The background of the slide is a faded, light-colored photograph of the Texas State Capitol building in Austin. The building's iconic dome is the central focus, with its base and surrounding architecture visible. The image is semi-transparent, allowing the text to be clearly legible over it.

Public School Finance Seminar

David Anderson
Lisa Dawn-Fisher

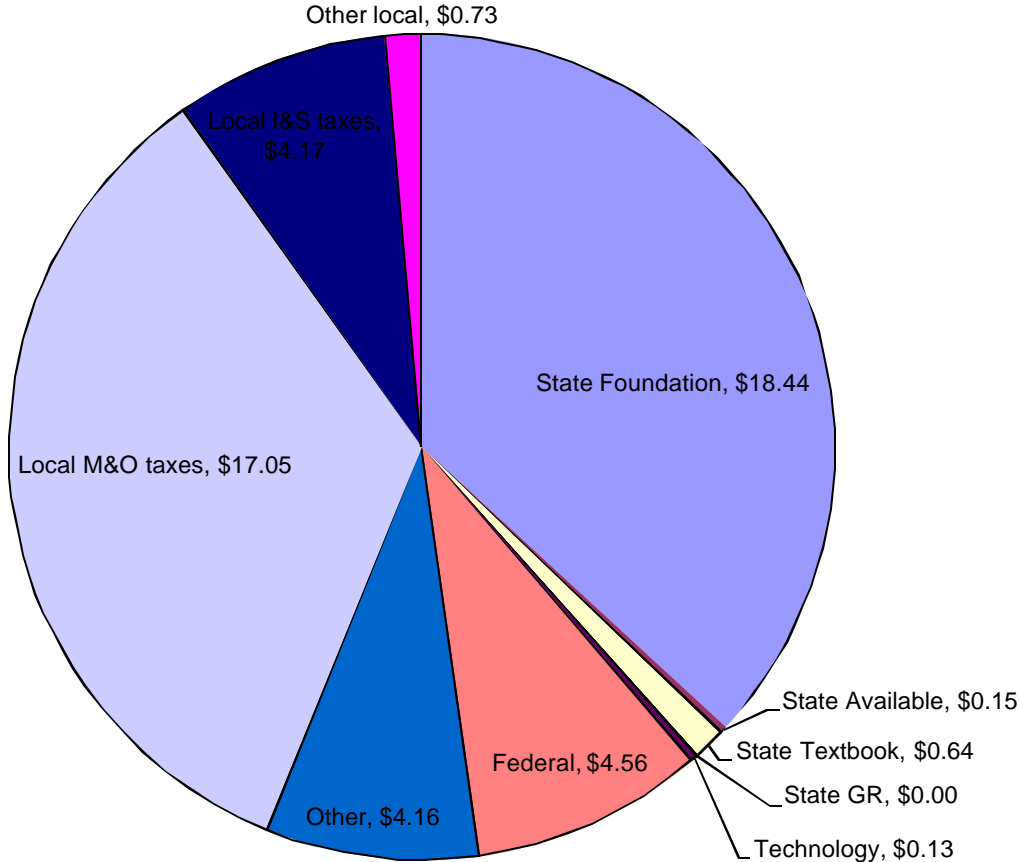
Texas Education Agency



Big Picture of School Finance

- The system is huge
 - Annual state aid and local taxes exceed \$40 billion
 - A 1% error in projecting state cost is worth more than \$400 million in a biennium
 - It takes large amounts of money to make meaningful change in a system this large

Sources of Funds



2010-2011 actual, \$50 billion total



Big Picture of School Finance

- Wealth is defined in terms of tax base per student, not absolute dollars
- SO,
 - *A penny of tax rate in Houston ISD generates \$10.8 million*
 - *A penny of tax rate in Divide ISD generates \$5,397*
- **BUT,**
 - *At \$1.00 tax rate, Houston ISD produces \$5,989 per ADA*
 - *At \$1.00 tax rate, Divide ISD produces \$25,555 per ADA*



Big Picture of School Finance

- Putting local property taxes into perspective
 - Current state formulas and local tax revenue deliver about \$7,750 per student
 - At a \$1.00 tax rate, it takes \$800,000 in taxable property value to generate \$8,000 in local property taxes



Three Basic Variables

- Number of students
 - More students increase state cost
 - Fewer students decrease state cost
- Property values
 - Higher values save the state general revenue (GR)
 - Lower values cost the state GR



Three Basic Variables

➤ Tax rates

- In general

- ✓ Higher tax rates increase state cost & local budgets
- ✓ Lower tax rates decrease state cost & local budgets

- *BUT*, tax rate compression costs the state

- ✓ One penny reduction in local tax effort costs the state about \$147 million



The Effect of Inflation

- Increased costs are borne by the district (unless the formulas increase)
- The benefit of increased values goes to the state budget (less GR needed to fund the existing formulas); declining values increase state costs



Litigation History

- **Article VII, Section 1:** A general diffusion of knowledge being essential to the preservation of the rights and liberties of the people, it shall be the duty of the Legislature of this State to establish and make suitable provision for the support and maintenance of an efficient system of public free schools.
- **Article VIII, Section 1-e:** No State ad valorem tax shall be levied upon property within this State.



Litigation History

➤ **Edgewood I (1989)**

“Efficiency...does not allow concentrations of resources in property-rich district that are taxing low when property-poor districts that are taxing high cannot generate sufficient revenues to meet even minimum standards...There must be a direct and close correlation between a district’s tax effort and the educational resources available to it; in other words, districts must have substantially equal assess to similar revenue per pupil at similar levels of tax effort.”



Litigation History

➤ **Edgewood II (1991)**

“[SB1] insulates concentrated areas of property wealth from being taxed to support the public schools. The result is that substantial revenue is lost to the system...the system would be made more efficient simply by utilizing the resources in the wealthy districts to the same extent...”

BUT

“Once the Legislature provides an efficient system...it may...authorize local school districts to supplement their education resources if local property owners approve an additional local property tax.”



Litigation History

➤ **Edgewood III (1992)**

“An ad valorem tax is a state tax when it is imposed directly by the State or when the State so completely controls the levy, assessment and disbursement of revenue, either directly or indirectly, that the authority employed is without meaningful discretion.

BUT

“If the State required local authorities to levy an ad valorem tax but allowed them discretion on setting the rate and disbursing the proceeds, the State’s conduct might not violate article VIII, section 1-e.”



Litigation History

➤ **Edgewood IV (1995)**

“if the cost of providing a general diffusion of knowledge rises to the point that a district cannot meet its operations and facilities needs within the equalized program, the State will, at that time, have abdicated its constitutional duty to provide an efficient school system...From the evidence , it appears that this point is near”

BUT
“The danger is that what the Legislature today considers to be ‘supplementation’ may tomorrow become necessary to satisfy the constitutional mandate for a general diffusion of knowledge”



Litigation History

➤ **West Orange–Cove (Supreme Court 2005)**

- Three separate claims:
 - Equity – do districts have substantially equal access to revenue?
 - Adequacy/suitability – can districts reach general diffusion of knowledge (GDK)?
 - State property tax – does the state control a property tax?



Litigation History

➤ **West – Orange Cove (Supreme Court 2005)**

“...the undisputed evidence is that standardized test scores have steadily improved over time, even while tests and curriculum have been made more difficult...we can not conclude that the Legislature has acted arbitrarily in structuring and funding the public education system so that school districts are not reasonably able to afford all students the access to education and the educational opportunity to accomplish a general diffusion of knowledge.”

BUT



Litigation History

➤ **West – Orange Cove (Supreme Court 2005)**

“There is substantial evidence...that the public education system has reached the point where continued improvement will not be possible absent significant change, whether that change take the form of increased funding, improved efficiencies, or better methods of education”



Litigation History

➤ **West – Orange Cove (Supreme Court 2005)**

“Meaningful discretion cannot be quantified; it is an admittedly imprecise standard. But we think its application in this case is not a close question...The current situation has become indistinguishable from one in which the State simply set an ad valorem tax rate of \$1.50 and redistributed the revenue to the districts.”



Components of Public Education Funding

<u>Foundation School Program</u>	<u>Other State</u>	<u>Other Local</u>	<u>Federal</u>
▪ <i>Tier 1</i>	▪ Instructional materials	▪ <i>Taxes</i>	▪ Child nutrition
▪ <i>Tier 2</i>	▪ Teacher retirement	▪ Investment income	▪ NCLB/IDEA
▪ <i>Facilities</i>	▪ Technology	▪ Fees	▪ Other
▪ <i>State aid for tax reduction</i>	▪ Other	▪ Bond proceeds	



Foundation School Program

Tier 1	Nine allotments for programs, with local share determined by tax base and fixed tax rate;
Tier 2	Equalized enrichment of M&O tax effort
ASATR	Additional state aid for tax reduction; determines target revenue
Facilities	Equalized enrichment of I&S tax effort



Tier 1

- Includes the basic allotment and special program allotments
- Shared state and local responsibility
- Local contribution is based on compressed maintenance and operations (M&O) tax rate
 - 2005 M&O tax rate x 0.6667
 - $\$1.50 \times 0.6667 = \1.00
- Uses average daily attendance (ADA) and full-time equivalents (FTEs) to calculate entitlements



Tier 1 Structure

- Tier 1 provides districts with access to the Foundation School Program

$$\text{LFA} = \text{TR} \times \text{DPV}$$

LFA = local fund assignment = district contribution to Tier 1

TR = tax rate = compressed tax rate

DPV = district property value

Tier 1 Structure

**Basic
allotment**

(\$4,765)

**Cost of
education
index**

(\$331 avg.)

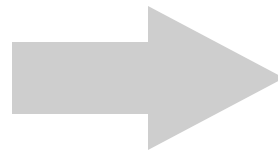
**Small and mid-
size adjustment**

(\$900 avg., if applicable)

**Adjusted
allotment**

(\$5,996)

**Adjusted
allotment used
for**



Regular program

Special education

Career and technology

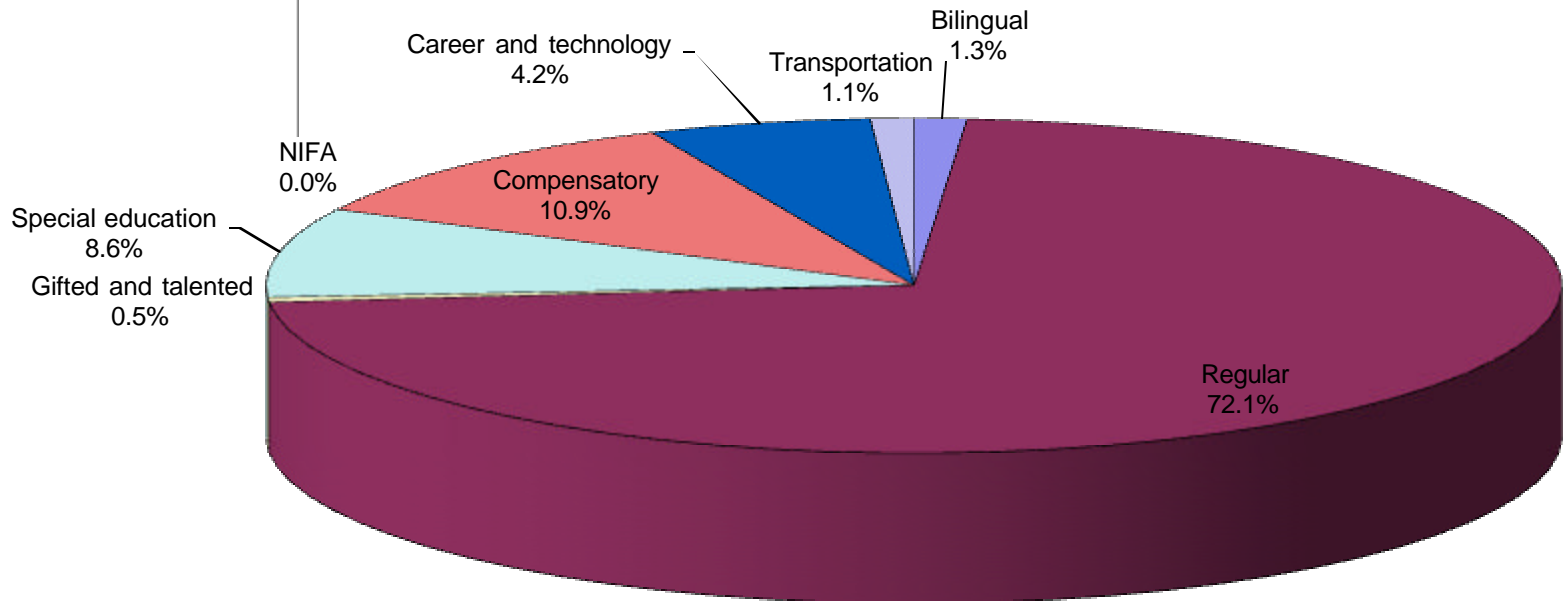
Compensatory education

Bilingual/ESL

Gifted and talented

Public education grant

Tier 1 Structure



2011-2012 Data



Tier 2 Structure

- Tier 2 guarantees equalized access to enrichment
- Applies to tax effort that exceeds the compressed tax rate
- Produces guaranteed yield based on students in weighted average daily attendance (WADA)



WADA Formula

$$\begin{aligned} & \text{Sum of Tier I allotments} \\ & - \text{Transportation allotment} \\ & - \text{New Instructional Facilities} \\ & \quad \text{Allotment} \\ & - 50\% \text{ of Cost of Education Index} \\ & \quad \text{(CEI) adjustment} \\ \hline & = \text{Adjusted Tier I allotments} \\ & \quad \div \text{Basic allotment} \\ \hline & = \text{WADA} \end{aligned}$$



Tier 2 Structure

- Tier 2 guarantees equalized access to enrichment

$$\mathbf{GYA = (GL \times WADA \times DTR \times 100) - LR}$$

GYA = guaranteed yield amount

GL = guaranteed level

WADA = students in weighted average daily attendance

DTR = district enrichment tax rate

= current-year M&O collections/prior-year values/100

LR = local revenue

= DTR x prior-year value



Tier 2 Structure

➤ Level 1

- Applies to first 6 cents above compressed tax rate (\$1.00 - \$1.06, in most cases)
- Guaranteed yield = \$59.97
- Local yield per penny per WADA = \$20.00
- State share per penny per WADA = \$39.97

➤ Level 2

- Applies to tax rates above compressed tax rate plus six cents (\$1.07 - \$1.17, in most cases)
- Guaranteed yield = \$31.95
- Local yield per penny per WADA = \$20.00
- State share per penny per WADA = \$19.50



Additional State Aid for Tax Reduction (ASATR) – Establishing “target revenue”

- Revenue target per WADA = greatest of the three amounts:
 - 2005-06 revenue per WADA
 - ✓ Based on law prior to HB 1
 - 2006-07 revenue per WADA
 - ✓ Based on law prior to HB 1
 - 2006-07 revenue per WADA
 - ✓ Based on law prior to HB 1, but using HB 1 effective tax rates



ASATR – Establishing revenue target

- First, calculate revenue target:
 - + Revenue per WADA target
 - + Salary allotment (\$2,500/FTE)
 - + High school allotment (\$275/ADA)

= Revenue target

- Next, calculate difference between target and current law
 - + Revenue target
 - Current law revenue

= ASATR, if positive, OR dragback, if negative



ASATR-2009 modifications

- Compressed tax rate leverages:
 - + Revenue/WADA target based on 2009–2010 revenue
 - + \$120/WADA
 - = **Target revenue**
 - Current law revenue (state + local)
 - = **ASATR, if positive, OR dragback, if negative**



2011 Formula Changes

- Regular program adjustment factor (RPAF) – Reduces funding for regular education allotment by multiplying regular program allotment by:
 - 0.9239 in 2011–2012
 - 0.98 in 2012–2013
- ASATR – reduces funding for ASATR by multiplying ASATR by .9235 in 2012–2013



What is a Chapter 41 district?

- A district with wealth per weighted student (CH41 WADA) that exceeds the equalized wealth level (EWL)
 - First EWL = \$476,500 (equivalent to basic allotment)
 - Second EWL = no recapture
 - Third EWL = recapture at \$319,500/WADA (equivalent to Tier 2 yield)
- Districts subject to Chapter 41 must exercise at least 1 of 5 available options



Chapter 41 - What options can reduce property wealth per WADA?

- Option 1 – Voluntary consolidation
- Option 2 – Detachment/annexation
- Option 3 – Purchase of attendance credits from state
- Option 4 – Education of nonresident students (purchase of credits from other district(s))
- Option 5 – Tax base consolidation



Facilities Funding

- State facilities programs provide
 - Equalized funding for interest and sinking fund (I&S) tax effort
 - ✓ \$35/penny/ADA
 - Local revenue = \$15.00/penny/ADA
 - State revenue = \$20.00/penny/ADA
- No. of districts with I&S rates \geq \$0.40 in 2010–2011 = 83



School Tax Levy and State Aid

