### **ZOO SUMMARY RESULTS**

More plants and trees

Questions	Number of Responses	
General Questions		
How far is your home from the Zoo Less than 1 mile	110	
1 to 3 miles	110	
More than 3 miles	110	
How far is your place of work from the Zoo		
Less than 1 mile	110	
1 to 3 miles	110	
More than 3 miles	110	
How often do you visit the Zoo	110	
Once a week Once a month	110 110	
Less than once a month	110	
	110	
How much time do you spend at the Zoo	110	
Less than 1 hour 1 to 2 hours	110 110	
More than 2 hours	110	
	110	
Number of people in your party	396	
Number of children in your party	168	
Mode of transportation used to get to the Metroparks trail system Personal Vehicle		
Public Transportation		
Bicycle		
Walking		
Other		
After last visit, did you make a stop		
Recration activities you have enjoyed in the past year		
Importance of improving quality of the trail system		
Cleanliness	104	
Accessibility to pubic restrooms	104	
Better lighting More visible police protection	104 104	
Connection to the Zoo	104	

104

Handicap access	104
Better traffic and parking enforcement	104
Connection to downtown	104
Access to eating and drinking places nearby	104
Public transit services	98
Places to shop for everyday needs	104

#### **Three Most Important**

Better traffic and parking enforcement	110
Public transit services	110
Places to shop for everyday needs	110
Access to eating and drinking places nearby	110
Connection to downtown	110
Handicap access	110
Connection to the Zoo	110
More plants and trees	110
More visible police protection	110
Better lighting	110
Accessibility to pubic restrooms	110
Cleanliness	110

### Conditions impacting use of trail system

104
98
104
104
104
104
104
104

## Importance to an urban recreation development project

Recreational opportunities	103
Ecology of the Valley	98
Community support	104
Cost to build	104
Employment impact (I.e. jobs)	104
Ongoing tax base	104
Time to complete development	104

### **Three Most Important**

110
110
110
110
110
110
110

## Recreational trail link and possible redevelopment opportunities

Gravity games

BMX and dirt biking tracks	104
Nature park	104
Skate park	104
Water park	104
Urban camping grounds (tents/RV)	104
Rock climbing	104
Housing	104
Retail	103
Three Most Important	
Gravity games	110
BMX and dirt biking tracks	110
Skate park	110
Rock climbing	110
Housing	110

Housing	110
Retail	110
Urban camping grounds (tents/RV)	110
Water park	110
Nature park	110

## Demographics

Male	50
Female	54
Total Count	104

# Age (Years)

Age 20-29	20
Age 30-39	36
Age 40-49	26
Age 50-59	13
Age 60-69	4
Age 70+	0
Total Count	

#### Education

High School Graduate	13
Some College	20
College Graduate	42
Post Graduate	19

#### Annual household Income

\$0-\$19,000	7
\$20,000-\$39,000	18
\$40,000-\$59,000	13
\$60,000-\$79,999	15
\$80,000-\$99,999	10
\$100,000-\$119,999	5
\$120,000-\$139,999	2
\$140,000 or more	6

### **Race or Ethnicity**

Home Zip Code

Mean	Median
0.06	0 0
0.09 0.85	0 1
0.03	0 0
0.10 0.86	0 1
0.05	0 0
0.17 0.77	0 1
0.00	0
0.24 0.76	0 1
3.60	3
1.53	1

1.85	1.5	
1.94	2	
2.29	2	
2.37	2	
2.48	2	
2.50	2	

2.68 2.77 2.80 2.81 3.10 3.35	3 3 3 3 3 3.5
0.05 0.07 0.12 0.13 0.15 0.16 0.24 0.26 0.34 0.45 0.54	0 0 0 0 0 0 0 0 0 0 0 0 1
1.71 1.92 2.55 2.88 3.07 3.36 3.55 3.85	1 2 3 3 3 4 4
1.69 2.13 2.51 2.65 2.70 2.88 3.21	2 1 3 3 2.5 2
0.11 0.28 0.33 0.41 0.48 0.66	0 0 0 0 0 1
1.93	2

2.25 2.95 2.97 3.20 3.22 3.23 3.29 3.34	2 3 3 3 3 3 3 3 3
0.06 0.13 0.20 0.21 0.21 0.22 0.34 0.51 0.60	0 0 0 0 0 0 1 1
48.08% 51.92%	
19.23% 34.62% 25.00% 12.50% 3.85% 0.00%	30-39
12.50% 19.23% 40.38% 18.27%	College Graduate
6.73% 17.48% 12.50% 14.42% 9.62% 4.81% 1.92% 5.77%	\$20,000 - \$39,000