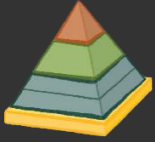


Community-Wide BOQ Trend Report Documentation



Pyramid Model Implementation Data System

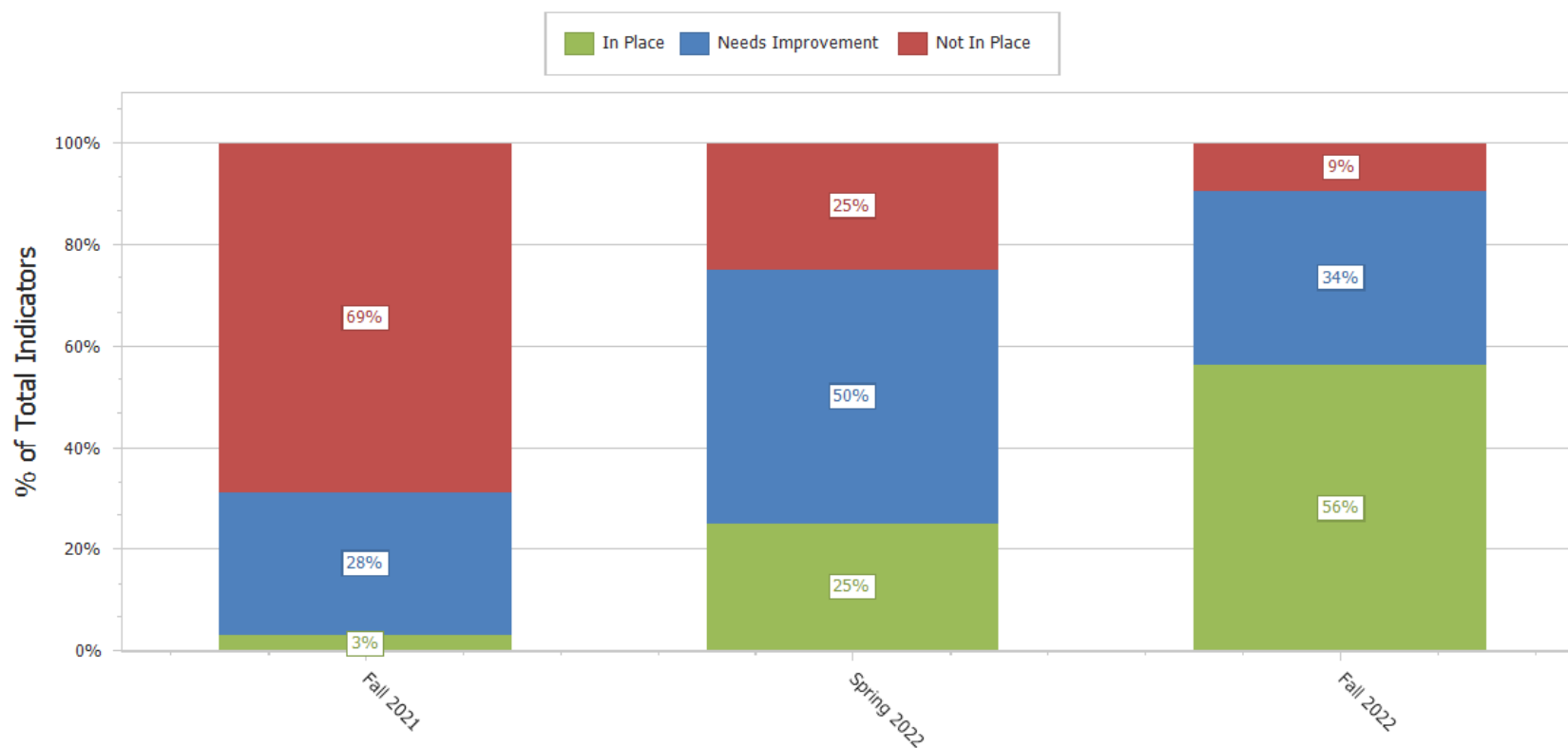
Community-Wide BOQ Trend Report

Average Rating by Critical Element



Each time period that contains at least one Community-Wide Benchmarks of Quality form will appear in this chart. Time periods: Spring is defined as January 1st through June 30th and Fall is defined as July 1st through December 31st. For each form in each time period, the average rating is calculated for each Critical Element. In Place indicators are scored as 2, Needs Improvement indicators are scored as 1, and Not In Place indicators are scored as 0. Because of this, the maximum average rating will be 2. Single form Average Rating calculation: Rating (the sum of the scores for indicators in this critical element) / Number of indicators in this critical element. Time Period Average Rating Calculation: Sum of all the Average Rating values for forms in the time period / Number of forms in the time period.

Community-Wide Benchmarks of Quality by Time Period



See the Benchmarks of Quality by Time Period table below for information about how this chart calculates information.

Community-Wide Benchmarks of Quality by Time Period

This table displays information about all the Community-Wide Benchmarks of Quality forms in the report broken down by time period.

		Number of Indicators		
Time Period	Number of Forms	Not in Place	Needs Improvement	In Place
<i>The time period that is being analyzed. Spring is defined as January 1st through June 30th. Fall is defined as July 1st through December 31st.</i>	<i>The number of Community-Wide Benchmarks of Quality forms that fall within the time period.</i>	<i>The number and percentage of indicators in the time period that are Not in Place. Percentage calculation: Indicators Not in Place in Time Period / Total Number of Indicators in Time Period</i>	<i>The number and percentage of indicators in the time period that are Needs Improvement. Percentage calculation: Indicators Needs Improvement in Time Period / Total Number of Indicators in Time Period</i>	<i>The number and percentage of indicators in the time period that are In Place. Percentage calculation: Indicators In Place in Time Period / Total Number of Indicators in Time Period</i>
Totals:	<i>The total number of Community-Wide Benchmarks of Quality forms contained in the report.</i>	<i>The total number of indicators for forms in this report that are not in place. Percentage calculation: Total Not in Place / Total Number of Indicators in the report.</i>	<i>The total number of indicators for forms in this report that are Needs Improvement. Percentage calculation: Total Needs Improvement / Total Number of Indicators in the report.</i>	<i>The total number of indicators for forms in this report that are in place. Percentage calculation: Total In Place / Total Number of Indicators in the report.</i>

This table displays information about each individual Benchmarks of Quality form in the report grouped by hub.

Hub: <i>The name of the hub.</i> Form Date: <i>The date of the Community-Wide Benchmarks of Quality form.</i>	Number of Indicators		
	Not in Place	Needs Improvement	In Place
<i>The critical element name and abbreviation.</i>	<i>The number of indicators in this critical element that are Not in Place.</i>	<i>The number of indicators in this critical element that are Needs Improvement.</i>	<i>The number of indicators in this critical element that are In Place.</i>
Totals:	<i>The total number of indicators that are Not in Place.</i>	<i>The total number of indicators that are Needs Improvement.</i>	<i>The total number of indicators that are In Place.</i>

Criteria Used for this Report

The criteria selected when running this report

Page 1 of 1

Generated:

The date and time that the report was generated.

Intent: This report is designed to track changes to the indicators in the Community-Wide Benchmarks of Quality forms that happened inside of the reporting window formed by the start and end date. This is accomplished through multiple charts and tables with differing grouping and calculations. See the chart and table definitions above for more details.

Criteria Name	Optional?	Description
Start Date	No	This date forms the start of the window that determines what forms to include in the report.
End Date	No	This date forms the end of the window that determines what forms to include in the report.
Hub(s)	Yes*	BOQs for these hubs will be included in this report.
State(s)	Yes*	BOQs for these states to be included in this report.

* At least one hub or state must be selected.