Calaveras Dam Replacement Project
Air Monitoring Station P3
Total Asbestos

Legend
- P3 Trigger Level
- P3 Quarter Average
- Result

Trigger Level
Concentration Resulting in Work Practice Alteration
Quarter Average
Station Average from January 2012 to March 2012
Result
24-hr Average Asbestos Concentration
Concentration (s/cc)
Asbestos Structures per Cubic Centimeter of Air
Calaveras Dam Replacement Project
Air Monitoring Station P3
Amphibole Asbestos

Legend

- P3 Trigger Level
- P3 Quarter Average
- Result

Trigger Level
Concentration Resulting in Work Practice Alteration
Quarter Average
Station Average from January 2012 to March 2012
Result
24-hr Average Asbestos Concentration
Concentration
Asbestos Structures per Cubic Centimeter of Air
Calaveras Dam Replacement Project
Air Monitoring Station P3
Total Asbestos

Legend

- **P3 Trigger Level**: Concentration Resulting in Work Practice Alteration
- **Cumulative Average**: Station Average from January 2012 to June 2012
- **Result**: 24-hr Average Asbestos Concentration

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

**Sampling Date**
Calaveras Dam Replacement Project
Air Monitoring Station P3
Total Asbestos

**Sampling Date**

**Legend**
- P3 Trigger Level
- P3 Cumulative Average
- Result

**Trigger Level**
Concentration Resulting in Work Practice Alteration

**Cumulative Average**
Station Average from January 2012 to September 2012

**Result**
24-hr Average Asbestos Concentration

**Concentration (s/cc)**
Asbestos Structures per Cubic Centimeter of Air
Calaveras Dam Replacement Project
Air Monitoring Station P3
Amphibole Asbestos

Legend

- P3 Trigger Level
- P3 Cumulative Average
- Result

Trigger Level
Concentration Resulting in Work Practice Alteration
Cumulative Average
Station Average from January 2012 to September 2012
Result
24-hr Average Asbestos Concentration
Concentration (s/cc)
Asbestos Structures per Cubic Centimeter of Air
Calaveras Dam Replacement Project
Air Monitoring Station P3
Amphibole Asbestos

**Legend**

- P3 Trigger Level
- P3 Cumulative Average
- Result

**Trigger Level**
Concentration Resulting in Work Practice Alteration

**Cumulative Average**
Station Average from January 2012 to December 2012

**Result**
24-hr Average Asbestos Concentration

**Concentration (s/cc)**
Asbestos Structures per Cubic Centimeter of Air
Calaveras Dam Replacement Project
Air Monitoring Station P3
Amphibole Asbestos

Legend

- **P3 Trigger Level**
- **P3 Cumulative Average**
- **Result**

**Trigger Level**
Concentration Resulting in Work Practice Alteration

**Cumulative Average**
Station Average from January 2012 to March 2013

**Result**
24-hr Average Asbestos Concentration

**Concentration (s/cc)**
Asbestos Structures per Cubic Centimeter of Air
Calaveras Dam Replacement Project
Air Monitoring Station P3
Total Asbestos

Legend

- P3 Trigger Level
- P3 Cumulative Average
- Result

Trigger Level
Concentration Resulting in Work Practice Alteration
Cumulative Average
Station Average from January 2012 to June 2013
Result
24-hr Average Asbestos Concentration
Concentration (s/cc)
Asbestos Structures per Cubic Centimeter of Air

Sampling Date
Calaveras Dam Replacement Project
Air Monitoring Station P3
Amphibole Asbestos

Legend

- **P3 Trigger Level**: Concentration Resulting in Work Practice Alteration
- **Cumulative Average**: Station Average from January 2012 to June 2013
- **Result**: 24-hr Average Asbestos Concentration

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

**Sampling Date**

- Mon, April 1, 2013
- Thu, April 4, 2013
- Sun, April 7, 2013
- Wed, April 10, 2013
- Sat, April 13, 2013
- Tue, April 16, 2013
- Fri, April 19, 2013
- Mon, April 22, 2013
- Thu, April 25, 2013
- Sun, April 28, 2013
- Wed, May 1, 2013
- Sat, May 4, 2013
- Tue, May 7, 2013
- Fri, May 10, 2013
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- Wed, May 22, 2013
- Sat, May 25, 2013
- Tue, May 28, 2013
- Fri, May 31, 2013
- Mon, June 3, 2013
- Thu, June 6, 2013
- Sun, June 9, 2013
- Wed, June 12, 2013
- Sat, June 15, 2013
- Tue, June 18, 2013
- Fri, June 21, 2013
- Mon, June 24, 2013
- Thu, June 27, 2013
- Sun, June 30, 2013
Calaveras Dam Replacement Project
Air Monitoring Station P3
Amphibole Asbestos

Legend

- **P3 Trigger Level**
- **P3 Cumulative Average**
- **Result**

**Trigger Level**
Concentration Resulting in Work Practice Alteration

**Cumulative Average**
Station Average from January 2012 to September 2013

**Result**
24-hr Average Asbestos Concentration

**Concentration (s/ cc)**
Asbestos Structures per Cubic Centimeter of Air
In the absence of project-specific data prior to construction, the original air monitoring trigger levels were calculated based upon conservative estimates. We periodically re-calculate our trigger levels based upon actual site data and more sophisticated procedures to better reflect what we know about site conditions. Most importantly, these revised trigger levels ensure that we meet the same levels of public health protectiveness - less than 1 in 100,000 increased risk to people who may visit, recreate, work or live in the areas surrounding the project site. Based upon data collected during construction, we have revised our trigger levels to 0.014 s/cc for amphibole and 0.17 s/cc for total asbestos effective October 7, 2013 to better reflect actual site conditions. Therefore, all graphs posted prior to this date show both old and current trigger levels, while the new graphs posted after reflect only the current trigger level. For more information about how the trigger levels were derived, please contact us.

<table>
<thead>
<tr>
<th>Concentration (s/cc)</th>
<th>Original P3 Trigger Level</th>
<th>Revised P3 Trigger Level</th>
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#### 24-hr Average Asbestos Concentration

Station Average from January 2012 to December 2013

#### Original Trigger Level
Concentration that, if exceeded, would result in work practice alteration prior to 10/7/13

#### Revised Trigger Level
Concentration that, if exceeded, would result in work practice alteration after 10/7/13

#### Cumulative Average
Station Average from January 2012 to December 2013
about how the trigger levels were
trigger level. For more information
posted after reflect only the current
trigger levels, while the new graphs
this date show both old and current
better reflect actual site conditions.
Asbestos effective October 7, 2013 to
for amphibole and 0.17 s/cc for total
revised our trigger levels to 0.014 s/cc
collected during construction, we have
project site. Based upon data
100,000 increased risk to people
protectiveness - less than 1 in
the same levels of public health
trigger levels ensure that we meet
Most importantly, these revised
procedures to better reflect what
site data and more sophisticated
periodically re-calculate our
levels were calculated based
upon conservative estimates. We
original air monitoring trigger
levels were calculated based upon
conservative estimates. We
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site data and more sophisticated
procedures to better reflect what
we know about site conditions.
Note: In the absence of project-specific
data prior to construction, the
original air monitoring trigger
levels were calculated based upon
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Legend:
- Revised P3 Trigger Level
- Original P3 Trigger Level
- P3 Cumulative Average
- Result

Revised Trigger Level:
Concentration that, if exceeded, would result in work practice alteration after 10/7/13.

Original Trigger Level:
Concentration that, if exceeded, would result in work practice alteration prior to 10/7/13.

Cumulative Average:
Station Average from January 2012 to December 2013.

Result:
24-hr Average Asbestos Concentration

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

Note:
In the absence of project-specific data prior to construction, the original air monitoring trigger levels were calculated based upon conservative estimates. We periodically re-calculate our trigger levels based upon actual site data and more sophisticated procedures to better reflect what we know about site conditions. Most importantly, these revised trigger levels ensure that we meet the same levels of public health protectiveness - less than 1 in 100,000 increased risk to people who may visit, recreate, work or live in the areas surrounding the project site. Based upon data collected during construction, we have revised our trigger levels to 0.014 s/cc for amphibole and 0.17 s/cc for total asbestos effective October 7, 2013 to better reflect actual site conditions. Therefore, all graphs posted prior to this date show both old and current trigger levels, while the new graphs posted after reflect only the current trigger level. For more information about how the trigger levels were derived, please contact us.
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### Calaveras Dam Replacement Project

**Air Monitoring Station P3**  
**Amphibole Asbestos**

#### Note:

In the absence of project-specific data prior to construction, the original air monitoring trigger levels were calculated based upon conservative estimates. We periodically re-calculate our trigger levels based upon actual site data and more sophisticated procedures to better reflect what we know about site conditions. Most importantly, these revised trigger levels ensure that we meet the same levels of public health protectiveness - less than 1 in 100,000 increased risk to people who may visit, recreate, work or live in the areas surrounding the project site. Based upon data collected during construction, we have revised our trigger levels to 0.014 s/cc for amphibole and 0.017 s/cc for total asbestos effective October 7, 2013 to better reflect actual site conditions. Therefore, all graphs posted prior to this date show both old and current trigger levels, while the new graphs posted after reflect only the current trigger level. For more information about how the trigger levels were derived, please contact us.

#### Centimeter of Air

<table>
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<th>Asbestos Structures per Cubic</th>
<th>Concentration (s/cc)</th>
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<td>Result</td>
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<td>24-hr Average Asbestos Concentration</td>
<td>0.14 s/cc for amphibole and 0.17 s/cc for total asbestos effective October 7, 2013</td>
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</table>

### Legend

- **P3 Trigger Level**
- **P3 Cumulative Average**
- **Result**

### Cumulative Average

Station Average from January 2012 through March 2014

### Result

24-hr Average Asbestos Concentration

**Concentration (s/cc)**

Asbestos Structures per Cubic Centimeter of Air
Calaveras Dam Replacement Project
Air Monitoring Station P3
Total Asbestos

Legend

**Trigger Level**
Concentration Resulting in Work Practice Alteration

**Cumulative Average**
Station Average from January 2012 through June 2014

**Result**
24-hr Average Asbestos Concentration

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

**Note:** In the absence of project-specific data prior to construction, the original air monitoring trigger levels were calculated based upon conservative estimates. We periodically re-calculate our trigger levels based upon actual site data and more sophisticated procedures to better reflect what we know about site conditions. Most importantly, these revised trigger levels ensure that we meet the same levels of public health protectiveness - less than 1 in 100,000 increased risk to people who may visit, recreate, work or live in the areas surrounding the project site. Based upon data collected during construction, we have revised our trigger levels to 0.014 s/cc for amphibole and 0.17 s/cc for total asbestos effective October 7, 2013 to better reflect actual site conditions. Therefore, all graphs posted prior to this date show both old and current trigger levels, while the new graphs posted after reflect only the current trigger level. For more information about how the trigger levels were derived, please contact us.
The revised trigger levels for amphibole asbestos are 0.014 s/cc. This level was effective October 7, 2013. Prior to this date, the old trigger levels were based upon conservative estimates, which may have led to overestimation of risk. The new trigger level is based on actual site conditions and reflects a more accurate assessment of risk. For people who may visit, recreate, work, or live in the areas surrounding the project site, we want to ensure that they are protected from any potential risks. People who visit the area, engage in recreation, work, or reside in the vicinity of the project site should be aware of the revised trigger levels and take appropriate precautions if necessary.
Calaveras Dam Replacement Project
Air Monitoring Station P3
Total Asbestos

Trigger Level
Concentration Resulting in Work Practice Alteration
Cumulative Average
Station Average from January 2012 to September 2014
Result
24-hr Average Asbestos Concentration
Concentration (s/cc)
Asbestos Structures per Cubic Centimeter of Air

Note:
In the absence of project-specific data prior to construction, the original air monitoring trigger levels were calculated based upon conservative estimates. We periodically re-calculate our trigger levels based upon actual site data and more sophisticated procedures to better reflect what we know about site conditions. Most importantly, these revised trigger levels ensure that we meet the same levels of public health protectiveness - less than 1 in 100,000 increased risk to people who may visit, recreate, work or live in the areas surrounding the project site. Based upon data collected during construction, we have revised our trigger levels to 0.014 s/cc for amphibole and 0.17 s/cc for total asbestos effective October 7, 2013 to better reflect actual site conditions. Therefore, all graphs posted prior to this date show both old and current trigger levels, while the new graphs posted after reflect only the current trigger level. For more information about how the trigger levels were derived, please contact us.
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### Calaveras Dam Replacement Project Air Monitoring Station P3 Amphibole Asbestos

#### Legend

- **P3 Trigger Level**
- **P3 Cumulative Average**
- **Result**

**Trigger Level**
Concentration Resulting in Work Practice Alteration

**Cumulative Average**
Station Average from January 2012 to September 2014

**Result**
24-hr Average Asbestos Concentration

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

**Note:**
In the absence of project-specific data prior to construction, the original air monitoring trigger levels were calculated based upon conservative estimates. We periodically re-calculate our trigger levels based upon actual site data and more sophisticated procedures to better reflect what we know about site conditions. Most importantly, these revised trigger levels ensure that we meet the same levels of public health protectiveness - less than 1 in 100,000 increased risk to people who may visit, recreate, work or live in the areas surrounding the project site. Based upon data collected during construction, we have revised our trigger levels to 0.014 s/cc for amphibole and 0.17 s/cc for total asbestos effective October 7, 2013 to better reflect actual site conditions. Therefore, all graphs posted prior to this date show both old and current trigger levels, while the new graphs posted after reflect only the current trigger level. For more information about how the trigger levels were derived, please contact us.
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Calaveras Dam Replacement Project
Air Monitoring Station P3
Amphibole Asbestos

Legend

**Trigger Level**
Concentration Resulting in Work Practice Alteration

**Cumulative Average**
Station Average from January 2012 to December 2014

**Result**
24-hr Average Asbestos Concentration

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

**Note:**
In the absence of project-specific data prior to construction, the original air monitoring trigger levels were calculated based upon conservative estimates. We periodically re-calculate our trigger levels based upon actual site data and more sophisticated procedures to better reflect what we know about site conditions. Most importantly, these revised trigger levels ensure that we meet the same levels of public health protectiveness - less than 1 in 100,000 increased risk to people who may visit, recreate, work or live in the areas surrounding the project site. Based upon data collected during construction, we have revised our trigger levels to 0.014 s/cc for amphibole and 0.17 s/cc for total asbestos effective October 7, 2013 to better reflect actual site conditions. Therefore, all graphs posted prior to this date show both old and current trigger levels, while the new graphs posted after reflect only the current trigger level. For more information about how the trigger levels were derived, please contact us.
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### Calaveras Dam Replacement Project

#### Air Monitoring Station P3

#### Total Asbestos

**Note:**
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<tr>
<th>Sampling Date</th>
<th>Result</th>
<th>P3 Cumulative Average</th>
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</table>

**Legend**

- **P3 Trigger Level**
- **P3 Cumulative Average**
- **Result**

**Trigger Level**
Concentration that, if exceeded, would result in work practice alteration.

**Cumulative Average**
Station Average from January 2012 through June 2015

**Result**
24-hr Average Asbestos Concentration

**Concentration (s/cc)**
Asbestos Structures per Cubic Centimeter of Air
Note: In the absence of project-specific data prior to construction, the original air monitoring trigger levels were calculated based upon conservative estimates. We periodically re-calculate our trigger levels based upon actual site data and more sophisticated procedures to better reflect what we know about site conditions. Most importantly, these revised trigger levels ensure that we meet the same levels of public health protectiveness - less than 1 in 100,000 increased risk to people who may visit, recreate, work or live in the areas surrounding the project site. Based upon data collected during construction, we have revised our trigger levels to 0.014 s/cc for amphibole and 0.017 s/cc for total asbestos effective October 7, 2013 to better reflect actual site conditions. Therefore, all graphs posted prior to this date show both old and current trigger levels, while the new graphs posted after reflect only the current trigger level. For more information about how the trigger levels were derived, please contact us.
Calaveras Dam Replacement Project
Air Monitoring Station P3
Total Asbestos

<table>
<thead>
<tr>
<th>Sampling Date</th>
<th>Result</th>
<th>Cumulative Average</th>
<th>P3 Trigger Level</th>
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<tr>
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</tr>
<tr>
<td>30-Sep-2015</td>
<td>0.16</td>
<td>0.12</td>
<td></td>
</tr>
</tbody>
</table>

Note:
In the absence of project-specific data prior to construction, the original air monitoring trigger levels were calculated based upon conservative estimates. We periodically re-calculate our trigger levels based upon actual site data and more sophisticated procedures to better reflect what we know about site conditions. Most importantly, these revised trigger levels ensure that we meet the same levels of public health protectiveness - less than 1 in 100,000 increased risk to people who may visit, recreate, work or live in the areas surrounding the project site. Based upon data collected during construction, we have revised our trigger levels to 0.014 s/cc for amphibole and 0.17 s/cc for total asbestos effective October 7, 2013 to better reflect actual site conditions. Therefore, all graphs posted prior to this date show both old and current trigger levels, while the new graphs posted after reflect only the current trigger level. For more information about how the trigger levels were derived, please contact us.
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Contact us.
Calaveras Dam Replacement Project
Air Monitoring Station P3
Total Asbestos

Note:
We periodically re-calculate the trigger levels and base it upon actual site data that reflect true site conditions. Most importantly, these revised trigger levels ensure that we meet the same levels of public health protectiveness - less than 1 in 100,000 increased risk to people who may visit, recreate, work or live in the areas surrounding the project site. Following the first review completed October 7, 2013, we revised the trigger levels to 0.014 s/cc for amphibole and 0.17 s/cc for total asbestos. The second review revised the trigger levels to 0.032 s/cc for amphibole and 0.40 s/cc for total asbestos, effective December 1, 2015. Therefore, the graphs showing the air monitoring results prior to December 1, 2015 are associated with the previous trigger levels, whereas the graphs with the results after this date are associated with the current trigger level. For more information about how the trigger levels were derived, please contact us.

Legend
- P3 Trigger Level
- P3 Cumulative Average
- Result

- **Trigger Level**: Concentration that, if exceeded, would result in work practice alteration
- **Cumulative Average**: Station Average from January 2012 through December 2015
- **Result**: 24-hr Average Asbestos Concentration

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<th>Concentration (s/cc)</th>
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<tr>
<td>0.05</td>
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</table>

Sampling Date

- **Total Asbestos**: 0.00 - 0.15 s/cc for amphibole and 0.40 s/cc for total asbestos.
Calaveras Dam Replacement Project
Air Monitoring Station P3
Amphibole Asbestos

Legend

- **P3 Trigger Level**: Concentration that, if exceeded, would result in work practice alteration.
- **Cumulative Average**: Station Average from January 2012 through December 2015.
- **Result**: 24-hr Average Asbestos Concentration.
- **Concentration (s/cc)**: Asbestos Structures per Cubic Centimeter of Air.

**Note:**
We periodically re-calculate the trigger levels and base it upon actual site data that reflect true site conditions. Most importantly, these revised trigger levels ensure that we meet the same levels of public health protectiveness - less than 1 in 100,000 increased risk to people who may visit, recreate, work or live in the areas surrounding the project site. Following the first review completed October 7, 2013, we revised the trigger levels to 0.014 s/cc for amphibole and 0.17 s/cc for total asbestos. The second review revised the trigger levels to 0.032 s/cc for amphibole and 0.40 s/cc for total asbestos, effective December 1, 2015. Therefore, the graphs showing the air monitoring results prior to December 1, 2015 are associated with the previous trigger levels, whereas the graphs with the results after this date are associated with the current trigger level. For more information about how the trigger levels were derived, please contact us.
Asbestos Structures per Cubic Centimeter of Air

<table>
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</table>

**Legend**

- **P3 Trigger Level**: Concentration that, if exceeded, would result in work practice alteration.
- **P3 Cumulative Average**: Station Average from January 2012 through March 2016.
- **Result**: 24-hr Average Asbestos Concentration.

**Concentration (s/cc)**

Asbestos Structures per Cubic Centimeter of Air.

**Note:**

We periodically re-calculate the trigger levels and base it upon actual site data that reflect true site conditions. Most importantly, these revised trigger levels ensure that we meet the same levels of public health protectiveness - less than 1 in 100,000 increased risk to people who may visit, recreate, work or live in the areas surrounding the project site. Following the first review completed October 7, 2013, we revised the trigger levels to 0.014 s/cc for amphibole and 0.17 s/cc for total asbestos. The second review revised the trigger levels to 0.032 s/cc for amphibole and 0.40 s/cc for total asbestos, effective December 1, 2015. Therefore, the graphs showing the air monitoring results prior to December 1, 2015 are associated with the previous trigger levels, whereas the graphs with the results after this date are associated with the current trigger level. For more information about how the trigger levels were derived, please contact us.
Calaveras Dam Replacement Project
Air Monitoring Station P3
Amphibole Asbestos

Note:
We periodically re-calculate the trigger levels and base it upon actual site data that reflect true site conditions. Most importantly, these revised trigger levels ensure that we meet the same levels of public health protectiveness - less than 1 in 100,000 increased risk to people who may visit, recreate, work or live in the areas surrounding the project site. Following the first review completed October 7, 2013, we revised the trigger levels to 0.014 s/cc for amphibole and 0.17 s/cc for total asbestos. The second review revised the trigger levels to 0.032 s/cc for amphibole and 0.40 s/cc for total asbestos, effective December 1, 2015. Therefore, the graphs showing the air monitoring results prior to December 1, 2015 are associated with the previous trigger levels, whereas the graphs with the results after this date are associated with the current trigger level. For more information about how the trigger levels were derived, please contact us.
Contact us for more information about how the results after this date are associated with the previous trigger levels, whereas the graphs with the concentration that, if exceeded, would result in work practice alteration.

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Calaveras Dam Replacement Project
Air Monitoring Station P3
Total Asbestos

Legend
- P3 Trigger Level
- P3 Cumulative Average
- Result

Trigger Level
Concentration that, if exceeded, would result in work practice alteration

Cumulative Average
Station Average from January 2012 through September 2016

Result
24-hr Average Asbestos Concentration

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

Note:
We periodically re-calculate the trigger levels and base it upon actual site data that reflect true site conditions. Most importantly, these revised trigger levels ensure that we meet the same levels of public health protectiveness - less than 1 in 100,000 increased risk to people who may visit, recreate, work or live in the areas surrounding the project site. Following the first review completed October 7, 2013, we revised the trigger levels to 0.014 s/cc for amphibole and 0.17 s/cc for total asbestos. The second review revised the trigger levels to 0.032 s/cc for amphibole and 0.40 s/cc for total asbestos, effective December 1, 2015. Therefore, the graphs showing the air monitoring results prior to December 1, 2015 are associated with the previous trigger levels, whereas the graphs with the results after this date are associated with the current trigger level. For more information about how the trigger levels were derived, please contact us.
Calaveras Dam Replacement Project
Air Monitoring Station P3
Amphibole Asbestos

Legend
- P3 Trigger Level
- P3 Cumulative Average
- Result

**Trigger Level**
Concentration that, if exceeded, would result in work practice alteration.

**Cumulative Average**
Station Average from January 2012 through September 2016.

**Result**
24-hr Average Asbestos Concentration.

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

**Note:**
We periodically re-calculate the trigger levels and base it upon actual site data that reflect true site conditions. Most importantly, these revised trigger levels ensure that we meet the same levels of public health protectiveness - less than 1 in 100,000 increased risk to people who may visit, recreate, work or live in the areas surrounding the project site. Following the first review completed October 7, 2013, we revised the trigger levels to 0.014 s/cc for amphibole and 0.17 s/cc for total asbestos. The second review revised the trigger levels to 0.032 s/cc for amphibole and 0.40 s/cc for total asbestos, effective December 1, 2015. Therefore, the graphs showing the air monitoring results prior to December 1, 2015 are associated with the previous trigger levels, whereas the graphs with the results after this date are associated with the current trigger level. For more information about how the trigger levels were derived, please contact us.
Calaveras Dam Replacement Project
Air Monitoring Station P3
Total Asbestos

Legend

**Trigger Level**
Concentration that, if exceeded, would result in work practice alteration

**Cumulative Average**
Station Average from January 2012 through December 2016

**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.
Calaveras Dam Replacement Project
Air Monitoring Station P3
Amphibole Asbestos

Legend

- **P3 Trigger Level**
- **P3 Cumulative Average**
- **Result**

**Trigger Level**
Concentration that, if exceeded, would result in work practice alteration.

**Cumulative Average**
Station Average from January 2012 through December 2016.

**Result**
24-hr Average Asbestos Concentration.

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

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