

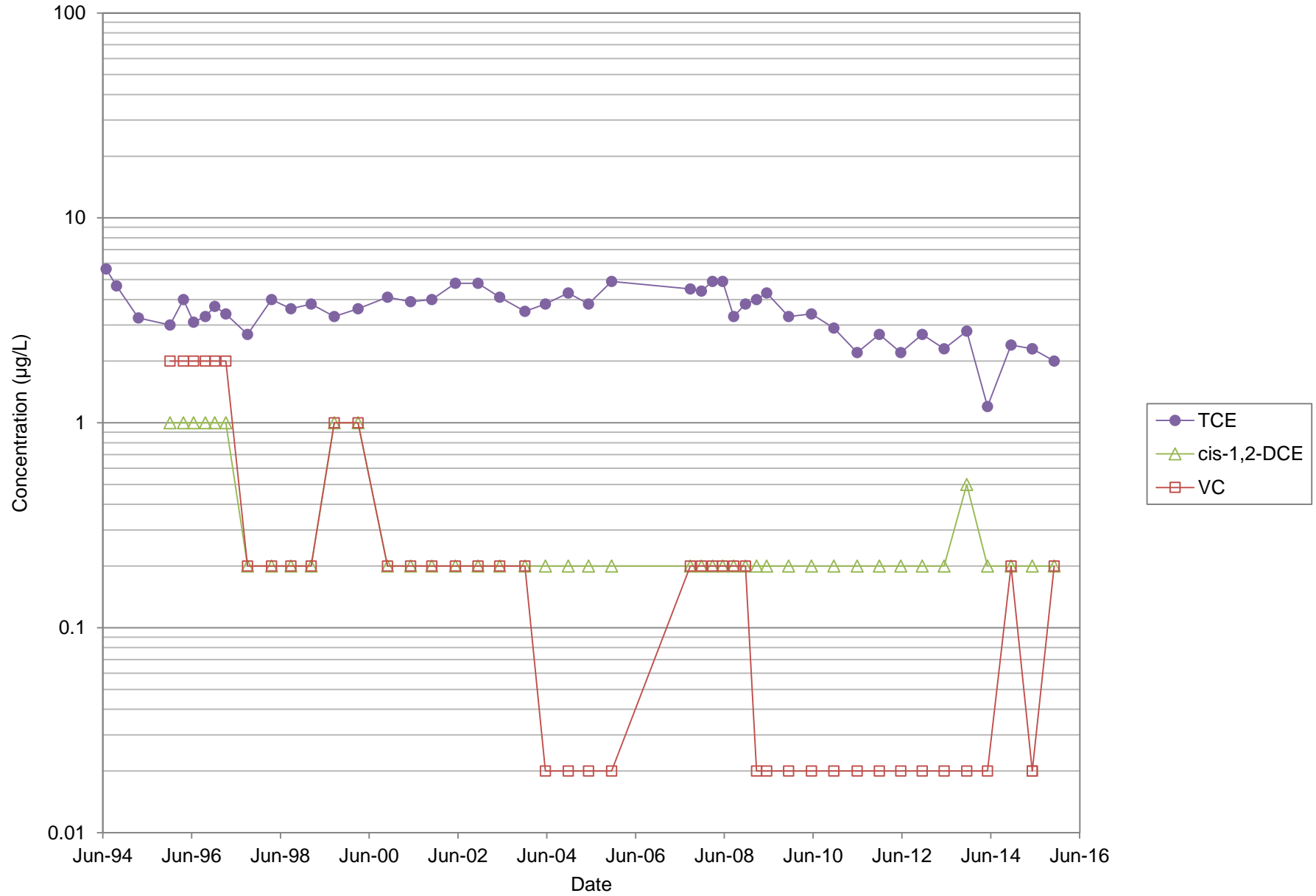
Time Series Plots

Notes:

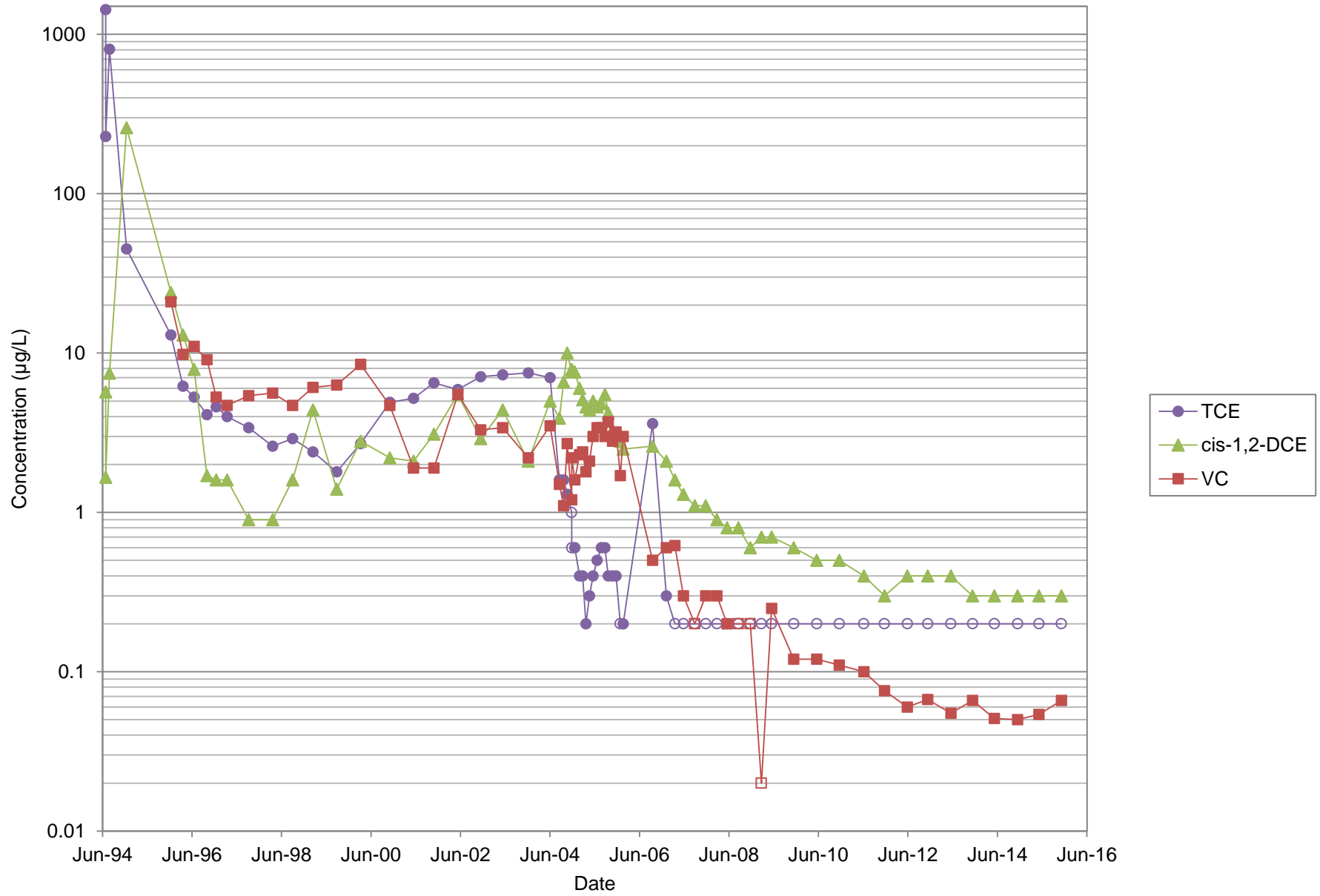
1. Time series plots are split into three groups depending on date of well install: 1994 – present, 2004 – present, 2009 – present. Data prior to June 1994 was not included in the time series plots. The most recent data shown is from December 2015.
2. Open markers on graphs denote non-detect values. Values shown represent the analytical reporting limit.
3. Open markers shown in the legend indicate the compound has never been detected at this location.

Volatile Organic Compounds

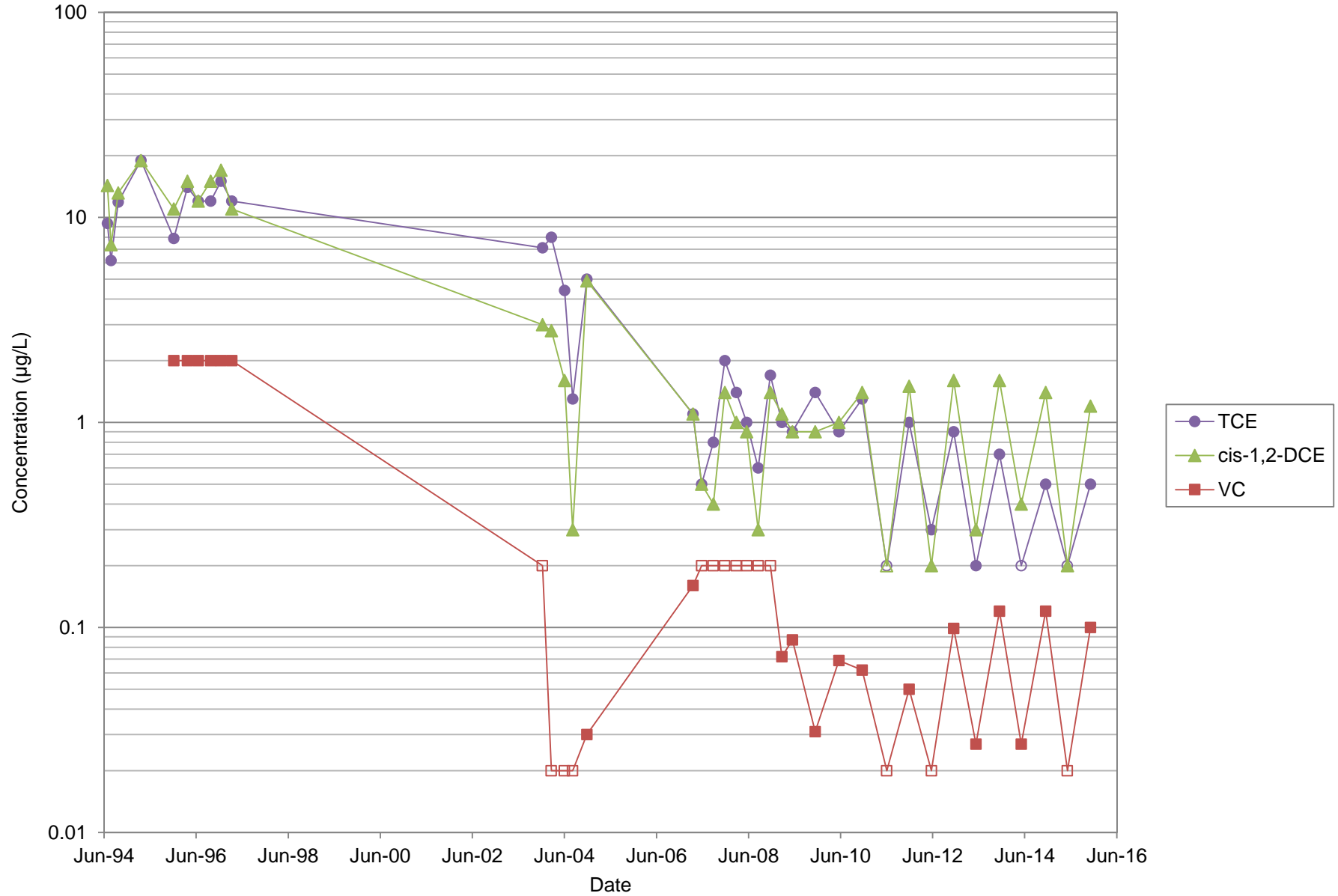
AGW001R (S)



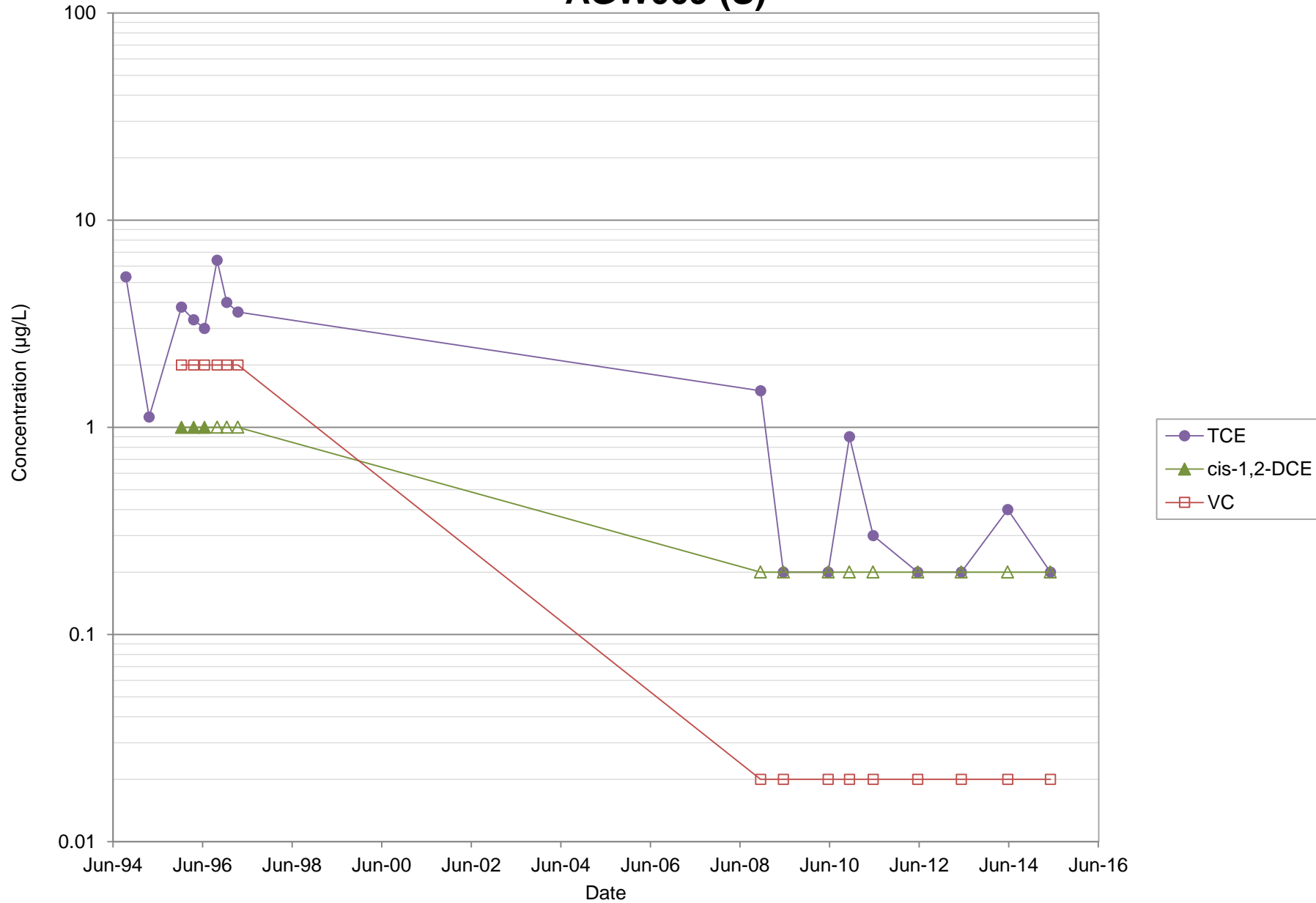
AGW002R (S)



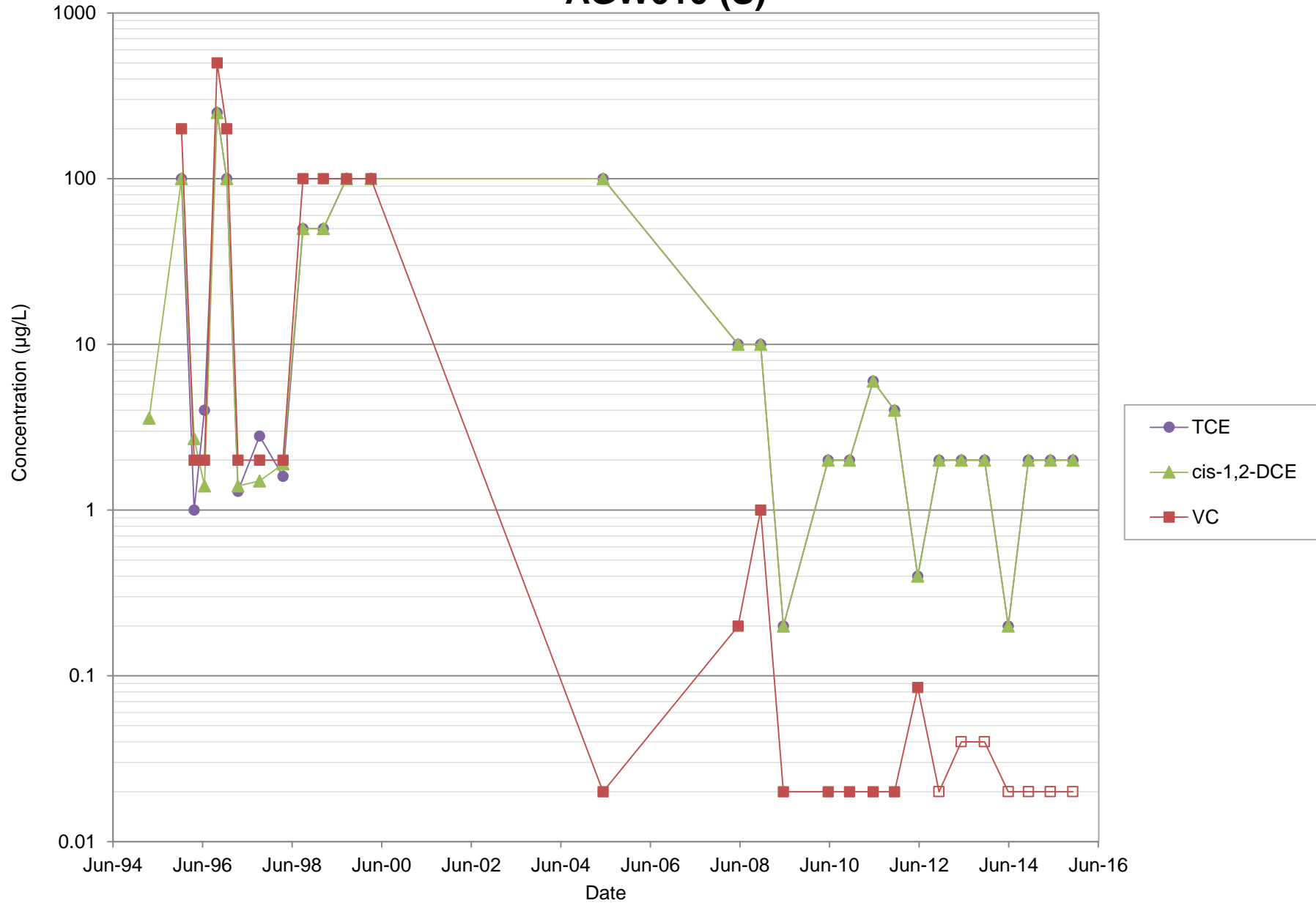
AGW006R (S)



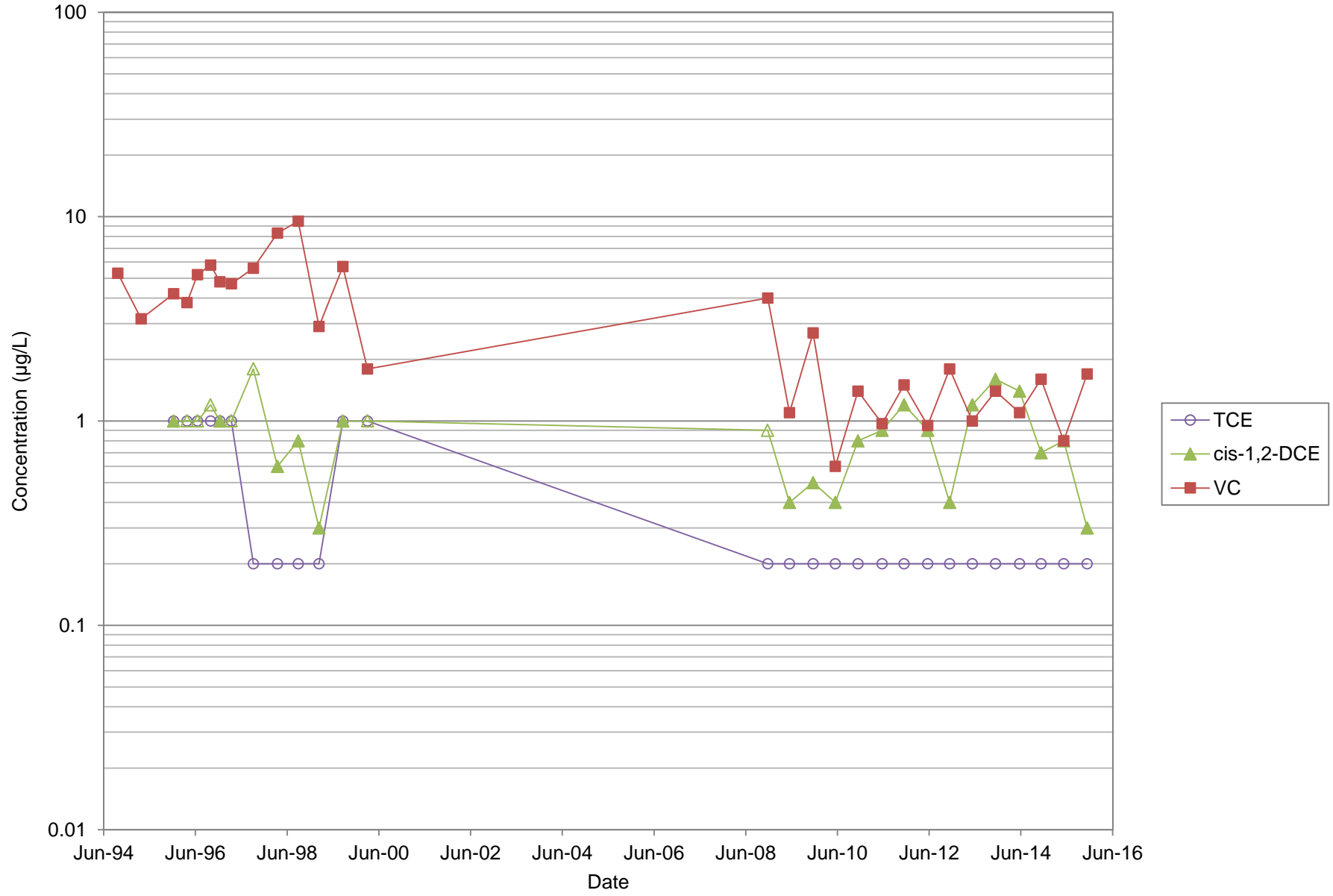
AGW009 (S)



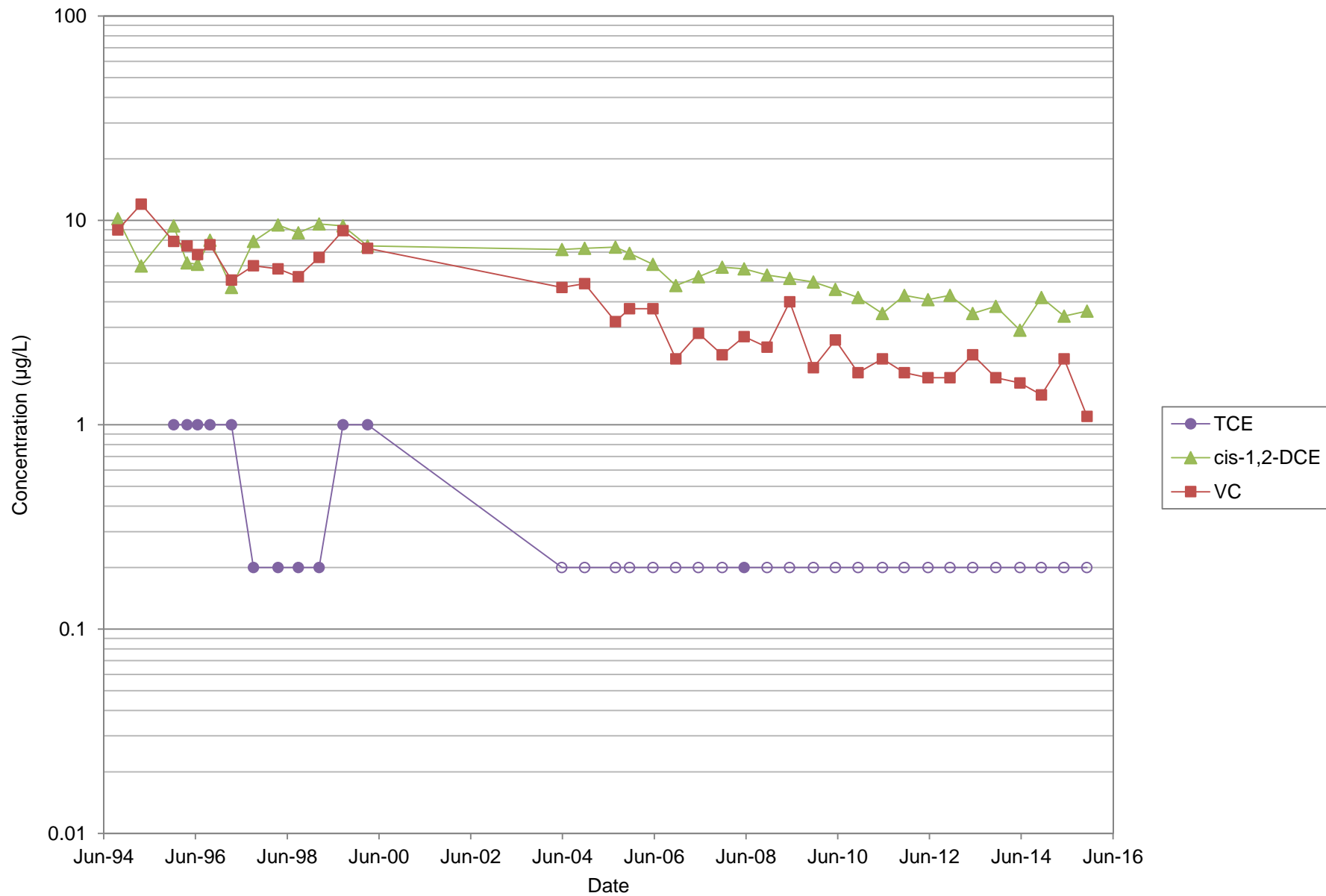
AGW010 (S)



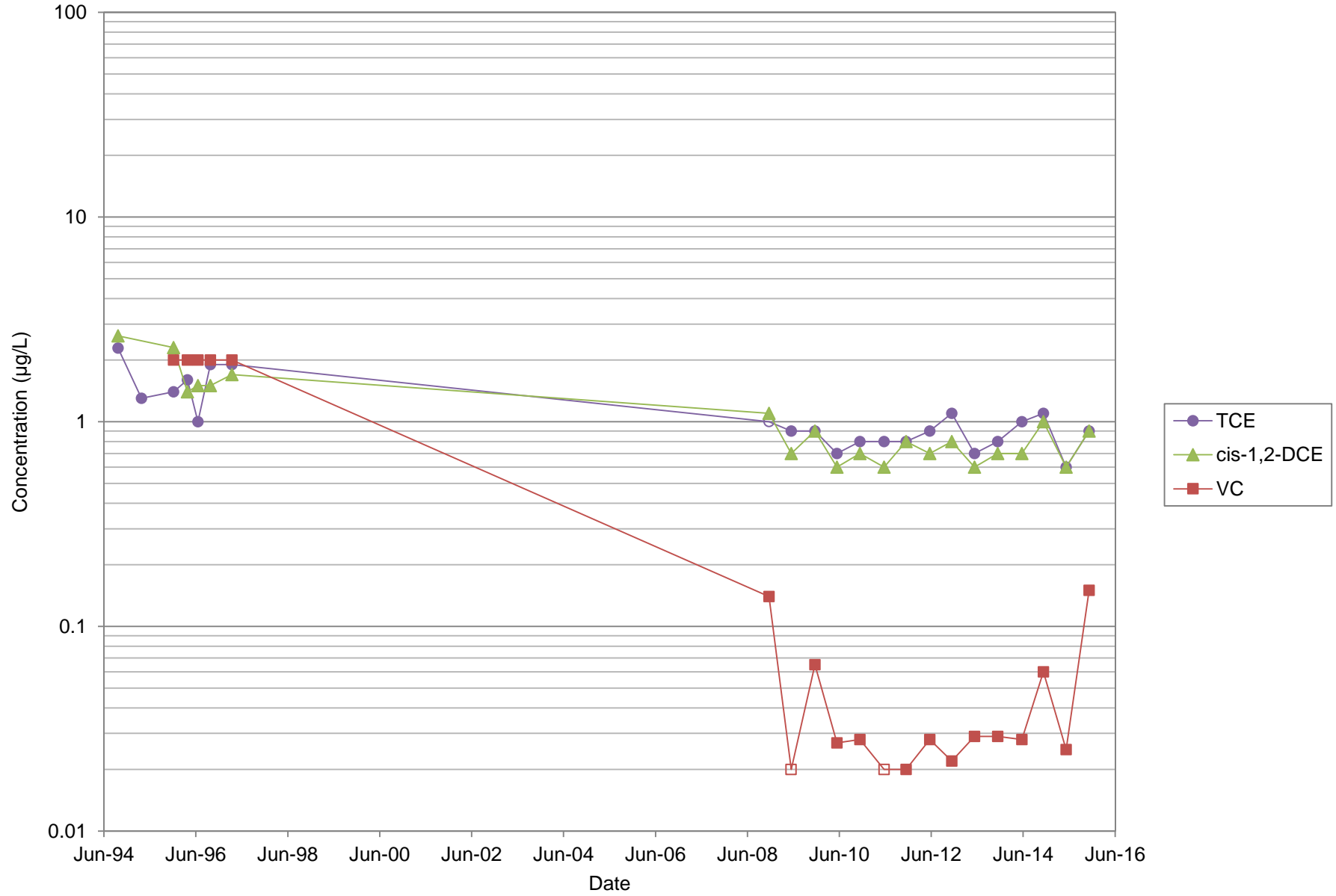
AGW024 (S)



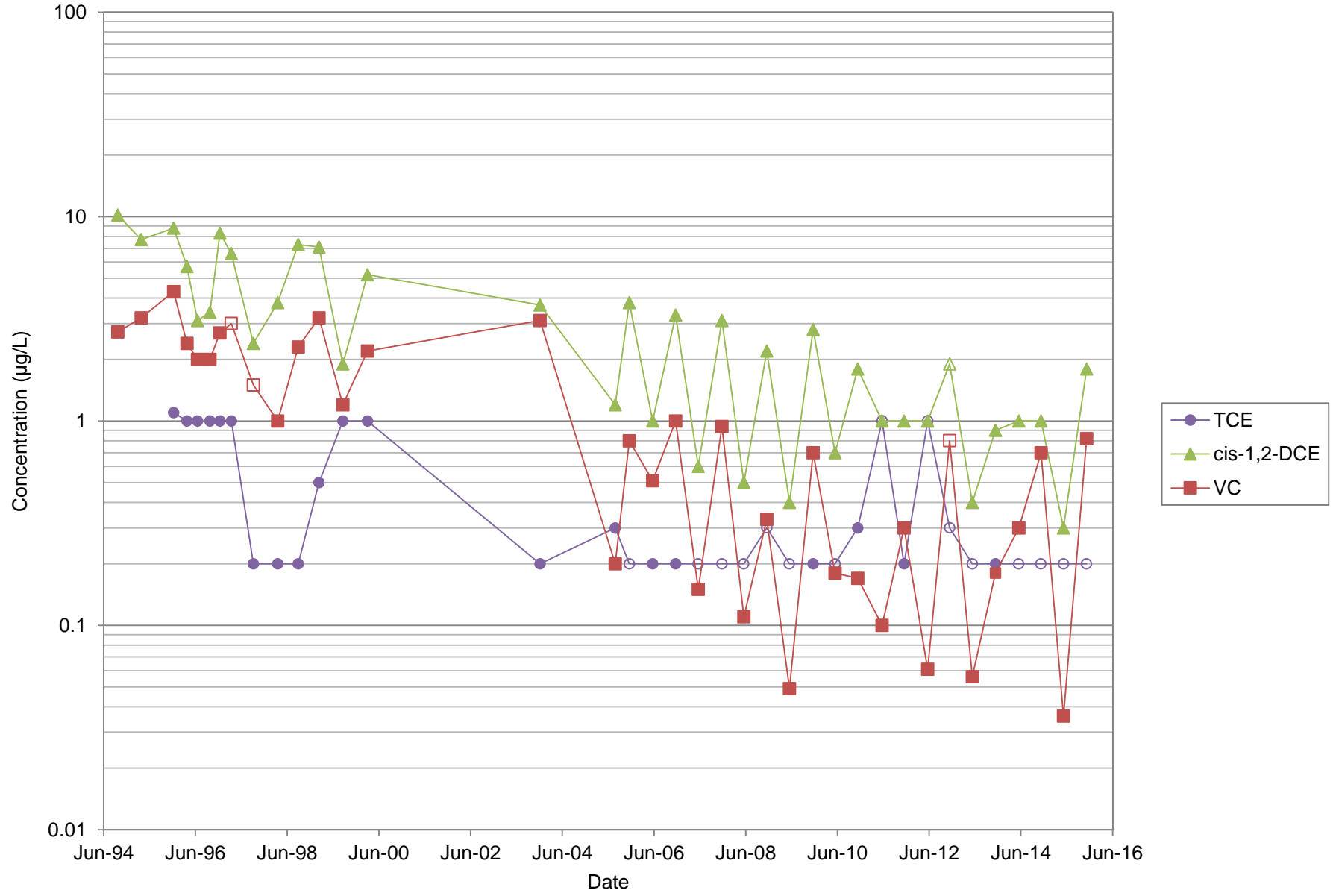
AGW025 (S)



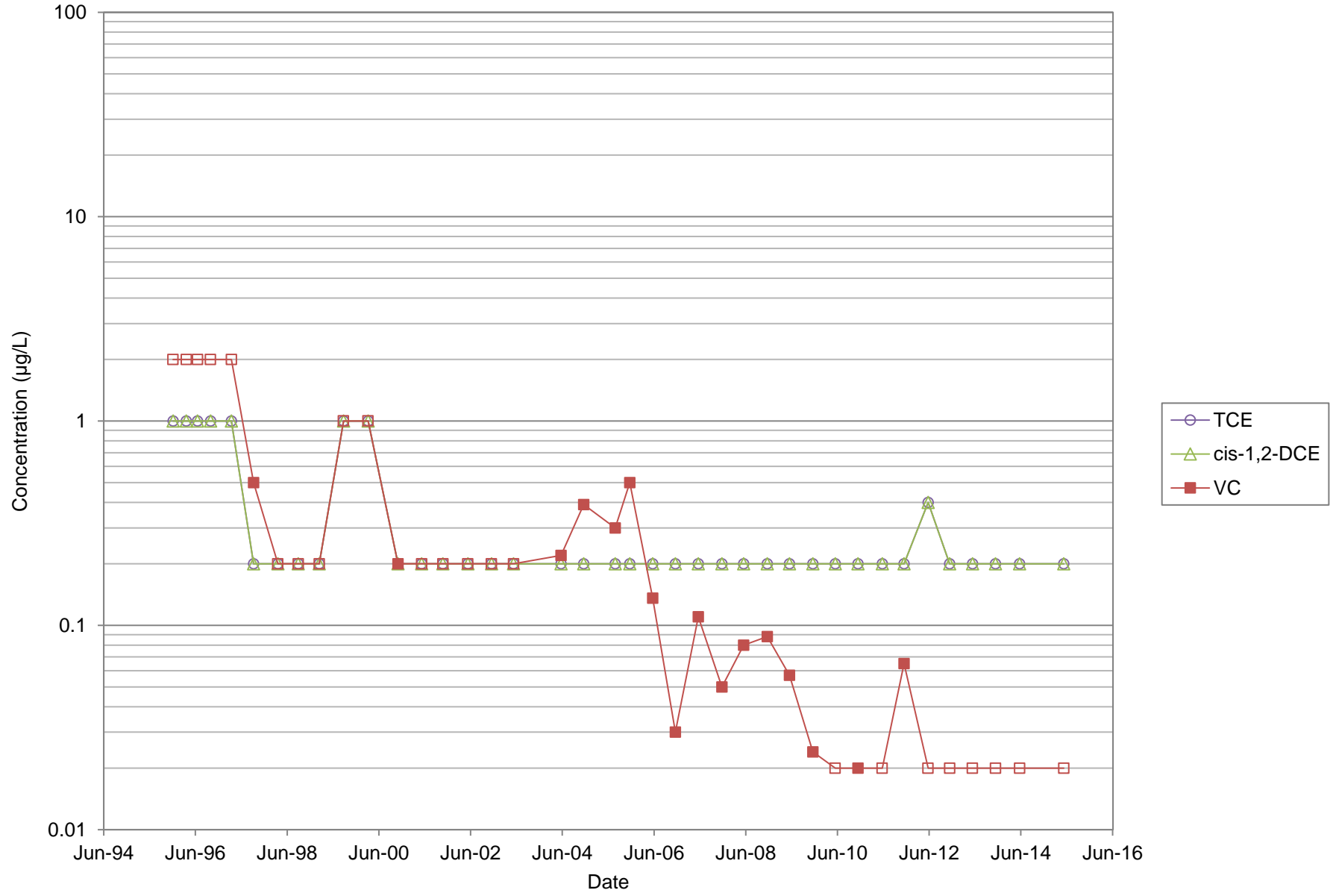
AGW026 (S)



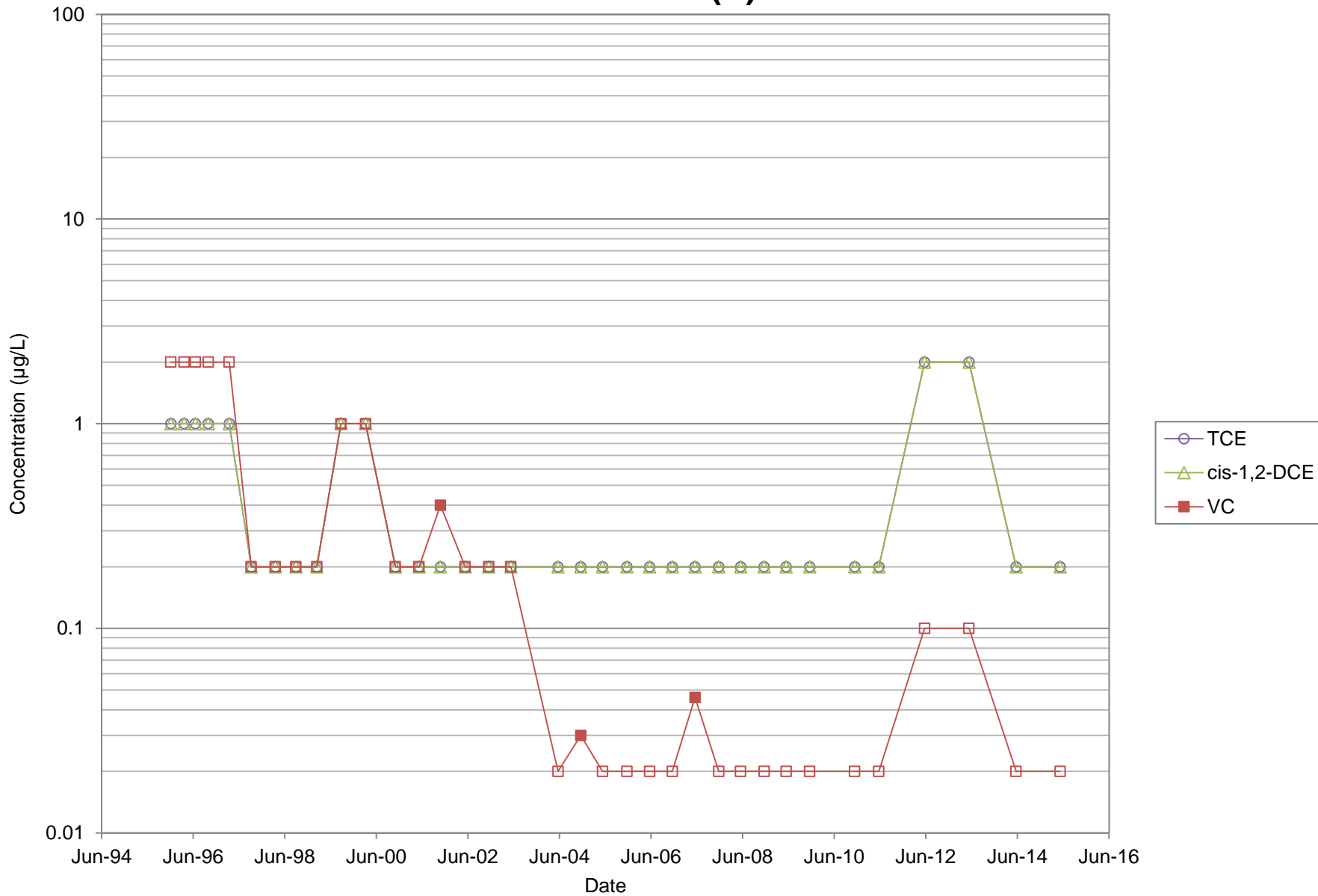
AGW027 (S)



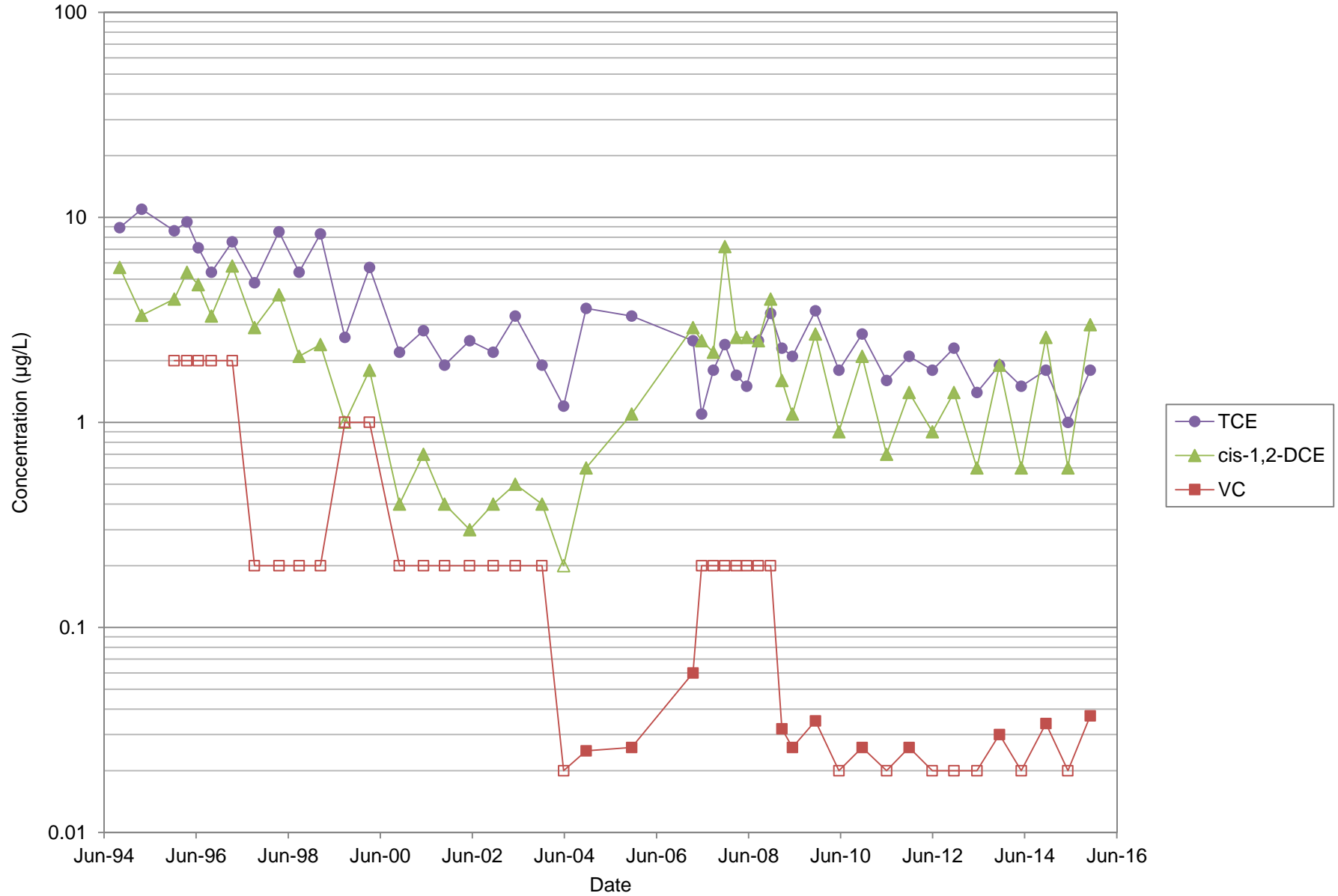
AGW029 (S)



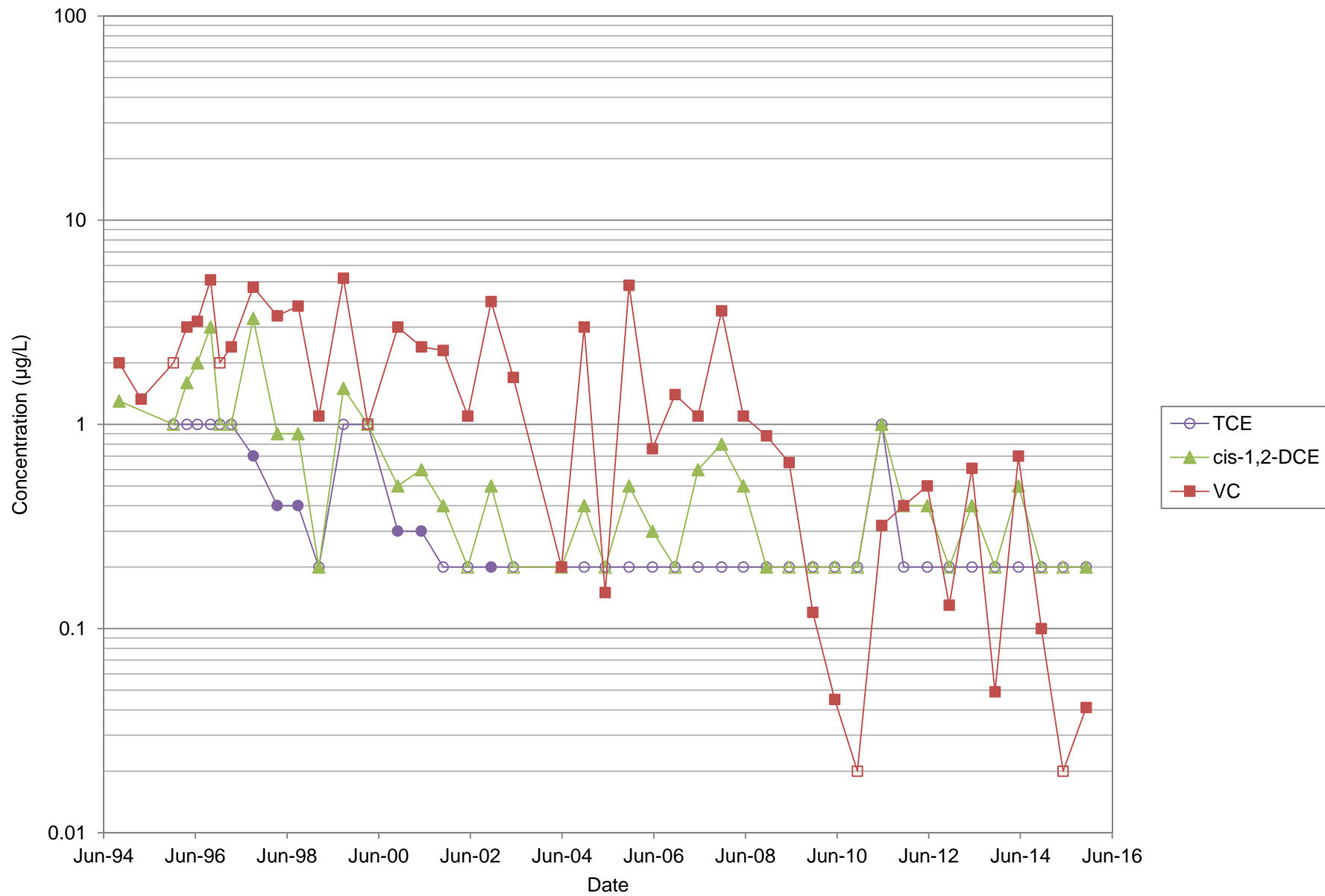
AGW030 (S)



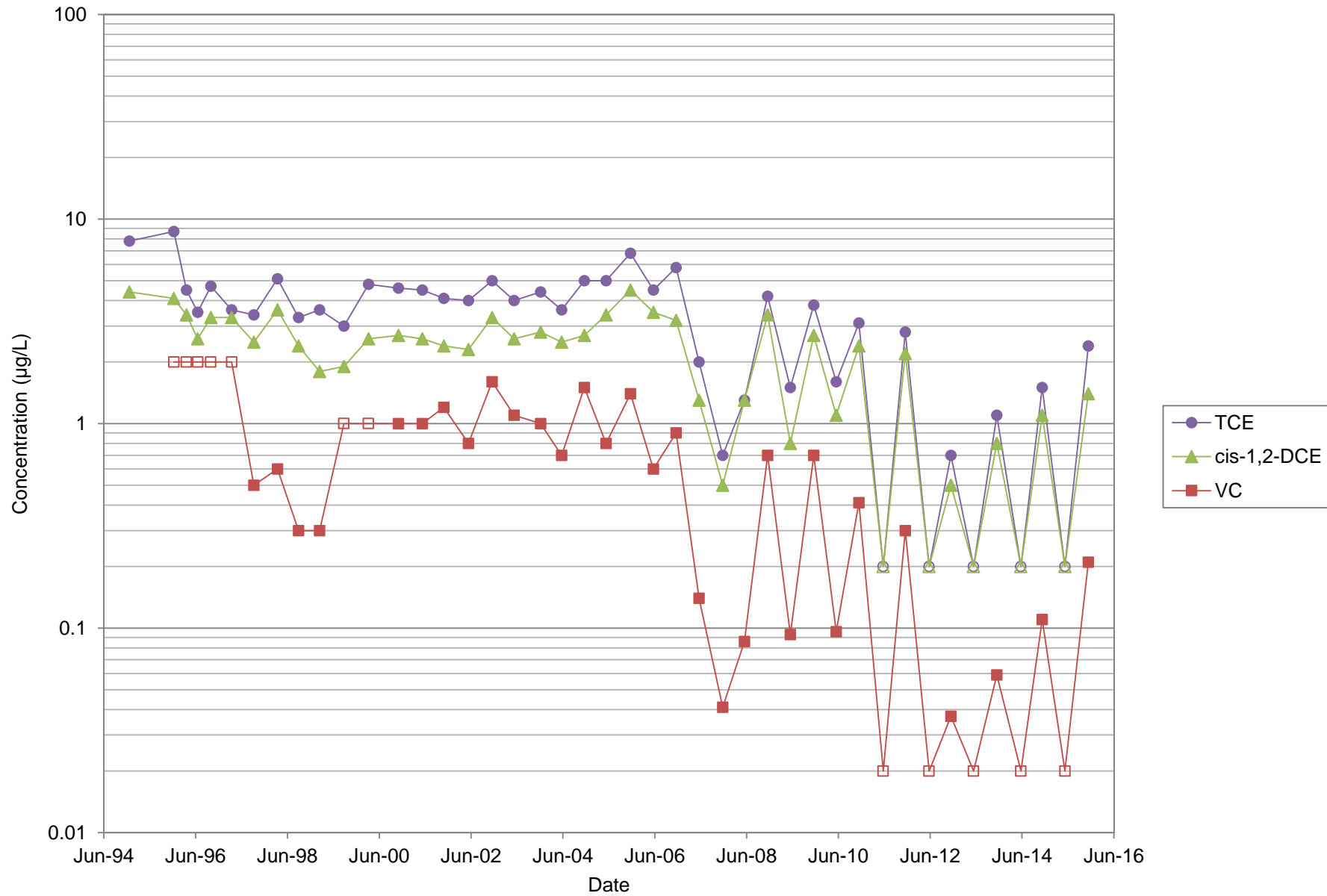
AGW031R (S)



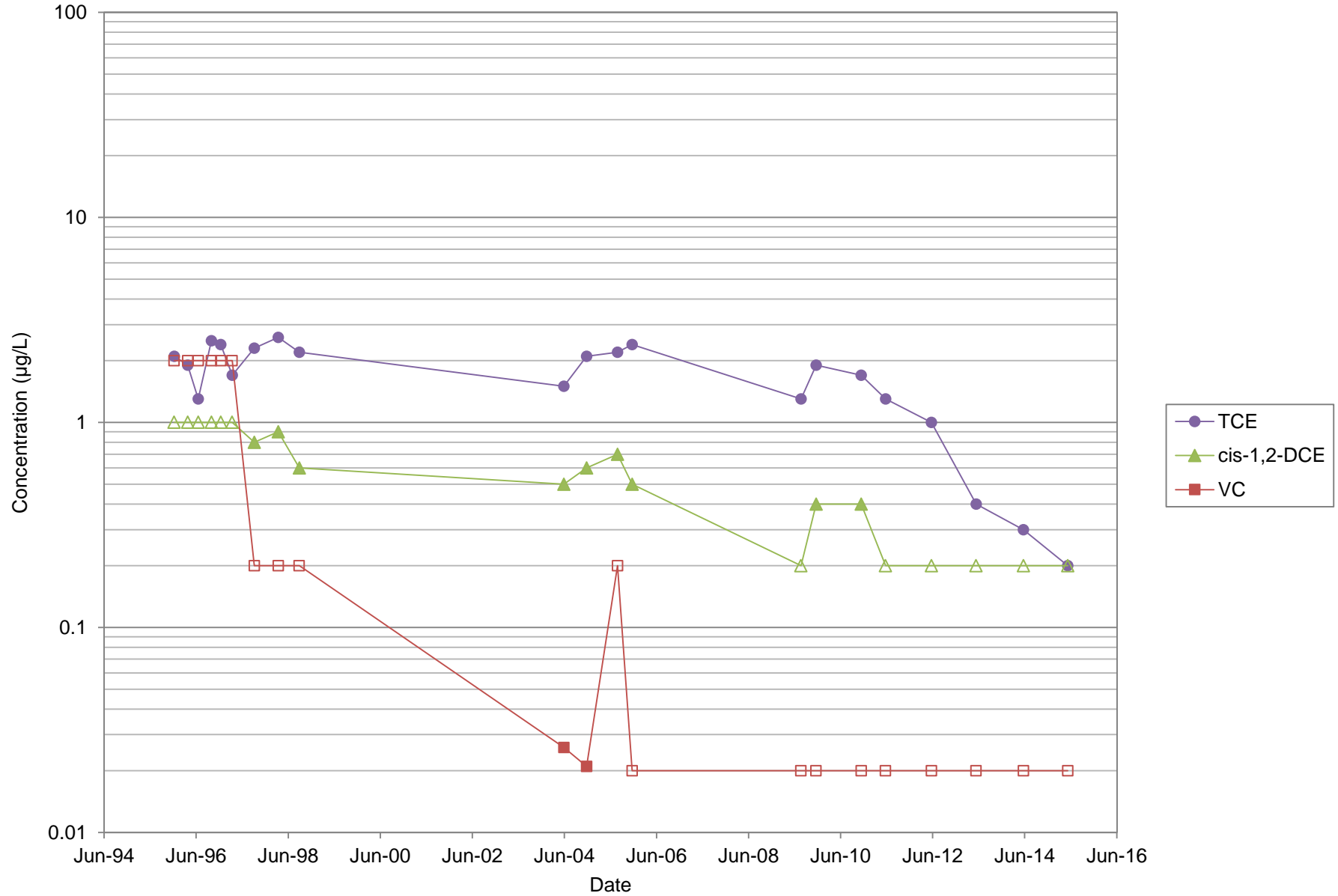
AGW032 (S)



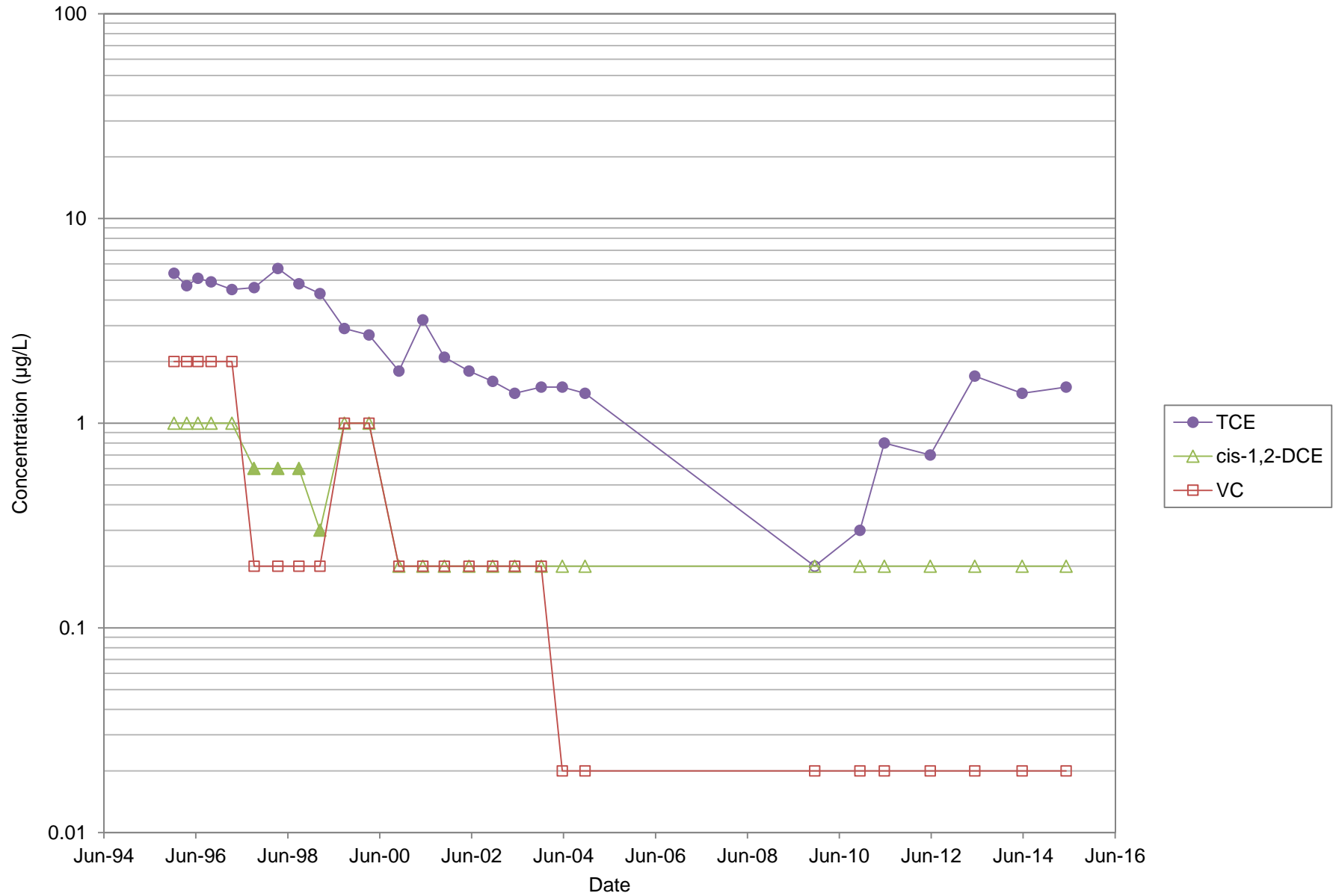
AGW033 (S)



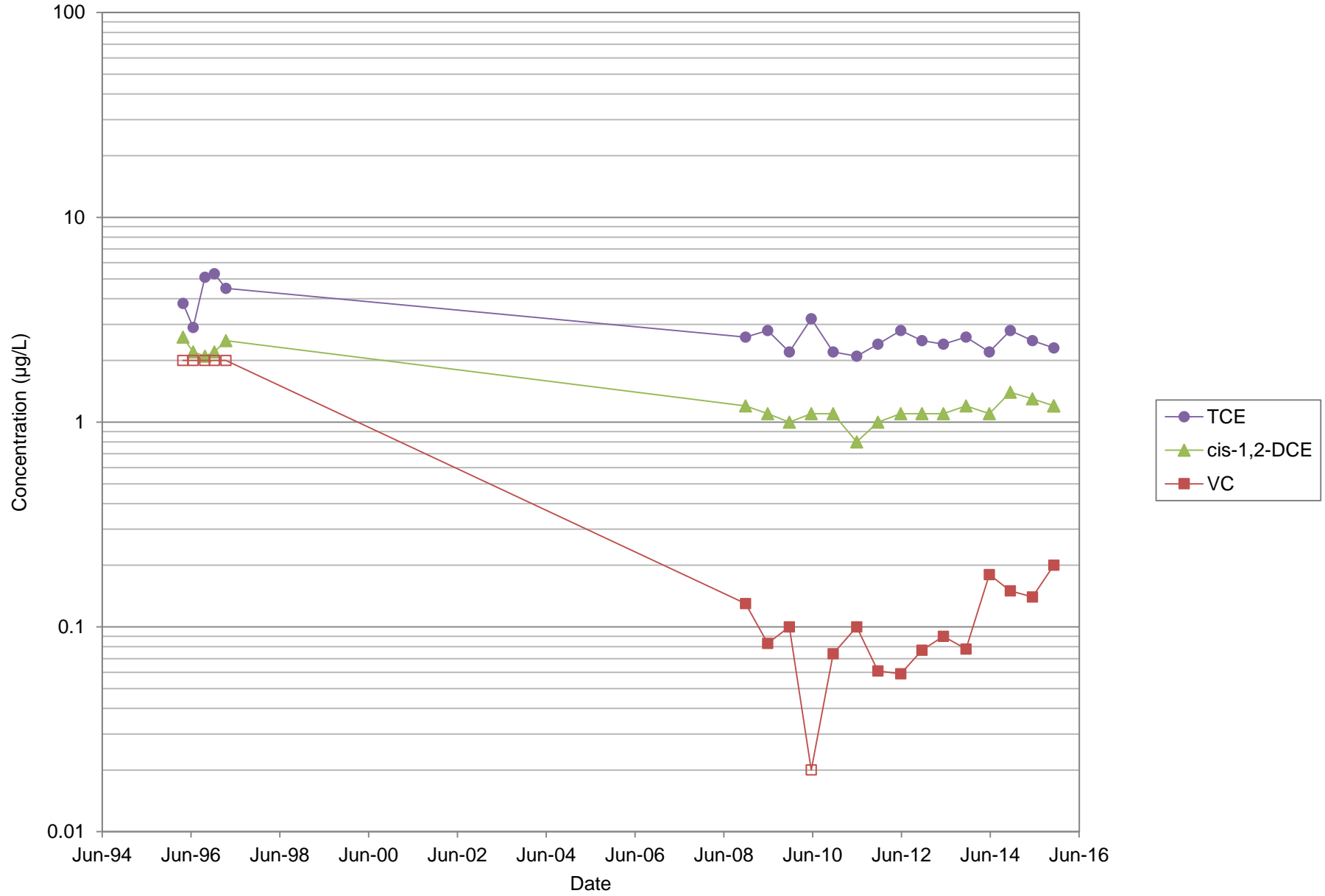
AGW034 (D)



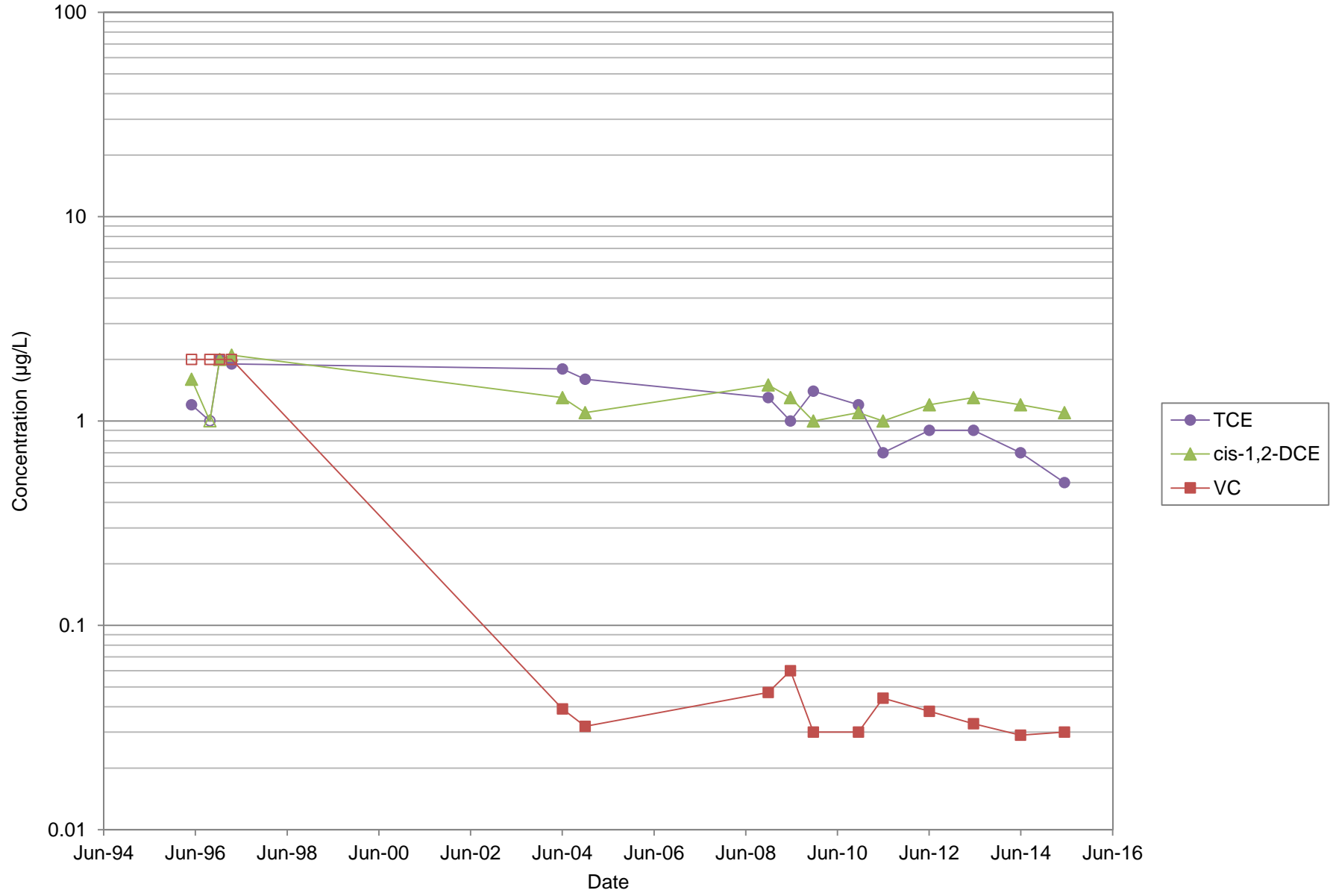
AGW035 (D)



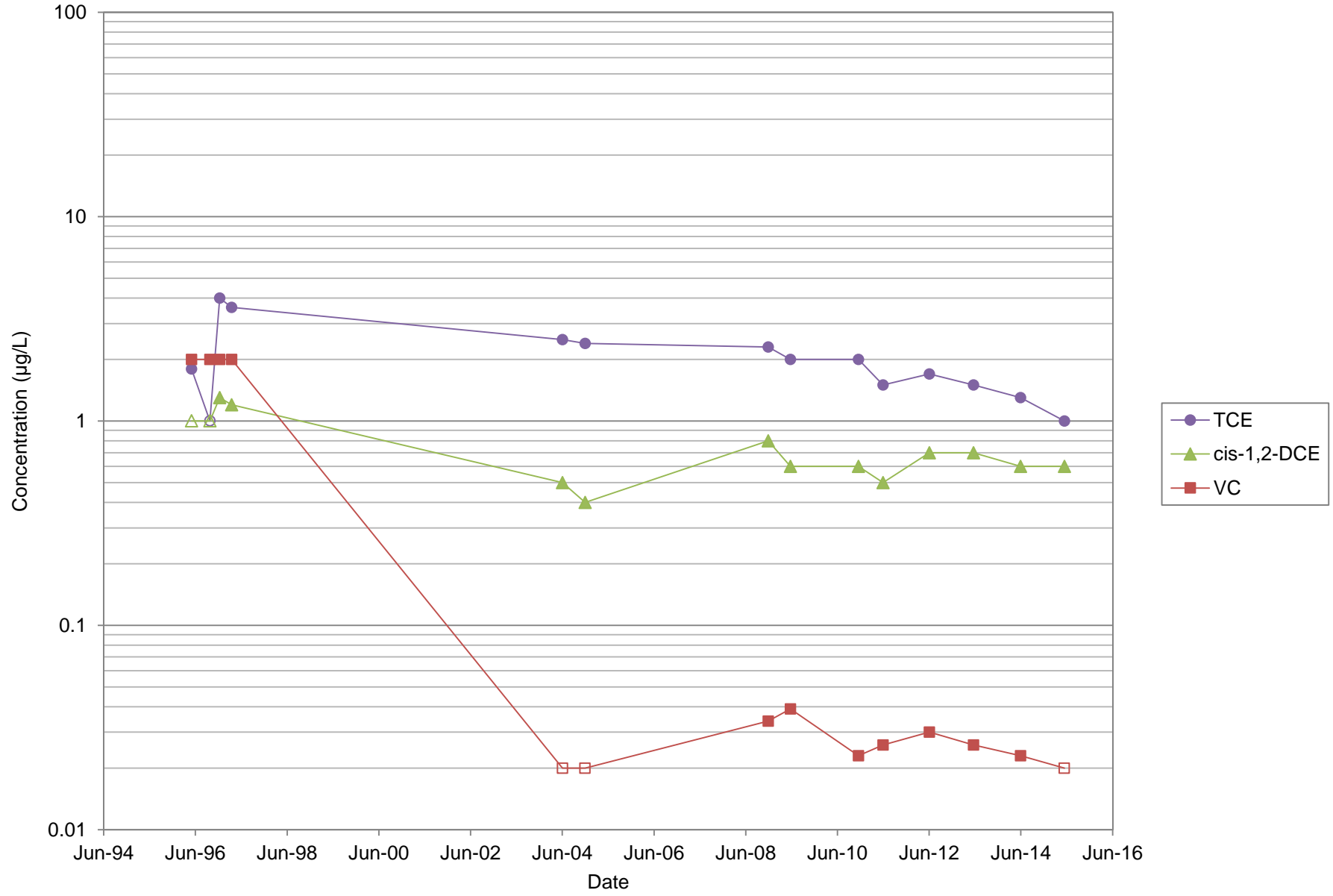
AGW037 (S)



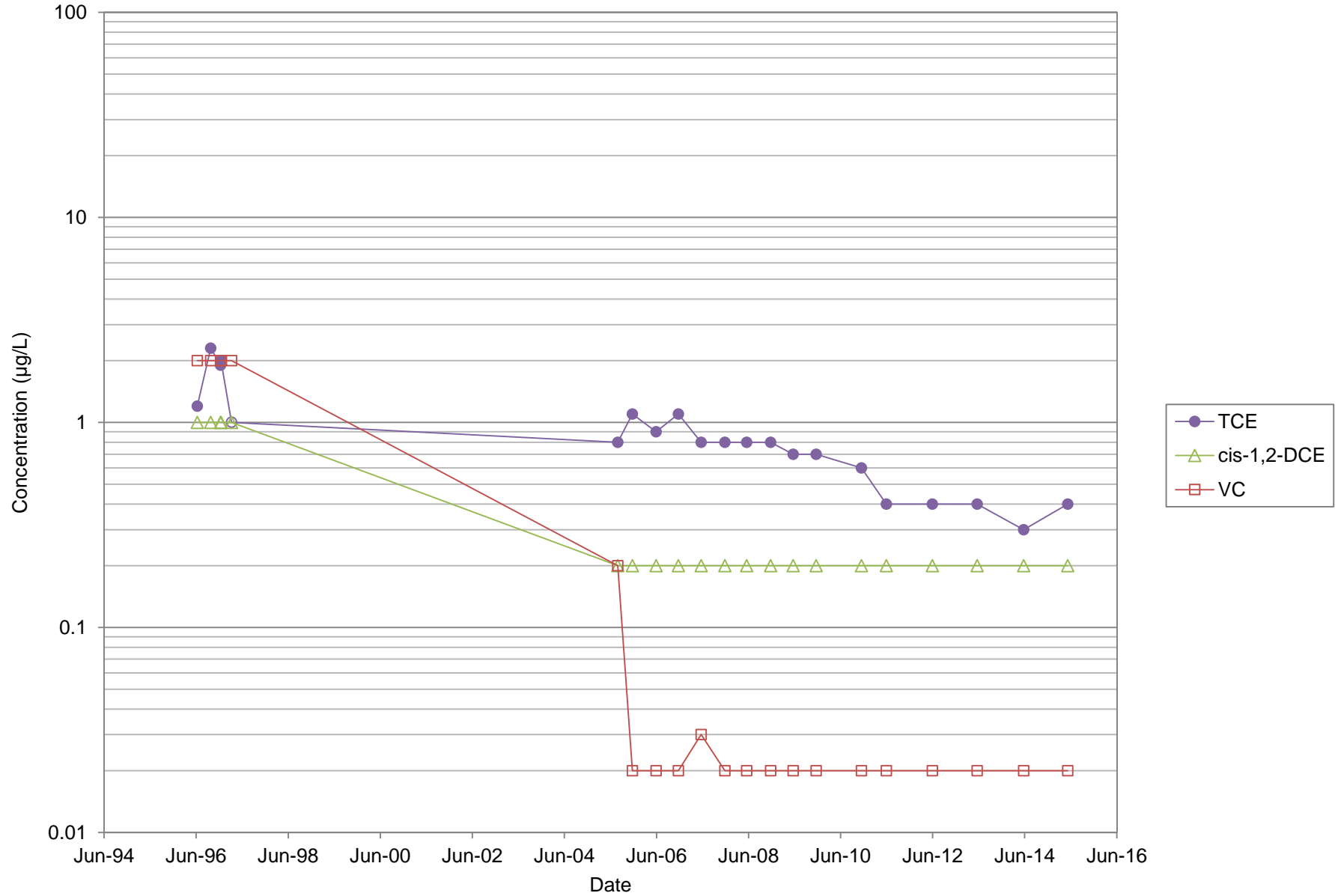
AGW039 (S)



AGW040 (S)



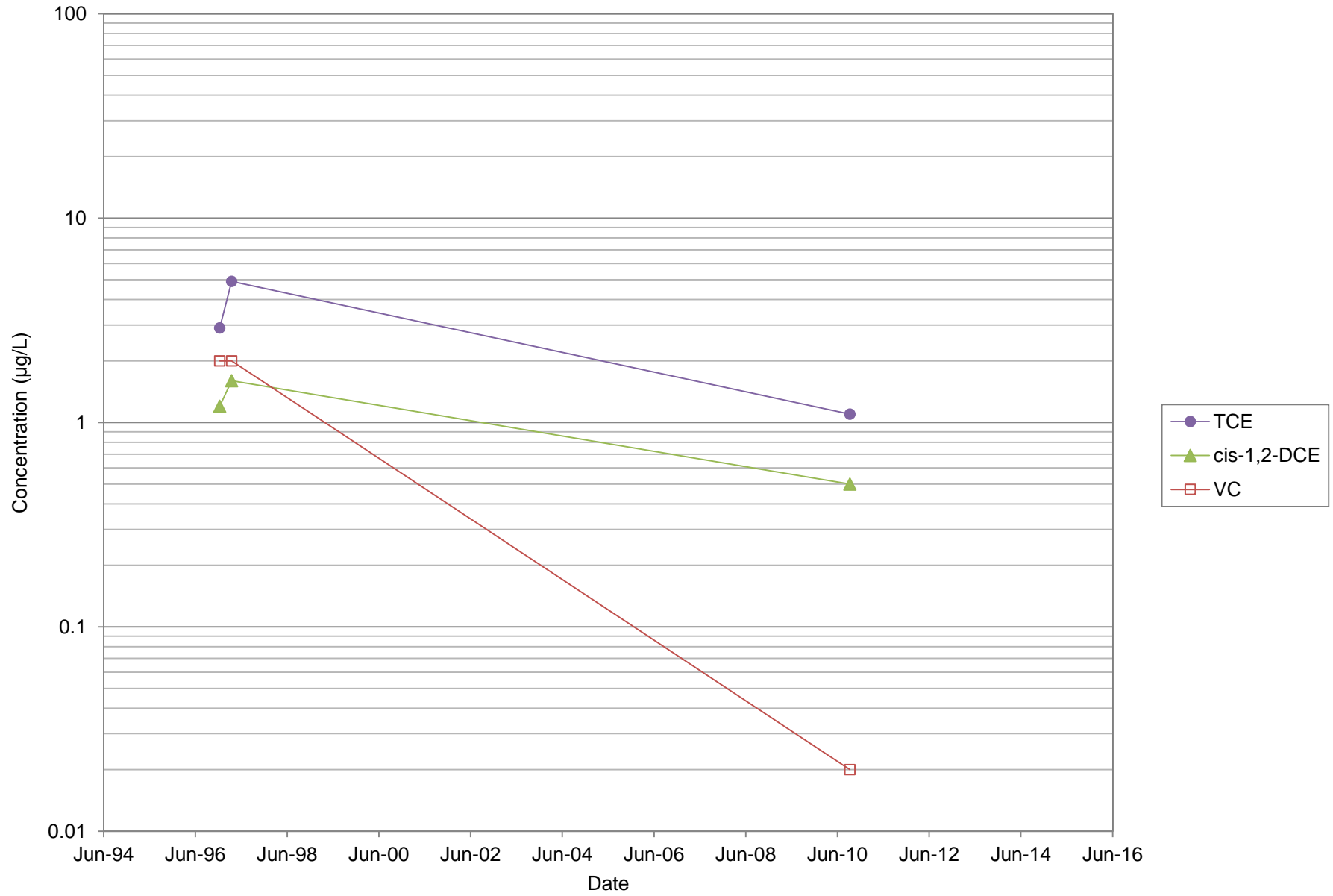
AGW041 (S)



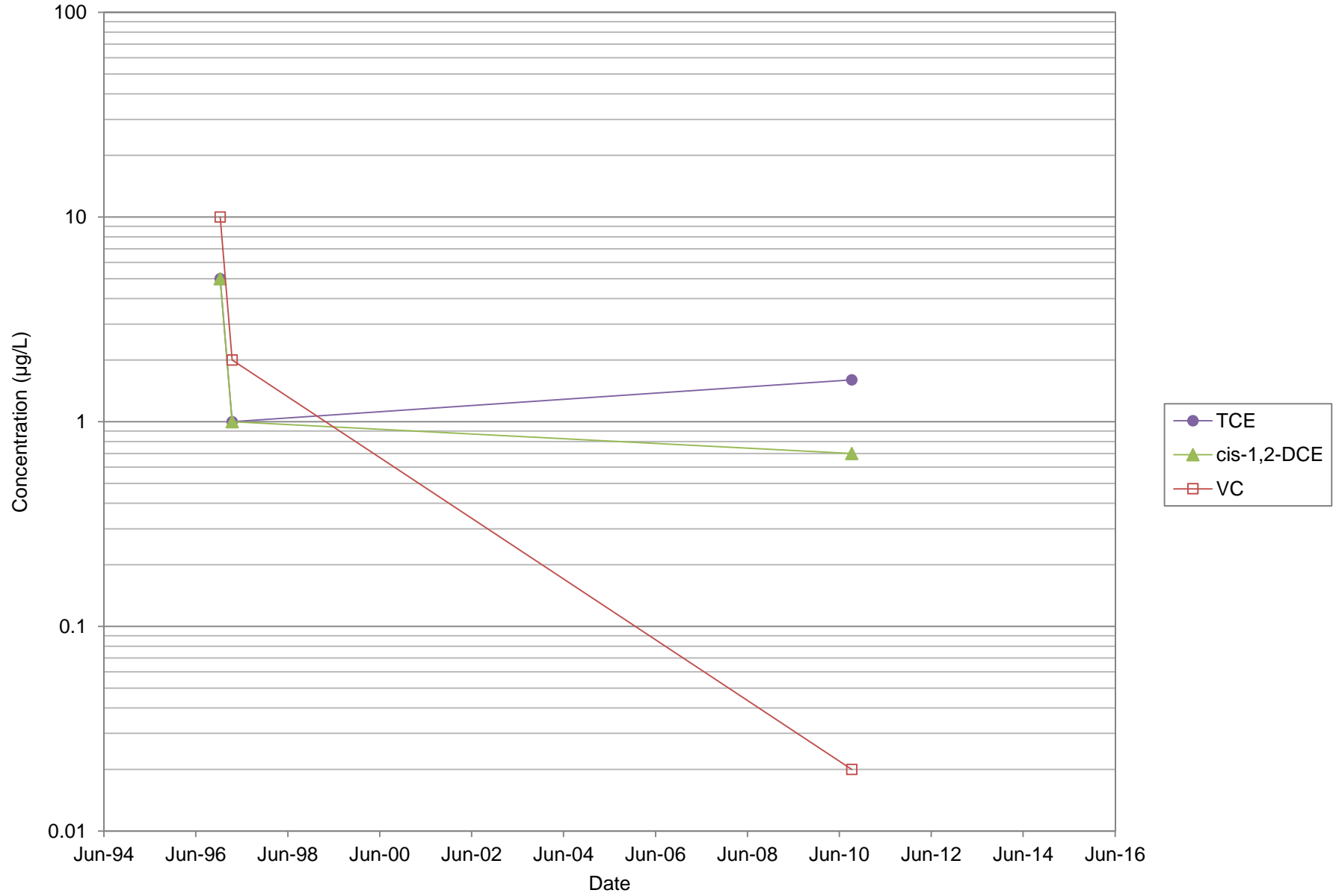
AGW044 (S)



AGW048 (S)



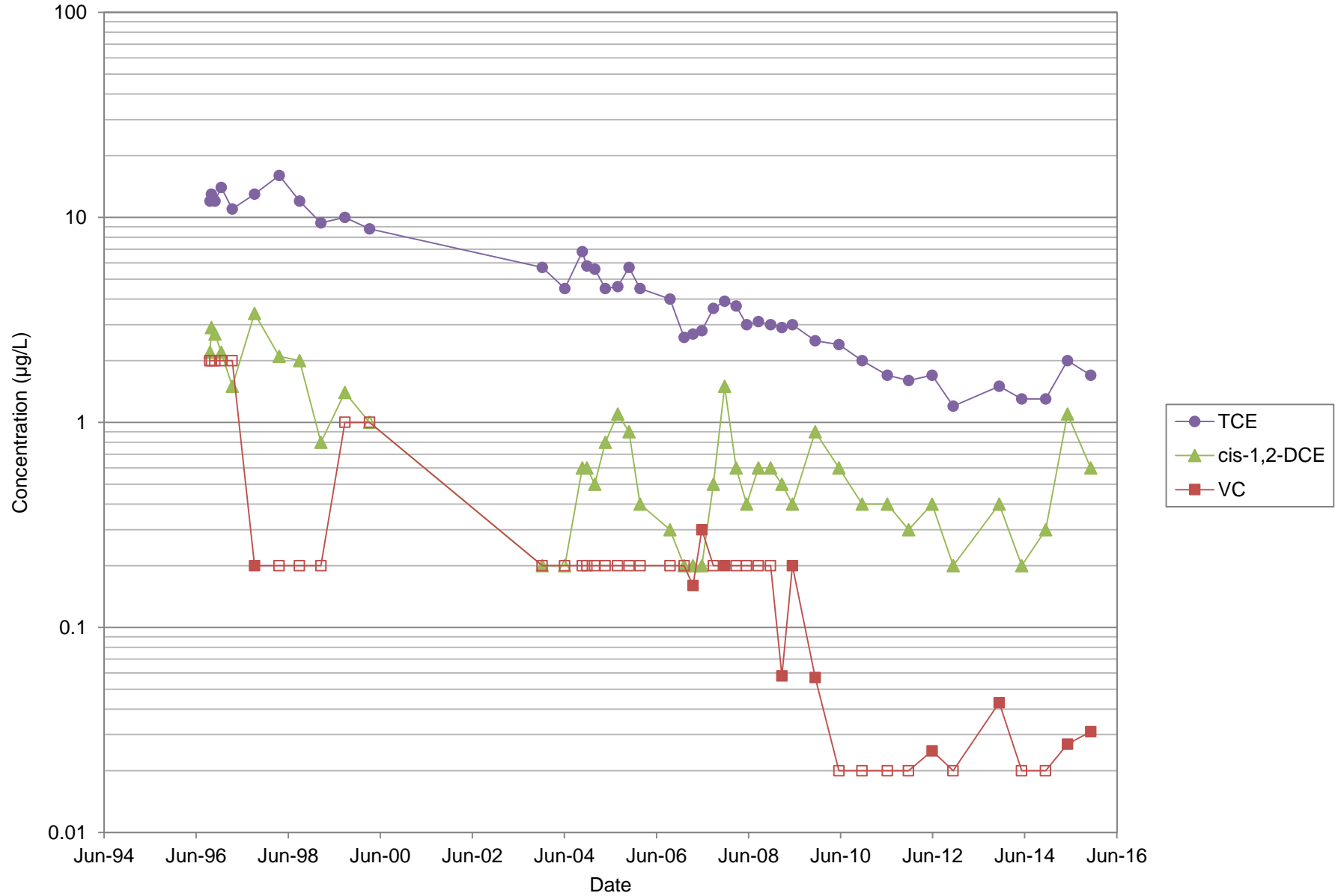
AGW049 (S)



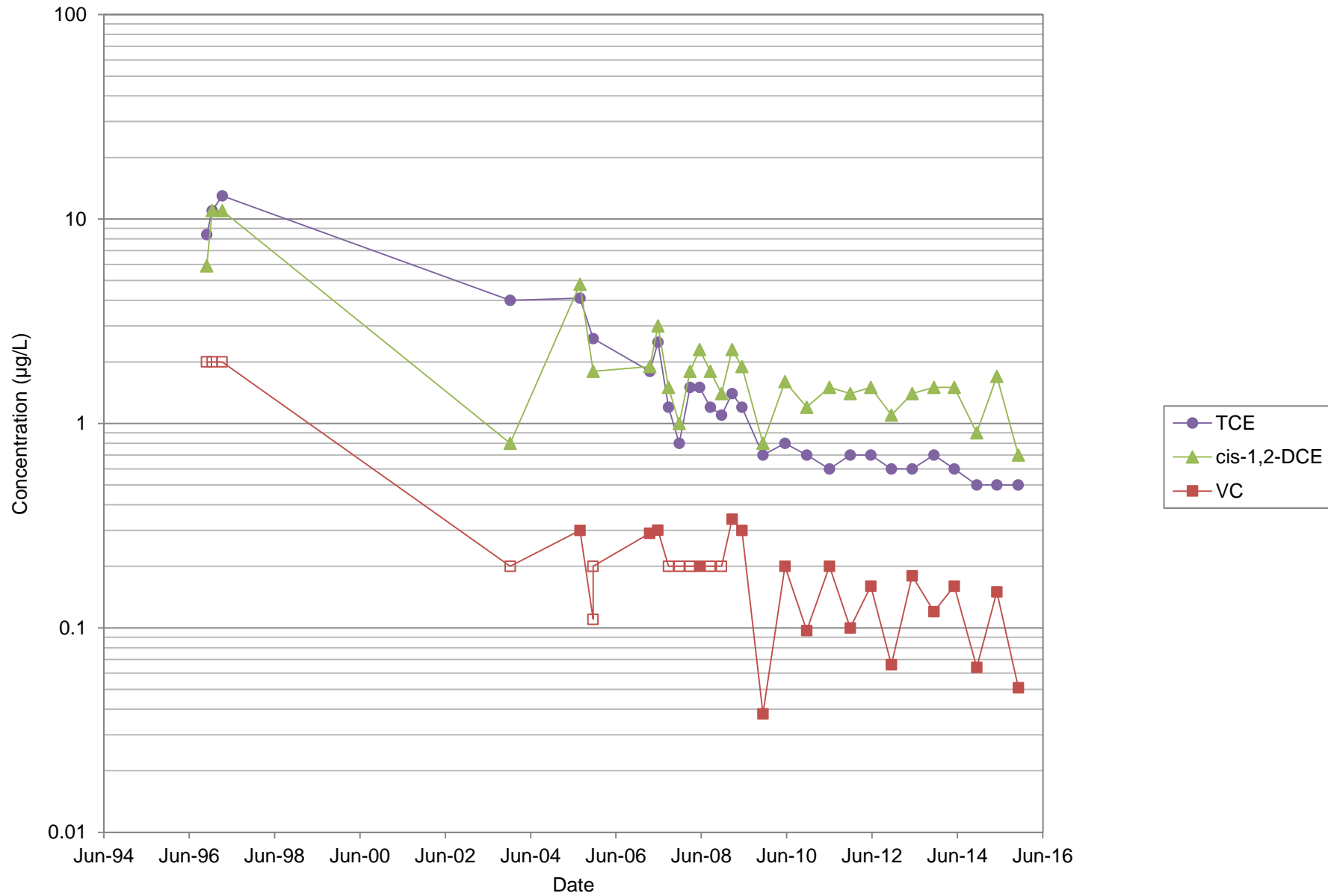
AGW050 (S)



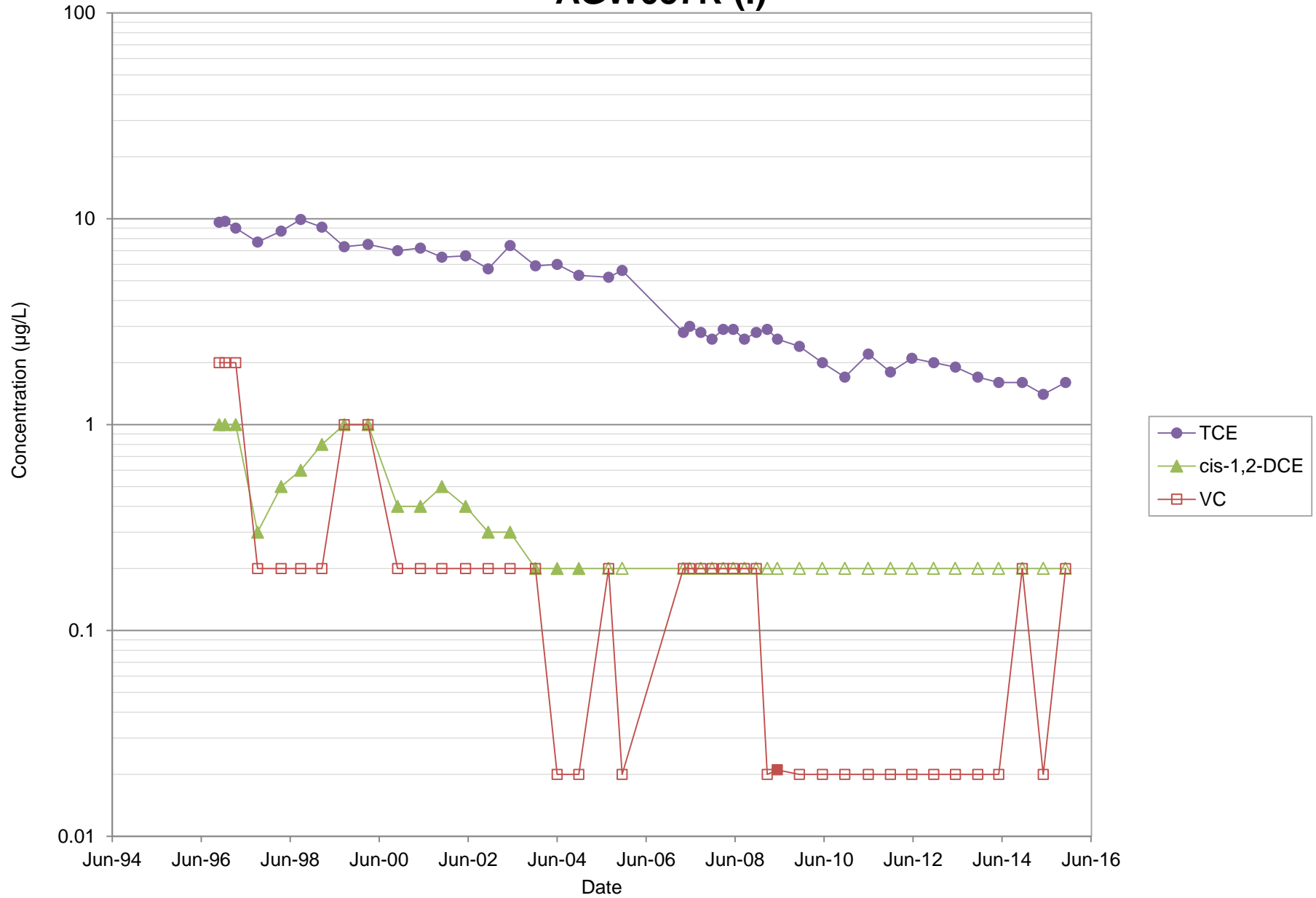
AGW053R (S)



AGW055R (I)



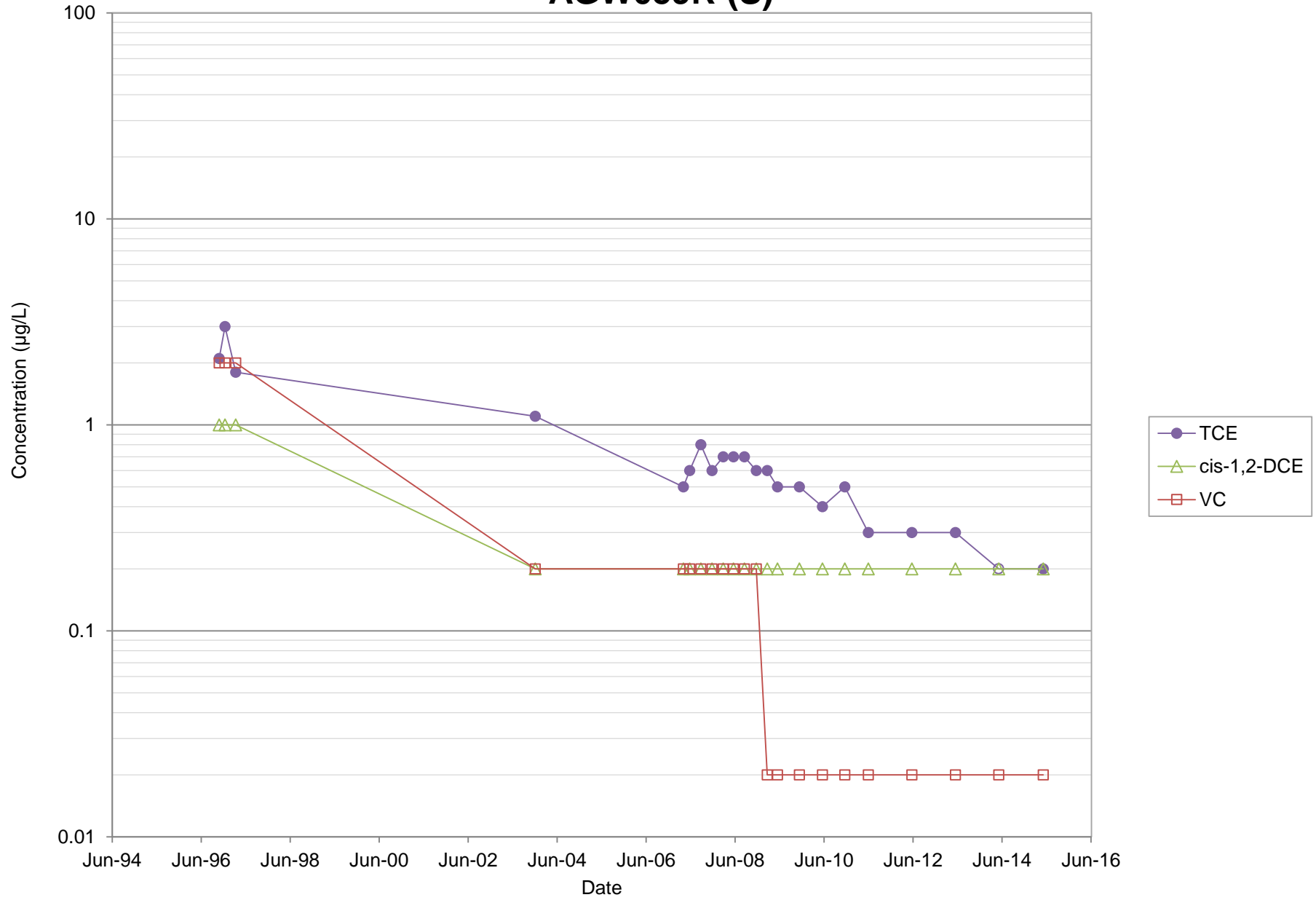
AGW057R (I)



AGW058R (S)



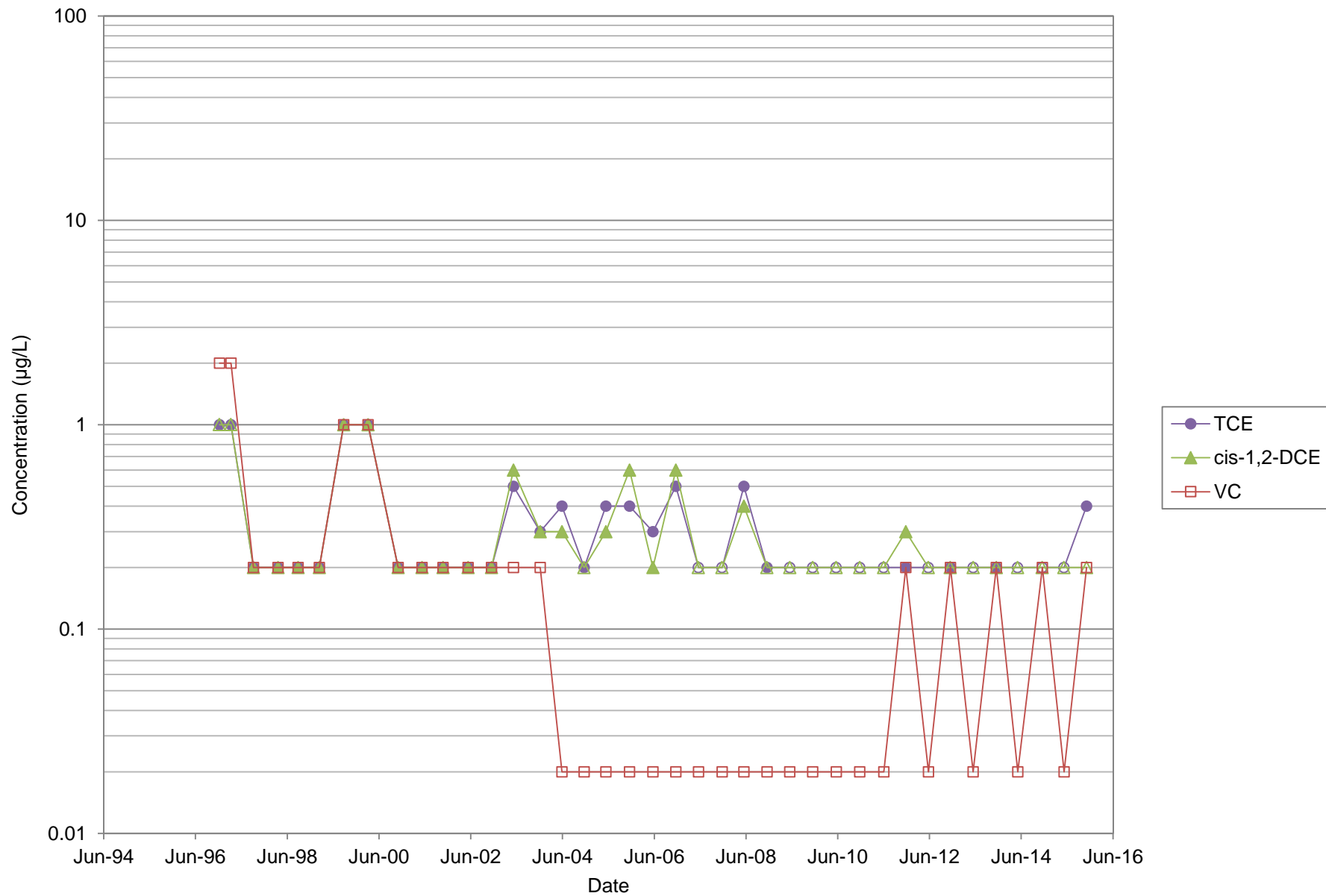
AGW059R (S)



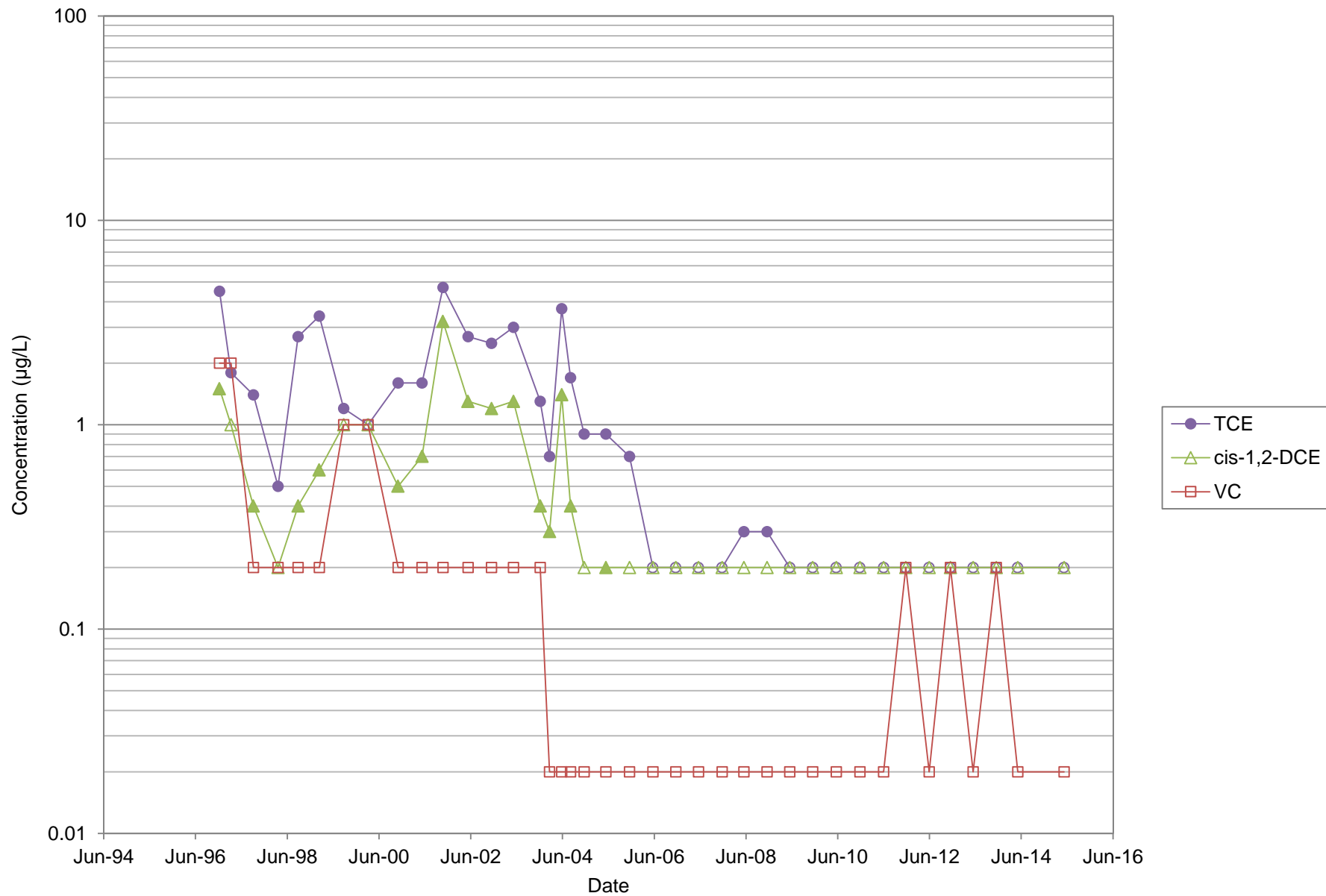
AGW060R (I)



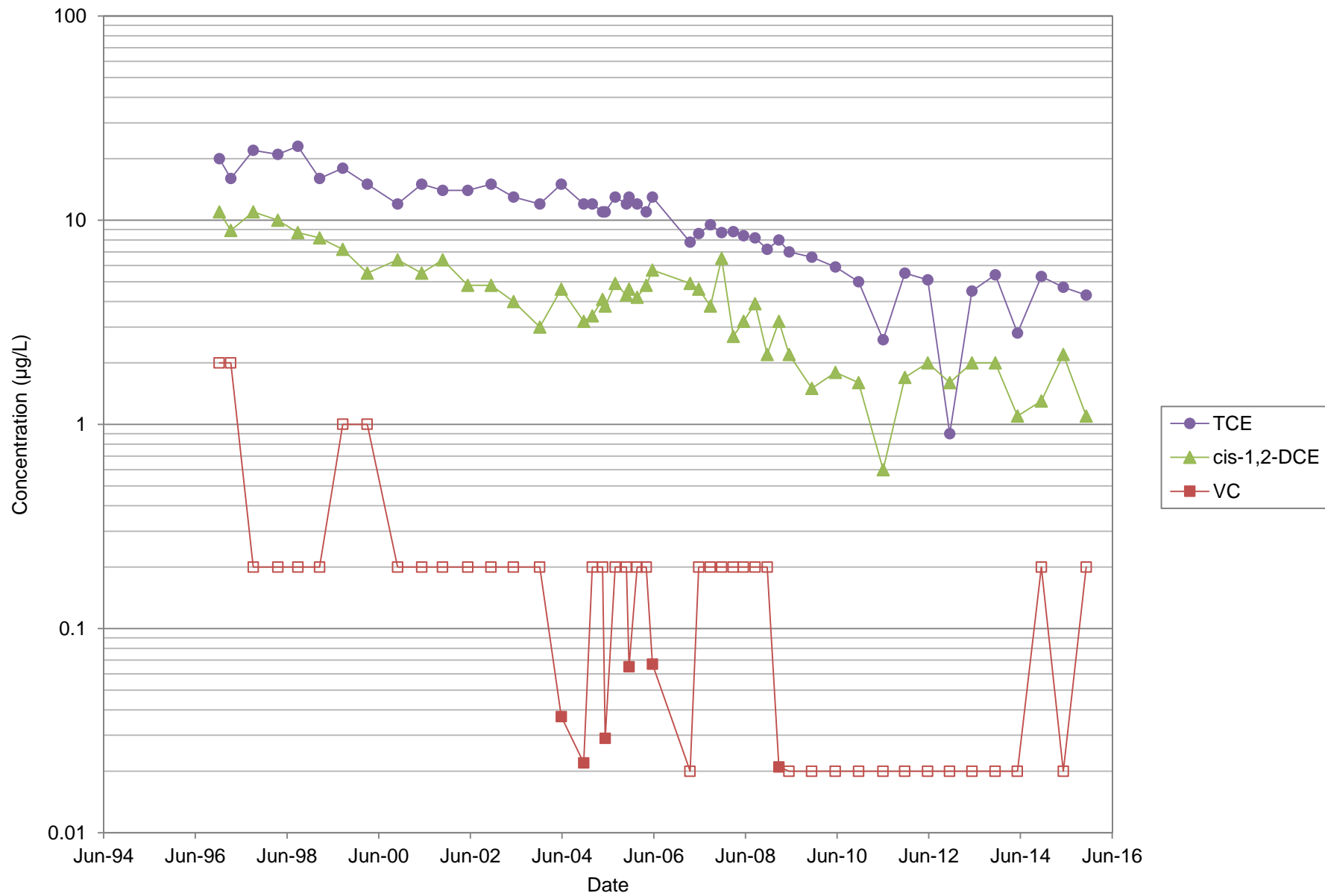
AGW064 (S)



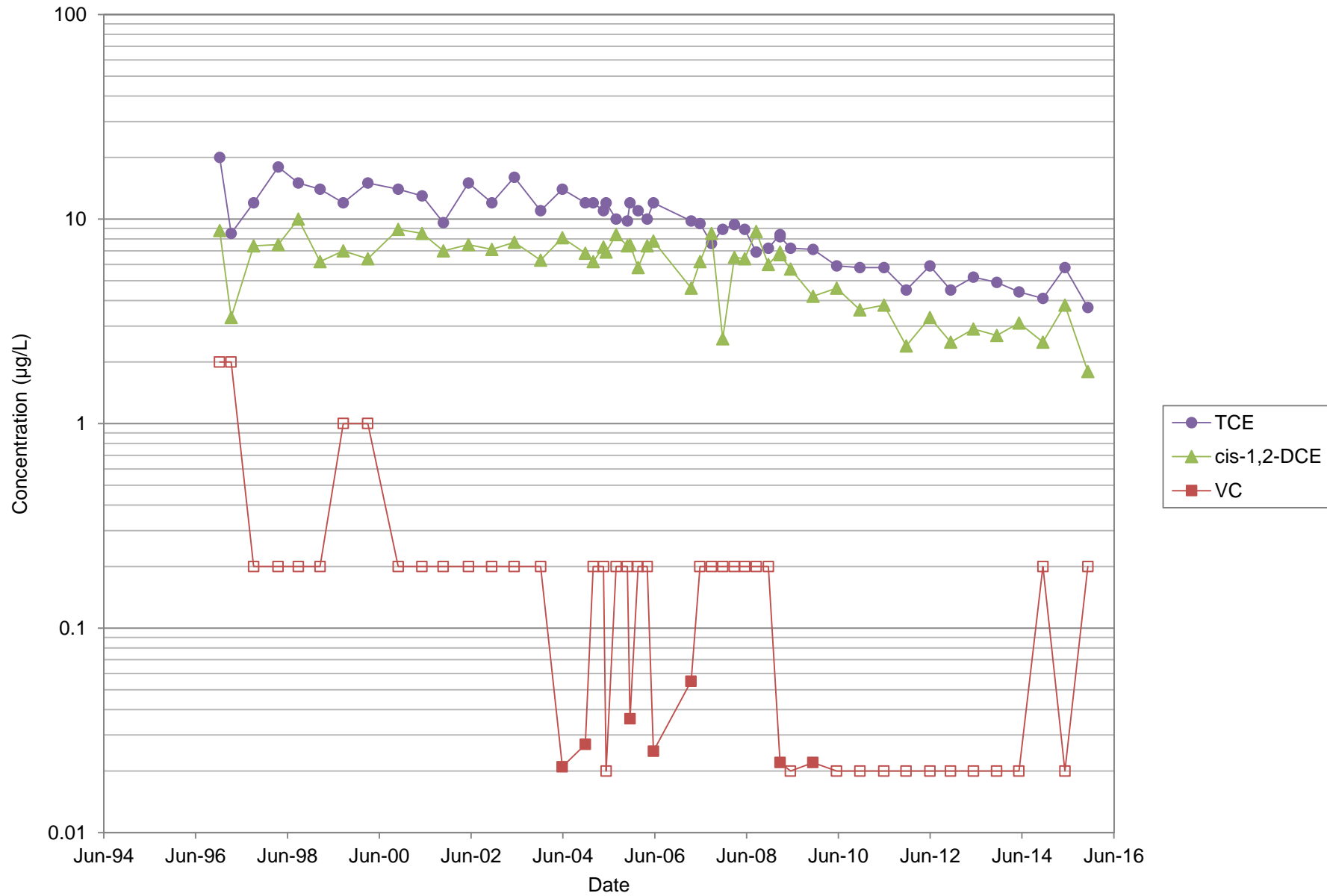
AGW065 (S)



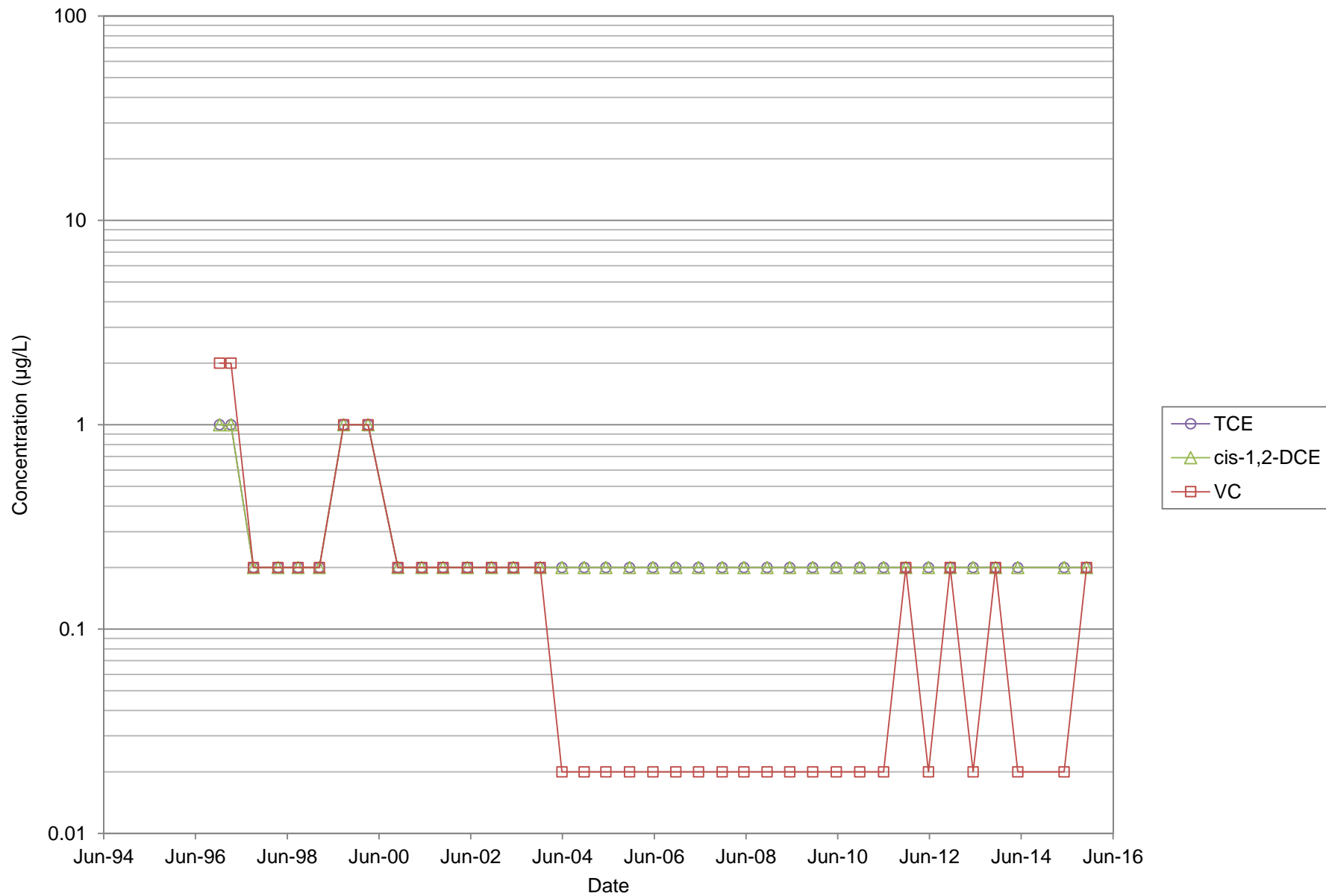
AGW066 (S)



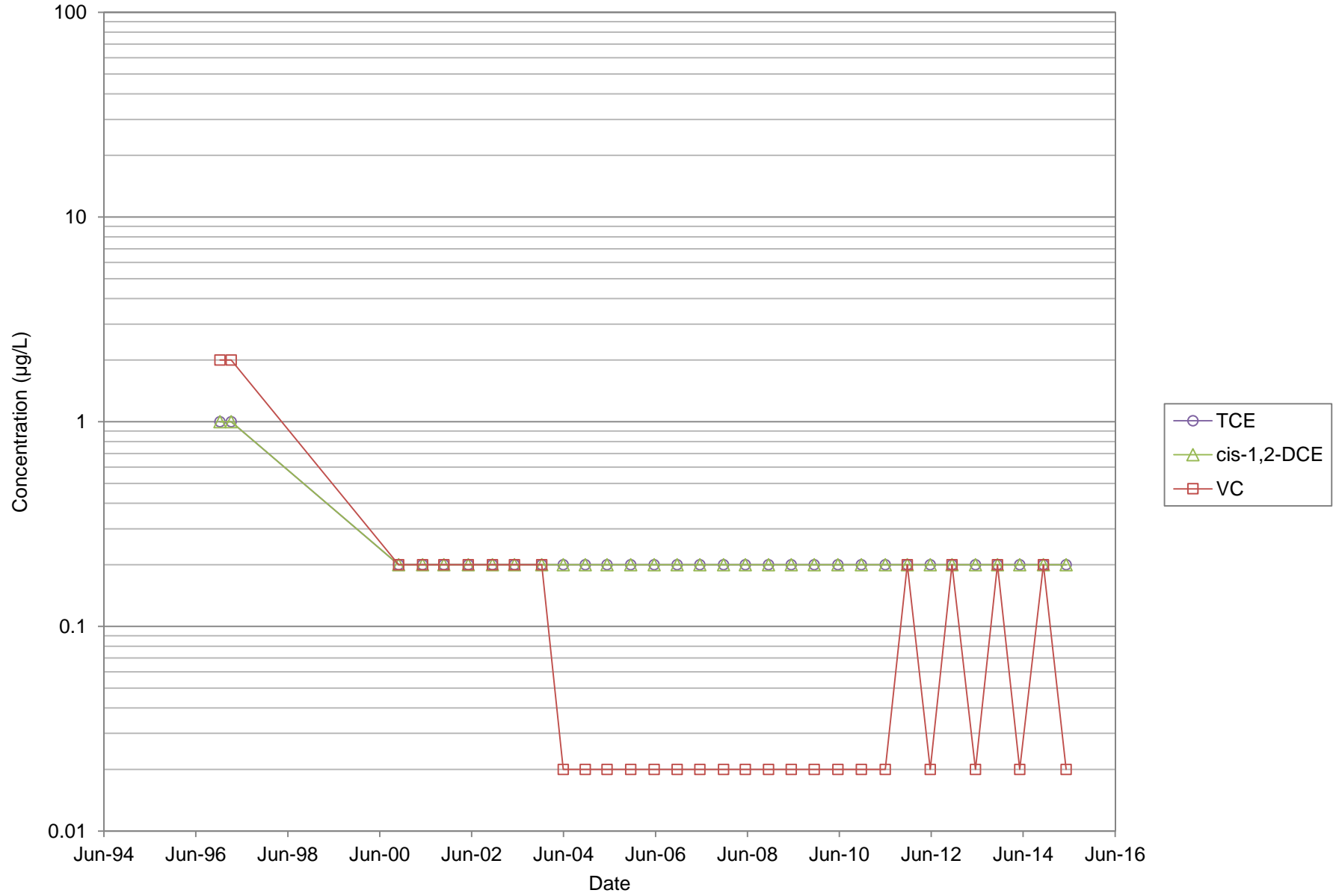
AGW067 (S)



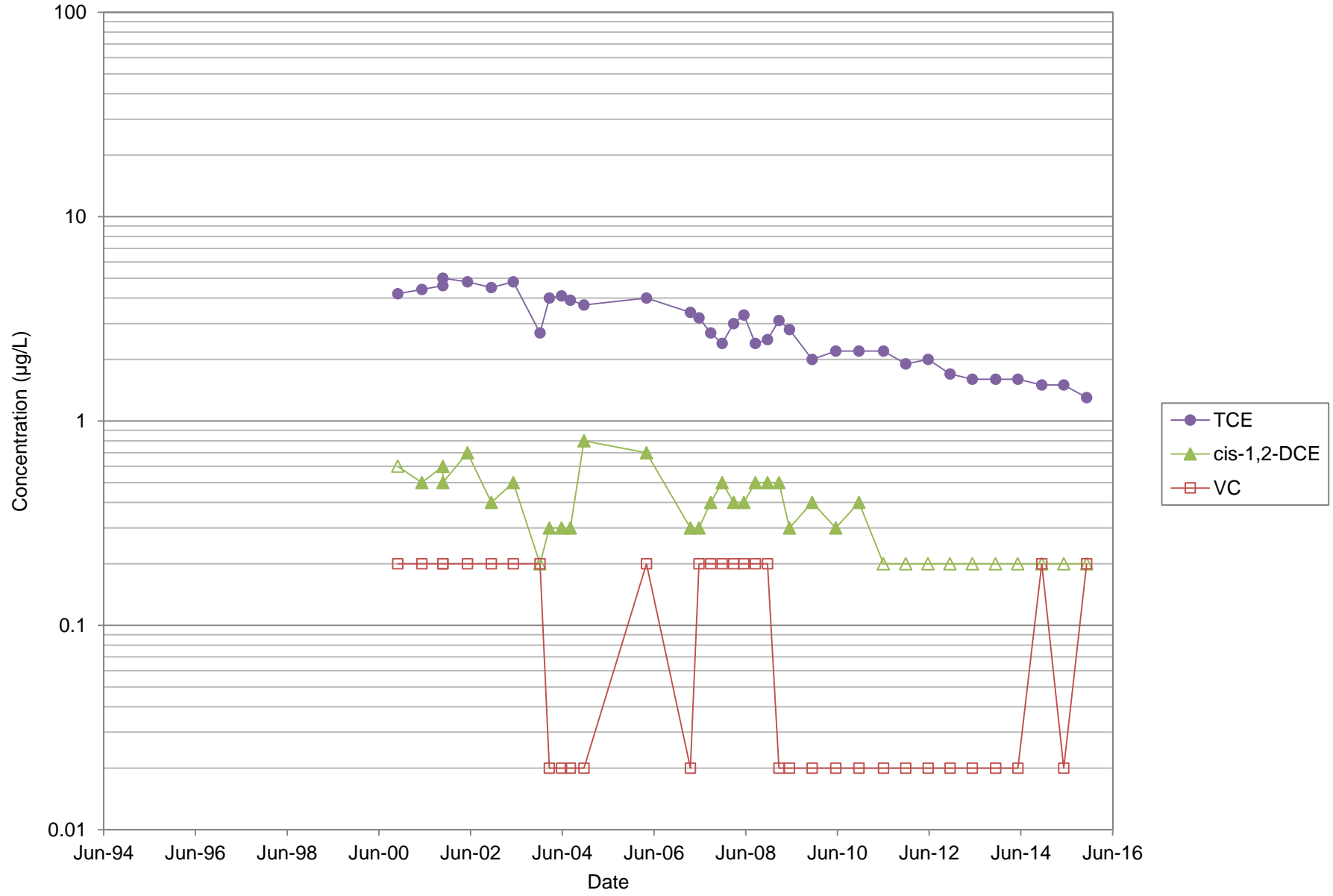
AGW068 (S)



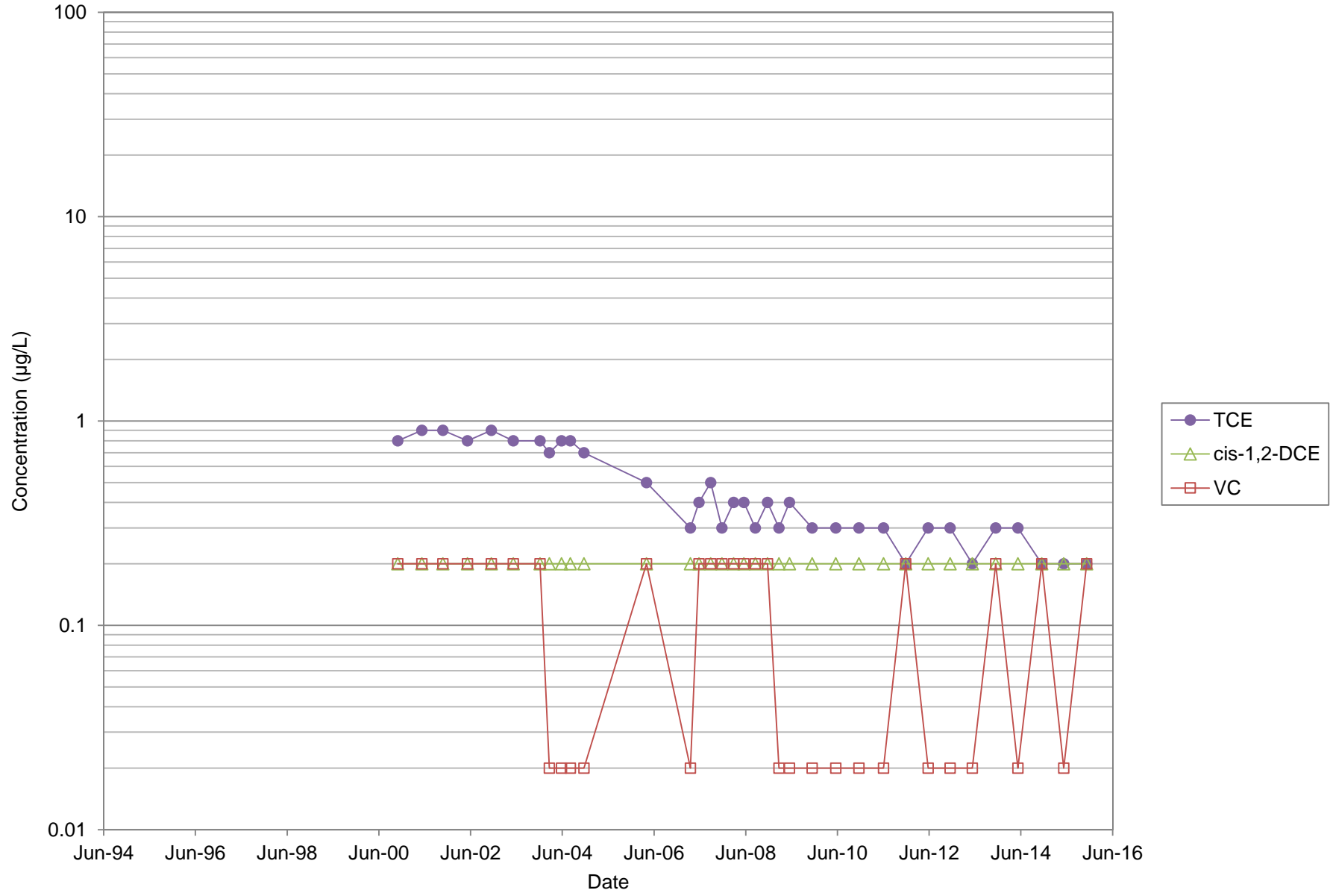
AGW069 (S)



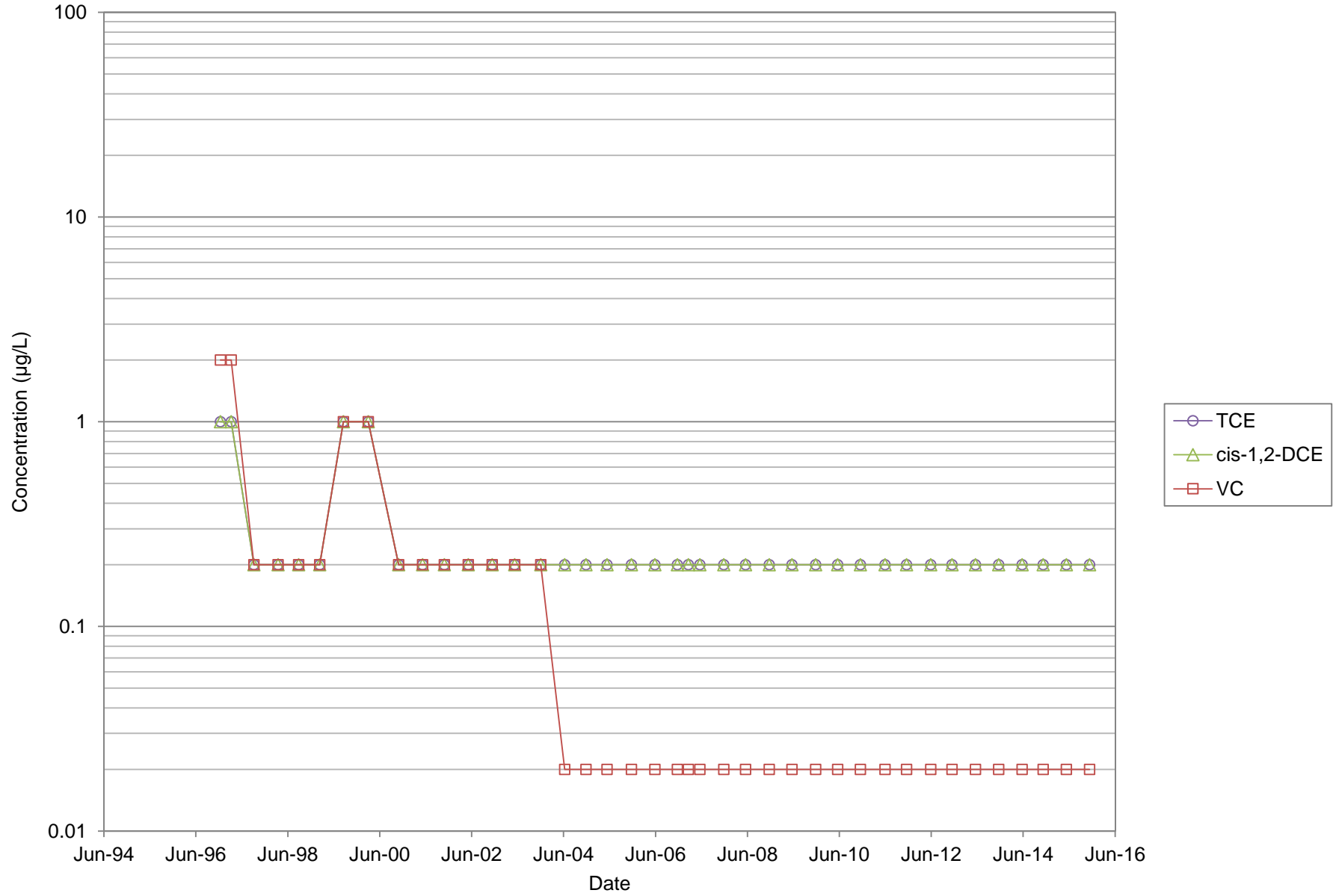
AGW072 (I)



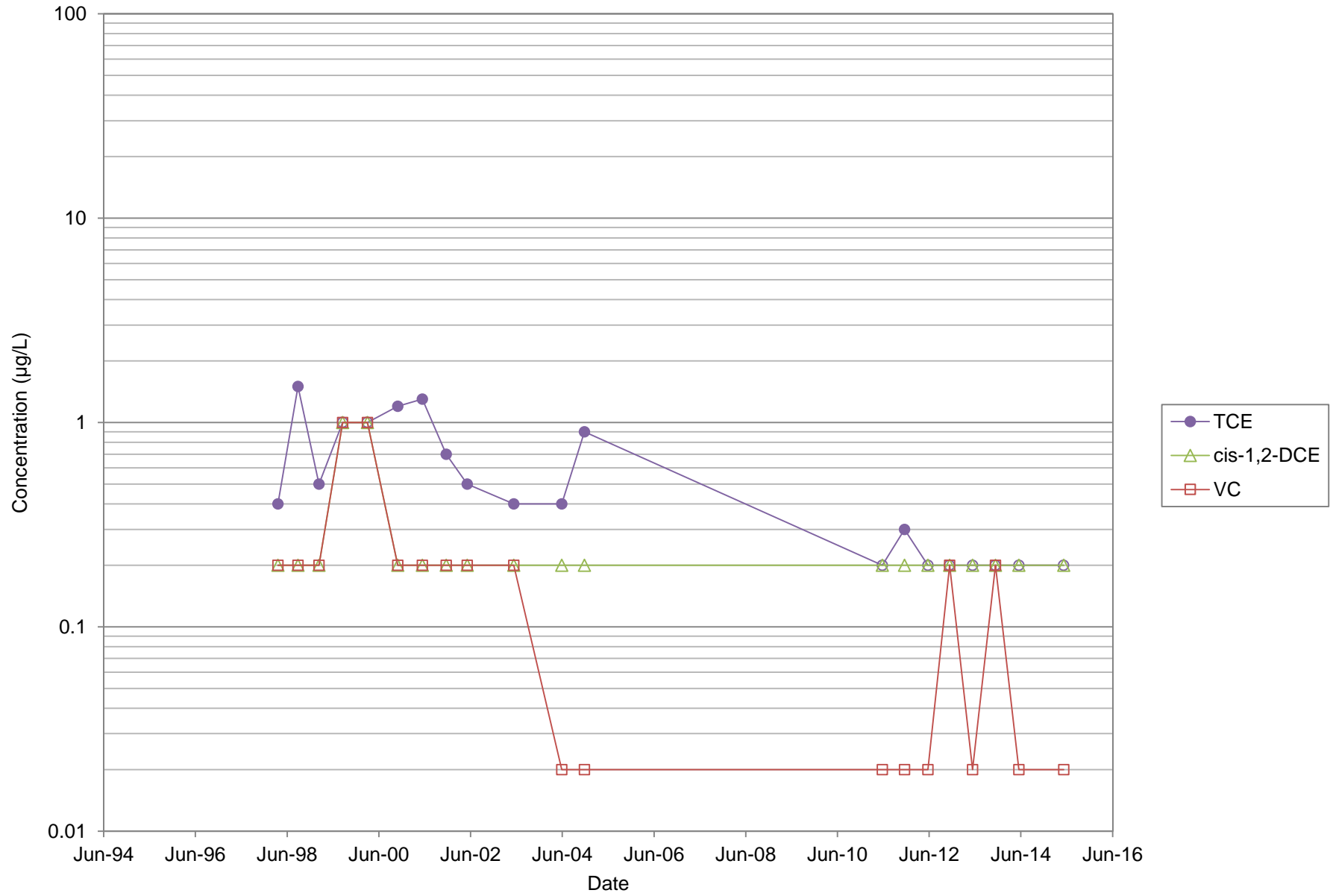
AGW073 (D)



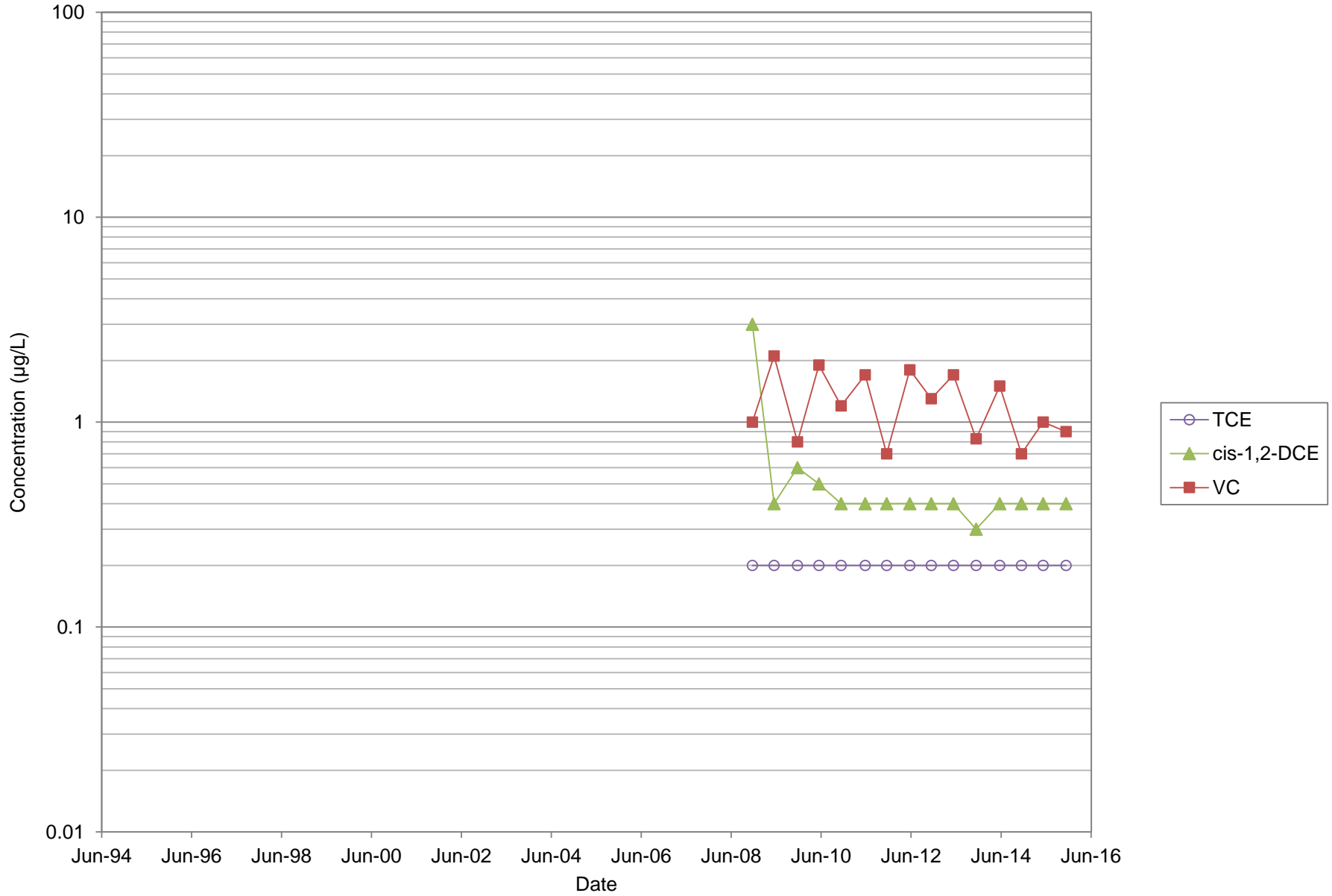
AGW074 (S)



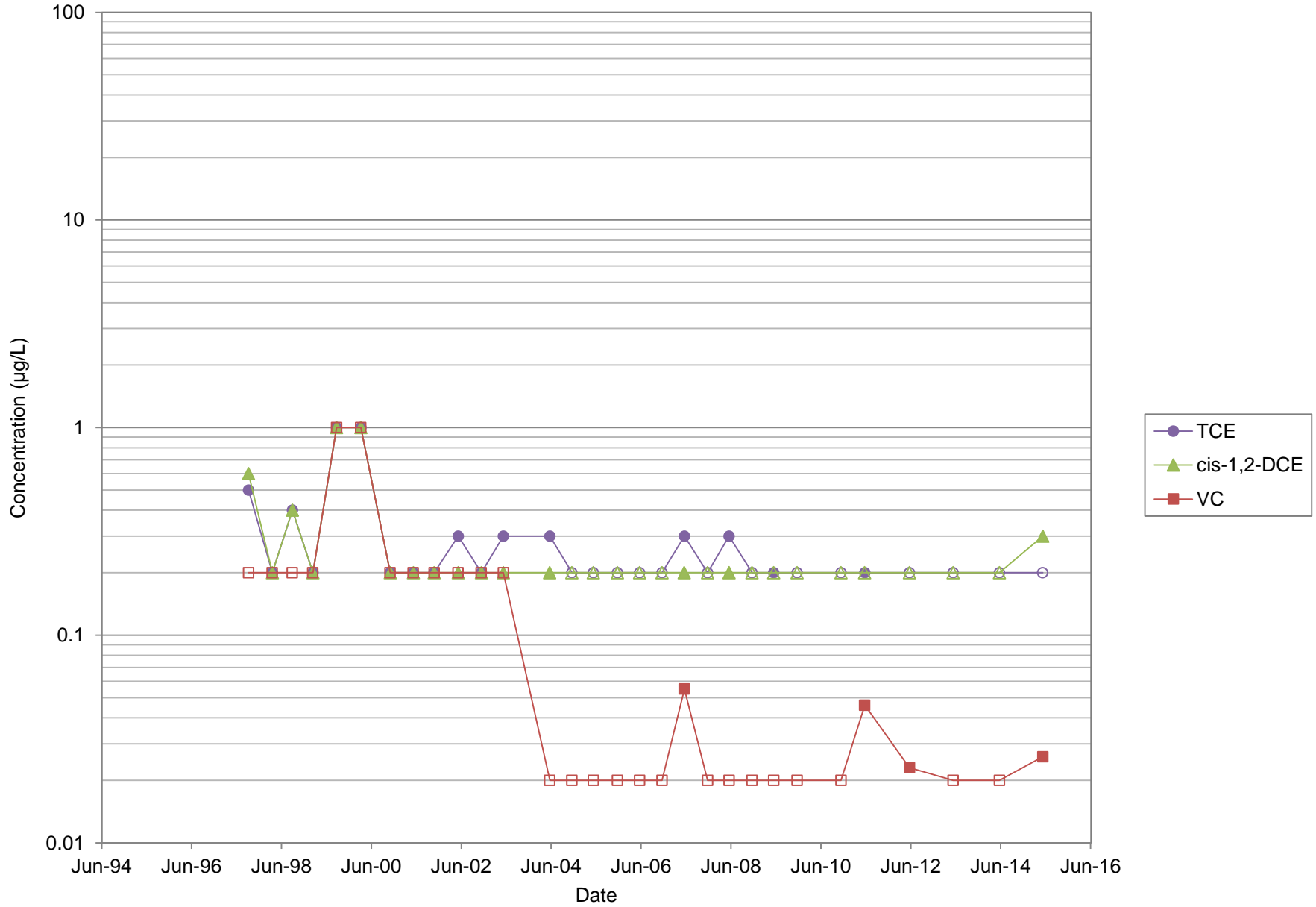
AGW078 (S)



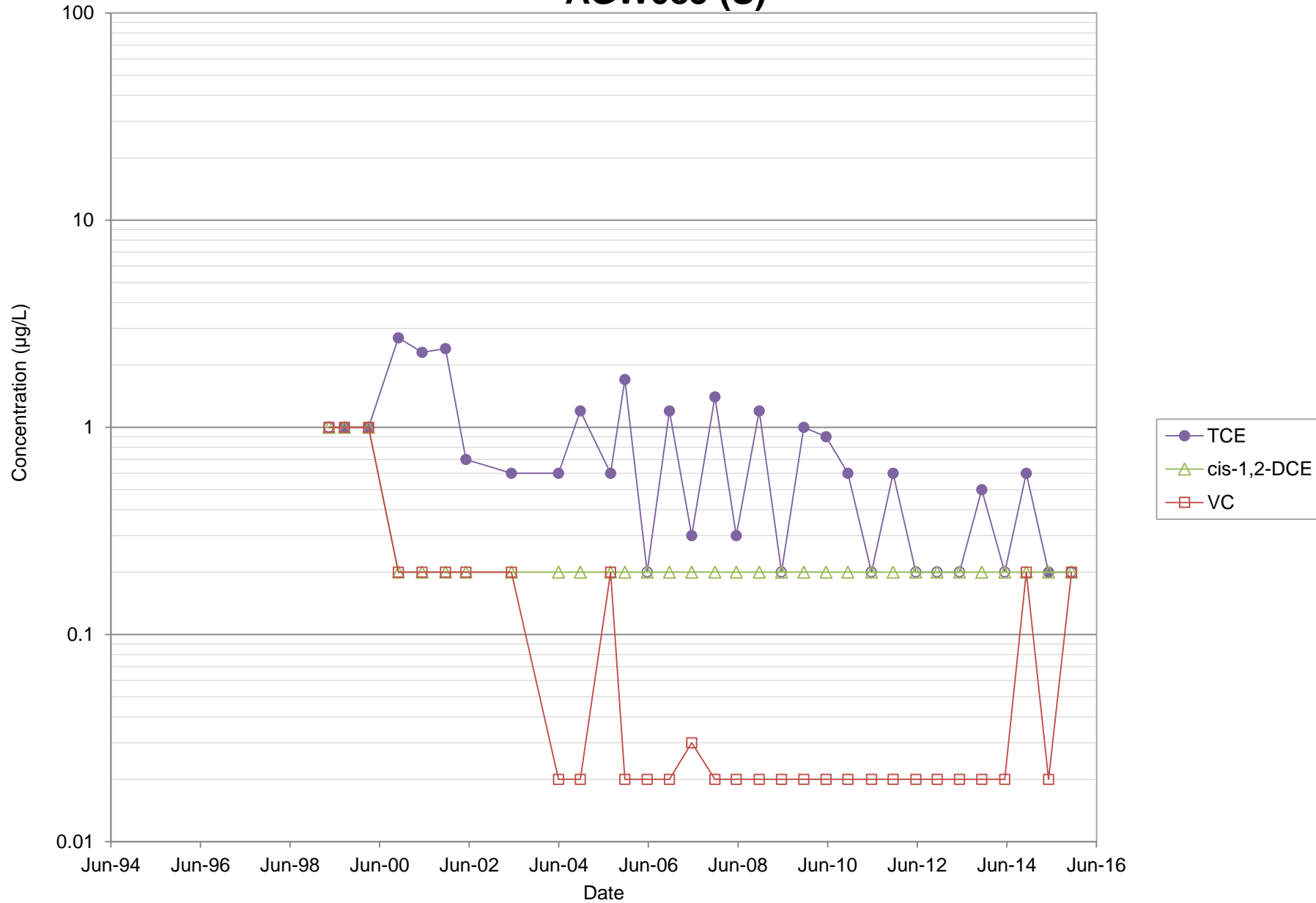
AGW079 (S)



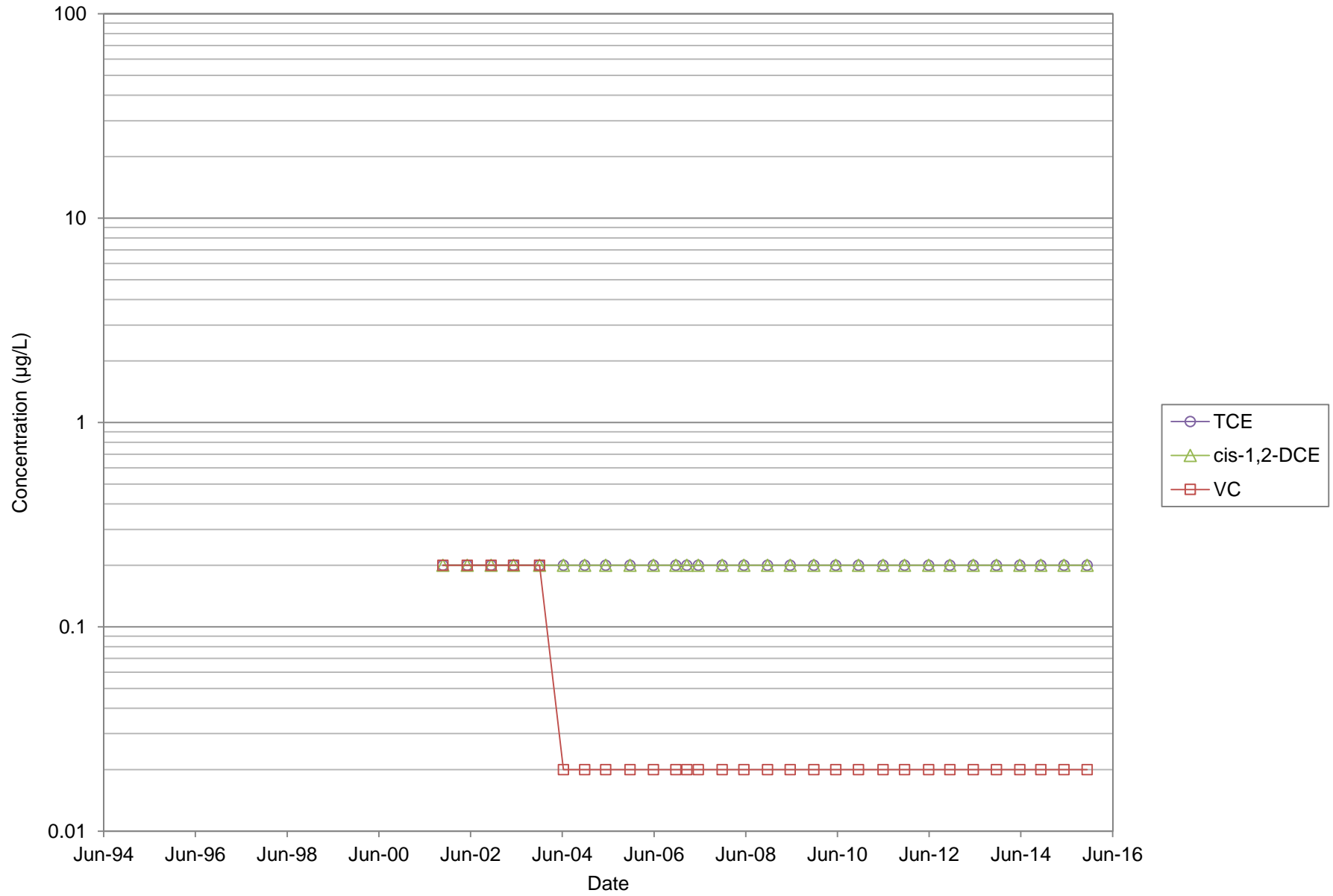
AGW081 (S)



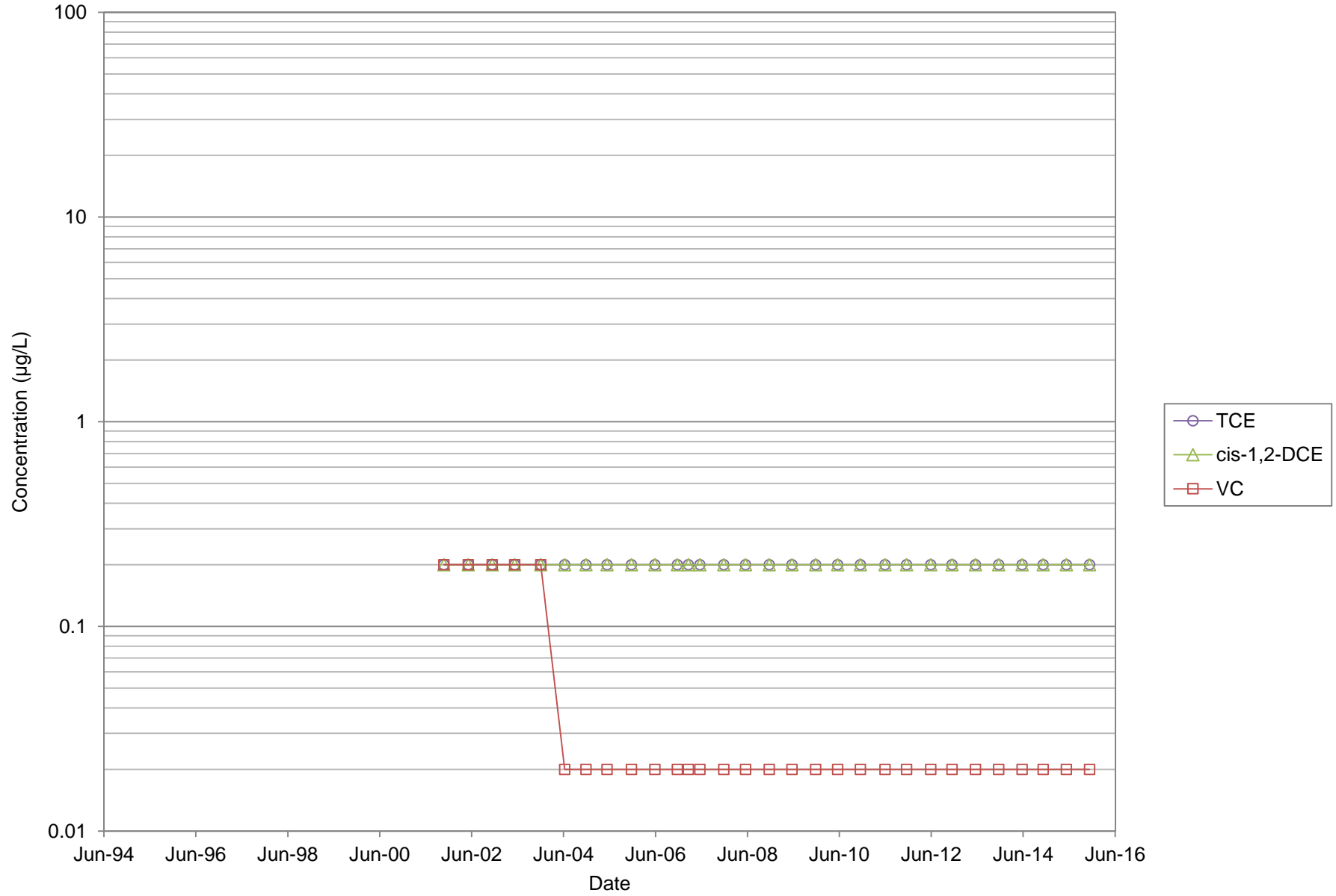
AGW085 (S)



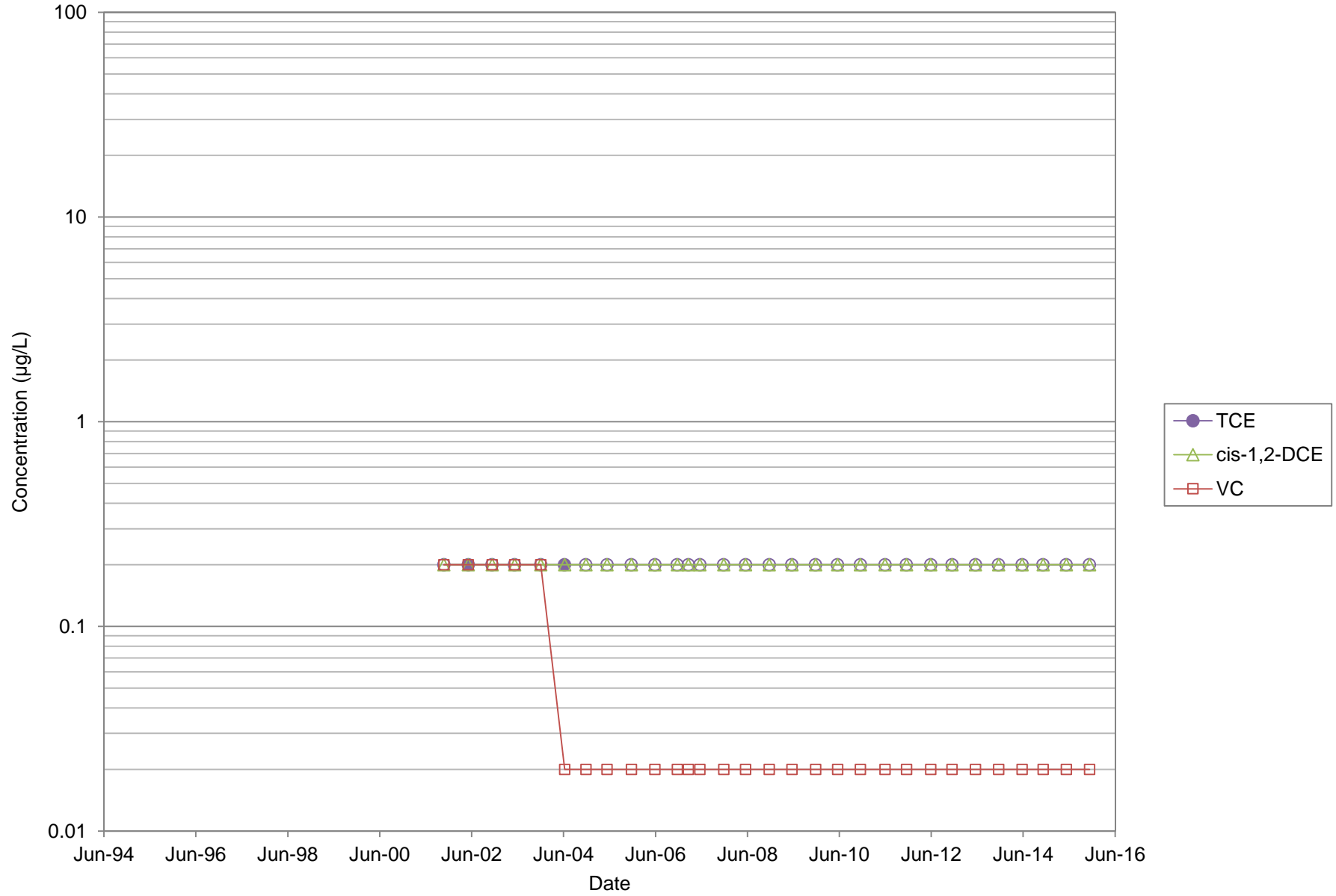
AGW087 (I)



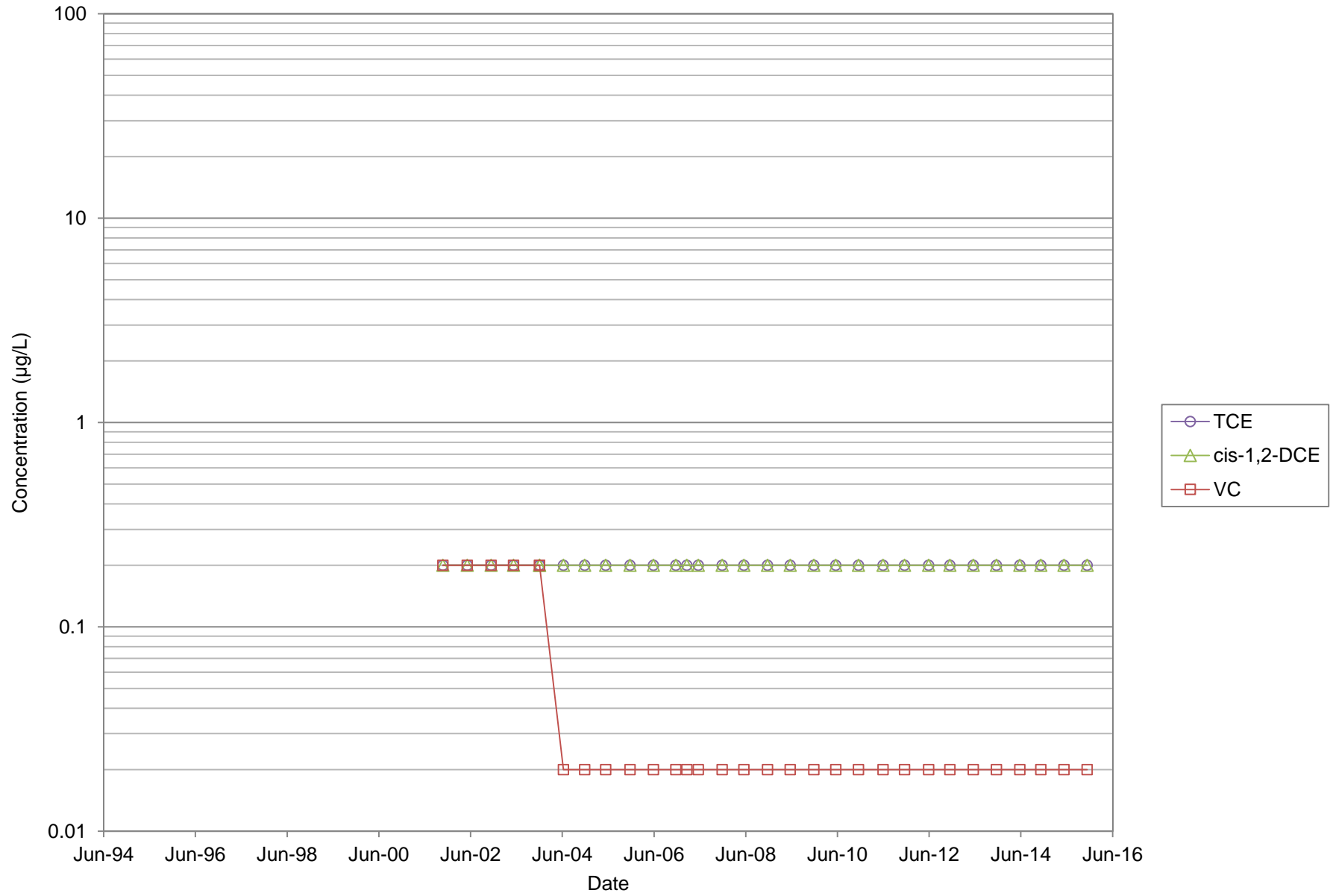
AGW088 (S)



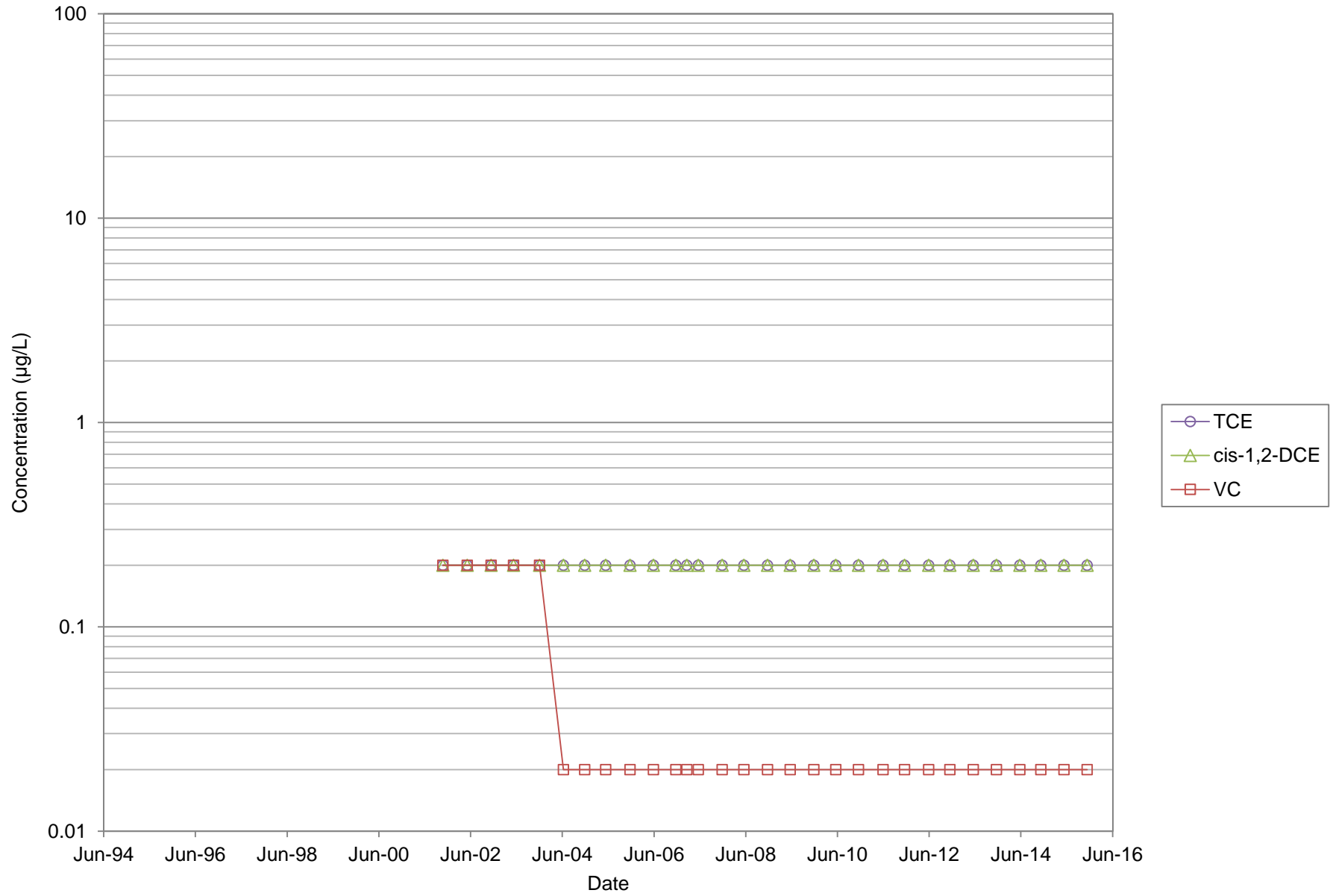
AGW089 (I)



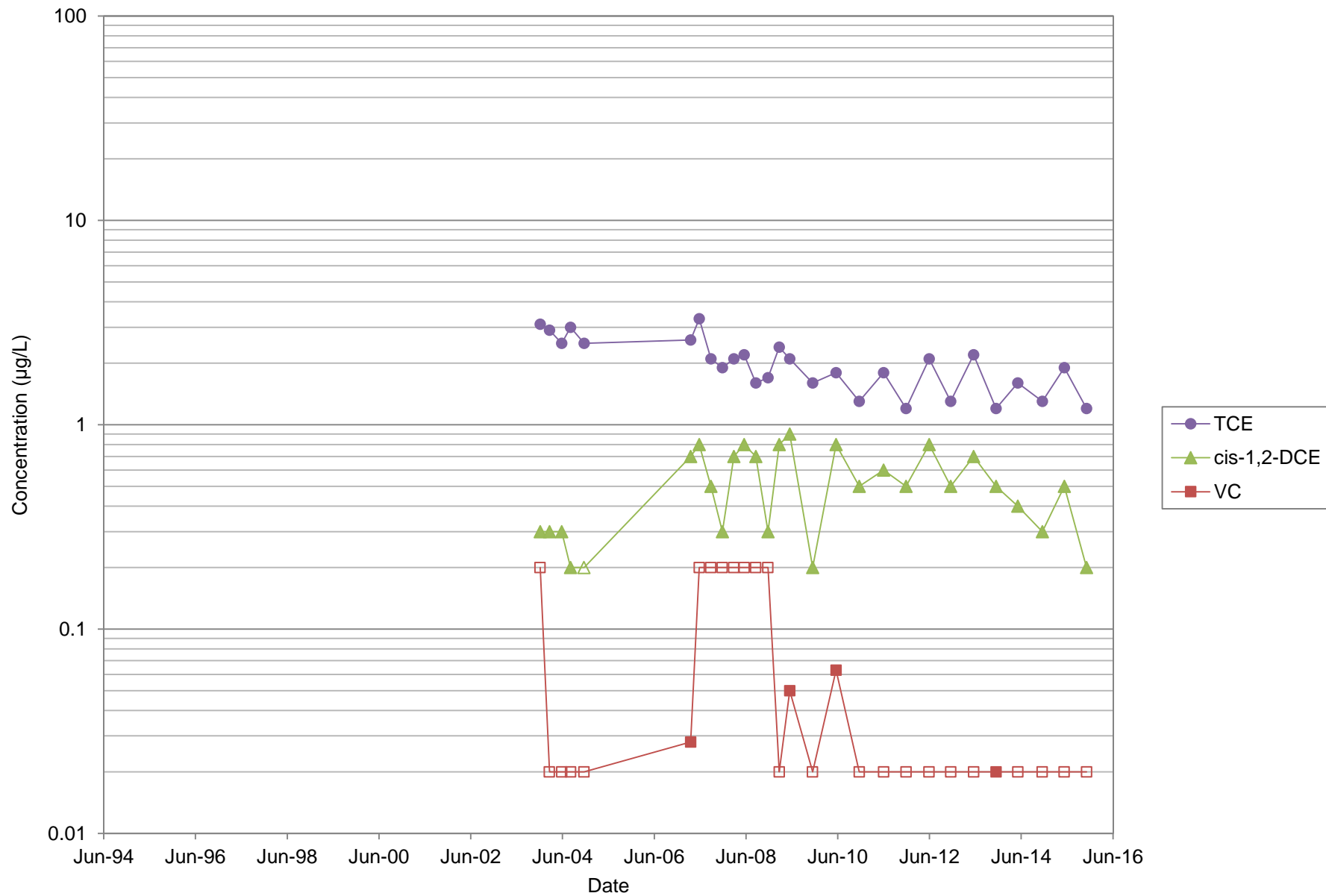
AGW090 (S)



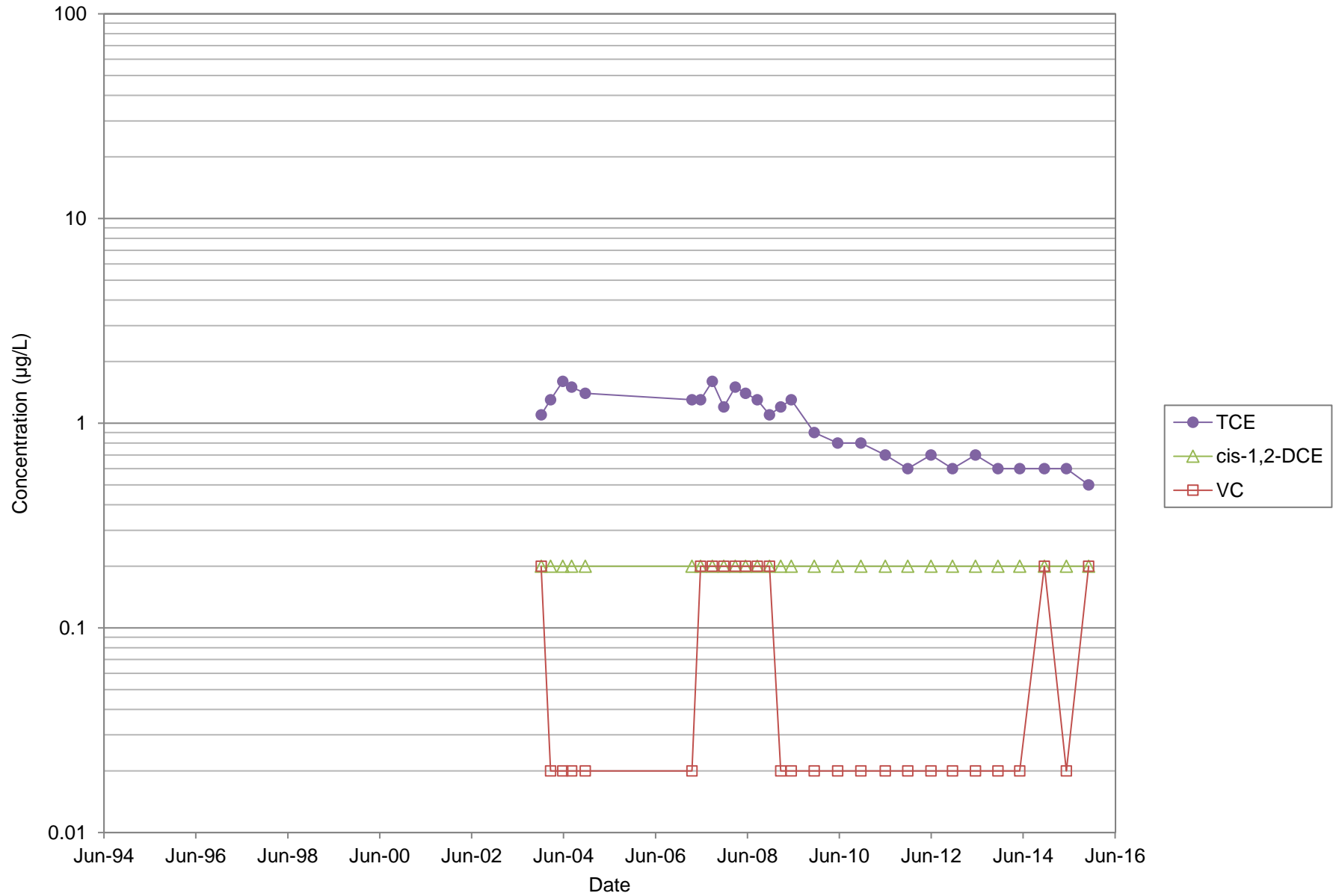
AGW091 (I)



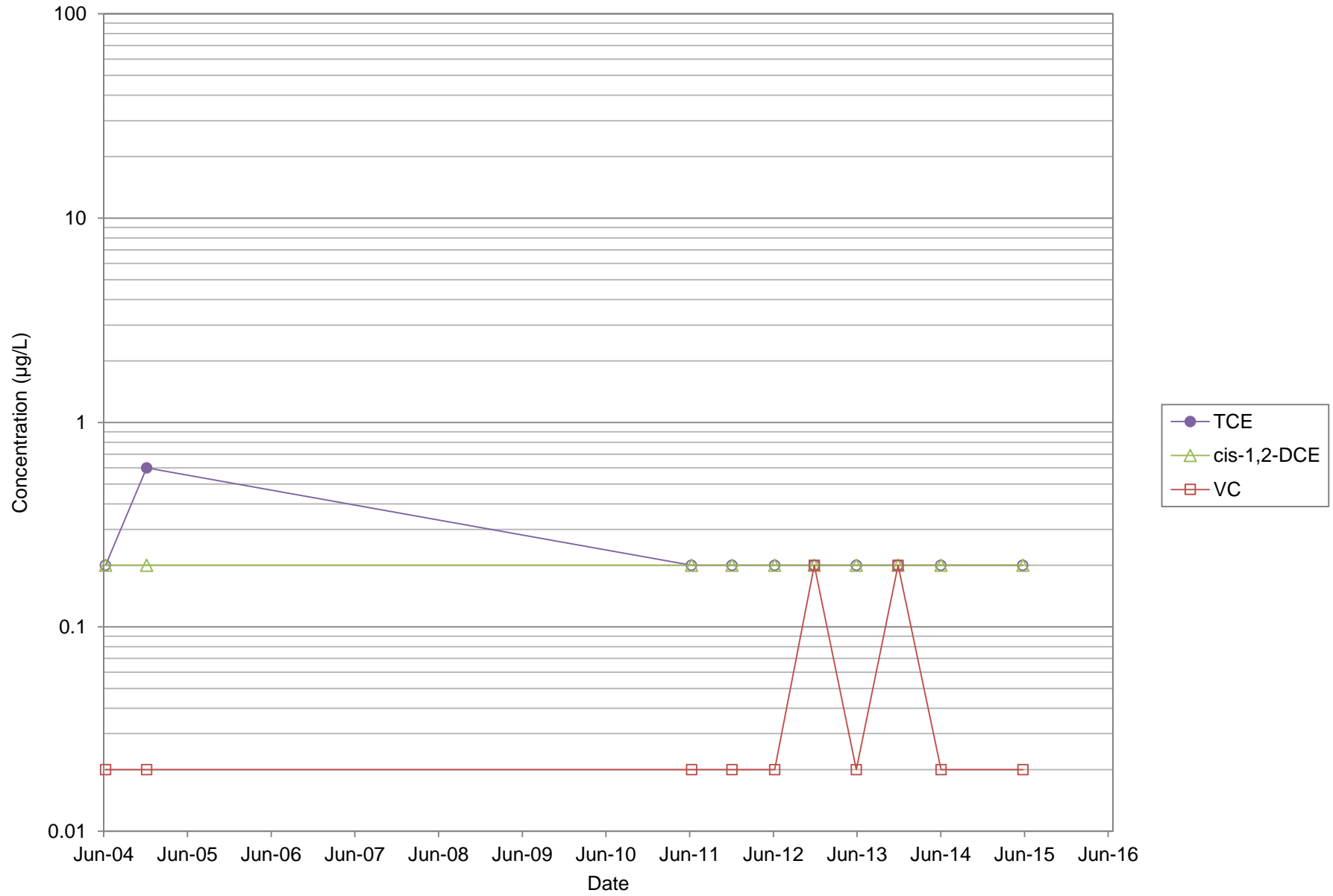
AGW095R (I)



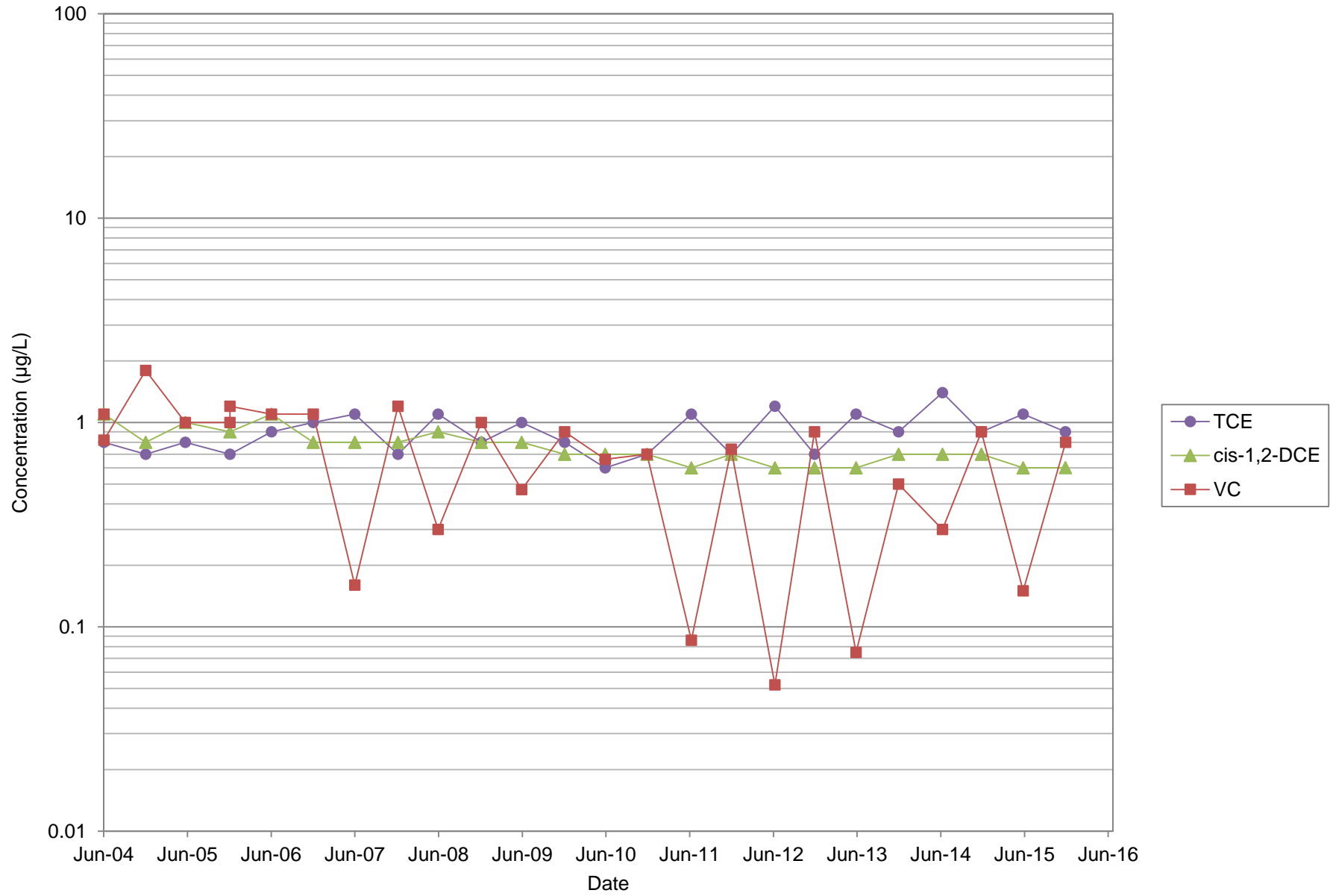
AGW098R (D)



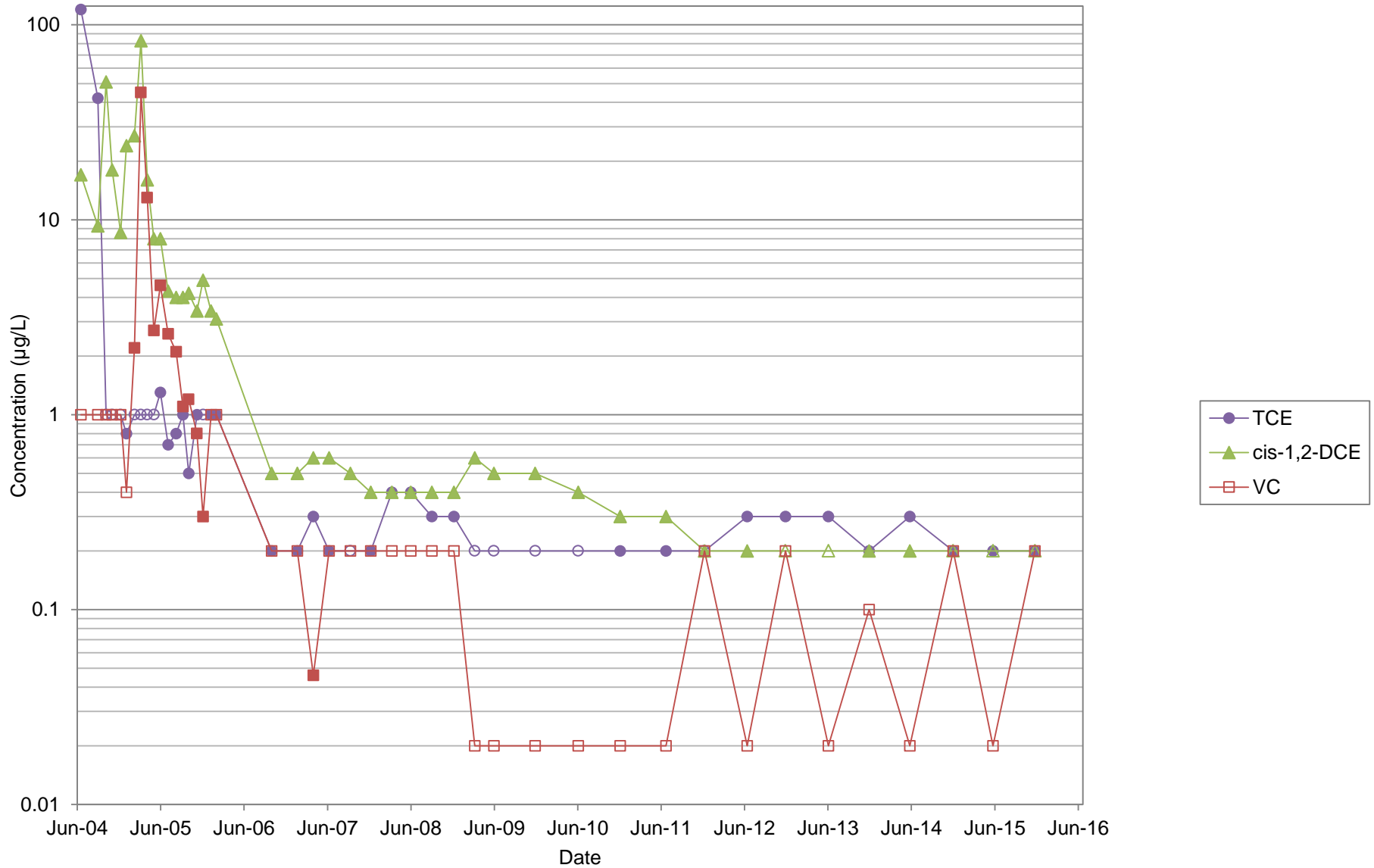
AGW104 (S)



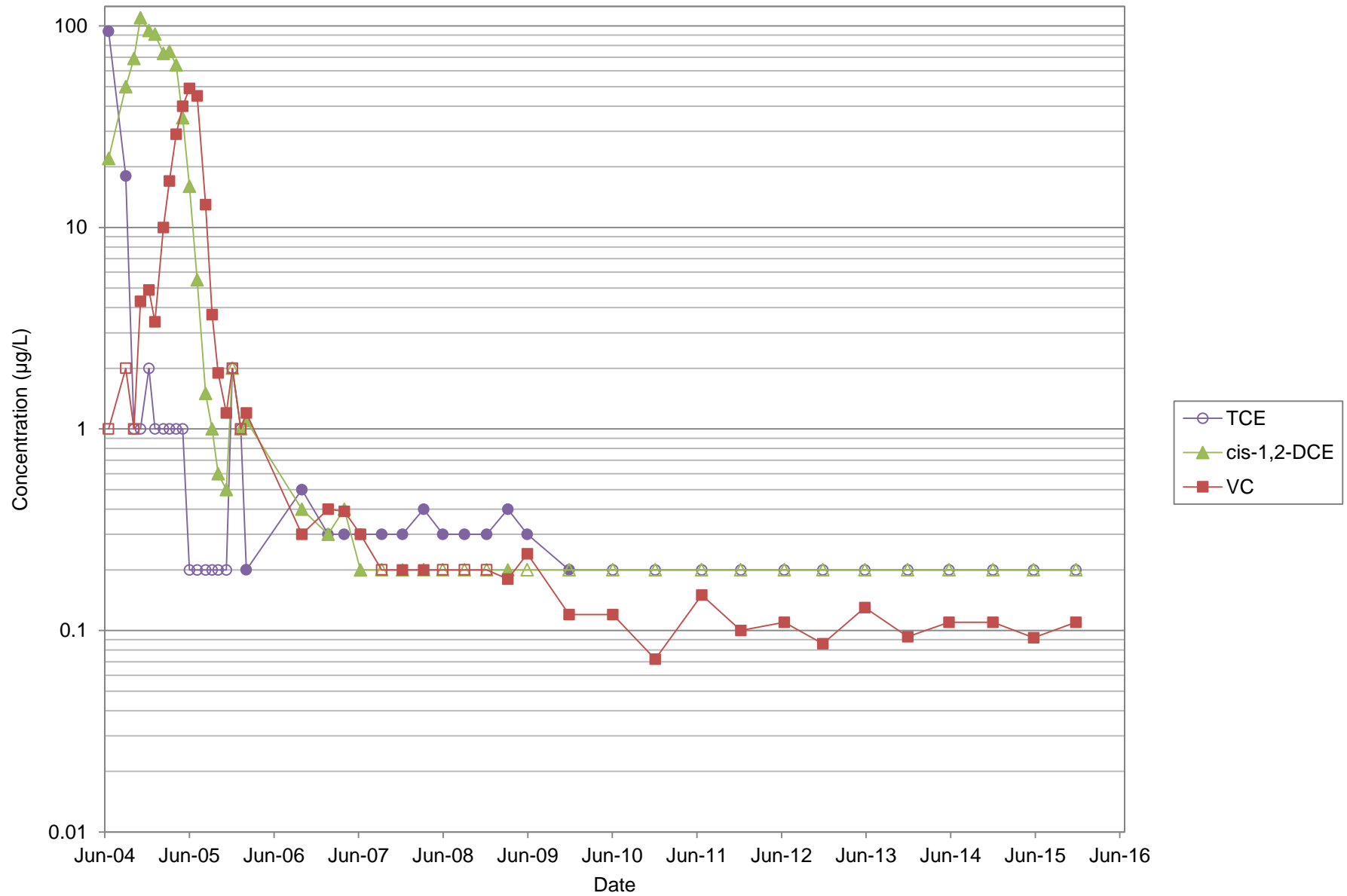
AGW105 (I)



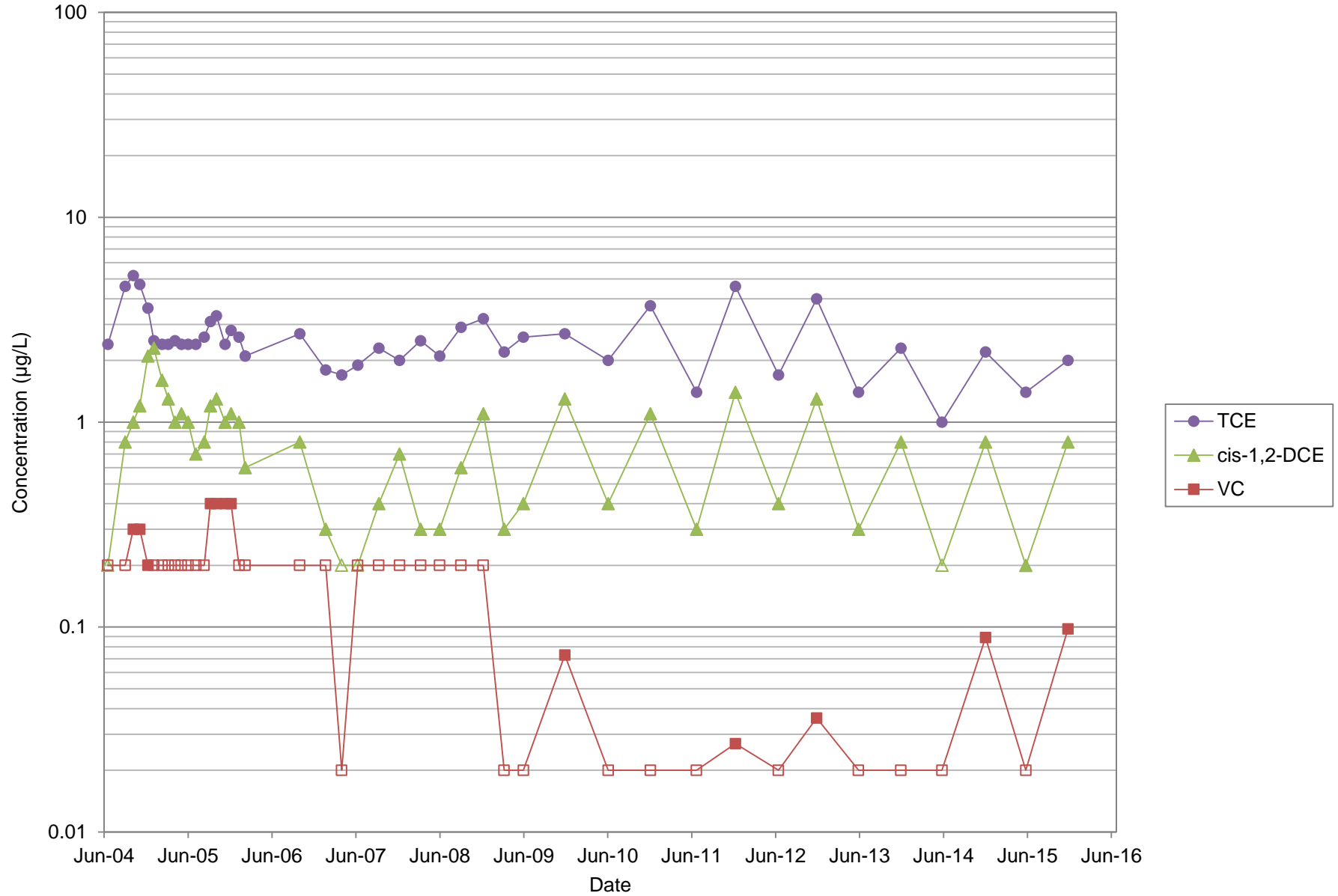
AGW106R (D)



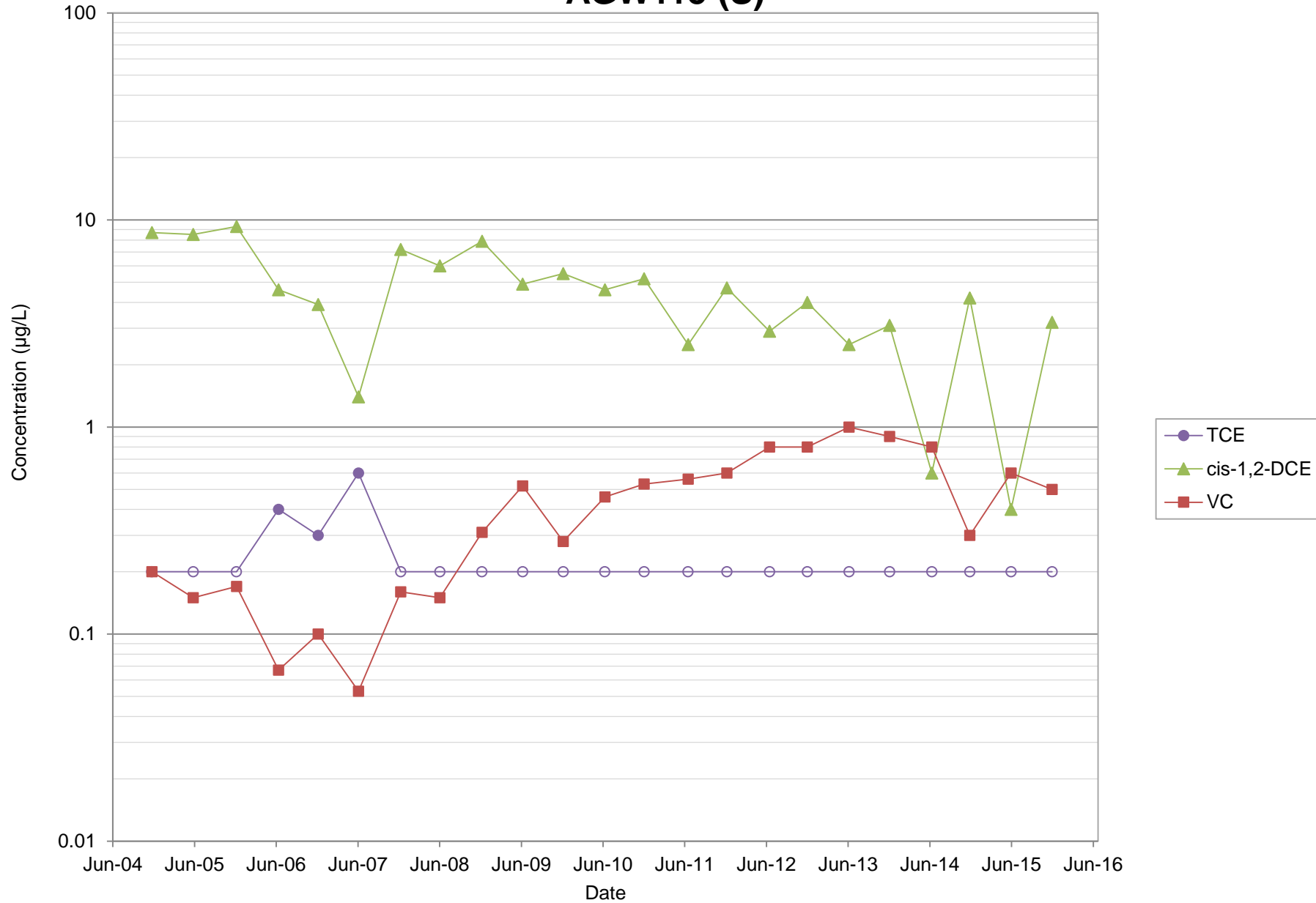
AGW110R (S)



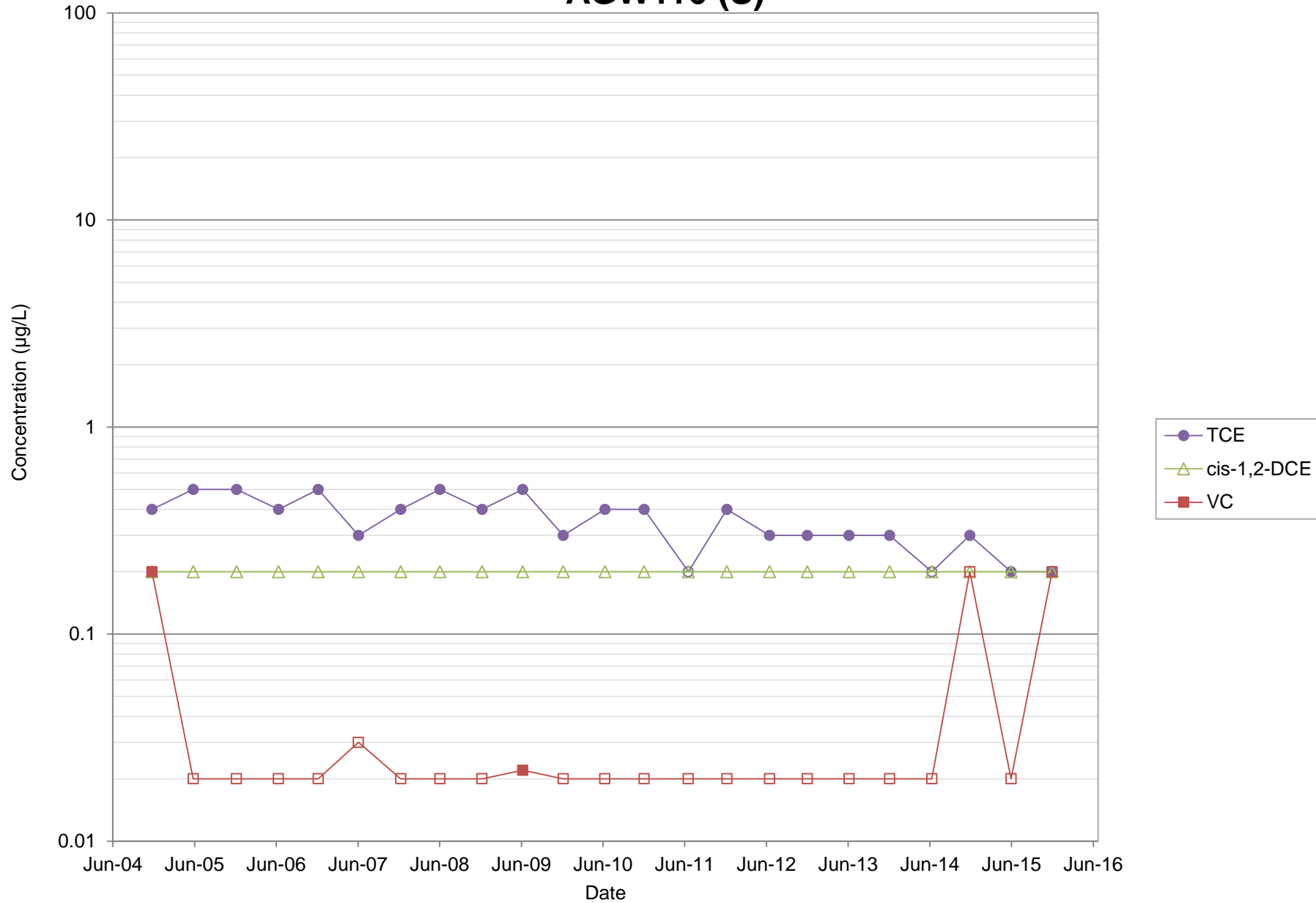
AGW112R (S)



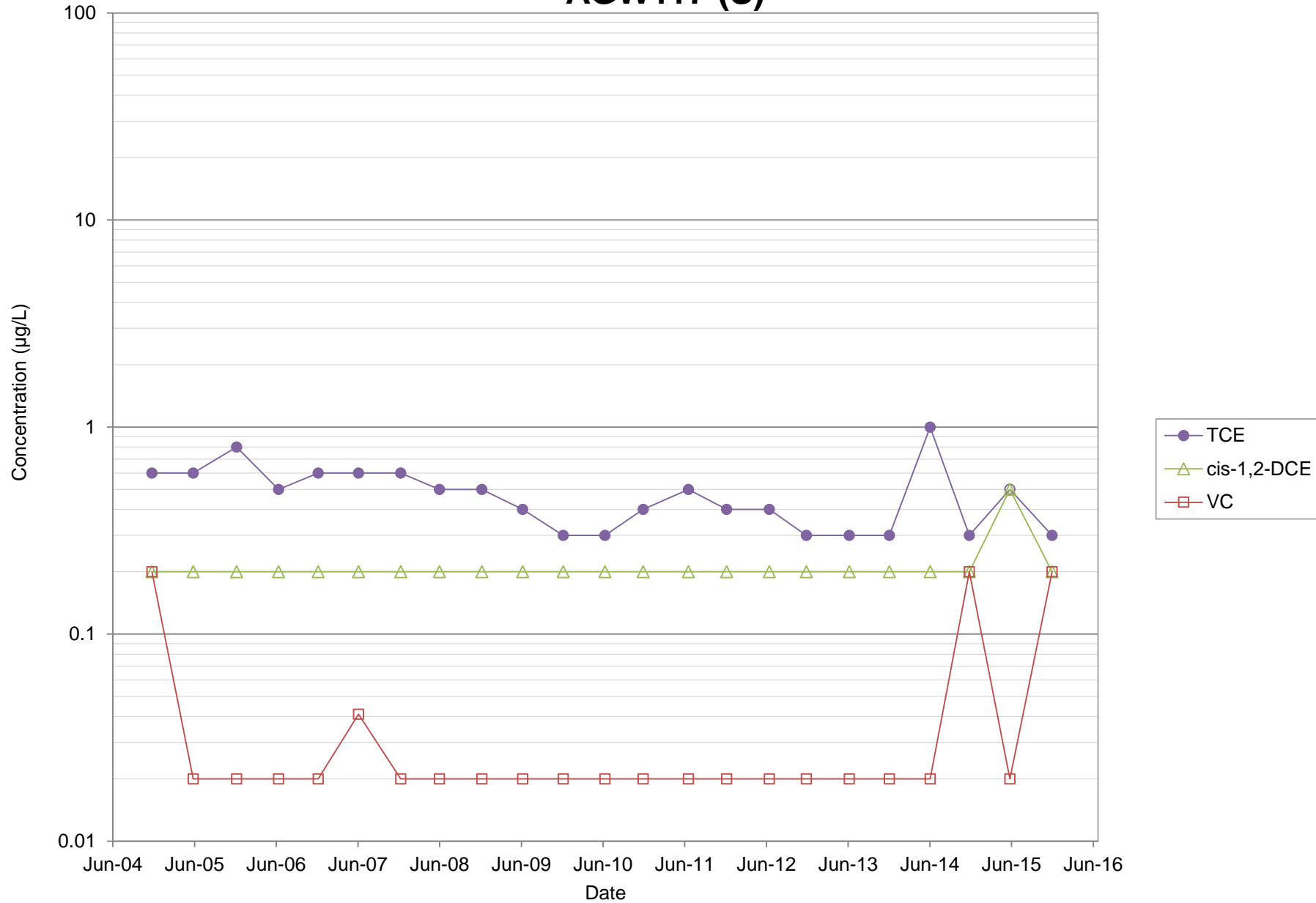
AGW115 (S)



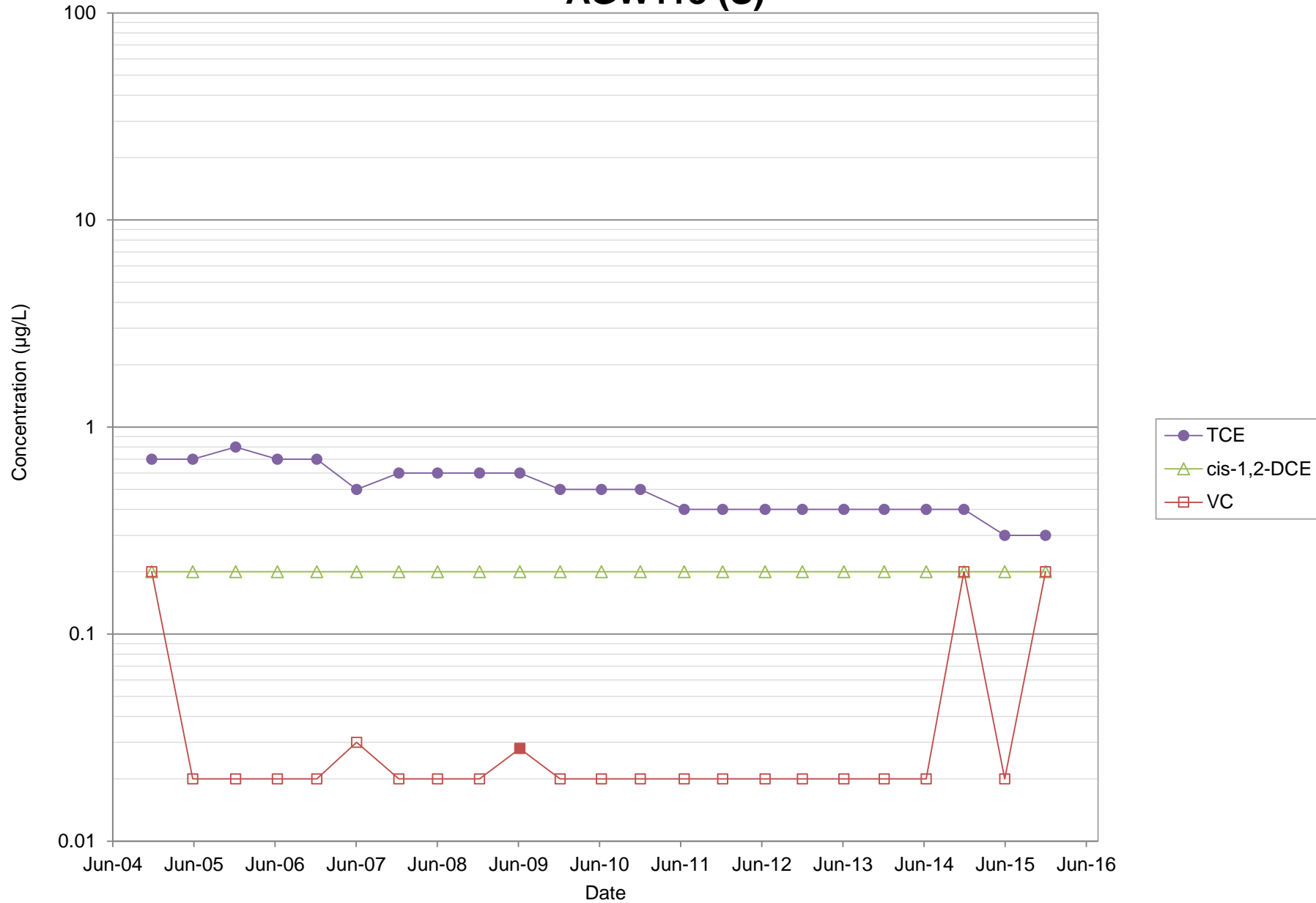
AGW116 (S)



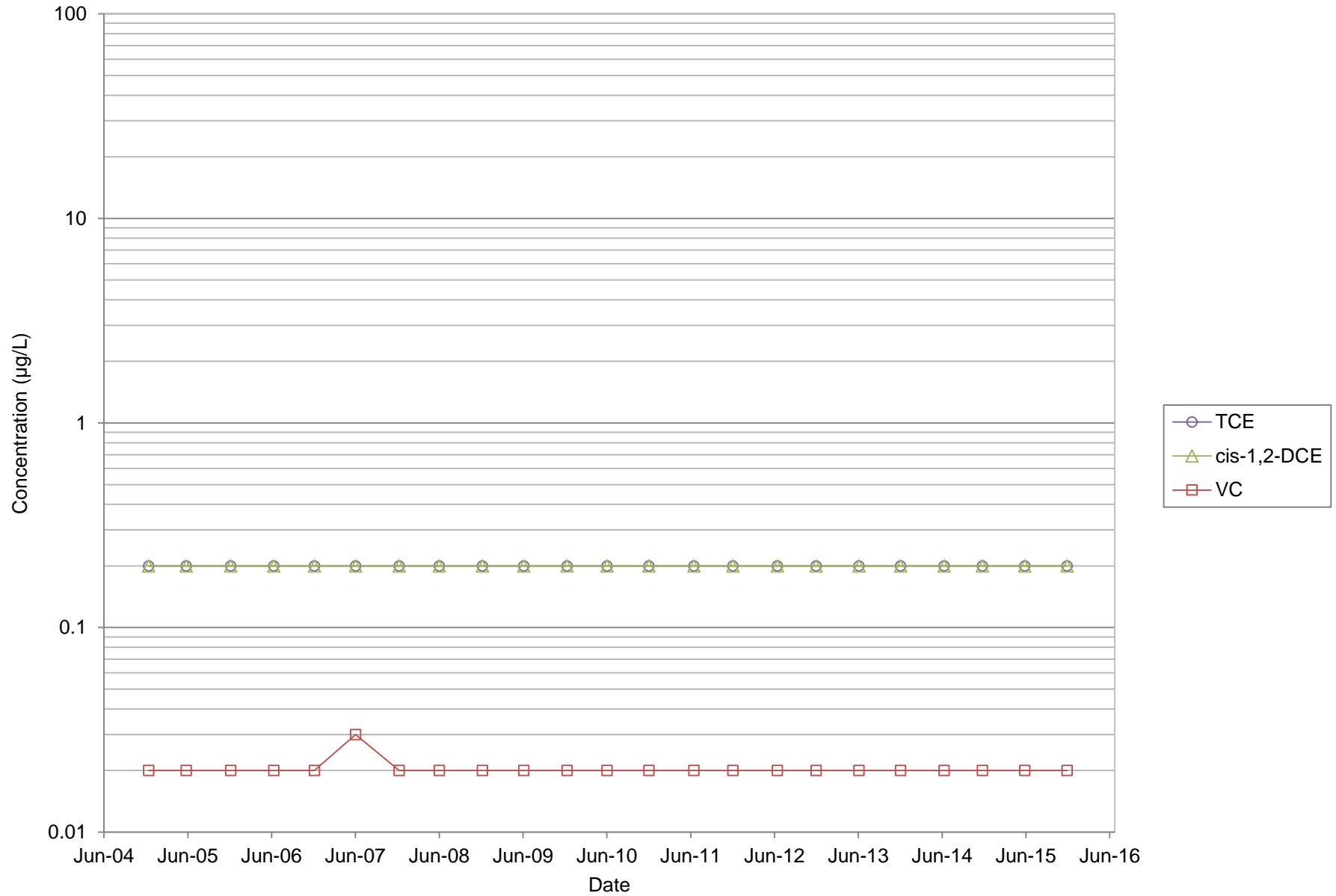
AGW117 (S)



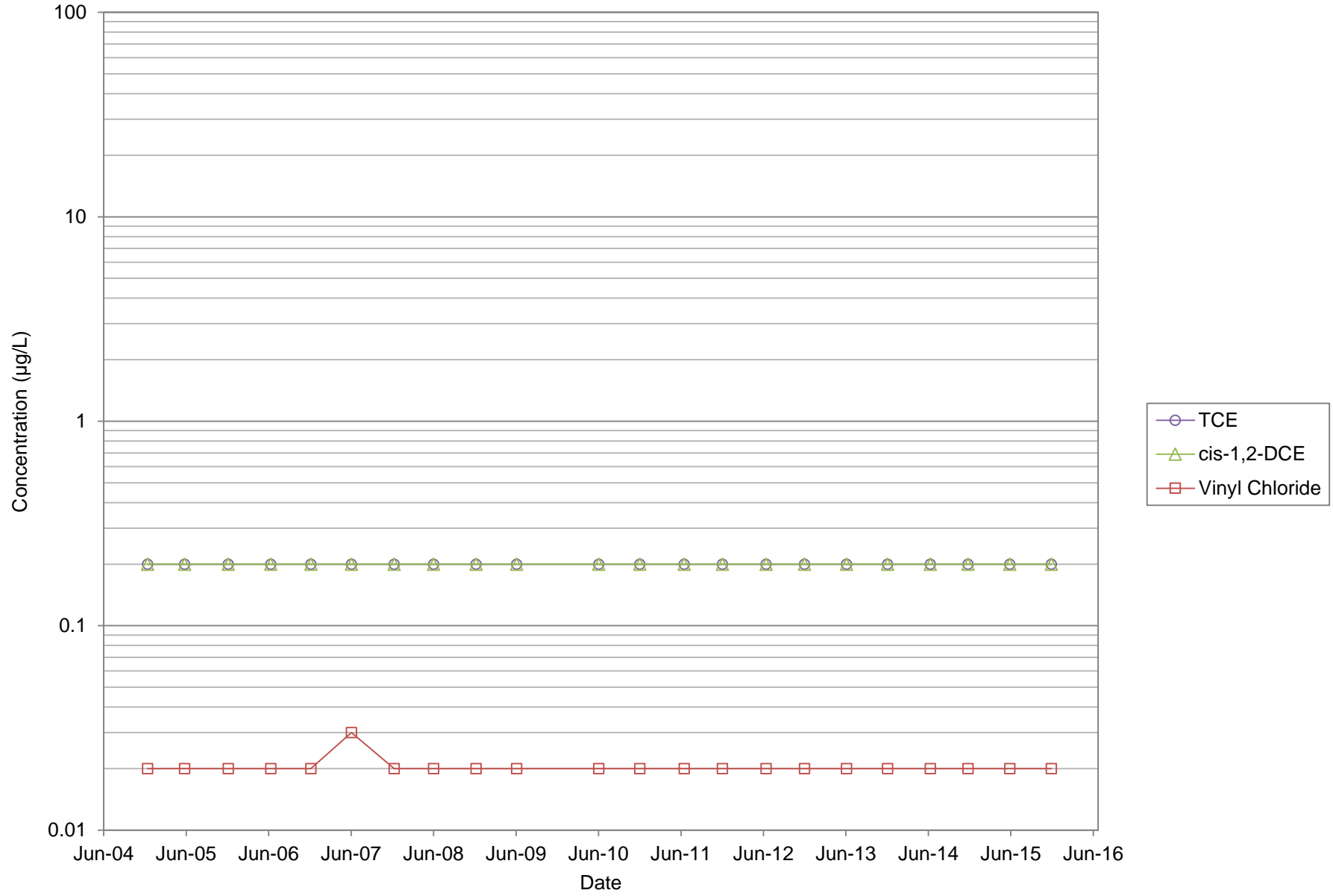
AGW118 (S)



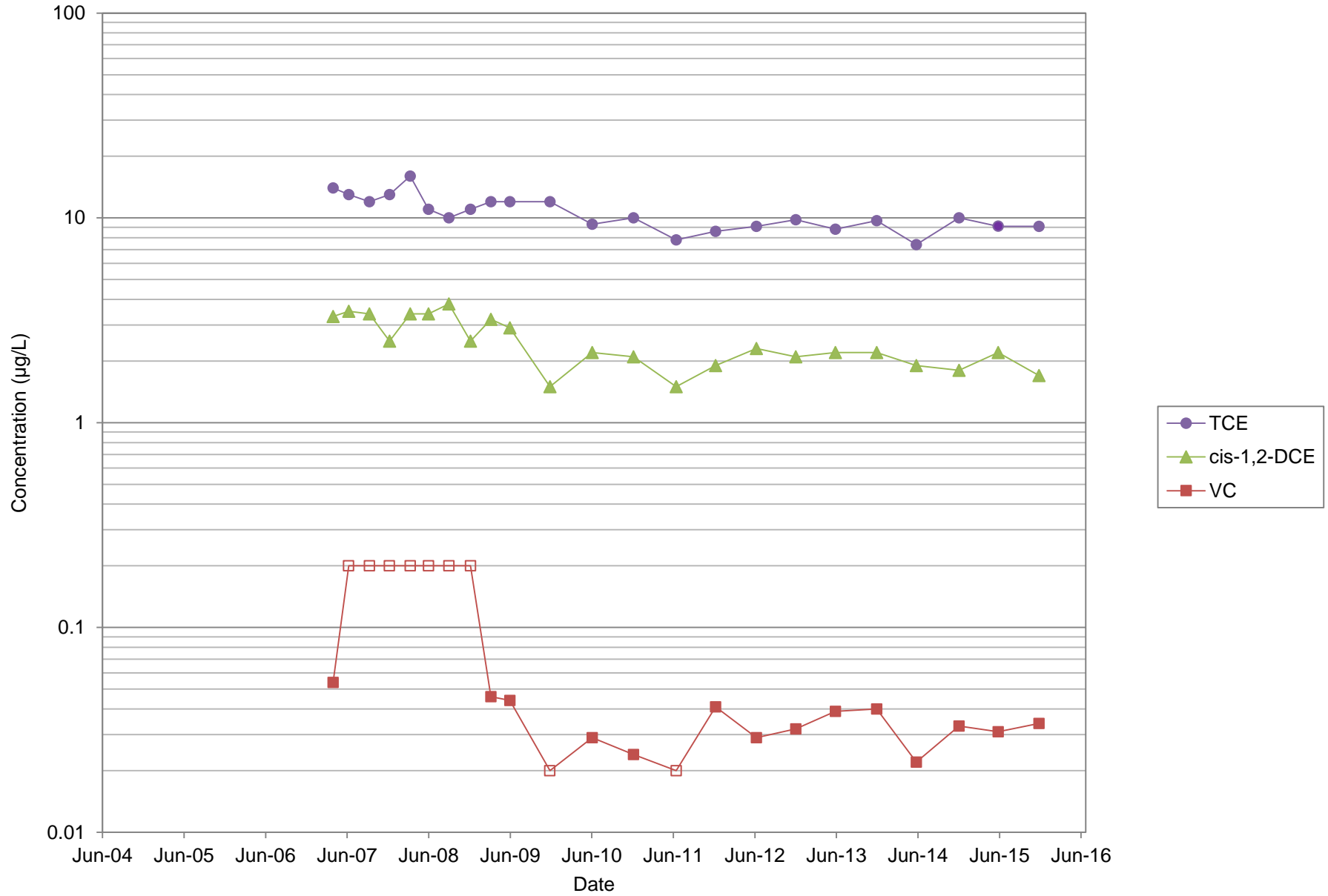
AGW119 (I)



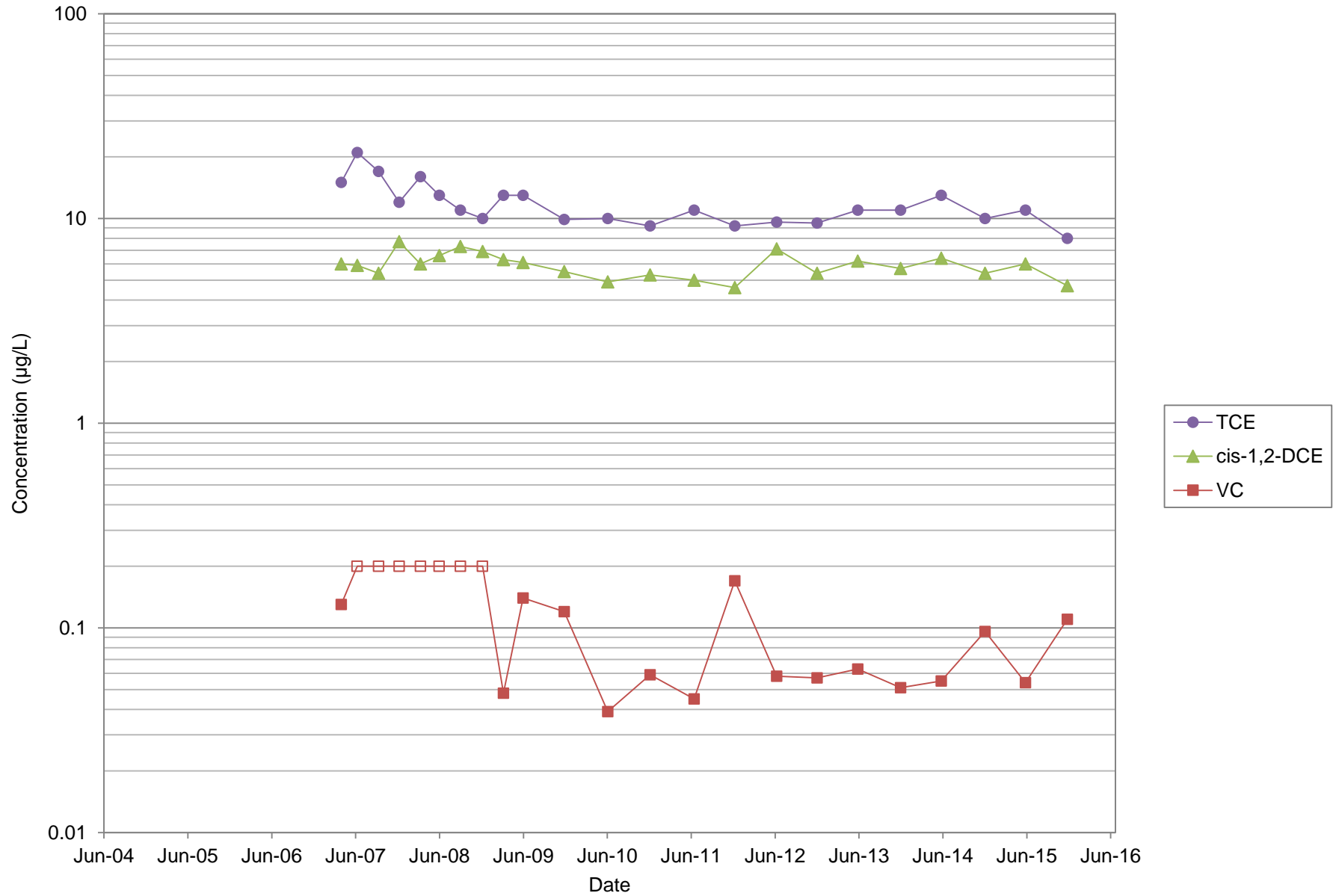
AGW120 (S)



AGW125 (S)



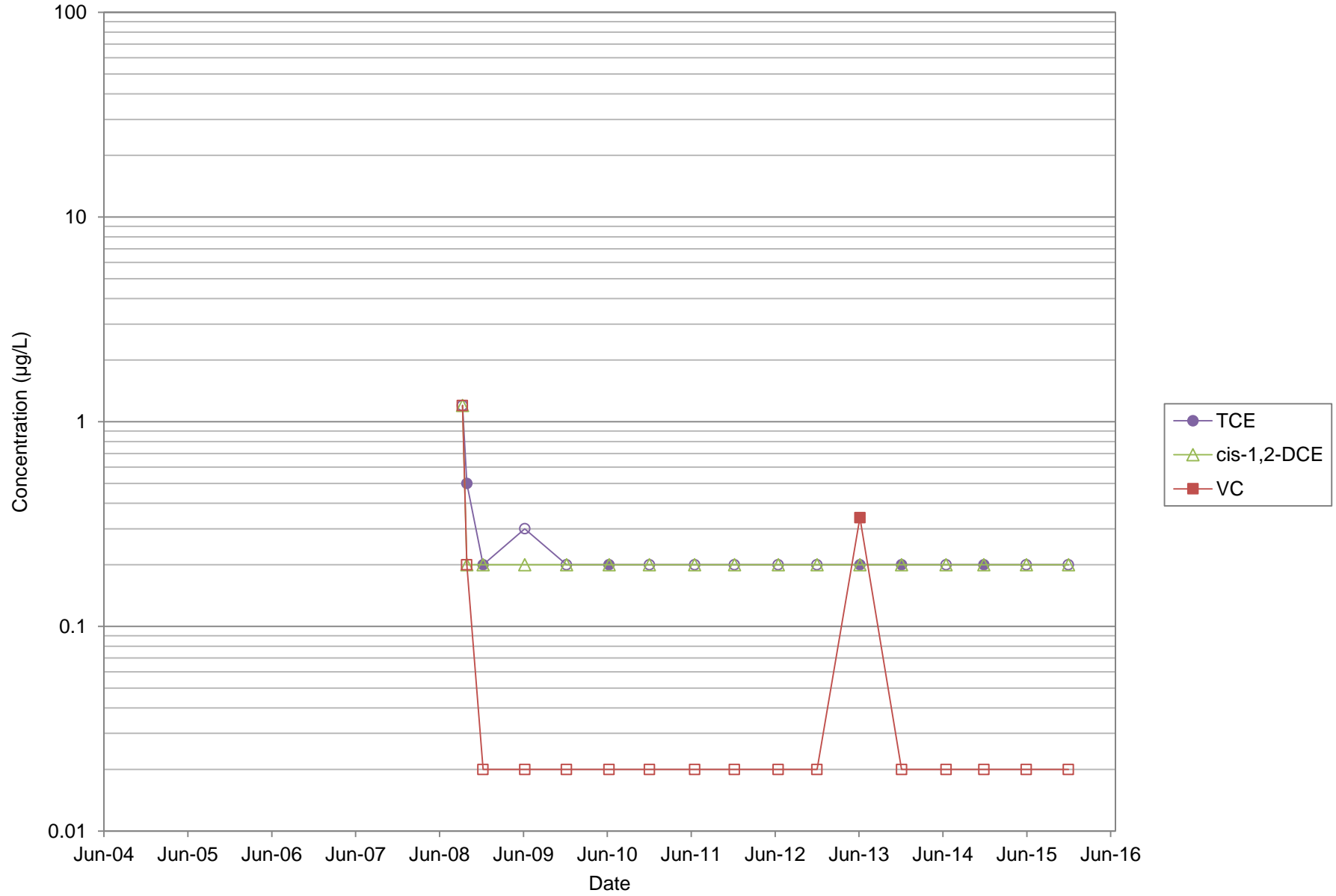
AGW126 (I)



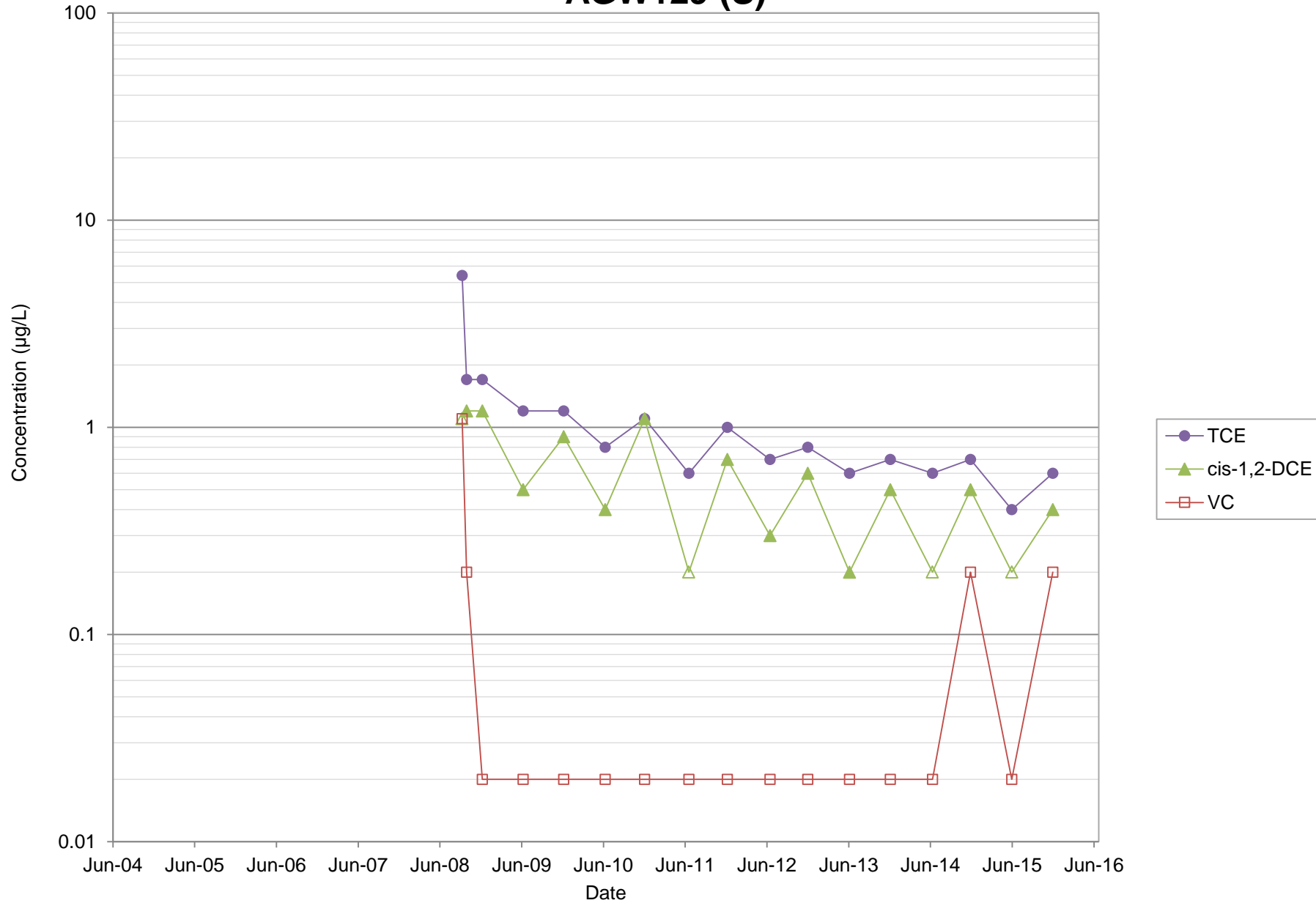
AGW127 (S)



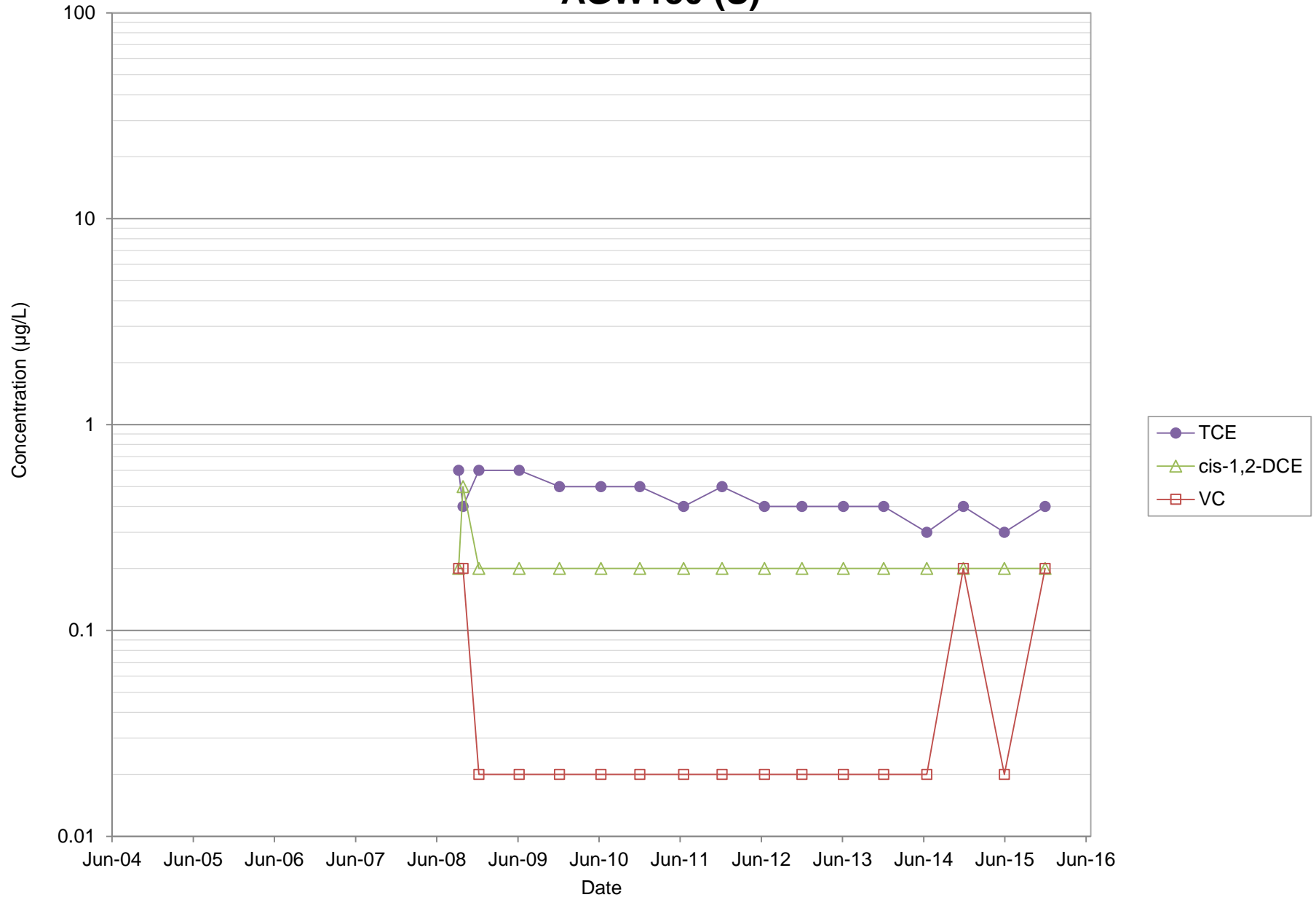
AGW128 (S)



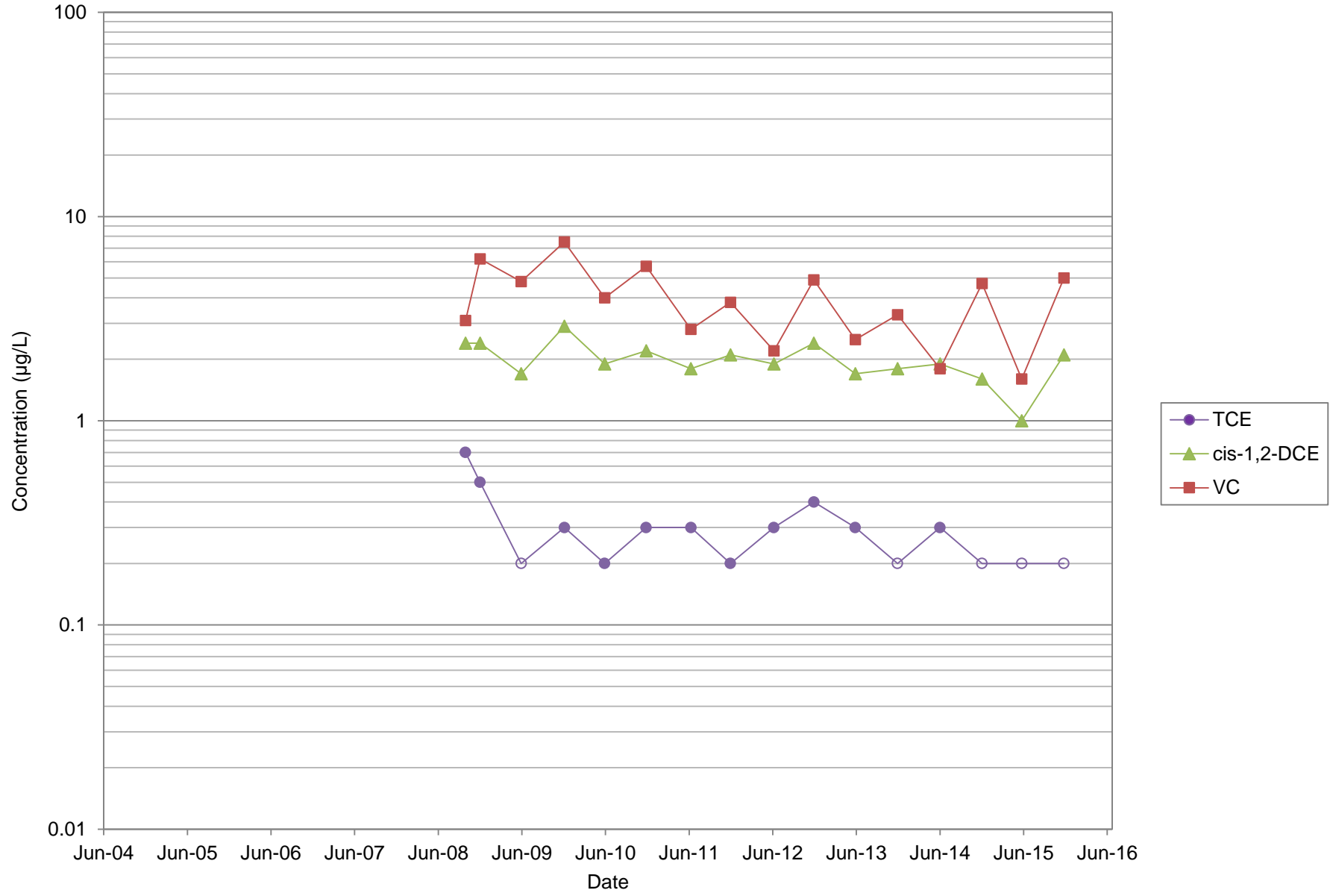
AGW129 (S)



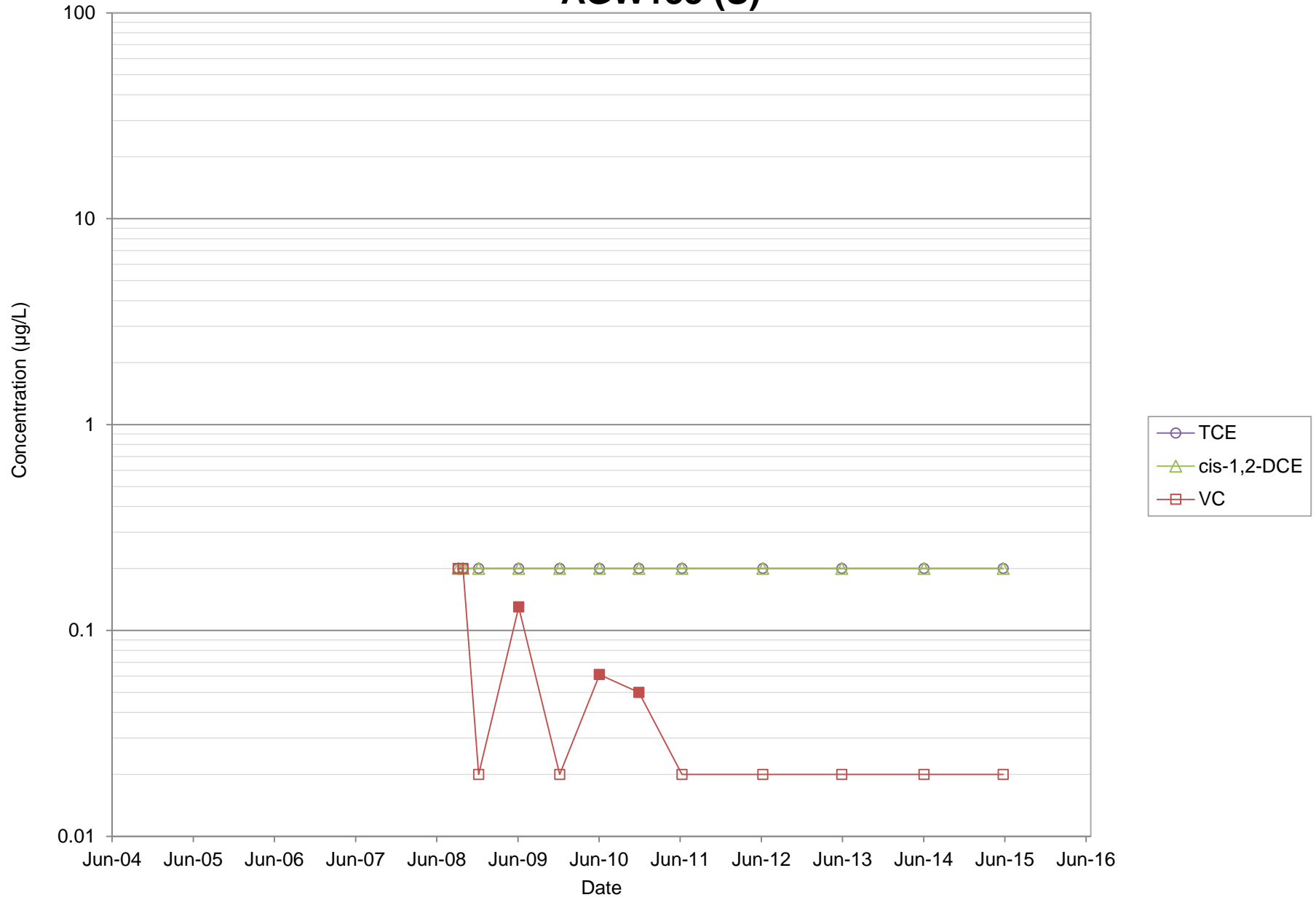
AGW130 (S)



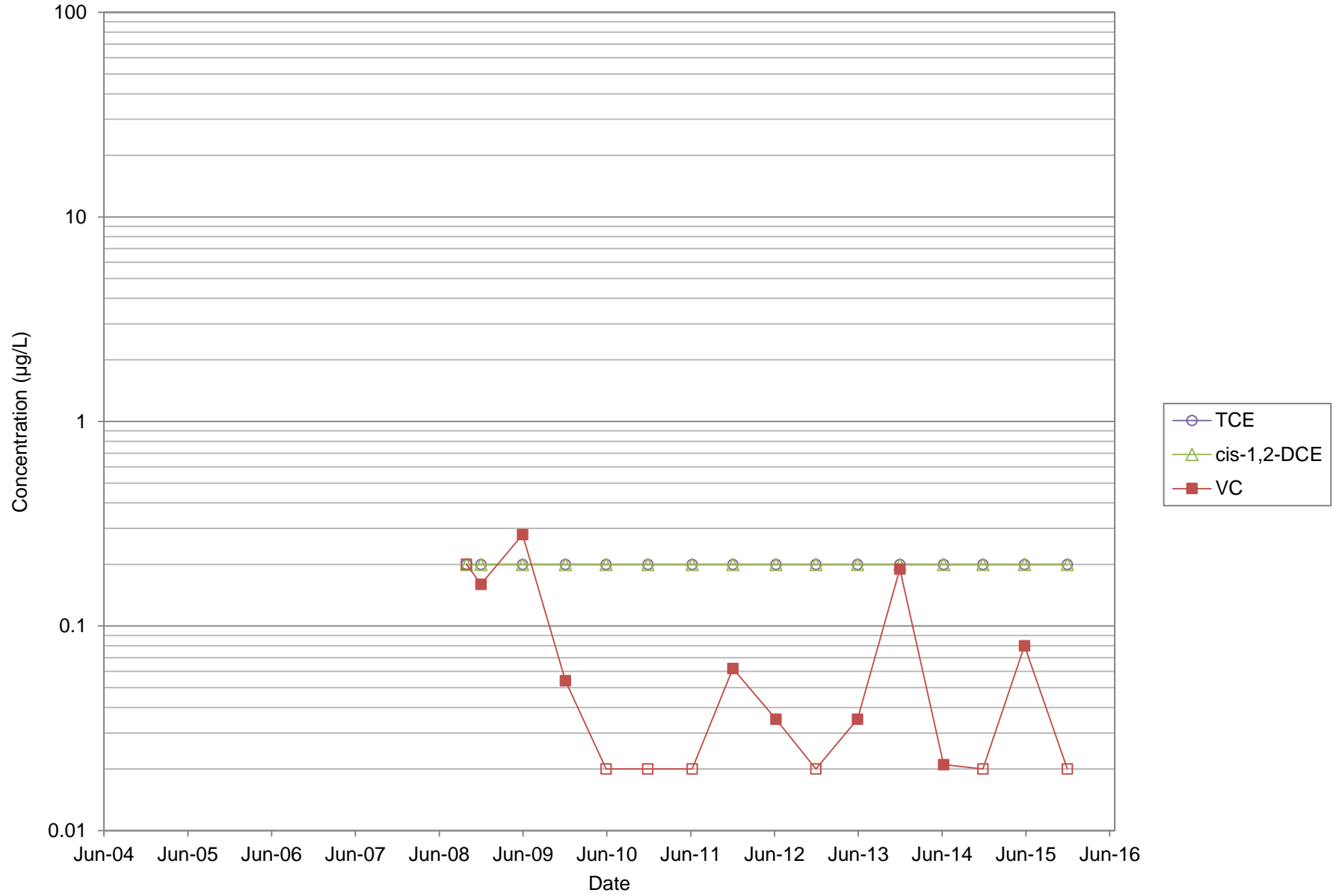
AGW131 (S)



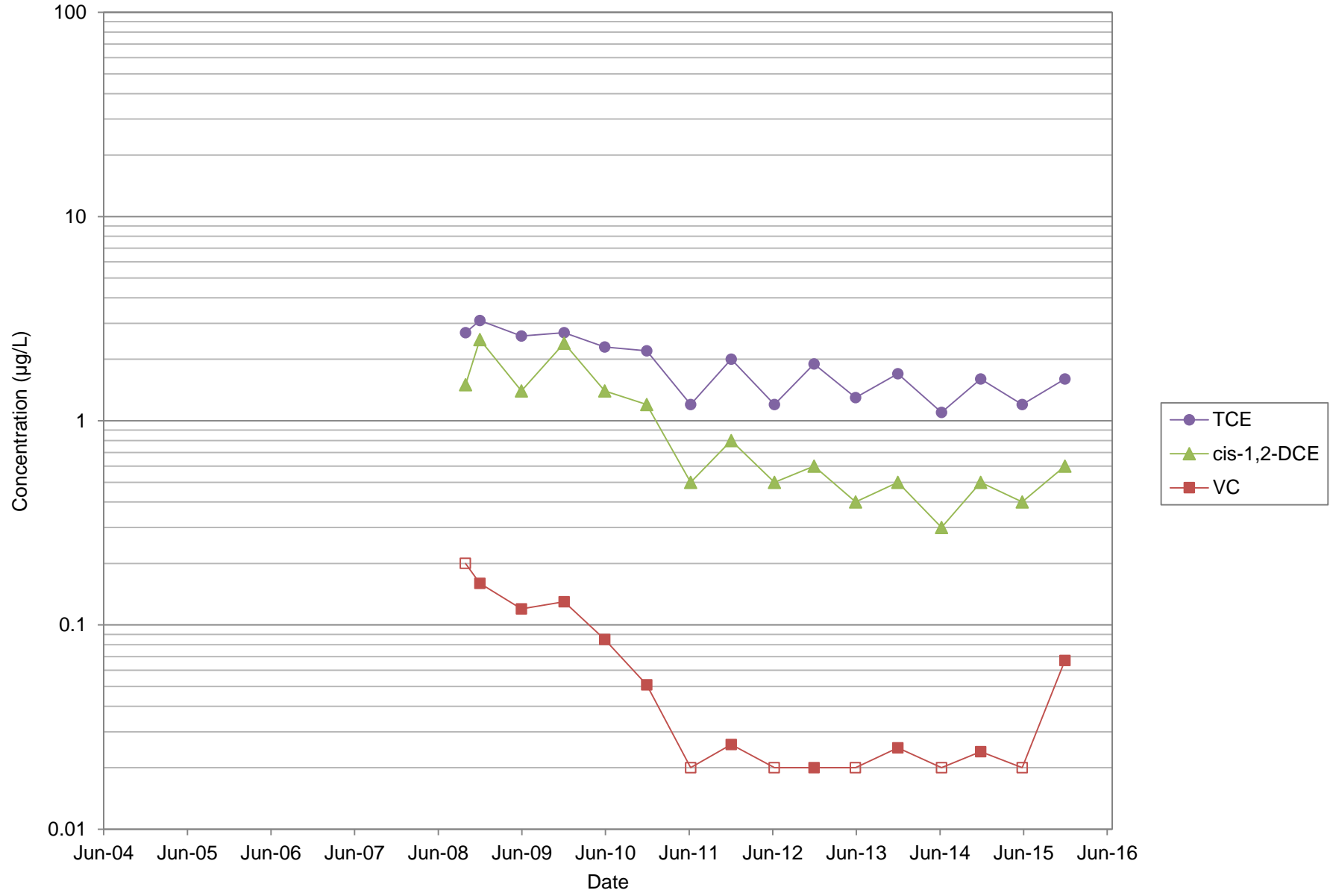
AGW133 (S)



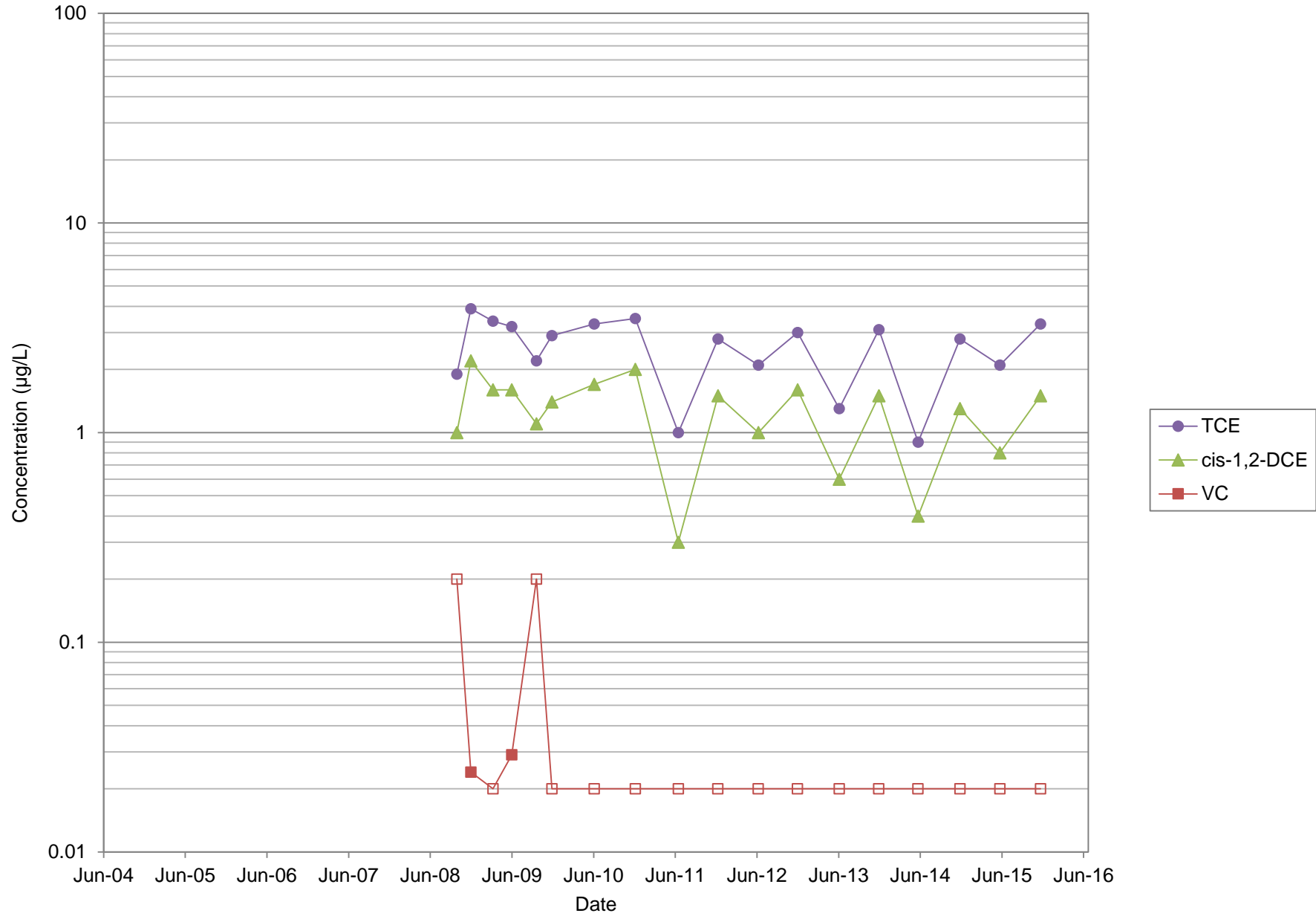
AGW134 (S)



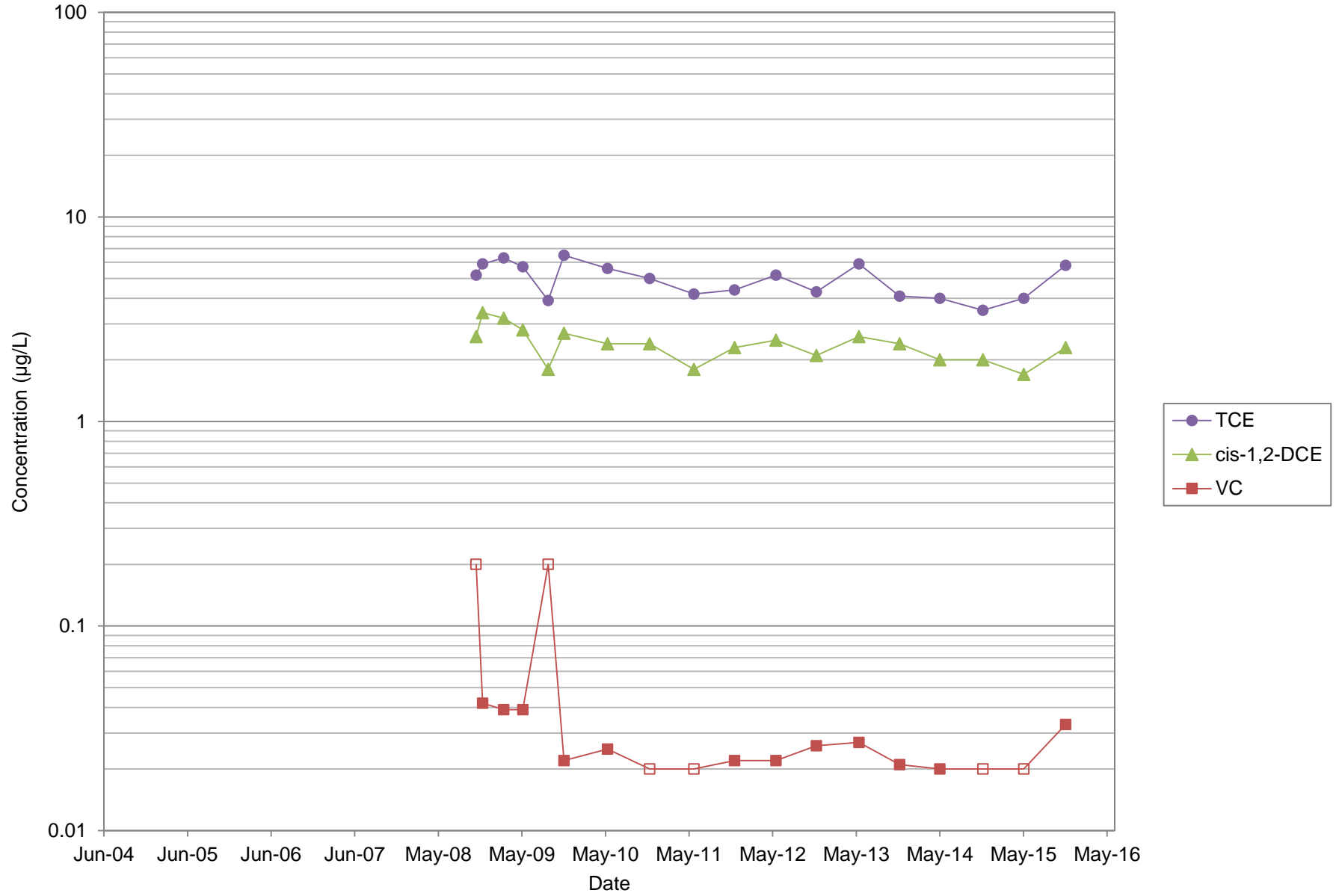
AGW135 (S)



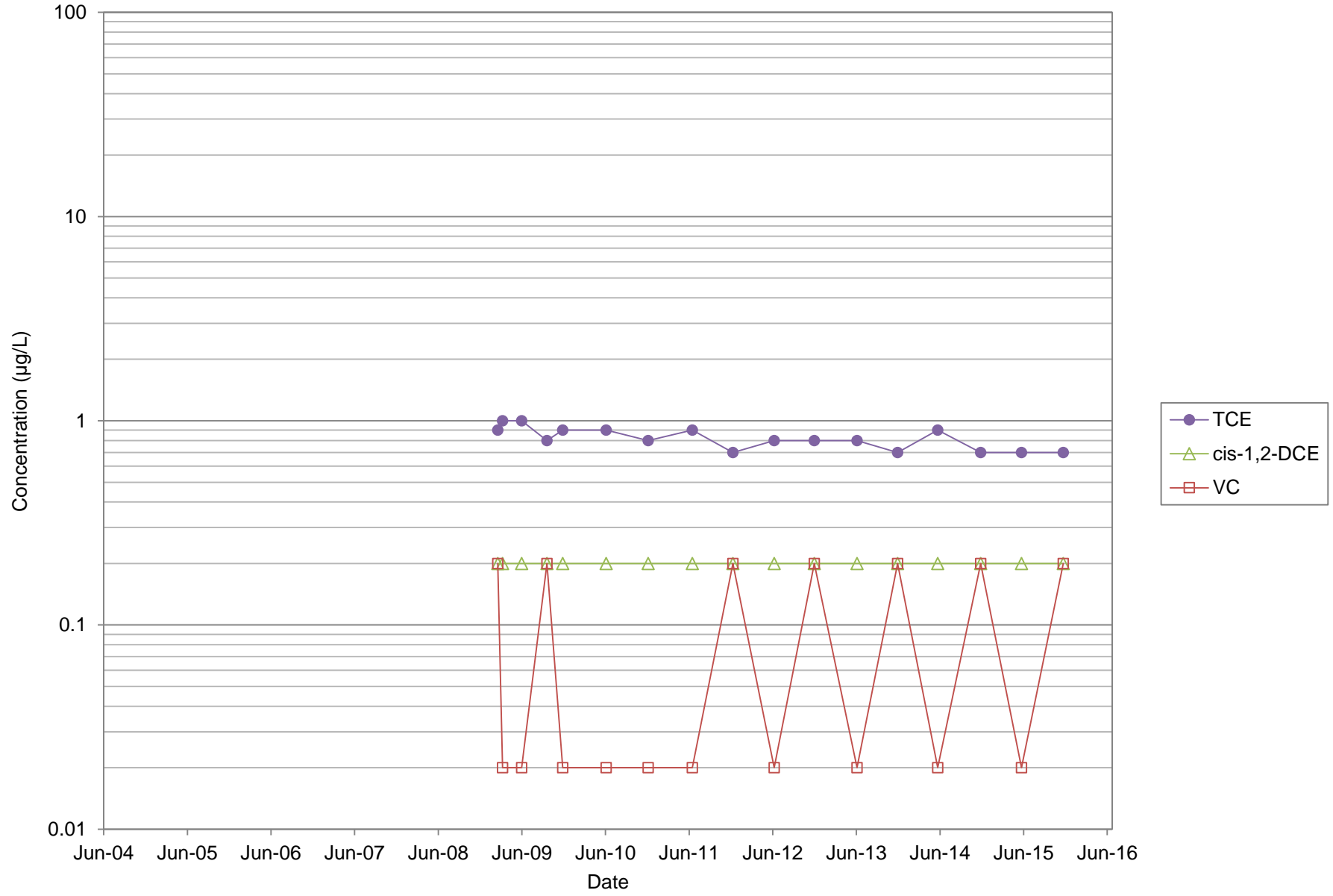
AGW136 (S)



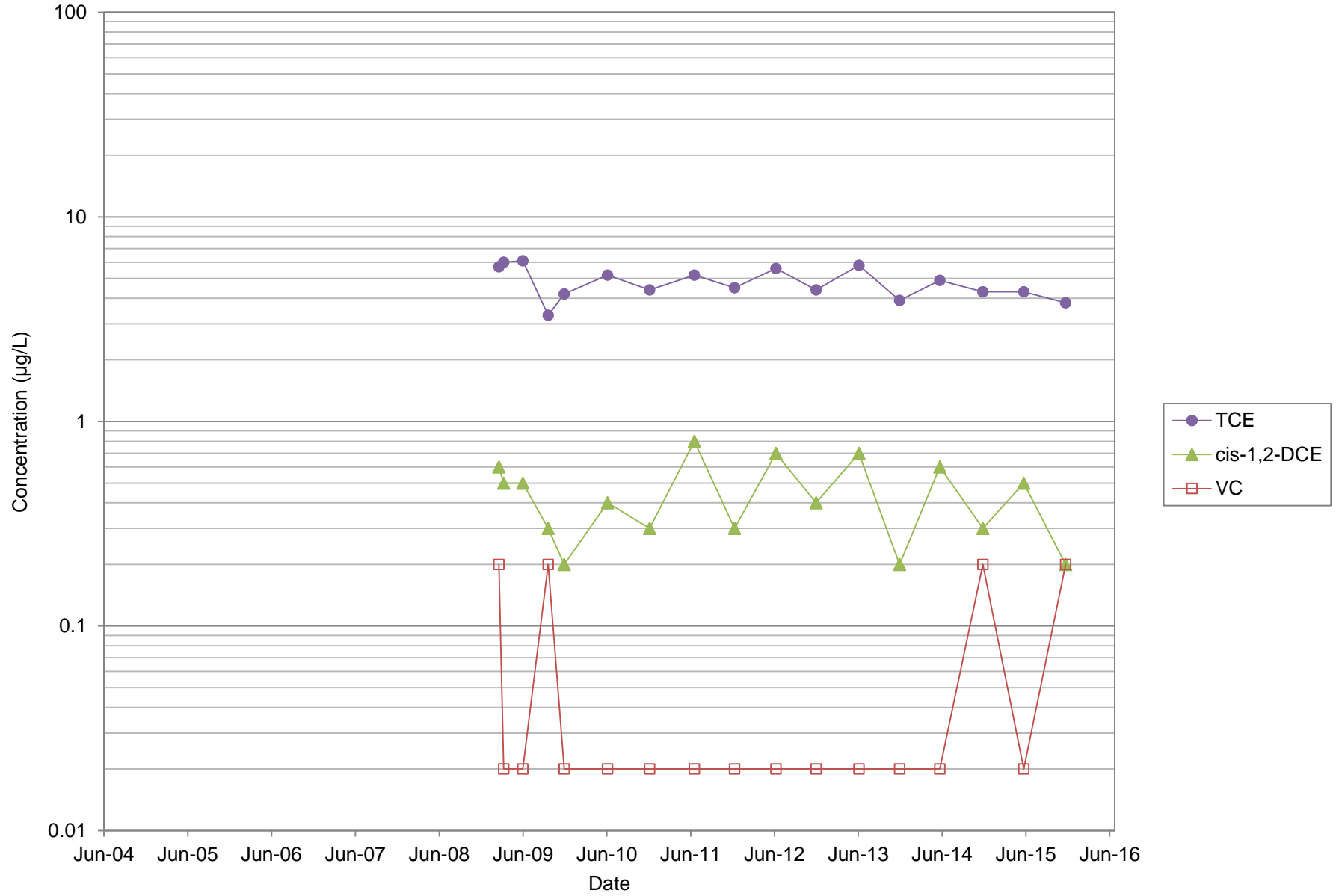
AGW137 (I)



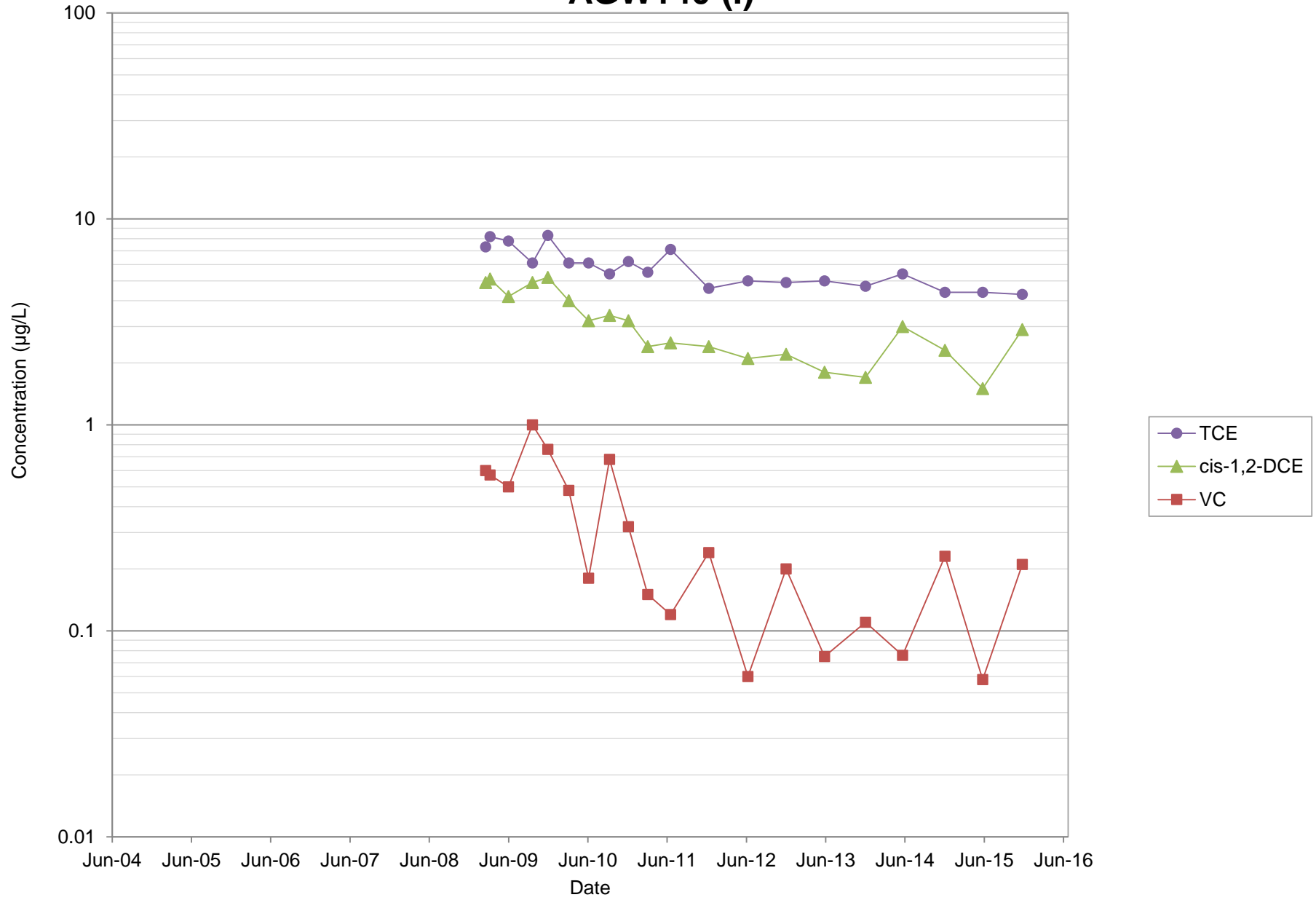
AGW138 (D)



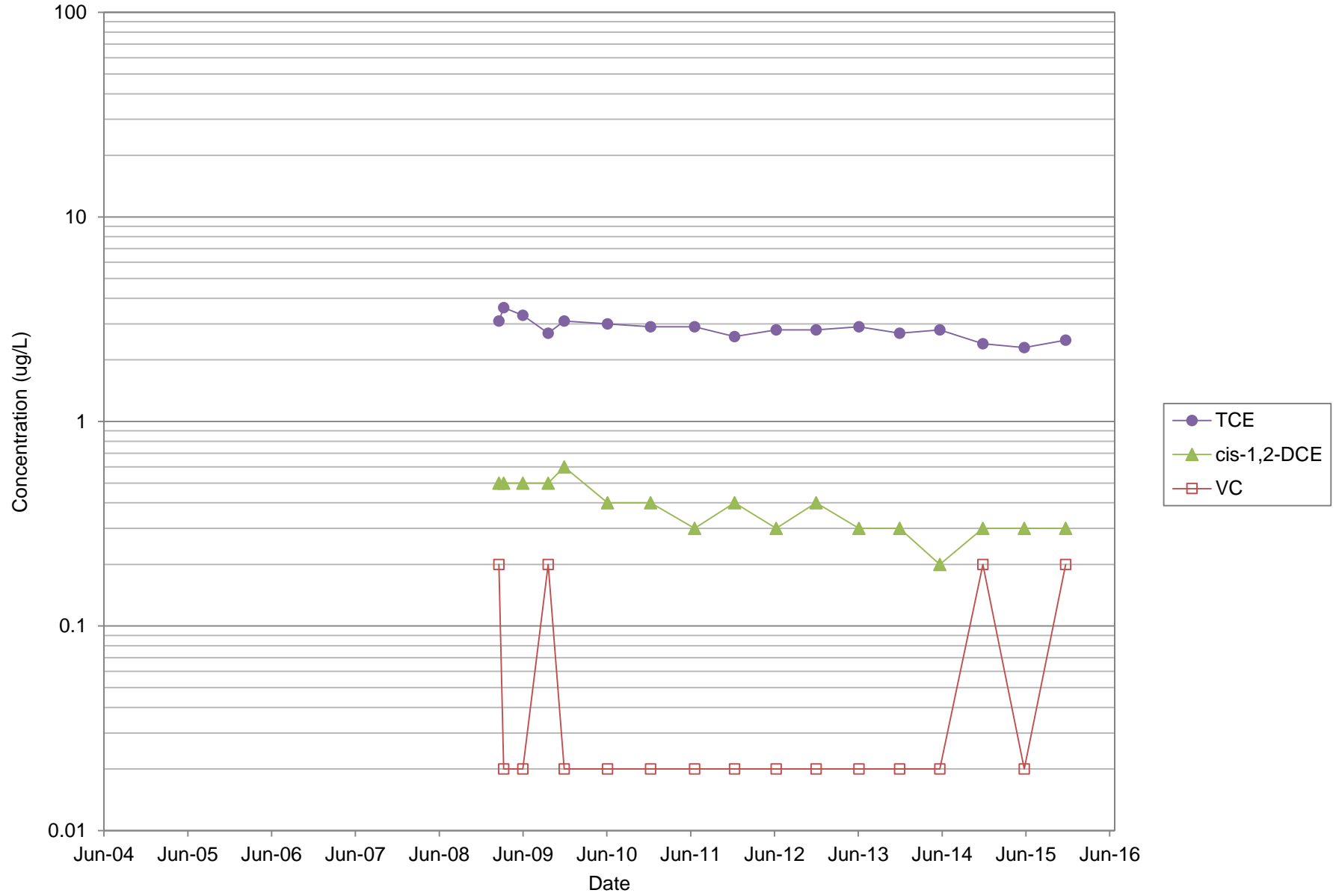
AGW139 (I)



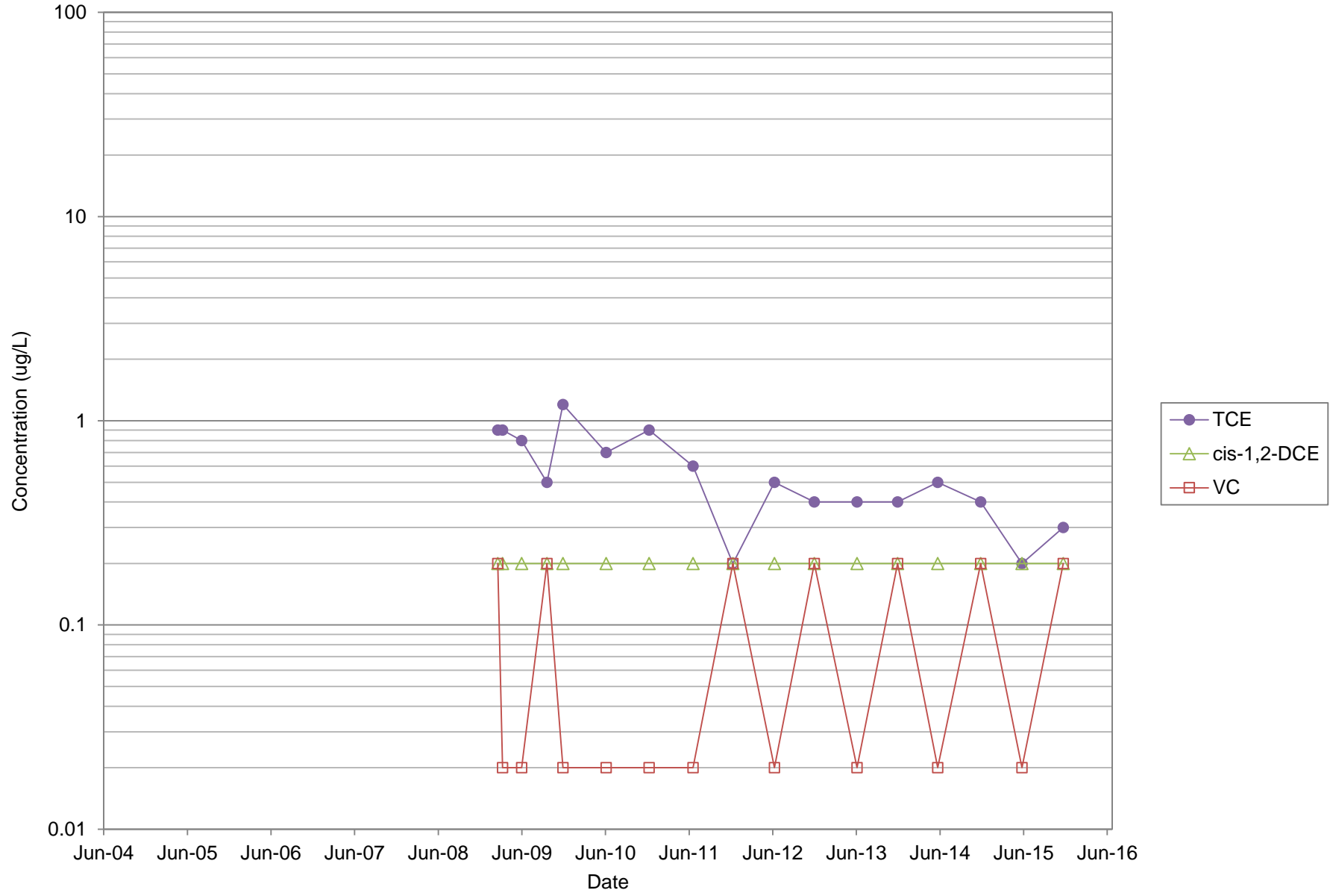
AGW140 (I)



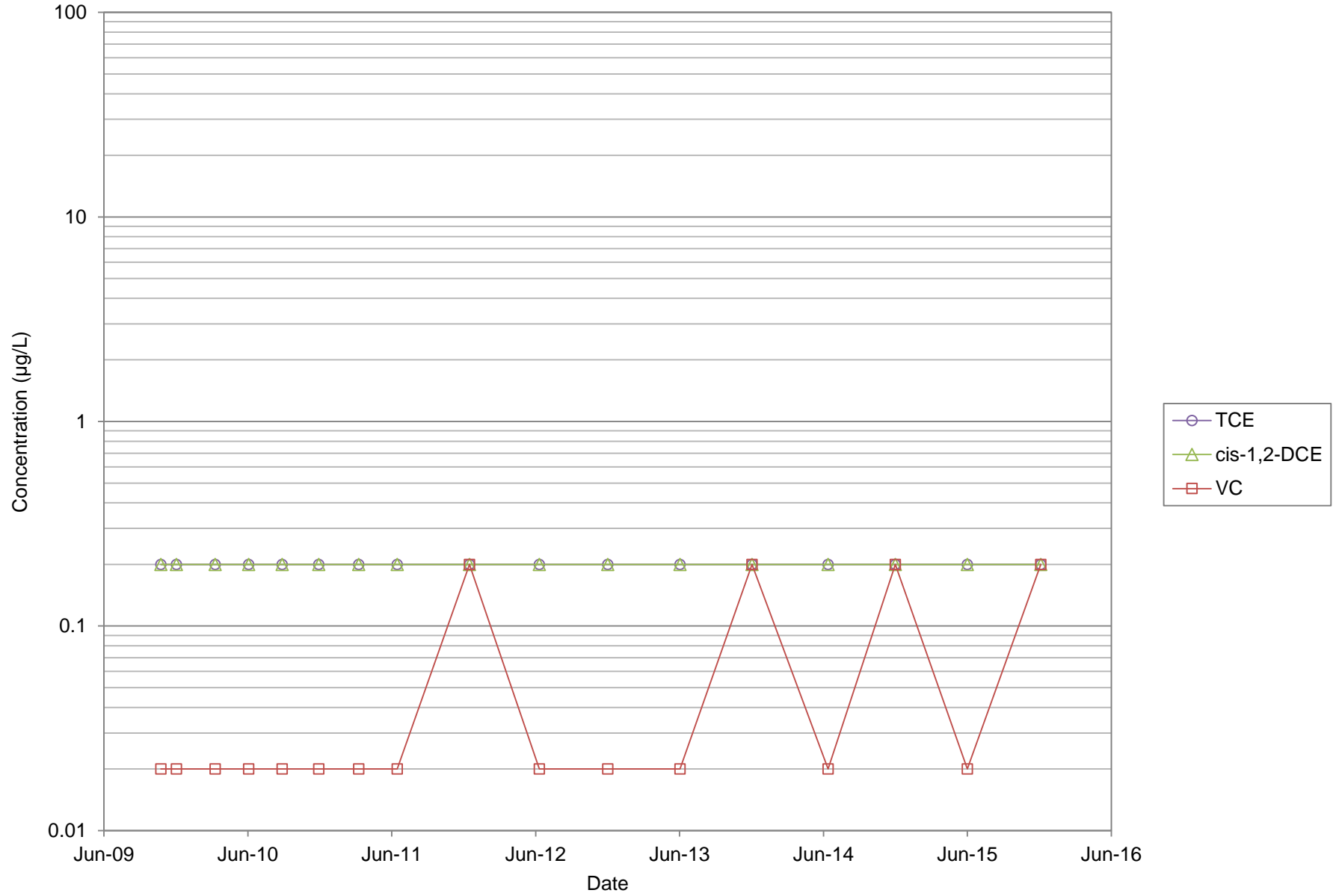
AGW141 (I)



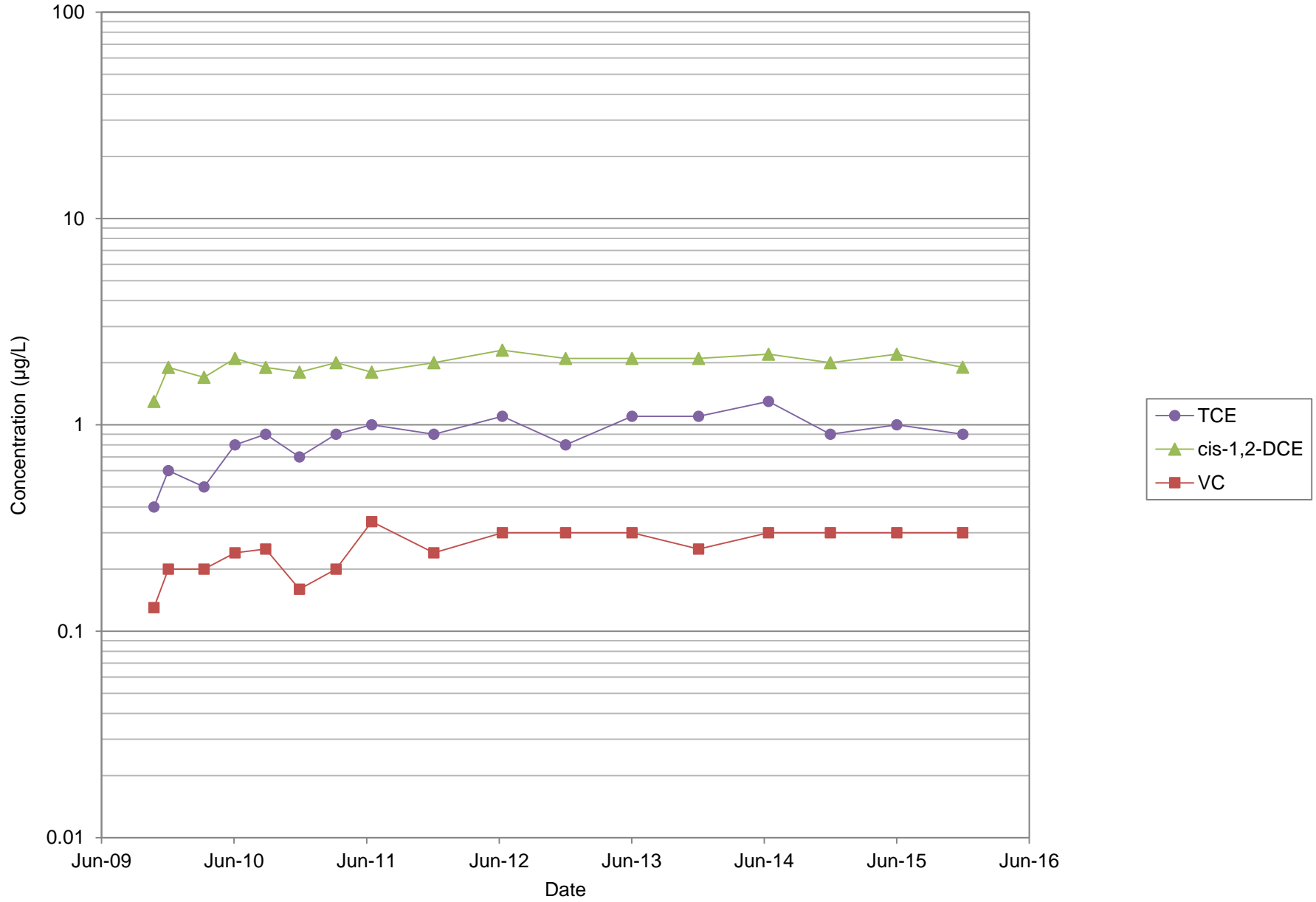
AGW142 (D)



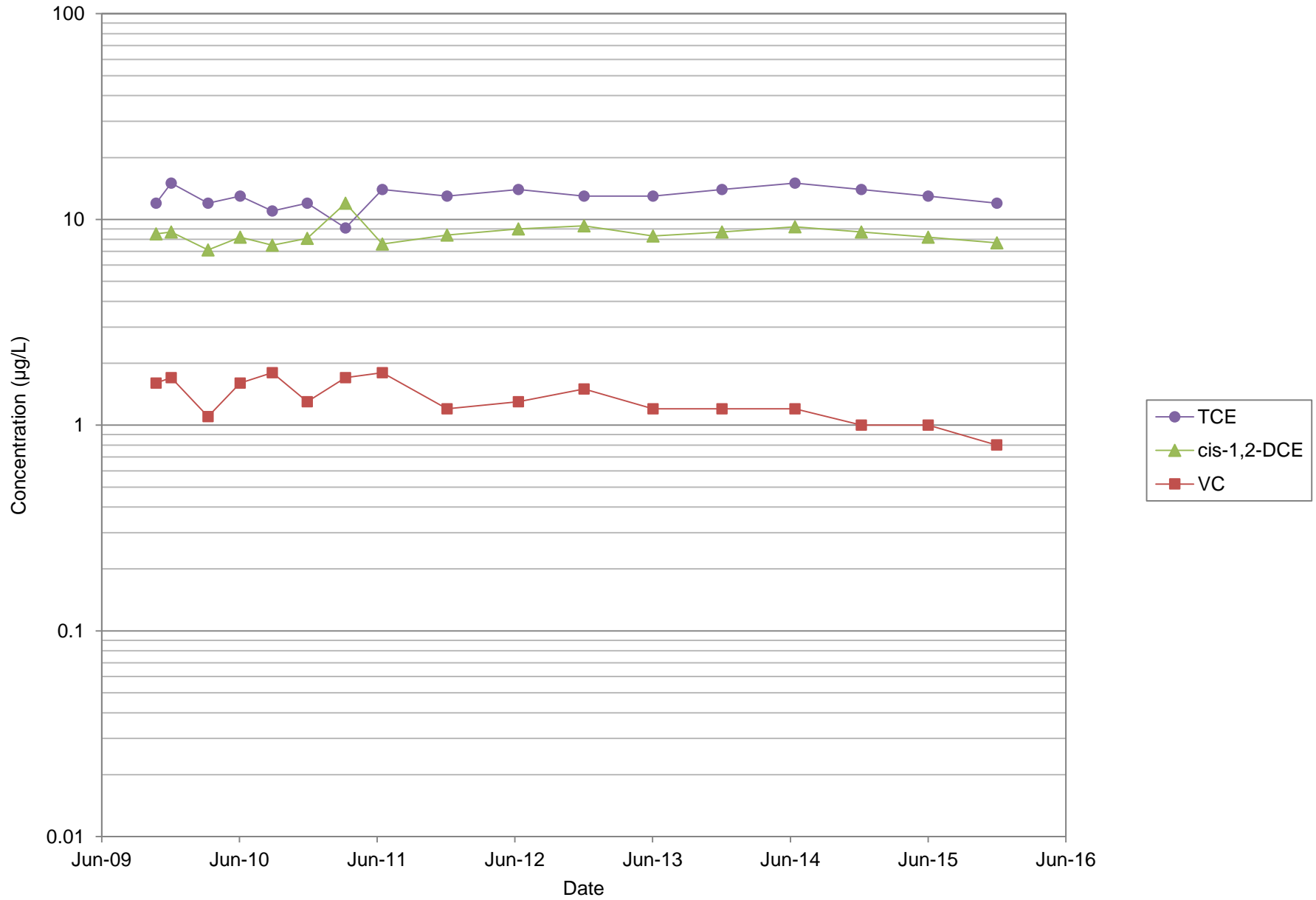
AGW143 (D)



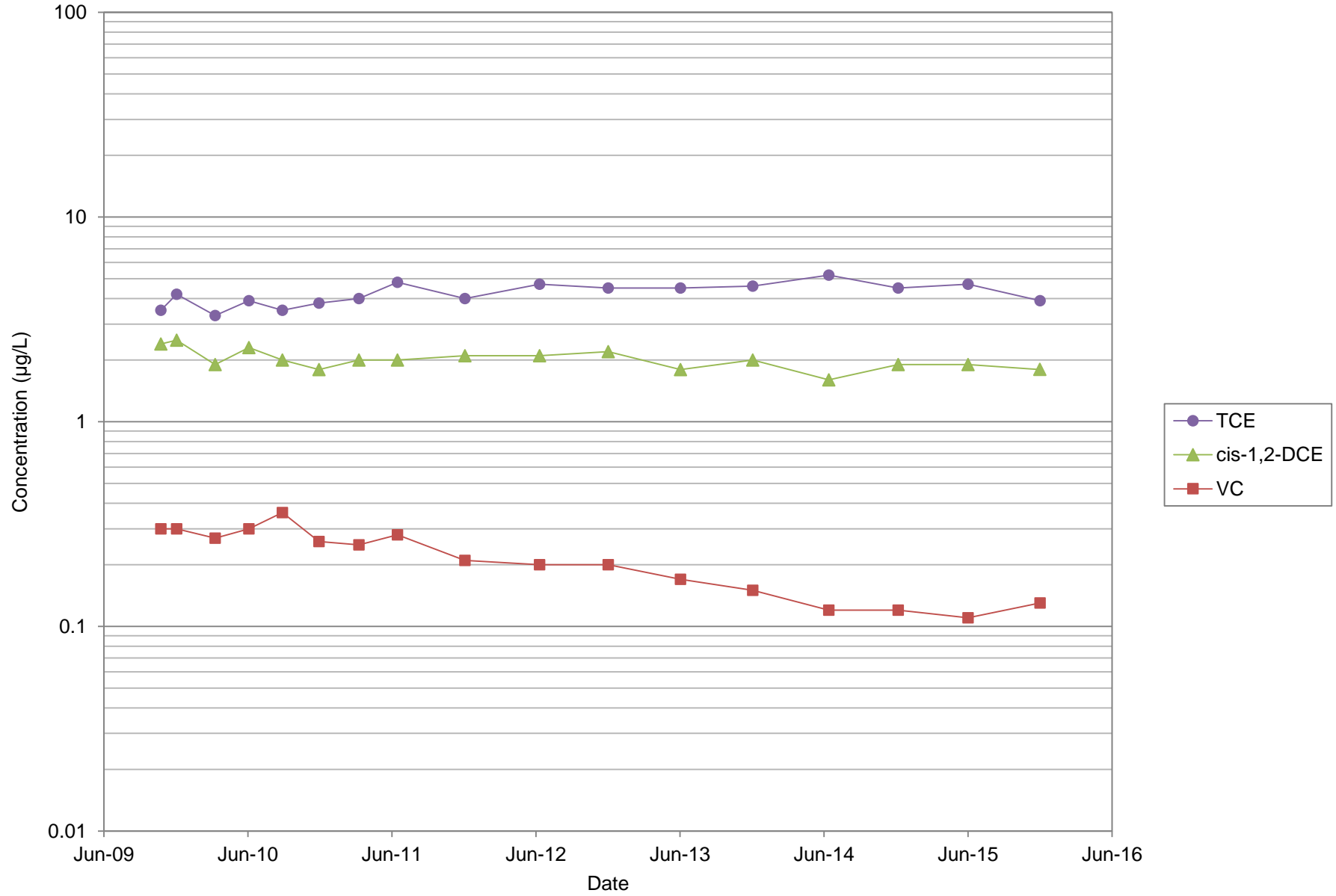
AGW144 (I)



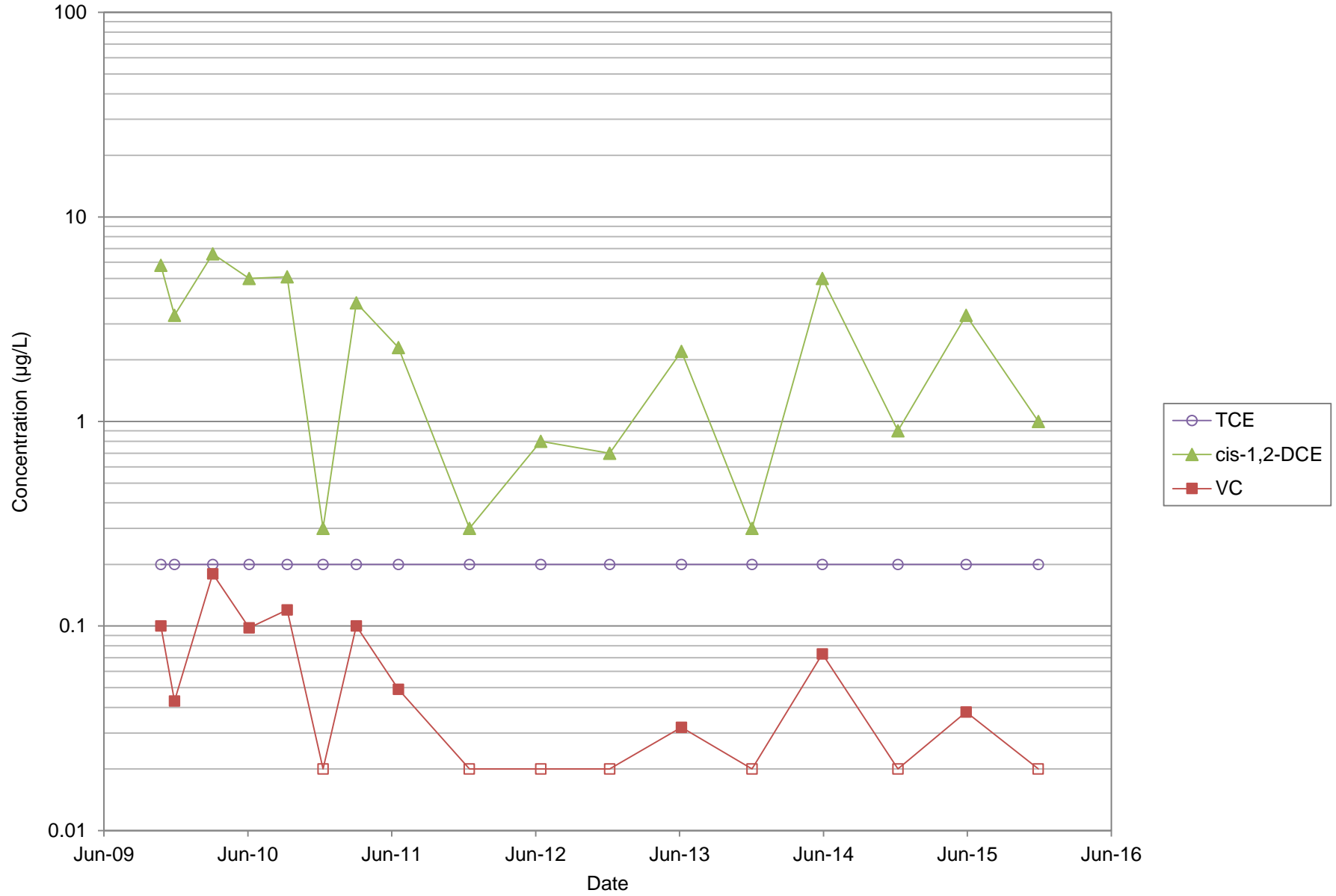
AGW145 (I)



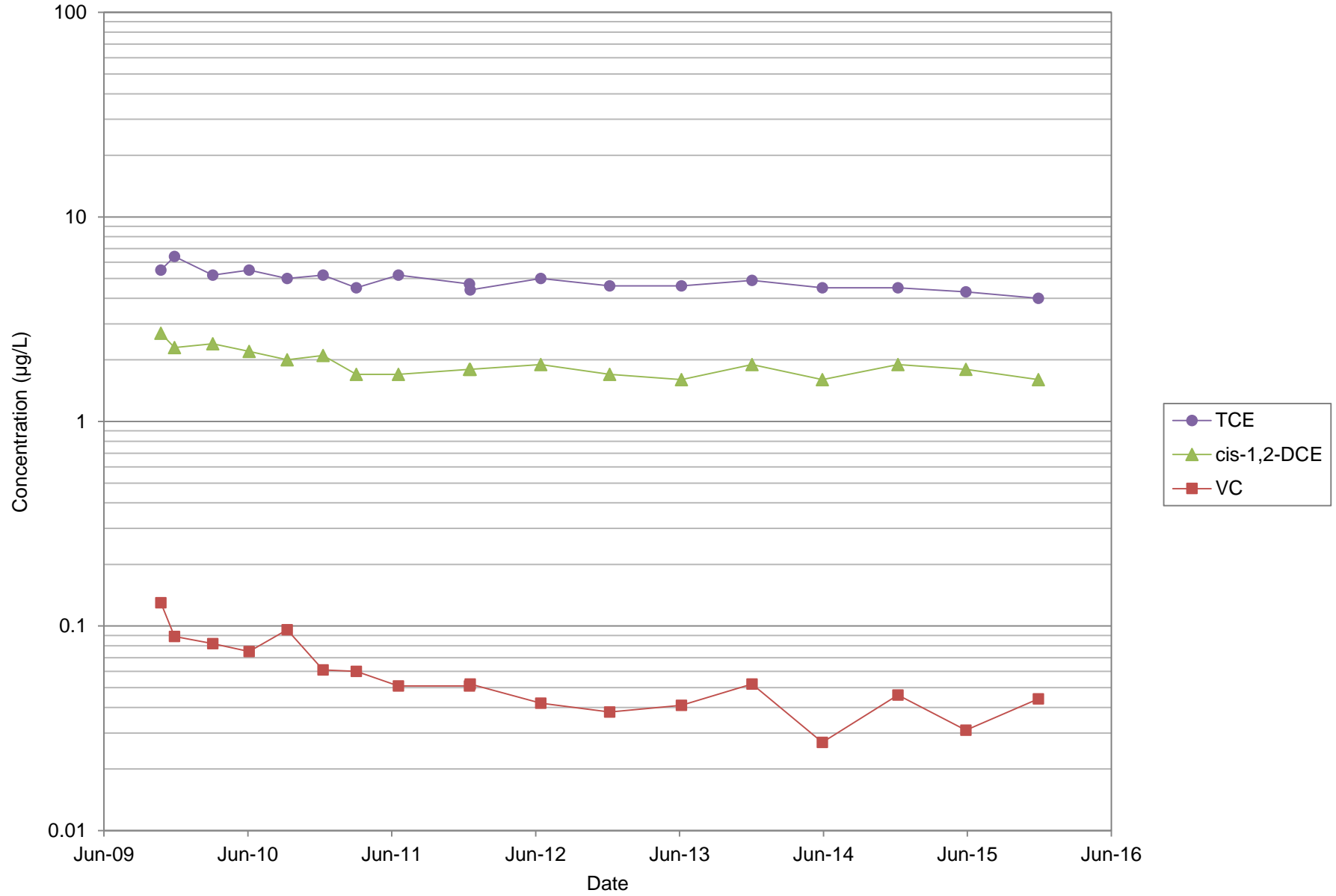
AGW146 (D)



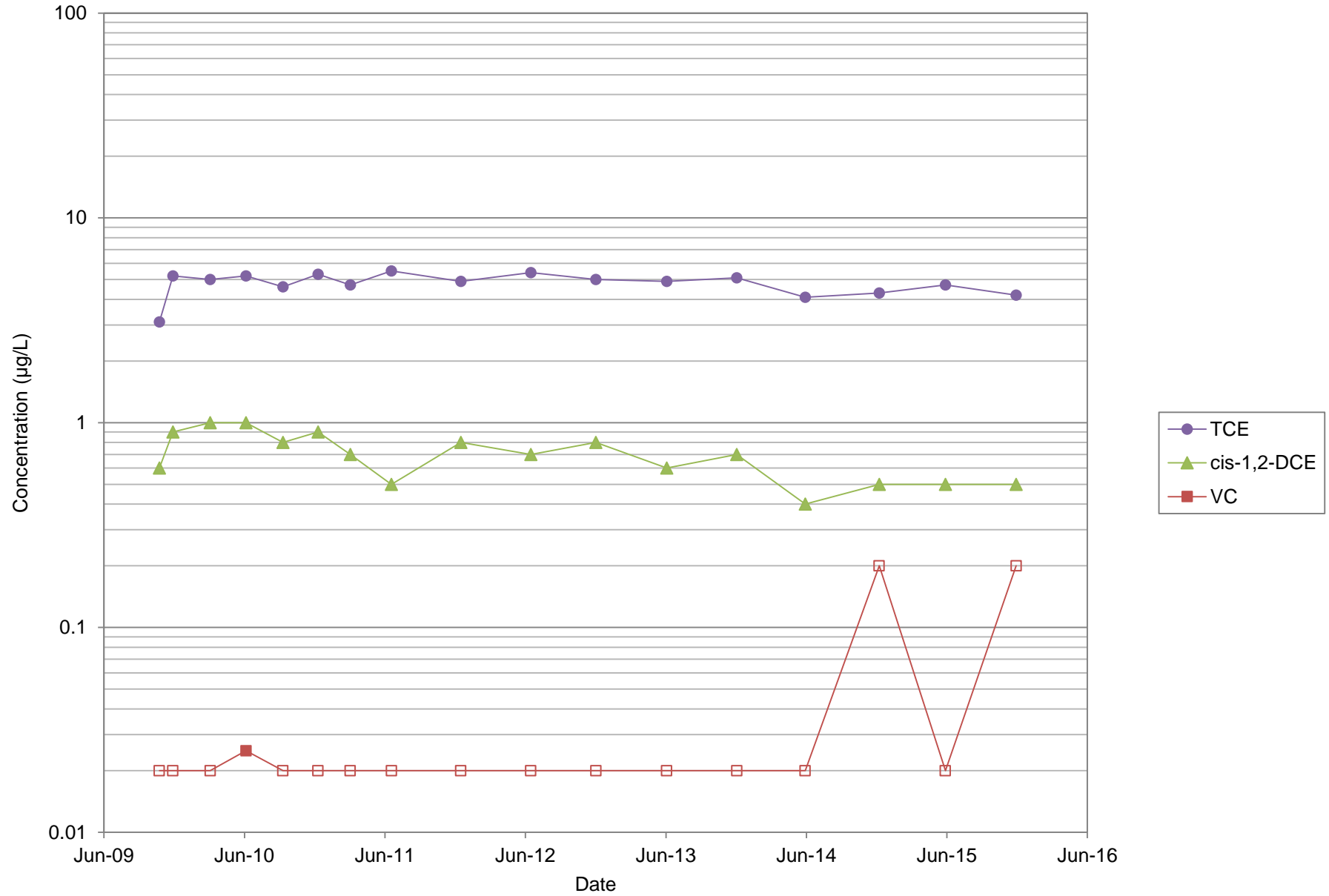
AGW147 (I)



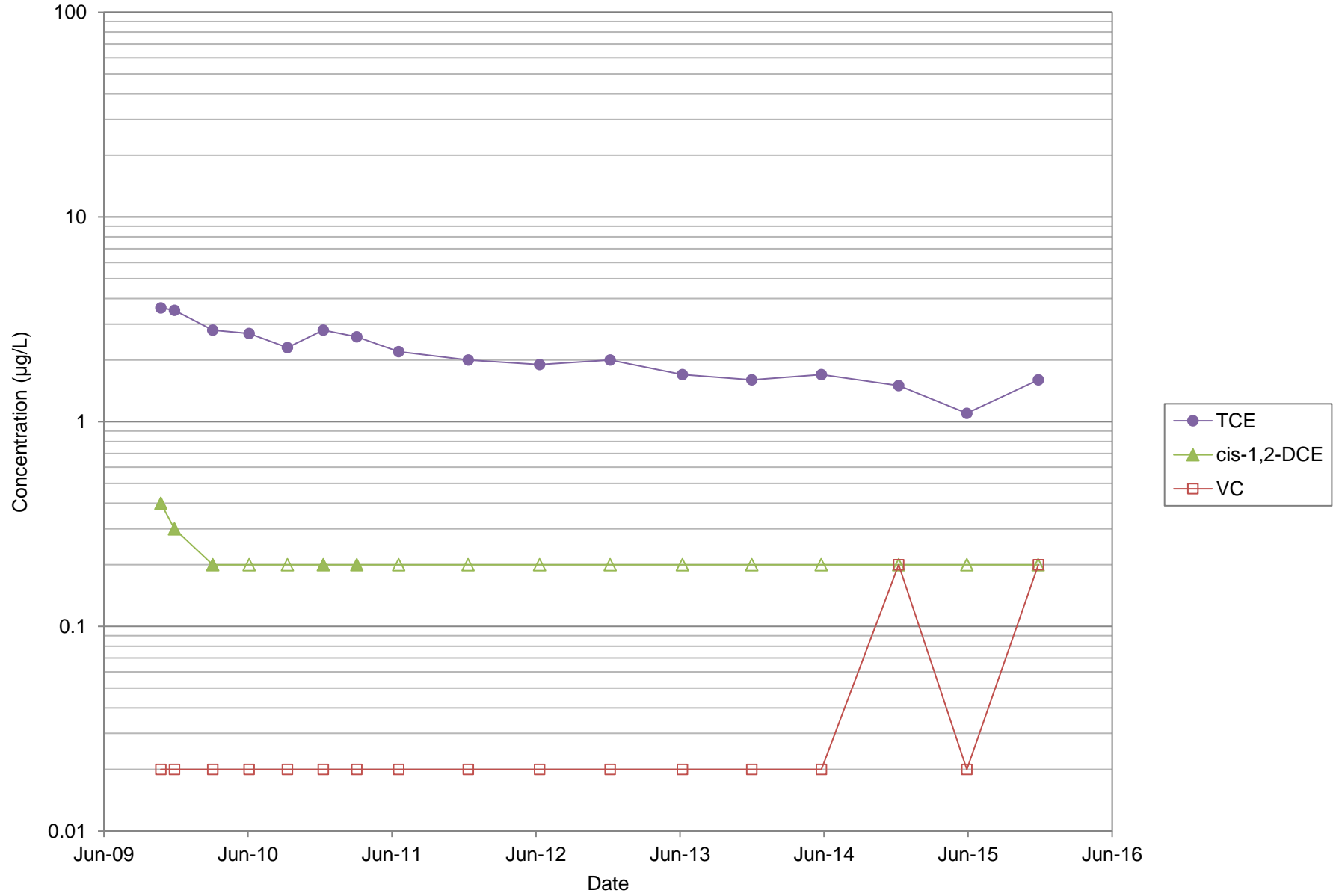
AGW148 (I)



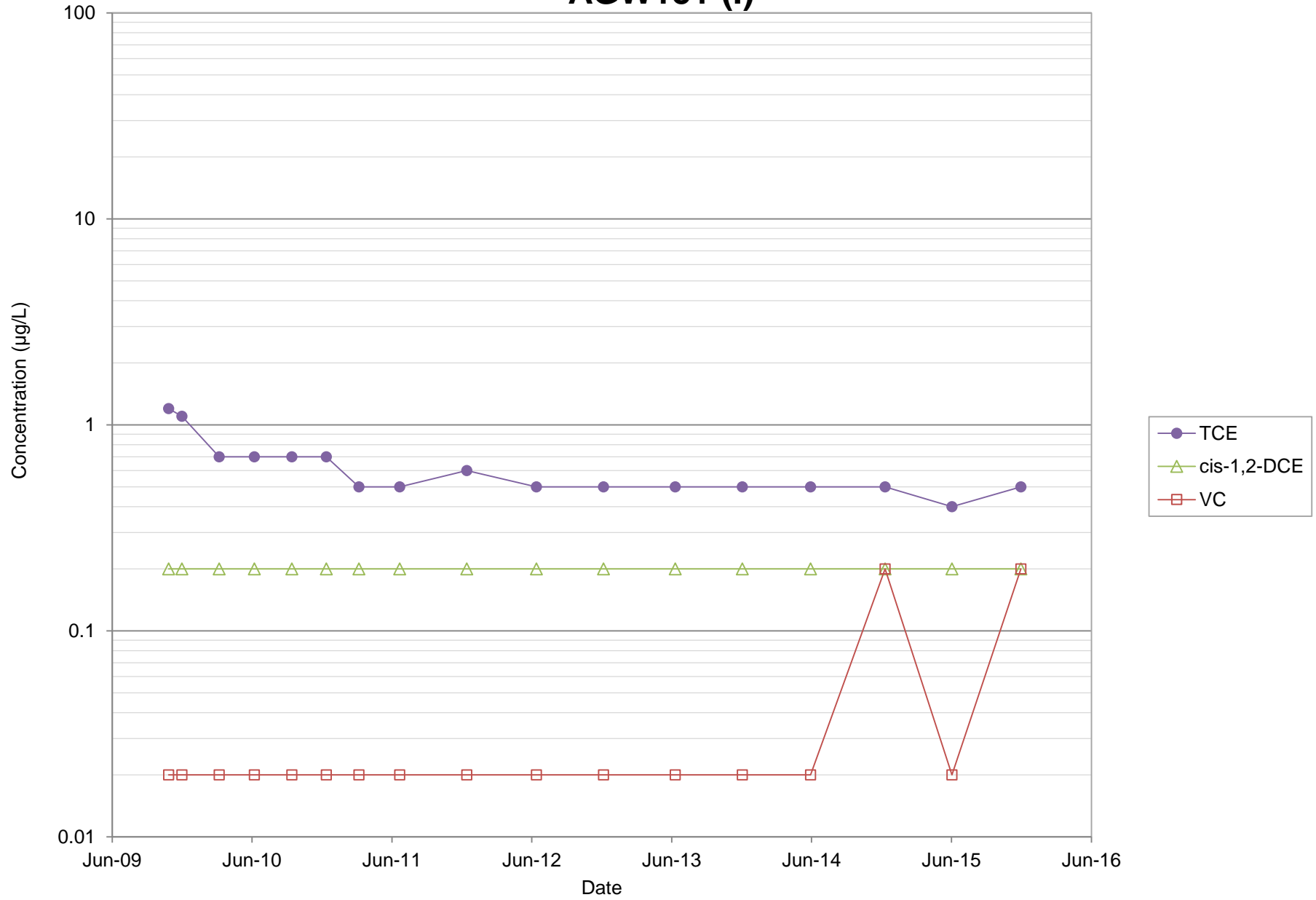
AGW149 (I)



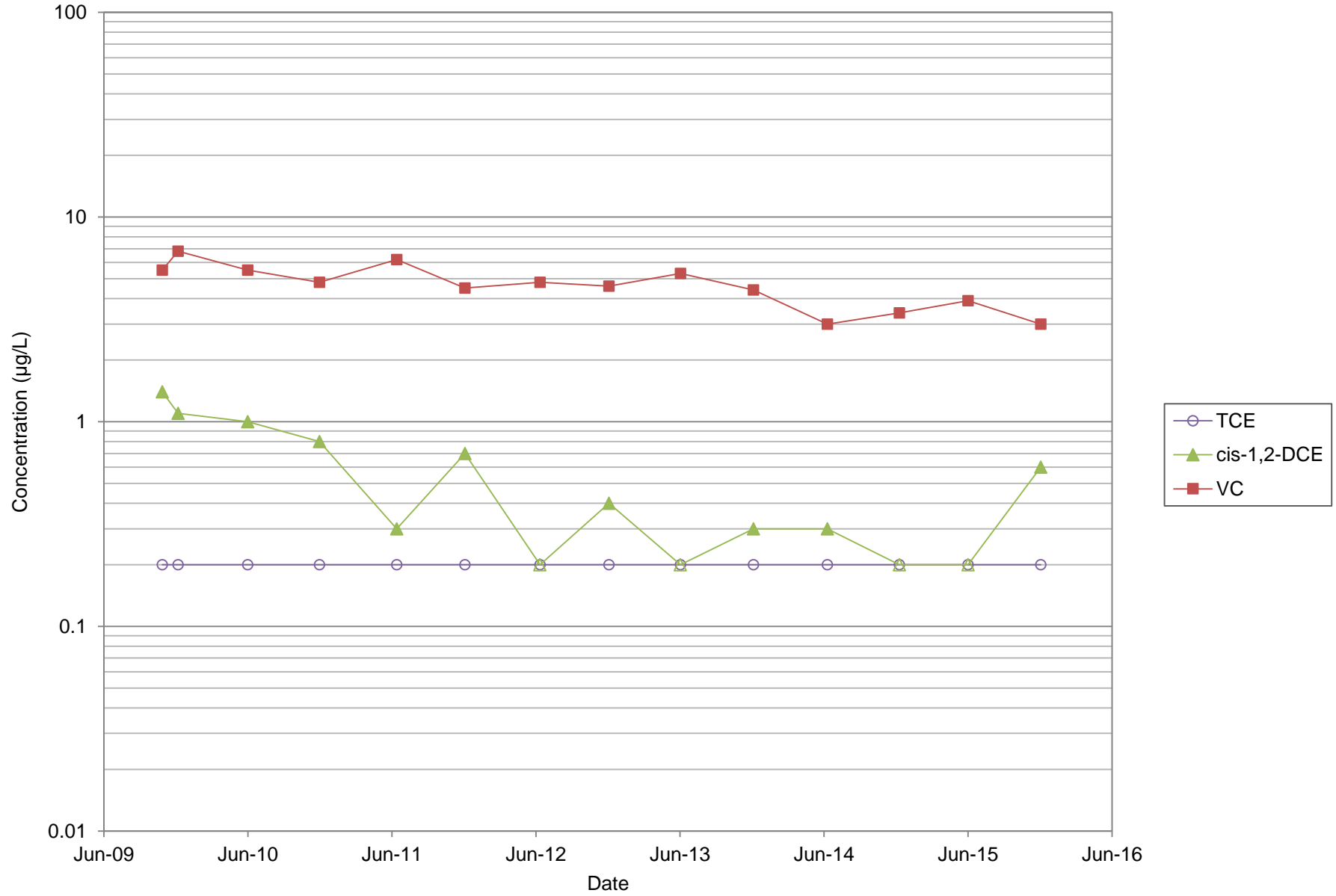
AGW150 (I)



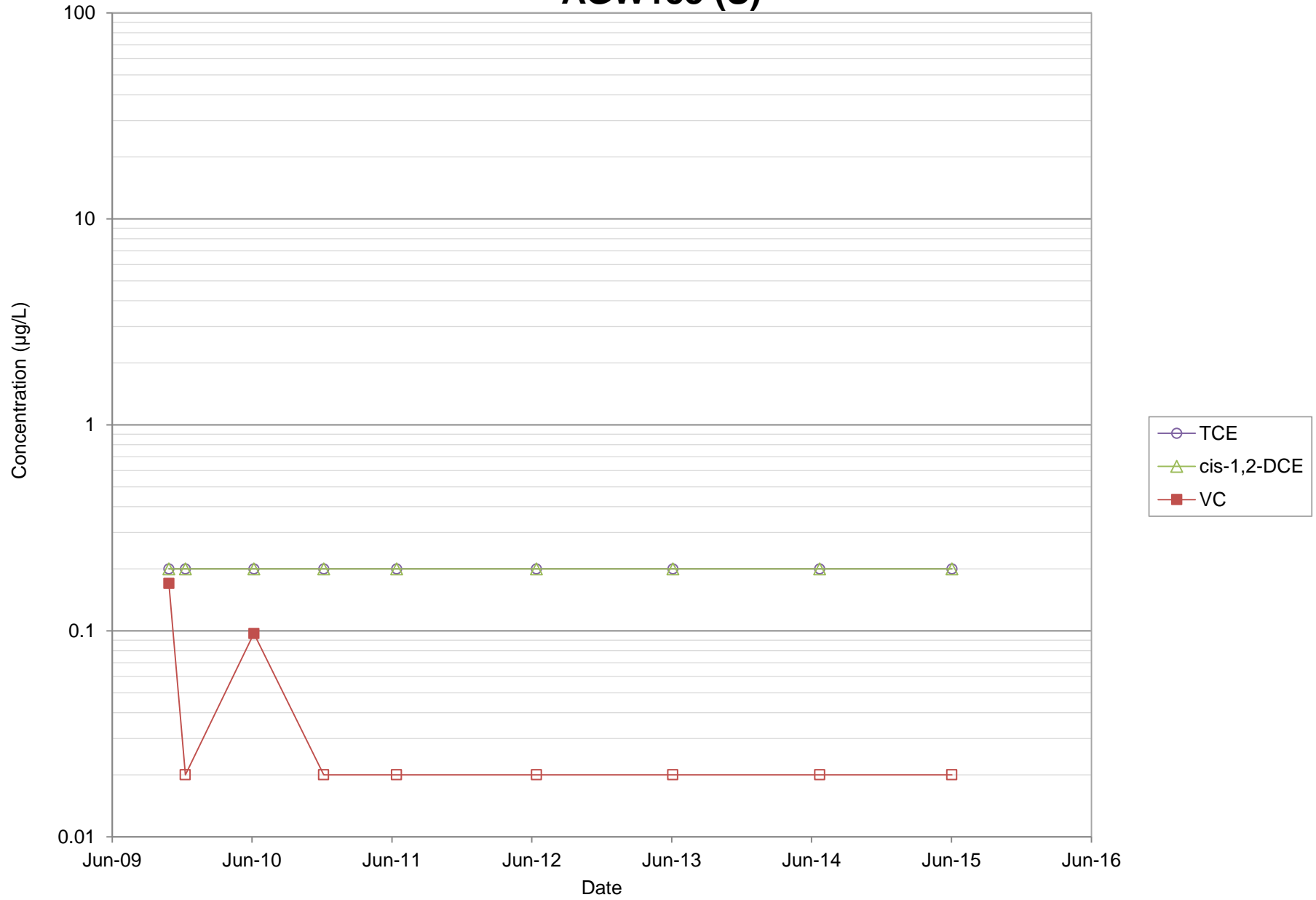
AGW151 (I)



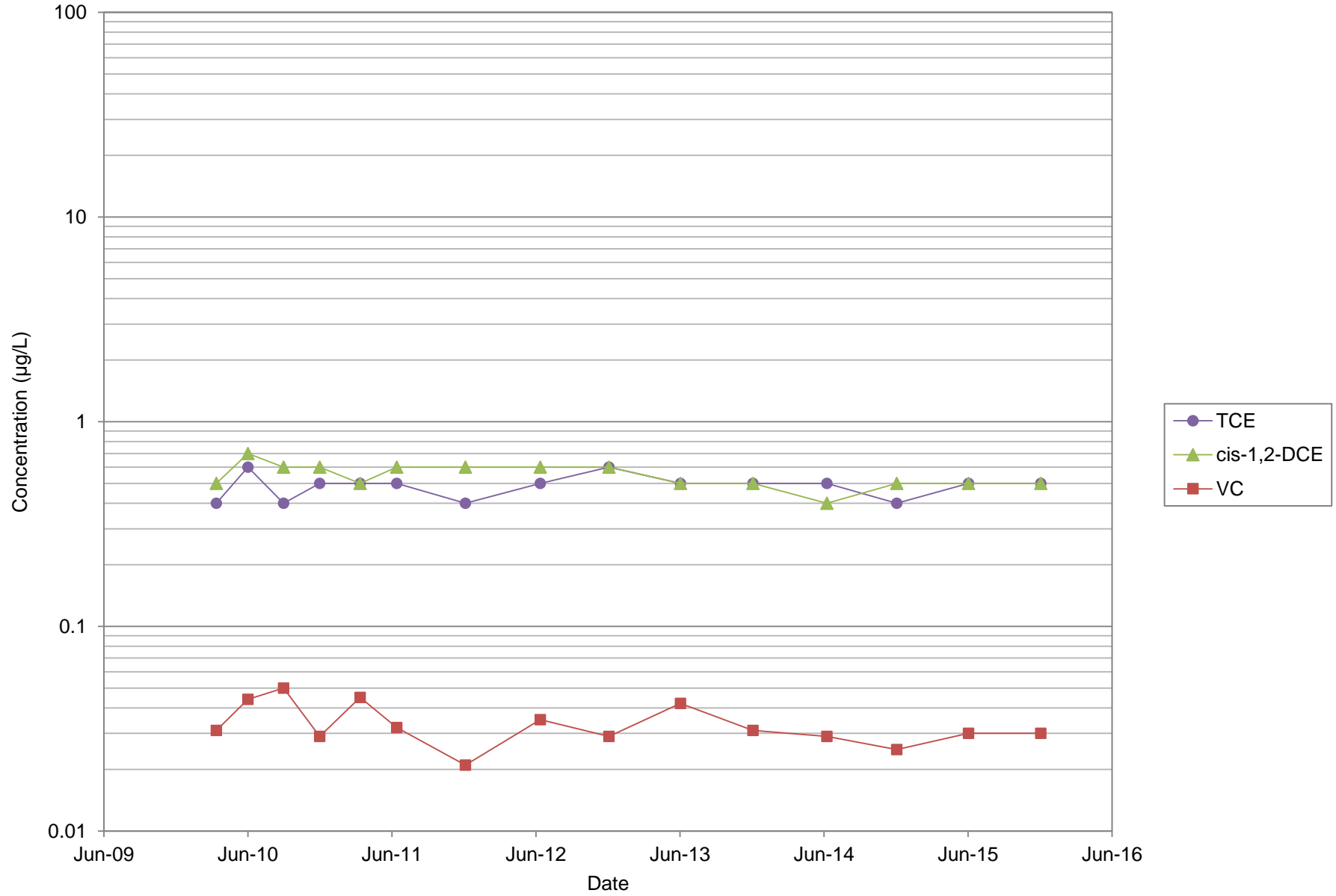
AGW152 (S)



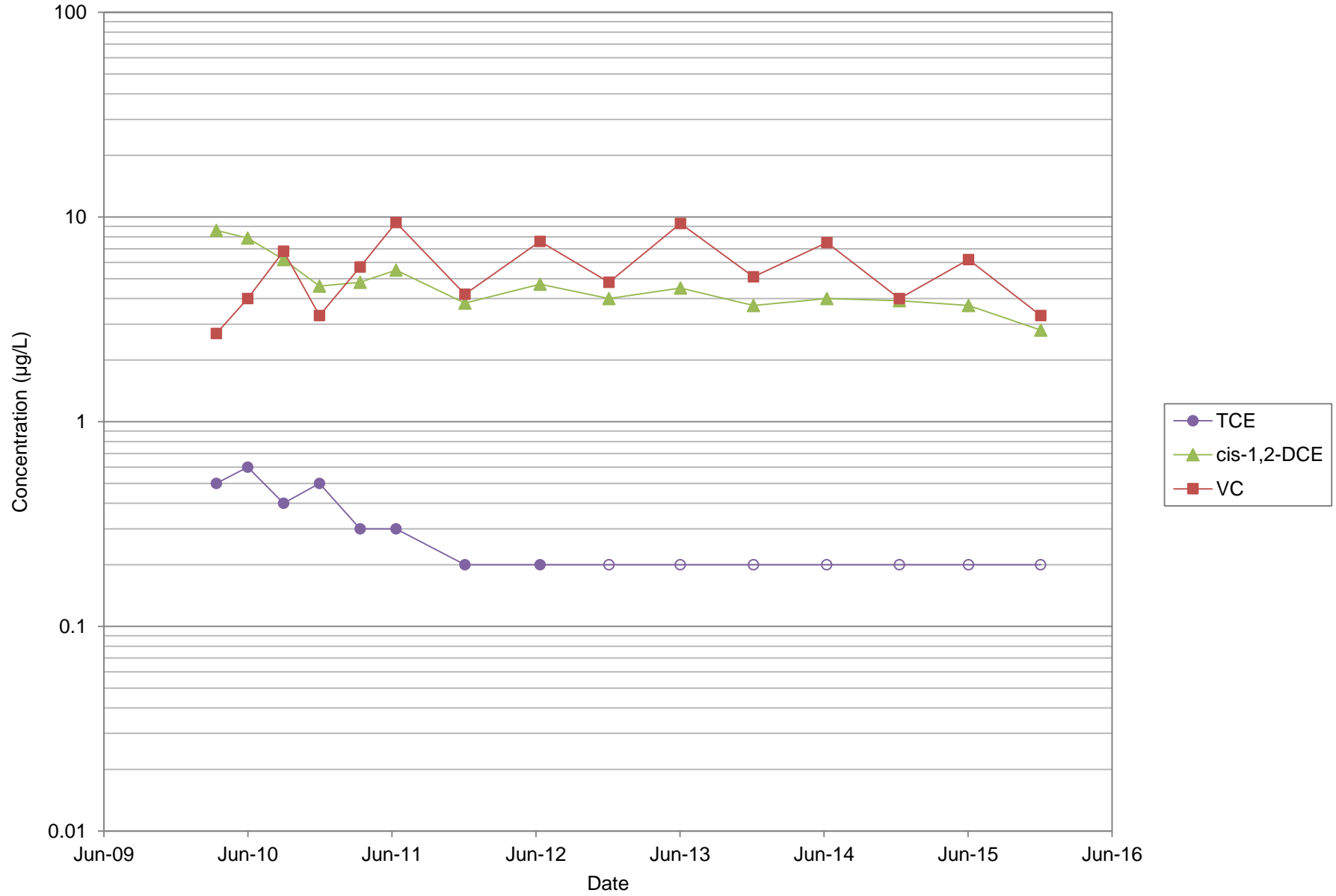
AGW153 (S)



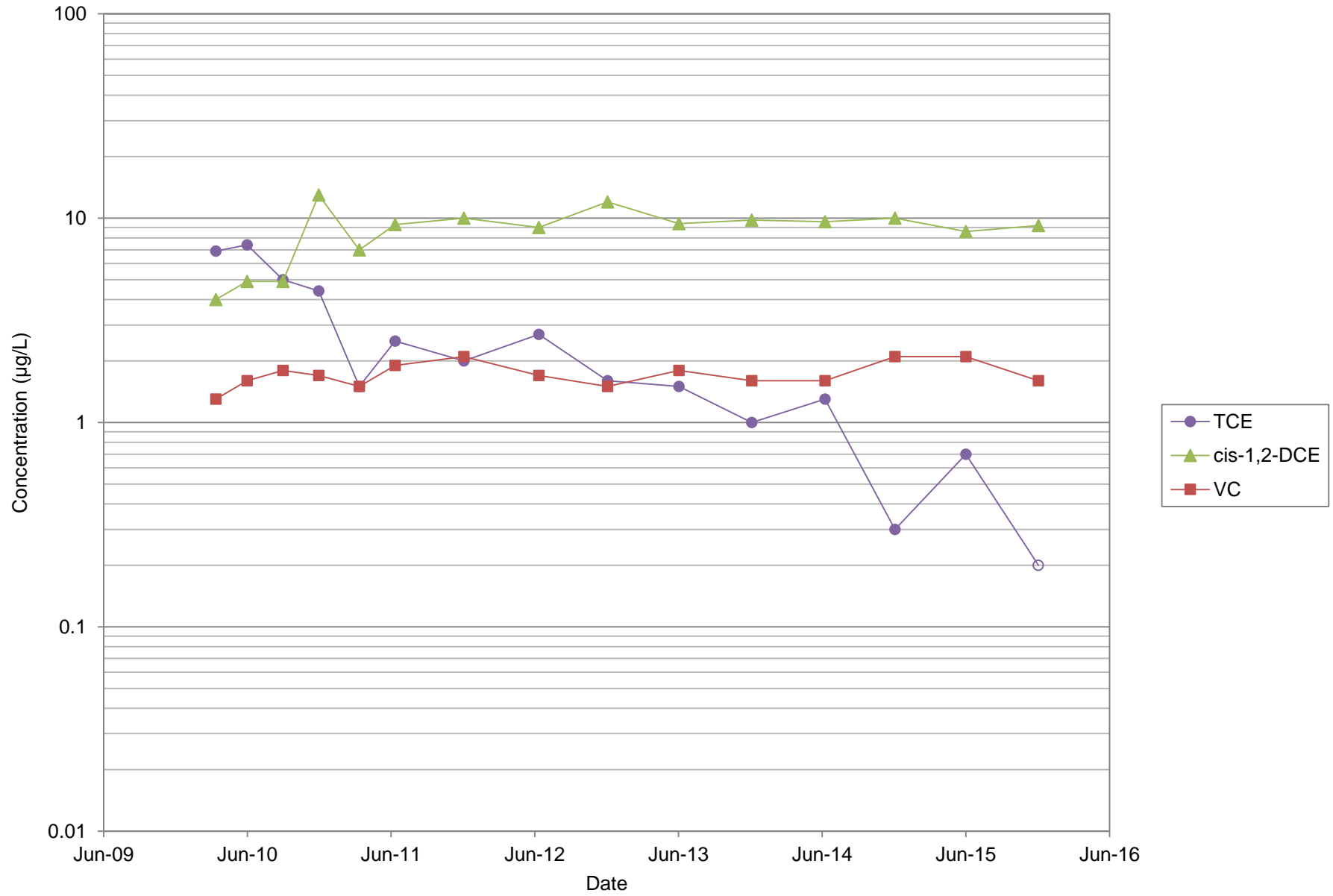
AGW154 (I)



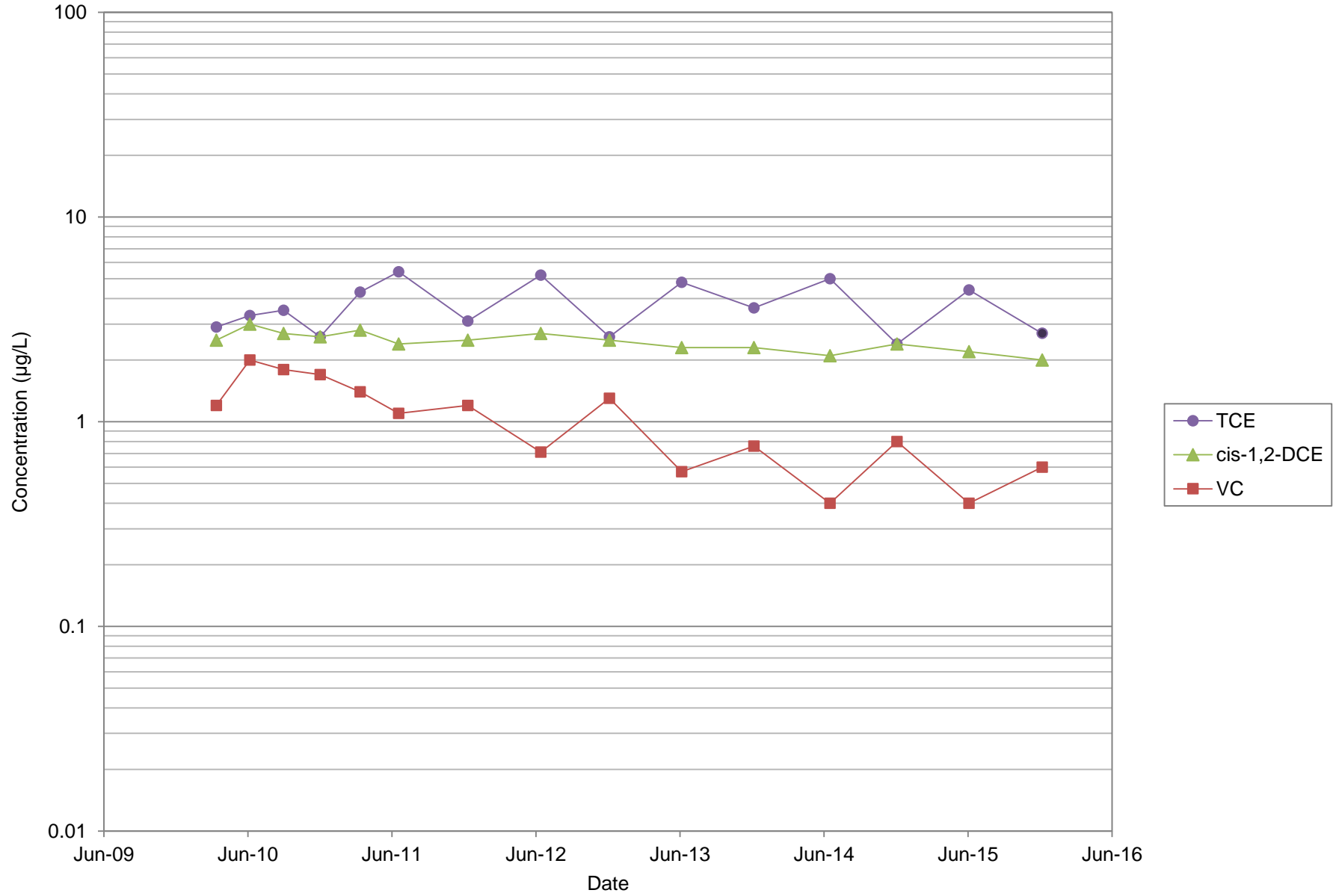
AGW155 (I)



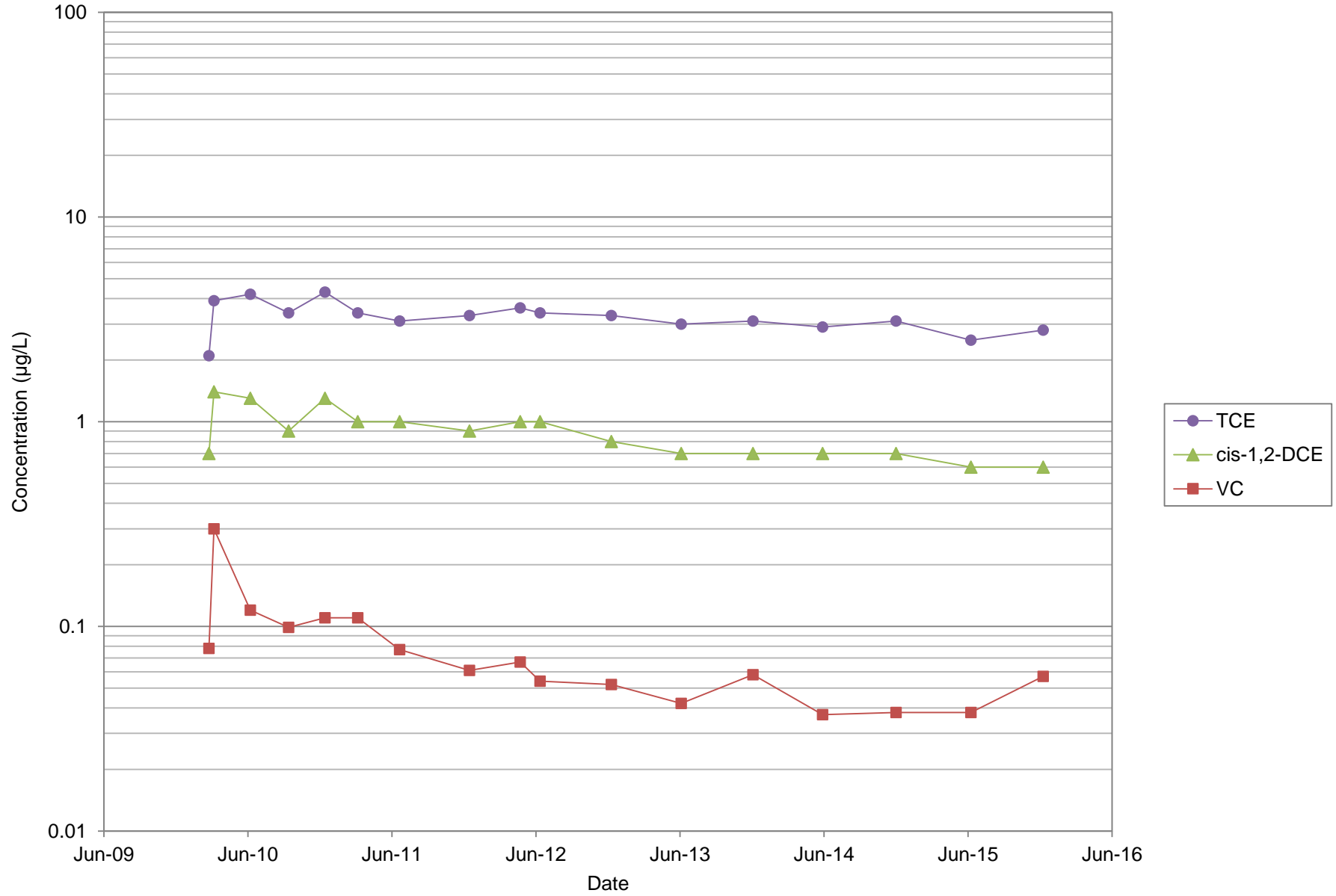
AGW156 (I)



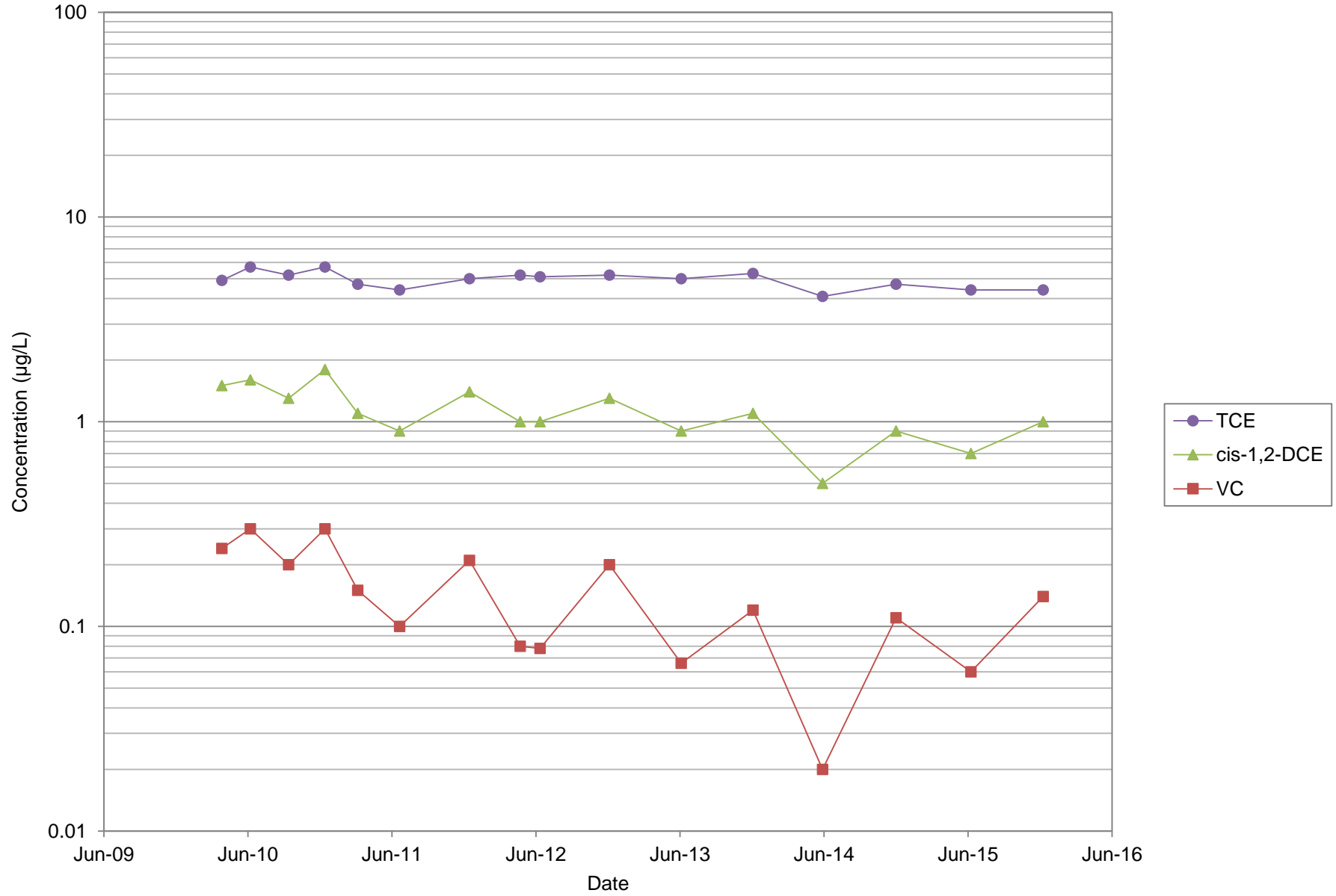
AGW157 (I)



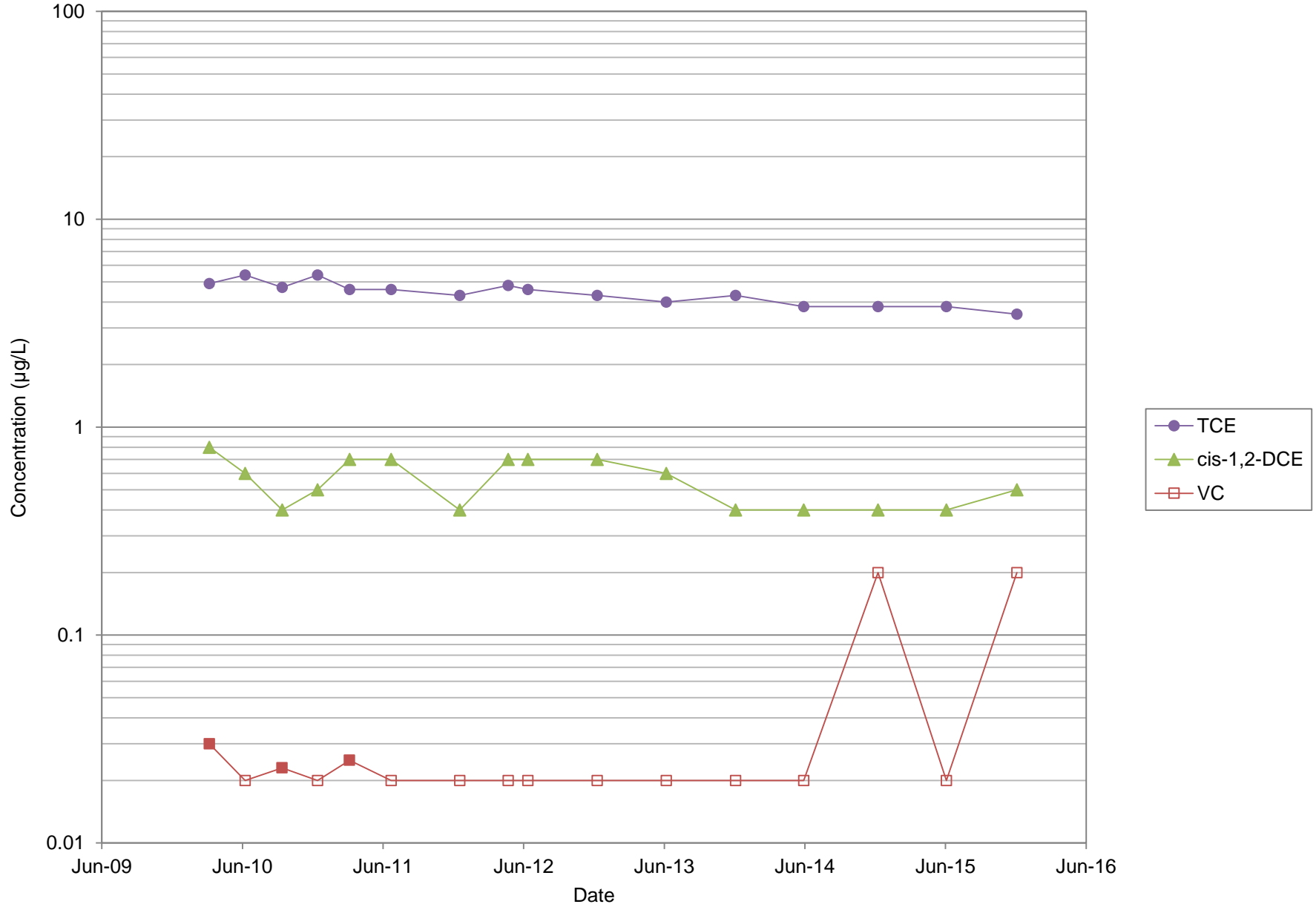
AGW158 (I)



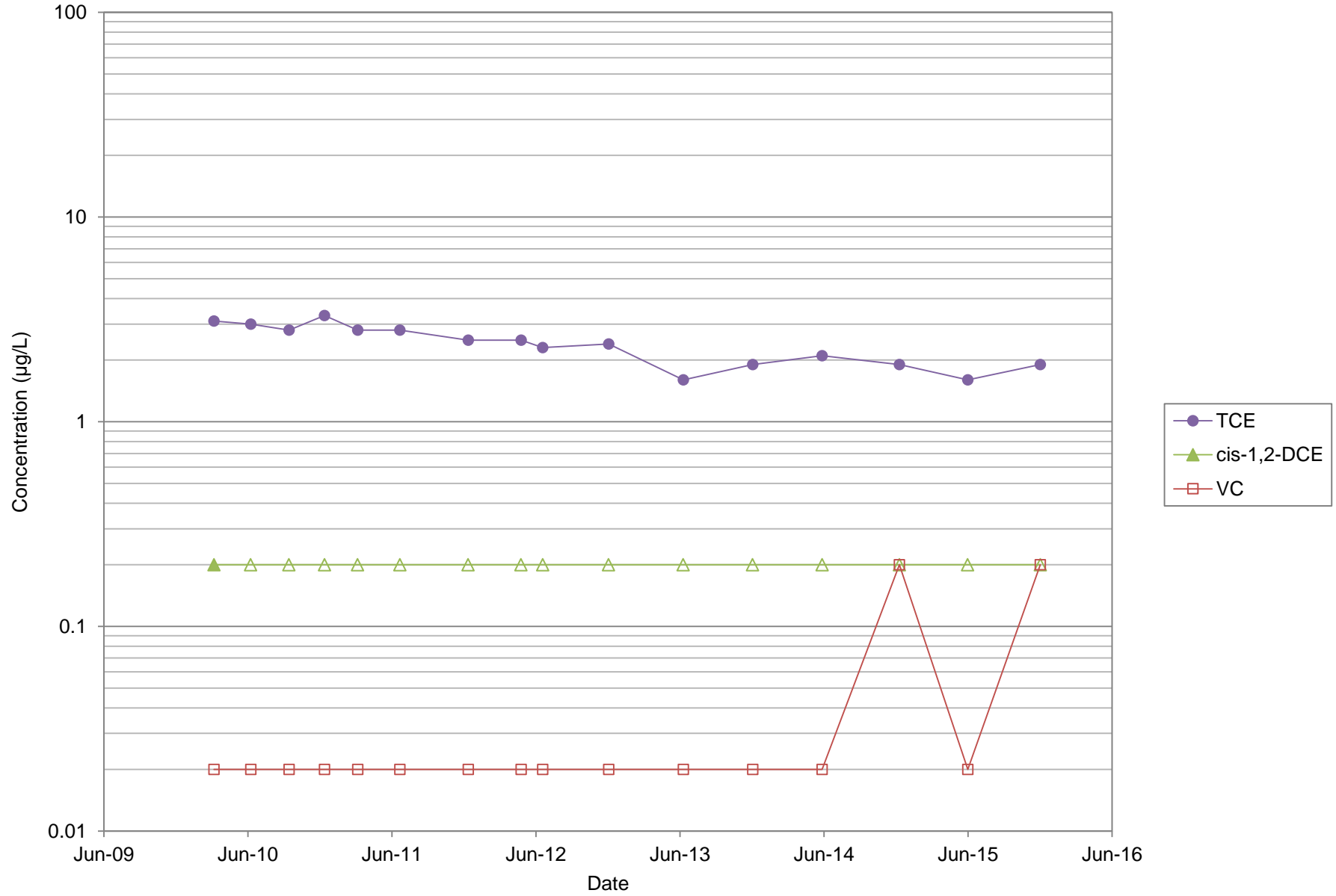
AGW159 (D)



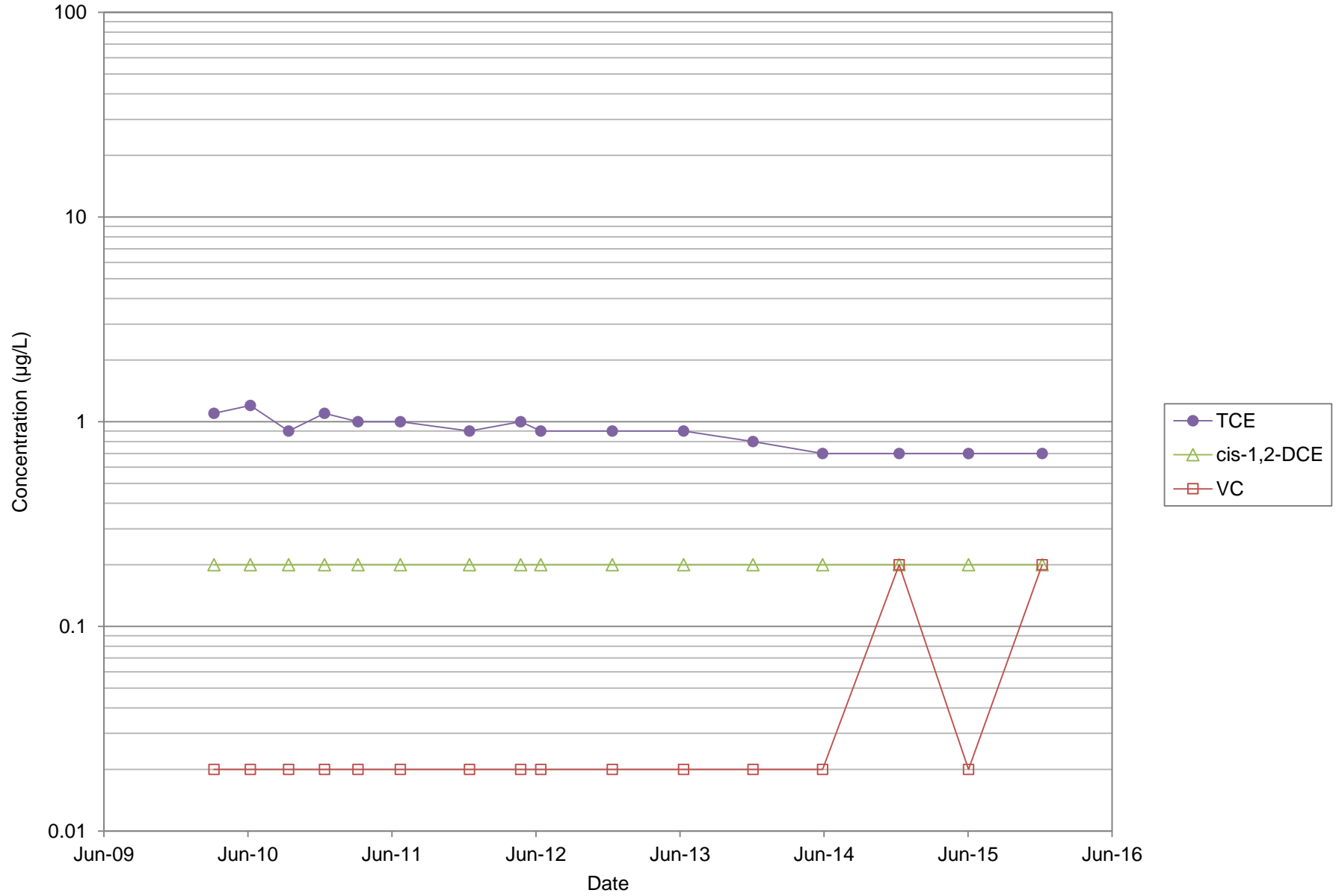
AGW160 (I)



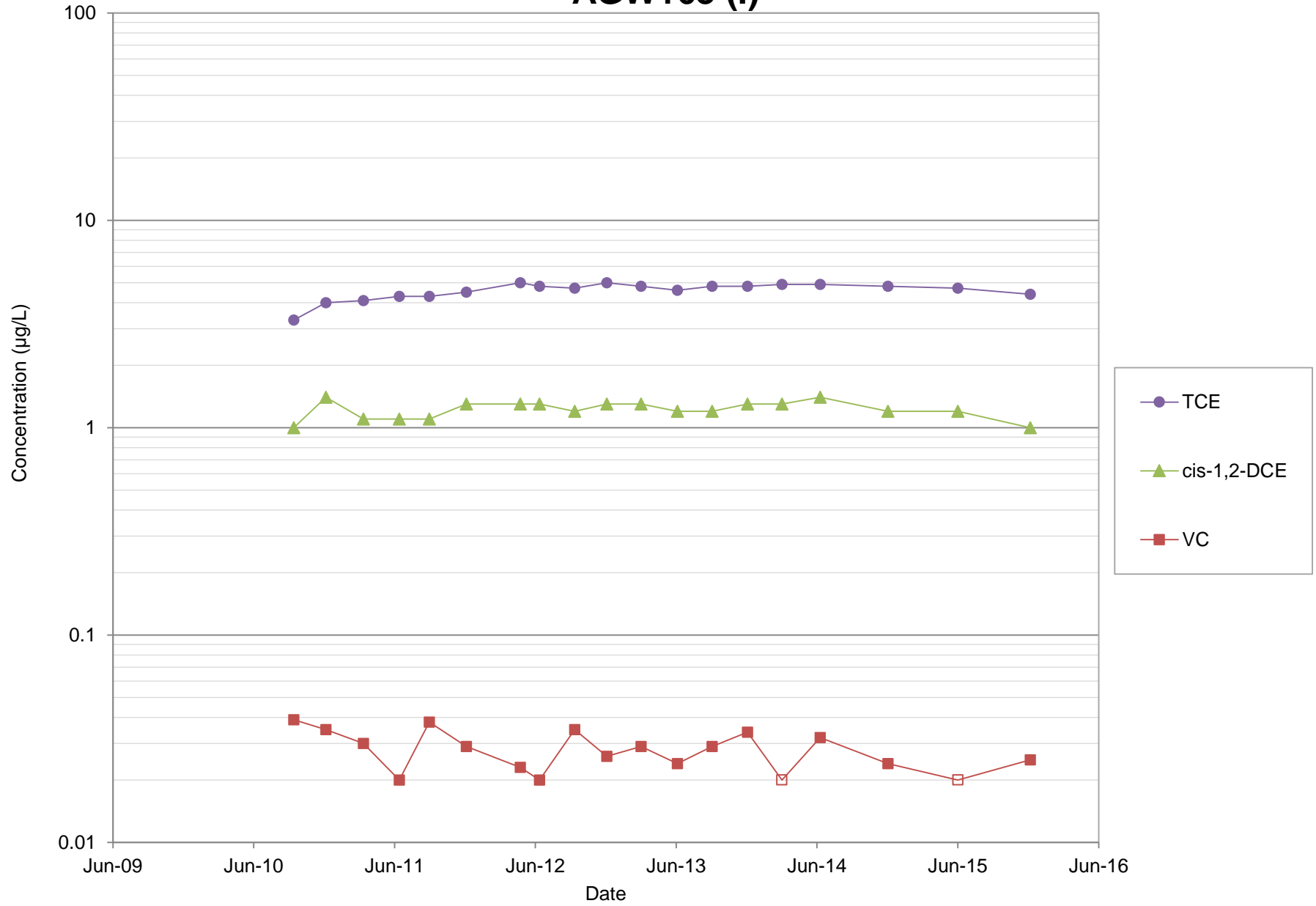
AGW161 (I)



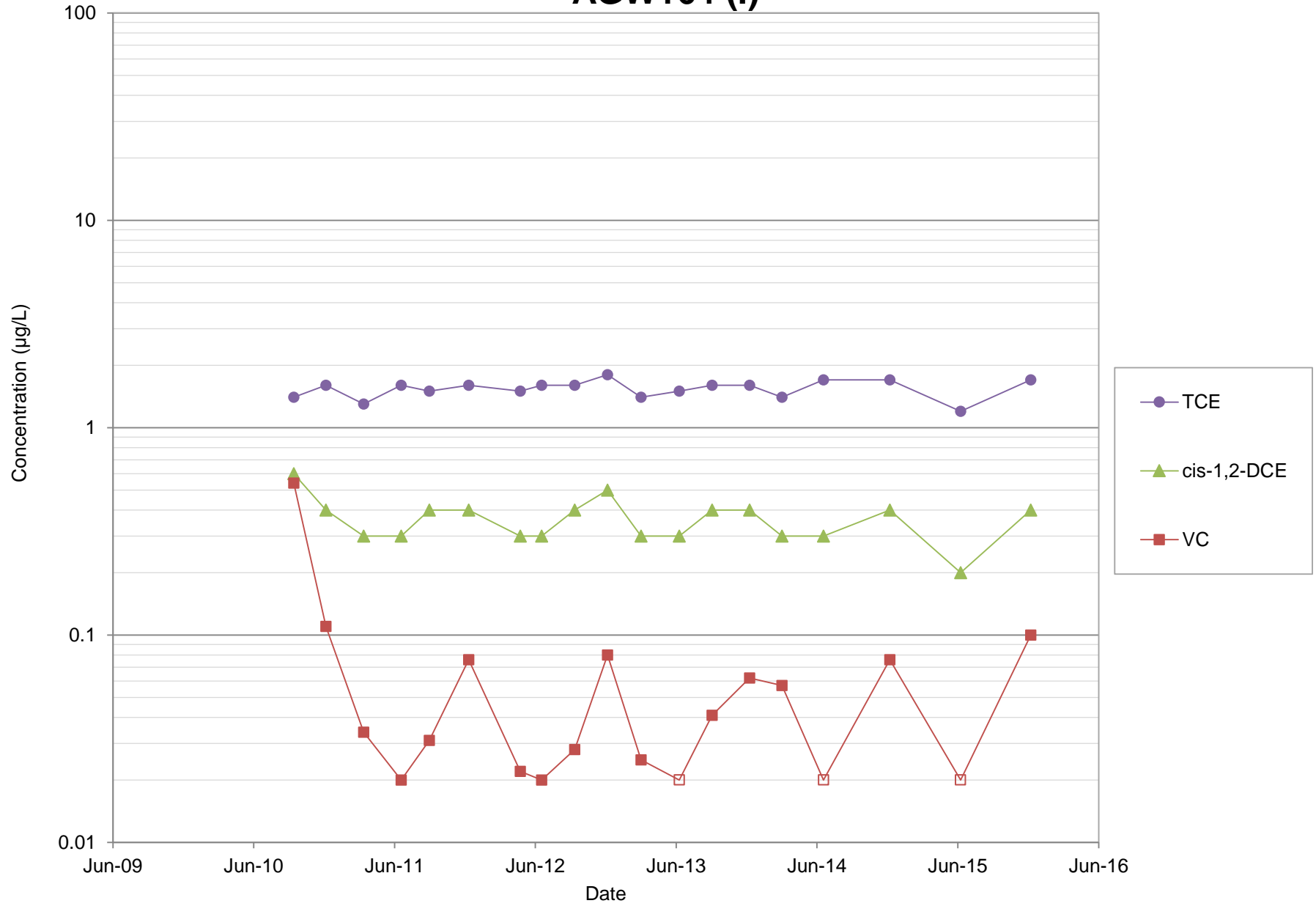
AGW162 (I)



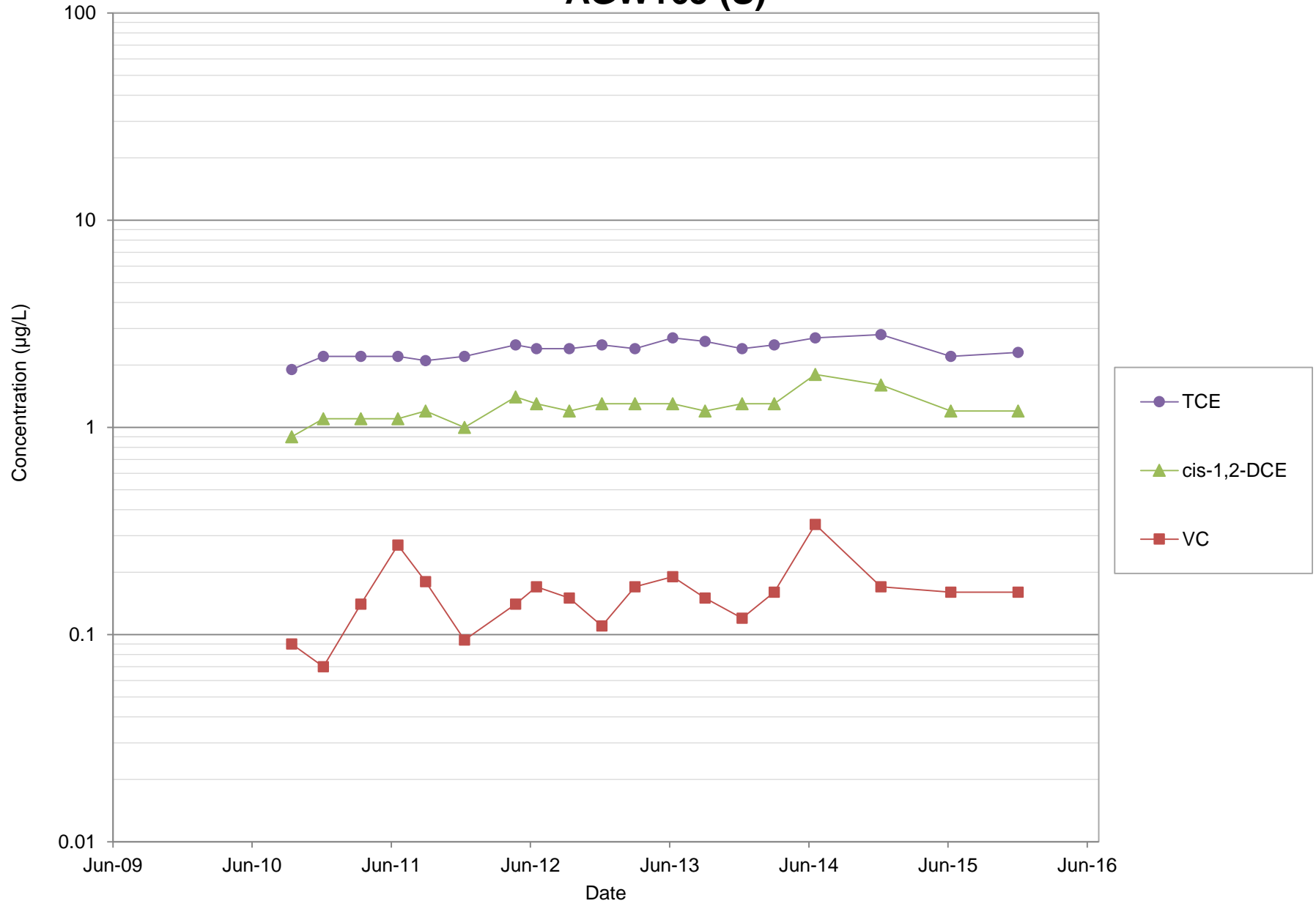
AGW163 (I)



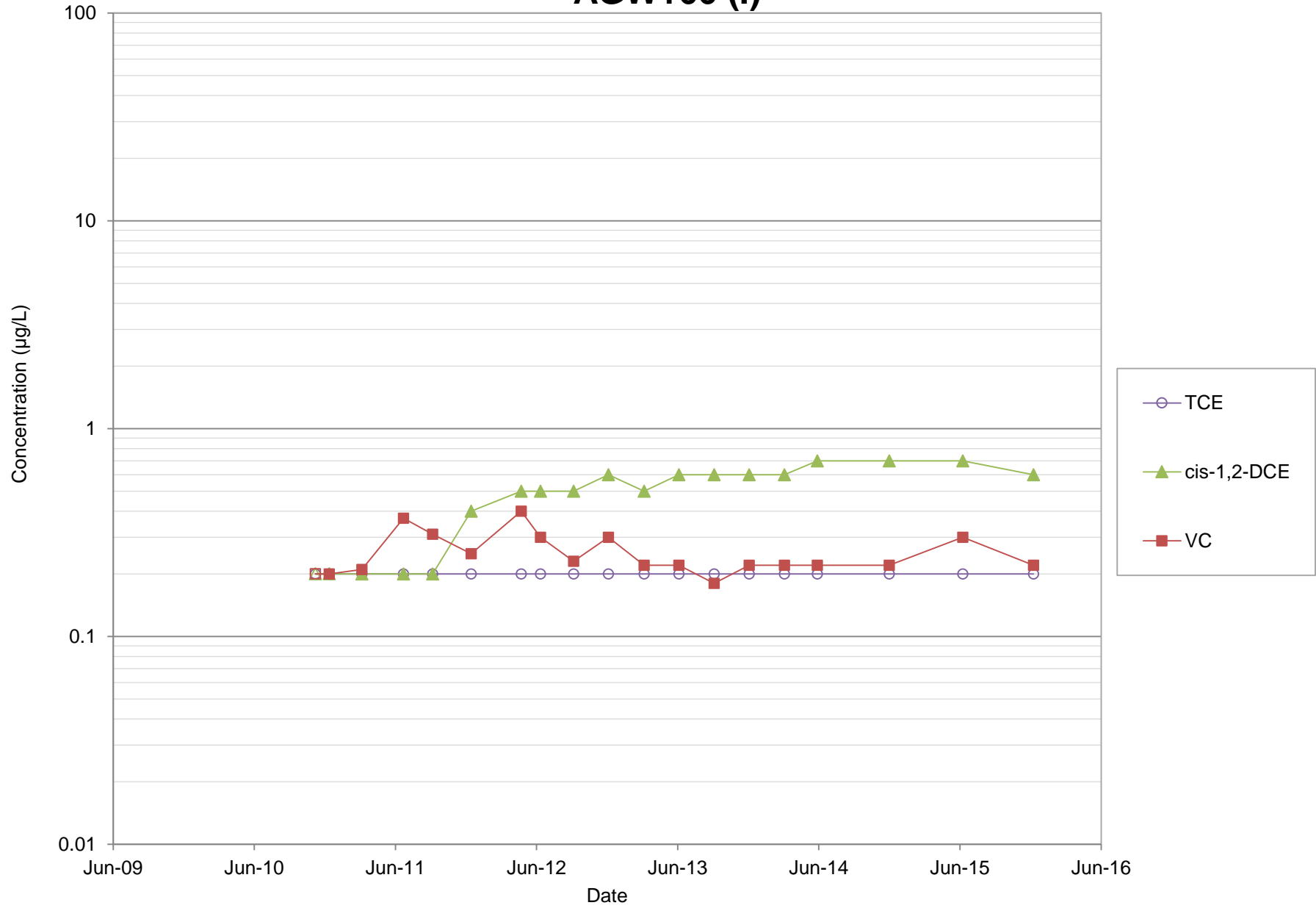
AGW164 (I)



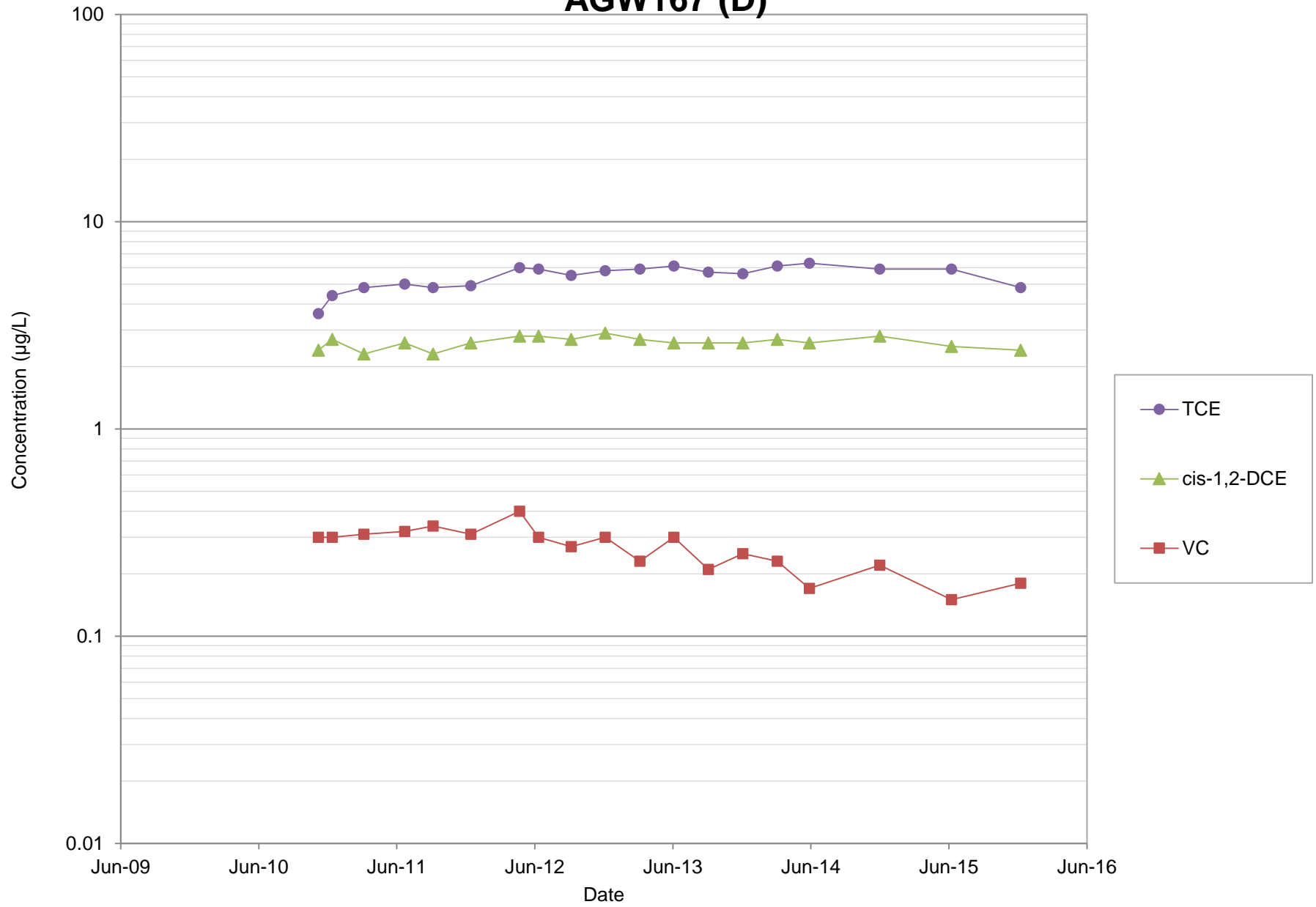
AGW165 (S)



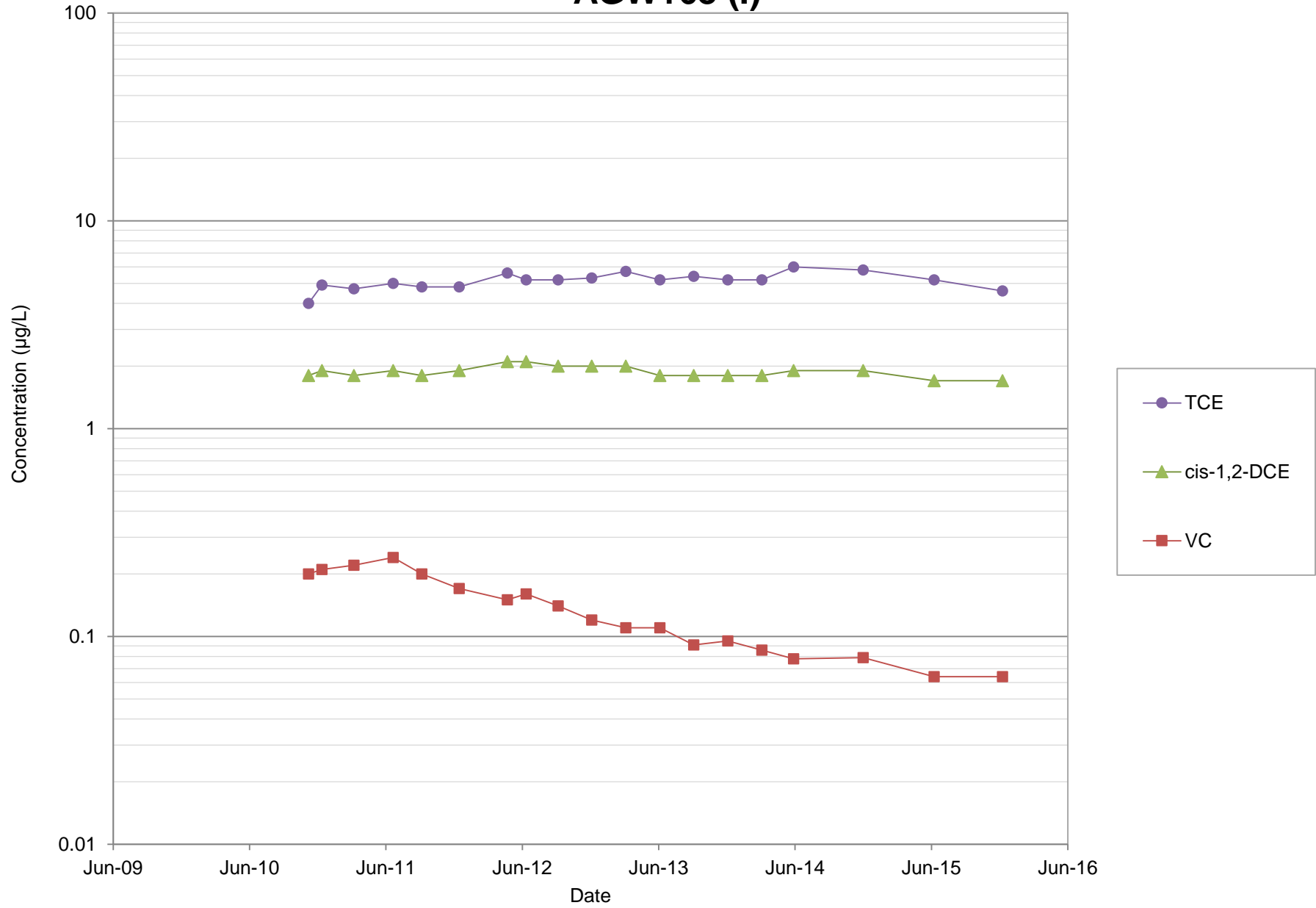
AGW166 (I)



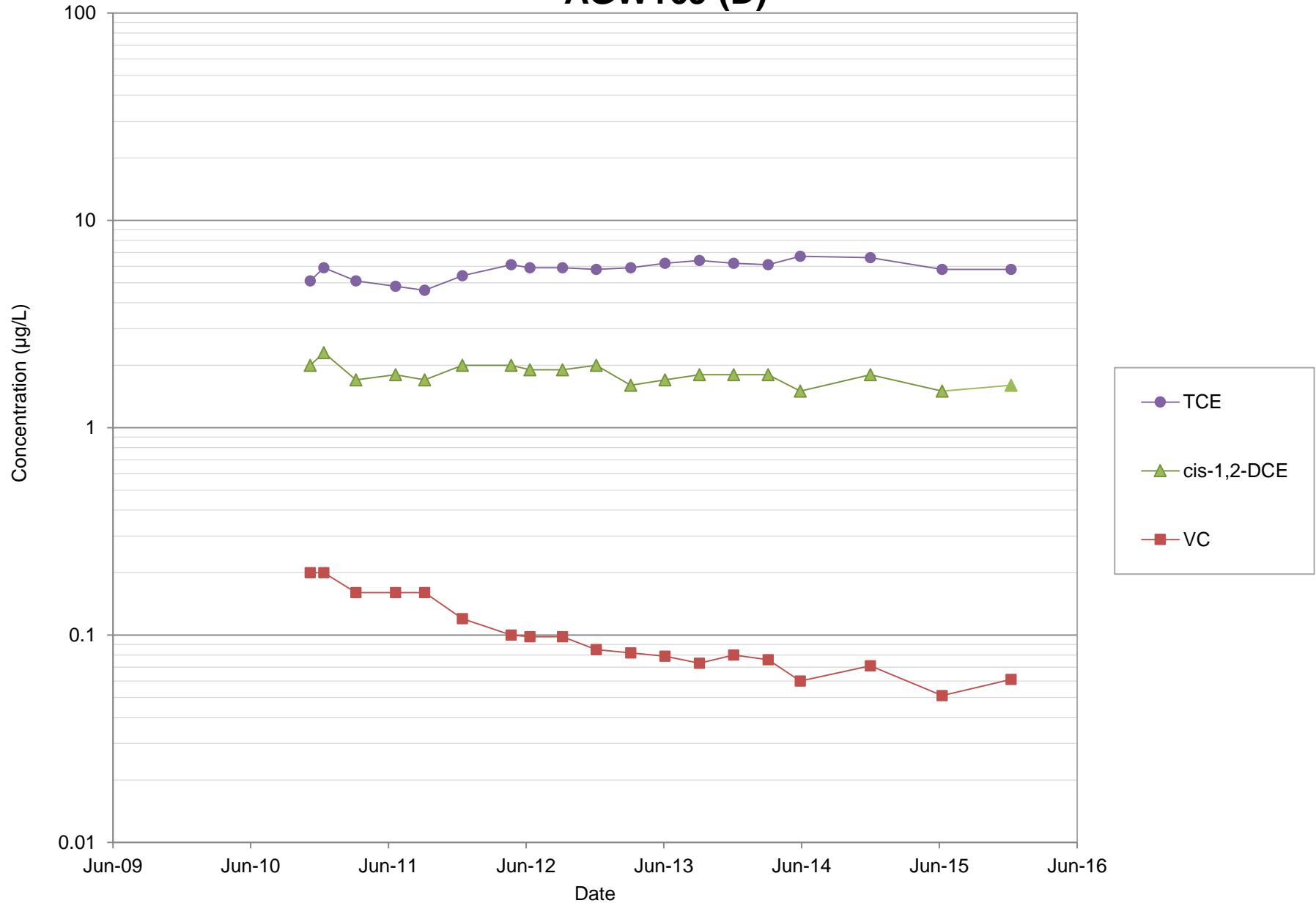
AGW167 (D)



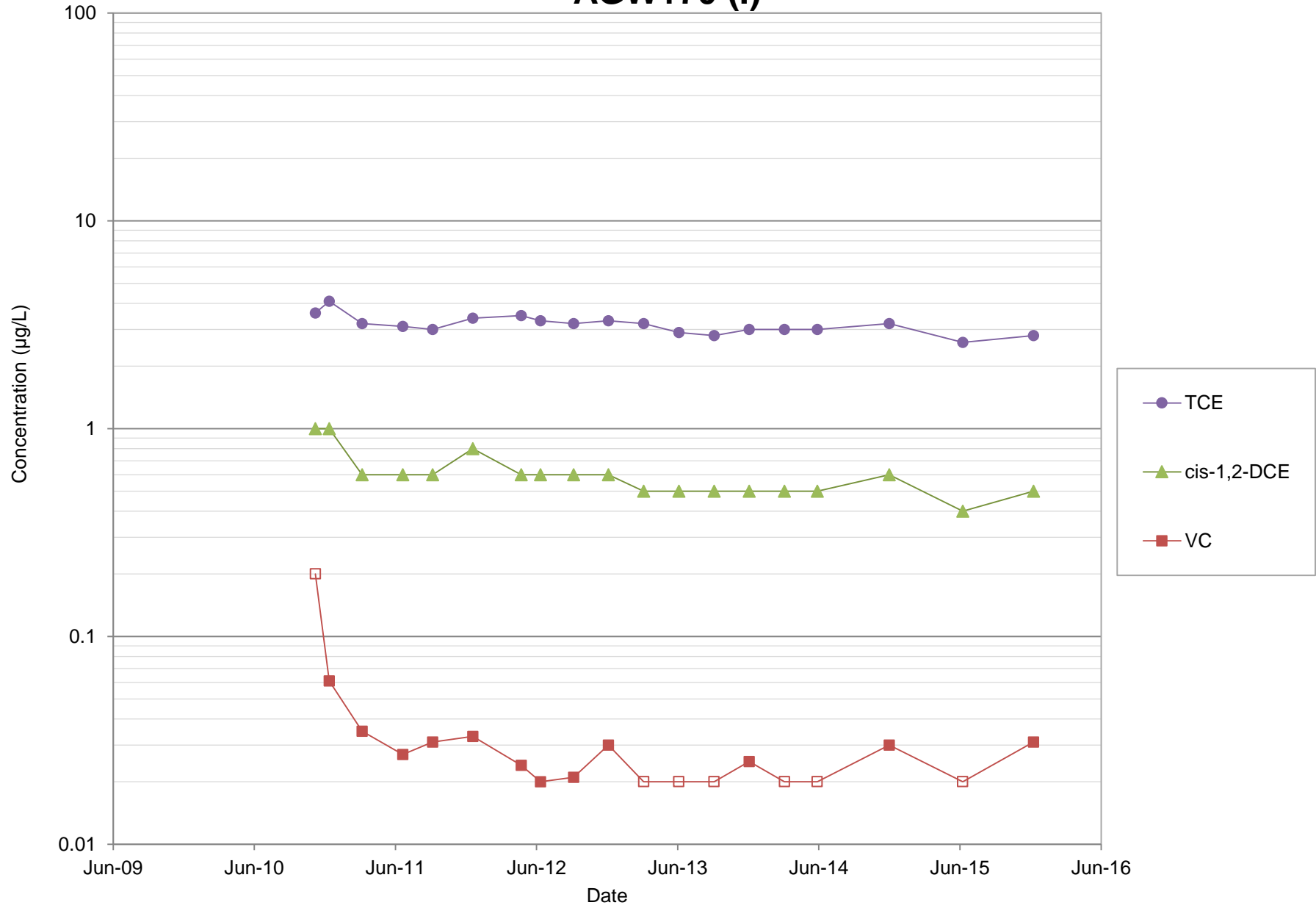
AGW168 (I)



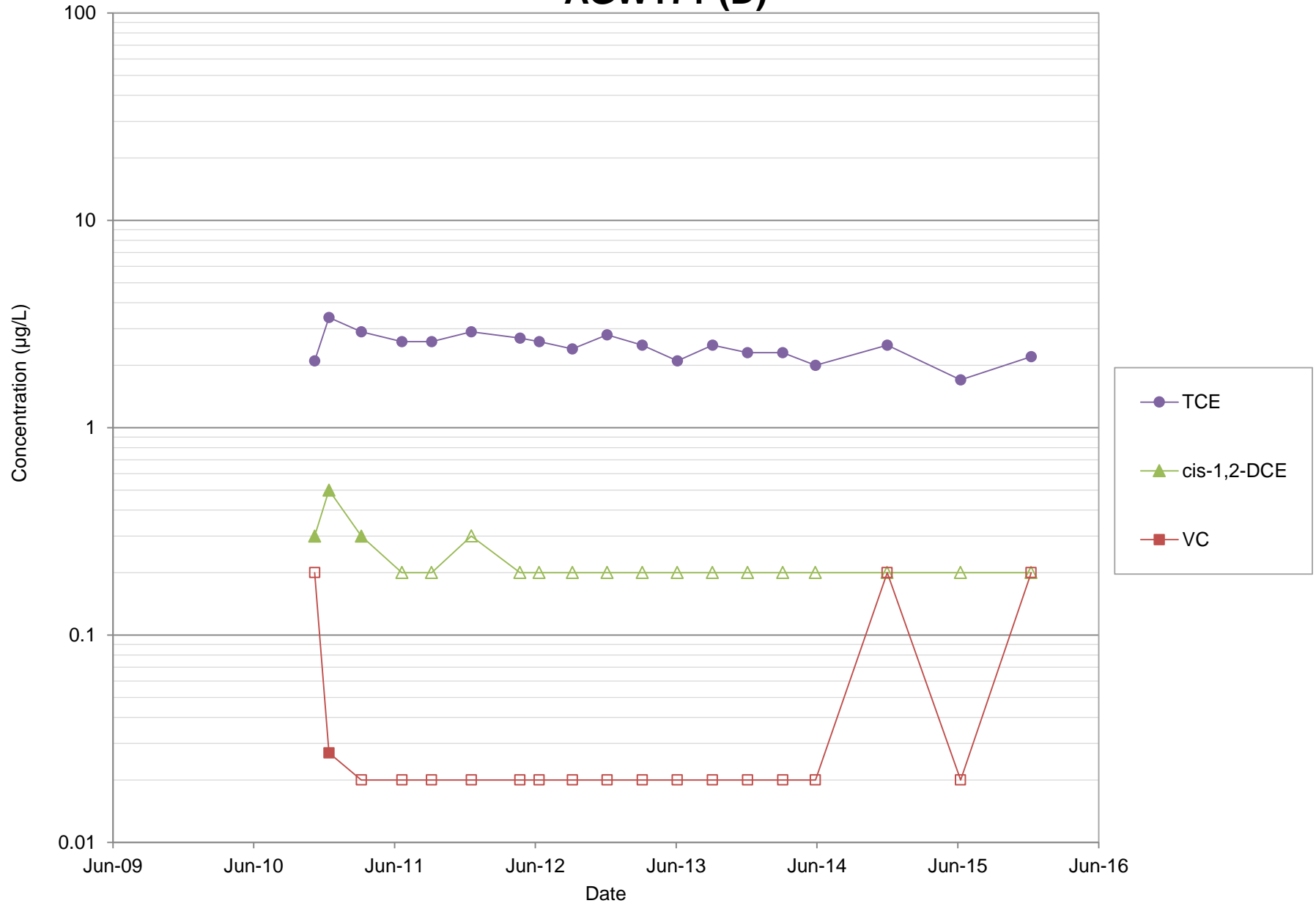
AGW169 (D)



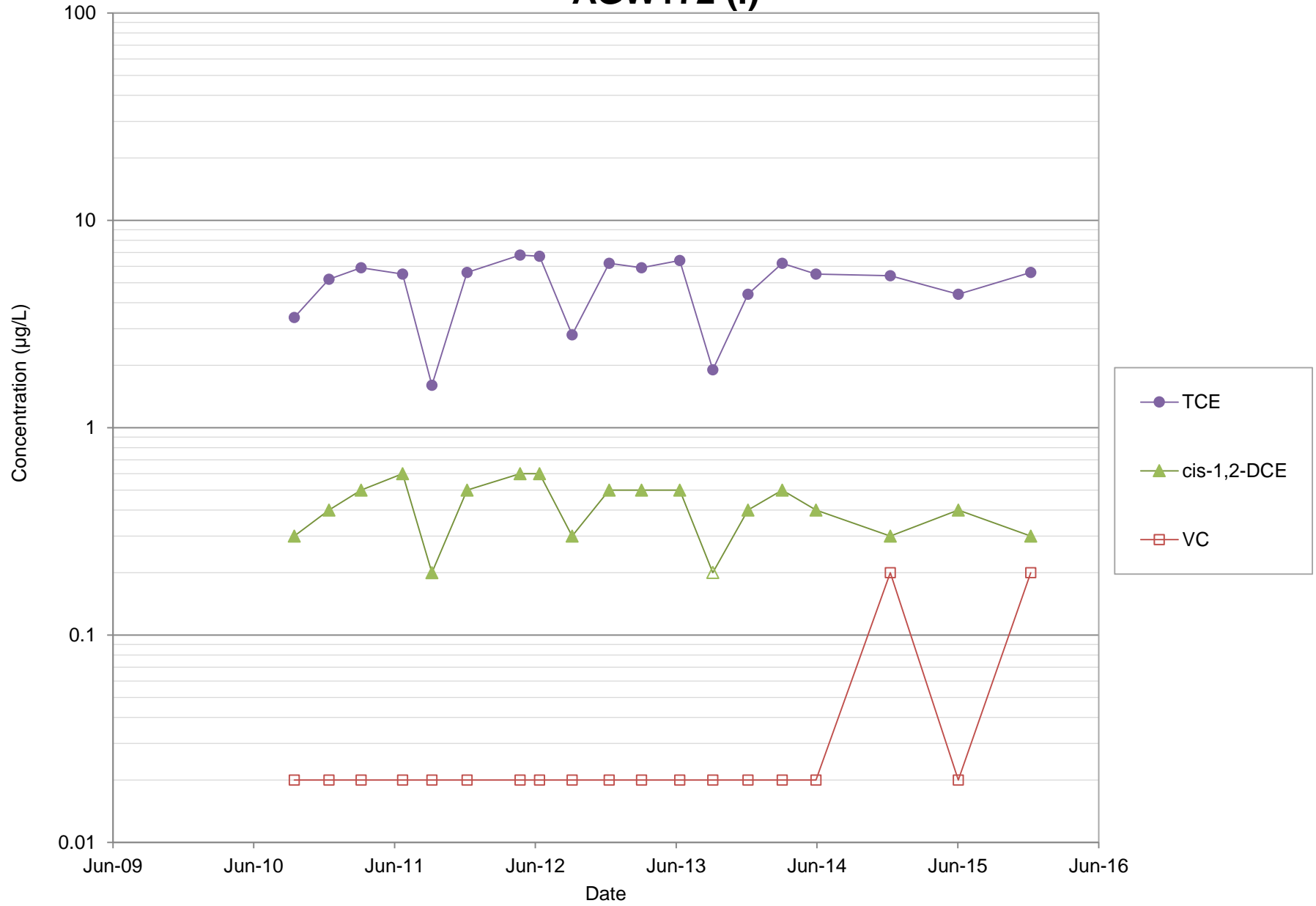
AGW170 (I)



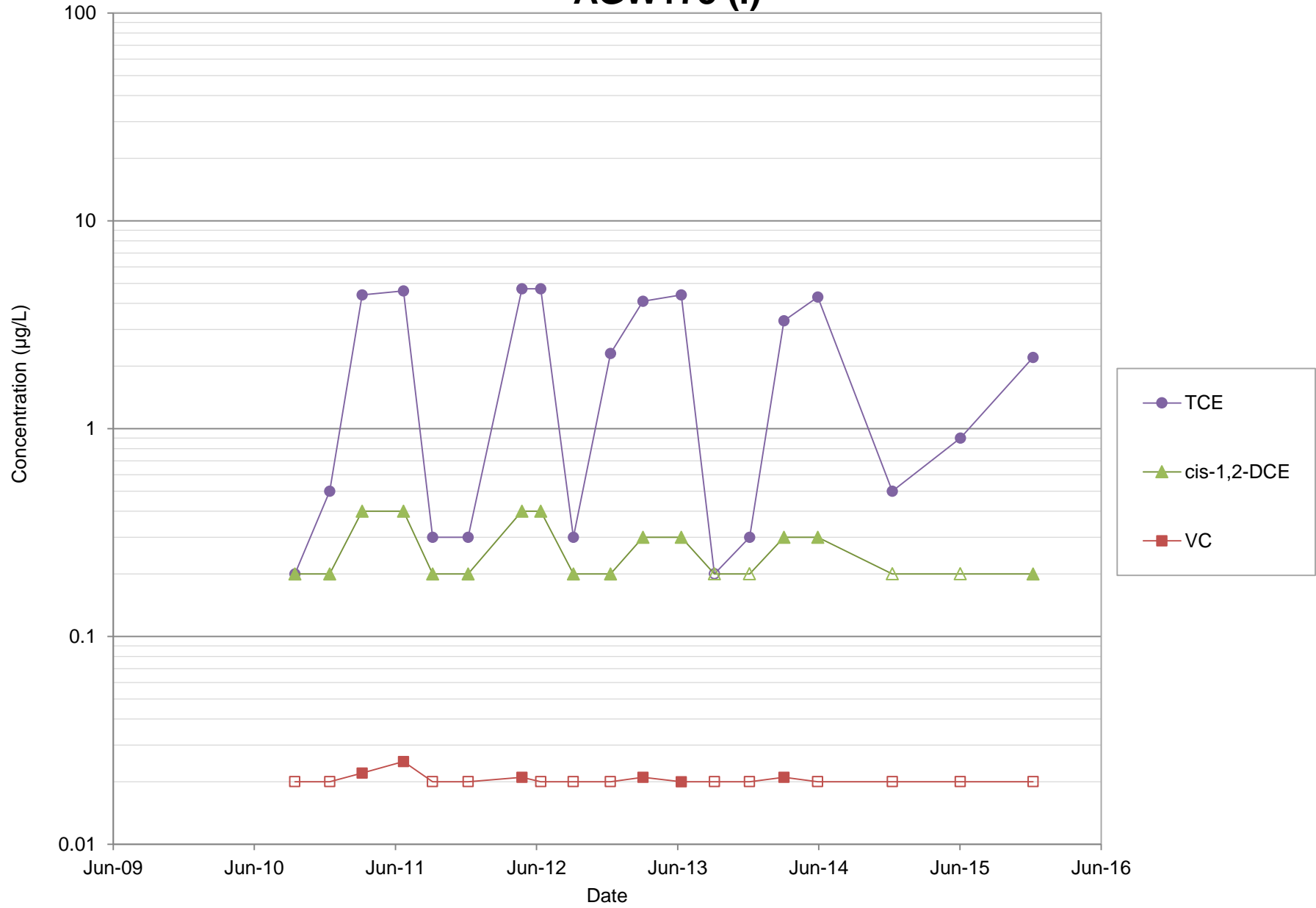
AGW171 (D)



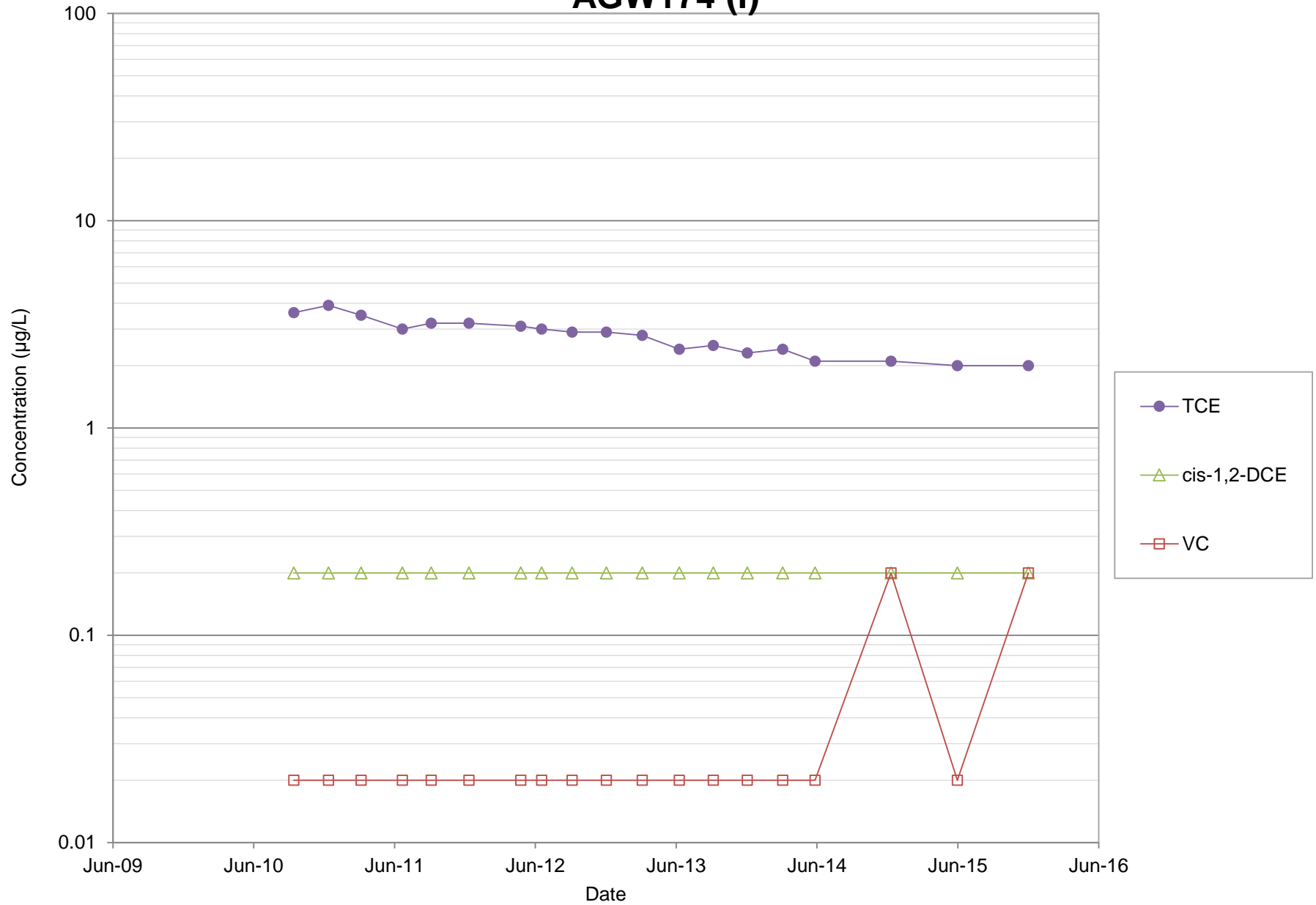
AGW172 (I)



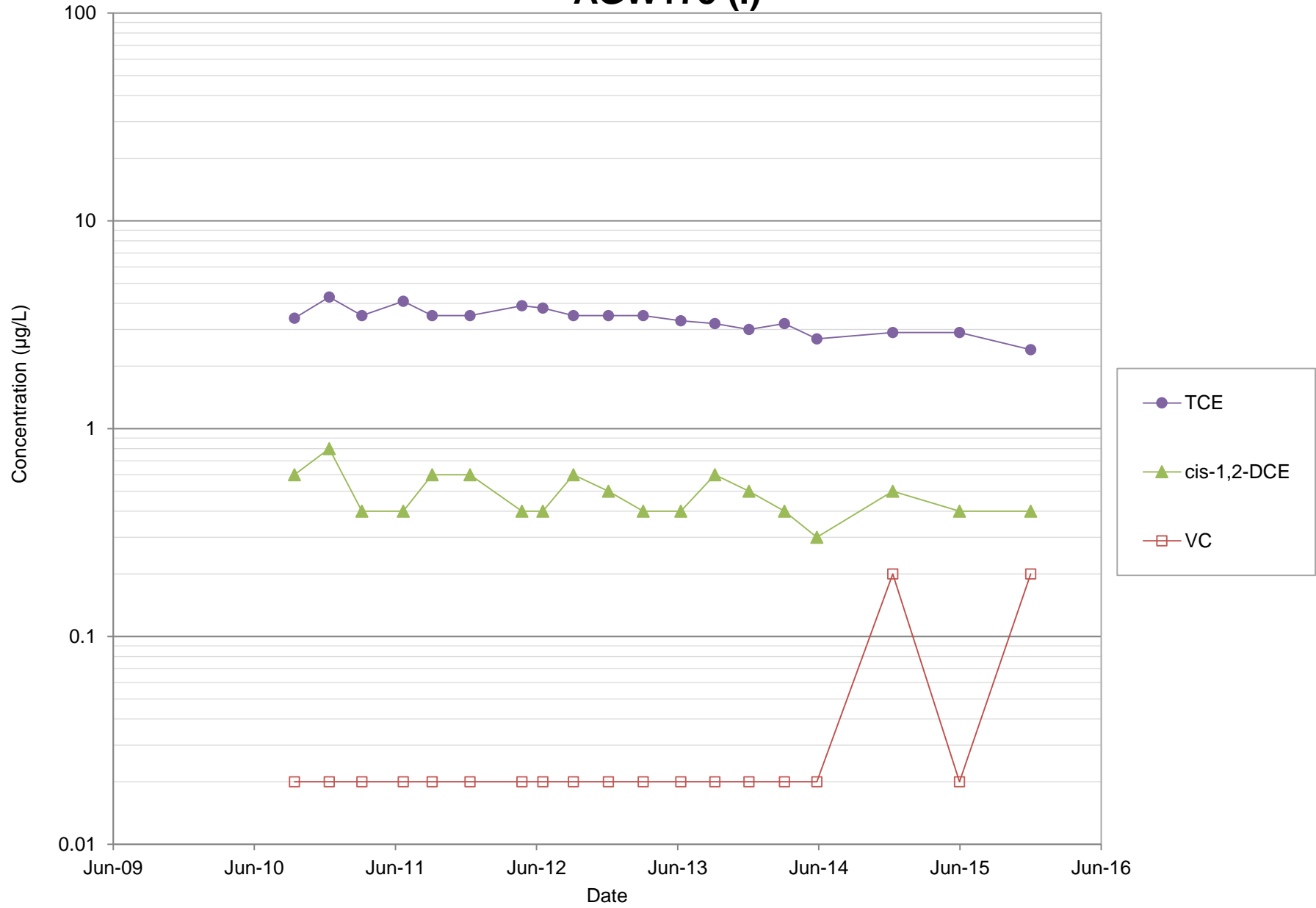
AGW173 (I)



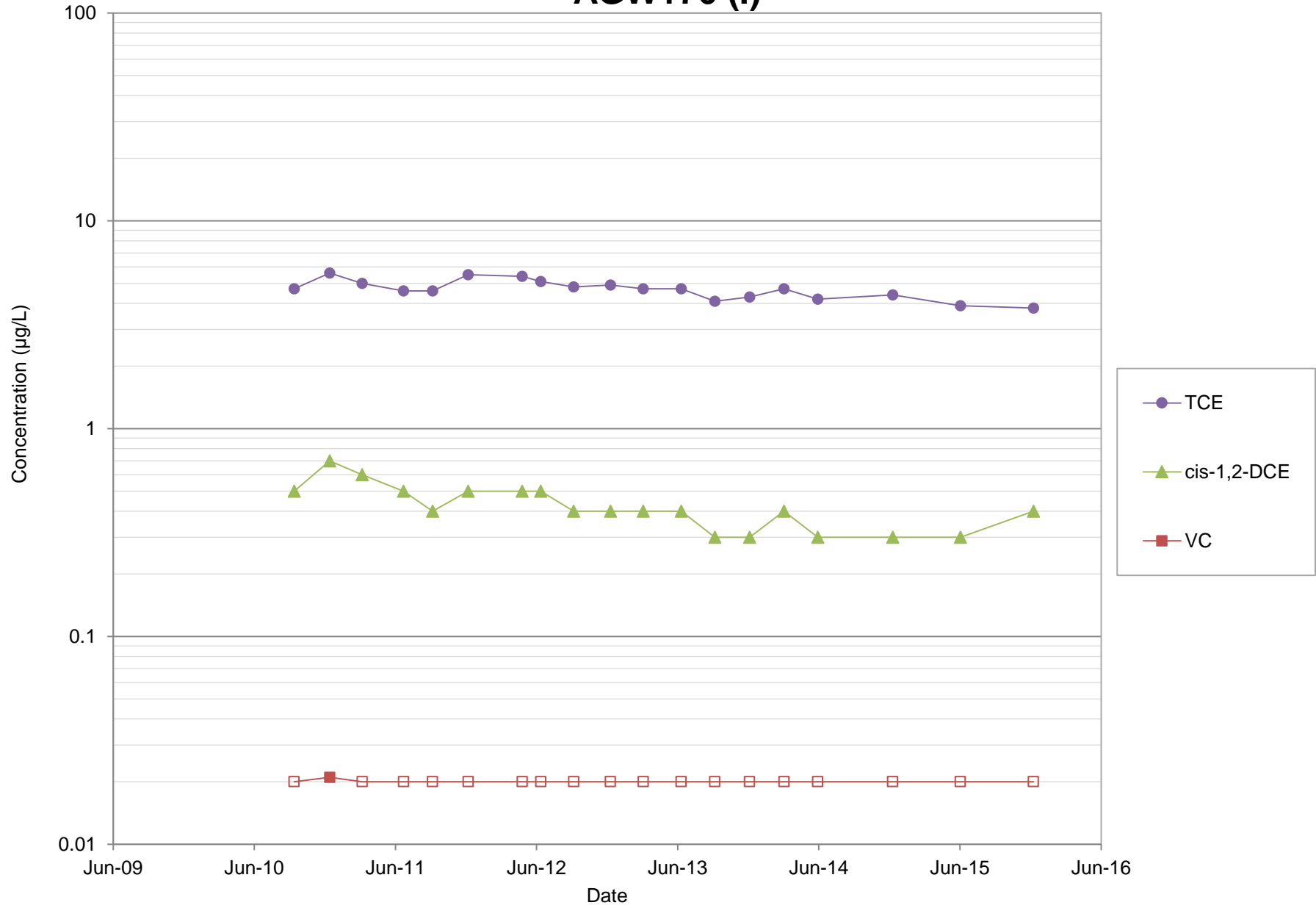
AGW174 (I)



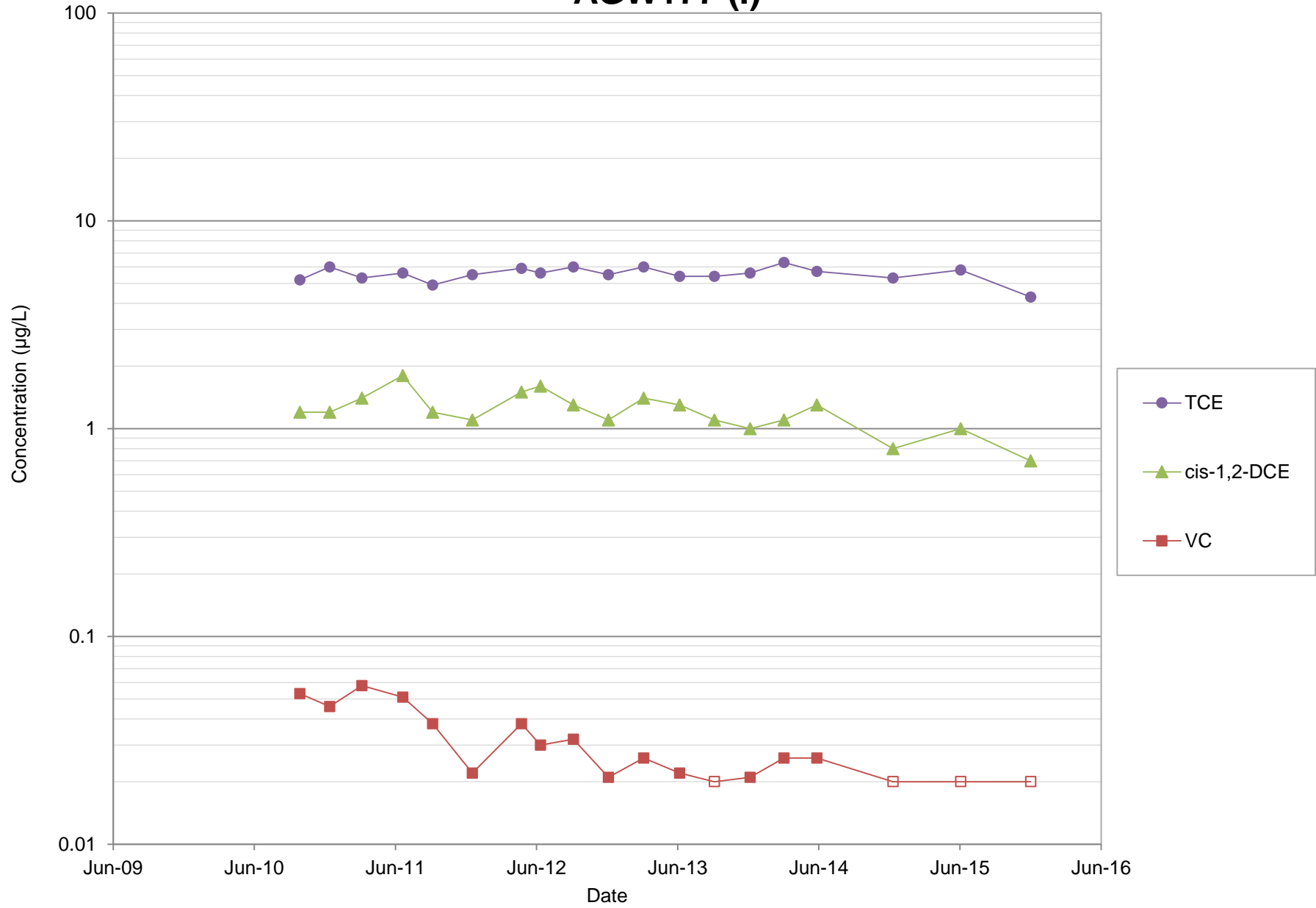
AGW175 (I)



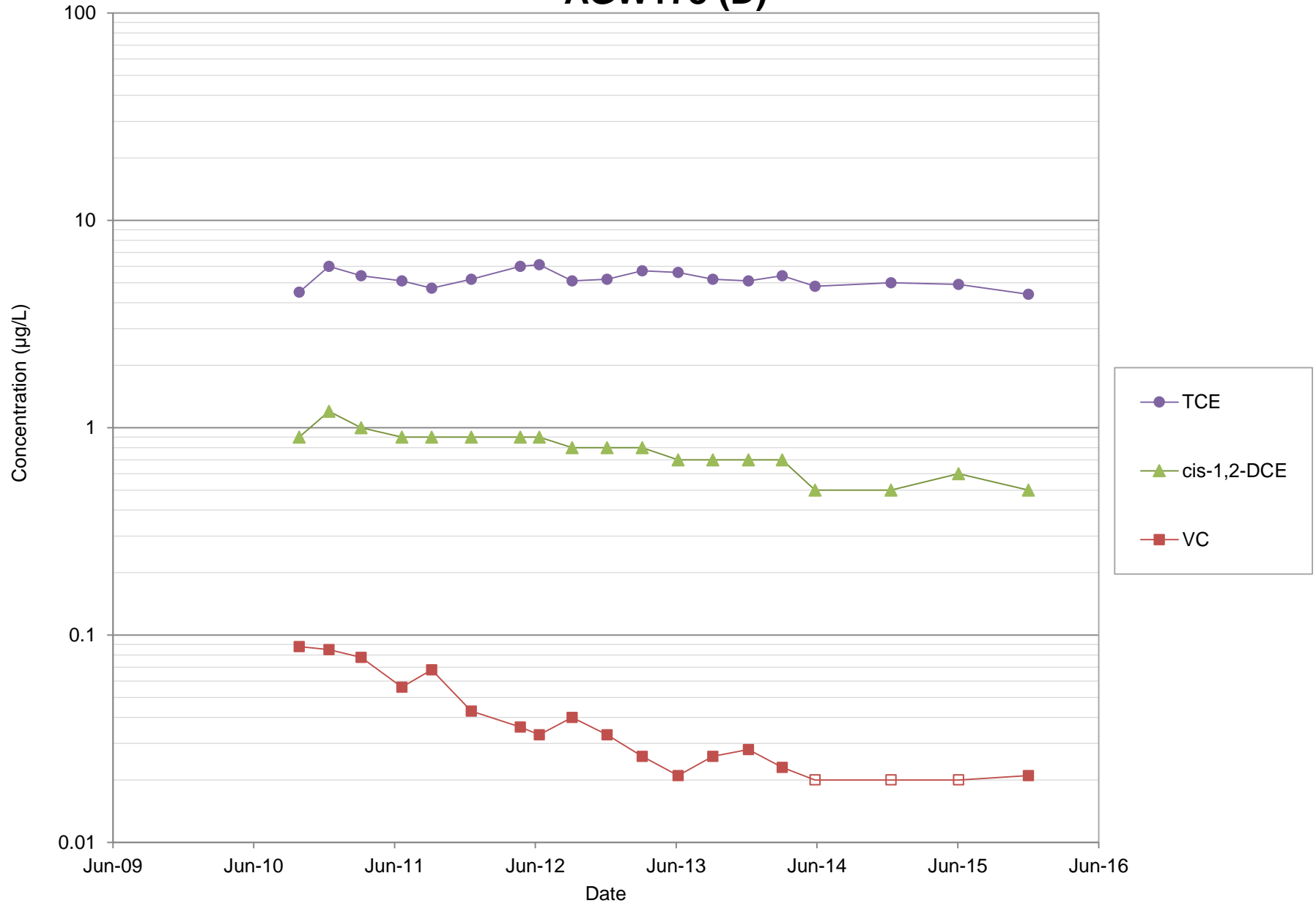
AGW176 (I)



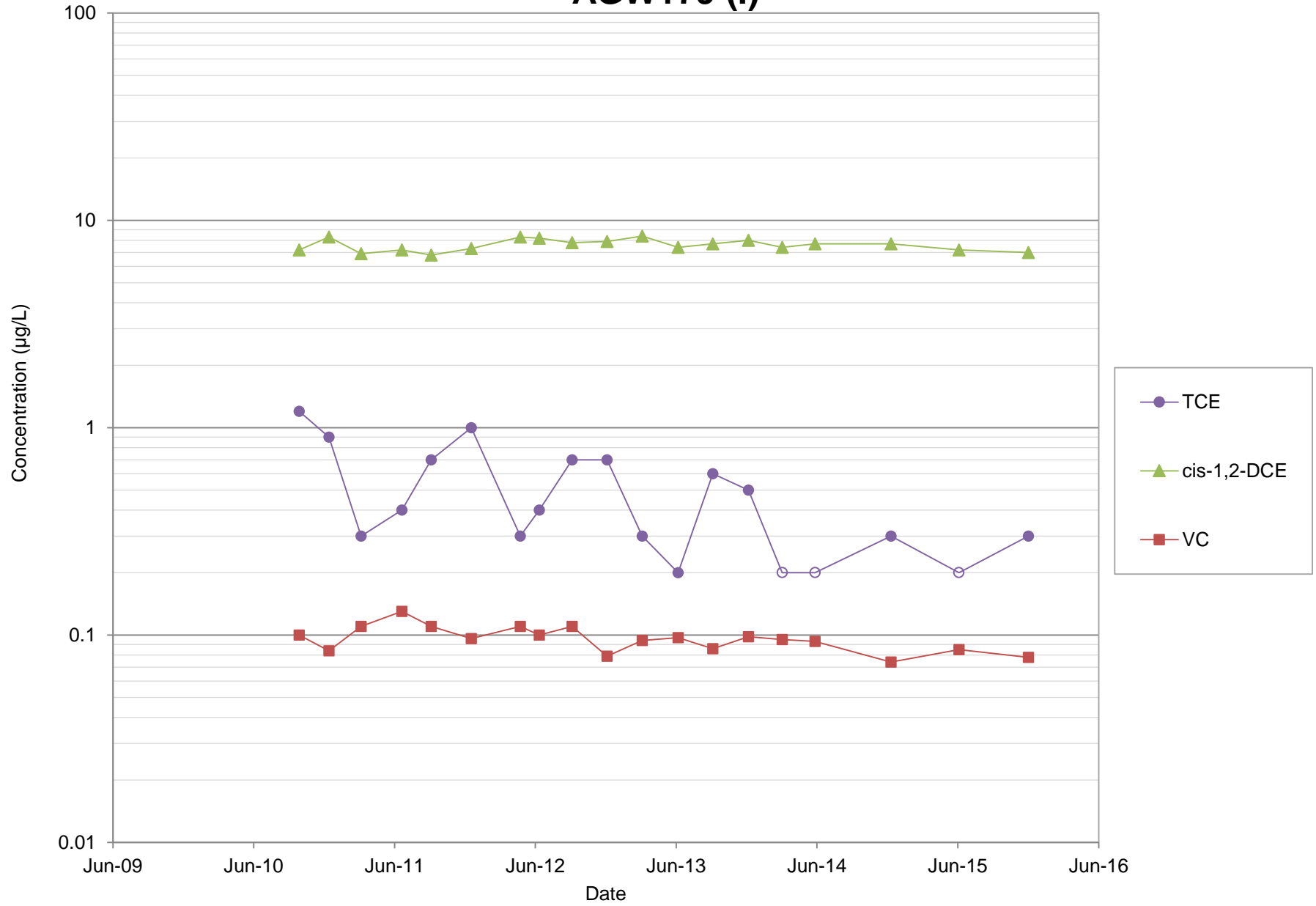
AGW177 (I)



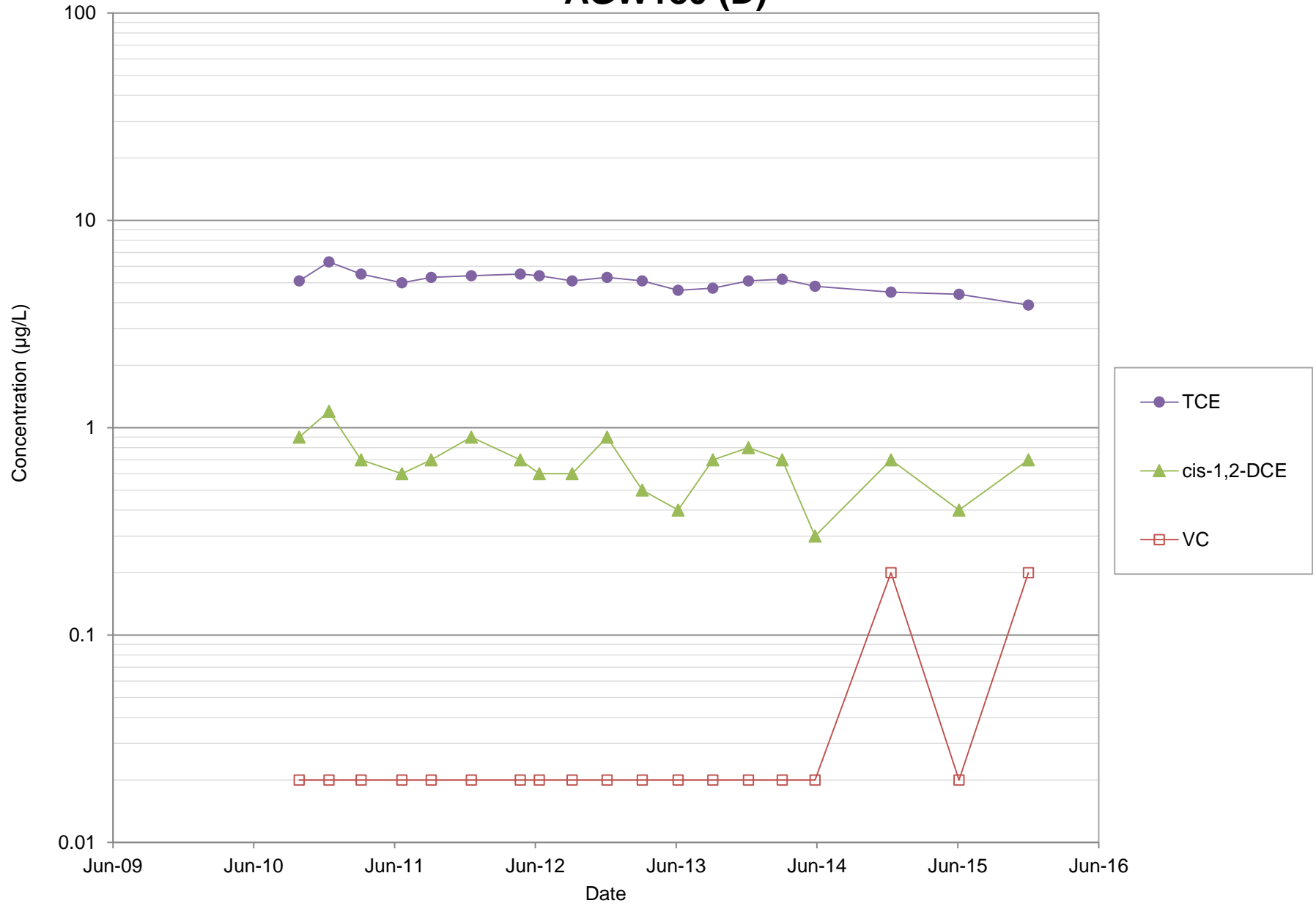
AGW178 (D)



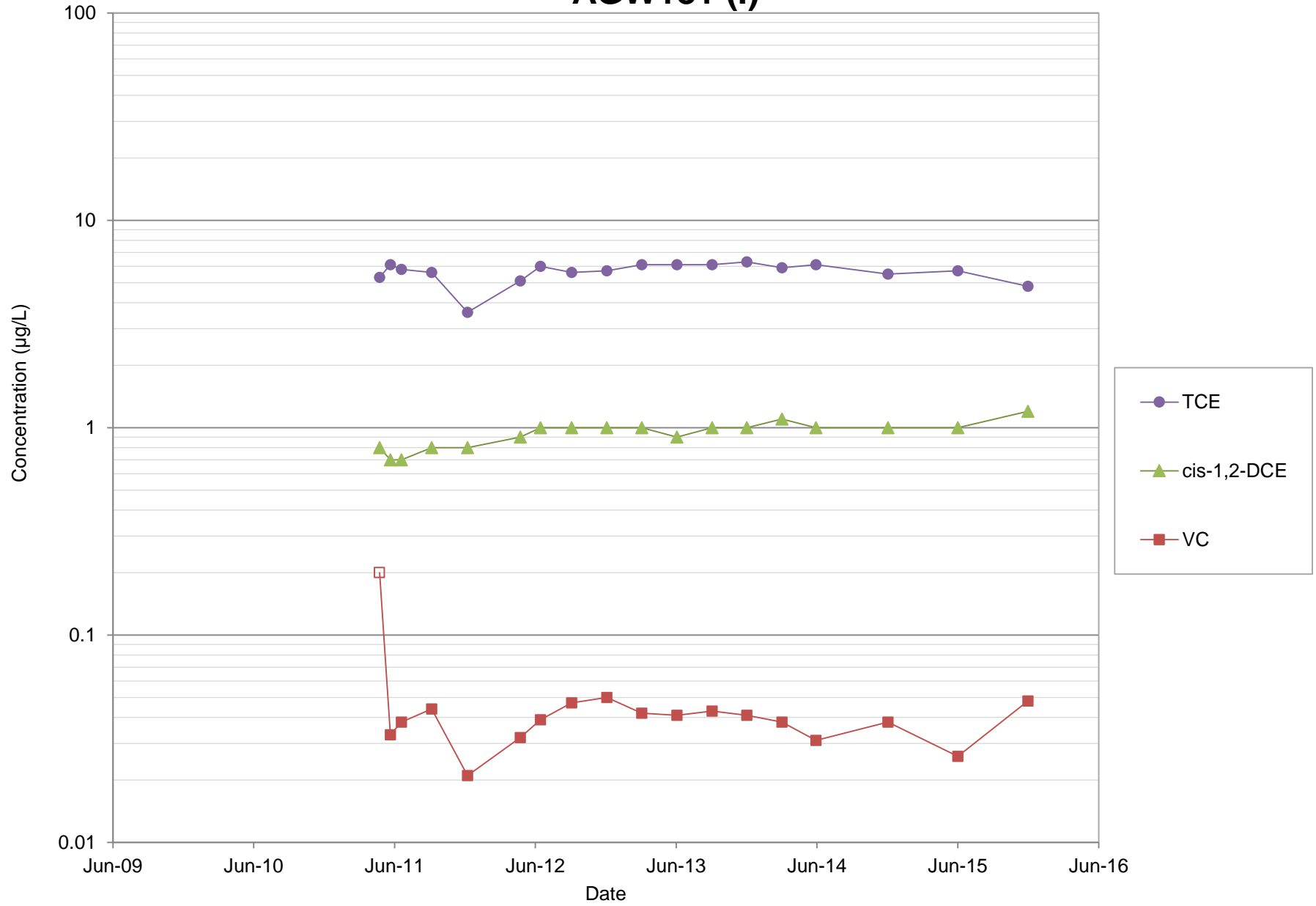
AGW179 (I)



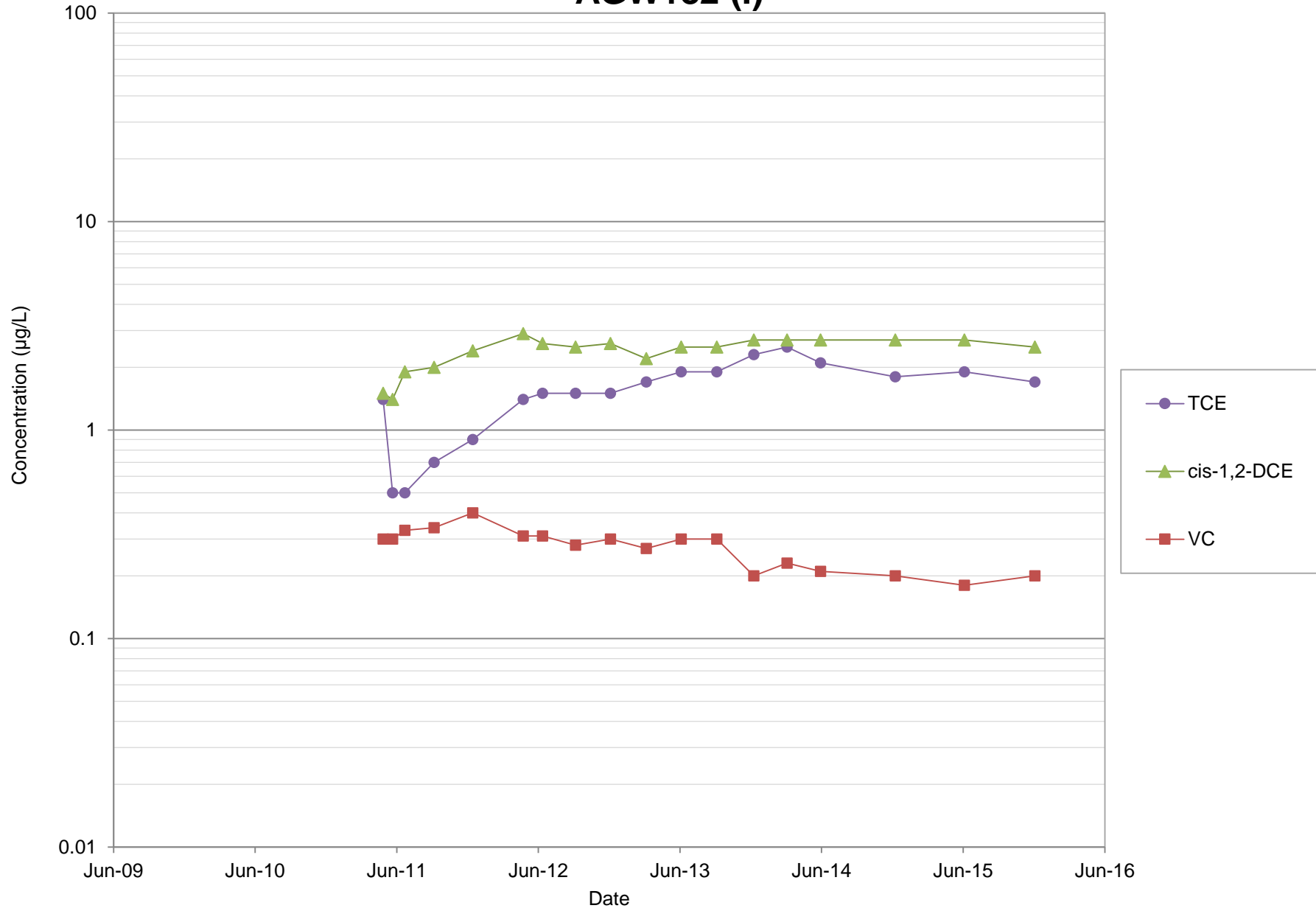
AGW180 (D)



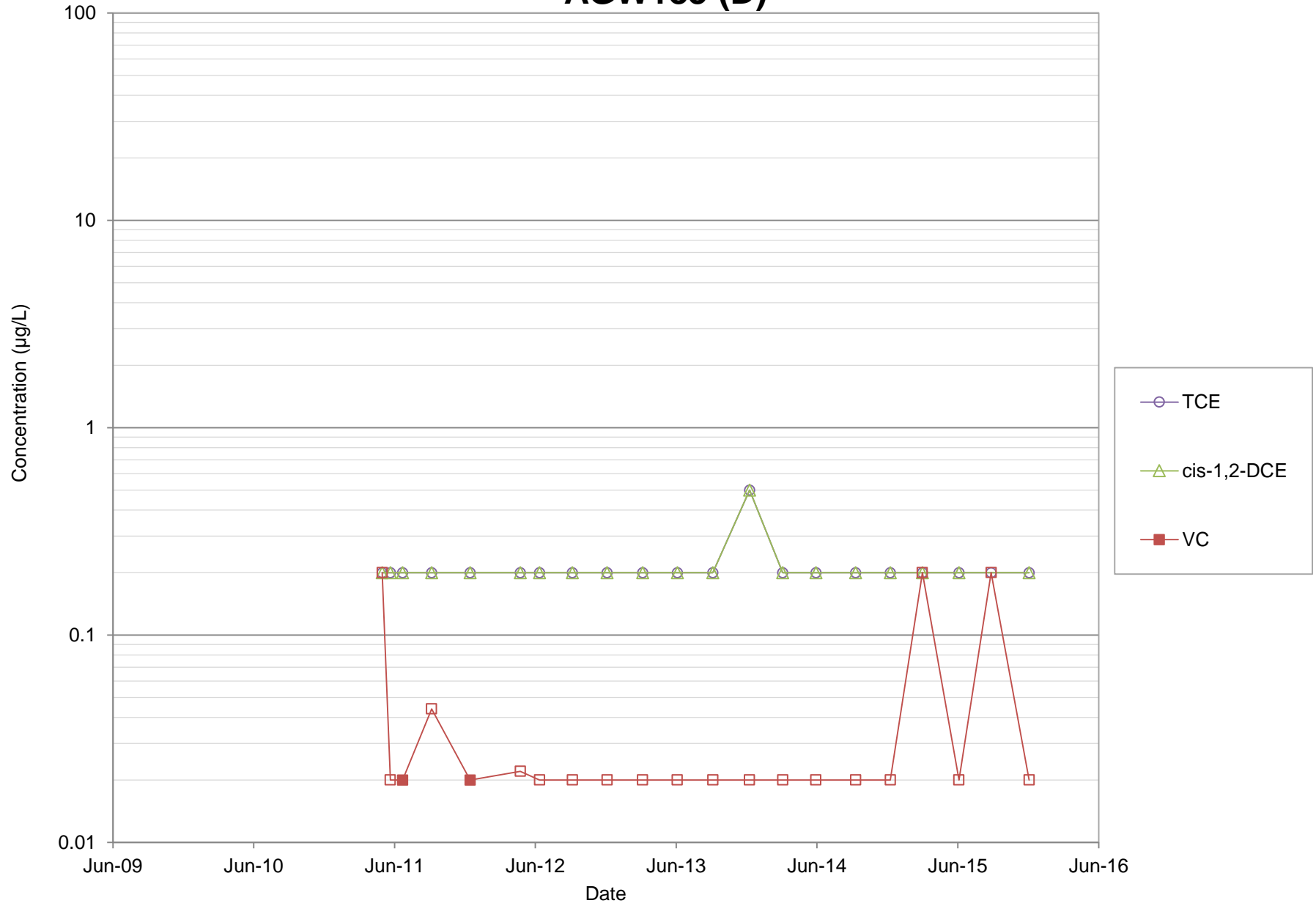
AGW181 (I)



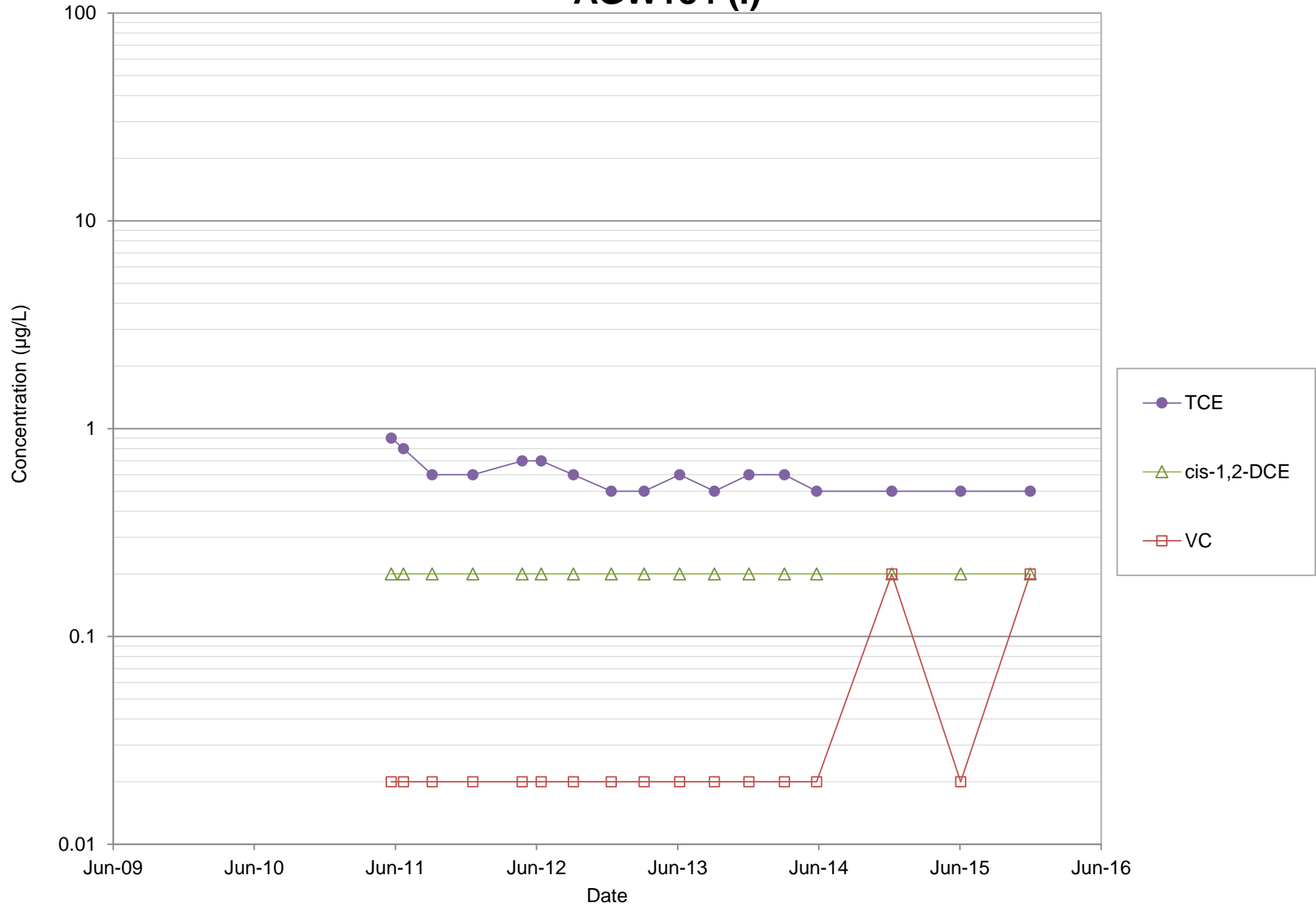
AGW182 (I)



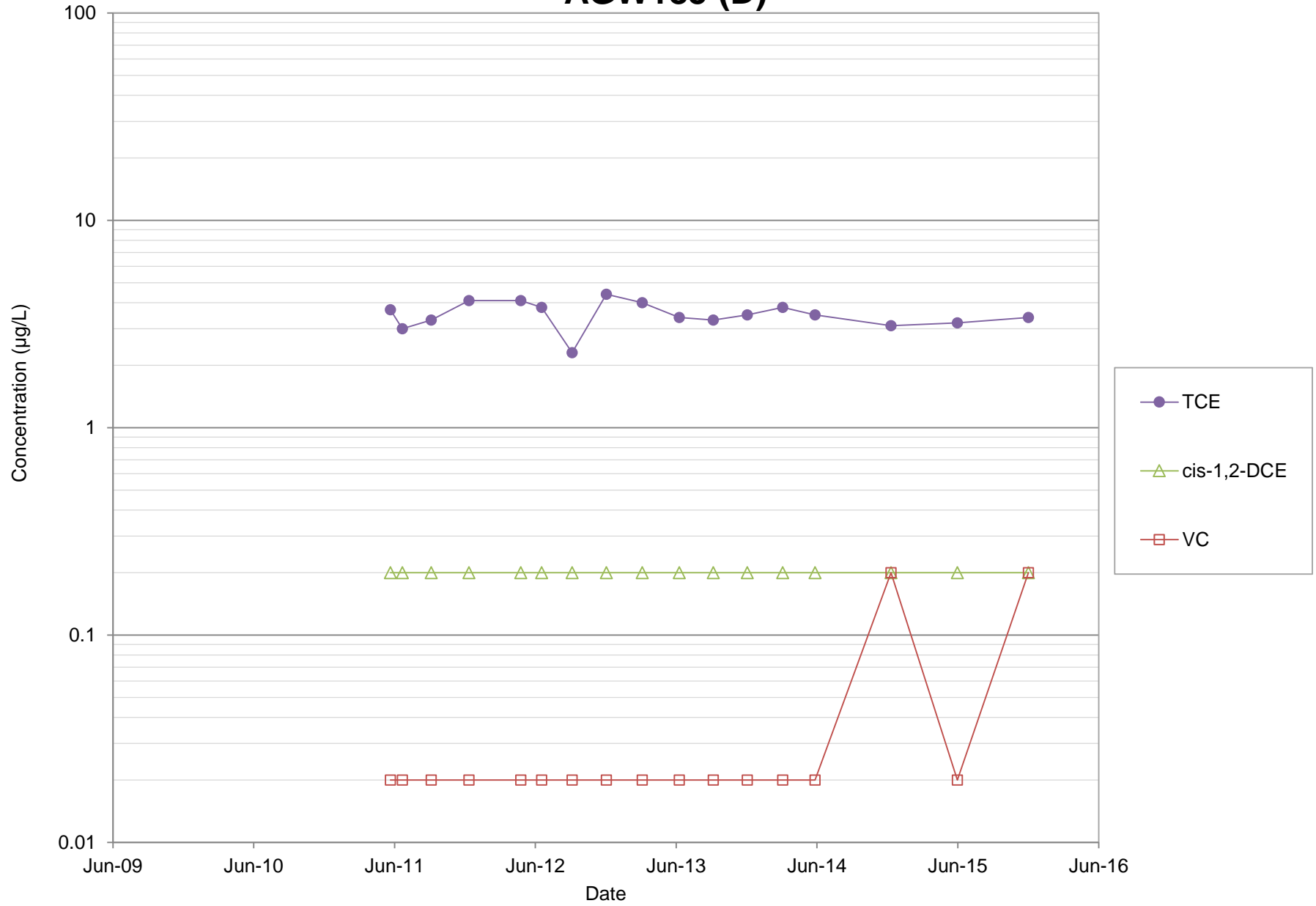
AGW183 (D)



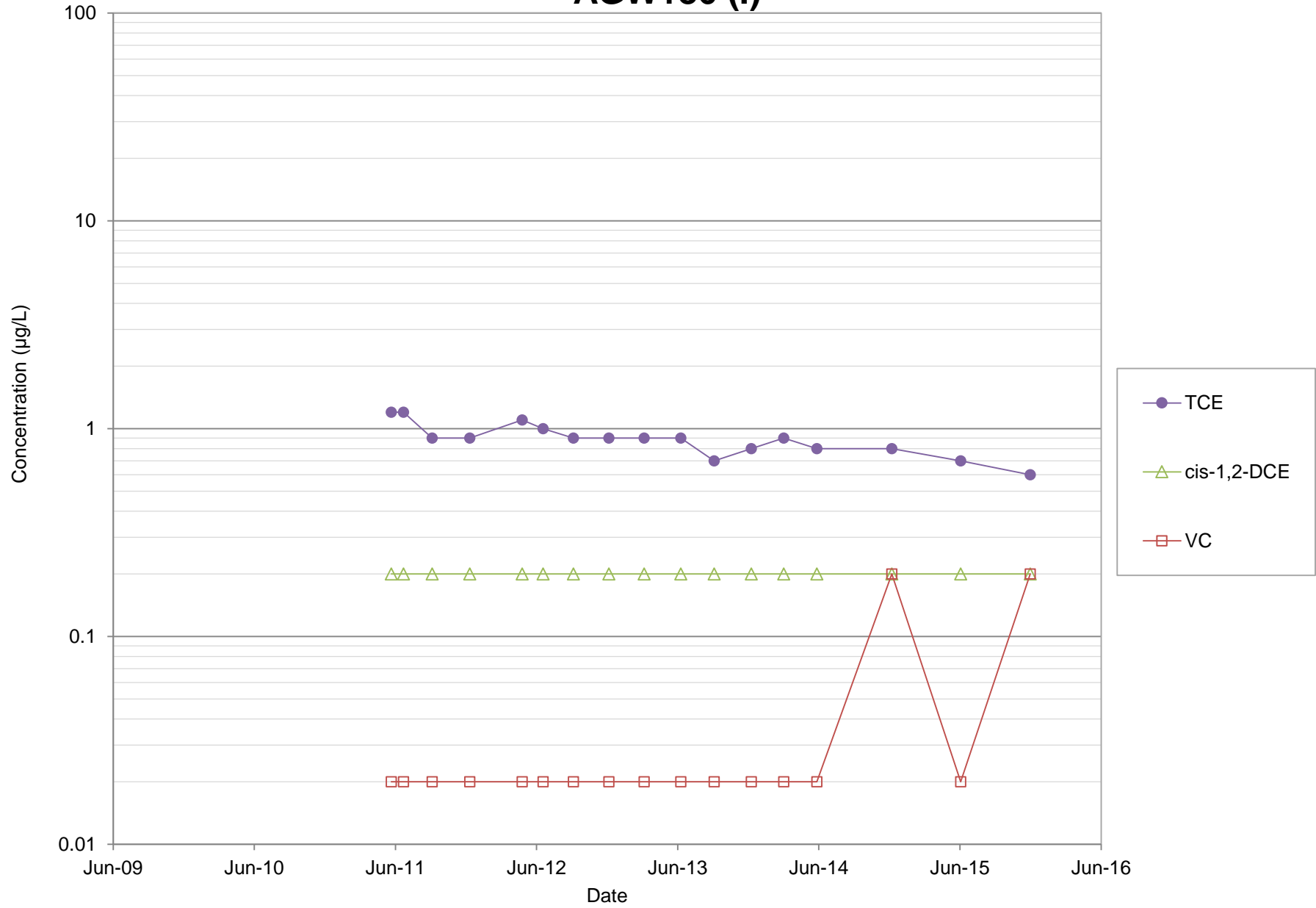
AGW184 (I)



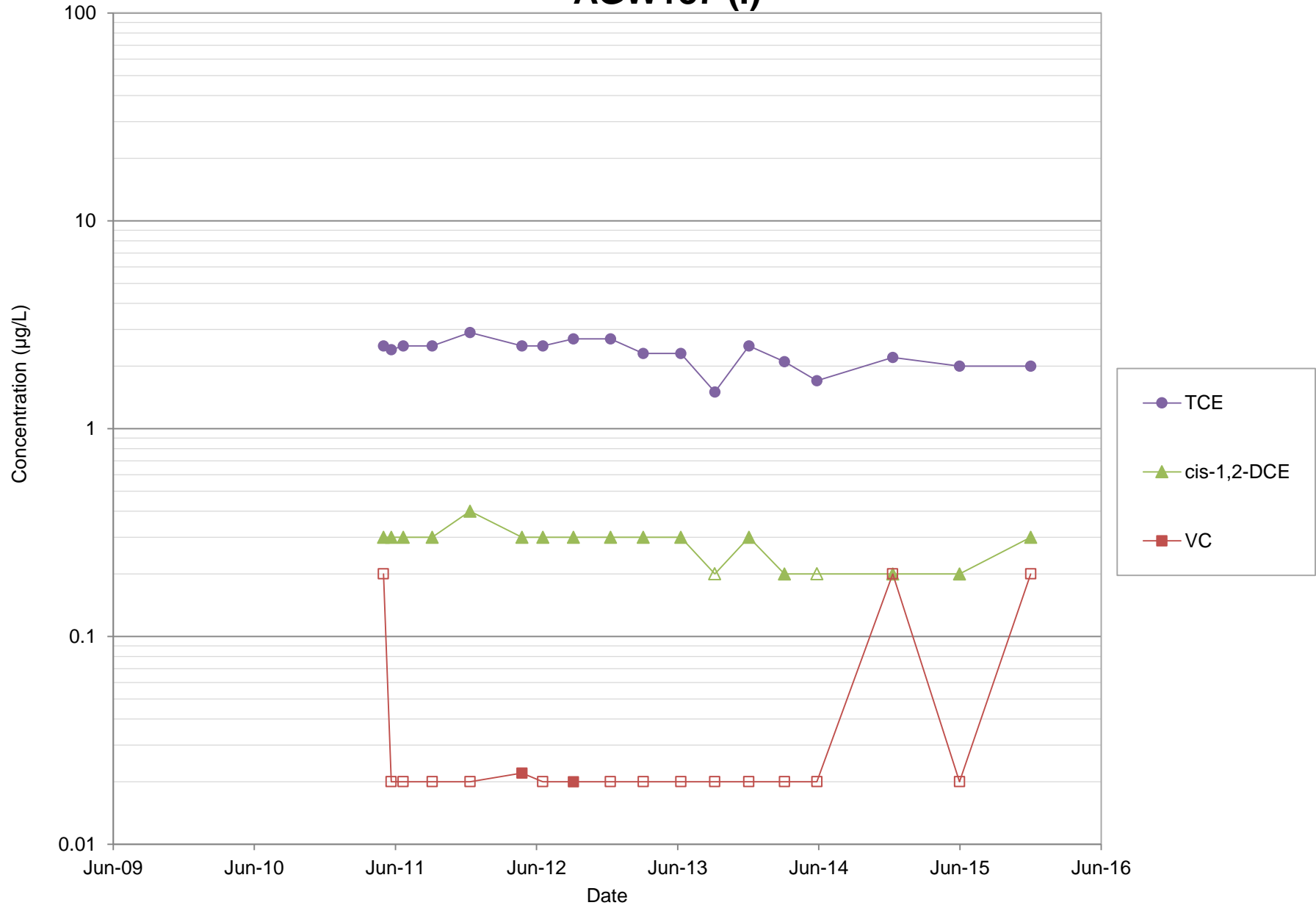
AGW185 (D)



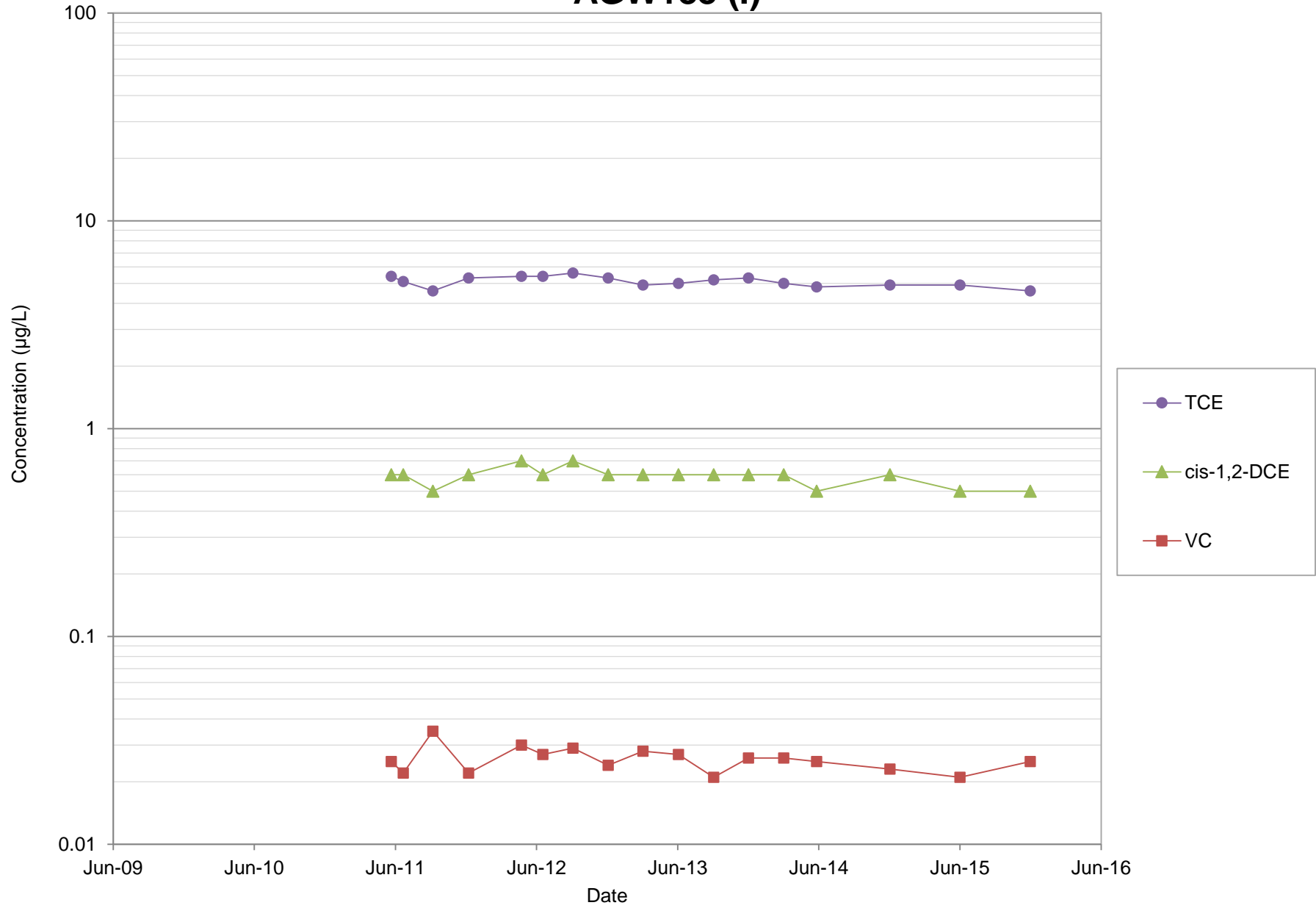
AGW186 (I)



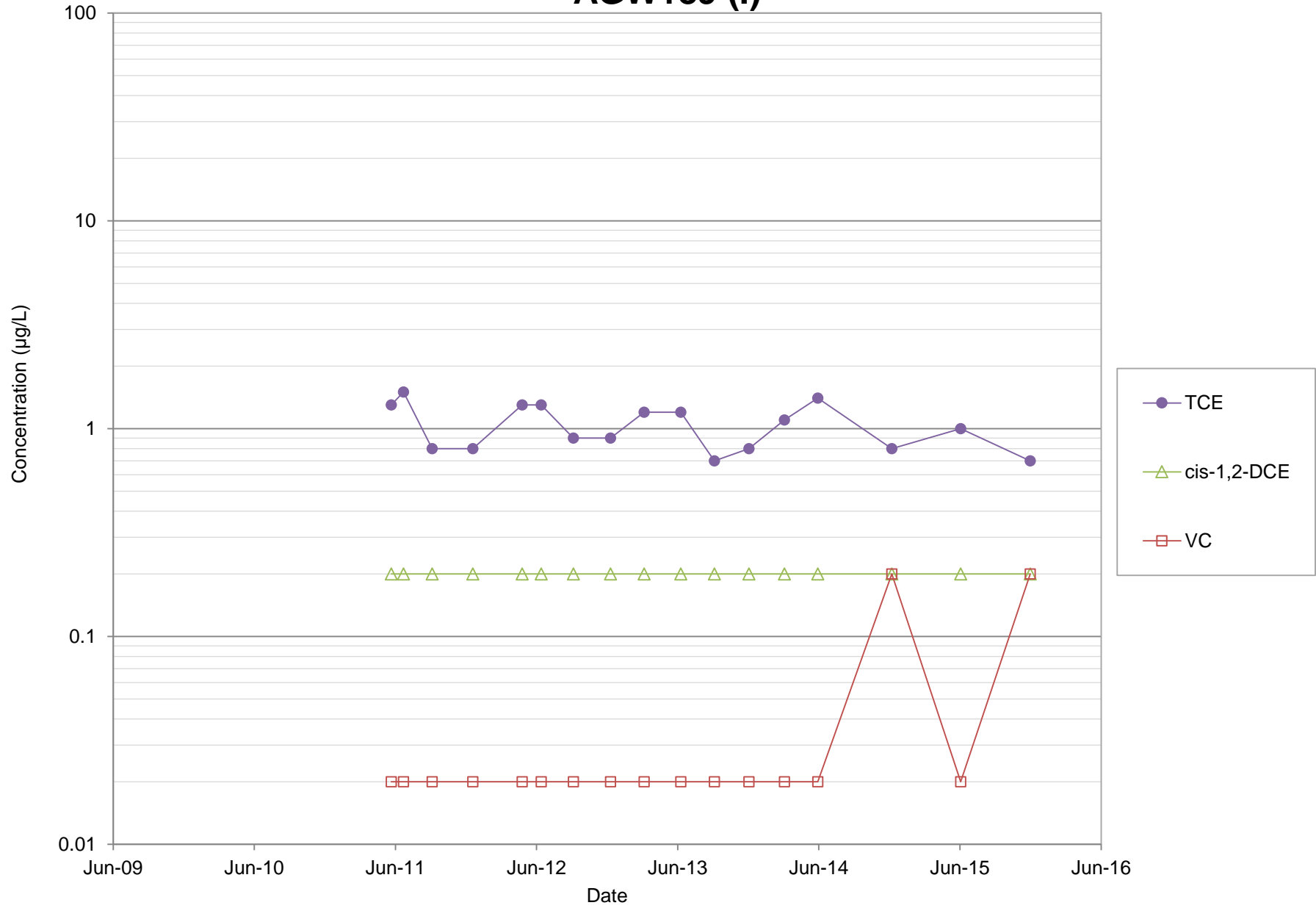
AGW187 (I)



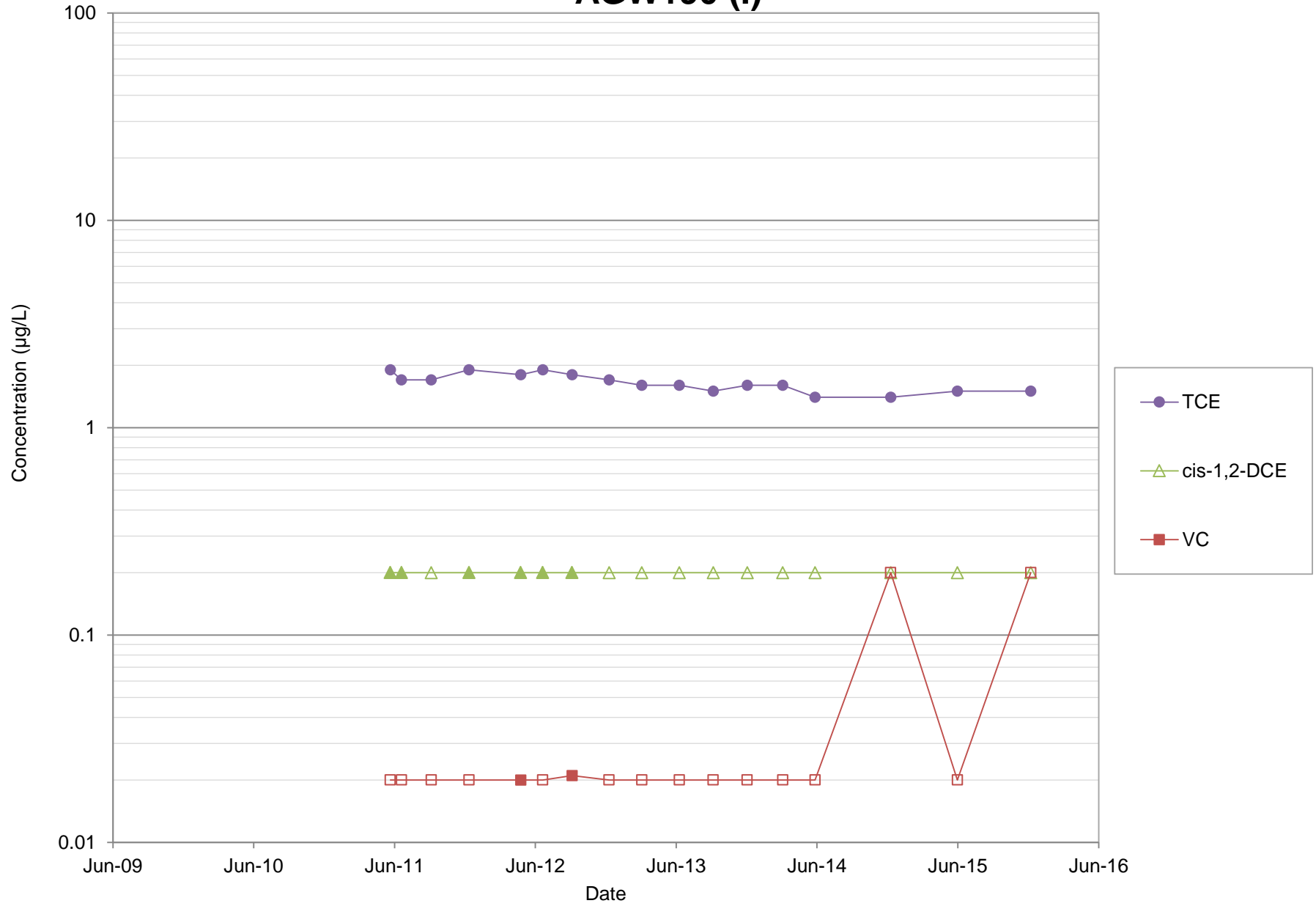
AGW188 (I)



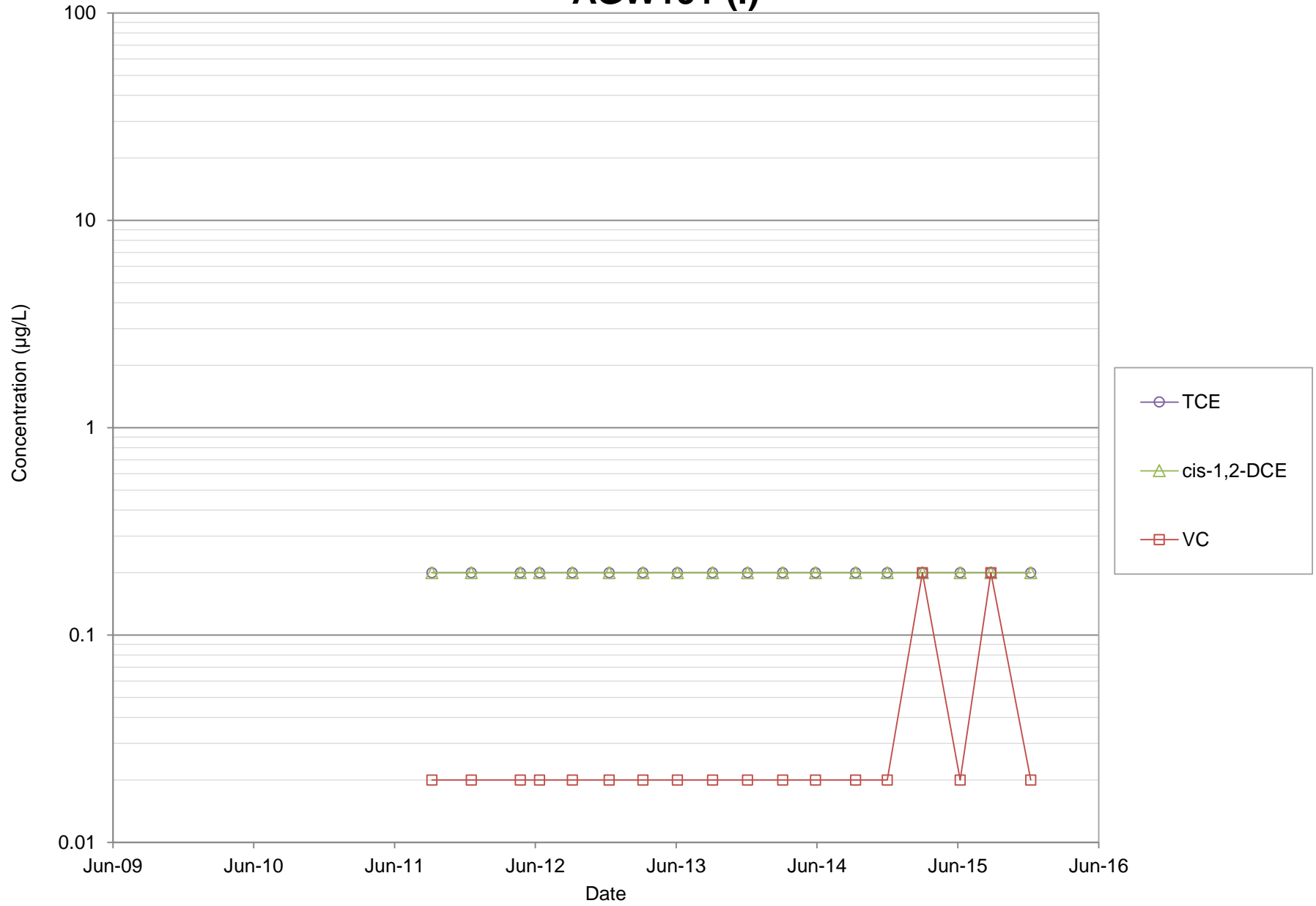
AGW189 (I)



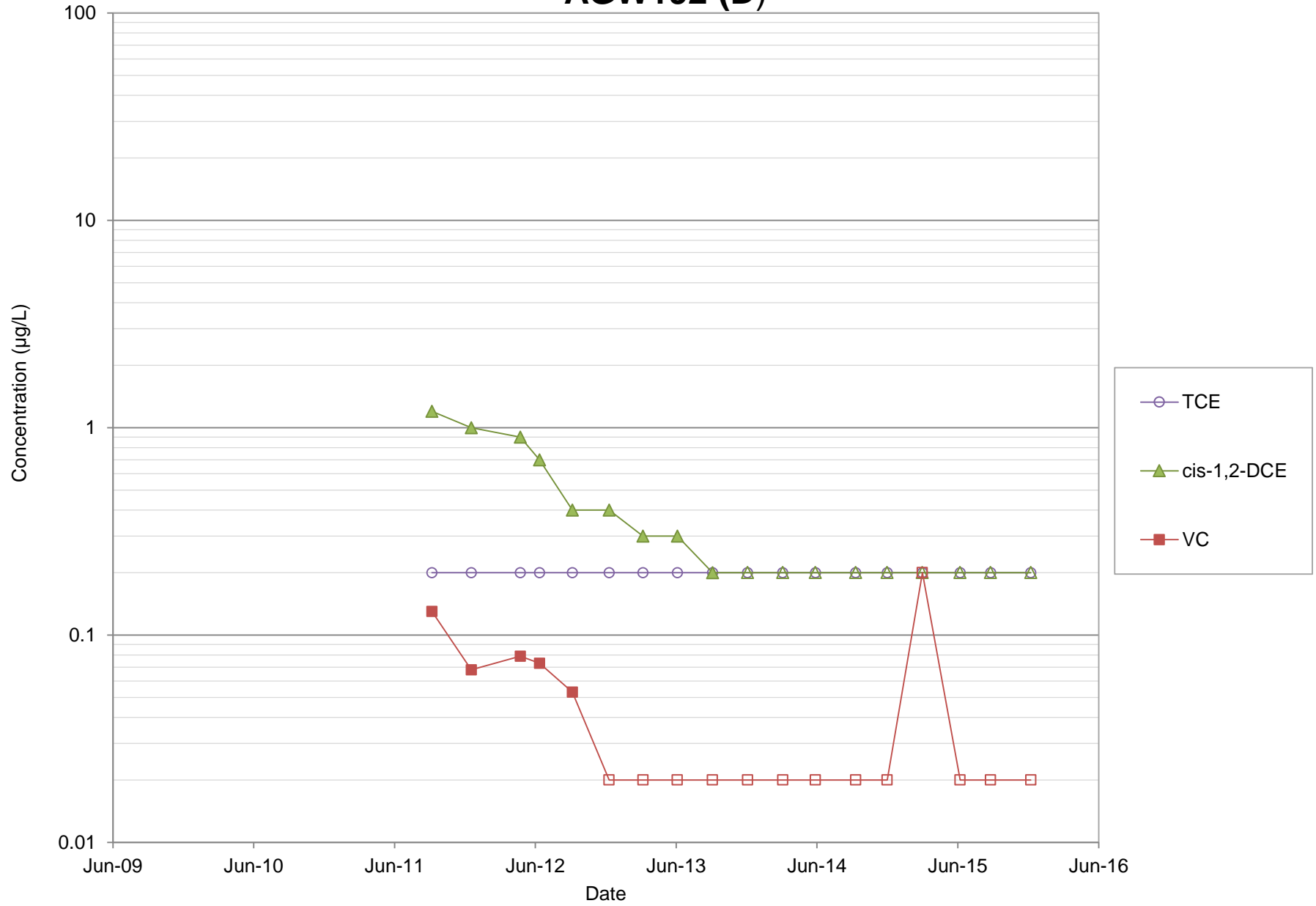
AGW190 (I)



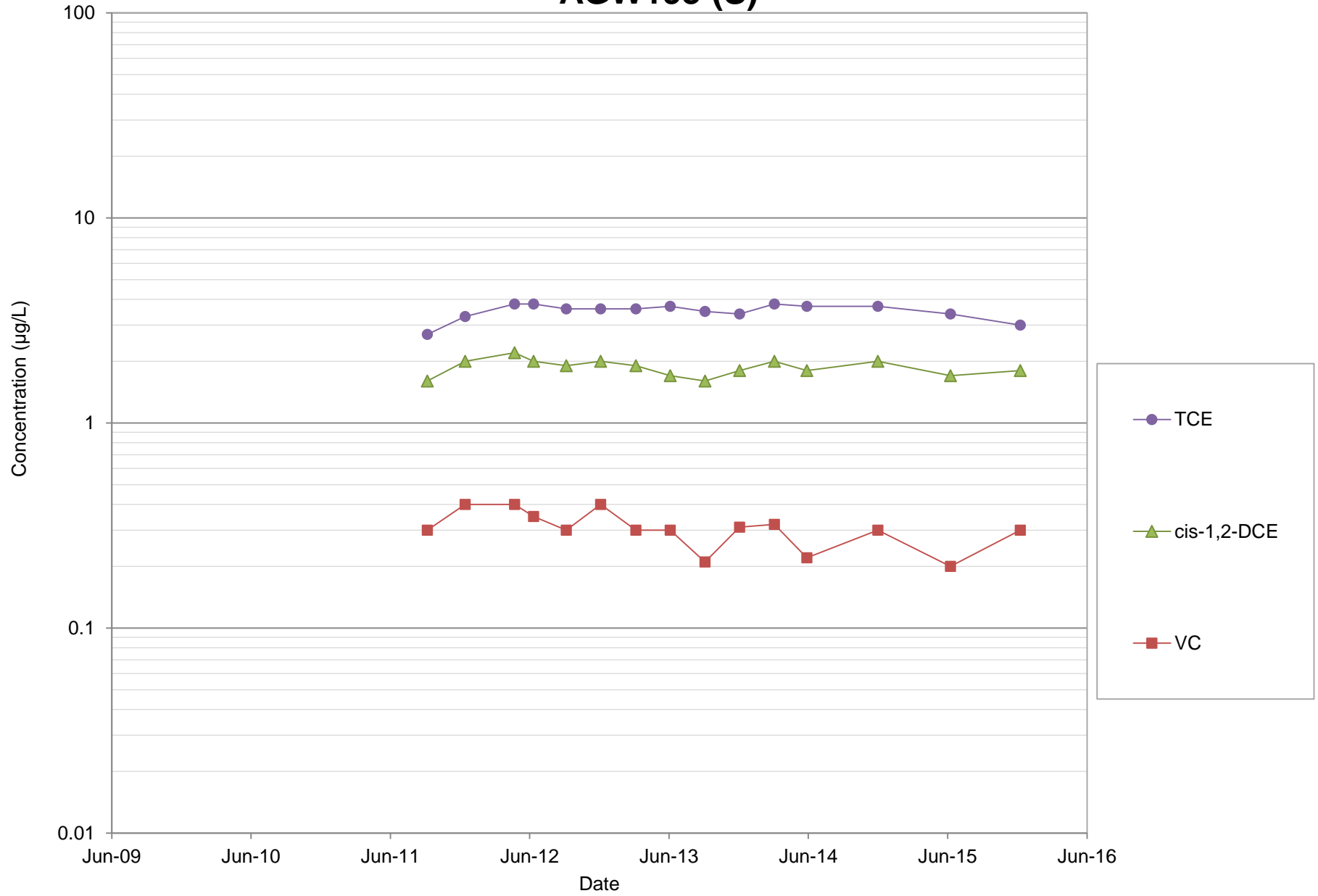
AGW191 (I)



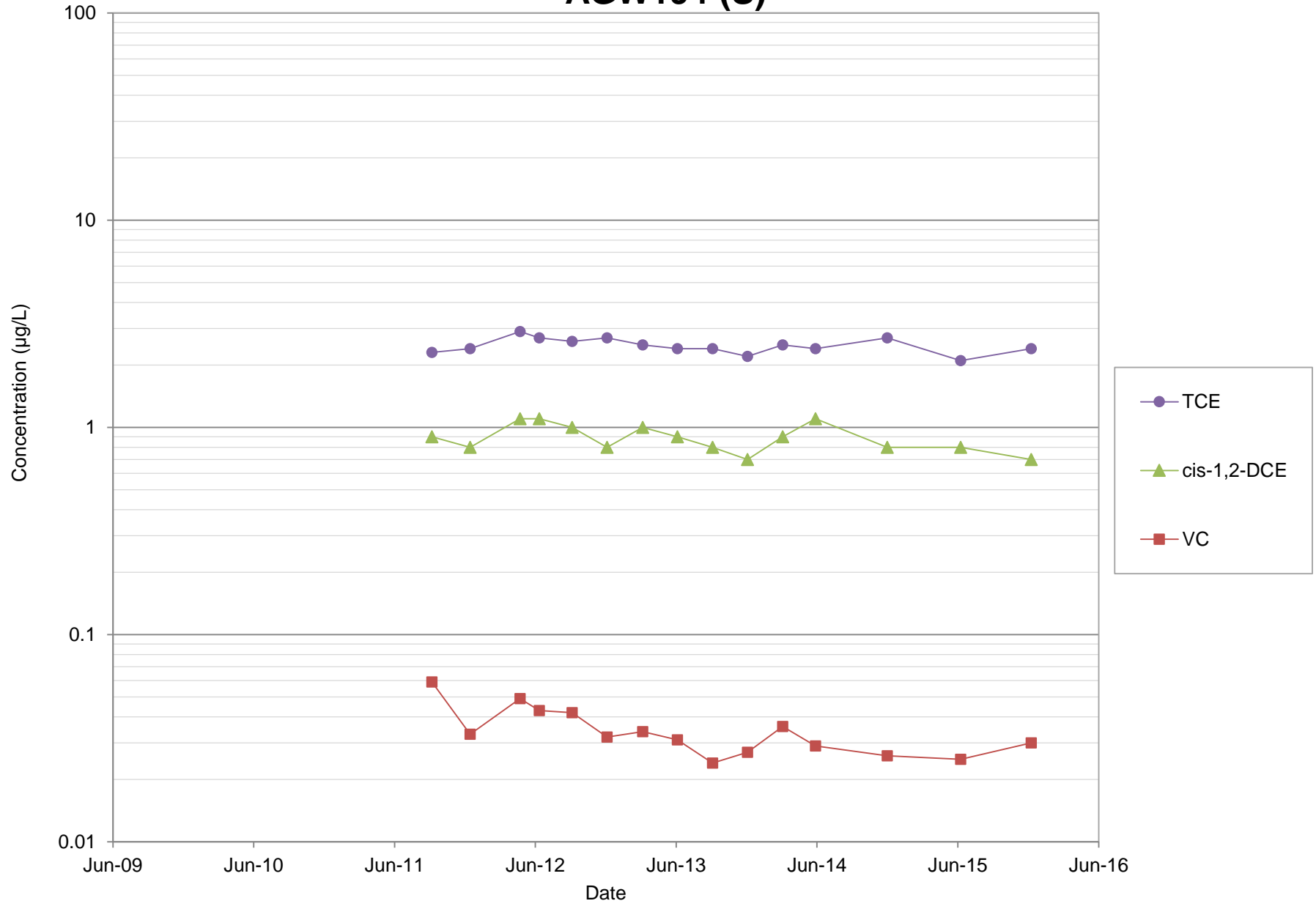
AGW192 (D)



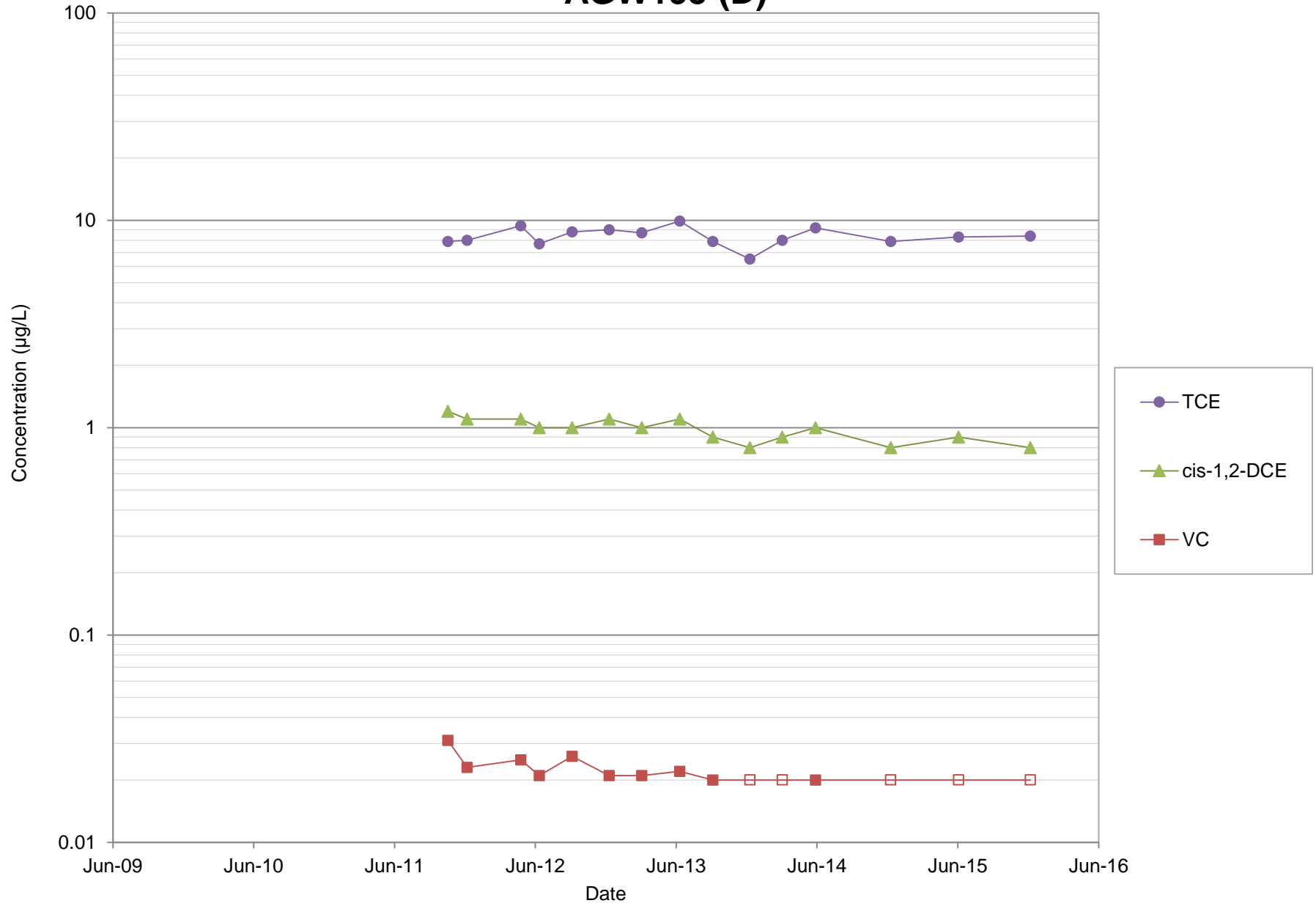
AGW193 (S)



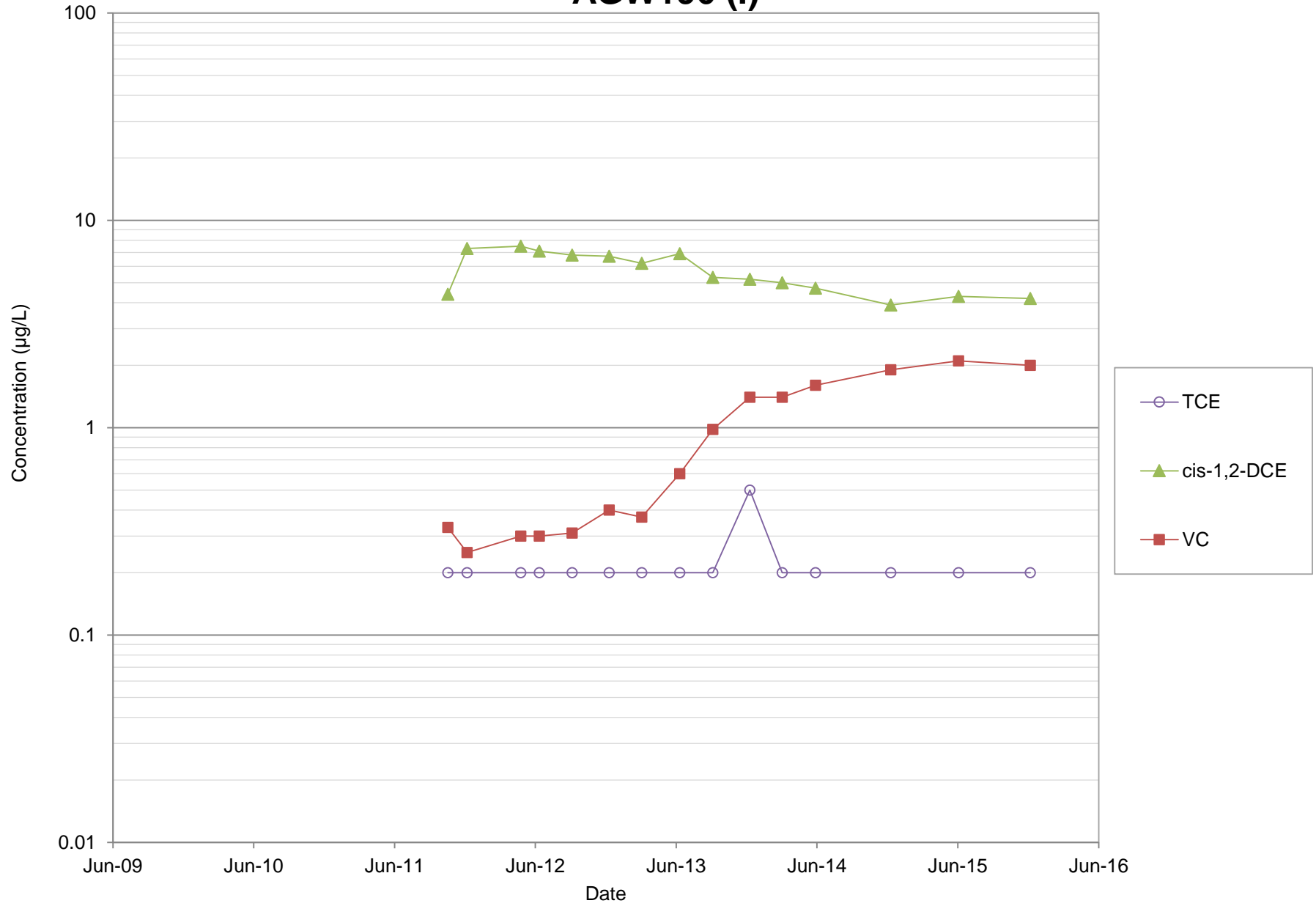
AGW194 (S)



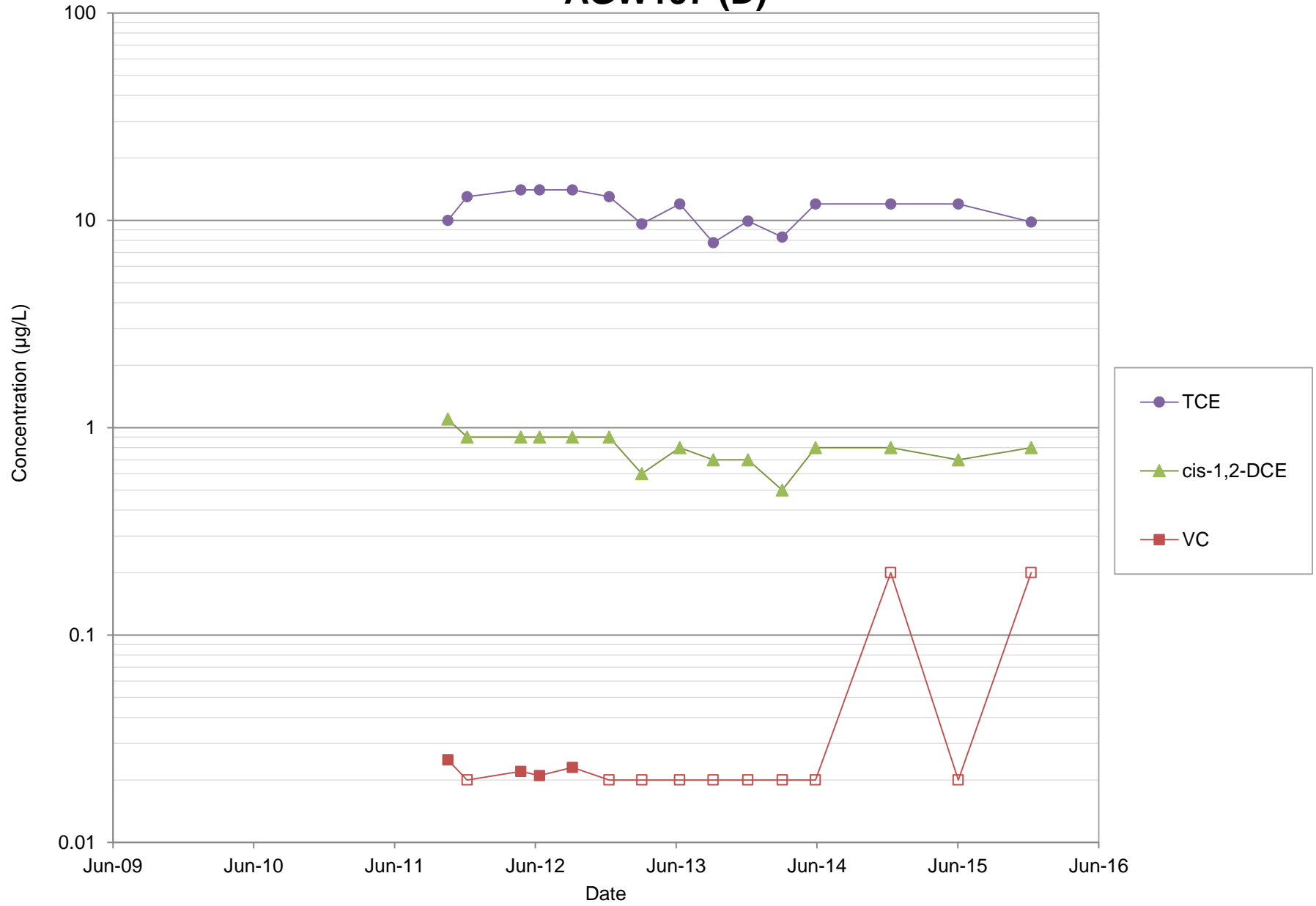
AGW195 (D)



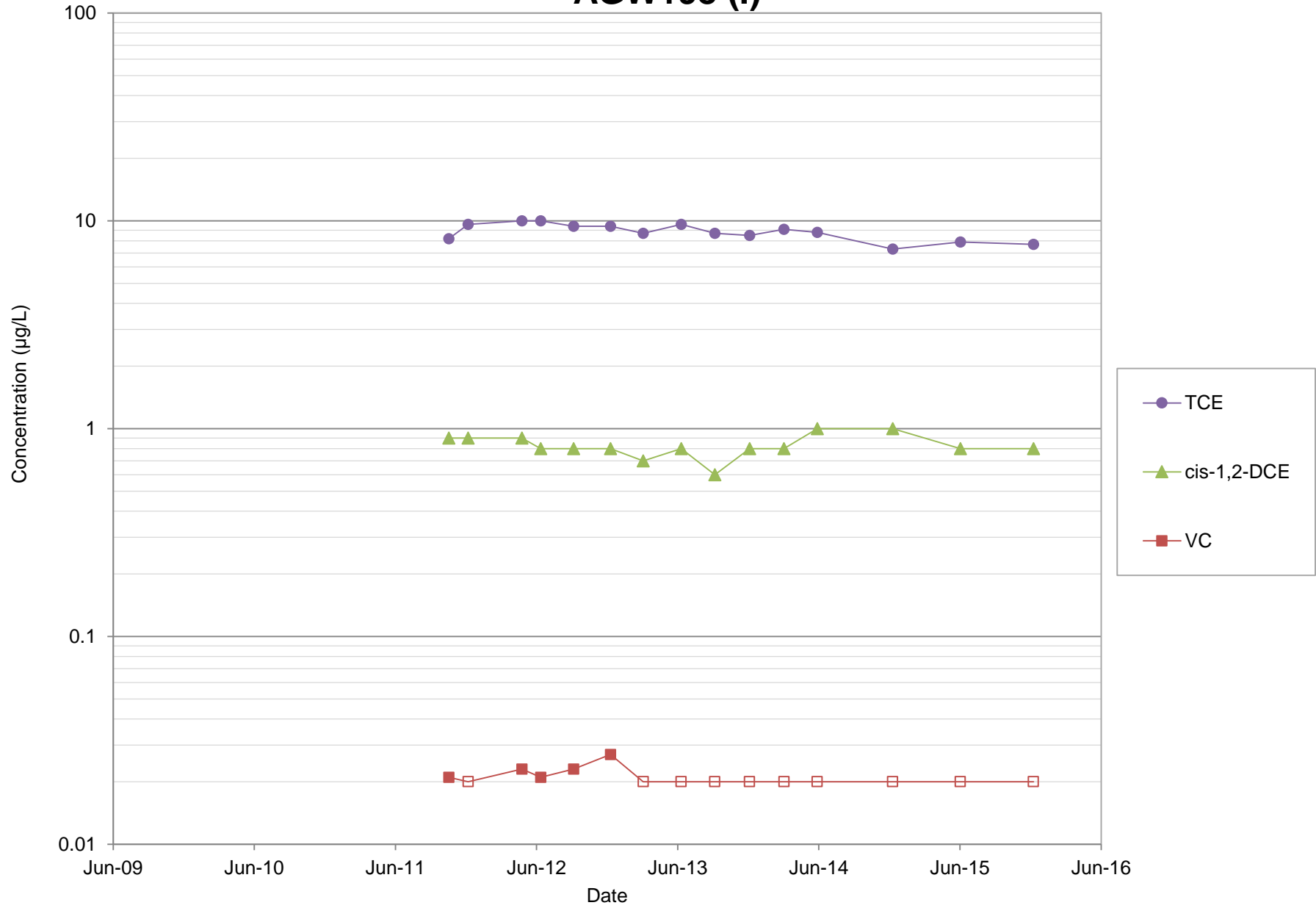
AGW196 (I)



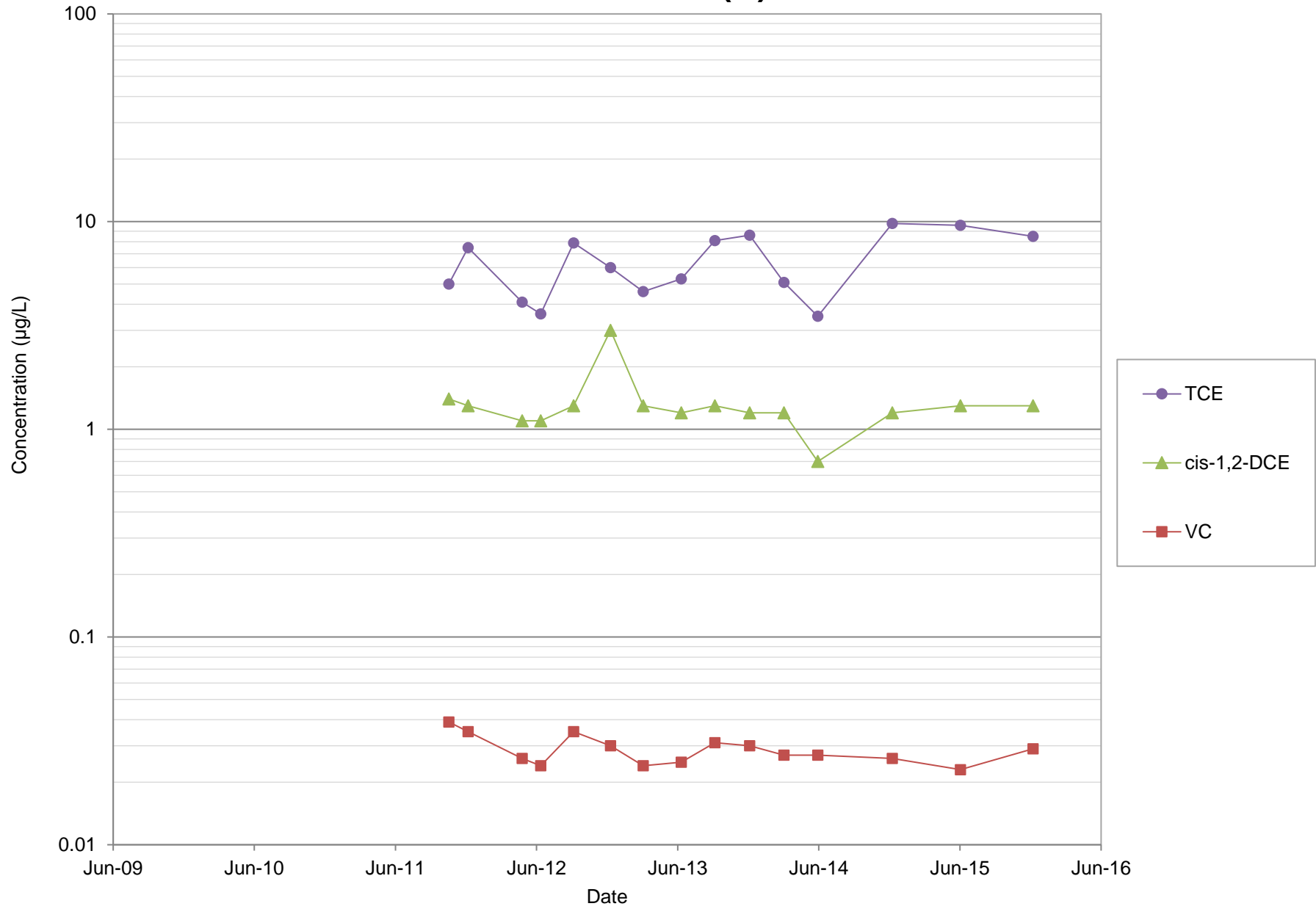
AGW197 (D)



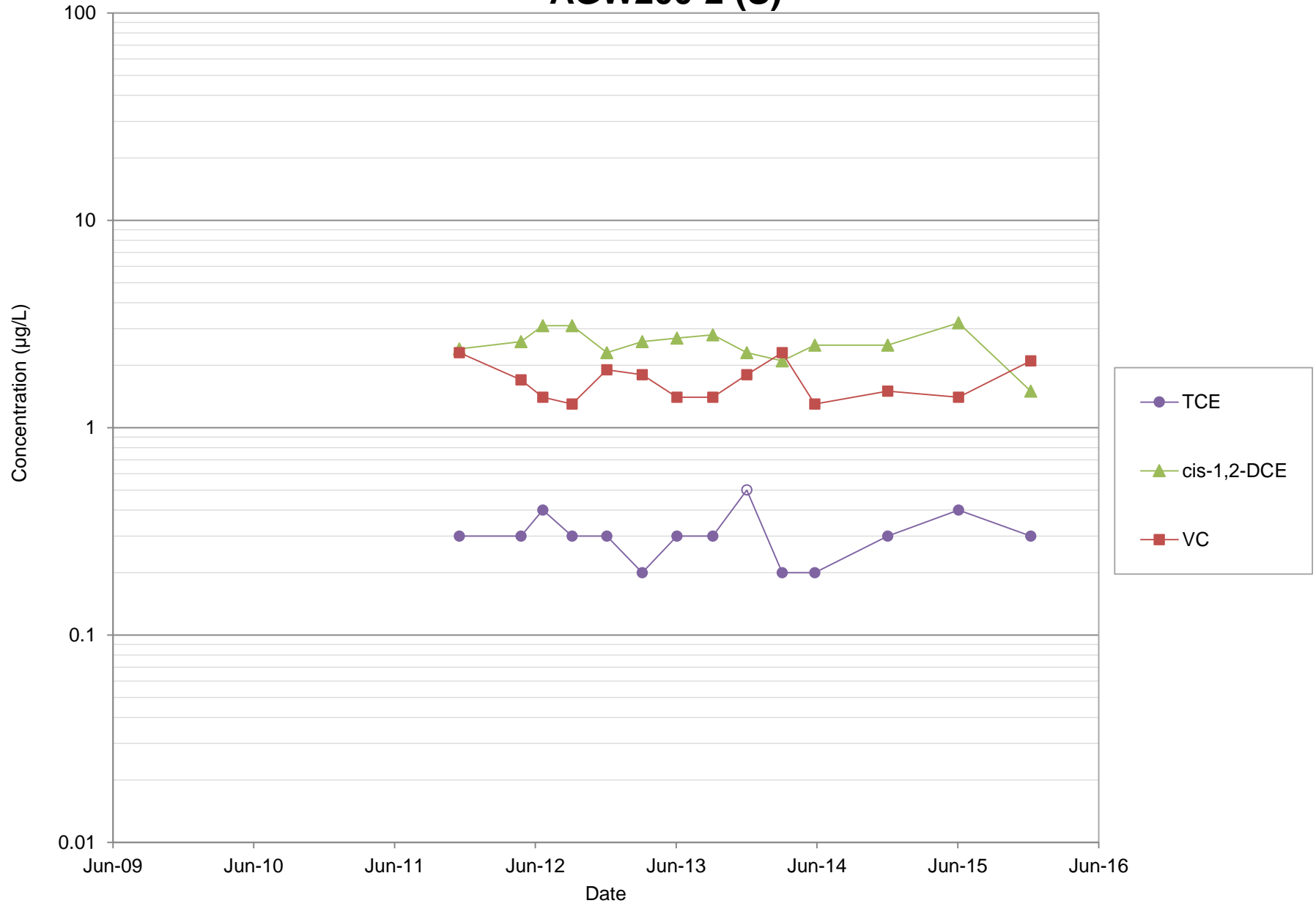
AGW198 (I)



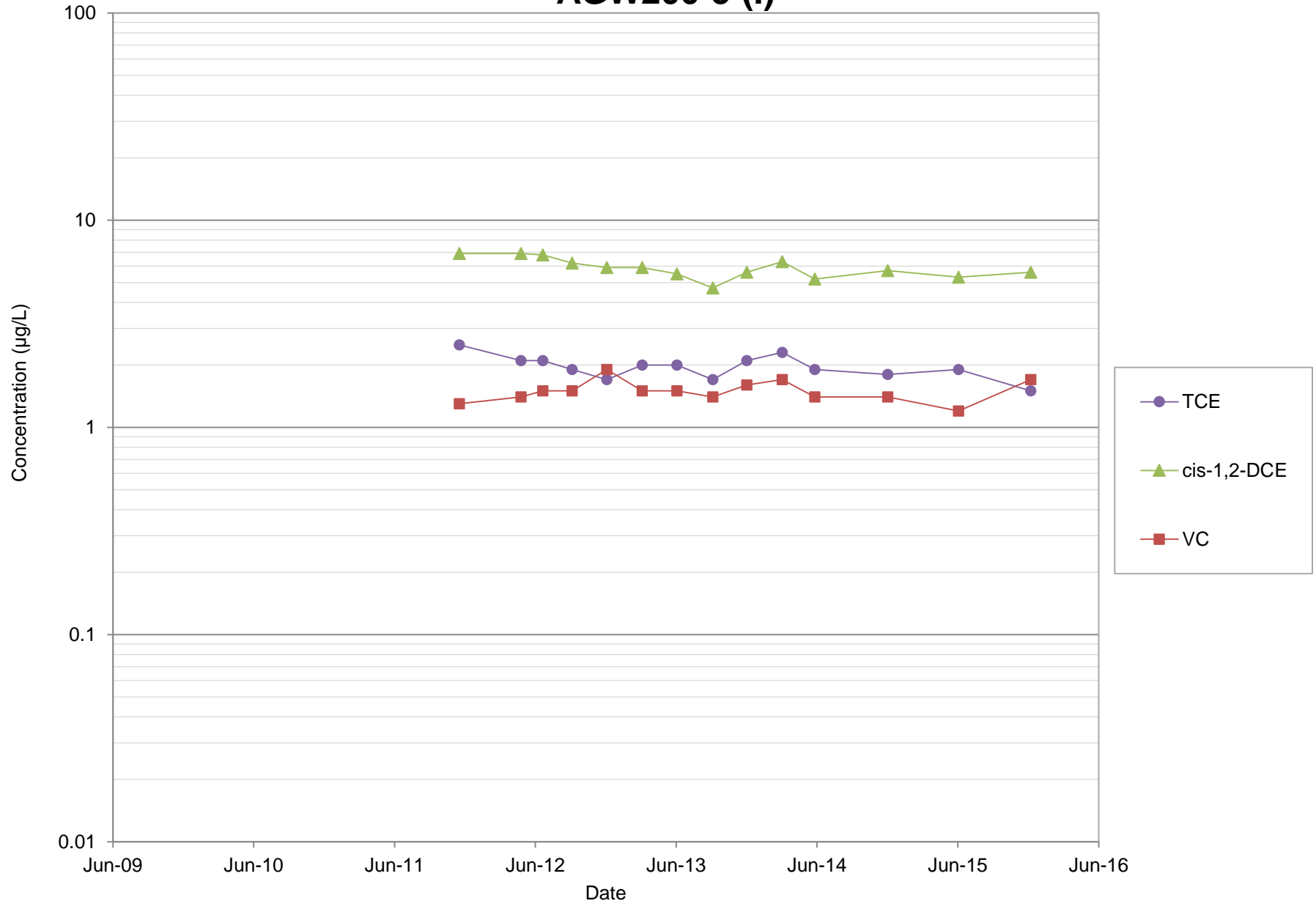
AGW199 (D)



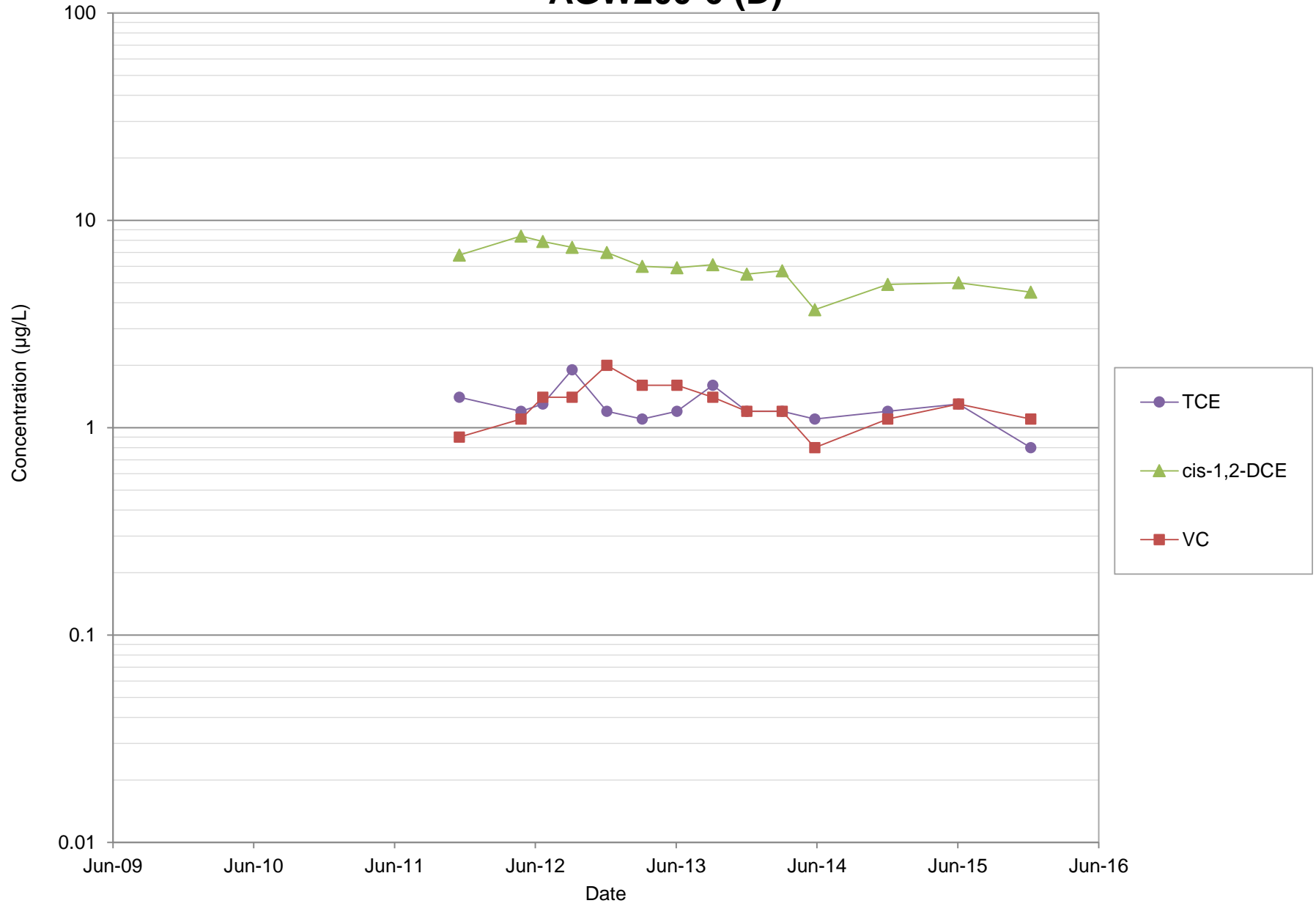
AGW200-2 (S)



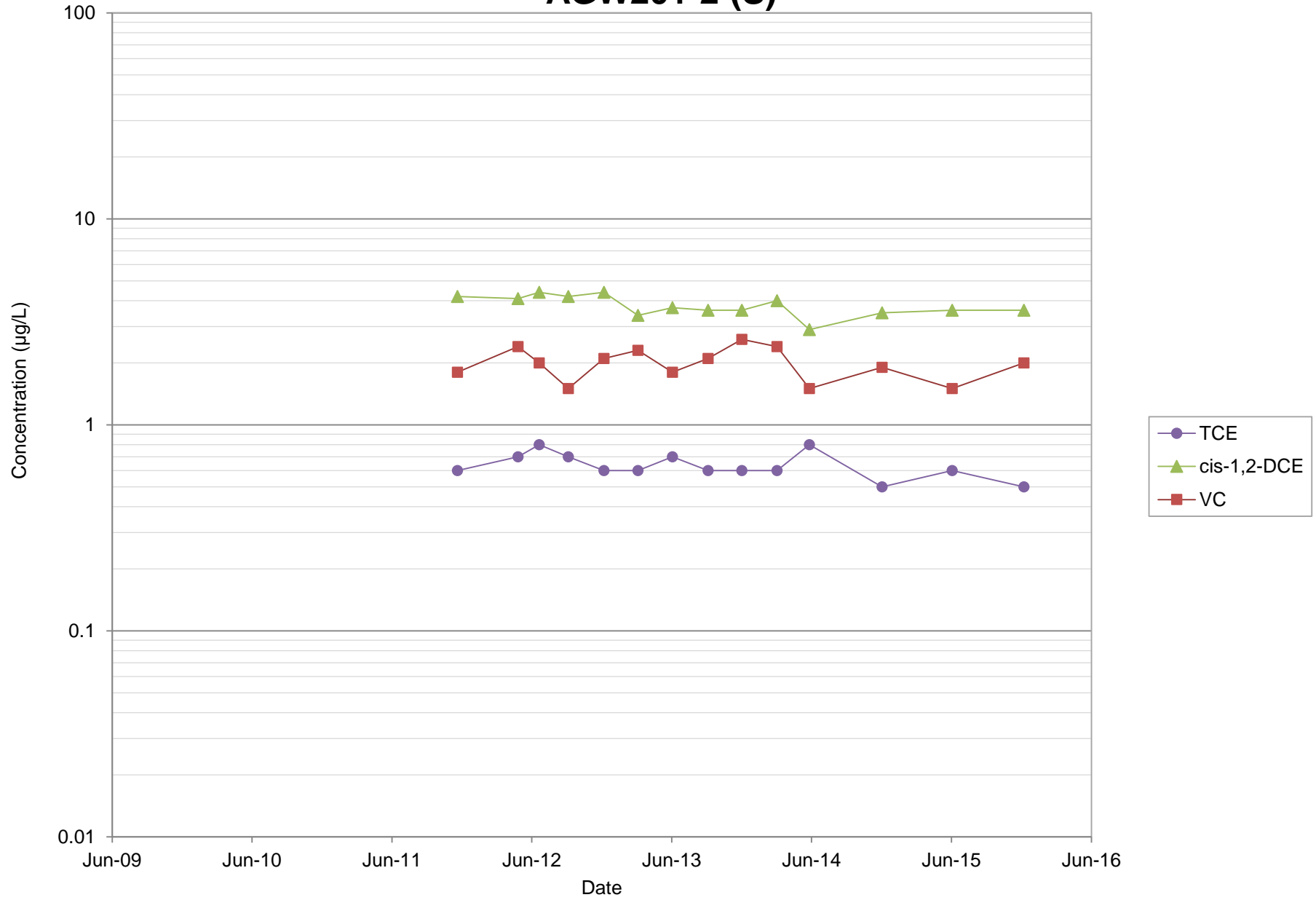
AGW200-5 (I)



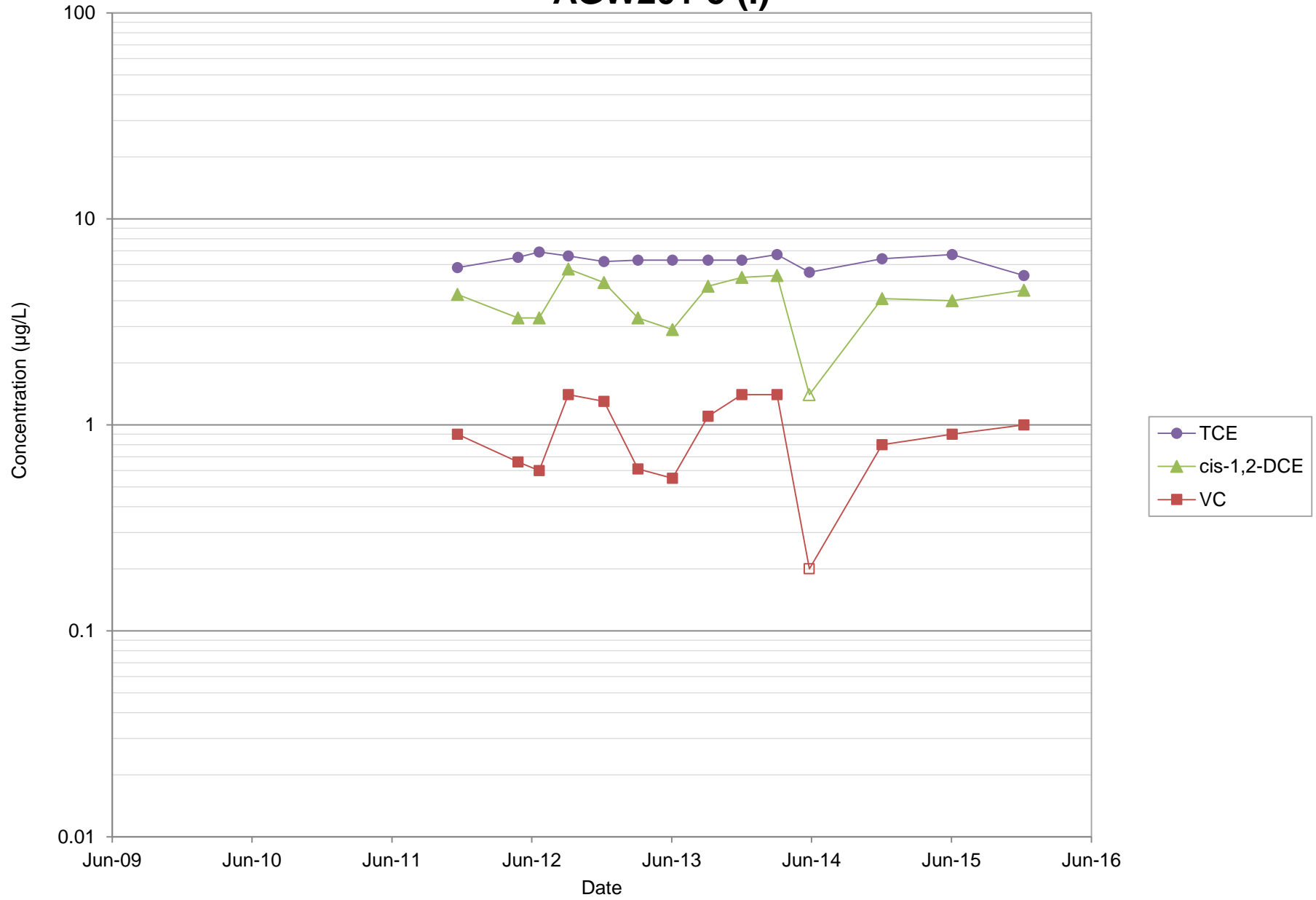
AGW200-6 (D)



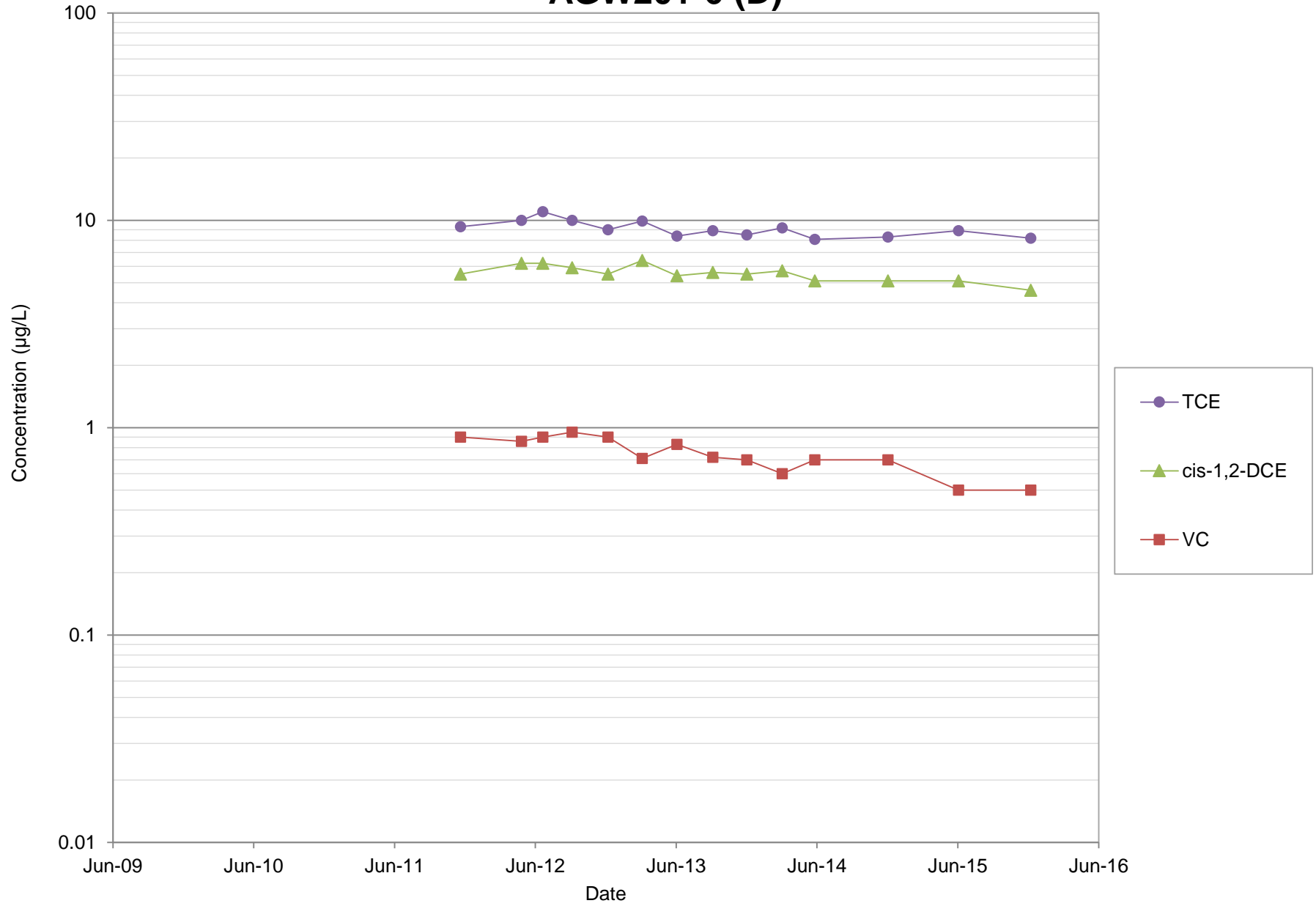
AGW201-2 (S)



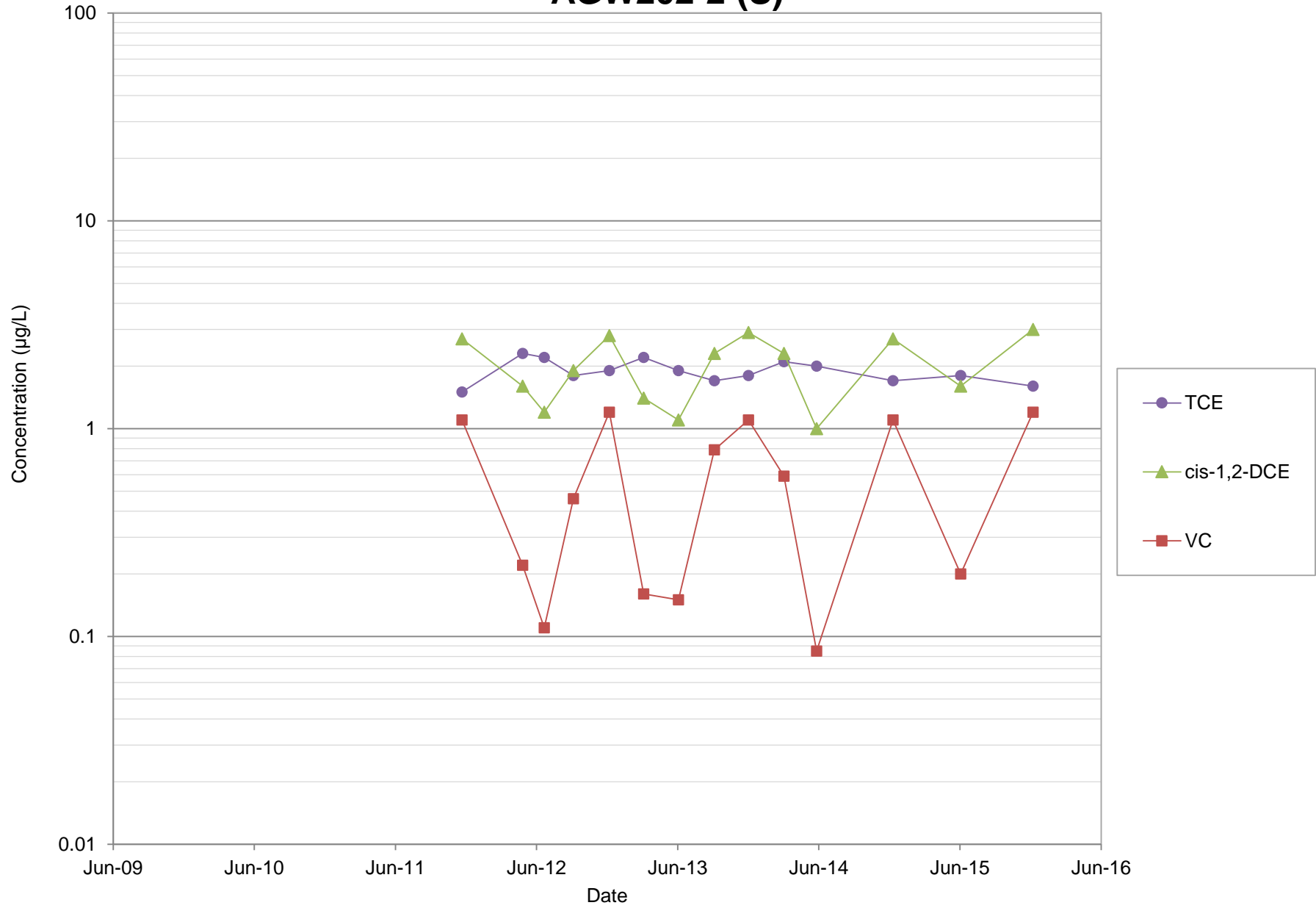
AGW201-5 (I)



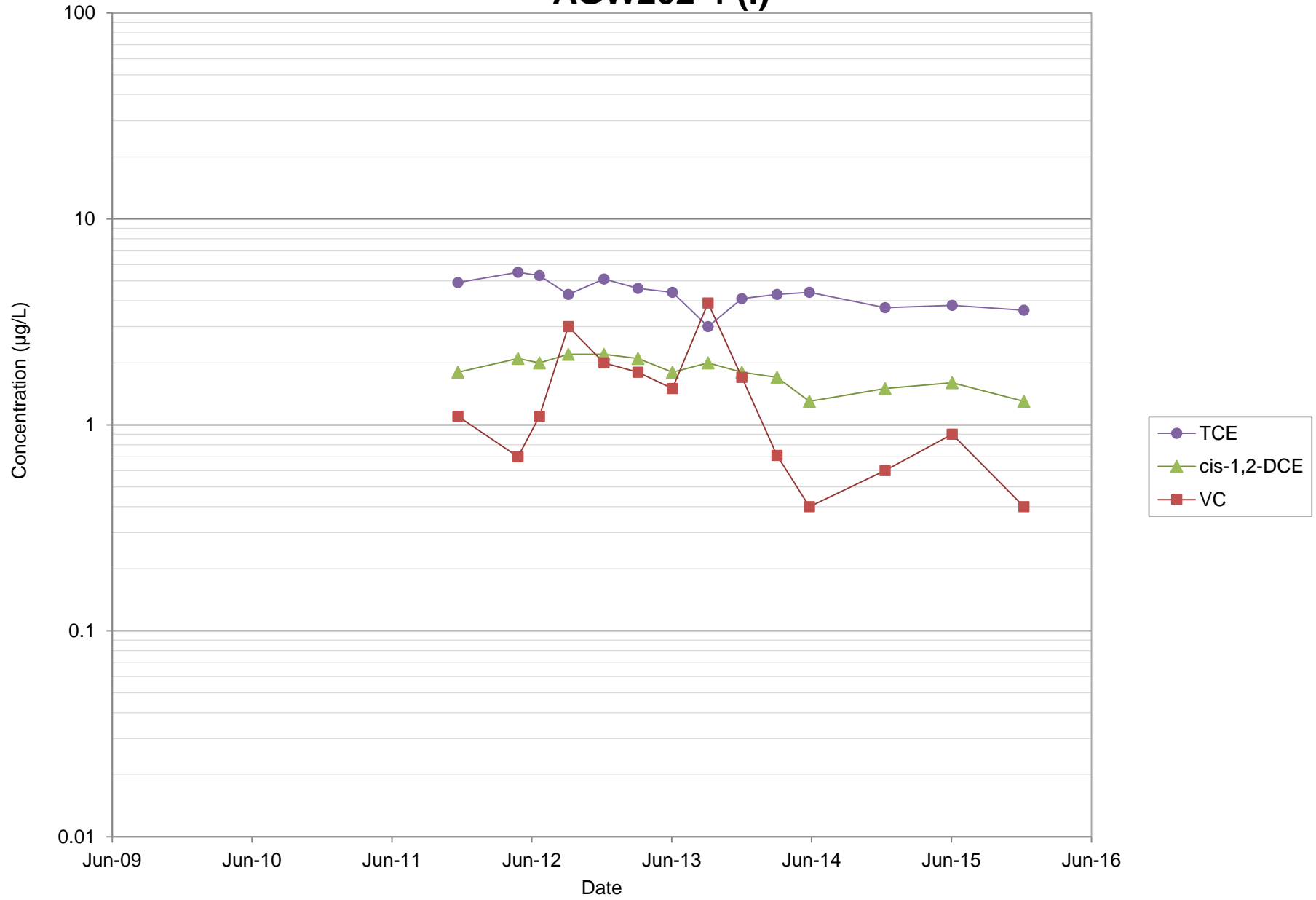
AGW201-6 (D)



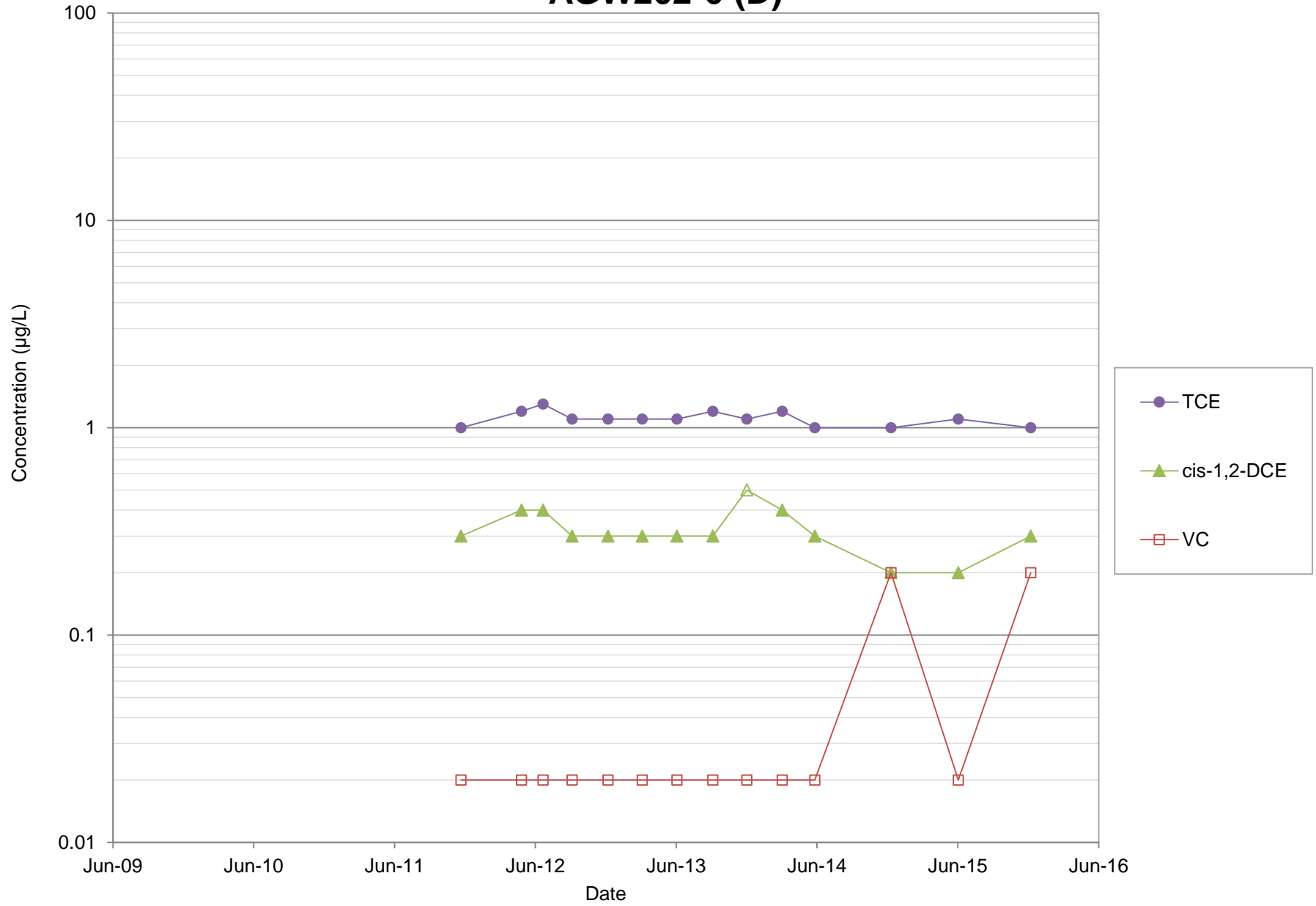
AGW202-2 (S)



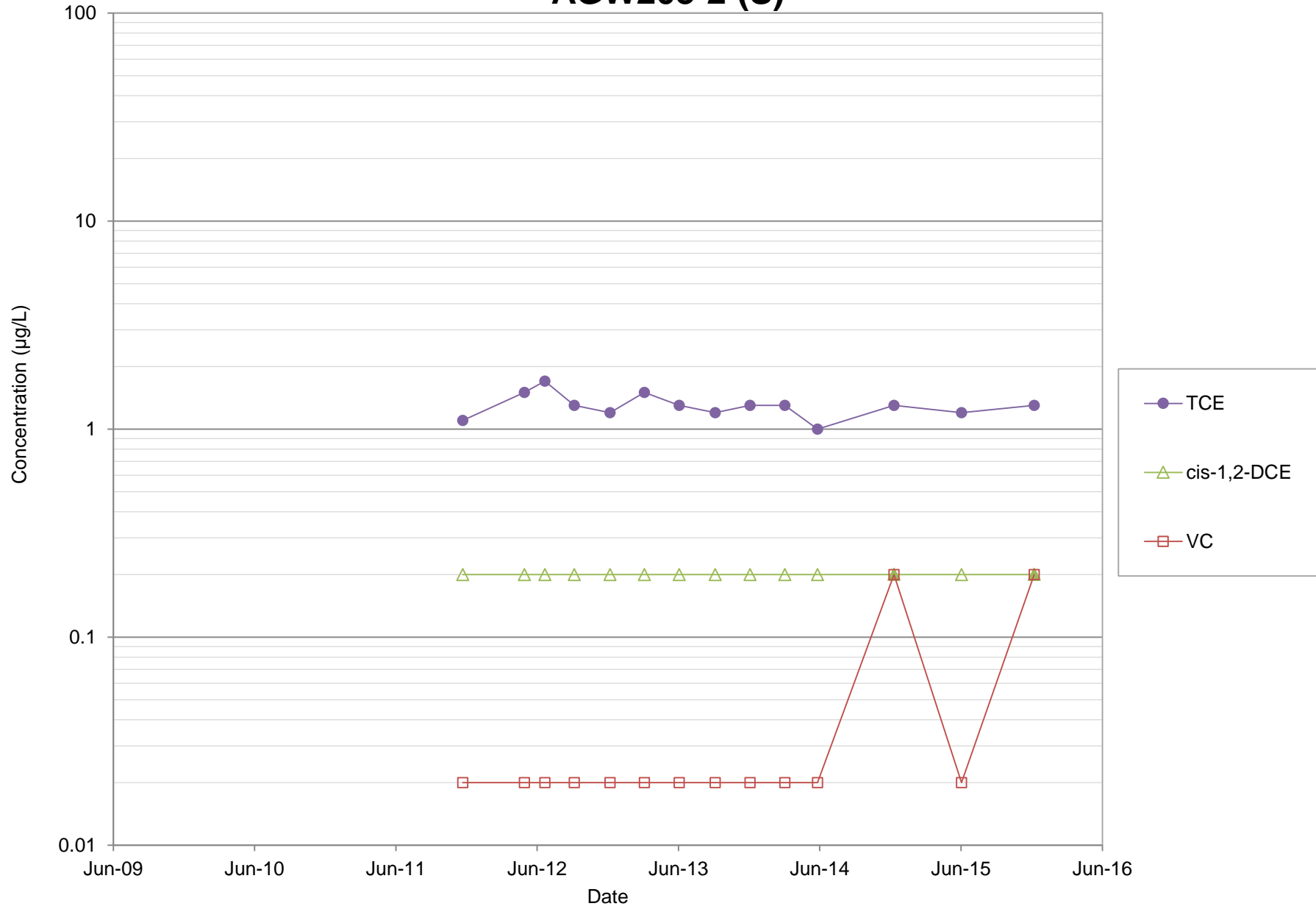
AGW202-4 (I)



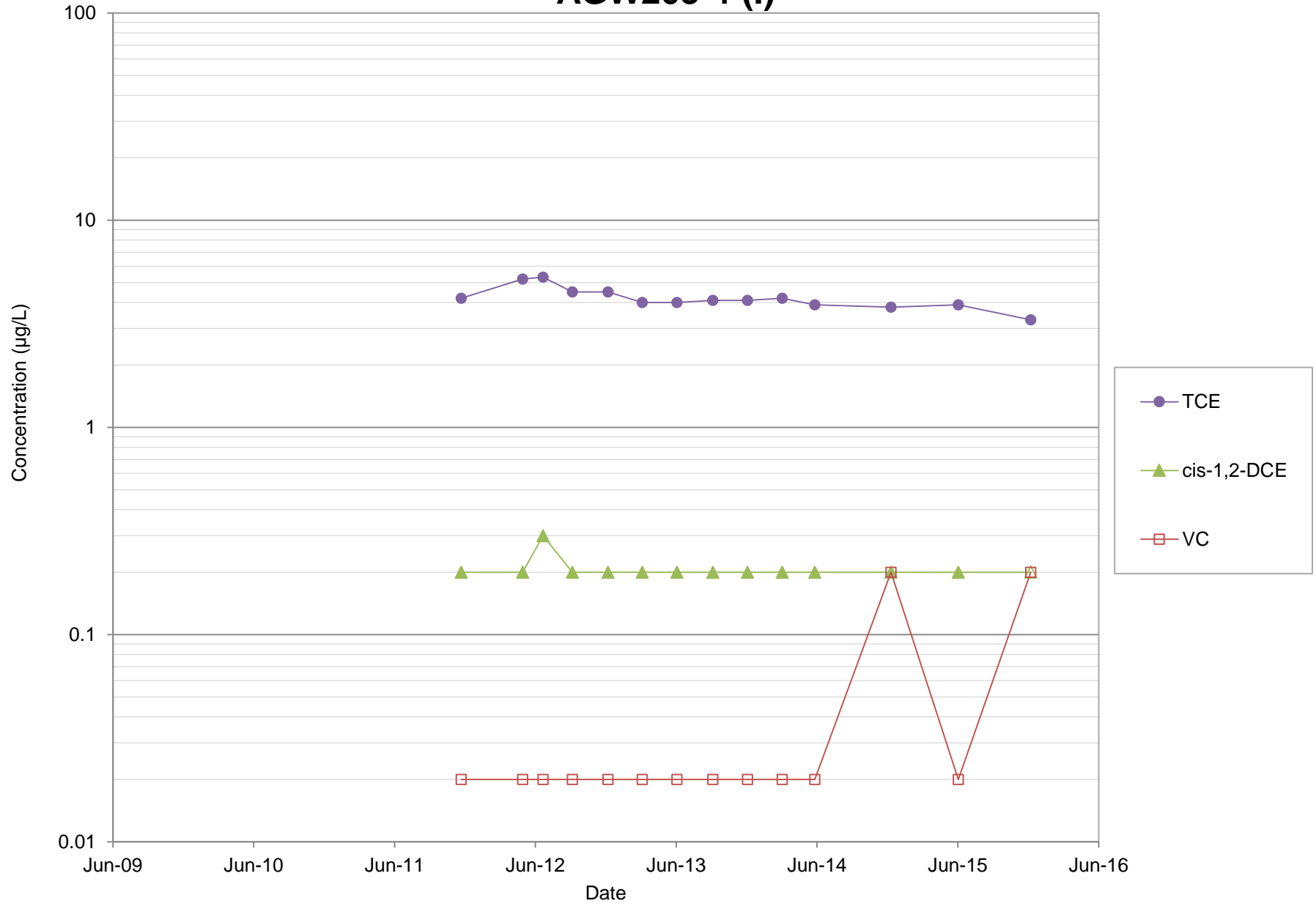
AGW202-6 (D)



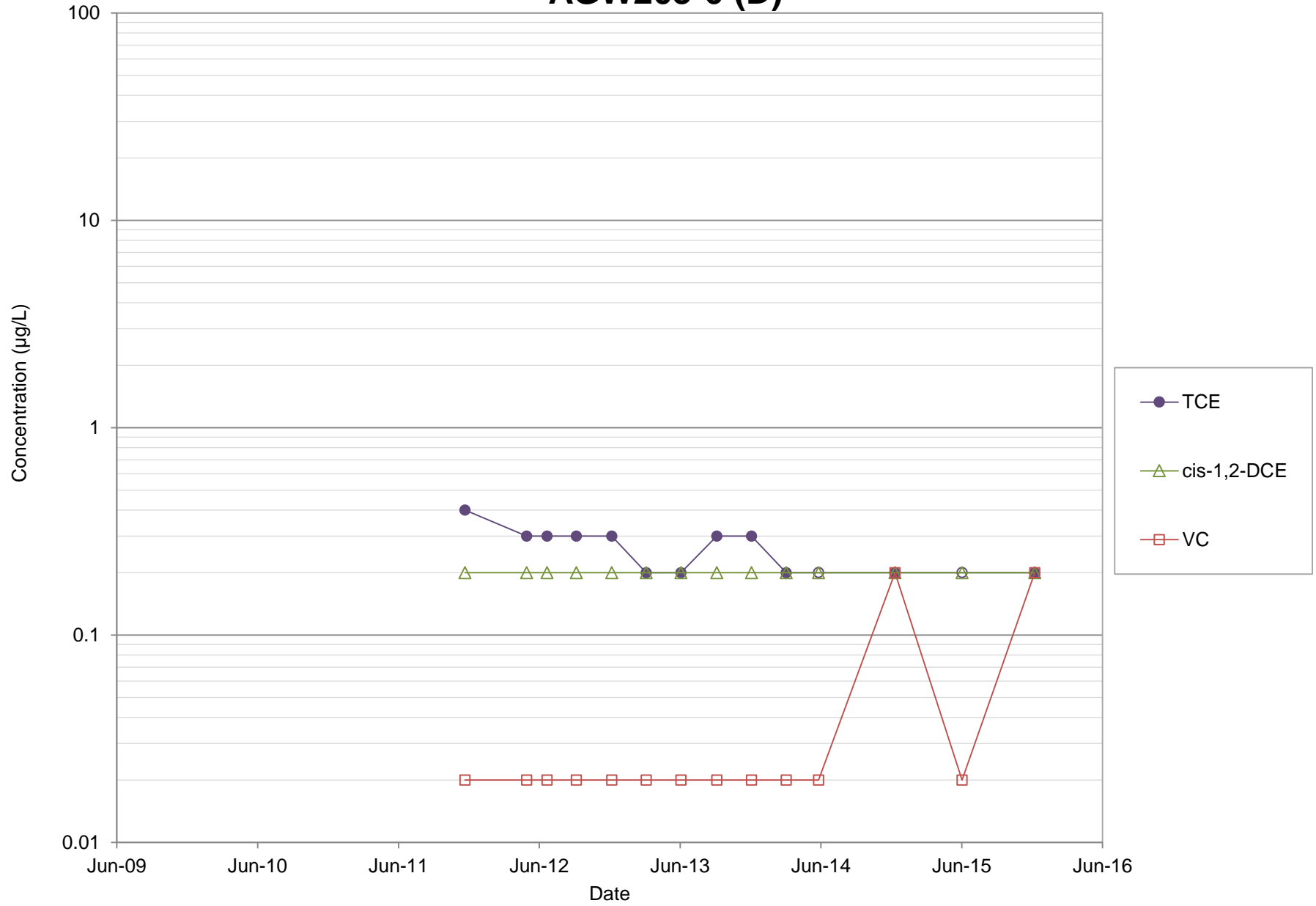
AGW203-2 (S)



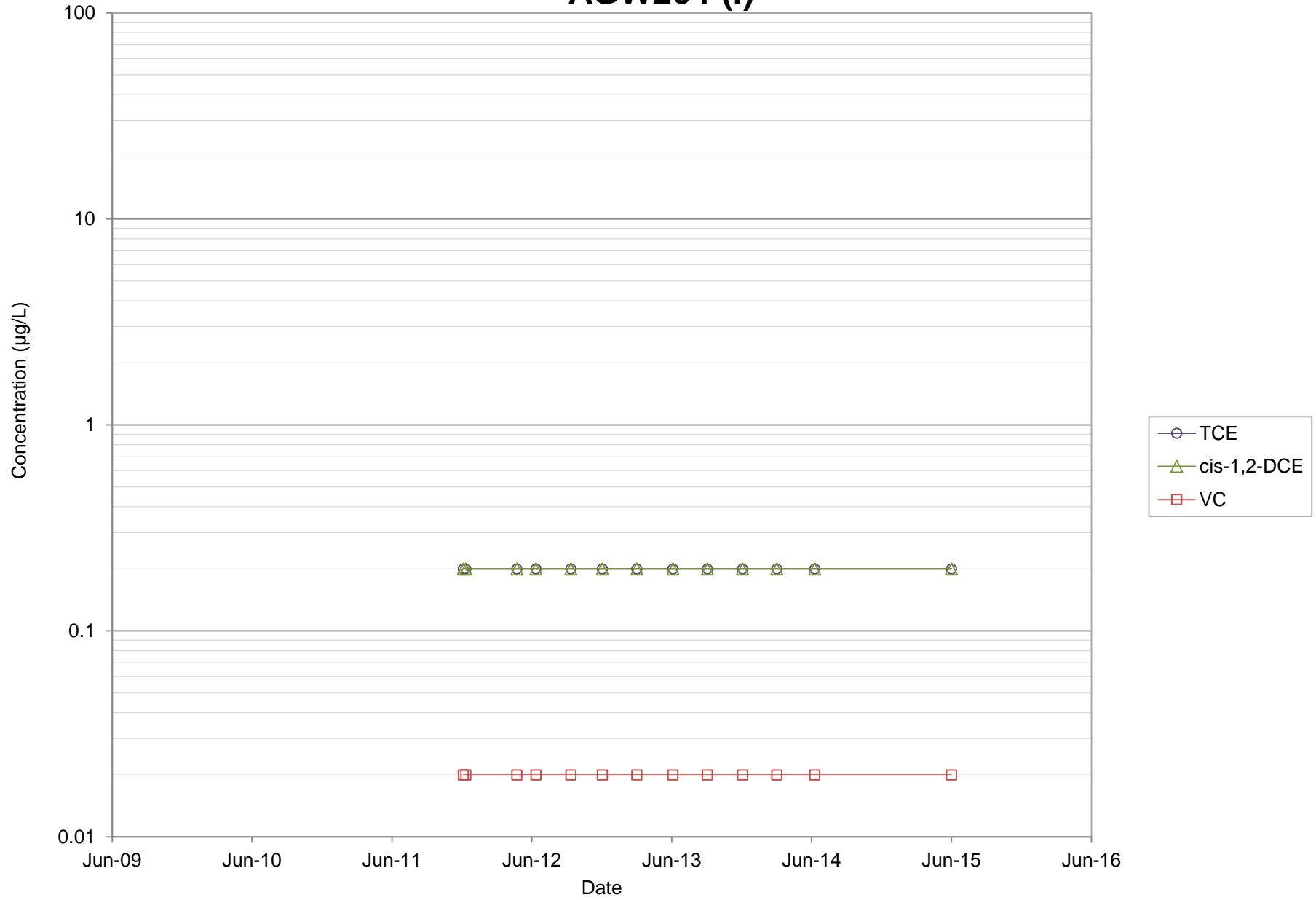
AGW203-4 (I)



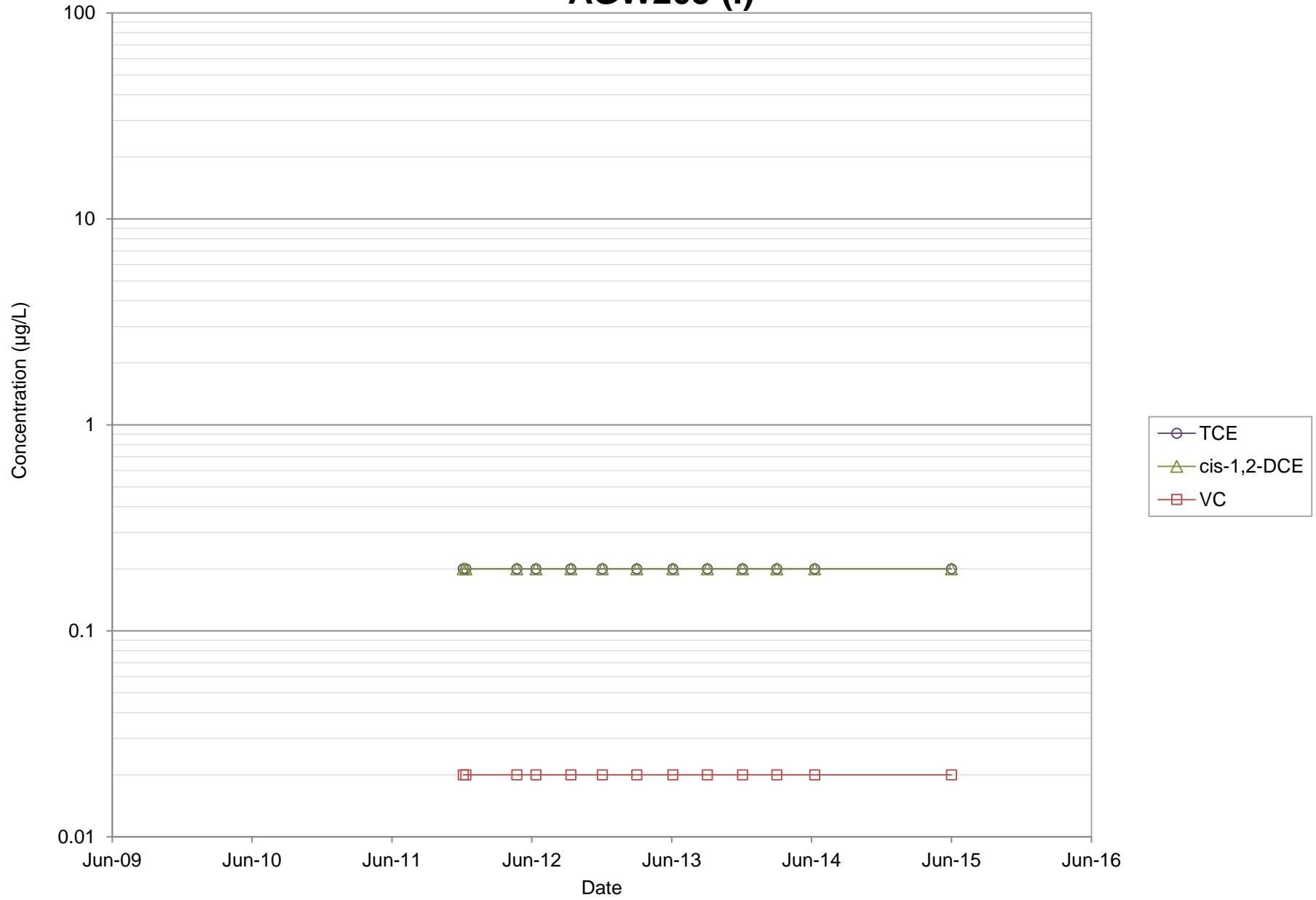
AGW203-6 (D)



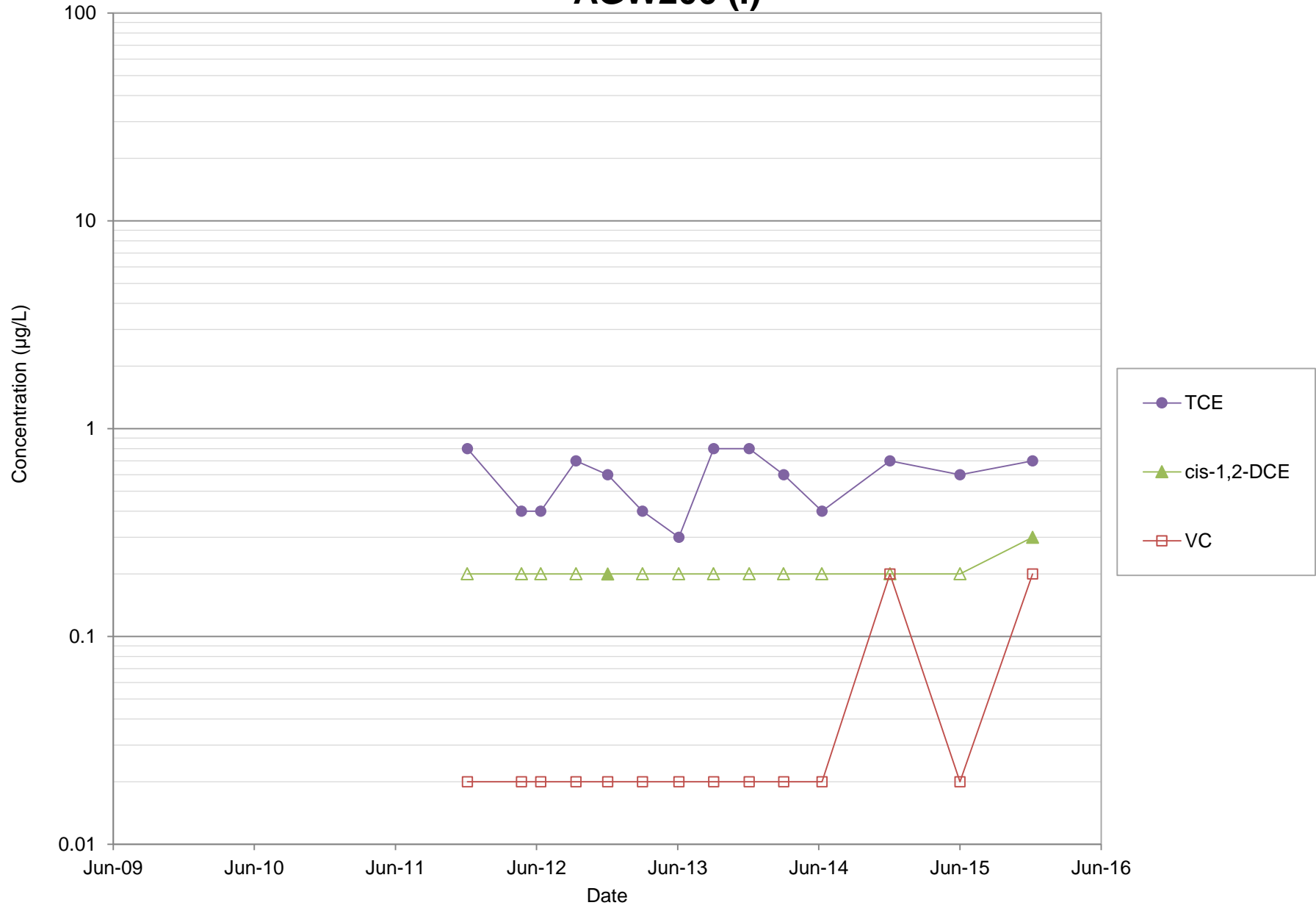
AGW204 (I)



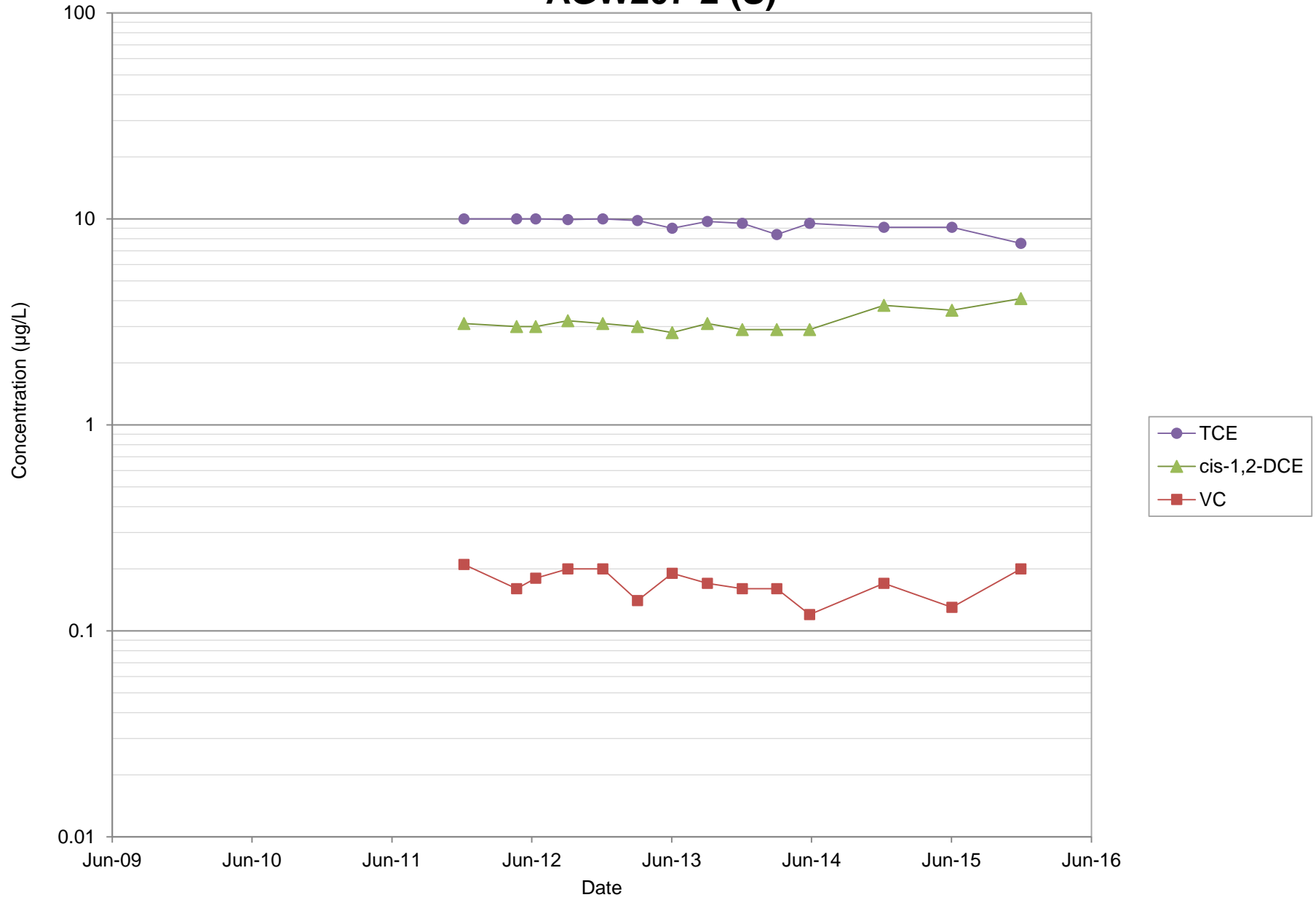
AGW205 (I)



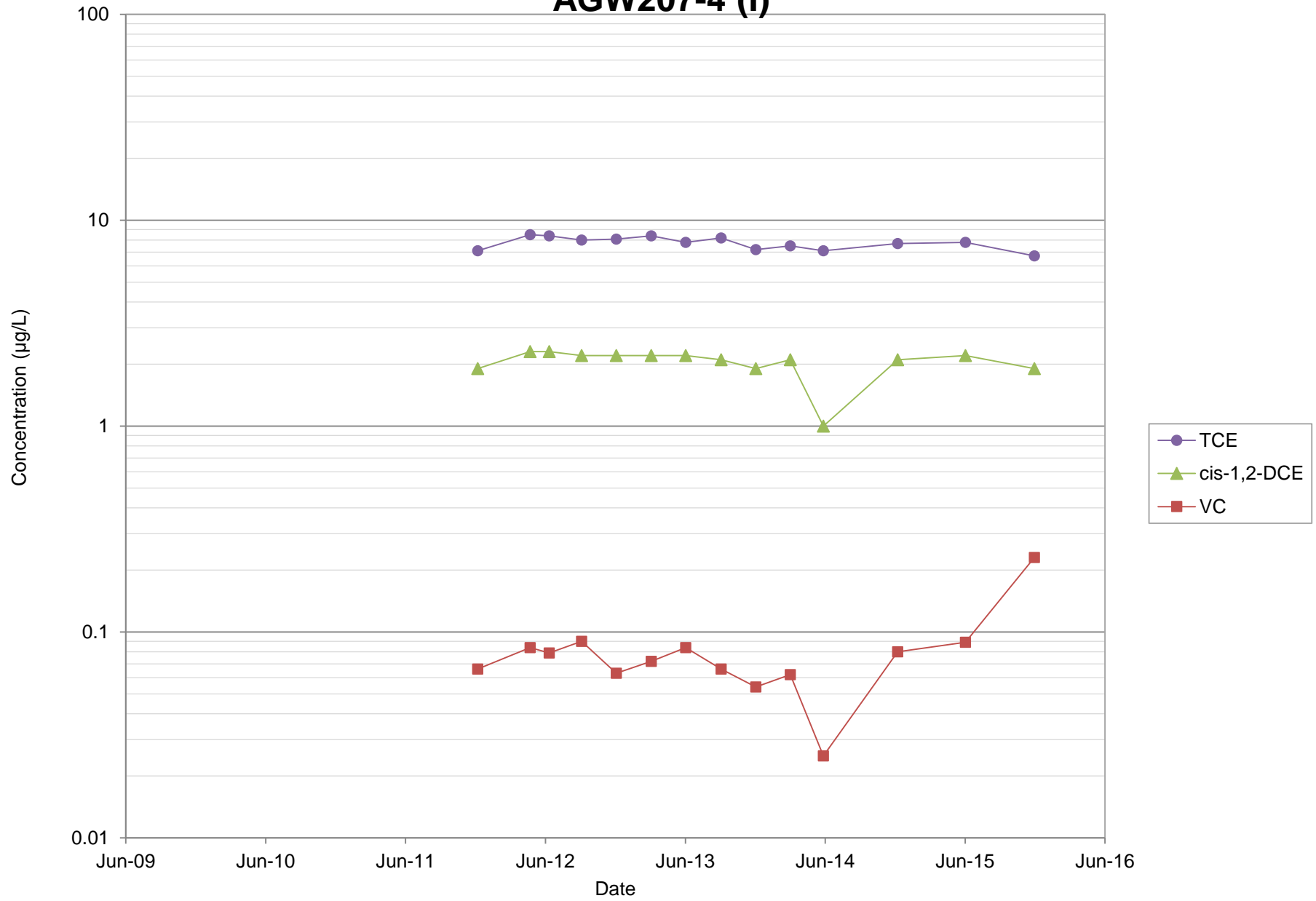
AGW206 (I)



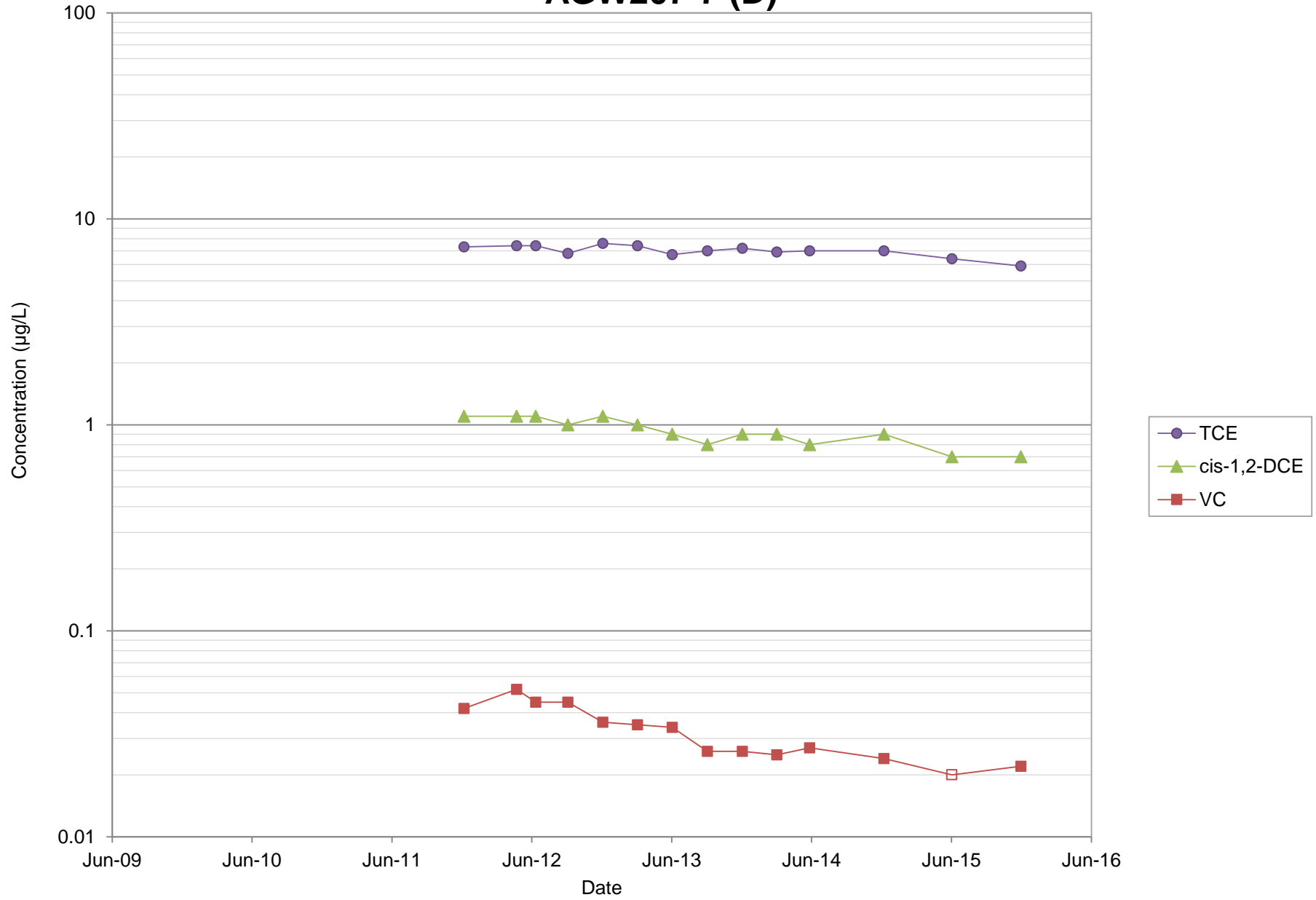
AGW207-2 (S)



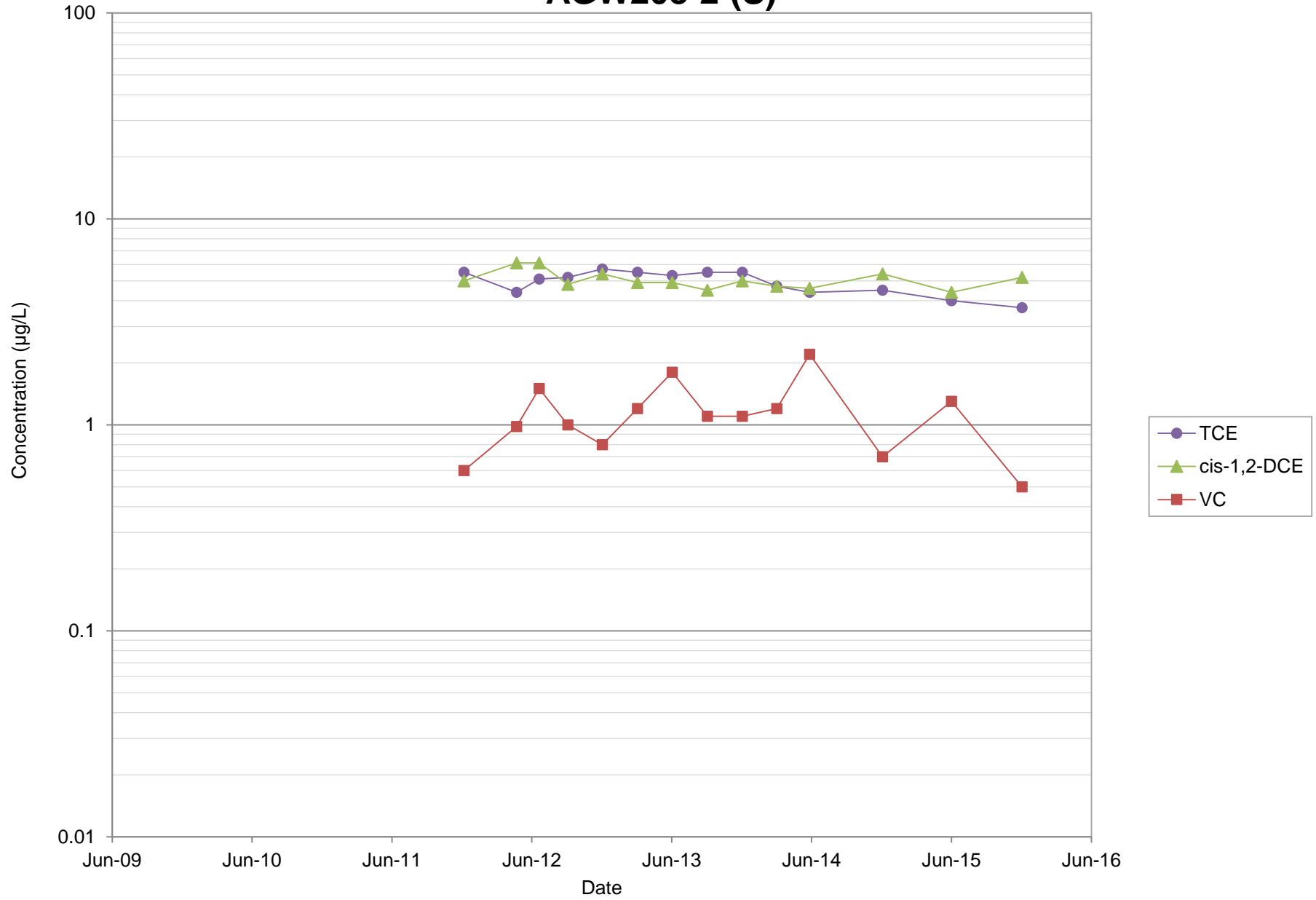
AGW207-4 (I)



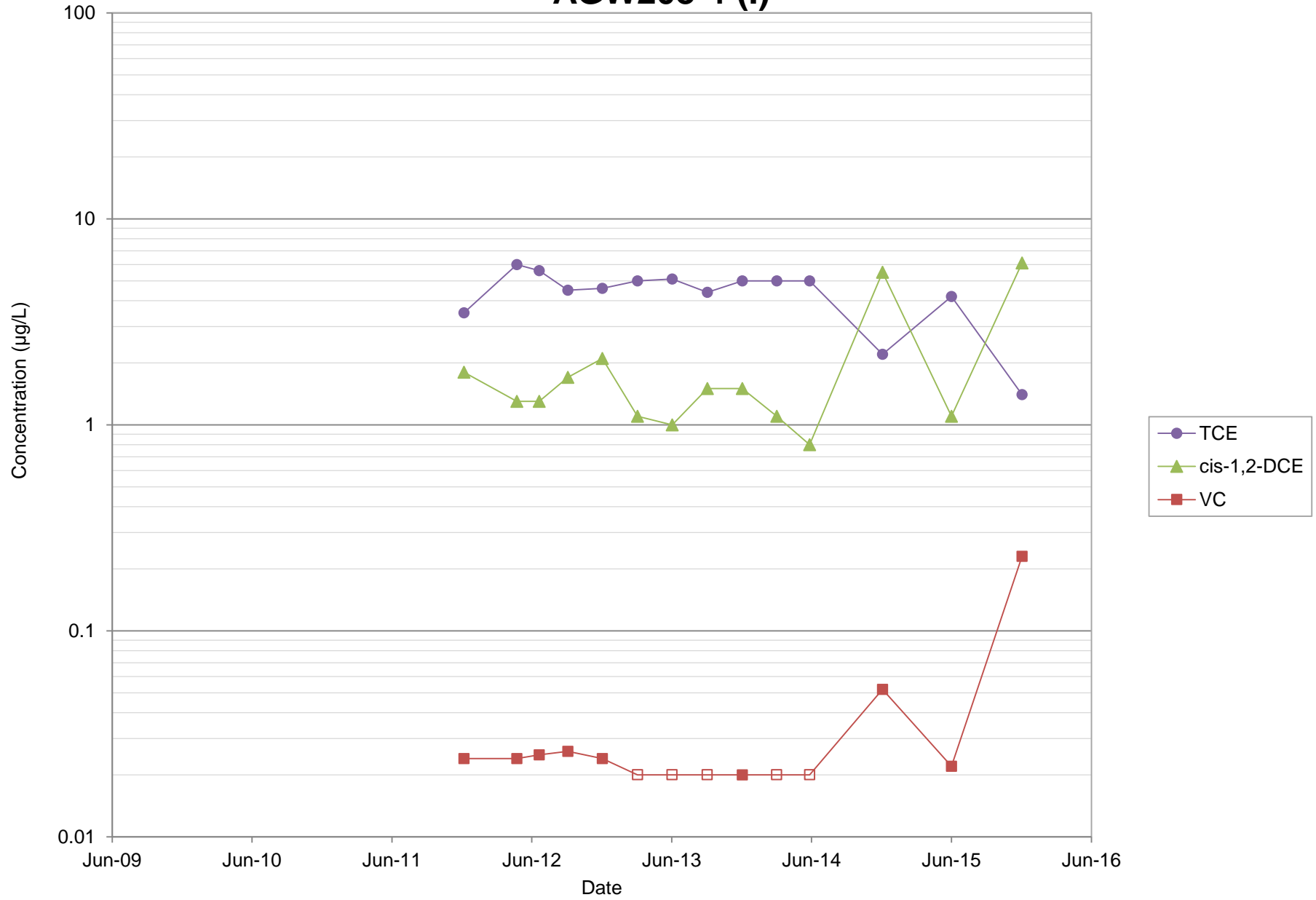
AGW207-7 (D)



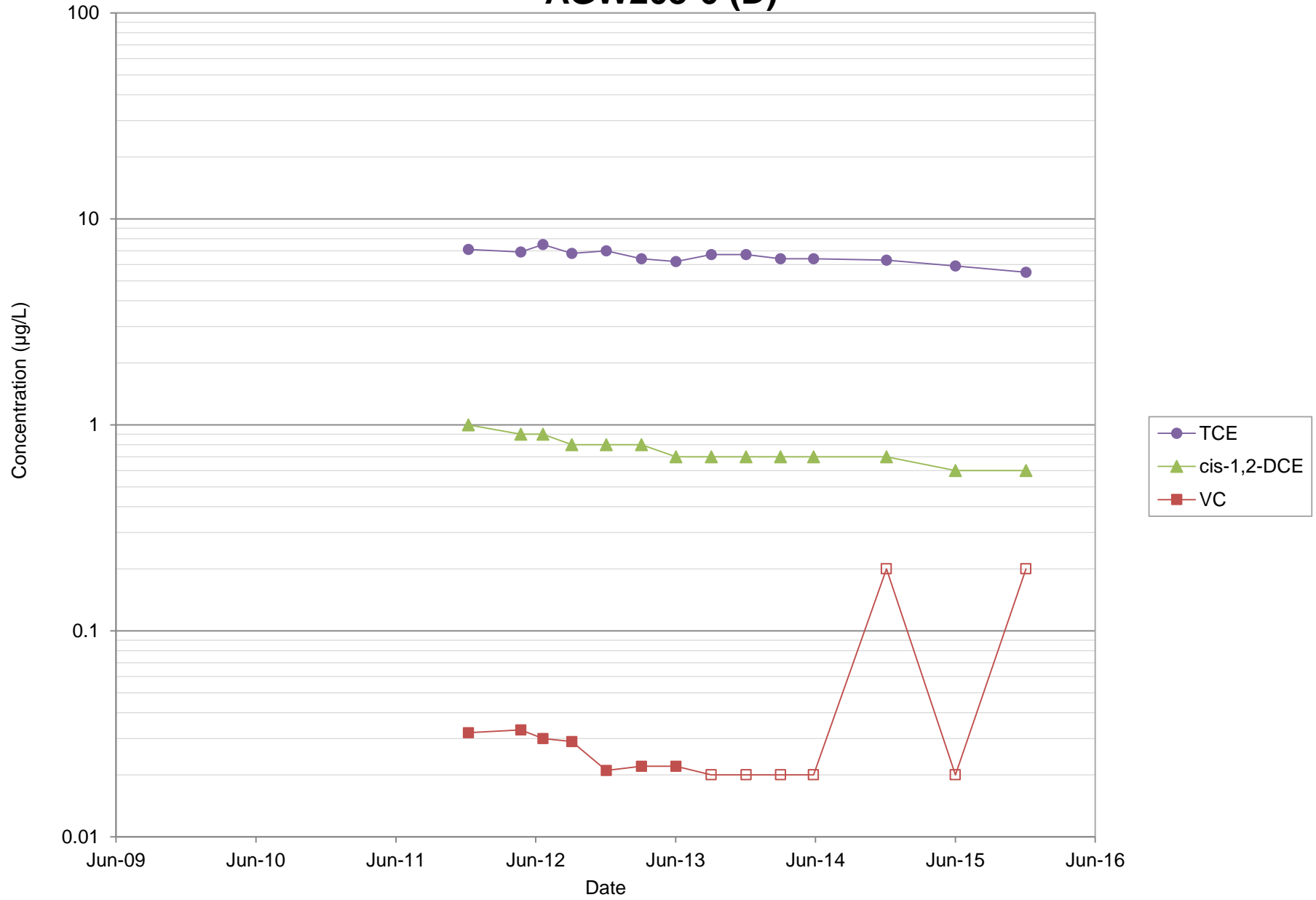
AGW208-2 (S)



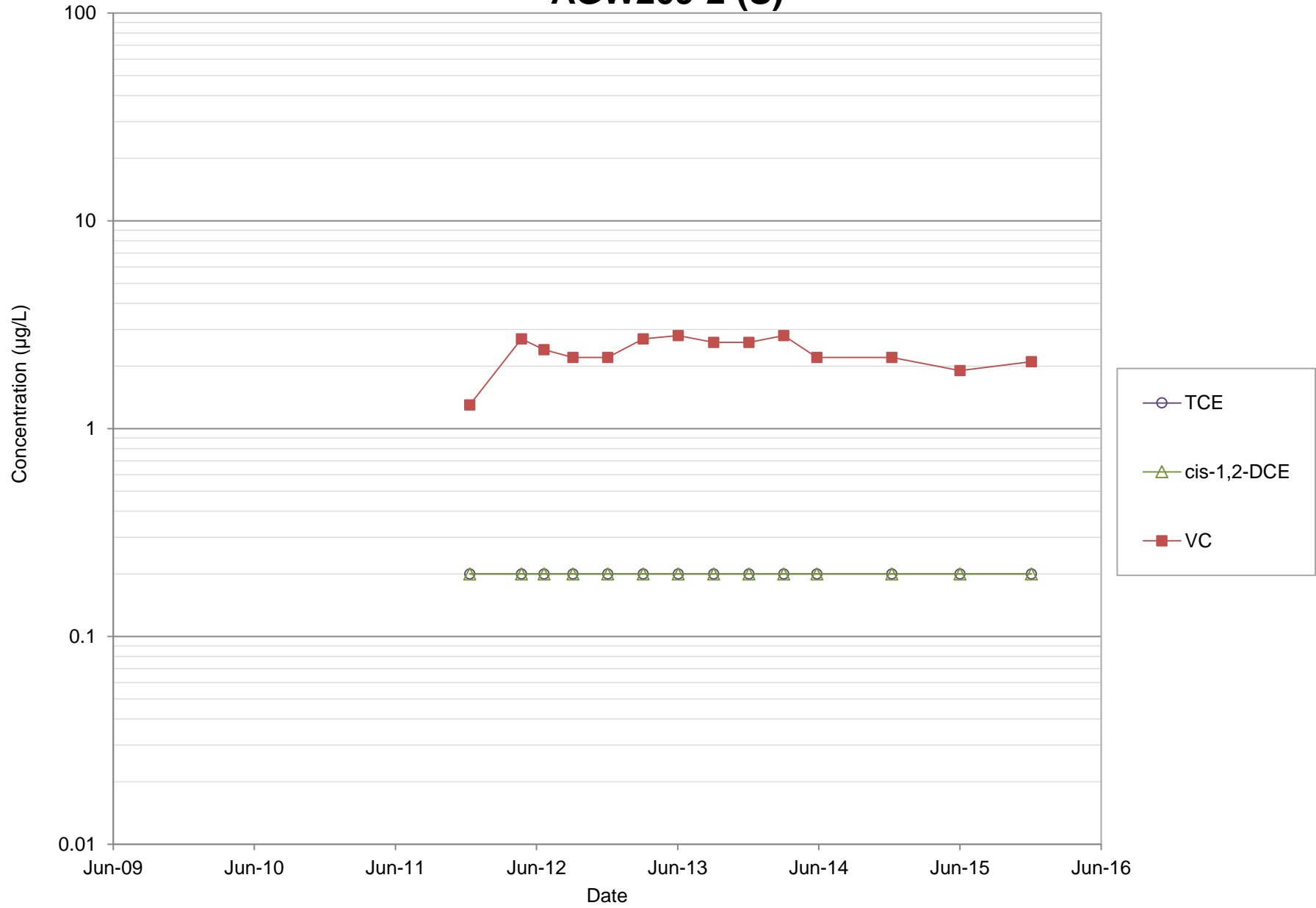
AGW208-4 (I)



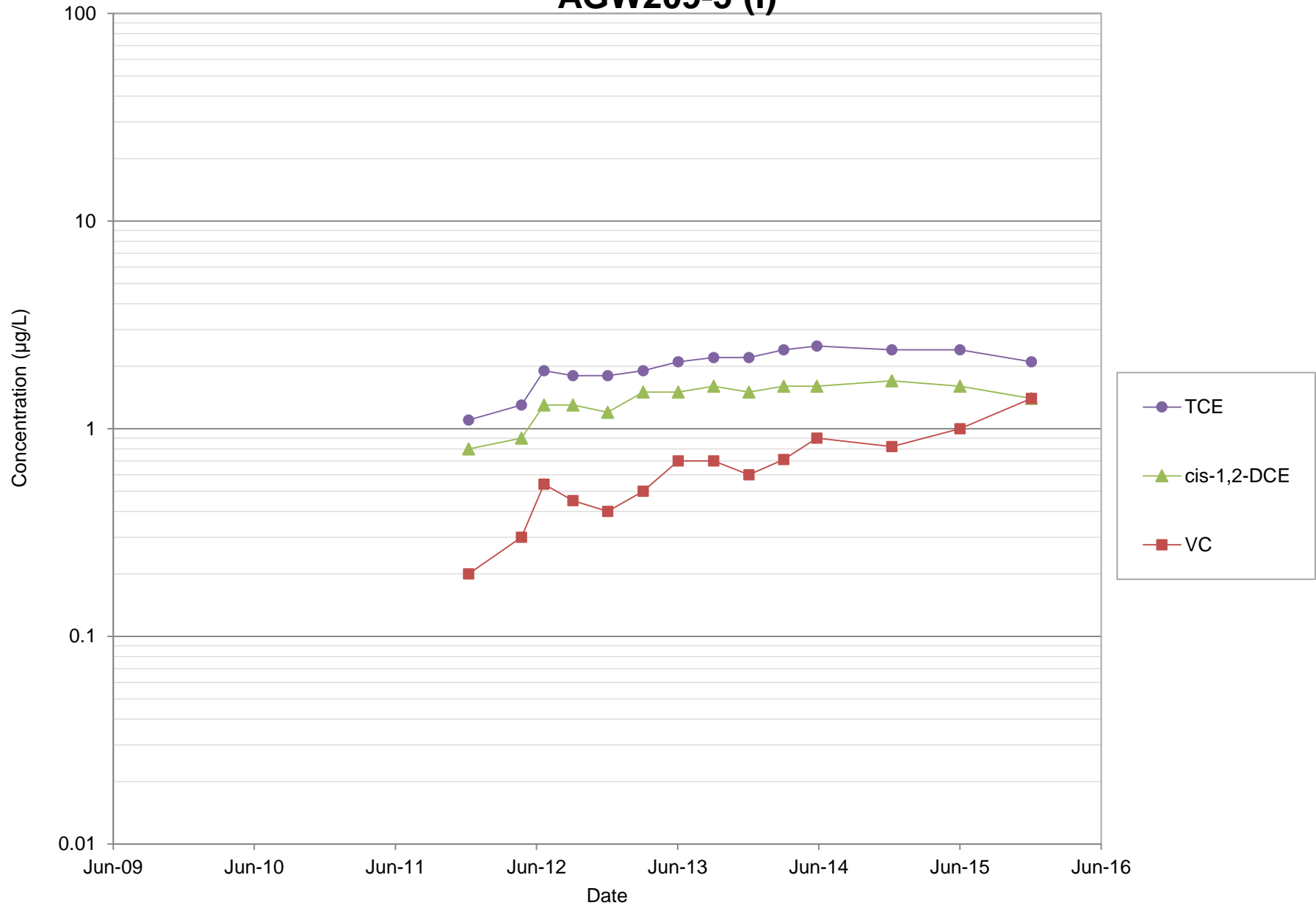
AGW208-6 (D)



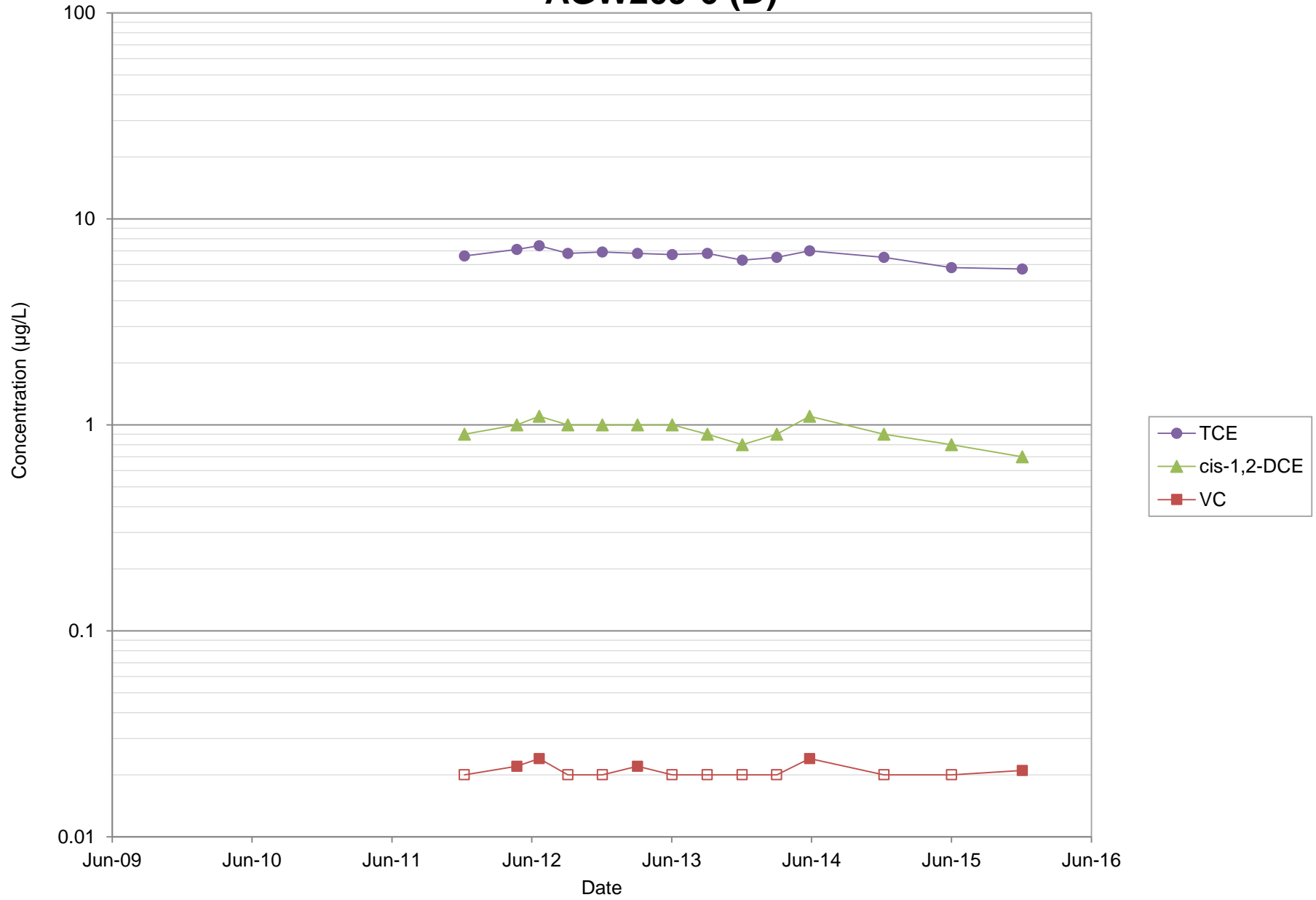
AGW209-2 (S)



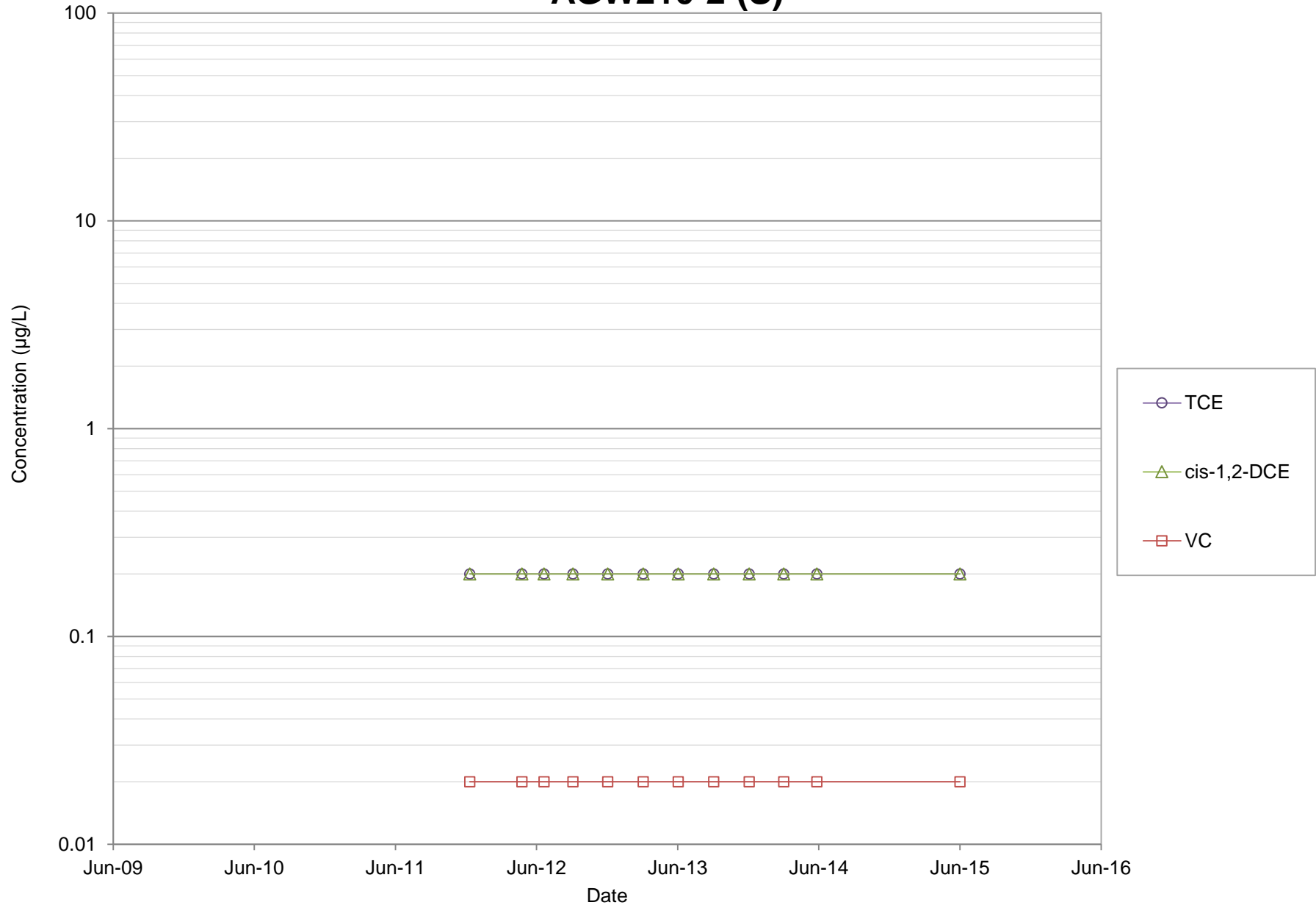
AGW209-5 (I)



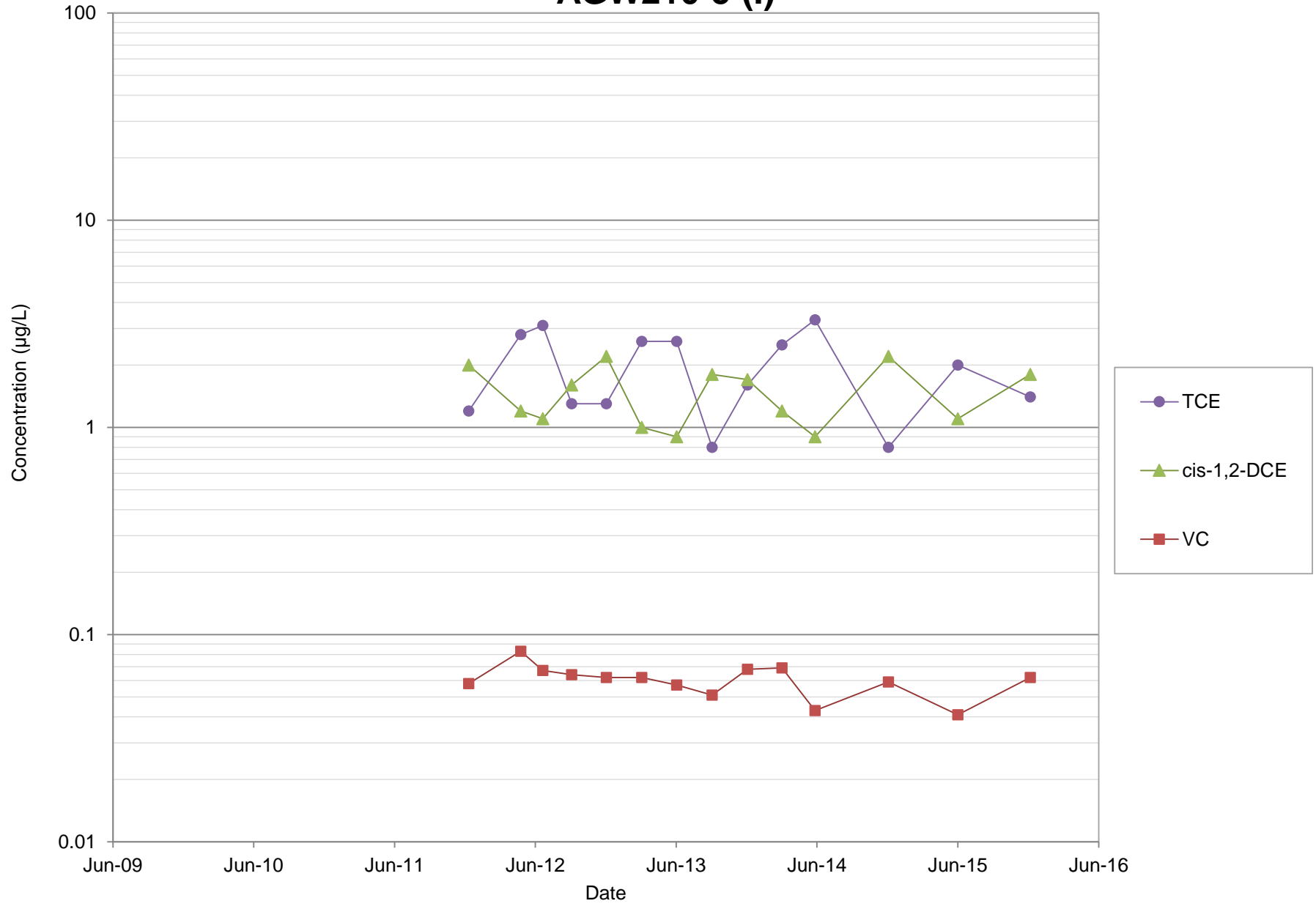
AGW209-6 (D)



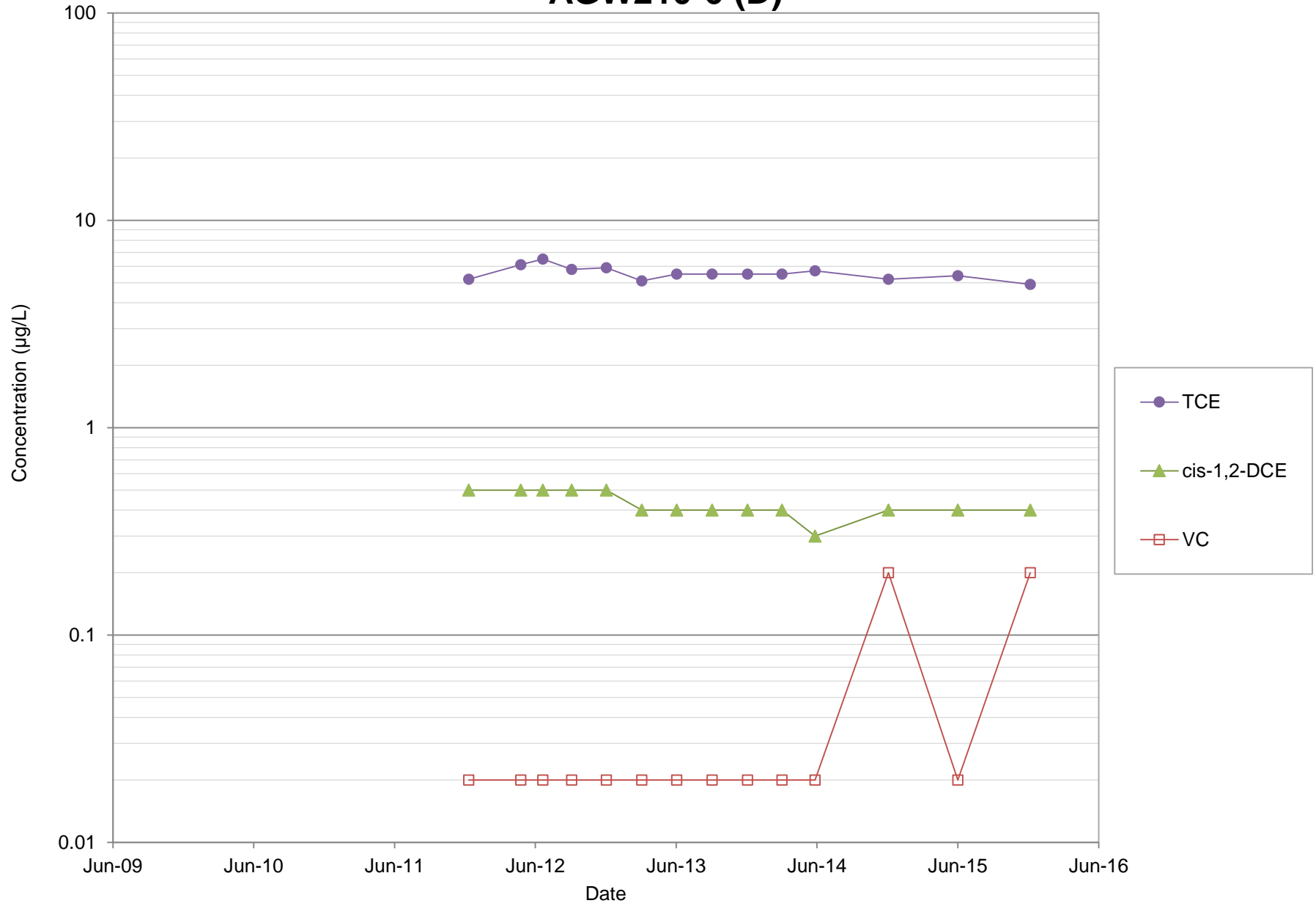
AGW210-2 (S)



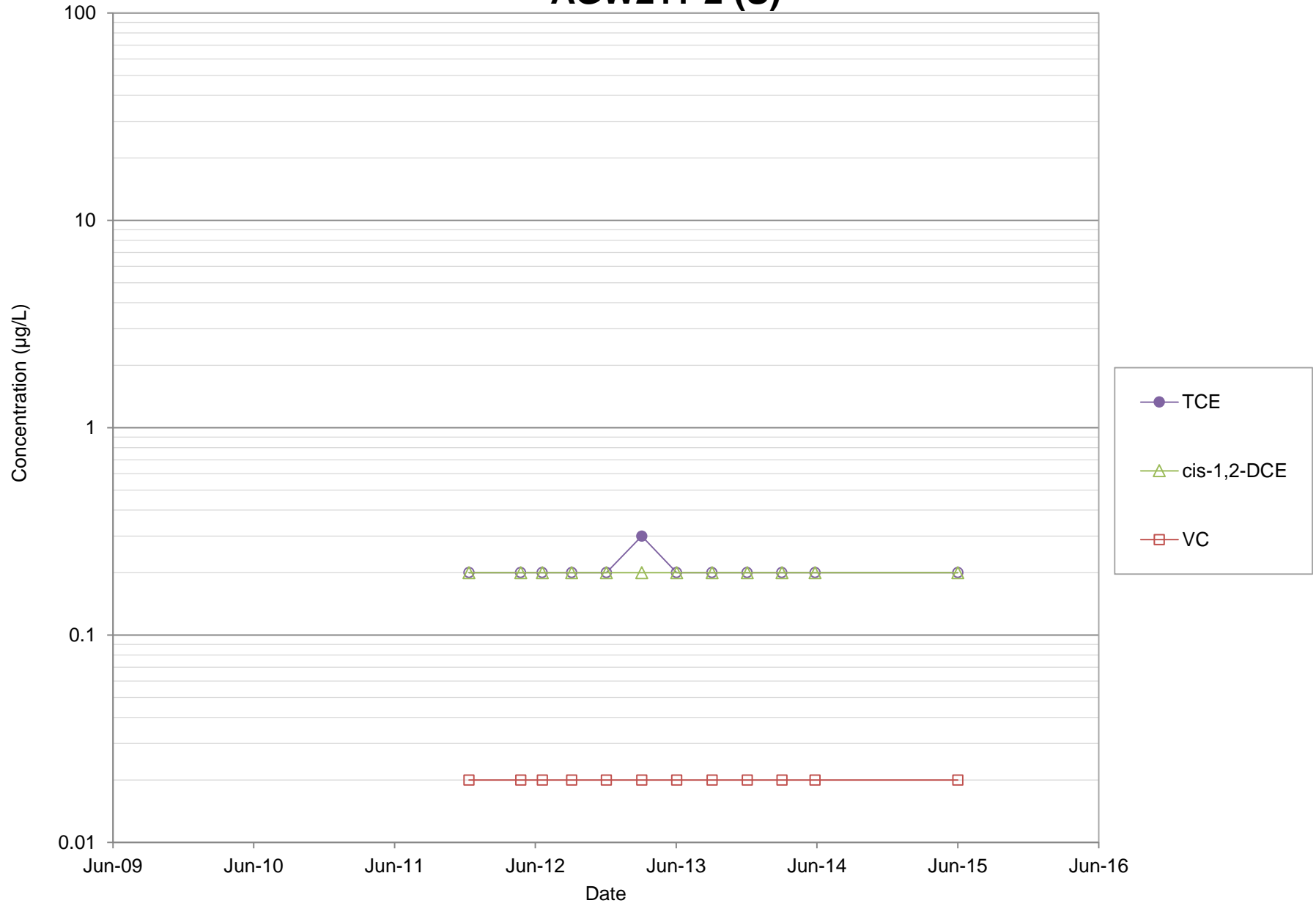
AGW210-5 (I)



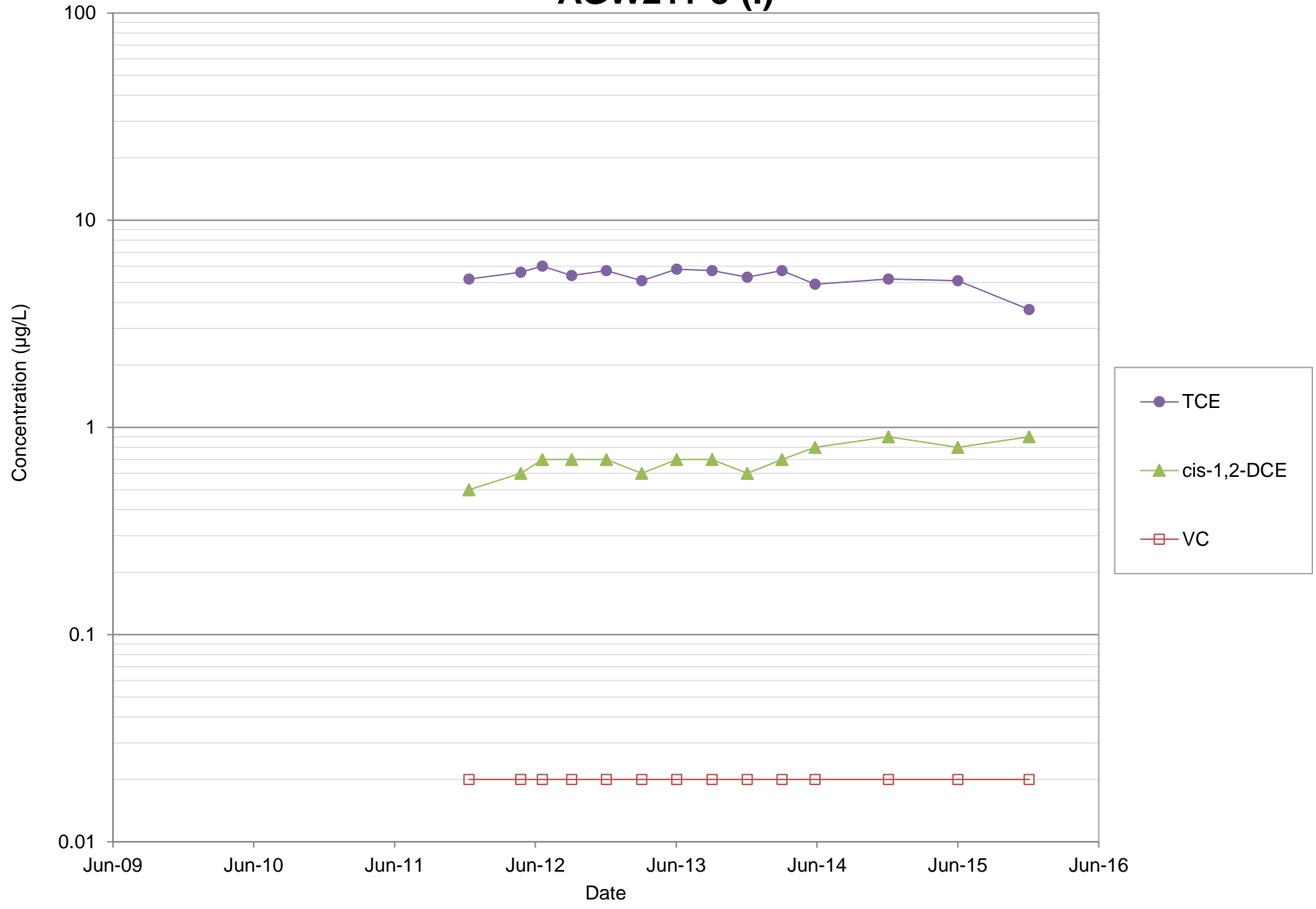
AGW210-6 (D)



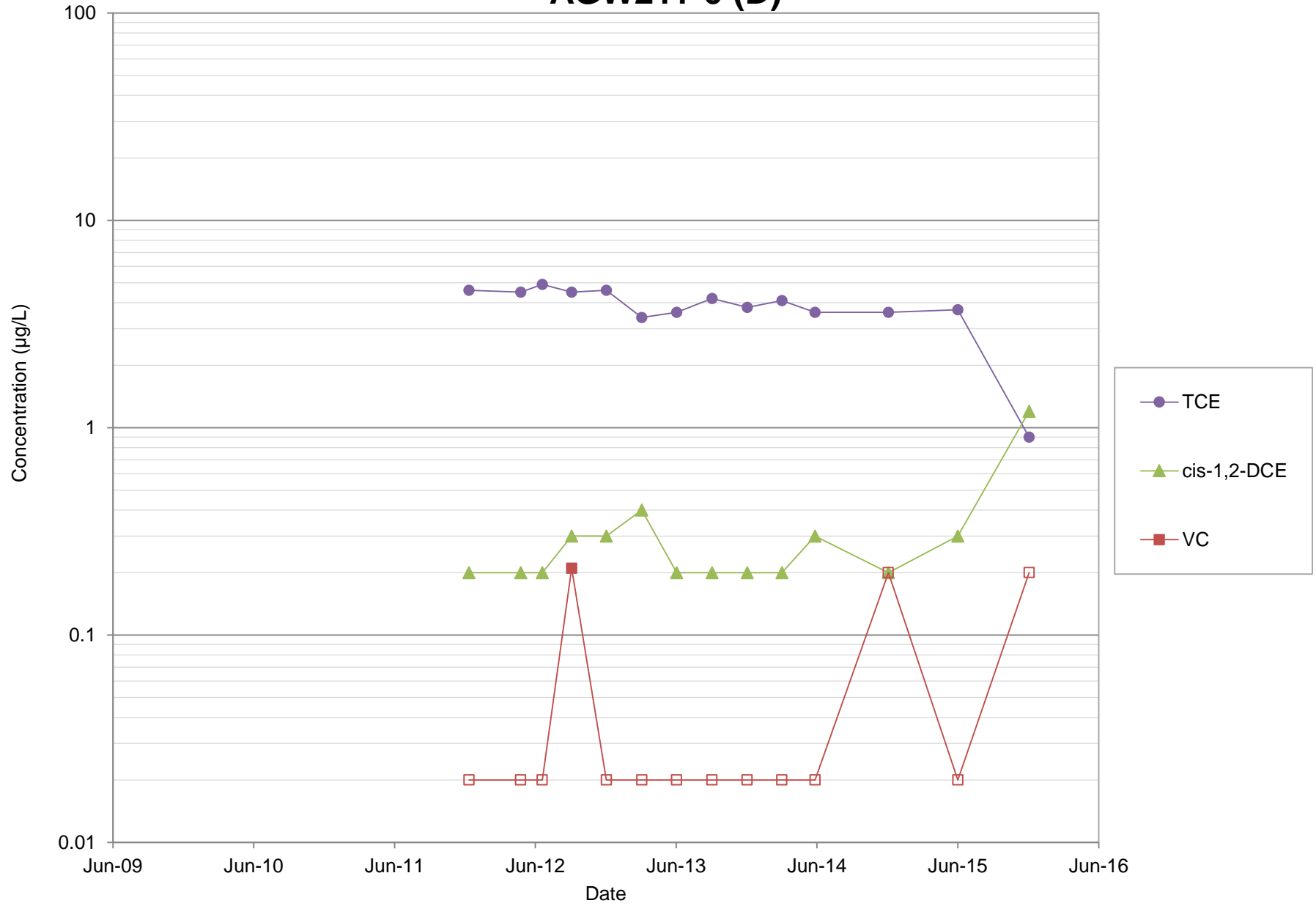
AGW211-2 (S)



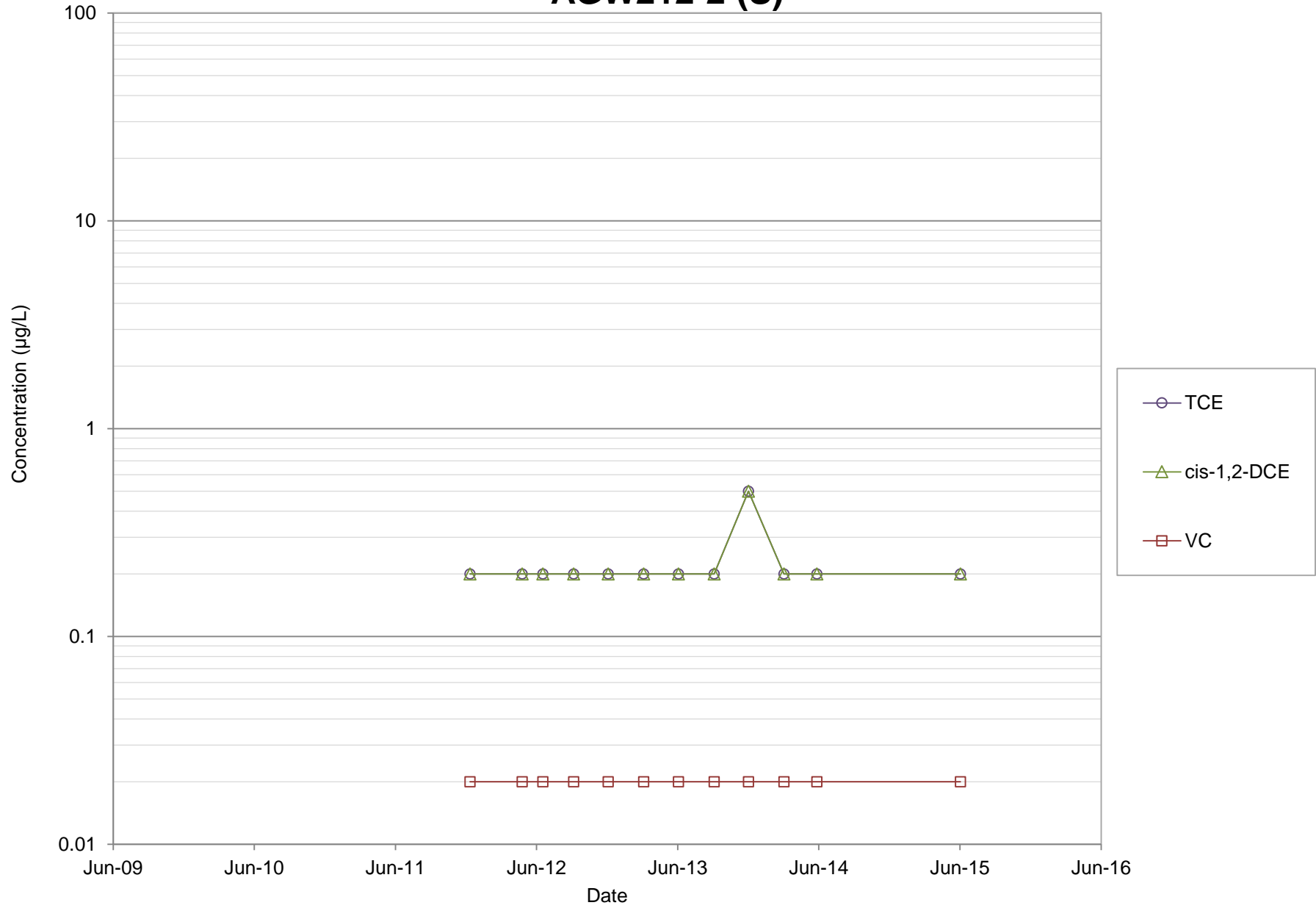
AGW211-5 (I)



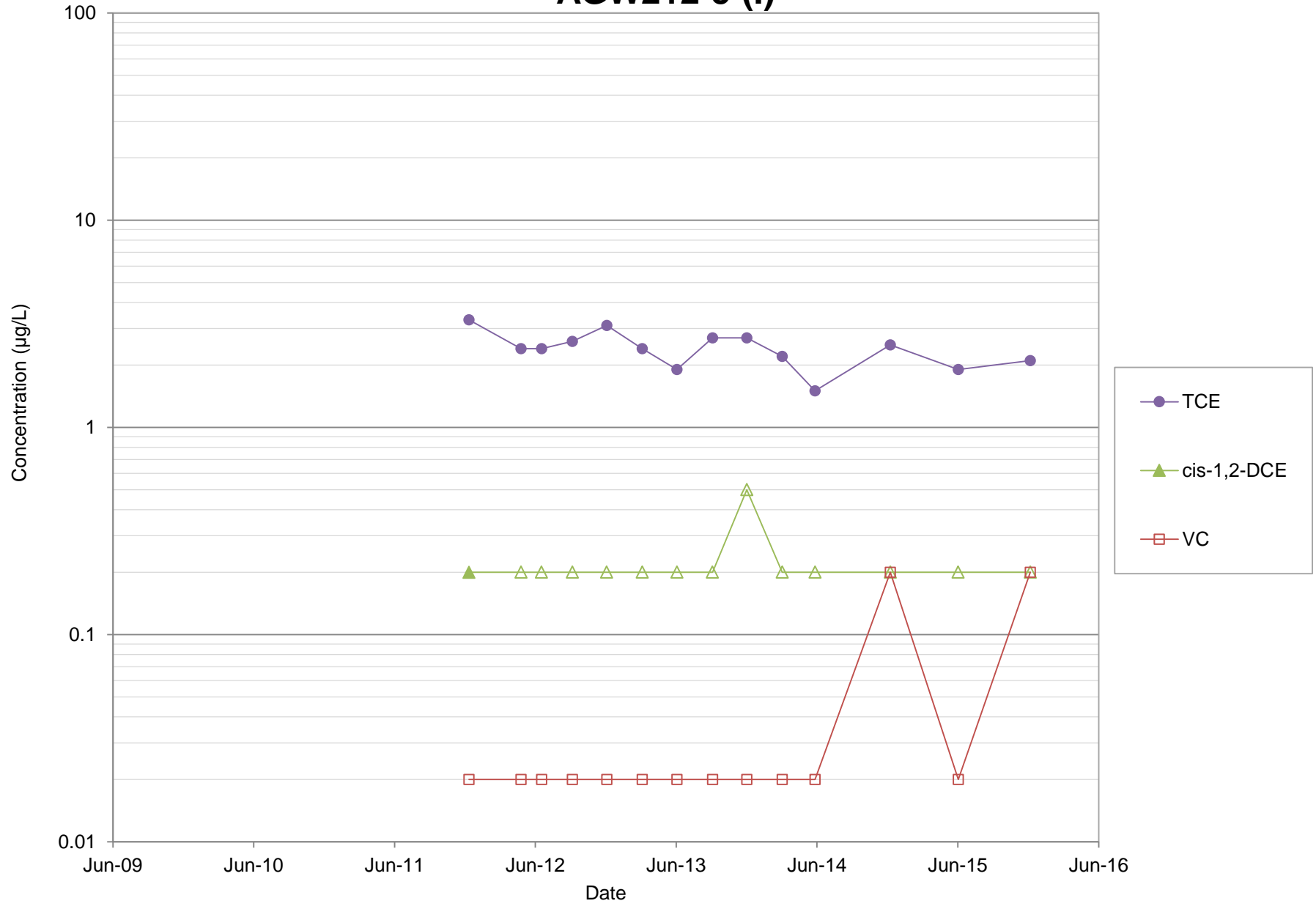
AGW211-6 (D)



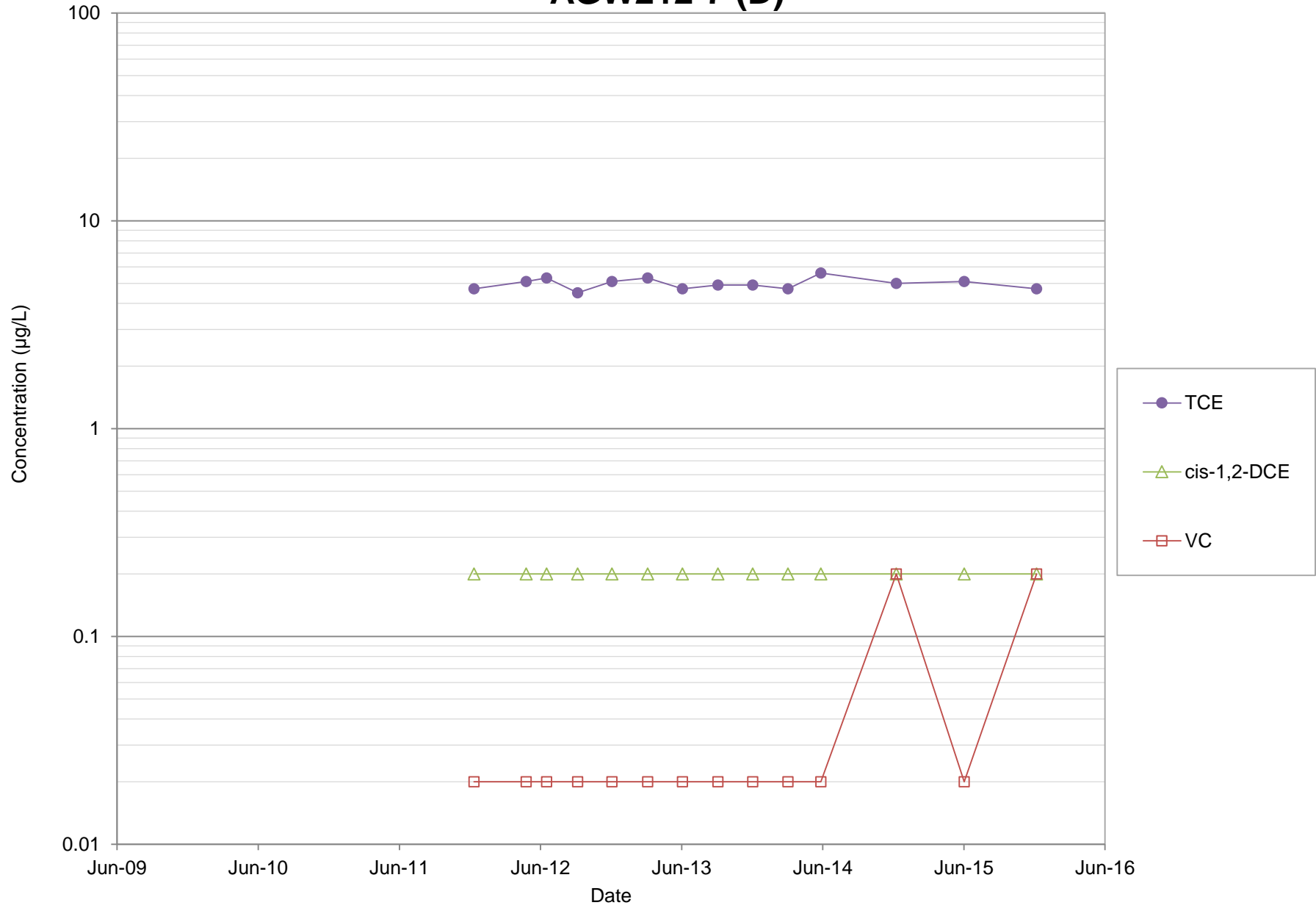
AGW212-2 (S)



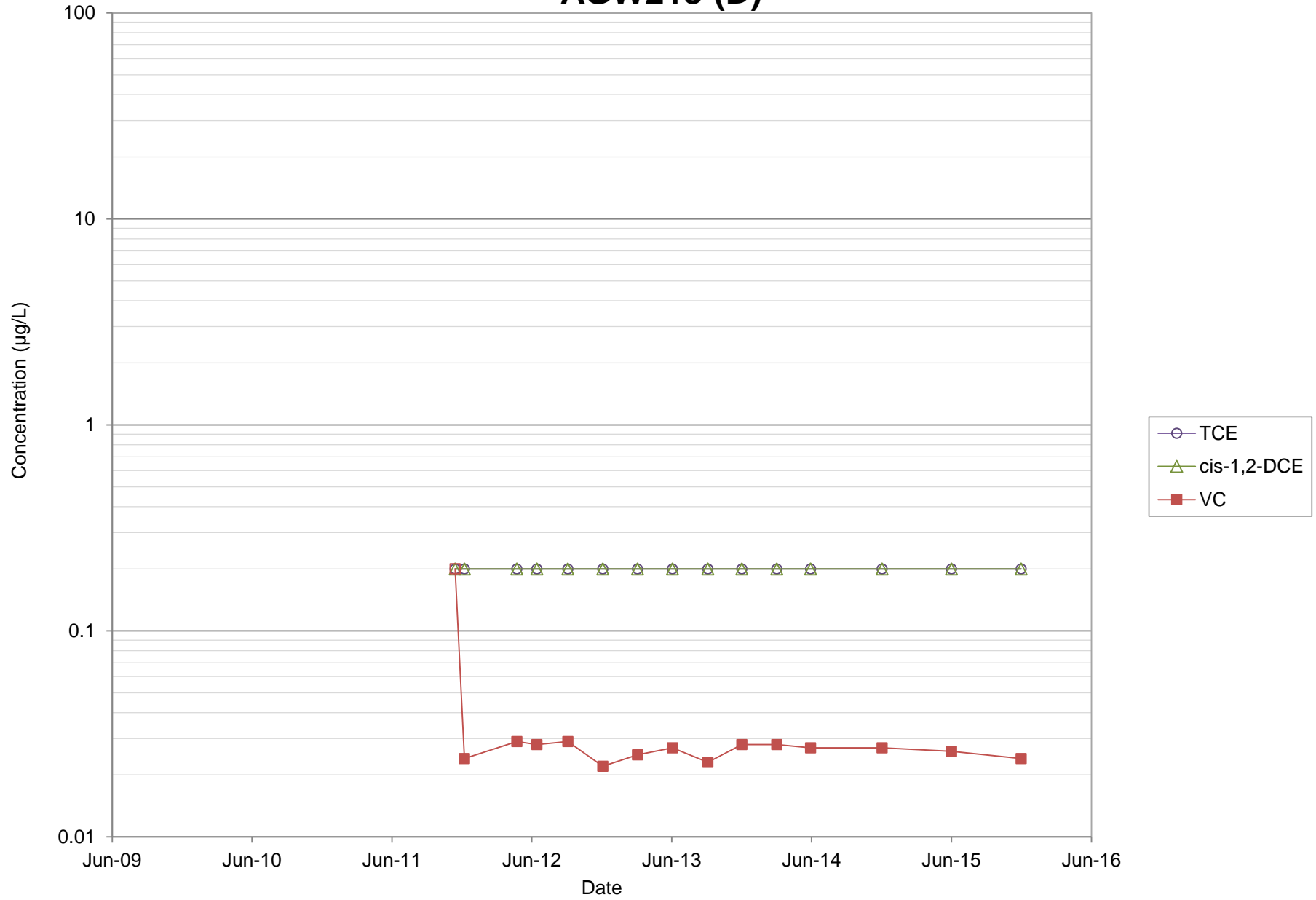
AGW212-5 (I)



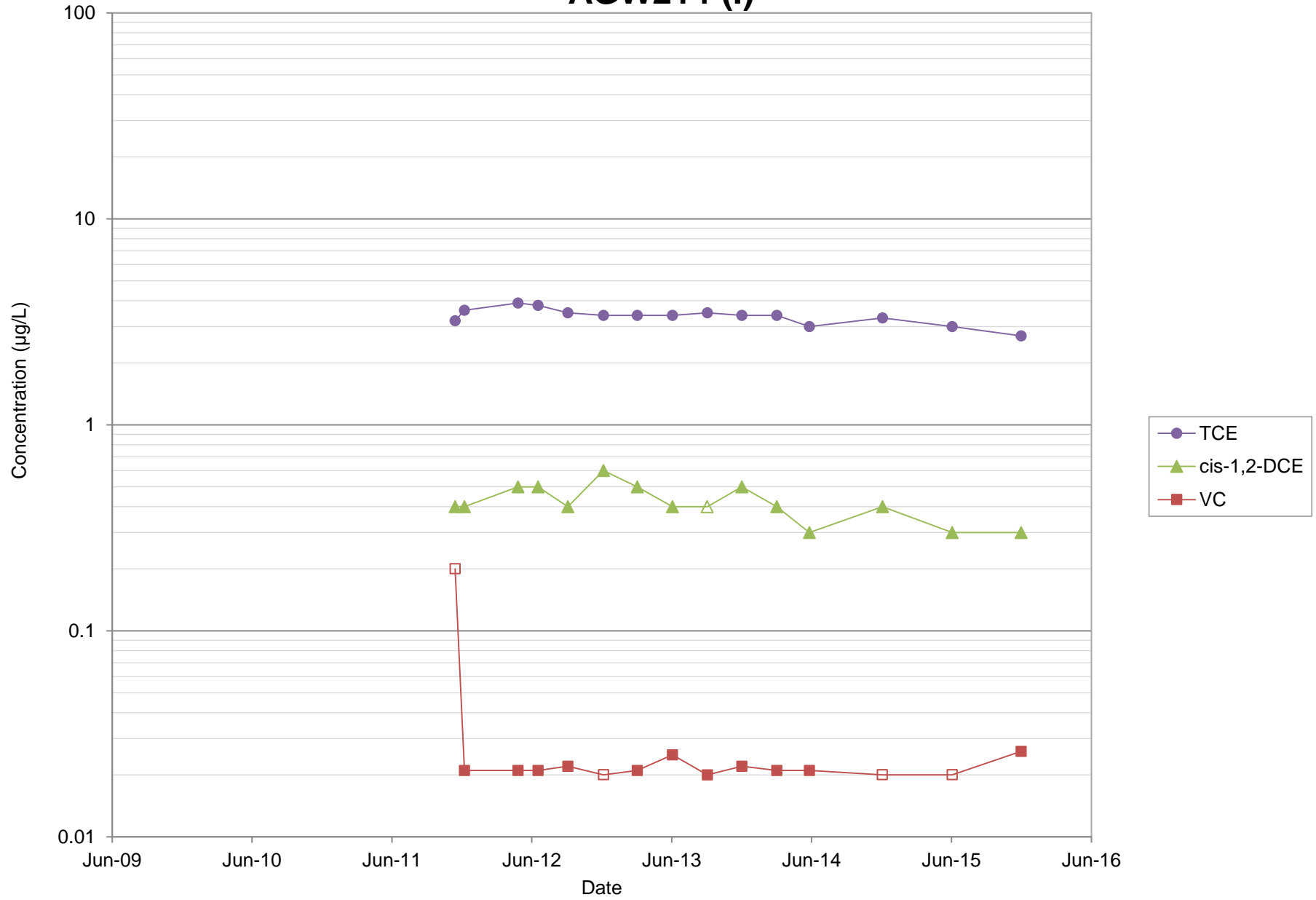
AGW212-7 (D)



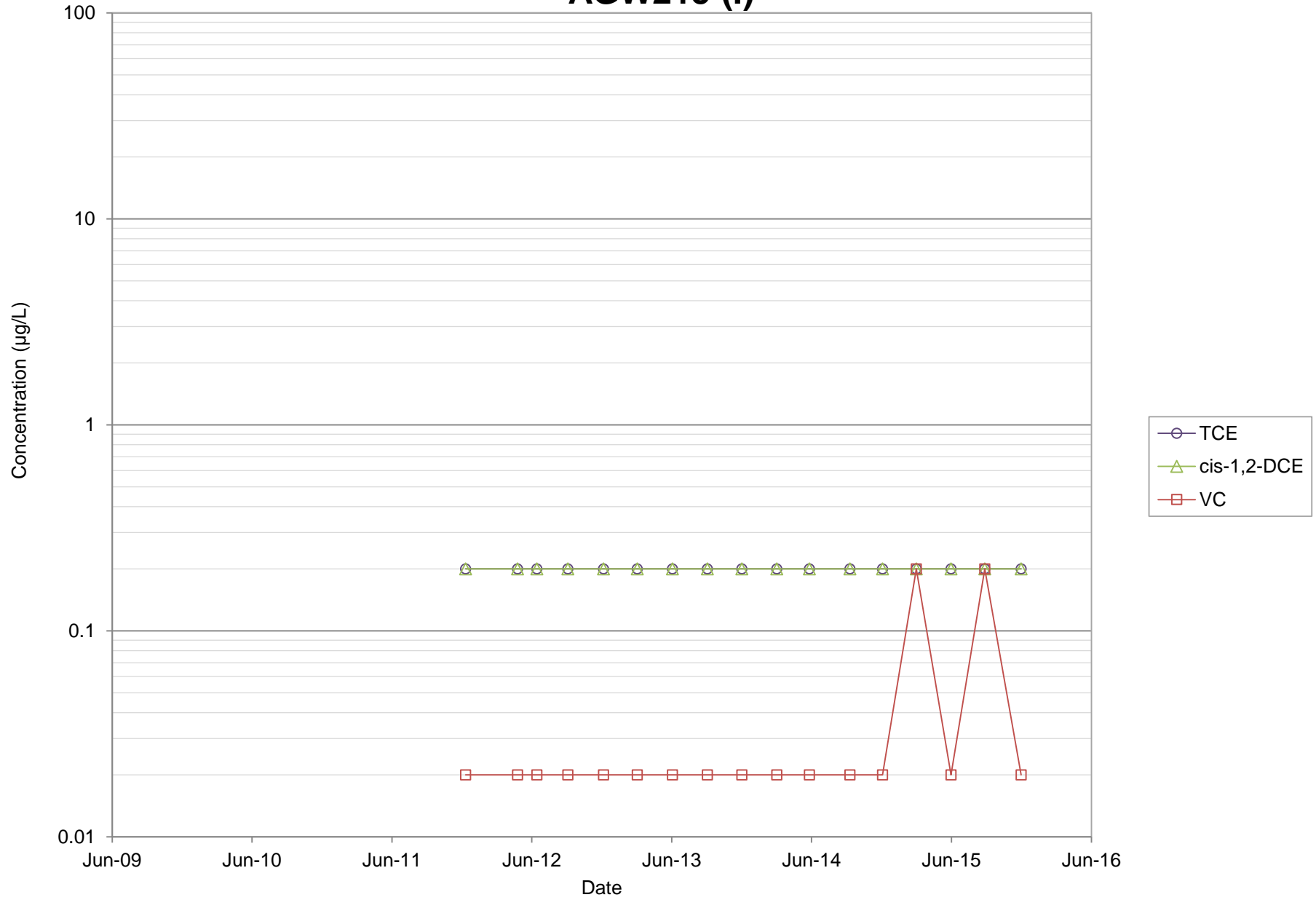
AGW213 (D)



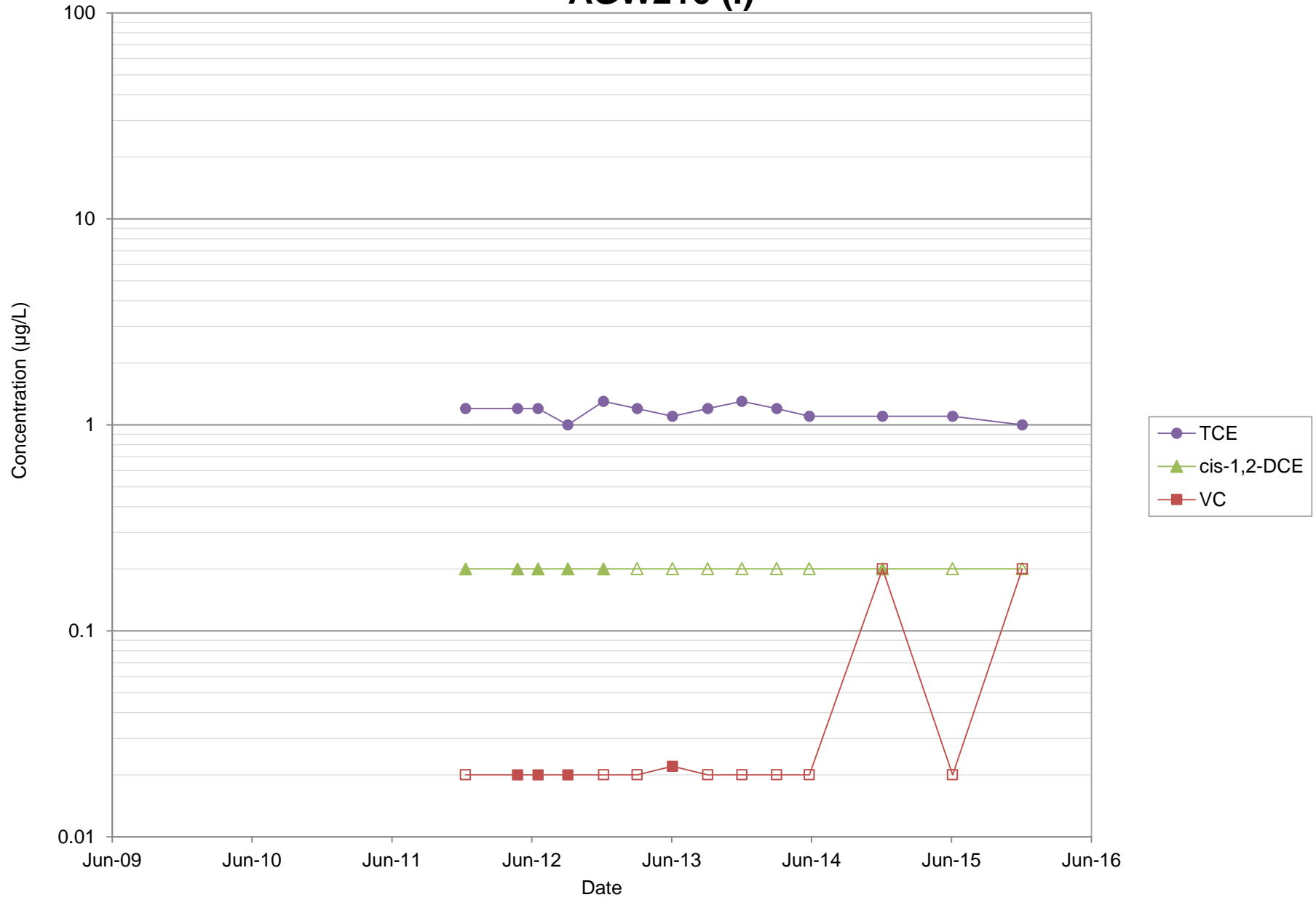
AGW214 (I)



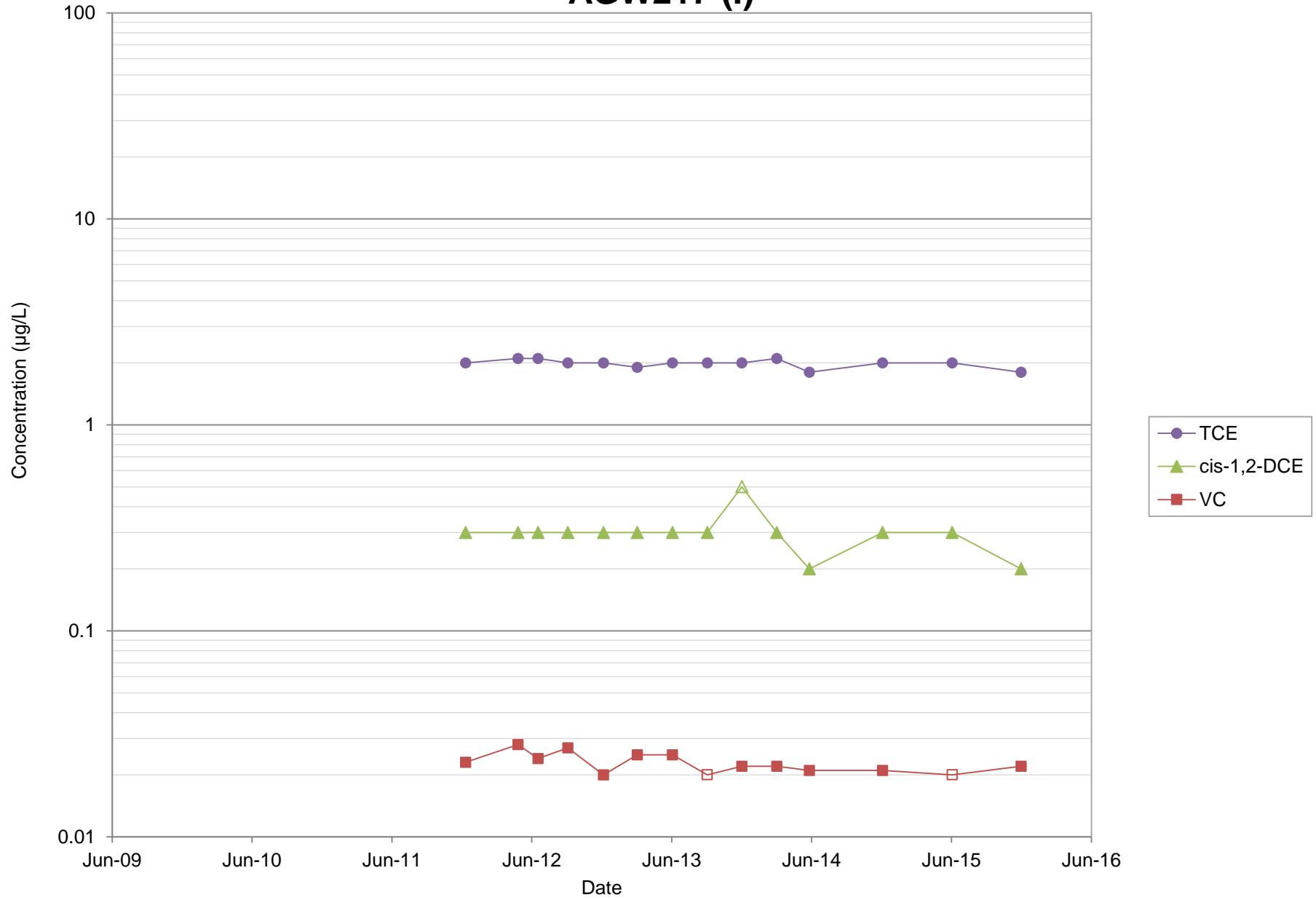
AGW215 (I)



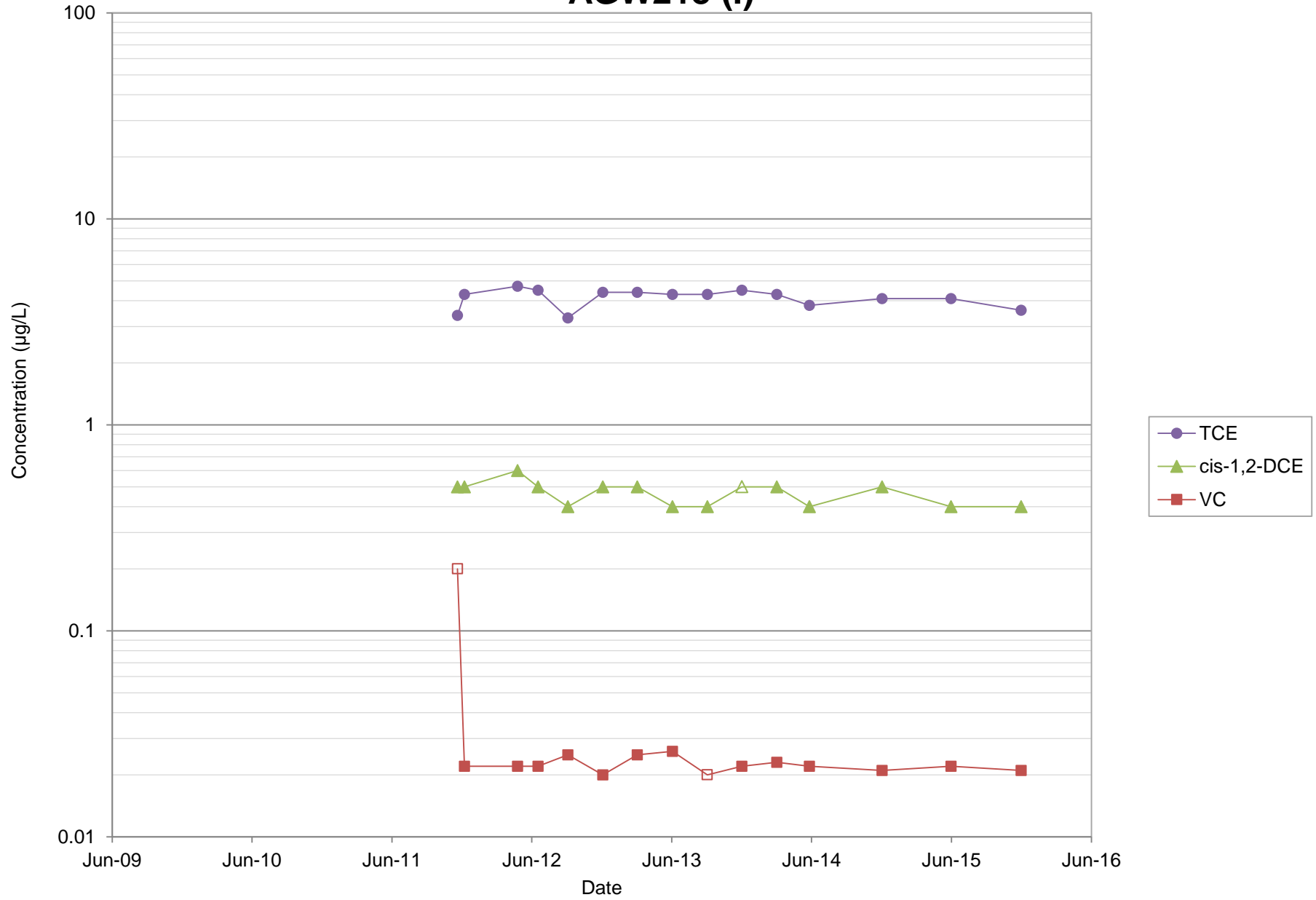
AGW216 (I)



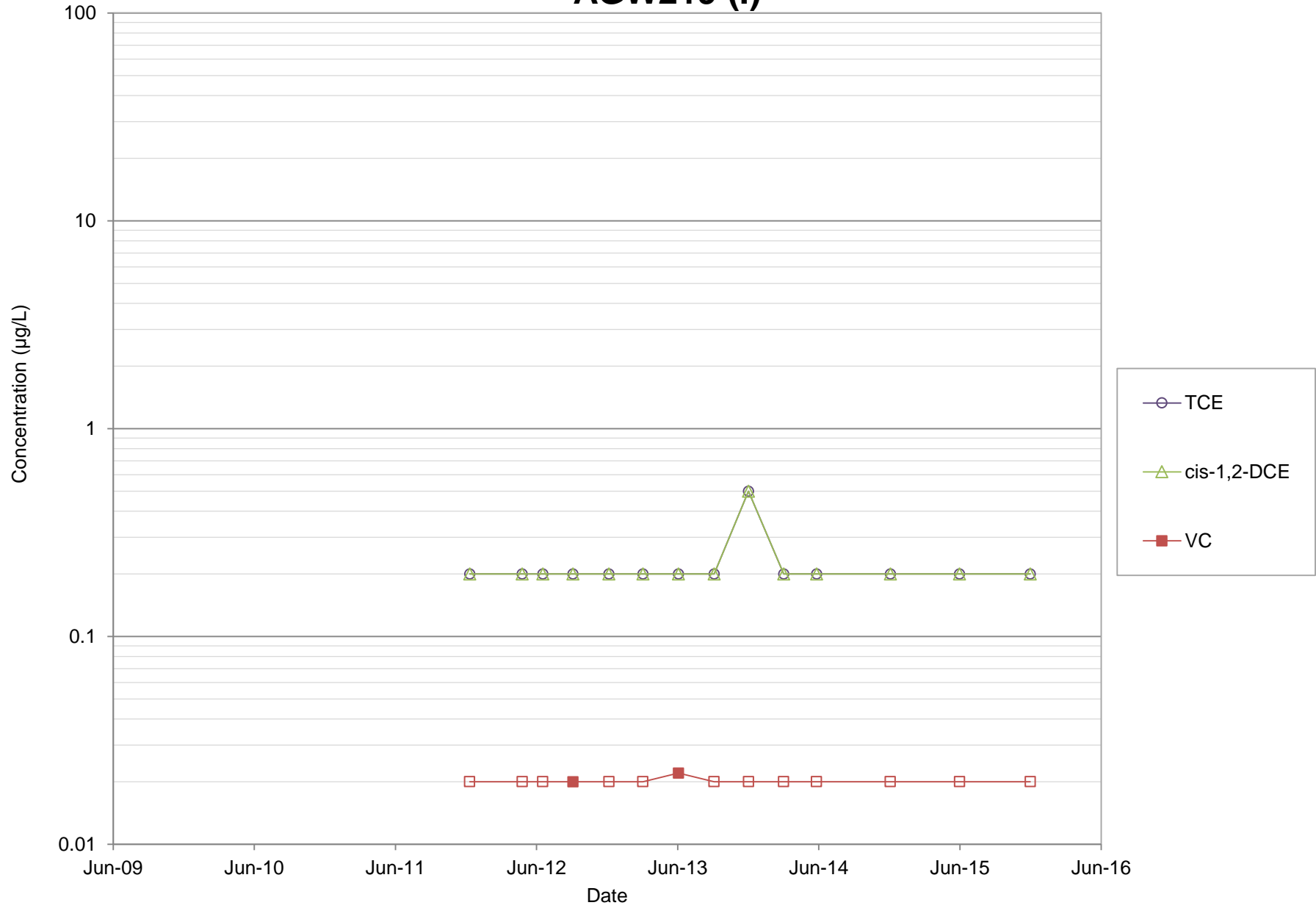
AGW217 (I)



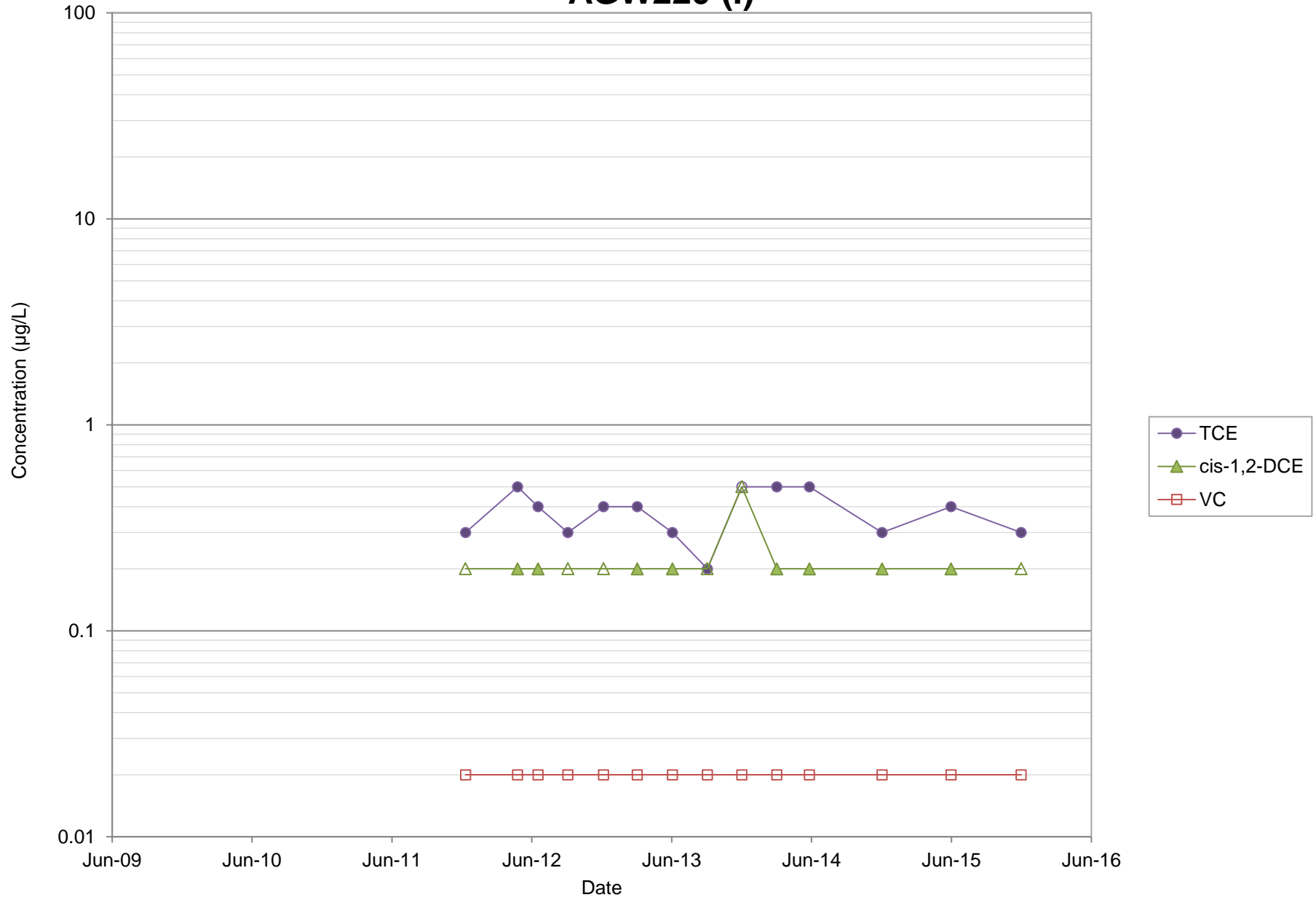
AGW218 (I)



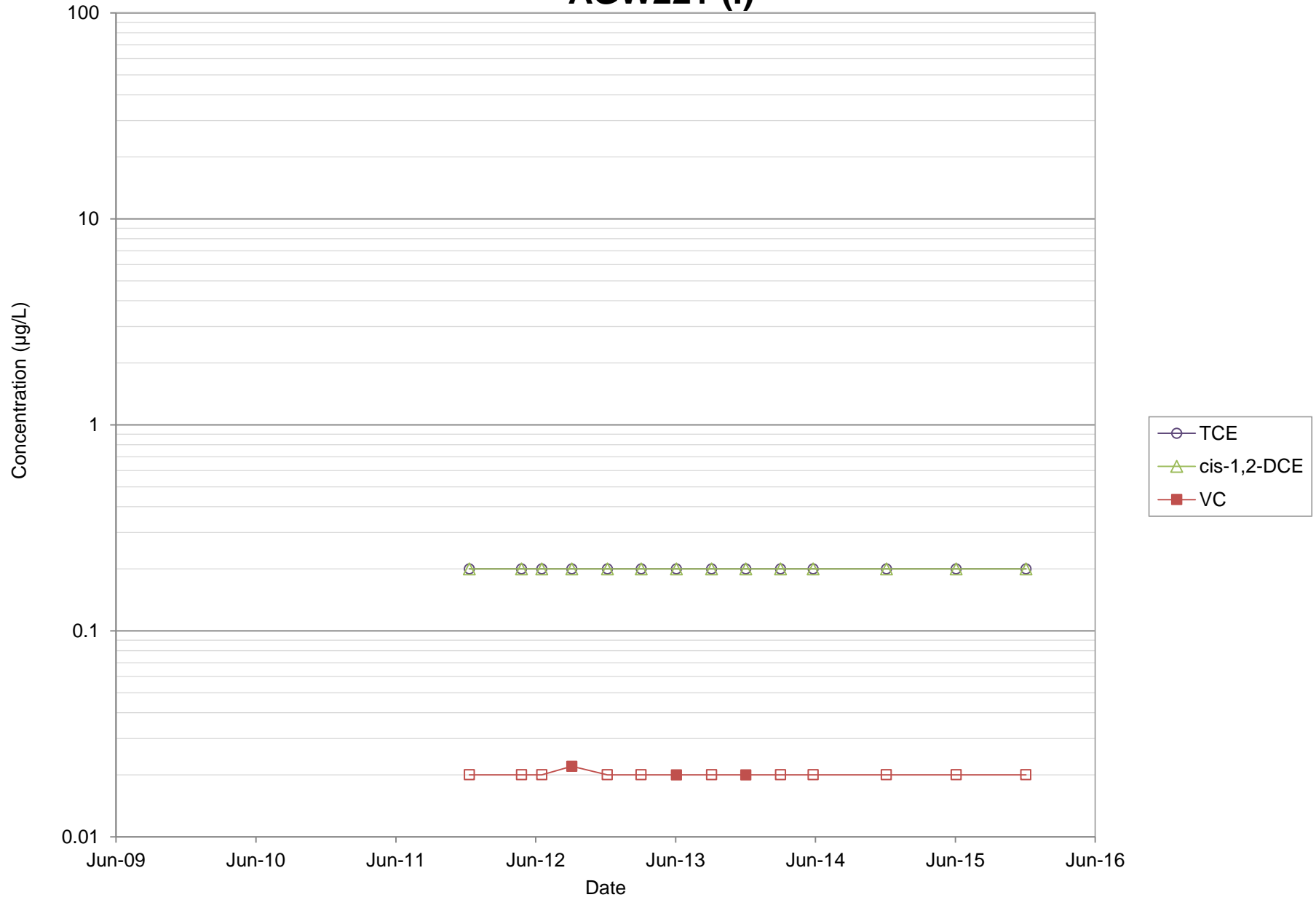
AGW219 (I)



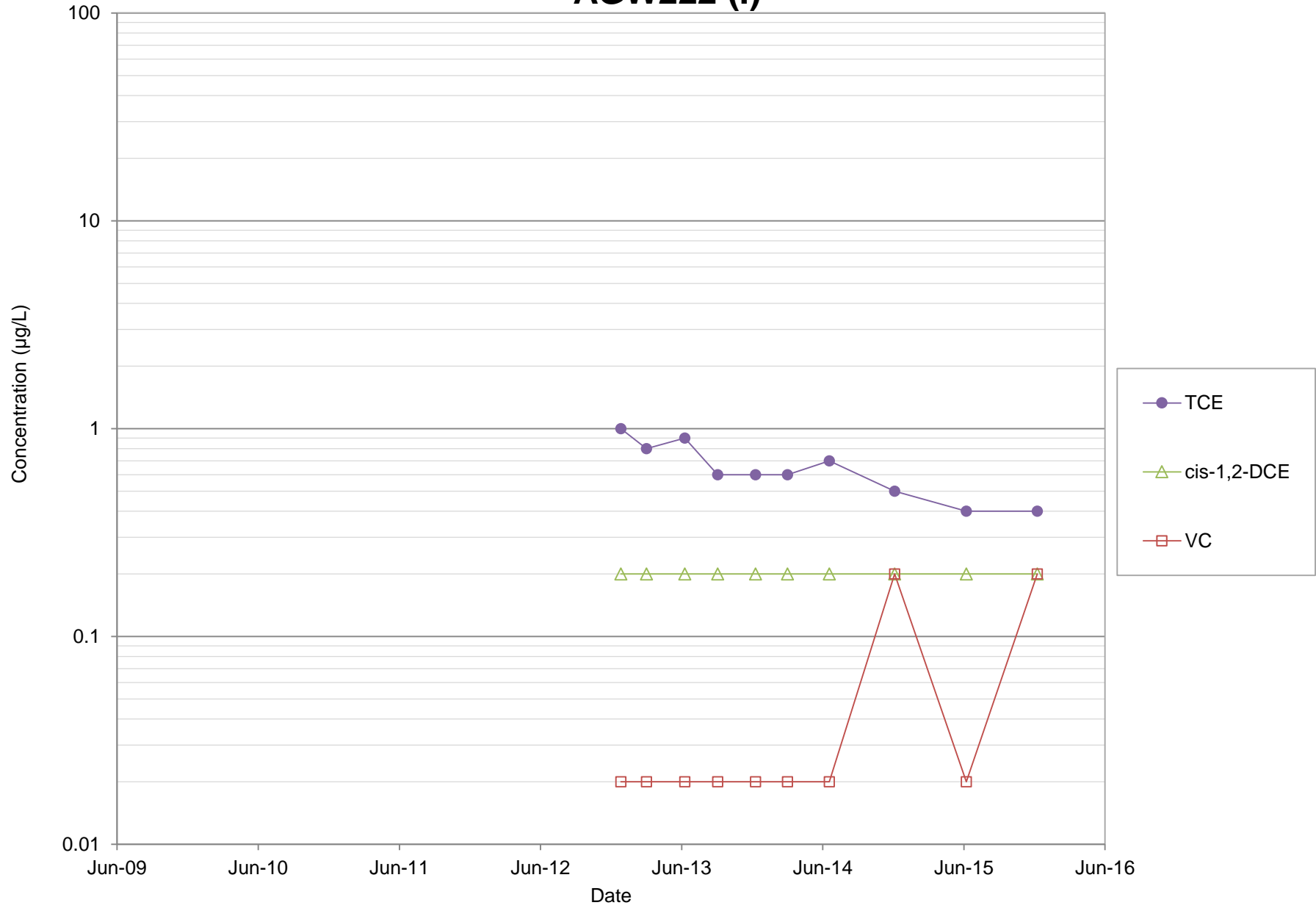
AGW220 (I)



AGW221 (I)



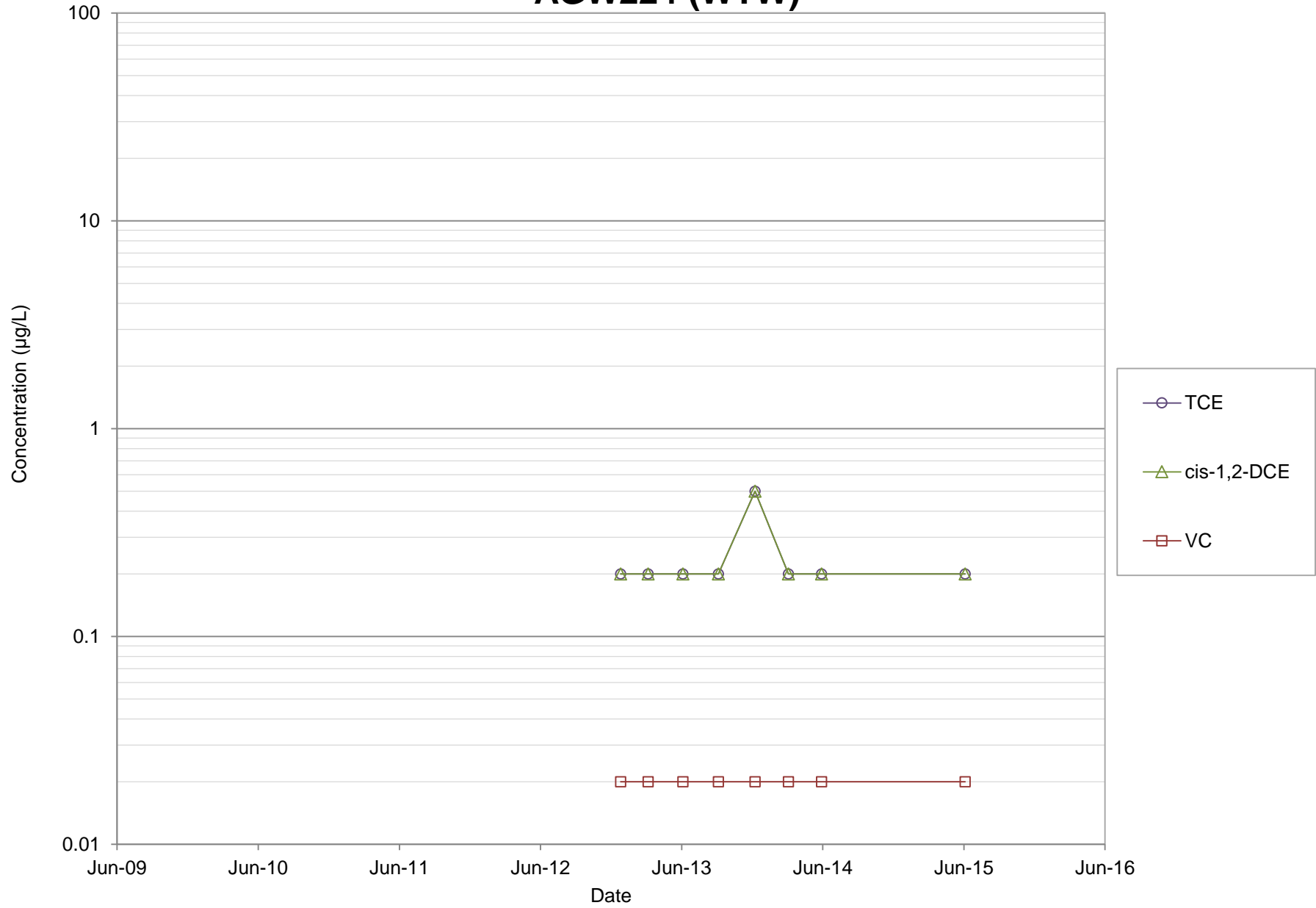
AGW222 (I)



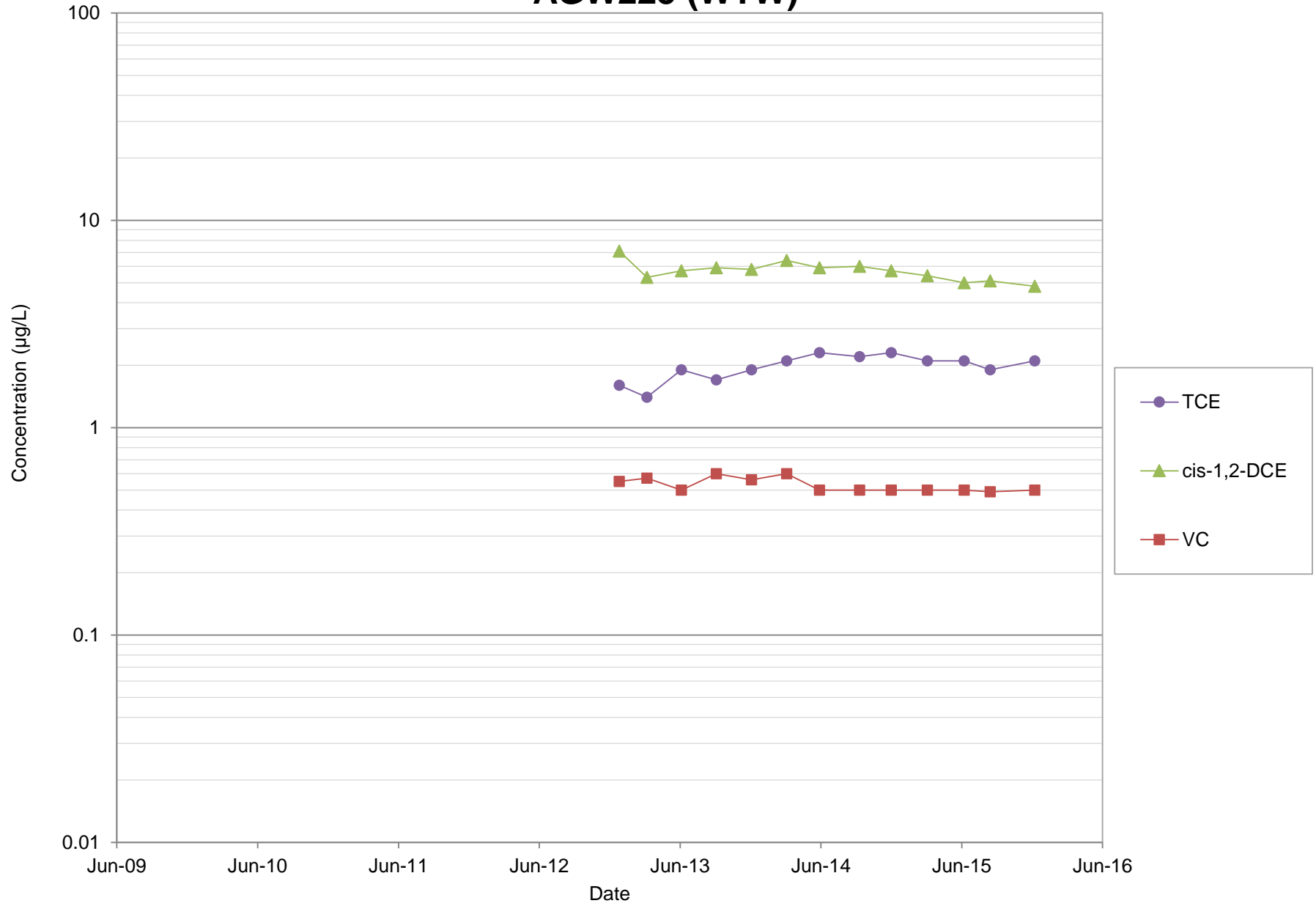
AGW223 (D)



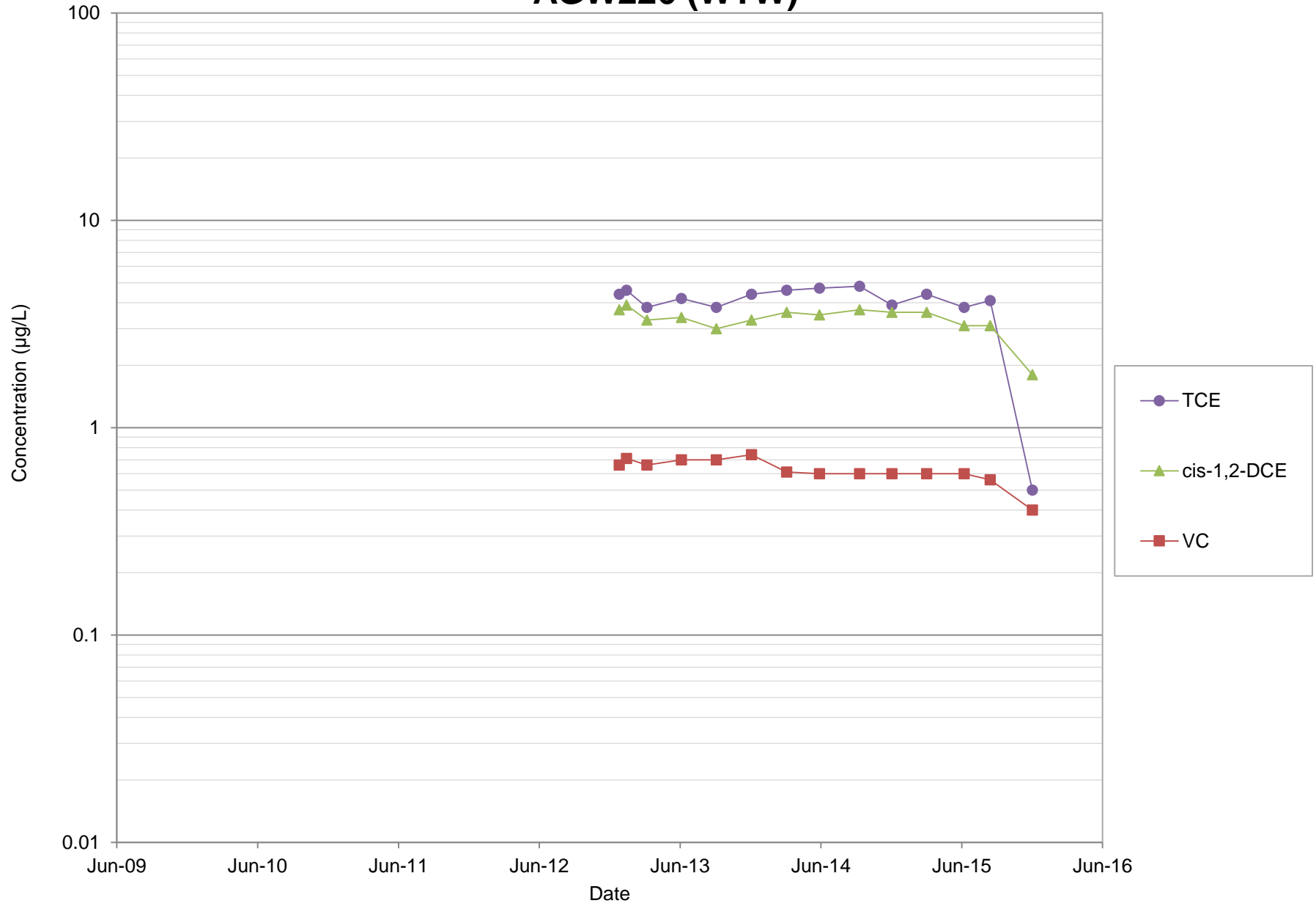
AGW224 (WTW)



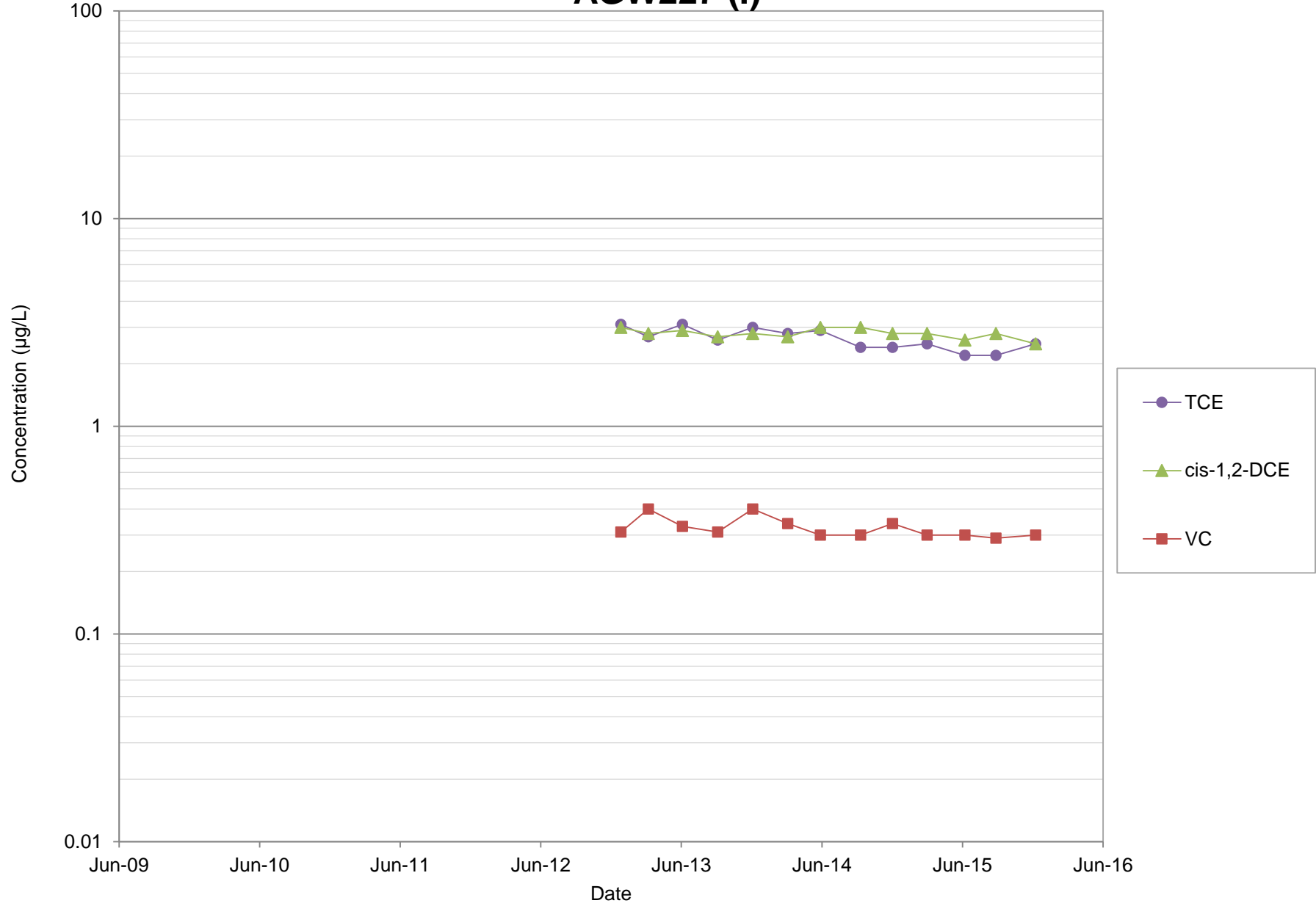
AGW225 (WTW)



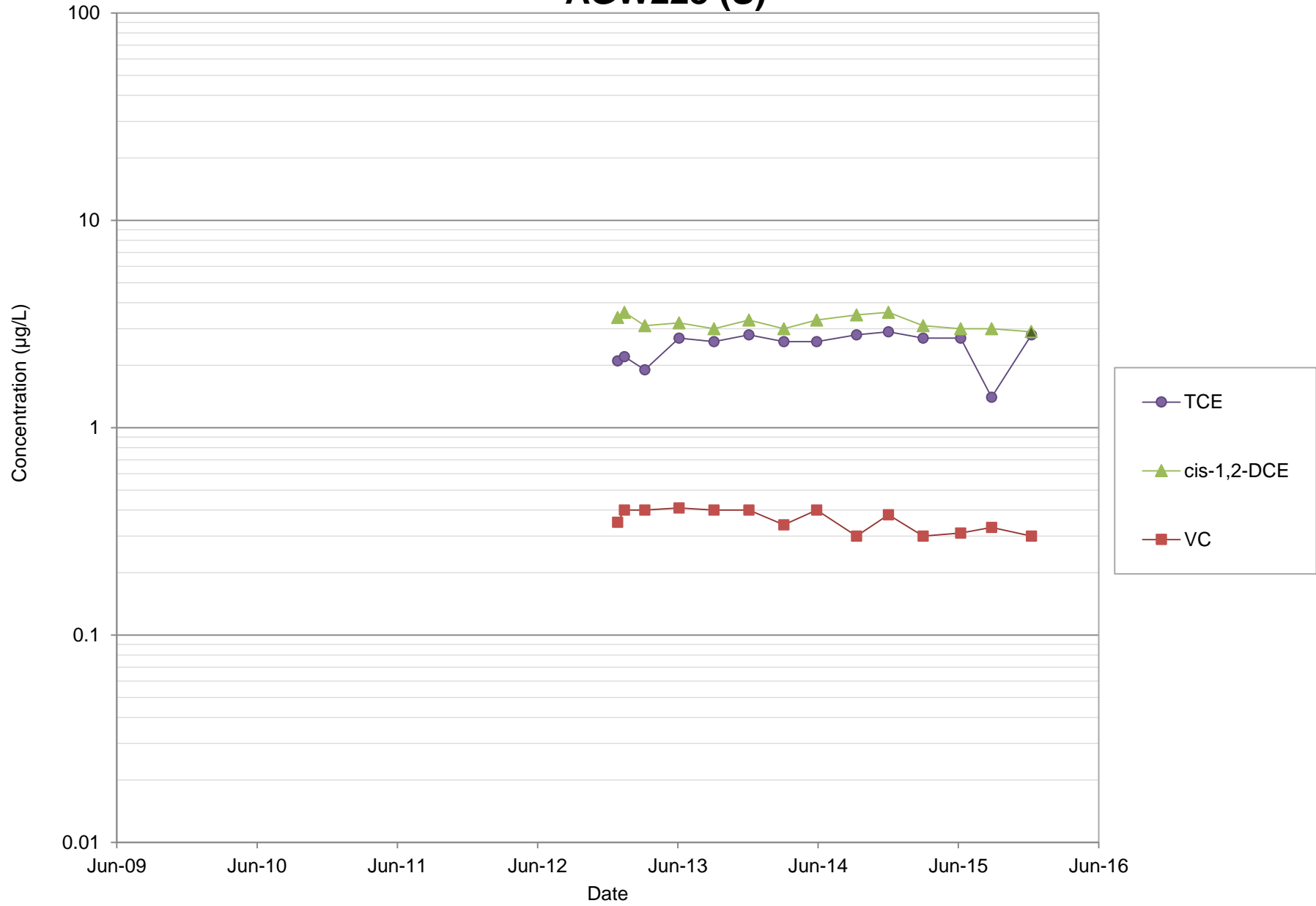
AGW226 (WTW)



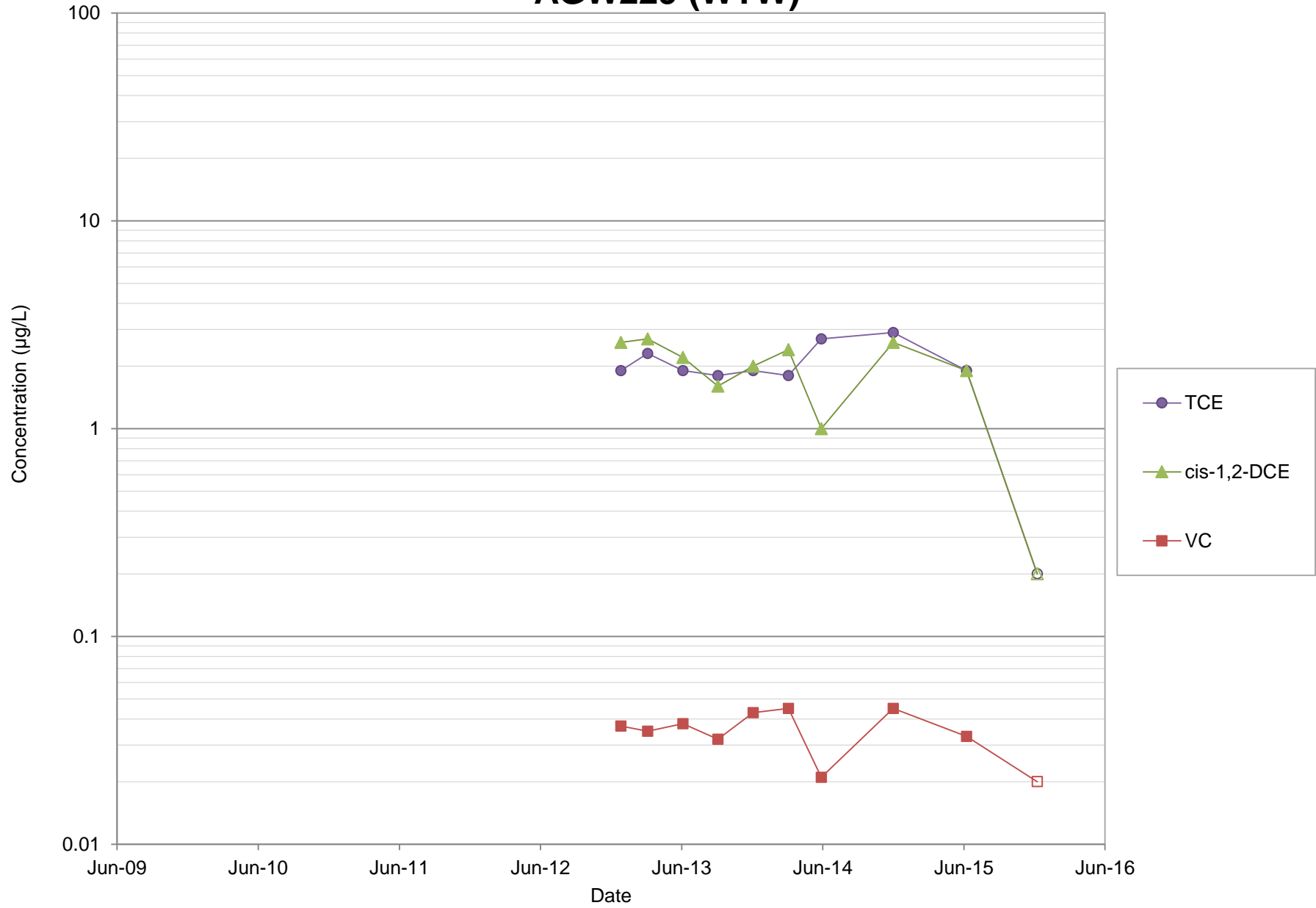
AGW227 (I)



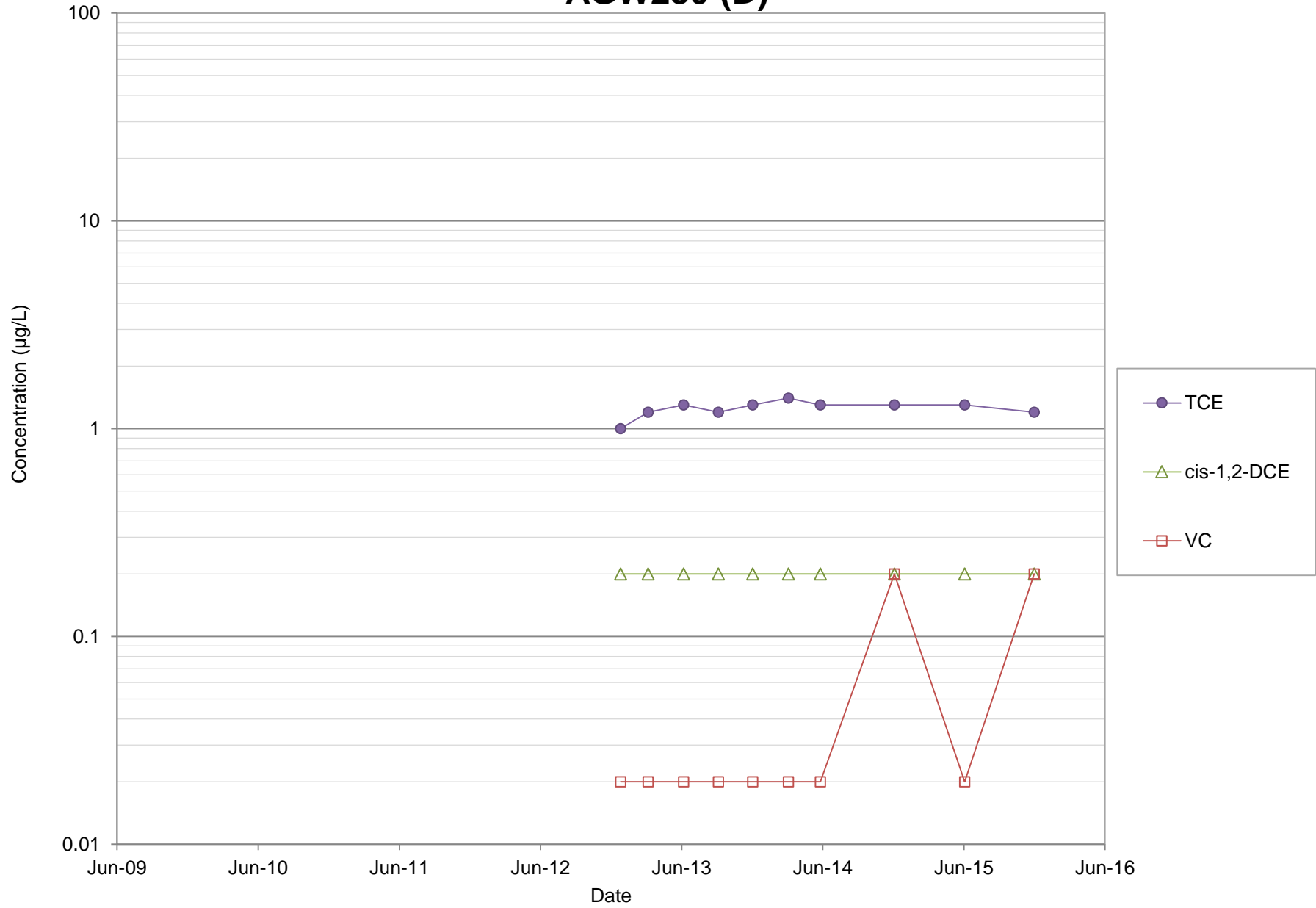
AGW228 (S)



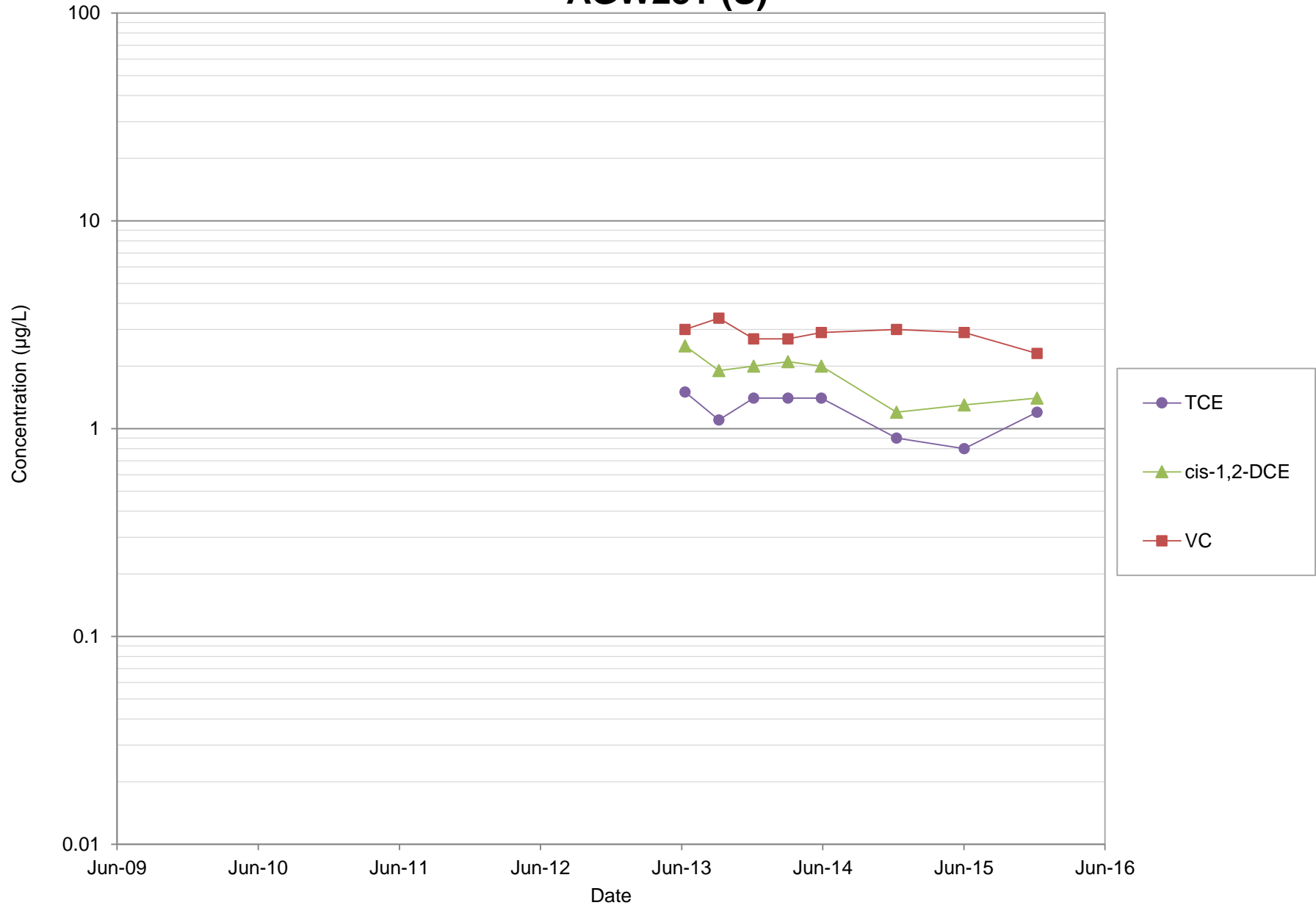
AGW229 (WTW)



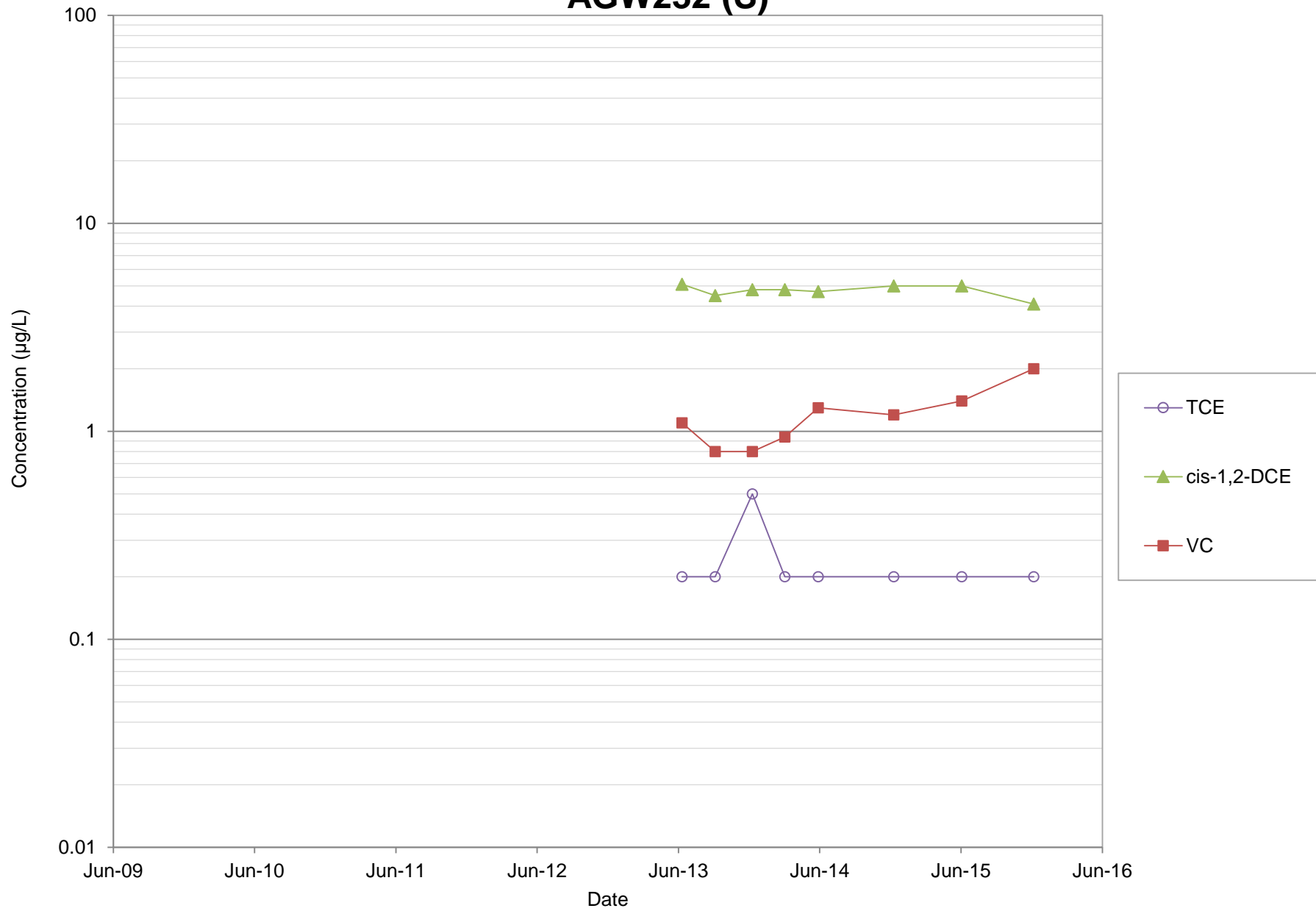
AGW230 (D)



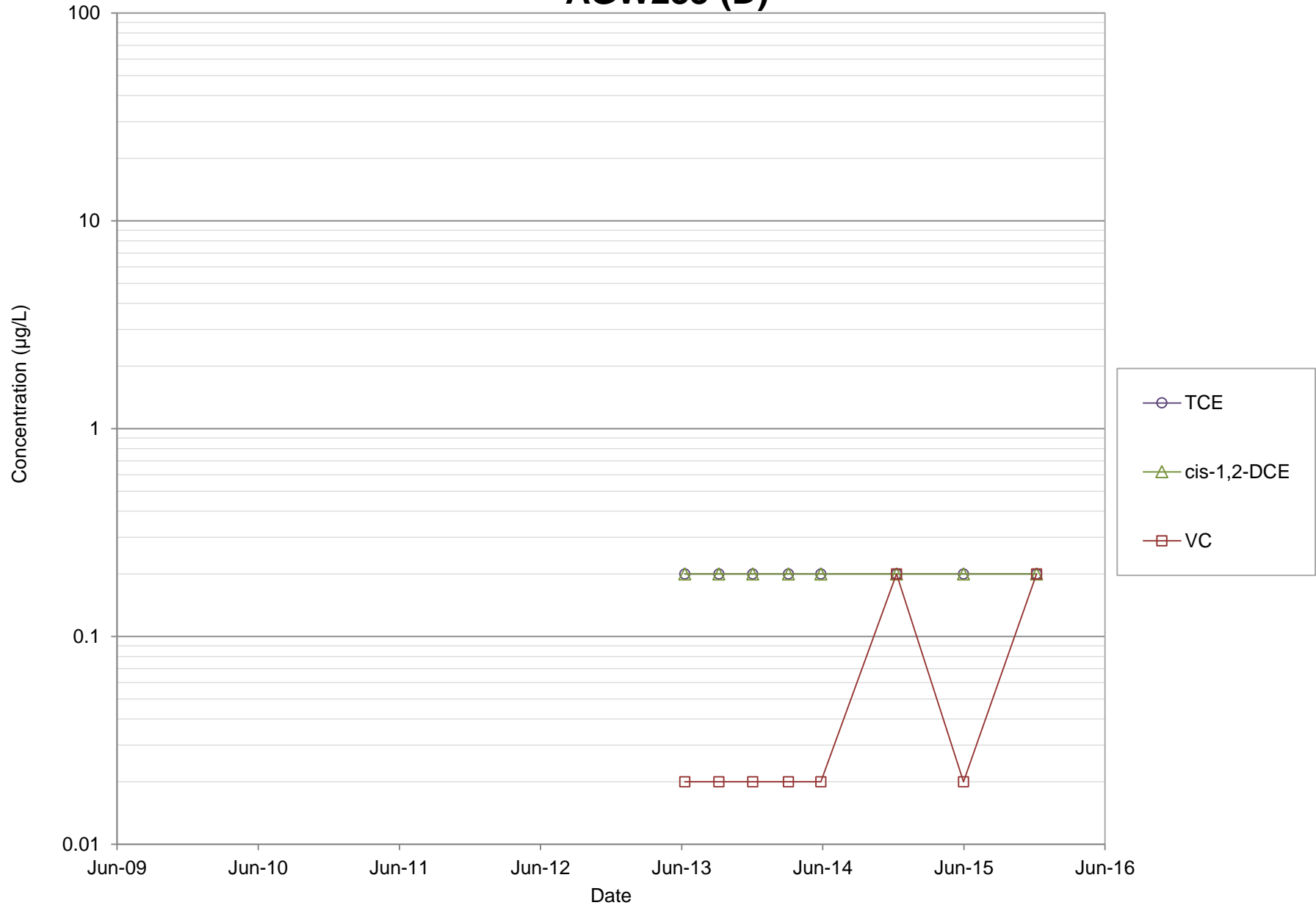
AGW231 (S)



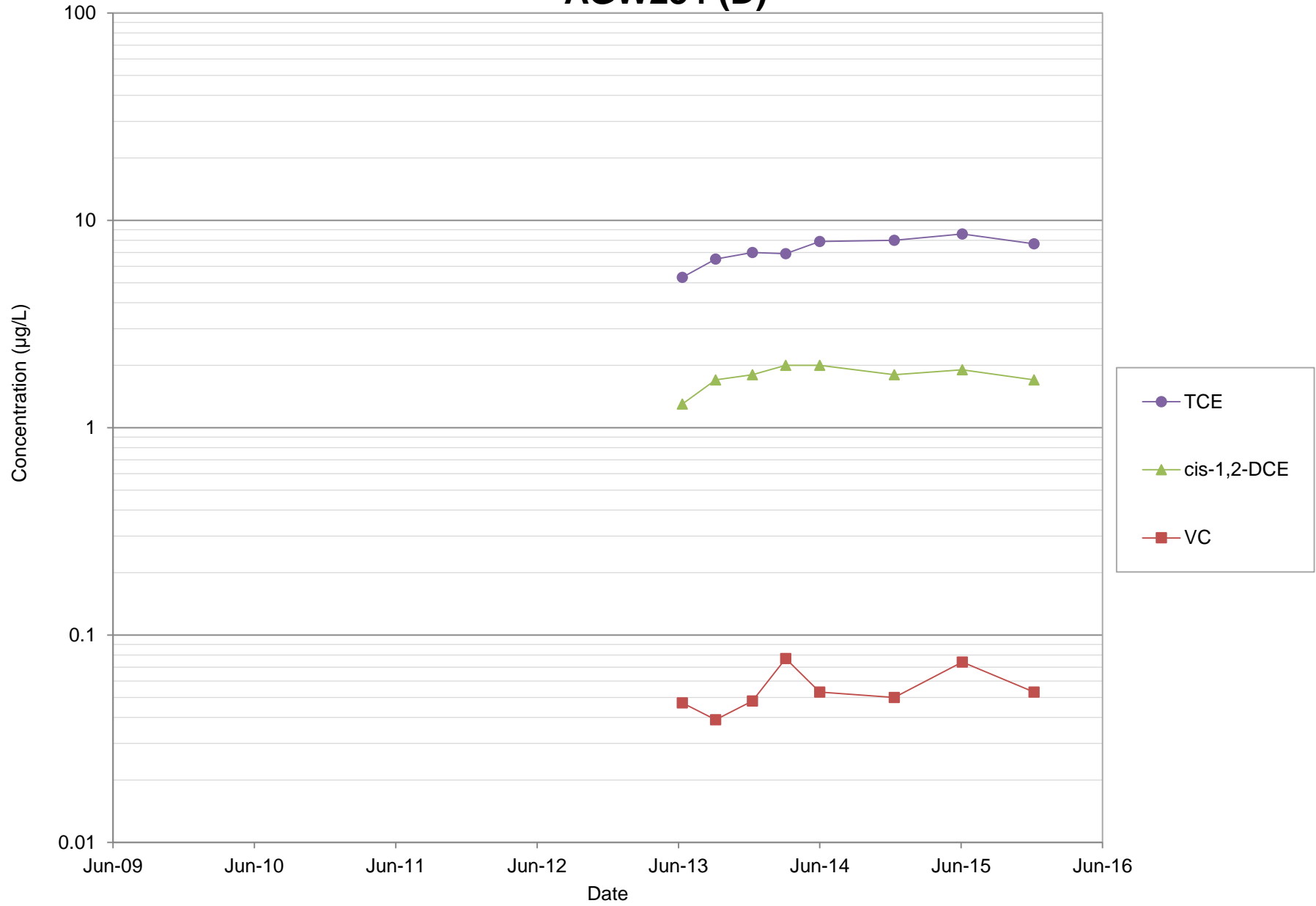
AGW232 (S)



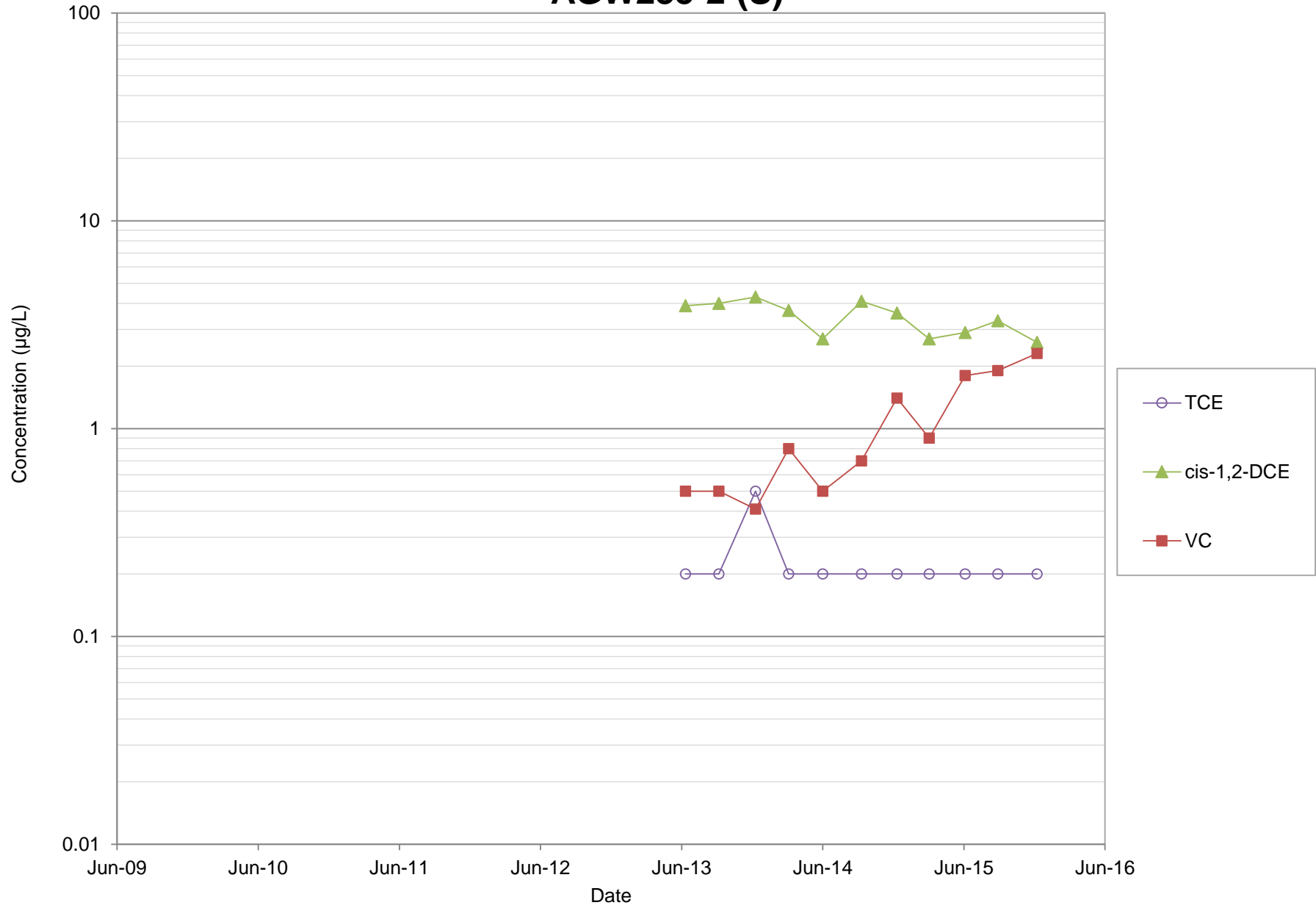
AGW233 (D)



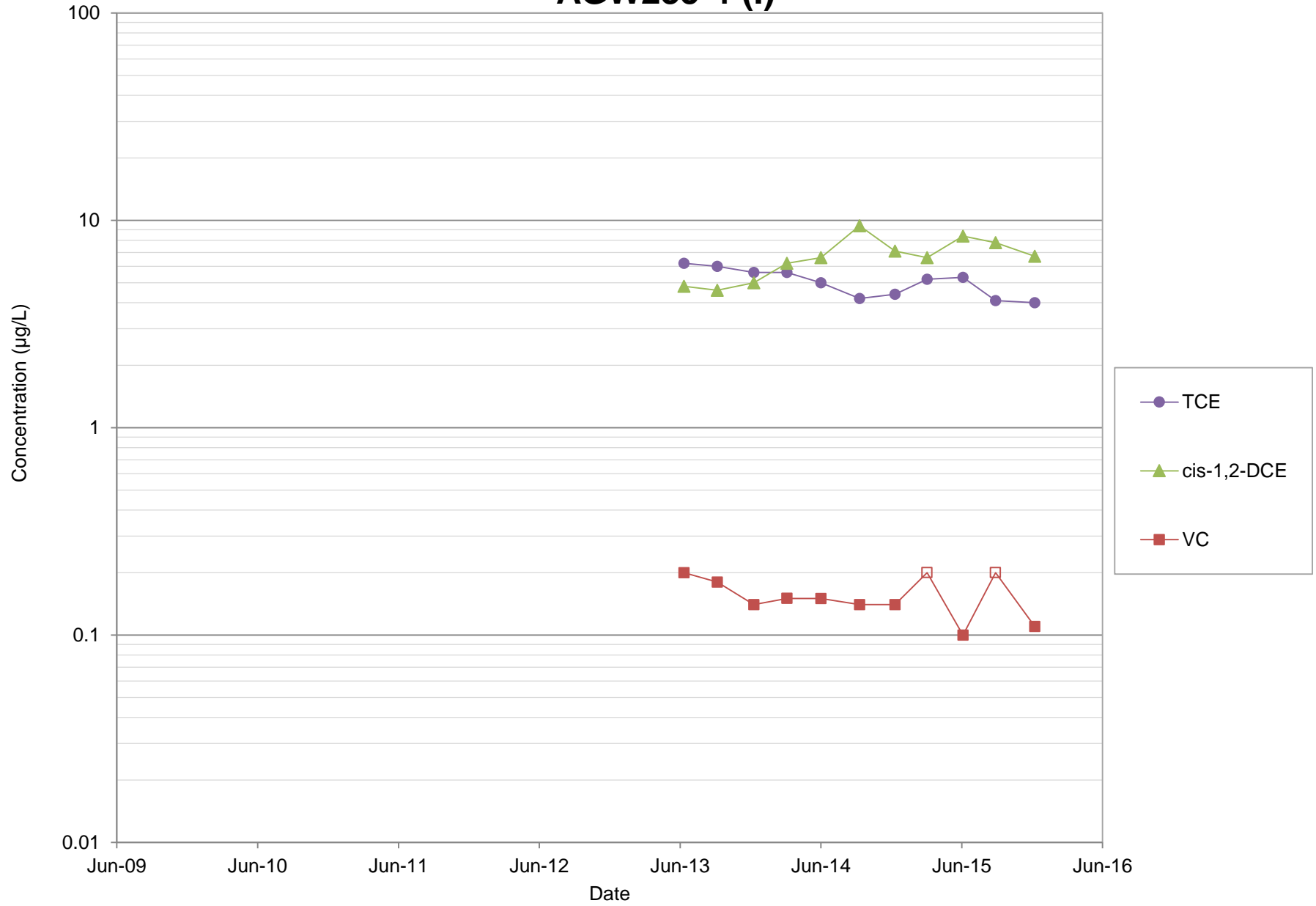
AGW234 (D)



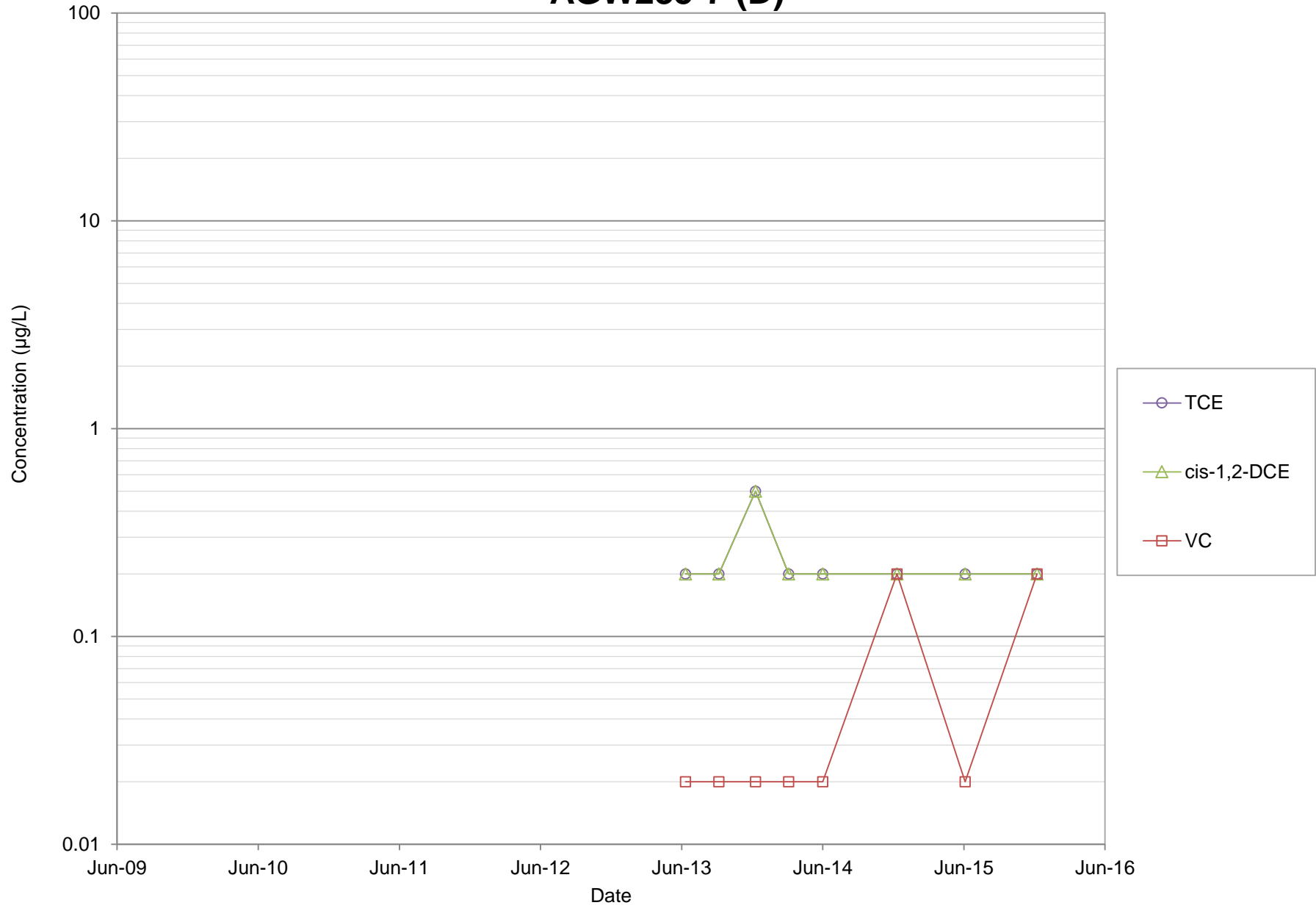
AGW235-2 (S)



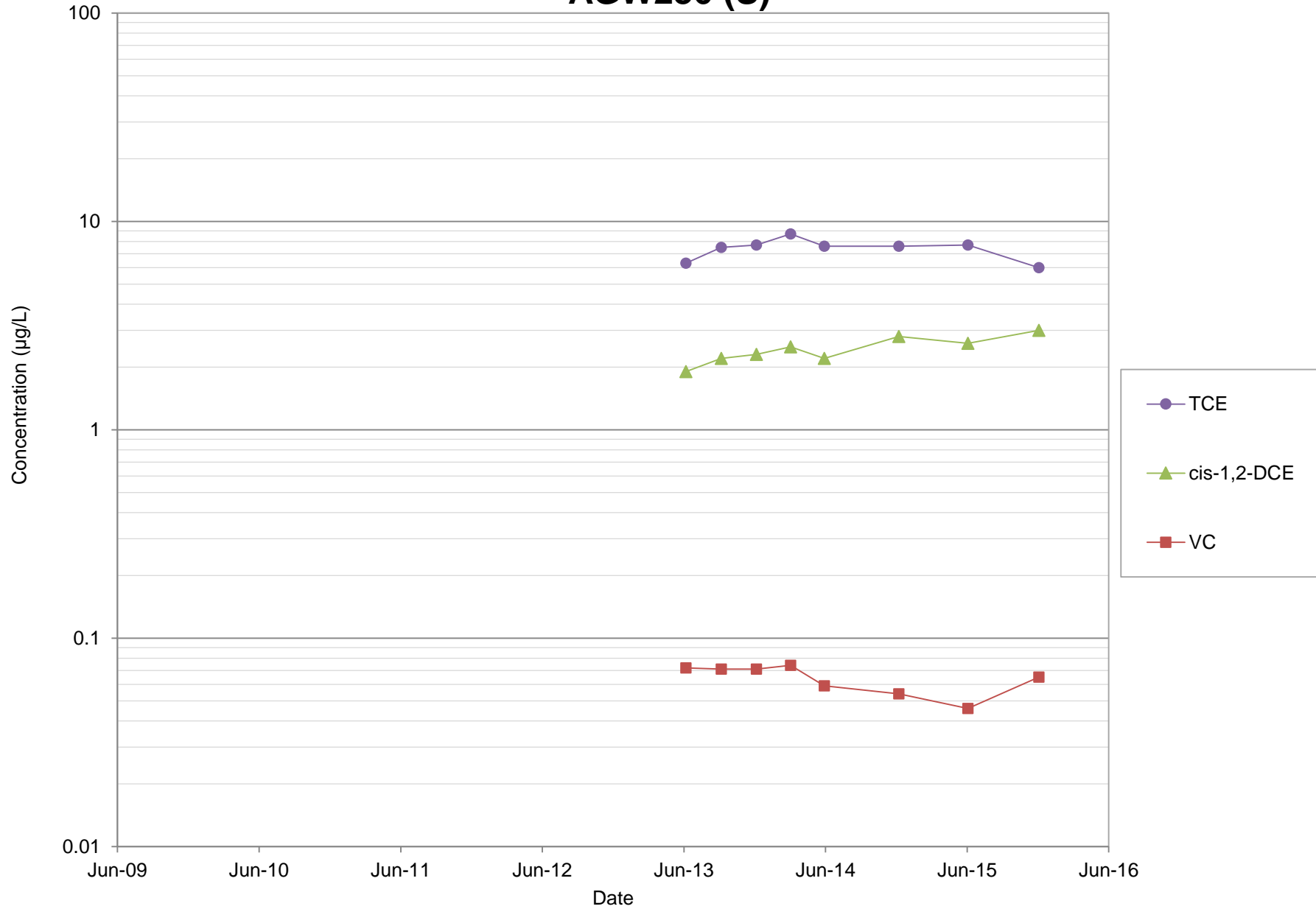
AGW235-4 (I)



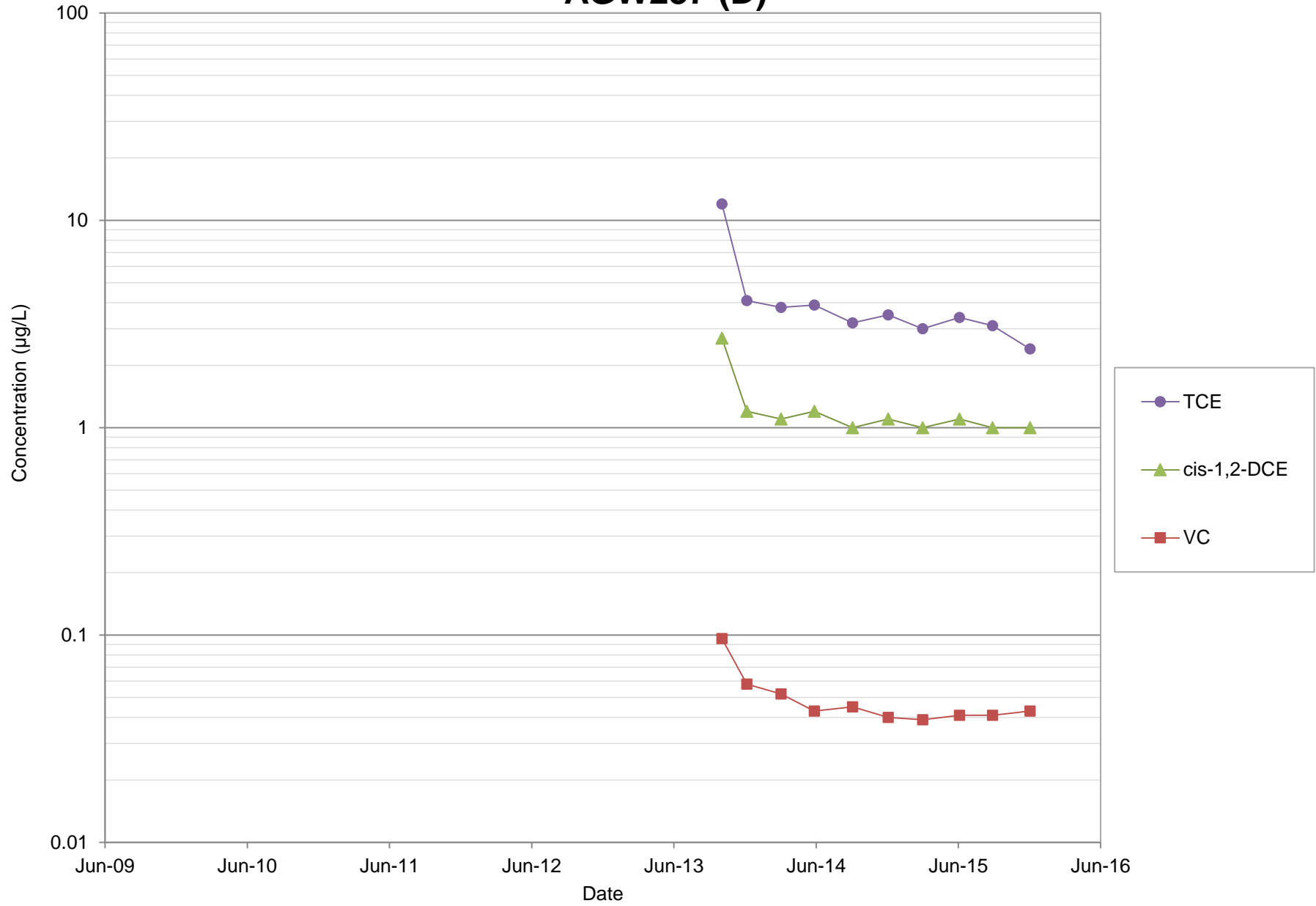
AGW235-7 (D)



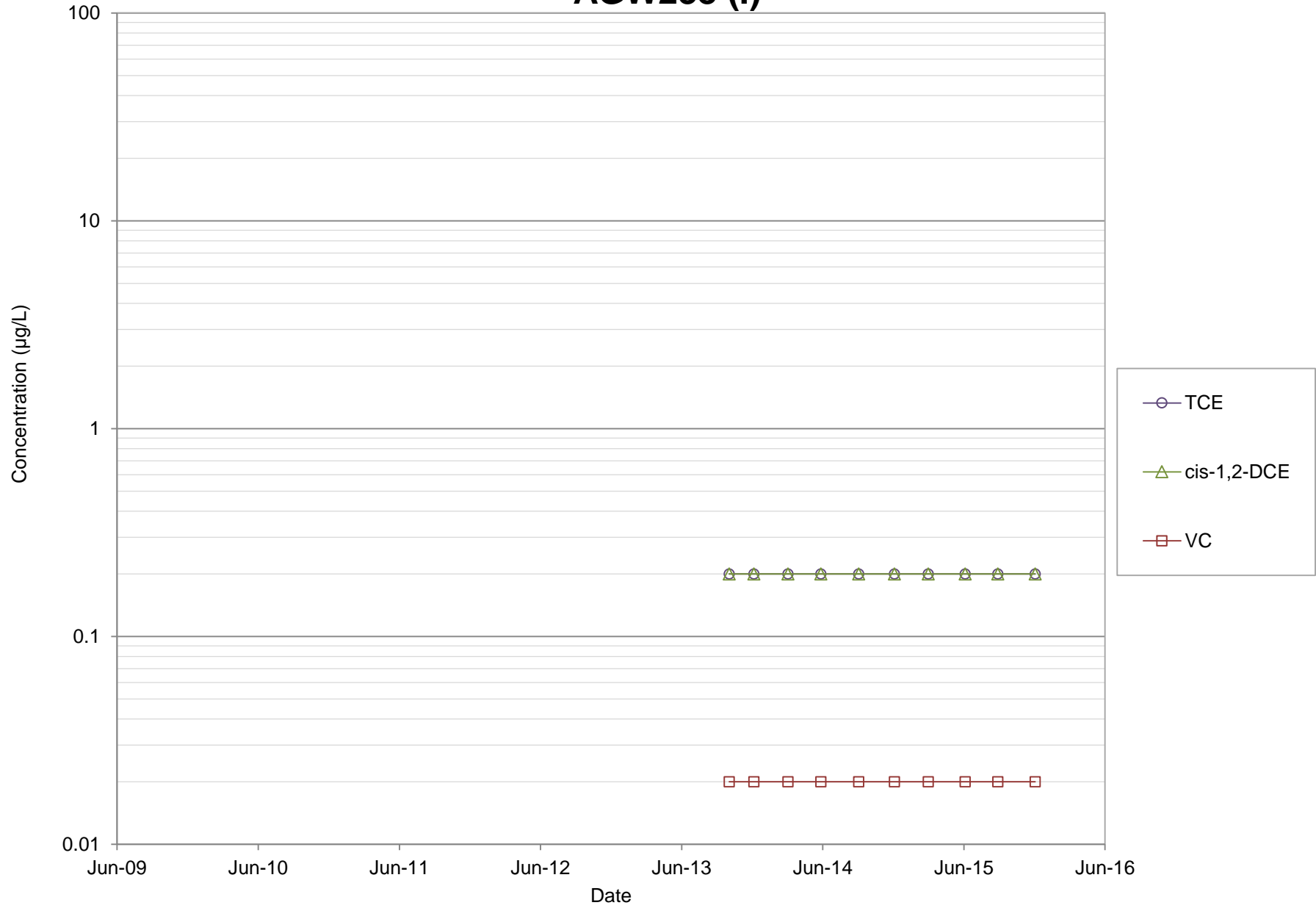
AGW236 (S)



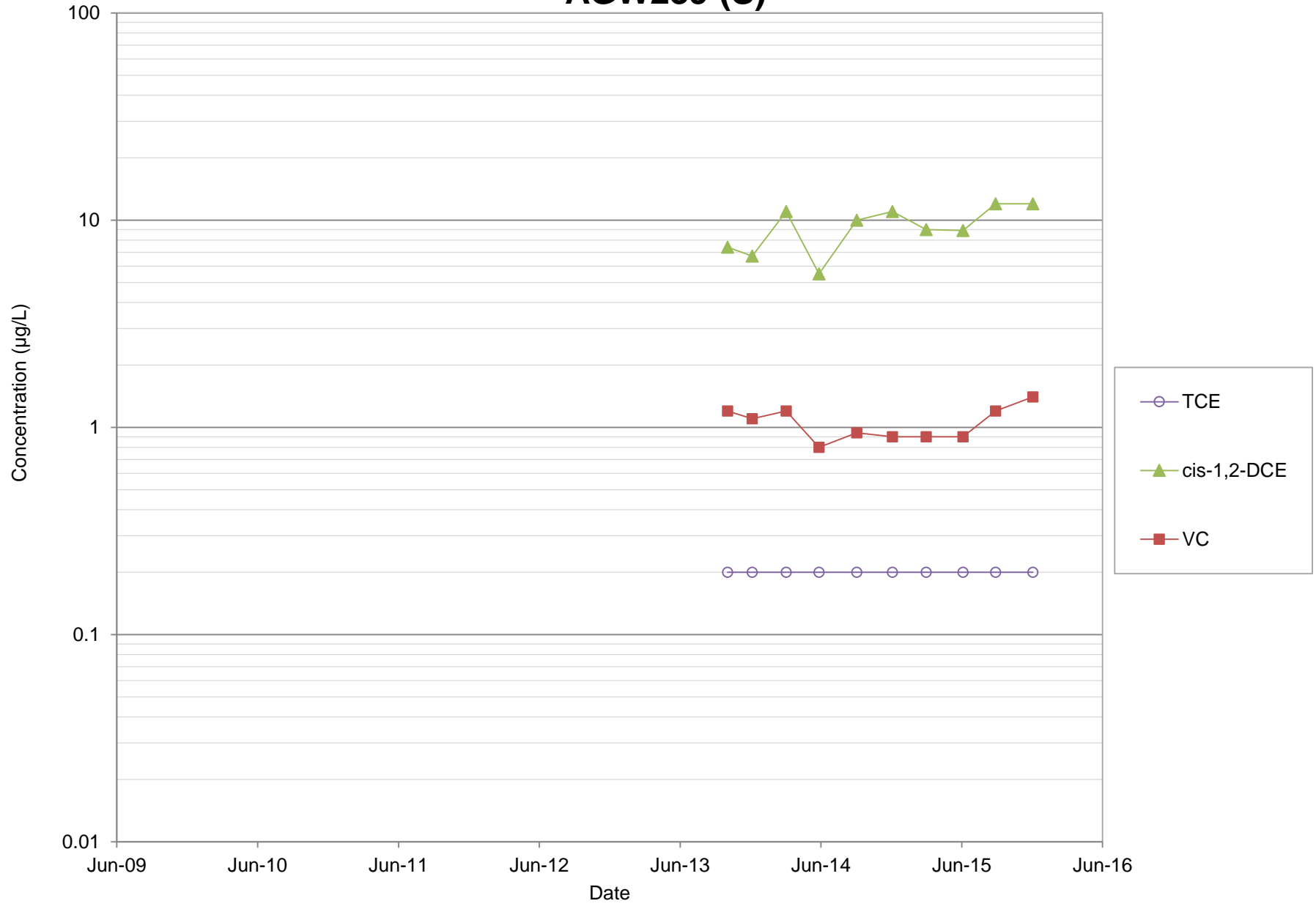
AGW237 (D)



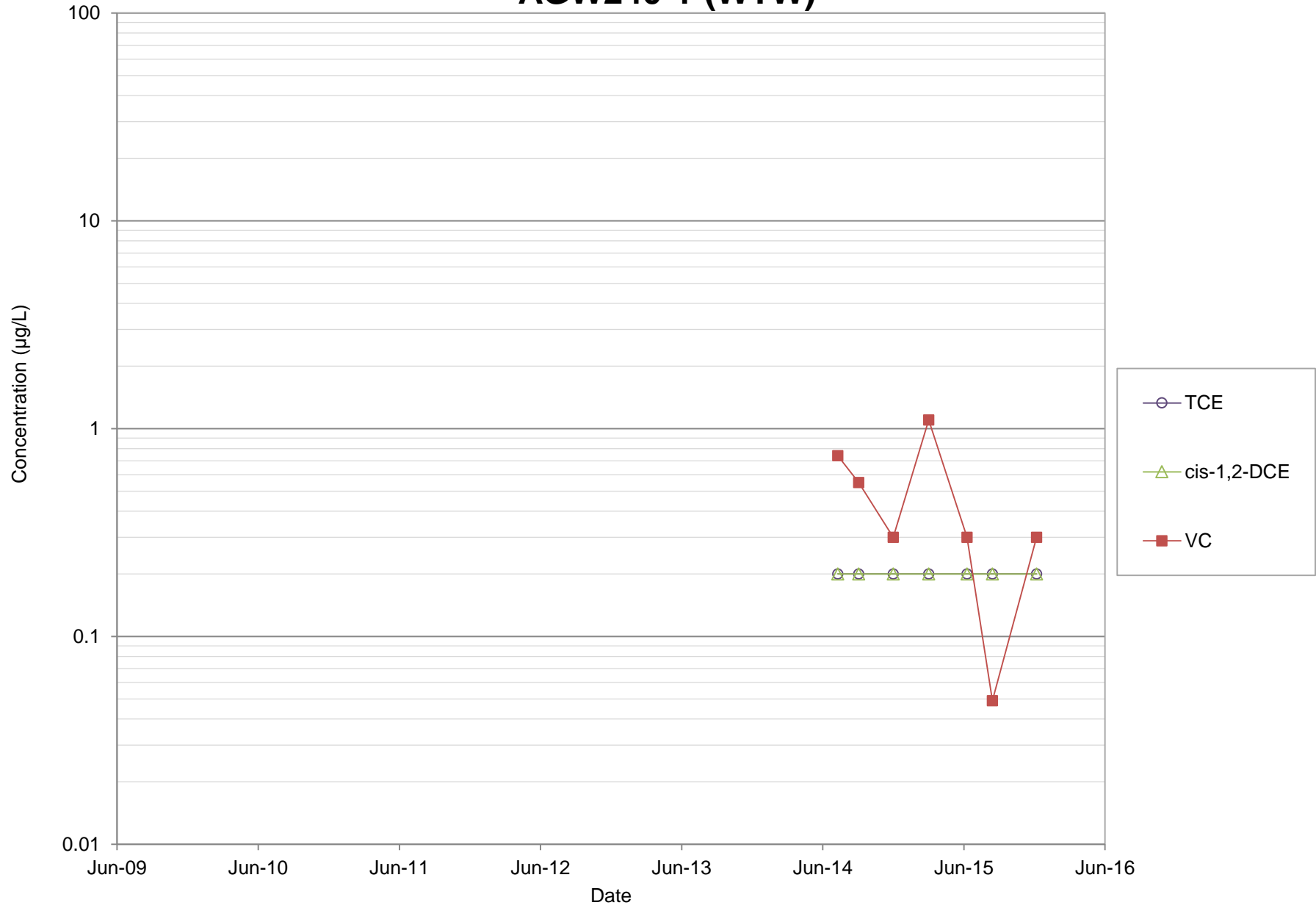
AGW238 (I)



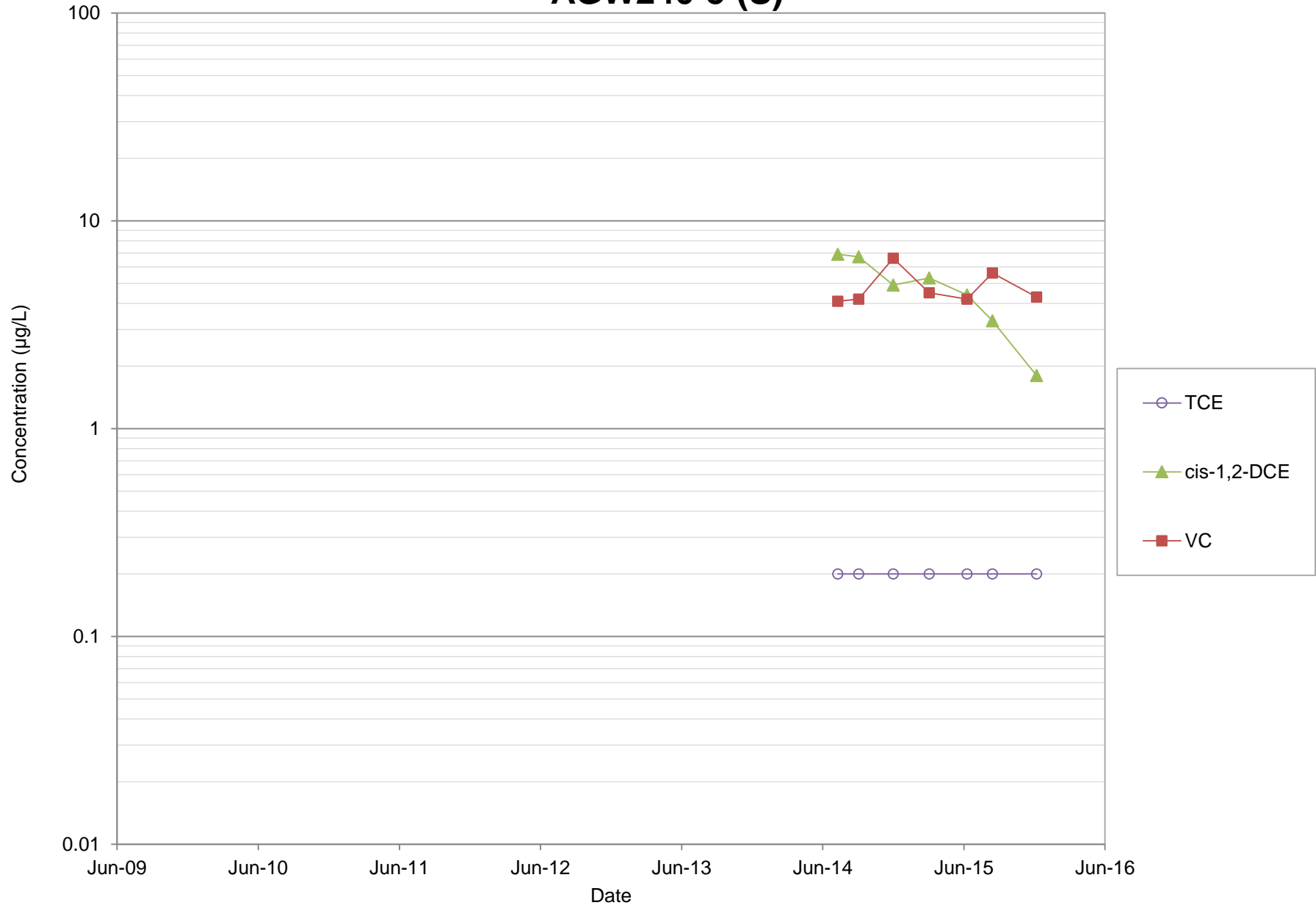
AGW239 (S)



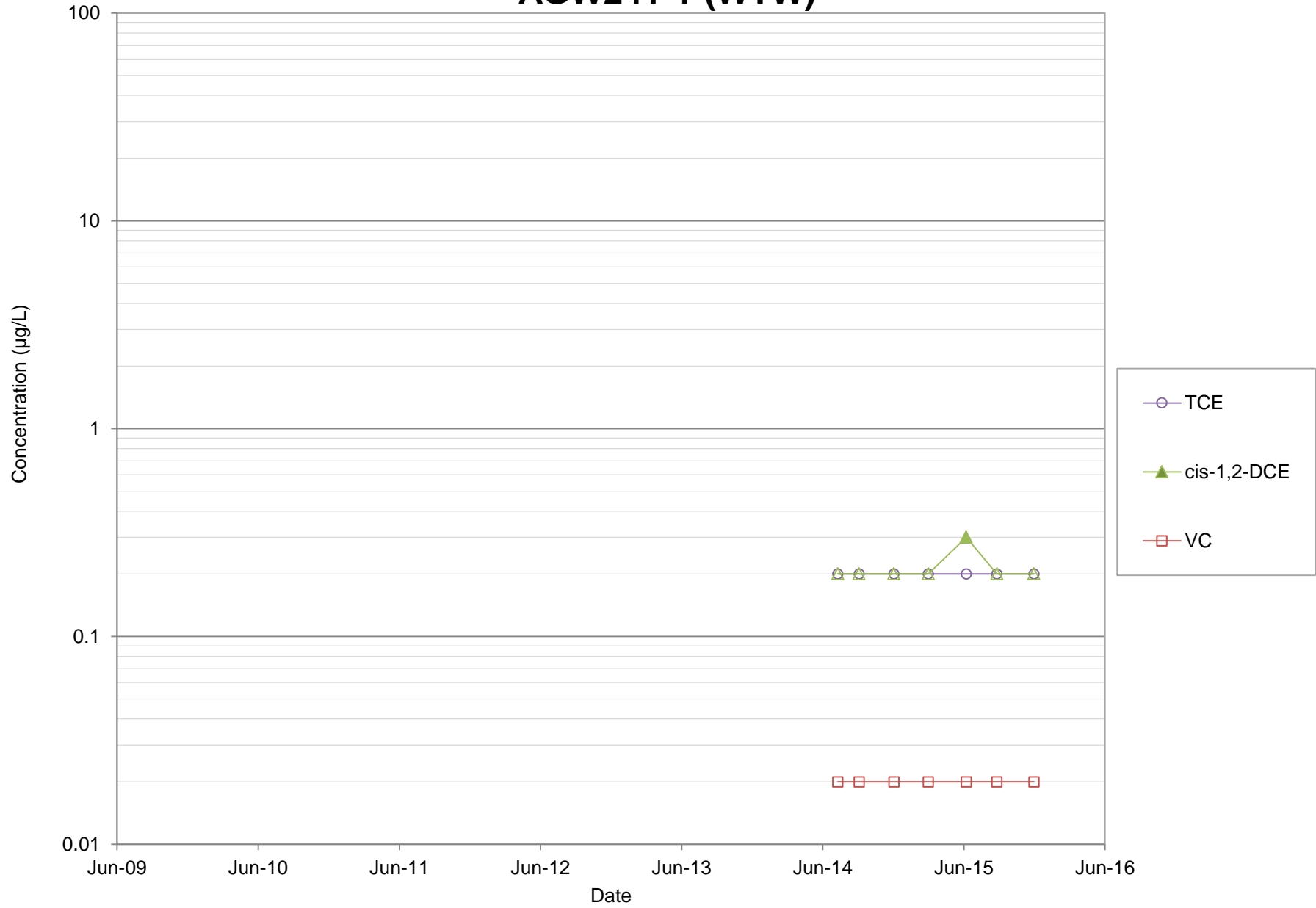
AGW240-1 (WTW)



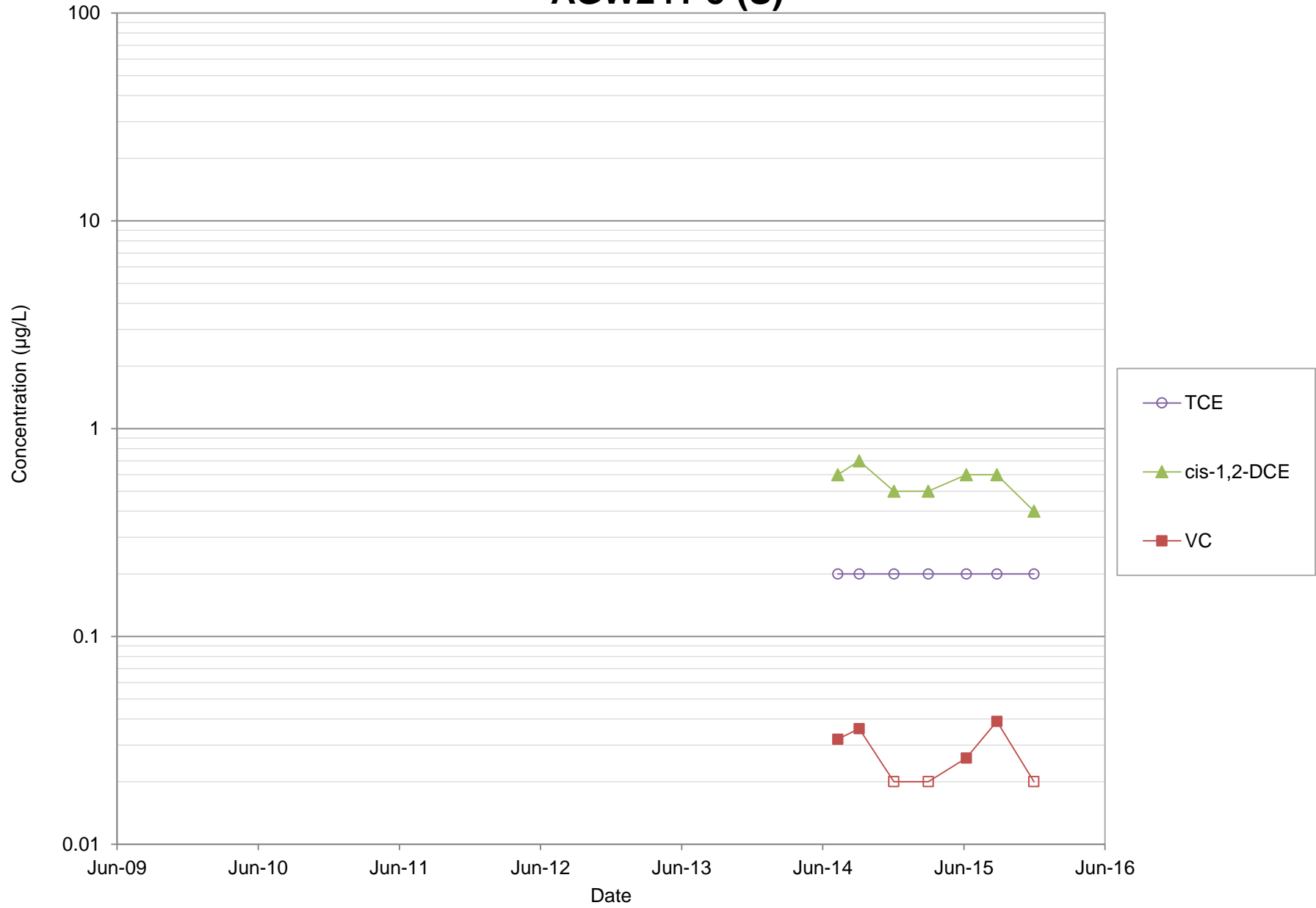
AGW240-5 (S)



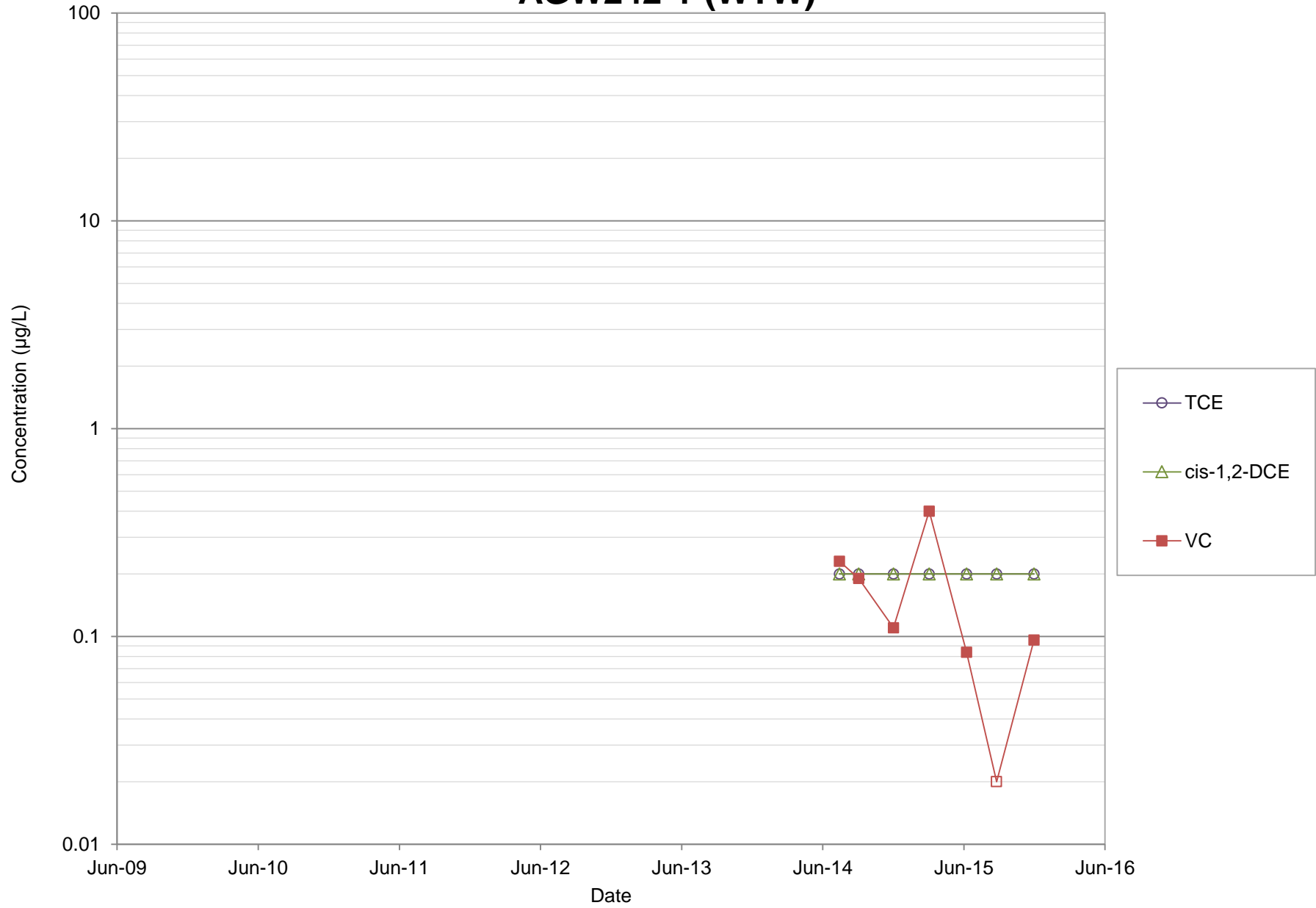
AGW241-1 (WTW)



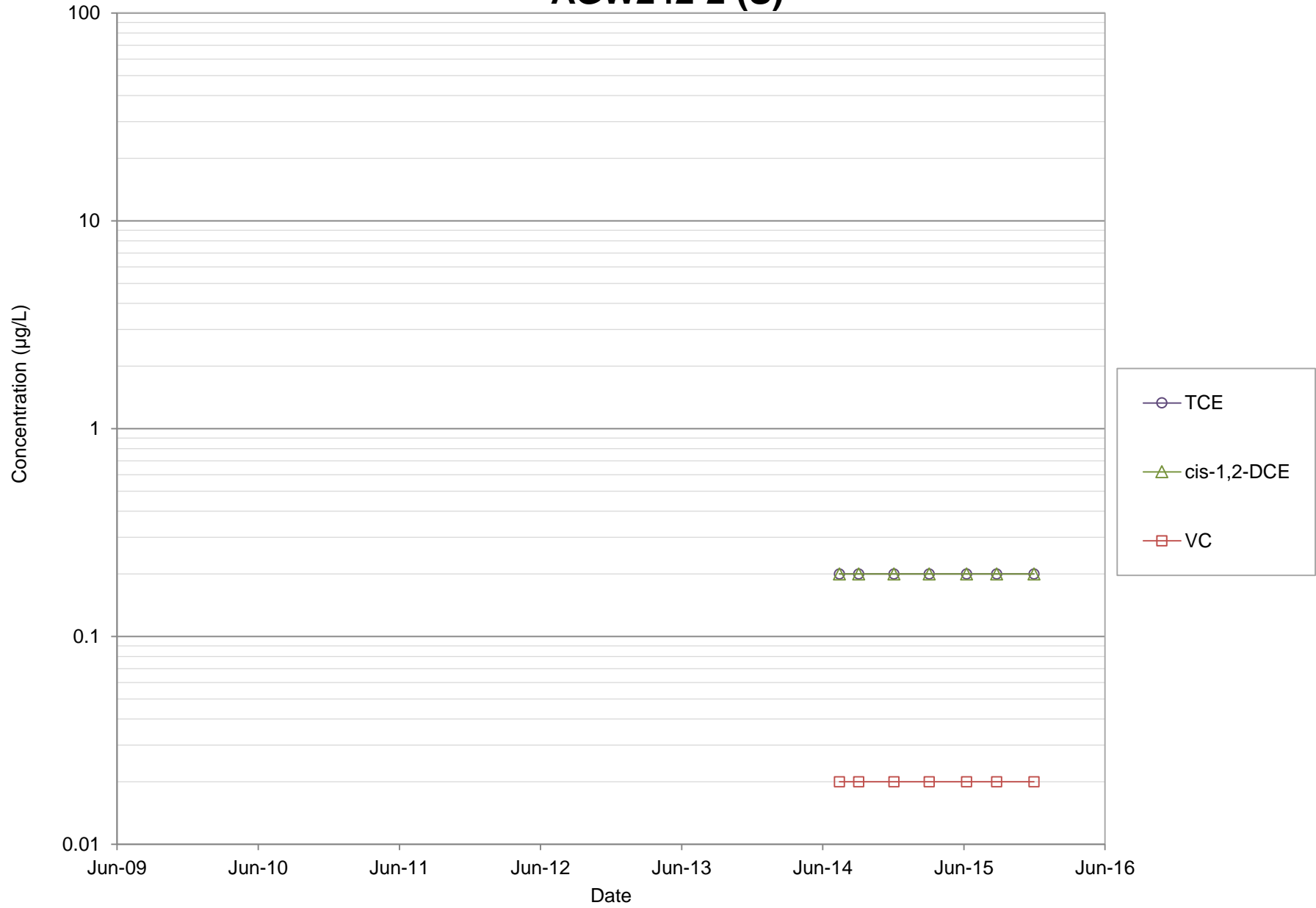
AGW241-5 (S)



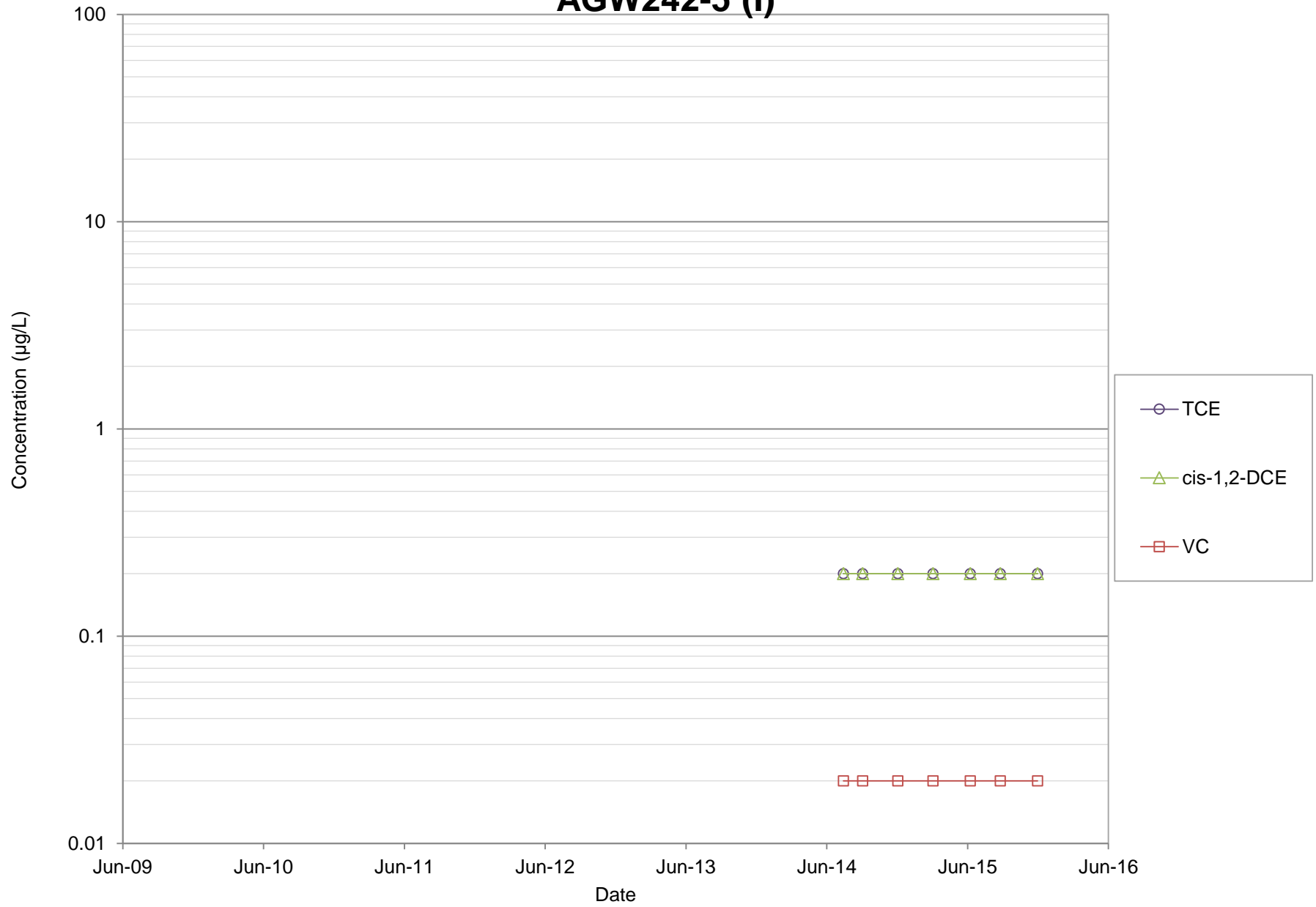
AGW242-1 (WTW)



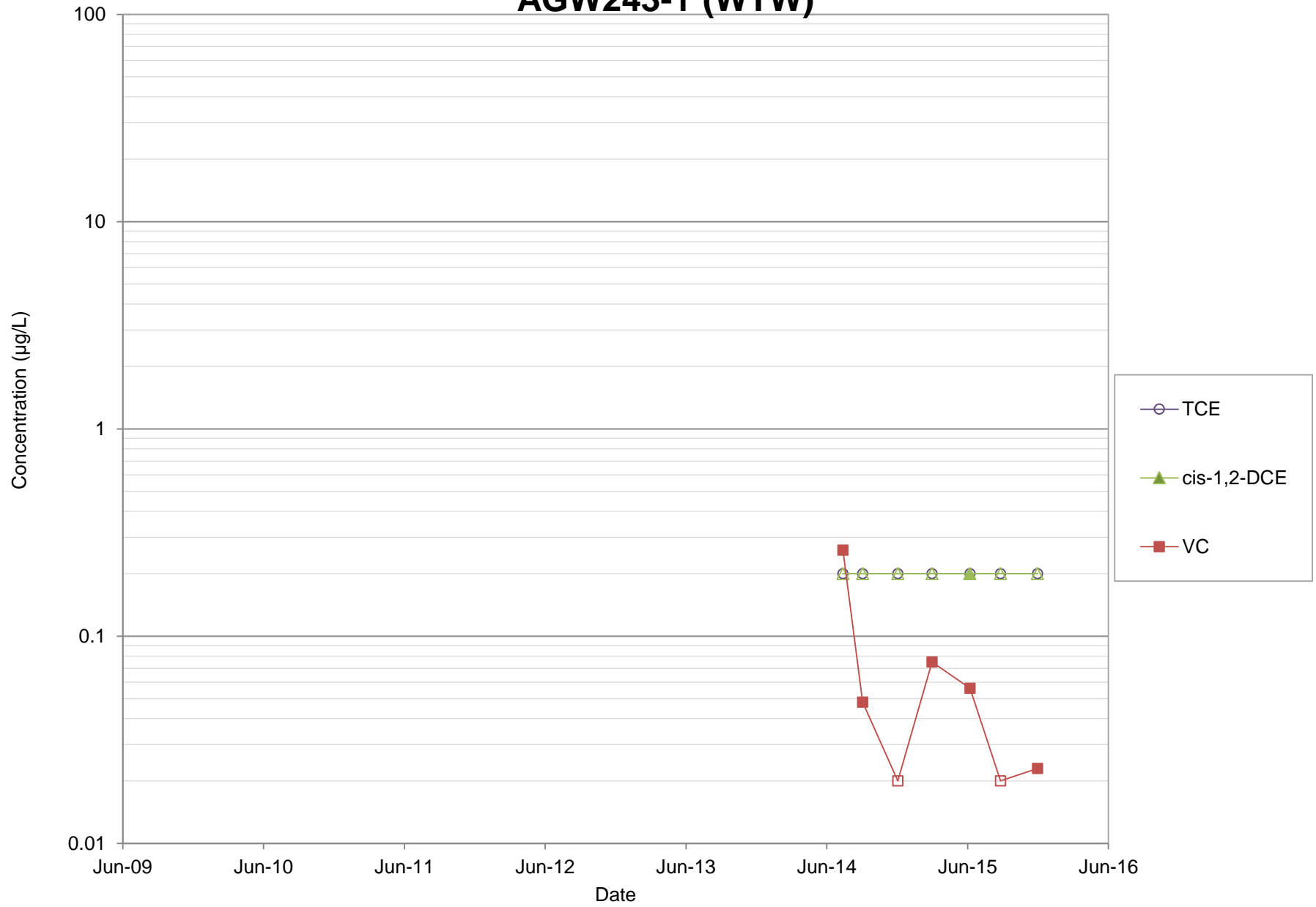
AGW242-2 (S)



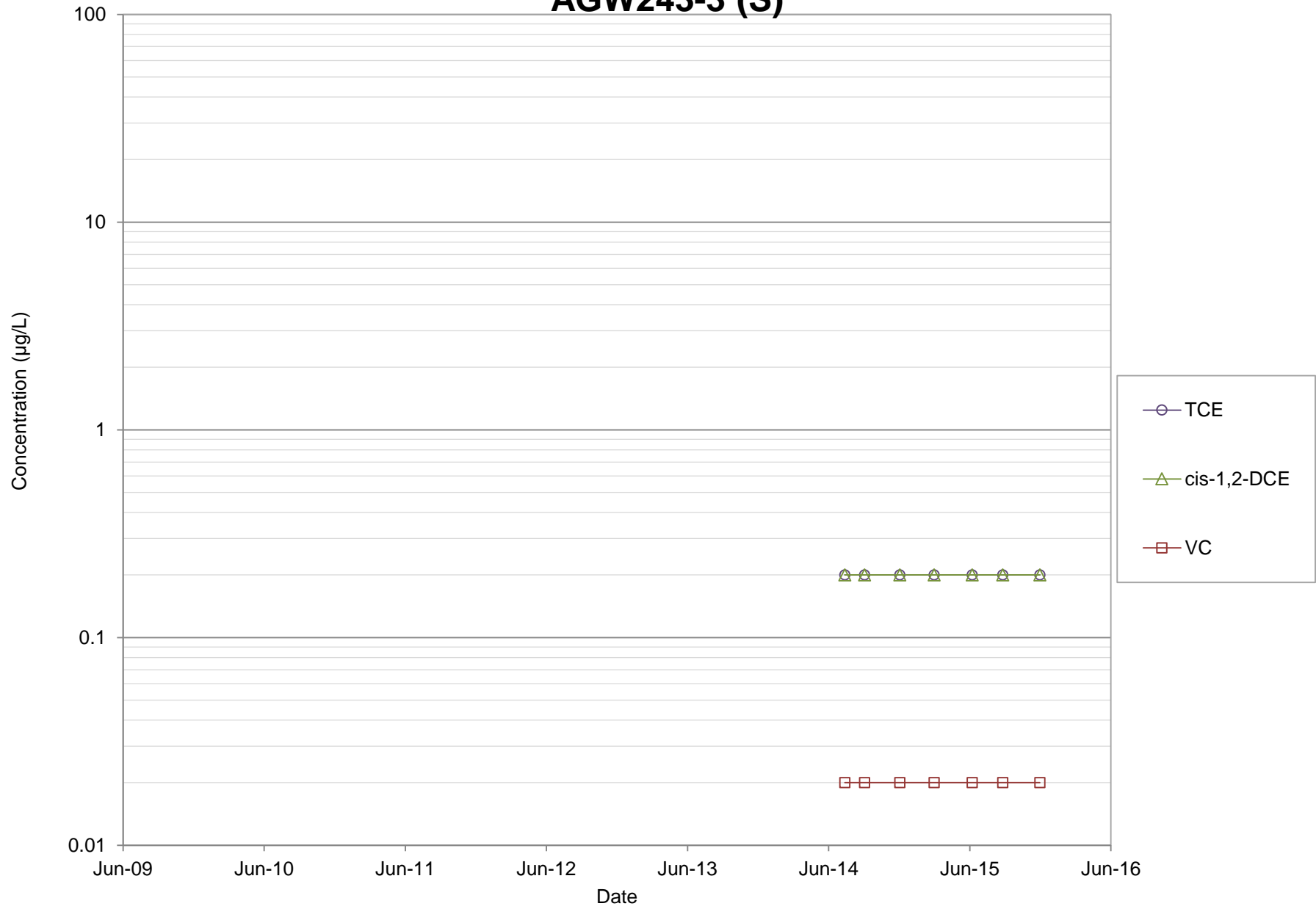
AGW242-5 (I)



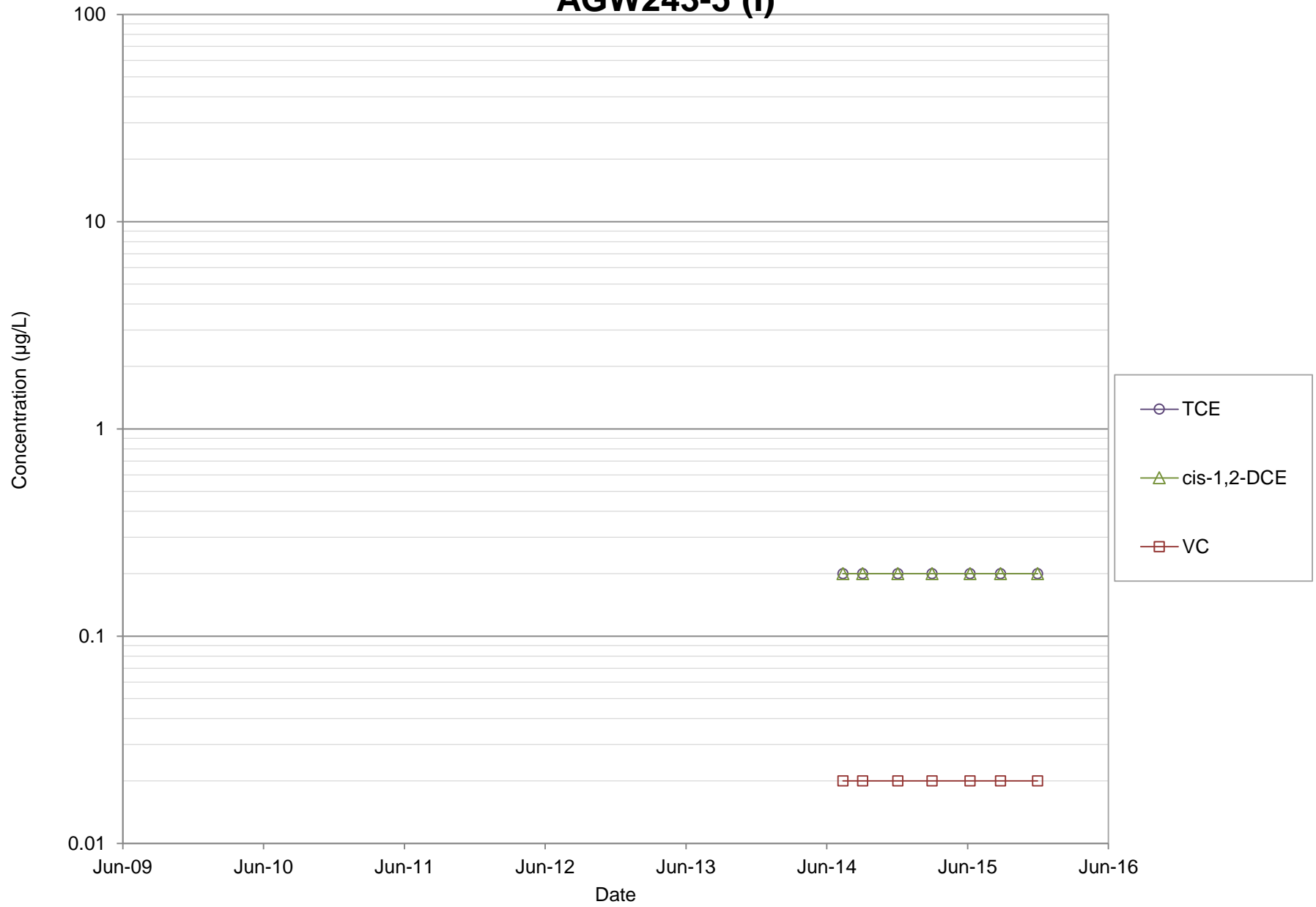
AGW243-1 (WTW)



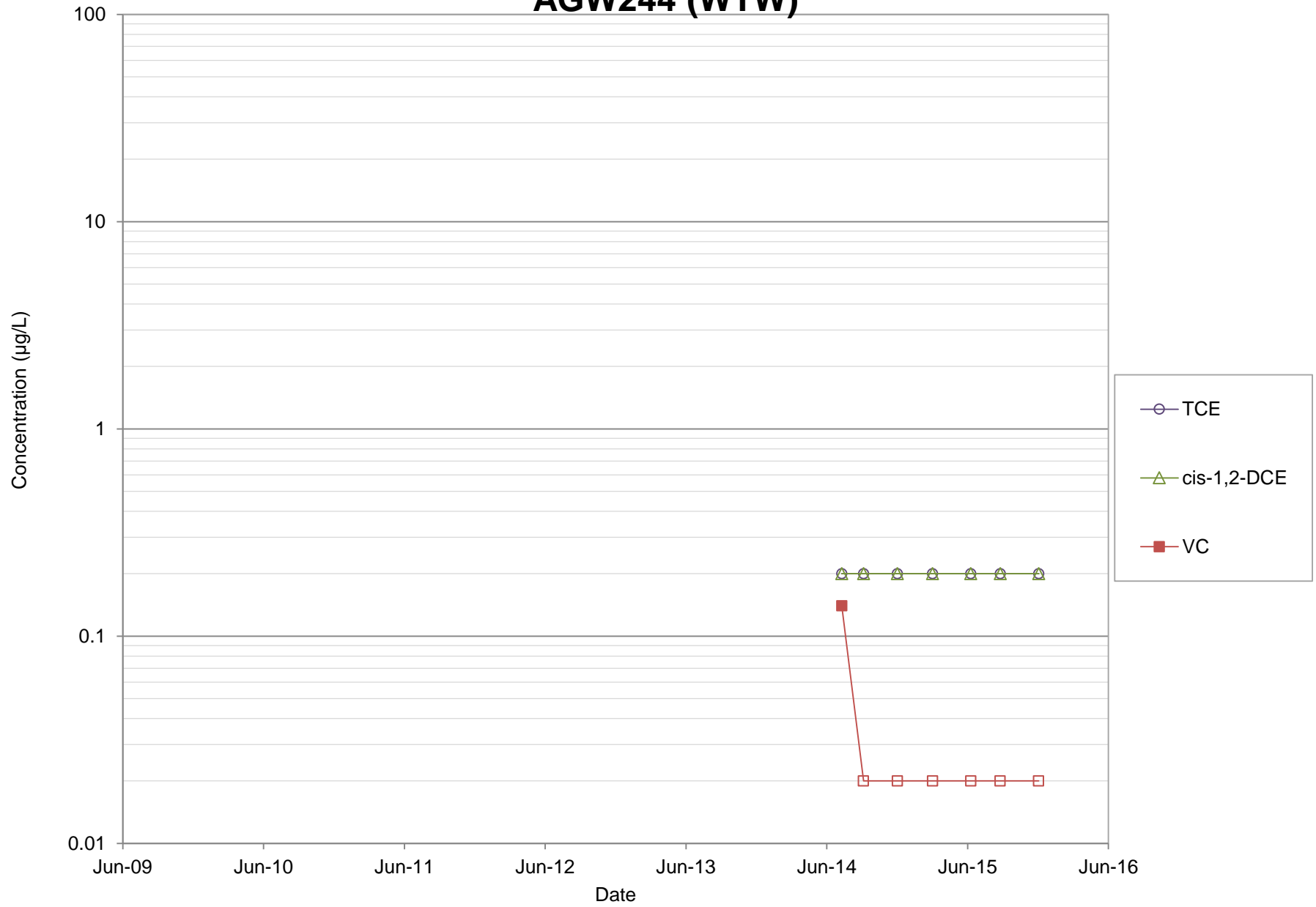
AGW243-3 (S)



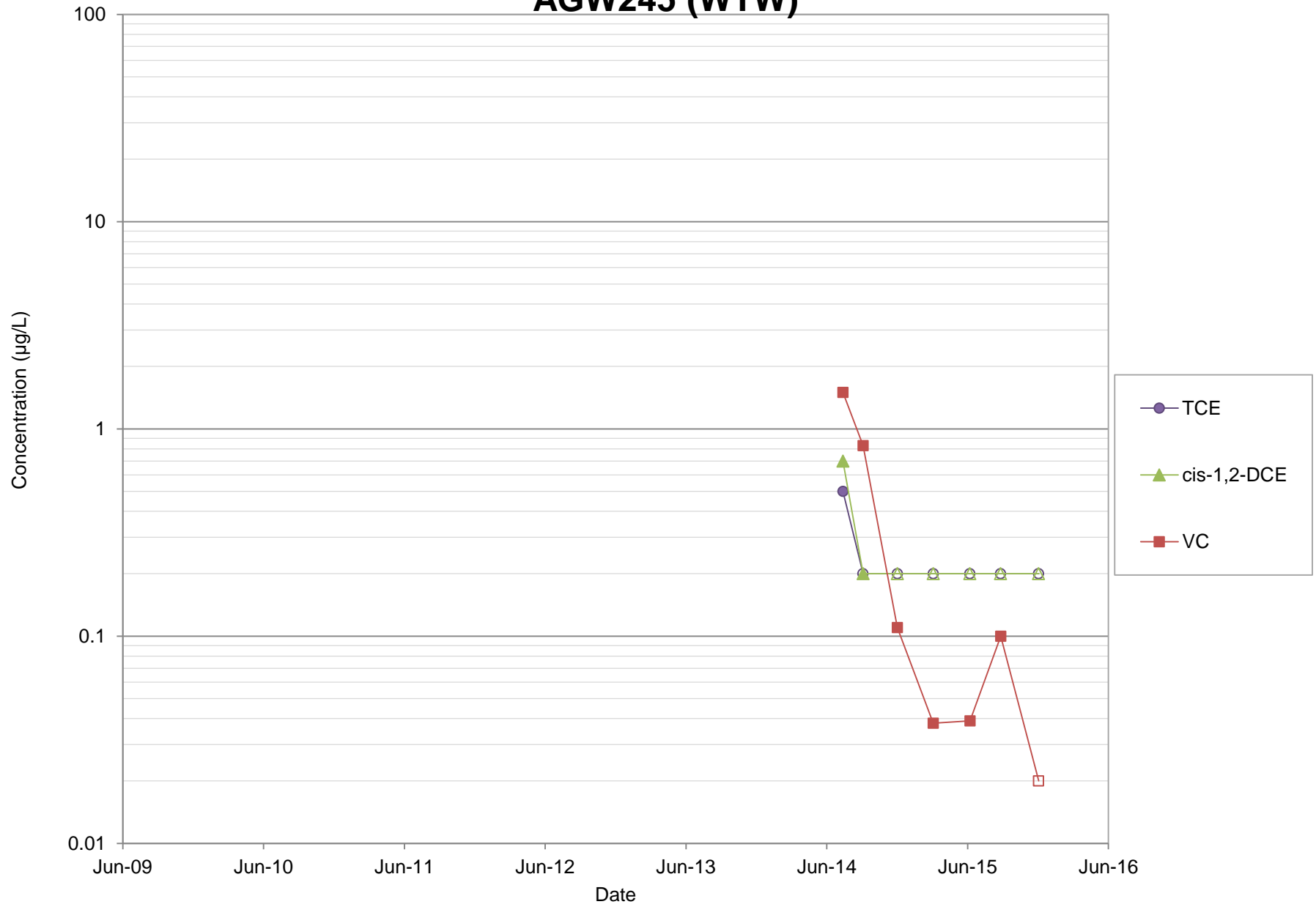
AGW243-5 (I)



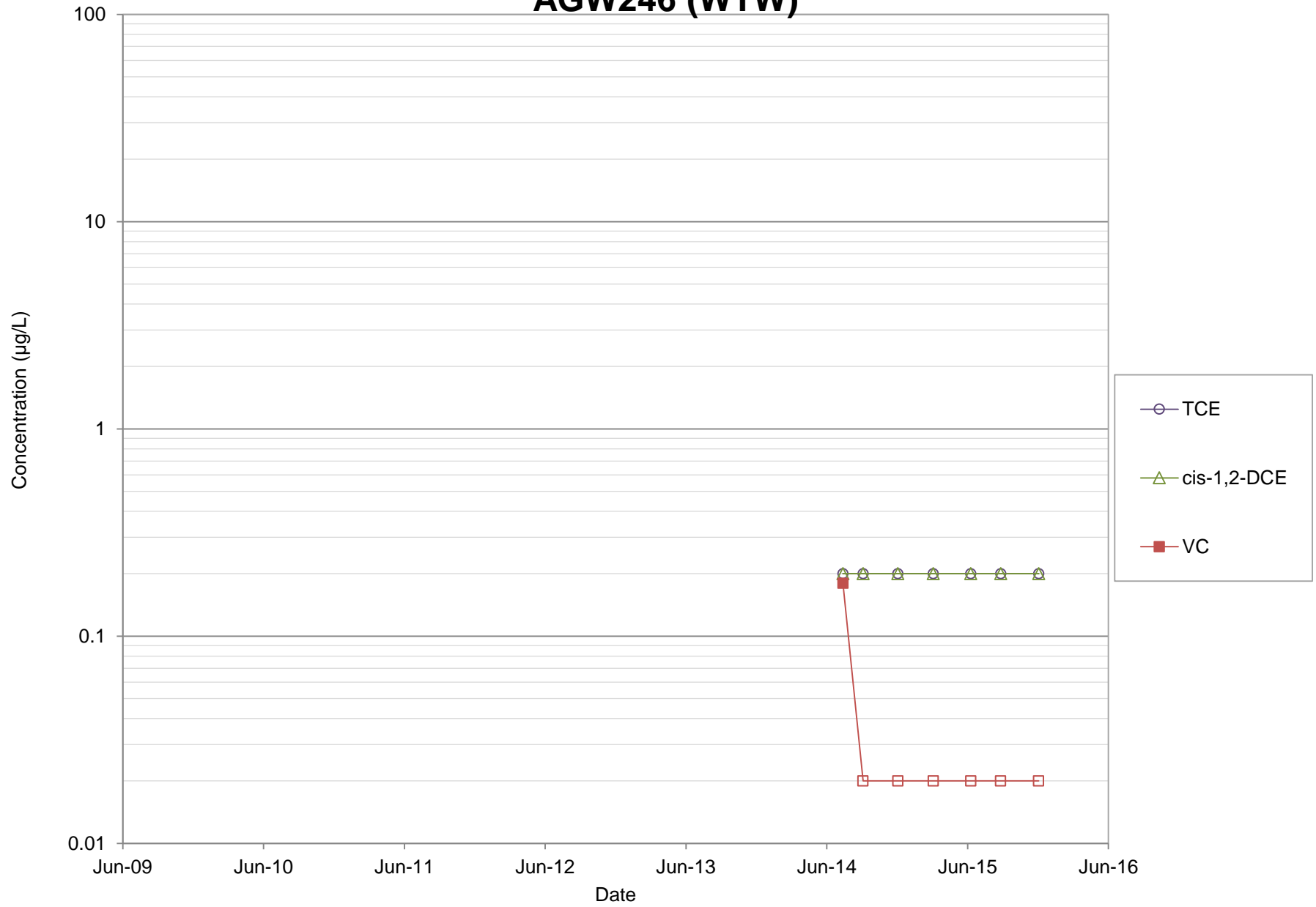
AGW244 (WTW)



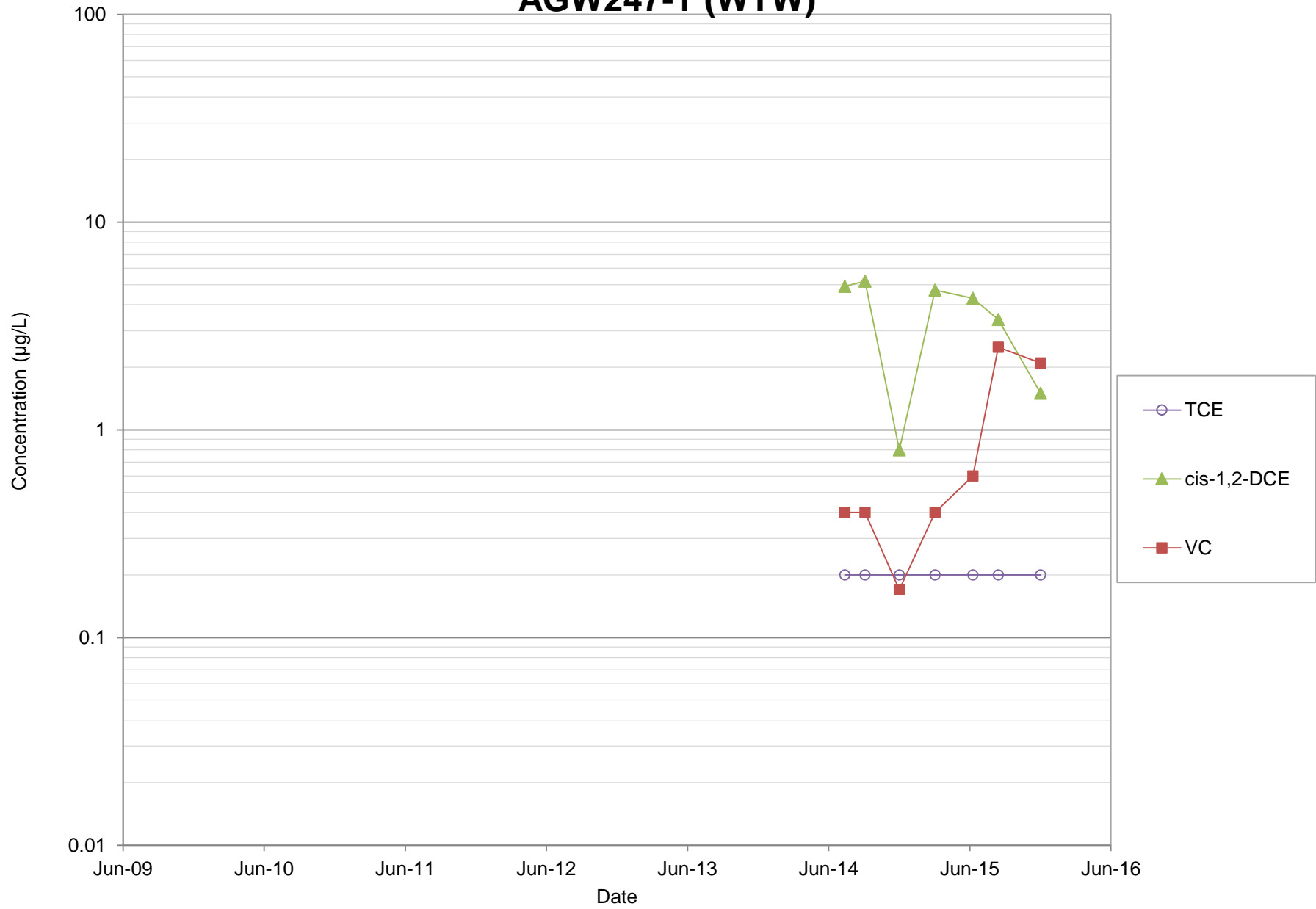
AGW245 (WTW)



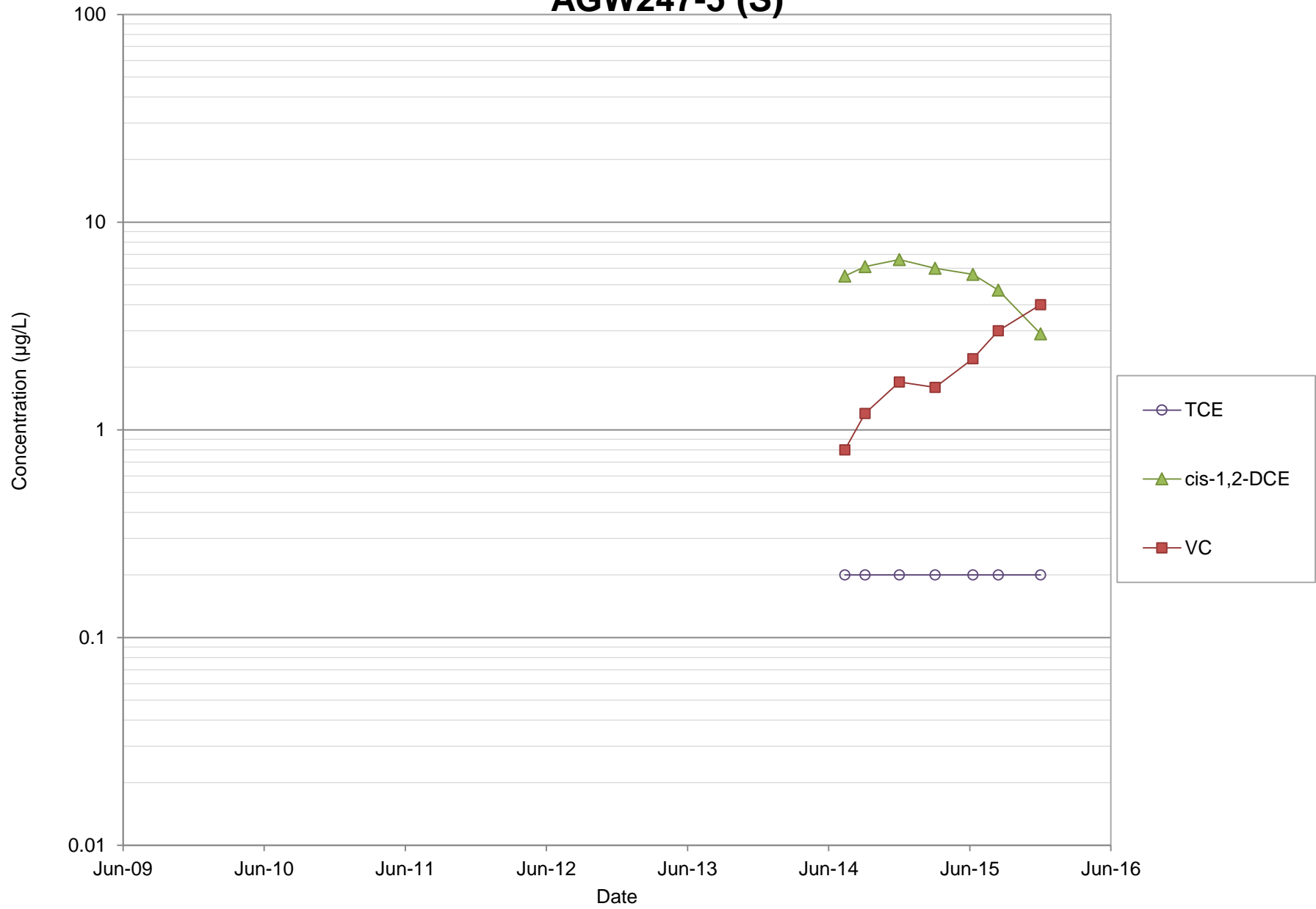
AGW246 (WTW)



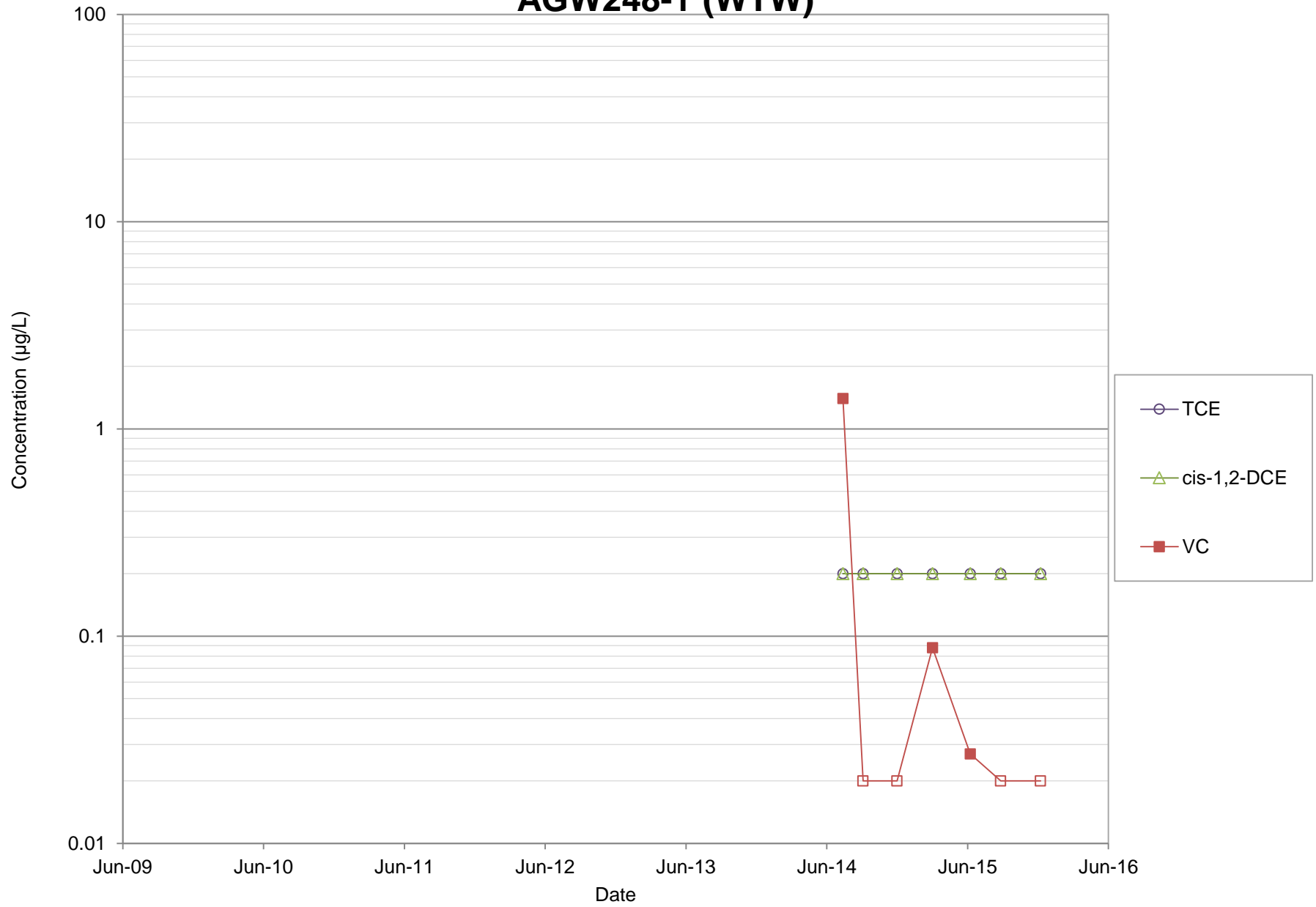
AGW247-1 (WTW)



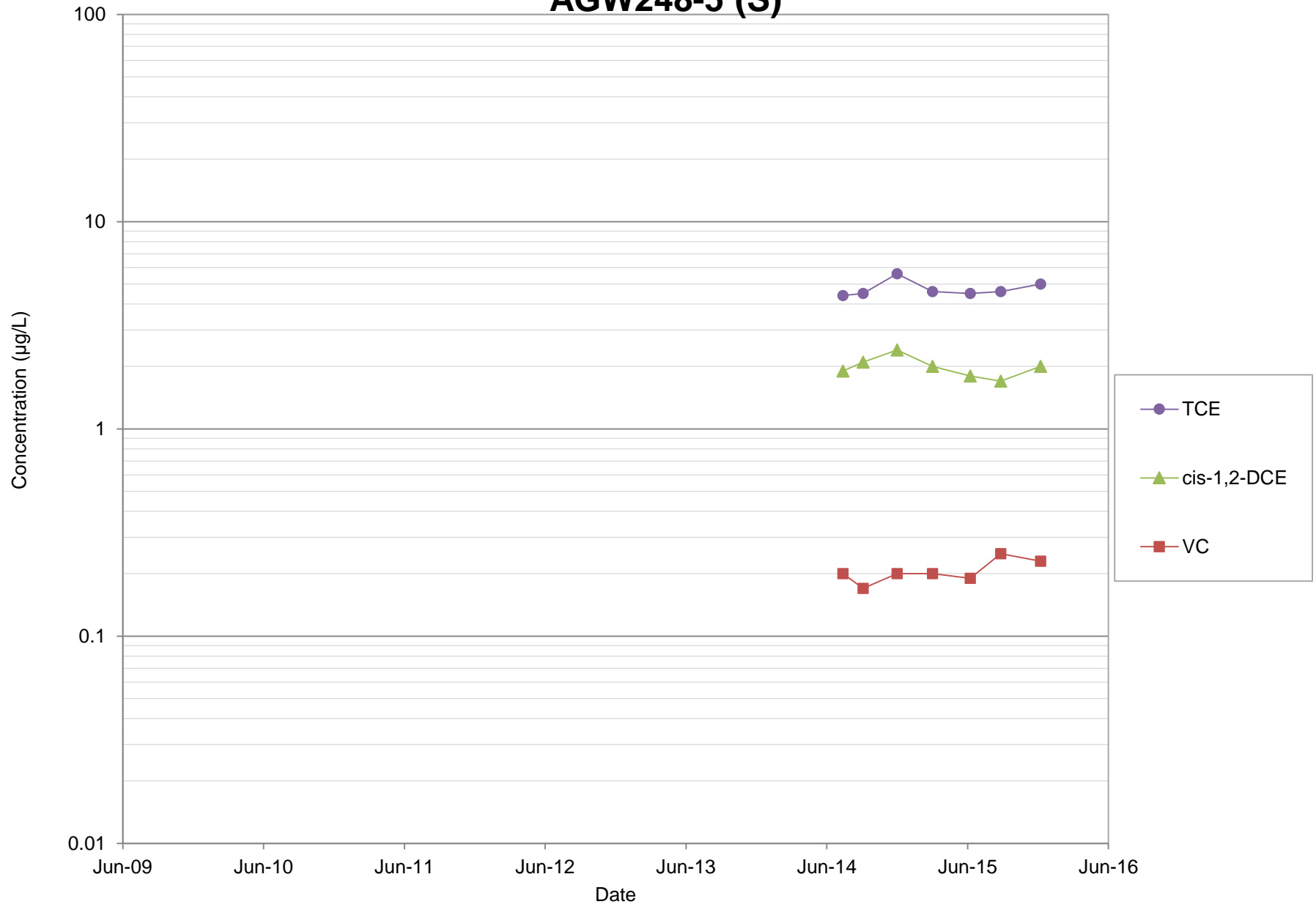
AGW247-5 (S)



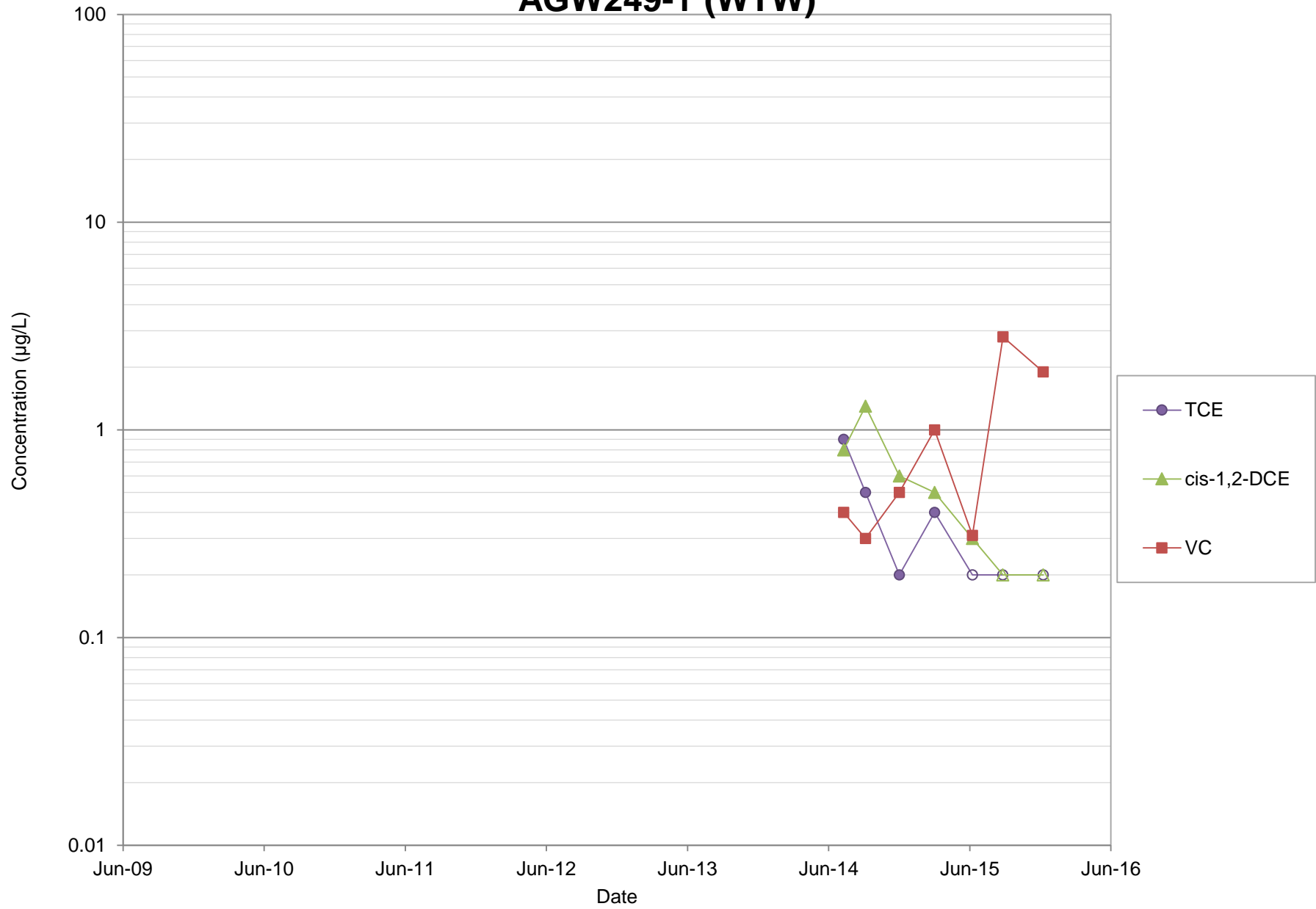
AGW248-1 (WTW)



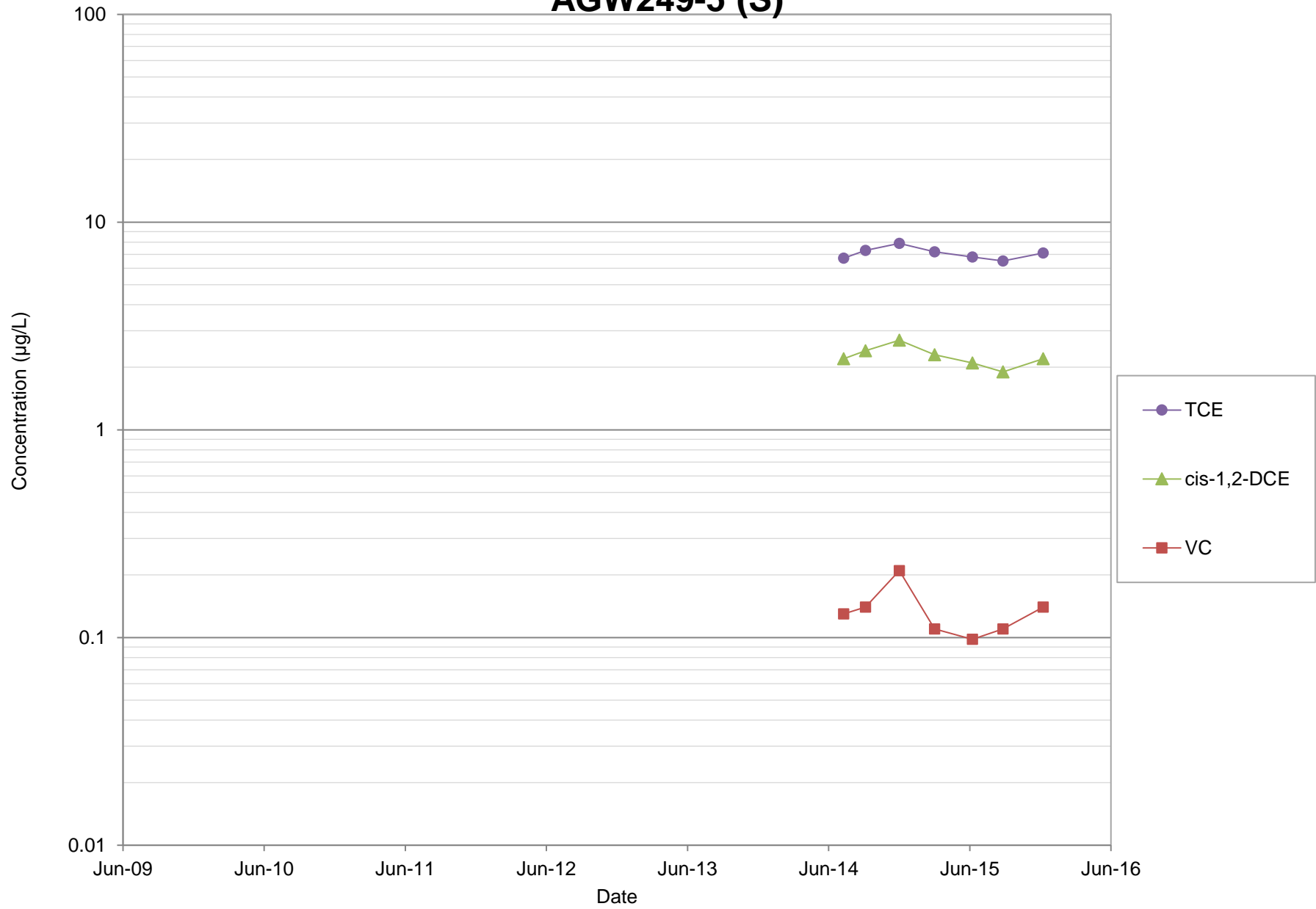
AGW248-5 (S)



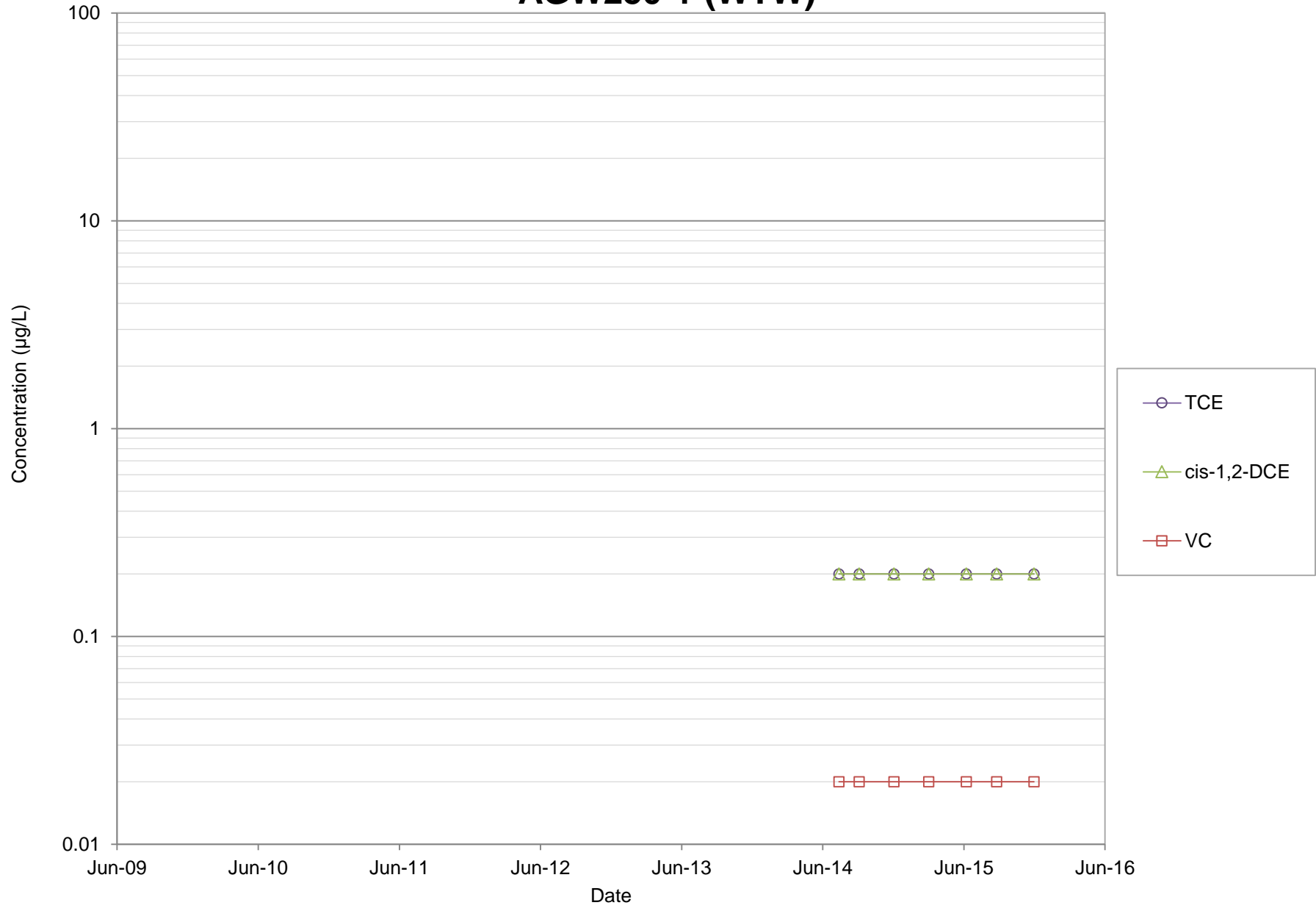
AGW249-1 (WTW)



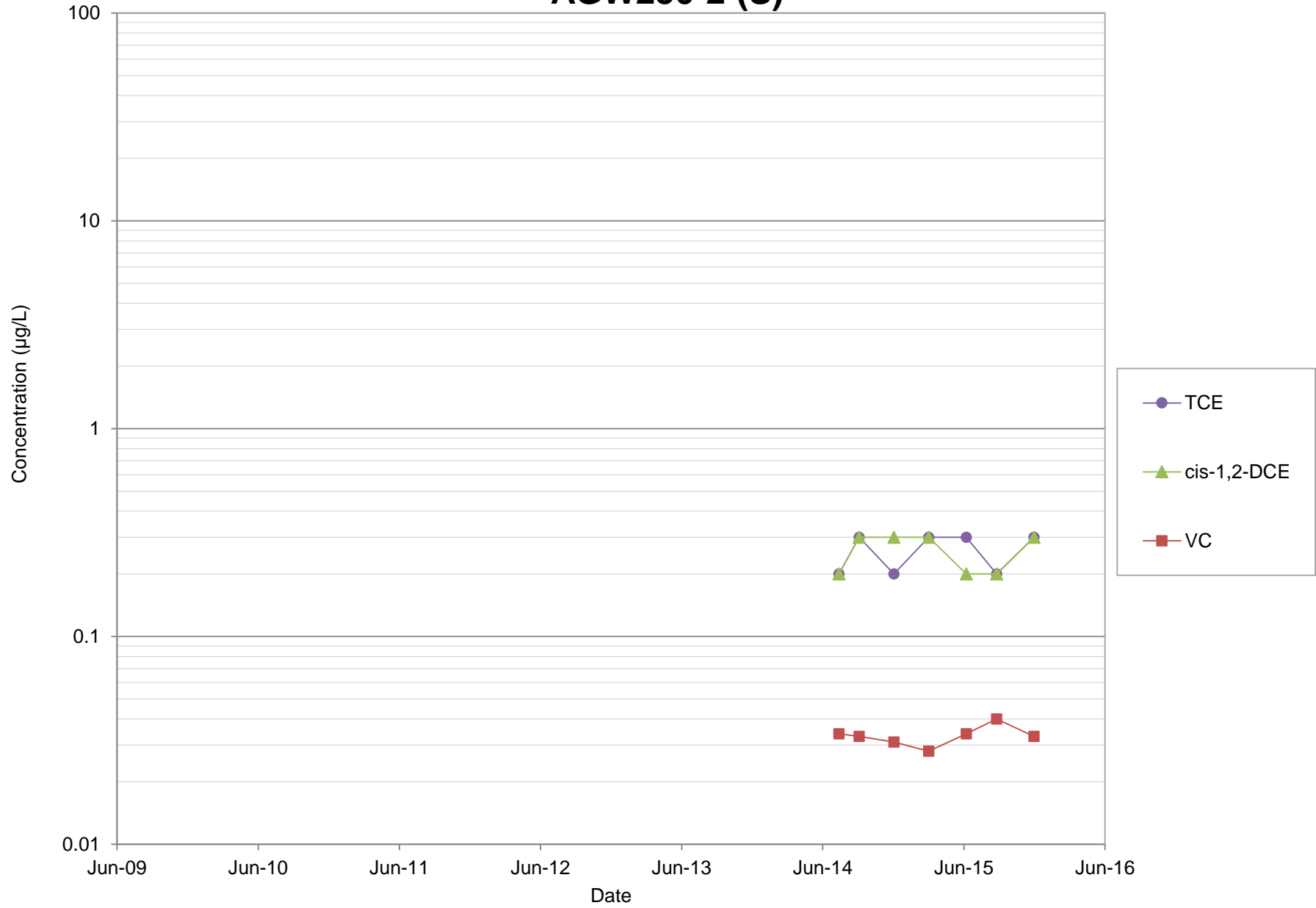
AGW249-5 (S)



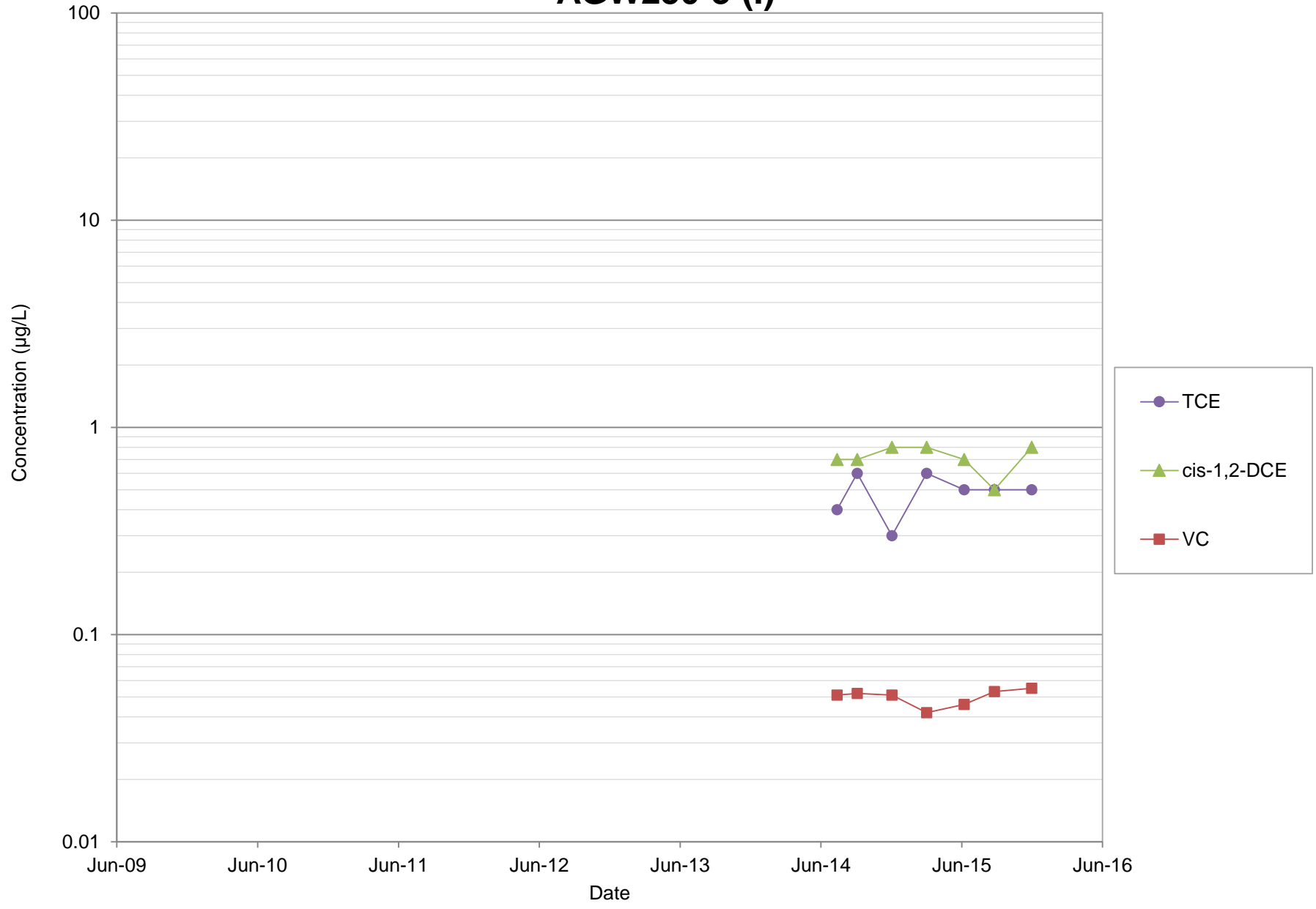
AGW250-1 (WTW)



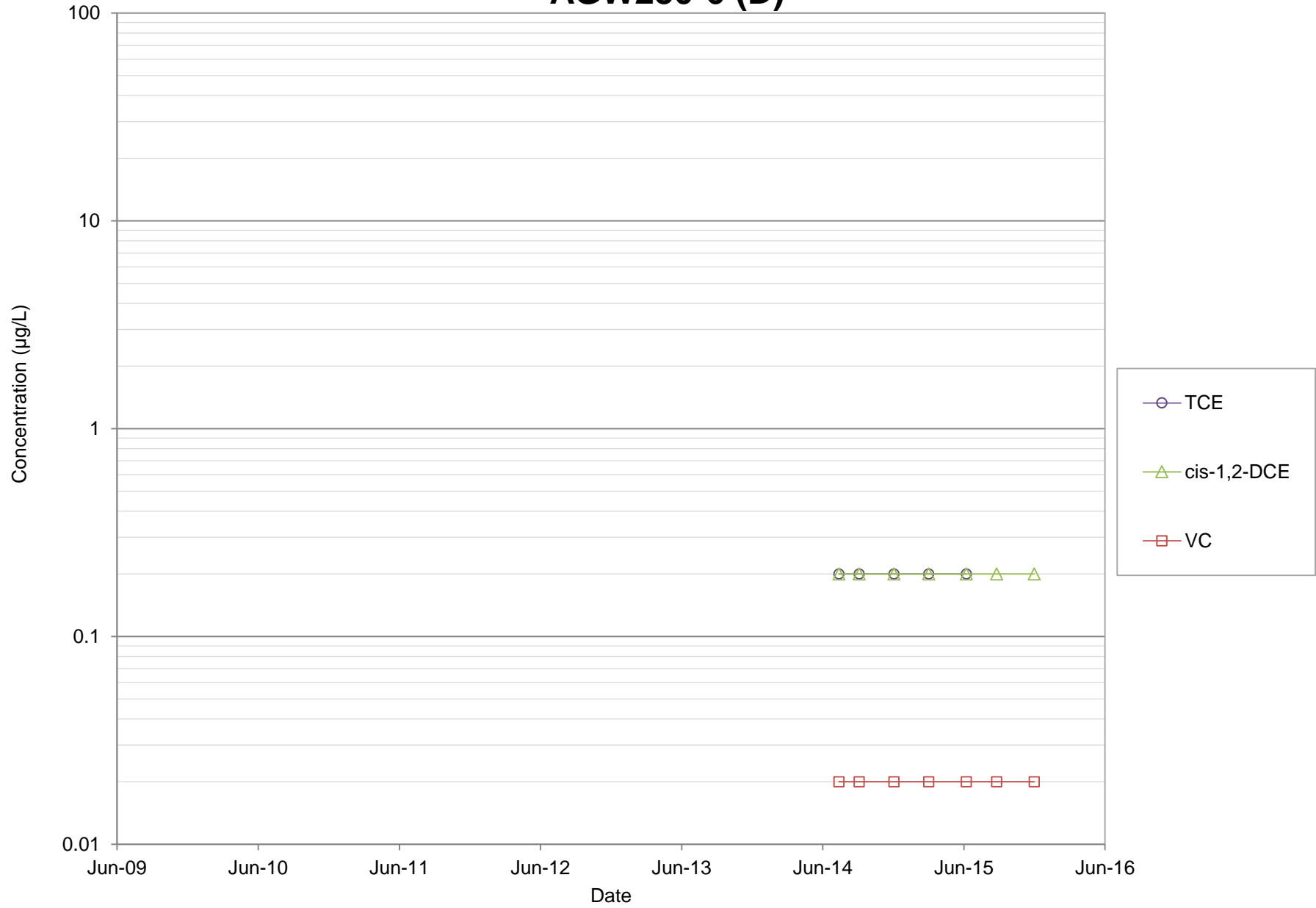
AGW250-2 (S)



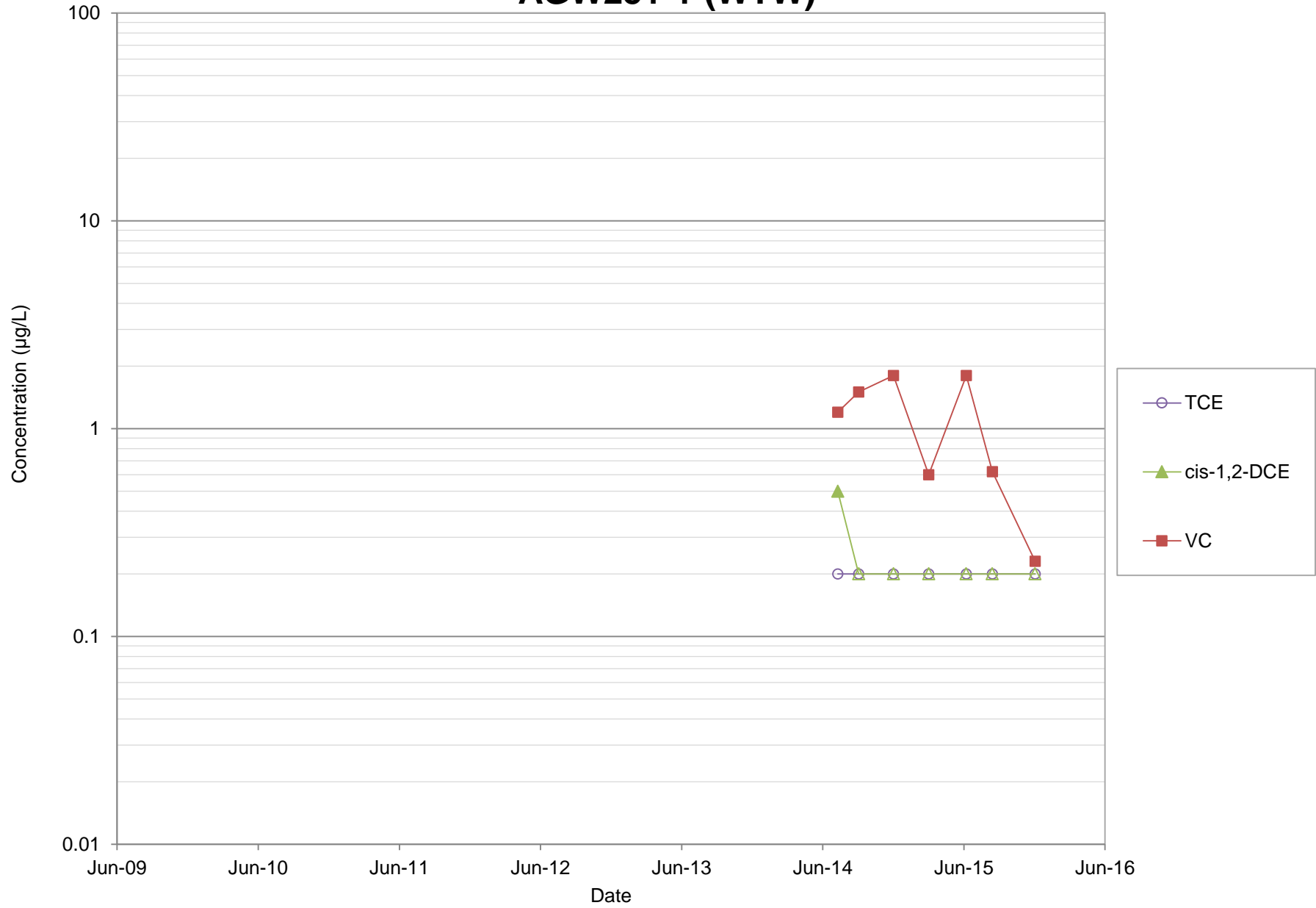
AGW250-3 (I)



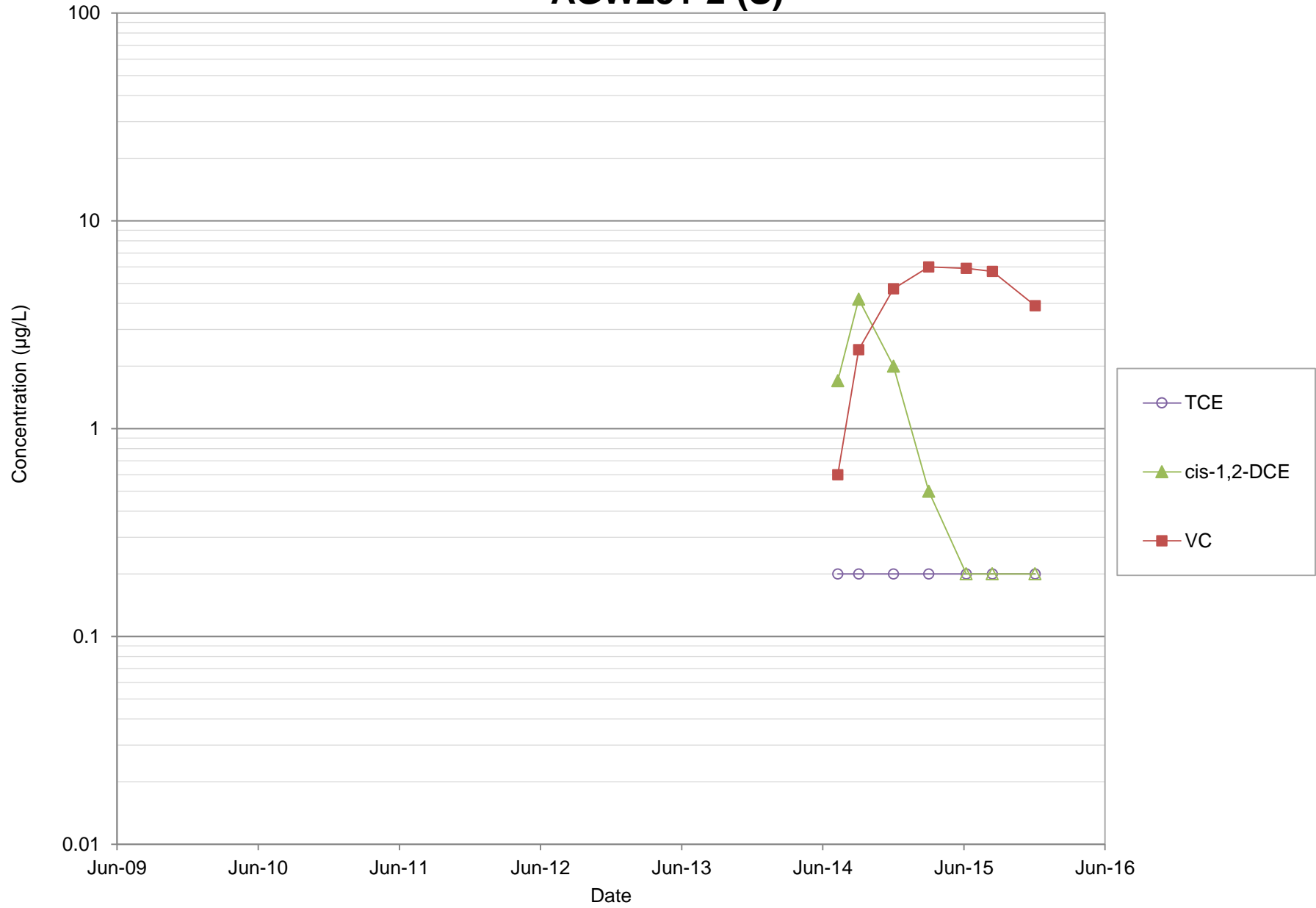
AGW250-6 (D)



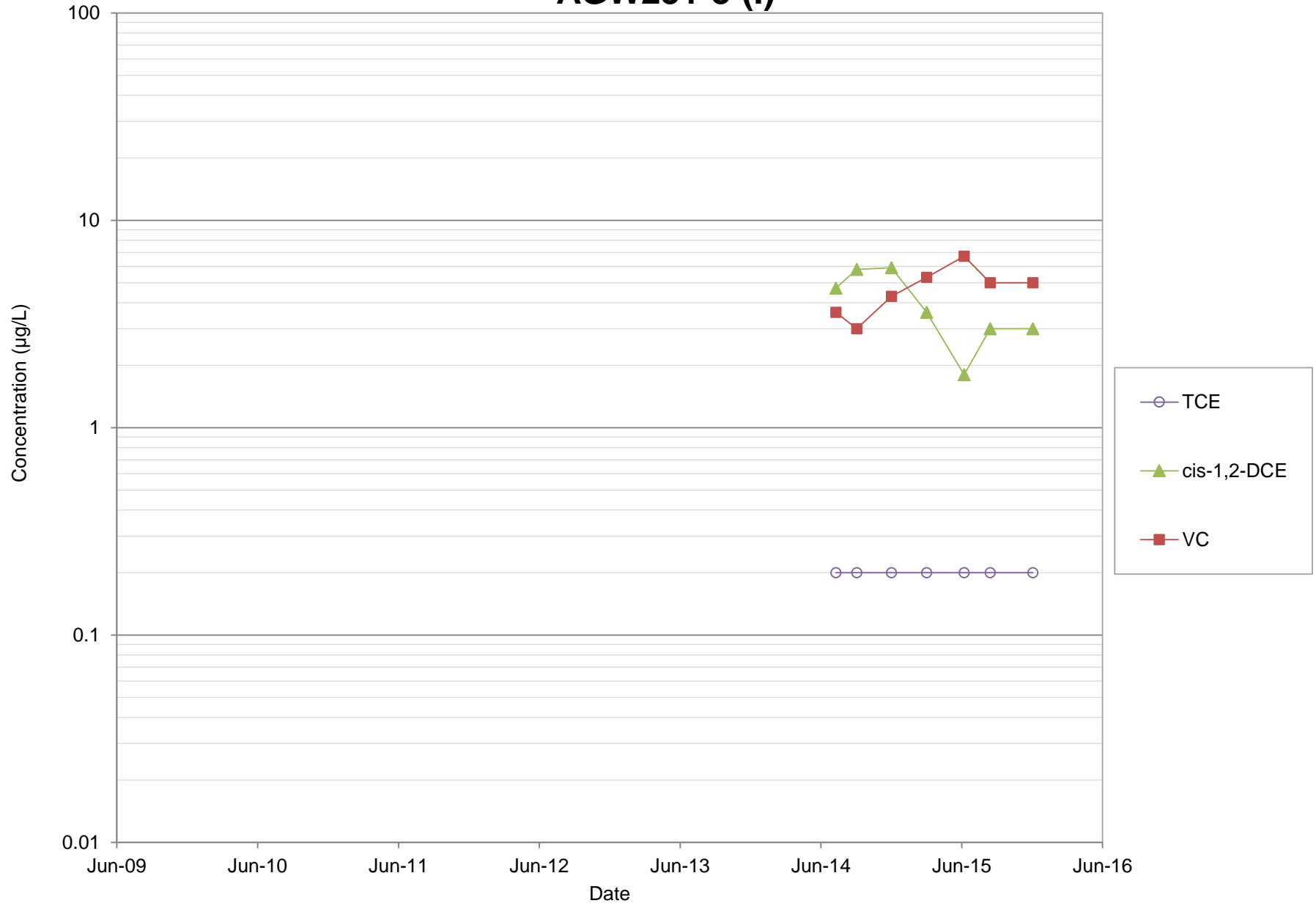
AGW251-1 (WTW)



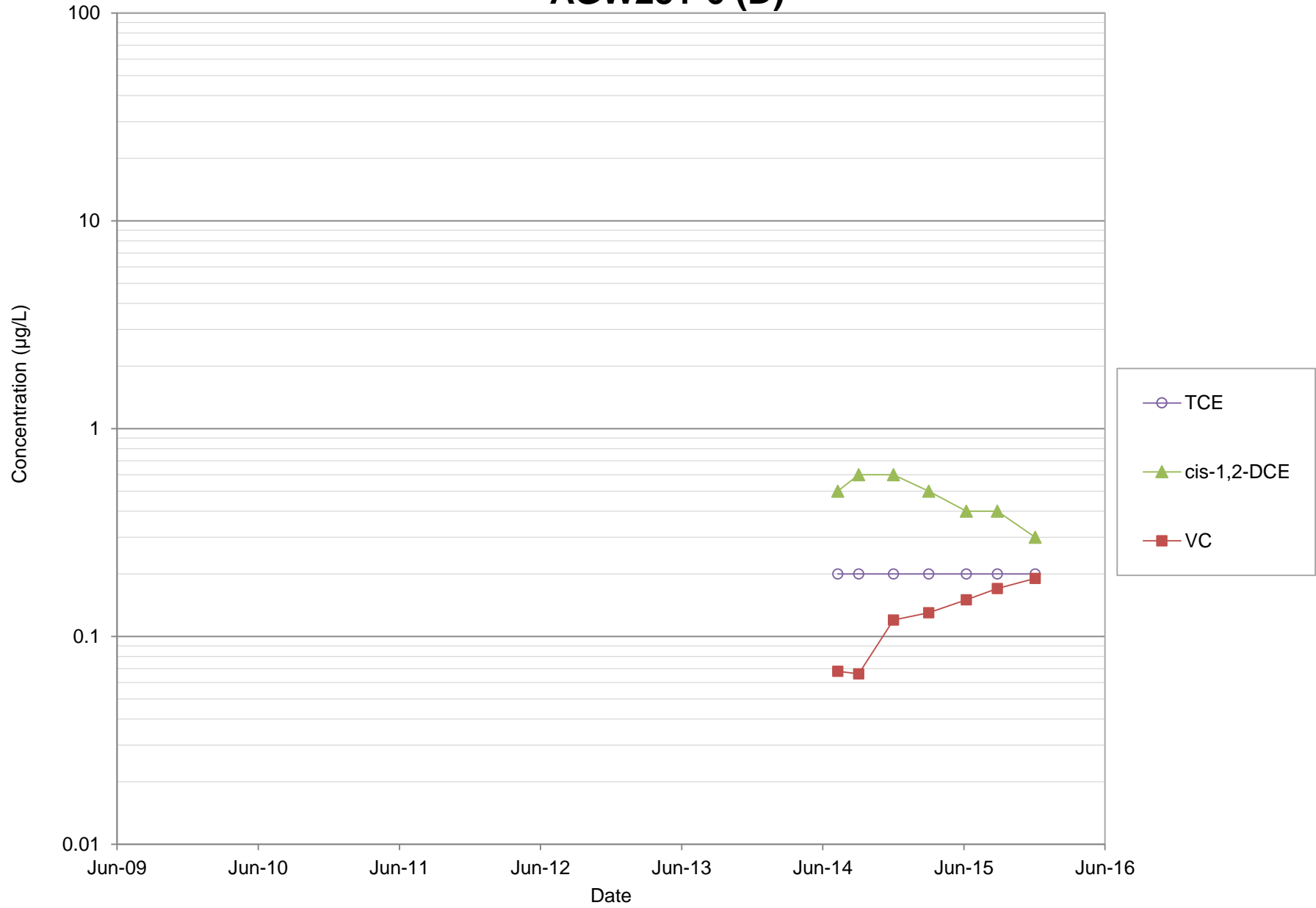
AGW251-2 (S)



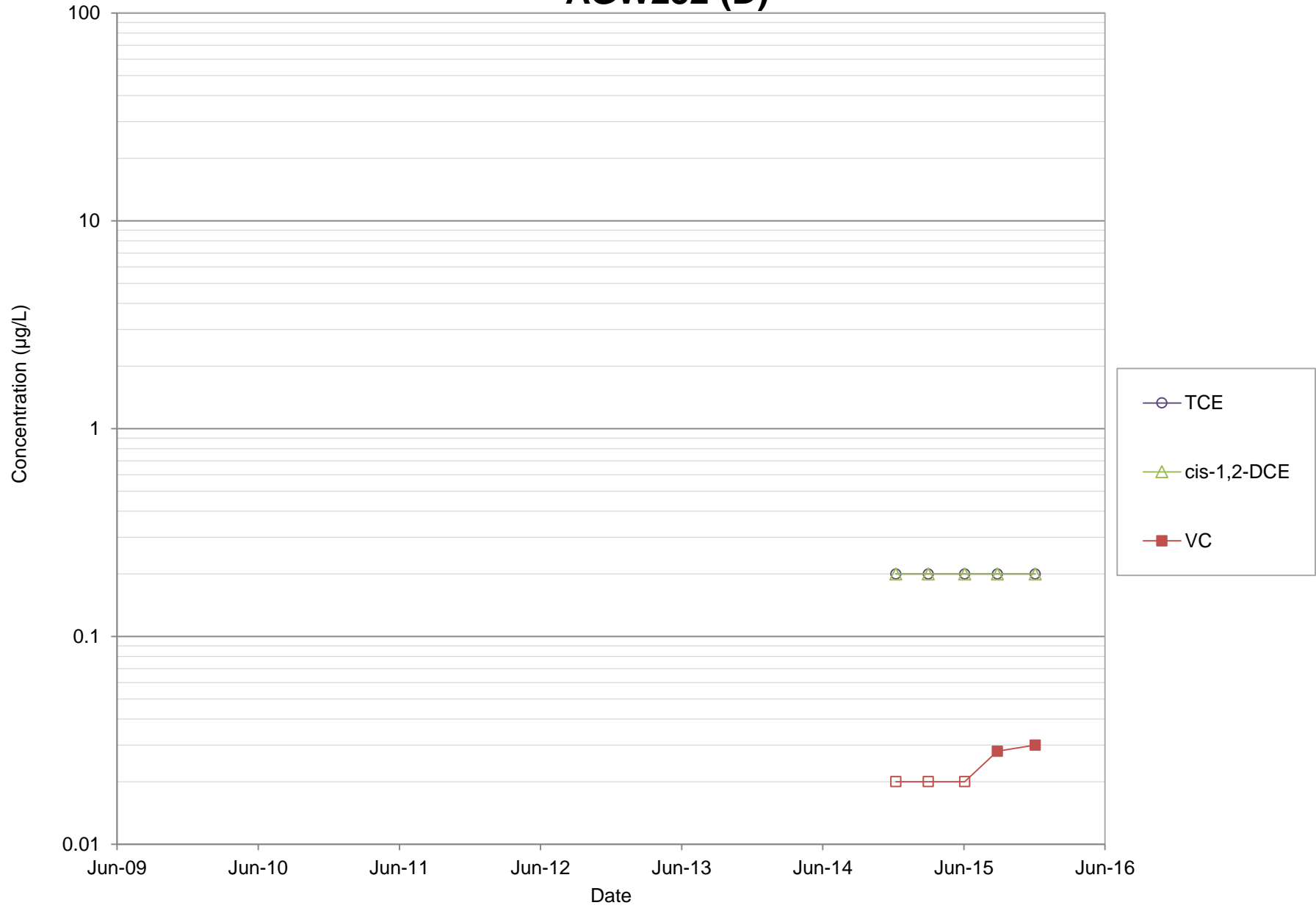
AGW251-3 (I)



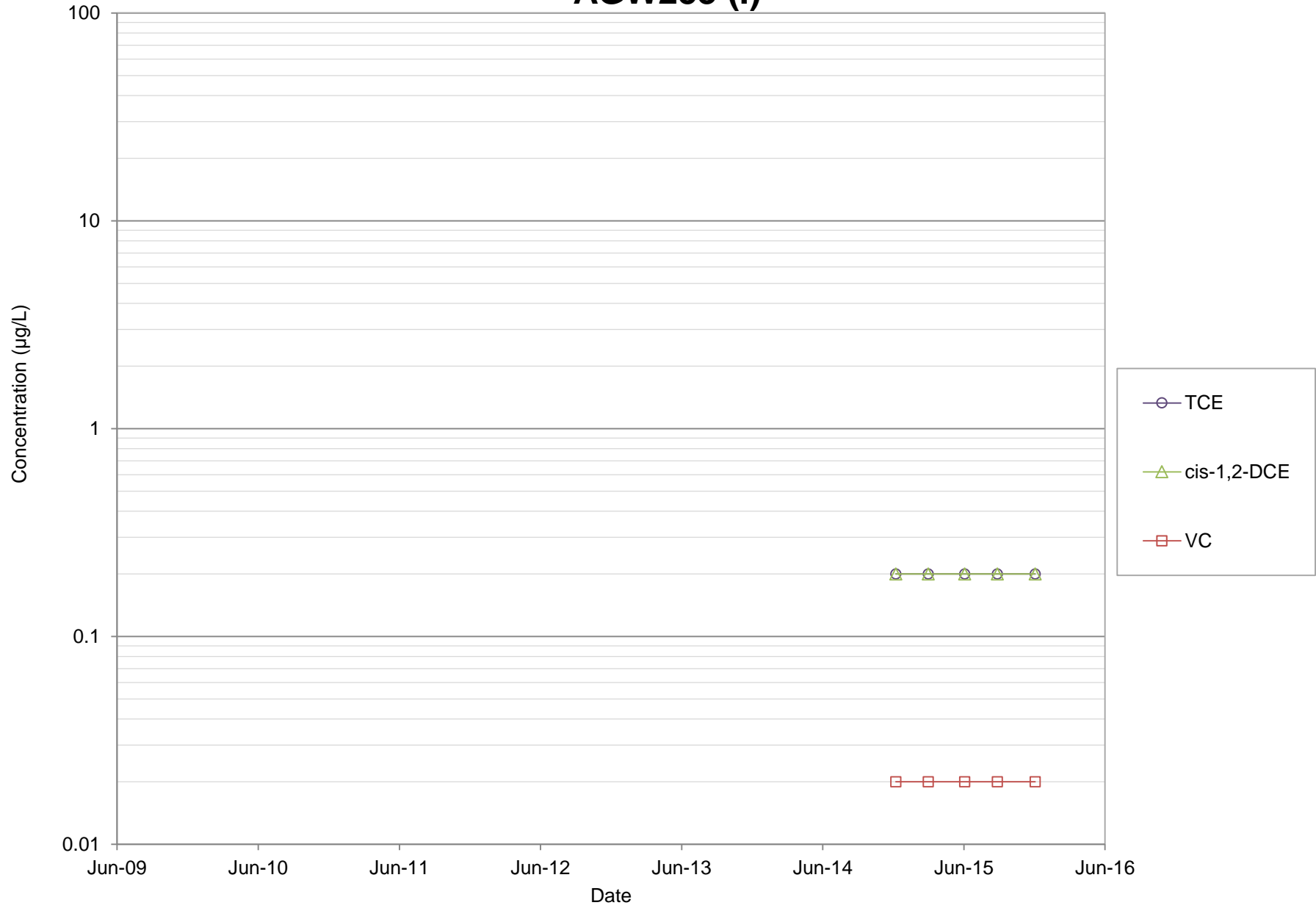
AGW251-6 (D)



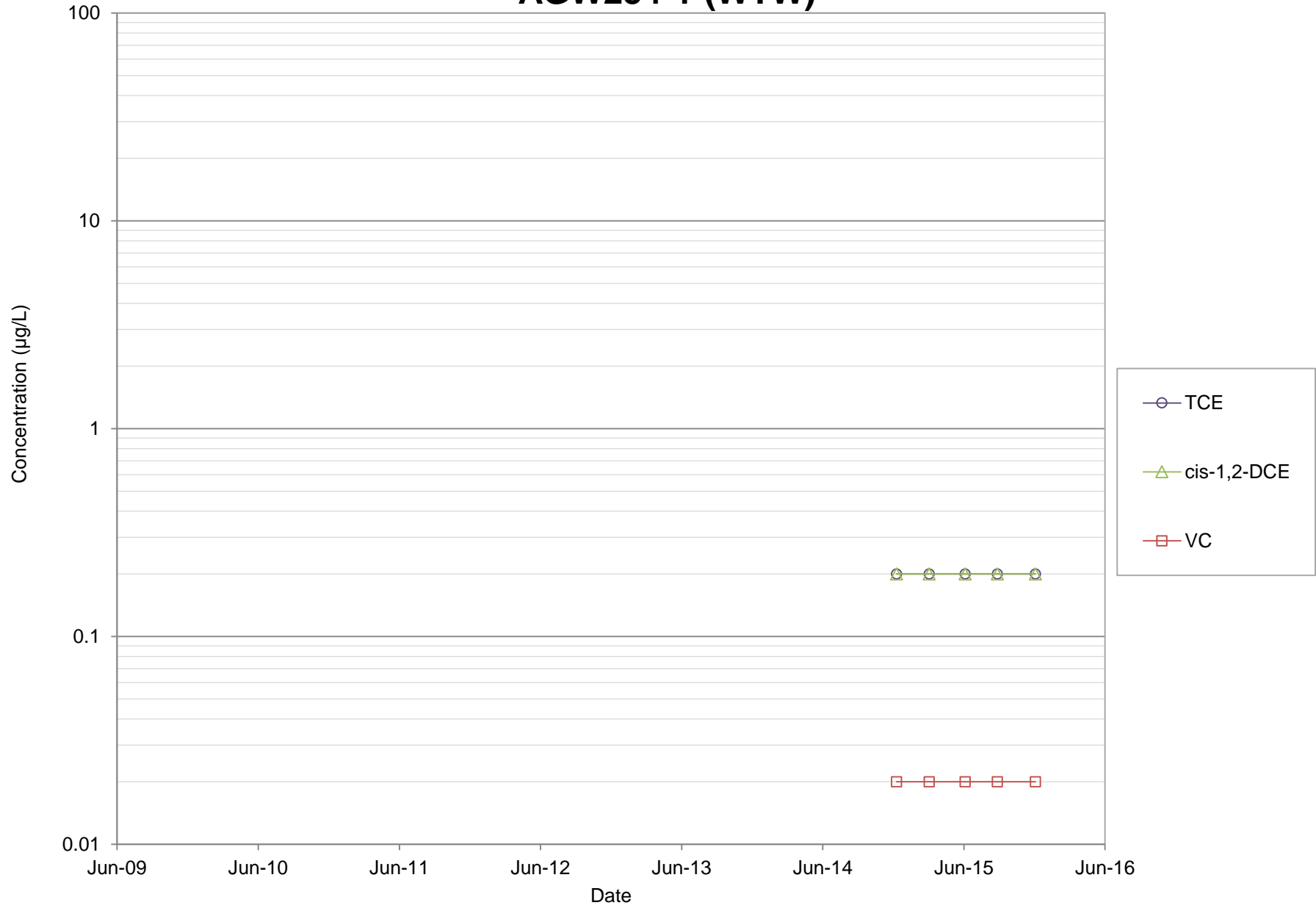
AGW252 (D)



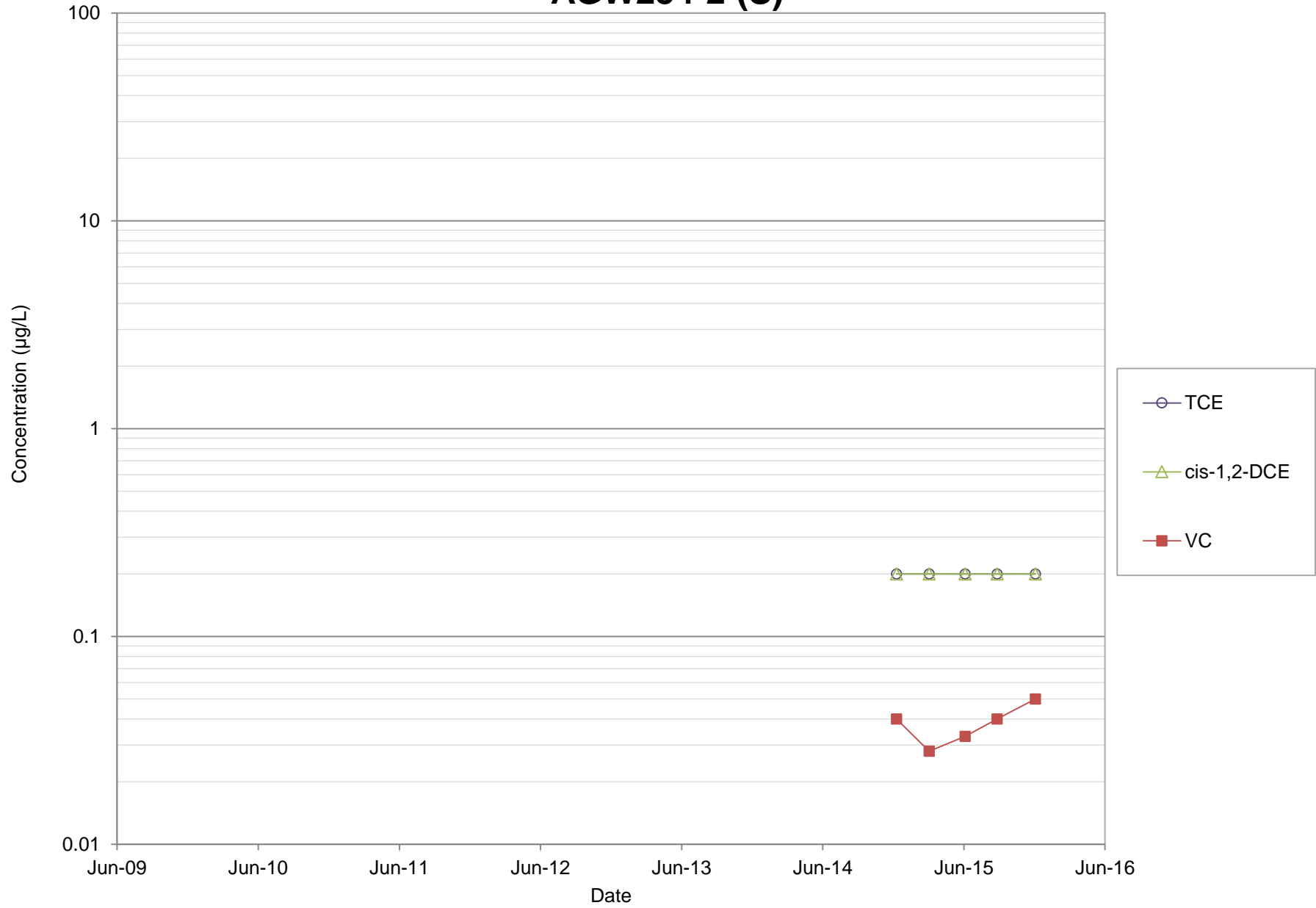
AGW253 (I)



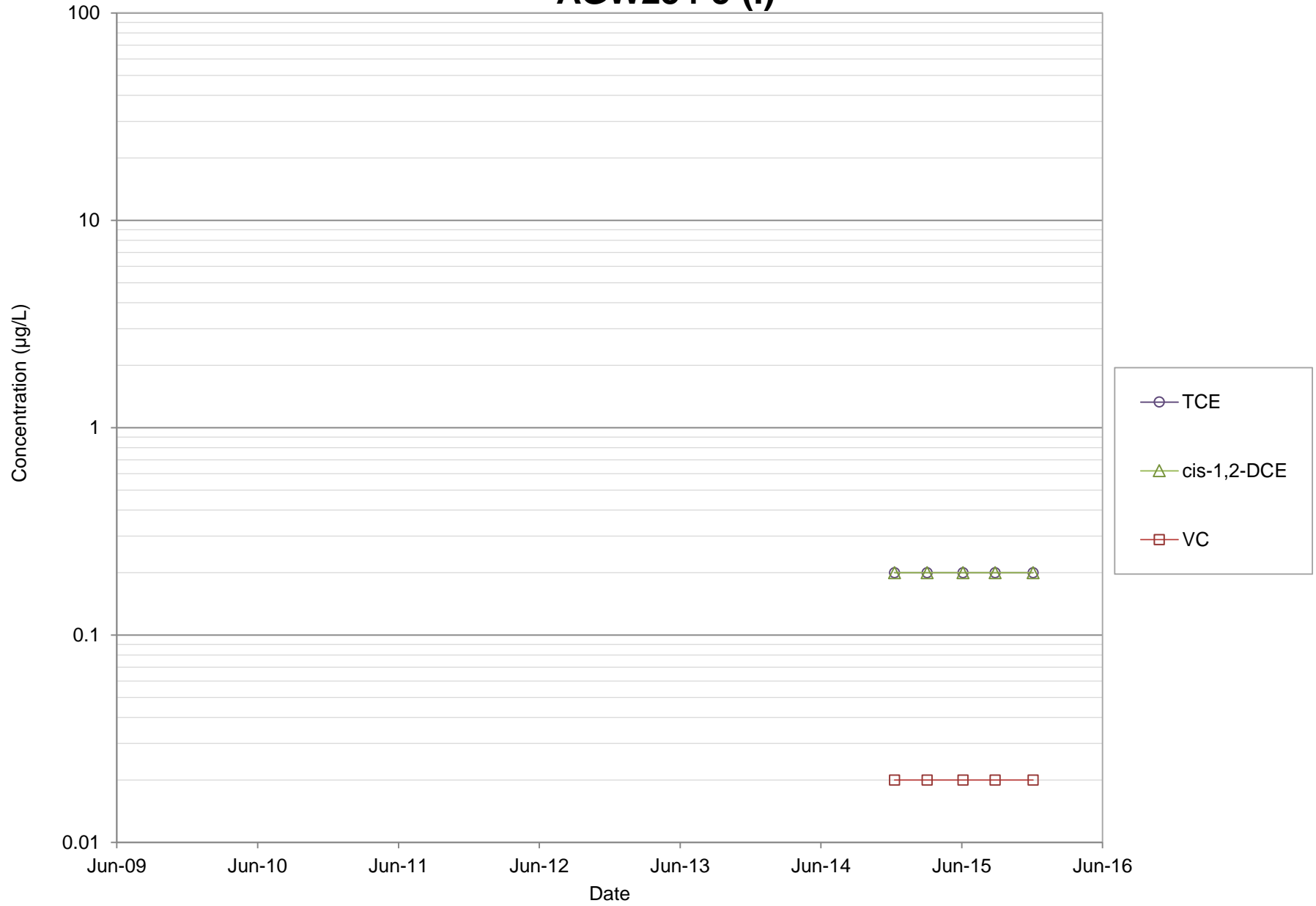
AGW254-1 (WTW)



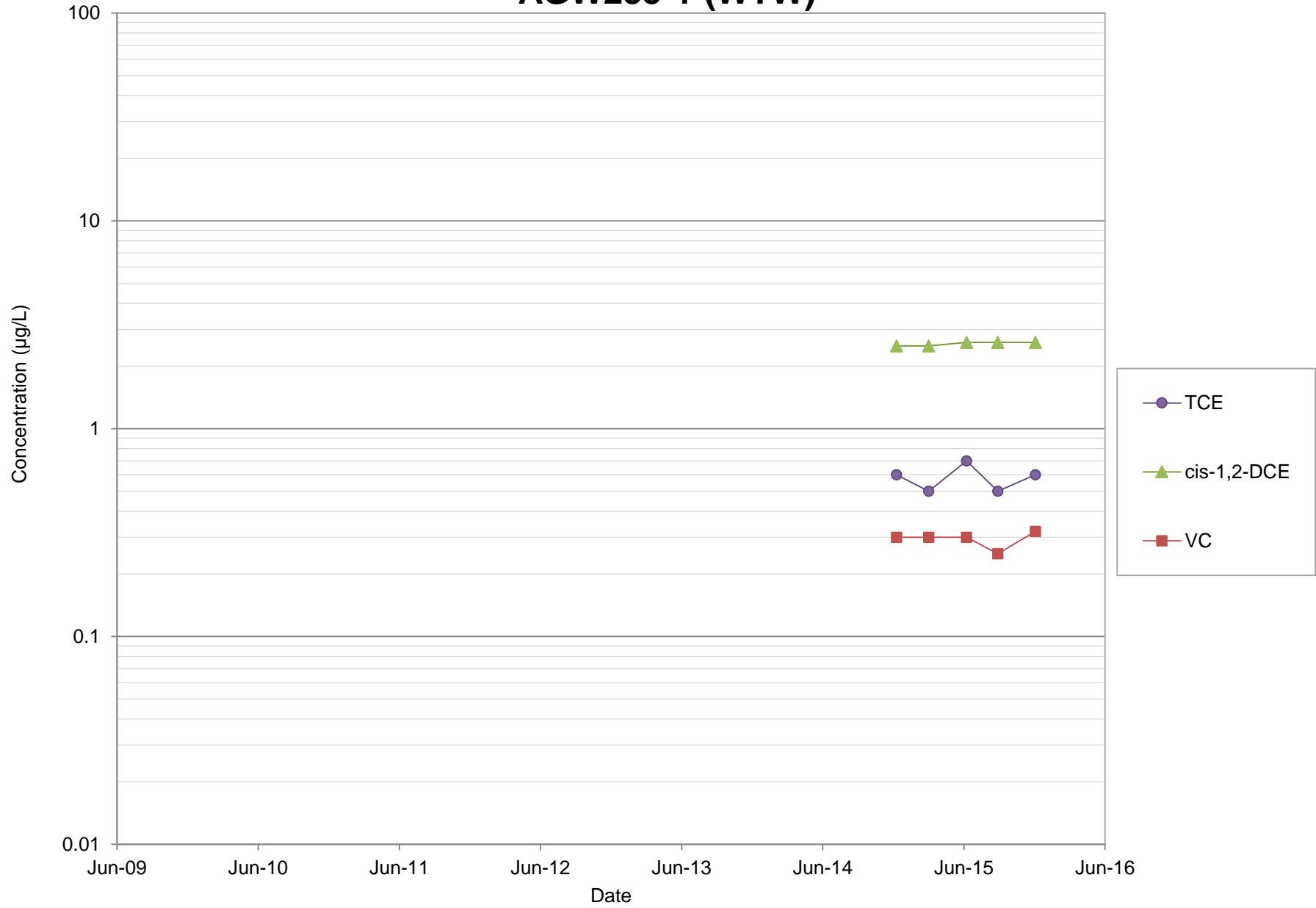
AGW254-2 (S)



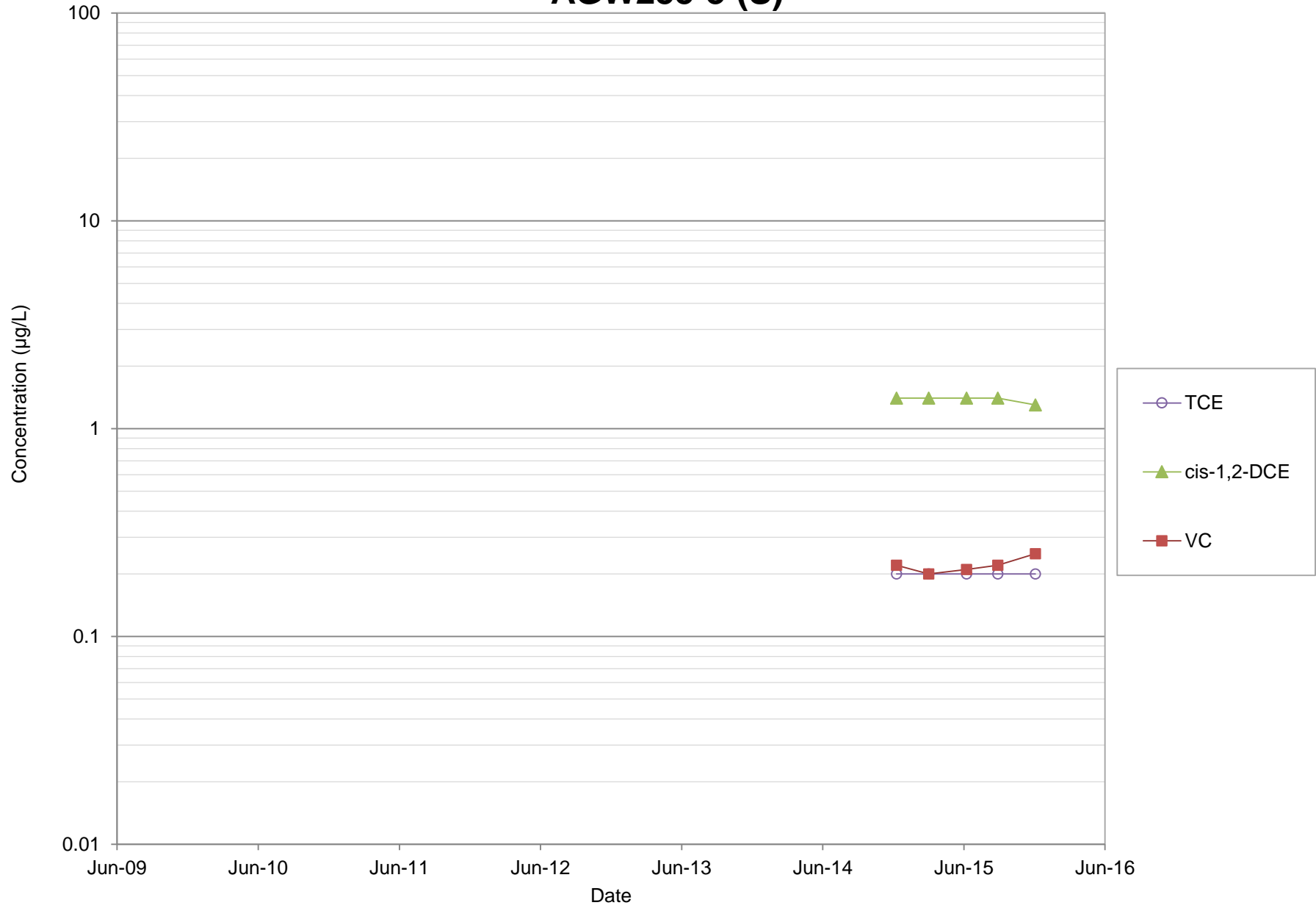
AGW254-5 (I)



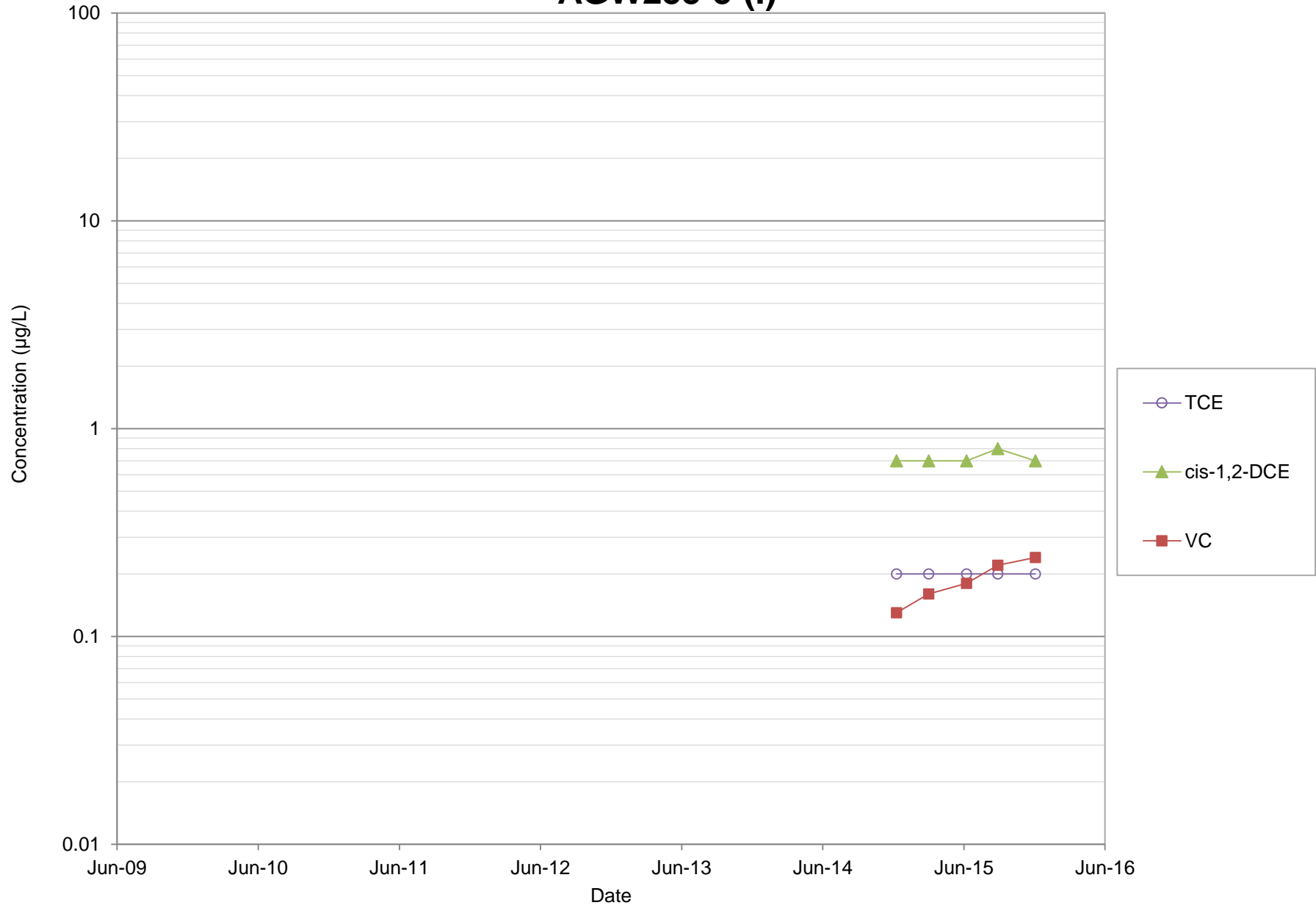
AGW255-1 (WTW)



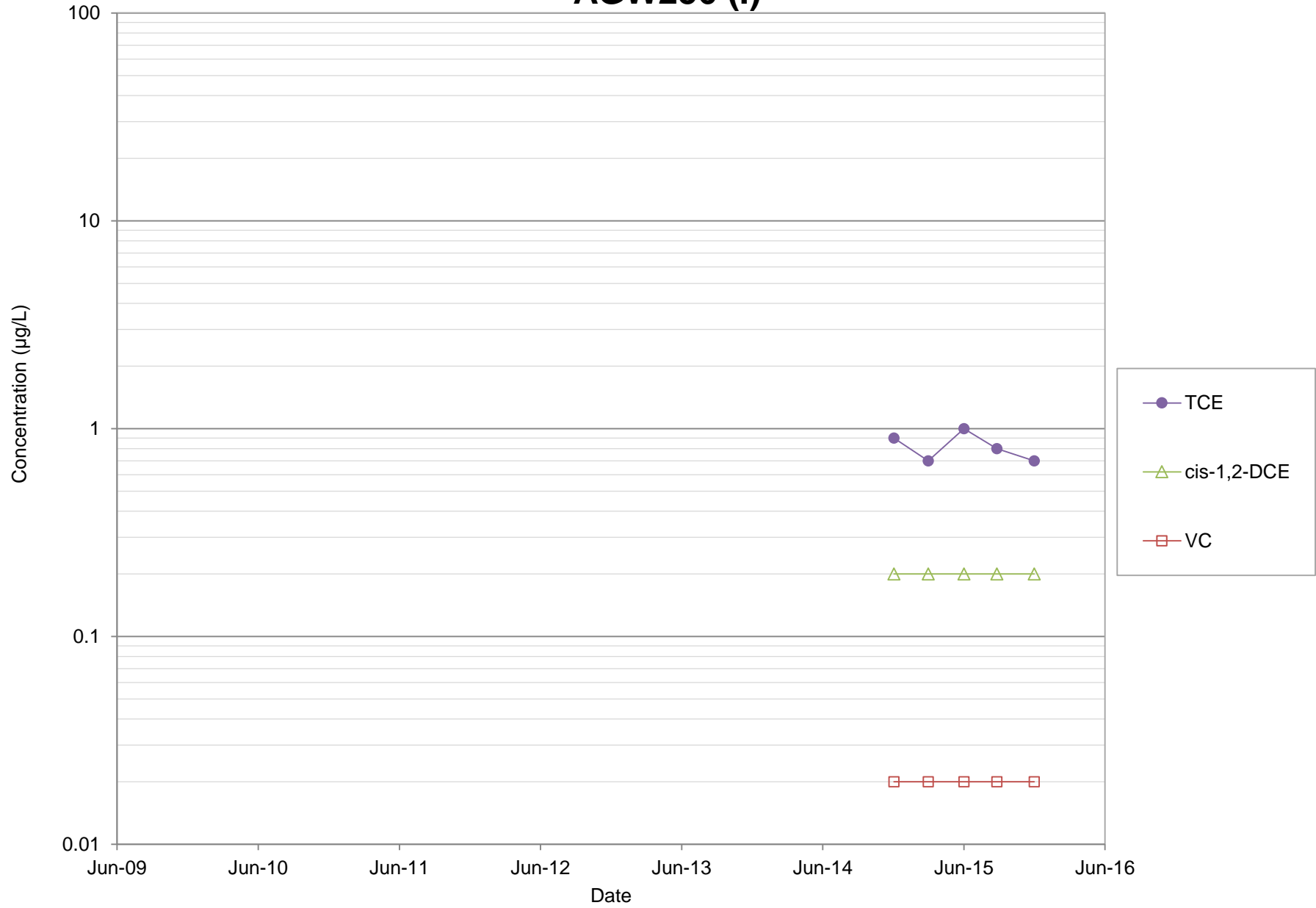
AGW255-3 (S)



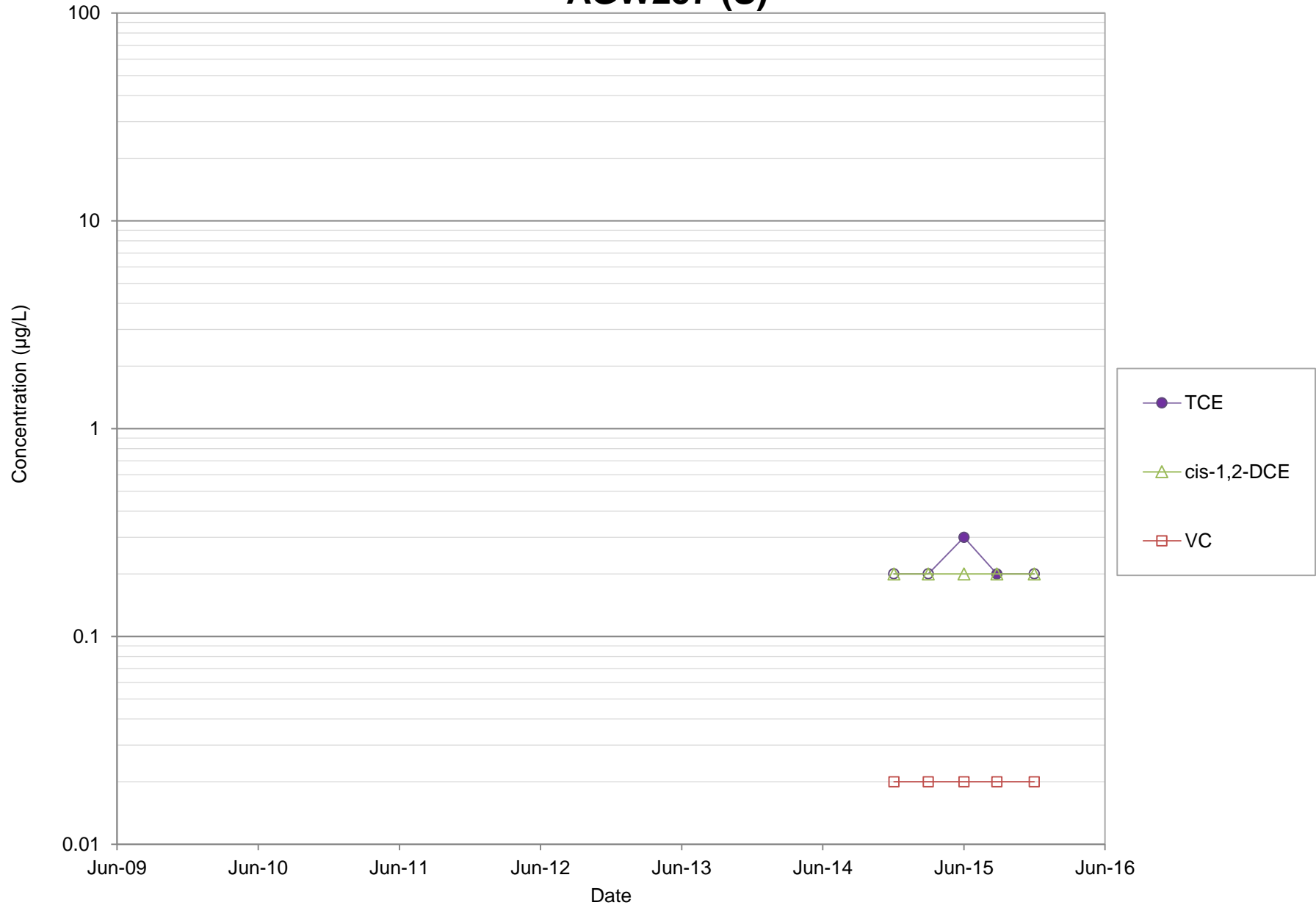
AGW255-5 (I)



AGW256 (I)



AGW257 (S)



AGW258 (S)



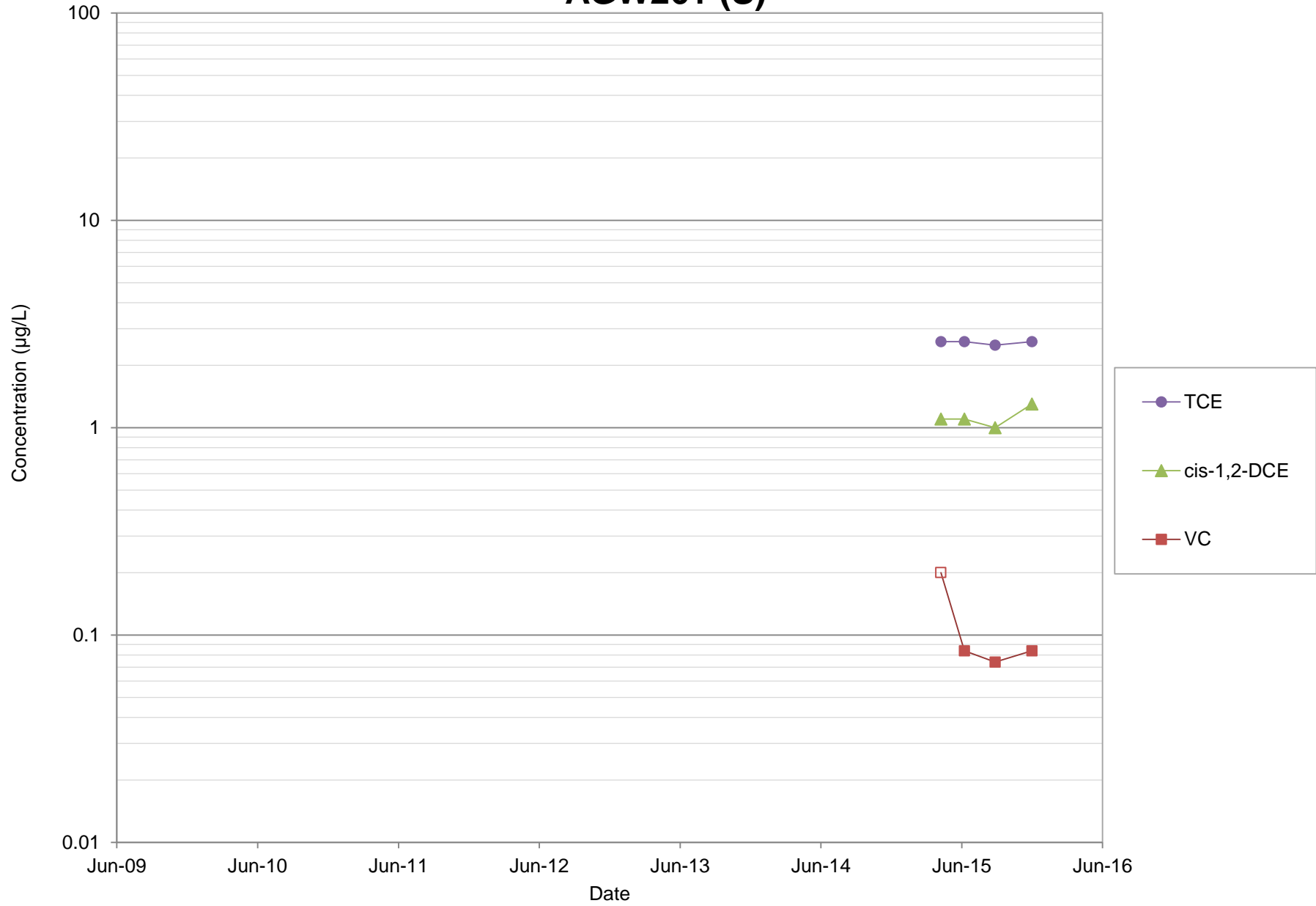
AGW259 (D)



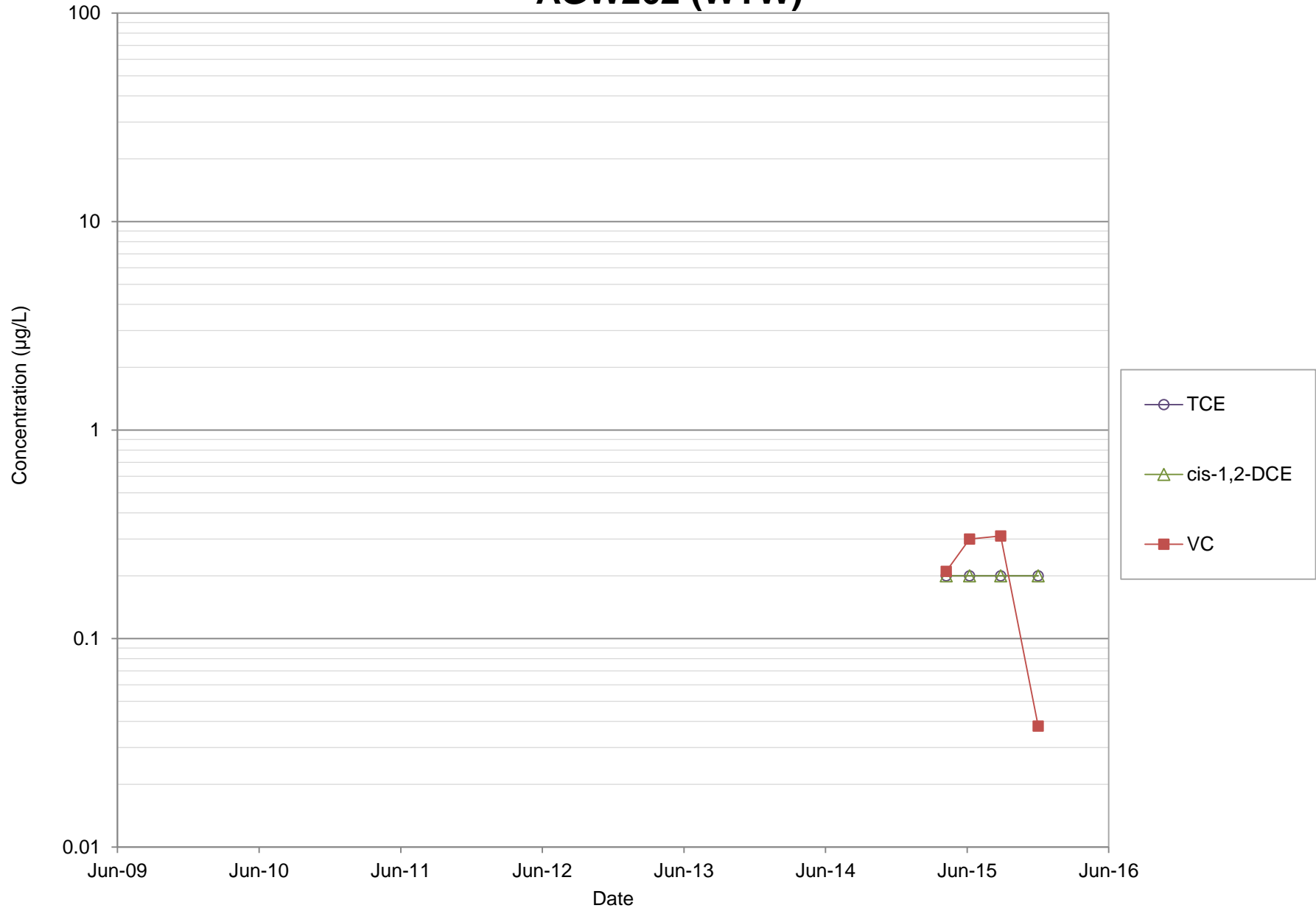
AGW260 (D)



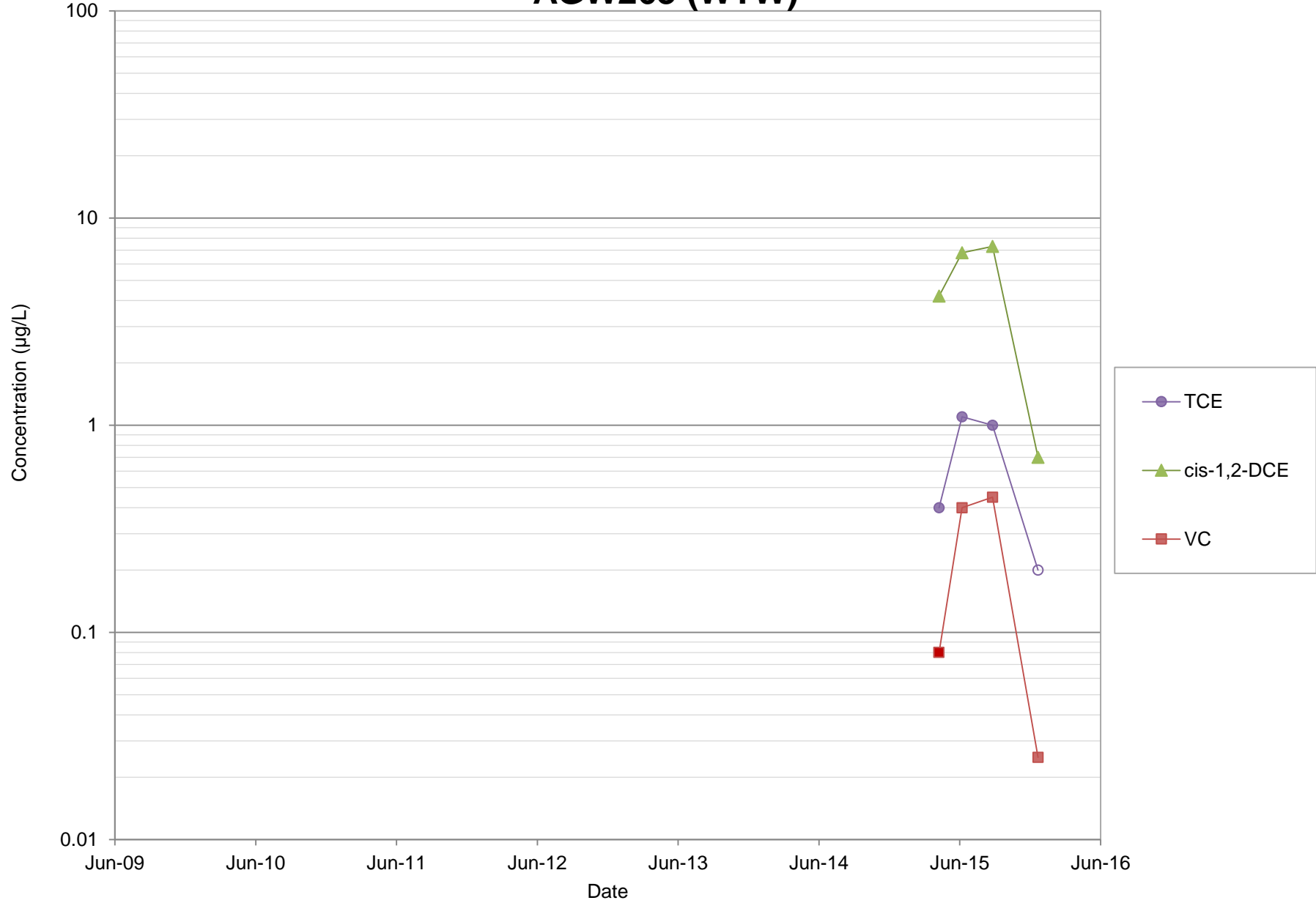
AGW261 (S)



AGW262 (WTW)



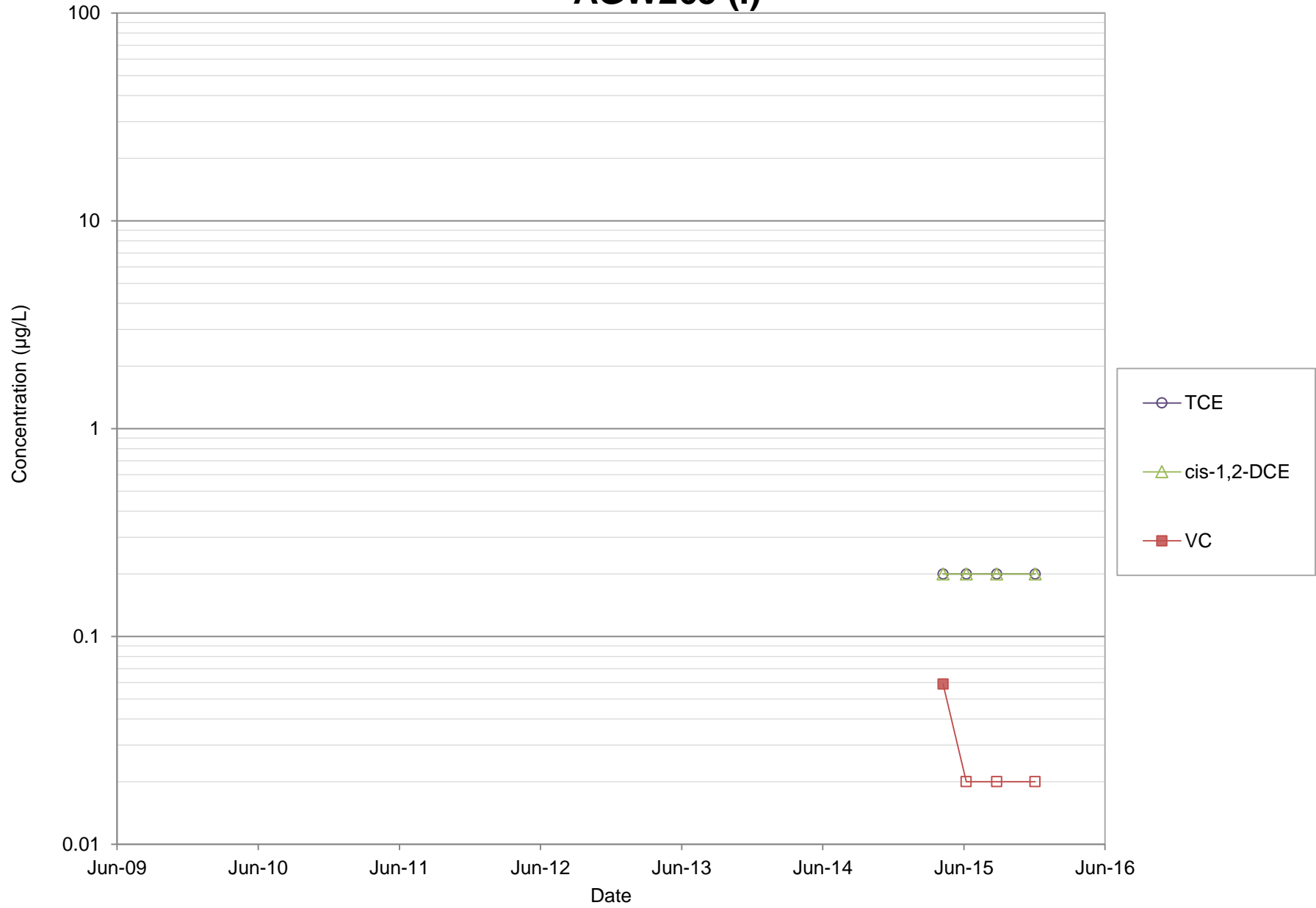
AGW263 (WTW)



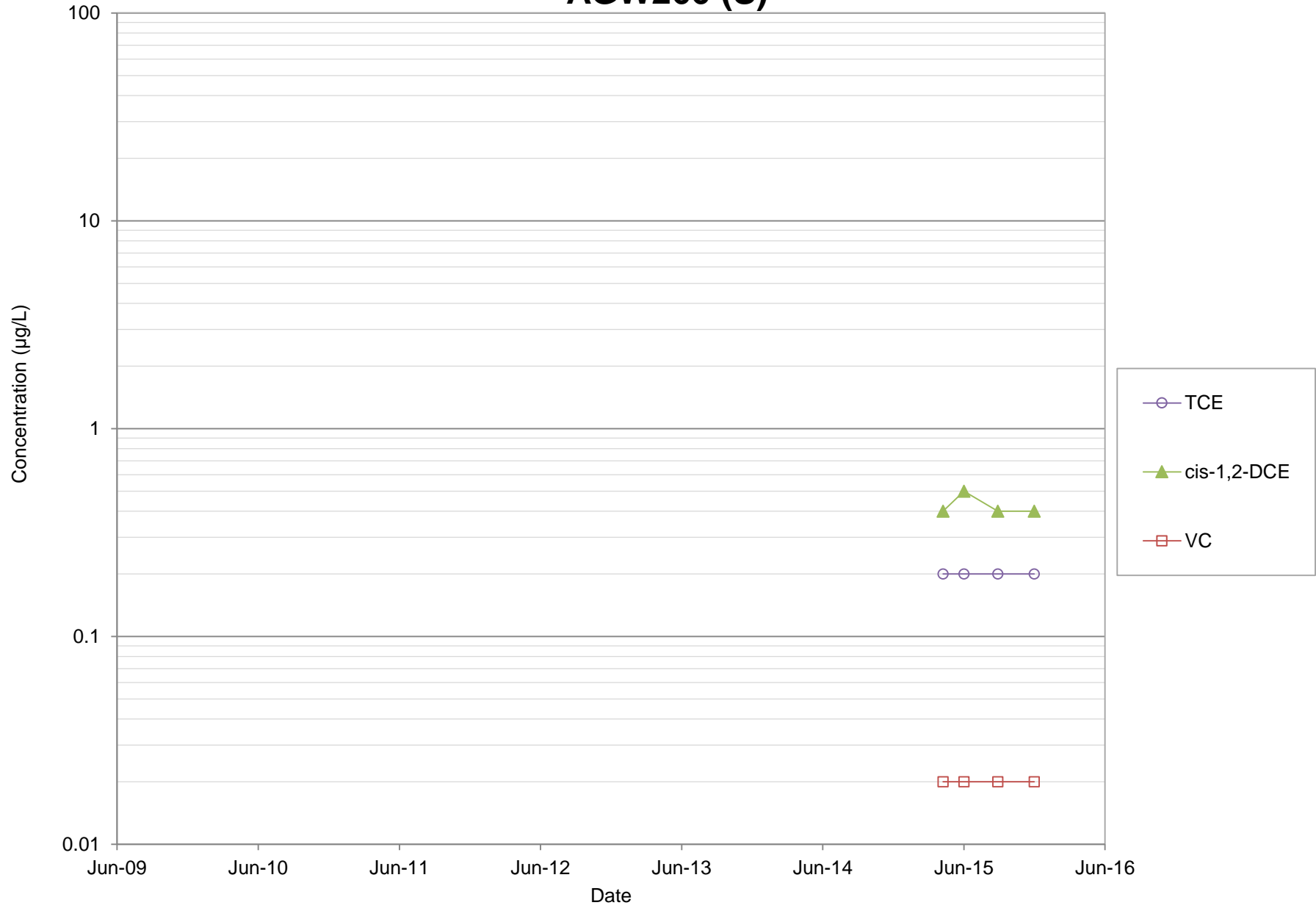
AGW264 (D)



AGW265 (I)



AGW266 (S)



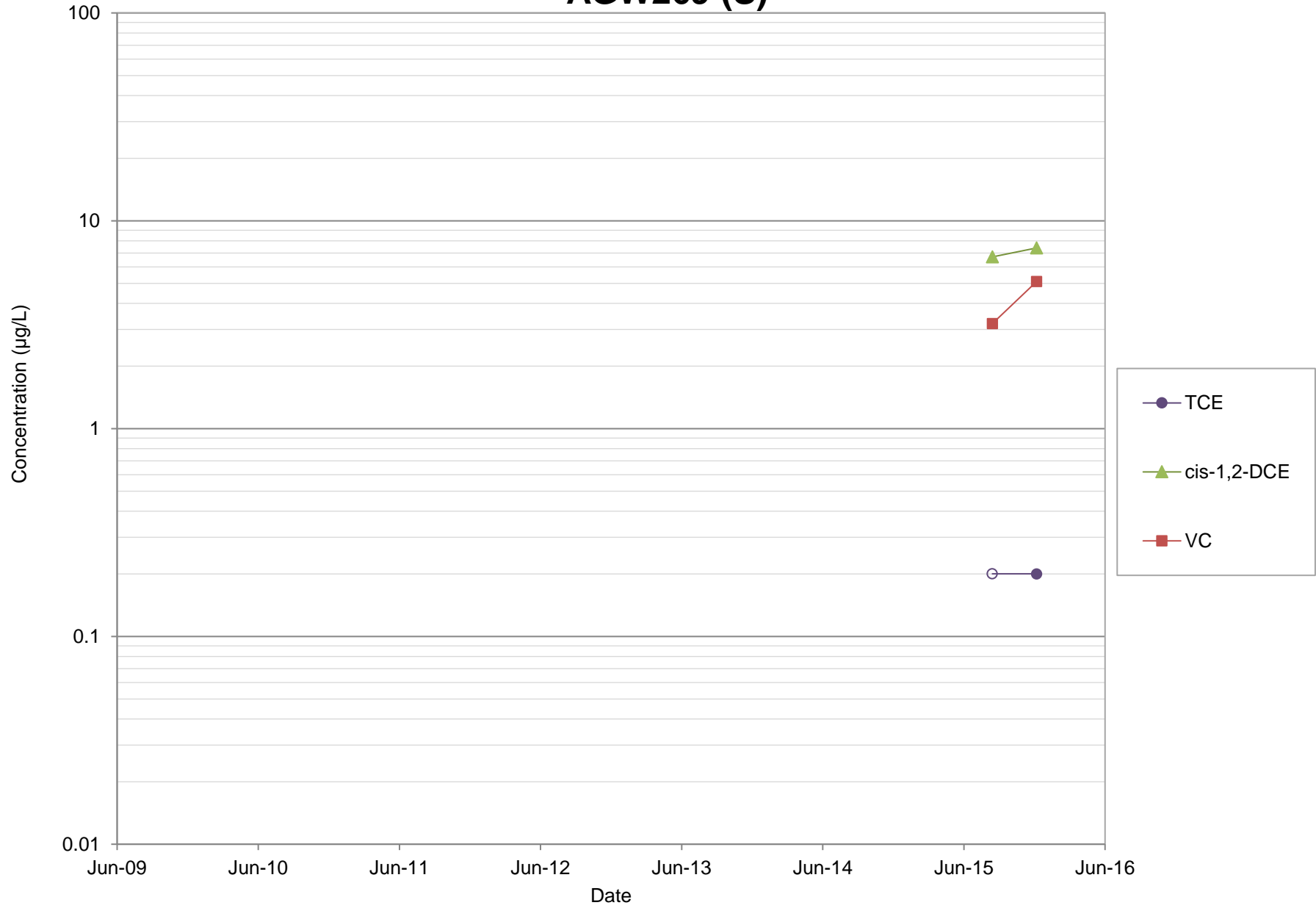
AGW267 (I)



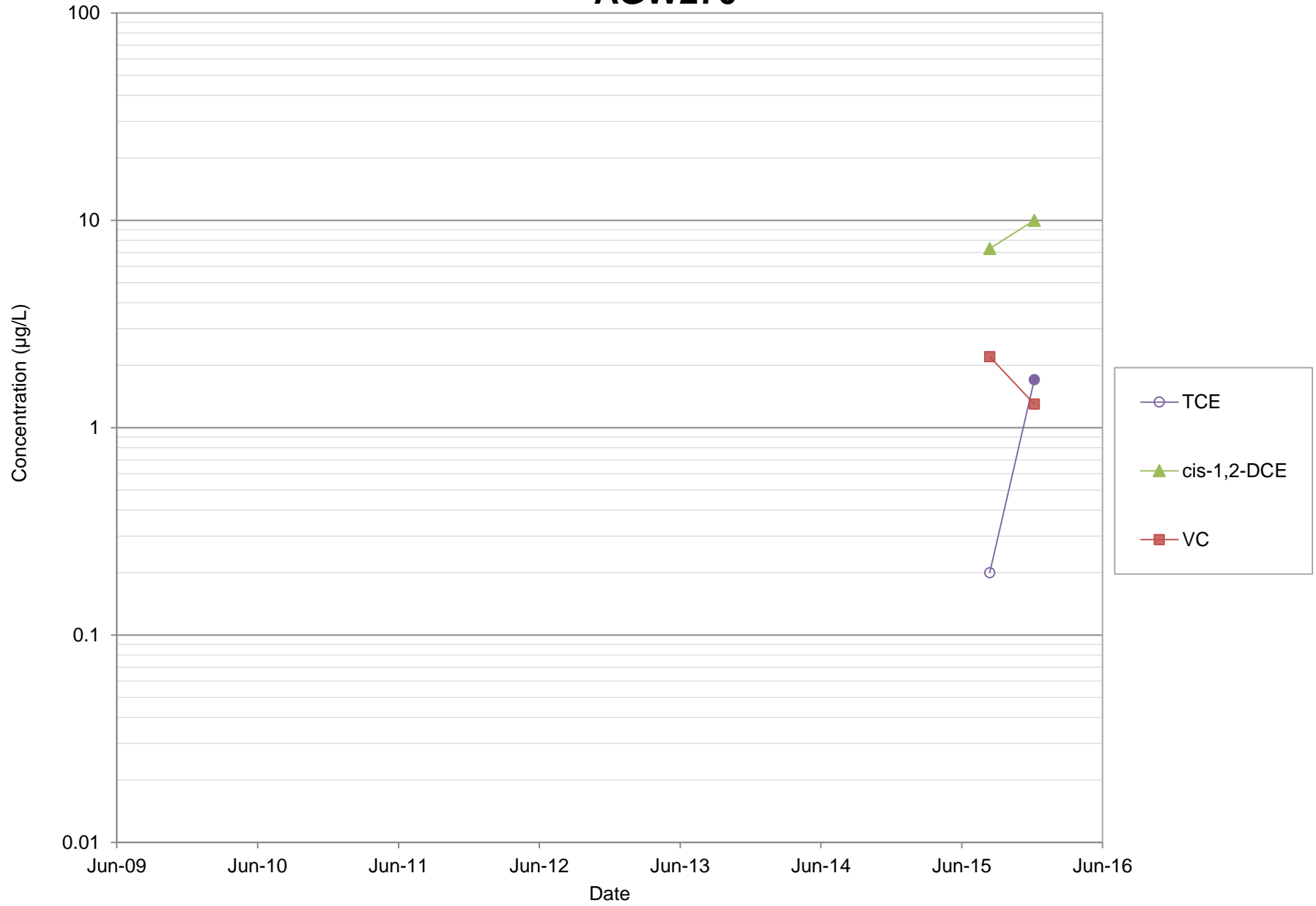
AGW268 (D)



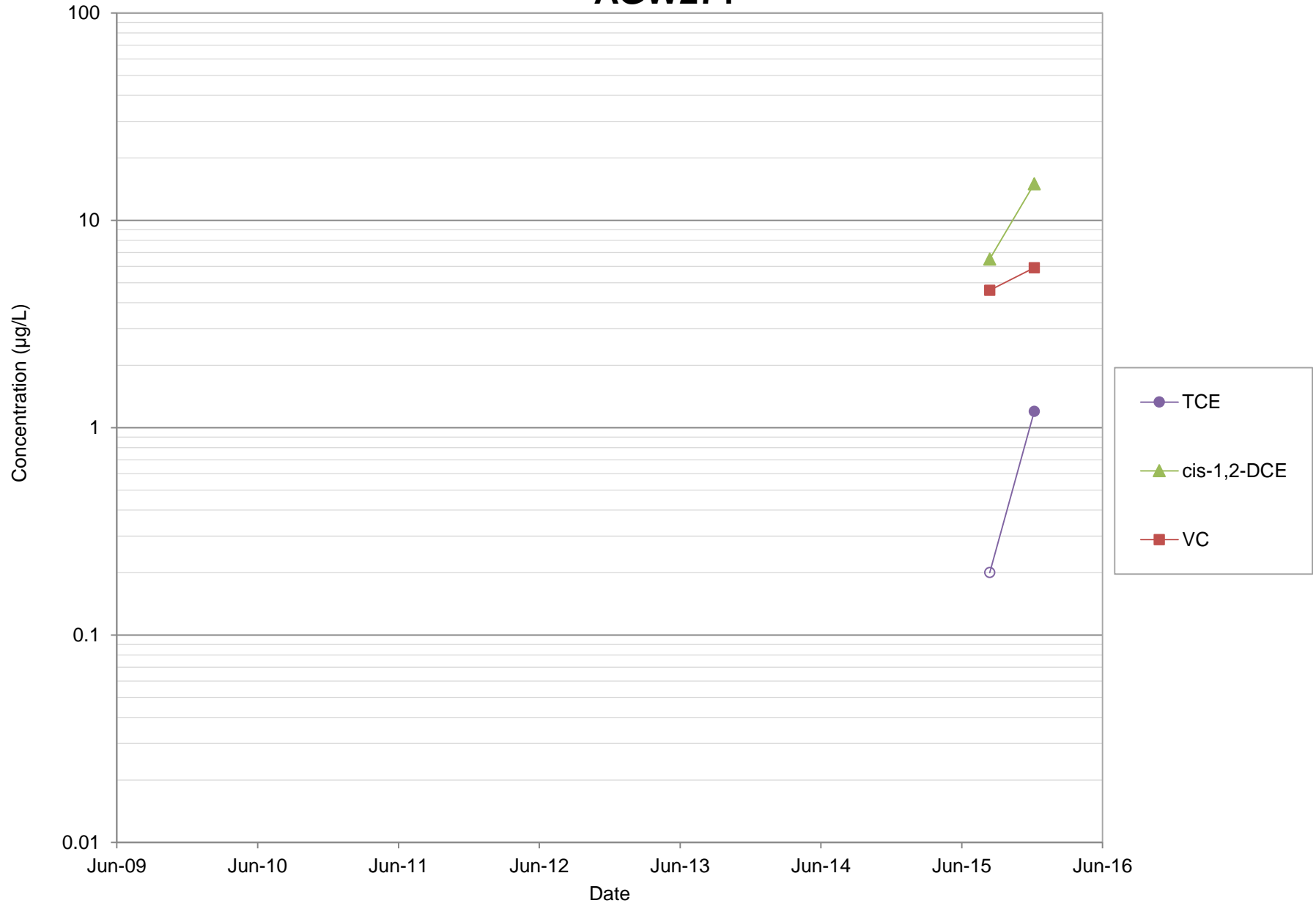
AGW269 (S)



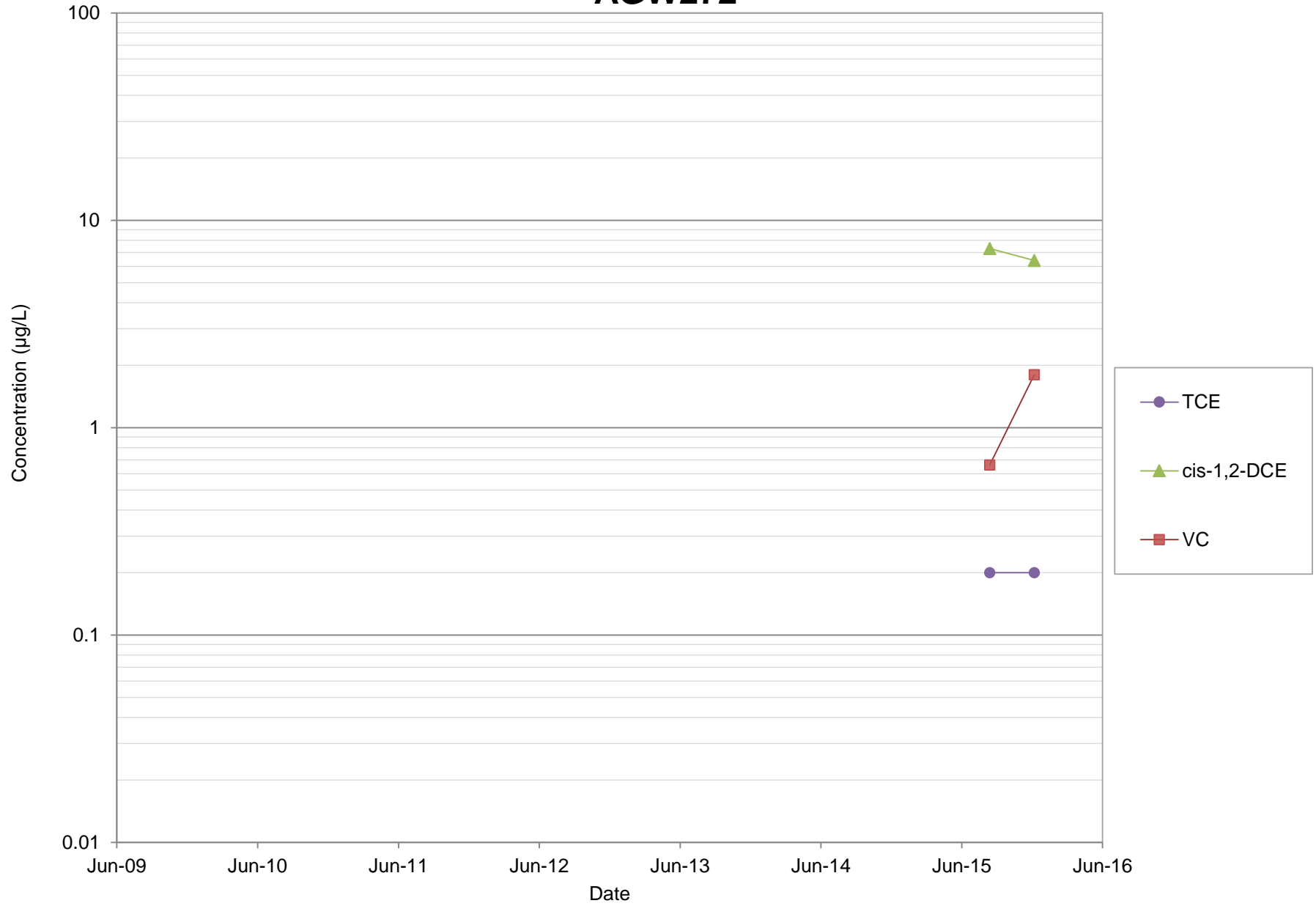
AGW270



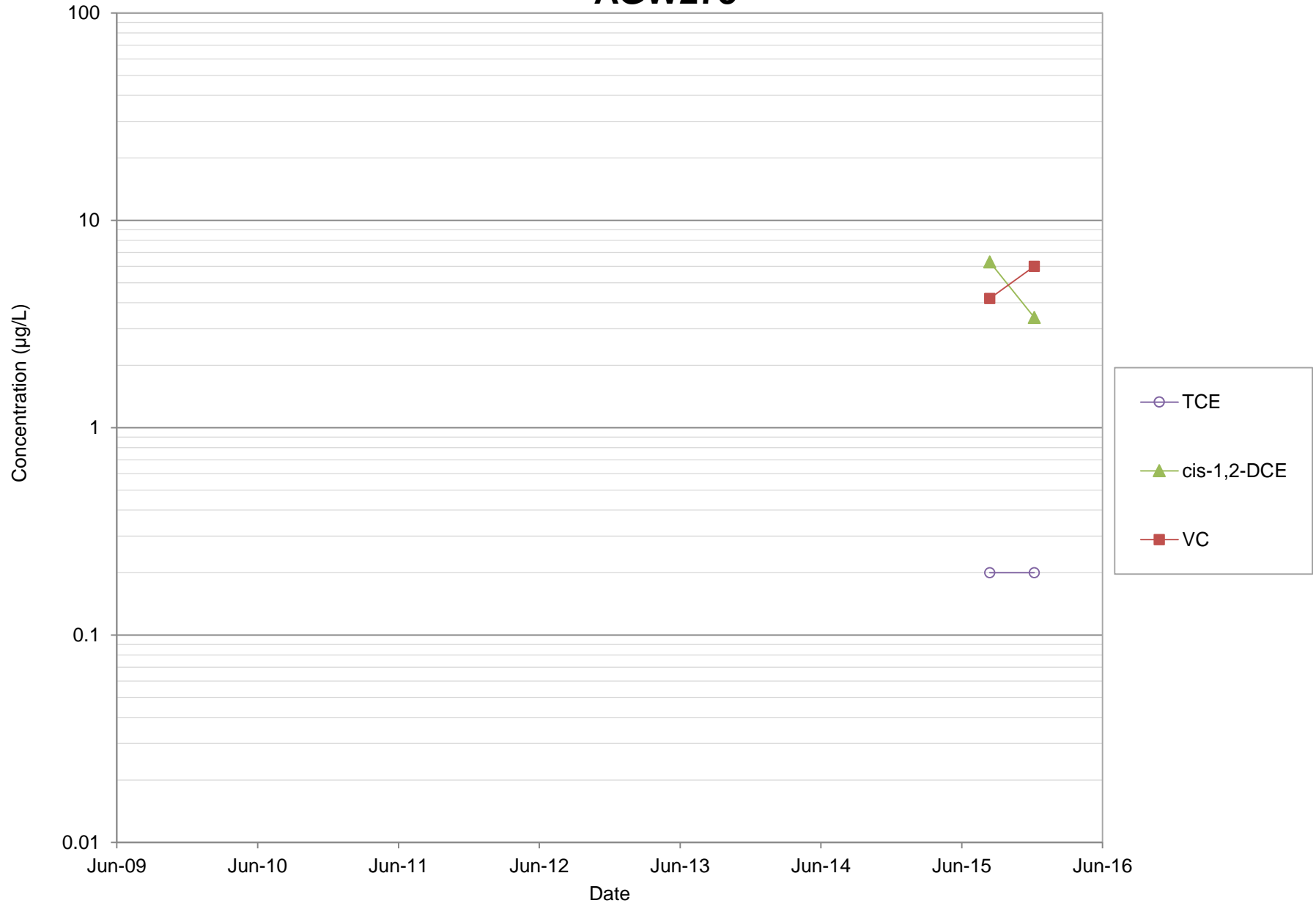
AGW271



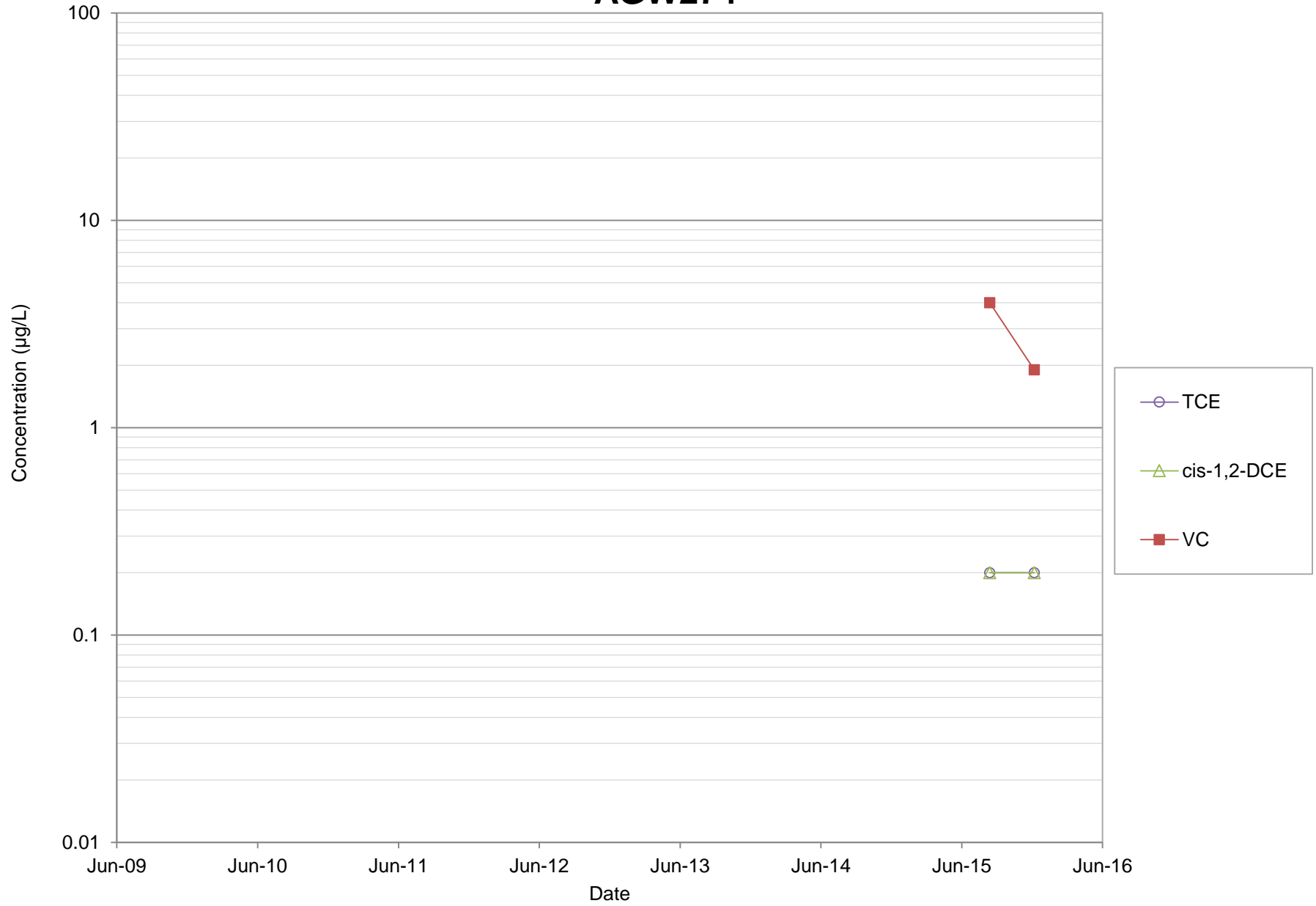
AGW272



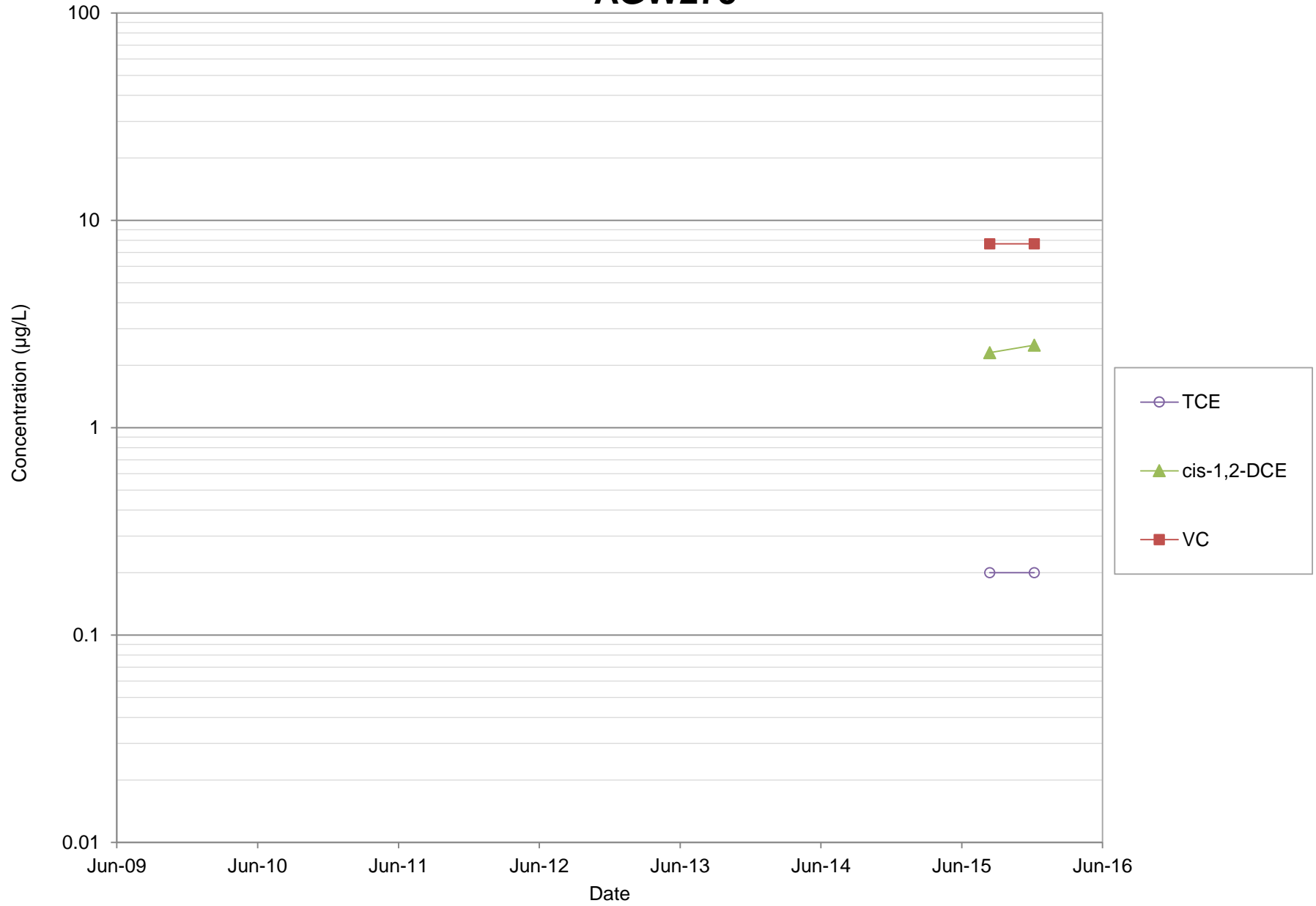
AGW273



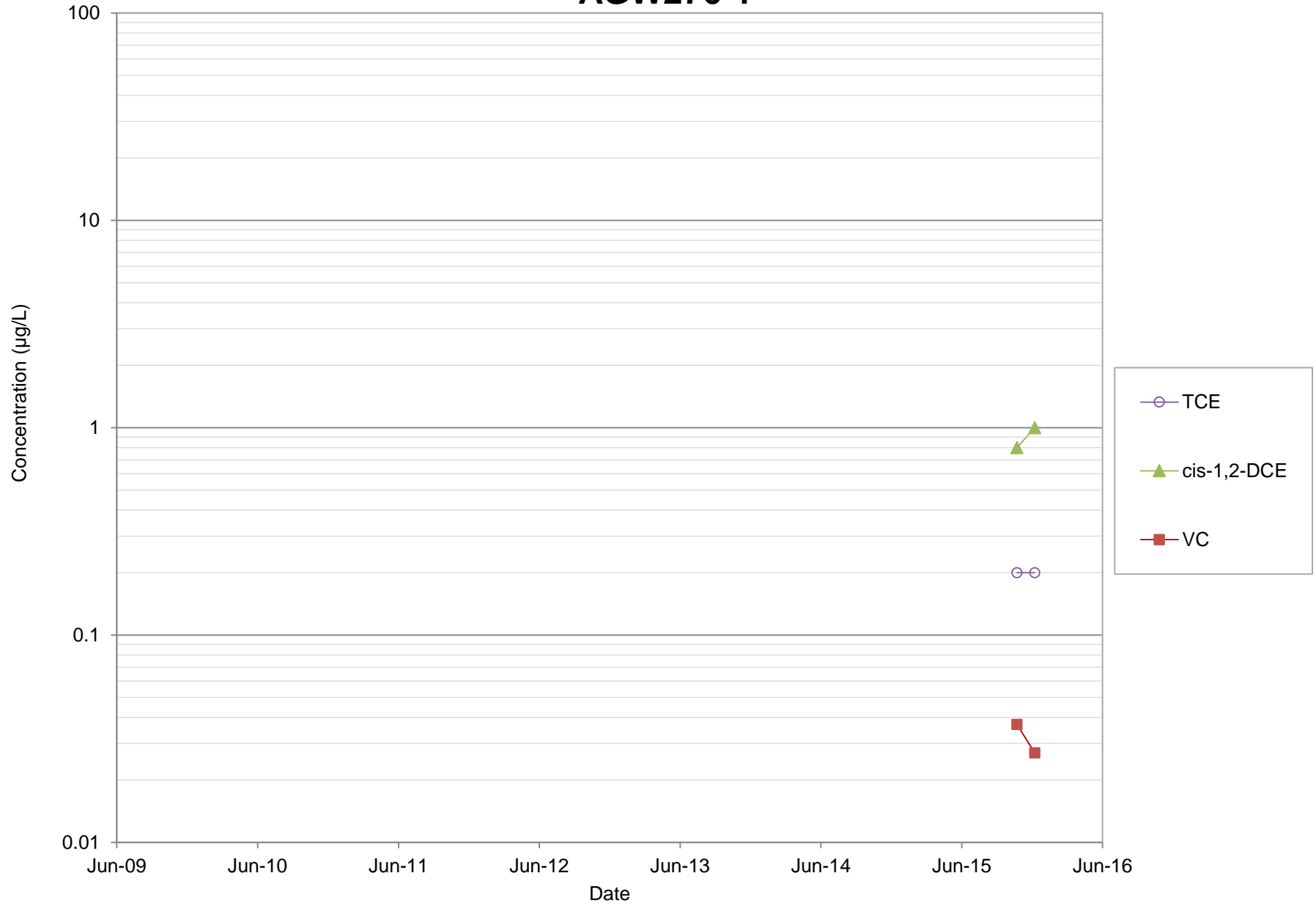
AGW274



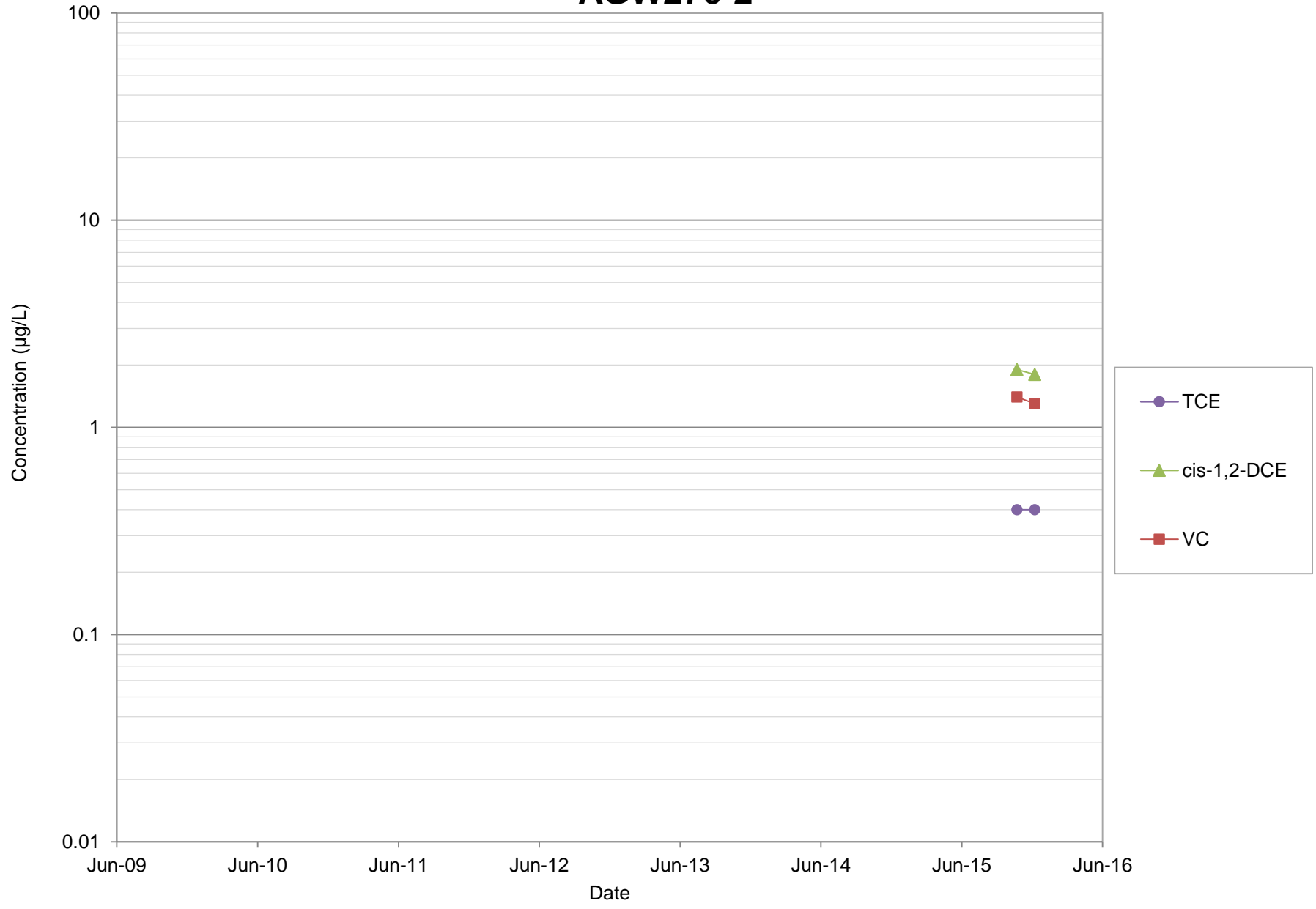
AGW275



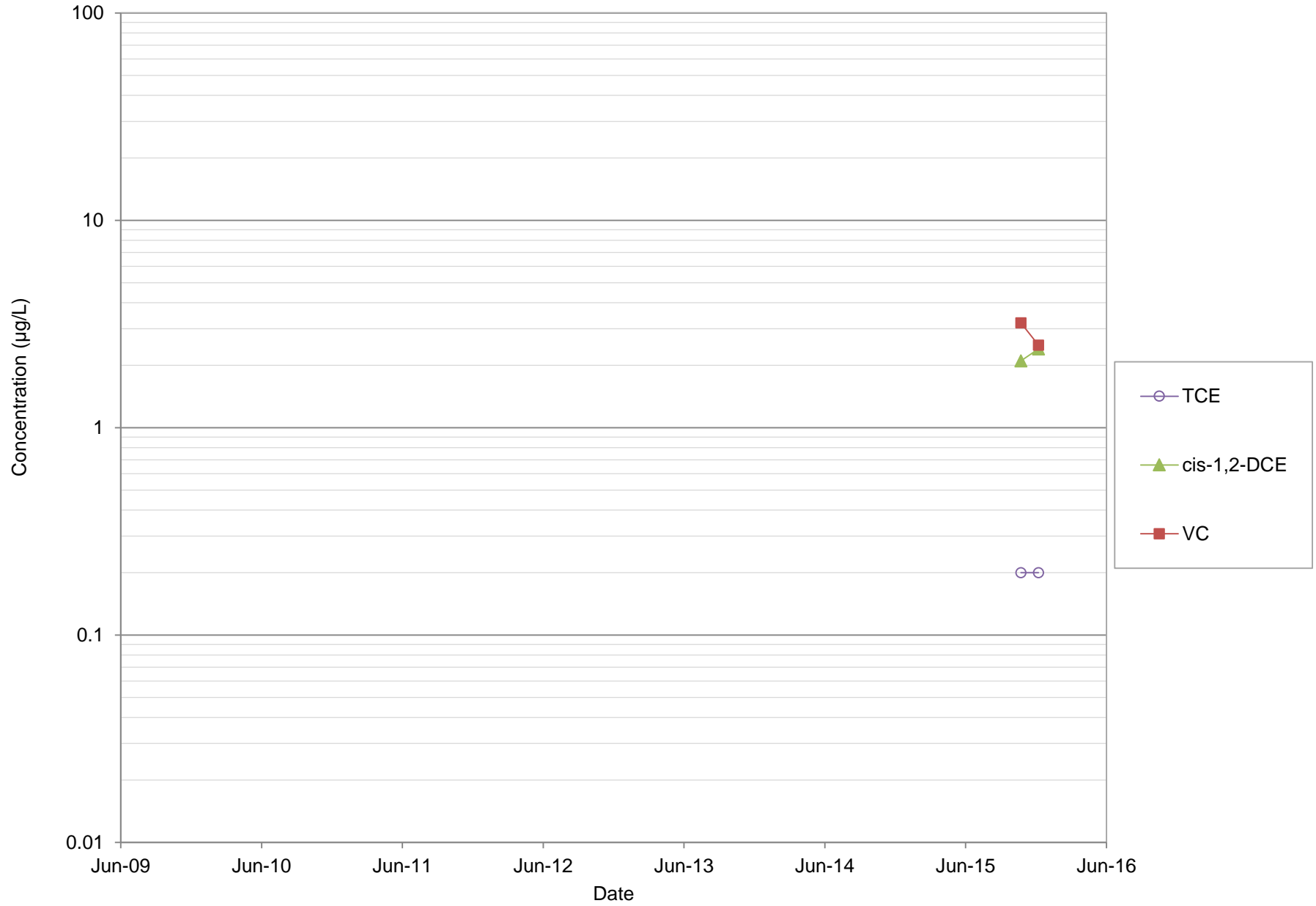
AGW276-1



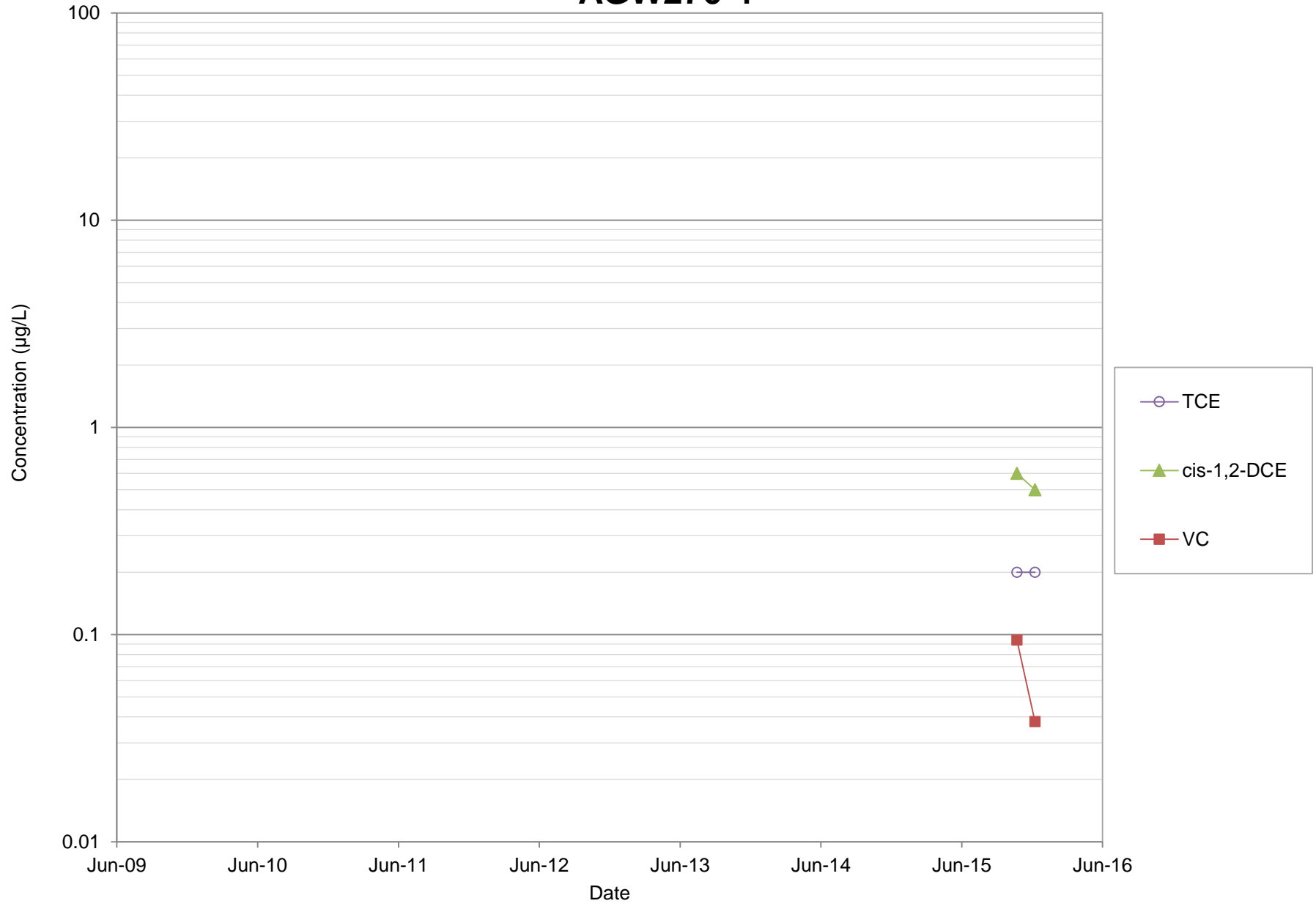
AGW276-2



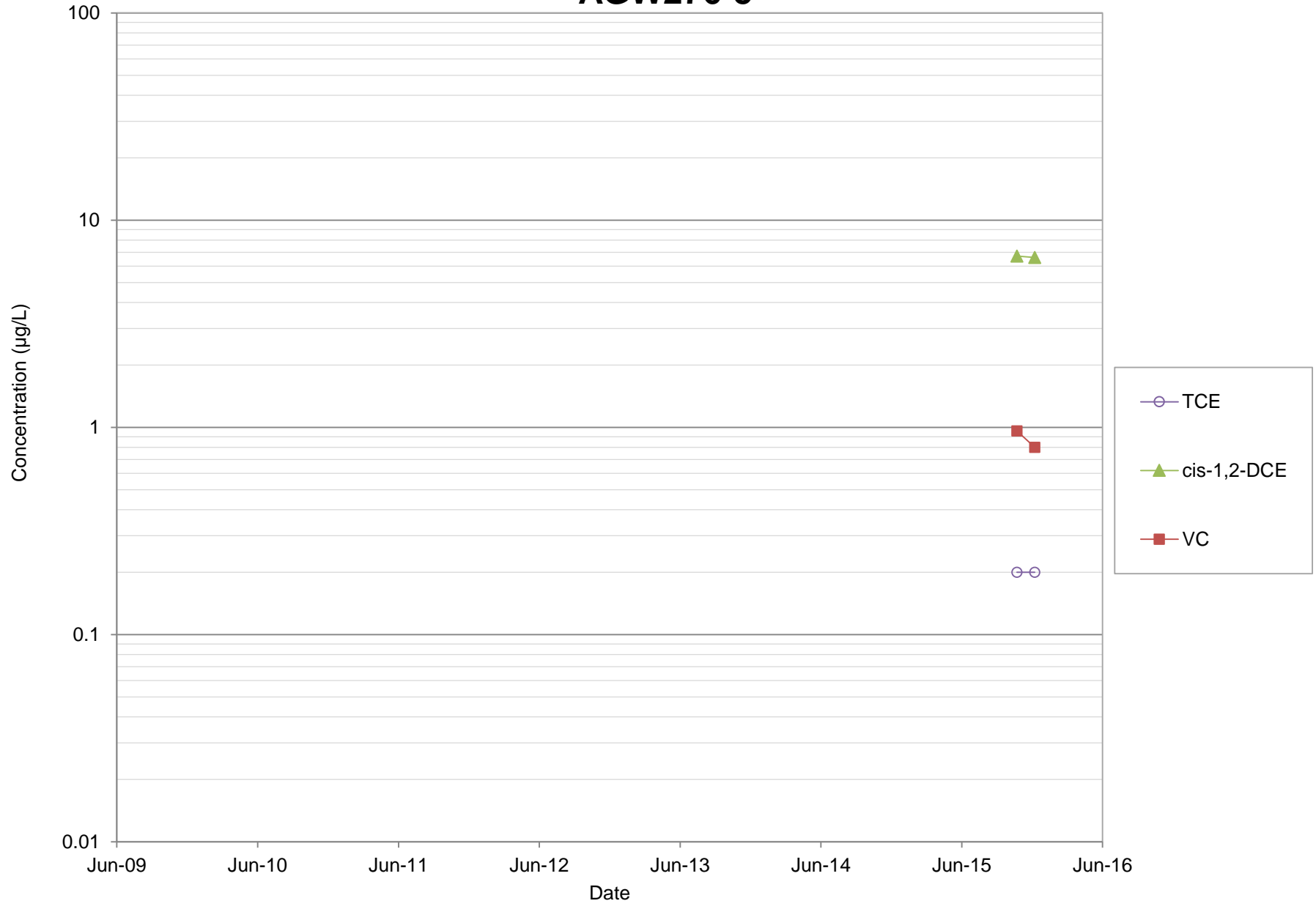
AGW276-3



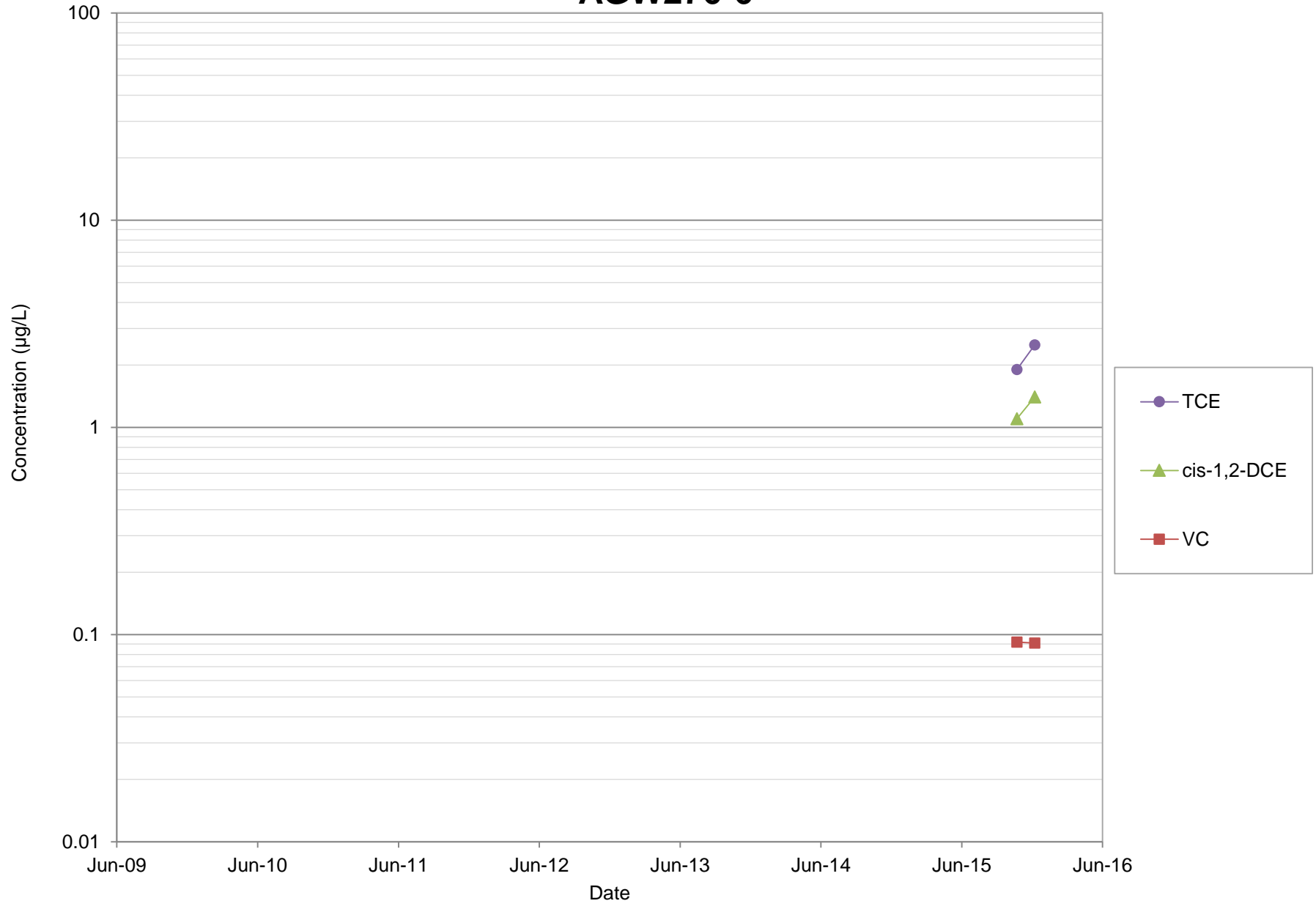
AGW276-4



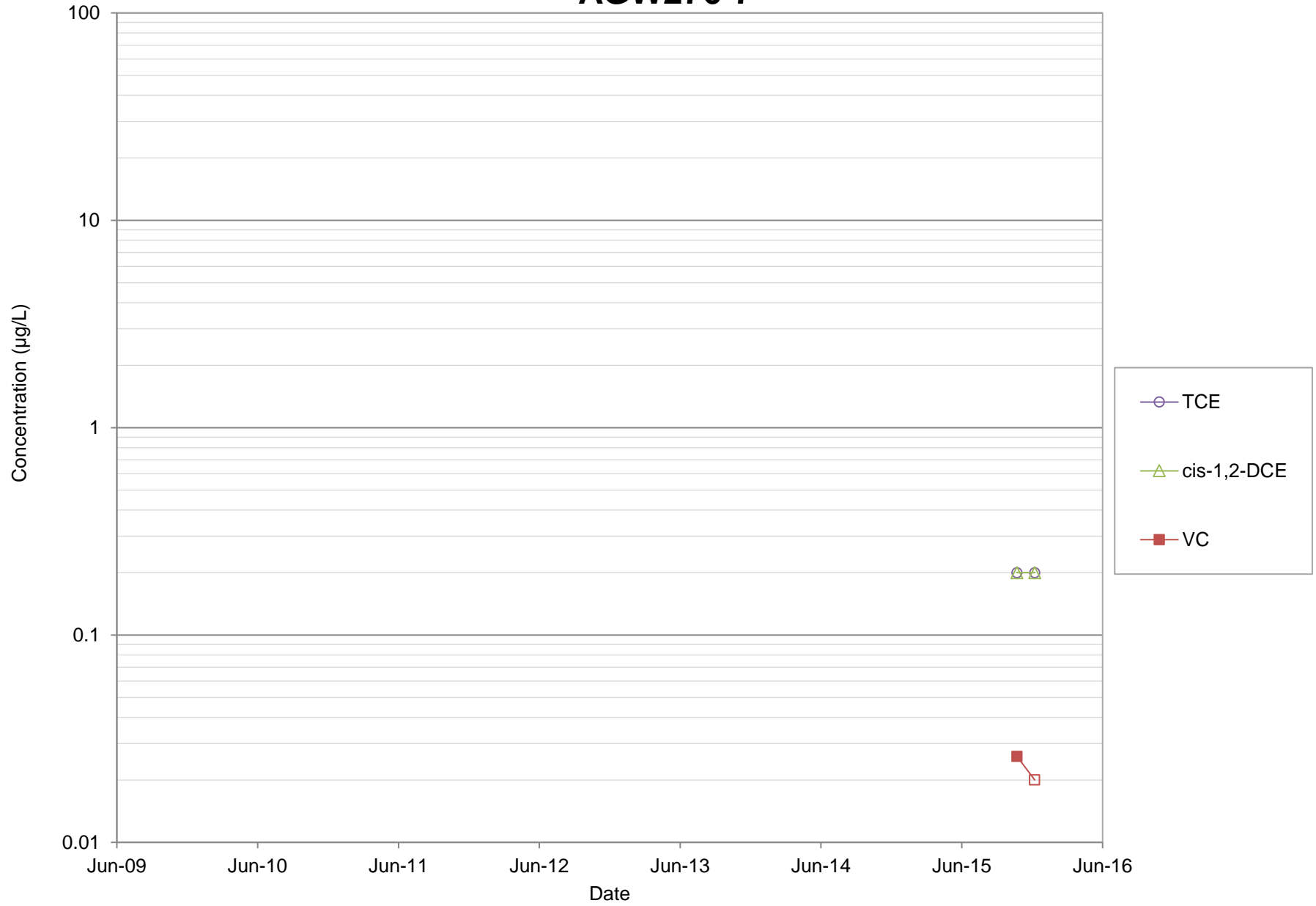
AGW276-5



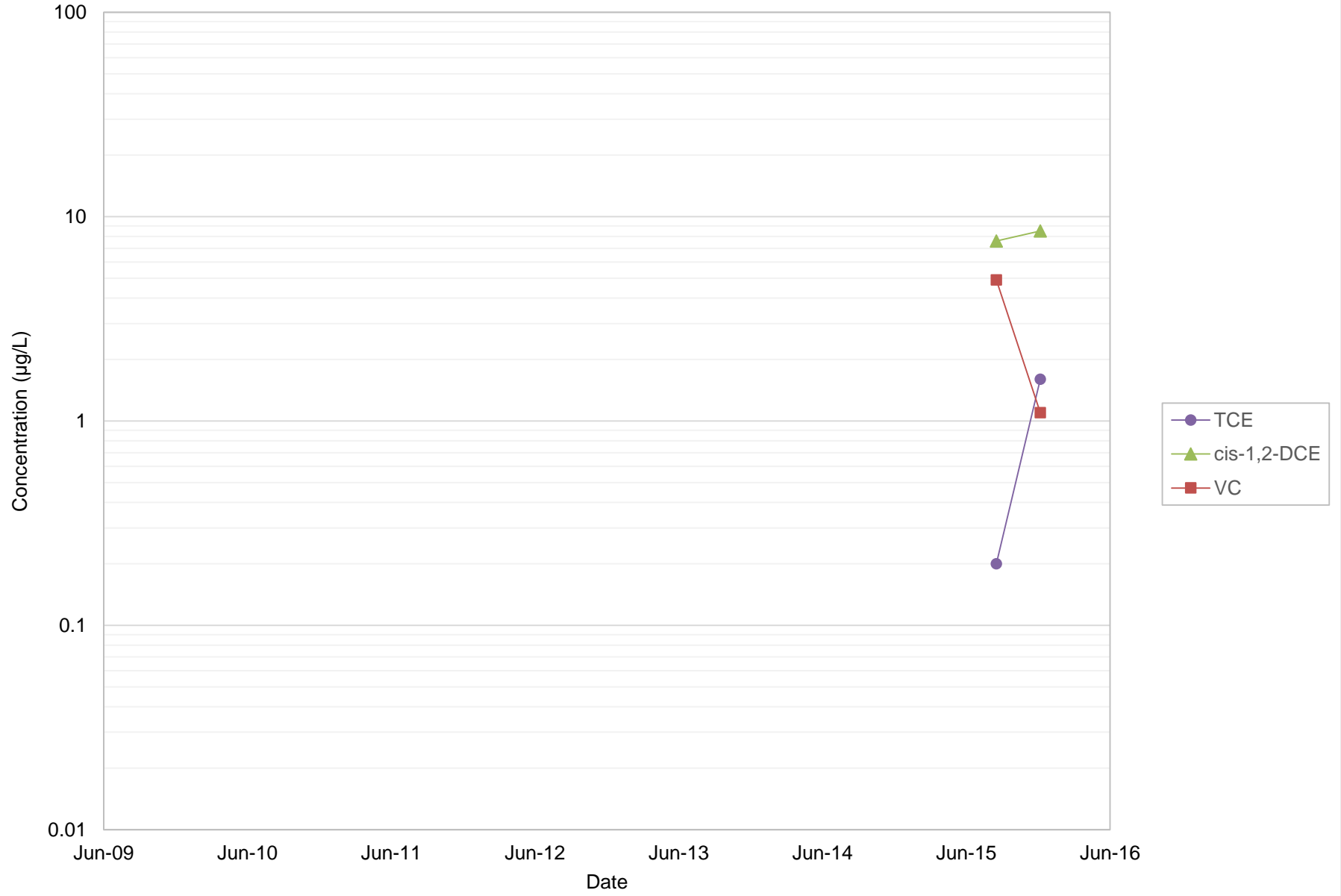
AGW276-6



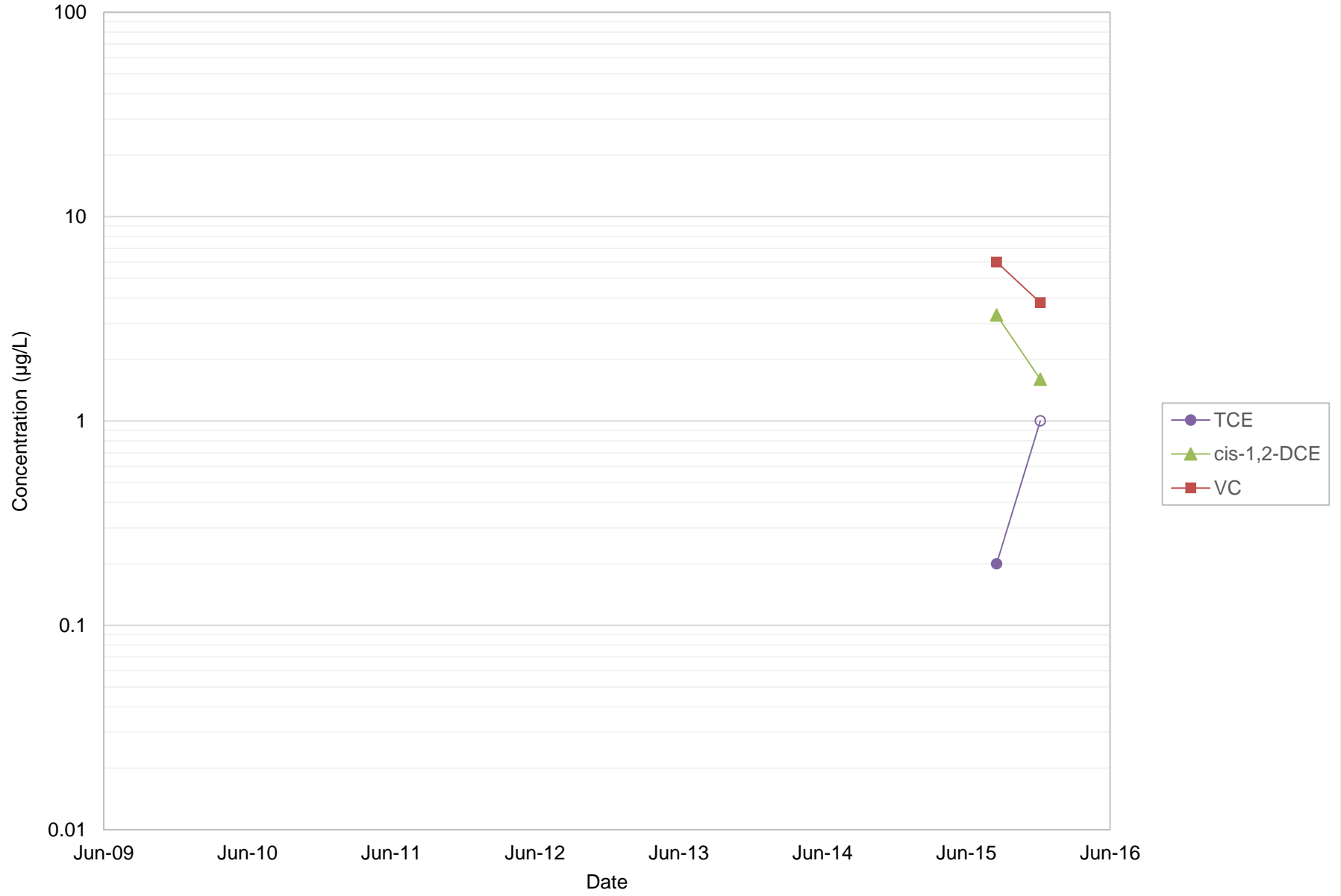
AGW276-7



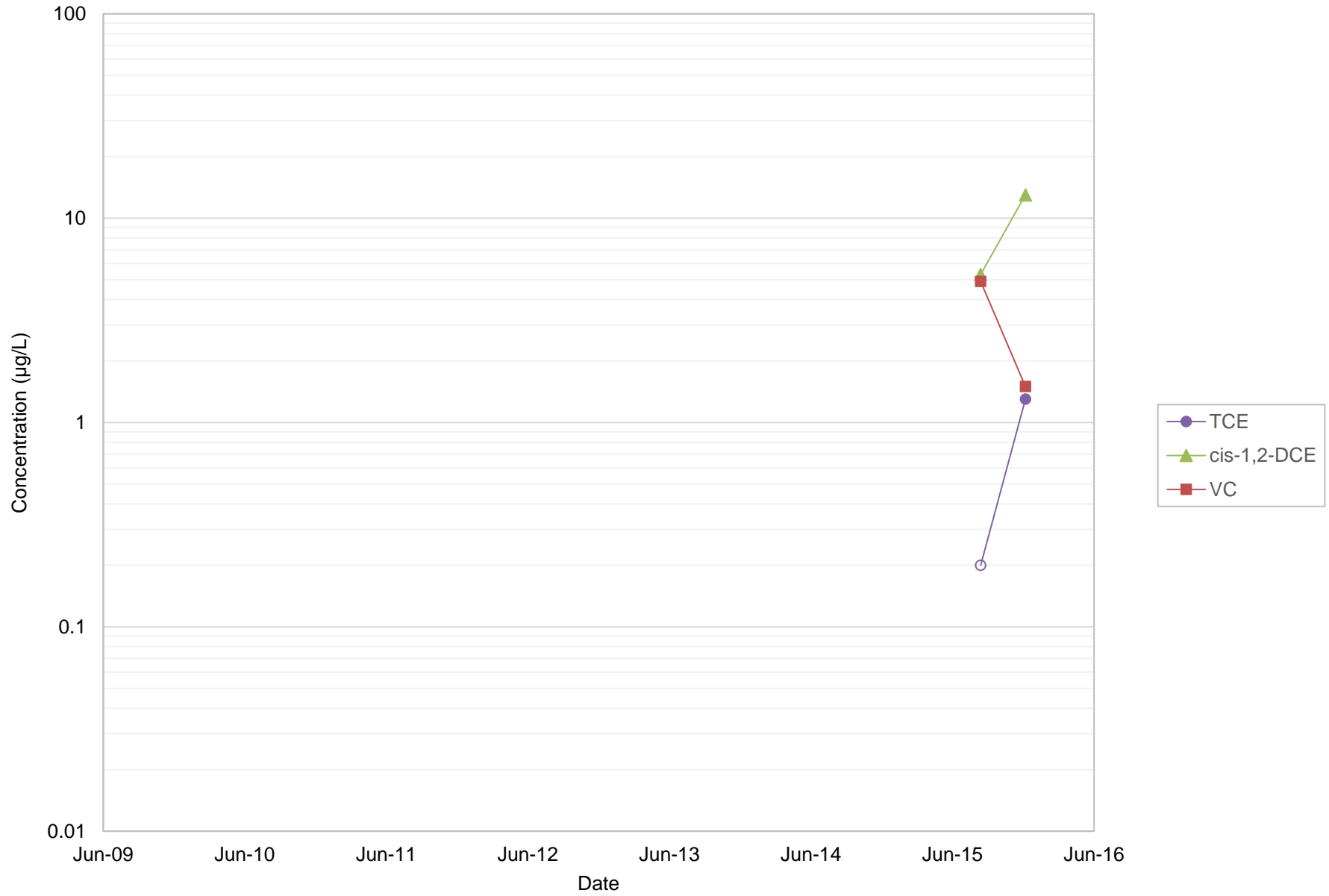
IW34



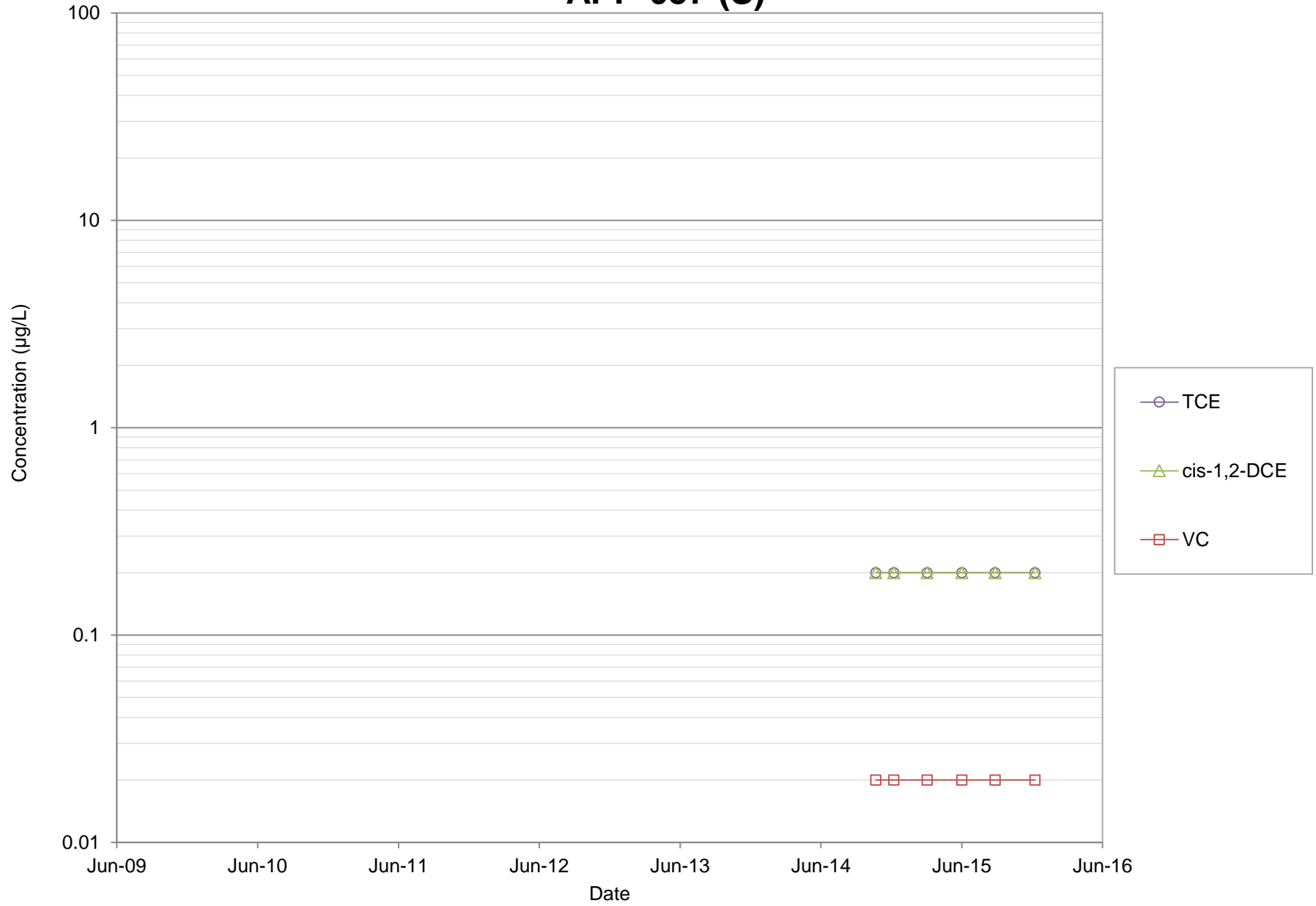
IW36



IW37



APP-057 (S)



APP-058 (S)

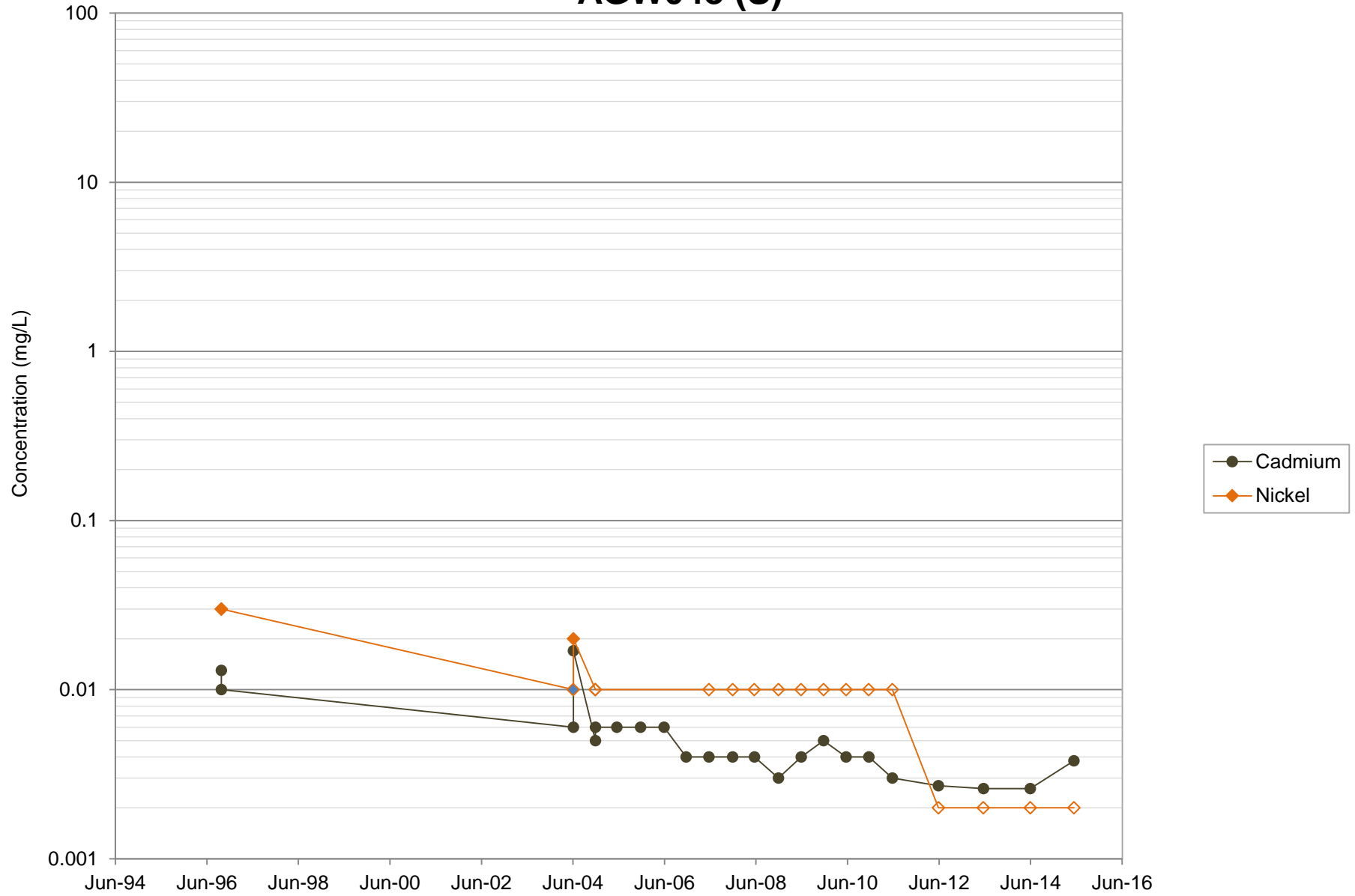


APP-069 (S)

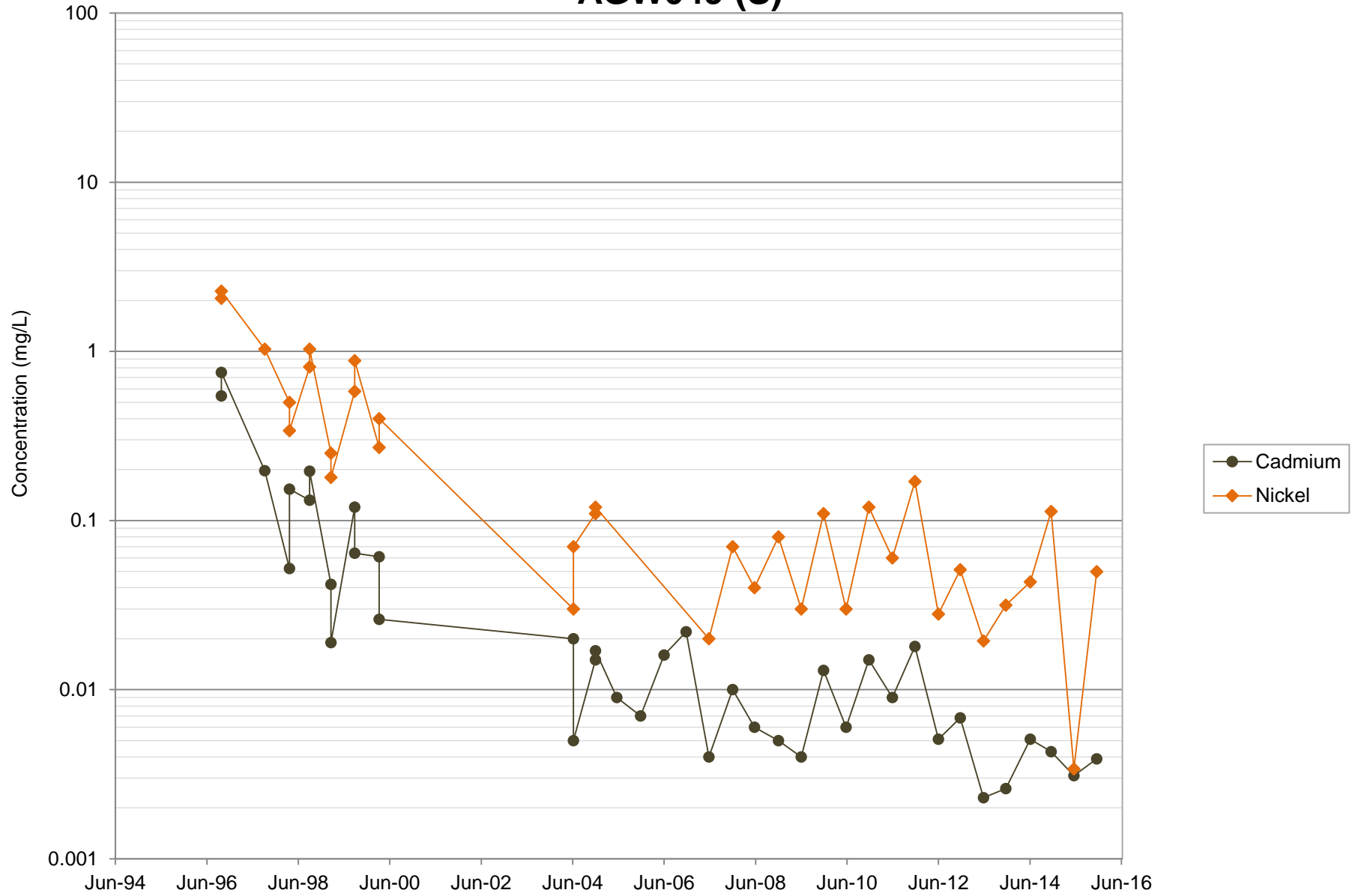


Metals

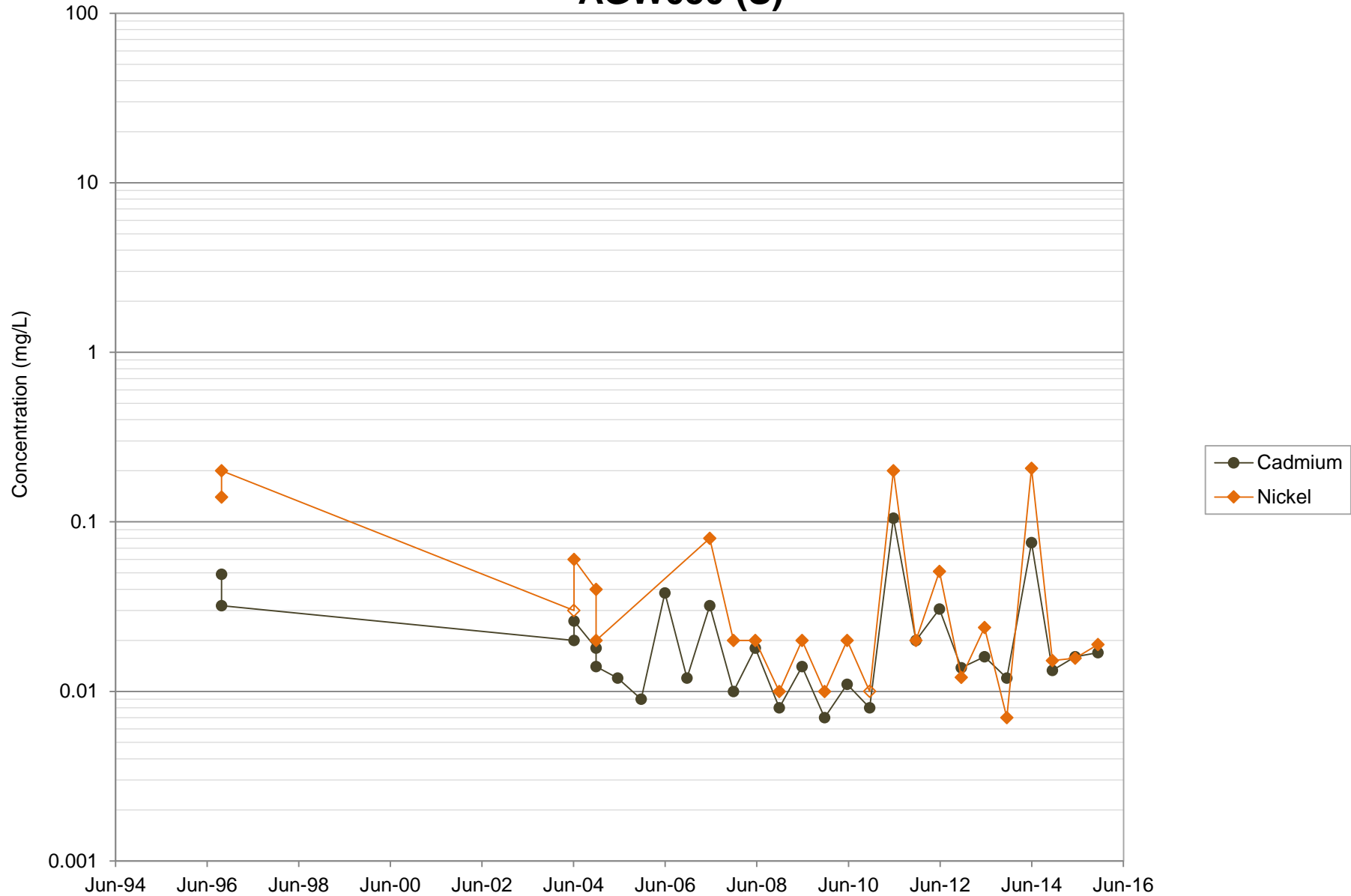
AGW048 (S)



AGW049 (S)

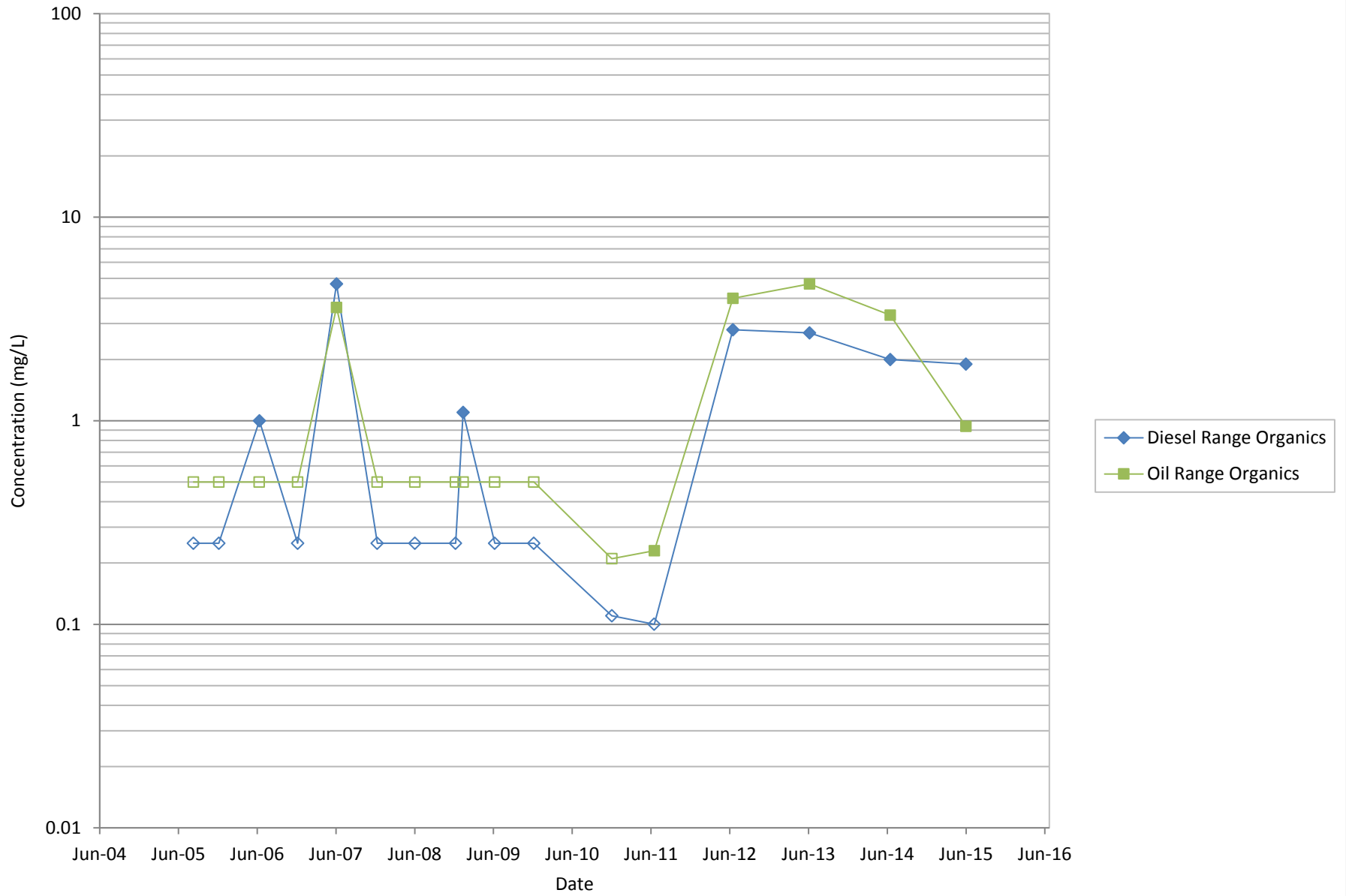


AGW050 (S)

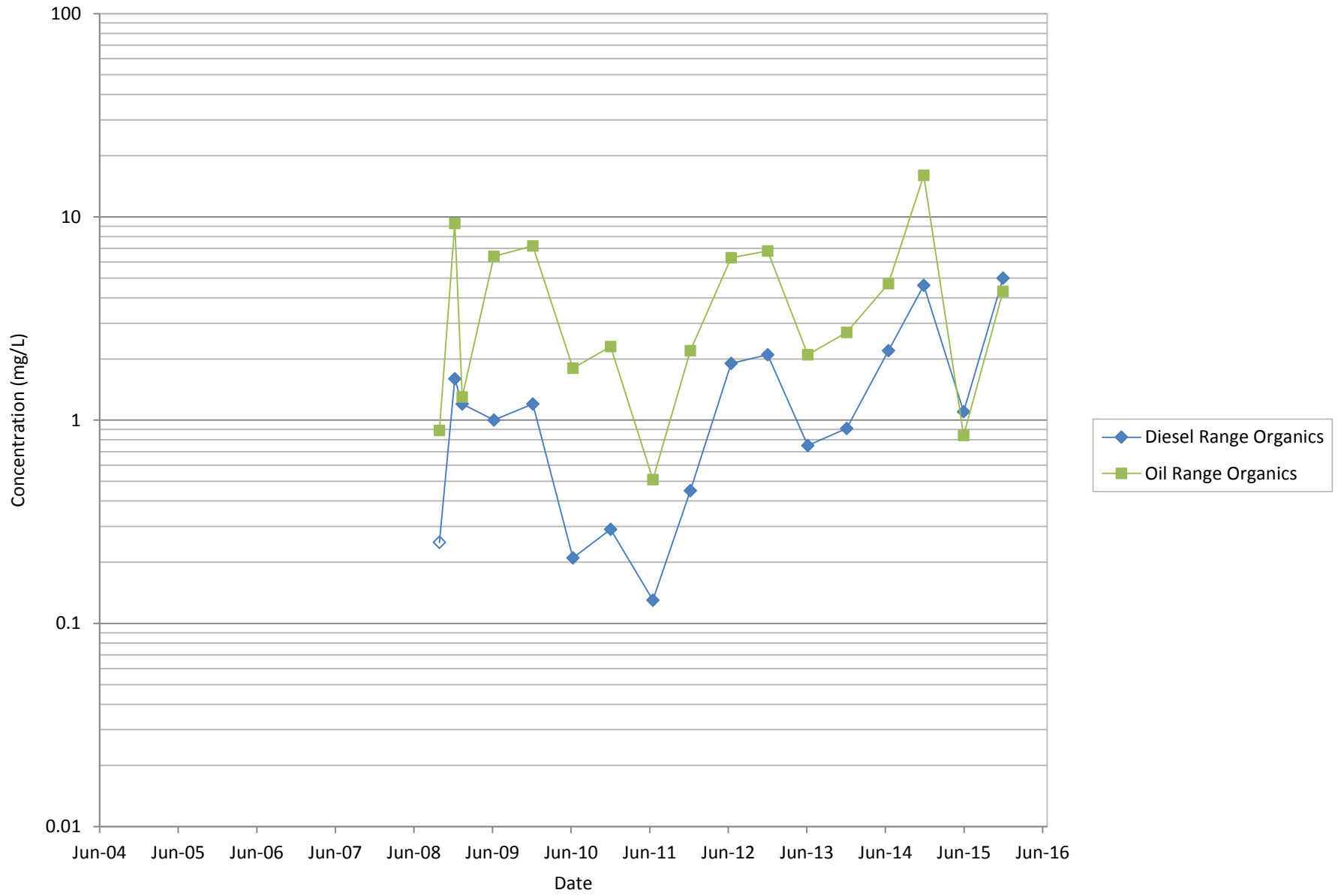


Petroleum Hydrocarbons

AGW044 (S)



AGW128 (S)



AGW010 (S)

