



ICPSR 29981

Crime Incident Data for Selected HOPE VI Sites in Milwaukee, Wisconsin, 2002-2010, and Washington, DC, 2000-2009

Meagan Cahill
Urban Institute

Codebook for Milwaukee, Wisconsin Data



National Institute of Justice
Data Resources Program

ICPSR

P.O. Box 1248
Ann Arbor, Michigan 48106
www.icpsr.umich.edu

Terms of Use

The terms of use for this study can be found at:
<http://www.icpsr.umich.edu/icpsrweb/ICPSR/studies/29981/terms>

Information about Copyrighted Content

Some instruments administered as part of this study may contain in whole or substantially in part contents from copyrighted instruments. Reproductions of the instruments are provided as documentation for the analysis of the data associated with this collection. Restrictions on "fair use" apply to all copyrighted content. More information about the reproduction of copyrighted works by educators and librarians is available from the United States Copyright Office.

NOTICE

WARNING CONCERNING COPYRIGHT RESTRICTIONS

The copyright law of the United States (Title 17, United States Code) governs the making of photocopies or other reproductions of copyrighted material. Under certain conditions specified in the law, libraries and archives are authorized to furnish a photocopy or other reproduction. One of these specified conditions is that the photocopy or reproduction is not to be "used for any purpose other than private study, scholarship, or research." If a user makes a request for, or later uses, a photocopy or reproduction for purposes in excess of "fair use," that user may be liable for copyright infringement.

ICPSR CODEBOOK NOTES
Milwaukee, Wisconsin Data

- 1) In Milwaukee, Wisconsin, three sites were selected for inclusion in the study: Cherry Court, Highland Gardens/Highland Homes and scattered public housing sites in the city's Midtown neighborhood. The "scattered sites" consisted of single and multifamily homes located near other public housing redevelopment sites. However, due to substantial overlap between the various target sites and displacement zones, the research team ultimately decided to aggregate the three sites into a single target area. A comparison area, Westlawn, was then chosen based on recommendations from the Housing Authority of the City of Milwaukee (HACM) of sites with similar housing stock, populations, residency requirements, and crime levels.
- 2) The data being disseminated as part of this collection have been aggregated into monthly counts by the principal investigator.
- 3) The point data and the qualitative data referenced in the project's report (Cahill, Lowry, and Downey, 2010) are not available as part of this data collection.
- 4) ICPSR edited the variable labels in the Milwaukee, Wisconsin Data (Part 1) for consistency and clarity. See the Appendix for specific variable label changes.
- 5) ICPSR added the following value labels to the MONTH variable:

Value	Value Label
1	January
2	February
3	March
4	April
5	May
6	June
7	July
8	August
9	September
10	October
11	November
12	December

ICPSR 29981

Crime Incident Data for Selected HOPE VI Sites in Milwaukee, Wisconsin, 2002-2010, and Washington, DC, 2000-2009

Variable Description and Frequencies

Note: Frequencies displayed for the variables are not weighted. They are purely descriptive and may not be representative of the study population. Please review any sampling or weighting information available with the study.

Summary statistics (minimum, maximum, mean, median, and standard deviation) may not be available for every variable in the codebook. Conversely, a listing of frequencies in table format may not be present for every variable in the codebook either. However, all variables in the dataset are present and display sufficient information about each variable. These decisions are made intentionally and are at the discretion of the archive producing this codebook.

Crime Incident Data for Selected HOPE VI Sites in Milwaukee, Wisconsin, 2002-2010, and Washington, DC, 2000-2009

Milwaukee, Wisconsin Data

OBS	OBSERVATION NUMBER
-----	--------------------

Location: 1-2 (width: 2; decimal: 0)
 Variable Type: numeric
 Based upon 98 valid cases out of 98 total cases.

- Mean: 49.50
- Median: 49.50
- Minimum: 1.00
- Maximum: 98.00
- Standard Deviation: 28.43

MONTH	MONTH
-------	-------

Location: 3-4 (width: 2; decimal: 0)
 Variable Type: numeric

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
1	January	9	9.2 %
2	February	9	9.2 %
3	March	8	8.2 %
4	April	8	8.2 %
5	May	8	8.2 %
6	June	8	8.2 %
7	July	8	8.2 %
8	August	8	8.2 %
9	September	8	8.2 %
10	October	8	8.2 %
11	November	8	8.2 %
12	December	8	8.2 %

Based upon 98 valid cases out of 98 total cases.

- Mean: 6.40
- Median: 6.00
- Minimum: 1.00
- Maximum: 12.00
- Standard Deviation: 3.51

YEAR	YEAR
------	------

- Study 29981 -

Location: 5-8 (width: 4; decimal: 0)
 Variable Type: numeric

<i>Value</i>	<i>Unweighted Frequency</i>	<i>%</i>
2002	12	12.2 %
2003	12	12.2 %
2004	12	12.2 %
2005	12	12.2 %
2006	12	12.2 %
2007	12	12.2 %
2008	12	12.2 %
2009	12	12.2 %
2010	2	2.0 %

Based upon 98 valid cases out of 98 total cases.

- Mean: 2005.59
- Median: 2006.00
- Minimum: 2002.00
- Maximum: 2010.00
- Standard Deviation: 2.37

ALLSSTARGET COUNT ALL CRIME SCATTERED SITES TARGET AREA

Location: 9-11 (width: 3; decimal: 0)
 Variable Type: numeric

Based upon 98 valid cases out of 98 total cases.

- Mean: 217.72
- Median: 222.00
- Mode: 284.00
- Minimum: 104.00
- Maximum: 334.00
- Standard Deviation: 51.35

ALLSS1000B COUNT ALL CRIME SCATTERED SITES 1000 FT BUFFER

Location: 12-14 (width: 3; decimal: 0)
 Variable Type: numeric

Based upon 98 valid cases out of 98 total cases.

- Mean: 150.20
- Median: 150.00
- Minimum: 73.00
- Maximum: 228.00
- Standard Deviation: 34.86

- Study 29981 -

ALLSS2000B COUNT ALL CRIME SCATTERED SITES 2000 FT BUFFER

Location: 15-17 (width: 3; decimal: 0)

Variable Type: numeric

Based upon 98 valid cases out of 98 total cases.

- Mean: 197.66
- Median: 206.00
- Minimum: 94.00
- Maximum: 297.00
- Standard Deviation: 48.43

ALLWESTLAWN COUNT ALL CRIME WESTLAWN INCL. 3000 FT BUFFER

Location: 18-20 (width: 3; decimal: 0)

Variable Type: numeric

Based upon 98 valid cases out of 98 total cases.

- Mean: 128.71
- Median: 131.00
- Mode: 132.00
- Minimum: 63.00
- Maximum: 214.00
- Standard Deviation: 25.91

PERSSTARGET COUNT PERSONAL CRIME SCATTERED SITES TARGET AREA

Location: 21-22 (width: 2; decimal: 0)

Variable Type: numeric

Based upon 98 valid cases out of 98 total cases.

- Mean: 42.57
- Median: 43.00
- Minimum: 17.00
- Maximum: 78.00
- Standard Deviation: 11.99

PERSSS1000B COUNT PERSONAL CRIME SCATTERED SITES 1000 FT BUFFER

Location: 23-24 (width: 2; decimal: 0)

Variable Type: numeric

Based upon 98 valid cases out of 98 total cases.

- Mean: 28.07
- Median: 26.00
- Mode: 26.00
- Minimum: 14.00

- Study 29981 -

- Maximum: 59.00
- Standard Deviation: 8.08

PERSSS2000B **COUNT PERSONAL CRIME SCATTERED SITES 2000 FT BUFFER**

Location: 25-26 (width: 2; decimal: 0)

Variable Type: numeric

Based upon 98 valid cases out of 98 total cases.

- Mean: 36.97
- Median: 37.00
- Mode: 37.00
- Minimum: 19.00
- Maximum: 62.00
- Standard Deviation: 8.65

PERSWESTLAWN **COUNT PERSONAL CRIME WESTLAWN INCL. 3000 FT BUFFER**

Location: 27-28 (width: 2; decimal: 0)

Variable Type: numeric

Based upon 98 valid cases out of 98 total cases.

- Mean: 26.77
- Median: 26.00
- Mode: 29.00
- Minimum: 12.00
- Maximum: 54.00
- Standard Deviation: 7.08

PROPSSTARGET **COUNT PROPERTY CRIME SCATTERED SITES TARGET AREA**

Location: 29-31 (width: 3; decimal: 0)

Variable Type: numeric

Based upon 98 valid cases out of 98 total cases.

- Mean: 137.37
- Median: 137.00
- Minimum: 77.00
- Maximum: 212.00
- Standard Deviation: 28.92

PROPSS1000B **COUNT PROPERTY CRIME SCATTERED SITES 1000 FT BUFFER**

Location: 32-34 (width: 3; decimal: 0)

Variable Type: numeric

Based upon 98 valid cases out of 98 total cases.

- Study 29981 -

- Mean: 98.89
- Median: 97.00
- Mode: 97.00
- Minimum: 48.00
- Maximum: 152.00
- Standard Deviation: 21.41

PROPSS2000B

COUNT PROPERTY CRIME SCATTERED SITES 2000 FT BUFFER

Location: 35-37 (width: 3; decimal: 0)

Variable Type: numeric

Based upon 98 valid cases out of 98 total cases.

- Mean: 128.05
- Median: 131.50
- Minimum: 62.00
- Maximum: 209.00
- Standard Deviation: 28.85

PROPWESTLAWN

COUNT PROPERTY CRIME WESTLAWN INCL. 3000 FT BUFFER

Location: 38-40 (width: 3; decimal: 0)

Variable Type: numeric

Based upon 98 valid cases out of 98 total cases.

- Mean: 90.08
- Median: 90.00
- Minimum: 48.00
- Maximum: 133.00
- Standard Deviation: 17.15

Appendix: Variable Label Changes for Milwaukee, Wisconsin Data (Part 1)

Variable Name	Original Variable Label	Edited Variable Label
MONTH	Month	MONTH
YEAR	Year	YEAR
OBS	ObservationNumber	OBSERVATION NUMBER
ALLSSTARGET	CountAllCrimeScatteredSitesTargetArea	COUNT ALL CRIME SCATTERED SITES TARGET AREA
ALLSS1000B	CountAllCrimeScatteredSites1000ftBuffer	COUNT ALL CRIME SCATTERED SITES 1000 FT BUFFER
ALLSS2000B	CountAllCrimeScatteredSites2000ftBuffer	COUNT ALL CRIME SCATTERED SITES 2000 FT BUFFER
ALLWESTLAWN	CountAllCrimeWestlawn incl. 3000' Buffer	COUNT ALL CRIME WESTLAWN INCL. 3000 FT BUFFER
PERSSSTARGET	CountPersonalCrimeScatteredSitesTargetArea	COUNT PERSONAL CRIME SCATTERED SITES TARGET AREA
PERSSS1000B	CountPersonalCrimeScatteredSites1000ftBuffer	COUNT PERSONAL CRIME SCATTERED SITES 1000 FT BUFFER
PERSSS2000B	CountPersonalCrimeScatteredSites2000ftBuffer	COUNT PERSONAL CRIME SCATTERED SITES 2000 FT BUFFER
PERSWESTLAWN	CountPersonalCrimeWestlawn incl. 3000' Buffer	COUNT PERSONAL CRIME WESTLAWN INCL. 3000 FT BUFFER
PROPSSTARGET	CountPropertyCrimeScatteredSitesTargetArea	COUNT PROPERTY CRIME SCATTERED SITES TARGET AREA
PROPSS1000B	CountPropertyCrimeScatteredSites1000ftBuffer	COUNT PROPERTY CRIME SCATTERED SITES 1000 FT BUFFER
PROPSS2000B	CountPropertyCrimeScatteredSites2000ftBuffer	COUNT PROPERTY CRIME SCATTERED SITES 2000 FT BUFFER
PROPWESTLAWN	CountPropertyCrimeWestlawn incl. 3000' Buffer	COUNT PROPERTY CRIME WESTLAWN INCL. 3000 FT BUFFER