On October 1, 2016 we revised both the perimeter station TLs and TMLs at ambient stations. Therefore, all graphs posted prior to this date show the previous TLs and TMLs, while the new graphs posted after this date reflect the current target level.

**Legend**

- **P4 Trigger Level**
- **P4 Cumulative Average**
- **Result**

**Trigger Level**
Concentration established at a perimeter station to protect public health. When exceeded, it initiates a review of work practices and potential response actions.

**Cumulative Average**
Station Average to Date Over Project Duration

**Result**
24-hr Average Asbestos Concentration

**Concentration (s/cc)**
Asbestos Structures per Cubic Centimeter of Air

**Note:**
Trigger levels (TLs) at site perimeter stations and Target Monitoring Levels (TMLs) at offsite ambient stations are periodically re-calculated by incorporating new data that reflect a change in actual site conditions. These revisions are necessary to continue to meet the same level of public health protectiveness.
On October 1, 2016 we revised both the perimeter station TLs and TMLs at ambient stations. Therefore, all graphs posted prior to this date show the previous TLs and TMLs, while the new graphs posted after this date reflect the current target level.

**Trigger Level**
Concentration established at a perimeter station to protect public health. When exceeded, it initiates a review of work practices and potential response actions.

**Cumulative Average**
Station Average to Date Over Project Duration

**Result**
24-hr Average Asbestos Concentration

**Concentration (s/cc)**
Asbestos Structures per Cubic Centimeter of Air

**Note:**
Trigger levels (TLs) at site perimeter stations and Target Monitoring Levels (TMLs) at offsite ambient stations are periodically re-calculated by incorporating new data that reflect a change in actual site conditions. These revisions are necessary to continue to meet the same level of public health protectiveness.

**Legend**
- P4 Trigger Level
- P4 Cumulative Average
- Result

Calaveras Dam Replacement Project
Air Monitoring Station P4
Amphibole Asbestos