

City		population	Total	no of total warhe fatalities	
New York	NY NJ CT	17799861	411079		
Los Angeles	CA	11789487	189548	3	568644
Chicago	IL IN <i>Illinois</i>	8307904	171034	3	513101
Houston	TX <i>Pennsylvania</i>	3822509	67953	2	135906
Philadelphia	PA NJ DE MD	5149049	165943	3	497830
Phoenix	AZ <i>Arizona</i>	2907049	66036	1	66036
San Antonio	TX	1327554	61818	1	61818
San Diego	CA	2674436	111374	1	111374
Dallas	TX	4145659	63736	2	127472
San Jose	CA	1538312	110919	1	110919
Detroit	MI <i>Michigan</i>	3903377	83784	2	167568
San Fransisco	CA	3228605	192015	1	192015
Columbus	OH	1133193	82357	0	0
Baltimore	MD <i>Maryland</i>	2076354	133813	1	133813
Miami	FL <i>Massachusetts</i>	4919036	140942	2	281883
Boston	MA NH RI	4032484	145053	2	290106
Milwaukee	WI <i>Wisconsin</i>	1308913	113970	1	113970
New Orleans	LA	1009283	112901	0	0
Washington	DC VA MD	3933920	126676	2	253353
Cleveland	OH <i>Ohio</i>	1786647	89954	1	89954
Sacramento	CA	1393498	75025	0	0
Pittsburgh	PA <i>Pennsylvania</i>	1753136	80754	1	80754
Seattle	WA <i>Washington</i>	2712205	82322	1	82322
Fort Lauderdale		0	70985		0
Denver	CO <i>Colorado</i>	1984889	74478	1	74478
Minneapolis St Pat	MN? <i>Minnesota</i>	2388593	76661	1	76661
Cincinnati	OH KY IN <i>Ohio</i>	1503262	75072	1	75072
Portland	OR WA <i>Oregon</i>	1583138	69423	1	69423
St Louis	MO IL <i>Missouri</i>	2077662	71199	1	71199
Riverside San Bern	CA	1506816	56767	0	0
Tampa St Petersb	FL	2062339	52257	1	52257
Kansas City	MO KS	1361744	54598	0	0
Atlanta	GA	3499840	44489	1	44489
Virginia Beach	VA	1394439			
Las Vegas	NV	1314357			
Indianapolis	IN <i>Indiana</i>	1218919			
Providence	RI MA	1174548			
Orlando	FL <i>Florida</i>	1157431			
			3113857	38	4342420
			NY	10	3682814

Ante TX -

GZ - Rio Grande St

Inte dia > 20/Ac →

1.8 mil dia Av 20/Ac

5 mil dia A - 15/Ac

per 20+

red 10-19

9 mil 5-9

20-100

100-250

250-500

red 500-1,000

- 1,000-5,000

5,000-10,000

10,000-20,000

Omaha NE N 33rd St

GZ ~~Leavenworth St / S 28th St~~

Inte - Av 10k/mi → 33,440

1.8 mil Av ~~St~~ 10k → 38,400

5 mil Av 5k → 9,050

80,890

Or 75 80-90??

h 1 105??-120x

Eugene OR

Inte - 15k+ → 45,600+

1.8 mil - 8-15k+ → 38,400  
10k?

5 mil 5k → 9,000

93,000+

100,000k!

10-20 per Ate  
Spokan  
 (Sy mt = 640 Ate

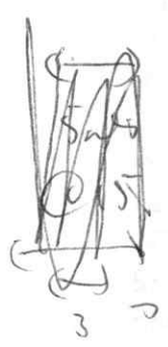
>50  
 25-49  
 1-24  
 0

10 → 6,400 Sy mt.  
 20 → 12,800 Sy mt.

x 9.3  
 59,520  
 119,040

x 9.3

~~3.24~~  
 18.78



San Jose

GE - King Road Local Ave

1. Ende dia - Mod 25-49; Sac 750; San 1-24 + 0.  
 - Av 38/Ate → 24,320 bud x 3.04  
 → 73,933  
 1. Ende dia - Av 35 → 22,400 bud  
 → x 3.84 → 86,016  
 5 mt dia → Av 25. → 16,000 bud  
 → x 1.81 28,960

175,949  
 (po 170,000)

City		population	land 1%	land 10%	Total
New York	NY NJ CT	17799861	33.5	335.3	411079
Los Angeles	CA	11789487	16.7	166.8	189548
Chicago	IL IN	8307904	21.2	212.3	171034
Houston	TX	3822509	13.0	129.5	67953
Philadelphia	PA NJ DE MD	5149049	18.0	180.0	165943
Phoenix	AZ	2907049	8.0	79.9	66036
San Antonio	TX	1327554	5.8	58.4	61818
San Diego	CA	2674436	7.8	78.2	111374
Dallas	TX	4145659	14.1	140.7	63736
San Jose	CA	1538312	2.6	26.0	110919
Detroit	MI	3903377	12.6	126.1	83784
San Francisco	CA	3228605	5.3	52.7	192015
Columbus	OH	1133193	4.0	39.8	82357
Baltimore	MD	2076354	6.8	68.3	133813
Miami	FL	4919036	11.2	111.6	140942
Boston	MA NH RI	4032484	17.4	173.6	145053
Milwaukee	WI	1308913	4.9	48.7	113970
New Orleans	LA	1009283	2.0	19.8	112901
Washington	DC VA MD	3933920	11.6	115.7	126676
Cleveland	OH	1786647	6.5	64.7	89954
Sacramento	CA	1393498	3.7	36.9	75025
Pittsburgh	PA	1753136	8.5	85.2	80754
Seattle	WA	2712205	9.5	95.4	82322
Fort Lauderdale		0	0.0	0.0	70985
Denver	CO	1984889	5.0	49.9	74478
Minneapolis St Paul	MN	2388593	8.9	89.4	76661
Cincinnati	OH KY IN	1503262	6.7	67.2	75072
Portland	OR WA	1583138	4.7	47.4	69423
St Louis	MO IL	2077662	8.3	82.9	71199
Riverside San Bern	CA	1506816	4.4	43.9	56767
Tampa St Petersburg	FL	2062339	8.0	80.2	52257
Kansas City	MO KS	1361744	5.8	58.4	54598
Atlanta	GA	3499840	19.6	196.3	44489
Virginia Beach	VA	1394439	5.3	52.7	
Las Vegas	NV	1314357	2.9	28.6	
Indianapolis	IN	1218919	5.5	55.3	
Providence	RI MA	1174548	5.0	50.4	
Orlando	FL	1157431	4.5	45.3	

3113857

NY

Q1

10	555	5	0.5
70	1611	30	21
20	816	45	9
	<u>18</u>		<u>30.</u>

Q2

10	98	10	0
30	63	19	3
50	16	10	30
	<u>39</u>		<u>19</u>

Q3

~~98~~ 0

Q4

70	98	67	0
30	63	19	3
	<u>86</u>		

Q5

8	98	8	0
20	63	13	3
72	20	14	20
	<u>35</u>		<u>15.</u>

Q8

10	98	10	0
50	63	31	3
50	16	6	30
	<u>47</u>		<u>13.</u>

Q10

		<u>50</u>	
50	55 <sup>28</sup>	45	23
80	83	45	18
10	1	25	2
	<u>32</u>		<u>43</u>

Q12

		<u>50</u>	
20	55 <sup>11</sup>	45	9
40	60 <sup>24</sup>	40	16
40	1	30	12
	<u>35</u>		<u>37</u>

JSTOR article -

"assumed total credit falls for low  
 interest will be 1/2 as great  
 then for a good bank"

- "The consequences of limited money attacks on  
 the 9.5%". William Doyler, Barbara Levin,  
 Frank von Hippel, Interest & Vol 10 no 4  
 Spring 1988 pp 3-45. (43p)

Population Area Density

	Population	Area	Density
M1	34420	1.72	20012
M2	93119	1.55	60077
M3	164407	1.76	93413
M4	87479	2.09	41856
M5	44028	1.64	26846
M6	136152	1.37	99381
M7	207699	2.11	98436
M8	217063	1.98	109628
M9	111724	1.51	73989
M10	107109	1.40	76506
M11	117743	2.22	53037
M12	208414	2.95	67184
Bx1	82159	2.77	29660
Bx2	46824	2.14	21880
Bx3	68574	1.57	43678
Bx4	139563	2.04	68413
Bx5	128313	1.37	93659
Bx6	75688	1.55	48831
Bx7	141411	1.87	75621
Bx8	101332	3.41	29911
Bx9	167859	4.79	35044
Bx10	115948	6.47	17921
Bx11	110706	3.60	30752
Bx12	149077	5.62	26526
Bk1	160338	4.95	32396
Bk2	98620	2.98	33044
Bk3	143867	2.96	48604
Bk4	139563	2.04	68413
Bk5	173198	5.64	30683
Bk6	104054	3.48	29911
Bk7	120063	4.23	28362
Bk8	96076	1.64	58600
Bk9	104014	1.57	66390
Bk10	122542	4.08	30054
Bk11	172129	3.93	43760
Bk12	185	3.60	51399
Bk13	106120	3.43	30899
Bk14	168806	2.94	57463
Bk15	160319	4.95	32399
Bk16	85343	1.92	44384
Bk17	165753	3.37	49158
Bk18	194653	9.53	20423
Q1	211220	5.78	36543
Q2	109920	5.16	21302

185096