# Park Amenities and Crime: Do Neighborhood Parks Contribute to Crime? 

Elizabeth Cota

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This thesis is approved, and it is acceptable in quality and form for publication:

Approved by the Thesis Committee:

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# PARK AMENITIES AND CRIME: DO NEIGHBORHOOD PARKS CONTRIBUTE TO CRIME? 

BY<br>Elizabeth Cota<br>PREVIOUS DEGREES<br>B.B.A., Economics, Kennesaw State University, 2006

THESIS
Submitted in Partial Fulfillment of the
Requirements for the Degree of
Master of Arts

## Economics

The University of New Mexico
Albuquerque, New Mexico

July, 2009

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#### Abstract

Municipal parks are often assumed to be associated with crime, but if parks do foster crime, the specific relationships are unclear. Park data were collected for a national and a city sample, recognizing four typical amenities in parks: sports, family, ornamental, and undeveloped. These four variables were regressed on eight different categories of crime for both samples. Percent male, percent aged fifteen to twenty-four, and percent white were used as control variables. Given the expected signs on the control variables, the city sample provided more likely results. In that sample, parks with sports, family, and ornamental amenities were associated with an increase in seven of the eight crimes. Undeveloped space showed no significant relationship to crime. The city sample results were used to create a framework for park development decision-makers. Considering samples of the existing literature on parks externalities and on the costs of crime to victims, the potential gains from particular park amenities are compared to the new victim costs associated with those amenities. This analysis shows sports amenities to be unfavorable, while victim costs associated with the family and ornamental amenities may be offset by gains to housing. Undeveloped space is favored in this framework.


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## Chapter 1

## Introduction

Park systems across the United States provide physical, social, and spiritual inspiration to surrounding residents and to visitors. National forests and major parks also draw tourism dollars to communities (Young 1995). There is a rich historical connection between Americans and parks. One of the oldest public municipal parks in America is the Boston Common, which was originally founded in 1634 as a common pasture (The Official). In 1853 and 1854, Central Park in New York City, Elm Street in Worcester, Massachusetts, and Bushnell Park in Hartford, Connecticut were established at the forefront of the parks movement (Bushnell; Public).

Though the history is long, the value of municipal parks is often dependent on community involvement and on local politics. Low community involvement in park maintenance can turn a park into an eyesore. Community members are likely to feel insecure near such parks, and the space will more easily be associated with deviant social behavior (Crewe 2001; Mansfield, Pattanayak, McDow, McDonald, and Halpin 2002). In order to justify the opportunity cost of maintaining parks, the association between parks and crime needs to be understood. On the other hand, a well-maintained and monitored park can be a boon for social and family welfare activities. Despite this risk, a history of demand for park services spanning from conservation to recreation is evidence of the public's desire for park systems. Having a clear understanding of the potential costs and benefits of a few of the amenities commonly provided in parks can better inform the allocation of resources to these parks.

The intent of this paper is to take a step toward identifying the relationship between parks and crime. I do this through an ordinary least squares analysis of crime as a function of park amenities. The crimes in question are murder, rape, robbery, aggravated assault, burglary, larceny, auto theft, and arson. The park data are comprised of sums of each of four different park amenities within communities: sports, family, and ornamental amenities, and undeveloped space.

I begin with a review of the park literature, and follow with a brief review of crime literature. Next, I present a model of the criminal decision, which will include predictions on the directional affects of specific park amenities. There are two levels of park data in this study: a small national sample, and a sample taken from the city of Denver, Colorado. The empirical analysis begins with the data collection methods and descriptive statistics for the national sample. This is followed by a presentation of the national regression results, which include very few strong relationships between parks and crime. Only murder, rape, and larceny are found to be affected by either the family or undeveloped amenity. For both amenities the directional relationships are as predicted given previous literature though the control variables are not so well behaved. I next present the collection methods, descriptive statistics, and results for the Denver data. The Denver data provided results for all but the crime of robbery. In this case the undeveloped amenity proved to have no relation to crime, while the sports, family and ornamental amenities were related to various crimes. The control variables are well behaved in this sample, but the directional relationships between the amenities and crime do not fit predictions. The inconsistency between the national and Denver results is likely a result of omitted variable bias or small sample size. Finally, I take a brief look at how these
results could be applied to amenities decisions in community development. A discussion summarizes the paper and provides insight into future research considerations.

## Chapter 2

## Literature Review: Parks

The modern American park systems philosophy began to form in the early nineteenth century from extensions of romanticism and transcendentalism. Briefly, these intellectual movements encouraged the preservation of natural park spaces as a means of maintaining physical and mental wellbeing, and as a means of being "closer to God" (Cox 1981). A common assertion of the time was that the presence of natural parks could help to alleviate crime, among other social transgressions. Parks established under this philosophy were not necessarily left in a natural state, but rather were engineered so they appeared natural and the user could be isolated in the quiet setting (Cox 1981; Young 1995). During the 1880 's, the rationalist movement encouraged segmentation of parks in order to meet more specialized demands. The creation of more parks at the city, state, and national level, reduced the demands on individual parks, further allowing them to specialize to the needs of the nearest residents. Group activities fostered by these new parks were believed to improve individual and group efficiency. Athletic activities could increase health and teach a good mix of social and competitive skills for the workplace. Gathering in playgrounds, groups of children would arguably learn democratic equality and social coherence while at play. The social norms taught and enforced in park activities were supposed to reduce the costs to police and justice systems through the reductions in crime (Young 1995).

Modern attempts to justify facilities and natural parks have included the valuation of externalities, or non-use gains and losses, to adjacent housing. These non-use values include enjoyment of a view of the park, satisfaction from knowing the park is there, and
conversely, irritation over heavy use of certain park amenities. Several studies have derived estimates of these values through hedonic pricing analysis. Housing attributes included several standard housing characteristics, descriptors for various park amenities, and a measure of the distance between the observed homes and the parks (Weicher and Zerbst 1973; Cho, Bowker, and Park 2006; Kopits, McConnell, and Walls 2007;

Mansfield et al., 2002). Collected from these studies, Table 1 presents changes to housing prices that can be loosely attributed to one of three different park amenities: athletic spaces such as basketball courts or baseball fields, family facilities such as playgrounds and picnic tables, and natural areas.

| Study | Athletic | Family | Natural Spaces |
| :---: | :---: | :---: | :---: |
| Weicher and Zerbst (1973) | -\$3,236 |  | \$3,180 |
| Cho, Bowker, and Park (2006) |  | \$963 ${ }^{2}$ |  |
| Bolitzer and Netusil (2000) |  | \$1,070-3,382 | \$1,580-3,382 |
| Lutzenhiser and Netusil (2001) ${ }^{3}$ |  | \$2,067 | \$18,128 |
| ${ }^{1}$ Present value determined using $3 \%$ annual inflation rate, with $\mathrm{PV}=$ hedonic estimate, and $\mathrm{n}=2008$-publication year (accept \#11,12). $\mathrm{FV}=\mathrm{PV}(1+\mathrm{r})^{\mathrm{n}}$. <br> ${ }^{2}$ Assuming linear relationship, $\$ 172 * 5.28=\$ 908$ <br> ${ }^{3} \mathrm{n}=2008-1990$ |  |  |  |

The relation between crime and parks has rarely been tested, and has more consistently been addressed in terms of people's perceptions of fear. Using the Boston South-west Corridor, a five mile strip of parkland, Crewe (2001) examined calls to the police originating from residents adjacent to the park, residents half a block away, and from residents adjacent to more industrially oriented roads nearby. The study also involved a questionnaire regarding the general perception of safety in the park. While the questionnaire tended to affirm concerns of potential criminal activity in parks, the examination of police records did not support this. The homes adjacent to the park were found to have no significant spillover of crime from the park. Troy and Grove (2008)
tested how parks can add additional value to a home in the Baltimore housing market given the crime rate associated with those parks. This was a hedonic study that largely followed the format of several previous studies linking parks to housing value. Standard housing descriptors, such as square footage, number of full bathrooms and bedrooms, and structure age, among others, were used. The parks in the study were defined as parks of greater than two hectares size with at least $50 \%$ vegetation cover. The variable of interest was an indexed average of robbery and rape occurrences in census block groups overlaying each of the parks included in their final list. They found that above a threshold value of somewhere between $406-484 \%$ of the national crime average, the value of homes begins to decrease with respect to parks. For crime rates below the threshold, housing values were still increasing with respect to parks and despite the crime. Hartman and Depro (2006) looked at the change in crime rates as a result of midnight basketball programs made popular in the early 1990's. Though stressing the preliminary nature of their results, they found that cities with midnight basketball programs saw greater reductions in property crime than cities without.

## Literature Review: Crime

Becker's 1968 model of crime, enforcement, and punishment as a cost minimization problem solved by society established the following offense function. The probability of conviction per offense $(p)$ and the punishment per offense $(f)$ are the decision variables. He establishes the criminal's offense decision as a function of the probability of apprehension, the punishment, and a variable to describe all other decision factors:

$$
O=f(p, f, u) .
$$

He further defines the following utility function where Y is both monetary and nonmonetary income,

$$
E U_{j}=p_{j} U_{j}\left(Y_{j}-f_{j}\right)+\left(1-p_{j}\right) U_{j}\left(Y_{j}\right) .
$$

Becker argues that when other variables are held constant, the probability of apprehension and the punishment are both negatively related with the decision to commit a crime. If public spaces are considered safe and draw visitors regularly than they should increase public awareness. This increase in awareness could increase the probability of conviction and alternatively give the criminal additional incentive to choose legal work as a means of gaining higher utility.

Freeman (1999) generally determines the supply of crimes ( $S$ ) for a given group to be the number of people in that group who commit crimes $(C)$ multiplied by the number of offenses per criminal $(\lambda)$.

$$
S=C \lambda
$$

Freeman indicates that his approach is lacking in two ways. First, the crime committing population is determined by observation of crime within a given base population. But even with this observed rate, behavioral issues that better describe criminal tendencies are ignored. The criminal's perception of community awareness, and risk associated with that awareness, could be one of these behavioral considerations. Second, the number of offenses per criminal is defined differently depending on the circumstances of the crime and on the choice of the analyst. For example, selling drugs could easily be counted as a single crime, or as multiple instances of the crime (Freeman 1999).

Similar to Becker's model, Freeman goes on to address crime in market terms. With crime wages $\left(W_{c}\right)$, wages from legitimate work $(W)$, a probability of apprehension as in Becker's model $(p)$, and again, a measure of the punishment $(f)$, a person will decide to commit a crime when the benefits of the crime exceed the benefits of legal work:

$$
(1-p) U\left(W_{c}\right)-p U(f)>U(W) .
$$

This holds that a wage comparison between legal and illegal activities, the probability of apprehension, and the punishment are the major decision factors in the choice to commit crime. In this model the criminal wage must exceed the legal wage, and as $p$ increases the gap between criminal and legal wages will need to widen. The two types of employment are substitutes herein, though this is not necessarily accurate. Freeman acknowledges that it is possible for people to be participating in legal and illegal work at the same time. The intent herein is to give the potential criminal incentive to choose legal work over illegal work, and this can partly be achieved through increases in the probability of apprehension.

Synthesizing the literature on architecture as a method of crime control, Katyal (2002) found four preventative design measures: natural surveillance, territoriality, building community, and strengthening targets. Natural surveillance stresses that certain architectural structures allow for easy viewing of community spaces. Wide-open pathways and good lighting are examples that are easily, if not naturally, integrated into public parks. Real and artificial barriers such as gateways and doorsteps will create a sense of territoriality, or a sense of ownership. Public parks can include communityserviced areas such as garden entries that will create a sense of ownership to those that
donate their time to the gardens. Community-building mechanisms straddle the first two mechanisms by creating semi-public spaces that will generate openness. These mechanisms can be as simple as community versus individual mailboxes, or benches at the edges of a park that will invite people to view the park as well as create opportunities for passersby to meet and greet. The final mechanism, strengthening targets, can be as simple as putting better locks on a front door, or using graffiti-resistant paint. Structural amenities in parks can be built with the threat of graffiti in mind. Using each of these mechanisms to increase the probability of apprehension in the criminal offense decision will again help to sway the decision toward legal work.

Specific determinants of crime are varied and often suspect. Some of the less reliable determinants include symptoms of poverty, changes in income, household dysfunction, poor education, and weak social controls (South and Messner 2000; Weatherburn 2001). Freeman (1999) states that arrest, incarceration data, and survey data show criminals to most frequently be young, male, undereducated, and victims of troubled families. As described by Gottfredson and Hirschi (1990), the perpetrators of burglary, robbery, homicide, auto theft and rape tend to be young, and $87 \%$ or greater are male. Nonwhite people commit a third of burglaries and auto thefts, and more than $51 \%$ of robberies, homicides, and rape.

If crime can be attributed to park amenities, it is useful to compare the costs of crime to the previously mentioned externality gains and losses from parks. The cost of crime to victims has been estimated using combinations of both direct and indirect approaches. The direct approaches include valuation of lost or damaged goods, short and long term medical costs, wage and productivity losses, the costs of crime avoidance, the
cost to property value from crime, and through jury awards (Cohen 1988; Miller, Cohen, and Rossman 1993; Rizzo 1979). Indirect approaches attempt to value pain, suffering, and fear using non-market information such as probabilities of injury and willingness-topay (WTP) survey data (Cohen 1988; Cohen, Rust, Steen, and Tidd 2004). The final WTP estimates are exceptionally high because, rather than reflecting the costs to an individual, these estimates reflect external social costs across entire communities (Cohen et al., 2004). Table 2 shows a summary of these costs to individual victims in 2008 dollars.

Table 2: Estimated Victim Costs per Incidence of Crime in 2008 Dollars ${ }^{1}$

| Study | Rape | Car theft | Burglary | Larceny | Robbery | Assault | Arson | Murder |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Miller et al., $1993^{2}$ | $\$ 83,158$ |  |  |  | $\$ 34,169$ | $\$ 25,843$ | $\$ 43,336$ | $\$ 4,185,714$ |
| Cohen, 1988 | $\$ 92,216$ | $\$ 5,648$ | $\$ 2,478$ | $\$ 312-327$ |  |  |  |  |
| Cohen et al., 2004 | $\$ 266,746$ |  | $\$ 28,138$ |  |  | $\$ 78,786$ |  | $\$ 10,917,435$ |

## Chapter 3

## Theory

The criminal's decision to commit a crime, as per Freeman's (1999) model, is based on criminal wages $\left(W_{c}\right)$ exceeding the expected cost of punishment $(f)$ and the opportunity cost of legal work $(W)$. If the potential offender's time can be divided between legal and illegal work in the same way that a budget can be divided between two goods, a change in the probability of apprehension will likely induce him or her to reallocate his or her workload, or change the slope of his or her budget line, to accommodate the new levels of risk associated with crime. A new point of utility maximization, along with a new willingness to trade between legal and illegal work, will result. Recognizing that park amenities may play a role in changing the probability of apprehension, Freeman's expected utility is modified by making probability of apprehension a function of park amenities (a):

$$
E U=(1-p(a)) U\left(W_{c}\right)-p(a) U(f)-U(W)
$$

Assuming parks generally contribute to crime prevention in such ways as community involvement and awareness, the probability of apprehension should increase with an increase in parks. That is,

$$
\frac{\partial p}{\partial a}>0 .
$$

Further, assuming that the criminal expects benefits to exceed costs, or for criminal wages to exceed costs:

$$
U\left(W_{c}\right)-U(f)>0,
$$

then the expected utility should be decreasing with respect to amenities:

$$
\frac{\partial E U}{\partial a}=-\frac{\partial p}{\partial a}\left(U\left(W_{c}\right)-U(f)\right) .
$$

The following is a more specific look at some generalized park amenities and their likely effects on crime. Katyal's architectural mechanisms (2002) are easily applied in each case.

Athletic facilities, or sports amenities $\left(a_{s}\right)$, generally include open, often lit, visible areas such as ball fields, which facilitate natural surveillance (Katyal 2002). With more eyes on the field criminals are less likely to commit crimes within range of that field. Additionally, the original rationalist theory of parks purports that athletic activities will foster spirited, responsible social behavior (Young 1995). With this increased community awareness, the expected utility from the commission of crime is expected to decrease. Offenders should commit fewer crimes in favor of legitimate work:

$$
\frac{\partial E U}{\partial a_{s}}<0 .
$$

It is worth mentioning that a deterioration of the parks overall condition is likely to produce opposite results. If the community generally avoids the park, natural surveillance will fail as a control mechanism (Katyal 2002). This is the case for each of the following amenities as well.

The generally interactive nature of playgrounds and picnicking type amenities will also facilitate natural surveillance, and good social behaviors. In the same interactive respect these kinds of spaces may also act to build community. With two measures of architectural prevention, these interactive types of facilities, or family amenities $\left(a_{f}\right)$, should increase the probability of apprehension, thereby decreasing the expected utility of crime commission (Katyal 2002):

$$
\frac{\partial E U}{\partial a_{f}}<0 .
$$

Though it may lack the draw of more interactive amenities, the additional investment of ornamental amenities $\left(a_{o}\right)$, such as flower gardens or sculptures, in a park might encourage surveillance of the area through general interest in art or other reflective uses. A detailed public debate of the ornamental element before installation, or community involvement in the maintenance of it could also act to increase territoriality (Katyal 2002). Again, the change in the expected utility with respect to ornamental amenities is predicted to be negative:

$$
\frac{\partial E U}{\partial a_{o}}<0 .
$$

Finally, the inclusion of natural space, or undeveloped amenities $\left(a_{u}\right)$, in a park will likely decrease natural surveillance through the existence of thick natural growth. User-friendly pathways may act to increase natural surveillance somewhat. A sense of territoriality may be established in the space with informational signs placed throughout the space, as well. Both of these mechanisms are hypothetically applied though, and not necessarily guaranteed in a natural park space. Generally, the decrease in visibility may act to decrease the probability of apprehension. Expected utility, and therefore offenses, should decrease (Katyal 2002):

$$
\frac{\partial E U}{\partial a_{u}}>0 .
$$

## Empirical Model

Expected utility of crime commission is particularly difficult to define, and to my knowledge no valuation efforts have been made. On the other hand, data on known offenses are easily available. The decision to commit an offense and the derivation of any utility from said offense go hand in hand, and so I will conduct my analysis using the offense decision rather than utility.

Included as control variables in the offense decision are the localized demographics: percentage that is male $(m)$, percentage in the age bracket of 15-24 years ( $y$ ), and percentage of the population that is white $(w)$. Beyond these will be the data specific to the intent of this paper: park amenities (a) present in the city or neighborhood. So park amenities are theorized to play some role in changing community awareness and thus affecting criminal behavior, or the supply of crime, holding all else constant. The offense function is then:

$$
O=f(m, y, w, p(a)) .
$$

The empirical model is:

$$
O=\beta_{0}+\beta_{1} m+\beta_{2} y+\beta_{3} w+\beta_{4} a_{i}+e,
$$

where each park amenity $\left(a_{i}\right)$ will be regressed on each crime separately.
Similar to the changes in expected utility from park amenities, Katyal's preventative measures (2002) can be used to ascertain the directional changes in offenses. Sports, family, and ornamental amenities will increase social interactions through increased natural surveillance, territoriality, and community building. This will increase the probability of apprehension, thereby decreasing the number of offenses people are willing to commit:

$$
\begin{aligned}
& \frac{\partial O}{\partial a_{s}}<0 \\
& \frac{\partial O}{\partial a_{f}}<0 \\
& \frac{\partial O}{\partial a_{o}}<0 .
\end{aligned}
$$

Undeveloped space is likely to decrease social interactions because of the lack of the same preventative measures:

$$
\frac{\partial O}{\partial a_{u}}>0 .
$$

The choice of an ordinary least squares specification is primarily a matter of ease considering the lack of similar studies available for reference. With a focused approach herein, any existing directional relationships between specific crimes and amenities can be pinpointed for more sophisticated future studies. It is unlikely, however, that any associations between park amenities and crime will be strictly linear. This will limit the predictive capabilities of these analyses.

## Chapter 4

## Empirical Analysis

Following are two separate analyses: a small national sample and a sample based out of the city of Denver, Colorado. One of the primary concerns with the national analysis is the level of aggregation in the data. Even for the smallest cities in the sample, all of their neighborhoods are unlikely to be well represented by a simple average of each variable in the data set. The distances between parks and criminal occurrences may also be problematic. By observing crime and park data at the smaller neighborhood levels found in Denver, these issues should be addressed in part. Additionally, the varying geographic, economic, and demographic structures present across several different cities will lead to omitted-variable bias. In a single city, many general population characteristics can be taken as invariant and therefore will not be needed in the regression analysis.

## National Data

The national sample consists of forty-two non-contiguous municipalities. In order to link park systems and crime, each municipality was first selected based on the availability of data on the Uniform Crime Report. I chose cities of varying population in order to minimize any population density or income affects in municipal development strategies. The populations range from just under 12,000 in Bemidji, Minnesota to over 1.3 million in Phoenix, Arizona. The next selection method was based on the availability of park information on the municipality's respective website. A list of amenities was required for selection. The cities in the national sample are listed in Table 3. In total, these cities have over 3,500 parks, with a lower bound of eleven parks in Huntington,

West Virginia, and an upper bound of just over four hundred in Seattle, Washington. The national sample cities are listed in Table 3, and pictured in Image 1.

Table 3: National Sample Cities (number of parks)

| Annapolis, MD (36) | Easton, PA (28) | Lincoln, NE (106) | Salem, OR (75) |
| :--- | :--- | :--- | :--- |
| Austin, TX (190) | Erie, PA (47) | Louisville, KY (123) | Salt Lake City, UT (70) |
| Bemidji, MN (20) | Fargo, ND (127) | Memphis, TN (150) | Santa Barbara, CA (55) |
| Boise, ID (106) | Fort Wayne, IN (86) | Mobile, AL (83) | Santa Fe, NM (21) |
| Cheyenne, WY (36) | Fort Worth, TX (226) | Oklahoma City, OK (113) | Seattle, WA (402) |
| Columbus, GA (48) | Fredericksburg, VA (18) | Olympia, WA (33) | Shreveport, LA (54) |
| Columbus, OH (297) | Grand Forks, ND (29) | Phoenix, AZ (181) | Spokane, WA (125) |
| Coral Springs, FL (48) | Gulfport, MS (32) | Racine, WI (83) | Springfield, MA (19) |
| Denver, CO (132) | Huntington, WV (11) | Rapid City, SD (31) | Topeka, KS (82) |
| Des Moines, IA (60) | Jacksonville, NC (16) | Rochester, NY (30) |  |
| Dover, DE (26) | Jefferson City, MO (16) | Sacramento, CA (203) |  |



Image 1: National Sample Cities, courtesy of Google Maps

Using these park/amenities lists provided by each municipality, I tallied the binary occurrences of the four categories of amenities within each municipality's park system. These categories, as already alluded to, are athletic facilities, family facility, ornamental facilities, and undeveloped space. The amenities list from each municipal website generally included references to athletic facilities and family facilities, but ornamental
facilities and undeveloped space had to be verified in large part via Google Maps. The tedious nature of this data gathering process, compounded with the inconsistent presentation of park data across municipal websites, resulted in only forty-two observations being collected for the national sample. The park amenity categories essentially ignore parks that are only manicured fields, parks comprised of geometric cement and greenery elements, and bodies of water. Parks that only feature nature or community centers were not included, except where they did have outdoor elements. Brief descriptions of the park variables can be found in Table 5. Image 2 shows an example of a park as viewed on Google maps, with the four amenities identified.


Image 2: Park amenities example at Reichmuth Park, Sacramento Ca. Left: close up of the top half of park.

An example of the park data for the Fredericksburg, VA municipality is presented in Table 4, and all data can be found in appendix A. Again, amenity information was
culled from information provided on the municipal website in addition to the overhead views provided by Google Maps. In this case, the Dorothy Hart Community Center and the Motts Run Nature Center did not have any outdoor amenities and so were not counted. The Canal Path did not include substantial undeveloped space, nor did it have family amenities that would have given it credit here. The remainder included easily identifiable amenities. The totals of the four categories, on a per one thousand person basis, were taken as the observations for the municipality. In order to match with census and crime data, all parks acquired after the year 2000 were excluded.

| Table 4: Example of Park Amenities List for Fredericksburg, VA |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Park Name | Sports | Family | Ornamental | Undeveloped |  |  |  |
| Dorothy Hart comm. center |  | 1 |  | 1 |  |  |  |
| Alum Spring Park <br> Canal Path |  |  |  |  |  |  |  |
| City Dock | 1 | 1 |  | 1 |  |  |  |
| Dixon Park <br> Fredericksburg Dog Park |  | 1 |  |  |  |  |  |
| Hurkamp Park <br> Mary Washington Mall |  |  | 1 |  |  |  |  |
| Maury Playground | 1 | 1 | 1 |  |  |  |  |
| Memorial Park <br> Motts Run Reservoir Rec Area | 1 |  |  |  |  |  |  |
| Motts Run Nature Center | 1 | 1 |  | 1 |  |  |  |
| Old Mill Park <br> Old Walker-grant School <br> Riverside Drive Park | 1 | 1 |  |  |  |  |  |
| Snowden Park Playground <br> Snowden Baseball fields <br> W.1. Harris Playground | 1 | 1 |  |  |  |  |  |

For the national sample, the Federal Bureau of Investigation's Uniform Crime Report (UCR) provides data on annual occurrences of several categories of crime, including murder and non-negligent homicide, forcible rape, robbery, aggravated assault, burglary, larceny-theft, motor vehicle theft, and arson. I took the known offense counts
for year 2000 from the Index of Crime by Metropolitan Statistical area, on a per one thousand capita basis, as my dependent variables.

The descriptive statistics for all variables are presented in Table 5. Larceny averaged more than forty-one occurrences per one thousand people for the year, and was the most frequently occurring crime. The next most frequently occurring crime was burglary, averaging at nearly eleven occurrences per one thousand people for the year. The remainder of the crimes fell below an average of six occurrences, and in the cases of arson, rape, and murder, less than one per one thousand people each happened in that year. Park amenities all average below one per one thousand people, with family amenities occurring most frequently, followed by sports, undeveloped, and ornamental amenities. For the control variables, percent Male is predictably nearly $50 \%$ with a small standard deviation. The percent Aged 15-24 and percent White variables have much wider ranges, with averages of 17 and $72 \%$, respectively.

Table 5: National Sample Descriptive Statistics per 1000 Residents, $\mathrm{n}=42$

| Variable | Mean | Std. Dev. | Min | Max |
| :--- | :---: | :---: | :---: | :---: |
| Crime |  |  |  |  |
| Murder | 0.07 | 0.06 | 0.00 | 0.27 |
| Rape | 0.49 | 0.23 | 0.00 | 1.06 |
| Robbery | 2.12 | 1.50 | 0.20 | 6.29 |
| Aggravated Assault | 3.43 | 2.49 | 0.37 | 14.32 |
| Burglary | 10.89 | 5.91 | 1.43 | 30.16 |
| Larceny | 41.53 | 14.02 | 6.78 | 81.23 |
| Auto Theft | 5.92 | 3.78 | 1.18 | 14.89 |
| Arson | 0.42 | 0.34 | 0.00 | 1.28 |

Park Amenities
Sports: Marked athletic fields, blacktops $\begin{array}{lllll}\text { and pools } & 0.23 & 0.11 & 0.05 & 0.53\end{array}$

Family: Playgrounds, picnic tables, pavilions, barbecue grills and off-leash dog $\begin{array}{lllll}\text { parks } & 0.32 & 0.16 & 0.07 & 0.76\end{array}$

Ornamental: Sculptures, water fountains, monuments, historic sights, and large-scale flower gardens
$0.08 \quad 0.09$
0.00
0.39

Undeveloped: Any natural space that a person could be submerged in relative to developed properties around the park
0.10
0.01
0.50

Control Variables: U.S. Census Data

| \% Male | 48.9 | 2.38 | 45 | 61 |
| :--- | :---: | :---: | :---: | :---: |
| \% Aged 15-24 | 17.33 | 5.05 | 12.6 | 39.2 |
| \% White | 71.72 | 14.76 | 34.4 | 94.2 |

## National Analysis: Murder

For the crime of murder, models presented in Table 6, only the family amenity was associated with a decrease in crime. The association was relatively weak though, with a p-value of only 0.84 . This negative association supports Katyal's architectural mechanisms (2002) theory that amenities intended to foster socialization should decrease crime.

| Table 6: OLS Results, $\mathrm{y}=$ Murder Rate per 1000 Residents |  |  |
| :--- | :---: | :---: |
| Variable | Murder | Murder |
| \% Male | -0.005 | $-0.007^{*}$ |
|  | $(0.003)$ | $(0.004)$ |
| \% 15-24 | -0.001 | -0.000 |
|  | $(0.002)$ | $(0.002)$ |
| \% White | $-0.003 * * *$ | $-0.002^{* * *}$ |
|  | $(0.000)$ | $(0.000)$ |
| Family |  | -0.075 |
|  |  | $(0.052)$ |
| Constant | $0.491^{* * *}$ | $0.599^{* * *}$ |
|  | $(0.149)$ | $(0.165)$ |
| Adj R-sq'd | 0.4749 | 0.4900 |
| n=42 |  |  |
| *,**, and $* * *$ indicate $90 \%, 95 \%$, and $99 \%$ significance, respectively. |  |  |
| Standard error in parenthesis. |  |  |

Again looking at Table 6, the marginal effect of $-0.075 \pm 0.052$ from an additional family amenity seems close to the average occurrence of the crime: 0.07 . It seems unlikely that the presence of a park with family amenities would have this large an impact. Evaluated on the mean, about $1 / 3^{\text {rd }}$ of a family amenity for every one thousand people, results in 0.024 fewer murders per one thousand people, which is a more reasonable result.

## National Analysis: Rape

The incidence of rape, as shown in Table 7, was affected negatively by family and positively by undeveloped space. The associations are as predicted. These results indicate that a loss of natural surveillance from undeveloped space, as the architectural mechanisms theory suggests, will increase this crime (Katyal 2002).

| Table 7: OLS Results, $\mathrm{y}=$ Rape Rate per 1000 |  |  |  |
| :--- | :---: | :---: | :---: |
| Variable | Rape | Rape | Rape |
| \% Male | -0.026 | $-0.044^{* *}$ | -0.015 |
|  | $(0.018)$ | $(0.020)$ | $(0.018)$ |
| \% 15-24 | 0.006 | 0.014 | 0.001 |
|  | $(0.008)$ | $(0.009)$ | $(0.009)$ |
| \% White | 0.001 | 0.004 | 0.000 |
|  | $(0.003)$ | $(0.003)$ | $(0.003)$ |
| Family |  | $-0.549^{*}$ |  |
|  |  | $(0.279)$ |  |
| Undeveloped |  |  | $0.797^{*}$ |
|  |  |  | $(0.398)$ |
| Constant | $1.551 *$ | $2.338^{* *}$ | 1.113 |
|  | $(0.822)$ | $(0.888)$ | $(0.821)$ |
| Adj R-sq'd | -0.0159 | 0.0558 | 0.0587 |
| n=42 |  |  |  |
| *,**, and $* * *$ indicate $90 \%, 95 \%$, and $99 \%$ significance, respectively. |  |  |  |
| Standard error in parenthesis. |  |  |  |

Again, there is only a little more than a $1 / 3^{\text {rd }}$ of a family amenity and $1 / 10^{\text {th }}$ of an undeveloped space per one thousand people. Evaluating at these means, there would be a 0.18 decrease in the incidence of rape attributable to the family amenity or a 0.08 increase attributable to undeveloped space. The average occurrence of this crime is 0.49 per one thousand people.

## National Analysis: Larceny

As it was for rape, undeveloped space was also positively associated with the crime of larceny, which is shown in Table 8. This association is consistent with architectural mechanisms for crime prevention theory (Katyal 2002).

| Table 8: OLS Results, $\mathrm{y}=$ Larceny Rate per 1000 Residents |  |  |
| :--- | :---: | :---: |
| Variable | Larceny | Larceny |
| \% Male | $-2.706^{* *}$ | $-2.125^{* *}$ |
|  | $(1.010)$ | $(1.028)$ |
| \% 15-24 | 0.767 | 0.480 |
|  | $(0.479)$ | $(0.490)$ |
| \% White | -0.125 | -0.192 |
|  | $(0.142)$ | $(0.142)$ |
| Undeveloped |  | $41.80^{*}$ |
|  |  | $(22.60)$ |
| Constant | $169.7 * * *$ | $146.7^{* * *}$ |
|  | $(46.40)$ | $(46.67)$ |
| Adj R-sq'd | 0.1115 | 0.1647 |
| n=42 |  |  |
| *, ${ }^{* *}$, and ${ }^{* * *}$ indicate $90 \%, 95 \%$, and $99 \%$ significance, respectively. |  |  |
| Standard error in parenthesis. |  |  |

In this case, the coefficient for undeveloped space seems large at nearly 42 . Evaluated at the mean occurrence of undeveloped space, the incidence of larceny is increased by 4.18 .

## National Analysis: Additional Comments

For the crimes robbery, aggravated assault, burglary, auto theft and arson, no park variable was found to have statistical association. Tables of these results can be found in appendix B .

Across all models in the national sample, the negative relationship between percent male and crime stands out as a surprising result. This is also supported by the correlations, shown in Table 9. Existing literature suggests that this relationship should be
positive rather than negative. The percent aged fifteen to twenty-four control variable did not behave so consistently but was more often negatively related to crime which, again, is contrary to existing literature. Literature indicates a negative relationship between percentage white and crime. For seven of the eight crimes modeled, this was the case (Freeman, 1999; Gottfredson and Hirschi, 1990; South and Messner, 2000).

Table 9: Correlations Between Crimes and Control Variables

|  | Percent Male | Percent Aged 15-24 | Percent White |
| :--- | :---: | :---: | :---: |
| Murder | -0.3099 | -0.3073 | -0.6707 |
| Rape | -0.1875 | 0.0108 | 0.0824 |
| Robbery | -0.3194 | -0.3734 | -0.7155 |
| Aggravated Assault | -0.2401 | -0.204 | -0.4452 |
| Burglary | -0.2197 | -0.3399 | -0.395 |
| Larceny | -0.333 | 0.02 | -0.1378 |
| Auto Theft | -0.2028 | -0.293 | -0.5431 |
| Arson | -0.3859 | -0.2799 | -0.4774 |

Overall the national analysis only provided evidence of amenities' relationships to crime for three of eight crimes. Additionally, the control variables did not all behave as expected across the national models. The over-aggregation of data or the use of single averages to describe large and variable cities, the potential for omitted-variable bias across several cities of differing demographic structures, and the small sample size may explain some of these troubles. These arguments motivate the following analysis of several communities in the city of Denver, Colorado.

## National Versus Denver Analysis

In Table 10 there are two columns of information about Denver. The first column, the National Occurrence, is simply the points of data for the Denver observation in the national sample. The second column, City Average, is comprised of the averages across
all observations collected for the Denver analysis. There are three things that will create differences between these two columns. First, accuracy can be lost in taking one average relative to taking several averages and combining them. A neighborhood with a higher population will put less weight on the same number of crimes than a neighborhood with a lower population. The second difference will come from the different reporting units. The Denver Police Department and the Federal Bureau of Investigation are not necessarily using the same standards to count each crime, and any judgment used at the Denver Police Department is likely to reflect local concerns that will differ from the national concerns of the FBI. The third difference is in the base on which two of the crimes in particular are reported. For the Denver data, sexual assault and burglary were reported on a per female and per household basis, respectively. In converting these number to per capita bases, averages of census tract data were used. Again, a degree of accuracy is likely lost in averaging.

| Table 10: Comparison of National and City level Denver Data |  |  |
| :--- | :---: | :---: |
|  | National <br> Occurrence | City Average |
| Variable | 0.06 | 0.07 |
| Murder | 0.53 | 0.58 |
| Rape/Sexual Assault | 1.87 | 2.30 |
| Robbery | 2.74 | 2.63 |
| Aggravated Assault | 8.98 | 11.40 |
| Burglary | 23.15 | 26.35 |
| Larceny | 10.08 | 12.50 |
| Auto Theft | 0.64 | 0.71 |
| Arson | 0.19 | 0.24 |
| Sports | 0.16 | 0.29 |
| Family | 0.06 | 0.10 |
| Ornamental | 0.02 | 0.02 |
| Undeveloped | 50.50 | 50.16 |
| \% Male | 14.00 | 13.45 |
| \% Aged 15-24 | 65.30 | 66.91 |
| \% White |  |  |

## Denver Data

The data for the city of Denver is collected by neighborhood, each of which tend to fall over groupings of one to five census tracts. There are seventy-eight of these neighborhoods in the city of Denver, sixty-five for which I was able to verify the park, crime, and census data. A map of these neighborhoods and the respective list of data appear in the C appendices. See Table 5 for park variable descriptions. The park data was normalized per one thousand residents. The control data (population percent male, population percent aged 15-24 years, and population percent white) are composed of averages of the representative census tracts. Household size was collected in order to convert the burglary data, which was originally presented per household. An example of the park amenities count is provided for the West Highland neighborhood in Table 11. Between the two parks inside the West Highland neighborhood, there are two sports, two family, and one ornamental amenity.

Table 11: Example of Park Amenities list for the West Highland Neighborhood

|  | Parks | Sports | Family | Ornamental |
| :---: | :---: | :---: | :---: | :---: |
|  | Highland Park | 1 | 1 | 1 |
|  | Undeveloped |  |  |  |
| Pferdsteller Park | 1 | 1 |  |  |
| Sum: |  | 2 | 2 | 1 |

The city of Denver Police Department website has available crime statistics data for the years 2001-2006 by neighborhoods. The data from 2001 was used herein. Similar to the national data, the crime categories are homicide, sexual assault, aggravated assault, robbery, burglary, larceny, auto theft, and arson.

Descriptive statistics for all Denver variables are shown in Table 12. For the city of Denver, larceny has the highest average number of occurrences: 26.4. Auto theft and
burglary are also fairly high, with 12.5 and 11.4 occurrences, respectively, during the year 2001. The remainder of the crimes fell below three occurrences per one thousand people, which is similar to the national dataset. The national larceny average is over 41 per one thousand people, where it is only 26 for Denver. The national auto theft average was lower though, at nearly six occurrences, compared to the Denver average of 12.5 . The park amenities can be ranked from most frequently occurring to least as family, sports, ornamental and undeveloped. This differs from the national sample only in that ornamental and undeveloped switched places in the ranking.

Table 12: Denver City Sample Descriptive Statistics per 1000 Residents, n=65

| Variable | Mean | Std. Dev. | Min | Max |
| :--- | :---: | :---: | :---: | :---: |
| Crime |  |  |  |  |
| Murder | 0.07 | 0.13 | 0.0 | 0.8 |
| Sex. Assault | 0.58 | 0.56 | 0.0 | 2.82 |
| Robbery | 2.30 | 2.14 | 0.0 | 12.00 |
| Agg. Assault | 2.63 | 2.36 | 0.0 | 11.4 |
| Burglary | 11.40 | 5.58 | 2.71 | 26.65 |
| Larceny | 26.35 | 20.23 | 5.3 | 94.20 |
| Auto Theft | 12.50 | 8.65 | 1.3 | 52.80 |
| Arson | 0.71 | 0.61 | 0.0 | 2.70 |
| Park Amenities |  |  |  |  |
| Sports | 0.24 | 0.26 | 0.0 | 1.39 |
| Family | 0.29 | 0.27 | 0.0 | 1.44 |
| Ornamental | 0.10 | 0.16 | 0.0 | 0.82 |
| Undeveloped | 0.02 | 0.07 | 0.0 | 0.35 |
| Control Variables | 50.16 |  |  |  |
| \% Male | 13.45 | 3.20 | 42.4 | 60.7 |
| \% Aged 15-24 | 66.91 | 21.43 | 15.00 | 34.7 |
| \% White |  |  | 96.2 |  |

## Denver Analysis: Murder

Given the Denver data, the sports amenity is the only amenity associated with the crime of murder, and contrary to predictions, it is a positive relationship. Table 13 presents these results. Katyal's notion of natural surveillance, and the Rationalist theory of productive socialization in sports activities were the rationale behind the prediction that sports would be negatively associated with crime (Katyal 2002; Young 1995). For natural surveillance, it is possible that the surveillance created in and around parks is not substantial enough to deter criminals. A similar argument can be made against the Rationalist theory. Sports activities may engender good socialization and responsibility in participants, but they may not be a large enough group of people relative to the nonparticipants to induce such good behavior over entire communities. Instead, it seems likely that some other mechanism related to the sports amenity has a stronger positive relationship to crime. As an example, it is possible that participation in sports may create a more aggressive disposition rather than an acceptably competitive one.

| Table 13: OLS Results, $\mathrm{y}=$ Murder Rate per |  |  |
| :--- | :---: | :---: |
| Variable |  | Murder |
| \% Male | 0.004 | Murder |
|  | $(0.006)$ | 0.006 |
| \% 15-24 | -0.001 | $(0.006)$ |
|  | $(0.005)$ | -0.002 |
| \% White | -0.001 | $(0.004)$ |
|  | $(0.001)$ | -0.001 |
| Sports |  | $(0.001)$ |
|  |  | $0.147 * *$ |
| Constant | -0.021 | $(0.063)$ |
|  | $(0.280)$ | -0.157 |
| Adj R-sq'd | -0.0075 | $(0.277)$ |
| n=65 |  | 0.0621 |
| $*, * *$, and $* * *$ indicate $90 \%, 95 \%$, and $99 \%$ significance, respectively. |  |  |
| Standard error in parenthesis. |  |  |

## Denver Analysis: Sexual Assault

Of the park amenities, only the ornamental amenity appeared marginally significantly related to the incidence of sexual assault, with a positive association and a modest p -value of 0.80 . This is presented in Table 14.

| Table 14: OLS Results, $\mathrm{y}=$ Sexual Assault Rate per 1000 <br> Residents |  |  |
| :--- | :---: | :---: |
| Variable | Sexual Assault | Sexual Assault |
| \% Male | 0.037 | 0.031 |
|  | $(0.024)$ | $(0.024)$ |
| \% 15-24 | 0.008 | 0.013 |
|  | $(0.018)$ | $(0.018)$ |
| \% White | $-0.009^{* * *}$ | $-0.010^{* * *}$ |
|  | $(0.003)$ | $(0.003)$ |
| Ornamental |  | 0.535 |
|  |  | $(0.408)$ |
| Constant | -0.756 | -0.556 |
|  | $(1.086)$ | $(1.091)$ |
| Adj R-sq'd | 0.1887 | 0.1982 |
| n=65 |  |  |
| *,**, and *** indicate $90 \%, 95 \%$, and $99 \%$ significance, respectively. |  |  |
| Standard error in parenthesis. |  |  |

The positive association of this amenity and sexual assault is contrary to the predictions of this paper. Territoriality and natural surveillance were the applicable architectural mechanisms in predicting a negative relationship between ornamental amenities and crime (Katyal 2002). As stated in the original prediction, ornamental amenities may not draw as large, or as consistent, a crowd as sports or family amenities, and so the increase in community awareness may be too small to affect crime. The territoriality assumption comes from the community involvement in establishing the amenity, such as choosing a sculpture or planting a garden, but that involvement may be short lived or may only occur on given time intervals. Thus the sense of ownership may be intermittent or decreasing with time. Again, it is possible that these effects are too insubstantial to decrease criminal behavior.

## Denver Analysis: Aggravated Assault

The crime of aggravated assault, presented in Table 15, is positively associated with the sports and ornamental amenities.

| Table 15: OLS Results, $\mathrm{y}=$ Aggravated Assault Rate per 1000 <br> Residents |  |  |  |
| :--- | :---: | :---: | :---: |
| Variable | Aggravated | Aggravated | Aggravated |
|  | Assault | Assault | Assault |
| \% Male | 0.136 | $0.166^{* *}$ | 0.110 |
|  | $(0.085)$ | $(0.082)$ | $(0.085)$ |
| \% 15-24 | 0.013 | -0.004 | 0.036 |
|  | $(0.063)$ | $(0.061)$ | $(0.064)$ |
| \% White | $-0.065^{* * *}$ | $-0.061^{* * *}$ | $-0.067^{* * *}$ |
|  | $(0.012)$ | $(0.012)$ | $(0.012)$ |
| Sports |  | $2.236^{* *}$ |  |
|  |  | $(0.865)$ |  |
| Ornamental |  |  | $2.438^{*}$ |
|  |  |  | $(1.451)$ |
| Constant | -0.002 | -2.072 | 0.908 |
|  | $(3.899)$ | $(3.814)$ | $(3.880)$ |
| Adj R-sq'd | 0.4028 | 0.4537 | 0.4202 |
| $\mathrm{n}=65$ |  |  |  |
| *, **, and $* * *$ indicate $90 \%, 95 \%$, and $99 \%$ significance, respectively. |  |  |  |
| Standard error in parenthesis. |  |  |  |

Again, the signs on both of these amenity coefficients are positive, which is contrary to predictions. For aggravated assault, natural surveillance, territoriality, and the rationalist expectations of spirited social behavior were applied in predicting negative relationships, and it seems these are not substantial enough effects, or it appears the amenities have unexpected effects (Katyal 2002).

## Denver Analysis: Burglary

The sports and family amenities are both positively associated to the crime of burglary. This is shown in Table 16.

| Variable | Burglary | Burglary | Burglary |
| :---: | :---: | :---: | :---: |
| \% Male | 0.606** | 0.664*** | 0.450* |
|  | (0.245) | (0.244) | (0.243) |
| \% 15-24 | -0.318* | -0.351* | -0.259 |
|  | (0.182) | (0.181) | (0.176) |
| \% White | -0.089** | -0.081** | -0.077** |
|  | (0.035) | (0.035) | (0.034) |
| Sports |  | 4.297* |  |
|  |  | (2.572) |  |
| Family |  |  | 6.228** |
|  |  |  | (2.426) |
| Constant | -8.796 | -12.77 | -4.336 |
|  | (11.25) | (11.34) | (10.91) |
| Adj R-sq'd | 0.1115 | 0.1368 | 0.1861 |
| $\mathrm{n}=65$ |  |  |  |
| *, ${ }^{* *}$, and ${ }^{* * *}$ indicate $90 \%, 95 \%$, and $99 \%$ significance, respectively. Standard error in parenthesis. |  |  |  |
|  |  |  |  |

These burglary models are the first for which the family amenity has been significant in the Denver sample. The family amenity was predicted to have a negative relationship to crime because of natural surveillance and community building architectural mechanisms (Katyal 2002). Both mechanisms are either ineffectual at the scale of an entire neighborhood, or again the family amenities are more strongly tied to unaddressed factors that increase crime.

## Denver Analysis: Larceny

In Table 17, sports, family and ornamental amenities all prove to be positively associated to larceny, with the ornamental amenity having a p-value of just 0.84 . As has been consistent across the Denver models, these positive relationships are contrary to the predictions of this paper.

Table 17: OLS Results, $\mathrm{y}=$ Larceny Rate per 1000 Residents

| Variable | Larceny | Larceny | Larceny | Larceny |
| :--- | :---: | :---: | :---: | :---: |
| \% Male | $2.053^{* *}$ | $2.295^{* *}$ | $1.601^{*}$ | $1.803^{*}$ |
|  | $(0.929)$ | $(0.920)$ | $(0.940)$ | $(0.937)$ |
| \% 15-24 | -0.599 | -0.737 | -0.429 | -0.380 |
|  | $(0.691)$ | $(0.681)$ | $(0.682)$ | $(0.701)$ |
| \% White | -0.030 | 0.001 | 0.004 | -0.048 |
|  | $(0.133)$ | $(0.131)$ | $(0.131)$ | $(0.132)$ |
| Sports |  | $18.12^{*}$ |  |  |
|  |  | $(9.690)$ |  |  |
| Family |  |  | $18.00^{*}$ |  |
|  |  |  |  |  |
| Ornamental |  | $-83.401)$ | 23.05 |  |
|  |  | $(42.73)$ | -53.66 | $(15.95)$ |
| Constant | -66.55 | 0.0689 | 0.07 .94 |  |
|  | $(42.62)$ |  |  | $(42.67)$ |
| Adj R-sq'd | 0.0308 |  |  | 0.0478 |
| n=65 |  |  |  |  |
| *,**, and *** indicate $90 \%, 95 \%$, and $99 \%$ significance, respectively. |  |  |  |  |
| Standard error in parenthesis. |  |  |  |  |

In this case, natural surveillance, community building, territoriality, and the rationalist expectations about sports and good behavior all fail to explain the positive associations between the park amenities and crime.

## Denver Analysis: Auto Theft

As with the crime of larceny, for auto theft the sports, family and ornamental amenities are the only statistically significant park amenities, with ornamental having the lowest p-value of 0.84 . These models are presented in Table 18. By now, the positive relationship these amenities have to crime, given this dataset, is not a surprise.

Table 18: OLS Results, $\mathrm{y}=$ Auto Theft Rate per 1000 Residents

| Variable | Auto Theft | Auto Theft | Auto Theft | Auto Theft |
| :--- | :---: | :---: | :---: | :---: |
| \% Male | 0.426 | 0.540 | 0.278 | 0.334 |
|  | $(0.346)$ | $(0.336)$ | $(0.3520$ | $(0.349)$ |
| \% 15-24 | 0.147 | 0.082 | 0.202 | 0.227 |
|  | $(0.257)$ | $(0.249)$ | $(0.255)$ | $(0.261)$ |
| \% White | $-0.183^{* * *}$ | $-0.168^{* * *}$ | $-0.171^{* * *}$ | $-0.189^{* * *}$ |
|  | $(0.049)$ | $(0.048)$ | $(0.049)$ | $(0.049)$ |
| Sports |  | $8.536^{* *}$ |  |  |
|  |  | $(3.539)$ |  |  |
| Family |  |  | $5.878^{*}$ |  |
|  |  |  | $(3.520)$ |  |
| Ornamental |  |  |  | 8.445 |
|  |  | -6.536 | 5.577 | $(5.934)$ |
| Constant | 1.367 | $(15.61)$ | $(15.82)$ | 4.520 |
|  | $(15.85)$ | 0.3206 | 0.2881 | 0.2794 |
| Adj R-sq'd | 0.2672 |  |  |  |

$\mathrm{n}=65$
*, ${ }^{* *}$, and ${ }^{* * *}$ indicate $90 \%, 95 \%$, and $99 \%$ significance, respectively.
Standard error in parenthesis.

## Denver Analysis: Arson

The sports and family amenities are again positively associated to arson, and are highly significant. These models are shown in Table 19.

| Variable | Arson | Arson | Arson |
| :---: | :---: | :---: | :---: |
| \% Male | 0.041 | 0.049* | 0.020 |
|  | (0.026) | (0.025) | (0.025) |
| \% 15-24 | -0.010 | -0.015 | -0.003 |
|  | (0.019) | (0.019) | (0.018) |
| \% White | $-0.013 * * *$ | -0.012*** | $-0.011 * * *$ |
|  | (0.004) | (0.004) | (0.003) |
| Sports |  | 0.612** |  |
|  |  | (0.266) |  |
| Family |  |  | 0.822*** |
|  |  |  | (0.248) |
| Constant | -0.360 | -0.926 | 0.229 |
|  | (1.185) | (1.172) | (1.113) |
| Adj R-sq'd | 0.1795 | 0.2336 | 0.2954 |
| $\mathrm{n}=65$ |  |  |  |
| ${ }^{*}, * *$, and $* * *$ | $\text { e } 90 \%, 95 \% \text {, at }$ | significance, r | ely. |

## Denver Analysis: Additional Comments

The Denver sample showed amenity relationships for seven of the eight crimes.
The only crime remaining was robbery, which was also shown to have no amenity relationship in the national sample. The undeveloped space amenity was not significant for any crime in the Denver models.

The Denver sample provided more expected results with regards to the control variables when compared to the national results. The percent Male, or gender, variable was positively related to crime in all cases, and was statistically significant in many of them. The percent White, or race variable, was negatively related to crime in all but a few
of the larceny models, as predicted, and was also significant in many of the models. The age variable was negatively related five of the eight crimes and was only significant at $90 \%$ or better for burglary. This inconsistency with the age variable is similar to the national results.

## Analysis Summary: Denver and National

In looking at the control variables, there was one obvious difference between the two datasets. The coefficients on the male variable were negative in the national sample and positive in the Denver sample. Considering previous crime literature, this is the most telling observation when choosing whether one dataset or the other might be more valid (Freeman 1999; Gottfredson and Hirschi 1990; South and Messner 2000). The national and Denver results agree for the most part on the directional relationships of the aged fifteen to twenty-four and white variables.

Beyond considerations of the specific variables are considerations of sample size, aggregation levels, and omitted variable biases mentioned previously. Both samples are relatively small, but the Denver set is a larger sample and it represents more than $80 \%$ of the neighborhoods in Denver. Thus, the Denver sample is more likely to capture the true effects of park amenities on crime for this city, whereas the national sample may confuse differing park relationships between cities.

Looking at the park variables and their coefficients, as presented in Table 20, across crimes there are no similarities between the national and Denver results. Not only are the directional relationships different, but the few crimes that are in part related to
park amenities in the national sample are not related to the same amenities in the Denver sample.

Table 20: Summary of Denver and National Marginal Effects on Crime per 1000 Residents

|  | Murder | Sexual Assault | Robbery | Aggravated Assault | Burglary | Larceny | Auto <br> Theft | Arson |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Denver |  |  |  |  |  |  |  |  |
| Sports | 0.147 |  |  | 2.236 | 4.297 | 18.12 | 8.536 | 0.612 |
| Family |  |  |  |  | 6.228 | 18.00 | 5.878 | 0.822 |
| Ornamental |  | 0.535 |  | 2.438 |  | 23.05 | 8.445 |  |
| Undeveloped |  |  |  |  |  |  |  |  |
| National |  |  |  |  |  |  |  |  |
| Sports |  |  |  |  |  |  |  |  |
| Family | -0.075 | -0.549 |  |  |  |  |  |  |
| Ornamental |  |  |  |  |  |  |  |  |
| Undeveloped |  | 0.797 |  |  |  | 41.80 |  |  |

With the exception of the undeveloped amenity, the Denver results showed strong and consistent relationships for sports, family and ornamental amenities. In all cases, these relationships are positive, which was contrary to the predictions based on Katyal's architectural mechanisms (2002). As a reminder, this theory suggests that natural surveillance, territoriality, community building, and strengthening of targets will combine to deter crime. With increased awareness of community members and behavior, criminals will face a higher risk in the choice to commit a crime because people are more likely to be watching and more willing to address suspicious behavior. That these results show a positive relationship between social amenities and crime suggests that either architectural mechanisms fail to deter crime or that park amenities are not contributors to community awareness. The latter is plausible given the spatial dimensions of parks and criminal activity. Park locations are fixed and are likely to be somewhat distant from the locations of many crimes. Parks' positive effects may be strictly localized.

Looking back to related literature, Crewe (2002) found that reports of crime originating from communities around a park tended to center more on those streets adjacent to commercial streets than those adjacent to the park. It is possible that the park variables are catching other community characteristics, such as commercial zones, that may have a more effective spatial relationship to crime. Troy and Grove (2008) found that implementation of midnight basketball programs coincided with decreased crime rates. Since the dataset herein only addresses the parks and their intended uses, not necessarily their actual uses, it is possible, again, that the variables are catching other unintended behaviors, or unintended uses for the park.

If the positive relationship between crime and the sports, family, and ornamental park amenities cannot be so easily attributed to some other unobserved variables, than the relationship is definitely one worth scrutinizing. Some of these coefficients predict a particularly large increase in crime from the addition of one park with the given amenity. Table 21 presents both the average occurrence of each park amenity for the Denver sample, and the coefficients evaluated from those means. Though these numbers may seem more realistic, at their extreme, the murder coefficient still suggests a fifty percent increase by the doubling of the available sports amenities per one thousand people. At the lowest, these coefficients suggest a $6.7 \%$ increase in auto thefts from doubling ornamental amenities. These are still large enough effects to merit further investigation.

Table 21: Coefficients Scaled to an Increase of Two Times the Amenity Average

|  | Average <br> Amenity <br> Occurrence | Murder | Sexual <br> Assault | Aggravated <br> Assault | Burglary | Larceny | Auto <br> Theft | Arson |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Denver |  |  |  |  |  |  |  |  |  |
| Sports | 0.24 | 0.035 |  | 0.537 | 1.031 | 4.349 | 2.049 | 0.147 |  |
| Family | 0.29 |  |  |  | 1.806 | 5.220 | 1.705 | 0.238 |  |
| Ornamental | 0.1 |  | 0.054 | 0.244 |  | 2.305 | 0.845 |  |  |
| Undeveloped | 0.02 |  |  |  |  |  |  |  |  |

Overall, these results suggest that more in depth research is required to sort out the true relation between parks and crime. Further research could be approached with three major considerations in mind. First, with sophisticated data collection tools, such as GIS, parks could be accounted for not only in terms of their amenities but their size. It is possible that a small playground surrounded by several acres of sports fields may have a different impact on crime than a playground beside a small patch of grass. Similarly, a park that is less than an acre in size will likely affect a community differently than a park that is over one thousand acres. Additionally, it seems that a concurrent analysis of several municipal park systems, at a similar or smaller aggregation level than the Denver sample here, may reveal more concisely which of the national or the Denver results was more reliable. The results for Denver, Colorado may present differently than similarly acquired results for a city such as Rochester, New York. With enough cities, one might find even find consistencies across regions. A second consideration for further research is that the crime data may also be a source of bias in the results. For both the Denver and national datasets the crime data is a reporting of all convictions, and not all criminal activity. The annual National Victimization Survey, which attempts to determine the likelihood of victimization through surveys to 135,300 residents, may be a more accurate reflection of both reported and unreported criminal behavior. This latter survey suggests
that three times more crime is occurring than will be reported by convictions because the victims choose, for various reasons, not to report the crime (Freeman 1999). It is possible that where parks appear to positively affect crime in my results, the residents are simply more likely to report crime. The final consideration is the functional form of the analysis. Non-linear specifications are likely to provide more precise measures of any specific relationships between parks and crime.

## Chapter 5

## Application

If crime is indeed related to park features, the costs of crime and the benefits of these park spaces should be compared in order to advise future decision-making. If the benefits of parks to surrounding homeowners outweigh the costs to victims of additional crimes, decisions could be more easily made in the favor of expanding parks systems, regardless of the additional crime. If the costs of crime exceed the benefits of park spaces, then it may be advisable to reevaluate park system amenities or to decide to allocate the land to other uses. This section will take the Denver regression results from Table 20, combined with estimates of the costs of crime (see Table 2), and the externality gains from parks to surrounding housing (see Table 1), to create a cost-benefit framework for community decisions on new park amenities.

For some of the externality gains estimates and crime cost estimates in the literature review there were more than one applicable value. The lowest of these estimates will be used in order to create a lower bound for the cost-benefit analysis. Existing literature does not have a close approximate for parks that specifically contain ornamental amenities. It is my general feeling, after having collected the dataset, that ornamental amenities are more frequently placed in passive parks, or parks of a more mild or decorative intent. This is most similar to the family amenity, and so I will apply the same value to ornamental amenities as for a family amenity.

To start, this framework assumes the decision to establish a park has already been made, eliminating the need to consider the opportunity cost of the acreage devoted to the park space.

For each of the homes surrounding a particular park, the externality gain from the park can be seen as the partial derivative of the home's price function $\left(P_{i}\right)$ with respect to a variable describing the park amenity $(a)$. The value of the park can be seen as a sum of all the individual externality gains or losses to adjacent homes $\left(e_{a}\right)$.

$$
e_{a}=\sum_{i=1}^{n} \frac{\partial P}{\partial a_{i}}
$$

The decision for park developers can be informed when it is seen that the externality gains $\left(e_{a}\right)$ will exceed the costs to victims $\left(v_{i}\right)$, or vice versa. The cost to victims is the amenity coefficient $\left(\beta_{i}\right)$ times the previously estimated costs of crime, in table 2.

$$
v_{i} \leq e_{a} \text { or } v_{i} \geq e_{a}
$$

In concert with the Denver results in Table 20, Table 22 presents the marginal costs $\left(v_{i}\right)$ for each crime. The total costs by crime category are across the bottom and totals by amenity type are on the far right.

Table 22: Marginal Costs For Crime With Respect to Amenities ${ }^{1}$, summed

|  |  | Sexual |  | Aggravated |  | Auto |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | ---: | ---: |
|  | Murder | Assault | Robbery | Assault | Burglary | Larceny | Theft | Arson | Sum: |
| Sports | $\$ 615,300$ |  |  | $\$ 57,785$ | $\$ 10,648$ | $\$ 5,653$ | $\$ 48,211$ | $\$ 26,522$ | $\$ 764,119$ |
| Family |  |  |  |  | $\$ 15,433$ | $\$ 5,616$ | $\$ 33,199$ | $\$ 35,622$ | $\$ 89,870$ |
| Ornamental |  | $\$ 44,490$ |  | $\$ 63,005$ |  | $\$ 7,192$ | $\$ 47,697$ |  | $\$ 162,384$ |
| Undeveloped |  |  |  |  |  |  |  |  | $\$ 0$ |
| Sum: | $\$ 615,300$ | $\$ 44,490$ | $\$ 0$ | $\$ 120,790$ | $\$ 26,081$ | $\$ 18,461$ | $\$ 129,108$ | $\$ 62,144$ |  |

Using lowest estimated victim cost for murder from Table 2, nearly 4.2 million dollars, it is not surprising that Table 22 shows murder to be the most costly of crimes affected by any amenity. That auto theft and aggravated assault are nearly equal to each

[^0]other in additional costs is surprising. The marginal cost of an auto theft is estimated to be about a fifth that of assault, which indicates that auto theft is increased dramatically in relative terms. At a minimum estimated cost of only $\$ 312$ for an additional larceny, it is again not surprising that larceny is the cheapest crime in total.

The extreme cost of murder acts to exaggerate the overall effect of the sports amenity as compared to other amenities totaled at the far right of Table 22. Without murder, a sports amenity would only increase victim costs by about $\$ 150,000$. Still, the sports amenity does seem to be the most costly amenity in terms of crime. Ornamental amenities would rank next, at nearly a fifth of the cost of sports amenities. Family amenities are the cheapest in these terms. Of course undeveloped space was insignificant in this modeling and therefore costless in these terms.

In a rework of Table 22, Table 23 shows the marginal costs with respect to amenities, $\frac{\partial P}{\partial a}$, but adds a new row for each amenity to address the sum of externality gains $\left(e_{a}\right)$ from the amenity. The marginal externality gains from each amenity (from Table 1) are at the left of each of these new rows. Below each marginal cost is the number of homes required to make the externality gains equal that cost:

$$
e_{a}=v_{i} .
$$

Table 23: The Break-even Quantity on Homes Receiving Externalities to Crime Costs

|  | Murder | Sexual <br> Assault | Robbery | Aggravated <br> Assault | Burglary | Larceny | Auto Theft | Arson |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sports | $\$ 615,300$ |  | $\$ 57,785$ | $\$ 10,648$ | $\$ 5,653$ | $\$ 48,211$ | $\$ 26,522$ |  |
| $\frac{\partial P}{\partial a_{s}}=-\$ 3,236$ | - |  | - | - | - | - | - |  |
| Family |  |  | $\$ 15,433$ | $\$ 5,616$ | $\$ 33,199$ | $\$ 35,622$ |  |  |
| $\frac{\partial P}{\partial a_{f}}=\$ 963$ |  |  |  | 16 | 6 | 34 | 37 |  |
| Ornamental |  | $\$ 63,005$ |  | $\$ 7,192$ | $\$ 47,697$ |  |  |  |
| $\frac{\partial P}{\partial a_{o}}=\$ 963$ |  |  |  |  |  | 7 | 50 |  |
| Undeveloped |  |  |  |  |  |  |  |  |
| $\frac{\partial P}{\partial P}=\$ 1,580$ |  |  |  |  |  |  |  |  |
| $\partial a_{u}$ |  |  |  |  |  |  |  |  |

Looking across the sports rows on Table 23, notice that the externality from a sports amenity is negative. This means that not only are homes losing value from this type of park amenity, but crime is being increased by it as well. In this framework sports amenities are a lose/lose decision. For family and ornamental amenities, many of the new costs to victims would likely be offset by gains in value to adjacent property owners. For larceny, only six homes are required to offset the new costs given a family amenity. In the case of aggravated assault with respect to ornamental amenities, sixty-five homes would be necessary to cover the new victim costs. With this large a quantity, two issues must be addressed in considering the plausibility of benefits equaling costs. First, parks are not as likely to be large enough to have over sixty homes adjacent to them, and so there are simply not enough homes to distribute these new costs over. Second, these crimes will occur on an annual basis, whereas the gains to property are likely to only be realized when the property is sold and not annually. With a smaller number of homes required for $e_{a}=v_{i}$, equality may still be reached given enough property sales, but with a
larger number of homes, this is far less likely. Again, undeveloped space appears to be a win/win situation considering it does not affect crime and it does add value to adjacent homes.

More generally considering the results on Table 23, it seems there are only obvious policy implication for the sports and undeveloped amenities. The addition of new sports amenities in park systems should be carefully considered, especially when a different amenity might be used instead. An understanding of benefits outside of this framework, such as an attempt to measure public health with respect to sports amenities, may help to advise this decision further. The addition of undeveloped space is obviously supported by these results. A likely constraint is the scarcity of undeveloped land in cities, but this can also be addressed with further research. As for family and ornamental amenities, the costs and benefits are likely to be equalized for at least the incidence of larceny, and possibly that of burglary. It is less likely equalized for sexual assault, aggravated assault, auto theft, and arson. For these two amenities, this framework is a less concise indicator, and other community concerns will likely present a more clear case in establishment of new park amenities.

## Chapter 6

## Summary

This paper considers the historical and social perspectives on park systems. In both perspectives, a relatively unexplored relationship between parks and crime is apparent (Cox 1981; Crewe 2001; Troy and Grove 2008; Young 1995). I presented a regression analysis of crime in an attempt to substantiate this relationship specifically for four common park amenities. The amenities considered were sports, family, ornamental (such as flower gardens and sculptures), and undeveloped space. The crimes were murder, sexual assault, robbery, aggravated assault, burglary, larceny, auto theft, and arson. The data included a widely dispersed national data set of forty-two cities, and a localized data set for sixty-five neighborhoods in Denver, Colorado. Taking the most statistically significant regression results, I created a basic framework for community development decision-makers regarding the question of park amenities.

A comparison of results between the national and city level regressions revealed largely contradictory findings. At the national level, the family amenity was negatively related to the crimes murder and rape, and undeveloped space was positively related to rape and larceny. These were the only significant results, but the directional relationships are as expected. A major problem in the national results is in the control variables. In every national model the percent male variable was negatively related to crime, which strongly contradicts existing literature (Freeman 1999; Gottfredson and Hirschi 1990; South and Messner 2000). Interestingly, the Denver sample suggested that crime is positively affected by sports, family, and ornamental amenities, and not affected at all by undeveloped space. These directional relationships contradict the national results. Again,
the key indicator is in the control variables. In every Denver model the percent male variable was positively related to crime. This consistency with existing literature adds credence to the Denver models.

The Denver results were applied in the amenities decision framework. The coefficients for each crime, with respect to each amenity, were multiplied by victim costs from existing literature to determine the cost of new crime given a new park. Additionally, externality gains/losses to homes from parks were pulled from existing literature. The crime costs were compared to the externality gains to see if certain gains in crime could be offset by welfare gains to surrounding housing. It appeared possible that the additional crime associated with family and ornamental amenities could be absorbed by externality gains to housing given certain circumstance. It was impossible that the costs generated by sports amenities could be absorbed. Sports negatively affected adjacent homes and increased crime costs. For undeveloped space, there were no significant effects on crime and the homes surrounding such space gain value.

## Appendices

## Appendix A. National Data

Annapolis, MD (Annapolis)

|  | Sports Facilities | Family Facilities | Ornamental | Undeveloped |
| :---: | :---: | :---: | :---: | :---: |
| Truxton Park | 1 | 1 |  | 1 |
| newman St Playground | 1 | 1 |  |  |
| BackCreek Park |  | 1 |  | 1 |
| Old Bates Fields | 1 |  |  |  |
| Bates Athletic Complex | 1 |  |  |  |
| Spa Creek Nature Conservancy |  |  |  | 1 |
| Spa Creek Trail |  |  |  | 1 |
| Barge House Museum/Herby Sadler |  |  | 1 |  |
| Rev. Joseph J Turner Park | 1 | 1 |  |  |
| Amos Garrett Park |  |  |  |  |
| Primrose Acres |  | 1 |  |  |
| Chambers Park | 1 | 1 |  |  |
| college Creek Park |  |  |  |  |
| Fleet Street Park |  |  |  |  |
| Waterworks Park |  | 1 |  | 1 |
| Annapolis Sports Complex | 1 | 1 |  |  |

Horn Point
Dick Sims Park
Davis Park
first \& Spa Creek
Leon Wolfe
Poplar Park and Trail
Eastport Post office Park
Monticello Ave
Lafayette Ave \& Spa creek
Stanton Center
Recreation Center

Mills Parole
Tucker St
Severn Ave \& Spa Creek
Sixth \& Back Creek
third ST \& Spa Creek
Fifth \& Spa Creek
Burnside Park
annapolis Walk community park
Post Offic Park
1
$1 \quad 1$

| 9 | 9 | 1 | 5 |
| :--- | :--- | :--- | :--- |

Autin, TX (Austin)

| Sports | Family |  |  |
| :---: | :---: | :---: | :---: |
| Facilities | Facilities | Ornamental | Undeveloped |



| Duncan Park |  | 1 |  |
| :---: | :---: | :---: | :---: |
| East Bouldin Creek Greenbelt |  |  | 1 |
| Eastwoods Park | 1 | 1 |  |
| Eilers (Deep Eddy) Park | 1 | 1 |  |
| Ellen Higgins Park | 1 | 1 |  |
| Emma Long Metropolitan Park | 1 | 1 | 1 |
| Franklin Park | 1 | 1 |  |
| Gaines Creek Greenbelt |  |  | 1 |
| Gaines Creek Park |  |  | 1 |
| Garrison District Park | 1 | 1 |  |
| Gillis Park | 1 | 1 |  |
| Givens District Park | 1 | 1 |  |
| Govalle Park | 1 | 1 |  |
| Gracywoods Park | 1 | 1 |  |
| Grand Meadow Park |  |  |  |
| Great Hills Park |  | 1 | 1 |
| Gullett Playground | 1 | 1 |  |
| Gus Garcia (Rundberg) Park |  |  | 1 |
| Harris Branch Park |  |  |  |
| Hill Playground | 1 | 1 |  |
| Houston Playground | 1 | 1 |  |
| J.J. Seabrook Greenbelt |  |  | 1 |
| Johnson Creek Greenbelt |  |  | 1 |
| Joslin Park | 1 | 1 |  |
| Karst Preserve |  |  | 1 |
| Kealing Playground | 1 | 1 |  |
| Kendra Page Park | 1 | 1 | 1 |
| Lakeline Park |  |  | 1 |
| Latta Branch Greenbelt |  |  | 1 |
| Legends Oaks Park |  |  | 1 |
| Lewis Mountain Ranch Park |  |  | 1 |
| Little Stacy Park | 1 | 1 |  |
| Little Walnut Creek Greenbelt |  |  | 1 |
| Longview Park | 1 | 1 | 1 |
| Lott Park | 1 | 1 |  |
| Lucy Reed Playground | 1 | 1 |  |
| Mabel Davis District Park | 1 | 1 | 1 |
| Marble Creek Greenbelt |  |  | 1 |
| Mary Dawson Park |  |  |  |
| Mary Moore Searight Metropolitan Park | 1 | 1 | 1 |
| Mayfield Park and Preserve |  | 1 | 1 |
| Meadows at Trinity Crossing Park |  | 1 | 1 |
| Metz Park | 1 | 1 |  |
| Montopolis Park | 1 | 1 |  |
| Mount Bonnell |  | 1 | 1 |
| Mountain View Park | 1 | 1 |  |
| Nicholas Dawson Park |  |  | 1 |
| Norman Playground |  | 1 |  |
| North Cat Mountain Greenbelt |  |  | 1 |


| North Oaks Park |  | 1 |  |  |
| :---: | :---: | :---: | :---: | :---: |
| North Starr Greenbelt |  |  |  | 1 |
| Northeast District Park | 1 | 1 |  | 1 |
| Northwest Balcones Park | 1 | 1 |  |  |
| Oak Springs Playground |  | 1 |  |  |
| Oakhill Park |  |  |  | 1 |
| Odom Playground |  | 1 |  |  |
| Onion Creek Sports Complex |  |  |  |  |
| Ortega Playground | 1 | 1 |  |  |
| Palm Park | 1 | 1 |  |  |
| Pan Am Park | 1 | 1 |  |  |
| Parque Zaragoza Park | 1 | 1 |  |  |
| Patterson Park | 1 | 1 |  |  |
| Pease District Park | 1 | 1 |  |  |
| Pecan Springs Playground | 1 | 1 |  |  |
| Perry Playground | 1 | 1 |  |  |
| Pickfair Park |  | 1 |  |  |
| Pillow Playground | 1 | 1 |  |  |
| Piney Bend Park |  | 1 |  |  |
| Plaza Saltillo |  | 1 |  |  |
| Ponciana Park |  |  |  | 1 |
| Quail Creek Park | 1 | 1 |  |  |
| Ramsey Park | 1 | 1 |  |  |
| Red Bud Isle |  | 1 |  |  |
| Reed Park | 1 | 1 |  |  |
| Reilly Playground | 1 | 1 |  |  |
| Republic Square |  |  |  |  |
| Riata Park |  |  |  | 1 |
| Ricky Guerrero Park | 1 | 1 |  |  |
| Ron Rigsby Park |  | 1 |  |  |
| Rosewood Park | 1 | 1 |  |  |
| Roy G. Guerrero Colorado River Park | 1 | 1 |  | 1 |
| Sanchez Playground | 1 | 1 |  |  |
| Schroeter Park | 1 | 1 |  |  |
| Scofield Farms Park |  |  |  | 1 |
| Shipe Park | 1 | 1 |  |  |
| Shoal Creek Greenbelt-Lower |  | 1 |  | 1 |
| Shoal Creek Greenbelt-Upper |  | 1 |  | 1 |
| Silk Oak Park |  | 1 |  |  |
| Slaughter Creek Greenbelt |  |  |  | 1 |
| South Austin Park | 1 | 1 |  |  |
| South Boggy Creek Greenbelt |  | 1 |  |  |
| Southland Oaks Park |  |  |  | 1 |
| Springbrook |  |  |  | 1 |
| Springfield Park |  | 1 |  | 1 |
| St. Edwards Park |  |  |  | 1 |
| St. Elmo Playground | 1 | 1 |  |  |
| St. John's Park | 1 |  |  |  |
| Steck Valley Greenbelt |  |  |  | 1 |


| Stephenson Preserve |  |  |  | 1 |
| :---: | :---: | :---: | :---: | :---: |
| Stillhouse Hollow Nature |  |  |  | 1 |
| Swede Hill Park |  |  |  |  |
| Symphony Square |  |  | 1 |  |
| T.A. Brown Playground | 1 | 1 |  |  |
| Tanglewood Park | 1 | 1 |  | 1 |
| Tarrytown Park | 1 | 1 |  |  |
| Town Lake Metropolitan Park - Butler Shores |  | 1 | 1 |  |
| Town Lake Metropolitan Park - Festival Beach | 1 | 1 |  |  |
| Town Lake Metropolitan Park - Holly Shores |  | 1 |  |  |
| Town Lake Metropolitan Park - Lakeshore |  | 1 |  |  |
| Town Lake Metropolitan Park - Lamar Beach | 1 | 1 |  |  |
| Town Lake Metropolitan Park - Longhorn Shores |  | 1 |  |  |
| Town Lake Metropolitan Park - Norwood Tract |  | 1 |  |  |
| Town Lake Metropolitan Park - Shoal Beach |  | 1 |  |  |
| Town Lake Metropolitan Park - Waller Beach |  | 1 |  |  |
| Town Lake Metropolitan Park -Auditorium Shores |  | 1 | 1 |  |
| Treaty Oak Square |  |  | 1 |  |
| Umlauf Sculpture Garden |  |  | 1 |  |
| Upper Bull Creek |  |  |  | 1 |
| Upper Bull Creek Preserve |  | 1 |  | 1 |
| Veloway |  |  |  |  |
| Vireo Nature Preserve |  |  |  | 1 |
| Waller Creek Greenbelt |  |  |  | 1 |
| Walnut Creek Metropolitan Park | 1 | 1 |  | 1 |
| Walsh Boat Landing |  | 1 |  |  |
| Walter E. Long Metropolitan Park | 1 | 1 |  | 1 |
| Waterloo Park |  | 1 | 1 |  |
| Wells Creek Greenbelt |  |  |  | 1 |
| West Austin Park | 1 | 1 |  |  |
| West Bouldin Creek Greenbelt |  |  |  | 1 |
| West Bull Creek Greenbelt |  |  |  | 1 |
| Westenfield Park | 1 | 1 |  |  |
| Williams Playground |  | 1 |  |  |
| Williamson Creek Central Greenbelt |  |  |  | 1 |
| Williamson Creek East Greenbelt |  |  |  | 1 |
| Williamson Creek West Greenbelt |  |  |  | 1 |
| Wooldridge Playground | 1 | 1 |  |  |
| Wooldridge Square |  | 1 |  |  |
| Wooten Park | 1 | 1 |  |  |
| Yates Park |  | 1 |  |  |
| Yett Creek Park |  |  |  | 1 |
| Zilker Metropolitan Park | 1 | 1 | 1 | 1 |
| Zilker Park | 1 | 1 |  |  |
|  | 86 | 123 | 10 | 80 |

Bemidji, MN (City of Bemidji)

| sports | family |  |
| :---: | :---: | :---: |
| facilities | facilities | ornamental |

Gemmell Avenue Park
19th Street Park
Ralph Gracie Park
South Beach Nymore
18th \& Park Avenue
Roger Lehmann Park
(Dedicated 6/17/00)
Otto Schmunk Bicentennial Park
26th Street Park
Gordon Falls Park
Library Park
Cameron Park
Nymore Park
Paul Bunyan Park
Lake Irving \& Irvine Avenue
Diamond Point Park
East Lake Bemidji Reserve
Brinkman Park
Railroad \& Mississippi Ave.
North Lake Irving Park

Boise, ID (City of Boise)

Aldape Park
Ann Morrison Park
Archery Range
Art Center
Baggley Park
Barber Observation Point
Bernardine Quinn Riverside Park
Boise Depot
Borah Park
Borah Pool
Bowden Park
C.W. Moore Park

Camel's Back Park
Camel's Back Reserve
Capitol Park
Cassia Park
Castle Hills Park
Castle Rock Reserve
Catalpa Park
Charles F. McDevitt Youth Sports Complex
Comba Neighborhood Park
Cottonwood Park
Cypress Park
Davis Apartments Afterschool Center

|  | 1 |  |  |
| :---: | :---: | :---: | :---: |
| 1 | 1 |  |  |
|  |  | 1 |  |
|  | 1 |  |  |
| 1 | 1 |  |  |
|  | 1 |  |  |
|  |  |  | 1 |
| 1 | 1 |  |  |
|  |  |  | 1 |
| 1 | 1 |  |  |
| 1 | 1 |  |  |
|  |  | 1 |  |
|  | 1 |  |  |
| 1 |  |  | 1 |
|  |  |  | 1 |
|  |  |  | 1 |
|  |  |  | 1 |
| 6 | 9 | 2 | 6 |


| Sports | Family |  |  |
| :---: | :---: | :---: | :---: |
| Facilities | Facilities | Ornamental | Undeveloped |

1
1

1

1

1
1
1
$1 \quad 1$
1
1

1

| DeMeyer Park | 1 | 1 | 1 |  |
| :---: | :---: | :---: | :---: | :---: |
| Dog Off-Leash Areas |  |  |  |  |
| Elm Grove Park | 1 | 1 |  |  |
| Esther Simplot Park |  |  |  | 1 |
| Fairmont Park | 1 | 1 |  |  |
| Fairmont Pool | 1 |  |  |  |
| Fairview Park | 1 | 1 |  |  |
| Florence Park |  | 1 |  |  |
| Foothills East Park |  |  |  |  |
| Foothills East Reserve |  |  |  | 1 |
| Foothills Learning Center |  |  |  |  |
| Fort Boise Community Center |  |  |  |  |
| Fort Boise Park | 1 |  |  |  |
| Friday Night Teen Activity Center |  |  |  |  |
| Gordon S. Bowen Park |  | 1 |  |  |
| Grace Jordan Community Center |  |  |  |  |
| Greenbelt |  |  |  |  |
| Helen B. Lowder Park | 1 | 1 |  |  |
| Hewett Park |  | 1 |  |  |
| Hillside Park | 1 | 1 | 1 | 1 |
| Hobble Creek Park | 1 | 1 |  |  |
| Hulls Gulch Reserve |  | 1 |  | 1 |
| Idaho Anne Frank Human Rights Memorial |  |  | 1 |  |
| Idaho IceWorld |  |  |  |  |
| Ivywild Park | 1 | 1 |  |  |
| Ivywild Pool |  |  |  |  |
| John Booth Memorial |  |  | 1 |  |
| Julia Davis Park |  | 1 | 1 |  |
| Jullion Park | 1 | 1 |  |  |
| Kathryn Albertson Park |  | 1 | 1 | 1 |
| Kroeger Park |  | 1 |  |  |
| Liberty Park | 1 | 1 |  |  |
| Lowell Pool | 1 |  |  |  |
| Magnolia Park |  |  |  | 1 |
| Manitou Park | 1 | 1 |  |  |
| Marianne Williams Park |  |  |  | 1 |
| McAuley Park |  |  |  |  |
| Memorial Park |  | 1 |  |  |
| Military Reserve |  |  |  | 1 |
| Military Reserve Flood Basin Dog Off-Leash Area |  | 1 |  |  |
| Milwaukee Park | 1 |  |  |  |
| Morley Nelson Community Center |  |  |  |  |
| Morris Hill Park |  | 1 |  |  |
| Mountain View Park | 1 | 1 |  |  |
| Municipal Park | 1 | 1 |  |  |
| Natatorium Pool and Hydrotube | 1 |  |  |  |
| Noble Park |  |  |  |  |
| NorthWest Pointe Apartments Afterschool Center |  |  |  |  |
| Nottingham Park | 1 | 1 |  |  |


| O'Farrell Cabin |  |  | 1 |  |
| :---: | :---: | :---: | :---: | :---: |
| Off Leash Areas |  |  |  |  |
| Optimist Youth Sports Complex | 1 |  | 1 |  |
| Oregon Trail Reserve |  |  | 1 | 1 |
| Owens Park |  | 1 |  |  |
| Owyhee Park | 1 | 1 |  |  |
| Parkcenter Park | 1 |  |  |  |
| Peppermint Park |  |  |  |  |
| Phillippi Park | 1 | 1 |  |  |
| Pioneer Neighborhood Community Center |  |  |  |  |
| Pioneer Tot Lot |  | 1 |  |  |
| Platt Gardens |  |  | 1 |  |
| Quarry View Park | 1 | 1 |  |  |
| Redwood Park |  | 1 |  |  |
| Rhodes Skate Park | 1 | 1 | 1 |  |
| River Recreation Park (Whitewater Park) |  |  |  |  |
| Riverside Park |  |  | 1 |  |
| Shoreline Park |  |  |  |  |
| Shoshone Park | 1 | 1 |  |  |
| Simplot Sports Complex | 1 | 1 |  |  |
| Skyline Park | 1 | 1 |  |  |
| South Pool | 1 |  |  |  |
| Sunset Park | 1 | 1 |  |  |
| Sycamore Park | 1 |  |  |  |
| Terry Day Park |  |  |  | 1 |
| Undeveloped Land |  |  |  |  |
| Veterans Memorial Park |  | 1 | 1 |  |
| Vista Neighborhood Community Center |  |  |  |  |
| Warm Springs Golf Course |  |  |  |  |
| Williams Park | 1 | 1 |  |  |
| Willow Lane Athletic Complex | 1 | 1 |  |  |
| Willow Lane Park | 1 | 1 |  |  |
| Winstead Park | 1 | 1 |  |  |
|  | 46 | 52 | 20 | 13 |
| Cheyenne, WY (Cheyenne) |  |  |  |  |
|  | Sports facilities | Family facilities | Ornamental | Undeveloped |
| Absarraca |  | 1 |  |  |
| Bar X |  |  |  |  |
| Big Sky |  |  |  |  |
| Brimmer | 1 | 1 |  |  |
| Cahill | 1 | 1 |  |  |
| Cahill Soccer |  |  |  |  |
| Centennial |  |  |  |  |
| Civitan |  |  |  |  |
| Clay Sturman Skateboard Park | 1 |  |  |  |
| Converse Softball | 1 |  |  |  |
| Dry Creek Parkway |  |  |  |  |


| Dry Creek Parkway |  | 1 |  | 1 |
| :---: | :---: | :---: | :---: | :---: |
| Dutcher Baseball | 1 |  |  |  |
| Greenway |  |  |  |  |
| Holliday | 1 | 1 | 1 |  |
| Jaycee | 1 | 1 |  |  |
| Junior League | 1 |  |  |  |
| Lake Absarraca Recreation Area |  | 1 |  |  |
| Lincoln | 1 | 1 |  |  |
| Lions | 1 | 1 | 1 |  |
| Martin Luther King | 1 | 1 |  |  |
| Mylar |  | 1 |  |  |
| North | 1 | 1 |  | 1 |
| Optimist |  | 1 |  |  |
| Pando | 1 |  |  |  |
| Pioneer | 1 | 1 |  |  |
| Pioneer |  |  |  |  |
| Pointe |  |  |  |  |
| Powers Field | 1 |  |  |  |
| Smalley | 1 | 1 |  |  |
| South | 1 | 1 |  |  |
| South |  |  |  |  |
| Sun Valley | 1 | 1 |  |  |
| Timberland |  | 1 |  |  |
| United Nations | 1 | 1 |  |  |
| Western Hills | 1 | 1 |  |  |
|  | 20 | 20 | 2 | 2 |

Columbus, OH (City of Columbus)

Academy/Clowsen Field
Alexander/AEP Park
Alkire Lakes Parkland

| Sports | Family |  |
| :---: | :---: | :---: |
| Facilities | Facilities | Ornamental Undeveloped |

Alton Road Parkland
1
Alum Creek/Agler Parkland
Alum Creek/Holtzman Parkland Alum Crest Park
American Addition Park
1

Amos Lynch Plaza
Amvet Park
Anheuser Busch Sports Park
Antrim Park
Argus Park
Audubon Park
Avalon Park
Barnett Park
Battelle Riverfront Park
Beatty Park
Beechcroft Park

| Beechwold Park |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Berliner Sports Park | 1 | 1 |  | 1 |
| Berwick Park |  |  |  |  |
| Bicentennial/Galbreath Park |  | 1 | 1 |  |
| Big Run Park | 1 | 1 |  | 1 |
| Big Walnut Park | 1 | 1 |  | 1 |
| Billingsly Detention Basin |  |  |  |  |
| Blackburn Park | 1 | 1 |  |  |
| Blacklick Parkland |  |  |  | 1 |
| Brandywine Park |  |  |  |  |
| Brentnell Avenue Parkland |  |  |  | 1 |
| Brentnell Park | 1 | 1 |  |  |
| Brevoort Park | 1 | 1 |  |  |
| Brookside Woods Park | 1 | 1 |  |  |
| Canini Park |  | 1 |  | 1 |
| Carriage Place Park | 1 | 1 |  |  |
| Cassady Park |  | 1 |  |  |
| Casto Park | 1 | 1 |  | 1 |
| Catalpa Parkland |  |  |  |  |
| Certified Oil Parkland 1 |  |  |  |  |
| Chaseland Park |  | 1 |  | 1 |
| Chatterton Parkland |  |  |  |  |
| Cherrybottom Park North 1 |  |  |  |  |
| Cherrybottom Park South 1 |  |  |  |  |
| City Gate Park 1 |  |  |  |  |
| Clean Ohio Parkland 2002 1 |  |  |  |  |
| Clinton-Como Park | 1 | 1 |  |  |
| Clintonville Park |  |  |  |  |
| Clover Groff Natural Area |  |  |  | 1 |
| Clover Parkland 1 |  |  |  |  |
| Cody Park |  | 1 |  |  |
| Conner Park at Madison Mills 1 |  |  |  |  |
| Cooke Park | 1 | 1 |  |  |
| Cooper Park | 1 | 1 |  | 1 |
| Crawford Farms Park |  |  |  |  |
| Creek Ridge Parkland |  |  |  | 1 |
| Creekstone Parkland 1 |  |  |  |  |
| Creekview Parkland 1 |  |  |  |  |
| Cremeans Park | 1 | 1 |  |  |
| Cumberland Woods Parkland 1 |  |  |  |  |
| Deaf School Park |  | 1 | 1 |  |
| Deems Parkland |  |  |  | 1 |
| Deer Lake Parkland |  |  |  | 1 |
| Deshler Park | 1 |  |  |  |
| Devonshire Park | 1 | 1 |  |  |
| Dexter Falls Park | 1 | 1 |  |  |
| Dobrunz Parkland |  |  |  | 1 |
| Dodge Park | 1 | 1 |  |  |
| Dream-Filled Park |  | 1 |  |  |


| Driving Park | 1 | 1 |  | 1 |
| :---: | :---: | :---: | :---: | :---: |
| Duranceau Park |  | 1 |  |  |
| Eagle Grading Parkland |  |  |  | 1 |
| Eastern Glen Parkland |  |  |  | 1 |
| Easthaven Park |  |  |  |  |
| Elk Run - Highland Bluff Area |  |  |  | 1 |
| Elk Run Park | 1 | 1 |  | 1 |
| English Park |  | 1 |  |  |
| Fairwood Park | 1 | 1 |  |  |
| Fisher Road Parkland |  |  |  | 1 |
| Flint Park |  | 1 |  |  |
| Forest Creek Parkland |  |  |  |  |
| Forest Park East |  | 1 |  |  |
| Frank Fetch Memorial Park |  | 1 | 1 |  |
| Franklin Park |  | 1 | 1 |  |
| Franks Park | 1 | 1 |  |  |
| Freedom Park | 1 | 1 |  |  |
| Galloway Ridge Park |  | 1 |  |  |
| Genoa Park \& Amphitheater |  |  | 1 |  |
| Georgian Heights Park | 1 |  |  | 1 |
| Glen Echo Park |  | 1 |  | 1 |
| Glenview Park |  |  |  |  |
| Glenwood Park | 1 | 1 |  | 1 |
| Glick Park \& Overlook |  |  |  | 1 |
| Goodale Park | 1 | 1 |  |  |
| Granville Park | 1 | 1 |  |  |
| Greene Countrie Park | 1 | 1 |  |  |
| Griggs Disc Golf Course |  |  |  |  |
| Griggs Reservoir Park |  | 1 |  | 1 |
| Hale Parkland |  |  |  | 1 |
| Hamilton and Spring Portal Park |  |  | 1 |  |
| Hamilton Heights Parkland |  |  |  | 1 |
| Hanford Village Park | 1 | 1 |  |  |
| Hard Road Parkland |  |  |  | 1 |
| Harrison / Sullivant Houses |  |  | 1 |  |
| Harrison West Park |  | 1 |  |  |
| Hauntz Park | 1 | 1 |  |  |
| Hayden Falls Park |  | 1 |  | 1 |
| Hayden Park |  |  |  |  |
| Heer Park |  | 1 |  |  |
| Helsel Park | 1 | 1 |  | 1 |
| Hickory Woods Parkland |  |  |  | 1 |
| Hilliard Green Park |  | 1 |  |  |
| Hilltonia Park | 1 | 1 |  |  |
| Holton Park | 1 | 1 |  |  |
| Hoover / Baldridge Boat Launch |  |  |  |  |
| Hoover / Cubbage Parkland |  |  |  | 1 |
| Hoover / Mud Hen Marsh |  |  |  | 1 |
| Hoover / Red Bank Marina |  | 1 |  |  |


| Hoover Dam Recreation Area | 1 | 1 |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Hoover Disc Golf Course |  |  |  |  |
| Hoover Meadows Bluebird Trail |  |  |  | 1 |
| Hoover Nature Preserve |  |  |  | 1 |
| Hoover Reservoir Park |  |  |  |  |
| Hoover/Walnut Bluff Area |  |  |  | 1 |
| Huntington Gardens @ Schiller Park |  |  | 1 |  |
| Huy Road Park | 1 |  |  |  |
| Independence Park | 1 | 1 |  |  |
| Indian Mound Park | 1 | 1 |  |  |
| Indianola Park |  | 1 |  |  |
| Innis Park | 1 | 1 |  | 1 |
| Island View Parkland |  |  |  | 1 |
| Italian Village Park | 1 | 1 |  |  |
| Iuka Park |  | 1 |  |  |
| Jefferson Woods Park |  |  |  |  |
| Joan Park | 1 | 1 |  |  |
| Johnson Memorial Park | 1 | 1 |  |  |
| Karns Park | 1 | 1 |  |  |
| Keller Park |  |  |  |  |
| Kelley Parkland |  |  |  | 1 |
| Kenlawn Park | 1 | 1 |  |  |
| Kenney Park | 1 |  |  | 1 |
| Kingsbury Parkland |  |  |  | 1 |
| Kingscreek Parkland |  |  |  |  |
| Kirkwood Park |  |  |  |  |
| Kobacker Park | 1 | 1 |  |  |
| Kraner Park | 1 | 1 |  | 1 |
| Krumm Park | 1 | 1 |  |  |
| Lane Woods Parkland |  |  |  | 1 |
| Lazelle Woods Park | 1 | 1 |  | 1 |
| Lehman Estates Parkland |  |  |  | 1 |
| Levy Avenue of Flags |  |  | 1 |  |
| Lincoln Park | 1 | 1 |  |  |
| Lindbergh Park | 1 | 1 |  |  |
| Linden Park | 1 | 1 |  |  |
| Linwood Park |  |  |  |  |
| Livingston Park | 1 | 1 |  |  |
| Longwood Wetlands |  |  |  | 1 |
| Lower Scioto Park |  | 1 |  | 1 |
| Madison Mills Park |  | 1 |  | 1 |
| Makris Parkland |  |  |  | 1 |
| Maloney Park | 1 | 1 |  | 1 |
| Marion-Franklin Park | 1 | 1 |  |  |
| Martin Park |  |  |  |  |
| Mason Parkland-I |  |  |  | 1 |
| Mason Parkland-II |  |  |  | 1 |
| Maybury Park | 1 | 1 |  |  |
| Mayme Moore Park |  | 1 |  |  |


| Maynard \& Summit Park |  | 1 |  |  |
| :---: | :---: | :---: | :---: | :---: |
| McCoy Park | 1 |  |  |  |
| McFerson Commons |  |  | 1 |  |
| McKinley Park | 1 | 1 |  |  |
| M-Five Parkland |  |  |  | 1 |
| Mifflin Park |  | 1 |  |  |
| Millbrook Park | 1 | 1 |  |  |
| Milo-Grogan Park | 1 | 1 |  |  |
| Mock Park | 1 | 1 |  | 1 |
| Moeller Park |  | 1 |  |  |
| Moler Street Parkland |  |  |  | 1 |
| Nafzger Park | 1 | 1 |  | 1 |
| Nafzger Park Addition |  |  |  | 1 |
| Neff Street Parkland |  |  |  | 1 |
| Nelson Park | 1 | 1 |  | 1 |
| Noe-Bixby Park |  |  |  |  |
| North Bank Park |  | 1 |  |  |
| North East Park | 1 | 1 |  |  |
| Northcrest Park | 1 | 1 |  |  |
| Northern Woods Park | 1 | 1 |  | 1 |
| Northgate Park | 1 | 1 |  | 1 |
| Northmoor Park |  | 1 |  | 1 |
| Northtowne Park | 1 | 1 |  |  |
| Oak Creek Nature Preserve |  |  |  | 1 |
| Olde Sawmill Park | 1 | 1 |  |  |
| Olenbrook Parkland |  |  |  | 1 |
| Olentangy Parkland |  |  |  | 1 |
| O'Shaughnessy Reservoir |  | 1 |  | 1 |
| Overbrook Ravine Park |  |  |  | 1 |
| Palsgrove Park |  | 1 |  |  |
| Park of Roses |  | 1 | 1 | 1 |
| Parkridge Park | 1 | 1 |  | 1 |
| Perhar Parkland |  |  |  | 1 |
| Pingue Park | 1 | 1 |  |  |
| Portman Park | 1 | 1 |  | 1 |
| Prestwick Commons |  |  |  | 1 |
| Pride Park |  |  | 1 |  |
| Pump House Park |  |  |  |  |
| Pumphrey Park |  |  |  |  |
| Redick Park | 1 | 1 |  | 1 |
| Rhodes Park | 1 | 1 |  |  |
| Richardson Road Parkland |  |  |  | 1 |
| Richter Worker's Memorial Park |  |  | 1 |  |
| Riverbend Park | 1 | 1 |  | 1 |
| Riverbend Park II |  |  |  | 1 |
| Riverside Green Park | 1 | 1 |  | 1 |
| Riverside Green South Park |  |  |  |  |
| Riverway-Kiwanis Park |  |  |  | 1 |
| Rocky Creek Parkland |  |  |  | 1 |


| Roosevelt Park |  | 1 |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Rosemont Parkland |  |  |  | 1 |
| Rush Run Parkland |  |  |  | 1 |
| Sader Park |  |  |  |  |
| Sancus Park |  | 1 |  |  |
| Saunders Park | 1 | 1 |  |  |
| Sawyer Park | 1 | 1 |  |  |
| Schiller Park | 1 | 1 | 1 |  |
| Scioto Trail Park | 1 | 1 |  |  |
| Scioto Woods Park |  | 1 |  |  |
| Sensenbrenner Park |  | 1 | 1 |  |
| Shady Lane Park |  |  |  |  |
| Shelbourne Parkland |  |  |  | 1 |
| Shepard Park |  | 1 |  |  |
| Side By Side Park |  |  | 1 |  |
| Sills Park | 1 |  |  |  |
| Smith Road Park | 1 | 1 |  |  |
| Sol Shenk Parkland |  |  |  | 1 |
| Somerset Park |  | 1 |  |  |
| Southeast Lions Park | 1 | 1 |  |  |
| Southern Pines Park | 1 | 1 |  |  |
| Southgate Park |  |  |  |  |
| Southwood-Mileusnich Park | 1 | 1 |  |  |
| Spindler Road Park | 1 |  |  | 1 |
| Stephen Drive Park |  |  |  |  |
| Stockbridge Park | 1 |  |  |  |
| Stoneridge Park | 1 | 1 |  | 1 |
| Strawberry Farms Park |  | 1 |  | 1 |
| Sullivant Gardens | 1 | 1 |  |  |
| Summitview Park | 1 | 1 |  |  |
| Sunbury Road Parkland |  |  |  | 1 |
| Sycamore Hills Park | 1 | 1 |  | 1 |
| Tanager Woods Park |  |  |  | 1 |
| Teaford Parkland |  |  |  | 1 |
| The Creeks- Heron Pond Area |  |  |  | 1 |
| The Creeks- Skunza Area |  |  |  | 1 |
| The Creeks- Smith Farm Area |  |  |  | 1 |
| The Creeks- Sycamore Fields Area | 1 |  |  |  |
| The Creeks- Three Creeks Area |  |  |  | 1 |
| Thompson Park | 1 | 1 |  |  |
| Thurber Park |  |  | 1 |  |
| Trabue Woods Parkland |  |  |  | 1 |
| Tuttle Park | 1 | 1 |  | 1 |
| Twin Lakes Recreation Area |  |  |  | 1 |
| Vaughn Farm Parkland |  |  |  | 1 |
| Wagonner Chase Parkland |  |  |  | 1 |
| Walden Park | 1 | 1 |  |  |
| Walnut Street Park | 1 |  |  |  |
| Walnut View Park | 1 | 1 |  | 1 |


| Waltham Woods Park | 1 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Wango Parkland |  |  |  | 1 |
| Webster Park |  |  |  | 1 |
| Weiler Parkland |  |  |  | 1 |
| Weinland Park | 1 | 1 |  |  |
| Westbank Walkway |  | 1 |  |  |
| Westchester Park |  |  |  | 1 |
| Westerford Village Park |  |  |  | 1 |
| Westerville Crossing Parkland |  |  |  | 1 |
| Westerville Woods Park |  |  |  | 1 |
| Westgate Park | 1 | 1 |  | 1 |
| Westmoor Park | 1 |  |  |  |
| Wexford Green Park |  | 1 |  | 1 |
| Wheeler Memorial Park |  | 1 |  |  |
| Whetstone Park | 1 | 1 | 1 | 1 |
| White Ash Parkland |  |  |  | 1 |
| Williams Creek Park |  | 1 |  |  |
| Willis Park |  |  |  | 1 |
| Willow Creek Park | 1 | 1 |  | 1 |
| Wilson Avenue Park |  |  |  |  |
| Wilson Road Parkland |  |  |  | 1 |
| Winchester Meadows |  |  |  | 1 |
| Winding Creek Park |  | 1 |  |  |
| Windsor Park | 1 | 1 |  |  |
| Windward Farms Parkland |  |  |  |  |
| Wolfe Park | 1 |  |  |  |
| Woodbridge Green Park | 1 | 1 |  | 1 |
| Woodstream Parkland |  |  |  | 1 |
| Woodward Park | 1 | 1 |  | 1 |
| Worthington Hills Park |  | 1 |  |  |
| Wrexham Park |  | 1 |  | 1 |
| Wynstone Park |  | 1 |  |  |
| Yorkshire Parkland |  |  |  | 1 |
|  | 113 | 151 | 20 | 136 |

Columbus, GA (Columbus)

|  | Sports <br> facilities | Family <br> facilities | Ornamental | Undeveloped |
| :--- | :---: | :---: | :---: | :---: |
| Anderson Village | 1 | 1 |  |  |
| Ardahlia Mack Rec Center | 1 | 1 |  |  |
| Beallwood/Charlie Hill Park | 1 | 1 |  |  |
| Belvedeer | 1 | 1 |  |  |
| Benning Hills | 1 | 1 |  |  |
| Frank D. Chester Recreation Center | 1 | 1 |  |  |
| Bibb Soccer Field | 1 | 1 |  |  |
| Boxwood | 1 | 1 |  |  |
| Britt David Park | 1 | 1 | 1 |  |


| Cooper Creek | 1 | 1 |  | 1 |
| :---: | :---: | :---: | :---: | :---: |
| Crystal Valley | 1 | 1 |  |  |
| Dinglewood |  | 1 |  |  |
| Double Churches | 1 | 1 |  |  |
| Edgewood Park | 1 | 1 |  | 1 |
| Ewart | 1 | 1 |  |  |
| Flat Rock |  | 1 |  |  |
| Gallops Senior Complex | 1 | 1 |  |  |
| Heath Park |  | 1 |  | 1 |
| Hemlock Park | 1 |  |  | 1 |
| Lakebottom | 1 | 1 |  | 1 |
| Lake Oliver Marina |  | 1 |  |  |
| Little Wildwood |  | 1 |  | 1 |
| Michael Fluellen | 1 | 1 |  |  |
| Ninth Street | 1 |  |  |  |
| North Columbus/29th Street | 1 | 1 |  | 1 |
| Northside Park Supercenter | 1 | 1 |  | 1 |
| Old Dominion |  |  |  |  |
| Plez Johnson Playground |  |  |  |  |
| Pop Austin | 1 | 1 |  |  |
| Primus King | 1 | 1 |  | 1 |
| Psalmond Road Supercenter | 1 |  |  |  |
| Rigdon | 1 | 1 |  |  |
| Roadside Park |  | 1 |  |  |
| Rosehill Heights | 1 |  |  |  |
| Rotary Park |  | 1 | 1 |  |
| Sherwood |  | 1 |  |  |
| Shirley Winston Supercenter | 1 | 1 |  |  |
| South Lawyers Lane |  | 1 |  |  |
| South Lumpkin |  | 1 |  | 1 |
| Theo McGee | 1 | 1 |  |  |
| Williamsburg |  | 1 |  |  |
| Woodruff Park |  |  |  |  |
| Woodruff Farm Road | 1 | 1 |  |  |
| 29th Street Rec. Center | 1 | 1 |  |  |
| Heritage Park |  | 1 | 1 |  |
| Edgewood Senior Center |  |  |  |  |
|  | 30 | 39 | 3 | 10 |

Coral Springs, FL (Coral)

| Cypress Hammock Park / Orchid Park | 1 | 1 |  | 1 |
| :---: | :---: | :---: | :---: | :---: |
| North Community Park | 1 | 1 |  | 1 |
| Lions | 1 | 1 |  |  |
| Poinciana | 1 | 1 |  |  |
| Betti Stradling | 1 | 1 |  |  |
| Windings |  |  |  | 1 |
| Chevy Chase North, |  |  |  | 1 |
| Castlewood | 1 | 1 |  |  |
| Shadow Wood |  |  |  | 1 |
| Three Friends |  |  |  | 1 |
| Forest Hills, | 1 | 1 |  |  |
| Sherwood Forest | 1 | 1 |  | 1 |
| Kiwanis |  | 1 |  | 1 |
| Three Mountains Natural Area |  | 1 |  | 1 |
| Oakwood, |  | 1 |  | 1 |
| Whispering Oaks |  | 1 |  |  |
| Richard D. Petrillo |  |  |  | 1 |
| Ralph Diaz Memorial |  |  |  |  |
| Dede Gilmore Memoria | 1 | 1 |  |  |
| Countrywood |  | 1 |  |  |
| Riverside | 1 | 1 |  | 1 |
| Veterans Park | 1 |  | 1 |  |
| Lakeview | 1 | 1 |  |  |
| Jaycee | 1 | 1 |  |  |
| Paul Britton | 1 | 1 |  |  |
| Fern Glen | 1 | 1 |  | 1 |
| Volunteer Park | 1 | 1 |  |  |
| Paul Barre Memorial | 1 | 1 |  |  |
| Turtle Run Park | 1 | 1 |  |  |
| Tall Cypress Natural Area |  |  |  | 1 |
| Eagle Ridge | 1 | 1 |  |  |
| Pine Glen |  | 1 |  | 1 |
| Kiddie Land |  | 1 |  |  |
| Running Brook Hills |  | 1 |  |  |
| Chevy Chase South |  |  |  | 1 |
| Windings |  |  |  |  |
| Forest Hills West |  | 1 |  |  |
| Ramblewood, |  |  |  | 1 |
| Woodside Estates |  |  |  | 1 |
| Westchester Lake |  | 1 |  |  |
| Pride Promoters | 1 | 1 |  |  |
|  | 23 | 32 | 1 | 22 |

Denver, CO (Denver The Mile High City. "Parks)

|  | Sports <br> Facilities | Family <br> Facilities | Ornamental | undeveloped |
| :--- | :---: | :---: | :---: | :---: |
| 46th \& Pecos Park | 1 | 1 |  |  |
| 51st \& Zuni Park | 1 | 1 |  |  |
| Alamo Placita Park | 1 | 1 | 1 |  |


| Argo Park | 1 | 1 |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Ash Grove Park | 1 | 1 |  |  |
| Aspgren Park | 1 | 1 |  |  |
| Athmar Park | 1 |  |  |  |
| Aztlan Park | 1 |  |  |  |
| Babi-Yar Park |  |  | 1 |  |
| Barnum East Park | 1 |  |  |  |
| Barnum North Park | 1 |  |  |  |
| Barnum Park | 1 | 1 |  |  |
| Barnum Park South | 1 | 1 |  |  |
| Bates-Hobart Park |  |  |  |  |
| Bear Creek Park | 1 | 1 |  | 1 |
| Bear Valley Park | 1 | 1 | 1 | 1 |
| Berkeley Park | 1 | 1 |  |  |
| Bezoff Park | 1 | 1 |  |  |
| Bible Park | 1 | 1 | 1 | 1 |
| Bonnie Brae Park |  |  | 1 |  |
| Burns Park |  | 1 | 1 |  |
| Centennial Flower Gardens Park |  |  | 1 |  |
| Chaffee Park | 1 | 1 |  |  |
| Cheesman Park |  | 1 | 1 |  |
| Ciancio Park | 1 |  |  |  |
| City of Axum Park | 1 | 1 |  |  |
| City of Brest Park |  |  |  |  |
| City of Cuernavaca Park | 1 | 1 |  |  |
| City of Karmiel Park |  |  | 1 |  |
| City of Madras Park |  | 1 |  | 1 |
| City of Nairobi Park | 1 | 1 |  |  |
| City of Potenza Park |  | 1 |  |  |
| City of Takayama Park |  |  |  | 1 |
| City Park | 1 | 1 | 1 |  |
| Civic Center Park |  |  | 1 |  |
| Columbus Park | 1 | 1 |  |  |
| Commons Park |  |  | 1 | 1 |
| Confluence Park |  | 1 | 1 |  |
| Congress Park | 1 | 1 | 1 |  |
| Cook Park | 1 | 1 |  |  |
| Cranmer Park | 1 | 1 | 1 |  |
| Crescent Park | 1 | 1 |  | 1 |
| Crestmoor Park | 1 | 1 |  |  |
| Dailey Park | 1 | 1 |  |  |
| Deboer Park | 1 |  |  |  |
| Denison Park | 1 | 1 |  |  |
| North Harvard Gulch Park | 1 |  |  |  |
| Dunham Park | 1 | 1 |  |  |
| Eastmoor Park | 1 | 1 |  | 1 |
| Eisenhower Park | 1 | 1 | 1 |  |
| Elmendorf Park | 1 |  |  |  |
| Falcon Park | 1 |  |  |  |


| Ferguson Park |  | 1 |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Fishback-Landing Park |  |  |  | 1 |
| Flores(Hector M.) Park |  | 1 |  |  |
| Fred N. Thomas Memorial Park | 1 | 1 |  |  |
| Fuller Park | 1 | 1 |  |  |
| Garfield Lake Park | 1 | 1 |  |  |
| Garland \& Saratoga Park |  | 1 |  |  |
| Garland Park | 1 | 1 |  |  |
| Gates-Crescent Park | 1 | 1 | 1 |  |
| Globeville Park |  | 1 |  |  |
| Godsman Park | 1 |  |  |  |
| Green Valley East Ranch Park | 1 | 1 |  |  |
| Green Valley West Ranch Park | 1 | 1 |  |  |
| Hallack Park | 1 |  |  |  |
| Hampden Heights Park | 1 | 1 |  |  |
| Harvard Gulch Park | 1 |  |  |  |
| Harvey Park | 1 | 1 |  |  |
| High Line Canal Park |  |  |  | 1 |
| Highland Park | 1 | 1 |  |  |
| Hirshorn Park | 1 |  |  |  |
| Huston Lake Park | 1 | 1 |  |  |
| Hutchinson Park |  | 1 |  | 1 |
| Inspiration Point Park |  | 1 | 1 |  |
| Irondale Gulch Park |  |  |  |  |
| Jackie Robinson Complex Park | 1 |  |  |  |
| Jacobs(Frances Wisebart)Park | 1 | 1 |  |  |
| Jefferson Park | 1 | 1 |  |  |
| Jefferson Square Parks | 1 | 1 |  |  |
| Kennedy Park | 1 |  |  |  |
| Kittredge Park | 1 |  |  |  |
| Lawson Park | 1 |  |  |  |
| Lincoln Park | 1 | 1 |  |  |
| Lindsley Park | 1 | 1 |  |  |
| Loretto Heights Park | 1 | 1 | 1 |  |
| Magna Carta Park | 1 | 1 |  |  |
| Martin Luther King Park | 1 |  |  |  |
| Martinez Park | 1 |  |  |  |
| Mayfair Park |  | 1 | 1 |  |
| McNichols Park | 1 | 1 |  |  |
| McWilliams Park | 1 | 1 |  |  |
| Mestizo-Curtis Park | 1 | 1 |  |  |
| Montbello Central Park | 1 | 1 |  |  |
| Montclair Park | 1 |  |  |  |
| Montclair Reservoir Park | 1 |  |  |  |
| Northside Park | 1 | 1 | 1 |  |
| Observatory Park | 1 | 1 |  |  |
| Pferdesteller Park | 1 | 1 |  |  |
| Pinecrest Village Park | 1 | 1 | 1 |  |
| Pinehurst Park | 1 | 1 | 1 |  |


| Platt (James H.) Park |  | 1 |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Pulaski Park | 1 | 1 |  |  |
| Robinson Park | 1 |  |  |  |
| Rocky Mountain Lake Park | 1 | 1 | 1 |  |
| Rosamond Park | 1 | 1 | 1 |  |
| Ruby Hill Park | 1 | 1 |  |  |
| Rude Park | 1 |  |  |  |
| Sanchez Park | 1 |  |  |  |
| Sanderson Gulch Park | 1 |  |  |  |
| Schafer Park | 1 | 1 |  |  |
| Silverman Park | 1 | 1 |  |  |
| Skatepark | 1 |  |  |  |
| Skyland Park | 1 |  |  |  |
| Skyline Park |  |  | 1 |  |
| Sloan's Lake Park | 1 | 1 | 1 |  |
| Southmoor Park | 1 | 1 |  |  |
| Southwest Auto Park | 1 |  |  |  |
| St. Charles Park | 1 |  |  |  |
| Sunken Gardens Park | 1 | 1 |  |  |
| Swansea Park | 1 | 1 |  |  |
| Valverde Park | 1 |  |  |  |
| Vanderbilt Park | 1 |  |  |  |
| Verbena Park | 1 | 1 |  |  |
| Veterans Park | 1 |  | 1 |  |
| Viking Park |  | 1 | 1 |  |
| Village Place Park | 1 | 1 |  |  |
| Wallace Park |  | 1 | 1 |  |
| Washington Park | 1 | 1 | 1 |  |
| West-Bar-Val-Wood Park | 1 | 1 |  |  |
| Westwood Park | 1 | 1 |  |  |
| Zeckendorf Place Park |  | 1 | 1 |  |
|  | 103 | 87 | 32 | 11 |
| Des Moines, IA (The City of |  |  |  |  |
|  | Sports Facilities | Family Facilities | Ornamental | undeveloped |
| A.H. Blank | 1 | 1 |  |  |
| Allen | 1 | 1 |  |  |
| Ashby | 1 | 1 |  | 1 |
| Ashfield | 1 | 1 |  |  |
| Ashworth |  | 1 |  |  |
| Bates | 1 | 1 |  |  |
| beaverdale | 1 | 1 |  | 1 |
| Belle M turner | 1 | 1 |  |  |
| Birdland | 1 | 1 |  |  |
| Birdland Sports Complex | 1 |  |  |  |
| Brody School | 1 |  |  |  |
| Brook Run |  | 1 |  |  |
| Burke | 1 | 1 |  |  |


| Chamberlain |  | 1 |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Cheatom | 1 | 1 |  |  |
| Chesterfield | 1 | 1 |  |  |
| Columbus | 1 | 1 |  |  |
| Crowley |  | 1 |  |  |
| Drake | 1 | 1 |  |  |
| Easttown North |  | 1 |  |  |
| Easttown South | 1 | 1 |  |  |
| Edna Griffin | 1 | 1 |  |  |
| Evelyn K Davis | 1 | 1 | 1 |  |
| Evergreen | 1 | 1 |  |  |
| Ewing | 1 | 1 | 1 | 1 |
| Fairmont |  | 1 |  |  |
| Frisbie | 1 | 1 |  |  |
| Good | 1 | 1 |  |  |
| Grandview | 1 | 1 |  |  |
| Gray's Lake | 1 | 1 |  |  |
| Greenwood | 1 | 1 |  | 1 |
| Harmon | 1 |  |  |  |
| Jordan | 1 | 1 |  |  |
| Kiwanis Nature Island |  | 1 |  |  |
| Laurel Hill | 1 | 1 |  |  |
| M.L. King | 1 | 1 |  |  |
| MacRae | 1 | 1 | 1 |  |
| McHenry | 1 | 1 |  |  |
| Pete Crivaro | 1 | 1 |  |  |
| Pioneer | 1 | 1 |  |  |
| Pocket \#1 |  | 1 |  |  |
| Pocket \#2 | 1 | 1 |  |  |
| Prospect |  | 1 |  |  |
| Redhead | 1 | 1 |  |  |
| Riley | 1 | 1 |  |  |
| Royal | 1 | 1 |  |  |
| Sam Cohen |  | 1 | 1 |  |
| Sargent |  | 1 |  |  |
| Sayers | 1 | 1 |  |  |
| Sheridan | 1 | 1 |  |  |
| Stewart Square |  | 1 |  |  |
| Stone | 1 | 1 |  |  |
| Tower | 1 | 1 |  |  |
| Union | 1 | 1 | 1 |  |
| Valley High Manor |  | 1 |  |  |
| Westchester | 1 | 1 |  |  |
| Western Gateway |  |  | 1 |  |
| Whitmer |  | 1 |  |  |
| Witmer | 1 | 1 | 1 |  |
| Woodlawn | 1 | 1 |  |  |
|  | 45 | 56 | 7 | 4 |


| Dover, DE (City of Dover) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Sports Facilities | Family Facilities | Ornamental | undeveloped |
| 1. Constitution Park |  |  | 1 |  |
| 2. Continental Park |  | 1 |  |  |
| 3. Crossgates |  | 1 |  |  |
| 4. Dover \& New Streets | 1 | 1 |  |  |
| 5. Dover Park | 1 | 1 |  |  |
| 6. Division \& Kirkwood Streets | 1 |  |  |  |
| 7. Hamlet |  | 1 |  |  |
| 8. Heatherfield East |  | 1 |  |  |
| 9. Kirkwood \& Mary Streets |  | 1 |  |  |
| 10. Mallard Pond |  | 1 |  |  |
| 11. Mayfair Park | 1 |  |  |  |
| 12. Memorial Park |  | 1 | 1 |  |
| 13. Millcreek |  | 1 |  |  |
| 14. Orville Myers |  |  | 1 |  |
| 15. Paul?s Property |  |  |  |  |
| 16. Richardson Park |  | 1 |  |  |
| 17. Saulsbury Park |  | 1 |  |  |
| 18. Schutte Park | 1 | 1 |  |  |
| 19. Silver Lake Recreation Area | 1 | 1 |  | 1 |
| 20. Slaughter \& Loockerman Streets |  | 1 |  |  |
| 21. The Green |  | 1 | 1 |  |
| 22. Turner Drive Park |  | 1 |  |  |
| 23. Westfield |  | 1 |  |  |
| 24. Westwind Meadows |  | 1 |  |  |
| 25. Williams Park | 1 | 1 |  |  |
| 26. Woodbrook |  | 1 |  |  |
|  | 7 | 21 | 4 | 1 |
| Easton, PA (Easton) |  |  |  |  |
|  | Sports facilities | Family facilities | Ornamental | Undeveloped |
| 7th Street Park |  |  |  | 1 |
| Bob Rute Fields |  |  |  |  |
| Bushkill St. |  | 1 |  |  |
| Centennial | 1 | 1 |  |  |
| Centre Square |  |  | 1 |  |
| Condran |  | 1 |  |  |
| Eddyside Park | 1 | 1 |  |  |
| Hacketts Park | 1 | 1 |  | 1 |
| Hacketts - Lower |  |  | 1 | 1 |
| Heil Park | 1 | 1 |  | 1 |
| Jackson Street |  | 1 |  |  |
| Lachenour Park | 1 | 1 |  | 1 |
| Mauch Chunk | 1 | 1 |  |  |
| McKeen |  |  |  |  |
| Milton | 1 | 1 |  |  |


| Neighborhood Center | 1 | 1 | 1 |  |
| :---: | :---: | :---: | :---: | :---: |
| Nesquehoning | 1 | 1 |  | 1 |
| Nevin Park | 1 | 1 | 1 |  |
| Pioneer | 1 | 1 |  |  |
| Porter School |  |  |  |  |
| Riverside Park |  |  | 1 |  |
| Scott Park+ |  |  |  |  |
| Spruce \& Rasberry |  | 1 |  |  |
| St. Joseph's St. | 1 |  |  |  |
| Sullivan | 1 | 1 |  | 1 |
| Valley Street |  | 1 |  |  |
| Vanderveer | 1 | 1 |  |  |
| Hugh moore Park |  | 1 | 1 | 1 |
|  | 14 | 19 | 6 | 8 |
| Erie, PA (City of Erie) |  |  |  |  |
|  | Sports facilities | Family facilities | Ornamental | Undeveloped |
| Burton Park E. 38th \& Burton playground/tennis/basketball | 1 | 1 |  |  |
| Chautauqua Park Lakeside \& Chautauqua shelter/benches |  | 1 |  |  |
| Cranch Park Lakeside \& Cranch benches/landscaped |  | 1 |  | 1 |
| Euclid Park Lakeside \& Euclid green space |  |  |  | 1 |
| Franklin Park E. 7th \& Marne softball Garden Heights Playground E. 40th \& Brewer playground | 1 | 1 |  |  |
| Hillside Park \& Sunset Blvd. E. 41st b/t Old French \& Sunset playground/baseball fields | 1 | 1 |  | 1 |
| Holland Street Playground E. 23rd \& Holland playground/basketball | 1 | 1 |  |  |
| Joseph Walczak Sr. Park E. 45th \& Alan playground/baseball/soccer/basketball/volleyball/shelter Kosciuszko Park E. 12th \& Wayne playground/soccer/basketball | 1 1 | 1 1 |  |  |
| Lake Park Lakeside Ave. green space |  |  |  | 1 |
| Land Lighthouse Foot of Lighthouse St. playground/Historic Lighthouse |  | 1 | 1 |  |
| McCarty Playground E. 2nd \& Pennsylvania basketball/baseball | 1 |  |  | 1 |
| McClelland Park E. 26th \& McClelland green space |  |  |  | 1 |
| McKinley Park E. 21st \& East Ave. basketball/tennis Nate Levy/Jaycee Park 200 block of E. 3rd playground/tennis | 1 1 | 1 |  |  |
| Perry Square East State \& North Park Row passive |  | 1 | 1 |  |
| Pulaski Park E. 10th \& Hess playground/softball | 1 | 1 |  |  |
| Rodger Young Park Buffalo \& Downing playground/softball/soccer/pool/basketball/football | 1 | 1 |  |  |
| Roessler Park E. 15th \& Reed playground |  | 1 |  |  |
| Roma Park E. 35th \& Zimmerman green space/trails | 1 | 1 |  | 1 |


| Wallace Playground Front \& Wallace playground/soccer/softball | 1 | 1 |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Wayne Park E. 6th \& East Ave. picnic shelters/benches to green spaces/benches |  | 1 |  |  |
| 19th \& Wayne E. 19th \& Wayne basketball Woodlawn Avenue Park Woodlawn \& Cameron playground | 1 | 1 |  |  |
| Baldwin Park W. 25th \& Berst playground/basketball/handball/roller skating | 1 |  |  |  |
| Barbara Nitkiewicz Park W. 3rd \& Cascade playground |  | 1 |  |  |
| Bayview Park W. 2nd \& Cherry playground/baseball/basketball/tennis/pool | 1 | 1 |  |  |
| Brabender Park W. 21st \& Baur baseball/soccer | 1 |  |  |  |
| Columbus Park W. 16th \& Poplar playground/tennis/basketball/pool | 1 | 1 |  |  |
| Frontier Park W. 6th \& Seminole playground/tennis/soccer/arboretum/trails | 1 | 1 | 1 |  |
| Garden Park W. 36th \& Norman green space |  |  |  |  |
| Glenwood Park W. 38th \& Glenwood playground/horseshoes/picnic pavilions |  | 1 |  | 1 |
| Gridley Park Park Ave. \& Liberty passive Griswold Park W. 14th \& Peach St. wishing well planter/passive |  |  | 1 |  |
| C. Francis Haggerty Park W. 32nd \& Schaper playground/basketball/soccer/softball/shelter | 1 | 1 |  |  |
| Lakeside Park Peach St. to Sassafras green space |  |  |  |  |
| Larry Fabrizi Park W. 27th \& Harvard green space Martin Luther King Jr. Park W. 4th near Chestnut playgrounds |  | 1 |  |  |
| Pebble Lake Playground Washington \& Cold Springs swings |  | 1 |  |  |
| Perry Square West State \& North Park Row passive/gazebo |  | 1 | 1 |  |
| Reservoir Park West Grandview Blvd. \& Wood green space |  |  |  |  |
| Ruby Schaaf Park W. 19th \& Myrtle playground/basketball | 1 | 1 |  |  |
| Victory Park W. 13th \& Lincoln playground/baseball | 1 | 1 |  |  |
| Washington Park W. 24th \& Raspberry gazebo/shelters/benches |  | 1 |  |  |
| Woodlawn Park Woodlawn \& Kahkwa green space |  |  |  |  |
| Woodlawn Park W. 32nd \& Harvard green space |  |  |  |  |
|  | 22 | 30 | 5 | 8 |
| Fargo, ND (Fargo) |  |  |  |  |
|  | sports facilities | family facilities | ornamental | undeveloped |
| Agassiz Middle School Gyms |  |  |  |  |
| Airport Park |  | 1 |  |  |
| Anderson Softball Complex | 1 | 1 |  |  |
| Ben Franklin Middle School Gyms |  |  |  |  |

Wallace Playground Front \& Wallace
playground/soccer/softball
Wayne Park E. 6th \& East Ave. picnic shelters/benches to green spaces/benches
19th \& Wayne E. 19th \& Wayne basketball Woodlawn Avenue Park Woodlawn \& Cameron playground

Baldwin Park W. 25th \& Berst playground/basketball/handball/roller skating
Barbara Nitkiewicz Park W. 3rd \& Cascade playground Bayview Park W. 2nd \& Cherry playground/baseball/basketball/tennis/pool
Brabender Park W. 21st \& Baur baseball/soccer
Columbus Park W. 16th \& Poplar
playground/tennis/basketball/pool
Frontier Park W. 6th \& Seminole playground/tennis/soccer/arboretum/trails
Garden Park W. 36th \& Norman green space
Glenwood Park W. 38th \& Glenwood
playground/horseshoes/picnic pavilions
Gridey Park Park Ave. \& Liberty passive
planter/passive
C. Francis Haggerty Park W. 32nd \& Schaper Lakeside Park Peach St. to Sassafras green space
Larry Fabrizi Park W. 27th \& Harvard green space Martin Luther King Jr. Park W. 4th near Chestnut playgrounds
Pebble Lake Playground Washington \& Cold Springs swings
Perry Square West State \& North Park Row passive/gazebo
Reservoir Park West Grandview Blvd. \& Wood green space
Ruby Schaaf Park W. 19th \& Myrtle
playground/basketball
Victory Park W. 13th \& Lincoln playground/baseball Washington Park W. 24th \& Raspberry
gazebo/shelters/benches
Woodlawn Park Woodlawn \& Kahkwa green space
Woodlawn Park W. 32nd \& Harvard green space
Bennett

1

Bennett Elementary Gym
Boler Park
Brunsdale Park
Burdick Park
Carl Ben Middle Gym
Centennial Park \& Athletic Complex
Cannon Park
Centennial Elementary Gyms
Clara Barton Elementary Gyms
Coliseum
Courts Plus Fitness Center
Courts Plus Southwest Express
Depot
Dike East
Dike West
Dill Hill
Discovery Athletic Complex
Discovery Middle School Gyms
Ed Clapp Park
Edgewood Golf Course
Edgewood Village Park
El Zagal Golf Course
Elephant/Percy Godwin Park
Fargo North Athletic Complex
Fargo North High School Gyms
Fargo North High School Indoor Pool
Fargo South Athletic Complex
Fargo South High School Gyms
Fargo South High School Indoor Pool
Fox Run
Friendship Park
Greenfield's Park
Hampton Park
Hawthorne Elementary Gym
Holm Park
Horace Mann Park
Horace Mann Elementary Gym
Island Park Pool - Outdoor
Island Park \& Tennis Courts
Iwen Disc Golf Course
Jefferson
Jefferson Elementary Gym
Jefferson West Park
Johnson Soccer Complex
Kennedy Park
Lemke Park
Lewis \& Clark Park
1
Lewis \& Clark Elementary Gym

1

1
,
1
1

| Lincoln Park | 1 | 1 |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Lincoln Elementary Gym |  |  |  |  |
| Lindenwood Park | 1 |  |  | 1 |
| Lions Conservancy Park |  |  |  | 1 |
| Longfellow Park | 1 | 1 |  |  |
| Longfellow Elementary Gym |  |  |  |  |
| Madison Park | 1 | 1 |  |  |
| Madison Elementary Gym |  |  |  |  |
| Madison Pool \& Splash Pad - Outdoor | 1 |  |  |  |
| Maple Grove Park |  |  |  |  |
| McCormick Park |  | 1 |  |  |
| McKinley Elementary Gym |  |  |  |  |
| McKinley Park | 1 | 1 |  |  |
| Meadow Creek Park |  |  |  |  |
| Metro Recreation Center |  |  |  |  |
| Mickelson Park \& Softball Fields | 1 | 1 |  | 1 |
| Milwaukee Trail Mini Park \#1 |  | 1 |  |  |
| Milwaukee Trail Mini Park \#2 |  | 1 |  |  |
| Milwaukee Trail Mini Park \#3 |  | 1 |  |  |
| Mini Park (10th Avenue) |  | 1 |  |  |
| Mini Park (23rd Street) |  | 1 |  |  |
| Mini Park (5th Avenue) |  | 1 |  |  |
| North Broadway Park |  | 1 |  |  |
| Northfields Park |  | 1 |  |  |
| North Oaks Park |  |  |  |  |
| Northside Recreation Pool - Outdoor | 1 |  |  |  |
| Oak Creek Park |  | 1 |  |  |
| Oak Grove Park | 1 | 1 |  |  |
| Oak Manor Trailer Park |  |  |  |  |
| Osgood Park |  | 1 |  |  |
| Osgood School Park |  | 1 |  |  |
| Osgood Golf Course |  |  |  |  |
| Oxbow Park |  |  |  |  |
| Pepsi Soccer Complex | 1 | 1 |  |  |
| Pointe West Park |  | 1 |  |  |
| Ponte's |  |  |  | 1 |
| Prairie Grove Park |  |  |  |  |
| Prairiewood Golf Course |  |  |  |  |
| Rabanus Park and Sand Volleyball Complex | 1 | 1 |  |  |
| Robert D. Johnson Recreation Center |  |  |  |  |
| Rheault Farm |  | 1 |  |  |
| Riverside Gardens |  |  | 1 |  |
| Riverwood Park |  | 1 |  |  |
| Roosevelt Park | 1 | 1 |  |  |
| Roosevelt Elementary Gym |  |  |  |  |
| Rose Creek Golf Course |  |  |  |  |
| Rosewood Park |  |  |  |  |
| Silverleaf Park |  | 1 |  |  |
| Skate Park (Dike West) | 1 |  |  |  |

Lincoln Park
Lincoln Elementary Gym
Lindenwood Park
Lions Conservancy Park
Longfellow Park
Longfellow Elementary Gym
Madison Park
Madison Elementary Gym
Madison Pool \& Splash Pad - Outdoor
Maple Grove Park
McCormick Park
McKinley Elementary Gym
McKinley Park
Meadow Creek Park
Metro Recreation Center
Mickelson Park \& Softball Fields
Milwaukee Trail Mini Park \#1
Milwaukee Trail Mini Park \#2
Milwaukee Trail Mini Park \#3
Mini Park (10th Avenue)
Mini Park (23rd Street)
Mini Park (5th Avenue)

Northfields Park
North Oaks Park
Northside Recreation Pool - Outdoor
Oak Creek Park
Oak Grove Park
Oak Manor Trailer Park
Osgood Park
Osgood School Park
Osgood Golf Course
Oxbow Park
Pepsi Soccer Complex
Pointe West Park
Ponte's
Prairie Grove Park
Prairiewood Golf Course
Rabanus Park and Sand Volleyball Complex
Robert D. Johnson Recreation Center
Rheault Farm
Riverside Gardens
Riverwood Park
Roosevelt Park
Roosevelt Elementary Gym
Rose Creek Golf Course
Rosewood Park

Skate Park (Dike West)

| South Pointe 2nd Park |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Southwest Recreation Pool - Outdoor | 1 |  |  |  |
| Southwest Softball Complex | 1 | 1 |  |  |
| Southwest Youth Ice Arena |  |  |  |  |
| Sports Arena |  |  |  |  |
| Statue of Liberty Park |  |  |  |  |
| Stonebridge \#1 Park |  | 1 |  |  |
| Stonebridge \#2 Park |  | 1 |  |  |
| Teamsters Park |  | 1 |  |  |
| Tharaldson Baseball Park | 1 | 1 |  |  |
| Timberline Park |  |  |  |  |
| Trefoil Park |  |  |  | 1 |
| Trollwood Park |  | 1 |  |  |
| Unicorn Park | 1 |  |  |  |
| VA Hospital Park |  |  |  |  |
| Village West Park with Dog Park | 1 | 1 |  |  |
| Viola Eid Park |  |  |  |  |
| Washington Park | 1 | 1 |  |  |
| Washington Elementary Gym |  |  |  |  |
| Westgate Park | 1 | 1 |  |  |
| Willow Park |  |  |  |  |
| Woodbury Park |  |  |  |  |
| Woodhaven North Park | 1 | 1 |  |  |
| Woodhaven South Park |  |  |  |  |
| Yunker Farm Park \& Dog Park | 1 |  |  |  |
|  | 40 | 54 | 2 | 6 |
| Fort Wayne, IN (City of Fort) |  |  |  |  |
|  | sports facilities | family facilities | ornamental | undeveloped |
| Bass Playground | 1 | 1 |  |  |
| Bloomingdale Park e \& w | 1 | 1 |  | 1 |
| Bob Arnold Northside Park | 1 | 1 |  |  |
| Boone Street Playlot |  | 1 |  |  |
| Botanical Conservatory |  |  | 1 |  |
| Bowser Playground | 1 | 1 |  |  |
| Brackenridge Playground | 1 | 1 |  |  |
| Brewer Park | 1 | 1 |  |  |
| Buckner Park |  |  |  | 1 |
| Camp Allen Park | 1 | 1 | 1 |  |
| Casselwood Park | 1 | 1 |  |  |
| Community Center |  |  | 1 |  |
| Cooper center |  |  |  |  |
| Courthouse Green |  |  | 1 |  |
| Daryl B Cobin |  |  |  |  |
| East Central Park |  |  |  | 1 |
| East Central park playlot | 1 | 1 |  |  |
| East Swinney |  | 1 | 1 | 1 |
| Foster Park | 1 | 1 | 1 | 1 |


| Foster West | I | 1 |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Franke Park | 1 | 1 |  | 1 |
| Freimann Square |  |  | 1 |  |
| Gren Park | 1 | 1 |  |  |
| Griswold Avenue Playlot |  | 1 |  |  |
| Guildin Park |  |  |  | 1 |
| Hamilton Park | 1 | 1 |  |  |
| Hanna Homestead Park | 1 | 1 |  |  |
| Hanna's Ford |  |  |  |  |
| Headwaters Park | 1 | 1 | 1 |  |
| Historic Old Fort |  |  | 1 |  |
| Homestead Park |  | 1 |  |  |
| Hurshtown Reservoir |  | 1 |  |  |
| Indian Village (Sears) Park |  | 1 |  |  |
| Japanese Garden |  |  | 1 |  |
| Jehl Park | 1 | 1 |  |  |
| Jennings Center | 1 | 1 |  |  |
| John Street Block Park |  | 1 |  |  |
| Johnny Appleseed Park | 1 | 1 | 1 | 1 |
| Kettler Park | 1 | 1 |  |  |
| Klug Park | 1 | 1 |  |  |
| Kreager Park | 1 | 1 |  | 1 |
| Lafayette Park | 1 | 1 |  |  |
| Lakeside Park | 1 | 1 | 1 |  |
| Lawton Park | 1 | 1 | 1 |  |
| Lindenwood Nature Preserve |  |  |  | 1 |
| Lions park | 1 | 1 |  |  |
| Little turtle memorial |  |  | 1 |  |
| Mason Drive LL Complex | 1 |  |  |  |
| McCormick Park | 1 | 1 |  |  |
| McCulloch Park |  | 1 | 1 |  |
| McMillen Park | 1 | 1 |  |  |
| Memorial Park | 1 | 1 |  |  |
| Miner Playground |  | 1 |  |  |
| Moody Park | 1 | 1 |  |  |
| Noll Park |  | 1 |  | 1 |
| Northwood Middle School | 1 | 1 |  |  |
| Nuckols Memorial park |  |  | 1 |  |
| Old Fort Park |  |  |  |  |
| Orff Park |  |  |  |  |
| Packard Park | 1 | 1 |  |  |
| Psi Ote Park | 1 | 1 |  |  |
| Rea Park | 1 |  |  |  |
| Reservoir Park | 1 | 1 |  |  |
| Rockhill Park | 1 | 1 |  |  |
| Roosevelt Park |  |  |  |  |
| Rudisill/Fairfield Park |  |  |  |  |
| Salomon Farm |  |  |  | 1 |
| Salon Plaza |  |  |  |  |

Seiling Block Park
Shoaff Park
Strathmore Dr
Study Park
Summit Street Block Park
Superior Property
Tillman Park
Traders Point (RGW)
Turpie Playlot
Vesey Park
Waynesdale Gardens
Waynesdale Park
Weisser Park
Wells Street Park
West Central Playlot
West Swinney park
Williams park
Zeis Park

Fort Worth, TX (Fort)

Anderson 5052 CROMWELL-MARINE CREEK RD 76179 47A
Anderson-Campbell 4141 OHIO GARDEN RD 76114 61L W
Arcadia Trail \#101 77613 ARCADIA TRAIL 76137 36Q N
Arcadia Trail Park North \#106 8744 ARCADIA PARK DR 76137 36K N
Arcadia Trail Park South \#96 4950 BASSWOOD BLVD 76137 36U N
Arneson 1311 HOMAN AVE 7610662 T,P N
Arnold 700 SAMUELS AVE 76102 63S N
Arrow S \#116 7951 CAHOBA DR 76135 59D,H W Blue Bonnet Circle 3489 BLUEBONNET CIRCLE 76109 90A S
Bonnie Brae 3213 WESLEY ST 76111 64A N
Buck Sansom \#111 3600 SANSOM PARK DR 76106 $47 \mathrm{~V}, \mathrm{Z}$ N
Bunche 5488 RAMEY AVE 76119 79U E
Burk Burnett 501 W 7TH ST 76102 76D C
Camelot 1517 ANDANTE DR 76134 104G S
Camp Joy 9621 WATERCRESS DR 76108 44V W
Candleridge \#21 4301 FRENCH LAKE DR 76133 103C S
Capps \#56 907 WEST BERRY ST 76110 76Z S
Carter, Amon 4351 CARTER PARK DR 76119 91L S
Casino Beach 7451 WATERCRESS DR 76135 45Q,U W

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| 43 | 56 | 18 | 19 |
| :--- | :--- | :--- | :--- |


| sports | family |
| :---: | :---: |
| facilities | facilities |

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Chamberlin 4689 HALLORAN ST 76107 74V W
Circle 600 PARK ST 76106 62K N
City Hall Plaza 1000 THROCKMORTON ST 76102
77A C
City View }7900\mathrm{ OAKMONT BLVD }76132\mathrm{ 88P,Q S
Cobb #176 1600-3000 COBB DR 76105 77M,V E
Cobblestone Trail 7601 JOHN T. WHITE RD }7612
66V E
Como Community Center Park 4900 HORNE ST
76107 74V W
Countryside Addition 2527 WINDING RD 76133 104B
S
Coventry Hills Addition 8500 WESTERN MEADOWS
DR 76137 36G N
Crawford Farms 76248 21R N
Creekside #51 3100 RODDY DR }76123\mathrm{ 104J S
Crestwood 3701 ROCKWOOD PARK DR }76114\mathrm{ 61R
W
Crossing at Fossil Creek 6000 MARK IV PARKWAY
76131 49A,B N
Dabney }7501\mathrm{ WHIRLWIND DR }76133\mathrm{ 103H,M S
Daggett 2312 COLLEGE AVE 76110 76V S
Deer Creek 11800 HEMPHILL ST 76036 119E S
Delga }1001\mathrm{ NIXON ST }76102\mathrm{ 63P N
Diamond Hill #141 3709 WEBER ST 76106 48Z N
Eagle Mountain Ranch }7200\mathrm{ BUNK HOUSE DR
76179 32S,T N
Eastbrook 2728 ESCALANTE AVE 76112 80H E
Eastern Hills 5900 YOSEMITE DR 76112 79D E
Eastover }4300\mathrm{ RAMEY AVE }76105\mathrm{ 78R, 79N E
Ed K. Collett 4800 WEST VICKERY BLVD }7610
75T S
Ederville }1455\mathrm{ NOTTINGHAM BLVD 76112 66X E
Ellis 3400 S. RIVERSIDE DR 76119 91C E
Elm Street 400 ELM ST 76102 63W C
Englewood 3200 HANGER AVE 76105 78P E
Park 4932 WILBARGER ST 76119 93A,B E
Eugene McCray Park at Lake Arlington }3449\mathrm{ QUAIL
RD }76119\mathrm{ 80S,W E
Evans Avenue Plaza }1050\mathrm{ EVANS AVE 76104 77K C
Fairfax #81 4000 EAST FAIRFAX AV 76119 92H E
Fairmount }1501\mathrm{ 5TH AVE 76104 76M S
Far Northside 2950 ROOSEVELT AVE 76106 62A N
Federal Plaza }1000\mathrm{ THROCKMORTON ST 76102 76D
C
Fire Station Community Center Park 1601 LIPSCOMB
ST 76110 76R W
Forest #6 (Near Soccerfields) 1500 COLONONIAL
PKWY 76110 76P C
1
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1

Forest \#7 2600 S. 1st ST 76110 76R C
Forest - Tillery Playground 76110 76R C
1

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\begin{tabular}{|c|c|c|c|c|}
\hline Fort Woof (in Gateway Park) 751 BEACH ST 76111 78B N & & & & \\
\hline Foster 3725 SOUTH DR 76109 89H S & & 1 & & 1 \\
\hline Fox Run 8777 FOX MEADOW WAY 76123 103U S & & 1 & & \\
\hline Freemons 9850 HERON DR 7610858 C N & & & & 1 \\
\hline Gateway \#81 751 BEACH ST 76111 64W N & & 1 & & 1 \\
\hline Gateway \#91 (Streams \& Valleys) 4800 E 1ST ST & & & & \\
\hline 76111 64W N & 1 & 1 & & 1 \\
\hline General Worth Square 916 MAIN ST 76102 77A C & & & 1 & \\
\hline George Markos 400 ACADEMY BLVD 7610858 Y W & & 1 & & \\
\hline Gid Hooper 814 RETTA ST 7611163 Z N & & 1 & & \\
\hline Glenwood 900 S. RIVERSIDE DR 76104 77M E & & 1 & & 1 \\
\hline Goat Island 8298 MALAGA DR 76135 45W N & & & & 1 \\
\hline Goodman 5413 GOODMAN AVE 76107 74V W & & & & \\
\hline Greenbriar 5200 HEMPHILL ST 76119 90R S & 1 & 1 & & \\
\hline Greenway 2013 EAST BELKNAP ST 7610263 T & & 1 & & \\
\hline Greer Island 7700 SHORELINE RD 7610845 W N & & & & 1 \\
\hline Hallmark \#46 820 SYCAMORE SCHOOL RD 76134 & & & & \\
\hline 104H S & 1 & 1 & & \\
\hline Hall-Tandy Triangle 2901 E. ROSEDALE 76105 78K & & & & \\
\hline E & & & & \\
\hline Handley \#156 6201 BEATY ST 76112 80E E & 1 & 1 & & \\
\hline Harmon Field 1501 MARTIN LUTHER KING & & & & \\
\hline FREEWAY 76102 49X N & 1 & 1 & & 1 \\
\hline Harrold 1502 SUMMIT 76102 76G C & & 1 & & \\
\hline Harvey Street 1413 HARVEY ST 76104 77Q E & & 1 & & \\
\hline Haynes Memorial Triangle 1701 MAIN ST 76102 63A & & & & \\
\hline C & & & & \\
\hline Heritage 300 N. MAIN/600 CONGRESS ST 76102 & & & & \\
\hline 62 Z C & & & & \\
\hline Heritage Addition 3600 BLK HERITAGE TRACE & & & & \\
\hline PKWAY 76248 21Z N & & & & \\
\hline Highland Hills \#76 1600 GLASGOW RD 76134 91V S & 1 & 1 & & \\
\hline Hillside 1201 E. MADDOX AVE 76104 77L E & 1 & 1 & & \\
\hline Hulen Meadows \#196 3600 BLUE SPRINGS DR & & & & \\
\hline 76123 103R S & & 1 & & \\
\hline Hyde 201 WEST 9TH ST 76102 77A C & & & 1 & \\
\hline Island View 8401 WATERCRESS DR 7613545 T N & & & & 1 \\
\hline J.T. Hinkle 6521 SHADEYDELL DR 76135 46P N & & & & 1 \\
\hline Jefferson Davis 4001 TOWNSEND/2000 W. BOLT & & & & \\
\hline ST. 76110 90G S & 1 & 1 & & \\
\hline Jennings-May-St. Louis 3041 SOUTH JENNINGS & & & & \\
\hline AVE 76110 77W S & & 1 & & \\
\hline Kellis 4651 SOUTHRIDGE TERRACE 76133 89M S & 1 & 1 & & \\
\hline Kingswood 7505 TRAIL LAKE DR 76133 103E S & & & & \\
\hline Krauss Baker \#77 3517 PARK LAKE DR 76133 89Z S & & 1 & & \\
\hline Kristi Jean Burbach (Fossil Park) 3529 FOSSIL PARK & & & & \\
\hline DR 76137 35V N & & 1 & & \\
\hline Lake Como 3401 LAKE COMO DR 76107 74J W & 1 & 1 & & 1 \\
\hline Lasater 1500 E HARMON RD 7613134 M N & & & & \\
\hline Lincoln \#146 2922 LINCOLN AVE 76106 62B N & 1 & 1 & & 1 \\
\hline
\end{tabular}

Lincolnshire \#66 1425 HORNCASTLE ST 76134 104R S

Linwood 301 WIMBERLY ST 76107 62X W
Little People \#61 3431 WALTON AVE 76133 90S S
Littlejohn 4125 LITTLEJOHN AVE 76105 78R E
Live Oak 2300 SILVER CREEK RD 76108 58C N
Lost Spurs 3520 ALTA VISTA RD 76262 8T N
Louella Bales Baker 3101 E 1ST ST 76111 63V N
Love Circle 7400 JACKSBORO HWY 76135 45R N
Maddox 2414 GOULD AVE 76106 62F N
Malaga 7500 MALAGA DR 76135 45Z N
Mallard Cove 375 SHADOW GRASS AVE 76120 66G N
Marie F. Pate 3751 SOUTH EDGEWOOD TERRACE 76119 79W E
Marina 4033 MARINA DR 76135 75V N
Marine \#151 303 NW 20TH ST 76106 62K N
Marine Creek Lake 4700 HUFFINES BLVD 76135
47N N
Marine Creek Linear 3106 ANGLE AVE 76106 47N N
Marine Creek Linear North 3317 CHESTNUT AVE 76106 48W N
Marion Sansom 2501 ROBERTS CUT-OFF RD 76106 60D N
Martin Luther King \#1815565 TRUMAN DR 76112 79Q E
Mary and Marvin Leonard 6478 GENOA RD 76127 74B W
Meadowood 2800 MEADOWBROOK DR 76103 78F E
Meadows West 6400 BELLAIRE DRIVE SOUTH 76132 88K S
Mesa Verde 7220 MESA VERDE TRAIL 76137 36L N Monticello 3505 DOROTHY LANE NORTH 76107 61 Z W
Morningside Middle School 2751 MISSISSIPPI AVE 76104 77U E
Morris Berney 6312 ROSEMONT AVE 76116 74L W
Mosque Point 8375 CAHOBA DR 76135 59B N
Newby 1105 JEROME ST 76104 78L C
Normandy Place 3421 PANOLA AVE 76103 78G E
North Park 9000 NORTH BEACH STREET 76248 62 A N
Northside \#136 1100 NW 18TH ST 76106 62J N Oakhurst 2400 DAISY LANE 76111 63L N Oakland Lake \#171 1645 LAKE SHORE DR 76103 78D E
Oakmont 7000 BELLAIRE DRIVE SOUTH 76132 88B S
Oakmont Linear 7785 BELLAIRE DRIVE SOUTH 76132 88B S
Overton 3500 OVERTON PARK DRIVE EAST 76109 89C S
Paddock 100 WEST BELKNAP ST 76102 82Z C

Parkwood East 7704 XAVIER DR 76133 103L S Parkwood Hills 7800 PARKWOOD HILL BLVD 76137 36M N
Patricia Leblanc \#26 6300 GRANBURY CUT-OFF 76132 89W S
Paz Hernandez 3515 ELLIS AVE 76106 48X N
Pecan Valley 6400 PECAN VALLEY DR \(7612687 Z\) S
Pecan Valley Golf Course 6400 PECAN VALLEY DR 76126 87Z S
Peter Smith 901 JENNINGS AVE 76102 77A C
Plover Circle 7251 CAHOBA DR 76135 60A N
Post Oak Village 3830 POST OAK BLVD 76040 56S N
Prairie Dog 5060 PARKER HENDERSON RD 76119 90E E
Quail Ridge 7451 DUTCH BRANCH RD 76132 88Y S Quanah Parker 5401 RANDOL MILL ROAD 76103 65ST N
Remington Pointe 6050 WESTERN PASS 76179 47H N
Ridglea Hills 4589 STONEDALE RD 76116 74x S River Park \#41 3100 BRYANT IRVIN RD 76116 74Y S

River Trails III 8570 SAN JOAQUIN TRAIL 76118 66 H N
Riverside 501 OAKHURST SCENIC DR 76111 63Q N Rockwood \#16 701 NORTH UNIVERSITY DR 76114 62N W
Rodeo 2605 NORTH HOUSTON ST 76106 62F N
Rolling Hills 2525 JOE B. RUSHING RD 76119 92J E
Rosedale Plaza 5200 EAST ROSEDALE ST 76105
79 K E
Rosemont \#31 1400 WEST SEMINARY DR 76119 90G S
Rosen 2200 MCCANDLESS ST 76106 61B N
Rosenthal \#71 5200 HASTINGS DR 76133 103A S
Ryan Place Triangle 3001 FIFTH AVE 76110 76Z S
Sagamore Hills 4719 HAMPSHIRE BLVD 76103 79J E

Sandy Lane 2001 SANDY LANE 76112 80C E
Sandybrook 7049 GREENVIEW CIRCLE NORTH 76120 66P N
Saunders 2401 MULE ALLEY 76106 62G N
Seminary Hills 5101 TOWNSEND DR 76119 90Q S
Settlement Plaza 9745 FRANCESCA DRIVE 76108 57Z W
Shackleford 4615 SHACKLEFORD ST 76119 92C E
Silver Sage 7017 SILVER SAGE DR 76137 36T N
Smith-Wilemon 925 WILLOW RIDGE RD 76112 65T
N
South Meadows 2300 KELTON ST 76134 104F S

1
Southcreek 6746 WESTCREEK DR 76133 104A S ..... 1
Southridge 3601 BILOXI DR 76133 103H S
Southside Community Center Park 959 EASTROSEDALE ST 76115 77J ESouthwest Community Center Park 4320 ALTAMESABLVD 76133 89Y SSpringdale 2301 DAVID DR 76111 63H NStephens 2701 WEST GAMBRELL ST 76119 90K SStone Meadow 4889 OCEAN DR 76123 103P SStonecreek 12801 SWEET BAY DR 76040 55U EStratford 4057 MEADOWBROOK DR 76103 78D E
Stratford Nature Area 3520 EAST FREEWAY 7610378D ESummerbrook 4315 HUCKLEBERRY DR 76137 36NNSummercreek 8212 RAIN DANCE COURT 76123102R SSummercreek Ranch 8501 BENTWATER LANE76123 103T SSummerfields 6720 SPOONWOOD LANE 76137 36SNSummerfields Chisholm 3970 MALIBU SUN DR76137 36M NSummerfields Northwest 7755 BUTTONWWOD DR76137 35R NSunset 8855 WATERCRESS DR 7613545 T NSunset Hills 7017 ELLIS RD 76112 80B ESunset Hills North 3600 SUNSET HILLS DR 76248
21Q N
Sycamore \#186 2525 EAST ROSEDALE ST 76105
76J E
Sycamore Creek Golf Course 401 MARTIN LUTHER KING FREEWAY 76105 77H E
Sylvania \#121 3700 EAST BELKNAP ST 76111 92A N
Tadlock (Bradley Center Park) 4665 EASTLINE DR 76119 92A E
Tandy Hills 3325 VIEW ST 76103 78C E
Tandy Hills Nature Center 3325 VIEW ST 76103 78C E
Terry 3104 NORTH TERRY ST 76106 62C N
Thomas Place 4201 LAFAYETTE AVE 76107 75G W Thorny Ridge \#19 9036 NORTH NORMANDALE ST 76116 73E W
Titus Paulsel 2000 BRINKLEY ST 76105 78P E
Traders Oak 1206 SAMUELS AVE 76102 63N N
Trail Drivers \#126 1700 NE 28TH ST 76106 62H N

1

Trail Lake Estates 7160 TRAIL LAKE DR 76133 103E S
Trinity Park Shelter House \#1 2401 UNIVERSITY DR 76107 76F C
Trinity Park Art Pavilion \#3 2401 UNIVERSITY DR (7th St) 76107 76F C

Van Zandt-Guinn 501 MISSOURI AVE 76104 77F E
Veterans Memorial 4120 CAMP BOWIE BLVD 76107 75G C
Village Creek \#166 4750 WILBARGER ST 76119 93A E
Vinca Circle 7800 MALAGA DR \(7613545 Z\) N
Vinyards at Heritage 5280 ALTA LOMA DR 76248
36G N
Water Gardens 1502 COMMERCE ST 76102 77A C Wedgwood 5309 WINIFRED DR 76133 89W S
West Park 8787 HERON DR 76108 59A,E,F N
Westcreek \#36 6008 JENNIE DR 76133 90X S
Western Hills 8850 CHAPIN RD 76116 73N W
Westwind 2833 LAREDO DR 76116 73F W
Wildwood 9849 WATERCRESS DR 76108 44Y N
Wildwood North 9900 WATERCRESS DR 7610844 T N
William McDonald 5400 EASTLAND ST 76119 79Y E

Willowcreek 1285 SYCAMORE SCHOOL RD 76134 104M S
Windswept Circle 6925 CAHOBA DR 76135 60A N
Woodland Springs 11801 COPPER CREEK DR 76248 35 N
Woodmont 2300 WOODMONT TRAIL 76133 90W S Worth Heights 3812 SOUTH JONES ST 76110 91E S Worth Hills 3301 BENBROOK BLVD 76109 90A S Wright Tarlton 4725 BYERS AVE 76107 75F W
Z-Boaz (North) 3200 LACKLAND RD 76116 74J W
Z-Boaz (South) 5250 OLD BENBROOK RD 76126 87D S

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\end{tabular}

Fredericksburg, VA (City of Fredericksburg)
\begin{tabular}{|c|c|c|c|c|}
\hline & sports facilities & family facilities & ornamental & undeveloped \\
\hline \multicolumn{5}{|l|}{Dorothy Hart comm center} \\
\hline Alum Spring Park & & 1 & & 1 \\
\hline \multicolumn{5}{|l|}{Canal Path} \\
\hline \multicolumn{5}{|l|}{City Dock} \\
\hline Dixon Park & 1 & 1 & & 1 \\
\hline Fredericksburg Dog Park & & 1 & & \\
\hline Hurkamp Park & & & 1 & \\
\hline Mary Washington Mall & & & 1 & \\
\hline Maury Playground & & 1 & & \\
\hline Memorial Park & 1 & 1 & & \\
\hline Motts Run Reservoir Rec Area & & 1 & & 1 \\
\hline \multicolumn{5}{|l|}{Motts Run Nature Center} \\
\hline Old Mill Park & & 1 & & \\
\hline Old Walker-grant School & 1 & 1 & & \\
\hline Riverside Drive Park & & & & \\
\hline
\end{tabular}

Snowden Park Playground
Snowden Baseball fields
W.1. Harris Playground

Grand Forks ND (The City of Grand Forks)
\begin{tabular}{lccc} 
& \begin{tabular}{c} 
sports \\
facilities
\end{tabular} & \begin{tabular}{c} 
family \\
facilities
\end{tabular} & ornamental
\end{tabular} undeveloped

\section*{Gulfport Mississippi (Gulfport)}

Turkey Creek Park \& Pavilion
30th Street Park
Washington Avenue Park
Bullis Avenue Park
Bayou View Baseball Fields
Broadmoor Park
East North Gulfport Park
1
\begin{tabular}{cccc}
1 & 1 & & \\
& 1 & & \\
\hline 4 & 10 & 2 & 3 \\
\hline \hline
\end{tabular}
\begin{tabular}{lccc} 
& \begin{tabular}{c} 
Sports \\
facilities
\end{tabular} & \begin{tabular}{c} 
Family \\
facilities
\end{tabular} & Ornamental
\end{tabular} Undeveloped
\begin{tabular}{|c|c|c|c|c|}
\hline Westside Park \& Pavilion- & 1 & \(\underline{1}\) & & \\
\hline Gaston Point Park & 1 & & & 1 \\
\hline James Hill Park \& Piers & 1 & 1 & & 1 \\
\hline Magnolia Grove Park & 1 & 1 & & 1 \\
\hline Silver Ridge Park & & 1 & & \\
\hline Willie Lock Park & & 1 & & \\
\hline Gulfport Lake Boat Launches & & & & \\
\hline Moses Pier & & & & \\
\hline Westside Pier & & & & \\
\hline 19th Street Park & 1 & 1 & & \\
\hline 28th Street Park \& Pavilion & 1 & 1 & & \\
\hline Harrison Central Elm Ball Fields & 1 & & & 1 \\
\hline Triangle Park & & & & \\
\hline Bayou View Park & & 1 & & 1 \\
\hline 8th Avenue Park & 1 & 1 & & \\
\hline East Park & 1 & 1 & & 1 \\
\hline Francis X. Collins Park & 1 & 1 & & \\
\hline Bayou Bernard Park \& Trails & & & & 1 \\
\hline Jack \& Florence Goldin Park & 1 & 1 & & 1 \\
\hline Owen T. Palmer Park & 1 & 1 & & \\
\hline Villa Del Ray Park & & 1 & & \\
\hline Joseph T. Jones Park & & 1 & & \\
\hline Ken Combs Pier & & & & \\
\hline Urie Pier & & & & \\
\hline Kremer Landing & & & & \\
\hline & 17 & 19 & 0 & 8 \\
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Huntington, WV (City of Huntington)
\begin{tabular}{lcccc} 
& \begin{tabular}{c} 
Sports \\
facilities
\end{tabular} & \begin{tabular}{c} 
Family \\
facilities
\end{tabular} & Ornamental & Undeveloped \\
Altizer & 1 & 1 & & \\
April Dawn & & 1 & & 1 \\
Camp Wayne & & 1 & & \\
Harveytown & 1 & 1 & 1 & \\
McClelland & & 1 & & \\
Memorial & 1 & 1 & 1 & \\
RPA & 1 & 1 & 1 \\
Ritter & 1 & 1 & & \\
Rotary & 1 & 1 & & \\
St Clouds & 1 & 1 & 11 & 2
\end{tabular}

Jacksonville, NC (Welcome to City of Jacksonville)
\begin{tabular}{lcccc} 
& \begin{tabular}{c} 
Sports \\
facilities
\end{tabular} & \begin{tabular}{c} 
Family \\
facilities
\end{tabular} & Ornamental & Undeveloped \\
Branchwood & & 1 & 1 \\
\begin{tabular}{l} 
Brook Valley Park \\
Georgetown Park
\end{tabular} & 1 & 1 & 1
\end{tabular}

Jack Amyette Rec Center and Park
Jacksonville Commons Complex
Kerr Street Rec Center and Park
LP Willingham Waterfront Park
Northast Creek Park
Northwoods Rec Center
Phillips Park
Richard Ray Park
Riverwalk Park
Sherwood Forest Park
Wilson Bay
Rev EW Wooten Park
Woodlands Park

Jefferson City, MO (City of Jefferson)

Binder Park
Ellis Porter/Riverside Park
Oak Hills Golf Center at Hough Park
McClung Park
McKay Park
Memorial Park
North Jefferson City Recreation Area
Washington Park
West Edgewood Recreation Area
NEIGHBOORHOOD PARKS
Aurora Park
Community Park
East Miller Park
Hickory Adams Park
Park Place Park
Rotary Centennial Park

Lincoln, NE (Welcome to the City of Lincoln)

40th \& Hwy 2, 40th \& Hwy 2
Abel (Hazel), 18th \& E
American Legion, 26th \& Randolph
Antelope, 23 rd \& N to 33 rd \& Sheridan Blvd
Arnold Heights, 5325 W. Superior
Ashley Heights, NW 45th \& W Leighton
Ballard, 66th \& Kearney
Belmont, 12th \& Judson
Bethany, 65th \& Vine
Bishop Heights, 30th \& Prescott Avenue
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\hline 9 & & & \\
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\begin{tabular}{cccc}
\begin{tabular}{c} 
Sports \\
Facilities
\end{tabular} & \begin{tabular}{c} 
Family \\
Facilities
\end{tabular} & Ornamental & \begin{tabular}{c} 
undeveloped
\end{tabular} \\
1 & 1 & & 1 \\
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1 & 1 & & \\
& 1 & & \\
1 & 1 & & \\
1 & 1 & & \\
1 & 1 & 1 & \\
\hline 9 & 12 & 2 & \\
\hline \hline
\end{tabular}
\begin{tabular}{cccc}
\begin{tabular}{c} 
Sports \\
Facilities
\end{tabular} & \begin{tabular}{c} 
Family \\
Facilities
\end{tabular} & Ornamental & undeveloped \\
1 & 1 & 1 & 1 \\
& 1 & & \\
1 & 1 & 1 & 1 \\
& 1 & & \\
1 & 1 & & \\
1 & 1 & & \\
1 & 1 & & \\
1 & 1 & &
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Bison (undev.), Coddington \& W Van Dorn & & & & 1 \\
\hline Boosalis, 44th \& Superior St & & & & \\
\hline Bowling Lake, NW 48th \& W Cuming Street & 1 & 1 & & \\
\hline Breta, 20th \& A & & & 1 & \\
\hline Centennial Mall, Centennial Mall \& K to R & & & 1 & \\
\hline Coddington, Coddington \& W Garfield & 1 & 1 & & \\
\hline Colonial Hills, 67th \& Bernese & 1 & 1 & & 1 \\
\hline Cooper, 6th \& D & 1 & 1 & & \\
\hline Country View, 56th \& Union & & & & \\
\hline Cripple Creek, Birch Hollow \& Beaver Creek Lane & 1 & 1 & & 1 \\
\hline Densmore (Col.), 6701 S. 14th & 1 & 1 & & 1 \\
\hline Eagles View, NW 52nd \& W Knight & & & & \\
\hline Easterday, 6130 Adams & 1 & 1 & & \\
\hline ECCO, 47th \& Holdrege & 1 & 1 & & \\
\hline Eden, 46th \& Antelope Creek Road & 1 & 1 & & \\
\hline Edenton South, Ashbrook Cir \& Stevens Ridge Rd & & 1 & & \\
\hline Filbert, School House Lane \& Clearview Blvd & 1 & 1 & & \\
\hline Fleming Fields (Woodside), 31st \& Leighton & & & 1 & 1 \\
\hline Government Square, 10th \& O & & & & \\
\hline Hartley, 31st \& R Street & & 1 & & \\
\hline Havelock, 64th \& Ballard & & 1 & & \\
\hline Hayward, 9th \& Military & 1 & 1 & & \\
\hline Henry, 44th \& Prescott Avenue & & 1 & & \\
\hline Herbert, 81st \& Trail Ridge Road & 1 & 1 & & 1 \\
\hline Highlands, W. Harvest Drive & 1 & 1 & & \\
\hline Highlands Golf Course, 5501 NW 12th Street & & & & \\
\hline Highlands Pool, 5511 NW 12th St & 1 & & & \\
\hline Highlands South, NW Fairway to NW 1st & & & & 1 \\
\hline Holmes \& Golf Course, 70th \& Normal & 1 & 1 & 1 & 1 \\
\hline Idylwild, Idylwild Dr. \& Apple & 1 & 1 & & \\
\hline Interstate Campgrounds, I-80 and Superior & & & & 1 \\
\hline Iron Horse, 7th \& Q & & & & \\
\hline Irvingdale \& Rudge Memorial, 20th \& Van Dorn & 1 & 1 & & \\
\hline Jaycee-Kahoa, 78th \& Leighton & 1 & 1 & & \\
\hline Jensen (undev), 84th \& Yankee Hill Rd & & & & 1 \\
\hline Keech, 14th \& Superior & 1 & 1 & & 1 \\
\hline Kontras, Cotner \& Aldrich & & & & \\
\hline Lakeview, N.W. 20th \& Q St & 1 & 1 & & \\
\hline Larson, 54th \& Woodland Ave & & 1 & & \\
\hline Lewis, 24th \& M & & & & \\
\hline Lintel, 21st \& Holdrege & & 1 & & 1 \\
\hline London Road \& 56th, London Road \& S 56th St & & & & \\
\hline Mahoney \& Golf Course, 70th \& Fremont & 1 & 1 & & 1 \\
\hline Maple Lodge, 20th \& Euclid & & & & \\
\hline Marlene, 20th \& Marlane Dr & 1 & 1 & & \\
\hline McAdams, 44th \& Y & & 1 & & \\
\hline McWilliams (Passive), 25th \& T & & 1 & & \\
\hline Meadow Heights, 900 W Avon & 1 & & & \\
\hline Mendoza, Whitehall Ln \& Blackstone Rd & & 1 & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|l|}{Mini, 48th and Adams} \\
\hline \multicolumn{5}{|l|}{Mini, 27th \& South} \\
\hline \multicolumn{5}{|l|}{Near South, 19th \& A} \\
\hline Neighbor's, 30th \& D & 1 & 1 & & \\
\hline Nevin, 33rd \& Doane & & 1 & & \\
\hline Oak Lake, 1st \& Charleston & 1 & 1 & & \\
\hline Olympic Heights, N.W. 52nd \& West Huntington & 1 & 1 & & \\
\hline Pansing, 52nd \& Van Dorn & & 1 & & \\
\hline Peach, 1425 Peach St. & & 1 & & \\
\hline Pentzer, N. 27th \& Potter & 1 & 1 & & \\
\hline Peter Pan, 32nd \& W & 1 & & & 1 \\
\hline Peterson (Ervin), 4400 Southwood Drive & 1 & 1 & & \\
\hline \multicolumn{5}{|l|}{Phares, 80th \& Glynoaks} \\
\hline Piedmont, 50th \& C & 1 & 1 & & \\
\hline Pine Lake, Pine Lake Road \& 60th St & 1 & & & \\
\hline Pioneers \& Golf Course, S Coddington \& W Calvert & 1 & 1 & & 1 \\
\hline Pocras (Richard E), Bradfield \& Sewell & & 1 & & \\
\hline Porter (Clare), 27th \& Pine Lake Rd & 1 & 1 & & \\
\hline Roberts, 56th \& Sumner & 1 & 1 & & \\
\hline \multicolumn{5}{|l|}{Roose, 52nd \& Roose Avenue} \\
\hline Roper (Max E.), 10th \& Belmont to 3rd \& Superior & 1 & 1 & & 1 \\
\hline Sawyer Snell, S 3rd \& South & 1 & 1 & & \\
\hline Schleich, 34th \& Ridge Park Rd & & 1 & & \\
\hline Schwartzkopf, S.W. 1st \& L & & 1 & & \\
\hline Seacrest, 70th \& A & 1 & 1 & & 1 \\
\hline \multicolumn{5}{|l|}{Seacrest Range, W Folsom \& W E St} \\
\hline Standing Bear Grounds, 2400 Park Blvd & 1 & 1 & & \\
\hline Star City Shores, 27th \& Hwy 2 & 1 & & & \\
\hline Stransky, 17th \& Harrison & & 1 & & \\
\hline Stuhr, 51st \& M & 1 & 1 & & \\
\hline Sunburst, Sunburst Lane \& Washington & & 1 & & \\
\hline \multicolumn{5}{|l|}{Sunken Gardens, 27th \& D} \\
\hline Sunrise, 73rd \& Douglas & & 1 & & \\
\hline Taylor, Sunrise Rd \& Randolph & & 1 & & 1 \\
\hline Tierra Briarhurst, 27th \& Tierra to 37th \& Carnelian & 1 & 1 & & 1 \\
\hline Trago, 20th \& U & 1 & 1 & & 1 \\
\hline Trendwood, 77th \& A & 1 & 1 & & 1 \\
\hline Tyrrell, 67th \& Baldwin & 1 & 1 & & 1 \\
\hline University Place, 49th \& Garland & 1 & 1 & & \\
\hline UPCO, 40th \& Adams & 1 & 1 & & \\
\hline Van Dorn, 9th \& Van Dorn & 1 & 1 & & 1 \\
\hline \multicolumn{5}{|l|}{Vavrina, 16th \& Annette} \\
\hline West Lincoln, Main \& West Dawes & & 1 & & \\
\hline Wilderness, 1st \& Old Cheney & 1 & 1 & & 1 \\
\hline Willard \& Schroeder, Folsom \& West B & 1 & 1 & & \\
\hline Williamsburg Village, 32nd \& Raleigh & 1 & & & \\
\hline Woods, 33rd \& J & 1 & 1 & & 1 \\
\hline & 57 & 73 & 6 & 27 \\
\hline
\end{tabular}
\begin{tabular}{lccc} 
Louisville, KY (Louisville) & & & \\
\hline 35th Street & \begin{tabular}{c} 
Sports \\
facilities
\end{tabular} & \begin{tabular}{c} 
Family \\
facilities
\end{tabular} & Ornamental
\end{tabular} Undeveloped
\begin{tabular}{|c|c|c|c|c|}
\hline Floyd's Fork & 1 & 1 & & 1 \\
\hline German-Paristown & & 1 & & \\
\hline \multicolumn{5}{|l|}{Gnadinger} \\
\hline Harrison, William & 1 & 1 & & \\
\hline Highview & 1 & 1 & & 1 \\
\hline Hornbeck, Nelson & 1 & 1 & & \\
\hline Hounz Lane & 1 & 1 & & 1 \\
\hline \(\underline{\text { Irish Hill }}\) & 1 & & & \\
\hline Iroquois & 1 & 1 & & 1 \\
\hline Israel, Louis B. & & 1 & & \\
\hline Ivy Court & & 1 & & \\
\hline Jefferson Memorial Forest & & 1 & & 1 \\
\hline Kennedy Court & & 1 & & \\
\hline Kennedy, Hays & 1 & 1 & & \\
\hline Klondike & 1 & 1 & & \\
\hline Kulmer Reserve & & 1 & & 1 \\
\hline Lake Dreamland & 1 & 1 & & \\
\hline Lampton & 1 & 1 & & \\
\hline Lannan & 1 & 1 & & \\
\hline LaPorte & 1 & 1 & & \\
\hline Lee, Russell & 1 & 1 & & \\
\hline Liberty Bell Playground & & 1 & & \\
\hline Locust Grove & & & 1 & \\
\hline Long Run & 1 & 1 & & \\
\hline Louisville Extreme & 1 & & & \\
\hline \multicolumn{5}{|l|}{Louisville Champions} \\
\hline Magnolia & & 1 & & \\
\hline McNeely Lake & 1 & 1 & 1 & 1 \\
\hline Medora & 1 & 1 & & \\
\hline \multicolumn{5}{|l|}{Memorial} \\
\hline \multicolumn{5}{|l|}{Miles, William F.} \\
\hline Moore, G.G. & 1 & 1 & & \\
\hline Nightingale & & 1 & & \\
\hline Norfolk Acres & 1 & & & \\
\hline Okolona & 1 & 1 & & \\
\hline Old Walnut/Beecher & 1 & 1 & & \\
\hline Otter Creek & & & & 1 \\
\hline Parkhill & I & 1 & & \\
\hline Patterson Playground & & 1 & & \\
\hline PeeWee & & 1 & & \\
\hline Petersburg & 1 & 1 & & \\
\hline Portland & 1 & 1 & & \\
\hline Portland Wharf & & & & 1 \\
\hline Quin, Huston & 1 & 1 & & \\
\hline Reichard, Ginny & 1 & 1 & & \\
\hline Riverside Gardens & 1 & 1 & & \\
\hline Riverside, the Farnsley-Moremen Landing & & & 1 & \\
\hline Riverview & & 1 & & 1 \\
\hline Roberson Run & & & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Rubel & 1 & 1 & & \\
\hline Sawyer, A.B. & 1 & 1 & & 1 \\
\hline Seneca & 1 & 1 & & 1 \\
\hline Shawnee & 1 & 1 & & \\
\hline Shelby & 1 & 1 & & \\
\hline Sheppard & 1 & 1 & & \\
\hline Slevin & & 1 & & \\
\hline South Central & 1 & 1 & & \\
\hline St. Louis & 1 & 1 & & \\
\hline Stansbury, William B. & 1 & 1 & & \\
\hline Story Avenue & 1 & 1 & & \\
\hline Sun Valley & 1 & 1 & & \\
\hline Sylvania & 1 & 1 & & 1 \\
\hline Taylor, E. Leland (Jewell) & 1 & 1 & & \\
\hline Thurman Hutchins & 1 & 1 & 1 & \\
\hline Toonerville Trolley & 1 & 1 & & \\
\hline Twin & & & & 1 \\
\hline Tyler & 1 & 1 & & \\
\hline Vettiner, Charlie & 1 & 1 & & \\
\hline Victory & 1 & 1 & & \\
\hline Washer, Ben & & 1 & & \\
\hline Watterson Lake & & 1 & & \\
\hline Waverly & & 1 & & 1 \\
\hline Wayside & & & & \\
\hline Westonia & 1 & 1 & & \\
\hline Willow & & 1 & & \\
\hline Wyandotte & 1 & 1 & & \\
\hline Young, Charles & & & & \\
\hline & 81 & 100 & 6 & 25 \\
\hline
\end{tabular}

Memphis, TN (City of Memphis)
\begin{tabular}{lcccc} 
& \begin{tabular}{c} 
Sports \\
Facilities
\end{tabular} & \begin{tabular}{c} 
Family \\
Facilities
\end{tabular} & Ornamental
\end{tabular} \begin{tabular}{c} 
Undeveloped \\
Alcy-Samuels Park \\
Alcy-Warren
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Bretwood Park & & 1 & & \\
\hline Brinkley Park & & & & \\
\hline Carver Heights Park & & 1 & & \\
\hline Chandler Park & 1 & 1 & & \\
\hline Charjean & 1 & & & \\
\hline Charles Davis Park & 1 & 1 & & \\
\hline Cherokee Park & 1 & 1 & & \\
\hline Chickasaw Gardens Park & & & & \\
\hline Chickasaw Heritage Park colonial Park (Auction Square) & 1 & 1 & 1 & \\
\hline columbus Park & & & 1 & \\
\hline Confederate Park (Promenade) & & & 1 & \\
\hline court Square & & 1 & 1 & \\
\hline CPJ Mooney park (Cromwell) & 1 & 1 & & \\
\hline Cunningham & & & & \\
\hline Dalstrom Park & & 1 & & 1 \\
\hline Dave Wells Park & & 1 & & \\
\hline David Carnes Park & 1 & 1 & & \\
\hline Davis & & & & \\
\hline Douglass Park & 1 & 1 & & \\
\hline East High Sportsplex & 1 & 1 & & \\
\hline Ed Rice & & & & \\
\hline Egypt Central Park & 1 & 1 & & \\
\hline EH Crump Park & & 1 & & \\
\hline Emerald Park & 1 & 1 & & \\
\hline Fairley Park & 1 & 1 & & \\
\hline Firestone Park & & & & \\
\hline Flowering Peach Park & & 1 & & \\
\hline Forrest Park & & 1 & 1 & \\
\hline Frayser park & 1 & & & \\
\hline Gaisman Park & 1 & 1 & & \\
\hline Gardenview Park & 1 & 1 & & \\
\hline Gaston Park & 1 & 1 & & \\
\hline George Alberson Park & & 1 & & \\
\hline Georgian Hills Park & 1 & 1 & & \\
\hline Germanshire Park & 1 & 1 & & \\
\hline Glenview Park & 1 & 1 & & \\
\hline Godwin Park & 1 & 1 & & \\
\hline Gooch Park & 1 & 1 & & \\
\hline Grandview Park & & 1 & & \\
\hline Greenlaw Park & 1 & 1 & & \\
\hline Halle Park & 1 & & & \\
\hline Hamilton & & & & \\
\hline Handy Park & & & 1 & \\
\hline Heroes Park & & 1 & & 1 \\
\hline Hickory Hill Park & 1 & 1 & & 1 \\
\hline Highand & & & & \\
\hline Hollywood Park & 1 & 1 & & \\
\hline Hollywood headstart & & 1 & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|l|}{Jackson Park} \\
\hline \multicolumn{5}{|l|}{Jefferson Davis Park} \\
\hline Jesse Turner Park (bellevue) & 1 & 1 & & \\
\hline JJ Brennan Park & 1 & 1 & & \\
\hline John C shivler Park (Denver) & 1 & 1 & & 1 \\
\hline John F. Kennedy Park & 1 & 1 & & \\
\hline \multicolumn{5}{|l|}{JT Willingham} \\
\hline Judge Andrew Holmes & & 1 & & 1 \\
\hline \multicolumn{5}{|l|}{Kate Sexton} \\
\hline Klondike Park & 1 & 1 & & \\
\hline \multicolumn{5}{|l|}{Lazarov} \\
\hline LE Brown & 1 & 1 & & \\
\hline \multicolumn{5}{|l|}{Lester} \\
\hline Lewis-Davis Park & 1 & 1 & & \\
\hline Lichterman Park & & & 1 & 1 \\
\hline Lincoln Park & 1 & 1 & & \\
\hline Lincoln School & & 1 & & \\
\hline Lucille Price Park & 1 & 1 & & \\
\hline Magevney House & & & 1 & \\
\hline Mallory-Neely House & & & 1 & \\
\hline \multicolumn{5}{|l|}{Marion Hale} \\
\hline Martha Byrnes & 1 & & & 1 \\
\hline Martyrs Park & & & 1 & \\
\hline Mary Elizabeth Malone Park & & 1 & & \\
\hline May Soccer Complex & 1 & & & \\
\hline McFarland Park & 1 & 1 & & \\
\hline \multicolumn{5}{|l|}{McNeil Park} \\
\hline Medal of honor Park & & & & 1 \\
\hline Memphis Fairgrounds & & & & 1 \\
\hline Minnie Wagner Park & 1 & 1 & & \\
\hline \multicolumn{5}{|l|}{Mississippi River Greenbelt} \\
\hline \multicolumn{5}{|l|}{Mitchell} \\
\hline ML King Park (Riverside) & 1 & 1 & 1 & \\
\hline Morris Park & 1 & 1 & & \\
\hline \multicolumn{5}{|l|}{Mud Island} \\
\hline New Chicago Park & 1 & 1 & & \\
\hline \multicolumn{5}{|l|}{North Frayser} \\
\hline Oakhaven Park & 1 & 1 & & \\
\hline OL Cash Park & 1 & 1 & & \\
\hline Orange Mound Park & 1 & 1 & & \\
\hline Otis Redding park & & 1 & & 1 \\
\hline Overton Park & 1 & 1 & 1 & 1 \\
\hline Patton Park & 1 & 1 & & \\
\hline Pauline Pep Marquette park & 1 & 1 & & \\
\hline Peabody Park & & 1 & & \\
\hline Pickett Park & & 1 & & \\
\hline Pierotti Park & 1 & 1 & & \\
\hline Pine Hill Park & 1 & 1 & & \\
\hline Polly Williams Park & & 1 & & 1 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Raines Road park & 1 & 1 & & 1 \\
\hline Raleigh Bartlett meadows & & 1 & & \\
\hline Riverview Park & 1 & 1 & & \\
\hline Rober O'Brien park & 1 & 1 & & \\
\hline Robert Church Park & & 1 & & \\
\hline Robert Howze Park & 1 & 1 & & \\
\hline Rodney Baber Park & 1 & & & \\
\hline Roosevelt park & & & & \\
\hline Rozelle (Annesdale) & & 1 & & \\
\hline Sea Isle Park & 1 & 1 & & \\
\hline Sherwood & 1 & 1 & & \\
\hline Sidney Lanier & 1 & 1 & & 1 \\
\hline Simon/boyd-Magnolia & & & & \\
\hline Singleton Tennis Center (Wooddale) & 1 & & & \\
\hline Southside Park & 1 & 1 & & \\
\hline Texas Courts & & 1 & & \\
\hline tobey Fields & 1 & & & \\
\hline Tom Lee Park & & & 1 & \\
\hline Treadwell park & 1 & 1 & & \\
\hline Trigg West Park & 1 & 1 & & \\
\hline University Park & 1 & 1 & & \\
\hline Vance Park & & & & \\
\hline Victorian Village Park & & & & \\
\hline Walker Park & 1 & 1 & & 1 \\
\hline Walter Chandler & & 1 & & 1 \\
\hline Washington park & 1 & 1 & & \\
\hline Walter Chandler park & & 1 & & 1 \\
\hline Western Park & 1 & 1 & & 1 \\
\hline Westside Park & 1 & & & \\
\hline Westwood Park & 1 & 1 & & \\
\hline Whitehaven park & 1 & 1 & & \\
\hline Will Carruthers Park & 1 & & & \\
\hline Williamson Park & & 1 & & \\
\hline Willow Park & 1 & 1 & & \\
\hline Wilson Park & 1 & 1 & & \\
\hline Winchester Park & 1 & 1 & & \\
\hline & 82 & 101 & 15 & 23 \\
\hline
\end{tabular}

Mobile, AL (The City of Mobile)
\begin{tabular}{|c|c|c|c|c|}
\hline & Sports facilities & Family facilities & Ornamental & Undeveloped \\
\hline \multicolumn{5}{|l|}{Azalea Middle School} \\
\hline BC Rain High School & 1 & & & \\
\hline Baumhauer (Duval) Park & 1 & 1 & & \\
\hline Bienville Square & & 1 & & \\
\hline Botanical Gardens & & 1 & 1 & \\
\hline \multicolumn{5}{|l|}{British Park} \\
\hline Bush Park (boys Club) & 1 & & & \\
\hline Carlen House & & & 1 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Cathedral Plaza & & & 1 & \\
\hline City Museum city of Mobile Adult Center & & & & \\
\hline Civic Center & & & & \\
\hline Commerence Plaza & & & & \\
\hline Cottage Hills Park & 1 & 1 & & 1 \\
\hline Cottage Hills Tennis Center & & & & \\
\hline Crawford Park & 1 & 1 & & \\
\hline Crestview park & 1 & 1 & & 1 \\
\hline Davidson HS & 1 & & & \\
\hline Demetropolis Park & 1 & 1 & & \\
\hline Denton Park & & 1 & & \\
\hline Doyle Park & 1 & 1 & 1 & \\
\hline Father Ryan Park & & & & \\
\hline Fort Conde & & & & \\
\hline Fry park & 1 & 1 & & \\
\hline Gorgas Park & 1 & 1 & & \\
\hline Gulfhaven Park & & 1 & & \\
\hline Hackmeyer Park & 1 & 1 & & \\
\hline Halls Mill Creek Park & & & & \\
\hline Hardeman (springhill) armory & & & & \\
\hline Harmon Park & 1 & 1 & & \\
\hline henry Aaron Park & 1 & 1 & & \\
\hline Herndon (Sage) Park & 1 & 1 & & \\
\hline Hillside Area community Center & 1 & 1 & & \\
\hline Joe A bailey Park & 1 & 1 & & \\
\hline Joe Radford Thomas Center & 1 & 1 & & \\
\hline Josephine Allen Center & & & & \\
\hline Kidd Park & 1 & 1 & & \\
\hline Kimbrough Fish Hatcheries & & 1 & & \\
\hline Laun Park & 1 & 1 & & \\
\hline Lavretta Park/Art Instructional Center & & 1 & & \\
\hline Leflore HS & & & & \\
\hline Leslie Busby Center & 1 & & & \\
\hline Lusher Park & 1 & 1 & & \\
\hline Lyons park & 1 & 1 & 1 & \\
\hline Magnolia Grove Golf Course & & & & \\
\hline Maitre Park & 1 & 1 & & 1 \\
\hline Malibar heights park & & 1 & & \\
\hline Matthews Park & 1 & & & 1 \\
\hline McLean Park & & 1 & & \\
\hline McNally Park & 1 & 1 & & 1 \\
\hline Megginson Park & & & & \\
\hline Memorial park & & 1 & 1 & \\
\hline Millers Park & 1 & 1 & & \\
\hline Mims Park & 1 & 1 & & \\
\hline Mitternight Park & 1 & 1 & & \\
\hline mobile Museum of Art & & 1 & 1 & \\
\hline Mobile Tennis Center & 1 & & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Municipal (langan) park & 1 & 1 & 1 & \\
\hline Murphy HS & 1 & & & \\
\hline Newhouse park & 1 & 1 & & \\
\hline Oakleigh House Museum & & & 1 & \\
\hline Palmers Pillans MS & & & & \\
\hline Peters Park & 1 & 1 & & \\
\hline Phoenix Museum & & & & \\
\hline Plateau community Center & & & 1 & \\
\hline Public Safety Memorial Park, Parks \& Req hq & & 1 & 1 & \\
\hline Rich Park & & 1 & & \\
\hline Richards DAR House Museum & & & & \\
\hline Rickarby Park & 1 & 1 & & \\
\hline Rodger Williams Center & & & & 1 \\
\hline Shaw HS & 1 & & & \\
\hline Skyland Park & & 1 & & \\
\hline Spanish Plaza & & & 1 & \\
\hline Springhill Recreation Center & & & & \\
\hline Stewart Road Park & 1 & 1 & & \\
\hline Taylor Park (United Methodist Inner city Mission) & 1 & 1 & & \\
\hline Taylor Plaza & & & & \\
\hline Texas Street Rec Ctr & 1 & 1 & & \\
\hline Three Mile Creek Lake & & & & \\
\hline Trimmier Park & 1 & 1 & & \\
\hline Trinity Gardens Park & 1 & 1 & & \\
\hline Walsh Park & 1 & 1 & & \\
\hline Washington Square & & & 1 & \\
\hline & 42 & 47 & 13 & 6 \\
\hline
\end{tabular}

Oklahoma City, OK (The City of Oklahoma)
\begin{tabular}{lccc} 
Family \\
Bicentennial Park, 500 Couch Dr & \begin{tabular}{c} 
Sports \\
Facilities
\end{tabular} & \begin{tabular}{c} 
Facilities \\
Bluff Creek Park, MBT, T
\end{tabular} & \begin{tabular}{c} 
Ornamental
\end{tabular} \\
\begin{tabular}{l} 
Bob Akers Park, 2408 SE 11th St, P, B, BB \\
Britton Park, 1301 NW 96th, P
\end{tabular} & 1 & & 1
\end{tabular}

Douglass Park, 900 Carverdale Dr, B, BB, G, GC, P, RC, SG, SP
Draper Park (Capitol Hill), 99 SW 39th, B, BB, P
Dulaney Park, 2931 Nw 41st, P
Earlywine Park, 3033 SW 119th, FAC, GC, P, SC, T, TC
E.B. Jeffrey Park, 1600 N Meridian Ave, P, SG

Edgemere Park, 3301 N Harvey, B, P
Edwards Park, 1515 N Bryant Ave, B, P
Flower Garden Park, 4701 N Classes Blvd, P
Frost Heights Park, 2621 S Phillips Ave
Geraldine Park, 3203 N Geraldine Ave, B, P 1
Girvin Park, 3400 NW 14th, B, P
Glen Ellyn Park, 2300 Glen Ellyn St, P
Goodholm Park, 2701 N Robinson Ave, P, PS, T, TC
Greens Tot-Lot, 13044 Burlingame Ave, P
Harden Park, 2801 Creston Dr, BB, P
Harlow Park, 4800 NW 19th, B, P
Harvest Hills Park, 8235 NW 104th, B, P, SG (2008) T
Hathaway Park, 3730 S Lindsay Ave, B, G, P, RC, SC
Hefner Park, 3301 NW Grand Blvd, B, BB, GC, P, RC, TC
\begin{tabular}{ll}
1 & 1 \\
1 & 1 \\
& 1
\end{tabular}
```

                                    1
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Highley Park, 1948 NW 8th, P
Hiram Park, 8200 Happy Lane, P
Hosea Vinyard Park, 4201 S Walker Ave, BB, P, TC
Jack W. Cornett Park, 3100 N Grove Ave, P, TC
J.B. Black Park, 2121 N Council Rd, B, P

John F Kennedy Park, 1824 NE 16th, B, P
Lakeshore Estates Park, 8121 W Lake Hefner, P
Lela Park, 1801 N Lela Ave, B, P, T, TC
Lightning Creek Park, 801 SW 81st, SC
Lincoln Park, 4600 N Martin Luther King Ave, GC, P, TC
Lippert Park, 5500 S Shartel Ave, B, P, SG
Lorraine Thomas Park, 2350 S Independence, B, P
Lytle Park, 801 Greenvale Rd, B, P
Macklanburg Park, 2234 NW 117th, B, G, P, RC, TC, SG
Mackleman Park, 5501 Mackleman Dr. P, PS, T, TC
Mark Twain Park, 2402 NW 1st, P
Martin Park Nature Center, 4700 W Memorial Rd, PS, T
May Park, 2831 SW 34th, P
McCracken Park, 425 SE 64th, P, PS, SG (2008), T, TC

McKinley Park, 1300 N McKinley Ave, B, BB, G, P RC, SC, SG
McMechan Park, 1601 McMechan Pkwy, P, PS
Meadowbrook Park, 3800 NW 10th, P
Melrose Park, 7800 Melrose Lane, B, BB, G, P, PS, RC, SG
Memorial Park, 1150 NW 36th, BB, P, RC, SC, SG, T,

TC
Merrel Medley Park, 11100 S Pennsylvania Ave, B, T, SC
Mesta Park, 1900 N Shartel Ave, P, PS
Military Park, 1200 NW 25th, P
Minnis Lakeview Park, 12520 NE 36th, BB, G, P, PS, RC, T, SP
Northeast Center Park, 1300 NE 33rd, P, RC
North Highland Park, 301 NW 81st, P
North Rotary Park, 5708 N Tulsa, P, SC, TC
Oliver Park, 3201 S Broadway Lane
Overholser Park, 2402 E Overholser Drive, SC, TC
Pat Murphy Park, 4500 W Hefner Rd, P
Perez Park, 301 SW 14th, P
Phillips Park, 2808 N Prospect Ave, P
Pied Piper Park, 10100 N University Ave, P
Pilot Center Park, 1435 NW 2nd, G, P, RC
Pitts Park, 1920 N Kate Ave, BB, G, P, RC, TC, BB
Prairie Dog Park, W Lake Hefner Dr, B, SC
Progressive Community Park, 10513 NE 43rd, P
Quail Creek Park, 11102 Quail Creek Rd, P, T
Red Andrews Park, 720 NW 8th, G, P
Redlands Park, 1423 NW 141st, P, PS
Reed Park, 1217 N May Ave, P, SG (2008), TC
Regatta Park, 701 S Lincoln Blvd (Boathouse)
River Park, 800 S Agnew Ave, S
Ross Park, 2700 NW 62nd, BB, P, PS, T, TC
Rotary Playground Park, 416 SE 15th, B, BB, P
Route 66 Park, 3350 W Overholser Dr, FISH (2008), P, PS, T
Schilling Park, 601 SE 25th, B, BB, G, P, RC, SP, TC Sellers Park, 8301 S Villa Ave, B, G, P, PC, SC, SG, SP, TC
Shallow Brook Park, 4901 S Shallow Brook Dr, B, P, PS, T
Siler Park, 2500 SW 95th, B, P
Smitty Park, 2400 NW 44th, B, P, T
Southern Oaks Park, 6818 S Walker Ave, B, G, P, RC
South Lakes Park, 4302 SW 119th, BB, FISH, P, PS,
SC, T
South Rotary Park, 1604 SW 15th St, P, B, TC, BB
Sparrow Park, 300 NW 30th, P
Stars \& Stripes Park, 3701 S Lake Hefner, P, S, T
Straka Park, 1203 SW 84th, SC
Swatek Park, 2301 NW 29th, B, P, PS
Syl Goldman Park, 5333 S Independence Ave, B, P, T Taylor Park, 1113 SW 70th, P, PS, RC, SP, SG (2008), T
Ted Reynolds Park, 2899 W Reno Ave
Tinsley Park, 3300 NW 65th, P

Trosper Park, 2300 SE 29th St, GC, P, TC
Tulsa Park, 2500 S Tulsa Ave, B, P
Washington Park, 400 N High Ave, BB, F, P, PS, SC
Wayman Park, 1900 N Drexel Blvd, P
Wheeler Park, 1120 S Western Ave, P
Wiley Post Park, P, PC, PS, SG, SK
Will Rogers Park, Amphitheatre, DG, FAC, Gardens, Sr. Center, TC
Woodrun Park, 4 N Willowood Dr, P
Woodson Park, 3028 SW 36th, B, DG, G, P, PS, S, SP,
Sr. Center, T
Youngs Park, 4610 S Youngs, P, SG
Zachary Taylor Park, 633 NW 52nd St
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\end{tabular}

Olympia, WA (City of Olympia)

Bigelow Park
Bigelow Springs
Buchanan Parcel
\begin{tabular}{|c|c|c|c|}
\hline Sports Facilities & \begin{tabular}{l}
Family \\
Facilities
\end{tabular} & Ornamental & Undeveloped \\
\hline \multirow[t]{8}{*}{1} & 1 & 1 & \\
\hline & & 1 & 1 \\
\hline & & & 1 \\
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\hline \multirow[t]{2}{*}{1} & 1 & & \\
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Cain Road Neighborhood Park
Cooper Crest Open Space
Decatur Woods Park
East Bay Waterfront Park
Evergreen Park Drive Park
Friendly Grove Park
Garfield Nature Trail
Grass Lake Refuge
Harry Fain's Legion Park
Heritage Park Fountain
LBA Park
Lions Park
Madison Scenic Park
Marie's Vineyard
Mission Creek Park
Olympia center
Olympia Skate Court
Olympia Woodland Trail
Percival Landing
Priest Point Park
Stevens Field
Sunrise Park
Trillium Park
Ward Lake Parcel
Watershed Park
West Bay Park
Woodruff Park
Yashiro Japanese Garden

Yauger Park
8th Avenue Park
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\hline 11 & 18 & 8 & 15 \\
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Phoenix, AZ (Official)

Acacia Park
Acoma Park
Adobe Mountain Park
Aholi Mini Park
Alicia Park
Alkire Park
Altadena Park
Arcadia Park
Arizona Horse Lover's Park
Aya Mini Park
Barrios Unidos Park
Buffalo Ridge Park
Cactus park
Cancer Survivors park
Cashman Park
Cave Buttes Recreation Area
Cave Creek Park- Cactus
Cave Creek Park - Cholla
Cave Creek Park - Larkspur
Cave Creek Park- Sweetwater
Cave Creek Park-Thunderbird
Central Park
Cesar Chavez Park
Cholla Cove Park
Christy Cove Park
Cielito Park
Circle K Park
Coffelt-Lamoreaux Park
Colter Park
Conocido Park
Coronado Park
Cortez Park
county Club oval
country Gables Park
Coyote Basin
Crossed Arrows Park
Deck Park
Deem Hills Rec area
Deer Valley Park
Desert Foothills Park
Desert Horizon Park
Desert Star Park
\begin{tabular}{|c|c|c|c|}
\hline Sports Facilities & Family Facilities & Ornamental & Undeveloped \\
\hline & 1 & & \\
\hline 1 & 1 & & \\
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\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Desert Storm Park & & 1 & & \\
\hline Desert West Park and Sports Complex & 1 & 1 & & \\
\hline Desert Willow Park & 1 & 1 & & \\
\hline Dove Valley park & 1 & 1 & & \\
\hline Dreamy Draw Rec Area & 1 & 1 & & 1 \\
\hline Dynamite Park & 1 & & & \\
\hline Eastlake Park & 1 & 1 & & \\
\hline Edison Park & 1 & 1 & & \\
\hline El Oso Park & 1 & 1 & & \\
\hline El Prado Park & 1 & 1 & & \\
\hline El Reposo Park & 1 & 1 & & \\
\hline Encanto park & 1 & 1 & & \\
\hline Eototo Mini park & & 1 & & \\
\hline Esteban Park & 1 & 1 & & \\
\hline Falcon Park & 1 & 1 & & \\
\hline Francisco Highland Park & 1 & 1 & & \\
\hline Granada Park & 1 & 1 & 1 & 1 \\
\hline Grant Park & 1 & 1 & & \\
\hline Green Valley Park & 1 & 1 & & \\
\hline Grovers Basin & & 1 & & \\
\hline Margaret T. Hance Park & 1 & 1 & & \\
\hline Harmon Park & 1 & 1 & & \\
\hline Hayden Park & 1 & 1 & & \\
\hline GR Herberger Park & 1 & & & \\
\hline Herberger 1 park & & & & \\
\hline Heritage and Science Park/historic Heritage square & & & 1 & \\
\hline Hermoso park & 1 & 1 & & \\
\hline Ho-E Min Park & 1 & 1 & & \\
\hline Holiday Park & 1 & 1 & & \\
\hline John F and Mary P Long Homestead Park & & 1 & & \\
\hline Hoshini park & 1 & 1 & & \\
\hline Hu-o-Te Mini park & & 1 & & \\
\hline Indian Bend park & & 1 & & \\
\hline Jackrabbit Basin & & 1 & & \\
\hline Kachina park & & 1 & & \\
\hline Kana Mini Park & & & & \\
\hline KidStreet park & 1 & 1 & & \\
\hline Kierland Park & & 1 & & \\
\hline Kipok Mini park & 1 & 1 & & \\
\hline La Pradera park & 1 & 1 & & \\
\hline Ladmo park & 1 & 1 & & \\
\hline Laveen Village Park & 1 & 1 & & \\
\hline Lenang Mini Park & 1 & & & \\
\hline Lewis Park & 1 & 1 & & \\
\hline Lindo Park & 1 & 1 & & \\
\hline Little Canyone Park & 1 & 1 & & \\
\hline Longview Park & & & & \\
\hline Lookout Mountain Park & 1 & 1 & & 1 \\
\hline Los Olivos Park & 1 & 1 & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|l|}{MO Best Mini Park} \\
\hline Ma-Ha-Tuak Park & 1 & 1 & & \\
\hline Madison Park & 1 & 1 & & \\
\hline Mariposa park & 1 & 1 & & \\
\hline Marivue Park & 1 & 1 & & \\
\hline Maryvale Park & 1 & 1 & 1 & \\
\hline Maryvale Play lot & & 1 & & \\
\hline Matthew Henson park & 1 & 1 & & \\
\hline Mercury Mine Basin & & 1 & & \\
\hline Momo Mini park & 1 & & & \\
\hline Mong Mini park & 1 & 1 & & \\
\hline Monterey park & 1 & 1 & & \\
\hline Moon valley park & 1 & 1 & & \\
\hline Moonlight Park & 1 & 1 & & \\
\hline Moutnain View Community Center Park & 1 & 1 & & \\
\hline Mountain View Park 1 & 1 & 1 & & \\
\hline Mountain view Park & 1 & 1 & & \\
\hline Mountain Vista Park & 1 & 1 & & \\
\hline Nevitt Park & 1 & 1 & & \\
\hline Ninos Mini Park & 1 & & & \\
\hline North Mountain park & & 1 & & 1 \\
\hline Norton Park & 1 & 1 & & \\
\hline Nuestro park & 1 & 1 & & \\
\hline Nueve park & 1 & 1 & & \\
\hline \multicolumn{5}{|l|}{Old Cross Cut Canal Park} \\
\hline Orme Park & 1 & 1 & & \\
\hline Palma Park & 1 & 1 & & \\
\hline Palomino Park & 1 & 1 & & \\
\hline Papago Park & 1 & & & 1 \\
\hline Paradise Cove Park & 1 & 1 & & \\
\hline paradise Valley Park & 1 & 1 & & \\
\hline Paseo Highlands park & 1 & 1 & & \\
\hline Patriots Park & & & 1 & \\
\hline Pecos Park & 1 & 1 & & \\
\hline Perry Park & 1 & 1 & & \\
\hline Phoenix Mountains Park \& rec area/ PiestewaPeak & & 1 & & 1 \\
\hline Pierce Park & 1 & 1 & & \\
\hline Pioneer and Military memorial park & & & 1 & \\
\hline Playa margarita Park & 1 & 1 & & \\
\hline \multicolumn{5}{|l|}{Portland Parkway} \\
\hline Quail Run Basin & & 1 & & \\
\hline Reach 11 Rec Area & & 1 & & 1 \\
\hline Rio Salado park & 1 & 1 & & \\
\hline Roadrunner Park & 1 & 1 & & \\
\hline Roesley park & & 1 & & \\
\hline \multicolumn{5}{|l|}{Roosevelt Mini Park} \\
\hline Royal Palm Park & 1 & 1 & & \\
\hline Sandpiper park & 1 & & & \\
\hline Sereno park & 1 & 1 & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Sherman Parkway & 1 & 1 & & \\
\hline Smith park & 1 & 1 & & \\
\hline Sohu Mini park & & & & \\
\hline Solano Park & 1 & 1 & & \\
\hline Sonrise Park & 1 & 1 & & \\
\hline South Mountain park/preserve & & 1 & 1 & 1 \\
\hline Starlight Park & 1 & 1 & & \\
\hline Steele Indian School Park & 1 & 1 & 1 & \\
\hline Stony Mountain Park & & & & 1 \\
\hline Sueno Park & 1 & 1 & & \\
\hline Sumida Park & 1 & 1 & & \\
\hline Sunburst Paradise park & 1 & 1 & & \\
\hline Sun Ray Park & 1 & 1 & & \\
\hline Sunnyslope Park & 1 & & & \\
\hline Sunridge Park & 1 & 1 & & \\
\hline Surrey Park & & 1 & & \\
\hline Sweetwater park & 1 & 1 & & \\
\hline Taway Mini Park & & & & \\
\hline John Teets Park & 1 & 1 & & 1 \\
\hline Telephone Pioneer Park & 1 & 1 & & \\
\hline Toho Mini park & & & & \\
\hline Townsend Park & 1 & 1 & & \\
\hline Trailside Point Park & 1 & 1 & & \\
\hline Tramonto Park & 1 & 1 & & \\
\hline Turtle rock Basin & & & & \\
\hline University Park & 1 & 1 & & \\
\hline Verturoso Park & 1 & 1 & & \\
\hline Verde Park & 1 & 1 & & \\
\hline Verginia Park & & 1 & & \\
\hline Vista Canyon park & 1 & 1 & & \\
\hline Washington park & 1 & 1 & & \\
\hline Werner's Field & & 1 & & \\
\hline West Plaza Park & & 1 & & \\
\hline Western Star Park & 1 & 1 & & \\
\hline Westown Park & & 1 & & \\
\hline Willow Park & 1 & 1 & & \\
\hline Winifred Green Park & 1 & 1 & & \\
\hline Woodland parkway & & & & \\
\hline Yapa Mini Park & & & & \\
\hline Yunya Mini Park & 1 & 1 & & \\
\hline Zuni Mini Park & & & & \\
\hline & 130 & 148 & 9 & 16 \\
\hline
\end{tabular}

Racine, WI (Racine)
\begin{tabular}{cccc} 
Sports & \begin{tabular}{c} 
Family \\
facilities \\
facilities
\end{tabular} & Ornamental & Undeveloped \\
& & 1 & \\
& & &
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Bi-Centennial Gardens 700-6th Street & & & 1 & \\
\hline Brose 104 Luedtke Ave. & & 1 & & \\
\hline Builders 1632 Prospect & & 1 & & \\
\hline Carlson 3800 North Main St. & & 1 & & \\
\hline Carre-Hogle 1729 Main St. & & 1 & & \\
\hline Case-Harmon 2724 Hamilton Ave. & 1 & 1 & & \\
\hline Cedar Bend 33 McKinley Ave. & 1 & & & \\
\hline Chavez Center 2221 Douglas Ave. & 1 & & & \\
\hline Cheska 3810 Carter St. & & 1 & 1 & \\
\hline Clayton 1843 Clayton Ave. & 1 & 1 & & \\
\hline Colbert 519 Dodge St. & & & & \\
\hline Colonial 2300 West High St. & & 1 & & \\
\hline Crosswalk 317 Main St. & & & & \\
\hline DeKoven Park 525 DeKoven & & & & 1 \\
\hline Dodge 2001 Wisconsin Ave. & & & & \\
\hline Douglas 2221 Douglas Ave. & 1 & 1 & & \\
\hline Erskine 2800 Washington Ave. & & & 1 & \\
\hline Festival Park 5-5th Street & & 1 & 1 & \\
\hline Franklin 900-11th St. & 1 & 1 & & \\
\hline Fuller 2207 Gilson & & 1 & & \\
\hline Gaslight Pointe 25 Gaslight Pointe & & & 1 & \\
\hline Grand 1651 Grand Ave. & & 1 & & \\
\hline Greencrest 3234 Drexel & 1 & 1 & & \\
\hline Hagerer 708 Hagerer & & 1 & & \\
\hline Hamilton, Dr. 1732 Howe St. & & 1 & 1 & \\
\hline Hantschel 5400 Byrd Ave. & 1 & 1 & 1 & \\
\hline Harris Plaza 605 Grand Ave. & & & 1 & \\
\hline Harvey 441 Blaine Ave. & 1 & 1 & 1 & \\
\hline Heck 2914 Donna & 1 & 1 & & \\
\hline Highland 1221 Highland Ave. & & 1 & & \\
\hline Horlick Athletic Field 1648 North Memorial Dr. & 1 & & 1 & \\
\hline Humble 2218 Blaine Ave. & 1 & 1 & 1 & \\
\hline Island 1700 Liberty St. & 1 & 1 & 1 & 1 \\
\hline Jay Eye See 2004 Jay Eye See Ave. & & 1 & & \\
\hline Johnson Golf Course 6200 Northwestern Ave. Johnson & & & & \\
\hline Picnic Area (pdf) & 1 & 1 & 1 & 1 \\
\hline Johnson Dog Park 4229 Northwestern Ave. & & & & \\
\hline Johnson, M.E. Preserve 2600 Spring St. & & & 1 & 1 \\
\hline Jonas 1701 Dr. M. L. King Jr. Dr. & & & 1 & \\
\hline Jones 1336 Hampden Pl. & & 1 & & \\
\hline King, Dr. 1134 Dr. M. L. King Jr. Dr. & 1 & 1 & & \\
\hline King, Dr. Plaza 909 Dr. M. L. King Jr. Dr. & & & 1 & \\
\hline Lakeview 201 Gould St. & 1 & 1 & & \\
\hline Lee 1926 Glen St. & & & & \\
\hline Lincoln 2200 Domanik Dr. & 1 & 1 & 1 & 1 \\
\hline Lockwood 4300 Graceland Blvd. & 1 & 1 & 1 & \\
\hline Maple Grove 410 harvey Dr. & & & & 1 \\
\hline Marino 1949 Albert St. & 1 & 1 & & \\
\hline Marquette 1425 Marquette St. & 1 & 1 & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Matson 1110 South St. & 1 & 1 & 1 & \\
\hline \multicolumn{5}{|l|}{Memorial Drive East 1409 Riverview Terrace} \\
\hline \multicolumn{5}{|l|}{Memorial Drive West 2220 West Memorial Drive} \\
\hline Monument Square 502 Main St. & & & 1 & \\
\hline Myers 1-11th St. & & & 1 & \\
\hline N. Owen Davies 1700 West Boulevard & & 1 & & \\
\hline North Beach 1501 Michigan Blvd. & & 1 & 1 & \\
\hline Olsen Prairie 3444 South Memorial Dr. & & & & 1 \\
\hline Park Place 1 Sam Johnson Parkway & & & 1 & \\
\hline Parker 1020 Parker & & 1 & & \\
\hline Pershing 800 Pershing Dr. & 1 & 1 & 1 & \\
\hline Pierce Dr. 3102 Washington Blvd. & & & 1 & \\
\hline Pierce Woods 3616 Pierce Blvd. & & 1 & & \\
\hline \multicolumn{5}{|l|}{Pugh/Rooney 101 Reichert Ct.} \\
\hline \multicolumn{5}{|l|}{Randolph 533 Randolph} \\
\hline Reservoir 4400 Maryland & & 1 & & \\
\hline \multicolumn{5}{|l|}{Riverside 110 Riverside Dr.} \\
\hline Roosevelt601-21st St. & 1 & 1 & 1 & \\
\hline \multicolumn{5}{|l|}{Simonson 1423 Main St.} \\
\hline Solbraa 3825-16th St. & 1 & 1 & & \\
\hline Springvale East 2736 Eisenhower Dr. & & 1 & & \\
\hline \multicolumn{5}{|l|}{Springvale West 2731 Eisenhower Dr.} \\
\hline State - Hamilton 1900 State St. & & & 1 & \\
\hline Thompson 210 Lake St. & & & 1 & \\
\hline Tyler - Domer Park 2801-12th St. & & 1 & 1 & \\
\hline \multicolumn{5}{|l|}{Wallis 2008 Gillen St.} \\
\hline Washington Park Golf 2920 Washington Ave. & 1 & 1 & & \\
\hline Washington Bowl 1330 Valley Dr. & 1 & & & \\
\hline Wellington 2813 Wellington Dr. & & 1 & & \\
\hline West 901 Park Ave. & & 1 & & \\
\hline \multicolumn{5}{|l|}{Wustum Museum 2519 Northwestern Ave.} \\
\hline \multirow[t]{2}{*}{Zoological Gardens 2131 North Main St.} & & 1 & 1 & \\
\hline & 26 & 46 & 32 & 7 \\
\hline \multicolumn{5}{|l|}{Rapid City, SD (Welcome to the Official)} \\
\hline & Sports facilities & Family facilities & Ornamental & Undeveloped \\
\hline Braeburn Park & & & & 1 \\
\hline Canyon Lake Park & 1 & 1 & & \\
\hline Centennial Parkway & & 1 & & \\
\hline \multicolumn{5}{|l|}{Chuck Lien Family Park} \\
\hline Cliffside Park & & 1 & & 1 \\
\hline College Park & 1 & 1 & & \\
\hline Dinosaur Park & & 1 & & 1 \\
\hline Founders Park & 1 & 1 & & \\
\hline Halley Park & & 1 & 1 & \\
\hline Horace Mann Park & 1 & 1 & & \\
\hline Jackson Park & & 1 & & \\
\hline Knollwood Heights Park & & & & \\
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\begin{tabular}{|c|c|c|c|c|}
\hline Legion Park & 1 & 1 & & \\
\hline Mary Hall Park & & 1 & & \\
\hline Memorial Park & 1 & 1 & 1 & \\
\hline Minnesota Street Park & & & & 1 \\
\hline Old Storybook & & 1 & 1 & \\
\hline \multicolumn{5}{|l|}{Vickie Powers Memorial Park} \\
\hline Quarry Park & 1 & & & 1 \\
\hline Robbinsdale Park & 1 & 1 & & 1 \\
\hline Roosevelt Park & 1 & 1 & 1 & \\
\hline Scott Mallow Park & 1 & 1 & & \\
\hline Sioux Park & 1 & 1 & 1 & \\
\hline Skyline Wilderness Area & & & & 1 \\
\hline \multicolumn{5}{|l|}{Star of the West Sports Complex} \\
\hline Steele Avenue Park & 1 & 1 & & \\
\hline \multicolumn{5}{|l|}{Storybook Island} \\
\hline Sunken Gardens & & & 1 & \\
\hline Thomson Park & 1 & 1 & & \\
\hline Wilderness Park & 1 & 1 & & 1 \\
\hline \multirow[t]{2}{*}{Wilson Park} & 1 & 1 & 1 & \\
\hline & 15 & 21 & 7 & 8 \\
\hline \multicolumn{5}{|l|}{Rochester, NY (City of Rochester)} \\
\hline & Sports facilities & Family facilities & Ornamental & Undeveloped \\
\hline Aberdeen Square & 1 & & & \\
\hline Aqueduct Park & & 1 & & \\
\hline Brown Square Park & 1 & 1 & & \\
\hline Browncroft Rose Garden & & & 1 & \\
\hline Camp Eastman & & & & 1 \\
\hline \multicolumn{5}{|l|}{Charlotte Cemetery} \\
\hline Cobbs Hill Park / Washington Grove / Tay House & 1 & 1 & 1 & 1 \\
\hline \multicolumn{5}{|l|}{Cornhill Landing} \\
\hline Durand Eastman Park & & 1 & & 1 \\
\hline Genesee Crossroads / Charles Carroll Park & & 1 & & \\
\hline Genesee Gateway Park & 1 & 1 & & \\
\hline \multicolumn{5}{|l|}{Genesee River Fishing Access Site} \\
\hline Genesee Valley Park & 1 & 1 & & \\
\hline \multicolumn{5}{|l|}{High Falls / Pont De Rennes Bridge} \\
\hline Highland Park & & 1 & 1 & \\
\hline \multicolumn{5}{|l|}{Jones Square Park} \\
\hline JR Wilson & 1 & 1 & & \\
\hline \multicolumn{5}{|l|}{Liberty Pole Plaza} \\
\hline Lunsford Circle & & 1 & & \\
\hline Manhattan Square Park & 1 & 1 & & \\
\hline Maplewood Park & 1 & 1 & 1 & \\
\hline Maplewood Rose Garden & & 1 & 1 & \\
\hline Ontario Beach Park & 1 & 1 & 1 & \\
\hline Pulaski Park & 1 & & & \\
\hline Riverside Cemetery & & & & \\
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\end{tabular}

Seneca Park
Susan B. Anthony Square
Tryon Park West
Turning Point Park
Washington Square Park

Sacramento, CA (City of Sacramento)

24th Street Bypass; 24th St. Bypass at 24th St. Master Plan - Photos
Argonaut Park/ (Evelyn Moore
Community Center); 1402 Dickson St. master plan
Airport Park (Little League); 6395 Hogan Dr.- master plan
Anthony Park (Susan B.); 7880 Detroit Blv.
Bill Conlin Youth Sports Complex, 7895
Freeport Blvd. Phase II master plan photo
Cabrillo Park; 1825 67th Street
Chorley Park (William); 7063 20th Street
Freeport Park; 1980 Monarch Av. - photo
Hampton Park - 7510 Wainscott Way Master Plan
Hopkins Park (Mark); 2305 Matson Dr.
Kemble Park (Edward); 3065 Loma Verde
Wy.
King, Jr. Park (Martin Luther); 2705
Gardendale Rd.
Manuel Silva Park; 7511 24th Street photos - master plan

Meadowview Park; 7760 24th Street - photo
Pannell Meadowview Community Center Park (Samuel C.) 2450 Meadowview Rd.
Richfield Park;(formerly North Delta Shores); south of Meadowview Road and east of I-5 - master plan Steve Jones Park Site; 7520 24th Street - master plan Woodbine Park; 2430 52nd Ave.
Babcock School Park
Del Paso Regional Park; 3565 Auburn Blvd. - Photo
University Park; 1900 University Ave.
University Park South; 1900 University Av. - amenity guide

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Fremont Park;1515 Q Street - Master plan - photos

Grant Park; 205 21st Street - Master plan_Amenity Guide
Johnson Park (J. Neely); 516 11th Street - photo
Marshall Park (James W.); 915 27th Street
McKinley Park (Wm); 601 Alhambra
Blvd. - guide - photos
Muir Park (John);1515 C Street - master plan - photos
O'Neil Field; 715 Broadway
Robert T. Matsui Waterfront Park
(formerly Jibboom Street Park) - Jibboom
St. at Sac. River - Master Plan - photos
Roosevelt Park (Theodore); 1615 9th Street
Sacramento River Pkwy; 100 J Street Saint Rose of Lima Park; 705 K Street Southside Park;2115 6th Street - master plan - amenity guide
Stanford Park (Leland); 205 27th Street - photo amenity guide
Sutter's Landing Park; (John) 20 28th

Street
Tiscornia Park;195 Jibbom Street
Washington Park; 1631 F Street - photo
Winn Park (Albert); 2715 P Street - photo master plan
Zapata Park (Emiliano); 905 E Street
Bill Bean Jr. Park, 17th Avenue near 73rd Street master plan
Coloma Park; 4623 T Street - photo
Colonial Park; 5315 19th Av. - photo
Fourth Avenue; Park; 4040 4th Av.
Granite Regional Park, Ramona Ave and
Power Inn Road- master plan - photos
Greenfair Park; 2950 57th St.
Lawrence Park; 5130 McGlashan Street
McClatchy Park (C. K.); 3500 5th Av. - photo
Oak Park; 3425 M. L. King Jr. Blvd. - photo
Seventeenth Ave. Park Site; 7400 17th Av.

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Sunset Park; 4208 T Street
Tahoe Park; 3501 59th Av. - amenity guide - Photos

Tahoe Tallac Park; 7400 San Joaquine Street - photo
Temple Avenue Park; Temple Av.
Twenty-first Avenue Parkway; 6720 21st
Av.
Warren Park (Earl); 7420 Vandenberg Dr.
Crescent Park; 3561 Folsom Blvd.
East Lawn Children's Park; 1510 42nd St. - photo
East Portal Park 1120 Rodeo Way - photo - amenity guide

Glenbrook Park; 8500 La Riviera Dr. - amenity guide
Hall Park (Glenn); 5415 Sandburg Dr. - amenity guide
Henschel Park (Bertha); 160 45th St. -
photos - amenity guide
McKinley Park (Wm.) 3330 McKinley
Blvd. - photos - amenity guide - Rose
Garden Photos
Oki Park (Magoichi); 2715 Wisseman Dr. - amenity guide_Master Plan

Oki Park Open SpaceMapquest Map
River Park; 377 Moddison Av.
Bahnfleth Park (Emil) 950 Seamas Av. Brockway Park 2025 Brockway Court Chicory Bend 797 Seamas Av.
Charlie Jensen Park, 6432 Park Village St., Master Plan - photos
Cooledge Com. Center Park (Belle) 5699
South Land Park Dr.
Cooledge Park (Belle) - Seamus Ave. - photo
Curtis Park (Wm); 3349 West Curtis Dr. photo - amenity guide
Land Park (William;) 4000 Land Park Dr.
Mangan Park (James); 2140 34th Ave.
Miller Park (Fredrick); 2710 Ramp Way photo - amenity guide
Partner Off Leash Dog Park; 5699 South Land Park Drive (behind B. Cooledge Com. Center)
Plaza Cervante; 2115 11th Ave. 1
Sacramento River Parkway; 2710 Ramp Way

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\begin{tabular}{|c|c|c|c|c|}
\hline Sierra 2 Park; 2795 24th Street & 1 & 1 & 1 & \\
\hline Alder (11C) Park Master Plan_Photos Mapquest Map & & & & \\
\hline Autumn Meadow (9B) Park, Northborough Dr. at Dunlay Dr. - master plan & 1 & 1 & & \\
\hline \begin{tabular}{l}
Blue Oak Park (10D), 2550 Serenata Way \\
- photo - master plan \\
Burberry Community (9A) Park, 2400 \\
Burberry Way - master plan - mapquest map
\end{tabular} & 1 & 1 & & 1 \\
\hline \begin{tabular}{l}
California Lilac (12C) Park - 1601 Club Center Drive master plan \\
Cottonwood (13C) Park, 1712 North Bend Drive master plan
\end{tabular} & 1
1 & 1
1 & 1 & \\
\hline \begin{tabular}{l}
master plan \\
Elderberry (9D) Park, Maybrook Dr. at Macon Wy.
\end{tabular} & 1 & 1 & & 1 \\
\hline \begin{tabular}{l}
master plan \\
Harrier (2F) Park, Duckhorn Bl. at Bonfair Ave.
\end{tabular} & 1 & 1 & 1 & \\
\hline \begin{tabular}{l}
Heron Park (10B), 5160 Fredericksburg \\
Way - master plan - Mapquest Map Hummingbird (3D) Park, 3601 Duckhorn Dr. - master plan - photos - amenity guide
\end{tabular} & 1 & 1 & & \\
\hline - Mapquest Map & 1 & 1 & 1 & 1 \\
\hline Kokomo (8A) Park - Kokomo Dr. - photos - master plan & 1 & 1 & 1 & \\
\hline \begin{tabular}{l}
Linden (4B) Park, 4001 Innovator Dr. - master plan \\
North Natomas Community Park, 1839 N. \\
Bend Dr. - photo - master plan - mapquest map
\end{tabular} & 1
1 & 1
1 & 1 & \\
\hline North Natomas Regional Park, Natomas Park Dr. at Natomas Blvd. - photo - master plan & & & 1 & \\
\hline \begin{tabular}{l}
Northborough Park (10A), off of Club Center and Northborough Drs. - photo master plan \\
Peregrine (3E) Park, 3031 Guadalajara at Tempranillo
\end{tabular} & 1 & 1 & & \\
\hline \begin{tabular}{l}
Ct.- Master Plan \\
Riverbirch Park, Terracina Drive and Truxel Rd. master plan
\end{tabular} & 1 & 1
1 & 1 & \\
\hline \begin{tabular}{l}
Park 13D, Crest Dr. and Ainger Cr. \\
Quail Park, 3401 Colchester Ave. master plan
\end{tabular} & 1 & 1 & & 1 \\
\hline \begin{tabular}{l}
Redbud Park (10C), 5201 Brookmore Way - master plan \\
Redtail Hawk Park (3B) Park -master plan
\end{tabular} & 1
1 & 1
1 & & 1 \\
\hline
\end{tabular}
- amenity guide

Regency Community Park (11A -Basin 3);
5500 Honor Parkway - master plan
amenity guide Photos
River View Park (3C), 501 Forastera
Circle - photo - master plan

Tanzanite Community Park (4A) (Basin 6A) , Innovator Drive at Tanzanite Way photo - master plan- Mapquest Map
Ueda Parkway- South Natomas and North Natomas and North Sacramento; project info
5401 Westhampton Way Master Plan Mapquest Map
Westlake Community Park (1A), 4700 Westlake Parkway at Broadgate Drive - master plan
Willow Park, (7A); 2451 Rose Arbor
Drive, master plan - Mapquest Map
Witter Ranch Park (3A) - 3795 Saintsbury
Dr. at Far Niente Wy. - master plan -
Amenity Guide - Photo
Airfield Park Site (4C) Natomas Crossing Drive at Airport Road - Master Plan
Meadows Park 1700 Terracina Drive, - master plan
River Birch Park Site (5B) Terracina Drive, Goldenland Court, and East Drainage Canal - Master Plan Dixieanne Tot Lot; Evergreen Street - master plan
Five Star Park (fomerly Verano Creek Park); 310
Doolittle St. - master plan
Gateway Park; Norwood Avenue at Ueda Parkway
Hagginwood Park; 3271 Marysville Blvd. - amenity guide
Hansen Park Site; 350 Kelton Way John Mackey Park Site; 1910 Kenwood St.- photos - master plan
Johnston Park (Carl);231 Eleanore Av.
Mama Marks Park; 1140 Roanoke Way
Manor Park; 200 Danville Way

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\begin{tabular}{ll}
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Rea Park (Jack); 355 Redwood Av.
Redwood Park; 2415 Western Av.
Richardson Village Park; 2995 Altos Av.
Robla Community Park; 625 Bell Ave. at
Taylor - Master plan - photo - Mapquest Map
Robertson Park (Charles); 3525 Norwood Av.
Sacramento Northern Bikeway; 450 El Camino Av.
Triangle Park; 2579 Traction Ave. - master plan - Mapquest Map
Ueda Parkway- S. Natomas and N. Natomas and
N.Sacramento; project info

Winner's Circle Park; 2415 Evergreen St. -- Mapquest Map
Woodlake Park; 500 Arden Way
Charter Pointe Park; 610 Cutting Way Cool Wind Way Park; 524 Cool Wind Way
Dutra Park (Evelyn); 6925 Steamboat Wy. Garcia Bend Park; 7654 Pocket Road - amenity guide
Lewis Park; 6570 Park Riviera Wy.
Marriott Park (Richard); 1235 Grand River Dr. - photo
North Point Way River Access; 6230
North Poin t Wy.
Parkway Oaks Park; 7541 South Land Park Dr. - Phot
Pocket Canal Parkway; 7360 Gloria Dr.
Portuguese Community Park; 7
Meadowmont Ct. - photo - amenity guide
Reichmuth Park (Joseph); 6135 Gloria Dr. - photo -amenity guide

Renfree Park (Reginald); 54 Cache River Cr.
Sacramento River Parkway; 7656 Pocket Road
Seymour Park (Frank); 845 Florin Road photo - see also Seymour Park
                                    1

Improvements
\begin{tabular}{|c|c|c|c|c|}
\hline Shore Park; 800 Pocket Road - photo & & & 1 & \\
\hline Tony Court Park; 15 Tony Ct. & & & 1 & \\
\hline Truth Park (Sojourner); & 1 & & & \\
\hline Z'berg Park (Edward); 7423 Alma Vistra Way - photo & 1 & 1 & 1 & \\
\hline Bannon Creek Parkway; 2780 Azevedo & & & & \\
\hline Dr. - photo - amenity guide & & 1 & 1 & 1 \\
\hline Bannon Preserve; 2475 Natomas Park Dr. Barandas (Manuel J. ) Park; 2805 Grassland Dr. - & & 1 & & 1 \\
\hline \(\underline{\text { master plan }}\) & 1 & 1 & 1 & 1 \\
\hline Chuckwagon Park; 3420 Bridgeford Dr. - photo & 1 & 1 & 1 & \\
\hline Garden Highway Bikeway; 1305 Garden & & & & \\
\hline Highway & 1 & & & \\
\hline Gardenland Park; 3010 Bowman Ave.- master plan & 1 & 1 & 1 & \\
\hline Jefferson Park (Thomas;) 1990 Roma Court & 1 & 1 & & \\
\hline \begin{tabular}{l}
Natomas Oaks Park; 2230 River Plaza Dr. \\
- photo - amenity guide
\end{tabular} & 1 & 1 & & 1 \\
\hline Ninos Park; 705 Northfield Dr. - master plan & 1 & 1 & 1 & \\
\hline Ninos Parkway; 920 West El Camino Av. - master plan & 1 & & 1 & \\
\hline Northgate Park; 2825 Mendel Way - map & 1 & 1 & 1 & \\
\hline Oakbrook Park Site; 1805 San Juan Rd. & & & & \\
\hline Orchard Park; West River Dr. - photo master plan & 1 & 1 & & 1 \\
\hline Park Plaza, 1640 West El Camino - master plan & & & 1 & \\
\hline River Otter Park, Barandas Dr. and Sweet Pea Way - & & & & \\
\hline master plan & & 1 & 1 & \\
\hline Rocket Park; Riverdale Drive at Orchard Lane - Master & & & & \\
\hline Plan & 1 & & & \\
\hline Sand Cove Park; 2005 Garden Highway & & & 1 & 1 \\
\hline Sally Hudson Park, Orchard Lane & 1 & & 1 & 1 \\
\hline Shorebird Park, Kittiwake Dr. and Swainson Way - & & & & \\
\hline master plan & 1 & 1 & 1 & \\
\hline South Natomas Community Park - master plan - Photos & 1 & 1 & 1 & \\
\hline Strauch Park (John); 3075 Northstead Dr. - & & & & \\
\hline photo - master plan & & 1 & & 1 \\
\hline Two Rivers Park, Two Rivers Dr. and West River Dr. - & & & & \\
\hline master plan & 1 & 1 & & \\
\hline Ueda Parkway- South Natomas and North Natomas and & & & & \\
\hline North Sacramento; project info & 1 & & & 1 \\
\hline Baer Park (Max); 7851 35th Ave - photo & 1 & 1 & 1 & \\
\hline Peter Burnett (Peter) School Park; 6032 36th Avenue - & & & & \\
\hline master plan & 1 & 1 & & \\
\hline Camellia Park; 6650 Cougar Dr. & 1 & & & \\
\hline
\end{tabular}

Cosumnes River College Park; 8401

Center Parkway
Danny Nunn Park (formerly Florin Reservoir Park); 6920 Power Inn Rd. - photo
Franklin Boyce Park Site - master plan
Hite Park; 5375 Valley Hi Dr. Jacinto Creek Park; 8600 W. Stockton Boulevard master plan
Jacinto Creek Parkway; 8695 Bruceville Rd. - master plan
Maple Park; 3200 37th Av.
Mesa Grande Park; 4325 Valley Hi Dr. - photo
Nielsen Park (Roy); 7600 Center Parkway
North Laguna Creek Wildlife Area - adacent to below master plan
North Laguna Creek Park; 6400 Jacinto
Ave. - photo - amenity guide
Phoenix Greens; 4301 Brookfield Drive photo - mapquest map
Pollach Ranch Park; 3800 Robinridge Wy. Reith Park (John); 5755 Rightwood Wy. Shasta Community Park Site;
Sim Park (George); 6207 Logan Street - photo Valley Hi Community Park; 8185 Center Parkway Photo
Wood Park; 6755 Bodine Cr.
\(1 \quad 1\)

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\end{tabular}

Salem, OR (City of Salem)
\begin{tabular}{|c|c|c|c|c|}
\hline & Sports Facilities & Family Facilities & Ornamental & Undeveloped \\
\hline Aldrich Park & 1 & 1 & & \\
\hline Bailey Ridge* & & & & 1 \\
\hline Bennett & & & & \\
\hline Bill Riegel* & & & & 1 \\
\hline Brown Road* & & & & 1 \\
\hline Brush College Park & 1 & 1 & & \\
\hline Bush's Pasture Park & 1 & 1 & 1 & 1 \\
\hline Carson Springs* & & & & 1 \\
\hline Cascades Gateway Park & 1 & 1 & & 1 \\
\hline Chandler Nature Area* & & & & 1 \\
\hline Chapman Hill School* & & & & 1 \\
\hline Civic Center & & 1 & 1 & \\
\hline Clark Creek Park & 1 & 1 & & \\
\hline College Heights Park & 1 & 1 & & \\
\hline Cunningham Lane* & & & & 1 \\
\hline Deepwood Estate & & 1 & 1 & 1 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Eagles View Property* & & & & 1 \\
\hline Eastgate Basin Park & 1 & 1 & & \\
\hline Ellen Lane * & & & & 1 \\
\hline Englewood Park & 1 & 1 & & \\
\hline Eola Ridge* & & & & 1 \\
\hline Fairmount Park & 1 & 1 & & \\
\hline Fircrest Park & 1 & 1 & & \\
\hline Fisher Road Area* & & & & 1 \\
\hline Geer Community Park & 1 & 1 & & \\
\hline Gracemont Park & & 1 & & \\
\hline Grant School Park & 1 & 1 & & \\
\hline Grice Hill Property* & & & & 1 \\
\hline Hammond School Park & & & & 1 \\
\hline Harry and Grace Thorp Park & 1 & 1 & & \\
\hline Highland Park & 1 & 1 & & \\
\hline Highland School Park & 1 & 1 & & \\
\hline Hilfiker Road Park* & & & & 1 \\
\hline Hillview Park & 1 & 1 & & \\
\hline Hoover School Park & 1 & 1 & & \\
\hline Jason Lee Historic Marker & & & 1 & \\
\hline Kale Road Property* & & & & 1 \\
\hline Kroger & 1 & 1 & & \\
\hline Lee Park & 1 & 1 & & \\
\hline Lee School Park* & & & & 1 \\
\hline Livingston Park & 1 & 1 & & \\
\hline Lone Oak Reservoir Park* & & & & 1 \\
\hline Marion Square Park & 1 & 1 & & \\
\hline McKay School Park & 1 & 1 & & \\
\hline McRae Park & & 1 & & \\
\hline Millrace Park & & 1 & & \\
\hline Minto-Brown Island Park & & 1 & & 1 \\
\hline Morningside Park & 1 & 1 & & \\
\hline Mt. View Reservoir* & & & & 1 \\
\hline Nelson Park & 1 & 1 & & \\
\hline Northgate Park & 1 & 1 & & \\
\hline Orchard Heights Park & 1 & 1 & & \\
\hline Pringle Park & & 1 & & \\
\hline Rees Park & 1 & 1 & & \\
\hline Richmond School/Park & 1 & 1 & & \\
\hline River Road Park & 1 & 1 & & \\
\hline Riverfront Park & & 1 & & \\
\hline Royal Oaks Park & 1 & 1 & & \\
\hline Sather Property* & & & & 1 \\
\hline Secor* & & & & 1 \\
\hline South Village Park & & 1 & & \\
\hline Stephens-Yoshikai School* & & & & 1 \\
\hline Straub Nature Park & & & & 1 \\
\hline Sprague/Skyline Park & 1 & & & \\
\hline Sumpter School Park & 1 & 1 & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Sunnyside/Mildred* & & & 1 & 1 \\
\hline Sunnyslope Park & 1 & 1 & & \\
\hline Thorp Park & & & & \\
\hline Waldo Park & & & 1 & \\
\hline Wallace Marine Park & 1 & 1 & & \\
\hline Weathers Street & 1 & 1 & & \\
\hline West Salem High School* & & & & 1 \\
\hline West Salem Park & & 1 & & \\
\hline Wiltsey Road* & & & & 1 \\
\hline Woodmansee Park & 1 & 1 & & 1 \\
\hline & 36 & 45 & 6 & 30 \\
\hline
\end{tabular}

\section*{Salt Lake City, UT (Welcome to Salt)}

11th Ave 11th Ave M St
17th South River Park 1700 S. 1150 W.
5th Ave and C Street
6th East Mini 215 South 600 East
9th South River Park 900 South 1400 East
Arcadia Park 1825 South Lakeline Dr.(2950 E)
Artesian Well 500 E 800 S
Beatrice Evans Park 1250 E 10th S
City Creek North Temple \& State St
Constitution 1300 W 200 N
Cotton Park 300 East Downington
Cottonwood Park 300 N 1600 W
Curtis Mini Park 2300 W. 1430 S
Davis Park 1980 E 950 S
Dee Glen Smith Tennis 2425 E 1216 S
Dilworth Park 2100 E 1900 S
Donner 2710 East 940 South
\begin{tabular}{|c|c|c|c|}
\hline Sports facilities & Family facilities & Ornamental & Undeveloped \\
\hline 1 & 1 & & \\
\hline 1 & & & \\
\hline 1 & & & \\
\hline & 1 & & \\
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\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Jordan Park 1060 South 900 West & 1 & 1 & \multicolumn{2}{|l|}{1} \\
\hline Kletting 170 North B St. & & 1 & & \\
\hline Laird Park 1800 E 1200 S & 1 & 1 & & \\
\hline Liberty Park 600 E 1000 S. & 1 & 1 & 1 & \\
\hline Lindsey Gardens 9th Avenue \& M St & 1 & 1 & & \\
\hline Madsen Park Chicago St - S. Temple & 1 & 1 & & \\
\hline Memory Grove 375 North Canyon Rd & & & 1 & \\
\hline Miami 1780 W 1565 N & & 1 & & \\
\hline North Gate Way Park 900 North Beck St & & 1 & & \\
\hline Oak Hills Ball Diamonds Wasatch Blvd. 1220 S & 1 & & & \\
\hline Parley Pratt Plaza 2300 E 2100 S & & & 1 & \\
\hline Parley's Way 2810 E 2400 S & & 1 & & \\
\hline Pioneer Park 300 W 350 S & 1 & & 1 & \\
\hline Poplar Grove 800 South 1200 West & 1 & 1 & & \\
\hline Popperton Park 1350 East 11th Ave & 1 & 1 & & \\
\hline Post St. Tot Lot 950 W 500 S & & 1 & & \\
\hline Pugsley 340 West 500 North & & 1 & & \\
\hline Redwood Meadows 1780 W 400 N & & 1 & & \\
\hline Reservoir 1300 E. South Temple & 1 & 1 & & \\
\hline Richmond 450 E 600 S & 1 & 1 & & \\
\hline Riverside Park 739 North 1400 West & 1 & 1 & & \\
\hline Rosewood 1200 W 1300 N & 1 & & & \\
\hline Rotary Glen 800 South 2270 East & & 1 & & \\
\hline Sherwood Park 1500 West - 400 S & 1 & 1 & & \\
\hline Shipp 579 4th Ave & & 1 & & \\
\hline Silver Mini 500 North Center St & & 1 & & \\
\hline Stratford Park 20th E 2600 S & & 1 & & \\
\hline Sunnyside Park 840 South 1600 East & 1 & 1 & & \\
\hline Swede Town 1500 N 800 W & 1 & 1 & & \\
\hline Taufer Park Mini 300 E 700 S & & 1 & & \\
\hline Van Ness Tot Lot 430 E 850 S & & 1 & & \\
\hline Victory Park 250 South 1000 East & & 1 & & \\
\hline Warm Springs 900 N. Beck Street & 1 & 1 & & \\
\hline Wasatch Hollow 1700 S 1700 E & & 1 & & 1 \\
\hline Washington Park Parleys Canyon. Exit 134 on I-80 & & & & \\
\hline East & 1 & 1 & & \\
\hline Westminster Park 990 East 1700 South & & 1 & & \\
\hline Westpointe 1100 North 2000 West & 1 & 1 & & \\
\hline & 33 & 50 & 8 & 2 \\
\hline
\end{tabular}

\section*{Santa Barbara, CA (The City of Santa)}
\begin{tabular}{lccc} 
& \begin{tabular}{c} 
Sports \\
facilities
\end{tabular} & \begin{tabular}{c} 
Family \\
facilities
\end{tabular} & Ornamental
\end{tabular} \begin{tabular}{c} 
Undeveloped \\
Douglas Family Preserve \\
1
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Honda Valley & & & & 1 \\
\hline Gould & & & & 1 \\
\hline Laurel Canyon & & & & 1 \\
\hline Loma Media & & & & \\
\hline Parma & & & & 1 \\
\hline Rattlesnake Canyon & & & & 1 \\
\hline Eastside Neighborhood & & 1 & 1 & \\
\hline Escondido & 1 & 1 & & \\
\hline Hilda Ray & & 1 & & \\
\hline La Coronilla & & & & \\
\hline La Mesa & & 1 & & \\
\hline Los Robles & & & & \\
\hline Parque de los Ninos & & 1 & 1 & \\
\hline Plaza Vera Cruz & & 1 & & \\
\hline Stevens & & 1 & & \\
\hline Chase Palm & & 1 & & \\
\hline De La Guerra & & & & \\
\hline Oak & 1 & 1 & & \\
\hline Ortega & 1 & 1 & & \\
\hline Plaza del Mar & & & & \\
\hline Shoreline & & 1 & 1 & \\
\hline Skofield & & 1 & & 1 \\
\hline Sunflower & & & & \\
\hline Willowglen & 1 & 1 & & \\
\hline Alice Keck Park Mem. Gardens & & 1 & 1 & \\
\hline Mesa Lane Steps & & & & \\
\hline Cabrillo Ball Field & 1 & & 1 & \\
\hline Ambassador & & & & \\
\hline Andree Clark Bird Refuge & & & & 1 \\
\hline Franceschi & & 1 & 1 & \\
\hline Mission Historical & & & 1 & \\
\hline Moreton Bay Fig Tree & & & 1 & \\
\hline Orpet & & 1 & 1 & \\
\hline San Roque & & & & \\
\hline Thousand Steps & & & & \\
\hline East Beach & 1 & 1 & & \\
\hline Leadbetter Beach & & 1 & & \\
\hline West Beach & & & & \\
\hline Dwight Murphy Field & 1 & 1 & & \\
\hline Las Positas Tennis Courts & 1 & & & \\
\hline Los Banos del Mar Pool & 1 & & & \\
\hline MacKenzie Park & 1 & 1 & & \\
\hline Municipal Golf Course & & & & \\
\hline Municipal Tennis Center & 1 & & & \\
\hline Pershing Park & 1 & & & \\
\hline Spencer Adams Park & & & & \\
\hline Skaters' Point & 1 & & & \\
\hline Carrillo Street Gym & & & & \\
\hline Cabrillo Pavilion Bathhouse & & & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline 13 & 25 & 9 & 11 \\
\hline \multirow[t]{4}{*}{Sports Facilities} & Family & & \\
\hline & Facilities & Ornamental 1 & Undeveloped \\
\hline & 1 & & 1 \\
\hline & 1 & & 1 \\
\hline 1 & 1 & 1 & \\
\hline 1 & 1 & 1 & \\
\hline \multirow[t]{2}{*}{1} & 1 & 1 & \\
\hline & 1 & 1 & \\
\hline \multirow[t]{2}{*}{1} & 1 & & \\
\hline & 1 & & 1 \\
\hline \multirow[t]{5}{*}{1} & 1 & & \\
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\hline 1 & 1 & & 1 \\
\hline \multirow[t]{3}{*}{1} & 1 & 1 & \\
\hline & 1 & & \\
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\hline 1 & & & \\
\hline 10 & 17 & 9 & 5 \\
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\end{tabular}

Seattle, WA (Seattle)
\begin{tabular}{cccc}
\begin{tabular}{c} 
Sports \\
Facilities
\end{tabular} & \begin{tabular}{c} 
family \\
facilities
\end{tabular} & Ornamental & Undeveloped \\
& 1 & & \\
& 1 & 1 & \\
& 1 & 1 & \\
1 & 1 & & 1 \\
& 1 & & 1 \\
1 & 1 & &
\end{tabular}
Baker Park on Crown Hill1Ballard Corners ParkBallard PlaygroundBanner Way TriangleBar-S PlaygroundBay View Playground- 1
Beacon Hill Playground ..... 1Beacon PlaceBeck PlaceBeer Sheva ParkBellevue PlaceBelltown Cottage ParkBelmont PlaceBelvedere ParkBelvoir PlaceBenefit PlaygroundBenvenuto ViewpointBergen PlaceBhy Kracke ParkBitter Lake PlayfieldBitter Lake Reservior Open SpaceBlaine PlaceBlue Ridge CircleBlue Ridge Places
Boren ParkBoren PlaceBoylston PlaceBradner Gardens ParkBrighton Playfield1Broadview ParkBryant Neighborhood Playground1
Burke-Gilman Playground Park ..... 11Burke-Gilman TrailCal Anderson Park
California Place
Camp Long1
Carkeek Park ..... 1
Carleton Center
Carleton HighlandsCascade PlaceCascade PlaygroundCedar ParkCesar Chavez Park111Charles Richey Sr ViewpointCheasty Boulevard11
Cheasty GS: Cheasty Blvd ..... 1
Chinook Beach Park
Christie Park1
\begin{tabular}{|c|c|c|c|c|}
\hline City Hall Park & & 1 & 1 & \\
\hline Cleveland Playfield & 1 & & & \\
\hline Coe Play Park & & 1 & & \\
\hline College Street Park & & & & 1 \\
\hline College Street Ravine & & & & 1 \\
\hline Colman Park & 1 & 1 & & 1 \\
\hline Colman Playground & 1 & 1 & & \\
\hline Columbia Park & & & & \\
\hline Commodore Park & & & & \\
\hline Condon Way Centerstrip & & & & 1 \\
\hline Corliss Place & & & & \\
\hline Cormorant Cove & & & 1 & \\
\hline Cottage Grove Park & & & 1 & \\
\hline Counterbalance Park: An Urban Oasis & & & & \\
\hline Cowen Park & 1 & 1 & 1 & 1 \\
\hline Crescent Place & & & & \\
\hline Crown Hill Glen & & & & 1 \\
\hline Dahl (Waldo J.) Playfield & 1 & 1 & & \\
\hline Dakota Place Park & & & & \\
\hline David Rodgers Park & 1 & 1 & & 1 \\
\hline Day Street Boat Ramp & & & & \\
\hline Dearborn Park & 1 & 1 & & 1 \\
\hline Delridge Playfield & 1 & 1 & & \\
\hline Denny Blaine Lake Park & & & & \\
\hline Denny Blaine Park & & & & \\
\hline Denny Park & & & 1 & \\
\hline Denny Playfield & 1 & & & \\
\hline Discovery Park & & & & 1 \\
\hline Don Armeni Boat Ramp & & 1 & & \\
\hline Dr. Blanche Lavizzo Park & & 1 & & \\
\hline Dr. Jose Rizal Park & & 1 & 1 & 1 \\
\hline Duwamish Waterway Park & & & & \\
\hline E.C. Hughes Playground & 1 & 1 & & \\
\hline East Montlake Park & & & & \\
\hline East Portal Viewpoint & & & 1 & \\
\hline East Queen Anne Playground & 1 & 1 & & \\
\hline Eastlake Triangle & & & & \\
\hline Eastmont Place & & & & \\
\hline Eddie Vine Boat Ramp & & & & \\
\hline Ella Bailey Park & & & & \\
\hline Emma Schmitz Memorial Overlook & & & & \\
\hline Endolyne Park & & & & \\
\hline Fairmount Playground & 1 & 1 & 1 & \\
\hline Fairview Park & & 1 & 1 & \\
\hline Fairview Walkway & & & & \\
\hline Fauntleroy Creek Ravine & & & & \\
\hline Fauntleroy Park & & & & 1 \\
\hline Fauntleroy Place & & & & \\
\hline Ferdinand Street Boat Launch & & & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Firehouse Mini Park & & 1 & & \\
\hline First Hill Park & & & & \\
\hline Fletcher Place & & & & \\
\hline Flo Ware Park & 1 & 1 & & \\
\hline Freeway Park & & & 1 & \\
\hline Fremont Canal Park & & 1 & & \\
\hline Fremont Peak Park & & & & \\
\hline Frink Park & & & & 1 \\
\hline Froula Playground & 1 & 1 & & \\
\hline Garfield Playfield & 1 & 1 & & \\
\hline Gas Works Park & & 1 & & \\
\hline Genesee Park and Playfield & 1 & 1 & & \\
\hline Georgetown Playfield & 1 & 1 & & \\
\hline Gerber Park & & & & \\
\hline Gilman Playground & 1 & 1 & & \\
\hline Golden Gardens Park & 1 & 1 & & 1 \\
\hline Grand Army of the Republic Cemetery & & & & \\
\hline Green Lake Park & 1 & 1 & & 1 \\
\hline Greenwood Park & & 1 & & \\
\hline Greenwood Triangle & & & & \\
\hline Greg Davis Park & & & & \\
\hline Hamilton Viewpoint Park & & & & 1 \\
\hline Harborview Park & & & & \\
\hline Harrison Ridge Greenbelt & & & & 1 \\
\hline Harvard-Miller/Roanoke Annex & & & & \\
\hline Herrings House Park (Tualtwx) & & & & \\
\hline Hiawatha Playfield & 1 & 1 & & \\
\hline High Point Playfield & 1 & 1 & & \\
\hline Highland Drive Parkway & & & & \\
\hline Highland Park Playground & 1 & 1 & & \\
\hline Highland Place & & & & \\
\hline Hing Hay Park & & 1 & & \\
\hline Hitt's Hill Park & & & & 1 \\
\hline Homer Harris Park & & 1 & 1 & \\
\hline Horiuchi Park & & & & \\
\hline Horton Hil Corridor & & & & \\
\hline Howell Park & & & & \\
\hline Hunter Boulevard & & & & \\
\hline Hutchinson Playground & 1 & 1 & & \\
\hline Hyde Place & & & & \\
\hline I-5 Colonnade & & 1 & 1 & \\
\hline Interbay Athletic Complex & 1 & & & \\
\hline Interbay Golf & & & & \\
\hline Interbay P-patch & & & 1 & \\
\hline Interlaken Park & & & & 1 \\
\hline International Childrens Park & & 1 & & \\
\hline Inverness Ravine Park & & & & 1 \\
\hline Jackson Park Golf Course & & & & \\
\hline Japanese Garden & & & 1 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Jefferson Park & 1 & 1 & & \\
\hline \multicolumn{5}{|l|}{Jefferson Park Golf Course} \\
\hline \multicolumn{5}{|l|}{Jimi Hendrix Park} \\
\hline John C. Little, Sr. Park & 1 & 1 & & \\
\hline \multicolumn{5}{|l|}{Judge Charles M. Stokes OverlK} \\
\hline Judkins Park and Playfield & 1 & 1 & 1 & \\
\hline \multicolumn{5}{|l|}{Katharine Colman Triangle} \\
\hline Katie Black's Garden & & & 1 & \\
\hline Kerry Park (Franklin Place) & 1 & 1 & 1 & \\
\hline \multicolumn{5}{|l|}{Keystone Place} \\
\hline \multicolumn{5}{|l|}{Kilbourne Park} \\
\hline Kinnear Park & 1 & 1 & 1 & 1 \\
\hline \multicolumn{5}{|l|}{Kinnear Place} \\
\hline Kiwanis Ravine Overlook & & & & \\
\hline Kobe Terrace & & & 1 & \\
\hline Kubota Gardens & & & 1 & \\
\hline \multicolumn{5}{|l|}{Lake City Memorial Triangle} \\
\hline \multicolumn{5}{|l|}{Lake City Mini Park} \\
\hline Lake City Playground & & 1 & & \\
\hline Lake People Park (Xacua'bs) & & 1 & 1 & \\
\hline \multicolumn{5}{|l|}{Lake Union Park} \\
\hline Lake Washington Boulevard & & & 1 & \\
\hline Lakeridge Park & & 1 & & 1 \\
\hline Lakeridge Playground & 1 & & & \\
\hline Lakeview Park & & 1 & 1 & \\
\hline \multicolumn{5}{|l|}{Lakeview Place} \\
\hline \multicolumn{5}{|l|}{Lakewood Moorage} \\
\hline Lakewood Playground & 1 & 1 & & \\
\hline \multicolumn{5}{|l|}{Lakewood Triangle} \\
\hline \multicolumn{5}{|l|}{Lambert Place} \\
\hline \multicolumn{5}{|l|}{Landing Parkway} \\
\hline Laurelhurst Playfield & 1 & 1 & & \\
\hline \multicolumn{5}{|l|}{LAURELHURST TRIANGLE} \\
\hline Lawton Park & 1 & 1 & & \\
\hline Leschi Park & 1 & 1 & 1 & 1 \\
\hline \multicolumn{5}{|l|}{Leschi-Lake Dell Natural Area} \\
\hline \multicolumn{5}{|l|}{Lewis Park} \\
\hline Licton Springs Park & & 1 & & 1 \\
\hline Lincoln Park & 1 & 1 & & 1 \\
\hline Linden Orchard Park & & & 1 & \\
\hline Little Brook Park & & 1 & & 1 \\
\hline \multicolumn{5}{|l|}{Llandover Woods Greenspace} \\
\hline \multicolumn{5}{|l|}{Longfellow Creek GS: North} \\
\hline Lowman Beach Park & 1 & 1 & & \\
\hline Loyal Heights Playfield & 1 & 1 & & \\
\hline \multicolumn{5}{|l|}{Lynn Street Mini Park} \\
\hline \multicolumn{5}{|l|}{MacLean Park} \\
\hline Madison Park & 1 & 1 & & \\
\hline Madison Park North Beach & & & & \\
\hline
\end{tabular}
Madrona Briar Patch
Madrona Park ..... 1
Madrona Playground 1 ..... 1
Madrona RavineMagnolia GreenbeltMagnolia Park
Magnolia PlayfieldMagnolia Tidelands ParkMaple Leaf Community GardenMaple Leaf PlaygroundMaple School RavineMaple Wood PlayfieldMarra-Desimone Park
Marshall Park
Martha Washington Park
Martin Luther King JR Memorial
Marvins Garden
Matthews Beach ParkMayfair ParkMcClellan Place
McCurdy (Horace) ParkMcGilvra BoulevardMcGilvra PlaceMcGraw SquareMeadowbrook PlayfieldMe-Kwa-Mooks Natural AreaMe-Kwa-Mooks ParkMeridian PlaygroundMiller Playfield
Miller TriangleMineral Springs ParkMock Creek RavineMontlake Boulevard
Montlake Playfield
Mount Baker Boulevard
Mount Baker Park
Mount Claire Park
Mt Baker Ridge Viewpoint
Myrtle Edwards Park
Myrtle Reservoir
Nantes Park
Nathan Hale Playfield ..... 1
NE 60th Street Park
Nora's Woods
North Beach Park
North Passage Point ParkNorthacres ParkNortheast Queen Anne GreenbeltNorthgate Park1
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|l|}{Northlake Park} \\
\hline \multicolumn{5}{|l|}{Northwest 60th Viewpoint} \\
\hline \multicolumn{5}{|l|}{Observatory Courts} \\
\hline Occidental Square & & 1 & 1 & \\
\hline Olympic Sculpture Park & & & 1 & \\
\hline \multicolumn{5}{|l|}{Open Water Park} \\
\hline Orchard Street Ravine & & & & 1 \\
\hline Othello Playground & 1 & 1 & & \\
\hline Oxbow Park & & 1 & 1 & \\
\hline \multicolumn{5}{|l|}{Park Home Circle} \\
\hline \multicolumn{5}{|l|}{Parkmont Place} \\
\hline Parsons Gardens & & & 1 & \\
\hline Peace Park & & & 1 & \\
\hline Pelly Place Natural Area & & & & 1 \\
\hline Peppi's Playground & & 1 & & \\
\hline Picardo (Rainie) P-Patch & & & 1 & \\
\hline Piers 62 and 63 & & & 1 & \\
\hline Pigeon Point Park & & & & 1 \\
\hline Pinehurst Playground & 1 & 1 & & \\
\hline \multicolumn{5}{|l|}{Pinehurst Pocket Park} \\
\hline Pioneer Square & & & 1 & \\
\hline Pipers Creek Natural Area & & & & 1 \\
\hline Plum Tree Park & & 1 & & \\
\hline Plymouth Pillars Park & & 1 & 1 & \\
\hline Powell Barnett Park & 1 & 1 & & \\
\hline Pratt Park & 1 & 1 & & \\
\hline Prefontaine Place & & & 1 & \\
\hline Prentis I. Frazier Park & 1 & 1 & & \\
\hline Pritchard Island Beach & & & & 1 \\
\hline Puget Boulevard Commons & & & 1 & 1 \\
\hline Puget Creek Greenspace & & & & 1 \\
\hline Puget Park & & & & 1 \\
\hline Puget Ridge Playground & & 1 & & \\
\hline Queen Anne Boulevard & & & 1 & \\
\hline Queen Anne Bowl Playfield & 1 & & & \\
\hline \multicolumn{5}{|l|}{Rainbow Point} \\
\hline Rainier Beach Playfield & 1 & 1 & & \\
\hline \multicolumn{5}{|l|}{Rainier Place} \\
\hline Rainier Playfield & 1 & 1 & & \\
\hline \multicolumn{5}{|l|}{Ravenna Boulevard} \\
\hline Ravenna Park & 1 & 1 & 1 & \\
\hline \multicolumn{5}{|l|}{Ravenna Park Triangle} \\
\hline Ravenna Ravine & & & & 1 \\
\hline Ravenna Woods & & & & 1 \\
\hline Ravenna-Eckstein Park & 1 & 1 & & \\
\hline Regrade Park & 1 & 1 & 1 & \\
\hline Riverview Playfield & 1 & 1 & & 1 \\
\hline Roanoke Park & 1 & 1 & & \\
\hline Roanoke Street Mini Park & & & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Rogers Playground & 1 & 1 & & \\
\hline Ross Playground & 1 & 1 & & \\
\hline Rotary Viewpoint & & & 1 & \\
\hline Roxhill Park & 1 & 1 & & \\
\hline Sacajawea Playground & & 1 & & \\
\hline Salmon Bay Park & & 1 & & \\
\hline Sam Smith Park & 1 & 1 & 1 & \\
\hline Sandel Playground & 1 & 1 & & \\
\hline Schmitz Boulevard & & & & \\
\hline Schmitz Preserve Park & & & & 1 \\
\hline Seacrest Park & & & & \\
\hline Seola Park & & & & 1 \\
\hline Seward Park & & & 1 & 1 \\
\hline Sierra Place & & & & \\
\hline Smith Cove Park & & & & \\
\hline Solstice Park & 1 & & 1 & \\
\hline Soundview Playfield & 1 & 1 & & \\
\hline Soundview Terrace & & 1 & & \\
\hline South Park Meadow & & & & \\
\hline South Park Playground & 1 & 1 & & \\
\hline South Passage Point Park & & & & \\
\hline Spring Street Mini Park & & 1 & & \\
\hline Spruce Street Mini Park & & 1 & & \\
\hline St. Marks Greenbelt & & & & 1 \\
\hline Stan Sayres Memorial Park & & & & \\
\hline Stevens Place & & 1 & & \\
\hline Stevens Triangle & & & & \\
\hline Sturgus Park & & & 1 & \\
\hline Sturtevant Ravine & & & & 1 \\
\hline Summit Place & & & & \\
\hline Sunnyside Ave N Boat Ramp & & & & \\
\hline Sunset Hill Park & & & & 1 \\
\hline Sunset Place & & & & \\
\hline SW Queen Anne Greenbelt & & & & 1 \\
\hline T.T. Minor Playground & & 1 & & \\
\hline Taejon Park & & & & \\
\hline Tashkent Park & & 1 & 1 & \\
\hline Terry Pettus Park & & & & \\
\hline Thayer Place & & & & \\
\hline Thomas Street Mini Park & & & 1 & \\
\hline Thorndyke Park & & & & \\
\hline Thornton Creek Park \#1 & & & & 1 \\
\hline Thyme Patch Park & & & 1 & \\
\hline Tilikum Place & & & 1 & \\
\hline Trolley Hill Park & & 1 & 1 & \\
\hline Twelfth Avenue South Viewpoint & & & & \\
\hline 12th West \& West Howe Park & & 1 & & \\
\hline Union Station Square & & & & \\
\hline University Circle & & & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|l|}{University Lake Shore Place} \\
\hline University Playground & 1 & 1 & & \\
\hline \multicolumn{5}{|l|}{Ursula Judkins Viewpoint} \\
\hline Van Asselt Playground & 1 & 1 & & \\
\hline Victor Steinbrueck Park & & 1 & & \\
\hline Victory Creek Park & & 1 & & 1 \\
\hline Victory Heights Playground & 1 & 1 & & \\
\hline View Ridge Playfield & 1 & 1 & & \\
\hline Viretta Park & & & & 1 \\
\hline Volunteer Park & 1 & 1 & 1 & \\
\hline Volunteer Park Conservatory & & & 1 & \\
\hline Wallingford Playfield & 1 & 1 & & \\
\hline Wallingford Steps & & & 1 & \\
\hline Ward Springs Park & & 1 & & \\
\hline Warren G. Magnuson Park & 1 & 1 & & 1 \\
\hline Washington Park and Arboretum & & & 1 & \\
\hline Washington Park Playfield & 1 & & & \\
\hline Washington Street Boat Landing & & & 1 & \\
\hline Waterfront Park & & & 1 & \\
\hline Weather Watch Park & & & 1 & \\
\hline Webster Park & & 1 & & \\
\hline \multicolumn{5}{|l|}{Wedgwood Square} \\
\hline West Duwamish GS: Puget Park & & & & 1 \\
\hline \multicolumn{5}{|l|}{West Ewing Mini Park} \\
\hline \multicolumn{5}{|l|}{West Montlake Park} \\
\hline West Queen Anne Playfield & 1 & 1 & & \\
\hline \multicolumn{5}{|l|}{West Seattle Golf Course} \\
\hline \multicolumn{5}{|l|}{West Seattle Stadium} \\
\hline Westcrest Park & & 1 & & \\
\hline Westlake Greenbelt & & & & 1 \\
\hline Westlake Park & & & 1 & \\
\hline \multicolumn{5}{|l|}{Westlake Square} \\
\hline \multicolumn{5}{|l|}{William Grose Park} \\
\hline \multicolumn{5}{|l|}{Williams Place} \\
\hline Wolf Creek Ravine Natural Area & & & & 1 \\
\hline Woodland Park & 1 & 1 & 1 & \\
\hline Woodland Park Rose Garden & & & 1 & \\
\hline \multicolumn{5}{|l|}{Woodland Park Zoo} \\
\hline Yesler Playfield & 1 & 1 & & \\
\hline \multicolumn{5}{|l|}{York Park} \\
\hline \multirow[t]{2}{*}{York Playground} & & 1 & & \\
\hline & 99 & 148 & 78 & 74 \\
\hline
\end{tabular}

Shreveport, LA (City of Shreveport)

Anderson Island
Atkins Park
Bayou Pierre
\begin{tabular}{cccc}
\begin{tabular}{c} 
Sports \\
facilities
\end{tabular} & \begin{tabular}{c} 
Family \\
facilities
\end{tabular} & Ornamental & Undeveloped \\
1 & 1 & & \\
1 & 1 & & 1
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline C. C. Antione & 1 & 1 & & \\
\hline Caddo Heights Park & 1 & 1 & & \\
\hline Cedar Grove Park & 1 & 1 & & \\
\hline Coleman College Park & 1 & 1 & & \\
\hline Columbia & & 1 & & \\
\hline Douglas Williams Park & 1 & 1 & & \\
\hline Fairy Avenue Park & & 1 & & \\
\hline Fern Avenue Trail & & & & \\
\hline Greenwood Lane Playground & & 1 & & \\
\hline Highland Park & 1 & 1 & & 1 \\
\hline Hyde Park & 1 & 1 & & 1 \\
\hline Ingleside Park & 1 & 1 & & \\
\hline JaCoby Ware Playground & 1 & 1 & & 1 \\
\hline Mount Mariah Park & & 1 & & \\
\hline Reisor Playground & 1 & 1 & & \\
\hline Robert Park & 1 & & & \\
\hline SWEPCO Park & & 1 & & \\
\hline Thomas Field & 1 & 1 & & \\
\hline Waterside Playground & & 1 & & \\
\hline Zeke Street Park & & 1 & & \\
\hline A. C. Steere & 1 & 1 & & \\
\hline Betty Virginia & 1 & 1 & & \\
\hline C. Bickham Dickson Park & & 1 & & 1 \\
\hline Cargill Park & 1 & 1 & & 1 \\
\hline Charles and Marie Hamel Memorial Park & & 1 & & \\
\hline Disc Golf Course & & 1 & & \\
\hline East Kings Hwy Park & & 1 & & \\
\hline Fairgrounds Park & 1 & 1 & & \\
\hline Ford Park & 1 & 1 & & 1 \\
\hline Municipal Plaza Park & & 1 & & \\
\hline Red River Bicycle Trail & & & & 1 \\
\hline RiverView Park \& R.S. Barnwell Memorial Center & & & & \\
\hline Stoner Avenue Skate Plaza & 1 & & & \\
\hline Veterans \& Freedom Park & & 1 & & \\
\hline Wildwood Park & & & & \\
\hline A. B. Palmer Community Center & 1 & 1 & & \\
\hline Airport Park \& Community Center & 1 & 1 & & 1 \\
\hline Andrew Currie Recreation Center & 1 & 1 & & \\
\hline Bilberry Park Community Center & 1 & 1 & & \\
\hline Bill Cockrell Metro Park \& Community Center & 1 & 1 & & 1 \\
\hline Chris Hays Recreation Center & 1 & 1 & & \\
\hline David Raines Community Center & 1 & 1 & & \\
\hline Hattie Perry Community Center & 1 & 1 & & \\
\hline Hollywood Heights Recreation Center & & 1 & & \\
\hline Lakeside Park and Community Center & & 1 & & \\
\hline Mamie Hicks Park and Recreation Center & 1 & 1 & & \\
\hline Querbes Park and Recreation Center & 1 & & & \\
\hline Randle T. Moore Center & & & & \\
\hline Southern Hills Park and Community Center & 1 & & & \\
\hline
\end{tabular}

Sunset Acres Recreation Center
Valencia Park and Community Center
\begin{tabular}{cccc}
1 & 1 & & \\
1 & 1 & & \\
\hline 33 & 44 & 1 & 10 \\
\hline \hline
\end{tabular}

Spokane, WA (City of Spokane)
A.M. Cannon
A.M. Cannon

Adams, Bud
Audubon
Austin Ravine
B A. Clark
Ben Burr
Ben Burr
Bucky's
Bud Adams
Byrne, Patrick
Camp Sekani
\begin{tabular}{cccc} 
Sports & Family \\
facilities & facilities & Ornamental & Undeveloped
\end{tabular}
\(1 \quad 1\)

1
\(1 \quad 1\)

Campion
Cannon (A.M. Cannon)
Cannon Hill
Centennial Trail
Chief Garry
Clark (B.A. Clark)
Cliff
Cliff Drive
Coeur d'Alene
Comstock
Comstock
Corbin
Courtland
Cowley
Creek at Qualchan
Downriver
Downriver Park 1
\(\begin{array}{lll}\text { Drumheller Springs } & & 1 \\ \text { Dutch Jake's Place } & 1 & 1\end{array}\)
Dwight Merkel
Emerson
Esmeralda
Fairview
Finch
Fish Lake
Franklin
Friendship
Glass
Glover Field
1

Grandview
\begin{tabular}{|c|c|c|c|c|}
\hline Grant & 1 & 1 & 1 & \\
\hline Hamblen (Herbert M. Hamblen) & & & & 1 \\
\hline Hamblen Overlook (High Bridge Park) & & & & \\
\hline Hamblen Park & & 1 & & 1 \\
\hline Harmon Field & 1 & 1 & & \\
\hline Hart & & & & \\
\hline Hays & 1 & 1 & & \\
\hline Heath & 1 & 1 & & \\
\hline Herbert M. Hamblen & & & & 1 \\
\hline High Bridge & & 1 & & 1 \\
\hline High Drive & & & & 1 \\
\hline Hill (James J. Hill) & & 1 & & \\
\hline Hill N' Dale Rotary & & 1 & & \\
\hline Hillyard & 1 & & & \\
\hline Indian Canyon & & & & \\
\hline Indian Canyon Park & & & & 1 \\
\hline Indian Trail & & 1 & & \\
\hline Jackson Field & & & & \\
\hline James J. Hill & & 1 & & \\
\hline Japanese (Nishinomiya) & & & 1 & \\
\hline Kehoe & & 1 & & \\
\hline Kondo (Loren Kondo) & 1 & 1 & & \\
\hline Latah Creek & & & & 1 \\
\hline Latah Creek Park & & & & 1 \\
\hline Liberty & 1 & 1 & & \\
\hline Liberty & & & & \\
\hline Lincoln & 1 & 1 & & \\
\hline Logan Peace & & 1 & & \\
\hline Loma Vista & 1 & 1 & & \\
\hline Loren Kondo & 1 & 1 & & \\
\hline Manito Boulevard & & & & \\
\hline Manito & 1 & 1 & 1 & \\
\hline Meadowglen & & & & 1 \\
\hline Meadowglen & & & & \\
\hline Merkel (Dwight Merkel) & 1 & 1 & & \\
\hline Minnehaha & 1 & 1 & & \\
\hline Mission & & & & \\
\hline Mission & 1 & 1 & & \\
\hline Nevada & 1 & 1 & & \\
\hline Nishinomiya Japanese & & & & \\
\hline Northwest Boulevard & & & & 1 \\
\hline Olmsted Triangle Parks & & & & \\
\hline Pacific & 1 & 1 & & \\
\hline Palisades & & & & 1 \\
\hline Park Boulevard & & & & \\
\hline Parkwater & 1 & 1 & & \\
\hline Peaceful Valley & & & & 1 \\
\hline Peaceful Valley & 1 & 1 & & \\
\hline Pioneer & & & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Polly Judd & & 1 & & \\
\hline Qualchan (Creek at Qualchan) & & & & \\
\hline Qualchan Hills & & & & \\
\hline Reimer Trolley & & & & \\
\hline Riverfront Park & & 1 & 1 & \\
\hline Riverside Cedar & & & & \\
\hline Rochester Heights & 1 & 1 & & \\
\hline Rockwood Boulevard & & & & \\
\hline Ruth & & 1 & & \\
\hline Shadle & 1 & 1 & & \\
\hline Skeet-so-Mish & & & & 1 \\
\hline Sky Prairie & 1 & 1 & & \\
\hline Skyview Drive & & & & \\
\hline Southside Sports Complex & 1 & 1 & & \\
\hline Sterling Heights & & & & \\
\hline Stone & 1 & 1 & & \\
\hline Summit Boulevard & & & & \\
\hline Terry Park & & & & \\
\hline Thirty-Fifth Ave. & & & & \\
\hline Thornton Murphy & 1 & 1 & & \\
\hline Trolley (Reimer Trolley) & & & & \\
\hline Twenty-First Ave. & & & & \\
\hline Under the Freeway Skate Park & 1 & & & \\
\hline Underhill & 1 & 1 & & \\
\hline Upriver Drive & & & & \\
\hline Upriver Park & & 1 & & 1 \\
\hline Webster & 1 & 1 & & \\
\hline Wentel Grant & 1 & 1 & & \\
\hline Westgate & 1 & 1 & & \\
\hline Whittier & 1 & 1 & & \\
\hline Wildhorse & & 1 & & \\
\hline Witter Pool & 1 & 1 & & \\
\hline Wyakin Park & & & & 1 \\
\hline Your Place & 1 & 1 & & \\
\hline & 55 & 66 & 4 & 20 \\
\hline Springfield, MA (Springfield) & & & & \\
\hline & Sports facilities & Family facilities & Ornamental & Undeveloped \\
\hline Park Name & & & & \\
\hline Adams Park & 1 & 1 & & \\
\hline Angelina Park & & 1 & & \\
\hline Blunt Park & 1 & 1 & & 1 \\
\hline Calhoun Park & 1 & 1 & 1 & \\
\hline Emerson Wight Park & 1 & 1 & & \\
\hline Emily Bill Park & 1 & 1 & 1 & \\
\hline Forest Park & 1 & 1 & 1 & 1 \\
\hline Gurdon Bill Park & & & & \\
\hline Greenleaf Park & 1 & & & 1 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Harriet Tubman Park & & 1 & & \\
\hline Hubbard Park & 1 & 1 & & 1 \\
\hline Jaime Ulloa Park & 1 & 1 & & \\
\hline Kenefick Park & 1 & 1 & & \\
\hline Magazine Park & 1 & 1 & & \\
\hline Marshall Roy Park & 1 & 1 & & \\
\hline Myrtle Park & 1 & 1 & 1 & \\
\hline Nathan Bill Park & 1 & 1 & & 1 \\
\hline Ruth Elizabeth Park & 1 & 1 & 1 & \\
\hline Van Horn Park & 1 & 1 & 1 & 1 \\
\hline & 16 & 17 & 6 & 6 \\
\hline Topeka, KS (City of Topeka) & & & & \\
\hline & Sports Facilities & \begin{tabular}{l}
Family \\
Facilities
\end{tabular} & Ornamental & Undeveloped \\
\hline Abbott & & 1 & & \\
\hline Adams & & 1 & & \\
\hline Aquarian Acres & 1 & & & \\
\hline Auburndale & 1 & 1 & & \\
\hline Austin & 1 & 1 & & \\
\hline Bentley & & 1 & & \\
\hline Big Shunga & 1 & 1 & 1 & 1 \\
\hline Bishop & 1 & 1 & & \\
\hline Boswell Square & 1 & 1 & 1 & \\
\hline Brookfield & 1 & 1 & & \\
\hline Central Park & & 1 & & \\
\hline Chesney & 1 & 1 & & \\
\hline Children's & 1 & 1 & 1 & \\
\hline Collins & 1 & 1 & 1 & \\
\hline Country Club & & 1 & & \\
\hline Crestview & 1 & 1 & 1 & \\
\hline Croix & & & 1 & \\
\hline Cushinberry & 1 & 1 & & \\
\hline Danberry - Greenspace & & & & 1 \\
\hline Doran - Unimproved & & & & 1 \\
\hline Dornwood & 1 & 1 & & 1 \\
\hline Eastborough & 1 & 1 & & \\
\hline Eastgate & 1 & 1 & & \\
\hline Edgewater & & 1 & & \\
\hline Edgewood & 1 & 1 & 1 & \\
\hline Fairway & & & 1 & \\
\hline Family - No Amenities & & & & 1 \\
\hline Felker & 1 & 1 & 1 & \\
\hline Freedom Valley & 1 & 1 & & 1 \\
\hline Gage & 1 & 1 & 1 & \\
\hline Garfield & 1 & 1 & & \\
\hline Grant Bradbury - Hay Meadow & & & & \\
\hline Gwendolyn Brooks & 1 & 1 & & \\
\hline Highland Crest & 1 & 1 & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Hillcrest & 1 & 1 & & \\
\hline Hillsdale & 1 & 1 & 1 & \\
\hline Holliday & & 1 & 1 & \\
\hline Horne & 1 & 1 & 1 & \\
\hline Hughes & 1 & 1 & 1 & \\
\hline Huntoon & & 1 & 1 & \\
\hline Indian Hills & & 1 & & \\
\hline Keyway & & & 1 & \\
\hline Lakewood & & 1 & 1 & \\
\hline Little Oakland & 1 & 1 & 1 & \\
\hline Major Palm & 1 & 1 & 1 & \\
\hline Matthews & & 1 & & \\
\hline McKinley & & 1 & & \\
\hline Meade & & 1 & 1 & \\
\hline Meadowood & & 1 & & \\
\hline Medford & & 1 & 1 & \\
\hline Motorcycle Area - No Amenities, Trails & & & & 1 \\
\hline Oak Parkway & & 1 & 1 & \\
\hline Oakland Billard & 1 & 1 & & \\
\hline Oakley Circles & & & 1 & \\
\hline Oakwood Hills & 1 & 1 & & \\
\hline Pinecrest & 1 & 1 & & \\
\hline Potwin Circles & & & 1 & \\
\hline Pozez (Deercreek) - No Amenities & & & & 1 \\
\hline Rice & & 1 & & \\
\hline Ripley & 1 & 1 & & \\
\hline Romig & & 1 & & \\
\hline Rueger & 1 & & & \\
\hline Samuel Jackson & & 1 & 1 & \\
\hline Santa Fe & 1 & 1 & 1 & \\
\hline Seabrook & & 1 & 1 & \\
\hline Sertoma & & 1 & & \\
\hline Shimer & & 1 & & \\
\hline Shunga Glen & 1 & 1 & & \\
\hline Sims & & 1 & 1 & \\
\hline Skyline - Scenic Overlook, Nature Trails & & & & 1 \\
\hline Southboro & & & & \\
\hline Terra Heights & & 1 & & \\
\hline Trolley & & 1 & & \\
\hline Veteran's & 1 & & 1 & \\
\hline W. Giles & & 1 & & \\
\hline Ward Parkway & 1 & 1 & 1 & \\
\hline Warren - Nature Area, Nature Trail & & & & 1 \\
\hline Washburn & 1 & 1 & 1 & \\
\hline Welton Grove - Nature Area & & & & 1 \\
\hline Westboro & 1 & 1 & 1 & \\
\hline Willow & 1 & 1 & 1 & \\
\hline Woodall & & 1 & & \\
\hline & 40 & 64 & 33 & 11 \\
\hline
\end{tabular}

\section*{Appendix B. National Results, \(\mathbf{n = 4 2}\)}

National Murder Models
\begin{tabular}{lccccc}
\hline Variable & Murder & Murder & Murder & Murder & Murder \\
\hline \% Male & -0.005 & -0.005 & \(-0.007^{*}\) & -0.005 & -0.005 \\
& \((0.003)\) & \((0.003)\) & \((0.004)\) & \((0.003)\) & \((0.003)\) \\
\% 15-24 & -0.001 & -0.001 & -0.000 & -0.001 & -0.001 \\
& \((0.002)\) & \((0.002)\) & \((0.002)\) & \((0.002)\) & \((0.002)\) \\
\% White & \(-0.003^{* * *}\) & \(-0.002^{* * *}\) & \(-0.002^{* * *}\) & \(-0.002^{* * *}\) & \(-0.002^{* * *}\) \\
& \((0.000)\) & \((0.001)\) & \((0.000)\) & \((0.000)\) & \((0.000)\)
\end{tabular}

Sports
-0.044
(0.074)

Family -0.075
(0.052)
\begin{tabular}{lccccc} 
Ornamental & & & & -0.063 \\
& & & & \((0.079)\) & \\
Undeveloped & & & & -0.060 \\
& & & & \((0.075)\) \\
Constant & \(0.491^{* * *}\) & \(0.514^{* * *}\) & \(0.599^{* * *}\) & \(0.515^{* * *}\) & \(0.524^{* * *}\) \\
& \((0.149)\) & \((0.155)\) & \((0.165)\) & \((0.153)\) & \((0.156)\) \\
\hline Adj R-sq'd & 0.4749 & 0.4659 & 0.4900 & 0.4699 & 0.4699
\end{tabular}
\({ }^{*},{ }^{* *}\), and \({ }^{* * *}\) indicate \(90 \%, 95 \%\), and \(99 \%\) significance, respectively.
Standard error in parenthesis.
\begin{tabular}{lccccc}
\multicolumn{6}{l}{ National Rape Models } \\
\hline Variable & Rape & Rape & Rape & Rape & Rape \\
\hline \% Male & -0.026 & -0.031 & \(-0.044^{* *}\) & -0.028 & -0.015 \\
& \((0.018)\) & \((0.019)\) & \((0.020)\) & \((0.018)\) & \((0.018)\) \\
\% 15-24 & 0.006 & 0.008 & 0.014 & 0.006 & 0.001 \\
& \((0.008)\) & \((0.009)\) & \((0.009)\) & \((0.009)\) & \((0.009)\) \\
\% White & 0.001 & 0.003 & 0.004 & 0.002 & 0.000 \\
& \((0.003)\) & \((0.003)\) & \((0.003)\) & \((0.003)\) & \((0.003)\) \\
Sports & & -0.362 & & & \\
& & \((0.403)\) & & & \\
Family & & & \(-0.549^{*}\) & & \\
& & & \((0.279)\) & & \\
Ornamental & & & & -0.333 & \\
& & & & & \(0.737)\) \\
Undeveloped & & & & & \((0.398)\) \\
& & & & & \\
Constant & \(1.551^{*}\) & \(1.740^{* *}\) & \(2.338^{* *}\) & \(1.676^{*}\) & 1.113 \\
& \(0.822)\) & \((0.851)\) & \((0.888)\) & \((0.843)\) & \((0.821)\) \\
\hline Adj R-sq'd & -0.0159 & -0.0211 & 0.0558 & -0.0272 & 0.0587
\end{tabular}
\(*, * *\), and \(* * *\) indicate \(90 \%, 95 \%\), and \(99 \%\) significance, respectively.
Standard error in parenthesis.

National Robbery Model
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & Robbery & Robbery & Robbery & Robbery & Robbery \\
\hline \% Male & \[
\begin{gathered}
-0.094 \\
(0.076)
\end{gathered}
\] & \[
\begin{aligned}
& -0.080 \\
& (0.080)
\end{aligned}
\] & \[
\begin{aligned}
& -0.104 \\
& (0.088)
\end{aligned}
\] & \[
\begin{aligned}
& -0.085 \\
& (0.078)
\end{aligned}
\] & \[
\begin{aligned}
& \hline-0.092 \\
& (0.081)
\end{aligned}
\] \\
\hline \% 15-24 & \[
\begin{gathered}
-0.055 \\
(0.036)
\end{gathered}
\] & \[
\begin{aligned}
& -0.061 \\
& (0.038)
\end{aligned}
\] & \[
\begin{gathered}
-0.051 \\
(0.041)
\end{gathered}
\] & \[
\begin{aligned}
& -0.056 \\
& (0.037)
\end{aligned}
\] & \[
\begin{aligned}
& -0.056 \\
& (0.039)
\end{aligned}
\] \\
\hline \% White & \[
\begin{gathered}
-0.068^{* * *} \\
(0.011)
\end{gathered}
\] & \[
\begin{gathered}
-0.072 * * * \\
(0.012)
\end{gathered}
\] & \[
\begin{gathered}
-0.067 * * * \\
(0.012)
\end{gathered}
\] & \[
\begin{gathered}
-0.069 * * * \\
(0.011)
\end{gathered}
\] & \[
\begin{gathered}
-0.068^{* * *} \\
(0.011)
\end{gathered}
\] \\
\hline Sports & & \[
\begin{gathered}
1.062 \\
(1.720)
\end{gathered}
\] & & & \\
\hline Family & & & \[
\begin{gathered}
-0.295 \\
(1.241)
\end{gathered}
\] & & \\
\hline Ornamental & & & & \[
\begin{gathered}
1.274 \\
(1.855)
\end{gathered}
\] & \\
\hline Undeveloped & & & & & \[
\begin{gathered}
0.158 \\
(1.776)
\end{gathered}
\] \\
\hline Constant & \[
\begin{gathered}
12.54 * * * \\
(3.489)
\end{gathered}
\] & \[
\begin{gathered}
11.98^{* * *} \\
(3.630) \\
\hline
\end{gathered}
\] & \[
\begin{gathered}
12.96 * * * \\
(3.955) \\
\hline
\end{gathered}
\] & \[
\begin{gathered}
12.06 * * * \\
(3.581)
\end{gathered}
\] & \[
\begin{gathered}
12.45 * * * \\
(3.668)
\end{gathered}
\] \\
\hline Adj R-sq'd *, **, and *** ind Standard error in & \[
\begin{aligned}
& 0.5619 \\
& \text { cate } 90 \%, 95 \%, \\
& \text { renthesis. }
\end{aligned}
\] & \begin{tabular}{l}
\[
0.5547
\] \\
nd \(99 \%\) signifi
\end{tabular} & \begin{tabular}{l}
\[
0.5508
\] \\
nce, respectively
\end{tabular} & 0.5558 & 0.5502 \\
\hline
\end{tabular}

National Aggravated Assault Models
\begin{tabular}{lccccc}
\hline Variable & \begin{tabular}{c} 
Aggravated \\
Assault
\end{tabular} & \begin{tabular}{c} 
Aggravated \\
Assault
\end{tabular} & \begin{tabular}{c} 
Aggravated \\
Assault
\end{tabular} & \begin{tabular}{c} 
Aggravated \\
Assault
\end{tabular} & \begin{tabular}{c} 
Aggravated \\
Assault
\end{tabular} \\
\hline \% Male & -0.176 & -0.218 & -0.254 & -0.175 & -0.202 \\
& \((0.173)\) & \((0.181)\) & \((0.197)\) & \((0.178)\) & \((0.183)\) \\
\% 15-24 & -0.024 & -0.004 & 0.010 & -0.024 & -0.011 \\
& \((0.082)\) & \((0.086)\) & \((0.092)\) & \((0.083)\) & \((0.087)\) \\
\% White & \(-0.070^{* * *}\) & \(-0.059^{* *}\) & \(-0.062^{* *}\) & \(-0.071^{* * *}\) & \(-0.068^{* *}\) \\
& \((0.024)\) & \((0.028)\) & \((0.027)\) & \((0.025)\) & \((0.025)\) \\
Sports & & -3.205 & & & \\
& & \((3.895)\) & & & \\
Family & & & -2.324 & & \\
& & & \((2.799)\) & & \\
Ornamental & & & & 0.068 & \\
& & & & & -1.850 \\
Undeveloped & & & & & \((4.0245)\) \\
& & & & & \\
Constant & \(17.50 * *\) & \(19.17 * *\) & \(20.83 * *\) & \(17.48 * *\) & \(18.52 * *\) \\
& \((7.934)\) & \((8.223)\) & \((8.919)\) & \((8.197)\) & \((8.318)\) \\
\hline Adj R-sq'd & 0.1758 & 0.1688 & 0.1690 & 0.1536 & 0.1584 \\
*,**, and *** indicate \(90 \%, 95 \%\), and \(99 \%\) significance, respectively. & & \\
Standard error in parenthesis. & & & &
\end{tabular}

National Burglary Models
\begin{tabular}{lccccc}
\hline Variable & Burglary & Burglary & Burglary & Burglary & Burglary \\
\hline \% Male & -0.123 & -0.239 & -0.346 & -0.068 & -0.144 \\
& \((0.410)\) & \((0.428)\) & \((0.466)\) & \((0.418)\) & \((0.437)\) \\
\% 15-24 & -0.300 & -0.246 & -0.204 & -0.304 & -0.289 \\
& \((0.195)\) & \((0.202)\) & \((0.217)\) & \((0.196)\) & \((0.208)\) \\
\% White & \(-0.138^{* *}\) & -0.108 & \(-0.113^{*}\) & \(-0.143^{* *}\) & \(-0.136^{* *}\) \\
& \((0.058)\) & \((0.066)\) & \((0.063)\) & \((0.058)\) & \((0.060)\) \\
Sports & & -8.867 & & & \\
& & \((9.217)\) & & & \\
Family & & & -6.661 & & \\
& & & \((6.616)\) & & 7.648 \\
Ornamental & & & & \((10.00)\) & \\
& & & & & -1.524 \\
Undeveloped & & & & & \((9.584)\) \\
& & & & & \\
Constant & \(32.03 *\) & \(36.65^{*}\) & \(41.57^{*}\) & 29.16 & 32.87 \\
& \((18.83)\) & \((19.46)\) & \((21.08)\) & \((19.31)\) & \((19.80)\) \\
\hline Adj R-sq'd & 0.1742 & 0.1726 & 0.1745 & 0.1651 & 0.1525
\end{tabular}
*,**, and \({ }^{* * *}\) indicate \(90 \%, 95 \%\), and \(99 \%\) significance, respectively.
Standard error in parenthesis.

National Larceny Models
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & Larceny & Larceny & Larceny & Larceny & Larceny \\
\hline \multirow[t]{2}{*}{\% Male} & -2.706** & -2.640** & -2.376** & -2.637** & -2.125** \\
\hline & (1.010) & (1.066) & (1.158) & (1.037) & (1.028) \\
\hline \multirow[t]{2}{*}{\% 15-24} & 0.767 & 0.737 & 0.625 & 0.761 & 0.480 \\
\hline & (0.479) & (0.505) & (0.539) & (0.485) & (0.490) \\
\hline \multirow[t]{2}{*}{\% White} & -0.125 & -0.143 & -0.163 & -0.131 & -0.192 \\
\hline & (0.142) & (0.164) & (0.156) & (0.144) & (0.142) \\
\hline \multirow[t]{2}{*}{Sports} & & 5.084 & & & \\
\hline & & (22.97) & & & \\
\hline \multirow[t]{2}{*}{Family} & & & 9.857 & & \\
\hline & & & (16.44) & & \\
\hline \multirow[t]{2}{*}{Ornamental} & & & & 9.722 & \\
\hline & & & & (24.78) & \\
\hline \multirow[t]{2}{*}{Undeveloped} & & & & & 41.80* \\
\hline & & & & & (22.60) \\
\hline \multirow[t]{2}{*}{Constant} & 169.7*** & 167.0*** & 155.5*** & 166.0*** & 146.7*** \\
\hline & (46.40) & (48.49) & (52.39) & (47.84) & (46.67) \\
\hline Adj R-sq'd & 0.1115 & 0.0887 & 0.0962 & 0.0912 & 0.1647 \\
\hline \[
{ }^{*},{ }^{* *}, \text { and } * * * \text { ind }
\] & ate \(90 \%, 95 \%\) renthesis. & d \(99 \%\) signifi & ce, respective & & \\
\hline
\end{tabular}

National Auto Theft Models
\begin{tabular}{lccccc}
\hline Variable & Auto & Auto & Auto & Auto & Auto \\
& Theft & Theft & Theft & Theft & Theft \\
\hline \% Male & -0.084 & -0.103 & -0.206 & -0.055 & -0.058 \\
& \((0.244)\) & \((0.258)\) & \((0.278)\) & \((0.249)\) & \((0.259)\) \\
\% 15-24 & -0.135 & -0.126 & -0.083 & -0.138 & -0.149 \\
& \((0.116)\) & \((0.122)\) & \((0.129)\) & \((0.117)\) & \((0.124)\) \\
\% White & \(-0.130^{* * *}\) & \(-0.125^{* * *}\) & \(-0.116^{* * *}\) & \(-0.132 * * *\) & \(-0.133^{* * *}\) \\
& \((0.034)\) & \((0.040)\) & \((0.038)\) & \((0.035)\) & \((0.036)\) \\
Sports & & -1.462 & & & \\
& & \((5.550)\) & & &
\end{tabular}
Family \(\quad-3.642\)
\(\left.\begin{array}{lccccc}\text { Ornamental } & & & & 4.128 \\ & & & & \\ \text { (5.961) }\end{array}\right]\)
\({ }^{*}\), \({ }^{* *}\), and \({ }^{* * *}\) indicate \(90 \%, 95 \%\), and \(99 \%\) significance, respectively.
Standard error in parenthesis.

National Arson Models
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & Arson & Arson & Arson & Arson & Arson \\
\hline \multirow[t]{2}{*}{\% Male} & -0.044** & -0.048** & -0.058** & -0.047** & -0.052** \\
\hline & (0.022) & (0.023) & (0.024) & (0.022) & (0.023) \\
\hline \multirow[t]{2}{*}{\% 15-24} & -0.003 & -0.001 & . 003 & -0.003 & 0.000 \\
\hline & (0.010) & (0.011) & (0.011) & (0.010) & (0.011) \\
\hline \multirow[t]{2}{*}{\% White} & -0.010*** & -0.009** & -0.008** & -0.010*** & -0.009*** \\
\hline & (0.003) & (0.004) & (0.003) & (0.003) & (0.003) \\
\hline \multirow[t]{2}{*}{Sports} & & -0.294 & & & \\
\hline & & (0.491) & & & \\
\hline \multirow[t]{2}{*}{Family} & & & -0.425 & & \\
\hline & & & (0.348) & & \\
\hline \multirow[t]{2}{*}{Ornamental} & & & & -0.374 & \\
\hline & & & & (0.529) & \\
\hline \multirow[t]{2}{*}{Undeveloped} & & & & & -0.579 \\
\hline & & & & & (0.498) \\
\hline \multirow[t]{2}{*}{Constant} & 3.342*** & 3.495*** & 3.950*** & 3.482*** & 3.660*** \\
\hline & (0.996) & (1.037) & (1.108) & (1.022) & (1.029) \\
\hline Adj R-sq'd & 0.2887 & 0.2765 & 0.2978 & 0.2792 & 0.2952 \\
\hline *, **, and \({ }^{* * *}\) in Standard error in & \begin{tabular}{l}
\[
\text { cate } 90 \%, 95 \% \text {, }
\] \\
renthesis.
\end{tabular} & d \(99 \%\) signifi & ce, respectively & & \\
\hline
\end{tabular}

\section*{Appendix C. 1 Denver Data}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Neighborhood & parks & Sports & Family & Ornamental & Undeveloped \\
\hline \multicolumn{6}{|l|}{Berkeley} \\
\hline & Berkeley Lake/Scheitier Rec Center & 1 & 1 & 1 & \\
\hline & Cesar E Chavez (2005) & & & & \\
\hline & McDonough & & 1 & & \\
\hline & Rocky Mountain Lake & 1 & 1 & 1 & \\
\hline & & 2 & 3 & 2 & 0 \\
\hline \multicolumn{6}{|l|}{West Highland} \\
\hline & Highland & 1 & 1 & 1 & \\
\hline & Pferdsteller & 1 & 1 & & \\
\hline & & 2 & 2 & 1 & 0 \\
\hline \multicolumn{6}{|l|}{Sloan Lake} \\
\hline & Sloan's Lake & 1 & 1 & 1 & \\
\hline & Highland Senior Center & & & & \\
\hline & Hallack & 1 & 1 & & \\
\hline & & 2 & 2 & 1 & 0 \\
\hline \multicolumn{6}{|l|}{West Colfax} \\
\hline & Paco Sanchez & 1 & 1 & & \\
\hline & Lakewood and Dry Gulch & & 1 & & \\
\hline & & 1 & 2 & 0 & 0 \\
\hline \multicolumn{6}{|l|}{Villa Park} \\
\hline & Lakewood and Dry Gulch & & 1 & & \\
\hline & Martinez & 1 & 1 & & \\
\hline & Paco Sanchez & 1 & 1 & & \\
\hline & Barnum North & 1 & & & \\
\hline & & 3 & 3 & 0 & 0 \\
\hline \multicolumn{6}{|l|}{Barnum West} \\
\hline & Weir Gulch & 1 & & & \\
\hline & & 1 & 0 & 0 & 0 \\
\hline \multicolumn{6}{|l|}{Barnum} \\
\hline & Weir Gulch & 1 & & & \\
\hline & Barnum & 1 & 1 & & \\
\hline & & 2 & 1 & 0 & 0 \\
\hline \multicolumn{6}{|l|}{Westwood} \\
\hline & Westwood & 1 & 1 & & \\
\hline & Weir Gulch & 1 & & & \\
\hline & Knoc Ct & & 1 & & \\
\hline & & 2 & 2 & 0 & 0 \\
\hline \multicolumn{6}{|l|}{Mar Lee} \\
\hline & Garfield Lake & 1 & 1 & & \\
\hline & Sanderson Gulch & 1 & 1 & & \\
\hline & & 2 & 2 & 0 & 0 \\
\hline
\end{tabular}

Harvey Park
\begin{tabular}{|c|c|c|c|c|c|}
\hline & \multirow[t]{2}{*}{Harvey Park} & 1 & 1 & 1 & \\
\hline & & 1 & 1 & 1 & 0 \\
\hline \multicolumn{6}{|l|}{Bear Valley} \\
\hline & Hobart \& Bates & 1 & 1 & & \\
\hline & Bear Valley & 1 & 1 & 1 & 1 \\
\hline & Kendall \& Jefferson & 1 & 1 & & \\
\hline & & 3 & 3 & 1 & 1 \\
\hline \multicolumn{6}{|l|}{Harvey Park South} \\
\hline & Loretto Heights & 1 & 1 & & \\
\hline & & 1 & 1 & 0 & 0 \\
\hline \multicolumn{6}{|l|}{Fort Logan} \\
\hline & Pinecrest Village & 1 & 1 & 1 & \\
\hline & Bear Creek & 1 & 1 & & 1 \\
\hline & Pinehurts & 1 & 1 & 1 & \\
\hline & Bow Mar Heights & & 1 & & \\
\hline & & 3 & 4 & 2 & 1 \\
\hline \multicolumn{6}{|l|}{Sunnyside} \\
\hline & Pecos Street & 1 & 1 & & \\
\hline & Aztian & 1 & 1 & & \\
\hline & Chaffee & 1 & 1 & & \\
\hline & Columbus & 1 & 1 & 1 & \\
\hline & Ciancio & 1 & 1 & & \\
\hline & & 5 & 5 & 1 & 0 \\
\hline \multicolumn{6}{|l|}{Highland} \\
\hline & Franco & 1 & 1 & & \\
\hline & Viking & & 1 & 1 & \\
\hline & Ashland Rec Center & & & & \\
\hline & St Patrick's & & 1 & & \\
\hline & Community Plaza & & & & \\
\hline & Highland Gateway & 1 & 1 & 1 & \\
\hline & Chavez & 1 & 1 & & \\
\hline & City of Cuernavaca & 1 & 1 & & \\
\hline & & 4 & 6 & 2 & 0 \\
\hline \multicolumn{6}{|l|}{Jefferson Park} \\
\hline & Jefferson & 1 & 1 & & \\
\hline & Gates Crescent & & 1 & 1 & \\
\hline & Fishback & & 1 & 1 & 1 \\
\hline & & 1 & 3 & 2 & 1 \\
\hline \multicolumn{6}{|l|}{Sun Valey} \\
\hline & Rude & 1 & & & \\
\hline & Weir Gulch Marina & & & & \\
\hline & & 1 & 0 & 0 & 0 \\
\hline \multicolumn{6}{|l|}{Lincoln Park} \\
\hline & Frog Hollow & & 1 & & \\
\hline & Lincoln & 1 & 1 & & \\
\hline & Sunken Gardens & 1 & 1 & 1 & \\
\hline
\end{tabular}




Wellshire
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{\multirow[b]{2}{*}{Northeast Park Hill}} & \multicolumn{4}{|l|}{} \\
\hline & & & & & \\
\hline & Clayton & 1 & 1 & & \\
\hline & Skyland & 1 & 1 & & \\
\hline & Martin Luther King Jr & 1 & 1 & & \\
\hline & & 3 & 3 & 0 & 0 \\
\hline \multicolumn{6}{|l|}{North Park Hill} \\
\hline & \multirow[t]{2}{*}{McClain} & & & & \\
\hline & & 0 & 0 & 0 & 0 \\
\hline \multicolumn{6}{|l|}{South Park Hill} \\
\hline & Ferguson & & 1 & & \\
\hline & & 0 & 1 & 0 & 0 \\
\hline \multicolumn{6}{|l|}{Hale} \\
\hline & Lindsey & 1 & 1 & & \\
\hline & & 1 & 1 & 0 & 0 \\
\hline \multicolumn{6}{|l|}{Hilltop} \\
\hline & Cranmer & 1 & 1 & 1 & \\
\hline & Robinson & 1 & 1 & & \\
\hline & DC Burns & & 1 & 1 & \\
\hline & Crestmoor Park & 1 & 1 & & \\
\hline & & 3 & 4 & 2 & 0 \\
\hline \multicolumn{6}{|l|}{Washington Virginia Vale} \\
\hline & Jacobs & 1 & 1 & & \\
\hline & Four Mile Historic Park & & & 1 & 1 \\
\hline & Garland & 1 & 1 & 1 & \\
\hline & & 2 & 2 & 2 & 1 \\
\hline \multicolumn{6}{|l|}{Virginia Village} \\
\hline & Cook & 1 & 1 & & \\
\hline & Ash Grove & 1 & 1 & & \\
\hline & City of Potenza Park & & 1 & & \\
\hline & & 2 & 3 & 0 & 0 \\
\hline \multicolumn{6}{|l|}{Goldsmith} \\
\hline & & 0 & 0 & 0 & 0 \\
\hline \multicolumn{6}{|l|}{University Hills} \\
\hline & Eisenhower & 1 & 1 & 1 & \\
\hline & Colorado Blvd (S) & & & & \\
\hline & Magna Carta & 1 & 1 & & \\
\hline & & 2 & 2 & 1 & 0 \\
\hline \multicolumn{6}{|l|}{Hampden} \\
\hline & Bible & 1 & 1 & & 1 \\
\hline & Hutchinson & & 1 & & 1 \\
\hline & Hutchinston East & & 1 & & \\
\hline & Hampden Heights West & & & & \\
\hline & Hampden Heights & 1 & 1 & & \\
\hline & Golden Key & 1 & 1 & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[t]{4}{*}{} & \multicolumn{5}{|l|}{Hampden heights North (Havana \& Cornell Park)} \\
\hline & Hentzell & & & & 1 \\
\hline & Babi yar & & & 1 & 1 \\
\hline & & 3 & 5 & 1 & 4 \\
\hline \multicolumn{6}{|l|}{Kennedy} \\
\hline & Kennedy & 1 & & & \\
\hline & & 1 & 0 & 0 & 0 \\
\hline \multicolumn{6}{|l|}{Hampden South} \\
\hline & Southmoor & 1 & 1 & & \\
\hline & Eastmoor & 1 & 1 & & 1 \\
\hline & Rosamond & 1 & 1 & 1 & \\
\hline & George M Wallace & & 1 & 1 & \\
\hline & & 3 & 4 & 2 & 1 \\
\hline \multicolumn{6}{|l|}{Southmoor Park} \\
\hline & Jefferson Square & 1 & 1 & & \\
\hline & & 1 & 1 & 0 & 0 \\
\hline \multicolumn{6}{|l|}{Indian Creek} \\
\hline & City of Chennai Park & & & & \\
\hline & & 0 & 0 & 0 & 0 \\
\hline \multicolumn{6}{|l|}{Windsor} \\
\hline & Bezoff & 1 & 1 & & \\
\hline & & 1 & 1 & 0 & 0 \\
\hline \multicolumn{6}{|l|}{Lowry Field} \\
\hline & Crescent & 1 & 1 & & 1 \\
\hline & Jackie Robinson Field & 1 & 1 & & \\
\hline & Lowry Sports Complex & 1 & & & \\
\hline & City of Ulaanbaatar & 1 & & & \\
\hline & Montclair Rec Center & & & & \\
\hline & & 4 & 2 & 0 & 1 \\
\hline \multicolumn{6}{|l|}{East Colfax} \\
\hline & McNichols & 1 & 1 & & \\
\hline & Verbana & 1 & 1 & & \\
\hline & & 2 & 2 & 0 & 0 \\
\hline \multicolumn{6}{|l|}{Stapleton} \\
\hline & Fred Thomas & 1 & 1 & & \\
\hline & Greenway & 1 & 1 & 1 & \\
\hline & Bluff Lake & & & & \\
\hline & Sand Creek Trail & & & & \\
\hline & & 2 & 2 & 1 & 0 \\
\hline \multicolumn{6}{|l|}{Montbellow} \\
\hline & Elmendorf & 1 & 1 & & \\
\hline & Silverman & 1 & 1 & & \\
\hline & Village Place & 1 & 1 & 1 & \\
\hline & Montbello Central & 1 & 1 & & \\
\hline & Falcon & 1 & 1 & & \\
\hline
\end{tabular}

Ford
Montbello Civic Center
\begin{tabular}{cccc} 
& 1 & & \\
\hline 5 & 1 & 1 & \\
\hline \hline & 7 & 2 & 0 \\
1 & 1 & & \\
& 1 & & \\
1 & 1 & & \\
\hline 2 & 3 & 0 & 0 \\
\hline \hline
\end{tabular}
(Denver The Mile High City. "Find)

\section*{Appendix C. 2 Denver Park Map}

(Denver The Mile High City. "Parks)

\section*{Appendix C. 3 Denver Neighborhoods Map}

(Denver The Mile High City. "Denver)

\section*{Appendix C. 4 Denver 2001 Neighborhood Crime Statistics}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Neighborhood & \[
\stackrel{+}{\text { Population }}
\] & Female Population &  & \[
\begin{gathered}
\begin{array}{c}
\text { Total } \\
\text { Offenses }
\end{array} \\
\hline
\end{gathered}
\] & Homicide & ++
Sexual
Assault & \[
\begin{aligned}
& \text { Aggr. } \\
& \text { Assault }
\end{aligned}
\] & Robbery & Burglary & Larceny & \[
\begin{aligned}
& \text { Auto } \\
& \text { Theft }
\end{aligned}
\] & Arson & \[
\begin{gathered}
\text { All } \\
\text { Other }
\end{gathered}
\] \\
\hline Athmar Park & 8,664 & 4,239 & 2,880 & 82.3 & 0.1 & 1.2 & 2.9 & 3.1 & 31.9 & 18.8 & 13.9 & 0.6 & 31.7 \\
\hline Auraria *** & 1 & 1 & 1 & N/A & N/A & N/A & N/A & N/A & N/A & N/A & N/A & N/A & N/A \\
\hline Baker & 5,810 & 2,565 & 2,421 & 138.2 & 0.0 & 0.4 & 3.4 & 5.7 & 28.5 & 52.8 & 25.8 & 1.9 & 36.5 \\
\hline Barnum & 6,060 & 2,964 & 1,811 & 89.3 & 0.2 & 1.3 & 4.1 & 3.8 & 51.4 & 18.0 & 21.1 & 1.2 & 24.9 \\
\hline Barnum West & 5,558 & 2,781 & 1,788 & 52.0 & 0.0 & 0.7 & 1.1 & 0.4 & 19.6 & 11.5 & 14.4 & 0.7 & 17.3 \\
\hline Bear Valley & 7,628 & 3,808 & 3,355 & 46.0 & 0.1 & 0.0 & 0.9 & 0.4 & 7.2 & 18.1 & 5.8 & 0.9 & 16.6 \\
\hline Belcaro & 3,675 & 1,937 & 1,833 & 49.0 & 0.0 & 0.0 & 1.4 & 0.3 & 13.6 & 18.2 & 4.4 & 0.0 & 18.0 \\
\hline Berkeley & 8,891 & 4,648 & 3,886 & 70.6 & 0.0 & 0.9 & 1.6 & 2.4 & 27.8 & 18.8 & 10.0 & 0.7 & 24.6 \\
\hline Capitol Hill & 14,987 & 6,206 & 10,629 & 110.2 & 0.0 & 2.6 & 3.7 & 3.5 & 13.6 & 33.4 & 12.2 & 0.4 & 46.3 \\
\hline Central Business Dist. \(\cdots\) & 2,005 & 811 & 1,421 & N/A & N/A & N/A & N/A & N/A & N/A & N/A & N/A & N/A & N/A \\
\hline Chaffee Park & 4,374 & 2,267 & 1,500 & 70.0 & 0.2 & 0.9 & 1.4 & 2.1 & 13.3 & 20.6 & 9.8 & 0.7 & 30.2 \\
\hline Cheesman Park & 8,284 & 3,863 & 5,498 & 60.4 & 0.1 & 0.3 & 2.2 & 1.8 & 13.6 & 18.7 & 6.3 & 0.7 & 21.4 \\
\hline Cherry Creek & 5,028 & 2,654 & 3,198 & 124.9 & 0.2 & 0.4 & 1.4 & 3.2 & 31.6 & 64.4 & 7.6 & 0.4 & 27.4 \\
\hline City Park & 2,123 & 1,089 & 1,153 & 213.4 & 0.0 & 5.5 & 5.2 & 5.7 & 40.8 & 94.2 & 19.3 & 1.9 & 62.2 \\
\hline City Park West & 4,286 & 2,094 & 2,249 & 140.2 & 0.0 & 2.4 & 5.1 & 4.4 & 43.1 & 44.1 & 14.7 & 0.9 & 47.1 \\
\hline Civic Center *** & 619 & 229 & 400 & N/A & N/A & N/A & N/A & N/A & N/A & N/A & N/A & N/A & N/A \\
\hline Clayton & 5,172 & 2,499 & 1,522 & 78.7 & 0.0 & 1.6 & 3.5 & 1.9 & 42.0 & 14.3 & 11.6 & 1.4 & 32.9 \\
\hline Cole & 5,662 & 2,693 & 1,632 & 95.2 & 0.0 & 1.5 & 6.5 & 4.8 & 53.3 & 15.5 & 12.9 & 1.4 & 38.0 \\
\hline College View/south Platte & 5,854 & 2,710 & 1,847 & 107.1 & 0.0 & 2.2 & 4.1 & 2.9 & 27.6 & 32.1 & 18.3 & 0.3 & 39.6 \\
\hline Congress Park & 10,324 & 5,055 & 5,729 & 58.6 & 0.1 & 0.4 & 0.7 & 1.3 & 24.8 & 17.2 & 6.8 & 0.2 & 18.4 \\
\hline Cory-Merrill & 3,486 & 1,777 & 1,801 & 61.7 & 0.0 & 0.0 & 1.4 & 1.4 & 17.2 & 24.1 & 5.2 & 0.9 & 19.8 \\
\hline Country Club & 2,971 & 1,526 & 1,321 & 53.5 & 0.0 & 0.0 & 0.0 & 1.3 & 26.5 & 24.2 & 4.4 & 0.0 & 11.8 \\
\hline Citywide Rates & & & & 81.7 & 0.1 & 1.1 & 2.5 & 2.2 & 23.3 & 26.0 & 12.3 & 0.6 & 27.4 \\
\hline
\end{tabular}
+ According to 2000 Census Population Figures
++ Offenses per 1,000 Females ( 2000 Census) \(\quad \cdots\) Includes both petty and grand larceny
... These neighborhoods are not rated due to a high daytime or working population but a low residential population.
2001

Need help, contact the Research and Development Bureau Monday through Friday, 8:00 a.m. to 5:00 p.m., at 720-913-6723.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Neighborhood & Poputation & \[
\begin{array}{|c|}
\hline \text { Female } \\
\text { Population } \\
\hline
\end{array}
\] & \[
\begin{gathered}
* \\
\text { Householdss } \\
\hline
\end{gathered}
\] & \[
\begin{gathered}
\text { Total } \\
\text { Offenses } \\
\hline
\end{gathered}
\] & Homicide & \[
\begin{gathered}
\text { + + } \\
\text { Sexual } \\
\text { Assauilt }
\end{gathered}
\] & \[
\begin{gathered}
\text { Aggr. } \\
\text { Assault } \\
\hline
\end{gathered}
\] & Robbery & Burgiary & \[
\stackrel{.-}{\text { Larceny }}
\] & \begin{tabular}{l}
Auto \\
Theft
\end{tabular} & Arson & \[
\begin{gathered}
\text { All } \\
\text { Other }
\end{gathered}
\] \\
\hline D.I.A. \(\cdots\) & 4 & 3 & 2 & N/A & N/A & N/A & N/A & N/A & N/A & N/A & N/A & N/A & N/A \\
\hline East Colfax & 10,136 & 4,924 & 4,063 & 101.3 & 0.3 & 2.2 & 5.5 & 3.7 & 36.7 & 16.3 & 18.4 & 0.7 & 40.6 \\
\hline Elyria-Swansea & 6,708 & 3,147 & 1,741 & 136.6 & 0.0 & 2.2 & 3.9 & 2.7 & 52.8 & 48.9 & 25.2 & 1.0 & 40.1 \\
\hline Five Points & 8,775 & 3,956 & 3,261 & 241.0 & 0.3 & 3.5 & 10.1 & 7.5 & 46.6 & 93.3 & 26.4 & 1.7 & 82.6 \\
\hline Fort Logan & 8,769 & 4,425 & 3,279 & 28.1 & 0.0 & 0.5 & 0.7 & 0.2 & 8.8 & 8.9 & 3.6 & 0.2 & 10.8 \\
\hline Gateway/Green Valley Ranch & 8,822 & 4,395 & 3,109 & 50.4 & 0.0 & 0.7 & 1.0 & 1.4 & 36.3 & 11.7 & 7.0 & 0.6 & 15.6 \\
\hline Globeville & 3,454 & 1,520 & 911 & 174.0 & 0.9 & 4.6 & 6.7 & 4.3 & 53.8 & 44.9 & 41.7 & 1.7 & 57.6 \\
\hline Goldsmith & 5,815 & 2,895 & 2,840 & 57.6 & 0.2 & 1.4 & 1.9 & 1.4 & 17.3 & 19.6 & 10.0 & 0.2 & 15.3 \\
\hline Green Valley Rnch/Gateway & 8,822 & 4,395 & 3,109 & 50.4 & 0.0 & 0.7 & 1.0 & 1.4 & 36.3 & 11.7 & 7.0 & 0.6 & 15.6 \\
\hline Hale & 7,474 & 3,761 & 4,181 & 88.7 & 0.0 & 0.5 & 1.1 & 2.4 & 19.9 & 45.9 & 6.8 & 0.1 & 21.0 \\
\hline Hampden & 18,748 & 9,633 & 9,862 & 48.1 & 0.1 & 0.6 & 0.4 & 0.7 & 11.2 & 21.2 & 8.9 & 0.1 & 10.6 \\
\hline Hampden South & 13,578 & 7,131 & 6,889 & 44.9 & 0.0 & 0.6 & 0.5 & 0.5 & 13.8 & 17.2 & 6.6 & 0.1 & 12.6 \\
\hline Harvey Park & 11,221 & 5,632 & 4,170 & 57.3 & 0.0 & 0.4 & 1.6 & 1.2 & 13.4 & 16.0 & 10.1 & 1.2 & 22.1 \\
\hline Harvey Park South & 8,361 & 4,152 & 3,312 & 37.8 & 0.0 & 0.2 & 0.6 & 1.0 & 8.2 & 10.4 & 6.6 & 0.1 & 15.8 \\
\hline Highland & 10,353 & 4,969 & 3,595 & 89.4 & 0.4 & 2.2 & 2.2 & 2.6 & 34.2 & 24.0 & 14.0 & 1.3 & 32.1 \\
\hline Hilltop & 7,845 & 4,172 & 3,677 & 29.8 & 0.0 & 0.0 & 0.6 & 0.5 & 12.2 & 9.3 & 2.5 & 0.1 & 11.0 \\
\hline Indian Creek & 3,341 & 1,880 & 1,967 & 21.0 & 0.0 & 0.0 & 0.6 & 0.0 & 4.6 & 6.9 & 4.5 & 0.0 & 6.3 \\
\hline Jefferson Park & 3,330 & 1,402 & 1,065 & 140.8 & 0.0 & 2.1 & 7.5 & 3.3 & 51.6 & 42.0 & 27.3 & 0.6 & 42.6 \\
\hline Kennedy & 3,393 & 1,542 & 2,051 & 48.9 & 0.0 & 2.6 & 1.2 & 2.1 & 11.7 & 13.3 & 10.0 & 0.3 & 13.9 \\
\hline Lincoin Park & 6,554 & 3,186 & 2,714 & 163.0 & 0.2 & 2.8 & 7.3 & 4.6 & 32.8 & 51.6 & 22.6 & 0.9 & 60.9 \\
\hline Citywide Rates & & & & 81.7 & 0.1 & 1.1 & 2.5 & 2.2 & 23.3 & 26.0 & 12.3 & 0.6 & 27.4 \\
\hline
\end{tabular}
+.+ Offenses per 1,000 Females ( 2000 Census) * Includes both petty and grand larceny
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\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Neighborhood & \[
\begin{gathered}
+ \\
\text { Population } \\
\hline
\end{gathered}
\] & \[
\begin{array}{|c|}
\hline \text { Female } \\
\text { Population } \\
\hline
\end{array}
\] & \[
\begin{gathered}
" \\
\text { Households } \\
\hline
\end{gathered}
\] & \[
\begin{gathered}
\text { Total } \\
\text { Offenses } \\
\hline
\end{gathered}
\] & Homicide & \[
\begin{gathered}
+ \text { + + } \\
\begin{array}{c}
\text { Sexual } \\
\text { Assault }
\end{array} \\
\hline
\end{gathered}
\] & \[
\begin{gathered}
\text { Aggr. } \\
\text { Assault } \\
\hline
\end{gathered}
\] & Robbery & Burgiary & \[
\stackrel{\because}{\text { Larceny }}
\] & \[
\begin{aligned}
& \text { Auto } \\
& \text { Theit }
\end{aligned}
\] & Arson & \[
\begin{aligned}
& \text { All } \\
& \text { Other }
\end{aligned}
\] \\
\hline Lowry Field & 2,886 & 1,483 & 823 & 72.1 & 0.0 & 0.0 & 3.5 & 0.3 & 52.2 & 19.4 & 8.3 & 0.7 & 24.9 \\
\hline Mar Lee & 12,232 & 6,016 & 4,118 & 57.9 & 0.1 & 0.0 & 1.7 & 1.4 & 20.4 & 15.7 & 12.0 & 0.2 & 19.9 \\
\hline Marston & 9,817 & 5,090 & 4,447 & 33.6 & 0.0 & 0.4 & 0.6 & 0.3 & 7.9 & 14.5 & 7.7 & 0.1 & 6.6 \\
\hline Montbello & 27,914 & 13,909 & 7,972 & 58.5 & 0.1 & 1.2 & 2.2 & 1.0 & 30.0 & 12.3 & 11.9 & 0.4 & 21.4 \\
\hline Montclair & 5,373 & 2,796 & 2,739 & 63.7 & 0.2 & 1.1 & 1.1 & 3.5 & 25.2 & 19.2 & 8.0 & 0.4 & 17.9 \\
\hline North Capitol Hill & 4,071 & 1,586 & 2,385 & 211.5 & 0.0 & 5.7 & 5.4 & 8.1 & 33.5 & 74.4 & 24.8 & 1.5 & 75.4 \\
\hline North Park Hill & 10,057 & 5,408 & 3,944 & 43.1 & 0.2 & 0.6 & 2.1 & 0.9 & 20.3 & 8.0 & 7.9 & 0.2 & 15.6 \\
\hline Northeast Park Hill & 7,824 & 4,152 & 2,633 & 124.9 & 0.0 & 1.9 & 5.0 & 4.1 & 47.5 & 24.9 & 23.0 & 1.2 & 49.7 \\
\hline Overiand & 2,081 & 949 & 874 & 171.1 & 0.0 & 1.1 & 1.9 & 4.3 & 62.9 & 66.8 & 31.2 & 2.4 & 37.5 \\
\hline Platte Park & 5,310 & 2,754 & 2,702 & 78.2 & 0.0 & 0.7 & 0.6 & 1.5 & 32.2 & 33.1 & 8.5 & 0.4 & 17.3 \\
\hline Regis & 4,088 & 2,088 & 1,649 & 77.3 & 0.0 & 0.5 & 2.9 & 3.2 & 20.6 & 21.5 & 14.4 & 0.5 & 26.2 \\
\hline Rosedale & 2,689 & 1,407 & 1,295 & 71.0 & 0.0 & 0.0 & 0.4 & 0.7 & 27.0 & 29.0 & 7.4 & 0.4 & 20.1 \\
\hline Ruby Hill & 9,761 & 4,843 & 3,400 & 54.3 & 0.0 & 0.2 & 2.6 & 0.9 & 12.9 & 11.7 & 9.7 & 0.7 & 24.1 \\
\hline Skyland & 3,375 & 1,776 & 1,411 & 72.9 & 0.0 & 1.7 & 4.1 & 1.8 & 40.4 & 13.0 & 12.1 & 0.3 & 23.7 \\
\hline Sloan Lake & 8,081 & 4,201 & 3,592 & 76.0 & 0.0 & 0.7 & 1.6 & 2.0 & 29.2 & 22.2 & 14.7 & 0.4 & 21.8 \\
\hline South Park Hill & 8,541 & 4,391 & 3,644 & 67.1 & 0.1 & 1.1 & 1.4 & 2.6 & 34.6 & 16.7 & 11.8 & 0.2 & 18.9 \\
\hline South Platte/College Viow & 5,854 & 2,710 & 1,847 & 107.1 & 0.0 & 2.2 & 4.1 & 2.9 & 27.6 & 32.1 & 18.3 & 0.3 & 39.6 \\
\hline Southmoor Park & 2,881 & 1,504 & 1,538 & 41.3 & 0.0 & 1.3 & 1.4 & 0.0 & 11.1 & 17.7 & 4.2 & 0.7 & 10.8 \\
\hline Speer & 11,460 & 5,371 & 7,413 & 74.9 & 0.1 & 0.7 & 2.8 & 2.6 & 14.7 & 30.6 & 9.2 & 0.6 & 19.1 \\
\hline Stapleton** & 2,575 & 448 & 3 & N/A & N/A & N/A & N/A & N/A & N/A & N/A & N/A & N/A & N/A \\
\hline Citywide Rates & & & & 81.7 & 0.1 & 1.1 & 2.5 & 2.2 & 23.3 & 26.0 & 12.3 & 0.6 & 27.4 \\
\hline
\end{tabular}
\[
\begin{aligned}
& \text { + According to } 2000 \text { Census Population Figures * Offenses per } 1,000 \text { Households }(2000 \text { Census) } \\
& \text { + O Offenses per } 1,000 \text { Females ( } 2000 \text { Census) * Includes both petty and grand larceny } \\
& \text { +. These neighborhoods are not rated due to a high daytime or working population but a low residential population. }
\end{aligned}
\]

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\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Neighborhood & Population & \[
\begin{array}{|c|}
\hline \text { Female } \\
\text { Population } \\
\hline
\end{array}
\] & \[
\begin{gathered}
\Rightarrow \\
\text { Households }
\end{gathered}
\] & \[
\begin{gathered}
\text { Total } \\
\text { Offenses } \\
\hline
\end{gathered}
\] & Homicids & \[
\begin{aligned}
& ++ \\
& \text { Sexual } \\
& \text { Assault }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Aggr. } \\
& \text { Asssuul }
\end{aligned}
\] & Hobbery & Burgary & \[
\stackrel{\because}{\text { Larceny }}
\] & \[
\begin{aligned}
& \text { Auto } \\
& \text { Theth } \\
& \hline
\end{aligned}
\] & Arsoll & \[
\begin{gathered}
\text { All } \\
\text { Other }
\end{gathered}
\] \\
\hline Sun Valley & 1,496 & 861 & 449 & 303.5 & 0.0 & 3.5 & 11.4 & 12.0 & 51.2 & 82.9 & 52.8 & 2.7 & 124.3 \\
\hline Sunnyside & 11,555 & 5,729 & 3,867 & 88.1 & 0.0 & 1.9 & 3.8 & 2.4 & 23.3 & 18.8 & 13.7 & 0.8 & 39.9 \\
\hline Union Station** & 2,225 & 996 & 1,588 & N/A & N/A & N/A & N/A & N/A & N/A & N/A & N/A & N/A & N/A \\
\hline University & 8,696 & 4,245 & 3,924 & 46.5 & 0.0 & 0.5 & 1.3 & 0.1 & 17.8 & 20.0 & 4.9 & 0.1 & 11.7 \\
\hline University Hills & 5,554 & 2,887 & 2,588 & 66.1 & 0.0 & 1.7 & 1.6 & 1.1 & 20.9 & 28.4 & 5.4 & 0.4 & 18.5 \\
\hline University Park & 6,870 & 3,598 & 3,557 & 43.1 & 0.0 & 0.6 & 0.3 & 0.7 & 11.8 & 18.8 & 5.1 & 0.0 & 11.8 \\
\hline Valverde & 3,980 & 1,943 & 1,225 & 136.4 & 0.8 & 2.6 & 6.0 & 2.8 & 49.0 & 36.2 & 29.9 & 1.3 & 43.2 \\
\hline Villa Park & 9,997 & 4,785 & 2,902 & 52.4 & 0.1 & 1.5 & 1.5 & 1.3 & 23.4 & 8.9 & 13.7 & 0.7 & 18.7 \\
\hline Virginia Village & 13,575 & 6,604 & 6,323 & 51.7 & 0.1 & 0.3 & 1.0 & 0.4 & 12.5 & 17.8 & 7.4 & 0.4 & 18.6 \\
\hline Washington Park & 6,650 & 3,386 & 3,390 & 52.9 & 0.0 & 0.6 & 0.2 & 0.5 & 18.6 & 22.4 & 5.3 & 0.8 & 14.1 \\
\hline Washington Park West & 6,319 & 3,127 & 3,380 & 77.5 & 0.2 & 1.0 & 0.3 & 0.9 & 29.6 & 34.0 & 8.5 & 0.6 & 16.6 \\
\hline Washington-Virginia Vale & 13,128 & 6,776 & 6,647 & 56.1 & 0.2 & 0.3 & 1.2 & 1.4 & 14.4 & 20.2 & 7.4 & 0.4 & 17.9 \\
\hline Wellshire & 3,044 & 1,626 & 1,351 & 16.1 & 0.0 & 0.0 & 0.0 & 0.7 & 8.9 & 5.3 & 1.3 & 0.3 & 4.6 \\
\hline West Colfax & 10,825 & 5,343 & 3,581 & 97.5 & 0.0 & 1.1 & 3.9 & 3.9 & 30.2 & 22.4 & 19.7 & 0.9 & 36.1 \\
\hline West Highland & 8,531 & 4,386 & 3,944 & 73.8 & 0.1 & 0.5 & 2.0 & 2.1 & 21.6 & 19.0 & 15.9 & 0.5 & 24.0 \\
\hline Westwood & 14,999 & 7,207 & 4,254 & 69.2 & 0.2 & 1.1 & 3.1 & 2.2 & 43.5 & 11.7 & 12.1 & 0.5 & 26.5 \\
\hline Whittier & 5,462 & 2,737 & 1,927 & 90.4 & 0.0 & 1.1 & 4.2 & 3.7 & 50.3 & 15.0 & 9.3 & 2.4 & 37.5 \\
\hline Windsor & 12,572 & 6,881 & 7,193 & 34.3 & 0.1 & 0.9 & 1.0 & 0.6 & 8.1 & 8.5 & 8.6 & 0.2 & 10.2 \\
\hline Citywide Rates & & & & 81.7 & 0.1 & 1.1 & 2.5 & 2.2 & 23.3 & 26.0 & 12.3 & 0.6 & 27.4 \\
\hline
\end{tabular}
+ According to 2000 Census Population Figures
++ Offenses per 1,000 Females ( 2000 Census)
- Offenses per 1,000 Households ( 2000 Census)
..+ Thenses
2001

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(Denver The Mile High City. "2001)

\section*{Appendix D. Denver Results, n=65}
\begin{tabular}{lccccc}
\multicolumn{6}{l}{ Denver Murder Models } \\
\hline Variable & Murder & Murder & Murder & Murder & Murder \\
\hline \% Male & 0.004 & 0.006 & 0.004 & 0.005 & 0.004 \\
& \((0.006)\) & \((0.006)\) & \((0.006)\) & \((0.006)\) & \((0.006)\) \\
\% 15-24 & -0.001 & -0.002 & -0.001 & -0.002 & -0.001 \\
& \((0.005)\) & \((0.004)\) & \((0.005)\) & \((0.005)\) & \((0.005)\) \\
\% White & -0.001 & -0.001 & -0.001 & -0.001 & -0.001 \\
& \((0.001)\) & \((0.001)\) & \((0.001)\) & \((0.001)\) & \((0.001)\) \\
Sports & & \(0.147 * *\) & & & \\
& & \((0.063)\) & & & \\
Total Family & & & 0.000 & & \\
& & & \((0.064)\) & & \\
Ornamental & & & & -0.105 & \\
& & & & & \(-0.106)\) \\
Undeveloped & & & & & \((0.241)\) \\
& & & & & -0.021 \\
Constant & -0.021 & -0.157 & -0.021 & -0.060 & \(-0.286)\) \\
& \((0.280)\) & \((0.277)\) & \((0.286)\) & \((0.283)\) & \((0.283)\) \\
\hline Adj R-sq'd & -0.0075 & 0.0621 & -0.0243 & -0.0078 & -0.0241
\end{tabular}
*, \({ }^{* *}\), and \({ }^{* * *}\) indicate \(90 \%, 95 \%\), and \(99 \%\) significance, respectively.
Standard error in parenthesis.

Denver Sexual Assault Models
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & Sexual Assault & Sexual Assault & Sexual Assault & Sexual Assault & Sexual Assault \\
\hline \% Male & \[
\begin{gathered}
\hline 0.037 \\
(0.024)
\end{gathered}
\] & \[
\begin{aligned}
& \hline 0.041^{*} \\
& (0.024)
\end{aligned}
\] & \[
\begin{gathered}
\hline 0.039 \\
(0.025)
\end{gathered}
\] & \[
\begin{gathered}
\hline 0.031 \\
(0.024)
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\begin{gathered}
0.034 \\
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\hline \% 15-24 & \[
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\hline \% White & \[
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-0.009 * * * \\
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\begin{gathered}
-0.010 * * * \\
(0.003)
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-0.009 * * \\
(0.0030
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\] \\
\hline Sports & & \[
\begin{gathered}
0.292 \\
(0.251)
\end{gathered}
\] & & & \\
\hline Family & & & \[
\begin{gathered}
-0.077 \\
(0.247)
\end{gathered}
\] & & \\
\hline Ornamental & & & & \[
\begin{gathered}
0.535 \\
(0.408)
\end{gathered}
\] & \\
\hline Undeveloped & & & & & \[
\begin{gathered}
-1.055 \\
(0.922)
\end{gathered}
\] \\
\hline Constant & \[
\begin{aligned}
& -0.756 \\
& (1.086)
\end{aligned}
\] & \[
\begin{aligned}
& -1.026 \\
& (1.108)
\end{aligned}
\] & \[
\begin{gathered}
-0.811 \\
(1.109)
\end{gathered}
\] & \[
\begin{aligned}
& -0.556 \\
& (1.091)
\end{aligned}
\] & \[
\begin{array}{r}
-1.055 \\
(0.922) \\
\hline
\end{array}
\] \\
\hline Adj R-sq'd *, **, and \({ }^{* * *}\) in Standard error in & \begin{tabular}{l}
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\] \\
ate \(90 \%, 95 \%\), renthesis.
\end{tabular} & \[
\begin{gathered}
0.1933 \\
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\end{gathered}
\] & \begin{tabular}{l}
\[
0.1765
\] \\
nce, respective
\end{tabular} & 0.1982 & 0.1928 \\
\hline
\end{tabular}

Denver Robbery Models
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & Robbery & Robbery & Robbery & Robbery & Robbery \\
\hline \multirow[t]{2}{*}{\% Male} & 0.182** & 0.193** & 0.175** & 0.178* & 0.184** \\
\hline & (0.090) & (0.091) & (0.093) & (0.092) & (0.090) \\
\hline \multirow[t]{2}{*}{\% 15-24} & -0.028 & -0.034 & -0.025 & -0.023 & -0.028 \\
\hline & (0.067) & (0.067) & (0.068) & (0.069) & (0.067) \\
\hline \multirow[t]{2}{*}{\% White} & \(-0.041 * * *\) & -0.040*** & \(-0.041 * * *\) & -0.042*** & -0.040*** \\
\hline & (0.013) & (0.013) & (0.013) & (0.013) & (0.013) \\
\hline \multirow[t]{2}{*}{Sports} & & 0.785 & & & \\
\hline & & (0.956) & & & \\
\hline \multirow[t]{2}{*}{Family} & & & 0.280 & & \\
\hline & & & (0.933) & & \\
\hline \multirow[t]{2}{*}{Ornamental} & & & & 0.452 & \\
\hline & & & & \[
(1.564)
\] & \\
\hline \multirow[t]{2}{*}{Undeveloped} & & & & & -3.054 \\
\hline & & & & & (3.507) \\
\hline \multirow[t]{2}{*}{Constant} & -3.708 & -4.435 & -3.507 & -3.539 & -3.785 \\
\hline & (4.112) & (4.217) & (4.196) & (4.184) & (4.121) \\
\hline Adj R-sq'd & 0.1968 & 0.1925 & 0.1846 & 0.1845 & 0.1936 \\
\hline *, **, and \({ }^{* * *}\) in Standard error in & ate \(90 \%, 95 \%\), arenthesis. & d \(99 \%\) signifi & ce, respectively & & \\
\hline
\end{tabular}

Denver Aggravated Assault Models
\begin{tabular}{lccccc}
\hline Variable & \begin{tabular}{c} 
Aggravated \\
Assault
\end{tabular} & \begin{tabular}{c} 
Aggravated \\
Assault
\end{tabular} & \begin{tabular}{c} 
Aggravated \\
Assault
\end{tabular} & \begin{tabular}{c} 
Aggravated \\
Assault
\end{tabular} & \begin{tabular}{c} 
Aggravated \\
Assault
\end{tabular} \\
\hline \% Male & 0.136 & \(0.166^{* *}\) & 0.109 & 0.110 & 0.135 \\
& \((0.085)\) & \((0.082)\) & \((0.088)\) & \((0.085)\) & \((0.085)\) \\
\% 15-24 & 0.013 & -0.004 & 0.023 & 0.036 & 0.012 \\
& \((0.063)\) & \((0.061)\) & \((0.063)\) & \((0.064)\) & \((0.063)\) \\
\% White & \(-0.065^{* * *}\) & \(-0.061^{* * *}\) & \(-0.063^{* * *}\) & \(-0.067^{* * *}\) & \(-0.066^{* * *}\) \\
& \((0.012)\) & \((0.012)\) & \((0.012)\) & \((0.012)\) & \((0.012)\) \\
Sports & & \(2.236^{* *}\) & & & \\
& & \((0.865)\) & & & \\
Family & & & 1.059 & & \\
& & & \((0.875)\) & & \\
Ornamental & & & & \(2.438^{*}\) & \\
& & & & & \\
Undeveloped & & & & & 3.020 \\
& & & & & \\
Constant & -0.002 & -2.072 & 0.757 & 0.908 & 0.075 \\
& \((3.899)\) & \((3.814)\) & \((3.935)\) & \((3.880)\) & \((3.906)\) \\
\hline Adj R-sq'd & 0.4028 & 0.4537 & 0.4074 & 0.4202 & 0.4011 \\
*,**, and *** indicate \(90 \%, 95 \%\), and \(99 \%\) significance, respectively. & & \\
Standard error in parenthesis. & & & &
\end{tabular}

Denver Burglary Models
\begin{tabular}{lccccc}
\hline Variable & Burglary & Burglary & Burglary & Burglary & Burglary \\
\hline \% Male & \(0.606^{* *}\) & \(0.664^{* * *}\) & \(0.450^{*}\) & \(0.552^{* *}\) & \(0.601^{* *}\) \\
& \((0.245)\) & \((0.244)\) & \((0.243)\) & \((0.249)\) & \((0.245)\) \\
\% 15-24 & \(-0.318^{*}\) & \(-0.351^{*}\) & -0.259 & -0.270 & \(-0.318^{*}\) \\
& \((0.182)\) & \((0.181)\) & \((0.176)\) & \((0.186)\) & \((0.182)\) \\
\% White & \(-0.089^{* *}\) & \(-0.081^{* *}\) & \(-0.077^{* *}\) & \(-0.093^{* *}\) & \(-0.092^{* *}\) \\
& \((0.035)\) & \((0.035)\) & \((0.034)\) & \((0.035)\) & \((0.035)\) \\
Sports & & \(4.297^{*}\) & & & \\
& & \((2.572)\) & & & \\
Family & & & \(6.228^{* *}\) & & \\
& & & \((2.426)\) & & 5.008 \\
Ornamental & & & & \((4.233)\) & \\
& & & & & 11.33 \\
Undeveloped & & & & & \((9.546)\) \\
& & & & & -6.926 \\
Constant & -8.796 & -12.77 & -4.336 & -610 \\
& \((11.25)\) & \((11.34)\) & \((10.91)\) & \((11.32)\) & \((11.22)\) \\
\hline Adj R-sq'd & 0.1115 & 0.1368 & 0.1861 & 0.1173 & 0.1174
\end{tabular}
\(*\), \({ }^{* *}\), and \(* * *\) indicate \(90 \%, 95 \%\), and \(99 \%\) significance, respectively.
Standard error in parenthesis.

Denver Larceny Models
\begin{tabular}{lccccc}
\hline Variable & Larceny & Larceny & Larceny & Larceny & Larceny \\
\hline \% Male & \(2.053^{* *}\) & \(2.295^{* *}\) & \(1.601^{*}\) & \(1.803^{*}\) & \(2.047^{* *}\) \\
& \((0.929)\) & \((0.920)\) & \((0.940)\) & \((0.937)\) & \((0.936)\) \\
\% 15-24 & -0.599 & -0.737 & -0.429 & -0.380 & -0.600 \\
& \((0.691)\) & \((0.681)\) & \((0.682)\) & \((0.701)\) & \((0.696)\) \\
\% White & -0.030 & 0.001 & 0.004 & -0.048 & -0.035 \\
& \((0.133)\) & \((0.131)\) & \((0.131)\) & \((0.132)\) & \((0.135)\) \\
Sports & & \(18.12^{*}\) & & & \\
& & \((9.690)\) & & & \\
Family & & & \(18.00^{*}\) & & \\
& & & \((9.401)\) & & \\
Ornamental & & & & 23.05 & \\
& & & & & \(15.95)\) \\
Undeveloped & & & & \\
& & & & \\
Constant & -66.55 & \(-83.32 *\) & -53.66 & -57.94 & -66.21 \\
& \((42.62)\) & \((42.73)\) & \((42.26)\) & \((42.67)\) & \((42.94)\) \\
\hline Adj R-sq'd & 0.0308 & 0.0689 & 0.0713 & 0.0478 & 0.0168 \\
*, **, and *** indicate \(90 \%, 95 \%\), and \(99 \%\) significance, respectively. & & \\
Standard error in parenthesis. & & & &
\end{tabular}

Denver Auto Theft Models
\begin{tabular}{lccccc}
\hline Variable & Auto Theft & \begin{tabular}{c} 
Auto \\
Theft
\end{tabular} & \begin{tabular}{c} 
Auto \\
Theft
\end{tabular} & \begin{tabular}{c} 
Auto \\
Theft
\end{tabular} & \begin{tabular}{c} 
Auto \\
Theft
\end{tabular} \\
\hline \% Male & 0.426 & 0.540 & 0.278 & 0.334 & 0.426 \\
& \((0.346)\) & \((0.336)\) & \((0.3520\) & \((0.349)\) & \((0.349)\) \\
\% 15-24 & 0.147 & 0.082 & 0.202 & 0.227 & 0.147 \\
& \((0.257)\) & \((0.249)\) & \((0.255)\) & \((0.261)\) & \((0.259)\) \\
\% White & \(-0.183^{* * *}\) & \(-0.168^{* * *}\) & \(-0.171^{* * *}\) & \(-0.189^{* * *}\) & \(-0.183^{* * *}\) \\
& \((0.049)\) & \((0.048)\) & \((0.049)\) & \((0.049)\) & \((0.050)\) \\
Sports & & \(8.536^{* *}\) & & & \\
& & \((3.539)\) & & & \\
Family & & & \(5.878^{*}\) & & \\
& & & \((3.520)\) & & 8.445 \\
Ornamental & & & & \((5.934)\) & \\
& & & & & 0.774 \\
Undeveloped & & & & & \((13.61)\) \\
& & & & & \\
Constant & 1.367 & -6.536 & 5.577 & 4.520 & 1.386 \\
& \((15.85)\) & \((15.61)\) & \((15.82)\) & \((15.87)\) & \((15.98)\) \\
\hline Adj R-sq'd & 0.2672 & 0.3206 & 0.2881 & 0.2794 & 0.2551
\end{tabular}
\({ }^{*}\), \({ }^{* *}\), and \({ }^{* * *}\) indicate \(90 \%, 95 \%\), and \(99 \%\) significance, respectively.
Standard error in parenthesis.

Denver Arson Models
\begin{tabular}{lccccc}
\hline Variable & Arson & Arson & Arson & Arson & Arson \\
\hline \% Male & 0.041 & \(0.049^{*}\) & 0.020 & 0.037 & 0.041 \\
& \((0.026)\) & \((0.025)\) & \((0.025)\) & \((0.026)\) & \((0.026)\) \\
\% 15-24 & -0.010 & -0.015 & -0.003 & -0.007 & -0.010 \\
& \((0.019)\) & \((0.019)\) & \((0.018)\) & \((0.020)\) & \((0.019)\) \\
\% White & \(-0.013^{* * *}\) & \(-0.012^{* * *}\) & \(-0.011^{* * *}\) & \(-0.013^{* * *}\) & \(-0.012^{* * *}\) \\
& \((0.004)\) & \((0.004)\) & \((0.003)\) & \((0.004)\) & \((0.004)\) \\
Sports & & \(0.612^{* *}\) & & & \\
& & \((0.266)\) & & & \\
Family & & & \(0.822^{* * *}\) & & \\
& & & \((0.248)\) & & \\
Ornamental & & & & 0.390 & \\
& & & & \((0.448)\) & \\
Undeveloped & & & & & -0.748 \\
& & & & & \\
Constant & -0.360 & -0.926 & 0.229 & -0.214 & -0.379 \\
& \((1.185)\) & \((1.172)\) & \((1.113)\) & \((1.120)\) & \((1.190)\) \\
\hline Adj R-sq'd & 0.1795 & 0.2336 & 0.2954 & 0.1763 & 0.1734 \\
\%, **, and *** indicate \(90 \%, 95 \%\), and \(99 \%\) significance, respectively. & & \\
Standard error in parenthesis. & & & &
\end{tabular}

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[^0]:    ${ }^{1}$ New Crime Cost $=$ Marginal effect $($ from Table 20) $*$ Victim costs $($ from Table 2)

