# **Regional Water Planning**

The Texas Water Development Board's (TWDB's) 2007 State Water Plan identifies 330 water management strategies from around the state that could add about 9 million acre-feet annually to the Texas water supply by 2060. Some of these strategies require significant upfront capital costs while others require users to pay fees or provide incentives for users to change their usage.

TWDB estimates that these projects — which involve new reservoirs, desalination plants and conveyance/distribution infrastructure conservation measures and increased transfers between river basins — would cost the state \$30.7 billion in current dollars by 2060. To put that figure in perspective, the total fiscal 2008 state budget, including federal funds, was \$85.7 billion. TWDB also estimates that the cost of *not* implementing these strategies, assuming widespread drought conditions, would be about \$9.1 billion in current dollars in 2010 and \$98.4 billion in 2060. According to TWDB, if Texas fails to implement the State Water Plan, drought in 2060 could mean that up to 85 percent of Texans would not have enough water to sustain their current levels of use during a report of drought of record conditions.<sup>1</sup>

The economic impacts listed above are estimates based on a variety of assumptions made by TWDB and should only be considered as an approximation of what these costs could be. To generate the estimates above, TWDB assumed a drought of record occurring in every part of the state simultaneously. While not without precedent, this is an unlikely proposition. The analysis

The 2007 State Water Plan identifies 330 individual water management strategies from around the state that could add about 9 million acre-feet annually to the Texas water supply by 2060.



does not estimate the likelihood of a drought of record occurring or discount costs based on the likelihood of drought.

The analysis also assumes stability in water usage patterns and does not consider the effect that increasing costs for water during times of shortage may have on water usage by commercial, agricultural, residential and other users. The model used by TWDB assumes that the structure of the Texas economy will remain constant over the next 50 years, and does not predict migration of Texas citizens out of economically inefficient industries.

Finally, the analysis assumes that economic inputs such as labor move in "lockstep" with changes in output. As acknowledged by TWDB, however, there may be economic, contractual and practical reasons why a business that was negatively affected by drought likely would not layoff its employees if the drought conditions were expected to pass. Further, some employees who are laid off likely would find jobs in other sectors that were not harmed by drought, or would find employment in different part of the state. Thus, according to TWDB, "direct losses for employment and secondary losses in sales and employment should be considered an upper bound."<sup>2</sup>

#### **Water Management Strategies**

Each of the more than 320 water management strategies in the State Water Plan can be categorized in one of six general areas: conjunctive use, conservation, desalination, groundwater, surface water and water reuse.

#### **Conjunctive Use**

Conjunctive use water management strategies involve combining the use of groundwater and surface water in a way that optimizes the benefits of each. An example of conjunctive use is when water providers use surface water as their primary water supply and use groundwater only to meet peak needs or to supplement supplies in times of drought.

#### Conservation

Conservation generally involves the management of existing water supplies to reduce demand and increase efficiencies in use. The water plan contains two key types of conservation: municipal water conservation and irrigation water conservation.

*Municipal water conservation* strategies attempt to reduce water use in urban areas through a variety of social or technological approaches.

Social approaches include changing water pricing structures to encourage more efficient water use and increasing awareness of the importance of conservation through promotional and educational campaigns. Programs that explain water bills, offer plant tours and school programs and provide other educational and outreach activities have proven beneficial in increasing water conservation. Technological approaches include installing more efficient plumbing fixtures in homes and businesses.

Specific municipal conservation strategies in the 2007 State Water Plan include aggressive water-wasting fixture replacement programs; water-efficient landscaping codes; water loss and leak detection programs; educational and public awareness programs; rainwater harvesting; and changes in water rate structures.

*Irrigation water conservation* involves increasing the efficiency of water use in agricultural operations. Approaches recommended in the 2007 water plan include:

- irrigation water use management, such as irrigation scheduling, volumetric measurement of water use, crop management (leaving sufficient residue on the soil surface by eliminating plowing to reduce wind and/or water erosion) and on-farm irrigation water audits;
- land management systems, including furrow dikes (small earthen dams), land leveling, conversion from irrigated to dryland farming, and brush control/management;
- on-farm delivery systems, such as lining of farm ditches to catch rainfall and run off,

low-pressure sprinkler systems, drip/micro irrigation systems; and

• water district delivery systems, including lining of district irrigation canals to reduce water leakage and replacing irrigation district and lateral canals with pipelines.

In addition to municipal and irrigation water conservation, water consumption by manufacturing, mining and steam electrical generation interests is a growing concern for the state. Some regions have engaged in conservation efforts in these areas, but such strategies tend to be restricted to areas of the state with significant concentrations of these industries.

Examples of conservation techniques used for manufacturing, mining and steam electrical generation include using water that has a low mineral content for cooling and stabilizing or minimizing variations in water levels to prevent the need for large surges of water. For mining and steam electrical generation, the primary conservation technique is to develop more groundwater and surface water supplies at or near the operation, thereby reducing water lost during transportation or evaporation.

#### Desalination

Desalination is the process of converting salty seawater or brackish (semi-saline) groundwater into usable water.

#### Groundwater

Recommended water management strategies for groundwater involve:

- drilling new wells and increasing pumping from existing wells;
- temporarily overdrafting aquifers (that is extracting more water than can be recharged), during drought conditions to supplement water supplies;
- expanding the capacity and number of water treatment plants so that more groundwater supplies can meet water quality standards; and
- supplementing water supplies in dry areas with water from an area with a water surplus.

In August 2007, Fort Bliss and the City of El Paso opened the second largest inland desalination water plant in the world. The Kay Bailey Hutchison Desalination Plant produces 27.5 million gallons of fresh water daily using reverse osmosis (RO).

#### **El Paso: New Water Sources**

Nestled against the Rio Grande, the Franklin Mountains and the state of New Mexico in the Chihuahuan Desert, the city of El Paso's natural beauty has attracted settlers and tourists for centuries. But El Paso's location in the arid western part of the state creates a significant challenge — water supply.

El Paso receives an average of less than ten inches of rainfall annually, has no reservoirs and shares its only surface water source — the Rio Grande — with both New Mexico and Mexico. As a result, the Rio Grande is constrained by the U.S. Bureau of Reclamation and by an international treaty downstream.<sup>3</sup>

Just a few years ago, officials worried that El Paso would run out of water by 2020. However, aggressive water conservation efforts coupled with the discovery of abundant, if brackish, groundwater in the Hueco-Mesilla Bolson have provided the city with sufficient water supplies decades into the future.<sup>4</sup> ("Bolson" means "basin"—the Hueco and Mesilla aquifers are separate aquifers that overlay each other but have little interconnection.)<sup>5</sup>

In August 2007, Fort Bliss and the City of El Paso opened the second largest inland desalination water plant in the world. The Kay Bailey Hutchison Desalination Plant produces 27.5 million gallons of fresh water daily using reverse osmosis (RO). RO filters resemble thick rolls of wax paper through which saline or semi-saline water is forced under high pressure, filtering out salt and other impurities. El Paso Water Utilities estimates that about 83 percent of the brackish water put into the system is recovered as potable water. The resulting concentrate is disposed of carefully in a disposal facility or underground injection well.<sup>6</sup>

### Exhibit 10 Panhandle Region (A)





Even with full implementation of all these strategies, Region A expects a shortfall in irrigation water of more than 300,000 acre-feet in 2060.

Source: Texas Water Development Board.

there is no major aquifer)

#### **Surface Water**

Surface water management strategies generally consist of building new reservoirs; moving water from one area to another through pipelines or natural waterways; purchasing additional water through contracts with major water providers; obtaining additional water rights; and reallocating water in existing reservoirs.

#### Water Reuse

Water reuse is simply the use of reclaimed water — wastewater that has been treated to remove solids and certain impurities, and then put to a beneficial use. Such water can be used in irrigation, cooling and washing.

#### **Regional Water Plans**

Each local planning group evaluates potentially feasible water management strategies based on its projected needs, and identifies the projects needed to meet future water needs. TWDB compiles plans from each of the state's 16 regions into the State Water Plan and submits the plan to the Legislature, along with policy recommendations needed to implement it. A detailed look at the cost and status of each region's plan follows.

#### Panhandle Region (A)

Region A, also known as the Panhandle region, consists of 21 counties and includes the cities of Amarillo and Pampa (**Exhibit 10**). The region is bisected by the Canadian River and gets ninetenths of its water from the Ogallala Aquifer.

Region A's ten water management strategies are focused mainly on conserving existing groundwater supplies used by irrigators, developing additional wells and encouraging voluntary transfers among users.

The region also receives small amounts of water from municipal and manufacturing conservation, water reuse projects and the Palo Duro Reservoir. As such, its water management strategies fall into four general categories: conservation, desalination, groundwater and surface water needs (**Exhibit 11**). Even with full implementation of all these strategies, the region expects a shortfall in irrigation water of more than 300,000 acre-feet in 2060. Region A estimates its management strategies will cost \$562.4 million through 2060.<sup>7</sup>

Exhibit 11				
Panhandle Region (A) Water Management Strategies				
Description	Capital Costs	Water Gained in Acre-Feet	Average Capital Cost per Acre-Feet	
Conservation	\$144,969,383	288,476	\$503	
Groundwater	343,380,400	117,220	2,929	
Surface Water	72,265,600	3,750	19,271	
Water Reuse	1,829,300	2,700	678	
Total	\$562,444,683	412,146	\$1,365	

Note: Capital cost figures do not include administrative, programmatic or other costs that may be required to implement water management strategies. Source: Texas Water Development Board.

#### Status of Major Water Projects and Strategies

Region A's conservation strategies are having only limited success. Its strategies include municipal conservation measures such as public awareness programs and water audits; manufacturing conservation efforts like using water with lower mineral content; and irrigation conservation efforts such as irrigation scheduling. The regional water planning group has set a long-term goal to deplete no more than 1.25 percent of the Ogallala Aquifer's water supplies per year. However, the planning group reports that this restricted access to the Ogallala Aquifer has made it difficult for the region to produce adequate water supplies in the short-term, and thus conservation measures are having a limited positive impact. Even so, the planning group estimates that its conservation strategies could save the region an estimated 288,476 acre-feet per year.8

Well development plans represent the region's most costly strategy. Costs to drill new groundwater wells in Roberts County alone are estimated at \$164.3 million. Such cost estimates, combined with the region's limited groundwater supplies, have made the board's drilling strategy difficult to implement thus far. The region has, however, received a commitment of nearly \$23 million from the Texas Water Development Board to help fund new well drilling in Potter County. Even with this strategy, the region faces challenges in maintaining an adequate water supply.<sup>9</sup>

According to TWDB, any failure to fully implement Region A's strategies could cost area residents \$384 million in income and 5,320 full- and part-time jobs by 2010, and nearly \$1.9 billion in income and more than 30,000 jobs by 2060. In addition, state and local governments could lose \$24 million in annual tax revenue by 2010 and some \$127 million by 2060.<sup>10</sup>

#### **Regional Challenges and Successes**

The Panhandle region shares an overriding challenge with Region O, the Llano Estacado region, which borders it to the south; most of the water supply for both regions comes from the Ogallala Aquifer. This aquifer is vast but recharges very slowly, and its water is being used at an unsustainable rate. Unfortunately, the Panhandle region's planning group has been unable to identify water management strategies that can fully address the region's water needs.

Given its dependence on the Ogallala, following the region's goal of depleting no more than 1.25 percent of its water supplies annually is difficult. This is illustrated by the fact that one of its water management strategies is "temporary overdraft," a strategy to use more than the recommended annual amount of 1.25 percent, to meet the needs of counties with inadequate supplies. These two opposing objectives illustrate the challenges that Region A faces in attempting to balance present and future water requirements. Several counties already lack sufficient water supplies to meet their irrigation needs.

The Region A planning group notes that its report represented a "worst-case" scenario which assumes that, absent the strategies recommended in the water plan, the region would take no actions The Panhandle region shares an overriding challenge with Region O... Most of the water supply for both regions comes from the Ogallala Aquifer. This aquifer is vast but recharges very slowly, and its water is being used at an unsustainable rate.



Source: Texas Water Development Board.

to address shortages that might occur. Similarly, the planning group observes that the shortage estimates used in the report are fully cumulative. For example, the planning group's report assumes that a shortage that is projected to begin in 2015 continues to exist through 2060. The planning group also stated its estimates did not assume any conversion to dryland farming. As the chairman of the planning group said, "Some conversion to dryland farming is already happening, and some is returning to grass, too."<sup>11</sup>

The Texas Panhandle has been part of the nation's breadbasket for many decades, thanks to irrigation technology that converted dry grasslands to farmlands. How the region responds to shrinking supplies of groundwater may be the largest single factor in determining its future.

#### **Region B**

Region B is located in North Central Texas and borders Oklahoma. The region consists of 11 counties and contains a portion of three major river basins. The area's two major cities are Wichita Falls and Vernon (**Exhibit 12**). Its main industries include farming, ranching and mineral production. Region B's 16 recommended water management strategies include conservation, water reuse and water quality improvements, as drought conditions tend to produce high nitrate and chloride concentrations in its water. Total capital costs for all of Region B's water management strategies are estimated at just over \$202.2 million.<sup>12</sup> Although the region's water supplies will fall from 2010 to 2060, a projected decrease in demand will allow the region to meet all its needs if its recommended strategies are followed.

Region B's strategies fall under four major categories: conservation, desalination, groundwater and surface water (**Exhibit 13**).

#### Status of Water Project and Strategies

Region B's planning group has recommended four water conservation strategies, the largest of which is a canal lining project that aims to prevent water loss by improving the structural integrity of irrigation canals. If fully implemented, the canal lining project will save the region an additional 15,700 acre-feet annually by 2060. This project is long-term, as the region plans to implement it by 2040. To meet more immediate needs, however, Region B must find

Exhibit 13				
Region B Water Management Strategies				
Description	Capital Costs	Water Gained in Acre-Feet	Average Capital Cost per Acre-Feet	
Conservation	\$58,500,000	16,462	\$3,554	
Groundwater	5,094,500	1,550	3,287	
Surface Water	89,077,000	51,875	1,717	
Water Reuse	49,595,000	11,134	4,454	
Total	\$202,266,500	81,021	\$2,496	

Note: Capital cost figures do not include administrative, programmatic or other costs that may be required to implement water management strategies. *Source: Texas Water Development Board.* 

solutions to its water challenges and manage its current supply more effectively.

Region B's most costly and most vital projects are those that aim to improve water quality. For example, the region plays a role in a chloride control water quality project that was initiated in the 1970's by the Army Corps of Engineers, the Red River Authority and water planners in Texas, Oklahoma, Arkansas and Louisiana. The collaborative project aims to desalinate water in the Wichita Basin, which supplies water to all four of the aforementioned states. Region B's portion of the chloride control project has projected capital costs of \$77.5 million. The project, if successful, would provide an additional 26,500 acre-feet of water annually by 2060. In the late 1990's, however, Army Corps of Engineers recommended that a non-federal entity assume maintenance and operation of the project. Since then, the region's planning board has had difficulty obtaining funding for the project and has been forced to suspend it due to a lack of federal appropriations.<sup>13</sup>

#### **Regional Challenges and Successes**

Water quality is by far Region B's biggest challenge, due to high concentrations of nitrate and chloride in Lake Kemp. The region is in desperate need of federal funding for its chloride control project, which would help make the lake's water potable. The region's planning group also asserts that the EPA's current nitrate drinking water standard, which specifies a nitrate concentration of no more than 10 milligrams per liter, forces the region to bear unreasonable costs. According to the planning group, the standard should allow for significantly higher nitrate content because water with higher nitrate levels does not present a health hazard to the region's residents. Moreover, the nitrate standard requires that local water management entities conduct costly processing that is unreasonable given their budgetary allowances.<sup>14</sup>

According to TWDB, any failure to implement the region's strategies could cost its residents \$4 million in income and 50 to 60 full and parttime jobs from 2010 through 2060. State and local governments could lose \$200,000 in annual tax revenue by 2010 and \$300,000 by 2060.<sup>15</sup>

#### **Region C**

Region C includes 15 counties and part of another (Henderson). Four of these counties contain most of the Dallas-Fort Worth Metroplex (Exhibit 14). Other cities in the region include Denton, Garland, Corsicana and Waxahachie. The Red River is the northern border of the region (and the state). The Trinity River runs diagonally across the middle of Region C, and almost the entire region lies within the upper part of the Trinity's basin. The region also contains portions of the Sabine and Sulphur river basins. The area's economy is based in large part on services, trade, manufacturing and government.

#### Strategies and Estimated Costs

Region C's planning group has recommended 59 strategies to meet and even exceed the projected water demands through 2060. The strategies include four new major reservoirs, 18 water reuse

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Source: Texas Water Development Board.

projects, three levels of municipal conservation strategies, increased water supplies from various existing sources and work on numerous water utility facilities (**Exhibit 15**). The total estimated capital cost for the plan's strategies is just over \$13.2 billion. This amount represents 43 percent of the total capital costs in the State Water Plan. These projects would provide Region C with an estimated 2.7 million additional acre-feet of water, for a total of 22 percent more water than the total projected demand in 2060.

The strategies include new connections to Lake Fork and Lake Palestine and additional water from Lake Texoma, blended with more water from Lake Lavon. Several major Metroplex water suppliers are pursuing an option to purchase additional water from Oklahoma in the final decade of the planning period. New reservoirs recommended by the region's planning group include two within Region C, Ralph Hall and Lower Bois d'Arc, and two outside the region, Marvin Nichols and Lake Fastrill. Only four strategies address groundwater supplies, but another involves using an aquifer to store water for later recovery and use.<sup>16</sup>

## Status of Major Water Projects and Strategies

The Region C planning group identified 13 of its recommended strategies as "major," due to their large projected yield of additional water or because they are new reservoirs. In addition, there are two strategies, facilities improvements and construction and expansion of water treatment plants, that, while not directly attributed with new water supplies, have a combined capital cost of more than \$3.4 billion. TWDB has committed partial funding for six of those 15 strategies, as well as five other of Region C's strategies recommended in the state water plan. All 20 of these projects are surface water or water reuse strategies and together account for 73 percent of Region C's total projected capital costs and 77 percent of its estimated additional water supplies in 2060.

amount represents 43 percent of the total capital costs in the State Water Plan.

Exhibit 15				
Region C Water Management Strategies				
Description	Capital Costs	Water Gained in Acre-Feet	Average Capital Cost per Acre-Feet	
Conservation	\$1,097,572	297,647	\$4	
Groundwater	449,530,624	12,639	35,567	
Surface Water	9,800,286,546	1,627,213	6,023	
Water Reuse	2,952,014,853	722,320	4,087	
Total	\$13,202,929,595	2,659,819	\$4,964	

Note: Capital cost figures do not include administrative, programmatic or other costs that may be required to implement w management strategies. *Source: Texas Water Development Board.* 

#### Surface Water Strategies

Sixteen of the region's surface water strategies are considered major projects and/or have received some funding from TWDB. Four of these are proposed new reservoirs. Two of these already have partial funding committed to them and are scheduled to be in service by 2020; Lake Ralph Hall received \$20.8 million in March 2008 and Lower Bois d'Arc Creek Reservoir received \$23.35 million for permitting and mitigation in November 2008.<sup>17</sup>

The status of the two other new reservoirs is more uncertain. Part of the site for Lake Fastrill has been designated a national wildlife refuge by the U.S. Fish and Wildlife Service, and efforts to overturn that decision have failed thus far. Neighboring Region D actively opposes the proposed Marvin Nichols reservoir on the Sulphur River in its territory. The Legislature has created a study commission to look into and make recommendations on the proposal and other water supply alternatives.<sup>18</sup>

The two strategies involving water facilities and treatment plants received funding for seven different projects in 2007 and 2008. In addition, two pipeline projects have received funds from TWDB. The Collin-Grayson Municipal Alliance Pipeline Project has been underway for several years. It first obtained funding in March 2003 and then again in November 2006. The Terrell/ Lawrence Pipeline is a project to bring water taken from Lake Tawakoni on the Sabine River to Lake Lavon on the East Fork of the Trinity, and received TWDB funding in November 2008. This project is in the design phase, with construction expected to begin in mid 2009.<sup>19</sup>

Two recommended surface water strategies for Region C involve obtaining water from distant sources. The first, the Toledo Bend Project, is a strategy to bring water from a reservoir on the Texas-Louisiana border, while the second involves purchasing water supplies from Oklahoma. The Toledo Bend project is being investigated and discussed by Region C water suppliers and the Sabine River Authority; it is not scheduled to be developed until 2040 at the earliest. The Oklahoma water strategy is not scheduled to supply water until 2060 and currently is stymied by a moratorium on water exports imposed by the Oklahoma Legislature.<sup>20</sup>

Three more major surface water strategies involve obtaining additional water supplies from existing reservoirs. One of these is a new connection to Lake Fork Reservoir, most of which is already completed, having also been a recommended strategy in the region's 2001 plan. The final construction and testing of the pumping station is underway. Another new connection, to Lake Palestine, is being designed; the supplier has a contract for the water and the project should be completed by 2015.

The third strategy does not require a new connection, but rather is a plan to obtain additional water from Lake Texoma (which would have to be blended with other water supplies due to its high levels of dissolved salts and minerals). The supplier has the necessary water rights permit and is awaiting a contract with the U.S. Corps of Engineers for storing the water in Lake Texoma. The project is scheduled to begin supplying water by 2020.<sup>21</sup>

The last of the major surface strategies also involves obtaining more water from an existing supply, in this case by raising the water level and thus increasing the capacity in the Wright Patman Reservoir. The water supplier plans to build the transmission system to get the water to Dallas by 2035 and shows the additional supply in the region's plan by 2040.<sup>22</sup>

#### Water Reuse Strategies

Region C's plan contains three major reuse strategies, two of which received some funding from TWDB in 2008. In addition, a general reuse strategy, "conveyance with infrastructure," was partially funded in 2007 and 2008. The funding was designated for delivering reuse water to Fort Worth supply facilities.

Dallas Water Utility (DWU) has multiple projects included within its reuse strategy, with a total capital cost of nearly \$455 million. One of these is an indirect reuse project that would take water from a DWU wastewater treatment plant and pump it into an artificially constructed wetland. After the water is further cleaned through filtering by the wetland, it will then be pumped into Lake Ray Hubbard. This project was in the region's 2001 plan and is scheduled for 2012; TWDB provided \$16.6 million for it in 2008. The wetland construction is already completed. Another DWU project that received \$30 million from TWDB is the Cedar Crest Pipeline. This direct reuse project is in operation, delivering effluent for irrigation purposes (mostly on golf courses); the 2008 funding was for pipeline construction to take the water to more golf courses, parks and possibly industrial plants.<sup>23</sup>

The other reuse strategy that received partial funding from TWDB in 2008 is Tarrant Regional Water District's (TRWD) "Third Pipeline and Reuse" project. This project was in an experimental stage starting in the 1990s, demonstrating the use of constructed wetlands for water treatment, and is now is progressing towards completion of stage one of the project. It involves indirect reuse of return flows into the Trinity River; the water will be diverted from the Trinity (the permit for which has been granted to TRWD), piped into constructed wetlands and then to the Richland-Chambers and Cedar Creek reservoirs. The transmission system and wetlands for Richland-Chambers are completed; the Cedar Creek portion and the "third pipeline" are in a later stage of the project, scheduled for 2018.<sup>24</sup>

The last major reuse strategy in Region C is very similar to the Richland-Chambers project described above. The East Fork Reuse Project will divert water from return flows to the East Fork of the Trinity River; this project was added to Region C's 2001 plan by amendment in 2005. The water will be piped to another constructed wetlands for treatment and then transferred to Lake Lavon. East Fork is nearing completion and expected to begin delivering water by the end of 2008.<sup>25</sup>

According to TWDB, if the strategies listed above are not implemented, residents of Region C could face losses of slightly more than \$3 billion in income and 27,760 full and part time jobs by 2010, and nearly \$58.8 billion in income and more than 691,000 jobs by 2060. In addition, state and local governments could lose \$128 million in annual tax revenue by 2010 and more than \$2.5 billion by 2060.<sup>26</sup>

#### **Regional Challenges and Successes**

The rapid growth of the Metroplex cities within Region C poses the biggest challenge to its water planners. Developing sufficient water supplies for the region is difficult, time-consuming and very expensive, as demonstrated by the recommended water strategies.

Most of the strategies in the 2006 regional plan, as well as its 2001 predecessor, are being implemented to some extent. Some of the proposed projects, however, pose significant problems, particularly the proposed Lake Fastrill reservoir site to be located in a designated national wildlife refuge, and the Marvin Nichols reservoir site in Region D, which has specifically recommended that the site not be included in the state water plan.

The rapid growth of the Metroplex cities within Region C poses the biggest challenge to its water planners. Developing sufficient water supplies for the region is difficult, time-consuming and very expensive, as demonstrated by the recommended water strategies.



\*Minor aquifer (only shown where there is no major aquifer)

Source: Texas Water Development Board.

Exhibit 16

Other obstacles to Region C's plan include state restrictions on transfers of water between river basins; difficulties in obtaining surface water rights for smaller water suppliers that previously relied on groundwater sources that are diminishing; and the high-costs of various anticipated construction projects.

Even so, Region C has made significant progress on several of its water management strategies. Five water reuse projects have been permitted and are projected to provide 540,000 acre-feet of water annually to the region. In addition, six new connections to existing supplies have been completed, and a seventh is nearing completion. These resources should bring 351,100 acre-feet of new supplies to the region annually."<sup>27</sup>

#### North East Texas Region (D)

Region D, also known as the North East Texas region, comprises 19 counties as well as the cities of Longview, Marshall, Greenville and Texarkana (**Exhibit 16**). Large portions of the Red, Cypress, Sulphur and Sabine river basins and smaller portions of Trinity and Neches river basins are located in the area. The region's major industries are agriculture, oil and natural gas production, forestry and power generation.

To meet the region's projected water demands in 2060, the Region D planning group recommended seven water management strategies that would provide 108,742 acre-feet of additional water supply by 2060. The projected total capital cost for these projects would be approximately \$32.5 million. The region's water management strategies fall into two general areas, groundwater and surface water (**Exhibit 17**).<sup>28</sup>

## Status of Major Water Projects and Strategies

The most costly strategy in Region D's plan involves new groundwater wells, many of them being drilled by Crooked Creek Water Supply Company over the Carrizo-Wilcox aquifer. Some of these wells have already been completed. A project to drill two additional wells in Wood County, for example, was completed in 2008 at a cost of about \$1.5 million. Other projects are in progress and still others are in the planning stages, with additional wells to be drilled as needed.<sup>29</sup>

Exhibit17			
North East Texas Region (D) Water Management Strategies			
Description	Capital Costs	Water Gained in Acre-Feet	Average Capital Cost per Acre-Feet
Groundwater	\$27,764,102	7,806	\$3,557
Surface Water	4,815,605	100,936	48
Total	\$32,579,707	108,742	\$300
Note: Capital cost figures do not include administrative, programmatic or other costs that may be required to implement water			

Source: Texas Water Development Board.

Region D has five surface water strategies to obtain new surface water contracts and extend and increase existing contracts. Most of these strategies move water from Toledo Bend Reservoir to Lake Tawakoni or Lake Fork in Hunt County for agricultural needs. Region D will establish new surface water contracts as needed starting in 2010 and continuing through 2050. Some new contract procurement projects are already under way; Brightstar-Salem Utility District recently obtained a surface water contract from Sabine River Authority that will provide 9,000 acre-feet of water for the city of Marshall.<sup>30</sup>

According to TWDB, failure to implement these strategies could cost residents of Region D \$135 million in income and 1,060 full- and part-time jobs by 2010 and more than \$320 million in income and nearly 2,600 jobs by 2060. State and local governments could lose \$23 million in annual tax revenue by 2010 and some \$50 million by 2060.<sup>31</sup>

#### **Regional Challenges and Successes**

Region D has significant water quality and distribution problems. Due to high levels of naturally occurring iron and manganese ore deposits, groundwater in parts of the region must be treated to remove these elements. In addition, because the region's is primarily rural in nature there is very little water distribution infrastructure. Building pipelines could be very costly to obtain available surface water.

The most challenging issue the region faces, however, is the potential development of its own surface water for use by the much more populous Region C. As noted above, Region D opposes the development of the Marvin Nichols Reservoir as a water management strategy for Region C.

According to the Region D water planning group, Region C's strategy to develop a reservoir in Region D as a future water source does not follow state law because it inadequately protects the area's water, agriculture and natural resources. In addition, Region D planners believe that Region D's concerns were overlooked by Region C and TWDB alike through the inclusion of the Marvin Nichols Reservoir water management strategy in the State Water Plan.<sup>32</sup>

#### Far West Texas Region (E)

Region E, also known as the Far West region, is located in West Texas adjacent to New Mexico and Mexico. El Paso is located in the western tip of the region, which includes seven counties situated within the Rio Grande River basin (**Exhibit 18**). The region depends on a variety of economic sectors, including agriculture, agribusiness, manufacturing and tourism. Ninety-six percent of the area's residents live in El Paso County, which has a population density of 760 persons per square mile, compared to an average density of 1.1 persons per square mile in the other six counties.<sup>33</sup>

#### Strategies Used and Estimated Costs

Region E has developed 16 water management strategies to meet its future needs. These are expected to provide 166,097 acre-feet of water annually by 2060 at a capital cost of \$688.8 million. The El Paso Water Utilities (EPWU) will implement most of these strategies.

The most challenging issue the region faces, however, is the potential development of its own surface water for use by the much more populous Region C. Region D opposes the development of the Marvin Nichols Reservoir as a water management strategy for Region C.

### Exhibit 18 Far West Texas Region (E)



Source: Texas Water Development Board.

The majority of the capital cost, \$502.7 million, will be used for pumping and treating additional groundwater from the Bone Spring-Victorio Peak Aquifer near Dell City. Other EPWU projects, such as the importation of water, the direct reuse of wastewater effluent, and the increased use of surface water from the Rio Grande will account for another \$172.4 million in capital costs. These four strategies alone will create an additional 98,109 acre-feet of water annually by 2060. EPWU's conservation program, with an annual operating cost of \$4 million, is expected to provide an additional 23,437 acre-feet per year by 2060 (**Exhibit 19**).<sup>34</sup>

Exhibit 19				
Far West Texas Region (E) Water Management Strategies				
Description	Capital Costs	Water Gained in Acre-Feet	Average Capital Cost per Acre-Feet	
Conservation	\$0	23,437	\$0	
Desalination	502,743,000	50,000	10,055	
Groundwater	36,779,000	26,191	1,404	
Surface Water	103,494,000	20,000	5,175	
Water Reuse	45,842,000	18,109	2,531	
Total	\$688,858,000	137,737	\$5,001	
Note: Capital cost figure management strategies.	s do not include administrativ	e, programmatic or other costs that may	be required to implement water	

#### Status of Major Water Projects and Strategies

The region's largest project involves pumping additional groundwater from Bone Spring-Victorio Peak Aquifer. The brackish water of this aquifer does not meet municipal water quality standards, so most of the \$502.7 million in costs are for treating and desalinating the water.<sup>35</sup>

In 2003, EPWU purchased 28,000 acres of land, a tract called Diablo Farms, which overlays the Capitan Reef Aquifer. EPWU intends to convert Diablo Farms into a well field. This project will provide an estimated 10,000 additional acre-feet annually by 2060.<sup>36</sup> The Lower Valley Water District has received \$10.2 million in state funds from TWDB to replace a water main as part of this project.<sup>37</sup>

Drilling for the Diablo Farms project is scheduled to begin in 2040. Like the Bone Spring-Victorio Peak project, this is a longterm strategy to meet future water demand driven by regional population growth. Because water demand has not been as high as projected in the 2006 regional water plan, the region is likely to push back the scheduled start dates for the Diablo Farms and the Bone Spring-Victorio Peak Aquifer projects.<sup>38</sup>

According to TWDB, if the strategies listed above are not implemented, Region E residents could lose \$160 million in income and 4,570 fulland part-time jobs by 2010, rising to nearly \$1.1 billion in income and more than 13,000 jobs by 2060. In addition, state and local governments could lose \$8 million in annual tax revenue by 2010 and about \$105 million by 2060.<sup>39</sup>

#### **Regional Challenges and Successes**

Since 1993, EPWU has operated an aggressive water conservation program that imposes restrictions on residential watering and includes a rate structure that penalizes high consumption. The utility also offers several rebate programs for replacing appliances and bathroom fixtures with low-consumption units and using native landscaping to reduce the need for irrigation.<sup>40</sup> Through such conservation efforts, El Paso's daily water use has decreased from 200 gallons per capita in 1990 to 151 in 2006.<sup>41</sup> The per capita goal for the city is 140, which would be the lowest level of use among Texas' large cities.<sup>42</sup>

EPWU's Kay Bailey Hutchison Desalination Plant, completed in 2007, is the world's second largest inland desalination plant, producing 27.5 million gallons of fresh water per day from brackish groundwater supplies. The facility has increased El Paso's water production by 25 percent, and also includes a learning center, groundwater wells, transmission pipelines and storage and pumping facilities.<sup>43</sup>

#### **Region F**

Region F is located in the Edwards Plateau in West Texas. It consists of 32 counties and includes the cities of Midland, Odessa and San Angelo (**Exhibit 20**). The Pecos River is located in the West of the region and the Colorado River is situated in the Northeast. A large portion of Region F lies in the upper portion of the Colorado River basin and the Pecos area of the Rio Grande basin. The region's major industries are health care and social assistance, manufacturing and oil and gas.

#### Strategies Used and Estimated Cost

In its 2007 water plan, Region F recommended 15 water management strategies at a projected total capital cost of \$557 million. The new management strategies would provide 239,250 acrefeet of additional water by 2060, slightly more than will be needed (Exhibit 21).

Region F could not, however, identify economically feasible strategies to meet some of its irrigation needs or any of its steam-electric needs. The region's unmet needs include 115,523 acre-feet a year for irrigation and 24,306 acre-feet annually for steam-electric power generation in 2060.<sup>44</sup>

#### Status of Major Water Projects and Strategies

Because 78 percent of the region's water comes from groundwater, most of the region's projects are focused on reusing, cleaning and enhancing these resources.<sup>45</sup>

Region F has been a leader in weather modification (seeding clouds with rain-inducing chemicals) and brush management for many years. Areas within the region have been seeding prom-

Since 1993, El Paso Water Utility has operated an aggressive water conservation program that imposes restrictions on residential watering and includes a rate structure that penalizes high consumption. Through such conservation efforts, El Paso's daily water use has decreased from 200 gallons per capita in 1990 to 151 in 2006. The per capita goal for the city is 140, which would be the lowest level of use among Texas' large cities.



Exhibit 20

Source: Texas Water Development Board.

ising cloud formations since the early 1970s.<sup>46</sup> The North Concho River watershed was the site of a state-funded brush management program in the early 2000s to restore grassland and reduce large areas of water-hogging juniper and mesquite trees, thus allowing rainfall to penetrate the soil and flow into underground supplies.<sup>47</sup> Both technologies are included in the region's plan to enhance surface and groundwater supplies.

The Hickory Aquifer supplies the city of Eden with sufficient fresh water, but the area's low number of wells has impeded the city's ability to access much of the aquifer's supplies. Drilling more wells could cost more than \$1.5 million,

more than the city could afford by itself. Eden is working with TWDB to find funding.

Furthermore, San Angelo recently built a pipeline to its well field south of Melvin to supply it with adequate water. The pipeline passes near Eden and the city could link to it. Plans to do so are still developing.48

According to TWDB, any failure to implement Region F's strategies could cost its residents \$475 million in income and 8,020 full- and part-time jobs by 2010, and \$962 million in income and 15,600 jobs by 2060. In addition, state and local governments could lose \$35

Region F has been a leader in weather modification (seedina clouds with rain-inducing chemicals) and brush management for many years. Areas within the region have been seedina promising cloud formations since the early 1970s.

Exhibit 21					
Region F Water Management Strategies					
Description Capital Costs Water Gained in Acre-Feet Average Capital Cost per Acre-Fee					
Conservation	\$43,152,601	81,974	\$526		
Desalination	131,451,830	16,221	8,104		
Groundwater	251,825,812	38,270	6,580		
Surface Water	30,115,300	90,075	334		
Water Reuse	100,889,000	12,710	7,938		
Total	\$557,434,543	239,250	\$2,330		

Note: Capital cost figures do not include administrative, programmatic or other costs that may be required to implement water management strategies. Source: Texas Water Development Board.

million in annual tax revenue by 2010 and \$82 million by 2060.<sup>49</sup>

#### **Regional Challenges and Successes**

Region F faces challenges in meeting drinking water standards as well as with disposing of waste from desalination and radionuclide treatment, which is, respectively, the removal of salts and naturally-occurring, low level radioactive particles from groundwater. A few small, rural communities in the region rely solely on water sources that exceed U.S. Environmental Protection Agency (EPA) regulations on some of these contaminants, but they cannot afford expensive water treatment costs, nor do they have clear guidance on how to dispose of the residual waste. Some regional representatives contend that the cost of treatment in order to meet federal drinking water standards is not justified by the health risks from the presence of radionuclide in the water. The region therefore recommends that the TCEQ help these communities receive exemptions from EPA's radionuclide regulations so that they do not face either strict enforcement or costly water treatment costs. Further, the region also has recommended that TCEQ create rules for disposing of radionuclide waste residuals so that these communities can estimate treatment costs more accurately.<sup>50</sup>

#### **Brazos Region (G)**

Region G, also known as the Brazos region, stretches from Grimes County northwest to Kent County and includes all or parts of 37 counties (**Exhibit 22**). Major cities in the region include Abilene, Bryan, College Station, Killeen, Round Rock, Temple and Waco. More than 90 percent of the region is located within the Brazos River Basin, which is also its primary water source. Industries with the largest economic impact on the region are service, manufacturing and retail trade.

The Brazos Planning Group has recommended a variety of management strategies that could provide more water than it needs to meet future needs. In all, these strategies would provide 736,032 acre-feet of additional water annually by 2060. The projected total capital cost for providing this additional water is just over \$1 billion.

To achieve the water goals set forth by its planning group, Region G will implement strategies in the areas of conservation, groundwater, surface water and water reuse (Exhibit 23).<sup>51</sup>

#### Status of Major Water Projects and Strategies

Region G's conservation strategies would provide 6 percent of all water associated with its strategies. The region has recommended water conservation for every municipal water user group that had both a need and a gallons-percapita-per-day use greater than 140 gallons.<sup>52</sup> The region will meet with local and municipal groups to develop timelines and reuse systems and closely monitor well and reservoir levels.<sup>53</sup>

Region G also has several groundwater strategies including building additional wells, water treatment facilities and voluntary redistribution.

#### Exhibit 22



Source: Texas Water Development Board.

Region G, in partnership with TWDB, HDR Engineering and the city of Sweetwater, began a study in April 2008 to assess the water levels and quality in the Champion Well Field. Sweetwater currently receives all of its water from these wells. Lakes in the area, however, have returned to full capacity after several years of drought so the city can reduce its dependence on groundwater. Sweetwater would like to begin using surface water taken from lakes located 30 miles from the population center along with the well field to supply the residents.

Sweetwater plans to complete a study about water levels and quality with information from the surface water and the well field. The city's wastewater treatment plant, online since 2004, and other infrastructure, including pipelines, will be updated to supply the city with surface water beginning 2009.<sup>54</sup> If the study finds excessive use from citizens using the well field before it

Exhibit 23					
Brazos Region (G) Water Management Strategies					
Description Capital Costs Water Gained in Acre-Feet Average Capital Cost per Acre-Fe					
Conjunctive Use	303,288,000	54,390	5,576		
Conservation	\$0	45,218	\$0		
Groundwater	86,713,541	41,075	2,111		
Surface Water	582,639,746	513,621	1,134		
Water Reuse	103,681,747	81,728	1,269		
Total	\$1,076,323,034	736,032	\$1,462		

Note: Capital cost figures do not include administrative, programmatic or other costs that may be required to implement water management strategies. *Source: Texas Water Development Board*.

Cedar Park, Leander and Round Rock all need additional water in the future. Rather than building three water treatment plants and excess infrastructure, the cities are building one regional water treatment plant and pipes that connect all of them together. A \$300 million loan from TWDB will fund the project.

can be replenished, the region may explore other groundwater management strategies such as using supplies purchased from the city of Abilene, other groundwater supplies, or an off-channel alternative to Double Mountain Fork Reservoir. Region G continues to work with other regions to cultivate safe and sufficient water supplies.<sup>55</sup>

The Brazos Region plans include construction of new reservoirs and enhancing existing reservoirs. The region plans to identify specific small public water systems where problems with organization and resources might occur and study regionalization. The Brazos Group hopes to create larger regions that could share resources and pull together with larger water utilities. When counties within the region require more water than they have, the regional groups can distribute water from lakes, reservoirs and treatment plants needing water or to other entities outside the region.

According to TWDB, Somervell County has received \$31 million in funding for a water treatment plant, storage and transmission lines. The Brazos River Authority received \$22 million to develop a strategy using groundwater to firm up current supplies in Lake Granger, Palo Pinto Water District recieved \$8 million for the acquisition of Lake Turkey Peak and the City of Cleburne received nearly \$4.8 million for development of Lake Whitney.<sup>56</sup>

Three cities within Region G have joined together to complete the Lake Travis Regional Water System management strategy representing themselves as the Brushy Creek Regional Authority. The cities of Cedar Park, Leander and Round Rock all need additional water in the future. Rather than building three water treatment plants and excess infrastructure, the cities are building one regional water treatment plant and pipes that connect all of them together. A \$300 million loan from TWDB will fund the majority of the project, which will begin with improvements to the already present floating intake in Lake Travis, a raw water line with water from the lake to the regional water treatment plant in Cedar Park, and a treated water line with take points for the communities.

Cedar Park has the most immediate need for water at the present and will be online with the water treatment plant in 2012. In the interim, Round Rock will supply the city with water as part of their partnership. The bulk of the work for the project will be completed in the first phase, which includes building of pipes and the water treatment plant, at a cost of \$180 million. Four local engineering firms are on working on the project, with the prospect for more consultants as construction begins. Once the project is completed, other cities in the area, including Georgetown, will be free to use local surface water supplies for their own needs rather than sharing with Round Rock, which will receive the bulk of its water from the Lake Travis Regional Water System.57

Region G utilizes water reuse strategies with new technology including pipes, discharge mechanisms, and more efficient cleaning techniques for irrigation and manufacturing purposes. The area also plans to purchase water from providers for irrigation. The region will monitor drought conditions and purchase additional water as needed, possibly from Region C. In partnership with Region C, the region will develop a study of the water supplies in Ellis County, Southwest Dallas County, Southeast Tarrant County and Johnson County to check on water levels for possible use in the Brazos Region during drought. Once water levels are assessed, infrastructure may be needed to serve the counties.58

According to TWDB, if Region G's strategies are not implemented, its residents could lose nearly \$1.1 billion in income and 19,260 full- and part-time jobs by 2010, and nearly \$2.8 billion in income and more than 46,000 jobs by 2060. In addition, state and local governments could lose \$39 million in annual tax revenue by 2010 and about \$141 million by 2060.59

#### **Regional Challenges and Successes**

According to the Brazos Planning Group, the regional planning process has become much

Exhibit 24



more inclusive and there is much better communication now between the planning group, entities providing water and entities needing water. This has led to greater understanding of the water issues that the region faces in the future. Specifically, the planning group indicated that the long-term planning horizon for the region is now 50 years, as opposed to previous planning efforts where the region only evaluated 10- to 15-year water needs. Also, the region established a formal method to communicate between competing users for a common resource and among regional water providers that manage the resources. Lastly, grassroots-level water planning with local stakeholders has created greater water literacy on the part of more local people.<sup>60</sup>

#### **Region H**

Region H, located in eastern Texas, comprises 15 counties including the Houston metropolitan area (Exhibit 24). The region includes portions of the Trinity, San Jacinto and Brazos river basins. Its predominant economic sector is the petrochemical industry; the region is



responsible for two-thirds of the nation's total petrochemical production. Other significant industries include medical services, tourism, construction, banking, transportation, government, fisheries and agriculture.

#### Strategies Used and Estimated Cost

The 23 strategies identified by Region H encompass \$5.5 billion in capital costs and would provide 1,300,639 acre-feet of water annually by 2060. About half (\$2.7 billion) of this cost is for the city of Houston's purchase of water from the Trinity River Authority. Other costs include the construction of a new desalination plant, wastewater treatment plants, reservoirs and pipelines, at a cost of \$1.5 billion. The remaining capital costs are primarily for the renewal of existing water contracts or for new contracts for additional water (**Exhibit 25**).<sup>61</sup>

#### Status of Major Water Projects and Strategies

In fiscal 2008, Region H received \$71.6 million from the Water Infrastructure Fund from TWDB to implement three strategies that create or utilize more surface water. One of the projects in Region H, the Luce Bayou Interbasin Project, has received \$28 million in water infrastructure funding from TWDB. This project will provide 400 million gallons per day to users in Harris, Fort Bend and Montgomery counties. These funds will be used for planning, permitting and design. The Region H Planning Group anticipates \$250 million from TWDB's State Participation Program to fund future construction.<sup>62</sup>

The San Jacinto River Authority and the Central Harris County Regional Water Authority have received \$21.5 million and \$22.1 million respectively for the planning, permitting and infrastructure development to implement surface water conversion programs.<sup>63</sup> The Region H Planning Group expects the North Fort Bend Water Authority to apply for \$145 million in Water Development Funds from TWDB for the planning and construction of a similar program.<sup>64</sup>

According to the TWDB, if the strategies listed above are not implemented it could cost residents of Region H \$2.5 billion in income and 27,970 full- and part-time jobs by 2010 and nearly \$15.4 billion in income and about 188,000 jobs by 2060. In addition, state and local governments could lose \$133 million in annual tax revenue by 2010 and nearly \$1.2 billion by 2060.<sup>65</sup>

#### **Regional Challenges and Successes**

Region H faces the challenge of subsidence, which is the settling or sinking of land caused by excessive groundwater pumping. As a result, the region is continuing to convert from groundwater to new surface water sources.<sup>66</sup> The regional planning group estimates that this conversion to surface water will cost \$1 billion between now and 2020. The planning group anticipates that local municipalities and water agencies will seek

Ev	hi	hit	25
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### **Region H Water Management Strategies**

Description	Capital Costs	Water Gained in Acre-Feet	Average Capital Cost per Acre-Feet
Conservation	\$615,740	178,868	\$3
Desalination	255,699,000	28,000	9,132
Groundwater	173,153,800	90,993	1,903
Surface Water	4,774,598,260	836,913	5,705
Water Reuse	256,453,592	165,865	1,546
Total	\$5,460,520,392	1,300,639	\$4,198

Note: Capital cost figures do not include administrative, programmatic or other costs that may be required to implement water management strategies. Source: Texas Water Development Board. state funds through the Water Infrastructure Fund and State Participation Program to cover part of the cost of conversion.<sup>67</sup>

#### East Texas Region (I)

Region I, also known as the East Texas region, is located along the Louisiana border extending between Beaumont, Tyler, and the Trinity River, and comprises 20 counties (**Exhibit 26**). Large portions of the Sabine and Neches rivers and a smaller portion of the Trinity River are located in the area. Major industries in the region include petrochemical, timber and agriculture.

## Status of Major Water Projects and Strategies

In order to meet the region's projected water demands in 2060, the East Texas Planning Group recommended 19 water management strategies that would provide more water than required to

Exhibit 26

meet future needs. In all, the strategies would provide 324,756 acre-feet of additional water supply by 2060. The total projected capital cost of providing additional water in the region exceeds \$613.4 million. The region's water management strategies fall into four general categories: conservation, groundwater, surface water and water reuse (**Exhibit 27**).<sup>68</sup>

## Status of Major Water Projects and Strategies

The state has committed about \$15.6 million for the development costs of the Lake Columbia reservoir, currently in the pre-construction phase. Before starting construction, the project must gain a 404 permit, a permit certifying that the region meets governmental standards restricting wastewater discharge into bodies of water, from the U.S. Army Corps of Engineers. Project planners are working with the Angelina & Neches



Region H faces the challenge of subsidence, which is the settling or sinking of land caused by excessive groundwater pumping. As a result, the region is continuing to convert from groundwater to new surface water sources.

Exhibit 27					
East Texas Region (I) Water Management Strategies					
Description	Capital Costs	Water Gained in Acre-Feet	Average Capital Cost per Acre-Feet		
Conservation	\$0	1,916	\$0		
Groundwater	32,364,727	21,589	1,499		
Surface Water	577,468,276	298,575	1,934		
Water Reuse	3,601,700	2,676	1,346		
Total \$613,434,703 324,756 \$1,889					
Note: Capital cost figure	s do not include administrative	e, programmatic or other costs that may	be required to implement water		

Note: Capital cost figures do not include administrative, programmatic or other costs that may be required to implement water management strategies. Source: Texas Water Development Board.

River Authority and a private consultant to review comments and address all concerns related to the 404 permit. The region will request an additional \$48 million from the state in January, contingent on obtaining the 404 permit.<sup>69</sup>

According to the TWDB, if the strategies listed above are not implemented it could cost residents of Region I \$141 million in income and 1,860 full- and part-time jobs by 2010 and nearly \$1.7 billion in income and almost 23,000 jobs by 2060. In addition, state and local governments could lose \$17 million in annual tax revenue by 2010 and some \$236 million by 2060.<sup>70</sup>

#### **Regional Challenges and Successes**

The East Texas region continues to face and overcome challenges associated with water strategy implementation. Designation of unique stream segments presents a problem for the region as water planners must balance future needs of land rights owners with the interests of developers, future public works projects and environmental concerns. Regional planners also face challenges associated with implementing environmental flow, the amount of water necessary for a river, estuary or other freshwater system to maintain its health and productivity, mandates from Senate Bill 3. Environmental flow planners must consider a range of competing interests, from national security to economic development and environmental welfare.71 For instance, efforts to deepen and widen Sabine Lake require creative ways of mitigating saltwater and brackish water inflows from the Gulf of Mexico. Possible solutions include pumping freshwater into the lake or construction of marshes.

In addition to these issues, the region's chairman identified solutions for two planning and regulatory issues. Water demand projections are based on Texas State Data Center population projections in conjunction with TWDB. According to the East Texas Region's Chairman regional planners must adhere to these projections even if regional planners have better insight on local population trends. Water planning could improve if local consultants became responsible for population projections. According to TWDB, regional planners can amend population projections if they have more accurate demographic data to support these charges.

Also, levels of water consumption used for regional planning differ from levels specified in TCEQ statutes. The region's planning group chairman prefers TCEQ levels, since they more closely align with needs of the region during a drought of record. These two levels could be reconciled based on scientific criteria to create one standard that accommodates both regional planning and TCEQ needs. Funding presents another obstacle for the region. To meet water demand in the northern and southern areas, the region must develop a costly water transportation infrastructure. In addition, rural areas of the region lack the customer base to support large water projects. The East Texas region's greatest success is the designation of Lake Columbia as a unique reservoir site. Several participants from the surrounding area of the future reservoir site continue making progress toward project construction.<sup>72</sup>

### Exhibit 28 Plateau Region (J)



Source: Texas Water Development Board.

#### Plateau Region (J)

Region J, also known as the Plateau region, is located on the southern edge of the Edwards Plateau and consists of six counties (**Exhibit 28**). The major cities in the area are Del Rio and Kerrville. The area extends from the Texas – Mexico border eastward through the Texas Hill Country. Portions of the Guadalupe, Nueces, Colorado, San Antonio and Rio Grande River Basins are included in the area. The major industries in the region are tourism, ranching, hunting and government operations associated with Laughlin Air Force Base in Del Rio.

#### Strategies Used and Estimated Costs

The Plateau Planning Group recommended 12 water management strategies for the region that can be classified into three general categories: conservation, groundwater and surface water. The strategies recommended in the region have a total capital cost of \$14.4 million and would result in an additional 14,869 acre-feet of water supply available by 2060 (**Exhibit 29**).<sup>73</sup>

Eight of the 12 water management strategies in the region deal with conservation efforts in Kerr and Bandera counties and comprise just more than 10 percent, or 1,507 acre-feet, of the additional water needed in the region by 2060. The capital costs associated with these strategies is relatively low, just \$3,600, and the region has already begun implementation of these strategies. Specifically, the region is auditing municipal water use in Kerr and Bandera counties to identify wasteful practices. The region is educating the public about wasteful practices and efficient use. In addition, the region is making a concerted effort to conserve water used for irrigation systems through more efficient crop management, time sensitive irrigation schedules and the use of low-pressure sprinkler systems.

Approximately half of the capital costs, \$7.7 million, will fund new groundwater wells in Kerr and Bandera counties. These new groundwater wells will provide more than one-third, or 5,672 acre-feet, of the additional water needed in the region by 2060. This strategy is currently being studied, with no plans implement it until at least 2010. The regional planning group is unclear

Exhibit 29				
Plateau Region (J) Water Management Strategies				
Description	Capital Costs	Water Gained in Acre-Feet	Average Capital Cost per Acre-Feet	
Conservation	\$3,600	1,507	\$2	
Groundwater	7,718,000	5,672	1,361	
Surface Water	6,650,000	7,690	865	
Total	\$14,371,600	14,869	\$967	

Note: Four of the region's conservation strategies do not have any acre-foot cost because they involve crop management and changing irrigation schedules. These strategies can be implemented without any acre-foot cost to water users. Capital cost figures do not include administrative, programmatic or other costs that may be required to implement water management strategies. *Source: Texas Water Development Board.* 

at this point exactly how much groundwater is available in the Edwards-Trinity Aquifer because there are some concerns about the accuracy of the current modeling system used by TWDB to calculate the water resources in the aquifer. In addition, the regional planning group has some concerns about the demographic growth data used for the area. Until the region can more accurately project its future demographic changes, as well as the available groundwater resources in the area, these strategies will be on hold.

More than \$6.5 million of the capital costs listed in the region's plan deal with increasing the City of Kerrville's water treatment capacity. By doing so, the region will be able to increase the amount of potable water available to the area by 2,240 acre-feet without any additional groundwater or surface water contracts. As part of this strategy, the city of Kerrville plans to increase the amount of water that is treated from 5 million gallons per day to 10 million gallons per day over the course of five years, beginning at the end of 2007. Kerrville initiated the project in November of 2007 and has already expanded the water treatment rate from 5 million gallons per day to 6 million gallons per day.<sup>74</sup> However, the region can also foresee the need for additional surface water supplies and has included in its plan a strategy to obtain additional water from the Upper Guadalupe River Authority (UGRA) in 2030, an additional 3,840 acre-feet, and by 2050, an additional 5,450 acre-feet, to meet its future needs75

According to the TWDB, if the strategies listed above are not implemented, residents of Region J stand to lose \$6 million in income and 50 fulland part-time jobs by 2010 and nearly \$9 million in income and about 70 jobs could be lost by 2060. In addition, state and local governments could lose \$140,000 in annual tax revenue by 2010 and about \$180,000 by 2060.<sup>76</sup>

#### **Regional Challenges and Successes**

The region needs better groundwater modeling to provide more accurate data to the regional and sub-regional planning groups. Improved groundwater modeling data would not only provide a better picture of how much groundwater is available, it would also provide a better idea of seasonal influxes in water needs due to tourists, hunters and weekend home owners. Many residents are very concerned about the possible export of the region's groundwater to neighboring regions.<sup>77</sup>

#### Lower Colorado Region (K)

Region K, also known as the Lower Colorado region, begins in Mills and San Saba counties in the Texas Hill Country and makes its way southeastward toward the Gulf of Mexico. The region serves much of the Hill Country, including Llano, Fredericksburg, Austin and Pflugerville, as well as Bay City and other coastal communities (**Exhibit 30**). Agriculture, government, manufacturing (primarily semiconductor and other technological industries), retail and service industries are the region's economic mainstays.<sup>78</sup>

#### Strategies Used and Estimated Costs

Total capital costs for all of Region K's water management strategies are estimated at \$358.2 million. The region's water management strategies are projected to produce 861,930 acre-feet by



#### Exhibit 30

Lower Colorado Region (K)

Source: Texas Water Development Board.

2060 and fall into four major categories of strategies: conservation, groundwater, surface water, and water reuse (Exhibit31).79

#### **Status of Major Water Projects** and Strategies

Some strategies in the Lower Colorado Region may be changed or substituted with a new strategy based on the regional assessments. The Onion Creek recharge strategy originally would build two dams to provide water to Hays County. The retained water would then be released as needed to meet water needs downstream. However, the recharge strategy will need revisions based on reviews with the Barton Springs/Edwards Aquifer Conservation District and City of Austin. Once new strategy decisions have been made, Region K will host at least one public meeting to discuss them.

Region K's groundwater strategies, which require the bulk of its capital costs, include projects to maintain adequate groundwater supplies through expansion of the Carrizo-Wilcox and Trinity Aquifers, as well as other aquifers throughout the region. Expansion of the Carrizo-Wilcox is estimated at \$13 million and the Trinity Aquifer expansion project has an estimated cost of \$12.2 million. Overall, the region's groundwater projects are on target to meet projected water demand levels.80

Region K is also working on a groundwater strategy in partnership with the Fox Crossing Water District to replace Lake Goldthwaite, which could include freshwater and brackish water from the Trinity and Hickory Aquifers in Mills County and the Ellenburger-San Saba Aquifer in Lampasas and Llano Counties.81

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Exhibit 31				
Lower Colorado Region (K) Water Management Strategies				
Description	Capital Costs	Water Gained in Acre-Feet	Average Capital Cost per Acre-Feet	
Conservation	\$2,903,692	194,315	\$15	
Desalination	96,537,717	29,568	3,265	
Groundwater	65,445,175	95,742	684	
Surface Water	15,227,525	398,215	38	
Water Reuse	178,059,959	144,090	1,236	
Total	\$358,174,068	861,930	\$416	

Note: Capital cost figures do not include administrative, programmatic or other costs that may be required to implement water management strategies. Source: Texas Water Development Board.

In addition the Lower Colorado River Authority (LCRA) and San Antonio River System (SAWS) are partnering on a project that will produce 150,000 acre feet of water in 2060 at a capital cost of \$2.1 billion. This water management strategy originates in Region K but will meet water needs in both Region K and Region L. (For more information on this project see LCRA/ SAWS Water Project on pages 41 and 42.)

Not all recommended strategies are being implemented. For example, Region K's recommended strategy to desalinate brackish groundwater, estimated at \$96.5 million, is not being pursued. Rather, municipalities are considering implementing this strategy in the future. However, a water reuse project for the city of Austin is currently under way and on target, and is projected to provide the region with 33,537 additional acre-feet per year by 2060.

According to the Texas Water Development Board, if the strategies listed above are not implemented, residents of Region K stand to lose \$335 million in income and 4,480 full- and parttime jobs by 2010, and more than \$4.3 billion in income and nearly 50,000 jobs by 2060. In addition, state and local governments could lose \$8 million in annual tax revenue by 2010 and about \$248 million by 2060.<sup>82</sup>

#### **Regional Challenges and Successes**

Population growth in the Austin metro region, surrounding suburban districts, and in the outlying retirement communities has greatly altered the population and water needs estimates. Region K will work with local entities, TWDB and others to produce new projections based on findings within the area.

Cities and districts in Region K have indicated that they know little of the conservation measures required of them. In response, the region will re-evaluate conservation and drought contingency strategies for each water user groups (WUG). In addition, there will be a review of significant climate changes to the area.

Because of the changes Region K will be making to its water strategies, additional study is suggested on water availability, quality and cost. Additionally, the region will continue to encourage public participation in the planning process.<sup>83</sup>

Finally, the region has repeatedly recommended the following water segments be studied to potentially identify them as ecologically unique: the Barton Springs segment of the Edwards Aquifer, Bull Creek, the Colorado River (including Gorman Creek and Shaws Bend), Cummins Creek, the Llano River, the Pedernales River, Rocky Creek and Hamilton Creek.<sup>84</sup> Region K members have indicated frustration with the lack of policy action in response to their recommendations for these studies. Until the Legislature makes a decision, no further work will be performed on studies on these areas.<sup>85</sup>

Population growth in the Austin metro region, surrounding suburban districts, and in the outlying retirement communities has greatly altered the population and water needs estimates.

### Exhibit 32 South Central Texas Region (L)



Source: Texas Water Development Board.

#### South Central Texas Region (L)

Region L, also known as the South Central Texas region, stretches from the Gulf Coast in Calhoun County and westward through South Central Texas. The region comprises 21 counties and the cities of San Antonio, Victoria, San Marcos and New Braunfels (**Exhibit 32**). The area includes segments of nine rivers, the Guadalupe Estuary and San Antonio Bay. The Comal and San Marcos Springs, the two largest springs in Texas, are located in the region. The main economic sectors in the area are tourism, medical, military, service, manufacturing and retail trade.<sup>86</sup>

#### Strategies Used and Estimated Costs

The South Central Texas Water Planning Group has recommended 26 water management strategies to meet the water needs of 2060. In all, the strategies would provide 732,779 acre-feet of additional water supply. The projected total capital cost for providing the additional water for the region is more than \$5.2 billion (**Exhibit 33**).<sup>87</sup>

## Status of Major Water Projects and Strategies

The Lower Colorado River Authority (LCRA)/San Antonio River System (SAWS) Water Project has the largest capital cost in Region L. The project is expected to generate a capital cost of \$2.1 billion and produce a gain in water by 150,000 acre-feet in 2060.<sup>88</sup> On February 27, 2002, a definitive agreement between SAWS and LCRA was established to purchase up to 150,000 acre-feet per year of surface water from the Lower Colorado River Basin. The agreement was signed by LCRA and SAWS to collaborate on the water supply project. The agreement requires a six-year study period and then project implementation can occur if the project meets all legislative requirement and is financially, technically and environmentally feasible.<sup>89</sup>

Exhibit 33				
South Central Texas Region (L) Water Management Strategies				
Description	Capital Costs	Water Gained in Acre-Feet	Average Capital Cost per Acre-Feet	
Conjunctive Use	\$2,481,042,000	177,177	\$14,003	
Conservation	0	109,927	0	
Desalination	984,726,000	89,674	10,981	
Groundwater	713,958,000	206,111	3,464	
Surface Water	853,374,000	98,214	8,689	
Water Reuse	189,308,000	51,676	3,663	
Total	\$5,222,408,000	732,779	\$7,127	
Note: Capital cost figures do not include administrative, programmatic or other costs that may be required to implement water management strategies.				

Source: Texas Water Development Board.

Currently, the LCRA/SAWS Water Project is in the study phase, which started in mid-2004. Specifically, "the majority of the field studies for the off-channel storage facility and intake facilities have been completed."90 The study phase is expected to be complete by mid-2009, and an implementation plan will be developed by March 2015 once the project meets the requirements in the Definitive Agreement.<sup>91</sup> The studies in progress focus on issues such as climate change analysis and underground water studies. In relation, House Bill 1629 passed by the Texas Legislature in 2001 authorized the LCRA-SAWS Water Project to proceed only in the case that it meets specific requirements to protect the Lower Colorado River basin. Therefore, the study is formed with an emphasis on meeting criteria set by the bill prior to devising a plan to implement the strategy.<sup>92</sup>

The Edwards Aquifer Recharge – type 2 project has a capital cost of \$367.2 million and is expected to generate 21,577 acre-feet of water in 2060.<sup>93</sup> Type 2 projects use recharge dams to catch water in dry streams or creek beds so that it can seep into an aquifer. Currently, studies are being conducted on recharge, recirculation and the recovery implementation program. The project has not yet entered the design and implementation phase.

Presentations on previous recharge studies and the Barton Springs recharge project were conducted on October 16, 2008, and November 13, 2008. The presentations on the various recharge projects are expected to enhance the Edwards Aquifer Recharge subcommittee's familiarity with developing better ways to recharge aquifers.<sup>94</sup>

The Regional Carrizo for Bexar County Supply and Regional Carrizo for Schertz-Seguin Local Government Corporation (SSLGC) strategies have been experiencing impediments in proceeding with the project. The Regional Carrizo for Bexar County Supply strategy is defined as being a total of 62,588 acre-feet per year of Carrizo groundwater from four well fields in Gonzales, Wilson and Bexar Counties. The groundwater is delivered to SAWS Twin Oaks facility in southern Bexar County. The project includes 98 miles of raw water pipeline, 37 miles of treated water transmission pipeline, three raw water pump stations and expansion of a water treatment plant at Twin Oaks will accommodate increase in water demand. 95

However, the project has been unable to proceed due to contestation. The groundwater districts do not want water in their region to be drawn from the Carrizo and used in the City of San Antonio. A mediation process between the Gonzales groundwater district and SAWS was held last year, but no resolution was reached.<sup>96</sup>

The Regional Carrizo for SSLGC Project Expansion is owned and operated by SSLGC and holds permits to pump 12,200 acre-feet per year of groundwater from Gonzales County's Carrizo Aquifer. Schertz and Seguin will be the primary sites to receive the supply of water, and SSLGC has signed contracts to supply 400 acre-feet per year of peaking water to the cities of Selma and Universal City.<sup>97</sup> Currently, the project has not been able to move forward due to contestation. Permit applications have been submitted to the underground districts, but the next process is being delayed by the contested case hearing.<sup>98</sup>

The SAWS Recycled Water Program is hoping to reach additional customers by establishing north and south interconnections between two main legs of the current system and by extending existing lines. SAWS is currently working with legislative representatives in its area on possible legislation for the 81<sup>st</sup> Legislature to allow better reuse of water.<sup>99</sup>

According to the TWDB, if the strategies listed above are not implemented, residents of Region L face losses of \$664 million in income and 10,200 full- and part-time jobs by 2010, nearly \$5.5 billion in income and about 100,000 jobs by 2060. In addition, state and local governments could lose \$32 million in annual tax revenue by 2010 and about \$335 million by 2060.<sup>100</sup>

#### **Regional Challenges and Successes**

One of the major problems in the region is the lack of water for the growing population. There are ongoing issues such as the exporting of Carrizo-Wilcox Aquifer water from Gonzales and Wilson counties, the potential of temporary overdrafting of the Carrizo-Wilcox Aquifer, the revised Lower Guadalupe Water Supply Project and the over-reliance on the Edwards Aquifer.<sup>101</sup>

#### **Rio Grande Region (M)**

Region M, also known as the Rio Grande region, is located along the southern tip of Texas and is adjacent to Mexico. The region includes Maverick, Webb, Zapata, Jim Hogg, Starr, Hidalgo, Willacy and Cameron counties, as well as the major cities of Laredo, Brownsville, Harlingen and McAllen (Exhibit 34). Major economic drivers in the region include agriculture, trade, services, manufacturing and hydrocarbon production.<sup>102</sup>

#### Exhibit 34



## **Rio Grande Region (M)**

#### Strategies Used and Estimated Costs

To meet projected water demands in 2060, the Rio Grande Planning Group has assessed various water management strategies and their costs. The objective is to provide 807,587 acre-feet of additional water supply by 2060. The projected total capital cost is just more than \$1 billion, the fourth largest amount among all regions in Texas. To achieve an increase of 601,127 acre-feet of total water supply by 2060, the region will use a number of strategies including conservation, desalination, groundwater, surface water and water reuse (**Exhibit 35**).<sup>103</sup>

#### Status of Major Water Projects and Strategies

Brackish groundwater desalination has the largest capital costs in Region M. Reverse osmosis (RO) is the most common method used in desalination of brackish groundwater. A majority of the current or proposed full-scale RO systems will use drainage ditch discharge, which will ultimately discharge into the Gulf of Mexico or Laguna Madre.<sup>104</sup> NRS Consulting Engineers has completed the construction of seven regional brackish groundwater facilities and there are various brackish groundwater desalination projects in progress as well.<sup>105</sup> Some of the regional facilities under construction are in the Valley municipal water district and City of Primera. Plants are also being built for the North Alamo Water Supply Corporation.<sup>106</sup>

The Seawater Desalination project will require a capital cost of nearly \$16 million and a water

gain of 7,902 acre-feet in 2060.<sup>107</sup> The project has completed a pilot study focusing on the technology associated with seawater desalination. Currently, NRS Engineering is attempting to secure funding to start the demonstration scale project, which will answer questions not addressed in the pilot study in developing and building a full scale seawater desalination plant.<sup>108</sup>

The region is making a concerted effort to reduce water usage in rural areas through several on-farm conservation strategies. Specifically, the region is currently implementing methods such as low energy precision application and metering to help reduce the amount of water used on farms and ranches. In addition, from 2007, manufacturing clothes washers are required to be 35 percent more efficient than current standards.<sup>109</sup>

The Brownsville Weir and Reservoir strategy has a total capital cost of \$66.5 million and is expected to produce 20,643 acre-feet of water in 2060.<sup>110</sup> The project is set to capture and store excess river flows as a consistent water supply for lower Rio Grande Valley communities. The water supply for the region will be available through operation of an on-channel reservoir. The project will be located approximately four miles southeast of Brownsville and will provide opportunities for water conservation and management improvement in the lower Rio Grande. Currently, the Brownsville Public Utility Board is collaborating with "the U.S. and Mexican Sections of International Boundary and Water

#### Exhibit 35

**Rio Grande Region (M) Water Management Strategies** 

Description	Capital Costs	Water Gained in Acre-Feet	Average Capital Cost per Acre-Feet
Conservation	\$334,173,100	462,423	\$723
Desalination	358,414,525	77,864	4,603
Groundwater	43,982,595	31,416	1,400
Surface Water	297,162,982	190,103	1,563
Water Reuse	52,389,226	45,781	1,144
Total	\$1,086,122,428	807,587	\$1,345
IOIai      \$1,000,122,420      80/,58/      \$1,345        Note: Capital cost figures do not include administrative programmatic or other costs that may be required to implement water      \$1,040      \$1,345			

Note: Capital cost figures do not include administrative, programmatic or other costs that may be required to implement water management strategies. Source: Texas Water Development Board.

The long-term water supply for Region M will be available through operation of an on-channel reservoir and construction. The project will be located approximately four miles southeast of Brownsville and will provide opportunities for water conservation and management *improvement in the* lower Rio Grande.

Commissions, City of Matamoros, Tamaulipas and Comision Nacional del Agua to develop binational efforts to construct the Project on the Rio Grande."<sup>111</sup>

According to the TWDB, if the strategies listed above are not implemented, residents of Region M face losses of \$164 million in income and 3,610 full- and part-time jobs by 2010, and more than \$2 billion in income and nearly 26,900 jobs by 2060. In addition, state and local governments could lose \$5 million in annual tax revenue by 2010 and about \$76 million by 2060.<sup>112</sup>

#### **Regional Challenges and Successes**

There is concern for the reliability of Mexico's inflows into the International Amistad-Falcon Reservoir system and the supply of water that is needed for water rights downstream at points of diversion and usage. Throughout the years, Mexico has often accumulated water debts to the U.S. in violation of the 1944 Treaty.<sup>113</sup> In 1944, Mexico and the US signed a treaty about waters of certain international rivers, including the Colorado River.<sup>114</sup> The lack of surface water from Mexico will decrease the supply available to sustain the area's immense population growth. As of November 2008, however, Mexico had delivered all of

the required water under the treaty and no debt currently existed, according to the International Boundary and Water Commission, the international body that manages the agreement.<sup>115</sup>

Overall, water supply in the region is scarce, and more diversity in water sources is needed. Additionally, funds from TWDB and federal programs for irrigation conservation have not been sufficiently available causing difficulty in successfully implementing irrigation conservation strategies.<sup>116</sup>

NRS Engineers on behalf of the Brownsville Public Utility Board (PUB) has completed a seawater desalination pilot study that will be published in January of 2009. The purpose of the study is to look at cost effective approaches in developing a full scale seawater desalination plant.<sup>117</sup>

#### **Coastal Bend Region (N)**

Located in south Texas, Region N (also known as the Coastal Bend region), covers 11 counties and part of the Nueces River Basin and the Nueces Estuary. The largest cities in the region are Corpus Christi, Portland, Kingsville, Beeville, Alice and Robstown (**Exhibit 36**).<sup>118</sup> The largest regional water provider, the City of Corpus Christi, sells water to the South Texas Water Authority and San Patricio Municipal Water District.<sup>119</sup> The

#### Exhibit 36

## Coastal Bend Region (N)



Source: Texas Water Development Board.

Exhibit 37				
Coastal Bend Region (N) Water Management Strategies				
Description	Capital Costs	Water Gained in Acre-Feet	Average Capital Cost per Acre-Feet	
Conservation	\$0	6,891	\$0	
Desalination	248,919,000	18,200	13,676	
Groundwater	48,338,000	20,535	2,354	
Surface Water	490,758,000	103,620	4,736	
Water Reuse	1,500,000	250	6,000	
Total	\$789,515,000	149,496	\$5,281	

Note: The conservation efforts for mining in Region N that contribute to the region's overall water gain from conservation have highly variable costs per acre-foot and were not included in the overall average cost per acre-foot for that category. Capital cost figures do not include administrative, programmatic or other costs that may be required to implement water management strategies. *Source: Texas Water Development Board.* 

major industries in the region are service, government, retail trade and petrochemical.

#### **Strategies Used and Estimated Costs**

Implementing the recommended water management strategies in the Coastal Bend Region would provide an additional 149,496 acre-feet of water in 2060 at a total capital cost of \$789.5 million, most of which would develop surface water sources (**Exhibit 37**).<sup>120</sup>

#### Status of Major Water Projects and Strategies

To enhance surface supplies, the City of Corpus Christi is planning for a major seawater desalination plant to increase water for municipal users. According to the City of Corpus Christi water department, a feasibility study has been completed on the desalination project. At this time, the project is not economically feasible and will remain on hold until it becomes a necessity.<sup>121</sup> The city also bought 35,000 acre-feet per year from the Colorado River-based Garwood Irrigation Company that will be used for irrigation, as well as industrial and municipal purposes.

Currently, HDR Engineering Inc. is partnering with the Nueces River Authority on a channel loss study on the surface and groundwater moving between the Choke Canyon Reservoir to Lake Corpus Christi. Data revealed that little or no water is actually lost during transport between the reservoir and the lake, eliminating the need to build the \$105 million pipeline detailed in the previous plan. The funds can now be redirected to other cost-effective water management strategies. Continued study will include the benefits of an off-channel reservoir, a storage reservoir in a lowland area, to accumulate additional water when supplies exceed capacity. Because the off-channel storage would be smaller and in a lowland area compared to the lake, it would minimize evaporation. HDR continues to assess the cost estimate and benefits of this water management strategy.<sup>122</sup>

Groundwater supplies will be enhanced by a new well field in western Refugio County over the Gulf Coast Aquifer to provide water during peak agricultural times.

According to the TWDB, if the strategies listed above are not implemented, the region could lose \$22 million in income and 230 full- and parttime jobs by 2010. By 2060, the cost could be about \$3.2 billion in income and nearly 36,800 jobs. In addition, state and local governments could lose \$3 million in annual tax revenue by 2010 and about \$233 million by 2060.<sup>123</sup>

#### **Regional Challenges and Successes**

The region has been a leader in water planning for years. For instance, the Mary Rhodes Pipeline was completed in 1998 to transport water from Lake Texana to the City of Corpus Christi via an interbasin transfer permit. The pipeline can transport twice the volume of water under current supply contracts.<sup>124</sup> The region is working with the U.S. Army Corps of Engineers, the adjoining South Texas Region and other

Region N is working with the U.S. Army Corps of Engineers, the adjoining South Texas Region and other agencies to devise joint water management strategies. The region has been successful in planning for water needs in the region, with available supplies projected to meet water demands through at least 2035. agencies to devise joint water management strategies. The Coastal Bend Region has been successful in planning for water needs in the region, with available supplies projected to meet water demands through at least 2035.<sup>125</sup>

#### Llano Estacado Region (O)

Located in the Southern High Plains region of the Texas Panhandle, Region O, also known as the Llano Estacado region, includes 21 counties, bounded on the north by Deaf Smith County, Motley and Dickens counties to the east, Gaines and Dawson counties to the south, and New Mexico on the western edge (Exhibit 38). Small portions of the Canadian, Red, Brazos and Colorado rivers are located in the area, although almost no surface water leaves the region. Instead, surface water is captured by nearly 14,000 playa basins, which are natural water collecting pools. Major industries in the region include livestock and cotton production. Major cities in the region include Lubbock, Brownfield, Plainview and Hereford.

#### Strategies Used and Estimated Costs

In order to meet the region's projected water demands in 2060, the Llano Estacado Planning Group recommended 13 water management strategies to address most future water needs. In all, the strategies would provide 441,511 acre-feet of additional water supply by 2060, with total projected capital costs exceeding \$818.6 million. The region's water management strategies fall into four general categories: irrigation conservation, groundwater development, brackish groundwater desalination, and infrastructure connecting Lubbock to the Alan Henry reservoir (**Exhibit 39**).<sup>126</sup>

## Status of Major Water Projects and Strategies

The state has committed nearly \$23 million toward the construction of a pipeline from Lake Alan Henry to the city of Lubbock. Currently, the project is in the design and testing phase, with completion of the pipeline scheduled for 2012. The project includes 50 miles of pipeline, 3 pumping stations, and a treatment plant for distribution within the city of Lubbock.

#### Exhibit 38

### Llano Estacado Region (O)





Source: Texas Water Development Board.

Exhibit 39				
Llano Estacado Region (O) Water Management Strategies				
Description	Capital Costs	Water Gained in Acre-Feet	Average Capital Cost per Acre-Feet	
Conservation	\$353,510,000	337,790	\$1,047	
Desalination	10,051,230	3,360	2,991	
Groundwater	43,986,161	50,421	872	
Reuse	29,746,680	2,240	13,280	
Surface Water	381,336,000	47,700	7,995	
Total	\$818,630,071	441,511	\$1,854	

Note: Capital cost figures do not include administrative, programmatic or other costs that may be required to implement water management strategies. *Source: Texas Water Development Board.* 

Region O also plans to amend the state water plan with one major reduction and various additions. The region no longer plans to develop the reservoir Canyon Lake 8 and is working with the TWDB to remove the project. Instead, the City of Lubbock plans to purchase and develop Post Reservoir from the City of Post in exchange for water rights. Infrastructure from the Lake Alan Henry pipeline will transport and treat water from this reservoir. Lubbock is also negotiating with the Brazos River Authority to designate water from playa basins as city water. This water would reach Lubbock through the Lake Alan Henry pipeline after a diversion from North Fork. The state plan must be amended to include these additions.<sup>127</sup>

According to the TWDB, if the strategies listed above are not implemented, the region could lose \$103 million in income and over 4,400 full- and part-time jobs by 2010. By 2060, the cost could be about \$387 million in income and nearly 13,700 jobs. In addition, state and local governments could lose \$10 million in annual tax revenue by 2010 and about \$32 million by 2060.<sup>128</sup>

#### **Regional Challenges and Successes**

Due to heavy reliance on groundwater from the Ogallala Aquifer, the region's main concern is the accurate measurement of groundwater availability. New modeling of the Ogallala's water capacity suggests that the aquifer has greater recharge capacity than was reported for purposes of state and regional water planning. The planning group claims that original modeling was based on incomplete starting volumes of the aquifer in 1995 and 2000, due to drought conditions and unusually high demand. Furthermore, some of the region's counties assumed that up to 80 percent of aquifer capacity in their area will remain in storage through 2060, rather than factoring into supply and demand estimates. The region believes that water supply and demand could be more accurately modeled using more complete data. Also, the region recommends a variety of conservation practices that would contribute to recharge efforts, notably vegetation control efforts in lake watershed districts, as well as efforts to improve irrigation.<sup>129</sup>

#### Lavaca Region (P)

Region P, also known as the Lavaca Region, comprises Jackson and Lavaca counties, as well as the southwest portion of Wharton County. The region contains the cities of Edna, El Campo and Halletsville. The Lavaca River is the region's main source of surface water, while the Gulf Coast Aquifer provides groundwater. Main industries in the region include agribusiness, mineral production, oil and gas production and manufacturing (**Exhibit 40**).<sup>130</sup>

#### Strategies Used and Estimated Costs

The Lavaca region has only one strategy and it falls under the groundwater category. The strategy would provide 32,468 acre-feet of additional water supply by 2060, with no projected capital costs.<sup>131</sup>

### Exhibit 40 Lavaca Region (P)



Source: Texas Water Development Board.

## Status of Major Water Projects and Strategies

The Lavaca Region investigated several drought-related strategies for the area. The region's original plan called for three separate strategies. However, since the release of the plan, the region has combined the two overdrafting strategies from Jackson and Wharton counties. Temporary overdrafting of the Gulf Coast Aquifer, which was found to be economically feasible, could provide adequate water for citizens and businesses. While the current implementation schedule of the region's strategy is scheduled to begin in 2010 and provide 32,468 acre-feet by 2060 for agriculture, implementation on the project will not begin until drought conditions exist (**Exhibit 41**).<sup>132</sup>

According to the TWDB, if the strategy listed above is not implemented, Region P residents face losses of \$3 million in income and 120 fulland part-time jobs from 2010 through 2060. In addition, state and local governments could lose \$300,000 in tax annual revenue from 2010 through 2060.<sup>133</sup>

#### **Regional Challenges and Successes**

Wharton

Lavaca River

Jackson

Lavaca

The Lavaca Region has 76,000 acres of irrigated farmland, with three-fourths solely in rice production. The planning group educates citizens on rice returns and futures. The area is crucial to national rice output. Any increase in production could result in a higher demand for groundwater. The region works to ensure adequate supply for rice farming and has successfully developed its own numbers and methodology to arrive at future plans recognized by the TWDB. Regional planners say they are prepared for drought conditions based on past experience and future planning.<sup>134</sup>

	Exhibit 41			
Lavaca Region (P) Water Management Strategies				
	Description	Capital Costs	Water Gained in Acre-Feet	Average Capital Cost per Acre-Feet
	Groundwater	\$0	31,979	\$0
	Surface Water	\$0	489	0
	Total	\$0	32,468	\$0
Note: Capital cost figures do not include administrative, programmatic or other costs that may be required to implement water management strategies.				

#### Endnotes

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- <sup>2</sup> Region O Regional Water Planning Group, "Appendix D: Overview of the Methodology Used by the Texas Water Development Board to Estimate Social and Economic Impacts of Not Meeting Projected Water Needs," in *Texas Water Development Board Preliminary Report to Region O RWPG* (Austin, Texas, August 8, 2000) pp. 8-9, www.twdb.state.tx.us/rwp/o/ Submitted\_Files/Appendix/Appendix%20D.doc. (Last visited December 30, 2008.)
- <sup>3</sup> Texas Water Development Board, Water for Texas 2007 (Austin, Texas, January 2007), Volume II, pp. 38 and 132, http://www.twdb.state.tx.us/publications/ reports/State\_Water\_Plan/2007/2007StateWaterPlan/ CHAPTER%202\_REGIONAL%20E%20final\_112706. pdf and http://www.twdb.state.tx.us/publications/ reports/State\_Water\_Plan/2007/2007StateWaterPlan/ CHAPTER%205\_final%20112906.pdf. (Last visited December 30, 2008.)
- <sup>4</sup> Alicia A. Caldwell, "El Paso Desalination Plant Opens with High Expectations," *The Associated Press State & Local Wire* (August 9, 2007), pp.1-2. (Nexis document.)
- <sup>5</sup> Texas Water Development Board, Water for Texas 2007 (Austin, Texas, January 2007), Volume II, p. 201, http://www.twdb.state.tx.us/publications/ reports/State\_Water\_Plan/2007/2007StateWaterPlan/ CHAPTER%207%20FINAL\_112906.pdf. (Last visited December 30, 2008.)
- <sup>6</sup> El Paso Water Utilities, "Setting the Stage for the Future," pp. 1-3, http://www.epwu.org/water/desal\_ info.html (Last visited December 30, 2008.)
- <sup>7</sup> Texas Water Development Board, *Water for Texas* 2007 (Austin, Texas, January 2007), Volume II, pp. 13-16, http://www.twdb.state.tx.us/publications/ reports/State\_Water\_Plan/2007/2007StateWaterPlan/ CHAPTER%202\_REGIONAL%20A%20final\_112906. pdf. (Last visited December 30, 2008.)
- <sup>8</sup> Texas Water Development Board, *Water for Texas* 2007, Volume II, pp. 13-16.
- <sup>9</sup> Texas Water Development Board, Water for Texas 2007 (Austin, Texas, January 2007), Volume II, pp. 333-334, http://www.twdb.state.tx.us/publications/ reports/State\_Water\_Plan/2007/2007StateWaterPlan/ APP%202.1\_final%20112906.pdf. (Last visited December 30, 2008.)
- <sup>10</sup> Texas Water Development Board, Water for Texas 2007 (Austin, Texas, January 2007), Volume II, p. 251. http:// www.twdb.state.tx.us/publications/reports/State\_ Water\_Plan/2007/2007StateWaterPlan/CHAPTER%20 9\_112806.indd.pdf. (Last visited December 30, 2008.)
- <sup>11</sup> Interview with C.E. Williams, chairman, Panhandle Water Planning Group, Amarillo, Texas, November 4, 2008.

- <sup>12</sup> Texas Water Development Board, Water for Texas 2007, Volume II, p. 333.
- <sup>13</sup> Texas Water Development Board, Water for Texas 2007 (Austin, Texas, January 2007), Volume II, pp. 20-22, http://www.twdb.state.tx.us/publications/ reports/State\_Water\_Plan/2007/2007StateWaterPlan/ CHAPTER%202%20regional%20B%20 FINAL\_113006.pdf. (Last visited December 31, 2008.)
- <sup>14</sup> Interview with Curtis Campbell, chairman, Region B Water Planning Group, Wichita Falls, Texas, November 5, 2008.
- <sup>15</sup> Texas Water Development Board, *Water for Texas* 2007, Volume II, p. 251.
- <sup>16</sup> Texas Water Development Board, Water for Texas 2007 (Austin, Texas, January 2007), Volume II, pp. 25-30, 333, 335-337, http://www.twdb. state.tx.us/publications/reports/State\_Water\_ Plan/2007/2007StateWaterPlan/CHAPTER%202\_ Regional%20C%20FINAL\_112706.pdf and http:// www.twdb.state.tx.us/publications/reports/State\_ Water\_Plan/2007/2007StateWaterPlan/APP%202.1\_ final%20112906.pdf. (Last visited January 2, 2009.)
- <sup>17</sup> Data provided by Wendy Barron, team lead, Water Supply & Strategy Analysis, Texas Water Development Board, November 4, 2008; and Region C Water Planning Group, 2006 Region C Water Plan: Executive Summary (Grand Prairie, Texas, January 2006), p. ES-10, http:// www.twdb.state.tx.us/rwpg/2006\_RWP/RegionC/ Executive%20Summary/EXECUTIVE\_SUMMARYfinal.pdf. (Last visited December 31, 2008.)
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- <sup>19</sup> Data provided by Wendy Barron, team lead, Water Supply & Strategy Analysis, Texas Water Development Board; and Interview with Mike Rickman, assistant general manager, North Texas Municipal Water District, Wylie, Texas, November 20, 2008.
- <sup>20</sup> Region C Water Planning Group, 2006 Region C Water Plan (Grand Prairie, Texas, December 2005), pp.
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