**CA WQM Analysis**  
(See Help for more options)

1. **Select the data source:**  
   - Chemical  
   - Chemist  
   - Chemarcv

2. **Enter the system number:**  
   - System Number: 3110022  
   - System Name: McKinney Water District  
   - HQName: MCKINNEY WATER DISTRICT  
   - City: Homewood  
   - State: CA  
   - Address: P.O. Box 778

3. **Enter the Chemical number/name:**  
   - Chemical Number: 01007  
   - Chemical Name: BARIUM

4. **Select Date Range:**  
   - ≥ 2002-01-01  
   - ≤ 2008-03-24

5. **Graph Properties:**  
   - Width: 1000  
   - Height: 400

6. **Generated Graph:**

   Area Info.
   - System Name = McKinney Water District  
   - Laborotory Number = BSK ANALYTICAL LABORATORIES  
   - Laborotory Area = 559  
   - Laborotory Tel. = 4972888  

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

Data source: California Department of Health Sciences Drinking Water Program MS-7416 Sacramento, CA 95899-7377  
No. of Graph Points = 2

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**Graph of BARIUM (UG/L)**

![Graph of BARIUM (UG/L)](image-url)