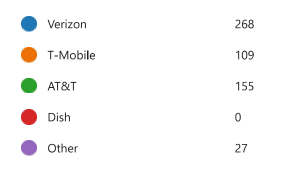
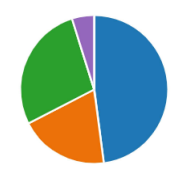
Village of Croton-on-Hudson Wireless Facilities Survey

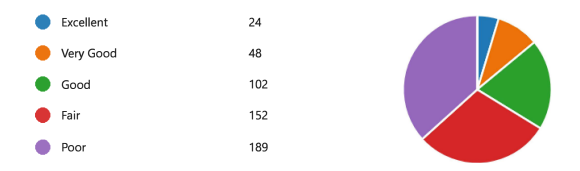


2. Please select your current cellular service provider(s). (Check as many boxes as appropriate.)





3. In general, please rate your satisfaction with your cellular service throughout the Village.



4. Where do you feel it is most important to improve cell service within the Village? (Please try to be specific by using road names and intersections, if possible. If you can't, then any description you can provide will be helpful.)

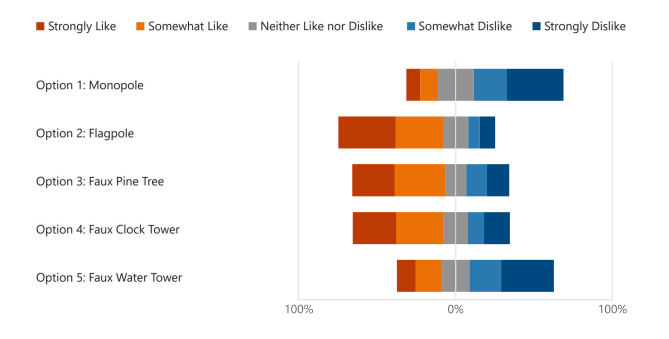
472	Latest Responses
	"Has been spotty in past, but don't recall recently any serious re
Responses	"In the middle of the upper village across from the Black Cow, a



5. In order to improve the quality of your cell service, assuming every possible consideration would be given to safety and visual impact, would you support a new tower being built in your neighborhood?

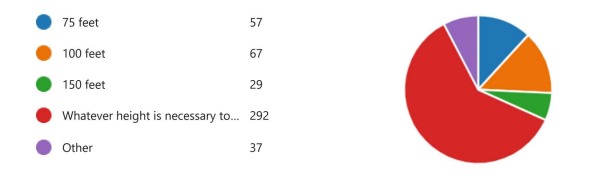


6. The most common type of cell tower is known as a "monopole." It is the type of tower that currently exists at the train station (140 feet high), as pictured below. This is the type of tower that the cell service providers generally prefer due to their lower cost and greater flexibility. However, the Village might also require cell carriers to use "stealth" options that blend into the environment. Please indicate how much you like each of the pictured tower options (assuming the stealth options would be used in the appropriate environment).

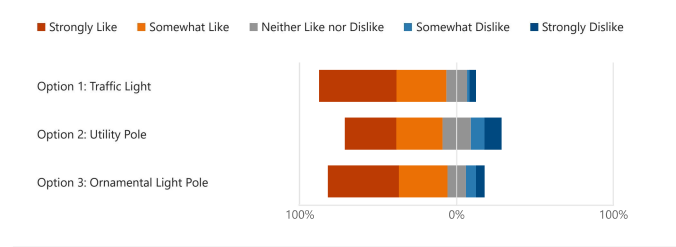


7. If you think you could support a new tower in your neighborhood, and understanding that the taller the tower is, the further it will provide service (and may strengthen signals near the site), how tall of a tower would you accept.

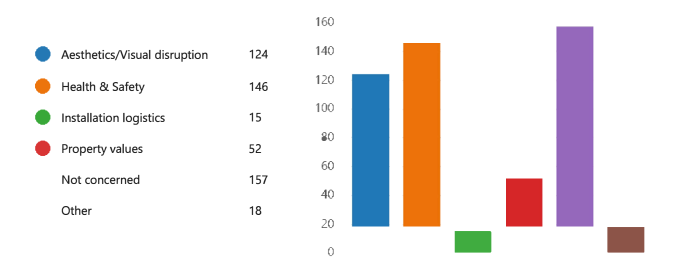
Please note that as a general rule of thumb, the height of a two-story house is typically between 18 to 25 feet from the ground to the roof ridge. The cell tower in the train station parking lot is 140 feet tall.



8. *Small cells* are typically shorter than 50 feet in height and have much less volume that a traditional cell site. They have a much smaller coverage than traditional towers. Wireless providers typically like to use them in dense areas where their networks require substantial capacity. Please provide your views on the use of each of these small cell types (again, presuming they would be used in the appropriate environment).



9. What would be your chief area of concern (if any) about taking steps to improve the cell service in our Village?



10. Please share any other thoughts you might have about how the Village telecommunications committee might address wireless communications facilities?

	Latest Responses
195 Responses	"Village should consider finding locations on higher elevations,
	"There are many dead pockets throughout the village that appe
	"I live on Nordica D. When I call my son who lives right across t

