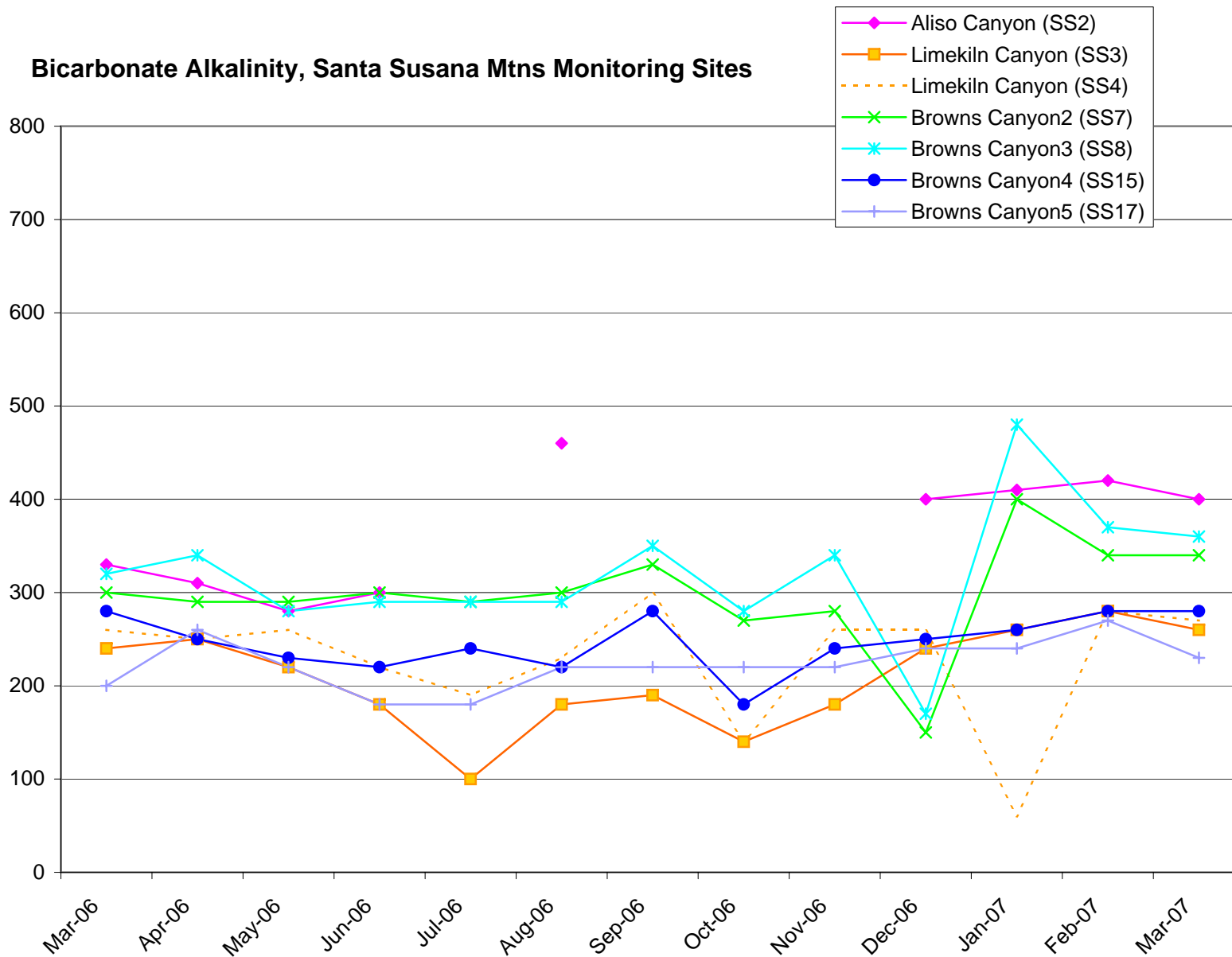
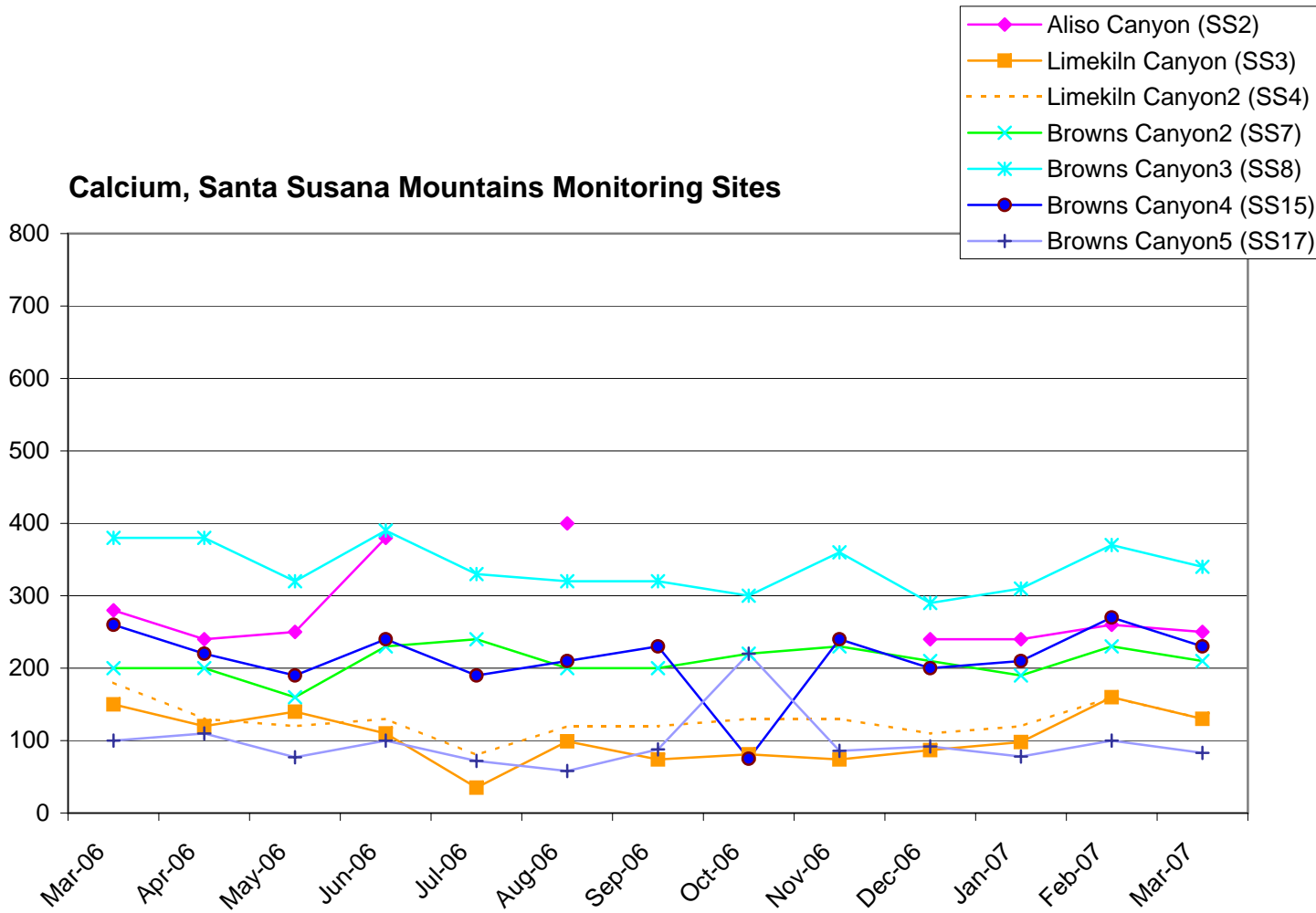
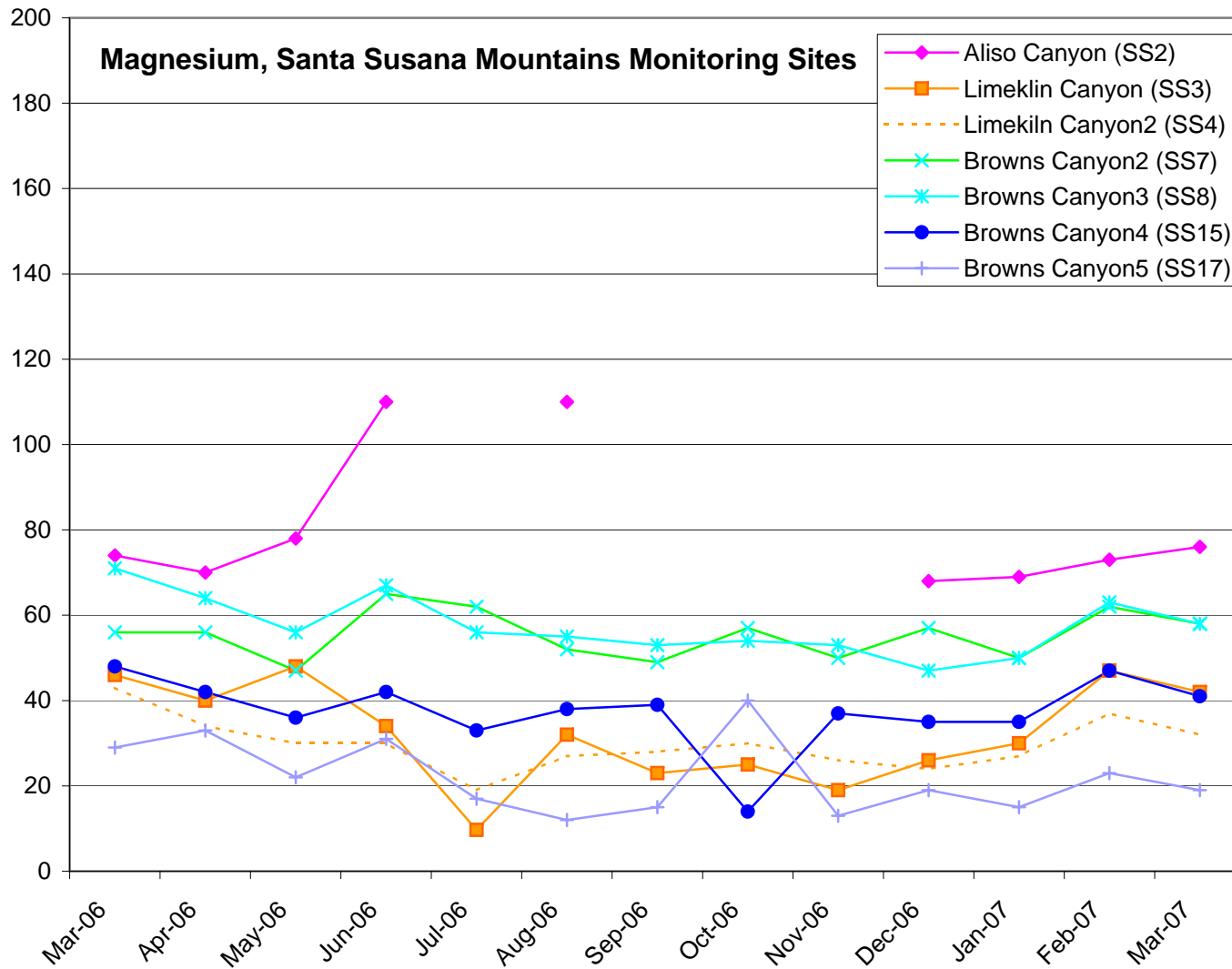


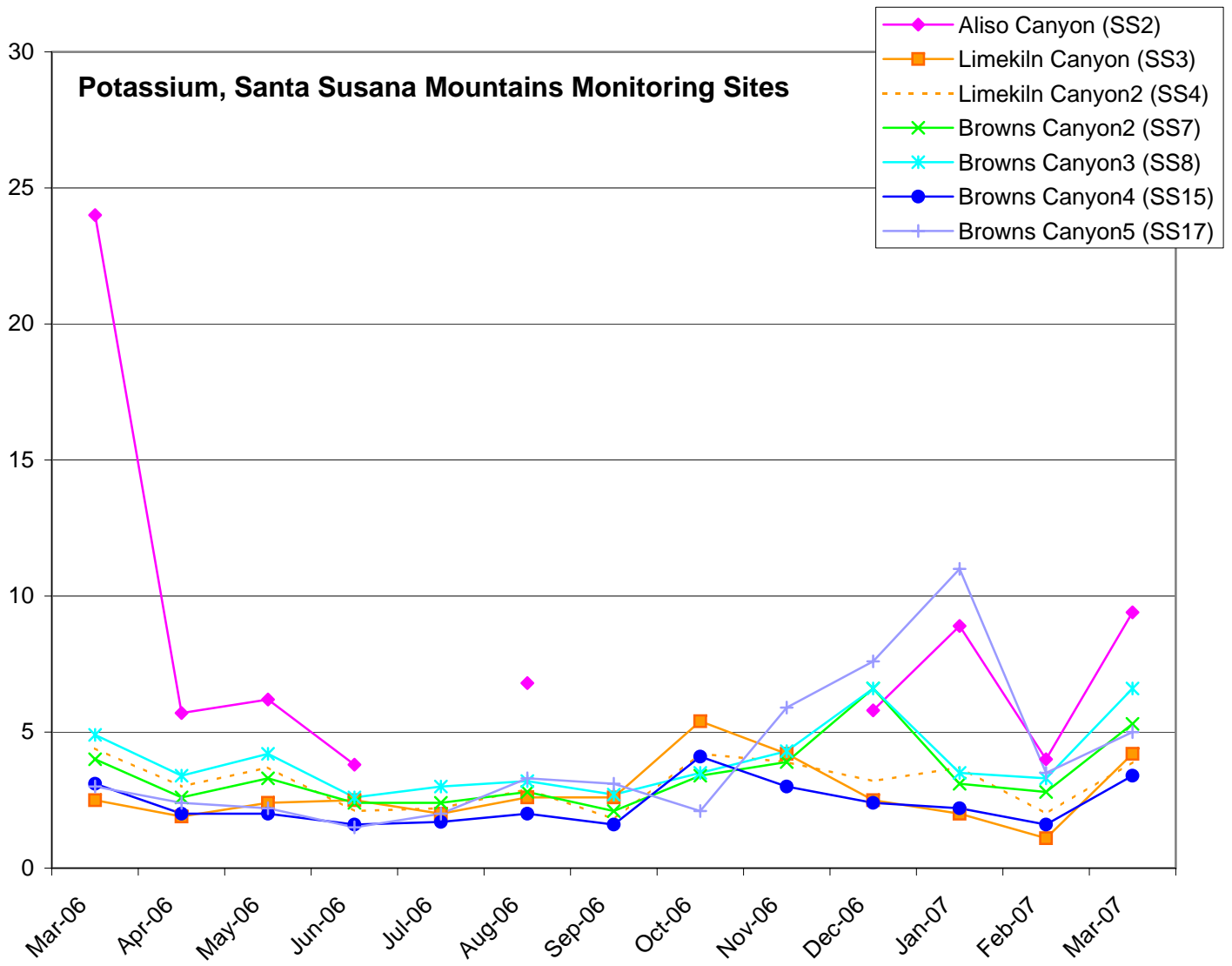
Bicarbonate Alkalinity, Santa Susana Mtns Monitoring Sites



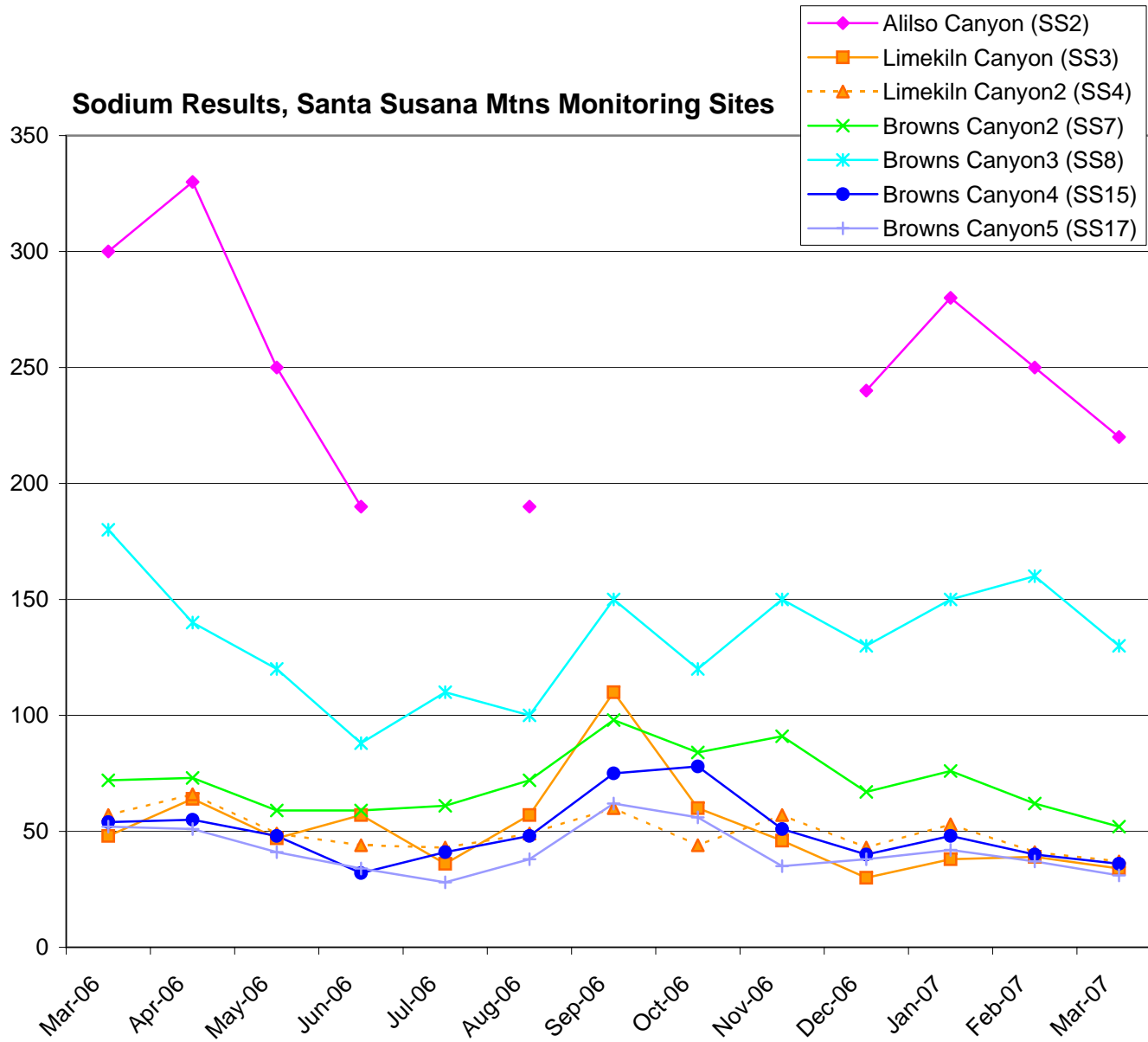
Calcium, Santa Susana Mountains Monitoring Sites

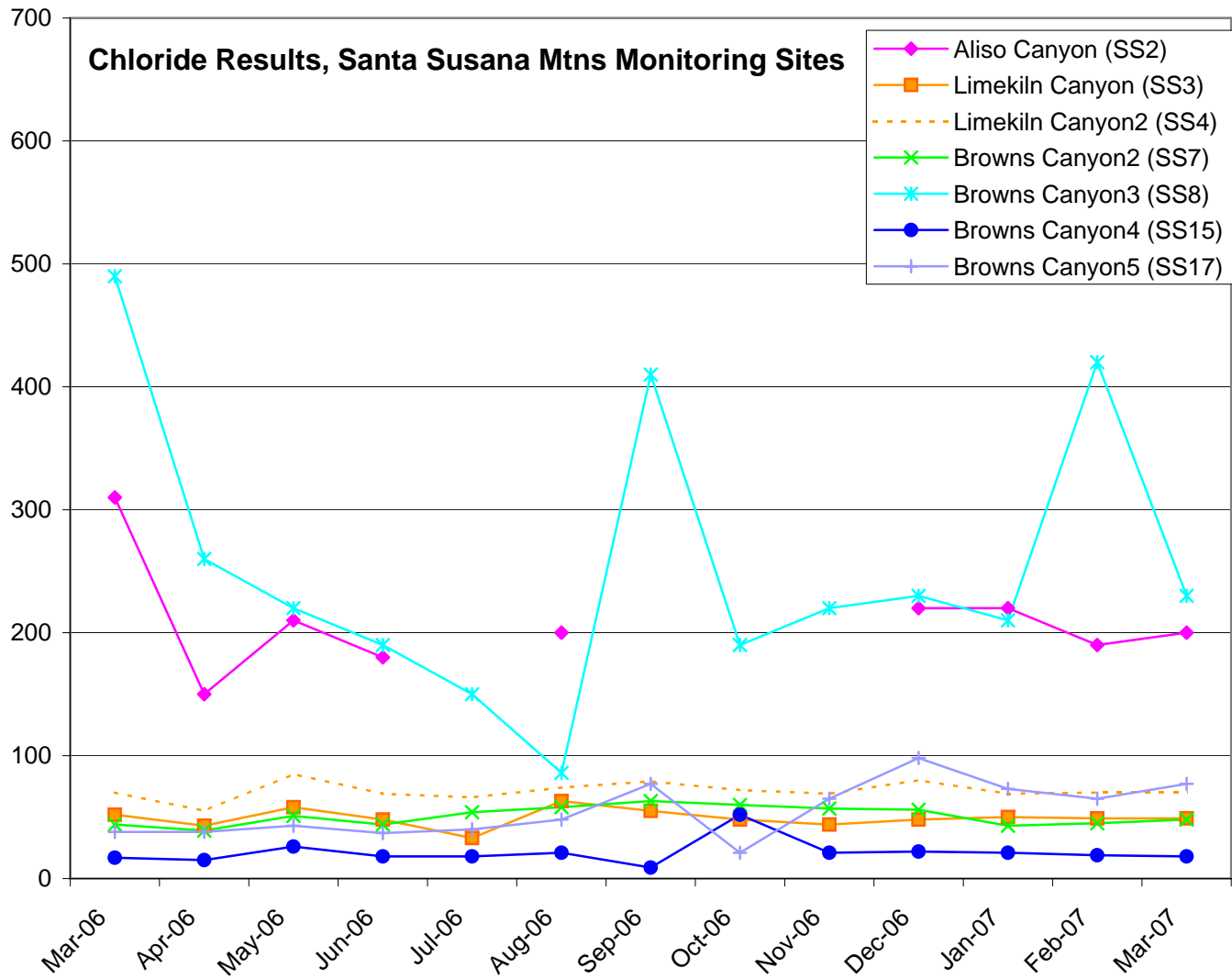






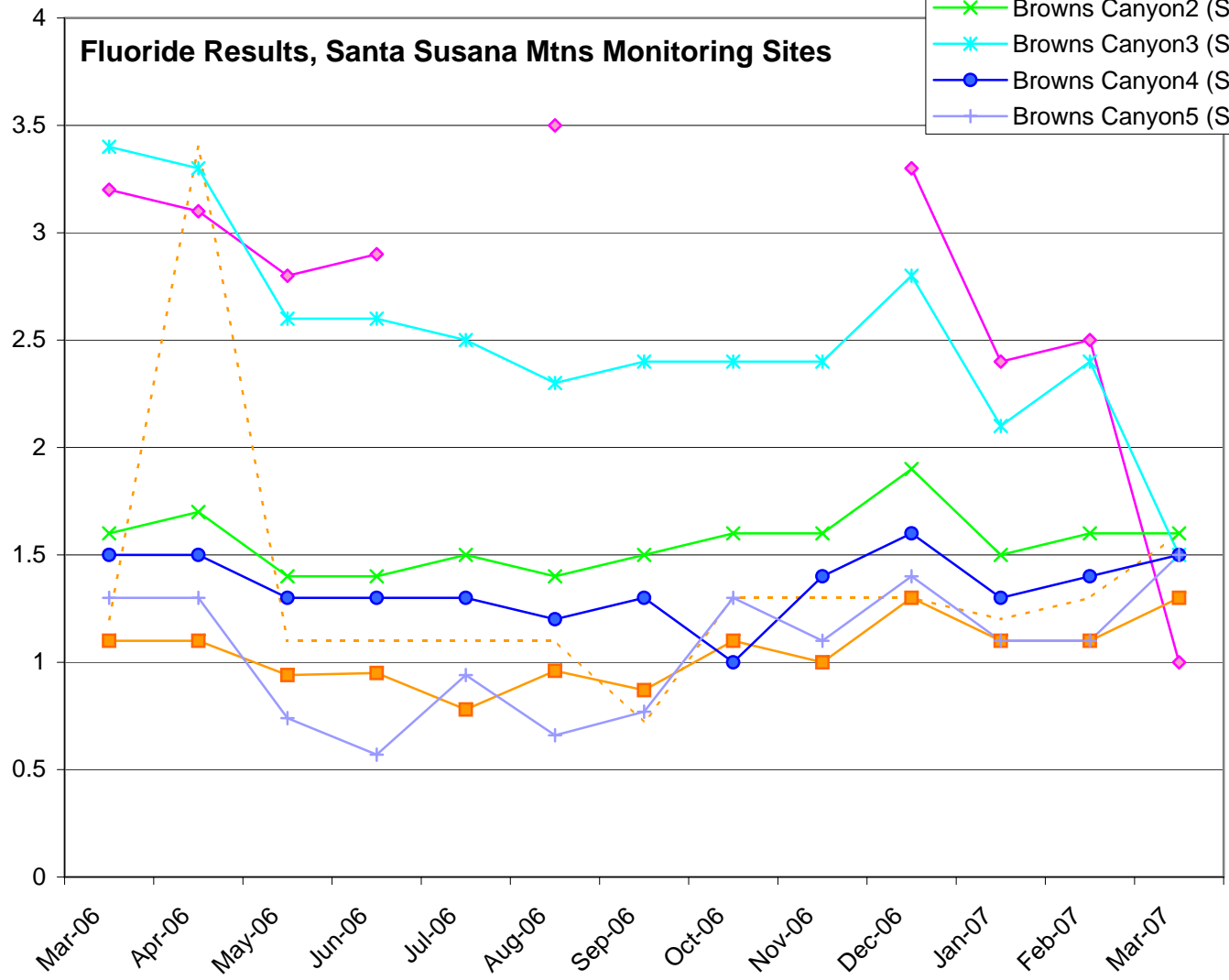
Sodium Results, Santa Susana Mtns Monitoring Sites

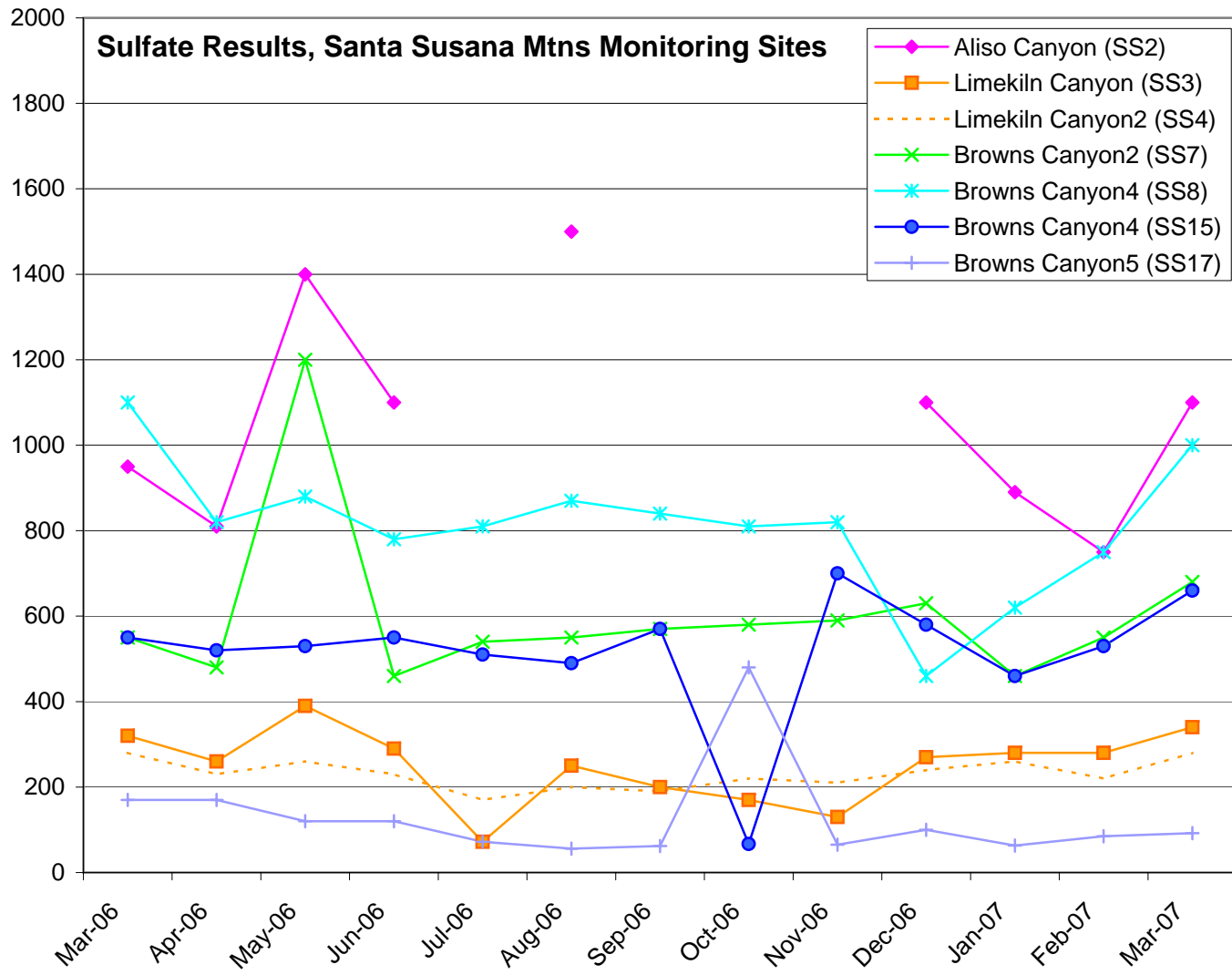




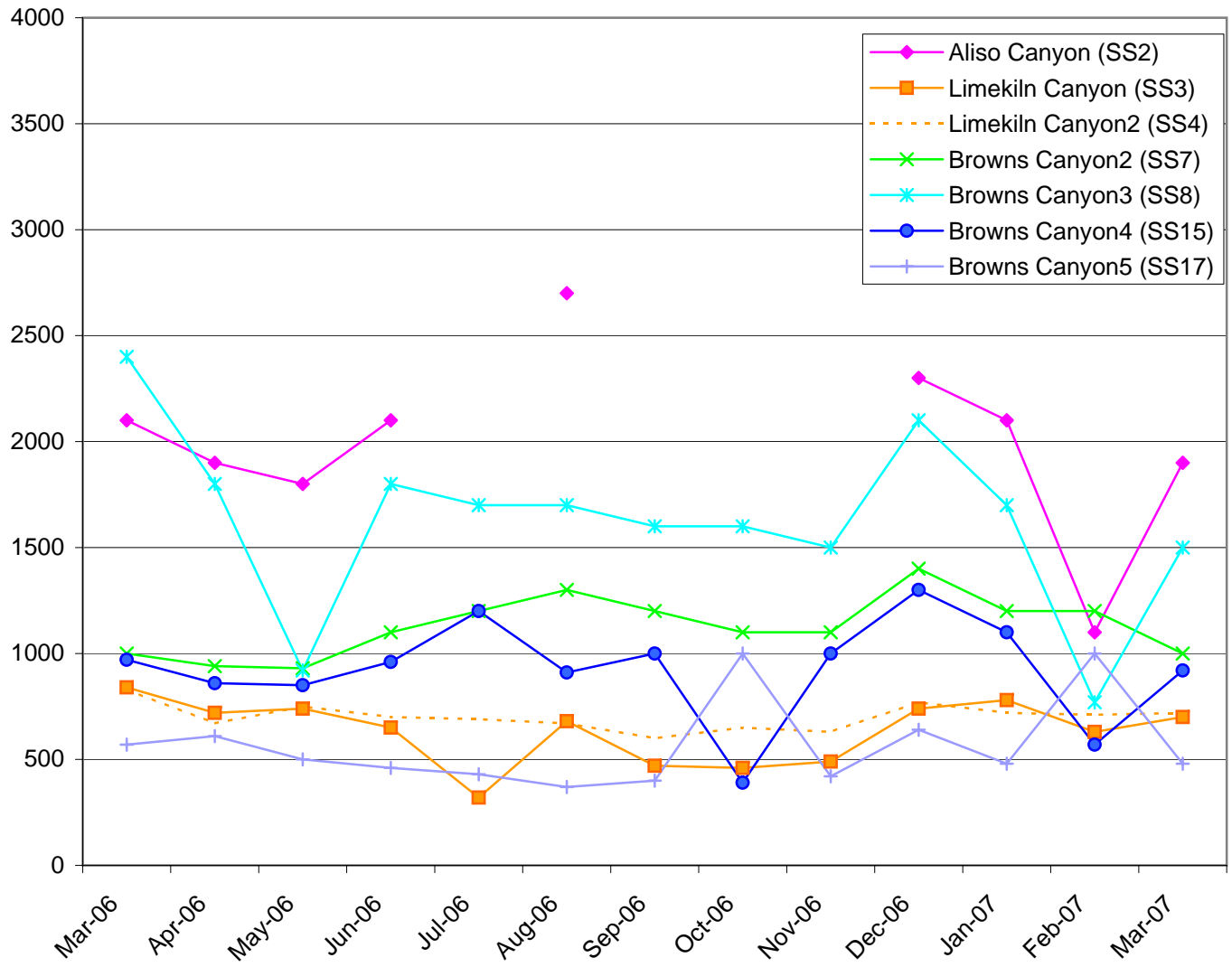
Fluoride Results, Santa Susana Mtns Monitoring Sites

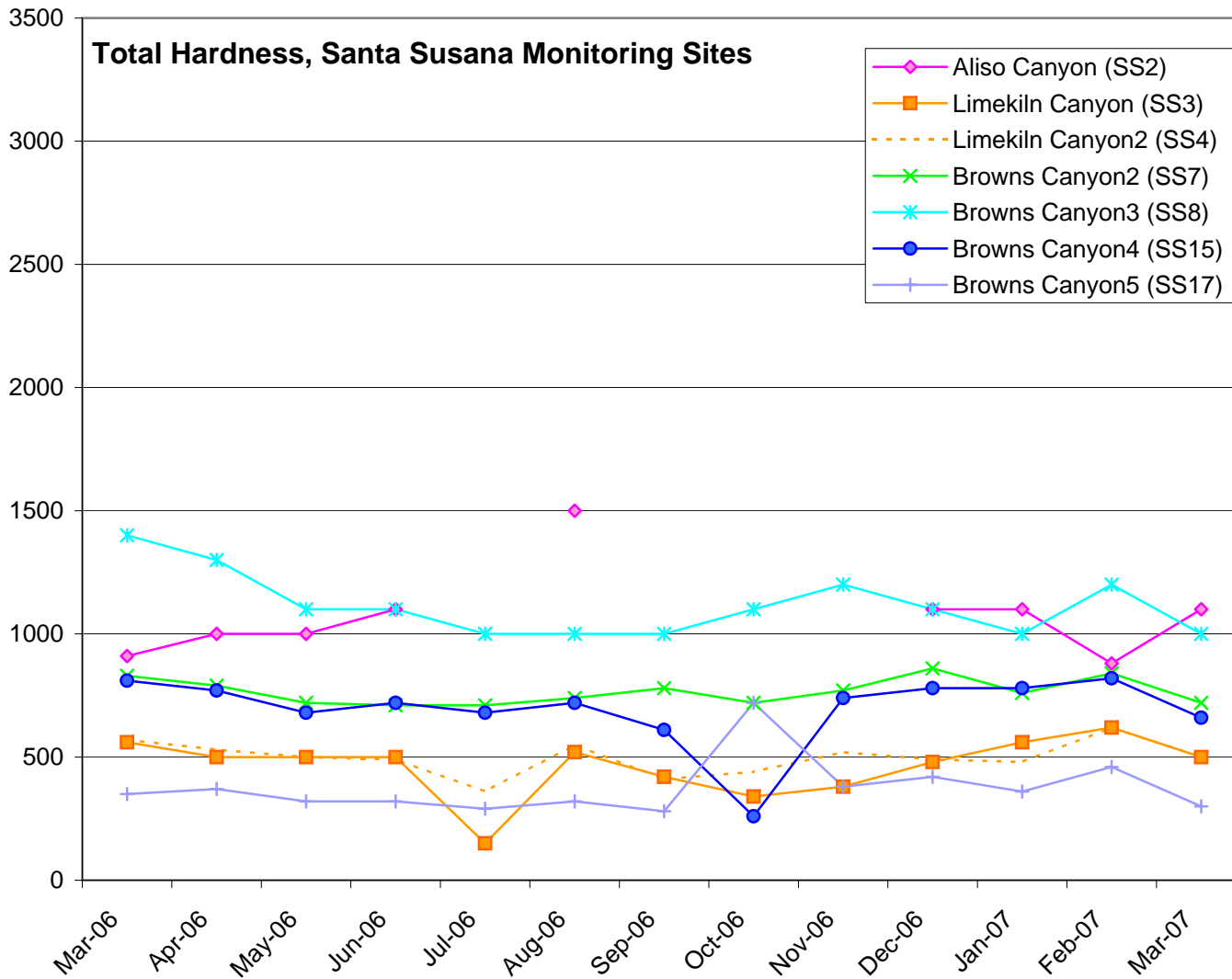
- ◆ Aliso Canyon (SS2)
- Limekiln Canyon (SS3)
- ⋯ Limekiln Canyon2 (SS4)
- × Browns Canyon2 (SS7)
- * Browns Canyon3 (SS8)
- Browns Canyon4 (SS15)
- + Browns Canyon5 (SS17)

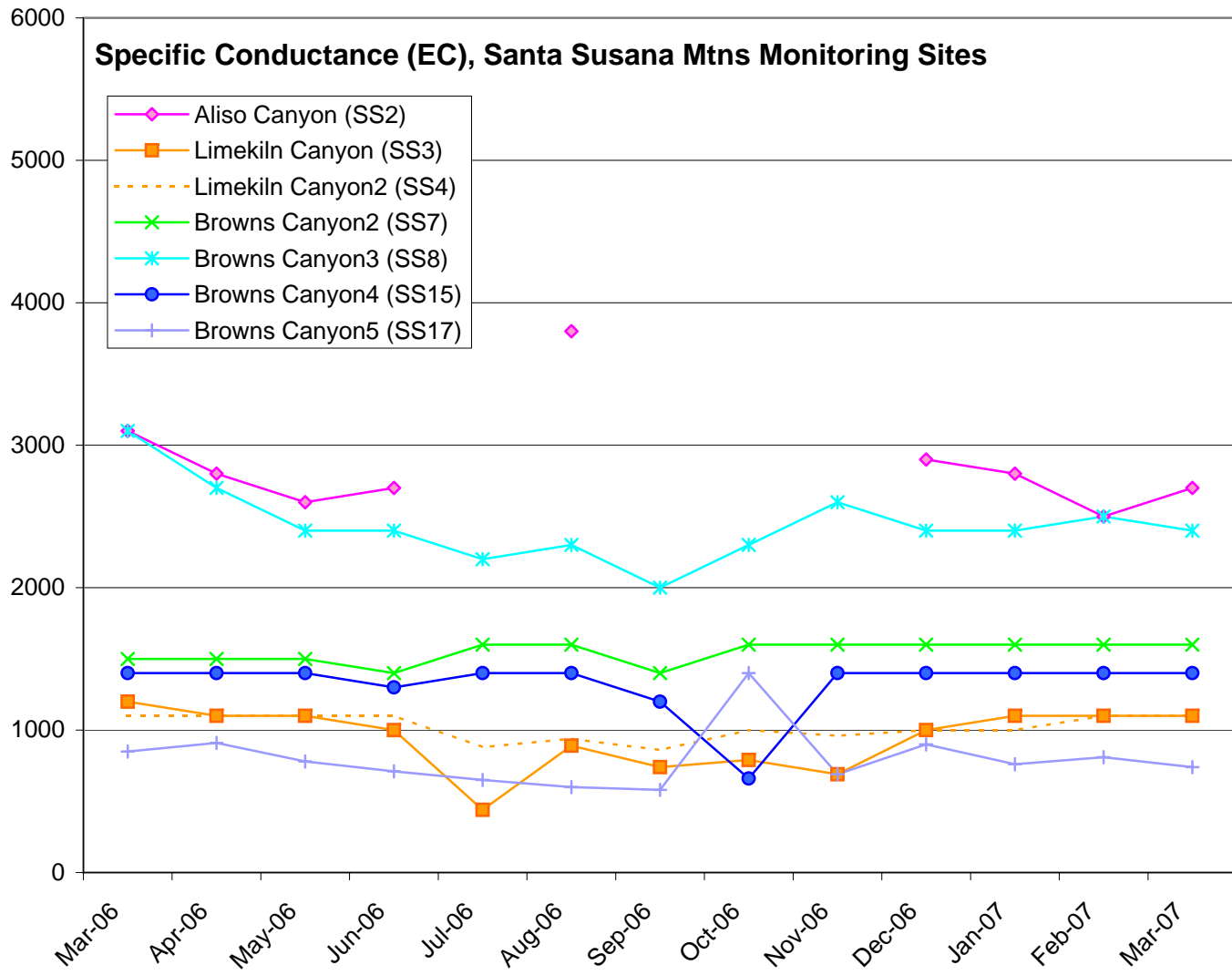




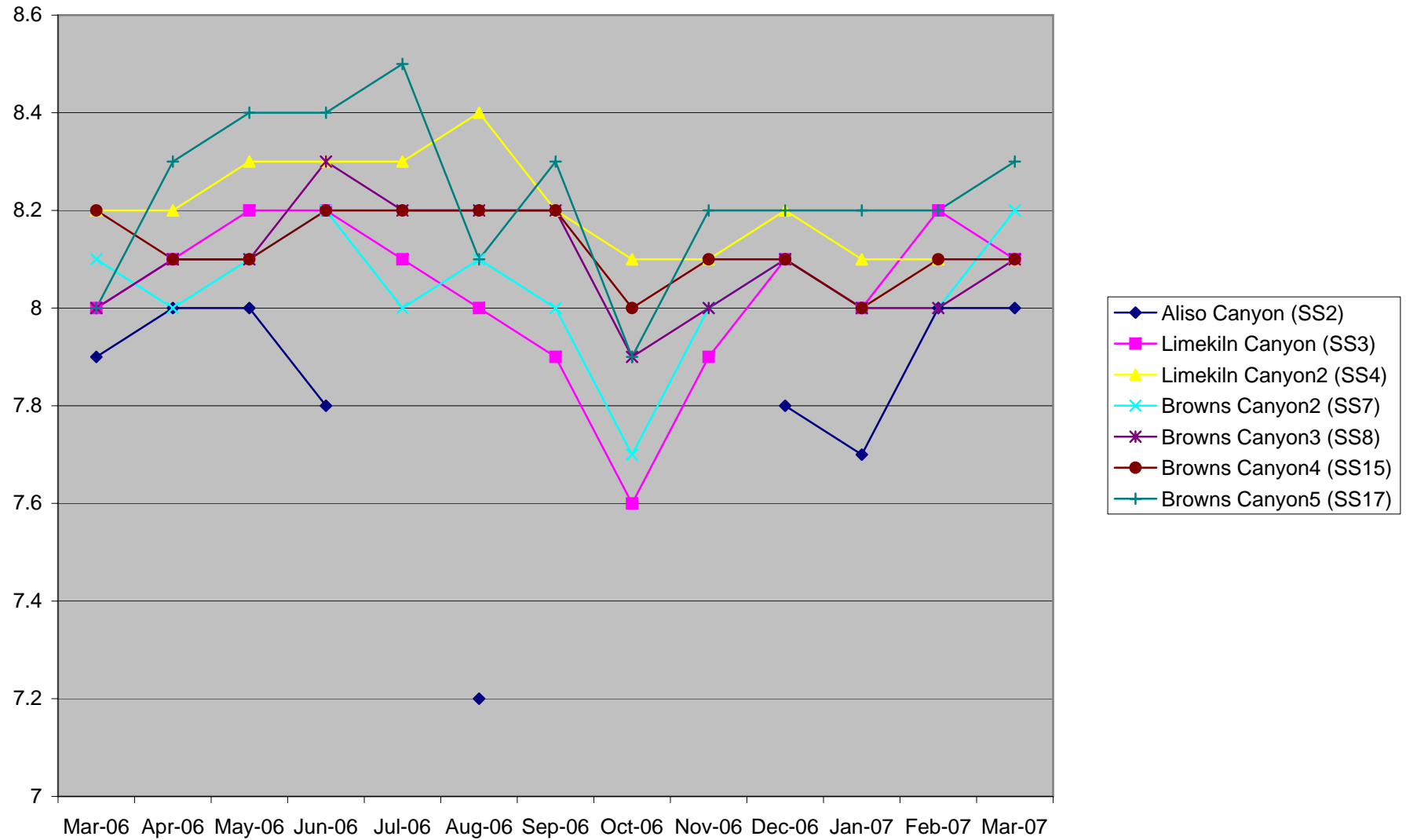
Total Dissolved Solids, Santa Susana Mtns Monitoring Sites



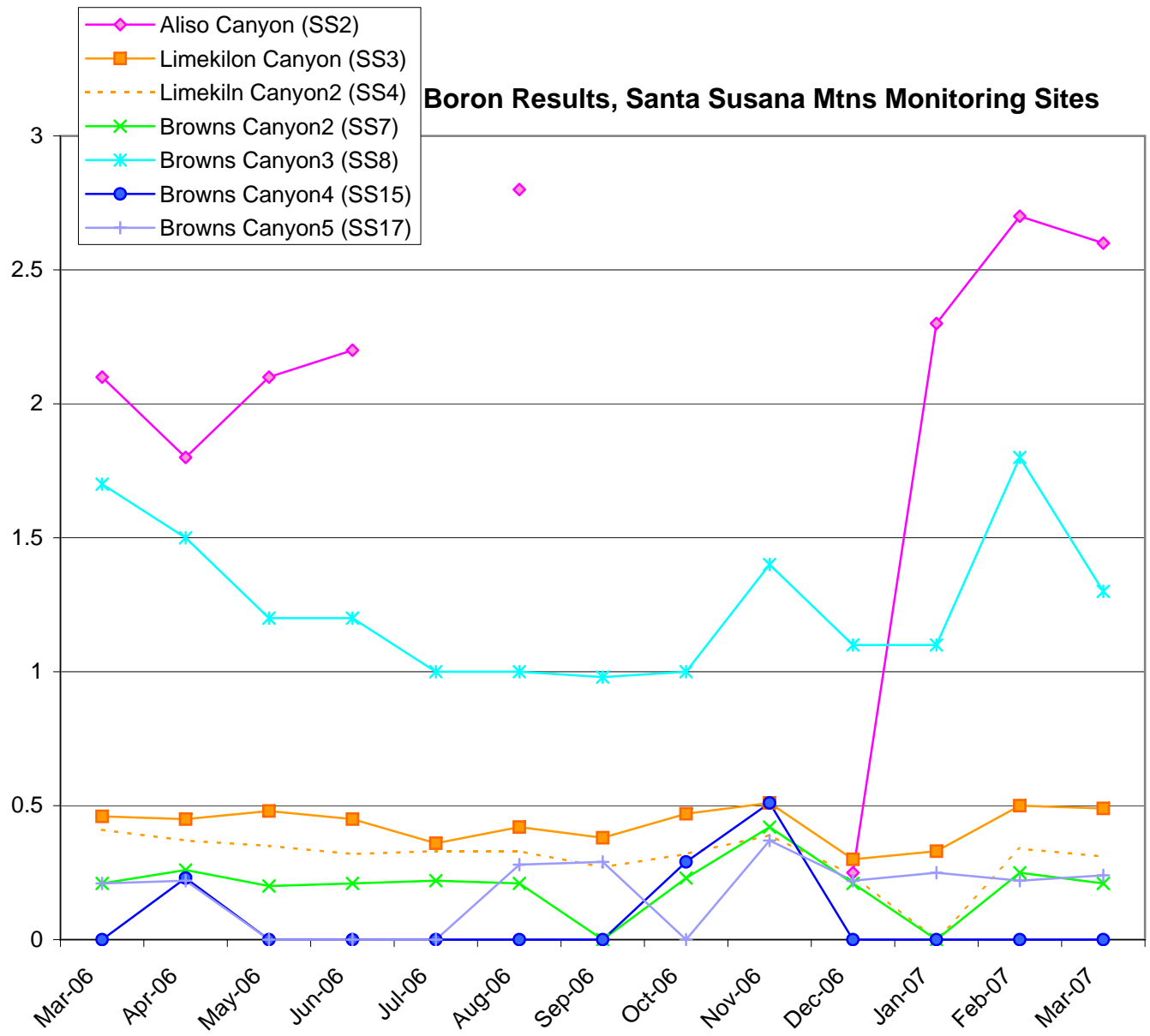




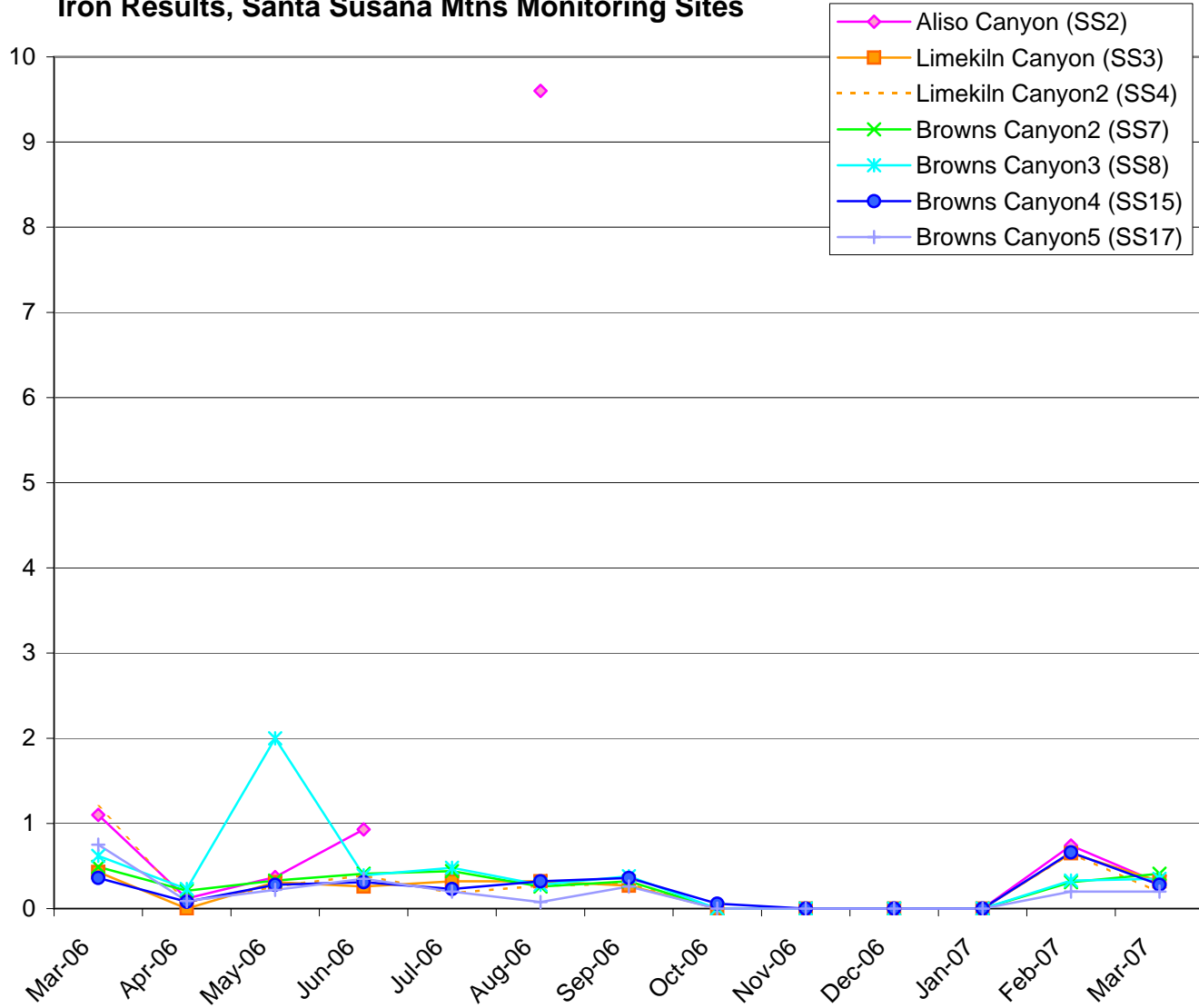
pH Results, Santa Susana Mtns Monitoring Sites



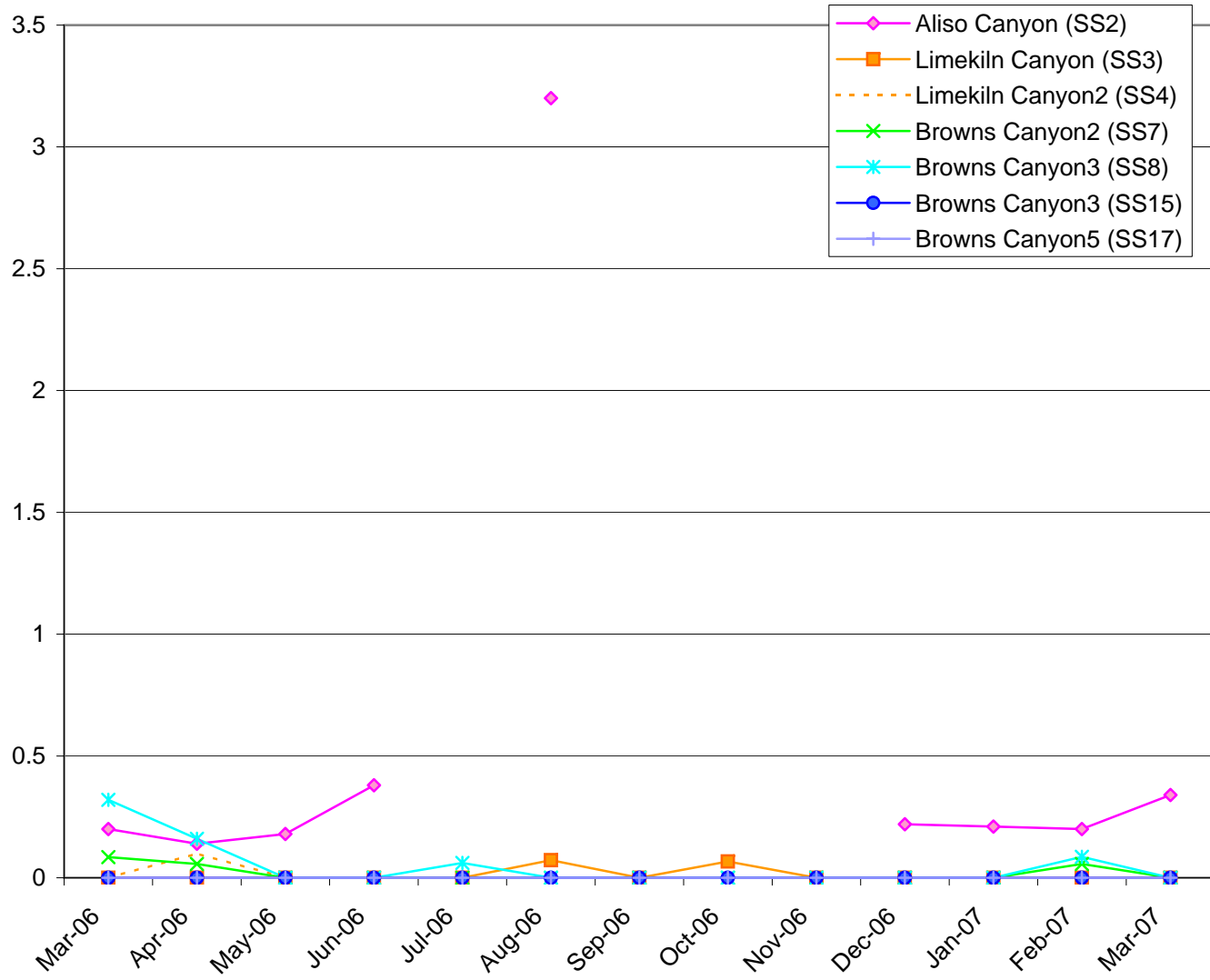
Boron Results, Santa Susana Mtns Monitoring Sites

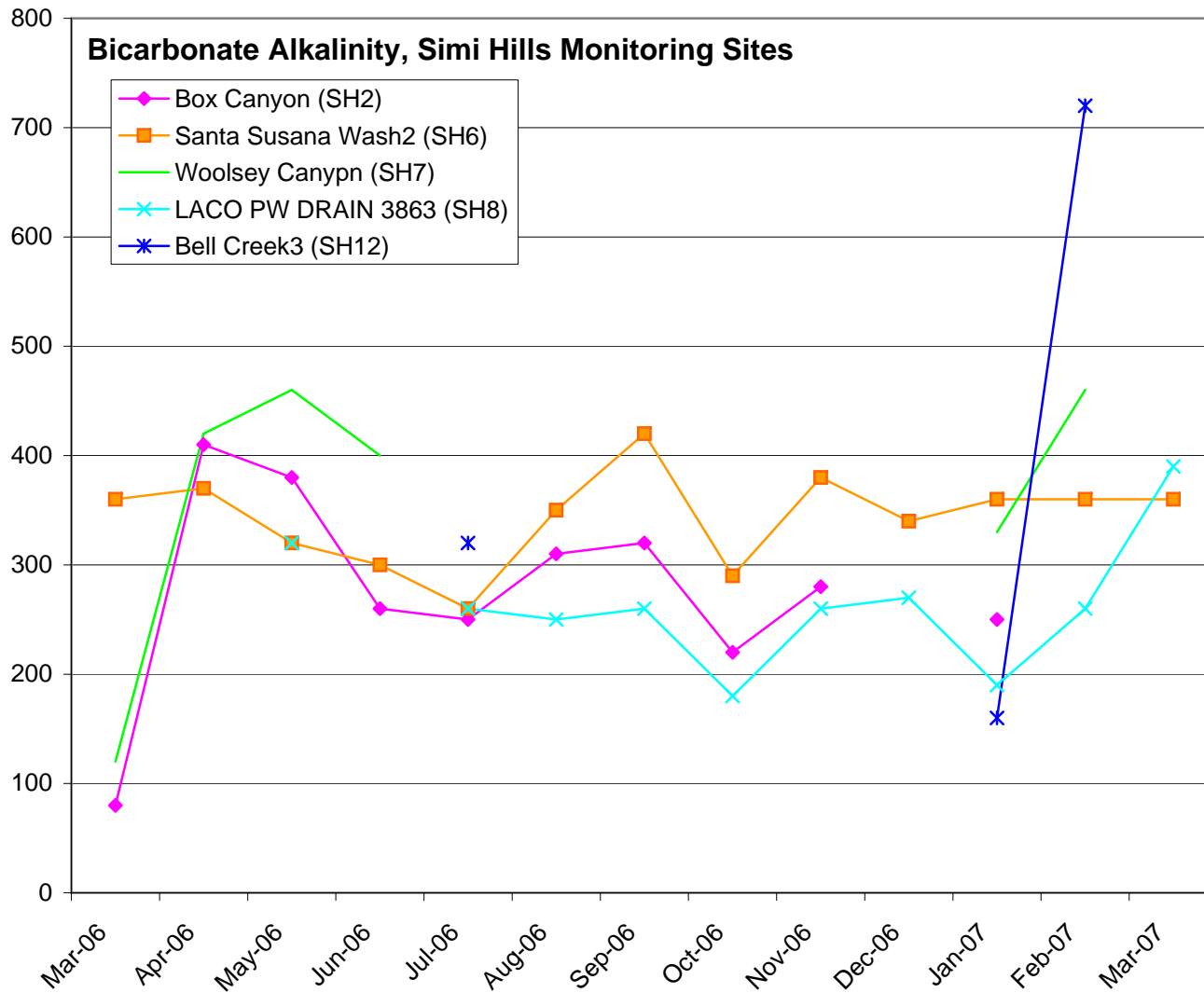


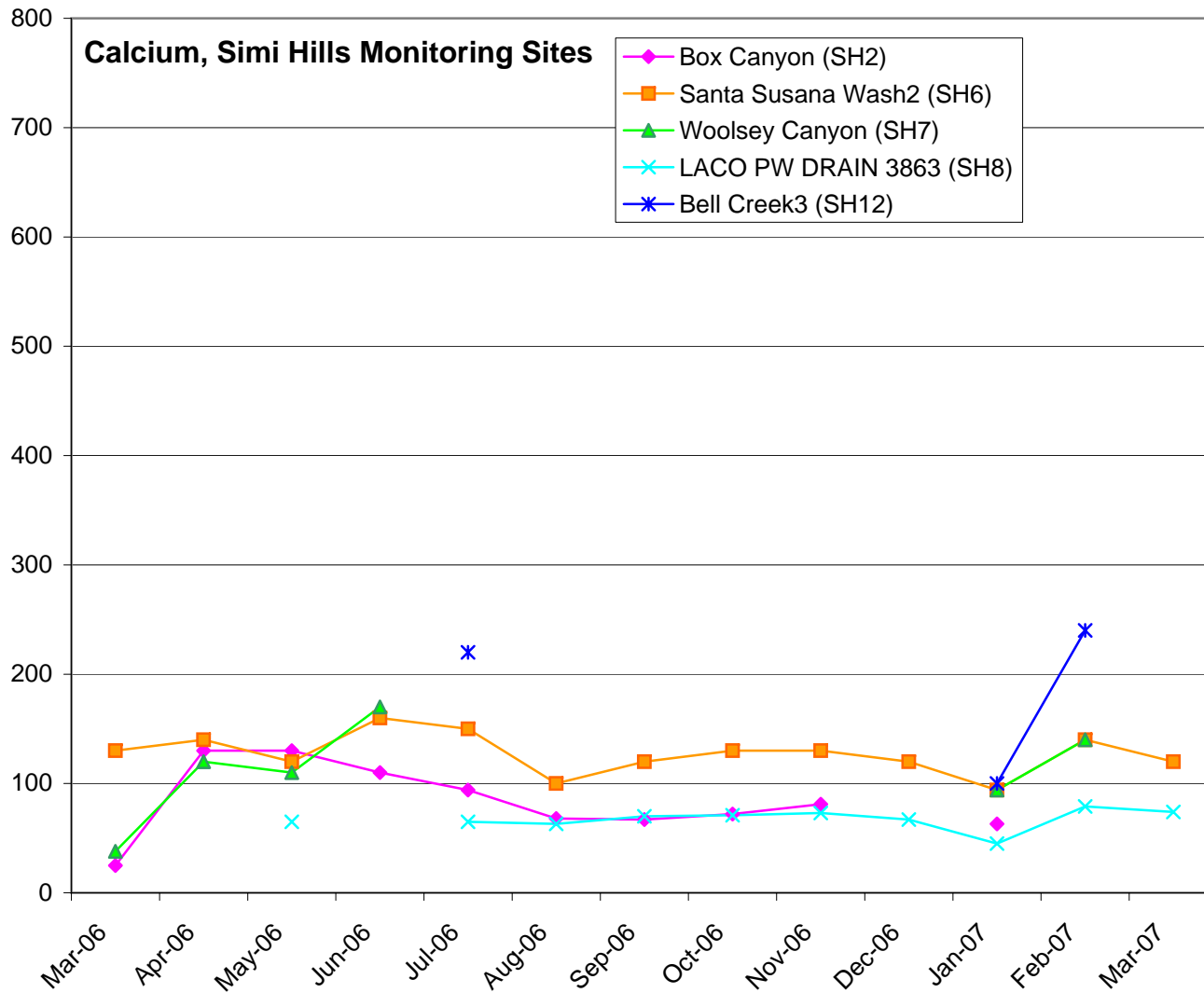
Iron Results, Santa Susana Mtns Monitoring Sites

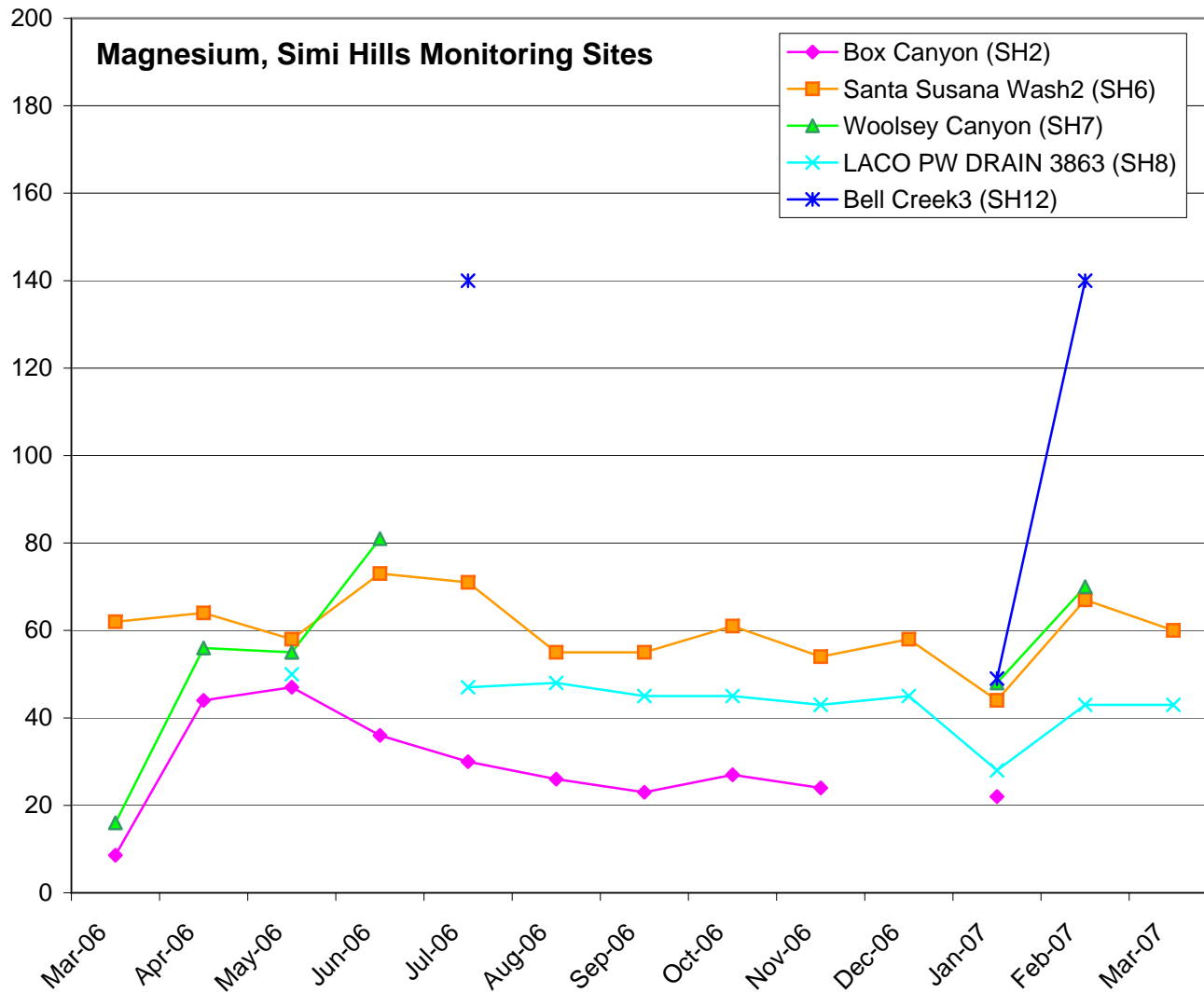


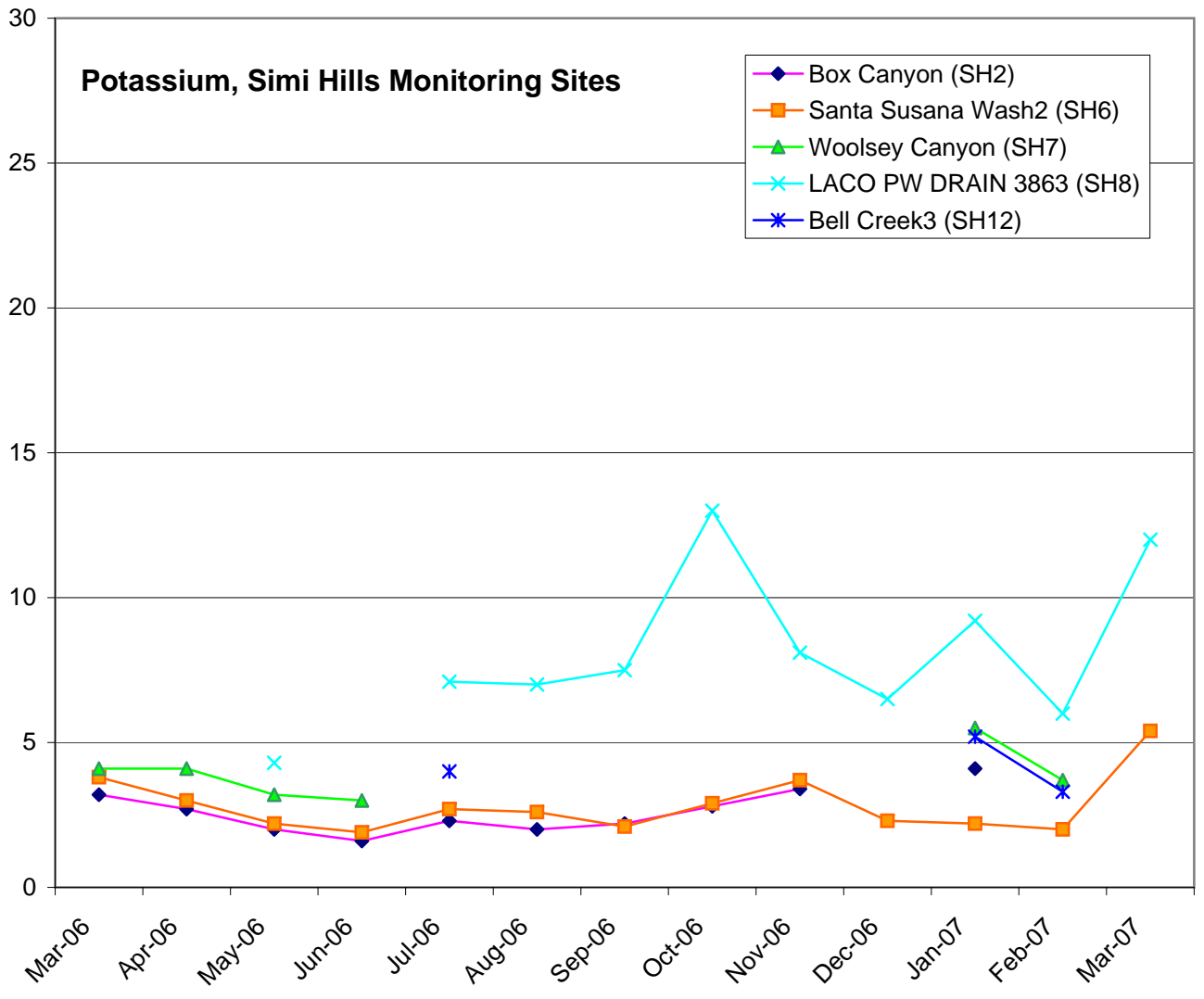
Manganese Results, Santa Susan Mountains Monitoring Sites

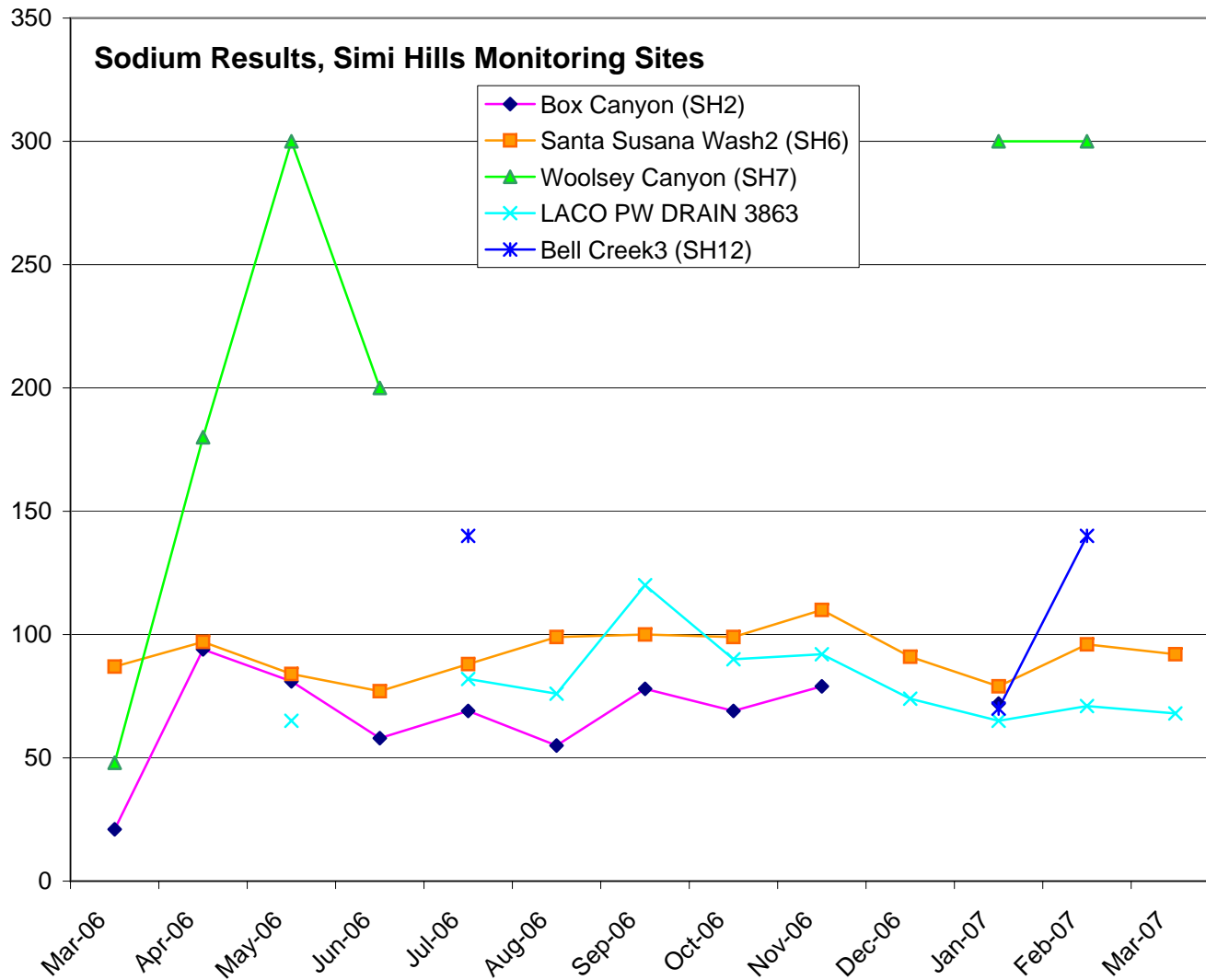


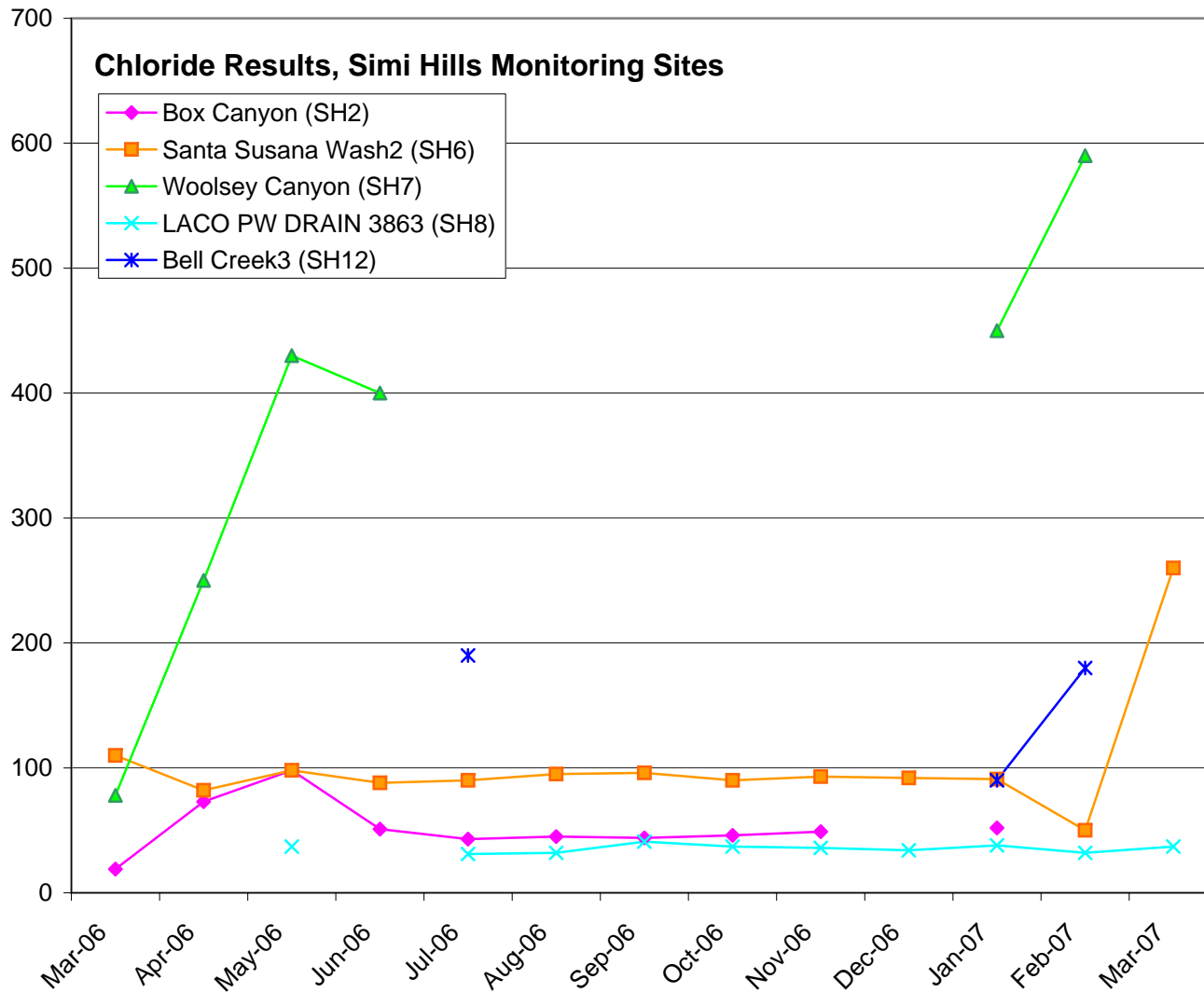


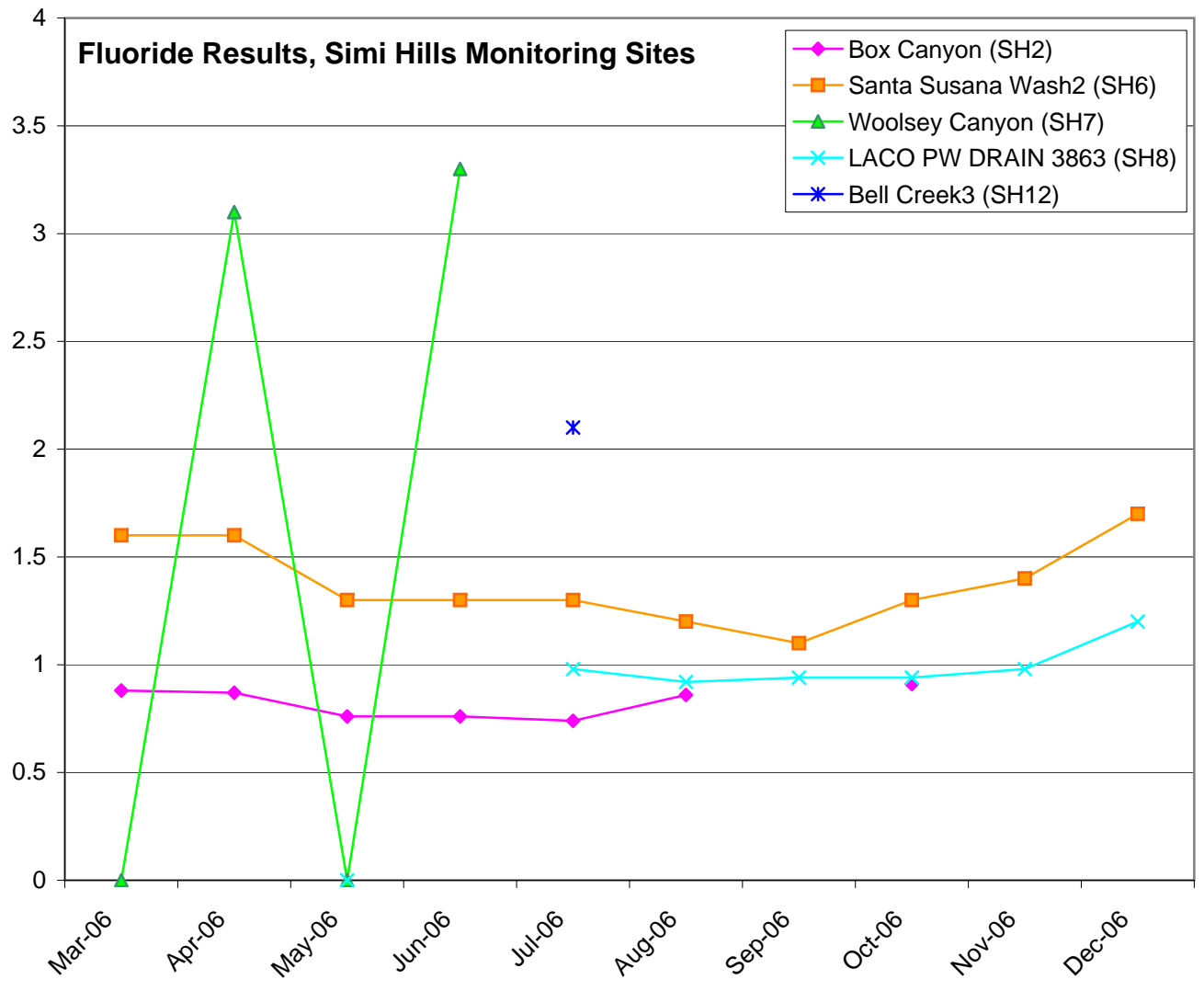


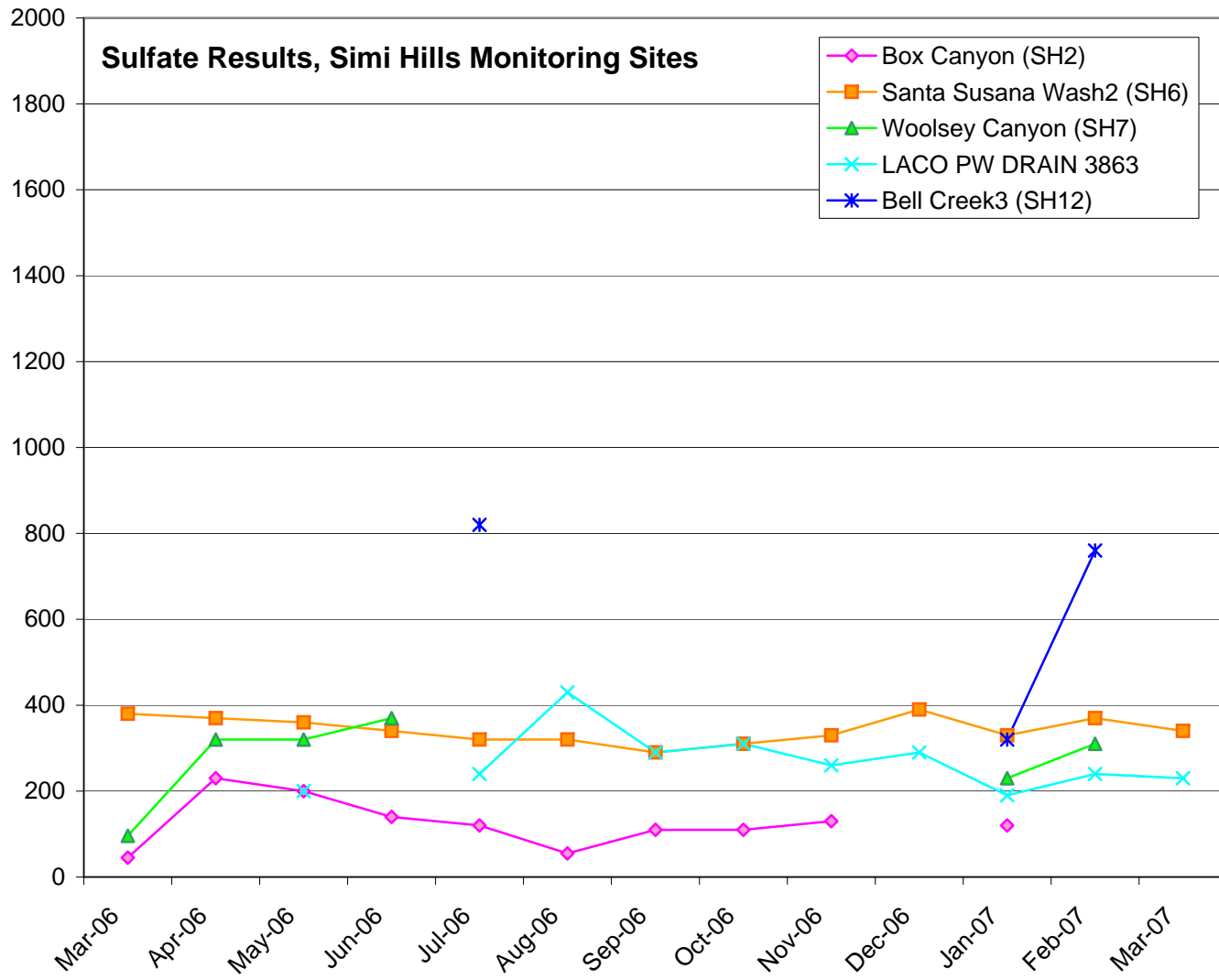


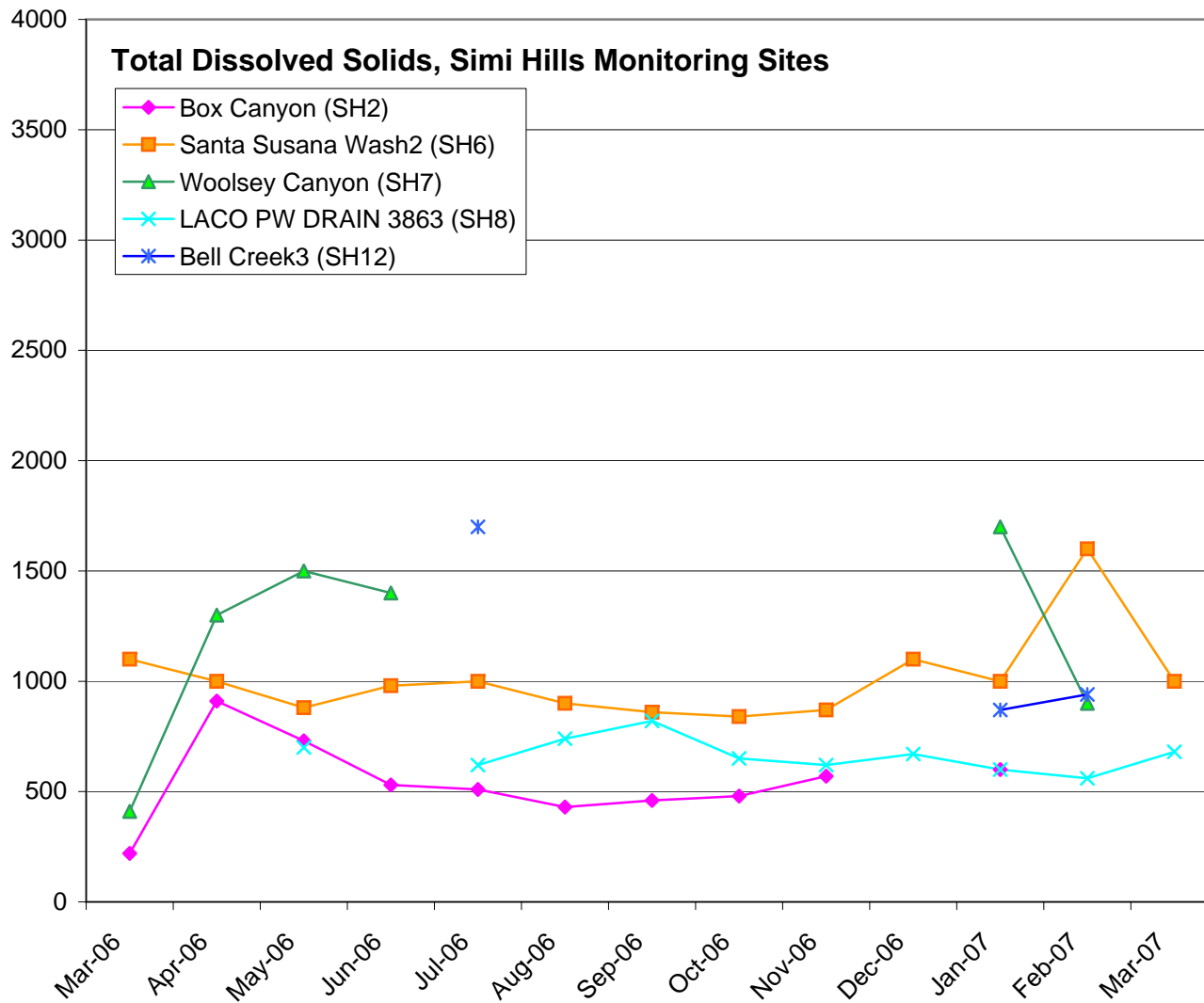


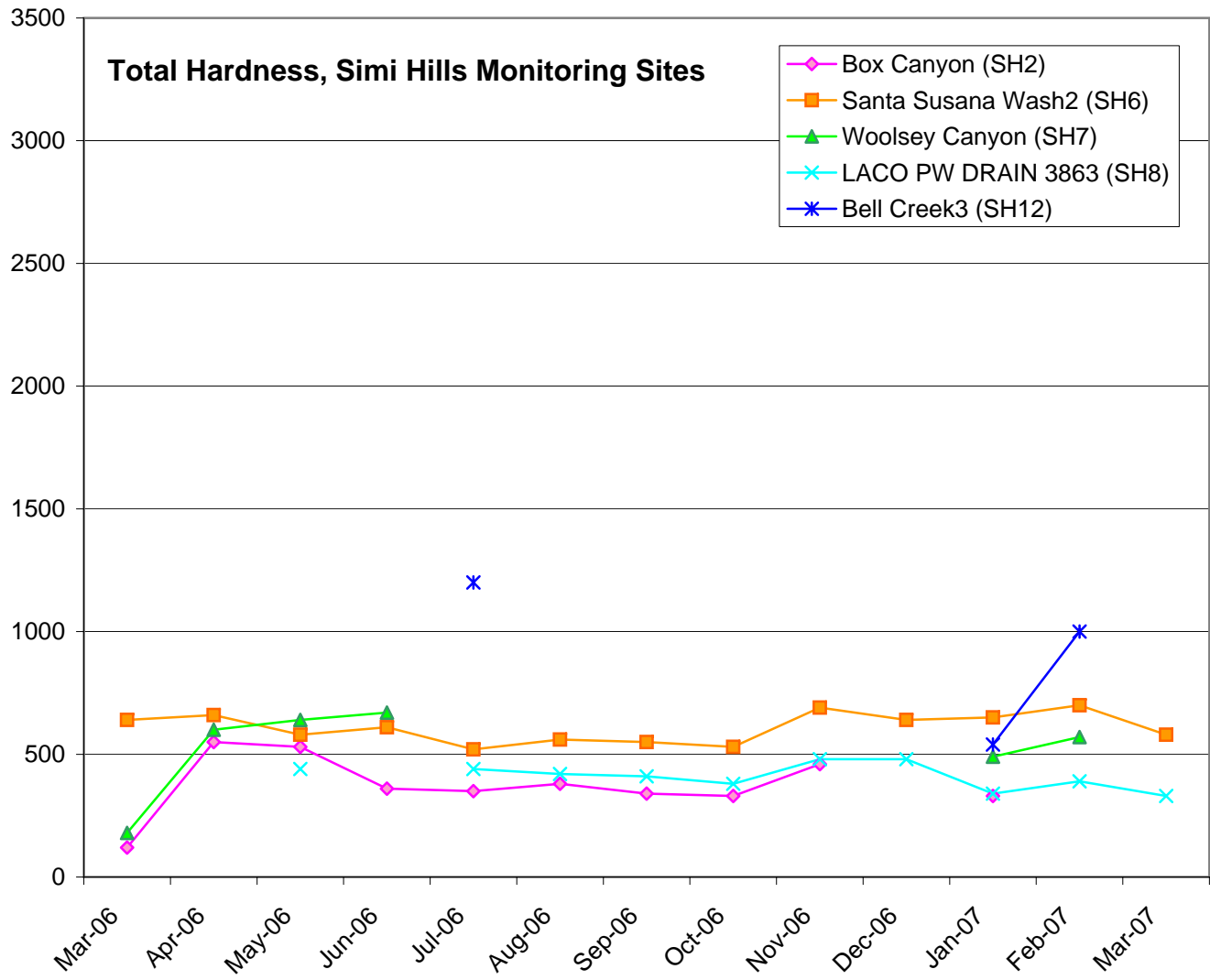


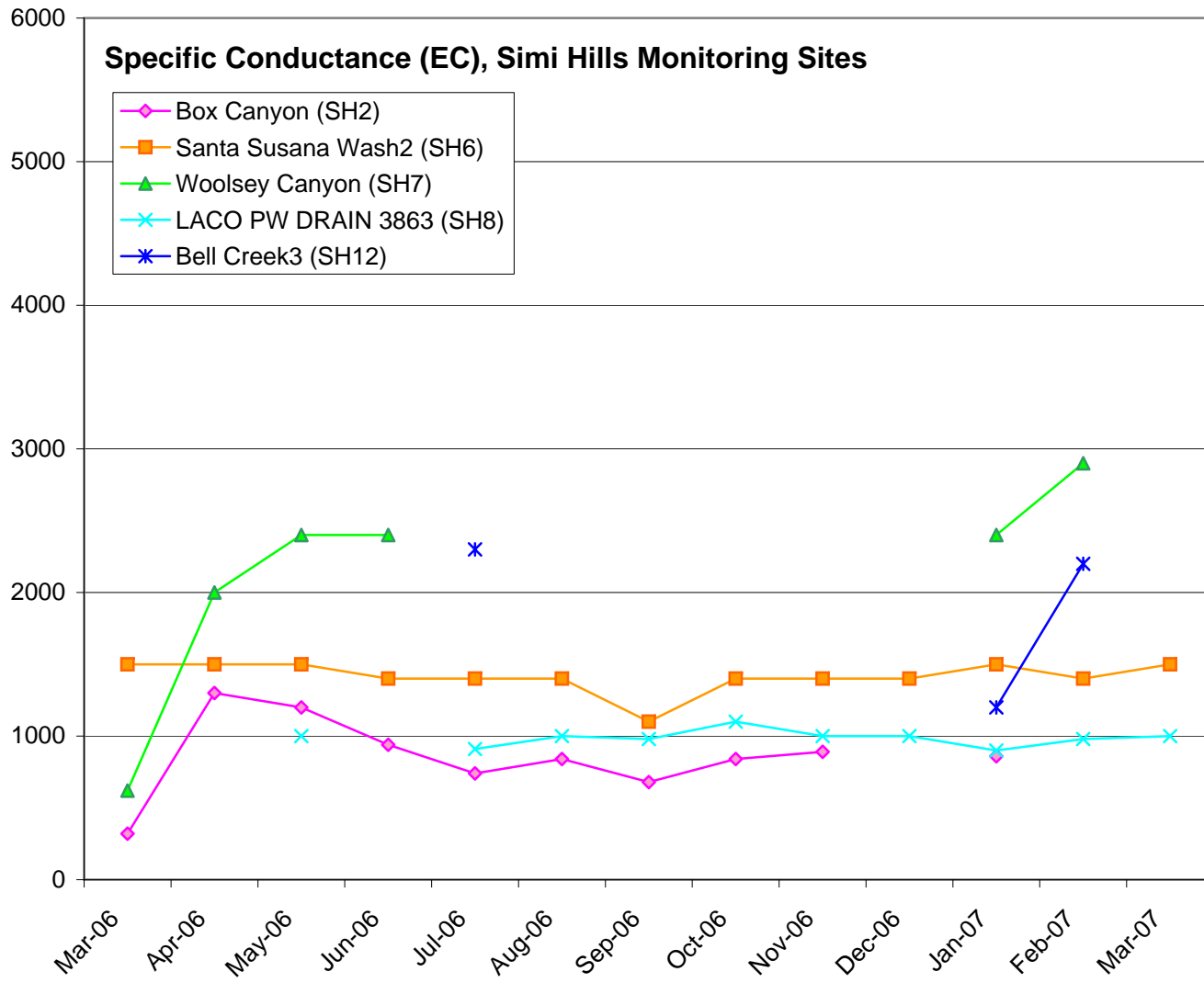


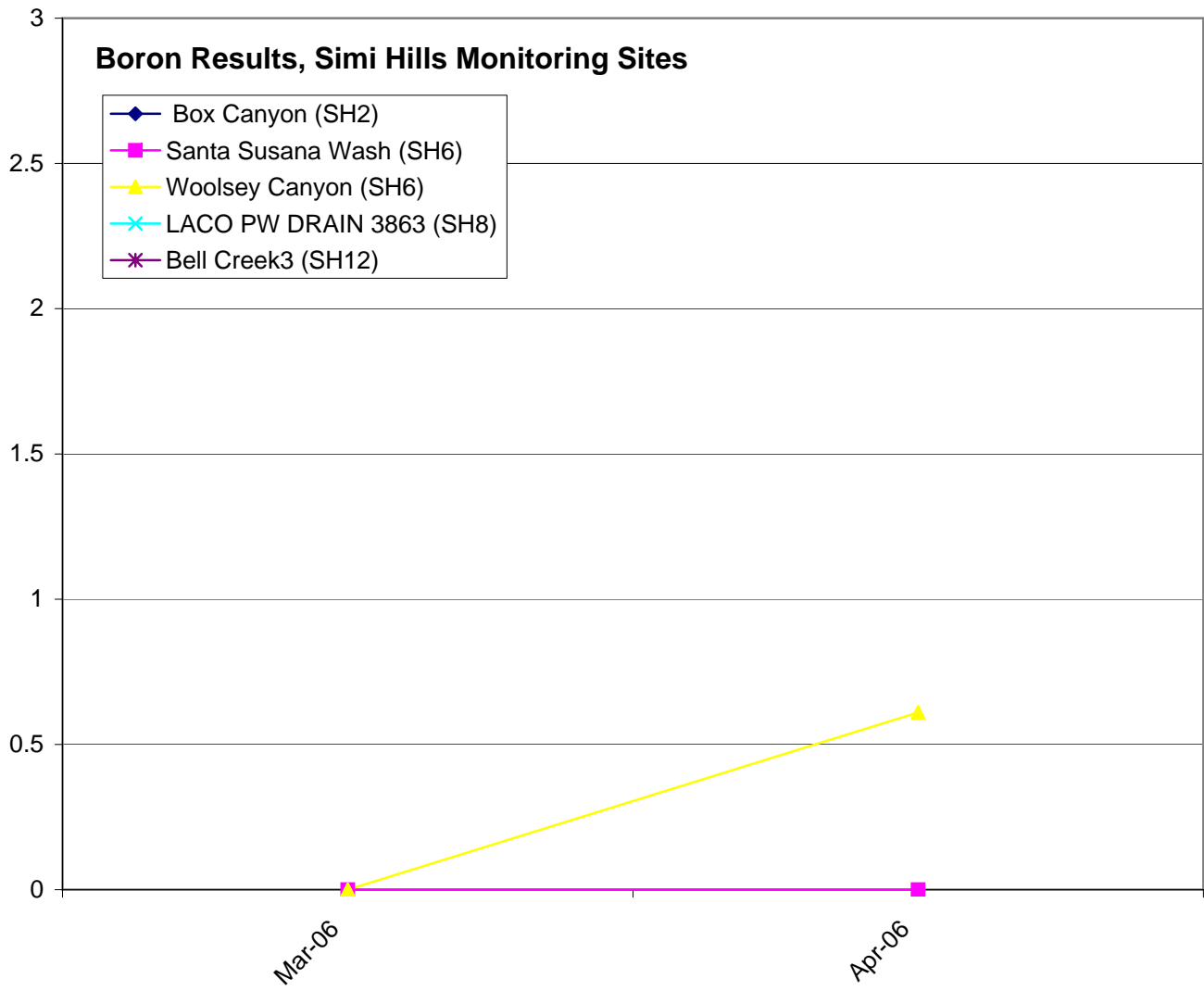






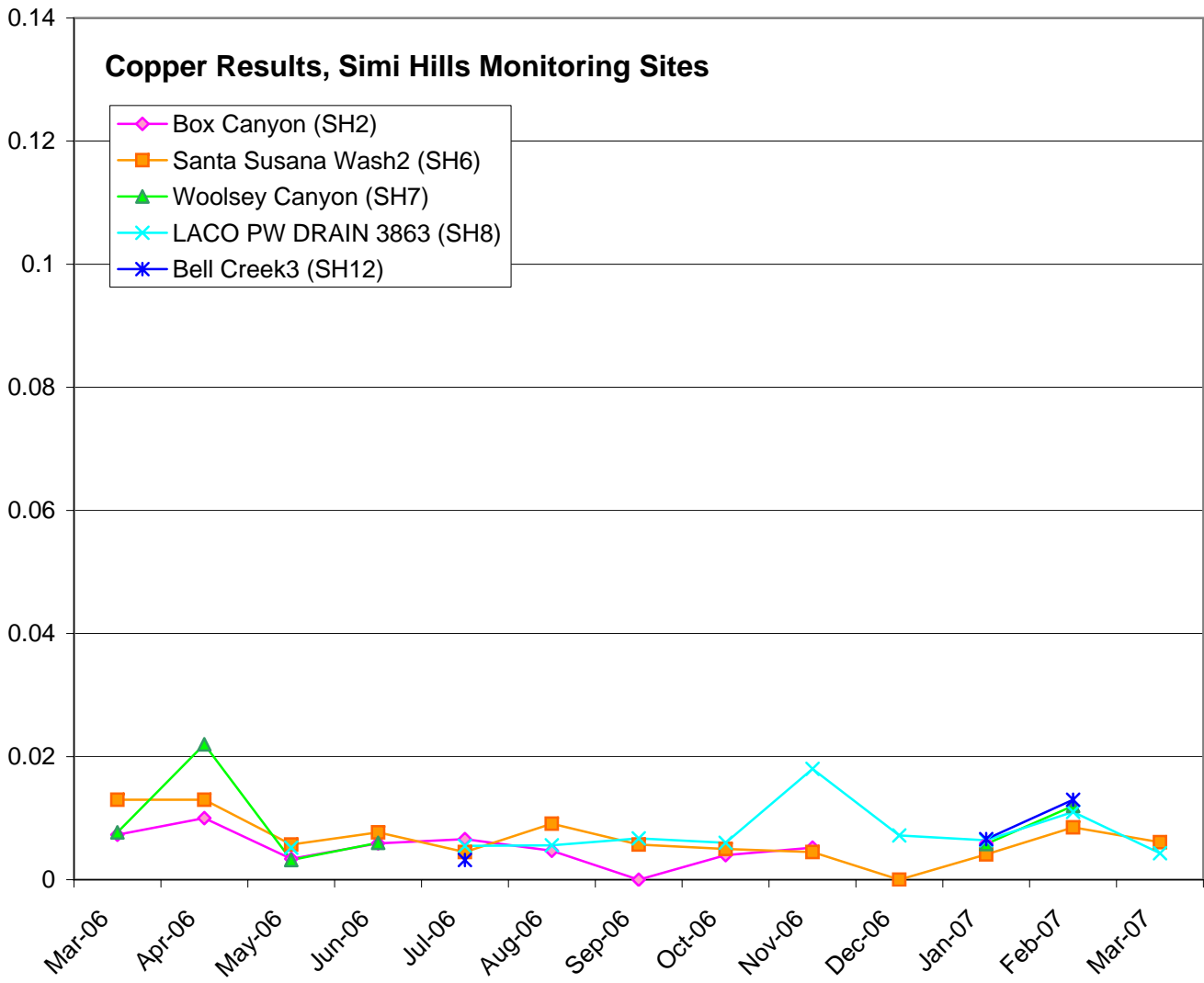


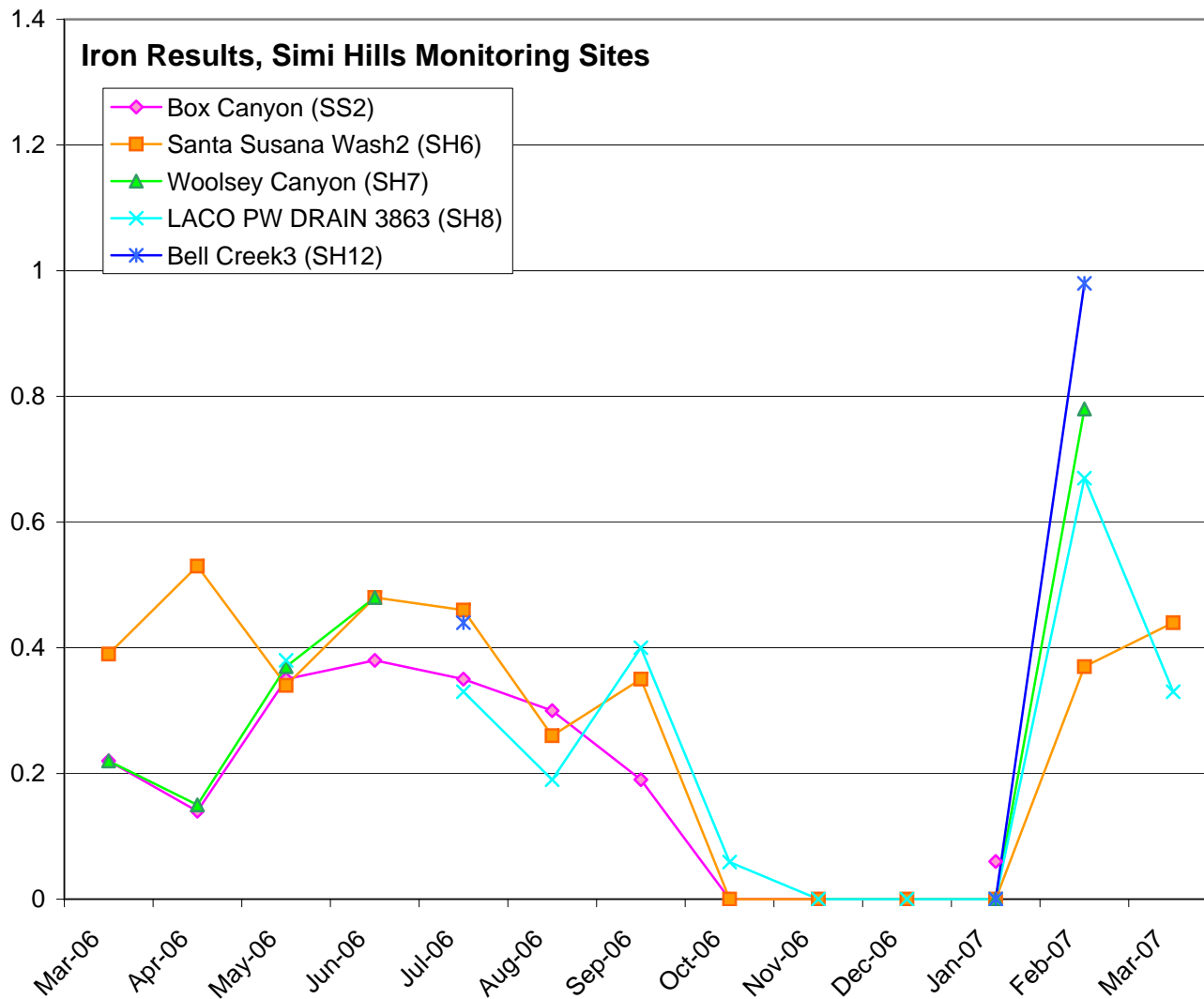


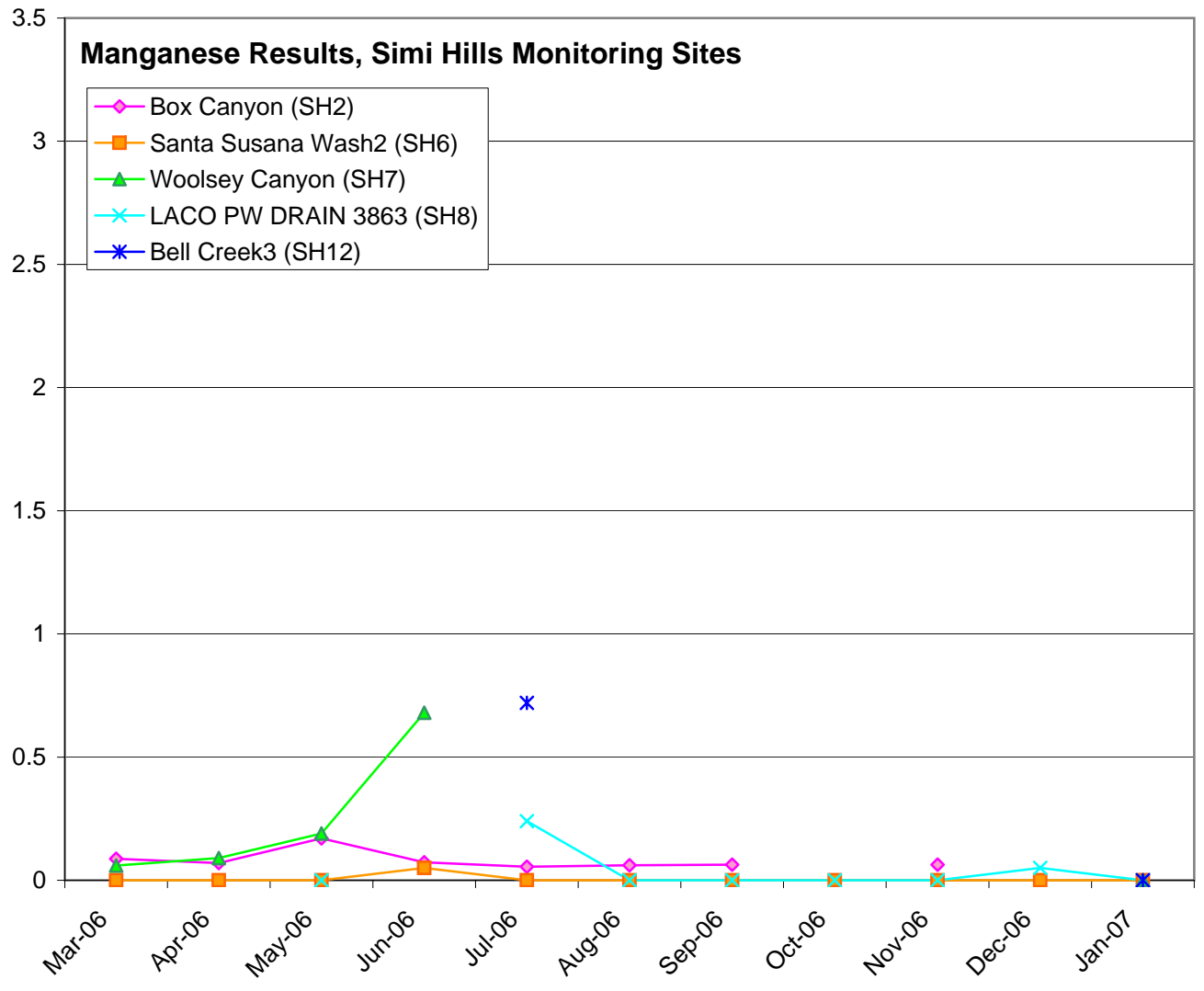


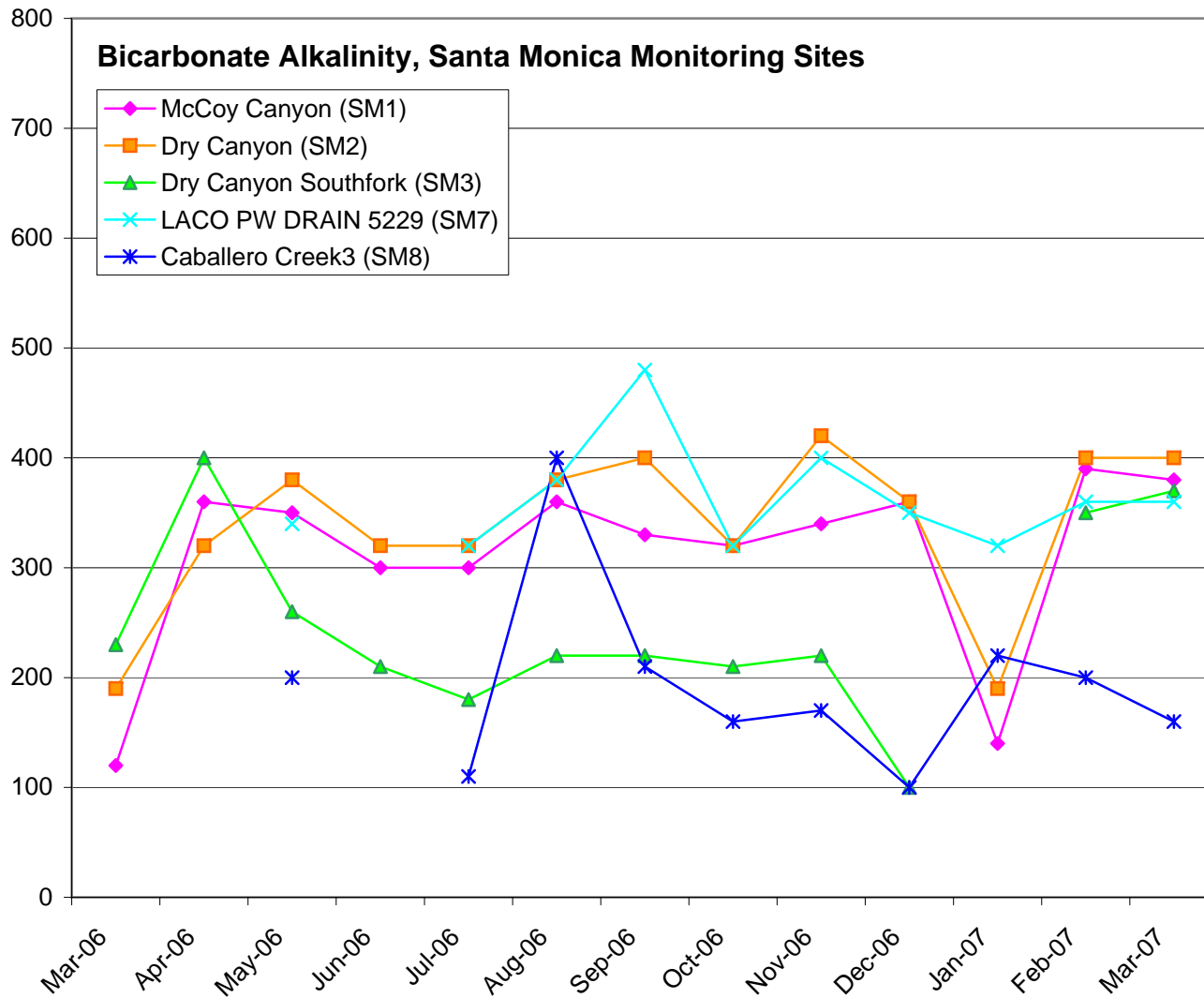
Copper Results, Simi Hills Monitoring Sites

- Box Canyon (SH2)
- Santa Susana Wash2 (SH6)
- Woolsey Canyon (SH7)
- LACO PW DRAIN 3863 (SH8)
- Bell Creek3 (SH12)

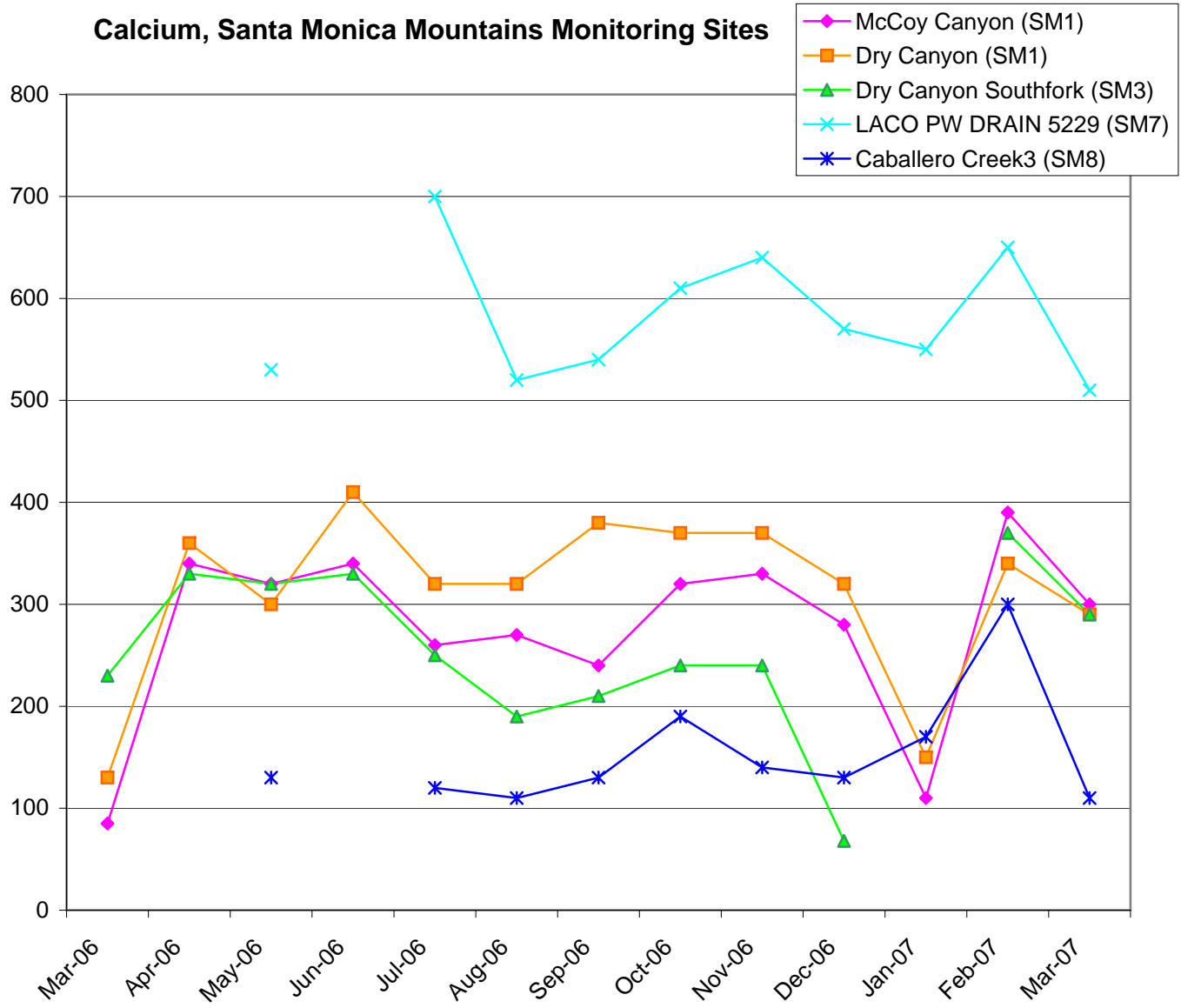




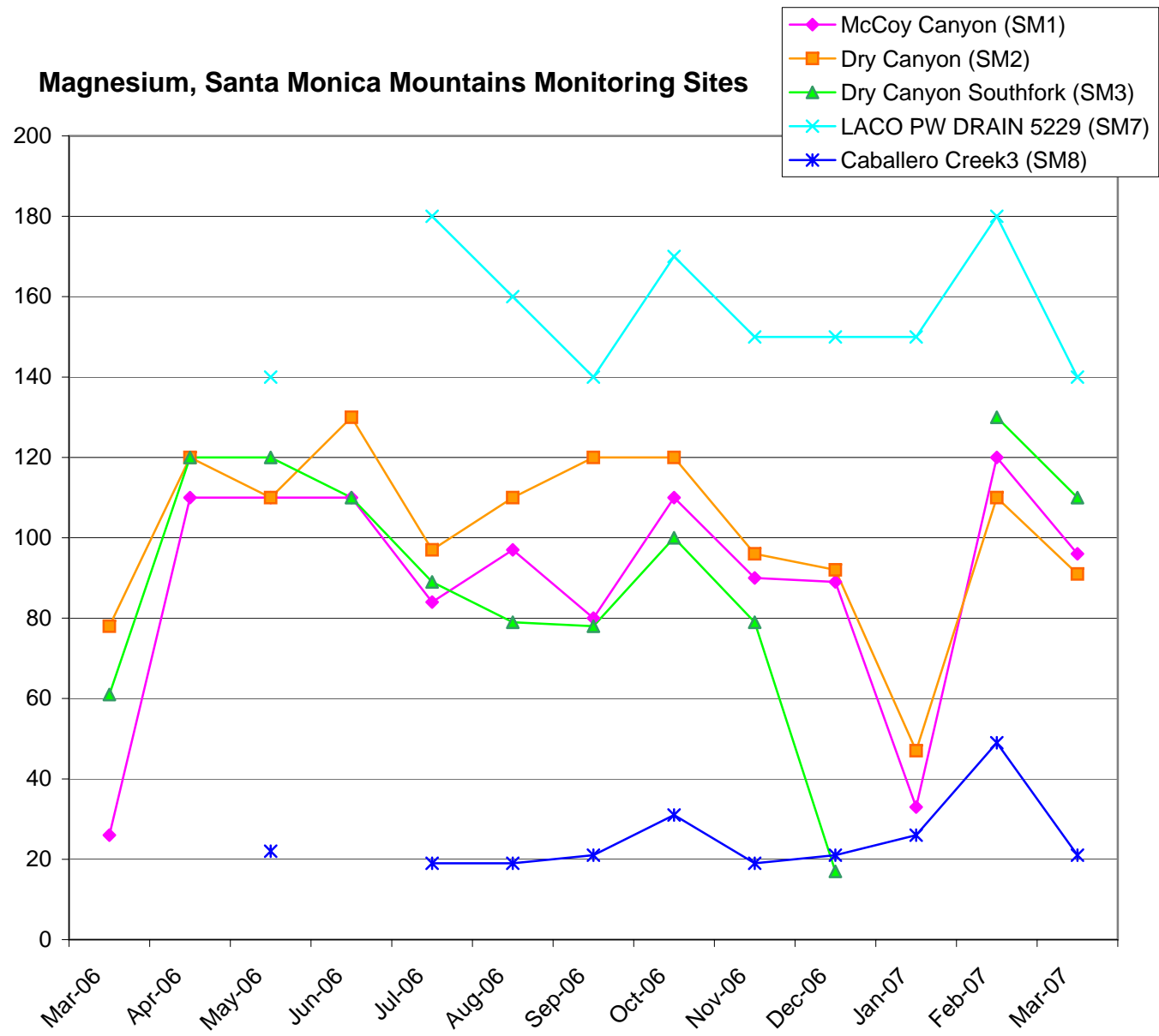


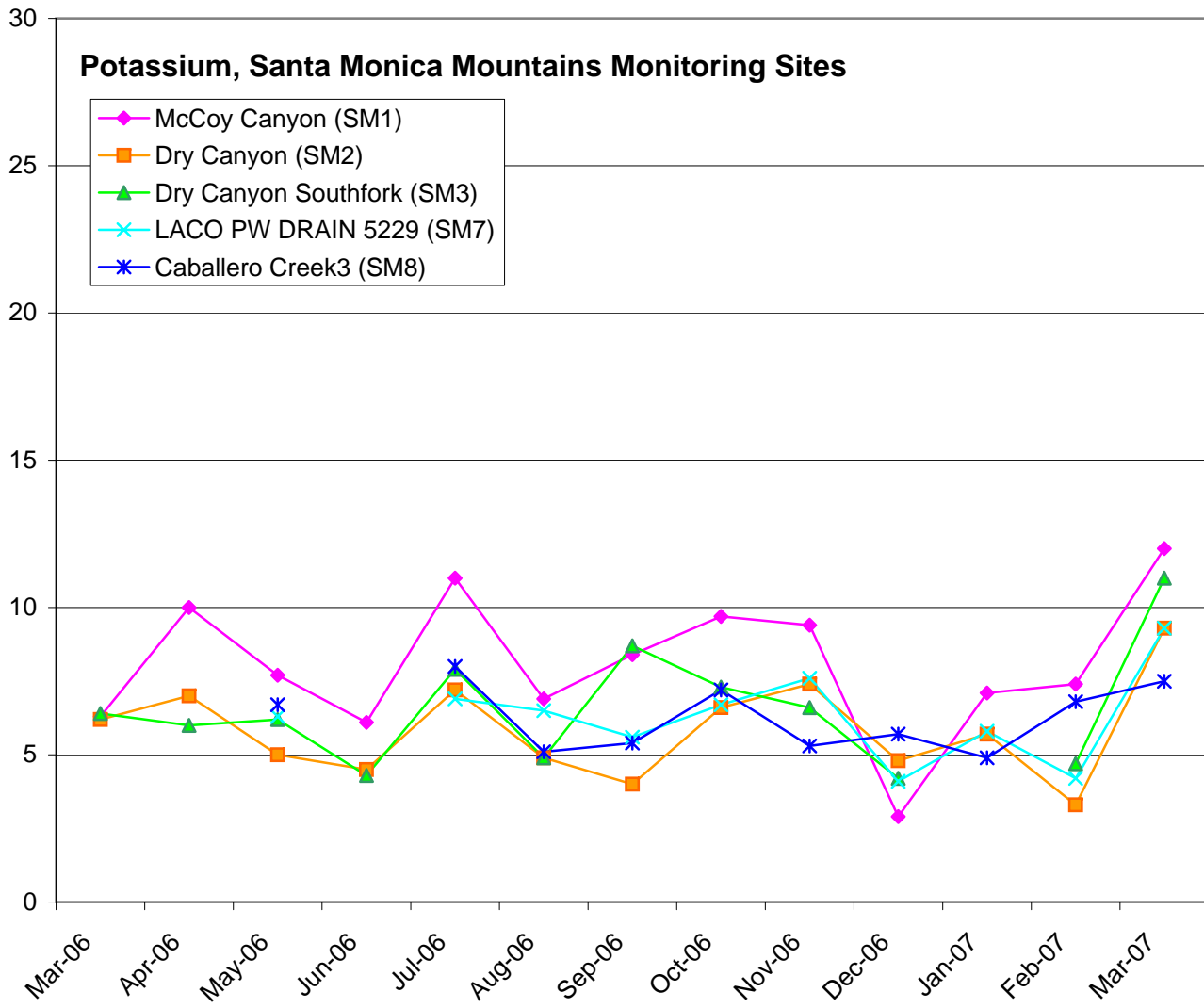


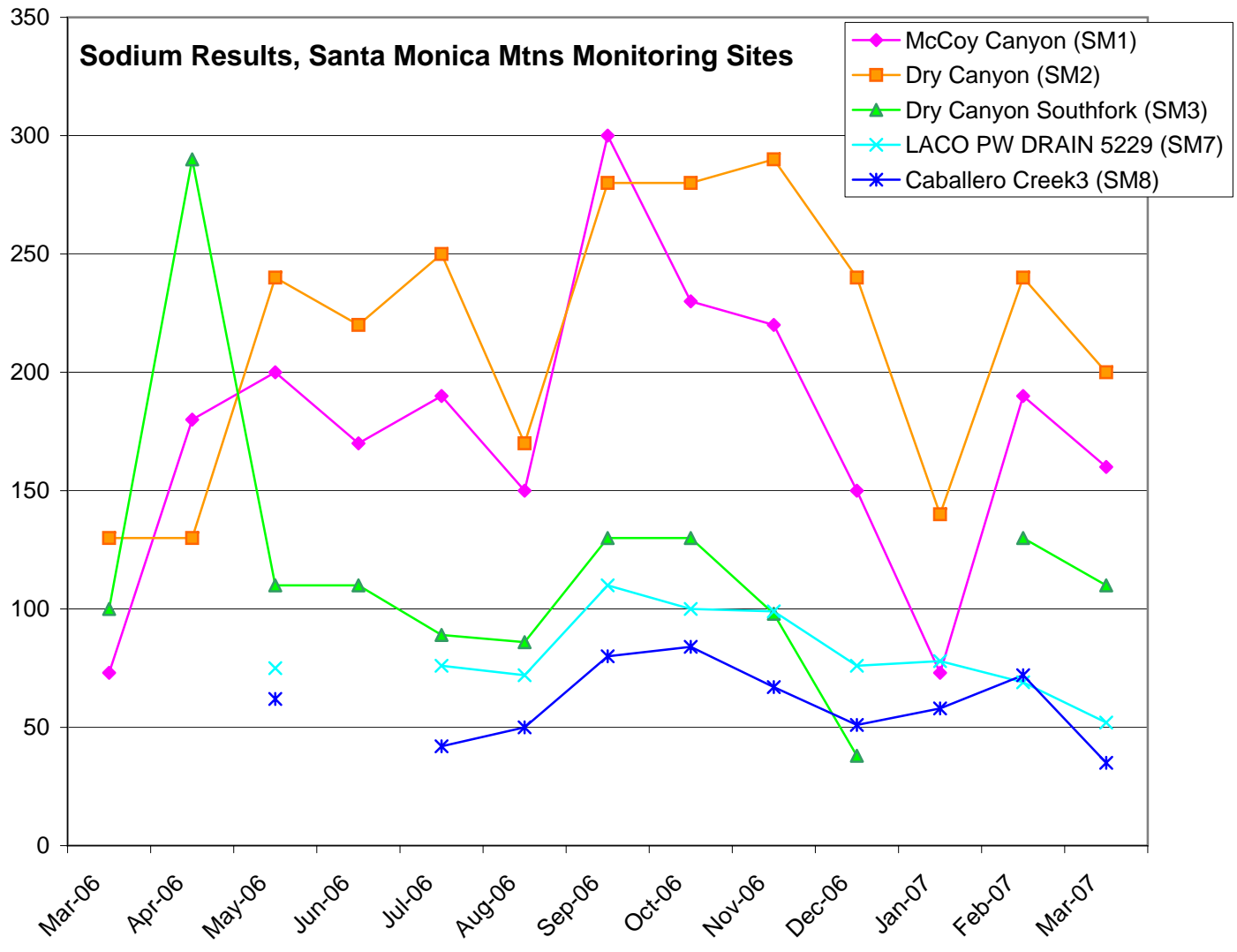
Calcium, Santa Monica Mountains Monitoring Sites



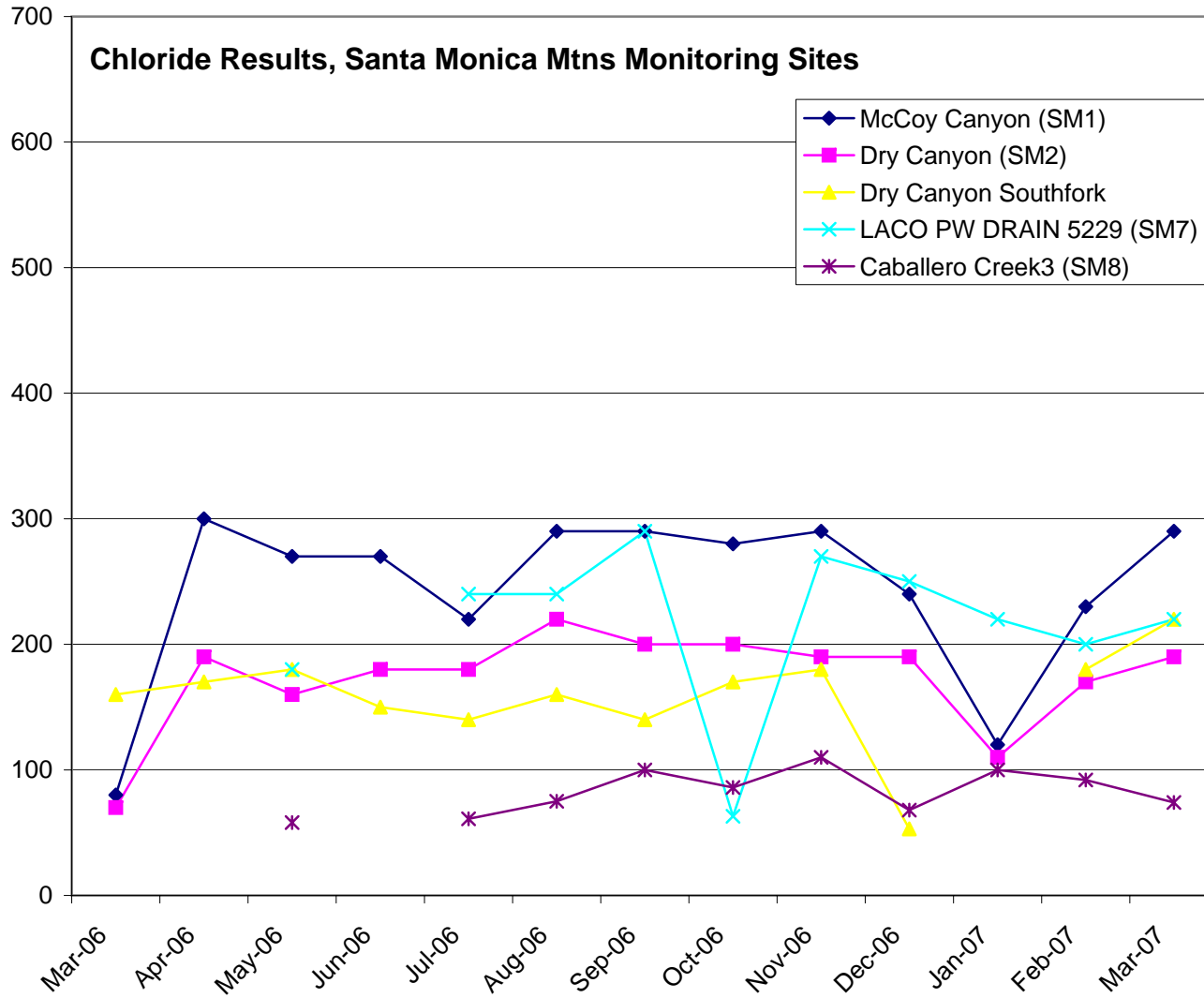
Magnesium, Santa Monica Mountains Monitoring Sites



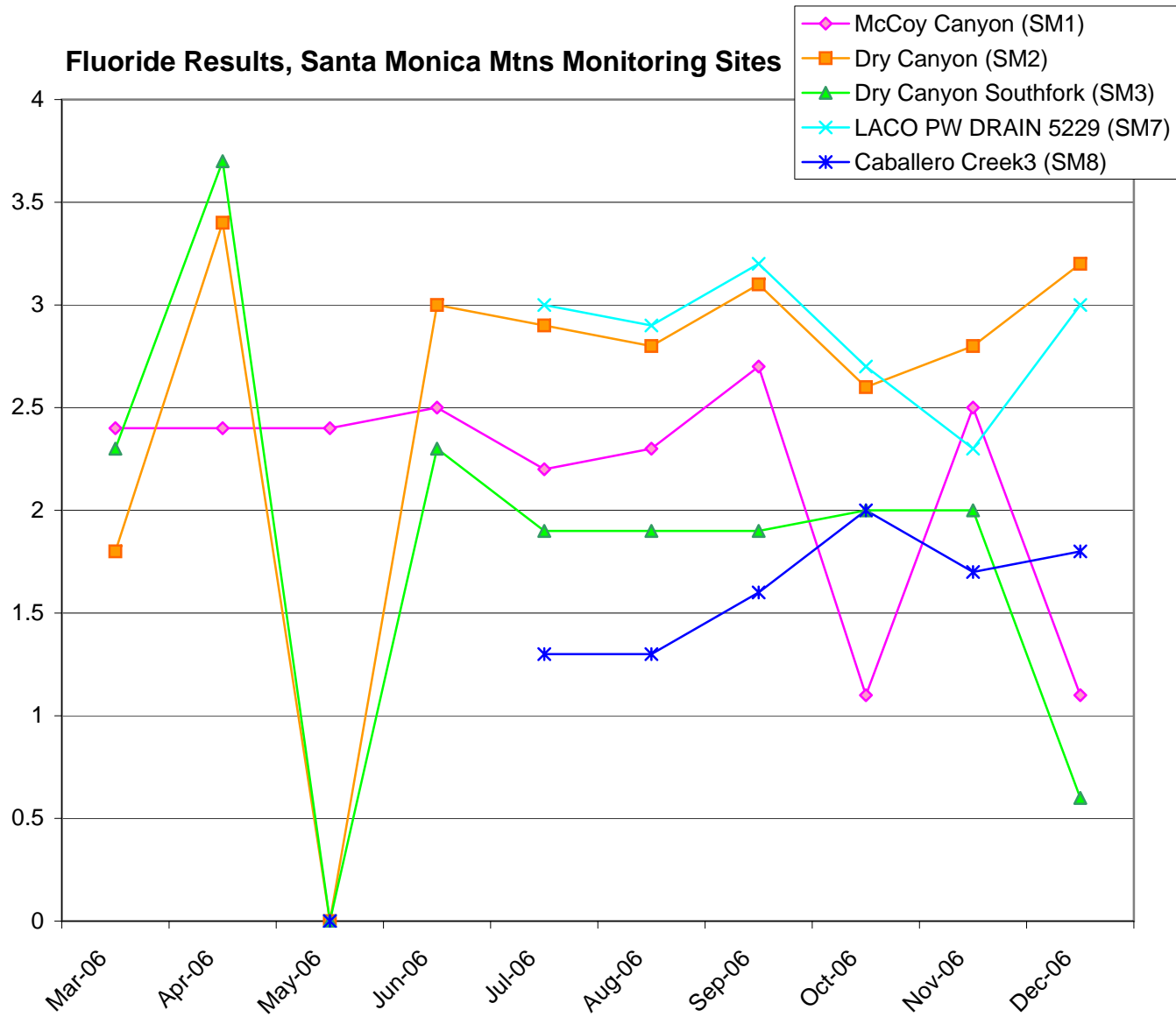


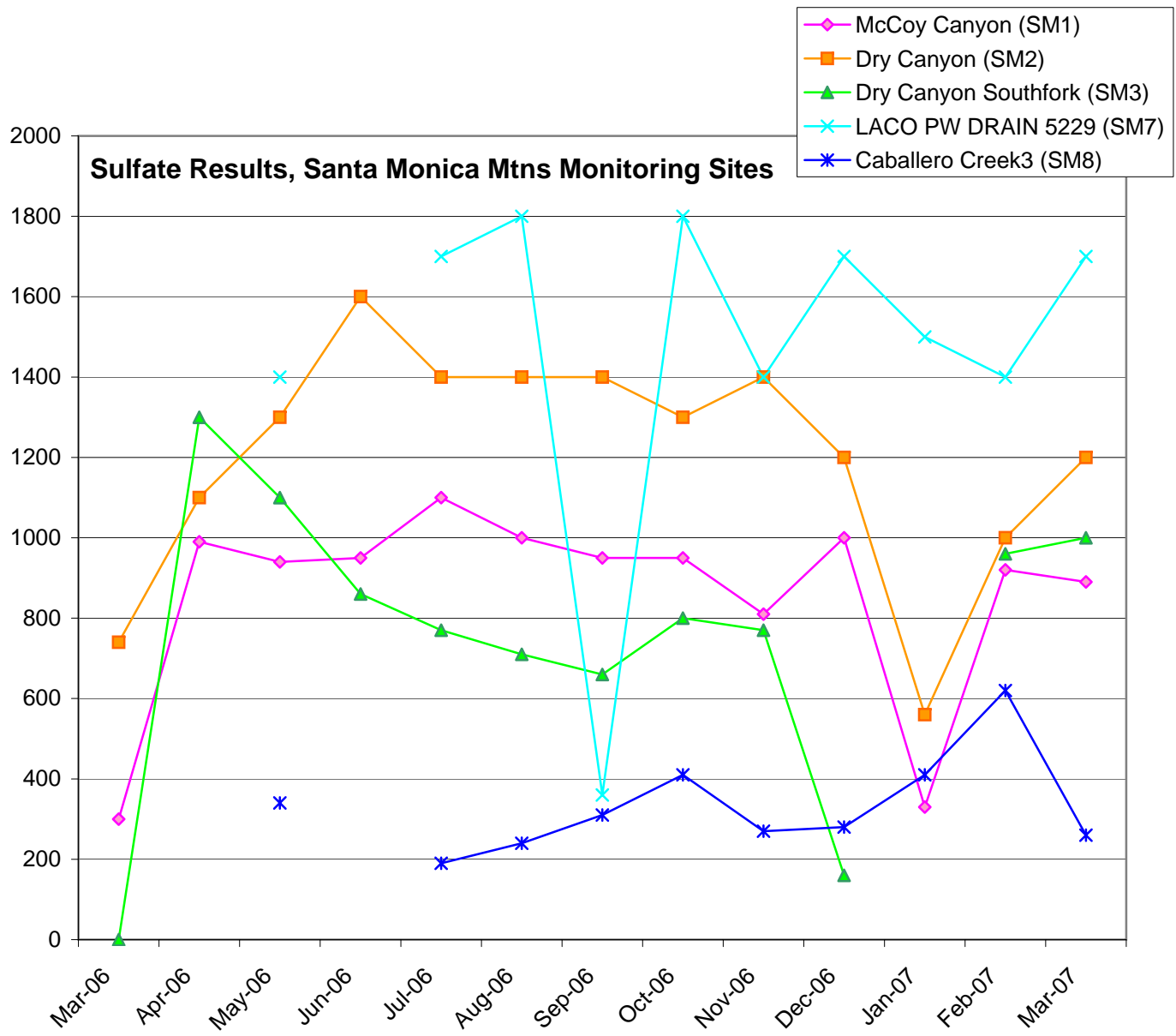


Chloride Results, Santa Monica Mtns Monitoring Sites

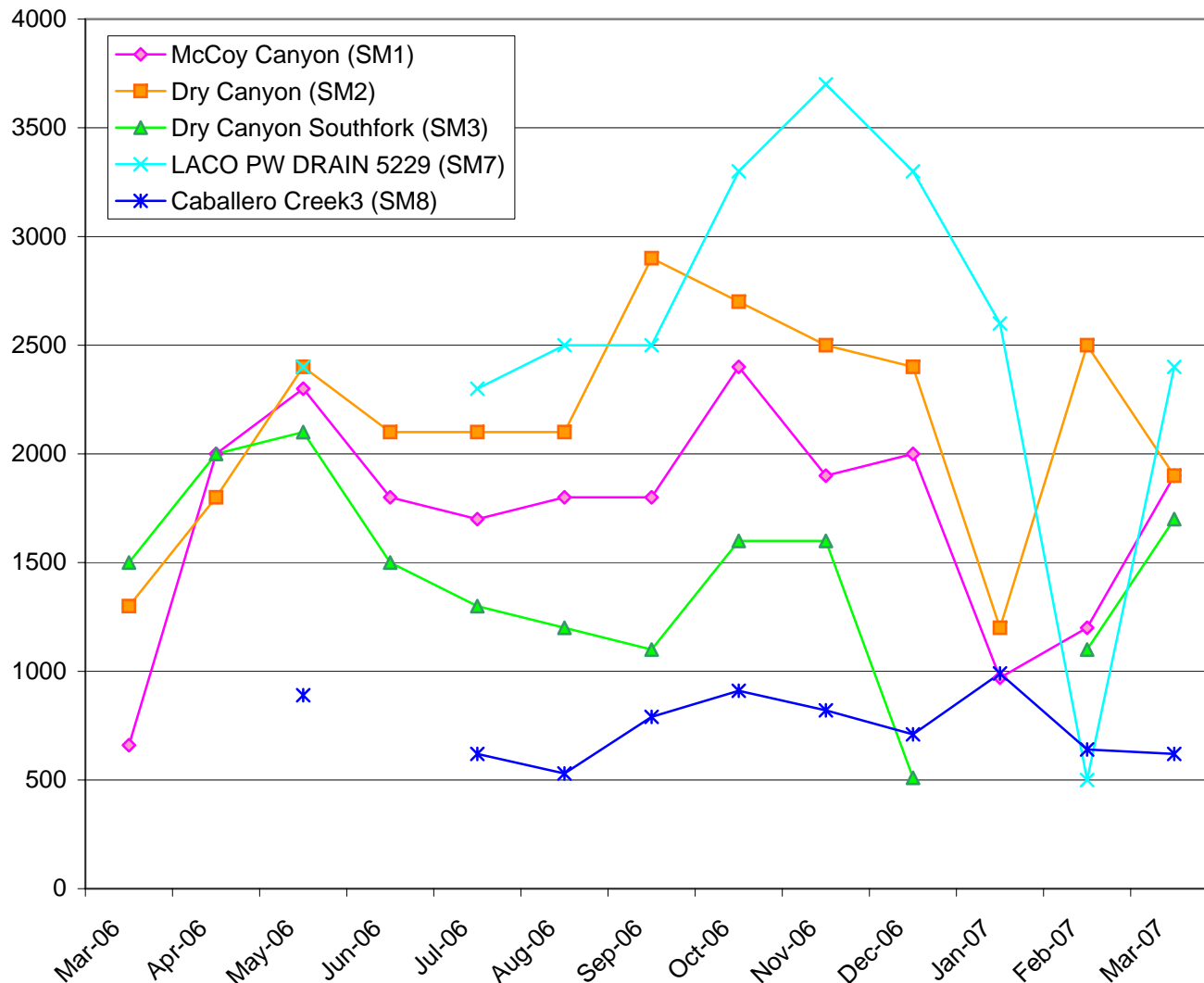


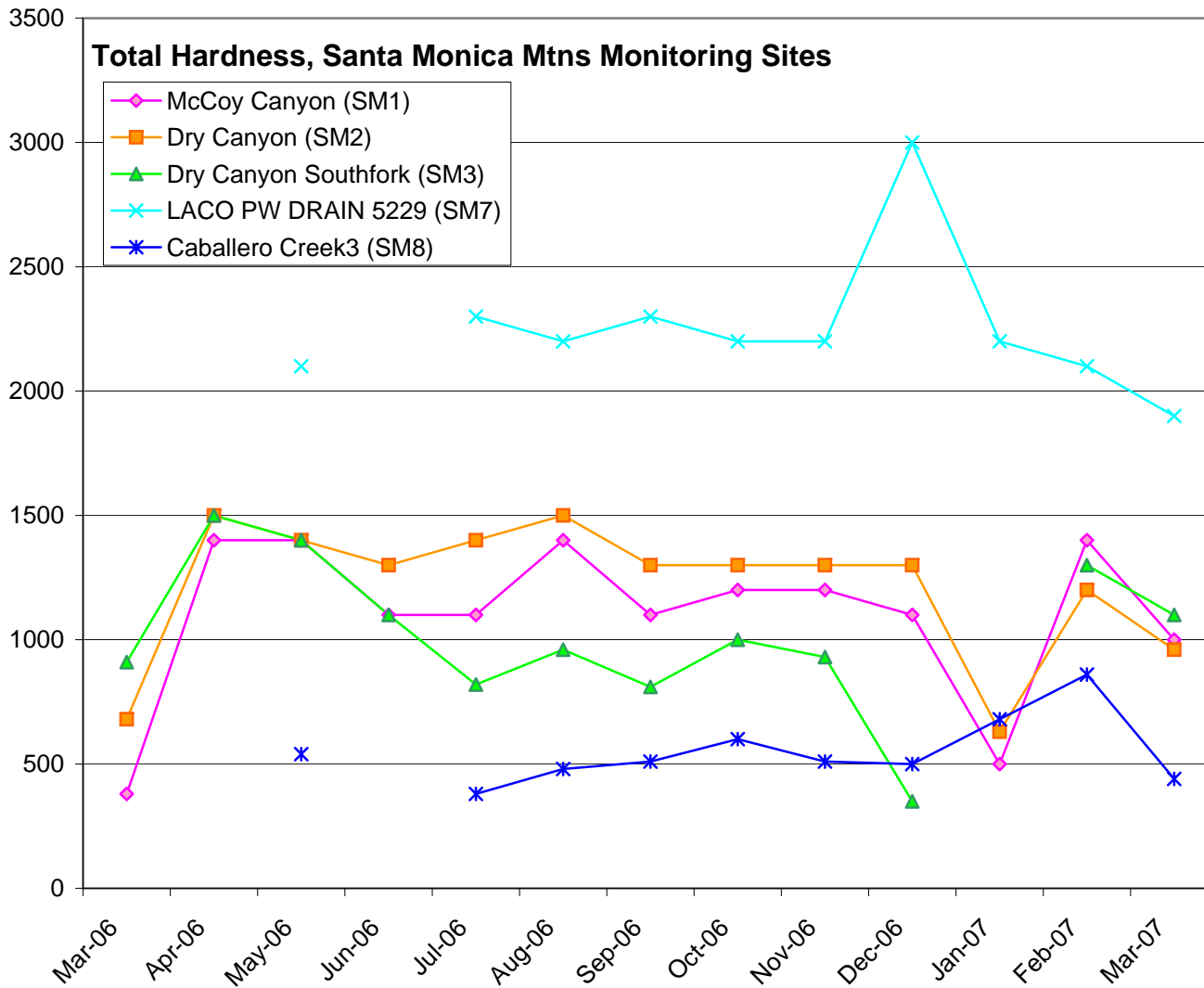
Fluoride Results, Santa Monica Mtns Monitoring Sites

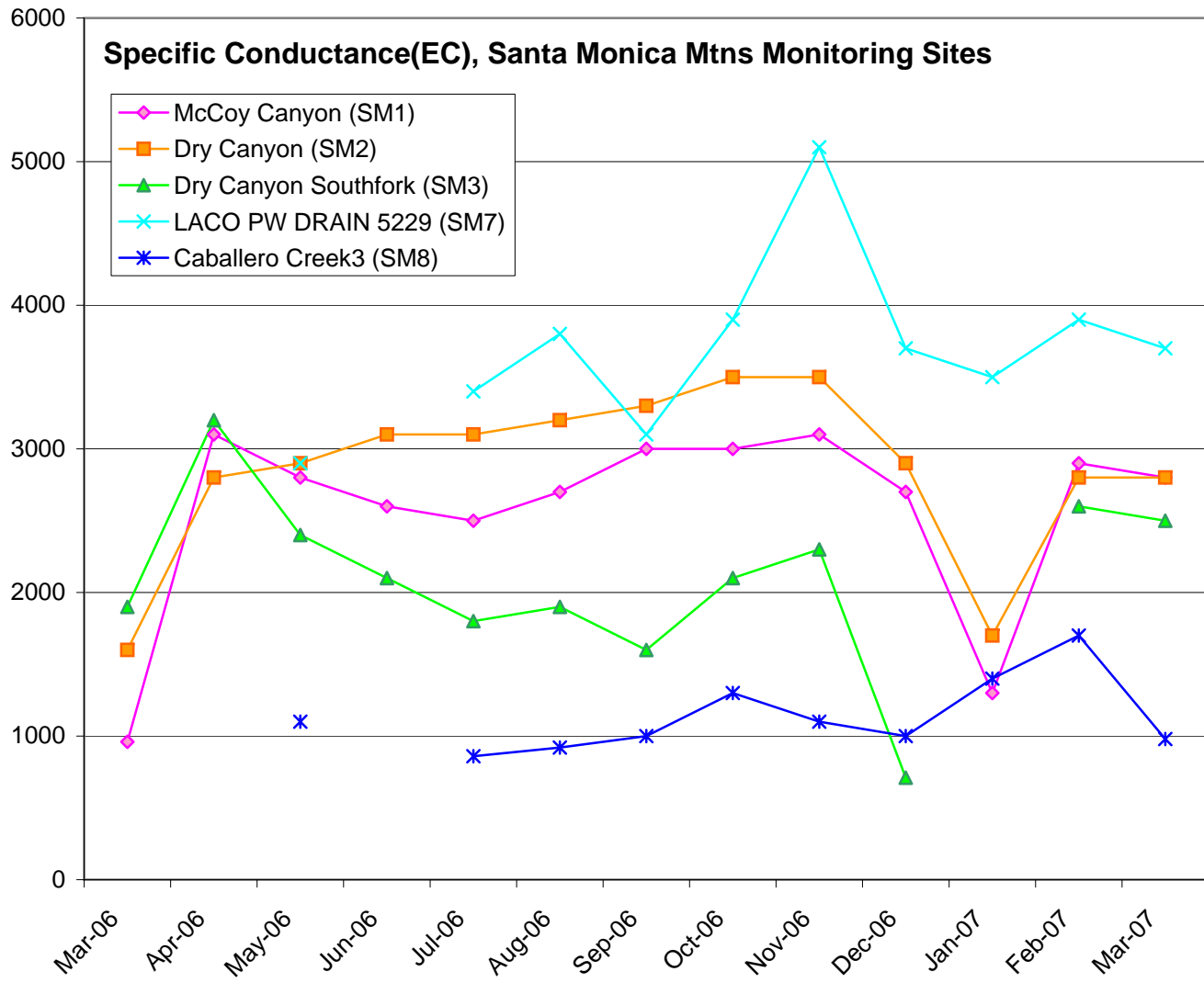




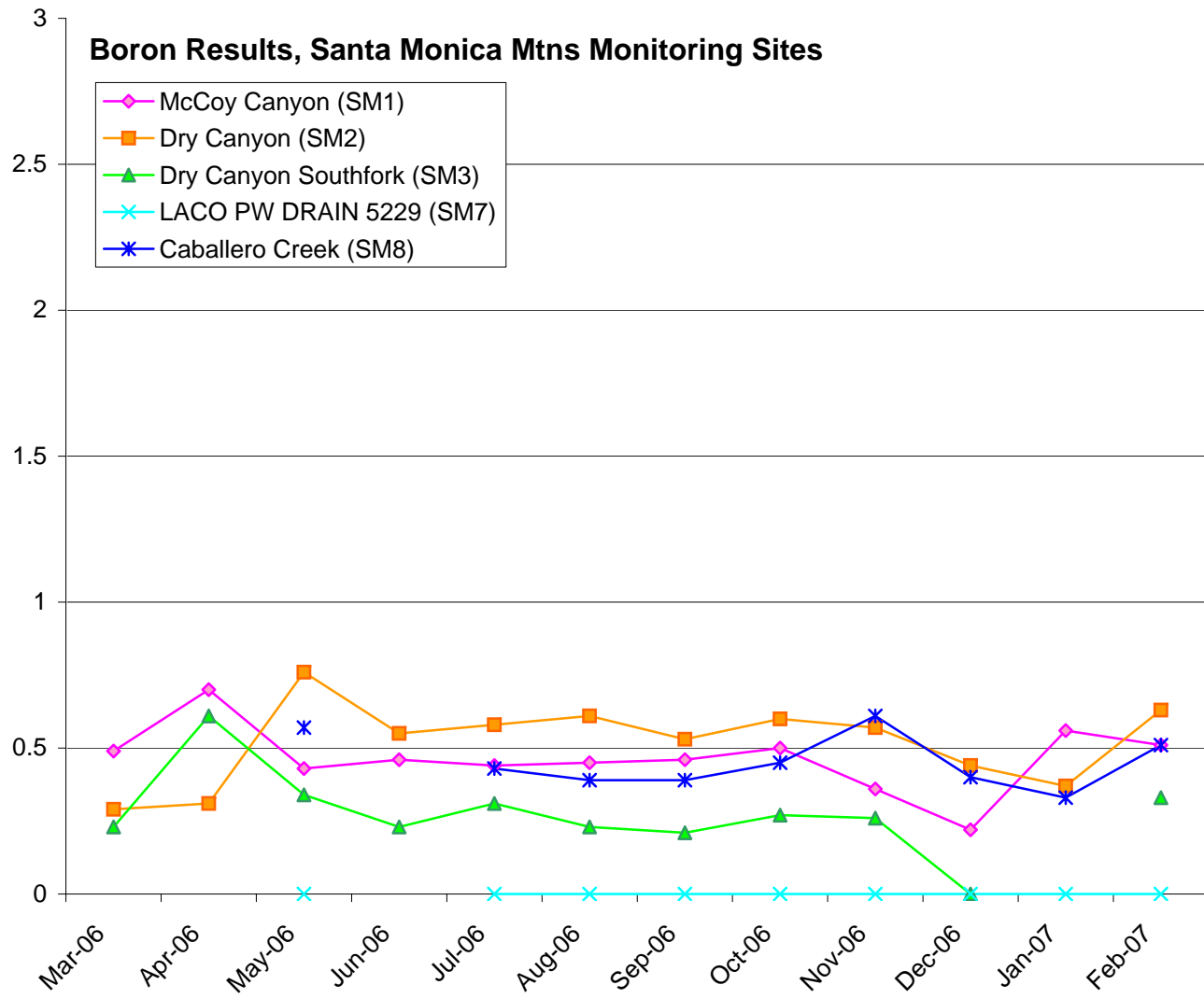
Total Dissolved Solids, Santa Monica Mtns Monitoring Sites

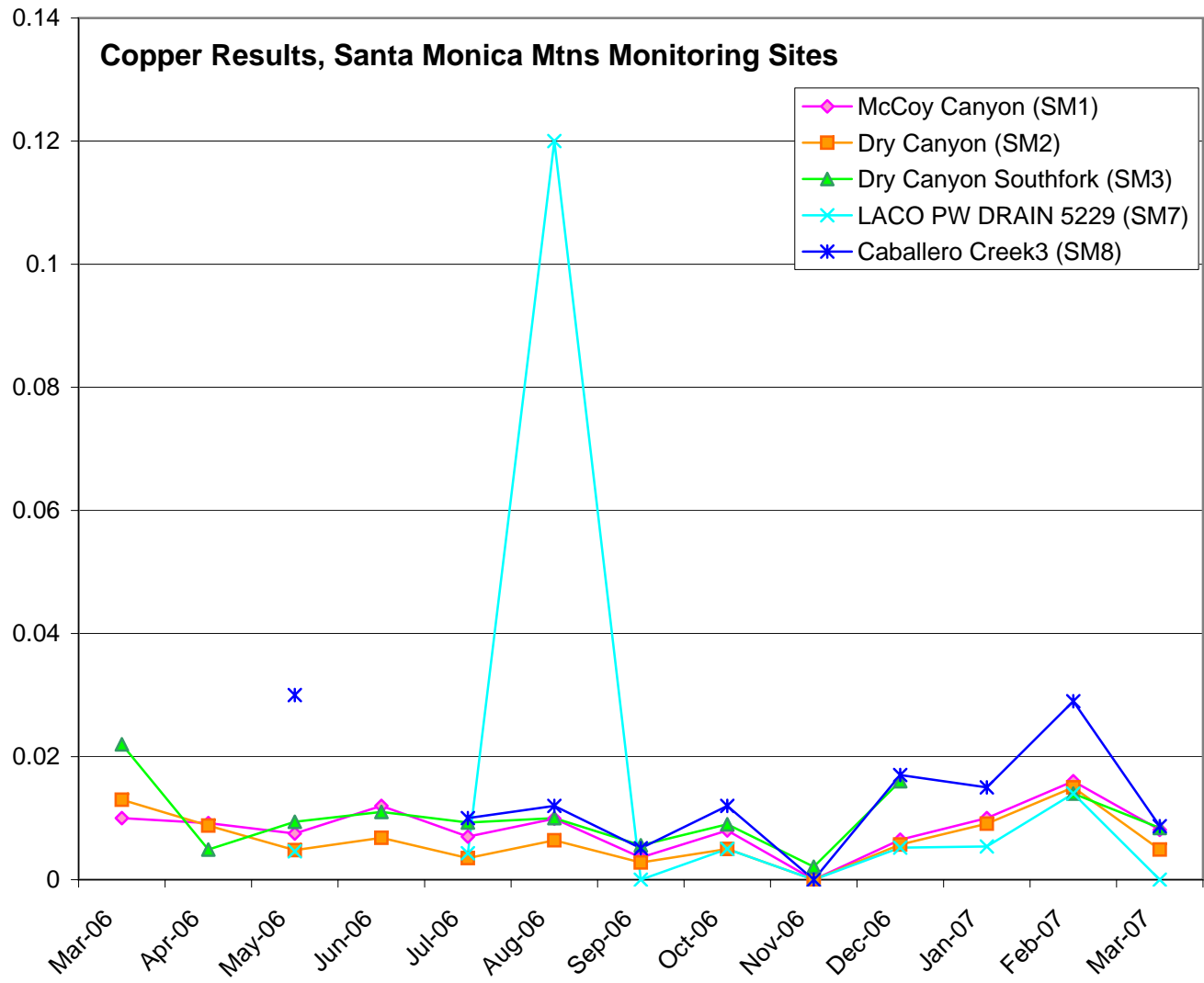


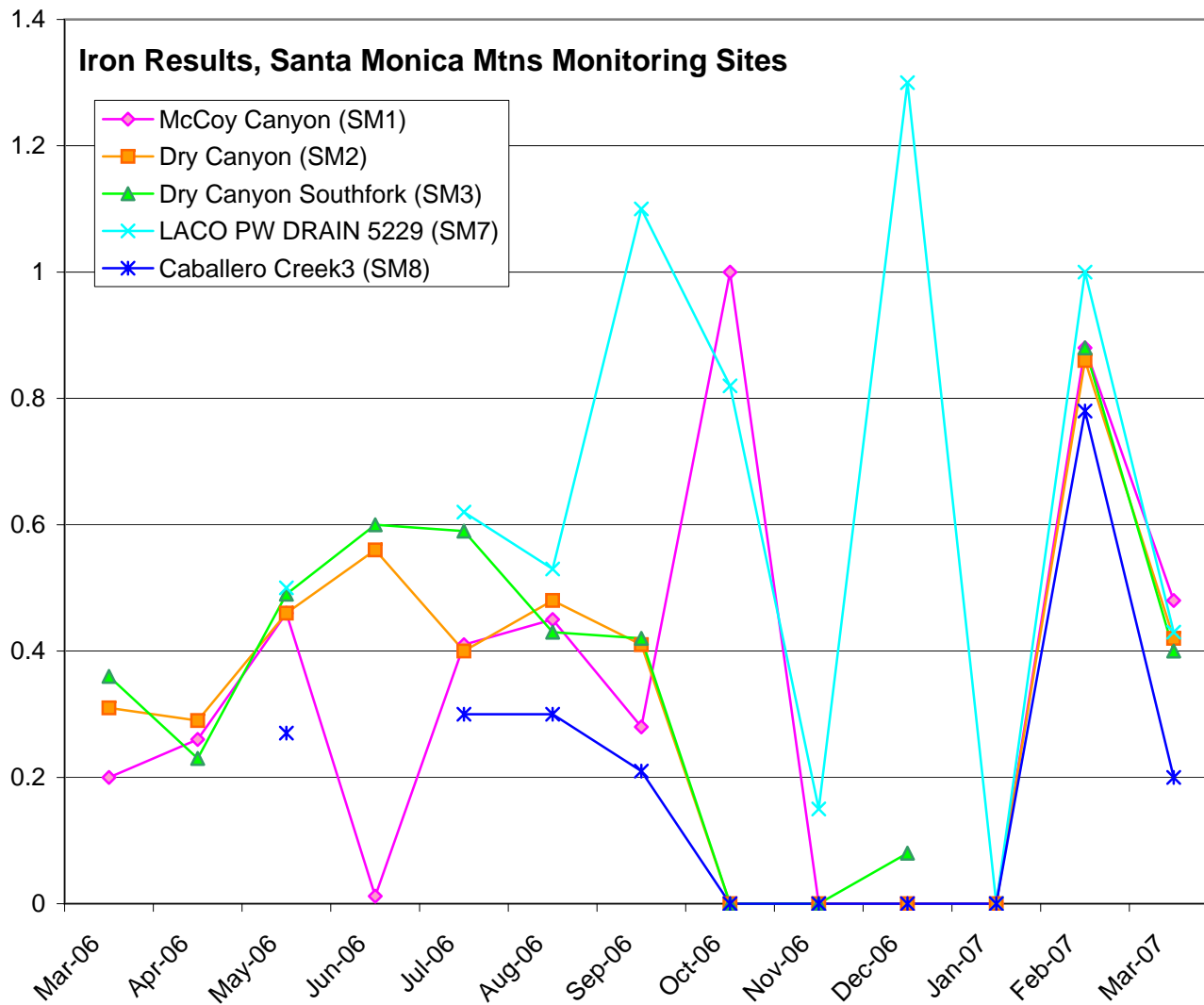




Boron Results, Santa Monica Mtns Monitoring Sites







Manganese Results, Santa Monica Mtns Monitoring Sites

