

## List of Top 25 Cities in U.S. by Estimated 1998 Population

Census information taken from:

<http://geography.about.com/science/geography/gi/dynamic/offsite.htm?sit>

<http://www.infoplease.com/ipa/A0763098.html>

City	Latitude/Longitude	
	(Taken from Nystrom World Atlas)	
	N degrees	W degrees
1. New York (7.4 mil.)	43	78
2. Los Angeles (3.5 mil.)	34	118
3. Chicago (2.8 mil.)	42	88
4. Houston (1.7 mil.)	30	95
5. Philadelphia (1.4 mil.)	40	75
6. San Diego (1.2 mil.)	33	117
7. Phoenix (1,198,064)	33	112
8. San Antonio (1,114,300)	29	98
9. Dallas (1,075,894)	33	97
10. Detroit (970,196)	42	83
11. San Jose (861,284)	10	84
12. San Francisco (745,774)	38	123
13. Indianapolis (741,304)	40	86
14. Jacksonville (693,630)	30	82
15. Columbus (670,234)	40	83
16. Baltimore (645,593)	39	77
17. El Paso (615,032)	32	106
18. Memphis (603,507)	35	90
19. Milwaukee (578,364)	43	88
20. Boston (553,447)	42	71
21. Austin (552,434)	30	98
22. Seattle (536,978)	48	122
23. Washington, D.C. (523,124)	39	77
24. Nashville (510,274)	36	87
25. Charlotte (504,637)	35	81

What's the average latitude of these top 25 populated cities? Plot them on a map. What generalizations can you make?