

IIS Data Tool: Operational Data Feature

Statewide Longitudinal Data System (SLDS)



The Operational Data Feature

Within the Assessment dashboard in IIS, users may follow these steps to view data on the students that are currently enrolled in their schools.

1. Select **Assessment**, then choose one of the currently administered assessments from the list, such as ACCESS, Milestones EOC, or Milestones EOG.
2. Click on **Explore IIS Data Tool**.

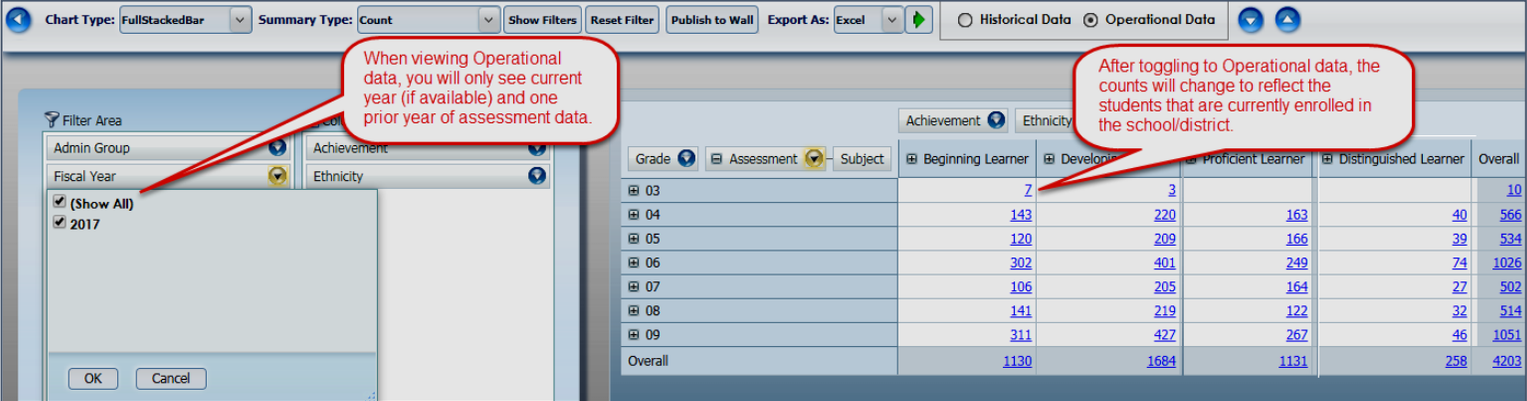
The screenshot shows the IIS dashboard interface. At the top, there is a navigation bar with various menu items including SLDS, Parent Portal Support, GUIDE, TRL, IEP, PBIS, Usage Reports, ODS Reports, IIS Dashboard, GOFAR, High School Feedback, Gifted Eligibility, and TestPad. Below this is a secondary bar with Counselor Companion, EL Screener, SA Upload, and Logout. The main content area features a 'My Wall' section with a dropdown menu for 'My District Wall' showing categories like Assessment, Growth Model, and Student Attendance. The 'Assessment' category is expanded, showing a list of assessments: ACCESS, CRCT, CRCTM, EOCT, G3WT, G5WT, G8WT, GHSGT, GHSWT, Milestones EOC, and Milestones EOG. A red arrow labeled '1' points to the 'Assessment' category. To the right, there is a 'User Comments' section with a 'No items to display' message. In the top right corner, there is a button labeled 'Explore IIS Data Tool' with a red arrow labeled '2' pointing to it.

3. On the menu bar, select the toggle button for **Operational Data**.

The screenshot shows the IIS Operational Data tool interface. At the top, there is a navigation bar with various menu items including SLDS, Parent Portal Support, GUIDE, TRL, IEP, PBIS, Usage Reports, ODS Reports, IIS Dashboard, GOFAR, High School Feedback, Gifted Eligibility, and TestPad. Below this is a secondary bar with Counselor Companion, EL Screener, SA Upload, and Logout. The main content area features a 'My Wall' section with a dropdown menu for 'My District Wall' showing categories like Assessment, Growth Model, and Student Attendance. The 'Assessment' category is expanded, showing a list of assessments: ACCESS, CRCT, CRCTM, EOCT, G3WT, G5WT, G8WT, GHSGT, GHSWT, Milestones EOC, and Milestones EOG. A red arrow labeled '1' points to the 'Assessment' category. To the right, there is a 'User Comments' section with a 'No items to display' message. In the top right corner, there is a button labeled 'Explore IIS Data Tool' with a red arrow labeled '2' pointing to it. Below the navigation bar, there is a chart type selector set to 'FullStackedBar' and a summary type selector set to 'Count'. There are also buttons for 'Show Filters', 'Reset Filter', 'Publish to Wall', and 'Export As: Excel'. A toggle switch is visible, with 'Historical Data' selected and 'Operational Data' unselected. A red arrow labeled '3' points to the 'Operational Data' toggle. The main content area is divided into a 'Filter Area' on the left and a 'Data Area' on the right. The 'Filter Area' includes filters for Admin Group, Fiscal Year, ED, District, ELL, Gender, Gifted, FAY, Migrant, and Remedial. The 'Data Area' displays a table with columns for Grade, Assessment, Subject, Beginning Learner, Developing Learner, Proficient Learner, Distinguished Learner, and Overall. The table data is as follows:

Grade	Assessment	Subject	Beginning Learner	Developing Learner	Proficient Learner	Distinguished Learner	Overall
03			148	221	176	43	588
04			131	203	174	44	552
05			270	409	262	78	1019
06			107	213	162	30	512
07			127	217	123	31	498
08			258	423	269	45	995
Overall			1041	1686	1166	271	4164

- 4. The counts in the table will change to reflect the data for students who are currently enrolled in the school/district. Additionally, within the Fiscal Year filter, you will only see data for the current year (if available for the assessment that you selected) and one prior year.



Note: Operational charts can be published to the Wall as well. If they are published to the Wall, users will need to toggle the Assessment Type button to **Operational Data** in order to view those charts.

