STATE AID (K-12) SUMMARY		
FY08		
TOTAL 07-08*	\$176,841,746	
FY09		
EQUALIZATION AID	\$129,494,370	
SPEC ED CAT**	\$5,556,769	
EXORD***	\$761,527	
TRANSP	\$1,090,693	
SECURITY	\$3,747,489	
ADJUSTMENT AID	\$39,727,733	
EDUC. ADEQUACY AID	\$0	
CHOICE AID	\$0	
ADULT EDUC. AID	\$0	
TOTAL 08-09	\$180,378,581	
STATE AID DIFFERENCE:	\$ 3,536,835	
% STATE AID GROWTH:	2.00%	

ENROLLMENT SUMMARY****		
ENROLL 2000	ENROLL 2007	PROJ ENROLL 2008
11,920	10,359	9,982.0
% ENROLL GI	ROWTH (7 YRS)	: -13.1%

FREE and REDUCED PUPILS (2008): 6,945 COMBINATION PUPILS (2008): 182 LIMITED ENGLISH PUPILS (2008): 91 % FREE and REDUCED (2008): 71.398517 %

ENROLL GROWTH(7 Yrs)

(relative to state average) -17%

WEALTH SUMMARY

EQUALIZED VAL 2007 = \$3,159,862,968 AGGREGATE INC 2005 = \$740.118.675

WEALTH GROWTH (7 Yrs – relative to state average)

PROPERTY: 2% INCOME: -19%

WEALTH PER PUPIL

PROPERTY INCOME District= \$316.556 \$74,145 Average= \$977,893 \$190,499

Local Fair Share: \$31,469,940 2007-08 Tax: \$18,070,000

ADEQUACY BUDGET CALCULATION

= (BASE COST + AT-RISK COST + LEP COST + COMB COST) X GCA + (SPEC ED CENS + SPEECH) ADEQUACY BUDGET $=(\$101,780,933+\$39,929,657+\$449,306+\$1,280,588) \times 1.0432+(\$11,113,539+\$213,659)=\$160,964,310$

COMPONENTS OF ADEQUACY BUDGET

```
BASE COST= $9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)]
             = $9,649 \text{ X} [5,008.0 + (2,148 \text{ X} 1.04) + (2,826 \text{ X} 1.17)] = $101,780,933
```

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 [3,941 + (1,505 \times 1.04) + (1,499 \times 1.17)] \times 0.570000) = $39,929,657 *****$

= \$9,649 X [EM LEP ENR + (MS LEP ENR X 1.04) + (HS LEP ENR X 1.17)] X 0.5 $= $9,649 \times [41 + (13 \times 1.04) + (33 \times 1.17)] \times 0.5) = $449,306$

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) $= \$9,649 \times [101 + (37 \times 1.04) + (44 \times 1.17)] \times (0.570000 + 0.125) = \$1,280,588 *****$

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) $= (9.982.0 \times 14.69\% \times \$10.897.75 \times .666667 \times 1.0432) + (9.982.0 \times 1.897\% \times \$1.081.61 \times 1.0432) = \$11.327.198 ******$ 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 2009.

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

Legislative District: 34

STATE AID CALCULATION PRIOR TO CAPS

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

 $= (\$3,159,862,968 \times 0.0092690802 \times .5) + (\$740,118,675 \times 0.04546684 \times .5) = \$31,469,940$

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$160,964,310 - \$31,469,940 = \$129,494,370

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

=9,982.0 X .1469 X \$10,897.75 X .333333 X 1.0432 =\$5,556,769 *****

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%

= \$761,527

SECURITY AID IF AT RISK PERCENTAGE EXCEEDS 40 PERCENT

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

=[(9,982.0 X \$70) + (7,127 X \$406)] X 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

 $=[(9.982.0 \times \$70) + (7.127 \times 0.713985 \times \$1.015)] \times 1.0432$

Your security aid is \$3,747,489.****

TRANSPORTATION AID = \$1.090.693

EDUCATION ADEQUACY AID = \$0

CHOICE AID = \$0

ADULT EDUC. AID = \$0

ADJUSTMENT AID = If \$140,650,848 is less than \$176,841,746 X 1.02, then adjustment aid = (\$176,841,746 x 1.02) - \$140,650,848. This ensures a minimum state aid increase of 2%.

The \$140,650,848 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$176,841,746 is 2007-08 aid. For a 2% district with choice aid, then subtract the choice aid from the previous calculation to obtain the adjustment aid.

•

= \$39,727,733

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

= \$39,727,733+ \$129,494,370+ \$3,747,489+\$5,556,769+\$761,527+ \$1,090,693 + \$0 = \$180,378,581 *****

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 = \$194,123,953

2008-09 adequacy budget as defined = \$171,030,096

2007-08 AID

2008-09 AID UNCAPPED

TOTAL 2008-09 AID CAPPED

%AID INCREASE

\$176,841,746

\$180,378,581

\$180,378,581

2.

FINAL STATE AID = TOTAL 2008-09 CAPPED AID + CHOICE AID + ADULT EDUC. AID = \$180,378,581 + \$0 + \$0 = \$180,378,581

% AID INCREASE = 2.00

*** Projection based on 2006-07 aid applications and will be adjusted based on the actual applications submitted and approved in 2009.

***** Differences due to rounding.

STATE AID (K-12) SUMMARY		
FY08		
TOTAL 07-08*	\$1,142,774	
FY09		
EQUALIZATION AID	\$0	
SPEC ED CAT**	\$997,265	
EXORD***	\$42,070	
TRANSP	\$84,666	
SECURITY	\$133,050	
ADJUSTMENT AID	\$0	
EDUC. ADEQUACY AID	\$0	
CHOICE AID	\$0	
ADULT EDUC. AID	\$0	
TOTAL 08-09	\$1,257,051	
STATE AID DIFFERENCE:	\$ 114,277	
% STATE AID GROWTH:	10.00%	
T 12 2007 00		

ENROLLMENT	SUMMA	RY***

ENROLL	ENROLL	PROJ ENROLL
2000	2007	2008
1,497	1,795	1,822.0

% ENROLL GROWTH (7 YRS): 19.9%

FREE and REDUCED PUPILS (2008): 0
COMBINATION PUPILS (2008): 0
LIMITED ENGLISH PUPILS (2008): 3
% FREE and REDUCED (2008): 0.000000 %

ENROLL GROWTH(7 Yrs)

(relative to state average) 15%

WEALTH SUMMARY

EQUALIZED VAL 2007 = \$1,520,173,506 AGGREGATE INC 2005 = \$471,380,673

WEALTH GROWTH (7 Yrs – relative to state average)

PROPERTY: -2% INCOME : -2%

WEALTH PER PUPIL

 District=
 \$834,343
 \$258,716

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

Local Fair Share: \$17,761,400 2007-08 Tax: \$22,076,813

ADEQUACY BUDGET CALCULATION

ADEQUACY BUDGET = (BASE COST + AT-RISK COST + LEP COST + COMB COST) X GCA + (SPEC ED CENS + SPEECH) = (\$18,552,615 + \$0 + \$16,307 + \$0) X 1.0432 + (\$2,028,538 + \$38,999) = \$21,438,636

COMPONENTS OF ADEQUACY BUDGET

BASE COST= \$9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] = \$9,649 X [899.0+ (432 X 1.04) + (491 X 1.17)] =\$18,552,615

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

LEP COST = \$9,649 X [EM LEP ENR + (MS LEP ENR X 1.04) + (HS LEP ENR X 1.17)] X 0.5 = \$9,649 X [0 + (1 X 1.04) + (2 X 1.17)] X 0.5) = \$16,307

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

SPEC ED CENS + SPEECH = (TOTAL ENR X 14.69% X \$10,897.75 X .666667 X GCA) + (TOTAL ENR X 1.897% X \$1,081.61 X GCA) = (1.822.0 X 14.69% X \$10,897.75 X .666667 X 1.0432) + (1.822.0X 1.897% X \$1.081.61 X 1.0432) = \$2.067.537 *****

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 2009.

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

Legislative District: 34

STATE AID CALCULATION PRIOR TO CAPS

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

 $= (\$1,520,173,506 \times 0.0092690802 \times .5) + (\$471,380,673 \times 0.04546684 \times .5) = \$17,761,400$

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$21,438,636 - \$17,761,400 = \$3,677,236

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

=1,822.0 X .1469 X \$10,897.75 X .333333 X 1.0432 =\$1,014,269 *****

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

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

= \$42.070

SECURITY AID IF AT RISK PERCENTAGE EXCEEDS 40 PERCENT

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

 $=[(1,822.0 \times $70) + (0 \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

 $=[(1,822.0 \times $70) + (0 \times 0.000000 \times $1,015)] \times 1.0432$

Your security aid is \$133,050.****

TRANSPORTATION AID = \$84.666

EDUCATION ADEQUACY AID = \$0

CHOICE AID = \$0

ADULT EDUC. AID = \$0

ADJUSTMENT AID = If \$4.951,291 is less than \$1,142,774 X 1.02, then adjustment aid = (\$1,142,774 x 1.02) - \$4.951,291. This ensures a minimum state aid increase of 2%.

The \$4,951,291 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$1,142,774 is 2007-08 aid. For a 2% district with choice aid, then subtract the choice aid from the previous calculation to obtain the adjustment aid.

= \$0

TOTAL AID 08-09 BEFORE CAPS = ADJUSTMENT AID + EQUALIZATION AID + SECURITY + SPECIAL ED CAT AID + EXTRAORDINARY AID + TRANSPORTATION + EAA = \$0 + \$3,677,236 + \$133,050 + \$1,014,269 + \$42,070 + \$84,666 + \$0 = \$4,951,291 *****

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 = \$23,101,101

2008-09 adequacy budget as defined = \$22,611,021

2007-08 AID

2008-09 AID UNCAPPED

TOTAL 2008-09 AID CAPPED

%AID INCREASE

\$1,142,774

\$4.951.291

\$1.257.051

FINAL STATE AID = TOTAL 2008-09 CAPPED AID + CHOICE AID + ADULT EDUC. AID = \$1,257,051 + \$0 + \$0 = \$1,257,051

% AID INCREASE = 10.00

^{***} Projection based on 2006-07 aid applications and will be adjusted based on the actual applications submitted and approved in 2009.

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

FY08	
TOTAL 07-08*	\$9,399,573
FY09	
EQUALIZATION AID \$	8822,579
SPEC ED CAT**	3,743,109
EXORD***	5549,316
TRANSP \$	8868,511
SECURITY	\$730,030
ADJUSTMENT AID	\$2,874,020
EDUC. ADEQUACY AID	\$0
CHOICE AID \$	60
ADULT EDUC. AID \$	0
TOTAL 08-09	\$9,587,565
STATE AID DIFFERENCE:	\$ 187,992
% STATE AID GROWTH: 2	2.00%

ENROLLMENT S	SUMMARY***
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ENROLL	ENROLL	PROJ ENROLL
2000	2007	2008
6,201	6,665	6,724.0

% ENROLL GROWTH (7 YRS): 7.5%

FREE and REDUCED PUPILS (2008): 1,217
COMBINATION PUPILS (2008): 15
LIMITED ENGLISH PUPILS (2008): 31
% FREE and REDUCED (2008): 18.322427 %

ENROLL GROWTH(7 Yrs)

(relative to state average) 3%

WEALTH SUMMARY

EQUALIZED VAL 2007 = \$7,233,011,190 AGGREGATE INC 2005 = \$2,264,229,372

WEALTH GROWTH (7 Yrs – relative to state average)

PROPERTY: 1% INCOME : -10%

WEALTH PER PUPIL

PROPERTY INCOME
District= \$1,075,701 \$336,738
Average= \$977,893 \$190,499

Local Fair Share: \$84,995,357 2007-08 Tax: \$88,163,461

ADEQUACY BUDGET CALCULATION

ADEQUACY BUDGET = (BASE COST + AT-RISK COST + LEP COST + COMB COST) X GCA + (SPEC ED CENS + SPEECH) = (\$68,840,983 + \$5,857,581 + \$161,428 + \$89,964) X 1.0432 + (\$7,486,219 + \$143,923) = \$85,817,936

COMPONENTS OF ADEQUACY BUDGET

BASE COST= \$9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] = \$9,649 X [3,130.0+ (1,542 X 1.04) + (2,052 X 1.17)] =\$68,840,983

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 [492 + (374 X 1.04) + (351 X 1.17)] X 0.470000) = \$5,857,581 *****

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

 $= \$9,649 \times [15 + (2 \times 1.04) + (14 \times 1.17)] \times 0.5 = \$161,428$

COMB COST = $\$9,649 \times [EM COM ENR + (MS COM ENR \times 1.04) + (HS COM ENR \times 1.17)] \times (AR WT + 0.125)$ = $\$9,649 \times [8 + (4 \times 1.04) + (3 \times 1.17)] \times (0.470000 + 0.125) = \$89,964 *****$

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) = (6,724.0 X 14.69% X \$10,897.75 X .666667 X 1.0432) + (6,724.0X 1.897% X \$1,081.61 X 1.0432)=\$7,630,142 *****

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 2009.

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

Legislative District: 34

STATE AID CALCULATION PRIOR TO CAPS

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

= (\$7,233,011,190 X 0.0092690802 X .5) + (\$2,264,229,372 X 0.04546684 X .5)=\$84,995,357

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$85,817,936 - \$84,995,357 = \$822,579

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

=6,724.0 X .1469 X \$10,897.75 X .333333 X 1.0432 =\$3,743,109 *****

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%

= \$549,316

SECURITY AID IF AT RISK PERCENTAGE EXCEEDS 40 PERCENT

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

=[(6,724.0 X \$70) + (1,232 X \$406)] X 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

=[(6,724.0 X \$70) + (1,232 X 0.183224 X \$1,015)] X 1.0432

Your security aid is \$730,030.****

TRANSPORTATION AID = \$868,511

EDUCATION ADEQUACY AID = \$0

CHOICE AID = \$0

ADULT EDUC. AID = \$0

ADJUSTMENT AID = If \$6,713,545 is less than \$9,399,573 X 1.02, then adjustment aid = (\$9,399,573 x 1.02) - \$6,713,545. This ensures a minimum state aid increase of 2%.

The \$6,713,545 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$9,399,573 is 2007-08 aid. For a 2% district with choice aid, then subtract the choice aid from the previous calculation to obtain the adjustment aid.

= \$2,874,020

TOTAL AID 08-09 BEFORE CAPS = ADJUSTMENT AID + EQUALIZATION AID + SECURITY + SPECIAL ED CAT AID + EXTRAORDINARY AID + TRANSPORTATION + EAA = \$2,874,020 + \$22,579 + \$730,030 + \$3,743,109 + \$549,316 + \$868,511 + \$0 = \$9,587,565 *****

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 = \$96,592,623

2008-09 adequacy budget as defined = \$90,840,391

2007-08 AID

2008-09 AID UNCAPPED

TOTAL 2008-09 AID CAPPED

%AID INCREASE

\$9,399,573

\$9.587.565

\$9,587,565

2.

FINAL STATE AID = TOTAL 2008-09 CAPPED AID + CHOICE AID + ADULT EDUC. AID = \$9,587,565 + \$0 + \$0 = \$9,587,565

% AID INCREASE = 2.00

^{***} Projection based on 2006-07 aid applications and will be adjusted based on the actual applications submitted and approved in 2009.

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

STATE AID (K-12) SUMMARY		
FY08		
TOTAL 07-08*	\$22,812,371	
FY09		
EQUALIZATION AID	\$17,708,007	
SPEC ED CAT**	\$5,802,037	
EXORD***	\$856,922	
TRANSP	\$1,335,763	
SECURITY	\$1,672,116	
ADJUSTMENT AID	\$0	
EDUC. ADEQUACY AID	\$0	
CHOICE AID	\$0	
ADULT EDUC. AID	\$0	
TOTAL 08-09	\$27,374,845	
STATE AID DIFFERENCE:	\$ 4,562,474	
% STATE AID GROWTH:	20.00%	

ENROLLMENT	SUMMARY***

ENROLL	ENROLL	PROJ ENROLL
2000	2007	2008
9,891	10,835	10,887.0

% ENROLL GROWTH (7 YRS): 9.5%

FREE and REDUCED PUPILS (2008): 2,900
COMBINATION PUPILS (2008): 228
LIMITED ENGLISH PUPILS (2008): 303
% FREE and REDUCED (2008): 28.731515 %

ENROLL GROWTH(7 Yrs)

(relative to state average) 5%

WEALTH SUMMARY

EQUALIZED VAL 2007 = \$11,121,668,444 AGGREGATE INC 2005 = \$1,895,622,484

WEALTH GROWTH (7 Yrs – relative to state average)

PROPERTY: -6% INCOME : -8%

WEALTH PER PUPIL

PROPERTY INCOME
District= \$1,021,555 \$174,118
Average= \$977,893 \$190,499

Local Fair Share: \$94,637,799 2007-08 Tax: \$104,970,064

ADEQUACY BUDGET CALCULATION

ADEQUACY BUDGET = (BASE COST + AT-RISK COST + LEP COST + COMB COST) X GCA + (SPEC ED CENS + SPEECH) = (\$111,887,874+ \$14,433,770+ \$1,570,471+ \$1,418,786) X 0.9987 + (\$11,604,074 + \$223,090) = \$140,969,961

COMPONENTS OF ADEQUACY BUDGET

BASE COST= \$9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] = \$9,649 X [4,776.0+ (2,539 X 1.04) + (3,572 X 1.17)] = \$111,887,874

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 [1,531 + (702 X 1.04) + (667 X 1.17)] X 0.491829) = \$14,433,770 *****

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 [143 + (54 \times 1.04) + (108 \times 1.17)] \times 0.5$ = \$1,570,471

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 [131 + (47 X 1.04) + (50 X 1.17)] X (0.491829 + 0.125) = \$1,418,786 *****

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) = (10,887.0 X 14.69% X \$10,897.75 X .666667 X 0.9987) + (10,887.0 X 1.897% X \$1,081.61 X 0.9987)=\$11,827,164 ***** 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 2009.

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

Legislative District: 34

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= (EQ VAL X PROP VAL RATE X 50%) + (AGGREGATE INCOME X INCOME RATE X 50%) = (\$11,121,668,444 X 0.0092690802 X .5) + (\$1,895,622,484 X 0.04546684 X .5)=\$94,637,799

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$140,969,961 - \$94,637,799 = \$46,332,162

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

=10,887.0 X .1469 X \$10,897.75 X .333333 X 0.9987 =\$5,802,037 *****

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%

= \$856,922

SECURITY AID IF AT RISK PERCENTAGE EXCEEDS 40 PERCENT

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

 $=[(10,887.0 \times $70) + (3,128 \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

 $=[(10,887.0 \times \$70) + (3,128 \times 0.287315 \times \$1,015)] \times 0.9987$

Your security aid is \$1,672,116.****

TRANSPORTATION AID = \$1,335,763

EDUCATION ADEQUACY AID = \$0

CHOICE AID = \$0

ADULT EDUC. AID = \$0

ADJUSTMENT AID = If \$55,999,000 is less than \$22,812,371 X 1.02, then adjustment aid = (\$22,812,371 x 1.02) - \$55,999,000. This ensures a minimum state aid increase of 2%.

The \$55,999,000 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$22,812,371 is 2007-08 aid. For a 2% district with choice aid, then subtract the choice aid from the previous calculation to obtain the adjustment aid.

= \$0

TOTAL AID 08-09 BEFORE CAPS = ADJUSTMENT AID + EQUALIZATION AID + SECURITY + SPECIAL ED CAT AID + EXTRAORDINARY AID + TRANSPORTATION + EAA = \$0+\$46,332,162+\$1,672,116+\$5,802,037+\$856,922+\$1,335,763 + \$0=\$55,999,000 *****

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 = \$125,884,653

2008-09 adequacy budget as defined = \$149,301,036

2007-08 AID

2008-09 AID UNCAPPED

TOTAL 2008-09 AID CAPPED

%AID INCREASE

\$22.812.371

\$55,999,000

\$27.374.845

2.0

FINAL STATE AID = TOTAL 2008-09 CAPPED AID + CHOICE AID + ADULT EDUC. AID = \$27,374,845 + \$0 + \$0 = \$27,374,845

% AID INCREASE = 20.00

^{***} Projection based on 2006-07 aid applications and will be adjusted based on the actual applications submitted and approved in 2009.

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

STATE AID (K-12) SUMMARY		
FY08		
TOTAL 07-08*	\$1,460,775	
FY09		
EQUALIZATION AID	\$0	
SPEC ED CAT**	\$741,309	
EXORD***	\$33,176	
TRANSP	\$332,799	
SECURITY	\$104,531	
ADJUSTMENT AID	\$278,176	
EDUC. ADEQUACY AID	\$0	
CHOICE AID	\$0	
ADULT EDUC. AID	\$0	
TOTAL 08-09	\$1,489,991	
STATE AID DIFFERENCE:	\$ 29,216	
% STATE AID GROWTH:	2.00%	
*Paprasants K 12 2007 08 state	aid aveant inch	

ENROLLMENT SUMMARY****				
ENROLL 2000	ENROLL 2007	PROJ ENROLL 2008		
1,013	1,336	1,391.0		
% ENROLL G	ROWTH (7 YRS)	: 31.9%		
FREE and REI	DUCED PUPILS	(2008): 98		
COMBINATIO	N PUPILS (2008	3): 2		
LIMITED ENC	GLISH PUPILS (2	2008): 14		
% FREE and R	EDUCED (2008)	: 7.189073 %		
ENROLL GRO	OWTH(7 Yrs)			
(relative to state	e average)	27%		

WEALTH SUMMARY

EQUALIZED VAL 2007 = \$1,925,393,101 AGGREGATE INC 2005 = \$393,747,559

WEALTH GROWTH (7 Yrs – relative to state average)

PROPERTY: -2% INCOME : 21%

WEALTH PER PUPIL

PROPERTY INCOME
District= \$1,384,179 \$283,068
Average= \$977,893 \$190,499

Local Fair Share: \$17,874,540 2007-08 Tax: \$18,265,821

ADEQUACY BUDGET CALCULATION

ADEQUACY BUDGET = (BASE COST + AT-RISK COST + LEP COST + COMB COST) X GCA + (SPEC ED CENS + SPEECH) = (\$15,703,458 + \$519,987 + \$84,670 + \$13,434) X 0.9987 + (\$1,482,618 + \$28,504) = \$17,811,453

COMPONENTS OF ADEQUACY BUDGET

```
BASE COST= $9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)]
= $9,649 X [0.0+ (0 X 1.04) + (1,391 X 1.17)] = $15,703,458
```

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) + (98 X 1.17)] X 0.470000) = \$519,987 *****

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) + (15 \times 1.17)] \times 0.5 = $84,670$

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 (0.470000 + 0.125) = \$13,434 *****

SPEC ED CENS + SPEECH = (TOTAL ENR X 14.69% X \$10,897.75 X .666667 X GCA) + (TOTAL ENR X 1.897% X \$1,081.61 X GCA) = (1,391.0 X 14.69% X \$10,897.75 X .666667 X 0.9987) + (1,391.0 X 1.897% X \$1,081.61 X 0.9987) = \$1,511,122 ***** 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 2009.

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

Legislative District: 34

STATE AID CALCULATION PRIOR TO CAPS

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

= (\$1,925,393,101 X 0.0092690802 X .5) + (\$393,747,559 X 0.04546684 X .5)=\$17,874,540

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$17,811,453 - \$17,874,540 = \$0

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

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

=1,391.0 X .1469 X \$10,897.75 X .333333 X 0.9987 =\$741,309 *****

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%

= \$33,176

SECURITY AID IF AT RISK PERCENTAGE EXCEEDS 40 PERCENT

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

 $=[(1,391.0 \times $70) + (100 \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

 $=[(1,391.0 \times $70) + (100 \times 0.071891 \times $1,015)] \times 0.9987$

Your security aid is \$104.531.****

TRANSPORTATION AID = \$332.799

EDUCATION ADEQUACY AID = \$0

CHOICE AID = \$0

ADULT EDUC. AID = \$0

ADJUSTMENT AID = If \$1,211,815 is less than \$1,460,775 X 1.02, then adjustment aid = (\$1,460,775 X 1.02) - \$1,211,815. This ensures a minimum state aid increase of 2%.

The \$1,211,815 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$1,460,775 is 2007-08 aid. For a 2% district with choice aid, then subtract the choice aid from the previous calculation to obtain the adjustment aid.

= \$278,176

TOTAL AID 08-09 BEFORE CAPS = ADJUSTMENT AID + EQUALIZATION AID + SECURITY + SPECIAL ED CAT AID + EXTRAORDINARY AID + TRANSPORTATION + EAA = \$278,176+\$0+\$104,531+\$741,309+\$33,176+\$332,799 + \$0 = \$1,489,991*****

STATE AID CAPS

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

Cap determination: 2007-08 spending as defined = \$19,316,735

2008-09 adequacy budget as defined = \$18,690,469

2007-08 AID

2008-09 AID UNCAPPED

TOTAL 2008-09 AID CAPPED

%AID INCREASE

\$1,460,775

\$1,489,991

\$1,489,991

2.

FINAL STATE AID = TOTAL 2008-09 CAPPED AID + CHOICE AID + ADULT EDUC. AID = \$1,489,991 + \$0 + \$0 = \$1,489,991

% AID INCREASE = 2.00

^{***} Projection based on 2006-07 aid applications and will be adjusted based on the actual applications submitted and approved in 2009.

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

STATE AID (K-12) SUMMARY FY08		
TOTAL 07-08*	\$921,185	
FY09		
EQUALIZATION AID	\$239,485	
SPEC ED CAT**	\$559,579	
EXORD***	\$125,088	
TRANSP	\$70,399	
SECURITY	\$110,871	
ADJUSTMENT AID	\$0	
EDUC. ADEQUACY AID	\$0	
CHOICE AID	\$0	
ADULT EDUC. AID	\$0	
TOTAL 08-09	\$1,105,422	
STATE AID DIFFERENCE:	\$ 184,237	
% STATE AID GROWTH:	20.00%	

ENROLLMENT	SUMMARY***
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ENROLL	ENROLL	PROJ ENROLL
2000	2007	2008
882	1,025	1,050.0

% ENROLL GROWTH (7 YRS): 16.2%

FREE and REDUCED PUPILS (2008): 182
COMBINATION PUPILS (2008): 15
LIMITED ENGLISH PUPILS (2008): 32
% FREE and REDUCED (2008): 18.761905 %

ENROLL GROWTH(7 Yrs)

(relative to state average) 12%

WEALTH SUMMARY

EQUALIZED VAL 2007 = \$1,263,001,902 AGGREGATE INC 2005 = \$213,753,671

WEALTH GROWTH (7 Yrs – relative to state average)

PROPERTY: -11% INCOME : -17%

WEALTH PER PUPIL

PROPERTY INCOME
District= \$1,202,859 \$203,575
Average= \$977,893 \$190,499

Local Fair Share: \$10,712,785 2007-08 Tax: \$11,385,000

ADEQUACY BUDGET CALCULATION

ADEQUACY BUDGET = (BASE COST + AT-RISK COST + LEP COST + COMB COST) X GCA + (SPEC ED CENS + SPEECH) = (\$10,264,220+ \$834,446+ \$160,366+ \$86,577) X 0.9987 + (\$1,119,158 + \$21,516) = \$12,471,534

COMPONENTS OF ADEQUACY BUDGET

```
BASE COST= $9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)]
= $9,649 X [706.0+ (344 X 1.04) + (0 X 1.17)] = $10,264,220
```

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 [132 +(50 X 1.04) + (0 X 1.17)] X 0.470000) = \$834,446 *****

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

 $= \$9,649 \times [27 + (6 \times 1.04) + (0 \times 1.17)] \times 0.5) = \$160,366$

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 [13 + (2 X 1.04) + (0 X 1.17)] X (0.470000 + 0.125) = \$86,577 *****

SPEC ED CENS + SPEECH = (TOTAL ENR X 14.69% X \$10,897.75 X .666667 X GCA) + (TOTAL ENR X 1.897% X \$1,081.61 X GCA) = (1,050.0 X 14.69% X \$10,897.75 X .666667 X 0.9987) + (1,050.0X 1.897% X \$1,081.61 X 0.9987)=\$1,140,674 ***** 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 2009.

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

Legislative District: 34

STATE AID CALCULATION PRIOR TO CAPS

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

 $= (\$1.263.001.902 \times 0.0092690802 \times .5) + (\$213.753.671 \times 0.04546684 \times .5) = \$10.712.785$

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$12,471,534 - \$10,712,785 = \$1,758,749

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

=1,050.0 X .1469 X \$10,897.75 X .333333 X 0.9987 =\$559,579 *****

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%

= \$125.088

SECURITY AID IF AT RISK PERCENTAGE EXCEEDS 40 PERCENT

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

 $=[(1,050.0 \times $70) + (197 \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

 $=[(1.050.0 \times \$70) + (197 \times 0.187619 \times \$1,015)] \times 0.9987$

Your security aid is \$110,871.****

TRANSPORTATION AID = \$70.399

EDUCATION ADEQUACY AID = \$0

CHOICE AID = \$0

ADULT EDUC. AID = \$0

ADJUSTMENT AID = If \$2,624,686 is less than \$921,185 X 1.02, then adjustment aid = (\$921,185 x 1.02) - \$2,624,686. This ensures a minimum state aid increase of 2%.

The \$2,624,686 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$921,185 is 2007-08 aid. For a 2% district with choice aid, then subtract the choice aid from the previous calculation to obtain the adjustment aid.

= \$0

TOTAL AID 08-09 BEFORE CAPS = ADJUSTMENT AID + EQUALIZATION AID + SECURITY + SPECIAL ED CAT AID + EXTRAORDINARY AID + TRANSPORTATION + EAA = \$0+ \$1,758,749+ \$110,871+\$559,579+\$125,088+ \$70,399 + \$0 =\$ 2,624,686 *****

STATE AID CAPS

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

Cap determination: 2007-08 spending as defined = \$12,306,185

2008-09 adequacy budget as defined = \$13,267,072

2008-09 AID UNCAPPED 2007-08 AID \$921.185 \$2,624,686

TOTAL 2008-09 AID CAPPED \$1,105,422

%AID INCREASE

FINAL STATE AID = TOTAL 2008-09 CAPPED AID + CHOICE AID + ADULT EDUC. AID = \$1,105,422 + \$0 + \$0 = \$1,105,422

% AID INCREASE = 20.00

^{***} Projection based on 2006-07 aid applications and will be adjusted based on the actual applications submitted and approved in 2009.

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