ATLANTIC - ATLANTIC CO VOCATIONAL - 0120

2008-09 DISTRICT STATE AID PROFILE

STATE AID (K-12) SUMMARY		
FY08 TOTAL 07-08*	\$3,542,291	
FY09		
EQUALIZATION AID	\$2,744,012	
SPEC ED CAT**	\$276,402	
EXORD***	\$0	
TRANSP	\$0	
SECURITY	\$77,777	
ADJUSTMENT AID	\$514,945	
TOTAL 08-09	\$3,613,137	
STATE AID DIFFERENCE:	\$ 70,846	
% STATE AID GROWTH:	2.00%	

ENROLL 2000	ENROLL 2007	PROJ ENROLL 2008
427	541	548
% ENROLL GI	ROWTH (7 YRS)): 26.7%
COMBINATIO LIMITED ENG	DUCED PUPILS ON PUPILS (2008 GLISH PUPILS (2 EDUCED (2008)	3): 0 2008): 0
ENROLL GRO	OWTH(7 Yrs)	
(relative to state	a arraga a a)	22%

^{*}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.

ADEQUACY BUDGET CALCULATION

ADEQUACY BUDGET = $(BASE COST + AT-RISK COST + LEP COST + COMB COST) \times GCA + (SPEC ED CENS + SPEECH)$ = $(\$8,104,384 + \$852,337 + \$0 + \$0) \times 0.9452 + (\$552,804 + \$10,628) = \$9,029,325$

COMPONENTS OF ADEQUACY BUDGET

```
BASE COST= $9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] X 1.31
= $9,649 X [0+ (0 X 1.04) + (548 X 1.17)] X 1.31 =$8,104,384

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) + (154 X 1.17)] X 0.490255) = $852,337 *****

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 [0 + (0 X 1.04) + (0 X 1.17)] X 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 X [0 + (0 X 1.04) + (0 X 1.17)] X (0.490255 + 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)
= (548 X 14.69% X $10,897.75 X .666667 X 0.9452) + (548X 1.897% X $1,081.61 X 0.9452) = $563,432 *****

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

ADEQUACY BUDGET PLUS CATEGORICALS

^{**} 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.

ATLANTIC - ATLANTIC CO VOCATIONAL - 0120

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= COUNTY LOCAL SHARE OF ADEQUACY BUDGET X ADEQUACY BUDGET

= .6961 X \$9,029,325 = \$6,285,313

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$9,029,325 - \$6,285,313 =\$ 2,744,012

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

=548 X .1469 X \$10,897.75 X .333333 X 0.9452 =\$276,402 *****

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

 $=[(548 \times $70) + (154 \times $406)] \times 0.9452$

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

 $=[(548 \times $70) + (154 \times 0.281022 \times $1,015)] \times 0.9452$

Your security aid is \$77,777.****

TRANSPORTATION AID = \$0

ADJUSTMENT AID = If \$3,098,191 is less than \$3,542,291 X 1.02, then adjustment aid = (\$3,542,291 x 1.02) - \$3,098,191. This ensures a minimum state aid increase of 2%.

The \$3,098,191 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$3,542,291 is 2007-08 aid.

= \$514,945

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

= \$514,945+ \$2,744,012+ \$77,777+\$276,402+\$0+ \$0=\$ 3,613,137 *****

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 = \$7,293,131 2008-09 adequacy budget as defined = \$9,383,504

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

 \$3.542,291
 \$3.613,137
 \$3.613,137
 2.00

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

STATE AID (K-12) SUMMARY		
FY08 TOTAL 07-08*	\$6,883,685	
FY09		
EQUALIZATION AID	\$267,042	
SPEC ED CAT**	\$1,119,260	
EXORD***	\$0	
TRANSP	\$0	
SECURITY	\$150,453	
ADJUSTMENT AID	\$5,484,603	
TOTAL 08-09	\$7,021,359	
STATE AID DIFFERENCE:	\$ 137,674	
% STATE AID GROWTH:	2.00%	

ENROLLMENT SUMMARY****			
ENROLL 2000	ENROLL 2007	PROJ ENROLL 2008	
1,870	2,053	2,034	
% ENROLL G	ROWTH (7 YRS)	: 9.8%	
COMBINATIO LIMITED ENC	DUCED PUPILS ON PUPILS (2008 GLISH PUPILS (2 EDUCED (2008)	(i): 13 (2008): 4	
ENROLL GRO (relative to state	` ,	5%	

ADEQUACY BUDGET = $(BASE COST + AT-RISK COST + LEP COST + COMB COST) \times GCA + (SPEC ED CENS + SPEECH)$ = $(\$30,080,871 + \$376,725 + \$22,579 + \$87,323) \times 1.0312 + (\$2,238,521 + \$43,036) = \$33,802,760$

COMPONENTS OF ADEQUACY BUDGET

```
BASE COST= $9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] X 1.31
= $9,649 X [0+ (0 X 1.04) + (2,034 X 1.17)] X 1.31 = $30,080,871

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) + (71 X 1.17)] X 0.470000) = $376,725 *****

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 [0 + (0 X 1.04) + (4 X 1.17)] X 0.5) = $22,579

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) + (13 X 1.17)] X (0.470000 + 0.125) = $87,323 *****

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)
= (2,034 X 14.69% X $10,897.75 X .666667 X 1.0312) + (2,034X 1.897% X $1,081.61 X 1.0312) = $2,281,557 *****

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 - BERGEN COUNTY VOCATIONAL - 0290

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= COUNTY LOCAL SHARE OF ADEQUACY BUDGET X ADEQUACY BUDGET

= .9921 X \$33,802,760 = \$33,535,718

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$33,802,760 - \$33,535,718 = \$267,042

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

=2,034 X .1469 X \$10,897.75 X .333333 X 1.0312 =\$1,119,260 *****

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

 $=[(2,034 \times $70) + (84 \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

 $=[(2,034 \times $70) + (84 \times 0.041298 \times $1,015)] \times 1.0312$

Your security aid is \$150,453.*****

TRANSPORTATION AID = \$0

ADJUSTMENT AID = If \$1,536,756 is less than \$6,883,685 X 1.02, then adjustment aid = (\$6,883,685 x 1.02) - \$1,536,756. This ensures a minimum state aid increase of 2%.

The \$1,536,756 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$6,883,685 is 2007-08 aid.

= \$5,484,603

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

= \$5,484,603+ \$267,042+ \$150,453+\$1,119,260+\$0+ \$0=\$ 7,021,359 *****

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 = \$30,528,131 2008-09 adequacy budget as defined = \$35,072,474

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

 \$6,883,685
 \$7,021,359
 \$2,00

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

STATE AID (K-12) SUMMARY		
FY08 TOTAL 07-08*	\$12,261,426	
FY09 EQUALIZATION AID SPEC ED CAT** EXORD*** TRANSP SECURITY ADJUSTMENT AID TOTAL 08-09 STATE AID DIFFERENCE: % STATE AID GROWTH:	\$13,244,452 \$1,151,116 \$0 \$0 \$318,143 \$0 \$14,713,711 \$2,452,285 20.00%	

ENROLLMENT SUMMARY****				
ENROLL 2000	ENROLL 2007	PROJ ENROLL 2008		
1,622	2,136	2,244		
% ENROLL GROWTH (7 YRS): 31.7%				
FREE and REDUCED PUPILS (2008): 618 COMBINATION PUPILS (2008): 2 LIMITED ENGLISH PUPILS (2008): 2 % FREE and REDUCED (2008): 27.629234 % ENROLL GROWTH(7 Yrs)				
(relative to state	average)	26%		

^{*}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.

ADEQUACY BUDGET = $(BASE COST + AT-RISK COST + LEP COST + COMB COST) \times GCA + (SPEC ED CENS + SPEECH)$ = $(\$33,186,566+\$3,412,168+\$11,289+\$13,865) \times 0.9613 + (\$2,302,232 + \$44,261) = \$37,553,036$

COMPONENTS OF ADEQUACY BUDGET

```
BASE COST= $9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] X 1.31
= $9,649 X [0+ (0 X 1.04) + (2,244 X 1.17)] X 1.31 = $33,186,566

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) + (618 X 1.17)] X 0.489073) = $3,412,168 *****

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 [0 + (0 X 1.04) + (2 X 1.17)] X 0.5) = $11,289

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) + (2 X 1.17)] X (0.489073 + 0.125) = $13,865 *****

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)
= (2,244 X 14.69% X $10,897.75 X .666667 X 0.9613) + (2,244X 1.897% X $1,081.61 X 0.9613) = $2,346,493 *****
Note: Total Enrollment X 1.897% X $1,081.61 is the speech component.
```

ADEQUACY BUDGET PLUS CATEGORICALS

^{**} 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.

BURLINGTON - BURLINGTON CO VOCATIONAL - 0610

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= COUNTY LOCAL SHARE OF ADEQUACY BUDGET X ADEQUACY BUDGET

= .6108 X \$37,553,036 = \$22,937,394

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$37,553,036 - \$22,937,394 = \$14,615,642

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

=2,244 X .1469 X \$10,897.75 X .333333 X 0.9613 =\$1,151,116 *****

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

 $=[(2,244 \times $70) + (620 \times $406)] \times 0.9613$

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

 $=[(2,244 \times $70) + (620 \times 0.276292 \times $1,015)] \times 0.9613$

Your security aid is \$318,143.****

TRANSPORTATION AID = \$0

 $ADJUSTMENT\ AID = If\ \$16,084,901\ is\ less\ than\ \$12,261,426\ X\ 1.02,\ then\ adjustment\ aid = (\$12,261,426\ X\ 1.02) - \$16,084,901.$ This ensures a minimum state aid increase of 2%.

The \$16,084,901 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$12,261,426 is 2007-08 aid.

= \$0

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

= \$0+ \$14,615,642+ \$318,143+\$1,151,116+\$0+ \$0=\$ 16,084,901 *****

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 = \$28,156,400 2008-09 adequacy budget as defined = \$39,022,295

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

 \$12,261,426
 \$16,084,901
 \$14,713,711
 20,00

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

STATE AID (K-12) SUMMARY		
FY08 TOTAL 07-08*	\$20,397,949	
FY09 EQUALIZATION AID SPEC ED CAT** EXORD*** TRANSP SECURITY ADJUSTMENT AID TOTAL 08-09	\$20,129,150 \$927,126 \$0 \$0 \$0 \$594,950 \$0 \$21,651,226	
STATE AID DIFFERENCE: % STATE AID GROWTH:	\$ 1,253,277 6.10%	

ENROLL 2000	ENROLL 2007	PROJ ENROLL 2008
1,917	1,868	1,836
% ENROLL GI	ROWTH (7 YRS)	: -2.6%
COMBINATIO LIMITED ENG	DUCED PUPILS ON PUPILS (2008 GLISH PUPILS (2 EDUCED (2008)): 0 (008): 0
ENROLL GRO	OWTH(7 Yrs)	
(relative to state		

^{*}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.

ADEQUACY BUDGET = (BASE COST + AT-RISK COST + LEP COST + COMB COST) \times GCA + (SPEC ED CENS + SPEECH) =(\$27,152,645+ \$7,927,819+ \$0+ \$0) \times 0.9463 + (\$1,854,252 + \$35,648) = \$35,086,543

COMPONENTS OF ADEQUACY BUDGET

```
BASE COST= $9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] X 1.31
= $9,649 X [0+ (0 X 1.04) + (1,836 X 1.17)] X 1.31 =$27,152,645

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) + (1,232 X 1.17)] X 0.570000) = $7,927,819 *****

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 [0 + (0 X 1.04) + (0 X 1.17)] X 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 X [0 + (0 X 1.04) + (0 X 1.17)] X (0.570000 + 0.125) = $0 *****

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)
= (1,836 X 14.69% X $10,897.75 X .666667 X 0.9463) + (1,836X 1.897% X $1,081.61 X 0.9463)=$1,889,900 *****

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

ADEQUACY BUDGET PLUS CATEGORICALS

^{**} 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.

CAMDEN - CAMDEN COUNTY VOCATIONAL - 0700

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= COUNTY LOCAL SHARE OF ADEQUACY BUDGET X ADEQUACY BUDGET

= .4263 X \$35,086,543 = \$14,957,393

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$35,086,543 - \$14,957,393 = \$20,129,150

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

=1,836 X .1469 X \$10,897.75 X .333333 X 0.9463 =\$927,126 *****

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

 $=[(1,836 \times $70) + (1,232 \times $406)] \times 0.9463$

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

 $=[(1,836 \times $70) + (1,232 \times 0.671024 \times $1,015)] \times 0.9463$

Your security aid is \$594,950.****

TRANSPORTATION AID = \$0

 $ADJUSTMENT\ AID = \ If\ \$21,651,226\ is\ less\ than\ \$20,397,949\ X\ 1.02,\ then\ adjustment\ aid = (\$20,397,949\ X\ 1.02) - \$21,651,226.$ This ensures a minimum state aid increase of 2%.

The \$21,651,226 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$20,397,949 is 2007-08 aid.

= \$0

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

= \$0+ \$20,129,150+ \$594,950+\$927,126+\$0+ \$0=\$ 21,651,226 *****

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 = \$29,858,588

2008-09 adequacy budget as defined = \$36,608,619

2007-08 AID

2008-09 AID UNCAPPED

TOTAL 2008-09 AID CAPPED

%AID INCREASE

\$20,397,949

\$21.651.226

\$21.651.226

6.10

^{***} 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.

CAPE MAY - CAPE MAY CO VOCATIONAL - 0720

2008-09 DISTRICT STATE AID PROFILE

STATE AID (K-12) SUMMARY		
FY08 TOTAL 07-08*	\$1,697,463	
FY09 EQUALIZATION AID SPEC ED CAT** EXORD*** TRANSP SECURITY ADJUSTMENT AID TOTAL 08-09	\$0 \$279,135 \$0 \$0 \$48,153 \$1,404,124 \$1,731,412	
STATE AID DIFFERENCE: % STATE AID GROWTH:	\$ 33,949 2.00%	

ENROLL 2000	ENROLL 2007	PROJ ENROLL 2008
509	589	597
% ENROLL GI	ROWTH (7 YRS)	: 15.7%
COMBINATIO LIMITED ENG	DUCED PUPILS ON PUPILS (2008 ELISH PUPILS (2 EDUCED (2008)): 0 (008): 0
ENROLL GRO	OWTH(7 Yrs)	
(relative to state	average)	11%

^{*}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.

ADEQUACY BUDGET CALCULATION

ADEQUACY BUDGET = $(BASE COST + AT-RISK COST + LEP COST + COMB COST) \times GCA + (SPEC ED CENS + SPEECH)$ = $(\$8,829,046 + \$466,927 + \$0 + \$0) \times 0.8762 + (\$558,271 + \$10,733) = \$8,714,135$

COMPONENTS OF ADEQUACY BUDGET

```
BASE COST = $9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] X 1.31 = $9,649 X [0+ (0 X 1.04) + (597 X 1.17)] X 1.31 = $8,829,046 

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) + (88 X 1.17)] X 0.470000) = $466,927 *****

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 [0+(0 X 1.04) + (0 X 1.17)] X 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 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) = (597 X 14.69% X $10,897.75 X .666667 X 0.8762) + (597X 1.897% X $1,081.61 X 0.8762) = $569,004 ***** Note: Total Enrollment X 1.897% X $1,081.61 is the speech component.
```

ADEQUACY BUDGET PLUS CATEGORICALS

^{**} 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.

CAPE MAY - CAPE MAY CO VOCATIONAL - 0720

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= COUNTY LOCAL SHARE OF ADEQUACY BUDGET X ADEQUACY BUDGET

= 2.018 X \$8,714,135 = \$17,586,867

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$8,714,135 - \$17,586,867 = \$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

=597 X .1469 X \$10,897.75 X .333333 X 0.8762 =\$279,135 *****

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

 $=[(597 \times $70) + (88 \times $406)] \times 0.8762$

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

 $=[(597 \times \$70) + (88 \times 0.147404 \times \$1,015)] \times 0.8762$

Your security aid is \$48,153.****

TRANSPORTATION AID = \$0

ADJUSTMENT AID = If \$327,288 is less than \$1,697,463 X 1.02, then adjustment aid = (\$1,697,463 x 1.02) - \$327,288. This ensures a minimum state aid increase of 2%.

The \$327,288 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$1,697,463 is 2007-08 aid.

= \$1,404,124

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

= \$1,404,124+ \$0+ \$48,153+\$279,135+\$0+ \$0=\$ 1,731,412 *****

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 = \$8,224,872 2008-09 adequacy budget as defined = \$9,041,423

2007-08 AID 2008-09 AID UNCAPPED TOTAL 2008-09 AID CAPPED %AID INCREASE \$1,697,463 \$1,731,412 \$2.00

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

STATE AID (K-12) SUMMARY		
FY08 TOTAL 07-08*	\$3,883,711	
FY09 EQUALIZATION AID SPEC ED CAT**	\$3,552,007 \$130,813	
EXORD*** TRANSP SECURITY	\$0 \$0 \$87,688	
ADJUSTMENT AID TOTAL 08-09	\$190,877 \$3,961,385	
STATE AID DIFFERENCE: % STATE AID GROWTH:	\$ 77,674 2.00%	

ENROLLMENT SUMMARY****			
ENROLL 2000	ENROLL 2007	PROJ ENROLL 2008	
248	275	278	
% ENROLL GROWTH (7 YRS): 10.9%			
FREE and REDUCED PUPILS (2008): 197 COMBINATION PUPILS (2008): 0 LIMITED ENGLISH PUPILS (2008): 0 % FREE and REDUCED (2008): 70.863309 %			
ENROLL GRO (relative to state	, ,	7%	

ADEQUACY BUDGET = (BASE COST + AT-RISK COST + LEP COST + COMB COST) \times GCA + (SPEC ED CENS + SPEECH) =(\$4,111,348+ \$1,267,679+ \$0+ \$0) \times 0.8818 + (\$261,627 + \$5,030) = \$5,009,883

COMPONENTS OF ADEQUACY BUDGET

```
BASE COST= $9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] X 1.31
= $9,649 X [0+ (0 X 1.04) + (278 X 1.17)] X 1.31 =$4,111,348

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) + (197 X 1.17)] X 0.570000) = $1,267,679 *****

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 [0 + (0 X 1.04) + (0 X 1.17)] X 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 X [0 + (0 X 1.04) + (0 X 1.17)] X (0.570000 + 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)
= (278 X 14.69% X $10,897.75 X .666667 X 0.8818) + (278X 1.897% X $1,081.61 X 0.8818) =$266,657 *****

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.

CUMBERLAND - CUMBERLAND CO VOCATIONAL - 0995

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= COUNTY LOCAL SHARE OF ADEQUACY BUDGET X ADEQUACY BUDGET

= .2910 X \$5,009,883 = \$1,457,876

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$5,009,883 - \$1,457,876 = \$3,552,007

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

=278 X .1469 X \$10,897.75 X .333333 X 0.8818 =\$130,813 *****

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

 $=[(278 \times $70) + (197 \times $406)] \times 0.8818$

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

 $=[(278 \times $70) + (197 \times 0.708633 \times $1,015)] \times 0.8818$

Your security aid is \$87,688.****

TRANSPORTATION AID = \$0

ADJUSTMENT AID = If \$3,770,508 is less than \$3,883,711 X 1.02, then adjustment aid = (\$3,883,711 x 1.02) - \$3,770,508. This ensures a minimum state aid increase of 2%.

The \$3,770,508 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$3,883,711 is 2007-08 aid.

= \$190,877

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

= \$190,877+ \$3,552,007+ \$87,688+\$130,813+\$0+ \$0=\$ 3,961,385 *****

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 = \$5,627,031 2008-09 adequacy budget as defined = \$5,228,384

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

 \$3,883,711
 \$3,961,385
 \$3,961,385
 2,00

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

ESSEX - ESSEX CO VOC-TECH - 1390

STATE AID (K-12) SUMMARY

FY08

TOTAL 07-08* \$16.427.838

FY09

EQUALIZATION AID \$17,667,793
SPEC ED CAT** \$1,185,726
EXORD*** \$0
TRANSP \$0
SECURITY \$859,887
ADJUSTMENT AID \$0

TOTAL 08-09 \$19.713.406

STATE AID DIFFERENCE: \$ 3,285,568

% STATE AID GROWTH: 20.00%

2008-09 DISTRICT STATE AID PROFILE

ENROLLMENT SUMMARY****

 ENROLL 2000
 ENROLL 2007
 PROJ ENROLL 2008

 2,088
 2,119
 2,130

% ENROLL GROWTH (7 YRS): 1.5%

FREE and REDUCED PUPILS (2008): 1,533 COMBINATION PUPILS (2008): 130 LIMITED ENGLISH PUPILS (2008): 5

% FREE and REDUCED (2008): 78.075117 %

ENROLL GROWTH(7 Yrs)

(relative to state average) -3%

ADEQUACY BUDGET CALCULATION

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

 $=(\$31,500,617+\$9,864,729+\$28,223+\$1,019,991) \times 1.0432 + (\$2,371,452+\$45,591) = \$46,662,871$

COMPONENTS OF ADEQUACY BUDGET

BASE COST= \$9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] X 1.31 = \$9,649 X [0+ (0 X 1.04) + (2,130 X 1.17)] X 1.31 =\$31,500,617

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

 $= \$9,649 \times [0 + (0 \times 1.04) + (1,533 \times 1.17)] \times 0.570000) = \$9,864,729 *****$

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) + (5 \times 1.17)] \times 0.5) = $28,223$

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

 $= \$9,649 \times [0 + (0 \times 1.04) + (130 \times 1.17)] \times (0.570000 + 0.125) = \$1,019,991 *****$

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)

= (2,130 X 14.69% X \$10,897.75 X .666667 X 1.0432) + (2,130 X 1.897% X \$1,081.61 X 1.0432)=\$2,417,043 *****

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.

ESSEX - ESSEX CO VOC-TECH - 1390

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= COUNTY LOCAL SHARE OF ADEQUACY BUDGET X ADEQUACY BUDGET

= .5220 X \$46,662,871 = \$24,358,019

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$46,662,871 - \$24,358,019 = \$22,304,852

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

=2,130 X .1469 X \$10,897.75 X .333333 X 1.0432 =\$1,185,726 *****

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

 $=[(2,130 \times $70) + (1,663 \times $406)] \times 1.0432$

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

 $=[(2,130 \times $70) + (1,663 \times 0.780751 \times $1,015)] \times 1.0432$

Your security aid is \$859,887.****

TRANSPORTATION AID = \$0

 $ADJUSTMENT\ AID = If\ \$24,350,465\ is\ less\ than\ \$16,427,838\ X\ 1.02,\ then\ adjustment\ aid = (\$16,427,838\ X\ 1.02) - \$24,350,465.$ This ensures a minimum state aid increase of 2%.

The \$24,350,465 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$16,427,838 is 2007-08 aid.

= \$0

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

= \$0+ \$22,304,852+ \$859,887+\$1,185,726+\$0+ \$0=\$ 24,350,465 *****

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 = \$19,927,838 2008-09 adequacy budget as defined = \$48,708,484

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

 \$16,427,838
 \$24,350,465
 \$19,713,406
 20,00

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

STATE AID (K-12) SUMMARY	
FY08 TOTAL 07-08*	\$5,007,160
FY09	
EQUALIZATION AID	\$5,491,967
SPEC ED CAT**	\$444,256
EXORD***	\$0
TRANSP	\$0
SECURITY	\$72,369
ADJUSTMENT AID	\$0
TOTAL 08-09	\$6,008,592
STATE AID DIFFERENCE:	\$ 1,001,432
% STATE AID GROWTH:	20.00%

ENROLLMEN	NT SUMMARY*	***
ENROLL 2000	ENROLL 2007	PROJ ENROLL 2008
481	830	906
% ENROLL GI	ROWTH (7 YRS)): 72.7%
COMBINATIO LIMITED ENG	DUCED PUPILS ON PUPILS (2008 BLISH PUPILS (2 EDUCED (2008)	3): 0 2008): 0
ENROLL GRO (relative to state	, ,	66%

^{*}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.

ADEQUACY BUDGET = (BASE COST + AT-RISK COST + LEP COST + COMB COST) \times GCA + (SPEC ED CENS + SPEECH) =(\$13,398,854 + \$620,800 + \$0 + \$0) \times 0.9189 + (\$888,513 + \$17,082) = \$13,788,255

COMPONENTS OF ADEQUACY BUDGET

```
BASE COST = $9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] X 1.31 = $9,649 X [0+ (0 X 1.04) + (906 X 1.17)] X 1.31 = $13,398,854 

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) + (117 X 1.17)] X 0.470000) = $620,800 *****

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 [0+ (0 X 1.04) + (0 X 1.17)] X 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 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) = (906 X 14.69% X $10,897.75 X .666667 X 0.9189) + (906X 1.897% X $1,081.61 X 0.9189) = $905,595 ***** Note: Total Enrollment X 1.897% X $1,081.61 is the speech component.
```

ADEQUACY BUDGET PLUS CATEGORICALS

^{**} 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.

GLOUCESTER - GLOUCESTER CO VOCATIONAL - 1775

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= COUNTY LOCAL SHARE OF ADEQUACY BUDGET X ADEQUACY BUDGET

= .4988 X \$13,788,255 = \$6,877,582

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$13,788,255 - \$6,877,582 = \$6,910,673

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

=906 X .1469 X \$10,897.75 X .333333 X 0.9189 =\$444,256 *****

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

 $=[(906 \times $70) + (117 \times $406)] \times 0.9189$

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

 $=[(906 \times $70) + (117 \times 0.129139 \times $1,015)] \times 0.9189$

Your security aid is \$72,369.****

TRANSPORTATION AID = \$0

ADJUSTMENT AID = If \$7,427,298 is less than $\$5,007,160 \times 1.02$, then adjustment aid = $(\$5,007,160 \times 1.02) - \$7,427,298$. This ensures a minimum state aid increase of 2%.

The \$7,427,298 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$5,007,160 is 2007-08 aid.

= \$0

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

= \$0+ \$6,910,673+ \$72,369+\$444,256+\$0+ \$0=\$ 7,427,298 *****

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 = \$14,007,160 2008-09 adequacy budget as defined = \$14,304,880

2007-08 AID\$5,007,160 **2008-09 AID UNCAPPED**\$7,427,298 **TOTAL 2008-09 AID CAPPED**\$6,008,592 **AID INCREASE**20,00

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

HUDSON - HUDSON COUNTY VOCATIONAL - 2295

2008-09 DISTRICT STATE AID PROFILE

STATE AID (K-12) SUMMARY	
FY08 TOTAL 07-08*	\$18,455,933
FY09 EQUALIZATION AID SPEC ED CAT** EXORD*** TRANSP SECURITY ADJUSTMENT AID TOTAL 08-09	\$18,252,718 \$1,157,446 \$0 \$405,440 \$485,923 \$0 \$20,301,526
STATE AID DIFFERENCE: % STATE AID GROWTH:	\$ 1,845,593 10.00%

ENROLL 2000	ENROLL 2007	PROJ ENROLL 2008
1,424	1,978	2,087
% ENROLL G	ROWTH (7 YRS)	: 39%
FREE and REI	OUCED PUPILS	(2008): 813
COMBINATIO	N PUPILS (2008): 0
LIMITED ENG	GLISH PUPILS (2	008): 0
% FREE and R	EDUCED (2008)	: 38.955438
ENROLL GRO	OWTH(7 Yrs)	

^{*}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.

ADEQUACY BUDGET CALCULATION

COMPONENTS OF ADEQUACY BUDGET

```
BASE COST= $9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] X 1.31
= $9,649 X [0+ (2 X 1.04) + (2,085 X 1.17)] X 1.31 = $30,861,403

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) + (813 X 1.17)] X 0.517389) = $4,748,709 *****

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 [0 + (0 X 1.04) + (0 X 1.17)] X 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 X [0 + (0 X 1.04) + (0 X 1.17)] X (0.517389 + 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)
= (2,087 X 14.69% X $10,897.75 X .666667 X 1.0393) + (2,087X 1.897% X $1,081.61 X 1.0393) = $2,359,395 *****

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

ADEQUACY BUDGET PLUS CATEGORICALS

^{**} 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.

HUDSON - HUDSON COUNTY VOCATIONAL - 2295

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= COUNTY LOCAL SHARE OF ADEQUACY BUDGET X ADEQUACY BUDGET

= .4633 X \$39,368,985 = \$18,239,651

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$39,368,985 - \$18,239,651 = \$21,129,334

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

=2,087 X .1469 X \$10,897.75 X .333333 X 1.0393 =\$1,157,446 *****

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

 $=[(2,087 \times $70) + (813 \times $406)] \times 1.0393$

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

 $=[(2,087 \times $70) + (813 \times 0.389554 \times $1,015)] \times 1.0393$

Your security aid is \$485,923.****

TRANSPORTATION AID = \$405,440

ADJUSTMENT AID = If \$23,178,143 is less than $$18,455,933 \times 1.02$, then adjustment aid = $($18,455,933 \times 1.02) - $23,178,143$. This ensures a minimum state aid increase of 2%.

The \$23,178,143 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$18,455,933 is 2007-08 aid.

= \$0

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

= \$0+ \$21,129,334+ \$485,923+\$1,157,446+\$0+ \$405,440=\$ 23,178,143 *****

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 = \$42,422,224 2008-09 adequacy budget as defined = \$41,012,354

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

 \$18.455.933
 \$23.178.143
 \$20.301.526
 10.00

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

STATE AID (K-12) SUMMARY		
FY08 TOTAL 07-08*	\$1,020,440	
FY09 EQUALIZATION AID SPEC ED CAT** EXORD*** TRANSP SECURITY ADJUSTMENT AID TOTAL 08-09 STATE AID DIFFERENCE: % STATE AID GROWTH:	\$390,436 \$107,848 \$0 \$0 \$17,924 \$524,641 \$1,040,849 \$20,409 2.00%	
, , , , , , , , , , , , , , , , , , ,		

ENROLL 2000	ENROLL 2007	PROJ ENROLL 2008
209	197	199
% ENROLL GI	ROWTH (7 YRS)	: -5.5%
COMBINATIO LIMITED ENG	DUCED PUPILS ON PUPILS (2008 GLISH PUPILS (2 EDUCED (2008)	0 (2008): 0
ENROLL GRO	OWTH(7 Yrs)	
(relative to state	overeco)	-9%

^{*}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.

ADEQUACY BUDGET = $(BASE COST + AT-RISK COST + LEP COST + COMB COST) \times GCA + (SPEC ED CENS + SPEECH)$ = $(\$2,943,015 + \$143,262 + \$0 + \$0) \times 1.0156 + (\$215,696 + \$4,147) = \$3,354,266$

COMPONENTS OF ADEQUACY BUDGET

```
BASE COST = $9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] X 1.31 = $9,649 X [0+ (0 X 1.04) + (199 X 1.17)] X 1.31 = $2,943,015 

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) + (27 X 1.17)] X 0.470000) = $143,262 ***** 

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 [0+(0 X 1.04) + (0 X 1.17)] X 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 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) = (199 X 14.69% X $10,897.75 X .666667 X 1.0156) + (199X 1.897% X $1,081.61 X 1.0156) = $219,843 ***** Note: Total Enrollment X 1.897% X $1,081.61 is the speech component.
```

ADEQUACY BUDGET PLUS CATEGORICALS

^{**} 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.

HUNTERDON - HUNTERDON CO VOCATIONAL - 2308

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= COUNTY LOCAL SHARE OF ADEQUACY BUDGET X ADEQUACY BUDGET

= .8836 X \$3,354,266 = \$2,963,830

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$3,354,266 - \$2,963,830 = \$390,436

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

=199 X .1469 X \$10,897.75 X .333333 X 1.0156 =\$107,848 *****

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

 $=[(199 \times $70) + (27 \times $406)] \times 1.0156$

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

 $=[(199 \times \$70) + (27 \times 0.135678 \times \$1,015)] \times 1.0156$

Your security aid is \$17,924.****

TRANSPORTATION AID = \$0

ADJUSTMENT AID = If \$516,208 is less than \$1,020,440 X 1.02, then adjustment aid = (\$1,020,440 x 1.02) - \$516,208. This ensures a minimum state aid increase of 2%.

The \$516,208 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$1,020,440 is 2007-08 aid.

= \$524,641

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

= \$524,641+ \$390,436+ \$17,924+\$107,848+\$0+ \$0=\$ 1,040,849 *****

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 = \$2,468,614 2008-09 adequacy budget as defined = \$3,480,038

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

STATE AID (K-12) SUMMARY		
FY08 TOTAL 07-08*	\$2,604,344	
FY09	Ψ2,004,344	
EQUALIZATION AID	\$2,169,364	
SPEC ED CAT**	\$211,540	
EXORD***	\$0	
TRANSP	\$0	
SECURITY	\$44,842	
ADJUSTMENT AID	\$230,685	
TOTAL 08-09	\$2,656,431	
STATE AID DIFFERENCE:	\$ 52,087	
% STATE AID GROWTH:	2.00%	

ENROLL 2000	ENROLL 2007	PROJ ENROLL 2008
385	388	393
% ENROLL GI	ROWTH (7 YRS)	: 0.9%
COMBINATIO LIMITED ENG	DUCED PUPILS ON PUPILS (2008 GLISH PUPILS (2 EDUCED (2008)	0 (2008): 0

^{*}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.

ADEQUACY BUDGET = $(BASE COST + AT-RISK COST + LEP COST + COMB COST) \times GCA + (SPEC ED CENS + SPEECH)$ = $(\$5,812,086 + \$431,181 + \$0 + \$0) \times 1.0087 + (\$423,079 + \$8,134) = \$6,728,796$

COMPONENTS OF ADEQUACY BUDGET

```
BASE COST = $9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] X 1.31 = $9,649 X [0+ (0 X 1.04) + (393 X 1.17)] X 1.31 = $5,812,086

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) + (81 X 1.17)] X 0.471527) = $431,181 *****

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 [0+(0 X 1.04) + (0 X 1.17)] X 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 X [0+(0 X 1.04) + (0 X 1.17)] X (0.471527 + 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) = (393 X 14.69% X $10,897.75 X .666667 X 1.0087) + (393X 1.897% X $1,081.61 X 1.0087) = $431,213 ***** Note: Total Enrollment X 1.897% X $1,081.61 is the speech component.
```

ADEQUACY BUDGET PLUS CATEGORICALS

^{**} 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.

MERCER - MERCER COUNTY VOCATIONAL - 3105

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= COUNTY LOCAL SHARE OF ADEQUACY BUDGET X ADEQUACY BUDGET

= .6776 X \$6,728,796 = \$4,559,432

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$6,728,796 - \$4,559,432 =\$ 2,169,364

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

=393 X .1469 X \$10,897.75 X .333333 X 1.0087 =\$211,540 *****

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

 $=[(393 \times $70) + (81 \times $406)] \times 1.0087$

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

 $=[(393 \times $70) + (81 \times 0.206107 \times $1,015)] \times 1.0087$

Your security aid is \$44,842.****

TRANSPORTATION AID = \$0

ADJUSTMENT AID = If \$2,425,746 is less than \$2,604,344 X 1.02, then adjustment aid = (\$2,604,344 x 1.02) - \$2,425,746. This ensures a minimum state aid increase of 2%.

The \$2,425,746 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$2,604,344 is 2007-08 aid.

= \$230,685

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

= \$230,685+ \$2,169,364+ \$44,842+\$211,540+\$0+ \$0=\$ 2,656,431 *****

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 = \$9,402,581 2008-09 adequacy budget as defined = \$6,985,178

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

 \$2,604,344
 \$2,656,431
 \$2,00

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

STATE AID (K-12) SUMMARY		
FY08 TOTAL 07-08*	\$12,322,916	
FY09	ψ1 2, 8 22, 310	
EQUALIZATION AID	\$12,128,177	
SPEC ED CAT**	\$1,014,213	
EXORD***	\$0	
TRANSP	\$0	
SECURITY	\$412,817	
ADJUSTMENT AID	\$0	
TOTAL 08-09	\$13,555,208	
STATE AID DIFFERENCE:	\$ 1,232,292	
% STATE AID GROWTH:	10.00%	

ENROLLMEN	NT SUMMARY*	***
ENROLL 2000	ENROLL 2007	PROJ ENROLL 2008
1,739	1,878	1,867
% ENROLL GI	ROWTH (7 YRS)	: 8%
COMBINATIO LIMITED ENG	DUCED PUPILS ON PUPILS (2008 ELISH PUPILS (2 EDUCED (2008)	23 (2008): 10
ENROLL GRO (relative to state	` '	4%

^{*}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.

ADEQUACY BUDGET = $(BASE COST + AT-RISK COST + LEP COST + COMB COST) \times GCA + (SPEC ED CENS + SPEECH)$ = $(\$27,611,105 + \$4,001,637 + \$56,447 + \$166,232) \times 1.018 + (\$2,028,427 + \$38,997) = \$34,475,882$

COMPONENTS OF ADEQUACY BUDGET

```
BASE COST= $9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] X 1.31
= $9,649 X [0+ (0 X 1.04) + (1,867 X 1.17)] X 1.31 =$27,611,105

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) + (688 X 1.17)] X 0.515206) = $4,001,637 *****

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 [0 + (0 X 1.04) + (10 X 1.17)] X 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 X [0 + (0 X 1.04) + (23 X 1.17)] X (0.515206 + 0.125) = $166,232 *****

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)
= (1,867 X 14.69% X $10,897.75 X .6666667 X 1.018) + (1,867X 1.897% X $1,081.61 X 1.018) = $2,067,424 *****
Note: Total Enrollment X 1.897% X $1,081.61 is the speech component.
```

ADEQUACY BUDGET PLUS CATEGORICALS

^{**} 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.

MIDDLESEX - MIDDLESEX CO VOCATIONAL - 3150

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= COUNTY LOCAL SHARE OF ADEQUACY BUDGET X ADEQUACY BUDGET

= .6059 X \$34,475,882 = \$20,888,937

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$34,475,882 - \$20,888,937 = \$13,586,945

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

=1,867 X .1469 X \$10,897.75 X .333333 X 1.018 =\$1,014,213 *****

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

 $=[(1,867 \times $70) + (711 \times $406)] \times 1.018$

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

 $=[(1,867 \times $70) + (711 \times 0.380825 \times $1,015)] \times 1.018$

Your security aid is \$412,817.****

TRANSPORTATION AID = \$0

ADJUSTMENT AID = If \$15,013,975 is less than \$12,322,916 X 1.02, then adjustment aid = (\$12,322,916 x 1.02) – \$15,013,975. This ensures a minimum state aid increase of 2%.

The \$15,013,975 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$12,322,916 is 2007-08 aid.

= \$0

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

= \$0+ \$13,586,945+ \$412,817+\$1,014,213+\$0+ \$0=\$ 15,013,975 *****

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 = \$37,378,570 2008-09 adequacy budget as defined = \$35,902,913

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

 \$12,322,916
 \$15,013,975
 \$13,555,208
 10,00

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

STATE AID (K-12) SUMMARY		
FY08		
TOTAL 07-08*	\$8,864,250	
FY09		
EQUALIZATION AID	\$5,668,272	
SPEC ED CAT**	\$1,156,489	
EXORD***	\$0	
TRANSP	\$0	
SECURITY	\$171,276	
ADJUSTMENT AID	\$2,045,498	
TOTAL 08-09	\$9,041,535	
STATE AID DIFFERENCE:	\$ 177,285	
% STATE AID GROWTH:	2.00%	

ENROLLMENT SUMMARY****			
ENROLL 2000	ENROLL 2007	PROJ ENROLL 2008	
1 635	2 066	2 131	

% ENROLL GROWTH (7 YRS): 26.4%

FREE and REDUCED PUPILS (2008): 201 COMBINATION PUPILS (2008): 0 LIMITED ENGLISH PUPILS (2008): 0

% FREE and REDUCED (2008): 9.432191 %

ENROLL GROWTH(7 Yrs)

(relative to state average) 21%

ADEQUACY BUDGET CALCULATION

ADEQUACY BUDGET = $(BASE COST + AT-RISK COST + LEP COST + COMB COST) \times GCA + (SPEC ED CENS + SPEECH)$ = $(\$31,515,407 + \$1,066,503 + \$0 + \$0) \times 1.017 + (\$2,312,979 + \$44,467) = \$35,493,248$

COMPONENTS OF ADEQUACY BUDGET

BASE COST= \$9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] X 1.31 = \$9,649 X [0+ (0 X 1.04) + (2,131 X 1.17)] X 1.31 = \$31,515,407

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) + (201 X 1.17)] X 0.470000) = \$1,066,503 *****

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 [0 + (0 \times 1.04) + (0 \times 1.17)] \times 0.5) = 0

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

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) = (2,131 X 14.69% X \$10,897.75 X .666667 X 1.017) + (2,131 X 1.897% X \$1,081.61 X 1.017)=\$2,357,446 ***** 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.

MONMOUTH - MONMOUTH CO VOCATIONAL - 3260

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= COUNTY LOCAL SHARE OF ADEQUACY BUDGET X ADEQUACY BUDGET

= .8403 X \$35,493,248 = \$29,824,976

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$35,493,248 - \$29,824,976 = \$5,668,272

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

=2,131 X .1469 X \$10,897.75 X .333333 X 1.017 =\$1,156,489 *****

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

 $=[(2,131 \times $70) + (201 \times $406)] \times 1.017$

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

 $=[(2,131 \times $70) + (201 \times 0.094322 \times $1,015)] \times 1.017$

Your security aid is \$171,276.****

TRANSPORTATION AID = \$0

ADJUSTMENT AID = If \$6,996,037 is less than \$8,864,250 X 1.02, then adjustment aid = (\$8,864,250 X 1.02) - \$6,996,037. This ensures a minimum state aid increase of 2%.

The \$6,996,037 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$8,864,250 is 2007-08 aid.

= \$2,045,498

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

= \$2,045,498+ \$5,668,272+ \$171,276+\$1,156,489+\$0+ \$0=\$ 9,041,535 *****

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 = \$23,469,370 2008-09 adequacy budget as defined = \$36,821,013

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

 \$8.864.250
 \$9.041.535
 \$9.041.535
 2.00

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

MORRIS - MORRIS COUNTY VOCATIONAL - 3365

2008-09 DISTRICT STATE AID PROFILE

STATE AID (K-12) SUMMARY	
FY08 TOTAL 07-08*	\$1,552,085
FY09	
EQUALIZATION AID	\$372,137
SPEC ED CAT**	\$384,700
EXORD***	\$0
TRANSP	\$0
SECURITY	\$66,066
ADJUSTMENT AID	\$760,224
TOTAL 08-09	\$1,583,127
STATE AID DIFFERENCE:	\$ 31,042
% STATE AID GROWTH:	2.00%

ENROLL 2000	NT SUMMARY* ENROLL 2007	
314	618	678
% ENROLL G	ROWTH (7 YRS)): 96.8%
COMBINATIO LIMITED ENC	DUCED PUPILS ON PUPILS (2008 GLISH PUPILS (2 EDUCED (2008)	3): 0 2008): 0
ENROLL GRO	` /	904
	e average)	89%

^{*}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.

ADEQUACY BUDGET CALCULATION

ADEQUACY BUDGET = (BASE COST + AT-RISK COST + LEP COST + COMB COST) \times GCA + (SPEC ED CENS + SPEECH) =(\$10,026,957+ \$525,293+ \$0+ \$0) \times 1.0633 + (\$769,401 + \$14,792) = \$12,004,400

COMPONENTS OF ADEQUACY BUDGET

```
BASE COST = $9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] X 1.31 = $9,649 X [0+ (0 X 1.04) + (678 X 1.17)] X 1.31 = $10,026,957 

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) + (99 X 1.17)] X 0.470000) = $525,293 *****

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 [0+(0 X 1.04) + (0 X 1.17)] X 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 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) = (678 X 14.69% X $10,897.75 X .666667 X 1.0633) + (678X 1.897% X $1,081.61 X 1.0633) = $784,193 ***** Note: Total Enrollment X 1.897% X $1,081.61 is the speech component.
```

ADEQUACY BUDGET PLUS CATEGORICALS

^{**} 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.

MORRIS - MORRIS COUNTY VOCATIONAL - 3365

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= COUNTY LOCAL SHARE OF ADEQUACY BUDGET X ADEQUACY BUDGET

= .9690 X \$12,004,400 = \$11,632,263

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$12,004,400 - \$11,632,263 = \$372,137

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

=678 X .1469 X \$10,897.75 X .333333 X 1.0633 =\$384,700 *****

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

=[(678 X \$70) + (99 X \$406)] X 1.0633

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

 $=[(678 \times \$70) + (99 \times 0.146018 \times \$1,015)] \times 1.0633$

Your security aid is \$66,066.****

TRANSPORTATION AID = \$0

ADJUSTMENT AID = If \$822,903 is less than \$1,552,085 X 1.02, then adjustment aid = (\$1,552,085 x 1.02) - \$822,903. This ensures a minimum state aid increase of 2%.

The \$822,903 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$1,552,085 is 2007-08 aid.

= \$760,224

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

= \$760,224+ \$372,137+ \$66,066+\$384,700+\$0+ \$0=\$ 1,583,127 *****

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 = \$7,903,371 2008-09 adequacy budget as defined = \$12,455,166

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

 \$1.552,085
 \$1,583,127
 \$2,00

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

OCEAN - OCEAN COUNTY VOCATIONAL - 3790

2008-09 DISTRICT STATE AID PROFILE

STATE AID (K-12) SUMMARY	
FY08 TOTAL 07-08*	\$6,034,406
FY09	
EQUALIZATION AID	\$2,061,575
SPEC ED CAT**	\$581,340
EXORD***	\$0
TRANSP	\$0
SECURITY	\$76,955
ADJUSTMENT AID	\$3,435,224
TOTAL 08-09	\$6,155,094
STATE AID DIFFERENCE:	\$ 120,688
% STATE AID GROWTH:	2.00%

ENROLL 2000	ENROLL 2007	PROJ ENROLL 2008
921	1,140	1,156
% ENROLL GI	ROWTH (7 YRS)): 23.8%
COMBINATIO LIMITED ENG	DUCED PUPILS ON PUPILS (2008 GLISH PUPILS (2 EDUCED (2008)	8): 0 2008): 0
ENROLL GRO	, ,	
(relative to state	e average)	19%

^{*}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.

ADEQUACY BUDGET CALCULATION

ADEQUACY BUDGET = $(BASE COST + AT-RISK COST + LEP COST + COMB COST) \times GCA + (SPEC ED CENS + SPEECH)$ = $(\$17,096,110+\$153,874+\$0+\$0) \times 0.9424 + (\$1,162,680+\$22,353) = \$17,441,417$

COMPONENTS OF ADEQUACY BUDGET

```
BASE COST= $9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] X 1.31
= $9,649 X [0+ (0 X 1.04) + (1,156 X 1.17)] X 1.31 = $17,096,110

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) + (29 X 1.17)] X 0.470000) = $153,874 *****

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 [0 + (0 X 1.04) + (0 X 1.17)] X 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 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 .6666667 X GCA) + (TOTAL ENR X 1.897% X $1,081.61 X GCA)
= (1,156 X 14.69% X $10,897.75 X .6666667 X 0.9424) + (1,156X 1.897% X $1,081.61 X 0.9424) = $1,185,033 *****

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

ADEQUACY BUDGET PLUS CATEGORICALS

^{**} 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.

OCEAN - OCEAN COUNTY VOCATIONAL - 3790

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= COUNTY LOCAL SHARE OF ADEQUACY BUDGET X ADEQUACY BUDGET

= .8818 X \$17,441,417 = \$15,379,842

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$17,441,417 - \$15,379,842 = \$2,061,575

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

=1,156 X .1469 X \$10,897.75 X .333333 X 0.9424 =\$581,340 *****

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

 $=[(1,156 \times $70) + (29 \times $406)] \times 0.9424$

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

 $=[(1,156 \times $70) + (29 \times 0.025087 \times $1,015)] \times 0.9424$

Your security aid is \$76,955.****

TRANSPORTATION AID = \$0

ADJUSTMENT AID = If \$2,719,870 is less than $\$6,034,406 \times 1.02$, then adjustment aid = $(\$6,034,406 \times 1.02) - \$2,719,870$. This ensures a minimum state aid increase of 2%.

The \$2,719,870 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$6,034,406 is 2007-08 aid.

= \$3,435,224

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

= \$3,435,224+ \$2,061,575+ \$76,955+\$581,340+\$0+ \$0=\$ 6,155,094 *****

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 = \$21,685,787 2008-09 adequacy budget as defined = \$18,099,712

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

 \$6.034,406
 \$6.155,094
 2,00

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

PASSAIC - PASSAIC COUNTY VOCATIONAL - 3995

2008-09 DISTRICT STATE AID PROFILE

STATE AID (K-12) SUMMARY	
FY08 TOTAL 07-08*	\$16,294,360
FY09	
EQUALIZATION AID	\$16,907,637
SPEC ED CAT**	\$1,601,462
EXORD***	\$0
TRANSP	\$0
SECURITY	\$1,044,133
ADJUSTMENT AID	\$0
TOTAL 08-09	\$19,553,232
STATE AID DIFFERENCE:	\$ 3,258,872
% STATE AID GROWTH:	20.00%

NT SUMMARY*	***
ENROLL 2007	PROJ ENROLL 2008
2,788	3,005
ROWTH (7 YRS)): 42.4%
DUCED PUPILS ON PUPILS (2008 GLISH PUPILS (2 EDUCED (2008)	3): 54 2008): 12
	ENROLL 2007 2,788 ROWTH (7 YRS) DUCED PUPILS ON PUPILS (2008 GLISH PUPILS (2

^{*}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.

ADEQUACY BUDGET CALCULATION

ADEQUACY BUDGET = $(BASE COST + AT-RISK COST + LEP COST + COMB COST) \times GCA + (SPEC ED CENS + SPEECH)$ = $(\$44,441,012 + \$12,889,141 + \$73,381 + \$423,689) \times 0.9987 + (\$3,202,925 + \$61,577) = \$61,016,548$

COMPONENTS OF ADEQUACY BUDGET

```
BASE COST= $9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] X 1.31
= $9,649 X [0+ (0 X 1.04) + (3,005 X 1.17)] X 1.31 = $44,441,012

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) + (2,003 X 1.17)] X 0.570000) = $12,889,141 *****

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 [0 + (0 X 1.04) + (13 X 1.17)] X 0.5) = $73,381

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) + (54 X 1.17)] X (0.570000 + 0.125) = $423,689 *****

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)
= (3,005 X 14.69% X $10,897.75 X .666667 X 0.9987) + (3,005X 1.897% X $1,081.61 X 0.9987) = $3,264,502 *****

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

ADEQUACY BUDGET PLUS CATEGORICALS

^{**} 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.

PASSAIC - PASSAIC COUNTY VOCATIONAL - 3995

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= COUNTY LOCAL SHARE OF ADEQUACY BUDGET X ADEQUACY BUDGET

= .4423 X \$61,016,548 = \$26,987,619

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$61,016,548 - \$26,987,619 = \$34,028,929

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

=3,005 X .1469 X \$10,897.75 X .333333 X 0.9987 =\$1,601,462 *****

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

 $=[(3,005 \times $70) + (2,057 \times $406)] \times 0.9987$

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

 $=[(3,005 \times $70) + (2,057 \times 0.684526 \times $1,015)] \times 0.9987$

Your security aid is \$1,044,133.****

TRANSPORTATION AID = \$0

 $ADJUSTMENT\ AID = If\ \$36,674,524\ is\ less\ than\ \$16,294,360\ X\ 1.02,\ then\ adjustment\ aid = (\$16,294,360\ X\ 1.02) - \$36,674,524.$ This ensures a minimum state aid increase of 2%.

The \$36,674,524 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$16,294,360 is 2007-08 aid.

= \$0

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

= \$0+ \$34,028,929+ \$1,044,133+\$1,601,462+\$0+ \$0=\$ 36,674,524 *****

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 = \$23,338,945 2008-09 adequacy budget as defined = \$63,662,144

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

 \$16,294,360
 \$36,674,524
 \$19,553,232
 20.00

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

SALEM - SALEM COUNTY VOCATIONAL - 4640

2008-09 DISTRICT STATE AID PROFILE

STATE AID (K-12) SUMMARY	
FY08 TOTAL 07-08*	\$3,642,983
FY09 EQUALIZATION AID SPEC ED CAT** EXORD*** TRANSP SECURITY ADJUSTMENT AID TOTAL 08-09	\$4,048,065 \$274,596 \$0 \$0 \$48,919 \$0 \$4,371,580
STATE AID DIFFERENCE: % STATE AID GROWTH:	\$ 728,597 20.00%

ENROLL 2000	ENROLL 2007	PROJ ENROLL 2008
400	540	560
% ENROLL G	ROWTH (7 YRS)	: 35%
COMBINATION LIMITED ENG	DUCED PUPILS ON PUPILS (2008 GLISH PUPILS (2 EDUCED (2008)	0 (2008): 0
ENROLL GRO	OWTH(7 Yrs)	
(relative to state	e average)	30%

^{*}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.

ADEQUACY BUDGET CALCULATION

ADEQUACY BUDGET = $(BASE COST + AT-RISK COST + LEP COST + COMB COST) \times GCA + (SPEC ED CENS + SPEECH)$ = $(\$8,281,852 + \$466,927 + \$0 + \$0) \times 0.9189 + (\$549,191 + \$10,558) = \$8,599,003$

COMPONENTS OF ADEQUACY BUDGET

```
BASE COST = $9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] X 1.31 = $9,649 X [0+ (0 X 1.04) + (560 X 1.17)] X 1.31 = $8,281,852 

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) + (88 X 1.17)] X 0.470000) = $466,927 *****

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 [0+(0 X 1.04) + (0 X 1.17)] X 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 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) = (560 X 14.69% X $10,897.75 X .666667 X 0.9189) + (560X 1.897% X $1,081.61 X 0.9189) = $559,749 ***** Note: Total Enrollment X 1.897% X $1,081.61 is the speech component.
```

ADEQUACY BUDGET PLUS CATEGORICALS

^{**} 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.

SALEM - SALEM COUNTY VOCATIONAL - 4640

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= COUNTY LOCAL SHARE OF ADEQUACY BUDGET X ADEQUACY BUDGET

= .3925 X \$8,599,003 = \$3,375,109

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$8,599,003 - \$3,375,109 = \$5,223,894

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

=560 X .1469 X \$10,897.75 X .333333 X 0.9189 =\$274,596 *****

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

 $=[(560 \times $70) + (88 \times $406)] \times 0.9189$

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

 $=[(560 \times $70) + (88 \times 0.157143 \times $1,015)] \times 0.9189$

Your security aid is \$48,919.****

TRANSPORTATION AID = \$0

ADJUSTMENT AID = If \$5,547,409 is less than $\$3,642,983 \times 1.02$, then adjustment aid = $(\$3,642,983 \times 1.02) - \$5,547,409$. This ensures a minimum state aid increase of 2%.

The \$5,547,409 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$3,642,983 is 2007-08 aid.

= \$0

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

= \$0+ \$5,223,894+ \$48,919+\$274,596+\$0+ \$0=\$ 5,547,409 *****

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 = \$5,237,983 2008-09 adequacy budget as defined = \$8,922,517

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

 \$3.642,983
 \$5.547,409
 \$4.371,580
 20.00

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

STATE AID (K-12) SUMMARY		
FY08 TOTAL 07-08*	\$1,849,368	
FY09		
EQUALIZATION AID	\$761,526	
SPEC ED CAT**	\$229,825	
EXORD***	\$0	
TRANSP	\$0	
SECURITY	\$56,140	
ADJUSTMENT AID	\$838,865	
TOTAL 08-09	\$1,886,355	
STATE AID DIFFERENCE:	\$ 36,987	
% STATE AID GROWTH:	2.00%	

ENROLL 2000	ENROLL 2007	PROJ ENROLL 2008
354	409	406
% ENROLL GI	ROWTH (7 YRS)	: 15.5%
COMBINATIO LIMITED ENG	DUCED PUPILS ON PUPILS (2008 GLISH PUPILS (2 EDUCED (2008)	6): 4 (2008): 5
ENROLL GRO	OWTH(7 Yrs)	
(relative to state		11%

^{*}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.

ADEQUACY BUDGET = (BASE COST + AT-RISK COST + LEP COST + COMB COST) \times GCA + (SPEC ED CENS + SPEECH) =(\$6,004,343+ \$515,824+ \$28,223+ \$27,364) \times 1.0608 + (\$459,649 + \$8,837) = \$7,444,046

COMPONENTS OF ADEQUACY BUDGET

```
BASE COST = $9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] X 1.31 = $9,649 X [0+ (0 X 1.04) + (406 X 1.17)] X 1.31 = $6,004,343

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) + (95 X 1.17)] X 0.480961) = $515,824 *****

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 [0+(0 X 1.04) + (5 X 1.17)] X 0.5) = $28,223

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) + (4 X 1.17)] X (0.480961 + 0.125) = $27,364 *****

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) = (406 X 14.69% X $10,897.75 X .666667 X 1.0608) + (406X 1.897% X $1,081.61 X 1.0608) = $468,486 ***** Note: Total Enrollment X 1.897% X $1,081.61 is the speech component.
```

ADEQUACY BUDGET PLUS CATEGORICALS

^{**} 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.

SOMERSET - SOMERSET CO VOCATIONAL - 4810

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= COUNTY LOCAL SHARE OF ADEQUACY BUDGET X ADEQUACY BUDGET

= .8977 X \$7,444,046 = \$6,682,520

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$7,444,046 - \$6,682,520 = \$761,526

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

=406 X .1469 X \$10,897.75 X .333333 X 1.0608 =\$229,825 *****

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

 $=[(406 \times $70) + (99 \times $406)] \times 1.0608$

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

 $=[(406 \times \$70) + (99 \times 0.243842 \times \$1,015)] \times 1.0608$

Your security aid is \$56,140.****

TRANSPORTATION AID = \$0

ADJUSTMENT AID = If \$1,047,491 is less than \$1,849,368 X 1.02, then adjustment aid = (\$1,849,368 x 1.02) - \$1,047,491. This ensures a minimum state aid increase of 2%.

The \$1,047,491 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$1,849,368 is 2007-08 aid.

= \$838,865

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

= \$838,865+ \$761,526+ \$56,140+\$229,825+\$0+ \$0=\$ 1,886,355 *****

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 = \$14,071,935 2008-09 adequacy budget as defined = \$7,730,011

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

 \$1,849,368
 \$1,886,355
 \$1,886,355
 2,00

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

SUSSEX - SUSSEX COUNTY VOCATIONAL - 5110

2008-09 DISTRICT STATE AID PROFILE

STATE AID (K-12) SUMMARY	
FY08 TOTAL 07-08*	\$4,368,634
FY09 EQUALIZATION AID SPEC ED CAT** EXORD*** TRANSP SECURITY ADJUSTMENT AID TOTAL 08-09	\$2,563,641 \$290,897 \$0 \$0 \$41,327 \$1,560,142 \$4,456,007
STATE AID DIFFERENCE: % STATE AID GROWTH:	\$ 87,373 2.00%

ENROLL 2000	ENROLL 2007	PROJ ENROLL 2008
615	601	608
% ENROLL G	ROWTH (7 YRS)): -2.3%
LIMITED ENC	ON PUPILS (2008 GLISH PUPILS (2 EDUCED (2008)	2008): 0
ENROLL GRO	OWTH(7 Yrs)	
(relative to state	a average)	-6%

^{*}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.

ADEQUACY BUDGET CALCULATION

ADEQUACY BUDGET = $(BASE COST + AT-RISK COST + LEP COST + COMB COST) \times GCA + (SPEC ED CENS + SPEECH)$ = $(\$8,991,726 + \$244,075 + \$0 + \$0) \times 0.8966 + (\$581,794 + \$11,185) = \$8,873,799$

COMPONENTS OF ADEQUACY BUDGET

```
BASE COST = $9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] X 1.31 = $9,649 X [0+ (0 X 1.04) + (608 X 1.17)] X 1.31 = $8,991,726 

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) + (46 X 1.17)] X 0.470000) = $244,075 *****

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 [0+(0 X 1.04) + (0 X 1.17)] X 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 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) = (608 X 14.69% X $10,897.75 X .666667 X 0.8966) + (608X 1.897% X $1,081.61 X 0.8966) = $592,979 ***** Note: Total Enrollment X 1.897% X $1,081.61 is the speech component.
```

ADEQUACY BUDGET PLUS CATEGORICALS

^{**} 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.

SUSSEX - SUSSEX COUNTY VOCATIONAL - 5110

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= COUNTY LOCAL SHARE OF ADEQUACY BUDGET X ADEQUACY BUDGET

= .7111 X \$8,873,799 = \$6,310,158

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$8,873,799 - \$6,310,158 =\$ 2,563,641

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

=608 X .1469 X \$10,897.75 X .333333 X 0.8966 =\$290,897 *****

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

=[(608 X \$70) + (46 X \$406)] X 0.8966

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

 $=[(608 \times \$70) + (46 \times 0.075658 \times \$1,015)] \times 0.8966$

Your security aid is \$41,327.****

TRANSPORTATION AID = \$0

ADJUSTMENT AID = If \$2,895,864 is less than \$4,368,634 X 1.02, then adjustment aid = (\$4,368,634 X 1.02) - \$2,895,864. This ensures a minimum state aid increase of 2%.

The \$2,895,864 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$4,368,634 is 2007-08 aid.

= \$1,560,142

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

= \$1,560,142+ \$2,563,641+ \$41,327+\$290,897+\$0+ \$0=\$ 4,456,007 *****

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 = \$11,416,280 2008-09 adequacy budget as defined = \$9,206,022

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

 \$4,368,634
 \$4,456,007
 \$2,00

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

UNION - UNION COUNTY VOCATIONAL - 5260

2008-09 DISTRICT STATE AID PROFILE

STATE AID (K-12) SUMMARY	
FY08 TOTAL 07-08*	\$3,724,624
FY09 EQUALIZATION AID SPEC ED CAT** EXORD*** TRANSP SECURITY ADJUSTMENT AID TOTAL 08-09 STATE AID DIFFERENCE:	\$3,595,507 \$741,314 \$0 \$0 \$132,728 \$0 \$4,469,549 \$744,925
% STATE AID GROWTH:	20.00%

ENROLL 2000	ENROLL 2007	PROJ ENROLL 2008
554	1,187	1,349
% ENROLL GI	ROWTH (7 YRS)): 114.2%
COMBINATIO LIMITED ENG	DUCED PUPILS ON PUPILS (2008 GLISH PUPILS (2 EDUCED (2008)	8): 0 2008): 0
ENROLL GRO	OWTH(7 Yrs)	
(relative to state	average)	106%

^{*}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.

ADEQUACY BUDGET CALCULATION

ADEQUACY BUDGET = (BASE COST + AT-RISK COST + LEP COST + COMB COST) \times GCA + (SPEC ED CENS + SPEECH) =(\$19,950,391+\$1,135,481+\$0+\$0) \times 1.0298 + (\$1,482,628 + \$28,504) = \$23,225,362

COMPONENTS OF ADEQUACY BUDGET

```
BASE COST= $9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] X 1.31
= $9,649 X [0+ (0 X 1.04) + (1,349 X 1.17)] X 1.31 = $19,950,391

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) + (214 X 1.17)] X 0.470000) = $1,135,481 *****

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 [0 + (0 X 1.04) + (0 X 1.17)] X 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 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 .6666667 X GCA) + (TOTAL ENR X 1.897% X $1,081.61 X GCA)
= (1,349 X 14.69% X $10,897.75 X .6666667 X 1.0298) + (1,349X 1.897% X $1,081.61 X 1.0298) = $1,511,132 *****

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

ADEQUACY BUDGET PLUS CATEGORICALS

^{**} 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.

UNION - UNION COUNTY VOCATIONAL - 5260

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= COUNTY LOCAL SHARE OF ADEQUACY BUDGET X ADEQUACY BUDGET

= .6072 X \$23,225,362 = \$14,102,440

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$23,225,362 - \$14,102,440 = \$9,122,922

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

=1,349 X .1469 X \$10,897.75 X .333333 X 1.0298 =\$741,314 *****

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

 $=[(1,349 \times $70) + (214 \times $406)] \times 1.0298$

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

 $=[(1,349 \times $70) + (214 \times 0.158636 \times $1,015)] \times 1.0298$

Your security aid is \$132,728.****

TRANSPORTATION AID = \$0

ADJUSTMENT AID = If \$9,996,964 is less than $\$3,724,624 \times 1.02$, then adjustment aid = $(\$3,724,624 \times 1.02) - \$9,996,964$. This ensures a minimum state aid increase of 2%.

The \$9,996,964 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$3,724,624 is 2007-08 aid.

= \$0

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

= \$0+ \$9,122,922+ \$132,728+\$741,314+\$0+ \$0=\$ 9,996,964 *****

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 = \$7,758,874 2008-09 adequacy budget as defined = \$24,099,404

2007-08 AID\$3,724,624 **2008-09 AID UNCAPPED**\$9,996,964 **TOTAL 2008-09 AID CAPPED**\$4,469,549 **%AID INCREASE**20,00

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

STATE AID (K-12) SUMMARY	
FY08 TOTAL 07-08*	\$2,536,127
FY09	
EQUALIZATION AID	\$2,590,519
SPEC ED CAT**	\$243,499
EXORD***	\$0
TRANSP	\$173,175
SECURITY	\$36,160
ADJUSTMENT AID	\$0
TOTAL 08-09	\$3,043,352
STATE AID DIFFERENCE:	\$ 507,225
% STATE AID GROWTH:	20.00%

ENROLL 2000	ENROLL 2007	PROJ ENROLL 2008
299	444	482
% ENROLL G	ROWTH (7 YRS)	: 48.7%
COMBINATIO LIMITED ENC	DUCED PUPILS ON PUPILS (2008 GLISH PUPILS (2 EDUCED (2008)	0 (2008): 0
ENROLL GRO	, ,	
	e average)	43%

^{*}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.

ADEQUACY BUDGET = (BASE COST + AT-RISK COST + LEP COST + COMB COST) \times GCA + (SPEC ED CENS + SPEECH) =(\$7,128,309+ \$244,075+ \$0+ \$0) \times 0.9467 + (\$486,997 + \$9,363) = \$7,475,796

COMPONENTS OF ADEQUACY BUDGET

BASE COST = \$9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] X 1.31 = \$9,649 X [0+ (0 X 1.04) + (482 X 1.17)] X 1.31 = \$7,128,309

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) + (46 X 1.17)] X 0.470000) = \$244,075 *****

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 [0+(0 X 1.04) + (0 X 1.17)] X 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 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) = (482 X 14.69% X \$10,897.75 X .666667 X 0.9467) + (482X 1.897% X \$1,081.61 X 0.9467) = \$496,360 ***** Note: Total Enrollment X 1.897% X \$1,081.61 is the speech component.

ADEQUACY BUDGET PLUS CATEGORICALS

^{**} 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.

WARREN - WARREN COUNTY VOCATIONAL - 5460

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= COUNTY LOCAL SHARE OF ADEQUACY BUDGET X ADEQUACY BUDGET

= .5857 X \$7,475,796 = \$4,378,574

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$7,475,796 - \$4,378,574 = \$3,097,222

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

=482 X .1469 X \$10,897.75 X .333333 X 0.9467 =\$243,499 *****

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

 $=[(482 \times $70) + (46 \times $406)] \times 0.9467$

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

 $=[(482 \times \$70) + (46 \times 0.095436 \times \$1,015)] \times 0.9467$

Your security aid is \$36,160.****

TRANSPORTATION AID = \$173,175

ADJUSTMENT AID = If \$3,550,056 is less than \$2,536,127 X 1.02, then adjustment aid = (\$2,536,127 x 1.02) - \$3,550,056. This ensures a minimum state aid increase of 2%.

The \$3,550,056 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$2,536,127 is 2007-08 aid.

= \$0

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

= \$0+ \$3,097,222+ \$36,160+\$243,499+\$0+ \$173,175=\$ 3,550,056 *****

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 = \$6,399,330 2008-09 adequacy budget as defined = \$7,755,455

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

 \$2.536.127
 \$3.550.056
 \$3.043.352
 20.00

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