

Water 2025 | Guiding Principles | Community Survey Results

Water 2025 is a long-term planning project to replace the city's aging Semper Water Treatment Facility and ensure high-quality drinking water for our community now and into the future.

The Water 2025 Community Working Group (comprised of local neighborhood/civic/business groups and residents) identified a list of community values for consideration and prioritization through a community-wide survey.

The following survey results were collected in person at the Westminster Halloween Harvest Festival on Saturday, Oct. 20, 2018, as well as through a survey link that was published in The Weekly on Oct. 25 and ran through Nov. 1.

Overall, 106 community members participated in the survey. The top three (3) values identified by the community are:

- 1. Provides seamless service and high-quality product (drinking water)
- 2. Sustainably manages natural resources
- 3. Reduces energy/cost related to pumping

If you have any questions, please visit the <u>project webpage</u>, email <u>water2025@cityofwestminster.us</u> or call the project hotline at **303-223-6586**.

Survey Results Table: 106 Total Respondents

Please help prioritize our community values by choosing your top 3:

Answer Choices	Total Responses*	
Provides seamless service and high-quality product (drinking		
water)	76.42%	81
Sustainably manages natural resources	45.28%	48
Reduces energy/cost related to pumping	33.96%	36
Preserves valuable green space	30.19%	32
Minimizes property impacts to residents and businesses	30.19%	32
Accommodates future growth	26.42%	28
Utilizes advanced technologies	17.92%	19
Maximizes return on investment	15.09%	16
Blends with the surrounding community	13.21%	14
Other	7.55%	8
Offers opportunity for water education and community amenities	3.77%	4
Total Respondents: 106	300%	318

^{*}Response percentage greater than 100% because each respondent chose their top three values, (300% total)

(See graph on page 2 for Survey Results Graph)



Survey Results Graph

