

Title: Building Needs

Q1- The City of Sandy City has identified several building needs. The “Fire Station 31” project would replace the main building that is breaking down and relocate it to a more central and accessible location. The “Public Works Building” project would finish replacing a building that burned down. The “Alta Canyon Recreation Center” project would rebuild the current center amenities and add an indoor pool, a splash pad, two indoor basketball court-sized gyms, an indoor walking/jogging track, and larger rooms for classes and equipment.

With the estimated costs for each project below, which of the following projects would you want the City to do first?

- \$12 million - Fire Station 31 (for a new fire station to replace the City’s main station)
- \$12 million - Public Works Building (to complete the third and final building replacement)
- \$40 million to \$47 million - Alta Canyon Recreation Center (to fully renovate/rebuild it)
- Not Sure
- None of these
- Other: ____

Q2- Using the median home value (\$628,000) in Sandy City we can convert a \$12 million overall project cost into a median home paying \$19.56 more per year (\$1.63 per month).

Which of the following statements do you AGREE with, if any? (Choose all that apply)

- I would pay an extra \$20 per year for 30 years to cover the cost of building Fire Station 31
- I would not pay an extra \$20 per year for 30 years to cover the cost of building Fire Station 31
- I would pay an extra \$20 per year for 30 years to cover the cost of completing the Public Works Building
- I would not pay an extra \$20 per year for 30 years to cover the cost of completing the Public Works Building
- I would: _____

Q3- Which best describes how much you would be willing to pay to renovate or rebuild the Alta Canyon Recreation Center amenities and add an indoor pool, a splash pad, two indoor basketball court-sized gyms, an indoor walking/jogging track, and larger rooms for classes and equipment.

- Nothing
- \$1 to \$30 per year (\$0.01 to \$2.50 per month)
- \$31 to \$60 per year (\$2.51 to \$5.00 per month)
- \$61 to \$90 per year (\$5.01 to \$7.50 per month)
- \$91 to \$120 per year (\$7.51 to \$9.00 per month)
- \$121 to \$150 per year (\$9.01 to \$12.00 per month)
- More than \$150 per year (\$12.01 or more per month)
- Not Sure

Q4- Any other comments or suggestions about these possible projects or priorities?
(OPEN)

Closing:

Thanks for participating!

For more information about these projects, please visit: <https://sandy.utah.gov/capitalprojects>