



# Texas Regional Collaboratives for Excellence in Science and Mathematics Teaching

## FACT SHEET

### WHO WE ARE

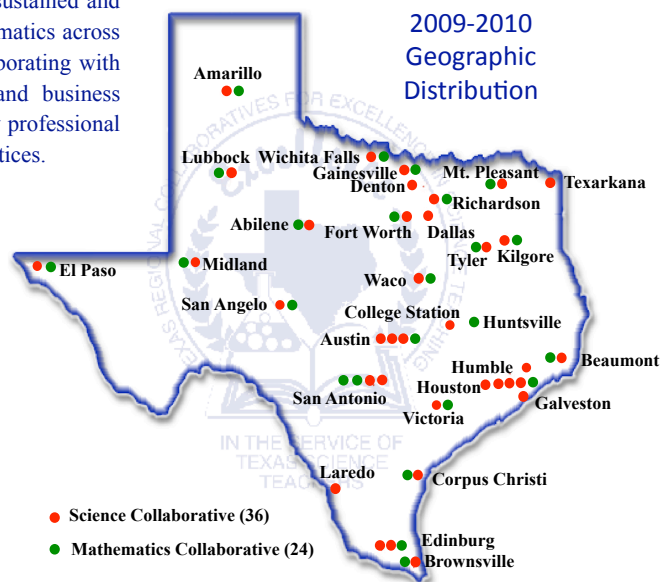
An award-winning statewide network of sixty P-16 partnerships that provide sustained and high intensity professional development to P-12 teachers of science and mathematics across the state. This infrastructure of over 56 institutions of higher education collaborating with the Texas Education Agency, education service centers, school districts, and business partners, has an 18-year track record of designing and implementing exemplary professional development using research-based instructional models, materials, and best practices.

### OUR MISSION

To provide Texas science and mathematics teachers with support systems of scientifically researched, sustained, and high intensity professional development and mentoring to assist them in the implementation of the Texas Essential Knowledge and Skills (TEKS). Our programs equip teachers with the necessary knowledge and skills to engage students in meaningful science and mathematics learning experiences. Activities are designed to improve students' scientific thinking, their mathematical and technological literacy, and interest to pursue science and engineering related careers.


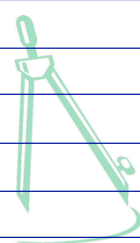
### ACHIEVEMENTS

- Served over 2 million students across Texas through improved instruction and performance of participating teachers; developed the leadership capacity of approximately 17,000 Science Teacher Mentors (STMs) through sustained and high intensity professional development. These STMs are in turn sharing their experiences with thousands of teachers through mentoring, peer coaching, technical assistance, and workshops at the campus, district, and regional levels. In addition, approximately 1,000 Mathematics Teacher Mentors (MTMs) have received sustained and high intensity professional development sponsored by the Texas Education Agency, and supported several thousands additional math teachers with mentoring outreach. Science and mathematics teachers in almost all of the state's 254 counties have been the beneficiaries of this extensive statewide support system.
- Received commendation from U.S. Department of Education, National Science Foundation, policy makers, legislators, and business partners; inducted into the *Texas Science Hall of Fame*, and recognized by the Governor, the Senate and House of Representatives for distinguished achievements and contributions to supporting science education.



### ACTIVITIES

- **Professional Development Academies (PDAs)** are provided to Instructional Teams that consist of professors of science, mathematics, and engineering education, instructional specialists and master teachers.
- **Professional Development Programs (PDPs)** designed by instructional teams at each Regional Collaborative provide 75 to 105 contact hours of TEKS-based professional development to prepare teachers to become Science Teacher Mentors (STMs), and Mathematics Teacher Mentors (MTMs).
- **Honoring the Teachers** events recognize and honor participating teachers and engage policy makers, legislators, and state leaders in the program.
- The **Annual Meeting** brings together teacher leaders, education and business leaders, policy makers, and legislators to share, network, communicate, and celebrate the achievements of the Collaboratives.

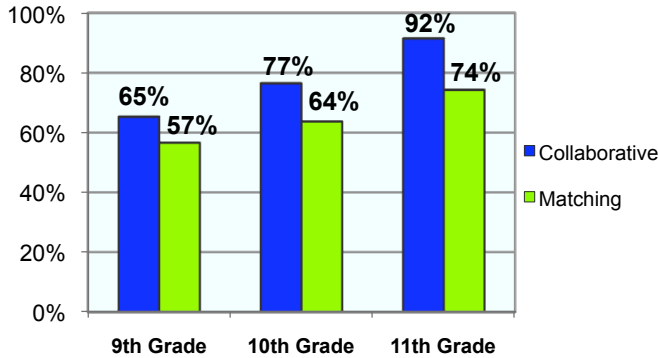
SCIENCE		2008-2009		MATHEMATICS
	<b>36</b>	← COLLABORATIVES →	<b>24</b>	
	<b>746</b>	← DISTRICTS →	<b>778</b>	
	<b>2,371</b>	← CAMPUSES →	<b>2,244</b>	
	<b>1,306</b>	← TEACHER MENTORS →	<b>929</b>	
	<b>5,781</b>	← TEACHERS →	<b>6,124</b>	
	<b>474,829</b>	← STUDENTS →	<b>373,809</b>	

One Year Data: September 2008 – July 2009 (Student numbers based on a student/teacher ratio of 67:1 in science and 53:1 in math)

**INDICATORS OF SUCCESS:  
IMPACT ON STUDENTS AND TEACHERS**

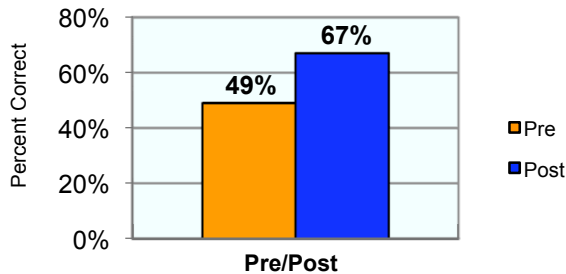
■ Student achievement is a measure of effective professional development. TRC data indicates a positive relationship between TRC teacher participation and student achievement. The example below illustrates that students in UT Tyler Regional Mathematics Collaborative teachers' classrooms outperformed a matched group of students on high school math TAKS by significant percentage at every grade tested.

**UT Tyler Regional Collaborative Math TAKS 2008-2009**



■ On average, scores for Collaborative teachers on tests of science content knowledge increased from a mean of 49 before TRC training to a mean of 67 after TRC participation.

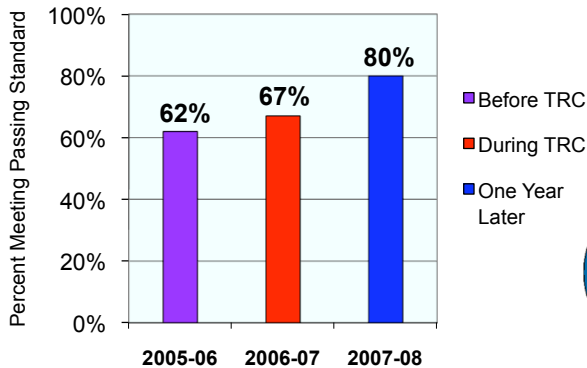
**Average STM Science Content Knowledge Gains 2008-09**



Summary of 36 different tests of science content knowledge administered to classroom teachers. Test content covered a range of topics including physics, chemistry, biology, earth science, and science process skills.

■ The Rice University Regional Science Collaborative presents data from 2005-2008 illustrating increasing rates of scale in percent of students meeting the passing standard for two consecutive years.

**Rice University Regional Collaboratives  
Student Achievement on TAKS**



REGION  
MATHEMATICS (24)  
SCIENCE (36)

**Current Texas Regional Collaboratives**

1	<ul style="list-style-type: none"> <li>✓ ✓ Region 1 Collaborative/<i>Edinburg</i></li> <li>✓ ✓ UT-Pan American Regional Collaborative/<i>Edinburg</i></li> <li>✓ ✓ UT-Brownsville Regional Collaborative/<i>Brownsville</i></li> <li>✓ ✓ TAMIU Regional Collaborative/<i>Laredo</i></li> </ul>
2	<ul style="list-style-type: none"> <li>✓ Region 2 Collaborative/<i>Corpus Christi</i></li> <li>✓ TAMU-CC/ESC 2 Regional Collaborative/<i>Corpus Christi</i></li> </ul>
3	<ul style="list-style-type: none"> <li>✓ ✓ Region 3 Collaborative/<i>Victoria</i></li> </ul>
4	<ul style="list-style-type: none"> <li>✓ ✓ Region 4 Collaborative/<i>Houston</i></li> <li>✓ ✓ Rice University Regional Collaborative/<i>Houston</i></li> <li>✓ ✓ Galveston County Regional Collaborative/<i>Galveston</i></li> <li>✓ ✓ Lake Houston Regional Collaborative/<i>Humble</i></li> <li>✓ ✓ UHCL/EIH Regional Collaborative/<i>Houston</i></li> <li>✓ ✓ Aldine ISD Regional Collaborative/<i>Houston</i></li> </ul>
5	<ul style="list-style-type: none"> <li>✓ ✓ Region 5 Collaborative/<i>Beaumont</i></li> </ul>
6	<ul style="list-style-type: none"> <li>✓ Region 6 Collaborative/<i>Huntsville</i></li> <li>✓ TAMU-College Station Regional Collaborative/<i>College Station</i></li> </ul>
7	<ul style="list-style-type: none"> <li>✓ ✓ Region 7 Collaborative/<i>Kilgore</i></li> <li>✓ ✓ UT-Tyler/East Texas STEM Regional Collaborative/<i>Tyler</i></li> </ul>
8	<ul style="list-style-type: none"> <li>✓ ✓ Region 8 Collaborative/<i>Mount Pleasant</i></li> <li>✓ ✓ TAMU-Texarkana Regional Collaborative/<i>Texarkana</i></li> </ul>
9	<ul style="list-style-type: none"> <li>✓ ✓ Region 9 Collaborative/<i>Wichita Falls</i></li> </ul>
10	<ul style="list-style-type: none"> <li>✓ ✓ Region 10 Collaborative/<i>Richardson</i></li> <li>✓ ✓ UT-Dallas Regional Collaborative/<i>Dallas</i></li> </ul>
11	<ul style="list-style-type: none"> <li>✓ ✓ Region 11 Collaborative/<i>Fort Worth</i></li> <li>✓ ✓ North Central Texas College Regional Collaborative/<i>Gainesville</i></li> <li>✓ ✓ University of North Texas Regional Collaborative/<i>Denton</i></li> </ul>
12	<ul style="list-style-type: none"> <li>✓ ✓ Region 12 Collaborative/<i>Waco</i></li> </ul>
13	<ul style="list-style-type: none"> <li>✓ ✓ Region 13 Collaborative/<i>Austin</i></li> <li>✓ ✓ Capital City Regional Collaborative/<i>Austin</i></li> <li>✓ ✓ ACC Regional Collaborative/<i>Austin</i></li> </ul>
14	<ul style="list-style-type: none"> <li>✓ ✓ Region 14 Collaborative/<i>Abilene</i></li> </ul>
15	<ul style="list-style-type: none"> <li>✓ ✓ Region 15 Collaborative/<i>San Angelo</i></li> </ul>
16	<ul style="list-style-type: none"> <li>✓ ✓ Region 16 Collaborative/<i>Amarillo</i></li> </ul>
17	<ul style="list-style-type: none"> <li>✓ ✓ Region 17 Collaborative/<i>Lubbock</i></li> </ul>
18	<ul style="list-style-type: none"> <li>✓ ✓ Region 18 Collaborative/<i>Midland</i></li> </ul>
19	<ul style="list-style-type: none"> <li>✓ ✓ Region 19 Collaborative/<i>El Paso</i></li> </ul>
20	<ul style="list-style-type: none"> <li>✓ ✓ Region 20 Collaborative/<i>San Antonio</i></li> <li>✓ ✓ OLLU Regional Collaborative/<i>San Antonio</i></li> </ul>

• Two Louisiana Regional Collaboratives, *Louisiana State University/Southern University Regional Collaborative*, and *Louisiana Tech University/Grambling State University Regional Collaborative* are supported by the Shell-TRC Partnership.



**Texas Regional Collaboratives for Excellence  
in Science and Mathematics Teaching**  
Center for Science and Mathematics Education,  
College of Education, **The University of Texas at Austin**  
Kamil A. Jbeily, Ph.D., Executive Director  
Tel: 512-471-9400 • Fax: 512-471-9244  
kjbeily@mail.utexas.edu • www.theTRC.org