2011-2016
Texas
State Health Plan
A Roadmap To A Healthy Texas
Statewide Health Coordinating Council
2011 - 2016
TEXAS STATE
HEALTH PLAN

A Roadmap to a Healthy Texas

Statewide Health Coordinating Council
The Honorable Rick Perry
Governor of Texas
State Capital
Austin, Texas 78711

Dear Governor Perry:

On behalf of the members of the Statewide Health Coordinating Council, I am pleased to forward the 2011 – 2016 Texas State Health Plan to you. The Council has chosen to study and evaluate several topics that have a direct affect on health care and workforce issues.

As legislators and other health policy makers are faced with rapid changes in the health care delivery system, this state health plan attempts to identify some of the opportunities and challenges related to access to care, technology and prevention and education. Collaboration of council members, health care partners and staff has resulted in a plan that also examines the demographics of the general population and the healthcare workforce status and makes recommendations that we hope are useful to you in the upcoming legislative session.

Sincerely,

Ben G. Raimer, M.D., Chair
Statewide Health Coordinating Council

Enclosure
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STATEMENT OF THE CHAIRMAN

For more than a decade, The State Health Plan and its biennial updates have focused on the need to improve access and quality of health care for all Texans. Another recurrent theme has been the need to address the continuing health professions workforce shortage.

The SHCC launched initiatives more than 10 years ago designed to improve the method for collecting and tracking the number and demographics of health practitioners. It is impossible to predict and address future needs without that information. Although the Legislature made the Minimum Data Set a requirement for licensure of health professionals several sessions ago, the use of that system still falls far short of its intent and critically impairs the state’s ability to predict availability (or lack thereof) of key health professionals. Advances in the data collection practices at the Board of Medical Examiners and Board of Nurse Examiners have greatly added to those organizations’ data capabilities, enabling the DSHS Health Professions Resource Center in turn to more accurately assess and predict the available numbers of practitioners to serve the needs of Texans.

Working closely with the state demographer, population growth, geographic distribution, diversity trends and changes in age distribution patterns statewide can also be used to predict health workforce demands when matched against the number of practitioners by location. Data have shown year after year that Texas is faced with two clear trends: (1) the population is growing faster than almost any other state in the U.S., and (2) the number of health care providers is NOT keeping pace with that rate of growth. In addition there continues to be major geographic maldistributions of health care practitioners across Texas. Border and rural areas face the greatest shortages in numbers of health professionals per 100,000 population. And, in spite of significant advances in technology, regulatory barriers have prevented the deployment of telemedicine and other technologies in medically underserved areas, whether urban or rural.

The facts are simple and sobering:

1. Texas has a shortage of physicians in primary care and specialty care! Although the state has increased both the number of medical schools and the size of medical school classes over the past decade, there have not been significant increases in Graduate Medical Education positions for the training of these graduates in Texas. The lack of funded GME slots results in Texas graduates going out-of-state to do their residencies. Only half of those who leave Texas to train ever return; in contrast, more than 80 percent of those who graduate from a Texas medical school and complete a Texas-based GME program will stay and practice in the Texas. Until Texas makes graduate medical education its priority in health education funding, the state will continue to invest in medical students who ultimately will go elsewhere for residency and long-term practice. It simply doesn’t make good economic sense for Texas to educate physicians who will serve other states when the need here is so great.

2. There is also a shortage of registered nurses in Texas, but there is an abundance of licensed vocational nurses. The scope of practice of LVNs has been severely restricted exacerbating the nursing shortage. Moreover, the shortages of nurse educators and graduates persist despite innovative programs funded in recent sessions by the Texas
Higher Education Coordinating Board and the Legislature to support faculty salaries, fast-track programs and student scholarships. Attrition rates from nurse education programs are alarming; even more so are the attrition rates from the profession itself, in spite of significant salary increases over the past 10 years.

3. Unfortunately, shortages aren’t limited to physicians and nurses. The workforce in all the other health professions is woefully insufficient to meet current or future demand in Texas. The well-documented shortages are most apparent in border and rural areas and include pharmacists, physical therapists, occupational therapists, physician assistants, behavioral health professionals, clinical laboratory scientists, radiology technicians, and others. The rapid development and application of medical technology, electronic medical record systems, and information management systems will also make additional demands on the health professions workforce training programs of the future.

The Texas population is growing faster than any other state, with more than 400,000 people becoming new Texans every year (half by birth and half by legal immigration). The growth in the number of undocumented immigrants is unknown but thought to be quite significant. The high birth rate in Texas demands increased numbers of obstetricians, midwives, nurses, and pediatricians. The number of pediatric sub-specialists (neonatology, hematology, neurology, psychiatry, gastroenterology, cardiology, development, orthopedics, etc.) is dramatically below that of the U.S. as a whole. At the other end of the age spectrum, there is an ever-increasing number of Texans 65 and older with remarkable longevity in spite of poor overall health status. These individuals require primary and specialty care services as well. In addition, aging Texans, like their pediatric counterparts, need a vast array of support services, as well as assistance from therapists (physical, occupational, speech, hearing, etc.), pharmacists, nursing care, and chronic disease management experts.

These demographic pressures are compounded by the anticipated impact of national health care reform. Millions of Texans will be added to the current Medicaid eligibility lists by 2014 and others will enter through discounted purchasing organizations. The demand for health care services could increase by as much as 25 to 30 percent in some areas of our state. This will likely overwhelm an already fragile health system. We caught a small glimpse of what may come when Hurricane Ike temporarily shut down the UTMB hospitals and trauma center in Galveston. The impact on Houston and surrounding health systems was significant, with long waits in emergency rooms and area hospital beds at capacity because one institution recording several hundred thousand visits annually was offline. Imagine the impact when several million new patients are introduced to existing health systems. Where will the workforce to take care of those patients come from? Where are the resources?

As the demand for health care services in Texas grows daily, the question is: How can we meet that demand now and in the future? We must entertain new models of care that improve access. We must also employ more effective health and wellness programs, prevention programs and educational programs to improve health status. The use of technology will also demand new workforce initiatives.

If we keep doing what we have always done, we will likely get the same unacceptable results. Existing health professions schools simply cannot educate and train enough providers to meet future demands using antiquated education and training models. The lack of funded GME
programs makes ours a failed process. Boldness and innovation in our thinking and practice may be uncomfortable for some, but they are a necessary step toward a healthier Texas. Without the willingness to change, we will find ourselves with a health system incapable of meeting the needs of any of our citizens—young or old, wealthy or impoverished, urban or rural. In turn, the productivity of our state will be significantly and adversely affected as more and more Texans find themselves unable to work due to chronic and debilitating health conditions. Maintaining current regulatory and scope-of-practice restrictions will not serve us well either. Major reforms in education, regulation, scope-of-practice determination and the use of resources MUST be priorities for our state. Simply put, the status quo is not sustainable.

Choosing to do things differently requires revolutionary thinking and bold action. Texas must embrace a serious re-prioritization of resources in health education, and that education must be inter-professional and interdisciplinary. Graduate Medical Education programs must be placed at the top of the financial priority list. We must determine scope-of-practice boundaries using evidence-based criteria and core educational competencies, with standards for quality and public welfare of paramount importance. Licensure for the practice of medicine must NOT be compromised. Health care education must become less fragmented and include a career matrix so that professionals share broader bases of knowledge that enable them to migrate among different career paths as their interests and the needs of those they serve evolve. We must educate health professionals collaboratively so that they can practice in team-based models in the future.

Texas must align desired health outcomes with financial incentives and rewards for those practitioners demonstrating evidence-based practice and desired outcomes. Priority must be given to maintaining wellness, for prevention and education programs, and for the management of chronic disease in a manner that reduces unnecessary emergency room and hospital admissions. The leading causes of death (and health care costs) must be addressed through state funding priorities that focus on reducing these costs, even if outside of the health arena. Health disparities must be eliminated to ensure that all Texans have health equity and opportunity to enjoy productive, meaningful lives.

Every year that our state puts off reforming the health professional education and training process is another year that quality of and access to health services deteriorate. Inaction almost guarantees that future assessments will report increasing shortages in the health care workforce, decreased access to services and erosion in quality of life. Improving the health of all Texans is about much more than adding a new medical or nursing school. It is about a vision for a future in which health care delivery is a shared community responsibility. It requires us to stretch our imaginations and our comfort zones to embrace new technologies and new models of medical practice.

Dr. Ben Raimer has been a member of the Statewide Health Coordinating Council since his appointment by Governor George W. Bush in 1997. He has served as chair for the past 14 years and presided over production of the State Health Plan and the SHCC’s health professions workforce assessments.
Texas Statewide Health Coordinating Council

Vision Statement

We envision a Texas in which all are able to achieve their maximum health potential – A Texas in which:

• Prevention and education are the primary approaches for achieving optimal health.

• All have equal access to quality health care.

• Local communities are empowered to plan and direct interventions that have the greatest impact on the health of all.

• We, and future generations, are healthy, productive and able to make informed decisions.

A Healthy Texas is a Productive Texas
## 2011-2016

**TEXAS STATE HEALTH PLAN**  
**TEXAS STATEWIDE HEALTH COORDINATING COUNCIL**

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Executive Summary

Background Information

The Texas State Health Plan is prepared every six years and updated biennially. The plan serves as a guide to help Texas decision makers formulate appropriate health policies and programs.

The Statewide Health Coordinating Council (SHCC), a 17-member council with 13 members appointed by the governor and four members representing specified state agencies, develops the plan. Chapter 104 of the Health and Safety Code is the enabling legislation for the Statewide Health Coordinating Council. Under the authority of Chapter 104, the governor, with the consent of the senate, appoints the 13 council members to staggered six-year terms. The heads of the four state agencies serve on the council or designate an individual to serve on their behalf.

The broad purpose of the Statewide Health Coordinating Council is to ensure that health care services and facilities are available to all Texans through health planning activities. Based on these planning activities, the council makes recommendations to the governor and the legislature through the Texas State Health Plan. The council provides overall guidance in the development of the Texas State Health Plan, submission of the plan to the governor, and promoting the implementation of the plan. The plan is due to the governor for adoption by November 1 of each even-numbered year. Staff in the Center for Health Statistics, with assistance from other program areas at the Texas Department of State Health Services, supports the council’s activities.

The 75th Legislature amended Chapter 104 of the Health and Safety Code and focused the council’s planning activities on the health professions workforce. The council produced the 1999–2004 Texas State Health Plan: Ensuring a Quality Health Care Workforce for Texas, which was the fundamental plan for the initial six-year planning cycle. The 2005–2010 Texas State Health Plan: Innovative Approaches to Health Workforce Planning in Texas also focused health workforce planning and the status of the Texas health workforce.
During the last two years, the SHCC began to deliberate the approach it would take during the six-year planning cycle and the production of the *2011 - 2016 Texas State Health Plan: A Roadmap to a Healthy Texas*. Due to critical health workforce shortages and the challenges of changing demographics, the members felt that it was necessary to consider a slightly different approach. Rather than continue to look only at the health workforce that would be required to fulfill the current traditional medical model, the SHCC decided to research five characteristics that affect the health care system in Texas. These five aspects include: a demographic review of the general population in Texas, a demographic review of the Texas health professions workforce, access to health care that includes innovative delivery models based on evidence-based practices, technology enhancements that produce a more efficient delivery of healthcare and medical treatment, and a prevention and education model that speaks to a new science-based approach to promoting health and preventing disease.

**Methodology**

The 2011 -2016 Texas State Health Plan was developed over a one-year period. The plan was divided into five sections: Demographic Review of Population Trends in Texas, Demographic Review of the Texas Health Professions Workforce, Access to Care, Technology and Prevention and Education. A workgroup was assigned to each section with SHCC members having leadership involvement.

Section workgroups had representation from the Statewide Health Coordinating Council, Health and Human Service Commission, Texas Higher Education Coordinating Board, Department of Aging Disabilities Services, Department of State Health Services, State Demographer, Texas Medical Association, Texas Hospital Association, Texas Nursing Association, Memorial Hermann Hospital System, Scott and White Hospital System, St. David’s Hospital System, University of Texas Medical Branch at Galveston, Texas Tech University, University of Texas at Arlington and Tarrant County Junior College.

The section workgroups met at regular intervals during a six month process and produced a preliminary findings document. The preliminary findings document was presented at a Statewide Health Workforce Symposium – “Call to Collaboration” in February 2010. There
were approximately 150 attendees representing academia, state agencies, regulatory boards, professional associations, public health, the legislature and private and non-profit organizations. Time was allotted for input and feedback from symposium participants. A DRAFT State Health Plan and DRAFT Recommendations was developed from this process.

The DRAFT State Health Plan and DRAFT Recommendations were posted on the SHCC website for a 30-day comment period. The SHCC addressed and responded to all comments that were received. The complete development work plan is described below.

Phase I (November 2009 – February 2010)
The Statewide Health Coordinating Council (SHCC) -housed in the DSHS Center for Health Statistics - invited health care workforce experts and other stakeholders to participate in the preliminary drafting of the state health plan. Workgroups by section met to brainstorm ideas and then decide on content and format of each section. This product was presented at a symposium of a larger group of stakeholders on February 19, 2010. Stakeholders at this conference were asked to give further input into the state health plan.

Phase II (February 2010 – April 2010)
The section workgroups incorporated the expert and stakeholder input into the state health plan and presented a draft to the SHCC at the April 2010 meeting for approval as a proposed state health plan.

Phase III (May 2010 – July 2010)
The SHCC Project Director published the proposed state health plan for a 30-day comment period. The SHCC considered and responded to all submitted comments. A final 2011 – 2016 State Health Plan was presented to the SHCC at the July 2010 meeting for approval.

Phase IV (July 2010 – October 2010)
The SHCC Project Director and CHS staff prepared the 2011 – 2016 State Health Plan for submittal to the Governor and the Legislature by October 31, 2010.
Identification of Issues

Demographic Review of the General Population
Section I will take a demographic view of the general population. The section will analyze the demographic changes relevant to the health workforce demand. Natural increases, migration, projected population growth, changes in age structure, racial and ethnic populations, uninsured populations and regional inequalities will be examined.

Demographic Review of the Texas Health Professions Workforce
Section II will review the demographics of the Texas health professions workforce. The section will report on the demographic trends and the supply and distribution of health professionals by geographic region in order that there may be a better understanding of access to health care services by Texans. The data in the section will describe these trends in the supply and distribution of various types of health care providers and compare these to the national averages. The section will also look at Health Professional Shortage Areas, which indicates that a county has an inadequate number of specific health professionals to serve the population of the county.

Access to Care
Section III will discuss access to health care. This discussion will include uninsured populations and the extraordinary economic and service burdens that this population places upon health care providers, hospitals, trauma centers, and the communities which provide funding for health services. The section will explore health disparities that adversely affect groups of people who have systematically experienced greater social and/or economic obstacles to the health care system. Health providers and the health care system must adjust and develop relationships to meet the needs of individuals and address cultural competencies, and health literacy. The needs of special populations will also be discussed. This discussion will include persons with disabilities, rural populations, child and adolescent populations and the geriatric population.

Technology
Section IV will consider the development of policies and tools for technology in the health care system. The section will examine the ways that telemedicine, electronic health records and health information technology will enhance the efficiency and quality of the delivery of health care in
the state. Telemedicine will increase the availability of primary and specialty health care across the state. Electronic Medical and Health Records will provide the health care provider with immediate access to an individuals complete and current health status. Health information technology can link the health care industry for better patient outcomes in a much more cost effective manner.

Prevention and Education
Section V will speak to the importance of prevention and education and the science-based approach to promoting health and preventing disease. The adult and adolescent obesity crisis will be examined and individual responsibility will be discussed. Additionally, chronic diseases associated with an aging population will be considered. The section will also discuss early intervention and evidence based programs and how they can interject a cost savings to the health care system.

Appendix I – Recommendations
The SHCC Recommendations for 2011 – 2016 State Health Plan are found in Appendix I. These extensive recommendations are made by section of plan. Therefore, specific recommendations made regarding the general workforce, primary care, nursing workforce, allied health professions, access to care, technology and prevention and education.

Appendix II – Papers on Nurse Workforce
Papers on the nursing workforce issues are discussed in Appendix I of the State Health Plan. Various issues on discussed including: “Recruitment and Retention of a Diverse student Population”, “Health Information Technology and Recommendations for Nursing Education in Texas”, “Retention of Nurses in the Workforce”, “Comprehensive Strategic Plan for the Retention of Nurses in the Workforce”, “Use of Nurse Practitioners/Physician Assistants to address Primary Care Needs in Texas”, “Advanced Practice Registered Nurses in Texas”, and “Certified Registered Nurse Anesthetists in Texas”.

Comments from 30-day Comment Period
The DRAFT 2011 – 2016 State Health Plan was placed on the SHCC website for 30 days in May 2010. Stakeholders and the general public were asked to give their comments and further input
in to the process. Comments were received from: the Arthritis Association - Texas Chapter, the Hays County Personal Health Department, the Hogg Foundation for Mental Health, the Houston Department of Health and Human Services, Tarrant County Public Health Department, and the Texas Medical Association.

Conclusion

The 2011 – 2016 Texas State Health Plan: A Roadmap to a Healthy Texas is designed to provide information regarding issues that may have an affect on the Texas health care system, its providers and its recipients. It is also intended to provide information for policy makers to assist in making informed decisions that will affect all Texans.

Every Texan has a right to good health care that is effective, accessible and affordable. However, health providers and the health care system must adjust and develop relationships to meet the needs of individuals and address cultural competencies, and health literacy. Telemedicine, electronic health records and health information technology will enhance the efficiency and quality of the delivery of health care in the state. The importance of prevention and education and the science-based approach to promoting health and preventing disease will become more evident as individuals take more responsibility for their health and their health care needs.
Demographic Changes Relevant to Health Workforce Demand

Texas population has grown rapidly. The July 1, 2009 population estimate for the state was 24.78 million, an increase of more than 3.93 million since 2000. This addition to the state's population was the largest of any state. To put the growth in perspective, Texas added more population since 2000 than the total 2009 population of Oregon (3.83 million), the nation's 27th largest state. Texas growth reflects an increase of 18.85 percent since the 2000 census. This percent increase was more than double the national growth in this same period (9.09%) and was the 6th fastest of all states. The fastest growing states in this decade have been the mountain states (Nevada 32.3%, Arizona 28.6%, Utah 24.7%, Idaho 19.5%) as well as the state of Georgia (20.1%). Texas population has experienced rapid growth because of the diversity of its sources of growth. Texas has the third highest rate of natural increase of any state in the nation. Natural increase is the total of all births minus all deaths that occur in a period. Texas also has a high rate of both net in-migration from other states, and immigration from other countries.

Natural Increase

The rate of natural increase in Texas has been consistently about 10 persons per thousand of the state's population per year for each year for this decade, behind only the states of Utah and Alaska. The rate of natural increase in Texas is high because the birth rate is high relative to other states, while the death rate is low. The state's crude birth rate (total births/total population) in 2008-9 was 16.68 per thousand, the 2nd highest of any state in the United States. The crude death rate was 6.67 per thousand, the 5th lowest of any state.

One reason that the birth rate is high in Texas compared to other states and the death rate is low in part because the state's population is relatively young. The median age in Texas was 33.2 years in 2008 compared to 36.8 years for the United States as a whole. Only Utah is younger, with a median age of 28.7 years. The percentage of women in the state who are in the childbearing ages of 15 to 39 years old is 35.3 relative to 33.2 percent for the United States, and fourth highest among states and the District of Columbia. In 2008, just 10.2 percent of the state's
population was 65 years older or older compared to 12.8 percent for the United States as a whole, and the fourth lowest of any state.

Texas also has a relatively high total fertility rate. The total fertility rate expresses the total number of births that a women would have over the course of her childbearing years if she experienced personally the current schedule of age-specific birth rates. The total fertility rate for Texas in 2006 was 2.39 children per women, compared to 2.11 for the United States as a whole. (This year is the most recent for which final data are available for calculation for all states.). Texas ranks fifth in its total fertility among states. The range among rates is from 2.59 for Utah to 1.71 for Vermont.

**Migration**

In the past decade, Texas has experienced a high rate of net in-migration from other states and other countries. The Census Bureau estimates that between Census 2000 and July 1, 2009, a net total of 933,000 persons relocated to Texas from other countries. (Net migration totals reflect the balance of migration to Texas from other countries, minus out-migration from Texas to other countries). Texas ranked second in the size of its net international immigration inflow in this decade, behind only the state of California. The Census Bureau estimates that total net domestic migration to Texas from other states since 2000 was 849,000. This total also ranks Texas second, behind the state of Florida. In more recent years, since 2005, the Census Bureau estimates that net migration to the state has averaged nearly 160,000 a year, a far higher total than other state. Migration to Texas from other states was increased in recent years in comparison to the early years in the decade in part by the relocation of persons to Texas from elsewhere on the Gulf Coast after Hurricane Katrina struck in the fall of 2005. Texas also attracted relatively large numbers of domestic migrants because of the relatively robust pace of job growth in the state through much of this period, at a time when formerly faster growing states like Florida, Nevada, and Arizona experienced radical reductions in in-migration because of economic dislocations associated with particular severe difficulties in their housing markets.
Projected Population Growth

Population projections forecast future population in the state based on the continuation of trends in birth rates, death rates, and migration rates. The most uncertainty arises because of uncertainty about future migration to and from the state, which can be volatile given changes in economic factors that influence migration both inside and outside of Texas. The Office of the State Demographer has prepared projections of future population growth based on different assumptions about migration patterns.

The recommended short term projection is based on estimates of net migration to and from the state in the period from 2000 to 2007. This scenario projects growth in the period between 2009 and 2016 of 3.7 million persons, and a state population in 2016 of 28.6 million. The recommended long term growth scenario projects growth in this period of 2.6 million, and a 2016 population of 26.5 million. However this scenario has under projected actual growth between 2000 and 2009 by 800,000. If we assume that state growth in the next period assumes the projected trajectory in the long-term model, the state's population in 2016 would be 27.3 million persons. The window between the 27.3 and 28.6 million projection provides a reasonable area of conjecture about the state's expected population at the close of this period. The rapid observed population growth in the state puts pressure to grow the state's healthcare workforce or use the current workforce more efficiently.

Changes in Age Structure

From 2000 to 2008, the fastest growing age segment of the population was the population aged 45 to 64. These age groups, in 2008, represented the persons born between 1943 and 1963—that is, the period of the so-called post-World War II baby boom cohort. The oldest members of the baby boom cohorts will in the next decade begin to age into the age group that is 65 years old or older. Figure 1.2 shows observed growth by age group in the period from 2000 to 2008 compared to expected growth by two scenarios. Both scenarios show the expected growth of the state's population older (65+) population to be about 770,000 between 2008 and 2016, nearly
double the growth observed in the previous 8 years. Both projections agree on this prediction, about which there is a high degree of certainty.

Figure 1.1 Texas population by age, 2000 and 2008, showing differential growth by age in these years

Source: U.S. Bureau of the Census, 2008 Vintage estimates

In 2008 an estimated 10.2 percent of the state's population was 65 years or older. This number is expected to increase to between 11 and 12 percent by 2016, and to between 17 and 18 percent by 2040. Thus, by 2040, persons 65 years old or older will be expected to make up more than 1/6th of the state's population, in contrast to about 1/10th of the population today. The aging of the population, along with its growth, impinges on the demands healthcare workforce as health care use rates rise at older ages. We will begin to see the impact of population aging on health service demand in the period of this plan.
Fig. 1.2 Population growth by age, 2000 to 2008 and projected growth 2008 to 2016, 2 growth scenarios

Racial and Ethnic Populations

Racial and ethnic groups have experienced sharply different growth rates in the recent past, and will be expected to continue to do so. The differences derive from three sources:

1) Age Structure
2) Fertility Rates
3) Migration Rates

The non-Hispanic White population has a median age of 40.1 (2008), and a total fertility rate (children per woman) in (2000) of 1.94. The median age of African Americans in 2008 was 31.1,
while the TFR for this group was 2.09 in 2000. The Latino/a population was far younger, with a median age of 27.2. The total fertility rate in 2000 was 3.89 for Latina immigrants, and 2.36 for U.S.-born Latinas. The much smaller Asian population of 34.5, and a 2000 total fertility rate of 1.87.

Table 1.1 Population by Race/Ethnicity, 2000 and 2008

<table>
<thead>
<tr>
<th>Race/Ethnic Group</th>
<th>2000</th>
<th>2008</th>
<th>Growth</th>
<th>Percent Increase</th>
<th>Percent of Growth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black</td>
<td>2,349,641</td>
<td>2,748,323</td>
<td>398,682</td>
<td>17.0</td>
<td>11.5</td>
</tr>
<tr>
<td>Anglo</td>
<td>10,927,538</td>
<td>11,525,623</td>
<td>598,085</td>
<td>5.5</td>
<td>17.2</td>
</tr>
<tr>
<td>Latino</td>
<td>6,670,122</td>
<td>8,870,475</td>
<td>2,200,353</td>
<td>33.0</td>
<td>63.3</td>
</tr>
<tr>
<td>Asian</td>
<td>549,054</td>
<td>810,967</td>
<td>261,913</td>
<td>47.7</td>
<td>7.5</td>
</tr>
<tr>
<td>Other/Two or more</td>
<td>355,465</td>
<td>371,586</td>
<td>16,121</td>
<td>4.5</td>
<td>0.5</td>
</tr>
<tr>
<td>Total</td>
<td>20,853,820</td>
<td>24,328,982</td>
<td>3,475,154</td>
<td>16.7</td>
<td>100.0</td>
</tr>
</tbody>
</table>


The 2008 American Community Survey counted 1.25 million international immigrants who were living in Texas and who had moved to state since 2000. Of these, 870,000 (70%) were Latino, 190,000 (15%) were Asian origin, and 110,000 (9%) were non-Latino White. Because of these trends, the Texas State Data Center projects that between 2008 and 2016, non-Hispanic Whites will account for between 3% and 9% of the state's population growth, while Latino/as will account for over 70 percent of state growth. Even with zero no migration, the Anglo population contributes just 9% of growth, while Latinos account for three quarters of the state's growth. Over the longer term, the Anglo population should peak in the next decade, and then begin a decline that is associated with natural decrease because of population aging. Latinos dominate state growth under all scenarios, because they are the dominant group with respect to projected births and migration.
### Table 1.2 Projected Population of Texas in Millions by Race/Ethnic Group, 2000-2004, 2 scenarios

#### Long-term Growth Migration Scenario

<table>
<thead>
<tr>
<th>Year</th>
<th>Total</th>
<th>Anglo</th>
<th>Black</th>
<th>Latino</th>
<th>Asian and other</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000</td>
<td>20.9</td>
<td>11.1</td>
<td>2.4</td>
<td>6.7</td>
<td>0.7</td>
</tr>
<tr>
<td>2010</td>
<td>24.3</td>
<td>11.5</td>
<td>2.8</td>
<td>9.1</td>
<td>1.0</td>
</tr>
<tr>
<td>2020</td>
<td>28.0</td>
<td>11.8</td>
<td>3.1</td>
<td>11.9</td>
<td>1.3</td>
</tr>
<tr>
<td>2030</td>
<td>31.8</td>
<td>11.8</td>
<td>3.3</td>
<td>15.1</td>
<td>1.6</td>
</tr>
<tr>
<td>2040</td>
<td>35.8</td>
<td>11.5</td>
<td>3.4</td>
<td>18.8</td>
<td>2.0</td>
</tr>
</tbody>
</table>

#### Short-term Growth Migration Scenario

<table>
<thead>
<tr>
<th>Year</th>
<th>Total</th>
<th>Anglo</th>
<th>Black</th>
<th>Latino</th>
<th>Asian and Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000</td>
<td>20.9</td>
<td>11.1</td>
<td>2.4</td>
<td>6.7</td>
<td>0.7</td>
</tr>
<tr>
<td>2010</td>
<td>25.4</td>
<td>11.4</td>
<td>2.9</td>
<td>9.8</td>
<td>1.2</td>
</tr>
<tr>
<td>2020</td>
<td>30.9</td>
<td>11.6</td>
<td>3.4</td>
<td>13.9</td>
<td>1.9</td>
</tr>
<tr>
<td>2030</td>
<td>37.3</td>
<td>11.5</td>
<td>3.9</td>
<td>19.0</td>
<td>2.9</td>
</tr>
<tr>
<td>2040</td>
<td>44.9</td>
<td>11.2</td>
<td>4.3</td>
<td>25.1</td>
<td>4.2</td>
</tr>
</tbody>
</table>


### Race/Ethnicity and Health Care Access: Uninsurance

The race/ethnic changes in the state population are important for several reasons. Different racial and ethnic groups have sharply different access to health care because of differences in health care resources in the different regions of the State in which they live, and differences in rates at which they lack health insurance coverage.
Regional Inequalities in Physician Supply

The number of physicians in the state of Texas in direct patient care increased between 2004 and 2009 at a rate greater than that of the state's population growth, though the increase in primary care physicians lagged the growth of the State's population. The majority of the increase was attributed to in-migration of physicians from other states and other countries. The aging of the physician workforce in Texas and throughout the United States may put increasing pressure on future workforce growth.
Table 1.3 Physicians in direct patient care in the state of Texas, 2004 and 2009, compared to State Population Growth

<table>
<thead>
<tr>
<th>Physicians in Direct Patient Care</th>
<th>2004</th>
<th>2009</th>
<th>Increase</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary Care</td>
<td>15,374</td>
<td>16,830</td>
<td>1,456</td>
<td>9.6</td>
</tr>
<tr>
<td>Specialist</td>
<td>19,558</td>
<td>22,544</td>
<td>2,986</td>
<td>15.3</td>
</tr>
<tr>
<td>Total</td>
<td>34,932</td>
<td>39,374</td>
<td>4,442</td>
<td>12.7</td>
</tr>
</tbody>
</table>

Population (Millions)            | 22.4   | 24.8   | 2.4      | 10.5    |

Sources: Texas Medical Board Physician Licensure Database (Maintained and supplied by the Center for Health Statistics, Department of State Health Services, Health Professions Resource Center). Tabulated at Texas State Data Center.

Texas faces particular challenges with respect to physician and other healthcare workforces not primarily because of an overall shortage, but because of sharp disparities in the allocation of healthcare resources to different parts of the state. In the metropolitan areas outside the border, there is one physician in direct patient care for each 573 county residents. In the 32 county border region and in non-metropolitan Texas, the ratios are 2 to 3 times as high.
Figure 1.4 Population to physician ratios by metropolitan status and border status (32 county border definition)

<table>
<thead>
<tr>
<th>Status</th>
<th>Metropolitan Border</th>
<th>Non Metropolitan Border</th>
<th>Not Metropolitan Border</th>
<th>Metropolitan Not Border</th>
</tr>
</thead>
<tbody>
<tr>
<td>Population</td>
<td>1,902</td>
<td>911</td>
<td>1,062</td>
<td>573</td>
</tr>
</tbody>
</table>

Sources: Texas Medical Board Physician Licensure Database (Maintained and supplied by the Center for Health Statistics, Department of State Health Services, Health Professions Resource Center). Tabulated at Texas State Data Center.
SECTION II

DEMOGRAPHIC REVIEW OF THE TEXAS HEALTH PROFESSIONS WORKFORCE
Introduction

The importance of access to health care services cannot be overstated. Every person at some point in life will need access to one or more health providers. However, access to these providers could be adversely affected by factors beyond the person’s control, such as provider acceptance of health plans, distance to the provider, and adequacy of the supply of providers. By reporting on demographic trends and the supply and distribution of health professionals by geographic region, researchers, legislators and state planners may better understand and influence access to health care services by Texans.

Statistics

The data in this chapter and the Appendix describe trends in the supply and distribution of various types of health care providers and compare these trends to national averages. The statistics are presented as narratives, tables, graphs, and maps. Most of the data are presented in the form of ratios: the number of providers in a given health profession divided by the population of the area being evaluated, multiplied by 100,000. These ratios were used to compare supply and distribution trends among various populations and areas over time. High ratios indicate there are more providers who are available to serve the population in an area; low ratios indicate there are not enough providers to serve the population. Although ratios are simplistic measures of provider supply adequacy, they are good indicators that, when observed over time, may be used to signal the need for conducting more extensive and comprehensive workforce studies.

Data and sources

Supply data for Texas were collected from state licensing boards. All statistics for Texas in this report were based on professionals who were actively practicing in Texas for a given year. Most of the older U.S. supply data shown in the graphs were obtained from the U.S. Bureau of Health Professions and some national professional organizations. U.S. data were not available for all professions, and for many professions, the most current U.S. data available were not as recent as the current Texas data. This is partially due to the fact that the U.S. Bureau of Health
Professions no longer collects these data. Some recent U.S. data can be found at the Kaiser Family Foundation (http://www.kff.org/), the Bureau of Labor Statistics, and various health professions associations (such as the American Medical Association), but due to differences in data collection methods, that information may not be directly comparable to the data from HRSA; therefore, some trend lines for the U.S. may show sharp increases or decreases in the supply ratios for recent years which might be attributed more to differences in the methods of data collection rather than increases or decreases in the actual supply. For Texas, there were also some years where supply data were not available. The years for which actual data were used in this report are indicated on the graphs by data markers. The supply ratios for providers in each county for all available years may be found online at: http://www.dshs.state.tx.us/CHS/hprc/.

All maps and graphs were prepared by the Health Professions Resource Center.

Texas population numbers used to calculate ratios were estimates and projections provided by the Texas State Data Center at The University of Texas at San Antonio (TxSDC, http://txsdc.utsa.edu/). The population numbers for a given year may not necessarily match the numbers in other reports or Web sites because they are revised periodically by the TxSDC. The population data used for national statistics were obtained from the U.S. Bureau of the Census. The classification of counties as either metropolitan (77 counties) or non-metropolitan (177 counties) was based on reports from the U.S. Office of Management and Budget. The identification of 32 Texas counties as border counties was based on Article 4 of the La Paz Agreement between the United States and Mexico (1983) (see Figure 1). Previous State Health Plans used the 43-county area for the border counties; therefore, the supply ratios for the border counties cannot be directly compared to those of previous reports. For many of the analyses presented in this chapter, the 254 counties were aggregated as border metropolitan, non-border metropolitan, border non-metropolitan, and non-border non-metropolitan counties. In 2009, 87.4 percent of the Texas population lived in metropolitan counties and 12.6 percent in non-metropolitan counties. Also, 78.6 percent of the state population lived in non-border metropolitan counties, 8.8 percent in border metropolitan counties, 1.5 percent in border non-metropolitan counties, and 11.0 percent in non-border non-metropolitan counties. Overall, 10.4 percent of the Texas population lived in the 32-county border area.
Health Professional Shortage Areas (HPSAs)

The designation of a county as a Health Professional Shortage Area for primary medical care, dental care, or mental health care indicates that the county has an inadequate number of specific health providers to serve the population in the county. There are several categories of HPSA designations: whole county, sub-county, facility, or special population. The Texas Primary Care Office administers the federal HPSA program for Texas in collaboration with the Shortage Designation Branch, Health Resources and Services Administration, Bureau of Health Professions, U.S. Department of Health and Human Services. Lists of designated areas can be found at http://www.dshs.state.tx.us/CHS/hprc/hpsa.shtm. Detailed information about HPSA designations is presented for primary care physicians, dentists, and psychiatrists in this chapter.
2009 Population Statistics:

222 Non-Border Counties — 89.6 percent of total Texas Population
78.6 percent in metropolitan non-border counties
11.0 percent in non-metropolitan non-border counties

32 Border Counties — 10.4 percent of total Texas Population
8.8 percent in metropolitan border counties
1.5 percent in non-metropolitan border counties

Prepared by: Health Professions Resource Center, Center for Health Statistics,
Texas Department of State Health Services, October 20, 2009
MEDICAL PROFESSIONS

- **Physicians**
  - Direct patient care (DPC)
  - Primary care (PC)
  - Internal medicine
  - Pediatrics
  - Family practice/medicine
  - Obstetrics and Gynecology (Ob/Gyn)
  - Psychiatry — included in the section on Mental Health Professions

- **Physician Assistants**
- **Chiropractors**
- **Podiatrists**

**DPC Physicians**

The term *DPC physician* includes both allopathic and osteopathic physicians who are licensed by the Texas Medical Board (TMB), but excludes physicians with a practice type of medical teaching, administration, research, or “not-in-practice.” Other physicians who are excluded from the supply of DPC physicians in this report are those physicians who are affiliated with the federal government — including the armed forces, the Department of Veterans Affairs, or the U.S. Public Health Service — and fellows or residents in training.

The supply of DPC physicians increased between 2000 and 2009 by an average of 845 per year. In August 2009, there were 39,374 DPC physicians actively practicing in Texas. However, over the years, Texas has consistently lagged behind the U.S. average in the ratio of DPC physician supply per 100,000 population, and the gap between the two appears to be increasing (Figure 2.2). The DPC physician supply ratios in Texas were fairly constant between 1981 and 1996. In 1997, the ratios for both metropolitan and non-metropolitan counties began to increase; however, they began to stabilize and decrease slightly after 2003 (Figure 2.3). Non-metropolitan counties in Texas have had much smaller supply ratios than metropolitan counties throughout these two decades. Since 2006 the non-metropolitan ratios have been increasing, while the metropolitan ratios have stayed relatively flat.
In 2009, there were 25 counties with no DPC physicians; and, there were three counties that did not have a DPC physician in 2000, but had at least one in 2009. DPC ratios decreased in 135 counties between 2000 and 2009. In general, the counties with the highest ratios were those in Central or East Texas. The counties with lower ratios were generally located in West Texas, South Texas, and the Panhandle. Almost all of the counties with no DPC physicians were in these areas. The median age of DPC physicians was 49 years in 2009, compared with 48 years in 2000.

**Figure 2.2 DPC Physicians per 100,000 Population: U.S. and Texas, 1981 to 2009.**

Note: Texas Figures include all licensed, active, in-state, non-federal, non-resident in training DPC physicians. Older US data may include federal workers, or other workers that the Texas data do not include. The 2008 data for the US is based on the same parameters as the Texas data. Therefore, the decrease in the US supply ratio may be due to a difference in the method of data collection rather than an actual decrease, and the 2008 data is more directly comparable to the Texas data than are the older data. But this new data confirms that the Texas supply ratios are below the US average.
Figure 2.3 DPC Physicians per 100,000 Population, Metropolitan and Non-Metropolitan Counties, Texas, 1981–2009

![Graph showing DPC Physicians per 100,000 Population for Metropolitan and Non-Metropolitan counties from 1981 to 2009.](image)

Table 2.1: 2009 Texas Direct Patient Care Physician Facts:

<table>
<thead>
<tr>
<th>Category</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>64.2%</td>
</tr>
<tr>
<td>Black</td>
<td>4.6%</td>
</tr>
<tr>
<td>Hispanic</td>
<td>11.6%</td>
</tr>
<tr>
<td>Other</td>
<td>2.8%</td>
</tr>
<tr>
<td>Unknown</td>
<td>16.8%</td>
</tr>
<tr>
<td>Male</td>
<td>73.7%</td>
</tr>
<tr>
<td>Female</td>
<td>26.3%</td>
</tr>
</tbody>
</table>

Median Age:
- Male: 52
- Female: 44

Providers/100,000 Population:
- Border Metropolitan: 106.8
- Non-Border Metropolitan: 175.6
- Border Non-Metropolitan: 50.6
- Non-Border Non-Metropolitan: 90.8

Trends:

<table>
<thead>
<tr>
<th>Year</th>
<th>Number</th>
<th>Providers/100,000 Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>1990</td>
<td>22,711</td>
<td>133.7</td>
</tr>
<tr>
<td>1995</td>
<td>25,683</td>
<td>137.2</td>
</tr>
<tr>
<td>2000</td>
<td>31,769</td>
<td>156.2</td>
</tr>
<tr>
<td>2005</td>
<td>35,811</td>
<td>155.7</td>
</tr>
<tr>
<td>2009</td>
<td>39,374</td>
<td>158.3</td>
</tr>
</tbody>
</table>
DPC Specialists

In the past, this report has included information for Direct Patient Care Physicians and a subset of those, Primary Care Physicians. The remainder of the Direct Patient Care Physician workforce – specialists – has not received the same attention in most analyses as Primary Care Physicians, but they also play an important role in healthcare in Texas. Table 2.2 shows the numbers and supply ratios for specialists in Texas in 2009. Until the last few years, the Texas Medical Board (TMB) has used 79 specific categories for physician specialties; recently however, it appears that TMB has been accepting any specialty that a physician enters when renewing a license. Therefore, the number of distinct specialty categories has increased to 265 in 2009. This has complicated the data analyses performed by HPRC, as some of the entries are combinations of different specialties (i.e. Sports Medicine – Family Practice), making it difficult in some cases to determine if a physician should be considered to be a Primary Care physician. To demonstrate the proliferation of specialty categories, there were nine different categories for Sports Medicine, covering a total of 40 Sports Medicine specialists. For Table 2.2, HPRC aggregated the professions into a smaller set.

Table 2.2: Direct Patient Care Specialists, Texas, 2009

<table>
<thead>
<tr>
<th>Specialty</th>
<th>Number</th>
<th>Ratio per 100,000 Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Other Internal Medicine Subspecialties</td>
<td>2,935</td>
<td>11.8</td>
</tr>
<tr>
<td>Anesthesiology</td>
<td>2,641</td>
<td>10.6</td>
</tr>
<tr>
<td>Radiology</td>
<td>2,082</td>
<td>8.4</td>
</tr>
<tr>
<td>Emergency Medicine</td>
<td>1,782</td>
<td>7.2</td>
</tr>
<tr>
<td>Psychiatry/Psychoanalysis</td>
<td>1,654</td>
<td>6.6</td>
</tr>
<tr>
<td>General Surgery</td>
<td>1,604</td>
<td>6.4</td>
</tr>
<tr>
<td>Orthopedic Surgery</td>
<td>1,399</td>
<td>5.6</td>
</tr>
<tr>
<td>Cardiovascular Diseases</td>
<td>1,214</td>
<td>4.9</td>
</tr>
<tr>
<td>Ophthalmology</td>
<td>977</td>
<td>3.9</td>
</tr>
<tr>
<td>Pathology</td>
<td>902</td>
<td>3.6</td>
</tr>
<tr>
<td>Neurology</td>
<td>651</td>
<td>2.6</td>
</tr>
<tr>
<td>Otolaryngology</td>
<td>561</td>
<td>2.3</td>
</tr>
<tr>
<td>Urology</td>
<td>542</td>
<td>2.2</td>
</tr>
<tr>
<td>Geriatric Medicine</td>
<td>10</td>
<td>0.0</td>
</tr>
<tr>
<td>Other Specialties</td>
<td>1,872</td>
<td>7.5</td>
</tr>
<tr>
<td>Other Surgical Specialties</td>
<td>1,723</td>
<td>6.9</td>
</tr>
<tr>
<td>TOTAL SPECIALISTS</td>
<td>22,549</td>
<td>90.7</td>
</tr>
</tbody>
</table>
PC Physicians

The term *PC physician* includes physicians who are trained in one of six specialties of the more than 70+ specialties included under the umbrella of DPC — family practice/family medicine, general practice, internal medicine, obstetrics and/or gynecology, general pediatrics, and geriatrics. Geriatrics was included as a primary care specialty starting in 2004, at the request of the Bureau of Shortage Designation’s HPSA program. Of the 39,374 DPC physicians in Texas in 2009, 16,830 were PC physicians, an increase of 18 percent over the number practicing in Texas in 2000. In 2009, 12.6 percent of the almost 25 million Texans were located in the 177 non-metropolitan counties and 87.4 percent in the 77 metropolitan counties. By comparison, only 9.7 percent of the PC physicians were practicing in non-metropolitan counties and 90.3 percent in metropolitan counties. Twenty-six of the state’s 254 counties had no PC physicians in 2009 and 21 counties had only one PC physician.

Sources of PC physicians

In 2009, less than one-half (46.8 percent) of the PC physicians practicing in Texas were trained in Texas schools. Supplementing this pool of Texas medical graduates were PC physicians who received their training in other states (25.7 percent) or other countries (27.5 percent). Due to the size of this in-migrating PC physician supply, this external source of physicians is very important to the health care delivery system in Texas.

Supply trends

The PC physician supply increased by an average of 285 physicians per year between 2000 and 2009. Although the state’s population also increased during this time, the PC physician ratios remained in the range of 67 to 71. Compared to a national benchmark ratio of 60 to 80, Texas remained in the lower range of the national benchmark; in 1996, Texas was even below the federal benchmark with a ratio of 59. The supply of PC physicians could be even more marginal since some of the physicians listed in the 2009 database practice only part-time. The total number of PC physicians available to some population groups could also be lower than the supply totals would suggest because some PC physicians limit their practices to paying or
insured patients and others do not accept Medicaid patients. Thus, in some areas of the state, the “effective” physician supply is probably less than simple supply ratios would seem to indicate.

The PC physician average supply ratios in the U.S. (79.0 in 2000) have consistently exceeded the supply ratios in Texas (69.7 in 2000) for the past 20 years (Figure 2.4). Several years ago, the gap between the U.S. and Texas ratios began to widen, apparently due to stabilization in the Texas supply ratios.

The ratios in metropolitan and non-metropolitan counties were fairly constant between 1983 and 1996, with the non-metropolitan ratios being considerably smaller than the metropolitan ratios (Figure 2.5). Beginning in 1997, the ratios in both areas began to increase; however, the ratios in both the metropolitan counties and non-metropolitan counties appeared to stabilize about eight years ago. In 2009, 27 counties had no PC physicians. Eight counties that did not have a PC physician in 2000 had at least one in 2009. In general, the lowest supply ratios were associated with the 32 border counties, West Texas, and the Panhandle. Almost all of the counties with no PC physicians were in these areas, especially the Panhandle. The highest ratios were in Central or East Texas.

Figure 2.4 PC Physicians per 100,000 Population: U.S. and Texas, 1981–2009
Figure 2.5 PC Physicians per 100,000 Population, Metropolitan and Non-Metropolitan Counties, Texas, 1981–2009

Table 2.3: 2009 Texas Primary Care Physician Facts:

<table>
<thead>
<tr>
<th>Location</th>
<th>Providers/100,000 Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Border Metropolitan</td>
<td>51.4</td>
</tr>
<tr>
<td>Non-Border Metropolitan</td>
<td>71.9</td>
</tr>
<tr>
<td>Border Non-Metropolitan</td>
<td>35.5</td>
</tr>
<tr>
<td>Non-Border Non-Metropolitan</td>
<td>54.7</td>
</tr>
</tbody>
</table>

**Trends:**

<table>
<thead>
<tr>
<th>Year</th>
<th>Number</th>
<th>Providers/100,000 Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>1990</td>
<td>10,308</td>
<td>60.7</td>
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<tr>
<td>1995</td>
<td>10,763</td>
<td>57.5</td>
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<td>2000</td>
<td>14,268</td>
<td>70.1</td>
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<tr>
<td>2005</td>
<td>15,718</td>
<td>68.3</td>
</tr>
<tr>
<td>2009</td>
<td>16,830</td>
<td>67.7</td>
</tr>
</tbody>
</table>

**Location**

In 2009, there were fewer PC physicians per 100,000 people in non-metropolitan counties than in metropolitan counties. The ratio of 52.4 PC physicians per 100,000 population in non-metropolitan locations was well below the national benchmark of 60 to 80; however, the ratio in metropolitan areas (69.9) was in the mid-range of the national benchmark. This difference between metropolitan and non-metropolitan locations has been observed for years in Texas. The
supply ratio also varied between border (49.0) and non-border areas (69.8), and very low PC physician supply ratios were observed in non-metropolitan non-border (54.7) and non-metropolitan border (35.5) locations (See Table 2.3).

**Practice settings**
In 2009, 25.5 percent of the PC physicians were employed in solo practices, 32.8 percent in partnership or group practices, 9.8 percent in hospitals, and 0.5 percent in Health Maintenance Organizations (HMOs). A small number of PC physicians (4.6 percent) did not report their practice settings. Additional categories were added to the Practice Setting and Practice Type fields by the Texas Medical Board in 2007. A physician can now choose a Practice Type of Direct Patient Care and a Practice Setting of Direct Medical Care. Almost 25% of the physicians chose those categories, which may be why the percentages for solo practices, partnership/group practices, hospitals and HMOs decreased from two years ago. In addition, a physician can now choose a combination of Direct Patient/Medical Care and research or faculty; in the past, if a physician chose research or faculty they were not considered Direct Patient Care and not included in HPRC’s data. Less than 2% of physicians fell into this category. Almost 1% selected “Other” for Practice Setting.

**Primary care specialties**
In 1991, 45 percent of the Direct Care Physicians were primary care physicians, and 55 percent were non-primary care specialists. In 2009, the ratio was 42.7 percent primary care to 57.3 percent specialists. Three-fourths of the PC physicians in non-metropolitan counties were either family practice/medicine physicians (53.2 percent) or internal medicine physicians (21.5 percent). However, in metropolitan counties, two-thirds of the PC physicians were trained in family practice/medicine (33.0 percent) or internal medicine (29.7 percent). See Table 2.4 for more information.
Table 2.4 PC Physicians by Primary Specialty and Practice Location, Texas, 2009

<table>
<thead>
<tr>
<th>PC Physicians by Specialty</th>
<th>2009 PC Physicians Total</th>
<th>% Metropolitan</th>
<th>% Non-Metropolitan</th>
</tr>
</thead>
<tbody>
<tr>
<td>Family Practice/Medicine</td>
<td>5,880</td>
<td>85.2</td>
<td>14.8</td>
</tr>
<tr>
<td>General Practice</td>
<td>703</td>
<td>82.1</td>
<td>17.9</td>
</tr>
<tr>
<td>Internal Medicine</td>
<td>4,866</td>
<td>92.8</td>
<td>7.2</td>
</tr>
<tr>
<td>General Pediatrics</td>
<td>3,028</td>
<td>95.1</td>
<td>4.9</td>
</tr>
<tr>
<td>Obstetrics and Gynecology</td>
<td>2,314</td>
<td>94.2</td>
<td>5.8</td>
</tr>
<tr>
<td>Geriatrics</td>
<td>39</td>
<td>92.3</td>
<td>7.7</td>
</tr>
<tr>
<td>Total Primary Care</td>
<td>16,830</td>
<td>90.3</td>
<td>9.7</td>
</tr>
</tbody>
</table>

Age
The median age of PC physicians in 2009 was 49 years; in 2000 it was 46. Female physicians tend to be younger, with a median age of 43, than male physicians, with a median age of 52. The ages of PC physicians also differed based on whether the physicians were practicing in non-metropolitan or metropolitan counties. The median age for PC physicians in metropolitan counties was 48 years, and in non-metropolitan counties, 52 years. The median age for PC physicians in the border counties was 49 years, and non-border counties, 48 years.

Gender
In 1997, 77.7 percent of the PC physicians were male; however, that percentage has steadily decreased to 66.1 percent in 2007. In 2009, 37.7 percent of the PC physicians in metropolitan counties and 36.9 percent in the non-border counties were female. However, only 20.2 percent of the PC physicians in non-metropolitan counties and 25.8 percent in border counties were female.

Male and female PC physicians also vary in their choice of a medical specialty. For example, a greater percentage of female PC physicians report pediatrics as their primary specialty (27.6 percent) than do male PC physicians (12.5 percent) (Table 2.5). The two most prevalent specialties in non-metropolitan counties, family practice and internal medicine (Table 2.4), are not as well represented among female PC physicians (64.7 percent of females are practicing in these two specialties) as among male PC physicians (77.3 percent).
Table 2.5 PC Physicians by Primary Specialty and Gender, Texas, 2009

<table>
<thead>
<tr>
<th>Physicians by Specialty</th>
<th>2009 PC Physician Total</th>
<th>% Male</th>
<th>% Female</th>
</tr>
</thead>
<tbody>
<tr>
<td>Family Practice/Medicine</td>
<td>5,879</td>
<td>38.0</td>
<td>29.5</td>
</tr>
<tr>
<td>General Practice</td>
<td>703</td>
<td>5.4</td>
<td>1.9</td>
</tr>
<tr>
<td>Internal Medicine</td>
<td>4,862</td>
<td>31.4</td>
<td>24.5</td>
</tr>
<tr>
<td>General Pediatrics</td>
<td>3,026</td>
<td>12.5</td>
<td>27.6</td>
</tr>
<tr>
<td>Obstetrics and Gynecology</td>
<td>2,313</td>
<td>12.4</td>
<td>16.1</td>
</tr>
<tr>
<td>Geriatrics</td>
<td>39</td>
<td>0.2</td>
<td>0.4</td>
</tr>
<tr>
<td>Total</td>
<td>16,822</td>
<td>100.0</td>
<td>100.0</td>
</tr>
</tbody>
</table>

Note: Excludes those records that did not report Gender (8 records)

Race-Ethnicity

In 2009, the licensing boards started collecting data in the new Minimum Data Set format. There was a change in the racial/ethnic categories. During this first year of implementation, complete data have not yet been collected for all licensees under the Minimum Data Set; therefore, the number of “Unknowns” was significantly higher than in previous years, which may slightly skew the racial and ethnic data for 2009. It is likely that most of the Unknown values are for Asian and Pacific Islanders and should fall in the Other category. In 2009, the majority (58.2 percent) of the state’s PC physicians were white, down from 65.2 percent in 2000 (Table 2.6). Although over a decade ago Hispanics made up the largest minority population of PC physicians, Asian–Pacific Islanders were the largest by 1997, and the gap between the two has continued to grow. Blacks and Hispanics have historically been under-represented in the PC physician workforce, compared to the general population.

Table 2.6 Race and Ethnicity Trends for PC Physicians, Texas, 1999 and 2009

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>PC Physicians (%)</td>
<td>Population (%)</td>
<td>PC Physicians (%)</td>
<td>Population (%)</td>
</tr>
<tr>
<td>White</td>
<td>65.2</td>
<td>53.1</td>
<td>58.2</td>
<td>45.9</td>
</tr>
<tr>
<td>Black</td>
<td>4.5</td>
<td>11.6</td>
<td>6.1</td>
<td>11.6</td>
</tr>
<tr>
<td>Hispanic</td>
<td>12.6</td>
<td>32.0</td>
<td>14.4</td>
<td>38.1</td>
</tr>
<tr>
<td>Other</td>
<td>15.9</td>
<td>3.3</td>
<td>3.0</td>
<td>4.4</td>
</tr>
<tr>
<td>Unknown</td>
<td>1.8</td>
<td>-</td>
<td>18.4</td>
<td>-</td>
</tr>
</tbody>
</table>
Internal Medicine (IM)

In Figure 2.6, the supply of IM physicians in Texas is separated into Doctor of Osteopathy (DO) and Medical Doctor (MD) trend lines because national data were not available for DOs. As shown in the graph, the IM supply ratios for MDs in Texas have been lower than the U.S. average ratios for the past two decades. The ratios for Dos have remained stationary. The median age for IM physicians was 47 years in 2009, compared with 45 in 2000.

Figure 2.6 Internal Medicine Physicians per 100,000 Population, U.S. and Texas, 1985–2009

![Chart showing Internal Medicine Physicians per 100,000 Population, U.S. and Texas, 1985–2009]

Family Practice/Medicine (FP)

The Texas Medical Association reports that in Texas, physicians are beginning to use the term “family medicine” rather than “family practice.” As both terms are currently in use, these data reflect those physicians who indicated either as their primary specialty. In Figure 2.7, the supply of FP physicians in Texas is separated into DO and MD trend lines because national data were not available for DOs. Prior to 1992, the FP ratios in the United States and Texas were about the same; however, after 1992, the gap between the U.S. average ratios and the Texas ratios for FP physicians widened, with the Texas ratios consistently falling behind the U.S. ratios in
magnitude. The FP ratios for MDs have increased about the same as the ratios for DOs. The median age for FP physicians was 49 years in 2009, compared with 46 years in 2000.

**Figure 2.7 Family Practice Physicians per 100,000 Population, U.S. and Texas, 1985–2009**

![Family Practice Physicians per 100,000 Population, U.S. and Texas, 1985–2009](image)

**Pediatrics (PD)**

In Figure 2.8, the supply of PD physicians in Texas is separated into DO and MD trend lines because national data were not available for DOs. The PD supply ratios for MDs in Texas per 100,000 children have been lower than the U.S. average ratios for the past two decades, but have been increasing since the mid-’90s. The PD supply ratios for DOs have remained fairly constant. The median age for PD physicians was 47 in 2009, compared with 45 in 2000.
Figure 2.8 PD Physicians per 100,000 Children (0–18 years), U.S. and Texas, 1985–2009

Obstetrics and Gynecology (Ob/Gyn)

Physicians may have a specialty of Gynecology only, Obstetrics only, or Obstetrics and Gynecology. The data in this report reflect the total of those three specialties. In Figure 2.9, the supply of Ob/Gyns in Texas is separated into DO and MD trend lines to be consistent with previous graphs for FP, IM, and PD physicians. However, national Ob/Gyn supply ratio trends were not available for this graph, although the national ratio in 2004 was 62.5. Ob/Gyn supply ratios for MDs have decreased slightly recently after increasing for the past two decades, but the ratios for DOs have remained fairly constant. The median age for Ob/Gyns was 50 years in 2009, compared with 48 in 2000.
Figure 2.9 Ob/Gyn Physicians per 100,000 Females Ages 15–44, Texas, 1985–2009

PHYSICIANS FOR TEXAS

With few exceptions, prior State Health Plans have consistently called attention to a shortfall in physician supply and a geographic mal-distribution in the state. While statistical indicators doggedly point to a continuation of these trends, there are several areas of improvement that are equally noteworthy.

Part of the good news is that for the past five years, Texas has been adding the largest number of new physicians to its workforce than any time in recent history. Almost 18,000 new physicians, an average of 3,000 a year, were added over the past six years. This six-year average is 25 percent higher than the 2,300 new physicians added each year, on average, during the previous six years. The other good news is that the robust gains in new physicians allowed the state’s ratio of physicians to population to remain stable despite the fact that Texas led the country in population growth.

The historically high gains in physician supply, however, did not change the status of Texas as a state with a relatively low ratio of physicians to population in comparison to other states, ranking Texas 42nd in the country. Had the state not seen such large population increases, the recent physician gains would have lifted Texas to a higher state ranking. Texas ranks below U.S.
averages for physician to population ratios for 38 out of 40 specialty groups. The only specialties above the national averages are aerospace medicine (due to the strong presence of NASA and airline hubs in the state), and colon/rectal surgery (for reasons that are not obvious).

Texas legislators and medical schools have responded to the growing physician demand by rapidly expanding enrollments at levels projected to reach the nationally-recommended 30 percent growth by 2015. The expansion of residency training positions, however, has lagged behind and there are growing concerns whether graduate medical education (GME) can be expanded quickly enough to accommodate the extra graduates now in the pipeline. Without parallel increases in GME, these graduates will likely be lost to other states, given the well-established pattern of physicians typically entering practice within 100 miles of where they train. The challenge of meeting the physician supply needs of Texans living in the vast rural and border regions of the state was a priority for Texas legislators in 2009. Bold steps were taken to broadly expand the state’s Physician Education Repayment Program by nearly quadrupling the maximum repayment amount to $160,000, and increasing potential program participants by more than 200 percent. Texas legislators also provided funds for loan repayment to physicians with defined numbers of Medicaid patients.

Several Texas medical schools have expanded their rural physician training tracks and rural preceptor programs to prepare more physicians for rural practice. Medical schools are also evaluating the potential for shortening the training period for family physicians in order to better meet the state’s primary care needs.

While this iteration of the State Health Plan continues to sound a cautionary tone on the adequacy of the state’s physician workforce, positive overtones are also evident and bear further monitoring in the educating, training, recruitment, and retention of physicians for Texas.

**HPSAs**

PC physician ratios are the primary indicators used by the U.S. Department of Health and Human Services to determine if geographic areas or population groups are experiencing
shortages of PC physicians and if they qualify as federal shortage areas. In October 2009, 74.4 percent of the counties in Texas had either whole (118) or partial-county/special population (71) HPSA designations (Figure 2.10). Fifty-one percent of the non-metropolitan counties had “whole county” HPSA designations, and 65.6 percent of the border counties had whole county designations. Seventy-six percent of the 118 “whole county” HPSAs were non-metropolitan counties, and 17.8 percent were border counties. Most of the partial-county HPSA designations were located in metropolitan counties. In addition to these designations, the HPSA designation program also provides for the designation of facilities under certain circumstances. It should be noted that many of these federally designated PC physician shortage areas are also experiencing shortages of other health professionals, such as nurses, allied health professionals, and mental health providers.
Physician Assistants (PAs)

According to the 2009 TMB licensure data, there were 4,563 Pas licensed to practice in Texas; 90.6 percent of them practiced in metropolitan counties; 8.7 percent practiced in border counties. The supply ratios of Pas per 100,000 population for the United States have been consistently higher than the ratios for Texas (for example, 14.1 vs. 10.4 respectively, in 2000). Both the U.S. and Texas ratios have been rising at a comparable rate (Figure 2.11). The ratios for the non-metropolitan areas were higher than those for the metropolitan areas from 1994 to 2002 (Figure 2.12); however, the metropolitan areas have sustained a steady increase since that time while the
ratios for the non-metropolitan areas have fluctuated. In 2003, the ratios for the metropolitan areas surpassed those of the non-metropolitan areas.

Twenty-five counties that did not have a PA in 2000 had one or more in 2009. In 2009, there were 63 counties with no PAs. The counties with the highest supply ratios were in West Texas and the Panhandle, as were most of the counties that had no PAs. Over the past decade, most of the counties with the greatest percent of increase in supply ratios have been in West Texas, Central Texas, and the Panhandle. Eighty-seven counties experienced a decrease in their supply ratios during that time, and 21 counties that had at least one PA in 2000 did not have any in 2009. In contrast with physicians, the average ratios in the border and non-border counties were similar to each other (Table 6).

Figure 2.11 Physician Assistants per 100,000 Population, U.S. and Texas, 1989–2009
Age, gender, and race-ethnicity

In 2009, 70.5 percent of the PAs were white, followed by Hispanic PAs at 14.9 percent of the total (Table 2.7). There were substantially more female PAs than male PAs in 2009, a reversal from 2000, when males slightly outnumbered females, 50.4 percent to 49.6 percent, respectively. The median age of Pas in the state in 2009 was 39 years, down from 41 years in 2000. The median age of Pas in non-metropolitan counties was several years greater than the median age of Pas in metropolitan counties (47 years versus 39 years, respectively). The median age of PAs in border counties was 38 years, 2 years less than that of PAs in non-border counties. A disparity in age and gender exists among PAs based on their practice location: 61.1 percent of the Pas in metropolitan counties were female, but only 45.9 percent in non-metropolitan counties were female. In the border counties, 50.3 percent of the PAs were female, compared to 60.6 percent in the non-border counties.

Educational Preparation

The number one professional issue that was discussed and voted upon at the Physician Assistant national meeting in Portland, Oregon (November 4-8, 2009) is the clinical degree to offer. The Physician Assistant Educational Association (PAEA) voted in Portland to designate the master degree as the entry-level and terminal degree for the PA profession. The PAEA are opposed to
the PA Clinical Doctorate for physician assistants. The current national stance by the PA educators is total opposition to any clinical doctorate degree with PA in the name.

**Faculty Shortages**
The second national and local Texas issue is the difficulty in finding and recruiting the needed PA faculty to run the PA Programs effectively. Because of the competition of the higher clinical PA graduate salaries it is very difficult to recruit the needed PA faculty. Almost every PA Program in the State of Texas is in the need of one or more faculty. There is difficulty in finding and hiring faculty candidates who hold the Master’s and Doctoral degrees needed to teach as well as those who have had previous teaching experience.

**State Funding**
The third issue facing the national and Texas PA Programs is the needed formula funding to support graduate education. The Nurse Practitioner profession gets one and a half times more support for formula funding in Texas without any clear rationale for the difference. It is a difficult issue, but it appears that because of the nursing shortage there are increased grants and state funding to support Nurse Practitioner graduate education endeavors. The PA programs are located in the Schools of Health Professions that receive the floor of the formula funding for the health professions.
Table 2.7: 2009 Texas Physician Assistant Facts:

<table>
<thead>
<tr>
<th>Ethnicity</th>
<th>Percentage</th>
<th>Gender</th>
<th>Percentage</th>
<th>Median Age Male</th>
<th>Median Age Female</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>70.5%</td>
<td>Male</td>
<td>40.3%</td>
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</tr>
<tr>
<td>Black</td>
<td>6.1%</td>
<td>Female</td>
<td>59.7%</td>
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</tr>
<tr>
<td>Hispanic</td>
<td>14.9%</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>3.8%</td>
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<td></td>
<td></td>
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<tr>
<td>Unknown</td>
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</table>

Providers/100,000 Population

<table>
<thead>
<tr>
<th>Area</th>
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<tr>
<td>Border Metropolitan</td>
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<td>Non-Border Metropolitan</td>
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<tr>
<td>Border Non-Metropolitan</td>
<td>15.9</td>
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<tr>
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<td>13.4</td>
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Trends:

<table>
<thead>
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<th>Year</th>
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<tbody>
<tr>
<td>1991</td>
<td>622</td>
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<td>2005</td>
<td>3,375</td>
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<tr>
<td>2009</td>
<td>4,563</td>
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</table>

Chiropractors

There were 4,592 chiropractors in Texas in 2009. The supply ratio of chiropractors per 100,000 population in the US has consistently exceeded the supply ratios in Texas (Figure 2.13). And, prior to the late 1980s, the ratio was higher in non-metropolitan counties than in metropolitan counties (Figure 2.14). Since that time, the ratios for chiropractors in metropolitan counties have greatly increased and have exceeded the rates for non-metropolitan counties. In 2009, there were 70 counties in the state that did not have a chiropractor. Fifteen counties that did not have a chiropractor in 2000 had at least one in 2009. However, ten counties that had chiropractors in 2000 had no chiropractors in 2009. The highest supply ratios were concentrated in the central part of the state, and also around Dallas and Houston, although a few counties in West Texas also had high ratios. The ratios in the non-metropolitan areas have held fairly steady for more than the last two decades, while the ratios in the metropolitan areas rose steadily until about 2003; they have remained relatively flat since then. Data on race/ethnicity were not available.
Figure 2.13 Chiropractors per 100,000 Population, U.S. and Texas, 1980–2009

Figure 2.14 Chiropractors per 100,000 Population, Metropolitan and Non-Metropolitan Counties, Texas, 1980–2009
### Table 2.8: 2009 Texas Chiropractor Facts:

<table>
<thead>
<tr>
<th>Gender</th>
<th>Percentage</th>
<th>Median Age Male</th>
<th>Median Age Female</th>
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</thead>
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<tr>
<td>Male</td>
<td>76.1%</td>
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<td></td>
</tr>
<tr>
<td>Female</td>
<td>23.9%</td>
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<td>40</td>
</tr>
</tbody>
</table>

**Providers/100,000 Population**

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<tr>
<th>Location</th>
<th>Ratio</th>
</tr>
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<tr>
<td>Border Metropolitan</td>
<td>8.1</td>
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<tr>
<td>Non-Border Metropolitan</td>
<td>20.8</td>
</tr>
<tr>
<td>Border Non-Metropolitan</td>
<td>4.4</td>
</tr>
<tr>
<td>Non-Border Non-Metropolitan</td>
<td>12.0</td>
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</table>

**Trends:**

<table>
<thead>
<tr>
<th>Year</th>
<th>Number</th>
<th>Providers/100,000 Population</th>
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<tbody>
<tr>
<td>1990</td>
<td>1,972</td>
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<tr>
<td>1994</td>
<td>2,325</td>
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<td>2000</td>
<td>3,426</td>
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<tr>
<td>2005</td>
<td>4,091</td>
<td>17.8</td>
</tr>
<tr>
<td>2009</td>
<td>4,592</td>
<td>18.5</td>
</tr>
</tbody>
</table>

**Podiatrists**

There were 897 podiatrists in Texas in 2009. There are no schools of podiatry in Texas and only eight accredited schools nationally. That may partially explain why Texas supply ratios are slightly less than those of the United States. The Texas ratios have held fairly steady over the last decade (Figure 2.15). The ratios are greater in metropolitan areas than in non-metropolitan areas (Figure 2.16). The highest concentration of podiatrists is in the Central Texas area, with smaller ones in the North Texas and Harris County areas. These areas also experienced the most growth from 2000 to 2009. There are very few podiatrists in West Texas, South Texas, and the Panhandle, and, from 2000 to 2009, the few counties in these areas that had podiatrists experienced a decline in ratios, or lost all of their podiatrists. The non-metropolitan border counties have higher average ratios than the non-metropolitan non-border counties. Twenty counties that did not have a podiatrist in 2000 had one in 2009, while nine counties lost all of their podiatrists over that time. In 2009, Texas had 167 counties without a podiatrist. The median age for podiatrists was 45 years in 2009, compared to 44 years in 2000. Limited race information is available but isn’t reported here because race was Unknown for 42% of the
Podiatrists, and the board collected race only and not ethnicity so no information is available for Hispanics.

**Figure 2.15 Podiatrists per 100,000 Population, U.S. and Texas, 1981–2009**

![Podiatrists per 100,000 Population, U.S. and Texas, 1981–2009](image)

**Figure 2.16 Podiatrists per 100,000 Population, Metropolitan and Non-Metropolitan Counties, Texas, 1981–2009**

![Podiatrists per 100,000 Population, Metropolitan and Non-Metropolitan Counties, Texas, 1981–2009](image)
Table 2.9: 2009 Texas Podiatrists Facts:

Male 78.7%  Median Age Male 47
Female 21.3%  Median Age Female 39

Providers/100,000 Population

<table>
<thead>
<tr>
<th>Region</th>
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<tr>
<td>Non-Border Metropolitan</td>
<td>4.0</td>
</tr>
<tr>
<td>Border Non-Metropolitan</td>
<td>1.6</td>
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<tr>
<td>Non-Border Non-Metropolitan</td>
<td>1.8</td>
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Trends:

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<td>2004</td>
<td>807</td>
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<tr>
<td>2009</td>
<td>897</td>
<td>3.6</td>
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</table>

NURSING PROFESSIONS

- **Registered Nurses**
- **Advanced Practice Nurses**
  - Nurse practitioners
  - Certified nurse midwives
  - Certified Registered nurse anesthetists
  - Clinical nurse specialists
- **Licensed Vocational Nurses**

Registered Nurses (RNs)

All of the RNs included in the statistics for this chapter and the Appendix held active licenses and were employed either part-time or full-time in nursing. Although some RNs were employed as teachers or administrators and may not provide direct patient care, they were included in the overall supply totals for Texas RNs.
Supply

According to the Board of Nursing (BON) licensure file for 2009, there were 169,446 active RNs practicing in Texas — 86.8 percent were employed full-time and 13.2 percent were employed part-time in nursing. The 169,446 RNs give Texas a supply ratio of 681.2 RNs per 100,000 population. The Texas supply ratios have been below the U.S. supply ratios for years. The National Sample Survey of Nurses reported a ratio of 824.6 for the U.S. in 2004, compared to a ratio of 624.5 for Texas that year. The gap between U.S. and Texas ratios has been slightly increasing in recent years (Figure 2.17).

Metropolitan counties have consistently had a much higher ratio of nurses than the non-metropolitan counties (Figure 2.18). There were only four counties that did not have an RN in 2009, but those four counties had a combined population of only 2,007 people. Two of those counties were the only two counties to not have an RN in 2000. Since 2000, 150 of Texas’ 254 counties have seen an increase in the supply ratio of RNs. Although the border counties continue to have much lower supply ratios than the rest of Texas, the ratios in those counties are increasing at a rate comparable to the rest of the state.

Figure 2.17 Registered Nurses per 100,000 Population, U.S. and Texas, 1986–2009

![Figure 2.17 Registered Nurses per 100,000 Population, U.S. and Texas, 1986–2009](image)
Gender
In 2009, the RN workforce in Texas was predominantly female; only 10.7 percent of the nurses were male. This represents only a slight increase in the male representation in the RN workforce from 2000, when 8.4 percent of the RNs were male.

Figure 2.18 Registered Nurses per 100,000 Population, Metropolitan and Non-Metropolitan Counties, Texas, 1986–2009
Table 2.10: 2009 Texas Registered Nurse Facts:

<table>
<thead>
<tr>
<th>Race</th>
<th>Percentage</th>
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<tr>
<td>White</td>
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<tr>
<td>Black</td>
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<tr>
<td>Hispanic</td>
<td>11.3%</td>
</tr>
<tr>
<td>Other</td>
<td>11.0%</td>
</tr>
</tbody>
</table>

Providers/100,000 Population

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<th>Location</th>
<th>Number</th>
</tr>
</thead>
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<td>Border Metropolitan</td>
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</tr>
<tr>
<td>Non-Border Metropolitan</td>
<td>738.2</td>
</tr>
<tr>
<td>Border Non-Metropolitan</td>
<td>239.2</td>
</tr>
<tr>
<td>Non-Border Non-Metropolitan</td>
<td>478.4</td>
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Trends:

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<th>Year</th>
<th>Number</th>
<th>Providers/100,000 Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>1990</td>
<td>81,320</td>
<td>478.7</td>
</tr>
<tr>
<td>1996</td>
<td>103,358</td>
<td>540.3</td>
</tr>
<tr>
<td>2000</td>
<td>124,495</td>
<td>611.9</td>
</tr>
<tr>
<td>2005</td>
<td>144,602</td>
<td>628.6</td>
</tr>
<tr>
<td>2009</td>
<td>169,446</td>
<td>681.2</td>
</tr>
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</table>

Position type and employment field

A majority (63.7 percent) of the RNs who were actively employed as nurses in Texas were working in hospitals — the others being primarily employed in home health (6.6 percent), physicians’ or dentists’ offices and clinics (4.2 percent), school or college health clinics (3.9 percent), nursing homes or extended care facilities (2.8 percent), business or industry (2.4 percent), freestanding clinics (2.1 percent), community and public health (1.8 percent), schools of nursing (1.6 percent), self-employed or in private practice (1.0 percent), military installations (0.8 percent), temporary agencies (0.6 percent), rural health clinics (0.3 percent) or in other employment fields (6.5 percent). Also, the employment field was unknown for 1.9 percent of the RNs.

Since the majority of RNs worked in hospitals in 2009, most were employed in hospital-related positions, such as head nurse, staff nurse, or general duty nurse (Table 2.11). Advanced practice nurses accounted for 5.7 percent of all nursing positions for active nurses in Texas.
Table 2.11 Distribution of actively employed RNs in Texas by position type, 2009

<table>
<thead>
<tr>
<th>Position Type</th>
<th>Number</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Head Nurse, Staff Nurse, General Duty Nurse, or Assistant</td>
<td>108,389</td>
<td>64.0</td>
</tr>
<tr>
<td>Administrator/ Supervisory/ Assistant</td>
<td>16,905</td>
<td>10.0</td>
</tr>
<tr>
<td>School / Office Nurse</td>
<td>9,651</td>
<td>5.7</td>
</tr>
<tr>
<td>Nurse Practitioner</td>
<td>5,745</td>
<td>3.4</td>
</tr>
<tr>
<td>Faculty/Educator</td>
<td>3,956</td>
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</tr>
<tr>
<td>Consultant</td>
<td>2,416</td>
<td>1.4</td>
</tr>
<tr>
<td>Nurse Anesthetist</td>
<td>2,183</td>
<td>1.3</td>
</tr>
<tr>
<td>Clinical Nurse Specialist</td>
<td>1,409</td>
<td>0.8</td>
</tr>
<tr>
<td>Researcher</td>
<td>1,194</td>
<td>0.7</td>
</tr>
<tr>
<td>In-service / Staff Development</td>
<td>982</td>
<td>0.6</td>
</tr>
<tr>
<td>Certified Nurse Midwife</td>
<td>276</td>
<td>0.2</td>
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<tr>
<td>Other</td>
<td>12,968</td>
<td>7.7</td>
</tr>
<tr>
<td>Unknown</td>
<td>3,372</td>
<td>2.0</td>
</tr>
</tbody>
</table>

**Education — basic and highest degrees**

In 2009, more than one-third (37.3 percent) of the active RNs listed as their *basic degree* the baccalaureate degree in nursing (BSN), 46.9 percent listed associate degree in nursing (A), and 14.8 percent listed diploma in nursing. Other RN degree types (masters in nursing, enroute to masters, RN undergraduate, and VN/PN program) accounted for 1.0 percent of the RNs, and a small number of nurses did not give their basic degree. More than one-third listed I as their *highest degree* (41.4 percent) followed by the BSN degree (38.9 percent), and the diploma in nursing (9.4 percent). Only 7.9 percent had a master of science in nursing (MSN) and 0.4 percent had a doctorate in nursing. Some RNs had their highest degree in a field other than nursing (2.1 percent). However, beginning in March 2008, the data collection for “highest degree earned” was changed to highest *nursing* degree earned for online renewal applications; therefore, 2009 data may not be comparable to data from previous years.

Of those nurses with a basic diploma degree, 17.4 percent had progressed to a BSN, 6.1 percent to an MSN, and 0.5 percent to a doctorate in nursing. Of those nurses with I as their basic degree, 9.6 percent progressed to a BSN, 3.5 percent to a MSN, and 0.12 percent to a doctorate in nursing. By comparison, of those nurses with a BSN as their basic degree, 12.5 percent advanced to MSN and 0.6 percent advanced to a doctorate in nursing.
Work area

The most common work areas for active RNs in Texas were medical/surgical (14.3 percent), intensive care/critical care (11.2 percent), operating/recovery care (7.5 percent), and obstetrics and gynecology (7.3 percent) (Table 2.12).

<table>
<thead>
<tr>
<th>Work Area</th>
<th>Number</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medical / Surgical</td>
<td>24,298</td>
<td>14.3</td>
</tr>
<tr>
<td>Intensive Care / Critical Care</td>
<td>19,029</td>
<td>11.2</td>
</tr>
<tr>
<td>Operating / Recovery Care</td>
<td>12,772</td>
<td>7.5</td>
</tr>
<tr>
<td>Obstetrics and Gynecology</td>
<td>12,326</td>
<td>7.3</td>
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<tr>
<td>Emergency Care</td>
<td>10,246</td>
<td>6.1</td>
</tr>
<tr>
<td>Pediatrics</td>
<td>10,194</td>
<td>6.0</td>
</tr>
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<td>Home Health</td>
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<td>General Practice</td>
<td>7,341</td>
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<td>Neonatology</td>
<td>6,914</td>
<td>4.1</td>
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<tr>
<td>Geriatrics</td>
<td>5,635</td>
<td>3.3</td>
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<tr>
<td>Oncology</td>
<td>5,096</td>
<td>3.0</td>
</tr>
<tr>
<td>Psychiatric / Mental Health / Substance Abuse</td>
<td>4,860</td>
<td>2.9</td>
</tr>
<tr>
<td>Community / Public Health</td>
<td>4,694</td>
<td>2.8</td>
</tr>
<tr>
<td>Rehabilitation</td>
<td>2,675</td>
<td>1.6</td>
</tr>
<tr>
<td>Anesthesia</td>
<td>2,264</td>
<td>1.3</td>
</tr>
<tr>
<td>Occupational/Environmental</td>
<td>1,120</td>
<td>0.7</td>
</tr>
<tr>
<td>Other</td>
<td>26,327</td>
<td>15.5</td>
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<tr>
<td>Unknown</td>
<td>4,117</td>
<td>2.4</td>
</tr>
</tbody>
</table>

Job satisfaction, retention, and re-entry into nursing

The Regional Center for Health Workforce Studies at the Center for Health Economics and Policy (CHEP) conducted a research study in 2006 on Registered Nurses (RNs) in Texas. The following reflects the results of the 2006 CHEP study of 454 RNs on factors that affect retention and re-entry of nurses in the nursing workforce:

While 84 percent of the RNs reported general satisfaction with their work, 65.3 percent reported serious exhaustion and 45 percent reported frustration.

Almost 36 percent of the RNs reported that, on most days, they often have more work than they can safely handle.
A major issue affecting retention and re-entry of nurses in the workforce has to do with the nursing workload involved in caring for an increasingly aged, severely ill, and obese patient population along with increasing paperwork and physical and interpersonal stressors.

The most frequently reported work environment problems in Texas include:

> The burden of paperwork is increasing (reported by 79 percent of the responding RNs).
> Increase in the number of patients assigned (72 percent of the responding RNs). Since 2004, patient workload increased 22 percent.
> Severity of patient illness (63 percents of responding RNs).
> Increase in RN turnover (58 percent of responding RNs).

Ergonomics, lifting and availability of equipment within the work place continue to be key issues as it affects comfort, safety, efficiency and productivity. Only 33 percent of the RNs perceived that they have adequate help with physical demands in the workplace.

- Respondents in this study indicated that they needed more help from administrators in managing workload effectively, minimizing perceived harassment (RNs reported more harassment from patients than from physicians), improving support for patient care, and providing training for new technologies.¹

**Aging of the Registered Nurse Workforce**

The aging of the RN workforce will have an impact on future nursing workforce trends. RNs from the “baby boomer” generation entered nursing in large numbers in the 1960s and 1970s and currently represent the largest cohort of RNs today.

The overall RN workforce in Texas continues to age. In 2009 the median age of RNs was 47 years, compared to 44 years in 2000. The median age of non-metropolitan RNs was older on average (49 years) than metropolitan RNs (46 years). The median age of RNs in non-border counties were older (47 years) than nurses in border counties (43 years). In addition, the RN population age 55 and older jumped from 15.1% in 2000 to 26.4% in 2009.
Of the 169,446 RNs actively working in nursing in 2009, 12.8 percent of these nurses can start retiring now and an additional 29.4 percent will be retiring in the next three to twelve years. There will be a loss of at least 42.2 percent of the current RN workforce by 2020 due to a large cohort of nurses retiring. According to the Bureau of Health Professions (2005), “three factors contribute to this aging of the RN workforce: (1) the decline in the number of nursing school graduates, (2) the higher average age of recently graduating students, and (3) the aging of the existing pool of licensed nurses.”

In the 2006 CHEP study, the RNs who were surveyed indicated the following work plans:
- The percent of RNs working at more than one job increased from 9 percent in 2004 to 13 percent in 2006.
- Fifty-five (55) percent of all RNs are primary wage earners; on the Border, 50 percent of the RNs are primary wage earners.
- RNs age 56 and above intend to retire at age 66.
- The percentage of border RNs intending to decrease work hours for the next year increased from 16 percent in 2004 to 17 percent in 2006.

In the 2009 BON master file, there were 3,956 RNs who held active licenses, were employed full- or part-time in nursing, and indicated “faculty or educator” as the position they held at the time of license renewal. Out of the 3,956 RN faculty or educators, there were 2,174 who worked in schools of nursing. The median age of faculty or educators who worked in schools of nursing was 55 years of age.

In a study done in 2008 on schools of nursing in Texas for the 2008 academic year, the following age-related trends among faculty have an impact on the capacity of schools of nursing to produce more graduates over the next 20 years (Texas Center for Nursing Workforce Studies, 2008):

Trends show an additional increase in the median age of nurse faculty, from 51 in 1999 to 54 in 2008.
The nurse faculty workforce in Texas continues to have a higher median age than the RN workforce as a whole.
The median age of 54 for Texas nurse faculty in 2008 was higher than the national median age of 51.5 for RN faculty as reported in 2007 by the American Association of Colleges of Nursing.\(^6\)

In 2008, only 22 percent of 2,257 faculty members in Texas were under the age of 45. The trends over a ten-year period show that there has been no significant increase in recruitment of younger faculty members.

Sixty-four (64) percent of faculty members were 50 and older in age and eligible to retire within the next 12 years.

According to an article published in the March/April 2002 issue of *Nursing Outlook*, the average age of nurse faculty at retirement was 62.5 years.\(^6\) The National League for Nursing reports that almost two-thirds of all full-time nurse faculty members are likely to retire in the next five to 15 years.\(^7\) The loss of these experienced faculty members would cripple the educational system if there are not enough nurse educators to replace faculty as they retire. This is consistent with the study done by Rains and Tshirch in 2000 and the Texas Center for Nursing Workforce Studies in 2004 and 2006 where the cohort of nursing faculty continues to get older without a large increase in recruiting younger nurses into nursing education.

**Advanced Practice Nurses (APNs)**

The term APN includes all nurses recognized by the BON as nurse practitioners, nurse midwives, nurse anesthetists, and clinical nurse specialists. The APN specialties are based on the types of practice or target populations of the practice, such as pediatrics, family, school health, women’s health, oncology, and psychiatry–mental health.

**Nurse Practitioners (NPs)**

NPs have been granted authorization by the Board of Nursing to practice based on their advanced education and experience. NPs practice both under the authority of their nursing license and in collaboration with physicians. Some functions, such as prescribing medication, can be performed only in collaboration with a physician under written protocols.
The data for NPs were obtained from the 2009 RN master licensing file. The “position type” on the file has variables for administrator, school nurse, researcher, nurse practitioner, clinical nurse specialist, nurse anesthetist, and nurse midwife, among others. For this report, an RN record was selected as an NP record based on the position type of “nurse practitioner.” An Advanced Practice Nurse (APN) may be certified in multiple position types, but can only choose one position type when completing renewal forms. In 2009, there were 5,745 active NPs practicing in Texas. The importance of NPs in the delivery of health care is indicated by their increasing supply; the ratios increased by 86.3 percent between 2000 and 2009.

The supply ratios of NPs per 100,000 population in Texas have lagged behind the U.S. average supply ratios for decades (Figure 2.19). The National Sample Survey reported a ratio of 27.7 in 2004, compared with a Texas ratio of 17.1 that year. In contrast with the trends for many health professions in Texas, the highest NP supply ratios were in certain counties in the Panhandle and in areas west of Central Texas. However, most of the 59 counties that did not have an NP in 2009 were also in these areas, along with South Texas. Overall, the average ratios of NPs in metropolitan counties were higher than in non-metropolitan counties, and the gap has been increasing (Figure 2.20). Thirty-seven counties that did not have an NP in 2000 had at least one in 2009. In 2009, the median age for NPs was 48 years, compared with 46 in 2000.

Figure 2.19 Nurse Practitioners per 100,000 Population, U.S. and Texas, 1990–2009
Figure 2.20  Nurse Practitioners per 100,000 Population, Metropolitan and Non-Metropolitan Counties, Texas, 1990–2009

Table 2.13: 2009 Texas Nurse Practitioner Facts:

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<tr>
<th>Race</th>
<th>Percentage</th>
<th>Gender</th>
<th>Percentage</th>
<th>Median Age</th>
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<td>White</td>
<td>77.5%</td>
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<td>45</td>
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<td>Black</td>
<td>7.0%</td>
<td>Female</td>
<td>90.2%</td>
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<td>Hispanic</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Other</td>
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Providers/100,000 Population

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<td>Border Non-Metropolitan</td>
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<td>Non-Border Non-Metropolitan</td>
<td>15.5</td>
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Trends:

<table>
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<th>Year</th>
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</thead>
<tbody>
<tr>
<td>1991</td>
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<td>5.6</td>
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<td>1996</td>
<td>1,633</td>
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</tr>
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<td>2000</td>
<td>2,517</td>
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<td>2005</td>
<td>4,066</td>
<td>17.7</td>
</tr>
<tr>
<td>2009</td>
<td>5,745</td>
<td>23.1</td>
</tr>
</tbody>
</table>
Certified Nurse-Midwives (CNMs)

CNMs have been granted authorization by the Board of Nursing to practice based on advanced education and experience. CNMs provide obstetrical and gynecological care for women during pregnancy, childbirth, and the postpartum period. In Texas, there are two types of midwives: Direct-entry Midwives and CNMs. Direct-entry Midwives are non-RNs who successfully complete a course on midwifery and successfully pass the state-approved comprehensive written exam as required by the Texas Midwifery Board. Certified Nurse Midwives’ educational preparation requires an RN background. They are regulated by the Texas Board of Nursing.

In Texas, in 2009, there were 276 CNMs. The data for CNMs were obtained from the 2009 RN master licensing file (for position types, see “Nurse Practitioners,” page 21). An RN record was selected as a CNM record based on the position type of “nurse midwife.” An APN may be certified in multiple position types, but can only choose one position type when completing renewal forms. The Texas supply ratio of CNMs per 100,000 female population of childbearing age (ages 15 through 44) has lagged behind the U.S. supply ratio since 1992 when national statistics first became available (Figure 2.21). CNMs were primarily located in the metropolitan areas of Texas (see Figure 21a). In 2009, the median age of CNMs was 51 years, compared with 46 in 2000.

Figure 2.21 Certified Nurse Midwives per 100,000 Females Ages 15–44, U.S. and Texas, 1990–2009
Figure 2.21a  Certified Nurse Midwives per 100,000 Females ages 15–44, Metropolitan and Non-Metropolitan Counties, Texas, 1990–2009

Table 2.14: 2009 Texas Certified Nurse Midwife Facts:

<table>
<thead>
<tr>
<th>Ethnicity</th>
<th>Percentage</th>
<th>Gender</th>
<th>Percentage</th>
<th>Median Age Male</th>
<th>Median Age Female</th>
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<tbody>
<tr>
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<td>83.2%</td>
<td>Male</td>
<td>1.5%</td>
<td>37.0</td>
<td></td>
</tr>
<tr>
<td>Black</td>
<td>8.1%</td>
<td>Female</td>
<td>98.6%</td>
<td></td>
<td>51.5</td>
</tr>
<tr>
<td>Hispanic</td>
<td>5.9%</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>2.9%</td>
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<td></td>
</tr>
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</table>

Providers/100,000 Females Ages 15–44

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<th>Number</th>
</tr>
</thead>
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<tr>
<td>Border Metropolitan</td>
<td>7.0</td>
</tr>
<tr>
<td>Non-Border Metropolitan</td>
<td>4.8</td>
</tr>
<tr>
<td>Border Non-Metropolitan</td>
<td>3.9</td>
</tr>
<tr>
<td>Non-Border Non-Metropolitan</td>
<td>2.4</td>
</tr>
</tbody>
</table>

Trends:

<table>
<thead>
<tr>
<th>Year</th>
<th>Number</th>
<th>Providers/100,000 Females Ages 15–44</th>
</tr>
</thead>
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<tr>
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<td>135</td>
<td>3.3</td>
</tr>
<tr>
<td>1996</td>
<td>155</td>
<td>3.5</td>
</tr>
<tr>
<td>2000</td>
<td>231</td>
<td>4.9</td>
</tr>
<tr>
<td>2005</td>
<td>244</td>
<td>5.0</td>
</tr>
<tr>
<td>2009</td>
<td>276</td>
<td>5.1</td>
</tr>
</tbody>
</table>
Certified Registered Nurse Anesthetists (CRNAs)

In 2009, there were 2,183 Certified Registered Nurse Anesthetists (CRNAs) practicing in Texas. The data for CRNAs were obtained from the 2009 RN master licensing file. The “position type” on the file has variables for administrator, school nurse, researcher, nurse practitioner, clinical nurse specialist, nurse anesthetists, nurse midwife, and others. An RN record was identified as a CRNA record based on the position type of “nurse anesthetist.” An APN may be certified in multiple position types, but can only choose one position type when completing renewal forms. CRNAs were primarily located in the metropolitan areas of Texas. Their ratios increased by 39.7 percent between 2000 and 2009 (see Figure 2.22). U.S. statistics for CRNAs were available only for the year 2000. The Texas ratio in 2000, 6.3 per 100,000 population, was below the national average of 8.1 per 100,000 population. In 2009, there were 123 counties that did not have a CRNA. The median age of CRNAs was 49 years in 2009, compared with 48 in 2000.

Figure 2.22 Certified Registered Nurse Anesthetists per 100,000 Population, Texas, 1990–2009

Note: National statistics not available, except for 2000
Figure 2.23. Certified Registered Nurse Anesthetists per 100,000 Population, Metropolitan and Non-Metropolitan Counties, Texas, 1990–2009

![Graph showing the number of Certified Registered Nurse Anesthetists per 100,000 population from 1990 to 2009 for both Metropolitan and Non-Metropolitan areas.]

Table 2.15: 2009 Texas Certified Registered Nurse Anesthetist Facts:

<table>
<thead>
<tr>
<th>Category</th>
<th>Percentage</th>
<th>Gender</th>
<th>Median Age</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>85.1%</td>
<td>Male</td>
<td>51</td>
</tr>
<tr>
<td>Black</td>
<td>4.8%</td>
<td>Female</td>
<td>49</td>
</tr>
<tr>
<td>Hispanic</td>
<td>5.0%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>5.2%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Providers/100,000 Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Border Metropolitan</td>
</tr>
<tr>
<td>Non-Border Metropolitan</td>
</tr>
<tr>
<td>Border Non-Metropolitan</td>
</tr>
<tr>
<td>Non-Border Non-Metropolitan</td>
</tr>
</tbody>
</table>

Trends:

<table>
<thead>
<tr>
<th>Year</th>
<th>Number</th>
<th>Providers/100,000 Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>1990</td>
<td>983</td>
<td>5.8</td>
</tr>
<tr>
<td>1996</td>
<td>1,108</td>
<td>5.8</td>
</tr>
<tr>
<td>2000</td>
<td>1,274</td>
<td>6.2</td>
</tr>
<tr>
<td>2005</td>
<td>1,701</td>
<td>7.4</td>
</tr>
<tr>
<td>2009</td>
<td>2,183</td>
<td>8.8</td>
</tr>
</tbody>
</table>
Clinical Nurse Specialists (CNS)

There were 1,409 Clinical Nurse Specialists (CNSs) practicing in Texas in 2009. The data for CNSs were obtained from the 2009 RN master licensing file. The “position type” on the file has variables for administrator, school nurse, researcher, nurse practitioner, clinical nurse specialist, nurse anesthetists, nurse midwife, and others. An RN record was identified as a CNS record based on the position type of “clinical nurse specialist.” An APN may be certified in multiple position types, but can only choose one position type when completing renewal forms.

The supply ratios of CNS per 100,000 population in Texas increased by 58.3 percent between 2000 and 2009 and has steadily increased since 2006 (Figure 2.24). CNSs were primarily located in the metropolitan areas of Texas. U.S. statistics were not available except for the year 2000; however, the Texas and U.S. supply ratios for that year were similar in magnitude. In 2009, there were 166 counties in Texas that did not have a CNS, but 37 counties that did not have a CNS in 2000 gained at least one in 2009. In 2009, the median age for CNSs was 51 years, compared with 49 in 2000.

Figure 2.24 Clinical Nurse Specialists per 100,000 Population, Texas, 1990 through 2009
(national statistics not available, except for 2000)
Figure 2.25 Clinical Nurse Specialists per 100,000 Population, Metropolitan and Non-Metropolitan Counties, Texas, 1990–2009

![Clinical Nurse Specialists per 100,000 Population](image)

Table 2.16: 2009 Texas Clinical Nurse Specialist Facts:

<table>
<thead>
<tr>
<th>Ethnicity</th>
<th>Percentage</th>
<th>Gender</th>
<th>Percentage</th>
<th>Median Age</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>73.3%</td>
<td>Male</td>
<td>11.6%</td>
<td>Median Age Male 49</td>
</tr>
<tr>
<td>Black</td>
<td>9.8%</td>
<td>Female</td>
<td>88.4%</td>
<td>Median Age Female 51</td>
</tr>
<tr>
<td>Hispanic</td>
<td>10.2%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>6.8%</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Providers/100,000 Population**

- Border Metropolitan: 2.0
- Non-Border Metropolitan: 6.6
- Border Non-Metropolitan: 0.8
- Non-Border Non-Metropolitan: 2.3

**Trends:**

<table>
<thead>
<tr>
<th>Year</th>
<th>Number</th>
<th>Providers/100,000 Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>1990</td>
<td>631</td>
<td>3.7</td>
</tr>
<tr>
<td>1996</td>
<td>1,055</td>
<td>5.5</td>
</tr>
<tr>
<td>2000</td>
<td>724</td>
<td>3.6</td>
</tr>
<tr>
<td>2005</td>
<td>864</td>
<td>3.8</td>
</tr>
<tr>
<td>2009</td>
<td>1,409</td>
<td>5.7</td>
</tr>
</tbody>
</table>
Licensed Vocational Nurses (LVNs)

Licensed Vocational Nurses (LVNs) provide nursing care under the direction of a registered nurse, a physician, or another authorized health care provider. According to the Texas Board of Nursing (BON) licensure file, there were 69,152 active LVNs practicing in Texas in 2009, a supply ratio of 278.0 LVNs per 100,000 population. The LVN profession is among the few health professions in Texas where the supply ratios (277.9 in 2003) exceed the U.S. average ratios (180.8 in 2003) (Figure 2.26). The ratios of LVNs in Texas have steadily increased since 2006 after declining between 1998 and 2005 while the US ratios increased in the early 2000s. Current U.S. data were not available.

In contrast with most other professions, the ratios for LVNs are higher in non-metropolitan counties than metropolitan counties (Figure 2.27). The trend has been toward the increased use of LVNs in non-metropolitan counties relative to the use of RNs. The supply ratios for LVNs are lower in both the metropolitan border and metropolitan non-border counties than in the rest of the state. In 2009, there were four counties that did not have an LVN. One of the three counties that did not have an LVN in 2000 had two in 2009, and in that time, 107 counties have experienced growth in the supply of LVNs relative to the population; however, 145 counties experienced a decrease in the supply ratios. In 2009, the median age of LVNs was 45 years, compared with 44 in 2000.

Figure 2.26 Licensed Vocational Nurses per 100,000 Population, U.S. and Texas, 1981–2009
Figure 2.27 Licensed Vocational Nurses per 100,000 Population, Metropolitan and Non-Metropolitan Counties, Texas, 1981–2009

Table 2.17: 2009 Texas Licensed Vocational Nurse Facts:

<table>
<thead>
<tr>
<th></th>
<th>White</th>
<th>56.2%</th>
<th>Male</th>
<th>10.0%</th>
<th>Median Age Male</th>
<th>42</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black</td>
<td>20.2%</td>
<td></td>
<td>Female</td>
<td>90.0%</td>
<td>Median Age Female</td>
<td>45</td>
</tr>
<tr>
<td>Hispanic</td>
<td>20.9%</td>
<td></td>
<td>Other</td>
<td>2.8%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Providers/100,000 Population

<table>
<thead>
<tr>
<th></th>
<th>Border Metropolitan</th>
<th>211.7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-Border Metropolitan</td>
<td>256.9</td>
<td></td>
</tr>
<tr>
<td>Border Non-Metropolitan</td>
<td>312.9</td>
<td></td>
</tr>
<tr>
<td>Non-Border Non-Metropolitan</td>
<td>477.0</td>
<td></td>
</tr>
</tbody>
</table>

Trends:

<table>
<thead>
<tr>
<th>Year</th>
<th>Number</th>
<th>Providers/100,000 Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>1989</td>
<td>49,389</td>
<td>293.9</td>
</tr>
<tr>
<td>1998</td>
<td>58,795</td>
<td>299.2</td>
</tr>
<tr>
<td>2000</td>
<td>59,034</td>
<td>290.2</td>
</tr>
<tr>
<td>2005</td>
<td>61,886</td>
<td>269.0</td>
</tr>
<tr>
<td>2009</td>
<td>69,152</td>
<td>278.0</td>
</tr>
</tbody>
</table>
DENTAL PROFESSIONS

- Dentists
- Dental Hygienists

Dentists

Most dentists (9,401 out of 10,977) are general dentists, which would, using the physician analogy, be the equivalent to PC physicians. For the purpose of this report, the term general dentists will include dentists within the specialties of public health, pediatric, and general dentistry. Also, in this chapter, statistics are reported only for active general dentists who are non-federal, non-administrative, and who are not residents-in-training.

In 2009, there were 9,401 dentists in private practice in Texas. The supply ratios of dentists per 100,000 population have remained fairly constant over the last two decades and have lagged behind the U.S. average ratios (Figure 2.28). In 2005, the American Dental Association reported a ratio of 45.5 for the U.S., while Texas had a ratio of 35.7.

In 2009, the supply ratio for dentists in Texas was 37.8 per 100,000 population (Table 2.18). There were more dentists employed in metropolitan counties (ratio of 39.8) than in non-metropolitan counties (ratio of 23.9). The average supply ratio of dentists in border counties fell far short of the ratio in non-border metropolitan counties, and the gap between metropolitan and non-metropolitan counties has been widening over the last decade. In 2009, there were 44 counties with no dentists. Between 2000 and 2009, 129 counties experienced a decline in their ratios, while only 14 counties experienced an increase in ratios of 50 percent or greater. Only five counties that did not have a dentist in 2000 had gained one in 2009, while seven counties lost all of their dentists.

Age and Gender

In 2009, three-quarters (72.1 percent) of the dentists were males and 52.5 percent of the dentists statewide were below the age of 50 years. In 2009, the median age was 48 years, compared with 46 years in 2000. In 2009, the median age of male dentists in Texas was 52 years, and of female
dentists, 38 years. In non-metropolitan counties, 13.3 percent of the dentists were females, compared to 29.2 percent in metropolitan counties. In the border counties, 23.5 percent of the dentists were female, while 28.1 percent in the non-border counties were female.

**Figure 2.28 Dentists per 100,000 Population: U.S. and Texas, 1981–2009**

![Graph showing the number of dentists per 100,000 population for the U.S. and Texas from 1981 to 2009.]

**Figure 2.29 Dentists per 100,000 Population, Metropolitan and Non-Metropolitan Counties, Texas, 1981–2009**

![Graph showing the number of dentists per 100,000 population for metropolitan and non-metropolitan counties in Texas from 1981 to 2009.]

Table 2.18: 2009 Texas Dentist Facts:

<table>
<thead>
<tr>
<th>Providers/100,000 Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Border Metropolitan</td>
</tr>
<tr>
<td>Non-Border Metropolitan</td>
</tr>
<tr>
<td>Border Non-Metropolitan</td>
</tr>
<tr>
<td>Non-Border Non-Metropolitan</td>
</tr>
</tbody>
</table>

**Trends:**

<table>
<thead>
<tr>
<th>Year</th>
<th>Number</th>
<th>Providers/100,000 Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>1990</td>
<td>6,320</td>
<td>37.2</td>
</tr>
<tr>
<td>1996</td>
<td>6,518</td>
<td>34.1</td>
</tr>
<tr>
<td>2000</td>
<td>7,417</td>
<td>36.5</td>
</tr>
<tr>
<td>2005</td>
<td>8,213</td>
<td>35.7</td>
</tr>
<tr>
<td>2009</td>
<td>9,401</td>
<td>37.8</td>
</tr>
</tbody>
</table>

**Dental HPSA**

*Federal Dental Health Professional Shortage Areas (HPSAs)*

The U.S. Department of Health and Human Services HPSA designation program uses population–to–general dentist ratios to identify counties with a shortage of dentists. In addition to geographic area designations, the HPSA designation program also provides for the designation of special population groups within geographic areas and for the designation of facilities under certain circumstances.

In October 2009, 111 counties in Texas had some type of designation by the U.S. Department of Health and Human Services as experiencing a shortage of dentists. Eighty-two of these designations were for whole counties.
Dental Hygienists

“These health professionals perform services and procedures in the dental office of his/her supervising dentist or dentists who are legally engaged in the practice of dentistry in this state or under the supervision of a supervising dentist in an alternate setting” (Texas Occupations Code, Chapter 262). They are eligible for licensure after graduating from a community college (two-year program) or from a three or four-year university program. The supply ratios of dental hygienists per 100,000 population have steadily increased in Texas since 1981 (Figure 2.31). The
supply ratios for Texas have lagged behind the U.S. average ratios for most of the past two decades.

There were 9,820 dental hygienists practicing in Texas in 2009. Because dental hygienists often practice in combination with dentists in Texas, their geographic distribution is often linked to that of dentists. Thus, the ratios for dental hygienists were much higher in metropolitan than in non-metropolitan counties in 2009 (Table 2.18). Most of the counties in South Texas, West Texas, and the Panhandle have very low supply ratios. In 2009, there were 53 counties with no dental hygienists, and 44 counties with no dentists. Between 2000 and 2009, 70 counties experienced a decline in their ratios, while the ratios for 30 counties more than doubled; this includes fifteen counties that did not have a dental hygienist in 2000 but that had one in 2009. Between 2000 and 2009, five counties lost all of their dental hygienists, and seven counties lost all of their dentists. The median age of dental hygienists in 2009 was 42 years, compared to 40 in 2000. Race/ethnicity data were not available.

**Figure 2.31 Dental Hygienists per 100,000 Population, U.S. and Texas, 1981–2009**
Figure 2.32 Dental Hygienists per 100,000 Population, Metropolitan and Non-Metropolitan

Table 2.18: 2009 Texas Dental Hygienist Facts:

<table>
<thead>
<tr>
<th>Gender</th>
<th>Percentage</th>
<th>Median Age</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>1.8%</td>
<td>38</td>
</tr>
<tr>
<td>Female</td>
<td>98.2%</td>
<td>42</td>
</tr>
</tbody>
</table>

Providers/100,000 Population

- Border Metropolitan: 19.3
- Non-Border Metropolitan: 43.5
- Border Non-Metropolitan: 10.4
- Non-Border Non-Metropolitan: 31.0

Trends:

<table>
<thead>
<tr>
<th>Year</th>
<th>Number</th>
<th>Providers/100,000 Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>1991</td>
<td>5,338</td>
<td>30.8</td>
</tr>
<tr>
<td>1994</td>
<td>5,987</td>
<td>32.6</td>
</tr>
<tr>
<td>2000</td>
<td>7,057</td>
<td>34.7</td>
</tr>
<tr>
<td>2005</td>
<td>8,548</td>
<td>37.2</td>
</tr>
<tr>
<td>2009</td>
<td>9,820</td>
<td>39.5</td>
</tr>
</tbody>
</table>
HEALTH PROFESSIONS

- Medical Radiologic Technologists
- Occupational Therapists
- Optometrists
- Pharmacists
- Physical Therapists
- Respiratory Care Practitioners
- Speech Language Pathologists
- Clinical Laboratory Specialists/Medical Technologists

Medical Radiologic Technologist (MRT)

MRTs are certified by the Professional Licensing and Certification Unit at the Texas Department of State Health Services. They administer radiation to persons for medical purposes under the direction of a practitioner. The definition includes diagnostic radiography, nuclear medicine, and radiation therapy. There were 20,559 MRTs practicing in Texas in 2009. During the 1990s, the supply ratios of MRTs per 100,000 population in Texas lagged behind the U.S. average supply ratios; however, however, the Texas ratios have followed an unusual curve, increasing, sometimes sharply, from 1994-2005, then dropping significantly in 2006, then rising slowly again until the present. In 2002, the Texas ratios surpassed those of the United States (Figure 2.33). Non-metropolitan counties had lower supply ratios than did metropolitan counties and, in general, the border counties had lower ratios (57.3 overall) than did the rest of the state (Table 2.19). In 2009, there were 31 counties with no MRTs; most of these were in West Texas, South Texas, and the Panhandle. Since 2000, ratios have grown in counties distributed throughout the state, including some the border counties, although several of the border counties had no MRTs or a decrease in ratios. Sixty-one counties experienced a decline in ratios from 2000 to 2009. Fifteen counties that did not have an MRT in 2000 had at least one in 2009. However, seven counties that had MRTs in 2000 did not have any in 2009. As it was in 2000, the median age of MRTs in 2009 was 41 years. Race-ethnicity and gender data not available.
Figure 2.33 Medical Radiological Technologists per 100,000 Population: U.S. and Texas, 1994–2009

Figure 2.34 Medical Radiologic Technologists per 100,000 Population, Metropolitan and Non-Metropolitan Counties, Texas, 1994–2009
Table 2.19: 2009 Texas Medical Radiologic Technologists Facts:

<table>
<thead>
<tr>
<th>Providers/100,000 Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Border Metropolitan</td>
</tr>
<tr>
<td>Non-Border Metropolitan</td>
</tr>
<tr>
<td>Border Non-Metropolitan</td>
</tr>
<tr>
<td>Non-Border Non-Metropolitan</td>
</tr>
</tbody>
</table>

Trends:

<table>
<thead>
<tr>
<th>Year</th>
<th>Number</th>
<th>Providers/100,000 Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>1994</td>
<td>10,385</td>
<td>56.5</td>
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<tr>
<td>1998</td>
<td>11,907</td>
<td>60.6</td>
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<tr>
<td>2000</td>
<td>14,517</td>
<td>71.4</td>
</tr>
<tr>
<td>2005</td>
<td>20,972</td>
<td>91.2</td>
</tr>
<tr>
<td>2009</td>
<td>20,559</td>
<td>82.7</td>
</tr>
</tbody>
</table>

Employment

There are low employment rates for graduates in the field. This is attributed to uncertainty about appropriate staffing levels needed by many facilities to provide the services, and a possible mal-distribution of the workforce between rural and urban areas. Both issues may be driven by rapid increases in technology, and the lack of clarity about staffing needs with new technologies.

Patient Care Issues

Other important issues for the field are in the area of patient care. There is a possible trend for technologists to be asked to perform outside of their scope of practice. This creates ambiguity about the proper role of these individuals. Another related issue is that the technologists do not have access to appropriate patient information in order to provide continuity of patient care. This may stem from poor understanding of the educational preparation and abilities in the field by physicians and other health care providers. In addition, there are increasing medical errors in this field despite electronic medical records and technological safeguards. Finally, due to technological advances, there is a rise in reimbursement costs for increasingly high tech tests even if a lower cost option is available.
Occupational Therapists (OTs)

The supply ratios of OTs per 100,000 population in Texas have risen steadily over the last decade. And, in the late 1990s, the state ratios were higher than the U.S. average ratios, but US data from HRSA wasn’t available after 2000 (Figure 2.35).

There were 6,136 OTs practicing in Texas in 2009. The ratios for OtS were higher in the metropolitan areas than in the non-metropolitan areas, but the ratios were generally lower for the border counties than in the rest of the state (Table 2.20). Since 2000, 91 counties have experienced an increase in their OT ratios; however, in 2009, there were 91 counties that did not have an OT, and 86 counties experienced a decline in ratios. Twenty-four counties that did not have an OT in 2000 had at least one in 2009. The median age for OTs in 2009 was 40 years, compared with 37 in 2002.

Figure 2.35 Occupational Therapists per 100,000 Population, U.S. and Texas, 1990–2009
Figure 2.36 Occupational Therapists per 100,000 Population, Metropolitan and Non-Metropolitan Counties, Texas, 1991–2009

Workforce Distribution, Shortages, and Diversity
According to 1991-2003 health workforce data published by the Statewide Health Coordinating Council, 97 counties in Texas have no occupational therapists. These same data project an ever widening discrepancy between OT staffing in metropolitan versus non-metropolitan counties. Lack of services is especially great in border non-metropolitan areas. This problem may not change without intervention as occupational therapists licensed in the state of Texas are not drawn from all regions of the state and do not adequately represent the population of Texas (77.7% white, 3.9% Black and 10.9% Hispanic, 7.5% Other). A steadily growing aging population creates the demand for occupational therapists who enable people to remain in their homes as they age and who provide rehabilitation services in hospitals as well as short and long term care facilities.

Service Needs
The Health Resources and Services Administration (HRSA) has identified three health professional shortage areas by discipline. One of these areas is mental health. Census data specific to the state of Texas reveals that counties along the eastern border of Texas represent areas in which shortage of health professionals is the greatest. This area includes both urban and rural counties. Occupational therapists as an important provider of mental health services need to be developed further in the area of mental health services.
Table 2.20: 2009 Texas Occupational Therapist Facts:

<table>
<thead>
<tr>
<th>Ethnicity</th>
<th>Male</th>
<th>Female</th>
<th>Median Age Male</th>
<th>Median Age Female</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>70.6%</td>
<td></td>
<td>12.0%</td>
<td></td>
</tr>
<tr>
<td>Black</td>
<td>4.9%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hispanic</td>
<td>12.9%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>10.6%</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Providers/100,000 Population

<table>
<thead>
<tr>
<th>Region</th>
<th>Providers/100,000 Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Border Metropolitan</td>
<td>20.5</td>
</tr>
<tr>
<td>Non-Border Metropolitan</td>
<td>27.1</td>
</tr>
<tr>
<td>Border Non-Metropolitan</td>
<td>6.5</td>
</tr>
<tr>
<td>Non-Border Non-Metropolitan</td>
<td>13.1</td>
</tr>
</tbody>
</table>

Trends:

<table>
<thead>
<tr>
<th>Year</th>
<th>Number</th>
<th>Providers/100,000 Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>1991</td>
<td>1,894</td>
<td>10.9</td>
</tr>
<tr>
<td>1994</td>
<td>2,756</td>
<td>15.0</td>
</tr>
<tr>
<td>2000</td>
<td>4,526</td>
<td>22.2</td>
</tr>
<tr>
<td>2005</td>
<td>5,354</td>
<td>23.3</td>
</tr>
<tr>
<td>2009</td>
<td>6,136</td>
<td>24.7</td>
</tr>
</tbody>
</table>

Optometrists

The University of Houston College of Optometry is the only accredited school of optometry in Texas. The ratios of optometrists per 100,000 population in Texas have lagged behind the U.S. supply ratios for over two decades, although the gap appears to be narrowing (Figure 2.37).

In 2009, there were 2,987 optometrists practicing in Texas. Optometrists are more likely to practice in metropolitan counties than non-metropolitan counties, but this hasn’t always been the case (Figure 2.38). Prior to 1984, the ratios for non-metropolitan counties were higher than those for metropolitan counties. However, since that time, the metropolitan county ratios have surpassed those of the non-metropolitan counties and the gap between the two has been steadily widening. In 2009, there were 108 counties that did not have an optometrist. Eight counties that did not have an optometrist in 2000 had a least one in 2009; however, eight other counties that had optometrists in 2000 did not have any in 2009; the ratios decreased in 71 counties. In
several areas of Texas, notably the lower Panhandle area and portions of West Texas, a patient would have to travel through several counties to reach an optometrist. The border counties have very low supply ratios and several counties have no optometrists. The median age in 2009 was 42 years, the same as in 2000.

**Figure 2.37 Optometrists per 100,000 Population, U.S. and Texas, 1977–2009**

![Graph showing the number of optometrists per 100,000 population in the U.S. and Texas from 1977 to 2009.](image)

**Figure 2.38 Optometrists per 100,000 Population, Metropolitan and Non-Metropolitan Counties, Texas, 1977–2009**

![Graph showing the number of optometrists per 100,000 population in metropolitan and non-metropolitan counties in Texas from 1977 to 2009.](image)
Table 2.21: 2009 Texas Optometrist Facts:

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>62.1%</td>
<td>Male</td>
<td>57.9%</td>
</tr>
<tr>
<td>Black</td>
<td>3.1%</td>
<td>Female</td>
<td>42.1%</td>
</tr>
<tr>
<td>Hispanic</td>
<td>9.1%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>22.3%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unknown</td>
<td>3.4%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Median Age Male: 49.5
Median Age Female: 37.0

Providers/100,000 Population

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Border Metropolitan</td>
<td>6.1</td>
</tr>
<tr>
<td>Non-Border Metropolitan</td>
<td>13.4</td>
</tr>
<tr>
<td>Border Non-Metropolitan</td>
<td>4.7</td>
</tr>
<tr>
<td>Non-Border Non-Metropolitan</td>
<td>7.7</td>
</tr>
</tbody>
</table>

Trends:

<table>
<thead>
<tr>
<th>Year</th>
<th>Number</th>
<th>Providers/100,000 Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>1991</td>
<td>1,513</td>
<td>8.7</td>
</tr>
<tr>
<td>1994</td>
<td>1,644</td>
<td>8.9</td>
</tr>
<tr>
<td>2000</td>
<td>2,177</td>
<td>10.7</td>
</tr>
<tr>
<td>2005</td>
<td>2,577</td>
<td>11.2</td>
</tr>
<tr>
<td>2009</td>
<td>2,987</td>
<td>12.0</td>
</tr>
</tbody>
</table>

Pharmacists

Texas has six schools of pharmacy: The University of Texas at Austin, University of Houston, Texas Southern University, Texas Tech University Health Sciences Center-Amarillo, Texas A&M University Health Science Center at Kingsville, and the University of the Incarnate Word. In addition, there are satellite programs offered by The University of Texas at Austin in Edinburg, San Antonio, and El Paso. Texas Tech University Health Sciences Center has satellite campuses in Abilene, Lubbock, and Dallas. Texas has more pharmacy schools than the majority of the ten most populous states, with the exception of California, which has seven pharmacy schools. Pharmacy education is in high-demand. From 1998 to 2008, applications to Texas pharmacy schools increased 173 percent, which reflects a trend at the national level. During the same timeframe, the number of graduates also increased by 49 percent. Upon graduation, students received the Doctor of Pharmacy (Pharm.D.) degree, which is generally a six-year
degree program that requires at least two years of college study prior to admittance. This degree replaced the five-year bachelor’s degree, which ceased to be awarded in 2005. After receiving their degree, graduates must pass the national licensure examination and the Texas Pharmacy Jurisprudence exam, and then apply for licensure with the Texas State Board of Pharmacy before they can practice as a pharmacist.

The state ratio of pharmacists per 100,000 population exceeded the U.S. average supply ratio from 1982-2002, the last year HRSA data was available. Since the mid-1990s, the supply ratios for Texas have been fairly static (Figure 2.39). However, a 2009 report from the Texas Higher Education Coordinating Board “Projecting the Need for Pharmacy Education in Texas” reveals that Texas has fewer pharmacists per 100,000 population (78) than the average of the 10 most populous states (84).

The ratios for pharmacists are higher in the metropolitan counties than in the non-metropolitan counties (Figure 2.40). However, the ratios are the lowest for the border counties. In 2009, there were 29 counties that did not have a pharmacist. Between 2000 and 2009, 137 counties in Texas have experienced a decline in the ratios. However, two counties that did not have a pharmacist in 2000 had at least one in 2009, although seven counties lost all of their pharmacists during that time. The median age in 2009 was 46 years, compared with 44 in 2000.

The pharmacist profession in Texas is also undergoing a phenomenon known as “feminization” of the workforce; that is, a profession that has traditionally been comprised of mostly males is seeing an increase in the number of female workers. In 2008 in Texas, more than 50% of the pharmacists were female for the first time since HPRC began collecting pharmacist data. In 2000, 43.4% of the pharmacists were female.
Figure 2.39 Pharmacists per 100,000 Population, U.S. and Texas, 1978–2009

Figure 2.40 Pharmacists per 100,000 Population, Metropolitan and Non-Metropolitan Counties, Texas, 1978–2009
Demographic Review of the Texas Health Professions Workforce

Table 2.22: 2009 Texas Pharmacist Facts:

<table>
<thead>
<tr>
<th>Ethnicity</th>
<th>Percentage</th>
<th>Gender</th>
<th>Percentage</th>
<th>Median Age</th>
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</thead>
<tbody>
<tr>
<td>White</td>
<td>57.9%</td>
<td>Male</td>
<td>48.5%</td>
<td>53</td>
</tr>
<tr>
<td>Black</td>
<td>13.8%</td>
<td>Female</td>
<td>51.5%</td>
<td>40</td>
</tr>
<tr>
<td>Hispanic</td>
<td>8.9%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>19.5%</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Providers/100,000 Population

- Border Metropolitan: 44.8
- Non-Border Metropolitan: 86.9
- Border Non-Metropolitan: 33.9
- Non-Border Non-Metropolitan: 59.6

Trends:

<table>
<thead>
<tr>
<th>Year</th>
<th>Number</th>
<th>Providers/100,000 Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>1991</td>
<td>12,020</td>
<td>69.2</td>
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<tr>
<td>1999</td>
<td>14,931</td>
<td>74.7</td>
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<td>2000</td>
<td>15,071</td>
<td>74.1</td>
</tr>
<tr>
<td>2005</td>
<td>16,944</td>
<td>73.7</td>
</tr>
<tr>
<td>2009</td>
<td>19,579</td>
<td>78.7</td>
</tr>
</tbody>
</table>

Physical Therapists (PTs)

Texas has eleven physical therapy programs; all but one lead to the Doctor of Physical Therapy (DPT) degree. Programs are offered at the following institutions: Angelo State University, Hardin-Simmons University, Texas State University-San Marcos, Texas Tech University Health Sciences Center, Texas Woman’s University at Dallas Presbyterian Campus, Texas Woman’s University at Houston Campus, The University of Texas at El Paso, The University of Texas Health Science Center at San Antonio, The University of Texas Medical Branch at Galveston, The University of Texas Southwestern Medical Center at Dallas, and the US Army-Baylor University. In June 2000, the American Physical Therapy Association (APTA) House of Delegates adopted the Vision Statement 2020, establishing that by 2020 physical therapy will be provided by doctorally-prepared physical therapists. It is projected nationally that schools that do not offer the DPT program will not be able to attract students. Students are currently choosing DPT over Master of Science in Physical Therapy (MSPT) programs. Graduates of DPT programs
must pass a national exam administered by the Executive Council of Physical Therapy and Occupational Therapy Examiners.

There are no bachelor’s degree programs for PTs in the U.S.; the only entry level PT degree is a master’s degree. The state requires that PTs hold a bachelor’s degree in any major, and at least a master’s degree from an accredited PT program; they must also pass a national exam administered by the Executive Council of Physical Therapy and Occupational Therapy Examiners. The Texas Physical Therapy Association’s website lists eleven accredited PT educational programs in the state.

The supply ratios for PTs per 100,000 population in Texas have increased over the past 30 years; however, the Texas supply ratios have consistently lagged behind the U.S. average; and, the rate of increase in Texas has decreased over the last few years, with the ratio showing only small increases since 1999 (Figure 2.41). The American Physical Therapy Association (APTA) reported that in 2008, Texas ranked the fifth lowest in supply ratios among the fifty states and Washington, D.C. \(^9\)

There were 10,016 physical therapists practicing in Texas in 2009. The supply ratios are generally higher in metropolitan counties, with the exception of the border counties, which generally have much lower ratios (Table 2.23). In 2009, 49 counties did not have a PT. Between 2000 and 2009, the ratios increased in 124 counties, scattered across the state; 65 percent of these were non-metropolitan. The ratios declined in 87 counties; 66 percent of these were non-metropolitan. Seventeen counties that did not have a PT in 2000 had at least one in 2009. The median age in 2009 was 41 years, compared with 37 in 2001.
Figure 2.41 Physical Therapists per 100,000 Population, U.S. and Texas, 1977–2009

Figure 2.42 Physical Therapists per 100,000 Population, Metropolitan and Non-Metropolitan Counties, Texas, 1977–2009

Access to Care
According to the Texas Health Work Force Data Appendix C, 131 whole counties and 46 partial counties are designated as Health Professional Shortage Areas (HPSA). This designation is determined based on population-to-PC physician ratios indicating shortages in primary care
physicians. One possibility in assisting with improving this shortage is to consider alternative means for an individual to access primary care. For example, the military model for patient management allows for a physical therapist to assess individuals with injuries/disorders as an entry point into the health care system for their troops. The military PT can evaluate, assess, request special imaging tests and develop a plan a care without a direct referral from a physician. If the management of the patient requires medical attention, the PT refers or consults with a physician to provide the best care for the patient. The military PT is responsible for the care of the individual unless medical intervention is deemed necessary.

In a similar model, a physical therapist with direct access could be that point of entry for individuals seeking health care especially in areas where primary care physicians are in shortage. Currently, the majority of PT programs in Texas offer only Doctor of Physical Therapy (DPT) degrees with the remaining programs transitioning to the DPT. The new curricula provide advanced skills and knowledge in imaging, pharmacology, differential diagnosis, and evidence based practice. This added content provides PTs with the tools to address the health care needs as an entry-point to health care, as consultants and as a referral source to MDs when the intervention is beyond the scope of practice for the PT. With a change in the PT Practice Act and this advanced education, PTs have the potential of addressing the shortages of Health Care Professionals in these counties designated as HPSA.

**Faculty Shortages**
Faculty shortages limit the ability of the profession to expand educational programs to meet workforce shortages. These shortages have been made more acute because most programs offer a professional doctorate. The appropriate credential for a faculty appointment would be a doctoral degree and licensure as a physical therapist. A very small number of physical therapists possess a terminal doctoral degree.
Table 2.23: 2009 Texas Physical Therapist Facts:

<table>
<thead>
<tr>
<th></th>
<th>White</th>
<th>Black</th>
<th>Hispanic</th>
<th>Other</th>
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<tbody>
<tr>
<td></td>
<td>75.9%</td>
<td>3.2%</td>
<td>7.2%</td>
<td>13.6%</td>
</tr>
<tr>
<td>Male</td>
<td>28.8%</td>
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<td></td>
</tr>
<tr>
<td>Median Age Male</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>71.2%</td>
<td></td>
<td></td>
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<tr>
<td>Median Age Female</td>
<td>41</td>
<td></td>
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</table>

Providers/100,000 Population

- Border Metropolitan: 24.7
- Non-Border Metropolitan: 44.5
- Border Non-Metropolitan: 13.3
- Non-Border Non-Metropolitan: 26.3

Trends:

<table>
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<th>Year</th>
<th>Number</th>
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<tbody>
<tr>
<td>1991</td>
<td>3,373</td>
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</tr>
<tr>
<td>1993</td>
<td>4,681</td>
<td>26.0</td>
</tr>
<tr>
<td>2000</td>
<td>7,358</td>
<td>36.2</td>
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<tr>
<td>2005</td>
<td>8,511</td>
<td>37.0</td>
</tr>
<tr>
<td>2009</td>
<td>10,016</td>
<td>40.3</td>
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</table>

Respiratory Care Practitioners

The Professional Licensing and Certification Unit at the Texas Department of State Health Services issues licenses to respiratory care practitioners in Texas. The ratios of respiratory care practitioners per 100,000 population have risen overall since 1991, but the trend line has fluctuated in recent years (Figure 2.43). The non-metropolitan counties had much lower ratios than the metropolitan counties, and the gap is increasing (Figure 44). Data on gender and race-ethnicity were not available.

In 2009, there were 11,872 respiratory care practitioners in Texas. While some areas of Texas have an adequate number of respiratory care practitioners, there were 57 counties with no respiratory care practitioners (compared to 67 in 2001); most of these were in West Texas, South Texas, and the Panhandle. However, thirteen counties that had respiratory care practitioners in
2001 did not have any in 2009, while 23 counties that did not have a respiratory care practitioner in 2001 had at least one in 2009. In 2009, the median age was 43 years, compared with 40 years in 2001. National supply ratios for respiratory care practitioners were not available.

**Figure 2.43 Respiratory Care Practitioners per 100,000 Population, U.S. and Texas, 1991–2009**

![Graph of Respiratory Care Practitioners per 100,000 Population](chart)

**Figure 2.44 Respiratory Care Practitioners per 100,000 Population, Metropolitan and Non-Metropolitan Counties, Texas, 1981–2009**

![Graph of Respiratory Care Practitioners per 100,000 Population](chart)
Educational Preparation

Advances in technology, respiratory therapeutics and drug delivery methods have resulted in an expansion in the scope of practice and the training requirements for respiratory therapists. The profession is planning for an increase in the educational requirements for entry into the profession. Currently the minimum is the associate’s degree, but the profession and the sponsoring organizations have been developing the list of professional competencies needed for future practice and anticipate a change to the bachelors or masters degree by 2015.

Scope of Practice

As a result of the demographic changes associated with the aging population, and the constant threat of respiratory transmitted disease such as the avian and swine flu, the demand for respiratory services is increasing. In order to meet this growing need, therapists of the future will need to expand their role from treatment delivery to disease management.

In order to provide better patient care congress is now considering payment for respiratory care services under Medicare Part-B. Reimbursement for therapists working as physician extenders and seeing patients on their own would be forthcoming. The federal government, has stipulated, however, that Part-B reimbursement would only include therapists with a minimum of a bachelors degree.
Table 2.24: 2009 Texas Respiratory Care Practitioner Facts:

<table>
<thead>
<tr>
<th>Providers/100,000 Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Border Metropolitan</td>
</tr>
<tr>
<td>Non-Border Metropolitan</td>
</tr>
<tr>
<td>Border Non-Metropolitan</td>
</tr>
<tr>
<td>Non-Border Non-Metropolitan</td>
</tr>
</tbody>
</table>

Trends:

<table>
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<th>Year</th>
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<th>Providers/100,000 Population</th>
</tr>
</thead>
<tbody>
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<td>1991</td>
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<tr>
<td>1994</td>
<td>6,854</td>
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<td>2001</td>
<td>8,941</td>
<td>43.2</td>
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<tr>
<td>2005</td>
<td>11,768</td>
<td>51.2</td>
</tr>
<tr>
<td>2009</td>
<td>11,872</td>
<td>47.7</td>
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Speech Language Pathologists (SLPs)

The Professional Licensing and Certification Unit at the Texas Department of State Health Services issues licenses to speech language pathologists in Texas. The ratios of speech language pathologists per 100,000 population have risen overall since 1991, but the trend line has fluctuated in recent years, partially due to changes in data collection methods (Fig. 2.45). Interns were included in the data for most years and they account for about five percent of the totals. The non-metropolitan counties had much lower ratios than the metropolitan counties, and the gap is increasing (Figure 2.46). Data on gender and race-ethnicity were not available.

There were 9,216 speech language pathologists practicing in Texas in 2009. The supply ratios are generally higher in metropolitan counties, with the exception of the border counties, which generally have much lower ratios (Table 2.25). In 2009, 52 counties did not have an SLP. Between 2001 and 2009, the ratios increased in 119 counties. Eleven counties that did not have an SLP in 2001 had at least one in 2009. The median age in 2009 was 38 years, however, almost 6% of the records had an invalid age, and that percentage was even higher in previous years, in some cases approaching almost 50%.
Figure 2.45 Speech Language Pathologists per 100,000 Population, U.S. and Texas, 2001–2009

Figure 2.46 Speech Language Pathologists per 100,000 Population, Metropolitan and Non-Metropolitan Counties, Texas, 2001–2009
Table 2.25: 2009 Texas Speech Language Pathologist Facts:

<table>
<thead>
<tr>
<th>Providers/100,000 Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Border Metropolitan</td>
</tr>
<tr>
<td>Non-Border Metropolitan</td>
</tr>
<tr>
<td>Border Non-Metropolitan</td>
</tr>
<tr>
<td>Non-Border Non-Metropolitan</td>
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</table>

Trends:

<table>
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<tr>
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<th>Number</th>
<th>Providers/100,000 Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>1998</td>
<td>4,059</td>
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</tr>
<tr>
<td>2001</td>
<td>6,675</td>
<td>32.2</td>
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<tr>
<td>2004</td>
<td>7,554</td>
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</tr>
<tr>
<td>2009</td>
<td>9,216</td>
<td>37.1</td>
</tr>
</tbody>
</table>

Clinical Laboratory Sciences

Workforce Shortages
Nationally, there are approximately 2600 CLS and 2300 CLT students graduate, creating a total of 4900 new personnel to fill over 9,100 job openings, creating a 46% vacancy rate. In Texas, there are approximately 225 CLS graduates and 200 CLT graduates to fill 985 jobs, leaving 57% of the jobs unfilled.

Licensure
Clinical Laboratory Sciences is one of the few health professions that is not licensed in Texas. Although national certification is available, in nonlicensure states, there is no requirement for employers to hire certified personnel. As if noted in the numbers above, a personnel shortage is evident in Texas, as in the rest of the nation. In states such as Texas, federal regulation by the Clinical Laboratory Improvement Amendment of 1988 permit laboratories to hire high school graduates to perform moderate complexity tests. A very lax standard indeed, considering the critical role of laboratory testing in diagnosis and treatment of patients. When there is a shortage of personnel, it is more likely that lower level, uneducated individuals will be hired if there is no provision for requiring a specific level/standard to be met through licensure. Many states are now licensing laboratorians (or considering it) to ensure quality laboratory work. The American
Society of Clinical Pathology and the College of American Pathologists have both come forward in the support of licensure.

In recent years, state legislation and appropriations to improve recruitment and retention of health professions students has targeted nursing and *licensed health professions*. Students of clinical laboratory science cannot benefit from these programs, as they prepare for an unlicensed profession.

An additional benefit of licensure is that it would increase recognition of the CLS profession, both for existing professionals and prospective students. Finally, because of the absence of licensure, the state has never been able to accurately determine the numbers of laboratory personnel, therefore is unable to even plan on addressing any personnel shortages.

**MENTAL HEALTH PROFESSIONS**

- Psychiatrists
- Psychologists
- Social Workers
- Licensed Professional Counselors
- Advanced Practice Nurses

Mental health professionals provide services that cover a broad range of needs, including mental, behavioral, emotional, and psychosocial needs. The mental health workforce is comprised of professional and paraprofessional service providers whose educational and training backgrounds vary and whose skill sets span both overlapping and specialized domains.

**Mental Health Workforce Shortage**

A cardinal issue affecting mental health professions is the ever-increasing need and demand for mental health services. Overall healthcare needs are growing, the demographics of the state are changing, and funding is perpetually scarce for mental health services. The demand is rising at a much faster rate than the supply of an adequately trained mental health workforce.
Historical approaches to the education, regulation, and management of mental health care workers should be re-examined to move away from supply models to a demand model that identifies a person’s needs and uses rational planning to determine the number and qualifications of professionals to meet those needs.

Also, while the demand for services continues to grow, the need for culturally competent services will become more apparent. Policies and rules are needed to require continuing education across all types of providers to ensure that this training does not continue to be optional. Mental health professions have not adequately recruited individuals from diverse ethnic and cultural backgrounds.

**Mental Health Care Costs**

Another important issue affecting mental health professions is the rising costs of mental health care. Costs are already unsustainable, as are overall health care costs, and as the demand for services increases, costs can be expected to grow as well.

Research indicates that the integration of mental health and health systems of care would benefit service recipients, families, employers, insurers, and care providers. A growing body of research has shown that behavioral or mental health symptoms are often related to physical conditions and vice versa. Care management and interdisciplinary team approaches would likely improve quality of care and decrease costs.

**Inadequate Mental Health Infrastructure**

Another issue affecting all mental health providers is the inadequate mental health infrastructure and lack of interface with the rest of the medical infrastructure. An integrated healthcare workforce with sufficient levels would help address this issue, but considerable gaps would still remain. For example:

1. A comprehensive Health Information Technology system that can be accessed by outpatient and inpatient clinical and non-clinical resource providers is needed. This is an
integral component to achieving truly integrated health care that addresses the physical and the mental health aspects of humanity; as well as a cost saving measure if properly implemented. Imagine if each current system could use the same data base with appropriate access levels in place. The need for multiple forms and interactions that ask the same data over and over could be eliminated.

2. The inadequate number of outpatient resources located in our rural and urban communities that are able to address the social determinants of health: housing, employment, transportation, addiction, social support, etc.

Another separate, but related issue that affects the entire health care model is the lack of attention given to preventative medicine and its related corollaries. A paradigm shift is needed to the public health approach model. We need to become more proactive and less reactive.

The establishment of peer support certification in Texas will have a significant impact on the state of the mental health profession. The Hogg Foundation for Mental Health is working collaboratively with the Department of State Health Services to fund the creation of a process through which to certify peer specialists to serve as billable mental health professionals. The entrance of these professionals into the mental health arena will drastically change the face of mental health in the shifted focus toward recovery, wellness, and personal responsibility as opposed to the current medical model of disease management. The project is being directed by Mental Health America of Texas and the National Alliance on Mental Illness.

Additionally, Graduate students training to become mental health providers may encounter problems in completing the final stages of their training. Among psychologists-in-training, there is a shortage of internship sites. In 2009, almost one in four psychology graduate students seeking an internship failed to match to an available position during the initial matching phase.\(^{11}\) For licensed professional counselor interns, who must complete 3000 hours of postdoctoral training, many struggle to find paid internships. Therefore, they juggle other employment while piecing together a series of internship experiences to fulfill their hours, which lengthens the process considerably. LPC supervisors are sometimes difficult to find and students often must pay for their supervision.
Funding for graduate students across all mental health professions, including social work, psychology, and counseling, continues to be scarce and as institutions of higher education face financial challenges, this is unlikely to improve utilizing just the departments’ and institutions’ resources alone.

Based on the predictions of the state demographer, graduate training across all the mental health professions in Texas should likely begin to include some level of language proficiency in Spanish over the next decade. There is a shortage of fully bilingual (Spanish/English) therapists and individuals who can conduct bilingual assessments in Texas. It is not sufficient to try to recruit native speakers into the profession; we must also begin to build these language skills in non-native speakers.

The Substance Abuse and Mental Health Services Administration recently released a Request For Proposals (RFP) for five 5-year subcontracts to be awarded to national mental health professional organizations to develop and implement training curricula that promote greater awareness, acceptance, and adoption of mental health recovery principles and practices among mental health providers. The RFP was designed for national membership organizations that consist of, serve, educate, and represent one of the five categories of mental health professionals:

1. Psychiatrists
2. Psychologists
3. Social Workers
4. Psychiatric Nurses
5. Other Mental Health Providers, for example:
   a. Marriage and Family Therapists
   b. Licensed Professional Counselors
   c. Peer Support Specialists
   d. Psychiatric Rehabilitation Providers
   e. Pastoral Counselors
   f. Occupational Therapists
If professional boards could be encouraged to expand the amount of data they track for their professionals, it may be beneficial to track the following data (aside from race/ethnicity, gender, age, rural vs. urban):

1. Languages spoken by the provider
2. Geographic location of current practice
3. Years of practice
4. Specialties/type of practice
5. Types of insurance accepted
6. Providers who serve LGBT (lesbian, gay, bisexual, and transgendered clients)

**Psychiatrists**

There were 1,634 psychiatrists practicing in Texas in 2009. In addition to physicians practicing in the specialty of psychiatry, physicians with a specialty of child or pediatric psychiatry (182 of the 1,634) were included in this report on “psychiatrists” to comply with the HPSA definition of “general” psychiatry. The ratio of psychiatrists per 100,000 population began to increase around 1986, stabilized for several years, then, in about 1992, began to decline. From 1996 to 2003, the ratios stabilized again, but in 2004 the ratios again began to decline; there has been a net decline since 1991 (Figure 2.47). National supply ratios for psychiatrists were not available.

Two-thirds (63.9 percent) of Texas’ psychiatrists were male in 2009; and, 62 percent of the psychiatrists were over 50 years of age; the median age was 54 years, compared with 52 in 2000. The supply ratios for psychiatrists per 100,000 population were the largest in metropolitan counties. Metropolitan border counties had lower supply ratios than did metropolitan non-border counties, but the non-metropolitan border counties had higher ratios than did the non-metropolitan non-border counties (Table 2.26).
Figure 2.47 Psychiatrists per 100,000 Population, Texas, 1987–2009

Figure 2.48 Psychiatrists per 100,000 Population, Metropolitan and Non-Metropolitan Counties, Texas, 1999–2009
Table 2.26: 2009 Texas Psychiatrists Facts:

<table>
<thead>
<tr>
<th>Race/Fact</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>64.0%</td>
</tr>
<tr>
<td>Black</td>
<td>3.5%</td>
</tr>
<tr>
<td>Hispanic</td>
<td>12.4%</td>
</tr>
<tr>
<td>Other</td>
<td>3.7%</td>
</tr>
<tr>
<td>Unknown</td>
<td>16.3%</td>
</tr>
</tbody>
</table>

Number of counties with no psychiatrists – 176

Providers/100,000 Population

<table>
<thead>
<tr>
<th>Type</th>
<th>Providers/100,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Border Metropolitan</td>
<td>2.8</td>
</tr>
<tr>
<td>Non-Border Metropolitan</td>
<td>7.6</td>
</tr>
<tr>
<td>Border Non-Metropolitan</td>
<td>0.8</td>
</tr>
<tr>
<td>Non-Border Non-Metropolitan</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Trends:

<table>
<thead>
<tr>
<th>Year</th>
<th>Number</th>
<th>Providers/100,000 Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>1990</td>
<td>1,264</td>
<td>7.4</td>
</tr>
<tr>
<td>1996</td>
<td>1,336</td>
<td>7.0</td>
</tr>
<tr>
<td>2000</td>
<td>1,422</td>
<td>7.0</td>
</tr>
<tr>
<td>2005</td>
<td>1,488</td>
<td>6.5</td>
</tr>
<tr>
<td>2009</td>
<td>1,634</td>
<td>6.6</td>
</tr>
</tbody>
</table>

Mental Health Professional Shortage Areas (HPSAs)

The U.S. Department of Health and Human Services Health Professional Shortage Area designation program uses population-to-psychiatrist ratios to identify counties with a shortage of psychiatrists. In addition to geographic area designations, the HPSA designation program also provides for the designation of special population groups within geographic areas and for the designation of facilities under certain circumstances. In October 2009, there were 173 counties designated by the U.S. Department of Health and Human Services as whole-county mental-health HPSAs in Texas, two counties designated as partial-county mental-health HPSAs, and two counties designated in whole or part as HPSAs for the low-income population.
Psychologists

In Texas, there are four categories of licensees recognized by the Texas State Board of Examiners of Psychologists (TSBEP): Licensed Psychologist (LP), Provisionally Licensed Psychologist (PLP), Licensed Specialist in School Psychology (LSSP), and Licensed Psychological Associate (LPA). A psychologist may hold more than one of these license types. The statistics in this report represent an unduplicated count of these four license types; therefore, there were 6,316 psychologists practicing in Texas in 2009. Of the four categories, licensed psychologists were in greatest supply in 2009. In 1999, the available data indicates that the
psychologist supply ratios were higher for the United States than for Texas, and it is expected that trend will continue (Figure 2.50).

The psychologist supply ratios have been holding fairly steady since 1999, running between 24.2 and 25.9. The supply ratios have been greater in Texas metropolitan counties than in non-metropolitan counties over the past seven years (Figure 2.51). In 2009, the largest concentration of counties with high ratios was in Central Texas. The border counties, Panhandle counties, and West Texas counties had very low ratios; most of these counties did not even have a psychologist. Also, very few of the counties in those areas had an increase in supply ratios between 2000 and 2009, and several had a decline. The largest cluster of growth was in North Texas, in the area south of Dallas County; and in Central Texas, south of Travis County. Since 2000, 77 counties had a decrease in the supply ratios, while 88 counties had an increase. In 2009, 102 counties did not have a psychologist. Twenty-eight counties that had no psychologists in 2000 had at least one in 2009, but fourteen counties that had a psychologist in 2000 had none in 2009. Data on race-ethnicity, gender, and age were not available.

Figure 2.50 Psychologists per 100,000 Population, U.S. and Texas, 1999–2009
**Figure 2.51 Psychologists per 100,000 Population, Metropolitan and Non-Metropolitan Counties, Texas, 1999–2009**

![Graph showing psychologists per 100,000 population for Metropolitan and Non-Metropolitan areas from 1999 to 2009.](image)

**Table 2.27: 2009 Texas Licensed Psychologist Facts:**

<table>
<thead>
<tr>
<th>Providers/100,000 Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Border Metropolitan</td>
</tr>
<tr>
<td>Non-Border Metropolitan</td>
</tr>
<tr>
<td>Border Non-Metropolitan</td>
</tr>
<tr>
<td>Non-Border Non-Metropolitan</td>
</tr>
</tbody>
</table>

**Trends:**

<table>
<thead>
<tr>
<th>Year</th>
<th>Number</th>
<th>Providers/100,000 Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>1999</td>
<td>4,955</td>
<td>24.8</td>
</tr>
<tr>
<td>2001</td>
<td>5,229</td>
<td>25.2</td>
</tr>
<tr>
<td>2003</td>
<td>5,432</td>
<td>24.9</td>
</tr>
<tr>
<td>2005</td>
<td>5,567</td>
<td>24.2</td>
</tr>
<tr>
<td>2009</td>
<td>6,316</td>
<td>25.4</td>
</tr>
</tbody>
</table>

**Social Workers**

Social workers are often the unseen force that makes a difference in people’s lives and helps them to become productive citizens. They help people find work, ease the transition from hospital to home, keep a delinquent child in school, help a family stay together, find stability for a homeless person, protect children from abuse and neglect, and advocate for community
resources. Social workers are a key component of a health delivery team and as such, supply about 60% of all mental health services. With changes resulting from the mental health parity legislature, there will likely be a greater demand for their services in the next 5 years and beyond.

The Professional Licensing and Certification Unit at the Texas Department of State Health Services issues licenses to social workers in Texas. The ratios of social workers per 100,000 population over the last nine years have been fairly constant; however, the overall trend appears to be favoring a slight decline in the magnitude of the ratio (Figure 2.52). The non-metropolitan counties had much lower ratios than the metropolitan counties (Figure 2.53). Most of the social workers, 69.5%, were female, while 13.5% indicated they were male and 17% didn’t answer the question. Data on race-ethnicity were not available.

In 2009, there were 16,574 social workers in Texas. While some areas of Texas have an adequate number of social workers, areas such as West Texas, South Texas, and the Panhandle had lower supply ratios. Most of the counties with no social workers were in these areas; only four counties with no social workers were located east of I-35. In 2009, there were 40 counties with no social workers, compared to 36 in 2000. However, sixteen counties that had social workers in 2000 did not have any in 2009, while twelve counties that did not have social workers in 2000 had at least one in 2009. In 2009, the median age was 48 years, compared with 45 years in 2001. National supply ratios for social workers were not available.
Figure 2.52 Social Workers per 100,000 Population, Texas, 1993–2009

Figure 2.53 Social Workers per 100,000 Population, Metropolitan and Non-Metropolitan Counties, Texas, 1993–2009
The gradual decline in the supply ratio of Texas social workers is a symptom of some of the current challenges facing the profession nationally. The National Association of Social Workers (NASW) conducted extensive research in 2006 and found that the profession is experiencing the following conditions:

- De-professionalization, or the practice of allowing people without social work licenses or degrees to function in social work positions;
- encroachment on positions from other disciplines in certain areas that traditionally had been held by social workers (examples: case management and child welfare);
- an unclear image by the public on what social workers really do and the significance of their contributions;
- flat salaries over the last decade;
- issues around supervision, such as being supervised by non-social work managers;
- cutbacks in social and health services funding;
- difficulties filling social work faculty positions;
- new social workers leaving the field; and
- retirement of older workers who are not being fully replenished by new workers.

In 2009, in conjunction with a nationwide effort by the NASW, the Texas Chapter created a 5-year strategic plan to reverse these trends in this state by reinvesting in the profession. Goals of this plan are to recruit highly qualified applicants to Texas Schools of Social Work, increase entry-level salaries for new social workers, create a loan forgiveness program for social workers, stress the importance of licensure for employers, and generate more funding for social work research. Social workers have the proper training to address many of the state’s problems, so it is essential to recruit and retain them in the profession.
Table 2.28: 2009 Texas Social Worker Facts:

<table>
<thead>
<tr>
<th>Gender</th>
<th>Percentage</th>
<th>Median Age Male</th>
<th>Median Age Female</th>
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<tbody>
<tr>
<td>Male</td>
<td>13.5%</td>
<td>54</td>
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</tr>
<tr>
<td>Female</td>
<td>69.5%</td>
<td></td>
<td>47</td>
</tr>
<tr>
<td>Unknown</td>
<td>17.0%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Providers/100,000 Population

- Border Metropolitan: 45.5
- Non-Border Metropolitan: 72.6
- Border Non-Metropolitan: 20.4
- Non-Border Non-Metropolitan: 47.1

Trends:

<table>
<thead>
<tr>
<th>Year</th>
<th>Number</th>
<th>Providers/100,000 Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>1993</td>
<td>6,783</td>
<td>37.6</td>
</tr>
<tr>
<td>2000</td>
<td>14,549</td>
<td>71.5</td>
</tr>
<tr>
<td>2003</td>
<td>15,003</td>
<td>68.7</td>
</tr>
<tr>
<td>2005</td>
<td>15,687</td>
<td>68.2</td>
</tr>
<tr>
<td>2009</td>
<td>16,574</td>
<td>66.6</td>
</tr>
</tbody>
</table>

Licensed Professional Counselors

The Professional Licensing and Certification Unit at the Texas Department of State Health Services issues licenses to professional counselors in Texas. The ratios appeared to increase significantly in 2006, but this was due to a new methodology in which interns are now included in the numbers (Figure 2.54). The non-metropolitan counties had much lower ratios than the metropolitan counties (Figure 2.55).

In 2009, there were 14,876 Licensed Professional Counselors practicing in Texas. In 2009, there were 48 counties with no Licensed Professional Counselors, compared to 78 in 2000. Between 2000 and 2009, the supply ratios for 25 counties declined and nine of them lost all of their licensed professional counselors. Thirty-eight counties that did not have a counselor in 2000 had at least one in 2009. The median age in 2009 was 50 years, compared to 54 in 2000. However, a significant factor in the decrease is the addition of the interns to the database; the median age for the non-intern Licensed Professional Counselors was 53 in 2009. Data on race-ethnicity and gender were not available.
Figure 2.54 Licensed Professional Counselors per 100,000 Population, Texas, 2001–2009

Figure 2.55 Licensed Professional Counselors per 100,000 Population, Metropolitan and Non-Metropolitan Counties, Texas, 2001–2009
Table 2.29: 2009 Texas Licensed Professional Counselor Facts:

Providers/100,000 Population

<table>
<thead>
<tr>
<th>Category</th>
<th>Providers/100,000 Population</th>
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</thead>
<tbody>
<tr>
<td>Border Metropolitan</td>
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<tr>
<td>Non-Border Metropolitan</td>
<td>66.5</td>
</tr>
<tr>
<td>Border Non-Metropolitan</td>
<td>23.5</td>
</tr>
<tr>
<td>Non-Border Non-Metropolitan</td>
<td>41.1</td>
</tr>
</tbody>
</table>

Trends:

<table>
<thead>
<tr>
<th>Year</th>
<th>Number</th>
<th>Providers/100,000 Population</th>
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</thead>
<tbody>
<tr>
<td>2001</td>
<td>10,036</td>
<td>48.5</td>
</tr>
<tr>
<td>2003</td>
<td>10,596</td>
<td>48.5</td>
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<td>2005</td>
<td>10,896</td>
<td>47.4</td>
</tr>
<tr>
<td>2009</td>
<td>14,876</td>
<td>59.8</td>
</tr>
</tbody>
</table>

Advanced Practice Nurses (APNs)

The Texas Board of Nursing recognizes APNs in various clinical practice areas. Nurse Practitioners (NPs) may be recognized in one of 12 clinical areas. In 2009, there were 181 NPs with Psychiatric / Mental Health / Substance Abuse recognitions, an increase from 2000, when there were 49 NPs with P/MH/SA recognitions. The median age of these nurses in 2009 was 52 years, compared with 48 years in 2000. Clinical Nurse Specialists may be recognized in one of 14 clinical areas. In 2009, there were 143 CNSs with P/MH/SA recognitions, a decrease from 2000, when there were 186 CNSs with P/MH recognitions. In 2009, the median age of these nurses was 59 years, compared with 52 years in 2000.

THE PUBLIC HEALTH WORKFORCE IN TEXAS

In 2007, the Health Professions Resource Center (HPRC), at the Texas Department of State Health Services (DSHS), began a project to study the public health workforce in Texas. HPRC often receives inquiries about the public health workforce, but this information isn’t available from the databases HPRC receives from the licensing boards. Furthermore, few studies of these workers have been recently published by any organization, leaving a void of knowledge about
this important area of the healthcare workforce. To fill this void, HPRC conducted surveys of various agencies and facilities that provide public health services, to determine how many workers they employed and how many additional workers were needed, in terms of vacant positions that needed to be filled, and the number of additional workers that need to be hired but cannot because of budget or other constraints.

HPRC reviewed numerous public health reports and studies from other institutions. The definition of public health is not clear in the literature, and there are more professions considered to be public health professions than could be researched by this project. This required HPRC to limit the project to those professions for which HPRC routinely collects demographic data. The types of organizations and facilities that can be considered as providers of public health services are also not clear in the literature, which led HPRC to choose only certain types of organizations and facilities, and to report on each as a separate entity so that the reader may choose only those that the reader considers as having public health functions. The reports and results of the surveys of these organizations are located on the HPRC website at http://www.dshs.state.tx.us/chs/hprc/pubhealth/phealth.shtm.

To learn more about the public health workforce, HPRC surveyed the 63 Local Health Departments (LHDs) that contract with DSHS to provide public health services, the 79 LHDs that do not contract with DSHS, and the five Texas Health and Human Services agencies. In 2009, HPRC continued this project with a survey of the 60 Federally Qualified Health Centers/Community Health Centers that oversee a total of 319 health care delivery sites. The resulting information still does not paint a complete picture of the public health workforce in Texas because there are so many workers and organizations that contribute to public health but are either ill-defined as having a public health role, or are not easily counted or surveyed. The results of this study provide useful information on major aspects of this portion of the public health workforce.

The following summary table shows the total numbers of health professionals currently employed by these organizations, the number of vacant positions for each type of professional, and other important workforce information.
<table>
<thead>
<tr>
<th>STAFFING TYPES</th>
<th>Currently Staffed Full-Time Positions</th>
<th>Currently Staffed Part-Time Positions</th>
<th>Total Currently Staffed FTEs</th>
<th>Current Vacant Positions</th>
<th>Vacancies In FTEs</th>
<th>Vacancy Rate (FTE, %)</th>
<th>Additional FTEs Desired*</th>
</tr>
</thead>
<tbody>
<tr>
<td>HEADQUARTERS</td>
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<td></td>
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<tr>
<td>Local Health Authorities</td>
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<td>24</td>
<td>48.5</td>
<td>5</td>
<td>3.0</td>
<td>5.8</td>
<td>5</td>
</tr>
<tr>
<td>Public Health Planners/Policy Analysts</td>
<td>31</td>
<td>0</td>
<td>31.0</td>
<td>1</td>
<td>1.0</td>
<td>3.1</td>
<td>8</td>
</tr>
<tr>
<td>Health Educators</td>
<td>86</td>
<td>1</td>
<td>86.5</td>
<td>9</td>
<td>9.0</td>
<td>9.4</td>
<td>24</td>
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<tr>
<td>Information Officers</td>
<td>24</td>
<td>2</td>
<td>25.0</td>
<td>0</td>
<td>0.0</td>
<td>0.0</td>
<td>5</td>
</tr>
<tr>
<td>MEDICAL</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Physicians</td>
<td>139</td>
<td>58</td>
<td>170.5</td>
<td>35</td>
<td>32.0</td>
<td>15.8</td>
<td>30</td>
</tr>
<tr>
<td>Physician Assistants</td>
<td>6</td>
<td>4</td>
<td>8.0</td>
<td>4</td>
<td>4.0</td>
<td>33.3</td>
<td>8</td>
</tr>
<tr>
<td>NURSING</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Registered Nurses, APN &amp; Non-APN</td>
<td>2,040</td>
<td>109</td>
<td>2,096.0</td>
<td>674</td>
<td>660.5</td>
<td>24.0</td>
<td>52</td>
</tr>
<tr>
<td>Licensed Vocational Nurses</td>
<td>1,385</td>
<td>29</td>
<td>1,399.5</td>
<td>166</td>
<td>157.5</td>
<td>10.1</td>
<td>31</td>
</tr>
<tr>
<td>AIDS/ASSISTANTS</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Home Health Aides</td>
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<td>0.0</td>
<td>0</td>
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<tr>
<td>Certified Nurse Aides</td>
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<td>3</td>
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<td>0.0</td>
<td>12</td>
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<tr>
<td>Medical Aides**</td>
<td>88</td>
<td>2</td>
<td>89.0</td>
<td>0</td>
<td>0.0</td>
<td>0.0</td>
<td>0</td>
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<tr>
<td>Patient Care Assistants</td>
<td>74</td>
<td>3</td>
<td>75.5</td>
<td>8</td>
<td>8.0</td>
<td>9.6</td>
<td>0</td>
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<tr>
<td>Promotoras(as)/Community Health Workers</td>
<td>68</td>
<td>0</td>
<td>68.0</td>
<td>4</td>
<td>4.0</td>
<td>5.6</td>
<td>28</td>
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<tr>
<td>NUTRITION</td>
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<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Registered Dietitians and Nutritionists*</td>
<td>293</td>
<td>13</td>
<td>300.5</td>
<td>51</td>
<td>48.0</td>
<td>16.0</td>
<td>25</td>
</tr>
<tr>
<td>Dietetic Technicians**</td>
<td>18</td>
<td>0</td>
<td>18.0</td>
<td>1</td>
<td>1.0</td>
<td>5.3</td>
<td>0</td>
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<tr>
<td>DENTAL</td>
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<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dentists</td>
<td>35</td>
<td>14</td>
<td>42.0</td>
<td>5</td>
<td>5.0</td>
<td>10.6</td>
<td>9</td>
</tr>
<tr>
<td>Dental Hygienists</td>
<td>23</td>
<td>3</td>
<td>24.5</td>
<td>2</td>
<td>2.0</td>
<td>7.5</td>
<td>10</td>
</tr>
<tr>
<td>Dental Assistants**</td>
<td>20</td>
<td>1</td>
<td>20.5</td>
<td>1</td>
<td>0.5</td>
<td>2.4</td>
<td>0</td>
</tr>
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<td>MENTAL HEALTH</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Psychiatrists</td>
<td>108</td>
<td>24</td>
<td>120.0</td>
<td>34</td>
<td>30.0</td>
<td>20.0</td>
<td>3</td>
</tr>
<tr>
<td>Social Workers, Licensed/Unlicensed</td>
<td>253</td>
<td>3</td>
<td>254.5</td>
<td>20</td>
<td>19.0</td>
<td>7.5</td>
<td>14</td>
</tr>
<tr>
<td>Registered Therapists and Assistants**</td>
<td>207</td>
<td>14</td>
<td>214.0</td>
<td>63</td>
<td>60.5</td>
<td>22.0</td>
<td>0</td>
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<tr>
<td>Psychologists and Psychological Associates</td>
<td>244</td>
<td>3</td>
<td>245.5</td>
<td>44</td>
<td>44.0</td>
<td>15.2</td>
<td>6</td>
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<tr>
<td>Other Mental Health Workers</td>
<td>2,754</td>
<td>68</td>
<td>2,788.0</td>
<td>285</td>
<td>275.5</td>
<td>9.0</td>
<td>2</td>
</tr>
<tr>
<td>ENVIRONMENTAL/ VETERINARIAN</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Veterinarians</td>
<td>31</td>
<td>3</td>
<td>32.5</td>
<td>1</td>
<td>1.0</td>
<td>3.0</td>
<td>9</td>
</tr>
<tr>
<td>Environmental Health Workers/Engineers/Specialists</td>
<td>644</td>
<td>13</td>
<td>650.5</td>
<td>58</td>
<td>57.0</td>
<td>8.1</td>
<td>52</td>
</tr>
<tr>
<td>Animal Control Officers</td>
<td>340</td>
<td>12</td>
<td>346.0</td>
<td>14</td>
<td>9.0</td>
<td>2.5</td>
<td>55</td>
</tr>
<tr>
<td>LAB AND RESEARCH</td>
<td></td>
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Overview:

- In 2002, public health workers were estimated by one publication to be 5% of the Texas health workforce.
- Non-Participating LHDs that were surveyed were focused more on code enforcement rather than on direct patient care.
- The nursing profession was the public health profession with the largest number of workers, but it also had the most vacancies of any profession and one of the highest vacancy rates.
- In the LHDs, animal control officers and sanitarians are the largest professions, along with nurses.
- In the FQHCs, the largest professions were certified nurse aides / certified medical assistants / patient care assistants.
- The five HHS agencies employed the largest numbers of “other” mental health workers such as psychiatric nursing aides, psychiatric nursing assistants, and psychological assistants. *(Psychiatrists, psychologists, and social workers counted separately)*
- In the five HHS agencies, mental health workers comprised a larger percentage of the public health workforce than was the case for the other organizations.
- The vacancy rate for public health workers at the State agencies (15.8%) was higher than that for the FQHCs (12.3%), and more than double the rate of the LHDs.
- FQHCs had more dentists and dental hygienists than the LHDs and HHS agencies combined.
- At the LHDs, the combined nursing professions were the largest group represented, while they were in second overall in the HHS agencies, after “other” mental health workers.

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*This question was not asked of the Health and Human Services Agencies

**These professions were not counted at the Local Health Departments but only at the Health and Human Services Agencies
• As with the LHDs, the profession with the most vacancies in the HHS agencies was Registered Nurses.

**Challenges and Issues:**

• According to national publications, the U.S. lost 50,000 public health workers from 1980-2000, and the U.S. Schools of Public Health need to triple the number of graduates by 2020 to replenish the workforce. The supply of public health workers is chronically short in some settings and professions.

• Many professions had high turnover rates.

• There was a chronic mal-distribution of health workers in rural and border areas but it varies among the different organizations – 78.6% of the public health workers were in the urban counties and 87.4% were in the non-border counties.

• National publications also indicate the following about public health workers:
  - Minorities are disproportionately represented in the workforce.
  - Technological innovations are increasing the demand for more public health workers.
  - They are often underpaid and this creates problems with hiring new workers.
  - There are few career ladders for entry-level public health workers that would help retain them as they become more experienced.
  - There is a lack of standardized public health training for some public health professions.
  - There is competition with non-public health facilities for workers highly trained in analytical and epidemiological skills.
  - And, the largest single group of public health professionals – nurses – tends to be women with families and this limits geographic mobility and this affects their recruitment into the workforce.

**Conclusion:**

Although this study accomplished a lot toward documenting the shortage of certain types of public health workers in Texas, more study is necessary to determine the full nature of the supply of and demand for these workers in the state. What was learned from this project was that there are a significant number of positions that are currently vacant, and insufficient budgets and other...
constraints are contributing to this shortage. The public health organizations and facilities surveyed in this study would be better equipped to handle the needs of the public if more funding were available for filling current vacancies; and, if public health worker salaries were more competitive with the salaries of healthcare workers in other workplace setting in the state. The study also illustrated the difference in the composition of the Health and Human Services public health workforce from that of the public health workers in the LHDs and FQHCs. The Health and Human Services public health workforce has more professions represented, more people employed in those professions, and is more geographically diverse than are the public health workforces of the other organizations.

Notes


7. Ibid.


10. Sept-Oct-2009 Issue of Focus S McCleaster; “The Bachelor’s degree for RT’S: has its time finally arrived

SECTION III

ACCESS TO CARE
INTRODUCTION

Access to healthcare is necessary for optimum health and wellness, improved quality of life, productivity and social inclusion over the life span. Individuals unable to access healthcare services experience poorer health outcomes, poorer quality of life, decreased productivity in the workplace, and contribute to a greater burden of healthcare costs. The state of the healthcare workforce plays an important role in delivering adequate and effective healthcare services.

In order to meet increasing healthcare demands and address changing demographics, the supply and geographic distribution of healthcare workers must be significantly expanded and diversified. In addition to increasing the overall supply of healthcare professionals, the capability and effectiveness of the workforce is paramount. Disproportionate access to healthcare can arise from insufficient and/or inadequate preparation of the workforce. The state of the healthcare workforce and access to healthcare is inextricably connected. By increasing the supply of culturally competent and well trained health professionals and paraprofessionals, increased access to healthcare, improved health and wellness can be achieved.

The design of service delivery systems and structures can also play an important role in improving access to quality healthcare. Interdisciplinary and coordinated care models that adopt holistic approaches to wellness and illness maximize improved access to, and benefit from health services provided.

WORKFORCE CAPACITY

A. WORKFORCE SHORTAGES

Though no consensus exists on the optimum number of healthcare workers per capita, there is a significant disparity in the supply of most health professionals in Texas when compared to national supply ratios with licensed vocational nurses (LVNs) and pharmacists as an exception.
Workforce shortages manifest in a multitude of ways that impact access to care including longer wait times for appointments, increased travel distances to get care, shorter visit times with physicians, physicians’ not accepting new patients, high emergency department use, higher disease burden, and higher health care costs.

A key measure for understanding workforce shortages is the workforce supply ratio (the number of health professionals per 100,000 residents). Supply ratios serve as the basis for workforce studies concerning the supply, distribution, and trends associated with the health workforce. (See Section 2 of the 2011 – 2016 Texas State Health Plan for 2009 supply ratios of licensed health professionals in Texas).

Projections show that there will be a growing imbalance between the supply of healthcare workers and the demand for health care services. The dynamic of supply and demand for health professionals is expected to change with the implementation of health reform. The Health and Human Services Commission (HHSC) estimates that approximately 1.8 to 2.3 million uninsured Texans are expected to become eligible for Medicaid or CHIP by 2023.[1] With an influx of a large number of individuals who previously had no insurance, the gap between supply of health professionals and demand for services is expected to widen. Existing workforce shortages will be further challenged given that persons living in poverty, without insurance and/or with Medicaid or CHIP tend to have poorer health, utilize more healthcare services, and tend to have a greater number of health risks and health risk behaviors.

i. **General Findings Related to Workforce Shortages**

**Workforce shortages exacerbate disparities.** Workforce shortages exacerbate disparities in access to care and health status and outcomes, especially for special populations such as people with physical or cognitive disabilities, serious mental illnesses (SMIs), children and adolescents, the elderly, and border populations, among others.

**Primary care and primary care physicians.** Primary care refers to health services that include health promotion, disease prevention, health maintenance, counseling, patient education, diagnosis, and treatment of acute and chronic illnesses in a variety of health care settings. The
PCP is a Medical Doctor (MD) who provides these services. Their fields of practice include Family Medicine, General Internal Medicine, and Pediatrics. PCPs are often the first physicians to make contact with the patient. One of their major roles is to prioritize which patients should be referred to specialty or subspecialty medical care. In some cases, rather than a referral, physicians may play a part in subspecialty medical care. For example, non-psychiatric PCPs play a significant role in the provision of mental health care for those who prefer to be treated in a medical setting or who otherwise lack access to mental health treatment.[2] In other cases, PCPs living in rural areas may need to serve as an obstetrician or a gynecologist.

- **Underuse of primary health care.** Individuals who have a regular source of primary healthcare have better health outcomes than those who don’t. Access to primary care decreases hospital admission rates and decreases emergency room utilization for children and adults.[3-6] States that have more primary care doctors have lower death rates. [7-9] Researchers who have examined the potential impact of primary care on healthcare spending in the U.S. estimate that the nation would save $67 billion dollars per year if every American used PCPs as their usual source of care.[10]

- Texas has one of the **highest numbers of physician shortage** areas in the country according to the Census Bureau of Primary Health Care. The overall Texas supply ratio for PCPs slightly increased from 60.7 in 1990 to 67.7 in 2009, and has stabilized in recent years.

- **Projected trends in supply and demand.** Based on projected growth and aging of the U.S. and Texas population, the demand for physician services is projected to grow substantially faster than supply.[11]

- **Fewer PCP graduates than subspecialty physicians.** Institutions of higher education are producing fewer PCPs than subspecialty physicians. This imbalance of primary care to specialist physicians in the healthcare workforce contributes to high healthcare costs [12-14] and leaves rural and impoverished areas without needed PCPs.

- **Recruitment of PCPs.** There is a continuing reliance upon international medical graduates to address the insufficient supply of PCPs in the U.S..
Disparity between PCPs and subspecialist pay. Research has shown that pay is an important factor in medical students’ choice of career path, especially for those with higher levels of student loan debt. According to a Duke University study published in Health Affairs in 2010, doctors going into primary care will earn about $2.7 million less over their lifetime than those who choose specialty fields.

Pharmacists. Pharmacists are professionals who are licensed to dispense medication and provide valuable information to the consumer regarding the proper usage of medication, side effects, and interactions. In the hospital setting, the pharmacist works alongside physicians and nurses to ensure that patients are receiving their medication correctly and safely. Pharmacists who work in community pharmacies are highly assessable to consumers, and are available to answer questions many times without appointment. They sometimes direct consumers to their PCPs.

Supply trend. The supply ratio for pharmacists for Texas in 2009 is 78.7, although ratios are significantly lower, ranging from 34 to 45, in border areas and counties designated as Health Professional Shortage Areas (HPSAs). HSPAs indicate areas in which there are acute health professional shortages. Texas supply ratios have been higher than national supply ratios since the early 80’s and the supply within Texas has steadily increased to 78.7 from 69.2 in 1991.

Number of pharmacy schools. There are more pharmacy schools in Texas than in the majority of the ten most populated states, except California.

Demand for pharmacy education has grown as the number of applicants increased by over 100% between 1998 and 2008.

Non-physician providers include physician assistants (PAs), nurse practitioners (NPs), and other nursing professionals. Non-physician providers who work alongside physicians increase the productivity of physicians by assisting with patient care (e.g., taking patient histories) and providing patient care (e.g., conducting comprehensive assessment for a primary care visit) under the direction of a physician.

Supply trends for PAs and NPs relative to PCPs. The Texas supply ratio for PCPs has stabilized in recent years while the supply ratio for PAs and NPs has significantly increased over the past 20 years; 2009 supply ratios for PAs increased from 3.6 to 18.3 and 2009 supply ratios for NPs increased from 5.3 to
23.1. PAs and NPs have higher supply ratios in West Texas and the Panhandle areas while PCPs have the lowest supply ratios in these same geographic areas.

- **Roles of PAs and NPs.** Projections indicate that future demand for PCPs would be significantly moderated if PAs and NPs played a larger role in patient care.[11]

  The majority of PAs (65%) are practicing within physician subspecialty areas.[15]

- **Supply trends for nurses.** The Texas 2009 supply ratio for RNs is 681.2 up from 478.7 in 1990 and has been lower than national supply ratios since the mid 80’s. On the other hand, the supply ratio for LVNs has been higher than the national supply ratio, yet, over the past 20 years the Texas supply ratio has decreased to 278.0 in 2009 from 293.9 in 1989. In general, the highest concentrations of LVNs in Texas are in areas where there are lower concentrations of RNs.

**Dentists and dental hygienist.** The overall Texas supply ratio for dentists has slightly increased from 32.1 in 1981 to 37.8 in 2009. For dental hygienists, it slightly increased from 30.5 in 1989 to 39.5 in 2009.

**Significant increases in supply trends in Texas.** As mentioned earlier, supply ratios for PAs and RNs experienced a significant increase in the past 20 years. Other professions that also experienced a considerable increase in ratios during this time period include Physical Therapists from 19.4 to 40.3 (2009) and Occupational Therapists from 10.9 to 24.7 (2009). Radiologic Technicians also had a considerable increase from 56.5 in 1994 to 82.7 in 2009.

**Behavioral health professionals (including mental health and substance abuse treatment professionals).** [16] Behavioral healthcare is provided by a wide range of licensed and other key professionals and paraprofessionals that provide or extend health care to persons with mental illness and/or substance use conditions. The behavioral health workforce includes: PCPs, psychiatrists, psychologists, social workers, psychiatric nurses, Licensed Professional Counselors (LPCs), Licensed Chemical Dependency
Counselors (LCDCs), Qualified Mental Health Professionals (QMHPs) and Peer Support Specialists (PSSs).

- **Supply and demand trends for behavioral health professions.** There is a critical shortage of behavioral health professionals and a growing demand for services in Texas. Based on workforce supply trends, distribution problems, high turnover rates, anticipated retirements, a projected state mental health job growth of 20% or more, and extensive problems in recruiting and retaining mental health workers, supply gaps are expected to deepen in the future.

- **Supply for behavioral health professions.**[16] In the past 20 years, the workforce supply ratio for psychiatrists has declined, while the ratio for psychologists (since 1999) and LCDCs (since 2002) showed only a slight increase and the supply ratio for LPCs showed an increase (since 1994). Since 1993, the supply ratio for social workers, representing the largest group of licensed mental health professionals, nearly doubled.

  - **Psychiatrists.** The overall Texas supply ratio for psychiatrists declined from 7.4 in 1990 to 6.6 in 2009. The scarcity of child psychiatrists in Texas is even more acute than general psychiatrists.

  - **Psychologists.** The Texas supply ratio for psychologists has remained relatively stable from 24.8 in 1999 to 25.4 in 2009.

  - **Licensed professional counselors.** The supply ratio for LPCs has increased in recent years, from 40.9 in 1994 to 59.8 in 2009.

  - **Licensed chemical dependency counselors.** The supply ratio for LCDCs slightly increased from 22.3 to 27.8 in 2009. National supply data are not readily available.

  - **Social workers.** Nationally and in Texas, social workers is the largest group of licensed mental health providers (18). The Texas supply ratio for this profession has significantly increased from 37.6 in 1993 to 66.6 in 2009.

- High turnover rates and retirements are main contributors to workforce shortages for mental health professionals:
- **Turnover rates for mental health treatment providers** are high, ranging from a low of 13.2% in a residential treatment facility to a high of 72.6% in a community mental health organization.

- A national study found that the average **turnover rate among substance use treatment professionals** is 18.5%, far exceeding the average annual turnover rates of teachers (13%) and nurses (12%).

- **Turnover rates for state psychiatric hospitals.** In 2006, the DSHS’ state psychiatric hospitals had a 17% turnover rate among social workers, a 20.3% turnover among psychiatric nurses, a 13.9% turnover among psychiatrists, and a 13.5% turnover among psychologists. [2]

  - **Recruitment of psychiatrists.** Texas alleviates its demand by importing psychiatrists from out of state. In fact, Texas imports more psychiatrists from out of state than it graduates from its medical schools.[16]

  - **Retention of mental health professions.** Retirement rates for mental health professions may exceed job growth rates in the near future. The supply gap in mental health providers is likely to widen as the aging workforce retires and fewer people enter the profession.

**Paraprofessionals**

- **Qualified mental health professionals (including psychiatric technicians).** QMHPs make up the largest mental health workforce by far. These paraprofessional staffs, the majority of which are employed by Local Mental Health Authorities (LMHAs), provide direct care and rehabilitative services to users of mental health treatment in community and inpatient settings, and are not credentialed in Texas. Therefore, data on the number of people working in these positions are not available.

- **Peer support specialists.** PSSs can play an important role in augmenting behavioral health treatment for populations with SMI and/or co-occurring substance use conditions. PSSs usually share ethnicity, language and life experience with the individuals they serve. They also help facilitate better
outcomes and sustained recovery from mental health and substance use conditions.

As a part of the national “Pillars of Peer Support Services Summit” in November of 2009, a survey presentation showed a wide range and diversity in use of PSS in state mental health systems across the country.

- A majority of states (21 of 23) reported using paid peer specialists, ranging from a high of 500 in Pennsylvania to a low of 9 in Wyoming; and Texas is 1 of only 10 states of 21 respondents that employ at least 50 paid PSSs.
- Texas is one of 5 states (of 17 respondents) that indicated they have no distinct PSS Medicaid billable service.

  - In Texas, there are approximately 61 paid PSSs employed by 15 of 35 LMHA respondents.
  - Texas is in the process of developing its first certification program. Consequently, there is no state or national data in which to quantify the overall shortage and underuse of these paraprofessionals, and further examine the composition of this growing class of paraprofessionals.

**Community health workers (CHWs).** CHWs or “promotores (as)” are lay members of communities who work either for pay or as volunteers in association with the local healthcare system in both urban and rural environments and usually share ethnicity, language, socioeconomic status and life experiences with the community members they serve. CHWs function as important extenders of health care services, and offer important services such as interpretation, translation and informal counseling on health behaviors, as well as direct medical services such as first aid and blood pressure screening. In addition, they provide culturally appropriate health education and information. CHWs also advocate for individual and community health needs.

**The potential for using CHWs** to provide and extend basic health care, including behavioral and oral health services, has yet to be fully tapped. Certified CHWs or promotores (as) build therapeutic alliances, foster appropriate healthcare utilization and reduce health risks among the target population.
In 2009, approximately 588 certified CHWs worked in 45 or 20% of Texas counties. CHWs are in short supply overall, and are not available in sufficient supply in many underserved areas of the state where they are most needed.

- **Texas supply trend.** The number of certified CHWs in Texas increased significantly from 224 in 2003, to 588 in 2009. The supply ratio was 2.4 in 2009, up from 1.0 in 2003.
- **Certified training programs** for CHWs are only in 13 counties in the state with two training sites providing distance learning. As of July, 2009, Texas was the first state to certify CHWs, joined only by Ohio and Alaska that now have CHW or promotores certification programs.

### ii. Needs Related to Workforce Shortage

Health professionals are entering the workforce at a slower rate than in previous years for a variety of reasons including: prohibitive cost of educational and training programs; and lack of access to training and education programs that offer licensure or certification.

Health professionals are leaving the workforce for a variety of reasons including, but not limited to: retirements, flat salaries (especially true for behavioral health providers), high workloads and/or unsafe conditions in the workplace.

Primary care physicians. There is a need for more residency training programs in the U.S. that produce PCPs available to work in Texas. The insufficient supply of PCPs cannot meet the demand for healthcare services nationally or in Texas, hence there is a need to recruit international medical graduates to supplement the domestic workforce.

Pharmacists. Since Texas appears to have a solid supply of pharmacists, it is critical to maintain this supply by expanding existing pharmacy curriculum to meet the increasing demand for students entering pharmacy schools. Further, existing pharmacists need to be fully integrated into the health delivery system.
Non-physician providers. The under-use of non-physician providers exacerbates the existing shortage of PCPs, psychiatrists and other medical specialists. There is a need to increase both the number and the utilization of these providers.

Behavioral health professionals. [16]

- **Targeted recruitment and retention activities are necessary** to narrow the growing gap between supply and demand for mental health professionals.

- **Too few new recruits** are entering and staying in the behavioral health field. Financial disincentives and the lingering stigma of mental illness influence the desirability of new recruits to enter and stay in field. Formal efforts in Texas to attract high school and college students into mental health-related professional training programs do not appear to be widespread. There may be a lack of domestic interest in pursuing a career in mental health among medical students in the U.S..

- **Insufficient capacity of the state’s higher education** programs exists to adequately prepare enough students to meet the growing demand for behavioral health professionals. Despite the number of Texas universities offering professional education in mental health fields, insufficient attempts are being made to research and promote organized and widespread recruitment and retention activities.

Paraprofessionals (CHWs and PSSs). The Texas workforce has insufficient numbers of paraprofessionals. The under-use of paraprofessionals exacerbates the existing shortage of PCPs, psychiatrists and other medical specialists. There is a need to utilize paraprofessionals’ skills and expertise to supplement the responsibilities of the PCP.

- **Increased access to training is needed** to increase the number of certified CHWs.

- **Insufficient training and certification opportunities** exist for PSSs to cultivate enough well trained PSSs to meet the growing demand for behavioral health services.

- PSS services are not currently Medicaid billable.
PSS are not well integrated or used in the health workforce.

iii. Workforce Shortages - Recommendations to Consider

**Recruitment strategies.** Supply ratios can be increased through recruitment of new providers entering health professions:
- Increase educational and training opportunities for new and existing health professionals, paraprofessionals, and behavioral health professionals.
- Provide incentives to community colleges, non-profits, and healthcare facilities to facilitate training opportunities.
- Increase opportunities for certification by developing, replicating and/or expanding certification programs for CHWs and PSSs.
- Amend state Medicaid to facilitate Medicaid reimbursement for peer support services.
- Preserve and increase loan repayment programs for healthcare professionals.
- Increase paid internship programs available to health professionals, especially behavioral health professionals.
- Increase opportunities for scholarships and internship stipends.
- Develop strategies to reduce disparities between primary care and medical subspecialist incomes.
- Provide and expand incentives to boost the number of international medical graduates in Texas such as through the Conrad 30 J1 Visa Waiver Program, waiving the physician’s two year return home in exchange for 3 years of service.
- Expand the development of Area Health Education Councils (AHECs) to help underserved communities recruit and retain health and behavioral health professionals and paraprofessionals.

**Recruitment specific to behavioral health professions.**
- Ensure that financial incentive programs or mandates to support healthcare training include behavioral health professions (e.g. loan repayment programs).
Increase academic training program capacity for mental health professions, as has been done for nursing.

- Promote higher education-employer-community collaborations to recruit and retain behavioral health professionals.

- Stimulate interest in mental health careers (especially among racial and ethnic minorities). Incorporate mental health information into programs designed to expose young students to health careers through health fairs, career mentoring, job shadowing, special school clubs and high school health and human services academies.

- Provide funding for public schools, AHECs, and mental health-related academic departments of colleges and universities to partner to attract and support young people who are interested in mental health careers.

**Retention strategies.** Supply ratios can be increased through improving retention rates of health professionals/paraprofessionals already in the workforce:

- Make salaries more competitive for PCPs, behavioral health and other professionals.

- Make reimbursement rates more equitable for physicians, especially primary care and other healthcare providers who perform medical activities typically performed by a physician including PAs, NPs, and pharmacists.

- Expand incentives for PAs to remain in general primary care practice versus subspecialty practices.

**Role expansion strategies** for health professionals, non-physician providers and paraprofessionals. Workforce shortages can be reduced by extending responsibilities and/or roles of key health professionals and paraprofessionals in the workforce:

- Expand the duties of NPs and PAs; provide strong incentives designed to channel a greater number of PA graduates into primary care practices that are located in medically underserved communities.
- Expand the role and utilization of health professionals and paraprofessionals such as CHWs and PSSs to promote increased access to healthcare, and to reach underserved populations. Roles for these professions should also be clarified.
- Incorporate behavioral health screening in primary care practices to promote early identification and interventions of adolescents in need of mental health services.

B. GEOGRAPHIC DISTRIBUTION OF HEALTH PROFESSIONALS

In the face of critical overall shortages of health care professionals, geographic maldistribution exacerbates the supply deficiency, compounding access to care issues in underserved areas. An inadequate supply of health workers is often a local or regional phenomenon, frequently accompanied by surpluses elsewhere. For example, the supply of most professionals along the border is far below the supply in many metropolitan areas. Geographic variation in population growth rates is important in determining the adequate supply and future demand of health workers. Health reform will have a significant impact on anticipated widening disparities as a large influx of newly covered Medicaid and CHIP eligible individuals entering the health care system. Most counties in Texas are under sourced and these shortages are most prevalent in disadvantaged urban areas and rural and border regions.

Living in isolated areas distant from urban areas may result in inaccessibility to health care, lack of educational opportunities, lack of transportation to medical appointments, and difficulties in communication. The supply and distribution of numerous types of health professionals may affect the timeliness of access and the therapeutic milieu available to treat certain types of conditions. People in rural and underserved areas face some different health issues than people who live in towns and cities. Living in isolated and remote areas makes it difficult to quickly get to a hospital for emergency care. Travelling long distances deters individuals from getting basic routine checkups and screenings.

Ideally, healthcare resources should be distributed geographically across Texas according to population size and healthcare needs. However, geographical proximity to healthcare services
varies significantly across the state creating pronounced disparities in access for underserved populations. Geographic variations in workforce shortages are expressed in this subsection in two ways:

Supply ratios compared across counties or regions in the state; and/or

The number of counties designated as Health Professional Shortage Areas (HPSAs), which indicate areas of acute health professional shortages in three categories: primary care, dental and mental health. A designation permits provider reimbursement and student scholarship and loan incentives in order to attract professionals to work in an underserved county.

i. General Findings Related to the Geographic Distribution of Health Professionals

HPSA designations for primary care.
- Out of 254 Texas counties, 118 were designated as whole county primary care HPSAs. Counties having this designation do not meet the national standard of one physician for every 3,500 people.
- Fifty-one percent of the non-metropolitan counties and 65.6% of border counties had “whole county” HPSA designations. Seventy-six percent of the 118 “whole county” HPSAs were non-metropolitan counties, and 17.8% were border counties. As of June 2010, there were a total of 434 HPSA designations, 129 of which were whole county designations for primary care.

Overall supply ratios for health professions.
- The Texas Panhandle and West Texas counties (which encompass most of the area west of I-35) have low supply ratios compared to the rest of the state. In fact, most of these counties lack a single provider in numerous health professions.
- For most licensed and certified health professionals, supply ratios in non-border areas are higher than ratios in border areas, and supply ratios in metropolitan counties are higher than supply ratios in non-metropolitan counties.
Geographic disparities and rural areas.

- Residents of rural areas have higher rates of chronic disease than people in urban areas nationally.
- Rural areas have fewer physicians and dentists, than metropolitan areas, and various medical specialists might not be available at all. Due to limited access to care, health issues may develop into more serious problems by the time a diagnosis is made, thereby increasing the complexity and burden of the condition or illness for which treatment is received.
- Ninety percent of the counties located west of Interstate 35 are considered rural. Although the majority of Texans live in urban areas, a large proportion of the population will continue to live in rural areas which according to 2000 data translate to more than 3.6 million residents.

Primary care and subspecialties.

- Physician’s selection to work in rural areas.
  - Physicians tend to concentrate in geographical areas with high per capita income and in areas with residency training positions; highly skilled health professionals have a tendency to locate in more urban areas, thereby affecting access to care for underserved populations.
  - A literature review suggests that several factors influence a physician’s choice to practice rural primary care including financial incentives, a physician’s race and gender, and a physician’s rural upbringing; the strongest predictor being the physician’s rural upbringing and the desire upon entering medical school to practice primary care and/or to practice rurally.

- Retention in rural areas. In a 1999 study by Rabinowitz, et al. two key predictive factors for successful retention of PCPs practicing in rural areas of 10 years or more included participation in a physician shortage area program and attendance at a rural college for undergraduate studies.
Primary care and the elderly who tend to live in non-metropolitan areas. The proportional distribution of older adults tends to be highest in non-metropolitan regions. As of May, 2009, Texas Medical Board listed 74 physicians who had a specialty in geriatrics. According to another data source, the majority of the practicing physicians with geriatric specialties were in metropolitan areas.

HPSA designations for dental care in Texas. As of June 6, 2010, there are 241 total HPSA designations for dental care in Texas, eighty-six of which are whole county designations.

Behavioral health professions. There is a disproportionate shortage of behavioral health professionals in most geographic areas, with 72% of Texas counties having an acute shortage of licensed professionals. As of June 6, 2010, there were a total of 335 mental health HPSAs, 193 of which were whole county designations. The mental health workforce supply shortage is especially apparent in non-metropolitan and border areas. The shortage of mental health professionals serving children and adolescents with serious mental disorders is even more pronounced.

Psychiatrists. Seventy one percent of counties in Texas (181 of 254 counties) do not have a practicing psychiatrist and few practice in West Texas or along the border. Most psychiatrists are located in the major urban areas of Houston, Dallas, Austin, and San Antonio and in less populated counties containing state psychiatric hospitals. The supply ratio is 6.1 in urban counties as compared to 2.6 in rural counties. The border rural area ratio is 1.1.

Psychologists. In the major urban areas, the supply ratio was 26.3 while it was 10.3 in rural areas. In 2005, 112 counties (44%) had no psychologists.

Social workers. The supply is most scarce in rural West and South Texas and in the Panhandle. While urban counties had a 71.7 supply ratio, in rural counties the ratio was 45.1 per 100,000, 61 in border counties and 34.8 in rural border counties. Forty-six counties (18%) had no social workers.

Licensed professional counselors. The supply ratio of LPCs varies from 49.9 in urban counties to 24.2 in rural border counties.
- **Licensed chemical dependency counselors.** Seventy counties (27%) of all Texas counties had no LCDCs.

**Paraprofessionals.**

- **Peer support specialists.**
  - PSSs act as a bridge to and extender of the formal healthcare system, and as such, there is particularly high need for peer support services in rural and other underserved areas of the state where persons with SMI or co-occurring disorders already have constrained access by virtue of their disability.
  - With only 61 paid peer specialists in Texas, there are no paid peer support services in 132 (53%) of the 247 counties that serve populations with SMI and persons with SMI and co-occurring substance abuse disorders in the public mental health system (NorthStar counties excluded). According to a December 2009 survey of LMHAs in Texas, only 15 LMHAs out of 35 LMHA survey participants employ paid peer specialists.

- **Community health workers.** CHWs have low supply numbers as already mentioned in the previous workforce shortages section. Further, there is a significant geographic maldistribution of this key resource.
  - **Distribution of CHWs.** In 2009, 588 certified CHWs were practicing in 45 (20%) of Texas counties, up from 13 counties in 2003; note however that many non-certified CHWs who perform similar functions are not included in this number; Harris County had the highest number with more than 190 CHWs and several counties had only 1 or 2.
  - In 2009, non-metropolitan counties had lower supply ratios than the metropolitan counties, and border counties had significantly higher ratios (7.6) than the non-border counties (1.8).[20]
  - **Texas trend.** Between 2003 and 2009, the supply ratios for seven counties declined and one of them lost all CHWs. The ratios increased in 39 counties; and 33 counties that did not have a CHW in 2003 had at least one in 2009.
Financial incentives.

- **Recruitment.** Scholarships, loans, tax incentives, loan repayment programs, direct payments and disproportionate payments for services are effective tools to attract and recruit health professionals to underserved areas (especially physicians). Examples of some of these are programs are National Health Service Corps, Physician Education Loan Repayment Program, Dental Education Loan Repayment Program, and Children's Medicaid Loan Repayment Program.

- **Retention.** These financial incentives do not necessarily guarantee the long term retention of those physicians to practice in rural or underserved areas.

ii. **Needs Related to the Geographic Distribution of Health Professionals**

**Supply ratios are lowest** in rural, border and other HPSAs for a number of health professionals, including PCPs and mental health professionals.

A **lack of subspecialists in rural areas** is associated with a population size necessary to support a subspecialist.

**Ineffective or non-optimal use of non-physician providers and paraprofessionals** in HPSAs compound existing health professional shortages, particularly in underserved areas.

**Medical schools lack sufficient recruitment strategies** to attract health professionals to practice in rural and underserved settings.

**Primary care and subspecialties.**

- **Lower earning potential is a disincentive for physicians** to practice in rural settings. Physicians exiting medical school with heavy debt tend to practice in suburban areas rather than practicing in rural and underserved areas.
There are economic disincentives for physicians to locate in rural areas where they must provide a large amount of unreimbursed care. However, health reform may help alleviate this phenomenon.

An acute shortage of PCPs specializing in geriatrics exists in non-metropolitan and border counties, where the aging population is concentrated and growing.

Behavioral health professions.

- **Mental health professionals.** Though most counties in Texas are under-resourced, mental health professional shortages are most prevalent in disadvantaged urban areas and rural and border regions.

- **Qualified mental health professionals.** When compared with populations served, there is a shortage and disproportional cultural representation of QMHPs.

- **Substance abuse treatment professionals.** There is a maldistribution of these professionals across the state, with particularly low supply in rural and underserved areas. Low salaries are accompanied by turnover rates in both managerial and clinical positions. The anticipated impact of the new Texas Medicaid substance abuse treatment benefit for adults may drive demand for substance abuse treatment professionals further challenging workforce capacity in the substance abuse delivery system.

- **Recruitment of mental health professionals.** There may be a lack of domestic interest in pursuing a career in mental health among medical students. Despite the longstanding disproportionate shortages in underserved areas, little progress has been made to motivate behavioral health professionals to work in underserved areas.

- **Retention of mental health professionals.** There is a lack of coordinated economic incentive programs designed to systematically attract physicians in underserved areas. Though economic incentive programs such as loans, scholarship programs tend to attract physicians they do not necessarily guarantee the long term retention of those physicians in those areas.

- **Peer support specialists.** An increased number of training and certification programs are needed not only to reach potential PSSs who reside in urban areas,
but also to reach potential PSSs who reside in the vast rural and frontier regions of the state. There is only one PSS certification program in Texas, which is being developed currently.

**Community health workers.** Due to the low supply of CHWs throughout the state, fewer individuals residing in underserved and rural areas will gain access to care.

- Community factors that contribute to CHWs leaving the workforce include a lack of: clear roles and recognized status within the community; peer support; and acquisition of valued skills.
- An increased number of certification training programs located in rural and border communities (where CHWs live and work) is needed.

### iii. Geographic Distribution - Recommendations to Consider

**Recruitment strategies.**

- Provide strong incentives designed to channel a greater number of PCP and PA graduates into medically underserved communities.
- Leverage and increase utilization of student loan programs to address the poor distribution of physicians and other health professionals in underserved areas. Expand existing programs and funds for student loans.
- Identify and target activities that encourage people from rural areas and racial/ethnic minorities to take advantage of nursing and medical school loan repayment programs.
- Leverage and increase funds for loan repayment and scholarship programs for physicians who practice in designated workforce shortage areas and other underserved areas.
- Establish goals and develop systemic strategies for medical schools to set and achieve targets for recruitment and retention of students from underserved areas.
- Establish new public medical schools in underserved and rural areas.
- Provide tax breaks for health professionals practicing in underserved areas.
Redirect of resources/more effective use.

- Develop a process for redirecting resources to underserved areas by limiting the number of practicing health professionals in saturated areas.
- Develop mechanisms or policies for rural doctors to hire other doctors. (e.g. enable doctors to work for a health system or hospital/provide exemptions to the Corporate Practice of Medicine).
- Develop a pilot initiative (and legislative plans) to allow non-physician providers, such as NAs and NPs, to practice independently in areas with a high concentration of underserved and uninsured populations.
- Expand the use of telecommunication technologies such as telemedicine to extend the reach and benefit of health services that are not available or accessible to persons in both urban and rural areas, though especially in rural areas. Work with regulatory agencies to avoid raising additional barriers to the expansion and optimal use of these technologies. (See Section 4 of the 2011 – 2016 Texas State Health Plan for additional information on technology.)

Access and special populations.

- Develop policies and strategies to increase the number of health professionals in underserved areas with expertise in aging populations.
- Enhance medical practice coordination with other service organizations to assist with transportation and other special needs for older adults and other vulnerable populations living in rural areas.

Behavioral health professions.

- **Recruitment.** Develop and create incentives to increase the number of behavioral mental health professionals practicing in rural and underserved areas.
- **Increase residency opportunities** for behavioral health professions.

Peer support specialists and community health workers.

- Provide incentives to community colleges, non profits, and healthcare facilities to increase training opportunities for paraprofessionals such as CHWs and PSSs in
underserved areas. Relevant training to their communities should be provided and certification programs should be available in underserved communities.

- Integrate use of CHWs and PSSs into formal healthcare system.
  - Strengthen management and logistical support for CHWs and PSSs working for organizations that employ these paraprofessionals.
  - Develop standardized protocols and incorporate relevant principles to guide optimal use of CHWs and PSSs.

**WORKFORCE EFFECTIVENESS**

**A. WORKFORCE COMPOSITION**

The diversity of physicians and health professionals plays a key role in addressing health disparities that exist for racial and ethnic minorities and individuals of low socioeconomic status. The health workforce should more closely match the diversity of the Texas population in order to address cultural, linguistic, educational and communication barriers. Necessary access to healthcare is contingent upon the ability of patients to locate providers who are able to provide individualized services that address their unique needs and can develop a relationship based on mutual communication and trust.

The disparities that racial and ethnic minorities face in accessing quality healthcare are well documented, particularly with respect to PCPs, dentistry and behavioral health. Though many factors contribute to this problem, the lack of minority representation in professional training programs and in the workforce are important factors.

The diversification of the Texas population will continue to grow. As such, recruiting and retaining a cultural and linguistic competence workforce is central to the provision of quality health services, particularly behavioral health. Modalities such as PSSs and CHWs or
“promotores” can extend the current workforce and provide a cost-effective means to expand available services.

i. Findings Related to Workforce Composition

The number of non-white students in health professions schools has increased for most professions over the past decade. However, when compared to their proportionate representation in the general population, these students are under-represented both in the workforce and in schools of higher education. For example, about 35.4% of the general population in Texas is Hispanic; however, only 14% of the first year medical and dental school students and 13.7% of active PCPs are Hispanic.

Ethnic minorities are poorly represented among physicians and other health professionals. In 2009, 45.9% of the estimated Texas population was White, while 11.6% was Black, 38.1% was Hispanic, and 4.4% of the population was Asian, Native American, and other race/ethnicities.[21] Compared to the general population, Blacks and Hispanics have historically been under-represented in the PCP workforce. This is also statistically true with other health professions in Texas including PAs, RNs, NPs, certified nurse midwives, dentists, physical therapists, and psychologists.

Trends in access for ethnic minorities. Nationally, while some measures of healthcare access are improving, 80% of disparities in access to care have stayed the same or worsened for Hispanics; 60% for African Americans, Asians, and poor populations; and 40% for American Indians and Alaska Natives.[22]

Lack of diversity in the Texas behavioral health workforce. A 2001 U.S. Surgeon General’s report on mental health states that “Racial and ethnic minorities continue to be badly underrepresented, relative to their proportion of the U.S. population, within the core mental health professions – psychiatry, psychology, and social work, counseling, and psychiatric nursing.”[2] In 2004, African-Americans represented 11% of the population nationally, but only 7% of psychology doctoral degree recipients. Hispanics
represented 13% of the population, but only 6% of the doctoral psychology degree recipients. [16] However, between 1995 and 2005, the percentage of Hispanic psychiatrists in Texas increased from 10.4% to 12.8% of the psychiatry workforce, perhaps due to recruitment efforts.

Demographic data collection for mental health professionals. Professional licensing boards for mental health workers in Texas are not required to collect data from licensees on race, ethnicity, gender and language(s) spoken. However, demographic data available for psychiatrists illustrates the under-representation of minority groups in the profession.[2]

Community health workers. In most cases, CHWs come from the communities they serve with an ability to respond to local societal and cultural norms and customs to ensure community acceptance and ownership. As trusted members of the community, CHWs may help to minimize barriers to care resulting from health beliefs and health values, as part of community and individual cultures. In 2009, the majority of CHWs had the following ethnic breakdown: 74.6% were Hispanic, while 7.2% were White, 15.8% were Black, and 2.3% were classified as Other.

ii. Needs Related to Workforce Composition

Cultural diversity. The number of minorities represented in the health professions remains low. Recruiting and sustaining a diverse workforce is crucial to addressing cultural and linguistic barriers in health care.

Linguistic competency and diversity. Given the diversity of languages spoken in the state, there is an increasing need for translators and interpreters trained to work in healthcare settings.
Data collection for mental health professionals. The absence of demographic data collection by professional licensing boards in Texas makes it difficult to assess and plan for the state’s future mental health workforce needs.

iii. Workforce Composition - Recommendations to Consider

Conduct focused recruitment of racial and ethnic minorities into the workforce by medical schools, health service centers, and/or high schools.

Develop focused incentives and/or policies to increase the number of minority persons entering the workforce.

B. WORKFORCE PREPARATION AND EFFECTIVENESS

In addition to the need for a more diverse workforce, the existing workforce must be trained to provide culturally competent and effective health services to the state’s growing racial/diverse minority populations. Development of the healthcare workforce involves increasing the competencies and preparedness of those who deliver healthcare. A key aspect of competency includes effective communication, cultural competence, and awareness of health literacy issues. Effective communication between the healthcare professional and patient promotes effective health outcomes and patient safety. Part of effective communication involves cultural competence which describes the ability of providers to offer care to patients with diverse values, beliefs, behaviors. Cultural competencies also requires effective communication and an ability to understand and develop trust across different cultures. Language differences, lack of patient understanding, low English proficiency, health literacy, cultural barriers, and spiritual beliefs can challenges to delivering effective healthcare.
i. Findings Related to Workforce Preparation and Effectiveness

Competencies for health practitioners using integrated and holistic approaches to health include:

- Demonstrate a broader set of attitudes, such as awareness of how a practitioner’s own personal, cultural, and spiritual believes affect his or her treatment recommendations, and an appreciation of the importance of self-care.
- Have the ability to communicate effectively with patients about all aspects of their health when taking a comprehensive history.
- Dedication of the practitioner’s own human experience to benefit patients.
- Adequacy of communication and teamwork among health professionals across disciplines, as exhibited by their ability to communicate with each other.
- Knowledge of effectiveness of interventions used. Treatment interventions should be safe, beneficial and cost-effective.

Health literacy.

- The Institute of Medicine (IOM) report on Health Literacy: A Prescription to End Confusion (2004) states that low health literacy negatively impacts the treatment outcome and safety of care delivery. Patients with low health literacy are less likely to comply with treatment and more likely to make errors with medication, and are more ill when they seek medical care.
- Patients with low health literacy are less likely to comply with treatment and more likely to make errors with medication (24), and are more ill when they seek medical care. (25)

Professional health care interpreters are high in demand. The National Council on Interpreting in Health Care defines a professional health care interpreter as “an individual with appropriate training and experience who is able to interpret with consistency and accuracy and who adheres to a code of professional ethics.”[23] Interpreters can be present on on-site or interpreting services can be provided by telephone or video.
Cultural and linguistic competency.
- There is insufficient cultural and linguistic expertise among the existing health care workforce.
- There are no uniform standards and few, if any, outcome measures for cultural competency training.[2]

Evidenced-based care. Workforce effectiveness depends in part on the degree to which health professionals and practice organizations use evidence-based practices when delivering care (evidence-based means a treatment practice or approach that is shown to be effective by a strong body of research evidence).

Understanding of personal preferences. Understanding personal preferences of patients is important. For example, numerous studies found a preference among the elderly to receive mental health treatment in primary care settings, which offers the elderly the potential advantages of proximity, affordability, convenience, and coordination of care for mental and physical disorders.

Peer support specialists.
- PSSs are increasingly used in the public mental health system to offset the average 25-year premature death of consumers with SMI.
- Training, continuing education, supervision, and care coordination requirements for PSSs must be established to receive Medicaid reimbursement.
- Continuing education is generally required, with a few states recommending it strongly.

Community health workers.
- A number of studies have found that if regular refresher training is not available acquired skills and knowledge is lost.
- CHW interventions were found to have the greatest effectiveness for some disease prevention, asthma management, cervical cancer screening and mammography screening outcomes.
CHWs, a key resource to address diversity needs in the health delivery system, have limited access to certified training programs that are located in only ten counties in Texas.

ii. Needs Related to Workforce Preparation and Effectiveness

Health literacy and bilingual education. (See Section VI for elements of health literacy.)

- Health care delivery systems do not generally monitor and track consumer satisfaction with health provider communication skills (Healthy People 2020 objective).
- The use of a professional health care interpreter is critical for addressing the needs of patients where language barriers exist.
- There is a shortage of Spanish/English bilingual therapists and individuals who can conduct bilingual mental health assessments. There is also a lack of adequate language skills in non-native speakers.

Cultural competency. (See Section VI for elements of cultural competence.)

- To integrate cultural competence into patient-centered care and to understand patient needs, it is necessary for health care professionals to collect information on patient preferences and special needs (e.g., primary language spoken, preferred language for medical information, religious affiliation, disabilities, cultural needs, and dietary needs).
- There are no uniform standards and little outcome measurement regarding cultural competency training.

Education and training curricula.

- Workforce effectiveness depends in part on the degree to which health professionals and practice organizations use evidence-based practices when delivering care. There is an insufficient or inadequate use of clinical evidence-based practices or effective interventions across many health professions. For example, the IOM details ongoing deficiencies in graduate education, including
insufficient attention to scientific, evidence-based treatment or guidelines, lack of inter-disciplinary training, and reluctance to embrace competency-based training, even in light of a long history of initiatives designed to improve the mental health workforce.

- The general absence of standards or guidelines regarding content of education and training in behavioral health professions raises concerns that many practitioners may not become educated about critical, emerging issues in the behavioral health field. [16]
- Collaborative education can serve to increase health professionals’ knowledge of core competencies, which could include disease prevention, lifestyle change, diet, nutrition, exercise, stress reduction, environmental toxins, and other issues not traditionally addressed well in education programs.

Peer support specialists.

- Insufficient number of training and certification programs exists to ensure that certified PSSs meet core competencies.
- There is a lack of standardization of training and certification requirements, as well as, a lack of requirements for continuing education and supervision and other requirements that improve credibility of PSSs.
- Awareness among health professionals about the critical role of PSSs in the behavioral health delivery system is needed.

Community health workers. There is widespread agreement that continuing or refresher training is as important as initial training for CHWs.

iii. Workforce Preparation and Effectiveness - Recommendations to Consider

Identify and incorporate core competencies into the health workforce infrastructure through enhanced education and training curriculums, teaching methods, and alignment with licensing and accreditation standards (consider also incorporating such competencies into job descriptions and performance appraisals).
Incorporate uniform standards for core competencies across all health professions groups including, at a minimum: health literacy skills, cultural and linguistic competency, knowledge of evidence-based clinical or preventive care practices, knowledge of and adoption of recovery principles of behavioral health practices (when serving persons with behavioral health conditions), and knowledge of medical home and integrated health practice models.

Examine and enhance academic curricula to determine whether students are acquiring core competencies identified as important across health profession disciplines.

Support and participate in more research in the area of cultural competence training and corresponding standards and outcomes may need to be considered as a priority for higher educational institutions.

Better prepare and train new graduates to enter the workforce with competencies in core areas by practice organizations’ building in ongoing training and allocating time and resources for competency-based continuing education. [24, 25]

Develop innovative strategies to increase bilingual therapists in behavioral health.

Encourage and support local business and other community organizations (such as local government and chambers of commerce) to develop initiatives to “grow their own” by providing scholarships and other tuition assistance to students and employees who wish to advance their skills; and encourage communities to support student training and career development for mental health professions in rural areas.

Expand application of distance learning and technologies such as web-based training, telemedicine and teleconferencing and creative use of personal digital assistants or PDAs to build professional capacity in health education and clinical care, and to expand consumer/patient access to treatment, especially in underserved areas.
Enhance and provide training in primary care-based integrated care practice models to medical and mental health students and professionals.

Utilize higher education-employer partnerships to create paid on-the-job training for students and create a pathway into a job and career ladder.

Community health workers (CHWs). Training should be competence and practice-based and located close to CHWs’ working context with built in continuing education and refresher courses.

Peer support specialists.
- Replicate and expand the state level certification program, which is currently being implemented for the first time in Texas.
- Require the use of PSSs in LMHAs, as part of the behavioral health workforce.
- Enhance education and awareness among health professionals about the important role of PSSs in the behavioral health services delivery system.

Create innovative multidisciplinary educational experiences, training and guidelines for all licensed health professionals.

SERVICE DELIVERY INFRASTRUCTURE

The medical home and integrated health models provide frameworks for safe, effective, easy to access high quality health services. Both models, by design, seek to deliver care that is personal, comprehensive, and individualized to accommodate individual differences in patient/consumer understanding of health and their desire for improved health and well-being.
The medical home model. The term medical home was first used in 1967 by the American Academy of Pediatrics as an ideal for the care of children with special health care needs. The medical home, where primary care doctors are held responsible for coordinating care for individual patients, acknowledges the vital role of primary care at the core of quality health care delivery. In 1992 the American Academy of Pediatrics established principles for the medical home, including care that was accessible, continuous, comprehensive, family-centered, coordinated, compassionate, and based on trusting relationships. In 2007 the American College of Physicians, American Academy of Family Physicians, American Academy of Pediatrics, and American Osteopathic Association adopted consensus principles of the "patient-centered medical home. The National Committee for Quality Assurance released Physician Practice Connections-Patient-Centered Medical Home (PPC-PCMH), a set of voluntary standards for the recognition of physician practices as medical homes. [26] The patient-centered medical home’s success can be attributed to its incorporation of a set of core principles including: comprehensive primary care, relationship-centered care, reimbursement reform, and the practice redesign knowledge that had been well established. [27]

Integrated health care model. Integrated health care is an emerging national movement to improve people’s health by treating physical and behavioral illnesses together. Integrated health care refers to the systematic coordination of physical and behavioral health care. Integrated behavioral health and primary care occurs when behavioral health specialty and general medical care providers work collaboratively to address both the physical and behavioral health needs of patients. Integrated health care has emerged to address the fact that physical and behavioral health problems often occur at the same time, and that integrating services to treat both will result in improved access to care and better health outcomes for patients/consumers.

HEALTH SYSTEMS

i. Findings Related to Service Delivery Infrastructure
The medical home.

- The “medical home”, now referred to as a "patient-centered medical home," represents a shift in focus from clinician-driven care to collaborative patient-physician relationship–based care.
- Medical home models promote better access to healthcare, increases satisfaction with care, improves health outcomes, and reduces cost.[9, 28]
- The medical home addresses aspects of inefficiencies in a currently fragmented system. [29]
- Patients want access to comprehensive primary care through medical homes or similar concepts. A 2008 review by Rosenthal determined that peer-reviewed studies who “improved quality, reduced errors, and increased satisfaction when patients identify with a primary care medical home.”[29]
- Team based care is at the core of the clinical approach used in the patient-centered medical home, which provides care management and supports individuals in their self-management goals.
- Care management is central to the shift in health delivery redesign of medical homes, away from a focus on episodic acute care to a focus on care for longer-term and recurrent (chronic) conditions.
- Patients’ role. It is well established that meaningful engagement of patients in medical care is required for the attainment of the best outcomes, however, there is still much to learn about truly meeting patients’ needs and engaging patients meaningfully in their care. Improved patient engagement is bidirectional. These practices seek to involve individuals more directly in managing their own health, and individuals become more knowledgeable and interact with practices in new ways.

Integrated health care.

- Holistic approach. Health is multi-dimensional and multi-factorial. Health and wellbeing spans beyond the traditional boundaries of either the general health or the behavioral health service system and includes the need for multiple services
and community supports to address all dimensions of health as part of overall health.

- **Most people seek help for behavioral health problems in primary care settings.** About half of the care for common psychiatric disorders like depression is provided in primary care settings instead of specialty behavioral health settings, regardless of the severity of a person’s psychiatric disorder. People generally prefer to be treated in primary care due to:
  - **Cultural beliefs and attitudes** toward mental illness, especially people of color;
  - **Proximity** to a specialty mental health clinic, as is especially true in rural areas such as sparsely populated areas of South and West Texas;
  - **Lack of insurance** or insurance that doesn’t adequately cover behavioral health services; and **restrictive eligibility for specialty mental health care**.

- **Integrated health models have been shown to improve** access to medical and primary care, as well as behavioral health care (especially for people with comorbid physical and behavioral problems); improve communication between providers and patients; and reduce the use of emergency room and urgent care services.

**Other similar models incorporate the following elements into the service delivery infrastructure.**

- **Interdisciplinary models of care delivery.** IOM reports that interdisciplinary care results in increased patient satisfaction and improved health outcomes. Interdisciplinary care models are considered a best practice, and are designed to manage and coordinate care across primary care and specialty care using interdisciplinary teams.[30]

- Leverages **collaboration and shared treatment** across primary care and behavioral health systems.

- **Coordination of healthcare** across health disciplines, systems, and medical and non-medical services is necessary to meet the needs of patients with complex and/or comorbid conditions.
- **Comprehensive care.** Patients with complex and/or comorbid conditions and/or disabilities often need access to a range of coordinated medical care, primary care, specialty care, and natural supports to ensure continuity across levels of care (inpatient, outpatient, etc.)

- **Person-centered approaches to care delivery.** People want care that is personal; and care that is geared to their own understanding of health and their expectations for restored or maintained capacity. Person-centered care should provide education, advice and support on lifestyle choices, such as smoking, nutrition, exercise, and drugs and alcohol. It also should offer support and advocacy for family problems, poverty, housing, and education.

- **Empowering patients by providing information and education** to better manage and improve their health/educates patients on tools of self-management.

- **Accountability for competencies in the public health workforce.** Competencies built into job descriptions and/or built into performance appraisal systems. [24, 25]

**Shifting the focus of the health care system** from disease to health requires **new models of care**.

The **chronic disease epidemic calls for a new model of care** that emphasizes education and peer support that can be provided in a group visit with a team-based approach.

**Education and training of mental health professionals.**

- The IOM notes that recent graduates of mental health and substance professionals are unprepared for the realities of practice in real-world settings, or worse, have to unlearn an array of attitudes, assumptions and practices developed during graduate training that hinder their ability to function. [16]

- The IOM indicates that “continuing education for all segments of the workforce tends to rely on single-session, didactic approaches, which have proven ineffective in changing work force practice patterns.”
The content and teaching methods in professional continuing education programs are outdated and few guidelines exist for the content of continuing education.

ii. Needs Related to Service Delivery Infrastructure

Medical homes and integrated health models: Elements of health leaders and health systems.

- There is a need to **conceptualize and more clearly articulate the health home model** to include the role of behavioral health, despite close alignment between the features of the medical home and the core components of research-based approaches to treating depression in primary care settings (e.g., Improving Mood – Promoting Access to Collaborative Treatment for Late-Life Depression (IMPACT) model).

- **Training related to collaborative practice arrangements interagency systems and interdisciplinary teams** for primary care and behavioral health professionals is needed.

- There is a need to **develop policies and regulations** that support the increased use and development of full-scope medical or health homes/integrated health care sites.

- Few health professional institutions have **required courses on interdisciplinary care** or have integrated the concept of interdisciplinary care into the overall curriculum. [31] For example, both primary care and behavioral health providers often are not trained or educated about how to work in an integrated setting, resulting in a disconnect between the two cultures of care. **Education in medical schools** should include a common set of values, across professions, and incorporate interprofessional educational experiences.

- There is a **lack of training and education** by clinical and public health professionals to address **preventable secondary conditions** in people affected with disabilities.
Accountability for competencies in the public health workforce. There is a lack of standardization and accountability to assure that public health workers and other health professionals and paraprofessionals have core competencies.

iii. Service Delivery Infrastructure - Recommendations to Consider

Develop policies to enhance and expand health home and integrate healthcare models (e.g. legislation and/or pilot initiatives) shifting the focus of health care system from an illness to a wellness model.

Encourage physician practices to embrace the concept of health homes and integrated health, utilizing care management, cross disciplinary team-based care, and patient-centered practices to enhance preventative care and improve management of chronic disease.

Outcome-focused care. Identify and convert payment and contracting mechanisms to focus on health outcomes and quality of care versus volume of health services provided.

Adopt bi-directional approaches to integrated health care delivery; addressing the integration of primary care services in behavioral health settings, as well as, the need for behavior health services in primary care settings.

Work with the statewide integration workgroup led by HHSC to align educational curricula, practice standards and assure best practices for effective healthcare delivery; create policies and regulations that support the delivery of integrate health care approaches.

Develop and advance a statewide effort to coordinate health services with faith-based programs and other community organizations that offer transportation assistance (e.g., organization that transports people to medical appointments, Meals on Wheels, etc.).
Accountability for competencies in the public health workforce. Incorporate core competencies into the public health workforce infrastructure such as through education and training curriculums, job descriptions, and performance appraisals. Core competencies should include, at a minimum: interdisciplinary care, health literacy skills, cultural competency, knowledge of evidence-based treatment and clinical practices, knowledge of and adoption of recovery principles of behavioral health practices, if applicable, and bilingual in Spanish speaking skills, when relevant and necessary.

Develop policies and contractual agreements that prioritize integrated relationships among PCPs, physician subspecialists, CHWs and PSSs in practice settings.

Training and education.

- Institutionalize interdisciplinary education and training in health professional institutions. [31]
- Develop more effective educational models for interdisciplinary, integrated and single point of entry care models (such as integrated health and medical homes).
- Develop inter professional education and competence-based certifications for broadly defined practices, such as health-life coaching and CHW and PSS certifications that could be undertaken by a variety of professions including health educators, nurses, and nutritionists. People who train together often practice together.
BUILDING A HEALTH CARE FRAMEWORK TO MEET THE NEEDS OF A DIVERSE POPULATION

A. HEALTH DISPARITY

Health disparities refer to gaps in the quality of health and health care across racial, ethnic, sexual orientation and socioeconomic groups.\[32\] In the United States health disparities have been well documented. While the root cause cannot be traced to a single etiology, many of the areas that have been addressed as reasons for disparities in access to health care may include the following: lack of insurance coverage, lack of regular source of care, legal barriers such as public insurance programs, structural barriers such as poor transportation or excessive time spent in waiting room, scarcity of providers in inner cities, rural areas and communities with high concentration of minority populations, linguistic barriers, health literacy, lack of diversity in the health care workforce, cultural issues, and age.

Effective communication between the health care provider and patient is core to effective health outcomes and patient safety. Communication is critical for the delivery of appropriate and effective medical care. There are numerous barriers that exist that can lead to health disparities. Barriers affecting the ability to communicate with patients, lack of understanding by the patient, language differences, low English proficiency and cultural barriers are often cited as prominent causes or challenges to effective health care.

B. HEALTH LITERACY

What is health literacy? Health literacy is the degree to which individuals have the capacity to obtain, process, and understand basic health information and services needed to make appropriate health decisions.\[32\] More plainly stated it is the ability to read, understand and act on health information.
Health literacy also includes numeracy skills. These may include the ability to understand what a normal blood glucose level is and what action to take if the glucose level is too high or too low. Other areas include measuring medication doses, understanding and choosing between health plans, comparing prescription drug coverage and understanding co-pays, co-insurance and deductibles.

Health literacy also involves some basic knowledge of health topics including how the body functions, and the nature and causes of disease. Persons with low health literacy may have difficulty communicating information regarding their health history with their physician or health care provider, and have problems completing often complex forms regarding medical information.

Current health information can overwhelm even individuals with good literacy skills. For persons with low health literacy the ability to follow self-care and disease management instructions may truly be overwhelming. Populations most likely to experience low health literacy are older adults, racial and ethnic minorities, individuals with less than a high school degree or GED certificate, people with low income levels, non-native speakers of English, and people with compromised health status.[33] The 2003 National Assessment of Adult Literacy indicated that only 12 percent of adults have proficient health literacy. Fourteen percent of adults have below basic health literacy. These adults were more likely to report poor health and more likely to lack health insurance than adults with proficient health literacy.[34]

Research studies have shown that persons with limited health literacy skills are more likely to skip or not understand the importance of preventive measures such as mammograms, Pap smears, prostate exams and influenza vaccinations.[35] Studies have further demonstrated that persons with limited health literacy skills have a higher rate of hospitalization and use of emergency services.[36]

The mismatch between a medical clinician’s ability to communicate with the patient and the patient’s ability to understand can lead to adverse medical outcomes and medication errors. The Institute of Medicine’s Health Literacy: A Prescription to End Confusion (2004) reports low
health literacy negatively impacts the treatment outcome and safety of care delivery.[37] Patients with low health literacy are less likely to comply with treatment and more likely to make errors with medication,[38] and are more ill when they seek medical care.[39]

Health care practitioners and health care organizations must be able to meet the needs of the patient populations they serve. It is recommended that health care providers in Texas follow the principles of best practices in health communication to ensure improved health literacy for Texans. Best practices [39] include:

1. Identifying the intended user of the health information or services, their demographics, behavior, culture and attitude. Materials and information should reflect the age, social and cultural diversity, language preference and literacy skills of the intended user.

2. Evaluate the individual’s understanding before, during and after the introduction of information and services.

3. Acknowledge cultural differences and practice respect. Cultural factors may include race, ethnicity, language, nationality, religion, age, gender, sexual orientation, income level, and occupation. Some examples of attitudes and values interrelated with culture include:
   a. Accepted roles of men and women
   b. Traditional medicine (Eastern, Chinese, Ayurvedic, Southwest folk medicine) versus Western medicine
   c. Food and diet
   d. Manner of dress and modesty issues
   e. Body language, particularly whether touching or proximity is permitted in specific situations.

4. Limit the amount of information or number of messages delivered. Use plain language and focus on action.

5. Supplement instructions with pictures.

6. Make written communication easy to read (font, amount of characters, use headings and bullets and leave plenty of white pace around the margins).

7. Ask open ended questions. Never ask “Do you understand?”

8. Use a medically trained interpreter.

9. Check (validate) understanding.
10. Health care providers should undertake plain language and cultural competency training.

C. CULTURAL COMPETENCY

Of the many root causes of health disparities that have been documented, variations in patients’ health beliefs, values, preferences and behaviors are often prominent.[40] Two landmark IOM reports – Crossing the Quality Chasm and Unequal Treatment, highlight the importance of patient-centered care and cultural competence in improving quality of care and eliminating racial and ethnic health care disparities. [41, 42]

A culturally competent health care system has been defined as one that acknowledges and incorporates at all levels, the importance of culture, assessment of cross-cultural relations, vigilance toward the dynamics that result from cultural differences, expansion of cultural knowledge, and adaptation of services to meet culturally unique needs. A culturally competent system is also built on an awareness of the integration and interaction of health beliefs and behaviors, disease prevalence and incidence, and treatment outcomes for different patient populations.[40]

Cultural and linguistic competence is a set of congruent behaviors, attitudes, and policies together in a system, agency, or among professionals that enables effective work in cross-cultural situations.[43] Health services should be patient-centered, that is, respectful and responsive to the health beliefs, practices and cultural and linguistic needs of culturally diverse patients to bring about positive health outcomes.[43] A commitment to culturally competent care by all health care providers is essential to meeting the needs of the racially and ethnically diverse populations in Texas.

Health care outcomes may be influenced by many cultural factors including an individuals health belief system and health-seeking behavior, how they perceive illness, pain, disease and their causes, the person’s attitude toward health care provider, modesty and same gender provider needs, who is the primary decision maker on health care decisions, and the providers own set of
values and understanding of diverse cultures. Culture may also affect how a person expresses their symptoms and health concerns. A health provider’s lack of cultural awareness of the values, customs, and knowledge of genetic and biologic factors associated with certain racial and ethnic groups may further exacerbate the effects of the health care encounter.

Many individuals living in Texas have limited English proficiency because they were not born in the United States or come from environments where another language other than English is dominant. The use of a professional health care interpreter is critical for addressing the needs of patients where language barriers exist. The National Council on Interpreting in Health Care defines a professional health care interpreter as “an individual with appropriate training and experience who is able to interpret with consistency and accuracy and who adheres to a code of professional ethics.”[23] Interpreters can be present on-site, or interpreting services can also be provided by telephone or video.

Crucial to addressing cultural and linguistic barriers in health care is recruiting and sustaining a diverse workforce. Recruiting a diverse workforce is not without challenges; the number of minorities represented in the health professions remains low.

In order to integrate cultural competence into patient-centered care it is important to collect information on patient needs. This information could include the patient’s gender, race, ethnicity, age, primary language spoken, preferred language for medical information, religion, disabilities, cultural needs, dietary needs and health literacy level. This information can be extremely valuable in providing services and communication between patient and care-giver. A wide-range of tracking systems are available to flag cultural needs such as stickers, color-coded armbands to identify language barriers or language spoken.

The health professions in Texas have to be able to meet the health care needs of the populations of the State. It is essential that health care curriculum includes the implementation or expansion on the resources and didactic training courses to include education and training of the delivery of culturally competent care based on the reality of evidence-based health disparities. Training can and should involve faculty development workshops, videos and patients representing the
diversity of the population served. Consideration should be given to recruiting additional faculty members who are skilled or experts in cultural diversity training and assessment methods. Cross-cultural training and the changing of behaviors, attitudes and policies within the health professions to address cultural competence are important to the health care outcomes of Texans.

According to the Agency for Healthcare Research and Quality providing culturally competent should include the following culturally competency techniques:

- Interpreter services
- Recruitment and retention of a diverse workforce
- Training to be able to serve respective communities
- Coordinating with traditional healers – ability to adjust health care plans according to the patient’s cultural beliefs and traditional healing practices
- Use of Community Health workers – for example Promotoras de Salud
- Culturally competent health promotion
- Including family and/or community members when appropriate – this competency may be vital to obtaining consent and adherence to treatments
- Immersion into another culture
- Administrative and organizational accommodations – they may include the location of healthcare offices, public transportation availability, clinic hours, the physical environment of the clinic, and the rapport built with the patients.

In her book on medical multiculturalism, The Spirit Catches You and Your Fall Down: Among Child, Her American Doctors, and the Collision of Two Cultures, Fadiman writes, “Western medicine is one-sided. Doctors endure medical school and residency to acquire knowledge that their patients do not have…. It would be asking a lot of them to consider, much less adopt, the notion that their view of reality is only a view, not a reality itself. “14Advancing this perspective within our current health systems will require that all health care providers are prepared to explore their personal cultural perspectives and the impact of ethnocentrism on health and health care. The focus should be on patient autonomy, learners should be taught how to educate their patients regarding clinical issues, be willing to accept patient decision making, and partner fully with them to achieve the best health care outcomes.[44]
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SECTION IV

TECHNOLOGY
The Statewide Health Coordinating Council (SHCC) Technology Committee examines the ways Tele/Health Information Technology (HIT), namely the Electronic Medical Records, Telemedicine, and the Health IT Workforce Development enhances the efficiency and quality of institutional healthcare thereby improving the delivery of medical treatment and collaborative efforts among physicians, dentists, nurses, physician assistants, medical specialists and support staff members. The Technology Committee Members included representatives from large and small employers in Texas, hospitals, health policy experts and community/business leaders. The Technology Committee reviewed data, identified and assessed use of policies, tool and technologies in Texas, and made recommendations for consideration for policymakers.

Findings of the Technology Committee

- Telemedicine Services are underutilized by Texas healthcare professionals
- Investment in training for the use of Telemedicine is critical to its success of HIT
- HIT is essential for establishing the ability to track Telemedicine utilization
- Texas telemedicine legislation currently addresses the participation of various health providers, including physicians, dentists, chiropractors, nurses, and other health professionals.
- Telemedicine holds the potential for the greatest economical impact on the rising health costs during century in the State of Texas.

Technology Committee Conclusion

- The need and interest to collaborate among telehealth stakeholders, including patients, patient communities, research funders, researchers, healthcare services providers, professional societies, industry, healthcare management/economists, and healthcare policy makers
- The development, marketing, adoption, and implementation of these tools and technologies, communication, training, cultural sensitivity, and end-user customization are critical pieces to the process.
- Next generation tools and technologies are vehicles toward personalized medicine, extending the telemedicine model to include cell phones and Internet-based
telecommunications tools for remote and home health management with video assessment, remote bedside monitoring, and patient-specific care tools with event logs, patient electronic profile, and physician note-writing capability. Telehealth is ultimately a system of systems in scale and complexity.

- To cover the full spectrum of dynamic and evolving needs of end-users, we must appreciate system complexity as telehealth moves toward increasing functionality, integration, interoperability, outreach, and quality of service. (Ackerman MJ HIM J. 2009)

**General Overview of the State of Texas Healthcare Costs**

In fiscal year 1998, Texas spent 40% of the state’s budget on Health and Human Service (HHS) accounted for greatest portion of the state’s budget. After factoring in health spending for state employees, university employees and persons in the criminal justice system, HSS state spending far exceeded Texas educational costs and represented the single largest burden of state spending, a problem that continues to plague the state’s budget. Current factors contributing to the rise in the state’s healthcare spending include the steady rise in aging population, overwhelming increases in obesity-related illnesses, and a growing prison population, emerging disease threats, and most importantly the limited access to healthcare spiking expensive emergency room visits due to the shortage of healthcare professional available to meet the state’s healthcare needs.

Today, major government efforts are underway to widen the use of HIT and to converge the rapid growth of the Internet to create unprecedented opportunities to use telehealth networks to broaden access to high-quality healthcare networks to improve health outcomes (Doam, Portilla and Sayre 2010). In February 2009, for example, United States President Barack Obama signed the Health Information Technology for Economic and Clinical Health (HITECH) Act as a part of the US economic stimulus package. To qualify for funds under this Act, providers need to show “meaningful use” of EHRs, which must include patient demographic and clinical health information (such as medical history), provide clinical decision support, support physician order entry and capture information about health care quality. The Act provides $17.2 billion in
incentives through Medicare and Medicaid to help providers adopt EHRs. Large hospitals can receive payments for a 4-year period starting in 2011, and physicians can receive incentives up to $44,000. More recently the National Institute of Health held a national conference bringing together experts in government, academia and industry to discuss telehealth research and development to use telehealth networks to broaden access to high-quality healthcare and to expand the scope and reach of clinical and translational research (Doam, Portilla and Sayre 2010).

**Telemedicine and Telehealth Programs**

Telemedicine programs provide specialty health services to remote populations using telecommunications technology. Two-thirds of healthcare organizations use telehealth for clinical or non-clinical purposes, according to a 2009 Healthcare Intelligence Network survey (Donovan 2010). This innovative approach to medical care delivery has been expanding for several years and currently covers various specialty areas such as medical specialties including cardiology, pathology, radiology, endoscopy, pediatric, orthopedics, dermatology, psychiatry, pharmacy, surgery, obstetrics, diabetic patient management, ophthalmology, and otolaryngology (Guler and Ubeyli 2002).

**Wireless device for Mobile Patient Diabetes Monitor**

GlucoMON is the first wireless device for automatically transmitting hypoglycemic test results from a child's self-test glucose meter from anywhere to anywhere. The real benefit delivered in their initial service is to provide a timely remote connection between parent and child and to understand compliance to the expected glucose-testing regimen. The GlucoMON requires the OneTouch Ultra from Lifescan, Inc. These customized glucose alerts may be delivered as either text or digital voice messages to any phone, fax, pager or email. The bundled service plan may be purchased as a 12-month subscription at $33/mo. at www.glucomon.com or call Diabetech toll-free at 866.235.7268. This system allows for telemedicine without requiring any understanding of technology, no computers required, no internet, etc... In addition, the IVR components and outcall features allow individuals to add other diabetes relevant data to their patient record via plain old telephone service. Proprietary and client defined risk-based
algorithms are used to trigger alerts to various members of the diabetes team whereby they then take the appropriate action (ATSP 2008). The GlucoMON program 100% privately funded and currently not being evaluated.

**UTMB Telehealth Center**

The University of Texas Medical Branch (UTMB) has a long-standing history of advancing the use of telecommunications technology to improve health care delivery to rural and underserved populations of Texas. Founded in 1998, the UTMB Telehealth Center serves as the hub for the university's broad array of telehealth activities, including clinical services, educational programs, and research and development. The Telehealth Center at the University of Texas Medical Branch in Galveston (UTMB), working in partnership with Stephen F. Austin State University in Nacogdoches and Lamar University in Beaumont, proposes to develop a model for establishing a network of telehealth technical assistance centers across the U.S. to serve as a focal point for advancing the cost-effective application of telehealth services in multi-state regions. The establishment of the SBC Telehealth Research Center to identify medical specialties that best lend themselves to telehealth technology, standardized protocols that can be recommended to providers for optimum use of teletechnology, compare telehealth with more traditional approaches, highlighting differences and similarities in cost and health outcomes, develop standardized tools for measuring and reporting the outcomes and benefits of telehealth technology and publish and present the results of telehealth research at conferences throughout the world. The UTMB programs received public and private funded and self evaluated programs (ATSP 2008).

**Texas Medicaid Program**

Only a small number of Texas physicians use telemedicine services, according to the Texas Health and Human Services Commission's end-of-year report to the state Legislature on the effects of telemedicine on the Texas Medicaid program. According to the report, the finding could be attributed in part to the way health care providers report the use of telemedicine
services. In the report, the commission said it planned to make changes designed to boost the use of telemedicine services, including:

- Reimbursing for more types of medical services provided through telemedicine;
- Expanding the number of approved patient-site health care providers;
- Removing limitations on telemedicine providers;
- Adding reimbursement of a facility fee payable to the patient site; and
- Allowing patients to receive telemedicine services at local health departments.

The report further added, "HHSC is also increasing its ability to track telemedicine utilization and distinguish between patient and distant sites, thereby increasing the ability to further analyze the use of telemedicine in Texas Medicaid" (Hanson, *Government Technology*, 1/5). Telemedicine Services Underutilized by Texas Physicians, (HHSC, Telemedicine Services Underutilized by Texas Physicians January 06, 2009)

**Economic Evaluation of Telemedicine**

Although telemedicine programs were initiated several decades ago and have experienced rapid growth ever since, the rigorous economic evaluation of such programs remains rare. Economic Evaluation of Telemedicine remains rare, and few of those conducted have accounted for the wide range of economic costs and benefits. Rigorous benefit–cost analyses of telemedicine programs could provide credible and comparative evidence of their economic viability and thus lead to the adoption and/or expansion of the most successful programs. (María E. Da’valos 2009).

**Research Gaps, Limitations, and Challenges with the Economic Evaluation of Telemedicine**

- Given the heterogeneity of telemedicine programs, most of the results cannot be generalized.
- There is no uniform methodology or guidelines to conduct standardized economic evaluation in telemedicine.
Most economic evaluations focus on program costs, and have not deeply researched a broad range of economic benefits from a variety of perspectives.

Long-term studies in telemedicine are rare so that sustainability of these initiatives cannot be studied.

Shortage of appropriate data undermines the quality and reliability of economic evaluation.

Telemedicine programs usually involve small samples, thus posing important statistical limitations.

(María E. Da’valos 2009)

It is important to fully realize the range of telemedicine programs both from an economical and societal benefit through the adoption and/or expansion benefit-cost analyses for decision makers to compare different programs and to make an informed decision to rising health costs during in century in the State of Texas.

The Need for Aggressive Governance and Fresh Solution to Healthcare Issues

Faced with an aging population, rising healthcare cost and new disease threats, many healthcare organizations are seeking new techniques to deliver quality healthcare timely, cost effective and efficient manner. In response to today’s challenges the State of Texas, hospitals, health plans, health care institutes, health care payers and service organizations are increasingly rethinking their traditional models for providing healthcare and so the focus needs to be on the development of next-generation telemedicine tools and technologies, patients, systems, and data perspectives’. Key drivers for these tools and technologies are

- The need and interest to collaborate among telehealth stakeholders, including patients, patient communities, research funders, researchers, healthcare services
providers, professional societies, industry, healthcare management/economists, and healthcare policy makers

- The development, marketing, adoption, and implementation of these tools and technologies, communication, training, cultural sensitivity, and end-user customization are critical pieces to the process.

- Next generation tools and technologies are vehicles toward personalized medicine, extending the telemedicine model to include cell phones and Internet-based telecommunications tools for remote and home health management with video assessment, remote bedside monitoring, and patient-specific care tools with event logs, patient electronic profile, and physician note-writing capability. Telehealth is ultimately a system of systems in scale and complexity.

- To cover the full spectrum of dynamic and evolving needs of end-users, we must appreciate system complexity as telehealth moves toward increasing functionality, integration, interoperability, outreach, and quality of service. (Ackerman MJ HIM J. 2009)
SECTION V

PREVENTION AND EDUCATION
The focus of the Statewide Health Coordinating Council’s vision statement is that “prevention and education are the primary approaches for achieving optimal health.” The 21st century has many opportunities for new solutions. The state continues to have a shortage of health professionals, rapid changes in the health care delivery system, and changing demographics. This section of the Texas State Health Plan is divided into three sections. First, a new science-based approach to promoting health and preventing disease by pursuing a more comprehensive and “root cause” approach in early childhood. Second, approaches to change adult behavior and promote lifelong health and prevention of adult disease. Third, discussion of the role of educational institutions in ensuring that current and future generations are healthy. The bibliography includes a list of the resources used for this report. Much of the information, however, comes from the following:

- The National Scientific Council on the Developing Child. Harvard University. Established in 2003. The National Scientific Council is a multi-disciplinary collaboration of scientists and scholars from universities across the United States and Canada designed to bring the science of early childhood and early brain development to bear on public policy decision-making. The mission of The Council is to synthesize and communicate science to help inform policies that promote successful learning, adaptive behavior, and sound physical and mental health for all young children. Central to this concept is the ongoing generation, analysis, and integration of knowledge and the critical task of educating policymakers, civic leaders, and the general public about the rapidly growing science of early childhood development and its underlying neurobiology.

- The National Center for Chronic Disease Prevention and Health Promotion (USPSTF) comprises primary care clinicians (e.g. internists, pediatricians, family physicians, gynecologists/obstetricians, and nurses). Individual members’ interests include: decision-modeling and evaluation; effectiveness in clinical preventive medicine, clinical epidemiology, prevention of high-risk behaviors in adolescents; geriatrics; and the prevention of disability in the elderly.


- Department of Health and Human Services Centers for Disease Control and Prevention.
A rich body of scientific knowledge is available about the developing brain, the human genome, molecular biology, and the interdependence of cognitive, social, and emotional development (Center on the Developing Child, 2007). The healthy development of young children provides a strong foundation for a lifetime of physical and mental health (Shonkoff, Boyce, McEwen, 2009). The basic principles of neuroscience indicate that early preventive intervention will be more efficient and produce more favorable outcomes than remediation later in life (Center on the Developing Child, 2007).

A cross-disciplinary examination of research in economics, developmental psychology, and neurobiology reveals a striking convergence on a set of common principles that account for the potent effects of early environment on the capacity for human development (Knudsen, Heckman, Cameron, Shonkoff, 2006). Central to these principles are the findings that early experiences have a uniquely powerful influence on the development of cognitive and social skills and on brain architecture and neurochemistry, that both skill development and brain maturation are hierarchical processes in which higher level functions depend on, and build on, lower level functions, and that the capacity for change in the foundations of human skill development and neural circuitry is highest earlier in life and decreases over time (Knudsen, Heckman, Cameron, Shonkoff, 2006).

Early experiences exert particularly powerful influences at a time when foundational skills and behavioral patterns are being established and when underlying neural circuits are most plastic and optimally receptive to alteration at fundamental levels of architecture, chemistry, and gene expression. As the brain matures, experience continues to shape the neurobiology and behavioral manifestations of cognitive, emotional, and social capacities that in turn facilitate the subsequent development of a wide range of adult capabilities (Knudsen, Heckman, Cameron, Shonkoff, 2006). Although adaptation generally remains possible well into adult life, the decreasing plasticity of the maturing brain indicates that early intervention to mitigate the effects of disadvantaged environments is more efficient (in both energy costs to the nervous system and program costs to society) than later remediation for individuals with limited skills and problematic behavior (Knudsen, Heckman, Cameron, and Shonkoff, 2006).
Quality early care and education play an important role in prevention by accomplishing the following:

1. Facilitating friendships and mutual support,
2. Strengthening parenting,
3. Responding to family crisis,
4. Linking families to services and opportunities,
5. Supporting parents,
6. Facilitating children’s social and emotional development, and
7. Observing and responding to early warning signs of child abuse and neglect.

These efforts lead to parental resilience; social connections; knowledge of parenting and child development; concrete supports in times of need; and social and emotional competence of children (Center for Study of Social Policy, 2009).

Results of research indicate that significant adversity impairs development in the first three years of life (Shonkoff, Boyce, McEwen, 2009). These findings support a promising causal model of how poverty, maltreatment, and discrimination in childhood can have adverse impacts on later health, learning and behavior (Center for Developing Child, Harvard University, 2007). Examples follow:

- Risk Factors for Adult Depression are embedded in adverse childhood experiences (Chapman et al, 2004).
- Risk factors for adult heart disease are embedded in adverse childhood experiences (Dong et al, 2004). Persistent stress produces excessive elevations in heart rate, blood pressure, and stress hormones, which can impair brain architecture, immune status, metabolic systems and cardiovascular function (Center for Developing Child, Harvard University).

A healthier population begins with reducing toxic stress in childhood, not just trying to change adult behavior. Effective early childhood programs offer an opportunity to promote lifelong health and prevent adult disease as well as student learning success (Center for Developing Child, Harvard University, 2007).
Mental illness issues are a major public health challenge. In the spring of 2008, the Centers for Disease Control and Prevention convened a panel of experts to address opportunities for the mental health and public health communities to work together. The panel included representatives from the Substance Abuse and Mental Health directors and Academia. Highlights of the panel recommendations follow:

1. Expansion of the nation’s surveillance capacity to address physical and mental health and their intersection (Giles and Collins, 2010).

2. Professional development of public health and mental health workforces must include the links between physical and mental health conditions. Frequently people with mental illness also have serious physical health problems (Giles and Collins, 2010).

3. The public and mental health communities must address disparities. Success in improving population-based physical and mental health outcomes requires addressing the root causes of disparities, including poverty, education, employment, health care, and housing (Giles and Collins, 2010).

Another major public health challenge is obesity. Obesity rates in the United States have increased dramatically over the last 30 years and obesity is now epidemic. Data for 2003-2004 and 2005-2006 indicated that approximately two-thirds of adults and one-fifth of children in the United States are obese or overweight (Department of Health and Human Services, Centers for Disease Control and Prevention, July, 2009). Obesity is generally defined as excess body fat. Because excess body fat is difficult to measure directly, obesity is often defined as excess body weight as measured by “body mass index” (BMI) which is calculated as weight in kilograms divided by height in meters squared (U.S. Department of Health and Human Services, The Surgeon General’s Vision for a Healthy and Fit Nation 2010, Centers for Disease Control and Prevention, 2010). In addition to consuming too many calories and not getting enough physical activity, genes, metabolism, behavior, environment, and culture can also play a role in causing people to be overweight and obese (The Surgeon General, 2010).

Being either obese or overweight increases the risk for many chronic diseases (e.g., heart disease, type 2 diabetes, certain cancers, and stroke). Reversing the obesity epidemic requires a
comprehensive and coordinated approach that uses policy and environmental change to transform communities into places that support and promote healthy lifestyle choices (Centers for Disease Control and Prevention, 2010). Environmental factors such as a lack of access to safe places to play and exercise, contribute to the increase in obesity rates by inhibiting or preventing healthy eating and active living behaviors. The burden of obesity is disproportionately borne by some racial and ethnic groups. For example, among 40 to 59 year old women, about 52% of non-Hispanic blacks and 47% of Hispanics are obese; for non-Hispanic whites the prevalence is 36% (U.S. Department of Health and Human Services, The Surgeon General’s Vision for a Healthy and Fit Nation 2010, Centers for Disease Control and Prevention, 2010).

Overweight and obesity exacerbates the duress on an already taxed healthcare system in Texas. According to the Texas Health Institute, it is projected that overweight and obesity-attributable costs will reach $15.9 billion in 2010. By 2040, that number will have more than doubled to $39 billion.

There are many opportunities for prevention of obesity. Interventions to prevent obesity should focus not only on personal behaviors and biological traits, but also on characteristics of the social and physical environment that offer or limit opportunities for positive health outcomes. Critical opportunities for interventions can occur in multiple settings: home, child care, school, workplace, health care, and community (U.S. Department of Health and Human Services, The Surgeon General’s Vision for a Healthy and Fit Nation, 2010).

While the ideal is for society to pursue a more comprehensive and “root cause” approach to preventing and minimizing the impact of mental illness, chronic disease, and healthcare concerns such as HIV AIDS, respiratory disease, diabetes, obesity, heart disease and cancer, the reality is that we often have to work toward changing adult behavior. The U.S. Preventive Services Task Force (USPSTF) sponsored by the Agency for Healthcare Research and Quality (AHRQ), is the leading independent panel of private-sector experts in prevention and primary care. USPSTF made recommendations about which preventive services should be incorporated routinely into
primary medical care and identified a research agenda for clinical preventive care. This information is available to the public (www.ahrq.gov/CLINIC).

Chronic disease is any condition that requires ongoing adjustments by the affected person and interactions with the health care system. The most recent data indicated that almost half of all Americans (133 million) live with a chronic condition (Improving Chronic Illness Care, 2010).

According to the Centers for Disease Control and Prevention, chronic diseases such as heart disease, stroke, cancer, diabetes and arthritis are among the most common, costly and preventable of all health problems in the United States.

Chronic diseases are the leading cause of death and disability in the United States.

- Seven out of 10 deaths among Americans each year are from chronic diseases. Heart disease, cancer and stroke account for more than 50% of all deaths each year.
- In 2005, 133 million Americans – almost one out of every two adults – had at least one chronic illness.
- Obesity has become a major health concern. One in every three adults is obese, and almost one in five youth between the ages of 6 and 19 is obese.
- About one-fourth of people with chronic conditions have one or more daily activity limitations.
- Arthritis is the most common cause of disability, with nearly 19 million Americans reporting activity limitations.
- Diabetes continues to be the leading cause of kidney failure, non-traumatic lower-extremity amputations and blindness among adults.

In Texas:

- Heart disease accounted for 26% of deaths in 2005. In 2007, 28% of adults reported having high blood pressure (hypertension).
- 22% of all deaths in 2005 were due to cancer.
• In 2007, 24% of adults reported being diagnosed with arthritis.

Although chronic diseases are among the most common and costly of all health problems, they are also among the most preventable. Chronic disease prevention, to be effective, must occur in multiple sectors and across individuals’ entire life spans. Prevention encompasses health promotion activities that encourage healthy living and limit the initial onset of chronic diseases. Prevention also embraces early detection efforts, such as screening at-risk populations, as well as strategies for appropriate management of existing diseases and related complications.

Researchers and practitioners at national, state, and local levels have designed, tested, and implemented effective programs and policies for chronic disease prevention and control, many at very little cost.

It is essential to have a coordinated, strategic prevention approach that promotes healthy behaviors, expands early detection and diagnosis of disease, supports people of every age, and eliminates health disparities. With community-based public health efforts that embrace prevention as a priority, we can become a healthier state.

The Chronic Care Model promotes effective change in provider groups to support evidence-based clinical and quality improvement across a wide variety of health care settings. The intent is to transform health care from a system that is essentially reactive – responding mainly when a person is sick – to one that is proactive and focused on keeping a person as healthy as possible (Improving Chronic Illness Care, 2010). The Chronic Care Model improves care in health systems at the community, organization, practice and patient levels.

The Chronic Care Model (CCM) identifies the essential elements of a health care system that encourage high-quality chronic disease care. These elements are the community, the health system, self-management support, delivery system design, decision support and clinical information systems. Evidence-based change concepts under each element foster productive interactions between informed patients who take an active part in their care and providers with resources and expertise (Improving Chronic Illness Care, 2010). The model can be applied to a
variety of chronic illnesses, health care settings, and target populations. The bottom line is healthier patients, more satisfied providers, and cost savings (Improving Chronic Illness Care, 2010).

The challenges of the 21st century require new strategies in prevention and education. To effectively address those challenges, we need a new kind of leadership at every level of the health care system (Thomas Lee, 2010). The specific kinds of work and performance measures may differ from one setting to another, but the key responsibilities of leadership are the same. New leaders must focus on outcomes and use performance measurement as a motivating tool to drive improvements (Lee, 2010). The Cleveland Clinic and Seattle’s Virginia Mason Medical Center are examples of how physicians use the culture of process improvement and disciplined use of its methods such as data collection and impact analysis (Lee, 2010).

Results of review data regarding the Texas health professions workforce indicate there is still a shortage in all areas. More must be done in the educating, training, recruitment, and retention of health professions. An interest in health professions can be created and nurtured in elementary and secondary schools. Community colleges play an important role in educating vocational nurses and technicians in health care. In many cases a career path begins at the community college and continues at the university level.

At a more fundamental level, the state must expand efforts to address health literacy. Health literacy is the degree to which individuals have the capacity to obtain, process, and understand basic health information and services needed to make good decisions. The ability to read and do mathematics is a key component of health literacy. Math skills are important to measure medication doses and in addressing health issues such as blood glucose levels. Individuals with health issues need to be able to read and understand health plans, prescriptions, drug coverage and other material linked to patient safety. For adults who lack these skills, there are adult basic educations programs in the public schools and community colleges. Community colleges continue to provide developmental education where adults can acquire mathematical and communication skills.
The state must also promote and encourage partnerships between public schools and post-secondary institutions in educating both the consumer and the public health professionals. Partnerships between community colleges, universities, and hospitals can also help address the training of the health workforce in Texas.

Policy Recommendations:

- **Priority should be given to policies and programs that intervene early in the life cycle.** The plasticity of the nervous system and the ability to change behavior patterns decrease over time as brain circuits stabilize and the energy costs of altering circuits increase. For example, the program costs of remedial education grow with increasing age (Mercy, 2009).

- **Continue efforts to improve immunization rates in Texas such as encouraging schools to collaborate with local physicians, nurses, and organizations to improve immunization rates.**

- **Access to basic medical care for pregnant women and children can help prevent threats to healthy development, as well as provide early detection and intervention for problems that emerge (National Scientific Council on the Developing Child 2007).** For example, improving Health and Nutrition: Given the multitude of preventable threats to brain architecture early in life, high-quality health care and adequate nutrition before birth (for pregnant women) and after birth (for both the primary caregiver and baby) are fundamental to the promotion of healthy child development. Providing access to affordable health services (including mental health care, when needed) is, therefore, one of the most effective policies available for reducing prenatal and early childhood health impairments. For example mothers who participate in the Supplemental Food Program for Women, Infants, and Children (WIC) are less likely to bear low birth-weight or pre-term infants, both of which are associated with lower educational achievement, lower probability of employment, and lower earnings as an adult (Carroll, et. al. 2001).

- **Focus Supports on Sources of Toxic Stress:** Families in greatest need of support (e.g., parents with mental health or substance abuse problems, parents experiencing high levels of conflict or violence, or parents at risk for child maltreatment) benefit from focused
services targeted to the particular stress. For example, young children of mothers with depression benefit from interventions that treat the mother (Chaudron, et. al. 2007).

- Intensive family support through home visiting by skilled personnel can produce benefits for children and parents, especially when it is targeted to families at particular risk (National Scientific Council on the Developing Child, 2007). For example, home visiting programs provide first-time parents who may be socially isolated or experiencing severe adversity with support to adapt to the challenges of preparing for a newborn’s birth and caring for a young baby. The home visiting program with the strongest evidence of success, which has been replicated in multiple settings across the country, is the model introduced by the Nurse Family Partnership. (Olds, 2006 and Dumont, et. al. 2006).

- Parent training should be available at public schools, community colleges, community centers, at programs such as Women, Infant, and Children (WIC), etc. Parents need to understand developmental milestones and practices which are appropriate for their children (Developmentally Appropriate Practice, National Association for the Education of Young Children, 2009). In Texas, given the large number of Hispanics, the most effective solution is to provide parent education in English and Spanish.

- The well-being of all young children requires greater public attention to early care and education settings that fail to meet minimal standards for health and safety (National Scientific Council on the Developing Child, 2007). The science of child development tells us that significant variations in the quality of early care and education programs have the potential to produce lasting repercussions for both children and society as a whole (Shonkoff and Phillips (Eds.), 2000). Evidence points to the beneficial impacts at the highest end of the quality spectrum and to detrimental impacts at the lowest end. The participation of children from low-income families in very high-quality early education centers can enhance their developmental outcomes. The principal elements that have consistently produced positive impacts include: 1. Highly skilled teachers; 2. Small class sizes and high adult-to-child ratios; 3. Age-appropriate curricula and stimulating materials in a safe physical setting; 4. A language-rich environment; 5. Warm, responsive interactions between staff and children; and 6. High and consistent levels of child participation (High/Scope Educational Research Foundation, 2004; National Institute for Early Education Research, 2005; NICHD Early Child Care Research Network, 1999;
Expanding public awareness with more extensive dissemination of accurate scientific information through warning labels and proactive controls on toxic exposures could lead to significant benefits (National Council on the Developing Child, 2007). For example, exposure to certain chemical substances during the period from conception through the early years of life can interfere with the normal function of genes, proteins, and other small molecules that influence brain development (National Council on the Developing Child, 2007).

Follow-up on legislative measures which work toward making Texas smoke-free. Support local initiatives to prevent tobacco use, ordinances to ban smoking in public spaces, enforcement of tobacco laws to prevent access to minors and employers that reward nonsmokers and/or provide incentives to participate in tobacco cessation programs.

Implement the strategies and associated measurements that communities and local governments can use to plan and monitor environmental and policy-level changes for obesity prevention (Department of Health and Human Services, Centers for Disease Control and Prevention, 2010). The strategies recommended for communities to implement fall into several categories as follows:

- Continue efforts to improve healthy eating and reward the implementation of best practices in nutrition education in schools and early childhood environments.
- Increase and improve the availability of affordable healthy food and beverages in public service venues and underserved areas. Additionally, communities should provide incentives for the production, distribution, and procurement of foods from local farms.
- Support healthy food and beverage choices by restricting availability of less healthy foods and beverages in public service venues.
- Increase support for breastfeeding.
- Encourage physical activity in schools, increase opportunities for extracurricular physical activity, and support schools that promote physical education.
➢ Support legislation and funding to require physical activity programming in early childhood environments and all grade levels.

➢ Create safe communities that support physical activity by improving access to outdoor recreational facilities, enhancing traffic safety in areas where persons could be physically active and improving access to public transportation.

➢ Encourage communities to create partnerships to address obesity (Department of Health and Human Services, Centers for Disease Control and Prevention).

• Support the Chronic Care Model which promotes effective change in provider groups to support evidence-based clinical and quality improvement across a wide variety of healthcare settings (Chronic Care Model: Improving Chronic Illness Care, 2010).

• Implement initiatives that will support public health prevention and education programs in an effort to decrease the incidence and severity of chronic disease in the population by enabling individuals to take personal responsibility for their health.

• The curriculum for the healthcare professions should include a focus on outcomes and the use of measurement in driving improvements in healthcare. (Lee, 2010).

• The Texas Higher Education Coordinating Board should develop and implement positive financial incentives for schools that create innovative models in education for the health professions that will move toward shared or combined curricula, interdisciplinary classes across health programs, and the use of multidisciplinary faculty or interdisciplinary teams among the health programs.

• Continue to support the College for Texans Campaign administered by the Texas Higher Education Coordinating Board to ensure diversity and minority participation in higher education.

• Encourage the development and implementation of the field of study curricula for additional health profession programs to promote a seamless transition and career mobility within the profession.

• Support initiatives that result in the creation of a representation and culturally competent health workforce for Texas. Examples include the addition of multilingual and technological competencies.

• Implement social marketing campaigns to change social norms (Mercy, 2009).
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APPENDIX I

RECOMMENDATIONS
Texas must take the necessary steps to achieve education and training in the health professions that will ensure that an appropriately skilled, sufficient, and experienced workforce becomes a reality for the state. This will be achieved through effective and innovative models of education and practice that provide work-ready graduates, improve the participation of minorities in the health professions, and retain trained health professionals in the workforce.

The Statewide Health Coordinating Council believes that the following recommendations are essential to fulfill these workforce goals and thereby ensure a quality health workforce for Texas.

**General Workforce Recommendations**

1. Require all health professions licensing boards to standardize the collection of critical data by implementing the Minimum Data Set developed by the Statewide Health Coordinating Council.

2. Regulatory boards should allocate funds to support the collection of health workforce supply and demand data in the Health Professions Resource Center and to support needed research based on these data.

3. Realign health workforce efforts in a structure that is better able to collaborate and coordinate health workforce planning and data collection to enable Texas to be more responsive to potential funding opportunities.

4. The Texas Higher Education Coordinating Board should study, develop and implement positive financial incentives for schools that create innovative models in education for the health professions that will move toward shared or combined curricula, interdisciplinary classes across health programs, technology and simulation centers, and the use of multidisciplinary faculty or interdisciplinary teams among the health education programs.
5. Continue to support the College for all Texans and GenTx Campaign administered by the Texas Higher Education Coordinating Board to ensure diversity and minority participation in higher education. (For information on the program, visit [http://www.collegefortexans.com](http://www.collegefortexans.com) or [http://www.thecb.state.tx.us/SAM/overview/](http://www.thecb.state.tx.us/SAM/overview/)).

6. The Texas Higher Education Coordinating Board should develop and implement field of study curricula for additional health profession programs and require adoption of these curricula by public educational institutions to encourage and promote a seamless transition and career mobility within the professions.

7. Support initiatives that result in the creation of a representative and culturally competent health workforce for Texas. This could include items such as
   - programs that interest minority students in health careers,
   - curricula for preparing practitioners to recognize health disparities and to implement appropriate interventions,
   - new models for education in the health professions,
   - strategies for reducing the loss of intellectual capital across countries and regions, and
   - the addition of multilingual and technological competencies

8. Direct the regulatory boards for the health professions to permit exceptions to their regulations to facilitate the increase in innovative, outcome-oriented demonstration projects.

9. Support initiatives that will promote the application of technology in all areas of health education and all areas of clinical care throughout the health care continuum. This should include applications for initial professional and continuing education, recruitment and retention efforts, health care practice, and community health education.

10. Support the expansion and enhancement of funding of the Area Health Education Centers to guarantee that vital health career development efforts and recruitment and retention strategies are available in areas not provided through other means or agency efforts. Applications for initial
professional and continuing education, recruitment and retention efforts, health care practice, and community health education.

11. Enhance and strengthen public and private partnerships to include regional strategic mapping of staff and services between organizations to improve resource allocation, trim numerous costs, and avoid service duplication.

Primary Care Recommendations

1. Support public health prevention and education programs designed to decrease the incidence and severity of chronic disease and decrease health disparities in the population by enabling individuals to take personal responsibility for their health.

2. Reinstate general revenue funds in support of the Medicaid draw-down of federal funds for graduate medical education to 2002-03 biennial levels as a way of maintaining physician supply.

3. Work with others to actively and urgently seek relief from the Centers for Medicare and Medicaid Services to eliminate the current outdated caps on funding graduate medical education training slots and to increase and to distribute the funds according to geographically equitable calculations.

4. Sustain and increase general revenue funding for graduate medical education and the Family Practice Residency Program through the trustee funds to the Texas Higher Education Coordinating Board to the 2002-03 biennial levels.

5. Sustain special item funding to support enrollment at the state’s pharmacy schools to help relieve the current shortage of pharmacists in the state.

6. Support the growth in the numbers of Federally Qualified Health Centers and community primary care clinics in Texas.
Recommendations

7. The Texas Higher Education Coordinating Board should provide funding for community based residency programs.

8. Support methodologies for the development of innovative educational models for the delivery of primary care that would include physical, mental, and oral health.

9. Support demonstration projects that use interdisciplinary teams of health professionals for prevention and management of chronic disease and that utilize an appropriate mix of caregivers and responsibilities.

10. The Health and Humans Services Commission should support changes in Medicaid, Children’s Health Insurance Program, and Texas Vendor Drug Program rules and policies to trace outcomes and increased accountability by
   - Identifying the practitioner that prescribed the drug instead of the delegating physician,
   - Requiring all providers to bill services under their own names

11. The Office of State and Federal Relations should encourage federal legislation that allows Nurse Practitioners, Clinical Nurse Specialists, and Physician Assistants to order home health care services, and then change state regulations accordingly.

12. Support legislation, regulation, and reimbursement methodologies that will support the training and use of state certified Community Health Workforce providers to assist in the cost-effective management of health care.

13. Provide positive financial incentives for providers who implement the use of evidence-based health care and the use of outcome-based practice guidelines that have been approved by an agreed upon nationally recognized health association.
Nursing Workforce Recommendations

1. Continue the Nursing Innovation Grant Program funded by tobacco earnings from the Permanent Fund for Higher Education Nursing, Allied Health, and other Health-Related Programs and administered by the Texas Higher Education Coordinating Board.

2. Support innovative programs to combat the state’s nursing shortage while increasing diversity, particularly of Hispanic nurses, in the health care workforce. Project partners should work with diverse middle and high school students in the state, in order to foster interest in nursing careers, and provide students with a nurse mentor, intensive tutoring, experiential learning opportunities and a structured curriculum to prepare them for a nursing program in a college or university.

3. Enhance resources for recruitment, hiring and retention of faculty for nursing programs.

4. Encourage and prioritize the expansion of Advanced Practice Nursing programs, including nurse-midwifery, to meet the expectations of a reformed health care system and the demand for more qualified and educated nurses.

5. Continue to sustain and continue to provide increased funding levels to nursing programs throughout the state to support continued growth in the number of new graduates from Texas schools of nursing.

6. Support implementation of the following strategies in the recruitment and retention of a qualified and well prepared nursing workforce in public health, long-term care settings, and public psychiatric/mental health settings:
   - Funding of a career ladder for public health nurses in order to address recruitment and retention concerns.
   - Extension of student loan forgiveness programs for RNs entering public health nursing in Texas, especially those willing to practice in medically underserved, rural and border areas and those who would promote cultural diversity within the Texas public health nursing workforce.
• Creation of training stipends for students in Texas professional nursing programs as well as psychiatric/mental health and primary care advanced practice nursing programs to encourage interest in public health nursing and promote public health nursing practice competencies.

• Creation of partnerships with higher education institutions to develop innovative approaches to recruit minority students to the field of public health nursing, including targeting paraprofessional nursing staff members with a demonstrated interest in public health nursing.

• Development of increased part-time and flexible schedules to retain experienced older nurses in the public health workforce in order to meet ratios and to train and mentor younger nurses.

• Creation of more opportunities for public health nurses to have meaningful roles in statewide, agency, and municipal public health services operational management; strategic planning; and health policy planning, deployment and evaluations.

7. Develop best practices and effective capabilities for nurses and nursing students using the Nursing Informatics Competencies Model from the TIGER Informatics Competencies Collaborative (TICC) initiatives which consist of three parts: Basic computer Competencies, Information Literacy, Information Management (including use of an electronic health record) and information minimum set of competencies.

Sources:  http://tigersummit.com/Competencies_New_B949.html

8. Improve and expand existing Texas Nursing/Clinical/Health informatics education programs by collaborating with industry, service, and academic partners to support and enhance the use of technology and informatics in practices.

Allied Health Professions Recommendations

1. Enhance resources for health professions schools (formerly allied health professions) in order to expand enrollments and provide for graduate programs for developing faculty in the health professions.
2. Establish and support a mechanism and staff to create an office for allied health professions workforce issues in the Health Professions Resource Center.

3. Explore means to expand access to health care through innovative programs and initiatives to better utilize health professionals in medically underserved, rural, and border areas.

4. Increase faculty, expand student loan forgiveness, and provide tuition assistance to health professions faculty to pursue an advanced degree.

5. Continue to extend student loan forgiveness programs for health professionals serving in medically underserved, rural, and border areas.

6. Support the establishment of state licensure for key health clinical laboratory sciences.

7. Encourage partnerships among high schools, community colleges, universities, and academic health centers to promote the allied health professions (e.g. dual credit courses, pre-professional training.)

8. Promote the application of technology in the educational training of all allied health professionals.

Access to Care Recommendations

1. Medical Homes and Integrated Health Models
   - Develop, implement and incentivize medical home and integrated health care models.
   - Encourage practices to embrace the concept of medical homes utilizing care managers, cross disciplinary team-based care, and patient-centered practices.
   - Promote the concept of medical home for preventative and care of chronic diseases and continuum of care.
Recommendations

- Adopt strategies that use a holistic approach to healthcare service delivery including substance abuse and mental health services.

2. Retention strategies. Improve supply ratios through improving retention rates of healthcare professionals and paraprofessionals. Examples include:

- Make reimbursement rates more equitable for physicians, especially primary care and other health care providers who perform medical activities typically performed by a physician such as physician assistants (PAs), nurse practitioners (NPs), pharmacists, thereby increasing the capacity to serve the Medicaid and CHIP population.
- Expand and enhance incentives for PAs. Provide strong incentives designed to channel a greater number of PA graduates into primary care and group practices that are located in medically underserved communities.
- Increase incentives in payor programs (such as Medicaid), to encourage a greater number of providers to serve this and other underserved populations, in light of lower reimbursement rates associated with Medicaid and CHIP. This will also assist with increasing capacity of health care services to low income, Medicaid and CHIP eligible persons.

- Ensure retention of quality substance abuse service providers by increasing salary ranges to make them more competitive with the salaries of other health care providers. Support the DSHS substance abuse exceptional item in the FY 2010-2011 Legislative Appropriations Request for a $33 million increase in prevention and treatment funding. (LCDCs)

3. Addressing Maldistribution Through Incentives. Examples include:

- Develop, provide and expand incentives to boost the number of international medical graduates in Texas, such as through the Conrad 30 J1 Visa Waiver Program waiving the H-1 physicians two year return home in exchange for 3 years of service in a designated workforce shortage area.
Recommendations

- Provide tax break incentives to providers who treat the uninsured thereby increasing supply of providers who accept patients with no insurance or low reimbursement rates through Medicaid or CHIP.
- Create incentives for relocating practices where care is inaccessible through promotion and redesign of the Healthy Texas Reinsurance Program.
- Provide incentives to community colleges, non profits, and health care facilities to facilitate training opportunities to increase the number of CHWs and paraprofessionals

Technology Recommendations

1. Establish a Telemedicine Advisory Committee to assist in evaluating policies for telemedicine.

2. Provide healthcare providers with reimbursements for a wider range of covered medical services other than Medicaid Coverage and Reimbursements.

3. Establish uniform standards for physician credentials, professional conduct and discipline. State requirement for licensure often differ between states.

4. Explore the possibility for regional agreements, especially among medical boards in areas in which Telemedicine care frequently occurs across state lines.

5. Support a resolution to encourage insurers to expand the definition of telemedicine coverage for medical services to include interactive audio, video and/or other media for diagnosis, consultation and/or treatment for reimbursement.

6. Develop information and educational materials to educate the Texas Medical Board about the telemedicine practice environment with the emphasis on benefits to patients as well as protecting patient safety, to ensure regulatory policies which benefit all citizens of the state, especially those in remote or underserved areas.
Recommendations

7. Develop of information and education materials to educate the citizens of Texas on health insurance coverage, informed consent, and confidentiality for telemedicine medical services and telehealth services.

8. Standardize HIT core competencies into training for all clinicians and model curriculum after the American Health Information Management Association (AHIMA) and the American Medical Informatics Association (AMIA).

9. Seek and secure federal funding for EMR/HIT workforce development and projects in Texas.

10. Assure HIT training for Texas health professionals’ workforce.

Prevention and Education Recommendations

1. Support and ensure priority is given to programs that intervene early in the life cycle.

2. Ensure funding of quality early care and education programs. (Quality as measured by entities such as The National Association for the Education of Young Children.)

3. Ensure efficiency in matching federal dollars earmarked for early childhood programs and the distribution of federal and state dollars to the grassroots communities.

4. Fund parenting education in English and Spanish. Parenting education should include child development and nutrition. (Education programs for children and adults succeed only when instructional time is substantial.)

5. Continue funding the Supplemental Food Program for “Women, Infants, and Children” (WIC) and other prenatal programs that address perinatal health.

6. Support through legislation and funding availability and accessibility of quality services for children and their families. Services should include:
Recommendations

- Home visiting programs
- Intervention programs which address mental health issues such as depression and substance abuse problems

7. Continue efforts to improve immunization rates in Texas through legislation and funding programs which require the collaboration of public schools and local health care providers to improve immunization rates.

8. Support through legislation and funding access to basic medical care for pregnant women and help prevent threats to healthy development, as well as provide early detection and intervention for problems that may emerge.

9. Expand public awareness campaigns through legislation with more extensive dissemination of accurate scientific information through warning labels and proactive controls on toxic exposures. The public awareness campaign should include global health issues such as STDs, safety, and wellness.

10. Support local initiatives to prevent tobacco use in public places through legislation.

11. Implement the strategies and associated measurements that communities and local governments can use to plan and monitor environmental and policy-level changes for obesity prevention through legislation. The strategies recommended for communities to implement fall into categories as follows:
   - Continue efforts to improve healthy eating and reward the implementation of best practices in nutrition education in schools and early childhood environments.
   - Increase and improve the availability of affordable healthy food and beverages in public service venues and underserved areas. Additionally, communities should provide incentives for the production, distribution, and procurement of foods from local farms.
   - Support healthy food and beverage choices by restricting availability of less healthy foods and beverages in public service venues.
Recommendations

- Increase support for breastfeeding through public awareness campaigns.
- Fund physical activity programs in schools; increase opportunities for extracurricular physical activity, and support schools that promote physical education.
- Support legislation and funding to require physical activity programming in early childhood environments and all grade levels.
- Support legislation and funding which create safe communities that support physical activity by improving access to outdoor recreational facilities, enhancing traffic safety areas where persons could be physically active and improving access to public transportation.

12. Support through funding and legislation partnerships with institutions of post-secondary education, the health sector, and state government to address obesity.

13. Support legislation and funding of partnerships between the community, the health system, self-management support, delivery system design and clinical information systems which encourage high-quality chronic disease care.

14. Support legislation and funding of educational programs for health care professions which focus on outcomes and the use of measurement in driving improvements in health care.

15. Support legislation and funding for post-secondary institutions to create innovative models in education for the health professions that will move toward shared or combined curricula, interdisciplinary classes across health programs, and the use of multidisciplinary faculty or interdisciplinary teams among the health programs.

16. Continue to support the College for all Texans Campaign and GenTx Campaign administered by the Texas Higher Education Coordinating Board to ensure diversity and minority participation in post-secondary programs which prepare the health workforce.
17. Encourage the development and implementation of the field of study curricula for additional health profession programs to promote a seamless transition from community colleges to four-year institutions and career mobility within the health professions.

18. Support initiatives that result in the creation of a representation and culturally competent health workforce for Texas. Examples include the addition of multilingual and technological competencies.
APPENDIX II

PAPERS ON
NURSING WORKFORCE
Recruitment and Retention of a Diverse Student Population in Nursing

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The recruitment and retention of a diverse student population in nursing programs is a critical issue for the citizens of Texas. A diverse student population should include not only students from different racial and ethnic backgrounds, but also those of different ages, gender, socio-economic class, sexual orientation and physical abilities (AACN, 2009). The acute shortage of nurses in Texas requires recruitment and retention strategies which encourage and support all interested and qualified candidates to become professional nurses, regardless of their race/ethnicity, gender, socio-economic status or other factors.

Increasing the number of well prepared, competent nurses in Texas will improve access to health care for state citizens. In addition, there is evidence that outcomes of care are improved when the caregiver has characteristics similar to the client and their significant others (Beckham, et. al., 2009). The report from the Sullivan Commission (2004) notes that “diversity strengthens cultural competency: cultural competency of the provider profoundly influences the way in which health care is provided”. Therefore, increasing the diversity of students in nursing programs throughout the state has significant benefits for the outcomes of care in Texas, as well as the profession of nursing.

In response to the nursing shortage over the last decade, multiple stakeholders in Texas have focused on the increase of students admitted to and graduating from nursing programs in the state. From 2001 to 2006, for example, total enrollment in entry level nursing programs increased by 36.9%. The graduation rate in 2005-06 was 47.3% greater than the rate in the 2000-2001 (TCNWS, 2007). The state’s goal going forward is to increase the annual production rate of new RN graduates by AY 2012-2013 to 13,000 from 7,000 in AY 2007 (Texas Nursing Workforce Shortage Coalition, 2008)

The most obvious measure of diversity in professional nursing programs is a racial/ethnic distribution of the student body reflective of the broader population. In 2006, Caucasian nursing students made up 56.9% of the professional nursing students (55.6% BSN students and 57.4% ADN students) in Texas (TCNWS, 2007). In contrast, Texas has a minority population of 52.6% (US Census Bureau, 2008). Thus, minorities are underrepresented in the nursing student population compared to the total Texas population. The literature regarding recruitment and retention designed to improve diversity most often focuses on strategies to increase racial/ethnic diversity. However, state policies and school-based programs to improve racial and ethnic balance outlined in this briefing may also be adapted to increase the representation of other groups.
The nursing literature is replete with case studies or research findings that document barriers preventing minorities or other underrepresented students from applying to nursing programs. The barriers influenced by colleges and universities include lack of diversity (both faculty and students) on college campuses, lack of financial or administrative support for recruitment programs, a rigid institutional environment regarding admission and progression, and overreliance on standardized exams in admission decisions. From the perspective of the potential student, a lack of family support to enter college or nursing, financial limitations or family/work responsibilities, and lack of preparation in secondary education may also be constraints (Barton & Swinder, 2009; Thacker, 2005; Escallier & Fullerton, 2009; Sullivan Report, 2004; Warda, 2008). Others barriers identified include a lack of understanding of higher education or nursing, as well as a poor image of the profession by students or their families. The lack of a mentor to explain these issues to prospective students and families confounds the problem (Beacham, Askew, & Williams, 2009).

The literature suggests a number of evidence-based approaches to the recruitment of underrepresented students to professional nursing programs (Noone, 2008; AACN, 2009; Escallier & Fullerton, 2009; Thacker, 2005; Barton & Swinder, 2009, Bond, et.al, 2008). Public policy, including targeted funding, as well as specific recruitment by individual professional organizations, may emphasize the following strategies to enhance the recruitment of underrepresented students:

- Recruitment advertisements/outreach materials and programs which feature minority or other underrepresented populations.

- Ongoing partnerships with community organizations (churches, business groups, minority-rich elementary, middle or secondary feeder schools) to provide support services that will introduce targeted potential students and their families to opportunities in nursing and assist them in managing college and nursing program applications.

- Outreach prior to college to provide remediation for general education skills that may be lacking.

- Hiring a representative from the targeted group to serve as advisor or outreach coordinator. If it is not possible to find a qualified person among the targeted population, a cultural competent staff member(s) is a necessity.

- Appointment of a program or college/university “Diversity Champion” to oversee overall recruitment efforts.

One of the barriers to admitting more students to professional nursing programs across the state is the lack of sufficient qualified faculty. This problem is accentuated for minority students, since representatives from the targeted groups are often underrepresented in faculties. For example, AACN reports that in 2008, only 24% of the students in MSN programs and 22.2% of students in doctoral programs nationally were minorities. State policies fostering funding for nurses in underrepresented groups to earn a masters or doctoral degree and become faculty members will be important to improve these statistics. State funded scholarships similar to the
Minority Nurse Faculty Scholars Program offered by American Association of Colleges of Nursing (AACN) and the Johnson and Johnson Campaign for Nursing’s Future would be an ideal way to encourage minority nurses to become faculty members. This intervention, in turn, will support those students taught by the funded faculty.

Once minority/underrepresented students are admitted into professional nursing programs, there are a variety of barriers that may impede their progress toward graduation. These may include lack of financial support for tuition and living expenses, isolation and discrimination by faculty and peers, and a lack of fluency in English. Family responsibilities and work obligations may also reduce the likelihood that these students will be successful. For some groups, the emphasis on competition rather than collaboration in the nursing program may cause difficulties. (Barton & Swinder, 2009; Thacker, 2005; Escallier & Fullerton, 2009; Beckham, et. al, 2009; Bond, et.al, 2008). State policies which provide scholarships and other funding for individual students are important. However, funding for nursing programs to develop support programs consistent with the needs of their students may be even more important. A model, SAFER, developed by Swinney & Dobal (2008) provides a framework through which such support services might be developed. The authors note that this model supports students so that they will be more inclined to remain in nursing school. Components of the model include:

- S (Social Support)
- A (Academic Support)
- F (Financial Support)
- E (Empowerment of students)
- R (Responsibility by Students)

Based on recent literature regarding the retention of minority nursing students, social support through some type of mentorship program is critical. This may take the form of peer support group, and/or mentorship with practicing nursing or a non-faculty advisor. Academic support may include assistance in test taking or study skills, or peer study groups. Support for students for whom English is not a first language or whose English is difficult to understand is critical. Financial support may include scholarships or loans. Often an individual staff or faculty may act as a “case manager” or “career coach” to help student find necessary resources. Being accountable for following through with these referrals can service to empower the student and provide them with an opportunity to assume responsibility for problem solving challenges throughout their course of study.

Stakeholders across the state are working to increase the number of well-prepared graduate nurses to meet the projected needs. Currently, minority groups represent 43% of nurses in Texas. Emphasizing the recruitment and retention policies and strategies discussed here has the potential to increase the minority representation by 1% a year, to 49% at the end of the next six years.
References


Health Information Technology and Recommendations for Nursing Education in Texas

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The Office of the National Coordinator (ONC) for Health Information Technology (HIT) is pushing an aggressive agenda as part of the economic stimulus package with $2 billion dollars being invested in HIT infrastructure to connect this nation with an electronic highway, the national health information network (NHIN).¹ This wave of HIT development will likely hit the nation like a tsunami. Dr. David Blumenthal, the National Coordinator for Health Information Technology, stated in a message on December 24, 2009,

“As health care providers and hospitals across the nation incorporate electronic health records into routine patient care, the demand for highly skilled health IT professionals will rapidly grow”².

The Health Information Management Systems Society (HIMSS) in a recent survey of members (April 2, 2009) reports that a significant percent of health care organizations need nurses with HIT expertise. The HIMSS report states that providers believe “nursing informaticists have a positive impact on patient safety, workflow and clinician acceptance”³. Additionally, nursing leaders in the Technology Informatics Guiding Educational Reform (TIGER) Initiative are taking a strong position on the importance of nursing to this national agenda by indicating:

“As federal initiatives push the adoption of Electronic Health Records (EHRs) throughout all healthcare institutions by 2015, it is imperative that nursing graduates are fluent in the use of these tools in order to practice safe and effective patient care.”⁴

Texas is preparing to support the national agenda with plans for a Medicaid Health Information Exchange (HIE) and an emerging state infrastructure through the Texas Health Services Authority Coalition on HIT. This authority, established in 2007 as a public-private collaborative, promotes development of a seamless electronic health information infrastructure and was recently funded through a federal ONC HIE planning grant in February 2010.⁵ The stage is set for Texas to address lacking infrastructure in HIT and HIE. Texas lags behind the nation with its predominately rural and underserved areas of the state.
Health information technology will transform the Texas healthcare delivery system in the next decade. Nurses must be prepared to support this transformation. Nurses understand the logistics of what medical information is needed and where it should be sent within and between institutions, nurse specialists can help orchestrate how health information is gathered, integrated and disseminated. Informatics nurse specialists have the unique combined skill set of clinical and informatics knowledge to support future advances in health information technology. Yet, the number of informatics nurse specialists pales in comparison to the current and future demands. The American Nurses Association defines nursing informatics as “a specialty that integrates nursing science, computer science, and information science to manage and communicate data, information, knowledge and wisdom in nursing practice”.

Texas does not currently have any educational programs for informatics nurse specialists at the graduate level. The closest nursing informatics graduate programs are in Colorado, 550 miles to the northwest, Alabama, 1,000 miles east and no programs to the south. This deficit threatens the entire efficiency and effectiveness of health care in Texas.

One key issue Texas must address in supporting this agenda is to establish a state-wide approach to nursing education that incorporates the TIGER Initiative recommendations. Texas lacks a coordinated effort on statewide recommendations for nursing education on health information technology. Four states (Minnesota, Massachusetts, North Carolina, and California) have created initiatives at all levels of nursing and for faculty development to examine current and future work in the area of curriculum development for informatics.

The TIGER Initiative has three key areas that support the nursing education national agenda. These areas are:

1. Develop a nursing workforce capable of using electronic health records to improve the delivery of healthcare;
2. Engage more nurses in the development of the HIT infrastructure; and
3. Accelerate adoption of smart, standards-based, interoperable technology that makes healthcare delivery safer, more efficient, timely, accessible, and patient-centered.

The TIGER Initiative clearly sees that nurses are in the forefront of patient care and represent the largest group of healthcare professionals in the U.S. From these three areas, the TIGER Initiative then created recommendations for nursing programs. Implications for nursing education in Texas can follow these national guidelines.

Important TIGER Initiative educational recommendations include:

1. Create programs and resources to develop faculty with informatics knowledge, skill and ability and measure the baseline and changes in informatics knowledge among nurse educators and nursing students;
2. Develop a task force to examine the integration of informatics throughout the curriculum;
3. Develop strategies to recruit, retain, and educate current and future nurses in the areas of informatics education, practice, and research;
4. Improve and expand existing Nursing/Clinical/Health Informatics education programs;
5. Encourage foundations to start programs that provide funding for curriculum development, research, and practice in nursing informatics and IT adoption; and
6. Collaborate with industry and service partners to support faculty creativity in the adoption of informatics technology and offer informatics tools within the curriculum.\textsuperscript{4}

Nursing education must ensure that informatics is incorporated in all levels of nursing education. It is the nurses who will join other disciplines to play a pivotal role in supporting advances in the adoption and implementation of HIT and HIE infrastructure in Texas.

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Retention of Nurses in the Workforce

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Addressing the nursing shortage will require efforts at both ends of the pipeline: where nurses enter practice, and where they exit. The issue of recruitment into nursing has been largely resolved as most generic nursing programs in Texas and the country have waiting lists. Focused efforts on nursing program expansion, development of innovative educational approaches, and retention of nursing students have resulted in significant progress in these areas. Still, although the current recession somewhat masks the nursing shortage, projections continue to threaten our preparedness to meet future demand for nurses.

In addition to increasing the number of nurses entering practice, retention of those already in practice, provides another avenue to address the shortage. Newly graduated nurses tend to be more successful in their practice, and therefore retained, when supported through special orientation programs, such as the Versant RN Residency. Programs that focus efforts on the quality of the nurse’s practice environment – such as the former Nurse Friendly™ hospital designation program of the Texas Nurses Association and the Magnet Recognition Program® of the American Nurses Credentialing Center – have demonstrated effectiveness in improving nurse satisfaction and increasing nurse retention. Similarly, previous legislative and regulatory efforts – addressing issues such as nurse staffing, mandatory overtime, safe patient handling, less punitive environments (nursing peer review), abuse and harassment protections, and whistleblower protections – support positive practice environments for nurses. Finally, strategies that accommodate the special needs of an aging workforce facilitate productivity and may extend a nurse’s active career. These approaches include the use of special technology and equipment, identification of new roles, and implementation of alternative work schedules. The answer to the nursing shortage will be long term and must include efforts to increase the number of new graduate as well as those to retain nurses in the workforce.
**Comprehensive Strategic Plan for Retention of Nurses in the Workforce**

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In order to address the nursing shortage in Texas and to develop a nursing workforce that can meet the healthcare demand needs through 2020, complex strategies, in addition to increasing the number of new graduates, need to be developed and implemented. The solutions need to be long-term and directed at both recruitment and retention of nurses.

The TCNWS and TCNWS Advisory Committee realize that, in order to increase the supply of nurses to meet demand by 2020, additional strategies such as retention of nurses need to be implemented. In order to effectively address the nursing shortage, a commitment and partnership should be established among healthcare consumers, the Legislature, state and regulatory agencies, educational institutions, healthcare industry, and healthcare and professional organizations. There are no simple solutions to the nursing shortage. This comprehensive strategic action plan reflects the scope and complexity of what actions need to be taken to insure that there are enough nurses to provide healthcare to all citizens of Texas.

**TO INCREASE RETENTION OF NURSES IN THE NURSING WORKFORCE:**

**It is recommended that:**

1. Healthcare organizations and employers of nurses increase the supply and retention of nurses by regarding them as strategic assets and making positive changes in the work environment. Strategies include the following:  
   A. Provide management training and resources  
   B. Recognize and reward hospitals that attain national/state designation for excellence in nursing retention by establishing an infrastructure and meeting stringent standards to enhance recruitment and retention of nurses to their facility.  
   C. Set staffing levels based on competency and skill mix applicable to patient mix and acuity according to JCAHO standards and Texas Hospital Licensure rules and regulations  
   D. Measure, analyze and improve staffing effectiveness  
   E. Offer flexible scheduling  
   F. Mentor new graduates and nurses in new and expanding roles  
   G. Establish and implement a comprehensive transition to practice program for new nurse graduates that integrates clinical reasoning and decision making, setting priorities, use of technology, and reflection and feedback in areas such as the following:  
      i. Patient-centered care that includes consideration of multiple dimensions of patients and specialty care.
ii. Communication and teamwork including socialization to the organization and role, working as part of an interprofessional team, and delegation and supervision.

iii. Evidence-based practice including accessing evidence databases, evaluating the evidence, and evaluating the practice changes that are needed.

iv. Quality improvement including use of data to identify quality improvement opportunities, understanding of quality improvement systems, and evidence-based implementation strategies.

v. Informatics including identifying electronic information available at the point of care, accessing the needed information, and understanding of confidentiality.

H. Promote participation and professional autonomy in clinical decision-making
I. Build needed competencies and expertise in specialty nursing care and leadership
J. Create additional standards for professional practice environments
K. Develop and test new care delivery models
L. Create work options for older, mature nurses
M. Make use of technology that saves time and money, speeds clinical decision-making, and reduces risks of error and injury
N. Implement ergonomic and safety improvements
O. Minimize the paperwork and administrative burden that takes nursing time away from patient care
P. Adopt zero-tolerance for abusive behaviors by physicians and other healthcare practitioners
Q. Adopt fair and competitive compensation and benefit packages for nursing staff

2. To attract and retain a new generation of nurses and to ensure that the new nursing workforce represents the ethnic and racial diversity of Texas, efforts focus on reinventing nursing education and work environments to address the needs and values of these new workers. Examples of strategies include the following:

A. Create new training/educational models and new community-based roles that utilize nurses’ unique skills
B. Develop replicable demonstration projects to attract and retain men, minorities and special populations such as single mothers, workers displaced from other professions and workers with other degrees who want to make a career change

3. Employers develop or enhance tuition reimbursement programs and flexible work schedules that promote career pathways for LVNs-to-RNs, RNs-to-BSNs-to-MSNs, MSNs-to-Doctorates, and BSNs-to-Doctorates.
TO DELAY RETIREMENT OF OLDER, EXPERIENCED NURSES FROM THE WORKFORCE:

It is recommended that:

1. Employers of nurses develop a program and strategies to encourage pre-retirement nurses to extend their work-life careers. Some of these strategies include the following:
   A. Identify technology to boost or maintain productivity. Adjustments, such as allowing more time to learn how to use the technology and larger computer screens in order to read text more easily, should be made for older, experienced staff nurses
   B. Identify equipment that allows nurses to perform responsibilities with decreased physical effort, such as overhead lifts and patient movers
   C. Identify nursing positions that are less physically demanding, such as telehealth, telecare and quality management
   D. Develop a plan to address the use of older nurses
   E. Employ older nurses as clinical leaders to educate the younger workforce
   F. Institute flexible work schedules and part-time or per diem work. Other creative schedules could include seasonal employment (e.g., working winters with summers off), preferred or flexible work schedules, no weekend shifts
   G. Provide financial incentives and optimize hourly salary rates to older, experienced staff nurses
   H. Implement a Less-Work for Less-Pay program (e.g. work four hours per shift and get paid for four hours of work).
   I. Develop and support health promotion and return-to-work programs (after an employee injury or illness) in order to prevent or treat injuries and medical problems
   J. Implement strategies to reduce patient care workload that encourage older, experienced staff nurses to stay at the bedside and promote patient safety
   K. Develop a program for retired nurses to recruit and mentor prospective and new nurses throughout the educational process and the first year of work

2. Schools of nursing design new phased retirement plans that support the inclusion of productive retired faculty, including:
   A. Re-design current faculty workload to accommodate part-time retired faculty
   B. In addition to teaching, consider other ways that qualified retired faculty might save current faculty time by counseling or tutoring students, supervising in skills labs, mentoring students and/or faculty, assisting with research projects and serving as ambassadors to the community
   C. As an inducement to participation, create programs that formally include and recognize retired nursing faculty as a continuing productive part of the nursing academic unit
   D. Cultivate a workplace that is perceived by faculty as positive, productive, enriching and satisfying so that they will be enticed to continue employment longer than originally planned

This comprehensive strategic action plan is available on the TCNWS website at:
http://www.dshs.state.tx.us/chs/cnws/Npublica.shtm
Endnotes:


3 Such recruitment and retention programs are the American Nurses Credentialing Center’s Magnet Recognition Program® at: [http://www.nursingworld.org/ancc/](http://www.nursingworld.org/ancc/) and the Texas Nurses Association’s Nurse-Friendly™ Designation Program at: [http://www.texasnurses.org/index.htm](http://www.texasnurses.org/index.htm)

4 Spector, N. *Transition to Practice: Promoting Quality and Safety*. Presentation given at the Texas Board of Nursing’s Conference on Nursing Education and Transition Into Practice on February 10, 2010 in Austin, Texas.

5 Strategies listed are based upon what respondents from two studies identified as strategies to encourage older, experienced nurses to delay retirement. For more information, refer to: (1) Leftridge, D. and Jordan, D. Help ease the nursing shortage by retaining senior nurses. *Nursing Management* 2005, 36(7): 14 and (2) Cyr, J.P. Retaining the older hospital nurses and delaying their retirement. *JONA* 2005, 35(12): 563-567.
Primary care and the patient-centered medical home or PCMH are vital to the nation’s current health care reform. Primary care is required to achieve superior patient quality, improved access and lower health care costs. However, there is a current state and nationwide shortage of primary care physicians. According to the Regional Center for Health Workforce Studies, in 2000 there were 58 primary care physicians per 100,000, a drop of greater than 9% from 1990. The growing and predicted shortage of primary care physicians has led health care experts to look to additional providers to fill the gap. Nurse practitioners and physician assistants were created years ago to address the need for primary care providers.

Both US senate and house of representative health reform bills define primary care as health care that is provided by a physician, nurse practitioner or physician assistant. Primary care physicians, nurse practitioners and physician’s assistants function interdependently within the healthcare system, however, each provider is not used to their full advantage to help expand the primary care workforce in Texas. Nurse practitioners have been evaluated as providers for more than 30 years. The results of a study published in the Journal of the American Medical Association, found that patient outcomes for nurse practitioners and physicians do not differ. Both nurse practitioner and physician assistants deliver quality, cost effective patient care.

However, current Texas policies do not support or facilitate the interdependent role of the providers. Current restrictions on nurse practitioner/physician assistants do not allow for ease in providing the much needed primary care to patients.
Advanced Practice Registered Nurses in Texas

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Advanced Practice Registered Nurses (APRNs) are educated to diagnose, prescribe drugs and therapeutic measures, and provide advanced nursing care for a specific population of patients. The Texas Board of Nursing (BON) licenses four categories of APRNs:

- Clinical Nurse Specialists (CNS);
- Nurse Anesthetists (CRNAs);
- Nurse-Midwives (CNMs); and
- Nurse Practitioners (NPs).

The growing shortage of primary care physicians, emphasis on quality health care, increasing demand for health care services, and need to control costs will increase APRNs’ roles in health care delivery. The Institute of Medicine suggests nurses, APRNs and other personnel can manage about 80% of care and recommends that the most highly trained practitioners only handle more complicated work constituting about 20% of cases (Institute of Medicine, 2001). A 2009 policy monograph by the American College of Physicians acknowledged that “NPs are health care professionals with the capability to provide important and critical access to primary care” (American College of Physicians, 2009).

Despite their potential to boost the primary care workforce and provide other essential health care services, two factors keep Texas from taking full advantage of the APRNs it educates.

1. Texas law requiring physician delegation of prescriptive authority to APRNs reduces the number of patients that APRNs and physicians can see because of physician supervisory requirements. The restrictive law also reduces the ability of APRNs to work in rural sites that are distant from a physician since physicians are required to be onsite once every 10 business days in medically underserved sites.

2. Closure of all the Texas nurse-midwifery educational programs by 2007 is keeping the number of CNMs in Texas per 100,000 population very low. In 2003, the last year comparable statistics are available, the ratio of CNMs per 100,000 in Texas was already well below states with a favorable practice environment such as New Mexico (1.1 in Texas, 2.8 in the U.S. and 6.9 in New Mexico), (HRSA, 2003); (HRSA, no date). Texas now has one nurse-midwifery program at Baylor University Louise Herrington School of Nursing in Dallas that opened in 2008. The program will produce three CNMs in 2010, and four to five in 2011 (Brucker, personal communication). Texas needs additional nurse-midwifery programs to educate the number of CNMs required to improve birth outcomes in Texas.

Certified nurse-midwives have the potential to save Texas the most health care dollars of any APRN provider group. Research consistently demonstrates that care by CNMs significantly lowers rates of Cesarean section (by a minimum of 4% and often much more), prematurity, and low-birthweight; thereby reducing admissions to neonatal intensive care units (American College
of Nurse Midwives, 2008). The Texas Medicaid Program pays for over 50% of births in Texas and Cesarean section is the most common surgical procedure in the United States. (HHSC, 2009; Vanderbilt, 2009) In 2006, Texas birth outcomes included 54,612 preterm births (before 37 weeks gestation); 33,727 low-birthweight babies (under 5.5 pounds), and 5,923 very low-birthweight babies (under 3.4 pounds). (Kids Count, 2006)

APRN have the potential to make a significant impact on health care for medically underserved populations. In 2008 the University of Texas at Austin College of Communications conducted a survey of 1,839 APRNs living in Texas. Only those currently employed as an APRN completed the survey. While only 9% of respondents currently work in rural or frontier counties, 31% work in inner city locations. Of all respondents, 43% work primarily in sites serving medically underserved populations. Three-quarters of 961 respondents indicated they would be extremely (28%), very (22%), or somewhat (25%) willing to work in a rural or underserved location if having a delegating physician to diagnose and prescribe was no longer required.

Since 1989, Texas APRNs have had prescriptive authority that is physician-delegated and site-based. This means that physicians are limited to delegating to APRNs that work in certain defined sites where the physician can provide specified types of supervision. Most states do not require physicians to delegate prescriptive authority, and research consistently demonstrates that APRNs diagnose as accurately and prescribe as safely as physicians. (American Academy of Nurse Practitioners, 2007; Colorado Scopes of Care Advisory Committee, 2008; Pearson, 2009)

References


Certified Registered Nurse Anesthetists in Texas

Kent Cannaday, CRNA

Certified Registered Nurse Anesthetists (CRNAs) are one of the four recognized types of Advanced Practice Registered Nurses (APRNs). (Texas Administrative Code) All CRNAs are educated and certified to meet national standards and provide the full range of anesthesia and anesthesia related services, including obstetrical analgesia and trauma stabilization. (AANA, Qualifications) CRNAs have been providing anesthesia for over 125 years, and research demonstrates that anesthesia is equally safe when provided by CRNAs practicing independently compared with any other model of anesthesia care delivery. (AANA, History; AANA, Quality)

CRNAs may work in collaboration with other health care providers, but Texas law does not require CRNAs to be supervised by a physician. (Texas Occupations Code; Texas Attorney General, 1999) Since Texas law supports CRNA practicing where no anesthesiologists live, CRNAs are the sole anesthesia providers in 82 rural Texas counties, as well as providing services in urban and suburban counties. (Texas Association of Nurse Anesthetists Distribution of Anesthesia Providers in the State of Texas, 2008) If not for CRNAs in rural Texas, surgical anesthesia, obstetrical anesthesia and trauma stabilization services would not be available. (TANA, 2008).

References


In Texas, the public health nursing workforce includes nurses working in both traditional public health nursing roles and nurses in psychiatric-mental health nursing roles.

Major issues facing Texas with regard to its public health nursing workforce include:

- **Inadequate funding invested in full-time public health nursing positions.** This results in high use of much more expensive nursing services provided through proprietary temporary staff agencies. These agencies provide staff that may not be adequately trained and qualified for the unique aspects of public health nursing roles. Use of such services exacerbates the loss of a well-qualified, consistent workforce. There has to be a critical mass of nurses employed in public health in order to create a positive, nurse-friendly work culture. Fewer nursing employees results in greater reliance on temporary staffing. Greater temporary staffing use results in less funding for nursing positions, fewer nurse applicants for positions, and fewer nursing students receiving positive public health nursing clinical experiences. This is essentially a downward spiraling cycle that is destroying public health nursing in Texas.

- **Non-competitive nursing salaries.** Salaries lag behind salaries in all other traditional nursing employment settings, e.g., acute care, extended care, etc. A lack of investment in competitive salaries leads to the use of temporary staff agencies that costs many times the salary of a nursing position.

- **Exodus of older nurses in public health with no new generation of nurses entering the profession of public health nursing.** New graduates and nurses looking for a different career focus do not choose public health nursing due to inadequate pay, lack of career mobility, and the probability of having to work in an organizational culture chronically short of nurses and relying on temporary agency staffing.

- **Failure to retain public health nurses.** Some regions have an average two-year turnover rate exceeding 100 percent. This is largely due to not having any career ladder or compensation program that recognizes advanced education and/or excellence in practice.

- **Lack of a plan to promote public health nursing workforce diversity and cultural competence.** This is a major concern given the projection of the state demographer with regard to major shifts in characteristics of persons residing in Texas.
Lack of new graduate interest in public health nursing. In large, new graduates are not interested in public health nursing. This is an area worth studying but anecdotally appears to be due to lack of competitive salaries and a competing desire to work in an acute care, traditional setting. Baccalaureate nursing students often have an abbreviated public health clinical experience because of a lack of public health nursing workforce to serve as role models, preceptors, etc. and a lack of baccalaureate or graduate-level nurses in the public health nursing workforce.

Lack of qualified nursing applicants. There are few applicants for public health nursing positions, some positions remaining open for months without an applicant. A number of public health nursing positions have been re-classified as program specialists. Those hired are not nurses, adding to the downward spiral of a public health nursing workforce. Associate degree and vocational nursing programs do not have a public health nursing course or course content. Some states require that public health nurses have a baccalaureate degree. Texas does not have that requirement. Although baccalaureate level nurses are the most qualified for these public health nursing roles, these nurses do not apply for such positions due to salary concerns, lack of a positive nursing workforce culture, etc. This results in Texas having to hire less-qualified applicants who often leave employment due to not having the requisite knowledge and skills for the job.

Lack of loan forgiveness programs and lack of funding for sponsoring employees. Although there are mechanisms in place for sponsoring employees for further education in nursing, there is no dedicated fund for such programs. Any funding for such purposes must come from agency operating budgets, which are already overburdened. There is no specific loan forgiveness program for public health nursing in Texas. Such programs