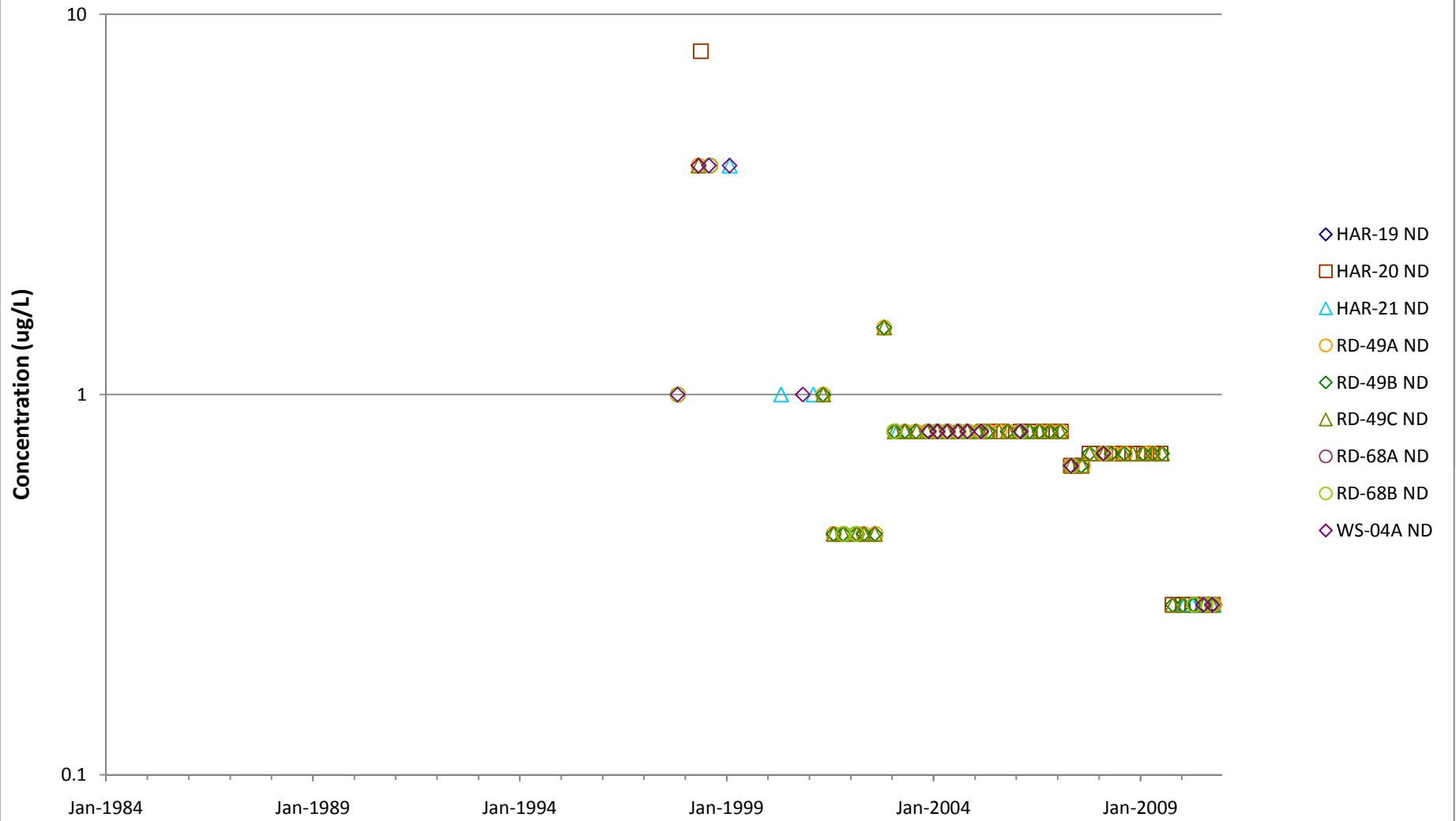
Nitrobenzene in ABSP Chatsworth Wells



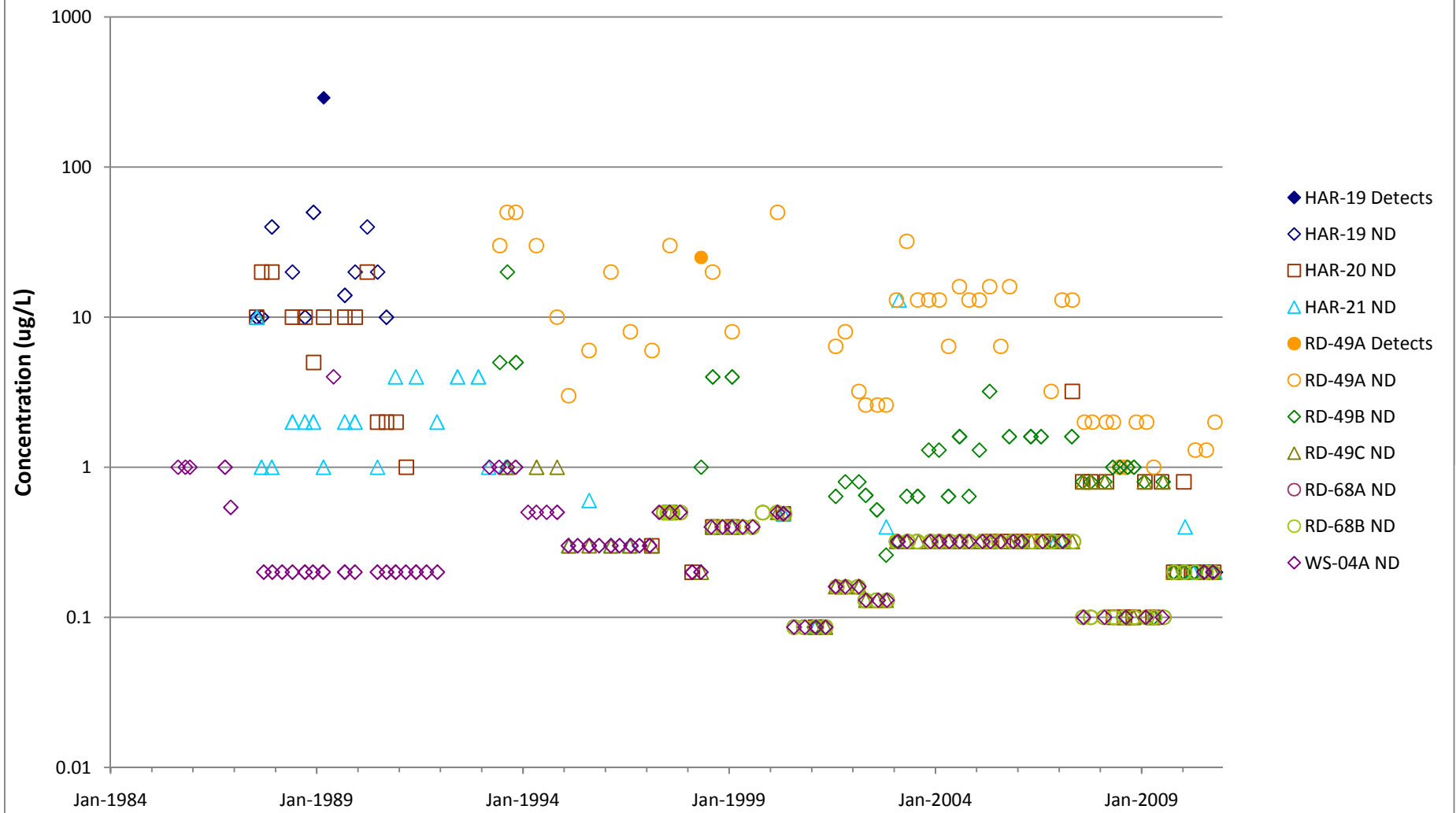
n-Nitrosodimethylamine in ABSP Chatsworth Wells



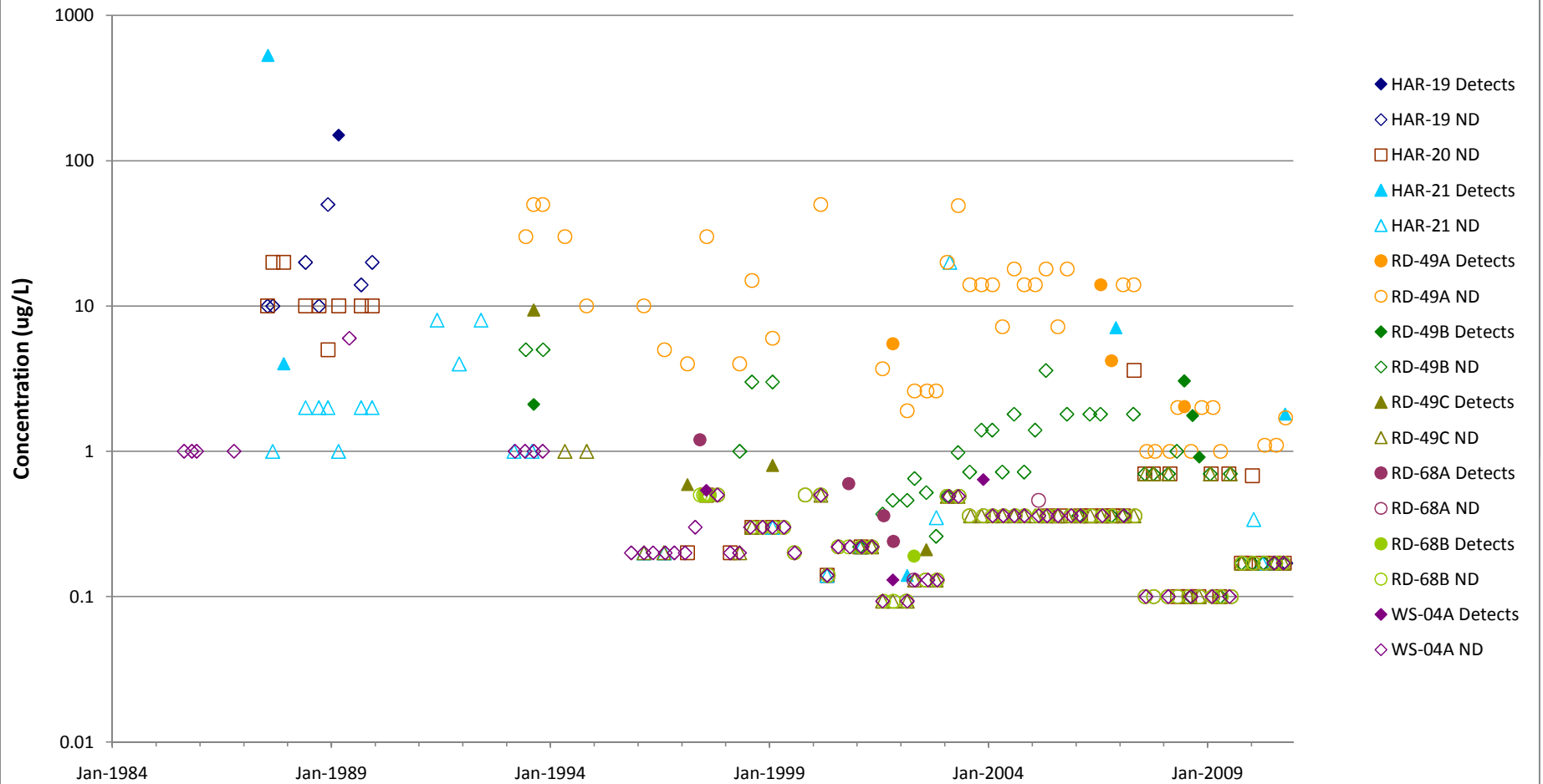
Perchlorate in ABSP Chatsworth Wells



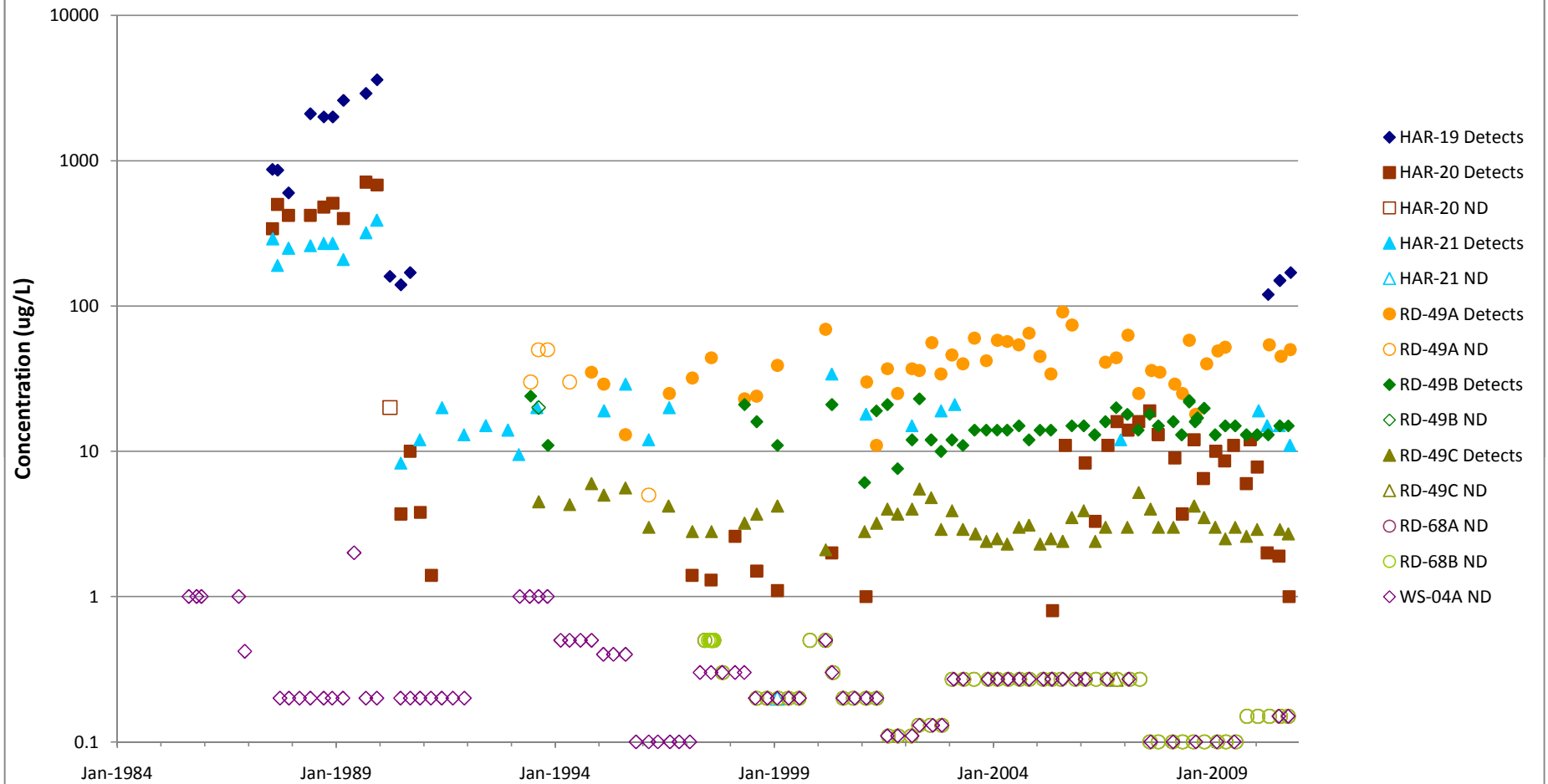
Tetrachloroethene in ABSP Chatsworth Wells



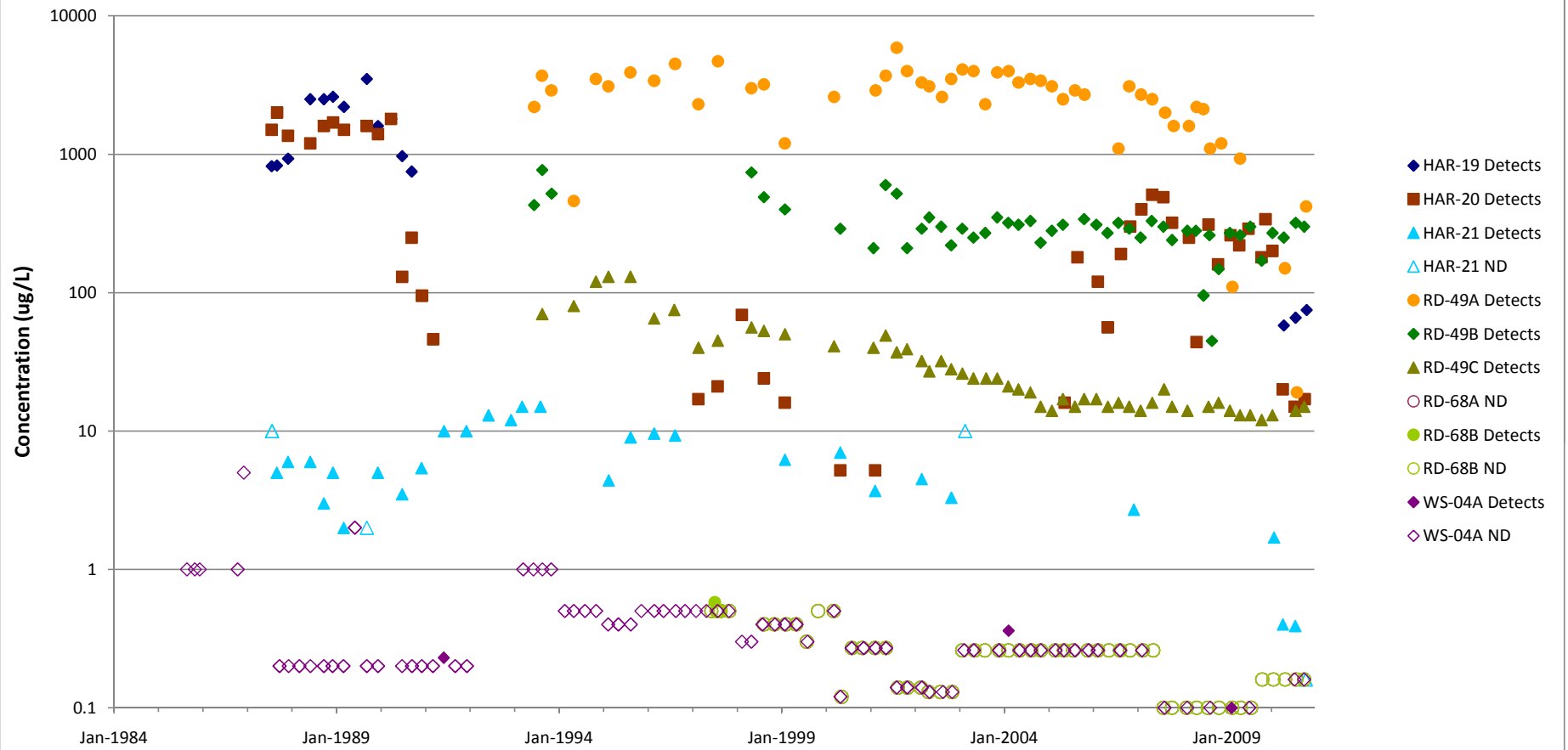
Toluene in ABSP Chatsworth Wells



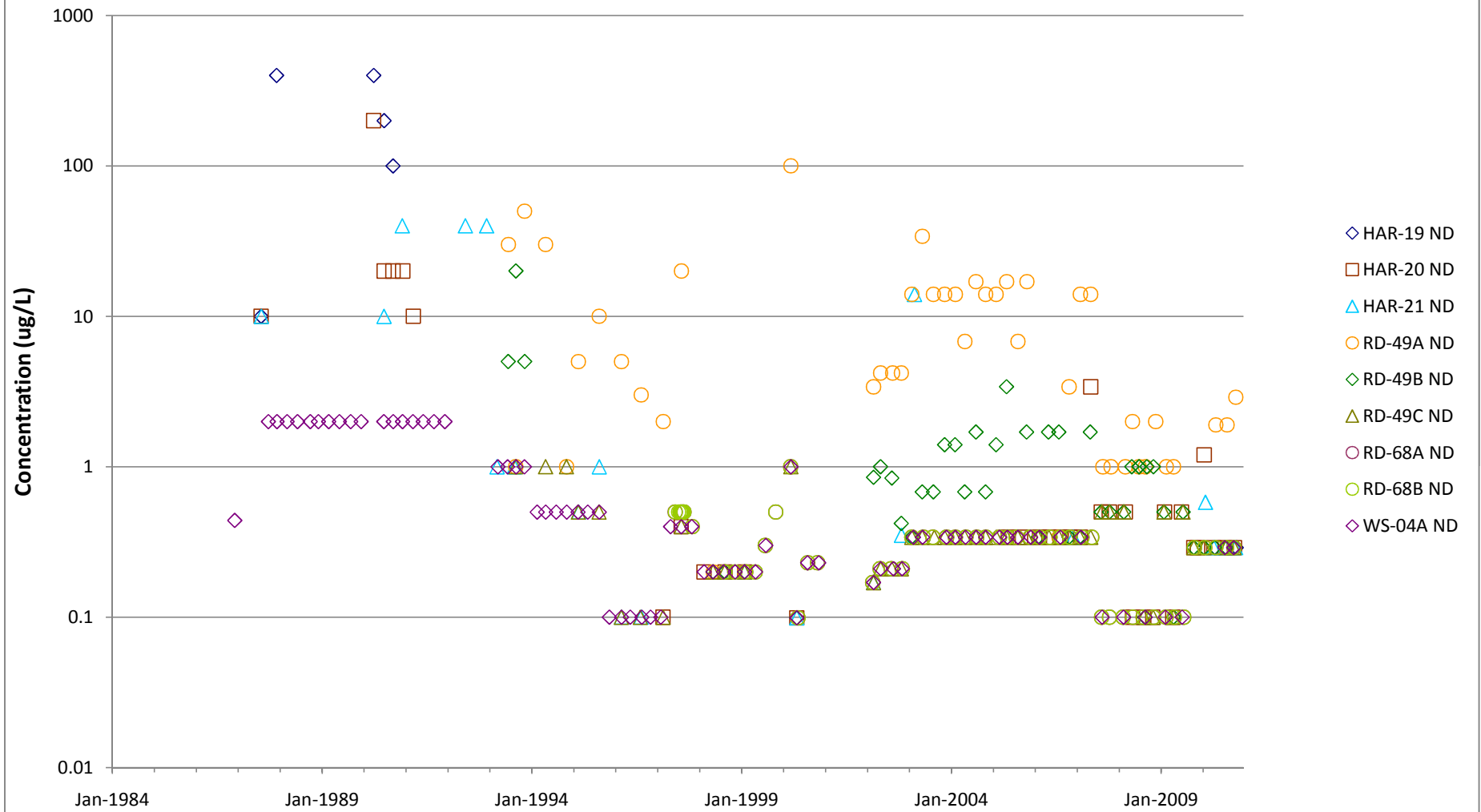
trans-1,2-Dichloroethene in ABSP Chatsworth Wells



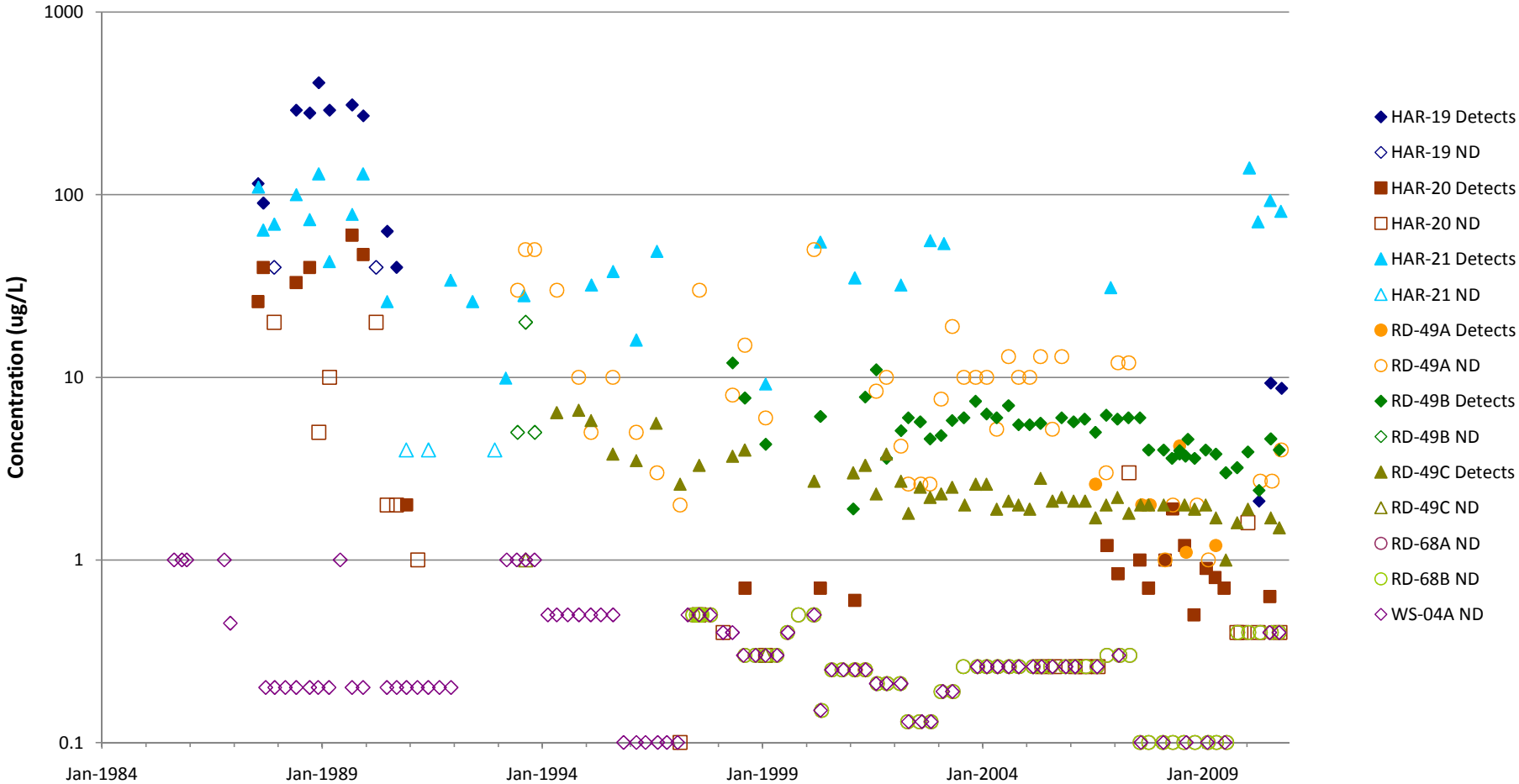
Trichloroethene in ABSP Chatsworth Wells



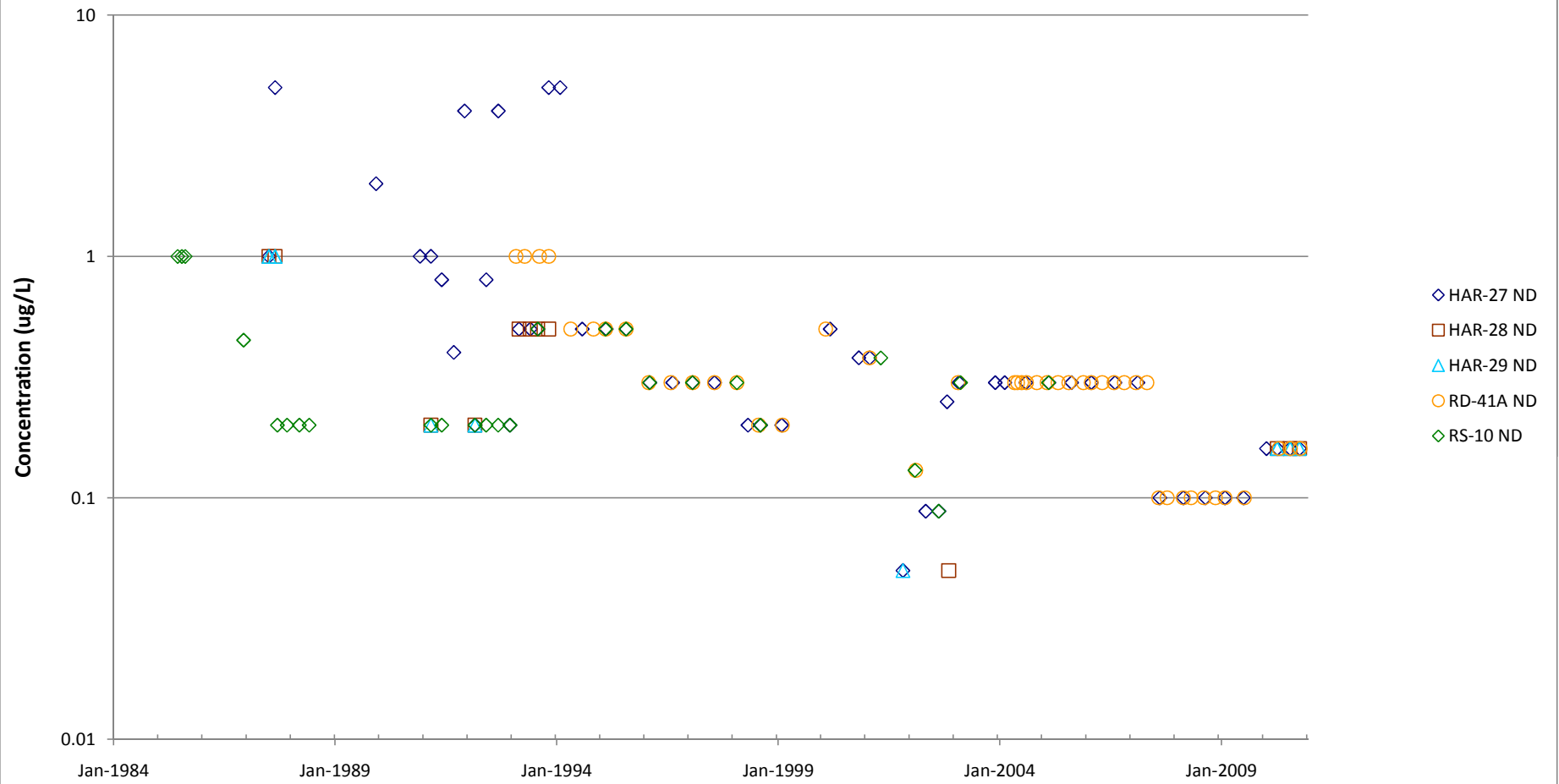
Trichlorofluoromethane in ABSP Chatsworth Wells



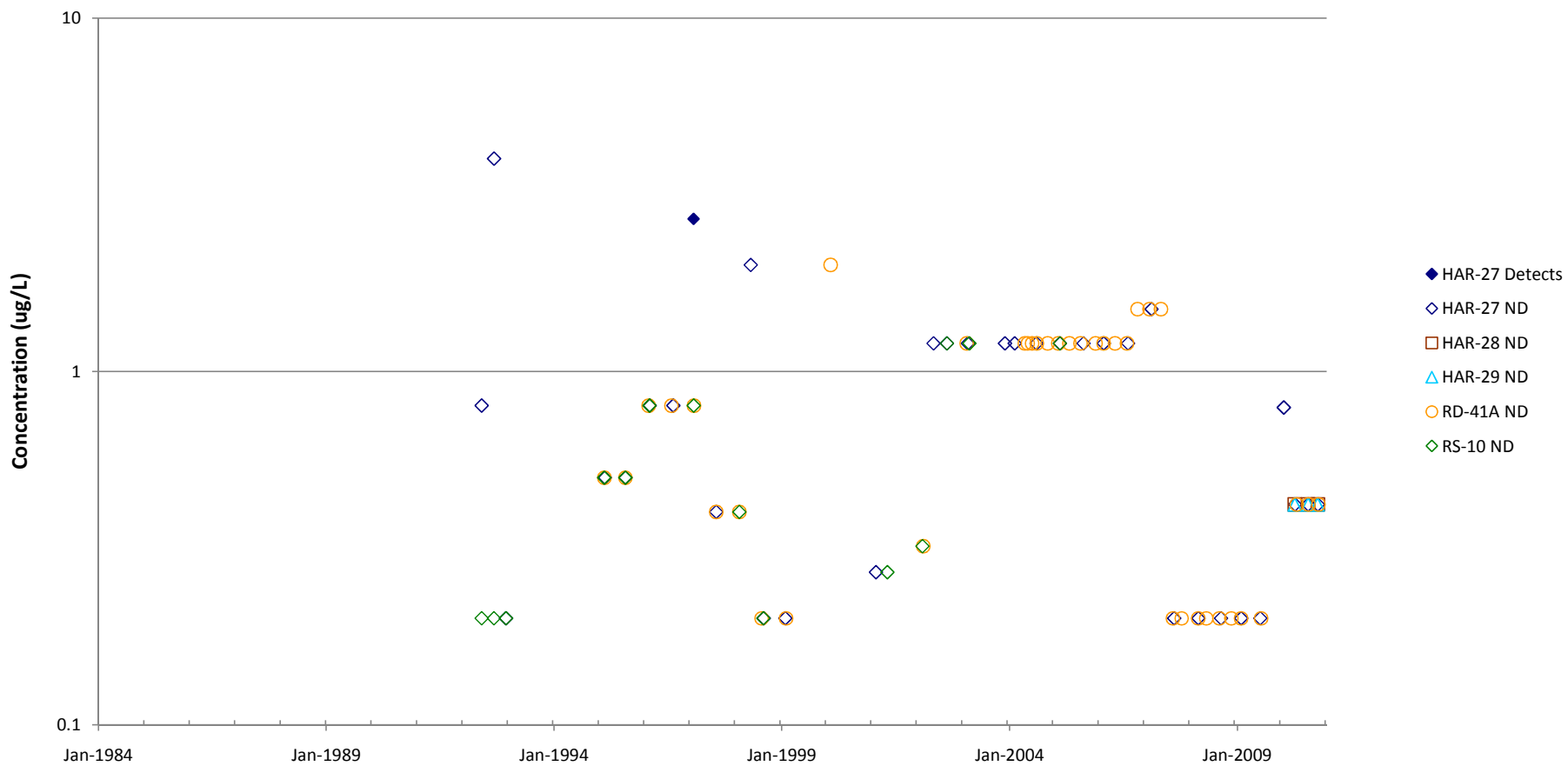
Vinyl chloride in ABSP Chatsworth Wells



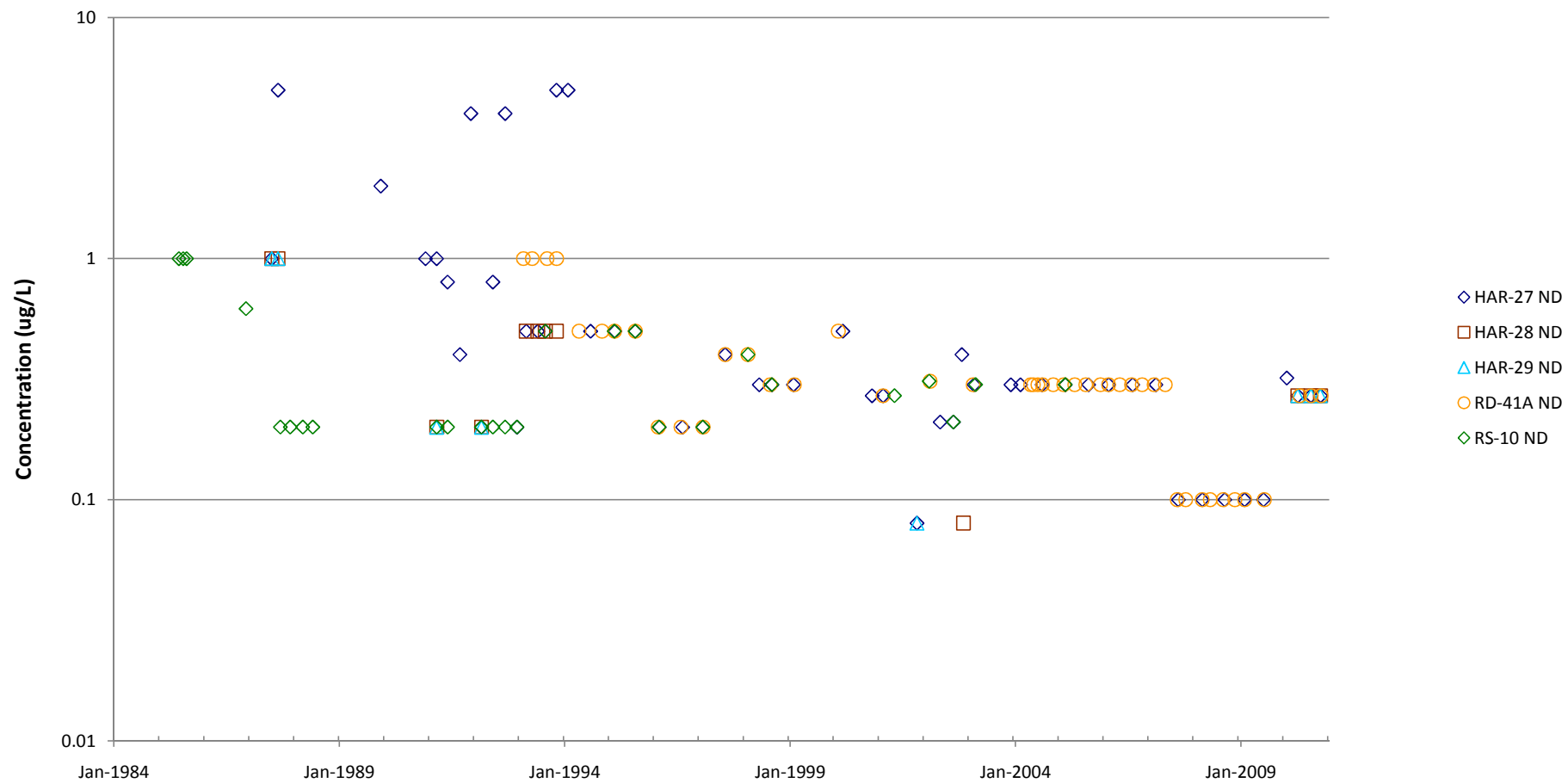
1,1,1-Trichloroethane in Delta Shallow Wells



1,1,2-Trichloro-1,2,2-trifluoroethane in Delta Shallow Wells



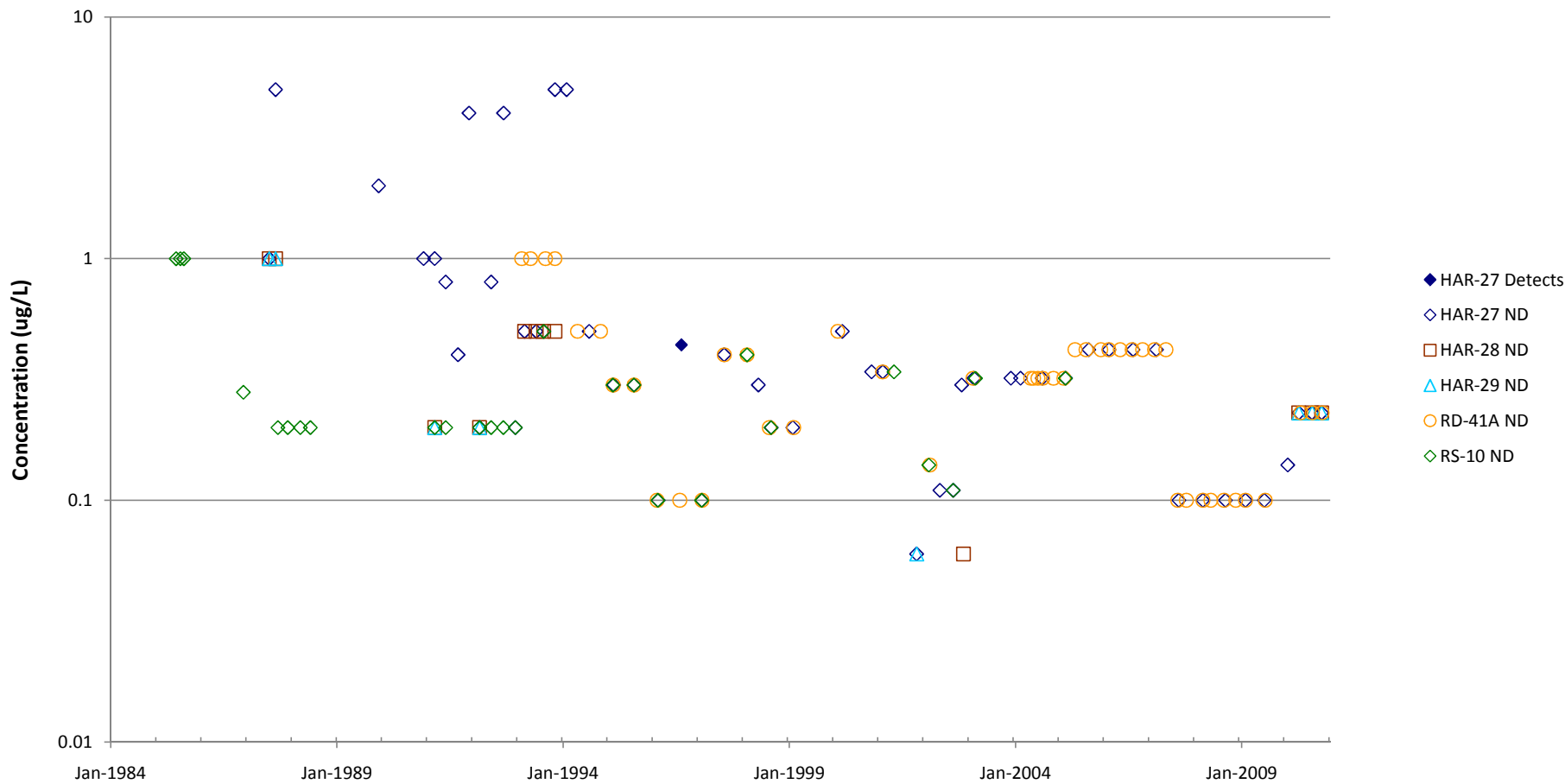
1,1,2-Trichloroethane in Delta Shallow Wells



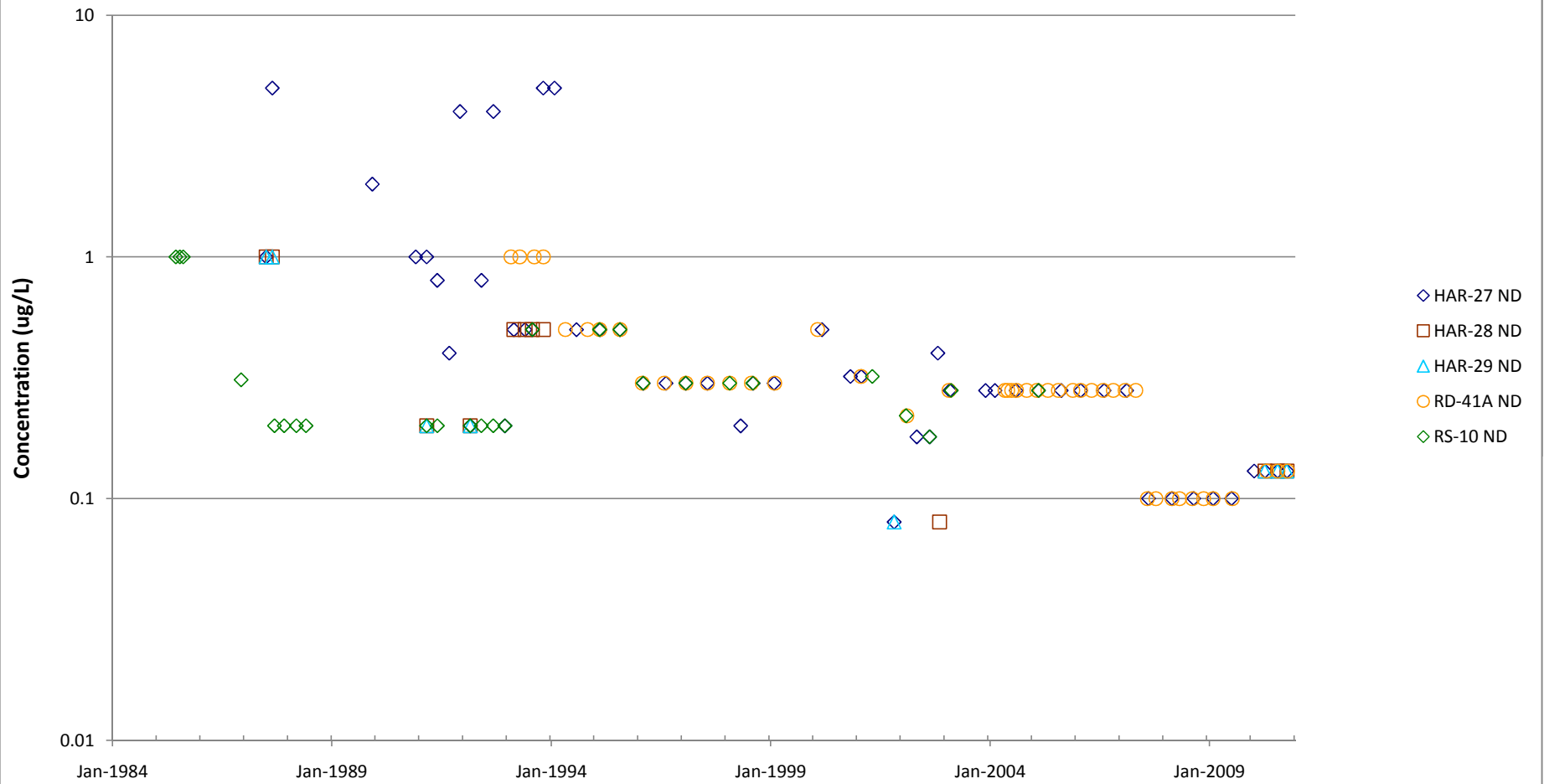
1,1-Dichloroethane in Delta Shallow Wells



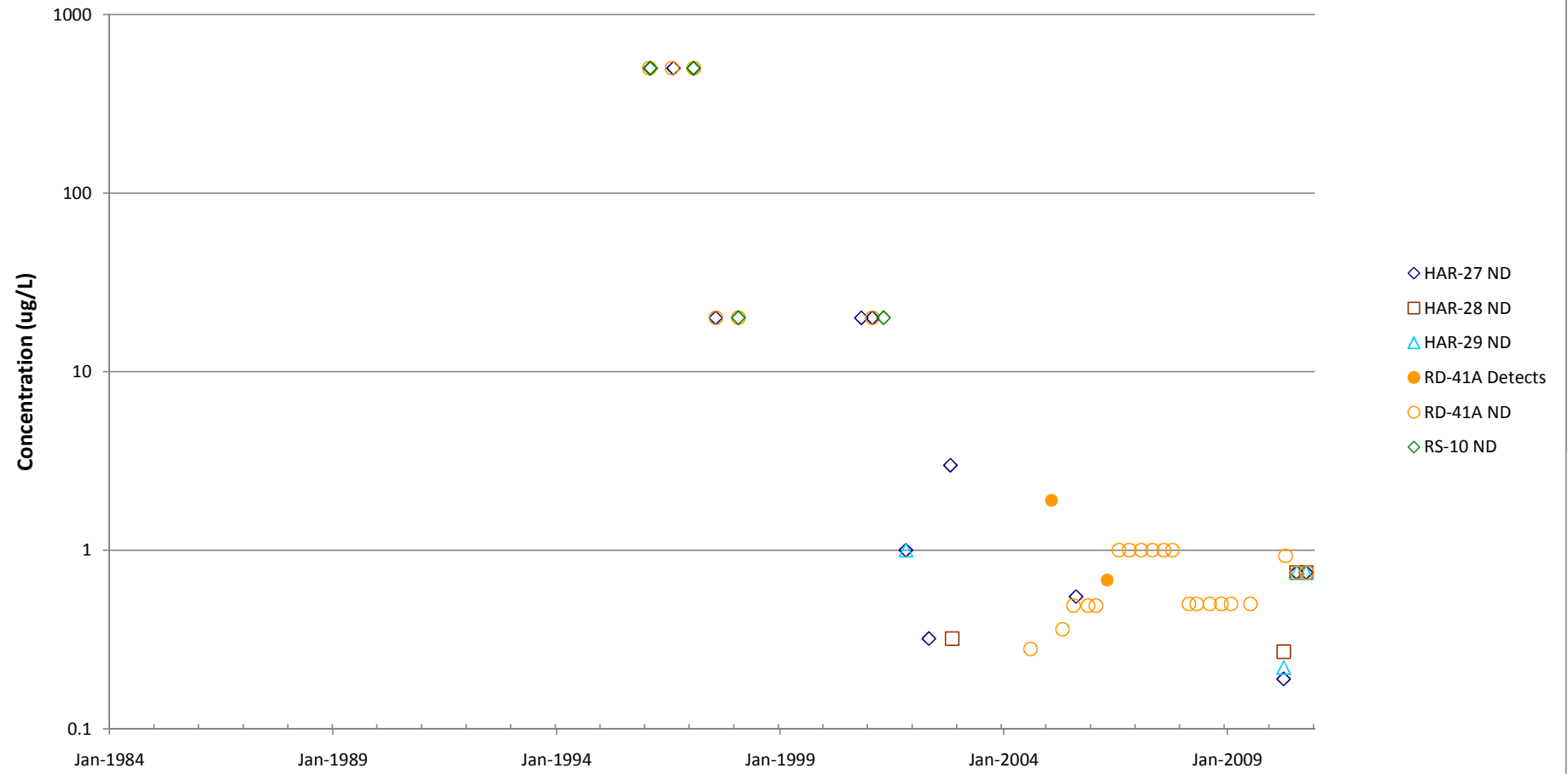
1,1-Dichloroethene in Delta Shallow Wells



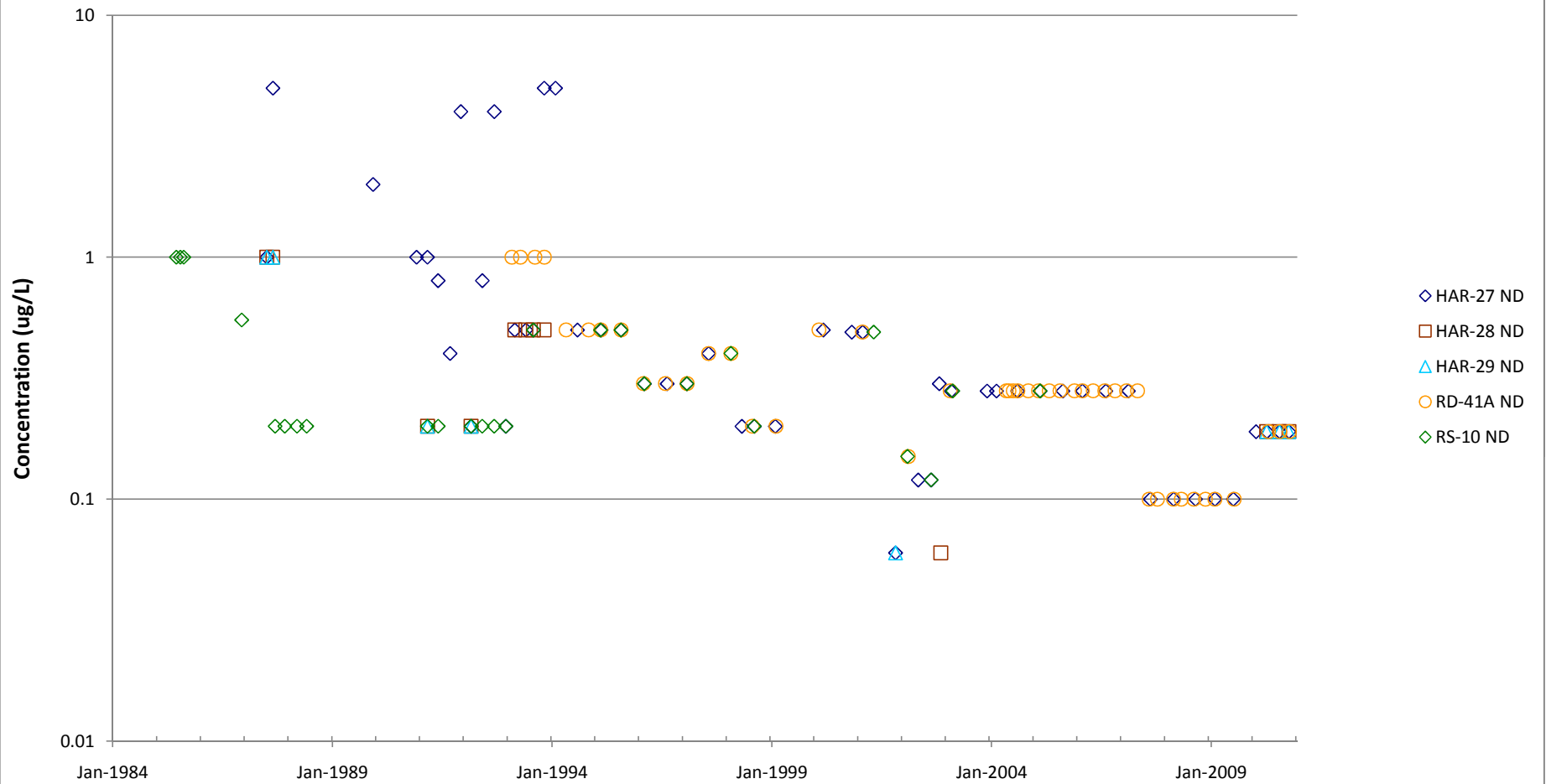
1,2-Dichloroethane in Delta Shallow Wells



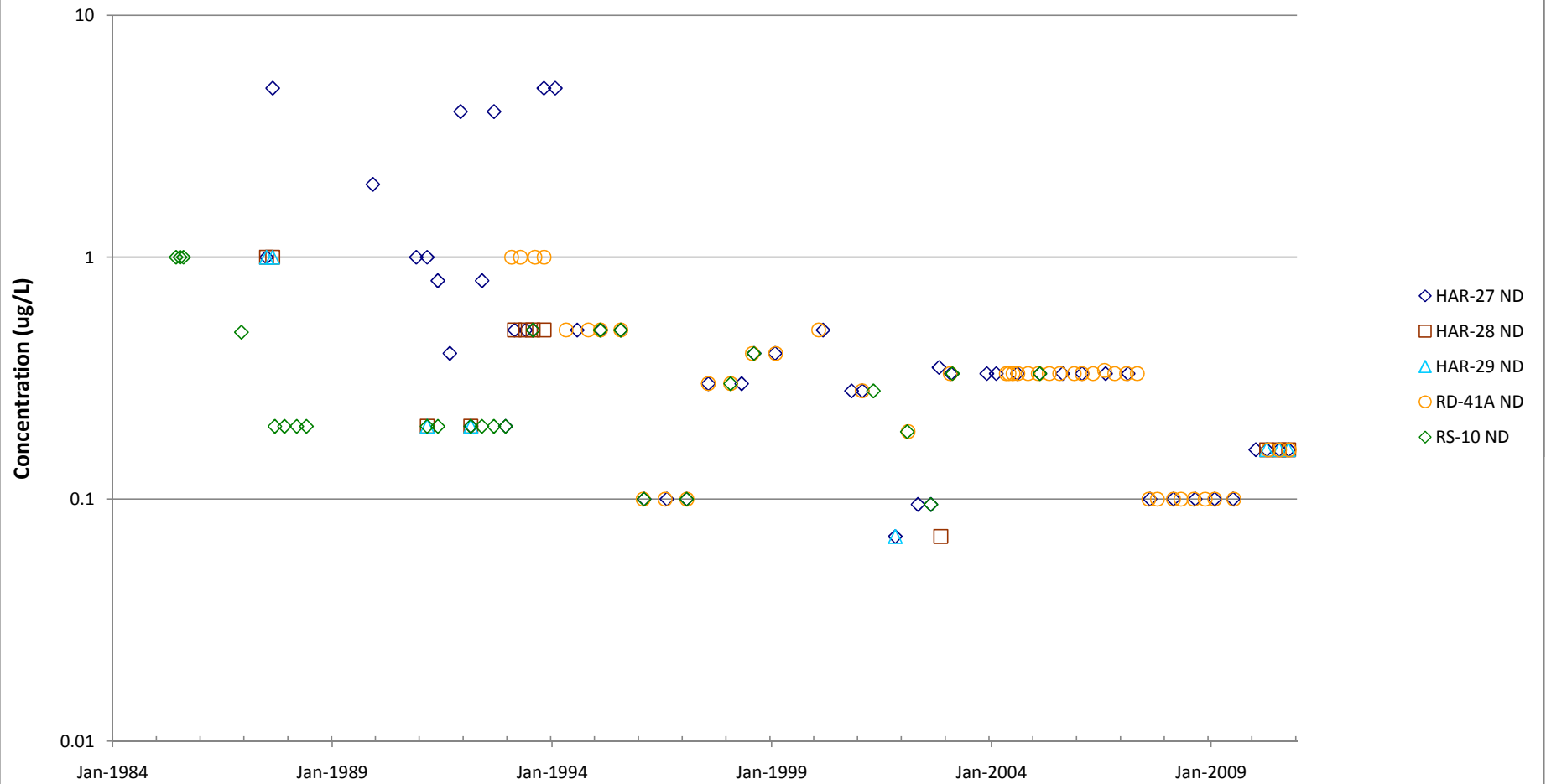
1,4-Dioxane in Delta Shallow Wells



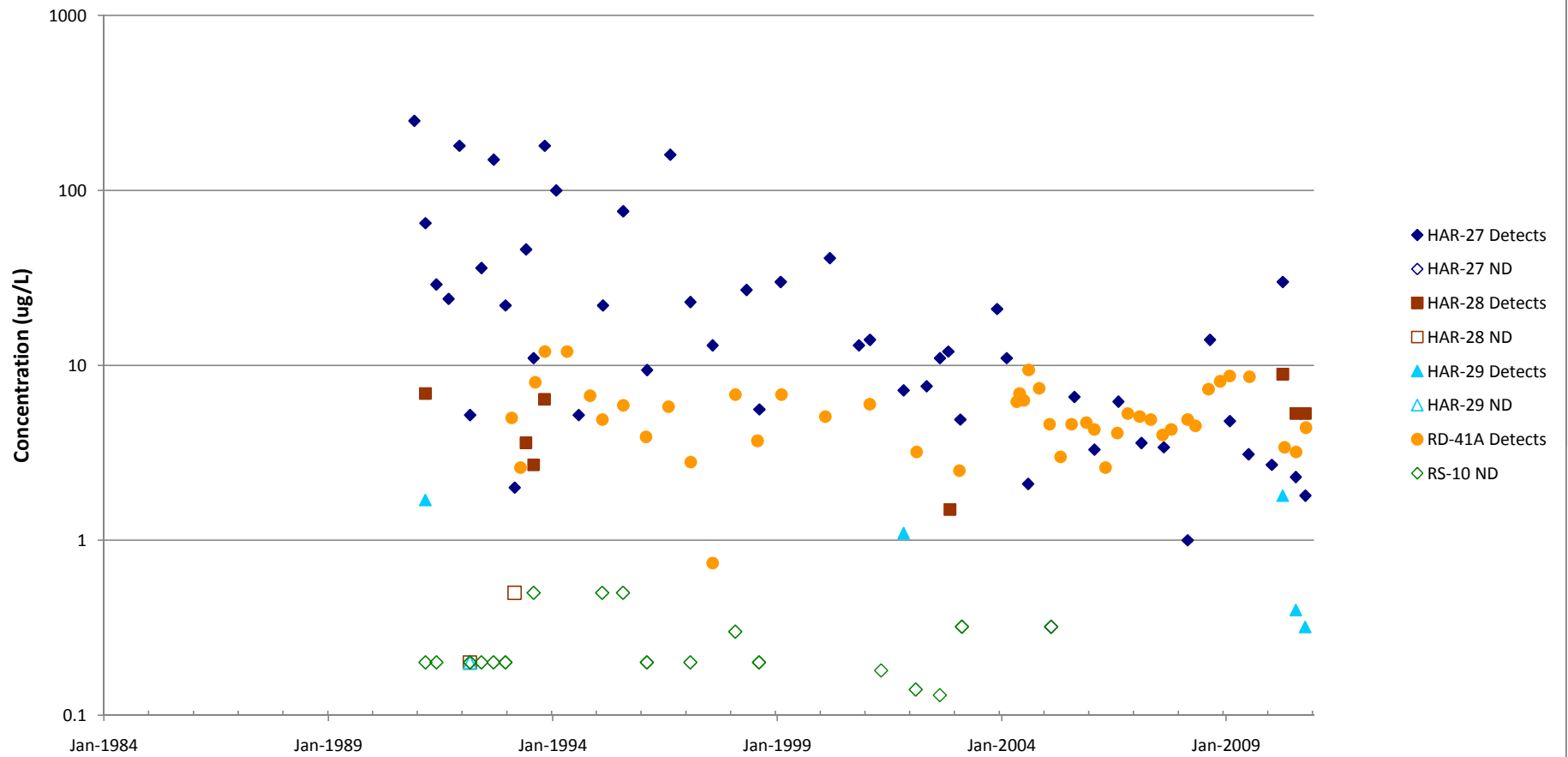
Carbon Tetrachloride in Delta Shallow Wells



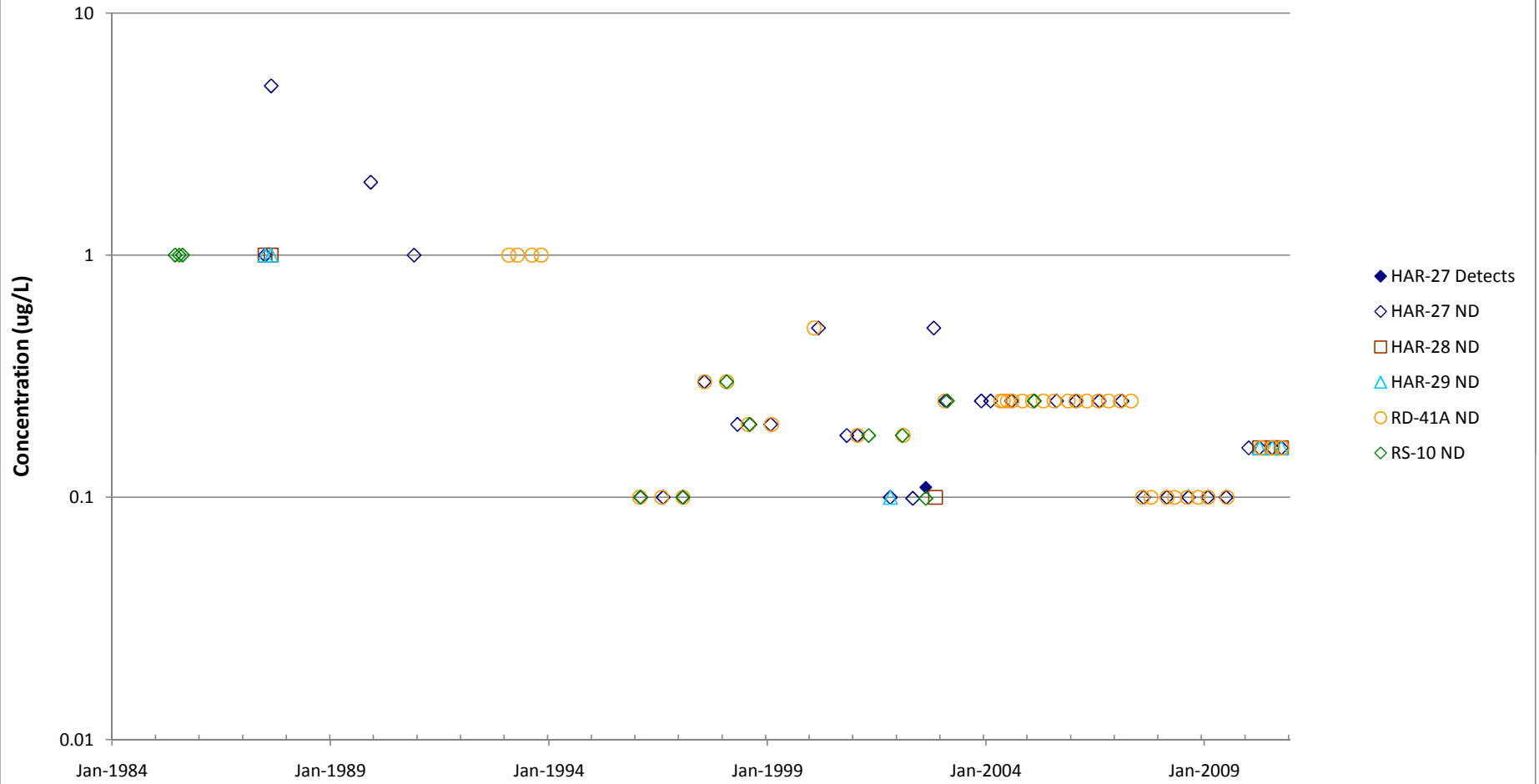
Chloroform in Delta Shallow Wells



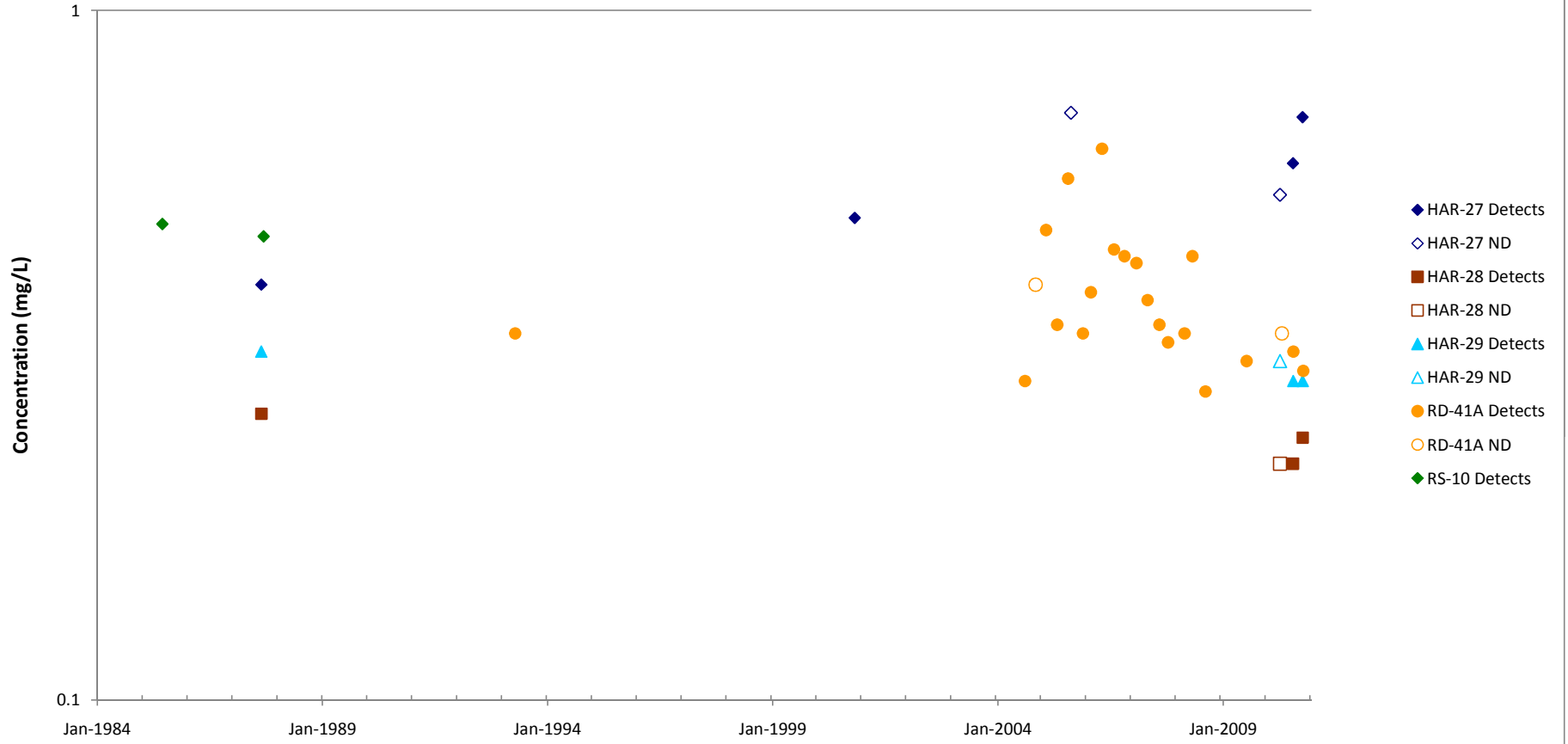
cis-1,2-Dichloroethene in Delta Shallow Wells



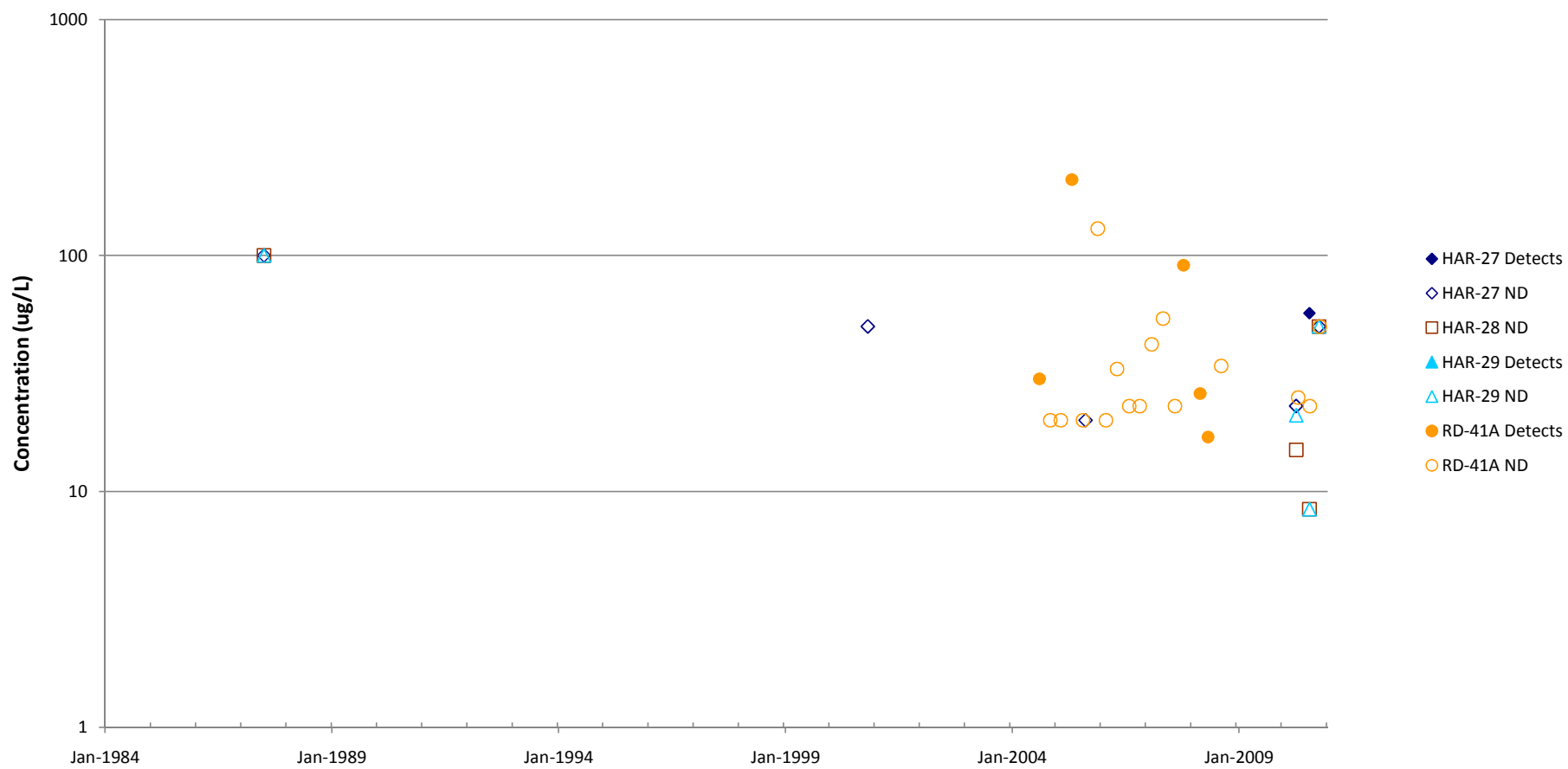
Ethylbenzene in Delta Shallow Wells



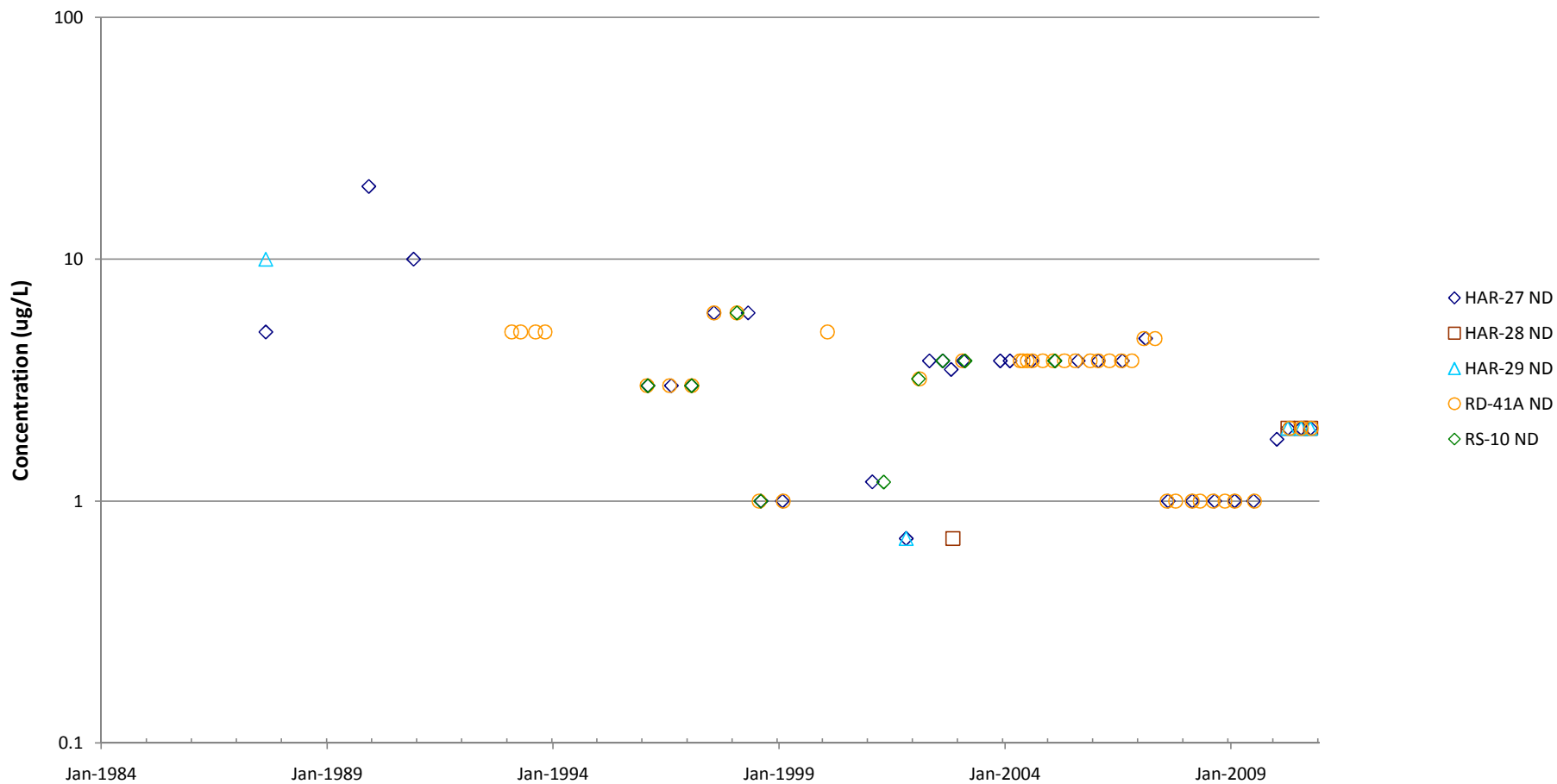
Fluoride in Delta Shallow Wells



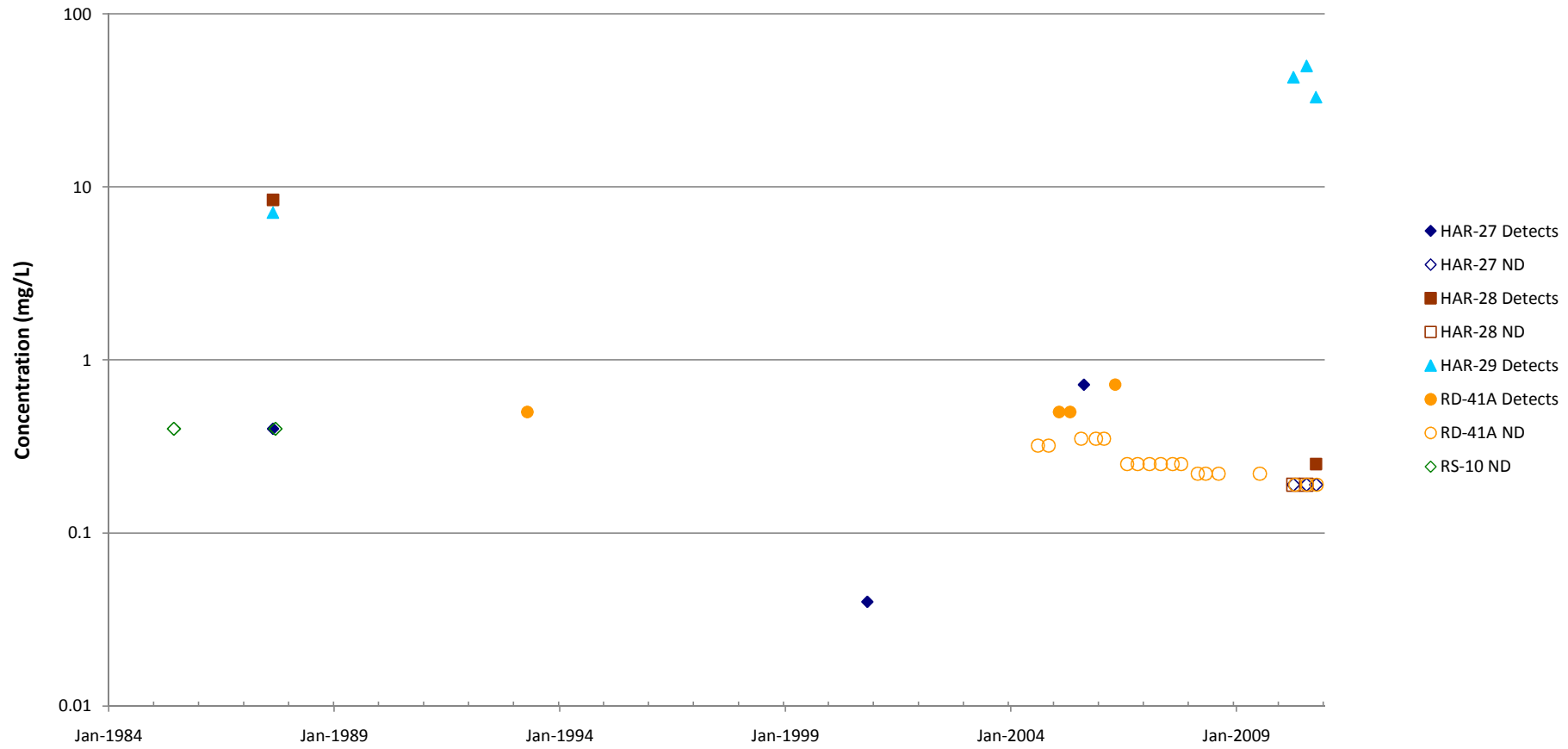
Formaldehyde in Delta Shallow Wells



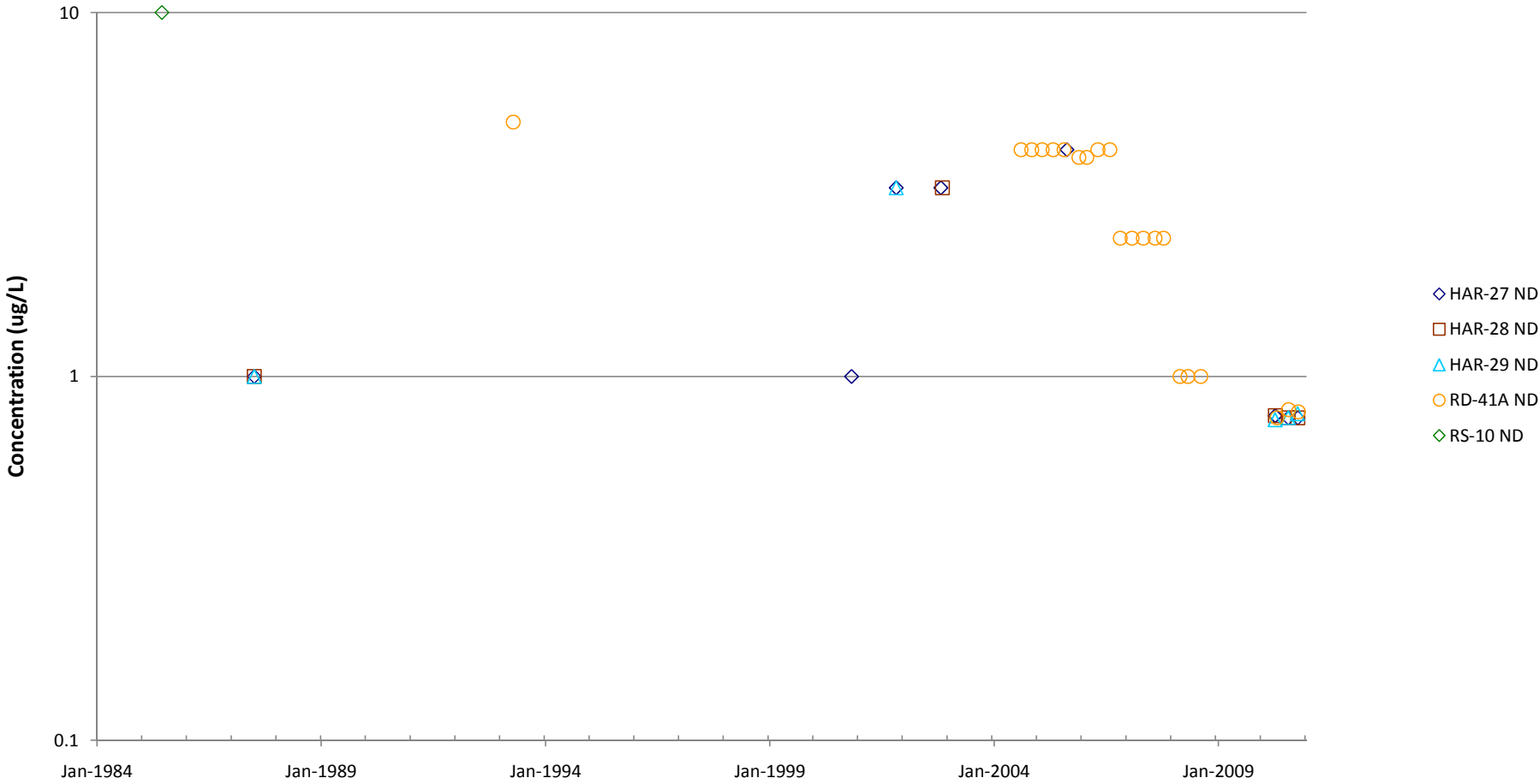
Methyl ethyl ketone in Delta Shallow Wells



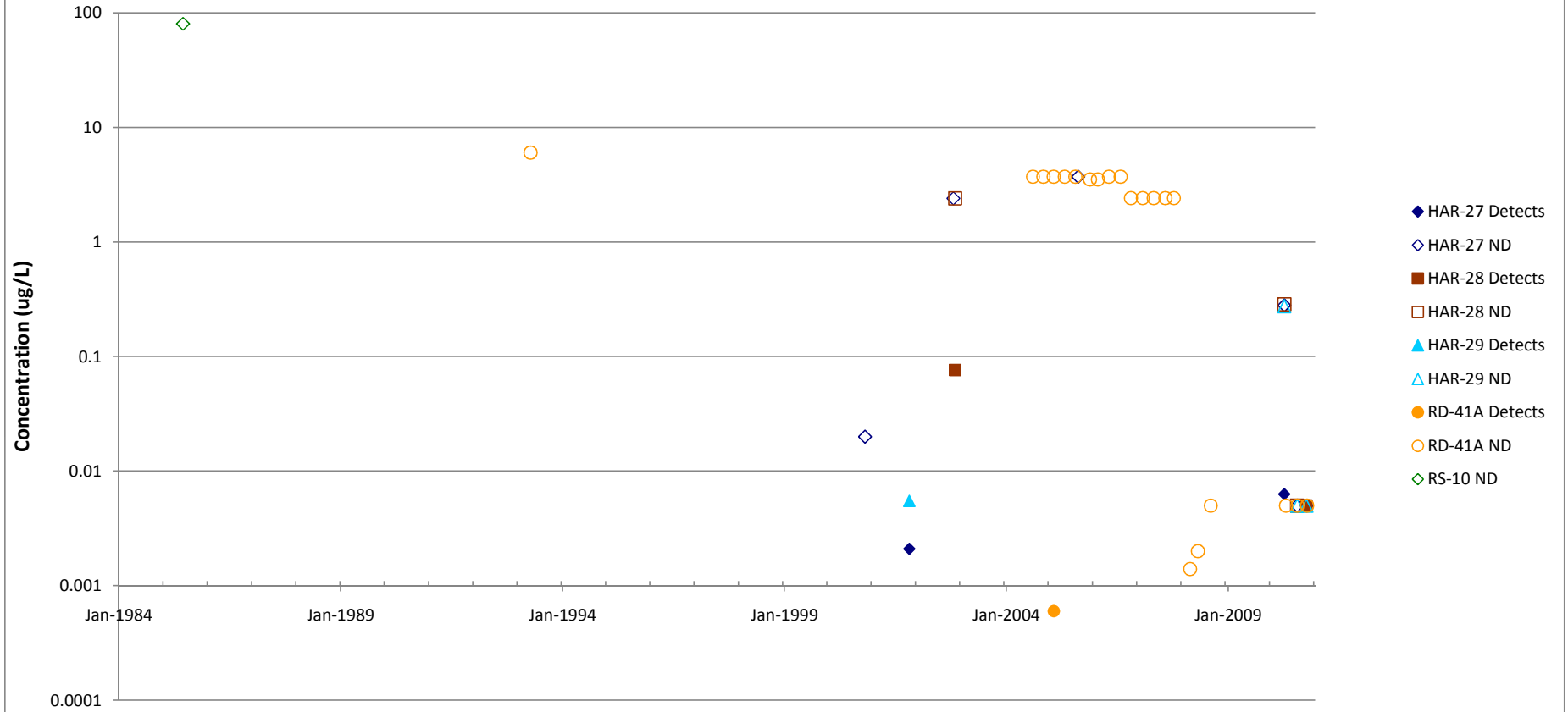
Nitrate-NO3 in Delta Shallow Wells



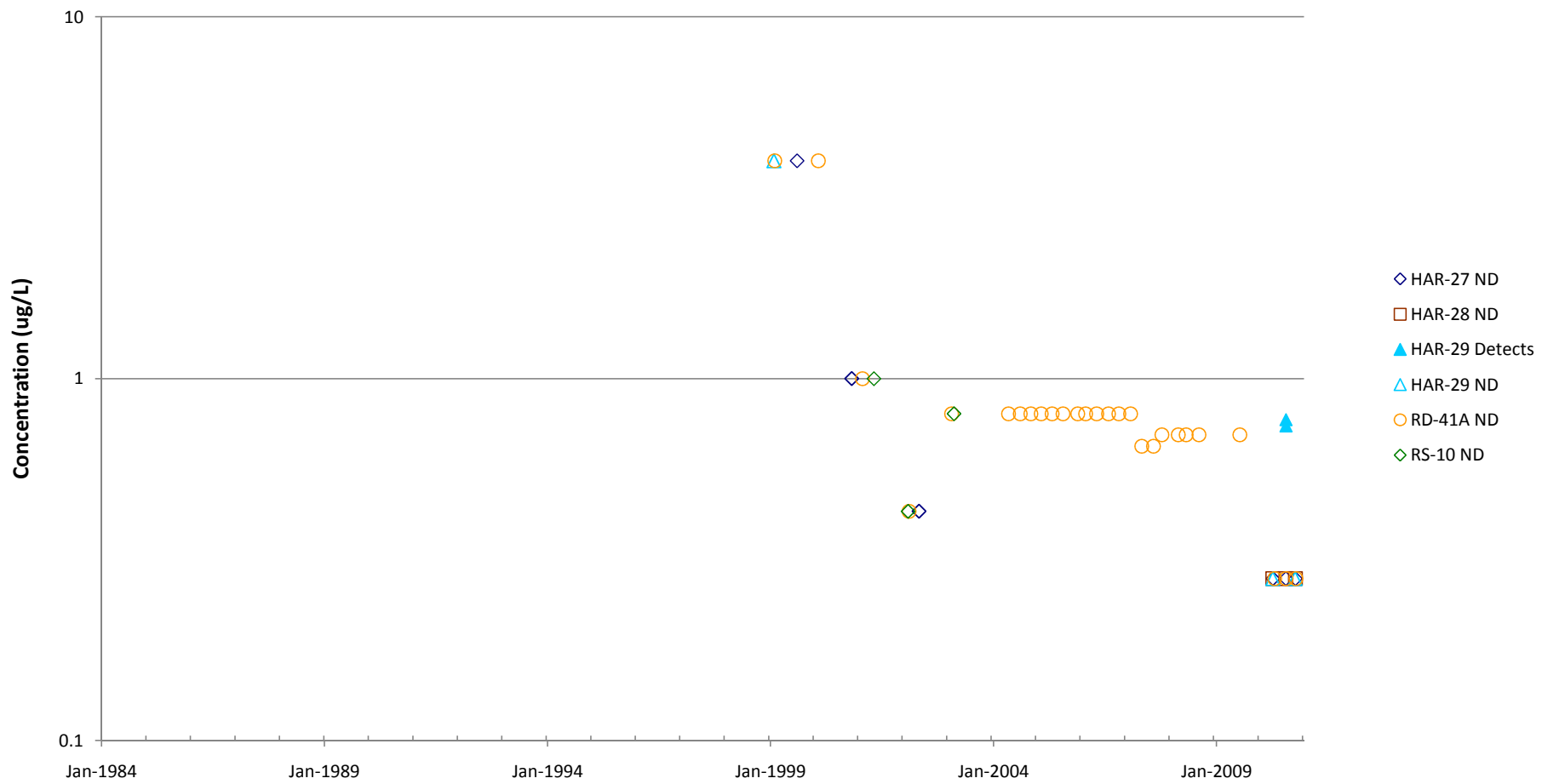
Nitrobenzene in Delta Shallow Wells



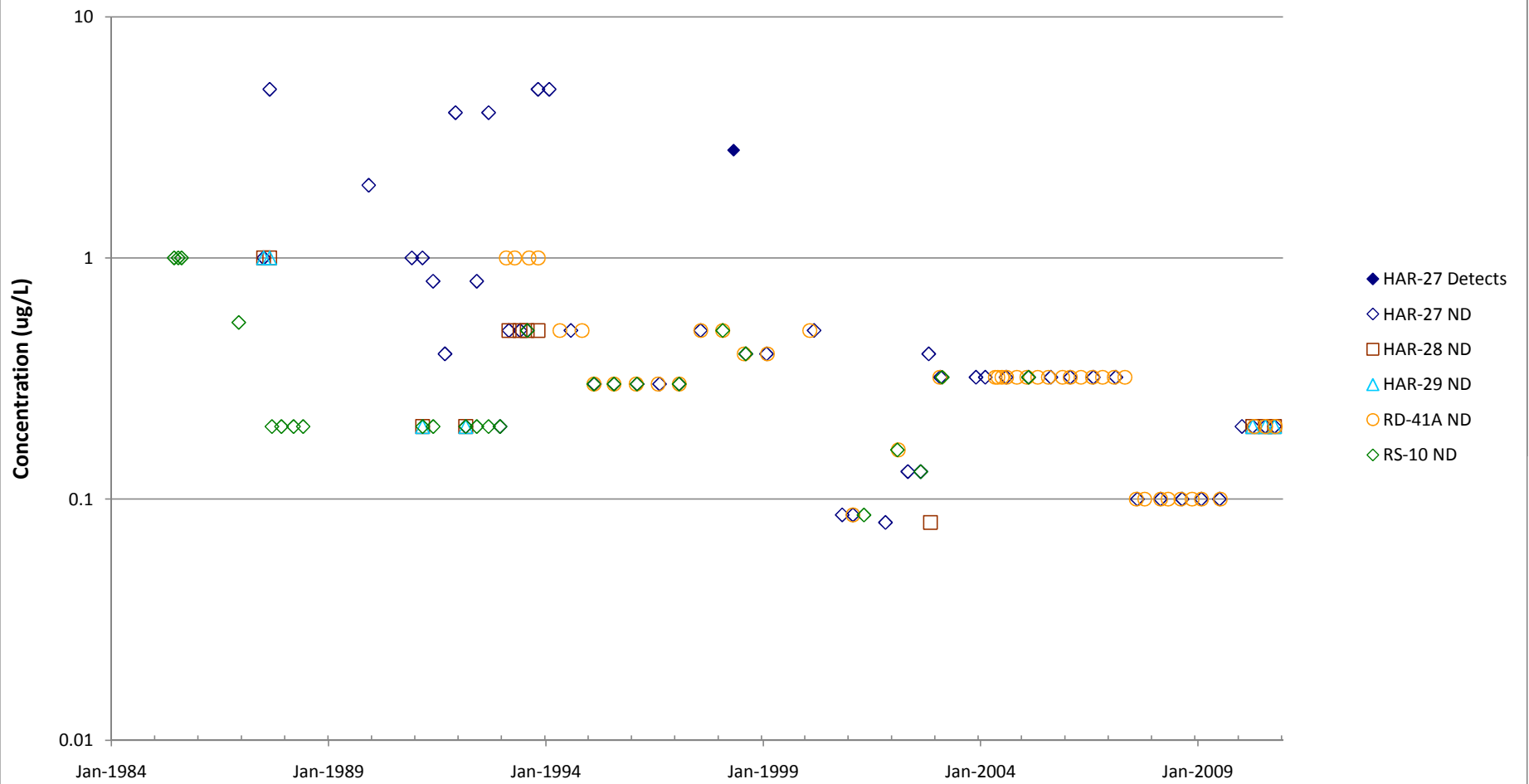
n-Nitrosodimethylamine in Delta Shallow Wells



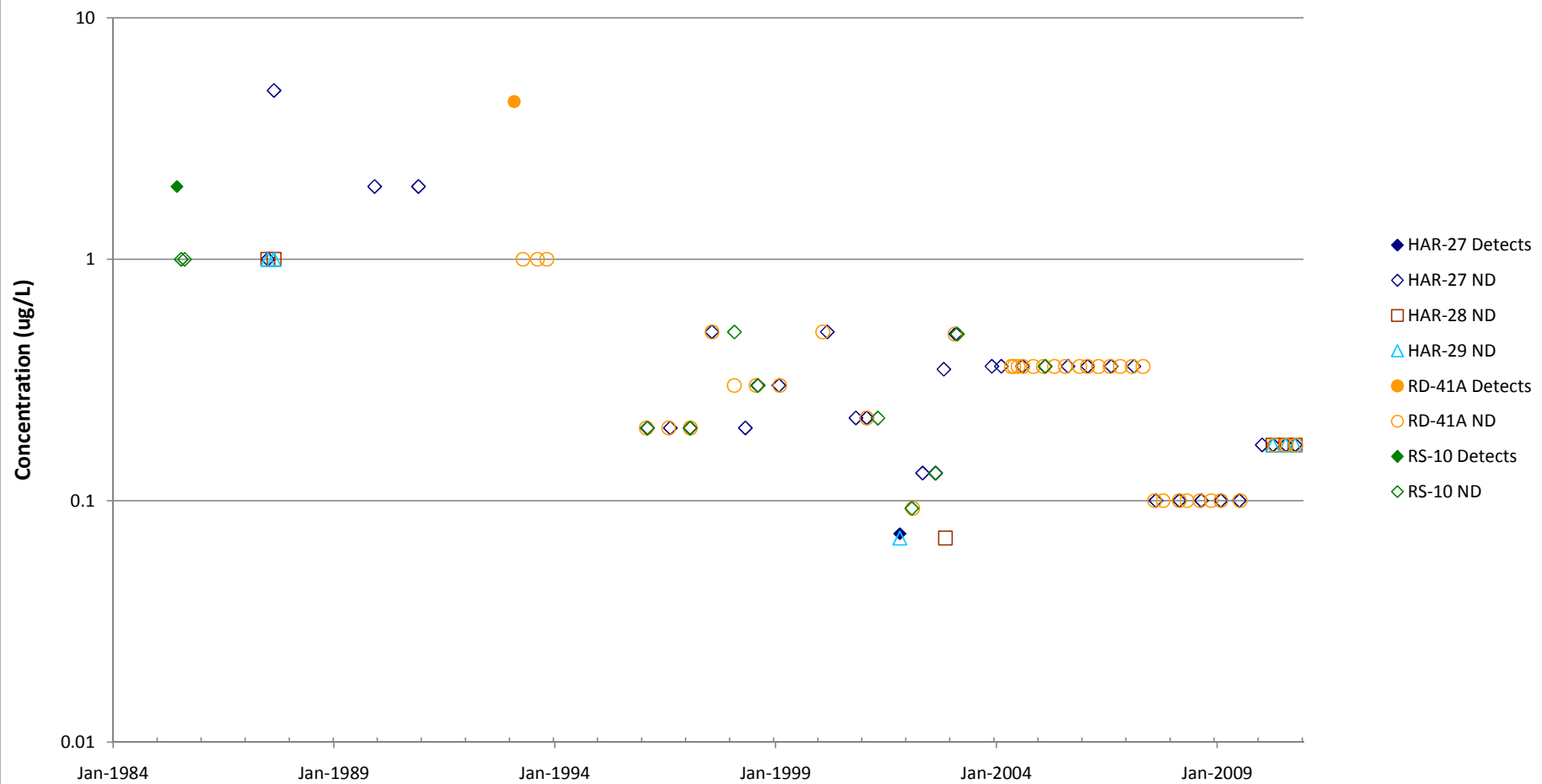
Perchlorate in Delta Shallow Wells



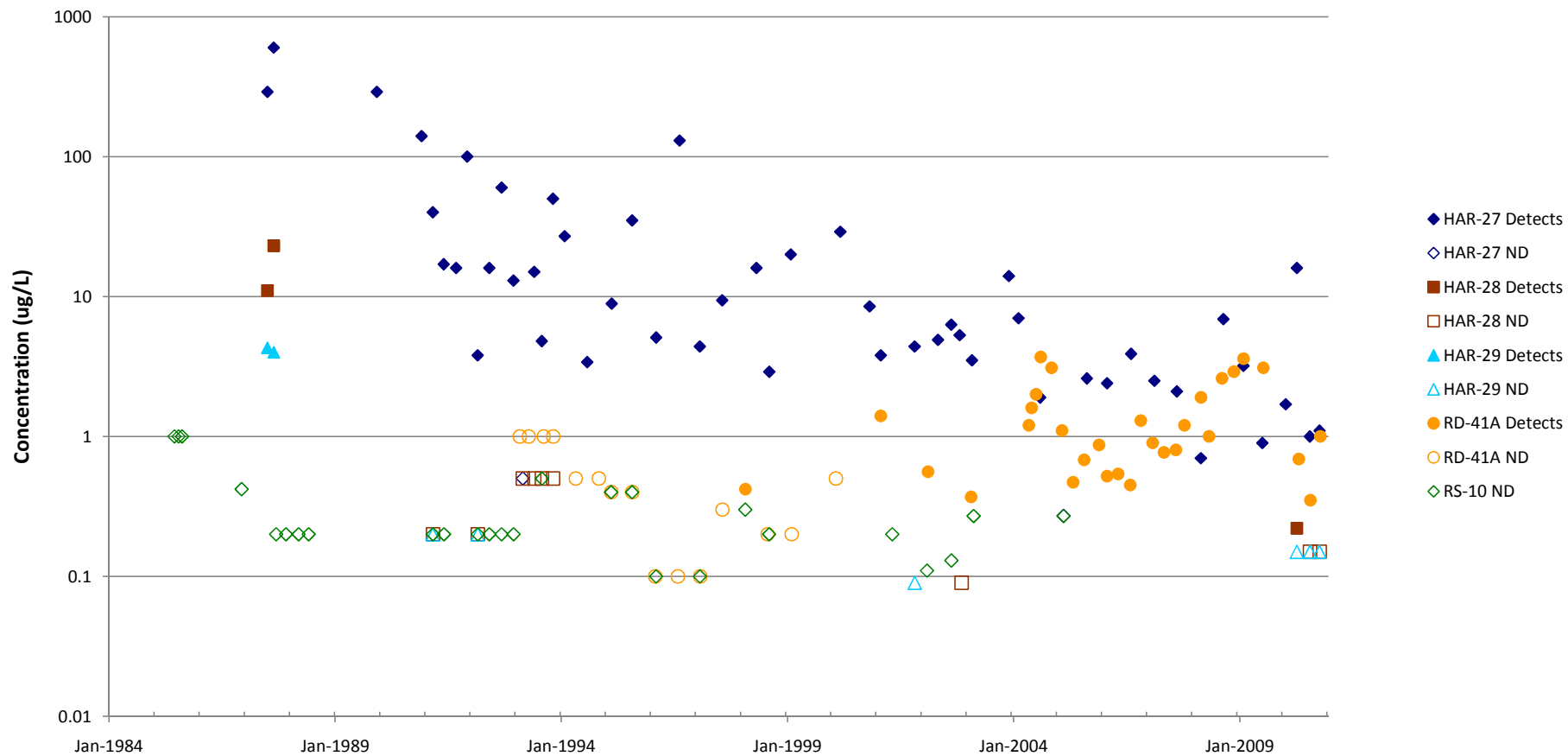
Tetrachloroethene in Delta Shallow Wells



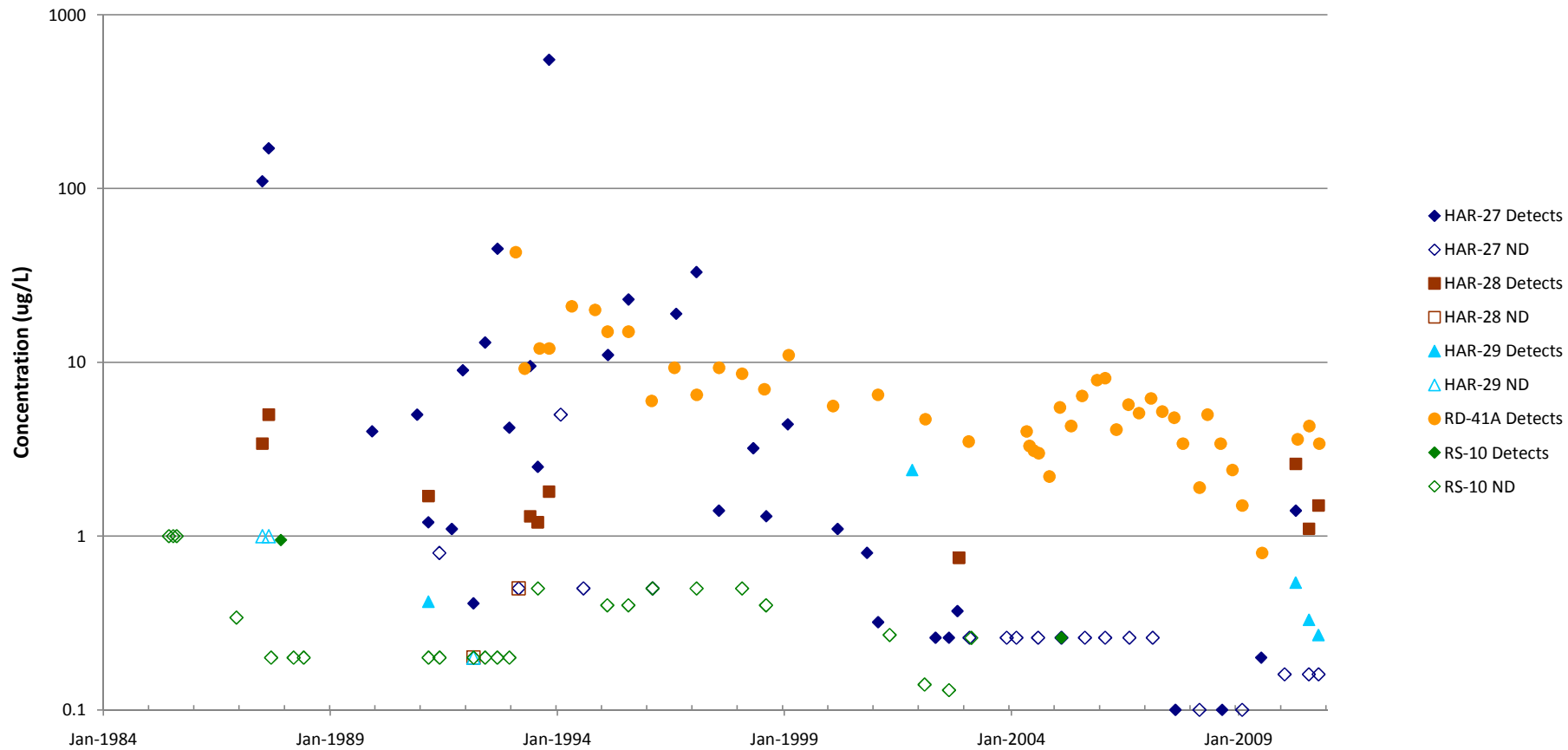
Toluene in Delta Shallow Wells



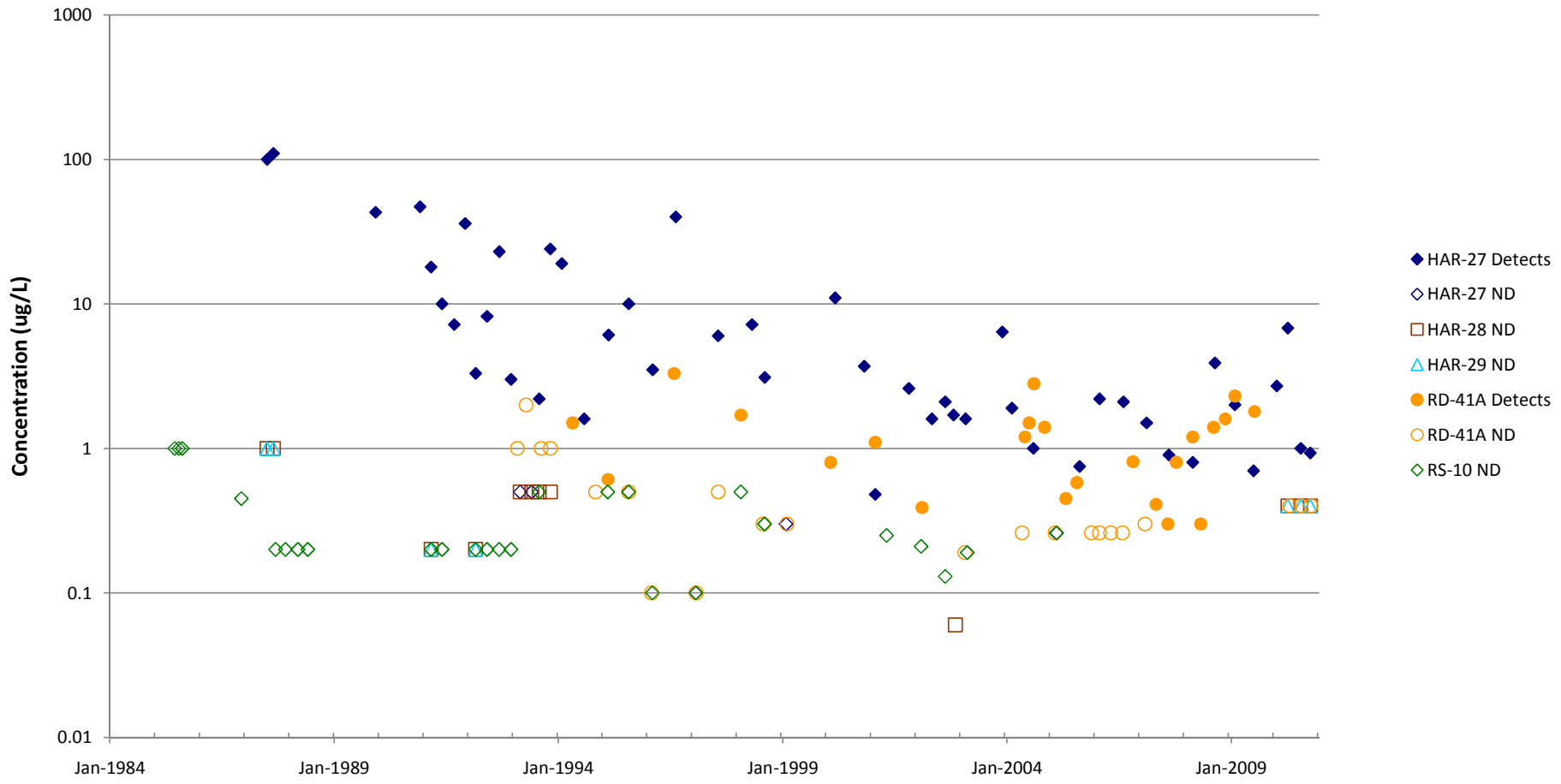
trans-1,2-Dichloroethene in Delta Shallow Wells



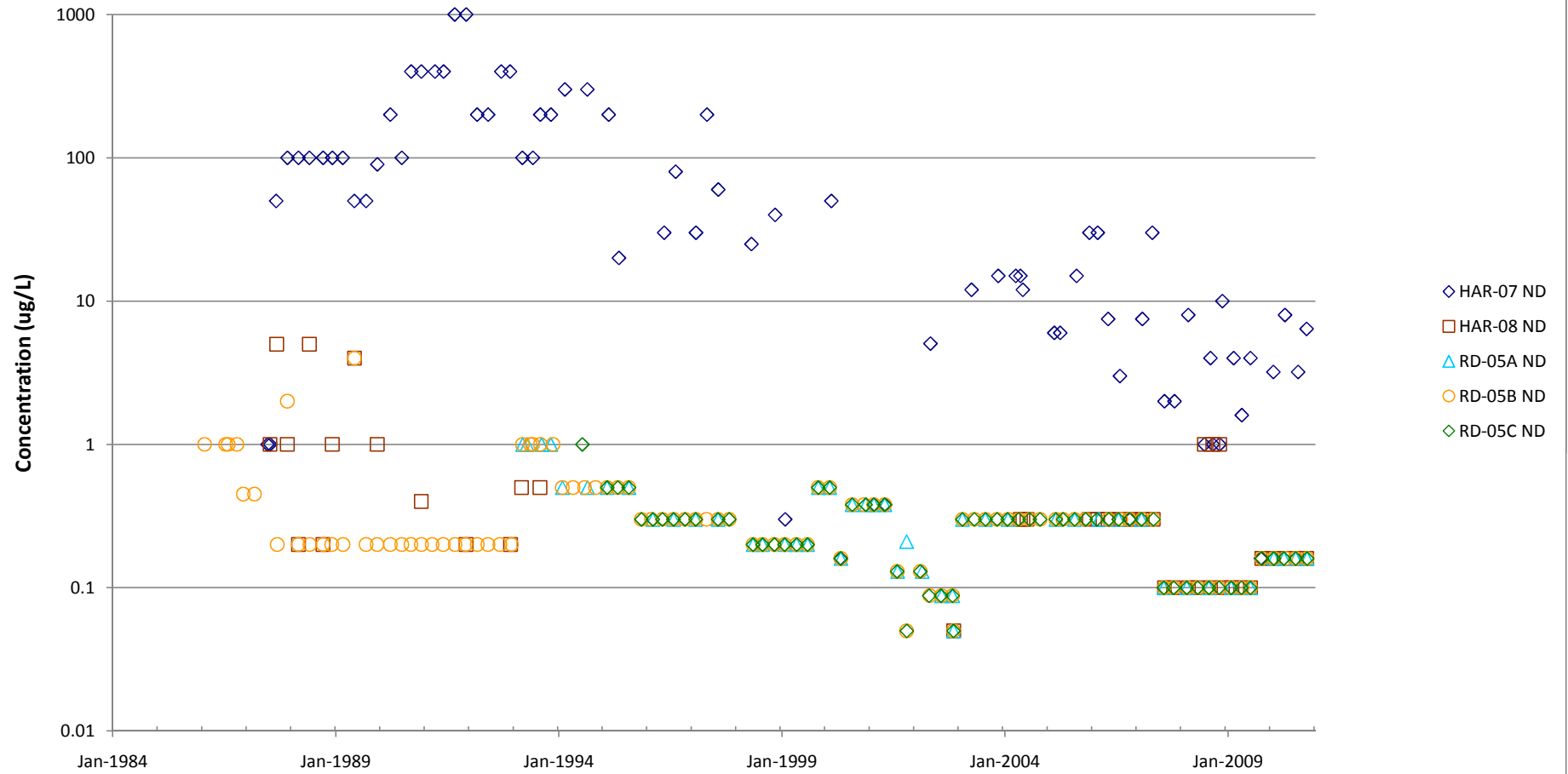
Trichloroethene in Delta Shallow Wells



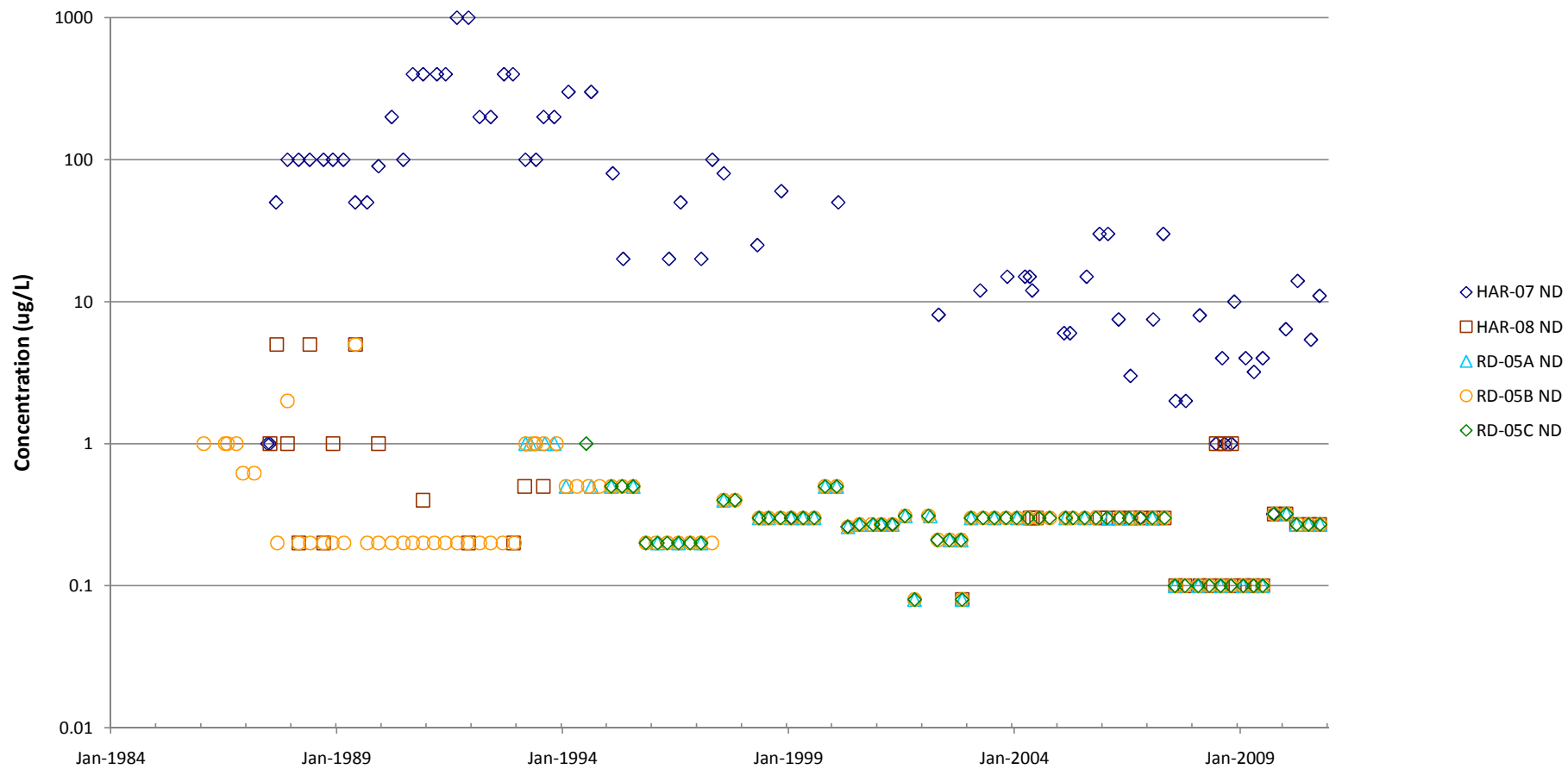
Vinyl chloride in Delta Shallow Wells



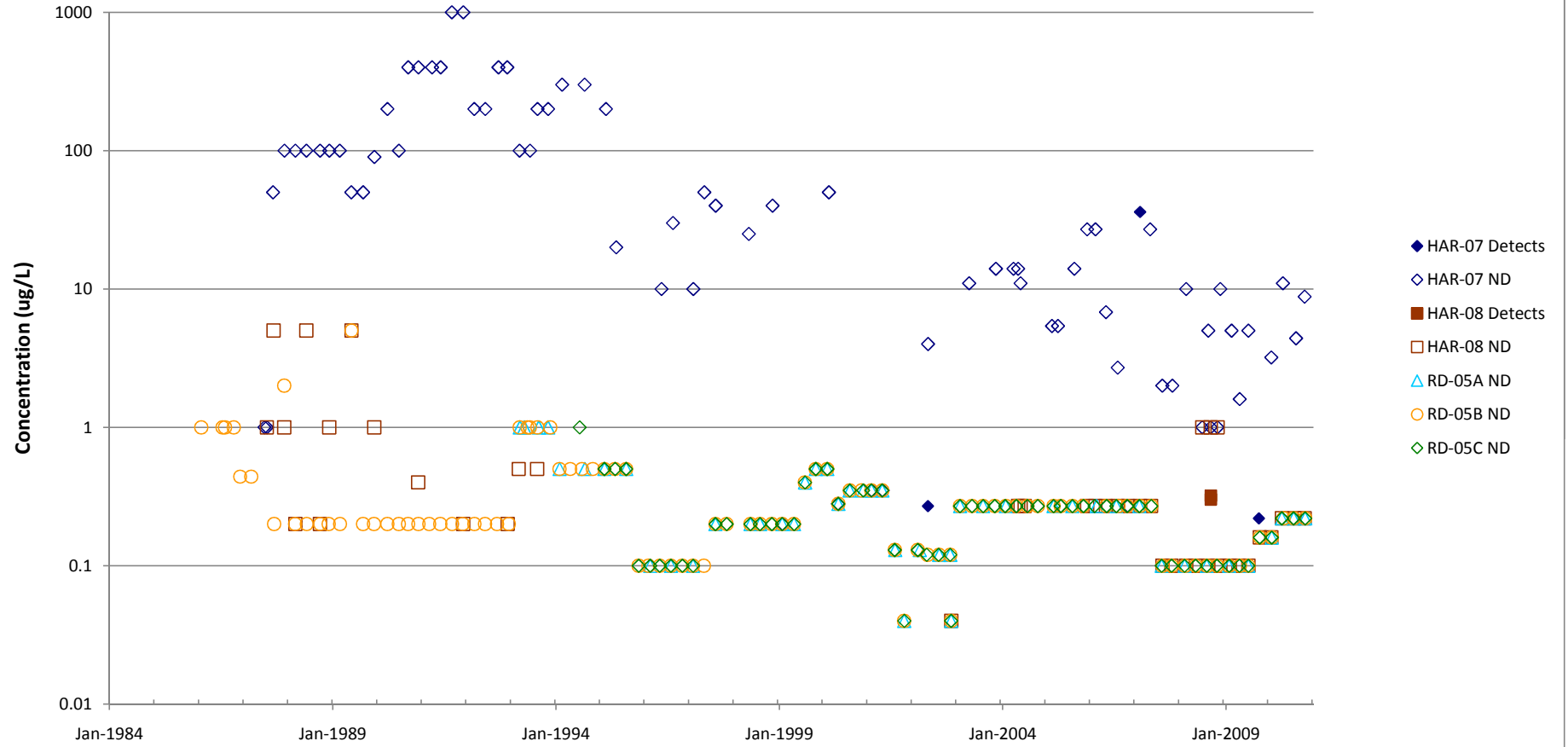
1,1,1-Trichloroethane in Delta Chatsworth Wells



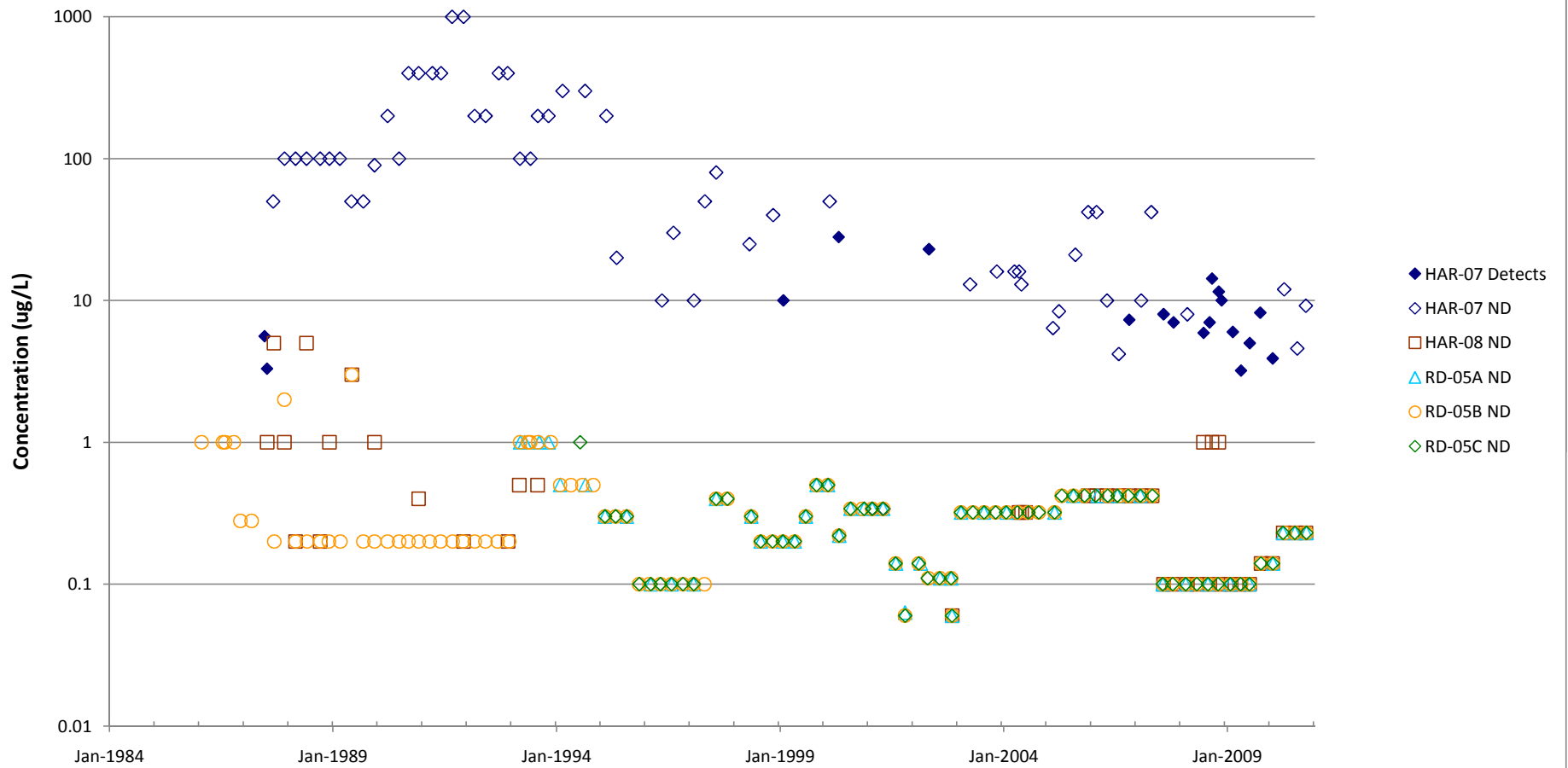
1,1,2-Trichloroethane in Delta Chatsworth Wells



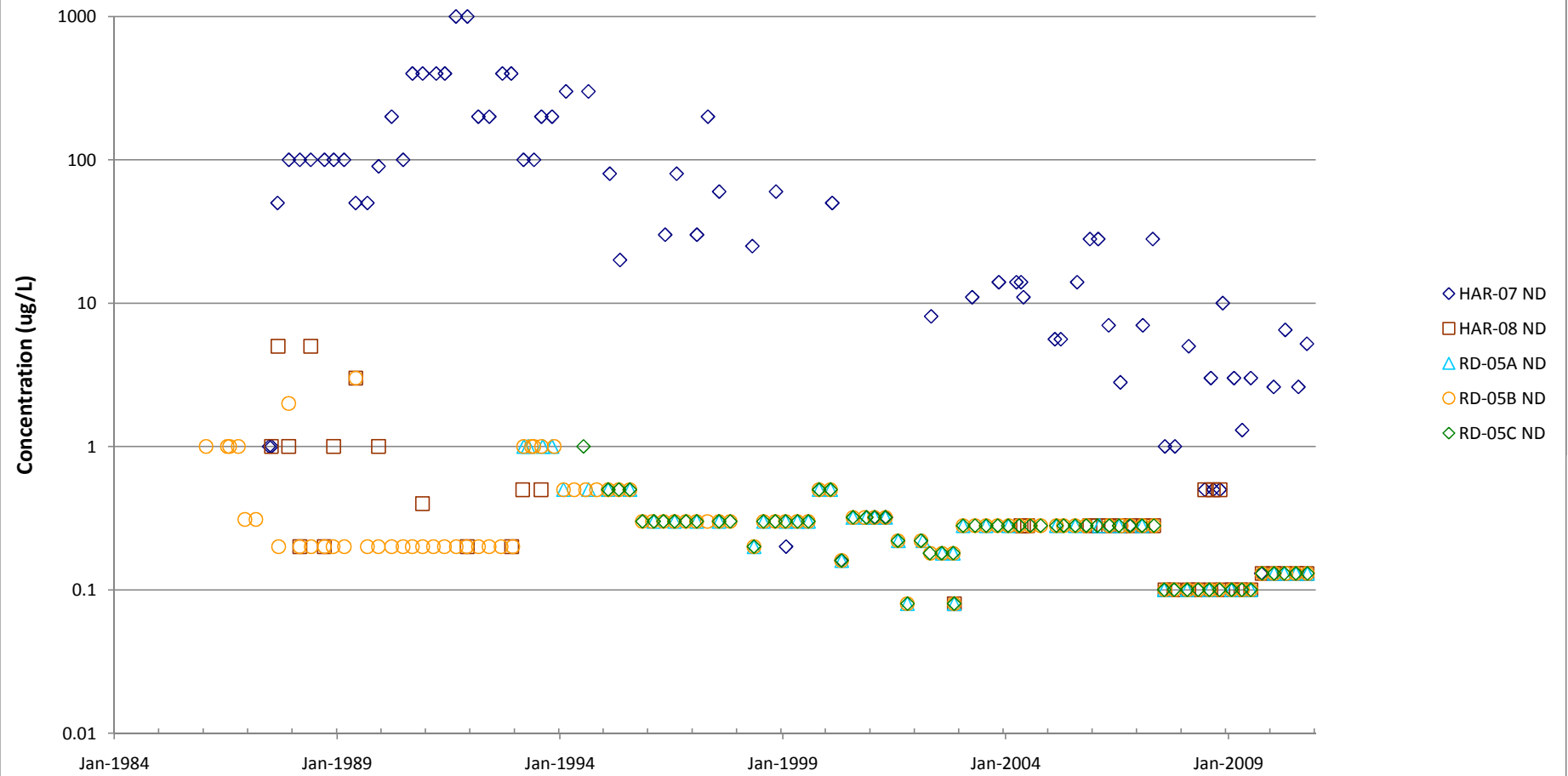
1,1-Dichloroethane in Delta Chatsworth Wells



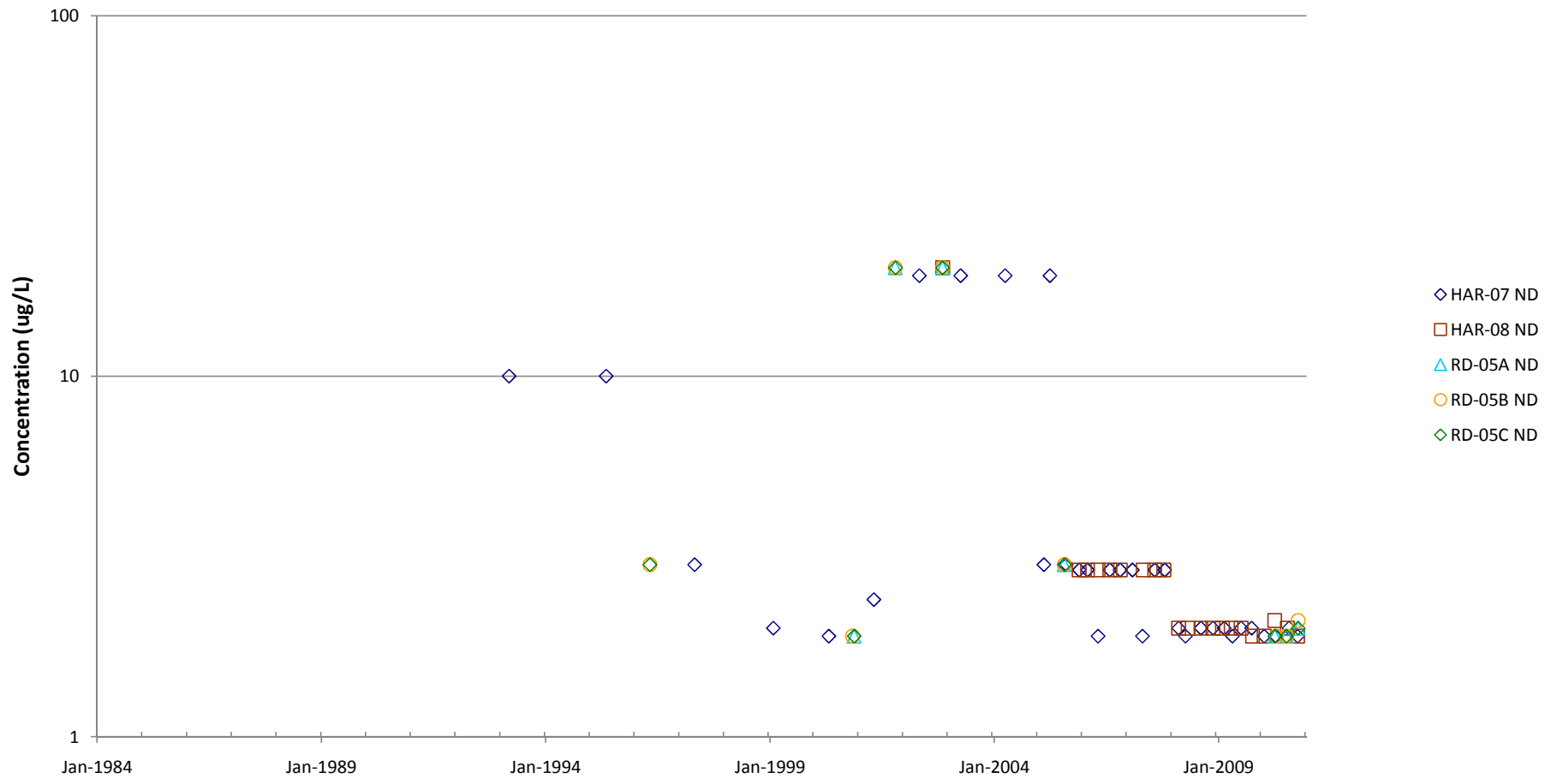
1,1-Dichloroethene in Delta Chatsworth Wells



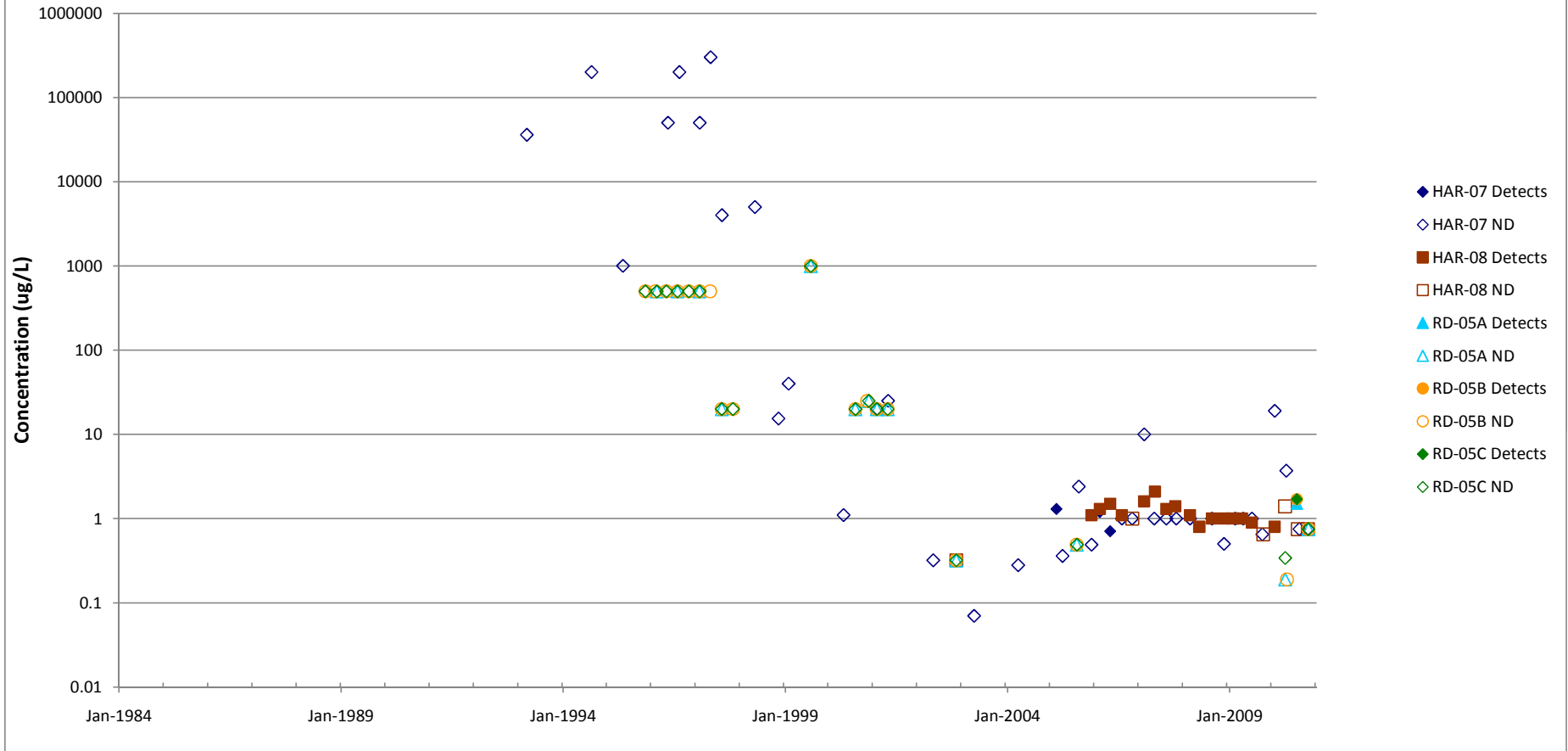
1,2-Dichloroethane in Delta Chatsworth Wells



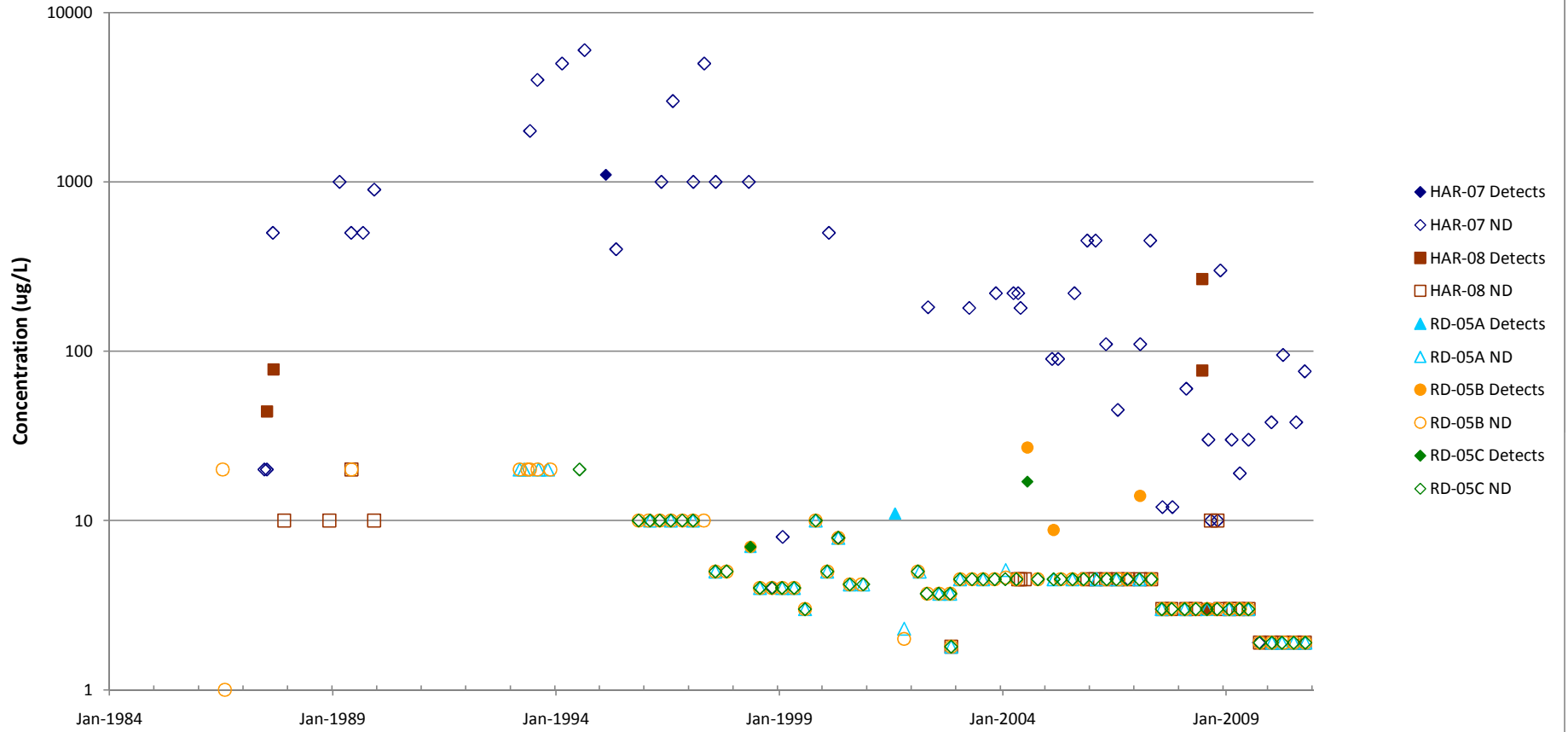
1,3-Dinitrobenzene in Delta Chatsworth Wells



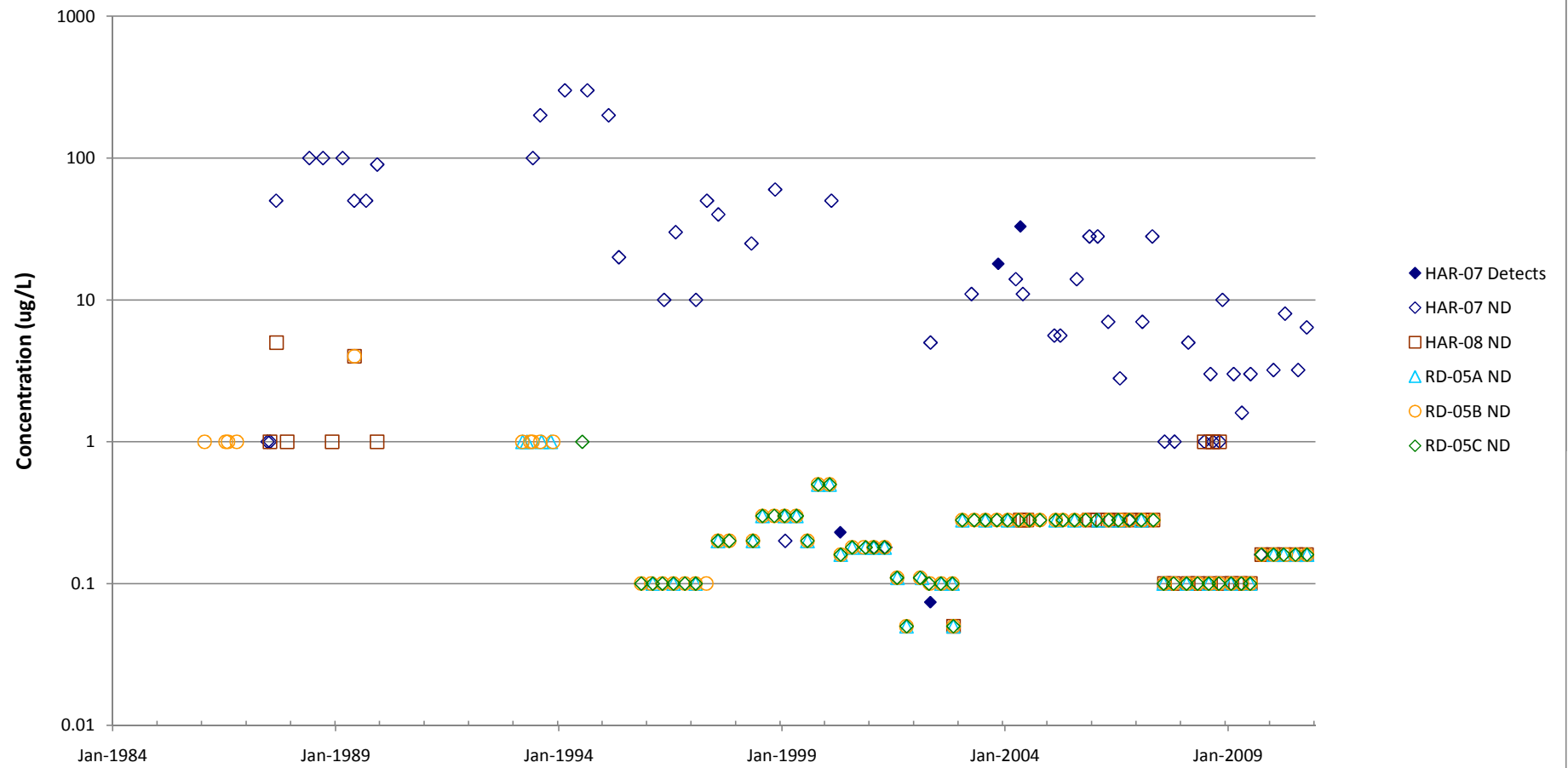
1,4-Dioxane in Delta Chatsworth Wells



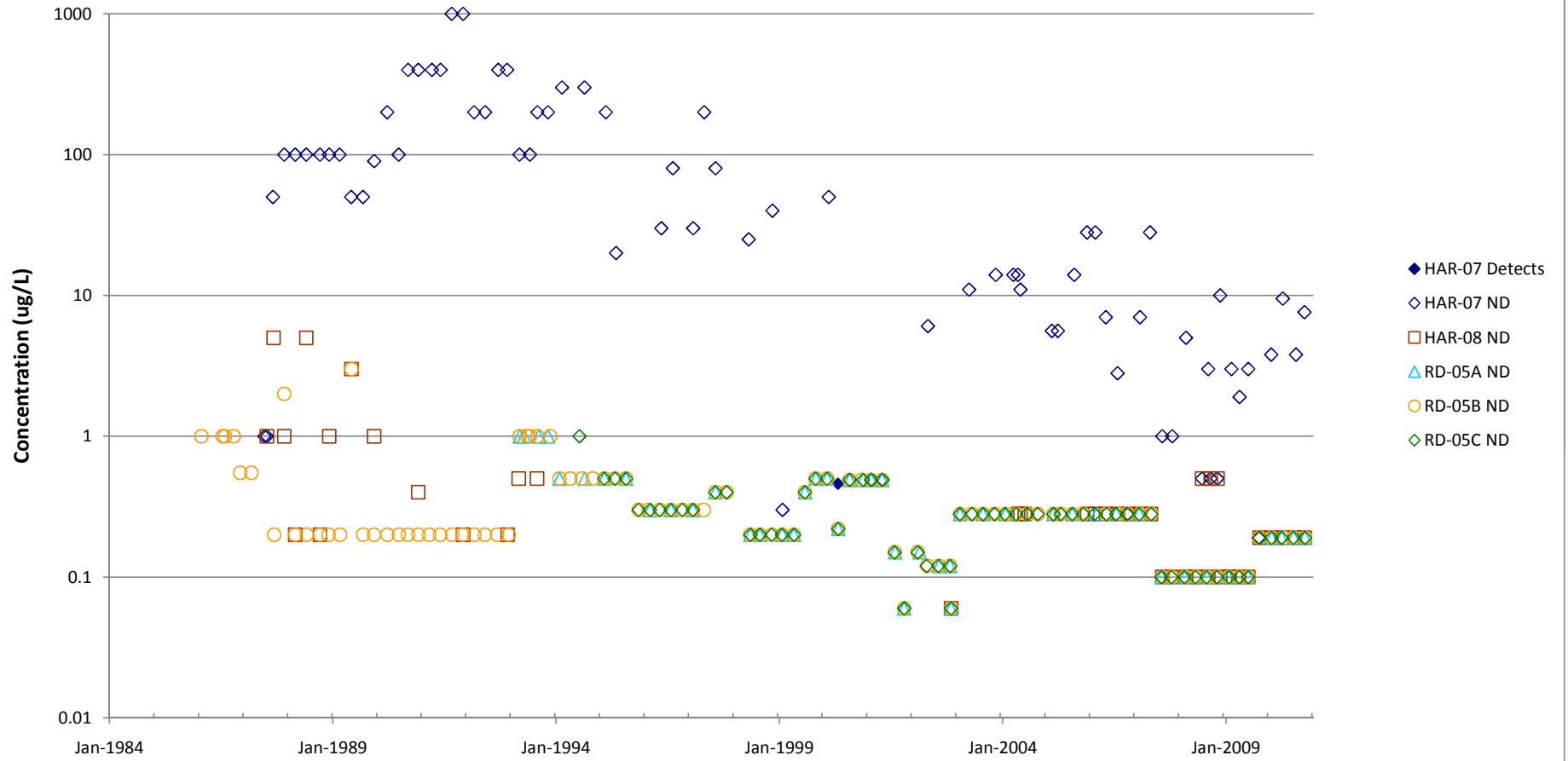
Acetone in Delta Chatsworth Wells



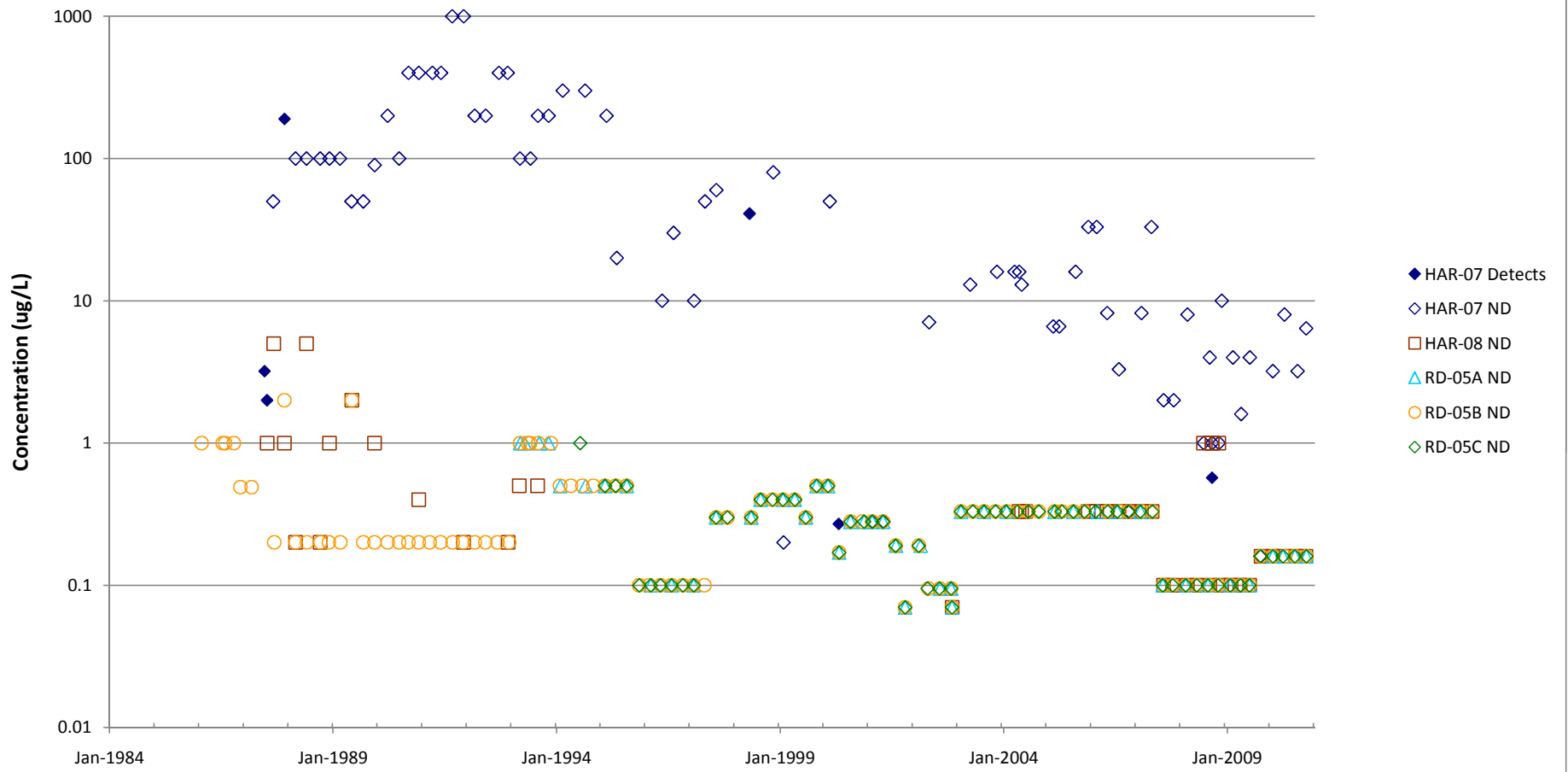
Benzene in Delta Chatsworth Wells



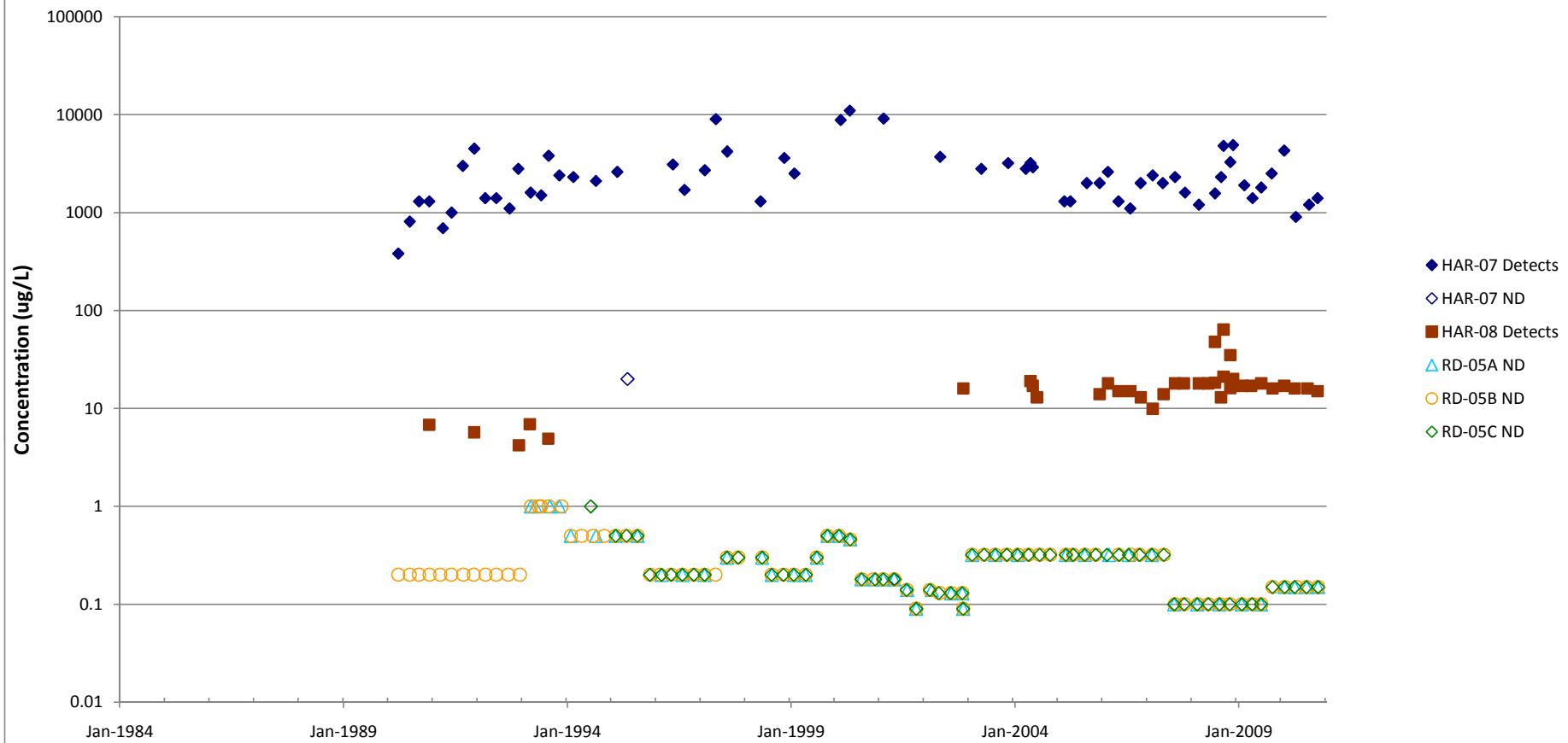
Carbon Tetrachloride in Delta Chatsworth Wells



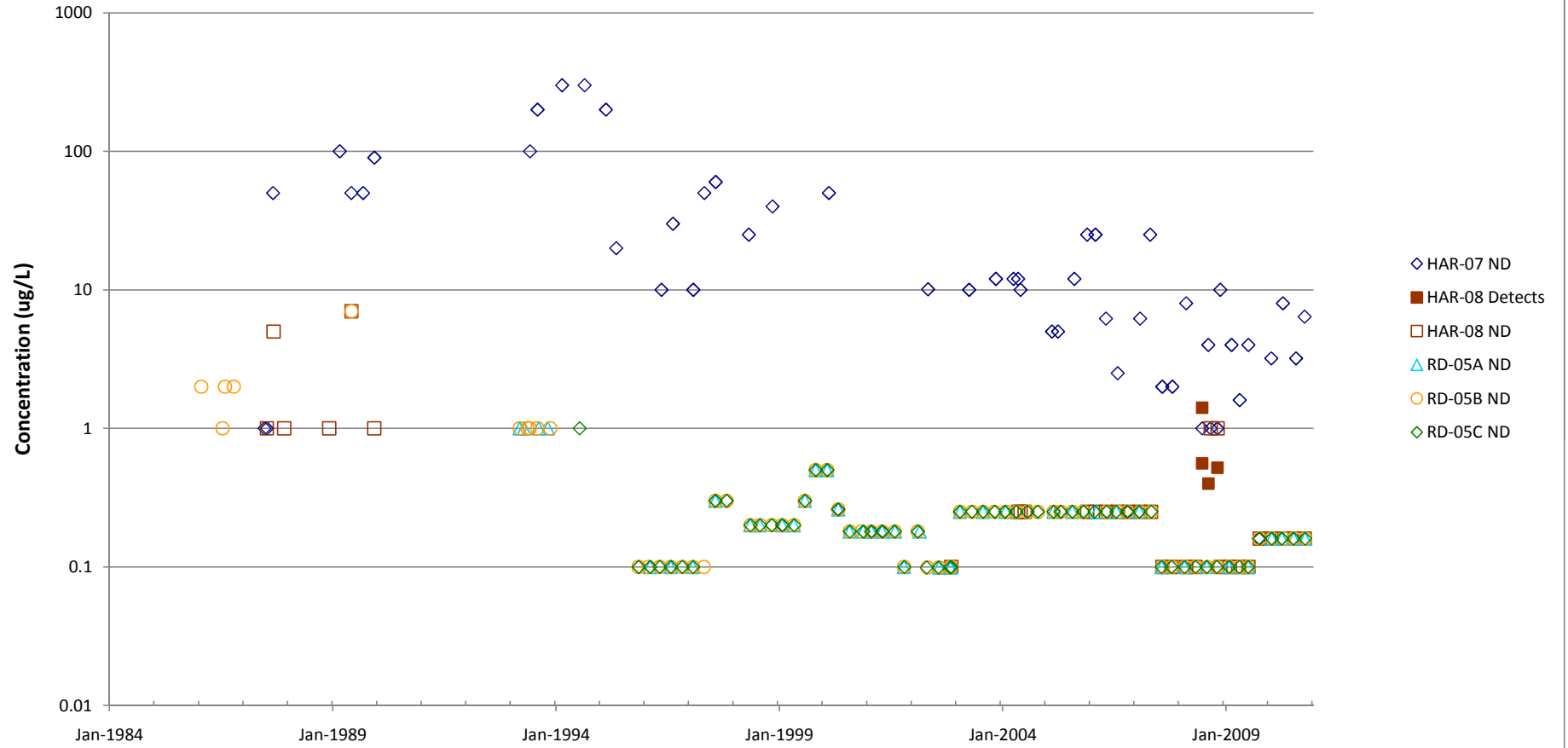
Chloroform in Delta Chatsworth Wells



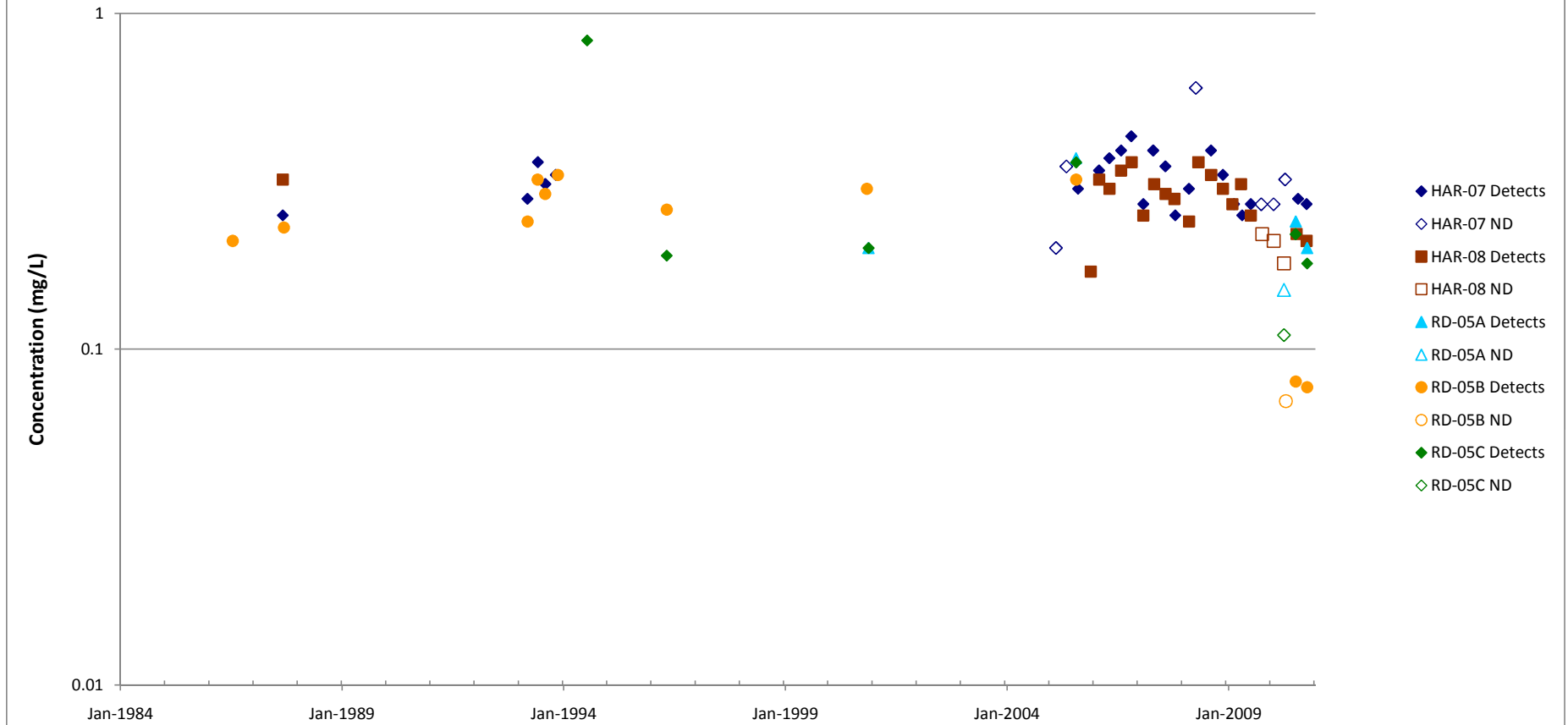
cis-1,2-Dichloroethene in Delta Chatsworth Wells



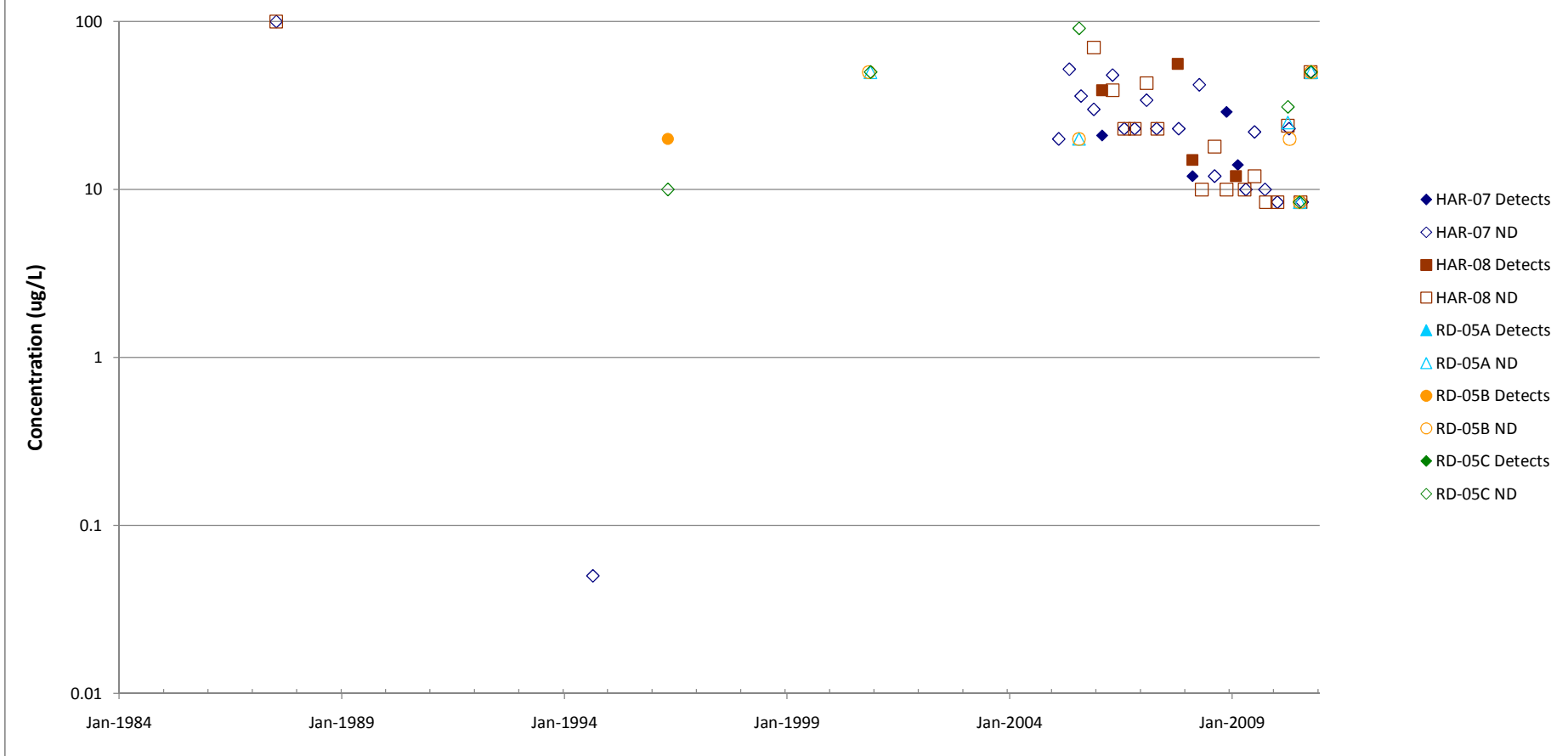
Ethylbenzene in Delta Chatsworth Wells



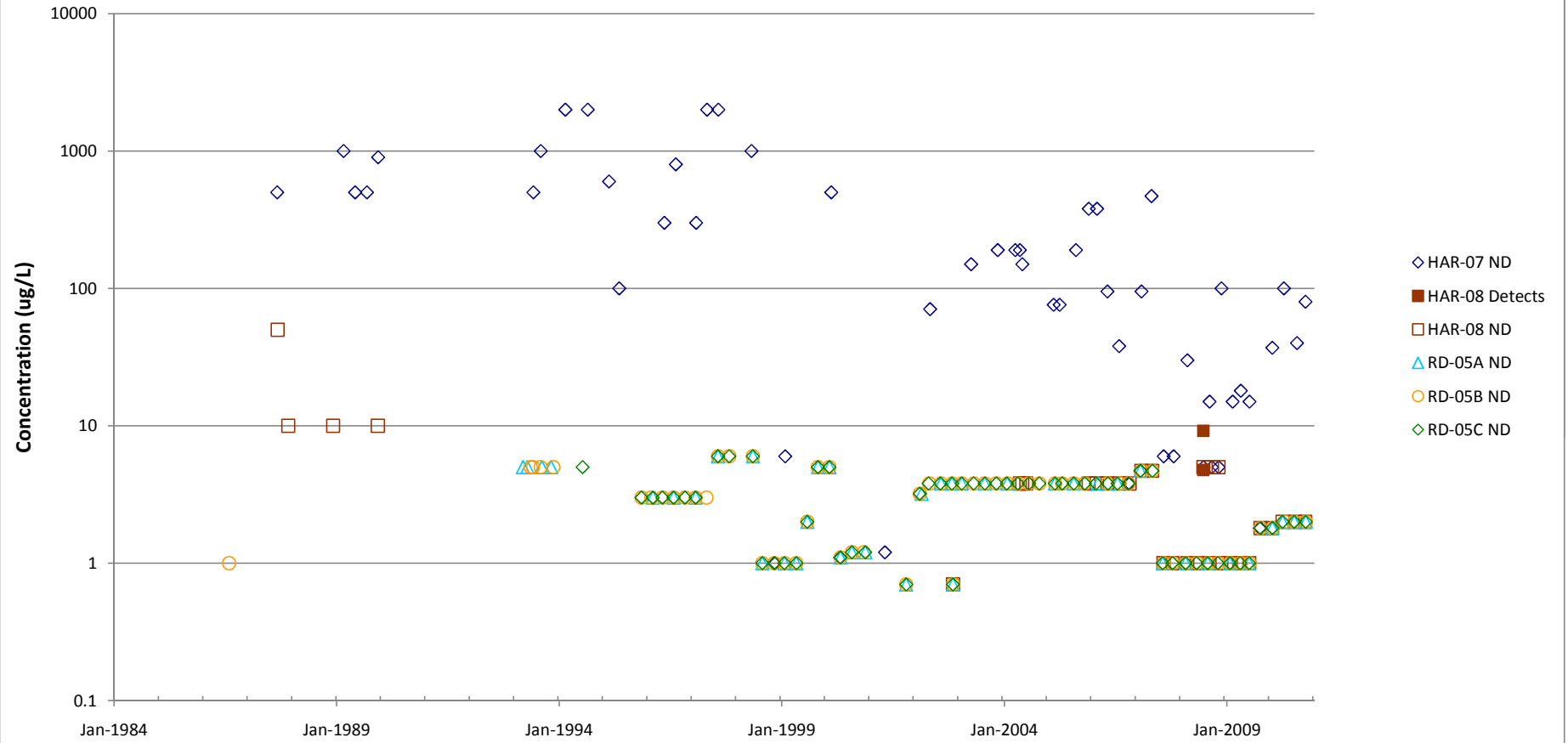
Fluoride in Delta Chatsworth Wells



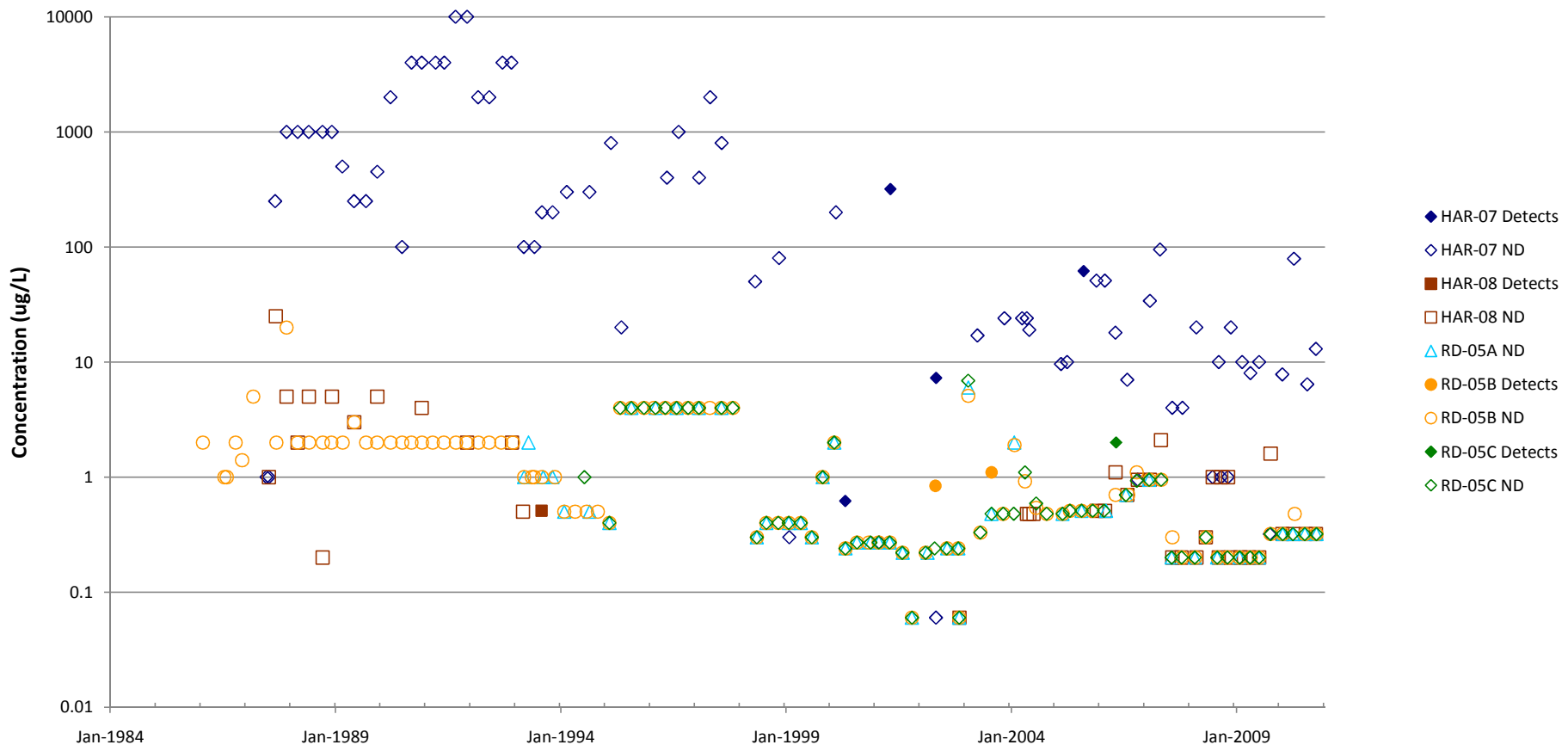
Formaldehyde in Delta Chatsworth Wells



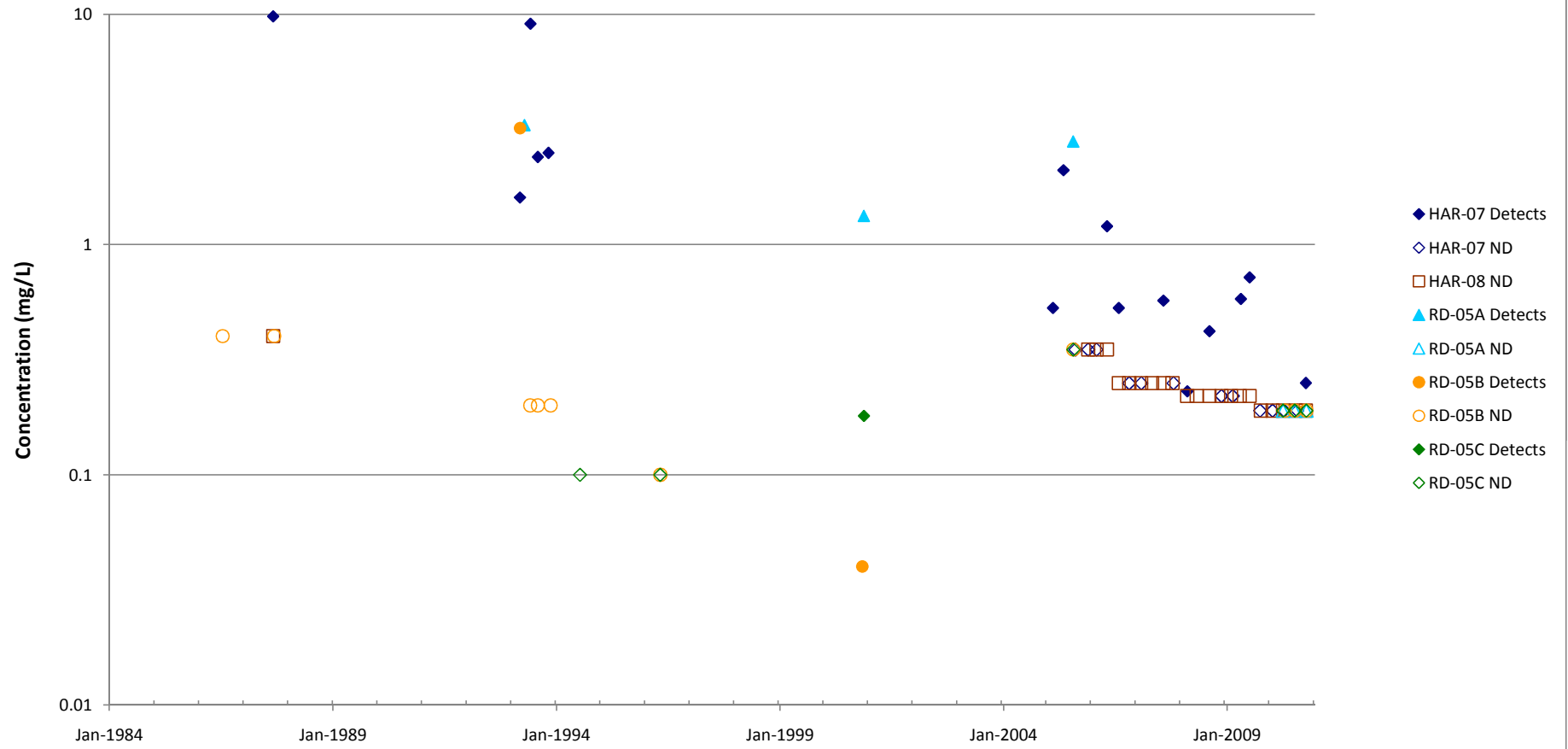
Methyl ethyl ketone in Delta Chatsworth Wells



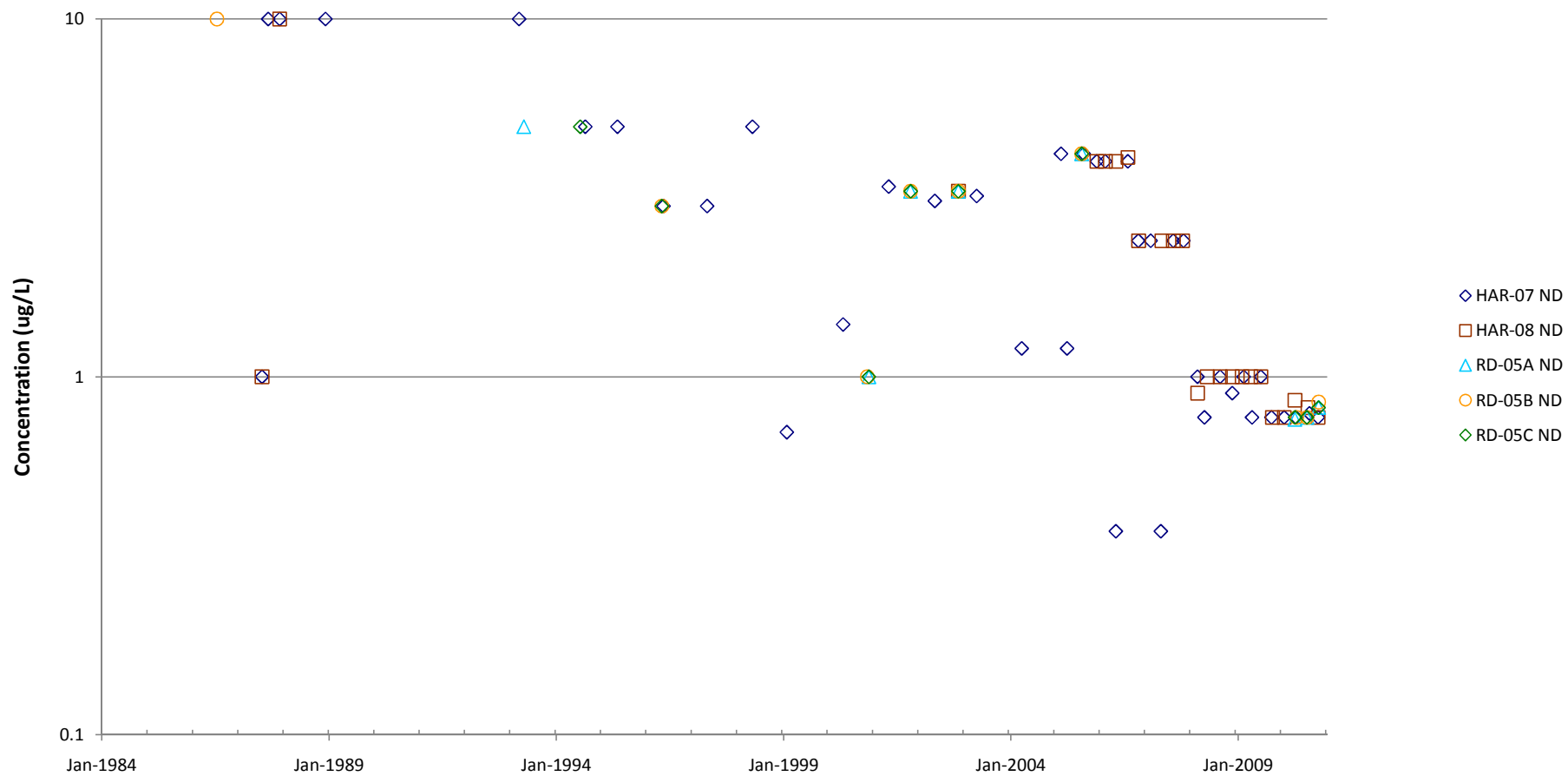
Methylene chloride in Delta Chatsworth Wells



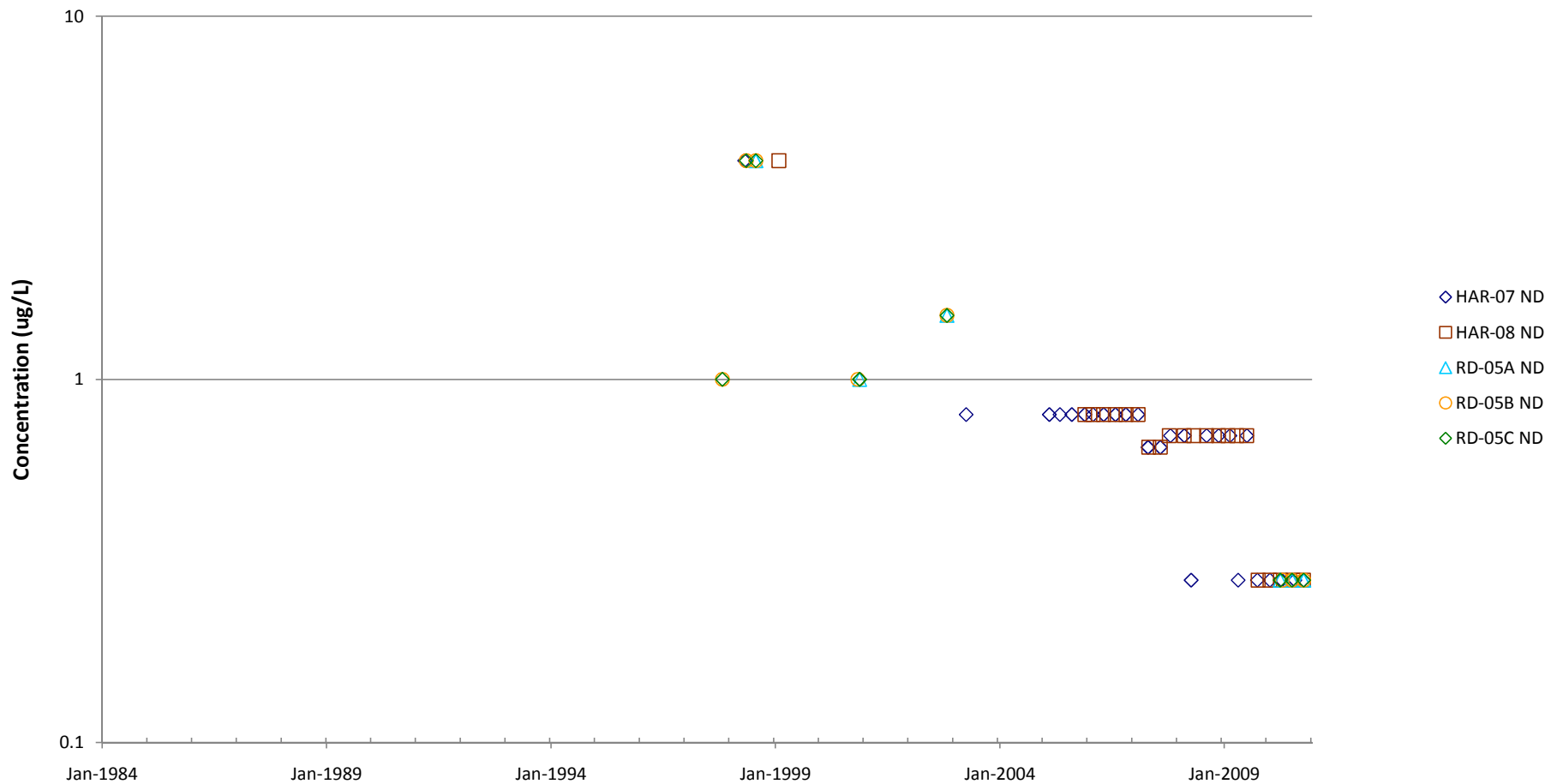
Nitrate-NO3 in Delta Chatsworth Wells



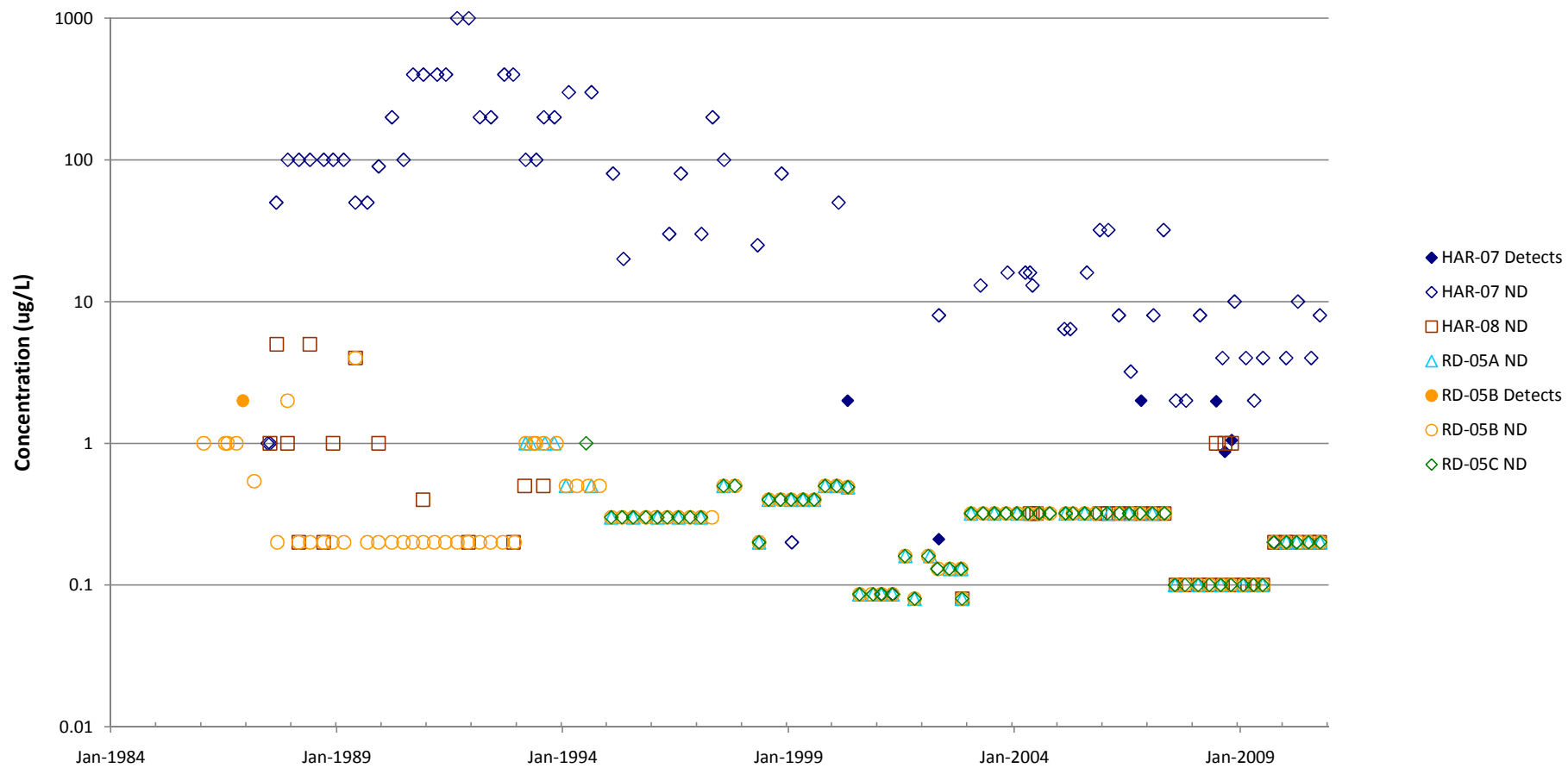
Nitrobenzene in Delta Chatsworth Wells



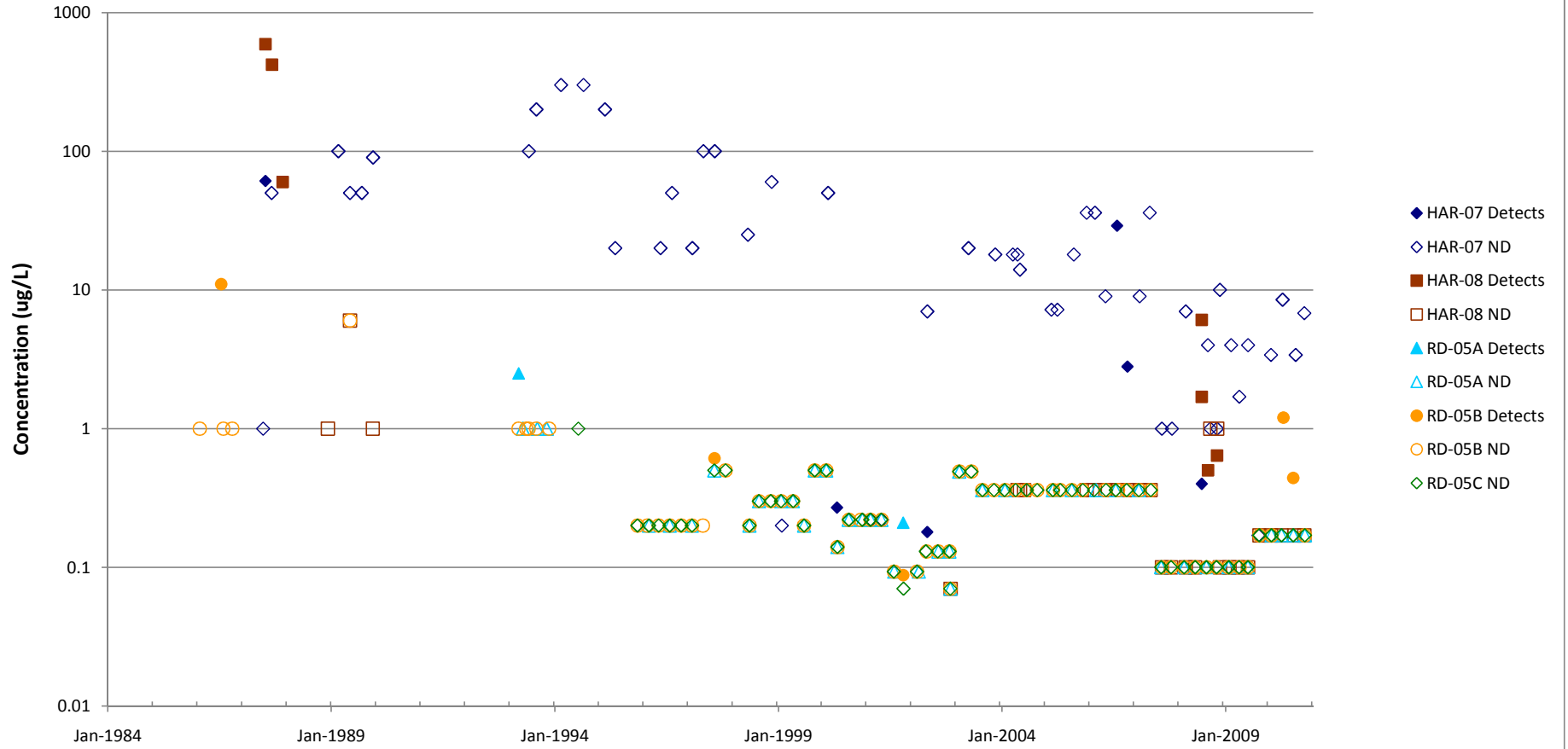
Perchlorate in Delta Chatsworth Wells



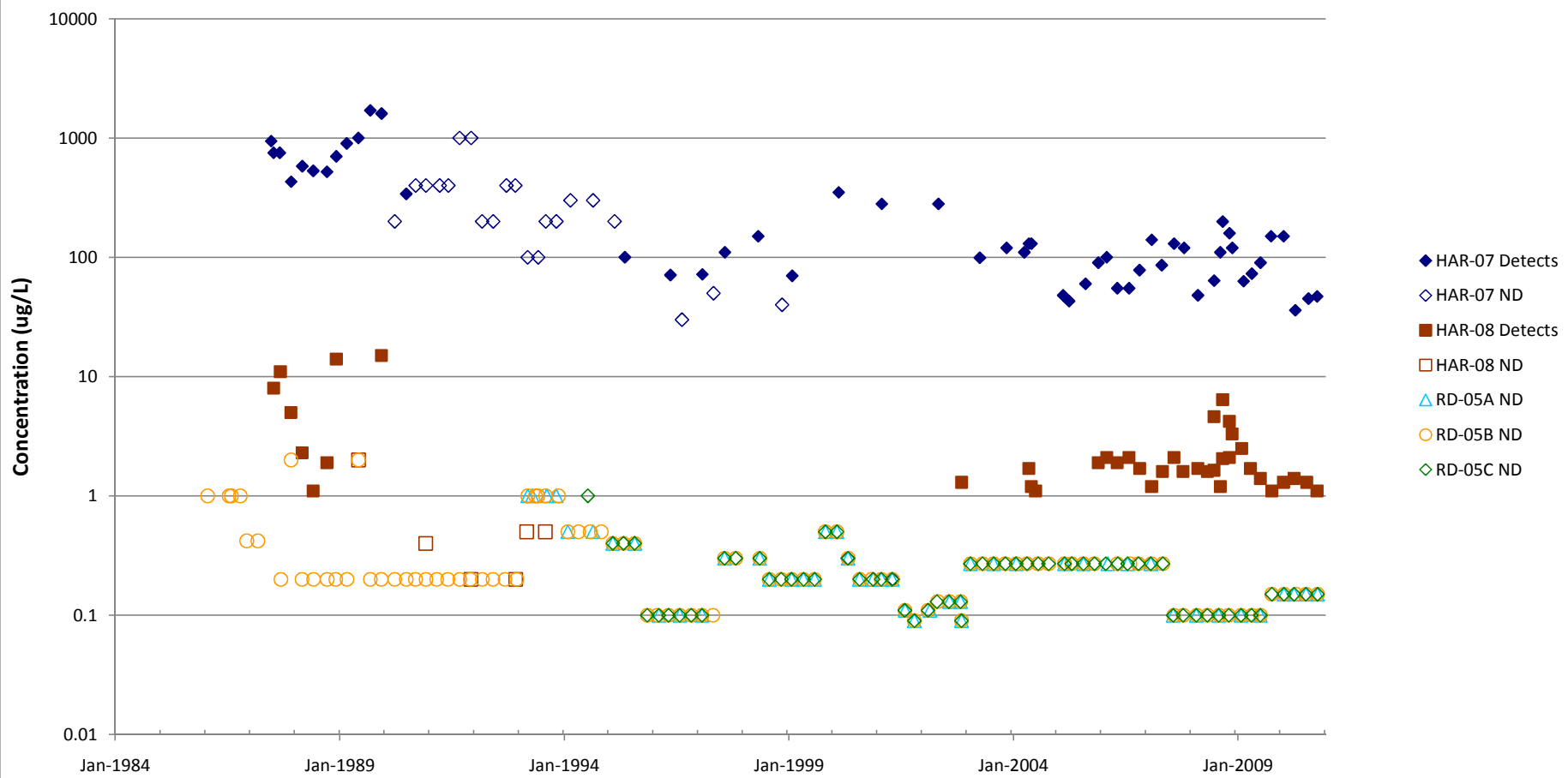
Tetrachloroethene in Delta Chatsworth Wells



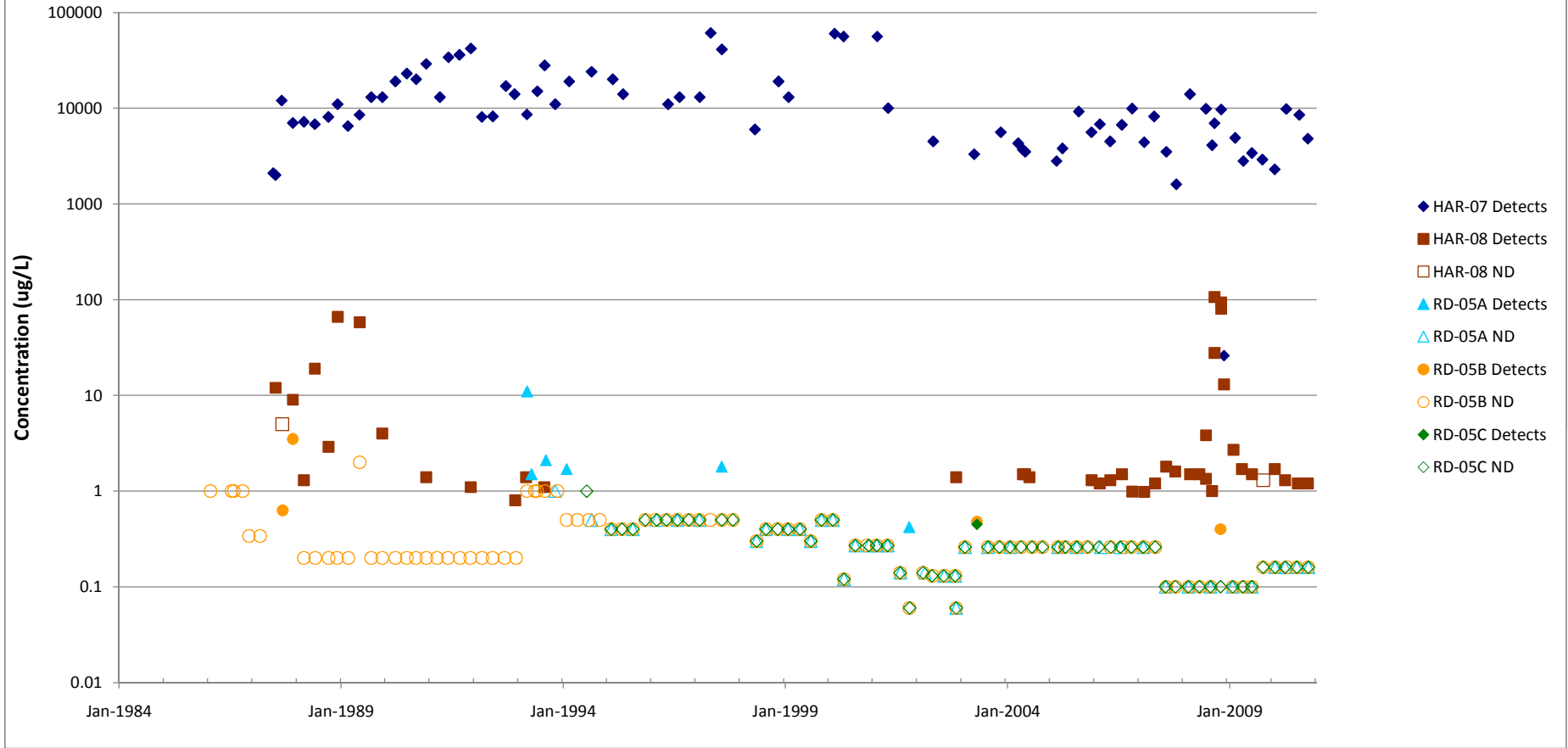
Toluene in Delta Chatsworth Wells



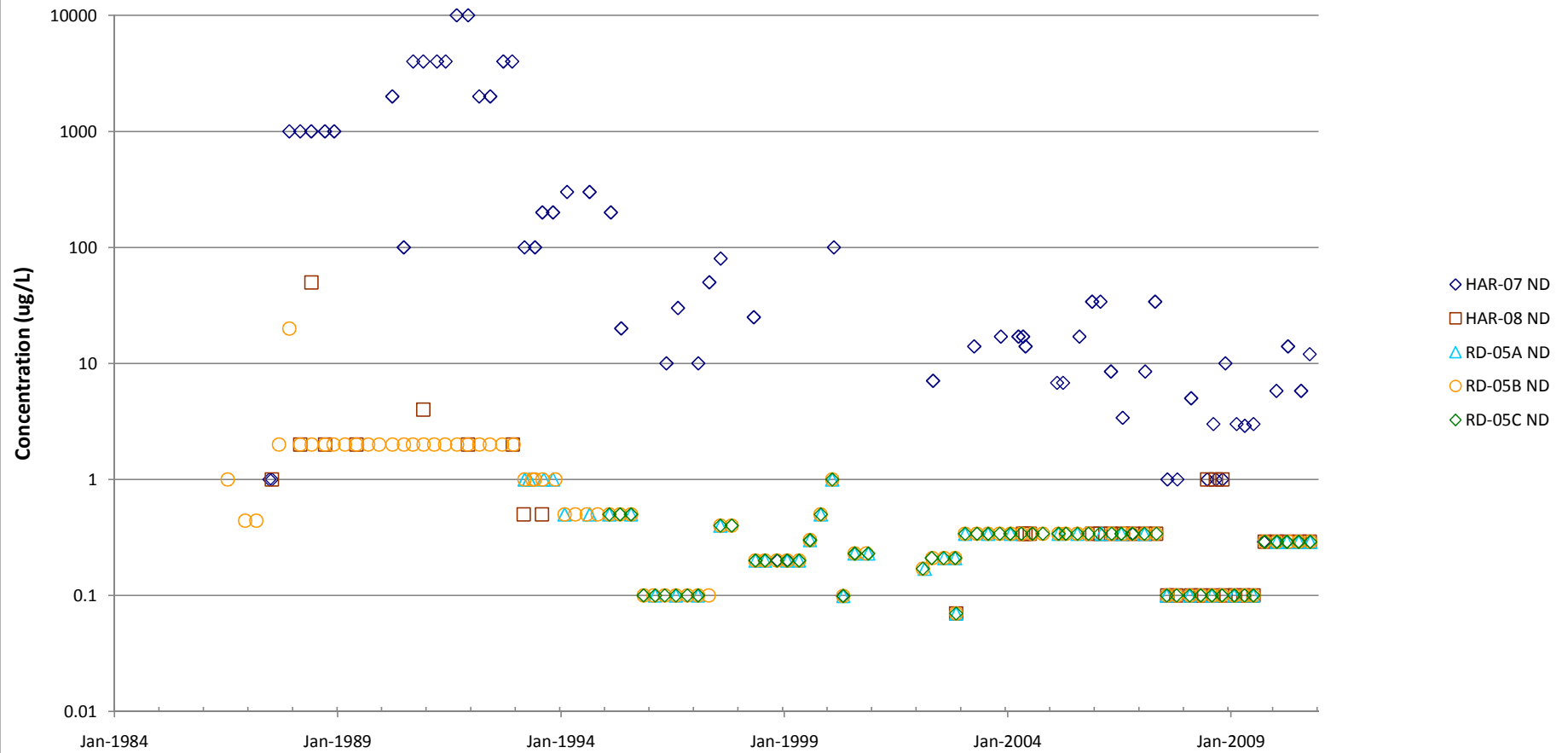
trans-1,2-Dichloroethene in Delta Chatsworth Wells



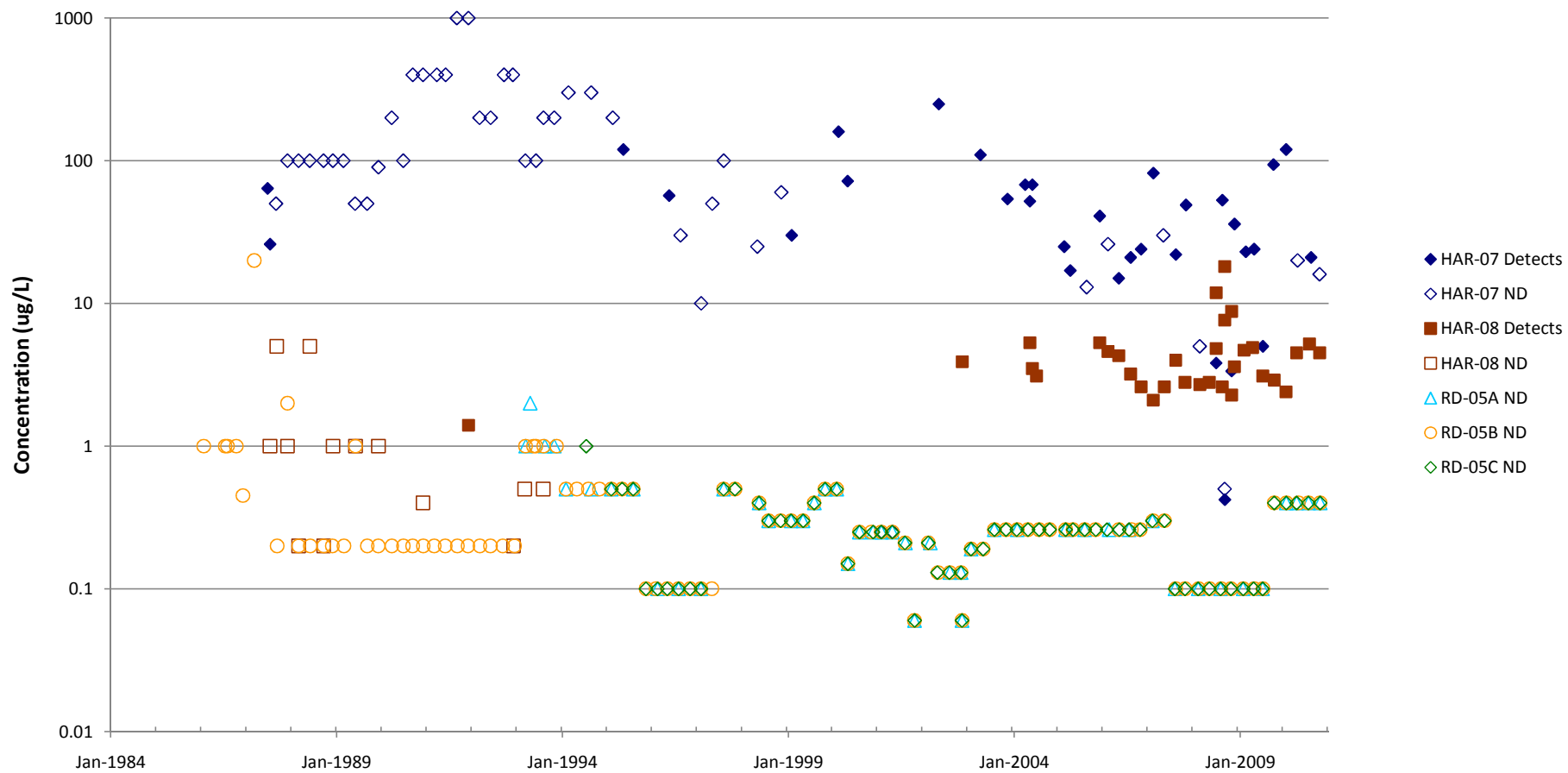
Trichloroethene in Delta Chatsworth Wells



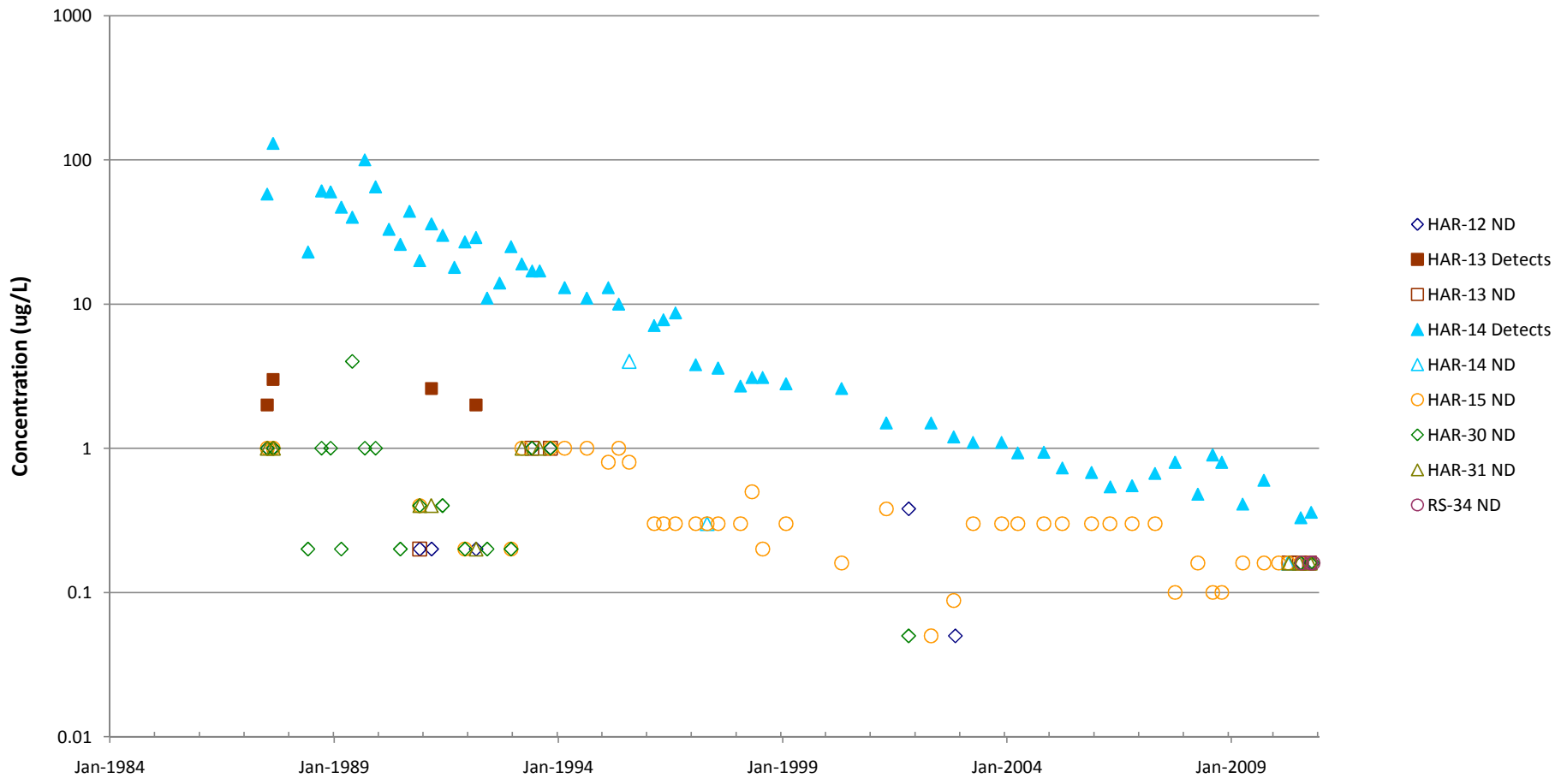
Trichlorofluoromethane in Delta Chatsworth Wells



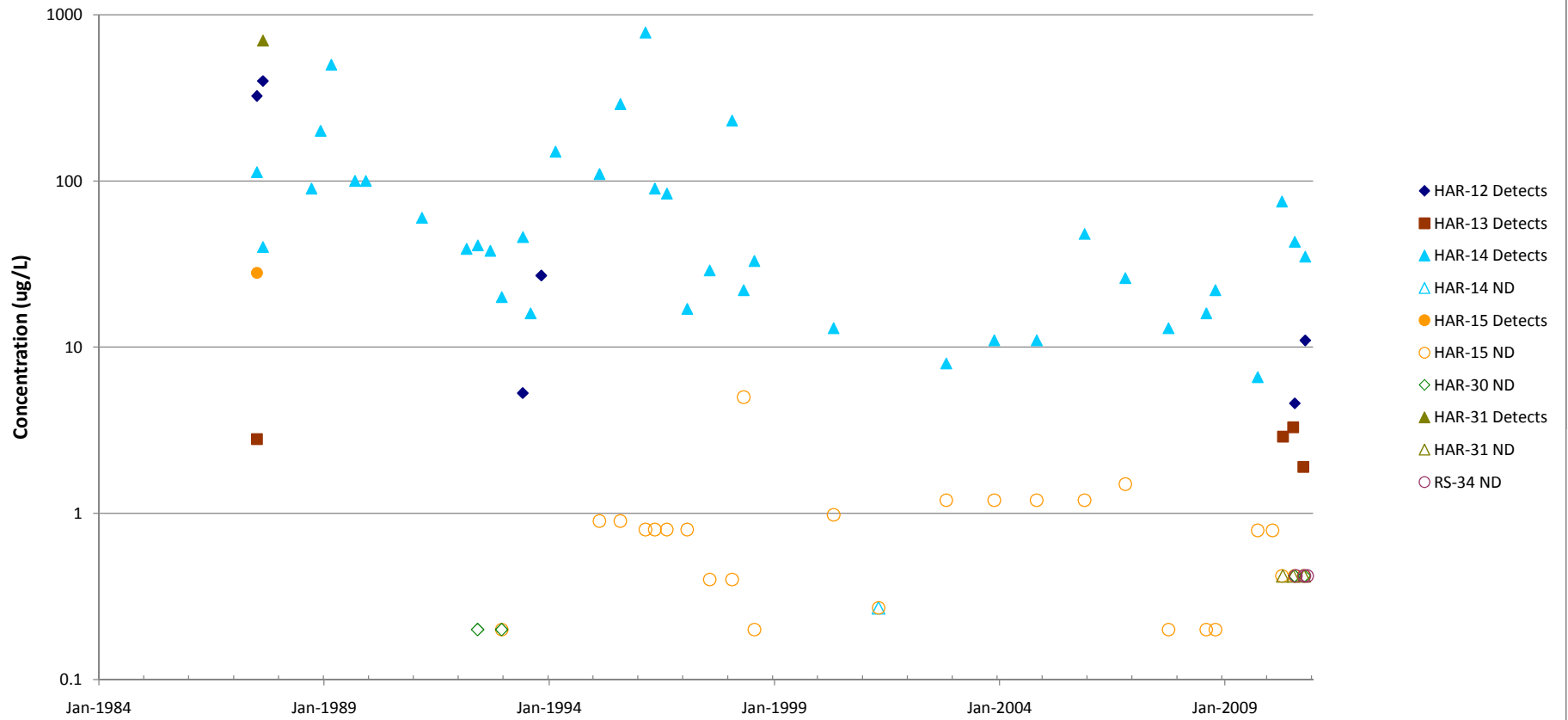
Vinyl chloride in Delta Chatsworth Wells



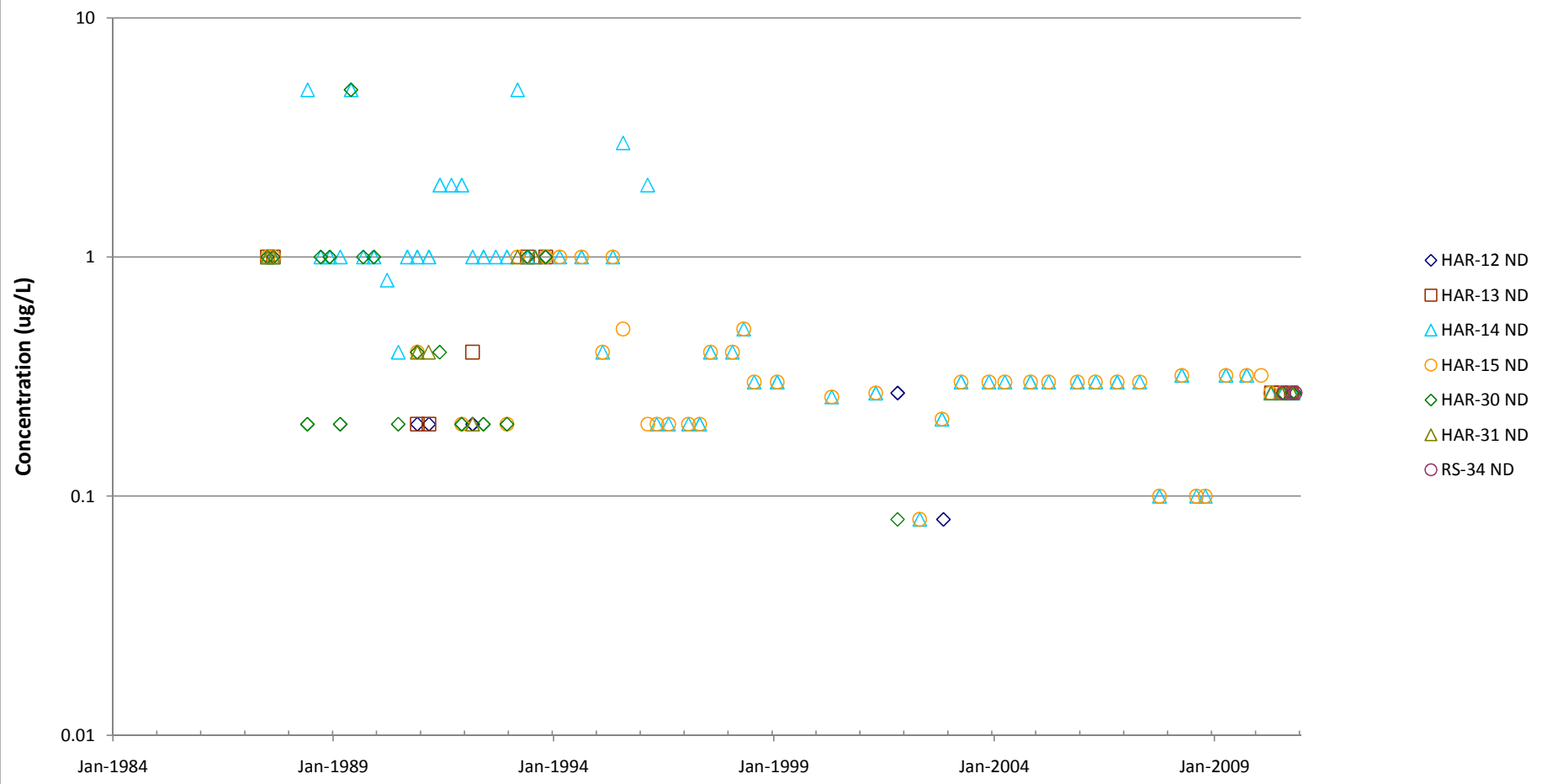
1,1,1-Trichloroethane in SPA Shallow Wells



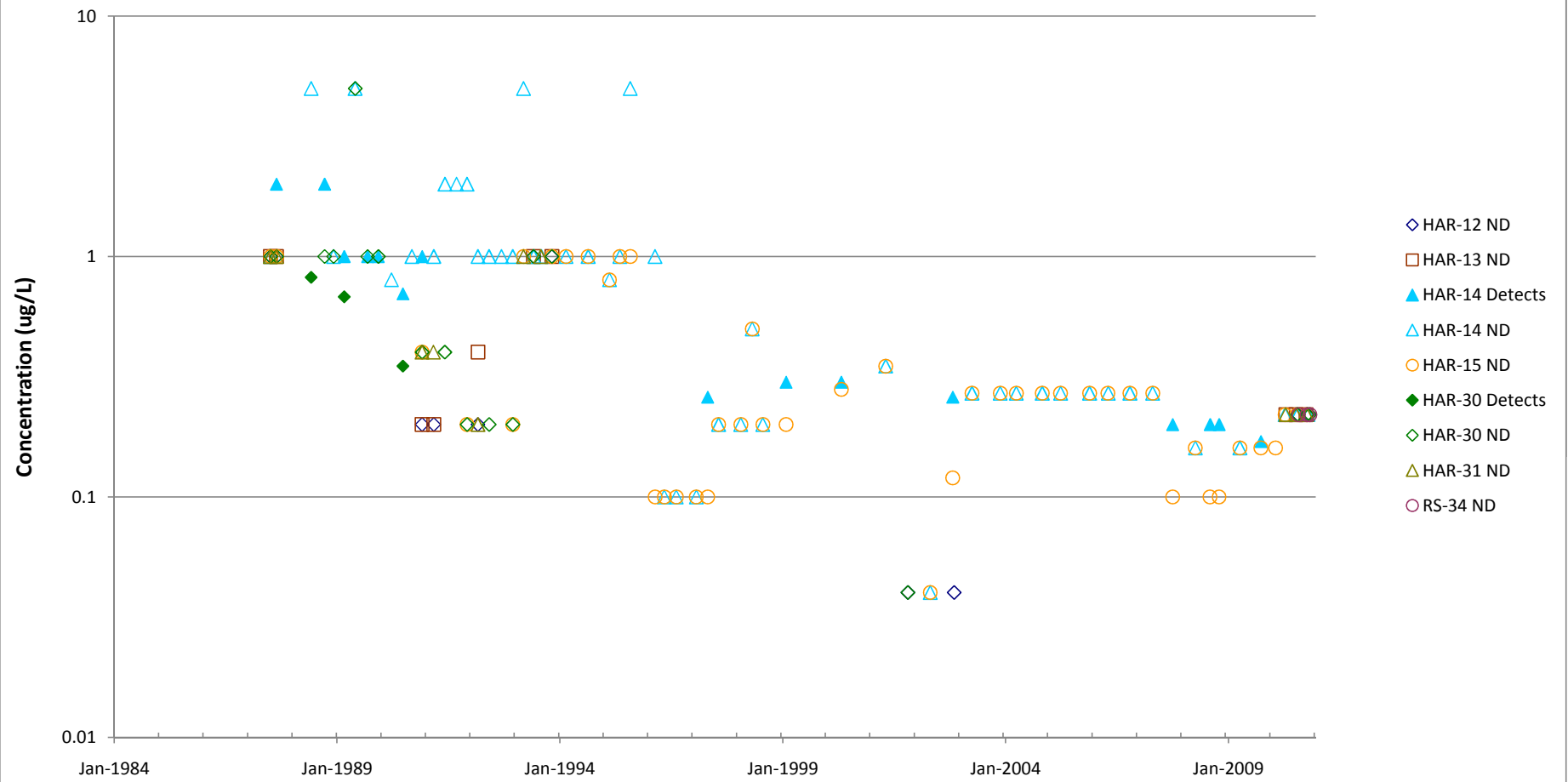
1,1,2-Trichloro-1,2,2-trifluoroethane in SPA Shallow Wells



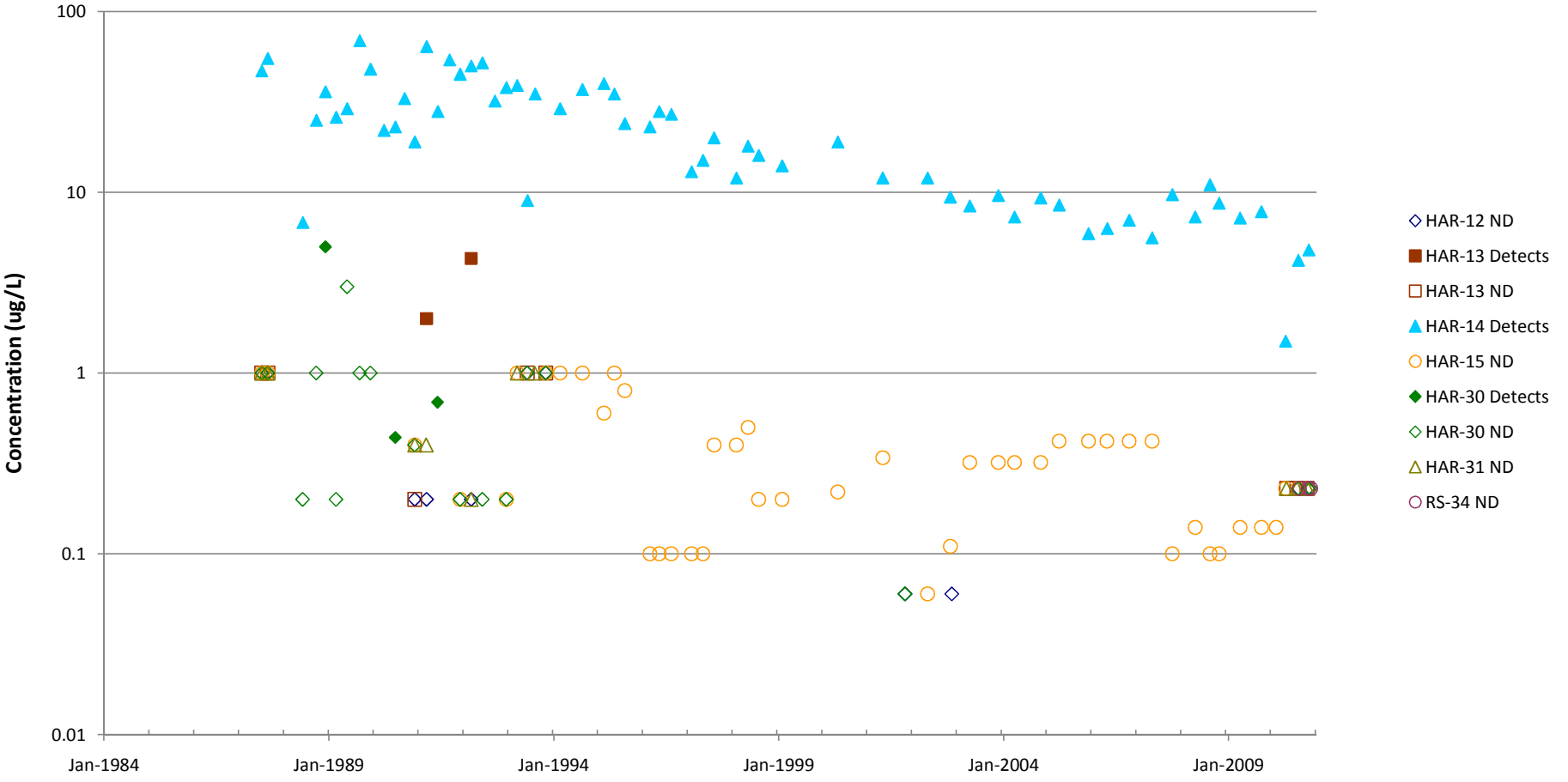
1,1,2-Trichloroethane in SPA Shallow Wells



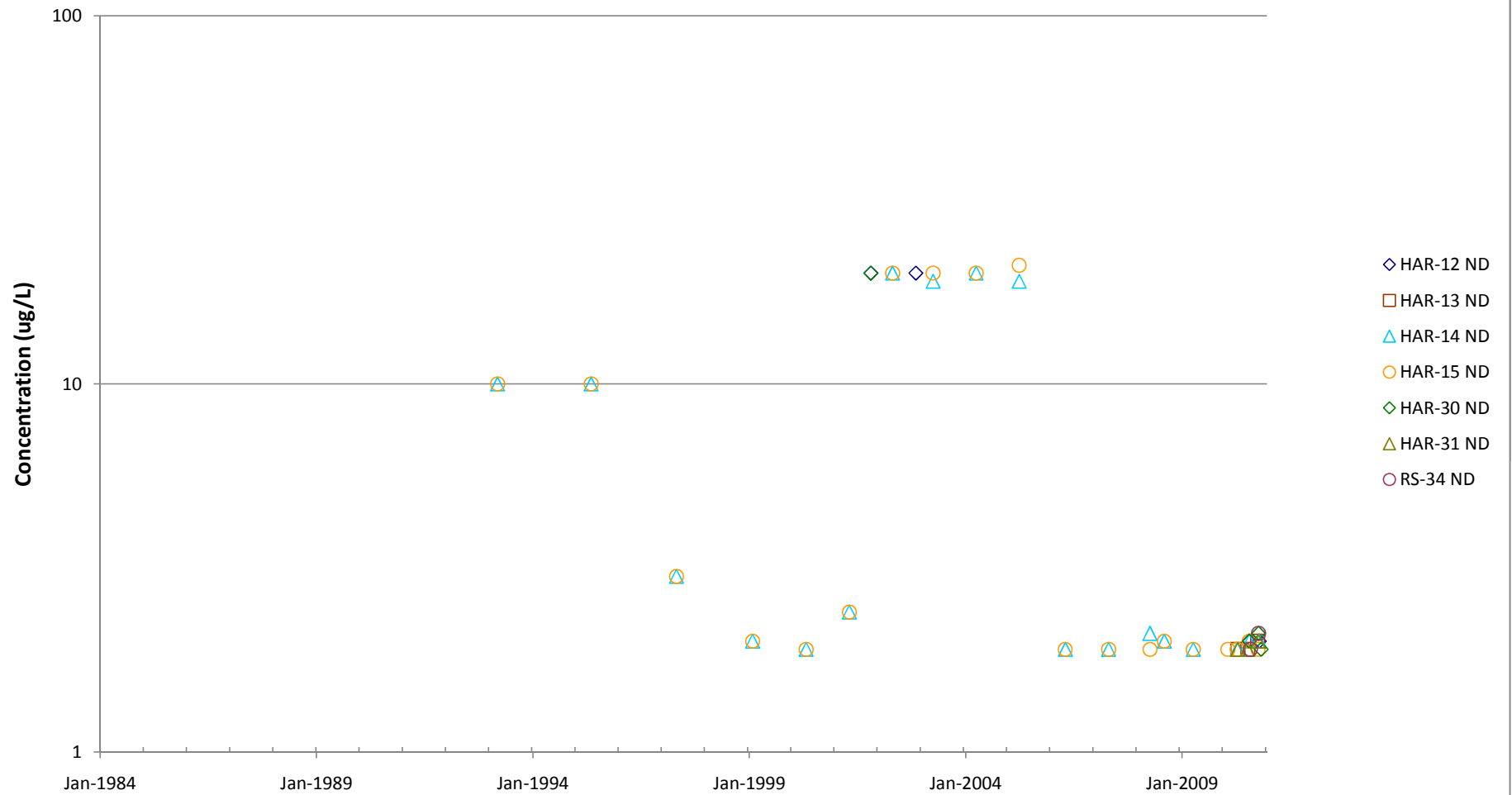
1,1-Dichloroethane in SPA Shallow Wells



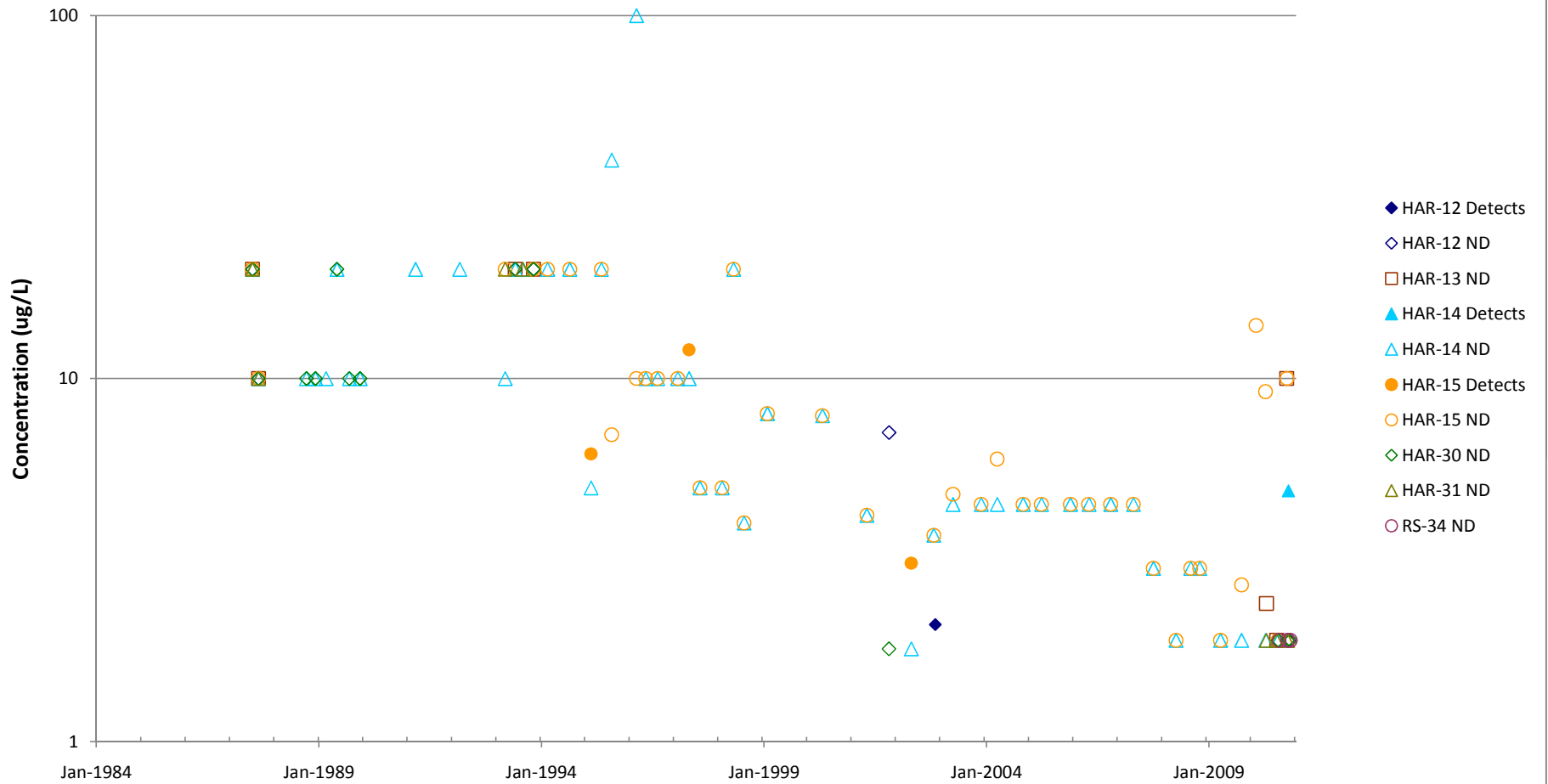
1,1-Dichloroethene in SPA Shallow Wells



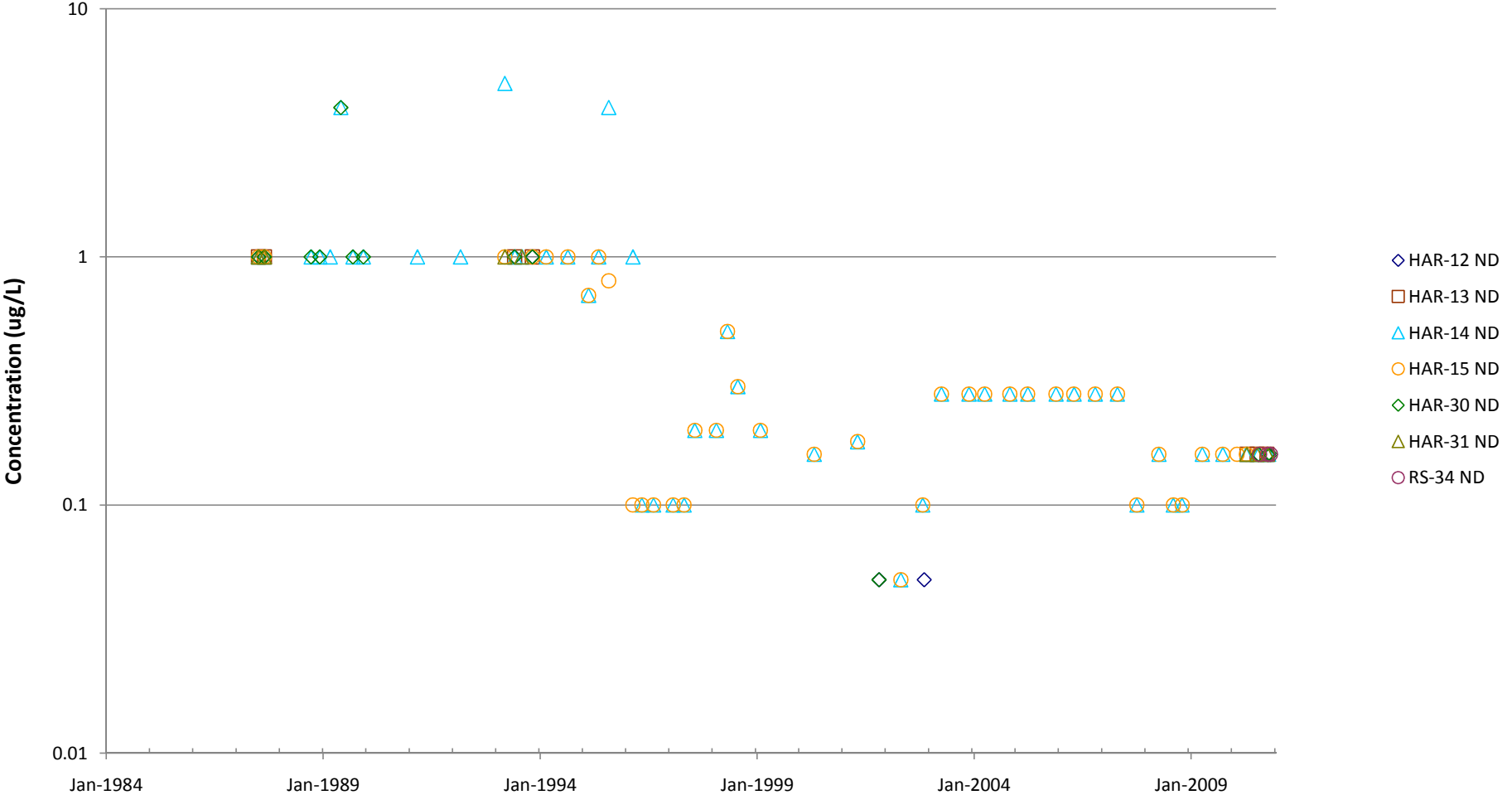
1,3-Dinitrobenzene in SPA Shallow Wells



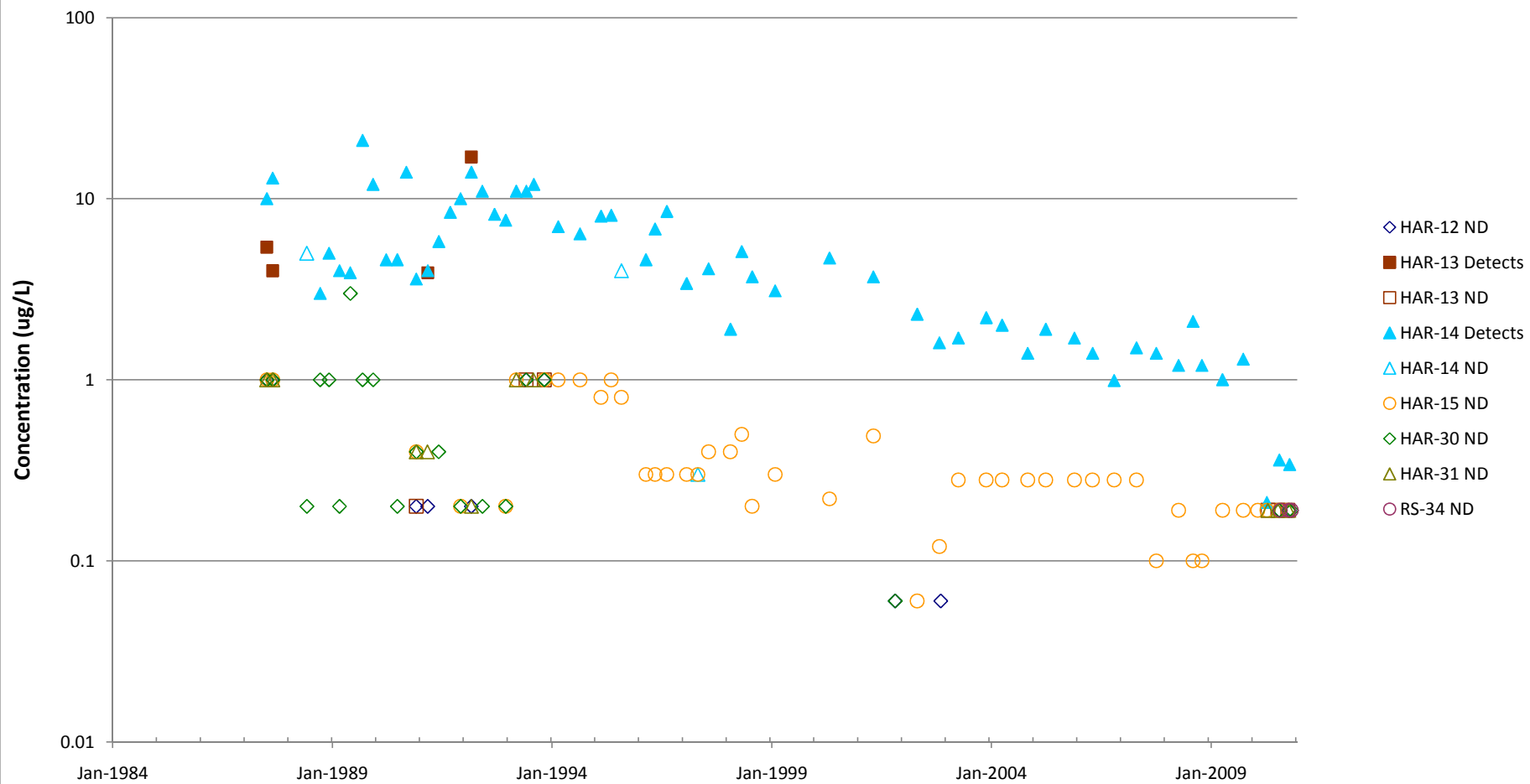
Acetone in SPA Shallow Wells



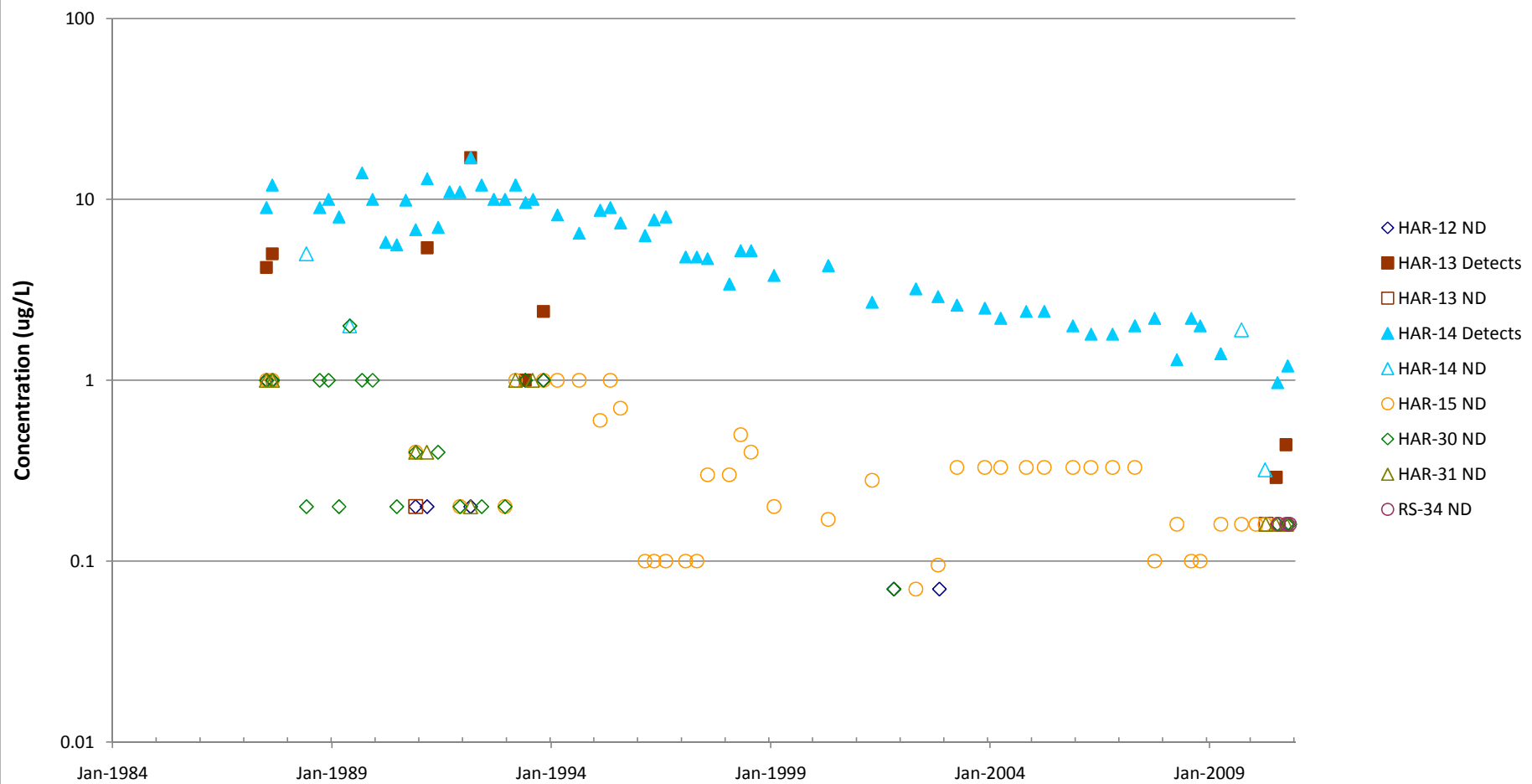
Benzene in SPA Shallow Wells



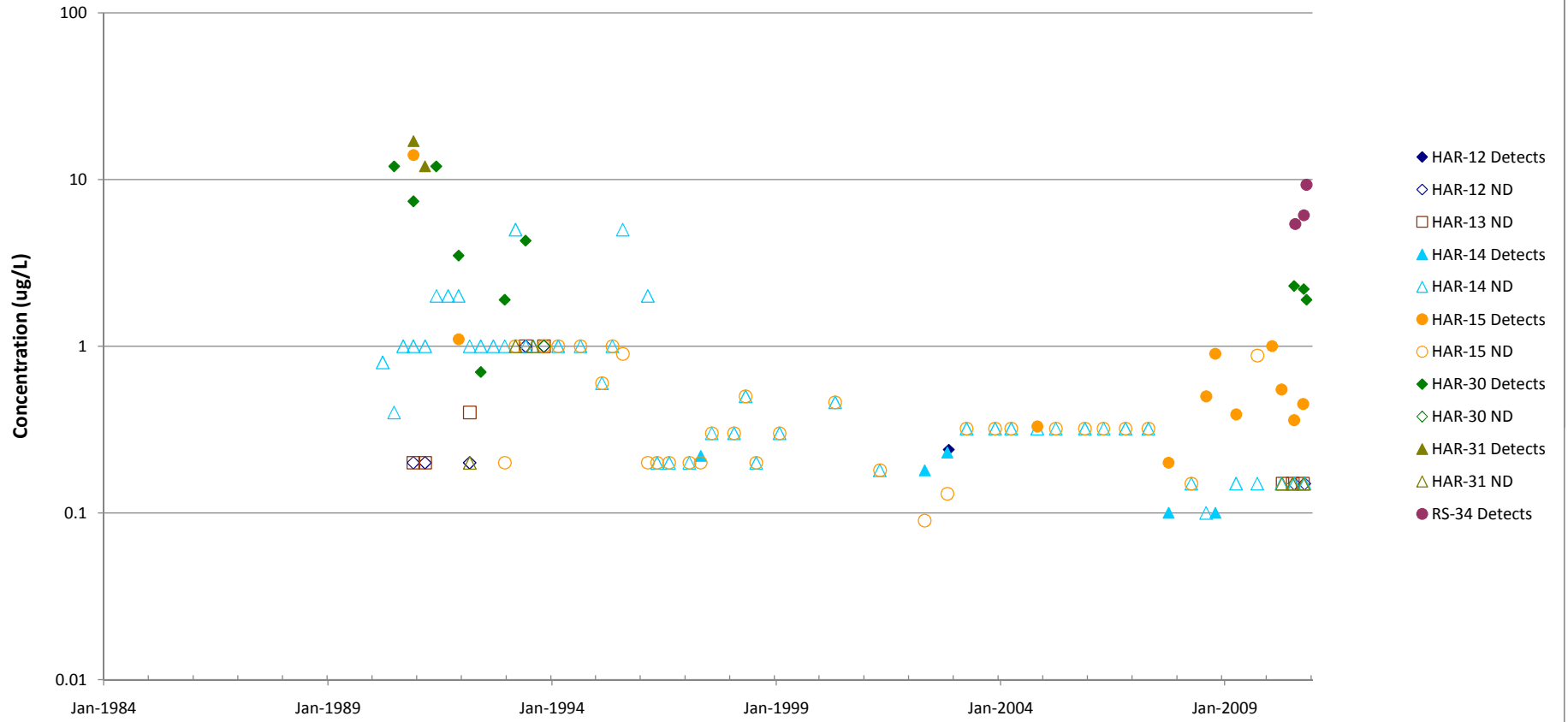
Carbon Tetrachloride in SPA Shallow Wells



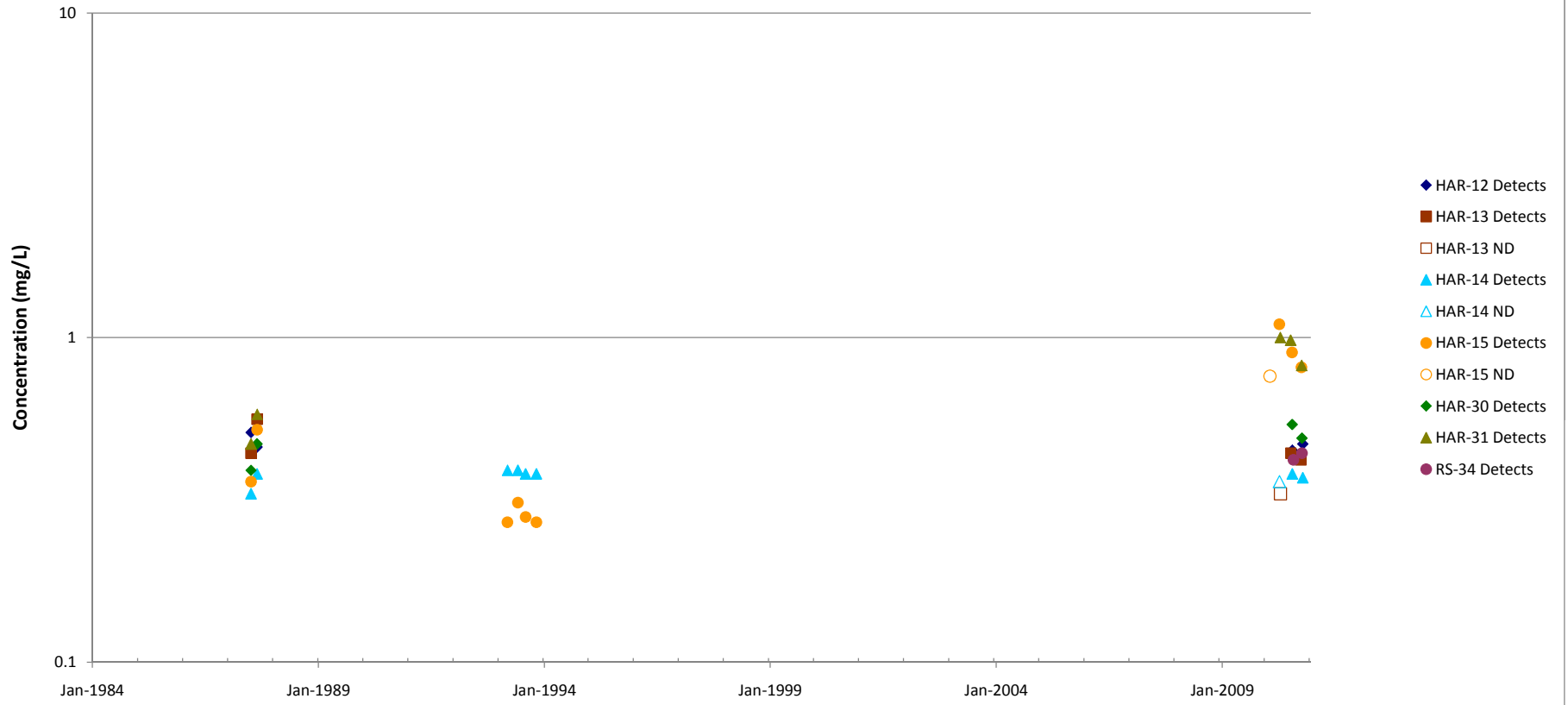
Chloroform in SPA Shallow Wells



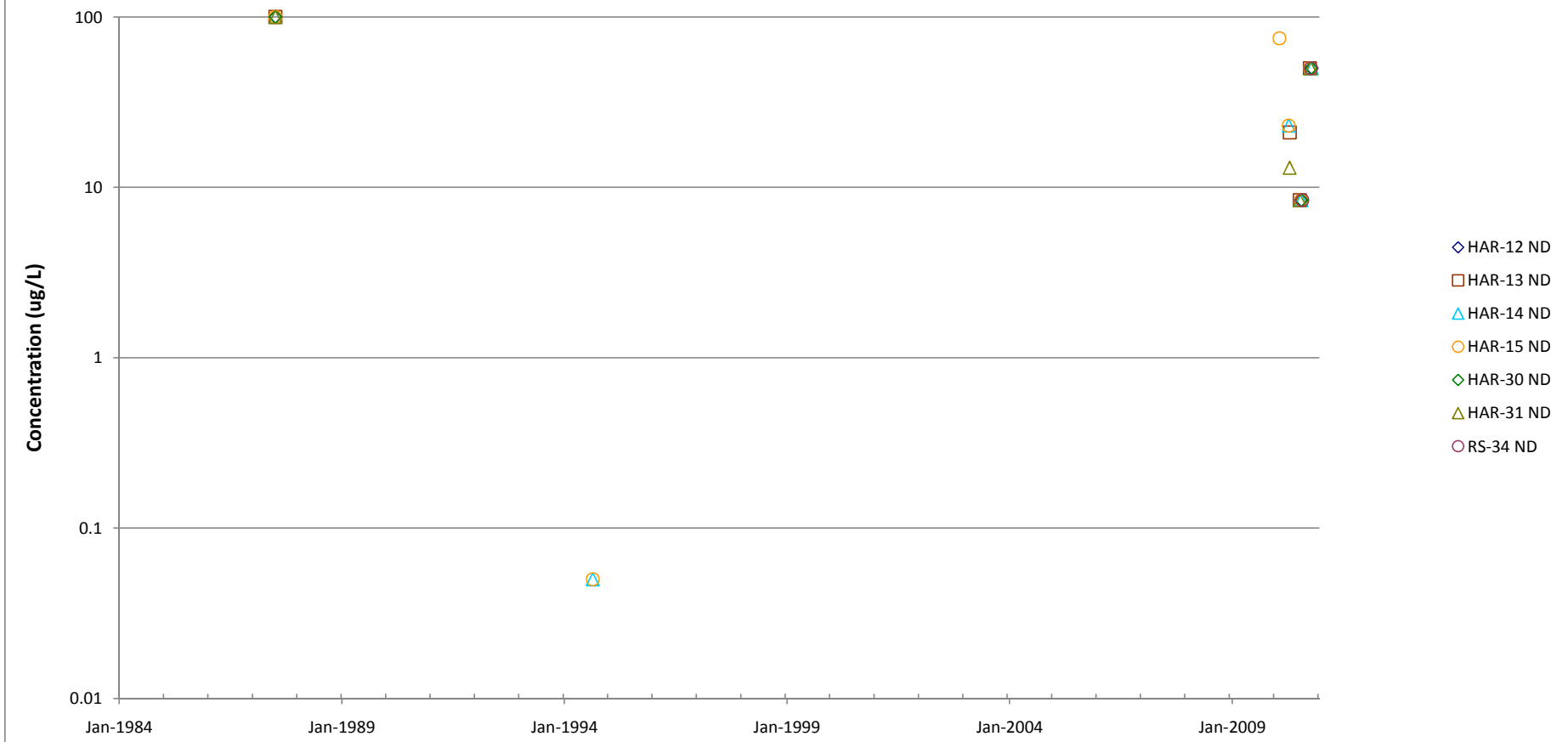
cis-1,2-Dichloroethene in SPA Shallow Wells



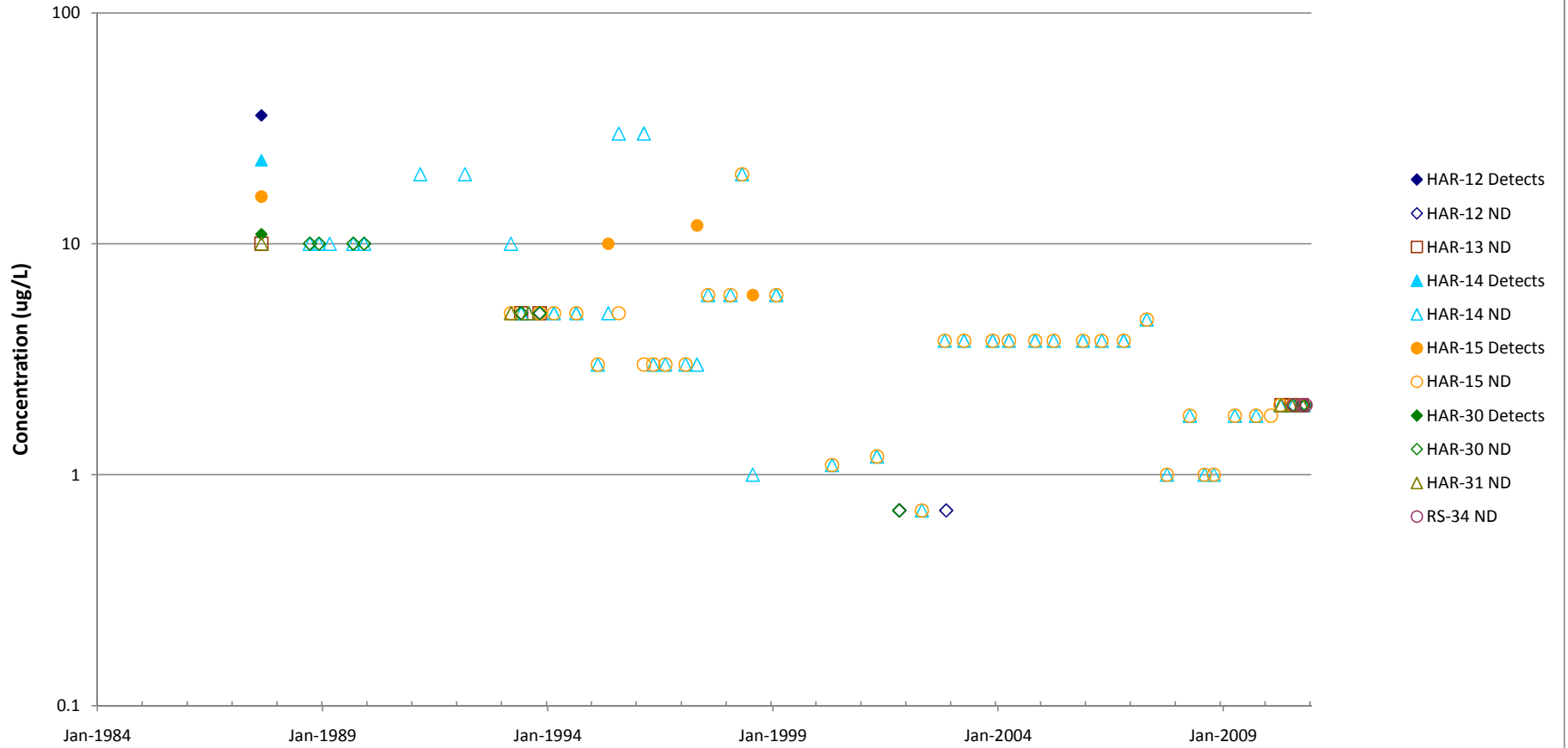
Fluoride in SPA Shallow Wells



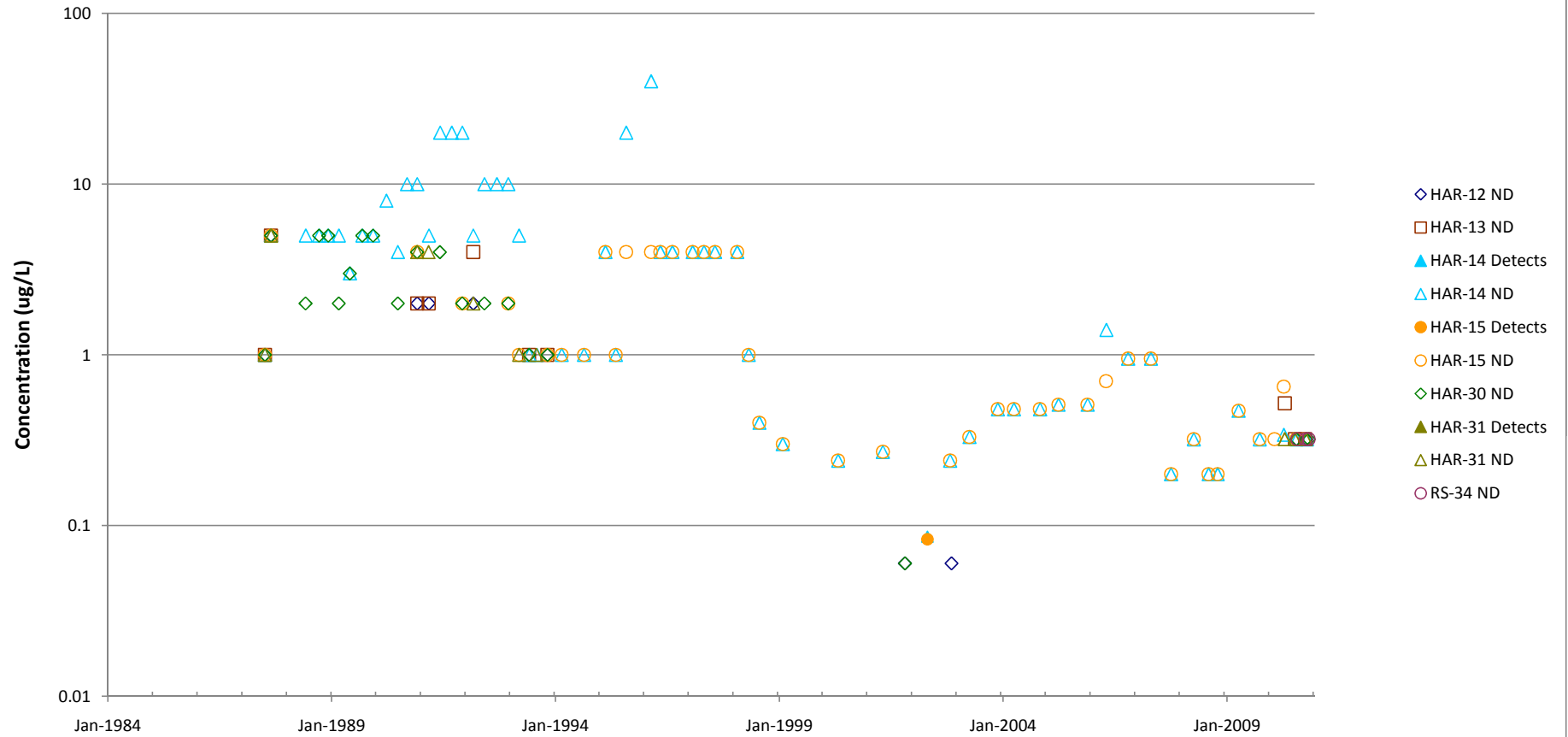
Formaldehyde in SPA Shallow Wells



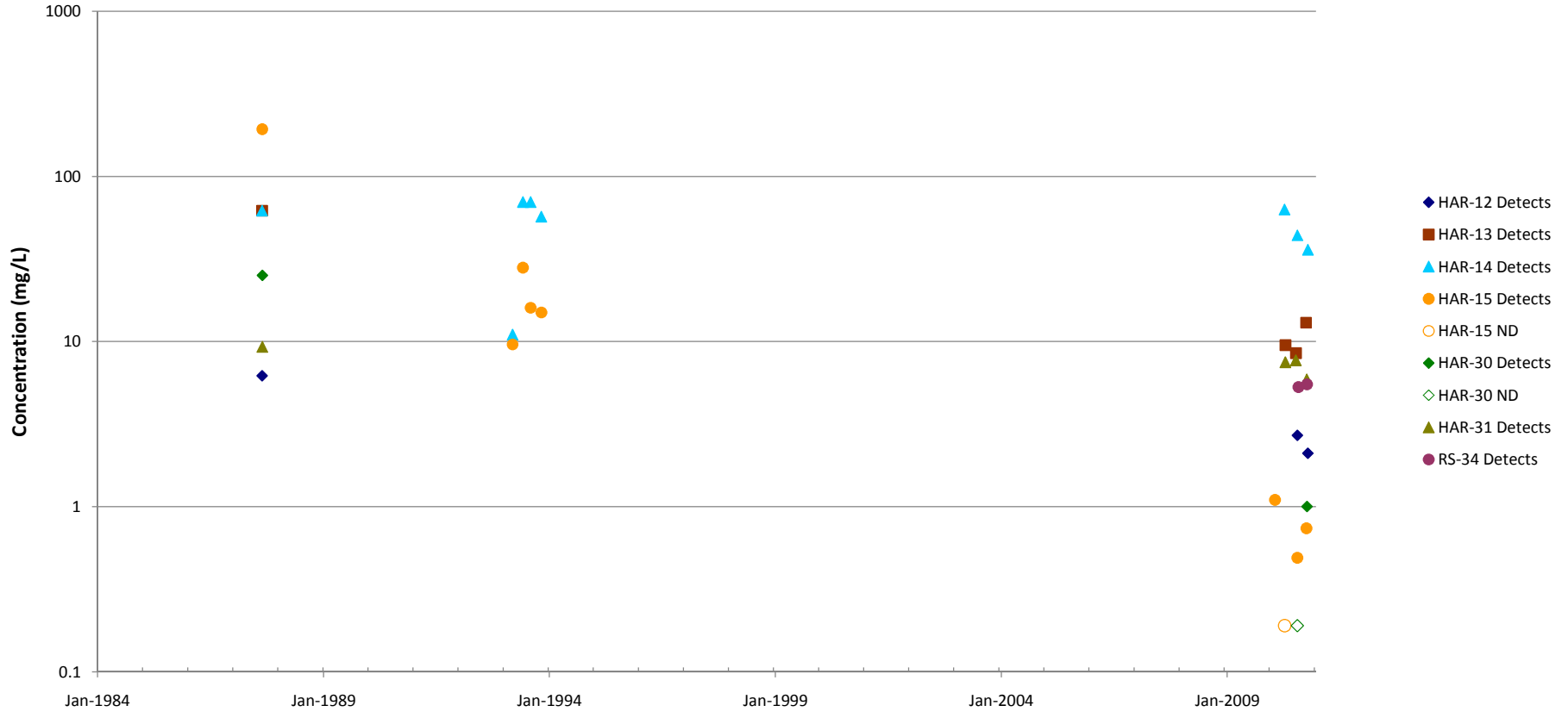
Methyl ethyl ketone in SPA Shallow Wells



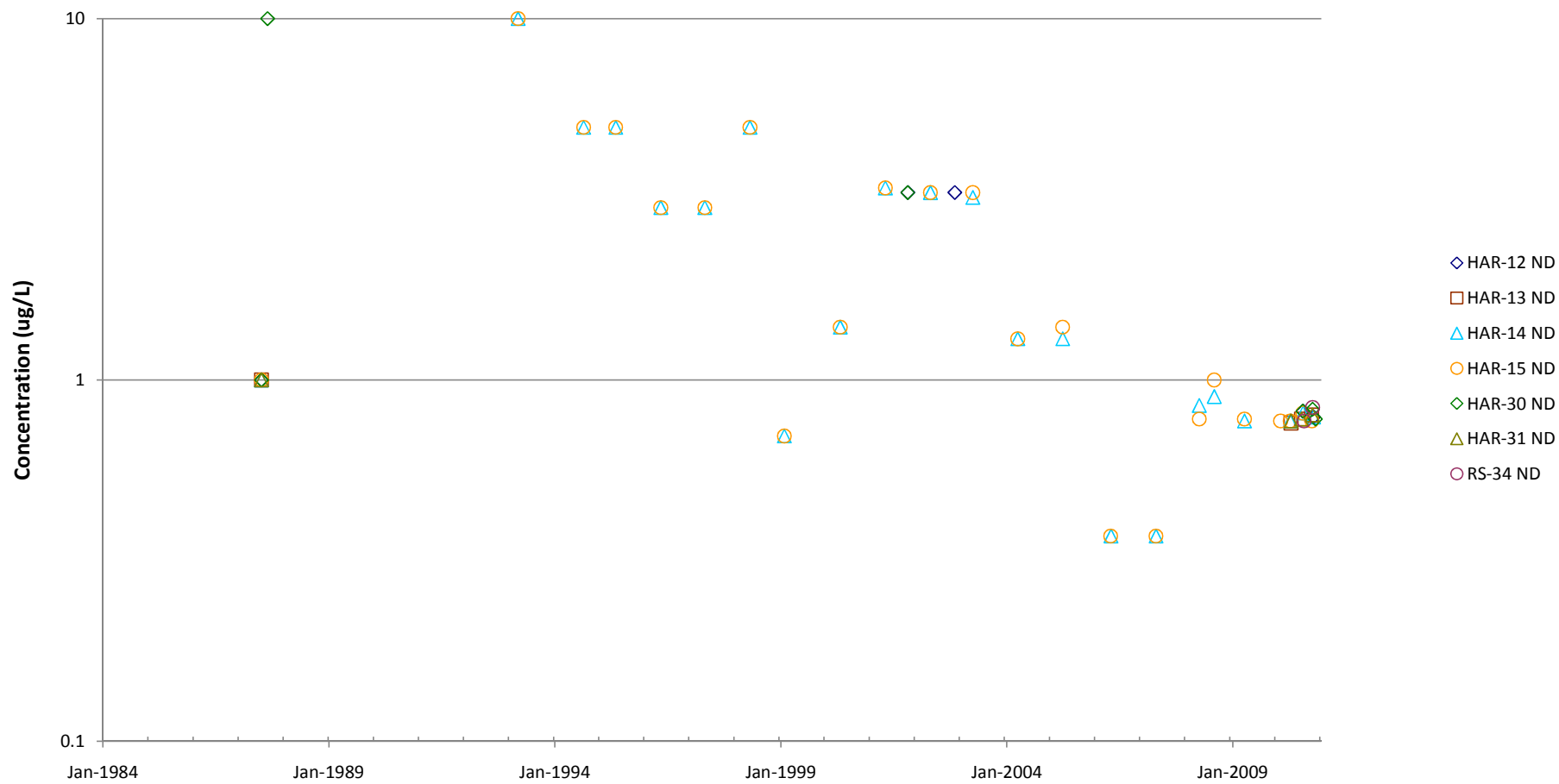
Methylene chloride in SPA Shallow Wells



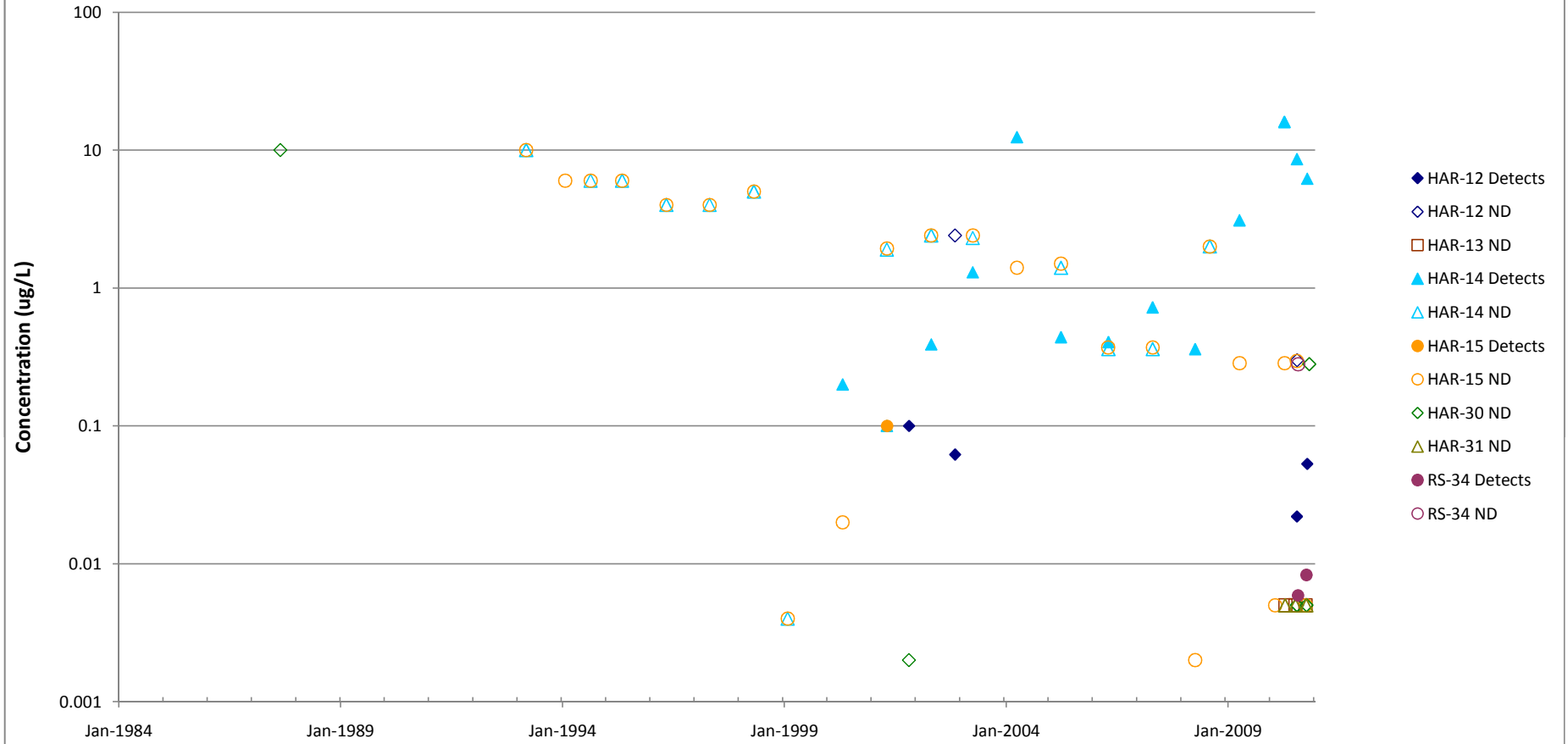
Nitrate-NO3 in SPA Shallow Wells



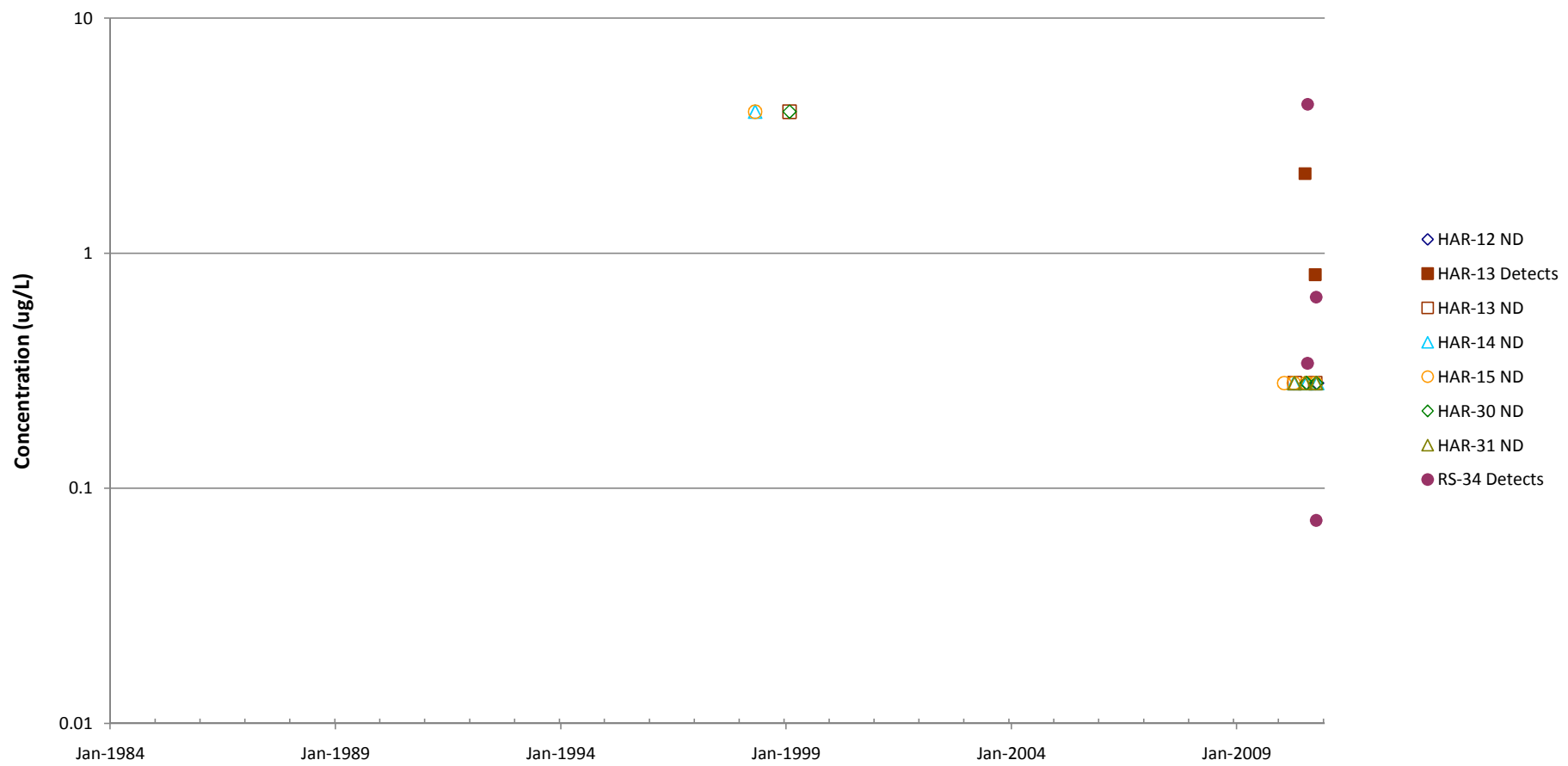
Nitrobenzene in SPA Shallow Wells



n-Nitrosodimethylamine in SPA Shallow Wells



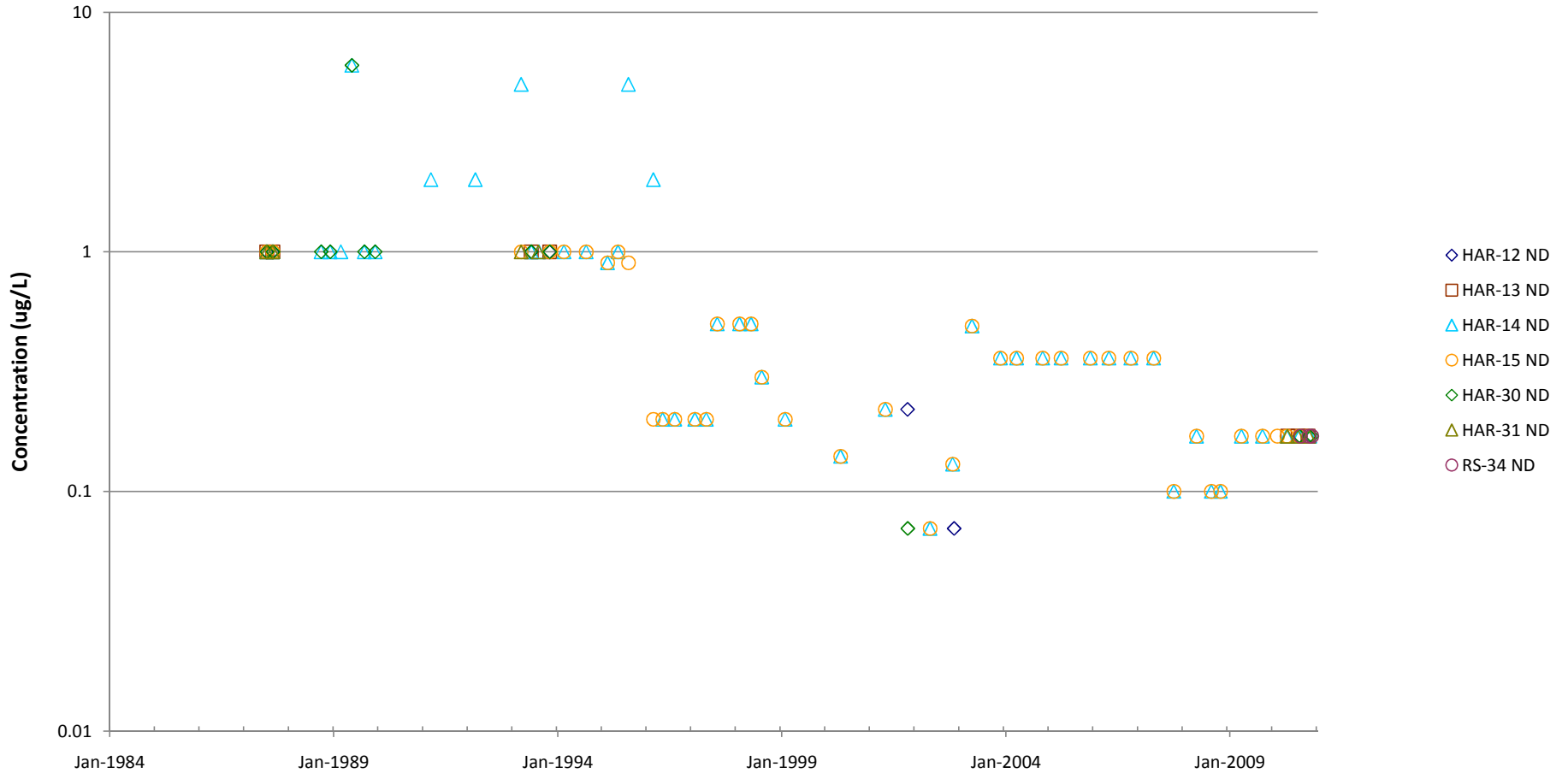
Perchlorate in SPA Shallow Wells



Tetrachloroethene in SPA Shallow Wells



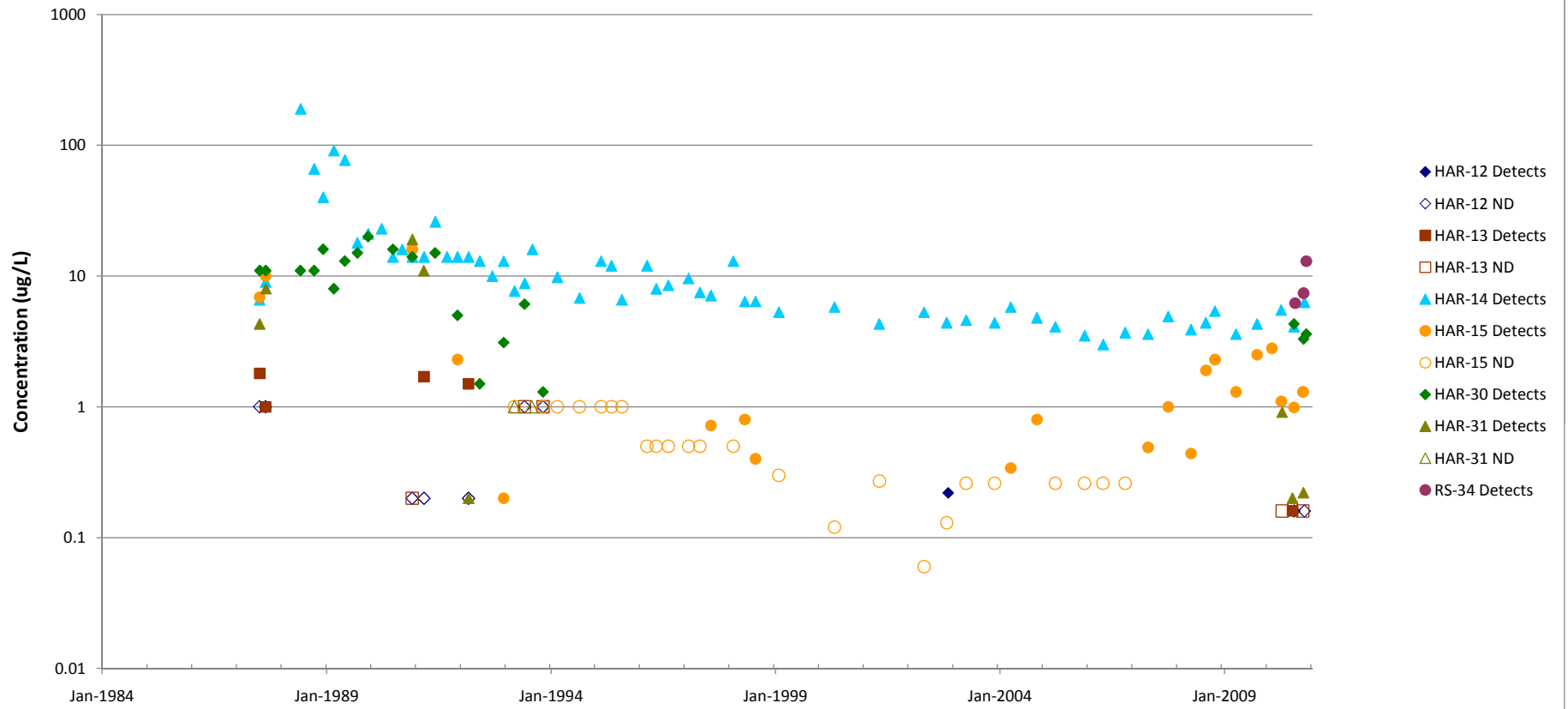
Toluene in SPA Shallow Wells



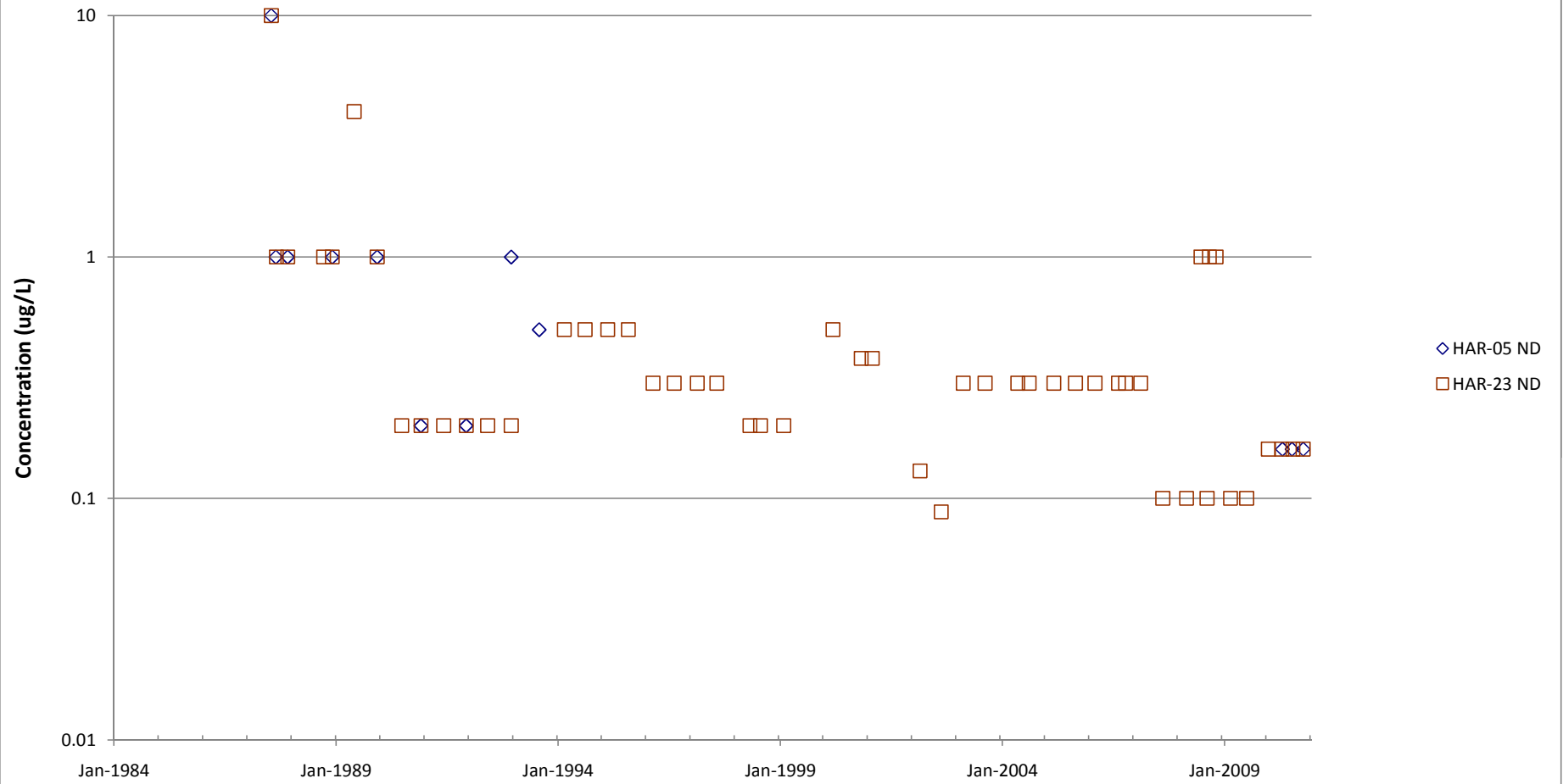
trans-1,2-Dichloroethene in SPA Shallow Wells



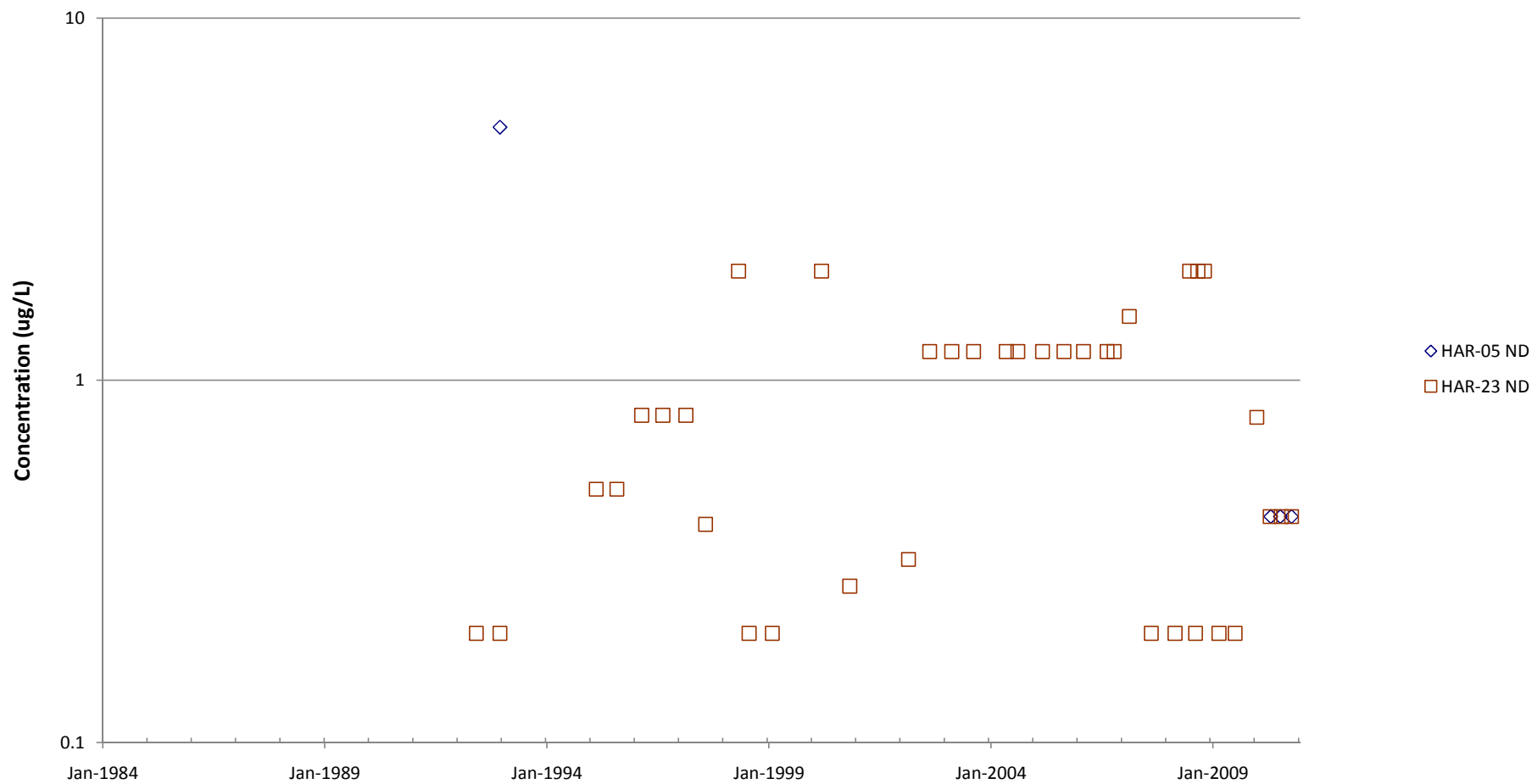
Trichloroethene in SPA Shallow Wells



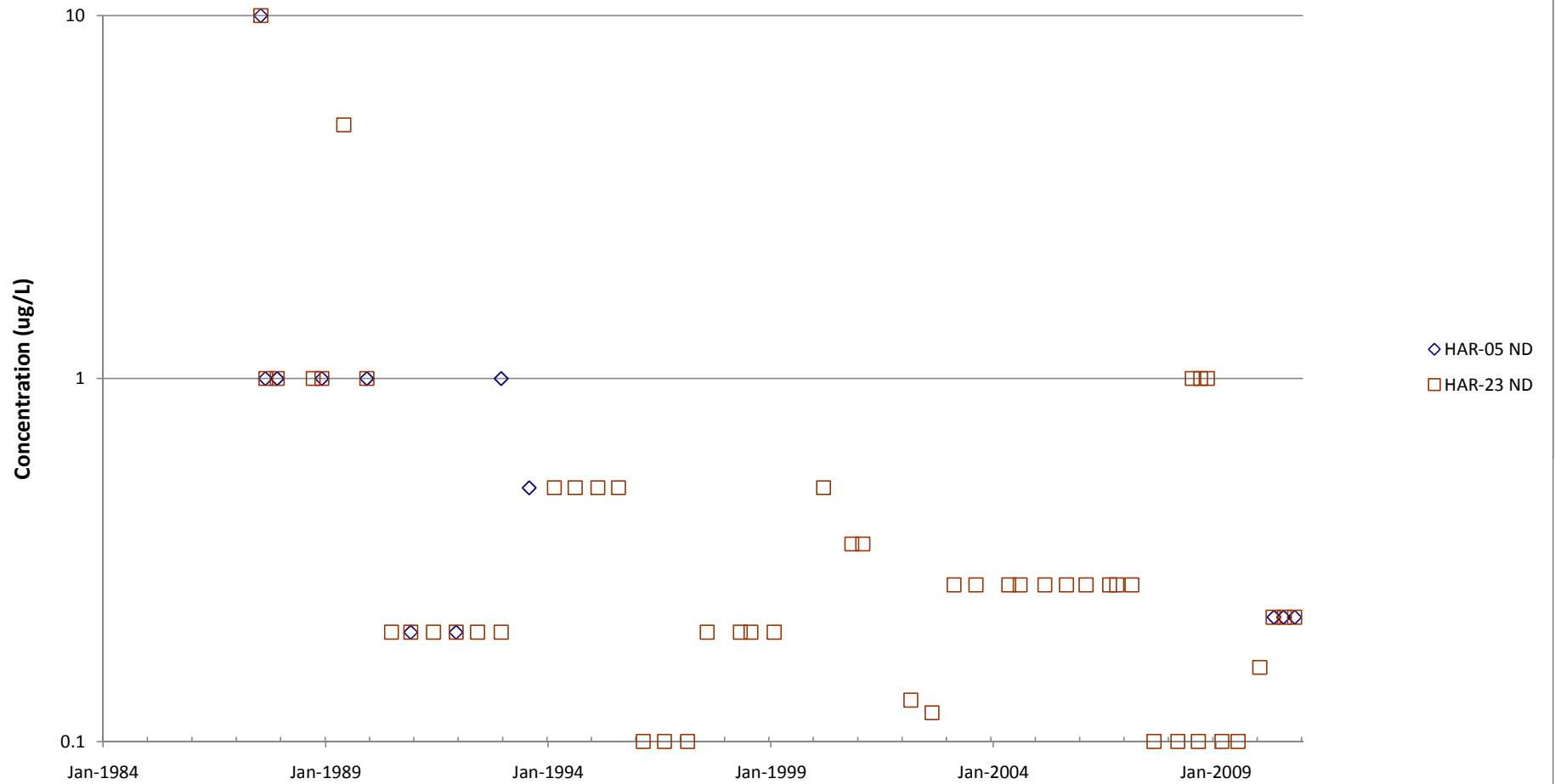
1,1,1-Trichloroethane in SPA Chatsworth Wells



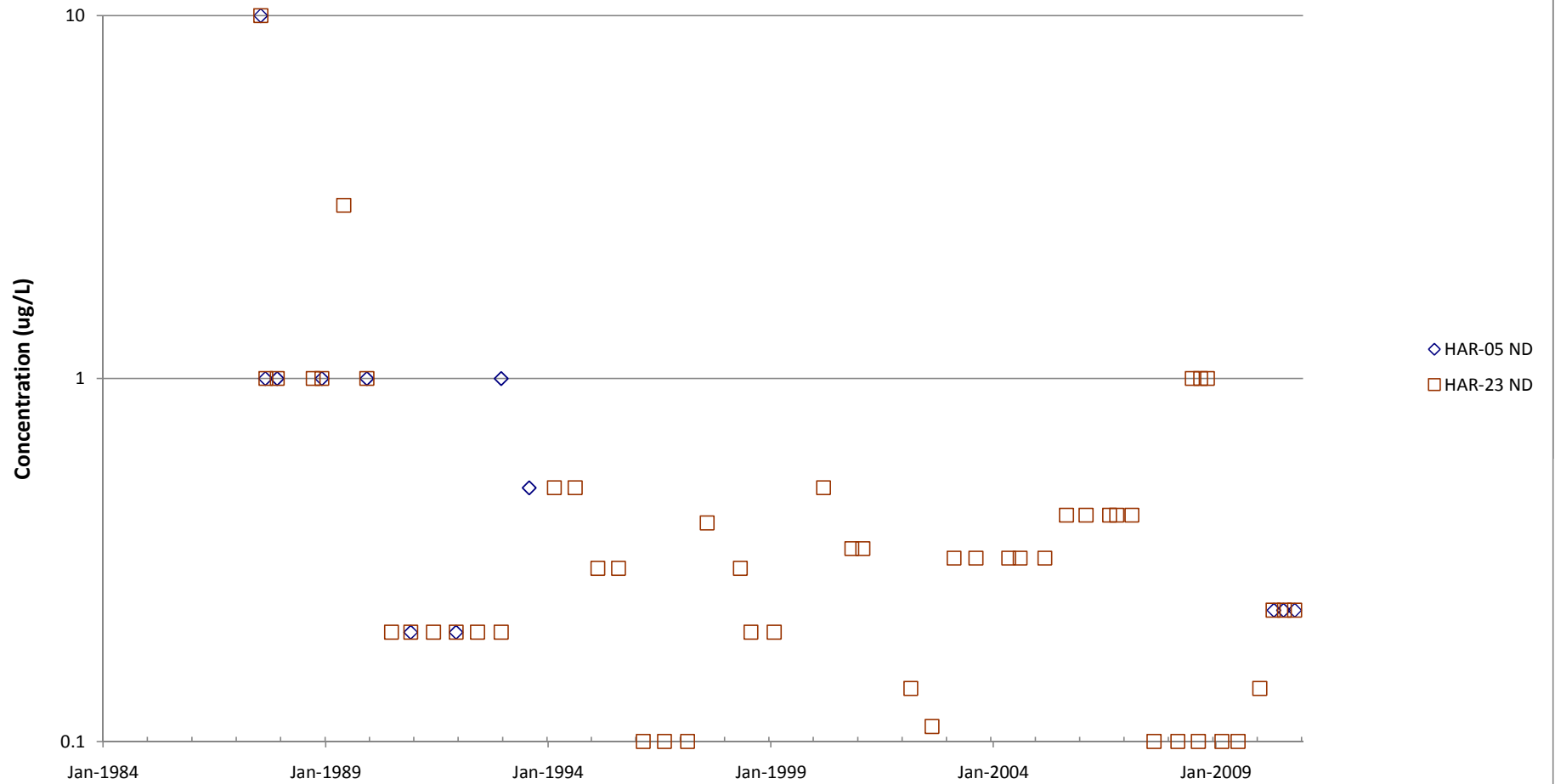
1,1,2-Trichloro-1,2,2-trifluoroethane in SPA Chatsworth Wells



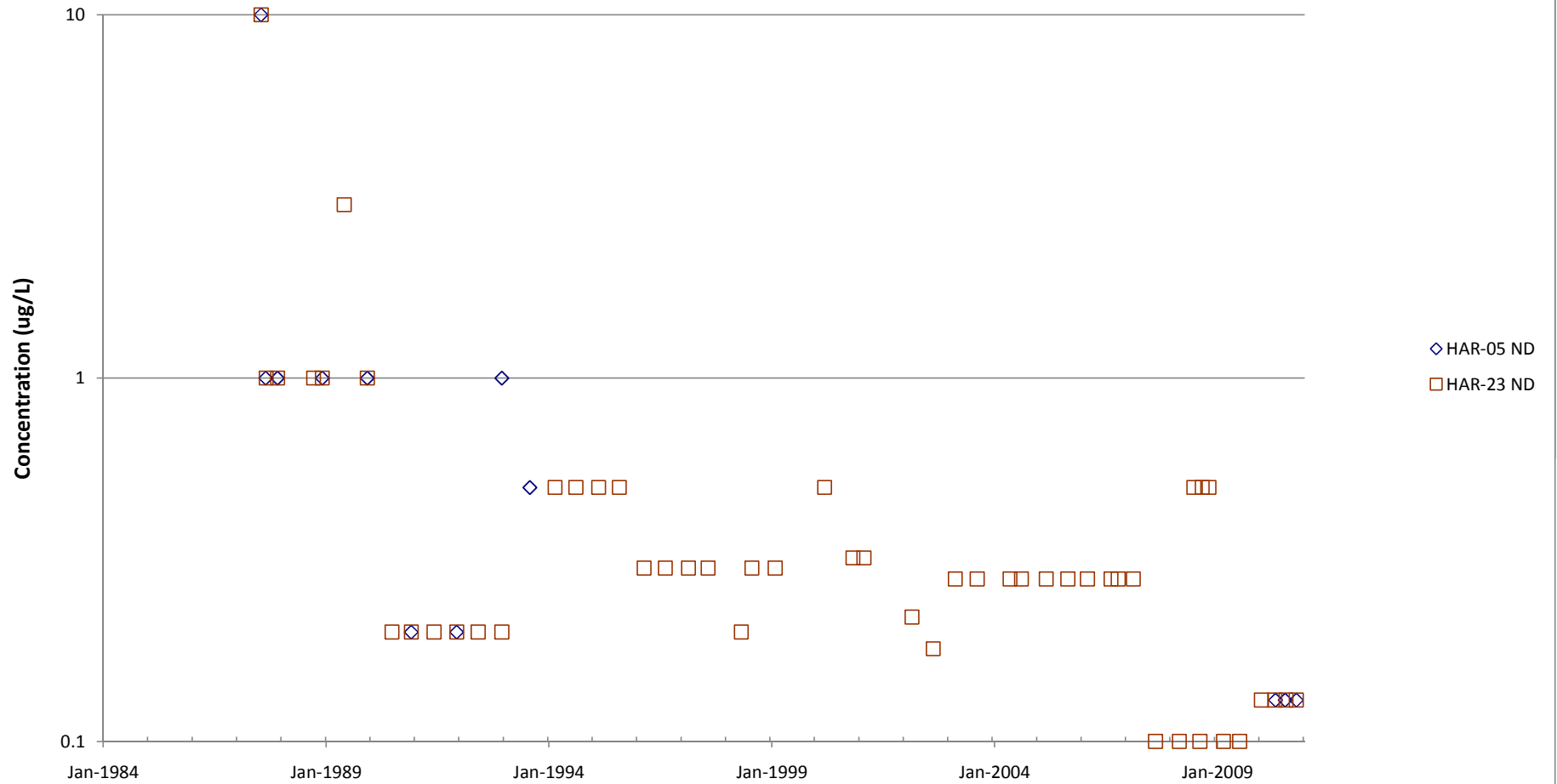
1,1-Dichloroethane in SPA Chatsworth Wells



1,1-Dichloroethene in SPA Chatsworth Wells



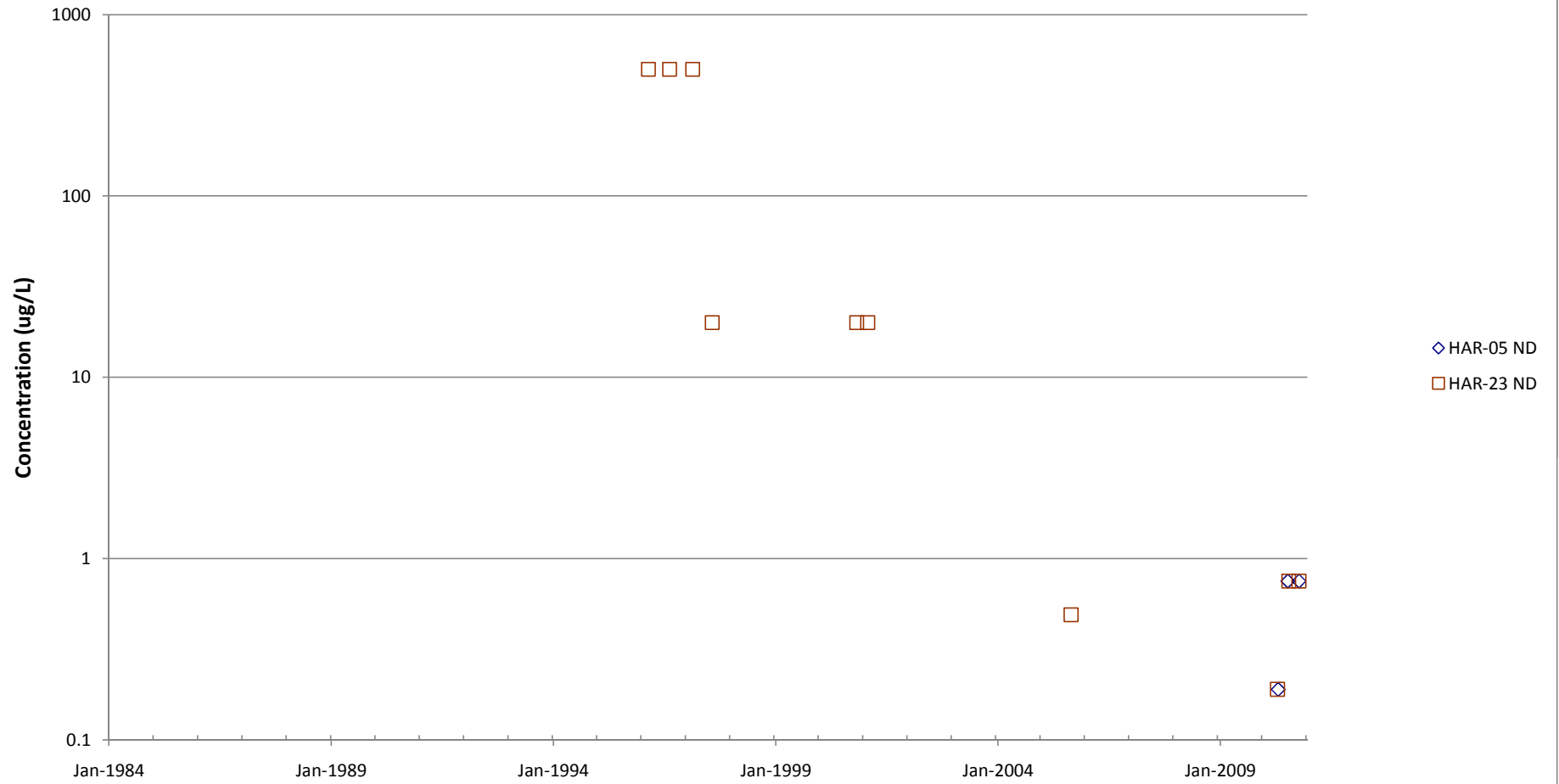
1,2-Dichloroethane in SPA Chatsworth Wells



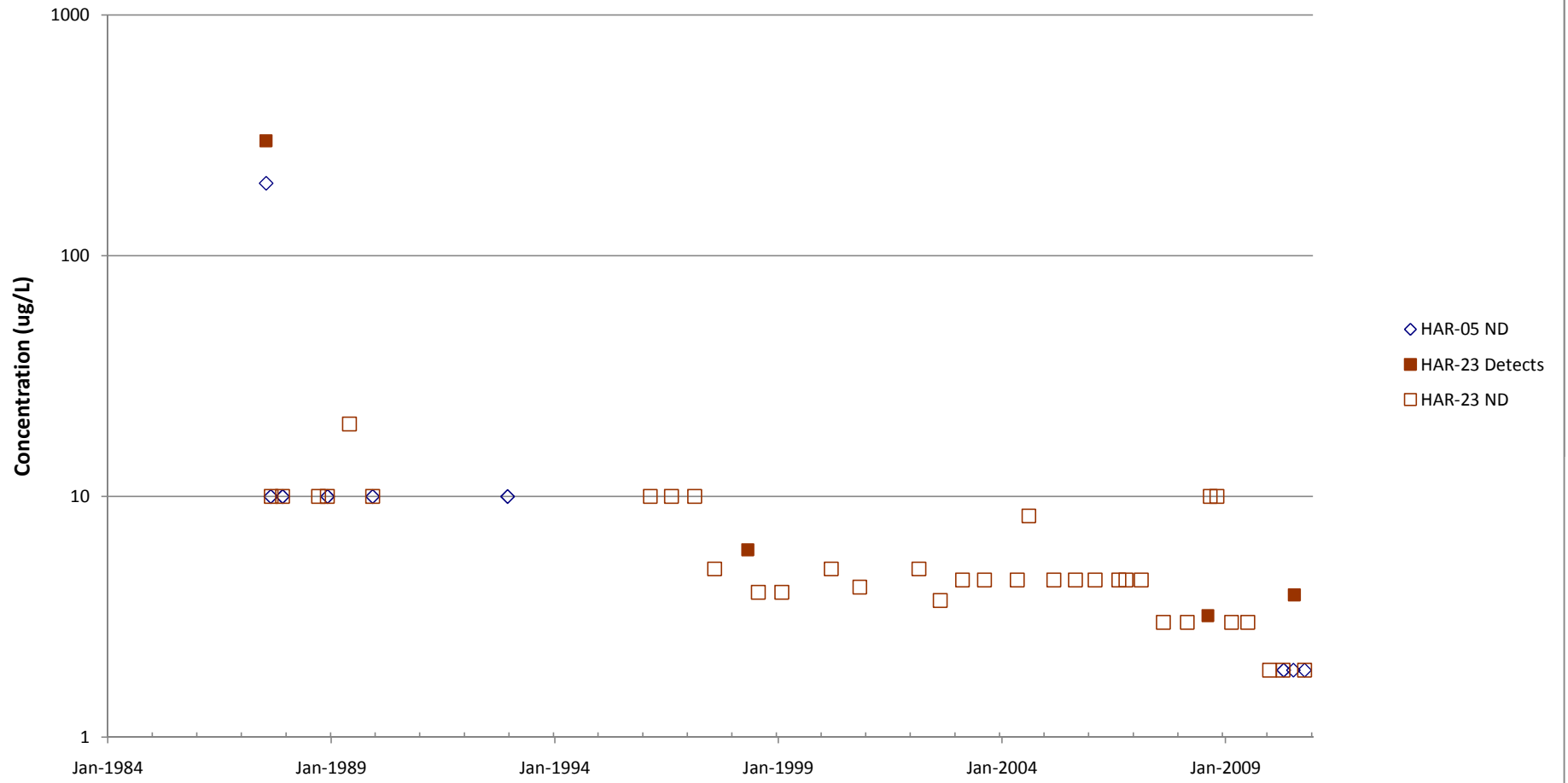
1,3-Dinitrobenzene in SPA Chatsworth Wells



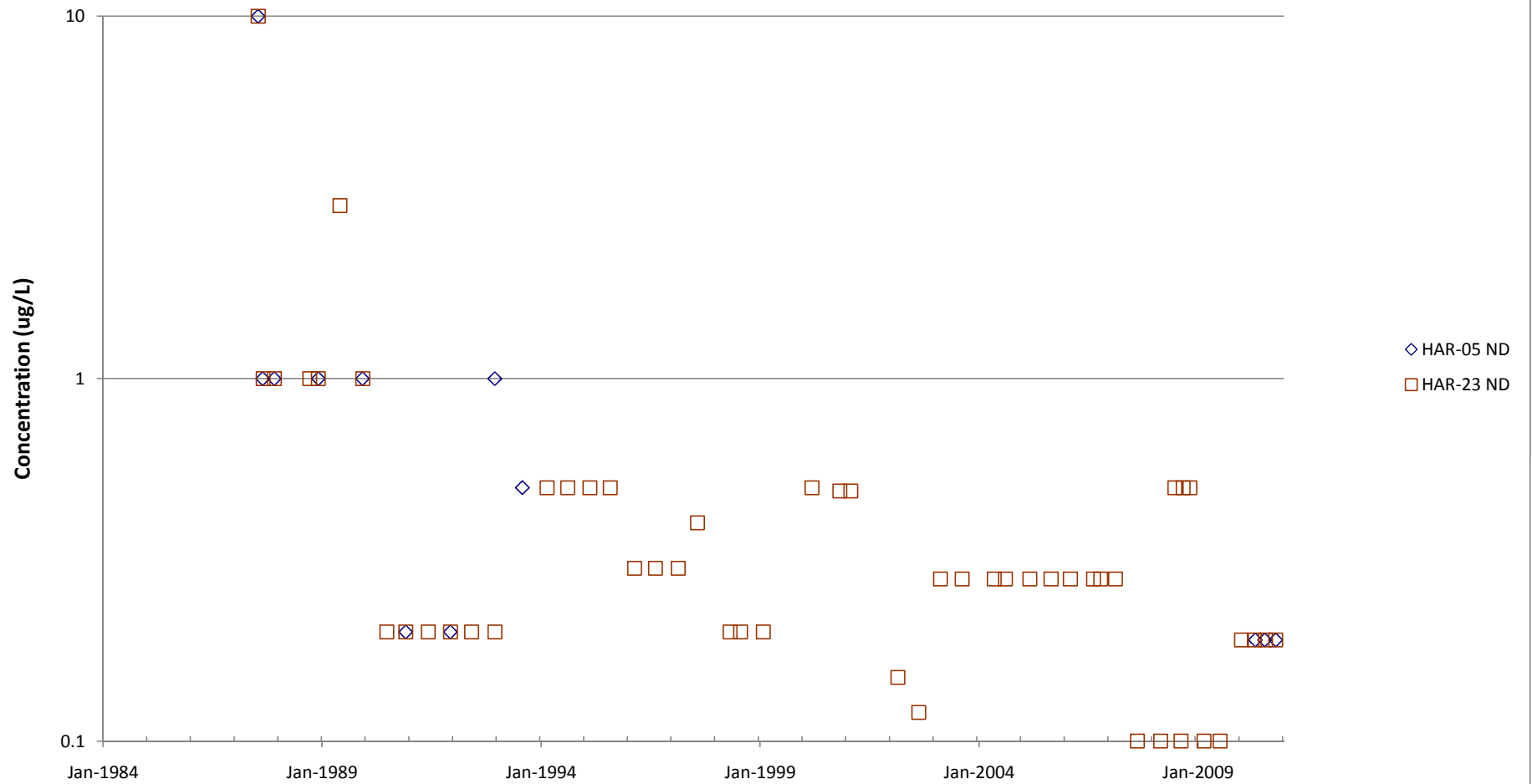
1,4-Dioxane in SPA Chatsworth Wells



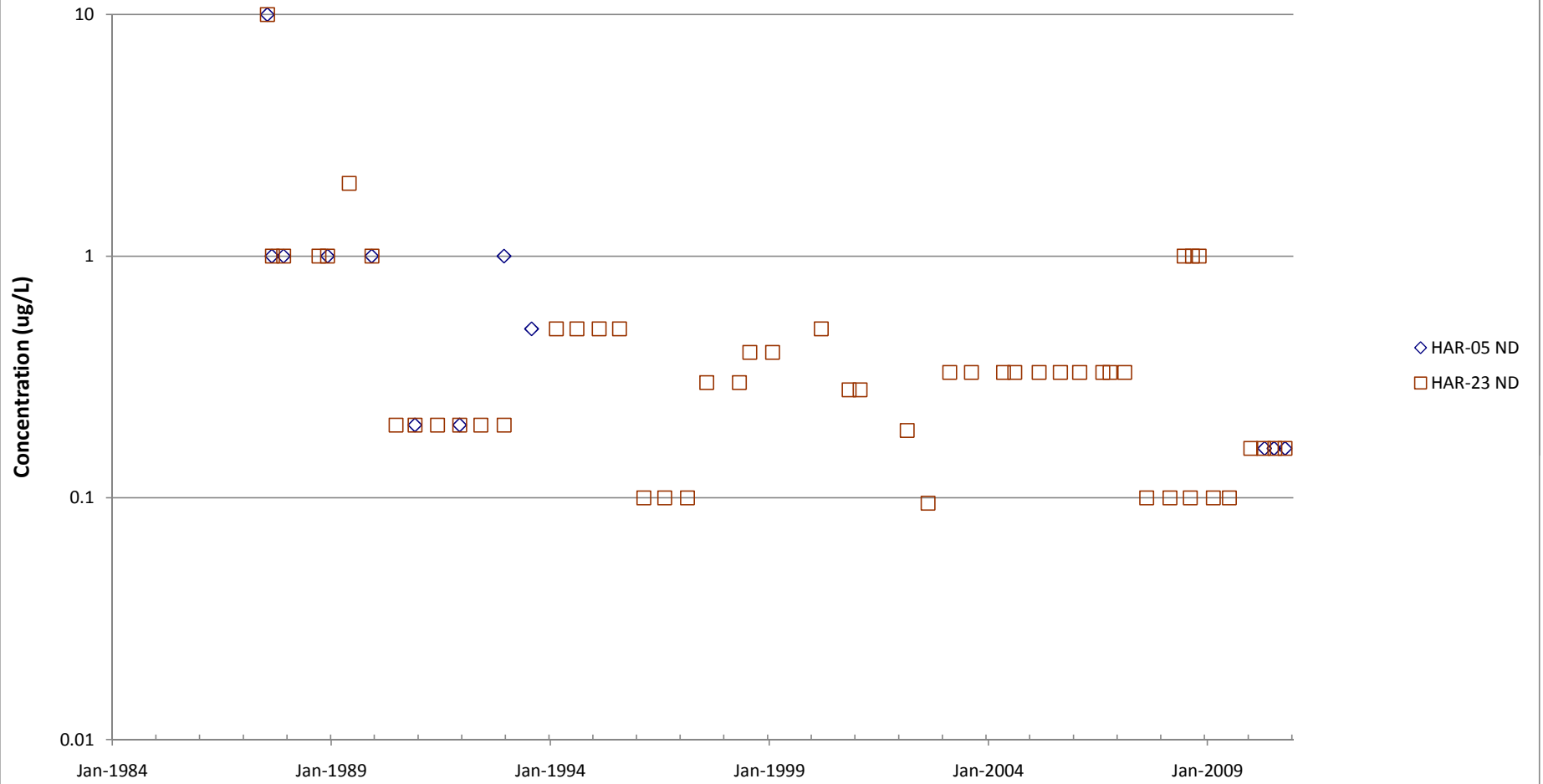
Acetone in SPA Chatsworth Wells



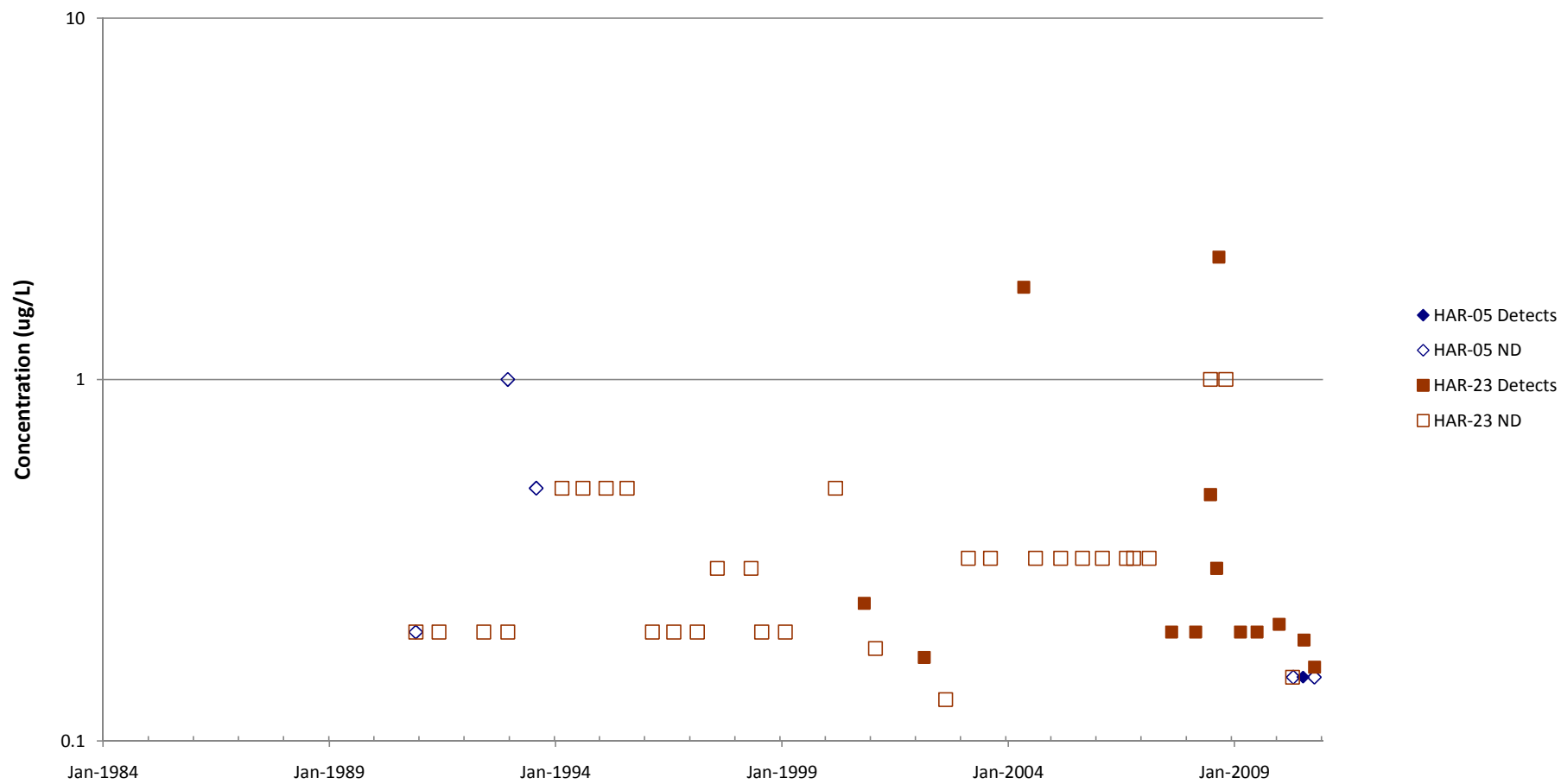
Carbon Tetrachloride in SPA Chatsworth Wells



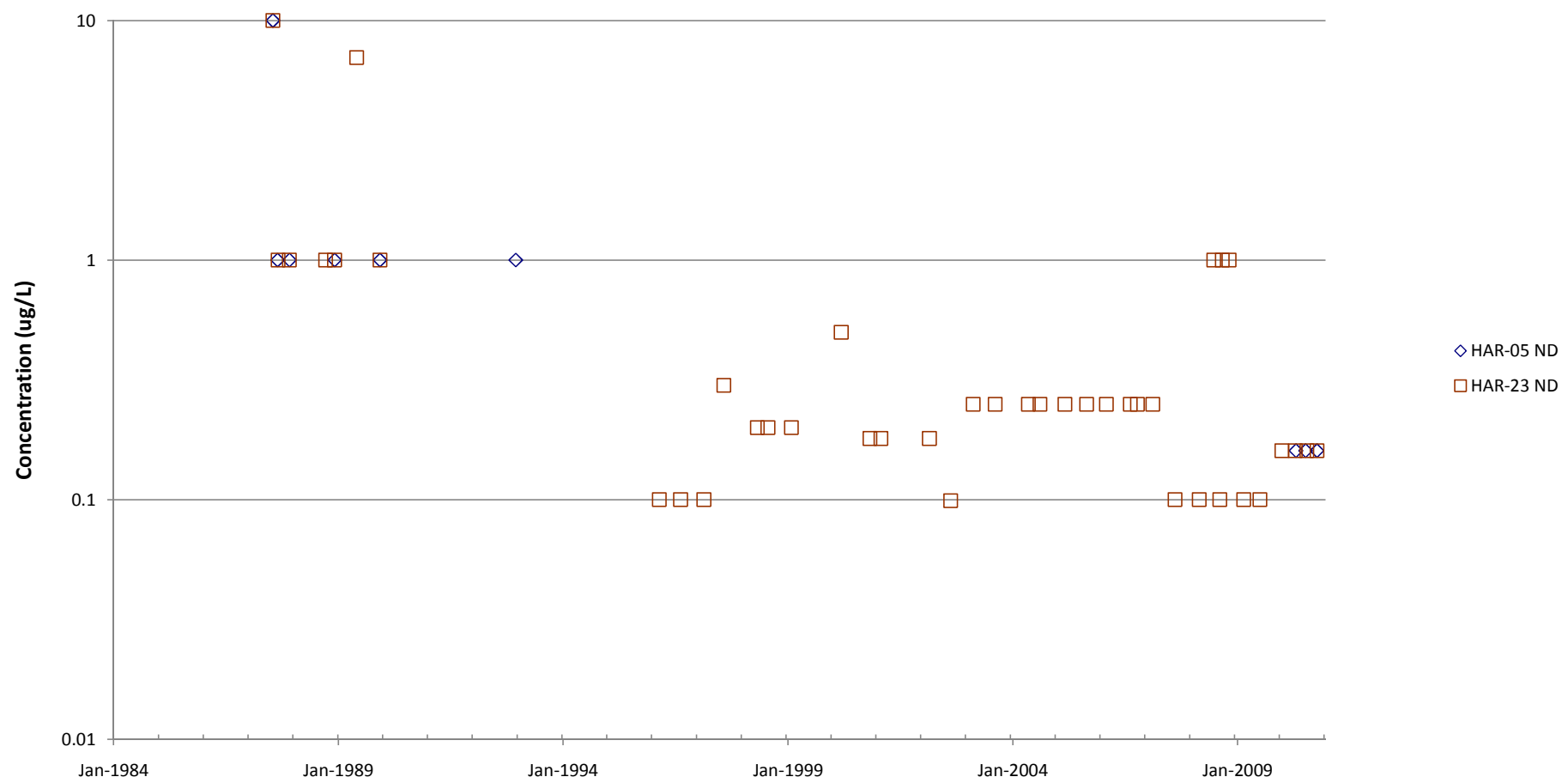
Chloroform in SPA Chatsworth Wells



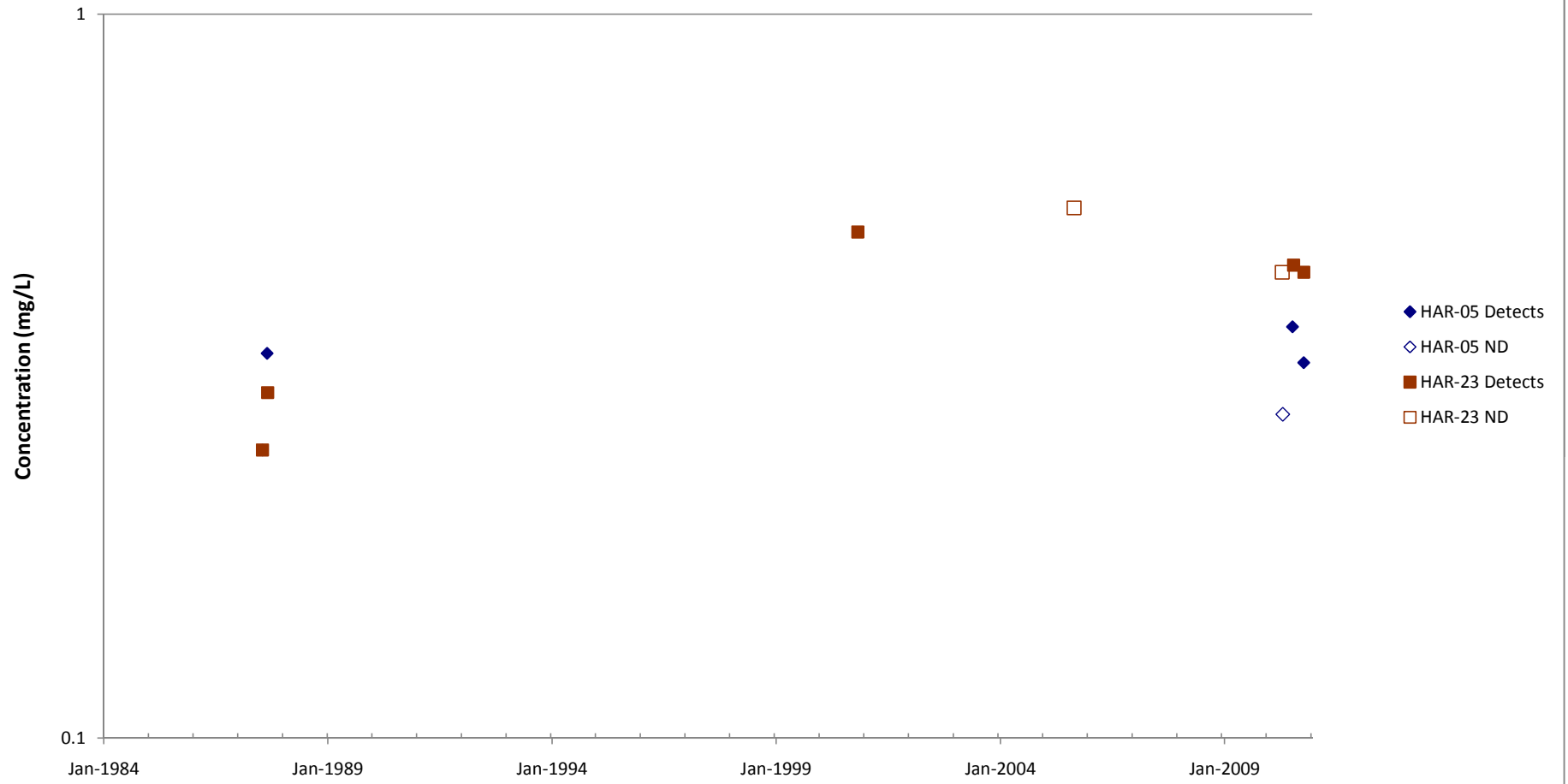
cis-1,2-Dichloroethene in SPA Chatsworth Wells



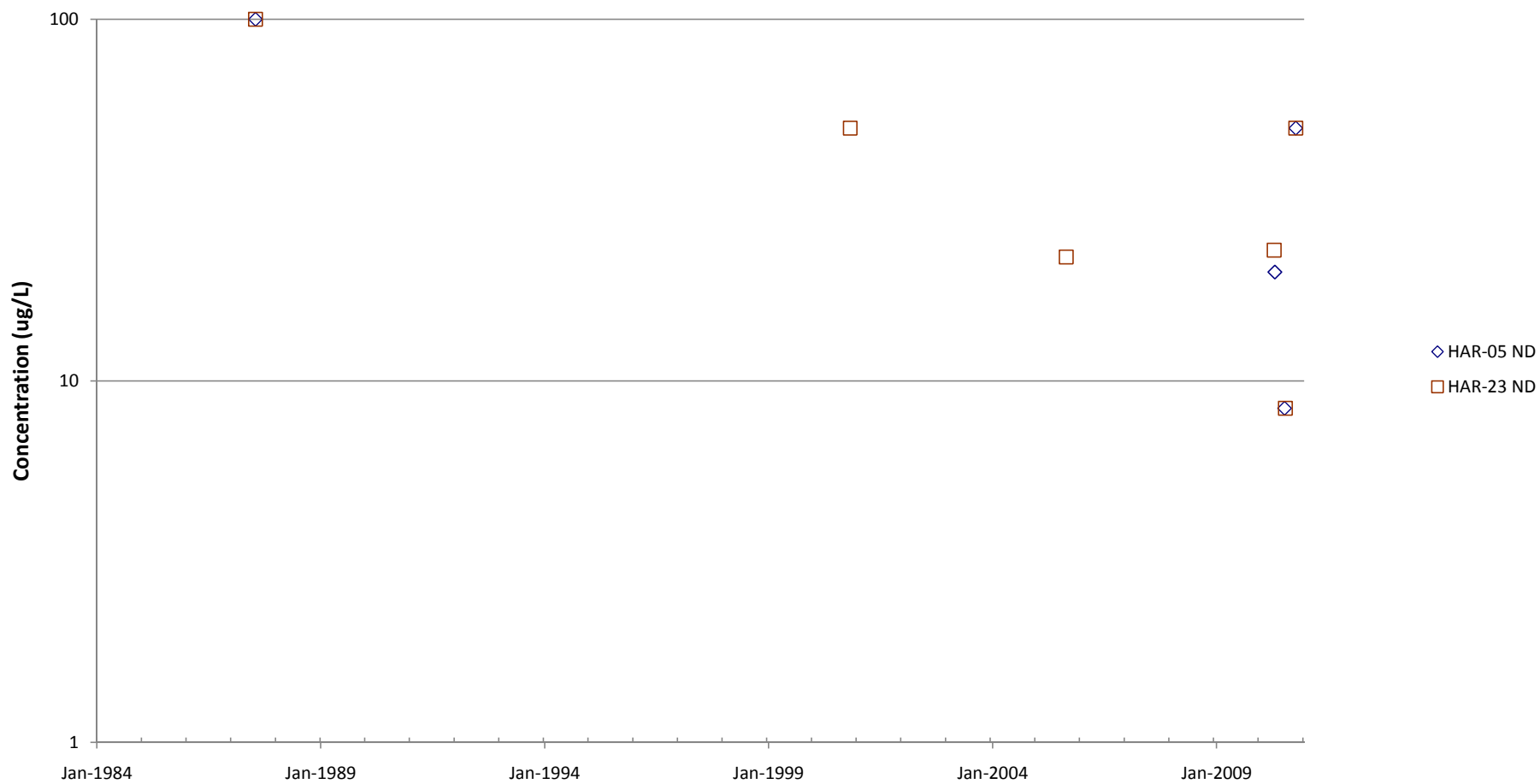
Ethylbenzene in SPA Chatsworth Wells



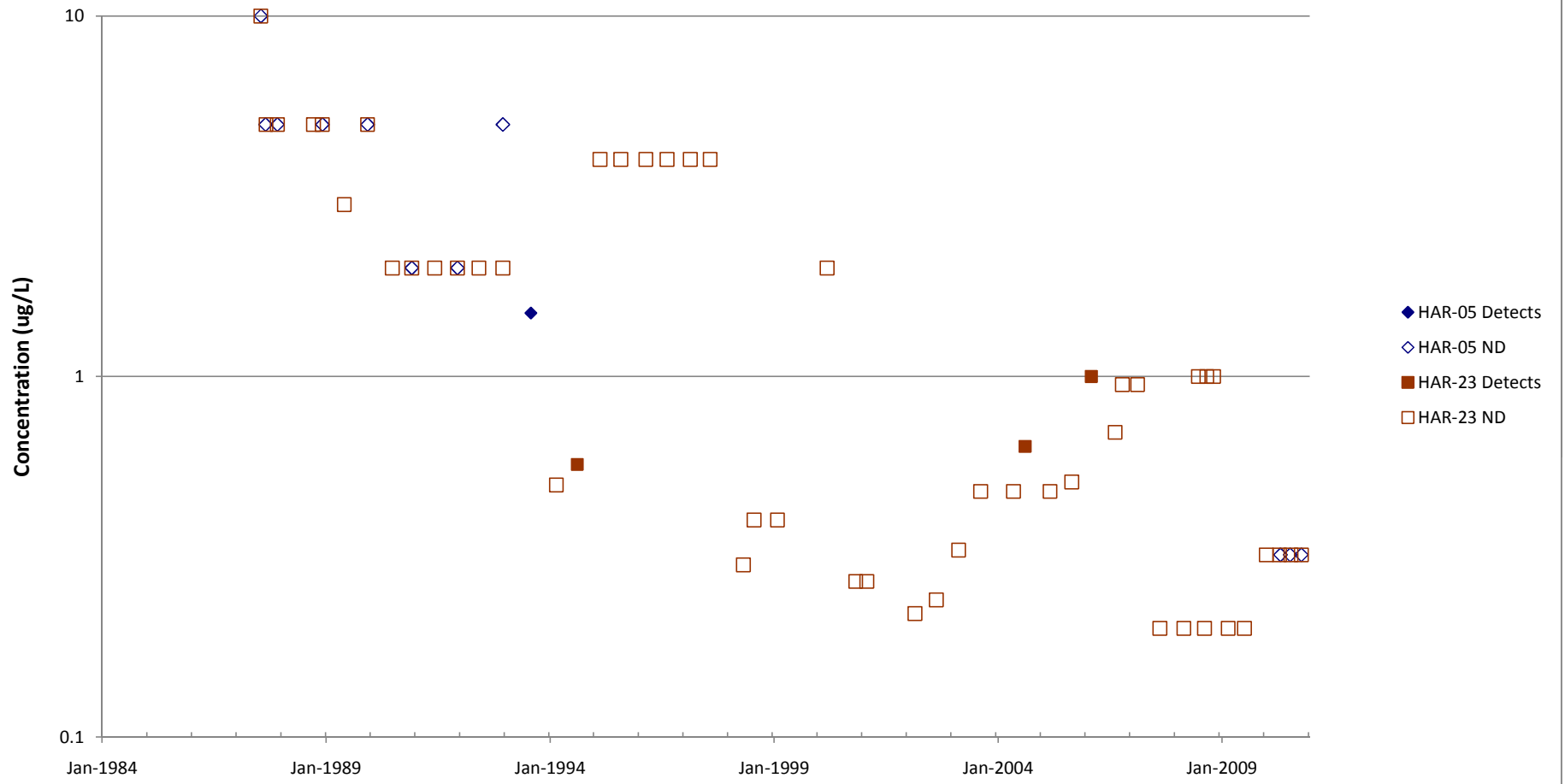
Fluoride in SPA Chatsworth Wells



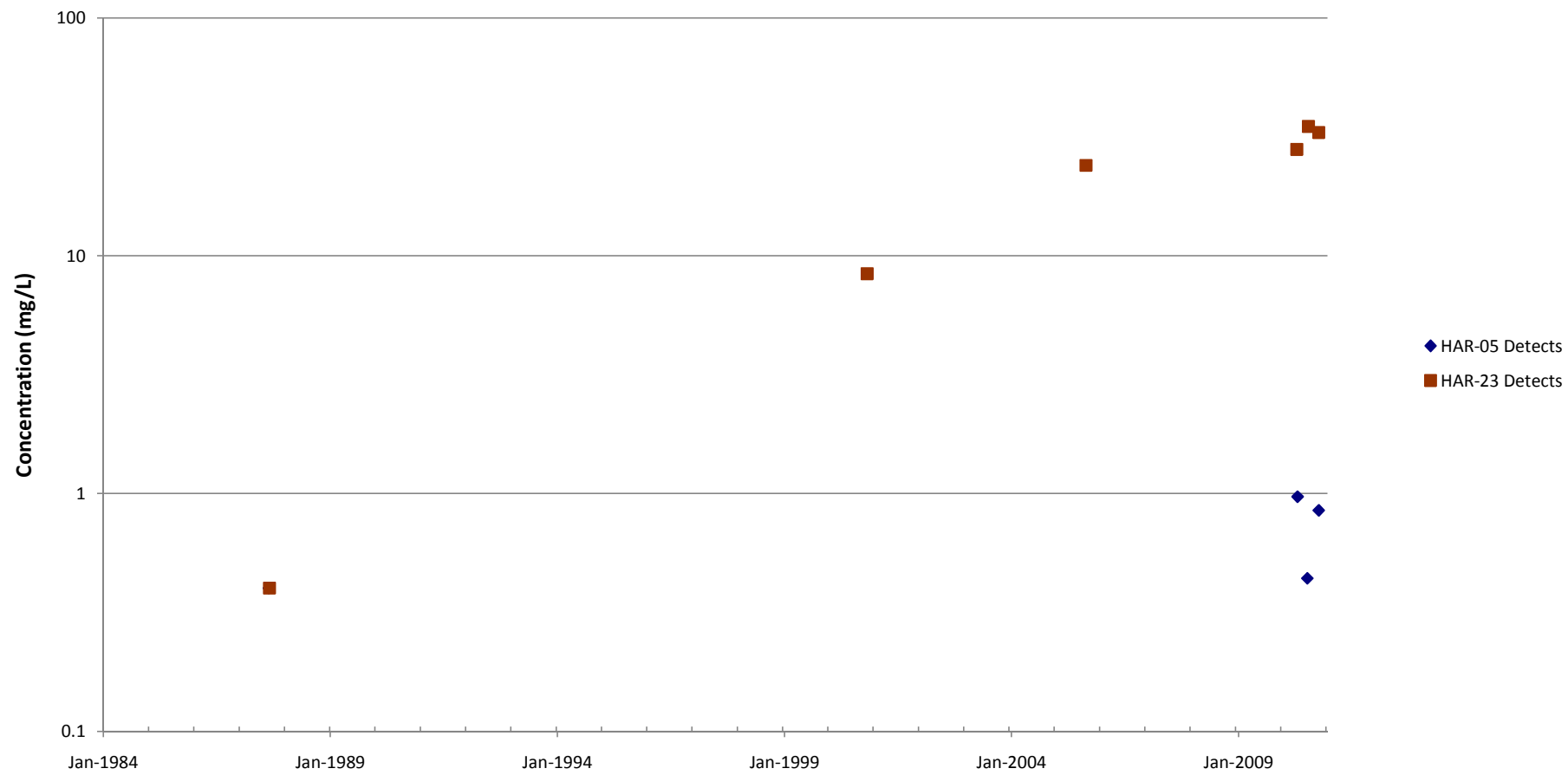
Formaldehyde in SPA Chatsworth Wells



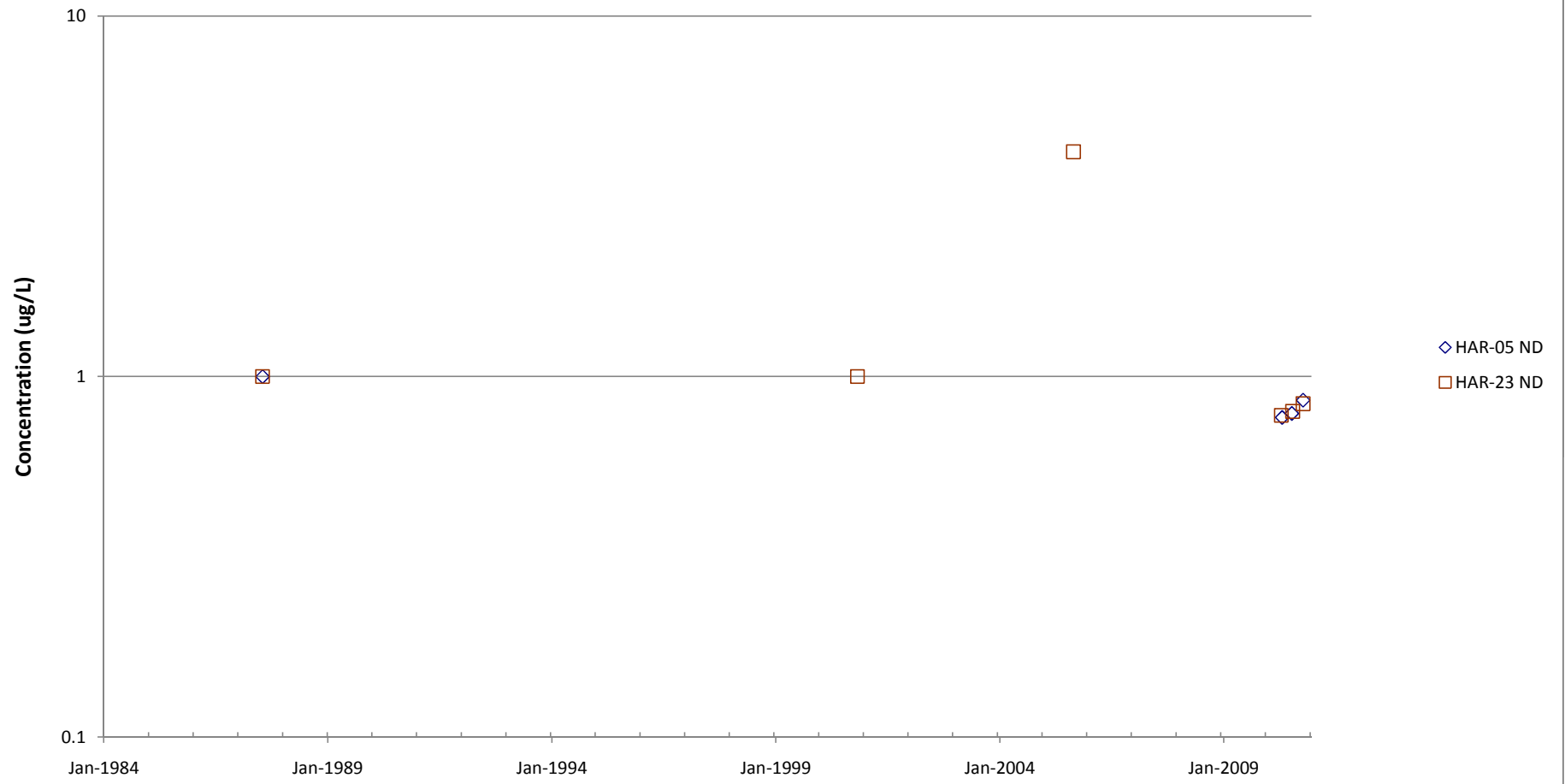
Methylene chloride in SPA Chatsworth Wells



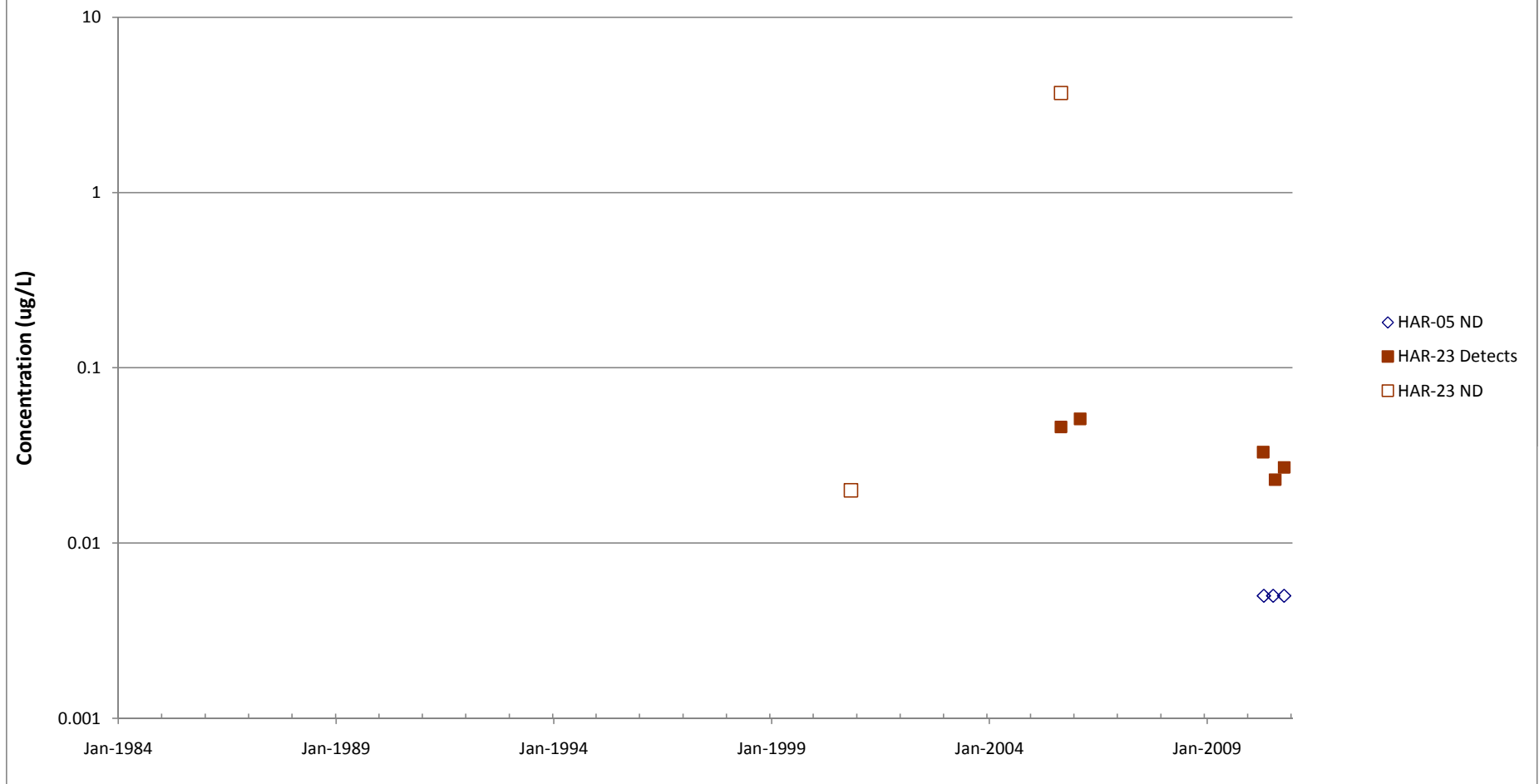
Nitrate-NO3 in SPA Chatsworth Wells



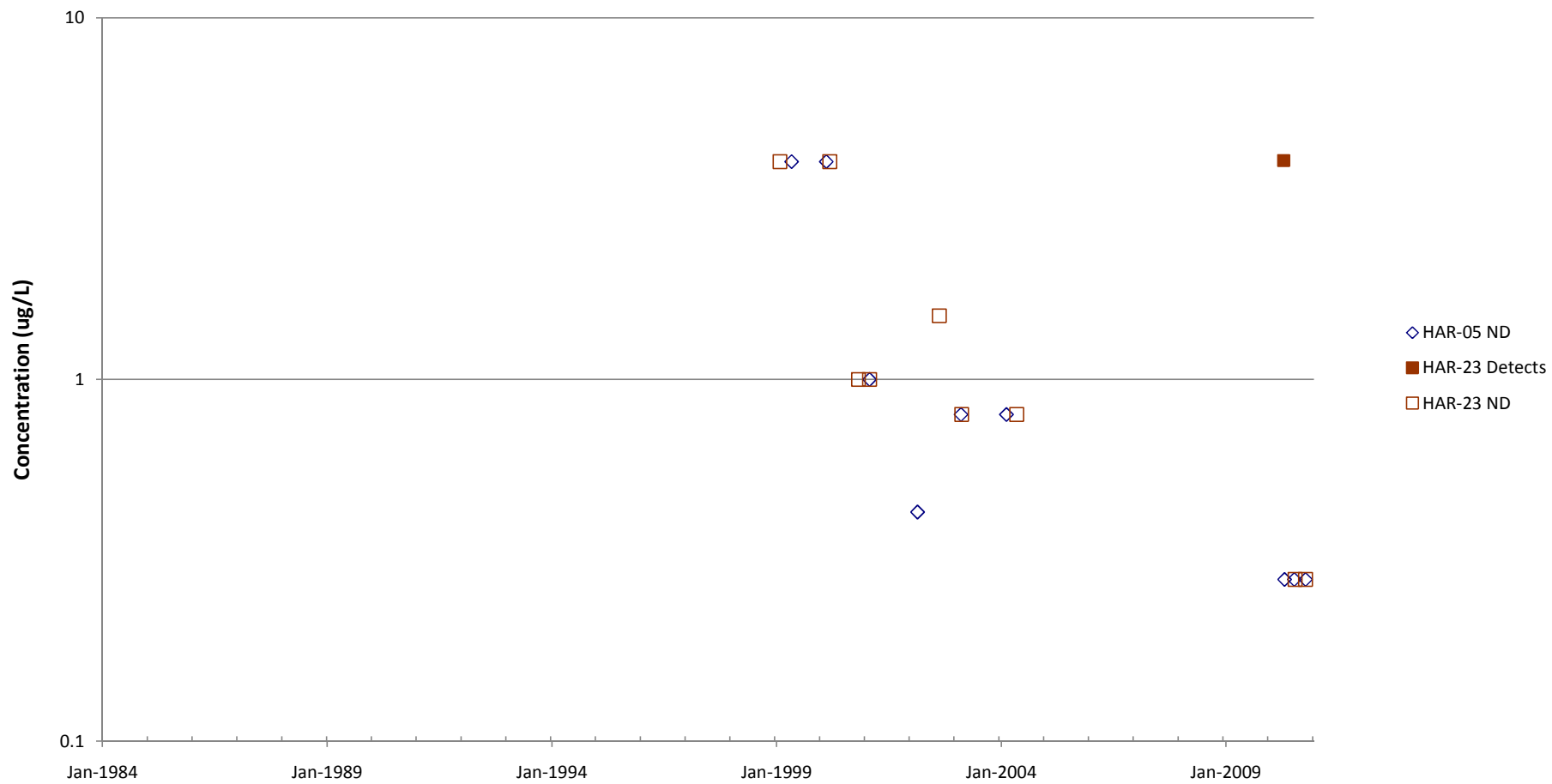
Nitrobenzene in SPA Chatsworth Wells



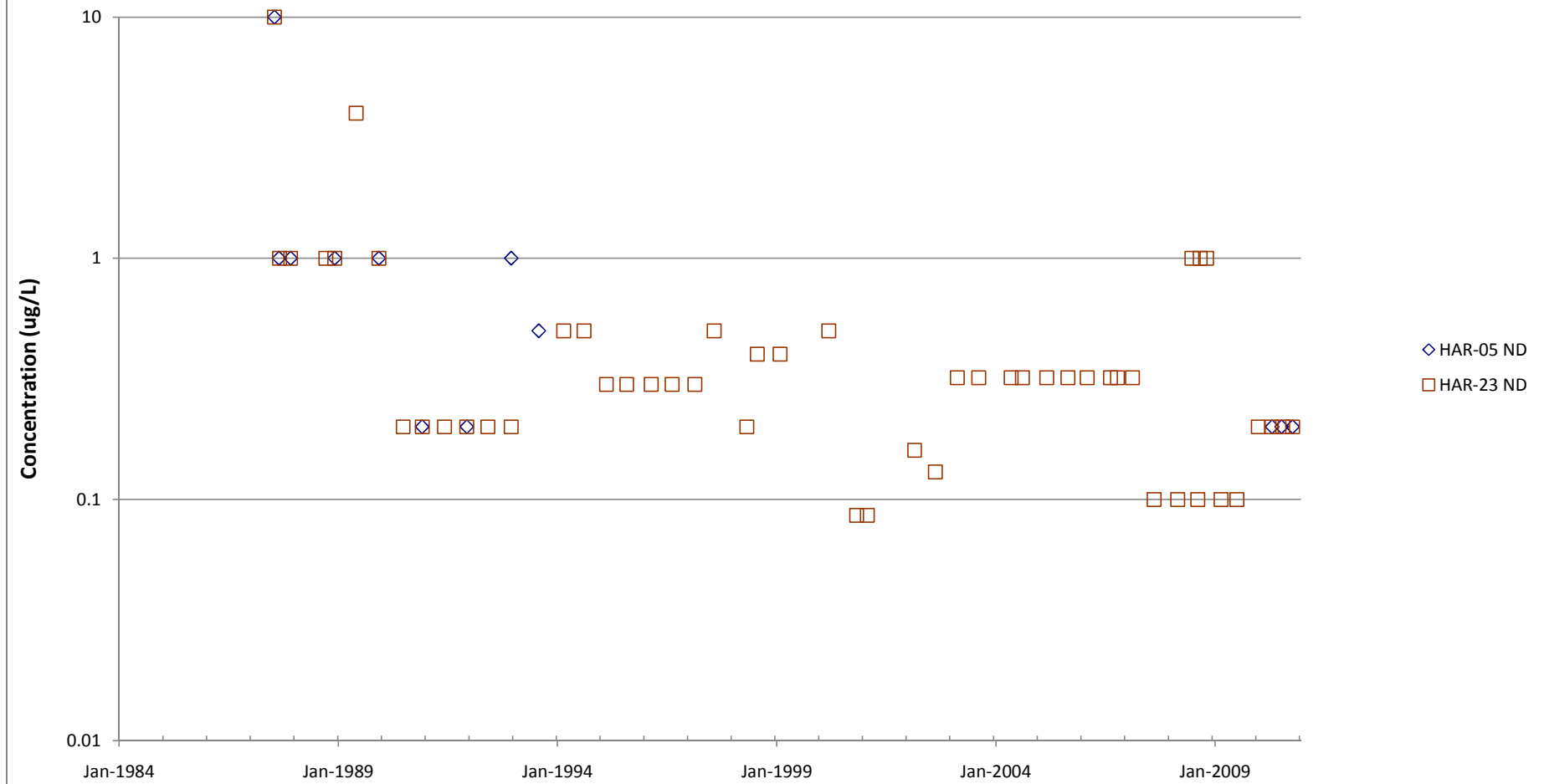
n-Nitrosodimethylamine in SPA Chatsworth Wells



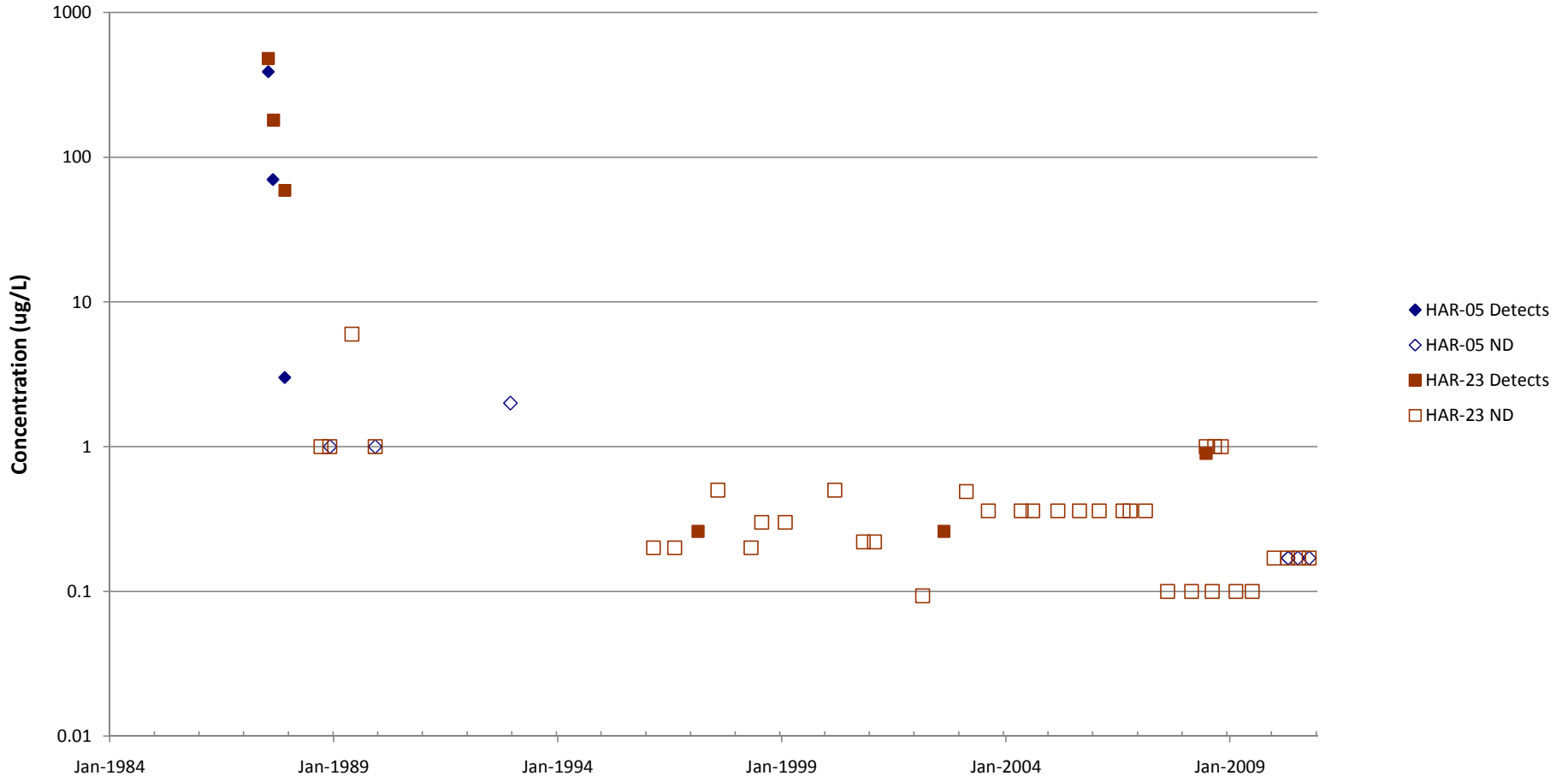
Perchlorate in SPA Chatsworth Wells



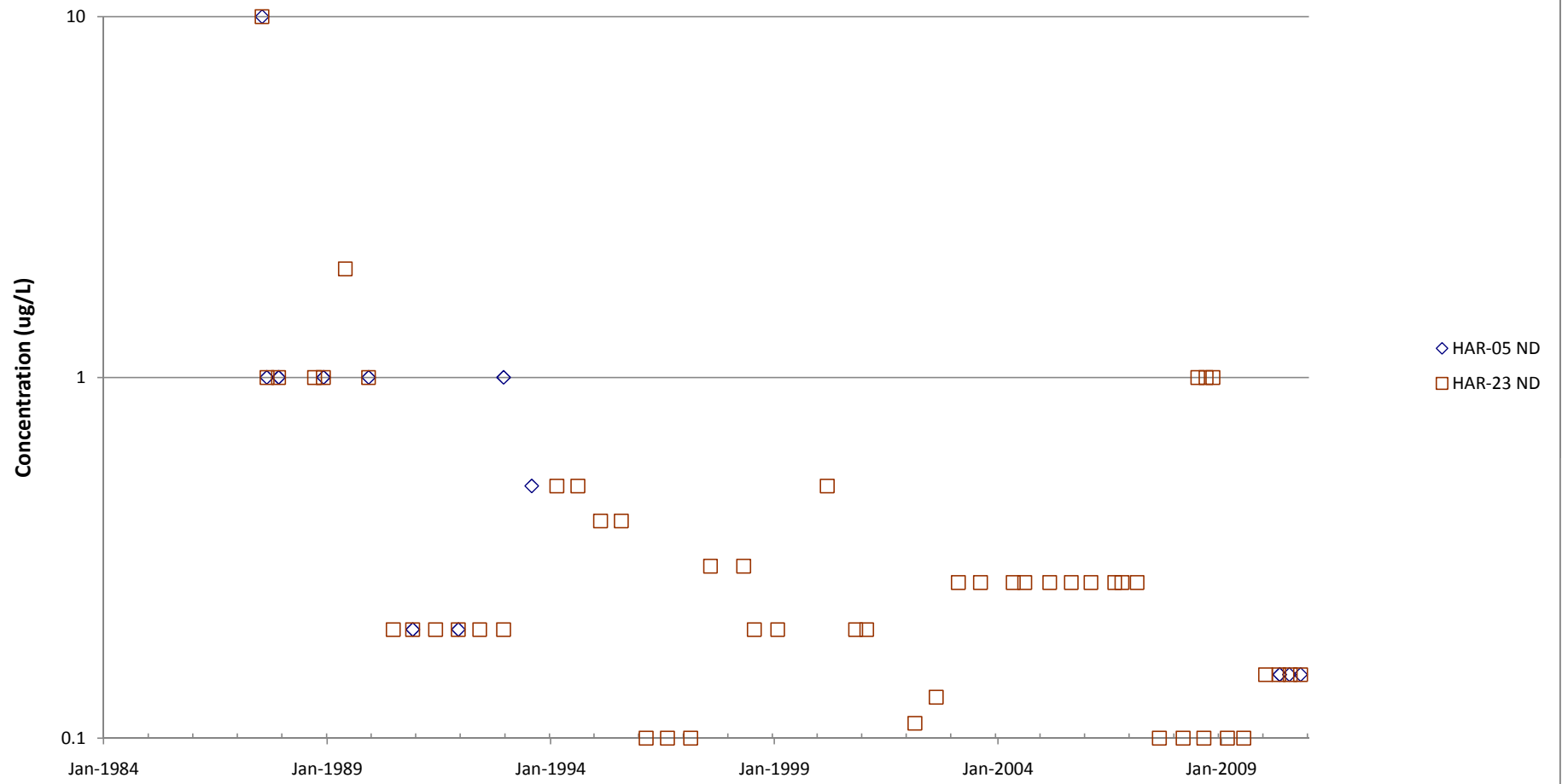
Tetrachloroethene in SPA Chatsworth Wells



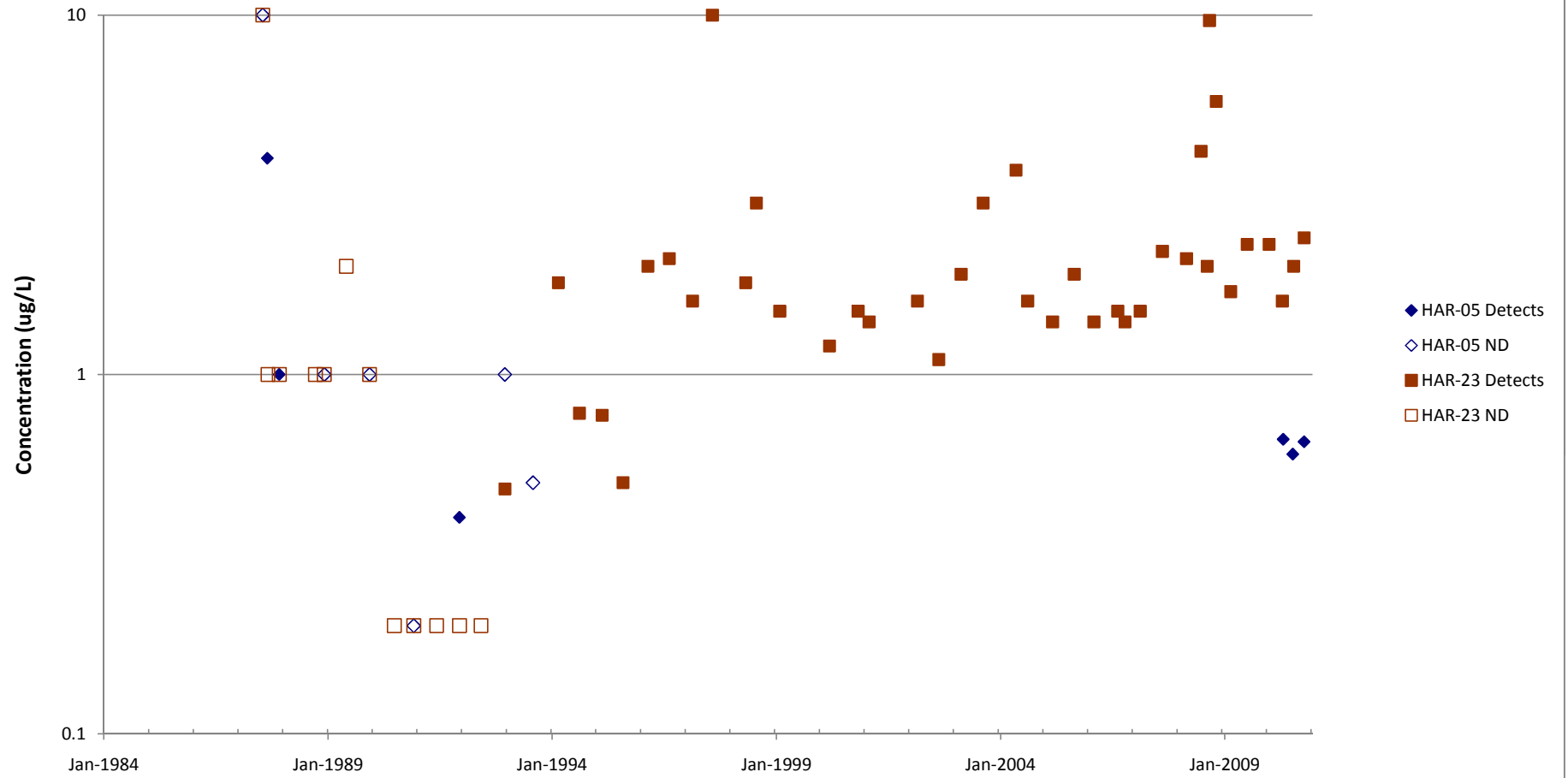
Toluene in SPA Chatsworth Wells



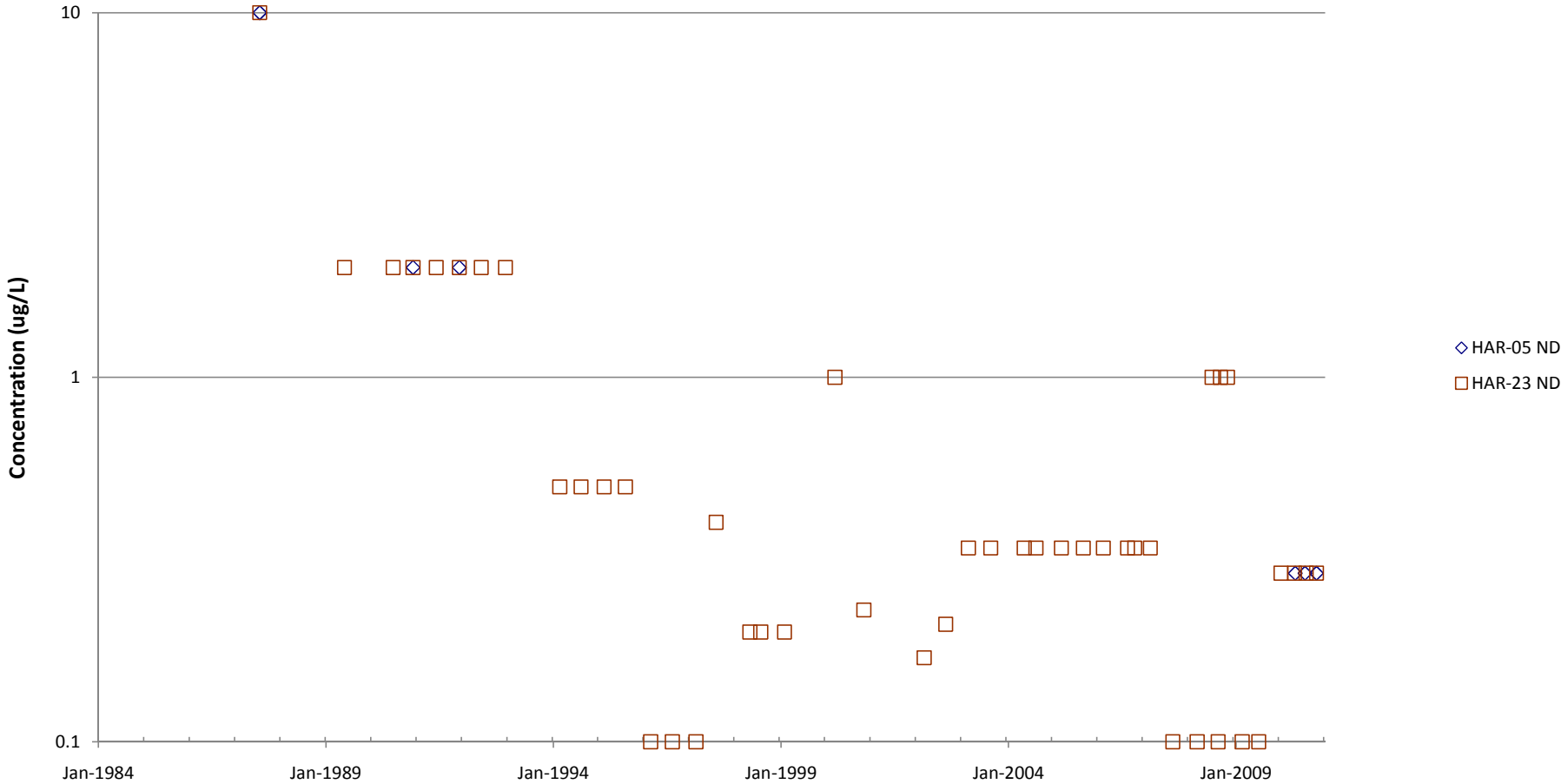
trans-1,2-Dichloroethene in SPA Chatsworth Wells



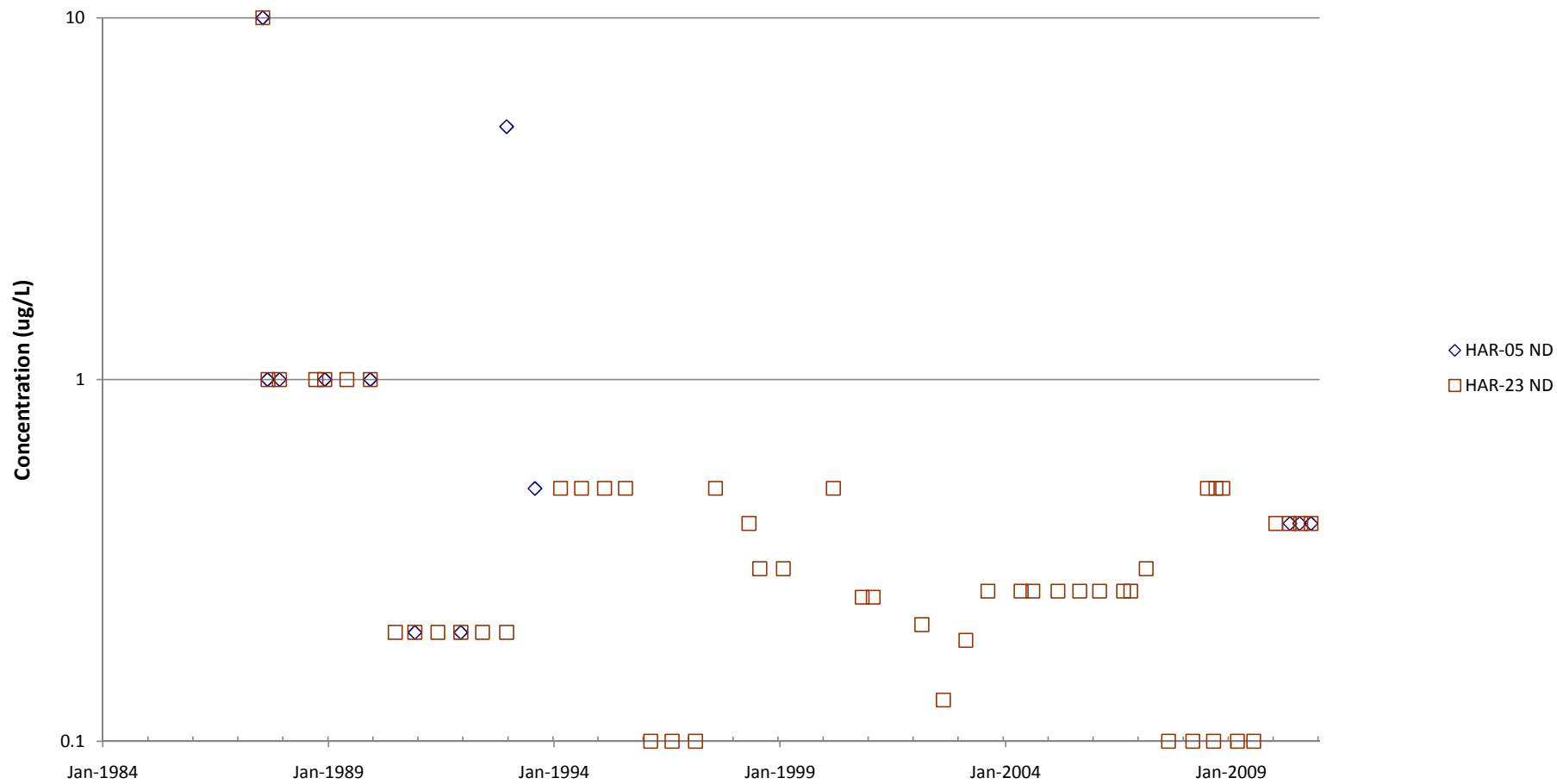
Trichloroethene in SPA Chatsworth Wells



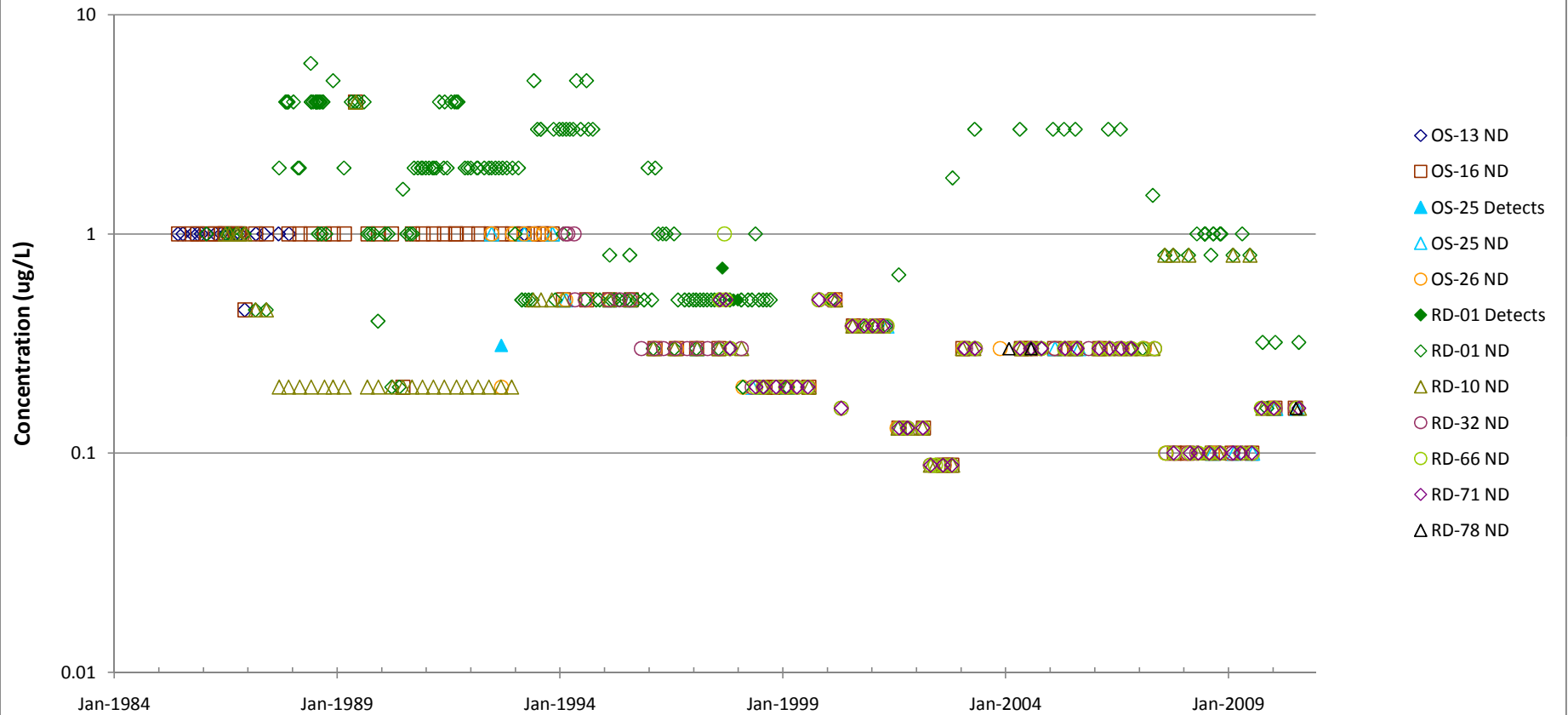
Trichlorofluoromethane in SPA Chatsworth Wells



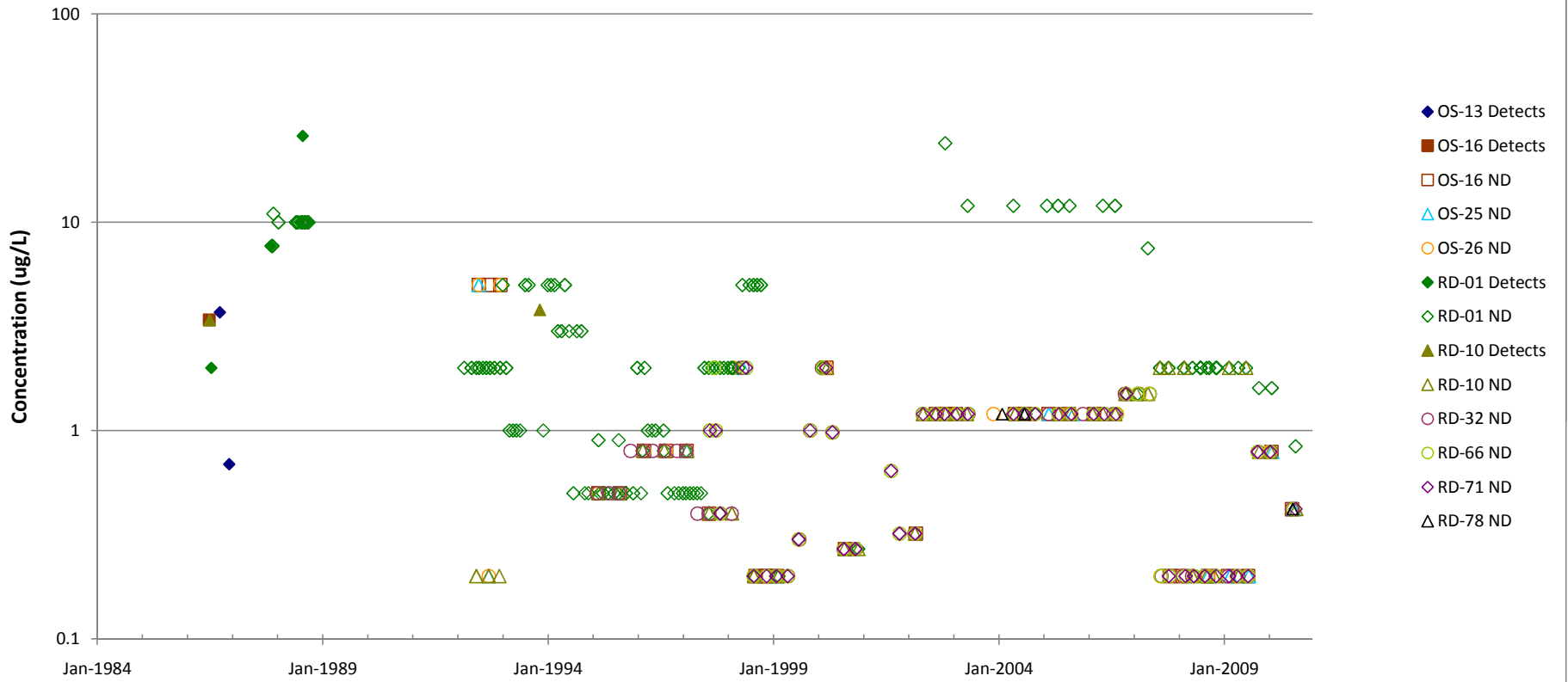
Vinyl chloride in SPA Chatsworth Wells



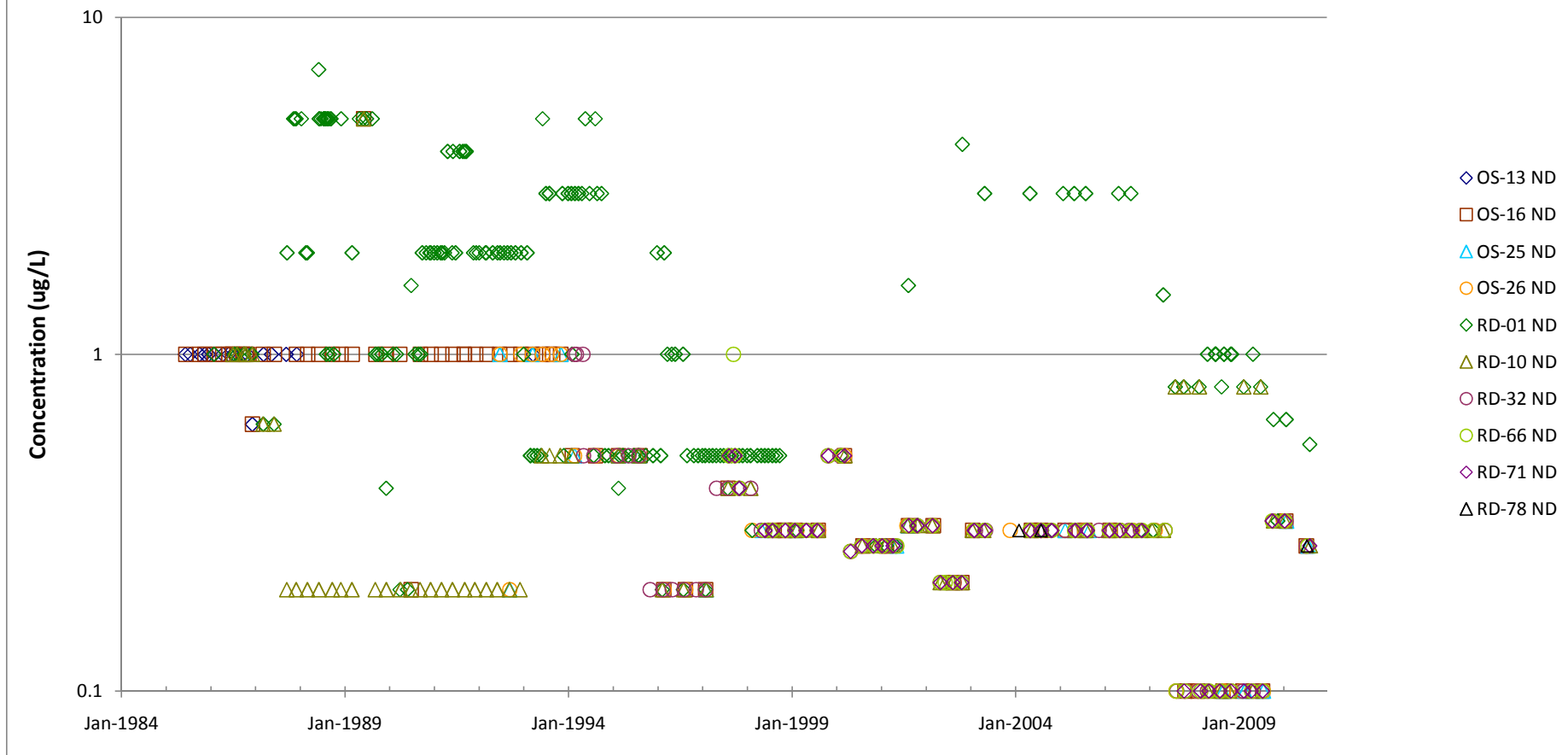
1,1,1-Trichloroethane in Northeastern Site-Wide Wells and Seeps



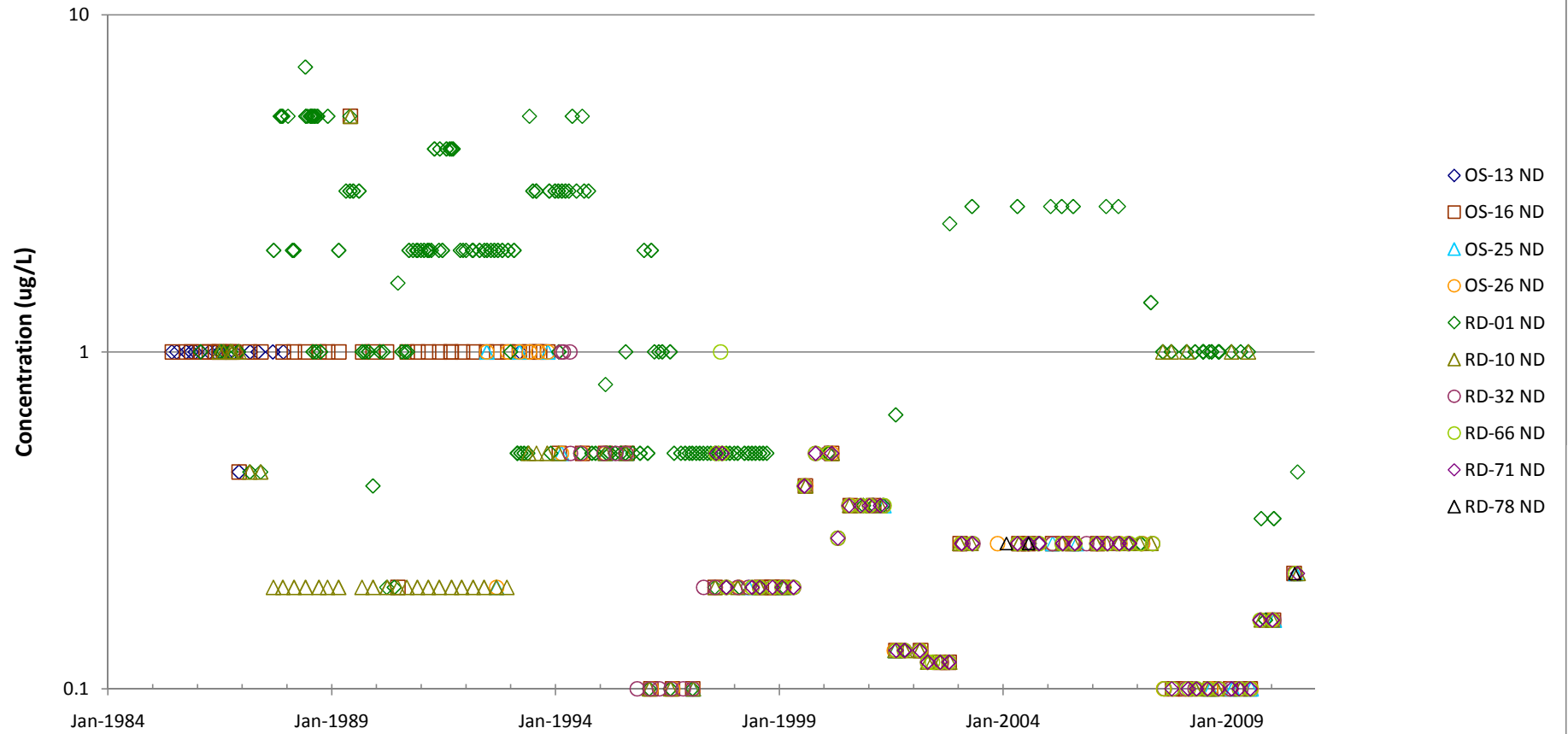
1,1,2-Trichloro-1,2,2-trifluoroethane in Northeastern Site-Wide Wells and Seeps



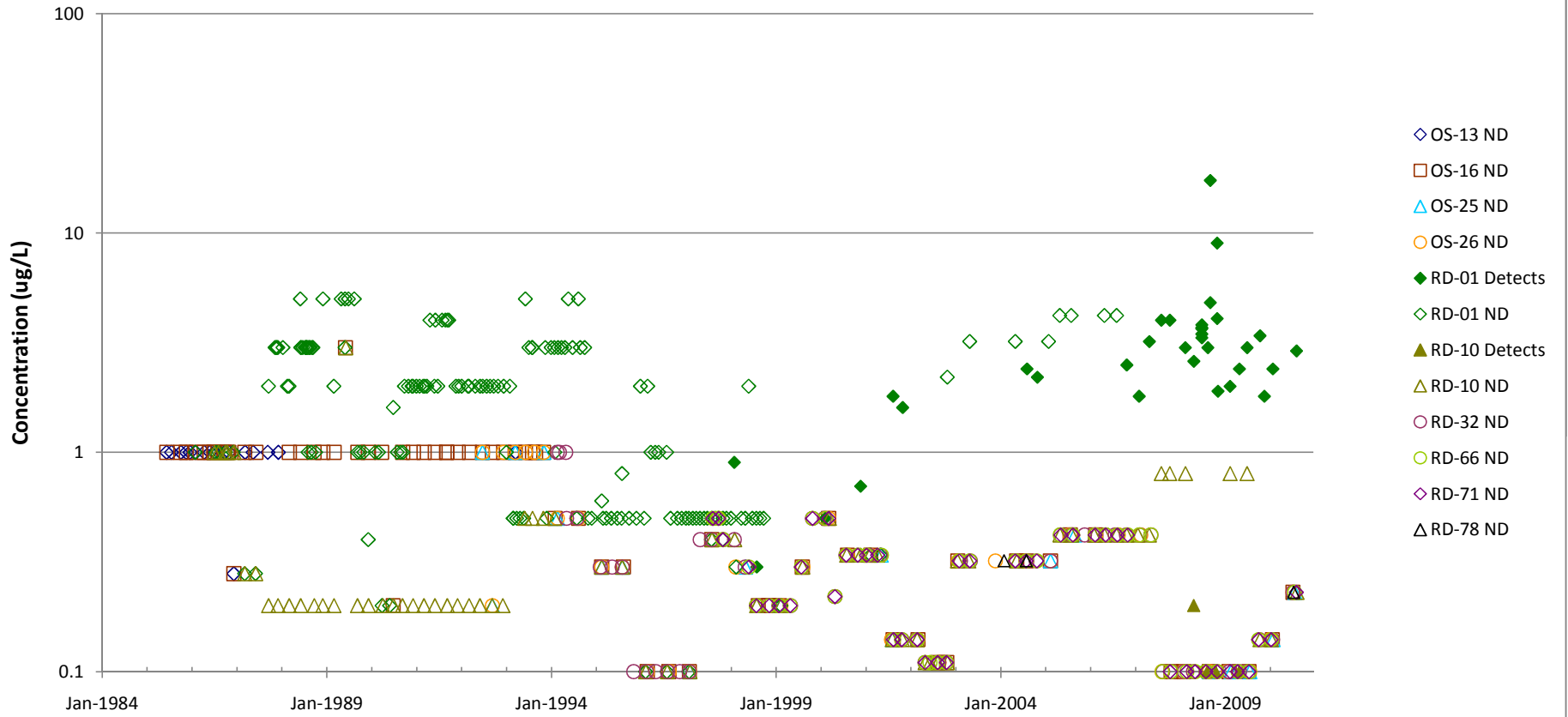
1,1,2-Trichloroethane in Northeastern Site-Wide Wells and Seeps



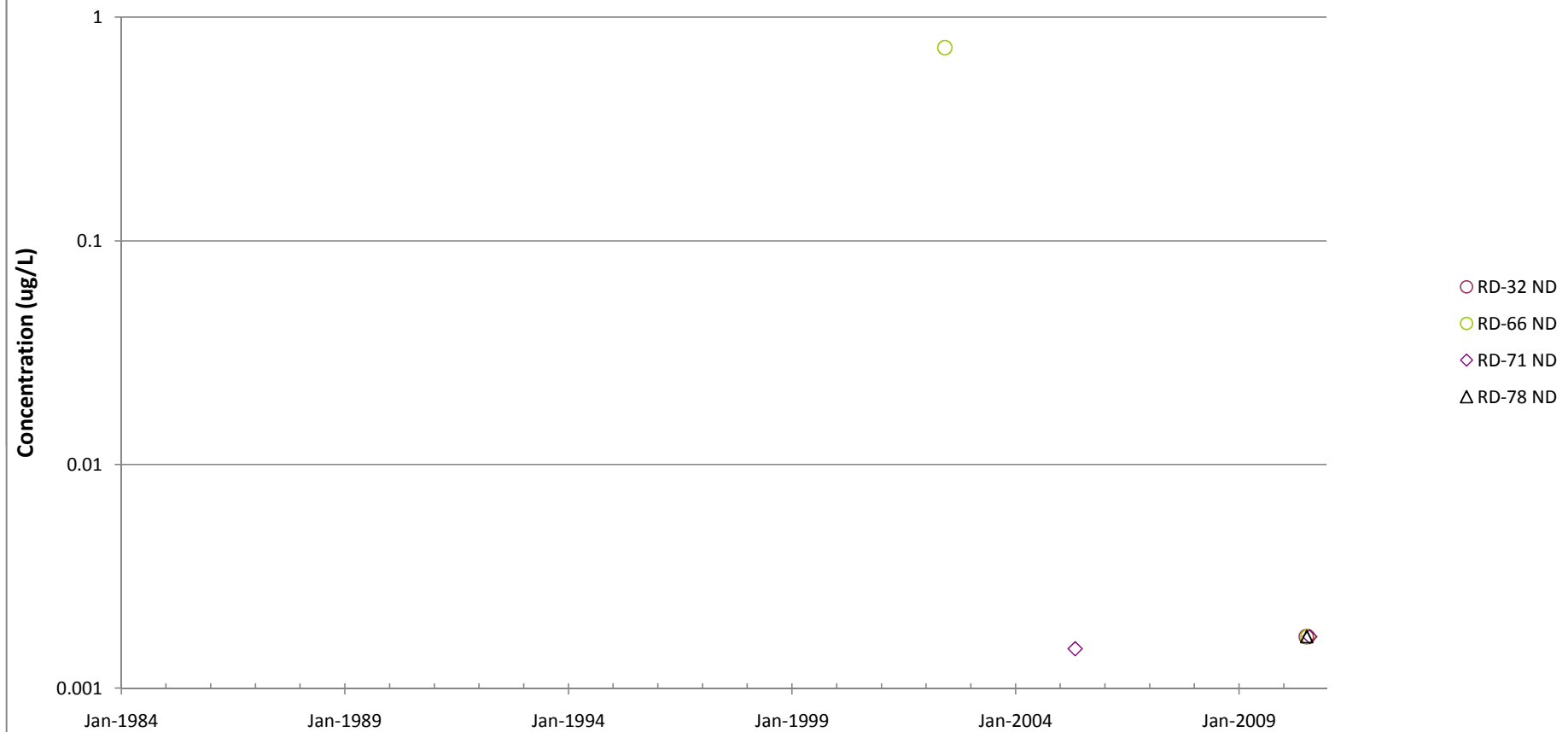
1,1-Dichloroethane in Northeastern Site-Wide Wells and Seeps



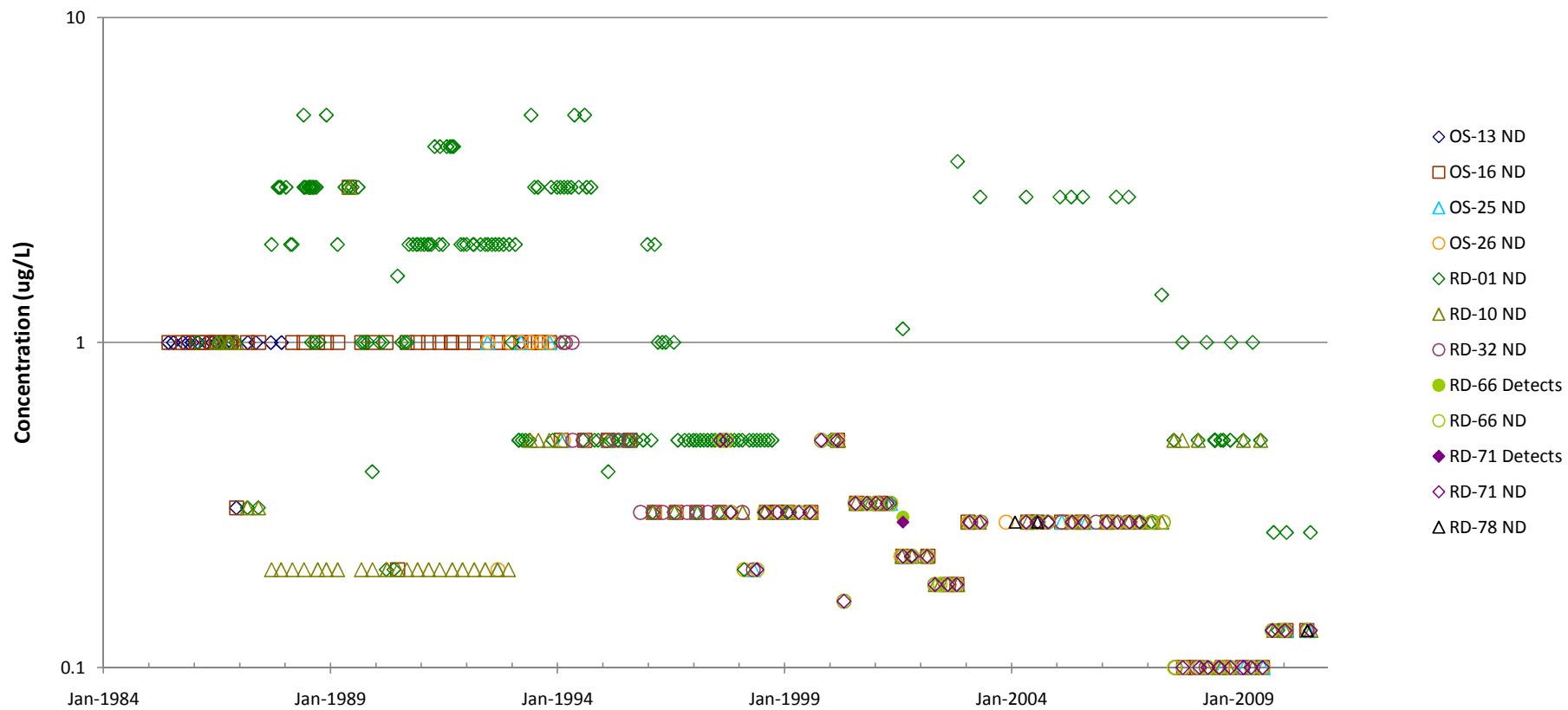
1,1-Dichloroethene in Northeastern Site-Wide Wells and Seeps



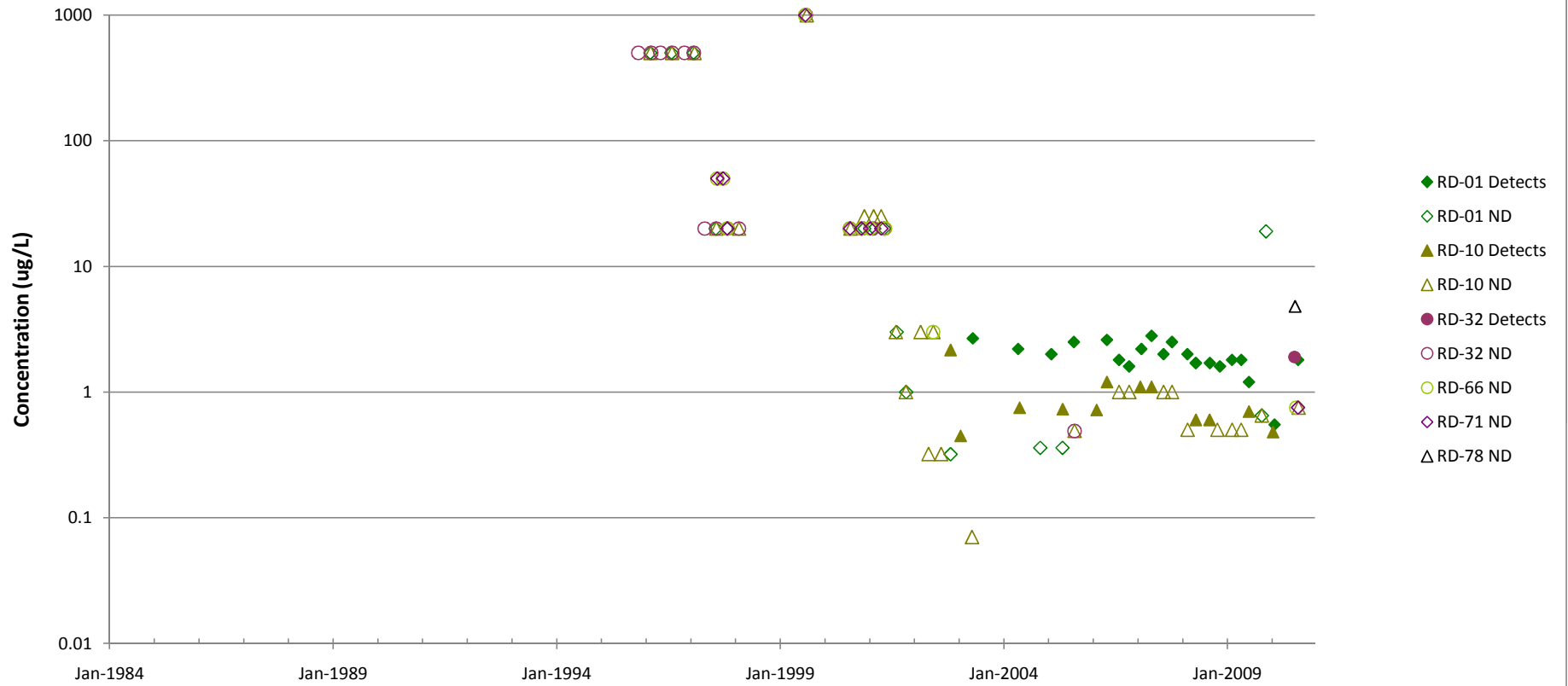
1,2,3-Trichloropropane in Northeastern Site-Wide Wells and Seeps



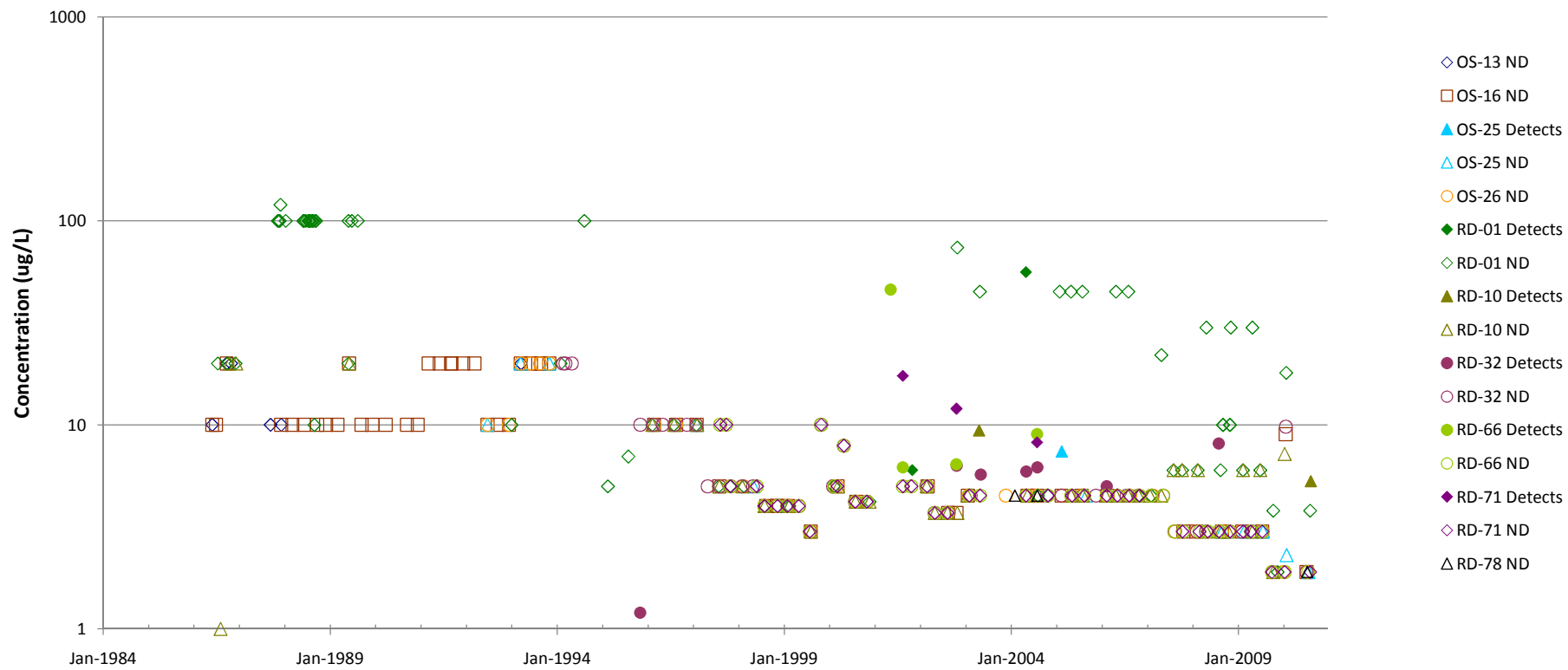
1,2-Dichloroethane in Northeastern Site-Wide Wells and Seeps



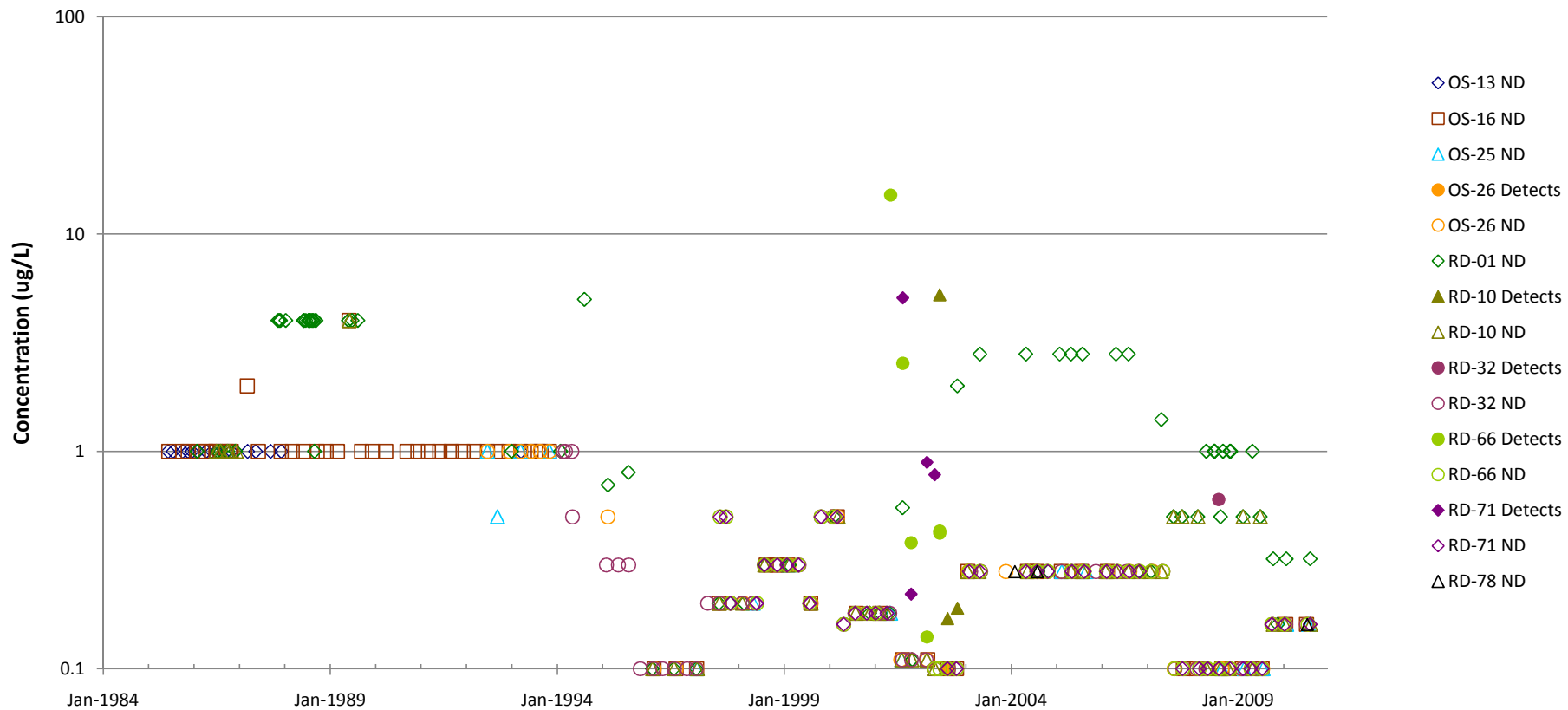
1,4-Dioxane in Northeastern Site-Wide Wells and Seeps



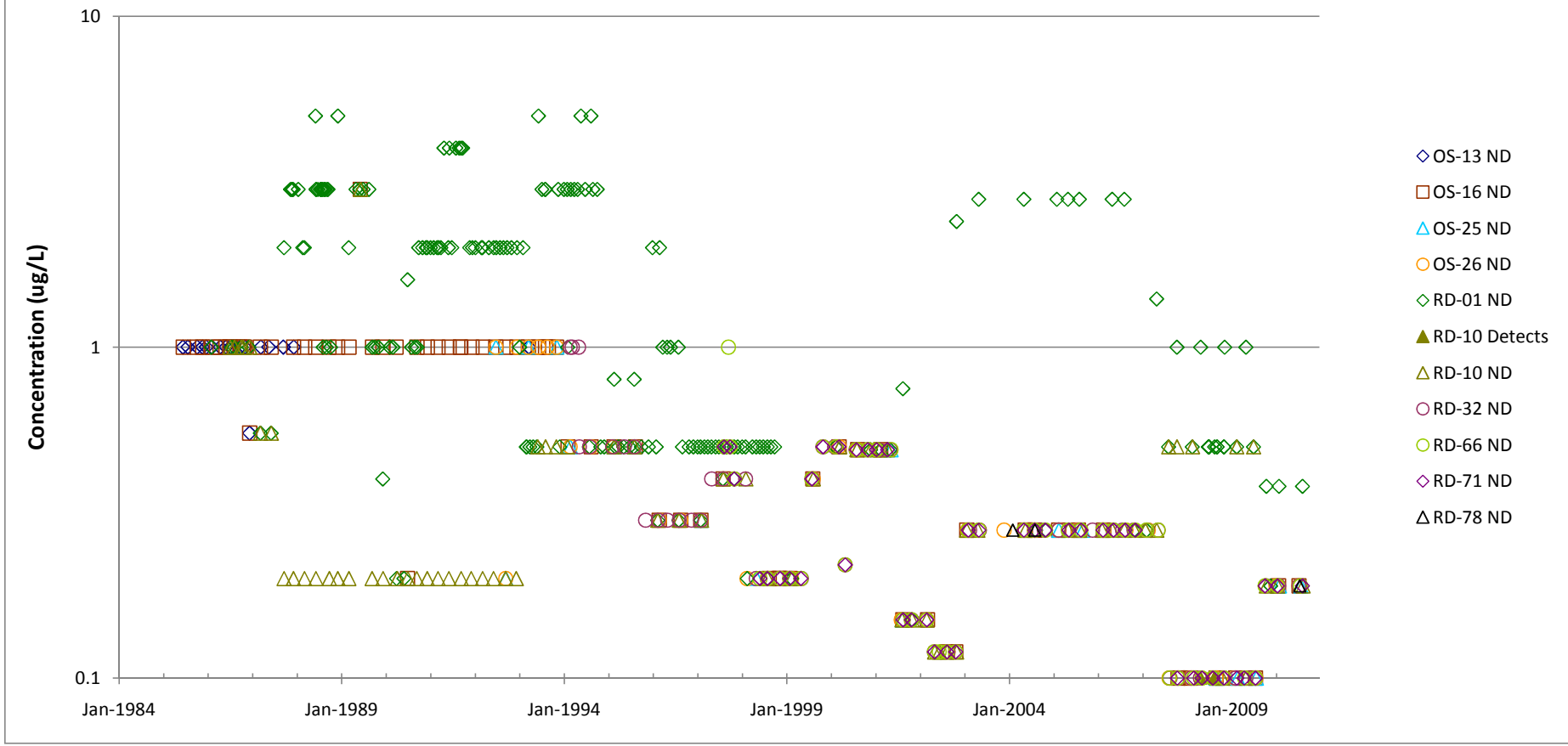
Acetone in Northeastern Site-Wide Wells and Seeps



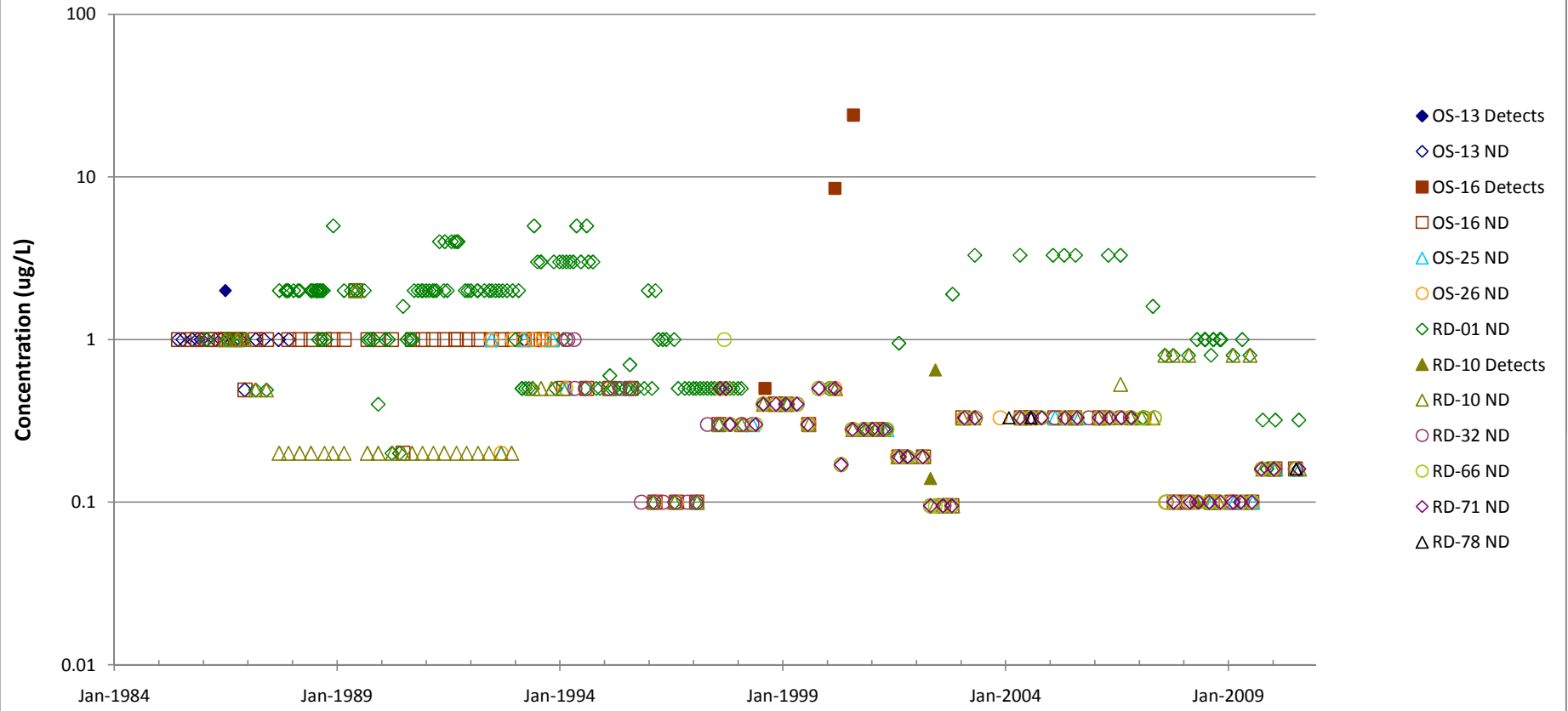
Benzene in Northeastern Site-Wide Wells and Seeps



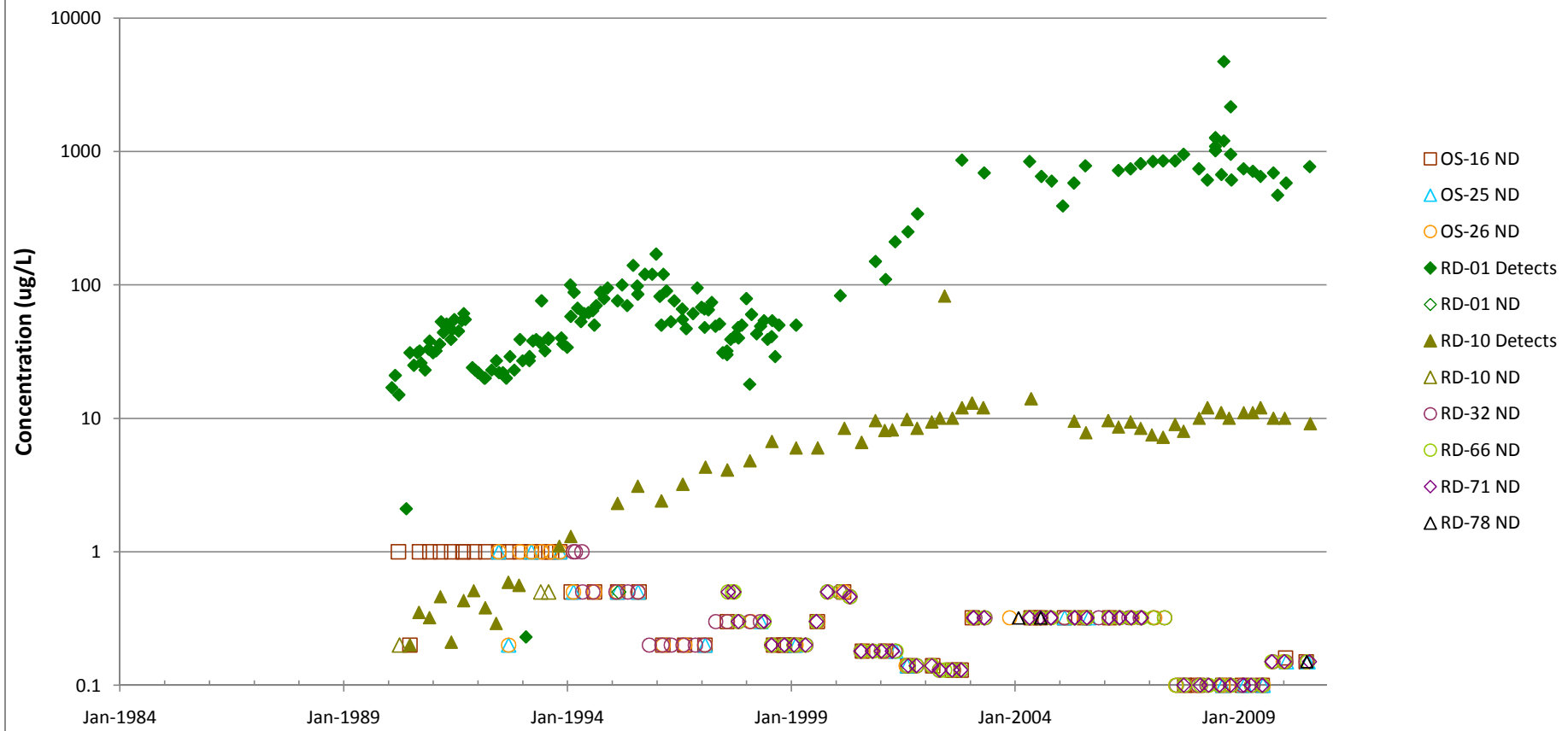
Carbon Tetrachloride in Northeastern Site-Wide Wells and Seeps



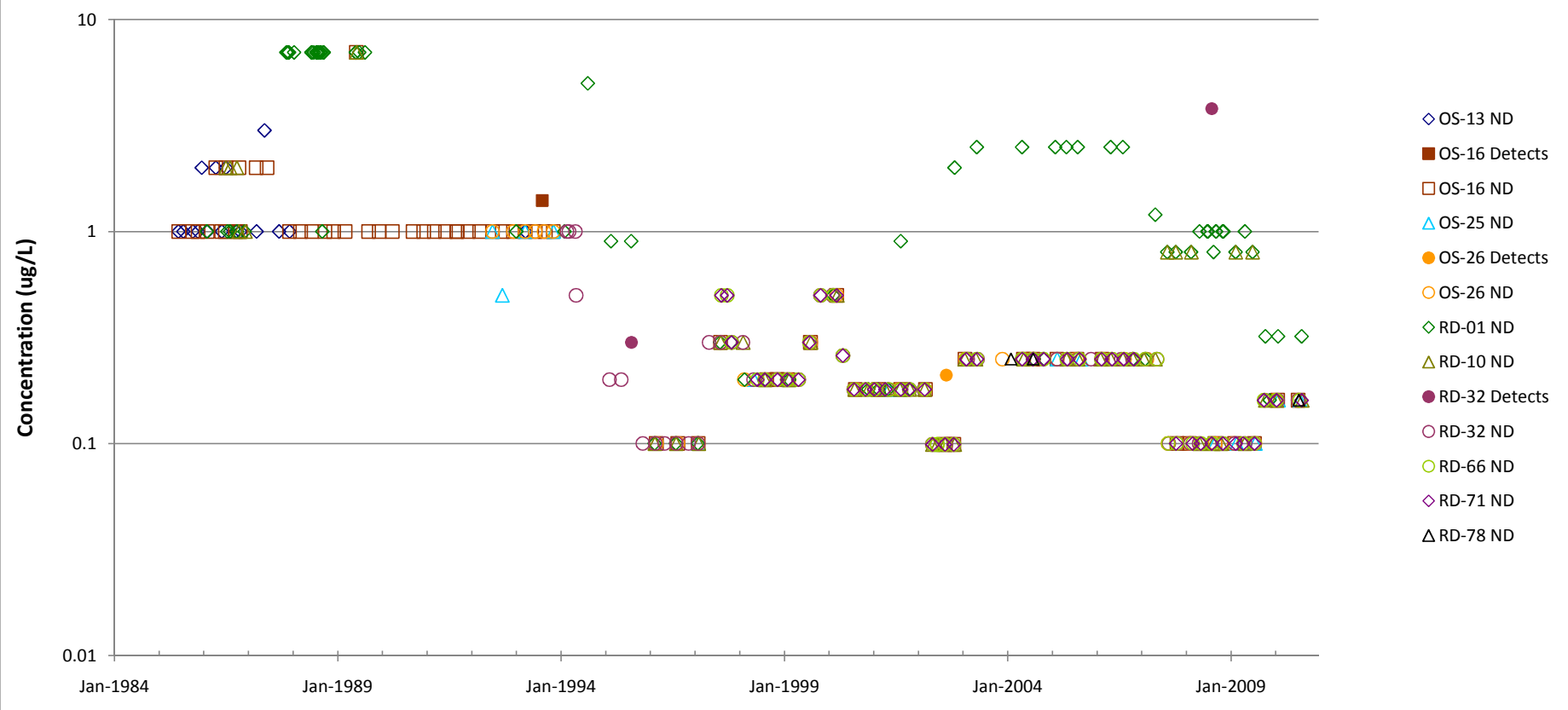
Chloroform in Northeastern Site-Wide Wells and Seeps



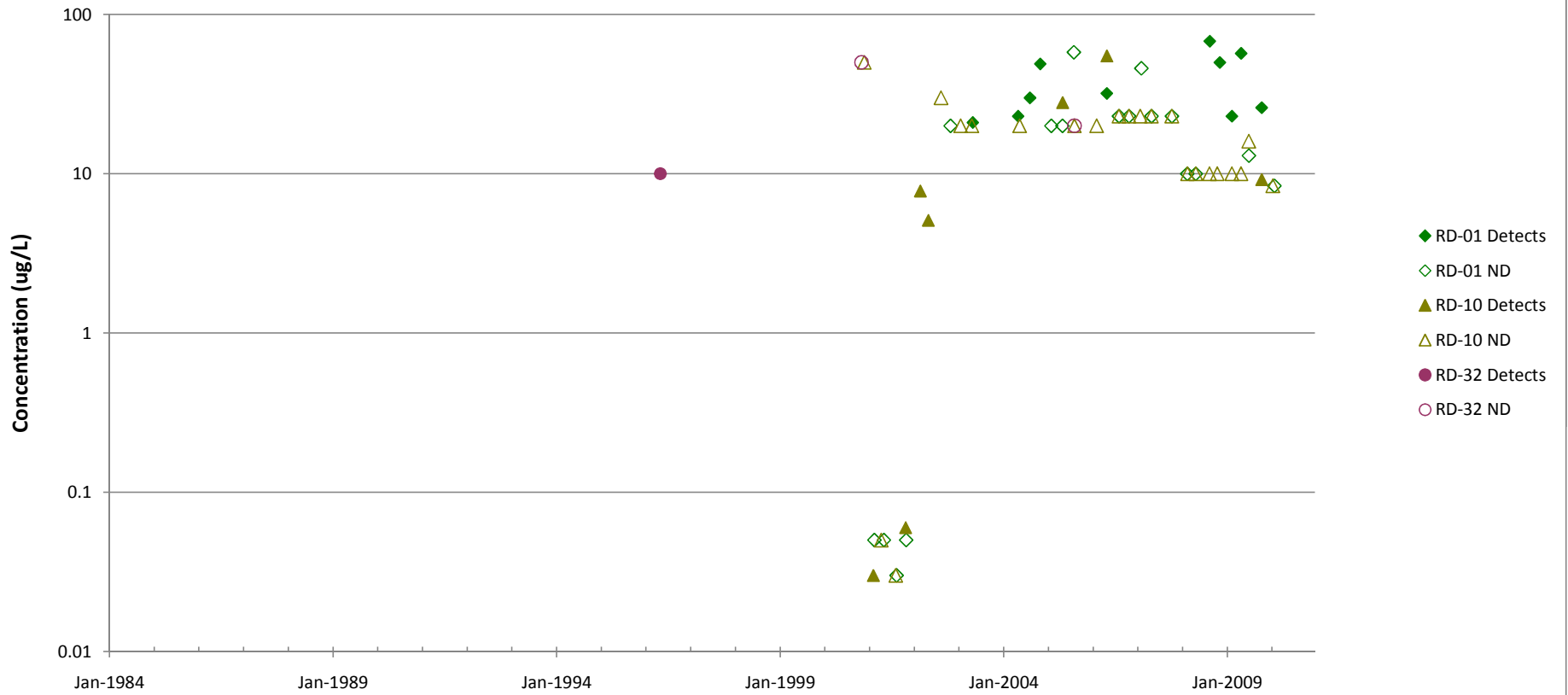
cis-1,2-Dichloroethene in Northeastern Site-Wide Wells and Seeps



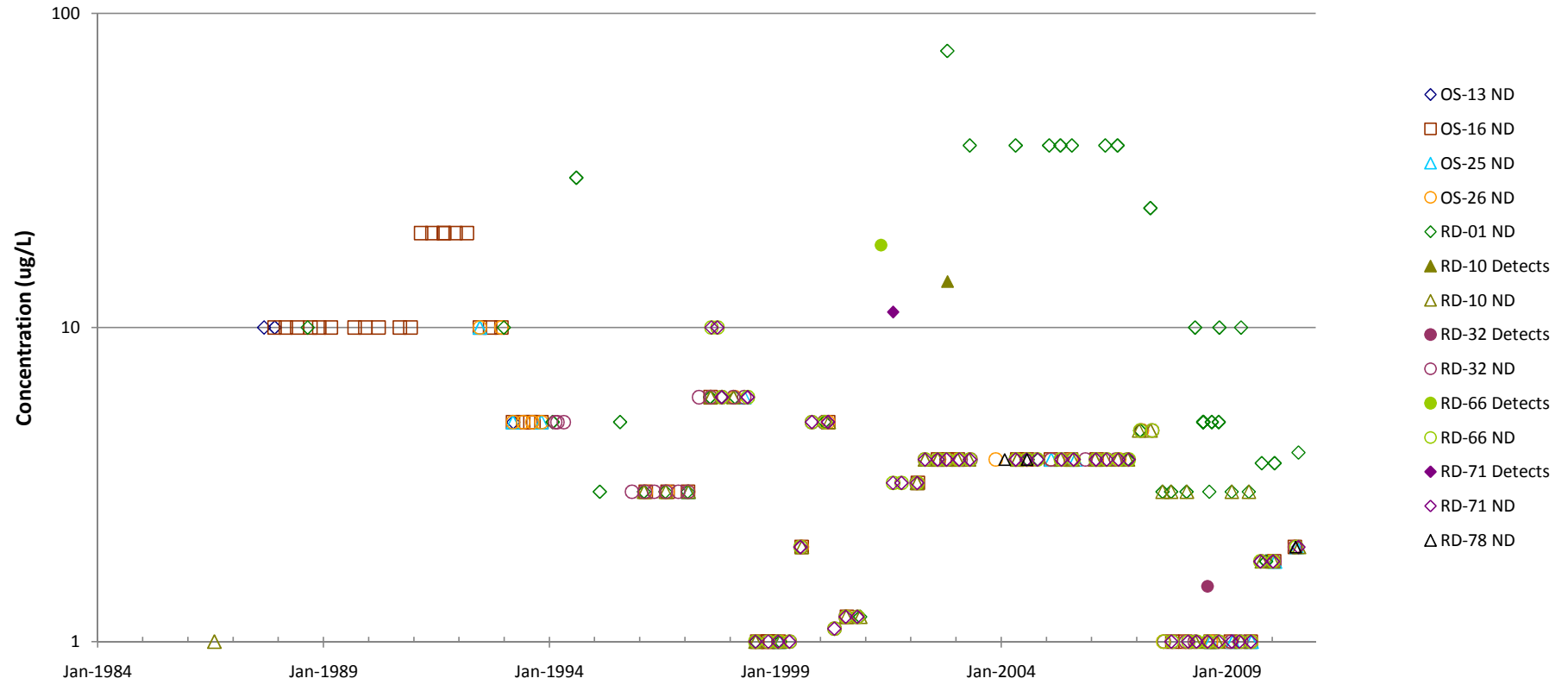
Ethylbenzene in Northeastern Site-Wide Wells and Seeps



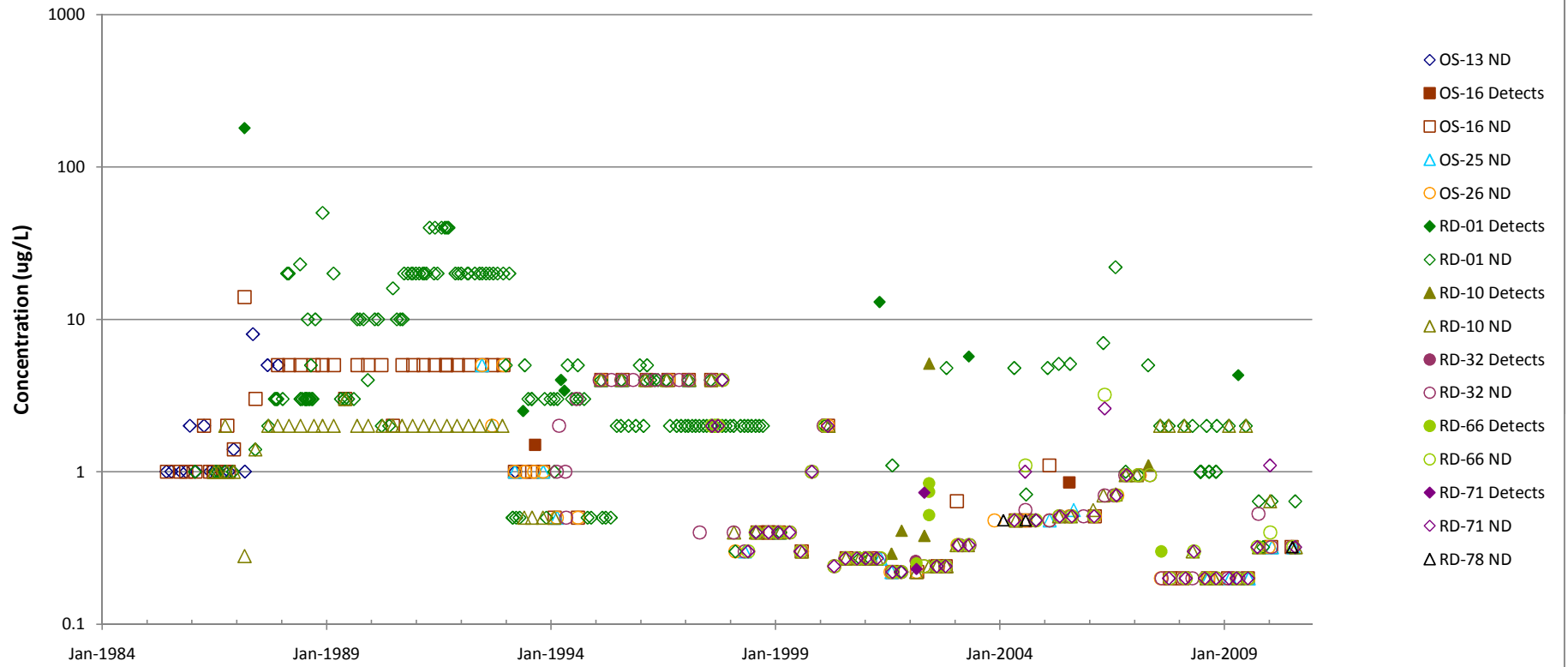
Formaldehyde in Northeastern Site-Wide Wells and Seeps



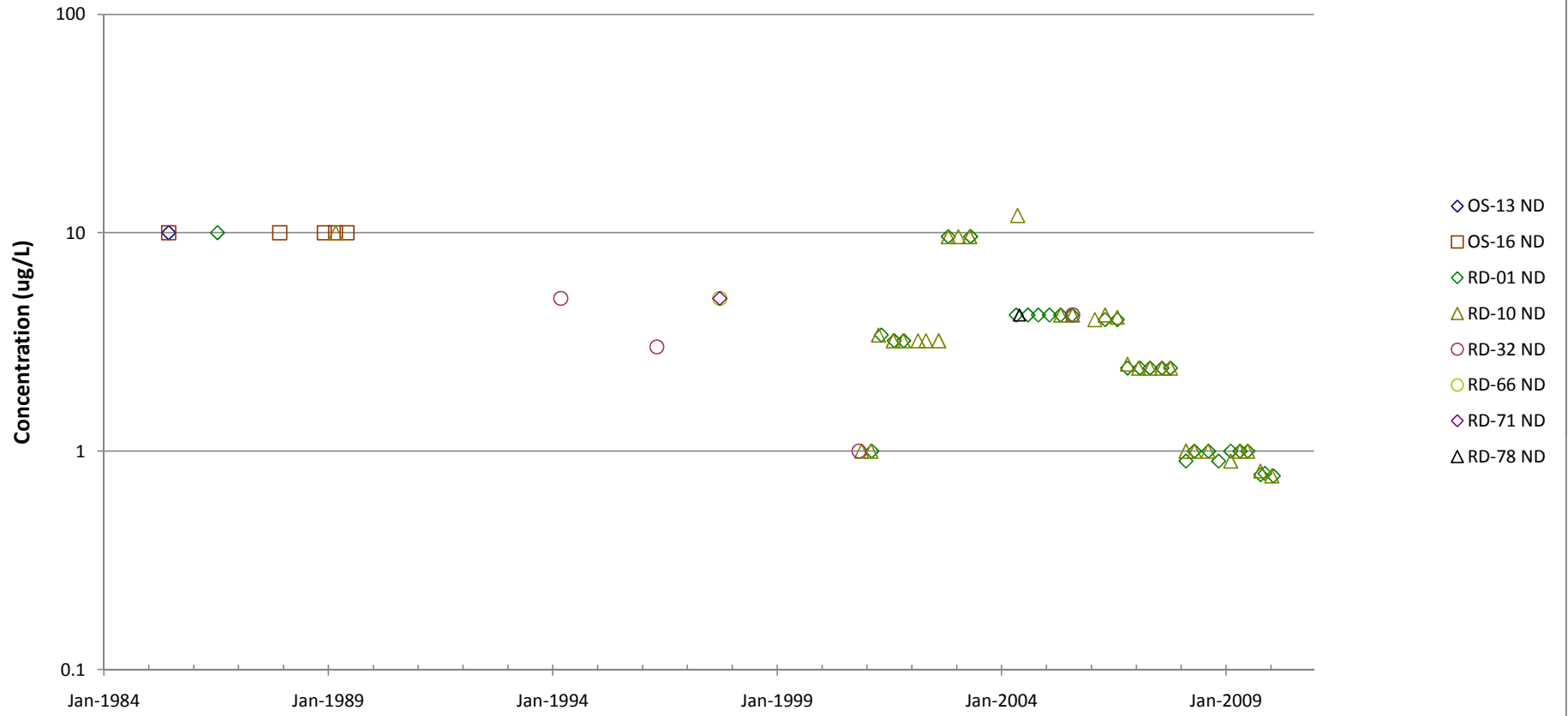
Methyl ethyl ketone in Northeastern Site-Wide Wells and Seeps



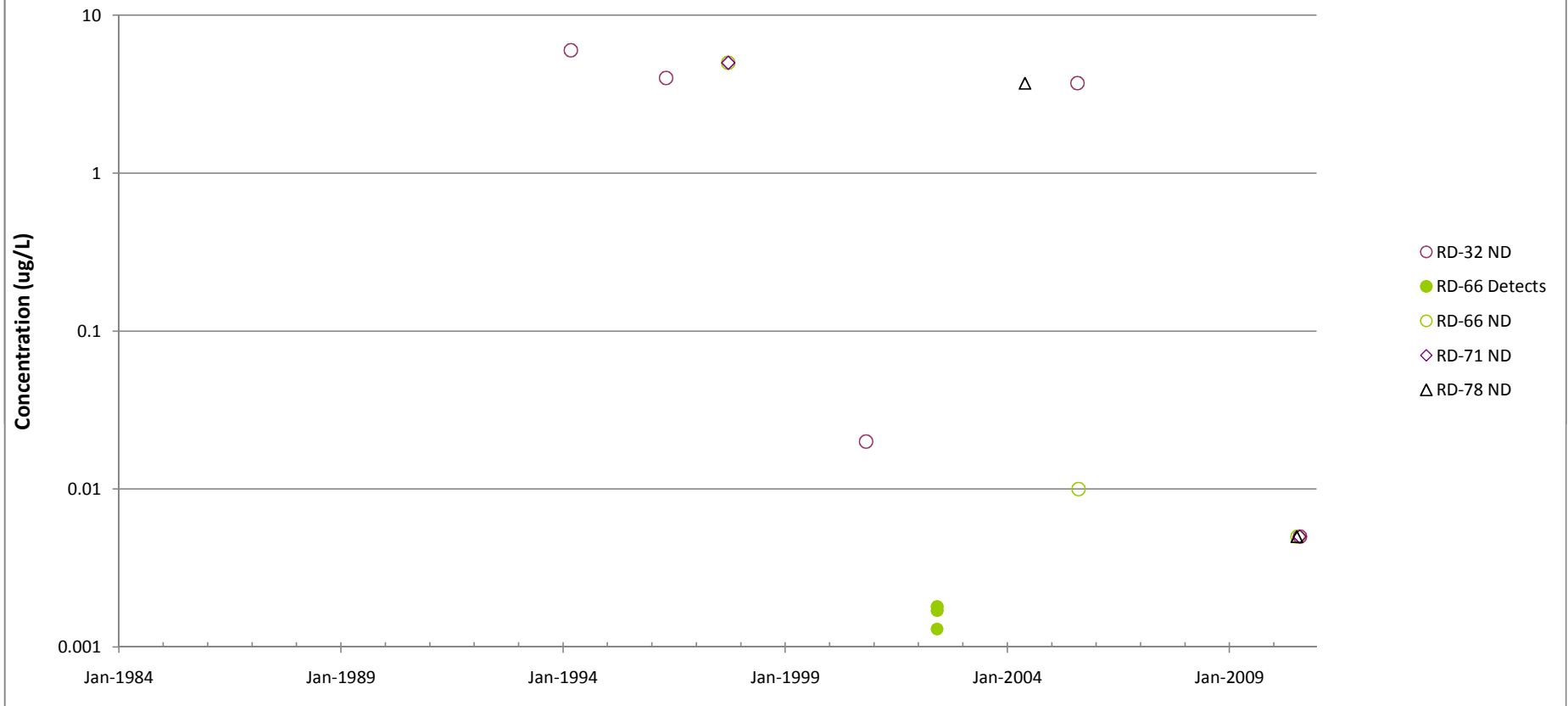
Methylene chloride in Northeastern Site-Wide Wells and Seeps



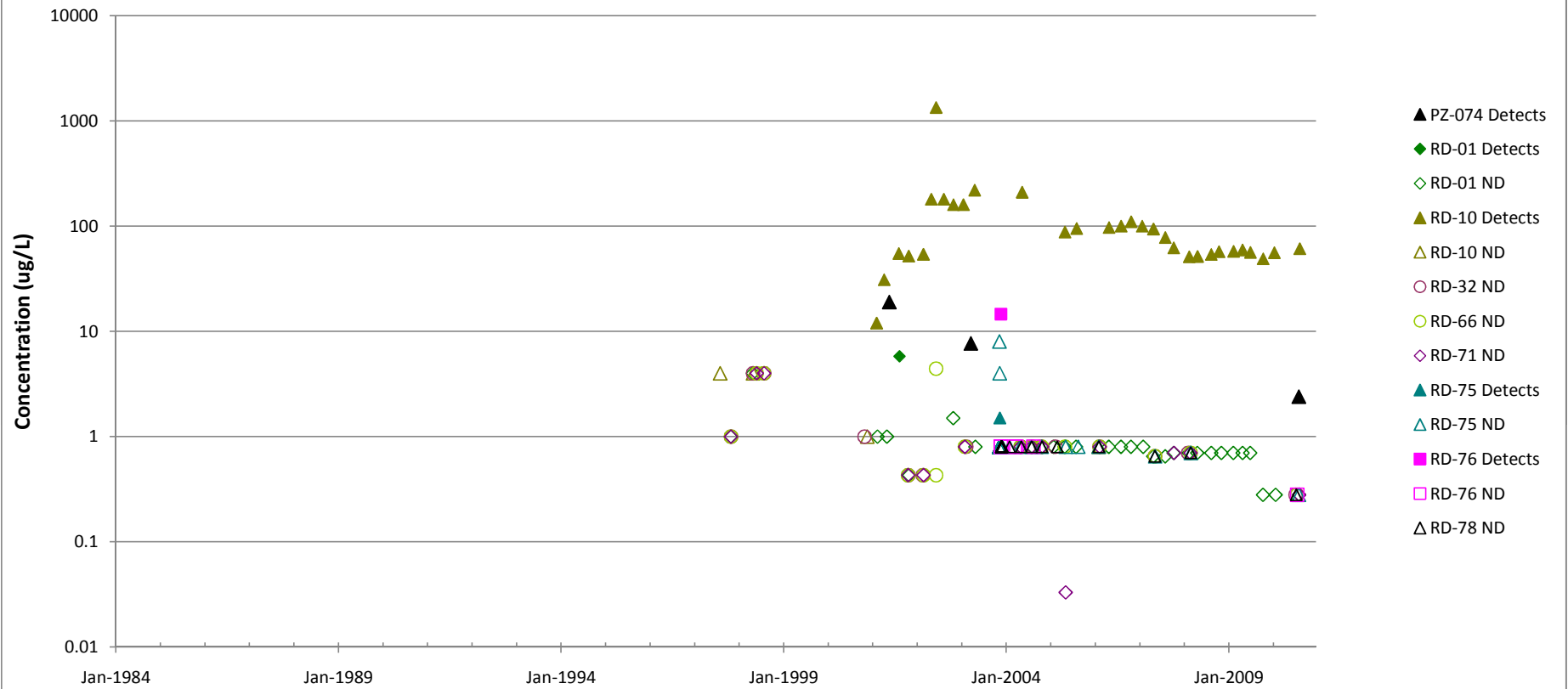
Nitrobenzene in Northeastern Site-Wide Wells and Seeps



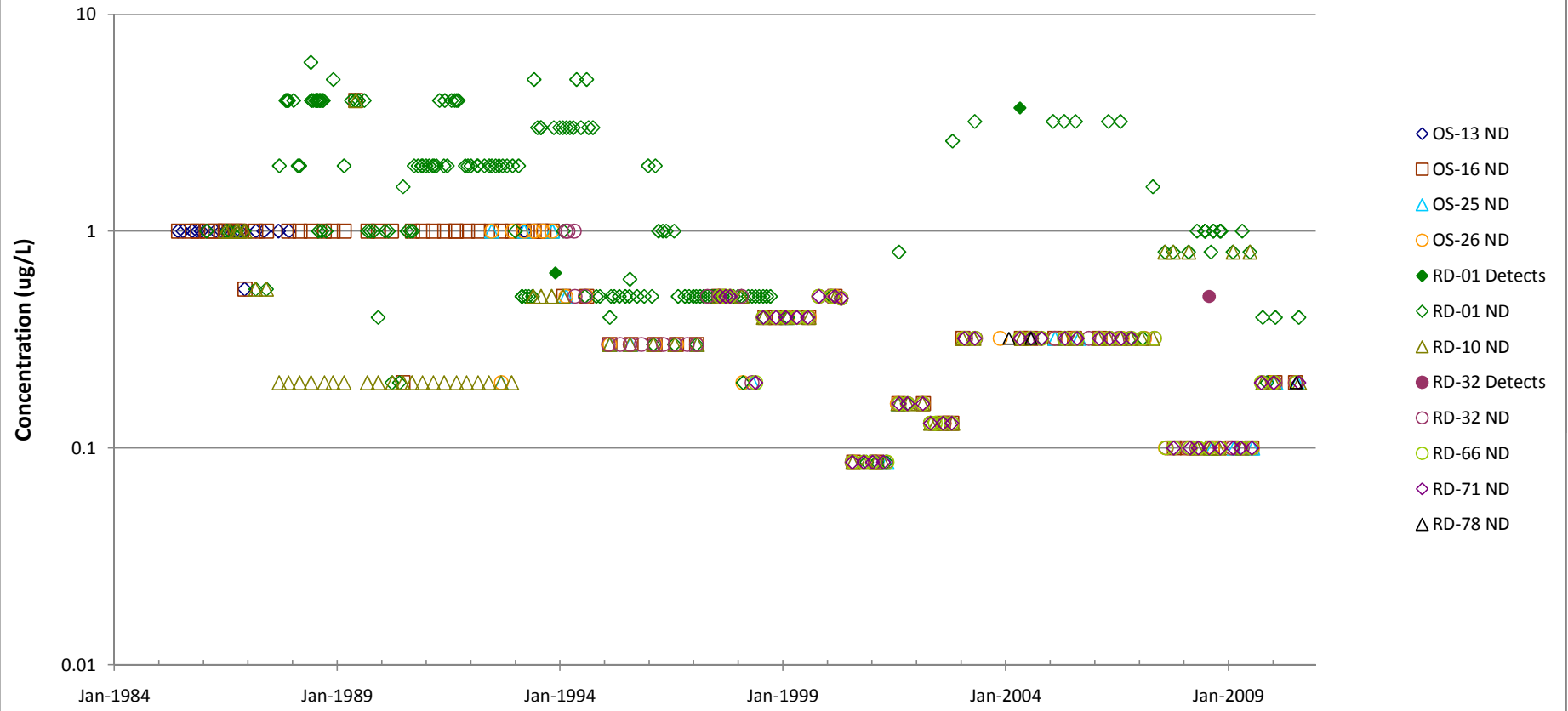
n-Nitrosodimethylamine in Northeastern Site-Wide Wells and Seeps



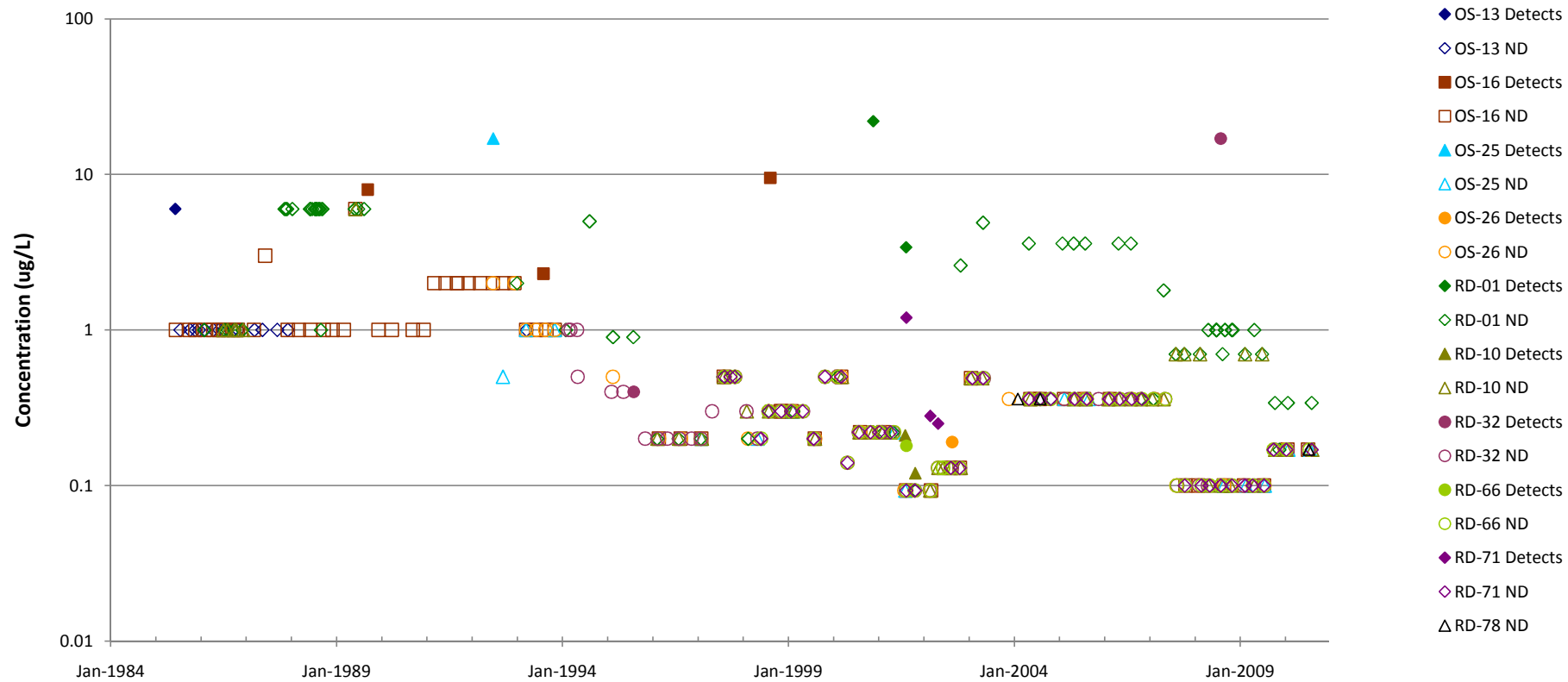
Perchlorate in Northeastern Site-Wide Wells and Seeps



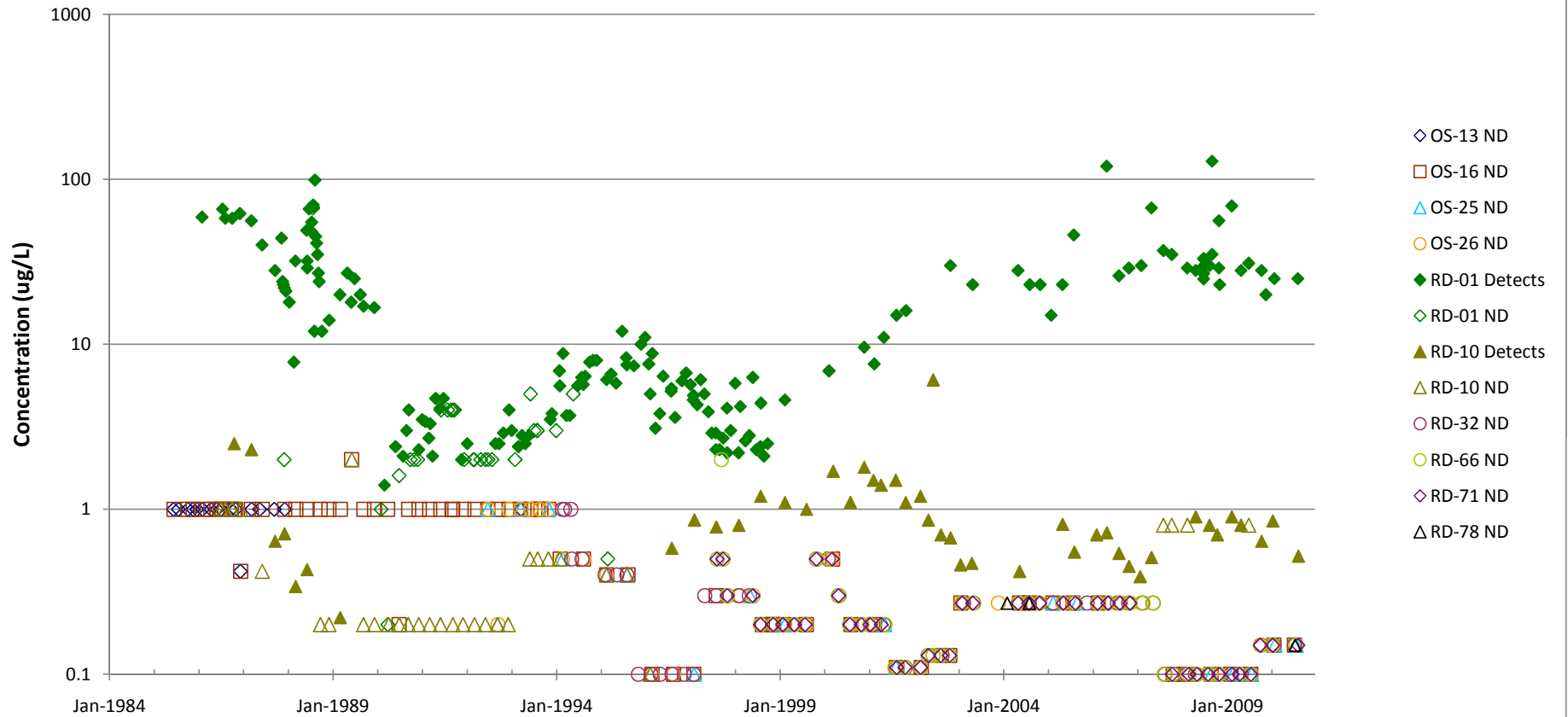
Tetrachloroethene in Northeastern Site-Wide Wells and Seeps



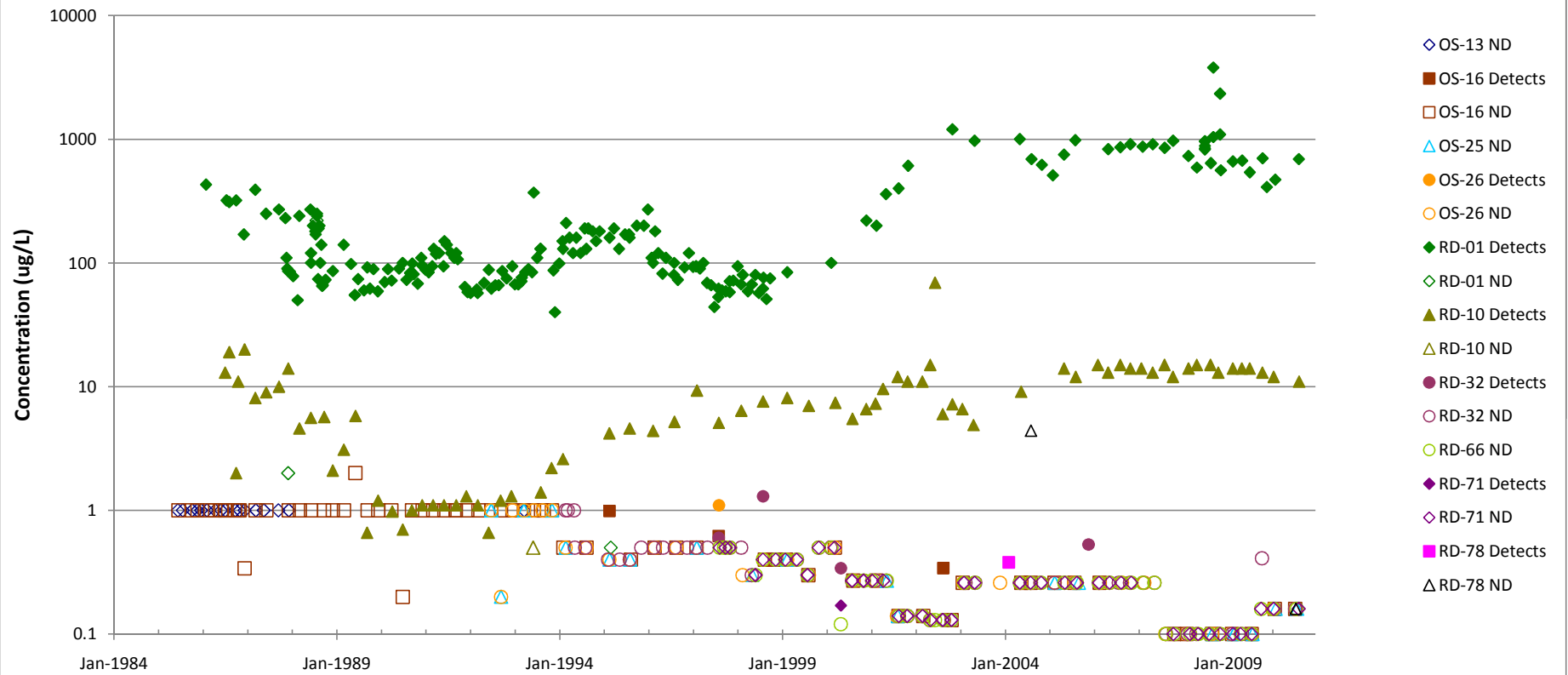
Toluene in Northeastern Site-Wide Wells and Seeps



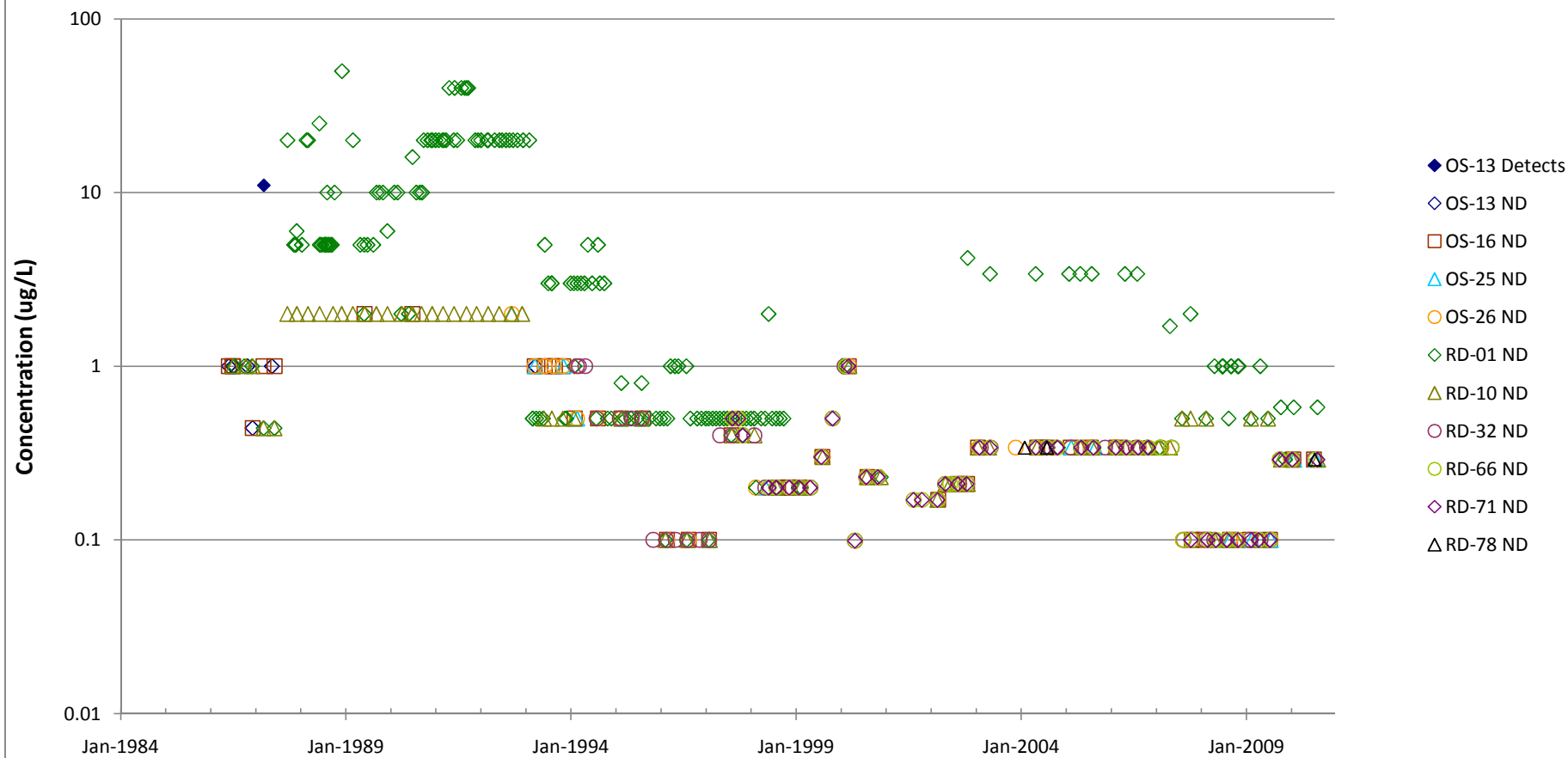
trans-1,2-Dichloroethene in Northeastern Site-Wide Wells and Seeps



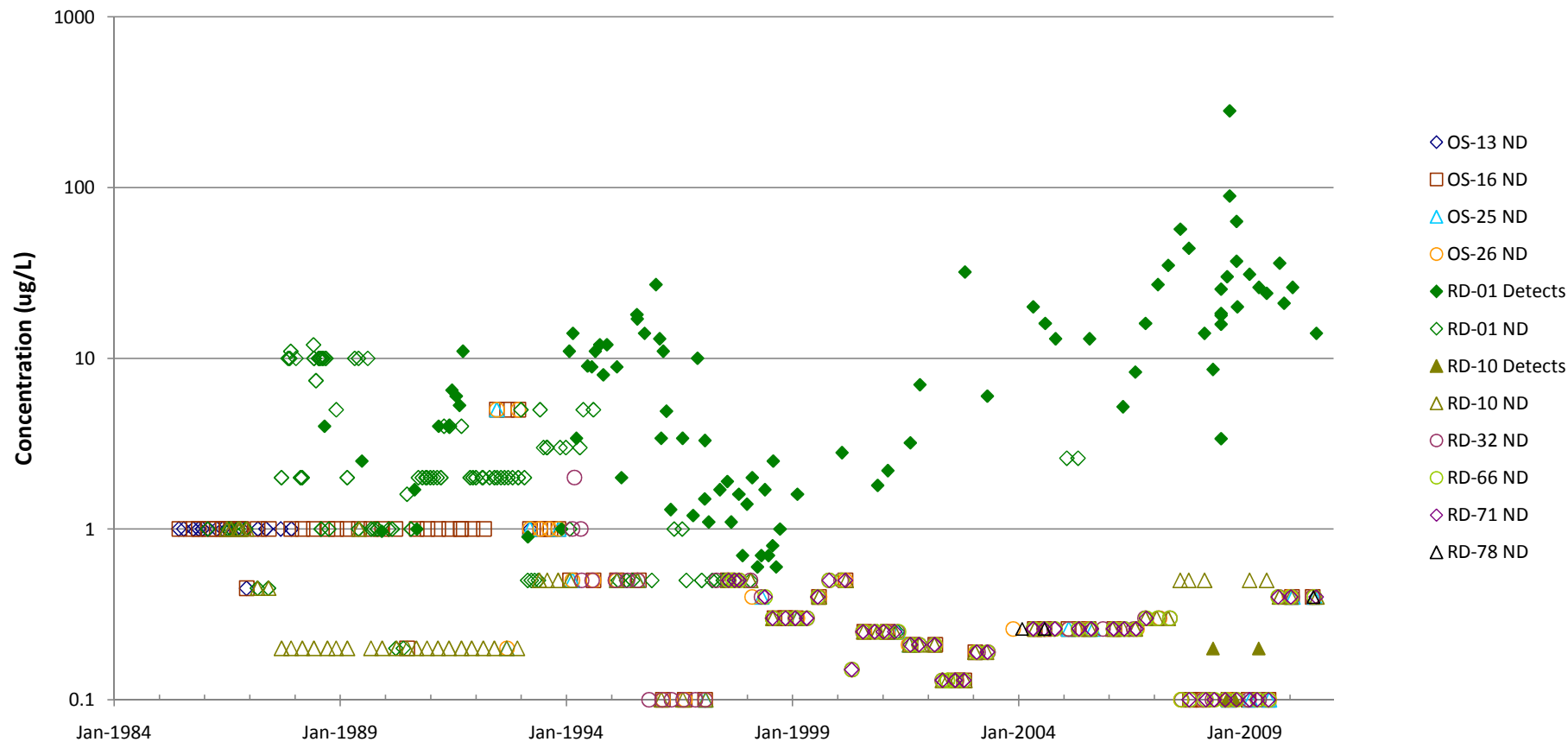
Trichloroethene in Northeastern Site-Wide Wells and Seeps



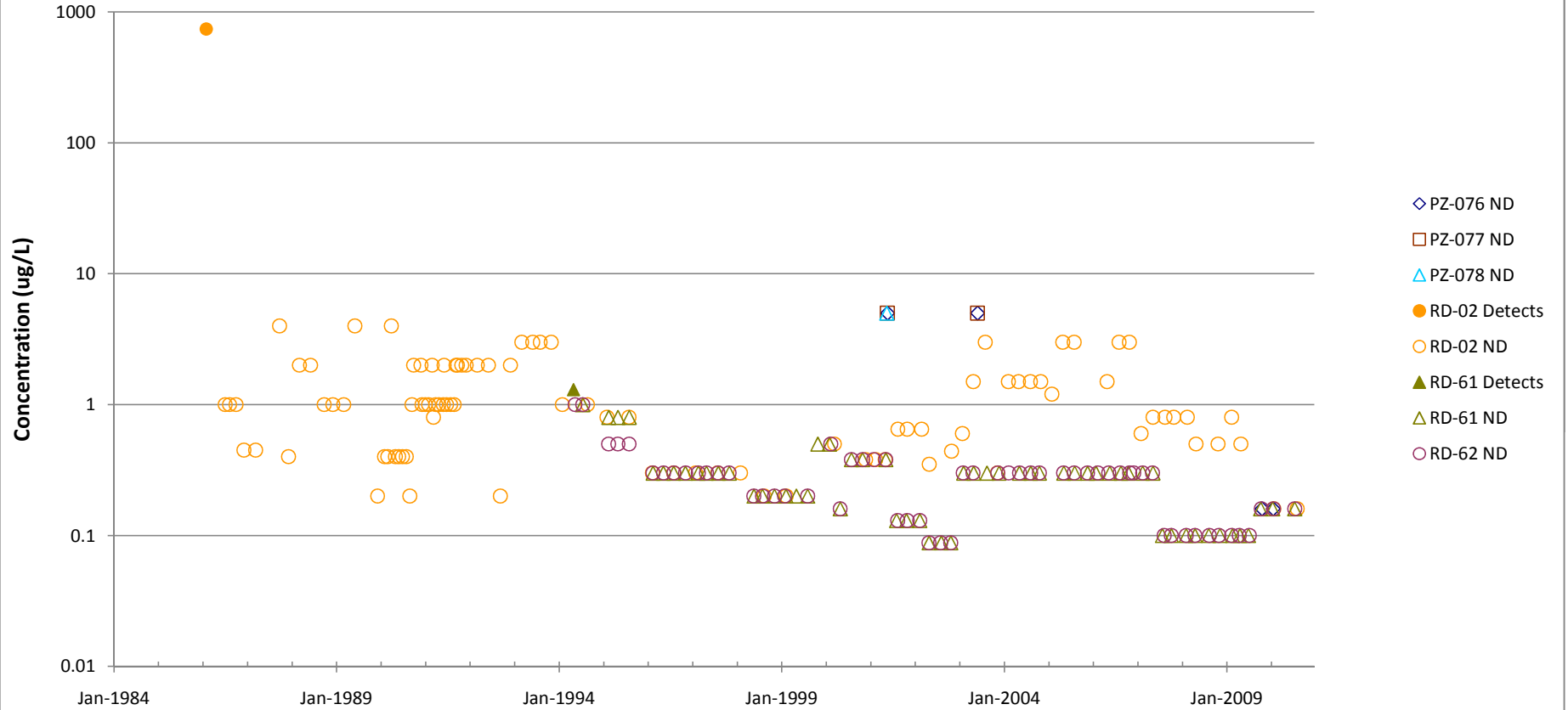
Trichlorofluoromethane in Northeastern Site-Wide Wells and Seeps



Vinyl chloride in Northeastern Site-Wide Wells and Seeps



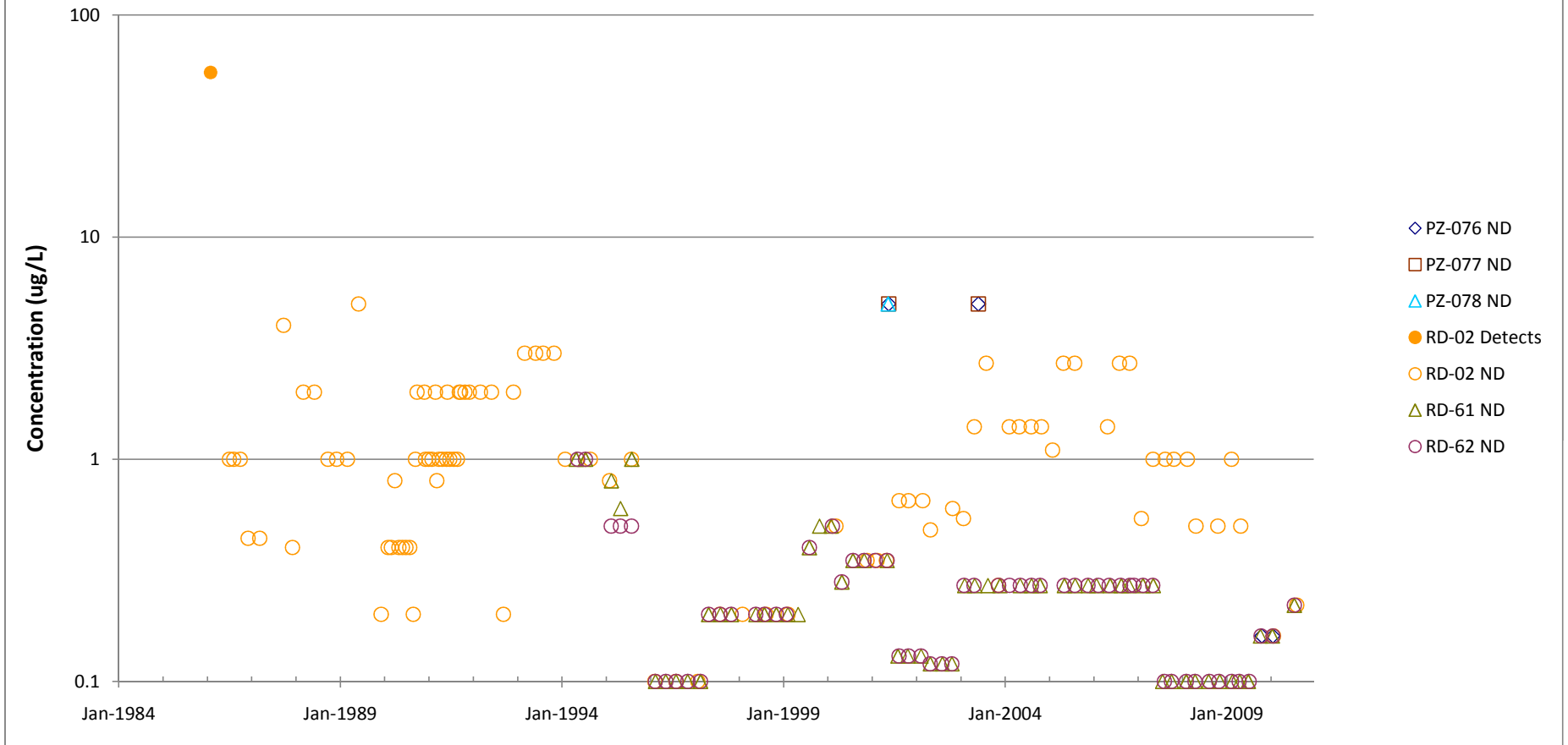
1,1,1-Trichloroethane in Southern Area I Site-Wide Wells



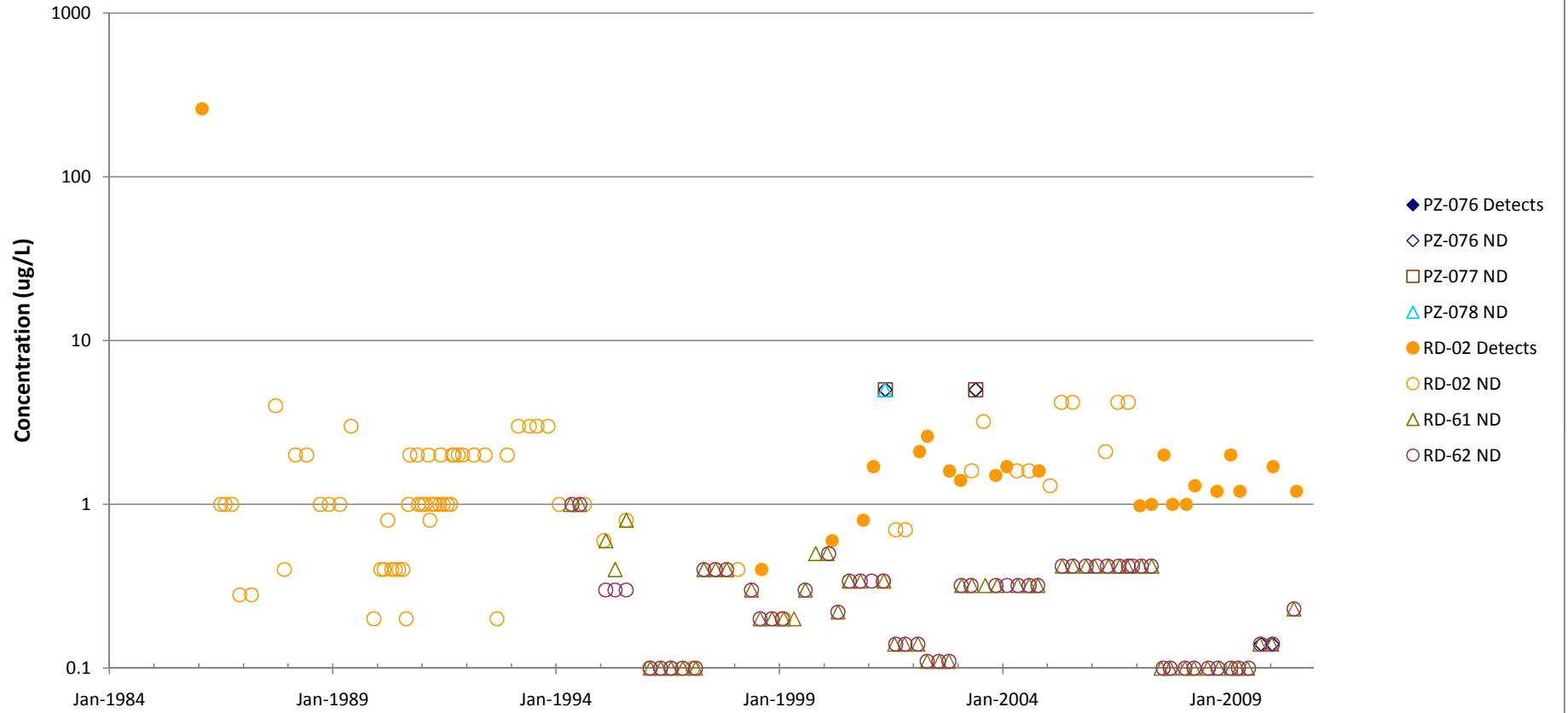
1,1,2-Trichloroethane in Southern Area I Site-Wide Wells



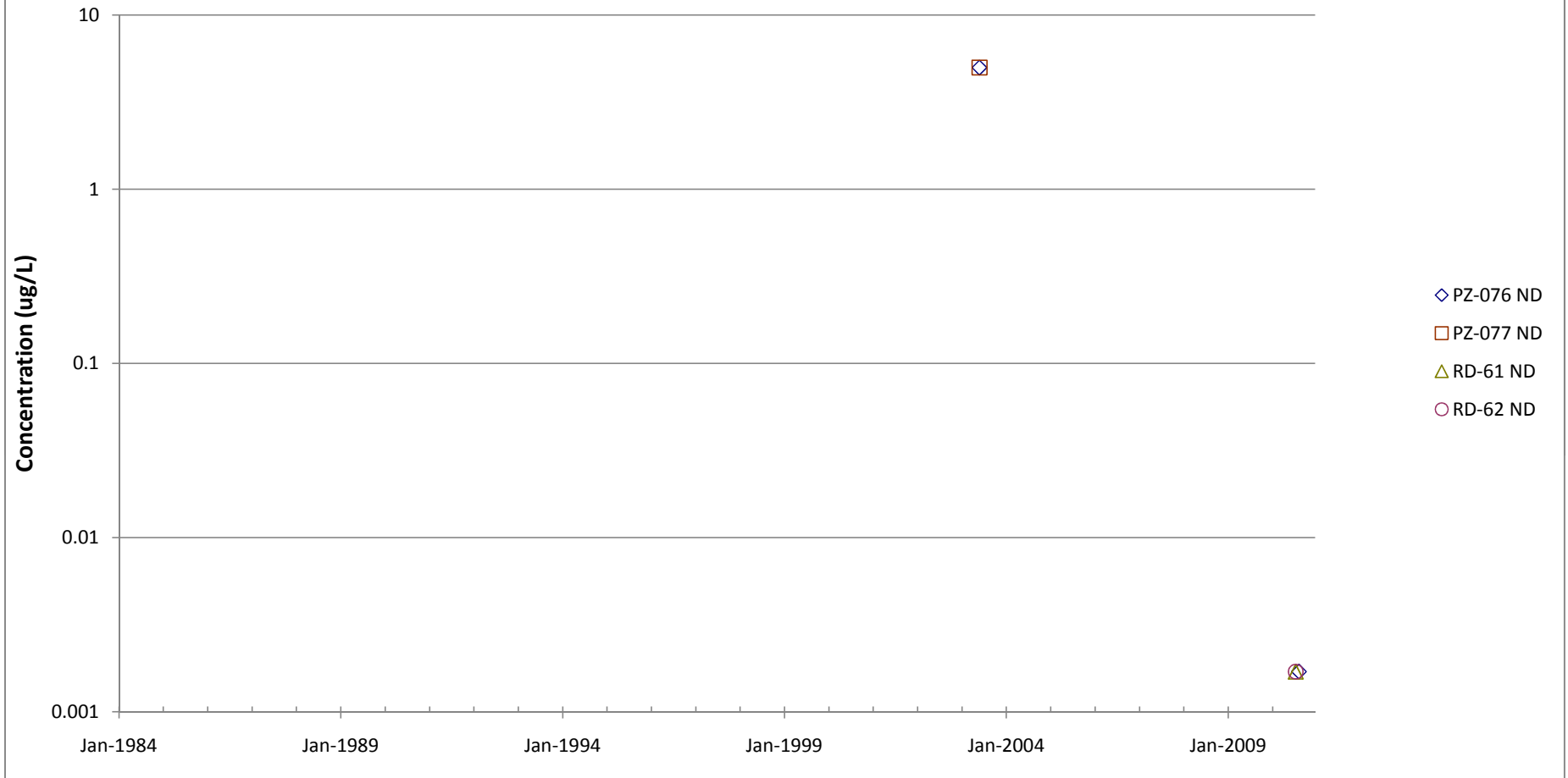
1,1-Dichloroethane in Southern Area I Site-Wide Wells



1,1-Dichloroethene in Southern Area I Site-Wide Wells



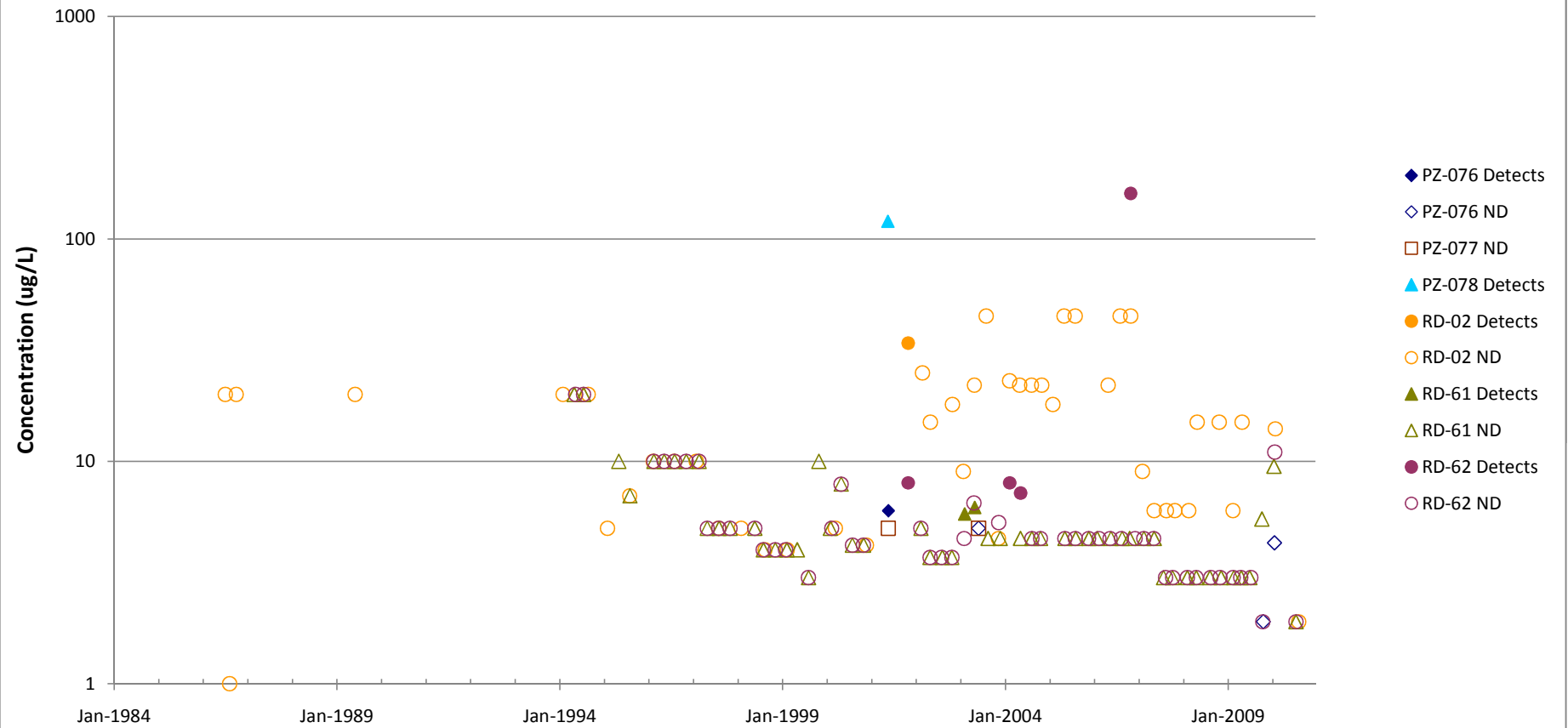
1,2,3-Trichloropropane in Southern Area I Site-Wide Wells



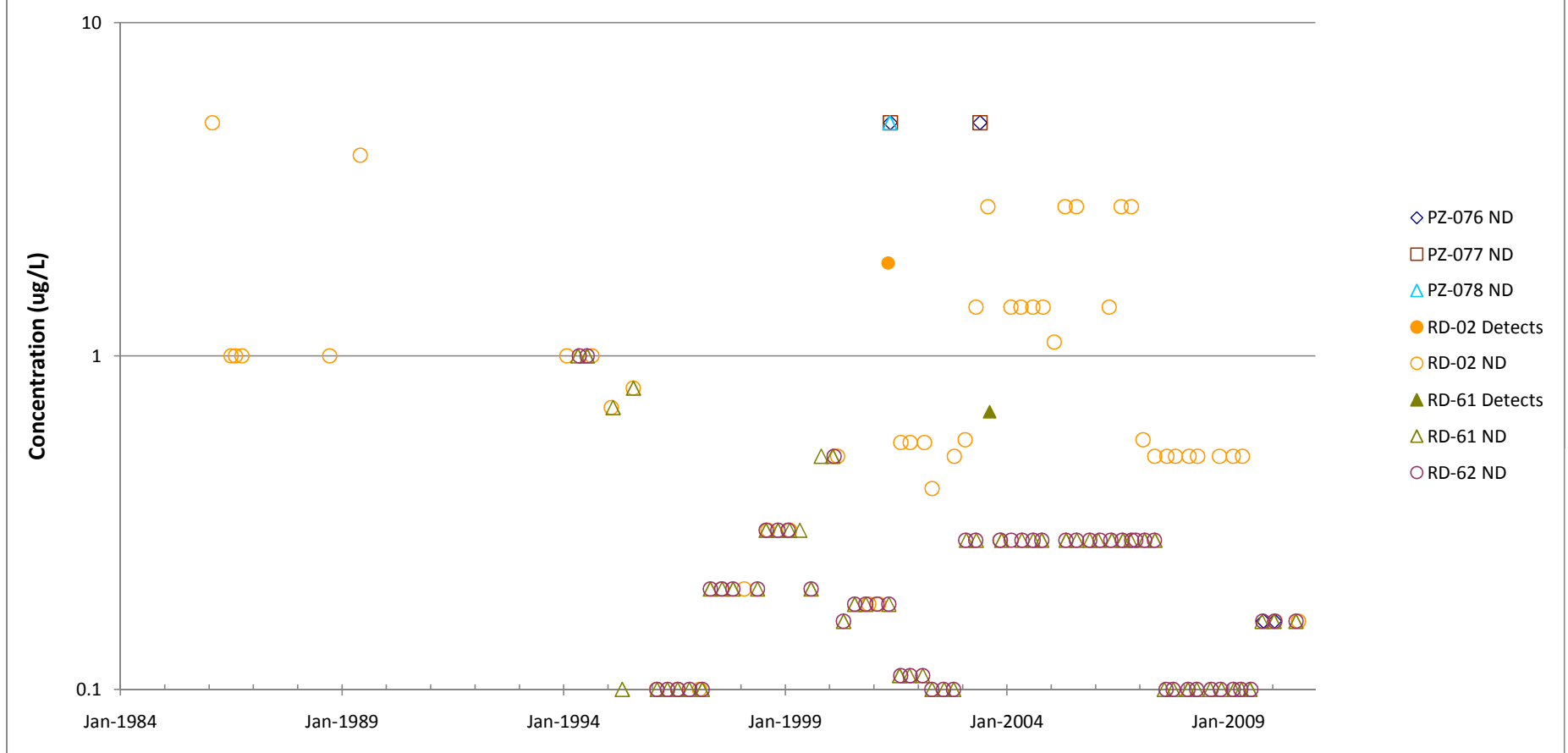
1,2-Dichloroethane in Southern Area I Site-Wide Wells



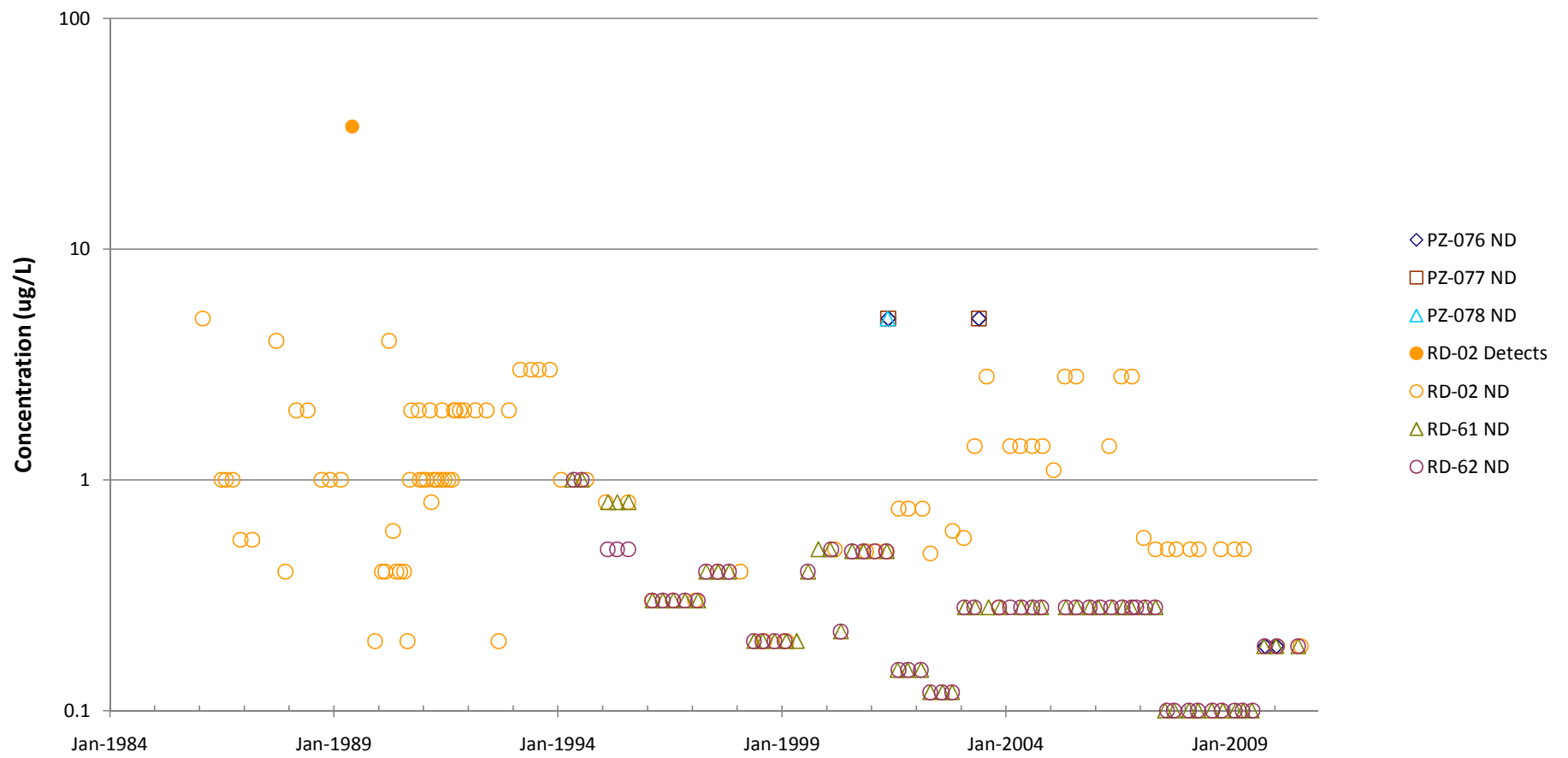
Acetone in Southern Area I Site-Wide Wells



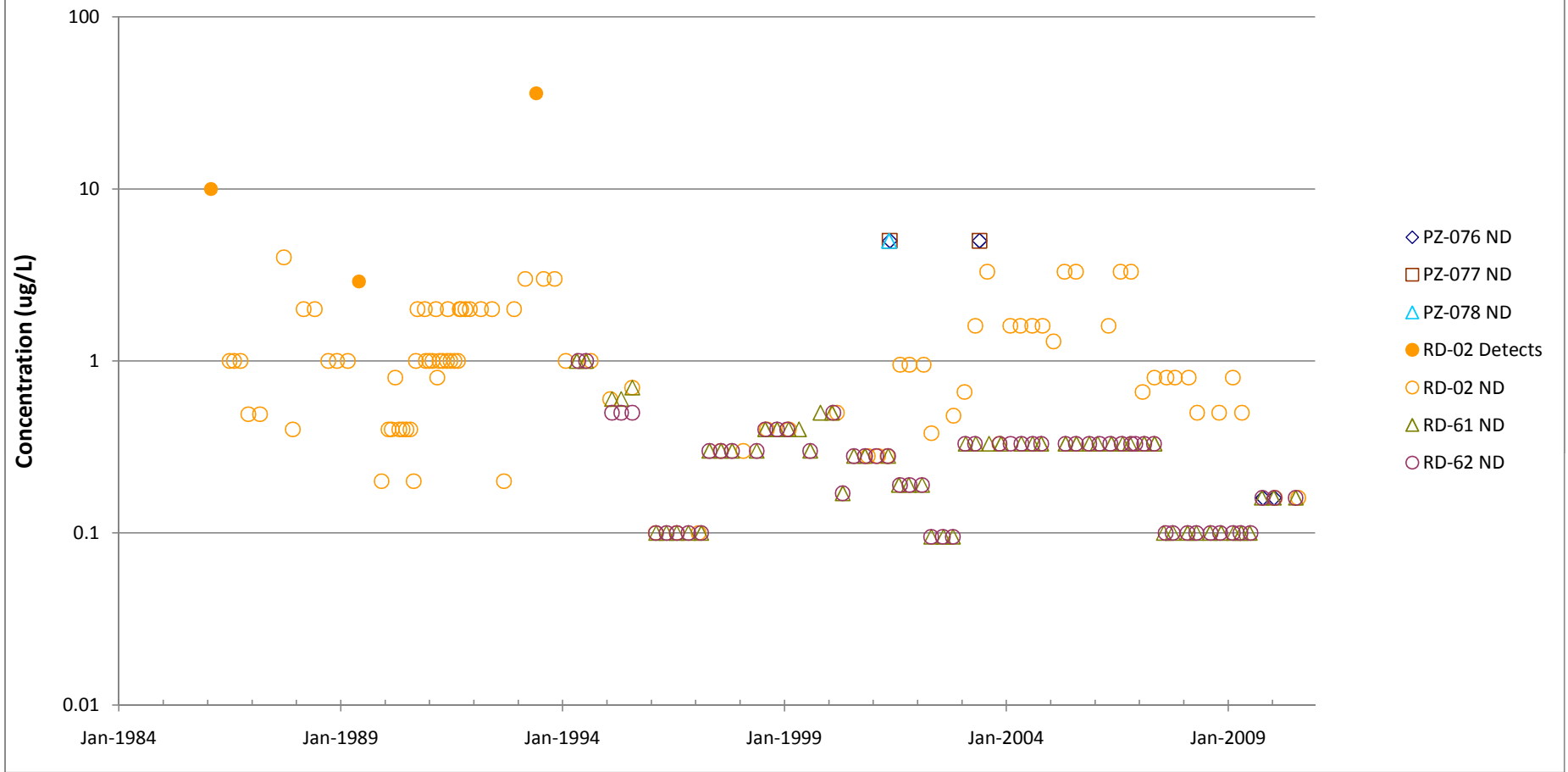
Benzene in Southern Area I Site-Wide Wells



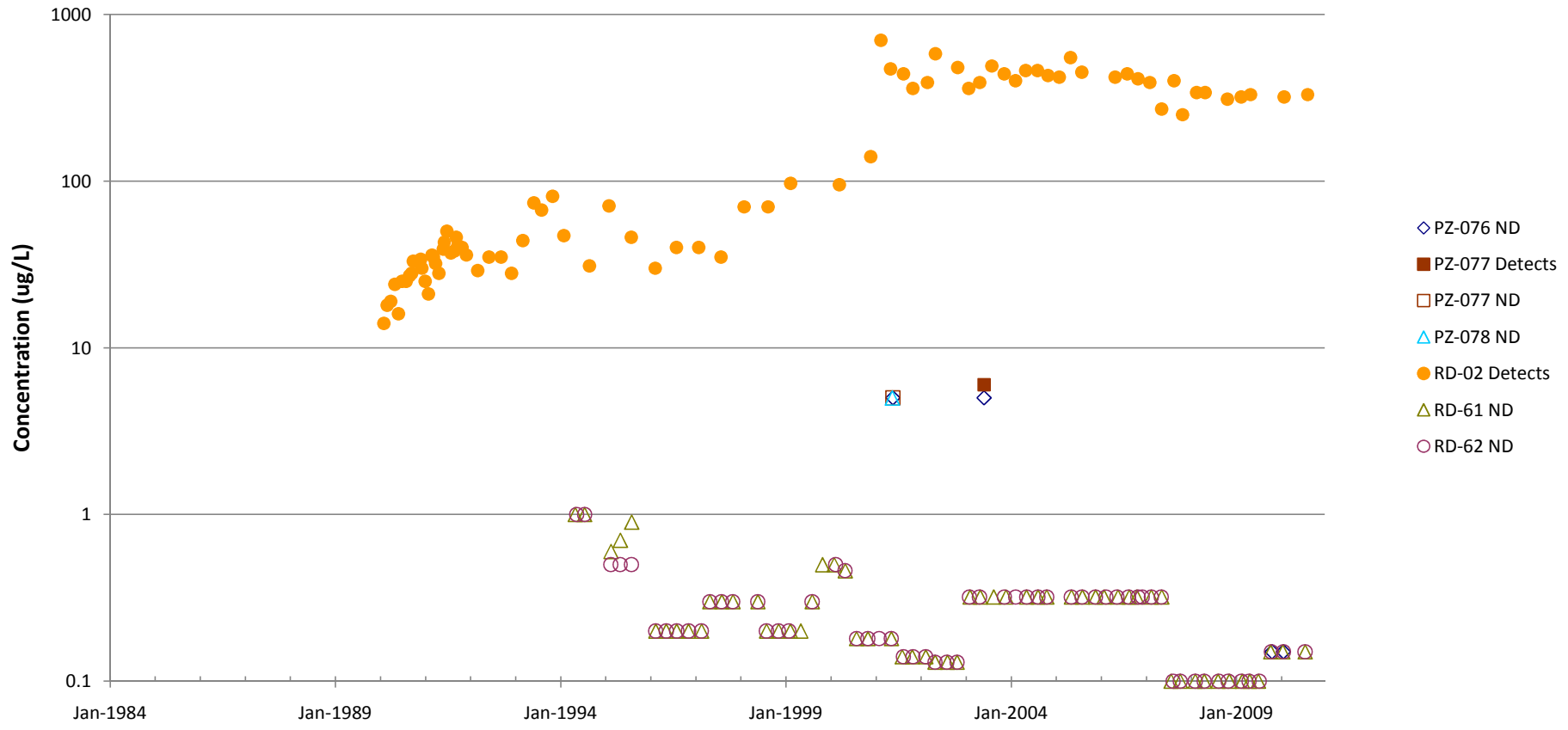
Carbon Tetrachloride in Southern Area I Site-Wide Wells



Chloroform in Southern Area I Site-Wide Wells



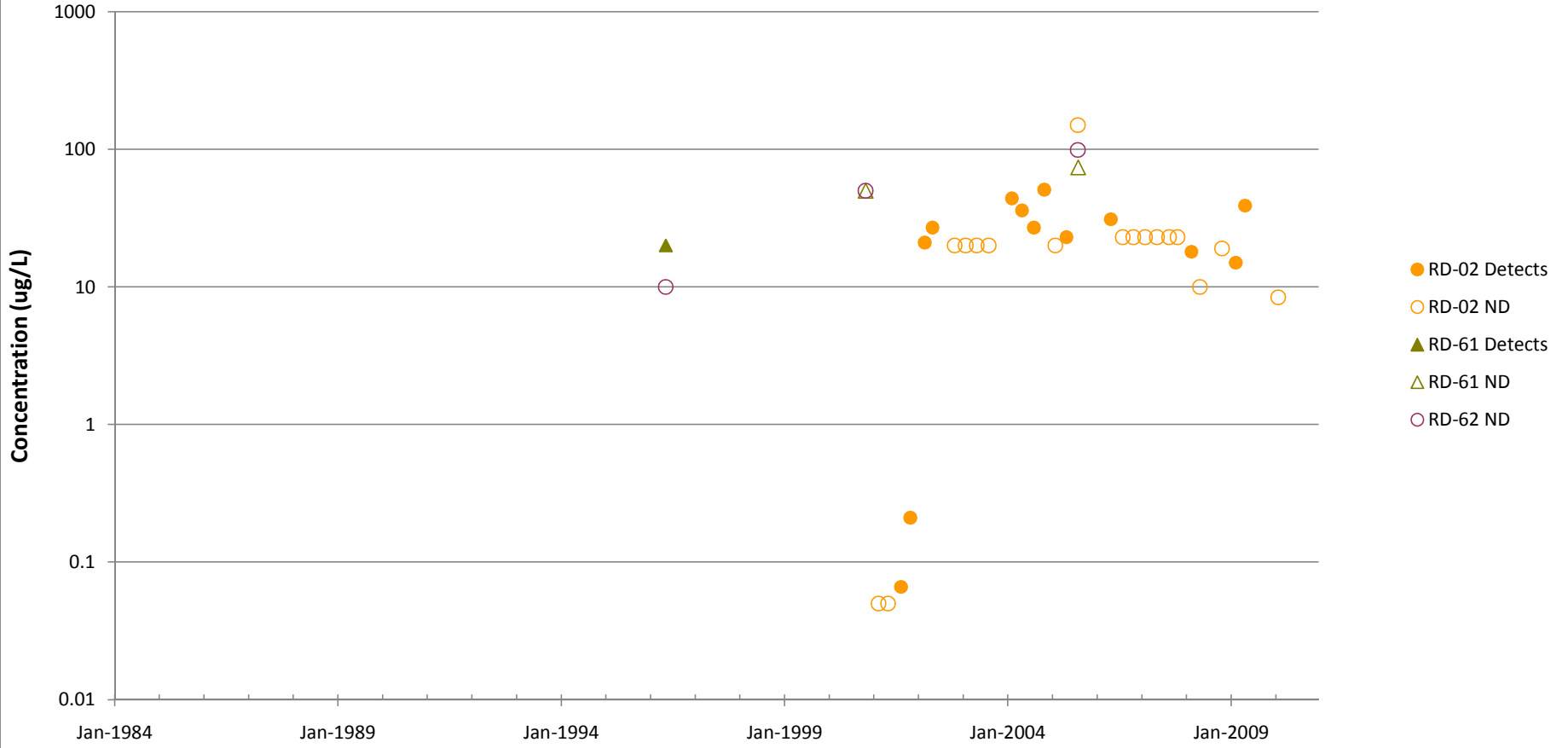
cis-1,2-Dichloroethene in Southern Area I Site-Wide Wells



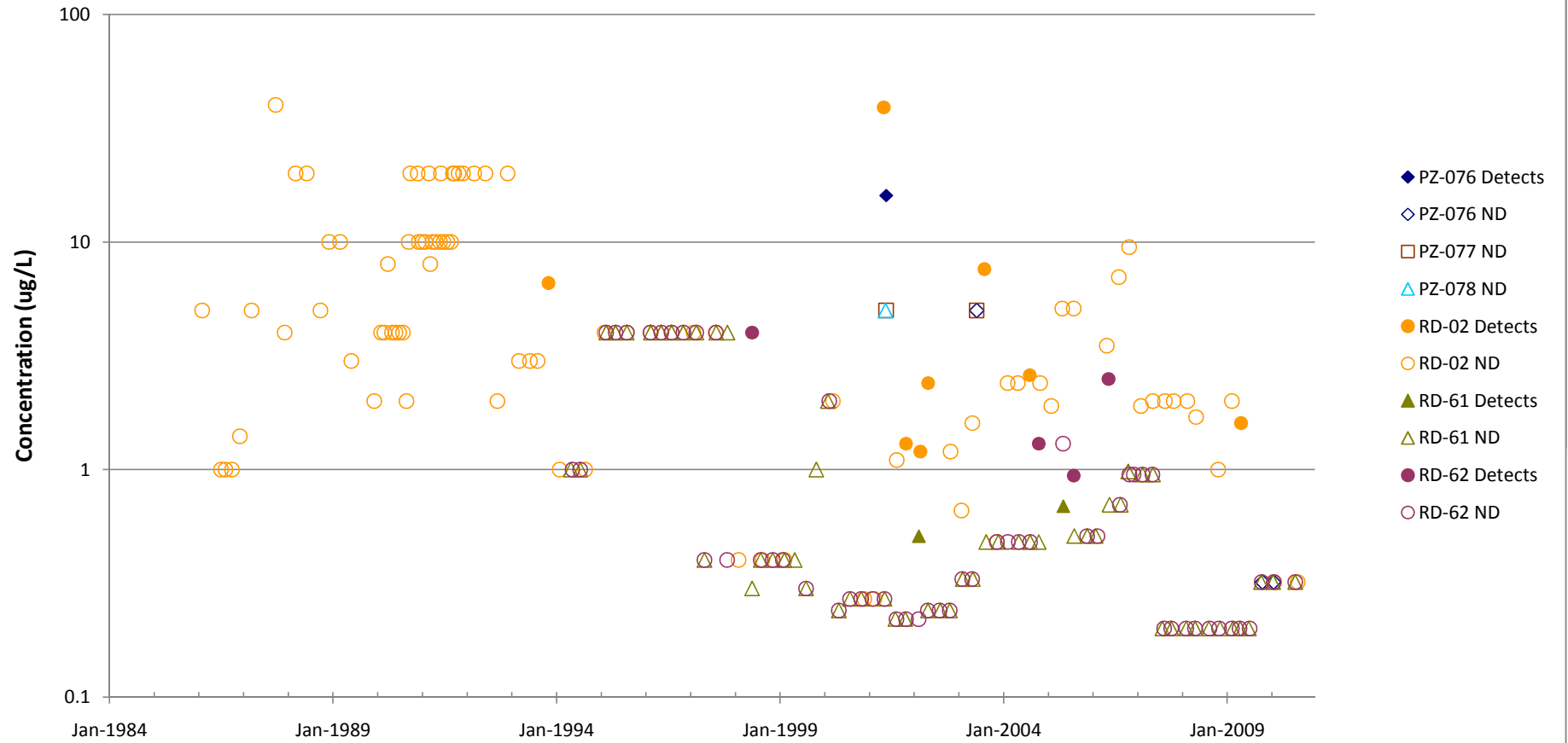
Ethylbenzene in Southern Area I Site-Wide Wells



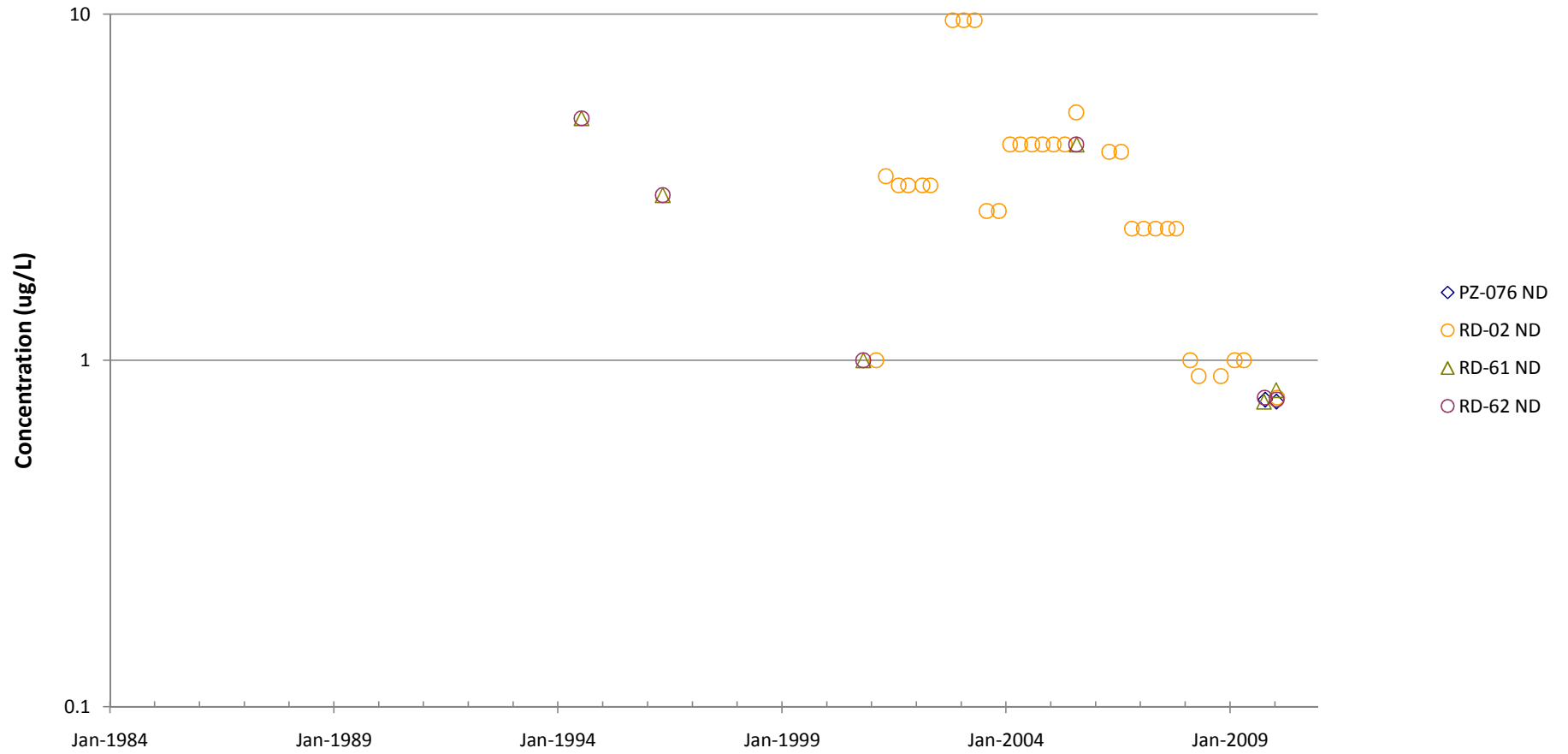
Formaldehyde in Southern Area I Site-Wide Wells



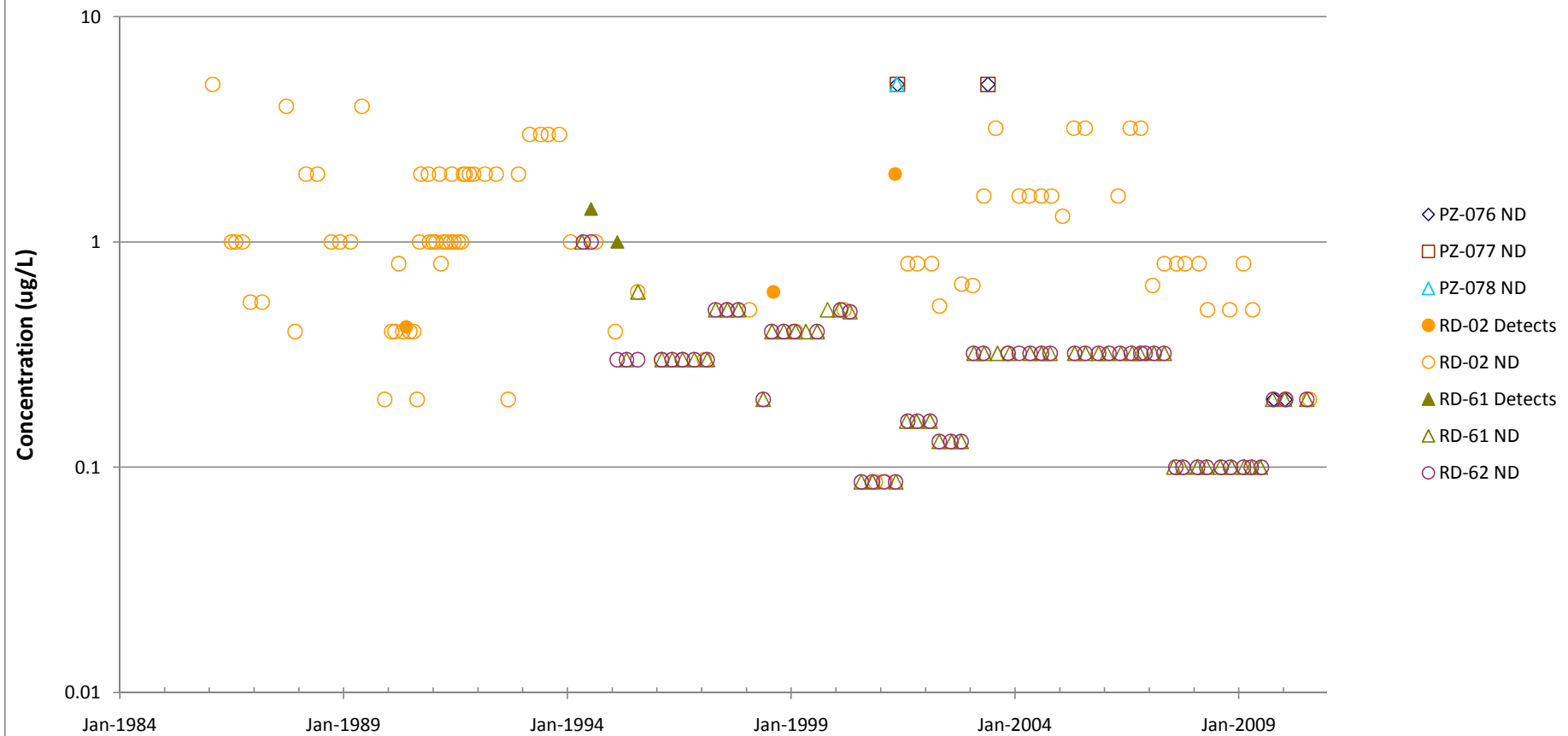
Methylene chloride in Southern Area I Site-Wide Wells



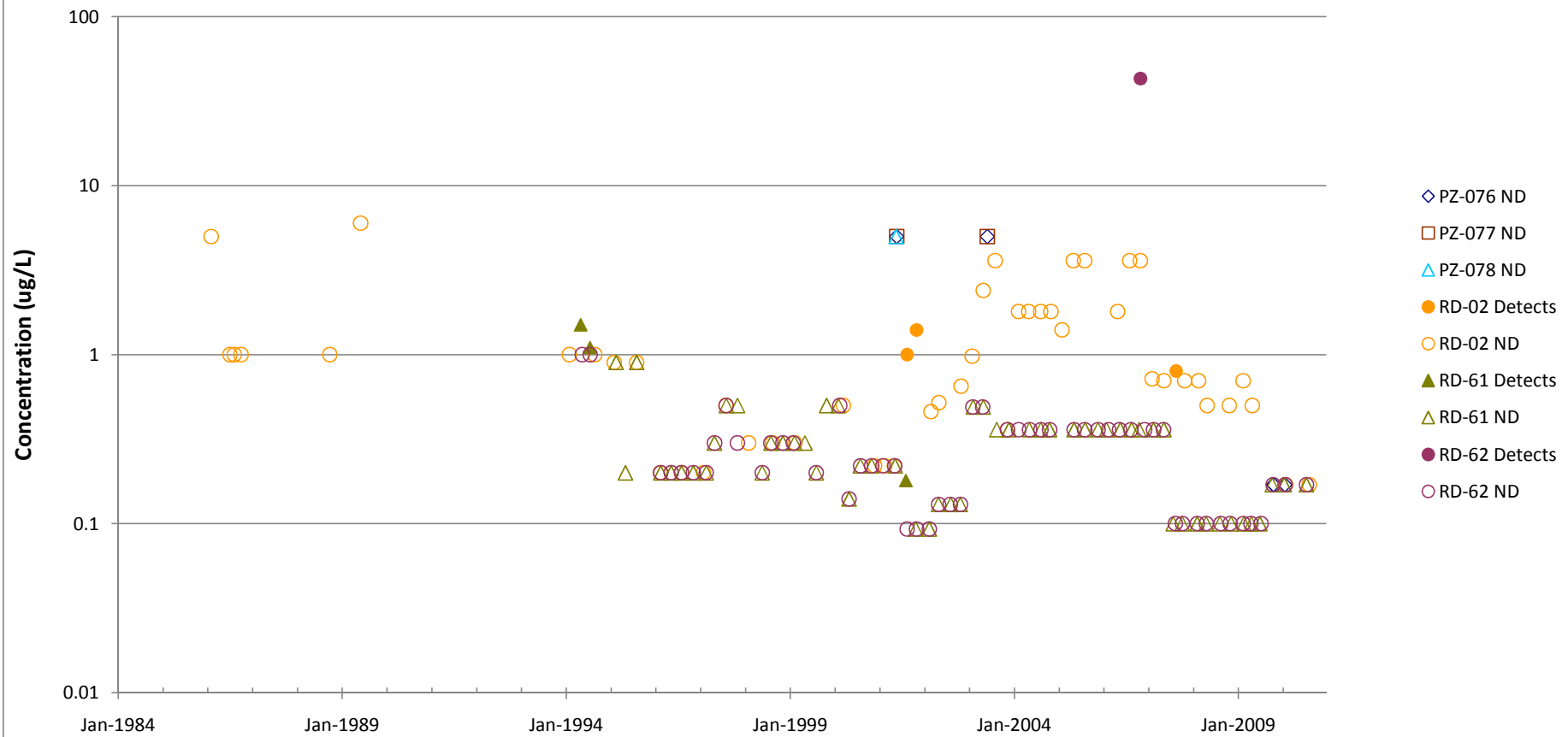
Nitrobenzene in Southern Area I Site-Wide Wells



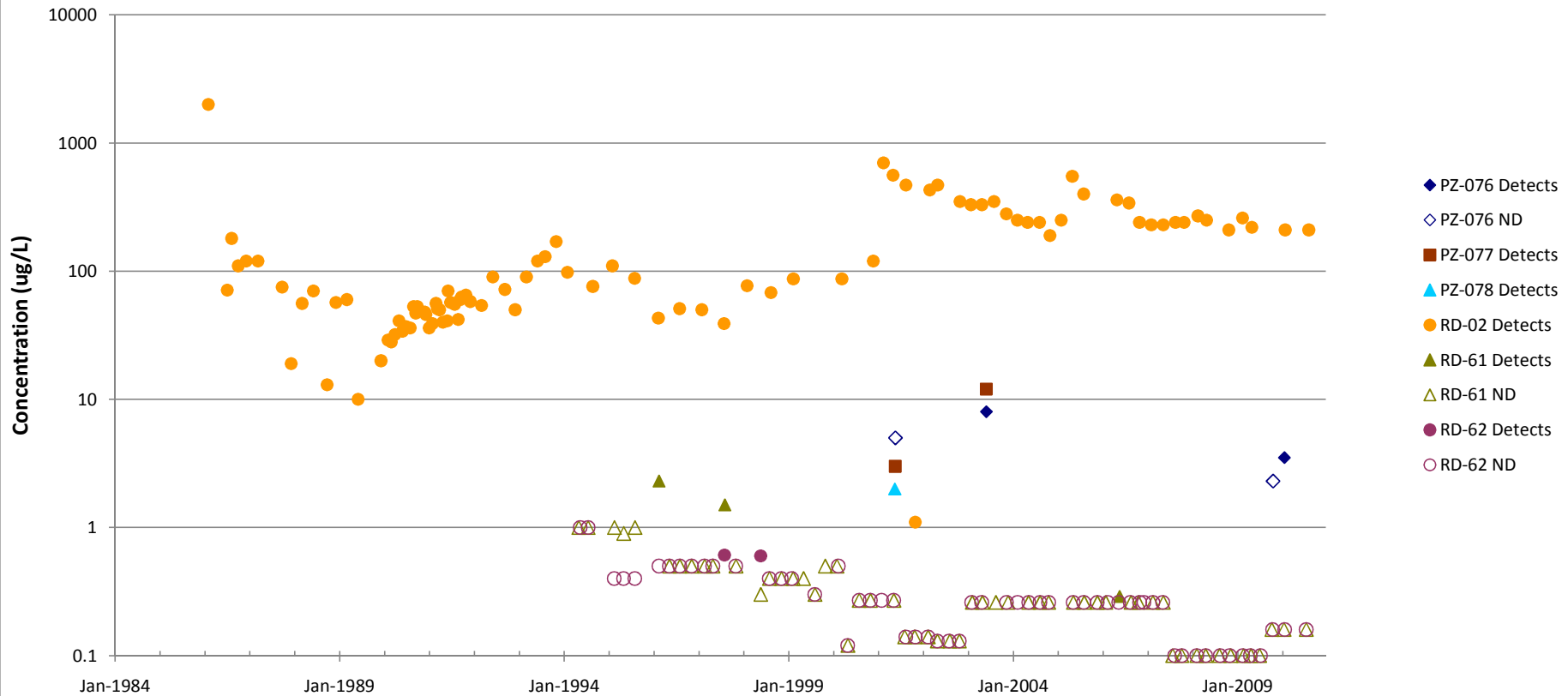
Tetrachloroethene in Southern Area I Site-Wide Wells



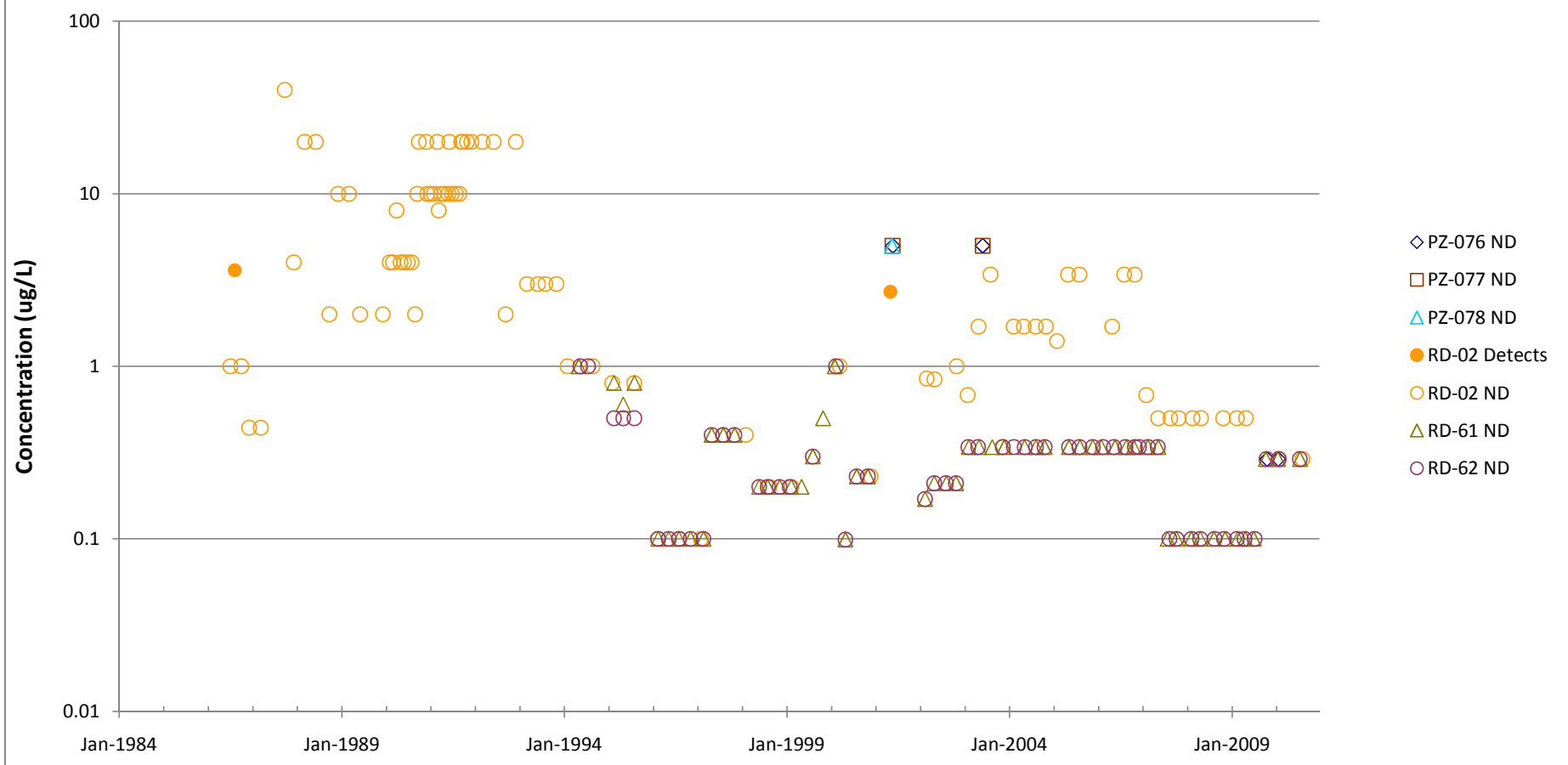
Toluene in Southern Area I Site-Wide Wells



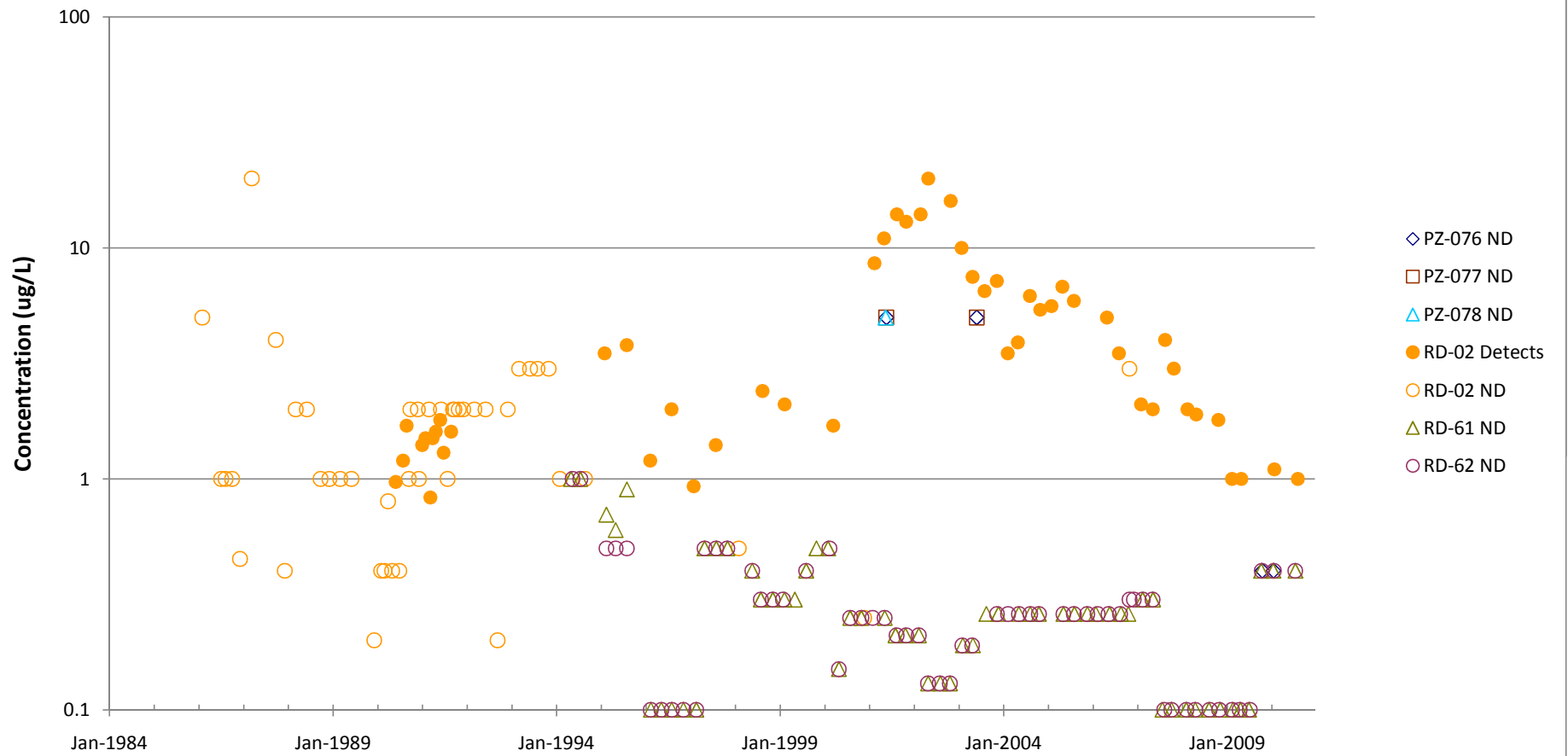
Trichloroethene in Southern Area I Site-Wide Wells



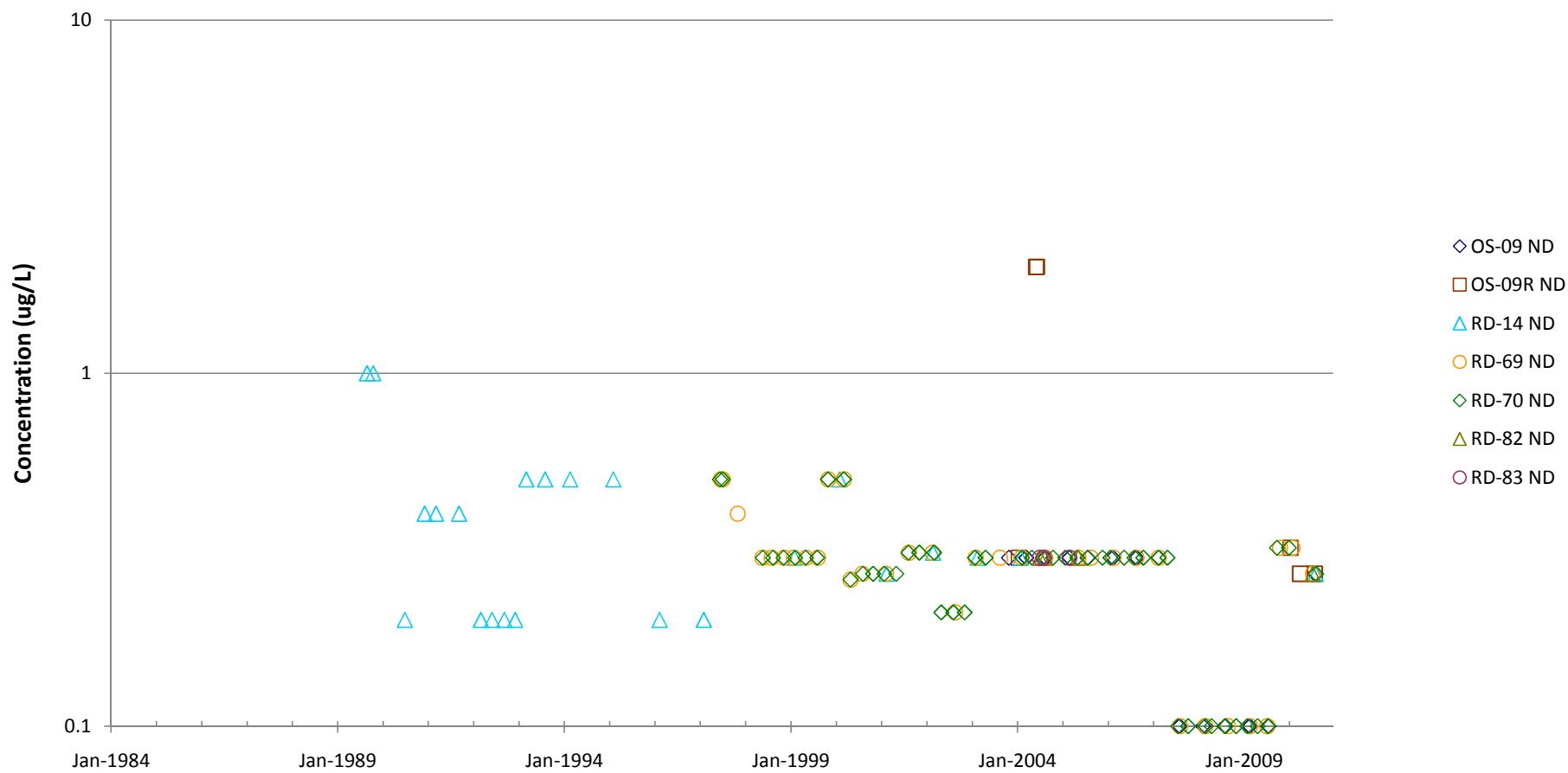
Trichlorofluoromethane in Southern Area I Site-Wide Wells



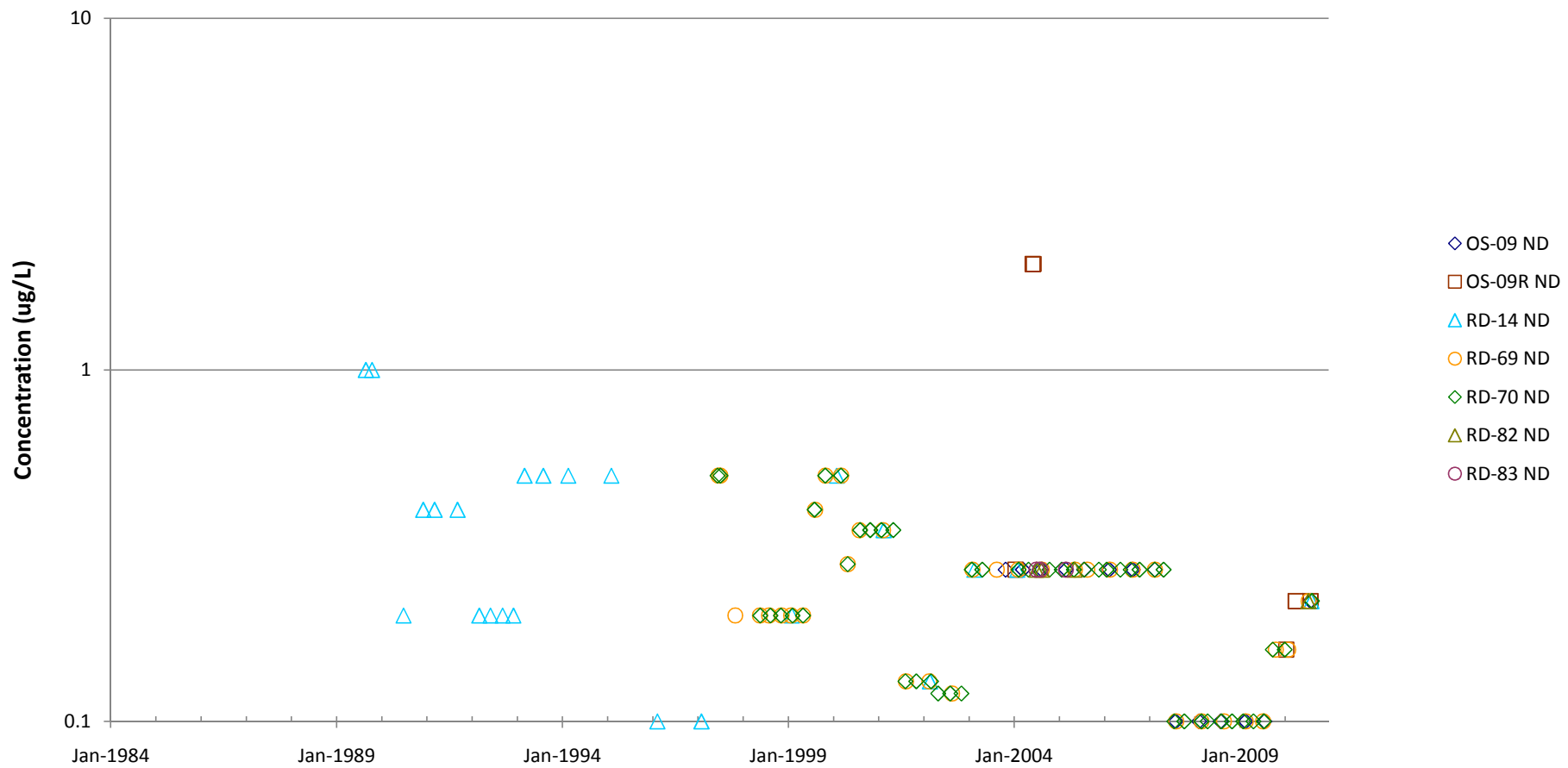
Vinyl chloride in Southern Area I Site-Wide Wells



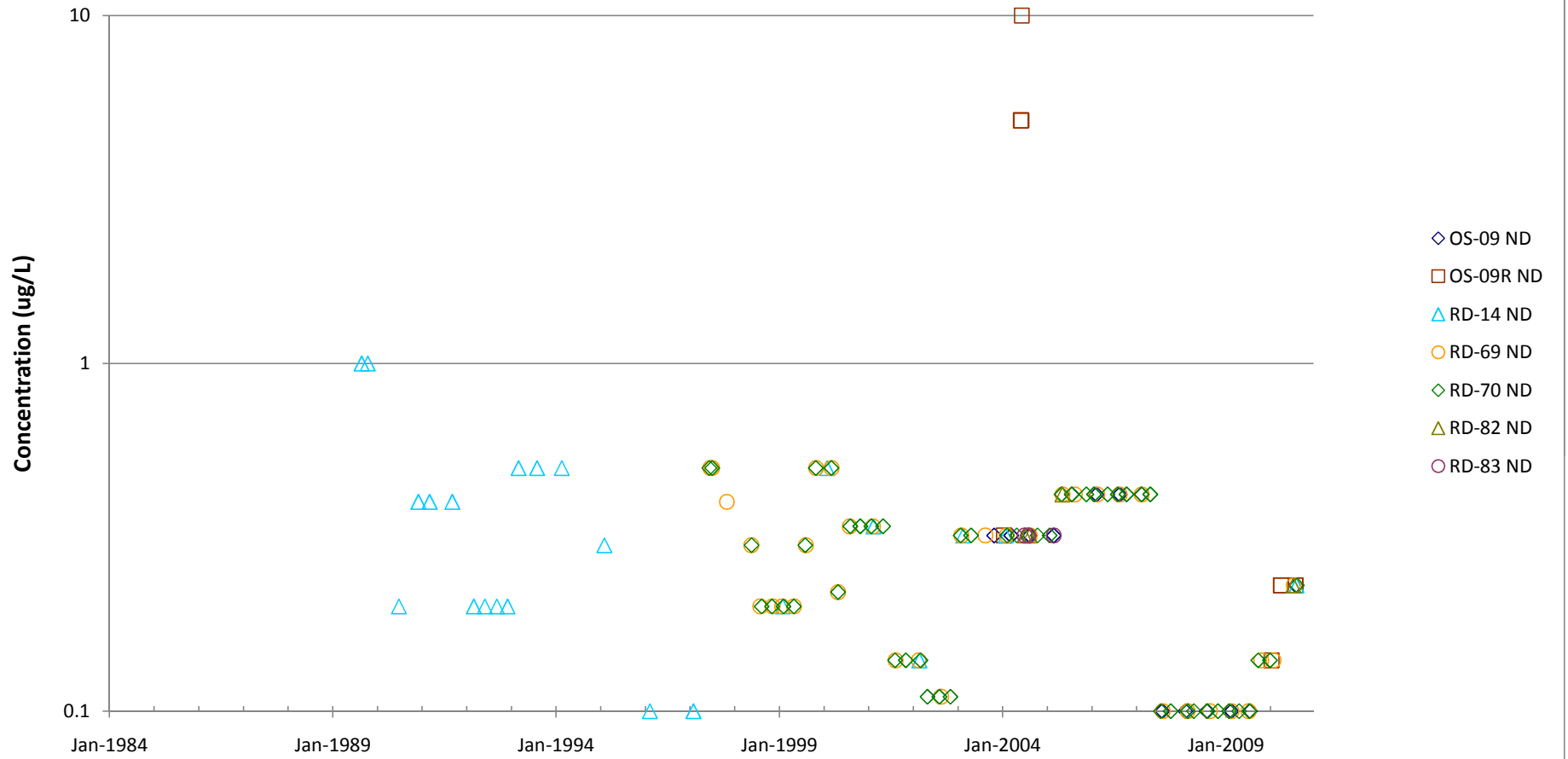
1,1,2-Trichloroethane in Northern Site-Wide Wells



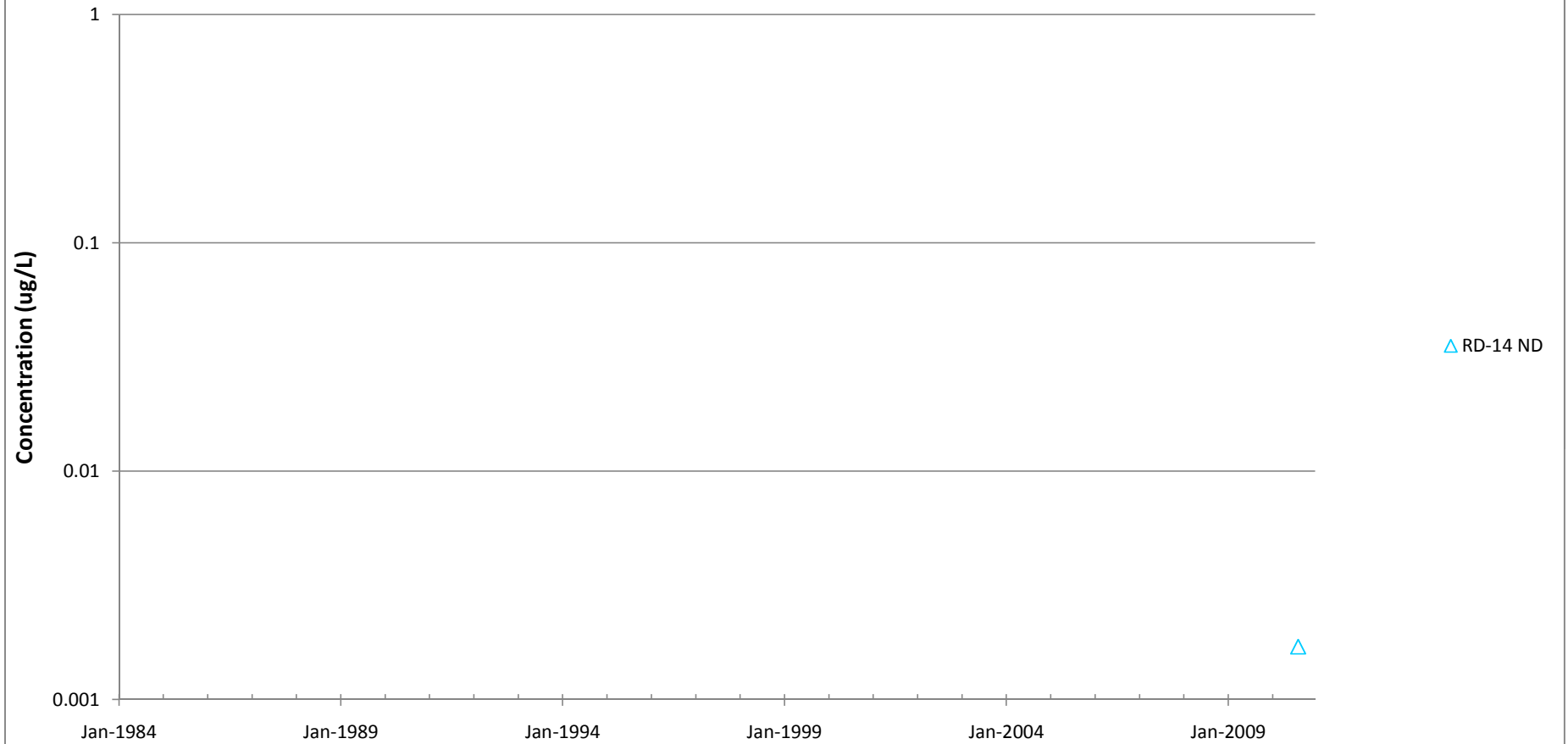
1,1-Dichloroethane in Northern Site-Wide Wells



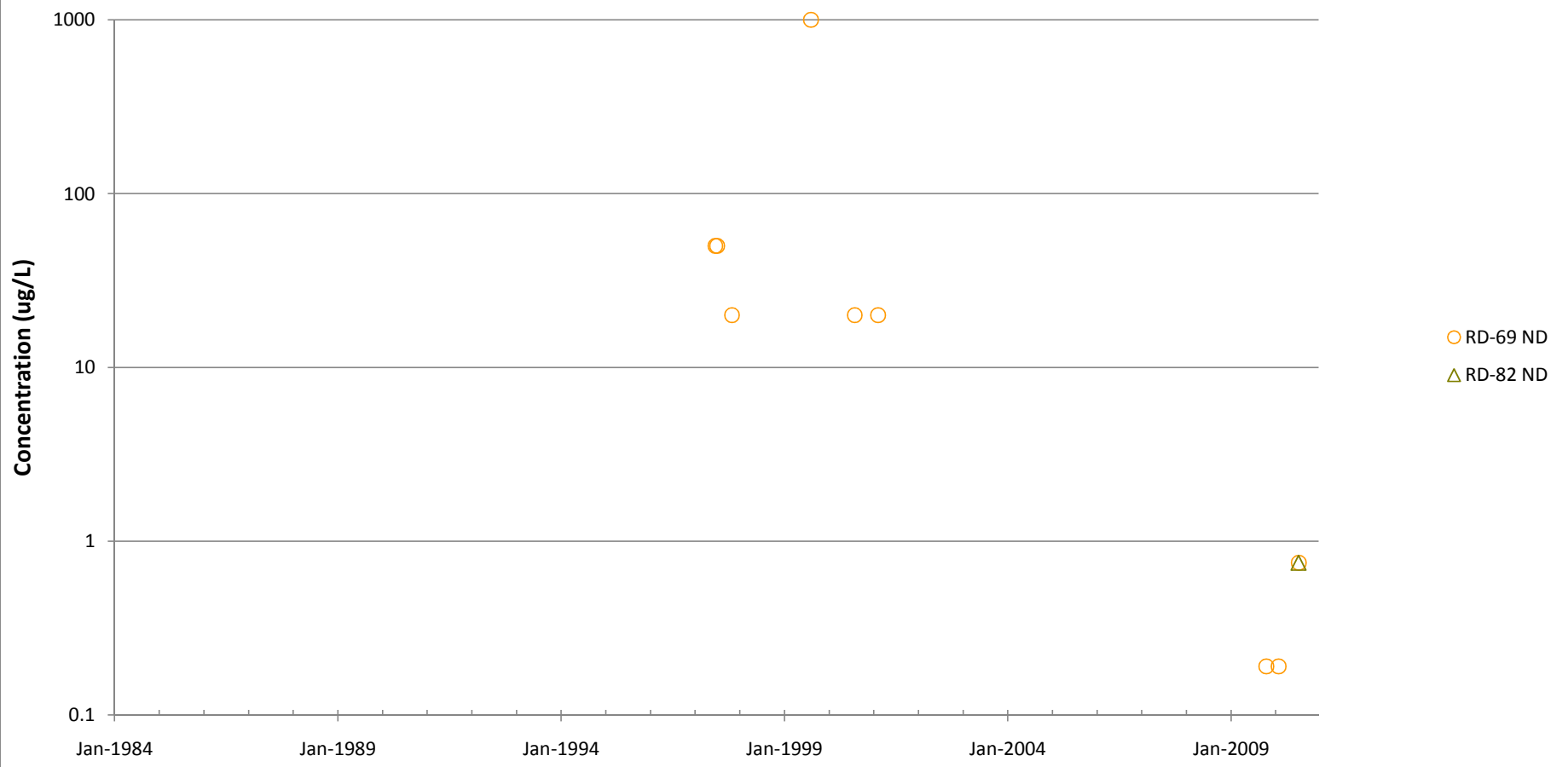
1,1-Dichloroethene in Northern Site-Wide Wells



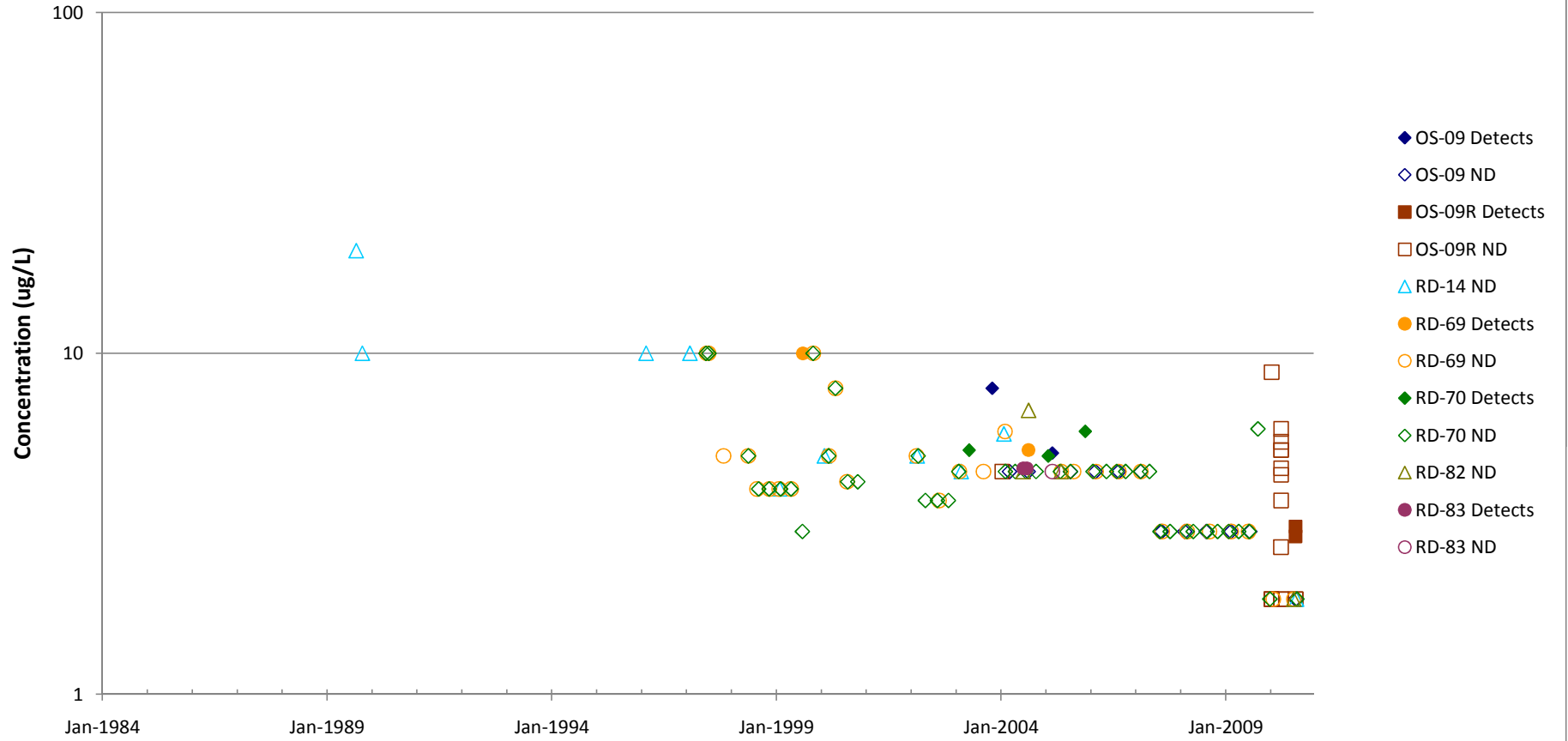
1,2,3-Trichloropropane in Northern Site-Wide Wells



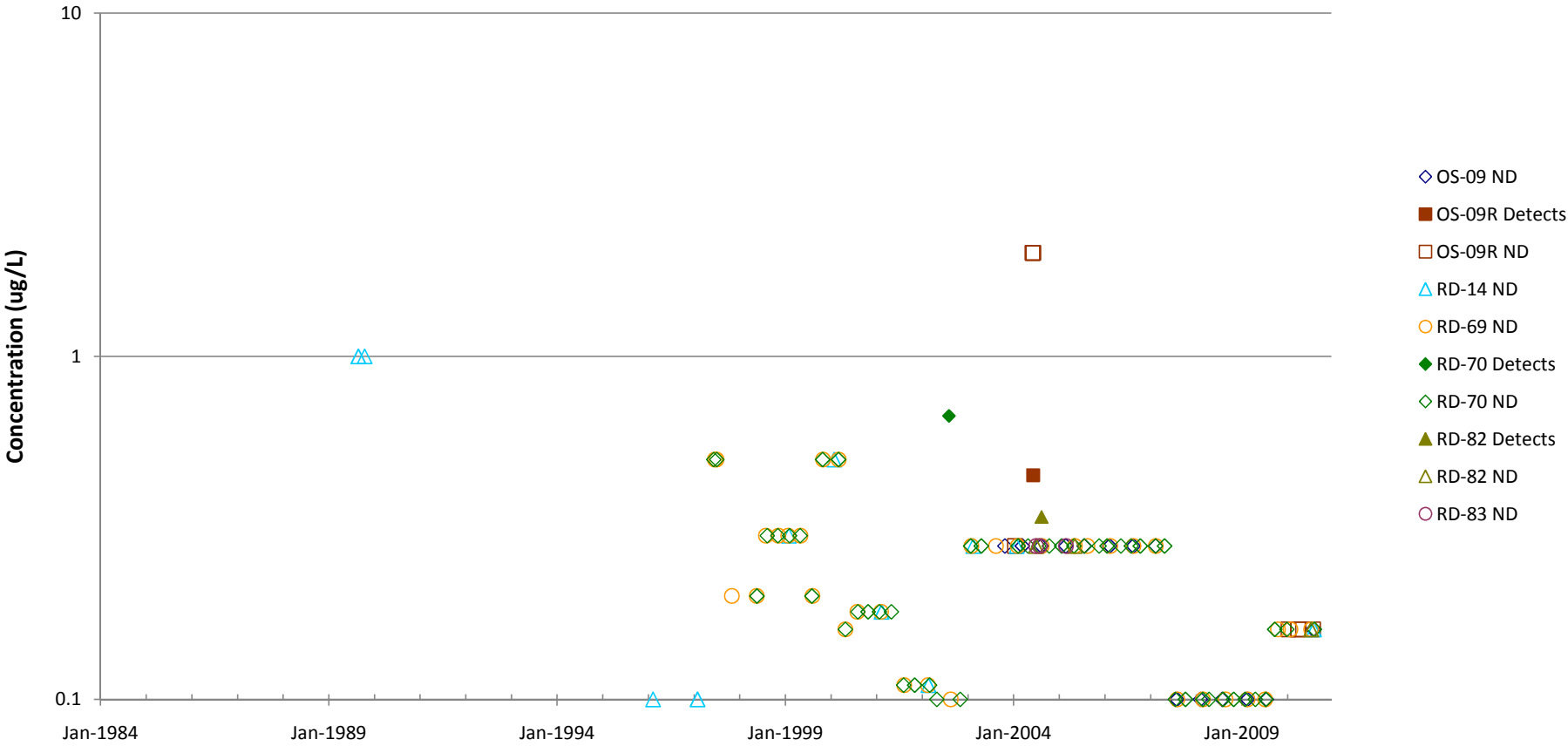
1,4-Dioxane in Northern Site-Wide Wells



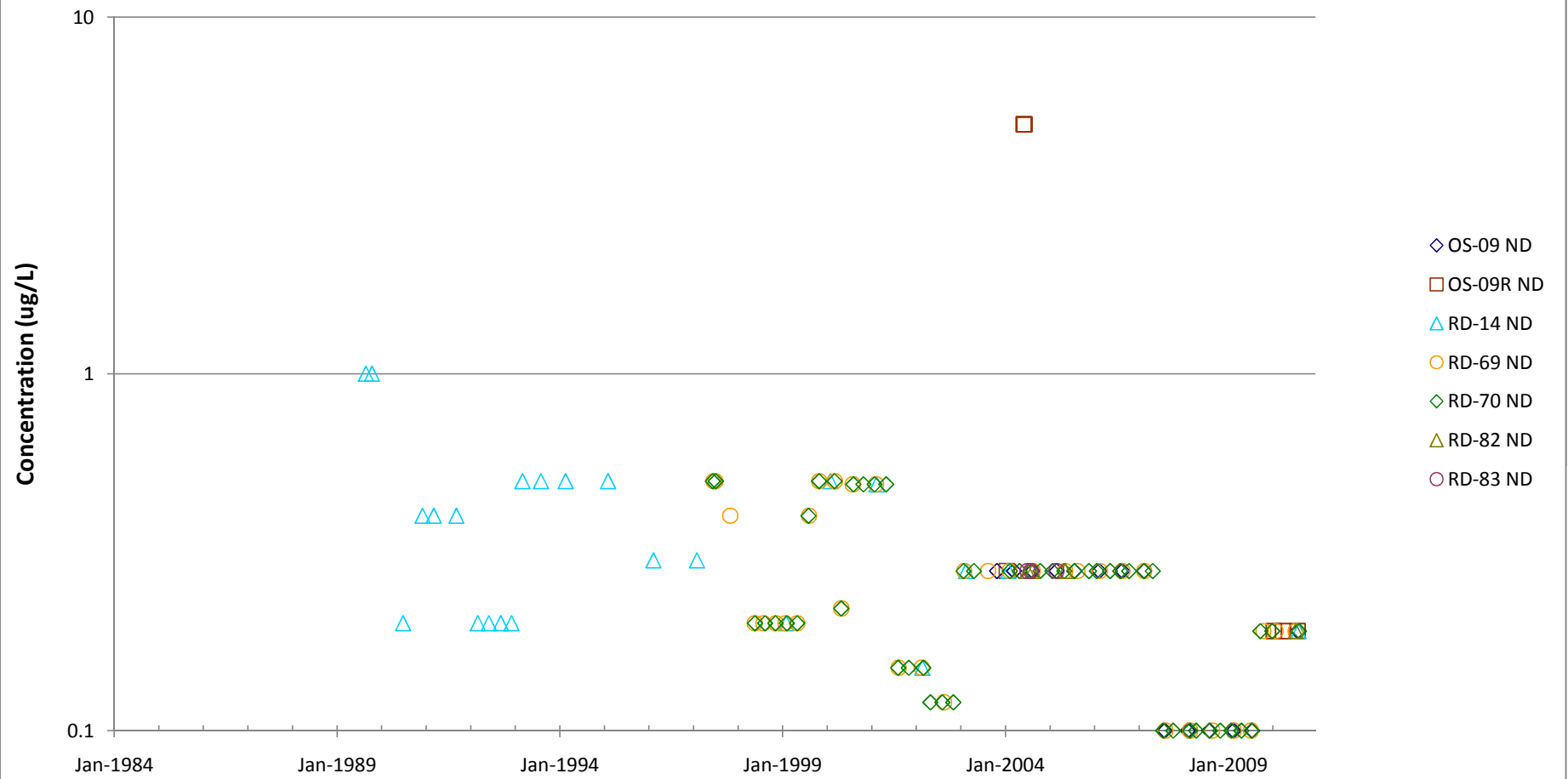
Acetone in Northern Site-Wide Wells



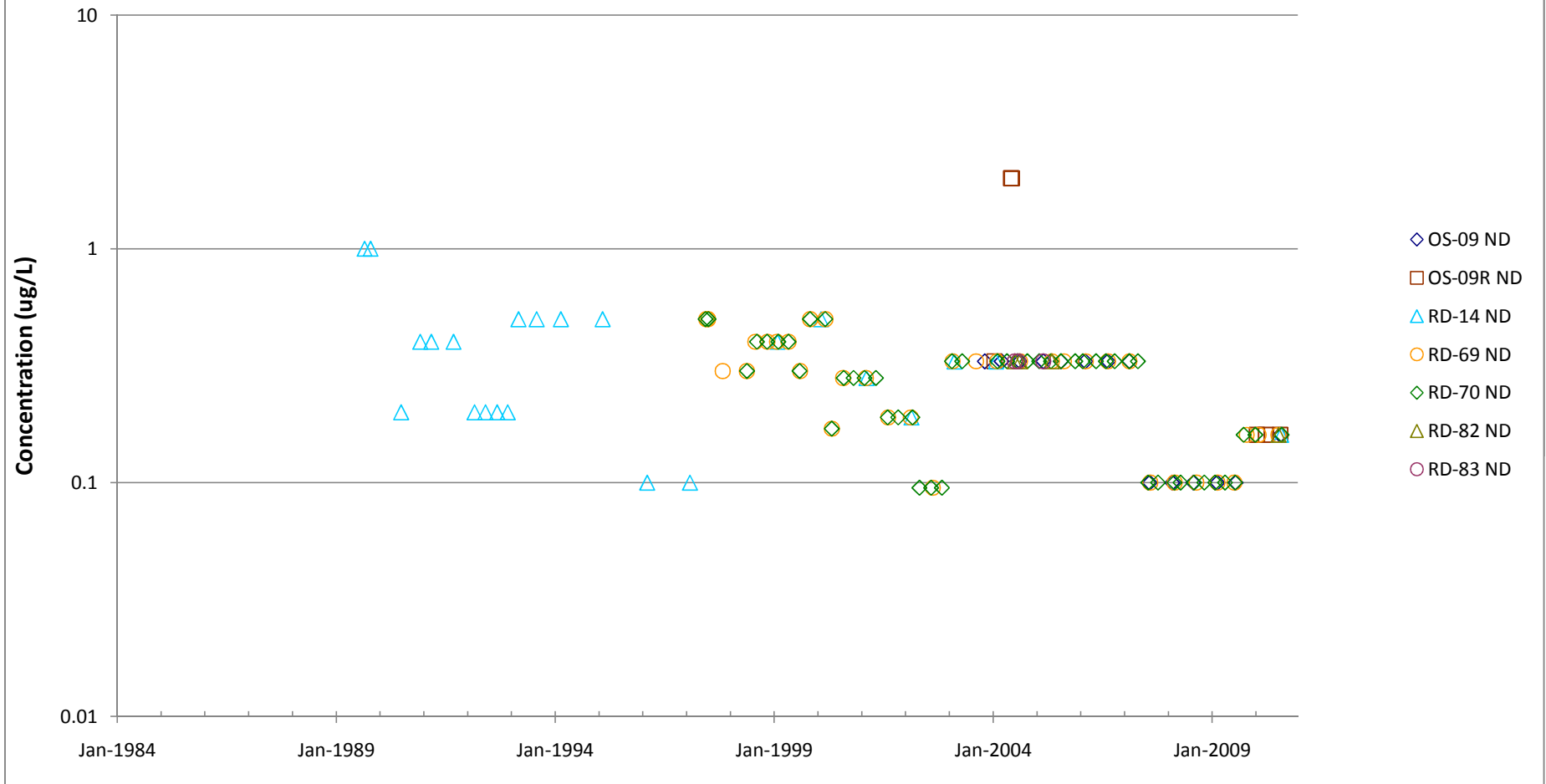
Benzene in Northern Site-Wide Wells



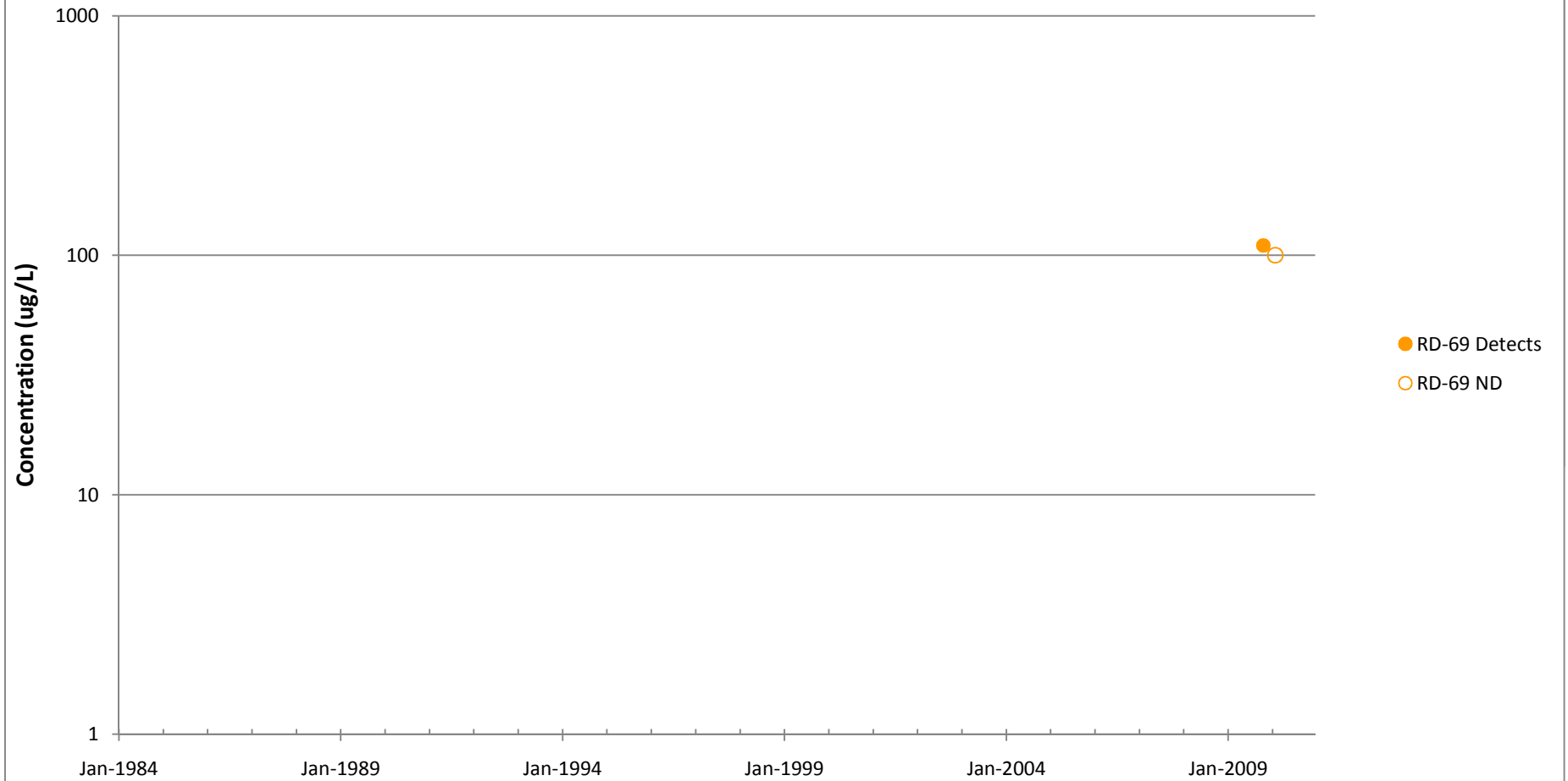
Carbon Tetrachloride in Northern Site-Wide Wells



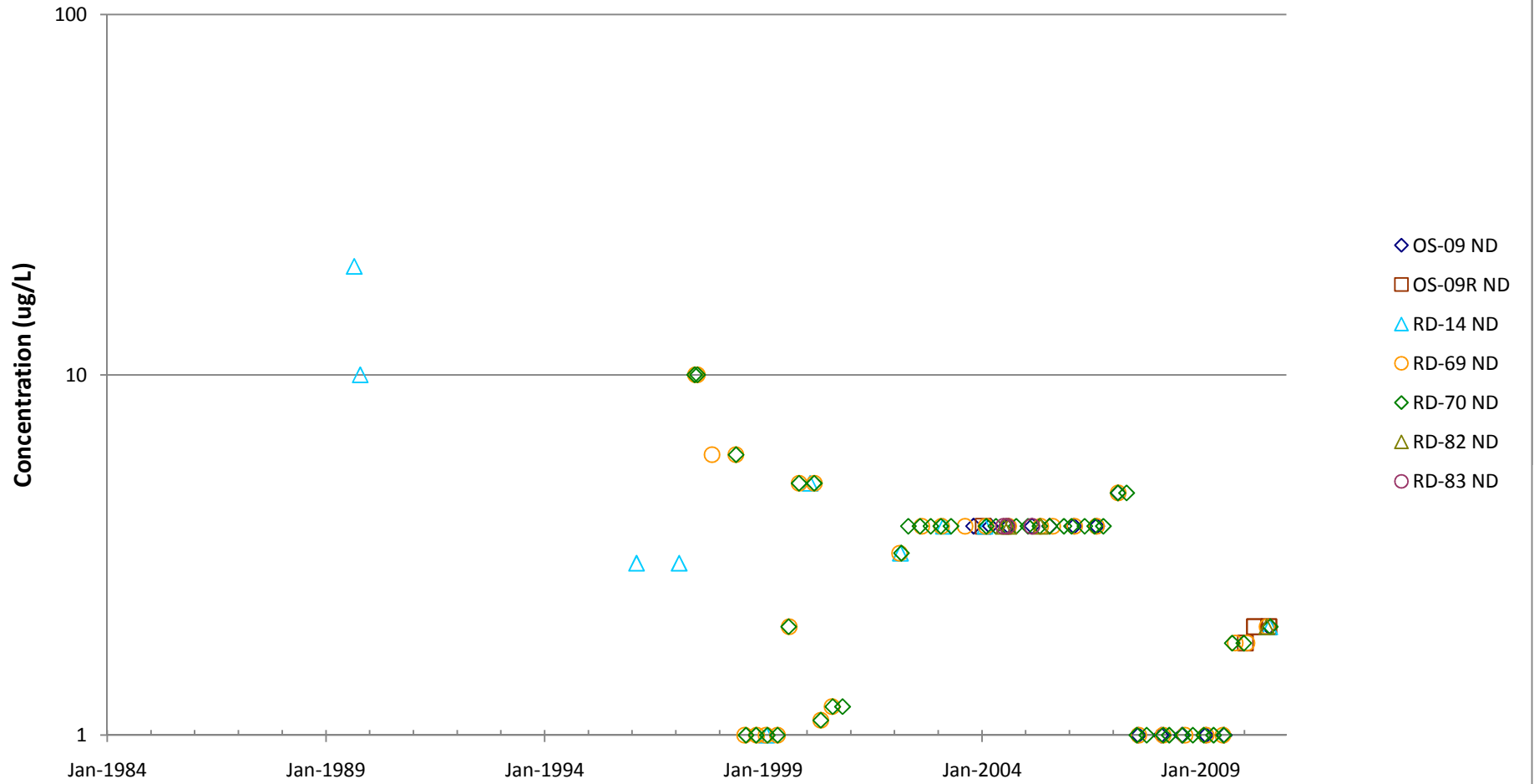
Chloroform in Northern Site-Wide Wells



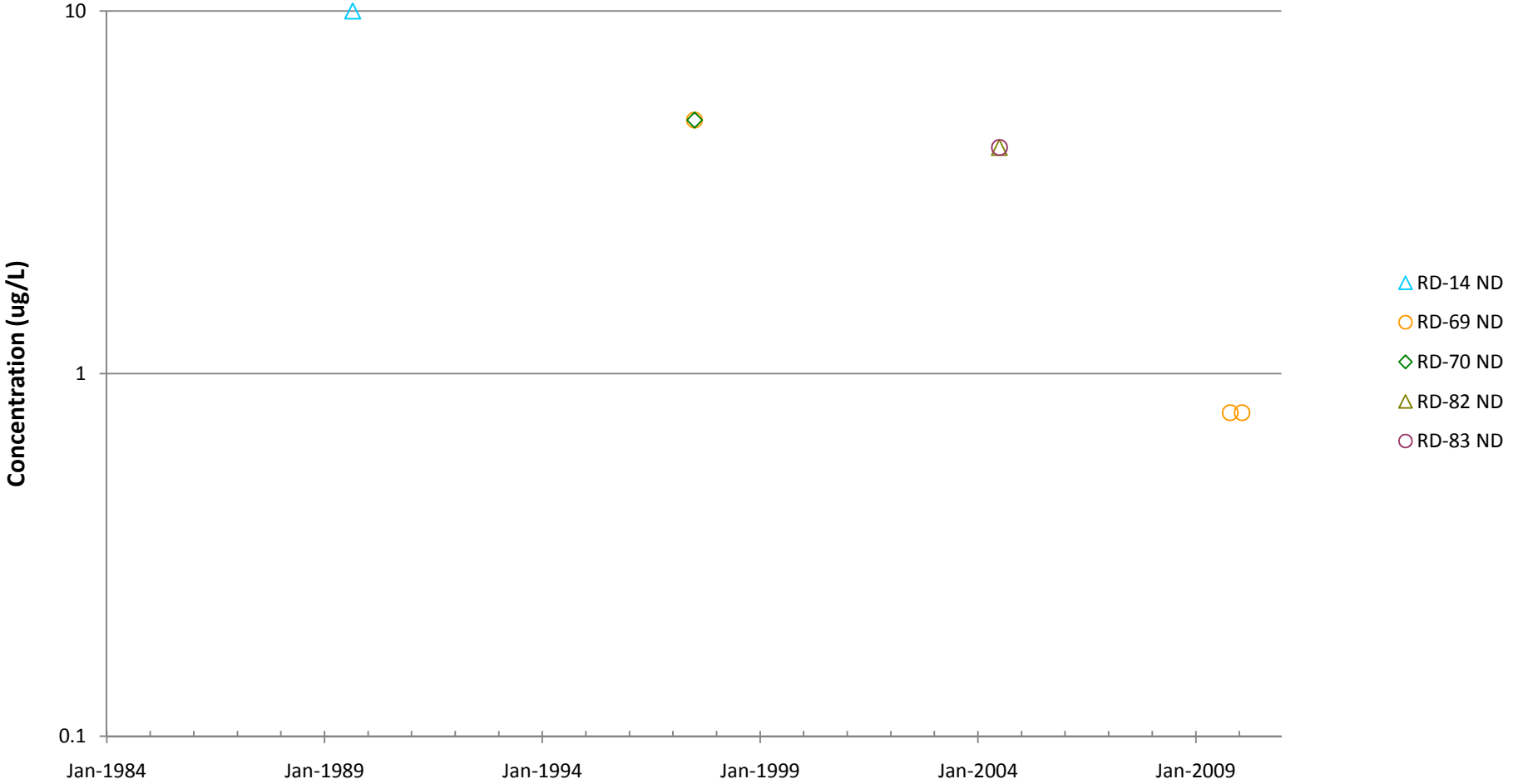
Formaldehyde in Northern Site-Wide Wells



Methyl ethyl ketone in Northern Site-Wide Wells



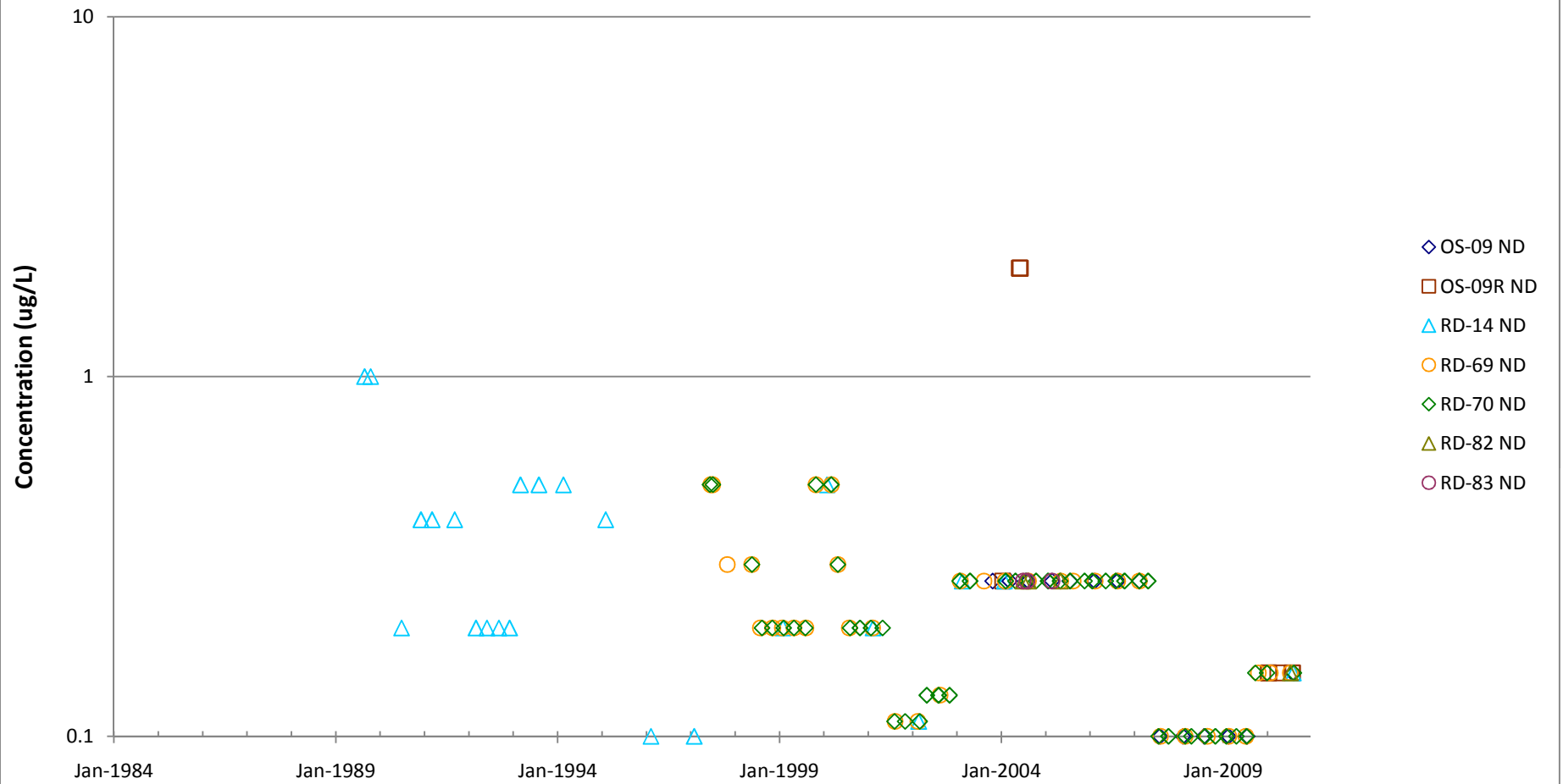
Nitrobenzene in Northern Site-Wide Wells



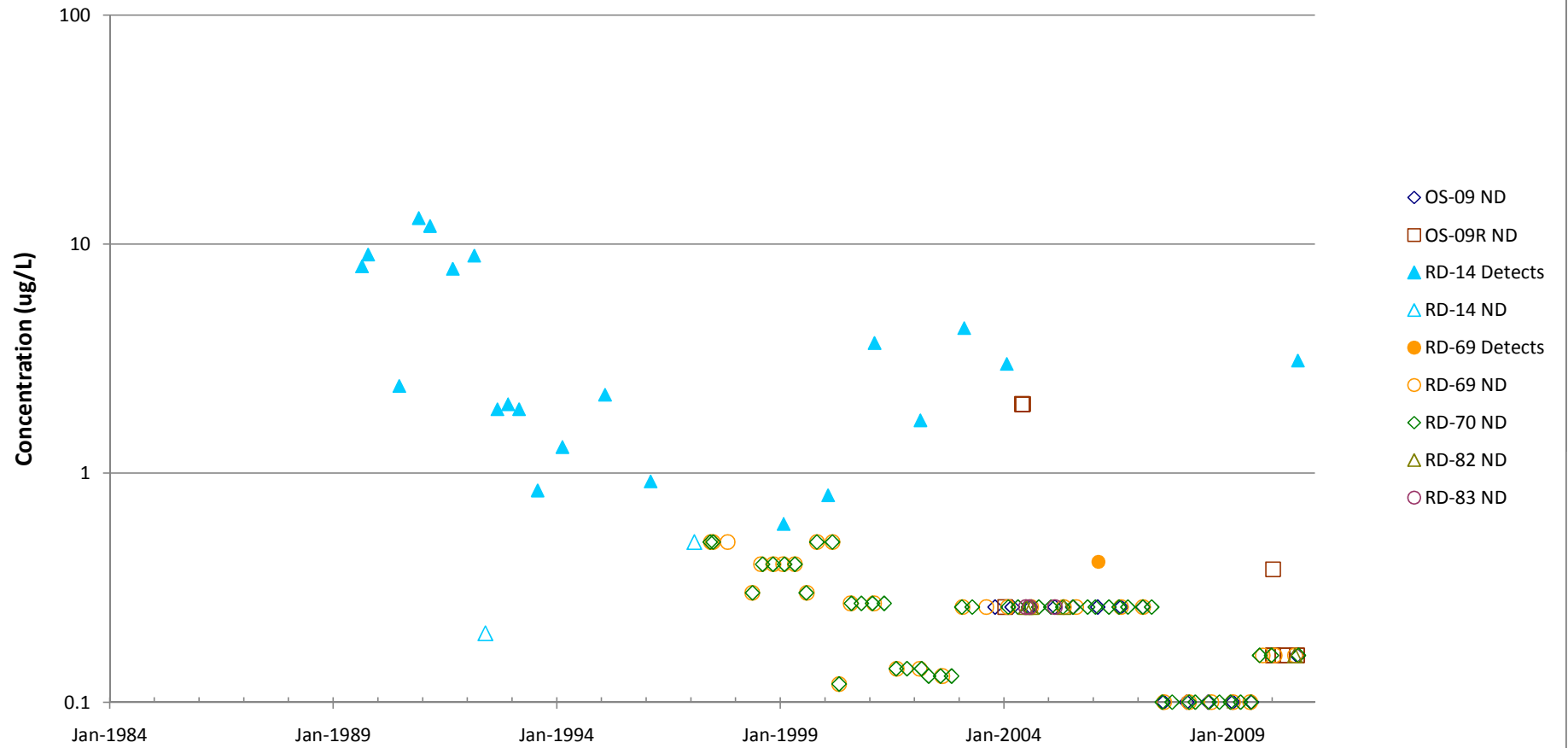
Tetrachloroethene in Northern Site-Wide Wells



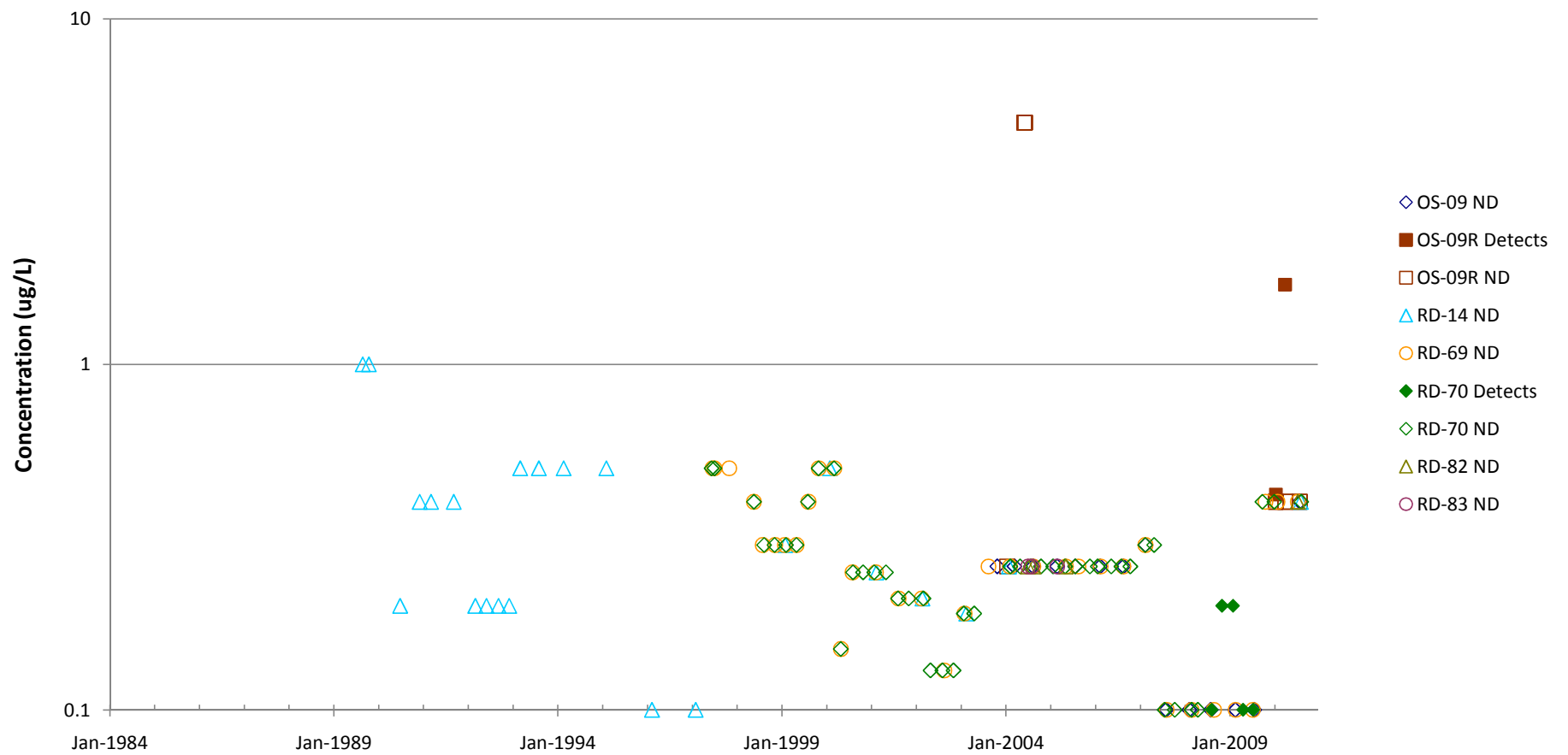
trans-1,2-Dichloroethene in Northern Site-Wide Wells



Trichloroethene in Northern Site-Wide Wells



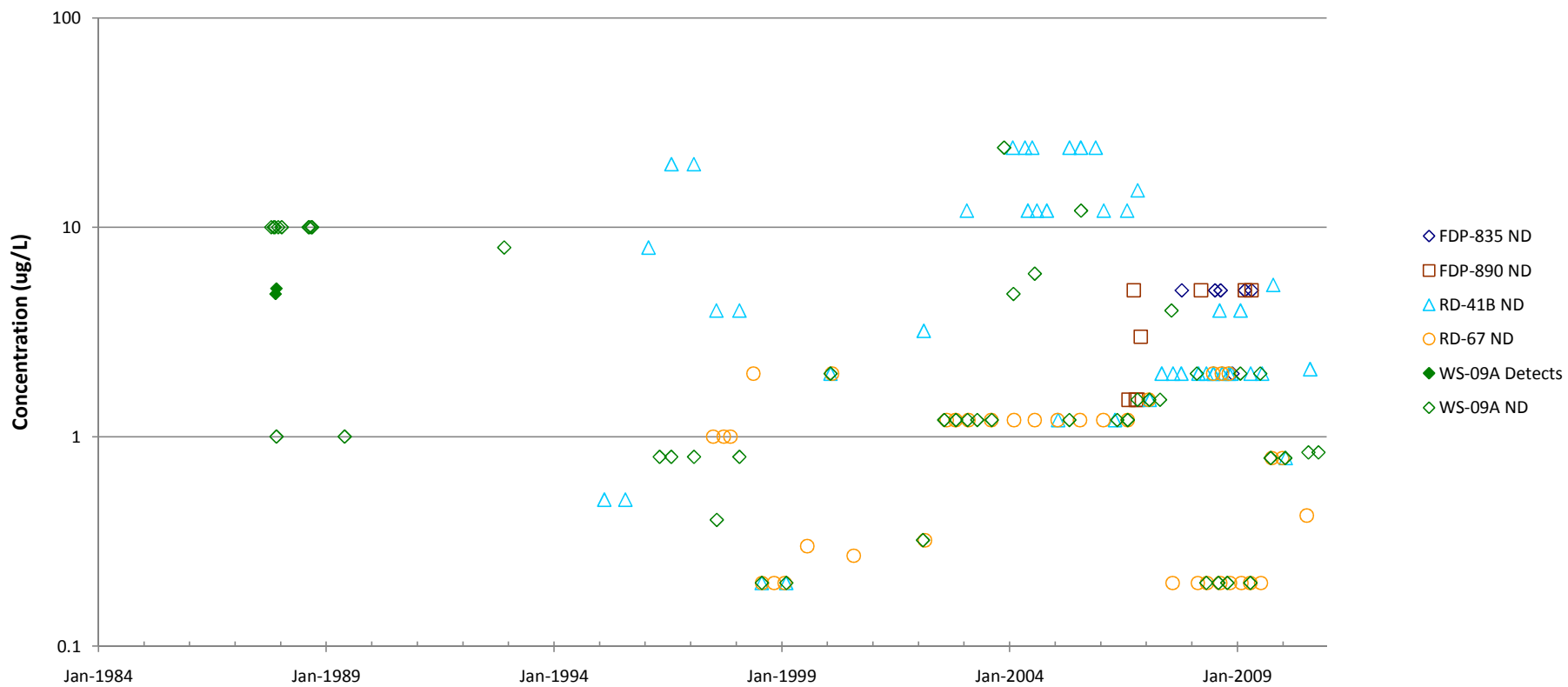
Vinyl chloride in Northern Site-Wide Wells



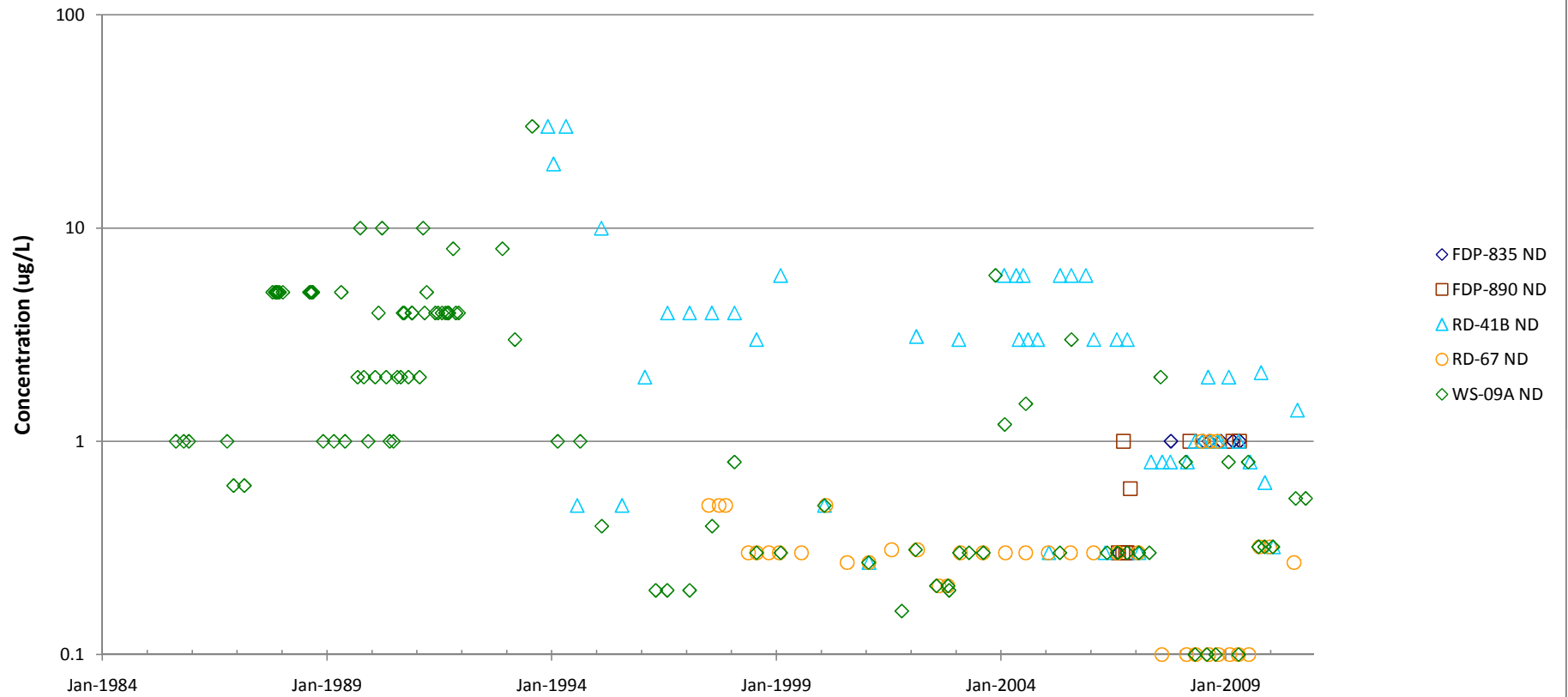
1,1,1-Trichloroethane in Southwestern Site-Wide Wells and Seeps



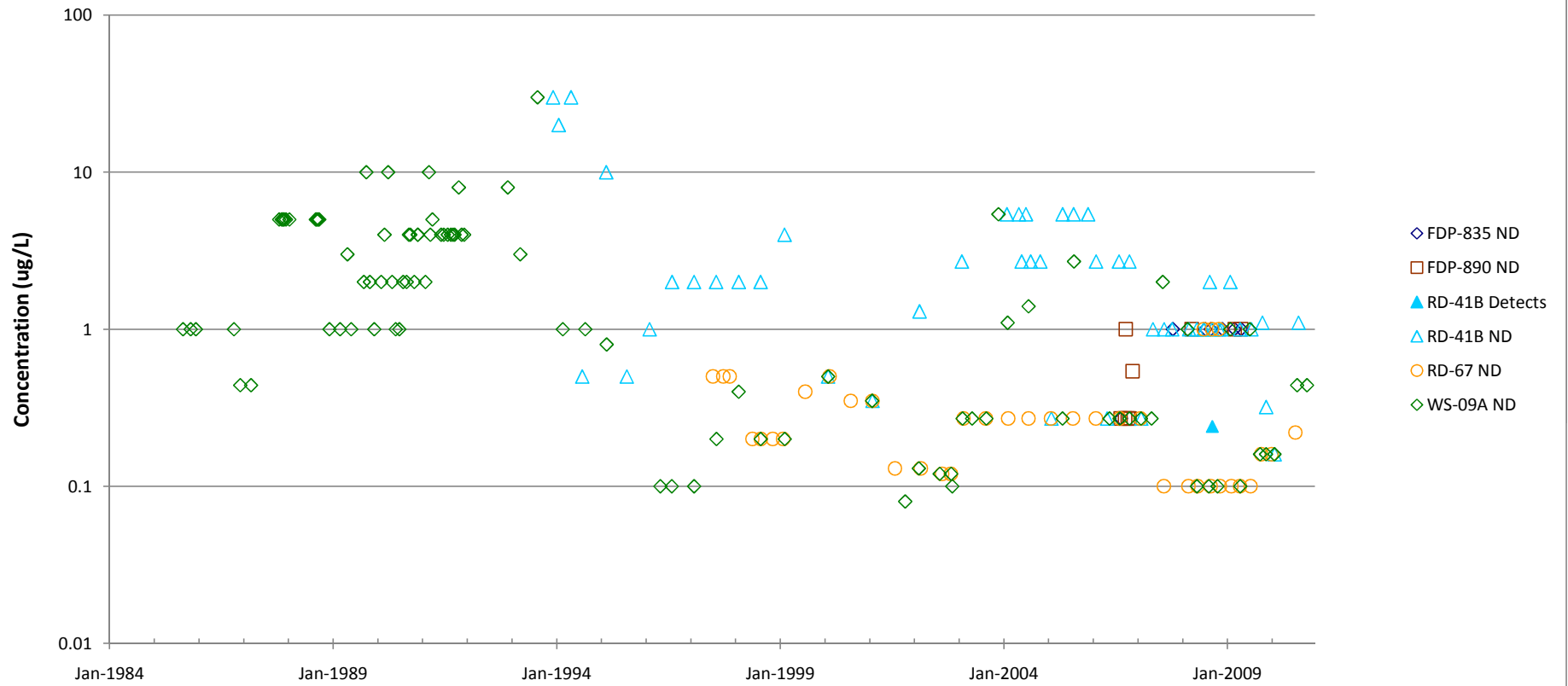
1,1,2-Trichloro-1,2,2-trifluoroethane in Southwestern Site-Wide Wells and Seeps



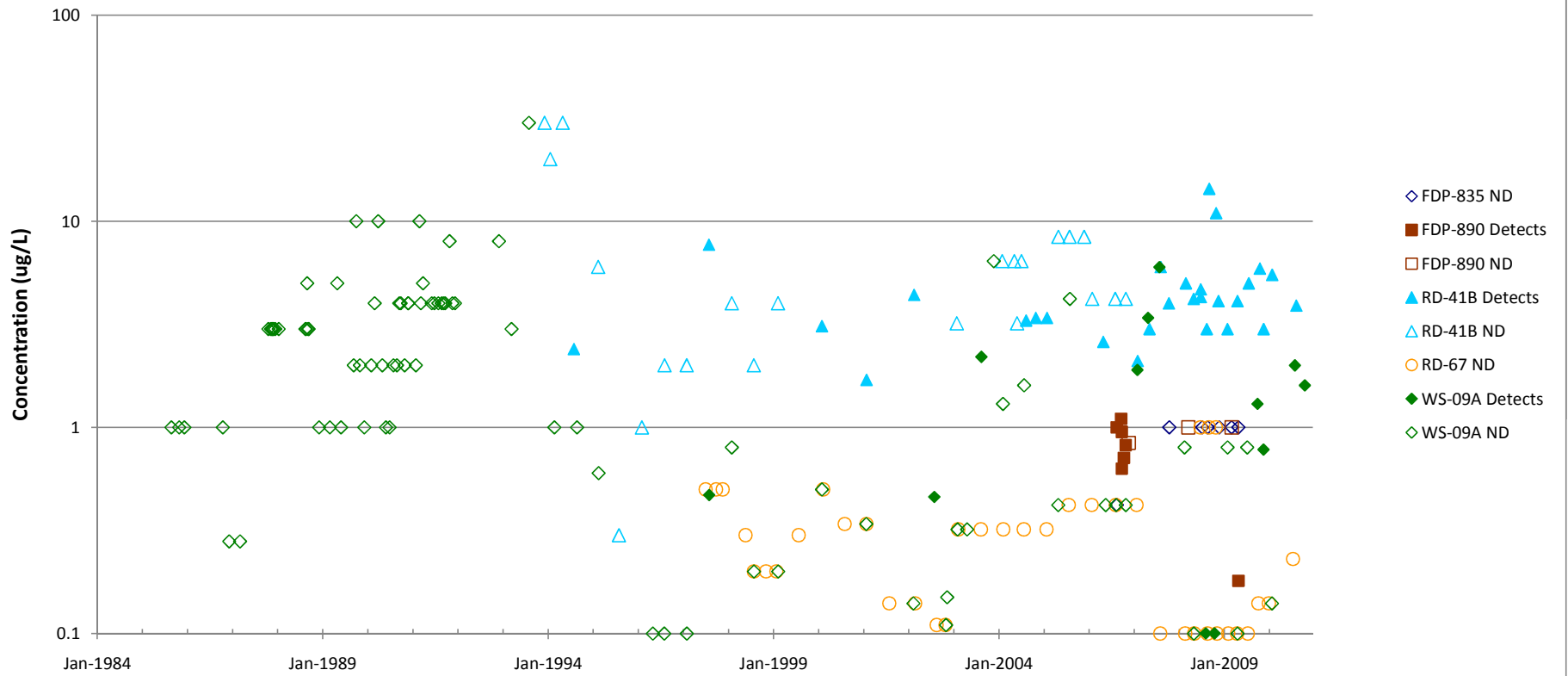
1,1,2-Trichloroethane in Southwestern Site-Wide Wells and Seeps



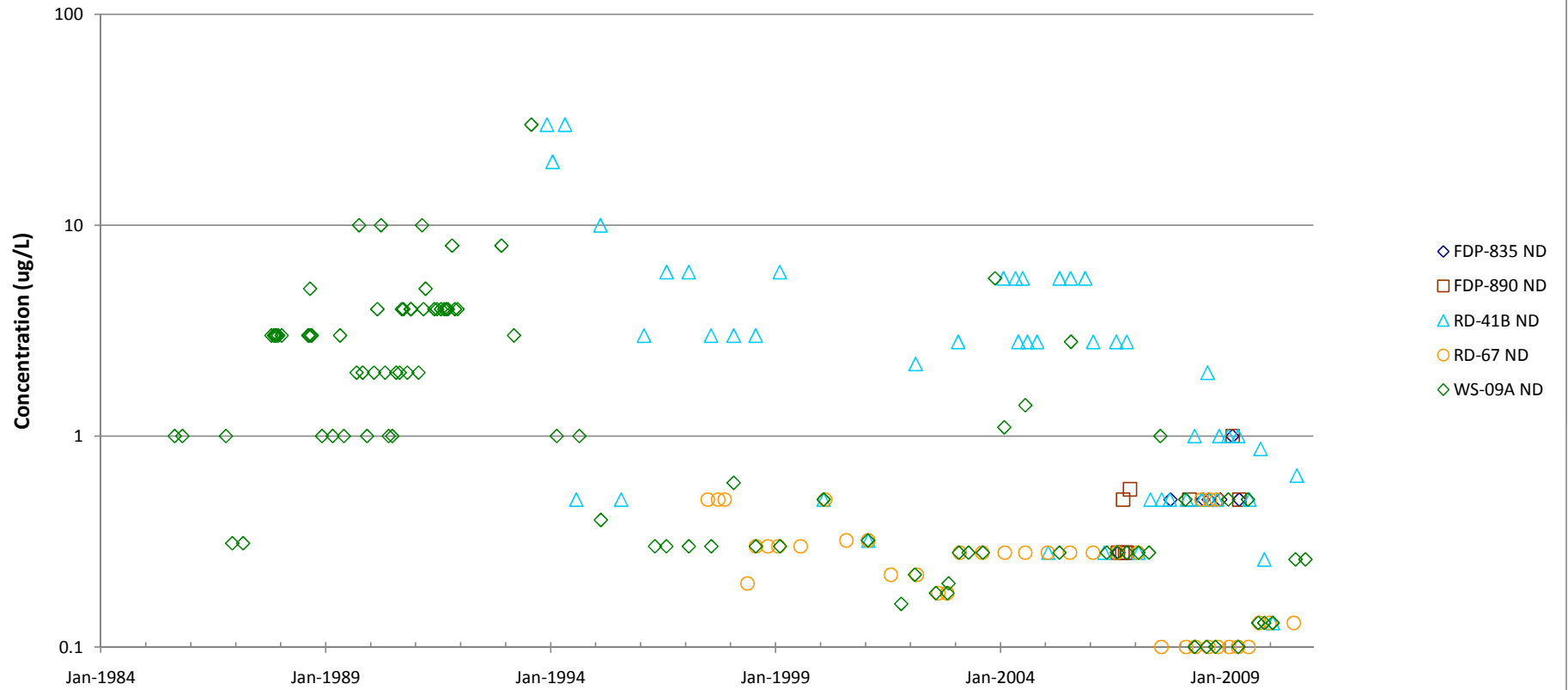
1,1-Dichloroethane in Southwestern Site-Wide Wells and Seeps



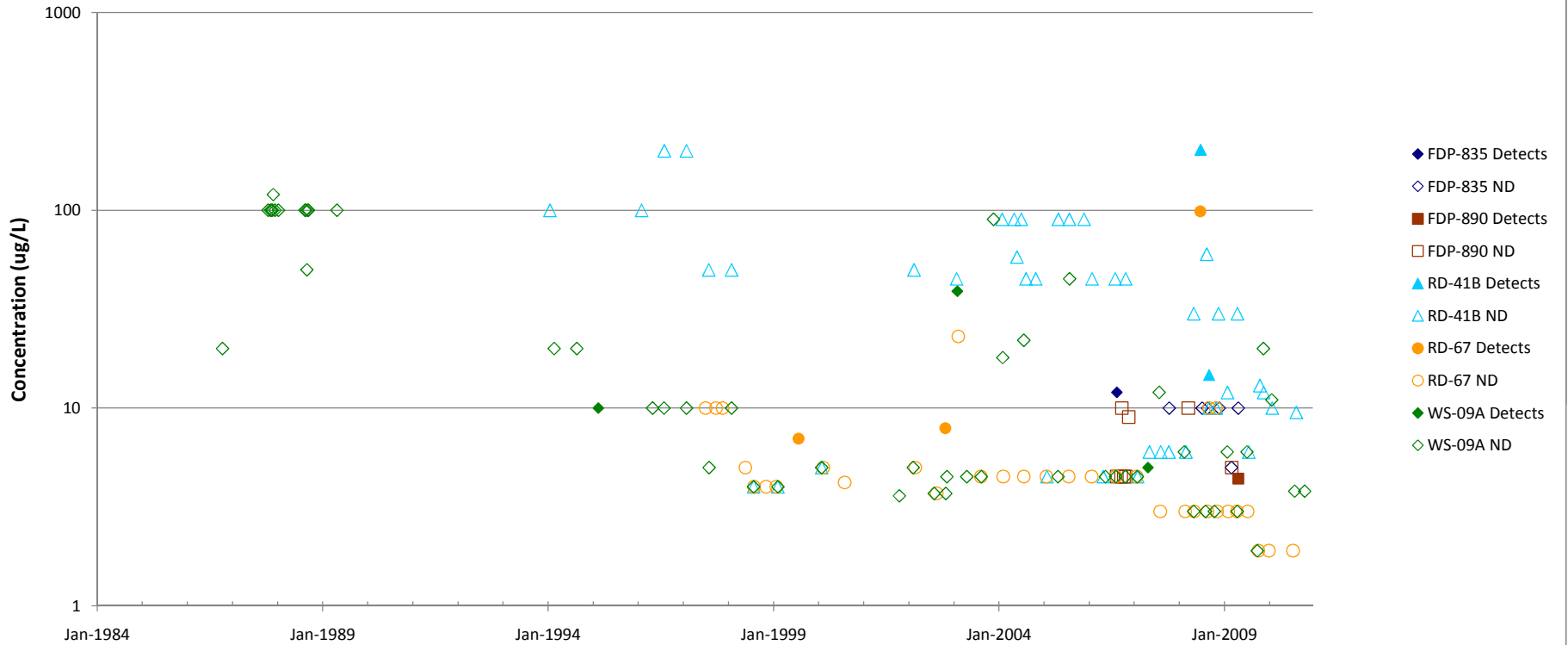
1,1-Dichloroethene in Southwestern Site-Wide Wells and Seeps



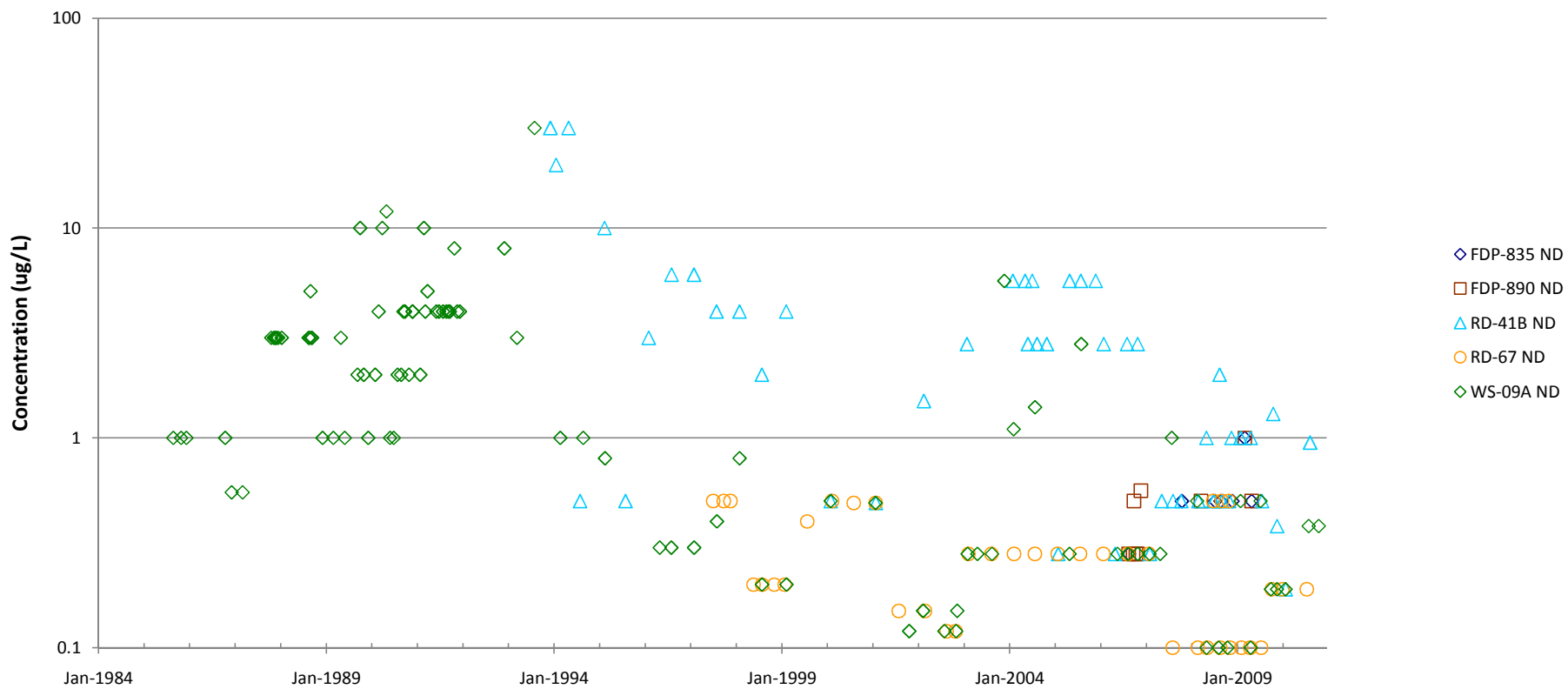
1,2-Dichloroethane in Southwestern Site-Wide Wells and Seeps



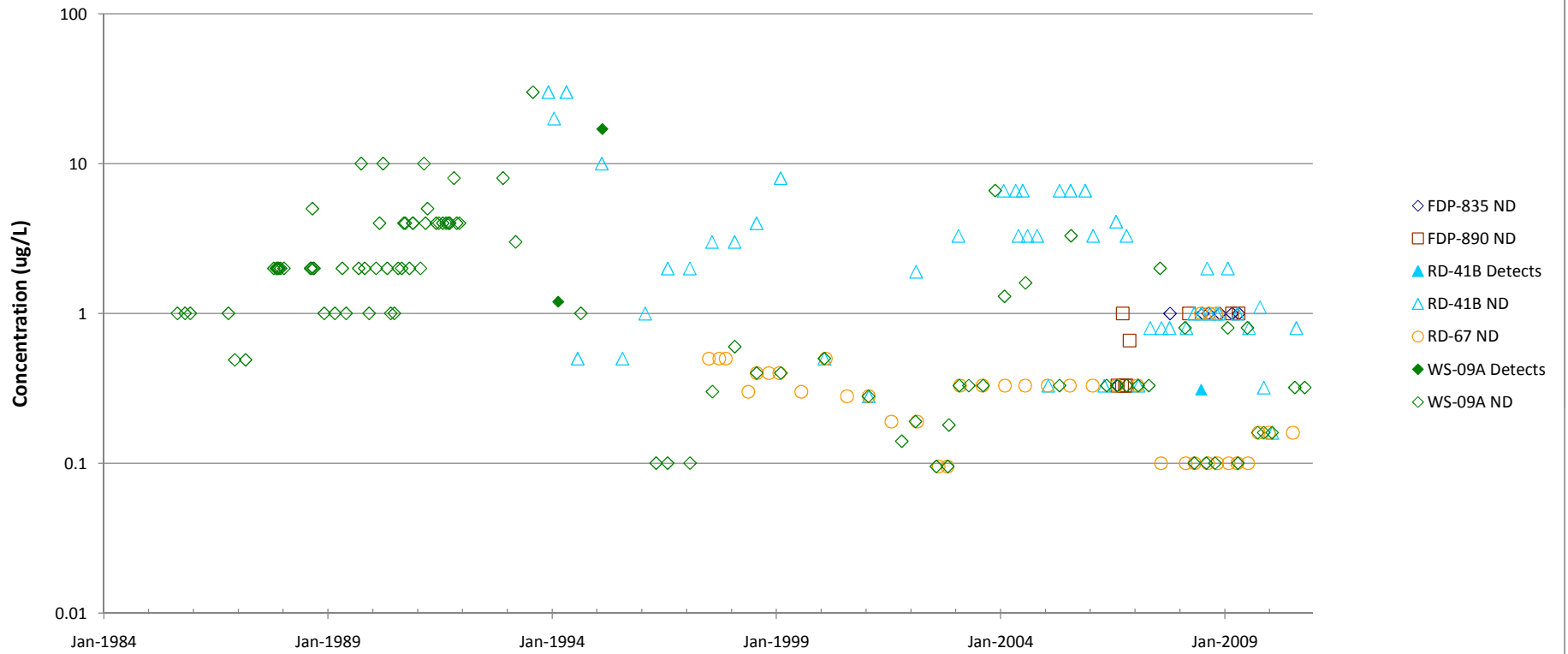
Acetone in Southwestern Site-Wide Wells and Seeps



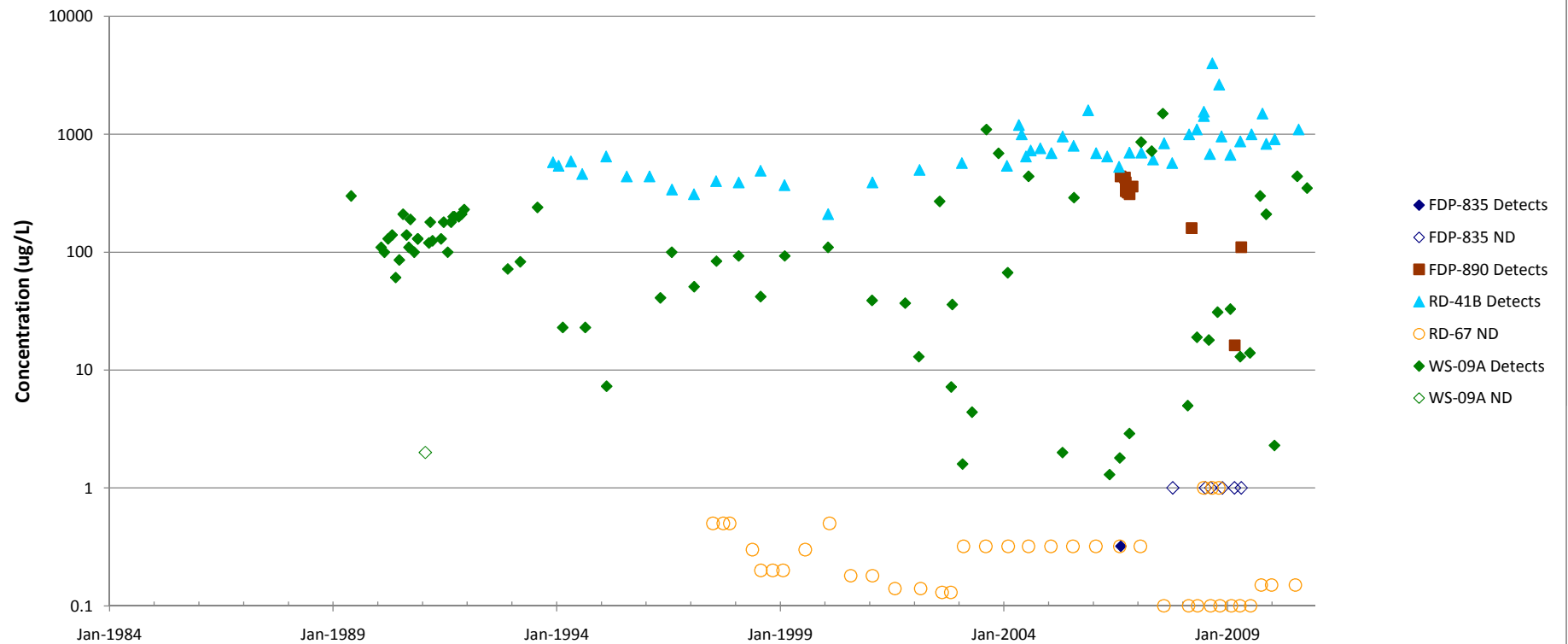
Carbon Tetrachloride in Southwestern Site-Wide Wells and Seeps



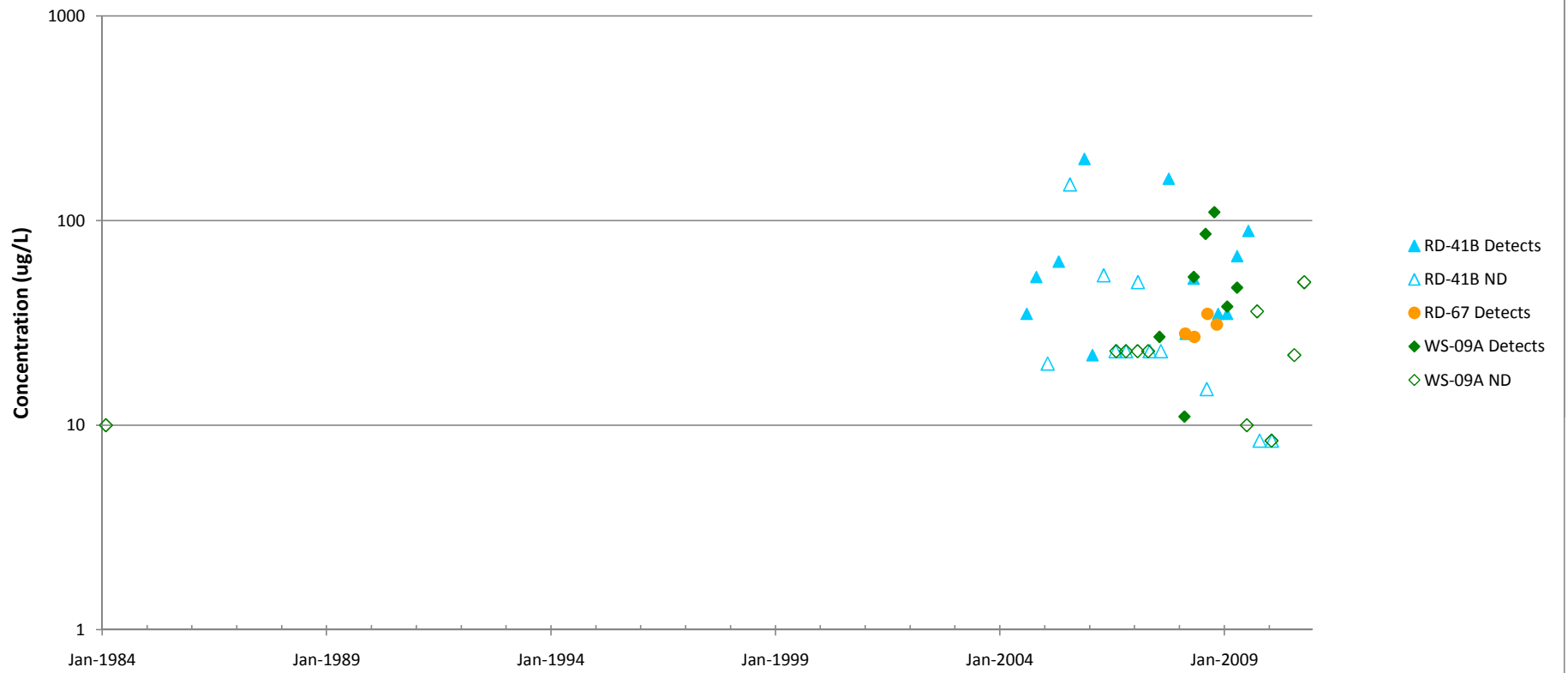
Chloroform in Southwestern Site-Wide Wells and Seeps



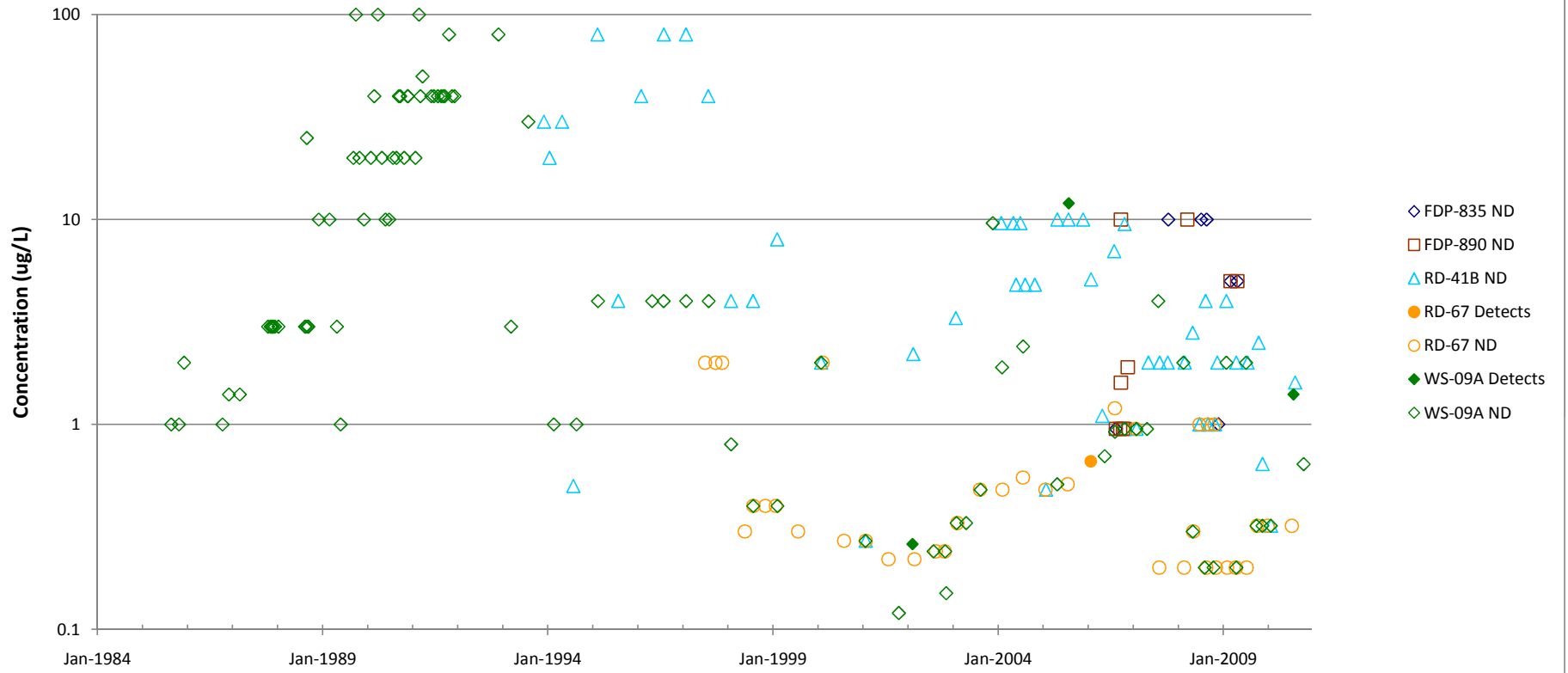
cis-1,2-Dichloroethene in Southwestern Site-Wide Wells and Seeps



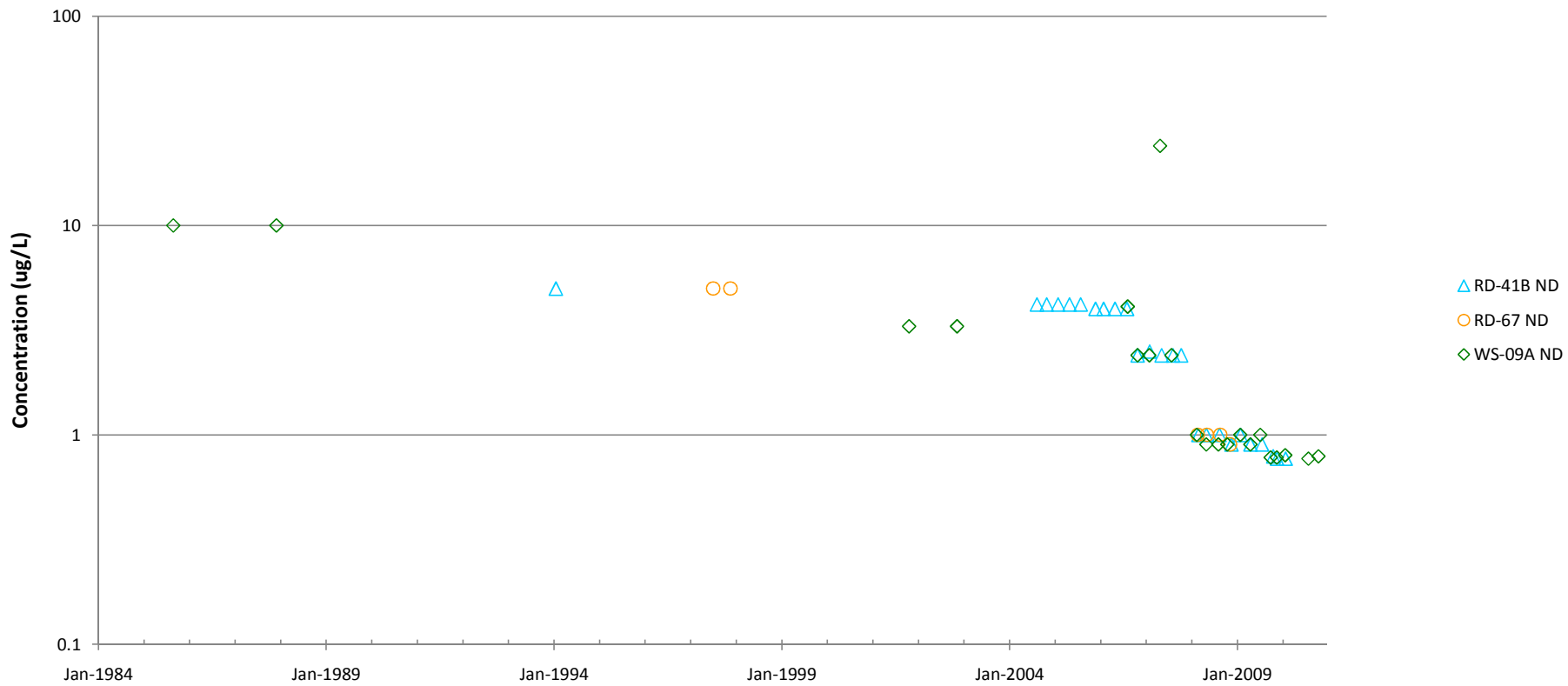
Formaldehyde in Southwestern Site-Wide Wells and Seeps



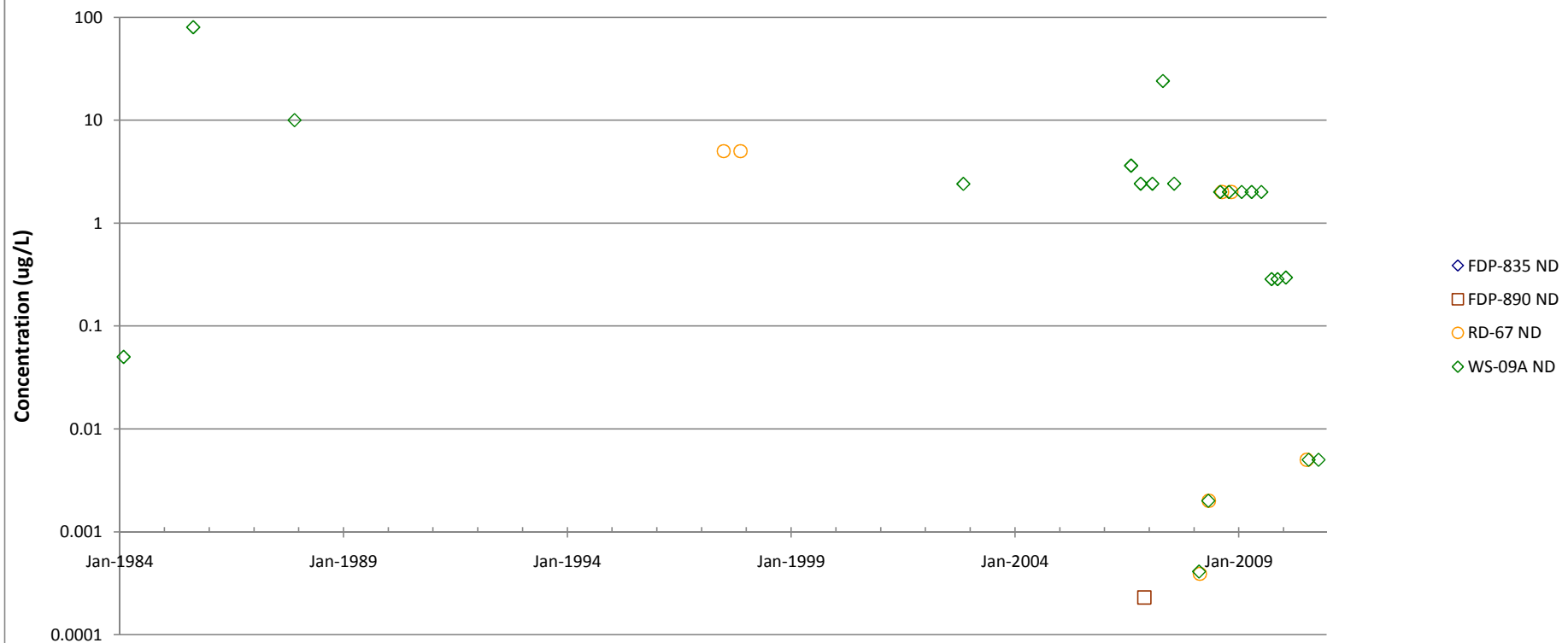
Methylene chloride in Southwestern Site-Wide Wells and Seeps



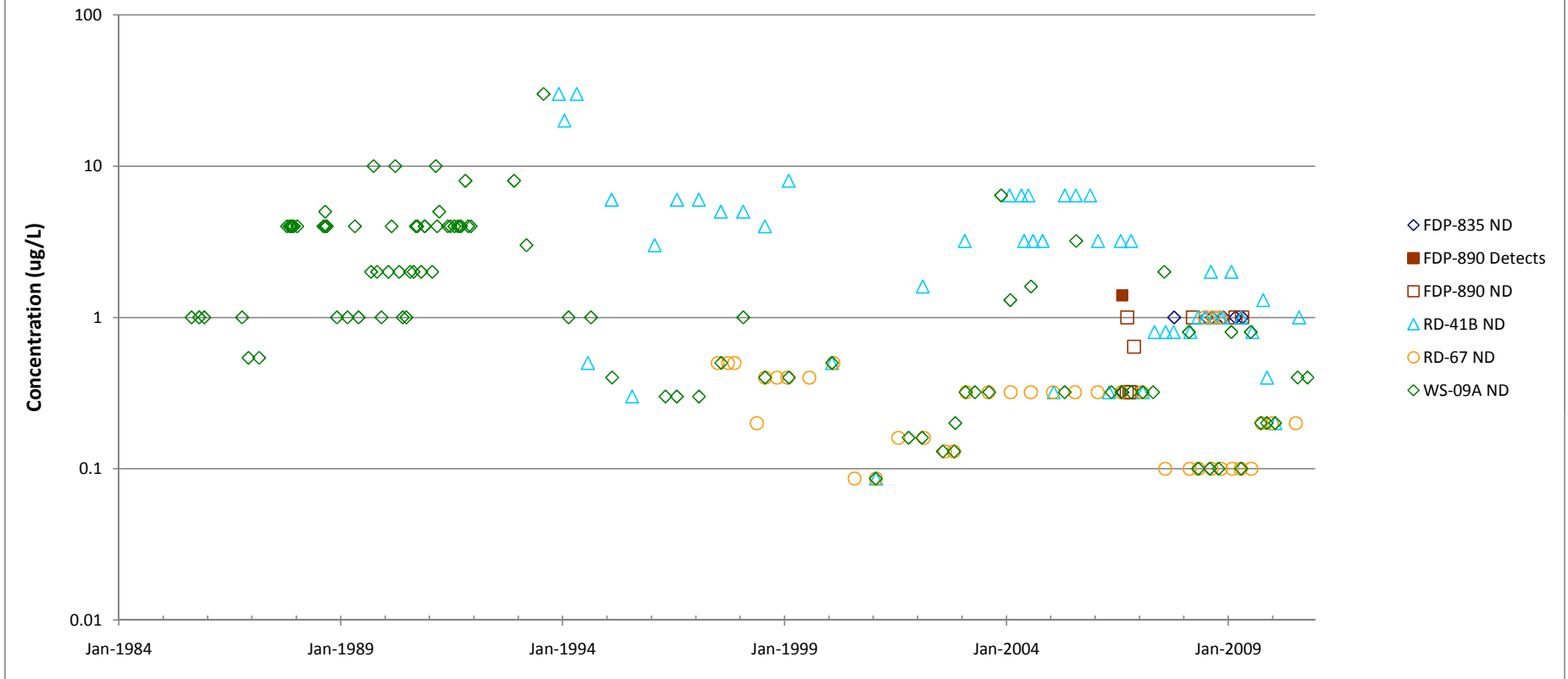
Nitrobenzene in Southwestern Site-Wide Wells and Seeps



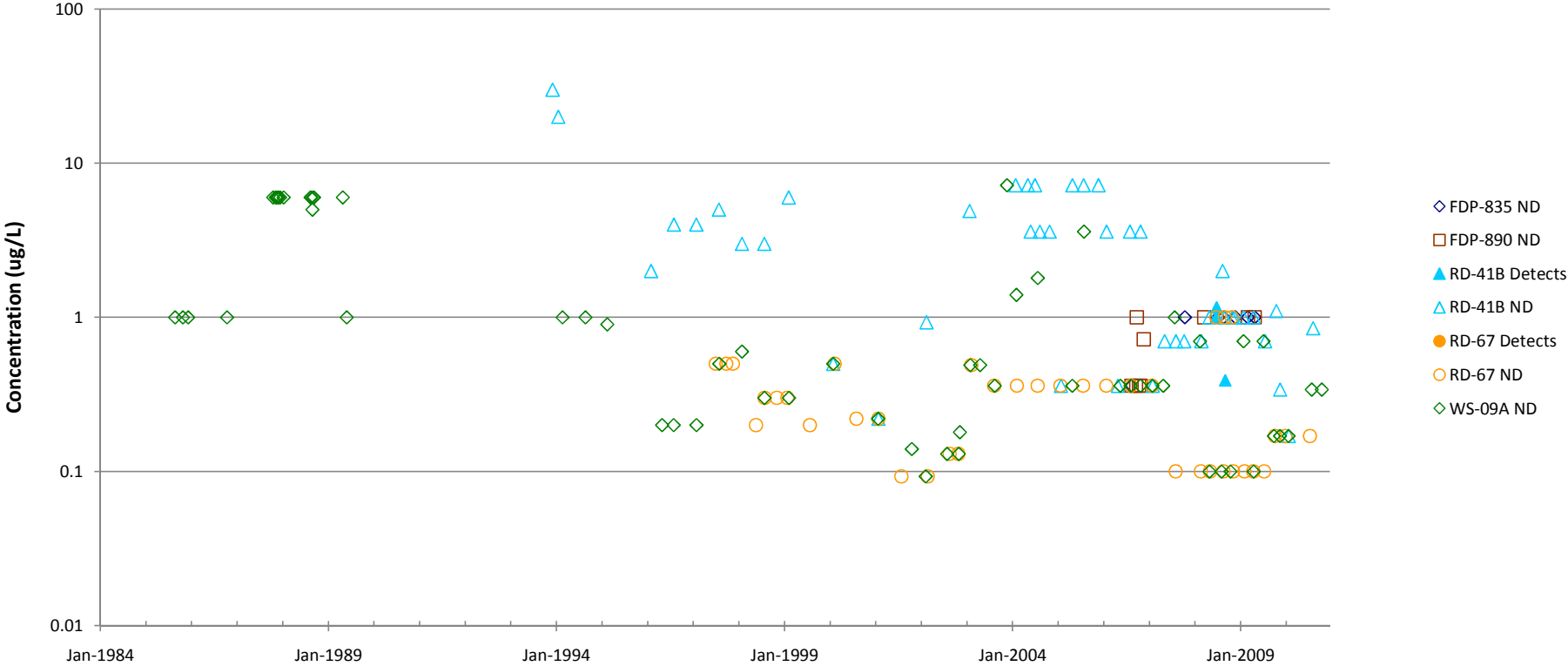
n-Nitrosodimethylamine in Southwestern Site-Wide Wells and Seeps



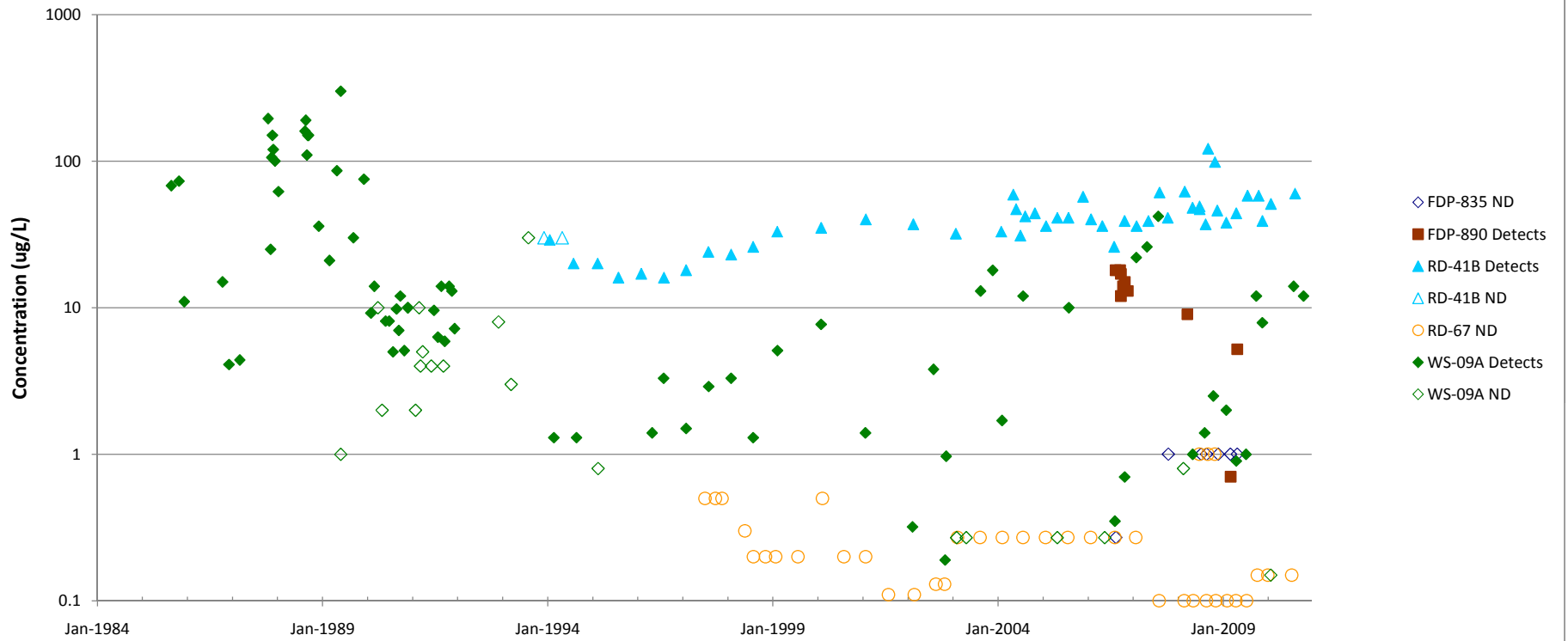
Tetrachloroethene in Southwestern Site-Wide Wells and Seeps



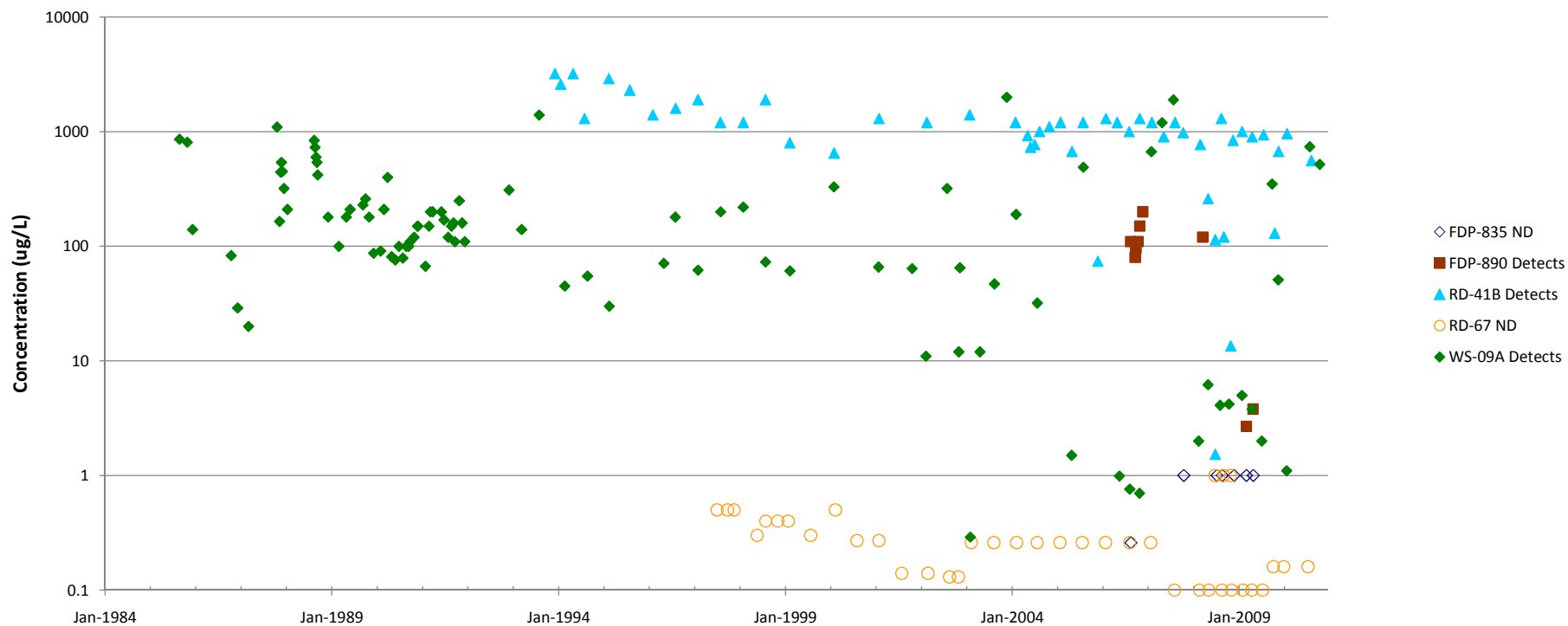
Toluene in Southwestern Site-Wide Wells and Seeps



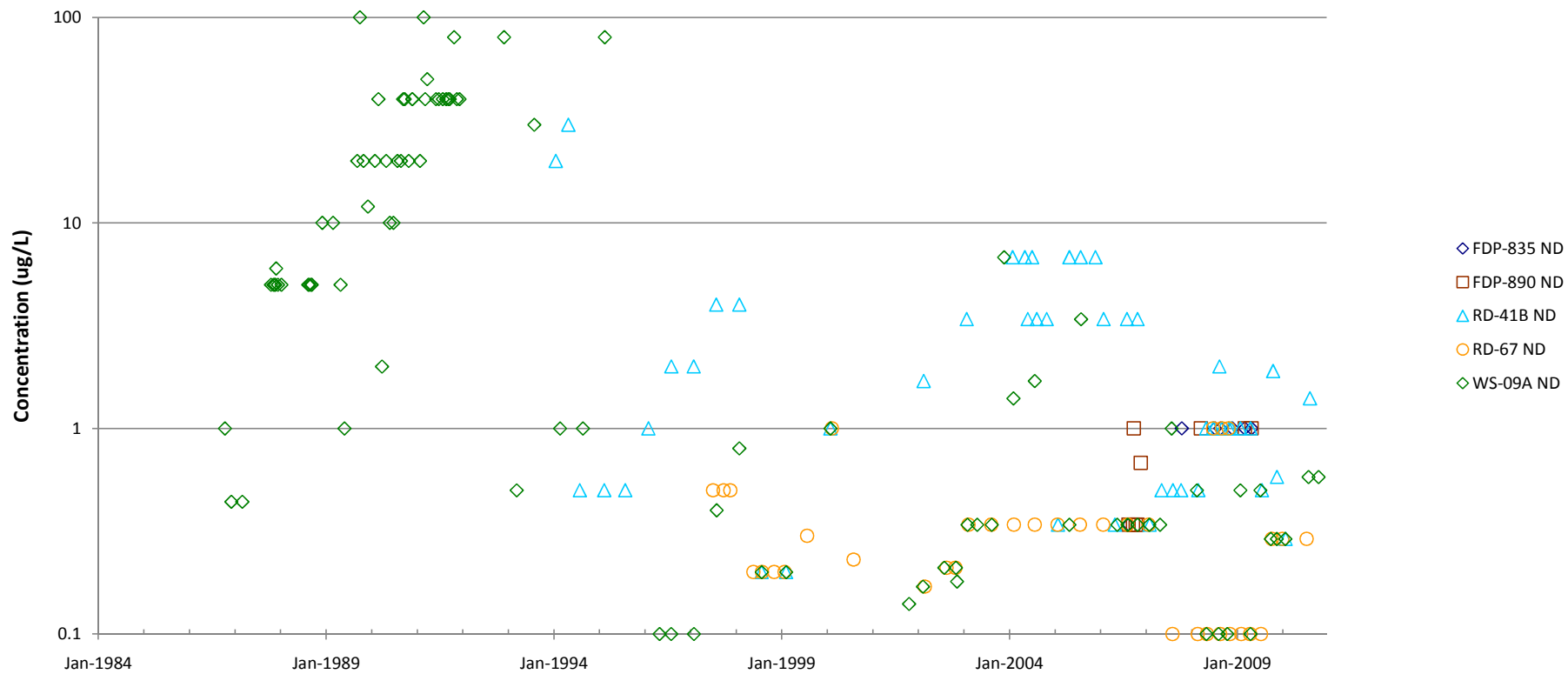
trans-1,2-Dichloroethene in Southwestern Site-Wide Wells and Seeps



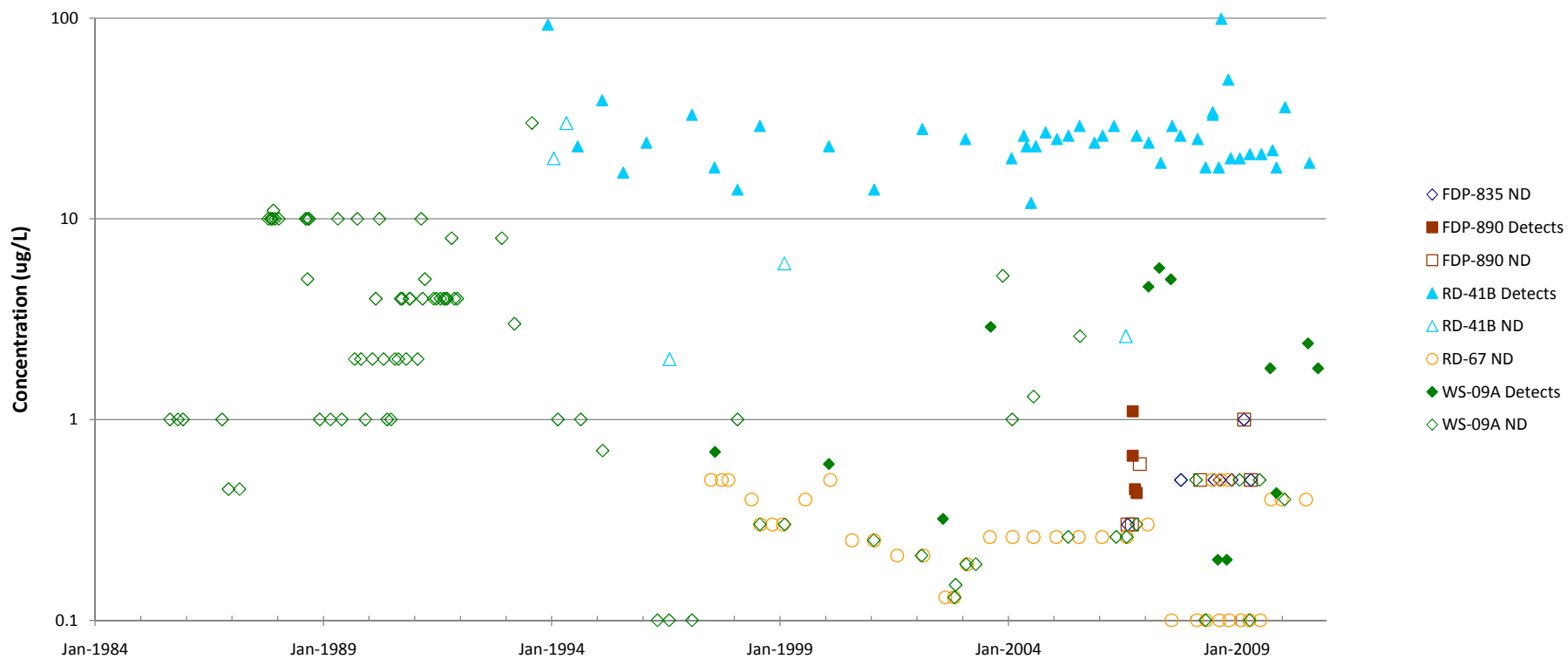
Trichloroethene in Southwestern Site-Wide Wells and Seeps



Trichlorofluoromethane in Southwestern Site-Wide Wells and Seeps



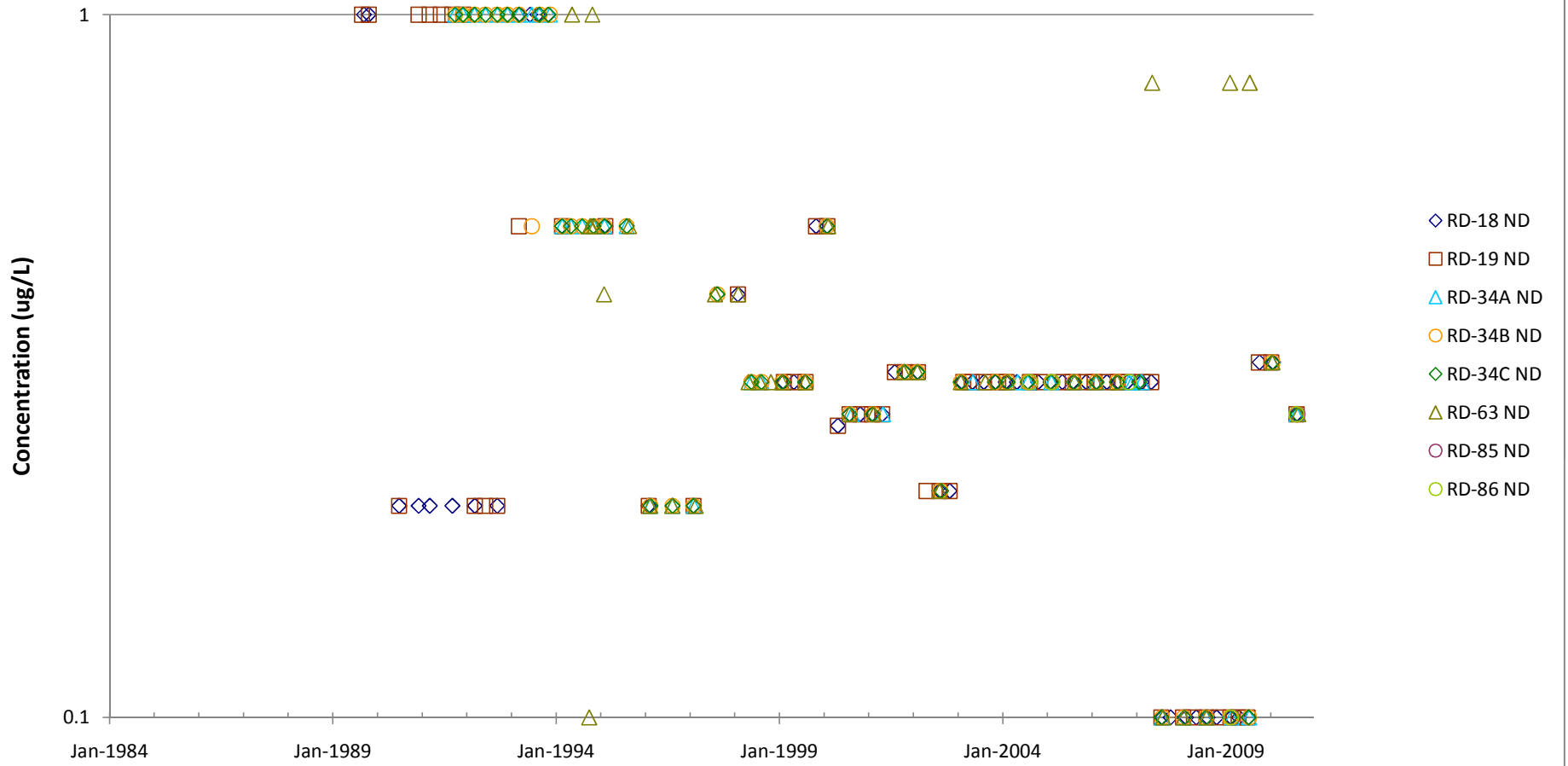
Vinyl chloride in Southwestern Site-Wide Wells and Seeps



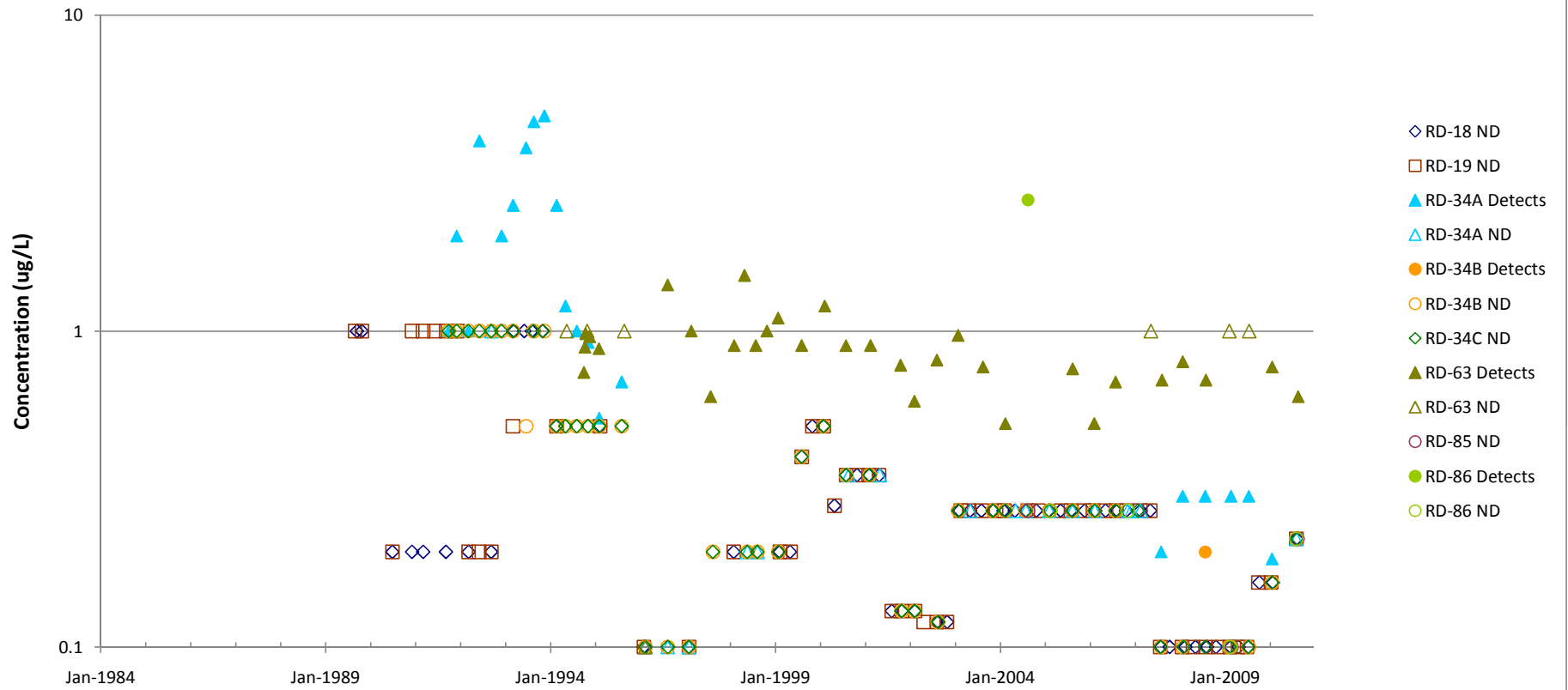
1,1,1-Trichloroethane in Northwestern Site-Wide Wells



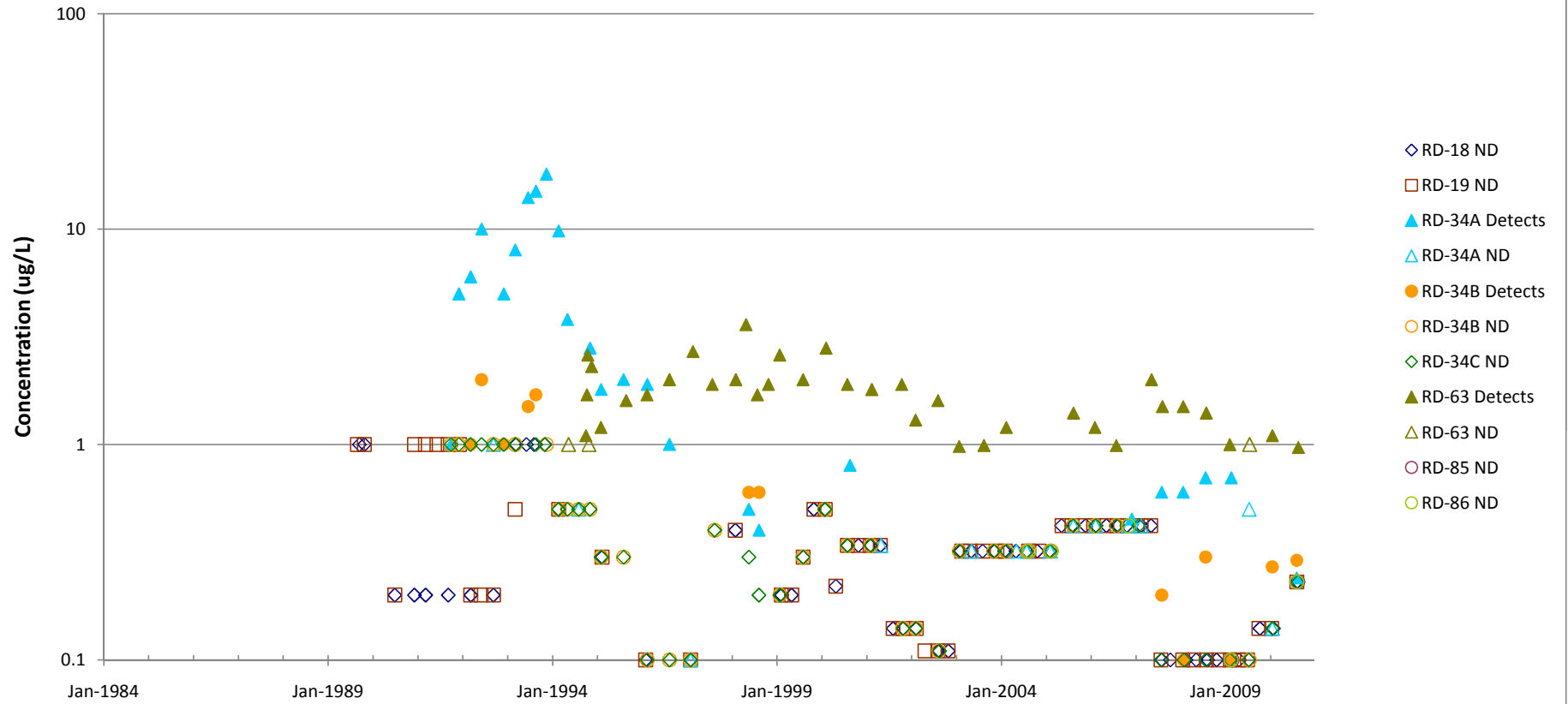
1,1,2-Trichloroethane in Northwestern Site-Wide Wells



1,1-Dichloroethane in Northwestern Site-Wide Wells



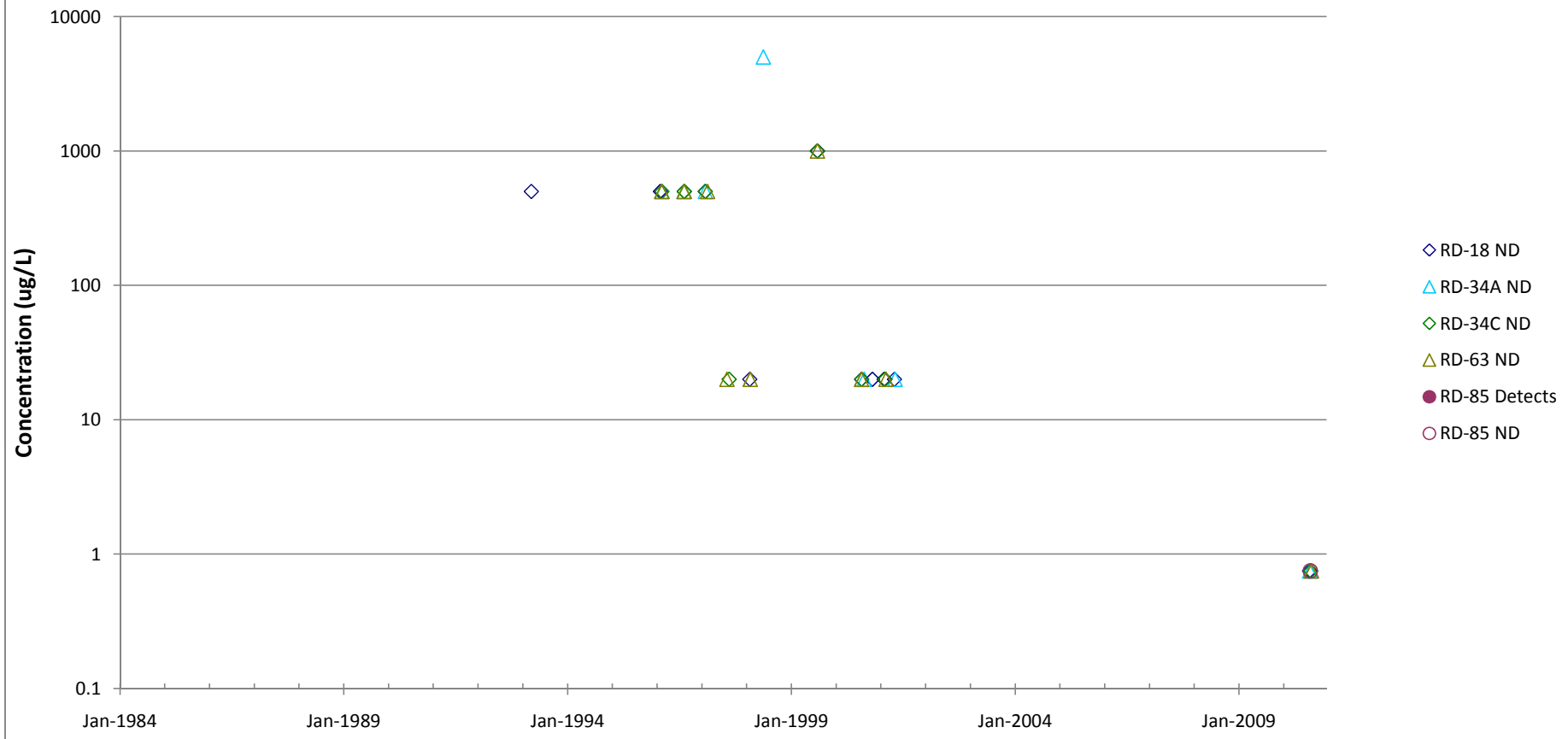
1,1-Dichloroethene in Northwestern Site-Wide Wells



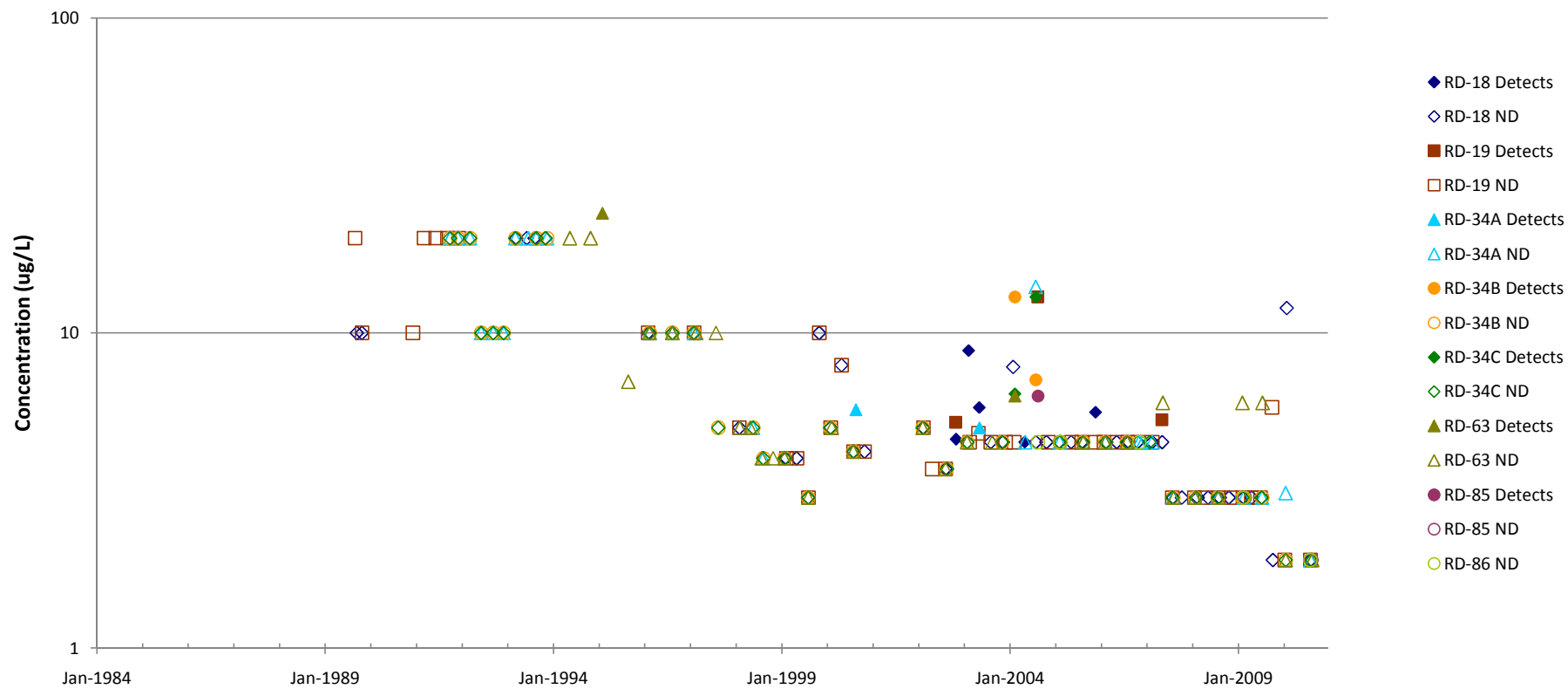
1,2-Dichloroethane in Northwestern Site-Wide Wells



1,4-Dioxane in Northwestern Site-Wide Wells



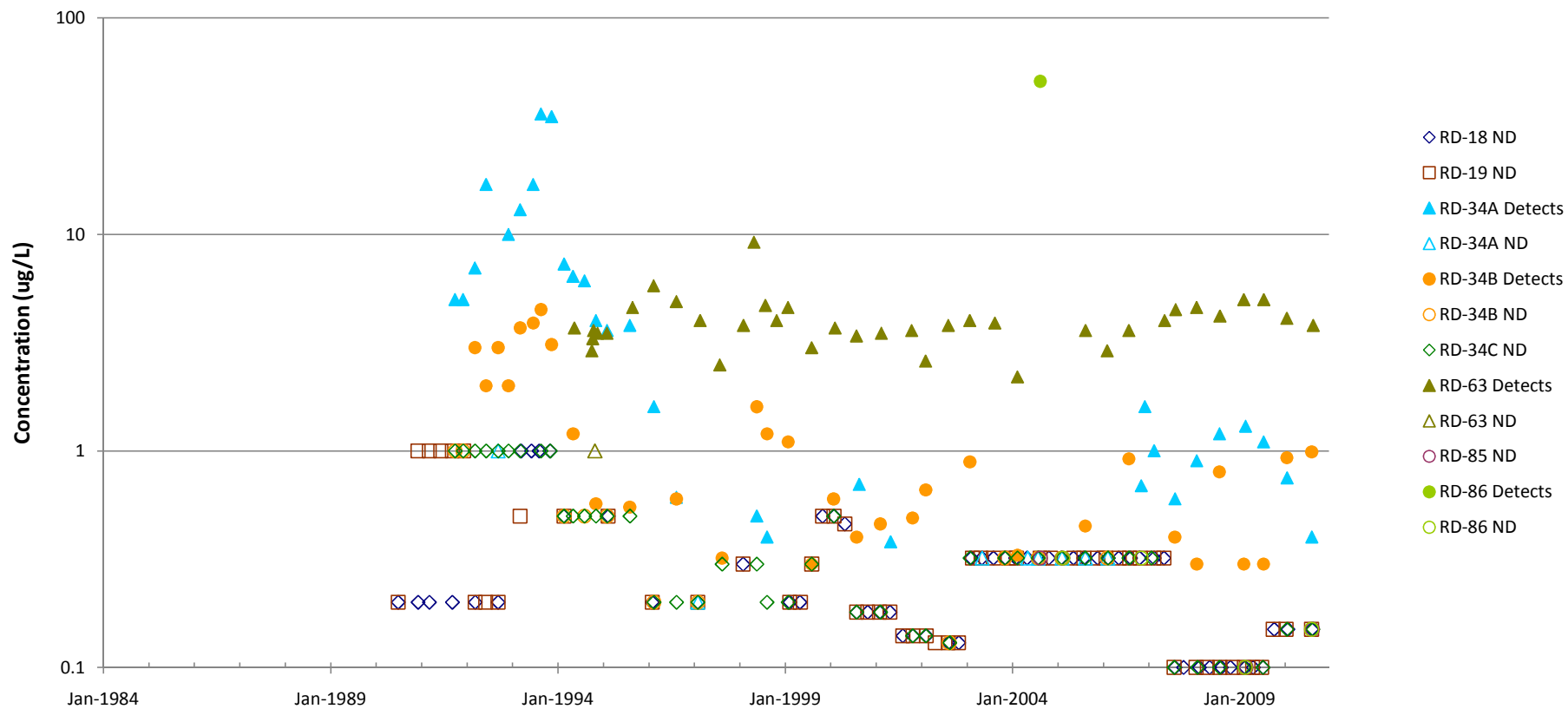
Acetone in Northwestern Site-Wide Wells



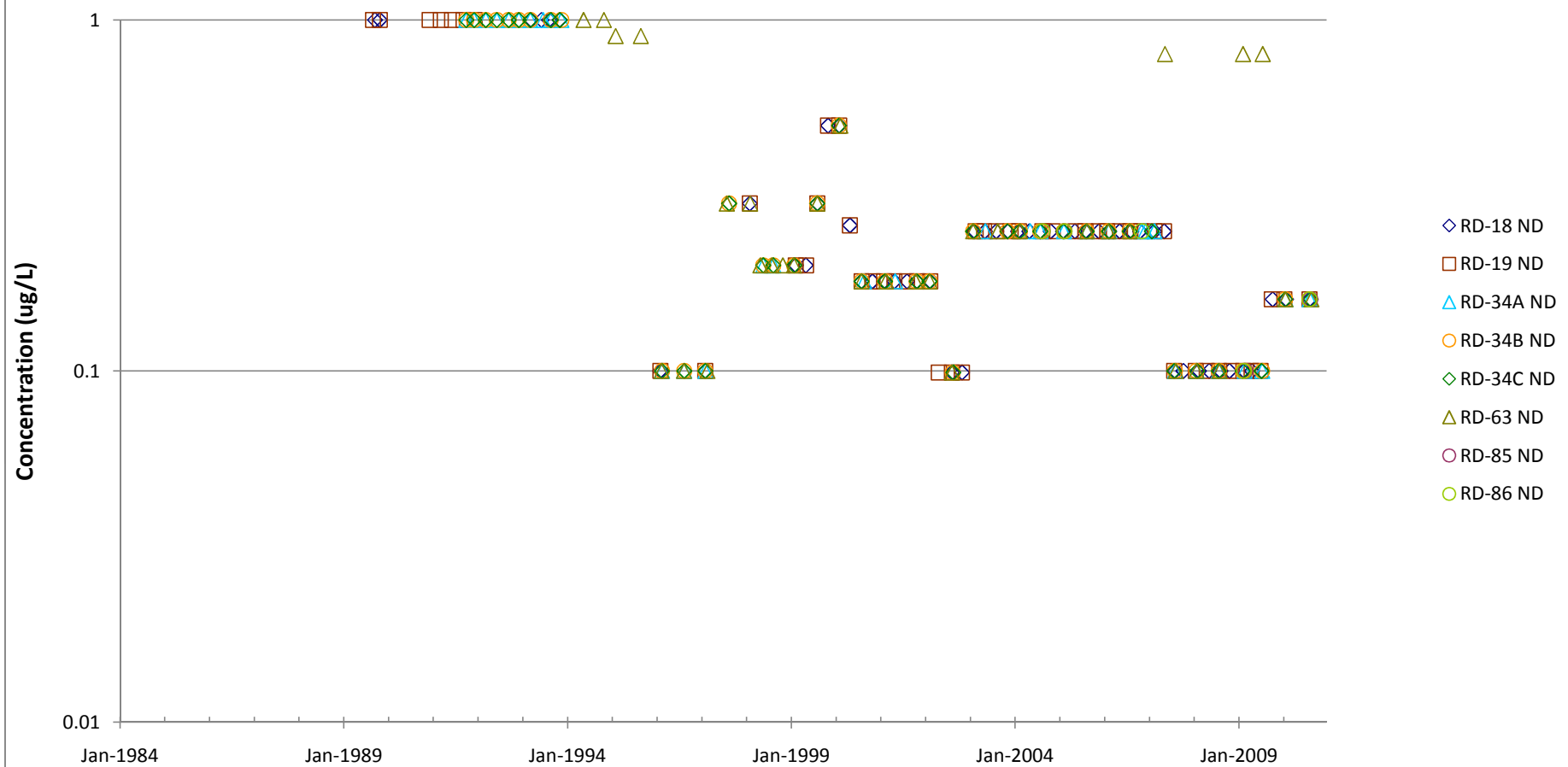
Benzene in Northwestern Site-Wide Wells



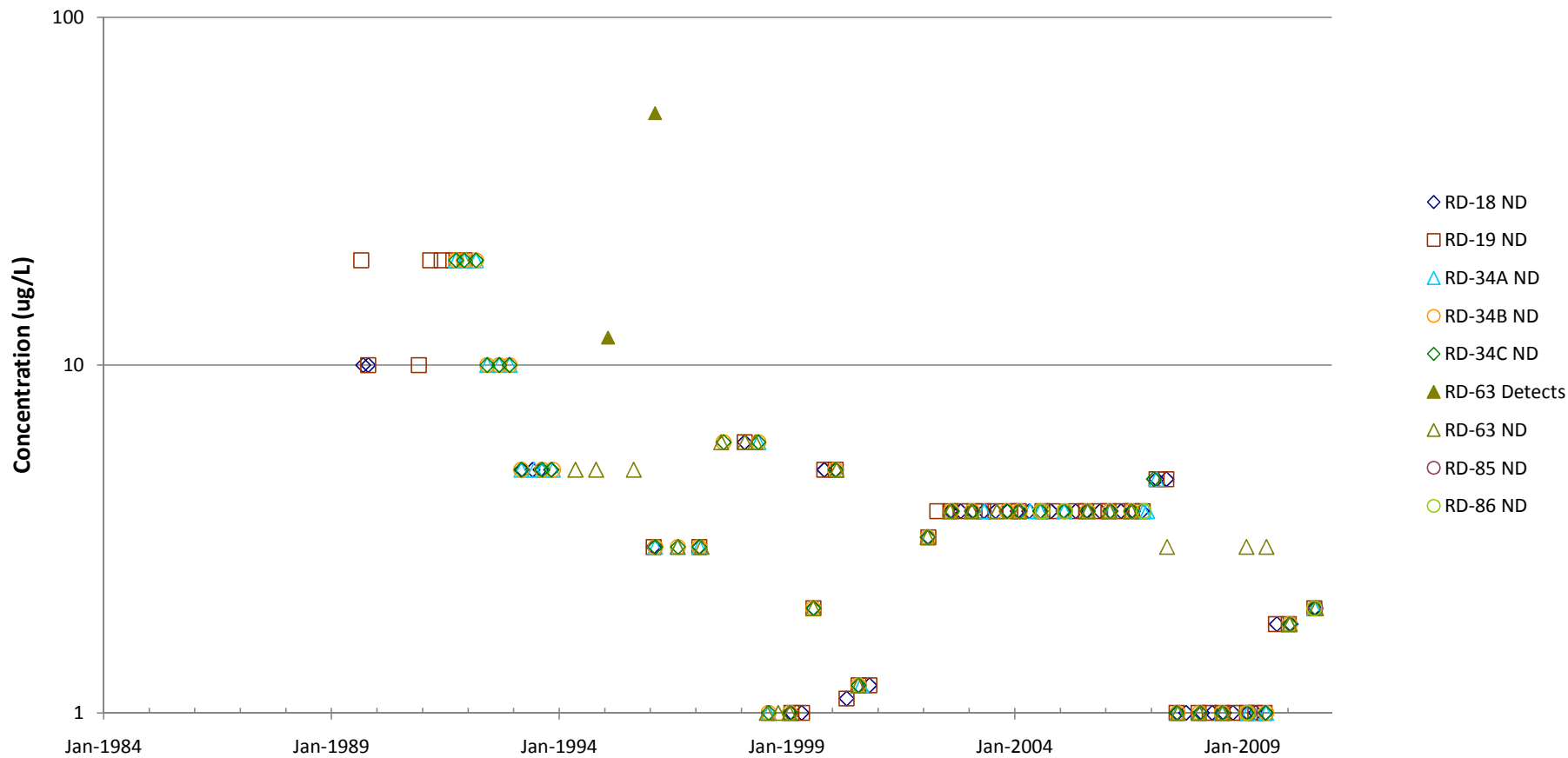
cis-1,2-Dichloroethene in Northwestern Site-Wide Wells



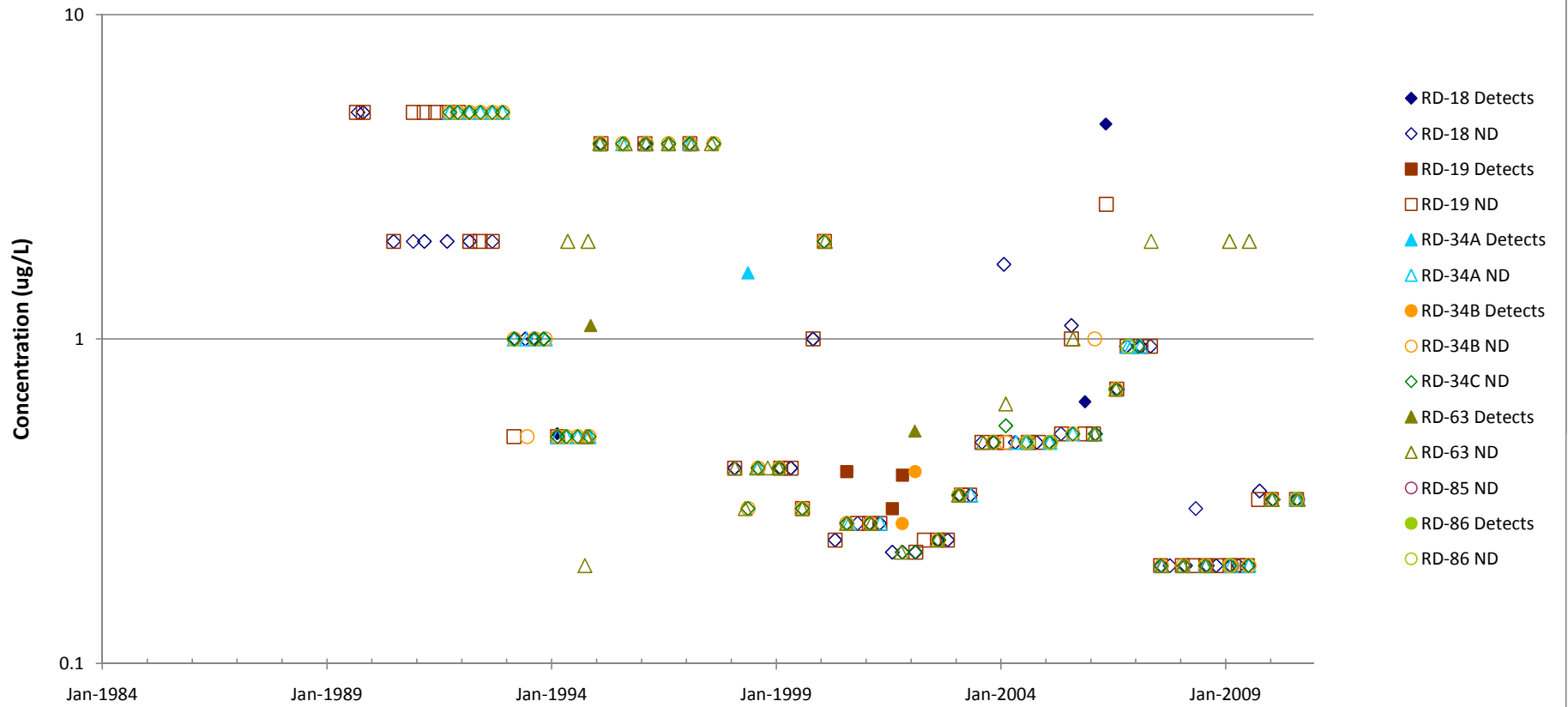
Ethylbenzene in Northwestern Site-Wide Wells



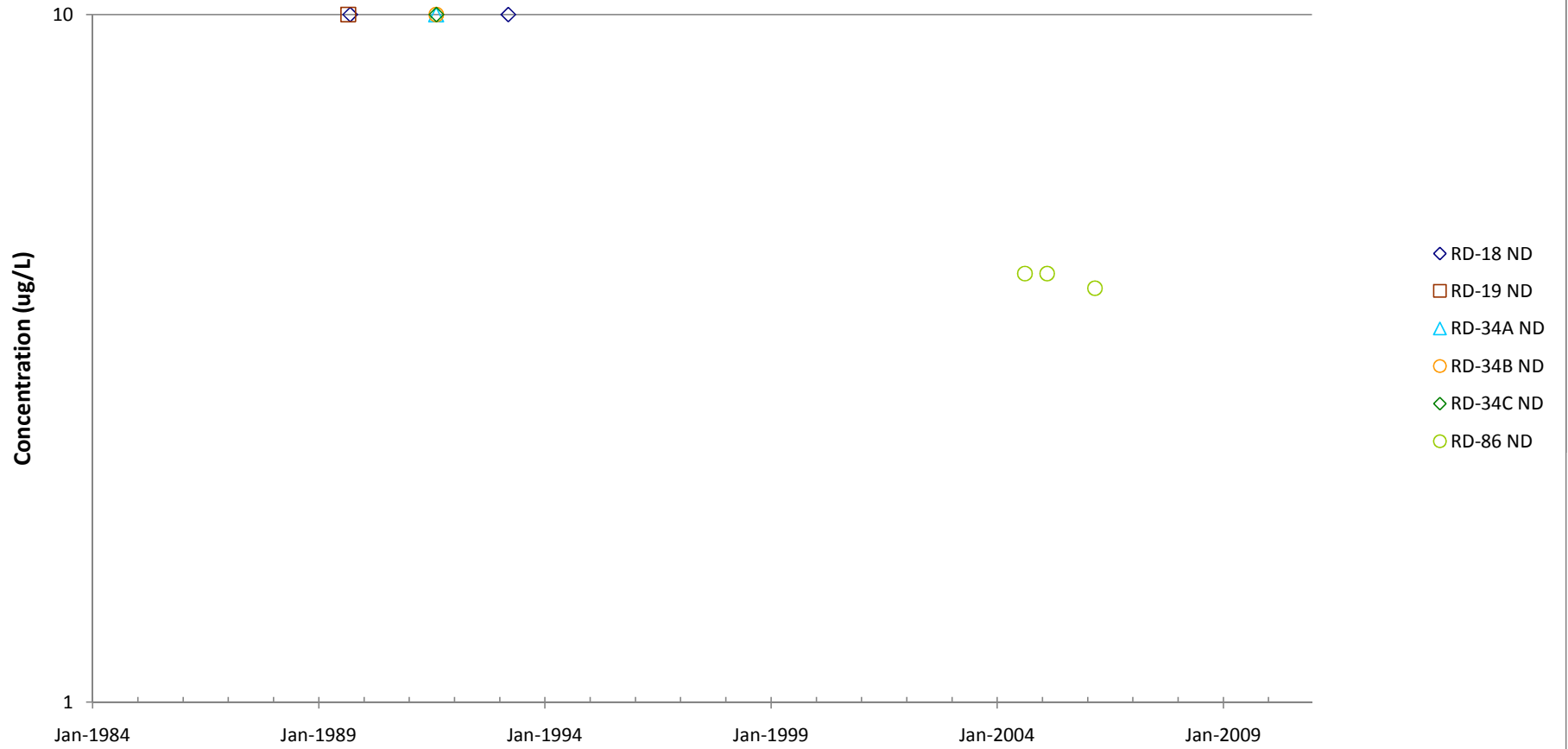
Methyl ethyl ketone in Northwestern Site-Wide Wells



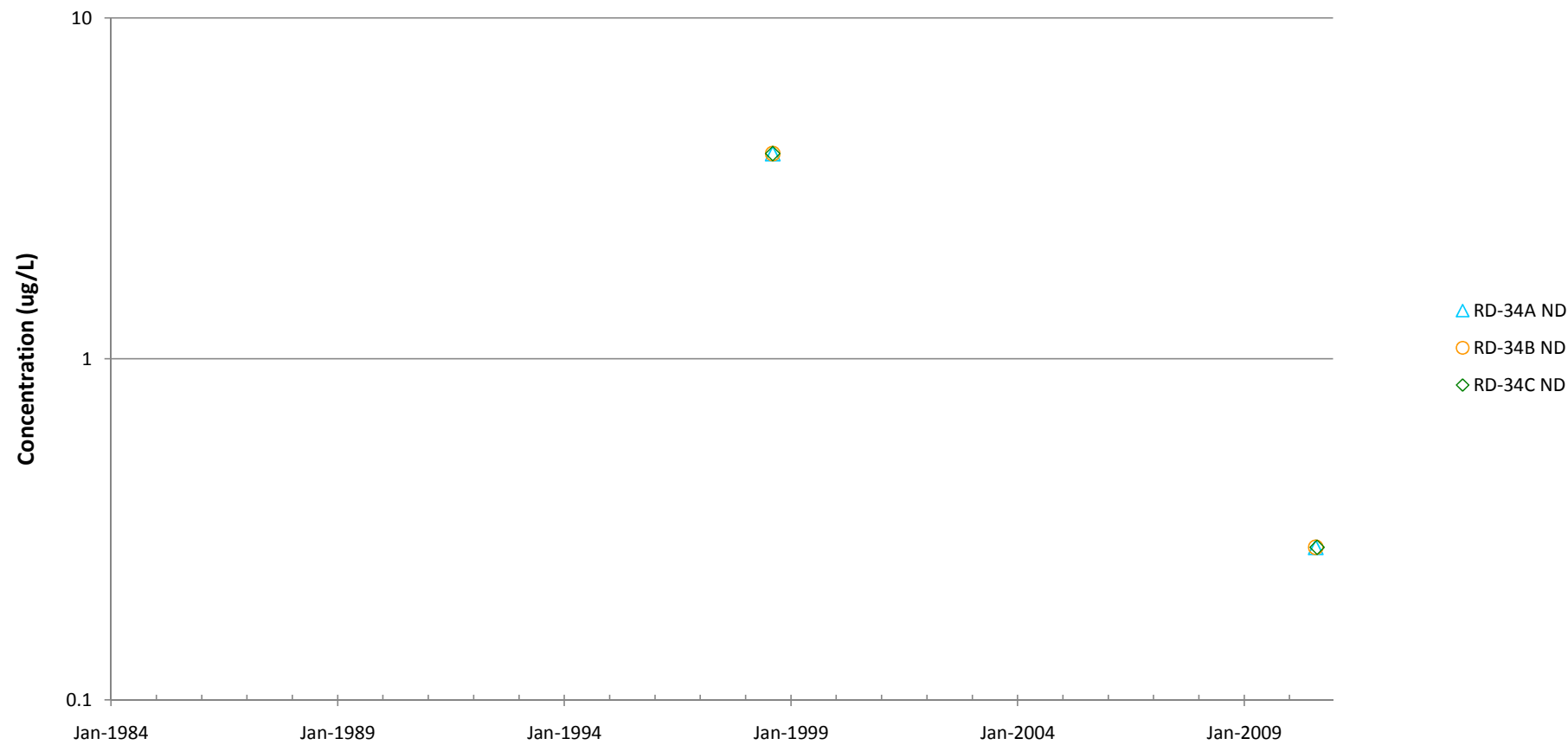
Methylene chloride in Northwestern Site-Wide Wells



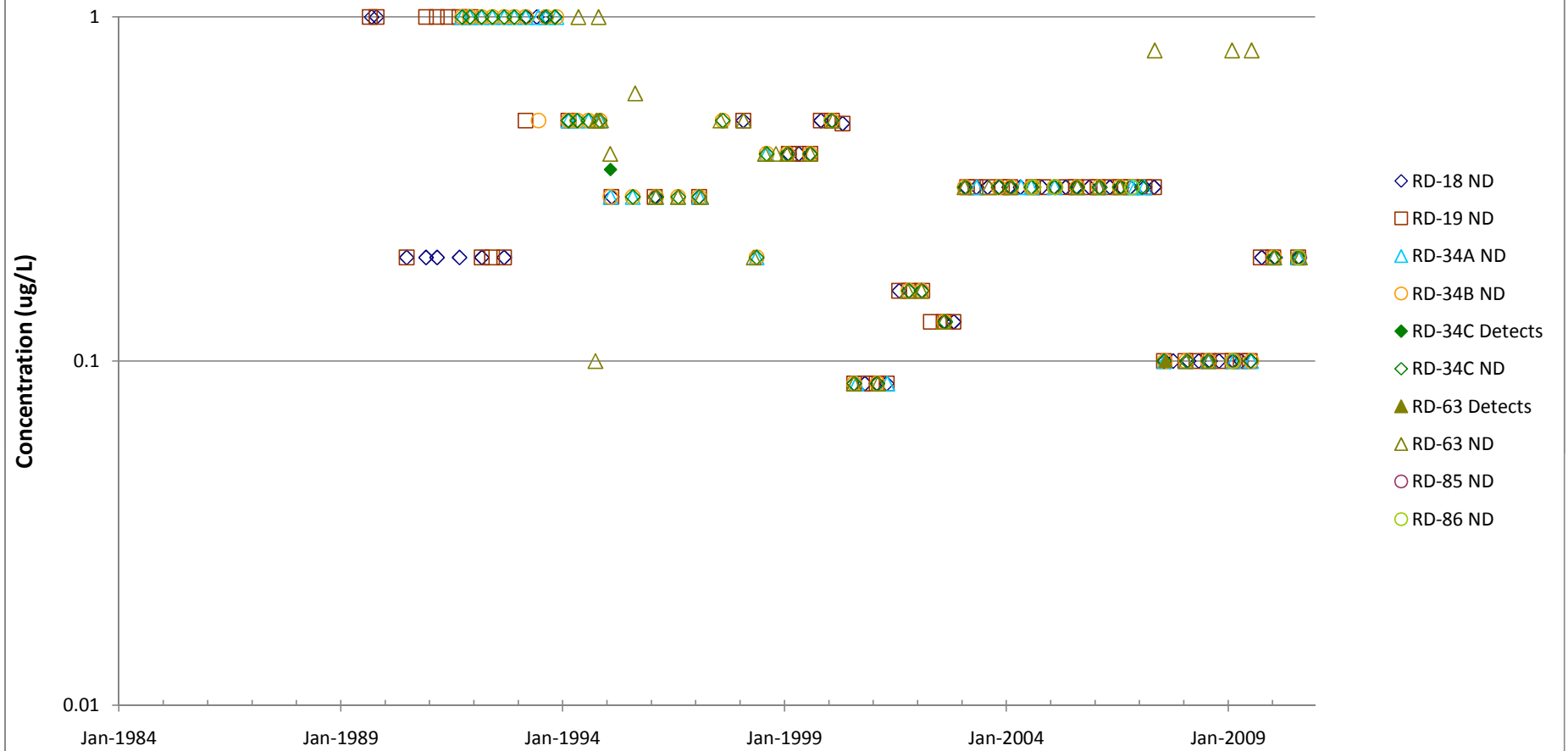
Nitrobenzene in Northwestern Site-Wide Wells



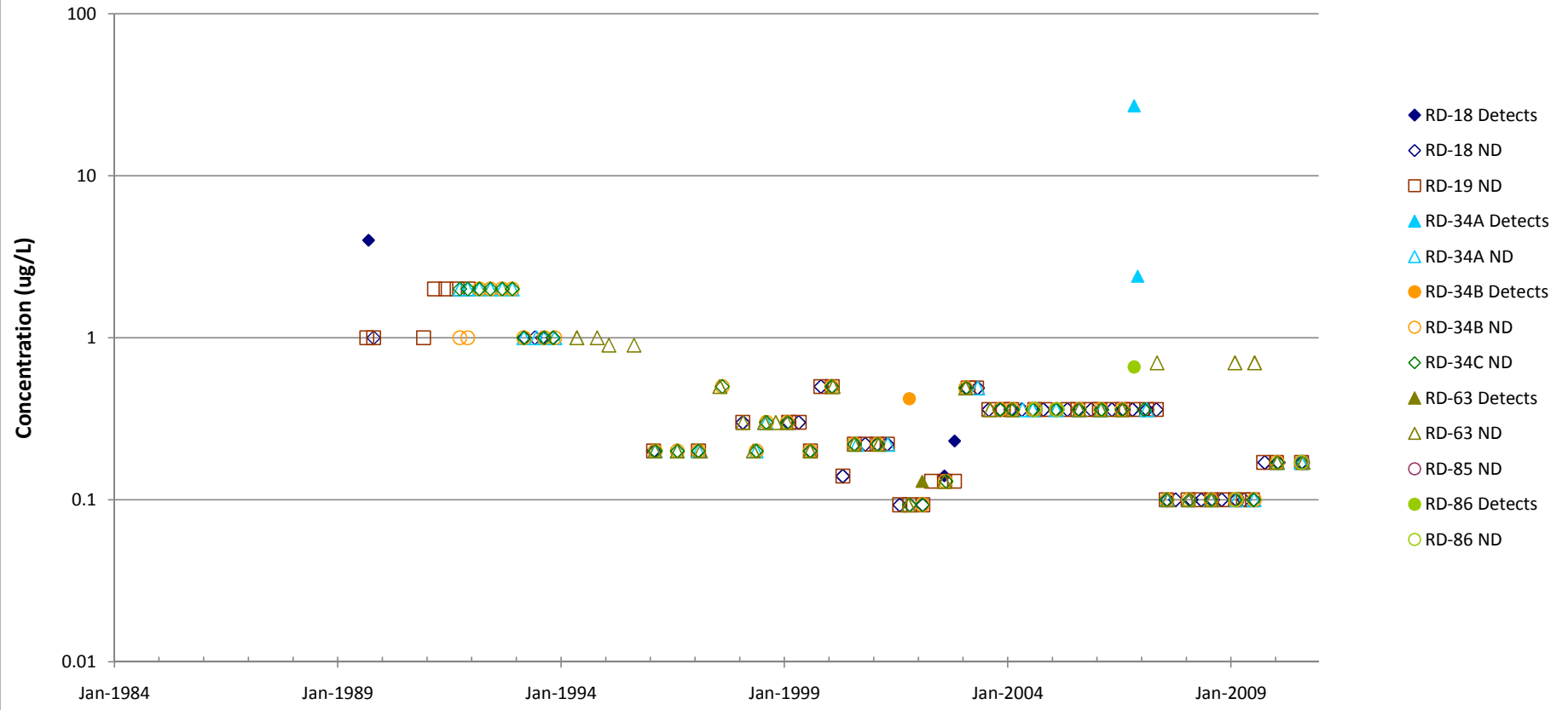
Perchlorate in Northwestern Site-Wide Wells



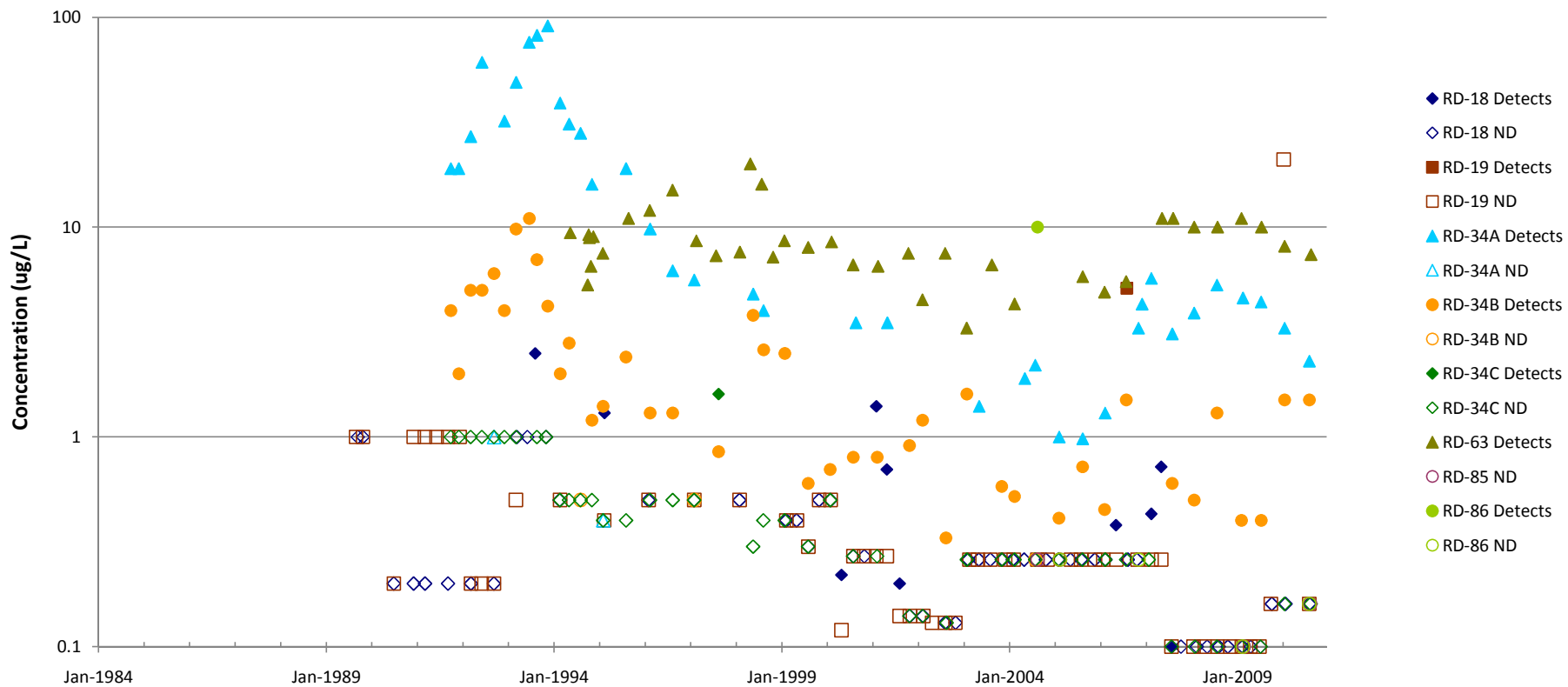
Tetrachloroethene in Northwestern Site-Wide Wells



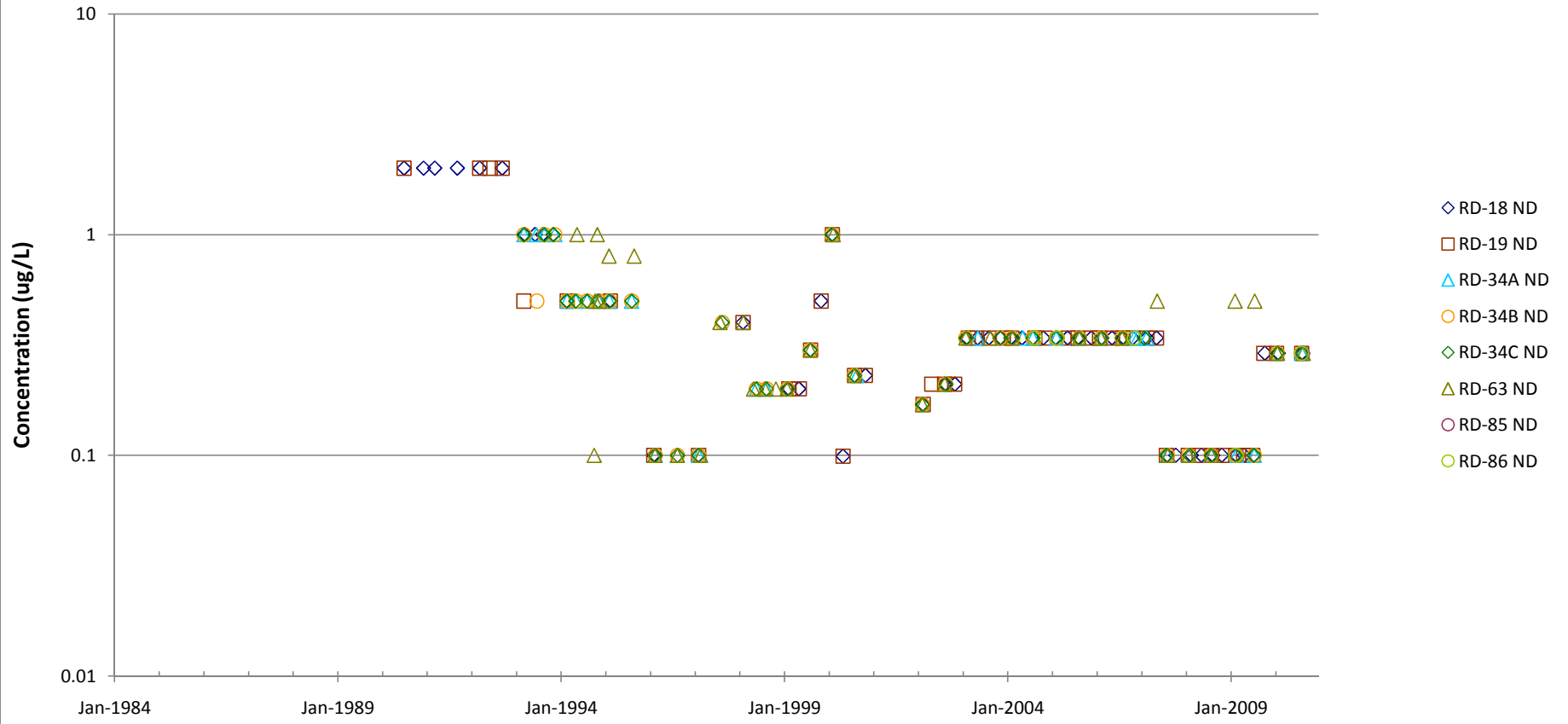
Toluene in Northwestern Site-Wide Wells



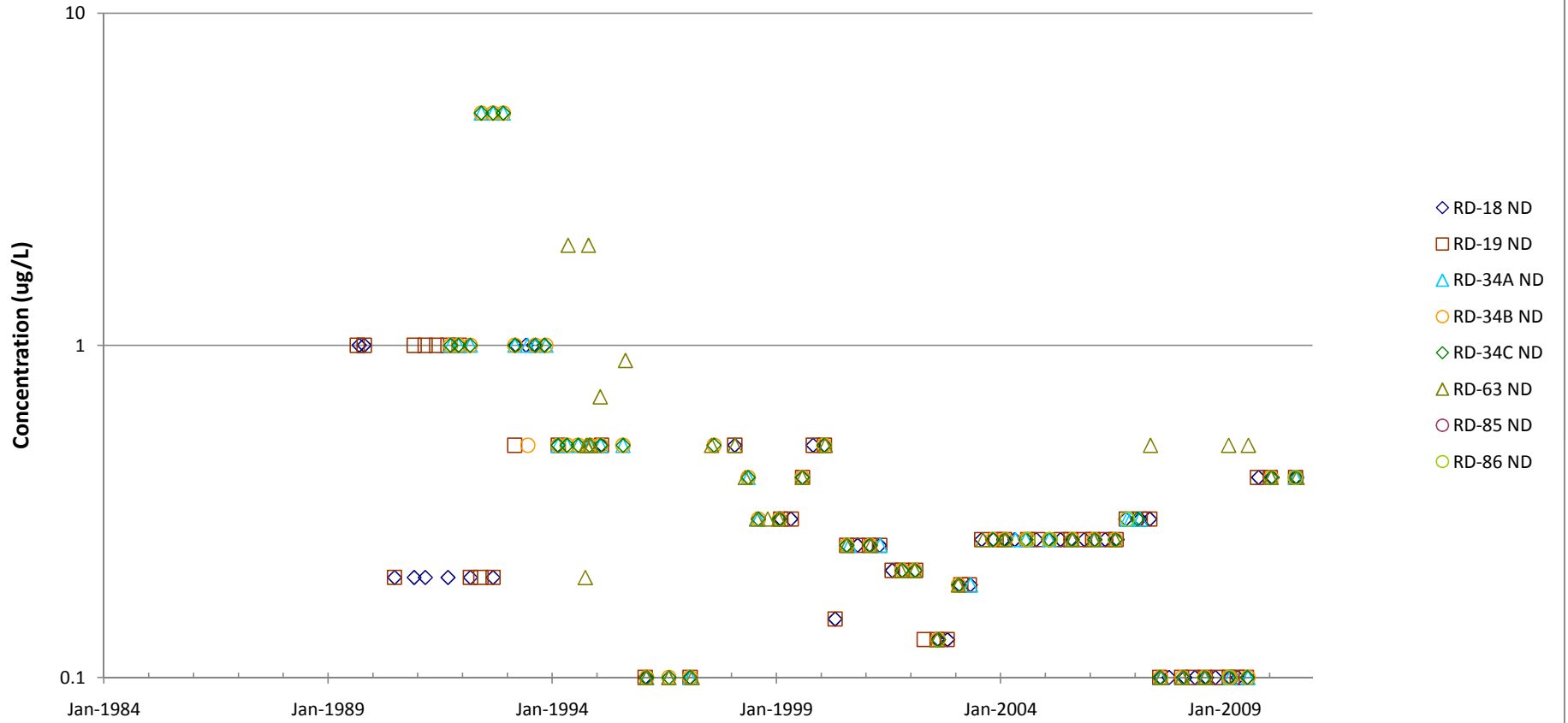
Trichloroethene in Northwestern Site-Wide Wells



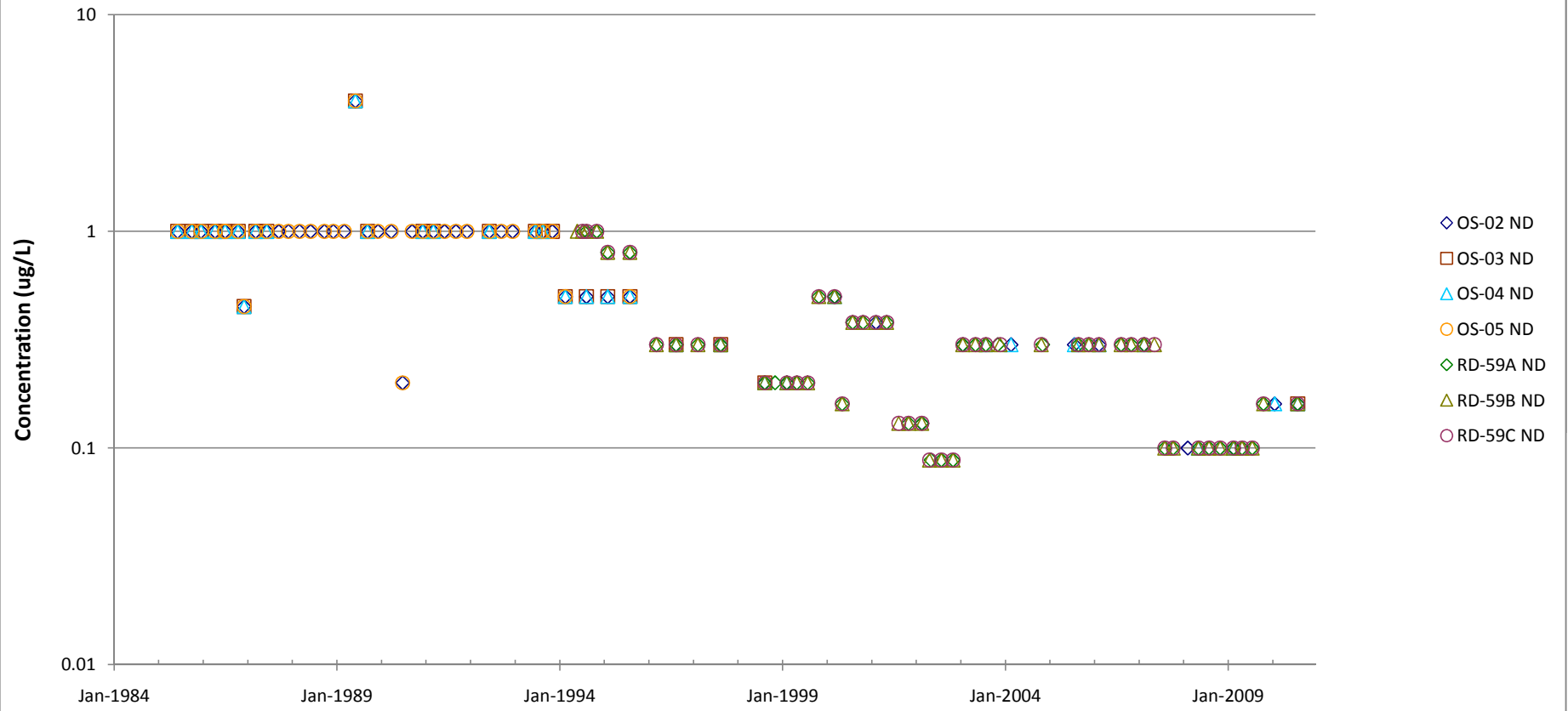
Trichlorofluoromethane in Northwestern Site-Wide Wells



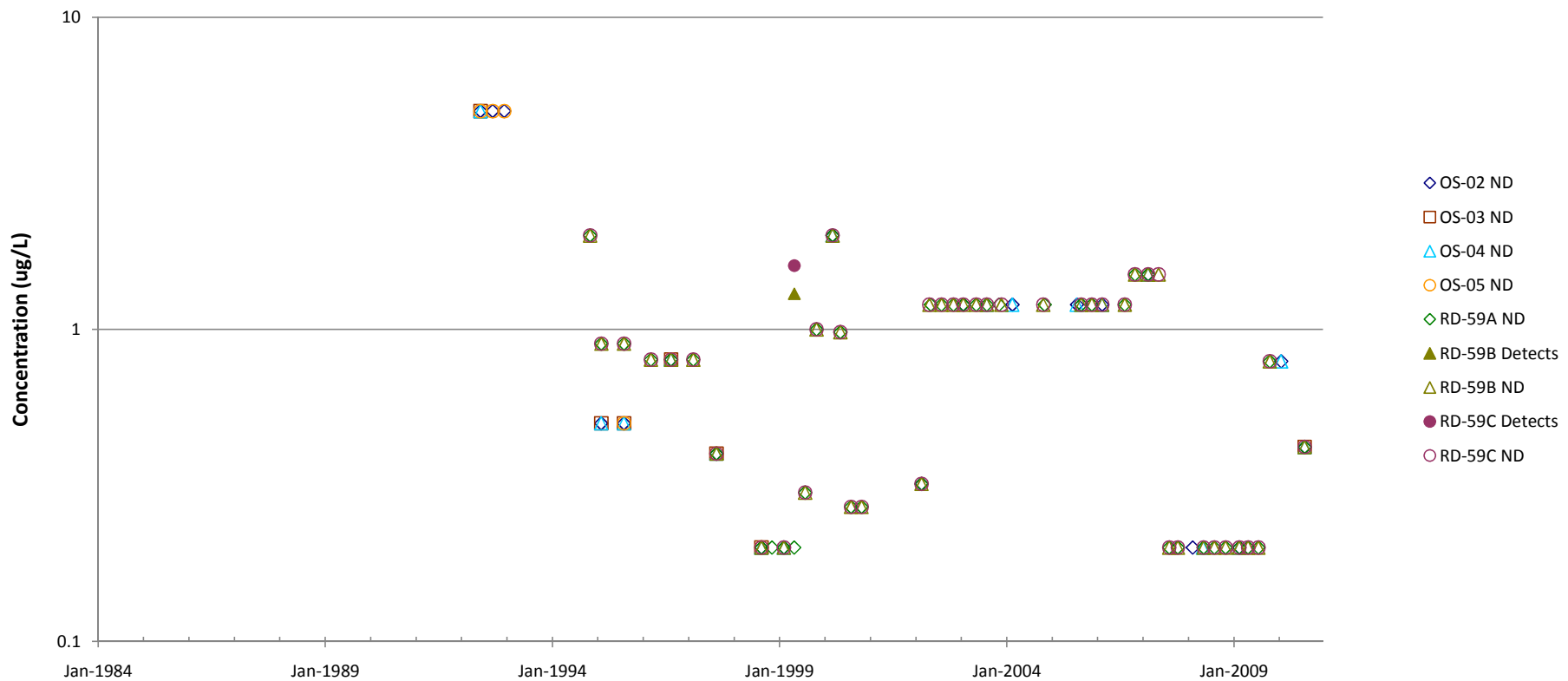
Vinyl chloride in Northwestern Site-Wide Wells



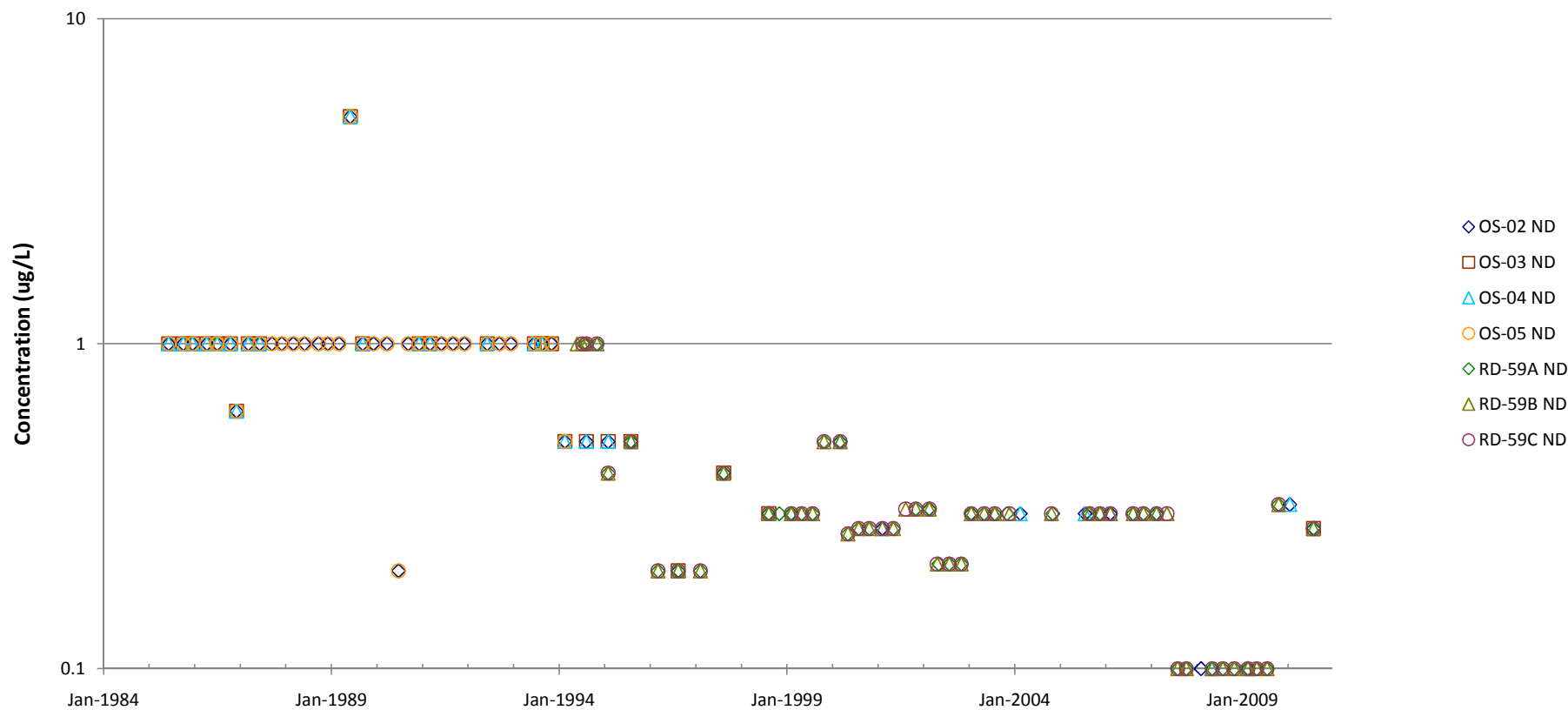
1,1,1-Trichloroethane in Northwestern Off-Site Site-Wide Wells



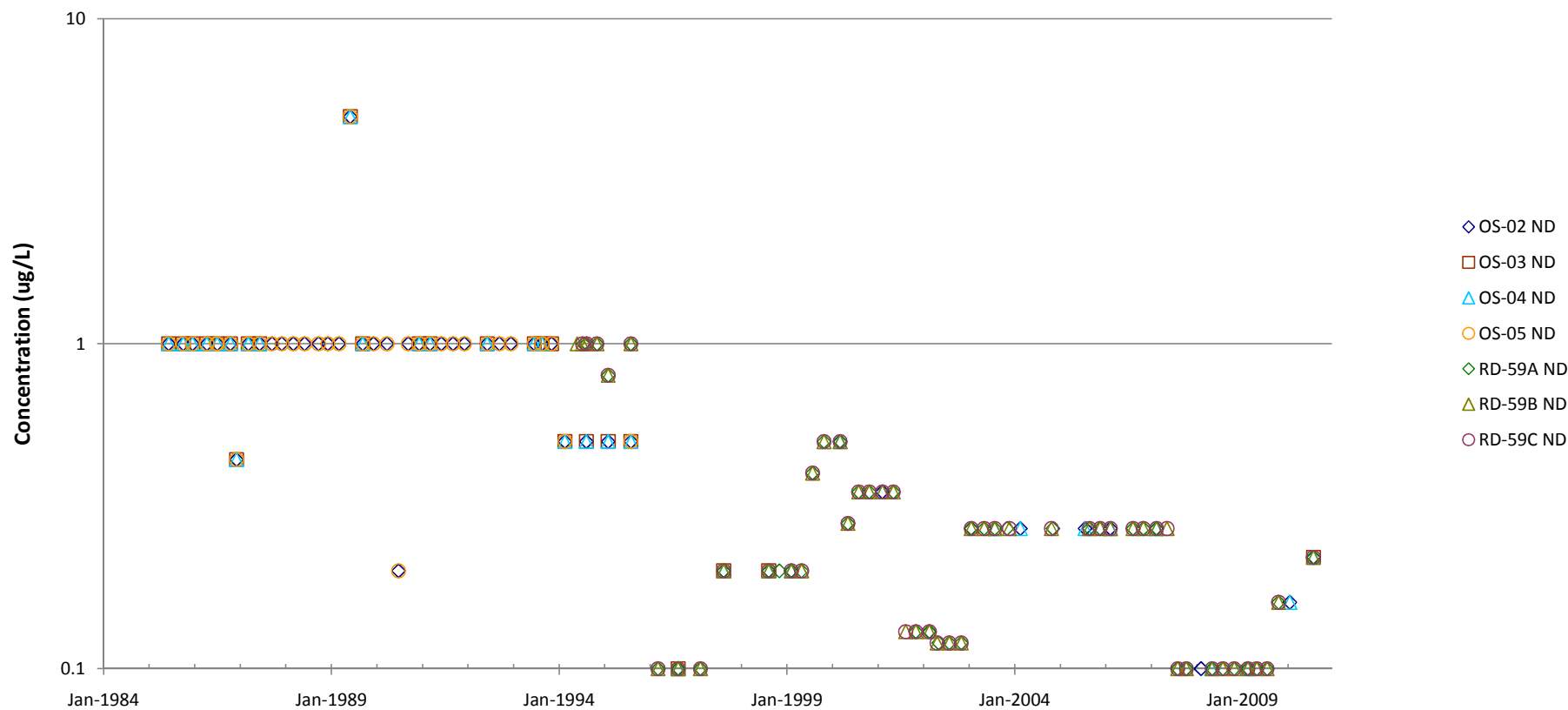
1,1,2-Trichloro-1,2,2-trifluoroethane in Northwestern Off-Site Site-Wide Wells



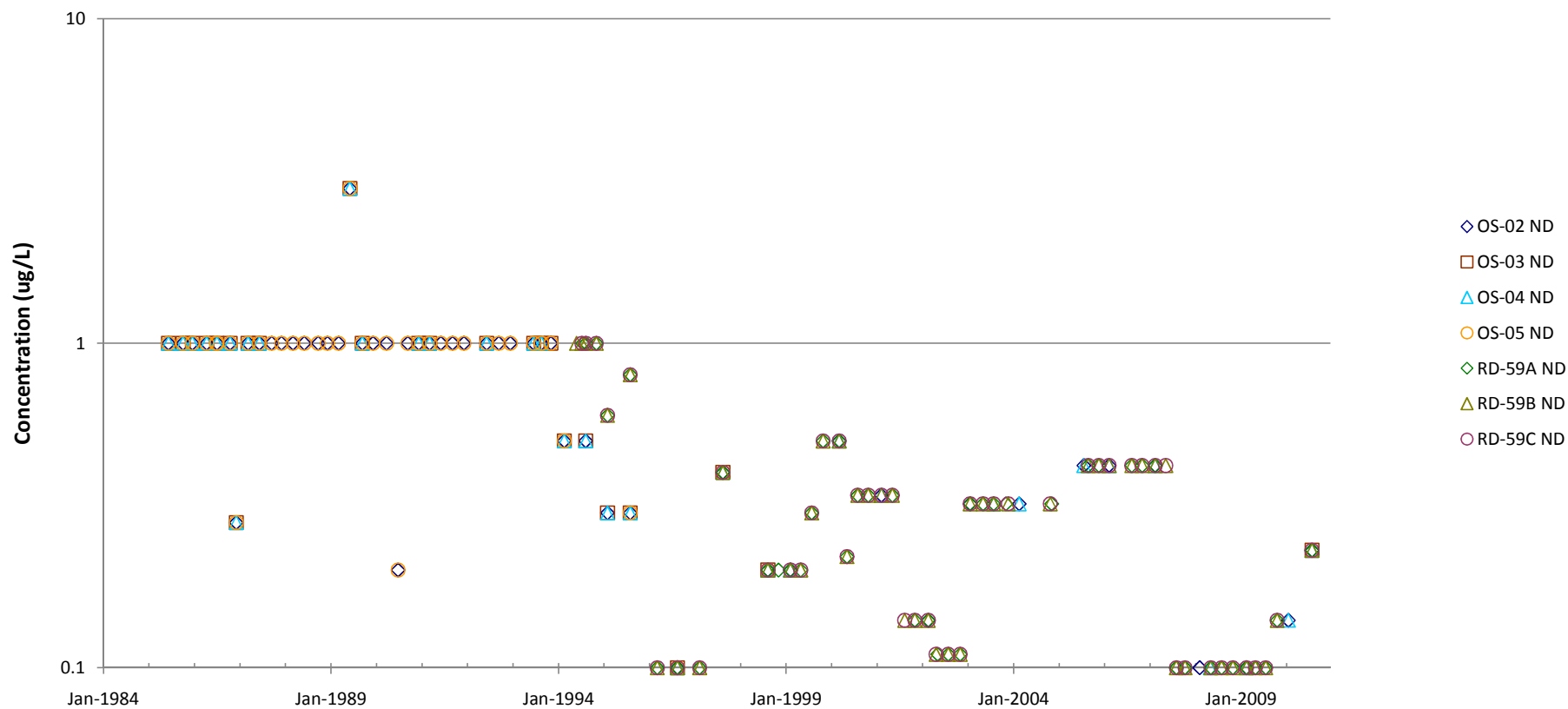
1,1,2-Trichloroethane in Northwestern Off-Site Site-Wide Wells



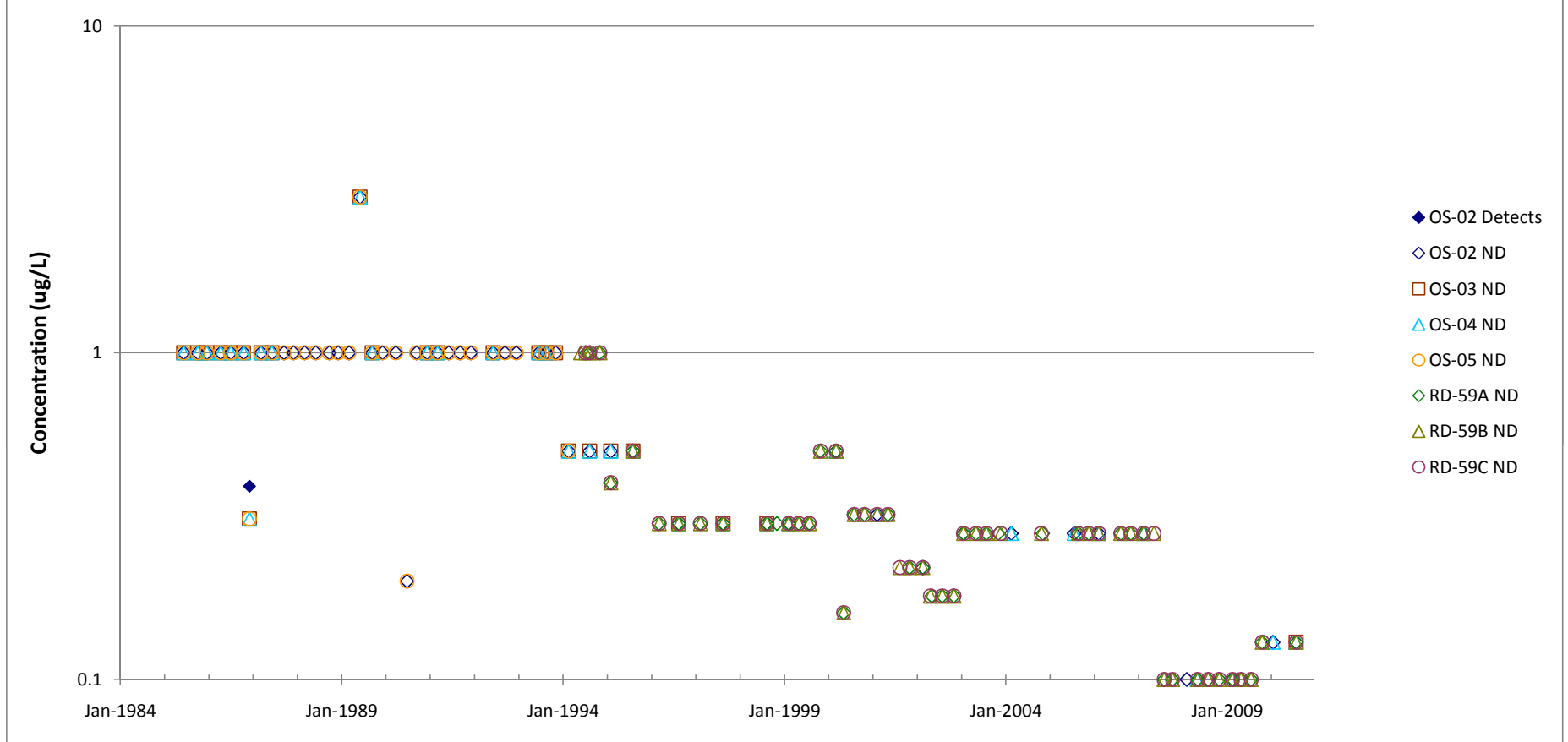
1,1-Dichloroethane in Northwestern Off-Site Site-Wide Wells



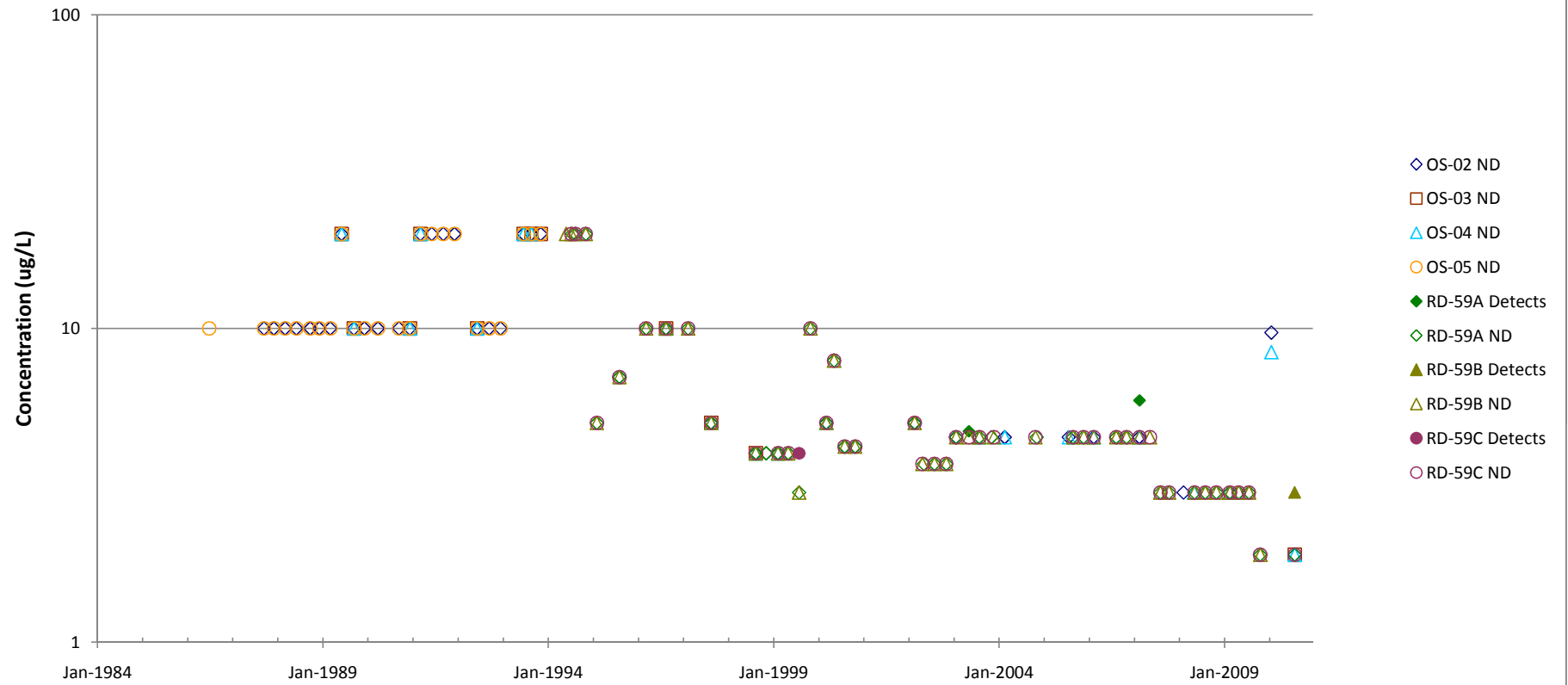
1,1-Dichloroethene in Northwestern Off-Site Site-Wide Wells



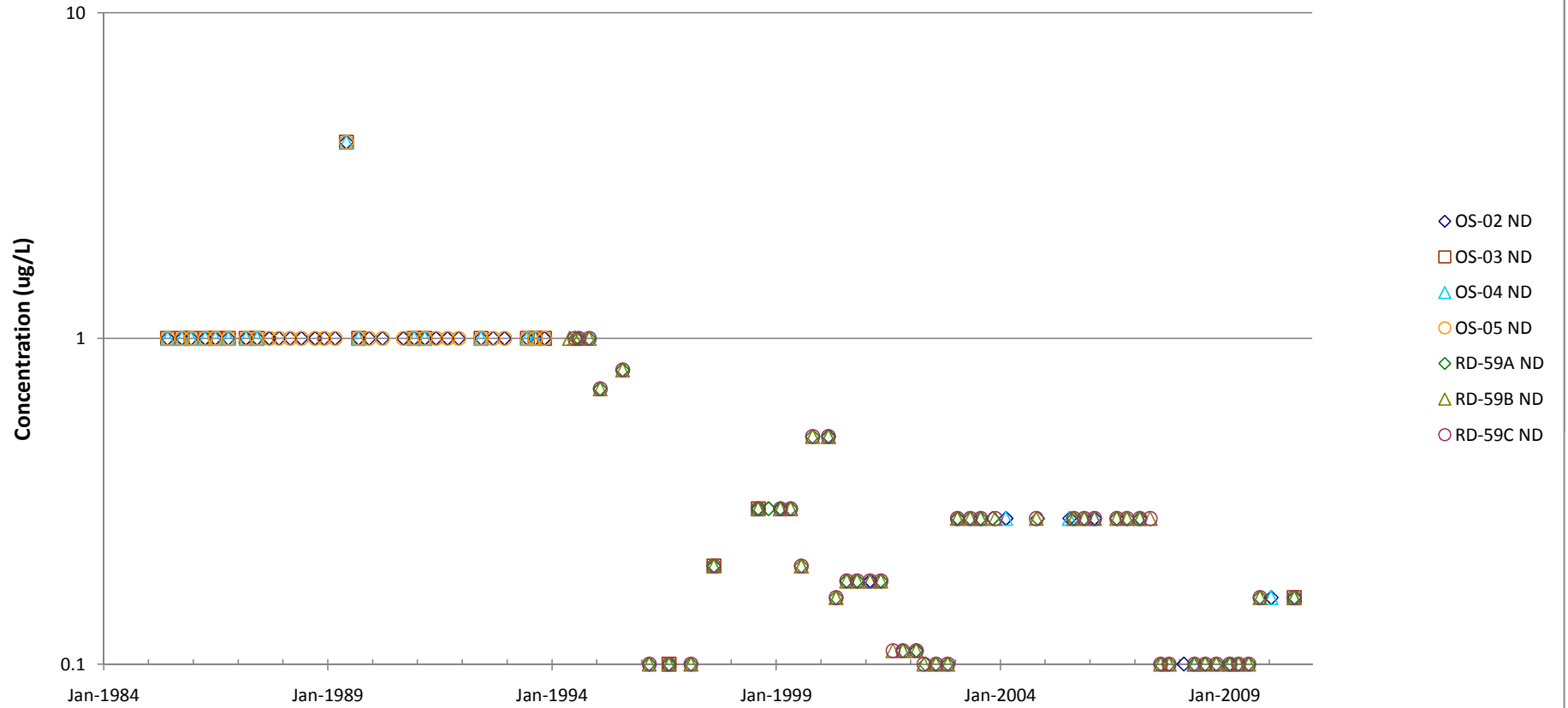
1,2-Dichloroethane in Northwestern Off-Site Site-Wide Wells



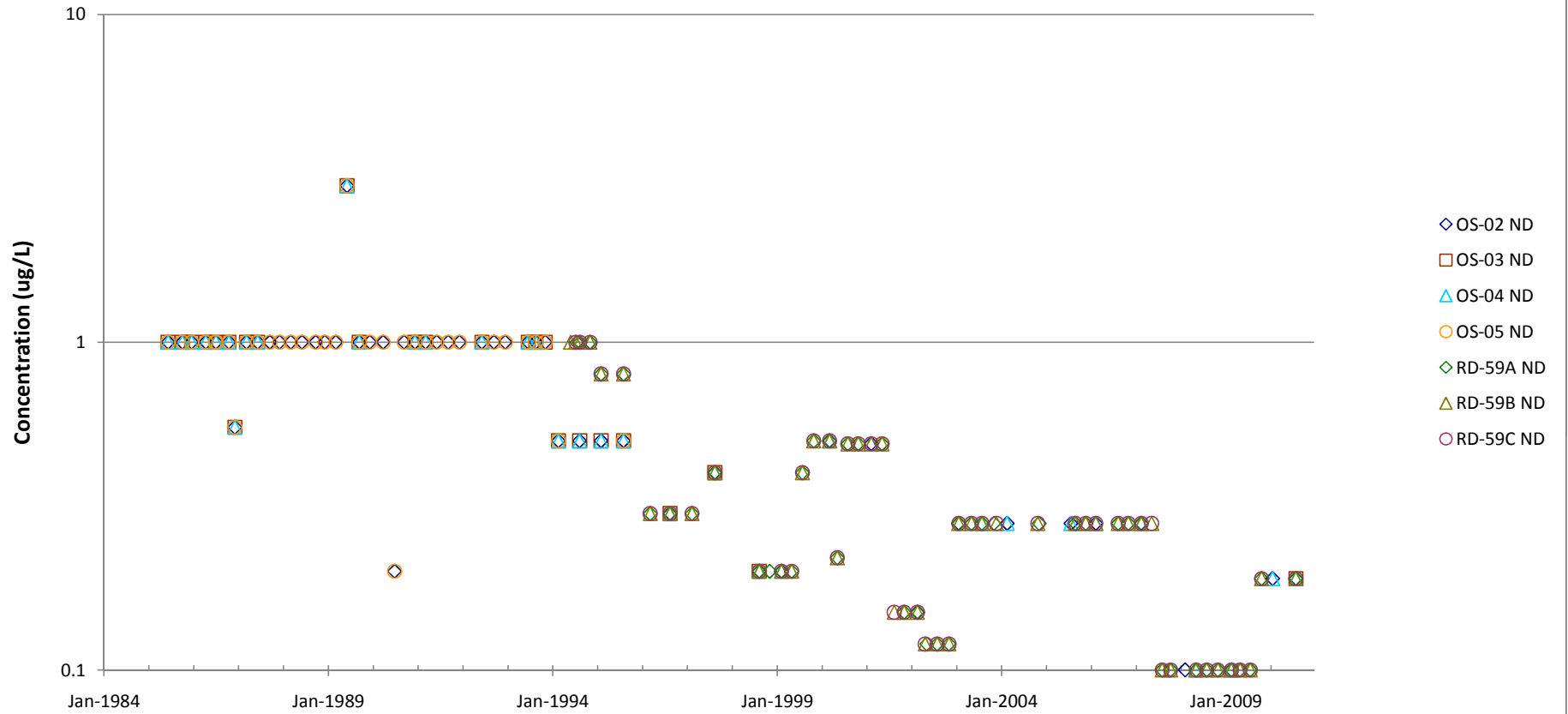
Acetone in Northwestern Off-Site Site-Wide Wells



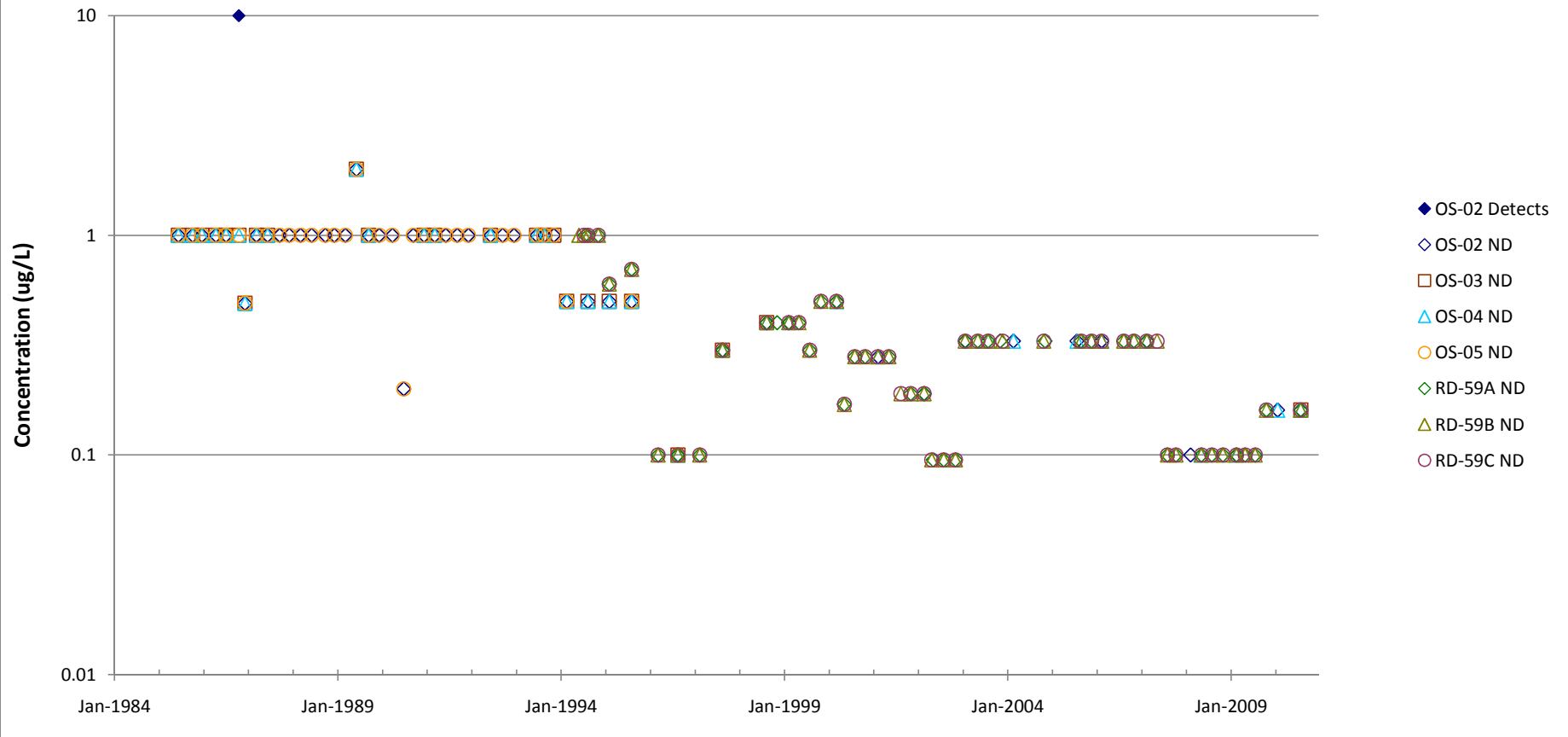
Benzene in Northwestern Off-Site Site-Wide Wells



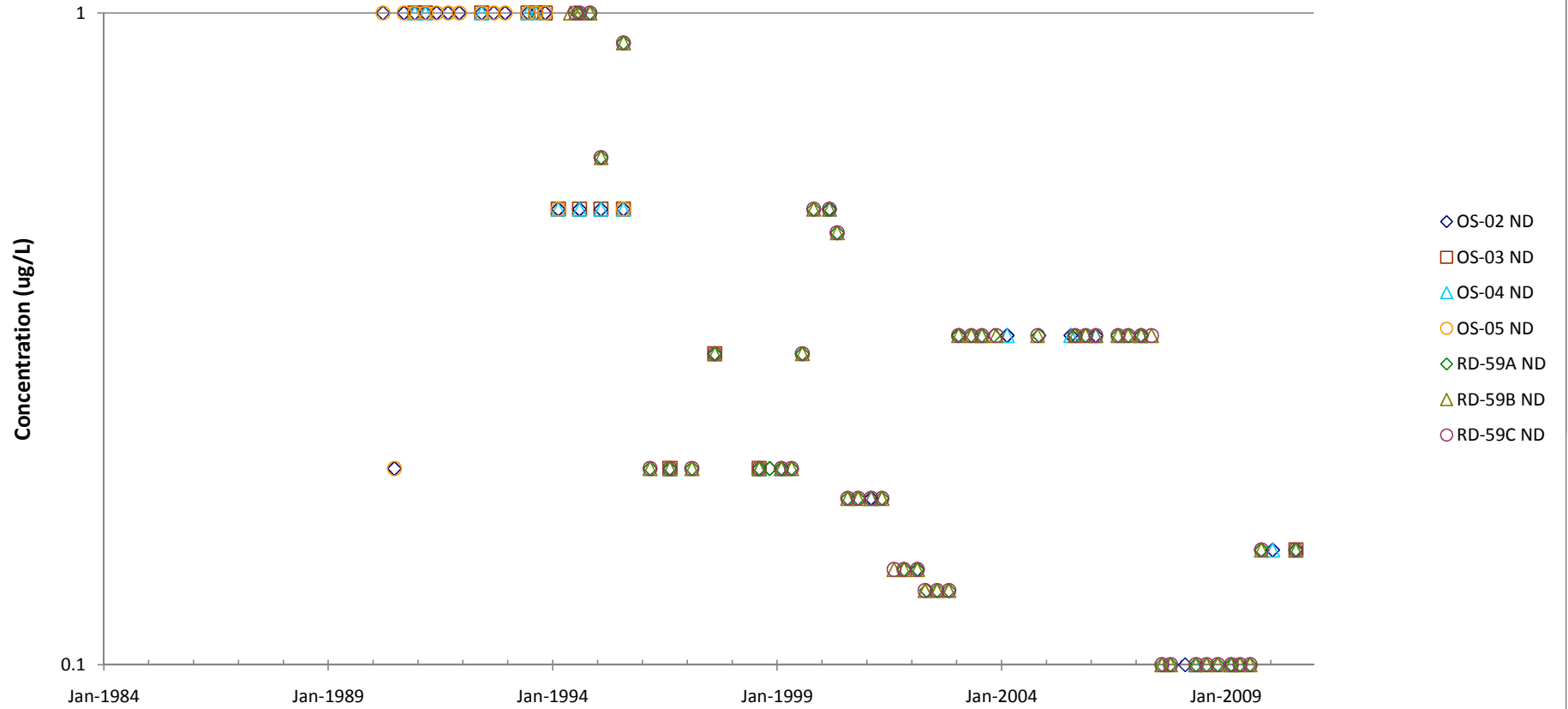
Carbon Tetrachloride in Northwestern Off-Site Site-Wide Wells



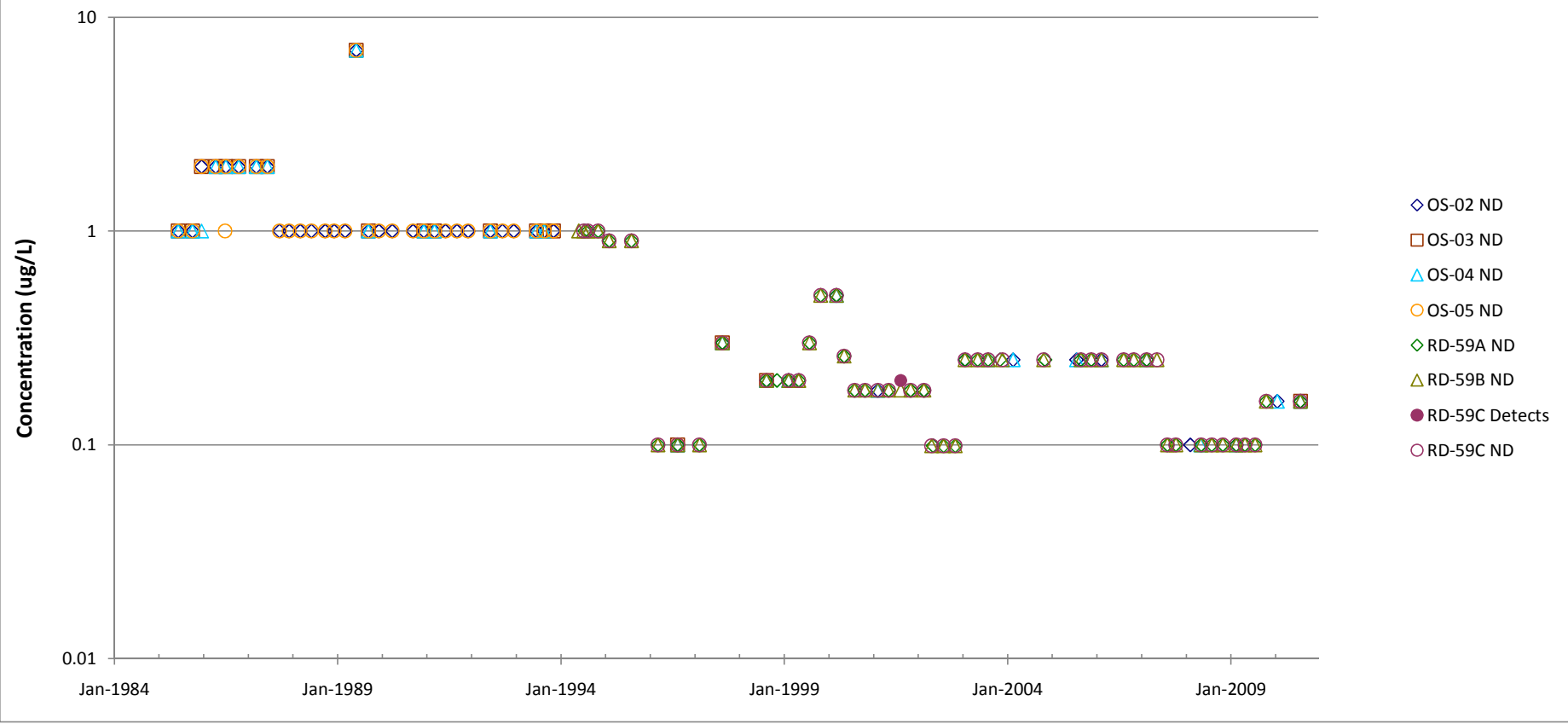
Chloroform in Northwestern Off-Site Site-Wide Wells



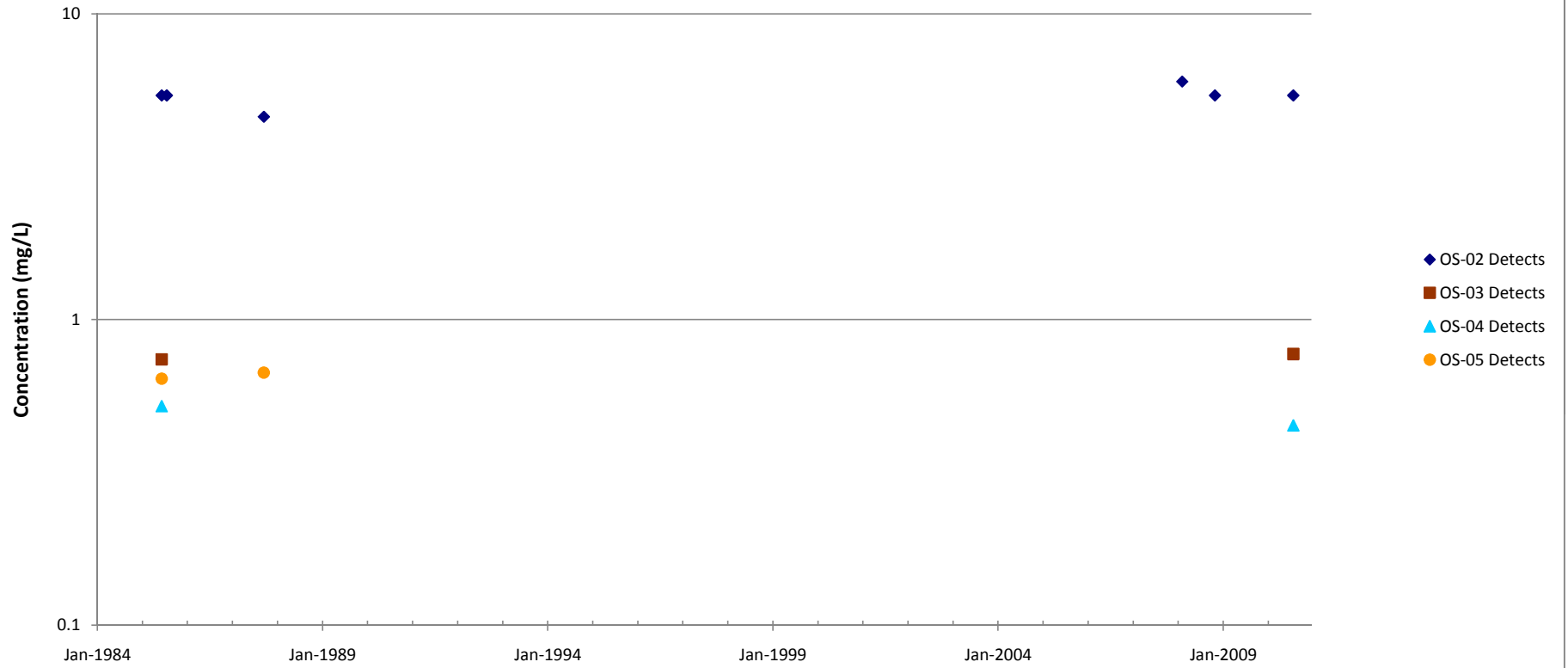
cis-1,2-Dichloroethene in Northwestern Off-Site Site-Wide Wells



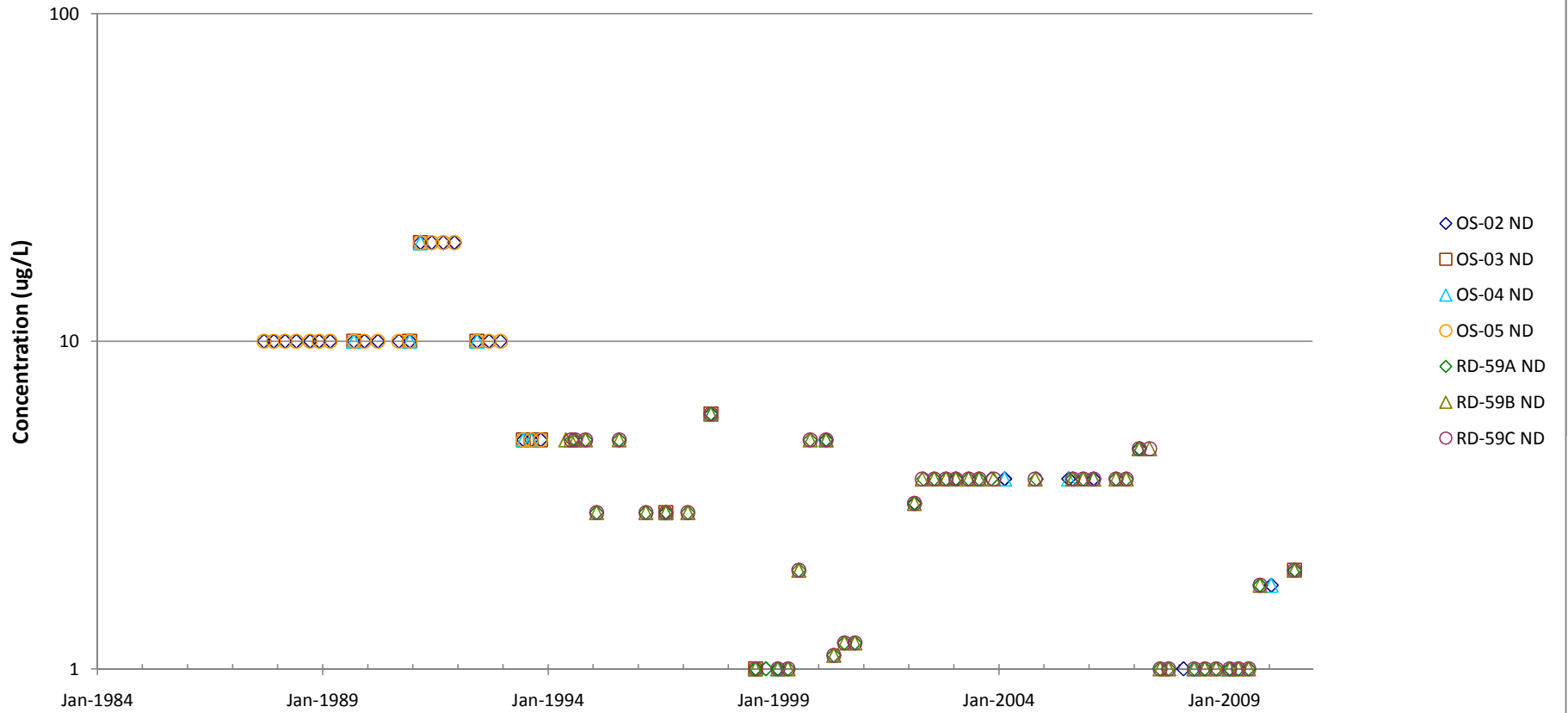
Ethylbenzene in Northwestern Off-Site Site-Wide Wells



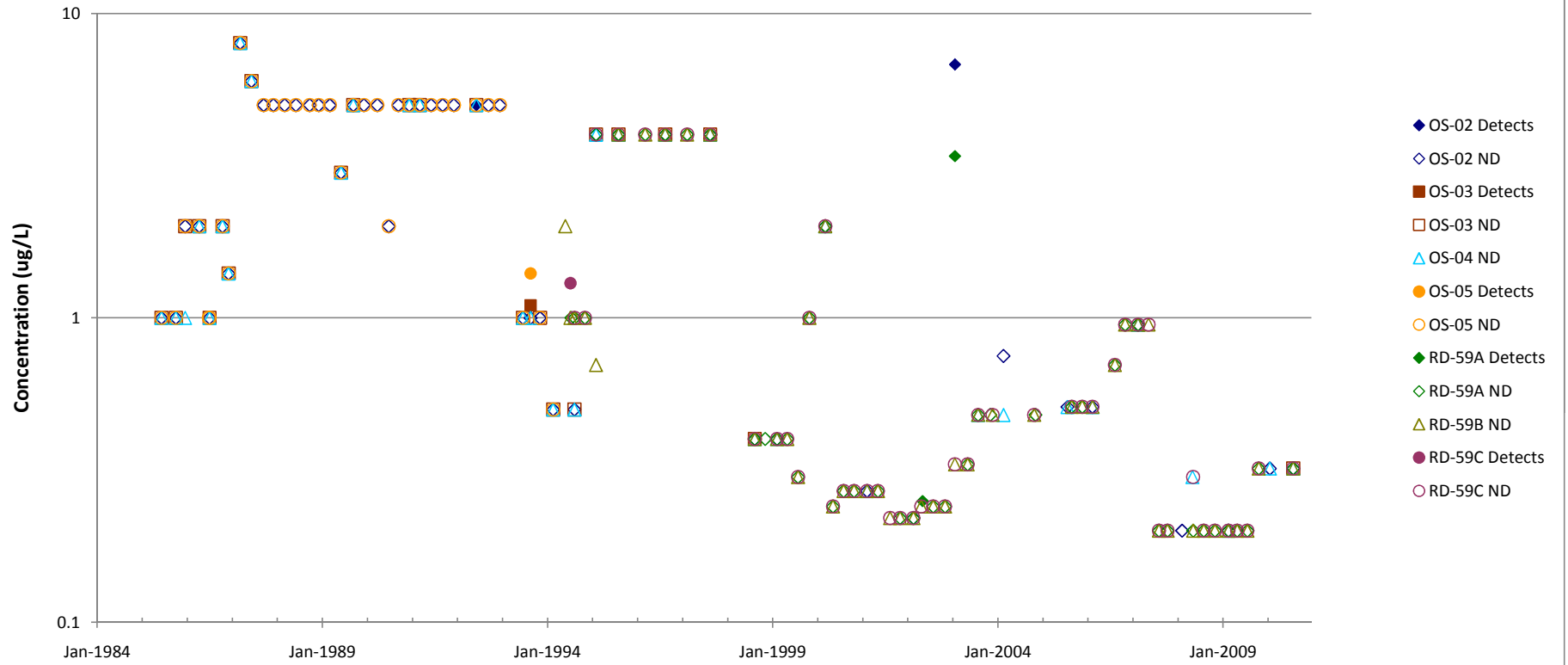
Fluoride in Northwestern Off-Site Site-Wide Wells



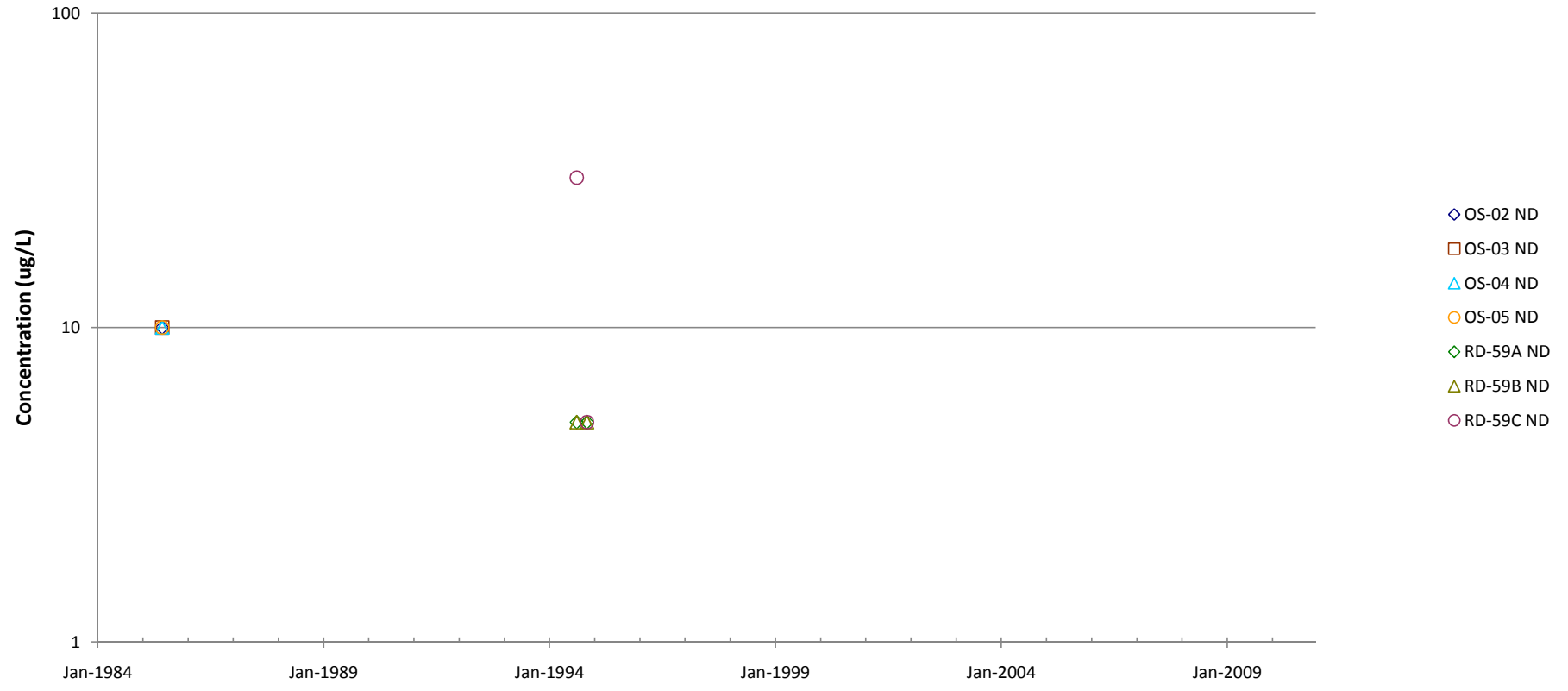
Methyl ethyl ketone in Northwestern Off-Site Site-Wide Wells



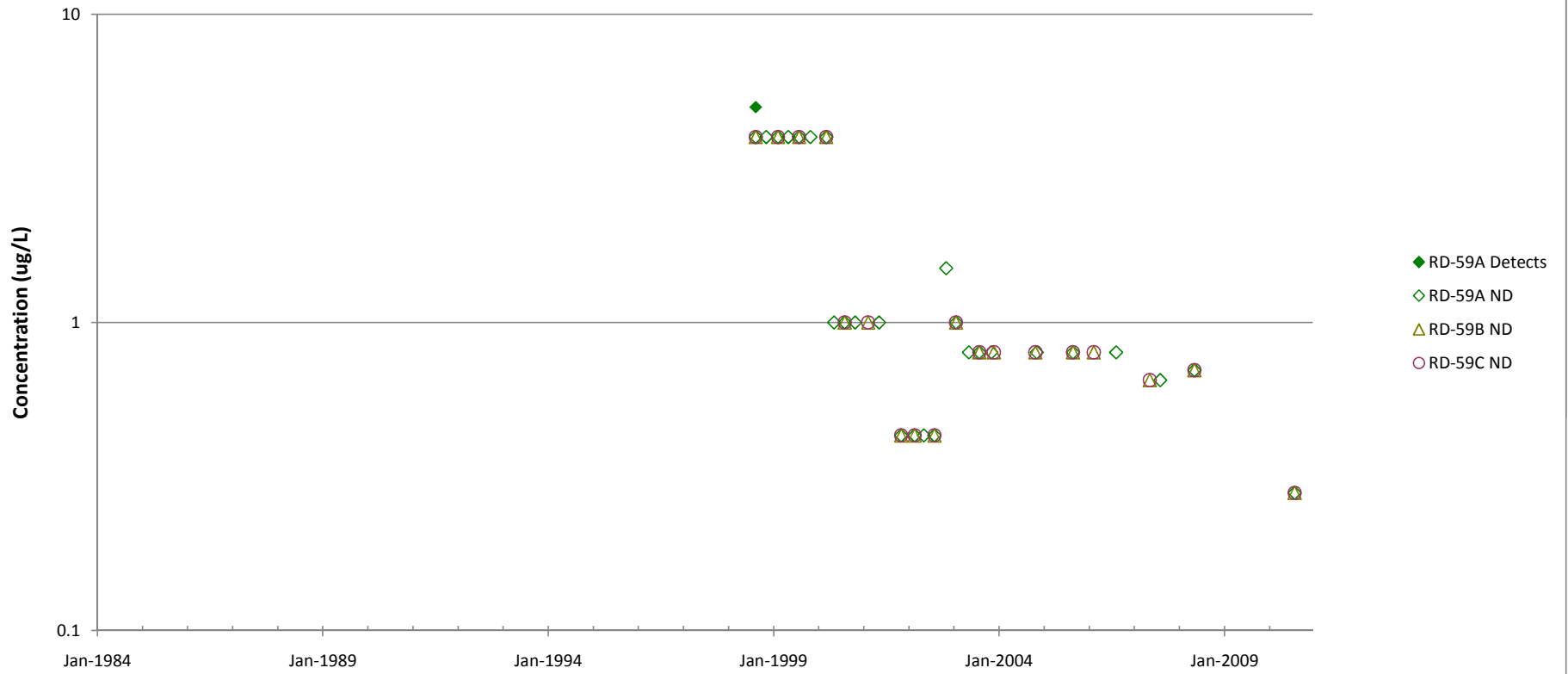
Methylene chloride in Northwestern Off-Site Site-Wide Wells



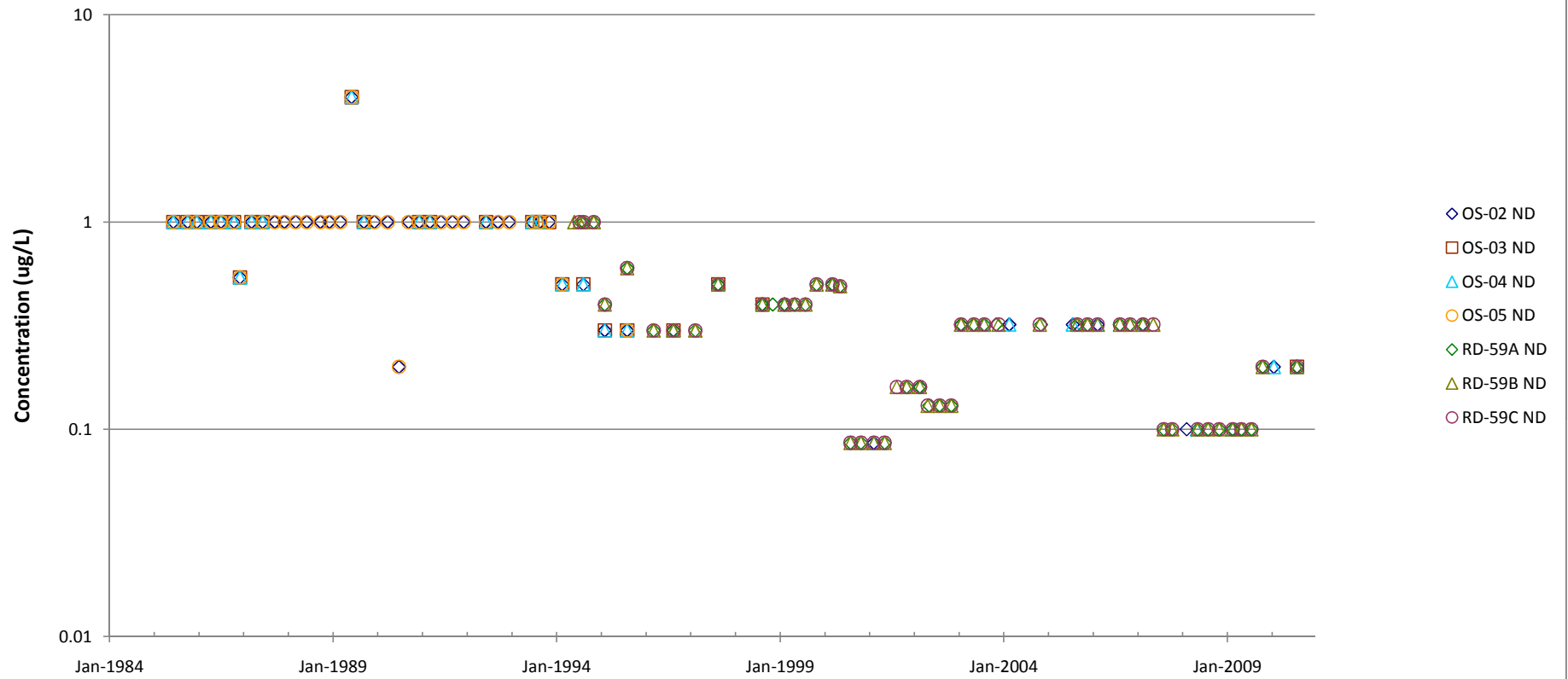
Nitrobenzene in Northwestern Off-Site Site-Wide Wells



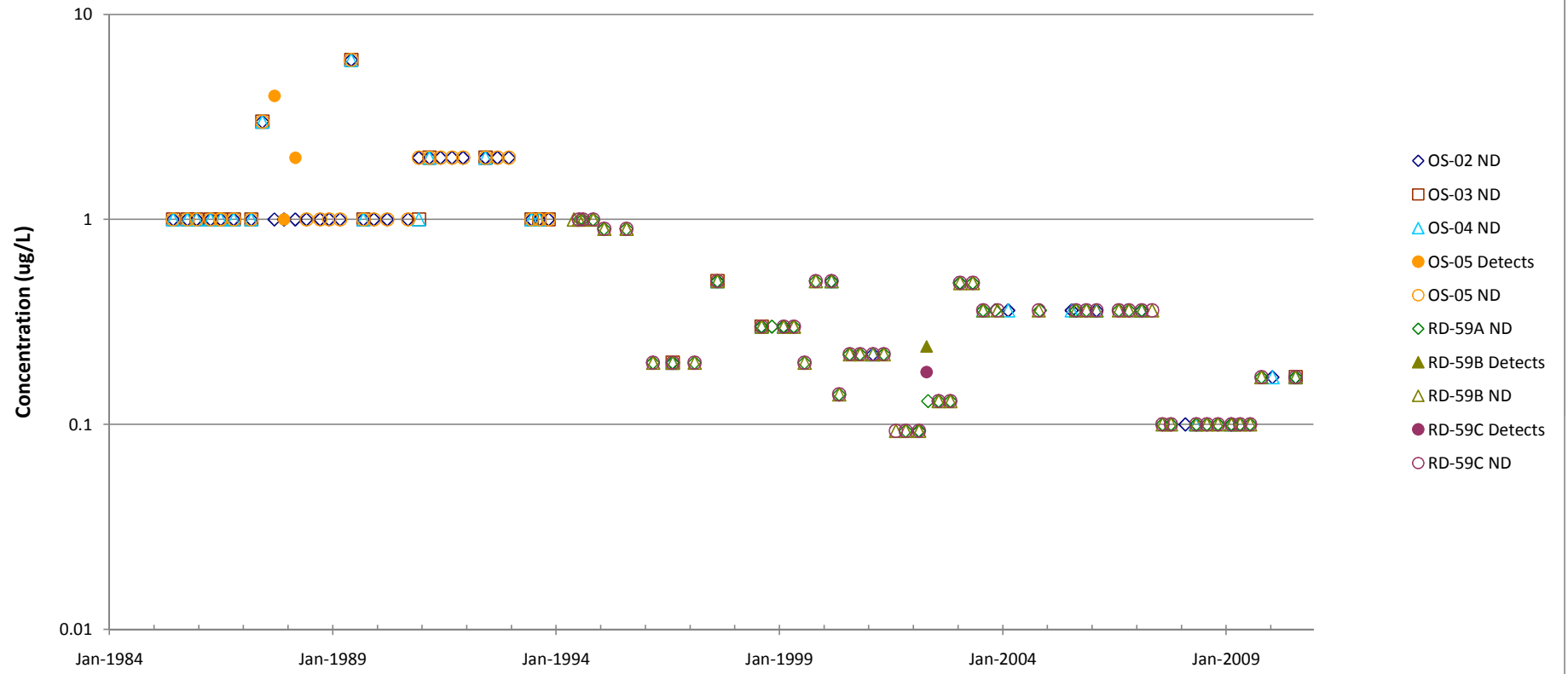
Perchlorate in Northwestern Off-Site Site-Wide Wells



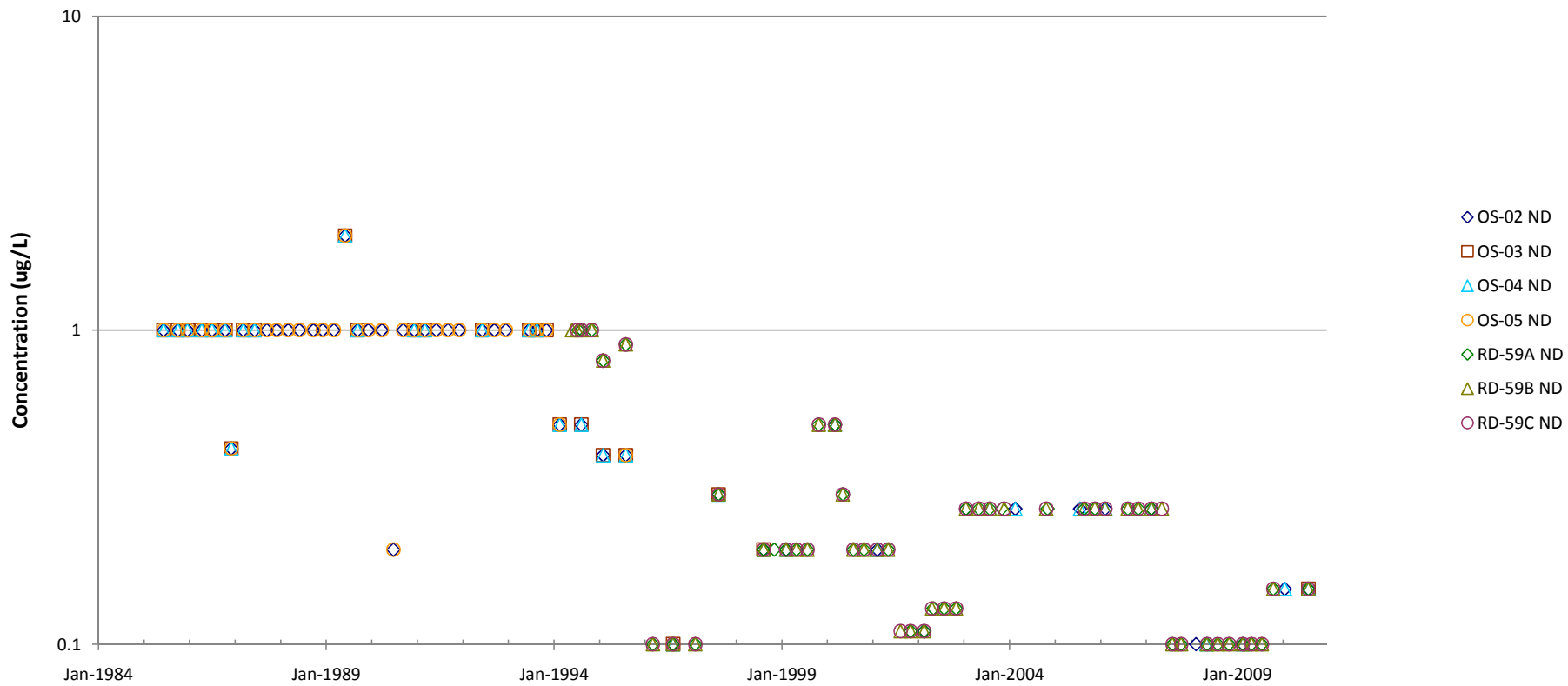
Tetrachloroethene in Northwestern Off-Site Site-Wide Wells



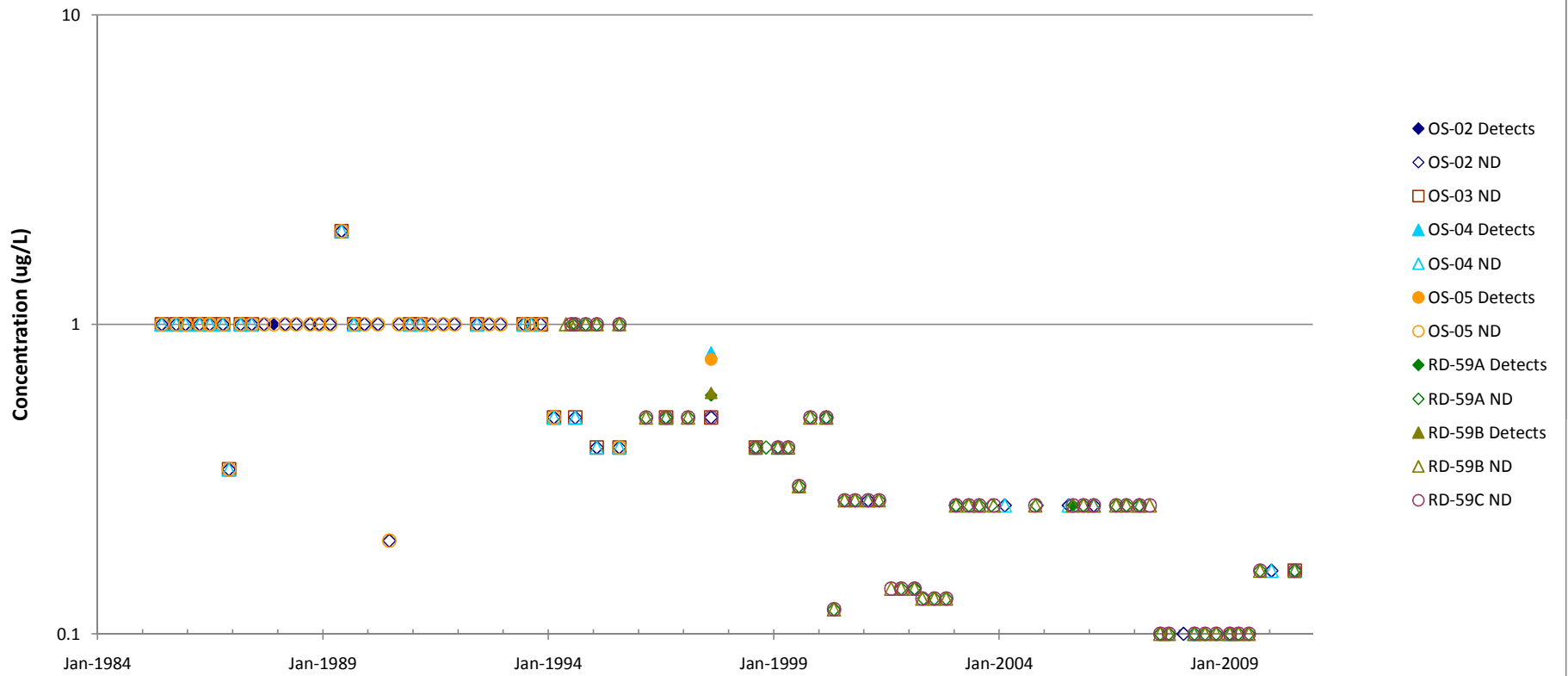
Toluene in Northwestern Off-Site Site-Wide Wells



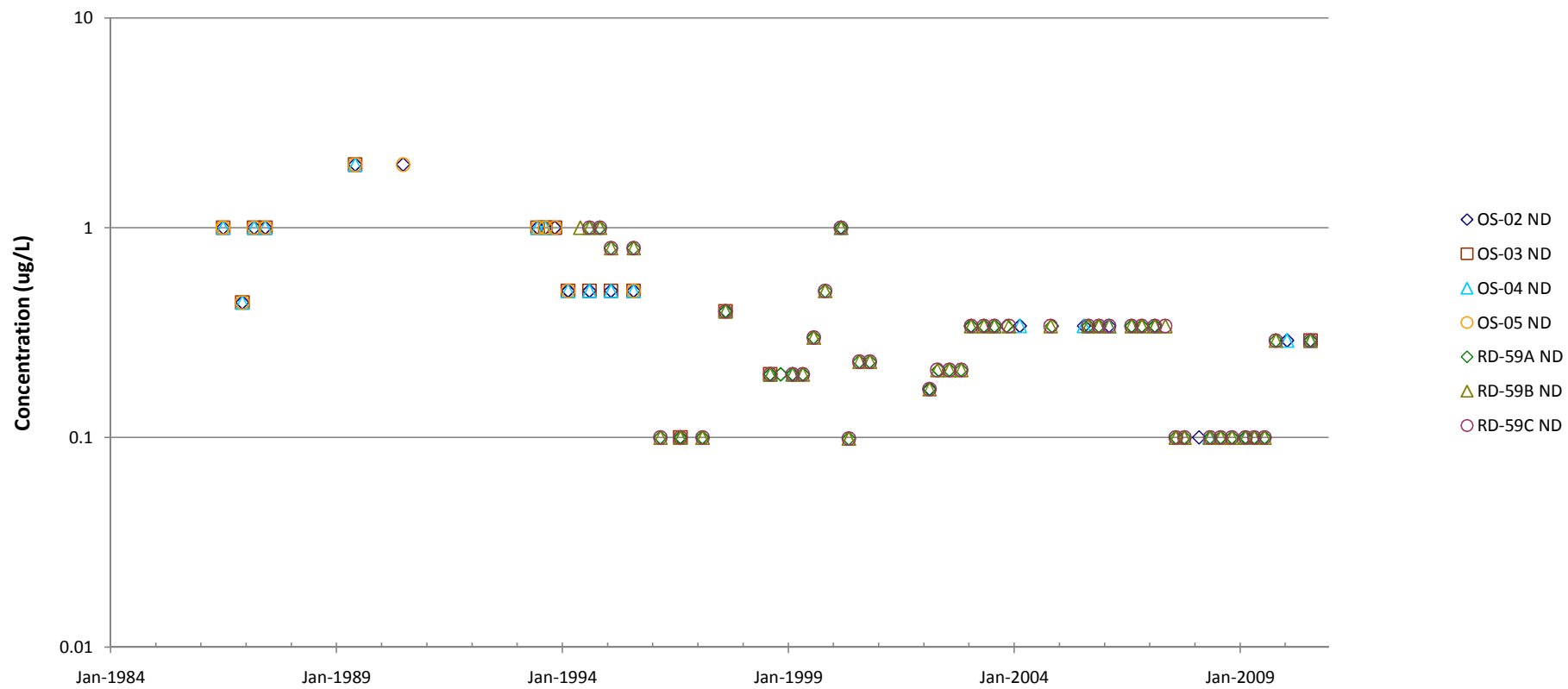
trans-1,2-Dichloroethene in Northwestern Off-Site Site-Wide Wells



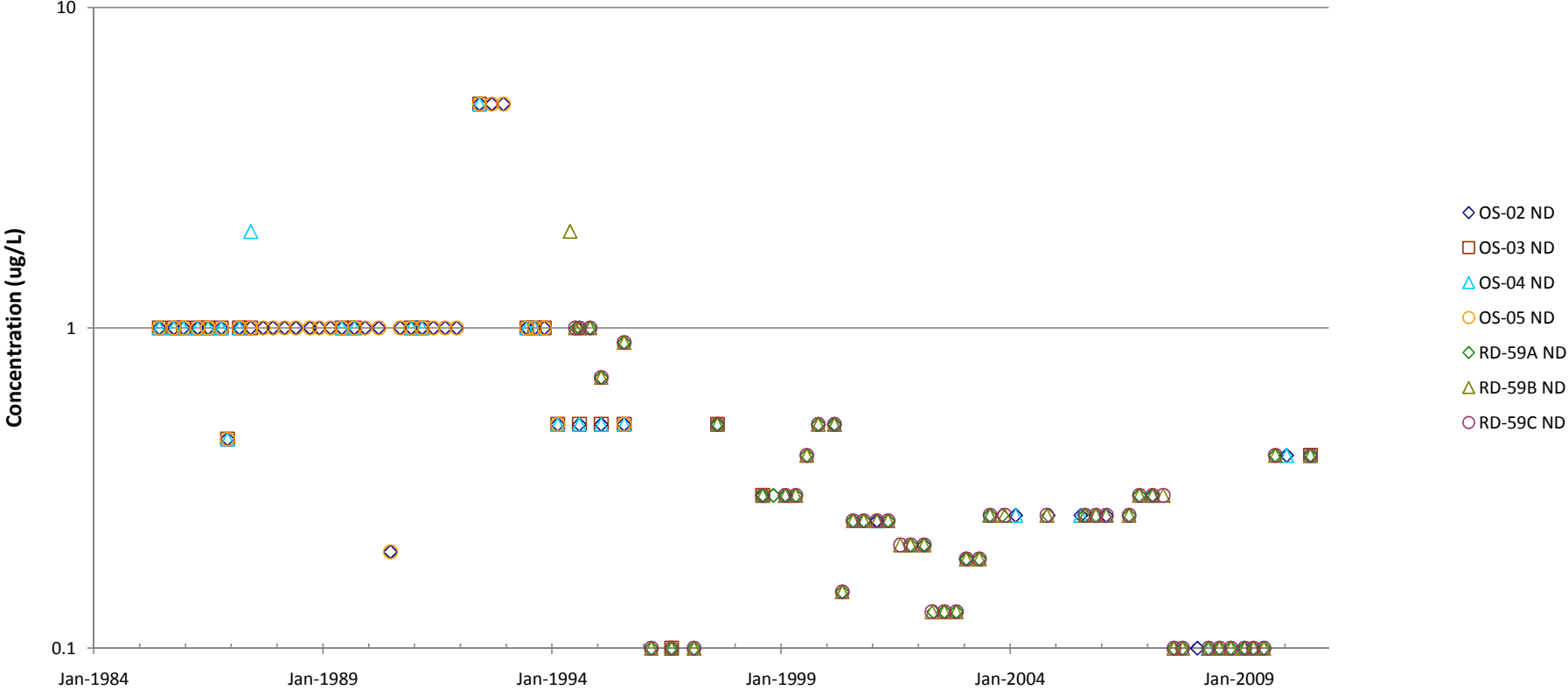
Trichloroethene in Northwestern Off-Site Site-Wide Wells



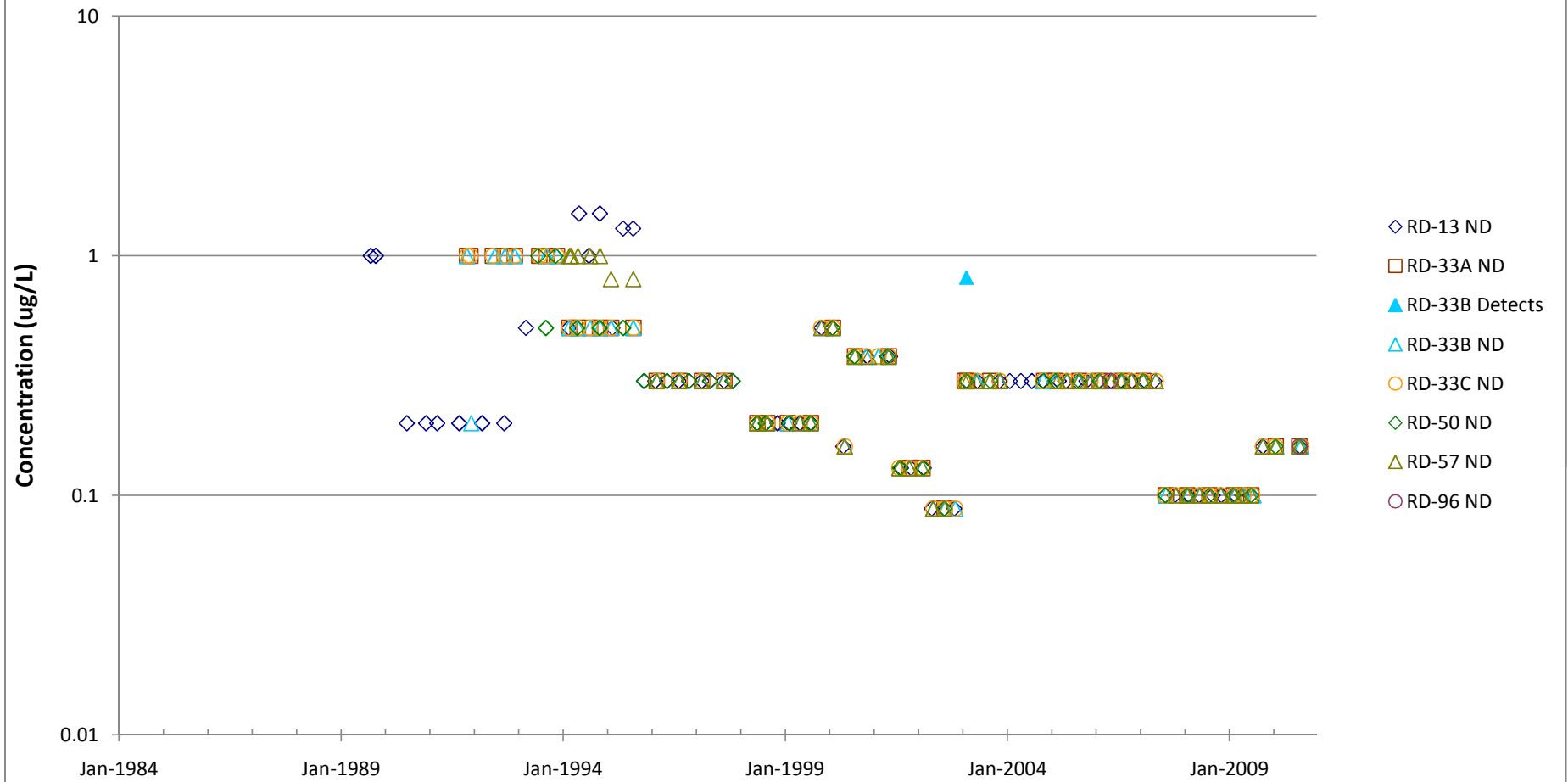
Trichlorofluoromethane in Northwestern Off-Site Site-Wide Wells



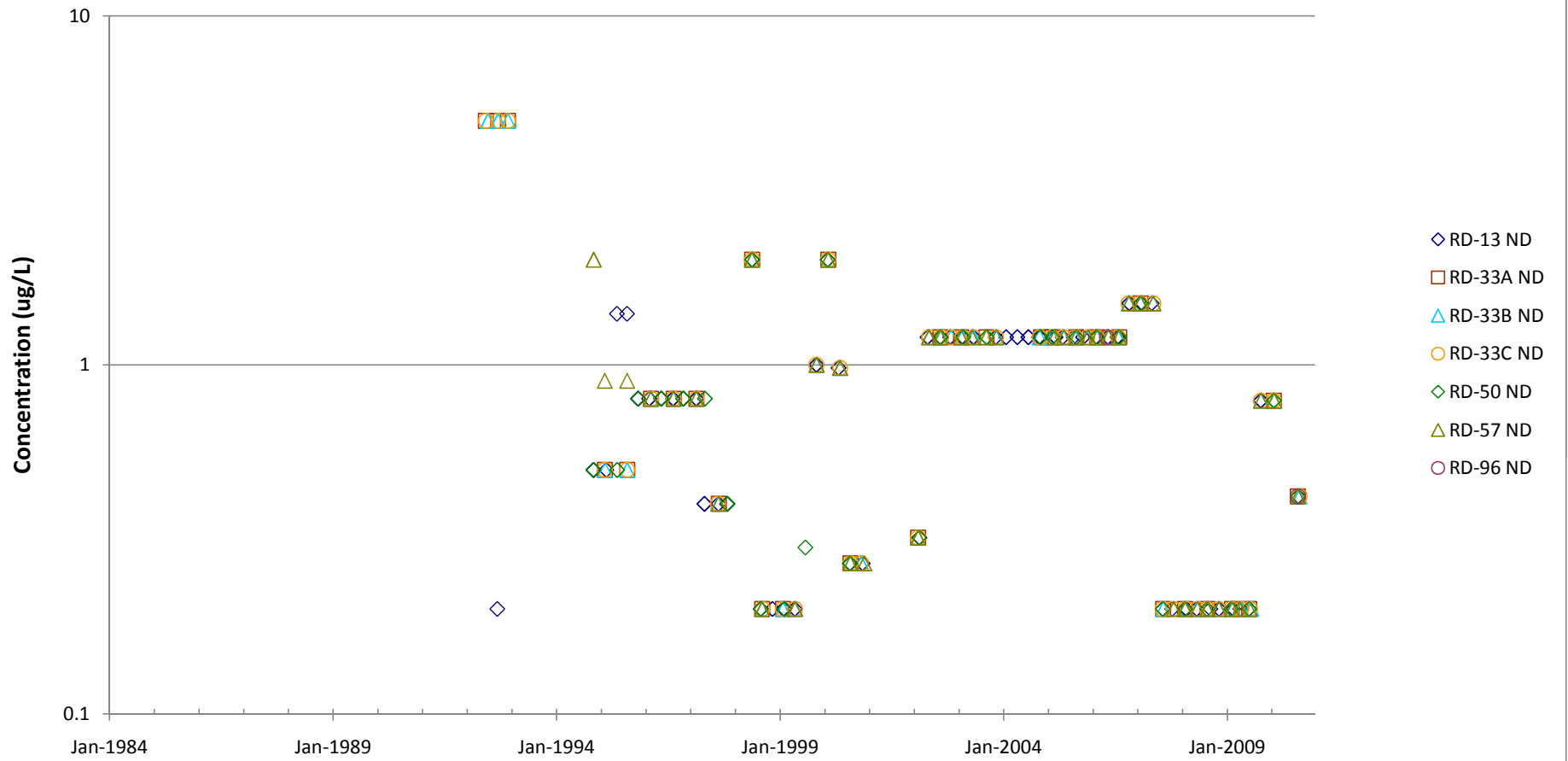
Vinyl chloride in Northwestern Off-Site Site-Wide Wells



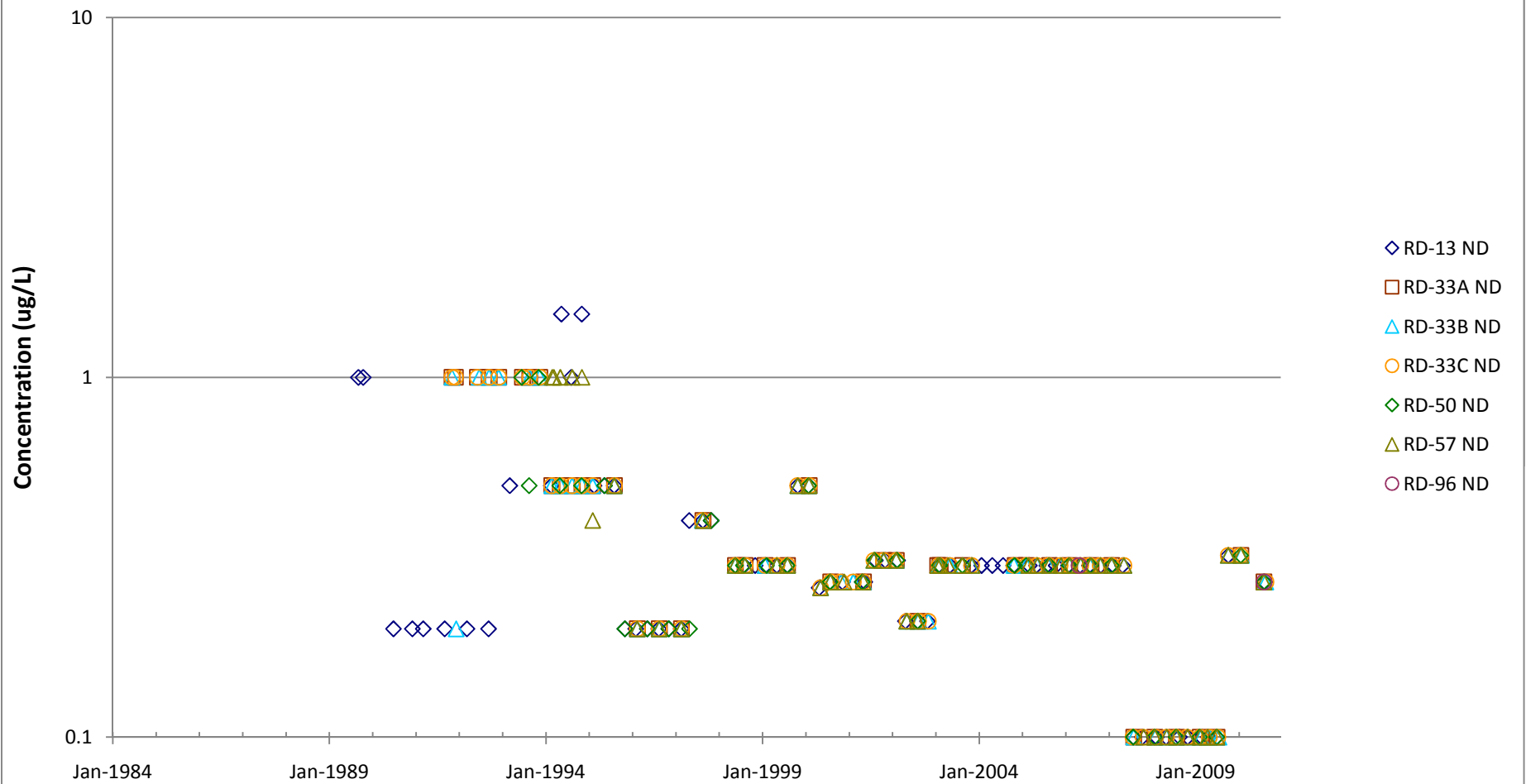
1,1,1-Trichloroethane in Western Site-Wide Wells



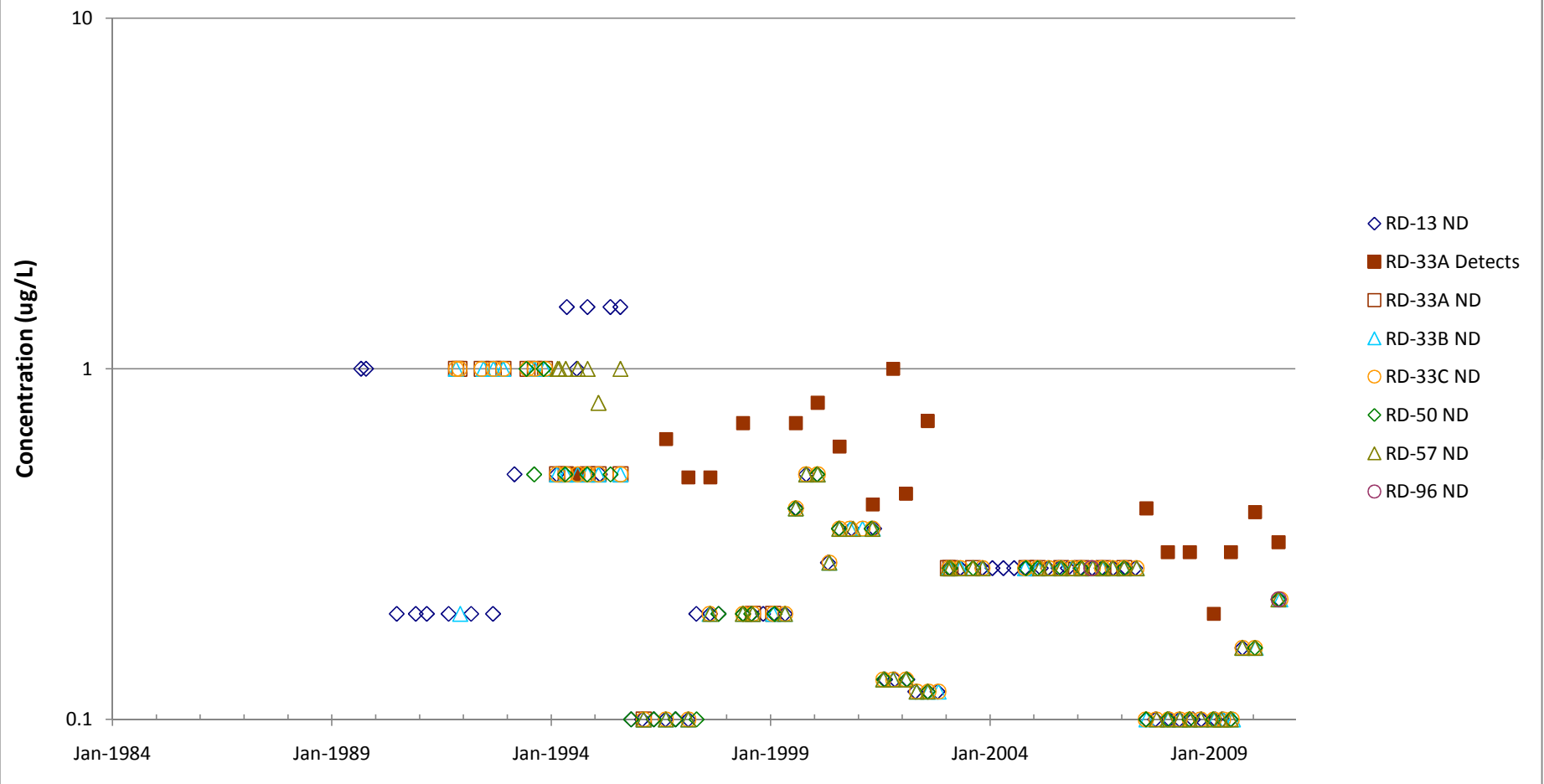
1,1,2-Trichloro-1,2,2-trifluoroethane in Western Site-Wide Wells



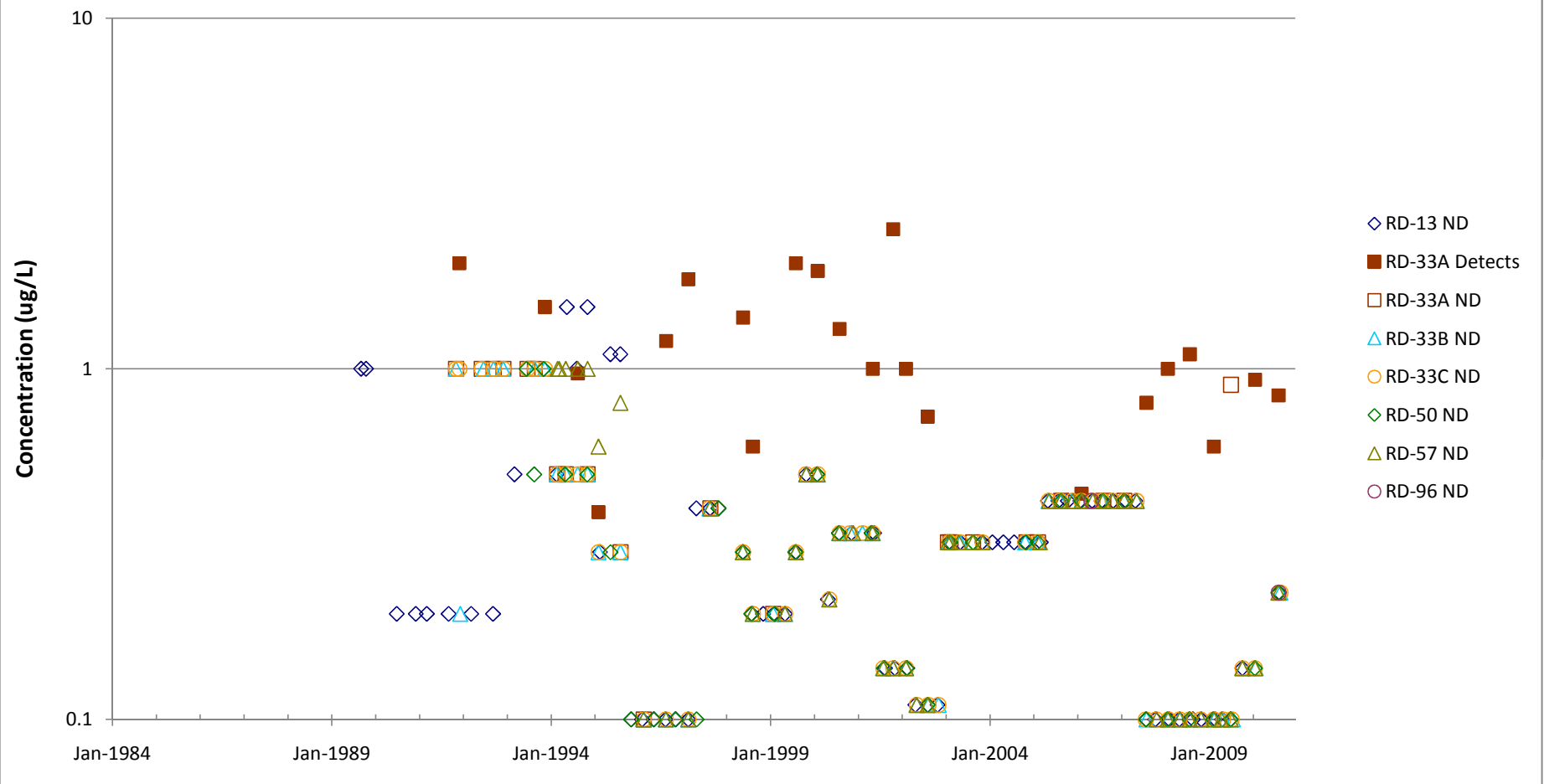
1,1,2-Trichloroethane in Western Site-Wide Wells



1,1-Dichloroethane in Western Site-Wide Wells



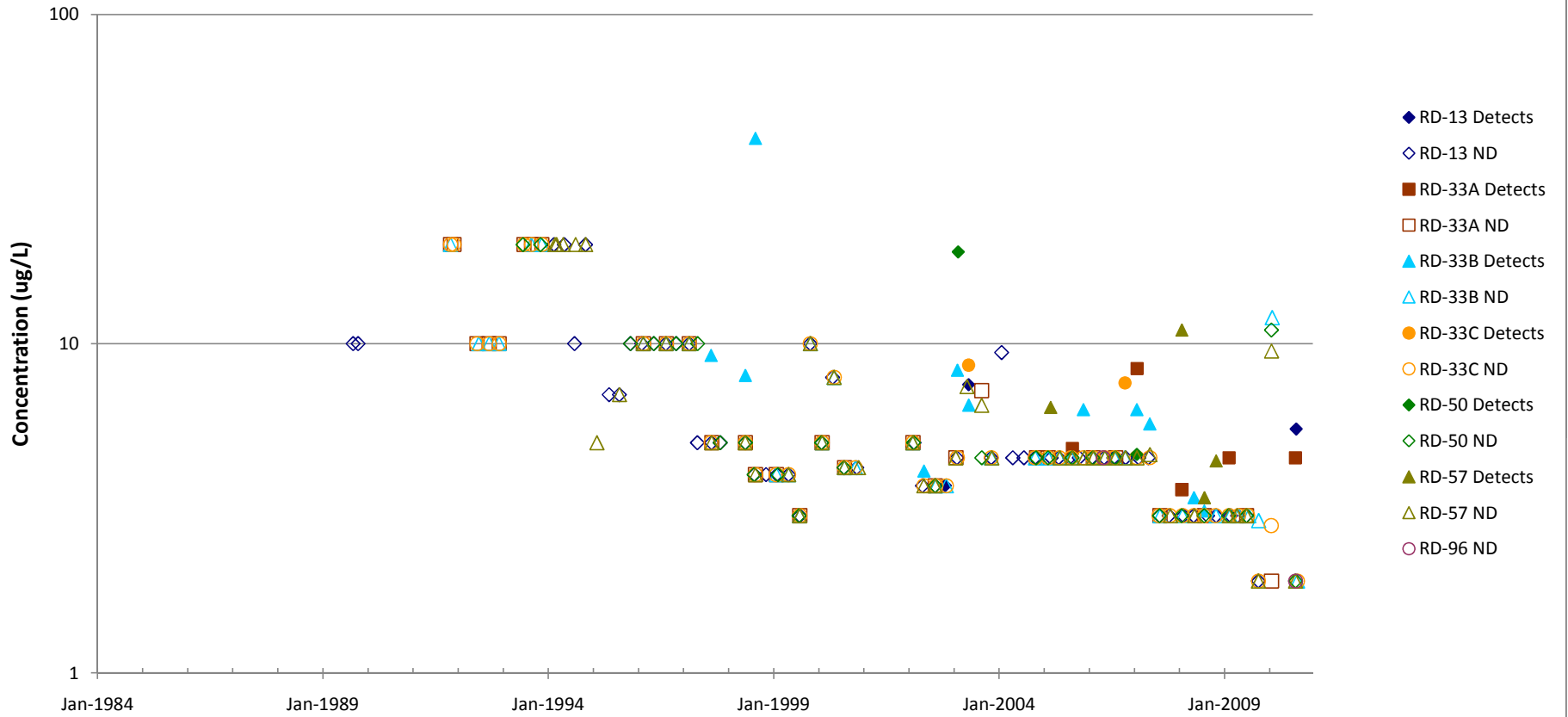
1,1-Dichloroethene in Western Site-Wide Wells



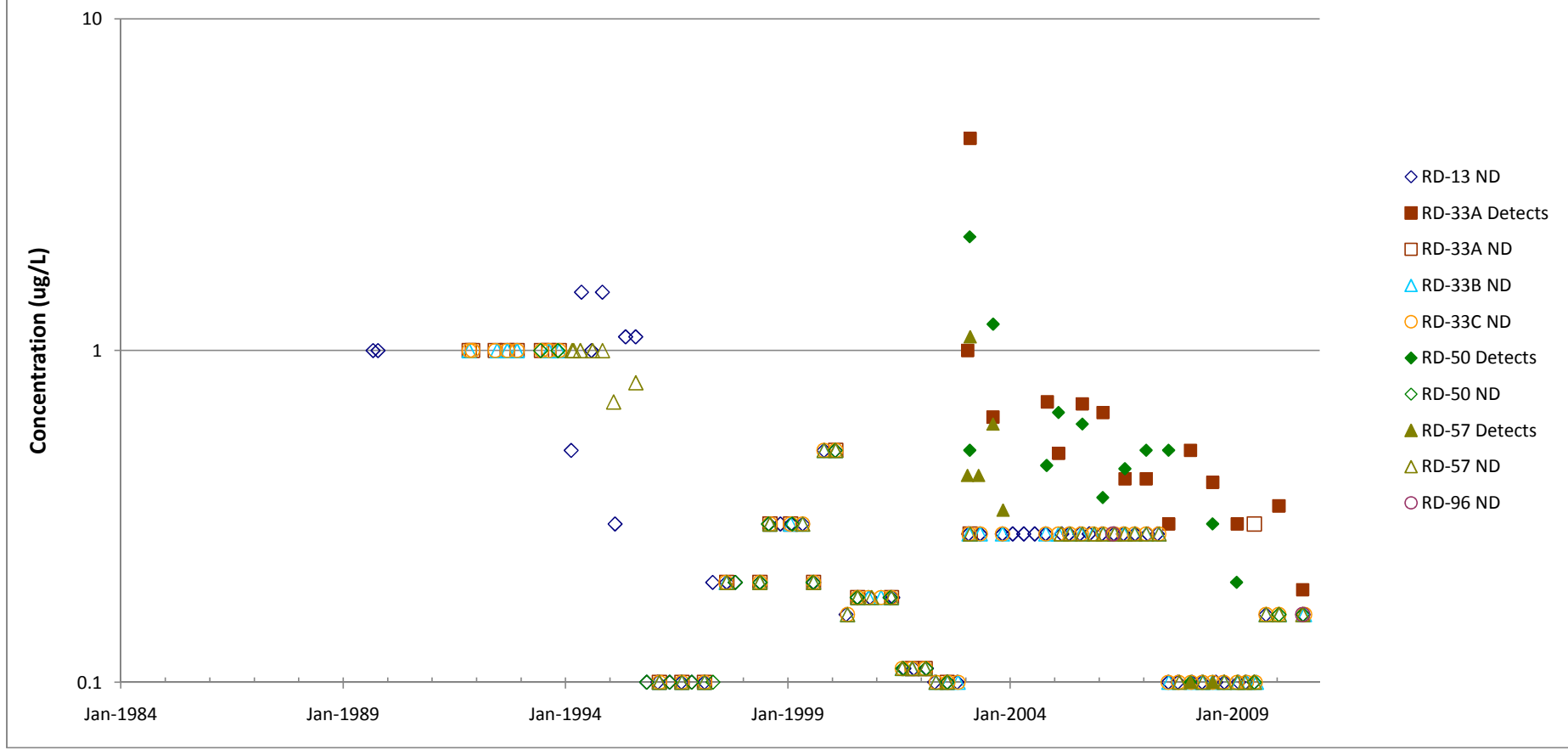
1,2-Dichloroethane in Western Site-Wide Wells



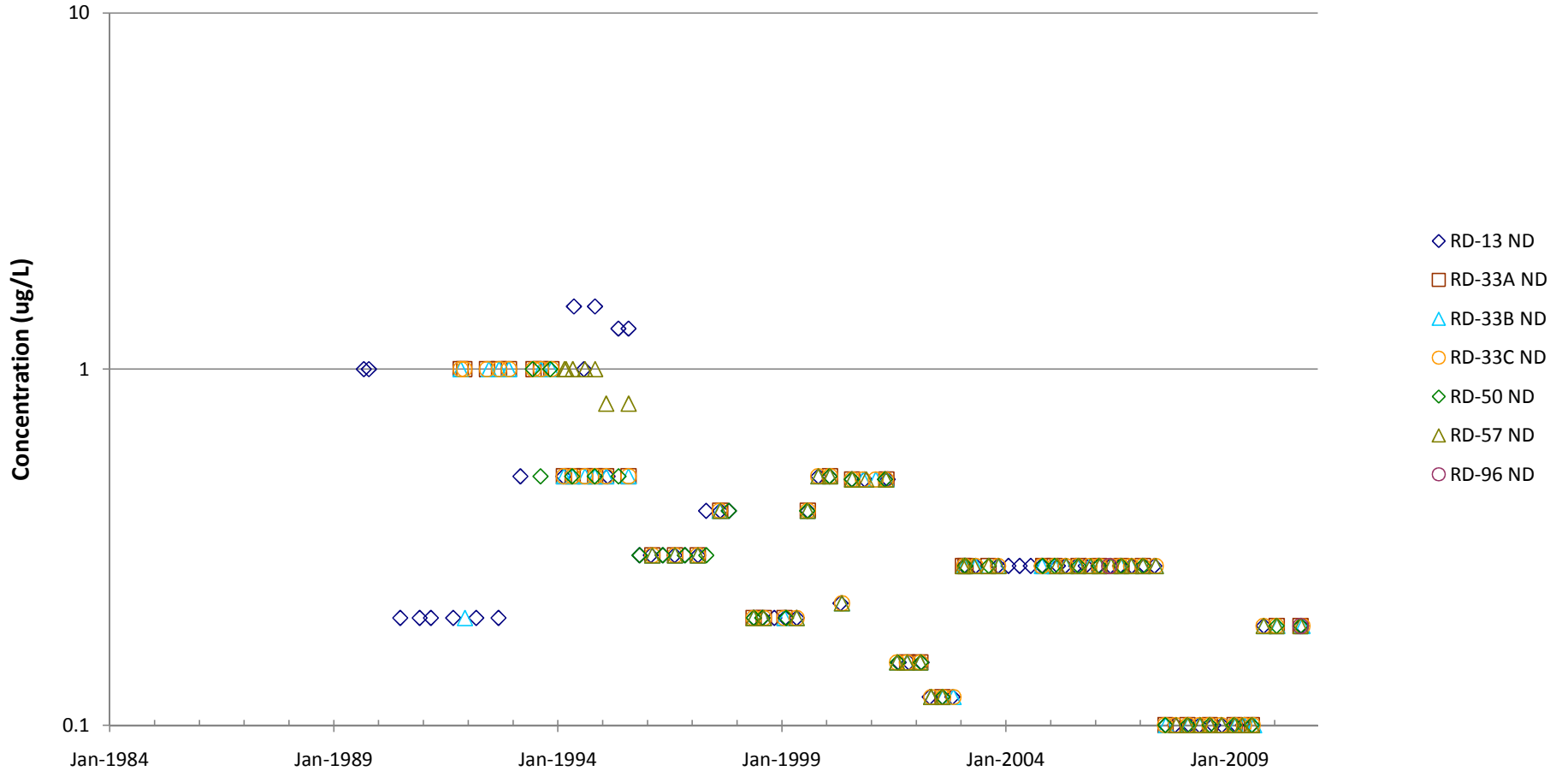
Acetone in Western Site-Wide Wells



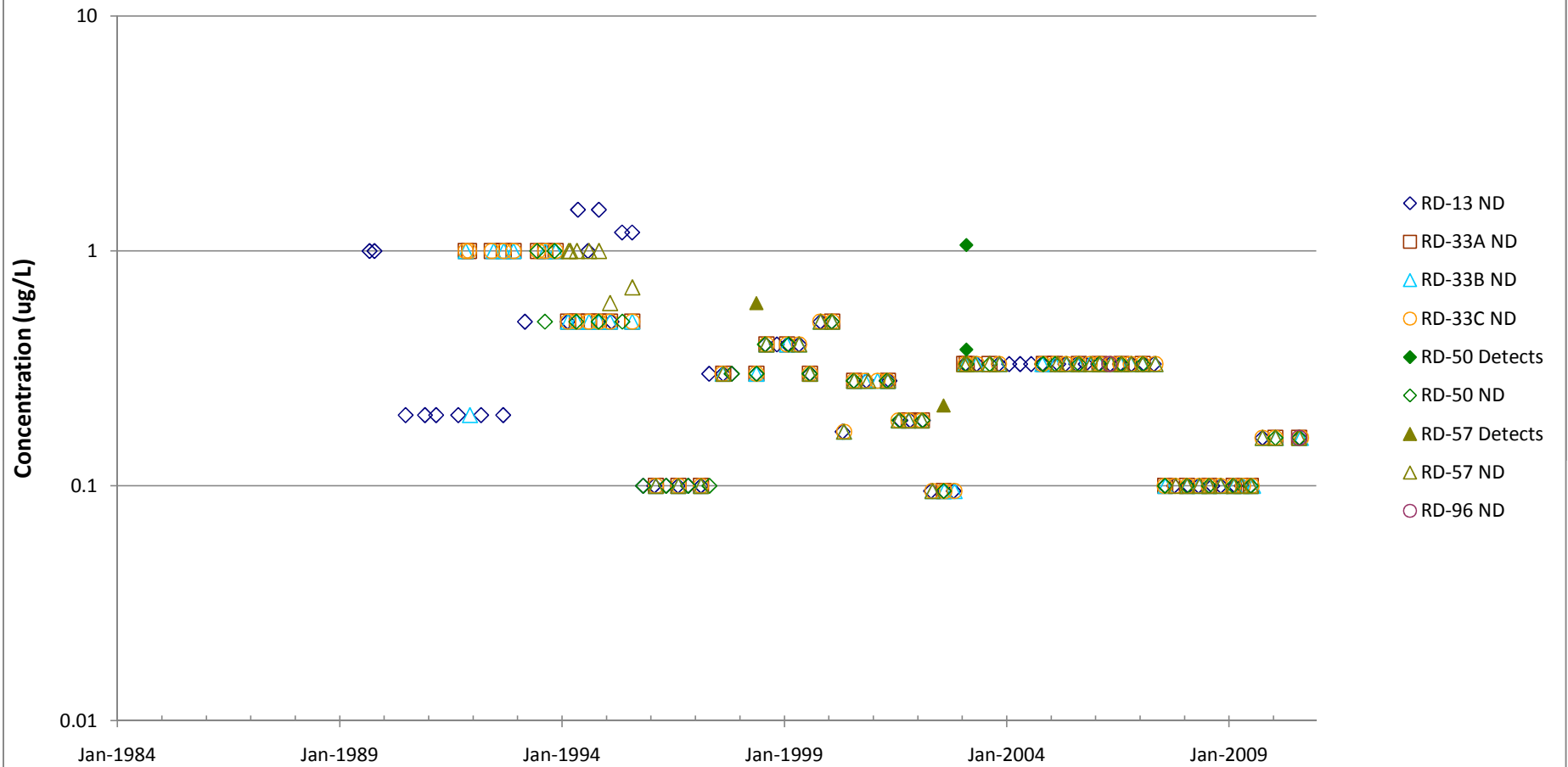
Benzene in Western Site-Wide Wells



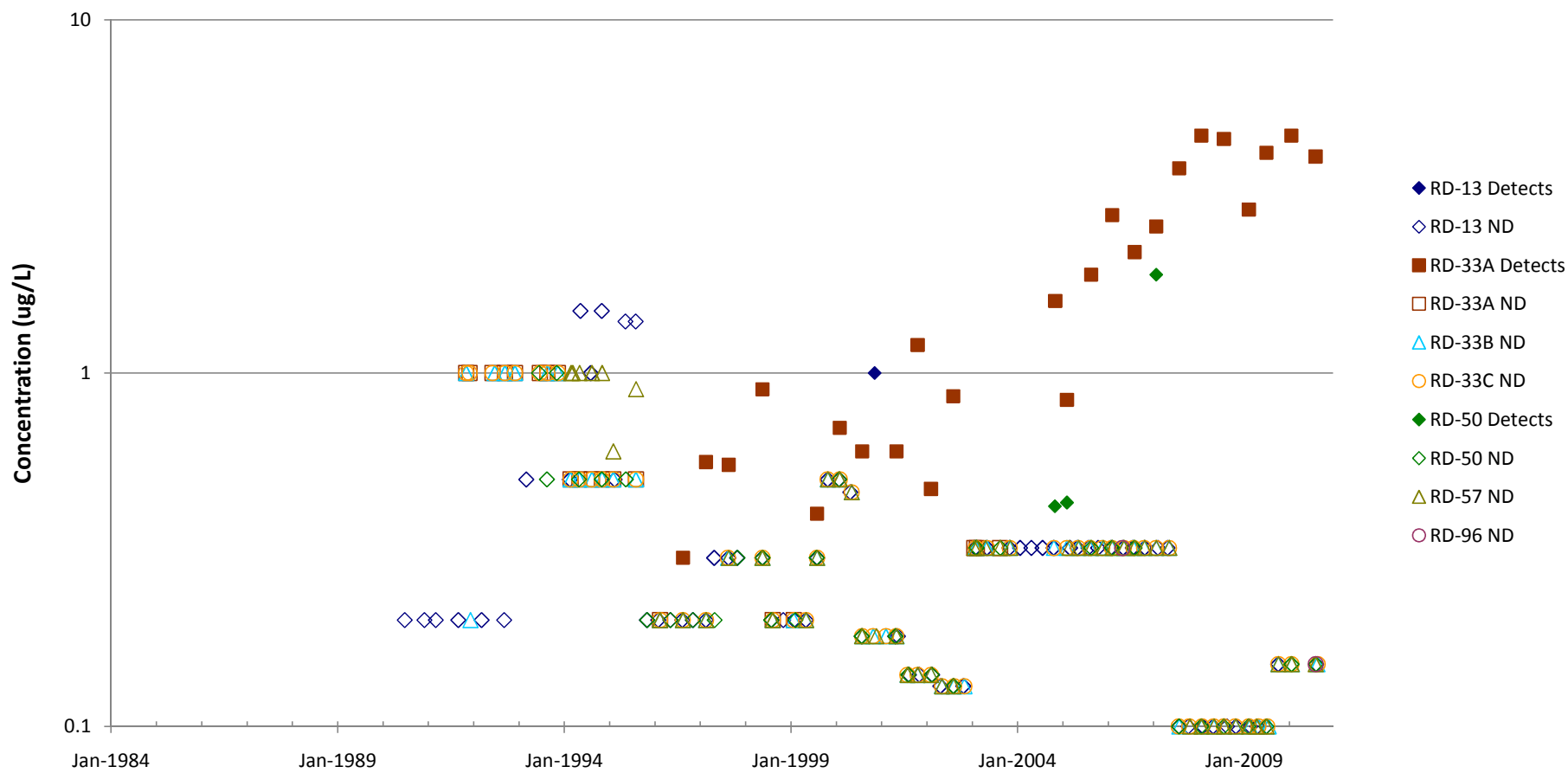
Carbon Tetrachloride in Western Site-Wide Wells



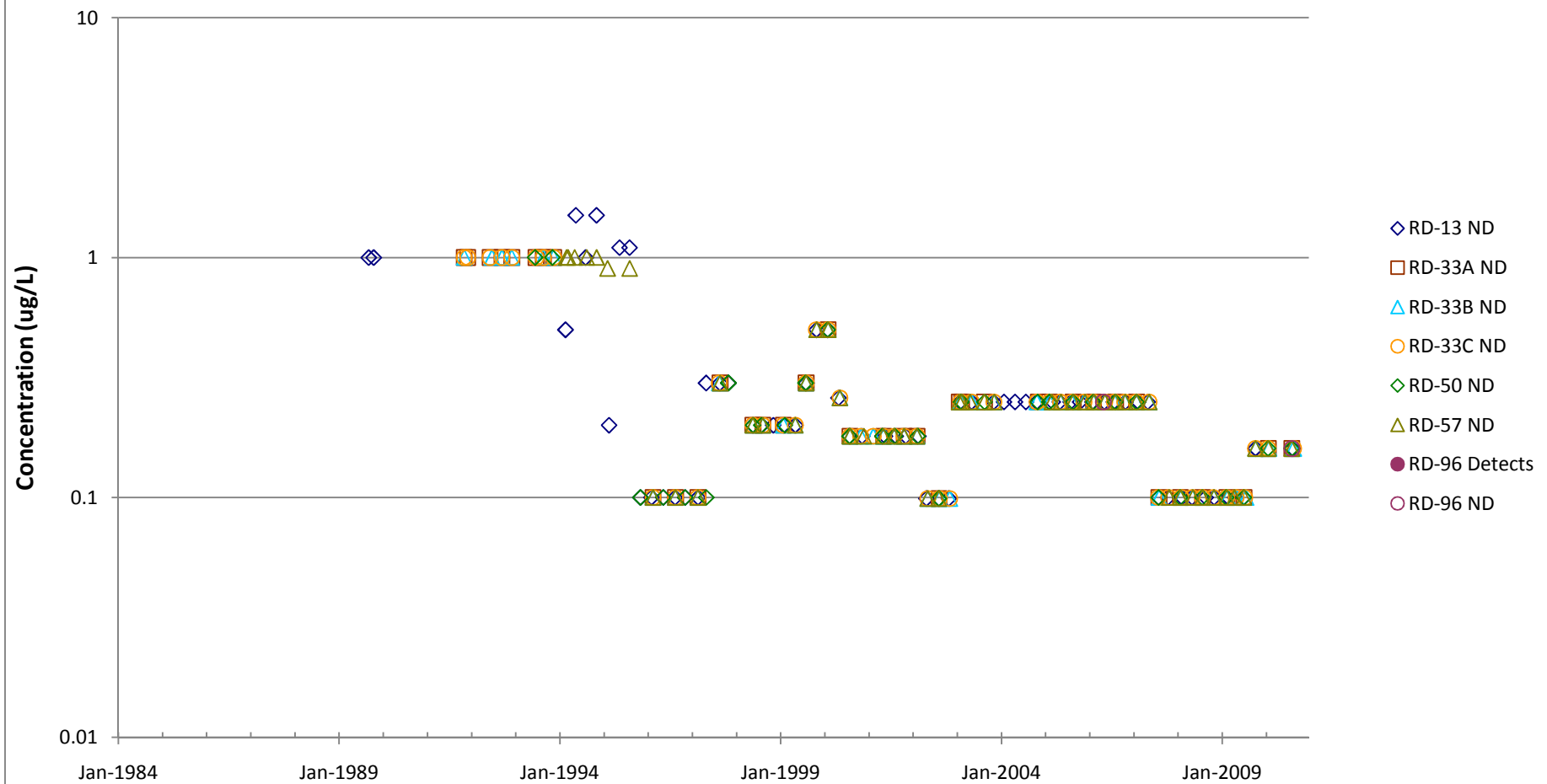
Chloroform in Western Site-Wide Wells



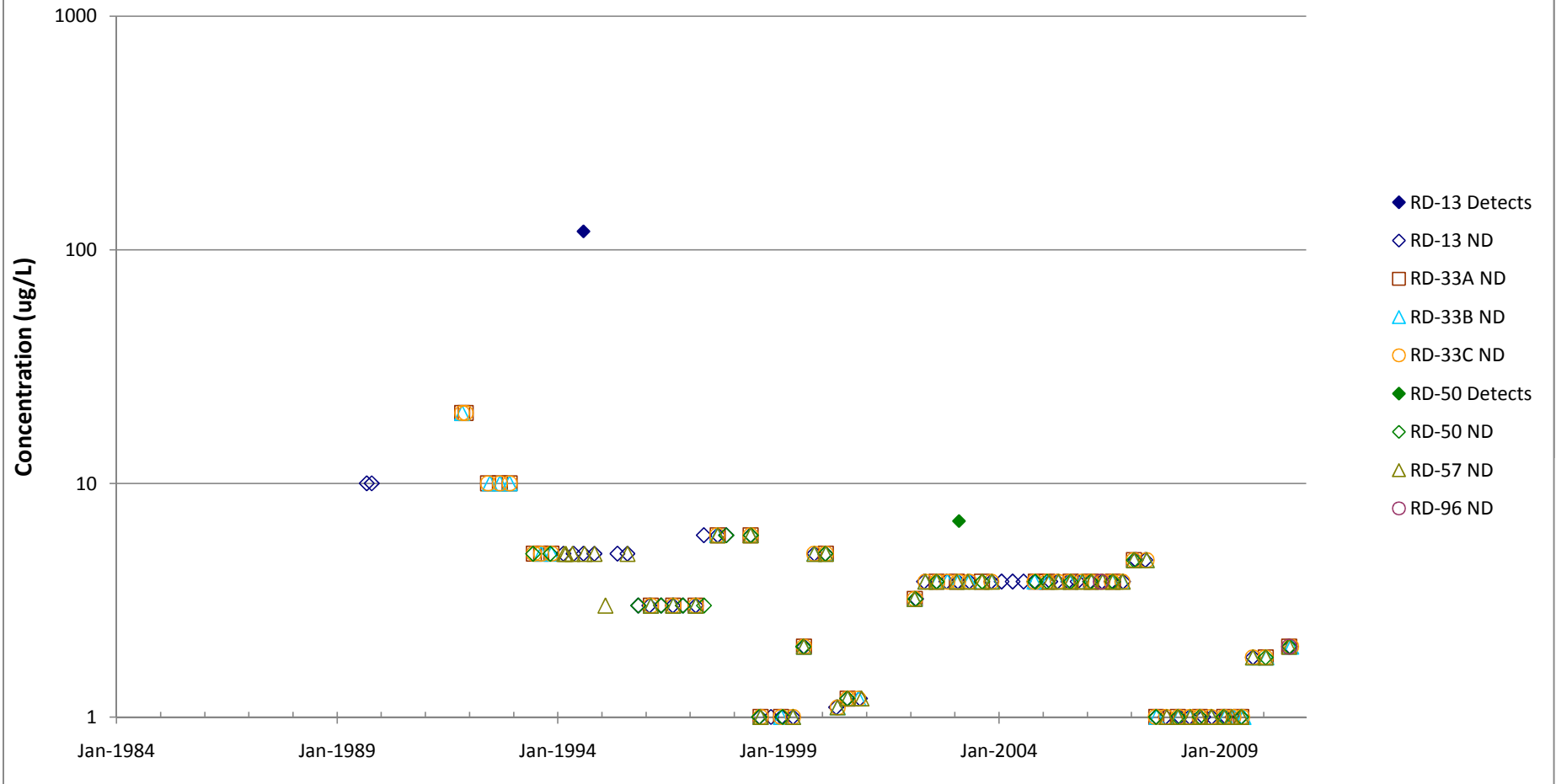
cis-1,2-Dichloroethene in Western Site-Wide Wells



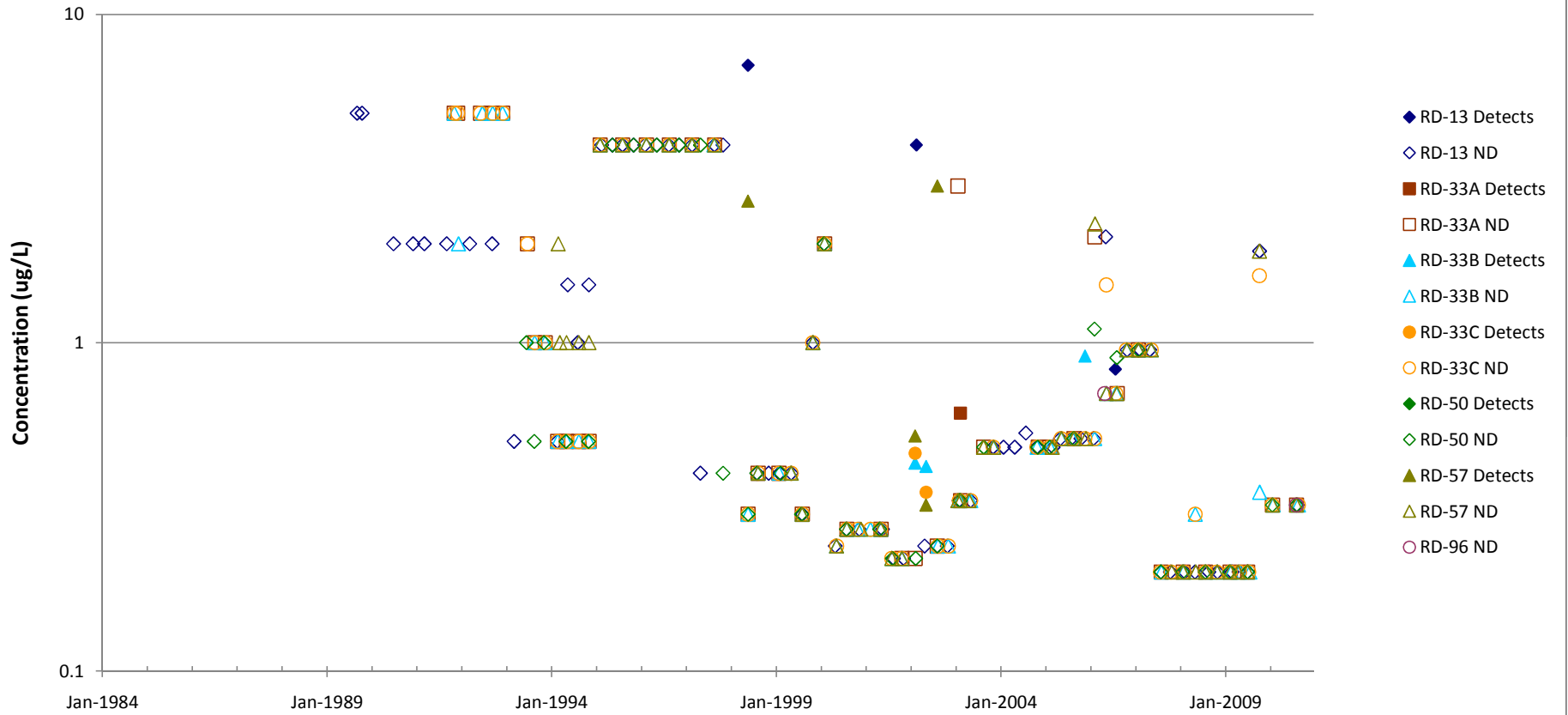
Ethylbenzene in Western Site-Wide Wells



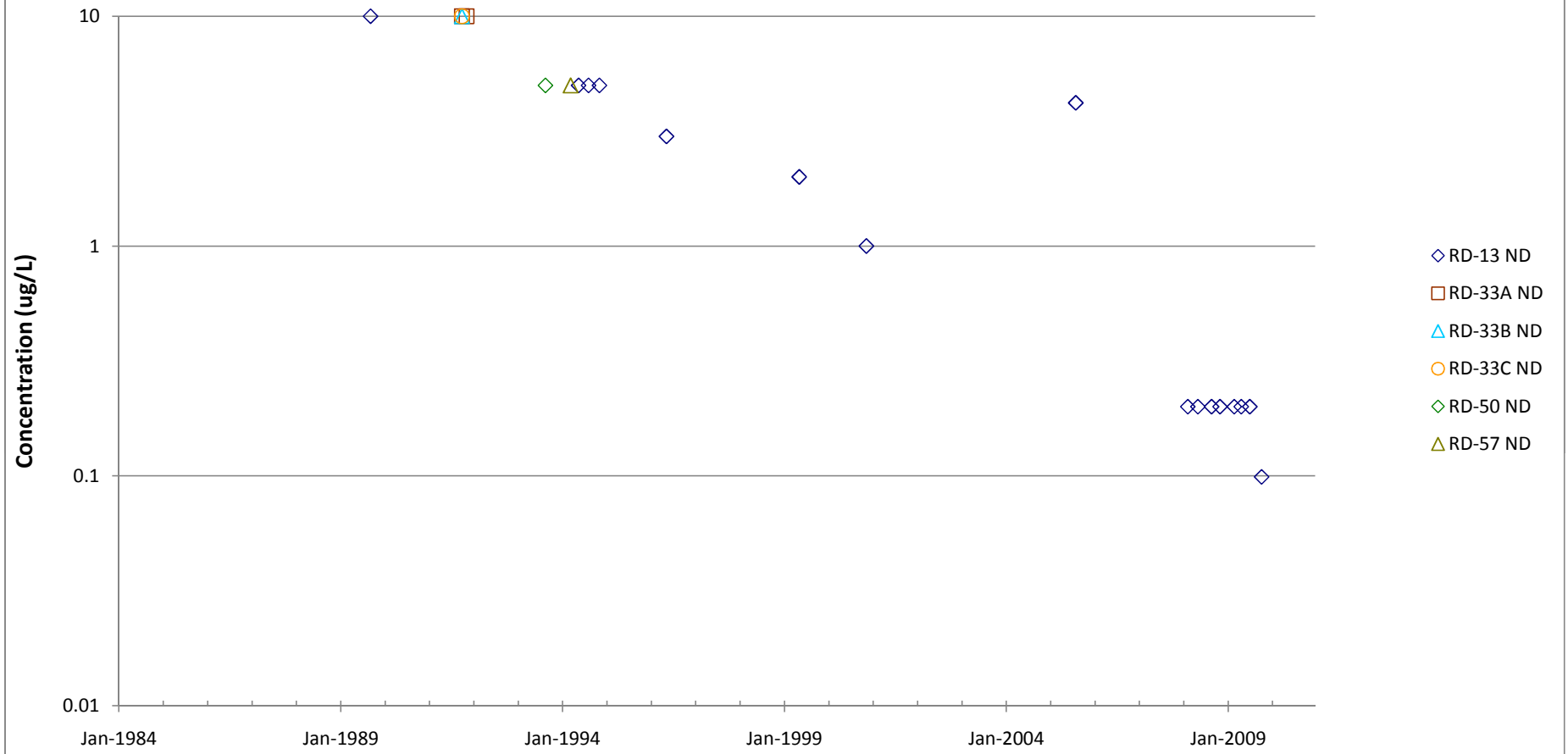
Methyl ethyl ketone in Western Site-Wide Wells



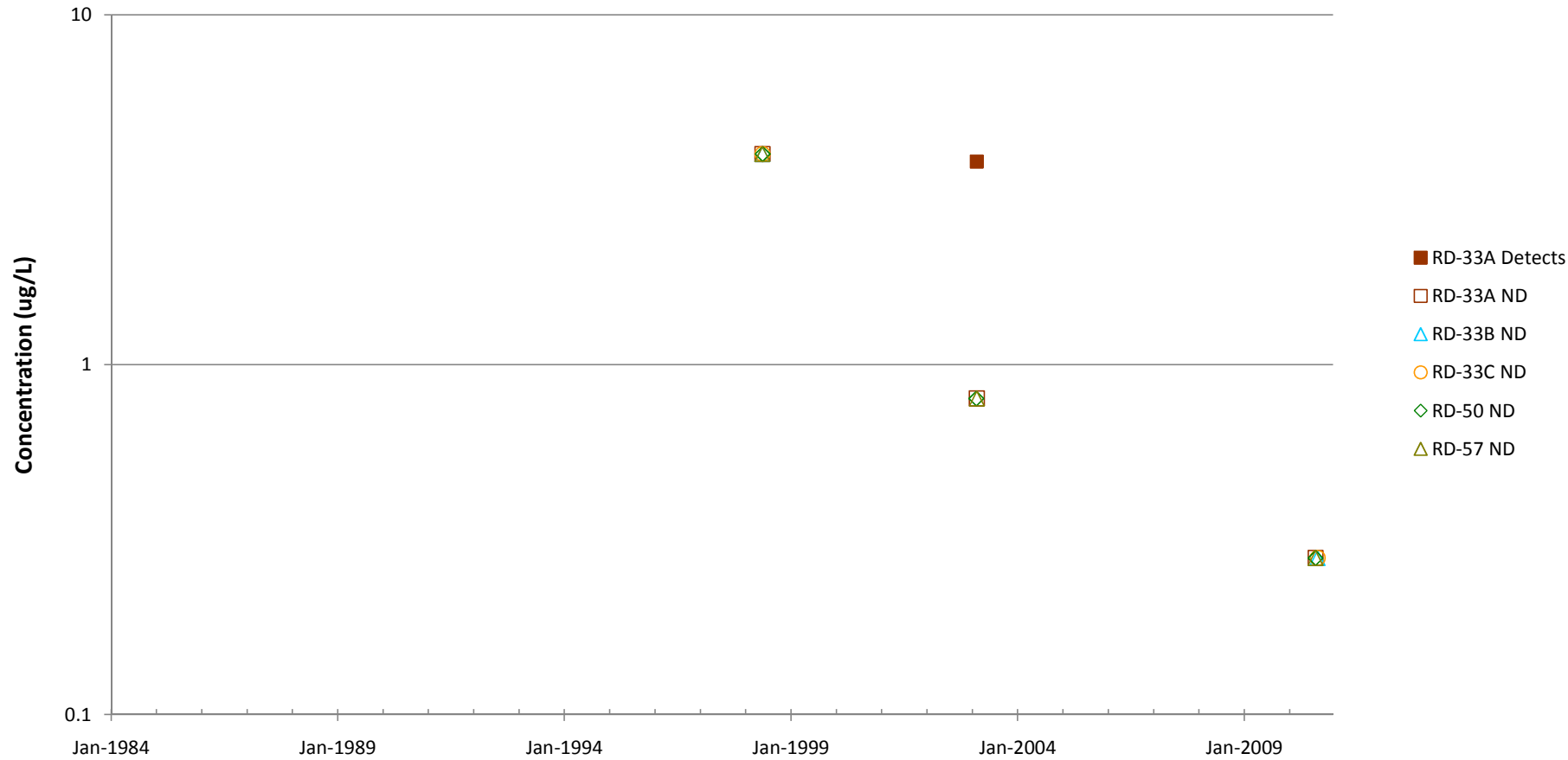
Methylene chloride in Western Site-Wide Wells



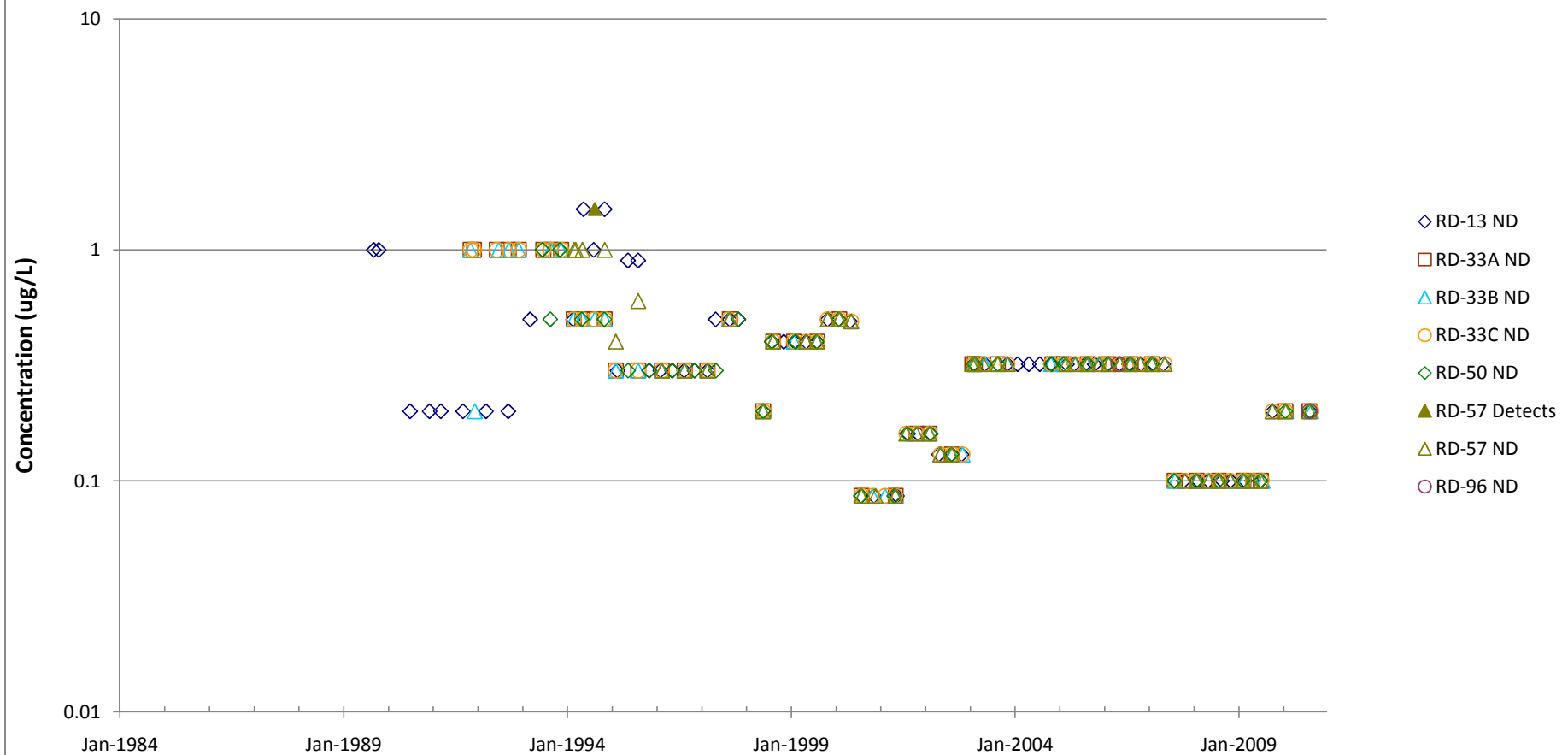
Nitrobenzene in Western Site-Wide Wells



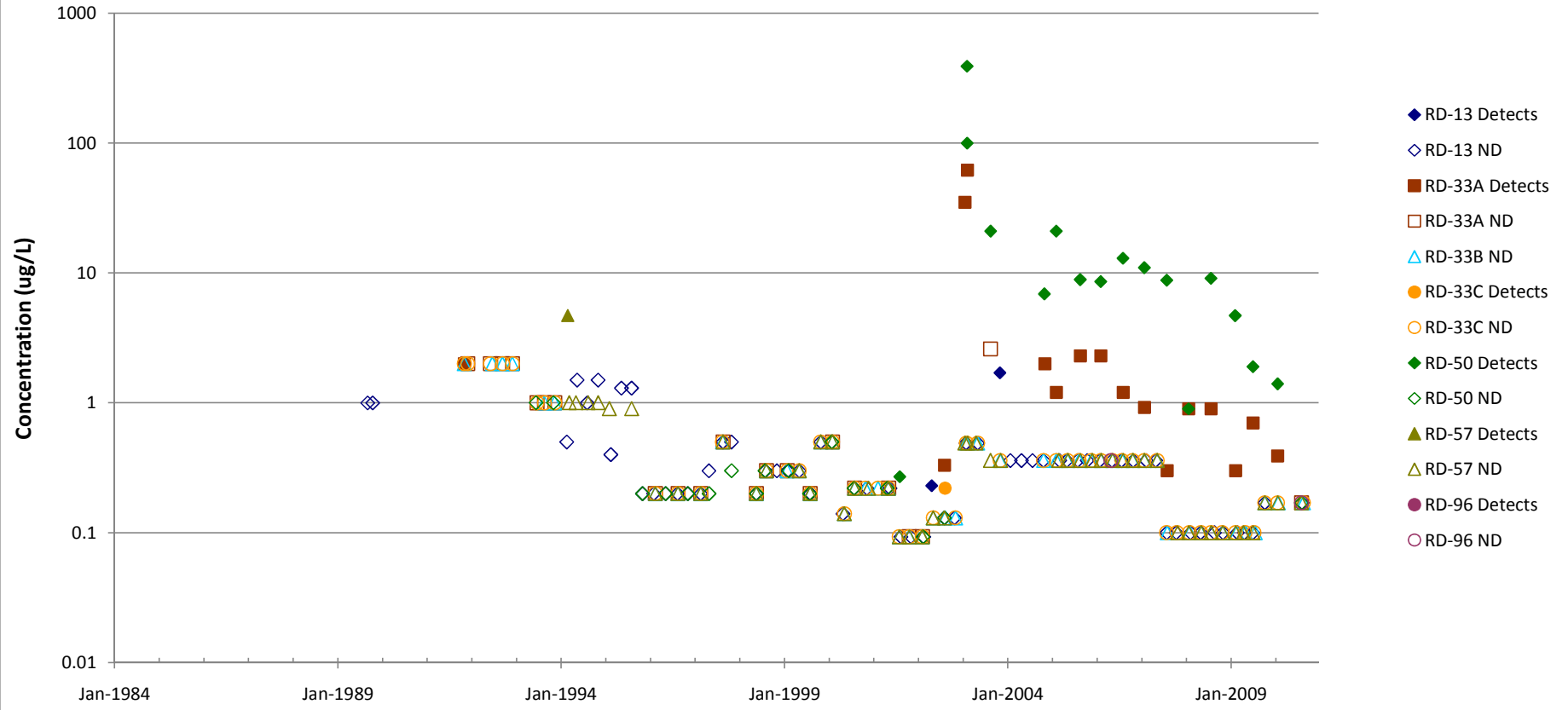
Perchlorate in Western Site-Wide Wells



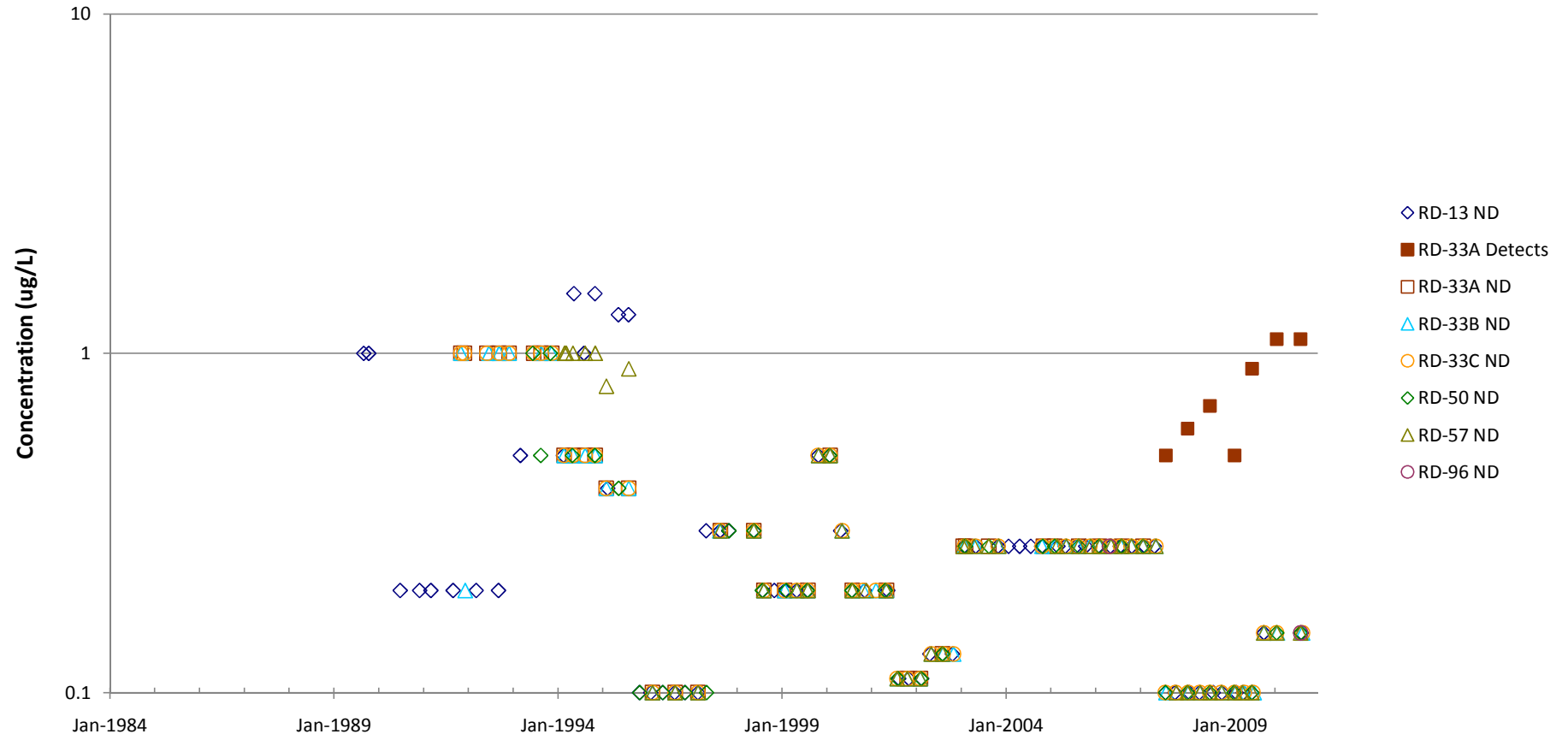
Tetrachloroethene in Western Site-Wide Wells



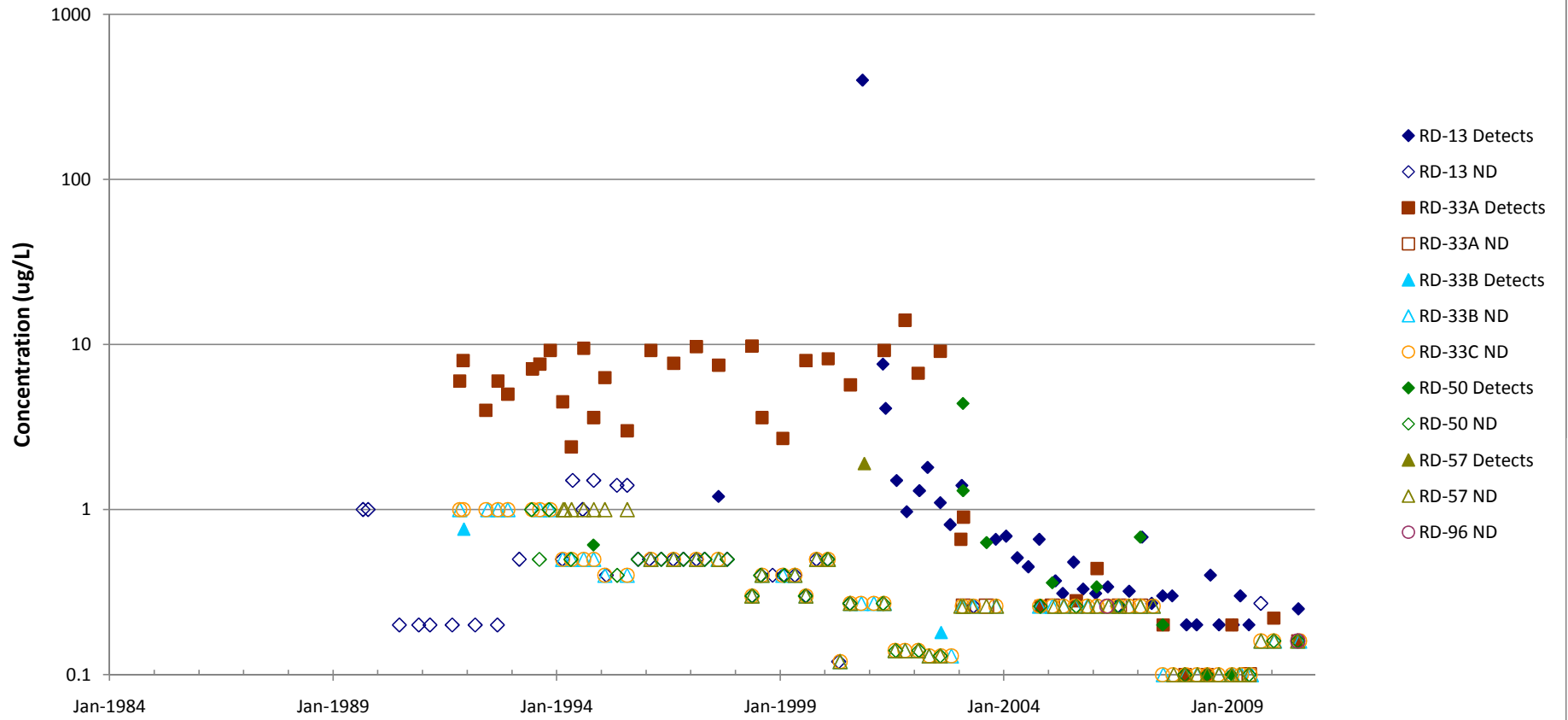
Toluene in Western Site-Wide Wells



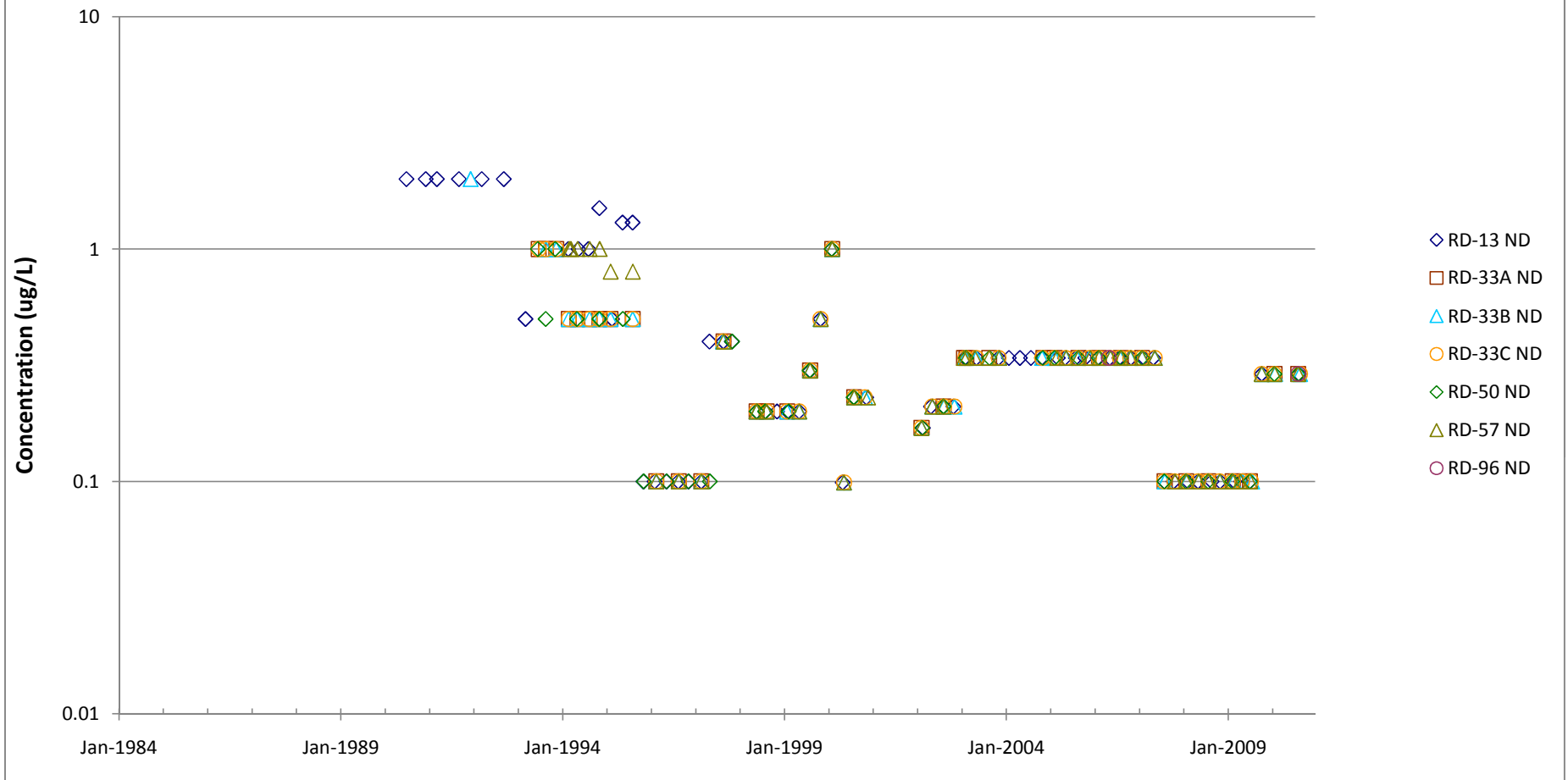
trans-1,2-Dichloroethene in Western Site-Wide Wells



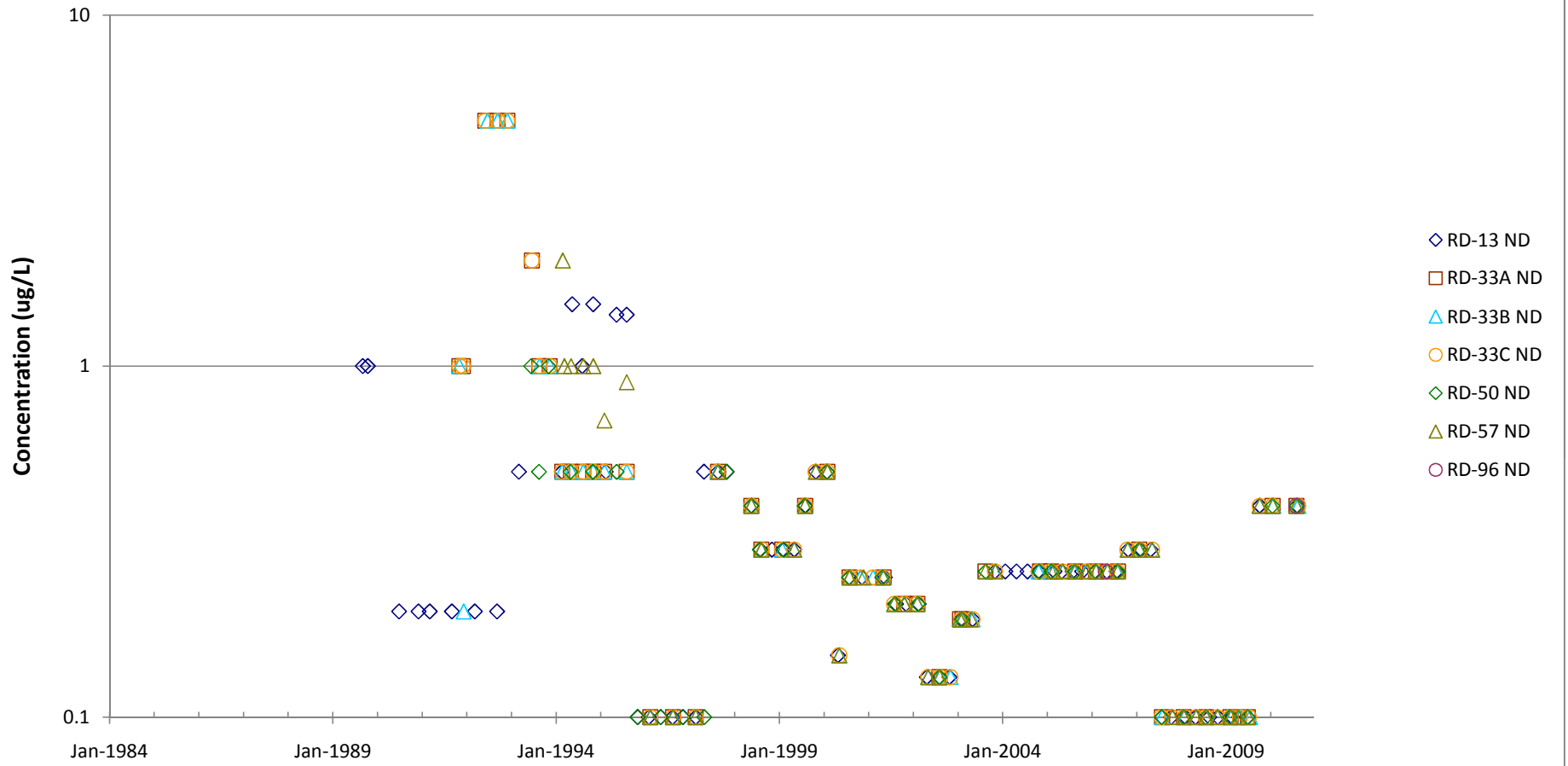
Trichloroethene in Western Site-Wide Wells



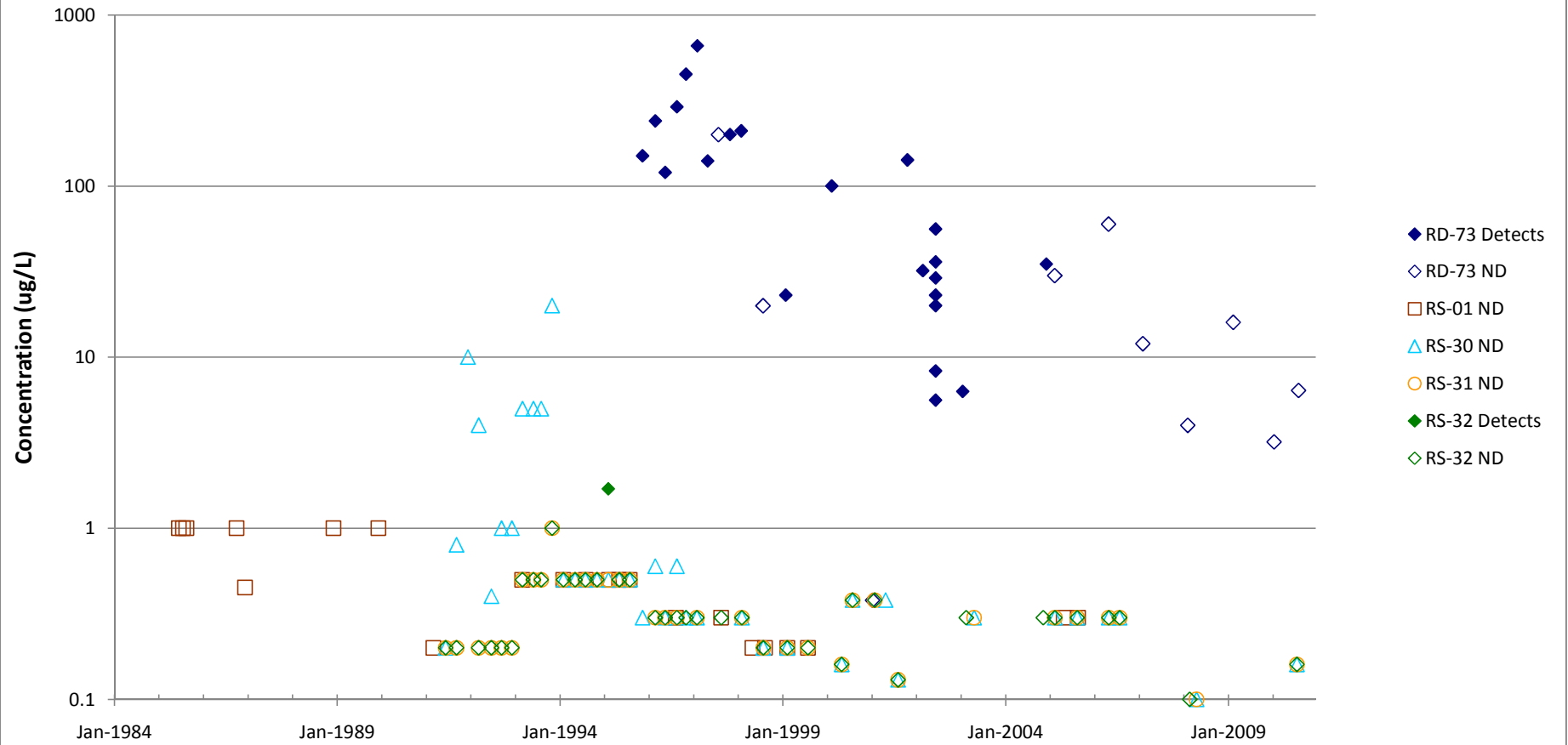
Trichlorofluoromethane in Western Site-Wide Wells



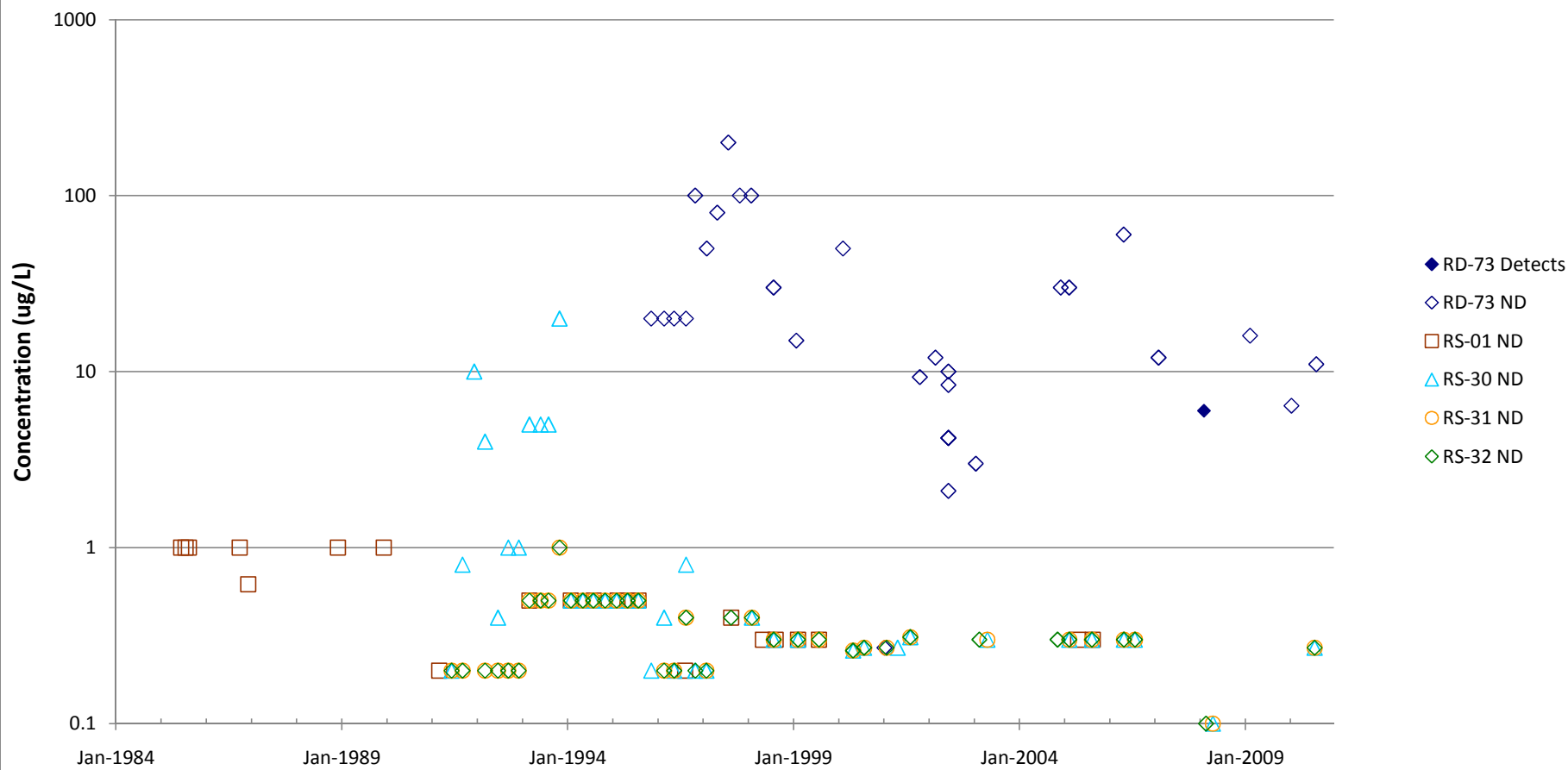
Vinyl chloride in Western Site-Wide Wells



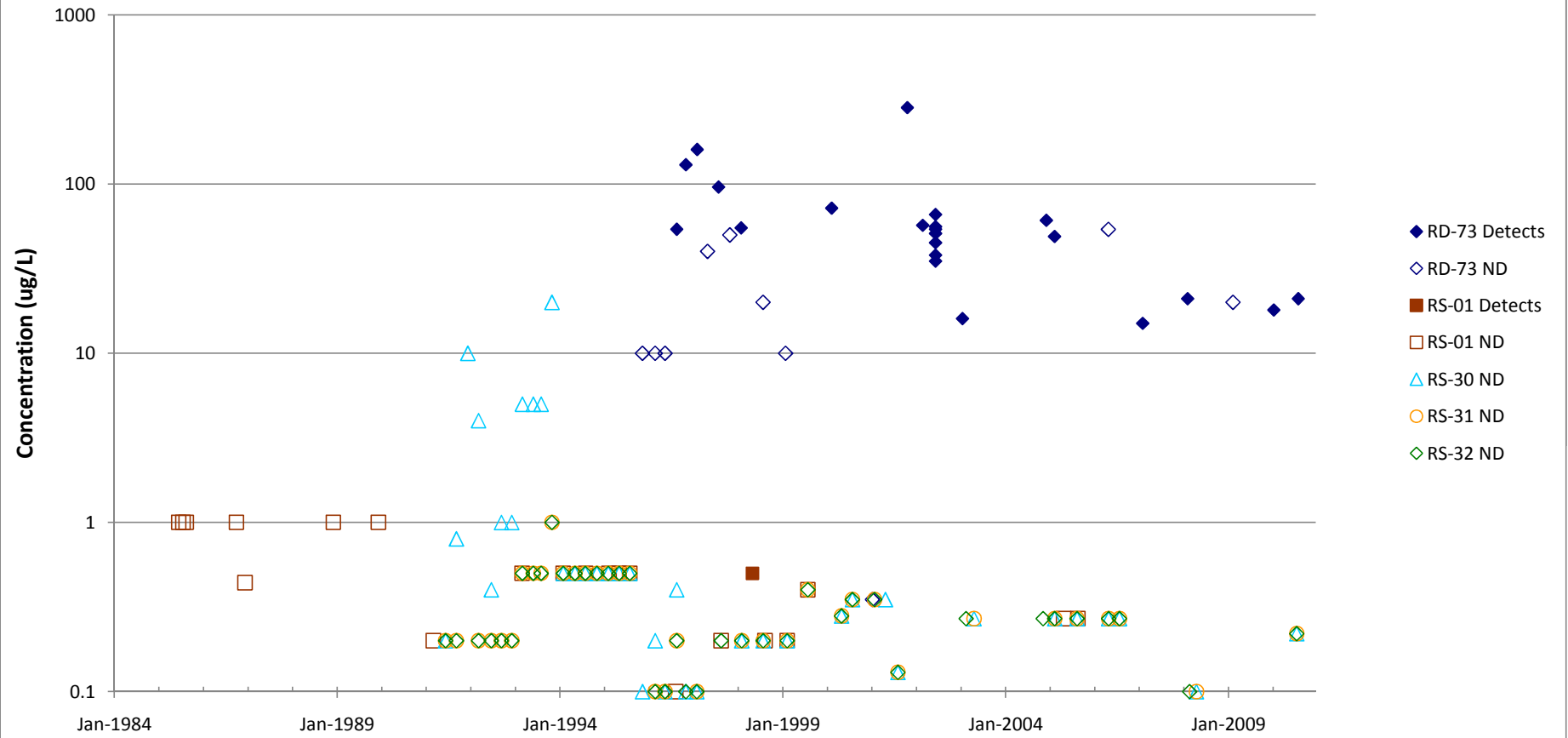
1,1,1-Trichloroethane in Northeastern LUFT Wells



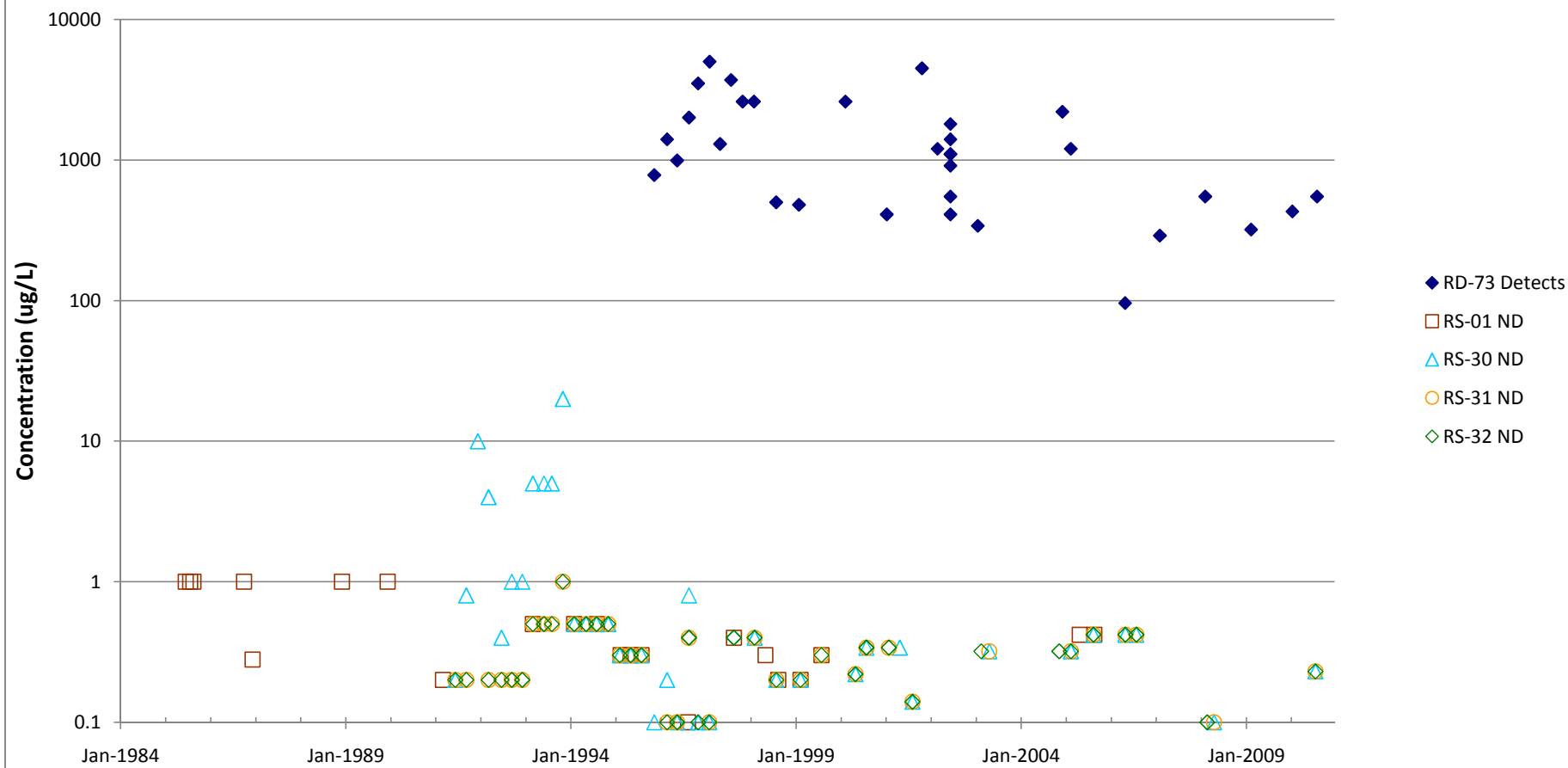
1,1,2-Trichloroethane in Northeastern LUFT Wells



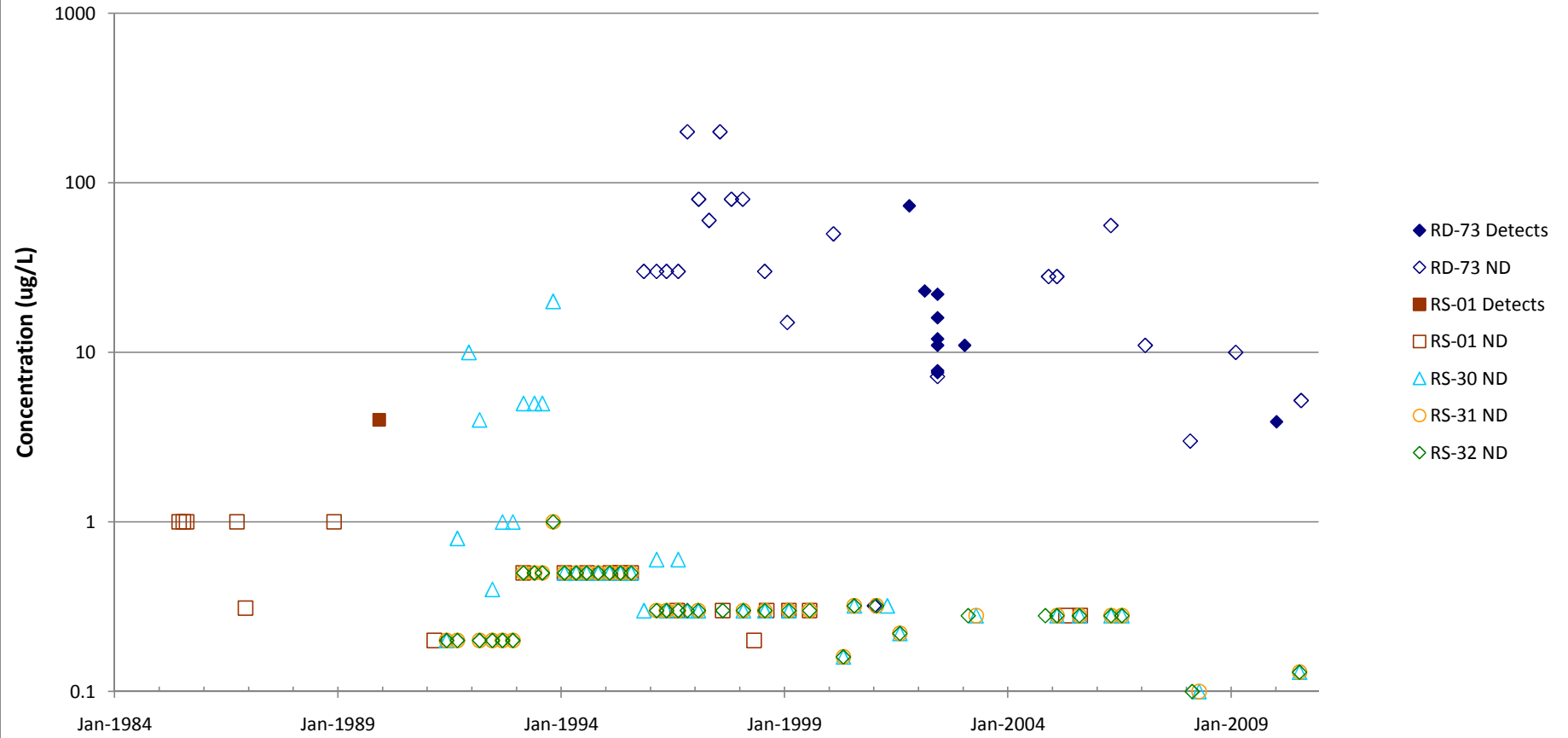
1,1-Dichloroethane in Northeastern LUFT Wells



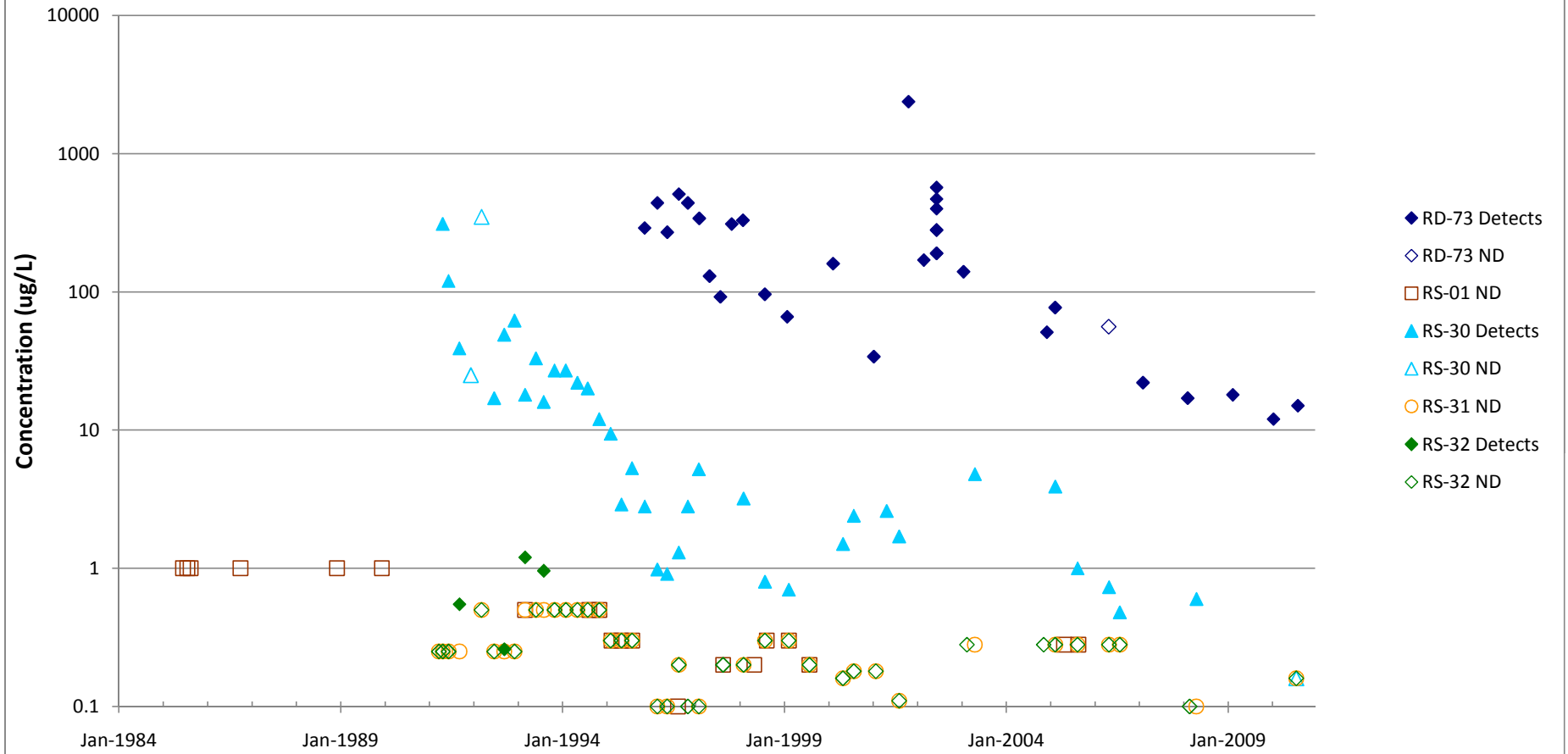
1,1-Dichloroethene in Northeastern LUFT Wells



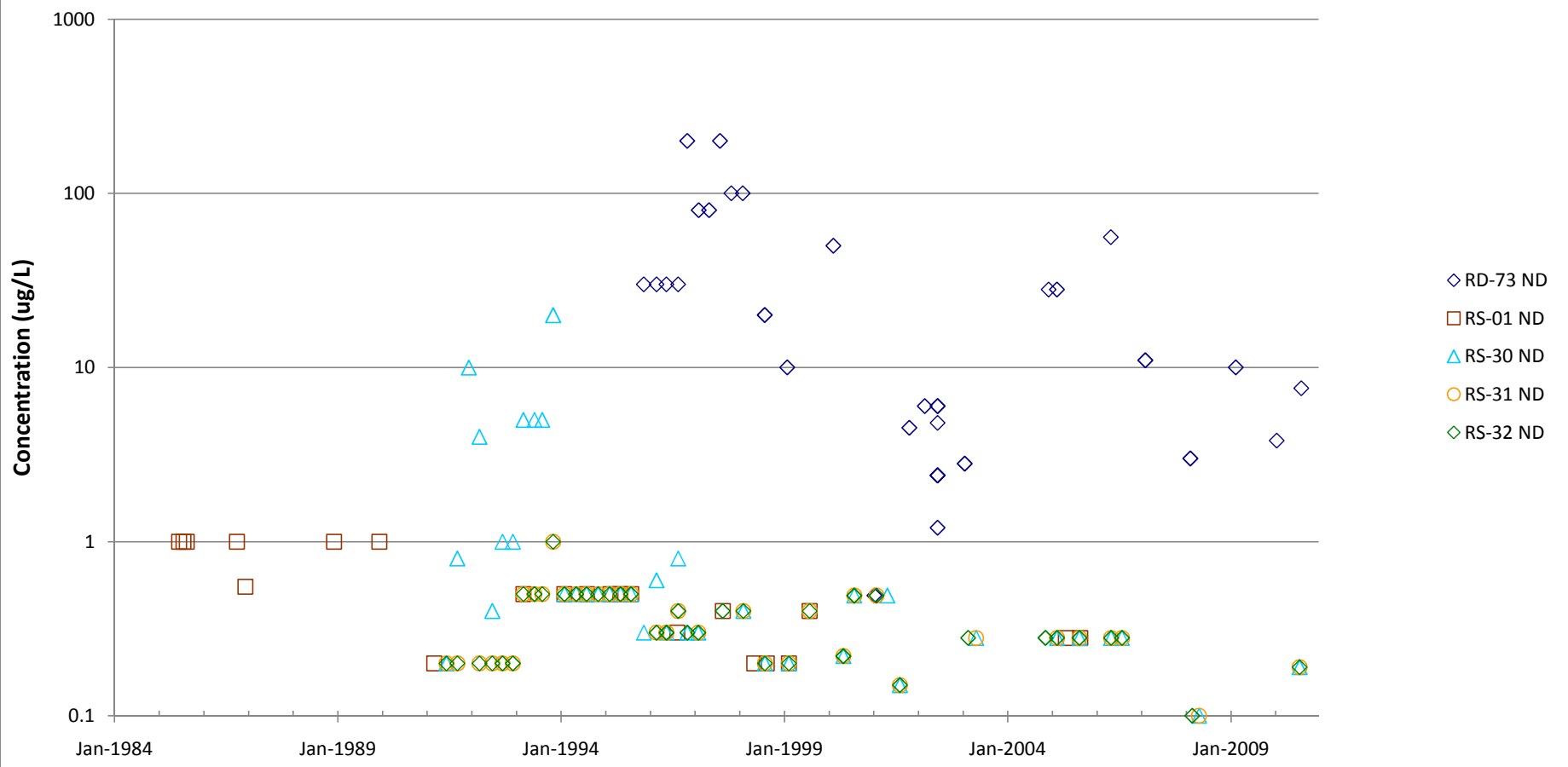
1,2-Dichloroethane in Northeastern LUFT Wells



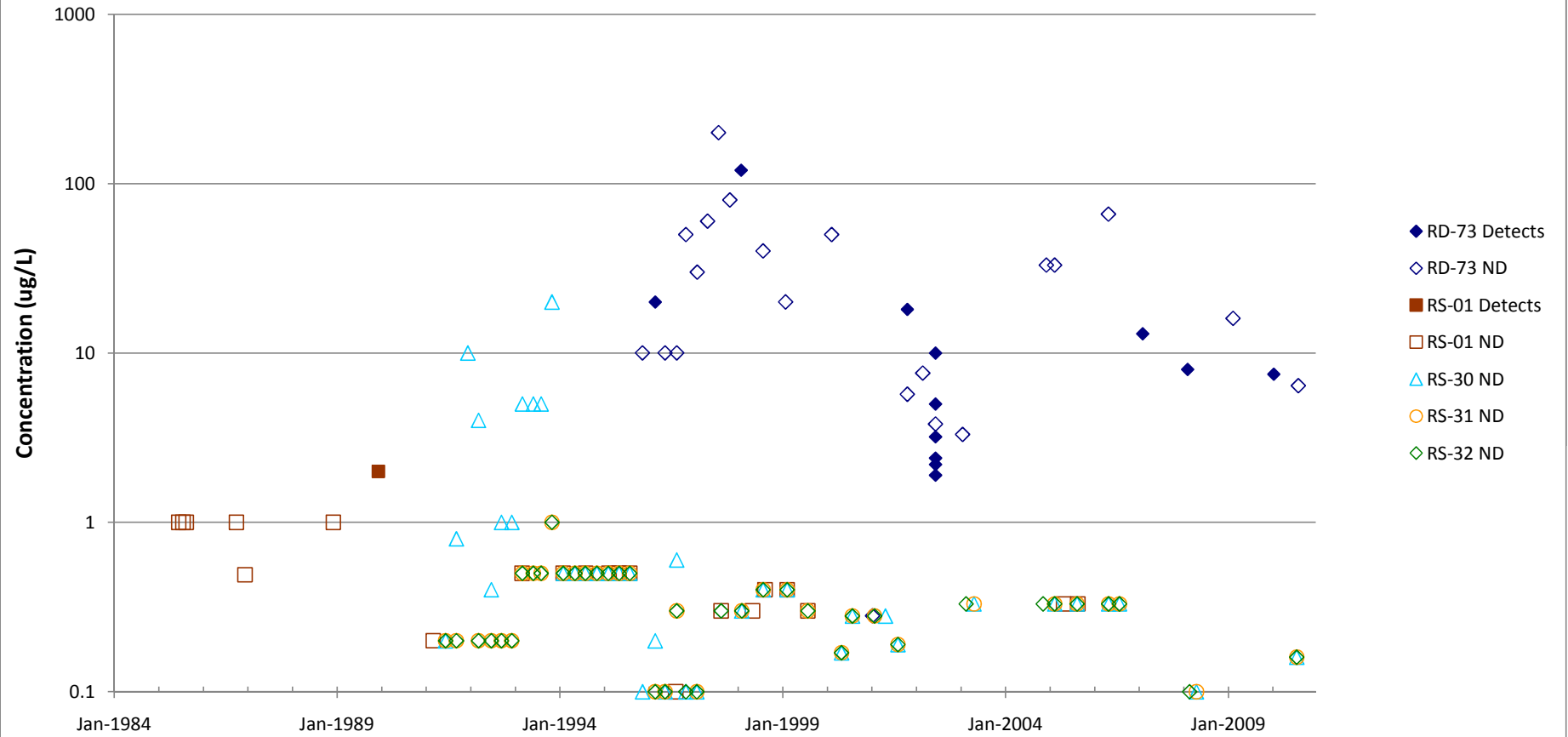
Benzene in Northeastern LUFT Wells



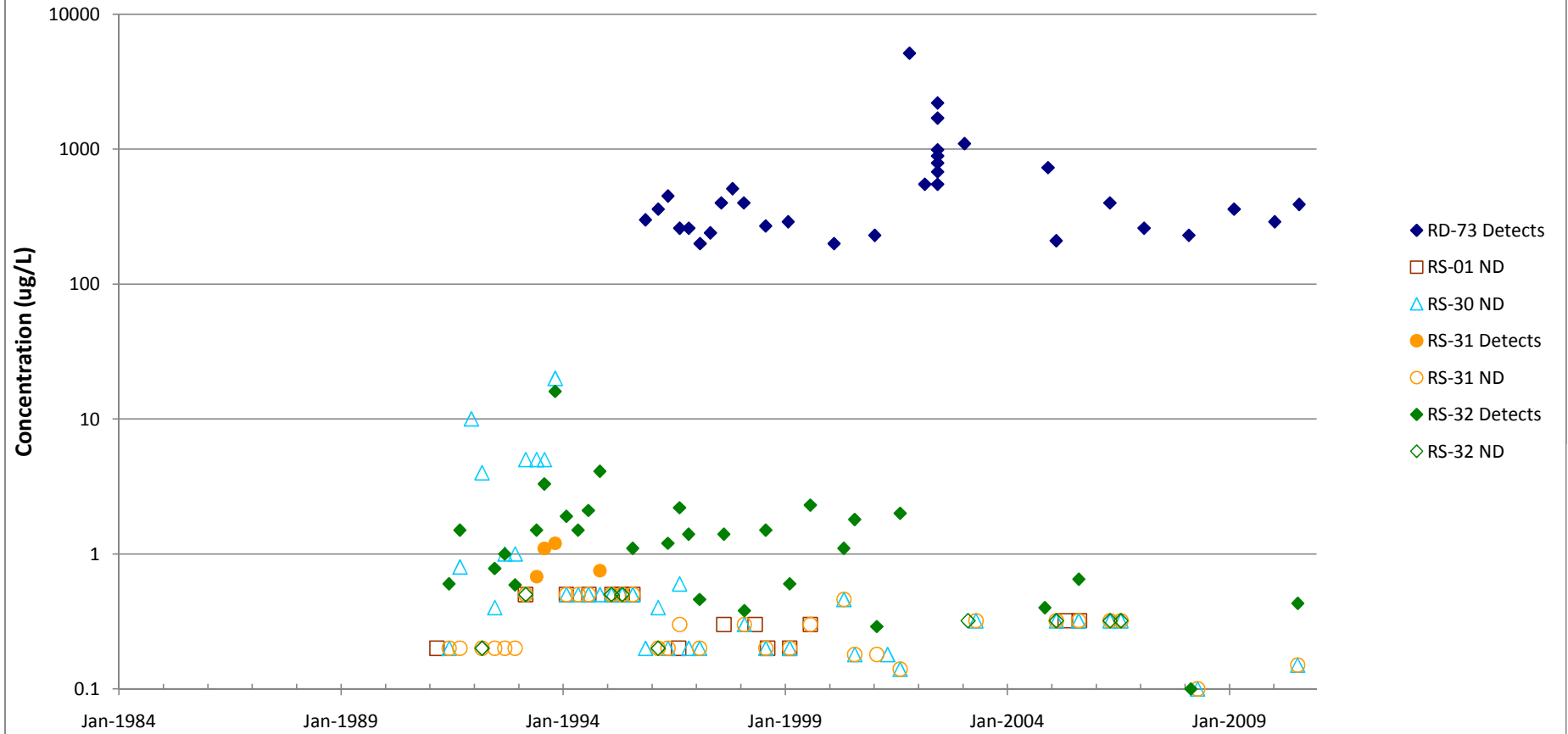
Carbon Tetrachloride in Northeastern LUFT Wells



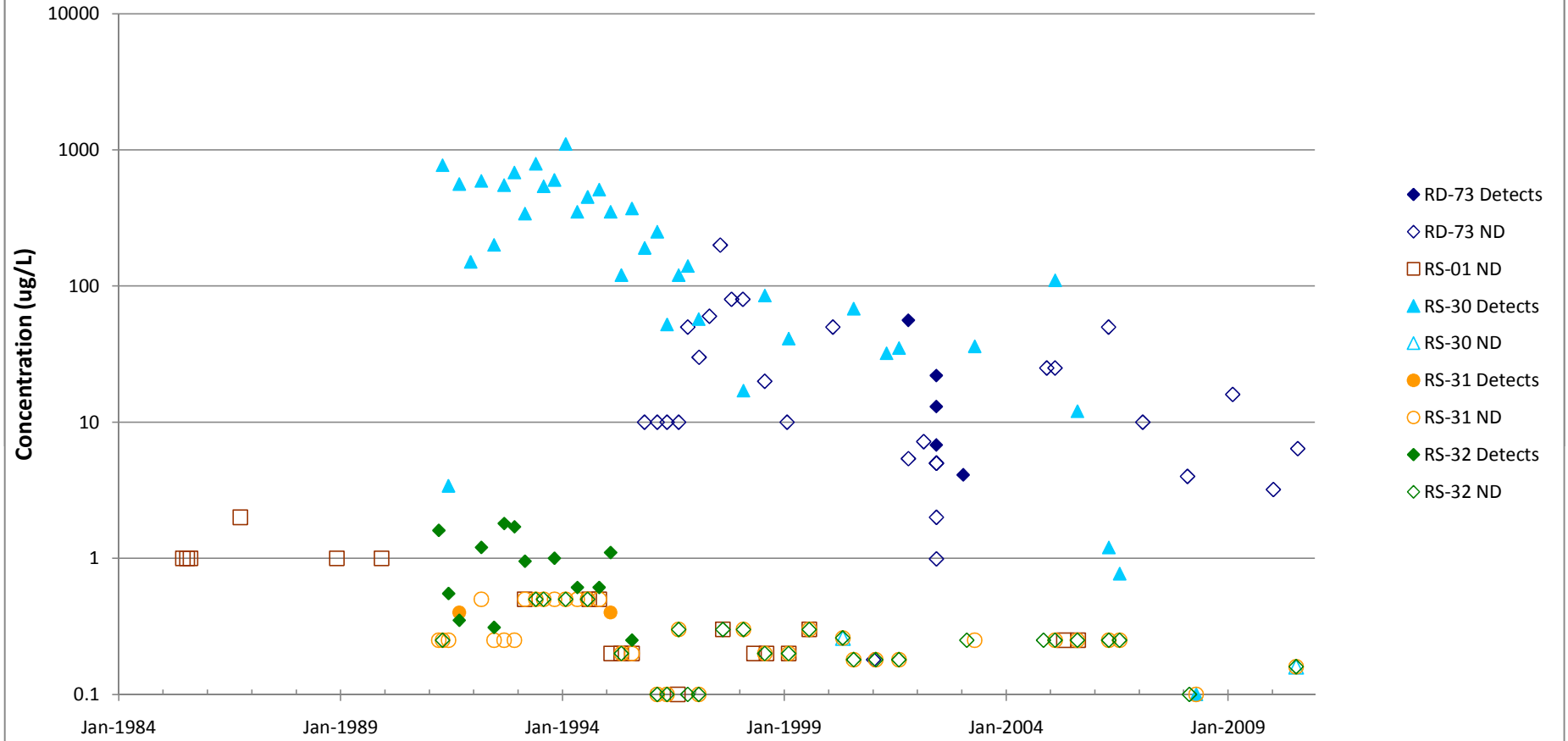
Chloroform in Northeastern LUFT Wells



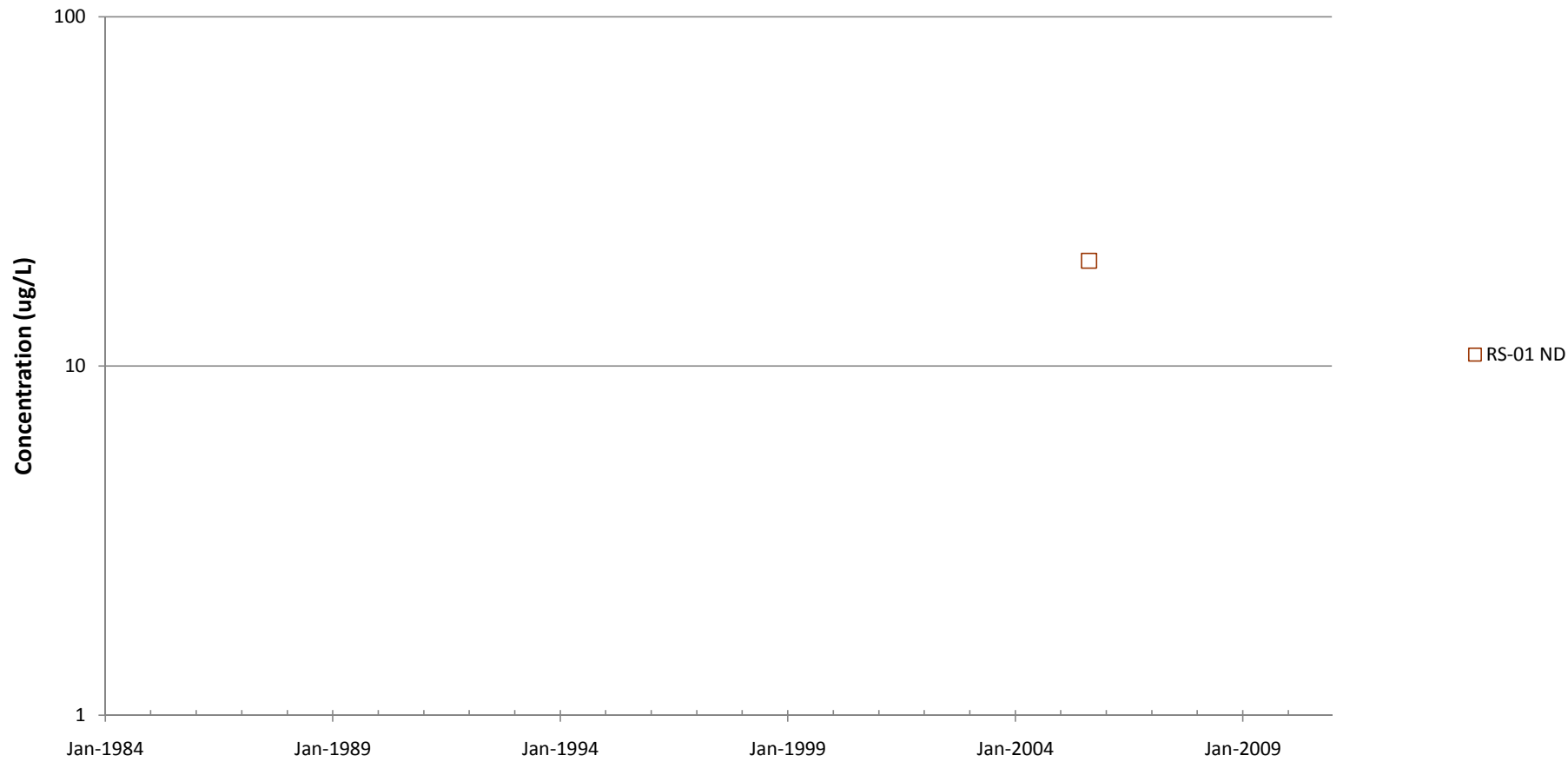
cis-1,2-Dichloroethene in Northeastern LUFT Wells



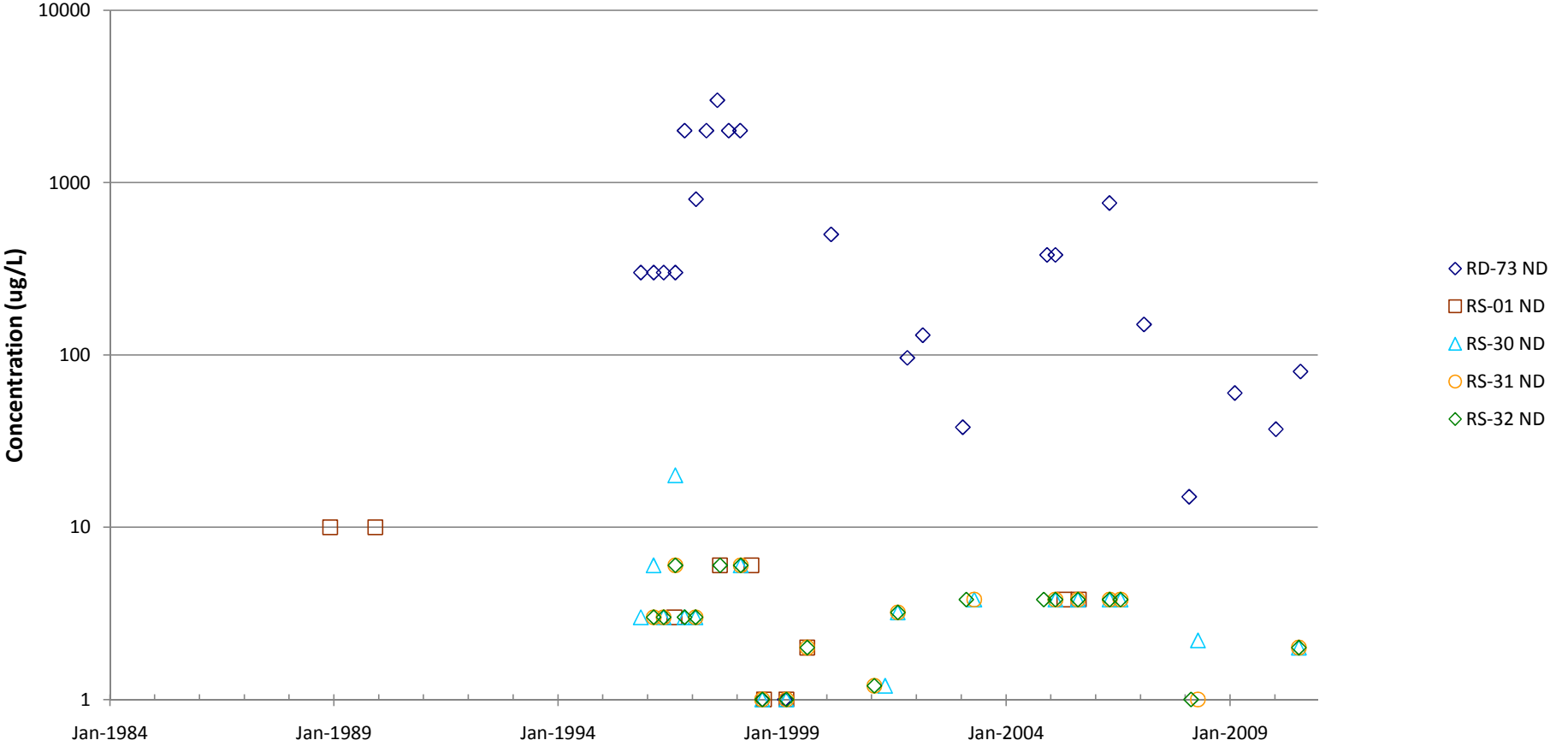
Ethylbenzene in Northeastern LUFT Wells



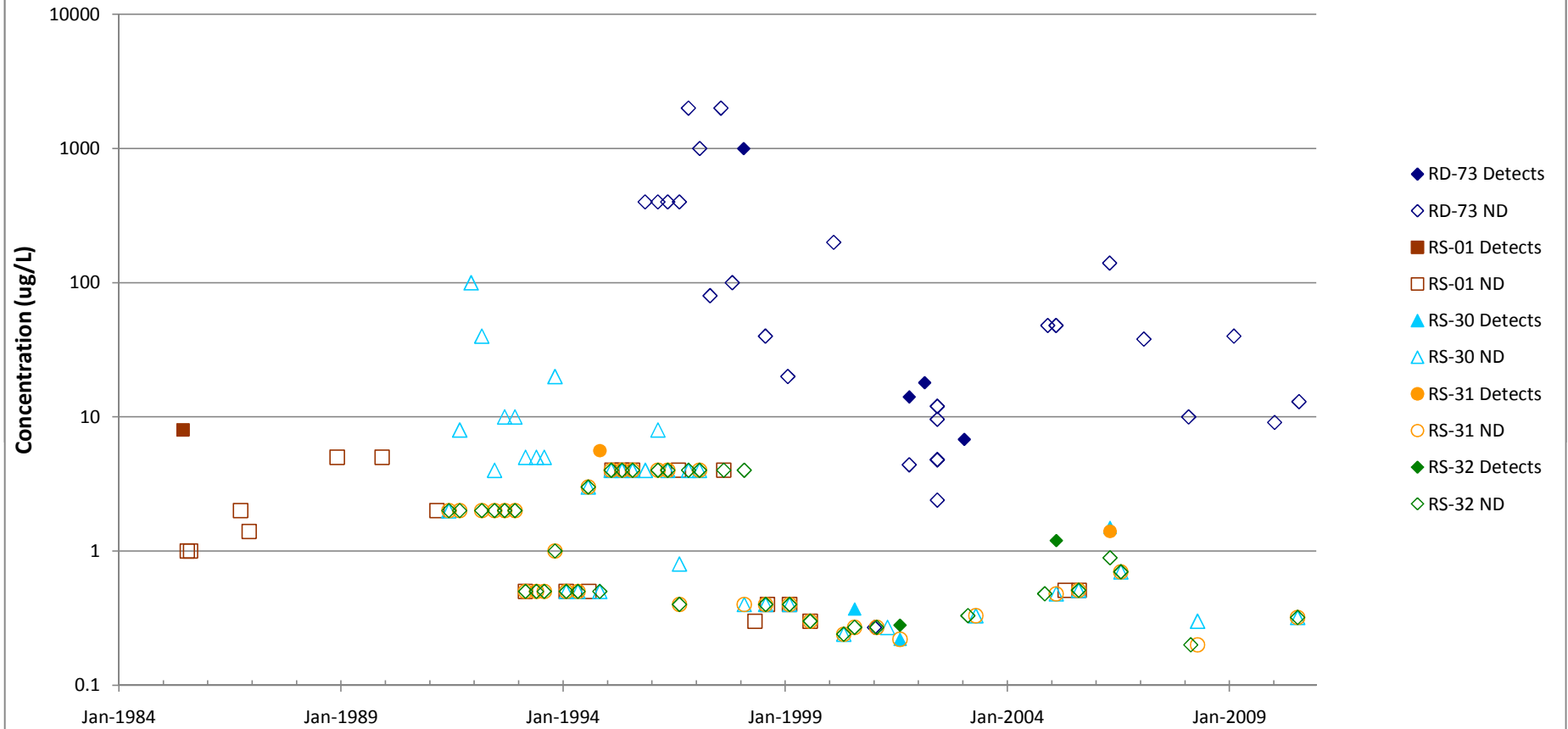
Formaldehyde in Northeastern LUFT Wells



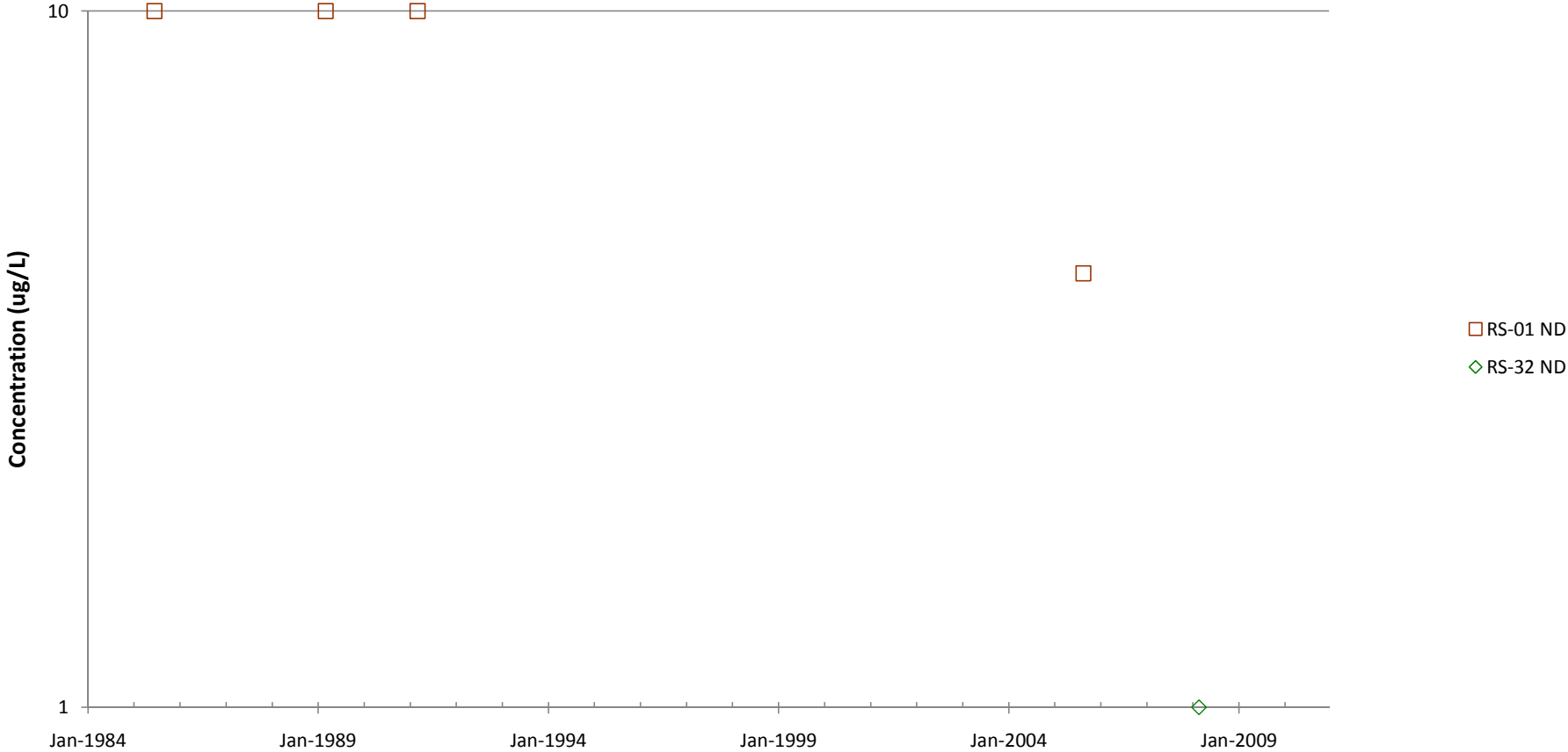
Methyl ethyl ketone in Northeastern LUFT Wells



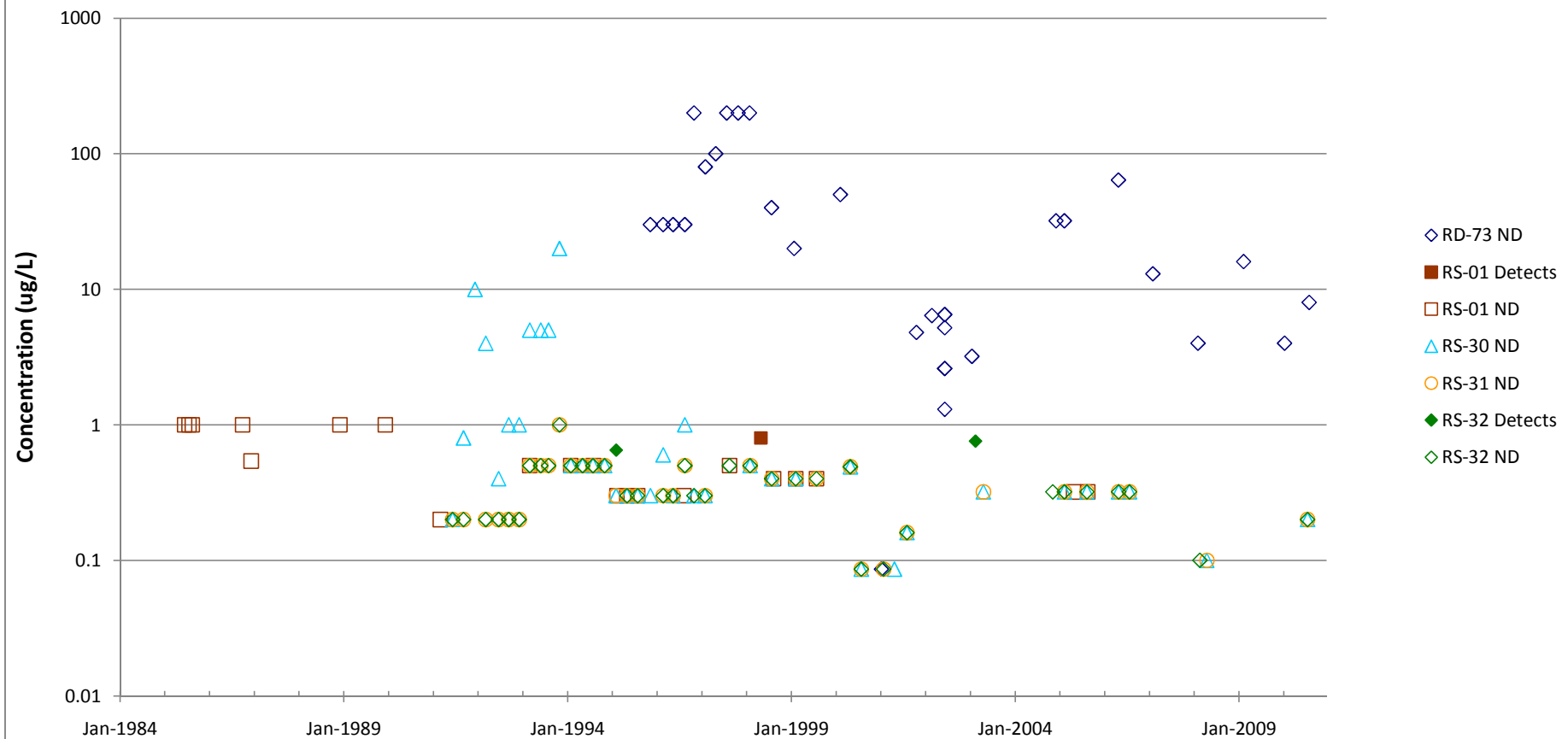
Methylene chloride in Northeastern LUFT Wells



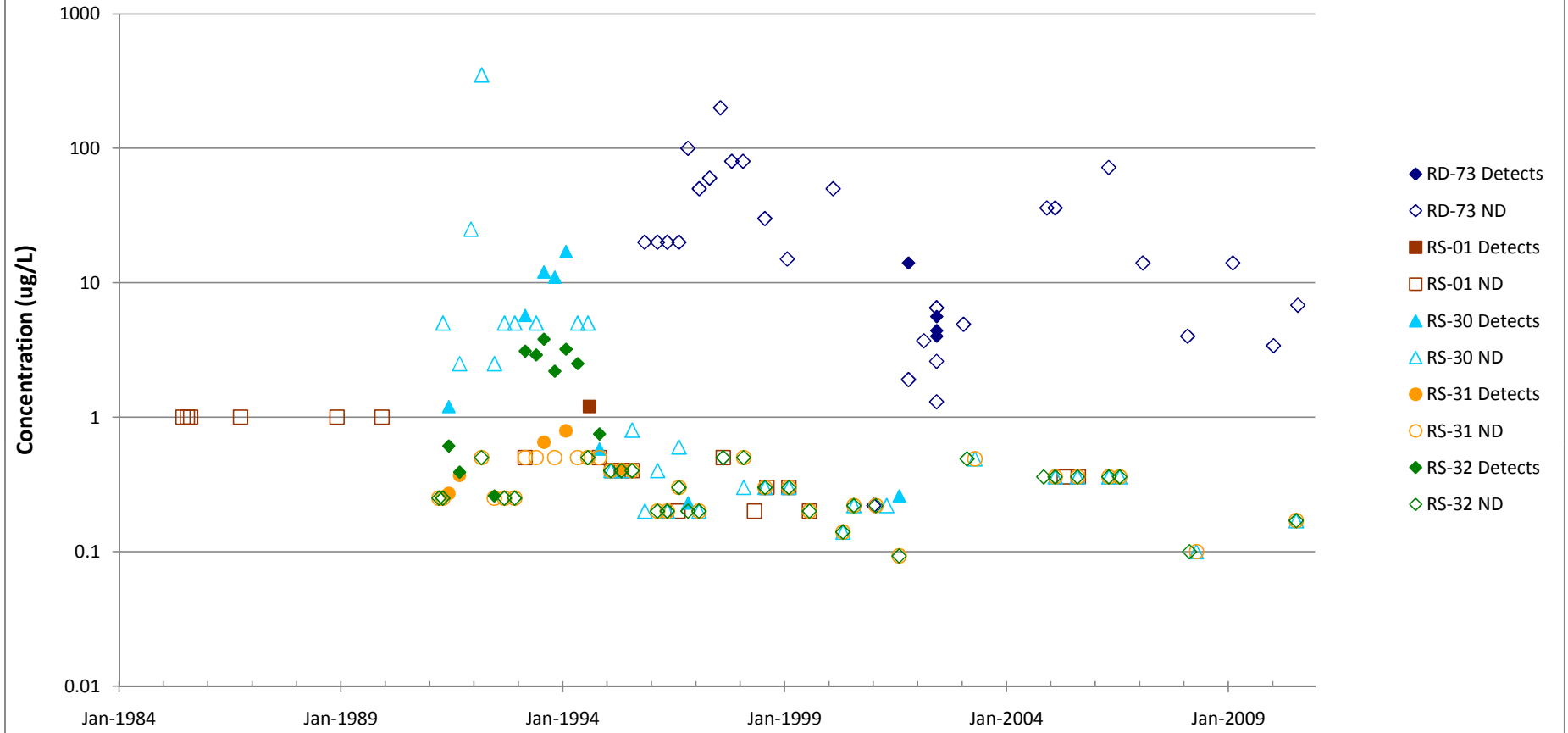
Nitrobenzene in Northeastern LUFT Wells



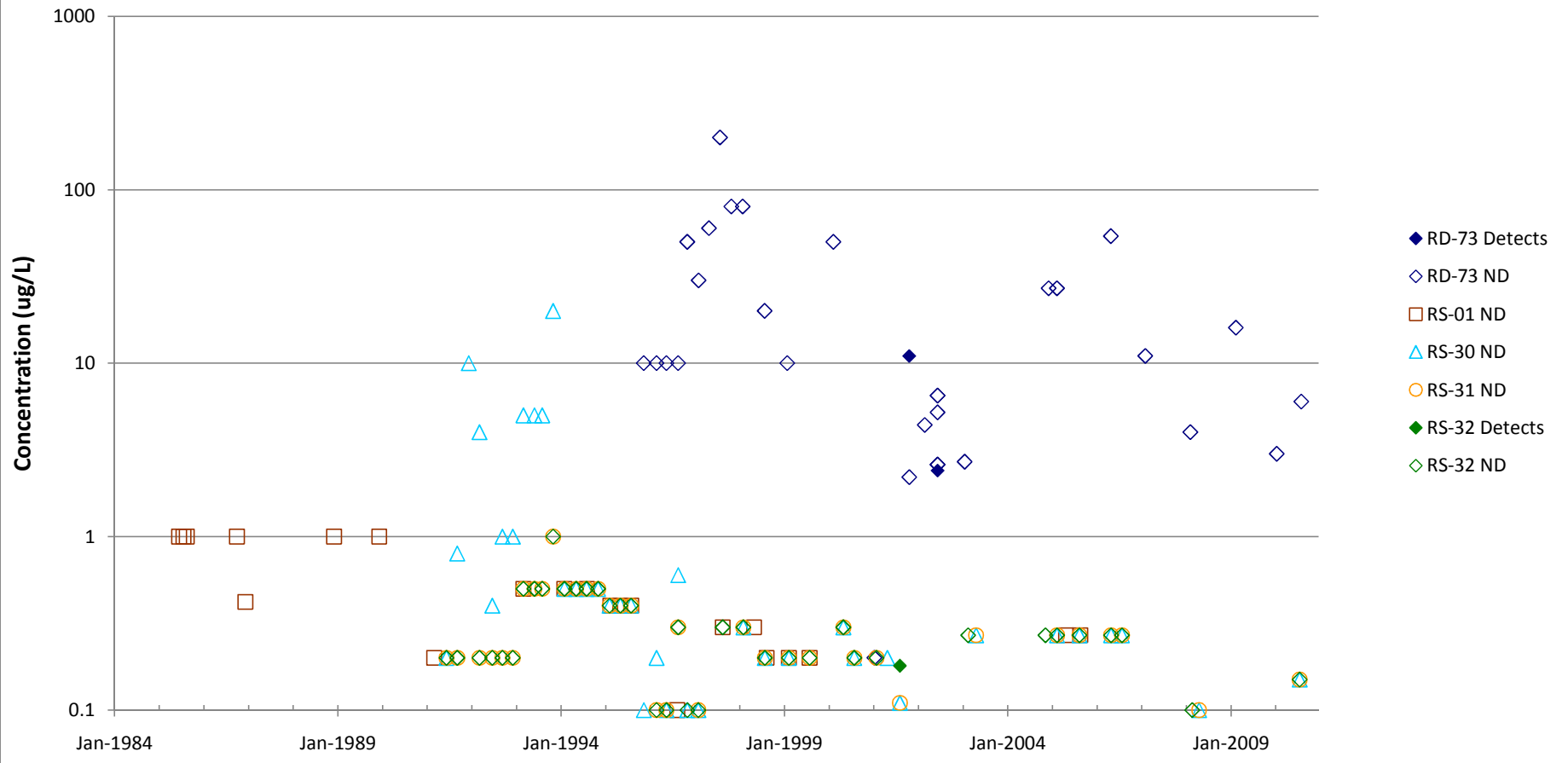
Tetrachloroethene in Northeastern LUFT Wells



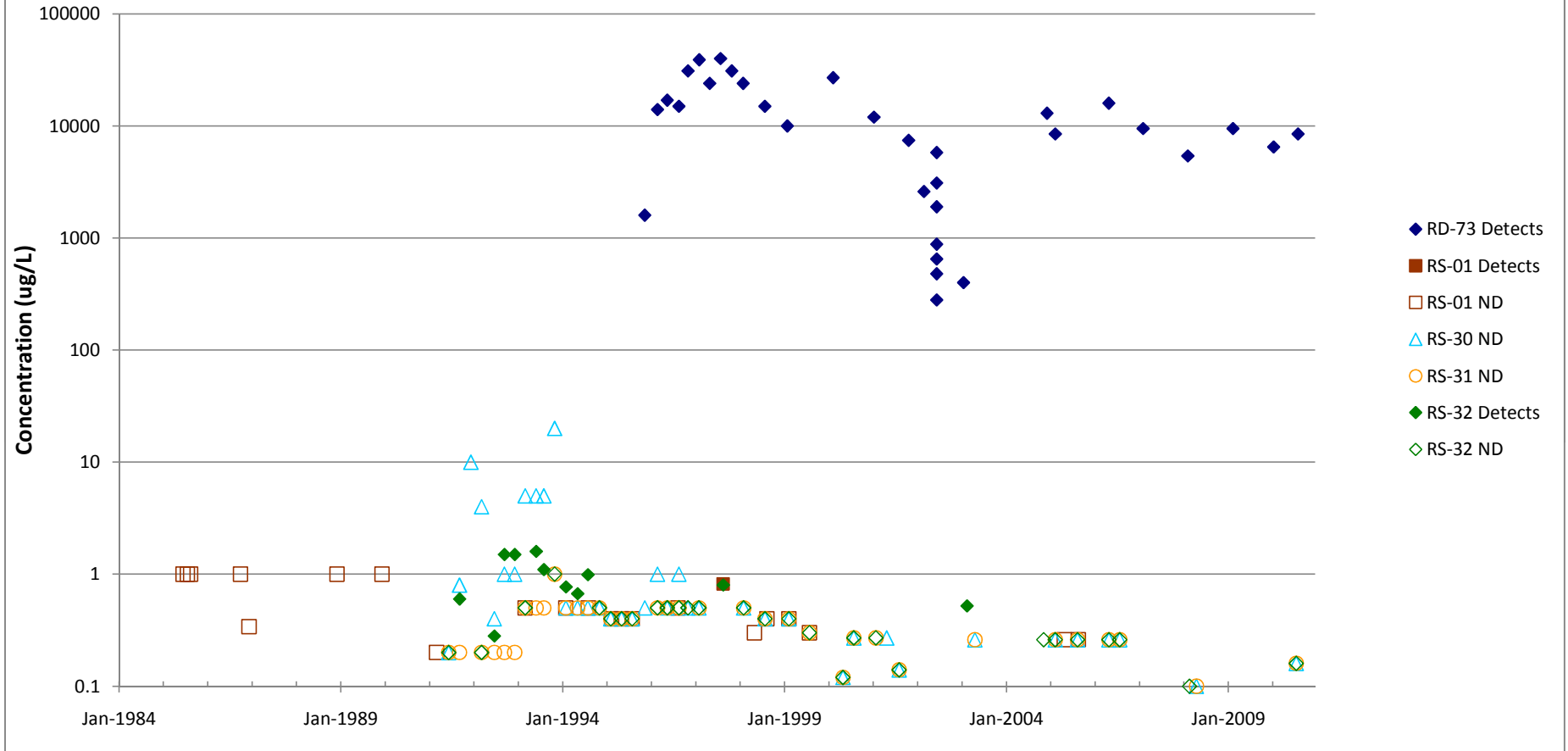
Toluene in Northeastern LUFT Wells



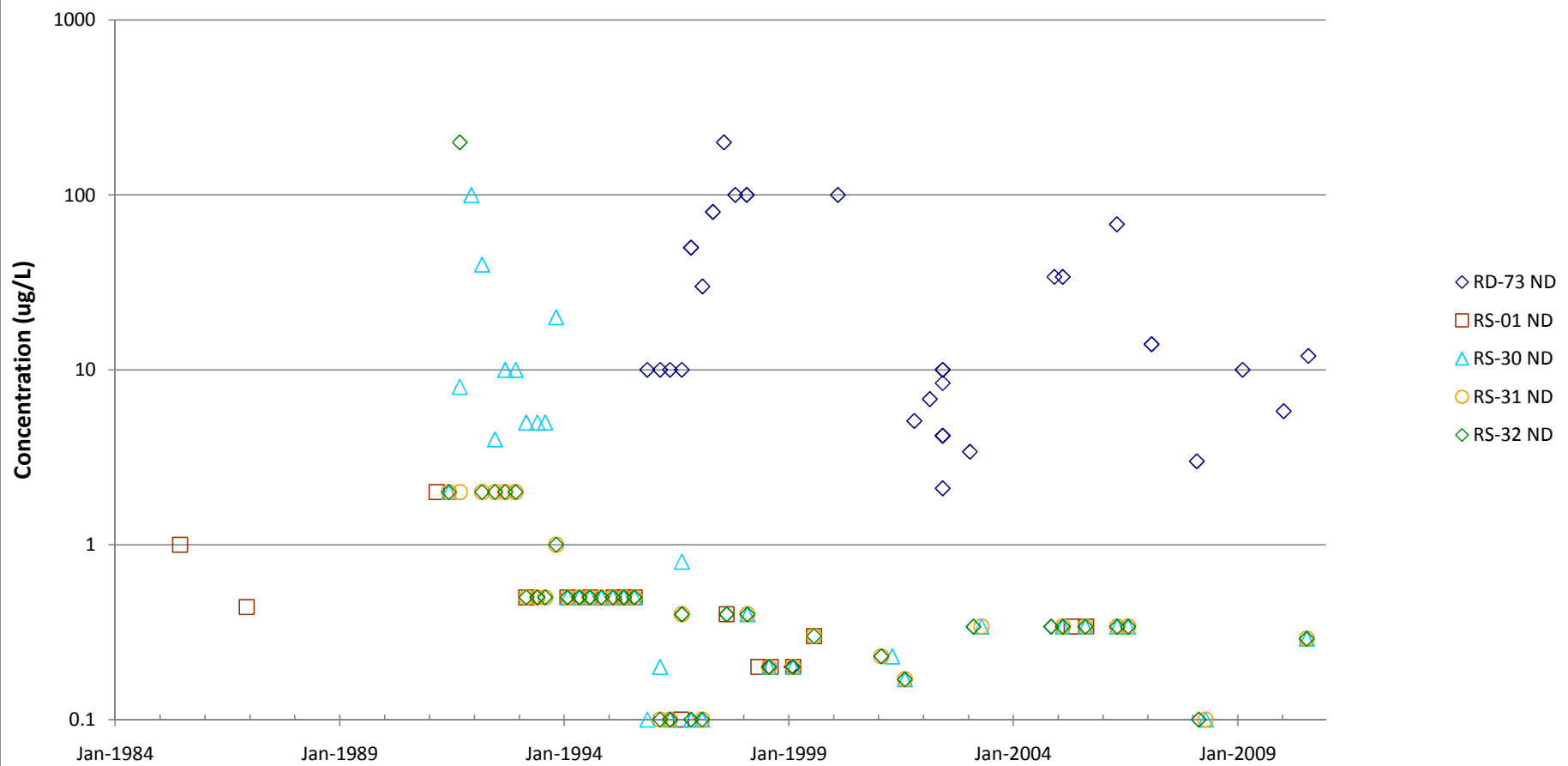
trans-1,2-Dichloroethene in Northeastern LUFT Wells



Trichloroethene in Northeastern LUFT Wells



Trichlorofluoromethane in Northeastern LUFT Wells



Vinyl chloride in Northeastern LUFT Wells

