ADH/Density Figure Calculation

District General Information	
Days Actually Taught	127
Number of professional days	5
Days in Session	132

District Membership, Attendance and Transportation							
Grade	Total Days Membership	Avg. Membership	Total Days Attendance	Avg. Attendance	Total Days Transported On Which State Aid May Be Paid	Avg. Haul	
PK 3	194.00	1.53	194.00	1.53	0.00	0.00	
PK Full Day	5,171.00	40.72	4,724.50	37.20	2,445.00	19.25	
KG Full Day	6,625.00	52.17	6,100.50	48.04	3,647.00	28.72	
01	6,325.00	49.80	6,014.50	47.36	3,423.50	26.96	
02	6,658.00	52.43	6,280.00	49.45	2,956.00	23.28	
03	6,279.00	49.44	5,972.00	47.02	3,431.50	27.02	
04	5,699.00	44.87	5,410.50	42.60	3,130.00	24.65	
05	5,746.00	45.24	5,410.50	42.60	3,133.00	24.67	
06	5,933.00	46.72	5,488.50	43.22	3,098.00	24.39	
07	5,948.00	46.83	5,594.50	44.05	3,621.50	28.52	
08	5,364.00	42.24	4,955.50	39.02	2,708.00	21.32	
09	6,432.00	50.65	6,186.50	48.71	3,635.00	28.62	
10	4,885.00	38.46	4,683.50	36.88	3,382.50	26.63	
11	6,211.00	48.91	6,052.00	47.65	3,927.50	30.93	
12	4,580.00	36.06	4,529.50	35.67	3,394.50	26.73	
Grand Total	82,050.00	646.07	77,596.50	611.00	45,933.00	361.69	

Calculate Average Daily Haul (ADH):

Total days transported (1.5 miles or greater from attending school) divided by days actually taught

2,445.00 Days Transp. / 127 Days Taught = 19.25 ADH for PK Full-day

Calculate Density Figure:

Total district ADH divided by area served (per OU Center for Spatial Analysis)

361.69 District ADH / 154 Area Served = 2.3486 Density Figure