FINAL REPORT
(DRAFT)

Texas Commission on Public School Finance

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V8
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Overview of the Commission

The 85th Texas Legislature (1st Called Session), through House Bill 21, established a Commission to develop and make recommendations for improvements to the state’s current public school finance system. The Commission was charged with developing recommendations to address several issues including:

1. the purpose of the public school finance system and the relationship between state and local funding in that system;
2. the appropriate levels of local maintenance and operations and interest and sinking fund tax effort necessary to implement a public school finance system that complies with the requirements under the Texas Constitution; and
3. policy changes to the public school finance system necessary to adjust for student demographics and the geographic diversity in the state.

The 13-member Commission was appointed by Governor Greg Abbott, Lt. Governor Dan Patrick, and House of Representatives Speaker Joe Straus and chair of the State Board of Education Donna Bahorich. It was chaired by Former Texas Supreme Court Justice Scott Brister. Six Commission members were appointed from the Texas Legislature, all of whom serve on the education committees in their respective chambers (including both committee chairs) and include both Republican and Democratic members. The Commission also included an elected representative from the State Board of Education, a current district superintendent, a school district chief financial officer, a classroom teacher, and community leaders.

Members created three working groups: one focused on determining current student outcomes and recommendations to improve them, chaired by Todd Williams; a second focused on examining and recommending changes in current school finance system expenditures, chaired by Representative Dan Huberty; and a third focused on current revenue streams which fund public education today and recommendations for options to improve them given our desired outcomes, chaired by Senator Paul Bettencourt.

Members first convened in January 2018 and continued meeting monthly throughout the year. At its essence, the 2018 Commission served as a year-long interim study on public school finance, current educational outcomes, and best practices occurring around the state. All totaled, Commission members heard over 80 hours of testimony from more than 155 individuals, including representatives from 19 school districts, six institutions of higher education and more than 100 advocates, policy experts and stakeholders.

This final report is the result of numerous hours of study, deliberation and discussion among Commission members. It is the Commission’s humble intent that this set of comprehensive recommendations be used as the foundation of legislation in 2019 and beyond that could materially change the way Texas commits to resourcing the education of our students and equipping them for life and career success. In pursuing such legislation, the Commission believes that a comprehensive redesign of the school finance system may be necessary to implement the principles and to achieve the goals outlined herein.
The Commission has taken the guidance of the Texas Supreme Court to heart: Texas students “deserve transformational, top-to-bottom reforms that amount to more than Band-Aid on top of Band-Aid.” This report seeks to start the dialogue about how to create a fully-aligned education and property tax system that will meet the needs of Texas students to ensure that our state’s future remains bright for all Texans.

Respectfully submitted,

Justice Scott Brister
Chairman,
Texas Commission on
Public School Finance

Sen. Paul Bettencourt
Chair, Revenues
Working Group
Member, Senate Public
Education and Higher
Education Committees

Rep. Dan Huberty
Chair, Expenditures
Working Group
Chairman, House
Public Education

Sen. Larry Taylor
Chairman, Senate
Education Committee
Member, Senate Higher
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Sen. Royce West
Member, Senate
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Rep. Diego Bernal
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Todd Williams
CEO, Commit Partnership
Chair, Outcomes Working Group
EXECUTIVE SUMMARY

H.B. 21 (85th Legislature, 1st Called Session) created the bipartisan Texas Commission on Public School Finance (the “Commission”) which met for twelve months during calendar year 2018. It heard over 80 hours of testimony from over 155 different stakeholders, including the Texas Education Agency (“TEA”), the Texas Higher Education Coordinating Board (“THECB”), classroom educators, school district and campus leaders, parents, researchers, policy groups, government entities, non-profits, foundations and business interests.

After thoughtful deliberation, the Commission is pleased to submit the following report to the 86th Legislature for its consideration as required by statute. This report includes both the Commission’s findings as well as 34 separate recommendations to significantly improve the state of Texas’s school finance system and, more importantly, its resulting educational outcomes for our 5.4 million students.

These recommendations were made in the belief that Texas’s school finance system to date has not systemically focused its attention on outcomes, a critical component of ensuring that the state’s workforce can sustain our current and future economy and quality of life. Only 22% of Texas 8th graders currently achieve a post-secondary credential six years following their scheduled high school graduation, and post-secondary completion rates for our low-income Texas students now only equal 12%—an especially troubling outcome given that this student population now represents a significant six out of every ten public school students in Texas. We believe strongly that the need for equitable reform of our school finance system is both important and urgent if we want Texas’s current economic growth to continue and for all of our students to equally participate in its prosperity.

Summary of Major Recommendations

The Commission has made a series of recommendations to fundamentally restructure the Texas school finance system. The recommendations are both extensive and build upon one another. When taken in their totality, we believe that they will:

- Create a long-term systemic balance between the state and local share of district foundation funding for public education
- Restructure the Texas school finance system by reallocating outdated or otherwise inefficient allotments, weights, and programs
- Substantially increase the level of equity in the system with significantly greater investment in low income and other historically underperforming student groups to markedly grow their educational outcomes by the year 2030
- Significantly reduce the growth rate of property taxes and reliance on recapture as a method of finance for the state, while simultaneously substantially reducing the growth in recapture
- Encourage widespread adoption of data-informed best practices that deliver improved results for students
- Immediately infuse, net of property tax relief and new funding needed for student growth, significant additional state resources to fund the data-informed strategies that will improve student outcomes
- Formulaically increase per pupil funding in the future (relative to current law) as outcomes-based funding grows from the successful investments in early learning, teacher effectiveness, and high school supports made possible by the implementation of these recommendations

The school finance reforms recommended in this document reflect a comprehensive effort to redesign the entirety of our state’s funding system to reflect the needs of the 21st century. These recommendations should be viewed as a package that relies on components to (i) ensure that every child in Texas has an equal opportunity to participate in the prosperity of Texas through access to an equitably funded, quality education; (ii) to ensure that tax dollars are spent most efficiently; and (iii) to solve the underlying structural flaws of our current finance and revenue systems.

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1 Archive of presentations and testimony to Commission can be found at https://tea.texas.gov/Finance_and_Grants/State_Funding/Additional_Finance_Resources/Texas_Commission_on_Public_School_Finance/
2 THECB 8th Grade Cohort Study, 2016 report
The Commission’s major recommendations, detailed later under referenced Sections of this report, are as follows:

1. Establish a Statewide Goal of 60% or Higher Proficiency for Critical PK-12 Outcomes by the Year 2030, Consistent with the Texas’s Higher Education Goal of “60x30”, and Align Public School Board Goals and Interim Progress Measures with These Outcomes – Student outcomes in our public PK-12 school system should align with our current post-secondary achievement goals based on a desire for all Texas students to participate equally in the prosperity of our economy while concurrently reducing the burden of social safety net and incarceration costs attributable to our educational failures. Ensuring that all Texas students have the opportunity to graduate from high school ready for college, a future career, or military service – and that they are supported in making that transition - should be the guiding principle around which a new school finance system is designed. (see Section A: Establishing a Statewide PK-12 Goal)

2. Reallocate $3.5 Billion in Existing Annual Revenues To Create More Impactful, System-wide Equitable Investment, Grow the Basic Allotment, and Inject Substantial New State Contributions, Beyond That Needed for Enrollment Growth, to Fund New Strategic Allotments and Weights Designed to Significantly Enhance the State’s Ability to Meet its 60x30 Goal – The Commission recommends that $3.5 billion in select current annual allotments and outdated hold harmless provisions, detailed later in this report, be eliminated to free up monies to fund recommended strategies contained in this report, including most importantly an increase in compensatory education funding benefitting our low-income students. In addition, we believe that the State’s current contribution percentage must cease its decline and that an important first step is to ensure that the vast majority (if not all) of proposed new annual allotments outlined below for early literacy (estimated to be $780 million), Outcomes Funding (estimated to be $800 million), Educator Effectiveness Allotment (estimated to be $100 million), Extended School Year Allotment (estimated to be $50 million), as well as increases to Tier II yields represent new funding for public schools beyond that provided by existing formulas. Any new resources injected into the school finance system for the 2020-21 biennium should come from diversified, reliable funding streams to ensure the sustainability of these reforms, with all existing and new funding not utilized for these reforms and other recommendations contained herein designated for needed statutory increases in the Basic Allotment in the 2020-21 biennium beyond its current level of $5,140. Interim grants should be established for the 2020-2021 biennium to help districts impacted by a decline in per-pupil funding resulting from these collective recommendations until such time as local taxing actions can be taken to address these circumstances. (see Section F: Proposed Reallocation of Existing Revenues; Section H: Proposed Change in Basic Allotment; and Section L – Overview of Potential Revenue Options for Legislature to Consider)

3. Use Current Year District Property Values in the FSP Formulas as Opposed to Prior Year Values and Establish a Fast Growth Allotment. Making this property value change will create a one-time $1.8 billion cost savings for the State and will eliminate what is known as the formula lag, which can cause a misalignment of state and local revenues if/when local district property value growth slows/falls in the future. To mitigate the impact of this change on and provide for the additional costs of districts experiencing fast enrollment growth, the Commission recommends establishing a fast growth allotment for the top quartile growth districts, allocated on a per student basis, at a cost of approximately $280 million. (see Section F: Proposed Reallocation of Existing Revenues.)

4. Unless Otherwise Noted, All Funding Recommendations in This Report Should Be Formula Funded and Significantly Directed Toward Student Populations with the Greatest Needs – All dollars should be formula-funded to ensure transparency so that school leaders and boards have sufficient confidence that the funding will exist in subsequent years. Any recommendations for reallocations of existing funding or new investments should be prioritized toward low-income and English language learner students given that they are achieving only one-third to one-half of our recommended 60% statewide proficiency goal (see Overview of Current PK-12 Educational Outcomes in Texas).
5. **Focus Additional State Resources on Early Education to Substantially Increase 3rd Grade Reading Levels** – The Commission recommends that every low-income or English language learner (ELL) student in grades K-3 receive an additional 0.1 weight (students who are both low-income and ELL would therefore receive a combined weight of 0.2 weight) to provide campuses statewide with an estimated **$780 million of collective additional funding to improve critical early literacy levels.** Public schools would be free to invest the dollars (specifically across Grades PK-3) at their discretion across a variety of strategies outlined in Section B, including but not limited to providing optional full-day Pre-K. In return for this funding, all districts offering optional Pre-K (87% of districts currently do so) will be required to offer it in a quality manner for any enrolled student, defined as (i) a full day offering for four-year-old Pre-K and (ii) a classroom adhering to quality standards governing desired student-teacher ratios, etc. Should public schools currently have an insufficient number of seats, either directly or in partnership with private providers, such that the requirement to offer full-day Pre-K would result in less students being served, TEA waivers may be obtained by public schools until additional Pre-K seats can be constructed or located (see Section B: Proposed 3rd Grade Reading Allotment).

6. **Texas’s School Finance System Should Shift a Portion of its Focus Toward Outcomes-Based Funding Targeting Two Critical PK-12 “Gates” Reflecting Current High Levels of Academic “Melt”** – The Commission recommends providing $800 million of outcomes-based funding (allocated and paid beginning in the 2019-20 school year based on current proficiency levels) to public schools to provide key resources and help ensure ongoing, strategic focus by school leaders on substantially increasing outcomes in two critical areas: (i) **early literacy**, where over 225,000 Texas 3rd grade children fail to meet the state standard in reading (estimated targeted funding of $400 million); and (ii) **post-secondary access of career, military or higher education without the need for remediation**, where over 200,000 high school graduates annually fail to achieve a post-secondary education within six years of graduation (estimated targeted funding of $400 million).

As detailed later in this report, all outcomes-based funding would be **equitably distributed** to provide campuses with **much higher per student funding for their low-income students** facing greater needs such that campuses with high concentrations of low-income students would receive total funding that is ~28% higher than campuses with no low-income students. Equally important, as these initial resources are wisely invested in key strategies to improve outcomes, campuses will be able to see their outcomes-based funding increase meaningfully as part of formula funding separate and apart from any increases in the basic allotment (see Section C: Proposed Key Outcomes Funding).

7. **Creation of an Effective Educator Allotment for Districts Wishing to Differentiate Compensation to Pay Their Strongest Educators Higher Salaries Sooner in their Career** – The Commission is recommending creating an optional, effective educator allotment in formula funding for participating districts. Funding of this allotment **would commence in the 2020-21 biennium at $200 million (growing an additional $200 million each subsequent biennium, reaching $1.0 billion in the 2028-2029 biennium)** to provide discretionary funding to districts wishing to implement **locally-developed multi-measure evaluation and compensation systems** to enhance the retention and strategic staffing of their more effective educators across their districts. We would encourage educators to be a **critical part in the development of each local evaluation system**, and we would encourage the Legislature to define what an acceptable evaluation system application to TEA would contain, including the variety of components and multiple types of assessments that could be used to determine educator proficiency, after receiving input from school leaders and classroom educators (a starting guideline can be found in Section D-2).

The state should set a goal to ensure that its top teachers have a realistic path to a $100,000 annual salary. In addition to helping attract and keep their effective educators in the classroom, public schools implementing these systems would be able to identify their more effective educators and then provide incentives for them to teach at their most challenged campuses, increasing the equitable distribution of effective educators. This evaluation system will also enable districts to target professional development to individual teachers’ needs and provide critical, much-needed feedback to teacher preparation programs to help them continuously improve their own training (see Sections D-1 and D-2: Proposed Effective Educator Allotment).
8. Create Optional Program for Districts to Offer Up to an Additional 30 Instructional Days by Providing Half Day Funding (Up to $50 Million in Year 1) for Each Instructional Day Beyond the District’s Designated End of School Year for High-Needs Students in Grades PK-5 - Analysis indicates that more time on task for our younger, struggling learners, very often from low-income backgrounds, will notably increase the percentage of students who achieve the state’s Meets-Grade-Level standard in 6th grade by up to 12-14% while increasing annual pay for participating teachers by up to $6,000 annually given the extra 30 days of teaching required. Should this initial program prove effective, we would encourage the funding of its scaling in subsequent years given the critical importance of ensuring a solid early foundation and eliminating the impact of “summer slide” for our low-income populations (see Section E: Proposed Additional Allotments/Programs to Improve Early Literacy).

9. Creation of Additional Allotments/Programs Targeting Early Learning – The Commission recommends incentivizing the use of dual language (vs. bilingual) strategies (these funds would be delivered through a funding weight of 0.15, above the current bilingual weight of .10) and supporting greater dyslexia identification and student supports. It is estimated that these recommendations would involve the estimated additional expenditure of up to $150 million annually. (see Section E: Proposed Additional Allotments/Programs to Improve Early Learning).

10. Change Existing Allotments and Formula Weights, the large majority of which are recommended to be equitably adjusted, including increased compensatory education funding to invest annually an estimated $1.1 billion dollars additionally in supporting students with the largest needs. (see Section G: Proposed Changes in Existing Allotments and Formula Weights)

11. Increase the Current Yields on Tier II Tax Rates to Equal $43.50 per Penny and Tie Future Increases to a Fixed Percentage of the Basic Allotment While Initially Compressing the Rate to Provide Future Taxing Flexibility - Many school districts have provided local entitlement through tax ratification elections and have reached the statutory maximum $0.17 Tier II tax rate. Increasing the initial yield of the last eleven pennies (“copper pennies”) to $43.50 per penny and then tying that rate going forward to the percentage of the Basic Allotment established in 2019-20 school year should allow for some inflationary protection on a district’s Tier II yields. Initially compressing districts’ Tier II rates will provide taxpayers with immediate tax relief while providing districts with future capacity to seek approved increases in funding via a school board vote or a tax ratification election. Compressing the tax rates as values rise is essential to ensuring that districts maintain meaningful discretion over their enrichment tier tax rates. (see Section I: Proposed Change in Yields on Tier II Tax Rate)

12. Substantially Reduce the Growth in Recapture – the Commission recommends that recapture growth should be substantially reduced by a variety of methods. In addition to any increases in the Basic Allotment, the Legislature should also consider other strategies, as outlined in Section J, including potentially compressing Tier 1 tax rates. In considering the compressing of local Tier 1 tax rates annually, local district entitlement must be unaffected and compression can only affect the local share of required funding, with the state providing the remaining resources needed from overall general revenue (see Section J: Proposed Strategies to Reduce Recapture Growth).

13. An Important Note Regarding Special Education - All students in the State of Texas deserve to have their educational needs met. As the Commission examined the special education weight, it became clear that the Texas special education system is undergoing significant reform. Given this rapid change, the Commission deemed it prudent to wait to implement special education formula changes until the Corrective Action Plan, having been approved by the Department of Education, can be fully implemented. Focusing on improving student outcomes for all students is the aim of this Commission and conversations about outcomes for students with severe disabilities should be ongoing and prioritized.
Conclusion

Currently, Texas’s Article III spending represents over 50% of the state’s budget\(^3\), with total K-12 funding from local, state and federal sources totaling roughly $60 billion during the 2018-2019 academic year\(^4\). Upon extensive review of data and informed testimony from multiple experts, we have concluded that those funds are currently being allocated in part by funding formulas and allotments that are not only complex, but are also outdated, inefficient and unaligned with the substantially evolving needs of Texas’s K-12 population. As a result, too few of our own students are participating in the prosperity of Texas, and our future workforce and economic health are at real risk if substantive changes are not enacted in the near term.

Based on testimony from numerous witnesses, the Commission unanimously believes that:

- the purpose of any school finance system should be realigned to adequately resource specific outcomes and goals while providing incentives for desired actions and outcomes at specific points, backed by research, that are critical to a student’s educational journey;
- simply investing more dollars per student represents some risk of “more of the same” without a high degree of confidence regarding an appropriate return on our significant annual investment in PK-12 education;
- however, investing meaningful additional funds in specific, data-driven strategies that are currently showing strong results within our state represents the potential to significantly accelerate Texas educational outcomes and provide a real, substantive chance to reach our state’s 60x30 Goal.

In summary, to help ensure the future of Texas, Commission members believe in the following core principles:

1. Every child should be able to read sufficiently by 3\(^{rd}\) grade;
2. Every student should be taught by a well-prepared, effective and appropriately compensated educator;
3. Every student should graduate our PK-12 system without needing remediation and should be supported in accessing a post-secondary education, a career certification or enlistment in the military that will enable them to obtain a living-wage career beyond high school;
4. Every student with greater needs should receive additional, equitable resources to allow all students, regardless of background, the chance to achieve and live a productive life. These include higher needs attributable to being low-income, language fluency, special education needs or mental health.

The Commission drafted these recommendations with the 5.4 million Texas public school students in mind (versus the interests of any one particular school district or any one region of the state), and this group of recommendations should be considered in their entirety rather than as a set of pieces to be divided. Given our charge, these recommendations seek to increase the efficiency, efficacy and equity of the current system while removing outdated allotments and reducing the system’s complexity. Proposed new allotments, weights and incentives will address the evolving needs of a state reflecting an increasingly higher proportion of low-income and ELL students, all aligned to better prepare our students for what lies immediately beyond public school, whether it be a post-secondary education, a living wage career, or the military. In considering the reforms recommended by this report, we encourage the Legislature to take a fresh look at every aspect of our school finance system and not be bound to the compromises of the past when the needs of the future are so very clear.

Given the increasing levels of both economically disadvantaged and English language learners within Texas’s PK-12 public school system, and our economy’s continued technological displacement of historical living wage jobs, it is a critical that our state begin now to make the additional needed investments that strategically address key areas of weakness within our public educational/workforce pipeline. While we acknowledge the known and competing sizable budgetary challenges currently faced by the Legislature, including growing costs associated with Hurricane Harvey,
Medicaid, pension costs, etc., the successful implementation of these recommendations will help ensure that all Texas students (93% of which attend a public school) have a realistic chance at a quality educational outcome, culminating in a postsecondary credential that prepares them for success in a rapidly evolving 21st century economy.

**Ultimately, what becomes of our students will dictate what becomes of our state.** We greatly appreciate the opportunity to share these thoughtful recommendations addressing one of the most critical issues and opportunities facing the state of Texas.
Major Commission Findings

The Commission heard substantial testimony from numerous public school leaders and educational advocates across the state outlining various best practices and effective, data-informed strategies that were producing outlier results in student achievement. Their compelling testimony helped inform many of our recommendations and the major findings found below and helped serve as inspiration on what is possible in public education in Texas.

Major Commission findings were as follows:

1. **Our School Finance System Needs a Clear, “True North” Goal to Target and Measure its Progress** – A critical component for any budget (especially one that comprises such a sizeable spending item within Texas government) should be a clear, widely understood goal for educational outcomes against which annual progress can be measured (with strategies and state investments altered as needed in subsequent years by the Legislature to build upon success). While statute provides some select, overarching goals for education, the culmination of those goals should be ensuring that all students graduate college, career, or military ready and should be supported in achieving those goals. We currently lack a specific, top-line goal to measure our progress.

   Our failure to fund and align our investment with the changing student needs associated with these rapidly growing populations can be seen in annual state academic achievement measurements. Proficiency rates on STAAR assessments for low-income and English language learner students across all grades and subjects now only equal 36% and 24%, respectively - achievement that is roughly just one-third to one-half of their non-low-income English speaking peers. Despite their best efforts, even the highest performing districts in the state for low-income student achievement reflect only ~50% proficiency levels, reflecting a need for the wise investment of additional resources.

   The school finance system currently in place is substantially more equitable than the one enacted in the 1980s, but more work must be done to more appropriately allocate resources. Because the Commission believes that all children in Texas deserve an equal opportunity to thrive regardless of their background or where they live, it is clear that our funding system needs substantially greater equity than exists within our current approach.

2. **Our School Finance System Hasn’t Kept Pace with the State’s Changing Demographics** – The current school finance system was designed and implemented in the early 1980s and has been patched over time without a holistic reform since its implementation. During this time, our student population has changed significantly. Over the last decade the state has added ~770,000 students, with roughly 8 in 10 of those students classified as low-income and nearly 4 in 10 of those new students considered an English language learner. As a result, Texas now currently ranks 2nd in the nation in the percent of English learners and 9th nationally in the percent of students qualifying for free or reduced lunch (see Exhibits A & B).

   Our School Finance System Needs a Clear, “True North” Goal to Target and Measure its Progress

   The school finance system currently in place is substantially more equitable than the one enacted in the 1980s, but more work must be done to more appropriately allocate resources. Because the Commission believes that all children in Texas deserve an equal opportunity to thrive regardless of their background or where they live, it is clear that our funding system needs substantially greater equity than exists within our current approach.

3. **Current Student Outcome Shortfalls Are Evidenced Very Early Within our PK-12 System** – While Texas students outperform national peers in demographically-adjusted student outcomes, our scores lag when analyzed on unadjusted performance. Only 58% of Texas students currently come to school assessed as Kindergarten Ready9, and in 2018 only 4 in 10 students met the state’s 3rd grade reading standard10. STAAR results show that subsequent achievement in later grades and subjects fails to materially exceed 3rd grade reading proficiencies, highlighting the importance of being able to “read to learn” by the end of 3rd grade (see Exhibits E & F). Per the

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10 Texas Education Agency, STAAR indicators: Achievement levels represent percentage of students achieving “meets grade level” standard on 2018 STAAR exams.
2017 National Assessment of Education Progress ("NAEP"), also known as the Nation’s Report Card, Texas children rank 46th in the country in 4th grade reading proficiency, a decline of five spots since their 2015 ranking. Improving early literacy is critical to the future of Texas students. Results from across the state show that the most effective and financially-efficient way to close educational attainment gaps and reduce the expense of costly remediation is through focusing investment on improving student outcomes in early childhood education, before the gaps compound over subsequent years.

4. Texas Low-income Students are Failing to Capitalize on Substantial Federal Dollars Available for Their Post-Secondary Education – Annual community college tuition rates across Texas are highly subsidized by local and state dollars such that all are below the average annual U.S. Pell grant of ~$4,010 per student11, making post-secondary tuition in 13th and 14th grade effectively free for every low-income student who is a U.S. citizen in Texas if they fill out a Free Application for Federal Student Aid Form ("FAFSA"). However, due in part to inadequate advising ratios that approximate 450 students for every high school counselor12, Texas FAFSA completion rates trail leading states (Tennessee and Louisiana) by almost 30%, and currently only 62% of our low-income high school graduates (and only 43% of our low-income eighth graders) ultimately enroll each year in Texas public higher education institutions in the Fall following their actual/scheduled high school graduation13 (see Exhibits G, H, I & J). The net result is that well over $300 million of Pell grants available per year for the post-secondary education of low-income Texas students are unclaimed with each and every graduating class14, representing a tremendous opportunity if additional investment in counseling supports for students can be funded and a post-secondary education expectation can be created culturally on every campus.

5. “Summer Slide” Reduces Outcomes for Low-Income Students in All Subjects and for Upper Income Students in Math and Science - Data shows a significant amount of educational gains achieved by low-income students during the school year are subsequently lost during summer months, with our school calendars likely contributing to the underperformance of certain student groups. Time on task is important to maintain educational gains, yet the average Texas school teaches 177 days vs 210 for most higher-performing Asian nations. RAND has studied effective summer instruction programs and has found that if academic instruction is offered three-to-four hours a day for five-to-six weeks, the impact of the summer slide is eliminated15. Were this to be funded in Texas, it is estimated that the percentage of students achieving the state’s Meets-Grade-Level standard on STAAR in 6th Grade Reading and Math would rise by 12% and 14%, respectively, absent any other instructional improvements that might occur over that time period.

6. Texas Post-Secondary Completion Rates Fall Far Short in Ensuring Students are Being Prepared to Contribute to our State’s Economy and Participate in its Prosperity – While Texas graduates 90% of its public high school students16, only 28% of our state’s graduates are subsequently achieving a post-secondary credential within six years of their high school graduation17. This percentage is less than half of the state’s higher education goal (established in 2015) of 60% of all adults ages 25-34 having a post-secondary credential by the year 2030 (“60x30 Goal”), with our workforce historically relying heavily on educated talent imported from outside the state to meet its needs.

13 Texas Higher Education Coordinating Board, 8th Grade Cohort Longitudinal Study, Class of 2011
15 RAND, Getting to Work on Summer Learning, November 2018
16 Texas Education Agency; – 2016-2017 Accountability System – 4 year Federal Graduation Rate
17 THECB 8th Grade Cohort Study, 2016 report.
Per TEA, only one in six Texas high school graduates are currently deemed to have a college ready SAT or ACT assessment18, and roughly 40% of Texas high school graduates who enroll in Texas public higher education are required to take remedial education courses at their own cost while receiving no college credit19. For Texas students to prosper, we must additionally invest in high schools (including remediation efforts where needed) so that their diploma truly reflects readiness for college, career or the military (see Exhibits E & K).

7. Too Few Texas Students Are Prepared for Military Service – While the Constitution states that our education system is “essential to the preservation of the liberties and rights of the people,” too many Texas high school graduates cannot enlist in the armed forces due to insufficient scores on the Armed Services Vocational Aptitude Battery (ASVAB). Twenty-two percent of Texas graduates failed to meet the minimum test scores to allow for enlistment in the Army. A larger percentage are ineligible when health and criminal justice issues are also incorporated.

8. Maximizing Post-Secondary Completion Rates Represents Substantial Opportunity for Texas’s Economy – Each year over 200,000 students graduate a Texas public high school, but six years later do not have a post-secondary education, a critical credential in today’s economy20. With holders of post-secondary degrees (2- or 4-year degree or industry certificate) earning roughly $1.0 million more in their lifetime than a high school graduate, this represents a significant foregone opportunity cost approximating $200 billion in lifetime earnings with each and every graduating class – an amount equal to roughly 1/8th of the Texas’s annual $1.6 trillion economy (see Exhibit L).

9. Texas’s Future Prosperity and Sources of State Revenue are Threatened by Current Trends in Educational Outcomes – Per analysis presented to the Commission’s outcomes working group by Texas 2036 (a non-profit recently organized to create a broad, strategic plan for the state), the state must add between 4.5 million and 7.8 million jobs by the state’s bicentennial year of 2036 – an amount roughly equivalent to the current number of total jobs in the Dallas/Ft. Worth and Houston metro areas combined - for Texas unemployment rates to remain at current levels given our projected population. However, current educational outcomes for our demographic mix will likely make that task impossible without substantial improvement. If trends do not change, Texas 2036 predicts that per capita income and sales tax revenue will begin to decline by the year 2030, indicating that Texas must resolve to successfully educate “many more of our own” in order to maintain both its financial prosperity as well as its state revenues to fund investments in education, transportation, water, and other state government services.

10. High Variation in School Outcomes Reflecting Similar Demographics – Our prior accountability system did not produce enough sufficiently prod districts to adopt strategies that produce much better student outcomes in campuses with similar demographics. As a result, tremendous differences in outcomes for similar campuses remain, often due to the varying importance placed by districts and school boards on data-proven strategies such as ensuring quality early learning, creating sufficient Pre-K classrooms, ensuring the equitable placement of effective teachers, placing high importance on principal selection and training, the use of dual language vs. bilingual education, the provision of appropriate college access counselors and the creation of early college offerings just to name a few. As a result, districts and campuses reflecting similar levels of economic disadvantage can reflect vastly different proficiency levels on state STAAR assessments and college readiness/enrollment success rates that can vary by up to 30% to 60% across the state (see Exhibit N).

11. Texas is Facing a Growing Teacher Crisis, Reflecting High Turnover with Insufficient Numbers of Effective, Experienced Teachers Working in Schools That Need Them the Most – Educator compensation based on

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18 As defined as having scored at least a 24 on the ACT or 1110 on the SAT (reading and math) – TEA TAPR 2017.
19 THECB Remediation and enrollment data, Percentage of Students needing remediation in any subject.
20 The Commit Partnership, Median earnings found and adjusted for inflation (2017 Dollars) in U.S. Census, American Community Survey Briefs, "Work-life Earnings by Field of Degree and Occupation for People with a bachelor’s degree: 2011"; PS attainment numbers estimated using the THECB Higher Education Attainment report, HS grad classes ’08-’10.
traditional seniority-based pay (i) does not financially encourage experienced teachers to work in schools reflecting greater needs/challenges and (ii) does not pay meaningful raises to better retain experienced teachers who quickly demonstrate strong effectiveness in their craft. As a result, a large percentage of effective teachers tend to (i) gravitate away from low performing campuses with high concentrations of low-income students that need them the most21 and (ii) often seek additional compensation by deciding to leave the classroom, either going into school administration or leaving the education profession altogether.

Despite the fact that national research consistently shows that teacher quality is the most important in-school factor in student achievement22, the number of Texas university graduates majoring in education has declined 22% since 2010 while our student population has grown approximately 11% - or 500,000 students – during that same time frame23 (see Exhibits O-1 and O-2). Currently one in six Texas teachers leaves their district each year24, with high low-income, challenged campuses often seeing teacher turnover twice or triple those already high levels due to significantly higher percentages of inexperienced teachers, impairing campus culture and exacerbating already large achievement gaps. There is not a more important source of equity for a low-income or English language learner in Texas than receiving their fair share of effective teachers.

12. School Funding Formulas are Complicated, Outdated, and Haven’t Kept Pace with Educational Costs – Current formulas contain allotments and adjustments that have not been updated in decades, resulting in school funding that has not kept pace with changing costs or demographics while producing growing inequities for students that should be rectified. For example, the basic per student allotment has only increased 8% in ten years; the career and technology education allotment has not been updated since 2003 (15 years); the Cost of Education Index (“CEI”) has not been updated since 1991 (27 years); and the transportation allotment has not been updated since 1984 (34 years).

13. The Reliance on Property Taxes in Texas to Fund Public Education Has Resulted in High Tax Rates – Robust property value growth, combined with government entities failing to lower corresponding tax rates in the face of this growth, has resulted in total property taxes that now rank well above the national average. This problem has been exacerbated by school districts being functionally forced to maintain fixed Tier 1 tax rates despite rising property values and increased total collections. In addition, school districts often feel compelled to seek additional tax rate increases through tax ratification elections to grow per pupil revenues in the face of basic allotment increases which have not kept pace with inflation. If no changes are made to the current system and this trend continues, the portion of Texas public education funded by property taxes is projected to reach 68% by 2023.

14. Current Revenues May Be Sufficient to Meet Projected Needs, But Further Options Should Be Considered If Necessary – The Commission received reports suggesting a high likelihood that the state would receive a significant influx of additional revenues from existing revenue streams (including the sales tax and severance tax) for the upcoming biennium. To ensure long-term funding stability for the education and tax reforms contemplated herein, the Commission concluded that that any revenue streams dedicated toward these goals should be sufficiently stable to meet the anticipated cost growth in future biennia. If required to achieve the desired student outcomes or to slow growth in property taxes, the Commission believes that the Legislature may want to consider additional new revenue sources should current sources prove inadequate.

15. Recapture as Currently Structured is Growing Rapidly and Becoming Increasingly Unsustainable – Recapture payments paid by districts to the state under “Robin Hood” provisions are expected to reach nearly $2.7

21 Texas Education Agency, TAPR and STAAR, 2018
22 Rand Education. Teachers Matter: Understanding Teacher Impact on Student Achievement.
23 State Board of Educator Certification
billion during the 2018-2019 school year and are projected to nearly double to over $5.0 billion by 2023 based on current property growth estimates and equalized wealth levels\textsuperscript{25}. Today over 200 “Chapter 41” school districts across the state now make recapture payments (vs. 34 districts when the innovative concept of recapture was first introduced in 1993 to equalize value differences between “property rich” and “property poor” districts).\textsuperscript{26} Recapture is now causing large urban districts with high concentrations of low-income students (Austin ISD, Houston ISD and Dallas ISD) to send hundreds of millions of local tax dollars annually to the state, joining affluent districts such as Plano, Highland Park, and Eanes ISD. If not significantly addressed, recapture paid by local school districts is projected to exceed state funding levels in less than a decade, bringing state contributions down to just 20\% of education funding (see Exhibits S1 and S2).
Overview of Current PK-12 Educational Outcomes in Texas

Today, the state of Texas educates 5.4 million students within its public schools, representing 93% of all children statewide. The majority (59%) of Texas public school enrollment (more than 3 million students) are considered low-income, an increase from 44 percent two decades ago. Another 1.0 million students (19% of our PK-12 system) are considered English Language Learners.27

While Texas students perform well in demographically-adjusted comparisons against other states and the nation as a whole, there is room for significant improvement in unadjusted proficiency levels. In reviewing the data, it is clear to the Commission that our collective efforts and investments in PK-12 should be primarily focused on these two growing at-risk populations. Across all grades and subjects assessed by STAAR, students who are not considered low-income are already collectively exceeding our suggested 60% proficiency goal statewide at TEA’s “Meets” standard (with some districts as high as 80%+ proficiency for their non-low-income students)28. However, low-income and English language learner populations reflect proficiency rates that are roughly one-third to one-half of their non-low-income and English-speaking peers. Significant gaps also exist by race. Per TEA, white students reflect 5x higher college readiness levels on the SAT and ACT than their peer students of color as well as higher high school graduation and post-secondary completion levels. (see Exhibits C-1 and C-2).

Achievement for each of these groups is not only materially lower, but it also reflects broad disparities among districts and within districts. This indicates both a high need for focused investment on this subset of students and the potential for great progress once resources are increased, outcomes funding mechanisms are put in place to reward strategic focus, and strategies are altered to reflect best practices already occurring in select campuses and districts across the state.

Today roughly 42% of all Texas adults ages 25-34 reflect a post-secondary credential vs. our state’s 60x30 Goal.29 This attainment is a blend of (i) educated talent that migrates to the state from outside its boundaries and (ii) what we produce with our own education/workforce pipeline. While Texas has been very successful in importing educated talent given our broad and robust job growth (per testimony, roughly half of our annual population growth comes from in-migration2), over the last several years our state’s own education pipeline has been reflecting stagnant, dilutive results toward this goal, with only 21% of our most recent 8th grade cohort graduating with any type of post-secondary education ten years later (i.e. six years following their scheduled high school graduation)30.

Based on these current outcomes, the Commission believes we cannot rely on importing talent to meet our state’s 60x30 Goal. Per a recent report issued by the Dallas Federal Reserve Bank, today’s unemployment rates of sub-4% are at historic lows, yet labor participation rates are not increasing because skills needed by unfilled jobs do not match the skillsets reflected within our current unemployed adult population. Recent Federal Reserve surveys indicate that tight labor markets are now the No. 1 concern of business, with 70% of business executives reporting difficulty finding and hiring qualified workers, resulting in an increase in overall labor costs.31

The roughly 4 in 5 Texas students that we are annually failing to sufficiently educate to achieve a living wage credential represents both a poor return on the ~$125,000+ we invest in each student’s PK-12 education AND a substantial missed opportunity to capture the tremendous unrealized potential of our Texas youth. The annual starting salary difference for post-secondary credential holders vs. high school graduates can now easily exceed $20,000, and every year Texas high schools collectively graduate roughly 200,000 seniors who, six years later, have still not attained a post-secondary degree. If each high school graduate could instead obtain an industry certificate or a two/four-year degree in the same ratio as our

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28 Texas Education Agency, 2018 STAAR report at “Meets” Standard
30 THECB 8th Grade Cohort Study, 2016 Report.
current post-secondary graduates, they would collectively realize roughly $200 billion more in future lifetime earnings (an amount equal to roughly 1/8th of our current $1.6 trillion Texas economy) with each and every graduating class.\(^{32}\)

Not only is the current opportunity cost for our state’s economy tremendous, the **resulting costs to our state of an undereducated workforce is also substantial and growing.** Our state’s uninsured medical costs now exceed $6 billion annually (primarily from patients in occupations without employer covered health insurance)\(^{33}\). In addition, students who are not at grade level often face significant obstacles later in life and are more likely than their peers to end up incarcerated. National research indicates that 75% of state prison inmates did not complete high school or can be classified as low literate\(^{34}\) and TDCJ reports that the average reading level for Texas inmates is below an 8th grade level. The costs of incarcerating young men and women in Texas now exceeds $3.2 billion annually\(^ {35}\). Our state prisons house roughly 147,000 inmates at an annual cost of ~$22,000/inmate, equal to more than twice what we spend annually per student on K-12 education.\(^ {36}\)

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\(^{33}\) Anne Dunkelberg, CPPP Presentation, Outcomes Working Group 5/29/18,

\(^{34}\) The Relationship Between Incarceration and Low Literacy, March 2016.


\(^{36}\) Texas Dept. of Criminal Justice, 2016.
SECTION A
Establishing a Statewide PK-12 Goal

Establishing a Goal for Texas’s PK-12 Education System

In 2015, Gov. Greg Abbott and the Texas Higher Education Coordinating Board established a statewide goal of having 60% of all adults ages 25-34 (regardless of where educated) reflect the attainment of a postsecondary degree or workforce credential by the year 2030 (“60x30 Goal”). This goal is in line with numerous studies showing at least 60% of jobs will require some kind of postsecondary education or career certification beyond high school by the year 2030. Today, Texas’s PK-12 educational system does not have a similar quantifiable statewide goal to measure its progress against.

Recommendation No. 1: In keeping in alignment with the state’s ultimate 60x30 Goal, the Commission recommends establishing a PK-12 goal of at least 60% proficiency at TEA’s “Meets” standard at two key “checkpoints” along the state’s public PK-12 educational continuum:

- 60% of all students meeting the state’s “Meets” standard at 3rd Grade Reading
- 60% of all high school seniors graduating without the need for remediation and achieving (i) an industry-accepted certificate aligned with a living wage job; or (ii) enrolling in the military; or (iii) enrolling in post-secondary education.

Each year, the Commission recommends that TEA and THECB should collectively report to the Legislature on the state’s combined progress in achieving both 60% PK-12 proficiency rates and 60% postsecondary completion rates solely for our own education pipeline (in addition to our progress for all adults, regardless of where educated) against our statewide 60x30 Goal. Results should be disaggregated by and within various student groups, including by family income, by native language, by ethnicity and by gender (see Exhibit C-1, C-2 and C-3 for example).

In addition, the Commission recommends that each public school district or charter network be required to establish at least a three-year and five-year locally-developed board goal for each of these two metrics, disaggregated by student economic status (low-income vs. non low-income students), and annually report their progress publicly toward these two goals along with any other board goals that they measure their progress against.
In 2018, 3rd grade reading achievement per STAAR assessments fell 3%, with ~225,000 of Texas’s 3rd grade students (or 59%) failing to reach the state’s “Meets” standard. Because subsequent STAAR and college readiness achievement have historically not materially exceeded 3rd grade reading proficiency levels, it is clear that 3rd grade is clearly where our education pipeline is first so severely impacted that it can’t sufficiently recover to help meet our 60x30 Goal.

**Recommendation No. 2:** With only 6 in 10 children statewide currently coming to school assessed as Kindergarten ready (and only 32% and 21% of low-income and ELL students, respectively, meeting the state’s 3rd grade reading standard), it is critical that the state invest now in our earliest years to materially improve current early reading proficiency. The Commission recommends that districts receive an additional 0.1 weight for every K-3rd grade student who is low-income or an English language learner (a student who is both would receive a 0.2 weight), producing total available estimated funding of $780 million annually starting in 2019-20. In return, public schools receiving this weight would agree to overall systemic changes (as outlined below) to meet the state’s required goals.

**Funding from this 3rd grade reading investment must be spent across grades PK-3rd with full discretion given to public schools on how the funding is invested. Strategies may include but are not limited to:**

- Optional full day Pre-K for 3- or 4-year-olds (testimony reflected that students who were Kinder ready were more than 3x more likely to meet the state standard for 3rd grade reading vs. those students who weren’t);
- specialized multi-year early childhood professional development, expanded dual language programming, personalized learning pilots; a longer school day or a longer school year.

In return for this funding, all districts offering Pre-K (87% do so today, with over half of students attending today on a full-day basis) will be required to do so in a quality manner for any enrolled student, defined as (i) a full day offering for 4-year-old Pre-K and (ii) a classroom adhering to quality standards governing desired student-teacher ratios, etc. Districts can use a portion of new funds to supplant any current M&O funds being used today for those already offering full-day Pre-K. Should campuses have an insufficient number of seats such that the requirement to offer full-day Pre-K would result in less students accessing Pre-K, TEA waivers may be obtained by public schools until additional Pre-K seats can be constructed/ located. Schools would also be encouraged to develop partnerships with private centers containing available Pre-K seats to accelerate their Pre-K offerings (see Exhibit M).

In addition, every public school would commit to the following to enhance continuous improvement efforts:

1. Districts are currently required to assess Kindergarten readiness within 60 days of enrollment for diagnostic purposes only. To enhance continuous improvements, the Commission recommends that districts be required to use the state’s current KEA assessment tool (provided free by the state to all public schools and currently utilized by 33% of districts statewide, both large and small including Arlington, Austin, Beaumont, Dallas, Conroe, Houston and Fort Worth ISD), in order to benchmark the efficacy of their Pre-K efforts vs. similar districts. Districts within a TEA educational service center (“ESC”) may opt out of this requirement if they mutually instead choose to use a different multi-dimensional assessment approved by TEA across all districts within the ESC.
2. K-readiness assessments should be required to be shared with parents within 60 days following assessment to better inform future decisions, not only for their Kindergartner, but also for their student’s younger siblings;
3. Districts would annually report the number and % of students (both Pre-K eligible and non-PreK eligible) meeting the State’s Meets standard in 3rd grade reading and math who also attended the district in Kindergarten and who:

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38 Commit Partnership 3/19/18 testimony to Outcomes working group. Kindergarten Readiness: the % of students deemed K-Ready based on assessments
• were assessed as K-ready four years earlier vs. those who were not;
• attended district Pre-K vs. those who did not
SECTION C
Proposed Key Outcomes Funding

Commission testimony continually reinforced that our current educational system and its stakeholders respond to incentives. Certain aspects of our current accountability system unfortunately encourage actions to the detriment of student achievement and postsecondary success. Specific examples among many would include:

- Strong K-2nd grade educators being placed by principals in the later STAAR-tested elementary grades because that is where current state accountability focuses;
- Beginning teachers seeking to obtain a teaching certificate as quickly and as inexpensively as possible because (i) they are not paid more in starting salary if they attend a higher quality preparation program that requires substantial pre-service training and (ii) better preparation (and resulting teaching effectiveness) are also not rewarded via higher salaries in subsequent years given the fixed annual pay steps found within traditional seniority-based salary systems;
- The state’s current accountability system focuses high school staff attention more on STAAR End of Course testing (“EOC’s”) and high school graduation vs. the more important factors of (i) college readiness/need for remediation and (ii) supporting a student’s successful access to either a living wage career certificate or a postsecondary education.
- Emphasis is placed on passage of the STAAR exam instead of demonstrating mastery of grade-level content. Students are advanced on to the next grade when they have “approached” grade level vs. “meets” or “masters”.

As a result, the Commission recommends that:

1. State formula funding changes should contain outcomes-based funding, paid annually beginning in the 2019-20 school year, that very consciously seeks to intentionally alter systemic focus and actions toward the two critical gate points of (i) 3rd grade reading and (ii) college, career, and military readiness and access;

2. Outcomes-based funding should be equitably distributed in recognition that students with higher needs will need more resources. As a result, outcomes-based funding per student rewarding low-income student proficiency should be materially higher than outcomes-based funding per student rewarding non-low-income student achievement such that campuses with a 100% low-income population would receive roughly 28% more than a campus with 0% economic disadvantage consistent with the recommended changes in compensatory education funding found in Recommendation No. 15;

3. The following outcomes-based funding amounts recommended (i) were judged to be fiscally appropriate but also large enough that their potential receipt will alter district and campus principal behavior and (ii) should be calculated in such a way as to reduce the importance of any one assessment (possibly by rewarding proficiency on a multi-year trailing average of measured outcomes).

Recommendation No. 3: Proposed 3rd Grade Reading Outcomes Funding (Estimated Cost of $400 Million)

Given the critical nature of being able to “read to learn” across all subjects after 3rd grade, the Commission recommends that each district or charter network annually receive incremental funding above the basic allotment for every 3rd grader achieving reading proficiency at the state’s “Meets” standard. TEA data indicates that 3rd grade students who met the state’s “Meets” reading standard in 2011-12 (vs. those who didn’t) were:

- 2.8x more likely to achieve the state’s “Meets” standard in 8th grade reading five years later;
- 2.0x more likely to either achieve the state’s “Meets” standard in 8th grade math or, more importantly, take the more difficult Algebra 1 course in 8th grade;
Based on a current desire to provide outcomes-based funding equitably based on current 2018 proficiency levels, districts would receive outcomes funding equivalent to an additional weight equating to $3,400 for every low-income student achieving 3rd grade reading proficiency at the Meets standard and an additional weight that would equate to $1,450 for every non-low-income student achieving proficiency at the Meets standard, producing a total outcomes funding pool of approximately $400 million funded in 2019-20 assuming proficiency levels are similar to 2018. (Actual weights to be determined once the basic allotment determined). As proficiency increases in the future due to the investment of these resources provided beginning in Year 1, outcome funding amounts would grow (see Exhibit T-1 and T-2).

Funds from this proposed 3rd grade outcomes-based funding must be spent in grades PK-3 with schools receiving full flexibility on how it is invested. Potential strategies that schools could invest in would include but are not limited to the following:

- Optional full-day Pre-K for 3- and 4-year olds, including spending to build parental awareness in the community or to facilitate partnerships with nearby private providers to create additional quality seats
- Teacher literacy training, including hiring of instructional specialists
- Implementation of interim assessment tools such as CLASS to inform teacher professional development
- Student literacy interventions
- Increased dual language strategies and bilingual teacher stipends
- Longer school day or year
- Personalized learning expansion

Recommendation No. 4: Proposed College, Career, and Military Readiness (“CCMR”) Outcomes Funding (Estimated Funding of $400 Million)

Given the critical nature of achieving a post-secondary education beyond high school, the Commission recommends that each public school annually receive incremental funding above the basic allotment for every graduating high school senior that does not require post-secondary remediation (as determined by ACT, SAT, TSIA or ASVAB) and either:

Enrolls in a post-secondary institution; or
Graduates high school having achieved an industry-accepted certificate; or
Enlists in the military

Based on a current desire to provide outcomes-based funding equitably based on current 2018 proficiency levels, districts would receive funding of (i) an additional weight that would equate to $5,380 for every low-income senior graduating and meeting one of the three targeted achievements listed above and (ii) an additional weight that would equate to $2,015 for every non-low-income senior meeting the target, producing a total outcome funding pool of approximately $400 million funded in 2019-20 assuming proficiency levels are similar to 2018. As proficiency increases in the future due to the investment of these resources provided beginning in Year 1, outcome funding amounts would grow. TEA should purchase National Student Clearinghouse data annually and provide to each public school at no cost so that post-secondary access can be easily determined (see Exhibit T-3 and T-4).

Although roughly 90% of Texas high school students currently graduate within four years, less than 40% of those students are assessed as post-secondary ready on either the SAT, ACT, or TSIA assessment. As a result, far too many students graduate believing they are ready for postsecondary education, only to spend valuable time and money on developmental education courses for no college credit. This further wastes both student loan and Pell grant funds on remediation that should have occurred prior to high school graduation. Additionally, students receive inadequate support on their FAFSA and college applications, causing our state to forego nearly $300 million worth of annual federal Pell grants with every class of graduating seniors.

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[44] Rand Education, Teachers Matter: Understanding Teacher Impact on Student Achievement
By providing the resources and outcomes-based funding to increase a high school’s focus on ensuring each and every student does not require remediation post high school and subsequently accesses a career, the military or enrolls in a postsecondary institution (vs. just high school graduation), the following systemic benefits should occur:

**Significantly Better Alignment Between Graduation Rates and Readiness Rates** – By financially rewarding districts for reducing the need for remediation classes post high school, remediation efforts can instead be pushed into grades 9-12 where they belong and can preserve critical student loan and Pell grant dollars for credit-bearing classes toward a student’s postsecondary degree or industry-certification.

**Substantial Access of Federal Dollars to Benefit Texas Students and Economy** - Only 40% of Texas’s 240,000 low-income 8th graders enroll in college four years later; the other 60% (at an average Pell grant award of $4,010 per student/year) conservatively represents **over $300 million per year per cohort of untapped federal resources available for their postsecondary education**. Through this proposed incentive, high schools will now have the counseling and student support resources to adequately assist FAFSA completion to access these untapped federal dollars.

**Increased High School Graduation Rates and Alignment of Curriculum to Post-Secondary Pathways Meeting Workforce Needs** - Current workforce needs, associated salaries and required credentials/pathways are not adequately disseminated to middle school and high school students due to overloaded and often undertrained counselors/advisors, helping create significant mismatches between what students pursue and what the regional work force needs/requires. In addition, the lack of student flexibility to take a coherent sequence of CTE courses, coupled with the lack of transparency on the applicability of high school course work to a career, too often leads to low-income students failing to complete their high school degree (33% of low-income 8th graders don’t graduate high school four years later) as courses too often feel irrelevant and without purpose.

**Greater Knowledge and Ownership Within High School Staff of Each Student’s Post-Secondary or Career Success** - Public high schools are currently neither held fully accountable nor financially incentivized to (i) maximize the number of students accessing and completing a postsecondary education or (ii) minimize the number of students requiring remediation in college. While the data is publicly available, high schools are typically not aware of the postsecondary outcomes of their graduates given the difficulty of collection and lack of incentive to do so. This creates a significant disconnect that precludes continuous improvement efforts.

Funds from this CCMR outcomes-based funding could be used by public high schools (but wouldn’t be limited to) the following:

- Reduction in high school counselor loads (which currently approach 1 per 450 students), perhaps by (i) hiring college access counselors with higher education admission experience to support FAFSA completion and postsecondary applications and (ii) training CTE teachers to assist with advising on high in-demand jobs and certifications required, provide FAFSA completion support, etc.;
- Support SAT/ACT/TSIA preparation classes to enhance a student’s ability to receive scholarship support;
- Support funding critical remediation efforts in high school as needed;
- Increased salaries to attract hard-to-recruit STEM and advanced placement teachers;
- Increase early college, CTE and P-Tech offerings which can substantially reduce the student cost of postsecondary attainment and allow schools to form corporate relationships providing mentorships and internships;
- Implement/expand JROTC programs, which allow those who ultimately enlist to receive paygrade advancement and also helps those enrolling in postsecondary to qualify for ROTC scholarships.

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44 Rand Education, Teachers Matter: Understanding Teacher Impact on Student Achievement
44 Rand Education, Teachers Matter: Understanding Teacher Impact on Student Achievement
44 Rand Education, Teachers Matter: Understanding Teacher Impact on Student Achievement
Proposed Educator Effectiveness Allotment

The Commission believes that meaningful efforts should be made to provide every child with a well-prepared and effective educator, including actions that ensure:

- Our top college graduates increasingly view teaching as an attractive and impactful profession;
- Every new teacher candidate is encouraged to seek high quality educator preparation programs;
- Effective teachers are paid well enough to stay in the profession and in the classroom if they desire;
- A sufficient number of our better teachers are placed in front of our students facing the most challenges and are in front of them as early as possible in their educational journey.

**Recommendation No. 5:** The Commission recommends providing optional funding via weights in the school finance formula to provide districts with the substantial and necessary funds to pay meaningfully higher salaries to their most effective teachers should they elect to implement a multiple measure evaluation system to determine who those effective educators are. Funding of this allotment would commence in the 2019-20 school year at approximately $200 million per biennium (growing an additional $200 million each subsequent biennium, reaching $1.0 billion in 2027-2028) to provide discretionary funding to districts wishing to enhance the retention and strategic staffing of their more effective educators across their districts.

Due to overall costs, we have suggested that this incentive be phased-in over 10 years by approving district evaluation systems (as they are constructed and approved by local districts) covering no more than 10% of the state’s teachers on a cumulative basis per year (i.e. after three years no more than 30% of the state’s teachers would be covered, after five years no more than 50% of the state’s teachers would be covered, etc.). Should the number of districts submitting evaluation systems exceed this cap in any one year, preference should be given by TEA toward those districts serving greater percentages of low-income students and reflecting greater numbers of Improvement Required or “F” campuses.

In the spirit of using compensation to encourage better preparation and ongoing coaching of new teachers, we would suggest (1) that districts could consider using a small percentage of dollars received to pay signing bonuses to the portion of their beginning teachers that choose to attend preparation programs featuring rigorous clinical residency requirements and (2) that teachers receiving the highest salaries under each district’s evaluation system would also be expected to serve as a mentor/coach to both student teachers and beginning teachers new to the district. The Commission also recommends the Legislature consider the critical role that the lead campus principal has on a campus as its primary instructional leader (and a primary factor in a teacher’s decision to stay in the classroom) and consider allocating ~2% to 3% of total funds (the ~9,300 K-12 campus leaders represent ~2% of the 350,000 teachers in Texas) for merit pay to reward outstanding performance in this critical function. Funds could also be used to pay for evaluation “backbone” costs needed to support a differentiated system.

School districts who opt into this evaluation and pay incentive would individually (or in collaboration with surrounding other districts due to cost efficiencies) submit their own differentiated evaluation system to TEA for approval. Multiple evaluation measures, developed by local districts in partnership with all stakeholders including most importantly their educators, would include, but would not be limited to, campus leader observations, teacher peer review, student surveys, and student achievement growth (see section D-2 for suggested Educator Effectiveness Evaluation guidelines that would be approved by TEA to provide public schools both guidance and flexibility in implementation).

The state may also consider having TEA create an optional version of an educator effectiveness program that districts can choose to opt into if they lack the resources to develop such a program on the local level.

All applying public schools would track and provide to TEA the number, percentage and annual retention of teachers reaching each of their respective distinction levels within the district and the certifying entity for each teacher at each
We believe this step is an incredibly critical one for school finance reform in that it would:

1. **Attract more of our best and brightest to the teaching profession** given that teachers are consistently cited as the most important in-school factor in student outcomes.\textsuperscript{44} Per a 2010 study by McKinsey,\textsuperscript{45} only 1 in 4 new U.S. teachers come from the top third of their college graduating class, and compensation was the primary differentiating factor cited by top-third graduates who declined a career in education in favor of their chosen industry. Per a 2017 report by ACT, only one in five students who declared their intention to major in education met ACT college ready benchmarks.\textsuperscript{46}

2. **Provide incentives for prospective teachers to complete rigorous (and more expensive) education preparation programs reflecting substantially higher levels of** (i) clinical residency experience and/or (ii) ongoing coaching support. Under current seniority-based pay systems (where starting salaries are not adjusted to reflect the rigor of each beginning teacher’s preparation program, and subsequent raises are generally fixed lockstep increases not tied to a teacher’s effectiveness), **there is little financial incentive for new teachers to seek preparation via rigorous programs.**

3. Inform districts whether their **more effective educators are being equitably distributed** across their campuses and allow districts to create financial incentives for their effective teachers to move to the district’s higher need schools, increasing the equitable distribution of effective educators.

4. Allow districts to: (i) **systemically assign student teachers to be trained by their better teachers**, enhancing their preparation; (ii) **target professional development to each teacher’s development needs**, to allow more effective coaching and development, and (iii) provide robust feedback to education preparation programs on their preparation of new teachers, which today is woefully non-existent and would create a critical continuous improvement loop to help teaching programs get better.

The Commission was meaningfully influenced in making this recommendation based on the tremendous success seen in Dallas ISD since it implemented robust principal and teacher evaluations in the 2013-14 school year and eliminated seniority-based pay in lieu of salary adjustments based on educator effectiveness. Over the past four years, despite reflecting a student population that has 1.5x the state average in economic disadvantage and 2.3x the state average in English language learners, Dallas ISD has (i) increased student achievement across all grades and subjects by 13 percentile points (a rate roughly twice the growth rate of the state during that time frame) and has **reduced the percentage of students educated on a campus rated Improvement Required** from 19% of all students enrolled to just 1%. Improvement Required campuses were reduced by 90% during that same time frame, **declining from 43 IR campuses in 2013-14 to just 4 IR campuses in 2017-18.** Twelve of the district’s 13 Accelerating Campus Excellence (“ACE”) campuses, **all rated multi-year IR, met standard the following year and collectively received the equivalent of a “B” grade in 2017-18 following their full reconstitution and strategic re-staffing with more effective educators.** The district received a “B” grade from TEA for the 2017-18 school year and had the highest percentage of campuses scoring 90 accountability points or above (the TEA equivalent of an “A” grade - 26% of their campuses in total) of any urban school district in Texas.

Analysis of teacher retention and compensation shows that Dallas ISD is now retaining over 90% of its more proficient teachers with teachers scoring at its highest levels of effectiveness receiving compensation in the $80,000 to $90,000 range. Teachers who agree to work on an “ACE” campus with higher challenges and needs can receive an additional $8,000 to $10,000 to their already-adjusted salary based on effectiveness (see Exhibits P-1, P-2 and P-3).
SUGGESTED CRITERIA FOR TEA APPROVAL OF A MULTI-MEASURE EVALUATION SYSTEM QUALIFYING A DISTRICT TO RECEIVE QUALITY TEACHER ALLOTMENT FUNDING:

- The multi-measure evaluation system must:
  - Be **locally developed**, approved by the district administration and its board of trustees; and
  - Involve the active and documented role of teachers and principals in the local development process;

- Districts can amend the existing T-TESS system to include the student achievement and student perception components noted below or are free to develop their own system

- The multi-measure evaluation system must include, but is not limited to, the following **three required components**:
  
  - **Student Achievement** – defined as the use or one or more acceptable assessments that can be used to measure both (i) absolute student achievement and (ii) student achievement growth, either during the year and/or year-over-year. Assessments could include state standardized assessments, Measures of Academic Progress (MAP), I-Station, ITBS, or any other standard assessment used by the district across all its campuses.
    - Assessments utilized must go through a district process to ensure the validity and reliability of the testing instrument.
  
  - **Administrator Observations** (Principal, Assistant Principal, etc.)
  
  - **Student Perception Surveys** (3rd-12th Grade)
  
  - Other components of an acceptable multi-measure evaluation system could include (i) incorporation of peer review of fellow educators; (ii) absolute achievement or growth for the entire campus to foster collaboration and peer support; (iii) educator’s contribution to campus leadership or community initiatives and (iv) other measures as determined by local district.

- In order to be approved as an acceptable multi-measure evaluation system by the Texas Education Agency, the three required components listed above must equal or exceed the following percentages of an educator’s overall evaluation rating consistent with national best practices as recently published by the National Center on Teacher Quality:
  
  - **Student Achievement** – Minimum of 25% (with no more than 5% assigned to achievement of student learning objectives, unless in a non-tested subject)
  
  - **Administrator Observation** – Minimum of 30%
  
  - **Student Perception Survey** – Minimum of 15%
    
    - Evaluation component weights should be adjusted for teacher type (ie, a 2nd grade teacher will not have a student perception survey, so the other components weights will be adjusted accordingly)

- The **Student Achievement** portion of the evaluation must allow for an educator to receive the same amount of evaluation points for exemplary student growth as would be available for exemplary student performance on an absolute basis.
• The Administrator Observation portion of the evaluation must include a minimum of two “coaching” observations and one formal summative observation per semester, which can be reduced to one observation and one summative observation per year as long as a teacher has received a Proficient rating for the prior two years.

• The process and regulations for administering Student Perception Survey must be created and shared transparently to teachers and administrators.

• Districts must group their teachers into at least five distinctions consistent with the current T-TESS standards, with the ability to create classifications within those distinctions if they so choose:
  • Improvement Needed (or Unsatisfactory)
  • Progressing (or Developing)
  • Proficient
  • Accomplished (or Exemplary)
  • Distinguished (or Mastery)

• Districts must create and require testing protocols be put in place for any assessment to be used in student achievement metric, and protocols must be clearly outlined in District regulations to ensure reliability and security of assessments.

• In order to ensure that teachers receive observation scores that are as fair and accurate as possible, districts must create a process to ensure “inter-rater reliability” between administrators who are observing teachers and a requirement that administrators who fail to follow the process are ineligible to observe teachers for purposes of their evaluation.

• Each district administering a multi measure evaluation system must submit an annual report to TEA which includes the following:
  • The number and percent of teachers within each distinction level and the average salary paid to teachers within each distinction level;
  • Correlation of a district’s overall educator ratings to both absolute student achievement and growth
  • Correlation of district educator ratings by teacher to years of service;
  • Results of each district’s teacher satisfaction survey on its evaluation system to inform the state’s continuous improvement process
  • Educator ratings segmented by race, ethnicity and subject/grade level
  • Human capital equity report (i.e. distribution of teachers by effectiveness level, new teacher candidates hired by EPP program, by race/gender, etc.)
Section E
Proposed Other New Allotments and Programs to Improve Early Literacy

Recommendation No. 6: Create a New Dual Language Allotment (Estimated at $50 Million in Year One)

English language learners (ELL) represent 1.0 million students, or roughly 1 out of every 5 public school students in the state of Texas.47 90% of our ELL students speak Spanish. Compelling data reviewed by the Commission indicate that dual language strategies are highly effective vs. bilingual or pullout strategies. Currently, the school finance system reflects a single bilingual education weight of 0.1, which includes students in both bi-lingual and dual language programs. While the total annual cost to the state of this current weight is $570 million, it does not encourage (nor provide sufficient funding for) school districts to offer dual language programs despite evidence of greater effectiveness.

To better incentivize and resource school districts to offer these effective programs, the Commission recommends that the state create an additional allotment at an additional 0.05 weight (for a total 0.15 weight) for dual language programs. Depending on the amount of participation, it is estimated that this weight could reflect an initial annual incremental cost to the state of between $15 and $50 million, which could exceed $100M by 2023.

Recommendation No. 7: Create a New Dyslexia Allotment (Estimated at $100 Million)

During the 2017-18 school year, less than 2.5% of students in Texas received services for dyslexia and other related disorders,48 yet national data indicates that dyslexia affects, on average, 5-10% of public school students. This under-identification is likely attributable to the fact that Texas school districts do not receive direct funding to support students with dyslexia or related disorders outside of the Individuals with Disabilities Education Act (“IDEA”). Given that undiagnosed dyslexia can often contribute to both academic challenges and behavioral issues associated with student frustrations, it is likely that the costs of appropriately identifying and treating dyslexia will be offset by decreased costs associated with additional remediation and counseling.

The Commission recommends that the state create a new allotment for students with dyslexia at a weight of 0.1. The additional funding will help school districts provide the early identification and intervention that can improve these students’ academic success. The estimated annual cost to the state is $100 million (assuming the 0.1 weight is applied to only those students currently identified as dyslexic).

Recommendation No. 8: Create an Extended Year Incentive Program (Estimated at $50 Million)

Student achievement levels typically drop during the summer months, commonly referred to as the “summer slide.” Studies show that summer instruction programs that offer between 3 and 4 hours of daily instruction over 5 to 6 weeks are an effective method of reducing (or altogether eliminating) this decline and would occur absent any other instructional improvements over that time period. The majority of funds used for this reform would also result in an increase in teacher salaries for the possible addition of 30 instructional days.

The Commission recommends that the state create an Extended Year Incentive Program to provide a half-day of funding to school districts opting to offer additional instructional days up to 30 days beyond the scheduled end of school year for students in pre-K through 5th grade opting/needling to attend based on proficiency. In addition to improving student outcomes, an Extended Year program would provide additional compensation to teachers and assist families with childcare during the summer. The annual cost to the state for an Extended Year Incentive Program is estimated to be $50 million.

SECTION F
Proposed Reallocation of Existing Revenues

The Commission believes the following existing allocations within the school finance formula should be terminated and re-allocated either to other priorities or to the Basic Allotment due to either (i) their outdated nature or (ii) the fact that the goals of the allotments are no longer being met or are no longer as impactful as compared to other potential uses of the funding. These recommendations collectively identify $3.55 billion in current annual funds and $1.8 billion in a one-time adjustment for reallocation in Year 1 of the 2020-2021 biennium.

Recommendation No. 9: Reallocate Funds Associated with the Cost of Education Index (“CEI”)

The CEI provides an adjustment intended to account for variances in the cost of educating students in school districts across the state, ranging from a 1.02 to 1.20 multiple applied to the Basic Allotment. Although the CEI is statutorily required to be updated annually, the number has stayed the same since 1991 and the current numbers are based on 1989 data. The CEI does not reflect current variances in local education costs (for example, Rio Grande City ISD at 1.18 has a higher CEI than Austin ISD at 1.10), as the biennial political process has proven incapable of keeping it updated.

The Commission has also adopted comprehensive reform policies designed to target the issues that the CEI was designed to address. For example, the CEI was designed to adjust for differential district cost, 85% of those coming from the variations in teacher salary. As the Commission has adopted a teacher quality allotment in the formulas, funding is being provided to districts to target this issue. While cost-based adjustments might be presumed to help urban and suburban school districts recruit their fair share of effective teachers, these same districts can have an easier time recruiting and retaining teachers because they offer more amenities and activities for teachers and their families vs. rural districts who often have a much harder time recruiting and retaining educators.

Equally important, we believe allocating funding based on student need takes priority over allocating funding to regions based on variances in the cost of living, especially in light of the fact that school districts with the highest student needs in our state are also regions reflecting higher costs of living. As such, we recommend terminating the CEI adjustment and reallocating those funds to other, more impactful areas.

The Commission recommends that the CEI be reallocated, providing approximately $2.9 billion of annual funding available for reallocation.

Recommendation No. 10: Reallocate Chapter 41 Hold Harmless Recapture Reduction

To mitigate the impact on school districts after recapture was implemented in 1993, the state provided three years of hold-harmless, via a reduction in recapture for districts negatively impacted by recapture. Originally intended to be temporary, this provision was extended twice and then made permanent in 1999. Today, the recapture reduction only affects 40 school districts across the state and is decades removed from the budget cuts it was designed to alleviate.

The Commission recommends that the Chapter 41 hold harmless funds be reallocated, providing $30 million of annual available funding for reallocation.
Recommendation No. 11: Reallocate Chapter 41 Early Agreement Credit Funds

Beginning in 1995, school districts subject to recapture could earn a credit against their total recapture amounts by committing to purchase attendance credits from the state by September 1. Currently, nearly all school districts subject to recapture take advantage of the Chapter 41 Early Agreement Credit. However, this practice does not provide a benefit to the state, as it is not a discount for early payment of the recapture amounts.

*The Commission recommends that the Chapter 41 Early Agreement credit be reallocated, providing $50 million of annual available funding for reallocation.*

Recommendation No. 12: Reallocate the Gifted and Talented Allotment Funds

By law, school districts must provide Gifted and Talented programs (“G/T”) for students. Created in 1984 and last updated in 1991, the purpose of the G/T allotment is to financially support districts in offsetting the costs associated with G/T programs. However, funding is currently limited to 5% of a district’s average daily attendance (“ADA”) and nearly all school districts currently receive the maximum funding allowed under this allotment. As such, the same result could be achieved by simply distributing these funds to all school districts through the Basic Allotment.

*It’s important to note that this reallocation would not discontinue G/T programming in Texas, as there is a statutory requirement to provide it regardless of how it is funded.* Instead, redistributing these funds into the Basic Allotment would more efficiently disperse the dollars to school districts and lift the arbitrary cap on the number of students that school districts currently identify as G/T in the expectation of receiving funding.

*The Commission recommends that the G/T Allotment funds be reallocated, providing $165 million of annual available funding for reallocation, and that TEA report annually to the Legislature on G/T identification to help ensure that students identified at G/T do not decline as a result of this change and that inequities in identification are quickly addressed.*

Recommendation No. 13: Reallocate High School Allotment Funds

Created in 2006 and amended in 2009, the High School allotment provides $275 per student in average daily attendance (ADA) in grades 9-12 within a school district. The allotment was created to support programs aimed at decreasing high school dropouts and increasing college-readiness. However, since the allotment is distributed through ADA, these funds do not necessarily flow to the students who need the most support.

The state can better accomplish this goal by redistributing the high school allotment into other existing allotments that target high-needs students and college-readiness initiatives, such as compensatory education and career and technology education (“CTE”).

*The Commission recommends that the High School Allotment funds be reallocated, providing $400 million of annual available funding for reallocation.*
Recommendation No. 14: Move from Prior Year District Property Values to Current Year Property Values and Establish a Fast Growth Allotment.

Currently, the state school finance system utilizes prior year district property values to calculate a school district’s wealth per student, local share of the FSP, and thus the state’s contribution toward a district’s education budget. This practice creates a lag in the funding system such that formulas do not accurately reflect actual revenues from local property tax collections.

Moving to current year district property values would more accurately reflect increases or declines in property values across the state, providing a clearer, more equitable picture of the needs of Texas schools. Moving to current year district property values would, in effect, fast-forward the reflection of property value growth by one year. For districts with rising property values, this acceleration would accurately capture their wealth per student and subsequently increase their projected recapture payments and local share of the FSP. However, by reinvesting the immediate savings to the state from this change into the Basic Allotment, the state would mitigate the resulting increased recapture payments or loss of state aid for school districts.

To further offset the impact of this change, the Commission recommends that a fast growth allotment be established to assist the State’s higher growth districts dealing with the impacts of significant increases in student enrollment, including the cost of unplanned expenditures such as hiring staff or purchasing a new equipment and supplies.

The Commission recommends that the state school finance system utilize current year district property values rather than the current practice of utilizing prior year property values, providing a one-time $1.8 billion in available funding for reallocation. In addition, the Commission recommends that a fast growth allotment be established for the top quartile growth districts, calculated by determining the growth rate for all districts (defined as the percentage growth in new students relative to the district’s current student population) with districts then ranked based on a three-year rolling average of their growth rates. The Commission recommends allocating $280 million for this allotment, distributed on a per student basis.
SECTION G
Proposed Changes in Existing Allotments/Formula Weights

This section identifies programs, weights, and allotments that could be altered and funded by the resources freed up in Section E. We believe that the following changes recommended herein to existing allotments will improve the equity, efficiency, fairness, and transparency of the state school finance system.

Recommendation 15: Increase Compensatory Education Funding by $1.1 Bn and Allocate on a Spectrum

The Compensatory Education weight, created in 1984, provides a 0.2 weight applied to the Basic Allotment for each student who is considered low-income as determined by their eligibility in the federal National School Lunch Program. This weight is commonly referred to as “free and reduced lunch.” The purpose of the Compensatory Education weight is to provide additional resources that low-income students need vs. their peers.

While research shows that higher concentrations of low-income students within a campus and district result in lower student achievement due to a host of factors (including the increased difficulty in recruiting experienced, effective teachers to those campuses), our state’s current system places an equal weight on all low-income students regardless of the district’s depth or concentration of low-income students.

To increase the system’s equity and provide additional resources toward students with the highest needs, the Commission recommends an increase in Compensatory Education funding and an allocation based on a spectrum approach, to direct more funding to public schools with higher concentrations of low-income students based on their respective home residences.

The Commission recommends that the state school finance system use a sliding scale of a 0.225 weight to a 0.275 weight depending on a school’s level and concentration of low-income students (vs. the current baseline 0.2 weight) and consider the use of alternative measures of low-income for this allotment (vs. solely using a student’s simple eligibility for the National School Lunch Program). The total annual cost to the state to supplement the Compensatory Education weight with a campus specific spectrum, using these suggested weights, would be $1.1 billion.

Recommendation 16: Base Transportation Funding on Mileage

The transportation allotment is currently based on a linear density formula, which has not been updated since 1984. At that time, the allotment covered between 70 and 80% of a school district’s transportation cost vs. only 25% of a district’s transportation costs today. Additionally, the current system excludes certain routes -- and therefore students -- that are not advantageous to a district’s linear density calculation.

The Commission recommends that the state adopt a mileage approach to transportation funding, with a mileage rate of at least 80 cents that is set in the General Appropriations Act. This approach is more straightforward and will reduce administrative costs associated with calculating linear density formulas. This recommendation is cost-neutral as capped.

Recommendation 17: Provide Transportation Funding to Chapter 41 Districts

Currently, Chapter 41 school districts do not receive direct state support for transportation costs, effectively creating a disincentive to provide transportation services for their students. The Commission believes that school districts should not be sending recaptured dollars back to the state for costs associated with basic student transportation.

The Commission recommends that the state provide transportation funding for Chapter 41 school districts at an annual cost to the state of $60 million.
Recommendation 18: Recreate Small/Mid-Size District Adjustments as a Stand-Alone Allotment

Currently, small- and mid-size districts each have their own independent adjustments in the funding formula. The small district adjustment was created in 1974 and amended in 2017 to phase in the full adjustment for districts under 300 square miles in size. The mid-size district adjustment was created in 1997 and then amended in 2009 to include eligible Chapter 41 districts based on size. These adjustments make no differentiation between those districts that are small by necessity and those that are small by choice, which results in funding inefficiencies and redundant administrative expenses. Texas is just one of three states (including Alaska and Arizona) to place these district adjustments at such an early point in the formula, where they have compounding effects on all subsequent weights.

The Commission recommends that the state create a stand-alone allotment for small- and mid-size school districts. The allotment would increase public transparency toward spending associated with districts electing to remain small- to mid-size while helping the state streamline formulas to focus more on the needs of the student, rather than the community where the student resides. It is recommended that the cost of this recommendation be neutral to the state.

Recommendation No. 19: Increase New Instructional Facility Allotment Appropriation to $100m/Year

The New Instructional Facility Allotment (“NIFA”) provides funding for operational expenses associated with opening a new instructional campus. The NIFA was originally created in 1999 at a rate of $250 per ADA. Over time, this funding became insufficient for school districts, particularly fast-growth districts, to open new instructional facilities. The NIFA was subsequently updated in 2017 to a rate of $1,000 per ADA; however, no additional funding was appropriated by the Legislature for this allotment. Because numerous school districts requested funds through NIFA due to the increased rate with no increase in appropriation, an actual allotment of only $235 per ADA was awarded for fiscal year 2018.

The Commission recommends that the state appropriate sufficient funds to fully satisfy the intended rate of $1,000 per ADA at an annual cost to the state of $76.3 million. However, based on trends in student growth, this estimate may be inadequate. The Commission also recommends that this allotment be studied further and that the appropriations request fully fund the intended rate.

Recommendation No. 20: Expand the Career and Technology Allotment to Include Courses in 6th to 8th Grade

The Career and Technology Allotment was created in 1984 and most recently updated in 2003. Currently, the allotment only applies to courses in 9th through 12th grades. Increases in career and technology programs are promising efforts to help build the college and career readiness of our students while concurrently reducing the substantial student cost for many of postsecondary enrollment. The state is investing more heavily in Pathways in Technology Early College High School (“P-TECH”) and other career and technology programs.

The Commission recommends greater K-12 alignment of career and technology education by expanding the Career and Technology Allotment to include CTE courses taught in 6th through 8th grades in order to better excite and prepare students to enter P-TECH and similar programs in high school. The estimated annual cost to the state of expanding the Career and Technology Allotment to courses in 6th through 8th grades is $20 million.
Section H  
(Proposed Change in Basic Allotment)

The Basic Allotment is the fundamental and invariable level of per student funding that all school districts receive per student from the school finance formula. Following an increase of $1,547 in FY2010, or 48% (from $3,218 to $4,765 per student), the Basic Allotment has remained the same in statute. In FY2018-19 (and in previous years), the Legislature has supplemented the Basic Allotment with additional funds, raising the effective basic allotment to $5,140. This represents an increase of $375, or 8%, over the last decade.

Increasing the Basic Allotment gives school districts the flexibility to spend the additional funds where most needed, can increase equity within the system, and can lessen the amount of any recapture owed to the state by reducing Chapter 41 school districts’ equalized wealth levels per student in ADA.

*Recommendation No. 21: The Commission recommends that the state statutorily increase the Basic Allotment with all remaining funds freed from the streamlining of outdated formula elements.*
Section I
(Proposed Changes in Tier II Yields)

Recommendation No. 22: Link Tier II Copper Penny Yield to a Percentage of the Basic Allotment

In 2006, House Bill 1 established multiple equalized wealth levels in the school finance system. The yield from Tier II “copper pennies,” which are those pennies within a school district’s property tax rate from $1.06 up to $1.17, was equalized up to $31.95 per penny – the 88th percentile in terms of wealth per student at the time. However, this yield has not been adjusted since 2006. Today, a yield of $31.95 represents only the 47th percentile of wealth per student, a significant decrease from the originally set 88th percentile. Since 2006, many districts have maxed out their taxing capacity by utilizing tax ratification elections to access all $0.17 of Tier II taxing authority. Without a mechanism to compress copper pennies, those districts are locked in at their current tax rates for perpetuity.

The Commission recommends that the Tier II Copper Penny yield be increased to approximately $43.50 with an initial estimated statewide cost of between $0 and $286 million dollars due to additional Tier II state aid and a reduced copper penny recapture. Subsequent increases in the Basic Allotment would also concurrently increase this Tier II Copper Penny yield using its same initial ratio in the 2019-21 biennium. Any increase in the yield would benefit school districts taxing above $1.06, with Chapter 42 districts seeing an increase in their Tier II aid while Chapter 41 districts would see a reduction in their recapture payments.

An increase in copper penny yields should be paired with initial automatic compression of a district’s tax rate to provide taxpayers with immediate tax relief and provide districts with future capacity to seek increases in funding via a school board vote or a tax ratification election.

Recommendation No. 23: Link Tier II Golden Penny Yield to a Set Percentage of Wealth per Student

In addition to the copper pennies, House Bill 1 in 2006 established the “golden pennies,” or the first six cents of a school district’s property tax rate above a dollar (from $1.01 to $1.06), which were equalized up to the Austin ISD wealth level. Golden pennies were called such because they were not subject to recapture and could be authorized by a school board vote, with the last two golden pennies (and any copper pennies) requiring a tax ratification election.

In 2006, the Austin ISD wealth level was the 95th percentile in terms of wealth per student at $41.22. The yield on golden pennies has never been decoupled from Austin ISD, which given its dramatic property value growth now represents the 99th percentile in terms of wealth per student at $106.28.

The Commission recommends that the Tier II golden penny yield be decoupled from Austin ISD and set at a certain percentile of basic allotment per student. In doing so, the state would provide more predictability in the system and remove a variable – Austin ISD’s wealth level – that is tied to neither district nor student needs. The annual cost to the state will be determined by the percentile of wealth per student at which the Tier II golden penny yield is set.

While this decoupling will prevent districts from receiving what was viewed as an additional source of revenues (caused by the continual rising value of Austin ISD’s wealth level), the Commission believes that statewide property growth will continue to benefit these pennies and that additional funds districts can receive from the two outcomes funding provisions found in Recommendations 3 and 4 will assist in this area as performance improves due to the resources made available from strategic investing. Additional revenues will also be more predictable and under greater district control (vs. fluctuating Austin property values), encouraging districts to align actions and invest extra funding in strategies that will yield even more outcomes funding payments in subsequent years.
Proposed Strategies to Slow Property Tax and Recapture Growth

While the large majority of the recommendations found in this report have focused on how to improve student outcomes for all of Texas’s public school students, the Commission was also tasked with developing recommendations related to the “relationship between state and local funding” and “the appropriate levels of local maintenance and operations and interest and sinking fund tax effort.”

The Commission believes that the current school finance system’s reliance on property tax growth and recapture is unsustainable. For fiscal year 2018, just 43% of maintenance and operations funding for Texas public schools came from state tax revenues. The balance comes from the local share (52.3%) and “Robin Hood” recapture payments (4.7%), which are both generated by local property taxes. If the system is left unchanged, the decline in the state’s share will continue its negative trajectory. By 2023, the state share would approximate 31.9% vs. a local share of 57.9% and 10.3% would be funded by recapture payments, meaning that 68.2% of the system is funded by local property taxes.

![Current Law State Share Projections (2018-2023)](image)

Additional state education spending, which is contemplated in this report, will not resolve these trends without addressing the underlying property tax problems. As shown below, a hypothetical increase of more than $2 billion in additional state spending injected each year into the current, broken system does not materially change the negative trend lines. The state must pair the critical education reforms outlined herein with concurrent property tax reforms to have any hope of resolving state/local share issues without massive tax increases.
The growth of recapture under current law is perhaps most alarming. When originally implemented, only a handful of school districts paid into recapture and total collections were $181 million. It took a decade before total collections eclipsed $1 billion annually, and another 14 years before the state crossed the $2 billion threshold. However, if the system is left unchanged, 375 school districts are now projected to pay a total of $5 billion per year by 2023. This rapid and unchecked growth in recapture demonstrates that, just as the state cannot afford to wait before pursuing critical education reforms, it likewise cannot wait to reform its current property tax system.
Property value increases, paired with fixed tax rates, cause tax bills to increase rapidly across the state, pushing more and more districts into recapture. As the chart below shows, the average taxable value of single family homes has risen steadily over the past 20 years, nearly tripling over this time and rising far faster than median household income. Significant efforts by the Legislature to address these issues, including the 2015 increase of the homestead exemption, only served to briefly slow these increases.

In 2006, the Legislature passed significant property tax relief, buying down M&O tax rates by 33%. Since 2008, Tier 1 tax rates have been functionally fixed at the Tier 1 compression ratio (which, for most districts, is $1.00). During this same time, property values across the state have increased rapidly. With a fixed tax rate, increases in appraised values directly cause increases in a taxpayer’s total tax bill. Valuations are rising statewide, and five of the nation’s ten fastest growth home markets over the past decade are located in Texas.

<table>
<thead>
<tr>
<th>Metro Area</th>
<th>Percent Change in Home Prices</th>
</tr>
</thead>
<tbody>
<tr>
<td>Austin-Round Rock</td>
<td>72.6%</td>
</tr>
<tr>
<td>Dallas-Plano-Irving</td>
<td>68.5%</td>
</tr>
<tr>
<td>Fort Worth-Arlington</td>
<td>59.9%</td>
</tr>
<tr>
<td>Houston-The Woodlands-Sugar Land</td>
<td>57.1%</td>
</tr>
<tr>
<td>San Antonio-New Braunfels</td>
<td>44.5%</td>
</tr>
</tbody>
</table>

These tax increases don’t just harm homeowners – they directly impact businesses and renters, neither of which benefit from homestead exemptions or appraisal limits. (See the following chart, which shows Harris County data from 2005-2017). Many areas of the state are entering into housing affordability crises, with gentrification and migration effects already underway. The Commission heard testimony from representatives of small business and Habitat for Humanity, both of which stressed the unsustainability of these increases if the state wishes to remain a viable option for entrepreneurs and middle-income families. Future economic development faces risk if total tax levies continue to rise unchecked.
Recommendation No. 24: The Commission heard multiple proposals to slow property tax and recapture growth, three of which are forwarded for Legislature consideration:

**Option A – The Governor's Comprehensive Property Tax and Recapture Reform:*** The state should compress districts’ Tier 1 tax rates as local property tax values rise, which will significantly slow the growth of local property tax bills. If property tax levy increases are capped at 2.5% per year, with state tax revenues making up any balance to ensure school district entitlements are fully funded, the state can structurally prevent the collapse in the state share and slow the rapid growth in recapture. Further investments in education, discussed elsewhere in this report, could allow for the state share to increase. According to TEA estimates, of the three options proposed, the Governor’s model gives the greatest tax relief over the long term with a 12 cent reduction in M&O taxes forecast by 2023, which would continue to grow over time as property values rise. The Governor’s model also costs the most in additional state aid, gives the most relief to recapture, and produces the greatest reduction in future local property tax increases. In addition, some districts will receive net increases in revenue due to reforms to the calculation of recapture. Under this proposal, recapture and traditional school districts are treated equally, and districts only pay Tier 1 recapture on the amount above their formula entitlement.

**Option B – TTARA’s Recapture Funded Tax Compression:*** The state should use future recapture growth as a revenue source to fund statewide compression of tax rates. This proposal is projected to reduce Tier 1 tax rates by $0.07 over four years and prevent nearly $600 million in annual recapture growth by 2023. The TTARA proposal gives taxpayers more relief in the FY 2020-21 biennium, but the rate of growth for that relief slows in future years due to reliance on recapture as a funding stream.

**Option C -- Share Recapture Plan:** This plan would share recapture dollars with school districts, taxpayers and the state. The exact percentage that would flow to each group would need to be further evaluated. Based on the initial data of dividing it equally would result in lower funding to districts in outer years, which is not the objective of this plan. This plan should examine in additional detail to determine if there is a percentage allocation that accomplishes the goals of the plan; which are improving funding, improving equity and reducing recapture for school districts, reduce M&O tax rate for homeowners and businesses and for the state to plug resources in where it’s needed within the state budget.
Recommendation No. 25: The Commission recommends equitably distributing constitutionally dedicated funds-
Portions of income from the Permanent School Fund are intended to be provided to school districts on a per student basis; however, not all districts equally benefit from the PSF. For non-recapture districts, this money counts toward the total entitlement funding a district receives. For recapture districts, the constitutional funds are often provided on top of the locally-generated entitlement funding and therefore subject to recapture which prevents some districts from receiving all of their constitutional funding. To provide this funding more equitably, all districts should receive constitutional funding as the first method of finance before incorporating local and other state revenues into the funding calculations.
Section K
(Additional Recommendations)

Beyond the above recommendations, we urge the Legislature to seriously take under consideration the following general recommendations related to Texas’s K-12 education system:

**Recommendation No. 26:** Consider amending high school graduation requirements to require the completion of either (i) the FAFSA (for U.S. citizens) or the TAFSA form (for Noriega-eligible students) or (ii) a district parental opt-out form indicating that the parent does not wish to complete a FAFSA or TAFSA (if the student is 18 or older, they may complete the opt-out form themselves). In addition, the Legislature should hear testimony and consider legislation during the 2019 session regarding replicating the effectiveness of emerging Promise efforts across Texas to significantly impact FAFSA completion and post-secondary enrollment and persistence rates. Despite being the 9th highest state in the country in the percentage of students considered low-income, Texas FAFSA completion rates trail national leading states such as Tennessee and Louisiana by almost 30%, leaving hundreds of millions of unaccessed Pell grants and state aid on the table each year. In 2017-18, Louisiana enacted this graduation requirement and saw (i) FAFSA completion rates spike to now lead the nation at 83% (vs. 55% in Texas) and (ii) saw no discernible decline in high school graduation rates. The funds recommended in the CCMR outcomes-based funding (Recommendation No. 4) would provide the advising resources necessary for this support.

**Recommendation No. 27:** For districts providing a full day Pre-K program, consider crediting the appropriate full-day attendance for purposes of funding within the Foundation School Program. If school districts opt to provide full-day Pre-K for some or all of their students, their WADA calculation would reflect a full day allotment more reflective of their program expenditures. This consideration (for participating districts) would provide a certain level of additional funding for Chapter 42 school districts while simultaneously reducing potential recapture payments for Chapter 41 school districts.

**Recommendation No. 28:** Amend legislation to allow school reconstitution for public school elementary and middle school campuses receiving an “F” for two consecutive years with a school turnaround program comparable to the Accelerating Campus Excellence program (ACE) in Dallas ISD (where better educators have been purposely placed at the struggling campus) with the state providing matching funds to reduce district costs. Early learning is critical to a child’s success, and the negative impact to a student of being within a highly challenged school for five straight years will very likely never be overcome. The ACE program has shown tremendous success in allowing elementary and middle schools to get off the state’s Improvement Required list after being on it multiple straight years (for example, preliminary data indicates that all 13 ACE elementary campuses across Dallas ISD and Ft. Worth ISD met standard in their first year), and we believe that the state should act with much more urgency on behalf of our younger learners if districts are not taking the necessary steps quickly to reconstitute highly challenged schools with more effective experienced educators.

**Recommendation No. 29:** To reduce juvenile justice and prison recidivism and its associated costs, TEA should (i) amend the accountability system to not penalize districts that help formerly incarcerated individuals receive their high school diploma or GED and (ii) consider expanding Texas Challenge Academy locations across the state (from their current single location serving only ~300 students ranging in age from 16 to 18 year olds who are current dropouts). By 10th grade, the state will on average have invested more than $100,000 in a student’s education, and we should invest more in getting them back on track vs. paying for them in other ways due to our state’s failure to adequately educate them with a living wage job. Every year at least 30,000 students fail to graduate, representing a significant but recoverable drain on our educational outcomes with smart, additional investment and system changes.

**Recommendation No. 30:** State funding should target professional development training toward schools/districts willing to launch blended learning models. In a strategic implementation of the blended learning
model, teachers are able to leverage technology to diagnose current student content knowledge – be it below, at, or above grade level - and to differentiate instruction for each student, leading to strong academic growth for all learners.

Recommendation No. 31: Allow 3 and 4-year old children of Texas public school educators to be eligible for free public full-day Pre-K funding to (i) increase the attraction and retention of working in public education in Texas and (ii) increase the diversity of public school Pre-K classrooms, which today are principally limited to low-income and English language learner students. If a district is Pre-K classroom seat constrained, preference would be given to serving eligible Pre-K children (due to their low-income or English language learner status, etc.) first. The estimated cost of this recommendation is roughly $50 million annually.
SECTION L
OVERVIEW OF POTENTIAL REVENUE ITEMS FOR LEGISLATURE TO CONSIDER

The Commission received reports suggesting a high likelihood that the state would receive a significant influx of additional revenues from existing revenue streams (including the sales tax and severance tax) for the upcoming biennium. To ensure long-term funding stability for the education and tax reforms contemplated herein, the Legislature should ensure that any revenue streams dedicated toward these goals are sufficiently stable to meet the anticipated cost growth in future biennia.

Recommendation No. 32 – Prioritize Projected Revenue Growth to Fund Education and Property Tax Reforms.

The Comptroller will be releasing the Biennial Revenue Report (BRE) in January 2019 that will provide the exact amount of revenue available for allocation in the next biennium. While no official estimates are available at the time of this report’s drafting, informal estimates suggest substantial increases in available revenue since publication of the 2017 BRE. Since January 2017, the Comptroller has increased the revenue estimate from $104.9 billion to $110.2 billion in July 2018, a $5.3 billion increase. Sales tax revenue represents 58% of all state tax collections, and have been trending in a positive direction during the last two fiscal years. Historically state general revenue has grown an average of 10% every biennium since 2004-05, and current trends indicate an increase of General Revenue available for budgeting for the next biennium.

The charts below show the amount of sales tax growth over past two full fiscal years and the beginning months of the current fiscal year:

<table>
<thead>
<tr>
<th></th>
<th>2015-17</th>
<th>2017-18</th>
<th>% Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>September</td>
<td>$2,128,221,000</td>
<td>$2,356,666,000</td>
<td>10.41%</td>
</tr>
<tr>
<td>October</td>
<td>$2,290,300,000</td>
<td>$2,458,543,000</td>
<td>6.94%</td>
</tr>
<tr>
<td>November</td>
<td>$2,499,560,000</td>
<td>$2,784,661,000</td>
<td>11.12%</td>
</tr>
<tr>
<td>December</td>
<td>$2,437,750,000</td>
<td>$2,745,041,000</td>
<td>12.30%</td>
</tr>
<tr>
<td>January</td>
<td>$2,438,299,000</td>
<td>$2,672,488,000</td>
<td>9.06%</td>
</tr>
<tr>
<td>February</td>
<td>$2,397,932,000</td>
<td>$2,612,239,000</td>
<td>8.56%</td>
</tr>
<tr>
<td>March</td>
<td>$2,223,512,000</td>
<td>$2,400,001,000</td>
<td>7.29%</td>
</tr>
<tr>
<td>April</td>
<td>$2,427,420,000</td>
<td>$2,766,470,000</td>
<td>13.45%</td>
</tr>
<tr>
<td>May</td>
<td>$2,494,191,000</td>
<td>$2,758,373,000</td>
<td>10.18%</td>
</tr>
<tr>
<td>June</td>
<td>$2,426,348,000</td>
<td>$2,769,213,000</td>
<td>13.74%</td>
</tr>
<tr>
<td>July</td>
<td>$2,553,076,000</td>
<td>$2,741,744,000</td>
<td>6.98%</td>
</tr>
<tr>
<td>August</td>
<td>$2,475,082,000</td>
<td>$2,871,796,000</td>
<td>15.81%</td>
</tr>
<tr>
<td>Total</td>
<td>$26,795,721,000</td>
<td>$31,937,235,000</td>
<td>10.51%</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>2017-18</th>
<th>2018-19</th>
<th>% Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>September</td>
<td>$2,356,666,000</td>
<td>$2,705,623,000</td>
<td>14.85%</td>
</tr>
<tr>
<td>October</td>
<td>$2,458,543,000</td>
<td>$2,637,335,000</td>
<td>7.27%</td>
</tr>
<tr>
<td>November</td>
<td>$2,784,661,000</td>
<td>$2,997,742,000</td>
<td>7.65%</td>
</tr>
<tr>
<td>December</td>
<td>$2,745,041,000</td>
<td>$3,095,041,000</td>
<td>11.97%</td>
</tr>
<tr>
<td>January</td>
<td>$2,672,488,000</td>
<td>$3,000,488,000</td>
<td>10.76%</td>
</tr>
<tr>
<td>February</td>
<td>$2,612,239,000</td>
<td>$3,000,488,000</td>
<td>14.56%</td>
</tr>
<tr>
<td>March</td>
<td>$2,400,001,000</td>
<td>$2,766,470,000</td>
<td>13.45%</td>
</tr>
<tr>
<td>April</td>
<td>$2,476,470,000</td>
<td>$2,769,213,000</td>
<td>13.74%</td>
</tr>
<tr>
<td>May</td>
<td>$2,758,373,000</td>
<td>$3,095,041,000</td>
<td>11.97%</td>
</tr>
<tr>
<td>June</td>
<td>$2,741,744,000</td>
<td>$3,000,488,000</td>
<td>10.76%</td>
</tr>
<tr>
<td>July</td>
<td>$2,741,744,000</td>
<td>$3,095,041,000</td>
<td>11.97%</td>
</tr>
<tr>
<td>August</td>
<td>$2,871,796,000</td>
<td>$3,193,723,000</td>
<td>9.76%</td>
</tr>
<tr>
<td>Total</td>
<td>$31,937,235,000</td>
<td>$34,341,699,000</td>
<td>8.03%</td>
</tr>
</tbody>
</table>

Recommendation 33: Redirect a portion of severance taxes currently designated for the Economic Stability Fund (also known as the “Rainy Day Fund”) given the growing size of the ESF due to unprecedented energy activity in the state, particularly in the Permian Basin. While oil prices may fluctuate, the rate of growth in the Permian Basin is stable and will provide increased revenues for years to come as new pipeline capacity in 2019 will bring 2 million barrels per day, followed by an additional 2 plus million barrels per day pipeline capacity in 2020.

Recommendation 34: Expanding the sales tax base to include internet sales associated with vendors not having a physical presence in the state of Texas (as made possible by the recent Wayfair Supreme Court decision in 2018 allowing state taxation to occur)
**Additional Revenue Items for Consideration:** If the Legislature determines that the currently-identified revenues do not fully cover projected costs for outcomes improvements or property tax reform, the Legislature may need to consider additional revenue options, including those listed in the Appendix. While the proposals found in the Appendix were discussed by the Commission, inclusion in this report is for reference purposes only:

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**Oil Pipelines Set to Open in 2019...**

- **Permian Basin**
- **Wink**
- **Orla**
- **Midland**
- **Crane**
- **Pecos**
- **Corpus Christi**
- **Baytown**
- **Houston**

**Capacity, barreis per day**

- **Cactus II**
  - 565,000 – 670,000
- **Enterprise**
  - 200,000
- **EPIC**
  - 400,000 – 900,000
- **Gray Oak**
  - 900,000

**Source:** Pipeline companies

* Early flows to start in 2019, with full service planned for 2020. ** Enterprise Products Partners plans to convert one of the NGL pipes to one of the routes.
...And in 2020

Capacity, barrels per day
- Exxon/PAA JV* 1 million
- Jupiter 1 million
- Permian-Gulf Coast TBD

Source: Pipeline companies
* Exxon Plains All American joint venture pipeline path is notional. No route has been announced.
APPENDIX

Additional Revenue Items for Consideration: the following proposals for potential tax increases, if needed, were discussed by the Commission, but are included for reference only:

A. Expand sales tax base and eliminate exclusions for certain Business and Professional Services ~$4.8 billion per biennium

<table>
<thead>
<tr>
<th>Service</th>
<th>2020 Revenue</th>
<th>2021 Revenue</th>
</tr>
</thead>
<tbody>
<tr>
<td>Legal Services</td>
<td>$589.6</td>
<td>$619.9</td>
</tr>
<tr>
<td>Accounting and Auditing Services</td>
<td>$381.7</td>
<td>$401.3</td>
</tr>
<tr>
<td>Architectural and Engineering Services</td>
<td>$551.4</td>
<td>$579.7</td>
</tr>
<tr>
<td>Management Consulting and PR</td>
<td>$213.7</td>
<td>$224.7</td>
</tr>
<tr>
<td>Contract Computer Programming</td>
<td>$251.8</td>
<td>$264.7</td>
</tr>
<tr>
<td>Marketing Research and Public Opinion Polling</td>
<td>$44.2</td>
<td>$46.4</td>
</tr>
<tr>
<td>Outdoors Display Advertising</td>
<td>$21.2</td>
<td>$22.2</td>
</tr>
<tr>
<td>Financial Services Brokerages</td>
<td>$183.5</td>
<td>$192.9</td>
</tr>
<tr>
<td>Other Financial Services</td>
<td>$112.3</td>
<td>$118.1</td>
</tr>
<tr>
<td>Airplanes and Motor Boats</td>
<td>.06</td>
<td></td>
</tr>
<tr>
<td>Reinstall Controlled Substance Tax</td>
<td>Estimate Unavailable</td>
<td></td>
</tr>
</tbody>
</table>

B. Increase motor fuel tax to $0.30, an increase of $0.10, for gas and diesel fuel ~$900 million per biennium - With 25% of the fuel tax going to the Available School Fund, Texas could expect an additional $460 million dedicated to the ASF in 2020 and $470 million dedicated to the ASF in 2021

C. Dedicate interest income and $1 billion from Economic Stabilization Fund to "hard costs" in Education (School Safety, EDA, NIFA, IFA) ~$130 million in 2018 - Based on current cash reports from comptroller, expected interest income is $135.9 million in 2018 and $204.9 million in 2019

D. Replace high cost gas tax rate with natural gas production rate ~$600 million per biennium - Estimates given in 2017 were around $360 million per year. Comptroller estimates for subsequent years are as follows:

<table>
<thead>
<tr>
<th>Fiscal Year</th>
<th>Estimated Tax Loss</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

46
E. Dedicate any additional revenue offset from a property tax value increase to state contribution to public education ~$3 billion per biennium - Not new money, but ensure dedication by the state to not decrease support to public schools (According to TEA this would be $3.7 billion dollars per biennium).

F. Increase the alcoholic beverage tax by 50% ~$100 million per biennium - Estimates based on Comptroller 2018 Tax Exemptions & Tax incidence report

G. Provide a Local Option Sales Tax of 1% for School Districts to provide property tax relief - Potential Revenue would be dependent upon each locality

The following recommendations are offered without an estimated financial impact since the working group did not formally consider them:

H. Expand sales tax base to include additional other goods

I. Consider an annual registration fee for Hybrid Vehicles

J. Transfer a portion of the Rainy Day fund into the PSF and place into slightly higher yield investments to increase distributions

K. Allow schools/appropriate personnel to be an "in-network provider" so that ISDs can provide and bill for health and mental health services

L. Consider a "Mobility Fee" for large employers to replace the 25% sales tax diversion to the State Highway Fund and reallocate dedicated sales tax to public education

M. Reduce the State's use of Recapture as a method of finance for the State to reduce tax burden and the overreliance on property taxes by the State - Options could include:
   - Reducing assessment caps for Residential homeowners from 10% to 5% - 7%. In this way, current homeowners are not adversely affected by market appreciation. Due to escalating property values, many home owners couldn’t qualify for mortgages today for the same homes they are living in.
   - Replacing recapture as a method of finance for the State with a 1% increase in sales tax
   - Limiting the Chapter 41 liability of a school district to not exceed 35% of total M&O tax collections. The current rate of recapture from some ISDs can exceed over 50% of the tax levy. If the State limited property tax collections to not exceed 35% of levy, school districts could lower property tax rates. Since the state largely benefits from increasing property values, local taxpayers are experiencing higher
property tax bills, while conversely, facing possible reductions in programming and services due to tightening school budgets.

- Providing school districts with the flexibility to lower M&O tax rates after successful passage of a TRE to take advantage of changing market conditions
- Decoupling the Basic Allotment and Equalized Wealth Levels and update them to ensure that the system is equalized at the 85th percentile
- Consolidating the two equalized wealth levels and update/index to reflect new property value growth
- Applying the CEI weight at 100% when calculating WADA
- Updating the CEI and applying as a credit against recapture
- Provide transportation allotment to Chapter 41 districts as a credit against recapture
- Providing school districts with the authority to provide property tax exemption for teachers and other school staff (food service workers, bus drivers, etc.)
- Authorizing circuit breakers program to mitigate the property tax burden on middle and low-income households