Nueces Bay Total Maximum Daily Load Project – Year-seven
Implementation Effectiveness Monitoring Data Report

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ACKNOWLEDGEMENTS

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We again wish to thank Aaron S. Baxter and Robert “Bobby” Duke from the Center for Coastal Studies for field assistance. We appreciate their enthusiasm and energy in assisting with all aspects of the project. Without their dedication and strong work ethic, this project would not have been possible. In addition, we also want to thank the entire staff at the Center for Coastal Studies for administrative support.
1.0 INTRODUCTION

1.1 Background

The 1998 Texas Water Quality Inventory and Clean Water Act 303(d) List of impaired waters initially listed Nueces Bay (Segment 2482) for not meeting the oyster water use. The listing resulted from zinc in oyster tissue levels being greater than the health assessment comparison value (HAC) of 700 mg/kg as defined by the Texas Department of State Health Services (DSHS 2006) necessary to support the oyster water use in Nueces Bay. In response to this listing, the Texas Commission on Environmental Quality (TCEQ) Total Maximum Daily Load (TMDL) Program, in conjunction with the Coastal Management Program (CMP), funded two projects to: 1) develop a Geographic Information System (GIS) zinc loadings model and 2) verify the zinc impairment in oyster tissue through a sampling program. For a historical perspective on legacy zinc loadings to Nueces Bay see Hill et. al (2014).

The GIS zinc loadings model developed by Mrini et. al (2003) provided documentation of zinc loadings and an assessment of possible zinc sources entering into Nueces Bay. Modeling of the data indicated that elevated aqueous total zinc concentrations in Nueces Bay might be due to the discharge of once-through cooling water drawn from the Corpus Christi Inner Harbor (Segment 2484) and discharged into Nueces Bay through the Central Power & Light, Nueces Bay Power Station (NBPS). The Corpus Christi Inner Harbor segment includes numerous industrial facilities with TCEQ permitted discharges to Inner Harbor waters.

For the sampling program, the collection of total and dissolved zinc data utilized Ultra-Clean sampling methods and analysis (EPA 1640—modified) to augment the TCEQ historical zinc database, reduce data variability, and track the effect of possible reduced zinc loadings resulting from the NBPS, which closed in December 2002. However, after an extensive repowering project by the Topaz Power Group the existing Rankine cycle steam plant was converted to a combined cycle configuration and was renamed the Nueces Bay Energy Center and re-opened in December 2010.

Utilizing EPA method 1640 provides lower detection limits that are necessary since zinc is ubiquitous in the environment and is one of the most difficult trace metals to collect and analyze accurately without contamination. The ease of contaminating samples during collection or analysis cannot be overestimated as ambient zinc concentrations in seawater or brackish waters can typically be below one part per billion (μg/L or ppb) making it difficult to get field blanks and method blanks sufficiently low enough to allow accurate determinations of ambient zinc concentrations in seawater. Due to analytical interferences caused by the high salt content of seawater, universal consensus exists in the oceanographic research community that many ambient trace metals (including zinc) can only be accurately determined in seawater using sophisticated analytical techniques such as the pre-concentration techniques described in EPA method 1640. (Batterham et al. 1997; Sohrin et al. 2001).

Historically, as part of the multi-faceted Coastal Bend Bays & Estuaries Program Regional Coastal Assessment Program, the Center for Coastal Studies (CCS) collected water and sediment samples throughout the Coastal Bend region from 2000 through 2004. Aqueous samples were analyzed using EPA method 1640 (and others) for a suite of trace metal parameters. Data from this multiyear study identified dissolved zinc concentrations in Nueces Bay ranged from 0.69 ppb to 19.90 ppb, with a mean concentration of 6.40 ppb (Nicolau and Nuñez 2004; Nicolau and Nuñez 2005a; Nicolau and Nuñez 2005b; Nicolau 2006a).
TCEQ initiated the present study to collect new data, with Year-one data representing zinc concentrations from four sampling events between June 2004 – May 2005 (Nicolau and Nuñez 2005b). Additional data collected in Year-two represents four sampling events that took place from September 2005 – July 2006 (Nicolau 2006b). Results of the first two years facilitated development of the current TMDL to allocate the allowable zinc load in Nueces Bay (TCEQ 2006).

On 1 November 2006, TCEQ approved one TMDL for Nueces Bay (segment 2482) to address the zinc impairment associated with the oyster waters use listed on the draft 2004 State of Texas Clean Water Act 303(d) list (TCEQ 2006). The U.S. Environmental Protection Agency (EPA) approved the TMDL on 15 December 2006 and TCEQ approved the Implementation Plan on 24 October 2007 (TCEQ 2007). As part of determining the Implementation Plan success, sampling has occurred biannually for zinc in water, sediment, and tissue from April 2008 through July 2013.

### 1.2 Project Objectives

As stated in the Implementation Plan (TCEQ 2007) the ultimate goals are to:

- “Ensure levels of zinc in oyster tissue attenuate to levels below the health assessment comparison value (HAC) of 700 mg/kg that supports the oyster water use in Nueces Bay (DSHS 2006).”

- “Adopt a criterion for zinc in water that is more appropriate and protective of human health via the pathway of ingestion of oysters. Zinc concentrations in the surface water of Nueces Bay are below the current criterion; however, zinc resulting from legacy sources exists in oyster tissue at levels that could result in adverse health effects from regular or long-term consumption (DSHS 2006). For this reason, a revised criterion for total zinc of 29 μg/L (ppb) was calculated to ensure the protection of human health.”

Project objectives for Year-seven of the Nueces Bay Zinc TMDL Implementation Effectiveness Monitoring are to continue sampling Nueces Bay (Segment 2482), the Corpus Christi Inner Harbor (Segment 2484), and the Nueces River tidal (Segment 2101) to track water, sediment, and oyster tissue zinc levels. This report summarizes the data collected during Year-seven and prior years of this this multi-year sampling program. The goal is to provide TCEQ with sufficient data to address the zinc questions in Nueces Bay, to determine if the designated uses are being met, and to track zinc loadings to Nueces Bay (i.e. TMDL implementation) and the effect these loadings have on water and sediment quality and ultimately in oyster tissue.
2.0 METHODS

2.1 Sampling Process Design and Modifications

The original sample design of the TMDL Program required collecting data of sufficient quality to characterize zinc in water and zinc in sediment within Nueces Bay (Segment 2482), Nueces River Tidal (Segment 2101), and the Corpus Christi Inner Harbor (Segment 2484). The design had to be flexible to accommodate possible modifications, such as the addition or deletion of stations or increased sampling frequency, as results from previous sampling years became available.

In Year-one the CCS sampled eight (8) sites in Nueces Bay, two (2) sites in the Nueces River, and four (4) sites in the Corpus Christi Inner Harbor for four (4) water and two (2) sediment sampling events (Figure 2.1). In Year-one, sediment was collected from the surficial layer (2 to <5 cm) and anaerobic layer (>5 to 9 cm) and analyzed for total zinc, total organic carbon (TOC), and sediment grain size. Sampling of the slightly deeper, anaerobic sediment layer would determine if lower or higher sediment zinc concentrations existed and possibly identify a “legacy” layer with higher concentrations providing a source of zinc from re-suspension (i.e. wind and wave, boat/ship activity, scouring). Data analysis of two sediment events conducted in Year-one, and one event conducted in Year-two did yield higher concentrations existing at lower depths (mean surficial = 91.4 mg/kg and mean anaerobic = 110.9 mg/kg). However, no statistically significant difference existed for zinc concentrations between depths (all Stations $p = 0.62$, Corpus Christi Inner Harbor Stations $p = 0.89$, Nueces Bay Stations $p = 0.70$, Nueces River Tidal Stations $p = 0.70$).

Initially, Year-two sampling protocol was to duplicate that of Year-one. However, after meeting with TCEQ TMDL personnel on 18 January 2006, the decision was to discontinue sampling the anaerobic sediment layer portion and redirect resources towards two new sampling efforts identified as important in the TMDL process. The first effort was to investigate the concentration of total and dissolved zinc in water at deeper depths within the Corpus Christi Inner Harbor (Year-two April and July 2006 events). This effort would determine if samples taken at the surface are representative of the NBPS intake pipe located at approximately 7.0 m below the surface and thereby closer to the bottom sediments and possible influence of sediments re-suspended by ship propellers. Data analysis showed no statistical difference between the two depths for total ($p = 0.78$) or dissolved zinc ($p = 0.80$) and TCEQ TMDL personnel and CCS agreed surface samples were representative of the water body.

Secondly, TCEQ TMDL personnel and CCS researchers agreed sampling in the western portion of Nueces Bay was necessary since this area lacks current zinc information. This portion of the bay is located adjacent to a historical brine point source discharge facility and is directly downwind from the Inner Harbor industrial complex. Station 18866 (Figure 2.1) was added to the sampling program in April 2006 after agreement this station would be beneficial to the project. Sampling continues at Station 18866 as part of the Implementation and Effectiveness Monitoring Plan for the Nueces Bay TMDL study.

In Year-three, modifications to the sampling plan included a reduction in the number of stations sampled from fifteen to ten and the number of yearly sampling events was reduced from four to two. In addition, oyster tissue sampling took place for zinc concentrations at five (5) stations in Nueces Bay. Please note that DSHS, not TCEQ, has the administrative and assessment authority for the National Shellfish Sanitation Program for Texas, zinc in oyster tissue data collected for the
Implementation Effectiveness Monitoring Program is for informational purposes and TCEQ does not intend for it to be included for assessment purposes.

For Year-four, five, six, and seven sampling occurred for all parameters described in the Quality Assurance Project Plan (QAPP) and listed in Table 2.1. All data collected underwent quality assurance and is compliant with TCEQ Data Management protocols.

Figure 2.1. Map of current and historical Center for Coastal Studies Nueces Bay TMDL sampling locations.
2.2 Parameters Sampled

Table 2.1. Parameters analyzed for the Nueces Bay TMDL project *

<table>
<thead>
<tr>
<th>FIELD PARAMETERS (Water)</th>
<th>Units</th>
<th>TCEQ Parameter Codes</th>
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<tr>
<td>Total Depth</td>
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</tr>
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<td>Depth Sample Collected (Grab)</td>
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</tr>
<tr>
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<tr>
<td>Dissolved Oxygen Saturation (Grab)</td>
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</tr>
<tr>
<td>Dissolved Oxygen (Grab)</td>
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<td>Salinity (Grab)</td>
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<tr>
<td>pH (Grab)</td>
<td>su</td>
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<td>Visual assessment</td>
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<td>Barometric Pressure</td>
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<tr>
<td>Cloud Cover</td>
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<tr>
<td>Dew Point</td>
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<tr>
<td>Heat Index</td>
<td>°C</td>
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<tr>
<td>Present Weather</td>
<td>Visual assessment</td>
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<td>Rainfall (Days since last)</td>
<td>Days</td>
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<tr>
<td>Rainfall (Inches past 1 day)</td>
<td>Inches</td>
<td>82553</td>
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<tr>
<td>Rainfall (Inches past 7 days)</td>
<td>Inches</td>
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<td>Wind Speed</td>
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Table 2.1. (continued).

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<td>Zinc (Dissolved)</td>
<td>μg/L or ppb</td>
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<td>Zinc (Total)</td>
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<td>Total Organic Carbon (TOC)</td>
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<tr>
<td>Total Solids</td>
<td>%</td>
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<td>SGS Clay (&lt;0.0039 mm)</td>
<td>% dry weight</td>
<td>82009</td>
</tr>
<tr>
<td>SGS Silt (0.0039 to 0.0625 mm)</td>
<td>% dry weight</td>
<td>82008</td>
</tr>
<tr>
<td>SGS Sand (0.0625 to 2.0 mm)</td>
<td>% dry weight</td>
<td>89991</td>
</tr>
<tr>
<td>SGS Gravel (&gt;2.0 mm)</td>
<td>% dry weight</td>
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</tr>
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<th>ROUTINE CHEMISTRY (Water)</th>
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<th>TCEQ Parameter Codes</th>
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</thead>
<tbody>
<tr>
<td>Total Suspended Solids (TSS)</td>
<td>mg/L</td>
<td>00530</td>
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</table>

* All data with a TCEQ Parameter Code is available from the TCEQ and Surface Water Quality Monitoring Information System database.

2.3 Sampling Methods

The CCS followed sampling procedures for all parameters as documented in the current TCEQ approved QAPP (CCS 2012). A three-person field crew conducted water and sediment sampling from a 21’ fiberglass boat on a quarterly or biannual basis. At each sampling site, field crews collected a core set of data and field samples following methods and protocols described in the TCEQ Surface Water Quality Monitoring Procedures Volume 1: Physical and Chemical Monitoring Methods for Water, Sediment and Tissue (TCEQ RG-415) or the CCS QAPP applicable for that sampling year. Core field data/samples included those specified in Table 2.1 and listed below, with further detail provided in the chapters of this document.

1. Routine field parameters such as ambient weather conditions (air temperature, wind speed and direction, cloud cover, etc.).
2. Instantaneous water column profile (dissolved oxygen, pH, salinity, temperature, depth, etc.).
3. Routine chemical parameters (total suspended solids).
4. Total and dissolved zinc in water.
5. Zinc, total organic carbon, and grain size in sediment.

Note: Zinc in oyster tissue sampling is conducted separate from water and sediment sampling events.
Additional aspects outlined below are requirements for specific sampling parameters and/or provide additional clarification. The following sections describe the general methods and procedures for each core sampling activity that occurred at the sampling sites.

2.3.1. **Field Sampling Procedures**

The CCS followed sampling procedures documented in the current TCEQ *Surface Water Quality Monitoring Procedures Volume 1: Physical and Chemical Monitoring Methods for Water, Sediment, and Tissue* available for that year of sampling (see TCEQ 2008 for most current reference). For trace element sampling, EPA Method 1669: *Sampling Ambient Water for Trace Metals at EPA Water Quality Criteria Levels* (EPA 1999) provides additional sampling guidance. Additional procedures for field sampling outlined in this section are specific requirements for this TMDL Project and provide additional clarification.

2.3.2. **Site Location**

As required through TMDL implementation, data collection efforts involved sampling water, sediment, and oyster tissue to monitor and determine effects of zinc loadings to Nueces Bay. Guidelines exist for selecting sampling sites with consideration given to site accessibility and sampling crew safety. Sampling site locations were established prior to field sampling with selection based on criteria described in the TCEQ *Surface Water Quality Monitoring Procedures Volume 1: Physical and Chemical Monitoring Methods for Water, Sediment, and Tissue* (TCEQ 2008). Development of all monitoring activities was coordinated with the TCEQ TMDL Project Manager.

2.3.3. **Water Column Measurements**

Routine field observations, ambient weather, and water conditions were conducted first upon arriving at each station. Water column measurements followed, as these data/samples require collection before disturbing the sediment. Water column measurements were taken using a multiparameter sonde (e.g., YSI 6920 Multiprobe) connected by cable to a display unit and included: water temperature (°C), dissolved oxygen (mg/L), conductivity (µmhos), salinity (Practical Salinity Units or PSU), pH (standard units or su), and turbidity (Nephelometric Turbidity Units or NTU). Water column profiles were conducted when depth was > 1.5 m, and according to TCEQ requirements for vertical depth profiles. Secchi depth measurements were collected at each station using a standard 20-cm diameter black and white secchi disc.

2.3.4. **Routine Conventional Chemistry**

**Total Suspended Solids.**

One (1) L of unfiltered seawater was collected at 0.3 m at each station during all sampling years with additional water samples collected at ≈ 7.0 m at the four (4) Corpus Christi Inner Harbor stations July 2006. TSS samples were collected in 1 L polypropylene bottles, placed on wet ice in the field, and stored at 4°C before laboratory analysis commenced.

2.3.5. **Trace Metals in Water (Total and Dissolved Zinc)**

All CCS personnel received prior field training from Dr. Paul N. Boothe of Albion Environmental on EPA sampling methods, the “clean hands – dirty hands” technique, for collecting trace metals samples. Avoiding contamination during field sampling is extremely important for the accuracy of clean metals data. Reducing potential for contamination is essential during sampling events, as the primary sources of sample contamination comes from airborne particulates and sample contact of
contaminated surfaces. CCS personnel have been successfully performing these sampling procedures since March 2000 (Nicolau and Nuñez 2004; Nicolau and Nuñez 2005a; Nicolau and Nuñez 2005b; Nicolau 2006a).

CCS field crews used specialized sampling kits developed by Albion Environmental and a peristaltic pump to obtain grab samples. Each sampling kit came individually bagged and separate from the clean boxes. The actual collection of the water sample took place in a clean box used as a hood to minimize air particulates entering the sample. Certified LDPE sample bottle had a unique identifying number provided by Albion Environmental. Teflon inlet tubing inserted into a particle-free 4.6 m PVC pole allowed for water collection upstream of the sampling boat. Dissolved zinc samples were filtered through a pre-cleaned (Albion) Single Sample 0.45 μm large capacity capsule filter; with a new filter used for each dissolved sample taken. Samples collected for total zinc followed the same procedures as dissolved zinc but without the filter. To verify no contamination occurred during field sampling, one field blank and one field duplicate sample were taken for each sampling event.

Please note that the above description is a simplified version of the sampling process. Additional sampling details are found in EPA Method 1669 Sampling ambient water for trace metals at EPA water quality criteria levels (USEPA 1999) and Albion Environmental Standard Operating Procedures modified after EPA Method 1669. Both documents are available upon request to the CCS Project Manager.

2.3.6. Composited Sediments

At each site, a modified 0.04 m² Van Veen sampler was used to collect a minimum of three sediment grab samples to ensure enough material for the analyses of total zinc, total organic carbon (TOC), and sediment grain size determinations. A plastic scoop was used to obtain the surficial sediment layer (2 to <5 cm) from each grab sample and composited in a clean, high-grade stainless steel bucket. Continually mixing the sediment from each grab sample ensured a homogenous sample and placement of the bucket containing the sediment material on ice and covering with a lid protected the sample material from contamination. Sub-samples for the various analyses took place as follows:

Inorganic chemical contaminants (Zinc, TOC, and Sediment Grain Size)

Approximately 114 g of composited sediment was placed into three individual clean, pre-labeled, wide-mouth LDPE jars and placed on wet ice in the field. Upon transfer from field to lab, the sample was held at 4°C until laboratory processing commenced.

2.3.7. Oyster Sampling

Oysters were collected at selected sites from shallow reefs using a standard dredge towed behind the boat then placed in Ziploc® bags and stored on wet ice. Five samples were collected at each location, yielding 25 samples per sampling event. Each sample consisted of 25 to 30 oysters of market length (2 to 3 inches) to yield >15 g per sample. Upon return to CCS, field staff placed the oysters on fresh wet ice and shipped overnight to GEL laboratories for analysis.
3.0 WATER MONITORING

3.1 TCEQ Criteria and Screening Levels

TCEQ uses many physical, chemical, and biological characteristics in assessing support of designated uses and criteria of a water body (Segment). Primarily, comparison of individual parameter values to either numerical criteria or screening levels determines the number of exceedances. Based on number of exceedances, the assessment classifies a segment as either being in full support, partial support, or not supportive of the designated use. Similar exceedances of numerical screening levels identify segments with no concerns or concerns for impairment.

As defined in the *Guidance for Assessing and Reporting Surface Water Quality in Texas 2010* (TCEQ 2010) the identification of impairment relates directly to criteria adopted in the *Texas Surface Water Quality Standards* (TSWQS) that protects the designated use of a water body. The 303(d) list contains Segments with impairments while water bodies with concerns appear on the 305(b) report. Typically, areas exhibiting concerns will receive more frequent and possible additional monitoring of the parameter in concern (TCEQ 2010).

To establish whether impairments exist, and if support of aquatic life uses exist, TCEQ developed criteria for toxic substances in water. TCEQ developed criteria for 26 organic substances and a suite of 12 metals in dissolved and total forms with zinc concentrations based on a dissolved Tidal Water Chronic (TWC) criterion of 84.20 ppb and a Tidal Water Acute (TWA) criterion of 92.70 ppb. TCEQ has no criterion or screening level to evaluate total zinc concentrations in water, except in Nueces Bay where under this TMDL a revised criterion of 29 ppb calculated for total zinc ensures protection of human health.

3.2 Field Data

During Year-one, salinity ranged from 0.32 to 3.29 PSU in the Nueces River Tidal segment (Figure 3.1). Salinity at several Nueces Bay stations was <10.00 PSU for the first two sampling events in 2004 due to precipitation and freshwater river inflows but by the end of Year-one, salinity increased to >20.00 PSU in Nueces Bay. Salinities in the Corpus Christi Inner Harbor remained >20.00 PSU and ranged as high as 30.88 PSU with mean salinity values greatest in the Corpus Christi Inner Harbor for the year. Mean salinity for all stations sampled in Year-one was 18.15 PSU. Lack of significant rainfall during Year-two resulted in salinity ranging from 0.67 to 37.50 PSU in the three segments (Figure 3.1). Mean salinity concentrations were greater in the Corpus Christi Inner Harbor, followed by Nueces Bay, and the Nueces River Tidal segment. Overall mean salinity was >30.15 PSU for all stations sampled in Year-two.

Year-three salinity ranged from 4.02 to 36.36 PSU and in Year-four from 4.57 to 32.53 PSU, respectively (Figure 3.1). Mean salinity for all stations sampled was higher in Year-three at 28.66 PSU than Year-four at 24.02 PSU. Lower salinity in Year-four was due to increased precipitation within the region. However, salinity increased in Year-five as drought conditions persisted throughout the region and ranged from 12.43 to 41.34 PSU. Nueces Bay stations had the highest mean salinity at 34.76 PSU, followed by the Corpus Christi Inner Harbor at 30.19 PSU, and the Nueces River Tidal segment at 21.45 PSU (Figure 3.1). Mean salinity for all stations sampled in Year-five was 32.98 PSU.

Year-six showed continued increases in salinity for all three segments as drought conditions persisted throughout the area. Salinities ranged from 11.19 PSU in the Nueces River Tidal segment to 47.49 PSU.
PSU in Nueces Bay (Figure 3.1). Drought conditions remained throughout the region in Year-seven and salinity concentrations continued to rise in the three segments monitored, ranging from 28.05 PSU in the Nueces River Tidal segment to 43.74 PSU in Nueces Bay (Figure 3.1).

As seen in previous years, mean salinity was greater in Nueces Bay at 40.04 PSU, followed by the Corpus Christi Inner Harbor at 39.74 PSU, and the Nueces River Tidal segment at 29.66 PSU (Figure 3.1). The greatest increase in mean salinity concentrations was in the Nueces River Tidal segment where salinity increased by 7.58 PSU from Year-six. Mean salinity for all stations sampled in Year-seven was 38.94 PSU versus 36.84 PSU in Year-six.

Dissolved oxygen (DO) concentrations during Year-one were all >5.00 mg/L and ranged from 5.06 to 10.53 mg/L (Figure 3.2). In Year-two, DO ranged from 4.63 to 11.06 mg/L. Except for Nueces Bay station 13422 which DO measured 4.63 mg/L during the July 2006 sampling event, all DO measurements were >5.00 mg/L.

Year-three DO concentrations were similar to Year-two, and ranged from 4.77 mg/L recorded at Station 13432 in the Corpus Christi Inner Harbor in August 2008 to 8.99 mg/L at Station 12960 in the Nueces River Tidal segment in April 2008 (Figure 3.2). Except for the low DO at Station 13432 all concentrations were >5.00 mg/L. Year-four had similar concentrations and ranged from 4.66 mg/L at...
Station 12960 in August 2010 to 12.68 mg/L at Station 14833 in Nueces Bay in January 2010. As seen in Year-three, except for the one low value in Year-four all DO values were >5.0 mg/L.

In Year-five, DO ranged from 4.78 mg/L to 11.62 mg/L at Station 12960 in the Nueces River Tidal segment (Figure 3.2). DO concentrations were > 5.00 mg/L except at Station 12960 (4.78 mg/L) in the Nueces River and Station 13432 (4.90 mg/L) in the Corpus Christi Inner Harbor during the May/June 2012 sampling event. When compared to Year-four mean DO concentrations decreased in Nueces Bay and the Corpus Christi Inner Harbor.

During Year-six, DO ranged from 7.03 mg/L in the Corpus Christi Inner Harbor to 10.19 mg/L in the Nueces River Tidal Segment (Figure 3.2). Mean DO concentrations increased in all segments in Year-six from values recorded in Year-five. Mean DO for all stations sampled in Year-six was 8.34 mg/L.

In Year-seven, DO ranged from 5.77 mg/L in Nueces Bay to 10.49 mg/L in the Nueces River Tidal Segment with mean DO concentrations decreasing in all segments from Year-six. All segments recorded DO concentrations above the established water quality criteria for that segment (Figure 3.2).

Figure 3.2. Dissolved Oxygen (mg/L) with DO criteria (dashed green line), minimum, maximum, and mean values listed by sampling year and TCEQ segment for all Nueces Bay TMDL stations sampled.
3.3 TCEQ Routine Conventional Water Chemistry – Total Suspended Solids (TSS)

Water depth, typically <1.50 m, coupled with high wind speeds, define the usual turbid nature of Nueces Bay, where visibility is often <0.5 m. By measuring the actual weight of material, per volume of water, TSS measurements indicate the amount of solids suspended in the water, whether mineral (e.g., soil particles) or organic (e.g., algae). High particulate matter concentrations can affect light penetration and productivity, recreational values, and habitat quality and particles provide attachment places for other pollutants, notably bacteria and metals.

During the first three years, TSS concentrations were lowest in the Corpus Christi Inner Harbor and highest in Nueces Bay, ranging from 5.00 mg/L to 232 mg/L (Figure 3.3). In Year-four, TSS concentrations were lower at most stations compared to Year-three due to the exceptional water clarity observed during the January 2010 sampling event. Year-four TSS concentrations ranged from 5.00 to 37.00 mg/L and mean concentrations were the lowest recorded for Nueces Bay over the seven-year sampling period. In Year-five, mean TSS levels rose in all three segments. The greatest range was in Nueces Bay where concentrations ranged from 32.0 mg/L to 292.0 mg/L. Year-six TSS concentrations ranged from 10.6 mg/L to 56.8 mg/L in Nueces Bay and TSS concentrations for all segments were lower than those recorded in Year-five. Year-seven saw TSS concentrations increase in all three segments with the greatest fluctuation in Nueces Bay where TSS ranged from 35 mg/L to 163.0 mg/L. Typically, TSS concentrations are lowest in the Corpus Christi Inner Harbor and highest in Nueces Bay. Figures 3.4 and 3.5 depict individual TSS concentrations for each Year-seven sampling event and Figure 3.6 depicts mean TSS concentrations for both sampling events in Year-seven.

Figure 3.3. Total Suspended Solids (mg/L) with minimum, maximum, and mean values listed by sampling year and TCEQ segment for all Nueces Bay TMDL stations sampled.
Figure 3.4. TSS concentrations (mg/L) for Year-seven December 2012 sampling.

Figure 3.5. TSS concentrations (mg/L) for Year-seven June/July 2013 sampling.
Figure 3.6. Mean TSS concentrations (mg/L) for Year-seven sampling.
3.4 Zinc in Water

Dissolved Zinc

Since sampling began, individual samples for dissolved zinc in water have not exceeded the TCEQ criterion. Typically, over the seven-years, highest dissolved zinc concentrations recorded occurred in the Corpus Christi Inner Harbor and lowest concentrations occurred in the Nueces River Tidal segment (Figure 3.7). The highest concentration recorded over the seven-year sampling period was at Station 13432 in the Corpus Christi Inner Harbor during Year-five. However, this concentration of 18.80 ppb was 4.5 times less than the chronic criterion of 84.20 ppb and 4.9 times less that the acute criterion of 92.70 ppb.

Dissolved zinc concentrations in Year-six ranged from 0.43 ppb at Station 12960 in the Nueces River Tidal segment to 11.40 ppb at Station 13432 in the Corpus Christi Inner Harbor. Year-seven dissolved zinc concentrations ranged from 0.65 ppb to 11.1 ppb at the same stations, respectively (Figure 3.7). Figures 3.8 and 3.9 depict individual dissolved zinc concentrations for each Year-seven sampling event and Figure 3.10 depicts mean dissolved zinc concentrations for both sampling events in Year-seven.

Figure 3.7. Dissolved zinc (ppb) with minimum, maximum, and mean values, listed by sampling year and TCEQ segment for all Nueces Bay TMDL stations sampled.
Figure 3.8. Dissolved zinc concentrations (ppb) for Year-seven December 2012 sampling.

Figure 3.9. Dissolved zinc concentrations (ppb) for Year-seven June/July 2013 sampling.
Figure 3.10. Mean dissolved zinc concentrations (ppb) for Year-seven sampling.
Total Zinc

Since 2004, individual total zinc concentrations have exceeded the TCEQ TMDL criterion for total zinc of 29.00 ppb only five times (3.7%) out of 136 samples taken at Nueces Bay stations (Segment 2482). One exceedance occurred in Year-one at Station 13423 in May 2005 with a concentration of 43.40 ppb. TSS concentrations at Station 13423 in May 2005 were 232.00 mg/L, signifying very turbid conditions and high amounts of re-suspended sediments.

In Year-two, two exceedances occurred during the April 2006 sampling event. Total zinc and TSS concentrations at Station 18866 were 36.30 ppb and 178 mg/L while at Station 18365 they were 46.10 ppb and 205 mg/L, respectively. The fourth exceedance occurred during the February 2011 sampling event at Station 13423 when the total zinc concentration was 32.70 ppb with a corresponding TSS concentration of 255 mg/L. The fifth criteria exceedance occurred in Year-seven at Station 13425 with a total zinc concentration of 32.60 ppb and a TSS concentration of 163 mg/L.

Overall, the highest mean total zinc concentrations have occurred in the Corpus Christi Inner Harbor segment for all years except Year-one and Year-seven and lowest concentrations occurred in the Nueces River Tidal segment except in Year-four (Figure 3.11).

Total zinc concentration during Year-seven ranged from 3.12 ppb at Station 12960 in the Nueces River Tidal segment to 32.60 at Station 13425 in Nueces Bay. Mean total zinc concentrations were highest in the Corpus Christi Inner Harbor segment during the December 2012 sampling event and the Nueces Bay segment during both the June/July 2013 sampling event. For the year, mean total zinc concentrations were slightly higher in Nueces Bay than the Corpus Christi Inner Harbor with mean total zinc concentrations of 9.21 ppb and 8.93 ppb, respectively.

Due to the shallow nature of Nueces Bay and predominate southeast wind direction, the bay is typically turbid and zinc concentrations are affected by weather conditions preceding sample collection. Because of this turbid nature, zinc sequestered in the sediment can be re-suspended and higher total zinc levels are typically associated with higher water column TSS concentrations. Data analysis for this project indicates that in Nueces Bay there is a positive ($r^2 = 0.62$) relationship between total zinc and TSS. The largest source of variability in zinc concentrations relates to the form of TSS. Specifically, how much of the TSS is phytoplankton or zooplankton (biotic) material and how much is suspended, fine-grained, clay like sediment (abiotic) to which zinc is adsorbed.

While total zinc concentrations in the Corpus Christi Inner Harbor are below the TMDL criteria of 29 ppb, concentrations are still equal and often higher than concentrations from the turbid waters of Nueces Bay. Total depth in the Corpus Christi Inner Harbor is >14 m and TSS and turbidity concentrations are low. These data show zinc is clearly entering the inner harbor from sources other than sediment re-suspension and that no association with TSS concentrations ($r^2 = 0.05$) exists. Consequently, inner harbor stations tend to have higher total zinc, but lower TSS levels compared to the other stations sampled in this study. Figures 3.12 and 3.13 depict individual total zinc concentrations for each Year-seven sampling event and Figure 3.14 depicts mean total zinc concentrations for both sampling events in Year-seven.
Figure 3.11. Total zinc (ppb) with total zinc criteria (dashed green line) minimum, maximum, and mean values, listed by sampling year and TCEQ segment for all Nueces Bay TMDL stations sampled.
Figure 3.12. Total zinc concentrations (ppb) for Year-seven December 2012 sampling.

Figure 3.13. Total zinc concentrations (ppb) for Year-seven June/July 2013 sampling.
Figure 3.14. Mean total zinc concentrations (ppb) for Year-seven sampling.
4.0 SEDIMENT MONITORING

Two events in Year-one and the first event of Year-two, the upper (2 to <5.0 cm) sediment layer was collected along with the lower (>5 to 9 cm) to determine if increased zinc concentrations could be attributed to legacy deposition in the top 9 cm of sediment. Zinc data was log transformed and subjected to a One-Way ANOVA (p ≤ 0.05) to compare mean concentrations of upper and lower sediment samples. As previously stated, data showed higher concentrations at lower depths, but data analysis showed no statistically significant difference between sampling depths (all Stations p = 0.62, Corpus Christi Inner Harbor Stations p = 0.89, Nueces River Tidal Stations p = 0.70, and Nueces Bay Stations p = 0.70). Since no statistically significant difference existed, we discontinued this portion of the sampling protocol.

4.1 TCEQ Sediment Quality Screening Levels

Currently, there are no regulatory criteria for the majority of sediment contaminants. However, TCEQ does employ sediment-screening levels for metal and organic substances proven to have adverse ecological effects. Comparison of sample contaminant concentrations are compared to screening levels developed by TCEQ's Ecological Assessment Program and based on guidelines developed by the National Oceanic and Atmospheric Administration (NOAA) through its National Status and Trends Program. Currently the established TCEQ screening level for zinc in sediment is 410 mg/kg, which is also the Effects Range Median (ERM) as defined by NOAA. A concern for aquatic life exists if more than 20 percent of the contaminant samples exceed the zinc screening level of 410 mg/kg.

NOAA sediment guidelines are derived from a multitude of nationwide datasets of sediment contamination and corresponding biological effects compiled by Long et al. (1995). Based on comparable datasets, but calculated differently (Long et al. 1995; MacDonald et al. 1996), the classification of these levels and their corresponding increasing effect thresholds applies to the following terminology:

<table>
<thead>
<tr>
<th>Threshold Effects Level</th>
<th>TEL (124 mg/kg)</th>
<th>Rare adverse effects observed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effects Range Low</td>
<td>ERL (150 mg/kg)</td>
<td>Effects begin to occur in sensitive species</td>
</tr>
<tr>
<td>Probable Effects Level</td>
<td>PEL (271 mg/kg)</td>
<td>Frequent adverse effects observed</td>
</tr>
<tr>
<td>Effects Range-Median</td>
<td>ERM (410 mg/kg)</td>
<td>Median concentration of compiled toxic data</td>
</tr>
</tbody>
</table>

The only effects level TCEQ validates on a regulatory basis for zinc in sediment is the Effects Range-Median. While concentrations above the Threshold Effects Level (TEL) do not support TCEQ in identifying concerns, they provide a baseline reference indicating when concentrations have changed. Depending on which of the four effects level is used, a wide range of interpretations is possible. Not considered regulatory criteria or standards, these screening levels and guidelines serve as a non-regulatory interpretive aid for sediment data.

4.2 Sediment Characteristics

Total organic carbon (TOC) provides a relative measure of organic matter contained in sediments and is the sum of particulate organic carbon and dissolved organic carbon. Decaying detrital particulate organic material not only serves as a site for bacterial activity, but also provides binding sites for both metal and organic contaminants (Simpson et al. 2005).
Typically, elevated TOC concentrations are associated with sediments high in Silt-Clay content. The USEPA utilized the following rankings in the National Coastal Condition Report II (USEPA 2004) for evaluating individual sampling sites; TOC values <20,000 mg/kg indicate low enrichment, >20,000 mg/kg but <50,000 mg/kg indicates moderate enrichment, and >50,000 mg/kg indicates high enrichment.

Most Nueces Bay stations have TOC concentrations indicative of low enrichment. In Year-seven, TOC values in Nueces Bay ranged from 2650 mg/kg at Station 14833 to 12,700 mg/kg at Station 13420. In the Nueces River Tidal segment at Station 12960, there was no range in TOC concentrations as both samples taken were 23,300 mg/kg. While in the Corpus Christi Inner Harbor TOC ranged from 4900 mg/kg at Station 13432 to 27,700 mg/kg at Station 13439 (Figure 4.1). Mean concentrations for all stations sampled within the three segments have been <20,000 mg/kg, except Station 12960 in the Nueces River Tidal segment which was 20,900 mg/kg in Year-four, 24,300 mg/kg in Year-Six, and 23,200 mg/kg in Year-seven.

TOC concentrations and spatial distribution patterns were similar during all years, with highest mean concentrations in Nueces River Tidal, followed by Corpus Christi Inner Harbor, and Nueces Bay, respectively (Figure 4.1). Figures 4.2 and 4.3 depict individual TOC concentrations in the surficial sediment layer for each Year-seven sampling event and Figure 4.4 depicts mean TOC values for both sampling events in Year-seven.
Figure 4.2. TOC concentrations (mg/kg) for Year-seven December 2012 sampling.

Figure 4.3. TOC concentrations (mg/kg) for Year-seven June/July 2013 sampling.
Figure 4.4. Mean TOC concentrations (mg/kg) for Year-seven sampling.
The percentage of mud (Silt-Clay) within sediments is an important factor in assessing estuarine conditions. Typically, as sediment grain size decreases, the risk of contamination increases due to the strong affinity metals have to adsorb to Silt-Clay particles (Kennish 1992). As stated previously, elevated TOC concentrations are typically associated with sediment high in Silt-Clay and the spatial distribution pattern of Silt-Clay was the same as TOC, with highest concentrations in the Nueces River Tidal, followed by the Corpus Christi Inner Harbor, and Nueces Bay, respectively (Figure 4.5).

During Year-seven, Silt-Clay values in the surficial sediment layer ranged from 18.90% at Station 14833 in Nueces Bay to 94.00% at Station 12960 in the Nueces River Tidal segment (Figure 4.5). Silt-Clay values in the Corpus Christi Inner Harbor ranged from 28.20% to 88.60% at Station 13432 and Station 13439, respectively. Mean Silt-Clay concentrations were highest in the Nueces River Tidal segment for both sampling events of Year-seven. Figures 4.6 and 4.7 depict individual Silt-Clay values in the surficial sediment layer for Year-seven sampling events and Figure 4.8 depicts mean Silt-Clay values in the surficial sediment layer for both Year-seven sampling events.

Figure 4.5. Silt-Clay (%) with minimum, maximum, and mean values listed by sampling year and TCEQ segment for all Nueces Bay TMDL stations sampled
Figure 4.6. Silt-Clay proportions (%) for Year-seven December 2012 sampling.

Figure 4.7. Silt-Clay proportions (%) for Year-seven June/July 2013 sampling.
4.3 Zinc in Sediment

In Year-one, sediment zinc concentrations ranged from 8.00 mg/kg at Station 13421 in Nueces Bay to 485 mg/kg at Station 12961 in the Nueces River Tidal segment. Mean sediment zinc concentrations were highest in the Nueces River Tidal segment followed by the Corpus Christi Inner Harbor and Nueces Bay (Figure 4.9). The elevated sediment zinc concentration in September 2004 at the Nueces River Tidal Station 12961 was likely due to metal debris recovered from the sampling location. Sediment grabs at 12961 took place downstream of the I-37 Bridge and were adjacent to the area where Corpus Christi Police discovered three submerged cars in July 2005. This large amount of metal may have contributed to the high zinc concentrations recorded. The second event in Year-one took place in May 2005 and sampled upstream of the I-37 Bridge (approximately 300 feet from the September site) and yielded a concentration of 36.90 mg/kg.

For Year-two, sediment zinc concentrations ranged from 13.50 mg/kg at Station 13421 in Nueces Bay to 221.4 mg/kg at Station 13432 in the Corpus Christi Inner Harbor segment and mean concentrations were highest in the Inner Harbor followed by the Nueces River Tidal and Nueces Bay segments, respectively (Figure 4.9). Two sampling events in Year-two at Station 12961 yielded sediment zinc concentrations of 34.70 mg/kg and 41.60 mg/kg, respectively. While no longer sampled as part of the current program, the variability in zinc concentrations at Station 12961 shows the patchiness of contaminants often encountered in an urban watershed. The same spatial distribution pattern for mean sediment zinc concentrations occurred in Year-three and concentrations ranged from 16.20 mg/kg at Station 14833 in Nueces Bay to 201.40 mg/kg at Station 14832.
Year-four the Nueces River Tidal Segment had the highest mean sediment zinc concentrations and zinc concentrations ranged from 12.10 mg/kg at Station 14833 in Nueces Bay to 185.00 mg/kg at Station 13439 in the Corpus Christi Inner Harbor (Figure 4.9).

Year-five zinc concentrations in the surficial sediment layer were variable within all three segments and ranged from 13.20 mg/kg at Station 14833 in Nueces Bay to 176.00 mg/kg at Station 13439 in the Corpus Christi Inner Harbor segment. Sediment zinc concentrations in the Corpus Christi Inner Harbor ranged from 114.00 to 176.00 mg/kg and mean concentrations were slightly higher in Year-five than Year-four (Figure 4.9). Year-six mean zinc concentrations in sediment increased from year-five within all three segments and ranged from 25.00 mg/kg at Station 18866 in Nueces Bay to 279.00 mg/kg at Station 13439 in the Corpus Christi Inner Harbor segment.

Mean zinc concentrations in Year-seven decreased in both the Nueces River Tidal and Nueces Bay segments and increased slightly in the Corpus Christi Inner Harbor segment (Figure 4.9). Zinc in sediment concentrations ranged from 16.90 mg/kg at Station 18866 in Nueces Bay to 202.00 mg/kg at Station 13439 in the Corpus Christi Inner Harbor segment. Mean sediment zinc concentrations in Nueces Bay were the lowest values recorded for the seven-year sampling period at 34.41 mg/kg and ranged from 15.90 to 61.00 mg/kg (Figure 4.9).

Mean zinc in sediment concentrations over the course of the seven year study show highest concentrations are found in the Corpus Christi Inner Harbor segment with 158.84 mg/kg (n=36), followed by the Nueces River Tidal segment with 120.87 mg/kg (n=18), and the Nueces Bay segment with 45.48 mg/kg (n=103).

Except for one exceedance at Station 12961 in Year-one, all sediment zinc concentrations for this project remain below the ERM screening value of 410 mg/kg and except for Station 13439, with concentration of 279 mg/kg in Year-six, all values have been below the PEL value of 271 mg/kg. Values that have exceeded the lowest thresholds of the TEL (124 mg/kg) are in the Corpus Christi Inner Harbor segment and at Station 12960 in the Nueces River Tidal segment, which is adjacent to Station 13439 located in the Viola Turning Basin at the end of the Corpus Christi Inner Harbor channel (See Fig 2.1). Figures 4.10 and 4.11 depict individual zinc concentrations in the surficial sediment layer for each Year-seven sampling event and Figure 4.12 depicts mean zinc concentrations in the surficial sediment layer for both sampling events in Year-seven.
Figure 4.9. Zinc in surficial sediment (mg/kg) with minimum, maximum, and mean values listed by sampling year and TCEQ segment for all Nueces Bay TMDL stations sampled.
Figure 4.10. Zinc sediment concentrations (mg/kg) for Year-seven December 2012 sampling.

Figure 4.11. Zinc sediment concentrations (mg/kg) for Year-seven June/July 2013 sampling.
Figure 4.12. Mean zinc sediment concentrations (mg/kg) for Year-seven sampling.
5.0 TISSUE SAMPLING

Oysters contain naturally high levels of zinc compared to other food items, such as beef, and they are highly efficient filter feeders and effectively accumulate and sequester zinc and other metals in the environment, often to extremely high concentrations. In general, accumulation of zinc and other trace metals into marine organisms is by the direct uptake of contaminated water, sediment, or through trophic transfer (USEPA 2004; Wang et al 2011). Once an organism absorbs a contaminant, the concentration in animal tissue can increase significantly through subsequent contamination (i.e. bioaccumulation). This same bioaccumulation pattern also happens when humans eat contaminated tissue thereby effecting human health.

5.1 TCEQ Tissue Screening Levels

As stated in TCEQ guidance documentation (TCEQ 2010), the DSHS is the regulatory authority that issues fish and shellfish consumption advisories and aquatic life closures for specific contaminants or classes of chemicals in Texas surface waters. If the health assessment comparison value of <700 mg/kg has not been met in a segment, DSHS issues an advisory and warns the public that consumption of aquatic organisms from the area may be toxic to human health. As these advisories constitute a violation of Texas Surface Water Quality Standards, TCEQ endeavors to ensure that not only the TCEQ segment containing the DSHS sampling site, but also any appropriate connected segments are listed for the contaminant. TCEQ utilizes DSHS Risk Characterization data and advisory sampling information along with TCEQ water body information to determine segment impairment.

5.2 Zinc in Oyster Tissue

As previously stated, as TCEQ does not have the administrative and assessment authority for the National Shellfish Sanitation Program for Texas, zinc in oyster tissue data presented here is for informational and not assessment purposes.

During Year-three, multiple attempts to collect oysters occurred during the sampling year. However, high sediment deposition during flooding events on the Nueces River resulted in layers of silt covering many oyster beds in Nueces Bay. This silt and extreme fluctuations in salinity resulted in no viable (alive or market size) oysters available for collection. Oysters are able to tolerate salinity ranging from 0 PSU to 42 PSU but typically thrive when conditions are optimal with salinity ranging from 14 PSU to 28 PSU (Eastern Oyster Biological Review Team 2007).

In Year-four, an attempt to collect oysters occurred during the January 2010 event. Oysters were found on some reefs but were all <1 inch in size and thereby did meet the required size for collection and analysis. However, a second event in August 2010 yielded adequate size oysters and sampling took place at three of the sampling stations described in the QAPP and at two other stations outside the TCEQ 1250 ft. station site radius of established stations. All sampling locations were geo-located using a Garmin MAP76 GPS.

While oysters collected during the August 2010 event were market size (2 to 3 inches), when the oysters were being prepared (removed from shell) for analysis at GEL laboratories it was found that the actual oyster tissue was small despite the size of the shell and tissue growth appeared stunted. Rather than yielding the >200 g weight of material per sample limit established by DSHS during Risk Characterization studies the typical sample wet weight was approximately 30 g.
Oysters were inspected for possible disease, such as *Perkinsus marinus*, a prevalent oyster pathogen known to occur in Nueces Bay that causes proteolytic degradation of oyster tissues. No visible signs of disease existed and the oysters were characterized as healthy in appearance but extremely small. A possible reason for this small tissue to shell size ratio may have been related to stressful environmental conditions due to sediment deposition from flooding and salinity fluctuations (1.94 to 37.5 PSU) over the last several years, but more investigation is required.

As data from this oyster tissue analysis will not be used for assessment purposes, the decision was made to analyze the oysters regardless of the weight to gather zinc in oyster tissue concentration data. However, the data and station locations were not submitted into TCEQ’s Surface Water Quality Monitoring Information System (SWQMIS) database. Tissue analysis revealed high levels of zinc ranging from 675 mg/kg to 3340 mg/kg. Highest mean levels were at Station 21057 in the eastern portion of Nueces Bay and at Station 18866 in the western portion of Nueces Bay. Lowest zinc concentration levels were in the northeastern portion of the bay at Station 21058 (Figure 5.1). Zinc concentrations during this study were higher than past DSHS characterization studies where DSHS values ranged from 479 mg/kg to 1405 mg/kg (DSHS 2003; DSHS 2005), but as previously stated the oyster sizes were not representative of that typically sold for human consumption.

One sampling event took place in Year-five on 10 August 2011 for oysters. Mean salinity was greater than Year-four (22.9 PSU vs. 42.4 PSU), and expectations of finding live oysters was low. The individual oysters collected during this event were the largest and healthiest collected thus far for this project. However, the total number of oysters collected was still low with the total weights of the five samples collected at each station <200 g. The laboratory performing the analysis for this project only required <10 g of tissue material for analysis, so an inquiry was made to DSHS for a clarification on the amount of sample material needed. Results of this inquiry revealed that the >200 g requirement was established based on DSHS analyzing for multiple parameters during their investigations of Nueces Bay. Therefore the QAPP for this project was amended to change the sample amount of oysters for analysis from >200 g to >15 g per composite sample. Combined sample weights ranged from 48.7 g to 108.7 g for Year-five.

During Year-five, zinc in oyster tissue ranged from 293 mg/kg to 3340 mg/kg. Highest mean levels were at Station 13425 in the western portion of Nueces Bay near Whites Point. Lowest concentration levels observed were in the northeastern portion of the bay at Station 21058 (Figure 5.1). Zinc oyster tissue levels continued to exceed the HAC value of 700 mg/kg but overall mean concentrations declined from Year-four. Two sampling events occurred in Year-six with zinc in oyster tissue ranging from 367 mg/kg to 3340 mg/kg. Highest mean levels were at Station 21057 in the eastern portion of Nueces Bay. Lowest concentration levels observed were in the northeastern portion of the bay at Station 21058 (Figure 5.1).

In Year-seven, concentrations of zinc in oyster tissue for the two sampling events conducted, ranged from 231 mg/kg at Station 18866 in the western portion of Nueces Bay to 2120 mg/kg at Station 21059 in eastern portion of Nueces Bay (Figures 5.1 through 5.4). Highest mean concentrations were at Station 13425 with 1074 mg/kg and lowest mean concentration levels observed were at Station 21058 (Figure 5.1). Zinc in oyster tissue levels continued to exceed the HAC value of 700 mg/kg at all stations except for Station 21058 where mean concentrations recorded were 547 mg/kg and only two of the 10 samples collected were >700 mg/kg.
While high variability still exists in individual samples collected, the downward trend of mean zinc in oyster tissue concentrations seen over the last four years continued at all stations except for Station 21059, and all stations still have values lower than those seen in the first year oysters were collected (Figure 5.1). Mean values for all samples analyzed in Year-four was 2107 mg/kg (n=25), for Year-five were 1394 mg/kg (n=25), Year-six were 1085 mg/kg (n=50), and in Year-seven mean zinc in oyster tissue concentrations were 913 mg/kg (n=50). This data continues to be presented for informational purposes and will not be used in the DSHS assessment process. Data collection for zinc in oyster tissue will continue in Year-eight since the need to monitor concentrations in oyster tissue still exist.

Figure 5.1. Zinc in oyster tissue concentrations (mg/kg) with minimum, maximum, and mean values listed by sampling year and TCEQ segment for all Nueces Bay TMDL stations sampled.
Figure 5.2. Mean zinc in oyster tissue concentrations (mg/kg) for Year-seven January 2013 sampling.

Figure 5.3. Mean zinc in oyster tissue concentrations (mg/kg) for Year-seven August 2013 sampling.
Figure 5.4. Mean zinc in oyster tissue concentrations (mg/kg) for Year-seven sampling.
6.0 REFERENCES


TCEQ. 2006. One Total Maximum Daily Load for Zinc in Oyster Tissue in Nueces Bay Segment 2482. Chief Engineer’s Office, Water Programs, TMDL Section, Austin, Texas. 39 pp.


