| STATE AID (K-12) SUMMARY |  |
| :--- | :--- |
| FY08 |  |
| TOTAL 07-08* |  |
|  | $\$ 61,157,325$ |
| FY09 |  |
| EQUALIZATION AID | $\$ 61,003,085$ |
| SPEC ED CAT** | $\$ 7,176,339$ |
| EXORD*** | $\$ 719,232$ |
| TRANSP | $\$ 2,874,598$ |
| SECURITY | $\$ 1,615,136$ |
| ADJUSTMENT AID | $\$ 0$ |
| EDUC. ADEQUACY AID | $\$ 0$ |
| CHOICE AID | $\$ 0$ |
| ADULT EDUC. AID | $\$ 73,098$ |
| TOTAL 08-09 | $\$ 73,461,888$ |
| STATE AID DIFFERENCE: | $\$ 12,304,563$ |
| \% STATE AID GROWTH: | $20.12 \%$ |

## ENROLLMENT SUMMARY****

| ENROLL | ENROLL | PROJ ENROLL |
| :---: | :---: | :---: |
| $\mathbf{2 0 0 0}$ | $\mathbf{2 0 0 7}$ | $\mathbf{2 0 0 8}$ |
| 13,314 | 13,361 | $13,333.0$ |

\% ENROLL GROWTH (7 YRS): 0.3\%

FREE and REDUCED PUPILS (2008) : 2,829
COMBINATION PUPILS (2008): 133
LIMITED ENGLISH PUPILS (2008) : 76
\% FREE and REDUCED (2008) : 22.215555 \%
ENROLL GROWTH(7 Yrs) (relative to state average)

## WEALTH SUMMARY

EQUALIZED VAL 2007 = \$9,953,326,876
AGGREGATE INC $2005=\$ 2,256,947,542$
WEALTH GROWTH (7 Yrs - relative to state average) PROPERTY: -5\%
INCOME : 5\%
WEALTH PER PUPIL
District $=\$ 746,518 \quad \$ 169,275$
Average $=\$ 977,893 \quad \$ 190,499$
Local Fair Share: \$97,437,228
2007-08 Tax: \$92,579,869
*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.

## ADEQUACY BUDGET CALCULATION

ADEQUACY BUDGET = (BASE COST + AT-RISK COST + LEP COST + COMB COST) X GCA + ( SPEC ED CENS + SPEECH $)$
$=(\$ 137,192,666+\$ 13,691,596+\$ 390,495+\$ 798,554)$ X $1.0087+(\$ 14,353,477+\$ 275,947)=\$ 168,025,773$

## COMPONENTS OF ADEQUACY BUDGET

BASE COST $=\$ 9,649$ X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)]
$=\$ 9,649 \mathrm{X}[5,802.0+(3,038 \mathrm{X} 1.04)+(4,493 \mathrm{X} 1.17)]=\$ 137,192,666$
AT-RISK COST $=\$ 9,649$ X [EM AR ENR $+($ MS AR ENR X 1.04) $+($ HS AR ENR X 1.17)] X AR WEIGHT

$$
=\$ 9,649 \times[1,397+(681 \times 1.04)+(751 \times 1.17)] \times 0.475539)=\$ 13,691,596 * * * * *
$$

LEP COST $=\$ 9,649$ X [EM LEP ENR + (MS LEP ENR X 1.04) + (HS LEP ENR X 1.17)] X 0.5
$=\$ 9,649 \mathrm{X}[37+(13 \mathrm{X} \mathrm{1.04})+(26 \mathrm{X} \mathrm{1.17})] \mathrm{X} 0.5)=\$ 390,495$
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)
$=\$ 9,649 \mathrm{X}[94+(14 \mathrm{X} \mathrm{1.04})+(25 \mathrm{X} 1.17)] \mathrm{X}(0.475539+0.125)=\$ 798,554$ *****
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)
= (13,333.0 X 14.69\% X \$10,897.75 X . 666667 X 1.0087) + ( 13,333.0X 1.897\% X \$1,081.61 X 1.0087)=\$14,629,424 ***** Note: Total Enrollment X $1.897 \%$ X $\$ 1,081.61$ is the speech component.

ADEQUACY BUDGET PLUS CATEGORICALS
ADEQUACY BUDGET PLUS CATEGORICALS = ADEQUACY BUDGET + SECURITY AID + SPEC ED CATEGORICAL + EXTRAORDINARY AID + TRANSPORTATION

## STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE $=(E Q$ VAL X PROP VAL RATE X 50\%) + (AGGREGATE INCOME X INCOME RATE X 50\%)
$=(\$ 9,953,326,876$ X 0.0092690802 X .5$)+(\$ 2,256,947,542 \mathrm{X} 0.04546684 \mathrm{X} .5)=\$ 97,437,228$
EQUALIZATION AID $=($ (ADEQUACY BUDGET - LOCAL FAIR SHARE $)$
$=\$ 168,025,773-\$ 97,437,228=\$ 70,588,545$
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
$=13,333.0$ X . 1469 X $\$ 10,897.75$ X . 333333 X $1.0087=\$ 7,176,739 * * * * *$
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\%
= \$719,232
SECURITY AID IF AT RISK PERCENTAGE EXCEEDS 40 PERCENT
$=[($ TOTAL ENR X \$70) $+($ AR ENR X \$406)] X GCA $=[(13,333.0$ X \$70) $+(2,962$ X \$406) $]$ X 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
$=[(13,333.0$ X \$70) + (2,962 X 0.222156 X \$1,015) ] X 1.0087
Your security aid is $\$ 1,615,136 . * * * * *$
TRANSPORTATION AID $=\$ 2,874,598 \quad$ EDUCATION ADEQUACY AID $=\$ 0 \quad$ CHOICE AID $=\$ 0 \quad$ ADULT EDUC. AID $=\$ 73,098$
ADJUSTMENT AID = If $\$ 82,974,250$ is less than $\$ 61,157,325 \times 1.02$, then adjustment aid $=(\$ 61,157,325 \times 1.02)-\$ 82,974,250$. This ensures a minimum state aid increase of $2 \%$. The $\$ 82,974,250$ is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The $\$ 61,157,325$ 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 $=\$ 0+\$ 70,588,545+\$ 1,615,136+\$ 7,176,739+\$ 719,232+\$ 2,874,598+\$ 0=\$ 82,974,250 * * * * *$

## 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 $=\$ 150,679,168$
$\frac{\text { 2007-08 AID }}{\$ 61,157,325} \quad \underline{\text { 2008-09 AID UNCAPPED }}$

FINAL STATE AID $=$ TOTAL 2008-09 CAPPED AID + CHOICE AID + ADULT EDUC. AID $=\$ 73,388,790+\$ 0+\$ 73,098=\$ 73,461,888$
\% AID INCREASE $=20.12$
*** 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* | $\$ 10,503,623$ |
|  |  |
| FY09 | $\$ 1,963,342$ |
| EQUALIZATION AID | $\$ 5,222,554$ |
| SPEC ED CAT** | $\$ 863,243$ |
| EXORD*** | $\$ 2,807,493$ |
| TRANSP | $\$ 697,354$ |
| SECURITY | $\$ 0$ |
| ADJUSTMENT AID | $\$ 0$ |
| EDUC. ADEQUACY AID | $\$ 0$ |
| CHOICE AID | $\$ 0$ |
| ADULT EDUC. AID | $\$ 11,553,986$ |
| TOTAL 08-09 |  |
|  |  |
| STATE AID DIFFERENCE: | $\$ 1,050,363$ |
| \% STATE AID GROWTH: | $10.00 \%$ |

## ENROLLMENT SUMMARY****

| ENROLL | ENROLL | PROJ ENROLL |
| :---: | :---: | :---: |
| $\mathbf{2 0 0 0}$ | $\mathbf{2 0 0 7}$ | $\mathbf{2 0 0 8}$ |
| 8,442 | 9,794 | $9,702.5$ |

\% ENROLL GROWTH (7 YRS): 16\%

FREE and REDUCED PUPILS (2008) : 318
COMBINATION PUPILS (2008): 23
LIMITED ENGLISH PUPILS (2008) : 239
\% FREE and REDUCED (2008) : 3.514558 \%
ENROLL GROWTH(7 Yrs) (relative to state average)

## WEALTH SUMMARY

EQUALIZED VAL 2007 = \$10,003,779,245
AGGREGATE INC $2005=\$ 2,370,698,365$

WEALTH GROWTH (7 Yrs - relative to state average) PROPERTY: -6\%
INCOME : 26\%

WEALTH PER PUPIL
PROPERTY INCOME
District $=$ \$1,031,052 \$244,33
Average $=$ \$977,893 \$190,499

Local Fair Share: \$100,256,997
2007-08 Tax: \$121,446,431
*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.

## ADEQUACY BUDGET CALCULATION

$$
\begin{aligned}
\text { ADEQUACY BUDGET } & =(\text { BASE COST + AT-RISK COST + LEP COST + COMB COST) X GCA + ( SPEC ED CENS + SPEECH) } \\
& =(\$ 99,794,107+\$ 1,525,584+\$ 1,228,559+\$ 140,486) X 1.0087+(\$ 10,445,107+\$ 200,808)=\$ 114,228,044
\end{aligned}
$$

COMPONENTS OF ADEQUACY BUDGET

$$
\begin{aligned}
\text { BASE COST } & =\$ 9,649 \mathrm{X}[\text { EM ENR }+(\text { MS ENR X 1.04 })+(\text { HS ENR X 1.17)] } \\
& =\$ 9,649 \mathrm{X}[4,042.5+(2,479 \mathrm{X} \mathrm{1.04})+(3,181 \mathrm{X} 1.17)]=\$ 99,794,107
\end{aligned}
$$

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

$$
=\$ 9,649 \times[131+(103 \times 1.04)+(84 \times 1.17)] \times 0.470000)=\$ 1,525,584 * * * * *
$$

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

$$
=\$ 9,649 \times[137+(49 \times 1.04)+(57 \times 1.17)] \times 0.5)=\$ 1,228,559
$$

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)

$$
=\$ 9,649 \times[9+(7 \times 1.04)+(7 \times 1.17)] \times(0.470000+0.125)=\$ 140,486 * * * * *
$$

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)
$=(9,702.5$ X 14.69\% X \$10,897.75 X . 666667 X 1.0087) + ( 9,702.5X 1.897\% X \$1,081.61 X 1.0087) $=\$ 10,645,915$ *****
Note: Total Enrollment X $1.897 \%$ X $\$ 1,081.61$ is the speech component.
ADEQUACY BUDGET PLUS CATEGORICALS
ADEQUACY BUDGET PLUS CATEGORICALS = ADEQUACY BUDGET + SECURITY AID + SPEC ED CATEGORICAL + EXTRAORDINARY AID + TRANSPORTATION

## STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= (EQ VAL X PROP VAL RATE X 50\%) + (AGGREGATE INCOME X INCOME RATE X 50\%)
$=(\$ 10,003,779,245$ X 0.0092690802 X .5) $+(\$ 2,370,698,365$ X 0.04546684 X .5$)=\$ 100,256,997$
EQUALIZATION AID $=($ ADEQUACY BUDGET - LOCAL FAIR SHARE $)$
$=\$ 114,228,044-\$ 100,256,997=\$ 13,971,047$
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
$=9,702.5$ X . 1469 X \$10,897.75 X . 333333 X $1.0087=\$ 5,222,553$ *****
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 $75 \%$
= \$863,243
SECURITY AID IF AT RISK PERCENTAGE EXCEEDS 40 PERCENT $=[($ TOTAL ENR X \$70) $+($ AR ENR X \$406) $]$ X GCA $=[(9,702.5$ X \$70) $+(341$ X \$406) $]$ X 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
$=[(9,702.5$ X \$70) + (341 X 0.035146 X \$1,015) ] X 1.0087
Your security aid is $\$ 697,354 .{ }^{* * * * *}$
TRANSPORTATION AID $=\$ 2,807,493 \quad$ EDUCATION ADEQUACY AID $=\$ 0 \quad$ CHOICE AID $=\$ 0 \quad$ ADULT EDUC. AID $=\$ 0$
ADJUSTMENT AID = If $\$ 23,561,690$ is less than $\$ 10,503,623 \times 1.02$, then adjustment aid $=(\$ 10,503,623 \times 1.02)-\$ 23,561,690$. This ensures a minimum state aid increase of $2 \%$. The $\$ 23,561,690$ is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The $\$ 10,503,623$ 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 $=\$ 0+\$ 13,971,047+\$ 697,354+\$ 5,222,553+\$ 863,243+\$ 2,807,493+\$ 0=\$ 23,561,690 * * * * *$

## 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 = \$129,387,547
$\frac{\text { 2007-08 AID }}{\$ 10,503,623} \quad \underline{\text { 2008-09 AID UNCAPPED }}$

\% 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.

## STATE AID (K-12) SUMMARY <br> TOTAL 07-08* <br> \$759,805 <br> FY09 <br> EQUALIZATION AID <br> SPEC ED CAT** <br> EXORD*** <br> TRANSP <br> SECURITY <br> ADJUSTMENT AID EDUC. ADEQUACY AID CHOICE AID ADULT EDUC. AID TOTAL 08-09 <br> STATE AID DIFFERENCE: $\quad \mathbf{7 5}, 980$ <br> \$75,980

## ENROLLMENT SUMMARY****

| ENROLL | ENROLL | PROJ ENROLL |
| :---: | :---: | :---: |
| $\mathbf{2 0 0 0}$ | $\mathbf{2 0 0 7}$ | $\mathbf{2 0 0 8}$ |
| 722 | 878 | 904.0 |

\% ENROLL GROWTH (7 YRS): 21.5\%
FREE and REDUCED PUPILS (2008) : 5
COMBINATION PUPILS (2008): 3
LIMITED ENGLISH PUPILS (2008) : 18
\% FREE and REDUCED (2008) : 0.884956 \%
ENROLL GROWTH(7 Yrs) (relative to state average)

## WEALTH SUMMARY

EQUALIZED VAL 2007 = \$1,830,984,675
AGGREGATE INC $2005=\$ 310,008,991$

WEALTH GROWTH (7 Yrs - relative to state average) PROPERTY: 35\%
INCOME : 65\%

WEALTH PER PUPIL
PROPERTY INCOME
District $=$ \$2,025,426 \$342,930
Average $=$ \$977,893 \$190,499

Local Fair Share: \$15,533,337
2007-08 Tax: $\$ 14,630,991$
*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.

## ADEQUACY BUDGET CALCULATION

```
ADEQUACY BUDGET = (BASE COST + AT-RISK COST + LEP COST + COMB COST) X GCA + ( SPEC ED CENS + SPEECH
    =($9,230,619+$22,857+ $88,192+ $17,453) X 1.018 + ($982,163 + $18,882) = $10,528,630
```

COMPONENTS OF ADEQUACY BUDGET

$$
\begin{aligned}
\text { BASE COST } & =\$ 9,649 \mathrm{X}[\text { EM ENR }+(\text { MS ENR X 1.04 })+(\text { HS ENR X 1.17 })] \\
& =\$ 9,649 \mathrm{X}[420.0+(228 \text { X 1.04) }+(256 \times 1.17)]=\$ 9,230,619
\end{aligned}
$$

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

$$
=\$ 9,649 \times[4+(1 \mathrm{X} 1.04)+(0 \times 1.17)] \times 0.470000)=\$ 22,857 * * * * *
$$

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

$$
=\$ 9,649 \times[11+(7 \times 1.04)+(0 \times 1.17)] \times 0.5)=\$ 88,192
$$

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)
$=\$ 9,649 \mathrm{X}[2+(1 \mathrm{X} \mathrm{1.04})+(0 \mathrm{X} 1.17)] \mathrm{X}(0.470000+0.125)=\$ 17,453$ *****
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)
$=(904.0$ X 14.69\% X \$10,897.75 X .666667 X 1.018) $+(904.0 X 1.897 \%$ X \$1,081.61 X 1.018) $=\$ 1,001,045$ *****
Note: Total Enrollment X $1.897 \%$ X $\$ 1,081.61$ is the speech component.
ADEQUACY BUDGET PLUS CATEGORICALS
ADEQUACY BUDGET PLUS CATEGORICALS = ADEQUACY BUDGET + SECURITY AID + SPEC ED CATEGORICAL + EXTRAORDINARY AID + TRANSPORTATION

```
LOCAL FAIR SHARE= (EQ VAL X PROP VAL RATE X 50%) + (AGGREGATE INCOME X INCOME RATE X 50%)
    = ($1,830,984,675 X 0.0092690802 X .5) + ($310,008,991 X 0.04546684 X .5)=$15,533,337
EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)
    = $10,528,630 - $15,533,337 =$ 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
    =904.0 X . 1469 X $10,897.75 X . 333333 X 1.018 =$491,081 *****
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%
    = $66,743
```

SECURITY AID IF AT RISK PERCENTAGE EXCEEDS 40 PERCENT
$=[($ TOTAL ENR X \$70) $+($ AR ENR X \$406) $]$ X GCA
$=[(904.0$ X \$70 $)+(8$ X \$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
$=[(904.0$ X \$70) $+(8$ X 0.008850 X \$1,015) $]$ X 1.018
Your security aid is $\$ 64,492$. .***** $^{*}$
TRANSPORTATION AID $=\$ 243,764 \quad$ EDUCATION ADEQUACY AID $=\$ 0 \quad$ CHOICE AID $=\$ 0 \quad$ ADULT EDUC. AID $=\$ 0$

ADJUSTMENT AID $=$ If $\$ 866,080$ is less than $\$ 759,805 \times 1.02$, then adjustment aid $=(\$ 759,805 \times 1.02)-\$ 866,080$. This ensures a minimum state aid increase of $2 \%$. The $\$ 866,080$ is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The $\$ 759,805$ 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.

## $=\$ 0$

 $=\$ 0+\$ 0+\$ 64,492+\$ 491,081+\$ 66,743+\$ 243,764+\$ 0=\$ 866,080$ *****

## STATE AID CAPS

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

Cap determination: 2007-08 spending as defined $=\$ 15,276,771 \quad$ 2008-09 adequacy budget as defined $=\$ 11,120,651$
$\frac{\text { 2007-08 AID }}{\$ 759,805} \quad \underline{\$ 866,080}$
$\frac{\text { TOTAL 2008-09 AID CAPPED }}{\$ 835,785}$
\%AID INCREASE

\% 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

| STATE AID (K-12) SUMMARY |  |
| :--- | :--- |
| FY08 |  |
| TOTAL 07-08* |  |
|  | $\$ 3,991,631$ |
| FY09 |  |
| EQUALIZATION AID | $\$ 3,869,217$ |
| SPEC ED CAT** | $\$ 459,574$ |
| EXORD*** | $\$ 100,101$ |
| TRANSP | $\$ 244,322$ |
| SECURITY | $\$ 116,743$ |
| ADJUSTMENT AID | $\$ 0$ |
| EDUC. ADEQUACY AID | $\$ 0$ |
| CHOICE AID | $\$ 0$ |
| ADULT EDUC. AID | $\$ 0$ |
| TOTAL 08-09 | $\$ 4,789,957$ |
|  | $\$ 798,326$ |
| STATE AID DIFFERENCE: | $\$ \$ 0$ |
| \% STATE AID GROWTH: | $20.00 \%$ |


| ENROLLMENT SUMMARY**** |  |  |  |
| :---: | :---: | :---: | :---: |
| ENROLL 2000 | $\begin{gathered} \text { ENROLL } \\ 2007 \end{gathered}$ |  | $\begin{aligned} & \text { J ENI } \\ & 2008 \end{aligned}$ |
| 766 | 841 |  | 846.0 |
| \% ENROLL GROWTH (7 YRS): 9.9\% |  |  |  |
| FREE and REDUCED PUPILS (2008) : 178 |  |  |  |
| COMBINATION PUPILS (2008): 37 |  |  |  |
| LIMITED ENGLISH PUPILS (2008) : 12 |  |  |  |
| \% FREE and REDUCED (2008) : 25.413712 \% |  |  |  |
| ENROLL GROWTH(7 Yrs) |  |  |  |

## WEALTH SUMMARY

EQUALIZED VAL 2007 = \$556,841,356
AGGREGATE INC $2005=\$ 126,796,190$
WEALTH GROWTH (7 Yrs - relative to state average) PROPERTY: 6\%
INCOME : -4\%

|  | WEALTH PER PUPIL |  |
| :---: | :---: | :---: |
|  | PROPERTY | INCOME |
|  | \$658,205 | \$149,877 |
| ge= | \$977,893 | \$190,499 |

Local Fair Share: \$5,463,215
2007-08 Tax: $\quad \$ 6,375,527$
*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.

## ADEQUACY BUDGET CALCULATION

ADEQUACY BUDGET = (BASE COST + AT-RISK COST + LEP COST + COMB COST) X GCA + ( SPEC ED CENS + SPEECH $)$
$=(\$ 8,632,092+\$ 842,658+\$ 58,666+\$ 219,368) \mathrm{X} 1.018+(\$ 919,148+\$ 17,671)=\$ 10,865,153$

## COMPONENTS OF ADEQUACY BUDGET

BASE COST $=\$ 9,649$ X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)]
$=\$ 9,649 \mathrm{X}[414.0+(191 \mathrm{X} \mathrm{1.04})+(241 \mathrm{X} 1.17)]=\$ 8,632,092$
AT-RISK COST = \$9,649 X [EM AR ENR + (MS AR ENR X 1.04) + (HS AR ENR X 1.17)] X AR WEIGHT

$$
=\$ 9,649 \times[116+(61 \times 1.04)+(1 \times 1.17)] \times 0.483534)=\$ 842,658 * * * * *
$$

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

$$
=\$ 9,649 \mathrm{X}[8+(4 \mathrm{X} \mathrm{1.04})+(0 \mathrm{X} 1.17)] \times 0.5)=\$ 58,666
$$

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)
$=\$ 9,649 \mathrm{X}[28+(9 \mathrm{X} \mathrm{1.04})+(0 \mathrm{X} 1.17)] \mathrm{X}(0.483534+0.125)=\$ 219,368$ *****
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)
= (846.0 X 14.69\% X \$10,897.75 X . 666667 X 1.018) + ( $846.0 \mathrm{X} 1.897 \% \mathrm{X} \$ 1,081.61 \mathrm{X} 1.018$ )=\$936,819 *****
Note: Total Enrollment X $1.897 \%$ X $\$ 1,081.61$ is the speech component.
ADEQUACY BUDGET PLUS CATEGORICALS
ADEQUACY BUDGET PLUS CATEGORICALS = ADEQUACY BUDGET + SECURITY AID + SPEC ED CATEGORICAL + EXTRAORDINARY AID + TRANSPORTATION
$=\$ 10,865,153+\$ 116,743+\$ 459,574+\$ 100,101+\$ 244,322=\$ 11,785,893$

## STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE $=($ EQ VAL X PROP VAL RATE X 50\%) + (AGGREGATE INCOME X INCOME RATE X 50\%)
$=(\$ 556,841,356$ X 0.0092690802 X .5 $)+(\$ 126,796,190$ X 0.04546684 X .5 $)=\$ 5,463,215$
EQUALIZATION AID $=($ ADEQUACY BUDGET - LOCAL FAIR SHARE $)$
$=\$ 10,865,153-\$ 5,463,215=\$ 5,401,938$
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
$=846.0$ X . 1469 X \$10,897.75 X . 333333 X $1.018=\$ 459,574$ *****
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\%
$=\$ 100,101$
SECURITY AID IF AT RISK PERCENTAGE EXCEEDS 40 PERCENT
$=[($ TOTAL ENR X \$70) + (AR ENR X \$406)] X GCA
$=[(846.0 \mathrm{X} \$ 70)+(215 \mathrm{X} \$ 406)] \mathrm{X} 1.018$
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
$=[(846.0 \mathrm{X}$ \$70) $+(215 \mathrm{X} 0.254137 \mathrm{X}$ \$1,015) $]$ X 1.018
Your security aid is $\$ 116,743 .{ }^{* * * * *}$
TRANSPORTATION AID $=\$ 244,322 \quad$ EDUCATION ADEQUACY AID $=\$ 0 \quad$ CHOICE AID $=\$ 0 \quad$ ADULT EDUC. AID $=\$ 0$
ADJUSTMENT AID = If $\$ 6,322,678$ is less than $\$ 3,991,631 \times 1.02$, then adjustment aid $=(\$ 3,991,631 \times 1.02)-\$ 6,322,678$. This ensures a minimum state aid increase of $2 \%$. The $\$ 6,322,678$ is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The $\$ 3,991,631$ 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 $=\$ 0+\$ 5,401,938+\$ 116,743+\$ 459,574+\$ 100,101+\$ 244,322+\$ 0=\$ 6,322,678 * * * *$

## STATE AID CAPS

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

Cap determination: 2007-08 spending as defined $=\$ 10,099,348 \quad 2008-09$ adequacy budget as defined $=\$ 11,541,572$
$\frac{\text { 2007-08 AID }}{\$ 3,991,631} \quad \underline{\text { 2008-09 AID UNCAPPED }}$

## TOTAL 2008-09 AID CAPPED \$4,789,957

## \%AID INCREASE

FINAL STATE AID $=$ TOTAL 2008-09 CAPPED AID + CHOICE AID + ADULT EDUC. AID $=\$ 4,789,957+\$ 0+\$ 0=\$ 4,789,957$
\% 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* |  |
|  | $\$ 4,437,640$ |
| FY09 |  |
| EQUALIZATION AID | $\$ 0$ |
| SPEC ED CAT** | $\$ 2,716,199$ |
| EXORD*** | $\$ 212,422$ |
| TRANSP | $\$ 1,579,507$ |
| SECURITY | $\$ 373,277$ |
| ADJUSTMENT AID | $\$ 0$ |
| EDUC. ADEQUACY AID | $\$ 0$ |
| CHOICE AID | $\$ 0$ |
| ADULT EDUC. AID | $\$ 0$ |
| TOTAL 08-09 | $\$ 4,881,405$ |
|  |  |
| STATE AID DIFFERENCE: | $\$ 443,765$ |
| \% STATE AID GROWTH: | $10.00 \%$ |

## ENROLLMENT SUMMARY****

| ENROLL | ENROLL | PROJ ENROLL |
| :---: | :---: | :---: |
| $\mathbf{2 0 0 0}$ | $\mathbf{2 0 0 7}$ | $\mathbf{2 0 0 8}$ |
| 2,984 | 4,965 | $5,138.5$ |

\% ENROLL GROWTH (7 YRS): 66.4\%
FREE and REDUCED PUPILS (2008) : 178
COMBINATION PUPILS (2008): 10
LIMITED ENGLISH PUPILS (2008) : 19
\% FREE and REDUCED (2008) : 3.658655 \%
ENROLL GROWTH(7 Yrs) (relative to state average)

## WEALTH SUMMARY

EQUALIZED VAL 2007 = \$7,648,192,294
AGGREGATE INC 2005 = \$1,290,772,898
WEALTH GROWTH (7 Yrs - relative to state average) PROPERTY: 29\%
INCOME : 102\%
WEALTH PER PUPIL

| District $=$ | $\$ 1,488,410$ |
| :--- | ---: |
| Average $=$ | $\$ 977,893$ |$\$ \$ 190,499$

Local Fair Share: \$64,789,535
2007-08 Tax: $\$ 67,088,252$
*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.

## ADEQUACY BUDGET CALCULATION

ADEQUACY BUDGET = (BASE COST + AT-RISK COST + LEP COST + COMB COST) X GCA + ( SPEC ED CENS + SPEECH)
$=(\$ 52,412,693+\$ 869,864+\$ 108,889+\$ 64,244)$ X $1.018+(\$ 5,582,791+\$ 107,330)=\$ 60,108,012$

## COMPONENTS OF ADEQUACY BUDGET

BASE COST $=\$ 9,649$ X [EM ENR + (MS ENR X 1.04) $+($ HS ENR X 1.17)]
$=\$ 9,649 \mathrm{X}[2,466.5+(1,237 \mathrm{X} 1.04)+(1,435 \mathrm{X} 1.17)]=\$ 52,412,693$
AT-RISK COST = \$9,649 X [EM AR ENR + (MS AR ENR X 1.04) + (HS AR ENR X 1.17)] X AR WEIGHT

$$
=\$ 9,649 \times[70+(35 \times 1.04)+(73 \times 1.17)] \times 0.470000)=\$ 869,864 * * * * *
$$

LEP COST = \$9,649 X [EM LEP ENR + (MS LEP ENR X 1.04) + (HS LEP ENR X 1.17)] X 0.5
$=\$ 9,649 \mathrm{X}[11+(1 \mathrm{X} \mathrm{1.04})+(9 \mathrm{X} \mathrm{1.17})] \mathrm{X} 0.5)=\$ 108,889$
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)
$=\$ 9,649 \mathrm{X}[3+(0 \mathrm{X} \mathrm{1.04})+(7 \mathrm{X} \mathrm{1.17})] \mathrm{X}(0.470000+0.125)=\$ 64,244$ *****
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) = (5,138.5 X 14.69\% X \$10,897.75 X .666667 X 1.018) + ( 5,138.5X 1.897\% X \$1,081.61 X 1.018)=\$5,690,121 ***** Note: Total Enrollment X $1.897 \%$ X $\$ 1,081.61$ is the speech component.

ADEQUACY BUDGET PLUS CATEGORICALS
ADEQUACY BUDGET PLUS CATEGORICALS = ADEQUACY BUDGET + SECURITY AID + SPEC ED CATEGORICAL + EXTRAORDINARY AID + TRANSPORTATION

## STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= (EQ VAL X PROP VAL RATE X 50\%) + (AGGREGATE INCOME X INCOME RATE X 50\%)
$=(\$ 7,648,192,294$ X 0.0092690802 X .5) $+(\$ 1,290,772,898$ X 0.04546684 X . 5$)=\$ 64,789,535$
EQUALIZATION AID $=($ ADEQUACY BUDGET - LOCAL FAIR SHARE $)$
$=\$ 60,108,012-\$ 64,789,535=\$ 0$
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
$=5,138.5$ X . 1469 X \$10,897.75 X . 333333 X $1.018=\$ 2,791,3955^{* * * * *}$
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\%
$=\$ 212,422$
SECURITY AID IF AT RISK PERCENTAGE EXCEEDS 40 PERCENT
$=[($ TOTAL ENR X \$70) + (AR ENR X \$406) $]$ X GCA
$=[(5,138.5 \mathrm{X} \$ 70)+(188 \mathrm{X} \$ 406)] \mathrm{X} 1.018$
IF AT RISK PERCENTAGE AT OR BELOW 40 PERCENT
$=[(T O T A L$ ENR X $\$ 70)+($ AT RISK TOTAL X AT RISK PERCENTAGE x $\$ 1,015)]$ X GCA
$=[(5,138.5$ X \$70) + (188 X 0.036587 X \$1,015)] X 1.018
Your security aid is $\$ 373,277 .{ }^{* * * * *}$
TRANSPORTATION AID $=\$ 1,579,507 \quad$ EDUCATION ADEQUACY AID $=\$ 0 \quad$ CHOICE AID $=\$ 0 \quad$ ADULT EDUC. AID $=\$ 0$
ADJUSTMENT AID = If $\$ 4,956,601$ is less than $\$ 4,437,640 \times 1.02$, then adjustment aid $=(\$ 4,437,640 \times 1.02)-\$ 4,956,601$. This ensures a minimum state aid increase of $2 \%$. The $\$ 4,956,601$ is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The $\$ 4,437,640$ 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 $=\$ 0+\$ 0+\$ 373,277+\$ 2,791,395+\$ 212,422+\$ 1,579,507+\$ 0=\$ 4,956,601 * * * * *$

## STATE AID CAPS

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

Cap determination: 2007-08 spending as defined $=\$ 70,585,024 \quad$ 2008-09 adequacy budget as defined $=\$ 63,409,910$

| 2007-08 AID | 2008-09 AID UNCAPPED | TOTAL 2008-09 AID CAPPED | $\$ 4,881,405$ |
| :--- | :--- | :--- | :--- | \%AID INCREASE

FINAL STATE AID $=$ TOTAL 2008-09 CAPPED AID + CHOICE AID + ADULT EDUC. AID $=\$ 4,881,405+\$ 0+\$ 0=\$ 4,881,405$
\% 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.

| STATE AID (K-12) SUMMARY |  |
| :--- | :--- |
| FY08 |  |
| TOTAL 07-08* |  |
|  | $\$ 20,404,578$ |
| FY09 |  |
| EQUALIZATION AID | $\$ 16,143,932$ |
| SPEC ED CAT** | $\$ 4,891,257$ |
| EXORD*** | $\$ 436,431$ |
| TRANSP | $\$ 2,336,389$ |
| SECURITY | $\$ 677,484$ |
| ADJUSTMENT AID | $\$ 0$ |
| EDUC. ADEQUACY AID | $\$ 0$ |
| CHOICE AID | $\$ 0$ |
| ADULT EDUC. AID | $\$ 0$ |
| TOTAL 08-09 | $\$ 24,485,493$ |
|  | $\$ 4,080,915$ |
| STATE AID DIFFERENCE: | $\$ 4$. |
| \% STATE AID GROWTH: | $20.00 \%$ |

ENROLLMENT SUMMARY****

| ENROLL | ENROLL | PROJ ENROLL |
| :---: | :---: | :---: |
| $\mathbf{2 0 0 0}$ | $\mathbf{2 0 0 7}$ | $\mathbf{2 0 0 8}$ |
| 7,520 | 8,850 | $9,004.0$ |

\% ENROLL GROWTH (7 YRS): 17.7\%
FREE and REDUCED PUPILS (2008) : 543
COMBINATION PUPILS (2008): 16
LIMITED ENGLISH PUPILS (2008) : 105
\% FREE and REDUCED (2008) : 6.208352 \%
ENROLL GROWTH(7 Yrs) (relative to state average)

## WEALTH SUMMARY

EQUALIZED VAL 2007 = \$8,347,286,542
AGGREGATE INC $2005=\$ 1,422,758,037$

WEALTH GROWTH (7 Yrs - relative to state average) PROPERTY: 3\%
INCOME : 4\%

WEALTH PER PUPIL
PROPERTY INCOME
District $=$ \$927,064 \$158,014
Average $=$ \$977,893 \$190,499

Local Fair Share: \$71,029,989
2007-08 Tax: \$94,583,348
*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.

## ADEQUACY BUDGET CALCULATION

```
ADEQUACY BUDGET = (BASE COST + AT-RISK COST + LEP COST + COMB COST) X GCA + ( SPEC ED CENS + SPEECH)
    =($92,215,589+ $2,601,203+ $523,555+ $95,475) X 1.018 + ($9,782,514 + $188,070) = $107,124,251
```

COMPONENTS OF ADEQUACY BUDGET

$$
\begin{aligned}
\text { BASE COST } & =\$ 9,649 \mathrm{X}[\text { EM ENR }+(\text { MS ENR X 1.04 })+(\text { HS ENR X 1.17)] } \\
& =\$ 9,649 \mathrm{X}[4,100.0+(2,159 \mathrm{X} \mathrm{1.04})+(2,745 \mathrm{X} 1.17)]=\$ 92,215,589
\end{aligned}
$$

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

$$
=\$ 9,649 \times[266+(127 \times 1.04)+(150 \times 1.17)] \times 0.470000)=\$ 2,601,203 * * * * *
$$

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

$$
=\$ 9,649 \times[82+(12 \times 1.04)+(12 \times 1.17)] \times 0.5)=\$ 523,555
$$

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)
$=\$ 9,649 \mathrm{X}[10+(3 \mathrm{X} 1.04)+(3 \mathrm{X} 1.17)] \mathrm{X}(0.470000+0.125)=\$ 95,475$ *****
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)
$=(9,004.0$ X 14.69\% X \$10,897.75 X . 666667 X 1.018) + ( 9,004.0X 1.897\% X \$1,081.61 X 1.018) $=\$ 9,970,584$ *****
Note: Total Enrollment X $1.897 \%$ X $\$ 1,081.61$ is the speech component.
ADEQUACY BUDGET PLUS CATEGORICALS
ADEQUACY BUDGET PLUS CATEGORICALS = ADEQUACY BUDGET + SECURITY AID + SPEC ED CATEGORICAL + EXTRAORDINARY AID + TRANSPORTATION

## STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= (EQ VAL X PROP VAL RATE X 50\%) + (AGGREGATE INCOME X INCOME RATE X 50\%)
$=(\$ 8,347,286,542 \times 0.0092690802 \mathrm{X} .5)+(\$ 1,422,758,037 \mathrm{X} 0.04546684 \mathrm{X} .5)=\$ 71,029,989$
EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)
$=\$ 107,124,251-\$ 71,029,989=\$ 36,094,262$
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
$=9,004.0$ X . 1469 X \$10,897.75 X . 333333 X $1.018=\$ 4,891,257$ *****
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\%
$=\$ 436,431$
SECURITY AID IF AT RISK PERCENTAGE EXCEEDS 40 PERCENT $=[($ TOTAL ENR X \$70) + (AR ENR X \$406) $]$ X GCA $=[(9,004.0 \mathrm{X}$ \$70 $)+(559 \mathrm{X} \$ 406)] \mathrm{X} 1.018$

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
$=[(9,004.0 \mathrm{X} \$ 70)+(559 \mathrm{X} 0.062084 \mathrm{X} \$ 1,015)] \mathrm{X} 1.018$
Your security aid is $\$ 677,484 .{ }^{* * * * *}$
TRANSPORTATION AID $=\$ 2,336,389 \quad$ EDUCATION ADEQUACY AID $=\$ 0 \quad$ CHOICE AID $=\$ 0 \quad$ ADULT EDUC. AID $=\$ 0$
ADJUSTMENT AID $=$ If $\$ 44,435,823$ is less than $\$ 20,404,578 \times 1.02$, then adjustment aid $=(\$ 20,404,578 \times 1.02)-\$ 44,435,823$. This ensures a minimum state aid increase of $2 \%$. The $\$ 44,435,823$ is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The $\$ 20,404,578$ 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 $=\$ 0+\$ 36,094,262+\$ 677,484+\$ 4,891,257+\$ 436,431+\$ 2,336,389+\$ 0=\$ 44,435,823 * * * * *$

## 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 $=\$ 112,758,689$
$\frac{\text { 2007-08 AID }}{\$ 20,404,578} \quad \underline{\text { 2008-09 AID UNCAPPED }}$

FINAL STATE AID $=$ TOTAL 2008-09 CAPPED AID + CHOICE AID + ADULT EDUC. AID $=\$ 24,485,493+\$ 0+\$ 0=\$ 24,485,493$
\% 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.

