

Accessing the School-wide Implementation Review (SIR) School Dashboard

From the dashboard, schools can access SIR information, take new survey, continue survey in progress, view completed surveys, generate and print reports, and more.



Access the [SIR School Dashboard](#)

[wiscinsirticenter.org](#) > [School Implementation](#) > [Assess System](#)

Click **School Login**

Enter Username and Password; click **Login**

users can also request their login credentials from this screen

School dashboard menu of options:

- Navigate to **School Home**
- Access SIR information in **Take New Survey**
- Clarify language/vocabulary with the **SIR Glossary**
- Read frequently asked questions in the **SIR FAQ**
- Learn about **Levels of Implementation**

1 Take New Survey (SIR)

- Click **Take New Survey**
- Read the SIR information and answer **Completing the SIR** questions (*includes SIR category*)
- Click **Create SIR** (*new SIR appears at the top of the dashboard—by content area and date created/due*)
- Access each section of the SIR by clicking its name
- Click **Submit** when you've responded to all statements in the section; complete all four sections

2 SIR In Progress

- Green check indicates a completed section (*i.e. High Quality Instruction and Collaboration*)
- Red incomplete in header will disappear when each of the four sections are submitted

3 Completed SIR

- Four green checks indicate all sections completed
- Once a SIR is completed, teams can access responses and follow online instructions to print reports

Helpful navigation tips:

- New surveys will appear at the top of the list
- Click each section of the SIR to begin that section—the four SIR sections are High Quality Instruction, Balanced Assessment, Collaboration, and Effective Leadership & Organizational Structure

- **Save for Later** will save work in progress
- Surveys in progress appear below the dashboard
- Click **Submit** when you've responded to all statements and completed the section
- Completed surveys appear below surveys in progress