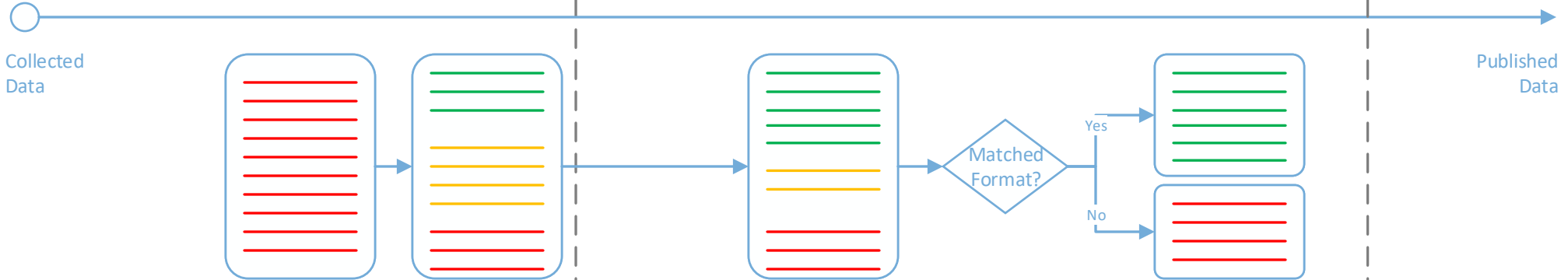
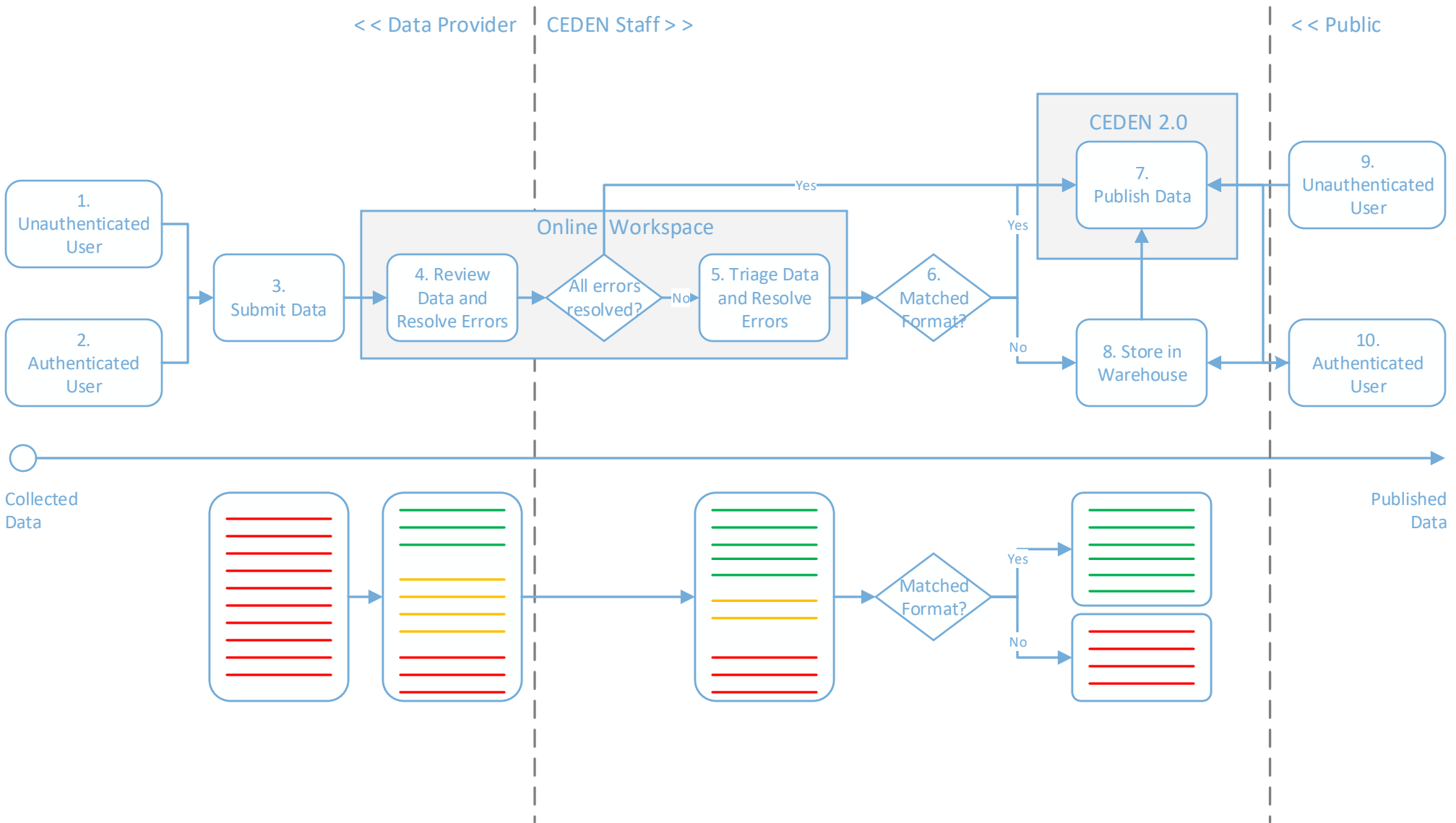


Notes – CEDEN User Group Meeting

Date: **October 18, 2018**

| Item No. | Item |
|----------|--|
| 1 | <u>Welcome</u> |
| 2 | <u>Updates</u> ➤ <i>Workgroup Updates</i> |
| | <u>Notes</u> Both the Toxicity Output and Data Review Indicator Workgroups are scheduled to meet in mid-November. |
| 3 | <u>Water Quality Assessment Solicitation</u> The Water Boards will soon be releasing the solicitation notice for the 2020 Integrated Report assessment. |
| | <u>Notes</u> <ul style="list-style-type: none"> • The solicitation notice for the 2020 Integrated Report is currently being drafted • It is expected to be released by the end of the calendar year • While continuous data submittal is encouraged, the cut off for this solicitation is expected to be six months after the release of the letter • While regions can assess water body segments during any cycles, the regions that will be on-cycle for 2020 are 3, 5, 9 • The Assessment Unit and DIT are working to put in place a more efficient way of collecting required QAPPs (or equivalent documents) and data and information that is submitted outside of CEDEN • Read over the solicitation notice carefully to make sure your data includes the required fields, such as datum <p>For the 2018 report (May 2017 cut-off date): The data for Regions 1, 6, and 7 (the “on-cycle” regions) and are expected to finish by February or March 2019. It is estimated to take another 18-24 months for the Regional Board and State Board approval process to run its course, but draft versions of the proposed decisions should be released to the public during that time.</p> |
| 4 | <u>CEDEN Modernization</u> The CEDEN Modernization requirements gathering effort is going slower than expected, but it is still an active project. This item will give a brief update on it. |
| | <u>Notes</u> The attached diagram was shared and introduced the idea of accepting data even if it was a new, undefined data type. |
| 5 | <u>Wrap Up</u> <i>Next meeting: November 15, 2018</i> |



Legend:

