**CA WQM Analysis** (Help?)

1. Select the data source: Chemical 🟢 Chemhist 🟡 Chemarcv

2. Enter the system number: 2110007 🟢 Coast Springs - Cal. Water Service (PUC)
   Filter systems (reset) 🟢 OR 🟢 By County: 🟢 MARIN 🟢 OR 🟢 By City: 🟢 -- 🟢

3. Enter the Chemical number/name: 01045 🟢 OR 🟢 IRON 🟢

4. Select Date Range: 2007-01-01 🟢 TO 🟢 2008-03-24 🟢
   ≥ 2002-01-01 🟢 ≤ 2008-03-24 🟢

5. Graph Properties: Width: 1000 🟢 Height: 400 🟢

   Generate Graph 🟢 -- 🟢

6. Generated Graph:

   Area Info.  System Name = Coast Springs - Cal. Water Service (PUC)
   Labortory Number = CALIFORNIA WATER SERVICE CO.  Chemical Name = IRON (01045)
   Labortory Area = 408  RPHL. = 0 (UG/L)
   Labortory Tel. = 3678324  MCL = 300  RCL = 100

   MDL = 100

   Data source: California Department of Health Sciences Drinking Water Program MS-7416 Sacramento, CA 95899-7377
   No. of Graph Points = 25

   [Graph of IRON (UG/L)]

   [Graph Image]

   [Graph URL]: http://www.cawater.i-datasource.net/