

## Agenda – CEDEN User Group Meeting

**Date:**            **May 17, 2018**

Item No.	Item
1	<b><u>Welcome</u></b>
2	<b><u>Updates</u></b> ➤ <i>Comment on template modification requests through May 30</i>
3	<p><b><u>Inclusion of QA Indicator in CEDEN Data Set</u></b> Revisiting the posting of CEDEN data that includes two additional fields that review several quality assurance-related fields and assign it a rank.</p> <p><b><u>Notes</u></b> <i>The group discussed the quality indicator codes that has been appended to the CEDEN data sets posted on data.ca.gov. Jarma presented a process to address on-going maintenance of the codes (i.e. assigning values to new, relevant, valid values), but several participants wanted further vetting of the current process and requested that a workgroup be established.</i></p> <p><i>In response, a workgroup will be initiated. It is anticipated that the first meeting will be held between late July and early August. When set, a meeting announcement will be sent to the User Group.</i></p>
4	<p><b><u>Toxicity Output</u></b> Discuss a potential alternative for outputting toxicity data and the desired fields for the output.</p> <p><b><u>Notes</u></b> <i>Meeting participants agreed that the output of the Advanced Query Tool (AQT) for the toxicity category of data results needs to be improved. However, there were differing opinions on how it should be fixed, including adding columns to the output; rearranging the columns so that items, such as control mean, appear on associated rows, not in a row of its own; and removing the detailed test results, leaving the summary of the test runs as results. Consequently, a workgroup was also requested to discuss this item. Accordingly, a meeting has been set for June 28<sup>th</sup> at 10 am. If you are interested in being part of the workgroup, contact Jarma Bennett (<a href="mailto:Jarma.bennett@waterboards.ca.gov">Jarma.bennett@waterboards.ca.gov</a>).</i></p>
5	<b><u>Wrap Up</u></b> <i>Next meeting: July 19, 2018 (June meeting cancelled)</i>