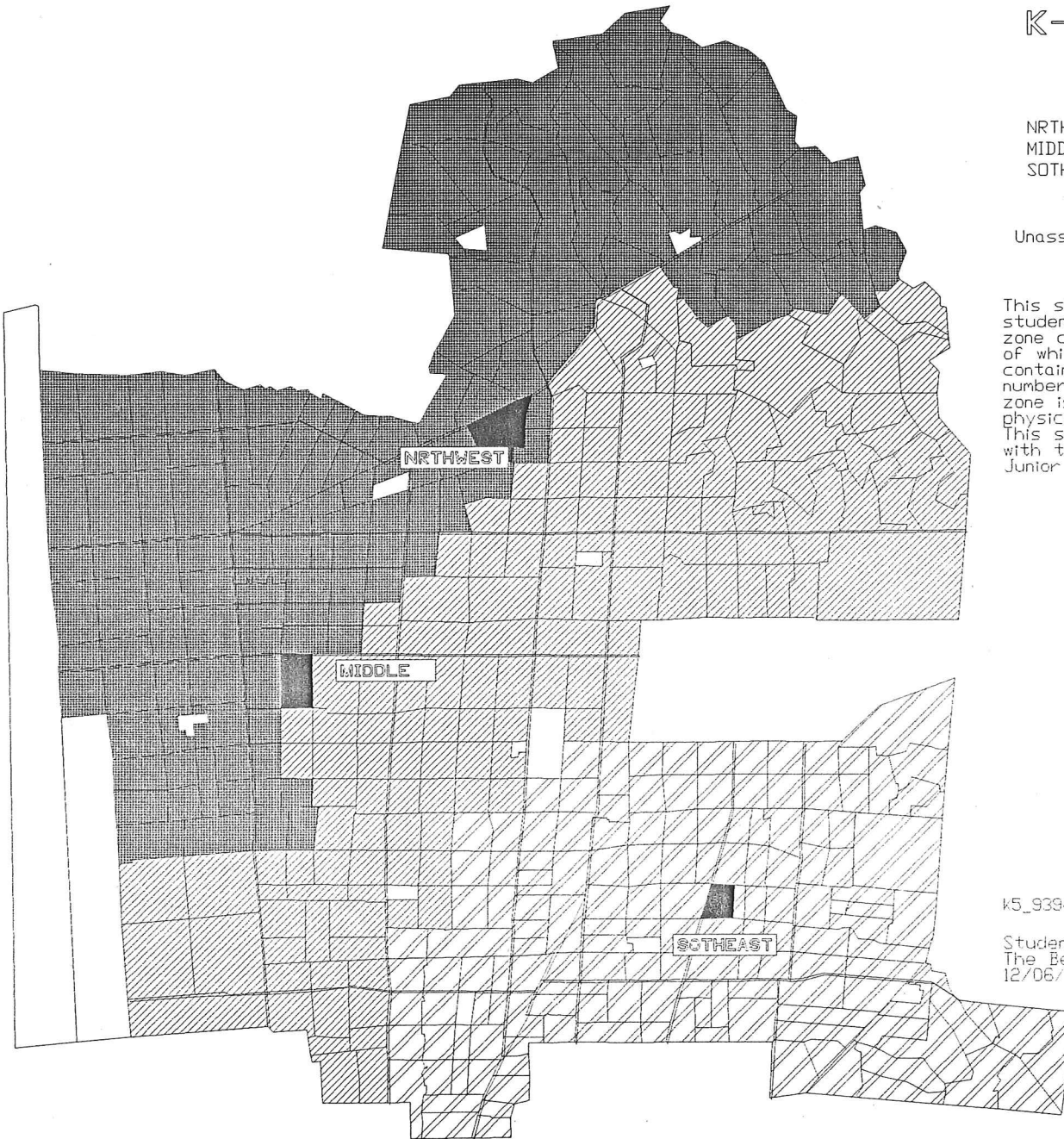


K-5 THREE-ZONE

	31.8%	40.8%	13.1%	#	Avg	#	%
	Whi	Bla	Hsp	Stud	Dist	Cap	Util
NRTHWEST	+0.0%	-6.8*	+7.7%	1166	1.23	1200	97
MIDDLE	+0.3%	+3.0%	-5.1%	1135	1.10	1200	95
SOTHEAST	-0.3%	+4.0%	-2.9%	1119	0.88	1200	93
Total	31.8%	40.8%	13.1%	3420	1.07	3600	95%
Unassignd	0						

This shows a gross division of K-5 students into three zones. Each zone contains the same proportion of white students. The zones contain close to the same total number of students. The southeast zone is a little smaller due to physical barrier of the U.C. campus. This smaller population is consistent with the smaller capacity of Willard Junior High.



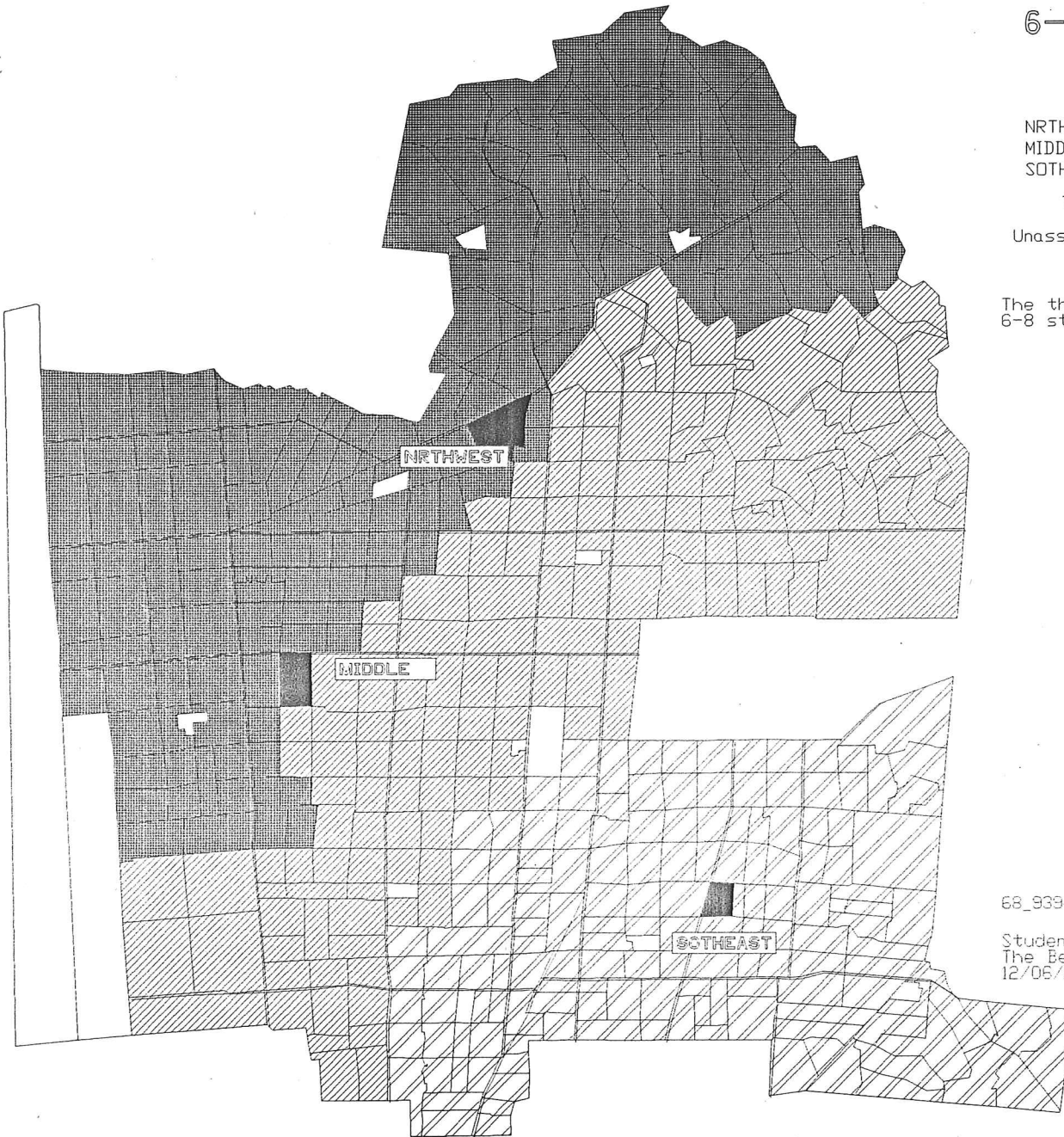
k5_9394nara k5ares.sch k5ares.pre k5ares

Student Assignment Model produced for
The Berkeley Unified School District.
12/06/93 E. Vicinas (510) 848-1797

6-8 THREE-ZONE

	33.2%	44.6%	8.9%	#	Avg	#	%
	Whi	Bla	Hsp	Stud	Dist	Cap	Util
NRTHWEST	+2.7%	-10.4*	+5.6%	620	1.24	1600	39
MIDDLE	-3.6%	+3.7%	-1.9%	530	1.12	1600	33
SOTHEAST	+0.4%	+9.2*	-5.2%	484	0.86	1600	30
Total	33.2%	44.6%	8.9%	1634	1.09	4800	34%
Unassignd	0						

The three K-5 zones are imposed upon the 6-8 student population.



68_9394n.ara k5cres,sch k5cres.pre 68cres

Student Assignment Model produced for
The Berkeley Unified School District.
12/06/93 E. Wicinas (510) 848-1797