A-2
POPULATION CHARACTERISTICS OF THE SYSTEM

		Number of	Students	
	Black	White	Total	% Black
Elementary	13,162	31,534	44,696	30
Junior High	5,931	15,376	21,307	28
High School	4,139	13,020	17.159	26
(Error)			447	0.5
	23.232	59,930	83,609	28

A-3
BLACK STUDENT POPULATION DISTRIBUTION

Black Students in Predominantly Black Schools

Elementary Schools	6,739
Junior High Schools	758
Senior High Schools	-0-
	7,497
% of Black Students in Black Schools	32%

BLACK STUDENT DISTRIBUTION BASED ON RESTRUCTURED ATTENDANCE LINES

% of Black Students	Number of Black Students	% Black Students by Integration %
0- 5%	121	.5
6- 10%	436	2.0
11- 15%	855	3.8
16- 41%	14,246	61.4
42-100%	7,497	32.3
	23,155	100.0

ELEMENTARY SCHOOLS

Results of Attendance Line Restructing Projected for 1970-71*

School	1969-70 Enroll- ment	69-70 % Black	Black Students	White Students	Total Students	Rated Capacity	Over (Under) Capacity	% Black
Albemarle Road	514	1	4	469	473	432	41	1
Allenbrook	513	12	59	496	555	540	15	11
Ashley Park	601	4	155	421	576	621	(45)	27
Bain	768	4	25	706	731	702	29	3
Barringer	875	98	203	320	523	486	37	39
Berryhill	789	14	247	574	821	836	(15)	30
Beverly Woods	752	9	8	648	656	540	124	1
Billingsville	610	100	113	325	438	594	(156)	26
Briarwood	686	1	2	663	665	540	225	0
Bruns Avenue	784	99	624	73	697	675	22	90
Chantilly	492	1	142	303	445	432	13	32
Clear Creek	295	17	43	266	309	297	12	14
Collinswood	554	20	224	448	672	621	51	33
Cornelius	432	45	182	265	447	459	(12)	41
Cotswold	560	4	128	449	577	540	37	24
Davidson	290	36	.102	174	276	324	(48)	32
Marie Davis	691	100	666	82	748	756	(8)	88
Derita	851	19	152	595	747	783	(36)	20
Devonshire	903	0	0	925	925	648	277	0
Dilworth	449	25	241	376	617	567	50	39
Double Oaks	836	100	825	3	828	675	153	99
Druid Hills	475	99	465	20	485	486	(1)	96
Eastover	601	7	157	478	635	648	(13)	25

School	1969-70 Enroll- ment	69-70 <i>%</i> Black	Black Students	White Students	Total Students	Rated Capacity	Over (Under) Capacity	% Black
Elizabeth .	517	71	112	294	406	405	1	28
Enderly Park		1	119	238	357	297	60	33
First Ward	820	100	770	7	777	702	75	99
Hickory Grove	603	12	74	556	630	459	171	12
Hidden Valley		0	1	1,077	1,078	648	438	0
Highland		18	76	237	313	297	16	24
Hoskins		5	124	219	343	297	46	36
Huntersville		22	130	554	684	675	9	19
Huntingtowne Farms		1	3	614	617	594	23	1
Idlewild	(50	9	59	549	608	594	14	10
Irwin Avenue	315	100	277	7	284	837	(553)	98
Amy James		99	90	169	259	243	16	35
Lakeview	~ / /	78	119	285	404	378	26	29
Lansdowne	877	9	79	719	798	756	42	10
Lincoln Heights		100	903	6	909	648	261	99
Long Creek	735	36	259	523	782	837	55	33
Matthews	000	10	81	837	918	945	(27)	9
Merry Oaks	442	0	0	557	557	486	`71´	0
Midwood	400	2	116	401	517	459	58	23
Montclaire	718	0	1	781	782	675	107	0
Myers Park	478	5	150	314	464	432	32	32
Nations Ford		6	177	548	725	621	104	24
Newell	512	14	64	436	500	594	(94)	13
Oakdale		12	202	460	662	540	122	31
Oakhurst		1	92	504	596	594	2	15
Oaklawn	613	100	597	3	600	594	6	99
Olde Providence	592	14	83	461	544	486	58	15

School	1969-70 Fritoll- ment	69-70 % Black	Black Students	White Students	Lotal Students	Rated Capacity	Over (Under) Capacity	€ Black
Park Road	592	7	41	570	611	540	71	7
Paw Creek	636	4	83	602	685	77.4	(89)	12
Paw Creek Annex	301	10				, , ,	(,	
Pineville	521	28	123	379	502	486	16	25
Pinewood	674	()	0	900	900	648	242	0
Plaza Road	450	20	181	350	531	459	72	34
Rama Road	816	0	3	744	747	648	99	0
Sedgefield	551	1	223	364	587	540	.47	38
Selwyn	648	5	32	459	491	486	5	7
Shamrock Gardens	515	()	84	496	580	486	94	15
Sharon	453	20	91	421	512	459	53	18
Starmount	737	3	67	838	905	648	257	7
Statesville Road	855	39	160	553	713	549	164	23
Steele Creek	514	1	195	475	670	378	292	29
Chomasboro	690	()	135	777	912	729	183	15
Fryon Hills	488	66	200	342	542	513	29	37
Fuckaseegee	636	9	57	510	567	540	27	10
Jniversity Park	825	100	735	132	867	648	219	85
Villa Heights	1,017	91	877	170	1,047	810	237	83
Westerly Hills	585	8	144	332	476	405	71	30
Wilmore	463	49	153	250	403	378	25	38
Windsor Park	749	0	1	782	783	648	135	0
Winterfield	736	7	52	653	705	648	57	7
TOTALS	44,898	-	13,162	31,534	44,696			

FThese projections are based on 1969-70 enrollment by map location code or "grid". This population data contains an error of approximately 0.5% and therefore, projected enrollment does not exactly equal actual enrollment.

A-7
POPULATIONS OF PREDOMINANTLY BLACK
ELEMENTARY SCHOOLS

	Projec	ted Nun	nber of Si	tudents	%
School	Capacity	White	Black	Total	Black
Bruns Avenue	675	73	624	697	90
Marie Davis	756	82	666	748	90
Double Oaks	675	3	825	828	99
Druid Hills	486	20	465	485	96
First Ward	702	7	770	777	99
Irwin Avenue	837	7	277	284	97
Lincoln Heights	648	6	903	909	99
Oaklawn	594	3	597	600	99
University Park	648	132	735	867	85
Villa Heights	810	170	877	1,047	84
Totals	6,831	503	6,739	7,242	

A-8

ELEMENTARY SCHOOLS

With Predominately Black Student Populations

1969-1970	Projected for 1970-1971*
1. Barringer 98%	
2. Billingsville 100%	
3. Bruns Avenue 99%	Bruns Avenue 90%
4. Marie Davis 100%	Marie Davis 90%
5. Double Oaks 100%	Double Oaks 99%
6. Druid Hills 99%	Druid Hills 96%
7. Elizabeth 71%	
8. First Ward 100%	First Ward 99%
9. Irwin Avenue 100%	Irwin Avenue 97%
10. Amy James 99%	
11. Lakeview 78%	
12. Lincoln Heights 100%	Lincoln Heights 99%
13. Oaklawn 100%	Oaklawn 99%
14. Tryon Hills 66%	
15. University Park 100%	University Park 85%
16. Villa Heights 91%	Villa Heights 84%

NOTE: Irwin Avenue closed.

A-9
ELEMENTARY SCHOOLS
With 99 or 100% White Populations*

School % Black	School % Black
Albemarle Road 1	Albemarle Road1
Beverly Woods	Beverly Woods1
Briarwood1	Briarwood0
Chantilly 1	
Devonshire 0	Devonshire 0
Enderly Park 1	
Hidden Valley 0	Hidden Valley0
Huntingtowne Farms1	Huntingtowne Farms1
Merry Oaks 0	Merry Oaks0
Montclaire 0	Montclaire0
Oakhurst 1	
Pinewood 0	Pinewood0
Rama Road 0	Rama Road0
Sedgefield 1	
Shamrock Gardens 0	
Steele Creek 1	
Thomasboro0	
Windsor Park0	Windsor Park0

^{*}If present inner-city bussing is discontinued, Lansdowne, Park Road, and Sharon Schools will be 100% white as they would also have been in 1969-70.

JUNIOR HIGH SCHOOLS
Results of Restructured Attendance Lines

	69/70 Enroll-	69/70 %	N	umber of Stu	idents	Rated	Over (Under)	%
School	ment	Black	Black	White	Total	Capacity	Capacity	Black
Albemarie Road	1,058	6	19	783	802	948	(146)	2
Alexander	1,140	32	309	699	1,008	874	127	30
Cochrane	1,631	5	571	1,150	1,721	1,190	531	33
Coulwood	876	12	313	551	864	704	160	36
Eastway	1,417	4	375	971	1,346	1,093	253	28
Alexander Graham	1.141	10	261	888	1,149	996	153	23
Hawthorne	1.068	56	276	704	980	850	130	28
Kennedy	863	94	325	540	865	801	64	38
McClintock	1,381	7	25	1,048	1.073	923	150	2
Northwest	1.053	100	296	685	981	1,068	(87)	30
Piedmont	498	89	758	84	842	631	211	90
Quail Hollow	1,576	10	138	1,144	1,282	1,238	44	11
Randolph	999	29	327	703	1,030	672	58	31
Ranson	808	32	295	558	853	851	2	35
Sedgefield	976	17	234	612	846	777	69	28
Smith	1,491	4	330	957	1,287	1,093	194	26
Spaugh	1,126	25	346	752	1,098	826	272	32
Williams	1,081	100	336	722	1,058	801	257	32
Wilson	1,216	6	346	795	1,141	1,044	97	30
Carmel	*******		2	555	557	558	(1)	0
J. H. Gunn			49	475	524	558	(34)	9
	21,399		5,931	15,376	21,307	18,796	2,389	

These projections are based on 1969-70 enrollment by map location code or "grid". This population data contains an error of approximately 0.5% and therefore, projected enrollment does not exactly equal actual enrollment.

SENIOR HIGH SCHOOLS
Results of Restructured Attendance Lines

School	69/70 Enroll- ment	69/70 % Black	Nur Black	nber of Stu White	ıdents Total*	Expt. Growth	Rated Capacity	Over (Under Incl. Growth	Max.	Over (Under) Max. Capacity	% Black
West	1,592	9	494	998	1,492	75	1,374	193	1,660	(93)	33
Olympic	888	42	201	687	888	50	807	131	1,100	(162)	23
Harding	1,356	47	395	692	1,087	25	1,202	(90)	1,300	(188)	36
West Charlotte	1,658	100	597	1,045	1,642	50	1,593	99	1,800	(108)	36
South	2,133	5	482	1,846	2,328	150	1,523	955	2,200	278	21
Myers Park	2.000	12	426	1,883	2,309	-50	1,679	580	2,200	5 9	18
Garinger	2,640	19	721	1,914	2,635	50	1.874	811	2,450	235	27
East	2,152	11	360	1,716	2,076	150	1,700	526	2,200	26	17
Independence	1,246	11	23	1,241	1,264	100	1,047	317	1,400	(36)	2
North	1,647	28	440	998	1,438	0	1,158	280	1,650	(212)	31
	17,312		4,139	13,020	17,159	600	13,957	3,802	17,960	(201)	

^{*}These projections are based on 1969-70 enrollment by map location code or "grid". This population data contains an error of approximately 0.5% and therefore, projected enrollment does not exactly equal actual enrollment.