

## Wave I Crime File

- [W1CR1 - TOTAL CRIMES PER 100,000](#)
- [W1CR2 - VIOLENT CRIMES PER 100,000](#)
- [W1CR3 - NON-VIOLENT CRIMES PER 100,000](#)
- [W1CR4 - COVERAGE INDICATOR](#)
- [W1CR5 - YEAR OF UCR DATA](#)
- [W1CR6 - CRIME RATE CALCULATION METHOD](#)
- [W1CR7 - POPULATION DATA SOURCE](#)

### W1CR1 - TOTAL CRIMES PER 100,000

Type	Numeric (Double)
W1CR1	Total crimes per 100,000

### W1CR2 - VIOLENT CRIMES PER 100,000

Type	Numeric (Double)
W1CR2	Violent crimes per 100,000

### W1CR3 - NON-VIOLENT CRIMES PER 100,000

Type	Numeric (Double)
W1CR3	Non-violent crimes per 100,000

### W1CR4 - COVERAGE INDICATOR

Type	Code
Measurement Unit	numeric
W1CR4	Coverage indicator
10	10
28	28
66	66
75	75
82	82
86	86
87	87
88	88

89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99
100	100

### W1CR5 - YEAR OF UCR DATA

Type	Code
Measurement Unit	numeric
W1CR5	Year of UCR data
1990	1990
1991	1991
1992	1992
1993	1993
1994	1994
1995	1995

### W1CR6 - CRIME RATE CALCULATION METHOD

Type	Code
Measurement Unit	numeric
W1CR6	Crime rate calculation method
0	Single county and year
1	Average of the closest adjacent counties

### W1CR7 - POPULATION DATA SOURCE

Type	Code
Measurement Unit	numeric
W1CR7	Population data source
0	Population based on year identified in W1CR5
1	Intercensal population estimate