Update of the Economic, Fiscal, and Developmental Impacts of the Proposed Lower Bois d'Arc Reservoir Project

Prepared for:

North Texas Municipal Water District

By:

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Executive Summary

This report provides an update of the 2007 and 2004 previous assessments of the economic, developmental, and fiscal impacts of the Lower Bois d'Arc Creek Reservoir that will be developed by the North Texas Municipal Water District (NTMWD). Construction and related spending estimates are based on projections updated in 2011 and include updated planning for ancillary infrastructure development.

- Construction of the dam to impound the proposed Lower Bois d'Arc Reservoir, intake pump station, water treatment plant, terminal storage reservoirs, and associated pipeline infrastructure will cost in the range of \$385.4 million and \$426.0 million, including planned future water treatment plant expansions. Depending on exact expenditures, local economic activity in Fannin County will increase between \$509 million and \$563 million during the construction phase of the reservoir development and subsequent expansion of the water treatment plant. This activity will contribute between \$211 million and \$234 million in gross county product and support between 4,999 and 5,525 person-years of employment with associated labor income of between \$165 million and \$183 million.
- It is anticipated that land acquisition for the reservoir and related mitigation areas will cost about \$75 million, representing a boost to landowner household income. Assuming that local property owners take about 20 percent of this value as household income, with the remainder being used for personal and business investments, a portion of land acquisition costs will support new spending in the Fannin County area. This additional spending will create about \$11 million in new economic activity in the county and support over \$3.4 million in local labor income.
- Combined with the impacts of household spending supported by anticipated land acquisition payments, the total economic impacts related to the construction of the dam, pump stations, water treatment plant, and related infrastructure will boost economic activity in Fannin County by between \$521 million and \$574 million, support from 5,105 to 5,631 person years of employment, and pay \$169 million to \$186 million in labor income.
- The economic activity associated with creating the Lower Bois d'Arc Creek will likely spill over to neighboring counties. Estimates of total economic activity associated with dam and other infrastructure development in the region including Fannin, Collin, Delta, Lamar, and Hunt counties will be between \$682 million and \$833 million.
- After construction of the dam and pipeline is completed, ongoing impacts from the operation and maintenance of these infrastructures will support about 24 Fannin County jobs and spur about \$2 million in new economic activity per year.
- Once the lake is impounded, new recreational spending will likely arrive in Fannin County as visitors come to fish, boat, and participate in other water-recreation activities.

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¹ Some estimates do not precisely sum due to the rounding of figures in the text.

These visitors will bring \$17 million to \$22 million in new annual spending to the local economy.

- The lake will also likely attract many new residents to Fannin County. It is estimated that over a 30-year period at least 1,100 new full-time resident households will be established around the lake. An additional 2,100 residences will likely be built as vacation/weekend/second homes. These new households will be in addition to any other growth projected for Fannin County. The construction of these homes will bring an average of about 133 jobs per year to the local economy over the development period.
- The reservoir will also support new industrial and commercial activities beyond those described for the hospitality industry. Using Texas Water Development Board usage estimates, it is projected that \$145 million in new economic activity in Fannin County (supporting over 1,600 jobs) could be made possible by the availability of a new reliable water resource.
- The pace and quality of development will depend on many market-related factors. One of the most critical factors will be the extent to which counties, cities, and towns adopt well-reasoned development plans to promote quality growth while also ensuring that infrastructure development and publicly-provided services keep pace with new demand. Examples of infrastructures will include electric services, roads, water services, and public safety and other municipal services.
- Spending by new residents in the local economy will increase economic activity in Fannin County by \$81 million to \$89 million each year. This analysis also suggests that economic activity in the larger region, including Fannin, Hunt, Delta, Grayson, and Lamar counties, will rise by as much as \$116 million per year in response to having these new residents living near the proposed reservoir. This activity will support 857 to 947 jobs paying \$21.9 million to 24.3 million in annual labor income in the five county region.
- Once developed, the proposed reservoir will enhance the region's attractiveness as a business location. As a recreational amenity, the lake will enhance the quality of life features of the region, which are an increasingly important factor in business site location decisions.
- Local taxing jurisdictions will enjoy not only substantial temporary gains in revenues from business activities related to construction of the dam, pipelines and related infrastructure, and new housing, they will also see new revenues based on increased property values and spending by visitors and residents. Property taxes on new housing alone will add \$1.9 million to county tax revenues net of any losses due to the impoundment of the reservoir and related environmental mitigation. Similarly, net gains in area school district revenues will be \$3.9 million per year at full development. Local taxes on retail sales will generate at least \$303,000 per year with an additional \$183,000 per year provided by hotel occupancy taxes.

This report includes one attachment. Attachment A is an economic and fiscal impacts analysis of operations at the Riverby Ranch in Fannin County, Texas, which has been purchased by the NTMWD to mitigate environmental impacts related to the development of the Lower Bois d'Arc Creek Reservoir.

Table ES1
Temporary Local Economic Impacts of Construction of the Lower Bois d'Arc Creek Reservoir Dam
Fannin County

Description	Imp	pact
Dam Construction, Pipeline Construction, Water Treatment Plant, Pump Station and other infrastructure		
Description	Range of Impacts	
Economic Activity	\$509,330,002	\$562,943,686
Gross County Product	\$211,355,290	\$233,603,216
Labor Income	\$165,237,561	\$182,630,989
Person-Years of Employment	4,999	5,525
Property Income	\$36,367,192	\$40,195,318
Indirect Business Taxes	\$9,750,537	\$10,776,909

Sources: North Texas Municipal Water District, Author's estimates.

Table ES2
Economic and Fiscal Impacts of Household Spending Derived from Land Sales

Description	Impact
Land Acquisition Costs	\$75,230,000
Economic Activity	\$11,346,692
Gross County Product	\$7,158,139
Labor Income	\$3,411,702
Person-Years of Employment	106
Property Income	\$2,817,739
Indirect Business Taxes	\$928,698

Sources: North Texas Municipal Water District, Authors' estimates.

Table ES3
Total Local Economic Impacts of Development of the
Lower Bois d'Arc Creek Reservoir Dam on Fannin County

Description	Imp	pact
Includes Dam, Pipeline, Water Treatment Plant, Pump Station and Land Acquisition Costs		
Description	Range of Impacts	
Economic Activity	\$520,676,694	\$574,290,378
Gross County Product	\$218,513,429	\$240,761,355
Labor Income	\$168,649,265	\$186,042,691
Person-Years of Employment	5,105	5,631
Property Income	\$39,184,931	\$43,013,057
Indirect Business Taxes	\$10,750,537	\$11,705,607

Sources: North Texas Municipal Water District, Author's estimates.

Table ES4 Recurring Annual Local Economic Impacts

(2011 dollars)

Description	Impact		
Dam, Pump Station, Pipeline, and Water Treatment Plant Operations			
Impacted counties: Fannin			
Economic Activity	\$2,137,000		
Labor Income	\$769,000		
Jobs	24		
Recreational Visitor Spending			
Annual Spending	\$16,748,000 to \$21,982,000		
Economic Activity	\$21,176000 to \$28,233,000		
Labor Income	\$6,235000 to \$8,344,000		
Jobs	295 to 393		
Resident Spending			
Permanent and Weekend/Vacation Residents: Fan	nin, Lamar, Grayson, Hunt, Delta		
Economic Activity	\$105,294,000 to \$ 116,378,000		
Labor Income	\$21,940,000 to \$24,250,000		
Jobs	857 to 947		
New Industrial and Commercial Activities			
Based on Projected Water Usage			
Economic Activity	\$145,197,000		
Labor Income	\$48,111,000		
Jobs	1,607		

Source: Author's estimates.

Table ES5
Recurring Annual Fiscal Impacts of New Housing Developments and Resident and Recreational Out-of-Area Visitor Spending*

Description	Impact
Total Taxable Value of Housing (permanent & weekend residents)	\$326,200,000
Reduction in Property Value due to Inundation and Mitigation**	(\$10,484,000)
Net gain in Taxable Property Values	\$315,716,000
Estimated New County Property Tax Revenues	\$1,920,000
Estimated New School District Property Tax Revenues	\$3,910,000
Total Potential*** Municipal Sales Taxes (0.01 rate)	\$303,000
Hotel Occupancy Tax Revenues*	\$183,000

^{*} At build out.

^{**} Assumes operating impact on Legacy Ridge County Club.

^{***} Value will be impacted by land annexation and business location decisions. *Source:* Author's estimates.

Section 1: Introduction

Addressing future water needs for the North Texas Municipal Water District's service area has led to the consideration of developing several new water supplies. One proposal is for a reservoir to be located along the Lower Bois d'Arc Creek just northeast of the City of Bonham in Fannin County. The following report updates the findings of the 2007 and 2004 analyses of the economic, fiscal, and developmental impacts of this proposed reservoir.

Our estimates of the economic impacts of the reservoir and related economic activity are based on the IMPLAN input-output economic modeling system developed by the Minnesota IMPLAN Group. The modeled impacts include the direct effects of spending for construction activities and consumption spending, the indirect effects of local vendors providing goods and services to the primary firms, and the induced impacts of employees of these firms spending a portion of their earnings in the local economy. The impacts estimated in this analysis include:

- Economic Activity: The total value of transaction from direct, indirect, and induced effects.
- Contributions to Gross County/Area Product: A value-added measure equivalent to national Gross Domestic Product.
- Labor Income: Includes salaries, wages, proprietor's income, and certain benefits.
- Employment/Jobs: Employment estimates are expressed differently if the supporting spending is temporary or recurring. The construction/development phases of building the dam, related infrastructure, and new housing are temporary – once construction is completed, the impacts cease. The model employed in this analysis provides an estimate of the number of jobs associated with a given level of spending, but since that spending will occur over several years, the jobs impacts occur over several years. For example, if the construction of a new building takes three years to complete and will support 300 jobs, the estimate is not saying there will be 300 jobs each lasting for three years. Rather the estimate is saying there will be 300 person-years of employment supported. On average, the impact of the building construction would be 100 jobs per year; however, construction employment is highly variable based on the phase of the construction program, so the actual job impacts at any given time could vary dramatically. Therefore, jobs related to temporary expenditures are expressed as person-years of employment. For recurring spending such as pump station operations, tourist spending, and household spending, the impact estimates are considered recurring and the job estimates are for "permanent" jobs each year.
- Property Income: This category of impacts includes rents, royalties, dividends, and corporate profits supported by the new economic activity. For example, a worker at a new lake front hotel rents a house in Fannin County. The rent received by that worker's landlord is a property income.
- Indirect Business Taxes: This source of state and local government revenue includes sales and use taxes, property taxes, fees for permits and licenses, and other sources of revenue associated with indirect business transactions and induced household spending related to the spending categories included in this analysis.

This report begins with an economic overview of Fannin County and then proceeds to measure the new employment, income, spending, and tax revenues that will attend the construction and operations of the dam and related transportation, storage, and treatment facilities. Then the "ancillary" development likely to occur in conjunction with the dam is explored, in particular the construction of new homes and recreationally based businesses. New and recurring income, employment, and economic activity associated with this ancillary development are estimated. Finally, the impact of the proposed project on revenues to local taxing jurisdictions is examined.

Section 2: Economic Overview of Fannin County

Like many rural counties in Texas, Fannin County saw its historical peak of population and economic activity around the turn of the 20th century. The 1900 census showed a population of 51,793. Cotton and corn production were the chief crops in an economy dominated by agricultural production. Later in the 20th century, dairy operations rose in prominence, but the county suffered tremendous economic losses during the depression years and after World War II. Children of farmers sought their fortunes elsewhere. By 1970, the population had dropped to 22,705. However, after 1970 the population stabilized and began to slowly increase. In 2010 Fannin County's population had risen back to 33,915, though the growth rate in the past ten years has slowed substantially compared to the 1990s at 8.6 percent versus 22.8 percent, respectively.

As can be seen in Figure 1, year-over-year employment change in Fannin County has typically trailed the state as a whole – sometimes dramatically. These data suggest that one critical economic development strategy for Fannin County should be to diversify their economic base, particularly toward industries with greater stability over time.

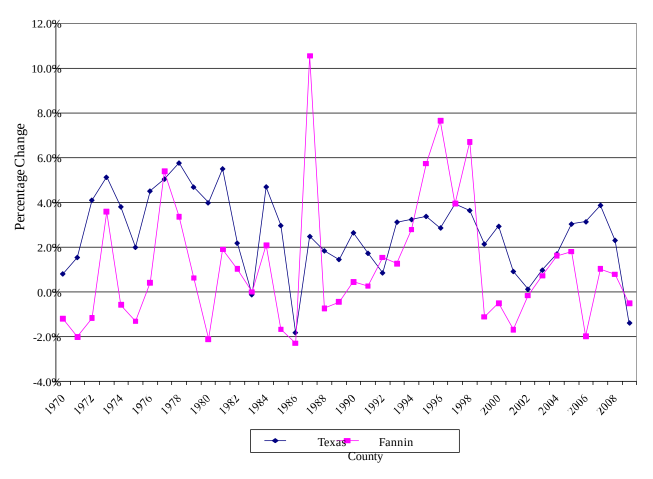
The proposed reservoir offers several economic development opportunities for Fannin County. In addition to the substantial economic activity that would be generated by construction projects related to the reservoir over a multi-year period, the new lake would attract recreational users whose spending, in turn, would spur investment in new hospitality venues. By supporting new residents and hosting new recreation-based industries, the proposed reservoir offers an excellent diversification opportunity for Fannin County.

Section 3: Economic Impacts of Dam and Related Infrastructure Construction

In this section we examine the economic impacts of the construction of the proposed Lower Bois d'Arc Reservoir dam and related infrastructure. These estimates are based on the latest cost projections for the facilities expressed in current year (2011) dollars.

Economic impact assessments for the dam and related infrastructure construction projects are examined in two models. The first looks at the impacts that will likely remain in Fannin County. However, based on the size of the development projects, businesses and residents of nearby counties will also benefit from the economic activity associated with the construction of the dam. For purposes of this analysis, we have included an estimate of the total impacts that will likely occur in a wider economic area defined by Fannin, Delta, Lamar, Grayson and Hunt counties.

Figure 1 Year-to-Year Percentage Change Total Employment State of Texas and Fannin County 1970-2009



Source: U.S. Department of Commerce

The most recent estimates call for expenditures on dam construction to be about \$112 million, including design, engineering, and related costs. In addition, related infrastructure including a water treatment plant, storage reservoirs, transport pipeline, water intake pump station, and related facilities add about \$293 million to construction expenditures. This includes future planned expansions of the water treatment plant. To allow for changes in materials and other costs, we generally express cost estimates and the resulting economic impacts as a range of possible values.² Total expenditures for the Lower Bois d'Arc Creek reservoir and related infrastructure will be between \$385 million and \$426 million over several years. Based on the relative presence, or absence, of industries providing materials and supporting services to dam construction projects, some of the economic activity will "leak" out of the local area. Even so,

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² Some spending categories, such as lake area housing construction and the impacts of new industrial activity, remain single point estimates.

these expenditures will increase total economic activity in Fannin County by \$509 million to \$563 million and boost gross county product (value added) by \$211 million to \$234 million (see Table 1). This new activity will create over 5,000 person years of employment and increase local labor income by somewhere between \$165 million and \$183 million. In addition, property incomes will increase by \$36 million to \$40 million. Indirect business taxes will boost state and local tax revenues by \$9.8 million to \$10.8 million.

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Property Income*	\$36,367,192	\$40,195,318
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^{*} Includes rents, royalties, dividends, and corporate profits.

Sources: North Texas Municipal Water District, Author's estimates.

Property owners for the land that will be consumed by the lake and the additional acreage that may be set aside for flood easements and environmental mitigation purposes will be compensated. These payments to land owners represent a transfer of income to the local economy supporting new spending in the region. Acquiring the land for the reservoir and related mitigation lands will be expected to cost about \$75 million. Most of the affected landowners will be area residents. Assuming that about 20 percent of the land purchase price is taken as household income, as opposed to reinvesting the proceeds into other assets, we estimate that proceeds of land sales will boost local economic activity by about \$11 million, supporting about \$3.4 million in labor income for Fannin County workers (see Table 2).

When added to the impacts of construction activities, the non-recurring impacts of development the Lower Bois d'Arc Creek Reservoir will boost economic activity in Fannin County by somewhere between \$521 and \$574 million, increase county gross product \$219 to \$241 million, and support 5,105 to 5,631 person-years of employment. Labor income associated with these jobs will be between \$169 million and \$186 million; and property income will rise by \$39 million to \$43 million. Indirect business taxes will rise by \$10.8 to \$11.7 million (see Table 3).

^{**} Includes property taxes, sales taxes, and fees for permits and licenses paid on secondary transactions from water district spending.

Table 2
Economic and Fiscal Impacts of Household Spending Derived from Land Sales

Description	Impact	
Land Acquisition Costs	\$75,230,000	
Economic Activity	\$11,346,692	
Gross County Product	\$7,158,139	
Labor Income	\$3,411,702	
Person-Years of Employment	106	
Property Income*	\$2,817,739	
Indirect Business Taxes**	\$928,698	

^{*} Includes rents, royalties, dividends, and corporate profits.

Sources: North Texas Municipal Water District, Authors' estimates.

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Labor Income	\$168,649,265	\$186,042,691
Person-Years of Employment	5,105	5,631
Property Income*	\$39,184,931	\$43,013,057
Indirect Business Taxes**	\$10,750,537	\$11,705,607

^{*} Includes rents, royalties, dividends, and corporate profits.

Sources: North Texas Municipal Water District, Author's estimates.

Looking at the expanded economic region defined by Fannin, Collin, Lamar, Delta, Grayson and Hunt counties, the impacts are larger reflecting these additional counties' abilities to attract a portion of the jobs and business activity related to the development of the reservoir. Including the spillover to these adjacent counties, total economic activity associated with property acquisition and the construction of the Lower Bois d'Arc Creek reservoir dam and other infrastructure rises to between \$682 million and \$833 million during the reservoir development phase. The increase in gross area product will be \$347 million to \$425 million. Total labor income paid in the six-county region will increase between \$256 to \$313 million through the creation of between 5,430 and 6,636 person-years of employment. Property income will also

^{**} Includes property taxes, sales taxes, and fees for permits and licenses paid on secondary transactions from water district spending.

^{**} Includes property taxes, sales taxes, and fees for permits and licenses paid on secondary transactions from water district spending.

rise to between \$73 million and \$89 million, while state and local governments will see between \$18.7 million and \$22.8 million in revenue from indirect business taxes (see Table 4).

Table 4
Temporary Local Economic Impacts of Development of the Lower Bois d'Arc Creek Reservoir Dam
Fannin, Collin, Delta, Lamar, Grayson, and Hunt Counties

Description	Imp	pact
Includes Dam, Pipeline, Water Treatment Plant, Pump Station and Land Acquisition Costs		
Description	Range of Impacts	
Economic Activity	\$681,688,798	\$833,175,198
Gross Regional Product	\$347,401,467	\$424,601,793
Labor Income	\$255,942,225	\$312,818,275
Person-Years of Employment	5,430	6,636
Property Income*	\$72,807,443	\$88,986,875
Indirect Business Taxes**	\$18,651,798	\$22,796,642

^{*} Includes rents, royalties, dividends, and corporate profits.

Sources: North Texas Municipal Water District, Author's estimates.

Section 4: Ongoing Economic Impacts of Dam and Pipeline Operations

Once the dam and pipeline are built, ongoing operations and maintenance of these infrastructures will continue to provide a modest number of jobs and a minor boost to local economic activity. Recurring maintenance and operating expenditures for the dam and related infrastructures will increase local economic activity by about \$2.1 million each year in Fannin County. This activity will support 24 direct and indirect jobs paying about \$769,000 in labor income (see Table 5).

Table 5
Recurring Annual Local Economic Impacts of Dam, Pipeline and Related Infrastructure Operations in Fannin County

Description	Impact	
Economic Activity	\$2,137,000	
Gross County Product	\$1,346,000	
Labor Income	\$769,000	
Employment	24	
Property Income*	\$486,000	
Indirect Business Taxes**	\$91,000	

^{*} Includes rents, royalties, dividends, and corporate profits.

Sources: North Texas Municipal Water District, Author's estimates.

^{**} Includes property taxes, sales taxes, and fees for permits and licenses paid on secondary transactions from water district spending.

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Section 5: Developmental Impacts of the Proposed Reservoir

In addition to the one-time and recurring impacts described above, the impoundment of a 16,641-acre reservoir in Fannin County would have substantial spillover benefits on the local economy. This section considers the impacts associated with recreational spending based at the reservoir and the economic and fiscal consequences for the region from attracting new permanent and weekend residents.

5.1 Impacts of recreational users

The "field of dreams" scenario often works for lakes. If you build a publicly accessible water recreation resource, visitors will use it. The North Texas region currently has many excellent reservoirs supporting water-based recreational activities. However, some of these reservoirs are so overcrowded that water accidents occur with increasing frequency. As the Dallas-Fort Worth (DFW) population continues to grow over the next 30 years, demand for water recreation sites will increase, and Fannin County is ideally situated to capture more than a fair share of this recreational activity.

Unfortunately, few studies offer specific guidance on estimating the magnitude of the economic impacts that will attend increased recreational visitors to Fannin County when the proposed reservoir is fully developed. However, in the mid-1990s, Texas A&M, working for the Texas Parks and Wildlife Department and the Sabine River Authority, surveyed anglers at Lake Fork to assess their levels of local spending. Over two-thirds of the survey respondents were non-local residents, with about one-third hailing from outside of Texas. Non-local angler-visitors to Lake Fork spent an estimated \$14.5 million in Wood, Rains, and Hopkins counties during their fishing trips for food, lodging, and supplies. This level of spending encourages business development and supports jobs. While some of this employment will be seasonal, North Texas weather patterns permit water-based recreation on a year-round basis.

Other lake-based recreation activities will draw additional out-of-area visitors to the region. While we do not suggest that the new reservoir will soon enjoy Lake Fork's national reputation as a fishing lake, when combined with non-angler spending it is estimated that non-local recreation visitors will add \$16.7 million to \$22 million in new spending for dining, food, retail goods, and lodging to the Fannin County economy. This spending will generate between \$21.2 million and \$28.2 million in economic activity, support 295 to 393 new jobs, and increase local labor income by \$6.2 million to \$8.3 million (see Table 6). Undoubtedly, bringing new recreational visitors to the area will present opportunities for businesses located in adjacent counties, especially Lamar County. However, given existing amenities and attractions in the City of Bonham, most of the recreational spending is expected to stay in Fannin County.

In addition to recreational spending by visitors to the reservoir, the designated mitigation area in the northern part of Fannin County will potentially be used for some type of recreational activities that would draw additional visitor spending to the area. However, the specific uses of the mitigation land have not been determined at the time of this analysis and therefore those potential impacts are not included here.

Table 6
Recurring Annual Local Economic Impacts of
Recreational Out-of-Area Visitor Spending

Description	Impact
Annual Spending: Recreational Visitors	\$16,748,000 to \$21,982,000
Economic Activity	\$21,176,000 to \$28,233,000
Labor Income	\$6,235,000 to \$8,344,000
Employment	295 to 393

Source: Author's estimates.

5.2 Impacts of new permanent and weekend residents

One trend clearly evident in north and northeast Texas is that counties with substantial reservoirs have enjoyed greater population growth than counties without these important amenities. Many recreational lake visitors eventually decide to move close to their favorite reservoirs. Carefully managed residential development can prove to be a tremendous economic boon for lake county economies.

Fannin County is well-positioned to take full advantage of opportunities to attract new permanent and weekend residents to the reservoir. The proposed dam, which will be on the north side of the reservoir, will be only 50 miles from McKinney and 80 miles from downtown Dallas. Already, spillover growth from the DFW Metroplex is reaching the Bonham area. Within reasonable travel time to big-city amenities, yet removed from most urban disamenities, we expect the proposed reservoir to attract at least 1,100 full- time resident households over and above anticipated growth for the area over the next 30 years. Recognizing the impacts of the Great Recession and sub-prime lending crisis has had on regional and national housing markets, the original assessment of potential growth will still hold true, since the reservoir will not be impounded until well after local housing markets have recovered. Therefore, new households will be expected to bring almost \$60 million in new income to the area. In addition, at least 2,100 new dwellings will be constructed in the area surrounding the reservoir as weekend/vacation homes and investment properties. The estimate of these weekender residences is likely understated. However, while relative proximity to the Metroplex will encourage permanent residents that same proximity will lower demand for weekend/vacation housing. Nonetheless, it is estimated that weekend and vacation resident will bring an equivalent of \$10 million in household income that will in turn be used for local purchases. In sum, and in keeping with our aforementioned approach of expressing spending estimates as a range of possibilities, we estimate new household spending from vacation and permanent lake-area residents will total about \$71 million to \$78 million per year.

Modeling the combined incomes of permanent residents and the proportional income of weekend residents using regionally based estimates of spending, the Fannin County economy will realize a

net increase in economic activity of between \$80.7 million and \$89.2 million each year once full development is reached. This activity will support 517 to 572 permanent employment (jobs) paying \$13.3 million to \$14.7 million in labor income (see Table 7).

Table 7
Recurring Annual Local Economic Impacts of New Resident Spending

Recurring Annual Local Economic Impacts of New Resident Spending			
Description Impact			
Fannin County			
Annual Spending	\$70,891,000 to \$77,764,000		
Economic Activity	\$80,726,000 to \$89,223,000		
Labor Income	\$13,332,000 to \$14,735,000		
Employment	517 to 572		
Fannin, Hunt, Delta, Grayson, and Lamar counties			
Economic Activity	\$105,294,000 to \$116,378,000		
Labor Income	\$21,940,000 to \$24,250,000		
Employment	857 to 947		

Source: Author's estimates.

It is likely that businesses located in Hunt, Lamar, Grayson, and Delta counties, as well as Fannin County, will offer goods and services to the new permanent and weekend residents. Including the economic activity that is likely to go to these other counties, spending by households drawn to the new reservoir will increase economic output in the broader region by \$105 million to \$116 million, boost local labor income by \$22 million to \$24 million, and support between 857 to 947 permanent jobs.

It should be strongly emphasized that the pace and quality of development will depend on many market-related factors. One of the most critical factors will be the extent to which counties, cities, and towns adopt well-reasoned development plans to promote quality growth while also ensuring that infrastructure development and publicly-provided services keep pace with new demand. Examples of infrastructure would include such things as electric services, roads, water services, and public safety and other municipal services.

5.3 Impacts of new housing construction

These projections assume that the new permanent and weekend resident households will be single-family units. This is consistent with most of the development trends experienced in other lake counties. Even if residential real estate demand shifts to the inclusion of multi-family properties, the costs of development, and hence the economic and fiscal impacts, will be within the range of possibilities projected below.

Because of recent housing market volatility, the estimates of housing prices have been retained from the 2007 study. Undoubtedly, this approach results in a more conservative estimate of the likely impacts of housing development near the new reservoir. The estimated average cost of land and improvements for permanent-resident dwellings will be about \$127,000. Based on the

findings of nationwide housing studies, vacation and weekend homes will likely be valued somewhat less than those of permanent residents. An average market value of \$115,000 per weekend dwelling is assumed. About 25 percent of the housing values will represent land. Therefore, based on earlier estimates of the number of households that will eventually occupy the areas around the proposed reservoir, almost \$288 million in new residential construction activity will be expected to occur primarily in Fannin County over a 30- year period. These construction activities will boost the local economy by about \$432.5 million supporting almost 4,000 person-years of employment that will pay over \$102 million in labor income (see Table 8).

Table 8
Local Economic Impacts of Housing Construction
(30-year development)

	Impact		
Description	Total	Average Annual ³	
Construction Spending	\$287,805,000	\$9,594,000	
Economic Activity	\$432,538,000	\$14,418,000	
Labor Income	\$102,123,000	\$3,404,000	
Person-Years of Employment	3,997	133	

Source: Author's estimates.

5.4 Business development and recruitment

One of the key attractions for new residents, including business people making location choices for plant sites, distribution centers, and other industrial land uses, is the presence of recreational amenities and quality-of-life features. These characteristics have become critical in the site selection process. Given Fannin County's existing locational advantages, the presence of a new reservoir providing a reliable source of water for industrial uses will enhance the county's ability to attract and retain businesses. To estimate the magnitude of the economic activity that could be gained through expanded business activities, projected water demand estimates from the Texas Water Development Board (TWDB)⁴ and the previously described IMPLAN model are utilized.

Based on its latest published estimates, the TWDB expects manufacturing industry water use to rise in Fannin County by eight acre-feet per year between 2020 and 2030. Water used for steam electricity generation is expected to increase by 436 acre-feet per year. Livestock and irrigation uses are not expected to increase over this period, which is reasonable given the impact of the lake's impoundment on these land uses. Mining industry activities are also not expected to increase. Municipal uses are expected to rise by 1,326 acre feet per year. While much of this

³ Housing construction will not be evenly distributed across the period of development

⁴ Though the TWBD estimates do not specifically include the proposed reservoir, they provide a reasonable basis for conservatively estimating future economic activity.

⁵ Projected water usage for livestock and irrigation purposes are substantially lower than current usage estimates.

increase in municipal usage will be accounted for by the increase in households described earlier, some of the increase will be due to increased commercial and other non-manufacturing business activities not previously described in this analysis.

Based on year 2000 data for Fannin County and production input data from the IMPLAN model, we estimate the current economic value of goods production per acre-foot of water used for several product categories. Multiplying these values by the projected increase in water usage suggests that manufacturing, commercial, and electricity generating activities will increase by \$117.9 million annually in Fannin County. While there are many factors that drive economic development, without the water resources made available by the proposed reservoir, it is unlikely that Fannin County will see this increase in economic activity.

Increasing Fannin County's direct economic activity would also create spin-off indirect and induced economic impacts as described earlier in this report. However, two adjustments are required to improve the accuracy of estimating these indirect and induced impacts. Firstly, induced (household spending) impacts are not included in order to avoid double counting the impacts of permanent resident spending described above that would be employed by companies creating this new business activity. Secondly, current economic models of Fannin County do not adequately represent how the economy will operate 25 years from now. Therefore Rockwall County impact multipliers are used, which currently has a population about equal to TWBD's projected population for Fannin County in 2020.⁷ Increasing Fannin County's industrial and commercial output by \$117.9 million will result in \$145 million in economic activity, boost area labor income by \$48 million, and support over 1,600 jobs (see Table 9).

Table 9
Economic Impacts of New Industrial and Commercial Activities
(10-year increase after reservoir development)

Description	Annual Impact
New Direct Activity	\$117,866,000
Economic Activity	\$145,197,000
Labor Income	\$48,111,000
Employment	1,607

Source: Authors' estimates.

Section 6: Local Fiscal Impacts

This section estimates some of the new tax revenues that will be enjoyed by counties and school districts adjusted for the loss of taxable land in the impoundment and mitigation areas. The analysis of foregone tax revenues from property inundation, environmental mitigation area, and

⁶ No more than 20 percent of municipal water usage is assumed for commercial business activities.

⁷ Local officials in Fannin County suggest that the TWBD population projections are substantially underestimated. While concurring with these officials, the TWBD data enhance the conservative nature of these estimates.

the redrawing of flood plain maps are based on the 2007 analysis with property valuations increased to reflect estimated average growth of valuations in Fannin County through 2011.

The Lower Bois d'Arc Creek Reservoir will be expected to cover more than 16,000 acres. (This does not include the proposed environmental mitigation area at Riverby Ranch.) As noted above, the reservoir will attract residential, commercial, and industrial property development, substantially boosting property tax revenues for local taxing jurisdictions. However, as NTMWD acquires property for the reservoir, local tax rolls will be reduced somewhat before much of the anticipated new development occurs. This analysis estimates potential tax losses for the county, the City of Bonham, and affected school districts in the near-term.

The area of land the NTMWD will acquire can generally be described as southwest of the proposed dam, at or below 545 feet above mean sea level. The affected land parcels are identified using Geographic Information System (GIS) data and software that was provided by the consulting engineers on the Lower Bois d'Arc Creek Reservoir project. Data are obtained from the Fannin County Appraisal District showing the size and taxable value in 2007 for each parcel that will lose land to the reservoir. This includes those parcels that will lose only a portion of their land to the lake and/or flood plain area.

In all, there are about 556 unique parcels at or below the 545-foot elevation level. Of these, we found taxable values for 502 parcels, leaving 54 without data. For those parcels not wholly within the land purchase area, aerial photography and tax records were used to assess the potential loss of taxable improvements on each parcel in the reservoir and flood plain area. For purposes of this analysis, no allowances were made for moving structures. If a structure is located within the 545 elevation line, it is considered lost for taxation purposes.

It is important to clarify that the estimates presented here represent taxable values and not market values. What's more, the assessed values are net of agricultural and homestead exemptions. It is assumed that any exemptions will continue after the reservoir land purchase.

For those parcels without valuation data from the Fannin County Appraisal District online database, aerial photography and GIS software were used to identify taxable improvements and land that NTMWD will purchase from each parcel. Land valuations for these parcels are based on the average taxable value of land for all other parcels, about \$305 per acre including exemptions in 2007. Since 2007, taxable property values in Fannin County, like most areas, have been affected by the downturn in the real estate market. It is estimated that real property valuations net of new development have increased 0.67% per year since 2007 for an average taxable value of about \$313 per acre. We assigned this estimated valuation to each school district based on their relative portion of land in the reservoir area.

There are two parcels without data that are treated differently. These two parcels include portions of the Legacy Ridge Country Club, comprising about 47 acres. Fiscal impact estimates for Fannin County, the City of Bonham, and the Bonham Independent School District (ISD) that include an estimated taxable value of the country club are presented below. However, it is

possible that the country club will still be operationally viable once the flood plain lines are redrawn. Therefore, the actual impact on tax revenues may be substantially less than shown when the full value of the country club is removed from the tax rolls.

The findings presented below are estimates. There has been no independent verification of the accuracy of the Fannin County Appraisal District online database, nor has there been direct engagement in specific surveys to gauge the accuracy of the map images provided by the project engineers. These estimates should be used for planning purposes only. As property values will begin to rise based on new development near the new reservoir, the annual tax losses will diminish and turn to net new revenues for local taxing jurisdictions. Estimates of temporary tax losses are shown in Table 10. In addition to the inundation area, the Riverby Ranch has been acquired by NTMWD to serve as proposed environmental mitigation for the reservoir. See Attachment A for the 2012 Economic Impacts of the Riverby Ranching Operations. Prior to acquisition, this property had an appraised value of slightly more than \$4 million, including improvements, and generated just under \$78,000 per year in total property taxes, about \$52,000 of which went to the Sam Rayburn ISD.

Table 10
Temporary Annual Tax Revenue Impacts of Land Acquisition for the Lower Bois d'Arc Creek Reservoir

(2011 valuation estimates, including mitigation area)

	Value	Value			Temporary
Entity	Before	After	Difference	Tax Rate	Tax Loss
Bonham ISD	\$1,545,679	\$1,206,037	\$339,643	0.011505	\$3,908
Including golf course	\$2,593,067	\$1,206,037	\$1,387,030	0.011505	\$15,958
Dodd City ISD	\$3,429,167	\$2,318,673	\$1,110,493	0.01115	\$12,382
Honey Grove ISD	\$3,965,947	\$2,114,933	\$1,851,014	0.0135912	\$25,158
Sam Rayburn ISD	\$7,696,517	\$1,550,066	\$6,146,451	0.012039	\$73,997
Fannin County	\$16,641,590	\$7,194,981	\$9,446,608	0.006081	\$57,445
Including golf course	\$17,678,708	\$7,194,981	\$10,483,726	0.006081	\$63,752
City of Bonham	\$36,909	\$29,571	\$7,338	0.0067	\$49
Including golf course	\$1,074,027	\$29,571	\$1,044,456	0.0067	\$6,998
Total Loss not/including golf course			\$172,938		
Total Loss including golf course				\$198,244	

Sources: Fannin County Appraisal District, North Texas Municipal Water District, Freese & Nichols, Author's estimates.

The taxable value of permanent and weekend resident housing at full development is estimated at \$326.2 million⁸, which would generate an estimated \$5.9 million in county and school district revenues. Therefore, the net increase in tax revenues will be about \$5.7 million at full development, of which \$3.9 million will be enjoyed by school districts in Fannin County. Importantly, much of this gain in school district revenues will not be accompanied by a proportionate increase in students since a large percentage of the estimated valuations are for weekend or vacation residences. Area municipalities and townships could also benefit from

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⁸ The average value of homestead, senior citizen, disabled, veteran and other exemptions is estimated at 15 percent of total valuation.

increased property tax revenues depending on the degree to which their taxing jurisdictions are expanded to include land adjacent to the proposed reservoir (see Table 11).

Taxable retail sales in Fannin County will increase as new residents and visitors come to the area. Taking a very conservative approach, it is estimated that local sales tax revenues could increase by \$303,000 or more per year. Hotel revenues for room rentals are expected to be at least \$3.7 million per annum. Based on a local bed-tax rate of five percent, these expenditures will boost local tax receipts by an additional \$183,000 annually. These estimates do not consider the additional taxable property value that will be created as stores, bait shops, hotels/resorts, restaurants, and other businesses locate around the lake.

Table 11
Recurring Annual Fiscal Impacts of New Housing Developments and Resident and Recreational Out-of-Area Visitor Spending

Description	Impact
Total Taxable Value of Housing (permanent & weekend residents)	\$326,200,000
Reduction in Property Value due to Inundation and Mitigation**	(\$10,484,000)
Net gain in Taxable Property Values	\$315,716,000
Estimated New County Property Tax Revenues	\$1,920,000
Estimated New School District Property Tax Revenues	\$3,910,000
Total Potential Municipal Sales Taxes (0.01 rate)*	\$303,000
Hotel Occupancy Tax Revenues*	\$183,000

^{*} Value will be impacted by land annexation and business location decisions.

Source: Author's estimates.

Section 7: Conclusions

The proposed Lower Bois d'Arc Reservoir will provide tremendous short-term economic gains to Fannin County that will certainly spill over to residents and businesses in surrounding counties as the dam and related infrastructures are constructed over a multi-year period. Construction spending for the dam and water transport infrastructure will add as much as \$563 million to local economic activity and provide more than 5,500 person-years of employment.

Recurring operations supporting the dam and related infrastructure will create new opportunities for local businesses by adding \$2.1 million in annual local economic activity and supporting about 24 jobs. Once impounded, the lake will attract substantial new private investment by hospitality firms anxious to provide services, meals, and specialty retail goods to the lake's recreational users. Out-of-area recreational users are projected to spend upwards of \$22 million per year in the local economy. In addition, as seen with other Texas lakes, residents will be attracted to the region to take advantage of the new recreational amenities, bringing substantial new local spending to the area at full development. These new personal outlays will increase local economic activity by up to \$89 million per year and up to about 570 jobs. The reservoir

^{**} Includes golf course.

will provide water resources that will in turn support additional business development in Fannin County. Using conservative TWBD usage estimates, new industries attracted by the enhanced water resource will add \$145 million in new economic activity in the county supporting 1,600 jobs. Any comparable industrial investment offering this magnitude of economic benefit would probably require exceptional incentive packages from state, county, and municipal governments. Construction of housing units for permanent and weekend residents will likely be spread over a 30-year period, providing long-term employment and business opportunities in the construction trades.

An expanded tax base will be another payoff from the ancillary development that will attend construction of the reservoir, allowing local governments to provide a broader range of public services while maintaining competitive tax rates. In sum, the economic opportunities supported by the proposed reservoir will promote sustainable development while diversifying the local job base.

ATTACHMENT A

Briefing Paper
The Economic Impacts of Riverby Ranch Operations
Prepared by Terry L. Clower
April 25, 2012

Attachment A A-1

Briefing Paper

The Economic Impacts of Riverby Ranch Operations

Prepared by Terry L. Clower

April 25, 2012

The following reports the findings of the economic and fiscal impacts analysis of operations at the Riverby Ranch in Fannin County, Texas. The ranch has been purchased by the North Texas Municipal Water District as a designated environmental mitigation area to meeting statutory requirements related to the development of the Lower Bois d'Arc Creek Reservoir. Though the ranch has been purchased, it is currently being leased by previous owners and is still in operation. Operations at the ranch will likely continue unless the proposed reservoir is impounded. The loss of operations at Riverby Ranch, which largely consist of raising cattle, would somewhat offset the economic activity that would occur in the area during and after reservoir development. All figures are reported in 2011 dollars.

The following estimates focus on the economic impacts in Fannin County. Based on information provided by the previous owner/current executive of Riverby Ranch, many of the cattle trading activities currently based at Riverby would not cease, but would likely be transferred out of Fannin County once the mitigation plan is implemented. In addition, the fiscal impacts reported here are based on indirect spending activities and do not include the loss of taxable property value when the North Texas Municipal Water District purchased the ranch, which is addressed by payments in lieu of taxes by the Water District.

Our estimates of the economic and fiscal impacts of closing operations at Riverby Ranch are based on data provided by Riverby executives and analyzed using the IMPLAN economic input-output model developed by the Minnesota Implan Group (MIG, Inc.). This model is widely used in academic and professional research. Direct ranch spending data are not reported to protect data confidentiality.

Based on current operations, Riverby Ranch creates \$13.5 million in economic activity in Fannin County.

This economic activity supports 264 jobs paying about \$962,000 in salaries, wages, and benefits. However, most of these jobs are part-time positions employed during key ranching operations. It is likely that some of these jobs are itinerant in nature.

Gross county product is boosted by less than \$3 million suggesting the total impacts of Riverby Ranch operations have a modest impact on the local economy.

Property income associated with the ranch operating would decrease by \$1.6 million, once ranch operations cease.

Attachment A A-2

State tax revenues would decline by about \$244,000 per year and local tax jurisdictions would fall about \$100,000,

The Economic and Fiscal Losses from Ceasing Operations at Riverby Ranch Fannin County Impacts

2011 dollars

Description	Impact
Economic Impact	\$13,524,000
Gross County Product (value added)	\$2,935,000
Employment (full- and part- time)	264
Labor Income (salaries, wages, benefits)	\$962,000
Property Income (rents, royalties, dividends, corporate profits)	\$1,596,000
State taxes (sales taxes, fees, other business taxes)	\$244,000
Local Taxes (property taxes, sales and use taxes, fees)*	\$98,000

^{*} Does not include direct property taxes paid by the ranch prior to being acquired by the North Texas Municipal Water District.

Sources: Riverby Ranch, IMPLAN, Author's estimates.