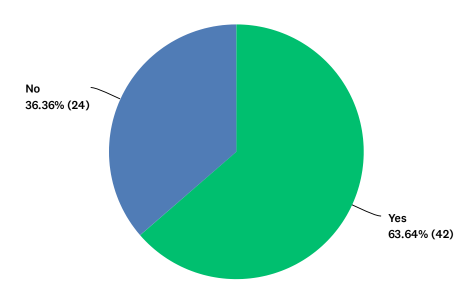
Beaver Mines Water Standpipe Survey



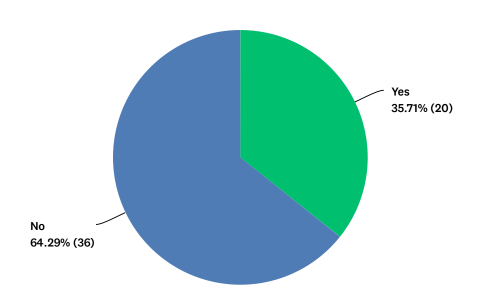
Q1 Do you live in the Hamlet of Beaver Mines?

Answered: 66 Skipped: 0

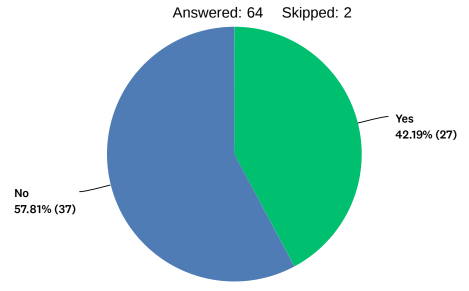


Q2 Do you live near the Hamlet, but outside of the boundaries?

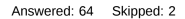
Answered: 56 Skipped: 10

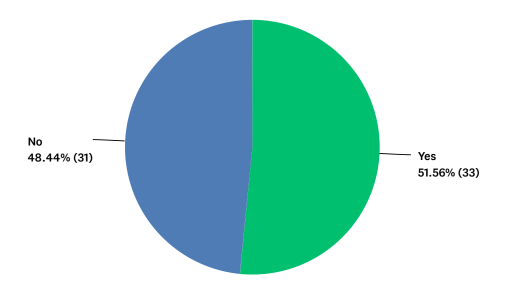


Q3 Do you currently have water hauled to your property?



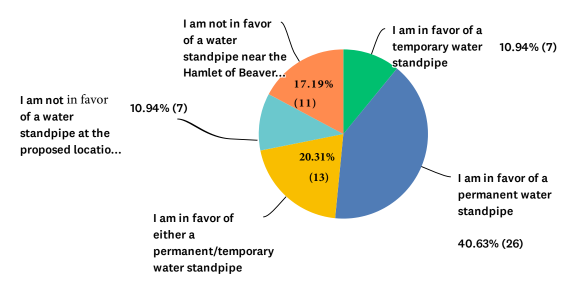
Q4 Would you utilize a water standpipe if it were located near the Hamlet of Beaver Mines?





Q5 Please choose one of the following:

Answered: 64 Skipped: 2



Beaver Mines Water Standpipe

#	RESPONSES	DATE
1	Asking this question now might give an inaccurate count of the people in the residence that would use it once the water to the resident homes is hooked up.	3/5/2021 1:29 PM
2	> The addition of a water stand pipe in the hamlet of Beaver Mines will have a definite negative impact on the community. > The added traffic , noise and garbage will make the community less desirable. > Any residence in the immediate proximity of the standpipe will experience an immediate drop in their property values as well as as an immediate loss of quality of life, loss of privacy, increased noise , increased traffic and unsightly views. > There are other standpipes within 20-25 minutes of Beaver Mines and I believe that spending money on another one would be a poor use of tax payer dollars. > The MD Council need look no further than across their parking lot to see the mess that is created by having a water stand pipe and garbage station located there. > Beaver Mines is one of the gems of the MD of Pincher Creek with a pristine natural beauty that should be maintained at all costs. > If the council is determined to pursue the idea of a water standpipe then a suitable location should be found outside of Beaver Mines where there is no negative impact on the community.	3/1/2021 11:14 AM
3	Not a resident, but a property owner, and I support a permanent water standpipe. I also think the most ies from the sale of the water should be reinvested in the hamlet of Beaver Mines.	3/1/2021 11:13 AM
4	We would definitely use the standpipe. Please install it.	3/1/2021 11:12 AM
5	the devil's in the details: for instance, what do you mean by commercial uses? Who pays for that?	3/1/2021 9:14 AM
6	A stand pipe is most favourable for us living in Beaver Mines. The MD has promised water for 25 years and we are not any closer are we?	2/28/2021 10:34 PM
7	We support a permanent standpipe outside Beaver Mines if long-term demand outside the hamlet and a cost/benefit analysis warrants it. As much as we sympathize with the dozen or so Beaver Mines residents who haul their own water, we don't think it's worth the cost and negative impacts of putting in a standpipe just for their convenience or because you feel guilty about delays to the water and sewer project. We've waited this long. What's one more year? Our main concern relates to traffic and related noise and dust, particularly if the standpipe is able to accommodate large trucks and commercial water haulers who might find this location more convenient. If campers were able to figure out a way to use the facility that would be even worse, as it would attract a steady stream of traffic all summer. Also, being unmanned and fairly remote, it could attract garbarge, vandalism and security issues. If you are going to put in a temporary standpipe and water and sewer are still projected to be completed by mid-2022, then it's probably really not worth it unless it goes in before the summer of 2021, especially if it can't be properly winterized. We also understand that there is a lot of demand for water by campers using the Provincial Parks. So, perhaps a location near the Park entrance would be better for the community overall - something that locals can use, but that will also benefit campers, and reduce traffic.	2/27/2021 12:52 PM
8	As long as there is a fee attached for the use of the standpipe that would cover the increased maintenance to the system due to its use, I don't object to at least a temporary standpipe being constructed.	2/26/2021 9:05 PM
9	Where does the water come from? If it comes from the Oldman River it will be polluted by the planned coal mine development. If it comes from the Castle River, it will be affected by the mine planned NW of BM. There is clear scientific evidence that water treatment efforts do not work	2/26/2021 5:14 PM
10	I think this would help many people in our area and be convenient for the farmers and people who do not live in the hamlet.	2/26/2021 3:48 PM
11	Proposed site is potentially beneficial for the future fire station . In addition there would always be water in case of a shutdown of the distribution system,. With proper landscaping there should be little impact on the 2 nearby residents. Improved access road combined with the fire station is possible at the high point of 3rd. St.	2/26/2021 3:10 PM
12	Quality potable water to as many people as possible should be a goal of any government, local or other wise. Provide for the people.	2/26/2021 1:04 PM
13	I don't see the need to spend additional money for this when we'll have water piped to our houses	2/26/2021 1:02 PM

Beaver Mines Water Standpipe

14	Upgrade the water standpipe in Pincher and at Cowley first before you spend money on a new one at Beaver Mines. Take a look at some of the beautiful facilities in other Municipalities (Taber). Ours are outdated and too slow for any commercial use.	2/26/2021 1:00 PM
15	Makes sense to have a standpipe for nearby residents to use.	2/26/2021 12:35 PM
16	The stand pipe installation is a relatively decent short term solution for the residents of Beaver Mines that are waiting for Water & Wastewater construction.	2/26/2021 11:45 AM
17	Given the importance of summer tourism in the area economy, I think it would be appropriate to add the ability for campers to access water and potentially sewer services even for a small fee.	2/26/2021 10:17 AM
18	It would sure be handy to have access to water right here in our hamlet. thanks.	2/26/2021 9:49 AM
19	This would be extremely convenient for me as i drive to pincher now to get the water for the cistern	2/26/2021 9:25 AM
20	Although we won't use it I expect there will be a charge. Should have been done before this!	2/26/2021 9:24 AM
21	If this makes water more accessible to those that need it. Shorter distance to haul, easier access to better quality, etc, and as long as this has no negative impact on residents of Beaver Mines getting the water turned on. I would have concern for commercial traffic in the area, large tankers etc. How ill this affect those residents immediately adjacent to the site, noise, traffic increase, road wear, etc. As well, why would temporary pipe vs permanent be considered? Why would the temporary investment be made?	2/26/2021 9:00 AM

