

## Glen Ellyn School District 41 2016 Community Survey

## Results Summary Hadley Junior High School

## Filter Map

Do you live in District 41? = Yes

**Question: Replace Portable Classrooms** 

Fifteen years ago, the District began installing trailers to be used as portable classrooms to help address school capacity issues. Portable classrooms tend to be more expensive to heat and maintain. They also create security concerns as students transition to the main building to utilize restrooms and attend other classes. In total, 32 portables were installed. In 2014, the District invested \$14 million to eliminate elementary portable classrooms by building an addition at each of the schools. Today, ten portables remain at Hadley Junior High. If these units are not replaced with permanent classrooms, each portable unit will require major repair or replacement.

**Estimated cost: \$9.2 million** 

How likely would you be to support a referendum that includes funding to replace the ten portable classrooms?

|                    | count       | percentage<br>n = 1289 |                                |
|--------------------|-------------|------------------------|--------------------------------|
| More likely        | 835         | 64.77                  |                                |
| Less likely        | 283         | 21.95                  |                                |
| Not sure/Undecided | 171         | 13.26                  |                                |
|                    | Total: 1289 |                        | Average Response: 7.72 s= 3.65 |

**Question: Update Building Infrastructure** 

Although Hadley Junior High School has been well maintained, some building infrastructure is more than 20 years old and has reached the end of its useful life. The cost of these projects, such as replacing major heating systems and roofs, upgrading electrical systems, improving airquality and addressing the water infiltration issues on the east side of the building, are too large to cover in the annual operating budget.

**Estimated cost: \$5.5 million** 

How likely would you be to support a referendum that includes funding to update building infrastructure?

|                    | count       | percentage<br>n = 1285 |                                |
|--------------------|-------------|------------------------|--------------------------------|
| More likely        | 898         | 69.88                  |                                |
| Less likely        | 238         | 18.52                  |                                |
| Not sure/Undecided | 149         | 11.59                  |                                |
|                    | Total: 1285 |                        | Average Response: 8.11 s= 3.45 |

**Question: Upgrade Educational Support Areas** 

The following upgrades are needed to serve the current enrollment at Hadley Junior High School:

- The science labs need updates in order to support current curriculum and create hands-on learning opportunities.
- The cafeteria is too small to serve the current student population, resulting in students waiting extended times in serving lines and insufficient seating.
- The music classrooms have poor acoustics, are too small and lack storage space for instruments.
- The school lacks adequate space for plays, musicals, recitals and large group presentations. The current space has poor sound/lighting and requires converting classrooms for events, which disrupts instruction.

**Estimated cost: \$12 million** 

How likely would you be to support a referendum that includes funding to update educational support areas?

| $\begin{array}{ c c c c c c c c c c c c c c c c c c c$ |  |
|--|--|
|--|--|

| More likely        | 737         | 57.13 |                                |
|--------------------|-------------|-------|--------------------------------|
| Less likely        | 381         | 29.53 |                                |
| Not sure/Undecided | 172         | 13.33 |                                |
|                    | Total: 1290 |       | Average Response: 6.93 s= 3.97 |