Chemicals Analysis Page 1 of 1

CA WQM Analysis (Help?)

1. Select the data source:	Chemical Chemhist Chemarcv	System Number: 4910009 System Name: Santa Rosa, City of HQNAME: CITY OF SANTA ROSA UTIL City: Santa Rosa State: CA Address: P.O. Box 1658
2. Enter the system number:	4910009 OR Santa Rosa, City of Filter systems (reset) By County SONOMA OR	
	By City	
3. Enter the Chemical number/name:	01007 OR BARIUM	
4. Select Date Range:	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
5. Graph Properties:	Width: 1000 Height: 400	
	Generate Graph	

6. Generated Graph:

Area Info.

System Name = Santa Rosa, City of Labortory Number = LAGUNA ENVIRONMENTAL LABORATORY Labortory Area = 707

Labortory Tel. = 5433365

Chemical Info. Chemical Name = BARIUM (01007) RPHL. = 600 (UG/L) $MCL = 1000 \quad RCL = 100$ MDL = 100

Data source: California Department of Health Sciences Drinking Water Program MS-7416 Sacramento, CA 95899-7377 No. of Graph Points = 20

