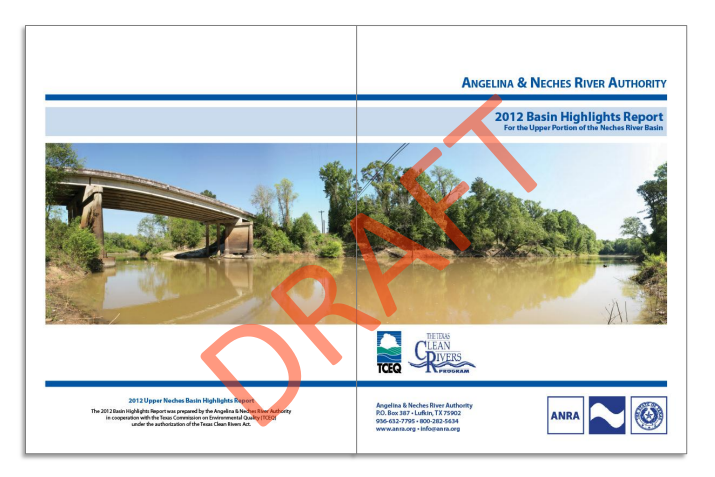






# **Draft FY 2012 Upper Neches Basin Highlights Report**





## This Year's Highlights

### The 2011 Texas Drought

#### Introduction

The 2012 Basin Highlights Report is intended to provide a brief overview of the previous year's events and ongoing programs in the upper and middle portions of the Neches River Basin that are relevant to the Clean Rivers Program (CRP). Activities described in this report include the surface water quality monitoring activities of the Angelina & Neches River Authority (ANRA), events that could effect water quality (such as the drought), and special projects in the basin. Additionally, the report identifies impaired water bodies in the basin, as well as public outreach efforts.

#### This Year's Highlights

In 2011, the drought that begin in March of 2010 intensified and spread, reaching a peak in the first week of October 2011. At that time, the entire state of Texas was considered to be experiencing some level of drought, and nearly ninety percent of the state suffering "exceptional" drought, the highest intensity level that the U.S. Drought Monitor assigns.

As the drought continued throughout the year, several reservoirs in the basin reached historically low levels. Many streams and creeks went dry and receiving waters became more effluentdominated. On several occasions, it was necessary to conduct routine monitoring from isolated pools. Not surprisingly, we have noticed some increases in the values for certain parameters, such as Specific Conductance, Total Suspended Solids, and Chloride, at several monitoring stations. However, the amount of data currenty present is not enough to adequately evaluate the true impact of the drought on water quality. In order to better understand these issues, the TCEQ issued an interim guidance document addressing routine surface water quality monitoring activities during periods of extended droughts. This guidance (presented on page 7) includes additional parameters that will be used to determine the extent of the drought effects.

During the past year, ANRA began using panoramic photography to document conditions at most of our monitoring sites. The panoramas are interactive, allowing a full 360° view of the monitoring stations. These images are available for viewing on our website at www.anra.org. (see page 10 for more details). ANRA also had the pleasure of giving a presentation at the 25th Annual Surface Water Quality Monitoring Workshop, in which we introduced this technique to other river authorities and monitoring entities throughout Texas. Currently, the panoramas are unique to ANRA's monitoring activities, but we are hoping to work with other entities to create panoramas for monitoring stations throughout

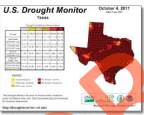
Three CRP monitoring sites were relocated in 2011. One site on the Angelina River was moved due to a newly installed wastewater outfall. A monitoring station on Sam Rayburn Reservoir had to be moved due to the low water levels caused by the drought. Also, a station monitored by the City of Tyler was changed to improve data accuracy (see page 16 for additional details).

#### About The Angelina & Neches River Authority

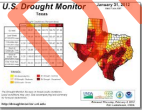
The Angelina & Neches River Authority was created in 1935 by the Texas the Anglanda NecChes New Authority was created in 1955 by the least legislature as a conservation and neclamation district. ANRAS offices located in Lufkin, Texas. ANRAS territorial jurisdiction consists of 0,500 square miles that lie wholly or in part of the following counties: Van Zandt, Smith, Handesson, Newton, Chrookee, Andesson, Busk, Houston, Nacogdoches, San Augustine, Shelby, Angelina, Tinity, Sabine, Polk,

The Angelina & Neches River Authority (ANRA) has the responsibility for monitoring, protecting, and enhancing water resources in the Neches River Rosin.

ANRA's functions in the basin include: water quality monitoring, drink-ing water and wastewater analysis, on-site sewage facility permitting, water and wastewater utilities, water resources development, regional wastewater/compositing facilities and othe regional planning efforts.



#### U.S. Drought Monitor - October 4th, 2011



#### U.S. Drought Monitor - January 31st, 2012

#### This Year's Highlights (cont.)

In November of 2011, the EPA approved the 2010 Texas Integrated Report. This report is compiled every two years and includes the 303(d) list of impaired waters as required by the Clean Water Act (see page 13 for a list of impaired water bodies in the upper portion of the basin). Numerous water bodies

A project is currently on-going in the basin to assess bacteria impairments in Attoyac Bayou. The primary goal of this project is to develop and imple-ment a watershed protection plan to address these impairments. For more information, please refer to

Finally, the ANRA Environmental Laboratory, with sistance from the Clean Rivers Program, was able to purchase automated equipment for nutrient analysis. This equipment will significantly increase the laboratory's analytical capacity, and allow for much lower limits of quantitation, particularly for Total Phospho

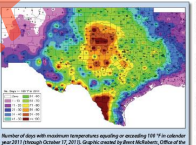
#### the 2011 Texas Drought

The one-year period from November 2010 through October 2011 was the driest in the state's history, according to State Climatologist John Nielsen-Gammon. It was also exceptionally hot. According to the National Weather Service, the months of June through August 2011 in Texas were the hottest three-month

in the basin are considered impaired, with most of the drought, the TCEQ curtailed junior water rights throughout a large those impairments being related to elevated bac-portion of the basin in November 2011. Since December 2011, the situation has improved considerably. Two months of above average rainfall have reversed the downward trend in our reservoir levels and brought our rivers back up to more normal levels for the time being. However, we still have a long way to go before conditions return to normal. By the end of January of 2012, the situation had improved enough that the TCEQ released the suspension on most. but not all, of the previously suspended junior water rights.

> The National Weather Service Shreveport Forecast Office has published a list of cities in the area and how their rainfall since March of 2010 has compared to normal. As of Feb 3rd, 2012, Lufkin is still 30.63 inches shy of normal rainfall, while Tyler remains 33.24 inches below normal.

> Throughout the basin, numerous municipalities and water supply corporations have had to implement drought contingency measures due to diminishing water supplies. Some entities that normally depend upon surface water to meet their population's water needs are turning to drilling groundwater wells in order to supply a consistent and reliable source of water



State Climatologist, from Applied Climate Information System data. Excerpted from <u>The</u> 2011 Texas Drought, A Briefing Packet for the Texas Legislature by John Nielsen-Gammon

While the above average rainfall during the past few months is certainly helping area reservoirs recover, it is a slow process. The reservoirs remain at historically low levels. It will take several more months of above average rainfall to finish recharging our reservoirs and aquifers.

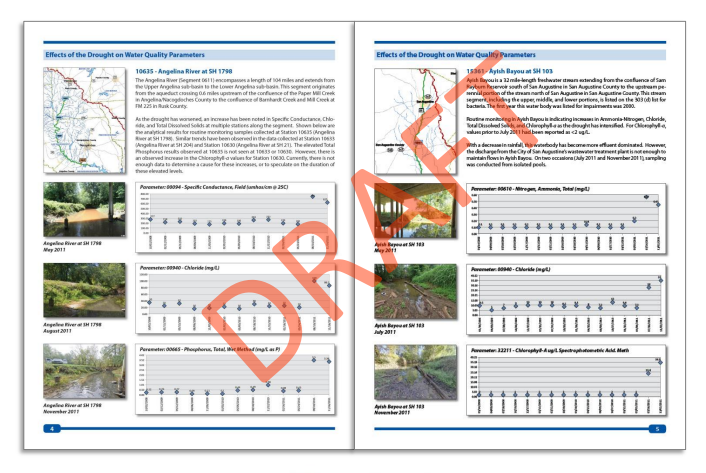
The drought and record heat were hard on the trees in Texas as well. The worst wildfire season on record also occurred during 2011. Wildfires raged throughout the state, burning an estimated four million acres.

In its three month forecast for February through April 2012, the Climate Prediction Center anticipates that the drought will continue, but there is a possibility of some continued improvement in the northernmost portion of the basin.

Despite the recent improvements, and moderately optimistic outlook for the spring, it is too soon to call the drought over. Meteorologists and climatologists have warned that it looks like La Niña wil persist, bringing another dry year overall.



## Effects of the Drought on Water Quality Parameters

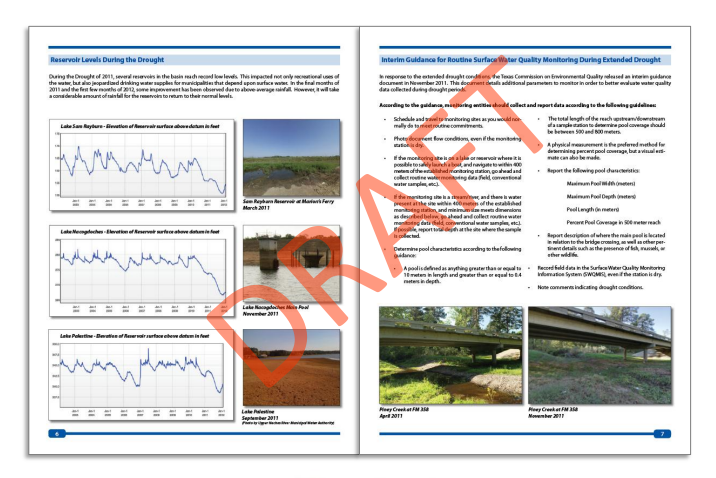


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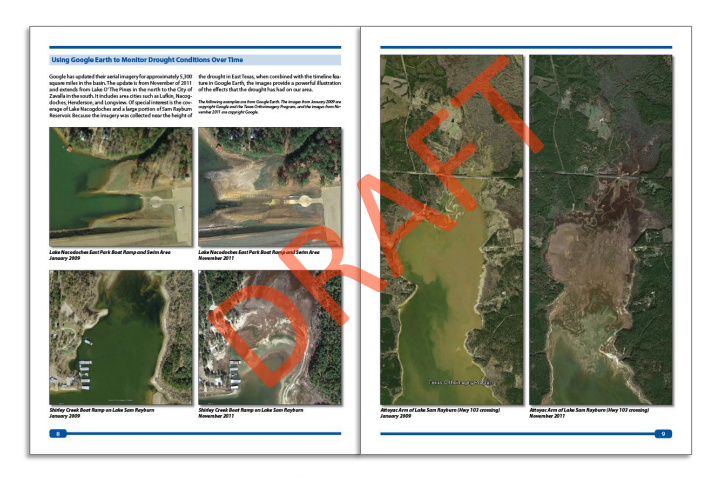
### Reservoir Levels During the Drought

#### Interim Guidance for Routine Surface Water Quality Monitoring During Extended Drought





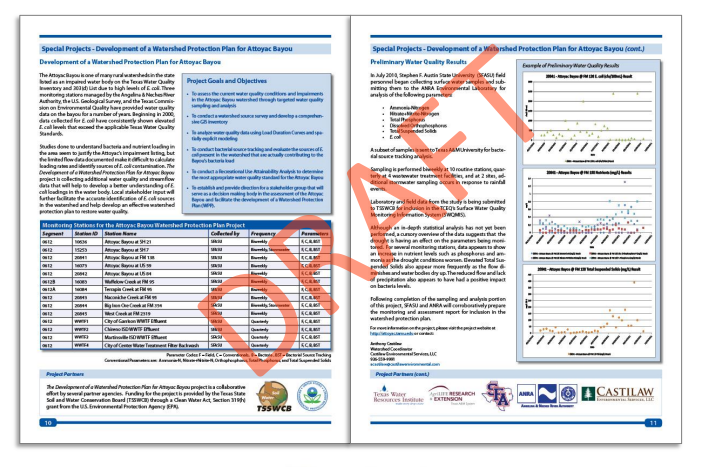
## Using Google Earth to Monitor Drought Conditions Over Time



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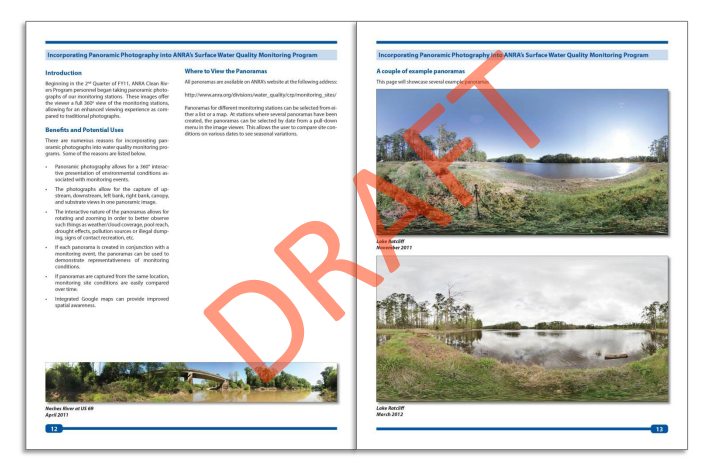


#### Special Projects – Development of a Watershed Protection Plan for Attoyac Bayou



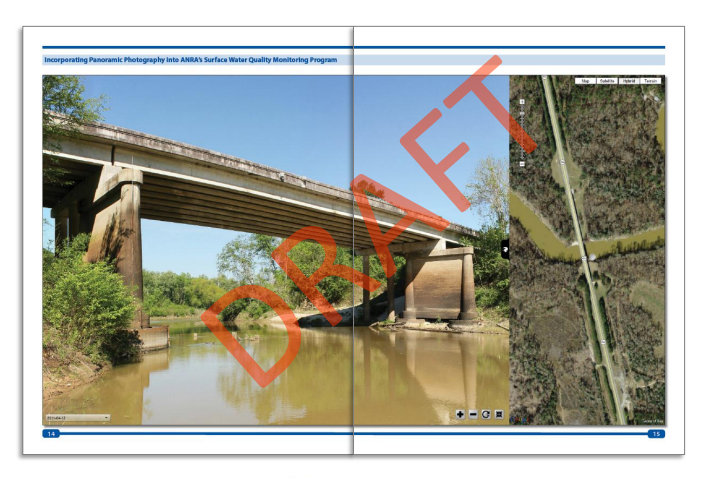


### Incorporating Panoramic Photography into ANRA's Surface Water Quality Monitoring Program





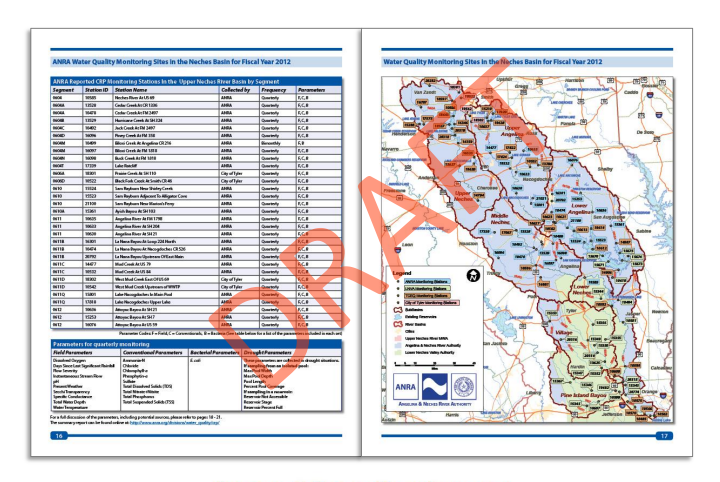
Incorporating Panoramic Photography into ANRA's Surface Water Quality Monitoring Program



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### ANRA Water Quality Monitoring Sites in the Neches Basin for Fiscal Year 2012

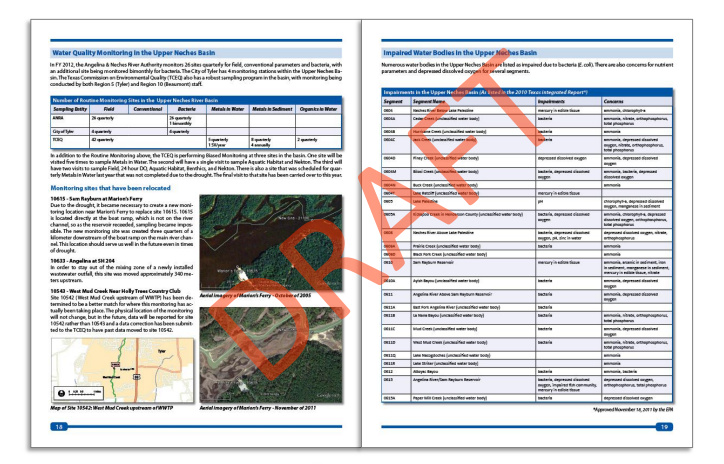


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### Water Quality Monitoring in the Upper Neches Basin

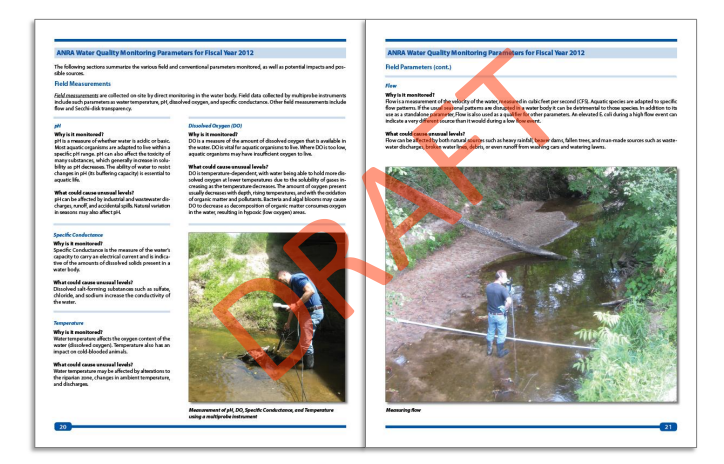
### Impaired Water Bodies in the Upper Neches Basin





### ANRA Water Quality Monitoring Parameters for Fiscal Year 2012

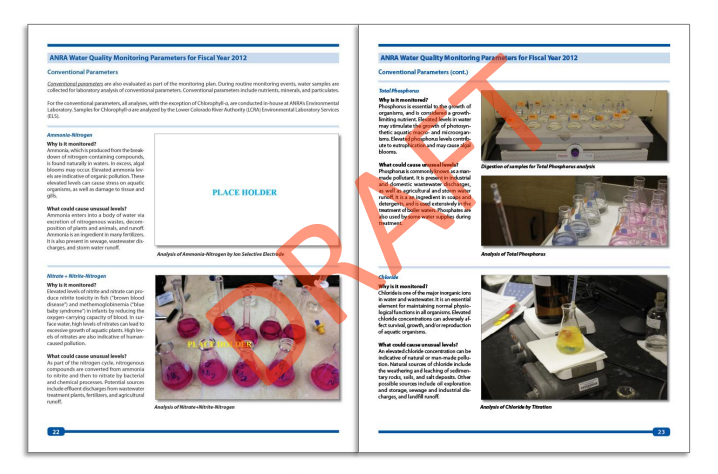
#### Field Measurements





### ANRA Water Quality Monitoring Parameters for Fiscal Year 2012

#### **Conventional Parameters**





#### ANRA Water Quality Monitoring Parameters for Fiscal Year 2012

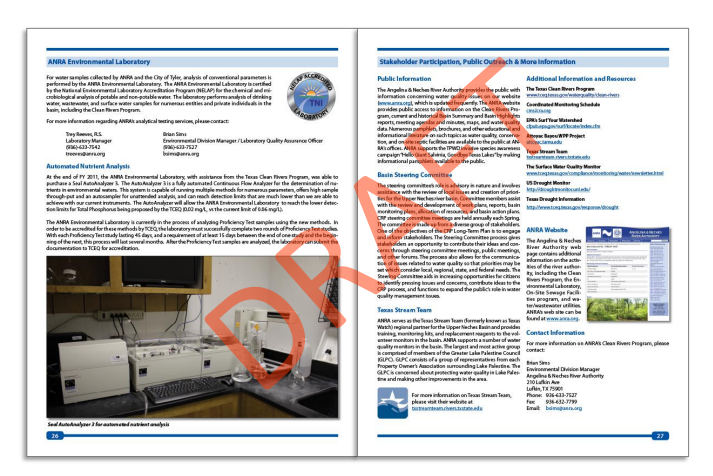
#### Conventional and Bacteriological Parameters





#### ANRA Environmental Laboratory

### Stakeholder Participation, Public Outreach & More Information





# **FY 2012 Basin Highlights Report**

The DRAFT FY 2012 Basin Highlights Report is available for download on ANRA's website:

http://www.anra.org/divisions/water\_quality/crp/reports.html

Please address any comments, questions, or suggestions regarding the Basin Highlights Report to:

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