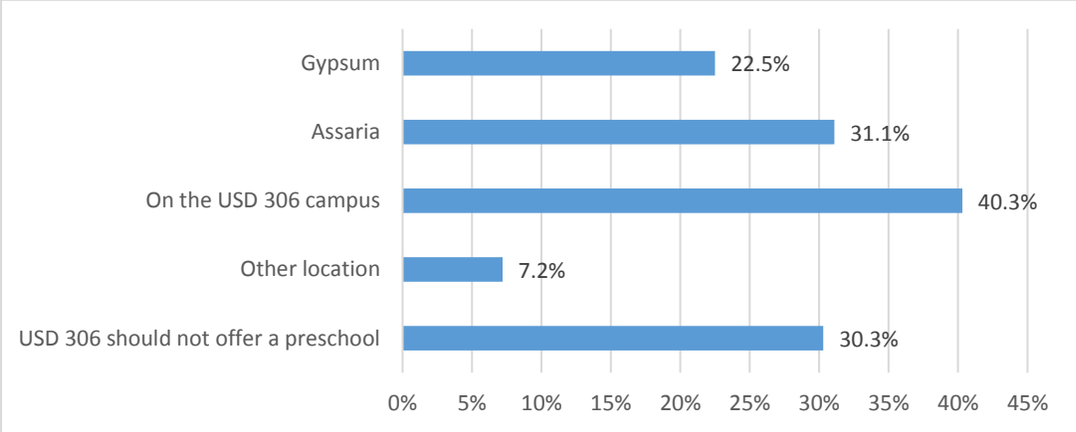


This document provides more information about Figure 6 and the data from which that figure is derived. The figure is derived from the following question:

6. At the present time, space is limited on the USD 306 campus for preschool. Which of the following would be the best place to locate a preschool? (Check all that apply.)

- Gypsum
- Assaria
- On Campus
- Some other location _____
- USD 306 should not offer a preschool

Figure 6 shows the following:



While the figure might suggest that the percentages for Gypsum and Assaria can be added together to represent “an in-town preschool,” doing so would double-count (or in some cases triple-count and quadruple-count) respondents who selected either Gypsum and Assaria and any other option.

The number of respondents selecting Gypsum and/or Assaria is 138 (38.3%).

I will break this down in the tables below, but let me jump to the conclusion. I will do so showing a table of three groups: those selecting Gypsum and/or Assaria, the Campus, and Not Offer (a preschool).

The table below shows that more respondents support a center at either Gypsum/Assaria (38.3%) or on Campus (40.3%) than do not support a preschool (30.3%). With regard to support for a preschool on Campus or in a town – the data shows that both options are supported by about two-fifths of respondents, and that there is a bit of overlap (as shown in the tables showing TWO, THREE, and FOUR Options below).

	Number	Percent of 360 Respondents
Gypsum and/or Assaria Selected	138	38.3%
Campus Selected	145	40.3%
Not Offer a Preschool	109	30.3%

Figure 6 shows the following percentages. I added numbers to help with understanding.

	Number	Percent of 360 Respondents
Gypsum	81	22.5%
Assaria	112	31.1%
Campus	145	40.3%
Other	26	7.2%
Not Offer	109	30.3%

While this table might suggest that there were 193 (or 53.6%) respondents selecting either Gypsum or Assaria, the number is actually 138 (or 38.3%). This is because adding options from the table (or Figure 6) double-counts respondents who selected either Gypsum and Assaria and any other option.

The following tables show the number and percentages (of 360) of respondents selection one option, two options, three options, and four options. (Red text highlights instances in which Gypsum and/or Assaria are present.)

This table shows the numbers and percentages of respondents selecting only ONE option. An on-campus location is preferred among those respondents selecting only one option.

Selected One Option	Number	Percent of 360 Respondents
Gypsum Sole Response	13	3.6%
Assaria Sole Response	40	11.1%
Campus Sole Response	99	27.5%
Other Sole Response	7	1.9%
Not Provide Sole Response	95	26.4%

This table shows respondents selecting TWO options. Gypsum and Assaria were selected by most respondents selecting two options. However, a third each (9) support a center at Gypsum or Campus and Assaria or Campus.

Selected Two Options	Number	Percent of 360 Respondents
Gypsum and Assaria	27	7.5%
Gypsum and Campus	9	2.5%
Gypsum and Other	1	0.3%
Gypsum and Not Offer	1	0.3%
Assaria and Campus	9	2.5%
Assaria and Other	3	0.8%
Assaria and Not Offer	5	1.4%
Campus and Other	3	0.8%
Campus and Not Offer	2	0.6%
Other and Not Offer	2	0.6%

THREE options. Most respondents selecting three options selected Gypsum, Assaria, and Campus.

Selected Three Options	Number	Percent of 360 Respondents
Gypsum, Assaria, Campus	17	4.7%
Gypsum, Assaria, Other	3	0.8%
Gypsum, Assaria, Not Offer	3	0.8%
Gypsum, Campus, Other	2	0.6%

Note: Only three item combinations present in the data set are shown.

FOUR options. Few respondents selected four options, but those four respondents selected Gypsum, Assaria, Campus, and Other.

Selected Four Options	Number	Percent of 360 Respondents
Gypsum, Assaria, Campus, Other	4	1.1%
Gypsum, Assaria, Other, Not Offer	1	0.3%

Note: Only four item combinations present in the data set are shown.

Summing the numbers for Gypsum and Assaria from these tables totals of 138. As such, 38.3% of 360 support a center in Gypsum and/or Assaria.