

Please complete your wellness screening, in Skyward, every work day before 9:00 a.m.

To complete the screening, open Skyward and click on Today's Screening in the Wellness Screening box in the middle of your screen

The screenshot shows the Skyward Employee Access dashboard. At the top, there is a navigation bar with the La Porte Community School Corporation logo and a user menu. Below this is a main menu with options like Home, Employee Information, Time Off, True Time, FastTrack Open Positions, FastTrack Screener, and Expense Reimbursement. The main content area features a prominent red 'Configuration Warning' message. Below the warning are several widgets: 'Jump to Other Dashboards' with links to Calendar and Skyward User; 'Wellness Screenings 08/14/2020' with a 'Your Name Today's Screening' link; 'My Print Queue' with a table of completed jobs; 'District News' with 'No news to display'; 'Jump to Other Systems' with links to Employee Access, Financial Management, Human Resources, and Product Setup; 'Recent Programs' with links to various system home pages and reports; and 'Release Notifications' at the bottom.

Employee Access - 05.20.06.00.05 - Google Chrome
skyward01.lpcsc.k12.in.us/scripts/wsisa.dll/WService=wsFin/semhom01.w

La Porte Community School Corporation, IN

Your Name Account Preferences Exit ?

Home Employee Information Time Off True Time FastTrack Open Positions FastTrack Screener Expense Reimbursement

Employee Access

Configuration Warning
Please contact Skyward immediately.

Jump to Other Dashboards

- *Calendar
- Skyward User

Reset Dashboards Select Widgets

Wellness Screenings 08/14/2020

Your Name Today's Screening

My Print Queue

Job	Status
Employee Data Mining - acad	Completed
Employee Data Mining - YOS	Completed
Employee Data Mining - YOS	Completed
Export Data: Transactions	Completed
Export Data: Pay Check History	Completed

District News

No news to display

Edit

Jump to Other Systems

- Employee Access
- Financial Management
- Human Resources
- Product Setup

Recent Programs

- Employee Access Home
- Human Resources Home WH
- Employee Profile WH|EP|EP
- Data Mining WH|EP|DM
- Financial Management Home WF
- FastTrack Open Positions
- Open Applications
- Personal Information
- Applications By Position

Release Notifications

Answer the two questions on your screen and click Submit.

If you respond "NO" to both questions, you will receive a message confirming that you are feeling well enough for school today.

If you respond “YES” to both questions, you will receive a message confirming that you are experiencing symptoms of an illness or have been in close contact with someone with a suspected illness and instructing you to stay home today.

If you are instructed to stay home, please immediately enter your absence in AESOP AND inform your supervisor.

As always, if you are not feeling well, please do not report to school, and record your absence in AESOP as early as possible in order to ensure that your classroom is covered.

NAME _____

WEEK OF _____

WEEK OF _____

1 In the last 24 hours, have you experienced any of the following symptoms in a way not normal to you?

- *Fever or chills
- *Cough
- *Shortness of breath or difficulty breathing
- *Fatigue
- *Muscle or body aches
- *Headache
- *New loss of taste or smell
- *Sore Throat
- *Congestion or runny nose
- *Nausea or vomiting
- *Diarrhea

MONDAY		TUESDAY		WEDNESDAY		THURSDAY		FRIDAY	
YES	NO	YES	NO	YES	NO	YES	NO	YES	NO
YES	NO	YES	NO	YES	NO	YES	NO	YES	NO

MONDAY		TUESDAY		WEDNESDAY		THURSDAY		FRIDAY	
YES	NO	YES	NO	YES	NO	YES	NO	YES	NO
YES	NO	YES	NO	YES	NO	YES	NO	YES	NO

2 In the last 14 days, have you been in close contact with a suspected or confirmed case of COVID-19 or tested positive yourself?

If you answered NO to all of the questions above, you are feeling well enough for school today.

If you answered YES to any of the questions above, you are experiencing symptoms of an illness or have been in close contact with someone with a suspected illness. Stay home today. Report your absence in AESOP AND contact your supervisor.