2021

Maryland-National Capital Park & Planning Commission Survey Appendix A

November 2021



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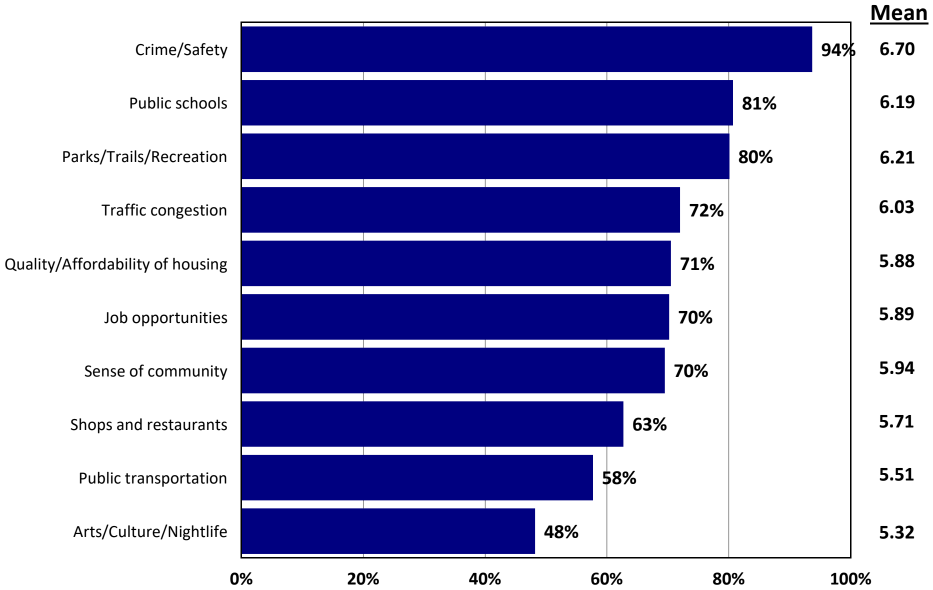
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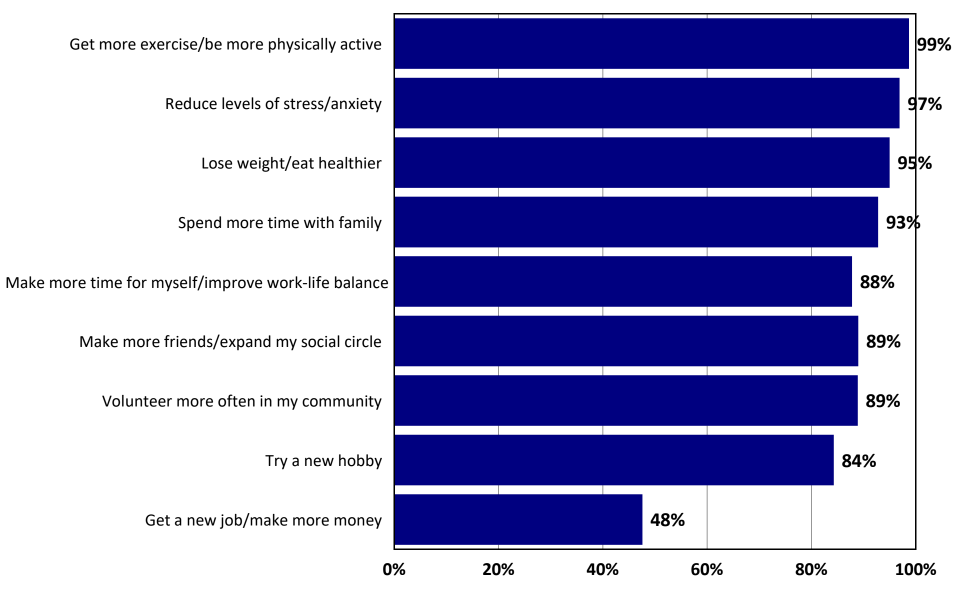
Q1. Level of Importance of Each of the Following Aspects of Where to Live

by the sum percentage of respondents who ranked the item as *important* (6 or 7) on a 7-point scale (excluding "not provided")



Q2. Likelihood of Attempting to Achieve the Following Personal Goals Over the Next Year

by the sum percentage of respondents who selected *definitely will try* (4), *probably will try* (3) and *might try* (2) (excluding "not provided")



Q3. Time Spent Doing Each of the Following During Respondent's Most Recent Day Off

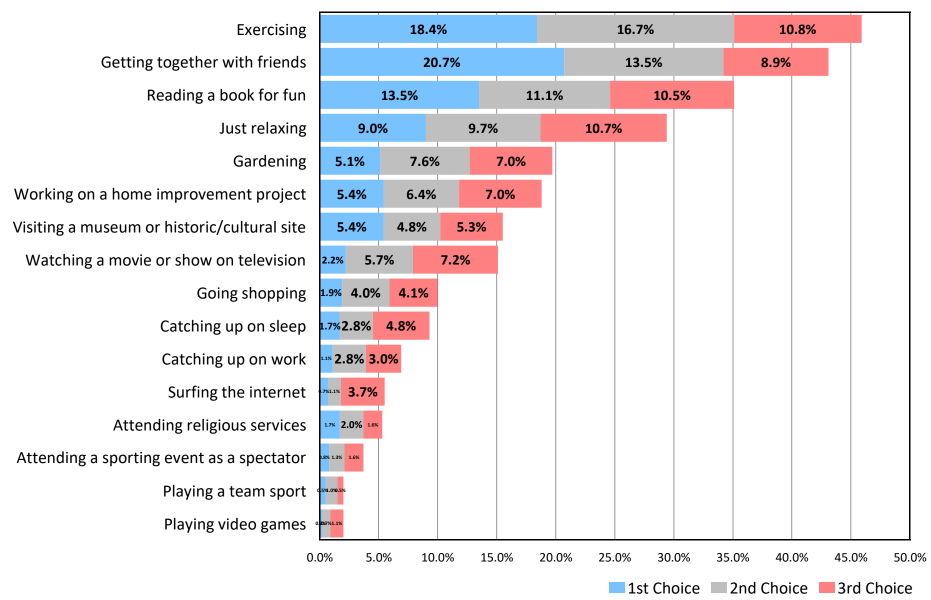
by percentage of respondents who selected any amount of time spent and no time spent on the activity (excluding "not provided")

Just relaxing					91%					9%
Exercising		1			88%					12%
on television					87%					13%
g the internet				8	1%					19%
er with friends				779	%				2	3%
a book for fun				72%					28	%
oing shopping			6	59%					31%	•
ement project			6	7%					33%	
ng up on sleep			64	%				3	3 6%	
Gardening			61%	6				3	9%	
ng up on work			56%					44%	0	
gious services		33%					67%	6		
c/cultural site		31%					69%	,		
g video games	18%	6				82%	6			
as a spectator	13%				8	7%			1	
g a team sport	10%				90	%				
0	%	20	%	4(0%	60	%	80)%	10
					Any Time S	pent	: (5/4/	′3/2) 💻 N	lo Tim	e Spent (1)

Exercis Watching a movie or show on televisi Surfing the inter Getting together with frier Reading a book for Going shopp Working on a home improvement proje Catching up on sle Garden Catching up on we Attending religious servio Visiting a museum or historic/cultural s Playing video gam Attending a sporting event as a specta Playing a team sp

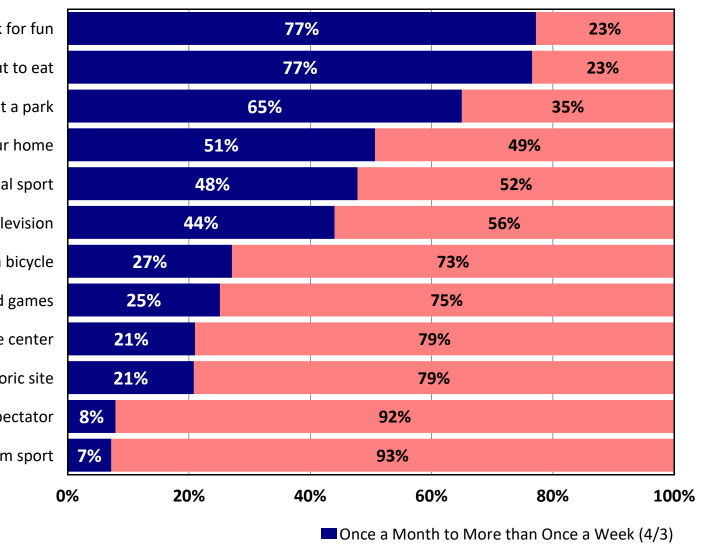
Q4. Activities That Respondents Would Most Like to Spend Time Doing on Their Next Day Off

by percentage of respondents who selected the item as their first, second, and third choice



Q5. How Often Respondents Do Each of the Following Activities

by percentage of respondents that participate in the activity <u>once a month to more than once a week</u> and <u>less than once a month to never</u> (excluding "not provided")

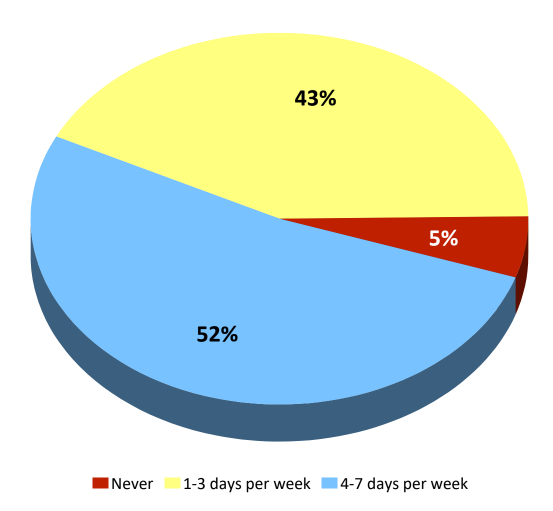


Less Than Once a Month to Never (2/1)

Hike or walk for fun Go out to eat Visit a park Invite a friend to your home Participate in an individual sport Watch a sporting event on television Ride a bicycle Play cards or board games Visit a nature center Visit a museum or historic site Attend a sporting event as a spectator Participate in a team sport

Q6. How Many Times in a Typical Week Respondents Get 30 or More Minutes of Exercise

by percentage of respondents (excluding "not provided")



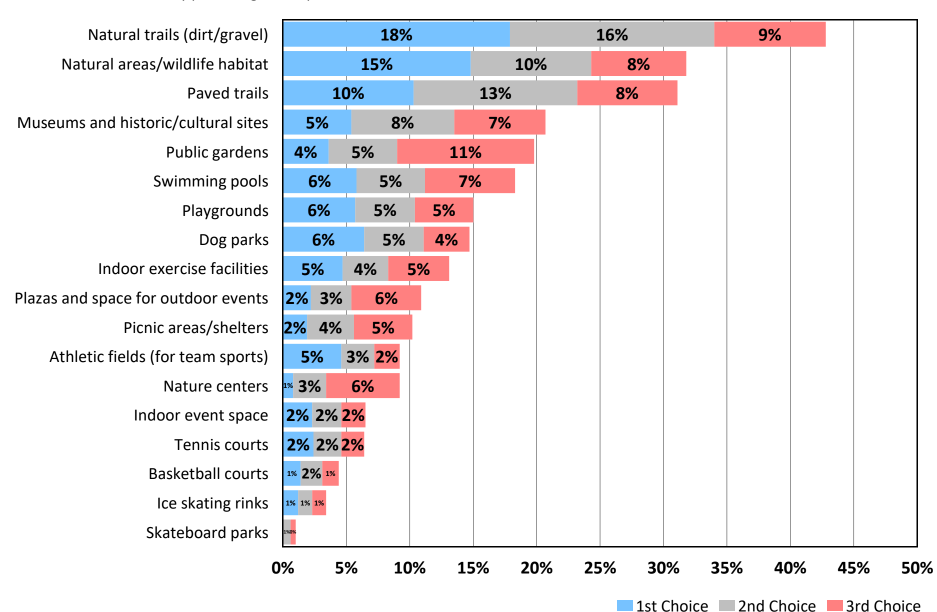
Q7. Level of Adequacy of Each of the Following Types of **Amenities in Montgomery County**

by percentage of respondents that think the amenities are either *adequate*, *needs partly met*, and *not enough* (excluding "not provided")

		· · · · · · · · · · · · · · · · · · ·	
Athletic fields (for team sports)	59.8%	36.9%	3.3%
Basketball courts	58.8%	37.2%	<mark>4.0%</mark>
Tennis courts	51.5%	43.6%	<mark>4.9%</mark>
Playgrounds	58.1%	37.0%	<mark>4.9%</mark>
Picnic areas/shelters	50.1%	43.7%	6.2%
Nature centers	44.4%	47.9%	7.7%
Natural trails (dirt/gravel)	50.9%	41.3%	7.7%
lazas and space for outdoor events	40.4%	51.4%	8.3%
Natural areas/wildlife habitat	47.2%	44.5%	8.3%
Paved trails	44.9%	46.6%	8.5%
Indoor event space	41.0%	49.9%	9.1%
Indoor exercise facilities	45.8%	45.1%	9.1%
Swimming pools	42.5%	46.3%	11.2%
Skateboard parks	43.5%	44.8%	11.7%
Auseums and historic/cultural sites	36.2%	51.8%	12.0%
Public gardens	34.7%	53.2%	12.1%
Ice skating rinks	42.8%	43.6%	13.7%
Dog parks	44.4%	40.8%	14.8%

Adequate (7/6) Needs Partly Met (5/4/3) Not enough (2/1)

Q8. Amenities That Are Most Important to Households



by percentage of respondents who selected the item as their first, second, and third choice

Q9. Agreement With the Following Statements About **Parks and Recreation in Montgomery County**

by percentage of respondents that either strongly/mostly agree, are neutral, or mostly/strongly disagree (excluding "not provided")

-								
County parks			84%				14	% <mark>2%</mark>
es for people like me			81%				15%	<mark>5%</mark>
in the parks			77%	ł		:	17%	6%
rails/facilities			76%			1	5%	8%
ss to outdoor opportunities			75%			16	%	9%
l-maintained			72%			24	1%	5%
nost any type of person		56%			33%			12%
le for seniors		56%			33%			11%
rving nature/ environment		55%			36%	,)		9%
peal to teens		53%			36%			11%
g some of the portant to me	19%		37%			44%		
rails/facilities	14%	21%			65%			
nd neglected	7%	28%			65%			
0%	6	20%	40%	60	1%	80%		10

I feel welcome in Montgomery Co Montgomery County has park & rec facilitie

I feel safe

I know where to look for info about parks/tra

Area near my home has convenient acces rec o

The parks are well-

Parks have lots of things to do for alm

We need more park and rec options suitable Park system should focus more on preserv e

We need more rec opportunities that app Montgomery County parks are missing things that are impo

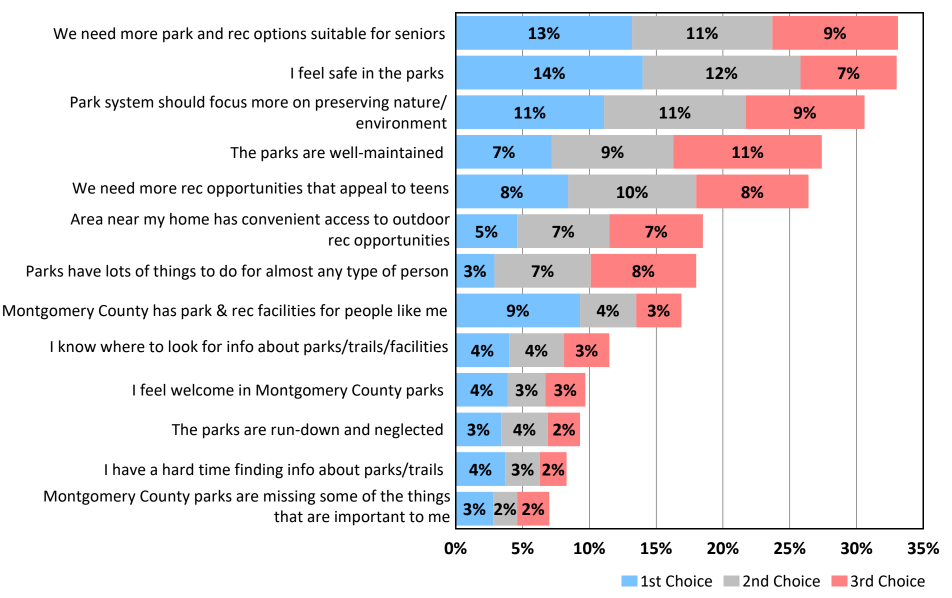
I have a hard time finding info about parks/tr

The parks are run-down and

Strongly/Mostly Agree (5/4) Neutral (3) Mostly/Strongly Disagree (2/1)

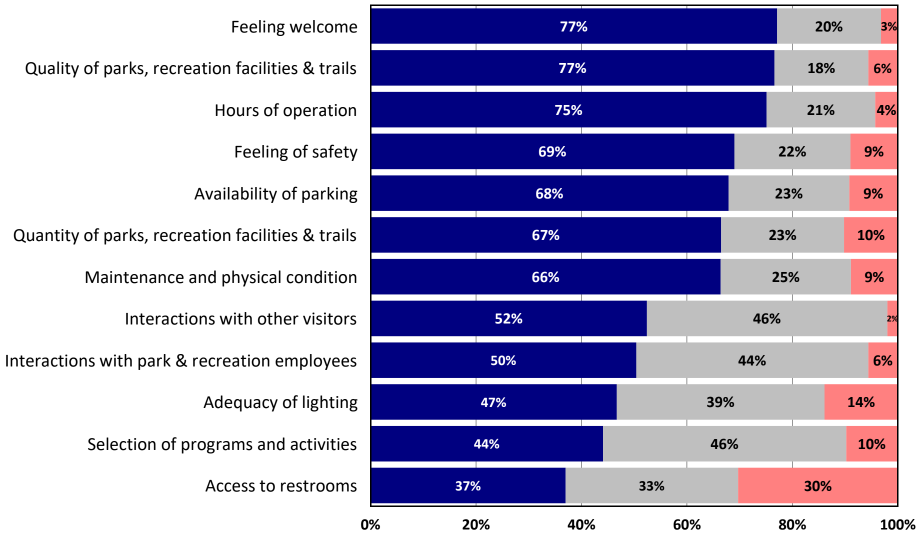
Q10. Statements About Parks and Recreation That the County Should Focus On Most Over the Next 5 Years

by percentage of respondents who selected the item as their first, second, or third choice



Q11. Satisfaction With the Following Aspects of Parks and Recreation in Montgomery County

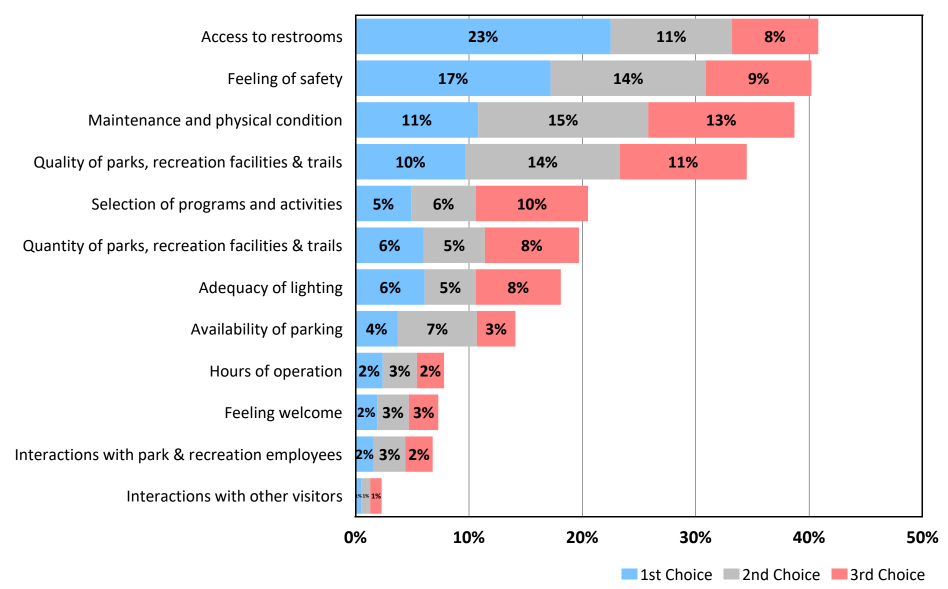
by percentage of respondents that are very satisfied/satisfied, neutral, and dissatisfied/very dissatisfied (excluding "not provided")



Very Satisfied/Satisfied (5/4) Neutral (3) Dissatisfied/Very Dissatisfied (2/1)

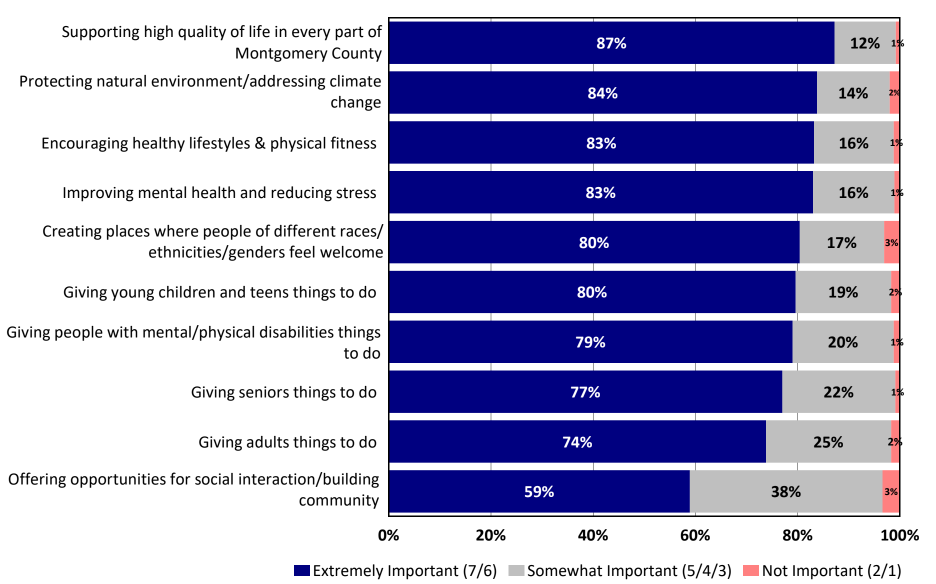
Q12. Parks and Recreation Items That the County Should Focus On Most Over the Next 5 Years

by percentage of respondents who selected the item as their first, second, or third choice



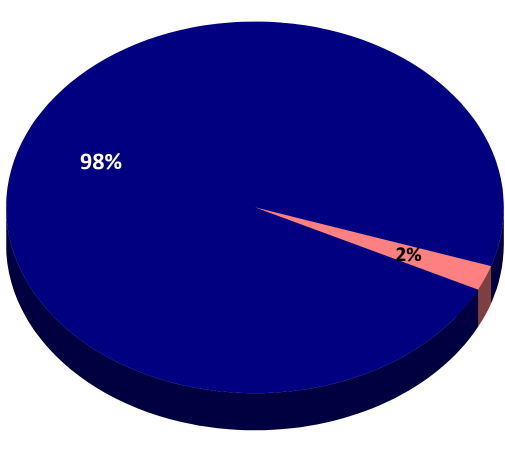
Q15. Level of Importance for Parks, Trails, and Recreation Facilities to Play a Role in Each of the Following Areas

by percentage of respondents that they are *extremely important*, *somewhat important*, or *not important* (excluding "not provided")



Q18. Do you own or have access to a car whenever you need it?

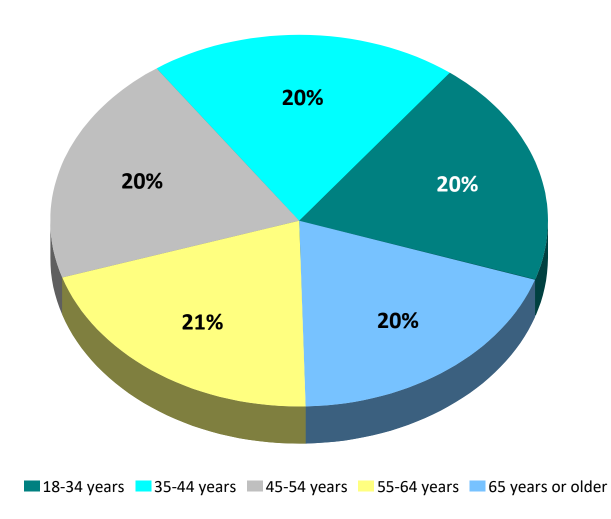
by percentage of respondents (excluding "not provided")





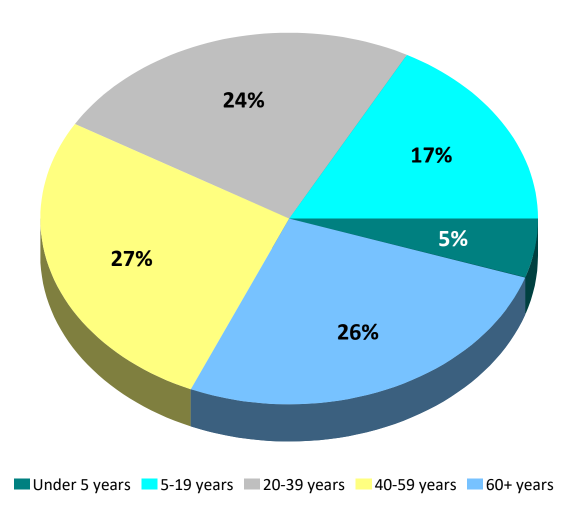
Q19. What is your age?

by percentage of respondents (excluding "not provided")



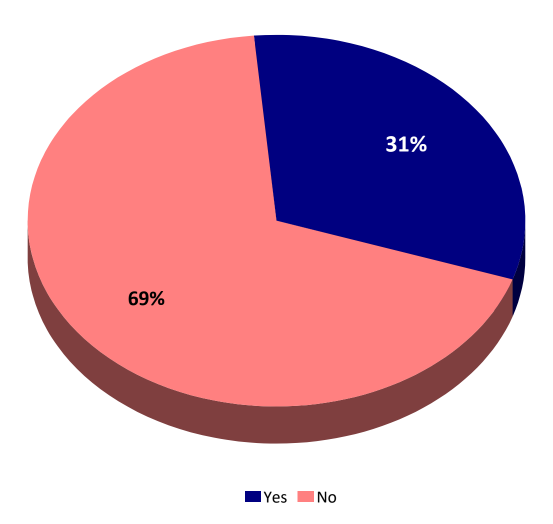
Q20. Counting yourself, how many people in your household are in the following age groups?

by percentage of persons in household



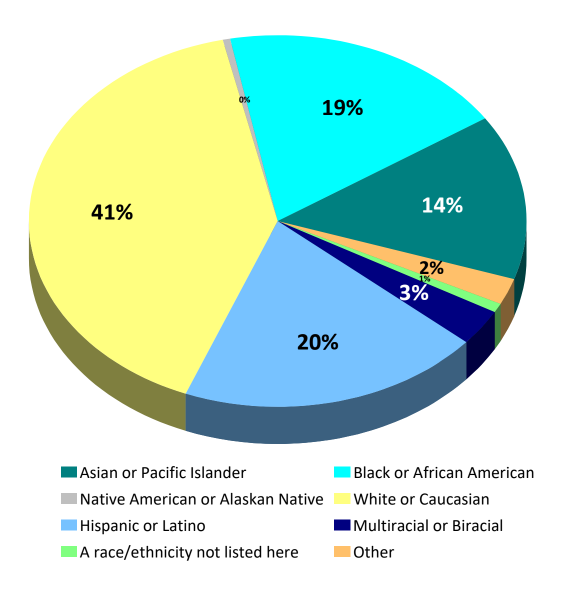
Q21. Are you a parent, guardian, or care giver for any children under 18 years of age?

by percentage of respondents (excluding "not provided")



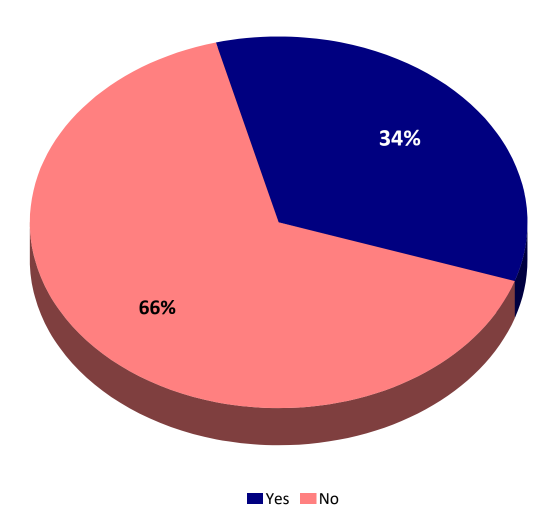
Q22. How do you identify your race and ethnicity?

by percentage of respondents



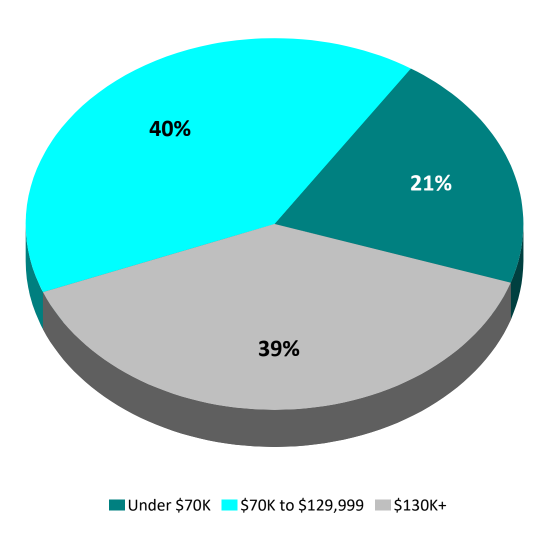
Q23. Do you speak languages other than English in your home?

by percentage of respondents (excluding "not provided")



Q24. Which of the following best describes the total annual income of everyone in your household combined?

by percentage of respondents (excluding "prefer not to answer")





2 Crosstabulations by Household Income

N=831	Q24. Total annu	Total		
	Under \$70K	\$70K to \$129,999	\$130K+	
	А	В	С	Α
<u>Q1-1. Sense of community</u>				
Important	72.4%	70.5%	66.8%	69.5%
Somewhat important	24.6%	27.7%	30.5%	27.6%
Not important	3.0%	1.9%	2.7%	2.9%
Significance Tests Between Co	olumns: Lower	case: p<.05 U	pper case: p<.01	

N=831	Q24. Total annu	Total		
	Under \$70K	\$70K to \$129,999	\$130K+	
	A	В	С	Α
Q1-2. Job opportunities				
Important	77.0%	72.8%	66.3%	70.3%
	C		а	
Somewhat important	20.0%	23.4%	24.5%	23.9%
Not important	3.0%	3.8%	9.2%	5.9%
	C	С	ab	

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

N=831	Q24. Total annu	al income of eve household combined	eryone in your	Total
-	Under \$70K	\$70K to \$129,999	\$130K+	
-	А	В	С	Α
Q1-3. Public transportation				
Important	70.4%	61.3%	46.9%	57.7%
	C	C	AB	
Somewhat important	20.7%	29.3%	38.8%	32.0%
	C	C	Ab	
Not important	8.9%	9.4%	14.2%	10.3%
Significance Tests Between Co	olumns: Lower	case: p<.05	Upper case: p<.01	

N=831	Q24. Total annu	Total		
	Under \$70K	\$70K to \$129,999	\$130K+	
	А	В	С	Α
Q1-4. Parks/trails/recreation				
Important	78.7%	80.0%	80.1%	80.1%
Somewhat important	19.1%	18.9%	19.2%	18.3%
Not important	2.2%	1.1%	0.8%	1.6%
Significance Tests Between Co	olumns: Lower	case: p<.05 Up	oper case: p<.01	

N=831	Q24. Total annu	24. Total annual income of everyone in your household combined				
	Under \$70K	\$70K to \$129,999	\$130K+			
	А	В	С	Α		
Q1-5. Crime/safety						
Important	91.2%	94.4%	93.1%	93.7%		
Somewhat important	8.1%	5.6%	6.5%	6.1%		
Not important	0.7%	0.0%	0.4%	0.2%		
Significance Tests Between Co	olumns: Lower	case: p<.05 l	Jpper case: p<.01			

N=831	Q24. Total annu	al income of ever household combined	ryone in your	Total
	Under \$70K	\$70K to \$129,999	\$130K+	
-	А	В	С	Α
Q1-6. Traffic congestion				
Important	73.7%	71.4%	66.2%	72.0%
Somewhat important	24.1%	24.8% c	32.7% b	25.9%
Not important	2.2%	3.8%	1.2%	2.1%
Significance Tests Between Co	lumns: Lower	case: p<.05 U	pper case: p<.01	

N=831	Q24. Total annu	Total		
-	Under \$70K	\$70K to \$129,999	\$130K+	
	А	В	С	Α
Q1-7. Arts/culture/nightlife				
Important	51.1%	51.7%	43.2%	48.2%
Somewhat important	40.0%	40.7%	48.3%	43.6%
Not important	8.9%	7.6%	8.5%	8.2%
Significance Tests Between Co	olumns: Lower	case: p<.05 l	Jpper case: p<.01	

N=831	Q24. Total annu	Total		
	Under \$70K	\$70K to \$129,999	\$130K+	
-	А	В	C	Α
Q1-8. Public schools				
Important	82.5%	80.7%	77.1%	80.7%
Somewhat important	9.5% c	13.6%	17.8% a	13.9%
Not important	8.0%	5.7%	5.0%	5.4%
Significance Tests Between Col	lumns: Lower	case: p<.05 U	pper case: p<.01	

N=831	Q24. Total annu	Total		
	Under \$70K	\$70K to \$129,999	\$130K+	
	A	В	С	А
Q1-9. Quality/affordability of	housing			
Important	84.6%	74.1%	62.1%	70.5%
	bC	aC	AB	
Somewhat important	11.0%	23.6%	27.6%	23.9%
	BC	А	А	
Not important	4.4%	2.3%	10.3%	5.6%
	C	C	aB	

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

N=831	Q24. Total annu	Total				
	Under \$70K	\$70K to \$129,999	\$130K+			
	А	В	С	Α		
Q1-10. Shops & restaurants						
Important	60.6%	62.9%	61.5%	62.7%		
Somewhat important	37.2%	33.3%	34.6%	33.9%		
Not important	2.2%	3.8%	3.8%	3.4%		
Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01						

Q2. When you think about your personal goals, how likely is it that you will ATTEMPT TO ACHIEVE the following over the next year? Please rate your willingness to attempt to achieve each of the following on a scale of 1 to 4, where 1 means "Will not Try," and 4 means "Definitely will Try." (without "not provided")

N=831	Q24. Total annu	Total					
_	Under \$70K	\$70K to \$129,999	\$130K+				
-	А	В	С	Α			
Q2-1. Get more exercise/be more physically active							
Definitely will try	69.9%	78.5%	5 76.9%	75.9%			
Probably will try	21.3%	15.8%	20.0%	18.9%			
Might try	8.1%	3.4%	5 1.9%	3.9%			
	bC	а	n A				
Will not try	0.7%	2.3%	5 1.2%	1.3%			
Significance Tests Between Col	umns: Lower	case: p<.05	Upper case: p<.01				

Q2. When you think about your personal goals, how likely is it that you will ATTEMPT TO ACHIEVE the following over the next year? Please rate your willingness to attempt to achieve each of the following on a scale of 1 to 4, where 1 means "Will not Try," and 4 means "Definitely will Try." (without "not provided")

N=831	Q24. Total annu	Total					
	Under \$70K	\$70K to \$129,999	\$130K+				
	Α	В	С	Α			
Q2-2. Reduce levels of stress/anxiety							
Definitely will try	71.9%	65.6%	63.8%	65.6%			
Probably will try	23.0%	22.1%	23.5%	23.5%			
Might try	3.7% b	9.2% a	8.8%	7.8%			
Will not try	1.5%	3.1%	3.8%	3.1%			

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

N=831	Q24. Total annu	al income of ever household combined	yone in your	Total
	Under \$70K	\$70K to \$129,999	\$130K+	
	Α	В	С	A
Q2-3. Volunteer more often i	n my community			
Definitely will try	18.4%	18.4%	19.3%	18.8%
Probably will try	35.3%	29.9%	32.4%	32.7%
Might try	36.0%	42.1%	34.4%	37.4%
Will not try	10.3%	9.6%	13.9%	11.1%
Significance Tests Between Co	olumns: Lower	case: n< 05 Ur	ner case: n< 01	

N=831	Q24. Total annu	al income of ev household combined	veryone in your	Total
	Under \$70K	\$70K to \$129,999	\$130K+	
	А	В	С	Α
Q2-4. Make more friends/expand my social circle				
Definitely will try	22.4%	17.9%	6 16.2%	17.9%
Probably will try	32.8%	35.5%	ő <u>35.0%</u>	35.1%
Might try	36.6%	35.5%	36.2%	36.0%
Will not try	8.2%	11.1%	й <u>12.7%</u>	10.9%
Significance Tests Between Co	olumns: Lower	case: p<.05	Upper case: p<.01	

N=831	Q24. Total annual income of everyone in your household combined			Total
-	Under \$70K	\$70K to \$129,999	\$130K+	
-	A	B	C	Α
Q2-5. Lose weight/eat healthi	er			
Definitely will try	55.3%	53.4%	53.9%	53.3%
Probably will try	30.3%	27.1%	28.9%	29.1%
Might try	9.8%	14.9%	12.1%	12.6%
Will not try	4.5%	4.6%	5.1%	5.0%
Significance Tests Between Co	lumns: Lower	case: p<.05 Up	oper case: p<.01	

N=831	Q24. Total annual income of everyone in your household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
	А	В	С	Α
<u>Q2-6. Try a new hobby</u>				
Definitely will try	18.7%	16.2%	14.3%	15.7%
Probably will try	35.1% c	26.9%	25.2% a	27.9%
Might try	35.1%	39.2%	43.8%	40.7%
Will not try	11.2%	17.7%	16.7%	15.7%

N=831	Q24. Total annı	al income of events household combined	eryone in your	Total
	Under \$70K	\$70K to \$129,999	\$130K+	
-	А	В	С	Α
Q2-7. Make more time for myself/improve work-life balance				
Definitely will try	43.6%	37.0%	37.9%	38.4%
Probably will try	29.3%	30.7%	30.8%	31.1%
Might try	18.8%	18.1%	19.8%	18.3%
Will not try	8.3%	14.2%	11.5%	12.2%
Significance Tests Between Co	olumns: Lower	case: p<.05	Upper case: p<.01	

N=831	Q24. Total annual income of everyone in your household combined			Total
-	Under \$70K	\$70K to \$129,999	\$130K+	
-	А	В	С	A
<u>Q2-8. Get a new job/make mor</u>	re money			
Definitely will try	28.1% BC	13.8% A	15.1% A	16.6%
Probably will try	19.5% C	13.4% c	7.5% Ab	12.4%
Might try	19.5%	20.6%	17.1%	18.6%
Will not try	32.8% BC	52.2% A	60.3% A	52.4%
Significance Tests Between Col	umns: Lower	case: p<.05 U	pper case: p<.01	

N=831	Q24. Total annu	Total		
-	Under \$70K	\$70K to \$129,999	\$130K+	
_	А	B	С	A
Q2-9. Spend more time with fa	mily			
Definitely will try	64.6% bC	52.1% a	49.2% A	53.4%
Probably will try	21.5%	25.1%	29.5%	26.3%
Might try	4.6% BC	17.1% A	14.2% A	13.1%
Will not try	9.2%	5.7%	7.1%	7.1%
Significance Tests Between Col	umns: Lower	case: p<.05 U	pper case: p<.01	

N=831	Q24. Total annual income of everyone in your household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
	А	В	С	Α
Q3-1. Reading a book for fun				
Any time spent	67.2%	75.5%	70.9%	72.4%
No time spent	32.8%	24.5%	29.1%	27.6%
Significance Tests Between Co	olumns: Lower	case: p<.05 U	lpper case: p<.01	

N=831	Q24. Total annual income of everyone in your household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
	A	В	С	Α
Q3-2. Getting together with fi	<u>riends</u>			
Any time spent	74.8%	75.7%	78.3%	76.9%
No time spent	25.2%	24.3%	21.7%	23.1%
Significance Tests Between Co	olumns: Lower	case: p<.05 l	Upper case: p<.01	

N=831	Q24. Total annual income of everyone in your household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
	А	В	С	A
Q3-3. Exercising				
Any time apent	83.9%	88.6%	86.5%	87.7%
No time spent	16.1%	11.4%	13.5%	12.3%
Significance Tests Between Co	olumns: Lower	case: p<.05 U	Ipper case: p<.01	

N=831	Q24. Total annual income of everyone in your household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
	А	В	С	Α
Q3-4. Catching up on work				
Any time apent	60.2%	52.9%	58.4%	56.0%
No time spent	39.8%	47.1%	41.6%	44.0%
Significance Tests Between Co	olumns: Lower	case: p<.05 l	Jpper case: p<.01	

N=831	Q24. Total annual income of everyone in your household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
	А	В	С	Α
Q3-5. Going shopping				
Any time apent	73.9%	69.7%	64.6%	68.7%
No time spent	26.1%	30.3%	35.4%	31.3%
Significance Tests Between Co	olumns: Lower	case: p<.05 l	Jpper case: p<.01	

N=831	Q24. Total annual income of everyone in your household combined			Total	
	Under \$70K	\$70K to \$129,999	\$130K+		
	А	В	С	A	
Q3-6. Attending a sporting event as a spectator					
Any time apent	12.8%	13.1%	11.6%	12.9%	
No time spent	87.2%	86.9%	88.4%	87.1%	
Significance Tests Between Co	olumns: Lower	case: p<.05 U	pper case: p<.01		

N=831	Q24. Total annual income of everyone in your household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
	Α	В	С	Α
Q3-7. Playing a team sport				
Any time apent	11.3%	9.1%	11.2%	9.8%
No time spent	88.7%	90.9%	88.8%	90.2%
Significance Tests Between Co	olumns: Lower	case: p<.05 l	Upper case: p<.01	

N=831	Q24. Total annual income of everyone in your household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
	А	В	С	Α
Q3-8. Gardening				
Any time apent	59.9%	62.5%	55.6%	61.2%
No time spent	40.1%	37.5%	44.4%	38.8%
Significance Tests Between Co	olumns: Lower	case: p<.05	Upper case: p<.01	

N=831	Q24. Total annual income of everyone in your household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
	Α	В	С	Α
Q3-9. Attending religious serv	<u>vices</u>			
Any time apent	31.3%	34.4%	29.5%	33.0%
No time spent	68.7%	65.6%	70.5%	67.0%
Significance Tests Between Co	olumns: Lower	case: p<.05 U	pper case: p<.01	

N=831	Q24. Total annual income of everyone in your household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
	А	В	С	Α
Q3-10. Playing video games				
Any time apent	24.4%	17.2%	16.3%	17.9%
No time spent	75.6%	82.8%	83.7%	82.1%
Significance Tests Between Co	olumns: Lower	case: p<.05 U	Ipper case: p<.01	

N=831	Q24. Total annual income of everyone in your household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
	А	В	С	Α
Q3-11. Just relaxing				
Any time apent	91.9%	89.4%	91.4%	91.0%
No time spent	8.1%	10.6%	8.6%	9.0%
Significance Tests Between Co	olumns: Lower	case: p<.05	Upper case: p<.01	

N=831	Q24. Total annual income of everyone in your household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
	Α	В	С	Α
Q3-12. Visiting a museum or h	nistoric/cultural sit	te		
Any time apent	24.8%	37.8%	29.0%	31.3%
	В	Ac	b	
No time spent	75.2%	62.2%	71.0%	68.7%
	В	Ac	b	
Significance Tests Between Co	olumns: Lower	case: p<.05 Uj	oper case: p<.01	

N=831	Q24. Total annual income of everyone in your household combined			Total	
	Under \$70K	\$70K to \$129,999	\$130K+		
-	А	В	С	A	
Q3-13. Working on a home improvement project					
Any time apent	62.7%	70.5%	65.5%	67.2%	
No time spent	37.3%	29.5%	34.5%	32.8%	
Significance Tests Between Co	olumns: Lower	case: p<.05 l	Jpper case: p<.01		

N=831	Q24. Total annual income of everyone in your household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
-	А	В	С	Α
Q3-14. Watching a movie or s	now on television			
Any time apent	91.9%	84.1%	86.2%	86.9%
	b	а		
No time spent	8.1%	15.9%	13.8%	13.1%
	b	а		
Significance Tests Between Co	lumns: Lower	case: p<.05 l	Upper case: p<.01	

N=831	Q24. Total annual income of everyone in your household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
	А	В	С	Α
Q3-15. Catching up on sleep				
Any time apent	75.0%	61.4%	62.2%	64.0%
	Bc	А	а	
No time spent	25.0%	38.6%	37.8%	36.0%
	Вс	А	а	
Significance Tests Between Co	olumns: Lower	case: p<.05 U	pper case: p<.01	

N=831	Q24. Total annual income of everyone in your household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
	А	В	С	A
Q3-16. Surfing the internet				
Any time apent	81.6%	79.4%	82.2%	81.4%
No time spent	18.4%	20.6%	17.8%	18.6%
Significance Tests Between Co	olumns: Lower	case: p<.05 U	Ipper case: p<.01	

N=831	Q24. Total annual income of everyone in your household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
	А	В	С	A
<u>Q3-17. Other</u>				
Any time apent	92.3%	94.0%	94.0%	92.6%
No time spent	7.7%	6.0%	6.0%	7.4%
Significance Tests Between Co	olumns: Lower	case: p<.05 l	Jpper case: p<.01	

Q4. Thinking about your next day off, which three of these activities would you MOST like to spend your time doing? (top 3)

N=831	Q24. Total annual income of everyone in your household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
	Α	В	C	А
Q4. Top choice				
Reading a book for fun	33.1%	32.2%	37.2%	35.0%
Getting together with friends	29.5%	48.3%	46.0%	43.1%
	BC	А	А	
Exercising	39.6%	44.9%	50.2%	46.0%
	C		а	
Catching up on work	10.1%	7.9%	4.2%	6.9%
	C		а	
Going shopping	11.5%	10.1%	7.3%	10.0%
Attending a sporting				
event as a spectator	5.0%	3.4%	3.4%	3.7%
Playing a team sport	1.4%	1.1%	3.1%	1.9%
Gardening	17.3%	21.0%	16.9%	19.6%
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Attending religious services	5.0%	6.0%	4.6%	5.3%
Playing video games	3.6%	1.5%	2.7%	2.0%
Just relaxing	32.4%	27.3%	33.7%	29.5%
Significance Tests Between Columns:	Lower case: p	<.05 Upper ca	ase: p<.01	

Q4. Thinking about your next day off, which three of these activities would you MOST like to spend your time doing? (top 3)

N=831	Q24. Total annu	Total		
	Under \$70K	\$70K to \$129,999	\$130K+	
	A	В	С	A
Q4. Top choice (Cont.)				
Visiting a museum or				
historic/ cultural site	8.6%	19.1%	14.9%	15.5%
	В	А		
Working on a home				
improvement project	17.3%	22.5% c	15.3% b	18.8%
		C	U	
Watching a movie or show on	18.7%	14.2%	14.6%	15.0%
television	10.770	14.270	14.070	13.070
Catching up on sleep	12.9%	6.7%	11.5%	9.3%
	b	а		
Surfing the internet	10.1%	4.1%	4.6%	5.5%
	bc	а	а	
Other	8.6%	7.5%	11.5%	9.0%

None chosen	10.1%	6.0%	4.2%	6.4%	
	С		а		

N=831	Q24. Total annual income of everyone in your household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
	Α	В	С	Α
<u>Q5-1. Go out to eat</u>				
Once a month to more than once a week	70.6%	76.1%	81.9%	76.7%
	C		а	
Less than once a month to never	29.4% c	23.9%	18.1% a	23.3%

N=831	Q24. Total annual income of everyone in your household combined			Total
_	Under \$70K	\$70K to \$129,999	\$130K+	
-	А	В	С	Α
<u>Q5-2. Visit a park</u>				
Once a month to more than once a week	60.3%	69.7%	65.6%	65.0%
Less than once a month to never	39.7%	30.3%	34.4%	35.0%
Significance Tests Between Co	lumns: Lower	case: p<.05 U	Jpper case: p<.01	

N=831	Q24. Total annual income of everyone in your household combined			Total	
	Under \$70K	\$70K to \$129,999	\$130K+		
	A	В	С	A	
Q5-3. Watch a sporting event on television					
Once a month to more than once a week	40.0%	44.2%	48.3%	44.1%	
Less than once a month to never	60.0%	55.8%	51.7%	55.9%	
Significance Tests Between Co	olumns: Lower	case: p<.05	Upper case: p<.01		

N=831	Q24. Total annual income of everyone in your household combined			Total	
	Under \$70K	\$70K to \$129,999	\$130K+		
	Α	В	C	Α	
Q5-4. Attend a sporting event as a spectator					
Once a month to more than once a week	5.3%	6.7%	9.7%	7.9%	
Less than once a month to never	94.7%	93.3%	90.3%	92.1%	
Significance Tests Between Co	olumns: Lower	case: p<.05 l	Upper case: p<.01		

N=831	Q24. Total annual income of everyone in your household combined			Total	
	Under \$70K	\$70K to \$129,999	\$130K+		
	А	В	С	Α	
Q5-5. Participate in a team sport (basketball, soccer, cricket, etc.)					
Once a month to more than once a week	6.3%	6.0%	9.4%	7.2%	
Less than once a month to never	93.7%	94.0%	90.6%	92.8%	
Significance Tests Between Co	olumns: Lower	case: p<.05	Upper case: p<.01		

N=831	Q24. Total annual income of everyone in your household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
	A	В	С	А
Q5-6. Participate in an individ Once a month to more than once a week	34.9%	<u>, cycling, horseb</u> 49.2%	<u>ack riding, etc.)</u> 55.3%	47.8%
	BC	А	А	
Less than once a month to				
never	65.1%	50.8%	44.7%	52.2%
	BC	А	А	

N=831	Q24. Total annual income of everyone in your household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
	А	В	С	Α
<u>Q5-7. Visit a museum or histo</u>	<u>ric site</u>			
Once a month to more				
than once a week	10.1%	25.7%	22.4%	20.8%
	BC	А	А	
Less than once a month to				
never	89.9%	74.3%	77.6%	79.2%
	BC	А	А	

N=831	Q24. Total annual income of everyone in your household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
	Α	В	С	Α
<u>Q5-8. Invite a friend to your h</u>	ome			
Once a month to more				
than once a week	44.4%	49.8%	57.4%	50.7%
	C		а	
Less than once a month to				
never	55.6% c	50.2%	42.6% a	49.3%

N=831	Q24. Total annual income of everyone in your household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
	Α	В	С	Α
<u>Q5-9. Visit a nature center</u>				
Once a month to more than once a week	15.9%	24.6%	22.3%	21.0%
	b	а		
Less than once a month to	84.1%	75 /%	77 7%	79.0%
	64.1% b	a	//.//0	79.076
Less than once a month to never	84.1% b	75.4% a	77.7%	79.0%

N=831	Q24. Total annu	Total		
	Under \$70K	\$70K to \$129,999	\$130K+	
-	А	В	С	Α
<u>Q5-10. Ride a bicycle</u>				
Once a month to more				
than once a week	15.9%	29.6%	34.5%	27.1%
	BC	А	А	
Less than once a month to				
never	84.1%	70.4%	65.5%	72.9%
	BC	А	А	

N=831	Q24. Total annual income of everyone in your household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
	A	В	С	Α
<u>Q5-11. Hike or walk for fun</u>				
Once a month to more than once a week	65.2%	85.2%	73.4%	77.2%
	В	AC	В	
Less than once a month to				
never	34.8% B	14.8% AC	26.6% B	22.8%

N=831	Q24. Total annual income of everyone in your household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
	Α	В	C	Α
Q5-12. Play cards or board ga	mes (poker, bridg	e, chess, Mono	opoly, etc.)	
Once a month to more than once a week	21.9%	27.69	6 23.6%	25.2%
Less than once a month to never	78.1%	72.49	% 76.4%	74.8%
Significance Tests Between Co	olumns: Lower	case: p<.05	Upper case: p<.01	

N=831	Q24. Total annual income of everyone in your household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
-	А	В	С	A
<u>Q5-13. Other</u>				
Once a month to more than once a week	83.3%	84.8%	88.0%	85.4%
Less than once a month to never	16.7%	15.2%	12.0%	14.6%
Significance Tests Between Co	lumns: Lower	case: p<.05 l	Jpper case: p<.01	

Q24. Total annual income of everyone in your household combined			Total
Under \$70K	\$70K to \$129,999	\$130K+	
А	В	С	Α
13.4%	2.7%	3.5%	5.2%
13.4%	2 1%	25%	
BC	2.770 A	3.5% A	5.270
			5.270
			42.6%
BC	А	А	
	A cal week do you ge	combined Under \$70K \$70K to \$129,999 A B cal week do you get 30+ minutes of	combinedUnder \$70K\$70K to\$130K+\$129,999ABCABCcal week do you get 30+ minutes of exercise

Q6. About how many times in a typical week do you get 30 or more minutes of exercise? (without "not provided")

N=831	Q24. Total annu	al income of ever household combined	yone in your	Total
	Under \$70K	\$70K to \$129,999	\$130K+	
	А	В	С	Α
Q7-1. Athletic fields (for team	sports)			
Adequate	76.1%	78.3%	76.9%	77.5%
Needs partly met	12.8%	18.9%	18.8%	17.1%
Not enough	11.0% Bc	2.8% A	4.4% a	5.4%

N=831	Q24. Total annu	Total		
	Under \$70K	\$70K to \$129,999	\$130K+	
	А	В	С	Α
Q7-2. Basketball courts				
Adequate	74.3%	75.8%	77.4%	76.8%
Needs partly met	12.8%	17.9%	18.8%	16.6%
Not enough	12.8% C	6.3%	3.8% A	6.5%

N=831	Q24. Total annu	Total		
	Under \$70K	\$70K to \$129,999	\$130K+	
	A	В	С	Α
Q7-3. Dog parks				
Adequate	48.1%	64.0%	60.7%	60.6%
	Bc	А	а	
Needs partly met	20.8%	20.1%	18.0%	18.0%
Not enough	31.1% B	15.9% A	21.4%	21.4%

N=831	Q24. Total annu	al income of ever household combined	yone in your	Total
	Under \$70K	\$70K to \$129,999	\$130K+	
	A	В	С	Α
Q7-4. Ice skating rinks				
Adequate	43.9%	60.9%	58.8%	56.4%
	Bc	А	а	
Needs partly met	15.3%	22.8%	20.1%	20.7%
Not enough	40.8%	16.2%	21.1%	22.8%
	BC	А	А	

N=831	Q24. Total annual income of everyone in your household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
	А	В	С	Α
Q7-5. Indoor event space				
Adequate	58.7%	60.0%	57.5%	59.8%
Needs partly met	22.1%	27.5%	25.0%	24.0%
Not enough	19.2%	12.5%	17.5%	16.2%
Significance Tests Between Co	olumns: Lower	case: p<.05 Up	oper case: p<.01	

N=831	Q24. Total annual income of everyone in your household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
-	А	В	С	Α
Q7-6. Indoor exercise facilities	<u>2</u>			
Adequate	64.0%	69.2%	61.6%	64.7%
Needs partly met	21.9%	17.3%	22.2%	20.5%
Not enough	14.0%	13.6%	16.2%	14.7%
Significance Tests Between Co	lumns: Lower	case: p<.05 Up	oper case: p<.01	

N=831	Q24. Total annual income of everyone in your household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
-	А	В	С	Α
Q7-7. Museums & historic/cu	ltural sites			
Adequate	55.5%	55.5%	57.4%	55.3%
Needs partly met	19.3%	22.3%	21.3%	22.5%
Not enough	25.2%	22.3%	21.3%	22.1%
Significance Tests Between Co	olumns: Lower	case: p<.05 U	pper case: p<.01	

N=831	Q24. Total annu	al income of ever household combined	yone in your	Total
	Under \$70K	\$70K to \$129,999	\$130K+	
	Α	В	С	А
Q7-8. Natural areas/wildlife h	<u>abitat</u>			
Adequate	60.2%	73.0%	69.9%	68.5%
	b	а		
Needs partly met	21.1%	13.1%	17.7%	17.3%
	b	а		
Not enough	18.7%	13.9%	12.4%	14.2%
Significanco Tosts Botwoon C	olumns: Lowor	caso: p< 05	$a p o r c c c o \cdot p < 01$	

N=831	Q24. Total annual income of everyone in your household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
	А	В	С	Α
Q7-9. Natural trails (dirt/grave	<u>el)</u>			
Adequate	71.4%	76.0%	71.8%	72.3%
Needs partly met	11.8%	14.6%	15.7%	15.5%
Not enough	16.8% b	9.3% a	12.5%	12.2%

N=831	Q24. Total annual income of everyone in your household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
	A	В	С	Α
Q7-10. Nature centers				
Adequate	60.2% b	72.0% a	67.9%	66.9%
Needs partly met	15.3%	19.8%	19.2%	19.4%
Not enough	24.6% BC	8.2% A	12.9% A	13.8%

N=831	Q24. Total annual income of everyone in your household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
	Α	В	С	Α
Q7-11. Paved trails				
Adequate	65.8%	64.3%	68.0%	65.3%
Needs partly met	19.3%	21.0%	17.2%	20.1%
Not enough	14.9%	14.7%	14.8%	14.6%
Significance Tests Between Co	olumns: Lower	case: p<.05 Up	oper case: p<.01	

N=831	Q24. Total annual income of everyone in your household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
-	А	В	С	Α
Q7-12. Picnic areas/shelters				
Adequate	68.1%	74.3%	72.6%	71.8%
Needs partly met	17.6%	16.5%	17.1%	17.2%
Not enough	14.3%	9.3%	10.3%	11.0%
Significance Tests Between Co	olumns: Lower	case: p<.05 U	pper case: p<.01	

N=831	Q24. Total annual income of everyone in your household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
	А	В	С	Α
Q7-13. Playgrounds				
Adequate	74.1%	79.1%	80.3%	78.3%
Needs partly met	13.8%	13.3%	12.4%	13.4%
Not enough	12.1%	7.6%	7.3%	8.3%
Significance Tests Between Co	olumns: Lower	case: p<.05 U	pper case: p<.01	

N=831	Q24. Total annual income of everyone in your household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
	A	В	С	A
Q7-14. Plazas & space for out	door events			
Adequate	61.5%	63.9%	61.9%	61.8%
Needs partly met	16.2%	23.8%	26.1%	24.0%
	С		а	
Not enough	22.2% bc	12.3% a	11.9% a	14.3%

N=831	Q24. Total annual income of everyone in your household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
	А	В	С	Α
Q7-15. Public gardens				
Adequate	52.5%	58.6%	53.2%	55.0%
Needs partly met	22.0%	22.5%	22.3%	22.9%
Not enough	25.4%	18.9%	24.5%	22.2%
Significance Tests Between Co	olumns: Lower	case: p<.05 U	pper case: p<.01	

N=831	Q24. Total annual income of everyone in your household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
	A	В	С	Α
Q7-16. Skateboard parks				
Adequate	48.4%	55.1%	62.9%	58.3%
	C		а	
Needs partly met	18.3%	25.1%	18.0%	20.6%
Not enough	33.3% bC	19.8% a	19.1% A	21.1%

N=831	Q24. Total annual income of everyone in your household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
	А	В	С	Α
Q7-17. Swimming pools				
Adequate	53.4%	64.1%	61.2%	60.9%
Needs partly met	24.1%	20.5%	19.0%	20.2%
Not enough	22.4%	15.5%	19.8%	18.9%
Significance Tests Between Co	olumns: Lower	case: p<.05 U	pper case: p<.01	

N=831	Q24. Total annual income of everyone in your household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
	А	В	С	Α
<u>Q7-18. Tennis courts</u>				
Adequate	62.3%	72.4%	69.7%	69.6%
Needs partly met	22.6%	19.7%	19.3%	19.6%
Not enough	15.1% b	7.9% a	11.0%	10.8%

N=831	Q24. Total annual income of everyone in your household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
	А	В	С	Α
<u>Q7-19. Other</u>				
Adequate	35.7%	14.3%	15.8%	19.0%
Needs partly met	21.4%	21.4%	15.8%	15.5%
Not enough	42.9%	64.3%	68.4%	65.5%
Significance Tests Between Co	olumns: Lower	case: p<.05 Up	oper case: p<.01	

Q8. Which THREE of the amenities in Question 7 are MOST IMPORTANT to you and the people in your household? (top 3)

N=831	Q24. Total annu	Total		
	Under \$70K	\$70K to \$129,999	\$130K+	
	Α	В	C	Α
Q8. Top choice				
Athletic fields (for team				
sports)	5.0%	7.9%	13.4%	9.3%
	C	C	Ab	
Basketball courts	6.5%	4.5%	4.6%	4.5%
Dog parks	18.0%	12.4%	15.7%	14.7%
Ice skating rinks	4.3%	1.1%	5.4%	3.4%
	b	aC	В	
Indoor event space	12.2%	6.0%	5.0%	6.5%
	bC	а	А	
Indoor exercise facilities	11.5%	15.7%	10.0%	13.1%
		C	b	
Museums &				
historic/cultural sites	16.5%	21.0%	20.7%	20.7%

Appendix A: M-NCPPCS Survey (2021)
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Natural areas/wildlife habitat	30.2%	35.6%	28.0%	31.8%
Natural trails (dirt/gravel)	25.9% BC	43.4% A	47.5% A	42.8%
Significance Tests Between Columns:	Lower case:	p<.05 Upper	case: p<.01	

Q8. Which THREE of the amenities in Question 7 are MOST IMPORTANT to you and the people in your household? (top 3)

N=831	Q24. Total annu	Total		
	Under \$70K	\$70K to \$129,999	\$130K+	
	Α	В	С	Α
Q8. Top choice (Cont.)				
Nature centers	9.4%	11.6%	6.1%	9.3%
		С	b	
Paved trails	20.1%	32.2%	36.4%	31.2%
	bC	а	А	
Picnic areas/shelters	17.3%	12.0%	5.7%	10.2%
	C	C	Ab	
Playgrounds	13.7%	14.2%	16.9%	14.9%
Plazas & space for				
outdoor events	14.4%	13.5%	8.4%	11.0%
Public gardens	23.0%	18.7%	19.2%	19.9%
Skateboard parks	2.9%	0.7%	0.8%	1.0%
Swimming pools	18.7%	16.9%	22.2%	18.3%

Appendix A: M-NCPPCS Survey	(2021)
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Tennis courts	6.5%	3.7% c	8.0% b	6.4%
Other	5.8% b	1.9% ac	5.4% b	4.0%
None chosen	10.1%	7.1%	5.0%	6.9%
Significance Tests Between Columns:	Lower case: p	<.05 Upper ca	se: p<.01	

N=831	Q24. Total annual income of everyone in your household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
-	А	В	С	A
Q9-1. Montgomery County ha	s park & recreation	onal facilities for	r people like me	
Strongly/Mostly agree	71.9% bC	82.0% a	84.8% A	80.5%
Neutral	17.8%	14.3%	12.1%	14.5%
Mostly/Strongly disagree	10.4% BC	3.8% A		5.0%
Significance Tests Between Co	lumns: Lower	case: p<.05	Upper case: p<.01	

N=831	Q24. Total annual income of everyone in your household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
-	A	В	С	Α
<u>Q9-2. I know where to look fo</u>	r information abo	ut parks, trails,	& recreation facilit	ies
Strongly/Mostly agree	72.3%	76.3%	78.7%	76.3%
Neutral	16.8%	16.5%	12.8%	15.4%
Mostly/Strongly disagree	10.9%	7.1%	8.5%	8.3%
Significance Tests Between Co	olumns: Lower	case: p<.05	Upper case: p<.01	

N=831	Q24. Total annual income of everyone in your household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
	A	В	С	Α
<u>Q9-3. I have a hard time findi</u>	ng information ab	out parks, trails	, recreation facilit	ies
Strongly/Mostly agree	11.1%	13.0%	15.4%	14.1%
Neutral	23.7% c	22.2% c		21.0%
	ť	C	ab	
Mostly/Strongly disagree	65.2%	64.8%	69.3%	64.9%
Significance Tests Between Co	olumns: Lower	case: p<.05	Upper case: p<.01	

N=831	Q24. Total annual income of everyone in your household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
	A	В	С	Α
<u>Q9-4. I feel welcome in Mont</u>	gomery County pa	<u>rks</u>		
Strongly/Mostly agree	80.0%	85.1%	87.9%	83.8%
	С		а	
Neutral	15.6%	11.9%	11.3%	13.8%
Mostly/Strongly disagree	4.4%	3.1%	0.8%	2.3%
	С		а	

N=831	Q24. Total annu	Total		
	Under \$70K	\$70K to \$129,999	\$130K+	
-	А	В	С	Α
Q9-5. I feel safe in the parks				
Strongly/Mostly agree	73.7%	75.7%	80.9%	76.9%
Neutral	18.2%	18.3%	15.6%	17.4%
Mostly/Strongly disagree	8.0%	6.1%	3.5%	5.6%
Significance Tests Between Co	olumns: Lower	case: p<.05 U	oper case: p<.01	

N=831	Q24. Total annu	Total					
	Under \$70K	\$70K to \$129,999	\$130K+				
	А	В	С	Α			
Q9-6. The parks are run-down & neglected							
Strongly/Mostly agree	6.1%	4.9%	7.5%	6.7%			
Neutral	28.2%	28.4%	26.9%	28.2%			
Mostly/Strongly disagree	65.6%	66.7%	65.6%	65.0%			
Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01							

N=831	Q24. Total annual income of everyone in your household combined			Total		
	Under \$70K	\$70K to \$129,999	\$130K+			
-	А	В	С	А		
Q9-7. The park system should focus more on preserving nature & the environment						
Strongly/Mostly agree	70.2% BC	54.7% Ad		54.6%		
	ВС	A	L AD			
Neutral	21.4% BC	37.2% A		36.0%		
Mostly/Strongly disagree	8.4%	8.1%	ő 11.9%	9.4%		
Significance Tests Between Col	umns: Lower	case: p<.05	Upper case: p<.01			

N=831	Q24. Total annual income of everyone in your household combined			Total	
	Under \$70K	\$70K to \$129,999	\$130K+		
	А	В	C	Α	
Q9-8. The area near my home has convenient access to outdoor recreation opportunities					
Strongly/Mostly agree	66.2%	78.9%	78.1%	74.6%	
	Bc	А	а		
Neutral	21.3%	14.7%	12.9%	16.0%	
	С		а		
Mostly/Strongly disagree	12.5% b	6.4% a	9.0%	9.4%	

N=831	Q24. Total annual income of everyone in your household combined			Total	
	Under \$70K	\$70K to \$129,999	\$130K+		
	А	В	С	Α	
Q9-9. Montgomery County parks are missing some of the things that are important to me					
Strongly/Mostly agree	19.0%	18.3%	20.1%	19.1%	
Neutral	38.9%	37.4%	32.7%	36.9%	
Mostly/Strongly disagree	42.1%	44.4%	47.2%	44.0%	
Significance Tests Between Co	olumns: Lower	case: p<.05	Upper case: p<.01		

N=831	Q24. Total annual income of everyone in your household combined			Total	
	Under \$70K	\$70K to \$129,999	\$130K+		
	А	В	С	Α	
<u>Q9-10. The parks are well-maintained</u>					
Strongly/Mostly agree	69.4%	71.2%	72.0%	71.6%	
Neutral	24.6%	23.5%	24.0%	23.6%	
Mostly/Strongly disagree	6.0%	5.4%	4.0%	4.9%	
Significance Tests Between Co	olumns: Lower	case: p<.05 U	pper case: p<.01		

N=831	Q24. Total annual income of everyone in your household combined			Total		
	Under \$70K	\$70K to \$129,999	\$130K+			
_	А	В	С	Α		
Q9-11. The parks have lots of things to do for almost any type of person						
Strongly/Mostly agree	48.1% b	58.8% a	57.9%	55.5%		
Neutral	33.3%	30.0%	32.7%	32.6%		
Mostly/Strongly disagree	18.6% bc	11.3% a	9.4% a	11.9%		
Significance Tests Between Col	umns: Lower	case: p<.05	Upper case: p<.01			

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N=831	Q24. Total annual income of everyone in your household combined			Total		
	Under \$70K	\$70K to \$129,999	\$130K+			
-	Α	В	С	A		
Q9-12. We need more park & recreation options that are suitable for seniors						
Strongly/Mostly agree	64.6%	53.7%	51.4%	55.6%		
	bc	а	а			
Neutral	28.5%	34.1%	36.1%	33.4%		
Mostly/Strongly disagree	6.9%	12.2%	12.4%	11.0%		
Significance Tests Between Co	lumns: Lower	case: p<.05	Upper case: p<.01			

N=831	Q24. Total annual income of everyone in your household combined			Total		
_	Under \$70K	\$70K to \$129,999	\$130K+			
_	А	В	С	Α		
Q9-13. We need more recreational opportunities that appeal to teens						
Strongly/Mostly agree	63.8%	51.6%	52.7%	53.4%		
	bc	ĉ	a a			
Neutral	27.6%	39.8%	37.4%	36.0%		
	b	â	3			
Mostly/Strongly disagree	8.7%	8.5%	9.9%	10.6%		
Significance Tests Between Col	umns: Lower	case: p<.05	Upper case: p<.01			

Q10. Which THREE of the statements in Question 9 should the County focus on most over the next 5 years? (top 3)

N=831	Q24. Total annual income of everyone in your household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
	Α	В	С	Α
Q10. Top choice				
Montgomery County has park & recreational facilities for people like me	17.3%	18.4%	18.4%	16.8%
I know where to look for information about parks, trails, & recreation facilities	14.4%	10.9%	10.7%	11.4%
I have a hard time finding information about parks, trails, recreation facilities	7.9%	9.7%	9.2%	8.4%
l feel welcome in Montgomery County parks	12.2%	7.5%	10.0%	9.6%
I feel safe in the parks	30.2%	32.6%	36.8%	33.0%

The parks are run-down &				
neglected	7.2%	9.4%	10.7%	9.3%

Q10. Which THREE of the statements in Question 9 should the County focus on most over the next 5 years? (top 3)

N=831	Q24. Total annual income of everyone in your household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
	A	В	С	Α
Q10. Top choice (Cont.)				
The park system should focus more on preserving	22.4%	20.2%	20.20/	22.5%
nature & the environment	33.1%	29.2%	30.3%	30.6%
The area near my home has				
convenient access to outdoor recreation opportunities	15.1%	18.0%	23.4%	18.4%
Montgomery County parks				
are missing some of the things that are important to me	8.6%	6.0%	6.9%	7.0%
The parks are well-maintained	15.8%	27.7%	35.6%	27.4%
	BC	А	А	

things				
to do for almost any type	16.5%	20.6%	16.9%	18.1%
of				
person				

Q10. Which THREE of the statements in Question 9 should the County focus on most over the next 5 years? (top 3)

N=831	Q24. Total annual income of everyone in your household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
_	А	В	C	A
Q10. Top choice (Cont.)				
We need more park & recreation options that are suitable for seniors	36.7%	32.6%	6 31.4%	33.1%
We need more recreational opportunities that appeal to teens	30.2%	28.5%	6 27.2%	26.5%
None chosen	14.4% c	11.29	6 7.3% a	11.7%
Significance Tests Between Col	umns: Lower	case: p<.05	Upper case: p<.01	

N=831	Q24. Total annual income of everyone in your household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
	А	В	С	Α
Q11-1. Access to restrooms				
Very satisfied/Satisfied	35.9%	39.9%	34.1%	37.0%
Neutral	30.5%	32.0%	35.7%	32.7%
Dissatisfied/Very dissatisfied	33.6%	28.1%	30.1%	30.3%
Significance Tests Between Co	olumns: Lower	case: p<.05 U	pper case: p<.01	

N=831	Q24. Total annual income of everyone in your household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
-	А	В	С	Α
Q11-2. Availability of parking				
Very satisfied/Satisfied	66.9%	73.3%	68.7%	68.0%
Neutral	22.6%	20.4%	20.6%	22.9%
Dissatisfied/Very dissatisfied	10.5%	6.3%	10.7%	9.2%
Significance Tests Between Co	olumns: Lower	case: p<.05 U	pper case: p<.01	

N=831	Q24. Total annual income of everyone in yo household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
	Α	В	С	Α
Q11-3. Feeling of safety				
Very satisfied/Satisfied	61.9% c	68.8%	73.4% a	69.0%
Neutral	29.9% bc	20.3% a	19.8% a	22.0%
Dissatisfied/Very dissatisfied	8.2%	10.9%	6.7%	9.0%

N=831	Q24. Total annu	al income of ever household combined	yone in your	Total
	Under \$70K	\$70K to \$129,999	\$130K+	
	Α	В	С	Α
Q11-4. Feeling welcome				
Very satisfied/Satisfied	72.9%	78.0%	81.4%	77.2%
Neutral	24.1% c	18.4%	15.4% a	19.7%
Dissatisfied/Very dissatisfied	3.0%	3.5%	3.2%	3.1%

N=831	Q24. Total annual income of everyone in your household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
-	А	В	С	Α
Q11-5. Hours of operation				
Very satisfied/Satisfied	71.0%	76.9%	77.8%	75.1%
Neutral	23.7%	18.4%	17.1%	20.6%
Dissatisfied/Very dissatisfied	5.3%	4.7%	5.2%	4.3%

N=831	Q24. Total annu	al income of ever household combined	yone in your	Total
	Under \$70K	\$70K to \$129,999	\$130K+	
	А	В	С	Α
Q11-6. Interactions with othe	<u>r visitors</u>			
Very satisfied/Satisfied	49.2%	54.5%	53.1%	52.4%
Neutral	47.6%	43.5%	45.3%	45.6%
Dissatisfied/Very dissatisfied	3.2%	2.0%	1.6%	2.0%
_				

N=831	Q24. Total annual income of everyone in your household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
	А	В	С	A
Q11-7. Interactions with park	& recreation emp	loyees		
Very satisfied/Satisfied	46.6%	51.4%	53.2%	50.5%
Neutral	44.1%	44.0%	41.8%	44.0%
Dissatisfied/Very dissatisfied	9.3%	4.5%	5.1%	5.5%
Significance Tests Between Co	olumns: Lower	case: p<.05	Upper case: p<.01	

N=831	Q24. Total annu	al income of ever household combined	yone in your	Total
	Under \$70K	\$70K to \$129,999	\$130K+	
	А	В	С	Α
Q11-8. Maintenance & physic	al condition			
Very satisfied/Satisfied	64.1%	67.7%	66.5%	66.4%
Neutral	30.5% b	21.3% a	23.9%	24.7%
Dissatisfied/Very dissatisfied	5.3%	11.0%	9.6%	8.9%

N=831	Q24. Total annu	al income of eve household combined	ryone in your	Total
	Under \$70K	\$70K to \$129,999	\$130K+	
	A	В	С	A
Q11-9. Overall quality of park	s, recreation facili	ties, & trails		
Very satisfied/Satisfied	75.2%	78.1%	77.6%	76.6%
Neutral	20.2%	16.4%	15.7%	17.8%
Dissatisfied/Very dissatisfied	4.7%	5.5%	6.7%	5.6%
Significance Tests Between Co	olumns: Lower	case: p<.05 L	Jpper case: p<.01	

N=831	Q24. Total annual income of everyone in your household combined			Total	
	Under \$70K	\$70K to \$129,999	\$130K+		
	А	В	С	A	
Q11-10. Quantity of parks, recreation facilities, & trails					
Very satisfied/Satisfied	57.3% bc	69.9% a	68.7% a	66.5%	
Neutral	31.3% bC	21.9% a	19.0% A	23.3%	
Dissatisfied/Very dissatisfied	11.5%	8.2%	12.3%	10.2%	

N=831	Q24. Total annual income of everyone in your household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
	A	В	С	Α
Q11-11. Selection of program	s & activities			
Very satisfied/Satisfied	43.5%	48.0%	43.0%	44.1%
Neutral	45.2%	43.1%	48.3%	46.1%
Dissatisfied/Very dissatisfied	11.3%	8.9%	8.7%	9.7%
Significance Tests Between Co	olumns: Lower	case: p<.05 Up	oper case: p<.01	

N=831	Q24. Total annual income of everyone in your household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
-	А	В	С	Α
Q11-12. Adequacy of lighting				
Very satisfied/Satisfied	45.6%	47.7%	47.3%	46.7%
Neutral	37.6%	35.0%	42.7%	39.4%
Dissatisfied/Very dissatisfied	16.8%	17.3%	10.0%	14.0%
		С	b	

N=831	Q24. Total annu	Q24. Total annual income of everyone in your household combined		
	Under \$70K	\$70K to \$129,999	\$130K+	
	Α	В	С	Α
Q12. Top choice				
Access to restrooms	38.8%	43.1%	44.8%	40.8%
Availability of parking	16.5%	10.5%	13.8%	14.1%
Feeling of safety	51.1% bc	38.6% a	40.2% a	40.2%
Feeling welcome	9.4%	7.1%	7.3%	7.3%
Hours of operation	5.8%	4.9% C	10.3% b	7.8%
Interactions with other visitors	2.2%	2.2%	2.3%	2.3%
Interactions with park & recreation employees	8.6%	7.5%	7.3%	6.7%
Maintenance & physical condition	33.8% b	46.1% a	40.2%	38.7%

Q12. Which THREE of the items in Question 11 should the County focus on most over the next 5 years? (top 3)

Overall quality of parks,				
recreation facilities, &	27.3%	35.6%	40.2%	34.5%
trails				
	С		а	

Significance Tests Between Columns: Lower case: p<.05

5 Upper case: p<.01

N=831	Q24. Total annual income of everyone in your household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
-	А	В	C	A
Q12. Top choice (Cont.)				
Quantity of parks,	1 4 40/		22.20/	10 70/
recreation facilities, & trails	14.4%	15.4%	22.2%	19.7%
		C	b	
Selection of programs &				
activities	15.8%	20.2%	24.1%	20.5%
Adequacy of lighting	25.2%	17.6%	13.4%	18.1%
	C		A	
None chosen	14.4%	12.7%	8.8%	12.5%
Significance Tests Between Co	lumns: Lower	case: p<.05 U	Jpper case: p<.01	

Q12. Which THREE of the items in Question 11 should the County focus on most over the next 5 years? (top 3)

Q14. In the past year, have you participated in any of the following activities, specifically in relation to parks, trails, or recreation facilities in Montgomery County?

N=831	Q24. Total annu	Total		
	Under \$70K	\$70K to \$129,999	\$130K+	
	A	В	C	A
Q14. What following activitie	s have you particip	bated in		
Picked up a piece of litter				
at a park, trail, or recreation facility	49.6%	61.8%	61.3%	58.5%
	bc	а	а	
Posted on social media or talked to friends specifically about parks, trails, or recreation facilities	23.7%	27.7%	27.6%	25.5%
Made a donation in support of those types of places	7.9%	14.2%	13.4%	12.3%
Contacted government or an elected official about those	4.3%	8.6%	8.0%	7.2%

types of places

Attended a community/public				
meeting related to those types of places	7.9%	10.5%	8.4%	8.9%

Q14. In the past year, have you participated in any of the following activities, specifically in relation to parks, trails, or recreation facilities in Montgomery County?

N=831	Q24. Total annı	ual income of ever household combined	yone in your	Total	
	Under \$70K	\$70K to \$129,999	\$130K+		
	Α	В	С	A	
Q14. What following activities have you participated in (Cont.)					
Volunteered a couple of hours or more of your time for those types of places	5.8%	7.1%	10.0%	7.6%	
Became a member of an advocacy or stewardship group that supports those types of places	3.6%	6.7%	6.9%	5.9%	

N=831	Q24. Total annual income of everyone in your household combined			Total	
_	Under \$70K	\$70K to \$129,999	\$130K+		
-	А	В	С	Α	
Q15-1. Encouraging healthy lifestyles & physical fitness					
Important	87.4%	90.3%	92.3%	90.8%	
Somewhat important	8.9%	8.1%	5.8%	7.1%	
Not important	3.7%	1.5%	1.9%	2.1%	
Significance Tests Between Col	lumns: Lower	case: p<.05 U	lpper case: p<.01		

N=831	Q24. Total annual income of everyone in your household combined			Total
	Under \$70K	\$70K to \$129,999	\$130K+	
	А	В	С	Α
Q15-2. Improving mental health & reducing stress				
Important	89.4%	90.4%	90.7%	90.6%
Somewhat important	9.1%	7.7%	6.6%	7.6%
Not important	1.5%	1.9%	2.7%	1.9%
Significance Tests Between Co	olumns: Lower	case: p<.05 U	pper case: p<.01	

N=831	Q24. Total annual income of everyone in your household combined			Total	
-	Under \$70K	\$70K to \$129,999	\$130K+		
-	А	В	С	Α	
Q15-3. Protecting natural environment/addressing climate change					
Important	93.1%	91.5%	91.1%	91.3%	
Somewhat important	5.3%	5.4%	6.2%	5.6%	
Not important	1.5%	3.1%	2.7%	3.1%	
Significance Tests Between Co	lumns: Lower	case: p<.05	Upper case: p<.01		

N=831	Q24. Total annual income of everyone in your household combined			Total	
	Under \$70K	\$70K to \$129,999	\$130K+		
	А	В	C	Α	
Q15-4. Offering opportunities for social interaction & building community					
Important	73.7%	76.3%	6 75.3%	75.2%	
Somewhat important	19.5%	15.6%	6 16.5%	16.6%	
Not important	6.8%	8.2%	6 8.2%	8.1%	
Significance Tests Between Co	olumns: Lower	case: p<.05	Upper case: p<.01		

N=831	Q24. Total annual income of everyone in your household combined			Total	
	Under \$70K	\$70K to \$129,999	\$130K+		
	A	В	С	A	
Q15-5. Giving young children & teens things to do					
Important	89.3%	89.5%	91.1%	89.7%	
Somewhat important	4.6%	8.9%	7.8%	7.5%	
Not important	6.1% bC	1.6% a	1.2% A	2.8%	

N=831	Q24. Total annual income of everyone in your household combined			Total	
	Under \$70K	\$70K to \$129,999	\$130K+		
	А	В	С	Α	
Q15-6. Giving adults things to do					
Important	87.7%	89.2%	89.9%	89.0%	
Somewhat important	9.2%	8.8%	7.8%	8.7%	
Not important	3.1%	1.9%	2.3%	2.2%	
Significance Tests Between Co	olumns: Lower	case: p<.05 U	pper case: p<.01		

N=831	Q24. Total annual income of everyone in your household combined			Total	
-	Under \$70K	\$70K to \$129,999	\$130K+		
-	А	В	С	Α	
Q15-7. Giving seniors things to do					
Important	91.7%	89.2%	86.7%	89.1%	
Somewhat important	5.3%	10.0%	11.3%	8.9%	
Not important	3.0%	0.8%	2.0%	2.0%	
Significance Tests Between Co	lumns: Lower	case: p<.05 l	Jpper case: p<.01		

Q15. How important is it for parks, trails, and recreation facilities to play a role in each of the following areas? Please rate the importance of each item in the list below on a scale of 1 to 7, where 1 means "Not at all Important," and 7 means "Extremely Important." (without "not provided")

N=831	Q24. Total annu	Total		
-	Under \$70K	\$70K to \$129,999	\$130K+	
-	Α	В	C	Α
Q15-8. Giving people with me	ntal or physical di	sabilities things to	do	
Important	89.3%	88.4%	87.2%	88.6%
Somewhat important	5.3%	9.7%	11.3%	8.8%
Not important	5.3%	1.9%	1.6%	2.6%
	С		а	
		0 - 11		

Q15. How important is it for parks, trails, and recreation facilities to play a role in each of the following areas? Please rate the importance of each item in the list below on a scale of 1 to 7, where 1 means "Not at all Important," and 7 means "Extremely Important." (without "not provided")

N=831	Q24. Total annu	Total		
	Under \$70K	\$70K to \$129,999	\$130K+	
	А	В	С	Α
Q15-9. Creating places where	people of differe	nt races, ethnic	ities & genders feel	welcome
Important	88.5%	89.5%	88.2%	88.1%
Somewhat important	6.1%	6.2%	5 7.9%	7.3%
Not important	5.3%	4.3%	3.9%	4.6%
Significance Tests Between Co	olumns: Lower	case: p<.05	Upper case: p<.01	

Q15. How important is it for parks, trails, and recreation facilities to play a role in each of the following areas? Please rate the importance of each item in the list below on a scale of 1 to 7, where 1 means "Not at all Important," and 7 means "Extremely Important." (without "not provided")

N=831	Q24. Total annı	Total		
	Under \$70K			
-	А	В	С	Α
Q15-10. Supporting a high qua	ality of life in ever	ry part of Mont	gomery County	
Important	93.1%	94.69	% 94.9%	94.6%
Somewhat important	3.8%	3.89	% 3.9%	3.5%
Not important	3.1%	1.59	% 1.2%	1.9%
Significance Tests Between Co	olumns: Lower	case: p<.05	Upper case: p<.01	

Q18. Do you own or have access to a car whenever you need it? (without "not provided")

N=831	Q24. Total annu	al income of ever household combined	yone in your	Total
_	Under \$70K	\$70K to \$129,999	\$130K+	
-	Α	В	С	A
Q18. Do you own or have acce	ss to a car whene	ever you need it		
Yes	93.5%	97.7%	99.6%	97.8%
	bC	а	А	
No	6.5%	2.3%	0.4%	2.2%
	bC	а	A	
Significance Tests Between Col	lumns: Lower	case: p<.05 U	pper case: p<.01	



N=831	Q22. Your race/ethnicity					
	Asian or Pacific Islander	Black or African American	White or Caucasian	Hispanic or Latino	Other	
_	А	В	С	D	E	Α
Q1-1. Sense of community						
Important	68.3%	68.4%	68.3%	73.0%	76.9%	69.5%
Somewhat important	26.8%	30.3%	28.3%	25.8%	19.2%	27.6%
Not important	4.9%	1.3%	3.4%	1.3%	3.8%	2.9%
Significance Tests Between Colum	ns: Lower	case: p<.05	Upper case: p	<.01		

N=831		Q22. `	Your race/ethn	icity		Total
	Asian or Pacific Islander	Black or African American	White or Caucasian	Hispanic or Latino	Other	
	А	В	С	D	E	Α
Q1-2. Job opportunities						
Important	70.5%	72.4%	67.4%	73.9%	76.9%	70.3%
Somewhat important	18.0%	24.3%	26.0%	23.6%	19.2%	23.9%
Not important	11.5% BD	3.3% A	6.6%	2.5% A	3.8%	5.9%

N=831	Q22. Your race/ethnicity					Total
	Asian or Pacific Islander	Black or African American	White or Caucasian	Hispanic or Latino	Other	
	А	В	С	D	E	A
Q1-3. Public transportation						
Important	50.4% B	67.3% AC	55.0% B	61.0%	57.7%	57.7%
Somewhat important	36.6% d	26.3%	34.8% d	24.5% ac	42.3%	32.0%
Not important	13.0%	6.4% d	10.2%	14.5% be	0.0% d	10.3%

N=831	Q22. Your race/ethnicity					Total
	Asian or Pacific Islander	Black or African American	White or Caucasian	Hispanic or Latino	Other	
	А	В	С	D	E	Α
Q1-4. Parks/trails/recreation						
Important	69.9% Cd	79.4%	83.0% A	80.7% a	88.5%	80.1%
Somewhat important	26.8% C	20.6%	15.3% A	17.4%	11.5%	18.3%
Not important	3.3% b	0.0% a	1.7%	1.9%	0.0%	1.6%

N=831	Q22. Your race/ethnicity					
	Asian or Pacific Islander	Black or African American	White or Caucasian	Hispanic or Latino	Other	
_	А	В	С	D	E	Α
Q1-5. Crime/safety						
Important	95.9%	95.5%	91.8%	95.6%	92.3%	93.7%
Somewhat important	3.3%	3.8%	8.2%	4.4%	7.7%	6.1%
Not important	0.8%	0.6%	0.0%	0.0%	0.0%	0.2%
Significance Tests Between Colum	ns: Lower	case: p<.05	Upper case: p	<.01		

N=831	Q22. Your race/ethnicity					Total
	Asian or Pacific Islander	Black or African American	White or Caucasian	Hispanic or Latino	Other	
	А	В	С	D	<u> </u>	Α
Q1-6. Traffic congestion						
Important	74.8%	78.3% C	65.7% Bd	76.1% c	80.8%	72.0%
Somewhat important	24.4%	19.7% C	31.7% Bde	22.6% c	11.5% с	25.9%
Not important	0.8% e	1.9%	2.6%	1.3% e	7.7% ad	2.1%

N=831		Q22. Your race/ethnicity				
	Asian or Pacific Islander	Black or African American	White or Caucasian	Hispanic or Latino	Other	
	Α	В	С	D	E	Α
Q1-7. Arts/culture/nightlife						
Important	37.7% bde	52.6% a	47.2%	50.9% a	65.4% a	48.2%
Somewhat important	51.6% b	39.0% a	45.2%	41.5%	30.8%	43.6%
Not important	10.7%	8.4%	7.7%	7.5%	3.8%	8.2%

N=831		Q22. Y	Your race/ethr	icity		Total
	Asian or Pacific Islander	Black or African American	White or Caucasian	Hispanic or Latino	Other	
	Α	В	С	D	<u> </u>	Α
Q1-8. Public schools						
Important	84.4% E	84.9% E	77.3%	84.5% E	61.5% ABD	80.7%
Somewhat important	13.1%	9.2% ce	16.4% b	11.8% e	26.9% bd	13.9%
Not important	2.5% e	5.9%	6.2%	3.7%	11.5% a	5.4%

N=831		Total				
	Asian or Pacific Islander	Black or African American	White or Caucasian	Hispanic or Latino	Other	
	А	В	С	D	E	Α
Q1-9. Quality/affordability of housi	ng					
Important	69.7%	75.6%	68.0%	72.0%	61.5%	70.5%
Somewhat important	21.3%	19.9%	27.4%	21.7%	30.8%	23.9%
Not important	9.0%	4.5%	4.6%	6.2%	7.7%	5.6%
Significance Tests Between Column	s: Lower	case: p<.05	Upper case: p·	<.01		

N=831		Total				
_	Asian or Pacific Islander	Black or African American	White or Caucasian	Hispanic or Latino	Other	
_	А	В	С	D	E	Α
Q1-10. Shops & restaurants						
Important	57.4%	68.8%	61.6%	63.1%	53.8%	62.7%
Somewhat important	40.2% b	28.7% a	34.9%	32.5%	38.5%	33.9%
Not important	2.5%	2.5%	3.4%	4.4%	7.7%	3.4%
Significance Tests Between Colum	ns: Lower	case: p<.05	Upper case: p	<.01		

Appendix A: M-NCPPCS Survey (2021)

N=831		Total				
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	Α
Q2-1. Get more exercise/be more	physically active					
Definitely will try	78.9%	79.0%	73.6%	74.8%	84.0%	75.9%
Probably will try	16.3%	17.8%	19.9%	20.1%	12.0%	18.9%
Might try	4.9%	3.2%	4.5%	2.5%	4.0%	3.9%
Will not try	0.0%	0.0% d	2.0%	2.5% b	0.0%	1.3%

N=831			Total			
	Asian or	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	Α
Q2-2. Reduce levels of stress/anxiet	ty					
Definitely will try	65.0%	67.1%	63.3% e	66.5%	84.6% c	65.6%
Probably will try	26.0% e	25.2%	23.2%	23.4%	7.7% a	23.5%
Might try	6.5%	5.8%	9.5%	7.6%	3.8%	7.8%
Will not try	2.4%	1.9%	4.0%	2.5%	3.8%	3.1%
Significance Tests Between Column	s: Lower case: p<	<.05 Uppe	r case: p<.01			

N=831			Total			
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	Α
Q2-3. Volunteer more often in m	<u>y community</u>					
Definitely will try	19.5%	20.3%	15.9%	22.6%	23.1%	18.8%
Probably will try	39.0% с	33.3%	28.9% a	35.2%	30.8%	32.7%
Might try	34.1%	37.3%	40.8%	33.3%	38.5%	37.4%
Will not try	7.3% c	9.2%	14.5% a	8.8%	7.7%	11.1%

N=831		Q22. Your race/ethnicity						
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A		
Q2-4. Make more friends/	expand my social circle							
Definitely will try	24.4% C	15.0% d	13.3% AD	25.2% bC	23.1%	17.9%		
Probably will try	42.3%	31.4%	34.3%	33.3%	38.5%	35.1%		
Might try	26.8% Bc	41.8% Ad	39.5% a	30.8% b	34.6%	36.0%		
Will not try	6.5%	11.8%	13.0%	10.7%	3.8%	10.9%		

N=831		Total				
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A
Q2-5. Lose weight/eat healthier						
Definitely will try	64.8% C	56.2% c	43.9% AbD	60.4% C	61.5%	53.3%
Probably will try	23.0% c	28.1%	34.8% aD	22.6% C	30.8%	29.1%
Might try	6.6% cd	11.1%	14.9% a	14.5% a	7.7%	12.6%
Will not try	5.7%	4.6%	6.4%	2.5%	0.0%	5.0%

N=831		Q22.	Your race/ethni	city		Total
-	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A
Q2-6. Try a new hobby						
Definitely will try	20.7% c	12.3% d	11.6% aD	23.4% bC	24.0%	15.7%
Probably will try	33.1% c	27.9%	23.5% ad	33.5% с	24.0%	27.9%
Might try	33.9% c	45.5% D	47.0% aD	26.6% BCe	48.0% d	40.7%
Will not try	12.4%	14.3%	18.0%	16.5%	4.0%	15.7%
Significance Tests Between Columns	: Lower case:	p<.05 Upper	r case: p<.01			

N=831		Q22. Your race/ethnicity						
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A		
Q2-7. Make more time for	myself/improve work-life	<u>balance</u>						
Definitely will try	45.4% c	43.7% c	32.2% abd	41.4% c	41.7%	38.4%		
Probably will try	32.8%	33.1%	29.9%	31.2%	20.8%	31.1%		
Might try	14.3% ce	8.6% CdE	23.9% aB	16.6% b	33.3% aB	18.3%		
Will not try	7.6%	14.6%	14.0%	10.8%	4.2%	12.2%		
	- · ·							

N=831		Total				
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A
<u>Q2-8. Get a new job/make more r</u>	<u>noney</u>					
Definitely will try	21.0% c	19.2%	12.5% a	18.1%	21.7%	16.6%
Probably will try	16.8% c	16.6% c	9.1% ab	12.3%	13.0%	12.4%
Might try	19.3%	22.5%	15.5%	18.7%	26.1%	18.6%
Will not try	42.9% C	41.7% C	62.8% ABde	51.0% c	39.1% c	52.4%

N=831		Q22. Your race/ethnicity						
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A		
Q2-9. Spend more time with famil	lγ							
Definitely will try	62.5% C	56.1%	47.4% Ad	57.1% c	53.8%	53.4%		
Probably will try	28.3%	22.6%	29.7%	22.1%	19.2%	26.3%		
Might try	8.3% e	12.3%	14.1%	14.3%	23.1% a	13.1%		
Will not try	0.8% BCd	9.0% A	8.8% A	6.5% a	3.8%	7.1%		

N=831	Q22. Your race/ethnicity					
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	Α
<u>Q3-1. Reading a book for fun</u>						
Any time apent	73.9%	72.9%	73.1%	69.2%	73.1%	72.4%
No time spent	26.1%	27.1%	26.9%	30.8%	26.9%	27.6%
Significance Tests Between Columr	ns: Lower case:	p<.05 Upper	r case: p<.01			

N=831		Total				
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A
Q3-2. Getting together with friend	<u>s</u>					
Any time apent	80.3%	75.2%	74.2%	80.3%	84.6%	76.9%
No time spent	19.7%	24.8%	25.8%	19.7%	15.4%	23.1%
Significance Tests Between Column	ns: Lower case:	p<.05 Upper	r case: p<.01			

N=831		Total				
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	Α
Q3-3. Exercising						
Any time apent	91.0%	87.1%	86.8%	88.8%	88.5%	87.7%
No time spent	9.0%	12.9%	13.2%	11.3%	11.5%	12.3%
Significance Tests Between Columr	ns: Lower case:	p<.05 Upper	r case: p<.01			

N=831	Q22. Your race/ethnicity						
-	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A	
Q3-4. Catching up on work							
Any time apent	64.7% C	61.5% c	49.8% Ab	58.2%	48.0%	56.0%	
No time spent	35.3% C	38.5% с	50.2% Ab	41.8%	52.0%	44.0%	
Significance Tests Between Column	s: Lower case:	p<.05 Upper	r case: p<.01				

N=831	Q22. Your race/ethnicity						
- -	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	А	
Q3-5. Going shopping							
Any time apent	77.1% c	69.9%	64.6% a	69.8%	73.1%	68.7%	
No time spent	22.9% c	30.1%	35.4% a	30.2%	26.9%	31.3%	
Significance Tests Between Column	s: Lower case:	p<.05 Upper	r case: p<.01				

N=831		Total				
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A
Q3-6. Attending a sporting event	as a spectator					
Any time apent	18.3% c	11.0% d	9.7% aD	19.0% bC	7.7%	12.9%
No time spent	81.7% c	89.0% d	90.3% aD	81.0% bC	92.3%	87.1%
Significance Tests Between Colur	nns: Lower case:	p<.05 Uppe	r case: p<.01			

N=831	Q22. Your race/ethnicity						
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A	
Q3-7. Playing a team sport							
Any time apent	17.1% C	13.1% C	5.0% ABD	12.1% C	3.8%	9.8%	
No time spent	82.9% C	86.9% C	95.0% ABD	87.9% C	96.2%	90.2%	
Significance Tests Between Columr	ns: Lower case:	p<.05 Upper	r case: p<.01				

N=831		Q22. Your race/ethnicity					
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A	
Q3-8. Gardening							
Any time apent	71.7% bc	56.8% a	58.5% a	60.8%	73.1%	61.2%	
No time spent	28.3% bc	43.2% a	41.5% a	39.2%	26.9%	38.8%	

N=831		Total				
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A
Q3-9. Attending religious services						
Any time apent	45.8% C	37.0% c	26.2% Abd	35.7% с	26.9%	33.0%
No time spent	54.2% C	63.0% c	73.8% Abd	64.3% c	73.1%	67.0%

N=831	Q22. Your race/ethnicity					
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A
Q3-10. Playing video games						
Any time apent	23.3%	14.3%	17.8%	15.8%	26.9%	17.9%
No time spent	76.7%	85.7%	82.2%	84.2%	73.1%	82.1%
Significance Tests Between Columr	ns: Lower case:	p<.05 Upper	r case: p<.01			

N=831	Q22. Your race/ethnicity						
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A	
Q3-11. Just relaxing							
Any time apent	94.2% d	91.6%	91.1%	86.5% a	96.2%	91.0%	
No time spent	5.8% d	8.4%	8.9%	13.5% a	3.8%	9.0%	
Significance Tests Between Column	s: Lower case: p	o<.05 Upper	r case: p<.01				

N=831	Q22. Your race/ethnicity					
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	Α
Q3-12. Visiting a museum or histo	oric/cultural site					
Any time apent	37.3% с	31.2%	26.1% ade	35.3% c	46.2% c	31.3%
No time spent	62.7% c	68.8%	73.9% ade	64.7% c	53.8% c	68.7%

N=831	Q22. Your race/ethnicity						
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	Α	
Q3-13. Working on a home improvement project							
Any time apent	70.0%	67.3%	64.6%	71.5%	57.7%	67.2%	
No time spent	30.0%	32.7%	35.4%	28.5%	42.3%	32.8%	
Significance Tests Between Columr	ns: Lower case:	p<.05 Upper	r case: p<.01				

N=831	Q22. Your race/ethnicity						
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A	
Q3-14. Watching a movie or show on television							
Any time apent	88.5%	85.9%	87.7%	85.5%	84.6%	86.9%	
No time spent	11.5%	14.1%	12.3%	14.5%	15.4%	13.1%	
Significance Tests Between Column	s: Lower case:	p<.05 Uppe	r case: p<.01				

N=831		Total				
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A
Q3-15. Catching up on sleep						
Any time apent	78.3% bCd	66.5% a	57.3% A	65.2% a	60.9%	64.0%
No time spent	21.7% bCd	33.5% a	42.7% A	34.8% a	39.1%	36.0%

N=831			Total			
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A
Q3-16. Surfing the internet						
Any time apent	87.5% c	83.7%	79.2% a	78.7%	84.6%	81.4%
No time spent	12.5% c	16.3%	20.8% a	21.3%	15.4%	18.6%
Significance Tests Between Column	s: Lower case:	p<.05 Upper	r case: p<.01			

N=831		Q22.		Total		
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A
<u>Q3-17. Other</u>						
Any time apent	92.6%	100.0% e	96.7% de	83.9% c	77.8% bc	92.6%
No time spent	7.4%	0.0% e	3.3% de	16.1% c	22.2% bc	7.4%

N=831	Q22. Your race/ethnicity							
P	Asian or acific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A		
Q4. Top choice								
Reading a book for fun	29.0%	35.6%	36.7%	34.2%	42.3%	35.0%		
Getting together with friends	37.1%	34.4% Cd	47.2% B	45.3% b	50.0%	43.1%		
Exercising	52.4% b	40.0% a	45.2%	48.4%	50.0%	46.0%		
Catching up on work	10.5%	5.6%	5.9%	6.8%	7.7%	6.9%		
Going shopping	9.7%	14.4% C	8.2% b	9.9%	7.7%	10.0%		
Attending a sporting event as a spectator	3.2%	3.1%	3.1%	5.6%	3.8%	3.7%		
Playing a team sport	0.0% b	3.8% a	1.7%	2.5%	0.0%	1.9%		
Gardening	21.0%	18.8%	19.5%	19.9%	15.4%	19.6%		
Attending religious services	6.5%	6.9%	4.2%	5.6%	3.8%	5.3%		
Playing video games	2.4%	1.3%	2.8%	1.2%	0.0%	2.0%		
Significance Tests Between Columns:	Lower case	p<.05 Upper	r case: p<.01					

Q4. Thinking about your next day off, which three of these activities would you MOST like to spend your time doing? (top 3)

N=831			Total			
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	Α
Q4. Top choice (Cont.)						
Just relaxing	34.7%	27.5%	29.7%	29.2%	19.2%	29.5%
Visiting a museum or historic/ cultural site	12.9%	16.3%	16.9%	12.4%	19.2%	15.5%
Working on a home improvement project	18.5%	15.6%	18.9%	20.5%	26.9%	18.8%
Watching a movie or show on television	20.2%	13.1%	13.6%	14.9%	23.1%	15.0%
Catching up on sleep	7.3%	11.3%	10.5%	6.8%	7.7%	9.3%
Surfing the internet	9.7%	5.0%	5.1%	4.3%	3.8%	5.5%
Other	5.6%	5.0% c	11.9% b	9.3%	11.5%	9.0%
None chosen	4.8% b	12.5% aCd	5.4% B	5.0% b	0.0%	6.4%

Q4. Thinking about your next day off, which three of these activities would you MOST like to spend your time doing? (top 3)

N=831	Q22. Your race/ethnicity						
-	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A	
<u>Q5-1. Go out to eat</u>							
Once a month to more than once a week	75.8%	72.2%	77.9%	77.5%	84.6%	76.7%	
Less than once a month to never	24.2%	27.8%	22.1%	22.5%	15.4%	23.3%	
Significance Tests Between Columns	: Lower case:	p<.05 Upper	r case: p<.01				

N=831			Total			
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	Α
<u>Q5-2. Visit a park</u>						
Once a month to more than once a week	64.5%	52.9% CDe	67.0% B	70.0% B	76.9% b	65.0%
Less than once a month to never	35.5%	47.1% CDe	33.0% B	30.0% B	23.1% b	35.0%

N=831		Q22. Your race/ethnicity						
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	Α		
Q5-3. Watch a sporting event on	television							
Once a month to more than								
once a week	36.7%	41.7%	44.0%	55.3%	34.6%	44.1%		
	D	d	d	Abc				
Less than once a month to								
never	63.3%	58.3%	56.0%	44.7%	65.4%	55.9%		
	D	d	d	Abc				

N=831		Total						
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	Α		
Q5-4. Attend a sporting event as a spectator								
Once a month to more than once a week	9.6%	7.8%	6.4%	10.8%	3.8%	7.9%		
Less than once a month to never	90.4%	92.2%	93.6%	89.2%	96.2%	92.1%		
Significance Tests Between Column	s: Lower case:	p<.05 Uppe	r case: p<.01					

N=831		Total				
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A
Q5-5. Participate in a team sport	(basketball, soccer,	<u>cricket, etc.)</u>				
Once a month to more than						
once a week	14.0%	10.2%	3.8%	8.5%	0.0%	7.2%
	Ce	C	ABd	С	а	
Less than once a month to						
never	86.0%	89.8%	96.2%	91.5%	100.0%	92.8%
	Ce	C	ABd	С	а	

	Total				
Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A
sport (running, cyc	ling, horseback r	riding, etc.)			
40.1%	20 70/	47.00/	F 4 20/		47.00/
49.1%	38.7% D	47.8%	54.3% B	57.7%	47.8%
50.9%	61.3% D	52.2%	45.7% B	42.3%	52.2%
	Pacific Islander A sport (running, cycl 49.1%	Black or Asian or African Pacific Islander American <u>A B</u> sport (running, cycling, horseback n 49.1% 38.7% D 50.9% 61.3%	Black or Asian or African White or Pacific Islander American Caucasian <u>A B C</u> sport (running, cycling, horseback riding, etc.) 49.1% 38.7% 47.8% D 50.9% 61.3% 52.2%	Asian or Pacific IslanderAfrican AmericanWhite or CaucasianHispanic or LatinoABCDsport (running, cycling, horseback riding, etc.)49.1%38.7%47.8%54.3% B50.9%61.3%52.2%45.7%	Black or Asian or African White or Hispanic or Pacific Islander American Caucasian Latino Other A B C D E sport (running, cycling, horseback riding, etc.) 49.1% 38.7% 47.8% 54.3% 57.7% D B C B C A B C 50.9% 61.3% 52.2% 45.7% 42.3%

N=831		Total				
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A
Q5-7. Visit a museum or historic sit	<u>e</u>					
Once a month to more than once a week	16.9%	17.9%	22.0%	22.4%	30.8%	20.8%
Less than once a month to never	83.1%	82.1%	78.0%	77.6%	69.2%	79.2%
Significance Tests Between Column	s: Lower case:	p<.05 Uppe	r case: p<.01			

N=831		Total				
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	Α
Q5-8. Invite a friend to your home	<u>.</u>					
Once a month to more than						
once a week	39.3%	45.8%	54.3%	54.2%	57.7%	50.7%
	Cd		А	а		
Less than once a month to						
never	60.7%	54.2%	45.7%	45.8%	42.3%	49.3%
	Cd		А	а		

N=831		Total				
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	Α
Q5-9. Visit a nature center						
Once a month to more than						
once a week	27.1%	11.2%	22.1%	23.2%	26.9%	21.0%
	В	ACDe	В	В	b	
Less than once a month to						
never	72.9%	88.8%	77.9%	76.8%	73.1%	79.0%
	В	ACDe	В	В	b	

N=831		Total				
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A
<u>Q5-10. Ride a bicycle</u>						
Once a month to more than once a week	23.4%	17.1% CDE	28.7% B	33.3% B	42.3% B	27.1%
Less than once a month to never	76.6%	82.9% CDE	71.3% B	66.7% B	57.7% B	72.9%

N=831		Total				
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A
<u>Q5-11. Hike or walk for fun</u>						
Once a month to more than once a week	79.3%	68.6%	81.4%	76.4%	69.2%	77.2%
Unce a week	b	aC	B1.4%	70.470	09.276	11.270
Less than once a month to						
never	20.7%	31.4%	18.6%	23.6%	30.8%	22.8%
	b	aC	В			

N=831		Total				
	Asian or Pacific Islander	Black or African American	White or Caucasian	Hispanic or Latino	Other	
	Α	В	С	D	<u> </u>	A
Q5-12. Play cards or board game Once a month to more than						
once a week	18.0%	18.8%	27.1%	30.7%	34.6%	25.2%
	d	cd	b	ab		
Less than once a month to						
never	82.0%	81.2%	72.9%	69.3%	65.4%	74.8%
	d	cd	b	ab		

N=831		Total				
-	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A
<u>Q5-13. Other</u>						
Once a month to more than once a week	88.9%	86.7%	84.1%	81.3%	100.0%	85.4%
Less than once a month to never	11.1%	13.3%	15.9%	18.8%	0.0%	14.6%
Significance Tests Between Columns	: Lower case:	p<.05 Upper	r case: p<.01			

N=831		Total						
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A		
Q6. How many times in a typical week do you get 30+ minutes of exercise								
Never	4.2%	6.4%	5.2%	3.8%	3.8%	5.2%		
1-3 days a week	45.8%	41.7%	40.8%	43.6%	50.0%	42.6%		
4-7 days a week	50.0%	51.9%	54.0%	52.6%	46.2%	52.2%		
Significance Tests Between Column	s: Lower case:	p<.05 Uppe	r case: p<.01					

Q6. About how many times in a typical week do you get 30 or more minutes of exercise? (without "not provided")

N=831		Total				
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A
Q7-1. Athletic fields (for team spo	orts)					
Adequate	72.4%	75.5%	78.6%	80.9%	77.3%	77.5%
Needs partly met	23.5% bd	11.5% ac	19.3% b	13.5% a	18.2%	17.1%
Not enough	4.1% b	12.9% aCd	2.1% B	5.7% b	4.5%	5.4%

N=831		Total				
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	Α
Q7-2. Basketball courts						
Adequate	77.7%	73.4%	78.0%	77.5%	81.0%	76.8%
Needs partly met	18.1%	14.8%	18.0%	14.7%	9.5%	16.6%
Not enough	4.3%	11.7% C	4.0% B	7.8%	9.5%	6.5%

N=831		Q22.	Q22. Your race/ethnicity				
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A	
Q7-3. Dog parks							
Adequate	65.2%	56.3%	62.8%	58.1%	52.9%	60.6%	
Needs partly met	18.5%	18.5%	19.2%	14.0%	23.5%	18.0%	
Not enough	16.3% d	25.2%	18.0% d	27.9% ac	23.5%	21.4%	

N=831			Total			
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	Α
Q7-4. Ice skating rinks						
Adequate	45.2% Cd	49.6% с	62.5% Ab	59.7% a	55.0%	56.4%
Needs partly met	31.2% cD	19.7%	18.9% a	16.3% A	30.0%	20.7%
Not enough	23.7%	30.8% C	18.5% B	24.0%	15.0%	22.8%

N=831	Q22. Your race/ethnicity						
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A	
Q7-5. Indoor event space							
Adequate	60.2%	49.6% C	65.5% B	60.4%	52.4%	59.8%	
Needs partly met	26.9%	30.8% с	20.8% b	20.1%	33.3%	24.0%	
Not enough	12.9%	19.7%	13.7%	19.4%	14.3%	16.2%	
Significance Tests Between Column	s: Lower case:	p<.05 Upper	r case: p<.01				

N=831		Total				
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	Α
Q7-6. Indoor exercise facilities						
Adequate	60.6%	60.3% c	70.4% b	63.7%	52.4%	64.7%
Needs partly met	23.2%	24.4%	18.6%	17.8%	23.8%	20.5%
Not enough	16.2%	15.3%	11.1% d	18.5% c	23.8%	14.7%

N=831			Total			
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A
Q7-7. Museums & historic/cultur	al sites					
Adequate	54.3%	48.2% c	58.6% b	58.4%	40.0%	55.3%
Needs partly met	20.0%	25.5%	23.5%	18.1% e	36.0% d	22.5%
Not enough	25.7%	26.2% c	17.9% b	23.5%	24.0%	22.1%

N=831			Total			
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A
Q7-8. Natural areas/wildlife habitat	-					
Adequate	68.1%	64.5%	70.2% e	71.4% e	50.0% cd	68.5%
Needs partly met	15.0%	18.8%	19.0%	13.0% e	29.2% d	17.3%
Not enough	16.8%	16.7%	10.7%	15.6%	20.8%	14.2%
Significance Tests Between Column	s: Lower case: p	<.05 Upper	r case: p<.01			

N=831			Total			
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A
<u>Q7-9. Natural trails (dirt/gravel)</u>						
Adequate	74.8%	71.1%	72.4%	73.5%	60.0%	72.3%
Needs partly met	16.5%	16.9%	15.7%	11.0% e	28.0% d	15.5%
Not enough	8.7%	12.0%	11.9%	15.5%	12.0%	12.2%
Significance Tests Between Column	s: Lower case:	p<.05 Upper	r case: p<.01			

N=831			Total			
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A
Q7-10. Nature centers						
Adequate	63.2%	63.2%	66.7%	73.6%	69.6%	66.9%
Needs partly met	21.7%	21.3%	21.1% d	12.8% c	13.0%	19.4%
Not enough	15.1%	15.4%	12.2%	13.5%	17.4%	13.8%
Significance Tests Between Column	s: Lower case:	p<.05 Upper	r case: p<.01			

N=831		Total				
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A
Q7-11. Paved trails						
Adequate	67.9% e	64.7%	65.6%	66.2%	45.8% a	65.3%
Needs partly met	21.1%	19.9%	20.4%	17.2% e	37.5% d	20.1%
Not enough	11.0%	15.4%	14.0%	16.6%	16.7%	14.6%
Significance Tests Between Column	s: Lower case: p	o<.05 Upper	case: p<.01			

N=831		Total				
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	Α
Q7-12. Picnic areas/shelters						
Adequate	72.3%	64.7% c	75.4% b	71.8%	62.5%	71.8%
Needs partly met	17.0%	19.4%	15.8%	17.4%	20.8%	17.2%
Not enough	10.7%	15.8% c	8.8% b	10.7%	16.7%	11.0%

N=831		Total				
-	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A
Q7-13. Playgrounds						
Adequate	76.4%	77.0%	79.6%	80.0%	69.6%	78.3%
Needs partly met	16.4%	11.5%	13.3%	11.4%	21.7%	13.4%
Not enough	7.3%	11.5%	7.1%	8.6%	8.7%	8.3%
Significance Tests Between Columns	: Lower case:	p<.05 Upper	r case: p<.01			

N=831		Total				
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A
Q7-14. Plazas & space for outdoor of	<u>events</u>					
Adequate	59.4%	62.5%	62.7%	61.8%	52.2%	61.8%
Needs partly met	22.6%	19.1%	25.8%	25.0%	30.4%	24.0%
Not enough	17.9%	18.4%	11.5%	13.2%	17.4%	14.3%
Significance Tests Between Column	s: Lower case: p	o<.05 Upper	r case: p<.01			

N=831	Q22. Your race/ethnicity						
-	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A	
Q7-15. Public gardens							
Adequate	52.7%	50.4%	56.9%	58.3%	43.5%	55.0%	
Needs partly met	25.9%	27.3%	21.7%	19.2%	21.7%	22.9%	
Not enough	21.4%	22.3%	21.4%	22.5%	34.8%	22.2%	
Significance Tests Between Columns	s: Lower case:	p<.05 Upper	r case: p<.01				

N=831			Total			
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A
Q7-16. Skateboard parks						
Adequate	47.1% Cd	50.5% c	65.1% Ab	62.3% a	52.6%	58.3%
Needs partly met	33.3% CD	22.9%	16.3% AE	13.2% AE	42.1% CD	20.6%
Not enough	19.5%	26.6% e	18.6%	24.6%	5.3% b	21.1%

N=831		Total				
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A
Q7-17. Swimming pools						
Adequate	52.4% c	57.7%	66.1% ae	63.3% e	40.9% cd	60.9%
Needs partly met	26.7% d	21.9%	18.0% e	15.8% ae	36.4% cd	20.2%
Not enough	21.0%	20.4%	15.9%	20.9%	22.7%	18.9%
Significance Tests Between Column	s: Lower case:	p<.05 Upper	r case: p<.01			

N=831		Total				
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	Α
Q7-18. Tennis courts						
Adequate	62.7%	71.5%	71.2%	71.2%	63.6%	69.6%
Needs partly met	24.5% d	16.3%	21.2% d	12.9% ace	31.8% d	19.6%
Not enough	12.7%	12.2%	7.6% d	15.9% с	4.5%	10.8%

N=831		Total				
- -	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A
<u>Q7-19. Other</u>						
Adequate	28.6%	33.3%	17.2%	8.3%	0.0%	19.0%
Needs partly met	0.0%	0.0%	27.6%	8.3%	0.0%	15.5%
Not enough	71.4%	66.7%	55.2%	83.3%	100.0%	65.5%
Significance Tests Between Column	s: Lower case:	p<.05 Upper	r case: p<.01			

N=831		Total				
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	А
<u>Q8. Top choice</u>						
Athletic fields (for team sports)	8.9%	10.0%	8.8%	9.9%	7.7%	9.3%
Basketball courts	7.3%	5.0%	4.0%	3.1%	3.8%	4.5%
Dog parks	11.3%	11.3%	16.1%	17.4%	11.5%	14.7%
Ice skating rinks	4.0%	5.6%	2.5%	2.5%	3.8%	3.4%
Indoor event space	7.3%	13.1% Cd	4.2% B	5.0% b	0.0%	6.5%
Indoor exercise facilities	17.7% c	15.6%	10.7% a	11.8%	15.4%	13.1%
Museums & historic/cultural sites	15.3%	23.1%	20.6%	20.5%	23.1%	20.7%
Natural areas/wildlife habitat	32.3% b	20.6% aC	38.1% Bd	29.2% c	30.8%	31.8%
Natural trails (dirt/gravel)	37.1% c	30.0% CD	48.9% aB	47.8% B	42.3%	42.8%

Q8. Which THREE of the amenities in Question 7 are MOST IMPORTANT to you and the people in your household? (top 3)

N=831		Q22. Your race/ethnicity						
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A		
<u>Q8. Top choice (Cont.)</u>								
Nature centers	12.1%	6.9%	8.5%	9.3%	15.4%	9.3%		
Paved trails	21.8% cD	28.1%	33.1% a	37.3% A	34.6%	31.2%		
Picnic areas/shelters	15.3% C	13.8% C	6.5% AB	11.2%	11.5%	10.2%		
Playgrounds	13.7%	14.4%	16.1%	13.7%	19.2%	14.9%		
Plazas & space for outdoor events	8.9%	16.3% cd	9.9% b	8.7% b	19.2%	11.0%		
Public gardens	33.9% BCd	13.8% A	16.1% A	21.7% a	26.9%	19.9%		
Skateboard parks	0.0%	1.3%	0.8%	1.9%	0.0%	1.0%		
Swimming pools	12.1% e	20.6%	17.2%	20.5%	30.8% a	18.3%		
Tennis courts	9.7%	4.4%	5.9%	8.1%	0.0%	6.4%		
Other	3.2%	3.1%	6.2% d	1.2% c	0.0%	4.0%		

Q8. Which THREE of the amenities in Question 7 are MOST IMPORTANT to you and the people in your household? (top 3)

Q8. Which THREE of the amenities in Question 7 are MOST IMPORTANT to you and the people in your household? (top 3)

	Total				
	Black or				
Asian or	African	White or	Hispanic or		
Pacific Islander	American	Caucasian	Latino	Other	
Α	В	С	D	E	A
6.5%	11.9% cd	6.5% b	4.3% b	0.0%	6.9%
	Pacific Islander A	Black or Asian or African Pacific Islander American A B 6.5% 11.9%	Black or Asian or African White or Pacific Islander American Caucasian A B C 6.5% 11.9% 6.5%	Asian or African White or Hispanic or Pacific Islander American Caucasian Latino A B C D 6.5% 11.9% 6.5% 4.3%	Black or Asian or African White or Hispanic or Pacific Islander American Caucasian Latino Other A B C D E 6.5% 11.9% 6.5% 4.3% 0.0%

N=831		Q22. Your race/ethnicity						
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A		
Q9-1. Montgomery County has park & recreational facilities for people like me								
Strongly/Mostly agree	82.8%	80.1%	82.7%	76.7%	69.2%	80.5%		
Neutral	13.9%	14.1%	13.8%	15.7%	23.1%	14.5%		
Mostly/Strongly disagree	3.3%	5.8%	3.5% d	7.5% c	7.7%	5.0%		

N=831 Q22. Your race/ethnicity								
	Asian or A	Black or African merican B	White or Caucasian C	Hispanic or Latino D	Other E	A		
Q9-2. I know where to look for information about parks, trails, & recreation facilities								
Strongly/Mostly agree	71.3%	79.1%	79.0%	71.7%	80.8%	76.3%		
Neutral	18.9%	13.3%	13.6%	19.5%	7.7%	15.4%		
Mostly/Strongly disagree	9.8%	7.6%	7.4%	8.8%	11.5%	8.3%		
Significance Tests Between Column	s: Lower case: p<.	.05 Uppe	r case: p<.01					

N=831		Total						
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A		
Q9-3. I have a hard time finding information about parks, trails, recreation facilities								
Strongly/Mostly agree	13.7%	14.7%	13.7%	14.8%	11.5%	14.1%		
Neutral	24.8%	19.2%	18.6%	24.5%	30.8%	21.0%		
Mostly/Strongly disagree	61.5%	66.0%	67.7%	60.6%	57.7%	64.9%		
Significance Tests Between Columr	s: Lower case:	p<.05 Uppe	r case: p<.01					

N=831		Q22. Your race/ethnicity						
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	Α		
Q9-4. I feel welcome in Montgo	omery County parks							
Strongly/Mostly agree	82.4%	80.4% c	87.4% b	82.3%	76.9%	83.8%		
Neutral	16.0%	17.0% c	9.5% bde	16.5% с	23.1% c	13.8%		
Mostly/Strongly disagree	1.7%	2.6%	3.2%	1.3%	0.0%	2.3%		

N=831		Total				
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	Α
Q9-5. I feel safe in the parks						
Strongly/Mostly agree	73.0% c	74.8%	81.4% ad	73.2% c	72.0%	76.9%
Neutral	23.0% c	18.1%	13.1% ade	20.4% c	28.0% c	17.4%
Mostly/Strongly disagree	4.1%	7.1%	5.4%	6.4%	0.0%	5.6%

N=831	Q22. Your race/ethnicity					
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	Α
<u>Q9-6. The parks are run-down & ne</u>	glected					
Strongly/Mostly agree	8.3%	4.6% E	5.8% E	7.1% e	20.0% BCd	6.7%
Neutral	29.2%	26.8%	27.0%	32.3%	28.0%	28.2%
Mostly/Strongly disagree	62.5%	68.6%	67.2%	60.6%	52.0%	65.0%
Significance Tests Between Column	s: Lower case: p	o<.05 Upper	case: p<.01			

N=831		Total							
	Asian or	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A			
Q9-7. The park system should focus more on preserving nature & the environment									
Strongly/Mostly agree	61.2% e	54.4%	54.4%	53.5%	37.5% a	54.6%			
Neutral	30.6%	38.9%	33.9%	38.7%	50.0%	36.0%			
Mostly/Strongly disagree	8.3%	6.7%	11.7%	7.7%	12.5%	9.4%			
Significance Tests Between Column	s: Lower case: p<	<.05 Upper	r case: p<.01						

N=831	Q22. Your race/ethnicity							
-	Asian or	Black or African merican B	White or Caucasian C	Hispanic or Latino D	Other E	Α		
Q9-8. The area near my home has convenient access to outdoor recreation opportunities								
Strongly/Mostly agree	72.1%	72.2%	76.6%	74.5%	76.0%	74.6%		
Neutral	17.2%	19.0%	14.9%	15.3%	12.0%	16.0%		
Mostly/Strongly disagree	10.7%	8.9%	8.6%	10.2%	12.0%	9.4%		
Significance Tests Between Column	s: Lower case: p<	.05 Uppei	r case: p<.01					

N=831		Q22. Your race/ethnicity						
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A		
Q9-9. Montgomery County parks are missing some of the things that are important to me								
Strongly/Mostly agree	20.3%	16.8%	18.4%	21.2%	20.0%	19.1%		
Neutral	50.0% bCd	36.9% a	32.3% A	35.3% a	48.0%	36.9%		
Mostly/Strongly disagree	29.7% BCd	46.3% A	49.3% A	43.6% a	32.0%	44.0%		

N=831	Q22. Your race/ethnicity						
-	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A	
Q9-10. The parks are well-maintaine	ed						
Strongly/Mostly agree	66.1%	70.3%	73.9%	74.7%	56.0%	71.6%	
Neutral	28.9%	25.8%	21.4%	20.1%	36.0%	23.6%	
Mostly/Strongly disagree	5.0%	3.9%	4.7%	5.2%	8.0%	4.9%	
Significance Tests Between Columns	s: Lower case: p•	<.05 Upper	r case: p<.01				

N=831		Total						
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	Α		
Q9-11. The parks have lots of things to do for almost any type of person								
Strongly/Mostly agree	58.0%	54.6%	57.2%	52.9%	45.8%	55.5%		
Neutral	31.1%	30.9%	32.0%	35.9%	41.7%	32.6%		
Mostly/Strongly disagree	10.9%	14.5%	10.9%	11.1%	12.5%	11.9%		
Significance Tests Between Column	s: Lower case:	p<.05 Uppe	r case: p<.01					

N=831	_	Q22. Your race/ethnicity						
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	Α		
Q9-12. We need more park & re	ecreation options tha	<u>t are suitable fo</u>	<u>r seniors</u>					
Strongly/Mostly agree	68.1% CD	61.5% c	49.9% Ab	51.3% A	69.2%	55.6%		
Neutral	24.4% cD	28.4% d	37.1% ae	40.3% Abe	15.4% cd	33.4%		
Mostly/Strongly disagree	7.6%	10.1%	13.1%	8.4%	15.4%	11.0%		

N=831		Total				
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	Α
Q9-13. We need more recreation	nal opportunities that	at appeal to teer	<u>15</u>			
Strongly/Mostly agree	57.3%	63.4% Cd	48.5% B	51.0% b	58.3%	53.4%
Neutral	33.3%	29.6% d	36.8%	41.7% b	37.5%	36.0%
Mostly/Strongly disagree	9.4%	7.0% c	14.7% bd	7.3% c	4.2%	10.6%

N=831	Q22. Your race/ethnicity						
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A	
Q10. Top choice							
Montgomery County has park & recreational facilities for people like me	16.1%	18.1%	17.2%	17.4%	7.7%	16.8%	
I know where to look for information about parks, trails, & recreation facilities	8.9%	11.9%	11.6%	13.0%	11.5%	11.4%	
I have a hard time finding information about parks, trails, recreation facilities	10.5%	8.1%	7.1%	11.2%	3.8%	8.4%	
I feel welcome in Montromory County parks		6.0%	17 40/	9 70/	7 70/	0.6%	
Montgomery County parks	6.5%	6.9%	12.4%	8.7%	7.7%	9.6%	
I feel safe in the parks	47.6% BCD	31.3% A	31.4% A	27.3% A	26.9%	33.0%	
The parks are run-down & neglected	5.6%	6.9%	10.5%	11.8%	3.8%	9.3%	
Significance Tests Between Column	s: Lower case:	p<.05 Upper	r case: p<.01				

Q10. Which THREE of the statements in Question 9 should the County focus on most over the next 5 years? (top 3)

N=831	Q22. Your race/ethnicity					
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A
Q10. Top choice (Cont.)						
The park system should focus more on preserving nature & the environment	29.8%	23.8% c	32.5% b	33.5%	23.1%	30.6%
The area near my home has convenient access to outdoor recreation opportunities	20.2%	13.8% c	21.2% b	14.9%	19.2%	18.4%
Montgomery County parks are missing some of the things that are important to me	9.7%	4.4%	7.1%	6.8%	11.5%	7.0%
The parks are well-maintained	25.0%	21.9%	29.9%	28.0%	38.5%	27.4%
The parks have lots of things to do for almost any type of person	15.3%	15.6%	20.3%	18.6%	15.4%	18.1%
Significance Tests Between Column	is: Lower case:	p<.05 Upper	r case: p<.01			

Q10. Which THREE of the statements in Question 9 should the County focus on most over the next 5 years? (top 3)

Q22. Your race/ethnicity					
Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A
39.5%	33.1% e	30.8% E	29.8% E	57.7% bCD	33.1%
19.4% e	27.5%	26.8%	26.7%	42.3% a	26.5%
8.9% B	21.3% ACd	8.5% B	12.4% b	7.7%	11.7%
	Pacific Islander <u>A</u> 39.5% 19.4% e 8.9%	Black or Asian or Pacific Islander A B 39.5% 33.1% e 19.4% 27.5% e 8.9% 21.3%	Black or Asian or Pacific Islander A B C C C C C C C C C C C C C C C C C C	Black or Asian or Pacific Islander American A B C D 39.5% 33.1% 30.8% 29.8% e E E 19.4% 27.5% 26.8% 26.7% e 8.9% 21.3% 8.5% 12.4%	Black or Asian or African White or Hispanic or Pacific Islander American Caucasian Latino Other A B C D E 39.5% 33.1% 30.8% 29.8% 57.7% e E E bCD 19.4% 27.5% 26.8% 26.7% 42.3% e 38.9% 21.3% 8.5% 12.4% 7.7%

Q10. Which THREE of the statements in Question 9 should the County focus on most over the next 5 years? (top 3)

N=831		Total				
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A
Q11-1. Access to restrooms						
Very satisfied/Satisfied	38.5%	38.6%	34.1%	41.7%	28.0%	37.0%
Neutral	36.1%	25.5% c	37.4% bd	27.8% c	28.0%	32.7%
Dissatisfied/Very dissatisfied	25.4%	35.9%	28.5%	30.5%	44.0%	30.3%
Significance Tests Between Column	s: Lower case: p	o<.05 Upper	r case: p<.01			

N=831		Q22. '	city		Total	
-	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A
Q11-2. Availability of parking						
Very satisfied/Satisfied	66.4%	68.2%	68.0%	69.5%	68.0%	68.0%
Neutral	22.1%	21.2%	23.7%	22.1%	24.0%	22.9%
Dissatisfied/Very dissatisfied	11.5%	10.6%	8.3%	8.4%	8.0%	9.2%
Significance Tests Between Columns	s: Lower case: p	<.05 Upper	- case: p<.01			

N=831			Total			
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	Α
Q11-3. Feeling of safety						
Very satisfied/Satisfied	62.8% c	67.8%	74.1% ad	63.9% c	68.0%	69.0%
Neutral	33.1% bC	20.8% a	18.7% A	22.6%	20.0%	22.0%
Dissatisfied/Very dissatisfied	4.1% bD	11.4% a	7.3% d	13.5% Ac	12.0%	9.0%

N=831		Total				
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A
Q11-4. Feeling welcome						
Very satisfied/Satisfied	71.7%	80.0%	80.1% d	72.1% c	80.0%	77.2%
Neutral	26.7% bc	16.7% a	16.4% ad	24.7% c	20.0%	19.7%
Dissatisfied/Very dissatisfied	1.7%	3.3%	3.5%	3.2%	0.0%	3.1%

N=831			Total			
	Asian or	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A
Q11-5. Hours of operation						
Very satisfied/Satisfied	76.3%	73.8%	77.3%	71.4%	72.0%	75.1%
Neutral	21.2%	22.1%	17.2% d	26.0% c	20.0%	20.6%
Dissatisfied/Very dissatisfied	2.5%	4.1%	5.5%	2.6%	8.0%	4.3%
Significance Tests Between Column	s: Lower case: p<	<.05 Upper	case: p<.01			

N=831		Total				
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A
Q11-6. Interactions with other visite	ors					
Very satisfied/Satisfied	47.8%	55.3%	52.1%	50.7%	68.0%	52.4%
Neutral	51.3%	41.8%	46.3%	46.0%	32.0%	45.6%
Dissatisfied/Very dissatisfied	0.9%	2.8%	1.5%	3.3%	0.0%	2.0%
Significance Tests Between Column	s: Lower case: p	<.05 Upper	case: p<.01			

N=831			Total			
- -	Asian or	Black or African merican B	White or Caucasian C	Hispanic or Latino D	Other E	Α
Q11-7. Interactions with park & rec	reation employees					
Very satisfied/Satisfied	45.1%	54.0%	50.0%	49.3%	66.7%	50.5%
Neutral	50.4% e	39.6%	44.3%	45.9%	25.0% a	44.0%
Dissatisfied/Very dissatisfied	4.4%	6.5%	5.7%	4.8%	8.3%	5.5%
Significance Tests Between Column	s: Lower case: p<	.05 Upper	r case: p<.01			

N=831		Total				
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A
Q11-8. Maintenance & physical con	ndition					
Very satisfied/Satisfied	66.4%	69.2%	65.0%	68.2%	58.3%	66.4%
Neutral	26.9%	21.2%	26.8%	21.4%	33.3%	24.7%
Dissatisfied/Very dissatisfied	6.7%	9.6%	8.2%	10.4%	8.3%	8.9%
Significance Tests Between Columr	ns: Lower case: p	<.05 Upper	r case: p<.01			

N=831		Q22. Your race/ethnicity						
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	Α		
Q11-9. Overall quality of parks, r	ecreation facilities, a	<u>& trails</u>						
Very satisfied/Satisfied	78.2%	79.6% e	77.7% e	73.4%	60.0% bc	76.6%		
Neutral	17.6% e	16.3% e	17.0% e	18.2% e	36.0% abcd	17.8%		
Dissatisfied/Very dissatisfied	4.2%	4.1%	5.3%	8.4%	4.0%	5.6%		

N=831			Total						
	Asian or	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	Α			
Q11-10. Quantity of parks, recreation facilities, & trails									
Very satisfied/Satisfied	68.3%	66.2%	67.1%	67.5%	48.0%	66.5%			
Neutral	23.3%	24.3%	22.6%	21.4% e	40.0% d	23.3%			
Dissatisfied/Very dissatisfied	8.3%	9.5%	10.3%	11.0%	12.0%	10.2%			
Significance Tests Between Column	s: Lower case: p<	<.05 Upper	r case: p<.01						

N=831		Q22. Your race/ethnicity						
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	Α		
Q11-11. Selection of programs 8	activities							
Very satisfied/Satisfied	44.7% e	41.4% e	46.1% e	46.6% e	20.0% abcd	44.1%		
Neutral	50.0%	47.6%	44.5%	44.6%	52.0%	46.1%		
Dissatisfied/Very dissatisfied	5.3% E	11.0% e	9.3% E	8.8% E	28.0% AbCD	9.7%		

N=831		Total				
-	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A
Q11-12. Adequacy of lighting						
Very satisfied/Satisfied	46.9%	49.6%	43.4%	51.7%	44.0%	46.7%
Neutral	42.5%	33.3%	42.8%	34.7%	40.0%	39.4%
Dissatisfied/Very dissatisfied	10.6%	17.0%	13.8%	13.6%	16.0%	14.0%
Significance Tests Between Columns	: Lower case:	o<.05 Upper	r case: p<.01			

N=831	Q22. Your race/ethnicity						
-	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A	
Q12. Top choice							
Access to restrooms	44.4%	34.4%	42.7%	39.1%	50.0%	40.8%	
Availability of parking	23.4% CD	17.5% c	10.5% Ab	11.2% A	19.2%	14.1%	
Feeling of safety	50.0% CE	40.0% e	36.4% Ae	44.1% E	15.4% AbcD	40.2%	
Feeling welcome	6.5%	6.9%	9.6% d	3.7% c	3.8%	7.3%	
Hours of operation	8.1% e	10.6% d	7.1% E	4.3% bE	23.1% aCD	7.8%	
Interactions with other visitors	2.4%	2.5%	2.0%	3.1%	0.0%	2.3%	
Interactions with park & recreation employees	5.6%	8.8%	6.5%	6.2%	3.8%	6.7%	
Maintenance & physical condition	35.5%	36.9%	41.5%	39.8%	23.1%	38.7%	
Significance Tests Between Columns	: Lower case:	p<.05 Upper	r case: p<.01				

Q12. Which THREE of the items in Question 11 should the County focus on most over the next 5 years? (top 3)

N=831	Q22. Your race/ethnicity						
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	А	
Q12. Top choice (Cont.)							
Overall quality of parks, recreation facilities, & trails	30.6%	28.1% c	37.9% b	35.4%	38.5%	34.5%	
Quantity of parks, recreation facilities, & trails	17.7%	17.5%	20.9%	19.3%	26.9%	19.7%	
Selection of programs & activities	13.7% e	21.3%	20.1%	22.4%	34.6% a	20.5%	
Adequacy of lighting	15.3%	18.1%	17.5%	21.7%	19.2%	18.1%	
None chosen	9.7%	15.6%	12.7%	11.8%	11.5%	12.5%	
Circuiting and Tanta Datuman Calum			01				

Q12. Which THREE of the items in Question 11 should the County focus on most over the next 5 years? (top 3)

Q14. In the past year, have you participated in any of the following activities, specifically in relation to parks, trails, or recreation facilities in Montgomery County?

N=831		Total							
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A			
Q14. What following activities have you participated in									
Picked up a piece of litter at a park, trail, or recreation facility	52.4% d	48.1% cDe	60.2% b	67.1% aB	73.1% b	58.5%			
Posted on social media or talked to friends specifically about parks, trails, or recreation facilities	26.6%	21.9% e	25.4%	25.5%	42.3% b	25.5%			
Made a donation in support of those types of places	16.1% b	8.1% a	12.4%	13.0%	15.4%	12.3%			
Contacted government or an elected official about those types of places	4.8% E	8.8% e	5.4% E	9.3% e	23.1% AbCd	7.2%			

Q14. In the past year, have you participated in any of the following activities, specifically in relation to parks, trails, or recreation facilities in Montgomery County?

N=831		Total				
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A
Q14. What following activities ha	ve you participated	in (Cont.)				
Attended a community/public meeting related to those types of places	8.1%	8.8%	7.9% e	10.6%	19.2% c	8.9%
Volunteered a couple of hours or more of your time for those types of places	5.6%	8.8%	7.1%	9.3%	7.7%	7.6%
Became a member of an advocacy or stewardship group that supports those types of places	2.4% c	5.0%	8.2% a	5.6%	0.0%	5.9%

Significance Tests Between Columns: Lower case: p<.05

Upper case: p<.01

N=831	Q22. Your race/ethnicity					
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	Α
Q15-1. Encouraging healthy lifestyles & physical fitness						
Important	93.3%	90.2%	89.9%	91.8%	88.5%	90.8%
Somewhat important	5.8%	7.2%	7.8%	7.0%	3.8%	7.1%
Not important	0.8% e	2.6%	2.3%	1.3% e	7.7% ad	2.1%

N=831		Total					
	Asian or	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	Α	
Q15-2. Improving mental health & reducing stress							
Important	90.8%	90.2%	90.1%	90.3%	96.2%	90.6%	
Somewhat important	8.3%	7.2%	7.2%	9.0%	3.8%	7.6%	
Not important	0.8%	2.6%	2.6%	0.6%	0.0%	1.9%	
Significance Tests Between Column	s: Lower case: p<	.05 Uppei	r case: p<.01				

N=831	Q22. Your race/ethnicity						
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A	
Q15-3. Protecting natural environment/addressing climate change							
Important	93.3%	88.9%	91.5%	91.7%	88.5%	91.3%	
Somewhat important	5.0%	9.8% cd	5.0% b	3.2% b	7.7%	5.6%	
Not important	1.7%	1.3%	3.5%	5.1%	3.8%	3.1%	

N=831	Q22. Your race/ethnicity								
	Asian or A	lack or .frican nerican B	White or Caucasian C	Hispanic or Latino D	Other E	A			
Q15-4. Offering opportunities for social interaction & building community									
Important	76.5%	74.7% e	70.1% De	83.0% C	92.3% bc	75.2%			
Somewhat important	16.0%	19.5% d	19.9% De	9.2% bC	3.8% c	16.6%			
Not important	7.6%	5.8%	10.0%	7.8%	3.8%	8.1%			
Significance Tests Between Column	s: Lower case: p<.0)5 Uppe	r case: p<.01						

N=831		Total					
	Asian or	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A	
Q15-5. Giving young children & teens things to do							
Important	90.8%	87.5%	88.6%	92.9%	96.2%	89.7%	
Somewhat important	7.6%	10.5%	7.3%	5.2%	3.8%	7.5%	
Not important	1.7%	2.0%	4.1%	1.9%	0.0%	2.8%	
Significance Tests Between Column	s: Lower case: p	<.05 Upper	r case: p<.01				

N=831		Total				
- -	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A
<u>Q15-6. Giving adults things to do</u>						
Important	90.7%	85.0%	89.2%	90.3%	96.2%	89.0%
Somewhat important	7.6%	11.8%	7.8%	9.0%	3.8%	8.7%
Not important	1.7%	3.3%	2.9%	0.6%	0.0%	2.2%
Significance Tests Between Column	s: Lower case: p·	<.05 Upper	r case: p<.01			

N=831		Total				
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	A
Q15-7. Giving seniors things to do						
Important	90.8%	88.8%	87.8%	90.3%	92.3%	89.1%
Somewhat important	5.8%	9.9%	9.9%	8.4%	7.7%	8.9%
Not important	3.3%	1.3%	2.3%	1.3%	0.0%	2.0%
Significance Tests Between Column	s: Lower case: p·	<.05 Uppei	r case: p<.01			

N=831		Total					
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	Α	
Q15-8. Giving people with mental or physical disabilities things to do							
Important	83.3%	90.0%	89.5%	87.7%	96.2%	88.6%	
Somewhat important	14.2% c	8.7%	7.0% a	9.7%	3.8%	8.8%	
Not important	2.5%	1.3%	3.5%	2.6%	0.0%	2.6%	

N=831	Q22. Your race/ethnicity					Total
_	Asian or	Black or African merican B	White or Caucasian C	Hispanic or Latino D	Other E	A
Q15-9. Creating places where people of different races, ethnicities & genders feel welcome						
Important	86.7%	90.7%	87.2%	87.6%	96.0%	88.1%
Somewhat important	10.0%	5.3%	7.9%	7.2%	0.0%	7.3%
Not important	3.3%	4.0%	5.0%	5.2%	4.0%	4.6%
Significance Tests Between Column	s: Lower case: p<.	.05 Uppe	r case: p<.01			

N=831		Q22. Your race/ethnicity				
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	Α
Q15-10. Supporting a high quality of life in every part of Montgomery County						
Important	91.5%	96.0%	93.9%	96.1%	100.0%	94.6%
Somewhat important	4.2%	2.6%	4.0%	3.2%	0.0%	3.5%
Not important	4.2% d	1.3%	2.0%	0.6% a	0.0%	1.9%

Q18. Do you own or have access to a car wheneve	r you need it?	(without "not	provided")
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N=831	Q22. Your race/ethnicity					Total
	Asian or Pacific Islander A	Black or African American B	White or Caucasian C	Hispanic or Latino D	Other E	Α
Q18. Do you own or have access to a car whenever you need it						
Yes	99.2%	96.2%	97.7%	98.1%	100.0%	97.8%
No	0.8%	3.8%	2.3%	1.9%	0.0%	2.2%
Significance Tests Between Column	s: Lower case:	p<.05 Uppe	r case: p<.01			



Appendix A: M-NCPPCS Survey (2021)

N=831		Zone		Total
	Corridor Focused Growth Areas	Suburban Transition Areas	Rural Tier	
-	A	B	C	Α
Q1-1. Sense of community				
Important	86.2%	82.4%	89.7%	85.0%
Somewhat important	11.1%	14.7%	10.3%	12.1%
Not important	2.8%	2.9%	0.0%	2.9%
Significance Tests Between Columns	: Lower case: p<.	.05 Upper case: p<.0	01	

N=831		Zone		Total
_	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	Α
Q1-2. Job opportunities				
Important	84.5%	81.3%	79.5%	83.7%
Somewhat important	10.1%	10.3%	17.9%	10.4%
Not important	5.4%	8.4%	2.6%	5.9%
Significance Tests Between Columns:	Lower case: p<.	05 Upper case: p<.0	01	

N=831			Total	
	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	A
Q1-3. Public transportation				
Important	80.0% BC	67.2% Ac	48.7% Ab	75.0%
Somewhat important	12.1% bC	17.6% ac	33.3% Ab	14.7%
Not important	7.9% Bc	15.2% A	17.9% a	10.3%

N=831		Zone		Total
	Corridor Focused Growth Areas	Suburban Transition Areas	Rural Tier	
-	A	В	C	Α
Q1-4. Parks/trails/recreation				
Important	93.4%	91.6%	92.3%	92.7%
Somewhat important	5.1%	6.4%	7.7%	5.7%
Not important	1.5%	2.0%	0.0%	1.6%
Significance Tests Between Columns	: Lower case: p<	.05 Upper case: p<.	01	

N=831		Zone		Total
	Corridor Focused Growth Areas	Suburban Transition Areas	Rural Tier	
_	A	В	С	Α
Q1-5. Crime/safety				
Important	97.4%	98.5%	100.0%	97.9%
Somewhat important	2.4%	1.0%	0.0%	1.8%
Not important	0.2%	0.5%	0.0%	0.2%
Significance Tests Between Columns	: Lower case: p<	.05 Upper case: p<.0	01	

N=831			Total	
C	orridor Focused	Suburban	Dunal Tian	
	Growth Areas A	Transition Areas B	Rural Tier C	А
—				
Q1-6. Traffic congestion				
Important	89.4%	91.7%	86.5%	89.8%
Somewhat important	8.1%	7.8%	8.1%	8.2%
Not important	2.6%	0.5% c	5.4% b	2.1%
Significance Tests Between Columns:	Lower case: p<	.05 Upper case: p<.0	01	

N=831		Total		
	orridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	A
Q1-7. Arts/culture/nightlife				
Important	76.7% c	73.9%	59.0% a	75.0%
Somewhat important	15.3% c	18.2%	30.8% a	16.8%
Not important	8.1%	7.9%	10.3%	8.2%
Significance Tests Between Columns:	Lower case: p<.	.05 Upper case: p<.0	01	

N=831		Zone		
_	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	A
Q1-8. Public schools				
Important	86.7%	90.7%	94.9%	88.0%
Somewhat important	7.4%	4.9%	0.0%	6.6%
Not important	5.9%	4.4%	5.1%	5.4%
Significance Tests Between Columns	Lower case: p<.	.05 Upper case: p<.0	01	

N=831		Zone		Total
(Corridor Focused Growth Areas	Suburban Transition Areas	Rural Tier	
_	A	B	C	A
Q1-9. Quality/affordability of housing	2			
Important	85.8%	78.9%	87.2%	83.9%
	b	а		
Somewhat important	9.0%	13.7%	10.3%	10.5%
Not important	5.1%	7.4%	2.6%	5.6%
Significance Tests Between Columns:	Lower case: p<	.05 Upper case: p<.	01	

N=831	Zone			Total	
C	orridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	A	
Q1-10. Shops & restaurants					
Important	87.6% B	78.4% A	82.1%	85.1%	
Somewhat important	9.9% b	16.7% a	10.3%	11.5%	
Not important	2.6%	4.9%	7.7%	3.4%	
Significance Tests Between Columns:	Lower case: p<	.05 Upper case: p<.	01		

N=831		Zone		Total
_	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	A
Q2-1. Get more exercise/be more ph	sically active			
Definitely will try	76.5%	77.9%	57.9%	75.9%
	С	С	aB	
Probably will try	18.2%	17.2%	39.5%	18.9%
	C	C	AB	
Might try	3.5%	4.4%	2.6%	3.9%
Will not try	1.8%	0.5%	0.0%	1.3%
Significance Tests Between Columns	: Lower case: p<	.05 Upper case: p<	.01	

N=831		Zone		Total
-	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	Α
Q2-2. Reduce levels of stress/anxiet	¥			
Definitely will try	67.1%	63.5%	55.3%	65.6%
Probably will try	22.2%	26.1%	31.6%	23.5%
Might try	7.8%	5.9%	13.2%	7.8%
Will not try	3.0%	4.4%	0.0%	3.1%
Significance Tests Between Columns	: Lower case: p<	.05 Upper case: p<.	01	

N=831		Zone		Total
-	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	A
Q2-3. Volunteer more often in my co	ommunity			
Definitely will try	19.6%	18.1%	15.8%	18.8%
Probably will try	33.0%	28.4% c	47.4% b	32.7%
Might try	37.3%	39.2%	28.9%	37.4%
Will not try	10.1%	14.2%	7.9%	11.1%
Significance Tests Between Columns	: Lower case: p<.	05 Upper case: p<.	01	

N=831		Zone		Total
	Corridor Focused	Suburban		
	Growth Areas	Transition Areas	Rural Tier	
-	A	В	C	Α
Q2-4. Make more friends/expand my	v social circle			
Definitely will try	18.7%	17.3%	10.5%	17.9%
Probably will try	34.8%	35.1%	39.5%	35.1%
Might try	37.0%	33.2%	31.6%	36.0%
Will not try	9.4%	14.4%	18.4%	10.9%
Significance Tests Between Columns:	Lower case: p<.	05 Upper case: p<.(01	

N=831		Zone		Total
	Corridor Focused Growth Areas	Suburban Transition Areas	Rural Tier	
	A	B	C	А
Q2-5. Lose weight/eat healthier				
Definitely will try	55.7%	50.5%	43.2%	53.3%
Probably will try	27.1%	30.2%	37.8%	29.1%
Might try	12.3%	13.9%	16.2%	12.6%
Will not try	4.9%	5.4%	2.7%	5.0%

N=831		Zone		Total
	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	A
<u>Q2-6. Try a new hobby</u>				
Definitely will try	17.0%	13.9%	5.4%	15.7%
Probably will try	28.5%	28.2%	27.0%	27.9%
Might try	40.3%	37.1%	54.1%	40.7%
Will not try	14.2% b	20.8% a	13.5%	15.7%
Significance Tests Between Columns:	Lower case: p<.	05 Upper case: p<.(01	

N=831		Zone		Total
	Corridor Focused	Suburban		
	Growth Areas	Transition Areas	Rural Tier	
_	A	Β	C	Α
Q2-7. Make more time for myself/im	prove work-life bal	lance		
Definitely will try	39.1%	36.7%	34.2%	38.4%
Probably will try	31.0%	33.2%	23.7%	31.1%
Might try	18.6%	17.1%	21.1%	18.3%
Will not try	11.3%	13.1%	21.1%	12.2%
Significance Tests Between Columns	: Lower case: p<	05 Upper case: p<	01	

N=831		Zone		Total
	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	Α
Q2-8. Get a new job/make more mor	<u>iey</u>			
Definitely will try	17.3%	16.1%	5.4%	16.6%
Probably will try	13.8%	10.1%	8.1%	12.4%
Might try	18.3%	19.1%	21.6%	18.6%
Will not try	50.7%	54.8%	64.9%	52.4%
Significance Tests Between Columns:	Lower case: p<.	.05 Upper case: p<.(01	

N=831		Zone		Total
	Corridor Focused	Suburban		
	Growth Areas A	Transition Areas B	Rural Tier C	А
	~		<u> </u>	~
Q2-9. Spend more time with family				
Definitely will try	52.3%	55.0%	50.0%	53.4%
Probably will try	26.9%	25.2%	26.3%	26.3%
Might try	14.6%	10.9%	10.5%	13.1%
Will not try	6.3%	8.9%	13.2%	7.1%

Q3. Thinking about your most recent day off, how much time did you spend doing each of the following? Please indicate how much time you spent on each activity on a scale of 1 to 5, where 1 means "No Time Spent," and 5 means "Spent More than 3 Hours." (without "not provided")

N=831	Zone			Total	
_	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	A	
Q3-1. Reading a book for fun					
Any time apent	73.9%	68.7%	68.4%	72.4%	
No time spent	26.1%	31.3%	31.6%	27.6%	
Significance Tests Between Columns:	Lower case: p<	05 Upper case: p<	.01		

N=831	Zone			Total
_	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	A
Q3-2. Getting together with friends				
Any time apent	78.3%	71.6%	86.5%	76.9%
No time spent	21.7%	28.4%	13.5%	23.1%
Significance Tests Between Columns	: Lower case: p<	05 Upper case: p<.	01	

N=831	Zone			Total
(Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	A
Q3-3. Exercising				
Any time apent	87.3%	89.6%	81.6%	87.7%
No time spent	12.7%	10.4%	18.4%	12.3%
Significance Tests Between Columns:	Lower case: p<	.05 Upper case: p<.	01	

N=831	Zone			Total	
(Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	А	
Q3-4. Catching up on work					
Any time apent	55.0%	57.4%	57.9%	56.0%	
No time spent	45.0%	42.6%	42.1%	44.0%	
Significance Tests Between Columns:	Lower case: p<.	05 Upper case: p<.0)1		

N=831	Zone			Total	
	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	A	
Q3-5. Going shopping					
Any time apent	69.9%	65.2%	73.0%	68.7%	
No time spent	30.1%	34.8%	27.0%	31.3%	
Significance Tests Between Columns:	Lower case: p<	.05 Upper case: p<.(01		

N=831		Zone		Total
	Corridor Focused	Suburban		
	Growth Areas	Transition Areas	Rural Tier	
<u> </u>	А	В	С	А
Q3-6. Attending a sporting event as	a spectator			
Any time apent	12.0%	11.5%	29.7%	12.9%
	C	С	AB	
No time spent	88.0%	88.5%	70.3%	87.1%
	С	С	AB	
Significance Tests Between Column	s: Lower case: p<.	.05 Upper case: p<.0	01	

N=831	Zone			Total	
	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	A	
Q3-7. Playing a team sport					
Any time apent	9.2%	11.6%	13.5%	9.8%	
No time spent	90.8%	88.4%	86.5%	90.2%	
Significance Tests Between Columns:	Lower case: p<.	.05 Upper case: p<.	01		

N=831	Zone			Total
	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	A
<u>Q3-8. Gardening</u>				
Any time apent	62.5%	56.4%	68.4%	61.2%
No time spent	37.5%	43.6%	31.6%	38.8%
Significance Tests Between Columns:	Lower case: p<	.05 Upper case: p<.	01	

N=831	Zone			Total
_	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	А
Q3-9. Attending religious services				
Any time apent	33.1%	30.2%	42.1%	33.0%
No time spent	66.9%	69.8%	57.9%	67.0%
Significance Tests Between Columns	: Lower case: p<	.05 Upper case: p<.	.01	

N=831	Zone			Total
(Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	A
Q3-10. Playing video games				
Any time apent	19.3%	16.1%	10.5%	17.9%
No time spent	80.7%	83.9%	89.5%	82.1%
Significance Tests Between Columns:	Lower case: p<	05 Upper case: p<.	.01	

N=831	Zone			Total
(Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	А
Q3-11. Just relaxing				
Any time apent	91.8%	88.6%	89.2%	91.0%
No time spent	8.2%	11.4%	10.8%	9.0%
Significance Tests Between Columns:	Lower case: p<.	.05 Upper case: p<.0)1	

N=831		Zone		Total
	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	А
Q3-12. Visiting a museum or histor	ic/cultural site			
Any time apent	33.1%	26.9%	27.0%	31.3%
No time spent	66.9%	73.1%	73.0%	68.7%
		0.5		

N=831		Zone		Total
	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	Α
Q3-13. Working on a home improv	ement project			
Any time apent	65.2%	71.3%	70.3%	67.2%
No time spent	34.8%	28.7%	29.7%	32.8%

N=831		Zone		Total
	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	А
Q3-14. Watching a movie or show	on television			
Any time apent	87.1%	85.7%	89.5%	86.9%
No time spent	12.9%	14.3%	10.5%	13.1%
		o		

N=831	Zone			Total	
(Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	A	
Q3-15. Catching up on sleep					
Any time apent	61.1%	67.8%	71.1%	64.0%	
No time spent	38.9%	32.2%	28.9%	36.0%	
Significance Tests Between Columns:	Lower case: p<	.05 Upper case: p<.(01		

N=831		Total		
(Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	А
Q3-16. Surfing the internet				
Any time apent	80.8%	82.3%	89.5%	81.4%
No time spent	19.2%	17.7%	10.5%	18.6%
Significance Tests Between Columns:	Lower case: p<	.05 Upper case: p<.	01	

N=831	Zone			Total
(Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	А
<u>Q3-17. Other</u>				
Any time apent	94.3%	89.5%	83.3%	92.6%
No time spent	5.7%	10.5%	16.7%	7.4%
Significance Tests Between Columns:	Lower case: p<.(05 Upper case: p<.0)1	

N=831		Zone		Total
	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	A
Q4. Top choice				
Reading a book for fun	36.2%	32.7%	28.2%	35.0%
Getting together with friends	43.1%	41.5%	43.6%	43.1%
Exercising	46.6%	48.3%	41.0%	46.0%
Catching up on work	6.7%	6.8%	10.3%	6.9%
Going shopping	9.6%	10.2%	12.8%	10.0%
Attending a sporting event as a spectator	3.4%	4.4%	7.7%	3.7%
Playing a team sport	2.0%	2.0%	2.6%	1.9%
Gardening	20.3%	14.6% c	28.2% b	19.6%
Attending religious services	5.4%	6.3%	0.0%	5.3%
Playing video games	2.2%	2.0%	0.0%	2.0%
Just relaxing	27.4%	32.2%	35.9%	29.5%
Significance Tests Between Columns:	Lower case: p<	.05 Upper case: p<.	.01	

Q4. Thinking about your next day off, which three of these activities would you MOST like to spend your time doing? (top 3)

N=831		Zone		Total
	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	A
Q4. Top choice (Cont.)				
Visiting a museum or historic/ cultural site	15.6%	16.6%	10.3%	15.5%
Working on a home improvement project	18.5%	20.5%	15.4%	18.8%
Watching a movie or show on television	14.5%	18.5%	12.8%	15.0%
Catching up on sleep	10.0%	9.8%	2.6%	9.3%
Surfing the internet	6.0%	4.9%	2.6%	5.5%
Other	8.2%	10.7%	10.3%	9.0%
None chosen	6.5%	5.4%	10.3%	6.4%

Q4. Thinking about your next day off, which three of these activities would you MOST like to spend your time doing? (top 3)

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

..

N=831		Zone		Total
_	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	Α
<u>Q5-1. Go out to eat</u>				
Once a month to more than once a week	78.5%	72.4%	76.3%	76.7%
Less than once a month to never	21.5%	27.6%	23.7%	23.3%
Significance Tests Between Columns	: Lower case: p<	.05 Upper case: p<	.01	

N=831		Zone		Total
	Corridor Focused	Suburban		
	Growth Areas	Transition Areas	Rural Tier	
	A	В	C	A
<u>Q5-2. Visit a park</u>				
Once a month to more than				
once a week	69.0%	58.2%	52.6%	65.0%
	Bc	А	а	
Less than once a month to				
never	31.0%	41.8%	47.4%	35.0%
	Bc	А	а	

N=831		Zone		Total
	Corridor Focused	Suburban		
	Growth Areas	Transition Areas	Rural Tier	
	А	В	С	Α
Q5-3. Watch a sporting event on te	levision			
Once a month to more than				
once a week	41.1%	49.8%	57.9%	44.1%
	bc	а	а	
Less than once a month to				
never	58.9%	50.2%	42.1%	55.9%
	bc	а	а	

N=831		Zone		Total
-	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	A
Q5-4. Attend a sporting event as a s	<u>pectator</u>			
Once a month to more than once a week	8.6%	5.6%	10.8%	7.9%
Less than once a month to never	91.4%	94.4%	89.2%	92.1%
Significance Tests Between Columns	s: Lower case: p<	.05 Upper case: p<.	.01	

N=831		Zone		Total
	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier	A
- Q5-5. Participate in a team sport (ba Once a month to more than			<u> </u>	<u>```</u>
once a week	8.5%	4.6%	5.9%	7.2%
Less than once a month to never	91.5%	95.4%	94.1%	92.8%
Significance Tests Between Columns	: Lower case: p<	.05 Upper case: p<	.01	

N=831		Zone		Total
	Corridor Focused Growth Areas	Suburban Transition Areas	Rural Tier	
-	A A	B	C	Α
Q5-6. Participate in an individual spo	ort (running, cycling,	horseback riding, etc	<u>.)</u>	
Once a month to more than once a week	50.4%	44.8%	42.9%	47.8%
Less than once a month to never	49.6%	55.2%	57.1%	52.2%
Significance Tests Between Columns	: Lower case: p<	.05 Upper case: p<	.01	

N=831		Zone		Total
	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	A
Q5-7. Visit a museum or historic sit	<u>e</u>			
Once a month to more than once a week	22.2%	18.4%	8.1%	20.8%
	С		а	
Less than once a month to	77.00/	04 60/	04.00/	70.00/
never	77.8% c	81.6%	91.9% a	79.2%

N=831		Zone		Total
-	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	Α
<u>Q5-8. Invite a friend to your home</u>				
Once a month to more than once a week	51.4%	47.5%	54.1%	50.7%
Less than once a month to never	48.6%	52.5%	45.9%	49.3%
Significance Tests Between Columns	: Lower case: p<	.05 Upper case: p<	.01	

N=831		Zone		Total
_	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	Α
Q5-9. Visit a nature center				
Once a month to more than once a week	21.7%	20.6%	10.5%	21.0%
Less than once a month to never	78.3%	79.4%	89.5%	79.0%
Significance Tests Between Columns:	Lower case: p<	.05 Upper case: p<	.01	

N=831		Zone		Total
_	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	Α
<u>Q5-10. Ride a bicycle</u>				
Once a month to more than once a week	27.9%	25.4%	26.5%	27.1%
Less than once a month to never	72.1%	74.6%	73.5%	72.9%
Significance Tests Between Columns	: Lower case: p<	.05 Upper case: p<	.01	

N=831		Zone		Total
-	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	Α
<u>Q5-11. Hike or walk for fun</u>				
Once a month to more than once a week	78.4%	74.9%	81.6%	77.2%
Less than once a month to never	21.6%	25.1%	18.4%	22.8%
Significance Tests Between Columns	: Lower case: p<	.05 Upper case: p<	.01	

N=831		Zone		Total
	Corridor Focused	Suburban		
	Growth Areas	Transition Areas	Rural Tier	
	A	В	С	Α
Q5-12. Play cards or board games (p Once a month to more than once a week	ooker, bridge, chess, 25.1%	Monopoly, etc.) 24.1%	27.8%	25.2%
once a week	23.170	24.170	27.070	23.270
Less than once a month to never	74.9%	75.9%	72.2%	74.8%
Significance Tests Between Columns	s: Lower case: p<	.05 Upper case: p<	.01	

N=831		Zone		Total
-	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	Α
<u>Q5-13. Other</u>				
Once a month to more than once a week	83.9%	86.4%	100.0%	85.4%
Less than once a month to never	16.1%	13.6%	0.0%	14.6%
Significance Tests Between Columns	: Lower case: p<	.05 Upper case: p<.	.01	

N=831		Zone		Total
-	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	Α
Q6. How many times in a typical we	ek do you get 30+ mir	nutes of exercise		
Never	5.2%	4.5%	7.9%	5.2%
1-3 days a week	41.9%	44.5%	42.1%	42.6%
4-7 days a week	52.9%	51.0%	50.0%	52.2%
Significance Tests Between Columns	: Lower case: p<.0	5 Upper case: p<.0	1	

Q6. About how many times in a typical week do you get 30 or more minutes of exercise? (without "not provided")

N=831		Zone		Total
-	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	A
Q7-1. Athletic fields (for team sport	<u>s)</u>			
Adequate	75.4%	81.5%	87.9%	77.5%
Needs partly met	18.5%	15.0%	9.1%	17.1%
Not enough	6.2%	3.5%	3.0%	5.4%
Significance Tests Between Columns	s: Lower case: p<.	05 Upper case: p<.0)1	

N=831		Zone		Total
_	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	A
Q7-2. Basketball courts				
Adequate	74.9%	82.1%	81.3%	76.8%
Needs partly met	17.3%	13.5%	15.6%	16.6%
Not enough	7.7%	4.5%	3.1%	6.5%
Significance Tests Between Columns	: Lower case: p<.	05 Upper case: p<.0)1	

N=831		Zone		Total
_	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	A
Q7-3. Dog parks				
Adequate	60.9%	61.1%	55.2%	60.6%
Needs partly met	17.8%	17.9%	13.8%	18.0%
Not enough	21.3%	21.0%	31.0%	21.4%
Significance Tests Between Columns	: Lower case: p<	.05 Upper case: p<.	01	

N=831	Zone			Total
-	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	A
Q7-4. Ice skating rinks				
Adequate	55.7%	58.5%	46.7%	56.4%
Needs partly met	20.4%	22.0%	30.0%	20.7%
Not enough	23.9%	19.5%	23.3%	22.8%
Significance Tests Between Columns	: Lower case: p<	.05 Upper case: p<	.01	

N=831		Zone		Total
	orridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	Α
Q7-5. Indoor event space				
Adequate	60.4% c	59.4%	40.6% a	59.8%
Needs partly met	23.3%	26.1%	34.4%	24.0%
Not enough	16.2%	14.5%	25.0%	16.2%
Significance Tests Between Columns:	Lower case: p<	.05 Upper case: p<.	01	

N=831		Zone		Total
	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	A
Q7-6. Indoor exercise facilities				
Adequate	63.1%	66.5%	64.5%	64.7%
Needs partly met	20.7%	22.7%	12.9%	20.5%
Not enough	16.2%	10.8%	22.6%	14.7%
Significance Tests Between Columns	: Lower case: p<	.05 Upper case: p<	.01	

N=831	Zone			Total	
	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	Α	
Q7-7. Museums & historic/cultural si	tes				
Adequate	56.1% c	56.9% c	34.4% ab	55.3%	
Needs partly met	21.6% c	22.3%	37.5% a	22.5%	
Not enough	22.4%	20.7%	28.1%	22.1%	
Significance Tests Between Columns:	Lower case: p<	.05 Upper case: p<.	01		

N=831	Zone			Total
_	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	Α
Q7-8. Natural areas/wildlife habitat				
Adequate	67.9%	69.1%	61.8%	68.5%
Needs partly met	18.3%	16.8%	14.7%	17.3%
Not enough	13.8%	14.1%	23.5%	14.2%
Significance Tests Between Column	s: Lower case: p<	.05 Upper case: p<	.01	

N=831	Zone			Total
-	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	Α
<u>Q7-9. Natural trails (dirt/gravel)</u>				
Adequate	72.4%	73.0%	60.0%	72.3%
Needs partly met	15.9%	14.3%	20.0%	15.5%
Not enough	11.6%	12.7%	20.0%	12.2%
Significance Tests Between Columns	: Lower case: p<	.05 Upper case: p<	.01	

N=831		Zone		Total
	Corridor Focused Growth Areas	Suburban Transition Areas	Rural Tier	
	A	B	C	Α
Q7-10. Nature centers				
Adequate	66.3%	68.7%	57.6%	66.9%
Needs partly met	19.5%	20.1%	18.2%	19.4%
Not enough	14.2%	11.2% c	24.2% b	13.8%

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

N=831	Zone			Total
(Corridor Focused Growth Areas	Suburban Transition Areas	Rural Tier	
-	A	B	C	Α
Q7-11. Paved trails				
Adequate	65.0%	67.4%	55.9%	65.3%
Needs partly met	22.0%	16.6%	11.8%	20.1%
Not enough	13.0% C	16.0% c	32.4% Ab	14.6%
Significance Tests Between Columns:	Lower case: p<	.05 Upper case: p<.	01	

N=831	Zone			Total
	Corridor Focused Growth Areas	Suburban Transition Areas	Rural Tier	
_	A	B	C	Α
Q7-12. Picnic areas/shelters				
Adequate	70.1%	76.7%	69.7%	71.8%
Needs partly met	18.6%	12.7%	18.2%	17.2%
Not enough	11.3%	10.6%	12.1%	11.0%
Significance Tests Between Columns	: Lower case: p<	.05 Upper case: p<	.01	

N=831		Zone		Total
-	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	A
Q7-13. Playgrounds				
Adequate	78.6%	80.6%	70.6%	78.3%
Needs partly met	13.6%	10.8%	14.7%	13.4%
Not enough	7.8%	8.6%	14.7%	8.3%
Significance Tests Between Columns	: Lower case: p<.	.05 Upper case: p<.(01	

N=831		Zone		Total
-	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	A
Q7-14. Plazas & space for outdoor e	vents			
Adequate	60.7%	66.1% c	45.5% b	61.8%
Needs partly met	24.6%	21.1%	36.4%	24.0%
Not enough	14.7%	12.8%	18.2%	14.3%
Significance Tests Between Columns	s: Lower case: p<	.05 Upper case: p<	.01	

N=831		Zone		Total
-	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	A
Q7-15. Public gardens				
Adequate	55.3%	57.4%	44.1%	55.0%
Needs partly met	23.5%	19.1%	29.4%	22.9%
Not enough	21.2%	23.5%	26.5%	22.2%
Significance Tests Between Columns	: Lower case: p<	.05 Upper case: p<.	.01	

N=831	Zone			Total
_	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	A
Q7-16. Skateboard parks				
Adequate	57.1%	61.6%	53.6%	58.3%
Needs partly met	21.3%	19.2%	17.9%	20.6%
Not enough	21.6%	19.2%	28.6%	21.1%
Significance Tests Between Columns	: Lower case: p<	.05 Upper case: p<	.01	

N=831		Zone		Total
с 	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	A
Q7-17. Swimming pools				
Adequate	59.3%	66.7%	54.3%	60.9%
Needs partly met	22.2% b	15.1% a	22.9%	20.2%
Not enough	18.5%	18.3%	22.9%	18.9%
Significance Tests Between Columns:	Lower case: p<	.05 Upper case: p<.	01	

N=831		Zone		Total
_	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	A
<u>Q7-18. Tennis courts</u>				
Adequate	68.5%	73.4%	60.6%	69.6%
Needs partly met	20.3%	16.8%	24.2%	19.6%
Not enough	11.2%	9.8%	15.2%	10.8%
Significance Tests Between Columns	: Lower case: p<.	.05 Upper case: p<.0	01	

N=831		Zone		Total
	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	Α
<u>Q7-19. Other</u>				
Adequate	21.4%	14.3%	0.0%	19.0%
Needs partly met	19.0%	7.1%	0.0%	15.5%
Not enough	59.5%	78.6%	100.0%	65.5%
Significance Tests Between Columns	: Lower case: p<	.05 Upper case: p<.	01	

N=831		Zone		Total
	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	A
<u>Q8. Top choice</u>				
Athletic fields (for team sports)	8.5%	10.2%	10.3%	9.3%
Basketball courts	4.5%	4.4%	2.6%	4.5%
Dog parks	13.4%	16.6%	10.3%	14.7%
Ice skating rinks	3.3%	3.9%	2.6%	3.4%
Indoor event space	6.0%	7.8%	5.1%	6.5%
Indoor exercise facilities	13.6%	13.2%	7.7%	13.1%
Museums & historic/cultural sites	19.4%	22.4%	25.6%	20.7%
Natural areas/wildlife habitat	32.1%	31.7%	30.8%	31.8%
Natural trails (dirt/gravel)	42.0%	46.3%	38.5%	42.8%
Nature centers	8.5%	10.2%	10.3%	9.3%
Paved trails	32.8%	26.8%	35.9%	31.2%
Significance Tests Between Column	s: Lower case: p<.	05 Upper case: p<.	01	

Q8. Which THREE of the amenities in Question 7 are MOST IMPORTANT to you and the people in your household? (top 3)

N=831		Zone		Total
	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	Α
<u>Q8. Top choice (Cont.)</u>				
Picnic areas/shelters	10.0%	10.7%	17.9%	10.2%
Playgrounds	14.1%	16.1%	12.8%	14.9%
Plazas & space for outdoor events	12.7%	7.8%	7.7%	11.0%
Public gardens	21.6% c	16.6%	7.7% a	19.9%
Skateboard parks	1.3%	0.5%	0.0%	1.0%
Swimming pools	19.0%	17.1%	25.6%	18.3%
Tennis courts	6.2%	7.8%	5.1%	6.4%
Other	4.2%	4.4%	0.0%	4.0%
None chosen	7.1%	5.9%	12.8%	6.9%
Significance Tests Between Columns:	Lower case: p<	.05 Upper case: p<.	01	

Q8. Which THREE of the amenities in Question 7 are MOST IMPORTANT to you and the people in your household? (top 3)

N=831		Zone		Total
(Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	A
Q9-1. Montgomery County has park &			<u> </u>	
Strongly/Mostly agree	79.0% b	85.6% a	74.4%	80.5%
Neutral	15.7% b	9.5% aC	25.6% B	14.5%
Mostly/Strongly disagree	5.4%	5.0%	0.0%	5.0%
Significance Tests Between Columns:	Lower case: p<.0	05 Upper case: p<.0	1	

N=831		Zone		Total
	Corridor Focused Growth Areas	Suburban Transition Areas	Rural Tier	
-	A	B	C	Α
<u>Q9-2. I know where to look for infor</u>	mation about parks,	trails, & recreation fac	<u>cilities</u>	
Strongly/Mostly agree	76.4%	77.5%	69.2%	76.3%
Neutral	15.2%	13.7%	20.5%	15.4%
Mostly/Strongly disagree	8.4%	8.8%	10.3%	8.3%
Significance Tests Between Columns	s: Lower case: p<.	05 Upper case: p<.	01	

N=831	Zone			Total
	Corridor Focused Growth Areas	Suburban Transition Areas	Rural Tier	
-	A	B	C	Α
Q9-3. I have a hard time finding info	ormation about park	s, trails, recreation	facilities	
Strongly/Mostly agree	15.0%	13.8%	5.4%	14.1%
Neutral	21.7%	16.7%	27.0%	21.0%
Mostly/Strongly disagree	63.4%	69.5%	67.6%	64.9%
Significance Tests Between Columns	s: Lower case: p<	.05 Upper case: p<	<.01	

N=831		Zone		Total
	Corridor Focused	Suburban	Dunal Tion	
	Growth Areas A	Transition Areas B	Rural Tier C	А
Q9-4. I feel welcome in Montgomer	y County parks			
Strongly/Mostly agree	83.4%	85.1%	84.6%	83.8%
Neutral	14.0%	12.9%	12.8%	13.8%
Mostly/Strongly disagree	2.6%	2.0%	2.6%	2.3%
Significance Tests Between Columns	: Lower case: p<.	05 Upper case: p<.0)1	

N=831		Zone		Total
	Corridor Focused Growth Areas	Suburban Transition Areas	Rural Tier	
-	A	В	C	Α
Q9-5. I feel safe in the parks				
Strongly/Mostly agree	77.8%	76.5%	74.4%	76.9%
Neutral	17.1%	17.6%	17.9%	17.4%
Mostly/Strongly disagree	5.0%	5.9%	7.7%	5.6%
Significance Tests Between Columns	: Lower case: p<.	.05 Upper case: p<.0)1	

N=831		Zone		Total
	Corridor Focused Growth Areas	Suburban Transition Areas	Rural Tier	
-	A	В	C	Α
Q9-6. The parks are run-down & neg	glected			
Strongly/Mostly agree	6.7%	7.6%	2.6%	6.7%
Neutral	28.1%	26.4%	30.8%	28.2%
Mostly/Strongly disagree	65.2%	66.0%	66.7%	65.0%
Significance Tests Between Column	s: Lower case: p<	.05 Upper case: p<.	01	

N=831		Zone		Total
	Corridor Focused Growth Areas	Suburban Transition Areas	Rural Tier	
-	A	B	C	Α
Q9-7. The park system should focus	more on preserving	nature & the environn	nent	
Strongly/Mostly agree	56.2%	50.8%	48.6%	54.6%
Neutral	34.5%	39.2%	43.2%	36.0%
Mostly/Strongly disagree	9.3%	10.1%	8.1%	9.4%
Significance Tests Between Columns	: Lower case: p<.	05 Upper case: p<.	01	

N=831		Zone		Total
	Corridor Focused Growth Areas	Suburban Transition Areas	Rural Tier	
-	A	B	C	А
Q9-8. The area near my home has co	onvenient access to c	outdoor recreation opp	<u>portunities</u>	
Strongly/Mostly agree	75.6%	73.4%	64.1%	74.6%
Neutral	16.1%	14.8%	23.1%	16.0%
Mostly/Strongly disagree	8.3%	11.8%	12.8%	9.4%
Significance Tests Between Columns	: Lower case: p<.	05 Upper case: p<.	01	

N=831		Zone		Total
	Corridor Focused	Suburban	0 I.T.	
	Growth Areas A	Transition Areas B	Rural Tier C	А
-	~		<u> </u>	
Q9-9. Montgomery County parks are	e missing some of th	e things that are impor	tant to me	
Strongly/Mostly agree	19.6%	20.0%	13.5%	19.1%
Neutral	36.8%	30.3%	51.4%	36.9%
		С	b	
Mostly/Strongly disagree	43.6%	49.7%	35.1%	44.0%
Significance Tests Between Columns	s: Lower case: p<.	05 Upper case: p<.0	01	

N=831		Zone		Total
	Corridor Focused	Suburban		
	Growth Areas A	Transition Areas B	Rural Tier C	А
-	A	D	<u> </u>	A
Q9-10. The parks are well-maintaine	<u>ed</u>			
Strongly/Mostly agree	71.4%	74.2%	75.7%	71.6%
Neutral	23.7%	20.2%	21.6%	23.6%
Mostly/Strongly disagree	4.9%	5.6%	2.7%	4.9%
Significance Tests Between Columns	: Lower case: p<.	05 Upper case: p<.0	01	

N=831		Zone		Total
	Corridor Focused	Suburban		
	Growth Areas	Transition Areas	Rural Tier	
-	A	В	C	Α
Q9-11. The parks have lots of things	to do for almost any	y type of person		
Strongly/Mostly agree	55.8%	53.8%	54.1%	55.5%
Neutral	31.9%	33.5%	37.8%	32.6%
Mostly/Strongly disagree	12.3%	12.7%	8.1%	11.9%
Significance Tests Between Columns	s: Lower case: p<.	05 Upper case: p<.0	01	

N=831		Zone		Total
	Corridor Focused Growth Areas	Suburban Transition Areas	Rural Tier	
	A	B	C C	Α
Q9-12. We need more park & recre	eation options that a	re suitable for seniors		
Strongly/Mostly agree	55.4%	58.1%	56.4%	55.6%
Neutral	34.9%	26.3%	41.0%	33.4%
	b	а		
Mostly/Strongly disagree	9.7%	15.7%	2.6%	11.0%
	b	ac	b	

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

N=831		Zone		Total
	Corridor Focused	Suburban		
	Growth Areas	Transition Areas	Rural Tier	
	Α	В	C	A
Q9-13. We need more recreation	al opportunities that a	ppeal to teens		
Strongly/Mostly agree	53.8%	52.6%	53.8%	53.4%
Neutral	37.3%	31.8%	43.6%	36.0%
Mostly/Strongly disagree	8.9%	15.6%	2.6%	10.6%
	b	ac	b	

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

N=831		Zone		Total
	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	A
Q10. Top choice				
Montgomery County has park & recreational facilities for people like me	16.5%	18.0%	15.4%	16.8%
I know where to look for information about parks, trails, & recreation facilities	10.5%	11.2%	17.9%	11.4%
I have a hard time finding information about parks, trails, recreation facilities	9.4%	6.8%	2.6%	8.4%
I feel welcome in Montgomery County parks	11.2% b	6.3% a	5.1%	9.6%
I feel safe in the parks	30.3%	36.1%	38.5%	33.0%
The parks are run-down & neglected	10.1%	7.3%	2.6%	9.3%
Significance Tests Between Columns:	Lower case: p<.	05 Upper case: p<.0	01	

Q10. Which THREE of the statements in Question 9 should the County focus on most over the next 5 years? (top 3)

N=831		Zone		Total
	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	A
Q10. Top choice (Cont.)				
The park system should focus more on preserving nature & the environment	31.9%	28.3%	25.6%	30.6%
The area near my home has convenient access to outdoor recreation opportunities	16.7%	21.0%	25.6%	18.4%
Montgomery County parks are missing some of the things that are important to me	5.8% b	10.7% a	7.7%	7.0%
The parks are well-maintained	26.6%	31.2%	23.1%	27.4%
The parks have lots of things to do for almost any type of person	18.3%	14.6%	25.6%	18.1%
Significance Tests Between Columns:	Lower case: p<.(05 Upper case: p<.0)1	

Q10. Which THREE of the statements in Question 9 should the County focus on most over the next 5 years? (top 3)

N=831		Zone		Total
	Corridor Focused	Suburban		
	Growth Areas	Transition Areas	Rural Tier	
_	А	В	C	Α
Q10. Top choice (Cont.)				
We need more park & recreation options that are	22.2%	26.4%	20.2%	22.49/
suitable for seniors	33.2%	36.1%	28.2%	33.1%
We need more recreational opportunities that appeal to				
teens	26.4%	26.8%	28.2%	26.5%
None chosen	12.0%	11.7%	12.8%	11.7%
Significance Tests Between Columns	Lower case: p<.	05 Upper case: p<.0	01	

Q10. Which THREE of the statements in Question 9 should the County focus on most over the next 5 years? (top 3)

Q11. Please indicate your level of satisfaction with each of the following aspects of parks and recreation in Montgomery County. Please rate your level of satisfaction on a scale of 1 to 5, where 1 means "Very Dissatisfied," and 5 means "Very Satisfied." (without "not provided")

N=831	Zone			Total	
с 	orridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	A	
Q11-1. Access to restrooms					
Very satisfied/Satisfied	34.4% b	44.4% a	41.2%	37.0%	
Neutral	33.2%	27.8%	38.2%	32.7%	
Dissatisfied/Very dissatisfied	32.4%	27.8%	20.6%	30.3%	
Significance Tests Between Columns:	Lower case: p<	.05 Upper case: p<.(01		

Q11. Please indicate your level of satisfaction with each of the following aspects of parks and recreation in Montgomery County. Please rate your level of satisfaction on a scale of 1 to 5, where 1 means "Very Dissatisfied," and 5 means "Very Satisfied." (without "not provided")

N=831	Zone			Total
	Corridor Focused	Suburban		
	Growth Areas	Transition Areas	Rural Tier	•
-	A	В	C	Α
Q11-2. Availability of parking				
Very satisfied/Satisfied	67.2%	71.4%	60.0%	68.0%
Neutral	22.7%	21.6%	31.4%	22.9%
Dissatisfied/Very dissatisfied	10.0%	7.0%	8.6%	9.2%
Significance Tests Between Columns:	Lower case: p<	.05 Upper case: p<.0	01	

Q11. Please indicate your level of satisfaction with each of the following aspects of parks and recreation in Montgomery County. Please rate your level of satisfaction on a scale of 1 to 5, where 1 means "Very Dissatisfied," and 5 means "Very Satisfied." (without "not provided")

N=831	Zone			Total
	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	Α
Q11-3. Feeling of safety				
Very satisfied/Satisfied	70.6%	68.5%	65.7%	69.0%
Neutral	21.5%	22.5%	20.0%	22.0%
Dissatisfied/Very dissatisfied	7.9%	9.0%	14.3%	9.0%
Significance Tests Between Columns:	Lower case: p<	.05 Upper case: p<.0	01	

N=831		Zone		Total
	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	A
Q11-4. Feeling welcome				
Very satisfied/Satisfied	78.3%	75.8%	80.0%	77.2%
Neutral	18.7%	21.2%	17.1%	19.7%
Dissatisfied/Very dissatisfied	3.0%	3.0%	2.9%	3.1%
Significance Tests Between Columns:	Lower case: p<.	05 Upper case: p<.0)1	

N=831	Zone			Total
	Corridor Focused Growth Areas	Suburban Transition Areas	Rural Tier	
-	A	В	С	Α
Q11-5. Hours of operation				
Very satisfied/Satisfied	73.5%	79.8%	85.7%	75.1%
Neutral	21.3%	17.7%	14.3%	20.6%
Dissatisfied/Very dissatisfied	5.1%	2.5%	0.0%	4.3%
Significance Tests Between Columns:	Lower case: p<	.05 Upper case: p<.0	01	

N=831	Zone			Total
	Corridor Focused	Suburban	Dural Ting	
	Growth Areas A	Transition Areas B	Rural Tier C	А
-				
Q11-6. Interactions with other visito	<u>irs</u>			
Very satisfied/Satisfied	51.8%	52.6%	61.8%	52.4%
Neutral	46.0%	46.4%	38.2%	45.6%
Dissatisfied/Very dissatisfied	2.2%	1.0%	0.0%	2.0%
Significance Tests Between Columns	: Lower case: p<	.05 Upper case: p<.0	01	

N=831		Zone		Total
	Corridor Focused Growth Areas	Suburban Transition Areas	Rural Tier	
_	A	B	C	Α
Q11-7. Interactions with park & recr	eation employees			
Very satisfied/Satisfied	50.3%	52.2%	44.1%	50.5%
Neutral	44.8%	40.9%	52.9%	44.0%
Dissatisfied/Very dissatisfied	4.9%	7.0%	2.9%	5.5%
Significance Tests Between Columns	: Lower case: p<.	05 Upper case: p<.0	1	

N=831		Zone		Total
	Corridor Focused Growth Areas	Suburban Transition Areas	Rural Tier	
_	A	B	C	A
Q11-8. Maintenance & physical conc	lition			
Very satisfied/Satisfied	65.7%	69.2%	71.4%	66.4%
Neutral	24.9%	22.1%	25.7%	24.7%
Dissatisfied/Very dissatisfied	9.5%	8.7%	2.9%	8.9%
Significance Tests Between Columns	: Lower case: p<.	05 Upper case: p<.0	1	

N=831		Zone		Total
	Corridor Focused Growth Areas	Suburban Transition Areas	Rural Tier	
-	Α	В	С	Α
Q11-9. Overall quality of parks, recre	eation facilities, & tra	ails		
Very satisfied/Satisfied	76.6%	77.3%	77.1%	76.6%
Neutral	17.4%	18.0%	17.1%	17.8%
Dissatisfied/Very dissatisfied	6.0%	4.6%	5.7%	5.6%
Significance Tests Between Columns	: Lower case: p<.	05 Upper case: p<.0	1	

N=831		Zone		Total
	Corridor Focused	Suburban		
	Growth Areas	Transition Areas	Rural Tier	
-	A	В	C	Α
Q11-10. Quantity of parks, recreation	on facilities, & trails			
Very satisfied/Satisfied	65.1%	69.7%	68.6%	66.5%
Neutral	24.5%	21.0%	17.1%	23.3%
Dissatisfied/Very dissatisfied	10.4%	9.2%	14.3%	10.2%
Significance Tests Between Columns	s: Lower case: p<	.05 Upper case: p<.0)1	

N=831		Zone		Total
	Corridor Focused	Suburban	Dunal Tian	
	Growth Areas A	Transition Areas B	Rural Tier C	А
-				
Q11-11. Selection of programs & act	<u>ivities</u>			
Very satisfied/Satisfied	42.8%	45.8%	39.4%	44.1%
Neutral	48.7%	42.1%	48.5%	46.1%
Dissatisfied/Very dissatisfied	8.5%	12.1%	12.1%	9.7%
Significance Tests Between Columns	: Lower case: p<.	05 Upper case: p<.0	01	

N=831	Zone			Total
	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	Α
Q11-12. Adequacy of lighting				
Very satisfied/Satisfied	47.2%	45.7%	41.2%	46.7%
Neutral	37.3%	42.5%	47.1%	39.4%
Dissatisfied/Very dissatisfied	15.5%	11.8%	11.8%	14.0%
Significance Tests Between Columns	: Lower case: p<	.05 Upper case: p<.	.01	

N=831		Zone		Total
	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	Α
Q12. Top choice				
Access to restrooms	39.1%	43.9%	38.5%	40.8%
Availability of parking	12.9%	15.1%	20.5%	14.1%
Feeling of safety	38.9%	40.5%	43.6%	40.2%
Feeling welcome	7.8%	6.3%	7.7%	7.3%
Hours of operation	7.8%	6.8%	10.3%	7.8%
Interactions with other visitors	1.8%	2.9%	2.6%	2.3%
Interactions with park & recreation employees	7.6%	5.4%	2.6%	6.7%
Maintenance & physical condition	39.9%	36.1%	33.3%	38.7%
Overall quality of parks, recreation facilities, & trails	35.5%	35.1%	30.8%	34.5%
Significance Tests Between Columns:	Lower case: p<	.05 Upper case: p<.0	01	

Q12. Which THREE of the items in Question 11 should the County focus on most over the next 5 years? (top 3)

N=831		Zone		Total
	Corridor Focused	Suburban		
	Growth Areas	Transition Areas	Rural Tier	
	A	В	C	Α
Q12. Top choice (Cont.)				
Quantity of parks, recreation				
facilities, & trails	19.9%	19.5%	25.6%	19.7%
Selection of programs &				
activities	18.8%	24.9%	20.5%	20.5%
Adequacy of lighting	17.9%	19.5%	15.4%	18.1%
None chosen	13.0%	10.7%	15.4%	12.5%
Significance Tests Between Columns:	Lower case: p<.	05 Upper case: p<.0	01	

Q12. Which THREE of the items in Question 11 should the County focus on most over the next 5 years? (top 3)

Q14. In the past year, have you participated in any of the following activities, specifically in relation to parks, trails, or recreation facilities in Montgomery County?

N=831		Zone		Total
_	Corridor Focused	Suburban		
	Growth Areas	Transition Areas	Rural Tier	
_	A	В	С	Α
Q14. What following activities have	you participated in			
Picked up a piece of litter at a				
park, trail, or recreation facility	59.6%	56.1%	66.7%	58.5%
Posted on social media or talked to friends specifically				
about parks, trails, or				
recreation facilities	27.7%	22.4%	17.9%	25.5%
Made a donation in support				
of those types of places	11.6%	14.6%	7.7%	12.3%
Contacted government or an elected official about those				
types of places	8.0%	6.8%	5.1%	7.2%
Attended a community/public meeting related to those				
types of places	9.1%	8.8%	7.7%	8.9%
Significance Tests Between Columns	: Lower case: p<.	.05 Upper case: p<.0)1	

Q14. In the past year, have you participated in any of the following activities, specifically in relation to parks, trails, or recreation facilities in Montgomery County?

N=831		Zone		Total
-	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	Α
Q14. What following activities have	you participated in	(Cont.)		
Volunteered a couple of hours or more of your time for those types of places	7.8%	5.9%	12.8%	7.6%
Became a member of an advocacy or stewardship group that supports those types of places	6.3%	5.9%	5.1%	5.9%
Significance Tests Between Columns	s: Lower case: p<	.05 Upper case: p<.(01	

N=831		Zone		Total
	Corridor Focused	Suburban		
	Growth Areas	Transition Areas	Rural Tier	
-	A	В	C	Α
Q15-1. Encouraging healthy lifestyle	es & physical fitness			
Important	89.8%	92.5%	97.3%	90.8%
Somewhat important	8.0%	5.5%	2.7%	7.1%
Not important	2.2%	2.0%	0.0%	2.1%
Significance Tests Between Columns	s: Lower case: p<.	.05 Upper case: p<.0)1	

N=831		Zone		Total
	Corridor Focused	Suburban		
	Growth Areas	Transition Areas	Rural Tier	
	A	В	C	Α
Q15-2. Improving mental health & r	educing stress			
Important	89.7%	91.4%	97.3%	90.6%
Somewhat important	8.6%	6.1%	2.7%	7.6%
Not important	1.7%	2.5%	0.0%	1.9%
Significance Tests Between Column	s: Lower case: p<	.05 Upper case: p<.0	01	

N=831		Zone		Total
	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	Α
Q15-3. Protecting natural environm	ent/addressing clim	ate change		
Important	91.6%	91.9%	89.2%	91.3%
Somewhat important	6.2%	5.1%	5.4%	5.6%
Not important	2.2%	3.0%	5.4%	3.1%
Significance Tests Between Column	s: Lower case: p<	.05 Upper case: p<	.01	

N=831		Zone		Total
-	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	A
Q15-4. Offering opportunities for so	ocial interaction & bu	uilding community		
Important	74.5%	73.8%	86.5%	75.2%
Somewhat important	17.6%	16.9%	5.4%	16.6%
Not important	7.9%	9.2%	8.1%	8.1%
Significance Tests Between Columns	s: Lower case: p<	.05 Upper case: p<.	01	

N=831		Zone		Total
	Corridor Focused Growth Areas	Suburban Transition Areas	Rural Tier	
-	A	В	C	Α
Q15-5. Giving young children & teer	ns things to do			
Important	89.6%	89.4%	91.7%	89.7%
Somewhat important	7.0%	9.1%	8.3%	7.5%
Not important	3.4%	1.5%	0.0%	2.8%
Significance Tests Between Columns	s: Lower case: p<.	05 Upper case: p<.0)1	

N=831		Zone		Total
	Corridor Focused	Suburban		
	Growth Areas	Transition Areas	Rural Tier	
	A	В	C	Α
Q15-6. Giving adults things to do				
Important	88.4%	90.9%	94.6%	89.0%
Somewhat important	9.5%	7.1%	2.7%	8.7%
Not important	2.1%	2.0%	2.7%	2.2%
Significance Tests Between Columns	s: Lower case: p<	.05 Upper case: p<.	01	

N=831		Zone		Total
	Corridor Focused	Suburban		
	Growth Areas	Transition Areas	Rural Tier	
-	А	В	С	Α
Q15-7. Giving seniors things to do				
Important	88.6%	89.4%	94.4%	89.1%
Somewhat important	9.2%	9.6%	5.6%	8.9%
Not important	2.3%	1.0%	0.0%	2.0%
Significance Tests Between Columns	s: Lower case: p<	.05 Upper case: p<.	01	

N=831		Zone		Total
-	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	A
Q15-8. Giving people with mental or	physical disabilities	things to do		
Important	88.3%	88.9%	88.9%	88.6%
Somewhat important	8.5%	9.5%	11.1%	8.8%
Not important	3.2%	1.5%	0.0%	2.6%
Significance Tests Between Columns	: Lower case: p<	.05 Upper case: p<	.01	

N=831		Zone		Total
	Corridor Focused Growth Areas	Suburban Transition Areas	Rural Tier	
	A	B	C	Α
Q15-9. Creating places where peop	le of different races,	ethnicities & genders	feel welcome	
Important	88.5%	88.4%	86.5%	88.1%
Somewhat important	6.6%	8.0%	10.8%	7.3%
Not important	4.9%	3.5%	2.7%	4.6%
Significance Tests Between Column	s: Lower case: p<	.05 Upper case: p•	<.01	

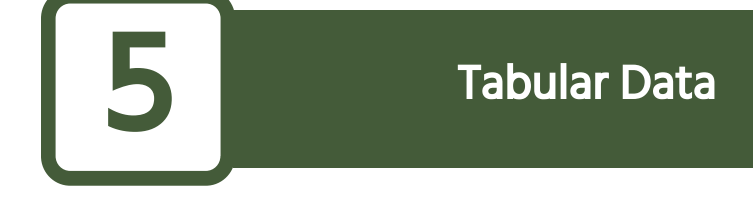
N=831		Zone		Total
-	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier C	Α
Q15-10. Supporting a high quality of	life in every part of	Montgomery County		
Important	94.7%	94.5%	100.0%	94.6%
Somewhat important	3.4%	4.0%	0.0%	3.5%
Not important	1.9%	1.5%	0.0%	1.9%
Significance Tests Between Columns	: Lower case: p<	.05 Upper case: p<.0)1	

Q18. Do you own or have access to a car whenever you need it? (without "not provided")

N=831		Zone		Total
	Corridor Focused Growth Areas A	Suburban Transition Areas B	Rural Tier	A
Q18. Do you own or have access to			C	
Yes	97.1%		100.0%	97.8%
	b	a	10010/0	5710/0
No	2.9% b	0.5% a	0.0%	2.2%

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01





Q1. When you think about what makes someplace a "great place to live," how important are each of the following things? Please rate the importance of each item in the list below on a scale of 1 to 7, where 1 means "Not at all Important," and 7 means "Extremely Important."

		Somewhat		
	Important	important	Not important No	t provided
Q1-1. Sense of community	68.5%	27.2%	2.9%	1.4%
Q1-2. Job opportunities	69.1%	23.5%	5.8%	1.7%
Q1-3. Public transportation	57.2%	31.6%	10.2%	1.0%
Q1-4. Parks/trails/recreation	79.3%	18.2%	1.6%	1.0%
Q1-5. Crime/safety	93.0%	6.0%	0.2%	0.7%
Q1-6. Traffic congestion	71.1%	25.6%	2.0%	1.2%
Q1-7. Arts/culture/nightlife	47.5%	43.0%	8.1%	1.4%
Q1-8. Public schools	79.7%	13.7%	5.3%	1.3%
Q1-9. Quality/affordability of housing	g 69.7%	23.6%	5.5%	1.2%
Q1-10. Shops & restaurants	62.1%	33.6%	3.4%	1.0%

WITHOUT "NOT PROVIDED"

Q1. When you think about what makes someplace a "great place to live," how important are each of the following things? Please rate the importance of each item in the list below on a scale of 1 to 7, where 1 means "Not at all Important," and 7 means "Extremely Important." (without "not provided")

		Somewhat	
	Important	important	Not important
Q1-1. Sense of community	69.5%	27.6%	2.9%
Q1-2. Job opportunities	70.3%	23.9%	5.9%
Q1-3. Public transportation	57.7%	32.0%	10.3%
Q1-4. Parks/trails/recreation	80.1%	18.3%	1.6%
Q1-5. Crime/safety	93.7%	6.1%	0.2%
Q1-6. Traffic congestion	72.0%	25.9%	2.1%
Q1-7. Arts/culture/nightlife	48.2%	43.6%	8.2%
Q1-8. Public schools	80.7%	13.9%	5.4%
Q1-9. Quality/affordability of housing	g 70.5%	23.9%	5.6%
Q1-10. Shops & restaurants	62.7%	33.9%	3.4%

Q2. When you think about your personal goals, how likely is it that you will ATTEMPT TO ACHIEVE the following over the next year? Please rate your willingness to attempt to achieve each of the following on a scale of 1 to 4, where 1 means "Will not Try," and 4 means "Definitely will Try."

	Definitely will try	Probably will try	Might try	Will not try	Not provided
Q2-1. Get more exercise/be more physically active	75.1%	18.7%	3.9%	1.3%	1.1%
Q2-2. Reduce levels of stress anxiety	5/ 64.5%	23.1%	7.7%	3.0%	1.7%
Q2-3. Volunteer more often my community	in 18.4%	32.0%	36.6%	10.8%	2.2%
Q2-4. Make more friends/ expand my social circle	17.6%	34.4%	35.3%	10.7%	2.0%
Q2-5. Lose weight/eat healthier	51.9%	28.3%	12.3%	4.8%	2.8%
Q2-6. Try a new hobby	15.3%	27.2%	39.6%	15.3%	2.6%
Q2-7. Make more time for myself/improve work-life balance	36.6%	29.6%	17.4%	11.7%	4.7%
Q2-8. Get a new job/make more money	15.6%	11.7%	17.4%	49.2%	6.0%
Q2-9. Spend more time with family	51.5%	25.4%	12.6%	6.9%	3.6%

WITHOUT "NOT PROVIDED"

Q2. When you think about your personal goals, how likely is it that you will ATTEMPT TO ACHIEVE the following over the next year? Please rate your willingness to attempt to achieve each of the following on a scale of 1 to 4, where 1 means "Will not Try," and 4 means "Definitely will Try." (without "not provided")

D	efinitely will try	Probably will try	Might try	Will not try
Q2-1. Get more exercise/be more physically active	75.9%	18.9%	3.9%	1.3%
Q2-2. Reduce levels of stress/anxiety	65.6%	23.5%	7.8%	3.1%
Q2-3. Volunteer more often in my community	18.8%	32.7%	37.4%	11.1%
Q2-4. Make more friends/expand my social circle	17.9%	35.1%	36.0%	10.9%
Q2-5. Lose weight/eat healthier	53.3%	29.1%	12.6%	5.0%
Q2-6. Try a new hobby	15.7%	27.9%	40.7%	15.7%
Q2-7. Make more time for myself/improve work-life balance	38.4%	31.1%	18.3%	12.2%
Q2-8. Get a new job/make more money	16.6%	12.4%	18.6%	52.4%
Q2-9. Spend more time with family	53.4%	26.3%	13.1%	7.1%

Q3. Thinking about your most recent day off, how much time did you spend doing each of the following? Please indicate how much time you spent on each activity on a scale of 1 to 5, where 1 means "No Time Spent," and 5 means "Spent More than 3 Hours."

	Any time apent	No time spent	Not provided
Q3-1. Reading a book for fun	70.9%	27.1%	2.0%
Q3-2. Getting together with friends	74.8%	22.5%	2.6%
Q3-3. Exercising	86.3%	12.2%	1.6%
Q3-4. Catching up on work	52.9%	41.6%	5.4%
Q3-5. Going shopping	67.1%	30.6%	2.3%
Q3-6. Attending a sporting event as a spectator	12.5%	84.4%	3.1%
Q3-7. Playing a team sport	9.4%	86.6%	4.0%
Q3-8. Gardening	59.8%	37.9%	2.3%
Q3-9. Attending religious services	32.0%	64.9%	3.1%
Q3-10. Playing video games	17.3%	79.7%	3.0%
Q3-11. Just relaxing	88.8%	8.8%	2.4%
Q3-12. Visiting a museum or historic/cult site	ural 30.3%	66.4%	3.2%
Q3-13. Working on a home improvement project	65.3%	31.9%	2.8%
Q3-14. Watching a movie or show on television	85.6%	12.9%	1.6%
Q3-15. Catching up on sleep	61.7%	34.8%	3.5%
Q3-16. Surfing the internet	78.9%	18.1%	3.0%
Q3-17. Other	92.6%	7.4%	0.0%

WITHOUT "NOT PROVIDED"

Q3. Thinking about your most recent day off, how much time did you spend doing each of the following? Please indicate how much time you spent on each activity on a scale of 1 to 5, where 1 means "No Time Spent," and 5 means "Spent More than 3 Hours." (without "not provided")

	Any time spentl	<u>No time spent</u>
Q3-1. Reading a book for fun	72.4%	27.6%
Q3-2. Getting together with friends	76.9%	23.1%
Q3-3. Exercising	87.7%	12.3%
Q3-4. Catching up on work	56.0%	44.0%
Q3-5. Going shopping	68.7%	31.3%
Q3-6. Attending a sporting event as a spectator	12.9%	87.1%
Q3-7. Playing a team sport	9.8%	90.2%
Q3-8. Gardening	61.2%	38.8%
Q3-9. Attending religious services	33.0%	67.0%
Q3-10. Playing video games	17.9%	82.1%
Q3-11. Just relaxing	91.0%	9.0%
Q3-12. Visiting a museum or historic/cultu site	ıral 31.3%	68.7%
Q3-13. Working on a home improvement project	67.2%	32.8%
Q3-14. Watching a movie or show on television	86.9%	13.1%
Q3-15. Catching up on sleep	64.0%	36.0%
Q3-16. Surfing the internet	81.4%	18.6%
Q3-17. Other	92.6%	7.4%

Q4. Top choice	Number	Percent
Reading a book for fun	112	13.5 %
Getting together with friends	172	20.7 %
Exercising	153	18.4 %
Catching up on work	9	1.1 %
Going shopping	16	1.9 %
Attending a sporting event as a spectator	7	0.8 %
Playing a team sport	4	0.5 %
Gardening	42	5.1 %
Attending religious services	14	1.7 %
Playing video games	2	0.2 %
Just relaxing	75	9.0 %
Visiting a museum or historic/cultural site	45	5.4 %
Working on a home improvement project	45	5.4 %
Watching a movie or show on television	18	2.2 %
Catching up on sleep	14	1.7 %
Surfing the internet	6	0.7 %
Other	44	5.3 %
None chosen	53	6.4 %
Total	831	100.0 %

Q4. Thinking about your next day off, which three of these activities would you MOST like to spend your time doing?

Q4. Thinking about your next day off, which three of these activities would you MOST like to spend your time doing?

Q4. 2nd choice	Number	Percent
Reading a book for fun	92	11.1 %
Getting together with friends	112	13.5 %
Exercising	139	16.7 %
Catching up on work	23	2.8 %
Going shopping	33	4.0 %
Attending a sporting event as a spectator	11	1.3 %
Playing a team sport	8	1.0 %
Gardening	63	7.6 %
Attending religious services	17	2.0 %
Playing video games	6	0.7 %
Just relaxing	81	9.7 %
Visiting a museum or historic/cultural site	40	4.8 %
Working on a home improvement project	53	6.4 %
Watching a movie or show on television	47	5.7 %
Catching up on sleep	23	2.8 %
Surfing the internet	9	1.1 %
Other	9	1.1 %
None chosen	65	7.8 %
Total	831	100.0 %

Q4. 3rd choice	Number	Percent
Reading a book for fun	87	10.5 %
Getting together with friends	74	8.9 %
Exercising	90	10.8 %
Catching up on work	25	3.0 %
Going shopping	34	4.1 %
Attending a sporting event as a spectator	13	1.6 %
Playing a team sport	4	0.5 %
Gardening	58	7.0 %
Attending religious services	13	1.6 %
Playing video games	9	1.1 %
Just relaxing	89	10.7 %
Visiting a museum or historic/cultural site	44	5.3 %
Working on a home improvement project	58	7.0 %
Watching a movie or show on television	60	7.2 %
Catching up on sleep	40	4.8 %
Surfing the internet	31	3.7 %
Other	22	2.6 %
None chosen	80	9.6 %
Total	831	100.0 %

Q4. Thinking about your next day off, which three of these activities would you MOST like to spend your time doing?

SUM OF TOP 3 CHOICES

<u>Q4. Thinking about your next day off, which three of these activities would you MOST like to spend your time doing?</u> (top 3)

Q4. Sum of top 3 choices	Number	Percent
Reading a book for fun	291	35.0 %
Getting together with friends	358	43.1 %
Exercising	382	46.0 %
Catching up on work	57	6.9 %
Going shopping	83	10.0 %
Attending a sporting event as a spectator	31	3.7 %
Playing a team sport	16	1.9 %
Gardening	163	19.6 %
Attending religious services	44	5.3 %
Playing video games	17	2.0 %
Just relaxing	245	29.5 %
Visiting a museum or historic/cultural site	129	15.5 %
Working on a home improvement project	156	18.8 %
Watching a movie or show on television	125	15.0 %
Catching up on sleep	77	9.3 %
Surfing the internet	46	5.5 %
Other	75	9.0 %
None chosen	53	6.4 %
Total	2348	

Q5. How often would you say you do each of the following activities? Please rate how often you do each of the following using a scale of 1 to 4, where 1 means " Less than Once a Year or Never," and 4 means "More than Once A Week."

	Once a month to		
	more than once a		
	week	month to never	Not provided
Q5-1. Go out to eat	75.6%	23.0%	1.4%
Q5-2. Visit a park	64.1%	34.5%	1.3%
Q5-3. Watch a sporting event on television	43.4%	55.1%	1.4%
Q5-4. Attend a sporting event as a spectate	or 7.6%	88.6%	3.9%
Q5-5. Participate in a team sport (basketba soccer, cricket, etc.)	all, 6.7%	86.9%	6.4%
Q5-6. Participate in an individual sport (running, cycling, horseback riding, etc.)	44.8%	49.0%	6.3%
Q5-7. Visit a museum or historic site	20.1%	76.5%	3.4%
Q5-8. Invite a friend to your home	49.0%	47.7%	3.4%
Q5-9. Visit a nature center	20.2%	76.2%	3.6%
Q5-10. Ride a bicycle	25.4%	68.5%	6.1%
Q5-11. Hike or walk for fun	75.8%	22.4%	1.8%
Q5-12. Play cards or board games (poker, bridge, chess, Monopoly, etc.)	23.9%	71.2%	4.8%
Q5-13. Other	85.4%	14.6%	0.0%

WITHOUT "NOT PROVIDED"

Q5. How often would you say you do each of the following activities? Please rate how often you do each of the following using a scale of 1 to 4, where 1 means " Less than Once a Year or Never," and 4 means "More than Once A Week." (without "not provided")

	Once a month to	
	more than once a	
	week	month to never
Q5-1. Go out to eat	76.7%	23.3%
Q5-2. Visit a park	65.0%	35.0%
Q5-3. Watch a sporting event on television	44.1%	55.9%
Q5-4. Attend a sporting event as a spectate	or 7.9%	92.1%
Q5-5. Participate in a team sport (basketba soccer, cricket, etc.)	ill, 7.2%	92.8%
Q5-6. Participate in an individual sport (running, cycling, horseback riding, etc.)	47.8%	52.2%
Q5-7. Visit a museum or historic site	20.8%	79.2%
Q5-8. Invite a friend to your home	50.7%	49.3%
Q5-9. Visit a nature center	21.0%	79.0%
Q5-10. Ride a bicycle	27.1%	72.9%
Q5-11. Hike or walk for fun	77.2%	22.8%
Q5-12. Play cards or board games (poker, bridge, chess, Monopoly, etc.)	25.2%	74.8%
Q5-13. Other	85.4%	14.6%

<u>Q6. About how many times in a typical week do you get 30 or more minutes of exercise?</u>

Q6. How many times in a typical week do you get 30+

minutes of exercise	Number	Percent
Never	42	5.1 %
1-3 days a week	346	41.6 %
4-7 days a week	424	51.0 %
Not provided	19	2.3 %
Total	831	100.0 %

WITHOUT "NOT PROVIDED"

Q6. About how many times in a typical week do you get 30 or more minutes of exercise? (without "not provided")

Q6. How many times in a typical week do you get 30+

minutes of exercise	Number	Percent
Never	42	5.2 %
1-3 days a week	346	42.6 %
4-7 days a week	424	<u>52.2 %</u>
Total	812	100.0 %

Q7. Please rate the ADEQUACY (in terms of both quantity and convenience) of each of the following types of amenities in Montgomery County. Please rate the adequacy of each of the following on a scale of 1 to 7, where 1 means "Not Nearly Enough," and 7 means "Fully Adequate."

		Needs		Not
Q7-1. Athletic fields (for team sports)	Adequate 64.3%	partly met 14.2%	Not enough 4.5%	provided 17.1%
Q7-1. Athletic fields (for team sports)	04.370	14.270	4.3%	17.170
Q7-2. Basketball courts	57.9%	12.5%	4.9%	24.7%
Q7-3. Dog parks	45.4%	13.5%	16.0%	25.2%
Q7-4. Ice skating rinks	42.2%	15.5%	17.1%	25.2%
Q7-5. Indoor event space	45.0%	18.1%	12.2%	24.8%
Q7-6. Indoor exercise facilities	52.3%	16.6%	11.9%	19.1%
Q7-7. Museums & historic/cultural site	es 48.7%	19.9%	19.5%	11.9%
Q7-8. Natural areas/wildlife habitat	62.7%	15.9%	13.0%	8.4%
Q7-9. Natural trails (dirt/gravel)	66.3%	14.2%	11.2%	8.3%
Q7-10. Nature centers	57.3%	16.6%	11.8%	14.3%
Q7-11. Paved trails	58.1%	17.9%	13.0%	11.0%
Q7-12. Picnic areas/shelters	62.8%	15.0%	9.6%	12.5%
Q7-13. Playgrounds	67.0%	11.4%	7.1%	14.4%
Q7-14. Plazas & space for outdoor eve	nts52.1%	20.2%	12.0%	15.6%
Q7-15. Public gardens	48.6%	20.2%	19.6%	11.6%
Q7-16. Skateboard parks	38.5%	13.6%	14.0%	33.9%
Q7-17. Swimming pools	51.6%	17.1%	16.0%	15.3%
Q7-18. Tennis courts	54.4%	15.3%	8.4%	21.9%
Q7-19. Other	19.0%	15.5%	65.5%	0.0%

WITHOUT "NOT PROVIDED"

Q7. Please rate the ADEQUACY (in terms of both quantity and convenience) of each of the following types of amenities in Montgomery County. Please rate the adequacy of each of the following on a scale of 1 to 7, where 1 means "Not Nearly Enough," and 7 means "Fully Adequate." (without "not provided")

		Needs	
07.1 Athlatic fields (for toors arouts)	Adequate		Not enough
Q7-1. Athletic fields (for team sports)	77.5%	17.1%	5.4%
Q7-2. Basketball courts	76.8%	16.6%	6.5%
Q7-3. Dog parks	60.6%	18.0%	21.4%
Q7-4. Ice skating rinks	56.4%	20.7%	22.8%
Q7-5. Indoor event space	59.8%	24.0%	16.2%
Q7-6. Indoor exercise facilities	64.7%	20.5%	14.7%
Q7-7. Museums & historic/cultural site	es 55.3%	22.5%	22.1%
Q7-8. Natural areas/wildlife habitat	68.5%	17.3%	14.2%
Q7-9. Natural trails (dirt/gravel)	72.3%	15.5%	12.2%
Q7-10. Nature centers	66.9%	19.4%	13.8%
Q7-11. Paved trails	65.3%	20.1%	14.6%
Q7-12. Picnic areas/shelters	71.8%	17.2%	11.0%
Q7-13. Playgrounds	78.3%	13.4%	8.3%
Q7-14. Plazas & space for outdoor eve	nts61.8%	24.0%	14.3%
Q7-15. Public gardens	55.0%	22.9%	22.2%
Q7-16. Skateboard parks	58.3%	20.6%	21.1%
Q7-17. Swimming pools	60.9%	20.2%	18.9%
Q7-18. Tennis courts	69.6%	19.6%	10.8%
Q7-19. Other	19.0%	15.5%	65.5%

<u>Q8. Top choice</u>	Number	Percent
Athletic fields (for team sports)	38	4.6 %
Basketball courts	12	1.4 %
Dog parks	53	6.4 %
Ice skating rinks	10	1.2 %
Indoor event space	19	2.3 %
Indoor exercise facilities	39	4.7 %
Museums & historic/cultural sites	45	5.4 %
Natural areas/wildlife habitat	123	14.8 %
Natural trails (dirt/gravel)	149	17.9 %
Nature centers	7	0.8 %
Paved trails	86	10.3 %
Picnic areas/shelters	16	1.9 %
Playgrounds	47	5.7 %
Plazas & space for outdoor events	18	2.2 %
Public gardens	30	3.6 %
Swimming pools	48	5.8 %
Tennis courts	20	2.4 %
Other	14	1.7 %
None chosen	57	6.9 %
Total	831	100.0 %

Q8. Which THREE of the amenities in Question 7 are MOST IMPORTANT to you and the people in your household?

<u>Q8. Which THREE of the amenities in Question 7 are MOST IMPORTANT to you and the people in your household?</u>

Q8. 2nd choice	Number	Percent
Athletic fields (for team sports)	22	2.6 %
Basketball courts	14	1.7 %
Dog parks	39	4.7 %
Ice skating rinks	9	1.1 %
Indoor event space	19	2.3 %
Indoor exercise facilities	30	3.6 %
Museums & historic/cultural sites	67	8.1 %
Natural areas/wildlife habitat	79	9.5 %
Natural trails (dirt/gravel)	134	16.1 %
Nature centers	22	2.6 %
Paved trails	107	12.9 %
Picnic areas/shelters	31	3.7 %
Playgrounds	39	4.7 %
Plazas & space for outdoor events	27	3.2 %
Public gardens	45	5.4 %
Skateboard parks	5	0.6 %
Swimming pools	45	5.4 %
Tennis courts	18	2.2 %
Other	7	0.8 %
None chosen	72	8.7 %
Total	831	100.0 %

Q8. 3rd choice Number Percent Athletic fields (for team sports) 17 2.0 % 1.3 % **Basketball courts** 11 Dog parks 30 3.6 % 9 Ice skating rinks 1.1 % Indoor event space 16 1.9 % Indoor exercise facilities 40 4.8% Museums & historic/cultural sites 60 7.2 % Natural areas/wildlife habitat 62 7.5 % Natural trails (dirt/gravel) 73 8.8 % Nature centers 48 5.8% Paved trails 66 7.9 % Picnic areas/shelters 4.6 % 38 Playgrounds 38 4.6 % Plazas & space for outdoor events 46 5.5 % **Public gardens** 90 10.8 % 3 Skateboard parks 0.4 % Swimming pools 59 7.1 % **Tennis courts** 15 1.8 % Other 12 1.4 % None chosen 98 11.8 % Total 831 100.0 %

<u>Q8. Which THREE of the amenities in Question 7 are MOST IMPORTANT to you and the people in your household?</u>

SUM OF TOP 3 CHOICES

<u>Q8. Which THREE of the amenities in Question 7 are MOST IMPORTANT to you and the people in your household?</u> (top 3)

Q8. Sum of top 3 choices	Number	Percent
Athletic fields (for team sports)	77	9.3 %
Basketball courts	37	4.5 %
Dog parks	122	14.7 %
Ice skating rinks	28	3.4 %
Indoor event space	54	6.5 %
Indoor exercise facilities	109	13.1 %
Museums & historic/cultural sites	172	20.7 %
Natural areas/wildlife habitat	264	31.8 %
Natural trails (dirt/gravel)	356	42.8 %
Nature centers	77	9.3 %
Paved trails	259	31.2 %
Picnic areas/shelters	85	10.2 %
Playgrounds	124	14.9 %
Plazas & space for outdoor events	91	11.0 %
Public gardens	165	19.9 %
Skateboard parks	8	1.0 %
Swimming pools	152	18.3 %
Tennis courts	53	6.4 %
Other	33	4.0 %
None chosen	57	6.9 %
Total	2323	

Q9. Please indicate your level of agreement with each of the following statements about parks and recreation in Montgomery County. Please rate your level of agreement on a scale of 1 to 5, where 1 means "Strongly Disagree," and 5 means "Strongly Agree."

	Strongly/ Mostly agree	Neutral	Mostly/ Strongly disagree	Not provided
Q9-1. Montgomery County has park & recreational facilities for people like me	79.1%	14.2%	4.9%	1.8%
Q9-2. I know where to look for information about parks, trails, & recreation facilities	75.7%	15.3%	8.2%	0.8%
Q9-3. I have a hard time finding informatior about parks, trails, recreation facilities	13.7%	20.5%	63.2%	2.6%
Q9-4. I feel welcome in Montgomery Count parks	y 81.8%	13.5%	2.3%	2.4%
Q9-5. I feel safe in the parks	75.5%	17.1%	5.5%	1.9%
Q9-6. The parks are run-down & neglected	6.5%	27.3%	62.9%	3.2%
Q9-7. The park system should focus more o preserving nature & the environment	n 52.3%	34.5%	9.0%	4.1%
Q9-8. The area near my home has convenie access to outdoor recreation opportunities	nt 73.4%	15.8%	9.3%	1.6%
Q9-9. Montgomery County parks are missin some of the things that are important to me	-	35.1%	41.9%	4.8%
Q9-10. The parks are well-maintained	69.1%	22.7%	4.7%	3.5%
Q9-11. The parks have lots of things to do for almost any type of person	or 53.1%	31.2%	11.4%	4.3%
Q9-12. We need more park & recreation op that are suitable for seniors	tions 52.8%	31.8%	10.5%	4.9%
Q9-13. We need more recreational opportunities that appeal to teens	49.2%	33.2%	9.7%	7.8%

WITHOUT "NOT PROVIDED" Q9. Please indicate your level of agreement with each of the following statements about parks and recreation in Montgomery County. Please rate your level of agreement on a scale of 1 to 5, where 1 means "Strongly Disagree," and 5 means "Strongly Agree." (without "not provided")

	Strongly/ Mostly agree	Neutral	Mostly/ Strongly disagree
Q9-1. Montgomery County has park & recreational facilities for people like me	80.5%	14.5%	5.0%
Q9-2. I know where to look for information about parks, trails, & recreation facilities	76.3%	15.4%	8.3%
Q9-3. I have a hard time finding information about parks, trails, recreation facilities	า 14.1%	21.0%	64.9%
Q9-4. I feel welcome in Montgomery Count parks	y 83.8%	13.8%	2.3%
Q9-5. I feel safe in the parks	76.9%	17.4%	5.6%
Q9-6. The parks are run-down & neglected	6.7%	28.2%	65.0%
Q9-7. The park system should focus more o preserving nature & the environment	n 54.6%	36.0%	9.4%
Q9-8. The area near my home has convenie access to outdoor recreation opportunities	ent 74.6%	16.0%	9.4%
Q9-9. Montgomery County parks are missir some of the things that are important to m	-	36.9%	44.0%
Q9-10. The parks are well-maintained	71.6%	23.6%	4.9%
Q9-11. The parks have lots of things to do f almost any type of person	or 55.5%	32.6%	11.9%
Q9-12. We need more park & recreation op that are suitable for seniors	otions 55.6%	33.4%	11.0%
Q9-13. We need more recreational opportunities that appeal to teens	53.4%	36.0%	10.6%

Q10. Which THREE of the statements in Question 9 should the County focus on most over the next 5 years?

Q10. Top choice	Number	Percent
Montgomery County has park & recreational facilities for peop	ole	
like me	77	9.3 %
I know where to look for information about parks, trails, &		
recreation facilities	33	4.0 %
I have a hard time finding information about parks, trails,		
recreation facilities	31	3.7 %
I feel welcome in Montgomery County parks	32	3.9 %
I feel safe in the parks	116	14.0 %
The parks are run-down & neglected	28	3.4 %
The park system should focus more on preserving nature & the	e	
environment	92	11.1 %
The area near my home has convenient access to outdoor		
recreation opportunities	38	4.6 %
Montgomery County parks are missing some of the things that	:	
are important to me	23	2.8 %
The parks are well-maintained	60	7.2 %
The parks have lots of things to do for almost any type of		
person	24	2.9 %
We need more park & recreation options that are suitable for		
seniors	110	13.2 %
We need more recreational opportunities that appeal to teens	5 70	8.4 %
None chosen	97	11.7 %
Total	831	100.0 %

Q10. Which THREE of the statements in Question 9 should the County focus on most over the next 5 years?

Q10. 2nd choice	Number	Percent
Montgomery County has park & recreational facilities for peop	le	
like me	35	4.2 %
I know where to look for information about parks, trails, &		
recreation facilities	34	4.1 %
I have a hard time finding information about parks, trails,		
recreation facilities	22	2.6 %
I feel welcome in Montgomery County parks	23	2.8 %
I feel safe in the parks	98	11.8 %
The parks are run-down & neglected	29	3.5 %
The park system should focus more on preserving nature & the	5	
environment	88	10.6 %
The area near my home has convenient access to outdoor		
recreation opportunities	57	6.9 %
Montgomery County parks are missing some of the things that		
are important to me	15	1.8 %
The parks are well-maintained	76	9.1 %
The parks have lots of things to do for almost any type of		
person	60	7.2 %
We need more park & recreation options that are suitable for		
seniors	87	10.5 %
We need more recreational opportunities that appeal to teens	80	9.6 %
None chosen	127	15.3 %
Total	831	100.0 %

Q10. Which THREE of the statements in Question 9 should the County focus on most over the next 5 years?

Q10. 3rd choice	Number	Percent
Montgomery County has park & recreational facilities for peop	ole	
like me	28	3.4 %
I know where to look for information about parks, trails, &		
recreation facilities	28	3.4 %
I have a hard time finding information about parks, trails,		
recreation facilities	17	2.0 %
I feel welcome in Montgomery County parks	25	3.0 %
I feel safe in the parks	60	7.2 %
The parks are run-down & neglected	20	2.4 %
The park system should focus more on preserving nature & th	e	
environment	74	8.9 %
The area near my home has convenient access to outdoor		
recreation opportunities	58	7.0 %
Montgomery County parks are missing some of the things that	t	
are important to me	20	2.4 %
The parks are well-maintained	92	11.1 %
The parks have lots of things to do for almost any type of		
person	66	7.9 %
We need more park & recreation options that are suitable for		
seniors	78	9.4 %
We need more recreational opportunities that appeal to teens	5 70	8.4 %
None chosen	195	23.5 %
Total	831	100.0 %

SUM OF TOP 3 CHOICES

Q10. Which THREE of the statements in Question 9 should the County focus on most over the next 5 years? (top 3)

Q10. Sum of top 3 choices	Number	Percent
Montgomery County has park & recreational facilities for peop	le	
like me	140	16.8 %
I know where to look for information about parks, trails, &		
recreation facilities	95	11.4 %
I have a hard time finding information about parks, trails,		
recreation facilities	70	8.4 %
I feel welcome in Montgomery County parks	80	9.6 %
I feel safe in the parks	274	33.0 %
The parks are run-down & neglected	77	9.3 %
The park system should focus more on preserving nature & the	2	
environment	254	30.6 %
The area near my home has convenient access to outdoor		
recreation opportunities	153	18.4 %
Montgomery County parks are missing some of the things that		
are important to me	58	7.0 %
The parks are well-maintained	228	27.4 %
The parks have lots of things to do for almost any type of		
person	150	18.1 %
We need more park & recreation options that are suitable for		
seniors	275	33.1 %
We need more recreational opportunities that appeal to teens	220	26.5 %
None chosen	97	<u>11.7 %</u>
Total	2171	

Q11. Please indicate your level of satisfaction with each of the following aspects of parks and recreation in Montgomery County. Please rate your level of satisfaction on a scale of 1 to 5, where 1 means "Very Dissatisfied," and 5 means "Very Satisfied."

			Dissatisfied/	
	Very satisfied/		Very	
	Satisfied	Neutral	dissatisfied	Not provided
Q11-1. Access to restrooms	35.0%	30.9%	28.6%	5.4%
Q11-2. Availability of parking	65.1%	21.9%	8.8%	4.2%
Q11-3. Feeling of safety	66.3%	21.2%	8.7%	3.9%
Q11-4. Feeling welcome	74.0%	18.9%	3.0%	4.1%
Q11-5. Hours of operation	71.5%	19.6%	4.1%	4.8%
Q11-6. Interactions with other visitors	48.1%	41.9%	1.8%	8.2%
Q11-7. Interactions with park & recreation				
employees	45.1%	39.4%	4.9%	10.6%
Q11-8. Maintenance & physical condition	63.1%	23.5%	8.4%	5.1%
Q11-9. Overall quality of parks, recreation				
facilities, & trails	73.0%	17.0%	5.3%	4.7%
Q11-10. Quantity of parks, recreation facili		22 22/	0 =0(
& trails	63.4%	22.3%	9.7%	4.6%
Q11-11. Selection of programs & activities	40.3%	42.1%	8.9%	8.7%
Q11-12. Adequacy of lighting	42.2%	35.6%	12.6%	9.5%

WITHOUT "NOT PROVIDED"

Q11. Please indicate your level of satisfaction with each of the following aspects of parks and recreation in Montgomery County. Please rate your level of satisfaction on a scale of 1 to 5, where 1 means "Very Dissatisfied," and 5 means "Very Satisfied." (without "not provided")

	Very satisfied/		Dissatisfied/ Very
	Satisfied	Neutral	dissatisfied
Q11-1. Access to restrooms	37.0%	32.7%	30.3%
Q11-2. Availability of parking	68.0%	22.9%	9.2%
Q11-3. Feeling of safety	69.0%	22.0%	9.0%
Q11-4. Feeling welcome	77.2%	19.7%	3.1%
Q11-5. Hours of operation	75.1%	20.6%	4.3%
Q11-6. Interactions with other visitors	52.4%	45.6%	2.0%
Q11-7. Interactions with park & recreation employees	50.5%	44.0%	5.5%
Q11-8. Maintenance & physical condition	66.4%	24.7%	8.9%
Q11-9. Overall quality of parks, recreation facilities, & trails	76.6%	17.8%	5.6%
Q11-10. Quantity of parks, recreation facili & trails	ties, 66.5%	23.3%	10.2%
Q11-11. Selection of programs & activities	44.1%	46.1%	9.7%
Q11-12. Adequacy of lighting	46.7%	39.4%	14.0%

Q12. Top choice	Number	Percent
Access to restrooms	187	22.5 %
Availability of parking	31	3.7 %
Feeling of safety	143	17.2 %
Feeling welcome	16	1.9 %
Hours of operation	20	2.4 %
Interactions with other visitors	4	0.5 %
Interactions with park & recreation employees	13	1.6 %
Maintenance & physical condition	90	10.8 %
Overall quality of parks, recreation facilities, & trails	81	9.7 %
Quantity of parks, recreation facilities, & trails	50	6.0 %
Selection of programs & activities	41	4.9 %
Adequacy of lighting	51	6.1 %
None chosen	104	12.5 %
Total	831	100.0 %

Q12. Which THREE of the items in Question 11 should the County focus on most over the next 5 years?

Q12. Which THREE of the items in Question 11 should the County focus on most over the next 5 years?

Q12. 2nd choice	Number	Percent
Access to restrooms	89	10.7 %
Availability of parking	58	7.0 %
Feeling of safety	114	13.7 %
Feeling welcome	23	2.8 %
Hours of operation	25	3.0 %
Interactions with other visitors	7	0.8 %
Interactions with park & recreation employees	23	2.8 %
Maintenance & physical condition	125	15.0 %
Overall quality of parks, recreation facilities, & trails	113	13.6 %
Quantity of parks, recreation facilities, & trails	45	5.4 %
Selection of programs & activities	47	5.7 %
Adequacy of lighting	37	4.5 %
None chosen	125	<u> 15.0 %</u>
Total	831	100.0 %

Q12. 3rd choice	Number	Percent
Access to restrooms	63	7.6 %
Availability of parking	28	3.4 %
Feeling of safety	77	9.3 %
Feeling welcome	22	2.6 %
Hours of operation	20	2.4 %
Interactions with other visitors	8	1.0 %
Interactions with park & recreation employees	20	2.4 %
Maintenance & physical condition	107	12.9 %
Overall quality of parks, recreation facilities, & trails	93	11.2 %
Quantity of parks, recreation facilities, & trails	69	8.3 %
Selection of programs & activities	82	9.9 %
Adequacy of lighting	62	7.5 %
None chosen	180	21.7 %
Total	831	100.0 %

Q12. Which THREE of the items in Question 11 should the County focus on most over the next 5 years?

SUM OF TOP 3 CHOICES

Q12. Which THREE of the items in Question 11 should the County focus on most over the next 5 years? (top 3)

Q12. Sum of top 3 choices	Number	Percent
Access to restrooms	339	40.8 %
Availability of parking	117	14.1 %
Feeling of safety	334	40.2 %
Feeling welcome	61	7.3 %
Hours of operation	65	7.8 %
Interactions with other visitors	19	2.3 %
Interactions with park & recreation employees	56	6.7 %
Maintenance & physical condition	322	38.7 %
Overall quality of parks, recreation facilities, & trails	287	34.5 %
Quantity of parks, recreation facilities, & trails	164	19.7 %
Selection of programs & activities	170	20.5 %
Adequacy of lighting	150	18.1 %
None chosen	104	12.5 %
Total	2188	

Q14. In the past year, have you participated in any of the following activities, specifically in relation to parks, trails, or recreation facilities in Montgomery County?

Q14. What following activities have you participated in	Number	Percent
Picked up a piece of litter at a park, trail, or recreation facility	486	58.5 %
Posted on social media or talked to friends specifically about		
parks, trails, or recreation facilities	212	25.5 %
Made a donation in support of those types of places	102	12.3 %
Contacted government or an elected official about those types		
of places	60	7.2 %
Attended a community/public meeting related to those types		
of places	74	8.9 %
Volunteered a couple of hours or more of your time for those		
types of places	63	7.6 %
Became a member of an advocacy or stewardship group that		
supports those types of places	49	5.9 <u>%</u>
Total	1046	

Q15. How important is it for parks, trails, and recreation facilities to play a role in each of the following areas? Please rate the importance of each item in the list below on a scale of 1 to 7, where 1 means "Not at all Important," and 7 means "Extremely Important."

	Important	Somewhat important	Not important N	ot provided
Q15-1. Encouraging healthy lifestyles & physical fitness	88.3%	6.9%	2.0%	2.8%
Q15-2. Improving mental health & reducing stress	87.7%	7.3%	1.8%	3.1%
Q15-3. Protecting natural environment/ addressing climate change	88.3%	5.4%	3.0%	3.2%
Q15-4. Offering opportunities for social interaction & building community	72.3%	16.0%	7.8%	3.9%
Q15-5. Giving young children & teens things do	to 86.3%	7.2%	2.6%	3.9%
Q15-6. Giving adults things to do	85.9%	8.4%	2.2%	3.5%
Q15-7. Giving seniors things to do	85.9%	8.5%	1.9%	3.6%
Q15-8. Giving people with mental or physica disabilities things to do	al 85.1%	8.4%	2.5%	4.0%
Q15-9. Creating places where people of different races, ethnicities & genders feel welcome	84.6%	7.0%	4.5%	4.0%
Q15-10. Supporting a high quality of life in every part of Montgomery County	91.3%	3.4%	1.8%	3.5%

WITHOUT "NOT PROVIDED"

Q15. How important is it for parks, trails, and recreation facilities to play a role in each of the following areas? Please rate the importance of each item in the list below on a scale of 1 to 7, where 1 means "Not at all Important," and 7 means "Extremely Important." (without "not provided")

	Important	Somewhat important	Not important
Q15-1. Encouraging healthy lifestyles & physical fitness	90.8%	7.1%	2.1%
Q15-2. Improving mental health & reducing stress	90.6%	7.6%	1.9%
Q15-3. Protecting natural environment/ addressing climate change	91.3%	5.6%	3.1%
Q15-4. Offering opportunities for social interaction & building community	75.2%	16.6%	8.1%
Q15-5. Giving young children & teens things to do	o 89.7%	7.5%	2.8%
Q15-6. Giving adults things to do	89.0%	8.7%	2.2%
Q15-7. Giving seniors things to do	89.1%	8.9%	2.0%
Q15-8. Giving people with mental or physical disabilities things to do	88.6%	8.8%	2.6%
Q15-9. Creating places where people of different races, ethnicities & genders feel welcome	88.1%	7.3%	4.6%
Q15-10. Supporting a high quality of life in every part of Montgomery County	94.6%	3.5%	1.9%

Q18. Do you own or have access to a car whenever you need it?

Q18. Do you own or have access to a car whenever you

need it	Number	Percent
Yes	801	96.4 %
No	18	2.2 %
Not provided	12	1.4 %
Total	831	100.0 %

WITHOUT "NOT PROVIDED"

Q18. Do you own or have access to a car whenever you need it? (without "not provided")

Q18. Do you own or have access to a car whenever you

need it	Number	Percent
Yes	801	97.8 %
No	18	2.2 %
Total	819	100.0 %

Q19. What is your age?

Q19. Your age	Number	Percent
18-34	161	19.4 %
35-44	163	19.6 %
45-54	165	19.9 %
55-64	168	20.2 %
65+	160	19.3 %
Not provided	14	1.7 %
Total	831	100.0 %

WITHOUT "NOT PROVIDED"

Q19. What is your age? (without "not provided")

Q19. Your age	Number	Percent
18-34	161	19.7 %
35-44	163	20.0 %
45-54	165	20.2 %
55-64	168	20.6 %
65+	160	19.6 %
Total	817	100.0 %

	Mean	Sum	
number	2.8	2255	
Under 5 years	0.1	113	
5-12 years	0.2	187	
13-19 years	0.2	202	
20-29 years	0.3	256	
30-39 years	0.4	293	
40-49 years	0.3	281	
50-59 years	0.4	329	
60-69 years	0.4	339	
70+ years	0.3	255	

Q20. Counting yourself, how many people in your household are:

Q21. Are you a parent, guardian, or care giver for any children under 18 years of age?

Q21. Are you a parent, guardian, or care giver for any		
children under 18 years of age	Number	Percent
Yes	259	31.2 %
No	566	68.1 %
Not provided	6	0.7 %
Total	831	100.0 %

WITHOUT "NOT PROVIDED"

Q21. Are you a parent, guardian, or care giver for any children under 18 years of age? (without "not provided")

Q21. Are you a parent, guardian, or care giver for any		
children under 18 years of age	Number	Percent
Yes	259	31.4 %
No	566	<u>68.6 %</u>
Total	825	100.0 %

Q22. How do you identify your race and ethnicity?

Q22. Your race/ethnicity	Number	Percent
Asian or Pacific Islander	124	14.9 %
Black or African American	163	19.6 %
Native American or Alaskan Native	4	0.5 %
White or Caucasian	354	42.6 %
Hispanic or Latino	171	20.6 %
Multiracial or Biracial	28	3.4 %
A race/ethnicity not listed here	7	0.8 %
Other	20	2.4 %
Total	871	

Q22-9. Self-describe your race and ethnicity:

Q22-9. Self-describe your race/ethnicity	Number	Percent
Mixed	3	15.0 %
European	2	10.0 %
Jewish	2	10.0 %
Multiple races	2	10.0 %
More than one	2	10.0 %
Spanish	1	5.0 %
Indian	1	5.0 %
Latin	1	5.0 %
African	1	5.0 %
Ethiopian	1	5.0 %
Caribbean/Latino	1	5.0 %
Asian/bi-racial	1	5.0 %
West Indian	1	5.0 %
Egyptian	1	5.0 %
Total	20	100.0 %

Q23. Do you speak languages other than English at home?

Q23. Do you speak languages other than English at

home	Number	Percent
Yes	277	33.3 %
No	539	64.9 %
Not provided	15	1.8 %
Total	831	100.0 %

WITHOUT "NOT PROVIDED"

Q23. Do you speak languages other than English at home? (without "not provided")

Q23. Do you speak languages other than English at

home	Number	Percent
Yes	277	33.9 %
No	539	66.1 %
Total	816	100.0 %

Q23-1. What other language(s) do you speak at home?

Q23-1. Which ones	Number	Percent
Spanish	72	28.8 %
Chinese	33	13.2 %
French	20	8.0 %
Tagalog	12	4.8 %
Vietnamese	6	2.4 %
Russian	6	2.4 %
Greek	5	2.0 %
Farsi	5	2.0 %
Portugese	5	2.0 %
Italian	4	1.6 %
Korean	4	1.6 %
Arabic	4	1.6 %
Twi	4	1.6 %
American Sign Language	3	1.2 %
Amharic	3	1.2 %
Filipino	3	1.2 %
Polish	3	1.2 %
Hebrew	3	1.2 %
German	3	1.2 %
Ghana	2	0.8 %
Bengali	2	0.8 %
Portugese and Spanish	2	0.8 %
Creole	2	0.8 %
Gujrati	2	0.8 %
Hindi and Punjabi	2	0.8 %
Spanish and Portuguese	1	0.4 %
Various African languages	- 1	0.4 %
Chinese, Malaysian/Indonesian	1	0.4 %
Japanese	- 1	0.4 %
Amharic/Tigrina	- 1	0.4 %
Hindi	1	0.4 %
Khmer	1	0.4 %
Urdu and Tagalog	1	0.4 %
English	1	0.4 %
Yoruba	1	0.4 %
Tagalog Urdu	1	0.4 %
Hindi, Tamil, Kannada, Telugu	1	0.4 %
Hindi, Malayalam	1	0.4 %
Taiwanese	1	0.4 %
French and Italian	1	0.4 %
Spanish and Japanese		
	1	0.4 %
German, Hindi, Tamil	1	0.4 %
Tigregn and Amaregn	1	0.4 %
Luganda	1	0.4 %
Igbo	1	0.4 %
German, Mandarin	1	0.4 %
Ukrainian	1	0.4 %
Swahili	1	0.4 %
Spanish, French	1	0.4 %
Chinese and Japanese	1	0.4 %
More than one	1	0.4 %

Q23-1. Which ones	Number	Percent
Marathi, Hindi, Marwadi	1	0.4 %
German and Spanish	1	0.4 %
Tagalog, chinese	1	0.4 %
Malayalam	1	0.4 %
Haitian Creole	1	0.4 %
Pun Jabi	1	0.4 %
TURKISH	1	0.4 %
Cantonese	1	0.4 %
Hungarian	1	0.4 %
SINHALA	1	0.4 %
SESOTHO	1	0.4 %
Wolof	1	0.4 %
TELUGU, HINDI	1	0.4 %
Latvian	1	0.4 %
Total	250	100.0 %

Q23-1. What other language(s) do you speak at home?

Q24. Which of the following best describes the total annual income of everyone in your household combined?

Q24. Total annual income of everyone in your		
household combined	Number	Percent
Under \$70K	139	16.7 %
\$70K to \$129,999	267	32.1 %
\$130K+	261	31.4 %
Prefer not to answer	164	<u> 19.7 %</u>
Total	831	100.0 %

WITHOUT "PREFER NOT TO ANSWER"

Q24. Which of the following best describes the total annual income of everyone in your household combined? (without "prefer not to answer")

Q24. Total annual income of everyone in your		
household combined	Number	Percent
Under \$70K	139	20.8 %
\$70K to \$129,999	267	40.0 %
<u>\$130K+</u>	261	<u>39.1 %</u>
Total	667	100.0 %

Q25. Does anyone in your household have a disability?

Q25. Does anyone in your household have a disability	Number	Percent
Yes	132	15.9 %
No	692	83.3 %
Not provided	7	0.8 %
Total	831	100.0 %

WITHOUT "NOT PROVIDED"

Q25. Does anyone in your household have a disability? (without "not provided")

Q25. Does anyone in your household have a disability	Number	Percent
Yes	132	16.0 %
No	692	84.0 <u>%</u>
Total	824	100.0 %

Q26. Your gender:

Q26. Your gender	Number	Percent
Male	398	47.9 %
Female	403	48.5 %
Non-binary	2	0.2 %
Prefer to self-describe	1	0.1 %
Prefer not to answer	27	3.2 %
Total	831	100.0 %

WITHOUT "PREFER NOT TO ANSWER"

Q26. Your gender: (without "prefer not to answer")

Q26. Your gender	Number	Percent
Male	398	49.5 %
Female	403	50.1 %
Non-binary	2	0.2 %
Prefer to self-describe	1	0.1 %
Total	804	100.0 %