10-1 ATTENDANCE AREAS AND ATTENDANCE SERVICES

The School District is committed to neighborhood school attendance. Therefore attendance areas for each of the schools of the school district shall be established from time to time by the Board of School Directors upon recommendation by the Superintendent in accordance with this commitment.

Exceptions shall include certain magnet programs and administrative transfers as defined elsewhere in school district policy as authorized by the Superintendent or designee.

The School District designates the Department of Attendance Services ("Central Registration") as the central location for all registrations and attendance services within the School District. The Department of Attendance Services is currently located at 7000 Walnut Street in Upper Darby.

ATTENDANCE AREA BOUNDARIES:

ARONIMINK ELEMENTARY SCHOOL

Location: 4611 Bond Avenue, Drexel Hill

Boundary Lines: Junction of Springfield and Haverford Township lines from Darby Creek east on the township boundary to Township Line Road at Burmont Road and then east on the center of Township Line Road to a line drawn between Lindale and Cornell Avenues, south to Media line of SEPTA. West on trolley tracks to the east of Revere Road. Then south to Darby Creek. Then north on Darby Creek to junction of Springfield and Haverford Township lines.

BYWOOD ELEMENTARY SCHOOL

Location: 330 Avon Road, Upper Darby

Boundary Lines: Beginning at the intersection of West Chester Pike and Garrett Road, proceed west on the center of Garrett Road to Lansdowne Avenue. South on the center line of Lansdowne Avenue to Marshall Road. East on the center of Marshall Road to 69th Street. North on the center line of 69th Street to West Chester Pike. West on the center of West Chester Pike to the point of beginning.

GARRETTFORD ELEMENTARY SCHOOL

Location: 3830 Garrett Road, Drexel Hill

Boundary Lines: From the intersection of School Lane and the trolley tracks, northwest on the tracks to a line east of Revere Circle. South to Darby Creek. Follow Darby Creek to Rosemont Avenue. West on Rosemont Avenue to middle of Bishop Avenue. South on middle of Bishop Avenue to junction of Darby Creek. Follow Darby Creek to Shadeland Avenue. North on Shadeland Avenue to Marshall Road. East on the center of Lansdowne Avenue to the SEPTA trolley. West on the SEPTA tracks to Shadeland Avenue. North on the tracks of the Media branch of SEPTA to the intersection with School Lane.

HIGHLAND PARK ELEMENTARY SCHOOL

Location: 8301 West Chester Pike, Upper Darby

Boundary Lines: From the intersection of Cobbs Creek and Township Line west to Pennsylvania Railroad Freight Line. South on the freight railroad to the intersection of the railroad tracks at Naylor's Run Park and Garrett Road. East on the center of Garrett Road to the intersection of Garrett Road, West Chester Pike and Market Street. East along the center of Market Street to Cobbs Creek. North on Cobbs Creek to the intersection with Township Line Road.

HILLCREST ELEMENTARY SCHOOL

Location: 2601 Bond Avenue, Drexel Hill

Boundary Lines: From the intersection of the freight railroad track and Township Line, west on Township Line to a point between Lindale and Cornell Avenues, south on this line to the tracks of the Media line of SEPTA. South on these tracks to the point where they intersect with the Sharon Hill branch of SEPTA. Follow the tracks eastward to the intersection with the Pennsylvania Railroad Freight Line at Naylor's Run. North on the freight railroad track to Township Line.

PRIMOS ELEMENTARY SCHOOL

Location: 861 Bunting Lane, Primos

Boundary Lines: Beginning at the intersection of Bishop Avenue and Baltimore Pike proceed east on the center line of Baltimore Pike to Springfield Road. South on the center line of Springfield Road to SEPTA railroad tracks west along tracks to Oak Avenue. South on the center line of Oak Avenue to the Darby Township

line then west along the Darby Township line to the junction with the Springfield Township and Ridley Township lines. Then north on the Springfield Township line then east on the Springfield Township boundary then north on the Springfield Township boundary to Baltimore Pike then east on the center line of Baltimore Pike to the intersection of Bishop Avenue and Baltimore Pike (point of beginning).

The Primos Elementary School attendance area also includes the Hilldale-Penn Pines and Aldan sections. These sections are bounded as follows: From a point on Springfield Road at Elm Avenue (Aldan). East at the rear of the properties on Rosewood Road (Aldan). North at the rear of the properties on Maryland Avenue. Northeast through the intersection of Maryland and California Avenues to Darby Creek. (At this point Aldan, Lansdowne, and Upper Darby meet.) Follow Darby Creek in an easterly and then southerly direction to a point east of the intersection of Rively Avenue and Springfield Road. West to the intersection. Northwest on the center of Springfield Road to Elm Avenue (point of beginning).

WALTER M. SENKOW ELEMENTARY SCHOOL

Location: 15 E. Lamont Avenue, Glenolden

Boundary Lines: Beginning at the intersection of 69th Street and Market Street proceed east on the center line of Market Street to Cobbs Creek. Then follow the creek in a southerly direction to Marshall Road. Then west on the center line of Marshall Road to the intersection of Marshall Road and 69th Street. Then north on the center line of 69th Street to the intersection of 69th and Market Streets (point of beginning).

STONEHURST HILLS ELEMENTARY SCHOOL

Location: 7051 Ruskin Lane, Upper Darby

Boundary Lines: At junction of Yeadon Borough, Philadelphia, and Upper Darby Township lines. West on Upper Darby-Yeadon Borough line to Fairview Avenue. West on the center of Fairview Avenue to center of Union Avenue. North on center of Union Avenue to junction of Wycombe Avenue. North on the center of Wycombe Avenue to Marshall Road. East on center of Marshall Road to Cobbs Creek; south on Cobbs Creek to junction of Upper Darby, Yeadon Borough and Philadelphia lines. This school surrounds the Borough of East Lansdowne, the boundaries of which follows: From the intersection of Church Lane and Baltimore Pike, west to the Pennsylvania Railroad, north on the Pennsylvania Railroad to a line at the rear of the properties of Radbourne Road. East on this line to Long Lane. Southeast on the center of Long Lane to Church Lane. South on the center of Church Lane to Baltimore Pike.



WESTBROOK PARK ELEMENTARY SCHOOL

Location: 199 Westbrook Drive, Clifton Heights

Boundary Lines: Junction of Bishop Avenue and Darby Creek. South on center line of Bishop Avenue to Baltimore Pike then east on the center line of Baltimore Pike to the intersection of Baltimore and Springfield Road. Then south on the center line of Springfield Road to the SEPTA railroad tracks. Then east along the tracks to Darby Creek. Then north along the creek to Bishop Avenue (point of beginning).

KINDERGARTEN CENTER

Location: 3200 State Road, Drexel Hill

This school is the attendance unit for kindergarten students coming from the following elementary schools attendance areas:

Aronimink

Bywood

Garrettford

Highland Park

Walter M. Senkow

Stonehurst Hills

BEVERLY HILLS MIDDLE SCHOOL

Location: 1400 Garrett Road, Upper Darby

This school is the attendance unit for grades 6, 7 and 8 students coming from the following elementary schools:

Bywood

Highland Park

Walter M. Senkow

Stonehurst Hills

DREXEL HILL MIDDLE SCHOOL

Location: 3001 State Road, Drexel Hill

This school is the attendance unit for grades 6, 7 and 8 students coming from the

Street Street

ADRESS		ZIP CODE	SESSION	
	a commissioners and the second			
<u>ALL</u>		19082	AM	
ALL	BRIER	19082	A.M.	
ALL	BURD	19082	A.M.	
UNIT BLOCK	COLLEGE	19082	A.M.	-
ALL	DELCO	19082	A.M	
ALL	FERN	19082	A.M.	
ALL	GARDEN CRT	19082	A.M.	
00 TO 100 BLOCK	GOLF	19082	A.M	
UNIT-BLOCK	LEIGHTON	19082	A.W.	
6300 TO 6900 [ODD]	MARKET	19082	A.M.	
ALL	MERION TERR	19082	A.M.	
UNIT-BLOCK	N. KEYSTONE	19082	A.M.	
00 TO 190 BLOCK	N. MILLBOUNRE	19082	A.M.	
00 TO 100 BLOCK	N. STATE RD [ODD]	19082	A.M.	900
UNIT BLOCK	NEW	19082	A.M.	Management of the Control of the Con
UNIT BLOCK	PARK	19082	A.M.	COMMUNICATION
00 TO 100 BLOCK	SELLERS	19082	A.M.	And the second s
00 TO 100 BLOCK	SUNSHINE	19082	A.M.	Management of the Control of the Con
ALL	TAYLOR	19082	A.M.	And a second
00 TO 100 BLOCK	VICTORY	19082	A.M.	-
7100 TO 7400 BLOCK (ODD)	WEST CHESTER	19082	A.M.	
ALL	WISTER	19082	A.M.	THE STATE OF THE S
Skep form	. U C + Nort I have 4 No. 1 C C C C C C C C C C C C C C C C C C		And the second s	· ·
ADDRESS	STREET NAME	ZIP CODE	SESSION	
JNIT BLOCK	1ST	19050	P.M.	- One of the control
JNIT BLOCK	2ND	19050	P.M.	
JNIT BLOCK	3RD	19050	P.M.	
JNIT BLOCK	4TH	19050	P.M.	A CONTRACTOR OF THE CONTRACTOR
JNIT BLOCK	5TH	19050	P.M.	
300 TO 1000, 6900 BLOCK	BALTIMORE	19050	P.M.	No.
200 BLOCK	BLACKBURN	19050	P.M.	
100 TO 200 BLOCK	CHAPMAN	19050	P.M.	o de constante de
UNIT BLOCK	Comments of the Comments of th	THE CASE OF SECURITION ASSESSMENT AND ADDRESS OF THE PROPERTY	a post space of court was a court of the cou	
	CHIRCH	19050	PM	
200 BLOCK	CHURCH COVERIV	19050	P.M.	
	COVERLÝ	19050	P.M.	According to the control of the cont
200 BLOCK	COVERLÝ E. ESSEX	19050 19050	P.M. P.M.	general communication of the c
200 BLOCK 200 BLOCK	COVERLY E. ESSEX E. GREENWOOD	19050 19050 19050	P.M. P.M. P.M.	The control of the co
200 BLOCK 200 BLOCK 200 BLOCK	COVERLY E. ESSEX E. GREENWOOD GUILFORD	19050 19050 19050 19050	P.M. P.M. P.M. P.M.	and provide the second provide t
200 BLOCK 200 BLOCK 200 BLOCK JNIT BLOCK	COVERLY E. ESSEX E. GREENWOOD GUILFORD HARTLEY	19050 19050 19050 19050 19050	P.M. P.M. P.M. P.M. P.M.	description and formal description of the control o
200 BLOCK 200 BLOCK 200 BLOCK JNIT BLOCK 00 TO 200 BLOCK	COVERLY E. ESSEX E. GREENWOOD GUILFORD HARTLEY HOUSTON	19050 19050 19050 19050 19050 19050	P.M. P.M. P.M. P.M. P.M. P.M.	
200 BLOCK 200 BLOCK 200 BLOCK JNIT BLOCK 00 TO 200 BLOCK JNIT BLOCK	COVERLY E. ESSEX E. GREENWOOD GUILFORD HARTLEY HOUSTON KELLY	19050 19050 19050 19050 19050 19050 19050	P.M. P.M. P.M. P.M. P.M. P.M.	
200 BLOCK 200 BLOCK 200 BLOCK JNIT BLOCK 30 TO 200 BLOCK JNIT BLOCK 200 BLOCK	COVERLY E. ESSEX E. GREENWOOD GUILFORD HARTLEY HOUSTON KELLY LE CARRA	19050 19050 19050 19050 19050 19050 19050	P.M. P.M. P.M. P.M. P.M. P.M. P.M. P.M.	
200 BLOCK 200 BLOCK 200 BLOCK JNIT BLOCK 30 TO 200 BLOCK JNIT BLOCK 200 BLOCK 200 BLOCK	COVERLY E. ESSEX E. GREENWOOD GUILFORD HARTLEY HOUSTON KELLY LE CARRA MC KINLEY	19050 19050 19050 19050 19050 19050 19050 19050	P.M. P.M. P.M. P.M. P.M. P.M. P.M. P.M.	
200 BLOCK 200 BLOCK 200 BLOCK JNIT BLOCK 30 TO 200 BLOCK JNIT BLOCK 200 BLOCK JNIT BLOCK JNIT BLOCK	COVERLY E. ESSEX E. GREENWOOD GUILFORD HARTLEY HOUSTON KELLY LE CARRA MC KINLEY OXFORD	19050 19050 19050 19050 19050 19050 19050 19050 19050	P.M. P.M. P.M. P.M. P.M. P.M. P.M. P.M.	
200 BLOCK 200 BLOCK 200 BLOCK JNIT BLOCK 30 TO 200 BLOCK JNIT BLOCK 200 BLOCK 200 BLOCK JNIT BLOCK 200 BLOCK	COVERLY E. ESSEX E. GREENWOOD GUILFORD HARTLEY HOUSTON KELLY LE CARRA MC KINLEY OXFORD PEMBROKE	19050 19050 19050 19050 19050 19050 19050 19050 19050 19050	P.M. P.M. P.M. P.M. P.M. P.M. P.M. P.M.	
200 BLOCK 200 BLOCK 200 BLOCK 200 BLOCK UNIT BLOCK 200 TO 200 BLOCK 200 BLOCK 200 BLOCK 200 BLOCK UNIT BLOCK 200 BLOCK 200 BLOCK 200 BLOCK 200 BLOCK	COVERLY E. ESSEX E. GREENWOOD GUILFORD HARTLEY HOUSTON KELLY LE CARRA MC KINLEY OXFORD PEMBROKE POWELTON	19050 19050 19050 19050 19050 19050 19050 19050 19050 19050 19050	P.M. P.M. P.M. P.M. P.M. P.M. P.M. P.M.	
200 BLOCK 200 BLOCK 200 BLOCK 200 BLOCK UNIT BLOCK 200 TO 200 BLOCK 200 BLOCK 200 BLOCK UNIT BLOCK 200 BLOCK	COVERLY E. ESSEX E. GREENWOOD GUILFORD HARTLEY HOUSTON KELLY LE CARRA MC KINLEY OXFORD PEMBROKE POWELTON RAILROAD	19050 19050 19050 19050 19050 19050 19050 19050 19050 19050 19050	P.M. P.M. P.M. P.M. P.M. P.M. P.M. P.M.	
200 BLOCK 200 BLOCK 200 BLOCK UNIT BLOCK 00 TO 200 BLOCK UNIT BLOCK 200 BLOCK 200 BLOCK UNIT BLOCK 200 BLOCK UNIT BLOCK 200 BLOCK 200 BLOCK 200 BLOCK 200 BLOCK 200 BLOCK 200 BLOCK	COVERLY E. ESSEX E. GREENWOOD GUILFORD HARTLEY HOUSTON KELLY LE CARRA MC KINLEY OXFORD PEMBROKE POWELTON RAILROAD SHEFFIELD	19050 19050 19050 19050 19050 19050 19050 19050 19050 19050 19050 19050	P.M. P.M. P.M. P.M. P.M. P.M. P.M. P.M.	
200 BLOCK 200 BLOCK 200 BLOCK UNIT BLOCK 200 TO 200 BLOCK 200 BLOCK 200 BLOCK UNIT BLOCK 200 BLOCK	COVERLY E. ESSEX E. GREENWOOD GUILFORD HARTLEY HOUSTON KELLY LE CARRA MC KINLEY OXFORD PEMBROKE POWELTON RAILROAD SHEFFIELD UNION	19050 19050 19050 19050 19050 19050 19050 19050 19050 19050 19050 19050	P.M. P.M. P.M. P.M. P.M. P.M. P.M. P.M.	
200 BLOCK 200 BLOCK 200 BLOCK 200 BLOCK UNIT BLOCK 00 TO 200 BLOCK UNIT BLOCK 200 BLOCK 200 BLOCK UNIT BLOCK 200 BLOCK 200 BLOCK 200 BLOCK 200 BLOCK 200 BLOCK 200 BLOCK 00 TO 1000 BLOCK UNIT BLOCK	COVERLY E. ESSEX E. GREENWOOD GUILFORD HARTLEY HOUSTON KELLY LE CARRA MC KINLEY OXFORD PEMBROKE POWELTON RAILROAD SHEFFIELD UNION WILLIAM	19050 19050 19050 19050 19050 19050 19050 19050 19050 19050 19050 19050 19050	P.M. P.M. P.M. P.M. P.M. P.M. P.M. P.M.	
200 BLOCK 200 BLOCK 200 BLOCK 200 BLOCK UNIT BLOCK 00 TO 200 BLOCK UNIT BLOCK 200 BLOCK 200 BLOCK UNIT BLOCK 200 BLOCK	COVERLY E. ESSEX E. GREENWOOD GUILFORD HARTLEY HOUSTON KELLY LE CARRA MC KINLEY OXFORD PEMBROKE POWELTON RAILROAD SHEFFIELD UNION WILLIAM WYCOMBE	19050 19050 19050 19050 19050 19050 19050 19050 19050 19050 19050 19050 19050 19050 19050 19050	P.M. P.M. P.M. P.M. P.M. P.M. P.M. P.M.	
200 BLOCK 200 BLOCK 200 BLOCK 200 BLOCK UNIT BLOCK 00 TO 200 BLOCK UNIT BLOCK 200 BLOCK 200 BLOCK UNIT BLOCK 200 BLOCK	COVERLY E. ESSEX E. GREENWOOD GUILFORD HARTLEY HOUSTON KELLY LE CARRA MC KINLEY OXFORD PEMBROKE POWELTON RAILROAD SHEFFIELD UNION WILLIAM	19050 19050 19050 19050 19050 19050 19050 19050 19050 19050 19050 19050 19050	P.M. P.M. P.M. P.M. P.M. P.M. P.M. P.M.	
200 BLOCK 200 BLOCK 200 BLOCK 200 BLOCK UNIT BLOCK 00 TO 200 BLOCK UNIT BLOCK 200 BLOCK 200 BLOCK UNIT BLOCK 200 BLOCK	COVERLY E. ESSEX E. GREENWOOD GUILFORD HARTLEY HOUSTON KELLY LE CARRA MC KINLEY OXFORD PEMBROKE POWELTON RAILROAD SHEFFIELD UNION WILLIAM WYCOMBE WYNNEWOOD	19050 19050 19050 19050 19050 19050 19050 19050 19050 19050 19050 19050 19050 19050 19050 19050	P.M. P.M. P.M. P.M. P.M. P.M. P.M. P.M.	
200 BLOCK 200 BLOCK 200 BLOCK 200 BLOCK 200 BLOCK UNIT BLOCK 00 TO 200 BLOCK UNIT BLOCK 200 BLOCK 200 BLOCK UNIT BLOCK 200 BLOCK UNIT BLOCK 200 BLOCK UNIT BLOCK 200 BLOCK UNIT BLOCK 200 BLOCK	COVERLY E. ESSEX E. GREENWOOD GUILFORD HARTLEY HOUSTON KELLY LE CARRA MC KINLEY OXFORD PEMBROKE POWELTON RAILROAD SHEFFIELD UNION WILLIAM WYCOMBE	19050 19050 19050 19050 19050 19050 19050 19050 19050 19050 19050 19050 19050 19050 19050 19050 19050 19050	P.M. P.M. P.M. P.M. P.M. P.M. P.M. P.M.	



UNIT BLOCK	LAMPORT	19082	P.M.
6600 TO 7200 BLOCK [EVEN]	MARSHALL	19082	P.M.
ALL	MONTGOMERY	19082	P.M.
6600 BLOCK	OLD MARSHALL	19082	P.M.
	PERRY	19082	P.M.
6700 BLOCK	SHORT	19082	P.M.
UNIT BLOCK	SPRINGTON	19082	P.M.
ALL	WATKINS	19082	P.M.