

60×30TX

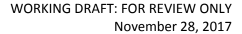
Regional Target Starter Kit

"Texas has a lot riding on the success of 60x30TX, including continued growth for the state and greater opportunity for all Texans in the global economy. With your help – through your creativity, commitment, and bold action – we can achieve the goals of 60x30TX and ensure a bright future for Texas."

60×30TX.com

Raymund Paredes, Ph.D.

Commissioner of Higher Education





Welcome!

Congratulations on becoming a *60x30TX* champion. *60x30TX* is the strategic plan for higher education in Texas. You can help ensure that by 2030, at least 60 percent of Texans ages 25-34 will have a certificate or degree. We are committed to work with you to help unlock the academic potential of Texans and safeguard our state's global competitiveness.

We know that the *60x30TX* higher education plan is bold. But we also know that because of the creativity and hard work of Texans everywhere, Texas is ready. We invite you to join us as we work together to build our future workforce and make higher education attainable for Texans of all backgrounds.

To support you in your efforts, the Texas Higher Education Coordinating Board has developed this 60x30TX Regional Starter Kit. We hope this will help Texans everywhere understand the urgent need to increase postsecondary access and success, interpret relevant data specific to your region, and develop targets and strategies designed to help the state reach the bold goals of 60x30TX.

There is no time to lose, so let's get started! In less than five years, more than 60 percent of all jobs in Texas will require some level of postsecondary education. Today, only 41 percent of Texas workers, ages 25 to 34, have the degrees these high-demand fields require. Meanwhile, at \$1.4 trillion, student debt is now the second highest consumer debt category in the United States, higher than both credit card debt and auto loans.

All of us at the Texas Higher Education Coordinating Board are with you on this journey. Please reach out if you need help interpreting data, when your region hosts events, or if you have a great idea that you want to share with other 60x30TX champions around the state. Email us at 60x30TX Regions@thecb.state.tx.us or use the Contact Us! button on www.60x30TX.com.

Thank you for your efforts to help make Texas the best place to study, work, and live. We can't achieve our goals for an educated population without your advocacy!

Sincerely,

Texas Higher Education Coordinating Board staff



60x30TX Regional Target Starter Kit

This resource is designed to serve as a guide for you to learn about *60x30TX* regional targets, engage stakeholders in your region, and collaboratively develop strategies to achieve regional targets.

The starter kit contains:

- Introduction to the starter kit
- Introduction to 60x30TX
- Introduction to 60x30TX regional targets
- Steps for organizing around regional targets
 - o Step 1: Join THECB's webinar for your region
 - o Step 2: Organize a virtual or in-person convening
 - o Step 3: Set the agenda
 - o Step 4: Convene
 - Step 5: Share your progress
- Preliminary regional targets and sample submission form
- Sample regional strategies [word document]
- Regional context data workbooks [excel file]
- Preliminary participant contact list for your region [excel file]

All of this material is available in digital and printable forms, and you may use or customize any information with attribution.

Introduction to the Starter Kit

This planning guide is created for stakeholders from higher education, K-12 education, business and industry, and the ecosystem of nonprofit, research, and community leaders to learn about and organize around 60x30TX regional targets. The THECB hopes the kit will help mobilize efforts that reflect the needs and assets of your region, and provide some support. Please use this guide as a foundation for your efforts to engage key stakeholders and develop strategies to achieve regional targets. If you have any questions, comments or ideas, contact 60x30TX Regions@thecb.state.tx.us or use the Contact Us! button on www.60x30TX.com.

Introduction to 60x30TX

The aim of the 60x30TX higher education strategic plan is to help Texas remain globally competitive for years to come and to help all students achieve their educational goals. The 60x30TX plan contains four broad goals.



The Educated Population Goal: By 2030, at least 60 percent of Texans ages 25-34 will have a certificate or degree. The 60x30 goal is bold but achievable. It will translate into 2.7 million 25- to 34-year-old Texans who have certificates or degrees in 2030. The goal is

interdependent with the state's economy because it takes into account both graduates of Texas institutions and the in-migration of new residents who hold certificates and degrees. Texas must have a vibrant and diversified economy to attract and retain credentialed workers to meet the 60x30 goal.





By 2030, at least 550,000 students in that year will complete a certificate, associate, bachelor's, or master's from an institution of higher education in Texas. The completion goal pertains solely to credentials produced by Texas institutions of higher education, and applies to students of all ages. Data from the Bureau of Labor Statistics make clear that students don't get much of an economic lift from college attendance unless they complete a degree or undergraduate certificate. With the successful achievement of this goal, Texas will award 6.4 million certificates or degrees during the 15 years of the 60x30TX plan.

By 2030, all graduates of Texas public institutions that year will have completed programs with identified marketable skills. The marketable skills goal challenges institutions to think more explicitly about the programs they offer and the marketable skills that students learn within those programs, and enable students to articulate those skills to potential employers. Marketable skills are those valued by employers. They include inter-personal, cognitive and applied skill areas. They are primary or complementary to a major and are acquired by students through education, including curricular, co-curricular, and extracurricular activities.

By 2030, undergraduate student loan debt will not exceed 60 percent of first-year wages for graduates of Texas public institutions. The student debt goal addresses balancing and managing student loan debt. Texas has an opportunity to balance student loan debt and improve how higher education is financed to reduce financial barriers that students and families encounter when pursuing any level of higher education. Success will require collaboration among elected officials and higher education leaders, and will probably require imaginative reinvention of paths to completion, including methods for teaching and learning.





Introduction to 60x30TX Regional Targets

The regional target approach to *60x30TX* has been developed in response to input from the field. Stakeholders have asked the THECB for guidance about how many certificates and degrees they should produce by 2030. Others have asked how should they "plug in" to help boost attainment from the current 41 percent to 60 percent attainment by 2030.

Some regions have already begun organizing a broad set of stakeholders around *60x30TX*, including El Paso and Northeast Texas. These homegrown efforts are encouraging and will hopefully inspire more regions to undertake this kind of transparent articulation of their student success goals.

The regional approach aims to foster shared ownership in targeted areas, and in particular, to empower the broader higher education ecosystem, including K-12, community, business, nonprofit organizations, associations, vendors, researchers, and philanthropic partners to support the work.

Question 1: Why approach 60x30TX regionally?

- First, one size doesn't fit all. The state's 10 higher education regions differ by population growth, demographics, and labor markets. Relative to 60x30TX goals, regions are starting in different places and institutions within those regions differ dramatically by mission, funding, and student population just to name a few. Although analysis of state data shows students are very mobile, they predominantly stay within their regions (on average 80% of Texas students enroll inregion).
- Second, regional target-setting will help to improve the effectiveness of institutional targetsetting. Working in cooperation with other institutions and regional stakeholders knowledgeable about their local context, colleges and universities can help regions account for factors outside of a single institution.
- Third, regional target-setting encourages the tactical planning needed to reach statewide goals.
 Such planning is impractical on a state level. For example, in some regions, the completion goal and targets can best be met through increasing Level I and Level II certificates to match labor market demand. In other regions, the focus may be more bachelor's- and master's-level degrees to meet the needs of the workforce and mix of institutions in that locale.

Question 2: What is the scope of the regional targets?

The THECB has used data on regional population, migration, enrollment, and completion patterns to identify three targets for each region:

- 1. A regional target for the 60x30 educated population goal
- 2. A regional target for the completion goal
- 3. A regional target for the target under the completion goal that aims for 65 percent of public high school graduates to enroll directly in higher education by 2030

While all goals and targets of the strategic plan are critical for the future of Texas, the three mentioned areas are well suited to regional work.





Question 3: What do regions need to do?

The 10 higher education regions are asked to convene institutions and other key stakeholders to identify at least one powerful strategy for each of the three regional target areas. Part of this process will include identifying numeric targets, by institution, for the completion goal in 2020, 2025, and 2030.

We ask each region to participate in a kickoff webinar, plan at least one additional convening in their region, and to submit the regional strategies and institutional completion targets to the THECB by August 31, 2018.

During the 2017-18 academic year, the THECB is providing support materials to kickoff regional collaboration. Staff will be available virtually or in-person to support regions. Please reach out if you need help interpreting data, when your region hosts events, or if you have a great idea that you want to share with other *60x30TX* champions around the state.





Steps for organizing around regional targets

Below are 5 suggested steps to get your regional target work moving.

Step 1: Join THECB's webinar for your region

The THECB will host webinars for regions in January and February 2018. We will record the sessions so you can share the information with your area stakeholders. We will give an overview of the preliminary regional targets, a timeline for the work, and introduce this starter kit.

Step 2: Organize a virtual or in-person convening

Who should attend?

You are, and will need to rally, the champions who foster postsecondary attainment in your region, including those business and industry partners who help create a healthy economy and job market. You can help focus your community on 60x30TX and drive action toward achieving its goals. You may want to consider forming an ad hoc committee or team to coordinate and make recommendations.

All institutions of higher education in the region should be invited to participate. A preliminary list of leaders and liaisons are provided in this starter kit. The THECB also recommends inviting leaders from K-12 education (such as a representative of K-12 Education Service Centers in the region, a leader from key districts, or a trustee) and business and industry (such as a representative of the workforce development boards in the region or a leader from chambers of commerce or key businesses). Community leaders from cities or nonprofits may also participate.

You know your region best. The THECB encourages you to think broadly about the leaders who can help make change happen, while balancing the number of participants and a structure that is manageable.

When should we meet?

Ideally, regions will convene initially by March or April 2018. You may need to organize a new event or consider building on to an existing event. Additional virtual or in-person meetings may be necessary to meet your objectives. 60x30TX regional target forms are due August 31, 2018.

Who could host?

Here are a few suggestions.

- An institution of higher education
- A P-16 council
- Regional community organizations
- Mayors or local officials
- Other

When selecting a host, you may want to consider whether the organization/institution/person is already part of a regional network or strategy engaged in educational success. Can the host provide in-kind support for a facility and some refreshments?

Who should facilitate?





Identify a "master of ceremonies" to facilitate the event, or create something more formal using a chair or co-chairs who represent different sectors of education or who represent both education and the workforce.

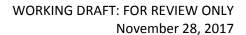
When selecting a facilitator, you may want to consider whether this person encourages an environment of collaboration conducive to the development of strategies and targets.

Step 3: Set the agenda

Here is a sample agenda that can be used for one longer meeting or can be broken into a series of meetings. Please customize it as needed.

Agenda Items:

- I. Develop a shared understanding of 60x30TX and the regional targets
 - a. What is *60x30TX*?
 - b. Introduction to regional targets, process, and expectations
 - c. Discuss how 60x30TX connects to values around student success and community well-being
 - d. Discussion, questions, comments
- II. Review starter kit
 - a. Visit www.60x30tx.com/resources/regional-target-starter-kit/ to dig in to regional data
 - b. Data discussion: What do the data tell us? Which industries and jobs are in high demand? How are we serving students/our region well? How are we *not* serving students/our region well? Is there more information we need, and how will we acquire it?
 - c. Review sample strategies
 - d. Strategy discussion: How does our region interpret the criteria of "relevant" "high-impact" and "large-scale"? What experience do people in your region have with the sample strategies? What other strategies are people in your region already pursing or investigating that align to 60x30TX regional targets?
- III. Vet and develop strategies to reach regional targets for the three regional target areas of 60x30TX. Select a few "best" ideas for strategy development in the following areas
 - a. 60x30 Educated Population
 - b. Completion
 - c. High School-to-Higher Education Enrollment
- IV. Identify institutional completion targets
 - a. Review current completions, by student subpopulations
 - b. Review state and regional projections
- V. Next steps
 - a. Plan additional convenings as needed
 - b. Complete submission form
 - c. Plan, document, and disseminate how to operationalize your region's strategies





When determining the agenda for your meeting or meetings, consider what kinds of expertise you may need in the room. Some discussions are more detailed than others. Try to match the interest and expertise of your audience with the content of your meeting.

Step 4: Convene

The practical purpose of your convening(s) is ultimately to identify one powerful strategy for each of the three regional targets and each institution's completion targets. The best convenings will build community, share key information needed to make decisions, and create opportunities for ongoing dialogue. Keep student success and community well-being at the core of your work. It never hurts to remind everyone about our larger purposes.

Step 5: Share your progress

- Email us with updates, photos, or videos: 60x30TX_Regions@thecb.state.tx.us or use the *Contact Us!* button on www.60x30tx.com.
- Connect with us on twitter (@TXHigherEdBoard) and use the hashtag #60x30TX
- Champion 60x30TX throughout the community via newsletters and press releases. Share your targets and strategies with business, education, and community partners and ask them to plug in and join your efforts.
- Need help in reaching out to media? Contact us and we will provide support as needed.



Preliminary Regional Targets and Submission Form

The tables below contain preliminary 60x30TX regional targets. We suggest you review and discuss the three targets with your regional stakeholders. If you have any questions or concerns about your region's targets, contact 60x30TX Regions@thecb.state.tx.us.

60x30: Educated Population Goal

		2015	2020	2025	2030
Region		(actual)	(projection)	(projection)	(projection)
	High Plains	38%	42%	49%	56%
	Northwest	36%	40%	49%	60%
	Metroplex	45%	54%	60%	65%
	Upper East Texas	34%	34%	40%	48%
	Southeast Texas	33%	38%	44%	52%
	Gulf Coast	42%	51%	58%	65%
	Central Texas	48%	58%	64%	70%
	South Texas	33%	37%	41%	47%
	West Texas	29%	40%	48%	55%
	Upper Rio Grande	38%	39%	43%	51%
Statewide		41%	48%	54%	60%

Completion Goal

		2016	2020	2025	2030
		(actual)	(projection)	(projection)	(projection)
	High Plains	15,891	18,803	22,754	27,509
	Northwest	5,220	6,497	7,863	9,506



Statewide	3	21,410	376,000	455,000	550,000
Upper Rio Gra	ande	9,507	13,519	16,360	19,778
West Texas		4,745	6,880	8,304	9,965
South Texas		49,621	63,644	77,020	93,113
Central Texas		54,410	68,273	82,622	99,887
Gulf Coast		56,762	80,866	97,861	118,310
Southeast Tex	xas	8,814	9,760	11,811	14,278
Upper East Te	exas	12,593	14,206	17,192	20,784
Metroplex		73,774	93,552	113,213	136,870

High School-to-Higher Education Target

Percentage of TX public high school graduates enrolling in an institution of higher education in Texas the first fall... 2020 2025 2030 2016 Region (actual) (projection) (projection) (projection) 51% 57% 60% 64% High Plains Northwest 57% 64% 51% 60% Metroplex 51% 57% 60% 64% **Upper East Texas** 58% 62% 50% 56% 54% 57% Southeast Texas 48% 61% **Gulf Coast** 54% 60% 63% 68% 51% 57% 60% 64% Central Texas 57% 64% South Texas 51% 60% West Texas 49% 55% 58% 62% Upper Rio Grande 57% 64% 67% 71% 61% Statewide **52%** 58% 65%



Sample Submission Form

[Name of Region here]

Regional Target	Strategy
60x30 Educated Population:% (2020)% (2025)% (2030)	[Identify your region's strategy to help achieve your educated population targets here]
Completion:(2020)(2025)(2030)	[Identify your region's strategy to help achieve your completion targets here]
High School to Higher Education:% (2020)% (2025)% (2030)	[Identify your region's strategy to help achieve your high school-to-higher education enrollment targets here]

Institution	Institutional Targets	Comments (Optional)
[Institution 1 Name]	Completion(2020)(2025)(2030)	[Institutions can add comments here if they wish]
[Institution 2 Name]	Completion(2020)(2025)(2030)	[Institutions can add comments here if they wish]
[Institution 3 Name]	Completion(2020)(2025)(2030)	[Institutions can add comments here if they wish]
Etc		



Sample Regional Target Strategies

The 60x30TX plan identifies many strategies for achieving its goals. This document complements the information in the plan by providing a few examples of relevant, high-impact, large-scale strategies that could be implemented on a regional basis. Each sample strategy has one or more links to example efforts underway in Texas, and sometimes nationally. The list of strategies and examples are illustrative and in no way exhaustive. Examples listed here are not sanctioned by THECB, rather they are listed to provide a starting point for you to find ideas, tools, professional development, or experts who may inform your regional planning.

We encourage you to identify regional strategies that meet three criteria:

- Relevant: aligned to the goals and targets of 60x30TX
- High-impact: have the potential to significantly, positively impact student outcomes and regional outcomes
- Large-scale: affect all, or most, institutions or students in your region

Goal	Sample strategy	Resources
Completion	All/most institutions in the region will scale guided pathways, which are efficient degree programs with coordinated advising from high school through higher education. A region may emphasize supporting students to identify a broad meta-major within the first year of study.	 Guided Pathways Demystified: Exploring 10 Commonly Asked Questions About Implementing Pathways: https://www.epcc.edu/VicePresidentofInstruction/Documents/2016/05 Guided Pathways Demystified Dr Rob Johnstone 022016.pdf American Association of Community Colleges (AACC), Guided Pathways Planning, Implementation, Evaluation: http://www.aacc.nche.edu/Resources/aaccprograms/pathways/Documents/PathwaysGraphic462017.pdf Implementing Guided Pathways: Early Insights from the AACC Pathways Colleges: https://ccrc.tc.columbia.edu/publications/implementing-guided-pathways-aacc.html For additional information about the four Texas colleges (Paris, Alamo, El Paso, and San Jacinto) participating in the AACC project, see contacts listed on pages 7-8 here:





Completion	Significantly increase the number of students successfully completing gateway and developmental courses by robustly implementing corequisite and supplemental instruction in high-failure courses at all/most institutions in the region.	 San Jacinto College, Co-requisite Acceleration: http://gato-83d40f78c446/San%20Jac%20THECB%20-%20Coreq%20Conference%207-7-17.pdf Kilgore College, A Co-requisite IRW Course for Underprepared Students: https://www.youtube.com/watch?v=XCeTKAZ0qEQ&feature=youtu.be Texas State University and THECB, Texas Success Initiative Professional Development Program: http://www.tei.education.txstate.edu/Professional-Development/PD-Opps.html Complete College America, Scaling Co-requisite Academic Support: http://completecollege.org/wp-content/uploads/2014/06/Promoting-Gateway-Course-Success-Final.pdf Dana Center HB 2223 Implementation Support: http://www.utdanacenter.org/higher-education/hb2223-implementation-support/ University of Houston – Downtown, Supplemental Instruction model: http://www.thecb.state.tx.us/reports/PDF/9702.PDF?CFID=65367004&CFTOKEN=90978130
Completion	Implement predictive analytics systems at all/most institutions in the region to help identify and support students that are at-risk of stopping out.	 APLU's SMART Approach to Student Success, featuring Austin Community College and other colleges and universities: http://www.aplu.org/projects-and-initiatives/personalized-learning-consortium/plc-projects/plc-planning-and-advising-systems/index.html The University of Texas at Austin, predictive analytics: https://news.utexas.edu/2017/08/24/aplu-recognizes-ut-austin-for-degree-completion San Jacinto College, Predictive Modeling: https://www.thecb.state.tx.us/reports/PDF/9383.PDF?CFID=65367004&CFTOKEN=90978130
Completion	All institutions in the region will work together to utilize, transcript, and embed field of study curricula into degree programs as they are developed by faculty with support from THECB.	 THECB Field of Study Curricula: http://www.thecb.state.tx.us/index.cfm?objectid=0BDF101B-0B61-7D8D-392A61E18CBC7093 and Advisory Committees:





High School-to- Higher Fducation	Assess the growing number of high school graduates in the region and the readiness of higher education institutions to enroll them.	
High School-to-Higher Education	Each ISD in the region will identify metrics related to high school-to-higher education enrollment rates/FAFSA completions/ college applications. Districts will convene at least once a year to share progress.	 Central Texas School Districts Enroll More Graduates: http://www.mystatesman.com/news/local-education/austin-area-percent-class-2016-went-straight-college/C8csfzZp0WCnTiClP9jkGJ/ Texas Challenge to Reach Higher: http://www.texascollegeaccess.org/reach-higher/ Texas Challenge to Reach Higher: http://www.texascollegeaccess.org/reach-higher/
60x30: Educated Population	Implement a large-scale public information campaign to focus business/industry, K-12, higher education, and community partners on the need for a more educated population in the region. A region may emphasize the success of particular populations, such as economically disadvantaged students.	 Northeast Texas Region's 60x30TX effort: https://gox30netx.com/ 60x30 El Paso: http://www.creeed.org/60x30-el-paso.html The Commit! Partnership in Dallas County: http://commit2dallas.org/ RGV Focus in the Rio Grande Valley: https://rgvfocus.org/



WORKING DRAFT: FOR REVIEW ONLY
November 28, 2017

		November 28, 2017
Educated Population	Encourage adults with no postsecondary credential or stop-outs to return and complete a degree or certificate (perhaps, by utilizing prior learning assessments or structuring courses to fit the needs to adult students).	 Texas A&M University – Texarkana, Prior Learning Assessment: https://www.cael.org/alert-blog/prior-learning-assessment-done-right-a-look-at-texas-am-texarkanas-pla-program Odessa College: https://youtu.be/o-YQJR6AYoo and https://www.odessa.edu/AspenPrize/index.html Austin Talent Hub, https://patch.com/texas/downtownaustin/austin-gets-talent-hub-designation-350k-grant-help-disadvantaged-students GradTX is a program designed to help adults return to college: http://www.thecb.state.tx.us/apps/gradtx/gradtx.org/ The Graduate Network, http://graduate-network.org/comebackers/ and an example effort in a region in Tennessee: http://graduate-network.org/communities-2/middle-tennessee/.
60x30: Ec	Launch or deepen efforts among businesses/industry and education partners to offer more paid internships for Texas students.	 Texas Workforce Commission, Texas Internship Challenge: http://www.twc.state.tx.us/news/texas-internship-challenge Hire Houston Youth, http://www.houstontx.gov/hirehoustonyouth/index.html

Regional Context Data Workbook - Upper East Region

Workbook Table of Contents

This workbook provides data relevant to the goals and targets of 60x30TX for your region, as well as data on population, educational attainment, enrollment in higher education, higher education outcomes and labor market information.

Upper East

Content

Map

Occupation Growth

Population Projections



Description

Regional Map of Institutions of Higher Education

Occupations Adding the Most New Jobs or Growing the Fastest In a Region, 2014-2024

Current Estimates of Regional Population and Population Projections for 2020, 2025, 2030

Current Estimates of 60x30 Educated Population and Projections for 2020, 2025, 2030

Number of Completions at Each Institution in Region

Percentage of Completions by Race/Ethnicity and Gender at Each Institution in Region

Six-Year Graduation Rates

High School to College - Increase the Percentage of Texas High School Graduates Enrolling in Higher Education

College Readiness - Increase the Percentage of Texas Higher Education Students Ready for College

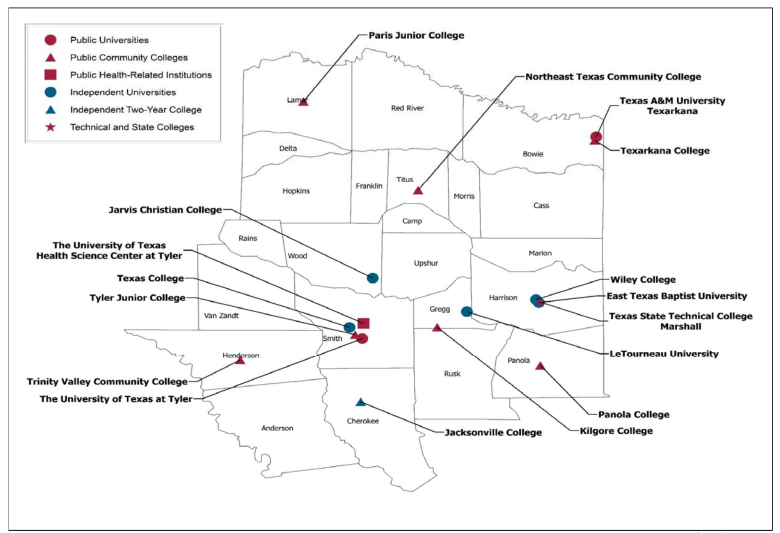
High School Student Enrollment in Higher Education

Enrollment in Institutions of Higher Education In Region

Enrollment in Institutions In Region and at Institutions Out of Region

Regional Map of Institutions of Higher Education

This page provides a map of all the public and independent institutions of higher education in your region. Geographic location is important to consider in terms of access to higher education. The map may be especially useful in your planning around the high school to higher education direct enrollment target.



Back to Contents

Occupations Adding the Most New Jobs or Growing the Fastest in a Region, 2014-2024.

This page provides data from the Texas Workforce Commission that projects the occupations that will add the greatest number of jobs from now until 2024. The table below identifies occupations with greatest growth in absolute number of jobs as well as occupations with highest percentage of growth.

Occupations Adding the Most Ne	w Jobs or G	rowing the Fas	test, 2014-20	24, Upper Ea	ist	
	High Growth in:		Jobs		Change	Percent
Occupation Title	Jobs	Percent	2014	2024	(New Jobs)	Change
Total, All Occupations			491,600	567,210	75,610	15%
Leading occupations typically requiring an associate's de	egree or higl	her*				
Registered Nurses	✓	✓	9,620	12,470	2,850	30%
Elementary School Teachers, Ex. Special Education	√		5,630	6,700	1,070	19%
General & Operations Managers	✓		6,230	7,240	1,010	16%
Secondary School Teachers, Ex Special/Career/Technical Ed	√		4,800	5,710	910	19%
Middle School Teachers, Ex Special/Career/Technical Ed	√		3,100	3,690	590	19%
Physical Therapists		✓	510	660	150	29%
Directors, Religious Activities & Education		✓	690	870	180	26%
Medical & Health Services Managers		✓	920	1,150	230	25%
Dental Hygienists		✓	500	610	110	22%

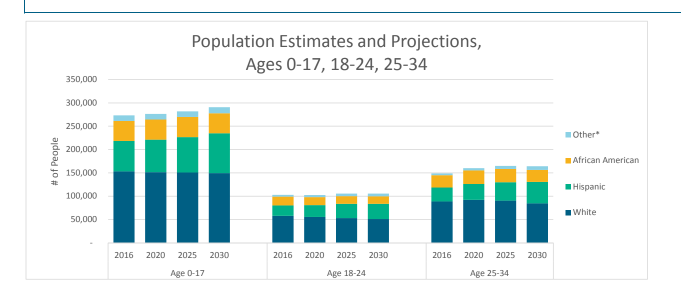
^{*}Occupations with 500 or more jobs in 2014.

Source: Texas Workforce Commission

Back to Contents

Current Estimates of Regional Population and Population Projections for 2020, 2025, 2030

This page presents the most recent estimates of population in your region, as well as projections of population in three age groups - 0-17 years, 18-24 years, and the critical 60X30TX age group - 25-34 years. Projections of the proportion of the population with a postsecondary credential needed to reach the 60x30 Goal are closely linked to population growth.



Age	Year	Wh	ite	Hisp	Hispanic African American			Other*		Total
		#	%	#	%	#	%	#	%	
Age 0-17	2016	153,230	56.1%	65,124	23.9%	42,917	15.7%	11,747	4.3%	273,018
	2020	151,502	54.9%	69,647	25.2%	43,021	15.6%	11,954	4.3%	276,124
	2025	150,713	53.5%	75,692	26.9%	43,208	15.3%	12,206	4.3%	281,819
	2030	149,197	51.3%	85,592	29.4%	42,903	14.8%	12,999	4.5%	290,691
Age 18-24	2016	57,826	56.4%	22,418	21.9%	18,688	18.2%	3,651	3.6%	102,583
	2020	55,439	54.2%	25,433	24.9%	17,031	16.7%	4,363	4.3%	102,266
	2025	52,865	50.2%	30,780	29.2%	16,396	15.6%	5,290	5.0%	105,331
	2030	50,931	48.3%	32,685	31.0%	16,010	15.2%	5,919	5.6%	105,545
Age 25-34	2016	88,748	59.6%	29,911	20.1%	26,304	17.7%	3,875	2.6%	148,838
	2020	92,052	57.6%	33,861	21.2%	29,160	18.2%	4,858	3.0%	159,931
	2025	90,379	54.8%	39,301	23.8%	28,686	17.4%	6,446	3.9%	164,812
	2030	84,632	51.5%	45,840	27.9%	25,824	15.7%	7,879	4.8%	164,175

Source: Texas Demographic Center, http://txsdc.utsa.edu/

Back to Contents

^{*} Other includes Asian, Native American and all other race/ethnicities reported

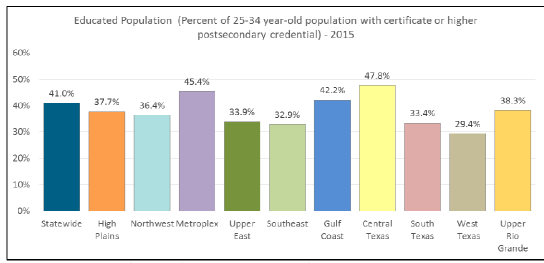
Current Estimates of 60x30 Educated Population and Projections for 2020, 2025, 2030

This page presents the most recent estimates of the proportion of residents, ages 25-34, who have earned any higher education credential. We refer to this proportion as the "60x30 educated population". Projections of the educated population in 2020, 2025 and 2030 are based on current attainment levels in each region and projected changes in regional population.

60x30 Educated Population Goal: By 2030, at least 60 percent of Texans ages 25-34 will have a certificate or degree

Educational Attainment of Texas Residents Ages 25-34, 2015 to 2030, by Higher Education Region 2015 is Actual Data, 2020, 2025, and 2030 are Projections

		Statewide	Region 4 Upper East
	Certificate or higher attainment	1,628,524	46,729
2015	Population age 25-34 (PUMS 1-year estimate, ACS)	3,971,300	137,807
2015	Educational attainment (% cert or higher)	41.0%	33.9%
	Certificate or higher attainment - 2015 regional estimates inflated to 2020 level	1,897,087	54,888
2020	Population age 25-34 ('2014' TSDC projections, 0.5 migration scenario)	3,976,856	159,931
2020	Projected educational attainment (% cert or higher postsecondary degree)	47.7%	34.3%
	Certificate or higher attainment - 2015 regional estimates inflated to 2025 level	2,262,465	66,264
2025	Population age 25-34 ('2014' TSDC projections, 0.5 migration scenario)	4,225,965	164,812
2023	Projected educational attainment (% cert or higher postsecondary degree)	53.5%	40.2%
	Certificate or higher attainment - 2015 regional estimates inflated to 2030 level	2,690,822	78,838
2030	Population age 25-34 ('2014' TSDC projections, 0.5 migration scenario)	4,484,352	164,175
	Projected educational attainment (% cert or higher postsecondary degree)	60.0%	48.0%



Source: American Community Survey, US Census Bureau and THECB. https://www.census.gov/acs/www/data/data-tables-and-tools/data-profiles/2015/

Number of Higher Education Completions at Each Institution In Region.

This page presents (1) regional completion targets, (2) the number of completions at each institution of higher education in your region, and (3) the number of regional completions by level of credential for the most recent year (2016).

The statewide completion goal is to produce 550,000 certificates or associate, bachelor's and master's degrees (CABMs) in 2030. Within that goal, there are additional completion targets for Hispanic (285,000), African American (76,000), male (275,000) and economically disadvantaged (246,000) student populations. Breakouts of the most recent data on completions are presented by race/ethnicty and gender to assist in monitoring progress toward 60X30TX targets for Hispanic, African American, male, and economically disadvantaged students. It is important to note that the data for economically disadvantaged students includes only undergraduate degrees (certificate, associate, bachelor's).

Data on completions by level provides information about the mix of certificates and degrees among different student populations in your region.

Regional Completion Targets* Projections for 2020, 2025, 2030 to reach 60x30										
2016 2020 2025 2030										
Region - Total Completions	12,593	14,206	17,192	20,784						
Statewide - Total Completions	321,410	376,000	455,000	550,000						
Statewide Hispanic	103,889	138,000	198,000	285,000						
Statewide African American	38,813	48,000	59,000	76,000						
Statewide Male	135,849	168,000	215,000	275,000						
Statewide Economically Disadvantaged	119,490	146,000	190,000	246,000						

Completions (Certificate, Associate, Bachelor's, Master's) by Institution of Higher Education - Race/Ethnicity, Gender, Economically Disadvantaged Students - FY 2016											
					African						
Public Two-Year Colleges		Total	White	Hispanic	American	Other	Male	Female			
KILGORE COLLEGE		1,328	789	187	200	152	683	645			
NORTHEAST TEXAS COMM COLLEGE		560	292	158	57	53	188	372			
PANOLA COLLEGE		673	431	103	135	4	295	378			
PARIS JUNIOR COLLEGE		1,134	853	138	108	35	562	572			
TEXARKANA COLLEGE		1,103	636	106	321	40	636	467			
TEXAS STATE T. C. MARSHALL		154	101	19	30	4	129	25			
TRINITY VALLEY COMM COLLEGE		1,697	909	325	400	63	1,005	692			
TYLER JUNIOR COLLEGE		1,850	1,073	294	380	103	709	1,141			
	Total	8,499	5,084	1,330	1,631	454	4,207	4,292			

					African			
Public Four-Year Institutions		Total	White	Hispanic	American	Other	Male	Female
TEXAS A&M UNIVERSITY-TEXARKANA		479	338	44	71	26	151	328
U. OF TEXAS AT TYLER		2,228	1,292	277	245	414	834	1,394
	-	0.707	1 (00	004	047		205	1.722
	Total	2,707	1,630	321	316	440	985	

						African			
Public Health Related Institutions		Total		White	Hispanic	American	Other	Male	Female
UT HEALTH SCI CTR AT TYLER			7	3	0	2	2	3	4
	Total		7	3	0	2	2	3	4

					African			
Independent Institutions		Total	White	Hispanic	American	Other	Male	Female
EAST TEXAS BAPTIST UNIVERSITY		252						
JACKSONVILLE COLLEGE		85						
JARVIS CHRISTIAN COLLEGE		84						
LETOURNEAU UNIVERSITY		593						
TEXAS COLLEGE		126						
WILEY COLLEGE		247						
	Total	1,387	549) 115	471	252	627	760

	emale
5,195	6,018
5,822	6,778
	5,822

**Economically				
Disadvantaged				
696				
347				
302				
623				
583				
90				
681				
913				
4,235				

1	**Economically
	Disadvantaged
	236
	771
	1,007

**Economically
Disadvantaged
0
0

^ Economic	any
Disadvantag	ged
	810

**Economically	
Disadvantaged	
5,242	
6,052	sum of above

Region of Hig							
	Total	White	Hispanic	African American	Other	Male	Female
Certificate	3,888	2,254	637	826	171	2,586	1,302
Associates	4,739	2,872	714	856	297	1,685	3,054
Bachelor's	2,775	1,465	313	585	412	1,121	1,654
Master's	1,198	675	102	153	268	430	768
Total	12,600	7,266	1,766	2,420	1,148	5,822	6,778

	Not
Economically	Economically
Disadvantaged	Disadvantaged
1,298	2,590
3,030	1,709
1,724	1,051
N/A	N/A
6,052	6,548

Completions by Economically Disadvanta Students Attending High Schools In Region at Institutions of Higher Educat	and Students	Completing	
	Total	Pell	Percent
Statewide	222,657	119,490	53.7%
Students from Region's High Schools	9,072	5,510	60.7%
Students Completing Higher Education in Region	12,600	6,052	48.0%

^{*} Projections of future benchmarks outlined in blue

^{**}Economically Disadvantaged students only include students completing a certificate, associate, or bachelor's degree.

Source: THECB

Percentage of Completions by Race/Ethnicity and Gender at Each Institution In Region.

This page presents (1) the percent of completions awarded to different race/ethnicities and gender in your region and (2) the percent of regional completions by level of credential.

The statewide completion goal is to produce 550,000 certificates or associate, bachelor's and master's degrees (CABMs) in 2030. Within that goal, there are additional completion targets for Hispanic (285,000), African

The statewide completion goal is to produce 550,000 certificates or associate, bachelor's and master's degrees (CABMs) in 2030. Within that goal, there are additional completion targets for Hispanic (285,000), African American (76,000), male (275,000) and economically disadvantaged (246,000) student populations. Breakouts of the most recent data on completions are presented by race/ethnicty and gender to assist in monitoring progress toward 60X30TX targets for Hispanic, African American, male, and economically disadvantaged students. It is important to note that the data for economically disadvantaged students includes only undergraduate degrees (certificate, associate, bachelor's).

Data on completions by level provides information about the mix of certificates and degrees among different student populations in your region.

Completions (Certificate, Associate, Bachelor's, Master's) by Institution of Higher Education - Race/Ethnicity, Gender, Economically Disadvantaged Students FY 2016				ged Students -				
		African						
Public Two-Year Colleges	Total	White	Hispanic	American	Other	Male	Female	
KILGORE COLLEGE	1328	59.4%	14.1%	15.1%	11.4%	51.4%	48.6%	
NORTHEAST TEXAS COMM COLLEGE	560	52.1%	28.2%	10.2%	9.5%	33.6%	66.4%	
PANOLA COLLEGE	673	64.0%	15.3%	20.1%	0.6%	43.8%	56.2%	
PARIS JUNIOR COLLEGE	1134	75.2%	12.2%	9.5%	3.1%	49.6%	50.4%	
TEXARKANA COLLEGE	1103	57.7%	9.6%	29.1%	3.6%	57.7%	42.3%	
TEXAS STATE T. C. MARSHALL	154	65.6%	12.3%	19.5%	2.6%	83.8%	16.2%	
TRINITY VALLEY COMM COLLEGE	1697	53.6%	19.2%	23.6%	3.7%	59.2%	40.8%	
TYLER JUNIOR COLLEGE	1850	58.0%	15.9%	20.5%	5.6%	38.3%	61.79	
Total	8.499	59.8%	15.6%	19.2%	5.3%	49.5%	50.59	

**Economically
Disadvantaged
52.4%
62.0%
44.9%
54.9%
52.9%
58.4%
40.1%
49.4%
49.8%

				African			
Public Four-Year Institutions	Total	White	Hispanic	American	Other	Male	Female
TEXAS A&M UNIVERSITY-TEXARKANA	479	70.6%	9.2%	14.8%	5.4%	31.5%	68.5%
U. OF TEXAS AT TYLER	2228	58.0%	12.4%	11.0%	18.6%	37.4%	62.6%
To	tal 2,707	60.2%	11.9%	11.7%	16.3%	36.4%	63.6%

**Econo	mically ntaged
	49.3%
	34.6%
	27 2%

					African			
Public Health Related Institutions	Total		White	Hispanic	American	Other	Male	Female
UT HEALTH SCI CTR AT TYLER		7	42.9%	0.0%	28.6%	28.6%	42.9%	57.1%
Total		7	42.9%	0.0%	28.6%	28.6%	42.9%	57.1%

**Econo	mically
Disadva	ntaged
	0.0%
	0.09/

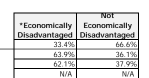
					African			
Independent Institutions	Т	otal	White	Hispanic	American	Other	Male	Female
EAST TEXAS BAPTIST UNIVERSITY		252						
JACKSONVILLE COLLEGE		85						
JARVIS CHRISTIAN COLLEGE		84						
LETOURNEAU UNIVERSITY		593						
TEXAS COLLEGE		126						
WILEY COLLEGE		247						
	Total	1,387	39.6%	8.3%	34.0%	18.2%	45.2%	54.8

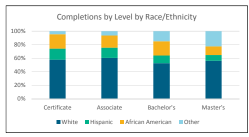
**Economically Disadvantaged
Disadvaritaged
EO 20/

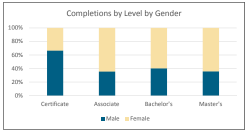
				African			
Upper East Totals	Total	White	Hispanic	American	Other	Male	Female
Public Institutions (all Sectors) Total	11,213	59.9%	14.7%	17.4%	8.0%	46.3%	53.7%
All Institutions (All Sectors) Total	12,600	57.7%	14.0%	19.2%	9.1%	46.2%	53.8%

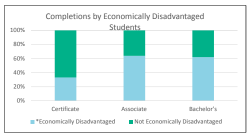
**Economically
Disadvantaged
46.7%
48.0%

Completions by Level - FY 2016							
Region of HE Institution							
	<u> </u>	1	<u> </u>	1			
	Total	White	Hispanic	African American	Other	Male	Female
Certificate	3,888	58.0%	16.4%	21.2%	4.4%	66.5%	33.59
Associate	4,739	60.6%	15.1%	18.1%	6.3%	35.6%	64.4%
Bachelor's	2,775	52.8%	11.3%	21.1%	14.8%	40.4%	59.69
Master's	1,198	56.3%	8.5%	12.8%	22.4%	35.9%	64.19









Source: THECB

For additional years of data, see the Higher Education Accountability System: http://www.txhigheredaccountability.org/acctpublic/

^{*} Economically Disadvantaged students only include students completing a certificate, associate, or bachelor's degree.

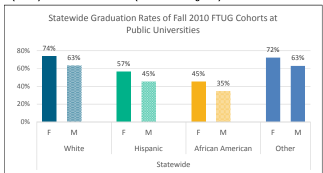
Six-Year Graduation Rates - Percentage of First Time Undergraduate Students that Graduate within 6 Years

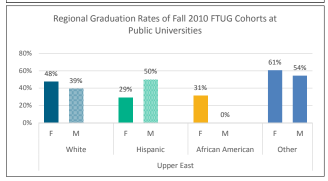
This page presents the percentage of first-time undergraduates (FTUG) enrolled full-time at public universities that complete a bachelor's degree or enrolled at community and technical colleges (CTCs) that complete a certificate, associate degree, or above within 6 years of initial enrollment.* Further breakdowns by gender and race/ethnicity are provided.

Six-Year Graduation Rates of First Time Undergraduates (FTUG) at Public Universities (Bachelor's Degrees)- Fall 2010 Cohort

	Race/			Cohort
Region	Ethnicity	Gender	6-year	Size
		F	73.7%	15,054
	White	M	63.0%	13,864
		F	56.6%	10,876
Statewide	Hispanic	M	45.3%	9,577
	African	F	45.4%	5,464
	American	M	34.8%	3,821
	Other	F	72.3%	3866
	Other	M	62.9%	4045
		F	47.7%	109
	White	M	39.4%	99
		F	29.4%	17
U Faat	Hispanic	M	50.0%	22
Upper East	451	F	31.3%	16
	African American	М	0.0%	13
	011	F	60.8%	194
	Other	М	54.4%	158

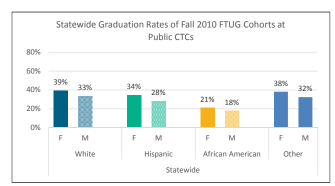


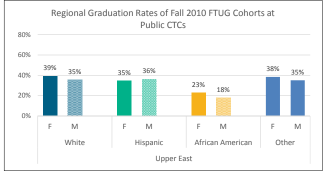




Six-Year Graduation Rates of First Time Undergraduates (FTUG) at Public CTCs (Certificate, Associate or above) - Fall 2010 Cohort

	Race/			Cohort
Region	Ethnicity	Gender	6-year	Size
		F	39.3%	12,861
	White	М	33.4%	12,350
		F	34.4%	13,764
Statewide	Hispanic	M	28.3%	11,392
		F	21.1%	4,705
	African American	M	17.8%	4,280
	011	F	38.0%	3769
	Other	M	32.3%	3732
		F	39.3%	2,031
	White	M	35.5%	1,643
		F	34.6%	422
	Hispanic	M	36.3%	311
Upper East		F	23.0%	844
	African American	M	18.1%	803
	ooan			
	Other	F	38.3%	180
		M	35.1%	191





Source: THECB Back to Contents

^{*} Four-year graduation rates are reported in THECB's Accountability system (http://www.txhigheredaccountability.org/acctpublic/).

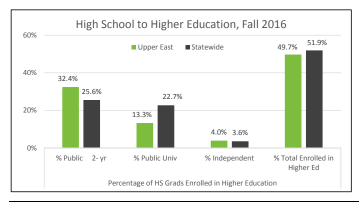
Ten-year graduation rates can be found in topic workbooks in regional portal (http://www.txhighereddata.org/reports/performance/regions/)

High School to College - Increase the Percentage of Texas High School Graduates Enrolling in Higher Education

60X30TX proposes that by 2030, 65% of high school graduates will enroll in an institution of higher education by the first fall after their graduation. The next three pages present data that emphasize the path from high school to higher education in your region. It includes the high school-to-higher education targets at the state and regional level, current levels of direct enrollment in higher education by sector, and data about the degrees earned by students who attended high school in your region.

Percent of High School Graduates Enrolling in Higher Education the Following Year										
Projections for 2020, 2025, 2030 to Reach 60x30 Targets										
	2016	2020	2025	2030						
Upper East	49.7%	55.5%	58.4%	62.2%						
HS Grads in HE*	5,859	6,730	7,302	8,075						
HS Grads**	11,786	12,119	12,503	12,975						
Statewide	51.9%	58%	61%	65%						

Percent of High	Percent of High School Graduates (2015-2016) enrolling in Higher Education (Fall 2016)										
		Number					Percentage of HS Grads Enrolled in Higher Education				
	HS Graduates	HS Graduates Trackable HS Enroll in Enroll in Enroll in Enroll in Enroll in Independent Higher Ed						% Public Univ	% Independent	% Total Enrolled in Higher Ed	
Upper East	12,154	11,786	3,824	1,569	466	5,859	32.4%	13.3%	4.0%	49.7%	
Statewide	324,311	307,103	78,526	69,725	11,202	159,453	25.6%	22.7%	3.6%	51.9%	



High School Gra	High School Graduates (2015-2016) Enrolling in Higher Education (Fall 2016) by Race/Ethnicity										
	Number of HS Grads Enrolling in HE										
				African							
	Total HS Graduates	White	Hispanic	American	Other	Total					
Upper East	12,154	3,461	1,155	1,002	241	5,859					
Statewide	324,311	55,242	71,540	18,919	13,752	159,453					

		2008, 2009, & 201	0 High School	Graduates by	Region						
	Who Earned a Degree or Certificate Within Six Years of HS Graduation **										
	College Enrollment			Based on Highest Degree Earned			Percentage Earned				
THECB Region	Status	Total High School Grads	Enrolled Immediately	Associate Degree	Certificate	Bachelor's or Higher	Bachelor's or Higher Degree				
Upper East	1.Did not attend immediately	14,809	0	219	288	161	1.1				
	2.Started at two-year	14,561	14,561	2,227	948	1,889	13.0				
	3.Started at four-year	5,327	5,327	233	67	3,218	60.4				
	Region Total	34,697	19,888	2,679	1,303	5,268	15.2				

continued on next page

FY 2008, 2009, & 2010 Public HS Graduates from Upper East Texas who Earned a Degree or Certificate within Six Years of HS Graduation

	Awards from 4-year and 2-year public and independent institutions								
THECB Region	College Graduation Status and Highest Degree Granting Institution	High School Grads	Based on Highe	est Degree Earne	% Bachelor's or Higher	Earned Both Bachelor's or Higher &			
			Associate Degree	Certificate	Bachelor's or Higher		Associate****		
Upper East	Region Total	34,697	2,679	1,303	5,268	15.2%	1,013		
	ABILENE CHRISTIAN UNIVERSITY		-	ı	39		1		
	ANGELO STATE UNIVER	ANGELO STATE UNIVERSITY			4		1		

	AUSTIN COLLEGE	_	_	35		_
	BAYLOR UNIVERSITY			219		6
	CONCORDIA UNIVERSITY TEXAS	-		217		1
	DALLAS BAPTIST UNIVERSITY	 		60		4
-	EAST TEXAS BAPTIST UNIVERSITY	 		121		8
	HARDIN-SIMMONS UNIVERSITY	 		15		0
	HOUSTON BAPTIST UNIVERSITY	 		3		
	HOWARD PAYNE UNIVERSITY	_		12		1
	HUSTON-TILLOTSON UNIVERSITY	_		1		
	JARVIS CHRISTIAN COLLEGE	_		16		1
	LAMAR UNIVERSITY	_	_	20		5
	LETOURNEAU UNIVERSITY	_	_	72		7
	LUBBOCK CHRISTIAN UNIVERSITY	_	-	5		
	MCMURRY UNIVERSITY	_	-	11		2
	MIDWESTERN STATE UNIVERSITY	1	_	13		2
	PARKER UNIVERSITY	-	1	2		-
	PAUL QUINN COLLEGE	-	-	1		-
	PRAIRIE VIEW A&M UNIVERSITY	-	-	36		2
	RICE UNIVERSITY	-	-	9		1
	SAM HOUSTON STATE UNIVERSITY	-	-	139		26
	SCHREINER UNIVERSITY	-	-	2		-
	SOUTHERN METHODIST UNIVERSITY	-	-	27		2
	SOUTHWESTERN ADVENTIST UNIV	-	-	2		
	SOUTHWESTERN ASSEM OF GOD UNIV	-	-	10		6
	SOUTHWESTERN UNIVERSITY	-	-	8		-
	ST. EDWARD'S UNIVERSITY	-	-	12		1
	ST. MARY'S UNIVERSITY		-	4		2
	STEPHEN F. AUSTIN STATE UNIV	-	-	497		102
	SUL ROSS STATE UNIVERSITY	-	-	1		-
	TAMU SYSTEM HLTH SCI CTR	-	-	5		3
	TARLETON STATE UNIVERSITY	-	-	80		12
	TEXAS A&M UNIV AT GALVESTON	-	-	12		3
	TEXAS A&M UNIV-CENTRAL TEXAS	-	-	1		1
	TEXAS A&M UNIV-CORPUS CHRISTI	-	=	8		1
	TEXAS A&M UNIV-KINGSVILLE	-	-	4		-
	TEXAS A&M UNIVERSITY	-	-	741		26
	TEXAS A&M UNIVERSITY-COMMERCE	-	-	345		121
	TEXAS A&M UNIVERSITY-TEXARKANA	-	-	267		142
	TEXAS CHRISTIAN UNIVERSITY	-	-	57		3
	TEXAS COLLEGE	2	-	15		4
	TEXAS SOUTHERN UNIVERSITY	-	-	7		-
	TEXAS STATE UNIVERSITY	-	-	150		23
	TEXAS TECH UNIV HLTH SCI CTR	-	-	13		5
	TEXAS TECH UNIVERSITY	-	-	165		15
	TEXAS WESLEYAN UNIVERSITY	-	-	4		2
	TEXAS WOMAN'S UNIVERSITY	-	-	58 4		21
 	TRINITY UNIVERSITY U. OF HOUSTON-CLEAR LAKE	 -	-	3	+	1
 	U. OF HOUSTON-CLEAR LAKE U. OF HOUSTON-DOWNTOWN	1 -	-	2		1
 	U. OF TEXAS AT ARLINGTON	 	-	138		39
 	U. OF TEXAS AT ARLINGTON U. OF TEXAS AT AUSTIN	 	-	287		14
	U. OF TEXAS AT AUSTIN	 		50		6
	U. OF TEXAS AT BALLAS U. OF TEXAS AT EL PASO	 		1		1
	U. OF TEXAS AT EL PASO U. OF TEXAS AT SAN ANTONIO	 		15		1
	U. OF TEXAS AT TYLER	<u> </u>	-	978		326
	U. OF TEXAS AT TITLER U. OF TEXAS-PERMIAN BASIN	 		1		1
	U. OF TEXAS-RIO GRANDE VALLEY			1		
	UNIV OF MARY HARDIN-BAYLOR			20		
	UNIV OF THE INCARNATE WORD	_	-	3		1
	UNIV. OF NORTH TEXAS AT DALLAS	_	_	1		1
	UNIVERSITY OF DALLAS	_	_	3		2
	UNIVERSITY OF HOUSTON	_	-	39		7
	UNIVERSITY OF NORTH TEXAS	-	-	345		41
		-	-	1		-
1	UNIVERSITY OF ST THOMAS			· ·	t	
	UNT HEALTH SCIENCE CENTER	-	-	1		_
		-	-	1 2		
	UNT HEALTH SCIENCE CENTER	+				1
	UNT HEALTH SCIENCE CENTER UT HEALTH SCIENCE CTR/SA	-	-	2		<u>1</u>
	UNT HEALTH SCIENCE CENTER UT HEALTH SCIENCE CTR/SA UT M.D. ANDERSON CANCER CENTER	-	-	2 2		1 1 2
	UNT HEALTH SCIENCE CENTER UT HEALTH SCIENCE CTR/SA UT M.D. ANDERSON CANCER CENTER UT MEDICAL BRANCH GALVESTON			2 2 7		<u>1</u>

continued on next page

THECB Region	College Graduation Status and Highest Degree Granting	High School Grads	Rasad on High	est Degree Earne	% Bachelor's	Earned Bot Bachelor's o	
	Institution		Associate	Certificate	Bachelor's or	or Higher	Higher & Associate**
			Degree	oci tinicate	Higher		
	ALAMO CCD NW VISTA		3	-	-		-
	ALAMO CCD SAN ANTO		3		-		-
	ALVIN COMMUNITY CO	LLEGE	1	1	-		-
	AMARILLO COLLEGE		2 11	-	-		-
	ANGELINA COLLEGE AUSTIN COMMUNITY C	OLLECE	7	22 1	-		-
	BLINN COLLEGE	OLLLOL	19	3	-		_
	CENTRAL TEXAS COLLE	GF	6	3	-		_
	CLARENDON COLLEGE	.02	1	-	-		_
	COASTAL BEND COLLEG	GE	1	_	_		_
	COLLIN CO COMM COL	L DISTRICT	6	5	-		-
	DCCCD BROOKHAVEN	COLLEGE	2	1	-		-
	DCCCD CEDAR VALLEY	COLLEGE	2	3	-		-
	DCCCD EASTFIELD COL	LEGE	2	4	-		-
	DCCCD EL CENTRO CO	LLEGE	1	5	-		-
	DCCCD NORTH LAKE C	OLLEGE	1	2	-		-
	DCCCD RICHLAND COL	LEGE	4	-	-	ļ	-
	DEL MAR COLLEGE		1	3	-	ļ	-
	EL PASO COMMUNITY		1	-	-	ļ	
	FRANK PHILLIPS COLLE	GE	1		-	ļ	-
	GRAYSON COLLEGE		3	5	-	 	
	HILL COLLEGE		5	-	-		
	HOUSTON COMMUNITY	COLLEGE	5	4	-		
	HOWARD COLLEGE	· F	3	-	-		
	JACKSONVILLE COLLEG	ı <u>E</u>	20	- 240	-		
	KILGORE COLLEGE LAMAR INSTITUTE OF	TECHNOLOCY	511 3	349 2	-		
	LEE COLLEGE	TECHNOLOGY	1	- 2	-		
	LON MORRIS COLLEGE		24	-	-		
	LONE STAR COLLEGE -	CY-FAIR	1	-	-		
	LONE STAR COLLEGE -		2	-	-		
	MCLENNAN COMMUNIT		5	1	-		
	NAVARRO COLLEGE		19	12	-		
	NORTH CENTRAL TEXA	S COLLEGE	6	-	-		
	NORTHEAST TEXAS CO	MM COLLEGE	267	112	-		
	ODESSA COLLEGE		1	1	-		
	PANOLA COLLEGE		127	55	-		
	PARIS JUNIOR COLLEG	E	269	97	-		
	RANGER COLLEGE		1	1	-		
	SAN JACINTO COLLEGE		1	1	-		
	SOUTH PLAINS COLLEC		2	3	-		
	SOUTHWESTERN CHRI		3	-	-		
	TARRANT CO NORTHEA		4	-	-		
	TARRANT CO NORTHW		2	-	-		
	TARRANT CO SOUTH C		2	-	-		
	TARRANT CO SOUTHEAT TARRANT CO TRINITY		1	-	-		
	TEMPLE COLLEGE	IVI VK CHIVIPUS	2	-	-	 	
	TEXARKANA COLLEGE		223	183	-	+	
	TEXAS STATE T. C. MA	RSHALI	131	58	-	 	
	TEXAS STATE T. C. WA		21	10		1	
	TEXAS STATE T. C. WE		2	2	-	1	
	TRINITY VALLEY COMM		272	123	-		
	TYLER JUNIOR COLLEG		653	221	-		
	VICTORIA COLLEGE		2	ı	1		
	WEATHERFORD COLLE	GE	1	-	=		
	WESTERN TEXAS COLL	EGE	2	-	=		
	CISCO COLLEGE		-	1	-		
	LAMAR STATE COLL-OF		-	2	ı		
	LONE STAR COLLEGE -		-	1	-	ļ	
	LONE STAR COLLEGE -		-	1	-	ļ	
	SOUTH TEXAS COLLEG		-	1	-		
	SOUTHWEST COLLEGIA		-	1	-	ļ	
	SOUTHWEST TEXAS JU	NIOR COLLEGE	-	1	-	 	
	VERNON COLLEGE		-	2	-	l	

Source: TEA, THECB

^{*} Public high school students who graduate in the school year prior to entering public or independent higher education in the fall semester

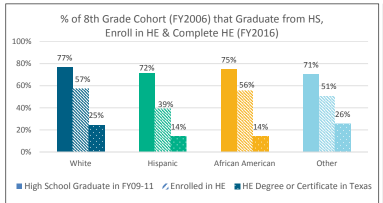
** Includes high school graduates minus non-trackable students. Non-tracable graduates have non-standard ID numbers that will not find a match at Texas

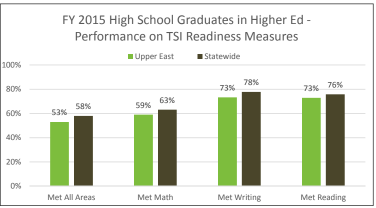
***Counts are combined totals for 2008, 2009, and 2010 high school graduates.

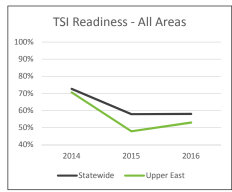
****Associates degree could be earned at any institution.

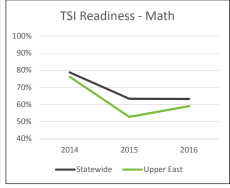
College Readiness - Increase the Percentage of Texas Higher Education Students Ready for College

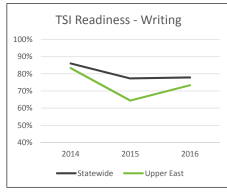
60x30TX proposes that by 2030, 65% of high school graduates will enroll in an institution of higher education by the first fall after their graduation. This page presents data that emphasize the path from high school to higher education in your region. The first table below follows a cohort of 8th grade students from 2006 until 2016. It shows the proportion of that cohort who graduated from high school, enrolled in higher education and completed a certificate or degree. The second graph compares the percent of high school graduates meeting college readiness (referred to as TSI readiness) in math, writing and reading in the state and in your region. The last set of graphs highlights the decreasing levels of college readiness over the last three years. It is important to note that in 2015 state assessment instruments changed from high school students taking TAKS to STAAR, and assessment policies changes such that the STAAR assessments which demonstrate college readiness, Algebra II and English III, were no longer required and rarely offered across districts.

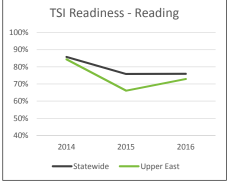












	High School Graduates Me	eeting Texas Success Initiati						
		76 UI H3 GIAUI	% of HS Graduates in Higher Ed Meeting TSI Standards					
TSI Assessn	nent Area	2014	4 2015 2016					
All Asses	Statewide	72.7%	57.9%	58.0%				
All Areas	Upper East	70.6%	47.9%	53.0%				
Math	Statewide	78.8%	63.4%	63.3%				
iviatri	Upper East	76.2%	52.8%	59.1%				
Writing	Statewide	86.1%	77.3%	77.8%				
writing	Upper East	83.4%	64.4%	73.4%				
Dooding	Statewide	85.8%	75.8%	75.9%				
Reading	Upper East	84.4%	66.1%	72.9%				

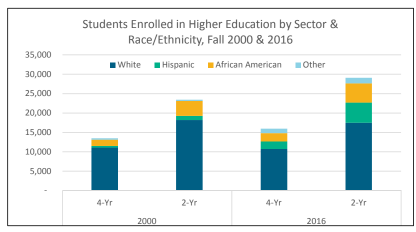
Source: THECB

*Note: Assessment instrument and policies changed in 2015.

High School Students' Enrollment in Higher Education

This page provides data about enrollment in higher education among students who completed high school in your region. The tables and graphs highlight changes in 4-year and 2-year enrollment between 2000 and 2016. Data are broken out by sector and race/ethnicity.

			Number					Percent			
Year	Sector	Total	White	Hispanic	African American	Other	White	Hispanic	African American	Other	
2000	4-Yr	13,462	11,096	383	1,637	346	82%			3%	
2000	2-Yr	23,408	18,160	1,084	3,856	308	78%	5%	16%	1%	
2016	4-Yr	15,930	10,709	1,934	2,170	1,117	67%	12%	14%	7%	
2016	2-Yr	29,088	17,481	5,205	4,955	1,447	60%	18%	17%	5%	

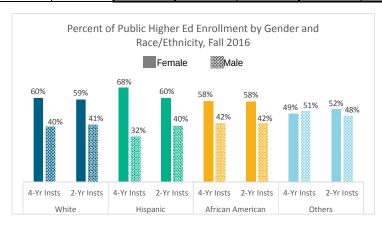


Source: THECB Back to Contents

Enrollment in Institutions of Higher Education

This page provides data on enrollment at institutions of higher education in your region. The graph highlights the disparity in enrollment among male and female students. Data are presented by race/ethnicity and sector for your region.

Year	Sector	Total	Total		White		Hispanic		African American		Other	
			Female	Male	Female	Male	Female	Male	Female	Male	Female	Male
2014	4-Yr	9,867	5,881	3,986	3,651	2,391	777	571	837	392	616	632
	2-Yr	37,834	22,835	14,999	13,801	8,886	3,449	2,377	4,671	2,958	914	778
2015	4-Yr	10,453	6,225	4,228	3,719	2,453	869	654	931	398	706	723
	2-Yr	39,264	23,032	16,232	13,815	9,507	3,736	2,786	4,486	3,010	995	929
2016	4-Yr	11,421	6,811	4,610	4,093	2,693	1,003	478	1,064	768	651	671
	2-Yr	37,615	22,079	15,536	12,887	8,924	4,290	2,845	3,818	2,782	1,084	985



Uppe	r East	Female	Male	
White	4-Yr Insts	60.3%	39.7%	
white	2-Yr Insts	59.1%	40.9%	
Hispanic	4-Yr Insts	67.7%	32.3%	
пізрапіс	2-Yr Insts	60.1%	39.9%	
African	4-Yr Insts	58.1%	41.9%	
American	2-Yr Insts	57.8%	42.2%	
Others	4-Yr Insts	49.2%	50.8%	
Others	2-Yr Insts	52.4%	47.6%	

Source: THECB Back to Contents

Enrollment in Upper East Institutions and at Institutions Out of Region

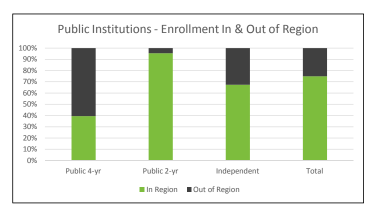
This page shows how many high school students from your region enroll in higher education institutions located in the same region and how many enroll in institutions outside of the region. For enrollment in your region, data are provided for each institution.

ion

2016 Regional Residents' Enrollments in Higher Education					
Enrolled In Region					
Upper East					
Two-Year Public Colleges					
TYLER JUNIOR COLLEGE	7,550				
KILGORE COLLEGE	5,118				
TRINITY VALLEY COMM COLLEGE	3,838				
TEXARKANA COLLEGE	3,671				
NORTHEAST TEXAS COMM COLLEGE	2,781				
PARIS JUNIOR COLLEGE	2,563				
PANOLA COLLEGE	1,548				
TEXAS STATE T. C. MARSHALL	693				
Total Two-Year Public	27,762				
Four-Year Public Institutions					
U. OF TEXAS AT TYLER	4,961				
TEXAS A&M UNIVERSITY-TEXARKANA	1,328				
Total Four-Year Public	6,289				
Independent Institutions					
LETOURNEAU UNIVERSITY	957				
EAST TEXAS BAPTIST UNIVERSITY	687				
JACKSONVILLE COLLEGE	441				
TEXAS COLLEGE	296				
WILEY COLLEGE	193				
JARVIS CHRISTIAN COLLEGE	139				
Total Independent	2,713				
Total In Region Enrollment	36,764				

Enrolled Out of Region						
Upper East To:	Public	Independent				
Metroplex	4,355	499				
Central	2,813	497				
Southeast	1,837					
Gulf Coast	806	65				
High Plains	657	16				
South Texas	181	81				
West	151					
Northwest	139	156				
Upper Rio Grande	28					
Total	10,967	1,314				

		Enrollment	% of Enrollment		
	In Region	Out of Region	Total	In Region	Out of Region
Public 4-yr	6,289	9,641	15,930	39.5%	60.5%
Public 2-yr	27,762	1,326	29,088	95.4%	4.6%
Independent	2,713	1,314	4,027	67.4%	32.6%
Total	36,764	12,281	49,045	75.0%	25.0%



Source: THECB and Institutional Data