

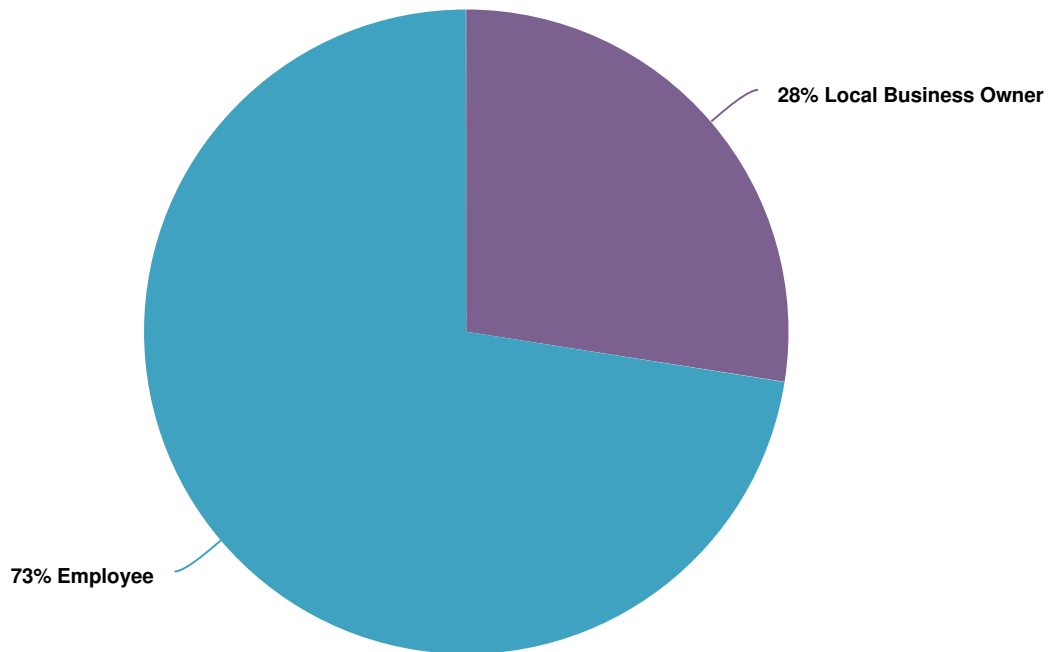
Berkeley RSPP -Business Owner and Employee Survey - English

Response Counts



Totals: 118

1. Are you a Local Business Owner or an Employee?



Value	Percent	Responses
Local Business Owner	27.5%	25
Employee	72.5%	66

Totals: 91

2. What is the nearest intersection to your company or business?

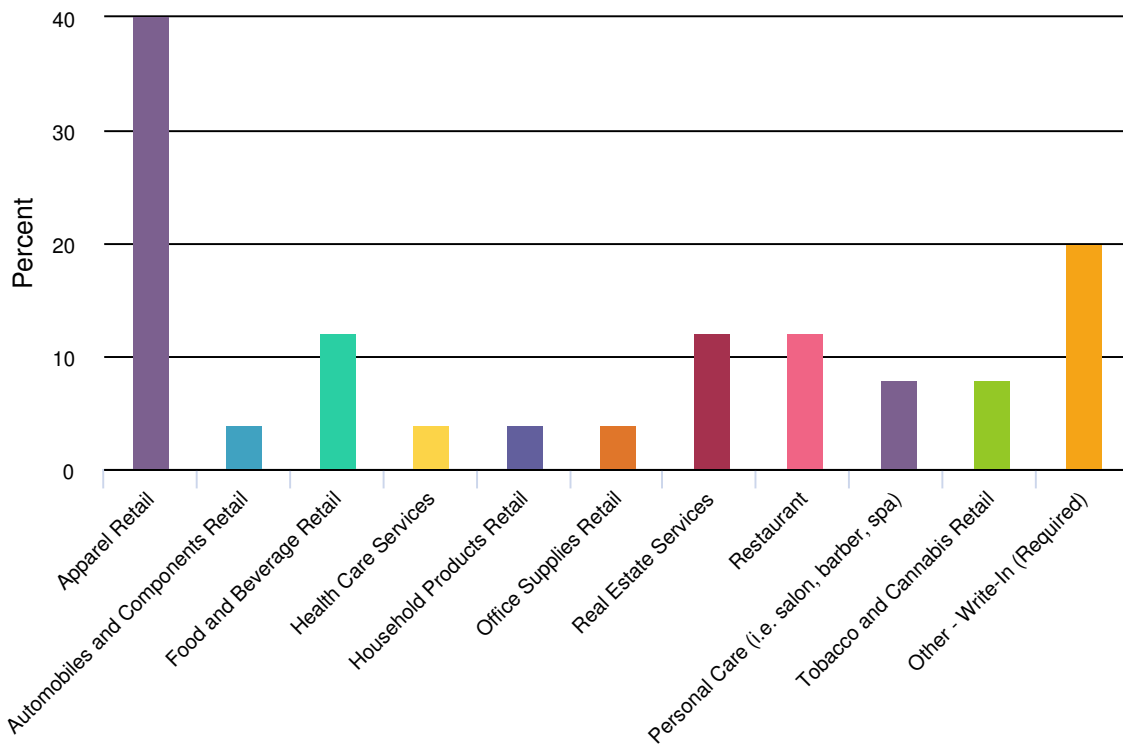
ResponseID	Response
12	test/ test
20	Russell
23	russel st
32	Stuart/Telegraph
36	College at Russell
41	college and ashby
46	College/ Russell
49	Telegraph & Haste
50	Ashby and College
51	Ashby and College
52	Ashby
53	College/Ashby
58	Channing and Telegraph
59	Telegraph & Haste
60	Telegraph
65	Dwight Way & Etna St.
67	Ashby/College
70	Shattuck & University
71	Telegraph/Bancroft
73	Telegraph & Haste & Dwight
90	test
93	dggd

ResponseID	Response
105	dggd
106	f
109	a
112	a

3. (Optional) What is the name of your company or business

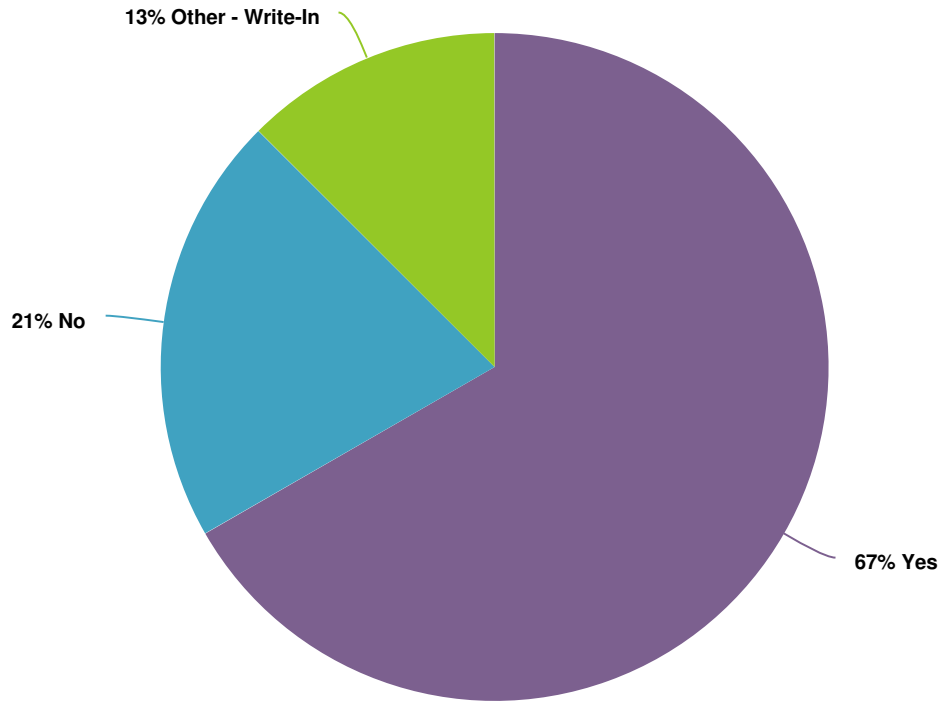
ResponseID	Response
12	Optional
20	Essence of Tibet
23	Koraa
32	Willard Middle School
36	Anton Salon
41	the 14 karats
46	Baker & Commons
50	Summer Kitchen
51	Summer Kitchen
52	Elements
53	McGuire/Roberts Realty
58	Friends of the library bookstore
65	G-House
67	Roberts Realty
70	GIG Car Share
90	test
109	a

4. Which categories best define your company or business? (Select all that apply)



Value	Percent	Responses
Apparel Retail	40.0%	10
Automobiles and Components Retail	4.0%	1
Food and Beverage Retail	12.0%	3
Health Care Services	4.0%	1
Household Products Retail	4.0%	1
Office Supplies Retail	4.0%	1
Real Estate Services	12.0%	3
Restaurant	12.0%	3
Personal Care (i.e. salon, barber, spa)	8.0%	2
Tobacco and Cannabis Retail	8.0%	2
Other - Write-In (Required)	20.0%	5

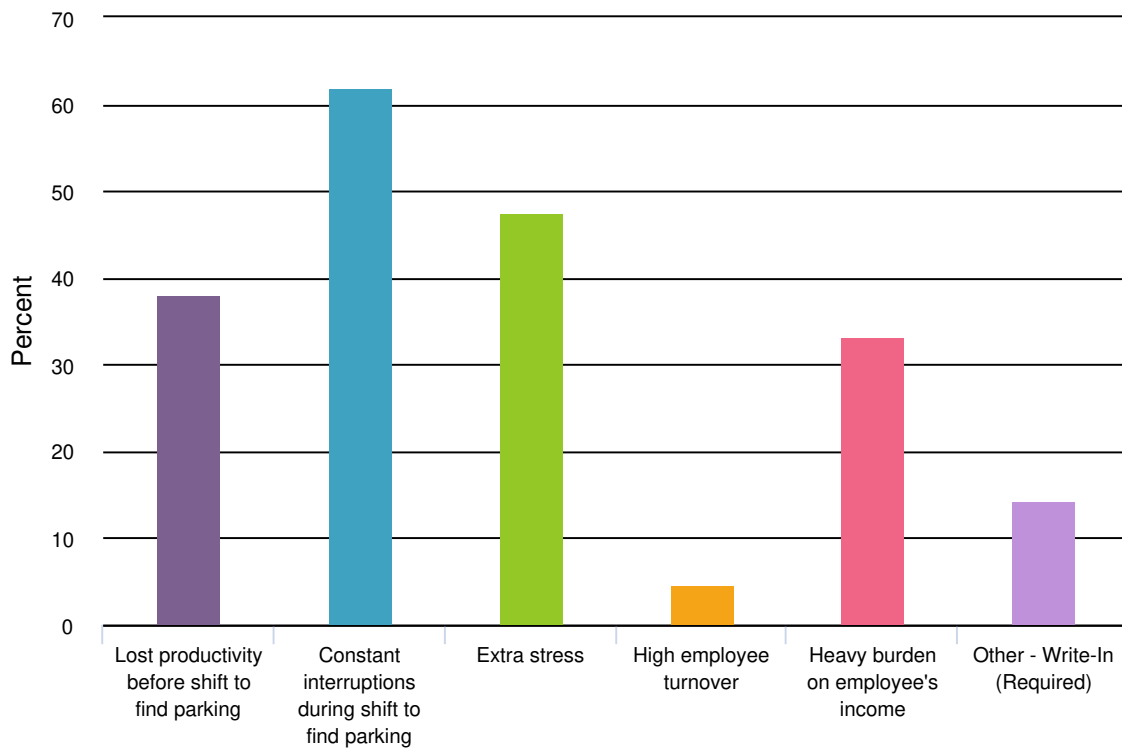
5. Before shelter-in-place, did you believe parking impacted your employees?









Value	Percent	Responses
Yes	66.7%	16
No	20.8%	5
Other - Write-In	12.5%	3

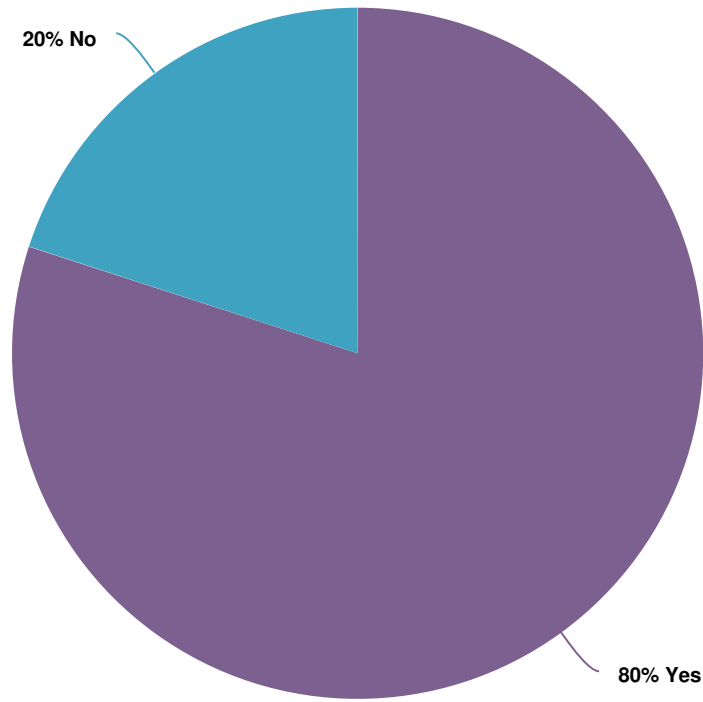
Totals: 24

6. Before shelter-in-place, how would parking impact your employees during a typical week?



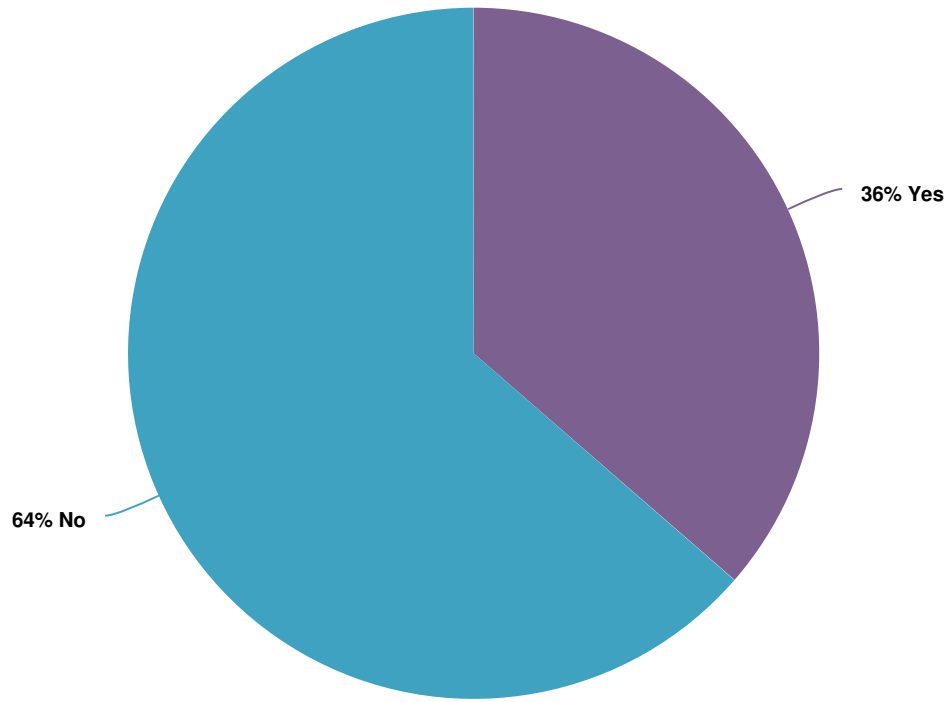
Value		Percent	Responses
Lost productivity before shift to find parking		38.1%	8
Constant interruptions during shift to find parking		61.9%	13
Extra stress		47.6%	10
High employee turnover		4.8%	1
Heavy burden on employee's income		33.3%	7
Other - Write-In (Required)		14.3%	3

7. Would the availability of long term paid parking help mitigate productivity loss?



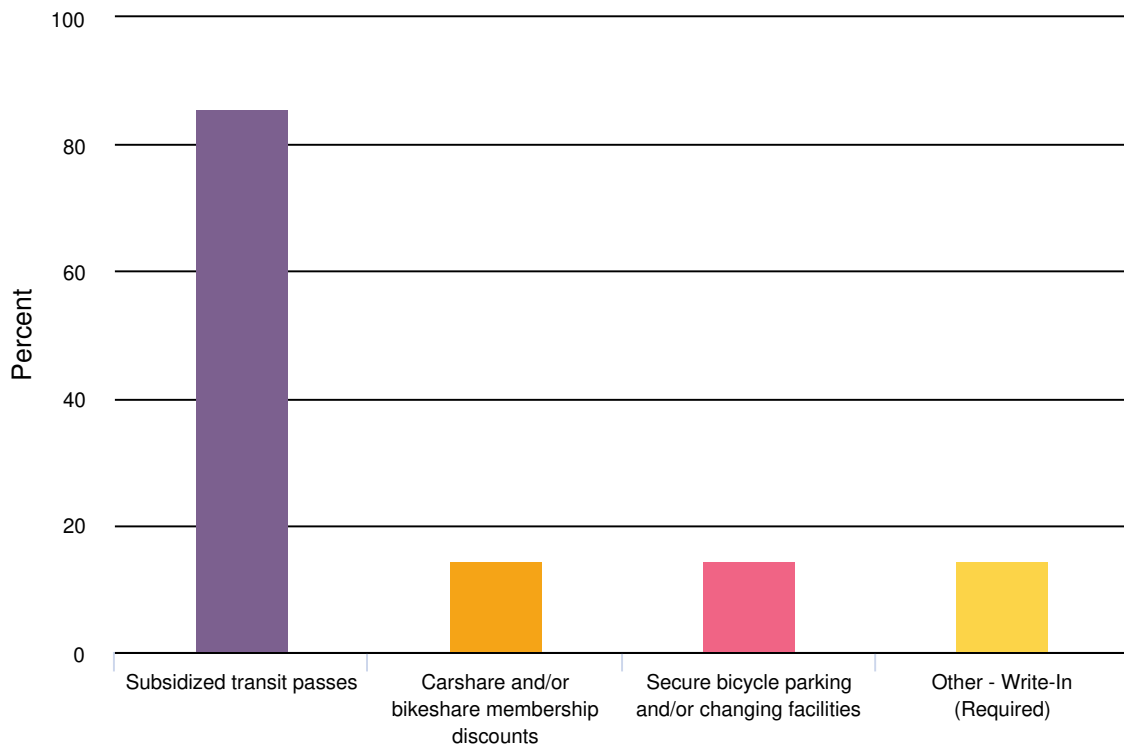
Value	Percent	Responses
Yes	80.0%	16
No	20.0%	4
		Totals: 20

8. Do you offer commuter benefits to employees?



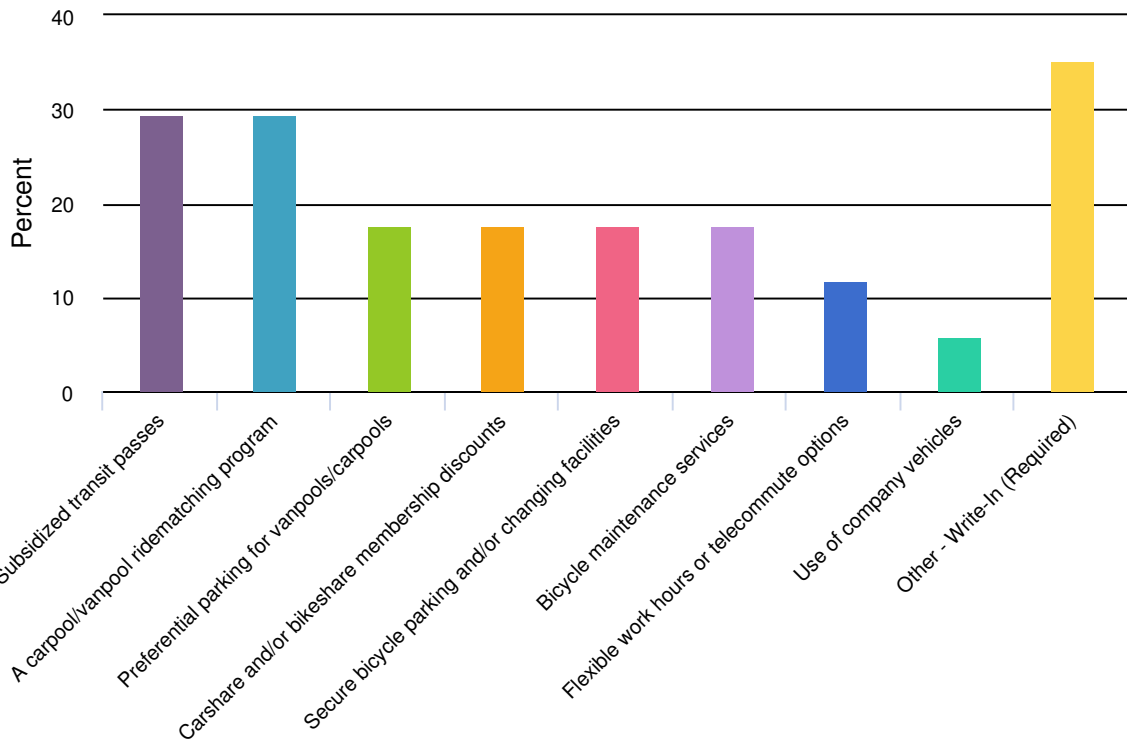
Value	Percent	Responses
Yes	36.4%	8
No	63.6%	14
		Totals: 22










9. Which commuter benefits do you currently offer? (Select all that apply)

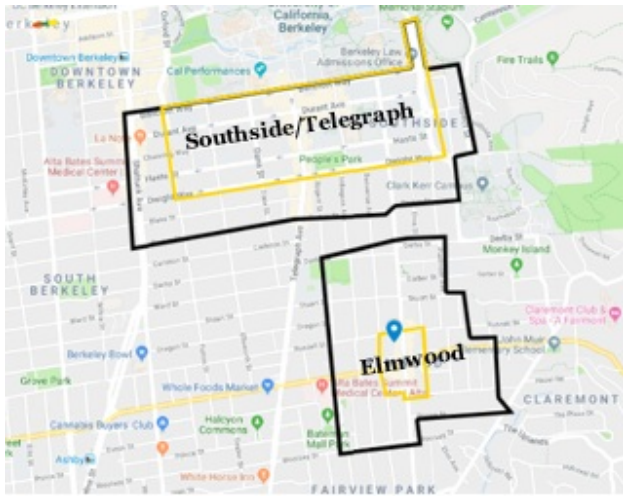


Value	Percent	Responses
Subsidized transit passes	85.7%	6
Carshare and/or bikeshare membership discounts	14.3%	1
Secure bicycle parking and/or changing facilities	14.3%	1
Other - Write-In (Required)	14.3%	1

10. Which commuter benefits would you consider offering? (Select all that apply)



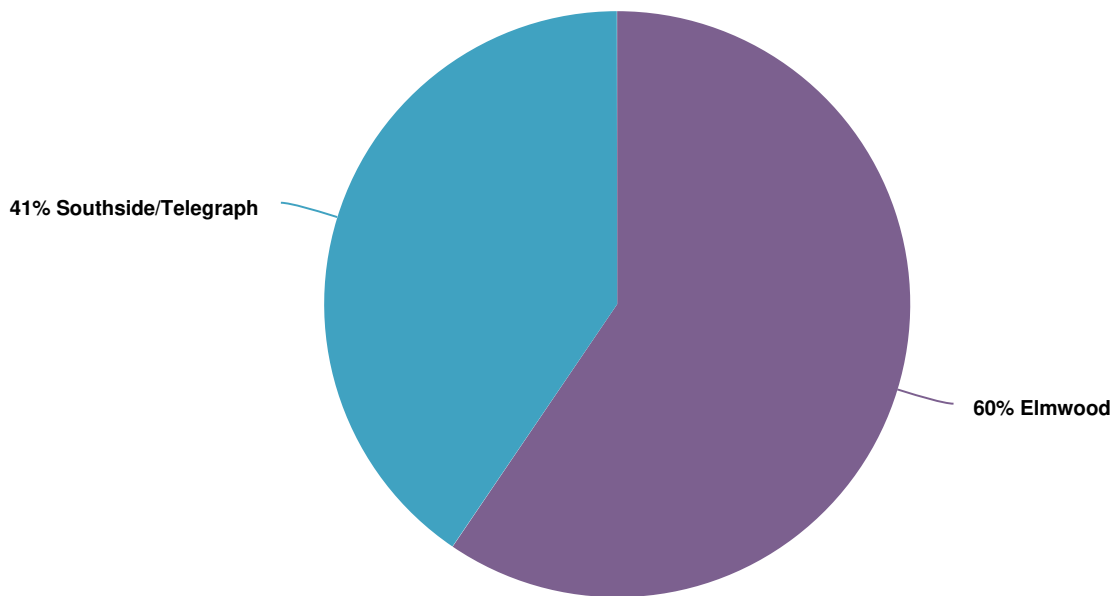
Value		Percent	Responses
Subsidized transit passes		29.4%	5
A carpool/vanpool ridematching program		29.4%	5
Preferential parking for vanpools/carpools		17.6%	3
Carshare and/or bikeshare membership discounts		17.6%	3
Secure bicycle parking and/or changing facilities		17.6%	3
Bicycle maintenance services		17.6%	3
Flexible work hours or telecommute options		11.8%	2
Use of company vehicles		5.9%	1
Other - Write-In (Required)		35.3%	6



11.

Do you own a business or work as an

employee in Elmwood or Southside/Telegraph?



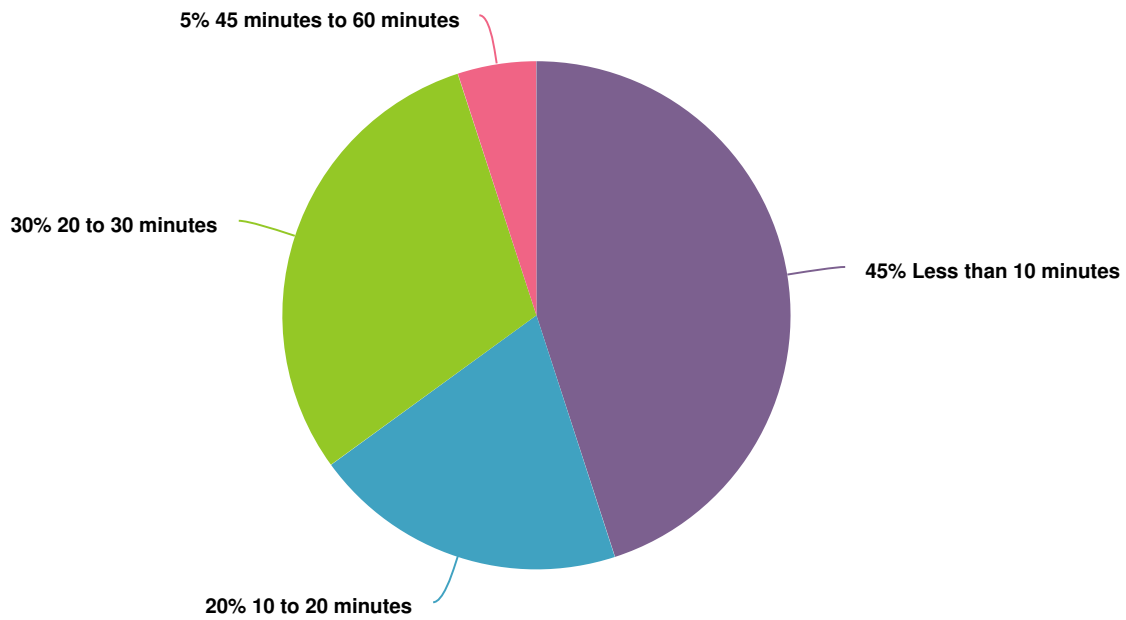
Value	Percent	Responses
Elmwood	59.5%	25
Southside/Telegraph	40.5%	17

Totals: 42

12. Before shelter-in-place, where would you typically commute from? (Please provide zip code.)

ResponseID	Response
12	111
20	94803
23	94805
36	94705
41	94602
46	94702
51	94550
58	94710
60	94107
65	don't commute; live on-site
70	94703
90	000000
105	gggs
106	f
108	gggs
112	a
113	j

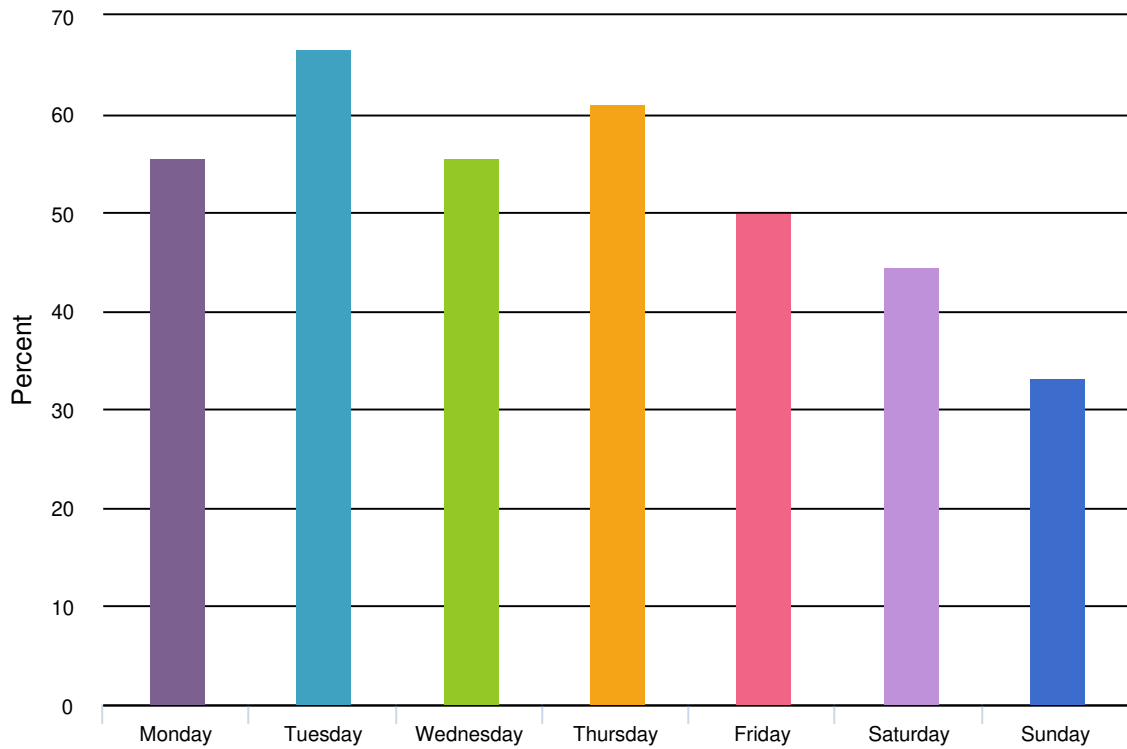
13. Before shelter-in-place, what was your average one-way commute time? (Minutes)



Value	Percent	Responses
Less than 10 minutes	45.0%	9
10 to 20 minutes	20.0%	4
20 to 30 minutes	30.0%	6
45 minutes to 60 minutes	5.0%	1

Totals: 20

14. Before shelter-in-place, which days of the week would you usually work?



Value	Percent	Responses
Monday	55.6%	10
Tuesday	66.7%	12
Wednesday	55.6%	10
Thursday	61.1%	11
Friday	50.0%	9
Saturday	44.4%	8
Sunday	33.3%	6

15. Before shelter-in-place, what time would you typically arrive to work? (Or the most recent day you worked?) (For example, 9:00 a.m., 5:00 p.m.)

ResponseID	Response
20	10
23	10:00am
32	7:00 AM
36	7:45 am
41	8:30
46	10am
51	6am
52	9:30am
58	1pm
60	8:00 AM
73	12pm
90	test
105	g
106	f
108	g
112	a
113	a

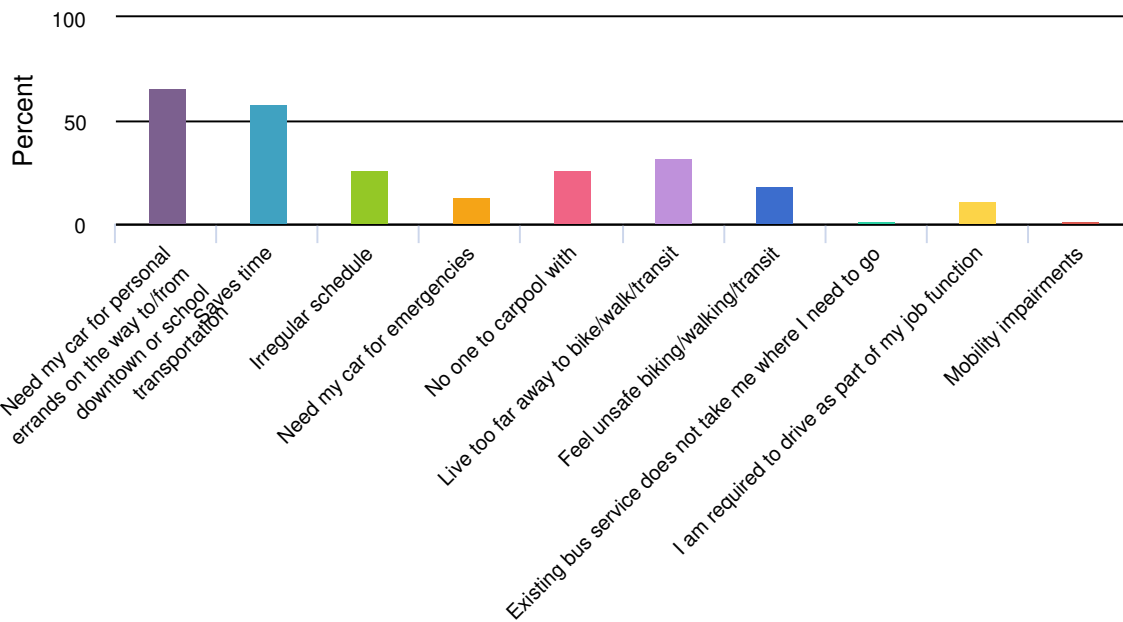
16. Before shelter-in-place, what time would you leave work? (Or the most recent day you worked?) (For example, 4:00 p.m.)

ResponseID	Response
20	6:30
23	7:00pm
32	4:00 PM
36	6:00 pm
41	7:00
46	6:30 pm
51	7pm
52	5:30pm
58	4pm
60	2:00 PM
73	9pm
90	test
105	g
106	f
108	g
112	a
113	1

17. Before shelter-in-place, how would you get to work?

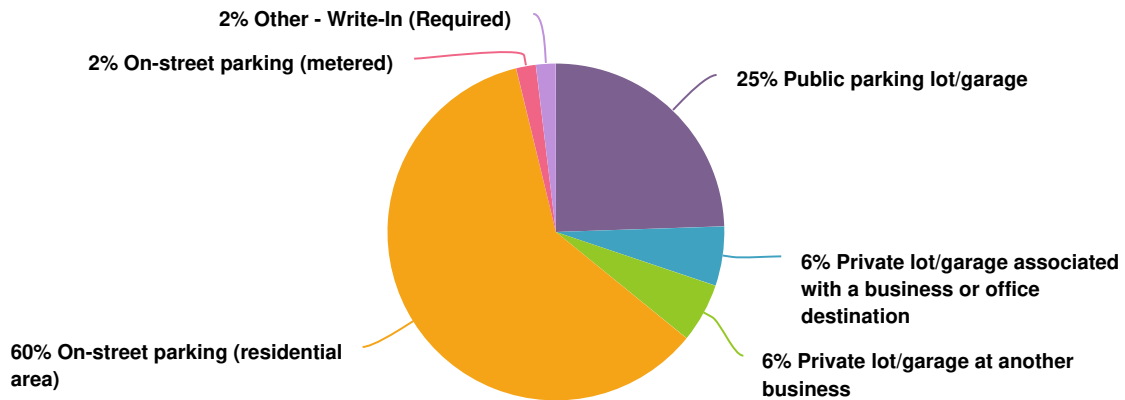
	0 Days	1 Day	2 Days	3 Days	4 Days	5 Days	6 Days	7 Days	Responses
Drive-alone Count	0	3	1	0	0	3	2	5	14
Row %	0.0%	21.4%	7.1%	0.0%	0.0%	21.4%	14.3%	35.7%	
Carpool/Vanpool (driver) Count	0	0	0	0	0	1	0	0	1
Row %	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	
Public Transportation (AC Transit) Count	0	0	0	1	0	0	0	0	1
Row %	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	
Bike (own) Count	0	0	0	0	1	0	0	0	1
Row %	0.0%	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	
Scooter Count	0	0	1	0	0	0	0	0	1
Row %	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
Walk Count	0	0	0	1	0	0	1	2	4
Row %	0.0%	0.0%	0.0%	25.0%	0.0%	0.0%	25.0%	50.0%	
Totals Total Responses									14

18. Why do you choose to drive? (Select all that apply)



Value	Percent	Responses
Need my car for personal errands on the way to/from downtown or school transportation	66.0%	35
Saves time	58.5%	31
Irregular schedule	26.4%	14
Need my car for emergencies	13.2%	7
No one to carpool with	26.4%	14
Live too far away to bike/walk/transit	32.1%	17
Feel unsafe biking/walking/transit	18.9%	10
Existing bus service does not take me where I need to go	1.9%	1
I am required to drive as part of my job function	11.3%	6
Mobility impairments	1.9%	1

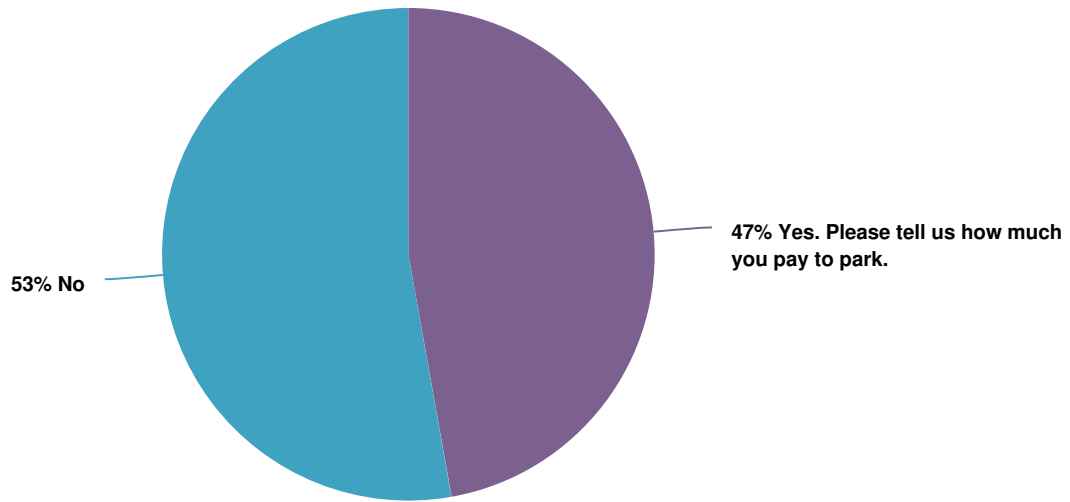
19. Where do you typically park?





Value	Percent	Responses
Public parking lot/garage	24.5%	13
Private lot/garage associated with a business or office destination	5.7%	3
Private lot/garage at another business	5.7%	3
On-street parking (residential area)	60.4%	32
On-street parking (metered)	1.9%	1
Other - Write-In (Required)	1.9%	1

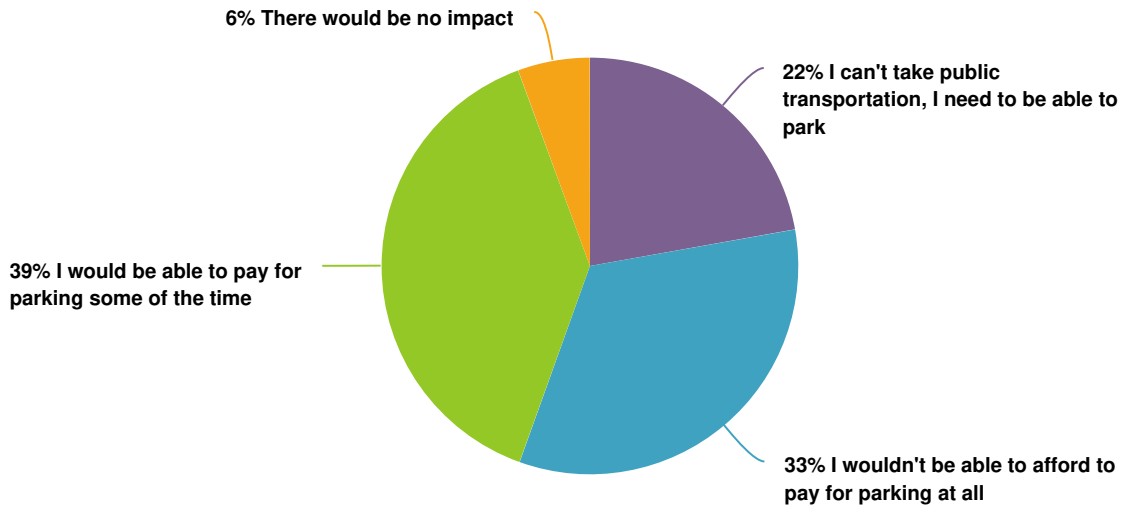
Totals: 53

20. Do you pay to park?



Value		Percent	Responses
Yes. Please tell us how much you pay to park.		47.2%	25
No		52.8%	28
			Totals: 53

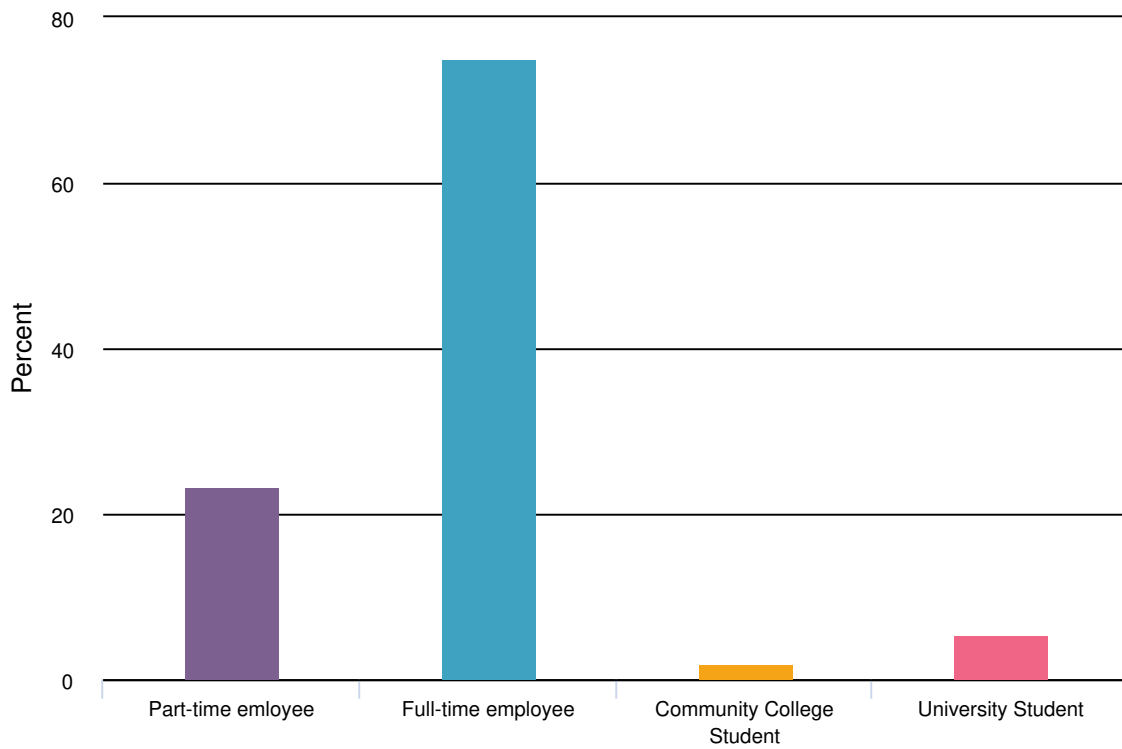
21. If you're not paying for parking now, what would be the personal impacts to you if you had to pay for parking?



Value	Percent	Responses
I can't take public transportation, I need to be able to park	22.2%	8
I wouldn't be able to afford to pay for parking at all	33.3%	12
I would be able to pay for parking some of the time	38.9%	14
There would be no impact	5.6%	2

Totals: 36

22. Please select the field that best defined your employment and/or student status before the shelter-in-place order? (Select all that apply)



Value	Percent	Responses
Part-time employee	23.2%	13
Full-time employee	75.0%	42
Community College Student	1.8%	1
University Student	5.4%	3

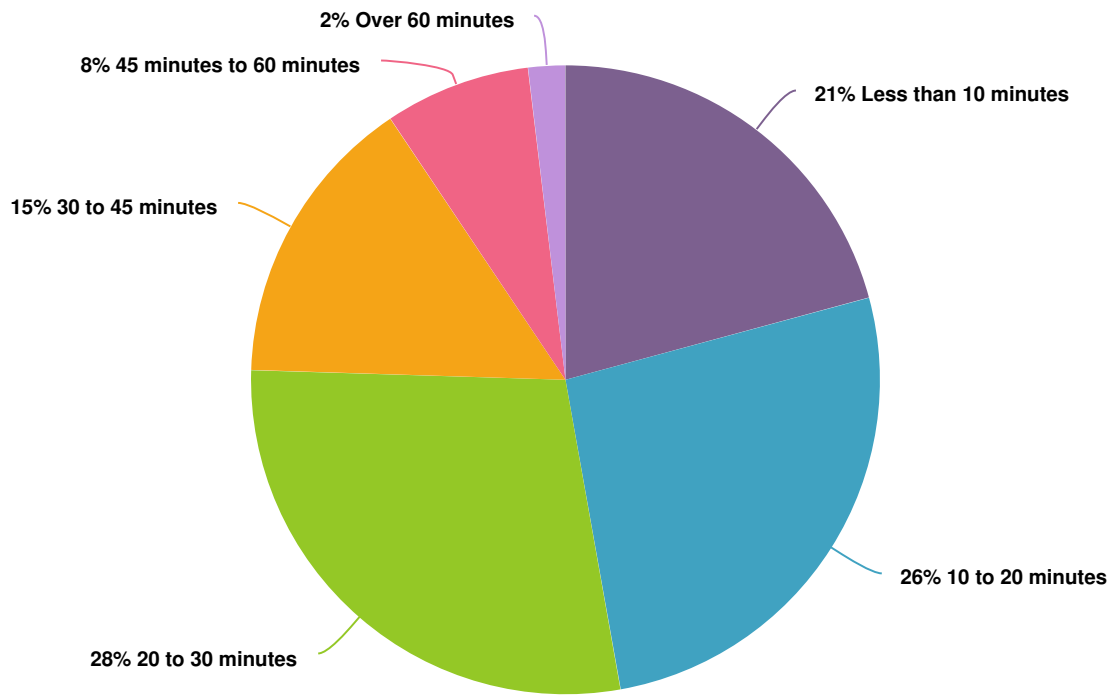
23. Before shelter-in-place, where would you typically commute from? (Please provide zip code)

ResponseID	Response
17	94513
18	94601
21	94611
22	94704
24	94702
25	94609

ResponseID	Response
26	94703
27	94706
28	94607
29	94611
30	94618
31	94703
33	94806
34	94710
35	94710
37	94602
38	94501
39	94607
40	94552
42	94609
43	94591
44	94618
45	94702
47	94549
48	94549
54	94705
55	94605
56	94609
57	94601
61	94601

ResponseID	Response
62	94704
63	94610
64	94709
66	94705
68	94705
72	94706
74	94595
75	94605
76	94708
77	94518
78	94806
79	94710
80	94608
81	94710
82	94706
83	94501
85	94702
86	94546
87	94530
88	94702
90	00000
119	94609

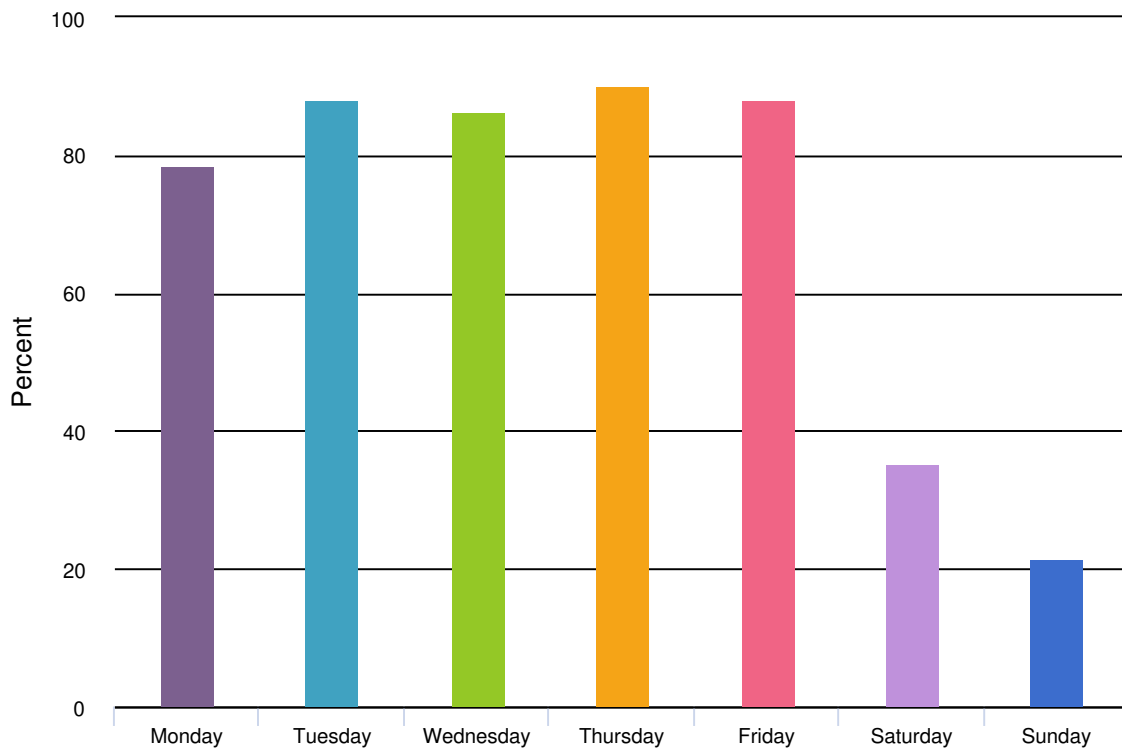
24. Before shelter-in-place, what was your average one-way commute time? (Minutes)



Value	Percent	Responses
Less than 10 minutes	20.8%	11
10 to 20 minutes	26.4%	14
20 to 30 minutes	28.3%	15
30 to 45 minutes	15.1%	8
45 minutes to 60 minutes	7.5%	4
Over 60 minutes	1.9%	1

Totals: 53

25. Before shelter-in-place, which days of the week would you usually work?



Value	Percent	Responses
Monday	78.4%	40
Tuesday	88.2%	45
Wednesday	86.3%	44
Thursday	90.2%	46
Friday	88.2%	45
Saturday	35.3%	18
Sunday	21.6%	11

26. Before shelter-in-place, what time would you typically arrive to work? (Or the most recent day you worked?) (For example, 9:00 a.m., 5:00 p.m.)

ResponseID	Response
17	10am
18	9am
21	10:30 am

ResponseID	Response
22	9:50
24	9 a.m.
25	3:00 PM
26	11am
27	9 a.m.
28	6:30am
29	10am
30	8 am
31	7:45 a.m.
33	7:30am
34	8:30 a.m.
35	8 a.m.
37	8:15am
38	8:10
39	7am
40	7
42	9 am
43	8 a.m.
44	9am
45	8:15am
47	445am
48	445am
54	7:30 am
55	11:30 a.m.

ResponseID	Response
56	8:45am
57	10 a.m.
61	9:43
62	10pm
63	10:30 a.m.
64	9 a.m.
66	0930
72	12:30pm
74	9am
75	9:00 am
76	10:15am
77	7:45
78	7:15am
79	8 a.m.
80	10am
81	8 a.m.
82	8:30
83	8:00am
85	8:45am
86	10:30am
87	8:30 am
88	8:15am
90	test
119	9 am

27. Before shelter-in-place, what time would you typically leave work? (Or the most recent day you worked?) (For example, 4:00 p.m.)

ResponseID	Response
17	6:30pm
18	530p
21	6:00 pm
22	6:30
24	6 p.m.
25	7:00 PM
26	8pm
27	6 p.m.
28	3pm
29	5pm
30	4pm
31	6 p.m.
33	4:00pm
34	5 p.m.
35	4 p.m.
37	4:30pm
38	5:00
39	4pm
40	3
42	5 pm
43	6:00 p.m.

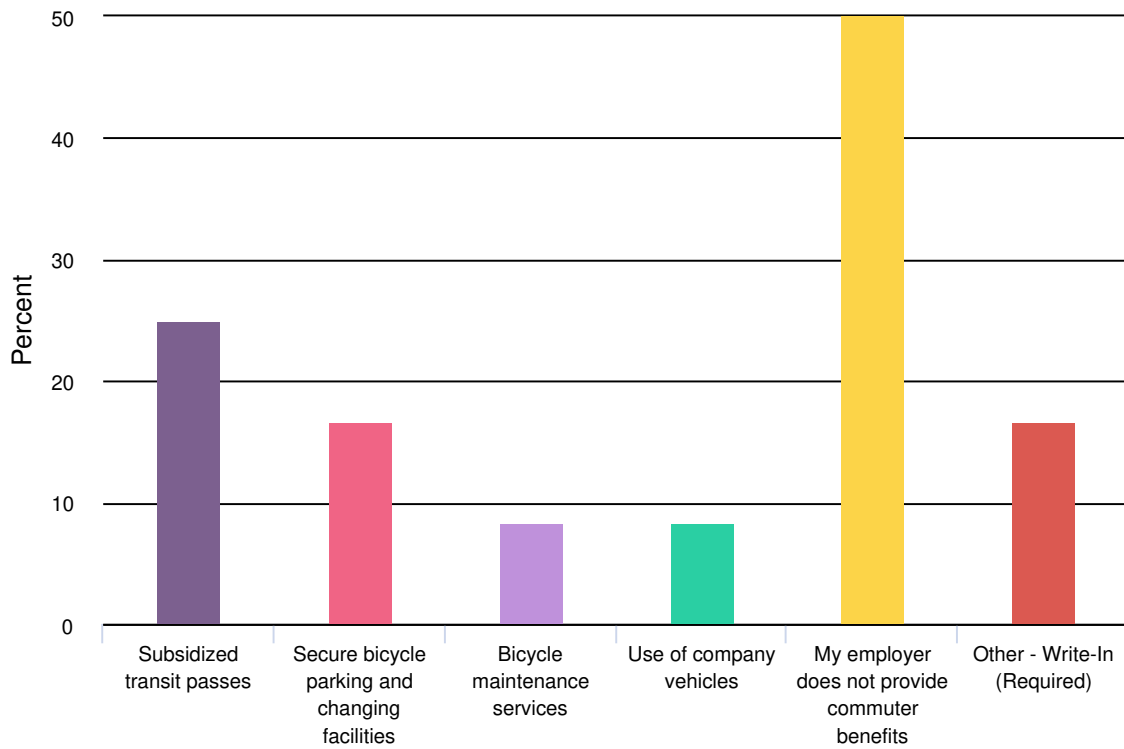
ResponseID	Response
44	6pm
45	3:55pm
47	115pm
48	115pm
54	4:00pm
55	5:00 p.m.
56	4:45pm
57	5 p.m.
61	9:227
62	6:30pm
63	7:15 p.m.
64	6 p.m.
66	1730
72	6pm
74	4pm
75	6:00 pm
76	1:00pm
77	3:30
78	4:00pm
79	4 p.m.
80	2pm
81	5 p.m.
82	4:30
83	5:30pm

ResponseID	Response
85	4:30pm
86	7pm
87	4 pm
88	3:45pm
90	test
119	5 pm

28. Before shelter-in-place, how would you typically travel to work?

	0 Days	1 Day	2 Days	3 Days	4 Days	5 Days	6 Days	7 Days	Responses
Drive-alone Count Row %	0 0.0%	7 16.7%	4 9.5%	3 7.1%	4 9.5%	21 50.0%	2 4.8%	1 2.4%	42
Carpool/Vanpool (driver) Count Row %	1 20.0%	1 20.0%	0 0.0%	1 20.0%	0 0.0%	2 40.0%	0 0.0%	0 0.0%	5
Carpool/Vanpool (passanger) Count Row %	1 16.7%	2 33.3%	0 0.0%	1 16.7%	1 16.7%	1 16.7%	0 0.0%	0 0.0%	6
Ride hailing (i.e. Lyft/Uber)/taxi Count Row %	1 14.3%	3 42.9%	1 14.3%	2 28.6%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	7
Public Transportation (BART) Count Row %	1 33.3%	1 33.3%	1 33.3%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	3

29. Does this employer typically provide commuter benefits? If so, what is offered?
(Select all that apply)



Value	Percent	Responses
Subsidized transit passes	25.0%	3
Secure bicycle parking and changing facilities	16.7%	2
Bicycle maintenance services	8.3%	1
Use of company vehicles	8.3%	1
My employer does not provide commuter benefits	50.0%	6
Other - Write-In (Required)	16.7%	2

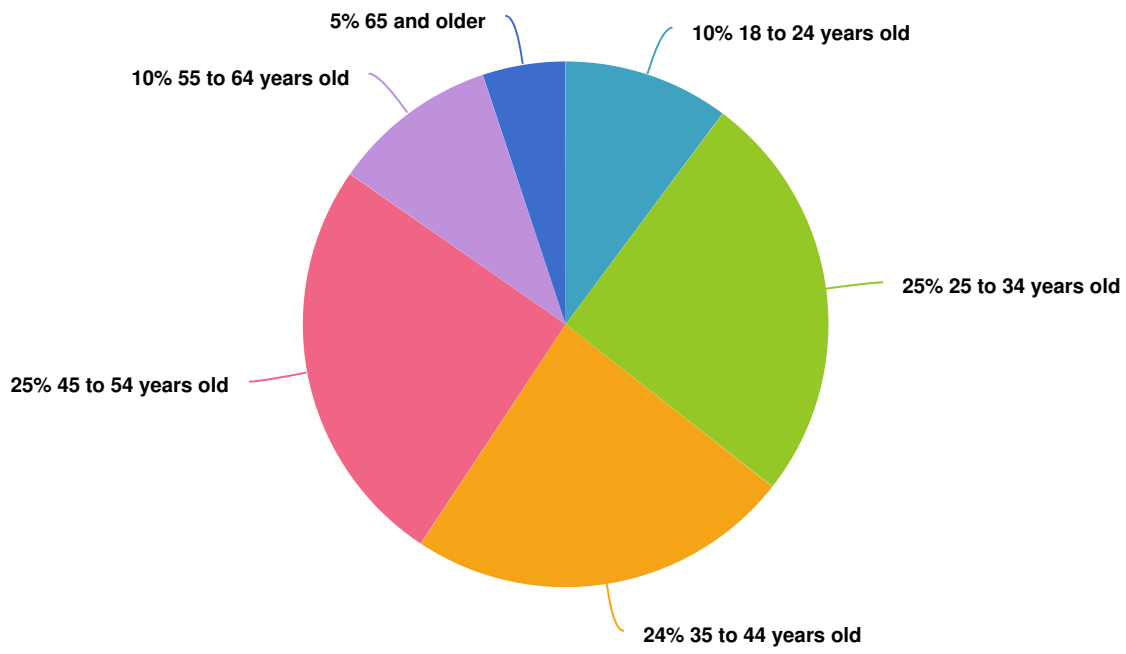
30. Would you consider using any of the following options in the future?

	Yes	No	Maybe	Responses
Subsidized (or lower cost) bus passes				
Count	8	1	1	10
Row %	80.0%	10.0%	10.0%	
A carpool/vanpool ridematching program				
Count	3	2	0	5
Row %	60.0%	40.0%	0.0%	
Preferential parking for vanpools/carpools				
Count	1	2	2	5
Row %	20.0%	40.0%	40.0%	
Discounted car share (e.g., Gig, Zipcar) or bikeshare (e.g., BayWheels) memberships				
Count	3	2	1	6
Row %	50.0%	33.3%	16.7%	
Secure bicycle parking				
Count	5	0	2	7
Row %	71.4%	0.0%	28.6%	
Bicycle changing facilities				
Count	4	0	2	6
Row %	66.7%	0.0%	33.3%	
Bicycle maintenance services				
Count	6	0	2	8
Row %	75.0%	0.0%	25.0%	
Flexible work hours or telecommute options				
Count	7	1	0	8
Row %	87.5%	12.5%	0.0%	
Use of company vehicles if available				
Count	2	2	1	5
Row %	40.0%	40.0%	20.0%	
BART kinda sucks also				
Count	1	0	0	1
Row %	100.0%	0.0%	0.0%	
nada				
Count	0	1	0	1
Row %	0.0%	100.0%	0.0%	
Totals				
Total Responses				10

31. Would you consider the following options if you had to pay for parking?

	Yes	No	Maybe	Responses
Subsidized (or lower cost) bus passes				
Count	6	0	0	6
Row %	100.0%	0.0%	0.0%	
A carpool/vanpool ridematching program				
Count	4	1	0	5
Row %	80.0%	20.0%	0.0%	
Preferential parking for vanpools/carpools				
Count	3	1	0	4
Row %	75.0%	25.0%	0.0%	
Discounted car share(e.g., Gig, Zipcar) or bikeshare (e.g., BayWheels) memberships				
Count	3	1	0	4
Row %	75.0%	25.0%	0.0%	
Secure bicycle parking				
Count	4	1	0	5
Row %	80.0%	20.0%	0.0%	
Bicycle changing facilities				
Count	4	1	0	5
Row %	80.0%	20.0%	0.0%	
Bicycle maintenance services				
Count	4	1	0	5
Row %	80.0%	20.0%	0.0%	
Flexible work hours or telecommute options				
Count	5	0	0	5
Row %	100.0%	0.0%	0.0%	
Use of company vehicles if available				
Count	5	1	0	6
Row %	83.3%	16.7%	0.0%	
Totals				
Total Responses				6

32. (Optional) What is your age?

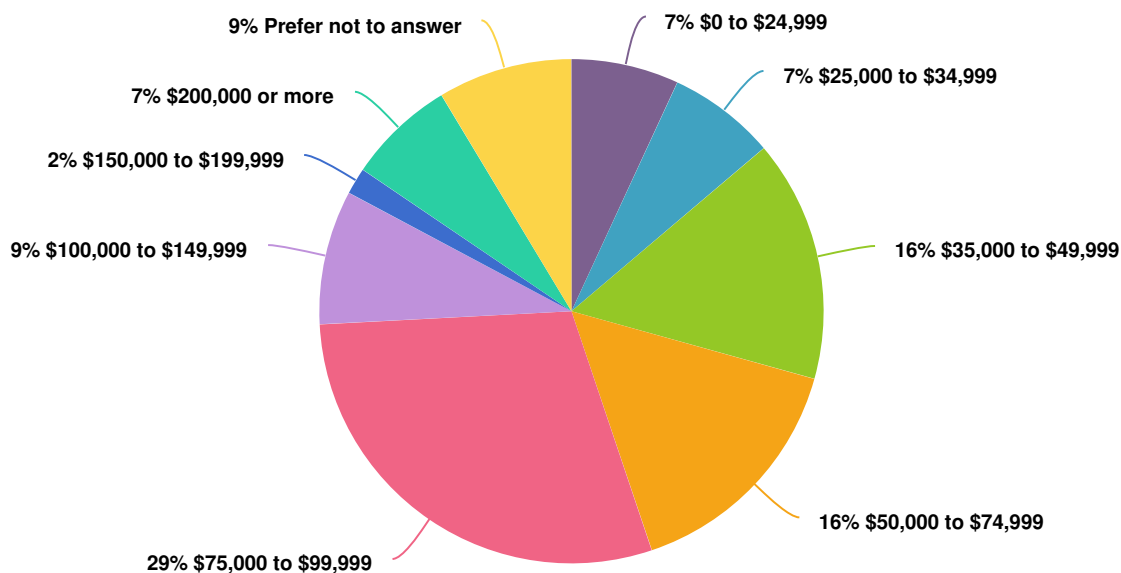


Value		Percent	Responses
18 to 24 years old		10.2%	6
25 to 34 years old		25.4%	15
35 to 44 years old		23.7%	14
45 to 54 years old		25.4%	15
55 to 64 years old		10.2%	6
65 and older		5.1%	3

Totals: 59

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33. (Optional) What is your approximate average household income?



Value	Percent	Responses
\$0 to \$24,999	6.9%	4
\$25,000 to \$34,999	6.9%	4
\$35,000 to \$49,999	15.5%	9
\$50,000 to \$74,999	15.5%	9
\$75,000 to \$99,999	29.3%	17
\$100,000 to \$149,999	8.6%	5
\$150,000 to \$199,999	1.7%	1
\$200,000 or more	6.9%	4
Prefer not to answer	8.6%	5

Totals: 58

34. (Optional) How many people are supported by this income?

ResponseID	Response
21	2
22	1
23	2
26	4
27	3
28	2
30	5
31	2
35	4
37	3
38	1
39	2
40	2
41	3
42	1
44	1
46	3
51	2
52	2
55	2
56	1.5
58	2
60	1
62	1

ResponseID	Response
64	2
65	3
68	3
72	1
74	4
75	2
76	6
77	3
78	3
79	4
80	4
81	3
82	1
86	3
87	2
88	1