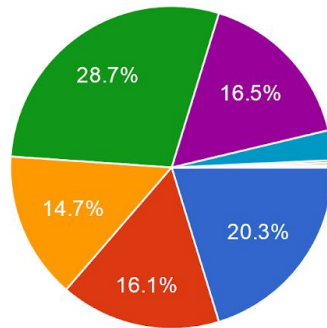


Where Do You Live in Davis?

834 responses

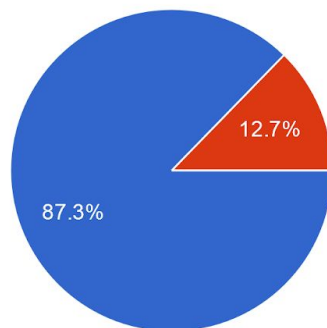


- Central Davis and Downtown Core
- West Davis - West of 113
- South Davis - South of 80
- East Davis - East of Railroad
- North Davis - North of Covell East...
- Periphery Community (e.g. NDM, E...
- East of Railroad
- Downtown Core

▲ 1/2 ▼

What Type of Residence do you Live In?

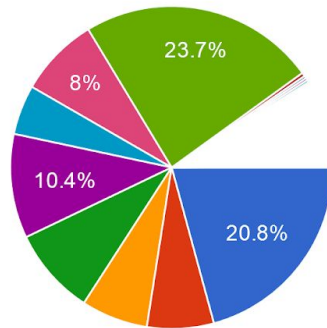
834 responses



- Single Family Home
- Apartment

What Type of Occupation?

823 responses

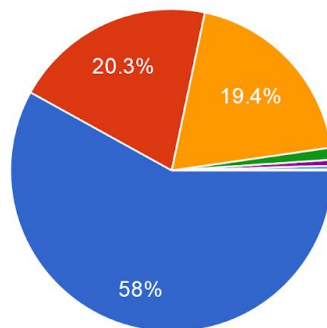


- UCD Staff or Faculty
- UCD Student
- State Government
- Home Based Business
- Small Business (less than 50 employees)
- Medium Business (50-500 employees)
- Enterprise (500 + employees)
- Retired

1/11 ▼

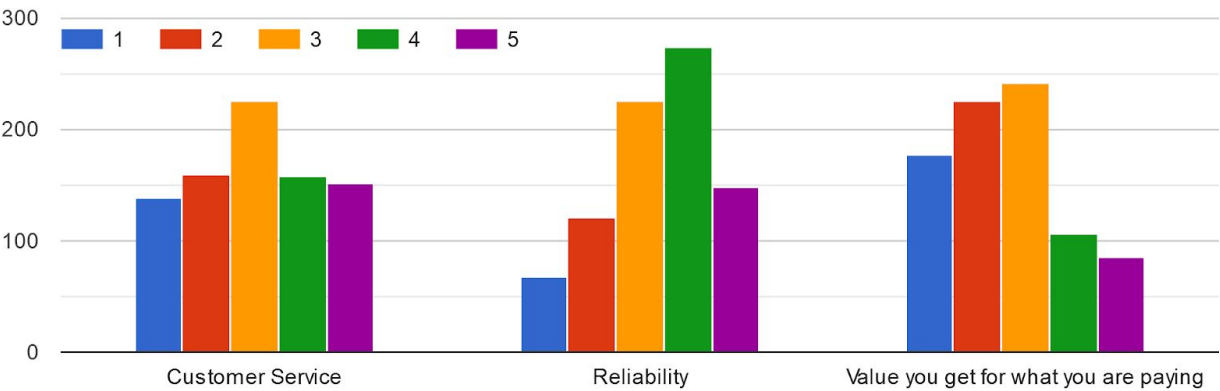
Who is your current provider of Internet Access?

834 responses



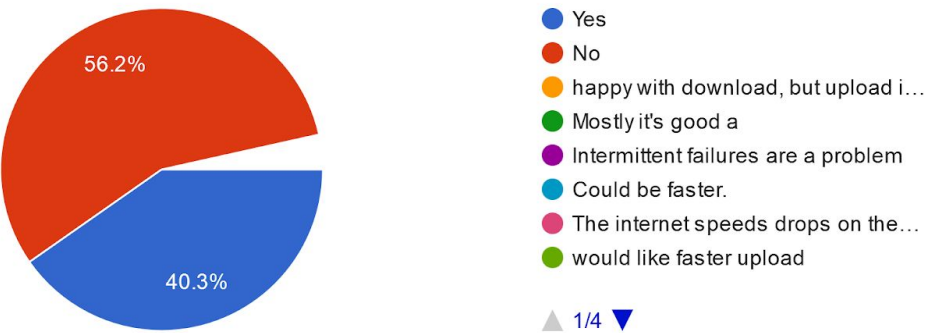
- Comcast or Xfinity
- ATT Broadband (either Uverse or DSL)
- Small ISP (e.g., Omsoft, Sonic.Net, Cal.Net, Instaconnect)
- Cell Phone Data (Verizon, T-Mobile, ATT, Sprint, MetroPCS)
- No Home Internet
- Omsoft
- Wi-fi included in rent and I have no idea what ISP the apartment manager uses

Using a scale from 1 to 5, where one is 'very dissatisfied' and 5 is 'very satisfied', please rate your Internet Service Provider on the following



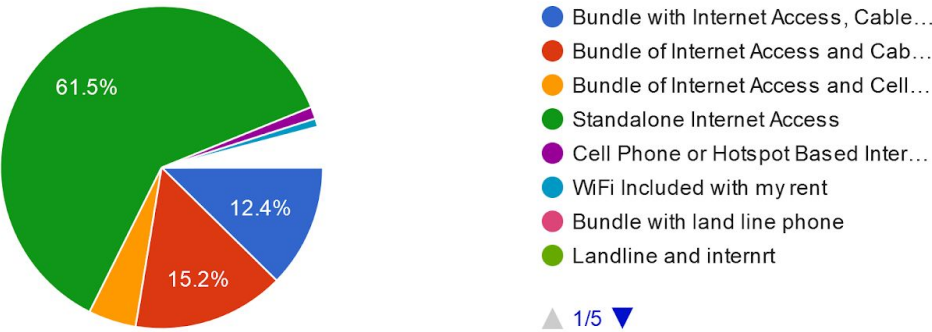
Are you happy with the Internet speeds you have today at your home?

834 responses

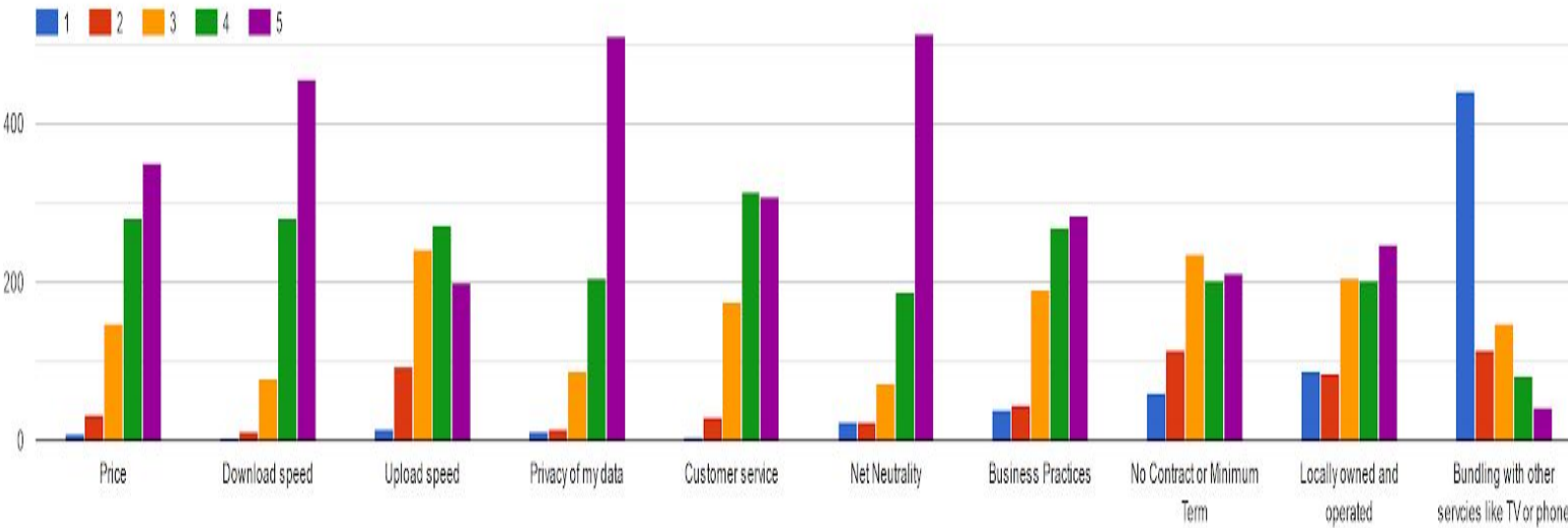


How do You Purchase Internet Access?

834 responses



Using a scale from 1 to 5, where one is 'Not Important' and 5 is 'The Most important', which of the most important factor in choosing an Internet Service Provider?

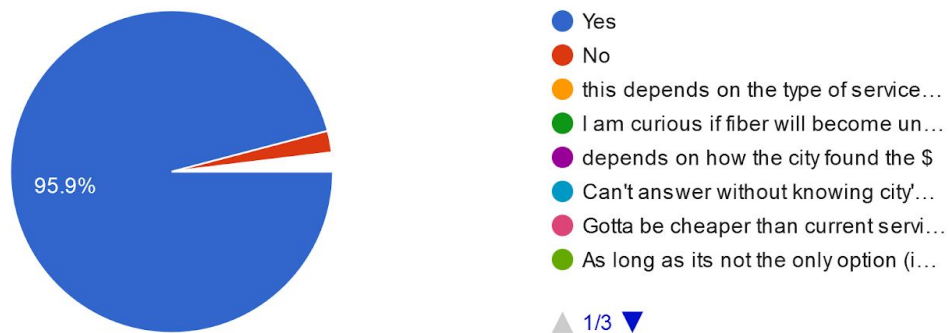


Community Owned and Operated Broadband

Assuming the City could find a way to pay for it, would you be in favor of the City building a fiber optic network that could offer fast Internet Access to every home and business in the City?

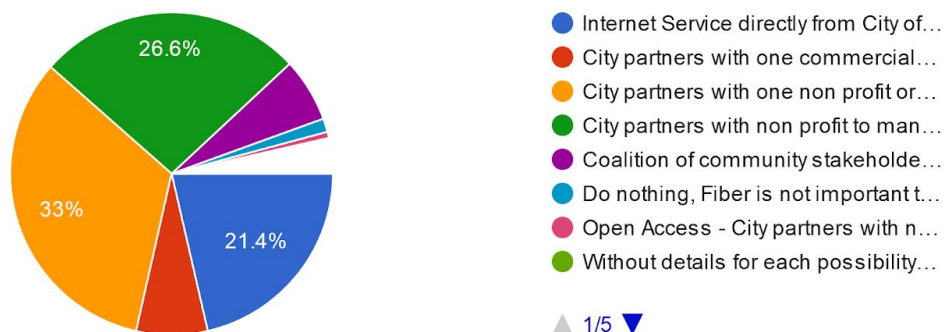
Assuming the City could find a way to pay for it, would you be in favor of the City building a fiber optic network tha...o every home and business in the City?

834 responses



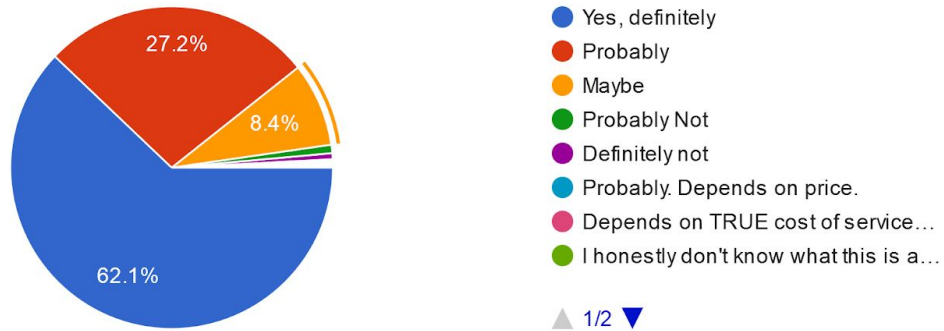
If the City built a fiber optic network, what is your preference on how it is operated?

813 responses



Do you think you would buy Internet Access or use other services offered from a community owned fiber optic network ?

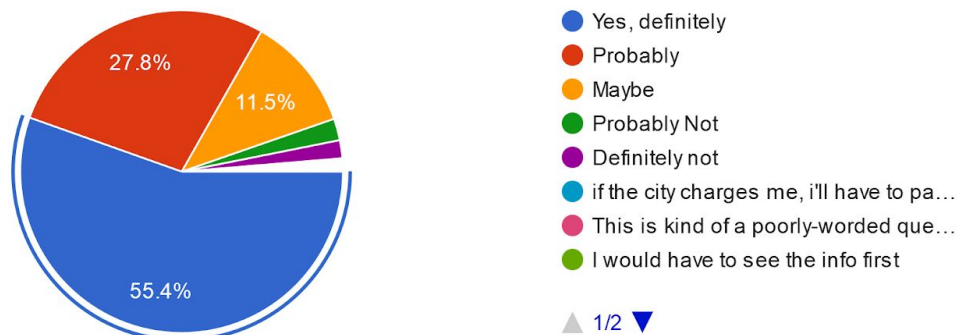
834 responses



Would you make the investment in community owned fiber optic broadband? Either by pay a monthly utility charge on your City utility bill between \$15- \$20, or some limited time parcel tax, or other reasonably priced finance mechanism to have the fiber infrastructure available for data, TV, phone services, and other future uses?

Would you make the investment in community owned fiber optic broadband? Either by pay a monthly ut...hone services, and other future uses?

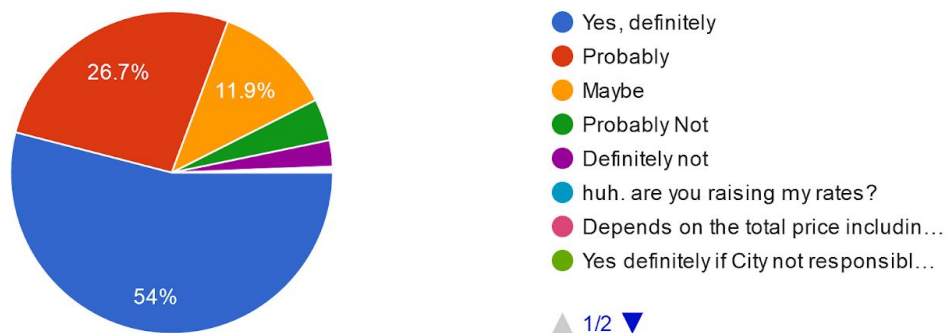
828 responses



Would you be willing to pay an extra \$5 or less each month on your broadband bill to fund a community non profit to manage the fiber network and ensure that all households, regardless of income level, would have access to a basic Internet Connection, and so that Fiber Internet access could be provided to every school student in the City?

Would you be willing to pay an extra \$5 or less each month on your broadband bill to fund a community non ... to every school student in the City?

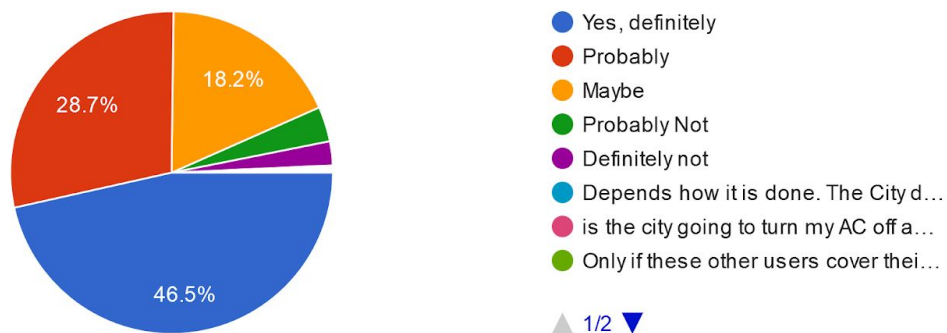
833 responses



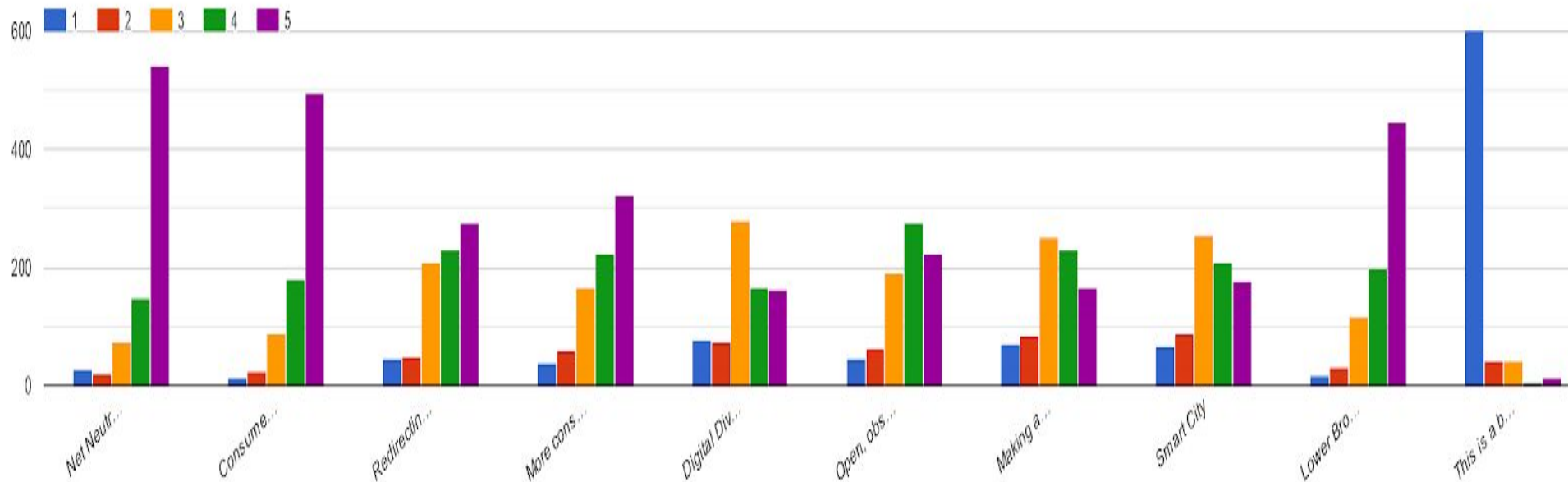
Are you in favor of using a community owned fiber network to develop "Smart City" type applications in Davis ? Using Information and communications technologies for sensors to manage water, energy, traffic etc.

Are you in favor of using a community owned fiber network to develop "Smart City" type applications in Davis...rs to manage water, energy, traffic etc.

830 responses



Using a scale from 1 to 5, where one is 'Not Important' and 5 is 'The Most important', please indicate what you like about community-owned Fiber Optic.



From Left to Right the Categories are

- 1) Net Neutrality
- 2) Consumer Privacy
- 3) Redirecting Monthly Broadband Revenue to the City
- 4) More Consumer Choice, More Internet Products
- 5) Digital Divide
- 6) Open, Observable, Participatory Network Ops
- 7) Making a network available to entrepreneurs to create new products and services
- 8) Smart City
- 9) Lower Broadband Bills because competition
- 10) This is a bad idea, don't do this. Status Quo is fine.

