

## CA WQM Analysis

<b>1. Select the data source:</b>	<input checked="" type="radio"/> Chemical <input type="radio"/> Chemhist <input type="radio"/> Chemarcv	<b>System Number:</b> 1700698 <b>System Name:</b> Larsen s Office Complex <b>HQNAME:</b> Larsen's Office Complex <b>City:</b> Kelseyville <b>State:</b> CA <b>Address:</b> 7990A Highway 29
<b>2. Enter the system number:</b>	<input type="text" value="1700698"/> OR Larsen s Office Complex <a href="#">Filter systems (reset)</a> By County LAKE OR <hr/> By City --	
<b>3. Enter the Chemical number/name:</b>	<input type="text" value="01105"/> OR ALUMINUM	
<b>4. Select Date Range:</b>	<input type="text" value="2002-01-01"/> <input type="calendar"/> TO <input type="text" value="2008-03-24"/> <input type="calendar"/> ≥ 2002-01-01 ≤ 2008-03-24	
<b>5. Graph Properties:</b>	Width: <input type="text" value="1000"/> Height: <input type="text" value="400"/> <input type="button" value="Generate Graph"/> --	

### 6. Generated Graph:

#### Area Info.

System Name = Larsen s Office Complex  
 Laboratory Number = ALPHA ANALYTICAL LABORATORIES INC.  
 Laboratory Area = 707  
 Laboratory Tel. = 4680401

#### Chemical Info.

Chemical Name = ALUMINUM (01105)  
 RPHL. = 600 (UG/L)  
 MCL = 1000 RCL = 100  
 MDL = 50

Data source: California Department of Health Sciences Drinking Water Program MS-7416 Sacramento, CA 95899-7377  
 No. of Graph Points = 9

