Legislative District: 39

STATE AID (K-12) SUMMARY	
FY 08	
TOTAL 07-08*	\$769,867
FY09	
EQUALIZATION AID	\$0
SPEC ED CAT**	\$303,846
EXORD***	\$439,755
TRANSP	\$35,345
SECURITY	\$67,907
ADJUSTMENT AID	\$0
EDUC. ADEQUACY AID	\$0
TOTAL 08-09	\$846,854
STATE AID DIFFERENCE:	\$ 76,987
% STATE AID GROWTH:	10.00%

ENROLLMENT SUMMARY****		
ENROLL 2000	ENROLL 2007	PROJ ENROLL 2008
1,095	997	940
% ENROLL GI	ROWTH (7 YRS)	: -8.9%
	OUCED PUPILS	

COMBINATION PUPILS (2008): 2

LIMITED ENGLISH PUPILS (2008): 15

% FREE and REDUCED (2008): 0.957956 %

ENROLL GROWTH(7 Yrs)

(relative to state average) -13%

WEALTH SUMMARY

EQUALIZED VAL 2007 = \$1,225,723,389 AGGREGATE INC 2005 = \$342,828,990

WEALTH GROWTH (7 Yrs – relative to state average)

PROPERTY: -29% INCOME: -8%

WEALTH PER PUPIL

PROPERTY INCOME
District= \$1,304,655 \$364,906
Average= \$977,893 \$190,499

Local Fair Share: \$13,474,339 2007-08 Tax: \$12,172,795

ADEQUACY BUDGET CALCULATION

ADEQUACY BUDGET = (BASE COST + AT-RISK COST + LEP COST + COMB COST) X GCA + (SPEC ED CENS + SPEECH) = (\$9,206,111 + \$32,471 + \$69,087 + \$11,482) X 1.0312 + (\$1,033,968 + \$19,878) = \$10,663,754

COMPONENTS OF ADEQUACY BUDGET

BASE COST= \$9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] = \$9,649 X [575+ (365 X 1.04) + (0 X 1.17)] = \$9,206,111

AT-RISK COST = \$9,649 X [EM AR ENR + (MS AR ENR X 1.04) + (HS AR ENR X 1.17)] X AR WEIGHT = \$9,649 X [3 +(4 X 1.04) + (0 X 1.17)] X 0.470000) = \$32,471 *****

COST = \$9,649 X [EM LEP ENR + (MS LEP ENR X 1.04) + (HS LEP ENR X 1.17)] X 0.5

 $= \$9,649 \times [6 + (8 \times 1.04) + (0 \times 1.17)] \times 0.5) = \$69,087$

COMB COST = \$9,649 X [EM COM ENR + (MS COM ENR X 1.04) + (HS COM ENR X 1.17)] X (AR WT + 0.125) = \$9,649 X [2 + (0 X 1.04) + (0 X 1.17)] X (0.470000 + 0.125) = \$11,482 *****

SPEC ED CENS + SPEECH = (TOTAL ENR X 14.69% X \$10,897.75 X .666667 X GCA) + (TOTAL ENR X 1.897% X \$1,081.61 X GCA) = (940 X 14.69% X \$10,897.75 X .666667 X 1.0312) + (940 X 1.897% X \$1,081.61 X 1.0312) = \$1,053,846 ***** Note: Total Enrollment X 1.897% X \$1,081.61 is the speech component.

ADEQUACY BUDGET PLUS CATEGORICALS

^{*}Represents K-12 2007-08 state aid except includes extraordinary aid paid in FY07. Includes all aid except debt service aid, ECPA preschool funding, and EOA preschool funding.

^{**} Special education categorical on 12/12/2007 simulations on the DOE's website includes both special education categorical aid and extraordinary aid summed together.

^{***} Projection based on 2006-07 applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{****} Actual enrollment counts half day kindergarten as one full pupil. Projected enrollment counts half day kindergarten as one half pupil.

BERGEN - ALLENDALE BORO - 0040

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= (EQ VAL X PROP VAL RATE X 50%) + (AGGREGATE INCOME X INCOME RATE X 50%)

 $= (\$1,225,723,389 \times 0.0092690802 \times .5) + (\$342,828,990 \times 0.04546684 \times .5) = \$13,474,339$

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$10,663,754 - \$13,474,339 = \$0

Note: If calculation is less than 0 then equalization aid set to 0.

SPECIAL ED CAT AID = TOTAL ENR X 14.69% X \$10,897.75 X .333333 X GCA

=940 X .1469 X \$10,897.75 X .333333 X 1.0312 =\$516,984 *****

EXTRAORDINARY AID*** = EXTRAORDINARY ELIGIBLE COSTS FROM 2006-07 APPLICATIONS THAT EXCEED

\$40,000 IN DISTRICT AND \$55,000 OUT OF DISTRICT X 2007-08 CPI (1.0289) X 2008-09 CPI (1.0289) X 75%

= \$439,755

SECURITY AID IF AT RISK PERCENTAGE EXCEEDS 40 PERCENT

= [(TOTAL ENR X \$70) + (AR ENR X \$406)] X GCA

=[(940 X \$70) + (9 X \$406)] X 1.0312

IF AT RISK PERCENTAGE AT OR BELOW 40 PERCENT

=[(TOTAL ENR X \$70) + (AT RISK TOTAL X AT RISK PERCENTAGE x \$1,015)] X GCA

 $=[(940 \times \$70) + (9 \times 0.009580 \times \$1,015)] \times 1.0312$

Your security aid is \$67.907.****

TRANSPORTATION AID = \$35.345

EDUCATION ADEQUACY AID = \$0

ADJUSTMENT AID = If \$1,059,991 is less than \$769,867 X 1.02, then adjustment aid = (\$769,867 x 1.02) - \$1,059,991. This ensures a minimum state aid increase of 2%. The \$1,059,991 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$769,867 is 2007-08 aid.

= \$0

TOTAL AID 08-09 BEFORE CAPS = ADJUSTMENT AID + EQUALIZATION AID + SECURITY + SPECIAL ED CAT AID + EXTRAORDINARY AID + TRANSPORTATION + EAA = \$0+ \$0+ \$67,907+\$516,984+\$439,755+\$35,345+\$0 = \$1,059,991*****

STATE AID CAPS

State aid increases are capped at 20% for districts spending below their adequacy budget plus categorical aid (comparison exclusive of transportation aid). Otherwise state aid increases are capped at 10%. If a district receives adjustment aid, the caps are not applicable.

Cap determination: 2007-08 spending as defined = \$12,942,662

2008-09 adequacy budget as defined = \$11,475,263

<u>2007-08 AID</u>

2008-09 AID UNCAPPED

TOTAL 2008-09 AID CAPPED

%AID INCREASE

\$769.867

\$1,059,991

\$846,854

^{***} Projection based on 2006-07 aid applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{*****} Differences due to rounding.

_		
	STATE AID (K-12) SUMMARY	
	FY 08	
	TOTAL 07-08*	\$300,005
	FY09	
	EQUALIZATION AID	\$0
	SPEC ED CAT**	\$95,290
	EXORD***	\$121,291
	TRANSP	\$98,122
	SECURITY	\$15,303
	ADJUSTMENT AID	\$0
	EDUC. ADEQUACY AID	\$0
	TOTAL 08-09	\$330,006
	STATE AID DIFFERENCE:	\$ 30,001
	% STATE AID GROWTH:	10.00%

BERGEN - ALPINE BORO - 0080

ENROLLMENT SUMMARY****		
ENROLL 2000	ENROLL 2007	PROJ ENROLL 2008
210	212	212
% ENROLL GROWTH (7 YRS): 1%		
FREE and REDUCED PUPILS (2008): 0 COMBINATION PUPILS (2008): 0 LIMITED ENGLISH PUPILS (2008): 7 % FREE and REDUCED (2008): 0.000000 %		
ENROLL GRO	` ,	-3%

WEALTH SUMMARY

EQUALIZED VAL 2007 = \$2,012,002,345 AGGREGATE INC 2005 = \$404,611,125

WEALTH GROWTH (7 Yrs – relative to state average)

Legislative District: 39

PROPERTY: 7% INCOME: 18%

WEALTH PER PUPIL

PROPERTY INCOME
District= \$9.490.577 \$1.908.543

Average= \$977,893 \$190,499

Local Fair Share: \$18,522,900 2007-08 Tax: \$4,881,191

ADEQUACY BUDGET CALCULATION

ADEQUACY BUDGET = (BASE COST + AT-RISK COST + LEP COST + COMB COST) X GCA + (SPEC ED CENS + SPEECH) = (\$2,178,262+\$0+\$33,772+\$0) X 1.0312 + (\$233,317 + \$4,486) = \$2,518,851

COMPONENTS OF ADEQUACY BUDGET

BASE COST= \$9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] = \$9,649 X [99+ (42 X 1.04) + (71 X 1.17)] =\$2,178,262

AT-RISK COST = $\$9,649 \times [EM AR ENR + (MS AR ENR \times 1.04) + (HS AR ENR \times 1.17)] \times AR WEIGHT$ = $\$9,649 \times [0 + (0 \times 1.04) + (0 \times 1.17)] \times 0.470000) = \$0 *****$

LEP COST = $\$9,649 \times [EM LEP ENR + (MS LEP ENR \times 1.04) + (HS LEP ENR \times 1.17)] \times 0.5$ = $\$9,649 \times [7 + (0 \times 1.04) + (0 \times 1.17)] \times 0.5) = \$33,772$

COMB COST = $\$9,649 \times [EM COM ENR + (MS COM ENR \times 1.04) + (HS COM ENR \times 1.17)] \times (AR WT + 0.125)$ = $\$9,649 \times [0 + (0 \times 1.04) + (0 \times 1.17)] \times (0.470000 + 0.125) = \$0 *****$

SPEC ED CENS + SPEECH = (TOTAL ENR X 14.69% X \$10,897.75 X .666667 X GCA) + (TOTAL ENR X 1.897% X \$1,081.61 X GCA) = (212 X 14.69% X \$10,897.75 X .666667 X 1.0312) + (212X 1.897% X \$1,081.61 X 1.0312) = \$237,803 ***** Note: Total Enrollment X 1.897% X \$1,081.61 is the speech component.

ADEQUACY BUDGET PLUS CATEGORICALS

^{*}Represents K-12 2007-08 state aid except includes extraordinary aid paid in FY07. Includes all aid except debt service aid, ECPA preschool funding, and EOA preschool funding.

^{**} Special education categorical on 12/12/2007 simulations on the DOE's website includes both special education categorical aid and extraordinary aid summed together.

^{***} Projection based on 2006-07 applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{****} Actual enrollment counts half day kindergarten as one full pupil. Projected enrollment counts half day kindergarten as one half pupil.

BERGEN - ALPINE BORO - 0080 2008

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= (EQ VAL X PROP VAL RATE X 50%) + (AGGREGATE INCOME X INCOME RATE X 50%)

 $= (\$2,012,002,345 \times 0.0092690802 \times .5) + (\$404,611,125 \times 0.04546684 \times .5) = \$18,522,900$

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$2,518,851 - \$18,522,900 = \$0

Note: If calculation is less than 0 then equalization aid set to 0.

SPECIAL ED CAT AID = TOTAL ENR X 14.69% X \$10,897.75 X .333333 X GCA

=212 X .1469 X \$10,897.75 X .333333 X 1.0312 =\$116,658 *****

EXTRAORDINARY AID*** = EXTRAORDINARY ELIGIBLE COSTS FROM 2006-07 APPLICATIONS THAT EXCEED

\$40,000 IN DISTRICT AND \$55,000 OUT OF DISTRICT X 2007-08 CPI (1.0289) X 2008-09 CPI (1.0289) X 75%

= \$121,291

SECURITY AID IF AT RISK PERCENTAGE EXCEEDS 40 PERCENT

= [(TOTAL ENR X \$70) + (AR ENR X \$406)] X GCA

=[(212 X \$70) + (0 X \$406)] X 1.0312

IF AT RISK PERCENTAGE AT OR BELOW 40 PERCENT

=[(TOTAL ENR X \$70) + (AT RISK TOTAL X AT RISK PERCENTAGE x \$1,015)] X GCA

 $=[(212 \times \$70) + (0 \times 0.000000 \times \$1,015)] \times 1.0312$

Your security aid is \$15,303.*****

TRANSPORTATION AID = \$98.122

EDUCATION ADEQUACY AID = \$0

ADJUSTMENT AID = If \$351,374 is less than $\$300,005 \times 1.02$, then adjustment aid = $(\$300,005 \times 1.02) - \$351,374$. This ensures a minimum state aid increase of 2%.

The \$351,374 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$300,005 is 2007-08 aid.

= \$0

 $TOTAL\ AID\ 08-09\ \ BEFORE\ CAPS =\ ADJUSTMENT\ AID\ +\ EQUALIZATION\ AID\ +\ SECURITY\ +\ SPECIAL\ ED\ CAT\ AID\ +\ EXTRAORDINARY\ AID\ +\ TRANSPORTATION\ +\ EAA$

= \$0+ \$0+ \$15.303+\$116.658+\$121.291+ \$98.122+ \$0 =\$ 351.374 *****

STATE AID CAPS

State aid increases are capped at 20% for districts spending below their adequacy budget plus categorical aid (comparison exclusive of transportation aid). Otherwise state aid increases are capped at 10%. If a district receives adjustment aid, the caps are not applicable.

Cap determination: 2007-08 spending as defined = \$5,084,483

2008-09 adequacy budget as defined = \$2,750,735

2007-08 AID

2008-09 AID UNCAPPED

TOTAL 2008-09 AID CAPPED

%AID INCREASE

\$300.005

\$351 374

\$330,006

^{***} Projection based on 2006-07 aid applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{*****} Differences due to rounding.

STATE AID (K-12) SUMMAKT		
FY 08 TOTAL 07-08*	\$724,406	
FY09		
EQUALIZATION AID	\$0	
SPEC ED CAT**	\$497,893	
EXORD***	\$116,982	
TRANSP	\$97,042	
SECURITY	\$84,930	
ADJUSTMENT AID	\$0	
EDUC. ADEQUACY AID	\$0	
TOTAL 08-09	\$796,847	
STATE AID DIFFERENCE:	\$ 72,441	
% STATE AID GROWTH:	10.00%	

ENROLL 2000	ENROLL 2007	PROJ ENROLL 2008
1,132	1,182	1,173
% ENROLI	GROWTH (7 YRS):	4.4%

FREE and REDUCED PUPILS (2008): 13 COMBINATION PUPILS (2008): LIMITED ENGLISH PUPILS (2008): 55 % FREE and REDUCED (2008): 1.449275 %

ENROLL GROWTH(7 Yrs)

(relative to state average) 0%

EQUALIZED VAL 2007 = \$1,501,014,022 AGGREGATE INC 2005 = \$277.932.230

WEALTH GROWTH (7 Yrs – relative to state average)

Legislative District: 39

PROPERTY: -18% INCOME: -8%

WEALTH PER PUPIL

PROPERTY INCOME District= \$1.279.637 \$236,941 Average= \$977,893 \$190,499

Local Fair Share: \$13,274,860 2007-08 Tax: \$14,399,550

ADEQUACY BUDGET CALCULATION

= (BASE COST + AT-RISK COST + LEP COST + COMB COST) X GCA + (SPEC ED CENS + SPEECH) ADEQUACY BUDGET $=(\$11,481,538+\$60,044+\$267,856+\$22,965) \times 1.0312 + (\$1,290,946+\$24,819) = \$13,517,338$

COMPONENTS OF ADEQUACY BUDGET

BASE COST= \$9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] = \$9,649 X [750 + (423 X 1.04) + (0 X 1.17)] = \$11,481,538

AT-RISK COST = \$9,649 X [EM AR ENR + (MS AR ENR X 1.04) + (HS AR ENR X 1.17)] X AR WEIGHT

= \$9,649 X [7 + (6 X 1.04) + (0 X 1.17)] X 0.470000) = \$60,044 *****

= \$9,649 X [EM LEP ENR + (MS LEP ENR X 1.04) + (HS LEP ENR X 1.17)] X 0.5

= \$9,649 X [42 + (13 X 1.04) + (0 X 1.17)] X 0.5) = \$267,856

COMB COST = \$9,649 X [EM COM ENR + (MS COM ENR X 1.04) + (HS COM ENR X 1.17)] X (AR WT + 0.125)

 $= $9,649 \times [4 + (0 \times 1.04) + (0 \times 1.17)] \times (0.470000 + 0.125) = $22,965 *****$

SPEC ED CENS + SPEECH = (TOTAL ENR X 14.69% X \$10,897.75 X .666667 X GCA) + (TOTAL ENR X 1.897% X \$1,081.61 X GCA)

= (1,173 X 14.69% X \$10,897.75 X .666667 X 1.0312) + (1,173X 1.897% X \$1,081.61 X 1.0312)=\$1,315,765 *****

Note: Total Enrollment X 1.897% X \$1,081.61 is the speech component.

ADEQUACY BUDGET PLUS CATEGORICALS

^{*}Represents K-12 2007-08 state aid except includes extraordinary aid paid in FY07. Includes all aid except debt service aid, ECPA preschool funding, and EOA preschool funding.

^{**} Special education categorical on 12/12/2007 simulations on the DOE's website includes both special education categorical aid and extraordinary aid summed together.

^{***} Projection based on 2006-07 applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{****} Actual enrollment counts half day kindergarten as one full pupil. Projected enrollment counts half day kindergarten as one half pupil.

BERGEN - CLOSTER BORO - 0930

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= (EQ VAL X PROP VAL RATE X 50%) + (AGGREGATE INCOME X INCOME RATE X 50%)

 $= (\$1,501,014,022 \times 0.0092690802 \times .5) + (\$277,932,230 \times 0.04546684 \times .5) = \$13,274,860$

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$13,517,338 - \$13,274,860 = \$242,478

Note: If calculation is less than 0 then equalization aid set to 0.

SPECIAL ED CAT AID = TOTAL ENR X 14.69% X \$10,897.75 X .333333 X GCA

=1,173 X .1469 X \$10,897.75 X .333333 X 1.0312 =\$645,473 *****

EXTRAORDINARY AID*** = EXTRAORDINARY ELIGIBLE COSTS FROM 2006-07 APPLICATIONS THAT EXCEED

\$40,000 IN DISTRICT AND \$55,000 OUT OF DISTRICT X 2007-08 CPI (1.0289) X 2008-09 CPI (1.0289) X 75%

= \$116,982

SECURITY AID IF AT RISK PERCENTAGE EXCEEDS 40 PERCENT

= [(TOTAL ENR X \$70) + (AR ENR X \$406)] X GCA

 $=[(1,173 \times $70) + (17 \times $406)] \times 1.0312$

IF AT RISK PERCENTAGE AT OR BELOW 40 PERCENT

=[(TOTAL ENR X \$70) + (AT RISK TOTAL X AT RISK PERCENTAGE x \$1,015)] X GCA

 $=[(1,173 \times $70) + (17 \times 0.014493 \times $1,015)] \times 1.0312$

Your security aid is \$84,930.****

TRANSPORTATION AID = \$97.042

EDUCATION ADEQUACY AID = \$0

ADJUSTMENT AID = If \$1,186,905 is less than \$724,406 X 1.02, then adjustment aid = (\$724,406 x 1.02) - \$1,186,905. This ensures a minimum state aid increase of 2%. The \$1,186,905 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$724,406 is 2007-08 aid.

= \$0

TOTAL AID 08-09 BEFORE CAPS = ADJUSTMENT AID + EQUALIZATION AID + SECURITY + SPECIAL ED CAT AID + EXTRAORDINARY AID + TRANSPORTATION + EAA = \$0+\$242,478+\$84,930+\$645,473+\$116,982+\$97,042+\$0 = \$1,186,905*****

STATE AID CAPS

State aid increases are capped at 20% for districts spending below their adequacy budget plus categorical aid (comparison exclusive of transportation aid). Otherwise state aid increases are capped at 10%. If a district receives adjustment aid, the caps are not applicable.

Cap determination: 2007-08 spending as defined = \$15,123,956

2008-09 adequacy budget as defined = \$14,217,143

2007-08 AID

2008-09 AID UNCAPPED

TOTAL 2008-09 AID CAPPED

%AID INCREASE

\$724,406

\$1.186.905

\$796,847

^{***} Projection based on 2006-07 aid applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{*****} Differences due to rounding.

STATE AID (K-12) SUMMARY	
FY 08 TOTAL 07-08*	\$1,146,857
FY09	
EQUALIZATION AID	\$0
SPEC ED CAT**	\$967,935
EXORD***	\$99,381
TRANSP	\$115,591
SECURITY	\$127,020
ADJUSTMENT AID	\$0
EDUC. ADEQUACY AID	\$0
TOTAL 08-09	\$1,309,927
STATE AID DIFFERENCE:	\$ 163,070
% STATE AID GROWTH:	14.20%

ENROLLMENT SUMMARY****

ENROLL 2000	ENROLL 2007	PROJ ENROLI 2008
1,349	1,709	1,759
of EMPORE CI		26.694

% ENROLL GROWTH (7 YRS): 26.6%

FREE and REDUCED PUPILS (2008): 9 COMBINATION PUPILS (2008): LIMITED ENGLISH PUPILS (2008): 83

% FREE and REDUCED (2008):

ENROLL GROWTH(7 Yrs) (relative to state average)

22%

WEALTH SUMMARY

EQUALIZED VAL 2007 = \$2,528,486,659 AGGREGATE INC 2005 = \$619.339.853

WEALTH GROWTH (7 Yrs – relative to state average)

PROPERTY: 4% INCOME: 29%

WEALTH PER PUPIL

PROPERTY INCOME District= \$1.437.457 \$352,098 Average= \$977,893 \$190,499

Local Fair Share: \$25,798.086 2007-08 Tax: \$19,896,511

0.511654 %

ADEQUACY BUDGET CALCULATION

= (BASE COST + AT-RISK COST + LEP COST + COMB COST) X GCA + (SPEC ED CENS + SPEECH) ADEQUACY BUDGET $=(\$18,013,815+\$46,575+\$433,626+\$0) \times 1.0312+(\$1,935,869+\$37,217)=\$21,044,115$

COMPONENTS OF ADEQUACY BUDGET

BASE COST= \$9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] = \$9,649 X [813 + (407 X 1.04) + (539 X 1.17)] = \$18,013,815

AT-RISK COST = \$9,649 X [EM AR ENR + (MS AR ENR X 1.04) + (HS AR ENR X 1.17)] X AR WEIGHT

= \$9,649 X [0 + (2 X 1.04) + (7 X 1.17)] X 0.470000) = \$46,575 *****

LEP COST = \$9,649 X [EM LEP ENR + (MS LEP ENR X 1.04) + (HS LEP ENR X 1.17)] X 0.5

 $= $9,649 \times [54 + (12 \times 1.04) + (20 \times 1.17)] \times 0.5) = $433,626$

COMB COST = \$9,649 X [EM COM ENR + (MS COM ENR X 1.04) + (HS COM ENR X 1.17)] X (AR WT + 0.125)

 $= \$9.649 \times [0 + (0 \times 1.04) + (0 \times 1.17)] \times (0.470000 + 0.125) = \$0 *****$

SPEC ED CENS + SPEECH = (TOTAL ENR X 14.69% X \$10,897.75 X .666667 X GCA) + (TOTAL ENR X 1.897% X \$1,081.61 X GCA)

= (1,759 X 14.69% X \$10,897.75 X .666667 X 1.0312) + (1,759X 1.897% X \$1,081.61 X 1.0312)=\$1,973,086 *****

Note: Total Enrollment X 1.897% X \$1,081.61 is the speech component.

ADEQUACY BUDGET PLUS CATEGORICALS

^{*}Represents K-12 2007-08 state aid except includes extraordinary aid paid in FY07. Includes all aid except debt service aid, ECPA preschool funding, and EOA preschool funding.

^{**} Special education categorical on 12/12/2007 simulations on the DOE's website includes both special education categorical aid and extraordinary aid summed together.

^{***} Projection based on 2006-07 applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{****} Actual enrollment counts half day kindergarten as one full pupil. Projected enrollment counts half day kindergarten as one half pupil.

BERGEN - CRESSKILL BORO - 0990

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= (EQ VAL X PROP VAL RATE X 50%) + (AGGREGATE INCOME X INCOME RATE X 50%)

= (\$2,528,486,659 X 0.0092690802 X .5) + (\$619,339,853 X 0.04546684 X .5)=\$25,798,086

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$21,044,115 - \$25,798,086 = \$0

Note: If calculation is less than 0 then equalization aid set to 0.

SPECIAL ED CAT AID = TOTAL ENR X 14.69% X \$10,897.75 X .333333 X GCA

=1,759 X .1469 X \$10,897.75 X .333333 X 1.0312 =\$967,934 *****

EXTRAORDINARY AID*** = EXTRAORDINARY ELIGIBLE COSTS FROM 2006-07 APPLICATIONS THAT EXCEED

\$40,000 IN DISTRICT AND \$55,000 OUT OF DISTRICT X 2007-08 CPI (1.0289) X 2008-09 CPI (1.0289) X 75%

= \$99,381

SECURITY AID IF AT RISK PERCENTAGE EXCEEDS 40 PERCENT

= [(TOTAL ENR X \$70) + (AR ENR X \$406)] X GCA

 $=[(1,759 \times $70) + (9 \times $406)] \times 1.0312$

IF AT RISK PERCENTAGE AT OR BELOW 40 PERCENT

=[(TOTAL ENR X \$70) + (AT RISK TOTAL X AT RISK PERCENTAGE x \$1,015)] X GCA

 $=[(1,759 \times \$70) + (9 \times 0.005117 \times \$1,015)] \times 1.0312$

Your security aid is \$127,020.****

TRANSPORTATION AID = \$115.591

EDUCATION ADEQUACY AID = \$0

ADJUSTMENT AID = If \$1,309,926 is less than \$1,146,857 X 1.02, then adjustment aid = (\$1,146,857 x 1.02) - \$1,309,926. This ensures a minimum state aid increase of 2%. The \$1,309,926 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$1,146,857 is 2007-08 aid.

= \$0

TOTAL AID 08-09 BEFORE CAPS = ADJUSTMENT AID + EQUALIZATION AID + SECURITY + SPECIAL ED CAT AID + EXTRAORDINARY AID + TRANSPORTATION + EAA = \$0+ \$0+ \$127,020+\$967,934+\$99,381+ \$115,591+ \$0 = \$1,309,927*****

STATE AID CAPS

State aid increases are capped at 20% for districts spending below their adequacy budget plus categorical aid (comparison exclusive of transportation aid). Otherwise state aid increases are capped at 10%. If a district receives adjustment aid, the caps are not applicable.

Cap determination: 2007-08 spending as defined = \$21,043,368

2008-09 adequacy budget as defined = \$22,238,451

2007-08 AID

2008-09 AID UNCAPPED

TOTAL 2008-09 AID CAPPED

%AID INCREASE

\$1.146.857

\$1,309,927

\$1,309,927

14 20

^{***} Projection based on 2006-07 aid applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{*****} Differences due to rounding.

STATE AID (K-12) SUMMARY	
FY 08	Φ500.245
TOTAL 07-08*	\$590,345
FY09	
EQUALIZATION AID	\$0
SPEC ED CAT**	\$375,838
EXORD***	\$91,545
TRANSP	\$63,208
SECURITY	\$49,302
ADJUSTMENT AID	\$22,259
EDUC. ADEQUACY AID	\$0
TOTAL 08-09	\$602,152
am	.
STATE AID DIFFERENCE:	\$ 11,807
% STATE AID GROWTH:	2.00%

ENROLLMENT SUMMARY****		
ENROLL 2000	ENROLL 2007	PROJ ENROLL 2008
720	688	683
% ENROLL GR	OWTH (7 YRS)	: -4.4%
	OUCED PUPILS	
COMBINATIO	N PUPILS (2008): 0
LIMITED ENG	LISH PUPILS (2	008): 23

ENROLL GROWTH(7 Yrs)

% FREE and REDUCED (2008):

(relative to state average) -8%

WEALTH SUMMARY

EQUALIZED VAL 2007 = \$889,787,485 AGGREGATE INC 2005 = \$281,948,779

WEALTH GROWTH (7 Yrs – relative to state average)

PROPERTY: -25% INCOME : 5%

WEALTH PER PUPIL

PROPERTY INCOME
District= \$1,302,764 \$412,809
Average= \$977,893 \$190,499

Local Fair Share: \$10,533,416 2007-08 Tax: \$10,218,940

0.000000 %

ADEQUACY BUDGET CALCULATION

ADEQUACY BUDGET = (BASE COST + AT-RISK COST + LEP COST + COMB COST) X GCA + (SPEC ED CENS + SPEECH) = (\$6,689,073 + \$0 + \$111,735 + \$0) X 1.0312 + (\$751,676 + \$14,451) = \$7,779,121

COMPONENTS OF ADEQUACY BUDGET

```
BASE COST= $9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)]
= $9,649 X [427+ (256 X 1.04) + (0 X 1.17)] = $6,689,073
```

AT-RISK COST = \$9,649 X [EM AR ENR + (MS AR ENR X 1.04) + (HS AR ENR X 1.17)] X AR WEIGHT = \$9,649 X [0 +(0 X 1.04) + (0 X 1.17)] X 0.470000) = \$0 *****

LEP COST = \$9,649 X [EM LEP ENR + (MS LEP ENR X 1.04) + (HS LEP ENR X 1.17)] X 0.5

 $= \$9,649 \times [19 + (4 \times 1.04) + (0 \times 1.17)] \times 0.5) = \$111,735$

COMB COST = $\$9,649 \times [EM COM ENR + (MS COM ENR \times 1.04) + (HS COM ENR \times 1.17)] \times (AR WT + 0.125)$ = $\$9,649 \times [0 + (0 \times 1.04) + (0 \times 1.17)] \times (0.470000 + 0.125) = \$0 *****$

SPEC ED CENS + SPEECH = (TOTAL ENR X 14.69% X \$10,897.75 X .666667 X GCA) + (TOTAL ENR X 1.897% X \$1,081.61 X GCA) = (683 X 14.69% X \$10,897.75 X .666667 X 1.0312) + (683X 1.897% X \$1,081.61 X 1.0312) = \$766,127 ***** Note: Total Enrollment X 1.897% X \$1,081.61 is the speech component.

ADEQUACY BUDGET PLUS CATEGORICALS

^{*}Represents K-12 2007-08 state aid except includes extraordinary aid paid in FY07. Includes all aid except debt service aid, ECPA preschool funding, and EOA preschool funding.

^{**} Special education categorical on 12/12/2007 simulations on the DOE's website includes both special education categorical aid and extraordinary aid summed together.

^{***} Projection based on 2006-07 applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{****} Actual enrollment counts half day kindergarten as one full pupil. Projected enrollment counts half day kindergarten as one half pupil.

BERGEN - DEMAREST BORO - 1070

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= (EQ VAL X PROP VAL RATE X 50%) + (AGGREGATE INCOME X INCOME RATE X 50%) = (\$889,787,485 X 0.0092690802 X .5) + (\$281,948,779 X 0.04546684 X .5)=\$10,533,416

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$7,779,121 - \$10,533,416 = \$0

Note: If calculation is less than 0 then equalization aid set to 0.

SPECIAL ED CAT AID = TOTAL ENR X 14.69% X \$10,897.75 X .333333 X GCA

=683 X .1469 X \$10,897.75 X .333333 X 1.0312 =\$375,838 *****

EXTRAORDINARY AID*** = EXTRAORDINARY ELIGIBLE COSTS FROM 2006-07 APPLICATIONS THAT EXCEED

\$40,000 IN DISTRICT AND \$55,000 OUT OF DISTRICT X 2007-08 CPI (1.0289) X 2008-09 CPI (1.0289) X 75%

= \$91,545

SECURITY AID IF AT RISK PERCENTAGE EXCEEDS 40 PERCENT

= [(TOTAL ENR X \$70) + (AR ENR X \$406)] X GCA

 $=[(683 \times $70) + (0 \times $406)] \times 1.0312$

IF AT RISK PERCENTAGE AT OR BELOW 40 PERCENT

=[(TOTAL ENR X \$70) + (AT RISK TOTAL X AT RISK PERCENTAGE x \$1,015)] X GCA

 $=[(683 \times \$70) + (0 \times 0.000000 \times \$1,015)] \times 1.0312$

Your security aid is \$49.302.****

TRANSPORTATION AID = \$63,208

EDUCATION ADEQUACY AID = \$0

ADJUSTMENT AID = If \$579,893 is less than \$590,345 X 1.02, then adjustment aid = (\$590,345 x 1.02) – \$579,893. This ensures a minimum state aid increase of 2%. The \$579,893 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$590,345 is 2007-08 aid.

= \$22,259

TOTAL AID 08-09 BEFORE CAPS = ADJUSTMENT AID + EQUALIZATION AID + SECURITY + SPECIAL ED CAT AID + EXTRAORDINARY AID + TRANSPORTATION + EAA = \$22,259 + \$0 + \$49,302 + \$375,838 + \$91,545 + \$63,208 + \$0 = \$602,152 *****

STATE AID CAPS

State aid increases are capped at 20% for districts spending below their adequacy budget plus categorical aid (comparison exclusive of transportation aid). Otherwise state aid increases are capped at 10%. If a district receives adjustment aid, the caps are not applicable.

Cap determination: 2007-08 spending as defined = \$10,809,285

2008-09 adequacy budget as defined = \$8,295,805

<u>2007-08 AID</u>

2008-09 AID UNCAPPED

TOTAL 2008-09 AID CAPPED

%AID INCREASE

\$590 345

\$602.152

\$602.152

^{***} Projection based on 2006-07 aid applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{*****} Differences due to rounding.

BERGEN - DUMONT BORO - 1130		2
STATE AID (K-12) SUMM	ARY	
FY 08		
TOTAL 07-08*	\$7,593,416	
FY09		
EQUALIZATION AID	\$6,849,976	
SPEC ED CAT**	\$1,583,693	
EXORD***	\$229,332	
TRANSP	\$223,911	
SECURITY	\$225,188	
ADJUSTMENT AID	\$0	
EDUC. ADEQUACY AID	\$0	
TOTAL 08-09	\$9,112,099	
STATE AID DIFFERENCE:	\$ 1,518,683	
% STATE AID GROWTH:	20.00%	

ENROLLMENT SUMMARY****		
ENROLL 2000	ENROLL 2007	PROJ ENROLL 2008
2,684	2,862	2,878
% ENROLL GROWTH (7 YRS): 6.7%		
FREE and REI	OUCED PUPILS	(2008): 197

FREE and REDUCED PUPILS (2008): 197
COMBINATION PUPILS (2008): 22
LIMITED ENGLISH PUPILS (2008): 87
% FREE and REDUCED (2008): 7.609451 %

ENROLL GROWTH(7 Yrs)

(relative to state average) 2%

WEALTH SUMMARY

EQUALIZED VAL 2007 = \$2,276,190,963 AGGREGATE INC 2005 = \$445,404,320

WEALTH GROWTH (7 Yrs – relative to state average)

Legislative District: 39

PROPERTY: -8% INCOME : -7%

WEALTH PER PUPIL

District= \$790,893 \$154,762 Average= \$977,893 \$190,499

Local Fair Share: \$20,674,661 2007-08 Tax: \$28,428,915

ADEQUACY BUDGET CALCULATION

ADEQUACY BUDGET = (BASE COST + AT-RISK COST + LEP COST + COMB COST) X GCA + (SPEC ED CENS + SPEECH) = (\$29,563,861+\$933,672+\$443,661+\$128,946) X 1.0312 + (\$3,167,385 + \$60,893) = \$35,267,807

COMPONENTS OF ADEQUACY BUDGET

BASE COST= \$9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] = \$9,649 X [1,236+ (717 X 1.04) + (925 X 1.17)] =\$29,563,861

 $AT\text{-}RISK\ COST = \$9,\!649\ X\ [EM\ AR\ ENR\ +\ (MS\ AR\ ENR\ X\ 1.04) + (HS\ AR\ ENR\ X\ 1.17)]\ X\ AR\ WEIGHT$

= \$9,649 X [105 + (52 X 1.04) + (40 X 1.17)] X 0.470000) = \$933,672 *****

LEP COST = \$9,649 X [EM LEP ENR + (MS LEP ENR X 1.04) + (HS LEP ENR X 1.17)] X 0.5

 $= $9,649 \times [41 + (22 \times 1.04) + (24 \times 1.17)] \times 0.5) = $443,661$

 $COMB\ COST\ = \$9,\!649\ X\ [EM\ COM\ ENR\ +\ (MS\ COM\ ENR\ X\ 1.04) + (HS\ COM\ ENR\ X\ 1.17)]\ X\ (AR\ WT\ +\ 0.125)$

 $= \$9.649 \times [17 + (3 \times 1.04) + (2 \times 1.17)] \times (0.470000 + 0.125) = \$128.946 *****$

SPEC ED CENS + SPEECH = (TOTAL ENR X 14.69% X \$10,897.75 X .666667 X GCA) + (TOTAL ENR X 1.897% X \$1,081.61 X GCA)

= (2,878 X 14.69% X \$10,897.75 X .666667 X 1.0312) + (2,878 X 1.897% X \$1,081.61 X 1.0312)=\$3,228,278 *****

Note: Total Enrollment X 1.897% X \$1,081.61 is the speech component.

ADEQUACY BUDGET PLUS CATEGORICALS

^{*}Represents K-12 2007-08 state aid except includes extraordinary aid paid in FY07. Includes all aid except debt service aid, ECPA preschool funding, and EOA preschool funding.

^{**} Special education categorical on 12/12/2007 simulations on the DOE's website includes both special education categorical aid and extraordinary aid summed together.

^{***} Projection based on 2006-07 applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{****} Actual enrollment counts half day kindergarten as one full pupil. Projected enrollment counts half day kindergarten as one half pupil.

BERGEN - DUMONT BORO - 1130 2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= (EQ VAL X PROP VAL RATE X 50%) + (AGGREGATE INCOME X INCOME RATE X 50%)

 $= (\$2,276,190,963 \times 0.0092690802 \times .5) + (\$445,404,320 \times 0.04546684 \times .5) = \$20,674,661$

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$35,267,807 - \$20,674,661 = \$14,593,146

Note: If calculation is less than 0 then equalization aid set to 0.

SPECIAL ED CAT AID = TOTAL ENR X 14.69% X \$10,897.75 X .333333 X GCA

=2,878 X .1469 X \$10,897.75 X .333333 X 1.0312 =\$1,583,693 *****

EXTRAORDINARY AID*** = EXTRAORDINARY ELIGIBLE COSTS FROM 2006-07 APPLICATIONS THAT EXCEED

\$40,000 IN DISTRICT AND \$55,000 OUT OF DISTRICT X 2007-08 CPI (1.0289) X 2008-09 CPI (1.0289) X 75%

= \$229,332

SECURITY AID IF AT RISK PERCENTAGE EXCEEDS 40 PERCENT

= [(TOTAL ENR X \$70) + (AR ENR X \$406)] X GCA

 $=[(2,878 \times $70) + (219 \times $406)] \times 1.0312$

IF AT RISK PERCENTAGE AT OR BELOW 40 PERCENT

=[(TOTAL ENR X \$70) + (AT RISK TOTAL X AT RISK PERCENTAGE x \$1,015)] X GCA

 $=[(2,878 \times $70) + (219 \times 0.076095 \times $1,015)] \times 1.0312$

Your security aid is \$225.188.****

TRANSPORTATION AID = \$223.911

EDUCATION ADEQUACY AID = \$0

ADJUSTMENT AID = If \$16,855,270 is less than \$7,593,416 X 1.02, then adjustment aid = (\$7,593,416 x 1.02) - \$16,855,270. This ensures a minimum state aid increase of 2%. The \$16,855,270 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$7,593,416 is 2007-08 aid.

= \$0

TOTAL AID 08-09 BEFORE CAPS = ADJUSTMENT AID + EQUALIZATION AID + SECURITY + SPECIAL ED CAT AID + EXTRAORDINARY AID + TRANSPORTATION + EAA = \$0+ \$14,593,146+ \$225,188+\$1,583,693+\$229,332+ \$223,911+ \$0 = \$16,855,270 *****

STATE AID CAPS

State aid increases are capped at 20% for districts spending below their adequacy budget plus categorical aid (comparison exclusive of transportation aid). Otherwise state aid increases are capped at 10%. If a district receives adjustment aid, the caps are not applicable.

Cap determination: 2007-08 spending as defined = \$35,776,005

2008-09 adequacy budget as defined = \$37,306,020

 2007-08 AID
 2008-09 AID UNCAPPED
 TOTAL 2008-09 AID CAPPED
 %AID INCREASE

 \$7,593,416
 \$16,855,270
 \$9,112,099
 20.00

^{***} Projection based on 2006-07 aid applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{*****} Differences due to rounding.

STATE AID (K-12) SUMMARY		
),890		
,,690		
50		
938		
.97		
732		
52		
),979		
,089		
%		

TABLE	OT T	A ALTONIO	SUMMA	D 17****
LINE	COLL	JVIEJNI	SUMIMA	KY

ENROLL	ENROLL	PROJ ENROLL
2000	2007	2008
1,001	1,151	1,138

% ENROLL GROWTH (7 YRS): 15%

FREE and REDUCED PUPILS (2008): 23
COMBINATION PUPILS (2008): 9
LIMITED ENGLISH PUPILS (2008): 15

% FREE and REDUCED (2008): 2.813187 %

ENROLL GROWTH(7 Yrs)

(relative to state average) 10%

WEALTH SUMMARY

EQUALIZED VAL 2007 = \$1,346,013,280 AGGREGATE INC 2005 = \$260,893,718

WEALTH GROWTH (7 Yrs – relative to state average)

PROPERTY: -17% INCOME : -9%

WEALTH PER PUPIL

PROPERTY INCOME
District= \$1,183,308 \$229,357
Average= \$977,893 \$190,499

Local Fair Share: \$12,169,158 2007-08 Tax: \$14,493,867

ADEQUACY BUDGET CALCULATION

ADEQUACY BUDGET = (BASE COST + AT-RISK COST + LEP COST + COMB COST) X GCA + (SPEC ED CENS + SPEECH) = (\$11,612,861+\$111,018+\$76,034+\$53,622) X 1.0312 + (\$1,251,877 + \$24,067) = \$13,499,309

COMPONENTS OF ADEQUACY BUDGET

BASE COST= \$9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] = \$9,649 X [537+ (278 X 1.04) + (323 X 1.17)] = \$11,612,861

 $AT-RISK\ COST = \$9,\!649\ X\ [EM\ AR\ ENR\ + (MS\ AR\ ENR\ X\ 1.04) + (HS\ AR\ ENR\ X\ 1.17)]\ X\ AR\ WEIGHT$

= \$9,649 X [12 +(3 X 1.04) + (8 X 1.17)] X 0.470000) = \$111,018 *****

 $LEP\ COST \qquad = \$9,\!649\ X\ [EM\ LEP\ ENR\ + (MS\ LEP\ ENR\ X\ 1.04) + (HS\ LEP\ ENR\ X\ 1.17)]\ X\ 0.5$

= \$9,649 X [9 + (2 X 1.04) + (4 X 1.17)] X 0.5) = \$76,034

 $COMB\ COST\ = \$9,\!649\ X\ [EM\ COM\ ENR\ +\ (MS\ COM\ ENR\ X\ 1.04) + (HS\ COM\ ENR\ X\ 1.17)]\ X\ (AR\ WT\ +\ 0.125)$

 $= $9,649 \times [7 + (0 \times 1.04) + (2 \times 1.17)] \times (0.470000 + 0.125) = $53,622 *****$

SPEC ED CENS + SPEECH = (TOTAL ENR X 14.69% X \$10,897.75 X .666667 X GCA) + (TOTAL ENR X 1.897% X \$1,081.61 X GCA)

 $= (1,\!138 \ X \ 14.69\% \ X \ \$10,\!897.75 \ X \ .666667 \ X \ 1.0312) + (\ 1,\!138X \ 1.897\% \ X \ \$1,\!081.61 \ X \ 1.0312) = \$1,\!275,\!944 \ ******$

Note: Total Enrollment X 1.897% X \$1,081.61 is the speech component.

ADEQUACY BUDGET PLUS CATEGORICALS

^{*}Represents K-12 2007-08 state aid except includes extraordinary aid paid in FY07. Includes all aid except debt service aid, ECPA preschool funding, and EOA preschool funding.

^{**} Special education categorical on 12/12/2007 simulations on the DOE's website includes both special education categorical aid and extraordinary aid summed together.

^{***} Projection based on 2006-07 applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{****} Actual enrollment counts half day kindergarten as one full pupil. Projected enrollment counts half day kindergarten as one half pupil.

BERGEN - EMERSON BORO - 1360

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= (EQ VAL X PROP VAL RATE X 50%) + (AGGREGATE INCOME X INCOME RATE X 50%)

 $= (\$1,346,013,280 \times 0.0092690802 \times .5) + (\$260,893,718 \times 0.04546684 \times .5) = \$12,169,158$

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$13,499,309 - \$12,169,158 = \$1,330,151

Note: If calculation is less than 0 then equalization aid set to 0.

SPECIAL ED CAT AID = TOTAL ENR X 14.69% X \$10,897.75 X .333333 X GCA

=1,138 X .1469 X \$10,897.75 X .333333 X 1.0312 =\$625,938 *****

EXTRAORDINARY AID*** = EXTRAORDINARY ELIGIBLE COSTS FROM 2006-07 APPLICATIONS THAT EXCEED

\$40,000 IN DISTRICT AND \$55,000 OUT OF DISTRICT X 2007-08 CPI (1.0289) X 2008-09 CPI (1.0289) X 75%

=\$262.197

SECURITY AID IF AT RISK PERCENTAGE EXCEEDS 40 PERCENT

= [(TOTAL ENR X \$70) + (AR ENR X \$406)] X GCA

 $=[(1,138 \times $70) + (32 \times $406)] \times 1.0312$

IF AT RISK PERCENTAGE AT OR BELOW 40 PERCENT

=[(TOTAL ENR X \$70) + (AT RISK TOTAL X AT RISK PERCENTAGE x \$1,015)] X GCA

 $=[(1,138 \times $70) + (32 \times 0.028132 \times $1,015)] \times 1.0312$

Your security aid is \$83,052.****

TRANSPORTATION AID = \$107.732

EDUCATION ADEQUACY AID = \$0

ADJUSTMENT AID = If \$2,409,070 is less than \$1,000,890 X 1.02, then adjustment aid = (\$1,000,890 X 1.02) - \$2,409,070. This ensures a minimum state aid increase of 2%.

The \$2,409,070 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$1,000,890 is 2007-08 aid.

= \$0

TOTAL AID 08-09 BEFORE CAPS = ADJUSTMENT AID + EQUALIZATION AID + SECURITY + SPECIAL ED CAT AID + EXTRAORDINARY AID + TRANSPORTATION + EAA = \$0+ \$1,330,151+ \$83,052+\$625,938+\$262,197+ \$107,732+ \$0 =\$ 2,409,070 *****

STATE AID CAPS

State aid increases are capped at 20% for districts spending below their adequacy budget plus categorical aid (comparison exclusive of transportation aid). Otherwise state aid increases are capped at 10%. If a district receives adjustment aid, the caps are not applicable.

Cap determination: 2007-08 spending as defined = \$15,494,757

2008-09 adequacy budget as defined = \$14,470,496

2007-08 AID

2008-09 AID UNCAPPED

TOTAL 2008-09 AID CAPPED

%AID INCREASE

\$1,000,890

\$2,409,070

\$1.100.979

^{***} Projection based on 2006-07 aid applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{*****} Differences due to rounding.

FY 08 TOTAL 07-08* \$457,649 FY09 EQUALIZATION AID \$359 SPEC ED CAT** \$425,913 EXORD*** \$42,226 TRANSP \$24,810 SECURITY \$55,870 ADJUSTMENT AID \$0 EDUC. ADEQUACY AID \$0 TOTAL 08-09 \$549,179 STATE AID DIFFERENCE: \$91,530 % STATE AID GROWTH: 20.00%	STATE AID (K-12) SUMMARY		
EQUALIZATION AID \$359 SPEC ED CAT** \$425,913 EXORD*** \$42,226 TRANSP \$24,810 SECURITY \$55,870 ADJUSTMENT AID \$0 EDUC. ADEQUACY AID \$0 TOTAL 08-09 \$549,179 STATE AID DIFFERENCE: \$91,530	1100	\$457.649	
SPEC ED CAT** \$425,913 EXORD*** \$42,226 TRANSP \$24,810 SECURITY \$55,870 ADJUSTMENT AID \$0 EDUC. ADEQUACY AID \$0 TOTAL 08-09 \$549,179 STATE AID DIFFERENCE: \$91,530	FY09	,,	
EXORD*** \$42,226 TRANSP \$24,810 SECURITY \$55,870 ADJUSTMENT AID \$0 EDUC. ADEQUACY AID \$0 TOTAL 08-09 \$549,179 STATE AID DIFFERENCE: \$91,530	EQUALIZATION AID	\$359	
TRANSP \$24,810 SECURITY \$55,870 ADJUSTMENT AID \$0 EDUC. ADEQUACY AID \$0 TOTAL 08-09 \$549,179 STATE AID DIFFERENCE: \$91,530	SPEC ED CAT**	\$425,913	
SECURITY \$55,870 ADJUSTMENT AID \$0 EDUC. ADEQUACY AID \$0 TOTAL 08-09 \$549,179 STATE AID DIFFERENCE: \$91,530	EXORD***	\$42,226	
ADJUSTMENT AID \$0 EDUC. ADEQUACY AID \$0 TOTAL 08-09 \$549,179 STATE AID DIFFERENCE: \$91,530	TRANSP	\$24,810	
EDUC. ADEQUACY AID \$0 TOTAL 08-09 \$549,179 STATE AID DIFFERENCE: \$91,530	SECURITY	\$55,870	
TOTAL 08-09 \$549,179 STATE AID DIFFERENCE: \$91,530	ADJUSTMENT AID	\$0	
STATE AID DIFFERENCE: \$91,530	EDUC. ADEQUACY AID	\$0	
+ , -,e	TOTAL 08-09	\$549,179	
% STATE AID GROWTH: 20.00%	STATE AID DIFFERENCE:	\$ 91,530	
	% STATE AID GROWTH:	20.00%	

ENROLLMENT SUMMARY****

ENROLL 2000	ENROLL 2007	PROJ ENROLL 2008
622	754	774
% ENROLL GROWTH (7 YRS): 21.2%		

FREE and REDUCED PUPILS (2008): 0
COMBINATION PUPILS (2008): 0
LIMITED ENGLISH PUPILS (2008): 23
% FREE and REDUCED (2008): 0.000000 %

ENROLL GROWTH(7 Yrs)

(relative to state average) 16%

WEALTH SUMMARY

EQUALIZED VAL 2007 = \$790,888,757 AGGREGATE INC 2005 = \$165,849,130

WEALTH GROWTH (7 Yrs – relative to state average)

PROPERTY: -5% INCOME : 0%

WEALTH PER PUPIL

PROPERTY INCOME
District= \$1,021,820 \$214,275
Average= \$977,893 \$190,499

Local Fair Share: \$7,435,724 2007-08 Tax: \$8,575,523

ADEQUACY BUDGET CALCULATION

ADEQUACY BUDGET = (BASE COST + AT-RISK COST + LEP COST + COMB COST) X GCA + (SPEC ED CENS + SPEECH) = (\$7,573,307 + \$0 + \$112,507 + \$0) X 1.0312 + (\$851,826 + \$16,376) = \$8,793,815

COMPONENTS OF ADEQUACY BUDGET

```
BASE COST= $9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)]
= $9,649 X [502+ (272 X 1.04) + (0 X 1.17)] =$7,573,307
```

AT-RISK COST = $\$9,649 \times [EM AR ENR + (MS AR ENR \times 1.04) + (HS AR ENR \times 1.17)] \times AR WEIGHT$ = $\$9,649 \times [0 + (0 \times 1.04) + (0 \times 1.17)] \times 0.470000) = \$0 *****$

LEP COST = $$9,649 \times [EM LEP ENR + (MS LEP ENR \times 1.04) + (HS LEP ENR \times 1.17)] \times 0.5$ = $$9,649 \times [15 + (8 \times 1.04) + (0 \times 1.17)] \times 0.5$ = \$112,507

COMB COST = $\$9,649 \times [EM COM ENR + (MS COM ENR \times 1.04) + (HS COM ENR \times 1.17)] \times (AR WT + 0.125)$ = $\$9,649 \times [0 + (0 \times 1.04) + (0 \times 1.17)] \times (0.470000 + 0.125) = \$0 *****$

SPEC ED CENS + SPEECH = (TOTAL ENR X 14.69% X \$10,897.75 X .666667 X GCA) + (TOTAL ENR X 1.897% X \$1,081.61 X GCA) = (774 X 14.69% X \$10,897.75 X .666667 X 1.0312) + (774X 1.897% X \$1,081.61 X 1.0312) = \$868,202 ***** Note: Total Enrollment X 1.897% X \$1,081.61 is the speech component.

ADEQUACY BUDGET PLUS CATEGORICALS

^{*}Represents K-12 2007-08 state aid except includes extraordinary aid paid in FY07. Includes all aid except debt service aid, ECPA preschool funding, and EOA preschool funding.

^{**} Special education categorical on 12/12/2007 simulations on the DOE's website includes both special education categorical aid and extraordinary aid summed together.

^{***} Projection based on 2006-07 applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{****} Actual enrollment counts half day kindergarten as one full pupil. Projected enrollment counts half day kindergarten as one half pupil.

BERGEN - HARRINGTON PARK BORO - 2050

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= (EQ VAL X PROP VAL RATE X 50%) + (AGGREGATE INCOME X INCOME RATE X 50%)

 $= (\$790,888,757 \times 0.0092690802 \times .5) + (\$165,849,130 \times 0.04546684 \times .5) = \$7,435,724$

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$8,793,815 - \$7,435,724 =\$ 1,358,091

Note: If calculation is less than 0 then equalization aid set to 0.

SPECIAL ED CAT AID = TOTAL ENR X 14.69% X \$10,897.75 X .333333 X GCA

=774 X .1469 X \$10,897.75 X .333333 X 1.0312 =\$425,913 *****

EXTRAORDINARY AID*** = EXTRAORDINARY ELIGIBLE COSTS FROM 2006-07 APPLICATIONS THAT EXCEED

\$40,000 IN DISTRICT AND \$55,000 OUT OF DISTRICT X 2007-08 CPI (1.0289) X 2008-09 CPI (1.0289) X 75%

= \$42,226

SECURITY AID IF AT RISK PERCENTAGE EXCEEDS 40 PERCENT

= [(TOTAL ENR X \$70) + (AR ENR X \$406)] X GCA

 $=[(774 \times $70) + (0 \times $406)] \times 1.0312$

IF AT RISK PERCENTAGE AT OR BELOW 40 PERCENT

=[(TOTAL ENR X \$70) + (AT RISK TOTAL X AT RISK PERCENTAGE x \$1,015)] X GCA

 $=[(774 \times \$70) + (0 \times 0.000000 \times \$1,015)] \times 1.0312$

Your security aid is \$55.870.****

TRANSPORTATION AID = \$24.810

EDUCATION ADEQUACY AID = \$0

ADJUSTMENT AID = If \$1,906,910 is less than \$457,649 X 1.02, then adjustment aid = (\$457,649 x 1.02) - \$1,906,910. This ensures a minimum state aid increase of 2%. The \$1,906,910 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$457,649 is 2007-08 aid.

= \$0

TOTAL AID 08-09 BEFORE CAPS = ADJUSTMENT AID + EQUALIZATION AID + SECURITY + SPECIAL ED CAT AID + EXTRAORDINARY AID + TRANSPORTATION + EAA = \$0+ \$1,358,091+ \$55,870+\$425,913+\$42,226+ \$24,810+ \$0 = \$1,906,910 *****

STATE AID CAPS

State aid increases are capped at 20% for districts spending below their adequacy budget plus categorical aid (comparison exclusive of transportation aid). Otherwise state aid increases are capped at 10%. If a district receives adjustment aid, the caps are not applicable.

Cap determination: 2007-08 spending as defined = \$9,006,491

2008-09 adequacy budget as defined = \$9,317,824

2007-08 AID

2008-09 AID UNCAPPED

TOTAL 2008-09 AID CAPPED

%AID INCREASE

\$457 649

\$1.906.910

\$549,179

^{***} Projection based on 2006-07 aid applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{*****} Differences due to rounding.

STATE AID (K-12) SUMMARY		
FY 08 TOTAL 07-08*	\$371,156	
FY09		
EQUALIZATION AID	\$0	
SPEC ED CAT**	\$292,196	
EXORD***	\$0	
TRANSP	\$25,445	
SECURITY	\$38,330	
ADJUSTMENT AID	\$22,609	
EDUC. ADEQUACY AID	\$0	
TOTAL 08-09	\$378,579	
STATE AID DIFFERENCE:	\$ 7,423	
% STATE AID GROWTH:	2.00%	

ENROLL 2000	ENROLL 2007	PROJ ENROLL 2008
463	523	531
% ENROLL GI	ROWTH (7 YRS)): 13%
FREE and REI	DUCED PUPILS	(2008): 0
COMBINATIO	N PUPILS (2008	3): 0
LIMITED ENG	GLISH PUPILS (2	2008): 12
% FREE and R	EDUCED (2008)	0.000000
ENROLL GRO	OWTH(7 Yrs)	

WEALTH SUMMARY

EQUALIZED VAL 2007 = \$665,698,921 AGGREGATE INC 2005 = \$148,383,854

WEALTH GROWTH (7 Yrs – relative to state average)

PROPERTY: -14% INCOME : -11%

WEALTH PER PUPIL

PROPERTY INCOME District= \$1.253.670 \$279,442 Average= \$977,893 \$190,499

Local Fair Share: \$6,458,480

2007-08 Tax: \$6,499,906

ADEQUACY BUDGET CALCULATION

= (BASE COST + AT-RISK COST + LEP COST + COMB COST) X GCA + (SPEC ED CENS + SPEECH) ADEQUACY BUDGET $=(\$5,194,636+\$0+\$58,859+\$0) \times 1.0312 + (\$584,393 + \$11,235) = \$6,013,031$

COMPONENTS OF ADEQUACY BUDGET

BASE COST= \$9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] = \$9,649 X [347 + (184 X 1.04) + (0 X 1.17)] = \$5,194,636

AT-RISK COST = \$9,649 X [EM AR ENR + (MS AR ENR X 1.04) + (HS AR ENR X 1.17)] X AR WEIGHT $= $9,649 \times [0 + (0 \times 1.04) + (0 \times 1.17)] \times 0.470000) = $0 *****$

LEP COST = \$9,649 X [EM LEP ENR + (MS LEP ENR X 1.04) + (HS LEP ENR X 1.17)] X 0.5 $= $9,649 \times [7 + (5 \times 1.04) + (0 \times 1.17)] \times 0.5) = $58,859$

COMB COST = \$9,649 X [EM COM ENR + (MS COM ENR X 1.04) + (HS COM ENR X 1.17)] X (AR WT + 0.125) $= \$9.649 \times [0 + (0 \times 1.04) + (0 \times 1.17)] \times (0.470000 + 0.125) = \$0 *****$

SPEC ED CENS + SPEECH = (TOTAL ENR X 14.69% X \$10,897.75 X .666667 X GCA) + (TOTAL ENR X 1.897% X \$1,081.61 X GCA) = (531 X 14.69% X \$10,897.75 X .666667 X 1.0312) + (531X 1.897% X \$1,081.61 X 1.0312)=\$595,628 ***** Note: Total Enrollment X 1.897% X \$1,081.61 is the speech component.

ADEQUACY BUDGET PLUS CATEGORICALS

^{*}Represents K-12 2007-08 state aid except includes extraordinary aid paid in FY07. Includes all aid except debt service aid, ECPA preschool funding, and EOA preschool funding.

^{**} Special education categorical on 12/12/2007 simulations on the DOE's website includes both special education categorical aid and extraordinary aid summed together.

^{***} Projection based on 2006-07 applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{****} Actual enrollment counts half day kindergarten as one full pupil. Projected enrollment counts half day kindergarten as one half pupil.

BERGEN - HAWORTH BORO - 2090

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

 $LOCAL\ FAIR\ SHARE = (EQ\ VAL\ X\ PROP\ VAL\ RATE\ X\ 50\%) + (AGGREGATE\ INCOME\ X\ INCOME\ RATE\ X\ 50\%)$

 $= (\$665,698,921 \times 0.0092690802 \times .5) + (\$148,383,854 \times 0.04546684 \times .5) = \$6,458,480$

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$6,013,031 - \$6,458,480 = \$0

Note: If calculation is less than 0 then equalization aid set to 0.

SPECIAL ED CAT AID = TOTAL ENR X 14.69% X \$10,897.75 X .333333 X GCA

=531 X .1469 X \$10,897.75 X .333333 X 1.0312 =\$292,196 *****

EXTRAORDINARY AID*** = EXTRAORDINARY ELIGIBLE COSTS FROM 2006-07 APPLICATIONS THAT EXCEED

\$40,000 IN DISTRICT AND \$55,000 OUT OF DISTRICT X 2007-08 CPI (1.0289) X 2008-09 CPI (1.0289) X 75%

= \$0

SECURITY AID IF AT RISK PERCENTAGE EXCEEDS 40 PERCENT

= [(TOTAL ENR X \$70) + (AR ENR X \$406)] X GCA

=[(531 X \$70) + (0 X \$406)] X 1.0312

IF AT RISK PERCENTAGE AT OR BELOW 40 PERCENT

=[(TOTAL ENR X \$70) + (AT RISK TOTAL X AT RISK PERCENTAGE x \$1,015)] X GCA

 $=[(531 \times $70) + (0 \times 0.000000 \times $1,015)] \times 1.0312$

Your security aid is \$38.330.*****

TRANSPORTATION AID = \$25.445

EDUCATION ADEQUACY AID = \$0

ADJUSTMENT AID = If \$355,970 is less than \$371,156 X 1.02, then adjustment aid = (\$371,156 x 1.02) - \$355,970. This ensures a minimum state aid increase of 2%. The \$355,970 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$371,156 is 2007-08 aid.

= \$22,609

TOTAL AID 08-09 BEFORE CAPS = ADJUSTMENT AID + EQUALIZATION AID + SECURITY + SPECIAL ED CAT AID + EXTRAORDINARY AID + TRANSPORTATION + EAA = \$22.609 + \$0 + \$38.330 + \$22.196 + \$0 + \$25.445 + \$0 = \$378.579 *****

STATE AID CAPS

State aid increases are capped at 20% for districts spending below their adequacy budget plus categorical aid (comparison exclusive of transportation aid). Otherwise state aid increases are capped at 10%. If a district receives adjustment aid, the caps are not applicable.

Cap determination: 2007-08 spending as defined = \$6,815,611

2008-09 adequacy budget as defined = \$6,343,557

2007-08 AID

2008-09 AID UNCAPPED

TOTAL 2008-09 AID CAPPED

%AID INCREASE

\$371 156

\$378 579

\$378,579

^{***} Projection based on 2006-07 aid applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{*****} Differences due to rounding.

Legislative District: 39

2008-09 DISTRICT STATE AID PROFILE

STATE AID (K-12) SUMMARY		
FY 08	¢1 020 004	
TOTAL 07-08*	\$1,039,884	
FY09		
EQUALIZATION AID	\$129,206	
SPEC ED CAT**	\$811,106	
EXORD***	\$117,386	
TRANSP	\$81,291	
SECURITY	\$108,871	
ADJUSTMENT AID	\$0	
EDUC. ADEQUACY AID	\$0	
TOTAL 08-09	\$1,247,861	
STATE AID DIFFERENCE:	\$ 207,977	
% STATE AID GROWTH:	20.00%	

ENROLLMENT SUMMARY****		
ENROLL 2000	ENROLL 2007	PROJ ENROLL 2008
1,177	1,440	1,474
% ENROLL G	ROWTH (7 YRS)	: 22.3%
COMBINATIO LIMITED ENC	OUCED PUPILS ON PUPILS (2008 GLISH PUPILS (2 EDUCED (2008)): 9 (008): 5
ENROLL GRO	OWTH(7 Yrs)	

WEALTH SUMMARY

EQUALIZED VAL 2007 = \$1,404,149,695 AGGREGATE INC 2005 = \$295,776,740

WEALTH GROWTH (7 Yrs – relative to state average)

PROPERTY: -17% INCOME : -9%

WEALTH PER PUPIL

District= \$952,612 \$200,663 Average= \$977,893 \$190,499

Local Fair Share: \$13,231,605 2007-08 Tax: \$15,240,352

17%

(relative to state average)

ADEQUACY BUDGET CALCULATION

ADEQUACY BUDGET = (BASE COST + AT-RISK COST + LEP COST + COMB COST) X GCA + (SPEC ED CENS + SPEECH) = (\$14,422,939 + \$229,473 + \$24,123 + \$51,670) X 1.0312 + (\$1,622,212 + \$31,187) = \$16,841,124

COMPONENTS OF ADEQUACY BUDGET

BASE COST= \$9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] = \$9,649 X [955+ (519 X 1.04) + (0 X 1.17)] = \$14,422,939

AT-RISK COST = \$9,649 X [EM AR ENR + (MS AR ENR X 1.04) + (HS AR ENR X 1.17)] X AR WEIGHT = \$9,649 X [35 + (15 X 1.04) + (0 X 1.17)] X 0.470000) = \$229,473 *****

LEP COST = $\$9,649 \times [EM LEP ENR + (MS LEP ENR \times 1.04) + (HS LEP ENR \times 1.17)] \times 0.5$ = $\$9,649 \times [5 + (0 \times 1.04) + (0 \times 1.17)] \times 0.5) = \$24,123$

COMB COST = $\$9,649 \times [EM COM ENR + (MS COM ENR \times 1.04) + (HS COM ENR \times 1.17)] \times (AR WT + 0.125)$ = $\$9,649 \times [9 + (0 \times 1.04) + (0 \times 1.17)] \times (0.470000 + 0.125) = \$51,670 ******$

 $\begin{aligned} \text{SPEC ED CENS + SPEECH = (TOTAL ENR X 14.69\% X \$10,897.75 X .6666667 X GCA) + (TOTAL ENR X 1.897\% X \$1,081.61 X GCA)} \\ &= (1,474 \text{ X } 14.69\% \text{ X } \$10,897.75 \text{ X } .666667 \text{ X } 1.0312) + (1,474 \text{ X } 1.897\% \text{ X } \$1,081.61 \text{ X } 1.0312) = \$1,653,399 ***** \\ &\text{Note: Total Enrollment X } 1.897\% \text{ X } \$1,081.61 \text{ is the speech component.} \end{aligned}$

ADEQUACY BUDGET PLUS CATEGORICALS

^{*}Represents K-12 2007-08 state aid except includes extraordinary aid paid in FY07. Includes all aid except debt service aid, ECPA preschool funding, and EOA preschool funding.

^{**} Special education categorical on 12/12/2007 simulations on the DOE's website includes both special education categorical aid and extraordinary aid summed together.

^{***} Projection based on 2006-07 applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{****} Actual enrollment counts half day kindergarten as one full pupil. Projected enrollment counts half day kindergarten as one half pupil.

BERGEN - HILLSDALE BORO - 2180

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= (EQ VAL X PROP VAL RATE X 50%) + (AGGREGATE INCOME X INCOME RATE X 50%)

 $= (\$1,404,149,695 \times 0.0092690802 \times .5) + (\$295,776,740 \times 0.04546684 \times .5) = \$13,231,605$

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$16,841,124 - \$13,231,605 = \$3,609,519

Note: If calculation is less than 0 then equalization aid set to 0.

SPECIAL ED CAT AID = TOTAL ENR X 14.69% X \$10,897.75 X .333333 X GCA

=1,474 X .1469 X \$10,897.75 X .333333 X 1.0312 =\$811,106 *****

EXTRAORDINARY AID*** = EXTRAORDINARY ELIGIBLE COSTS FROM 2006-07 APPLICATIONS THAT EXCEED

\$40,000 IN DISTRICT AND \$55,000 OUT OF DISTRICT X 2007-08 CPI (1.0289) X 2008-09 CPI (1.0289) X 75%

= \$117,386

SECURITY AID IF AT RISK PERCENTAGE EXCEEDS 40 PERCENT

= [(TOTAL ENR X \$70) + (AR ENR X \$406)] X GCA

 $=[(1,474 \times $70) + (59 \times $406)] \times 1.0312$

IF AT RISK PERCENTAGE AT OR BELOW 40 PERCENT

=[(TOTAL ENR X \$70) + (AT RISK TOTAL X AT RISK PERCENTAGE x \$1,015)] X GCA

 $=[(1,474 \times $70) + (59 \times 0.040027 \times $1,015)] \times 1.0312$

Your security aid is \$108,871.****

TRANSPORTATION AID = \$81.291

EDUCATION ADEQUACY AID = \$0

ADJUSTMENT AID = If \$4,728,173 is less than \$1,039,884 X 1.02, then adjustment aid = (\$1,039,884 x 1.02) - \$4,728,173. This ensures a minimum state aid increase of 2%. The \$4,728,173 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$1,039,884 is 2007-08 aid.

= \$0

TOTAL AID 08-09 BEFORE CAPS = ADJUSTMENT AID + EQUALIZATION AID + SECURITY + SPECIAL ED CAT AID + EXTRAORDINARY AID + TRANSPORTATION + EAA = \$0+ \$3,609,519+ \$108,871+\$811,106+\$117,386+ \$81,291+ \$0 = \$4,728,173*****

STATE AID CAPS

State aid increases are capped at 20% for districts spending below their adequacy budget plus categorical aid (comparison exclusive of transportation aid). Otherwise state aid increases are capped at 10%. If a district receives adjustment aid, the caps are not applicable.

Cap determination: 2007-08 spending as defined = \$16,280,236

2008-09 adequacy budget as defined = \$17,878,487

2007-08 AID

2008-09 AID UNCAPPED

TOTAL 2008-09 AID CAPPED

%AID INCREASE

\$1,039,884

\$4,728,173

\$1,247,861

^{***} Projection based on 2006-07 aid applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{*****} Differences due to rounding.

STATE AID (K-12) SUMMARY		
FY 08 TOTAL 07-08*	\$681,635	
FY09		
EQUALIZATION AID	\$0	
SPEC ED CAT**	\$468,835	
EXORD***	\$36,496	
TRANSP	\$148,569	
SECURITY	\$61,502	
ADJUSTMENT AID	\$0	
EDUC. ADEQUACY AID	\$0	
TOTAL 08-09	\$715,402	
STATE AID DIFFERENCE:	\$ 33,767	
% STATE AID GROWTH:	5.00%	

ENROLLMENT SUMMARY***		
ENROLL 2000	ENROLL 2007	PROJ ENROLL 2008
728	843	852
% ENROLL GROWTH (7 YRS): 15.7%		
FREE and REDUCED PUPILS (2008): 1 COMBINATION PUPILS (2008): 0 LIMITED ENGLISH PUPILS (2008): 3 % FREE and REDUCED (2008): 0.117371 %		
ENROLL GRO (relative to state	` ,	11%

WEALTH SUMMARY

EQUALIZED VAL 2007 = \$1,367,956,293 AGGREGATE INC 2005 = \$415,770,047

WEALTH GROWTH (7 Yrs – relative to state average)

PROPERTY: -19% INCOME: 15%

WEALTH PER PUPIL

PROPERTY INCOME
District= \$1,605,583 \$487,993
Average= \$977,893 \$190,499

Local Fair Share: \$15,791,723 2007-08 Tax: \$9,836,837

ADEQUACY BUDGET CALCULATION

ADEQUACY BUDGET = (BASE COST + AT-RISK COST + LEP COST + COMB COST) X GCA + (SPEC ED CENS + SPEECH) = (\$8,637,302 + \$5,306 + \$16,114 + \$0) X 1.0312 + (\$937,669 + \$18,027) = \$9,884,570

COMPONENTS OF ADEQUACY BUDGET

BASE COST= \$9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] = \$9,649 X [433+ (216 X 1.04) + (203 X 1.17)] =\$8,637,302 AT-RISK COST = \$9,649 X [EM AR ENR + (MS AR ENR X 1.04) + (HS AR ENR X 1.17)] X AR WEIGHT

= \$9,649 X [0 +(0 X 1.04) + (1 X 1.17)] X 0.470000) = \$5,306 *****

LEP COST = \$9,649 X [EM LEP ENR + (MS LEP ENR X 1.04) + (HS LEP ENR X 1.17)] X 0.5

EP COST = \$9,649 X [EM LEP ENR + (MS LEP ENR X 1.04) + (HS LEP ENR X 1.17)] X 0.5 = \$9,649 X [1 + (0 X 1.04) + (2 X 1.17)] X 0.5) = \$16,114

COMB COST = $\$9,649 \times [EM COM ENR + (MS COM ENR \times 1.04) + (HS COM ENR \times 1.17)] \times (AR WT + 0.125)$ = $\$9,649 \times [0 + (0 \times 1.04) + (0 \times 1.17)] \times (0.470000 + 0.125) = \$0 *****$

SPEC ED CENS + SPEECH = (TOTAL ENR X 14.69% X \$10,897.75 X .666667 X GCA) + (TOTAL ENR X 1.897% X \$1,081.61 X GCA) = (852 X 14.69% X \$10,897.75 X .666667 X 1.0312) + (852X 1.897% X \$1,081.61 X 1.0312) = \$955,696 ***** Note: Total Enrollment X 1.897% X \$1,081.61 is the speech component.

ADEQUACY BUDGET PLUS CATEGORICALS

^{*}Represents K-12 2007-08 state aid except includes extraordinary aid paid in FY07. Includes all aid except debt service aid, ECPA preschool funding, and EOA preschool funding.

^{**} Special education categorical on 12/12/2007 simulations on the DOE's website includes both special education categorical aid and extraordinary aid summed together.

^{***} Projection based on 2006-07 applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{****} Actual enrollment counts half day kindergarten as one full pupil. Projected enrollment counts half day kindergarten as one half pupil.

BERGEN - HO HO KUS BORO - 2200

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= (EQ VAL X PROP VAL RATE X 50%) + (AGGREGATE INCOME X INCOME RATE X 50%)

 $= (\$1,367,956,293 \times 0.0092690802 \times .5) + (\$415,770,047 \times 0.04546684 \times .5) = \$15,791,723$

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$9,884,570 - \$15,791,723 = \$0

Note: If calculation is less than 0 then equalization aid set to 0.

SPECIAL ED CAT AID = TOTAL ENR X 14.69% X \$10,897.75 X .333333 X GCA

=852 X .1469 X \$10,897.75 X .333333 X 1.0312 =\$468,835 *****

EXTRAORDINARY AID*** = EXTRAORDINARY ELIGIBLE COSTS FROM 2006-07 APPLICATIONS THAT EXCEED

\$40,000 IN DISTRICT AND \$55,000 OUT OF DISTRICT X 2007-08 CPI (1.0289) X 2008-09 CPI (1.0289) X 75%

= \$36,496

SECURITY AID IF AT RISK PERCENTAGE EXCEEDS 40 PERCENT

= [(TOTAL ENR X \$70) + (AR ENR X \$406)] X GCA

=[(852 X \$70) + (1 X \$406)] X 1.0312

IF AT RISK PERCENTAGE AT OR BELOW 40 PERCENT

=[(TOTAL ENR X \$70) + (AT RISK TOTAL X AT RISK PERCENTAGE x \$1,015)] X GCA

 $=[(852 \times \$70) + (1 \times 0.001174 \times \$1,015)] \times 1.0312$

Your security aid is \$61.502.****

TRANSPORTATION AID = \$148.569

EDUCATION ADEQUACY AID = \$0

ADJUSTMENT AID = If \$715,402 is less than \$681,635 X 1.02, then adjustment aid = (\$681,635 x 1.02) - \$715,402. This ensures a minimum state aid increase of 2%. The \$715,402 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$681,635 is 2007-08 aid.

= \$0

TOTAL AID 08-09 BEFORE CAPS = ADJUSTMENT AID + EQUALIZATION AID + SECURITY + SPECIAL ED CAT AID + EXTRAORDINARY AID + TRANSPORTATION + EAA = \$0+ \$0+ \$61,502+\$468,835+\$36,496+\$148,569+\$0 = \$715,402*****

STATE AID CAPS

State aid increases are capped at 20% for districts spending below their adequacy budget plus categorical aid (comparison exclusive of transportation aid). Otherwise state aid increases are capped at 10%. If a district receives adjustment aid, the caps are not applicable.

Cap determination: 2007-08 spending as defined = \$10,518,472

2008-09 adequacy budget as defined = \$10,451,403

2007-08 AID

2008-09 AID UNCAPPED

TOTAL 2008-09 AID CAPPED

%AID INCREASE

\$681 635

\$715.402

\$715,402

^{***} Projection based on 2006-07 aid applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{*****} Differences due to rounding.

STATE AID (K-12) SUMMARY FY 08 TOTAL 07-08* \$816,791 **FY09 EQUALIZATION AID** \$0 SPEC ED CAT** \$561.281 EXORD*** \$61.711 **TRANSP** \$152,394 **SECURITY** \$73,628 ADJUSTMENT AID \$0 EDUC. ADEQUACY AID \$0 TOTAL 08-09 \$849,014

ENROLLMENT SUMMARY****			
ENROLL 2000	ENROLL 2007	PROJ ENROLL 2008	
909	1,011	1,020	
% ENROLL GROWTH (7 YRS): 11.2%			
FREE and REDUCED PUPILS (2008): 0 COMBINATION PUPILS (2008): 0			

FREE and REDUCED PUPILS (2008): 0
COMBINATION PUPILS (2008): 0
LIMITED ENGLISH PUPILS (2008): 14
% FREE and REDUCED (2008): 0.000000 %

ENROLL GROWTH(7 Yrs)

(relative to state average) 7%

WEALTH SUMMARY

EQUALIZED VAL 2007 = \$1,505,033,912 AGGREGATE INC 2005 = \$295,612,419

WEALTH GROWTH (7 Yrs – relative to state average)

PROPERTY: -33% INCOME : -2%

WEALTH PER PUPIL

PROPERTY INCOME
District= \$1,475,523 \$289,816
Average= \$977,893 \$190,499

Local Fair Share: \$13,695,421 2007-08 Tax: \$11,924,836

ADEQUACY BUDGET CALCULATION

STATE AID DIFFERENCE: \$32,223

% STATE AID GROWTH: 3.90%

ADEQUACY BUDGET = (BASE COST + AT-RISK COST + LEP COST + COMB COST) X GCA + (SPEC ED CENS + SPEECH) = (\$9,973,978+\$0+\$68,122+\$0) X 1.0312 + (\$1,122,562 + \$21,581) = \$11,499,557

COMPONENTS OF ADEQUACY BUDGET

BASE COST= \$9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] = \$9,649 X [678+ (342 X 1.04) + (0 X 1.17)] = \$9,973,978

AT-RISK COST = $\$9,649 \times [EM AR ENR + (MS AR ENR \times 1.04) + (HS AR ENR \times 1.17)] \times AR WEIGHT$ = $\$9,649 \times [0 + (0 \times 1.04) + (0 \times 1.17)] \times 0.470000) = \$0 *****$

LEP COST = $\$9,649 \times [EM LEP ENR + (MS LEP ENR \times 1.04) + (HS LEP ENR \times 1.17)] \times 0.5$ = $\$9,649 \times [11 + (3 \times 1.04) + (0 \times 1.17)] \times 0.5 = \$68,122$

COMB COST = $\$9,649 \times [EM COM ENR + (MS COM ENR \times 1.04) + (HS COM ENR \times 1.17)] \times (AR WT + 0.125)$ = $\$9,649 \times [0 + (0 \times 1.04) + (0 \times 1.17)] \times (0.470000 + 0.125) = \$0 *****$

SPEC ED CENS + SPEECH = (TOTAL ENR X 14.69% X \$10,897.75 X .666667 X GCA) + (TOTAL ENR X 1.897% X \$1,081.61 X GCA) = (1.020 X 14.69% X \$10,897.75 X .666667 X 1.0312) + (1.020 X 1.897% X \$1.081.61 X 1.0312)=\$1,144.143 *****

Note: Total Enrollment X 1.897% X \$1,081.61 is the speech component.

ADEQUACY BUDGET PLUS CATEGORICALS

^{*}Represents K-12 2007-08 state aid except includes extraordinary aid paid in FY07. Includes all aid except debt service aid, ECPA preschool funding, and EOA preschool funding.

^{**} Special education categorical on 12/12/2007 simulations on the DOE's website includes both special education categorical aid and extraordinary aid summed together.

^{***} Projection based on 2006-07 applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{****} Actual enrollment counts half day kindergarten as one full pupil. Projected enrollment counts half day kindergarten as one half pupil.

BERGEN - MONTVALE BORO - 3330

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= (EQ VAL X PROP VAL RATE X 50%) + (AGGREGATE INCOME X INCOME RATE X 50%)

 $= (\$1,505,033,912 \times 0.0092690802 \times .5) + (\$295,612,419 \times 0.04546684 \times .5) = \$13,695,421$

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$11,499,557 - \$13,695,421 = \$0

Note: If calculation is less than 0 then equalization aid set to 0.

SPECIAL ED CAT AID = TOTAL ENR X 14.69% X \$10,897.75 X .333333 X GCA

=1,020 X .1469 X \$10,897.75 X .333333 X 1.0312 =\$561,281 *****

EXTRAORDINARY AID*** = EXTRAORDINARY ELIGIBLE COSTS FROM 2006-07 APPLICATIONS THAT EXCEED

\$40,000 IN DISTRICT AND \$55,000 OUT OF DISTRICT X 2007-08 CPI (1.0289) X 2008-09 CPI (1.0289) X 75%

= \$61.711

SECURITY AID IF AT RISK PERCENTAGE EXCEEDS 40 PERCENT

= [(TOTAL ENR X \$70) + (AR ENR X \$406)] X GCA

 $=[(1,020 \times $70) + (0 \times $406)] \times 1.0312$

IF AT RISK PERCENTAGE AT OR BELOW 40 PERCENT

=[(TOTAL ENR X \$70) + (AT RISK TOTAL X AT RISK PERCENTAGE x \$1,015)] X GCA

 $=[(1,020 \times $70) + (0 \times 0.000000 \times $1,015)] \times 1.0312$

Your security aid is \$73.628.****

TRANSPORTATION AID = \$152.394

EDUCATION ADEQUACY AID = \$0

ADJUSTMENT AID = If \$849,014 is less than \$816,791 X 1.02, then adjustment aid = (\$816,791 x 1.02) - \$849,014. This ensures a minimum state aid increase of 2%.

The \$849,014 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$816,791 is 2007-08 aid.

= \$0

TOTAL AID 08-09 BEFORE CAPS = ADJUSTMENT AID + EQUALIZATION AID + SECURITY + SPECIAL ED CAT AID + EXTRAORDINARY AID + TRANSPORTATION + EAA = \$0+ \$0+ \$73.628+\$561.281+\$61.711+ \$152.394+ \$0 =\$ 849.014 *****

STATE AID CAPS

State aid increases are capped at 20% for districts spending below their adequacy budget plus categorical aid (comparison exclusive of transportation aid). Otherwise state aid increases are capped at 10%. If a district receives adjustment aid, the caps are not applicable.

Cap determination: 2007-08 spending as defined = \$12,741,627

2008-09 adequacy budget as defined = \$12,196,177

2007-08 AID

2008-09 AID UNCAPPED

TOTAL 2008-09 AID CAPPED

%AID INCREASE

\$849.014

\$849.014

^{***} Projection based on 2006-07 aid applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{*****} Differences due to rounding.

STATE AID (K-12) SUMMARY		
FY 08		
TOTAL 07-08*	\$2,116,878	
FY09		
EQUALIZATION AID	\$645,678	
SPEC ED CAT**	\$1,153,377	
EXORD***	\$325,352	
TRANSP	\$243,768	
SECURITY	\$172,079	
ADJUSTMENT AID	\$0	
EDUC. ADEQUACY AID	\$0	
TOTAL 08-09	\$2,540,254	
STATE AID DIFFERENCE:	\$ 423,376	
% STATE AID GROWTH:	20.00%	

ENROLLMENT SUMMARY****

ENROLL	ENROLL	PROJ ENROLL
2000	2007	2008
1,927	2,070	2,096

% ENROLL GROWTH (7 YRS): 7.4%

FREE and REDUCED PUPILS (2008): 191
COMBINATION PUPILS (2008): 13
LIMITED ENGLISH PUPILS (2008): 30

% FREE and REDUCED (2008): 9.732824 %

ENROLL GROWTH(7 Yrs)

(relative to state average) 3%

WEALTH SUMMARY

EQUALIZED VAL 2007 = \$2,119,328,186 AGGREGATE INC 2005 = \$445,148,875

WEALTH GROWTH (7 Yrs – relative to state average)

PROPERTY: -13% INCOME : -4%

WEALTH PER PUPIL

PROPERTY INCOME
District= \$1,011,130 \$212,380
Average= \$977,893 \$190,499

Local Fair Share: \$19,941,867 2007-08 Tax: \$23,042,991

ADEQUACY BUDGET CALCULATION

ADEQUACY BUDGET = (BASE COST + AT-RISK COST + LEP COST + COMB COST) X GCA + (SPEC ED CENS + SPEECH)

 $= (\$21,494,209 + \$918,525 + \$152,888 + \$79,974) \times 1.0312 + (\$2,306,755 + \$44,348) = \$25,703,241 \times 1.0312 + (\$2,306,755 + \$44,756 + (\$2,306,755 +$

COMPONENTS OF ADEQUACY BUDGET

BASE COST= \$9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] = \$9,649 X [928+ (515 X 1.04) + (653 X 1.17)] = \$21,494,209

 $AT-RISK\ COST = \$9,\!649\ X\ [EM\ AR\ ENR\ + (MS\ AR\ ENR\ X\ 1.04) + (HS\ AR\ ENR\ X\ 1.17)]\ X\ AR\ WEIGHT$

= \$9,649 X [78 +(59 X 1.04) + (54 X 1.17)] X 0.470000) = \$918,525 *****

LEP COST = \$9,649 X [EM LEP ENR + (MS LEP ENR X 1.04) + (HS LEP ENR X 1.17)] X 0.5

= \$9,649 X [17 + (4 X 1.04) + (9 X 1.17)] X 0.5) = \$152,888

 $COMB\ COST\ = \$9,\!649\ X\ [EM\ COM\ ENR\ +\ (MS\ COM\ ENR\ X\ 1.04) + (HS\ COM\ ENR\ X\ 1.17)]\ X\ (AR\ WT\ +\ 0.125)$

 $= $9,649 \times [6 + (2 \times 1.04) + (5 \times 1.17)] \times (0.470000 + 0.125) = $79,974 *****$

SPEC ED CENS + SPEECH = (TOTAL ENR X 14.69% X \$10,897.75 X .666667 X GCA) + (TOTAL ENR X 1.897% X \$1,081.61 X GCA)

 $= (2,096 \times 14.69\% \times \$10,897.75 \times .666667 \times 1.0312) + (2,096 \times 1.897\% \times \$1,081.61 \times 1.0312) = \$2,351,103 *****$

Note: Total Enrollment X 1.897% X \$1,081.61 is the speech component.

ADEQUACY BUDGET PLUS CATEGORICALS

^{*}Represents K-12 2007-08 state aid except includes extraordinary aid paid in FY07. Includes all aid except debt service aid, ECPA preschool funding, and EOA preschool funding.

^{**} Special education categorical on 12/12/2007 simulations on the DOE's website includes both special education categorical aid and extraordinary aid summed together.

^{***} Projection based on 2006-07 applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{****} Actual enrollment counts half day kindergarten as one full pupil. Projected enrollment counts half day kindergarten as one half pupil.

BERGEN - NEW MILFORD BORO - 3550

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

 $LOCAL\;FAIR\;SHARE=(EQ\;VAL\;X\;PROP\;VAL\;RATE\;X\;50\%)+(AGGREGATE\;INCOME\;X\;INCOME\;RATE\;X\;50\%)$

 $= (\$2,119,328,186 \times 0.0092690802 \times .5) + (\$445,148,875 \times 0.04546684 \times .5) = \$19,941,867$

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$25,703,241 - \$19,941,867 = \$5,761,374

Note: If calculation is less than 0 then equalization aid set to 0.

SPECIAL ED CAT AID = TOTAL ENR X 14.69% X \$10,897.75 X .333333 X GCA

=2,096 X .1469 X \$10,897.75 X .333333 X 1.0312 =\$1,153,377 *****

EXTRAORDINARY AID*** = EXTRAORDINARY ELIGIBLE COSTS FROM 2006-07 APPLICATIONS THAT EXCEED

\$40,000 IN DISTRICT AND \$55,000 OUT OF DISTRICT X 2007-08 CPI (1.0289) X 2008-09 CPI (1.0289) X 75%

= \$325,352

SECURITY AID IF AT RISK PERCENTAGE EXCEEDS 40 PERCENT

= [(TOTAL ENR X \$70) + (AR ENR X \$406)] X GCA

 $=[(2,096 \times $70) + (204 \times $406)] \times 1.0312$

IF AT RISK PERCENTAGE AT OR BELOW 40 PERCENT

=[(TOTAL ENR X \$70) + (AT RISK TOTAL X AT RISK PERCENTAGE x \$1,015)] X GCA

 $=[(2,096 \times $70) + (204 \times 0.097328 \times $1,015)] \times 1.0312$

Your security aid is \$172.079.****

TRANSPORTATION AID = \$243.768

EDUCATION ADEQUACY AID = \$0

ADJUSTMENT AID = If \$7,655,950 is less than \$2,116,878 X 1.02, then adjustment aid = (\$2,116,878 x 1.02) - \$7,655,950. This ensures a minimum state aid increase of 2%. The \$7,655,950 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$2,116,878 is 2007-08 aid.

= \$0

TOTAL AID 08-09 BEFORE CAPS = ADJUSTMENT AID + EQUALIZATION AID + SECURITY + SPECIAL ED CAT AID + EXTRAORDINARY AID + TRANSPORTATION + EAA = \$0+ \$5,761,374+ \$172,079+\$1,153,377+\$325,352+ \$243,768+ \$0 = \$7,655,950 *****

STATE AID CAPS

State aid increases are capped at 20% for districts spending below their adequacy budget plus categorical aid (comparison exclusive of transportation aid). Otherwise state aid increases are capped at 10%. If a district receives adjustment aid, the caps are not applicable.

Cap determination: 2007-08 spending as defined = \$25,033,472

2008-09 adequacy budget as defined = \$27,354,050

2007-08 AID

2008-09 AID UNCAPPED

TOTAL 2008-09 AID CAPPED

%AID INCREASE

\$2.116.878

\$7,655,950

\$2,540,254

^{***} Projection based on 2006-07 aid applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{*****} Differences due to rounding.

STATE AID (K-12) SUMMARY		
FY 08		
TOTAL 07-08*	\$928,418	
FY09		
EQUALIZATION AID	\$0	
SPEC ED CAT**	\$467,015	
EXORD***	\$199,648	
TRANSP	\$279,562	
SECURITY	\$75,035	
ADJUSTMENT AID	\$0	
EDUC. ADEQUACY AID	\$0	
TOTAL 08-09	\$1,021,260	
STATE AID DIFFERENCE:	\$ 92,842	
% STATE AID GROWTH:	10.00%	

ENROLLMENT SUMMARY****

ENROLL 2000	ENROLL 2007	PROJ ENROLL 2008
727	1,008	1,039
of ENDOLL C	DOMENIA (Z MOC)	20.60/

% ENROLL GROWTH (7 YRS): 38.6%

FREE and REDUCED PUPILS (2008): 6
COMBINATION PUPILS (2008): 0
LIMITED ENGLISH PUPILS (2008): 10
% FREE and REDUCED (2008): 0.577478 %

ENROLL GROWTH(7 Yrs)

(relative to state average) 33%

WEALTH SUMMARY

EQUALIZED VAL 2007 = \$1,441,070,172 AGGREGATE INC 2005 = \$384,291,027

WEALTH GROWTH (7 Yrs – relative to state average)

PROPERTY: 6% INCOME: 22%

WEALTH PER PUPIL

PROPERTY INCOME
District= \$1,386,978 \$369,866
Average= \$977,893 \$190,499

Local Fair Share: \$15,414,946 2007-08 Tax: \$16,942,165

ADEQUACY BUDGET CALCULATION

ADEQUACY BUDGET = $(BASE\ COST + AT-RISK\ COST + LEP\ COST + COMB\ COST)\ X\ GCA + (SPEC\ ED\ CENS + SPEECH)$ = $(\$11,727,105+\$31,836+\$56,447+\$0)\ X\ 1.0312 + (\$1,143,472+\$21,983) = \$13,349,484$

COMPONENTS OF ADEQUACY BUDGET

BASE COST= \$9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] = \$9,649 X [0+ (2 X 1.04) + (1,037 X 1.17)] = \$11,727,105

 $= $9,649 \times [0 + (0 \times 1.04) + (6 \times 1.17)] \times 0.470000) = $31,836 *****$

 $LEP\ COST \qquad = \$9,649\ X\ [EM\ LEP\ ENR\ + (MS\ LEP\ ENR\ X\ 1.04) + (HS\ LEP\ ENR\ X\ 1.17)]\ X\ 0.5$

 $= $9,649 \times [0 + (0 \times 1.04) + (10 \times 1.17)] \times 0.5) = $56,447$

 $COMB\ COST\ = \$9,\!649\ X\ [EM\ COM\ ENR\ +\ (MS\ COM\ ENR\ X\ 1.04) + (HS\ COM\ ENR\ X\ 1.17)]\ X\ (AR\ WT+0.125)$

 $= \$9.649 \times [0 + (0 \times 1.04) + (0 \times 1.17)] \times (0.470000 + 0.125) = \$0 *****$

SPEC ED CENS + SPEECH = (TOTAL ENR X 14.69% X \$10,897.75 X .666667 X GCA) + (TOTAL ENR X 1.897% X \$1,081.61 X GCA)

= (1,039 X 14.69% X \$10,897.75 X .666667 X 1.0312) + (1,039 X 1.897% X \$1,081.61 X 1.0312)=\$1,165,455 *****

Note: Total Enrollment X 1.897% X \$1,081.61 is the speech component.

ADEQUACY BUDGET PLUS CATEGORICALS

^{*}Represents K-12 2007-08 state aid except includes extraordinary aid paid in FY07. Includes all aid except debt service aid, ECPA preschool funding, and EOA preschool funding.

^{**} Special education categorical on 12/12/2007 simulations on the DOE's website includes both special education categorical aid and extraordinary aid summed together.

^{***} Projection based on 2006-07 applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{****} Actual enrollment counts half day kindergarten as one full pupil. Projected enrollment counts half day kindergarten as one half pupil.

BERGEN - NORTHERN HIGHLANDS REG - 3700

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= (EQ VAL X PROP VAL RATE X 50%) + (AGGREGATE INCOME X INCOME RATE X 50%)

 $= (\$1.441.070.172 \times 0.0092690802 \times .5) + (\$384.291.027 \times 0.04546684 \times .5) = \$15.414.946$

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$13,349,484 - \$15,414,946 = \$0

Note: If calculation is less than 0 then equalization aid set to 0.

SPECIAL ED CAT AID = TOTAL ENR X 14.69% X \$10,897.75 X .333333 X GCA

=1,039 X .1469 X \$10,897.75 X .333333 X 1.0312 =\$571,736 *****

EXTRAORDINARY AID*** = EXTRAORDINARY ELIGIBLE COSTS FROM 2006-07 APPLICATIONS THAT EXCEED

\$40,000 IN DISTRICT AND \$55,000 OUT OF DISTRICT X 2007-08 CPI (1.0289) X 2008-09 CPI (1.0289) X 75%

= \$199.648

SECURITY AID IF AT RISK PERCENTAGE EXCEEDS 40 PERCENT

= [(TOTAL ENR X \$70) + (AR ENR X \$406)] X GCA

 $=[(1,039 \times $70) + (6 \times $406)] \times 1.0312$

IF AT RISK PERCENTAGE AT OR BELOW 40 PERCENT

=[(TOTAL ENR X \$70) + (AT RISK TOTAL X AT RISK PERCENTAGE x \$1,015)] X GCA

 $=[(1,039 \times $70) + (6 \times 0.005775 \times $1,015)] \times 1.0312$

Your security aid is \$75.035.****

TRANSPORTATION AID = \$279.562

EDUCATION ADEQUACY AID = \$0

ADJUSTMENT AID = If \$1,125,981 is less than \$928,418 X 1.02, then adjustment aid = (\$928,418 x 1.02) - \$1,125,981. This ensures a minimum state aid increase of 2%.

The \$1,125,981 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$928,418 is 2007-08 aid.

= \$0

TOTAL AID 08-09 BEFORE CAPS = ADJUSTMENT AID + EQUALIZATION AID + SECURITY + SPECIAL ED CAT AID + EXTRAORDINARY AID + TRANSPORTATION + EAA = \$0+ \$0+ \$75.035+\$571.736+\$199.648+ \$279.562+ \$0 =\$ 1.125.981 *****

STATE AID CAPS

State aid increases are capped at 20% for districts spending below their adequacy budget plus categorical aid (comparison exclusive of transportation aid). Otherwise state aid increases are capped at 10%. If a district receives adjustment aid, the caps are not applicable.

Cap determination: 2007-08 spending as defined = \$17,609,695

2008-09 adequacy budget as defined = \$14,091,181

2007-08 AID

2008-09 AID UNCAPPED

TOTAL 2008-09 AID CAPPED

%AID INCREASE

\$1.125.981

\$1.021.260

^{***} Projection based on 2006-07 aid applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{*****} Differences due to rounding.

STATE AID (K-12) SUMMARY	
FY 08 TOTAL 07-08*	\$2,105,782
FY09	, ,,.
EQUALIZATION AID	\$0
SPEC ED CAT**	\$1,425,938
EXORD***	\$422,836
TRANSP	\$276,251
SECURITY	\$191,335
ADJUSTMENT AID	\$0
EDUC. ADEQUACY AID	\$0
TOTAL 08-09	\$2,316,360
STATE AID DIFFERENCE:	\$ 210,578
% STATE AID GROWTH:	10.00%

ENROLLMENT SUMMARY****

ENROLL 2000	ENROLL 2007	PROJ ENROLL 2008
2,087	2,589	2,650
0/ ENDOLL CI	OWTH (7 VDC)	24 10/

% ENROLL GROWTH (7 YRS): 24.1%

FREE and REDUCED PUPILS (2008): 11 COMBINATION PUPILS (2008): 0 LIMITED ENGLISH PUPILS (2008): 0

% FREE and REDUCED (2008): 0.415094 %

ENROLL GROWTH(7 Yrs)

(relative to state average) 19%

WEALTH SUMMARY

EQUALIZED VAL 2007 = \$3,341,926,056 AGGREGATE INC 2005 = \$732,561,728

WEALTH GROWTH (7 Yrs – relative to state average)

Legislative District: 39

PROPERTY: -2% INCOME : 19%

WEALTH PER PUPIL

PROPERTY INCOME
District= \$1,261,104 \$276,438
Average= \$977,893 \$190,499

Local Fair Share: \$32,141,923 2007-08 Tax: \$39,018,015

ADEQUACY BUDGET CALCULATION

ADEQUACY BUDGET = (BASE COST + AT-RISK COST + LEP COST + COMB COST) X GCA + (SPEC ED CENS + SPEECH) = (\$29,910,935 + \$58,366 + \$0 + \$0) X 1.0312 + (\$2,916,460 + \$56,069) = \$33,876,872

COMPONENTS OF ADEQUACY BUDGET

BASE COST= \$9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] = \$9,649 X [2+ (2 X 1.04) + (2,646 X 1.17)] =\$29,910,935

AT-RISK COST = \$9,649 X [EM AR ENR + (MS AR ENR X 1.04) + (HS AR ENR X 1.17)] X AR WEIGHT

= \$9,649 X [0 +(0 X 1.04) + (11 X 1.17)] X 0.470000) = \$58,366 *****

LEP COST = $$9,649 \text{ X} [EM LEP ENR + (MS LEP ENR X 1.04) + (HS LEP ENR X 1.17)] X 0.5}$ = \$9,649 X [0 + (0 X 1.04) + (0 X 1.17)] X 0.5) = \$0

COMB COST = $\$9,649 \times [EM COM ENR + (MS COM ENR \times 1.04) + (HS COM ENR \times 1.17)] \times (AR WT + 0.125)$ = $\$9,649 \times [0 + (0 \times 1.04) + (0 \times 1.17)] \times (0.470000 + 0.125) = \$0 *****$

 $\begin{aligned} & \text{SPEC ED CENS} + \text{SPEECH} = (\text{TOTAL ENR X } 14.69\% \text{ X } \$10,897.75 \text{ X } .666667 \text{ X GCA}) + (\text{TOTAL ENR X } 1.897\% \text{ X } \$1,081.61 \text{ X GCA}) \\ & = (2,650 \text{ X } 14.69\% \text{ X } \$10,897.75 \text{ X } .666667 \text{ X } 1.0312) + (2,650 \text{ X } 1.897\% \text{ X } \$1,081.61 \text{ X } 1.0312) = \$2,972,529 ***** \end{aligned}$

Note: Total Enrollment X 1.897% X \$1,081.61 is the speech component.

ADEQUACY BUDGET PLUS CATEGORICALS

^{*}Represents K-12 2007-08 state aid except includes extraordinary aid paid in FY07. Includes all aid except debt service aid, ECPA preschool funding, and EOA preschool funding.

^{**} Special education categorical on 12/12/2007 simulations on the DOE's website includes both special education categorical aid and extraordinary aid summed together.

^{***} Projection based on 2006-07 applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{****} Actual enrollment counts half day kindergarten as one full pupil. Projected enrollment counts half day kindergarten as one half pupil.

BERGEN - NORTHERN VALLEY REGIONAL - 3710

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= (EQ VAL X PROP VAL RATE X 50%) + (AGGREGATE INCOME X INCOME RATE X 50%)

 $= (\$3,341,926,056 \times 0.0092690802 \times .5) + (\$732,561,728 \times 0.04546684 \times .5) = \$32,141,923$

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$33,876,872 - \$32,141,923 = \$1,734,949

Note: If calculation is less than 0 then equalization aid set to 0.

SPECIAL ED CAT AID = TOTAL ENR X 14.69% X \$10,897.75 X .333333 X GCA

=2,650 X .1469 X \$10,897.75 X .333333 X 1.0312 =\$1,458,230 *****

EXTRAORDINARY AID*** = EXTRAORDINARY ELIGIBLE COSTS FROM 2006-07 APPLICATIONS THAT EXCEED

\$40,000 IN DISTRICT AND \$55,000 OUT OF DISTRICT X 2007-08 CPI (1.0289) X 2008-09 CPI (1.0289) X 75%

= \$422,836

SECURITY AID IF AT RISK PERCENTAGE EXCEEDS 40 PERCENT

= [(TOTAL ENR X \$70) + (AR ENR X \$406)] X GCA

 $=[(2,650 \times $70) + (11 \times $406)] \times 1.0312$

IF AT RISK PERCENTAGE AT OR BELOW 40 PERCENT

=[(TOTAL ENR X \$70) + (AT RISK TOTAL X AT RISK PERCENTAGE x \$1,015)] X GCA

 $=[(2,650 \times $70) + (11 \times 0.004151 \times $1,015)] \times 1.0312$

Your security aid is \$191.335.****

TRANSPORTATION AID = \$276,251

EDUCATION ADEQUACY AID = \$0

ADJUSTMENT AID = If \$4,083,601 is less than \$2,105,782 X 1.02, then adjustment aid = (\$2,105,782 X 1.02) - \$4,083,601. This ensures a minimum state aid increase of 2%. The \$4,083,601 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$2,105,782 is 2007-08 aid.

= \$0

TOTAL AID 08-09 BEFORE CAPS = ADJUSTMENT AID + EQUALIZATION AID + SECURITY + SPECIAL ED CAT AID + EXTRAORDINARY AID + TRANSPORTATION + EAA = \$0+ \$1,734,949+ \$191,335+\$1,458,230+\$422,836+ \$276,251+ \$0 = \$4,083,601 *****

STATE AID CAPS

State aid increases are capped at 20% for districts spending below their adequacy budget plus categorical aid (comparison exclusive of transportation aid). Otherwise state aid increases are capped at 10%. If a district receives adjustment aid, the caps are not applicable.

Cap determination: 2007-08 spending as defined = \$40,849,950

2008-09 adequacy budget as defined = \$35,916,981

2007-08 AID

2008-09 AID UNCAPPED

TOTAL 2008-09 AID CAPPED

%AID INCREASE

\$2,105,782

\$4.083.601

\$2,316,360

^{***} Projection based on 2006-07 aid applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{*****} Differences due to rounding.

Legislative District: 39

STATE AID (K-12) SUMMARY		
FY 08 TOTAL 07-08*	\$453,773	
FY09		
EQUALIZATION AID	\$0	
SPEC ED CAT**	\$307,526	
EXORD***	\$137,110	
TRANSP	\$11,924	
SECURITY	\$42,590	
ADJUSTMENT AID	\$0	
EDUC. ADEQUACY AID	\$0	
TOTAL 08-09	\$499,150	
STATE AID DIFFERENCE:	\$ 45,377	
% STATE AID GROWTH:	10.00%	

ENROLLMENT SUMMARY****			
ENROLL 2000	ENROLL 2007	PROJ ENROLL 2008	
492	584	590	
% ENROLL GROWTH (7 YRS): 18.7%			
FREE and REDUCED PUPILS (2008): 1 COMBINATION PUPILS (2008): 0 LIMITED ENGLISH PUPILS (2008): 22 % FREE and REDUCED (2008): 0.169492 %			

14%

WEALTH SUMMARY

EQUALIZED VAL 2007 = \$659,631,364 AGGREGATE INC 2005 = \$82.965.272

WEALTH GROWTH (7 Yrs – relative to state average)

PROPERTY: -21% INCOME: -20%

WEALTH PER PUPIL

PROPERTY INCOME District= \$1.118.019 \$140,619 Average= \$977,893 \$190,499

Local Fair Share: \$4.943.172 2007-08 Tax: \$6,905,707

ENROLL GROWTH(7 Yrs) (relative to state average)

ADEQUACY BUDGET CALCULATION

= (BASE COST + AT-RISK COST + LEP COST + COMB COST) X GCA + (SPEC ED CENS + SPEECH) ADEQUACY BUDGET $=(\$5,776,663+\$4,535+\$107,297+\$0) \times 1.0312 + (\$649,325+\$12,483) = \$6,734,025$

COMPONENTS OF ADEQUACY BUDGET

BASE COST= \$9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)]

```
= $9,649 \text{ X} [373 + (217 \text{ X} 1.04) + (0 \text{ X} 1.17)] = $5,776,663
 AT-RISK COST = $9,649 X [EM AR ENR + (MS AR ENR X 1.04) + (HS AR ENR X 1.17)] X AR WEIGHT
                  = $9,649 \text{ X} [1 + (0 \text{ X} 1.04) + (0 \text{ X} 1.17)] \text{ X} 0.470000) = $4,535 *****
                = $9,649 X [EM LEP ENR + (MS LEP ENR X 1.04) + (HS LEP ENR X 1.17)] X 0.5
                = $9,649 \times [16 + (6 \times 1.04) + (0 \times 1.17)] \times 0.5) = $107,297
 COMB COST = $9,649 X [EM COM ENR + (MS COM ENR X 1.04) + (HS COM ENR X 1.17)] X (AR WT + 0.125)
                 = \$9.649 \times [0 + (0 \times 1.04) + (0 \times 1.17)] \times (0.470000 + 0.125) = \$0 *****
SPEC ED CENS + SPEECH = (TOTAL ENR X 14.69% X $10,897.75 X .666667 X GCA) + (TOTAL ENR X 1.897% X $1,081.61 X GCA)
```

= (590 X 14.69% X \$10,897.75 X .666667 X 1.0312) + (590X 1.897% X \$1,081.61 X 1.0312)=\$661,808 *****

Note: Total Enrollment X 1.897% X \$1,081.61 is the speech component.

ADEQUACY BUDGET PLUS CATEGORICALS

^{*}Represents K-12 2007-08 state aid except includes extraordinary aid paid in FY07. Includes all aid except debt service aid, ECPA preschool funding, and EOA preschool funding.

^{**} Special education categorical on 12/12/2007 simulations on the DOE's website includes both special education categorical aid and extraordinary aid summed together.

^{***} Projection based on 2006-07 applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{****} Actual enrollment counts half day kindergarten as one full pupil. Projected enrollment counts half day kindergarten as one half pupil.

BERGEN - NORTHVALE BORO - 3730

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= (EQ VAL X PROP VAL RATE X 50%) + (AGGREGATE INCOME X INCOME RATE X 50%) = (\$659,631,364 X 0.0092690802 X .5) + (\$82,965,272 X 0.04546684 X .5)=\$4,943,172

= (\$039,031,304 A 0.0092090802 A .3) + (\$82,903,272 A 0.04340089)

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$6,734,025 - \$4,943,172 =\$ 1,790,853

Note: If calculation is less than 0 then equalization aid set to 0.

SPECIAL ED CAT AID = TOTAL ENR X 14.69% X \$10,897.75 X .333333 X GCA

=590 X .1469 X \$10,897.75 X .333333 X 1.0312 =\$324,663 *****

EXTRAORDINARY AID*** = EXTRAORDINARY ELIGIBLE COSTS FROM 2006-07 APPLICATIONS THAT EXCEED

\$40,000 IN DISTRICT AND \$55,000 OUT OF DISTRICT X 2007-08 CPI (1.0289) X 2008-09 CPI (1.0289) X 75%

= \$137,110

SECURITY AID IF AT RISK PERCENTAGE EXCEEDS 40 PERCENT

= [(TOTAL ENR X \$70) + (AR ENR X \$406)] X GCA

=[(590 X \$70) + (1 X \$406)] X 1.0312

IF AT RISK PERCENTAGE AT OR BELOW 40 PERCENT

=[(TOTAL ENR X \$70) + (AT RISK TOTAL X AT RISK PERCENTAGE x \$1,015)] X GCA

 $=[(590 \times \$70) + (1 \times 0.001695 \times \$1,015)] \times 1.0312$

Your security aid is \$42.590.*****

TRANSPORTATION AID = \$11.924

EDUCATION ADEQUACY AID = \$0

ADJUSTMENT AID = If \$2,307,140 is less than \$453,773 X 1.02, then adjustment aid = (\$453,773 x 1.02) - \$2,307,140. This ensures a minimum state aid increase of 2%. The \$2,307,140 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$453,773 is 2007-08 aid.

= \$0

TOTAL AID 08-09 BEFORE CAPS = ADJUSTMENT AID + EQUALIZATION AID + SECURITY + SPECIAL ED CAT AID + EXTRAORDINARY AID + TRANSPORTATION + EAA = \$0+ \$1,790,853+ \$42,590+\$324,663+\$137,110+ \$11,924+ \$0 = \$2,307,140 *****

STATE AID CAPS

State aid increases are capped at 20% for districts spending below their adequacy budget plus categorical aid (comparison exclusive of transportation aid). Otherwise state aid increases are capped at 10%. If a district receives adjustment aid, the caps are not applicable.

Cap determination: 2007-08 spending as defined = \$7,351,699

2008-09 adequacy budget as defined = \$7,221,251

<u>2007-08 AID</u>

2008-09 AID UNCAPPED

TOTAL 2008-09 AID CAPPED

%AID INCREASE

\$453 773

\$2,307,140

\$499,150

^{***} Projection based on 2006-07 aid applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{*****} Differences due to rounding.

STATE AID (K-12) SUMMARY		
FY 08 TOTAL 07-08*	\$724,849	
	Ψ12 4, 042	
FY09		
EQUALIZATION AID	\$0	
SPEC ED CAT**	\$349,425	
EXORD***	\$136,723	
TRANSP	\$56,475	
SECURITY	\$45,843	
ADJUSTMENT AID	\$150,880	
EDUC. ADEQUACY AID	\$0	
TOTAL 08-09	\$739,346	
STATE AID DIFFERENCE:	\$ 14,497	
% STATE AID GROWTH:	2.00%	

DND OF FREE CHIRDS A DNAGOOD			
ENROLLMENT SUMMARY****			
ENROLL 2000	ENROLL 2007	PROJ ENROLL 2008	
667	637	635	
% ENROLL GROWTH (7 YRS): -4.5%			
FREE and REI	DUCED PUPILS	(2008): 2	
COMBINATIO	N PUPILS (2008): 0	
LIMITED ENGLISH PUPILS (2008): 18			
% FREE and R	EDUCED (2008)	: 0.314961 %	
ENROLL GRO	, ,	-8%	

WEALTH SUMMARY

EQUALIZED VAL 2007 = \$949,437,099 AGGREGATE INC 2005 = \$197,899,972

WEALTH GROWTH (7 Yrs – relative to state average)

PROPERTY: -18% INCOME : -1%

WEALTH PER PUPIL

PROPERTY INCOME
District= \$1,495,177 \$311,653
Average= \$977,893 \$190,499

Local Fair Share: \$8,899,147 2007-08 Tax: \$7,474,160

ADEQUACY BUDGET CALCULATION

ADEQUACY BUDGET = (BASE COST + AT-RISK COST + LEP COST + COMB COST) X GCA + (SPEC ED CENS + SPEECH) = (\$6,213,956 + \$9,070 + \$87,806 + \$0) X 1.0312 + (\$698,850 + \$13,435) = \$7,220,015

COMPONENTS OF ADEQUACY BUDGET

```
BASE COST= $9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)]
= $9,649 X [410+ (225 X 1.04) + (0 X 1.17)] =$6,213,956
AT-RISK COST = $9,649 X [EM AR ENR + (MS AR ENR X 1.04) + (HS AR ENR X 1.17)] X AR WEIGHT
```

= \$9,649 X [2 + (0 X 1.04) + (0 X 1.17)] X 0.470000) = \$9,070 *****LEP COST = \$9,649 X [EM LEP ENR + (MS LEP ENR X 1.04) + (HS LEP ENR X 1.17)] X 0.5

= \$9,649 X [13 + (5 X 1.04) + (0 X 1.17)] X 0.5) = \$87,806

 $COMB\ COST\ = \$9,\!649\ X\ [EM\ COM\ ENR\ + (MS\ COM\ ENR\ X\ 1.04) + (HS\ COM\ ENR\ X\ 1.17)]\ X\ (AR\ WT+0.125)$

 $= \$9,649 \times [0 + (0 \times 1.04) + (0 \times 1.17)] \times (0.470000 + 0.125) = \$0 *****$

SPEC ED CENS + SPEECH = (TOTAL ENR X 14.69% X \$10,897.75 X .666667 X GCA) + (TOTAL ENR X 1.897% X \$1,081.61 X GCA) = (635 X 14.69% X \$10,897.75 X .666667 X 1.0312) + (635X 1.897% X \$1,081.61 X 1.0312) = \$712,285 *****

Note: Total Enrollment X 1.897% X \$1,081.61 is the speech component.

ADEQUACY BUDGET PLUS CATEGORICALS

^{*}Represents K-12 2007-08 state aid except includes extraordinary aid paid in FY07. Includes all aid except debt service aid, ECPA preschool funding, and EOA preschool funding.

^{**} Special education categorical on 12/12/2007 simulations on the DOE's website includes both special education categorical aid and extraordinary aid summed together.

^{***} Projection based on 2006-07 applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{****} Actual enrollment counts half day kindergarten as one full pupil. Projected enrollment counts half day kindergarten as one half pupil.

BERGEN - NORWOOD BORO - 3740

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= (EQ VAL X PROP VAL RATE X 50%) + (AGGREGATE INCOME X INCOME RATE X 50%)

 $= (\$949,437,099 \times 0.0092690802 \times .5) + (\$197,899,972 \times 0.04546684 \times .5) = \$8,899,147$

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$7,220,015 - \$8,899,147 = \$0

Note: If calculation is less than 0 then equalization aid set to 0.

SPECIAL ED CAT AID = TOTAL ENR X 14.69% X \$10,897.75 X .333333 X GCA

=635 X .1469 X \$10,897.75 X .333333 X 1.0312 =\$349,425 *****

EXTRAORDINARY AID*** = EXTRAORDINARY ELIGIBLE COSTS FROM 2006-07 APPLICATIONS THAT EXCEED

\$40,000 IN DISTRICT AND \$55,000 OUT OF DISTRICT X 2007-08 CPI (1.0289) X 2008-09 CPI (1.0289) X 75%

= \$136,723

SECURITY AID IF AT RISK PERCENTAGE EXCEEDS 40 PERCENT

= [(TOTAL ENR X \$70) + (AR ENR X \$406)] X GCA

=[(635 X \$70) + (2 X \$406)] X 1.0312

IF AT RISK PERCENTAGE AT OR BELOW 40 PERCENT

=[(TOTAL ENR X \$70) + (AT RISK TOTAL X AT RISK PERCENTAGE x \$1,015)] X GCA

 $=[(635 \times \$70) + (2 \times 0.003150 \times \$1,015)] \times 1.0312$

Your security aid is \$45.843.****

TRANSPORTATION AID = \$56,475

EDUCATION ADEQUACY AID = \$0

ADJUSTMENT AID = If \$588,466 is less than \$724,849 X 1.02, then adjustment aid = (\$724,849 x 1.02) – \$588,466. This ensures a minimum state aid increase of 2%. The \$588,466 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$724,849 is 2007-08 aid.

= \$150,880

TOTAL AID 08-09 BEFORE CAPS = ADJUSTMENT AID + EQUALIZATION AID + SECURITY + SPECIAL ED CAT AID + EXTRAORDINARY AID + TRANSPORTATION + EAA = \$150.880 + \$0 + \$45.843 + \$349.425 + \$136.723 + \$56.475 + \$0 = \$739.346 *****

STATE AID CAPS

State aid increases are capped at 20% for districts spending below their adequacy budget plus categorical aid (comparison exclusive of transportation aid). Otherwise state aid increases are capped at 10%. If a district receives adjustment aid, the caps are not applicable.

Cap determination: 2007-08 spending as defined = \$8,143,519

2008-09 adequacy budget as defined = \$7,752,006

2007-08 AID

2008-09 AID UNCAPPED

TOTAL 2008-09 AID CAPPED

%AID INCREASE

\$724 849

\$739.346

\$739.346

^{***} Projection based on 2006-07 aid applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{*****} Differences due to rounding.

Legislative District: 39

STATE AID (K-12) SUMMARY		
FY 08		
TOTAL 07-08*	\$641,435	
FY09		
EQUALIZATION AID	\$0	
SPEC ED CAT**	\$453,190	
EXORD***	\$132,770	
TRANSP	\$53,920	
SECURITY	\$65,698	
ADJUSTMENT AID	\$0	
EDUC. ADEQUACY AID	\$0	
TOTAL 08-09	\$705,579	
STATE AID DIFFERENCE:	\$ 64,144	
% STATE AID GROWTH:	10.00%	

ENROLLMENT SUMMARY****			
ENROLL 2000	ENROLL 2007	PROJ ENROLL 2008	
753	890	910	
% ENROLL GROWTH (7 YRS): 18.2%			
FREE and REDUCED PUPILS (2008): 3 COMBINATION PUPILS (2008): 0 LIMITED ENGLISH PUPILS (2008): 23 % FREE and REDUCED (2008): 0.329670 %			
ENROLL GRO	` ,	14%	

WEALTH SUMMARY

EQUALIZED VAL 2007 = \$1,330,255,511 AGGREGATE INC 2005 = \$328,935,271

WEALTH GROWTH (7 Yrs – relative to state average)

PROPERTY: -4% INCOME : 35%

WEALTH PER PUPIL

PROPERTY INCOME
District= \$1,461,819 \$361,467
Average= \$977,893 \$190,499

Local Fair Share: \$13,642,946 2007-08 Tax: \$10,775,932

ADEQUACY BUDGET CALCULATION

ADEQUACY BUDGET = (BASE COST + AT-RISK COST + LEP COST + COMB COST) X GCA + (SPEC ED CENS + SPEECH) = (\$8,906,413 + \$13,786 + \$112,507 + \$0) X 1.0312 + (\$1,001,501 + \$19,254) = \$10,335,283

COMPONENTS OF ADEQUACY BUDGET

BASE COST= \$9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] = \$9,649 X [584+ (326 X 1.04) + (0 X 1.17)] =\$8,906,413

AT-RISK COST = \$9,649 X [EM AR ENR + (MS AR ENR X 1.04) + (HS AR ENR X 1.17)] X AR WEIGHT

 $= $9,649 \times [2 + (1 \times 1.04) + (0 \times 1.17)] \times 0.470000) = $13,786 *****$

 $LEP\ COST \qquad = \$9,649\ X\ [EM\ LEP\ ENR\ + (MS\ LEP\ ENR\ X\ 1.04) + (HS\ LEP\ ENR\ X\ 1.17)]\ X\ 0.5$

 $= $9,649 \times [15 + (8 \times 1.04) + (0 \times 1.17)] \times 0.5) = $112,507$

 $COMB\ COST\ = \$9,\!649\ X\ [EM\ COM\ ENR\ +\ (MS\ COM\ ENR\ X\ 1.04) + (HS\ COM\ ENR\ X\ 1.17)]\ X\ (AR\ WT\ +\ 0.125)$

 $= \$9.649 \times [0 + (0 \times 1.04) + (0 \times 1.17)] \times (0.470000 + 0.125) = \$0 *****$

SPEC ED CENS + SPEECH = (TOTAL ENR X 14.69% X \$10,897.75 X .666667 X GCA) + (TOTAL ENR X 1.897% X \$1,081.61 X GCA)

= (910 X 14.69% X \$10,897.75 X .666667 X 1.0312) + (910X 1.897% X \$1,081.61 X 1.0312)=\$1,020,755 *****

Note: Total Enrollment X 1.897% X \$1,081.61 is the speech component.

ADEQUACY BUDGET PLUS CATEGORICALS

^{*}Represents K-12 2007-08 state aid except includes extraordinary aid paid in FY07. Includes all aid except debt service aid, ECPA preschool funding, and EOA preschool funding.

^{**} Special education categorical on 12/12/2007 simulations on the DOE's website includes both special education categorical aid and extraordinary aid summed together.

^{***} Projection based on 2006-07 applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{****} Actual enrollment counts half day kindergarten as one full pupil. Projected enrollment counts half day kindergarten as one half pupil.

BERGEN - OLD TAPPAN BORO - 3850

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= (EQ VAL X PROP VAL RATE X 50%) + (AGGREGATE INCOME X INCOME RATE X 50%)

= (\$1,330,255,511 X 0.0092690802 X .5) + (\$328,935,271 X 0.04546684 X .5)=\$13,642,946

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$10,335,283 - \$13,642,946 = \$0

Note: If calculation is less than 0 then equalization aid set to 0.

SPECIAL ED CAT AID = TOTAL ENR X 14.69% X \$10,897.75 X .333333 X GCA

=910 X .1469 X \$10,897.75 X .333333 X 1.0312 =\$500,751 *****

EXTRAORDINARY AID*** = EXTRAORDINARY ELIGIBLE COSTS FROM 2006-07 APPLICATIONS THAT EXCEED

\$40,000 IN DISTRICT AND \$55,000 OUT OF DISTRICT X 2007-08 CPI (1.0289) X 2008-09 CPI (1.0289) X 75%

=\$132,770

SECURITY AID IF AT RISK PERCENTAGE EXCEEDS 40 PERCENT

= [(TOTAL ENR X \$70) + (AR ENR X \$406)] X GCA

 $=[(910 \times $70) + (3 \times $406)] \times 1.0312$

IF AT RISK PERCENTAGE AT OR BELOW 40 PERCENT

=[(TOTAL ENR X \$70) + (AT RISK TOTAL X AT RISK PERCENTAGE x \$1,015)] X GCA

 $=[(910 \times \$70) + (3 \times 0.003297 \times \$1,015)] \times 1.0312$

Your security aid is \$65.698.****

TRANSPORTATION AID = \$53.920

EDUCATION ADEQUACY AID = \$0

ADJUSTMENT AID = If \$753,139 is less than \$641,435 X 1.02, then adjustment aid = (\$641,435 x 1.02) - \$753,139. This ensures a minimum state aid increase of 2%. The \$753,139 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$641,435 is 2007-08 aid.

= \$0

TOTAL AID 08-09 BEFORE CAPS = ADJUSTMENT AID + EQUALIZATION AID + SECURITY + SPECIAL ED CAT AID + EXTRAORDINARY AID + TRANSPORTATION + EAA = \$0+\$0+\$65,698+\$500,751+\$132,770+\$53,920+\$0=\$753,139*****

STATE AID CAPS

State aid increases are capped at 20% for districts spending below their adequacy budget plus categorical aid (comparison exclusive of transportation aid). Otherwise state aid increases are capped at 10%. If a district receives adjustment aid, the caps are not applicable.

Cap determination: 2007-08 spending as defined = \$11,329,046

2008-09 adequacy budget as defined = \$10,986,941

2007-08 AID

2008-09 AID UNCAPPED

TOTAL 2008-09 AID CAPPED

%AID INCREASE

\$641.435

\$753.139

\$705,579

^{***} Projection based on 2006-07 aid applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{*****} Differences due to rounding.

2008-09 DISTRICT STATE AID PROFILE

STATE AID (K-12) SUMMARY		
FY 08		
TOTAL 07-08*	\$578,228	
FY09		
EQUALIZATION AID	\$0	
SPEC ED CAT**	\$447,374	
EXORD***	\$52,472	
TRANSP	\$28,596	
SECURITY	\$58,686	
ADJUSTMENT AID	\$2,666	
EDUC. ADEQUACY AID	\$0	
TOTAL 08-09	\$589,793	
STATE AID DIFFERENCE:	\$ 11,565	
% STATE AID GROWTH:	2.00%	

ENROLLMENT SUMMARY** ENROLL** ENROLL PROJ ENROLL 2000 2007 2008 679 796 813 % ENROLL GROWTH (7 YRS): 17.2% FREE and REDUCED PUPILS (2008): 0 COMBINATION PUPILS (2008): LIMITED ENGLISH PUPILS (2008): 4 % FREE and REDUCED (2008): 0.000000 % ENROLL GROWTH(7 Yrs)

WEALTH SUMMARY

EQUALIZED VAL 2007 = \$1,033,062,334 AGGREGATE INC 2005 = \$243,549,486

WEALTH GROWTH (7 Yrs – relative to state average)

PROPERTY: -17% INCOME : 5%

WEALTH PER PUPIL

PROPERTY INCOME
District= \$1,270,679 \$299,569
Average= \$977,893 \$190,499

Local Fair Share: \$10,324,482 2007-08 Tax: \$8,352,058

13%

(relative to state average)

ADEQUACY BUDGET CALCULATION

ADEQUACY BUDGET = (BASE COST + AT-RISK COST + LEP COST + COMB COST) X GCA + (SPEC ED CENS + SPEECH) = (\$7,886,321 + \$0 + \$19,298 + \$0) X 1.0312 + (\$894,748 + \$17,202) = \$9,064,223

COMPONENTS OF ADEQUACY BUDGET

```
BASE COST= $9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] = $7,886,321

AT-RISK COST = $9,649 X [EM AR ENR + (MS AR ENR X 1.04) + (HS AR ENR X 1.17)] X AR WEIGHT = $9,649 X [0 +(0 X 1.04) + (0 X 1.17)] X 0.470000) = $0 *****

LEP COST = $9,649 X [EM LEP ENR + (MS LEP ENR X 1.04) + (HS LEP ENR X 1.17)] X 0.5 = $9,649 X [4 + (0 X 1.04) + (0 X 1.17)] X 0.5) = $ 19,298

COMB COST = $9,649 X [EM COM ENR + (MS COM ENR X 1.04) + (HS COM ENR X 1.17)] X (AR WT + 0.125) = $9,649 X [0 + (0 X 1.04) + (0 X 1.17)] X (0.470000 + 0.125) = $0 *****

SPEC ED CENS + SPEECH = (TOTAL ENR X 14.69% X $10,897.75 X .666667 X GCA) + (TOTAL ENR X 1.897% X $1,081.61 X GCA) = (813 X 14.69% X $10,897.75 X .666667 X 1.0312) + (813X 1.897% X $1,081.61 X 1.0312) = $911,950 *****
```

Note: Total Enrollment X 1.897% X \$1,081.61 is the speech component.

ADEQUACY BUDGET PLUS CATEGORICALS

^{*}Represents K-12 2007-08 state aid except includes extraordinary aid paid in FY07. Includes all aid except debt service aid, ECPA preschool funding, and EOA preschool funding.

^{**} Special education categorical on 12/12/2007 simulations on the DOE's website includes both special education categorical aid and extraordinary aid summed together.

^{***} Projection based on 2006-07 applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{****} Actual enrollment counts half day kindergarten as one full pupil. Projected enrollment counts half day kindergarten as one half pupil.

BERGEN - ORADELL BORO - 3870

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= (EQ VAL X PROP VAL RATE X 50%) + (AGGREGATE INCOME X INCOME RATE X 50%)

 $= (\$1.033.062.334 \times 0.0092690802 \times .5) + (\$243.549.486 \times 0.04546684 \times .5) = \$10.324.482$

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$9,064,223 - \$10,324,482 = \$0

Note: If calculation is less than 0 then equalization aid set to 0.

SPECIAL ED CAT AID = TOTAL ENR X 14.69% X \$10,897.75 X .333333 X GCA

=813 X .1469 X \$10,897.75 X .333333 X 1.0312 =\$447,374 *****

EXTRAORDINARY AID*** = EXTRAORDINARY ELIGIBLE COSTS FROM 2006-07 APPLICATIONS THAT EXCEED

\$40,000 IN DISTRICT AND \$55,000 OUT OF DISTRICT X 2007-08 CPI (1.0289) X 2008-09 CPI (1.0289) X 75%

=\$52,472

SECURITY AID IF AT RISK PERCENTAGE EXCEEDS 40 PERCENT

= [(TOTAL ENR X \$70) + (AR ENR X \$406)] X GCA

 $=[(813 \times $70) + (0 \times $406)] \times 1.0312$

IF AT RISK PERCENTAGE AT OR BELOW 40 PERCENT

=[(TOTAL ENR X \$70) + (AT RISK TOTAL X AT RISK PERCENTAGE x \$1,015)] X GCA

 $=[(813 \times \$70) + (0 \times 0.000000 \times \$1,015)] \times 1.0312$

Your security aid is \$58.686.****

TRANSPORTATION AID = \$28.596

EDUCATION ADEQUACY AID = \$0

 $ADJUSTMENT\ AID = If\ \$587,127\ is\ less\ than\ \$578,228\ X\ 1.02,\ then\ adjustment\ aid = (\$578,228\ X\ 1.02) - \$587,127.\ This\ ensures\ a\ minimum\ state\ aid\ increase\ of\ 2\%.$

The \$587,127 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$578,228 is 2007-08 aid.

= \$2,666

 $TOTAL\ AID\ 08-09\ \ BEFORE\ CAPS =\ ADJUSTMENT\ AID\ +\ EQUALIZATION\ AID\ +\ SECURITY\ +\ SPECIAL\ ED\ CAT\ AID\ +\ EXTRAORDINARY\ AID\ +\ TRANSPORTATION\ +\ EAACORDINARY\ AID\ +\ TRANSPORTATION\ +\ TRANSPORTATION\$

= \$2.666+ \$0+ \$58.686+\$447.374+\$52.472+ \$28.596+ \$0 = \$589.793 *****

STATE AID CAPS

State aid increases are capped at 20% for districts spending below their adequacy budget plus categorical aid (comparison exclusive of transportation aid). Otherwise state aid increases are capped at 10%. If a district receives adjustment aid, the caps are not applicable.

Cap determination: 2007-08 spending as defined = \$8,911,023

2008-09 adequacy budget as defined = \$9,622,755

2007-08 AID

2008-09 AID UNCAPPED

TOTAL 2008-09 AID CAPPED

%AID INCREASE

\$578 228

\$589.793

\$589,793

^{***} Projection based on 2006-07 aid applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{*****} Differences due to rounding.

STATE AID (K-12) SUMMARY FY 08 TOTAL 07-08* \$919,986 **FY09 EQUALIZATION AID** \$0 SPEC ED CAT** \$631.880 EXORD*** \$194,261 **TRANSP** \$84,775 **SECURITY** \$101,069 ADJUSTMENT AID \$0 EDUC. ADEOUACY AID \$0 TOTAL 08-09 \$1.011.985 STATE AID DIFFERENCE: \$91,999

ENROLLMENT SUMMARY****			
ENROLL 2000	ENROLL 2007	PROJ ENROLL 2008	
1,191	1,376	1,396	
% ENROLL GROWTH (7 YRS): 15.5%			
FREE and REDUCED PUPILS (2008): 12 COMBINATION PUPILS (2008): 8 LIMITED ENGLISH PUPILS (2008): 29 % FREE and REDUCED (2008): 1.432665 %			

ENROLL GROWTH(7 Yrs)

(relative to state average) 11%

WEALTH SUMMARY

EQUALIZED VAL 2007 = \$2,007,028,357 AGGREGATE INC 2005 = \$452.696.264

WEALTH GROWTH (7 Yrs – relative to state average)

PROPERTY: -15% INCOME: 8%

WEALTH PER PUPIL

PROPERTY INCOME District= \$1.437.699 \$324,281 Average= \$977,893 \$190,499

Local Fair Share: \$19.592.987 2007-08 Tax: \$19,824,306

ADEQUACY BUDGET CALCULATION

% STATE AID GROWTH: 10.00%

= (BASE COST + AT-RISK COST + LEP COST + COMB COST) X GCA + (SPEC ED CENS + SPEECH) ADEQUACY BUDGET $=(\$14,207,188+\$59,046+\$141,310+\$49,317) \times 1.0312 + (\$1,536,369+\$29,537) = \$16,473,820$

COMPONENTS OF ADEQUACY BUDGET

BASE COST= \$9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] = \$9.649 X [682 + (346 X 1.04) + (368 X 1.17)] = \$14.207.188

AT-RISK COST = \$9.649 X [EM AR ENR + (MS AR ENR X 1.04) + (HS AR ENR X 1.17)] X AR WEIGHT

= \$9,649 X [6 +(0 X 1.04) + (6 X 1.17)] X 0.470000) = \$59.046 *****

= \$9,649 X [EM LEP ENR + (MS LEP ENR X 1.04) + (HS LEP ENR X 1.17)] X 0.5 $= $9,649 \times [25 + (3 \times 1.04) + (1 \times 1.17)] \times 0.5) = $141,310$

COMB COST = \$9,649 X [EM COM ENR + (MS COM ENR X 1.04) + (HS COM ENR X 1.17)] X (AR WT + 0.125) $= $9,649 \times [3 + (2 \times 1.04) + (3 \times 1.17)] \times (0.470000 + 0.125) = $49,317 *****$

SPEC ED CENS + SPEECH = (TOTAL ENR X 14.69% X \$10,897.75 X .666667 X GCA) + (TOTAL ENR X 1.897% X \$1,081.61 X GCA)

= (1.396 X 14.69% X \$10.897.75 X .666667 X 1.0312) + (1.396X 1.897% X \$1.081.61 X 1.0312)=\$1.565.906 *****

Note: Total Enrollment X 1.897% X \$1,081.61 is the speech component.

ADEQUACY BUDGET PLUS CATEGORICALS

^{*}Represents K-12 2007-08 state aid except includes extraordinary aid paid in FY07. Includes all aid except debt service aid, ECPA preschool funding, and EOA preschool funding.

^{**} Special education categorical on 12/12/2007 simulations on the DOE's website includes both special education categorical aid and extraordinary aid summed together.

^{***} Projection based on 2006-07 applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{****} Actual enrollment counts half day kindergarten as one full pupil. Projected enrollment counts half day kindergarten as one half pupil.

BERGEN - PARK RIDGE BORO - 3940

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= (EQ VAL X PROP VAL RATE X 50%) + (AGGREGATE INCOME X INCOME RATE X 50%)

 $= (\$2,007,028,357 \times 0.0092690802 \times .5) + (\$452,696,264 \times 0.04546684 \times .5) = \$19,592,987$

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$16,473,820 - \$19,592,987 = \$0

Note: If calculation is less than 0 then equalization aid set to 0.

SPECIAL ED CAT AID = TOTAL ENR X 14.69% X \$10,897.75 X .333333 X GCA

=1,396 X .1469 X \$10,897.75 X .333333 X 1.0312 =\$768,185 *****

EXTRAORDINARY AID*** = EXTRAORDINARY ELIGIBLE COSTS FROM 2006-07 APPLICATIONS THAT EXCEED

\$40,000 IN DISTRICT AND \$55,000 OUT OF DISTRICT X 2007-08 CPI (1.0289) X 2008-09 CPI (1.0289) X 75%

= \$194,261

SECURITY AID IF AT RISK PERCENTAGE EXCEEDS 40 PERCENT

= [(TOTAL ENR X \$70) + (AR ENR X \$406)] X GCA

 $=[(1,396 \times $70) + (20 \times $406)] \times 1.0312$

IF AT RISK PERCENTAGE AT OR BELOW 40 PERCENT

=[(TOTAL ENR X \$70) + (AT RISK TOTAL X AT RISK PERCENTAGE x \$1,015)] X GCA

 $=[(1,396 \times $70) + (20 \times 0.014327 \times $1,015)] \times 1.0312$

Your security aid is \$101,069.****

TRANSPORTATION AID = \$84,775

EDUCATION ADEQUACY AID = \$0

ADJUSTMENT AID = If \$1,148,290 is less than \$919,986 X 1.02, then adjustment aid = (\$919,986 x 1.02) - \$1,148,290. This ensures a minimum state aid increase of 2%. The \$1,148,290 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$919,986 is 2007-08 aid.

= \$0

TOTAL AID 08-09 BEFORE CAPS = ADJUSTMENT AID + EQUALIZATION AID + SECURITY + SPECIAL ED CAT AID + EXTRAORDINARY AID + TRANSPORTATION + EAA = \$0+ \$0+ \$101,069+\$768,185+\$194,261+ \$84,775+ \$0 = \$1,148,290 *****

STATE AID CAPS

State aid increases are capped at 20% for districts spending below their adequacy budget plus categorical aid (comparison exclusive of transportation aid). Otherwise state aid increases are capped at 10%. If a district receives adjustment aid, the caps are not applicable.

Cap determination: 2007-08 spending as defined = \$20,744,292

2008-09 adequacy budget as defined = \$17,401,030

<u>2007-08 AID</u>

2008-09 AID UNCAPPED

TOTAL 2008-09 AID CAPPED

%AID INCREASE

\$919.986

\$1.148.290

\$1,011,985

^{***} Projection based on 2006-07 aid applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{*****} Differences due to rounding.

STATE AID (K-12) SUMMARY

FY 08

TOTAL 07-08* \$1,789.054

FY09

EQUALIZATION AID \$239,936 SPEC ED CAT** \$1,107,704 EXORD*** \$111,375 TRANSP \$363,430 SECURITY \$145,514 ADJUSTMENT AID \$0 EDUC. ADEQUACY AID \$0

TOTAL 08-09 \$1,967,959 STATE AID DIFFERENCE: \$ 178,905

% STATE AID GROWTH: 10.00%

ENROLLMENT SUMMARY****

ENROLL ENROLL PROJENROLL 2000 2007 2008

1,446 1,928 2,013

% ENROLL GROWTH (7 YRS): 33.3%

FREE and REDUCED PUPILS (2008): 20 COMBINATION PUPILS (2008): 0 LIMITED ENGLISH PUPILS (2008): 7

% FREE and REDUCED (2008): 0.993542 %

ENROLL GROWTH(7 Yrs)

(relative to state average) 28%

WEALTH SUMMARY

EQUALIZED VAL 2007 = \$2,492,174,109 AGGREGATE INC 2005 = \$539,423.016

WEALTH GROWTH (7 Yrs – relative to state average)

PROPERTY: -5% INCOME : 1%

WEALTH PER PUPIL

PROPERTY INCOME
District= \$1,238,040 \$267,970
Average= \$977,893 \$190,499

Local Fair Share: \$23,813,011 2007-08 Tax: \$35,979,512

*Represents K-12 2007-08 state aid except includes extraordinary aid paid in FY07. Includes all aid except debt service aid, ECPA preschool funding, and EOA preschool funding.

** Special education categorical on 12/12/2007 simulations on the DOE's website includes both special education categorical aid and extraordinary aid summed together.

ADEQUACY BUDGET CALCULATION

 $ADEQUACY\ BUDGET \qquad = (BASE\ COST + AT-RISK\ COST + LEP\ COST + COMB\ COST)\ X\ GCA + (\ SPEC\ ED\ CENS + SPEECH)$

 $=(\$22,725,421+\$106,120+\$39,513+\$0) \times 1.0312+(\$2,215,409+\$42,591)=\$25,842,631$

COMPONENTS OF ADEQUACY BUDGET

BASE COST= \$9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] = \$9,649 X [0+ (0 X 1.04) + (2,013 X 1.17)] = \$22,725,421

AT-RISK COST = \$9,649 X [EM AR ENR + (MS AR ENR X 1.04) + (HS AR ENR X 1.17)] X AR WEIGHT

= \$9,649 X [0 +(0 X 1.04) + (20 X 1.17)] X 0.470000) = \$106,120 *****

LEP COST = \$9,649 X [EM LEP ENR + (MS LEP ENR X 1.04) + (HS LEP ENR X 1.17)] X 0.5

 $= $9,649 \times [0 + (0 \times 1.04) + (7 \times 1.17)] \times 0.5) = $39,513$

COMB COST = \$9,649 X [EM COM ENR + (MS COM ENR X 1.04) + (HS COM ENR X 1.17)] X (AR WT + 0.125)

 $= \$9,649 \times [0 + (0 \times 1.04) + (0 \times 1.17)] \times (0.470000 + 0.125) = \$0 *****$

 $SPEC\ ED\ CENS\ +\ SPEECH = (TOTAL\ ENR\ X\ 14.69\%\ X\ \$10,897.75\ X\ .666667\ X\ GCA) + (TOTAL\ ENR\ X\ 1.897\%\ X\ \$1,081.61\ X\ GCA)$

= (2,013 X 14.69% X \$10,897.75 X .666667 X 1.0312) + (2,013X 1.897% X \$1,081.61 X 1.0312)=\$2,258,000 *****

Note: Total Enrollment X 1.897% X \$1,081.61 is the speech component.

ADEQUACY BUDGET PLUS CATEGORICALS

^{***} Projection based on 2006-07 applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{****} Actual enrollment counts half day kindergarten as one full pupil. Projected enrollment counts half day kindergarten as one half pupil.

BERGEN - PASCACK VALLEY REGIONAL - 3960

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= (EQ VAL X PROP VAL RATE X 50%) + (AGGREGATE INCOME X INCOME RATE X 50%)

 $= (\$2,492,174,109 \times 0.0092690802 \times .5) + (\$539,423,016 \times 0.04546684 \times .5) = \$23,813,011$

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$25,842,631 - \$23,813,011 = \$2,029,620

Note: If calculation is less than 0 then equalization aid set to 0.

SPECIAL ED CAT AID = TOTAL ENR X 14.69% X \$10,897.75 X .333333 X GCA

=2,013 X .1469 X \$10,897.75 X .333333 X 1.0312 =\$1,107,704 *****

EXTRAORDINARY AID*** = EXTRAORDINARY ELIGIBLE COSTS FROM 2006-07 APPLICATIONS THAT EXCEED

\$40,000 IN DISTRICT AND \$55,000 OUT OF DISTRICT X 2007-08 CPI (1.0289) X 2008-09 CPI (1.0289) X 75%

= \$111,375

SECURITY AID IF AT RISK PERCENTAGE EXCEEDS 40 PERCENT

= [(TOTAL ENR X \$70) + (AR ENR X \$406)] X GCA

 $=[(2,013 \times $70) + (20 \times $406)] \times 1.0312$

IF AT RISK PERCENTAGE AT OR BELOW 40 PERCENT

=[(TOTAL ENR X \$70) + (AT RISK TOTAL X AT RISK PERCENTAGE x \$1,015)] X GCA

 $=[(2.013 \times \$70) + (20 \times 0.009935 \times \$1.015)] \times 1.0312$

Your security aid is \$145,514.****

TRANSPORTATION AID = \$363,430

EDUCATION ADEQUACY AID = \$0

ADJUSTMENT AID = If \$3,757,643 is less than \$1,789,054 X 1.02, then adjustment aid = (\$1,789,054 x 1.02) - \$3,757,643. This ensures a minimum state aid increase of 2%. The \$3,757,643 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$1,789,054 is 2007-08 aid.

= \$0

TOTAL AID 08-09 BEFORE CAPS = ADJUSTMENT AID + EQUALIZATION AID + SECURITY + SPECIAL ED CAT AID + EXTRAORDINARY AID + TRANSPORTATION + EAA = \$0+ \$2,029,620+ \$145,514+\$1,107,704+\$111,375+ \$363,430+ \$0 = \$3,757,643 *****

STATE AID CAPS

State aid increases are capped at 20% for districts spending below their adequacy budget plus categorical aid (comparison exclusive of transportation aid). Otherwise state aid increases are capped at 10%. If a district receives adjustment aid, the caps are not applicable.

Cap determination: 2007-08 spending as defined = \$37,381,934

2008-09 adequacy budget as defined = \$27,207,225

2007-08 AID

2008-09 AID UNCAPPED

TOTAL 2008-09 AID CAPPED

%AID INCREASE

\$1.789.054

\$3,757,643

\$1,967,959

^{***} Projection based on 2006-07 aid applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{*****} Differences due to rounding.

BERGEN - RAMSEY BORO - 4310

STATE AID (K-12) SUMMARY		
\$2,462,615		
\$0		
\$1,626,518		
\$517,673		
\$346,531		
\$218,154		
\$0		
\$0		
\$2,708,877		
\$ 246,262		
10.00%		

ENROLLMENT SUMMARY****

ENROLL 2000	ENROLL 2007	PROJ ENROLI 2008
2,610	3,039	3,001
% ENROLL GI	ROWTH (7 YRS)	: 16.5%

FREE and REDUCED PUPILS (2008): 60 COMBINATION PUPILS (2008): 7 LIMITED ENGLISH PUPILS (2008): 0

% FREE and REDUCED (2008): 2.232961 %

ENROLL GROWTH(7 Yrs)

(relative to state average) 12%

WEALTH SUMMARY

EQUALIZED VAL 2007 = \$3,821,936,347 AGGREGATE INC 2005 = \$732,273,648

WEALTH GROWTH (7 Yrs – relative to state average)

PROPERTY: -11% INCOME : -11%

WEALTH PER PUPIL

PROPERTY INCOME
District= \$1,273,766 \$244,051
Average= \$977,893 \$190,499

Local Fair Share: \$34,360,001 2007-08 Tax: \$40,527,656

ADEQUACY BUDGET CALCULATION

ADEQUACY BUDGET = (BASE COST + AT-RISK COST + LEP COST + COMB COST) X GCA + (SPEC ED CENS + SPEECH) = (\$30,774,135 + \$290,378 + \$0 + \$40,418) X 1.0312 + (\$3,302,203 + \$63,485) = \$35,441,092

COMPONENTS OF ADEQUACY BUDGET

BASE COST= \$9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] = \$9,649 X [1,289+ (786 X 1.04) + (926 X 1.17)] =\$30,774,135

 $AT-RISK\ COST = \$9,\!649\ X\ [EM\ AR\ ENR\ + (MS\ AR\ ENR\ X\ 1.04) + (HS\ AR\ ENR\ X\ 1.17)]\ X\ AR\ WEIGHT$

 $= $9,649 \times [21 + (20 \times 1.04) + (19 \times 1.17)] \times 0.470000) = $290,378 *****$

 $LEP\ COST \qquad = \$9,\!649\ X\ [EM\ LEP\ ENR\ + (MS\ LEP\ ENR\ X\ 1.04) + (HS\ LEP\ ENR\ X\ 1.17)]\ X\ 0.5$

 $= $9,649 \times [0 + (0 \times 1.04) + (0 \times 1.17)] \times 0.5) = 0

 $COMB\ COST\ = \$9,\!649\ X\ [EM\ COM\ ENR\ +\ (MS\ COM\ ENR\ X\ 1.04) + (HS\ COM\ ENR\ X\ 1.17)]\ X\ (AR\ WT\ +\ 0.125)$

 $= $9,649 \times [6 + (1 \times 1.04) + (0 \times 1.17)] \times (0.470000 + 0.125) = $40,418 *****$

SPEC ED CENS + SPEECH = (TOTAL ENR X 14.69% X \$10,897.75 X .666667 X GCA) + (TOTAL ENR X 1.897% X \$1,081.61 X GCA)

= (3,001 X 14.69% X \$10,897.75 X .666667 X 1.0312) + (3,001X 1.897% X \$1,081.61 X 1.0312)=\$3,365,688 *****

Note: Total Enrollment X 1.897% X \$1,081.61 is the speech component.

ADEQUACY BUDGET PLUS CATEGORICALS

^{*}Represents K-12 2007-08 state aid except includes extraordinary aid paid in FY07. Includes all aid except debt service aid, ECPA preschool funding, and EOA preschool funding.

^{**} Special education categorical on 12/12/2007 simulations on the DOE's website includes both special education categorical aid and extraordinary aid summed together.

^{***} Projection based on 2006-07 applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{****} Actual enrollment counts half day kindergarten as one full pupil. Projected enrollment counts half day kindergarten as one half pupil.

BERGEN - RAMSEY BORO - 4310

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= (EQ VAL X PROP VAL RATE X 50%) + (AGGREGATE INCOME X INCOME RATE X 50%)

 $= (\$3,821,936,347 \times 0.0092690802 \times .5) + (\$732,273,648 \times 0.04546684 \times .5) = \$34,360,001$

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$35,441,092 - \$34,360,001 = \$1,081,091

Note: If calculation is less than 0 then equalization aid set to 0.

SPECIAL ED CAT AID = TOTAL ENR X 14.69% X \$10,897.75 X .333333 X GCA

=3,001 X .1469 X \$10,897.75 X .333333 X 1.0312 =\$1,651,101 *****

EXTRAORDINARY AID*** = EXTRAORDINARY ELIGIBLE COSTS FROM 2006-07 APPLICATIONS THAT EXCEED

\$40,000 IN DISTRICT AND \$55,000 OUT OF DISTRICT X 2007-08 CPI (1.0289) X 2008-09 CPI (1.0289) X 75%

=\$517.673

SECURITY AID IF AT RISK PERCENTAGE EXCEEDS 40 PERCENT

= [(TOTAL ENR X \$70) + (AR ENR X \$406)] X GCA

 $=[(3,001 \times $70) + (67 \times $406)] \times 1.0312$

IF AT RISK PERCENTAGE AT OR BELOW 40 PERCENT

=[(TOTAL ENR X \$70) + (AT RISK TOTAL X AT RISK PERCENTAGE x \$1,015)] X GCA

 $=[(3.001 \times \$70) + (67 \times 0.022330 \times \$1.015)] \times 1.0312$

Your security aid is \$218,154.****

TRANSPORTATION AID = \$346.531

EDUCATION ADEQUACY AID = \$0

ADJUSTMENT AID = If \$3.814,550 is less than \$2,462,615 X 1.02, then adjustment aid = (\$2,462,615 X 1.02) - \$3.814,550. This ensures a minimum state aid increase of 2%.

The \$3,814,550 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$2,462,615 is 2007-08 aid.

= \$0

TOTAL AID 08-09 BEFORE CAPS = ADJUSTMENT AID + EQUALIZATION AID + SECURITY + SPECIAL ED CAT AID + EXTRAORDINARY AID + TRANSPORTATION + EAA = \$0+ \$1,081,091+ \$218,154+\$1,651,101+\$517,673+ \$346,531+ \$0 =\$ 3,814,550 *****

STATE AID CAPS

State aid increases are capped at 20% for districts spending below their adequacy budget plus categorical aid (comparison exclusive of transportation aid). Otherwise state aid increases are capped at 10%. If a district receives adjustment aid, the caps are not applicable.

Cap determination: 2007-08 spending as defined = \$42,876,464

2008-09 adequacy budget as defined = \$37,803,438

2007-08 AID

2008-09 AID UNCAPPED

TOTAL 2008-09 AID CAPPED

%AID INCREASE

\$2,462,615

\$3.814.550

\$2,708,877

^{***} Projection based on 2006-07 aid applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{*****} Differences due to rounding.

Legislative District: 39

STATE AID (K-12) SUMMARY FY 08 TOTAL 07-08* \$1.124,433 **FY09 EQUALIZATION AID** \$0 \$745,049 SPEC ED CAT** EXORD*** \$226,992 **TRANSP** \$150,840 **SECURITY** \$113,995 ADJUSTMENT AID EDUC. ADEQUACY AID \$0 TOTAL 08-09 \$1,236,876 STATE AID DIFFERENCE: \$ 112,443 % STATE AID GROWTH: 10.00%

ENROLLMENT SUMMARY****

ENROLL 2000	ENROLL 2007	PROJ ENROLL 2008
1,340	1,535	1,573
% ENROLL GI	ROWTH (7 YRS)	: 14.6%

FREE and REDUCED PUPILS (2008): 26
COMBINATION PUPILS (2008): 0

LIMITED ENGLISH PUPILS (2008): 39 % FREE and REDUCED (2008): 1.652893 %

ENROLL GROWTH(7 Yrs)

(relative to state average) 10%

WEALTH SUMMARY

EQUALIZED VAL 2007 = \$1,643,166,286 AGGREGATE INC 2005 = \$361,297,471

WEALTH GROWTH (7 Yrs – relative to state average)

PROPERTY: -18% INCOME : -1%

WEALTH PER PUPIL

PROPERTY INCOME
District= \$1,044,607 \$229,687
Average= \$977,893 \$190,499

Local Fair Share: \$15,828,847 2007-08 Tax: \$21,895,575

ADEQUACY BUDGET CALCULATION

ADEQUACY BUDGET = (BASE COST + AT-RISK COST + LEP COST + COMB COST) X GCA + (SPEC ED CENS + SPEECH) = (\$17,046,888 + \$130,881 + \$218,888 + \$0) X 1.0312 + (\$1,731,167 + \$33,282) = \$19,703,881

COMPONENTS OF ADEQUACY BUDGET

BASE COST= \$9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] = \$9,649 X [0+ (567 X 1.04) + (1,006 X 1.17)] = \$17,046,888

 $= $9,649 \times [0 + (12 \times 1.04) + (14 \times 1.17)] \times 0.470000) = $130,881 *****$

LEP COST = \$9,649 X [EM LEP ENR + (MS LEP ENR X 1.04) + (HS LEP ENR X 1.17)] X 0.5

 $=\$9,\!649 \times [0 + (11 \times 1.04) + (29 \times 1.17)] \times 0.5) = \$218,\!888$

 $COMB\ COST\ = \$9,\!649\ X\ [EM\ COM\ ENR\ +\ (MS\ COM\ ENR\ X\ 1.04) + (HS\ COM\ ENR\ X\ 1.17)]\ X\ (AR\ WT+0.125)$

 $= \$9.649 \times [0 + (0 \times 1.04) + (0 \times 1.17)] \times (0.470000 + 0.125) = \$0 *****$

SPEC ED CENS + SPEECH = (TOTAL ENR X 14.69% X \$10,897.75 X .666667 X GCA) + (TOTAL ENR X 1.897% X \$1,081.61 X GCA)

 $= (1,573 \times 14.69\% \times \$10,897.75 \times .666667 \times 1.0312) + (1,573 \times 1.897\% \times \$1,081.61 \times 1.0312) = \$1,764,449 ****** \times 1.0312 \times 1.031$

Note: Total Enrollment X 1.897% X \$1,081.61 is the speech component.

ADEQUACY BUDGET PLUS CATEGORICALS

^{*}Represents K-12 2007-08 state aid except includes extraordinary aid paid in FY07. Includes all aid except debt service aid, ECPA preschool funding, and EOA preschool funding.

^{**} Special education categorical on 12/12/2007 simulations on the DOE's website includes both special education categorical aid and extraordinary aid summed together.

^{***} Projection based on 2006-07 applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{****} Actual enrollment counts half day kindergarten as one full pupil. Projected enrollment counts half day kindergarten as one half pupil.

BERGEN - RIVER DELL REGIONAL - 4405

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= (EQ VAL X PROP VAL RATE X 50%) + (AGGREGATE INCOME X INCOME RATE X 50%)

= (\$1,643,166,286 X 0.0092690802 X .5) + (\$361,297,471 X 0.04546684 X .5)=\$15,828,847

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$19,703,881 - \$15,828,847 = \$3,875,034

Note: If calculation is less than 0 then equalization aid set to 0.

SPECIAL ED CAT AID = TOTAL ENR X 14.69% X \$10,897.75 X .333333 X GCA

=1,573 X .1469 X \$10,897.75 X .333333 X 1.0312 =\$865,583 *****

EXTRAORDINARY AID*** = EXTRAORDINARY ELIGIBLE COSTS FROM 2006-07 APPLICATIONS THAT EXCEED

\$40,000 IN DISTRICT AND \$55,000 OUT OF DISTRICT X 2007-08 CPI (1.0289) X 2008-09 CPI (1.0289) X 75%

=\$226,992

SECURITY AID IF AT RISK PERCENTAGE EXCEEDS 40 PERCENT

= [(TOTAL ENR X \$70) + (AR ENR X \$406)] X GCA

 $=[(1,573 \times $70) + (26 \times $406)] \times 1.0312$

IF AT RISK PERCENTAGE AT OR BELOW 40 PERCENT

=[(TOTAL ENR X \$70) + (AT RISK TOTAL X AT RISK PERCENTAGE x \$1,015)] X GCA

 $=[(1.573 \times \$70) + (26 \times 0.016529 \times \$1.015)] \times 1.0312$

Your security aid is \$113,995.****

TRANSPORTATION AID = \$150.840

EDUCATION ADEQUACY AID = \$0

ADJUSTMENT AID = If \$5,232,444 is less than \$1,124,433 X 1.02, then adjustment aid = (\$1,124,433 x 1.02) - \$5,232,444. This ensures a minimum state aid increase of 2%. The \$5,232,444 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$1,124,433 is 2007-08 aid.

= \$0

TOTAL AID 08-09 BEFORE CAPS = ADJUSTMENT AID + EQUALIZATION AID + SECURITY + SPECIAL ED CAT AID + EXTRAORDINARY AID + TRANSPORTATION + EAA = \$0+ \$3,875,034 + \$113,995 + \$865,583 + \$226,992 + \$150,840 + \$0 = \$5,232,444 *****

STATE AID CAPS

State aid increases are capped at 20% for districts spending below their adequacy budget plus categorical aid (comparison exclusive of transportation aid). Otherwise state aid increases are capped at 10%. If a district receives adjustment aid, the caps are not applicable.

Cap determination: 2007-08 spending as defined = \$22,894,835

2008-09 adequacy budget as defined = \$20,789,917

2007-08 AID

2008-09 AID UNCAPPED

TOTAL 2008-09 AID CAPPED

%AID INCREASE

\$1.124.433

\$5,232,444

\$1,236,876

^{***} Projection based on 2006-07 aid applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{*****} Differences due to rounding.

STATE AID (K-12) SUMMARY FY 08 TOTAL 07-08* \$714,435 **FY09 EQUALIZATION AID** \$0 SPEC ED CAT** \$581.361 EXORD*** \$158,349 **TRANSP** \$33,504 **SECURITY** \$84,108 ADJUSTMENT AID \$0 EDUC. ADEQUACY AID \$0 TOTAL 08-09 \$857,322

ENROLLMENT SUMMARY****

ENROLL	ENROLL	PROJ ENROLL
2000	2007	2008
929	1,133	1,162

% ENROLL GROWTH (7 YRS): 22%

FREE and REDUCED PUPILS (2008): 16
COMBINATION PUPILS (2008): 0
LIMITED ENGLISH PUPILS (2008): 57
% FREE and REDUCED (2008): 1.376936 %

ENROLL GROWTH(7 Yrs)

(relative to state average) 17%

WEALTH SUMMARY

EQUALIZED VAL 2007 = \$1,042,614,886 AGGREGATE INC 2005 = \$213,658,639

WEALTH GROWTH (7 Yrs – relative to state average)

PROPERTY: -11% INCOME : -5%

WEALTH PER PUPIL

PROPERTY INCOME
District= \$897,259 \$183,871
Average= \$977,893 \$190,499

Local Fair Share: \$9,689,232 2007-08 Tax: \$11,334,010

ADEQUACY BUDGET CALCULATION

STATE AID DIFFERENCE: \$ 142,887

% STATE AID GROWTH: 20.00%

ADEQUACY BUDGET = (BASE COST + AT-RISK COST + LEP COST + COMB COST) X GCA + (SPEC ED CENS + SPEECH) = (\$11,273,506+ \$72,560+ \$280,400+ \$0) X 1.0312 + (\$1,278,840 + \$24,586) = \$13,292,638

COMPONENTS OF ADEQUACY BUDGET

BASE COST= \$9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] = \$9.649 X [1.003+ (159 X 1.04) + (0 X 1.17)] = \$11.273.506

 $AT-RISK\ COST = \$9,\!649\ X\ [EM\ AR\ ENR\ + (MS\ AR\ ENR\ X\ 1.04) + (HS\ AR\ ENR\ X\ 1.17)]\ X\ AR\ WEIGHT$

= \$9,649 X [16 +(0 X 1.04) + (0 X 1.17)] X 0.470000) = \$72,560 *****

 $LEP\ COST \qquad = \$9,\!649\ X\ [EM\ LEP\ ENR\ + (MS\ LEP\ ENR\ X\ 1.04) + (HS\ LEP\ ENR\ X\ 1.17)]\ X\ 0.5$

= \$9,649 X [55 + (3 X 1.04) + (0 X 1.17)] X 0.5) = \$280,400

 $COMB\ COST\ = \$9,\!649\ X\ [EM\ COM\ ENR\ +\ (MS\ COM\ ENR\ X\ 1.04) + (HS\ COM\ ENR\ X\ 1.17)]\ X\ (AR\ WT\ +\ 0.125)$

 $= \$9.649 \times [0 + (0 \times 1.04) + (0 \times 1.17)] \times (0.470000 + 0.125) = \$0 *****$

SPEC ED CENS + SPEECH = (TOTAL ENR X 14.69% X \$10,897.75 X .666667 X GCA) + (TOTAL ENR X 1.897% X \$1,081.61 X GCA)

 $= (1,162 \times 14.69\% \times \$10,897.75 \times .666667 \times 1.0312) + (1,162 \times 1.897\% \times \$1,081.61 \times 1.0312) = \$1,303,426 ******$

Note: Total Enrollment X 1.897% X \$1,081.61 is the speech component.

ADEQUACY BUDGET PLUS CATEGORICALS

^{*}Represents K-12 2007-08 state aid except includes extraordinary aid paid in FY07. Includes all aid except debt service aid, ECPA preschool funding, and EOA preschool funding.

^{**} Special education categorical on 12/12/2007 simulations on the DOE's website includes both special education categorical aid and extraordinary aid summed together.

^{***} Projection based on 2006-07 applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{****} Actual enrollment counts half day kindergarten as one full pupil. Projected enrollment counts half day kindergarten as one half pupil.

BERGEN - RIVER EDGE BORO - 4410

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= (EQ VAL X PROP VAL RATE X 50%) + (AGGREGATE INCOME X INCOME RATE X 50%)

 $= (\$1,042,614,886 \times 0.0092690802 \times .5) + (\$213,658,639 \times 0.04546684 \times .5) = \$9,689,232$

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$13,292,638 - \$9,689,232 = \$3,603,406

Note: If calculation is less than 0 then equalization aid set to 0.

SPECIAL ED CAT AID = TOTAL ENR X 14.69% X \$10,897.75 X .333333 X GCA

=1,162 X .1469 X \$10,897.75 X .333333 X 1.0312 =\$639,420 *****

EXTRAORDINARY AID*** = EXTRAORDINARY ELIGIBLE COSTS FROM 2006-07 APPLICATIONS THAT EXCEED

\$40,000 IN DISTRICT AND \$55,000 OUT OF DISTRICT X 2007-08 CPI (1.0289) X 2008-09 CPI (1.0289) X 75%

= \$158.349

SECURITY AID IF AT RISK PERCENTAGE EXCEEDS 40 PERCENT

= [(TOTAL ENR X \$70) + (AR ENR X \$406)] X GCA

 $=[(1,162 \times $70) + (16 \times $406)] \times 1.0312$

IF AT RISK PERCENTAGE AT OR BELOW 40 PERCENT

=[(TOTAL ENR X \$70) + (AT RISK TOTAL X AT RISK PERCENTAGE x \$1,015)] X GCA

 $=[(1,162 \times \$70) + (16 \times 0.013769 \times \$1,015)] \times 1.0312$

Your security aid is \$84,108.****

TRANSPORTATION AID = \$33,504

EDUCATION ADEQUACY AID = \$0

ADJUSTMENT AID = If \$4,518,787 is less than \$714,435 X 1.02, then adjustment aid = (\$714,435 x 1.02) - \$4,518,787. This ensures a minimum state aid increase of 2%.

The \$4,518,787 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$714,435 is 2007-08 aid.

= \$0

TOTAL AID 08-09 BEFORE CAPS = ADJUSTMENT AID + EQUALIZATION AID + SECURITY + SPECIAL ED CAT AID + EXTRAORDINARY AID + TRANSPORTATION + EAA

= \$0+ \$3.603.406+ \$84.108+\$639.420+\$158.349+ \$33.504+ \$0 =\$ 4.518.787 *****

STATE AID CAPS

State aid increases are capped at 20% for districts spending below their adequacy budget plus categorical aid (comparison exclusive of transportation aid). Otherwise state aid increases are capped at 10%. If a district receives adjustment aid, the caps are not applicable.

Cap determination: 2007-08 spending as defined = \$12,013,001

2008-09 adequacy budget as defined = \$14,116,456

2007-08 AID

2008-09 AID UNCAPPED

TOTAL 2008-09 AID CAPPED

%AID INCREASE

\$4.518.787

\$857,322

^{***} Projection based on 2006-07 aid applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{*****} Differences due to rounding.

2008-09 DISTRICT STATE AID PROFILE

STATE AID (K-12) SUMMARY		
FY 08 TOTAL 07-08*	\$715,714	
FY09		
EQUALIZATION AID	\$0	
SPEC ED CAT**	\$409,003	
EXORD***	\$169,564	
TRANSP	\$106,864	
SECURITY	\$101,855	
ADJUSTMENT AID	\$0	
EDUC. ADEQUACY AID	\$0	
TOTAL 08-09	\$787,285	
STATE AID DIFFERENCE:	\$ 71,571	
% STATE AID GROWTH:	10.00%	

ENROLLMENT SUMMARY****

ENROLL 2000	ENROLL 2007	PROJ ENROLL 2008
1,212	1,396	1,411
% ENROLL GI	ROWTH (7 YRS):	: 15.2%

FREE and REDUCED PUPILS (2008): 2 COMBINATION PUPILS (2008): 0 LIMITED ENGLISH PUPILS (2008): 16

% FREE and REDUCED (2008): 0.141743 %

ENROLL GROWTH(7 Yrs)

(relative to state average) 11%

WEALTH SUMMARY

EQUALIZED VAL 2007 = \$1,606,175,067 AGGREGATE INC 2005 = \$351,730,833

WEALTH GROWTH (7 Yrs – relative to state average)

PROPERTY: -15% INCOME : -23%

WEALTH PER PUPIL

PROPERTY INCOME
District= \$1,138,324 \$249,278
Average= \$977,893 \$190,499

Local Fair Share: \$15,439,928 2007-08 Tax: \$16,166,592

ADEQUACY BUDGET CALCULATION

ADEQUACY BUDGET = (BASE COST + AT-RISK COST + LEP COST + COMB COST) X GCA + (SPEC ED CENS + SPEECH) = (\$13,793,438 + \$9,070 + \$77,578 + \$0) X 1.0312 + (\$1,552,877 + \$29,854) = \$15,895,877

COMPONENTS OF ADEQUACY BUDGET

```
BASE COST= $9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)]
= $9,649 X [948+ (463 X 1.04) + (0 X 1.17)] = $13,793,438
```

AT-RISK COST = \$9,649 X [EM AR ENR + (MS AR ENR X 1.04) + (HS AR ENR X 1.17)] X AR WEIGHT = \$9,649 X [2 +(0 X 1.04) + (0 X 1.17)] X 0.470000) = \$9,070 *****

LEP COST = \$9,649 X [EM LEP ENR + (MS LEP ENR X 1.04) + (HS LEP ENR X 1.17)] X 0.5

 $= \$9,649 \times [14 + (2 \times 1.04) + (0 \times 1.17)] \times 0.5) = \$77,578$

COMB COST = $\$9,649 \times [EM COM ENR + (MS COM ENR \times 1.04) + (HS COM ENR \times 1.17)] \times (AR WT + 0.125)$ = $\$9,649 \times [0 + (0 \times 1.04) + (0 \times 1.17)] \times (0.470000 + 0.125) = \$0 *****$

SPEC ED CENS + SPEECH = (TOTAL ENR X 14.69% X \$10,897.75 X .666667 X GCA) + (TOTAL ENR X 1.897% X \$1,081.61 X GCA) = (1,411 X 14.69% X \$10,897.75 X .666667 X 1.0312) + (1,411X 1.897% X \$1,081.61 X 1.0312)=\$1,582,731 ***** Note: Total Enrollment X 1.897% X \$1,081.61 is the speech component.

ADEQUACY BUDGET PLUS CATEGORICALS

^{*}Represents K-12 2007-08 state aid except includes extraordinary aid paid in FY07. Includes all aid except debt service aid, ECPA preschool funding, and EOA preschool funding.

^{**} Special education categorical on 12/12/2007 simulations on the DOE's website includes both special education categorical aid and extraordinary aid summed together.

^{***} Projection based on 2006-07 applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{****} Actual enrollment counts half day kindergarten as one full pupil. Projected enrollment counts half day kindergarten as one half pupil.

BERGEN - RIVER VALE TWP - 4430

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= (EQ VAL X PROP VAL RATE X 50%) + (AGGREGATE INCOME X INCOME RATE X 50%)

 $= (\$1,606,175,067 \times 0.0092690802 \times .5) + (\$351,730,833 \times 0.04546684 \times .5) = \$15,439,928$

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$15,895,877 - \$15,439,928 = \$455,949

Note: If calculation is less than 0 then equalization aid set to 0.

SPECIAL ED CAT AID = TOTAL ENR X 14.69% X \$10,897.75 X .333333 X GCA

=1,411 X .1469 X \$10,897.75 X .333333 X 1.0312 =\$776,439 *****

EXTRAORDINARY AID*** = EXTRAORDINARY ELIGIBLE COSTS FROM 2006-07 APPLICATIONS THAT EXCEED

\$40,000 IN DISTRICT AND \$55,000 OUT OF DISTRICT X 2007-08 CPI (1.0289) X 2008-09 CPI (1.0289) X 75%

= \$169,564

SECURITY AID IF AT RISK PERCENTAGE EXCEEDS 40 PERCENT

= [(TOTAL ENR X \$70) + (AR ENR X \$406)] X GCA

 $=[(1,411 \times $70) + (2 \times $406)] \times 1.0312$

IF AT RISK PERCENTAGE AT OR BELOW 40 PERCENT

=[(TOTAL ENR X \$70) + (AT RISK TOTAL X AT RISK PERCENTAGE x \$1,015)] X GCA

 $=[(1,411 \times $70) + (2 \times 0.001417 \times $1,015)] \times 1.0312$

Your security aid is \$101,855.****

TRANSPORTATION AID = \$106,864

EDUCATION ADEQUACY AID = \$0

ADJUSTMENT AID = If \$1,610,671 is less than \$715,714 X 1.02, then adjustment aid = (\$715,714 x 1.02) - \$1,610,671. This ensures a minimum state aid increase of 2%. The \$1,610,671 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$715,714 is 2007-08 aid.

= \$0

TOTAL AID 08-09 BEFORE CAPS = ADJUSTMENT AID + EQUALIZATION AID + SECURITY + SPECIAL ED CAT AID + EXTRAORDINARY AID + TRANSPORTATION + EAA = \$0+\$455,949 + \$101,855 + \$776,439 + \$169,564 + \$106,864 + \$0 = \$1,610,671 *****

STATE AID CAPS

State aid increases are capped at 20% for districts spending below their adequacy budget plus categorical aid (comparison exclusive of transportation aid). Otherwise state aid increases are capped at 10%. If a district receives adjustment aid, the caps are not applicable.

Cap determination: 2007-08 spending as defined = \$16,781,220

2008-09 adequacy budget as defined = \$16,576,298

2007-08 AII

2008-09 AID UNCAPPED

TOTAL 2008-09 AID CAPPED

%AID INCREASE

\$715 714

\$1.610.671

\$787,285

^{***} Projection based on 2006-07 aid applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{*****} Differences due to rounding.

STATE AID (K-12) SUMMARY		
FY 08		
TOTAL 07-08*	\$33,234	
FY09		
EQUALIZATION AID	\$0	
SPEC ED CAT**	\$4,139	
EXORD***	\$18,425	
TRANSP	\$12,622	
SECURITY	\$1,371	
ADJUSTMENT AID	\$0	
EDUC. ADEQUACY AID	\$0	
TOTAL 08-09	\$36,557	
STATE AID DIFFERENCE:	\$ 3,323	
% STATE AID GROWTH:	10.00%	

BERGEN - ROCKLEIGH - 4500

ENROLL 2000	ENROLL 2007	PROJ ENROLL 2008
12	19	19
% ENROLL GI	ROWTH (7 YRS)	: 58.3%
FREE and REI	DUCED PUPILS	(2008): 0
	N PUPILS (2008	` /
LIMITED ENC	LISH PUPILS (2	(008): 0
% FREE and R	EDUCED (2008)	: 0.000000 %
ENROLL GRO	OWTH(7 Yrs)	
(relative to state	, ,	52%

WEALTH SUMMARY

EQUALIZED VAL 2007 = \$212,508,478 AGGREGATE INC 2005 = \$25.543.918

WEALTH GROWTH (7 Yrs – relative to state average)

PROPERTY: -36% INCOME : 24%

WEALTH PER PUPIL

PROPERTY INCOME

District= \$11.184.657 \$1.344,417 \$190,499

Average= \$977,893

Local Fair Share: \$1.565.580 2007-08 Tax: \$390,707

ADEQUACY BUDGET CALCULATION

= (BASE COST + AT-RISK COST + LEP COST + COMB COST) X GCA + (SPEC ED CENS + SPEECH) ADEQUACY BUDGET $=(\$189,796+\$0+\$0+\$0) \times 1.0312 + (\$20,910 + \$402) = \$217,030$

COMPONENTS OF ADEQUACY BUDGET

BASE COST= \$9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] = \$9,649 X [12+(4 X 1.04)+(3 X 1.17)] = \$189,796AT-RISK COST = \$9,649 X [EM AR ENR + (MS AR ENR X 1.04) + (HS AR ENR X 1.17)] X AR WEIGHT

 $= $9,649 \times [0 + (0 \times 1.04) + (0 \times 1.17)] \times 0.470000) = $0 *****$ LEP COST = \$9,649 X [EM LEP ENR + (MS LEP ENR X 1.04) + (HS LEP ENR X 1.17)] X 0.5

 $= $9,649 \times [0 + (0 \times 1.04) + (0 \times 1.17)] \times 0.5) = 0

COMB COST = \$9,649 X [EM COM ENR + (MS COM ENR X 1.04) + (HS COM ENR X 1.17)] X (AR WT + 0.125) $= \$9.649 \times [0 + (0 \times 1.04) + (0 \times 1.17)] \times (0.470000 + 0.125) = \$0 *****$

SPEC ED CENS + SPEECH = (TOTAL ENR X 14.69% X \$10,897.75 X .666667 X GCA) + (TOTAL ENR X 1.897% X \$1,081.61 X GCA) = (19 X 14.69% X \$10,897.75 X .666667 X 1.0312) + (19X 1.897% X \$1,081.61 X 1.0312) = \$21,312 ***** Note: Total Enrollment X 1.897% X \$1,081.61 is the speech component.

ADEQUACY BUDGET PLUS CATEGORICALS

^{*}Represents K-12 2007-08 state aid except includes extraordinary aid paid in FY07. Includes all aid except debt service aid, ECPA preschool funding, and EOA preschool funding.

^{**} Special education categorical on 12/12/2007 simulations on the DOE's website includes both special education categorical aid and extraordinary aid summed together.

^{***} Projection based on 2006-07 applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{****} Actual enrollment counts half day kindergarten as one full pupil. Projected enrollment counts half day kindergarten as one half pupil.

BERGEN - ROCKLEIGH - 4500

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= (EQ VAL X PROP VAL RATE X 50%) + (AGGREGATE INCOME X INCOME RATE X 50%)

 $= (\$212,508,478 \times 0.0092690802 \times .5) + (\$25,543,918 \times 0.04546684 \times .5) = \$1,565,580$

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$217,030 - \$1,565,580 = \$0

Note: If calculation is less than 0 then equalization aid set to 0.

SPECIAL ED CAT AID = TOTAL ENR X 14.69% X \$10,897.75 X .333333 X GCA

=19 X .1469 X \$10,897.75 X .333333 X 1.0312 =\$10,455 *****

EXTRAORDINARY AID*** = EXTRAORDINARY ELIGIBLE COSTS FROM 2006-07 APPLICATIONS THAT EXCEED

\$40,000 IN DISTRICT AND \$55,000 OUT OF DISTRICT X 2007-08 CPI (1.0289) X 2008-09 CPI (1.0289) X 75%

= \$18,425

SECURITY AID IF AT RISK PERCENTAGE EXCEEDS 40 PERCENT

= [(TOTAL ENR X \$70) + (AR ENR X \$406)] X GCA

=[(19 X \$70) + (0 X \$406)] X 1.0312

IF AT RISK PERCENTAGE AT OR BELOW 40 PERCENT

=[(TOTAL ENR X \$70) + (AT RISK TOTAL X AT RISK PERCENTAGE x \$1,015)] X GCA

 $=[(19 \times $70) + (0 \times 0.000000 \times $1,015)] \times 1.0312$

Your security aid is \$1,371.****

TRANSPORTATION AID = \$12.622

EDUCATION ADEQUACY AID = \$0

ADJUSTMENT AID = If \$42,873 is less than \$33,234 X 1.02, then adjustment aid = (\$33,234 x 1.02) - \$42,873. This ensures a minimum state aid increase of 2%. The \$42,873 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$33,234 is 2007-08 aid.

= \$0

TOTAL AID 08-09 BEFORE CAPS = ADJUSTMENT AID + EQUALIZATION AID + SECURITY + SPECIAL ED CAT AID + EXTRAORDINARY AID + TRANSPORTATION + EAA = \$0+ \$0+ \$1,371+\$10,455+\$18,425+\$12,622+\$0 = \$42,873*****

STATE AID CAPS

State aid increases are capped at 20% for districts spending below their adequacy budget plus categorical aid (comparison exclusive of transportation aid). Otherwise state aid increases are capped at 10%. If a district receives adjustment aid, the caps are not applicable.

Cap determination: 2007-08 spending as defined = \$410,980

2008-09 adequacy budget as defined = \$240,966

2007-08 AID

2008-09 AID UNCAPPED

TOTAL 2008-09 AID CAPPED

%AID INCREASE

\$33 234

\$42,873

\$36,557

^{***} Projection based on 2006-07 aid applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{*****} Differences due to rounding.

STATE AID (K-12) SUMMARY FY 08 TOTAL 07-08* \$392.851 **FY09 EQUALIZATION AID** \$0 SPEC ED CAT** \$141.188 EXORD*** \$109.538 **TRANSP** \$152,176 **SECURITY** \$29,235 ADJUSTMENT AID \$0 EDUC. ADEQUACY AID \$0 TOTAL 08-09 \$432,136 STATE AID DIFFERENCE: \$39,285 % STATE AID GROWTH: 10.00%

ENROLLMENT SUMMARY***		
ENROLL 2000	ENROLL 2007	PROJ ENROLL 2008
369	405	405
% ENROLL GROWTH (7 YRS): 9.9%		
COMBINATIO LIMITED ENG	OUCED PUPILS ON PUPILS (2008 GLISH PUPILS (2 EDUCED (2008)	8): 0 2008): 0
ENROLL GRO	` ,	6%

WEALTH SUMMARY

EQUALIZED VAL 2007 = \$2,564,324,365 AGGREGATE INC 2005 = \$797,346,800

WEALTH GROWTH (7 Yrs – relative to state average)

PROPERTY: -10% INCOME: 7%

WEALTH PER PUPIL

PROPERTY INCOME
District= \$6.331.665 \$1.968.758

Average= \$977,893 \$190,499

Local Fair Share: \$30,010,884 2007-08 Tax: \$6,289,800

ADEQUACY BUDGET CALCULATION

ADEQUACY BUDGET = (BASE COST + AT-RISK COST + LEP COST + COMB COST) X GCA + (SPEC ED CENS + SPEECH) = (\$4,125,623 + \$0 + \$0 + \$0) X 1.0312 + (\$445,723 + \$8,569) = \$4,708,635

COMPONENTS OF ADEQUACY BUDGET

BASE COST= \$9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] = \$9,649 X [208+ (84 X 1.04) + (113 X 1.17)] =\$4,125,623

AT-RISK COST = \$9,649 X [EM AR ENR + (MS AR ENR X 1.04) + (HS AR ENR X 1.17)] X AR WEIGHT

 $= $9,649 \times [0 + (0 \times 1.04) + (0 \times 1.17)] \times 0.470000) = $0 *****$

 $LEP\ COST \qquad = \$9,649\ X\ [EM\ LEP\ ENR\ + (MS\ LEP\ ENR\ X\ 1.04) + (HS\ LEP\ ENR\ X\ 1.17)]\ X\ 0.5$

 $= $9,649 \times [0 + (0 \times 1.04) + (0 \times 1.17)] \times 0.5) = 0

 $COMB\ COST\ = \$9,\!649\ X\ [EM\ COM\ ENR\ +\ (MS\ COM\ ENR\ X\ 1.04) + (HS\ COM\ ENR\ X\ 1.17)]\ X\ (AR\ WT+0.125)$

 $= \$9.649 \times [0 + (0 \times 1.04) + (0 \times 1.17)] \times (0.470000 + 0.125) = \$0 *****$

 $SPEC\ ED\ CENS + SPEECH = (TOTAL\ ENR\ X\ 14.69\%\ X\ \$10,897.75\ X\ .666667\ X\ GCA) + (TOTAL\ ENR\ X\ 1.897\%\ X\ \$1,081.61\ X\ GCA)$

 $= (405 \times 14.69\% \times \$10,897.75 \times .666667 \times 1.0312) + (405 \times 1.897\% \times \$1,081.61 \times 1.0312) = \$454,292 ****** \times 1.0312 \times 1.$

Note: Total Enrollment X 1.897% X \$1,081.61 is the speech component.

ADEQUACY BUDGET PLUS CATEGORICALS

^{*}Represents K-12 2007-08 state aid except includes extraordinary aid paid in FY07. Includes all aid except debt service aid, ECPA preschool funding, and EOA preschool funding.

^{**} Special education categorical on 12/12/2007 simulations on the DOE's website includes both special education categorical aid and extraordinary aid summed together.

^{***} Projection based on 2006-07 applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{****} Actual enrollment counts half day kindergarten as one full pupil. Projected enrollment counts half day kindergarten as one half pupil.

BERGEN - SADDLE RIVER BORO - 4620

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= (EQ VAL X PROP VAL RATE X 50%) + (AGGREGATE INCOME X INCOME RATE X 50%)

 $= (\$2.564.324.365 \times 0.0092690802 \times .5) + (\$797.346.800 \times 0.04546684 \times .5) = \$30.010.884$

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$4,708,635 - \$30,010,884 = \$0

Note: If calculation is less than 0 then equalization aid set to 0.

SPECIAL ED CAT AID = TOTAL ENR X 14.69% X \$10,897.75 X .333333 X GCA

=405 X .1469 X \$10,897.75 X .333333 X 1.0312 =\$222,862 *****

EXTRAORDINARY AID*** = EXTRAORDINARY ELIGIBLE COSTS FROM 2006-07 APPLICATIONS THAT EXCEED

\$40,000 IN DISTRICT AND \$55,000 OUT OF DISTRICT X 2007-08 CPI (1.0289) X 2008-09 CPI (1.0289) X 75%

= \$109.538

SECURITY AID IF AT RISK PERCENTAGE EXCEEDS 40 PERCENT

= [(TOTAL ENR X \$70) + (AR ENR X \$406)] X GCA

 $=[(405 \times $70) + (0 \times $406)] \times 1.0312$

IF AT RISK PERCENTAGE AT OR BELOW 40 PERCENT

=[(TOTAL ENR X \$70) + (AT RISK TOTAL X AT RISK PERCENTAGE x \$1,015)] X GCA

 $=[(405 \times \$70) + (0 \times 0.000000 \times \$1,015)] \times 1.0312$

Your security aid is \$29.235.****

TRANSPORTATION AID = \$152,176

EDUCATION ADEQUACY AID = \$0

ADJUSTMENT AID = If \$513,811 is less than \$392,851 X 1.02, then adjustment aid = (\$392,851 x 1.02) - \$513,811. This ensures a minimum state aid increase of 2%. The \$513,811 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$392,851 is 2007-08 aid.

= \$0

TOTAL AID 08-09 BEFORE CAPS = ADJUSTMENT AID + EQUALIZATION AID + SECURITY + SPECIAL ED CAT AID + EXTRAORDINARY AID + TRANSPORTATION + EAA = \$0+ \$0+ \$29.235+\$222.862+\$109.538+ \$152.176+ \$0 = \$513.811 *****

STATE AID CAPS

State aid increases are capped at 20% for districts spending below their adequacy budget plus categorical aid (comparison exclusive of transportation aid). Otherwise state aid increases are capped at 10%. If a district receives adjustment aid, the caps are not applicable.

Cap determination: 2007-08 spending as defined = \$6,599,231

2008-09 adequacy budget as defined = \$4,988,595

2007-08 AID

2008-09 AID UNCAPPED

TOTAL 2008-09 AID CAPPED

%AID INCREASE

\$432,136

^{***} Projection based on 2006-07 aid applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{*****} Differences due to rounding.

ENROLLMENT SUMMARY****

ENROLL	ENROLL	PROJ ENROLL
2000	2007	2008
1,259	1,384	1,381

% ENROLL GROWTH (7 YRS): 9.9%

FREE and REDUCED PUPILS (2008): 0
COMBINATION PUPILS (2008): 0
LIMITED ENGLISH PUPILS (2008): 8

% FREE and REDUCED (2008): 0.000000 %

ENROLL GROWTH(7 Yrs)

(relative to state average) 6%

WEALTH SUMMARY

EQUALIZED VAL 2007 = \$2,257,629,272 AGGREGATE INC 2005 = \$579,893,743

WEALTH GROWTH (7 Yrs – relative to state average)

Legislative District: 39

PROPERTY: -18% INCOME : -6%

WEALTH PER PUPIL

PROPERTY INCOME
District= \$1,634,779 \$419,909
Average= \$977,893 \$190,499

Local Fair Share: \$23,646,041 2007-08 Tax: \$17,560,199

ADEQUACY BUDGET CALCULATION

ADEQUACY BUDGET = (BASE COST + AT-RISK COST + LEP COST + COMB COST) X GCA + (SPEC ED CENS + SPEECH) = (\$13,508,214+\$0+\$39,175+\$0) X 1.0312 + (\$1,519,861 + \$29,219) = \$15,519,148

COMPONENTS OF ADEQUACY BUDGET

BASE COST= \$9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] = \$9,649 X [907+ (474 X 1.04) + (0 X 1.17)] =\$13.508.214

 $AT\text{-}RISK\ COST = \$9,\!649\ X\ [EM\ AR\ ENR\ +\ (MS\ AR\ ENR\ X\ 1.04) + (HS\ AR\ ENR\ X\ 1.17)]\ X\ AR\ WEIGHT$

 $= $9,649 \times [0 + (0 \times 1.04) + (0 \times 1.17)] \times 0.470000) = $0 *****$

 $LEP\ COST \qquad = \$9,\!649\ X\ [EM\ LEP\ ENR\ + (MS\ LEP\ ENR\ X\ 1.04) + (HS\ LEP\ ENR\ X\ 1.17)]\ X\ 0.5$

 $= $9,649 \times [5 + (3 \times 1.04) + (0 \times 1.17)] \times 0.5) = $39,175$

 $COMB\ COST\ = \$9,\!649\ X\ [EM\ COM\ ENR\ +\ (MS\ COM\ ENR\ X\ 1.04) + (HS\ COM\ ENR\ X\ 1.17)]\ X\ (AR\ WT + 0.125)$

 $= \$9.649 \times [0 + (0 \times 1.04) + (0 \times 1.17)] \times (0.470000 + 0.125) = \$0 *****$

SPEC ED CENS + SPEECH = (TOTAL ENR X 14.69% X \$10,897.75 X .666667 X GCA) + (TOTAL ENR X 1.897% X \$1,081.61 X GCA)

 $= (1.381 \times 14.69\% \times \$10.897.75 \times .666667 \times 1.0312) + (1.381 \times 1.897\% \times \$1.081.61 \times 1.0312) = \$1.549.080 ******$

Note: Total Enrollment X 1.897% X \$1,081.61 is the speech component.

ADEQUACY BUDGET PLUS CATEGORICALS

^{*}Represents K-12 2007-08 state aid except includes extraordinary aid paid in FY07. Includes all aid except debt service aid, ECPA preschool funding, and EOA preschool funding.

^{**} Special education categorical on 12/12/2007 simulations on the DOE's website includes both special education categorical aid and extraordinary aid summed together.

^{***} Projection based on 2006-07 applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{****} Actual enrollment counts half day kindergarten as one full pupil. Projected enrollment counts half day kindergarten as one half pupil.

BERGEN - UPPER SADDLE RIVER BORO - 5330

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= (EQ VAL X PROP VAL RATE X 50%) + (AGGREGATE INCOME X INCOME RATE X 50%)

= (\$2,257,629,272 X 0.0092690802 X .5) + (\$579,893,743 X 0.04546684 X .5)=\$23,646,041

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$15,519,148 - \$23,646,041 = \$0

Note: If calculation is less than 0 then equalization aid set to 0.

SPECIAL ED CAT AID = TOTAL ENR X 14.69% X \$10,897.75 X .333333 X GCA

=1,381 X .1469 X \$10,897.75 X .333333 X 1.0312 =\$759,930 *****

EXTRAORDINARY AID*** = EXTRAORDINARY ELIGIBLE COSTS FROM 2006-07 APPLICATIONS THAT EXCEED

\$40,000 IN DISTRICT AND \$55,000 OUT OF DISTRICT X 2007-08 CPI (1.0289) X 2008-09 CPI (1.0289) X 75%

= \$216,449

SECURITY AID IF AT RISK PERCENTAGE EXCEEDS 40 PERCENT

= [(TOTAL ENR X \$70) + (AR ENR X \$406)] X GCA

 $=[(1,381 \times $70) + (0 \times $406)] \times 1.0312$

IF AT RISK PERCENTAGE AT OR BELOW 40 PERCENT

=[(TOTAL ENR X \$70) + (AT RISK TOTAL X AT RISK PERCENTAGE x \$1,015)] X GCA

 $=[(1,381 \times $70) + (0 \times 0.000000 \times $1,015)] \times 1.0312$

Your security aid is \$99.686.****

TRANSPORTATION AID = \$124.418

EDUCATION ADEQUACY AID = \$0

ADJUSTMENT AID = If \$1,200,483 is less than \$959,415 X 1.02, then adjustment aid = (\$959,415 x 1.02) - \$1,200,483. This ensures a minimum state aid increase of 2%. The \$1,200,483 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$959,415 is 2007-08 aid.

= \$0

TOTAL AID 08-09 BEFORE CAPS = ADJUSTMENT AID + EQUALIZATION AID + SECURITY + SPECIAL ED CAT AID + EXTRAORDINARY AID + TRANSPORTATION + EAA = \$0+ \$0+ \$99,686+\$759,930+\$216,449+ \$124,418+ \$0 = \$1,200,483*****

STATE AID CAPS

State aid increases are capped at 20% for districts spending below their adequacy budget plus categorical aid (comparison exclusive of transportation aid). Otherwise state aid increases are capped at 10%. If a district receives adjustment aid, the caps are not applicable.

Cap determination: 2007-08 spending as defined = \$18,447,899

2008-09 adequacy budget as defined = \$16,450,087

<u>2007-08 AID</u>

2008-09 AID UNCAPPED

TOTAL 2008-09 AID CAPPED

%AID INCREASE

\$959.415

\$1,200,483

\$1,055,357

^{***} Projection based on 2006-07 aid applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{*****} Differences due to rounding.

Legislative District: 39

STATE AID (K-12) SUMMARY		
FY 08 TOTAL 07-08*	\$1,503,947	
FY09	+-,,-	
EQUALIZATION AID	\$276,831	
SPEC ED CAT**	\$864,208	
EXORD***	\$251,938	
TRANSP	\$147,869	
SECURITY	\$113,496	
ADJUSTMENT AID	\$0	
EDUC. ADEQUACY AID	\$0	
TOTAL 08-09	\$1,654,342	
STATE AID DIFFERENCE:	\$ 150,395	
% STATE AID GROWTH:	10.00%	

ENROLLMENT SUMMARY****				
ENROLL 2000	ENROLL 2007	PROJ ENROLL 2008		
1,520	1,611	1,571		
% ENROLL GI	ROWTH (7 YRS)	: 6%		
	DUCED PUPILS ON PUPILS (2008	` '		
LIMITED ENG	LISH PUPILS (2	008): 28		
	EDUCED (2008)	: 0.891436 %		

WEALTH SUMMARY

EQUALIZED VAL 2007 = \$1,698,739,748 AGGREGATE INC 2005 = \$313,767,816

WEALTH GROWTH (7 Yrs – relative to state average)

PROPERTY: -13% INCOME : -7%

WEALTH PER PUPIL

PROPERTY INCOME
District= \$1,081,655 \$199,788
Average= \$977,893 \$190,499

Local Fair Share: \$15,005,893 2007-08 Tax: \$21,873,517

2%

(relative to state average)

ADEQUACY BUDGET CALCULATION

ADEQUACY BUDGET = (BASE COST + AT-RISK COST + LEP COST + COMB COST) X GCA + (SPEC ED CENS + SPEECH) = (\$16,062,690+\$55,962+\$143,867+\$12,458) X 1.0312 + (\$1,728,415 + \$33,229) = \$18,544,401

COMPONENTS OF ADEQUACY BUDGET

BASE COST= \$9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] = \$9,649 X [724+ (383 X 1.04) + (464 X 1.17)] = \$16,062,690

= \$9,649 X [10 +(0 X 1.04) + (2 X 1.17)] X 0.470000) = \$55,962 *****

 $LEP\ COST \qquad = \$9,\!649\ X\ [EM\ LEP\ ENR\ + (MS\ LEP\ ENR\ X\ 1.04) + (HS\ LEP\ ENR\ X\ 1.17)]\ X\ 0.5$

= \$9,649 X [15 + (3 X 1.04) + (10 X 1.17)] X 0.5) = \$143,867

 $COMB\ COST\ = \$9,\!649\ X\ [EM\ COM\ ENR\ +\ (MS\ COM\ ENR\ X\ 1.04) + (HS\ COM\ ENR\ X\ 1.17)]\ X\ (AR\ WT\ +\ 0.125)$

 $= $9,649 \times [1 + (0 \times 1.04) + (1 \times 1.17)] \times (0.470000 + 0.125) = $12,458 *****$

 $SPEC\ ED\ CENS + SPEECH = (TOTAL\ ENR\ X\ 14.69\%\ X\ \$10,897.75\ X\ .666667\ X\ GCA) + (TOTAL\ ENR\ X\ 1.897\%\ X\ \$1,081.61\ X\ GCA)$

= (1,571 X 14.69% X \$10,897.75 X .666667 X 1.0312) + (1,571 X 1.897% X \$1,081.61 X 1.0312) = \$1,761,644 ****** + (1,571 X 1.897% X \$1,081.61 X 1.0312) = \$1,761,644 ****** + (1,571 X 1.897% X \$1,081.61 X 1.0312) = \$1,761,644 ***** + (1,571 X 1.897% X \$1,081.61 X 1.0312) = \$1,761,644 ***** + (1,571 X 1.897% X \$1,081.61 X 1.0312) = \$1,761,644 **** + (1,571 X 1.897% X \$1,081.61 X 1.0312) = \$1,761,644 **** + (1,571 X 1.897% X \$1,081.61 X 1.0312) = \$1,761,644 **** + (1,571 X 1.897% X \$1,081.61 X 1.0312) = \$1,761,644 *** + (1,571 X 1.897% X \$1,081.61 X 1.0312) = \$1,761,644 *** + (1,571 X 1.897% X \$1,081.61 X 1.0312) = \$1,761,644 *** + (1,571 X 1.897% X \$1,081.61 X 1.0312) = \$1,761,644 *** + (1,571 X 1.897% X \$1,081.61 X 1.0312) = \$1,761,644 *** + (1,571 X 1.897% X \$1,081.61 X 1.0312) = \$1,761,644 *** + (1,571 X 1.897% X \$1,081.61 X 1.0312) = \$1,761,644 *** + (1,571 X 1.897% X \$1,081.61 X 1.0312) = \$1,761,644 *** + (1,571 X 1.897% X 1.0312) = \$1,761,644 *** + (1,571 X 1.897% X 1.897% X 1.0312) = \$1,761,644 *** + (1,571 X 1.897% X 1.897% X 1.0312) = \$1,761,644 *** + (1,571 X 1.897% X 1.897% X 1.0312) = \$1,761,644 *** + (1,571 X 1.897% X 1.897% X 1.0312) = \$1,761,644 *** + (1,571 X 1.897% X 1.897% X 1.0312) = \$1,761,644 *** + (1,571 X 1.897% X 1.

Note: Total Enrollment X 1.897% X \$1,081.61 is the speech component.

ADEQUACY BUDGET PLUS CATEGORICALS

^{*}Represents K-12 2007-08 state aid except includes extraordinary aid paid in FY07. Includes all aid except debt service aid, ECPA preschool funding, and EOA preschool funding.

^{**} Special education categorical on 12/12/2007 simulations on the DOE's website includes both special education categorical aid and extraordinary aid summed together.

^{***} Projection based on 2006-07 applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{****} Actual enrollment counts half day kindergarten as one full pupil. Projected enrollment counts half day kindergarten as one half pupil.

BERGEN - WALDWICK BORO - 5410

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= (EQ VAL X PROP VAL RATE X 50%) + (AGGREGATE INCOME X INCOME RATE X 50%)

 $= (\$1.698.739.748 \times 0.0092690802 \times .5) + (\$313.767.816 \times 0.04546684 \times .5) = \$15.005.893$

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$18,544,401 - \$15,005,893 = \$3,538,508

Note: If calculation is less than 0 then equalization aid set to 0.

SPECIAL ED CAT AID = TOTAL ENR X 14.69% X \$10,897.75 X .333333 X GCA

=1,571 X .1469 X \$10,897.75 X .333333 X 1.0312 =\$864,208 *****

EXTRAORDINARY AID*** = EXTRAORDINARY ELIGIBLE COSTS FROM 2006-07 APPLICATIONS THAT EXCEED

\$40,000 IN DISTRICT AND \$55,000 OUT OF DISTRICT X 2007-08 CPI (1.0289) X 2008-09 CPI (1.0289) X 75%

= \$251,938

SECURITY AID IF AT RISK PERCENTAGE EXCEEDS 40 PERCENT

= [(TOTAL ENR X \$70) + (AR ENR X \$406)] X GCA

 $=[(1,571 \times $70) + (14 \times $406)] \times 1.0312$

IF AT RISK PERCENTAGE AT OR BELOW 40 PERCENT

=[(TOTAL ENR X \$70) + (AT RISK TOTAL X AT RISK PERCENTAGE x \$1,015)] X GCA

 $=[(1,571 \times $70) + (14 \times 0.008914 \times $1,015)] \times 1.0312$

Your security aid is \$113,496.****

TRANSPORTATION AID = \$147.869

EDUCATION ADEQUACY AID = \$0

ADJUSTMENT AID = If \$4,916,019 is less than \$1,503,947 X 1.02, then adjustment aid = (\$1,503,947 x 1.02) - \$4,916,019. This ensures a minimum state aid increase of 2%. The \$4,916,019 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$1,503,947 is 2007-08 aid.

= \$0

TOTAL AID 08-09 BEFORE CAPS = ADJUSTMENT AID + EQUALIZATION AID + SECURITY + SPECIAL ED CAT AID + EXTRAORDINARY AID + TRANSPORTATION + EAA = \$0+ \$3,538,508 + \$113,496 + \$864,208 + \$251,938 + \$147,869 + \$0 = \$4,916,019 *****

STATE AID CAPS

State aid increases are capped at 20% for districts spending below their adequacy budget plus categorical aid (comparison exclusive of transportation aid). Otherwise state aid increases are capped at 10%. If a district receives adjustment aid, the caps are not applicable.

Cap determination: 2007-08 spending as defined = \$23,228,871

2008-09 adequacy budget as defined = \$19,774,042

2007-08 AID

2008-09 AID UNCAPPED

TOTAL 2008-09 AID CAPPED

%AID INCREASE

\$1.503.947

\$4.916.019

\$1,654,342

^{***} Projection based on 2006-07 aid applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{*****} Differences due to rounding.

2008-09 DISTRICT STATE AID PROFILE

STATE AID (K-12) SUMMARY		
FY 08 TOTAL 07-08*	\$3,068,310	
FY09	\$3,000,310	
EQUALIZATION AID	\$0	
SPEC ED CAT**	\$1,471,712	
EXORD***	\$405,832	
TRANSP	\$343,611	
SECURITY	\$200,617	
ADJUSTMENT AID	\$707,904	
EDUC. ADEQUACY AID	\$0	
TOTAL 08-09	\$3,129,676	
STATE AID DIFFERENCE:	\$ 61,366	
% STATE AID GROWTH:	2.00%	

ENROLLMENT SUMMARY****

ENROLL 2000	ENROLL 2007	PROJ ENROLI 2008
2,300	2,709	2,675

% ENROLL GROWTH (7 YRS): 17.8%

FREE and REDUCED PUPILS (2008): 112
COMBINATION PUPILS (2008): 27
LIMITED ENGLISH PUPILS (2008): 33
% FREE and REDUCED (2008): 5.197233 %

ENROLL GROWTH(7 Yrs)

(relative to state average) 13%

WEALTH SUMMARY

EQUALIZED VAL 2007 = \$3,930,625,423 AGGREGATE INC 2005 = \$745,939,077

WEALTH GROWTH (7 Yrs – relative to state average)

PROPERTY: -11% INCOME : -5%

WEALTH PER PUPIL

PROPERTY INCOME
District= \$1,469,667 \$278,908
Average= \$977,893 \$190,499

Local Fair Share: \$35,174,387 2007-08 Tax: \$38,393,714

ADEQUACY BUDGET CALCULATION

ADEQUACY BUDGET = (BASE COST + AT-RISK COST + LEP COST + COMB COST) X GCA + (SPEC ED CENS + SPEECH) = (\$27,273,767+\$530,145+\$166,108+\$156,159) X 1.0312 + (\$2,943,423 + \$56,588) = \$32,003,727

COMPONENTS OF ADEQUACY BUDGET

BASE COST= \$9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] = \$9,649 X [1,294+ (636 X 1.04) + (745 X 1.17)] =\$27,273,767

 $AT-RISK\ COST = \$9,\!649\ X\ [EM\ AR\ ENR\ + (MS\ AR\ ENR\ X\ 1.04) + (HS\ AR\ ENR\ X\ 1.17)]\ X\ AR\ WEIGHT$

= \$9,649 X [61 +(29 X 1.04) + (22 X 1.17)] X 0.470000) = \$530,145 *****

LEP COST = \$9,649 X [EM LEP ENR + (MS LEP ENR X 1.04) + (HS LEP ENR X 1.17)] X 0.5

= \$9,649 X [20 + (6 X 1.04) + (7 X 1.17)] X 0.5) = \$166,108

 $COMB\ COST\ = \$9,\!649\ X\ [EM\ COM\ ENR\ +\ (MS\ COM\ ENR\ X\ 1.04) + (HS\ COM\ ENR\ X\ 1.17)]\ X\ (AR\ WT\ +\ 0.125)$

 $= \$9,649 \times [22 + (5 \times 1.04) + (0 \times 1.17)] \times (0.470000 + 0.125) = \$156,159 *****$

 $SPEC\ ED\ CENS + SPEECH = (TOTAL\ ENR\ X\ 14.69\%\ X\ \$10,897.75\ X\ .666667\ X\ GCA) + (TOTAL\ ENR\ X\ 1.897\%\ X\ \$1,081.61\ X\ GCA)$

= (2,675 X 14.69% X \$10,897.75 X .666667 X 1.0312) + (2,675X 1.897% X \$1,081.61 X 1.0312)=\$3,000,011 *****

Note: Total Enrollment X 1.897% X \$1,081.61 is the speech component.

ADEQUACY BUDGET PLUS CATEGORICALS

^{*}Represents K-12 2007-08 state aid except includes extraordinary aid paid in FY07. Includes all aid except debt service aid, ECPA preschool funding, and EOA preschool funding.

^{**} Special education categorical on 12/12/2007 simulations on the DOE's website includes both special education categorical aid and extraordinary aid summed together.

^{***} Projection based on 2006-07 applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{****} Actual enrollment counts half day kindergarten as one full pupil. Projected enrollment counts half day kindergarten as one half pupil.

BERGEN - WESTWOOD REGIONAL - 5755

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= (EQ VAL X PROP VAL RATE X 50%) + (AGGREGATE INCOME X INCOME RATE X 50%)

 $= (\$3.930.625.423 \times 0.0092690802 \times .5) + (\$745.939.077 \times 0.04546684 \times .5) = \$35.174.387$

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$32,003,727 - \$35,174,387 = \$0

Note: If calculation is less than 0 then equalization aid set to 0.

SPECIAL ED CAT AID = TOTAL ENR X 14.69% X \$10,897.75 X .333333 X GCA

=2,675 X .1469 X \$10,897.75 X .333333 X 1.0312 =\$1,471,712 *****

EXTRAORDINARY AID*** = EXTRAORDINARY ELIGIBLE COSTS FROM 2006-07 APPLICATIONS THAT EXCEED

\$40,000 IN DISTRICT AND \$55,000 OUT OF DISTRICT X 2007-08 CPI (1.0289) X 2008-09 CPI (1.0289) X 75%

= \$405,832

SECURITY AID IF AT RISK PERCENTAGE EXCEEDS 40 PERCENT

= [(TOTAL ENR X \$70) + (AR ENR X \$406)] X GCA

 $=[(2,675 \times $70) + (139 \times $406)] \times 1.0312$

IF AT RISK PERCENTAGE AT OR BELOW 40 PERCENT

=[(TOTAL ENR X \$70) + (AT RISK TOTAL X AT RISK PERCENTAGE x \$1,015)] X GCA

 $=[(2,675 \times $70) + (139 \times 0.051972 \times $1,015)] \times 1.0312$

Your security aid is \$200.617.****

TRANSPORTATION AID = \$343,611

EDUCATION ADEQUACY AID = \$0

 $ADJUSTMENT\ AID = If\ \$2,421,772\ is\ less\ than\ \$3,068,310\ X\ 1.02,\ then\ adjustment\ aid = (\$3,068,310\ X\ 1.02) - \$2,421,772.$ This ensures a minimum state aid increase of 2%.

The \$2,421,772 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$3,068,310 is 2007-08 aid.

= \$707,904

TOTAL AID 08-09 BEFORE CAPS = ADJUSTMENT AID + EQUALIZATION AID + SECURITY + SPECIAL ED CAT AID + EXTRAORDINARY AID + TRANSPORTATION + EAA = \$707.904+ \$0+ \$200.617+\$1.471.712+\$405.832+\$343.611+\$0 = \$3.129.676 *****

STATE AID CAPS

State aid increases are capped at 20% for districts spending below their adequacy budget plus categorical aid (comparison exclusive of transportation aid). Otherwise state aid increases are capped at 10%. If a district receives adjustment aid, the caps are not applicable.

Cap determination: 2007-08 spending as defined = \$40,931,802

2008-09 adequacy budget as defined = \$34,081,887

2007-08 AID

2008-09 AID UNCAPPED

TOTAL 2008-09 AID CAPPED

%AID INCREASE

\$3,068,310

\$3,129,676

\$3,129,676

^{***} Projection based on 2006-07 aid applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{*****} Differences due to rounding.

Legislative District: 39

STATE AID (K-12) SUMMARY FY 08 TOTAL 07-08* \$730,686 **FY09 EQUALIZATION AID** \$0 \$455.078 SPEC ED CAT** EXORD*** \$142,865 **TRANSP** \$79,327 **SECURITY** \$59,799 ADJUSTMENT AID \$8,231 EDUC. ADEQUACY AID \$0 TOTAL 08-09 \$745,300

ENROLLMENT SUMMARY****

ENROLL 2000	ENROLL 2007	PROJ ENROLL 2008
889	838	827
% ENROLL GF	ROWTH (7 YRS)	: -5.7%

FREE and REDUCED PUPILS (2008): 7
COMBINATION PUPILS (2008): 2
LIMITED ENGLISH PUPILS (2008): 3
% FREE and REDUCED (2008): 1.088271 %

ENROLL GROWTH(7 Yrs)

(relative to state average) -10%

WEALTH SUMMARY

EQUALIZED VAL 2007 = \$1,513,907,449 AGGREGATE INC 2005 = \$360,127,018

WEALTH GROWTH (7 Yrs – relative to state average)

PROPERTY: -23% INCOME : -18%

WEALTH PER PUPIL

PROPERTY INCOME
District= \$1,830,602 \$435,462
Average= \$977,893 \$190,499

Local Fair Share: \$15,203,184 2007-08 Tax: \$11,185,785

ADEQUACY BUDGET CALCULATION

STATE AID DIFFERENCE: \$ 14,614

% STATE AID GROWTH: 2.00%

ADEQUACY BUDGET = (BASE COST + AT-RISK COST + LEP COST + COMB COST) X GCA + (SPEC ED CENS + SPEECH) = (\$8,094,739 + \$32,471 + \$14,474 + \$11,482) X 1.0312 + (\$910,156 + \$17,498) = \$9,335,198

COMPONENTS OF ADEQUACY BUDGET

BASE COST= \$9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] = \$9,649 X [529+ (298 X 1.04) + (0 X 1.17)] = \$8,094,739

AT-RISK COST = \$9,649 X [EM AR ENR + (MS AR ENR X 1.04) + (HS AR ENR X 1.17)] X AR WEIGHT = \$9,649 X [3 +(4 X 1.04) + (0 X 1.17)] X 0.470000) = \$32,471 *****

EP COST = \$9,649 X [EM LEP ENR + (MS LEP ENR X 1.04) + (HS LEP ENR X 1.17)] X 0.5

 $= \$9,649 \times [3 + (0 \times 1.04) + (0 \times 1.17)] \times 0.5 = \$14,474$

COMB COST = $\$9,649 \times [EM COM ENR + (MS COM ENR \times 1.04) + (HS COM ENR \times 1.17)] \times (AR WT + 0.125)$ = $\$9,649 \times [2 + (0 \times 1.04) + (0 \times 1.17)] \times (0.470000 + 0.125) = \$11,482 *****$

SPEC ED CENS + SPEECH = (TOTAL ENR X 14.69% X \$10,897.75 X .666667 X GCA) + (TOTAL ENR X 1.897% X \$1,081.61 X GCA) = (827 X 14.69% X \$10,897.75 X .666667 X 1.0312) + (827X 1.897% X \$1,081.61 X 1.0312) = \$927,654 ***** Note: Total Enrollment X 1.897% X \$1,081.61 is the speech component.

ADEQUACY BUDGET PLUS CATEGORICALS

^{*}Represents K-12 2007-08 state aid except includes extraordinary aid paid in FY07. Includes all aid except debt service aid, ECPA preschool funding, and EOA preschool funding.

^{**} Special education categorical on 12/12/2007 simulations on the DOE's website includes both special education categorical aid and extraordinary aid summed together.

^{***} Projection based on 2006-07 applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{****} Actual enrollment counts half day kindergarten as one full pupil. Projected enrollment counts half day kindergarten as one half pupil.

BERGEN - WOODCLIFF LAKE BORO - 5880

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= (EQ VAL X PROP VAL RATE X 50%) + (AGGREGATE INCOME X INCOME RATE X 50%)

= (\$1,513,907,449 X 0.0092690802 X .5) + (\$360,127,018 X 0.04546684 X .5)=\$15,203,184

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$9,335,198 - \$15,203,184 = \$0

Note: If calculation is less than 0 then equalization aid set to 0.

SPECIAL ED CAT AID = TOTAL ENR X 14.69% X \$10,897.75 X .333333 X GCA

=827 X .1469 X \$10,897.75 X .333333 X 1.0312 =\$455,078 *****

EXTRAORDINARY AID*** = EXTRAORDINARY ELIGIBLE COSTS FROM 2006-07 APPLICATIONS THAT EXCEED

\$40,000 IN DISTRICT AND \$55,000 OUT OF DISTRICT X 2007-08 CPI (1.0289) X 2008-09 CPI (1.0289) X 75%

= \$142,865

SECURITY AID IF AT RISK PERCENTAGE EXCEEDS 40 PERCENT

= [(TOTAL ENR X \$70) + (AR ENR X \$406)] X GCA

=[(827 X \$70) + (9 X \$406)] X 1.0312

IF AT RISK PERCENTAGE AT OR BELOW 40 PERCENT

=[(TOTAL ENR X \$70) + (AT RISK TOTAL X AT RISK PERCENTAGE x \$1,015)] X GCA

 $=[(827 \times \$70) + (9 \times 0.010883 \times \$1,015)] \times 1.0312$

Your security aid is \$59.799.*****

TRANSPORTATION AID = \$79.327

EDUCATION ADEQUACY AID = \$0

ADJUSTMENT AID = If \$737,069 is less than \$730,686 X 1.02, then adjustment aid = $(\$730,686 \times 1.02) - \$737,069$. This ensures a minimum state aid increase of 2%.

The \$737,069 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$730,686 is 2007-08 aid.

= \$8,231

TOTAL AID 08-09 BEFORE CAPS = ADJUSTMENT AID + EQUALIZATION AID + SECURITY + SPECIAL ED CAT AID + EXTRAORDINARY AID + TRANSPORTATION + EAA = \$8.231 + \$0 + \$59.799 + \$455.078 + \$142.865 + \$79.327 + \$0 = \$745.300 *****

STATE AID CAPS

State aid increases are capped at 20% for districts spending below their adequacy budget plus categorical aid (comparison exclusive of transportation aid). Otherwise state aid increases are capped at 10%. If a district receives adjustment aid, the caps are not applicable.

Cap determination: 2007-08 spending as defined = \$11,815,294

2008-09 adequacy budget as defined = \$9,992,939

2007-08 AID

2008-09 AID UNCAPPED

TOTAL 2008-09 AID CAPPED

%AID INCREASE

\$730.686

\$745,300

\$745,300

^{***} Projection based on 2006-07 aid applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{*****} Differences due to rounding.