“If you build it will they come? Does Involving Community Groups in Playground Renovations affect Park Utilization and Physical Activity?”

Sandy Slater, PhD\textsuperscript{a}, Oksana Pugach, PhD\textsuperscript{b}, Tracy Lin, JD\textsuperscript{c}, Anita Bontu, MPH\textsuperscript{d}

Keywords; physical activity, parks, policy evaluation, vulnerable populations, community engagement

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\textsuperscript{a}Corresponding author: Sandy Slater, PhD, University of Illinois at Chicago, Institute for Health Research and Policy and Department of Health Policy & Administration, School of Public Health, 1747 W. Roosevelt Road, M/C 275, Room 558, Chicago, IL 60608 USA; tel: 312-413-0475; fax: 312-355-2801; e-mail: sslater@uic.edu

\textsuperscript{b}University of Illinois at Chicago, Institute for Health Research and Policy, 1747 W. Roosevelt Road, M/C 275, Room 558, Chicago, IL 60608 USA; e-mail: opugach@uic.edu

\textsuperscript{c}University of Illinois at Chicago, Institute for Health Research and Policy, 1747 W. Roosevelt Road, M/C 275, Room 558, Chicago, IL 60608 USA; e-mail: wlin33@uic.edu

\textsuperscript{d}University of Illinois at Chicago, Institute for Health Research and Policy, 1747 W. Roosevelt Road, M/C 275, Room 558, Chicago, IL 60608 USA; e-mail: abontu2@uic.edu
ABSTRACT

In a sample of racially, ethnically, and socioeconomically diverse neighborhoods, using a quasi-experimental, prospective, longitudinal study design, we examined whether involvement of community groups in playground design selection, installation, and ongoing maintenance influences park utilization and moderate-to-vigorous physical activity (MVPA) post-playground renovations (N=78 matched parks, 39 intervention/39 control). Parks were matched on size, proximity, neighborhood SES, and race/ethnicity. In summer/fall 2013 and 2014 baseline and 12-month follow up data were collected on park utilization and PA, presence and condition of park features, incivilities, programming, and safety. Analyses were conducted using Poisson mixed-effects regression models. Significant increases between baseline and 12-month follow up were found for park utilization and the number of people engaged in MVPA at the 0.05 significance level. Study results can provide communities with evidence to inform future policy decisions on how to increase park utilization in diverse neighborhoods.
INTRODUCTION

Numerous cross-sectional studies link supportive neighborhood environments, such as park and other recreational facility proximity (Davison & Lawson, 2006; Gomez, Johnson, Selva & Sallis, 2004; Norman et al., 2004; Cohen et al., 2007; Giles-Corti & Donovan, 2002; Powell, Martin, & Chowdhury, 2003; Hoehner, Brennan Ramirez, Elliott, Handy, & Brownson 2005; Roemmich et al., 2006; Powell, Chaloupka, Slater, Johnston, & O’Malley, 2007) and density (West, Shores, & Mudd, 2012; Slater et al., 2010; Cohen et al., 2006) to increased physical activity (PA) behavior. Yet, in order to justify large-scale environmental interventions, quasi-experimental designs are needed to establish stronger evidence on causal relationships between the environment and PA (Pate et al., 2013; Giles-Corti et al., 2015; Hunter et al., 2015). Specifically, the Institute of Medicine (IOM) (2012) recommends a range of policy initiatives, including changes to the built environment to target youth obesity. However, they noted in a recent report, “a body of intervention research on policy and environmental approaches is largely absent from the literature (IOM, 2012).” Other studies call for PA research that capitalizes on natural experiments and evaluates the effects of built environmental changes on youth PA (IOM 2012; PAG, 2012; Sallis, Floyd, Rodriguez, & Saelens, 2012). Evaluation of natural experiments can provide essential information on the effectiveness of policy and environmental strategies in increasing PA, particularly in low resource communities and high risk populations (Craig et al., 2012; Hunter, McKinnon, & Esposito, 2014). Natural experiments improve external validity or greater generalizability at the population level by revealing the impact of the policy in real-world settings and populations.

The Chicago Plays! Initiative
A needs assessment of all Chicago, IL parks, conducted in 2009 through 2011, identified 300 playgrounds in need of repair. Using Chicago Park District (CPD) earmarked capital improvement funds, the Chicago Plays! Initiative was created to renovate these 300 playgrounds from 2013 through 2017 and enhance safety and accessibility for all Chicago residents. The CPD and Friends of the Parks (FOTP), a local nonprofit organization, developed a competitive application process where community groups (e.g., park advisory councils, block, and church groups): 1) nominated their local playgrounds to be renovated in Year 1 of the program; 2) were included in the selection process of new playground equipment; 3) were involved in some of the playground installation; and, 4) were asked to propose plans for ongoing playground maintenance. The process was meant to empower residents living in intervention areas (i.e., those receiving renovated playgrounds in Year 1) to improve their neighborhoods and health by increasing park utilization and physical activity for children and their families. FOTP received a total of 104, or one-third of all potential applications. Fifty parks were slated for the first stage (Year 1) renovation. This new initiative, using community engagement—defined as the involvement of community groups, to: 1) identify how playground renovations will benefit their community and, 2) collaborate with FOTP post-renovation to successfully implement ongoing care and maintenance of playgrounds with the goal of enhancing playground renovations, provided a rare opportunity to evaluate a timely natural experiment. Once playgrounds were selected for renovation, community leaders gathered input to select the playground equipment from community members primarily through outlets such as social media and websites for voting or face-to-face voting at parks, churches, and community meetings. Community Group maintenance plans involved scheduled park and community clean up days, and working with CPD during clean up days. Additionally, some parks have unofficial clean up volunteers.
While several studies of park and playground renovations have been completed, the results are mixed, with some showing positive effects on PA (Tester & Baker, 2009; Veitch, Ball, Crawford, Abbott & Salmon, 2012) and some with no effect (Dowda et al., 2007; Cohen et al., 2009). Furthermore, recent research on the connection between the environment and PA in disadvantaged neighborhoods found that simply changing the built environment was insufficient (Franzini et al., 2010). It is unclear whether “if you build it, they will come” holds for these target populations in park playgrounds; complementary interventions may be needed. A few studies have examined the role of community engagement in the use of parks, generally (Broyles, Mowen, Theall, Gustat, & Rung, 2011; Daniels and Johnson, 2009; Derose, Marsh, Mariscal, Pina-Cortez, & Cohen, 2014), with promising results, but more research is needed. Thus, we capitalized on this series of park-based playground renovations in Chicago to examine whether this involvement of community groups in the renovation process of one specific park feature would result in a change in overall park utilization and park-based PA. Our primary study hypothesis was: playground renovations with community engagement activities (i.e., involvement in the playground design selection process, installation, and ongoing maintenance) will result in increased overall park-based utilization and PA compared to parks with un-renovated playgrounds not yet exposed to these community engagement activities and renovations.

Our study follows a socio-ecological conceptual framework, which asserts that behavior changes are affected by individual factors (e.g., age, gender, SES, race/ethnicity, genetic profile), as well as interactions with the larger social, cultural, and environmental contexts in which individuals live and play (e.g., family, school, community) (Davison & Birch, 2001; Sallis et al., 2006). Drawing from this framework, this study focused on specific environmental factors that
influence the overall park environment and park usage. Our conceptual model is a modification of previously developed models (Alfonzo, 2005; Franzini et al., 2010) that present frameworks for neighborhood environmental factors that affect outdoor PA, and is based on the following assumptions: 1) adequate community engagement is needed to sustain health-promoting and disease-preventing programs/strategies; 2) community-level interventions are necessary to modify obesogenic environments to which children are exposed and successfully change individuals’ behavior; and, 3) communities that submitted applications and were selected for Year 1 playground renovations have some degree of community capacity through their local coalition.

**METHODS**

**Park Sample**

Renovations involved replacing old playground equipment and ground surfacing. Parks were selected in May-June 2013 using specific criteria agreed upon by the CPD and FOTP, which took into consideration: 1) the level of community support and playground maintenance plan; 2) the age and condition of the existing playground; and 3) equitable geographic distribution of new playgrounds throughout the city (north, central, south). The study sample included 39 intervention parks (renovation + *community* engagement), located in 33 of Chicago’s 77 neighborhoods, that were renovated between August and November 2013 and 39 matched control parks (not yet renovated). In order to ensure that control parks were as similar to intervention parks as possible, control parks were first limited to only the 250 parks identified as needing repair, but not selected for renovation in Year 1 of the initiative. Second, all potential control parks were mapped to select those that were similar in size and park features, and located
in close proximity to intervention sites to ensure that intervention and control communities had similar underlying neighborhood characteristics to test the added effect of community engagement. Intervention and control parks were then matched by neighborhood median household income and race/ethnicity. Neighborhood median household income ranged from $12,333 to $121,541. Fifty-five, 23, 16, and 6 percent of study parks were located in predominantly African American, White, mixed race, and Latino neighborhoods, respectively. Thirty-one, 28, and 41 percent of study parks were located on Chicago’s North, Central/West, and South sides, respectively.

**Study Measures**

**OUTCOME MEASURES**

*Park Utilization and Physical Activity*

Baseline data collection activities occurred between July and October 2013. Twelve-month follow up occurred as closely as possible (within a two-week time period) to their corresponding baseline dates between July and October 2014. After the study began, the decision was made to administer the initial application process across the remaining 250 Chicago Plays! park-based playgrounds to continue to prioritize renovation schedules going forward. During the first year, one-quarter (n=9) of the study control parks were exposed to the intervention, renovated by spring 2014, and were classified as intervention parks at 12-month follow up.

The System for Observing Play and Recreation in Communities (SOPARC) (McKenzie, Cohen, Sehgal, Williamson, & Golinelli, 2006; Cohen et al., 2011) a valid and reliable systematic protocol for measurement of population-level physical activity and utilization, was
used to collect the key outcome measures: 1) park utilization; 2) the number of people engaged in sedentary behavior; and, 3) the number of people engaged in moderate-to-vigorous physical activity (MVPA).

Trained observers coded individual behavior into one of three activity levels (sedentary, walking, and vigorous intensity) during brief left to right scans of park zones or target areas. All data collectors participated in a rigorous 8-hour training session in the use of the SOPARC protocol. Training included review of the SOPARC forms and definitions, as well as visits to local parks for practice in both observations and target area mapping. This training was followed by a debriefing session to discuss methods, discrepancies, and questions. Field staff were paired with an experienced study team member during the first two weeks of data collection to become comfortable with the SOPARC methodology. Inter-observer reliability averaged 0.91 across baseline and 12-month follow up data collectors.

During baseline observations, each park was mapped and divided into target areas according to SOPARC definitions (McKenzie et al., 2006). Target area maps were made by either the project manager or research assistant after walking the boundaries of parks to observe all potential target areas. A master list of target areas was created across all parks, and master target area numbers were assigned for data entry and analysis. During 12-month follow up, the same maps and identified target areas were used by field staff to conduct SOPARC observations. New maps were created, as needed, to accommodate park renovations. Field staff observed 28 (414 in total) unique target areas (e.g., playgrounds, swings, sports fields and courts, etc.) across the 78 study parks. Parks ranged in size from having one to eight different target areas. Average park size in square acres is 3.86 (range 0.09-40.48).
For baseline data collection (July-October 2013), SOPARC observations were conducted on one weekday (Thursday or Friday) and one weekend day (Saturday) for each park. For 12-month follow up (July-October 2014), observations were expanded to two weekdays (Thursday and Friday), and one weekend day (Saturday). For every day of observation a total of four scans were conducted using a standard schedule across all parks. On weekdays, two scans of all target areas were completed between 11:00 am and 3:00pm and two scans of all target areas were completed between 3:00pm and 7:00pm. On weekend days, two scans of all target areas were completed between 9:00am and 1:00pm and two scans of all target areas were completed between 1:00pm and 5:00pm. Length of data collection activities differed between baseline and 12-month follow up due to the availability of study resources. For analyses, data were first summed across time and all observed park target areas and then averaged over days to represent the total mean number of people observed per day across parks at baseline and 12-month follow up.

INDEPENDENT CONTEXTUAL AND CONTROL MEASURES

The availability of park programs and events is associated with increased park use and higher levels of PA (Cohen et al., 2009). Conversely, incivilities, including presence of litter and graffiti (Miles, Panton, Jang & Haymes, 2008; Tilt, 2010); and parents (Davison & Lawson, 2006; McCormack et al., 2010; Sallis, McKenzie, Elder, Broyles, & Nader, 1997) and youth (Babey, Tan, Wolstein & Diamant, 2015; Slater, Fitzgibbon & Floyd, 2013) who perceive parks as unsafe are less likely to bring or allow their children to visit them. Thus, we account for these external factors—i.e., changes in park programs, park-based safety, and maintenance—that could influence park utilization and PA.
Park Program Measures

Annual (12-month) park-specific program data were obtained pre and post-playground renovation from the CPD. The CPD extracted the requested data from its tracking databases across all study parks. Data by park included which study parks had programming, how many, and what types of programs (e.g., sports, art classes, summer camp, etc.) were offered, and how many people were enrolled in the programs. A dichotomous measure representing whether formal park programs were offered at a park was constructed.

Park Incivilities Measures

Park environment observations were conducted at baseline and 12-month follow-up, in conjunction with SOPARC observations, to capture any changes over time. We used the Bridging the Gap Park Observation Form (BTG-POF) (Bridging the Gap (BTG), 2013) to capture information on the presence and condition of park-related maintenance (i.e., incivilities). Presence of incivilities were collected using a 4-point likert scale (none, a little, some, and a lot). Data on the presence of incivilities were used to construct a park maintenance index which included: garbage/litter; broken glass; graffiti/tagging; evidence of alcohol use; evidence of substance use; and, sex paraphernalia. Higher values of the scale indicate more incivilities present. Increased presence of incivilities serves as a proxy measure for decreased park maintenance.

Neighborhood Safety

Neighborhood safety was defined as the total number of all “street” crimes (violent crimes (i.e., murder, criminal sexual assault, aggravated assault, robbery); property crimes (e.g.,
vandalism, theft); and, “social disorder” crimes (i.e., prostitution, drug abuse, disorderly conduct) that occurred over a 12-month period within a 2-block (quarter-mile) radius around the parks. Because this measure was highly skewed, it was log transformed for analyses. Data were obtained from the Chicago Police Department’s CLEARMAP website (Chicago Police Department, 2013). These data are available online within a week of the crime incident occurring and were collected to follow the schedule of all park, physical activity, and environmental observations. Neighborhood safety was measured by aggregating all crimes listed above that occurred in the quarter-mile surrounding the park.

Weather

The actual daily outside temperature was recorded during the park audits. Where temperature data were missing on the audit forms (n=10), archival data for daily temperature was used as an alternative source. Using these data, we constructed a daily temperature measure at baseline and 12-month follow-up.

Distance

The actual distance in miles between matched intervention and control parks was calculated to control for proximity between matched parks to account for possible confounding due to potential spillover effects between intervention and control parks.

Park size

We calculated how many square acres of land each park occupies.

Analysis
Parks were observed at baseline and 12-month follow-up after playground renovations occurred. There were two groups of parks: with (intervention) and without (control) renovation. Analyses were conducted in 2015 using STATA (version 12). Outcome measures included park utilization, sedentary, and moderate-to-vigorous activity (MVPA). Every renovated park was matched to a park without renovation on key park characteristics, as described above, to control for potential bias.

Because our primary outcome is park utilization, parks are the unit of analysis observed over time for this study. We used mixed-effects Poisson models to estimate differential effects of groups over time. Repeated measures and matched design resulted in three-level data structure. Specifically, observations were nested in parks and parks were clustered in pairs due to matching. The model, with two random intercepts (one for each level of clustering) accounted for repeated measures over time (pre and post intervention measurements) and for clustering. The indicator variable for group (intervention vs. control parks), time (pre/post intervention), and their interaction were treated as fixed effects in the model. As previously stated in the methods section, 9 of the selected control parks received the Chicago Plays! intervention (i.e., playground renovations) between baseline and 12-month follow up. We account for these changes in the analysis by re-assigning these 9 parks as additional intervention parks post intervention. Thus, the group variable accounts for having 30 control and 48 intervention parks at 12 month follow up. This change in group status was handled in analyses by means of the time-varying covariate. The time-varying covariate changes its value as a study progresses, hence it closely mimics the situation that happened while this study was underway. To evaluate the impact of changing the status of these 9 parks on the study results, we ran analyses omitting them from the estimation (results not shown) and found that this did not change the results presented in the paper.
All models controlled for park size, daily outside temperature, distance between matched parks, neighborhood median household income, and neighborhood predominant race. Model 2 also accounted for contextual measures of park programming, safety and maintenance.

We ran two different models for each of the three outcome variables. Model 1 included control variables only and Model 2 examined the effect of adding overall neighborhood crime count, presence of park programs and park maintenance. We excluded two park observations that had a very large number of people present, above 300. Those observations occurred while there was a large event happening in the park and, hence, did not represent typical park utilization. This brings the final sample down to 154 observations used in the Model 1 analysis. Model 2 analyses used 153 observations due to missing incivilities data at the follow up for one park.

RESULTS

Summary statistics for the full sample, and by intervention and control groups at baseline and 12-month follow up, are presented in Tables 1 and 2. A total of 14,586 people were observed across the 78 study parks with 5,612 observations occurring over 2 days during baseline and 8,974 observations occurring over 3 days during 12-month follow up data collection. The average number of people observed visiting study parks, across time (includes all days and times of data collection) and target areas, was 32.81, with 14.68 engaging in MVPA and 18.03 observed in sedentary behavior. Fifty-five percent of study parks were located in predominantly black neighborhoods with median household incomes of $46,173. Forty-five percent of study parks offered some kind of park programs. Generally, observed parks were well maintained (incivilities scale=1.75, Range 0-9) with varying neighborhood crime (average annual crime count=663, Range 90-5,437).
Results in Table 3 show an increase in park utilization over time in intervention compared to control parks in Models 1 ($\hat{\beta} = 0.17, p > 0.05$), and 2 ($\hat{\beta} = 0.21, p > 0.01$). Results in Table 4 show intervention parks had significantly more people engaged in sedentary behavior, as well as a significant decrease in observed sedentary behavior over time in Model 1 in the control group ($\hat{\beta} = -0.19, p > 0.01$). Results also show a significant intervention effect at the 0.10 significance level in Model 2 ($\hat{\beta} = 0.17, p = 0.054$) after accounting for other park contextual measures. Results of Models 1($\hat{\beta} = 0.17, p > 0.05$) and 2 ($\hat{\beta} = 0.198, p > 0.05$) showed a significant intervention effect in observed MVPA comparing baseline to 12-month follow up.

**DISCUSSION**

Study results supported our primary hypothesis. Consistent with previous research (Cohen et al., 2013; Tester & Baker, 2009; Veitch et al., 2012), we found differential increases between groups over time in the number of people visiting parks and engaging in MVPA in both Models. Results of Model 2 also showed that, as we accounted for contextual park factors, the interaction effect became larger and more statistically significant across all three outcome measures. These findings are important because neighborhood parks are usually freely accessible to all community members and parks can play an important role in youth PA, particularly in low-income, urban neighborhoods that have been shown to have access to a greater number of parks (Wen, Zhang, Harris, Holt & Croft, 2013; Vaughan et al., 2013).

Results of adding the contextual measures to the models showed that consistent with previous research (Miles, Panton, Jang & Haymes, 2008; Tilt, 2010) greater presence of park
incivilities was associated with decreased park utilization. In general we observed increases in the presence of incivilities between baseline and 12-month follow up in both intervention and control parks, but control park levels were slightly higher. Specific to intervention parks, it is possible, that as park utilization increased, having more people in the parks resulted in the presence of more litter, etc. However, this is contrary to what we expected to find because community groups developed maintenance plans. More research is needed to determine what barriers community groups may have experienced in implementing these plans, or if the plans themselves were insufficient to keep up with park-based incivilities, and more formal intervention by the CPD is needed.

Neighborhood crime was also associated with increased park utilization, MVPA, and sedentary behavior in parks. This finding is contrary to previous research (Davison & Lawson, 2006; Gomez et al., 2004) showing that neighborhood violence negatively impacts PA. In general we observed decreases in total street crimes within a ¼ mile of parks across time, which suggest other external factors, possibly community policing or other crime-reducing activities may be occurring across the city, which may be influencing perceived safety. Alternatively, a more recent study (Lapham et al., 2015) suggests that changes to park facilities or park features have a greater impact on park use than perceived safety.

**Study Strengths, Limitations, and Conclusions**

This study builds on previous research of playground renovations (Colabianchi, Maslow, & Swayampakala, 2011; Farley et al., 2007; Brink et al., 2010; Colabianchi, Kinsella, Coulton, & Moore, 2009) in a number of ways: 1) a prospective longitudinal study design; 2) baseline data; 3) a large, matched sample of intervention and control parks; and 4) racially/ethnically and
socioeconomically diverse neighborhoods; and, 4) objective measures of park programming, safety, and maintenance measures. We also recognize that the study has limitations, such as not having individual-level physical activity measures. However, we collected park-level utilization and MVPA, as well as objective measures of the park physical and social environments. The number of days of park observation may also be considered a limitation. However, per the study conducted by Cohen et al. 2011, it is possible to obtain accurate estimates of total park use, or park use summed across all target areas, which is what we are presenting in this study, with a 2 or 3-day schedule with 4 observation times per day. Finally, as community groups were involved in the design selection, renovation and maintenance of the playground, we cannot fully disentangle effects of the community engagement and renovation components on park utilization and MVPA. It is likely that the increases in park utilization and MVPA that we observed were a result of the combined effect of new playground equipment and community involvement. Future research is needed that includes a systematic method for collecting and measuring community engagement and its effect on park utilization and PA. In conclusion, results of this study add to the limited literature that involving community members in playground renovations can have a positive effect on park utilization and MVPA and can be applied to future park and playground renovations in both Chicago and other urban cities.
References


Table 1. Summary Statistics for the Full Sample across the study and Intervention and Control Parks at Baseline

<table>
<thead>
<tr>
<th>Variable</th>
<th>Total Sample</th>
<th>Intervention Parks at Baseline</th>
<th>Control Parks at Baseline</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N</td>
<td>Average/%</td>
<td>Standard Deviation</td>
</tr>
<tr>
<td>Outcome Measures</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Park Utilization¹</td>
<td>77</td>
<td>32.51</td>
<td>44.49</td>
</tr>
<tr>
<td>MVPA¹</td>
<td>77</td>
<td>14.68</td>
<td>20.75</td>
</tr>
<tr>
<td>Sedentary Behavior²</td>
<td>77</td>
<td>18.03</td>
<td>26.55</td>
</tr>
<tr>
<td>Neighborhood Socio-demographic Measures</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Temperature</td>
<td>77</td>
<td>74.23</td>
<td>6.17</td>
</tr>
<tr>
<td>Median Household Income</td>
<td>77</td>
<td>45.98</td>
<td>22.83</td>
</tr>
<tr>
<td>Distance (in miles)</td>
<td>77</td>
<td>0.76</td>
<td>0.48</td>
</tr>
<tr>
<td>Predominant Race</td>
<td>77</td>
<td>55%</td>
<td>0.50</td>
</tr>
<tr>
<td>Park Size (sq. acres)</td>
<td>77</td>
<td>3.86</td>
<td>6.76</td>
</tr>
<tr>
<td>Independent Park Measures</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Park Maintenance Scale</td>
<td>76</td>
<td>1.75</td>
<td>1.64</td>
</tr>
<tr>
<td>Neighborhood crime count</td>
<td>77</td>
<td>662.55</td>
<td>692.67</td>
</tr>
<tr>
<td>Park has programs</td>
<td>77</td>
<td>46%</td>
<td>0.50</td>
</tr>
</tbody>
</table>

¹Counts of park users were first summed across time and all observed park target areas and then averaged over days to represent the total mean number of people observed per day across parks at baseline and 12-month follow up.
Table 2: Summary Statistics for Intervention and Control Parks at 12-Month Follow Up

<table>
<thead>
<tr>
<th>Variable</th>
<th></th>
<th>Intervention Parks</th>
<th></th>
<th>Control Parks</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N</td>
<td>Average/%</td>
<td>Standard</td>
<td>Range</td>
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</tr>
<tr>
<td><strong>Outcome Measures</strong></td>
<td></td>
<td></td>
<td>Deviation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Park Utilization(^1)</td>
<td>47</td>
<td>42.26</td>
<td>40.09</td>
<td>3-183</td>
<td>30</td>
</tr>
<tr>
<td>MVPA(^1)</td>
<td>47</td>
<td>24.95</td>
<td>23.93</td>
<td>1-121</td>
<td>30</td>
</tr>
<tr>
<td>Sedentary behavior(^1)</td>
<td>47</td>
<td>17.62</td>
<td>18.32</td>
<td>1-88</td>
<td>30</td>
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<tr>
<td><strong>Independent Park Measures</strong></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Park maintenance scale</td>
<td>47</td>
<td>2.19</td>
<td>2.26</td>
<td>0-10</td>
<td>30</td>
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<tr>
<td>Neighborhood crime count</td>
<td>47</td>
<td>622.68</td>
<td>721.28</td>
<td>78-4661</td>
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<td>Park has programs</td>
<td>47</td>
<td>53%</td>
<td>0.50</td>
<td>0-1</td>
<td>30</td>
</tr>
</tbody>
</table>

\(^1\)Counts of park users were first summed across time and all observed park target areas and then averaged over days to represent the total mean number of people observed per day across parks at baseline and 12-month follow up.
<table>
<thead>
<tr>
<th>Covariate</th>
<th>Model 1</th>
<th>Model 2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Coefficient (SE)</td>
<td>Coefficient (SE)</td>
</tr>
<tr>
<td>Group</td>
<td>0.201 (0.091)**</td>
<td>0.056(0.096)</td>
</tr>
<tr>
<td>Time</td>
<td>0.031 (0.049)</td>
<td>0.097 (0.052)*</td>
</tr>
<tr>
<td>Group*Time</td>
<td>0.174 (0.062)**</td>
<td>0.211 (0.063)**</td>
</tr>
<tr>
<td>Park maintenance scale</td>
<td>-0.072 (0.014)**</td>
<td>0.359 (0.104)**</td>
</tr>
<tr>
<td>Neighborhood crime count  (log)</td>
<td>0.359 (0.104)**</td>
<td>0.359 (0.104)**</td>
</tr>
<tr>
<td>Park has programs</td>
<td>0.159 (0.199)</td>
<td>0.159 (0.199)</td>
</tr>
</tbody>
</table>

Notes: Models 1 and 2 also included median household income, distance between matched parks, park size, majority race, and outside temperature as control variables.

*) p-value<0.10

**) p-value<0.05
Table 4. Park-based Physical Activity

<table>
<thead>
<tr>
<th>Covariate</th>
<th>Sedentary Behavior</th>
<th>MVPA</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Coefficient (SE)</td>
<td>Coefficient (SE)</td>
</tr>
<tr>
<td>Model 1</td>
<td>Model 2</td>
<td>Model 1</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>--------------------</td>
<td>------------</td>
</tr>
<tr>
<td>Group</td>
<td>0.409(0.119)**</td>
<td>0.264(0.123)**</td>
</tr>
<tr>
<td>Time</td>
<td>-0.194(.068)**</td>
<td>-0.112(.071)</td>
</tr>
<tr>
<td>Group*Time</td>
<td>0.139(0.089)</td>
<td>0.173(.089)*</td>
</tr>
<tr>
<td>Park maintenance scale</td>
<td></td>
<td>-0.090(.019)**</td>
</tr>
<tr>
<td>Neighborhood crime count (log)</td>
<td>0.316(.119)**</td>
<td>0.344(0.108)**</td>
</tr>
<tr>
<td>Park has programs</td>
<td>0.124(.222)</td>
<td>0.151(0.201)</td>
</tr>
</tbody>
</table>

Notes: Models 1 and 2 also included median household income, distance between matched parks, park size, majority race, and outside temperature as control variables.

*) p-value<0.10

**) p-value<0.05