

### Monitoring Polycyclic Aromatic Hydrocarbon Concentrations in Austin, TX, After the Coal-Tar Sealant Ban SR-12-06, March 2012

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#### Abstract

Polycyclic Aromatic Hydrocarbons (PAH) are a group of chemicals consisting of three or more fused benzene rings. Many of this group of compounds are considered Toxic Pollutants and listed as Priority Pollutants by the EPA. In 2006, the City of Austin enacted a ban on coal-tar sealant to remove a source of PAH contamination to Austin creeks. Sediment samples collected in approximately 50 of Austin's largest watersheds from 1996 until 2010 were analyzed. The total PAH concentration of these samples was calculated as the sum of the 16 compounds found within the first EPA Priority Pollutant list. Kruskal-Wallis analysis and regression analysis were used to determine any temporal trends in Austin as a whole and at individual sites. 3-ringed PAH were significantly higher in 1996-1999 compared to 2003-2005, 2006-2008, and 2009-2010; and 4-ringed PAH were significantly higher in 1996-1999 compared to 2006-2008. Total PAH significantly decreased at Barton Creek above Barton Springs Pool from 1996 to 2010. While PAH concentrations at the majority of Austin locations were less than the Probable Effect Concentration (above which adverse effects on aquatic organisms are expected to occur), there were several sites where PAH concentrations were above urban background levels found in the literature. These sites require additional investigation to isolate and potentially remediate sources of PAH.

### Introduction

Polycyclic Aromatic Hydrocarbons (PAH) are a group of chemical compounds consisting of three or more fused benzene rings. The number of rings and the shape of the ring structure both play a role in the chemical properties of the different PAH. These compounds are currently on the Toxic Pollutants and Priority Pollutants lists of the Code of Federal Regulations at 40 CFR 401.15 and 40 CFR 423 Appendix A, respectively. PAH are considered Toxic Pollutants because they persist in the environment; several are toxic, carcinogenic, mutagenic, and/or teratogenic (causing birth defects) to aquatic life; and seven are probable human carcinogens (U.S. Environmental Protection Agency, 2012).

PAH are able to persist in the environment because they generally have a high affinity to sediment, low volatility, and a high resistance to biodegradation (McElroy et al 1989). These compounds are hydrophobic and tend to sorb to particulates in the water column, eventually settling to the substrate of water bodies as sediment. Concentrations in the sediment tend to be much higher than concentrations in the water column due to the low solubility of PAH (Moore and Ramamoorthy 1984). The solubility decreases as molecular weight increases, so PAH with 4 or more rings (heavier) are more likely to sorb to sediments more than the PAH with 2 or 3 rings. PAH with 2 or 3 rings can readily volatilize (convert from liquid to solid state) while PAH with 4 or more rings show limited volatilization under many environmental conditions (Moore and Ramamoorthy 1984). The main source of decomposition of PAH in sediments is microbial degradation (Cerniglia 1992). Lower molecular weight PAH can be degraded readily under aerobic and anaerobic conditions while higher molecular weight PAH are more resistant (Mrozik et al 2003, Leduc et al 1992, Cerniglia 1992). While higher molecular weight PAH are more resistant, there do exist bacteria known to degrade them although at slower rates than the lower molecular weight PAH (Krivobok et al 2003). It has also been shown that PAH introduced into a pristine system may not be degraded at first; however, microorganism communities can develop over time in a polluted site that can degrade both high and low molecular weight PAH (Coates et al 1997). Thus, if sources of PAH contamination can be eliminated the concentration of PAH can return to a background level given enough time.

PAH are formed whenever carbon-based compounds experience incomplete combustion. This can occur naturally via volcanic activity and forest fires, so even in pristine environments there will be some background level of PAH present. However, these sources are not thought to be significant contributions of modern PAH input to the environment (Sims and Overcash 1983, Wild and Jones 1995). Major anthropogenic sources include the combustion of materials to make energy and the combustion in waste incineration (Ramdahl *et al* 1983, Wild and Jones 1995). Problems tend to occur in urban environments where the concentrations of PAH are higher due to the increased number of sources and continuous loading. Sources such as carbon production, petroleum processing, residential heating, power plant generation, and gasoline engines of cars are included as anthropogenic sources for PAH creation. With a plethora of sources in an urban area it is common to find a higher background level of PAH presence in the urban environment (Stout *et al* 2004).

Due to the abundance of compounds classified as PAH and the fact that these compounds are typically found in groups, there exist over 100 known combinations of PAH. The most common grouping that is evaluated for regulatory purposes is the combination of 15 PAH (acenaphthene, acenaphthylene, anthracene, benzo(a)anthracene, benzo(a)pyrene, benzo(b)fluoranthene, benzo(k)fluoranthene, benzo(g,h,i)perylene, chrysene, dibenzo(a,h)anthracene, fluoranthene, fluorene, ideno(1,2,3-cd)pyrene, phenanthrene, and pyrene) with one bicyclic aromatic hydrocarbon (naphthalene). These 16 compounds made up the original list of EPA Priority Pollutant PAH. Sediments with a total concentration above 20,000  $\mu$ g/Kg of the EPA 16 Priority Pollutant PAH are considered to occur at a level above urban background (Stout *et al* 2004). In addition, harmful effects are expected to occur on bottom-dwelling biota when sediments contain 22.8 mg/Kg PAH, the Probable Effect Concentration although toxic effects for individual PAH components are as low as 1.6 mg/Kg (MacDonald *et al* 2000).

Research conducted by the US Geological Survey (USGS) has identified coal-tar based pavement sealant as another significant anthropogenic source of PAH (Mahler et al 2005, Mahler and Van Metre 2011). Pavement sealant is a coal-tar or asphalt based black liquid sprayed on asphalt pavements, primarily parking lots. Once dry, the sealant binds to the surface layer and slows wear and degradation of the asphalt to prolong its useful life. Coal-tar-based sealants contain about 20 to 35 percent coal-tar pitch which is 50% or more PAH by weight and a known human carcinogen (Mahler and Van Metre 2011, US Department of Human Health Services 2011). During a 2007-08 study by USGS, dust collected from parking lots sealed with a coal-tarbased sealant had a median PAH concentration of 2,200 mg/Kg while dust collected from parking lots that used an asphalt based sealant had a median PAH concentration of 2.1 mg/Kg (Mahler and Van Metre 2011). In a related study, the USGS collected sediment cores in 40 US lakes in order to determine sources of PAH in the sediment. Using the chemical "fingerprint" of PAH the USGS was able to show that coal-tar-based sealant accounted for half of all PAH in the lake (Van Metre and Mahler 2010). Concentrations in lakes contaminated by PAH from coal-tar sealant were higher than the Probable Effect Concentration (PEC) while concentrations of PAH from other sources were not above this level.

The City of Austin, in cooperation with the US Geological Survey, conducted several studies from 2000 to 2005 that examined concentrations and sources of PAH in creeks and lakes in Austin, Texas (Great Lakes Environmental Center 2005, Mahler et al 2005, Geismar 2000). The City found that not only was coal-tar sealant from parking lot run-off a source of contamination to the Austin waterways, but the PAH levels in some of the creeks were detrimental to aquatic life (Bryer et al 2006, Great Lakes Environmental Center 2005). Based on this information the City of Austin enacted a ban on coal-tar based pavement sealant in 2006. This report examines PAH levels throughout Austin using data collected 5 years after the coal-tar based pavement sealant ban implemented in 2006.

### Methods

The City of Austin has collected sediment samples near the mouths of creeks since 1996 as a component of the Environmental Integrity Index project (EII - Sediment). Sampling of different watersheds was rotated every three years from 1996 to 2008 so that one sediment sample was collected for each Austin watershed every three years. In 2009, due to an increase in the number of watersheds and sites per year, EII sediment sampling frequency increased to a two year cycle. One sample was collected from all monitored Austin watersheds from 2009 to 2010. Samples were collected between May and August and placed in glass jars before they were taken to DHL Laboratories, a NELAP approved laboratory, for analysis. Parameters of interest to this report that were analyzed include acenaphthene, acenaphthylene, anthracene, benzo(a)anthracene, benzo(k)fluoranthene, benzo(ghi)perylene, benzo(a)pyrene, chrysene, dibenz(ah)anthracene, fluoranthene, fluorine, indeno(1,2,3-cd)pyrene, naphthalene, phenanthrene, pyrene, and benzo(b)fluoranthene. The total PAH of a sample was calculated as the sum of these parameters. If a parameter was below the detectable limit of the analysis it was excluded from the summation, unless all parameters were below a detection limit. If every parameter was below the detection limit then the total PAH was calculated as the sum of all parameters but marked with a '<' symbol to designate that the PAH level was some value below the summation of detection limits.

In 2005, the City of Austin began a project to monitor additional sites for PAH in sediment called the PAH Specific Monitoring project. Samples were collected and analyzed similar to sediment samples collected for EII. The calculation for total PAH in a sample was also the same as EII samples. An entire site list with the project for which that site was sampled is shown in Table 1.

In order to investigate how total PAH in sediment throughout Austin has been changing since 1996, EII samples were grouped by the round collected and displayed in a box plot. A round consisted of the set of years in which all sample sites were collected once. The first round consisted of samples collected from 1996-1999, the second round lasted from 2000-2002, the third round from 2003-2005, the fourth round from 2006-2008, and round five lasted from 2009-2010. Samples between groups were compared statistically using the Kruskal-Wallis test to check for difference in overall PAH level (Hollander and Wolfe 1999). The minimum p-value method was used as a multiple comparison test when there was found to be some significant difference between rounds using the Kruskal-Wallis test (Richter and Higgins 2006). Similar analysis was done on individual PAH parameters and PAH grouped by ring number to determine which PAH were prevalent in Austin stream beds. Additionally, total PAH at each site was displayed in scatter plots to visualize temporal variation at different locations around Austin, Texas. Regression analysis was performed for total PAH at each site to statistically track any temporal change (Kutner et al 2005). Detection limits in earlier portions of the sampling period were higher than most detected values. Thus values below the detection limit were not used in any analysis. SAS 9.2 was used in all analysis with alpha levels set at 0.05 unless otherwise noted in the results.

| SITE  | WATERSHED          | PROJECT            |
|---|--------------------|--------------------|
| Barton Creek Between Dams Upstream of Pool      | Barton Creek       | EII/PAH Monitoring |
| Barton Creek Upstream of Barton Spring Pool     | Barton Creek       | EII - Sediment     |
| Bear Creek @ Twin Creeks Road                   | Bear Creek         | EII - Sediment     |
| Bear Creek (West) @ Fritz Hughes Park Road      | Bear Creek West    | EII - Sediment     |
| Bee Creek @ Lake Austin                         | Bee Creek          | EII - Sediment     |
| Blunn Creek @ Riverside Drive                   | Blunn Creek        | EII - Sediment     |
| North Boggy Creek @ Delwau Lane                 | Boggy Creek        | EII - Sediment     |
| Bull Creek @ Loop 360 First Crossing            | Bull Creek         | EII/PAH Monitoring |
| Bull Creek Downstream of West Bull Creek        | Bull Creek         | EII - Sediment     |
| Bull Creek Upstream of West Bull Creek          | Bull Creek         | EII - Sediment     |
| Buttermilk Creek @ Little Walnut Creek          | Buttermilk Branch  | EII - Sediment     |
| Buttermilk Creek @ Providence                   | Buttermilk Branch  | EII - Sediment     |
| Carson Creek @ Shady Spring Subdivision         | Carson Creek       | EII - Sediment     |
| Carson Creek @ US 183                           | Carson Creek       | PAH Monitoring     |
| Common Ford Tributary in Common Ford Metro Park | Commons Ford Creek | EII - Sediment     |
| Cottonmouth Creek @ Colton Road                 | Cottonmouth Creek  | EII - Sediment     |
| Cottonmouth Creek @ Dee Gabriel Collins Rd      | Cottonmouth Creek  | EII - Sediment     |

Table 1: Site name, watershed, and project for sediment samples collected.

| East Country Club @ ACCCountry Club EastEII - SedimentEast Country Club Creek Downstream of Grove DriveCountry Club EastEII - SedimentWest Country Club @ Krieg FieldCountry Club WestEII - SedimentCuernavaca Creek @ River Hills RoadCuernavaca CreekEII - SedimentDecker Creek @ FM 969Decker CreekEII - SedimentDecker Creek @ Gilbert RdDecker CreekEII - SedimentDry Creek @ FM 812Dry CreekEII - SedimentDry Creek @ River RoadDry CreekEII - SedimentDry Creek @ Wolf LaneDry CreekEII - Sediment |          |
|---|----------|
| West Country Club @ Krieg FieldCountry Club WestEII - SedimentCuernavaca Creek @ River Hills RoadCuernavaca CreekEII - SedimentDecker Creek @ FM 969Decker CreekEII - SedimentDecker Creek @ Gilbert RdDecker CreekEII - SedimentDry Creek @ FM 812Dry CreekEII - SedimentDry Creek @ River RoadDry CreekEII - SedimentDry Creek @ Wolf LaneDry CreekEII - Sediment   |          |
| Cuernavaca Creek @ River Hills RoadCuernavaca CreekEII - SedimentDecker Creek @ FM 969Decker CreekEII - SedimentDecker Creek @ Gilbert RdDecker CreekEII - SedimentDry Creek @ FM 812Dry CreekEII - SedimentDry Creek @ River RoadDry CreekEII - SedimentDry Creek @ Wolf LaneDry CreekEII - Sediment   |          |
| Decker Creek @ FM 969Decker CreekEII - SedimentDecker Creek @ Gilbert RdDecker CreekEII - SedimentDry Creek @ FM 812Dry CreekEII - SedimentDry Creek @ River RoadDry CreekEII - SedimentDry Creek @ Wolf LaneDry CreekEII - Sediment  |          |
| Decker Creek @ Gilbert RdDecker CreekEII - SedimentDry Creek @ FM 812Dry CreekEII - SedimentDry Creek @ River RoadDry CreekEII - SedimentDry Creek @ Wolf LaneDry CreekEII - Sediment   |          |
| Decker Creek @ Gilbert RdDecker CreekEII - SedimentDry Creek @ FM 812Dry CreekEII - SedimentDry Creek @ River RoadDry CreekEII - SedimentDry Creek @ Wolf LaneDry CreekEII - Sediment   |          |
| Dry Creek @ FM 812Dry CreekEII - SedimentDry Creek @ River RoadDry CreekEII - SedimentDry Creek @ Wolf LaneDry CreekEII - Sediment  |          |
| Dry Creek @ River RoadDry CreekEII - SedimentDry Creek @ Wolf LaneDry CreekEII - Sediment   |          |
| Dry Creek @ Wolf Lane Dry Creek EII - Sediment  |          |
|   |          |
| Dry Creek (North) @ Highland Pass Dry Creek North PAH Monitorin   | <u>α</u> |
| Dry Creek (North) @ Mt Bonnel RdDry Creek NorthEII - Sediment   | 5        |
| Dry creek (North) @ Wr Donner RdDry creek NorthEff - SedmentEanes Creek @ RollingwoodEanes CreekEII - Sediment  |          |
| 6   | ~        |
|   | •        |
| East Bouldin Creek   Post Oak   East Bouldin Creek   EII/PAH Monit  | oring    |
| East Bouldin Creek @ Riverside Dr East Bouldin Creek EII - Sediment   |          |
| East Bouldin Creek Downstream of W. Alpine Rd       East Bouldin Creek       PAH Monitorin  | g        |
| Elm Creek @ Austins ColonyElm CreekEII - Sediment   |          |
| Elm Creek @ Milo RoadElm CreekEII - Sediment  |          |
| Fort Branch Creek @ North Boggy CreekFort BranchEII - Sediment  |          |
| Fort Branch Creek @ Single Shot CircleFort BranchPAH Monitorin  | g        |
| Gilleland Creek @ FM 969Gilleland CreekEII - Sediment   |          |
| Harpers Branch Creek @ Riverside DrHarper's BranchEII - Sediment  |          |
| Harpers Branch Creek @ Woodland Ave Harper's Branch EII/PAH Monit   | oring    |
| Harris Branch Creek @ Boyce Lane Harris Branch EII - Sediment   |          |
| Harris Branch Creek @ Cameron Road Harris Branch EII - Sediment   |          |
| Johnson Creek @ Stephen F Austin Drive Johnson Creek EII - Sediment   |          |
| Johnson Creek @ Woodmont Avenue Johnson Creek EII - Sediment  |          |
| Lady Bird Lake @ Basin (AC)Lady Bird LakeTown Lake Stude  | dv       |
| Lake Creek @ Sugar Berry CoveLake CreekEII - Sediment   | - )      |
| Little Barton Creek (LBC) Little Barton Creek (EII - Sediment   |          |
| Little Barton Creek @ Great Divide Dr   Little Barton Creek   PAH Monitorin   | σ        |
| Little Barton Creek @ Hamilton Pool Rd   Little Barton Creek   PAH Monitorin  | •        |
| Little Bar CreekBear CreekLittle Bear CreekEII - Sediment   | 5        |
| Little Bee Creek @ Red Bud TrailLittle Bee CreekEII - Sediment  |          |
|   |          |
|   | <u> </u> |
| Little Walnut Creek @ Golden Meadow Rd Little Walnut Creek PAH Monitorin  | g        |
| Little Walnut Creek @ US183   Little Walnut Creek   EII - Sediment  |          |
| Marble Creek Upstream Onion Creek (M1)   Marble Creek   EII - Sediment  |          |
| North Fork Dry Creek @ FM812       North Fork Dry Creek       EII - Sediment  |          |
| Onion Creek @ FM 973   Onion Creek   EII - Sediment   |          |
| Onion Creek @ South Austin Regional WWTP (SAR)       Onion Creek       EII - Sediment   |          |
| Panther Hollow Creek @ Big View RoadPanther HollowEII - Sediment  |          |
| Rattan Creek @ Shadowbrook CircleRattan CreekEII - Sediment   |          |
| Rinard Creek @ Bradshaw RoadRinard CreekEII - Sediment  |          |
| Deer @ Running Deer Trail (AST)Running Deer CreekEII - Sediment   |          |
| Shoal Creek @ West AvenueShoal CreekEII - Sediment  |          |
| Shoal Creek Upstream of 1st St.Shoal CreekEII - Sediment  |          |

Table 1: Site name, watershed, and project for sediment samples collected (continued).

| Table 1: Site name, watersned, and project for sediment samples conected (continued). |                      |                    |  |
|---|----------------------|--------------------|--|
| Slaughter Creek @ IH35  | Slaughter Creek      | EII - Sediment     |  |
| Slaughter Creek @ Pine Valley Drive   | Slaughter Creek      | EII - Sediment     |  |
| South Boggy @ Congress Ave  | South Boggy Creek    | PAH Monitoring     |  |
| South Boggy Creek @ Bluff Springs Road (BO1)  | South Boggy Creek    | EII - Sediment     |  |
| South Boggy Creek @ W. Dittmar Rd   | South Boggy Creek    | PAH Monitoring     |  |
| South Fork Dry Creek @ FM812  | South Fork Dry Creek | EII - Sediment     |  |
| Tannehill Creek @ Desirable Drive   | Tannehill Branch     | EII - Sediment     |  |
| Tannehill Creek Upstream of Boggy Creek   | Tannehill Branch     | EII - Sediment     |  |
| Taylor Slough North @ Mayfield Park   | Taylor Slough North  | EII - Sediment     |  |
| Taylor Slough North @ Pecos St (TSN)  | Taylor Slough North  | EII/PAH Monitoring |  |
| Taylor Slough South Downstream of Reed Park   | Taylor Slough South  | EII - Sediment     |  |
| Taylor Slough South @ Reed Park   | Taylor Slough South  | EII - Sediment     |  |
| Taylor Slough South @ Scenic Drive  | Taylor Slough South  | EII - Sediment     |  |
| Turkey Creek @ City Park Road   | Turkey Creek         | EII - Sediment     |  |
| Waller Creek @ Pipe Upstream of 24th Street   | Waller Creek         | PAH Monitoring     |  |
| Waller Creek Downstream of Cesar Chavez   | Waller Creek         | EII - Sediment     |  |
| Walnut Creek @ Loyola Lane  | Walnut Creek         | PAH Monitoring     |  |
| Walnut Creek @ SPRR Bridge  | Walnut Creek         | EII - Sediment     |  |
| Walnut Creek Downstream of Metric Blvd  | Walnut Creek         | PAH Monitoring     |  |
| Walnut Creek Upstream of Freescale  | Walnut Creek         | EII - Sediment     |  |
| Lake Long @ Dam (LWL3)  | Walter E. Long Lake  | Lake Long Study    |  |
| West Bouldin @ Cardinal   | West Bouldin Creek   | EII/PAH Monitoring |  |
| West Bouldin @ Post Oak   | West Bouldin Creek   | EII – Sediment     |  |
| West Bouldin Creek @ Guerrero Park  | West Bouldin Creek   | PAH Monitoring     |  |
| West Bouldin Creek @ Jewell   | West Bouldin Creek   | EII - Sediment     |  |
| West Bull Creek Upstream of Bull Creek (EK)   | West Bull Creek      | EII – Sediment     |  |
| Williamson Creek @ Hwy 71 (EII)   | Williamson Creek     | PAH Monitoring     |  |
| Williamson Creek @ McKinney Falls (Will1)   | Williamson Creek     | EII - Sediment     |  |
|   |                      |                    |  |

Table 1: Site name, watershed, and project for sediment samples collected (continued).

### Results

Kruskal-Wallis analysis showed some significant difference in total PAH between rounds at EII sites (p=0.0054); however, the minimum p-value analysis of EII sites did not show that total PAH was significantly different between any group of years. This suggests that the range of PAH concentrations between year groups overlaps enough to determine that there is no significant difference in total PAH between years. The box plot of total PAH collected at EII sites showed that a majority of PAH concentrations were lower in 2006-2008 and 2009-2010 (indicated by the lower medians) than in other years (Figure 1). However, there were still high concentrations of total PAH in these years, which raised the mean concentration of total PAH and reinforced the results of the minimum p-value analysis.

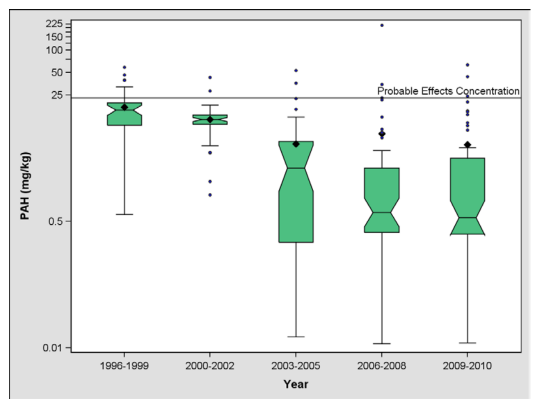


Figure 1: Box plot of total PAH (mg/Kg) collected in EII sampling from 1996-2010. Black diamonds represent means, notched lines represent medians, and small circles • represent outliers.

PAH with only two rings were not detected in all annual groupings and were never above 0.02 mg/Kg when detected, so these data were not analyzed for significant differences. Analysis showed a significant difference in total 3-ringed PAH concentration between 1996-1999 and 2003-2005 (p=0.0439), 2006-2008 (p=0.0264), and 2009-2010 (p=0.0303) (Figure 2). There was also a significant difference in total 4-ringed PAH concentration between 1996-1999 and 2006-2008 (p=0.0404) (Figure 3). There was no significant difference in concentration for PAH with greater than 4 rings between any yearly grouping (Figure 4). The 4-ringed and >4-ringed PAH groups contributed the most by concentration to total PAH in Austin creek sediment. There were no significant differences in concentration of individual PAH between annual groupings.

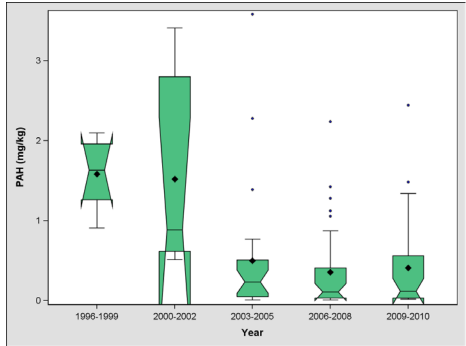


Figure 2: Box plot of 3-ringed PAH (mg/Kg) collected in EII sampling from 1996-2010. Black diamonds •represent means, notched lines represent medians, and small circles •represent.

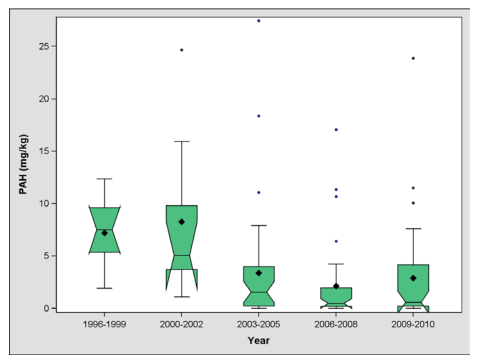


Figure 3: Box plot of 4-ringed PAH (mg/Kg) collected in EII sampling from 1996-2010. Black diamonds •represent means, notched lines represent medians, and small circles •represent.

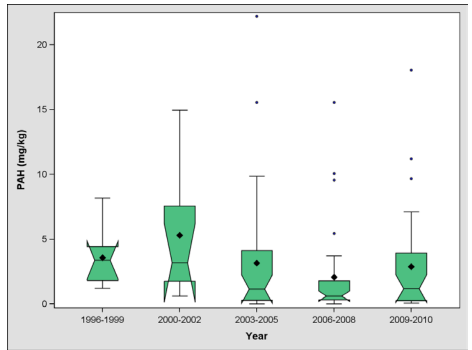


Figure 4: Box plot of >4-ringed PAH (mg/Kg) collected in EII sampling from 1996-2010. Black diamonds ♦represent means, notched lines represent medians, and small circles •represent.

Commons Ford, Decker Creek, Harris Branch, Onion Creek, Running Deer, Turkey Creek, and Walter E. Long Lake watersheds did not contain any data points where PAH were detected, thus no temporal analysis was performed on sites within these watersheds. Cottonmouth, Country Club West, Cuernavaca, Dry, Gilleland, Johnson, Little Bear, North Fork Dry, Panther Hollow, and Rinard contained insufficient data points where PAH were detected so sites within these watersheds were also left out of temporal analysis for this report. Time plots of total PAH were constructed for the remainder of the watersheds of Austin.

Total PAH concentration showed no significant trends at individual sites within Bear Creek, Bear Creek West, Bee Creek, Blunn Creek, East Country Club Creek, Elm Creek, Fort Branch Creek, Lake Creek, Little Barton Creek, Little Bee Creek, Marble Creek, North Boggy Creek, Rattan Creek, Slaughter Creek, South Boggy Creek, South Fork Dry Creek, Tannehill Creek, Taylor Slough South, West Bouldin Creek, West Bull Creek, and Williamson Creek watersheds (Figures 5-25). Most of these sites were sampled only for the Environmental Integrity Index project and contained low total PAH concentration in all samples collected.

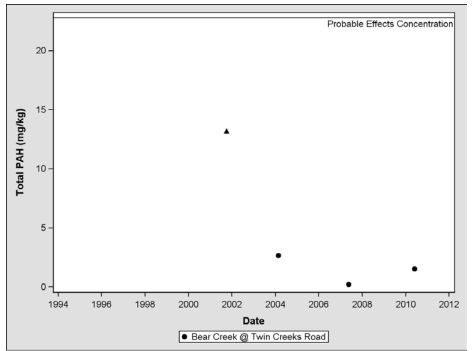


Figure 5: Total PAH (mg/Kg) within the Bear Creek watershed. Circles represent a normal data point while triangles represent concentrations below detection level.

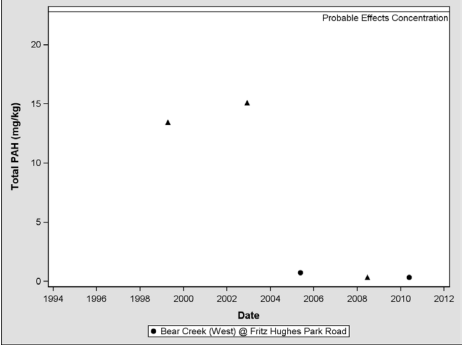


Figure 6: Total PAH (mg/Kg) within the Bear Creek West watershed. Circles represent a normal data point while triangles represent concentrations below detection level.

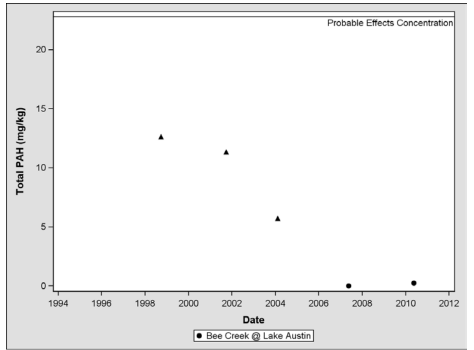


Figure 7: Total PAH (mg/Kg) within the Bee Creek watershed. Circles represent a normal data point while triangles represent concentrations below detection level.

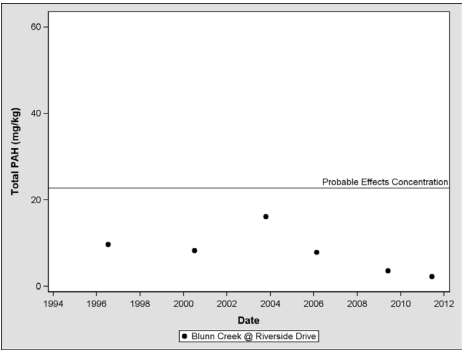


Figure 8: Total PAH (mg/Kg) within the Blunn Creek watershed. Circles represent a normal data point while triangles represent concentrations below detection level.

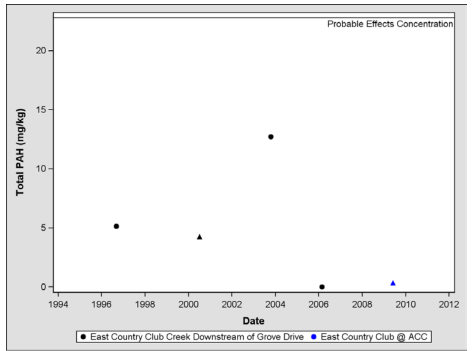


Figure 9: Total PAH (mg/Kg) within the East Country Club Creek watershed. Circles represent a normal data point while triangles represent concentrations below detection level.

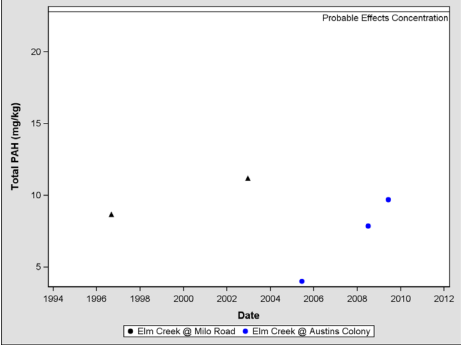


Figure 10: Total PAH (mg/Kg) within the Elm Creek watershed. Circles represent a normal data point while triangles represent concentrations below detection level.

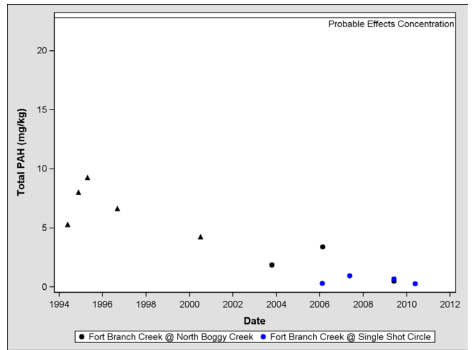


Figure 11: Total PAH (mg/Kg) within the Fort Branch Creek watershed. Circles represent a normal data point while triangles represent concentrations below detection level.

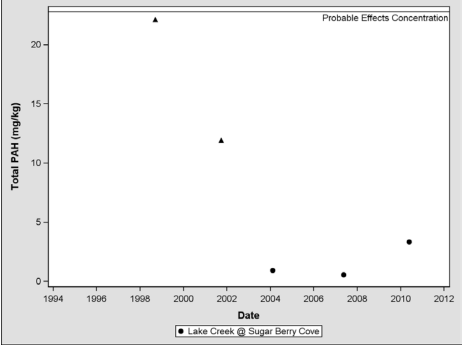


Figure 12: Total PAH (mg/Kg) within the Lake Creek watershed. Circles represent a normal data point while triangles represent concentrations below detection level.

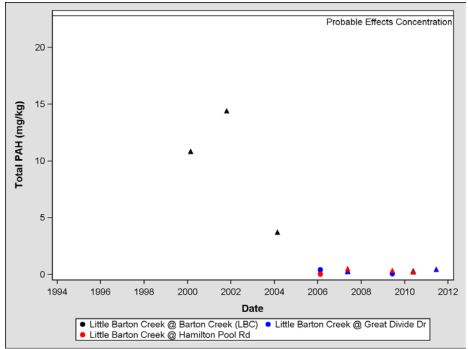


Figure 13: Total PAH (mg/Kg) within the Little Barton Creek watershed. Circles represent a normal data point while triangles represent concentrations below detection level.

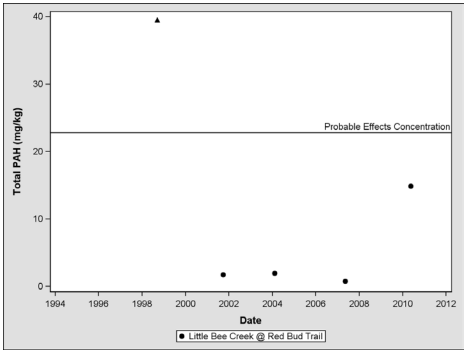


Figure 14: Total PAH (mg/Kg) within the Little Bee Creek watershed. Circles represent a normal data point while triangles represent concentrations below detection level.

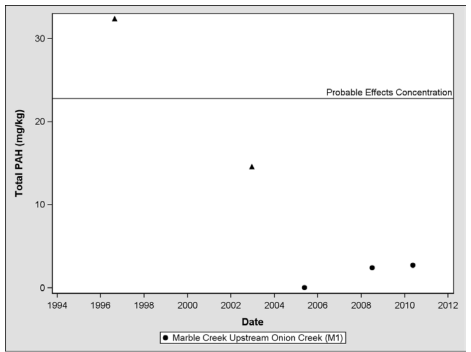


Figure 15: Total PAH (mg/Kg) within the Marble Creek watershed. Circles represent a normal data point while triangles represent concentrations below detection level.

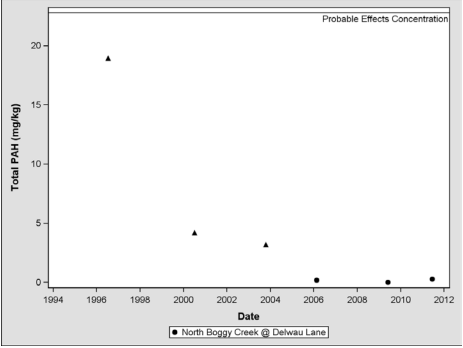


Figure 16: Total PAH (mg/Kg) within the North Boggy Creek watershed. Circles represent a normal data point while triangles represent concentrations below detection level.

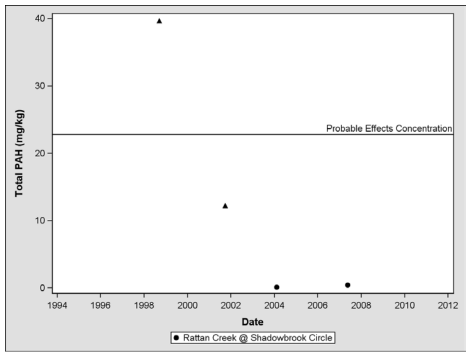


Figure 17: Total PAH (mg/Kg) within the Rattan Creek watershed. Circles represent a normal data point while triangles represent concentrations below detection level.

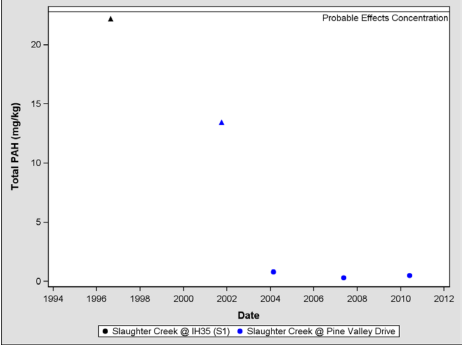


Figure 18: Total PAH (mg/Kg) within the Slaughter Creek watershed. Circles represent a normal data point while triangles represent concentrations below detection level.

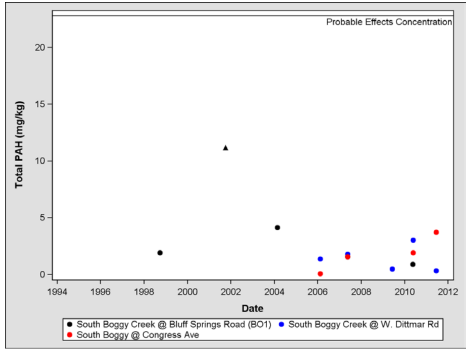


Figure 19: Total PAH (mg/Kg) within the South Boggy Creek watershed. Circles represent a normal data point while triangles represent concentrations below detection level.

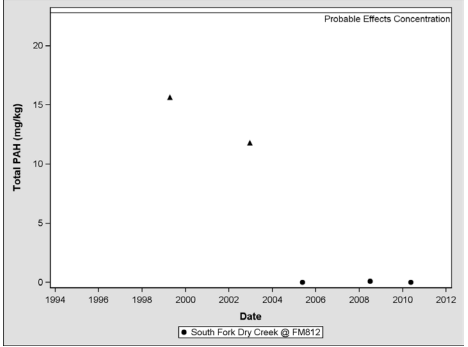


Figure 20: Total PAH (mg/Kg) within the South Fork Dry Creek watershed. Circles represent a normal data point while triangles represent concentrations below detection level.

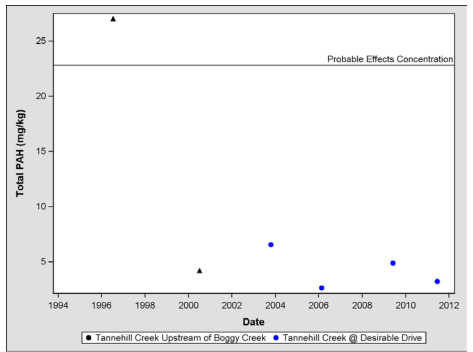


Figure 21: Total PAH (mg/Kg) within the Tannehill Creek watershed. Circles represent a normal data point while triangles represent concentrations below detection level.

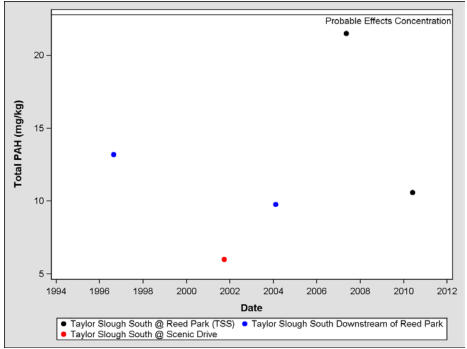


Figure 22: Total PAH (mg/Kg) within the Taylor Slough South watershed. Circles represent a normal data point while triangles represent concentrations below detection level.

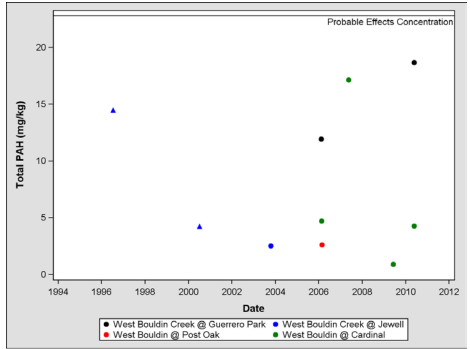


Figure 23: Total PAH (mg/Kg) within the West Bouldin Creek watershed. Circles represent a normal data point while triangles represent concentrations below detection level.

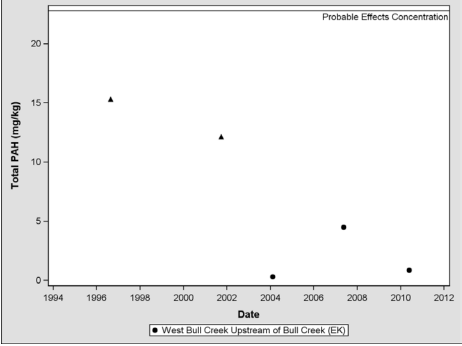


Figure 24: Total PAH (mg/Kg) within the West Bull Creek watershed. Circles represent a normal data point while triangles represent concentrations below detection level.

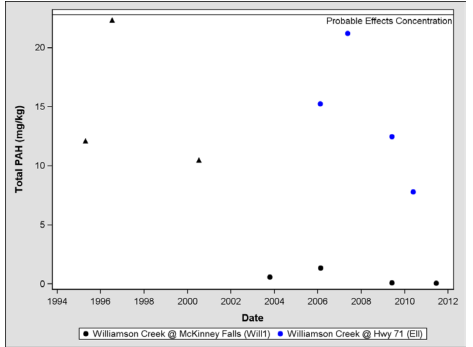


Figure 25: Total PAH (mg/Kg) within the Williamson Creek watershed. Circles represent a normal data point while triangles represent concentrations below detection level.

Significant temporal trends in total PAH concentration only existed within the Barton Creek watershed (p=0.0004,  $R^2$ =0.4021) (Figure 26). Prior to 2004, total PAH concentration was often well above the Probable Effects Concentration in Barton Creek upstream of Barton Springs Pool. Recent sediment samples taken at this site showed that the total PAH concentration has stayed well below the PEC. Two actions that could have contributed to this improvement include a voluntary coal-tar ban prior to the ban set forth by council and the construction of a water quality control built to intercept storm water runoff up gradient of the sampling location at a large parking lot known to be sealed with coal-tar based sealant.

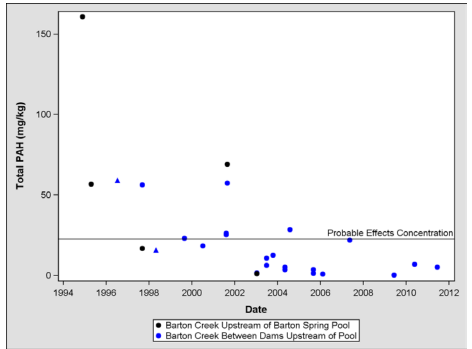


Figure 26: Total PAH (mg/Kg) within the Barton Creek watershed. Circles represent a normal data point while triangles represent concentrations below detection level.

While no significant trends were found within the Shoal Creek watershed, there was an instance of high total PAH concentration in 1995 (Figure 27). Recent samples have shown that total PAH concentration in Shoal Creek have remained below the Probable Effect Concentration, even though this is a highly urbanized watershed.

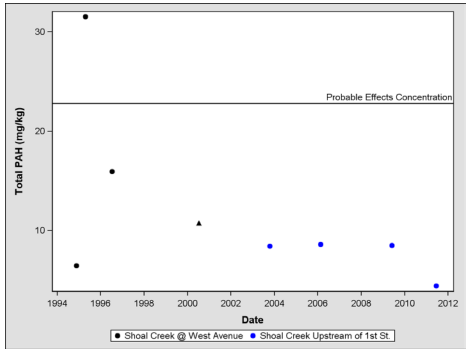


Figure 27: Total PAH (mg/Kg) within the Shoal Creek watershed. Circles represent a normal data point while triangles represent concentrations below detection level.

The remaining watersheds in Austin did not show any significant trend over time for total PAH but there have been more recent cases of concentrations above the PEC. Bull Creek @ Loop 360 was above the PEC in 2009 (Figure 28). While the two most current samples taken at the Loop 360 crossing have shown decreasing concentrations, the levels were higher than at other Bull Creek sites. This site is currently the EII sediment site for Bull Creek and will continue to be monitored for PAH in the future. As the concentration of PAH varied greatly at this site, it is recommended that this site be monitored for total PAH even if the EII site location changes. Other sites within this watershed were never above this concentration.

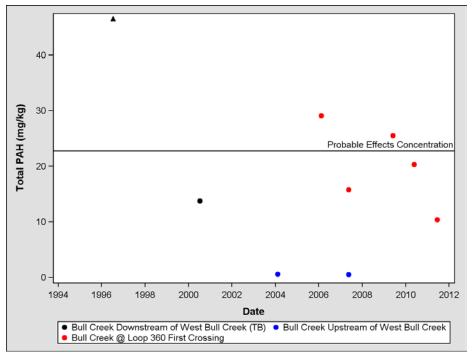


Figure 28: Total PAH (mg/Kg) within the Bull Creek watershed. Circles represent a normal data point while triangles represent concentrations below detection level.

Another site that had high concentrations of PAH but was variable over time was Buttermilk Creek at Little Walnut Creek (Figure 29). The most recent sample suggested that the concentrations were well below the PEC; however, in 2009 the concentration of total PAH was above the PEC at this site. Carson Creek at US 183 was another site where total PAH concentration was above the PEC (Figure 30). Concentrations at this site remained high but were below the PEC in the most recent samples. Total PAH concentrations were not high at other sites on Carson Creek.

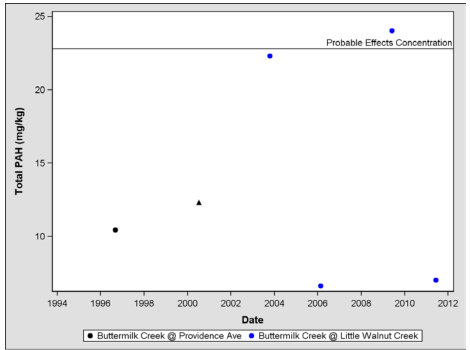


Figure 29: Total PAH (mg/Kg) within the Buttermilk Creek watershed. Circles represent a normal data point while triangles represent concentrations below detection level.

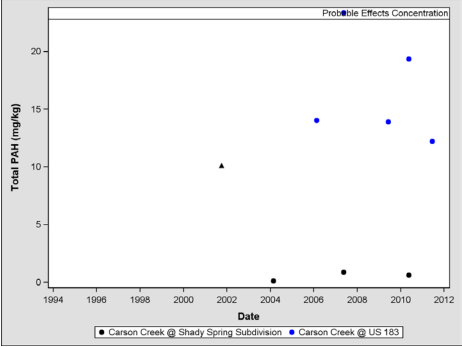


Figure 30: Total PAH (mg/Kg) within the Carson Creek watershed. Circles represent a normal data point while triangles represent concentrations below detection level.

Other sites of major interest included Dry Creek North at Highland Pass, Eanes Creek at Camp Craft, East Bouldin Creek Downstream of West Alpine, East Bouldin Creek at Elizabeth, East Bouldin Creek at Post Oak, Harper's Branch at Woodland Ave., Little Walnut at Golden Meadow, Taylor Slough North at Pecos, Waller Creek at Pipe Upstream of  $24^{th}$  St., and Walnut Creek at Metric (Figures 31 - 38). All of these sites have multiple recent samples where the total PAH concentration is well above the PEC. Eanes Creek and Harper's Branch had the highest concentrations of these sites, and concentrations at Harper's Branch may be increasing over time even though there was not a significant trend.

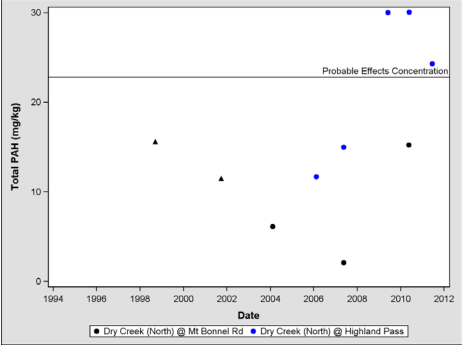


Figure 31: Total PAH (mg/Kg) within the Dry Creek North watershed. Circles represent a normal data point while triangles represent concentrations below detection level.

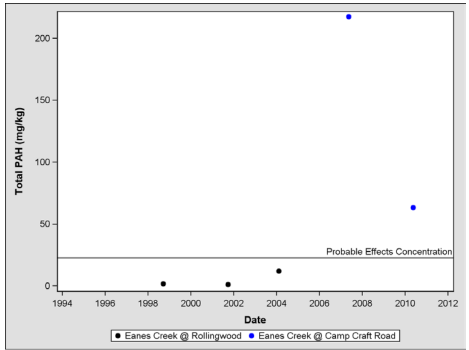


Figure 32: Total PAH (mg/Kg) within the Eanes Creek watershed. Circles represent a normal data point while triangles represent concentrations below detection level.

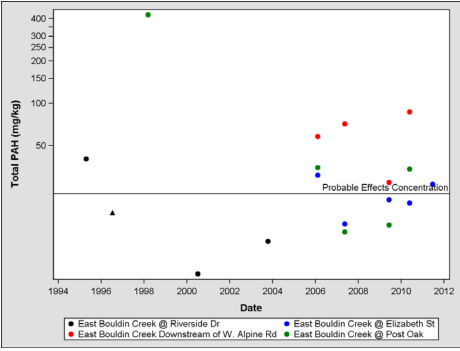


Figure 33: Total PAH (mg/Kg) within the East Bouldin Creek watershed. Circles represent a normal data point while triangles represent concentrations below detection level.

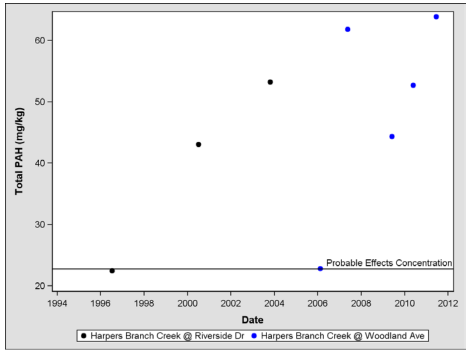


Figure 34: Total PAH (mg/Kg) within the Harper's Branch watershed. Circles represent a normal data point while triangles represent concentrations below detection level.

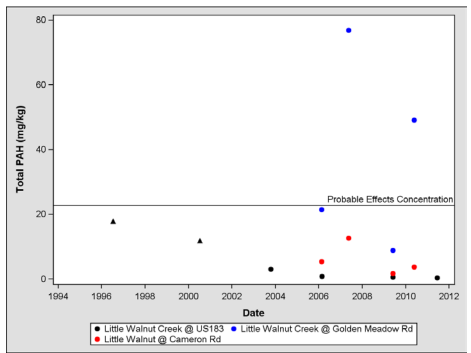


Figure 35: Total PAH (mg/Kg) within the Little Walnut Creek watershed. Circles represent a normal data point while triangles represent concentrations below detection level.

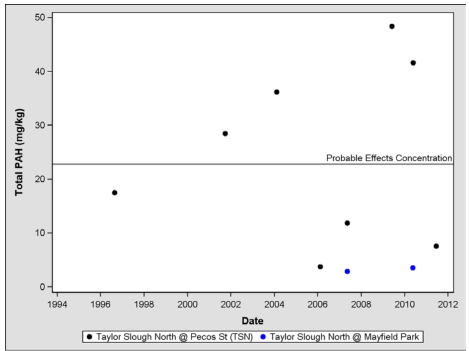


Figure 36: Total PAH (mg/Kg) within the Taylor Slough North Creek watershed. Circles represent a normal data point while triangles represent concentrations below detection level.

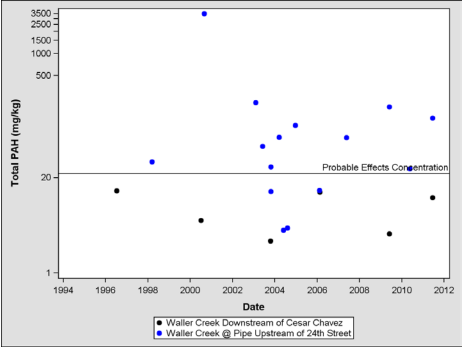


Figure 37: Total PAH (mg/Kg) within the Waller Creek watershed. Circles represent a normal data point while triangles represent concentrations below detection level.

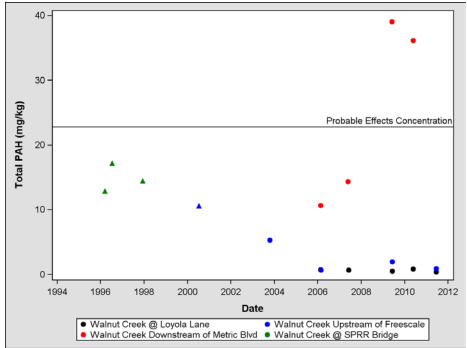


Figure 38: Total PAH (mg/Kg) within the Walnut Creek watershed. Circles represent a normal data point while triangles represent concentrations below detection level.

Sediment in Lady Bird Lake at the Basin was thought to be a accumulation of sediment that traveled through most of the Austin creeks and lakes. As such, concentrations of total PAH at this site should represent the overall PAH level loaded to sediment in Austin. Total PAH in Lady Bird Lake at the Basin has not gone above 15 mg/Kg in samples collected since 2004 (Figure 39).

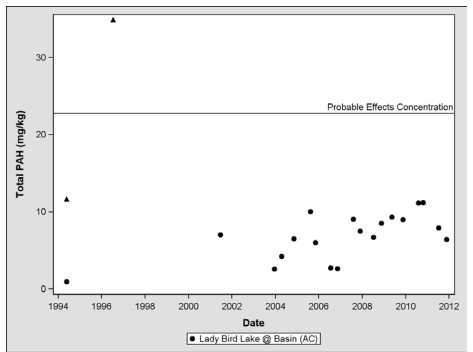


Figure 32: Total PAH (mg/Kg) within the Lady Bird Lake watershed. Circles represent a normal data point while triangles represent concentrations below detection level.

## Conclusions

The concentration of 3-ringed and 4-ringed PAH in Austin creeks was lower in recent years than it was in 1996-1999. The same type of PAH seemed to be lower in recent years than in 2000-2002 as well, but this was not supported statistically. The concentrations of 2-ringed and >4-ringed PAH was about the same throughout this time period, thus the total PAH concentration was lower in recent years than in 1996-1999 (and possibly lower in recent years compared to 2000-2002). This implies that the sources of PAH have been limited or reduced through the majority of the Austin area. Without a constant source of PAH contamination the 3-ringed PAH can readily volatilize or be degraded by microorganisms (Moore and Ramamoorthy 1984, Mrozik et al 2003, Leduc et al 1992, Cerniglia 1992). The 4-ringed PAH are degraded more slowly and the >4-ringed PAH are degraded the slowest (Cerniglia 1992, Krivobok et al 2003). As the higher molecular weight PAH have not decreased through the time period, they will probably require more time for detectable biodegradation to occur.

While previous studies have shown that runoff from parking lots sealed with coal-tar sealant could contaminate the sediment of nearby creeks, it appears that the majority of sites sampled for the Environmental Integrity Index were not contaminated to levels above the Probable Effect Concentration. The ban of coal-tar sealant should help minimize one of the larger PAH sources and prevent PAH concentrations from increasing. One site that should be noted is Barton Creek above Barton Springs Pool. This site is immediately upstream of Barton Springs, which is occupied by the endangered Barton Springs Salamander and a recreational mecca for Austin citizens. Thus it is important for PAH levels to remain at a level that will not affect human or salamander health near this location. In the past, concentration of PAH has been above the PEC at this location; however, around the time period when the coal-tar sealant ban was implemented

and a structural water control to capture stormwater runoff from a coal-tar sealed parking lot up gradient of the site was constructed, concentrations decreased to below the PEC at this site and have remained below the PEC. The combination of structural and regulatory best management practices appears to have reduced the PAH sources to Barton Creek, allowing concentrations in the creek to return to urban background levels.

# Recommendations

While the ban seemed to limit sources to Austin creeks overall, there are several site locations where PAH concentrations are still above the Probable Effects Concentration. All sources of contamination at these sites are not known. While other PAH monitoring sites may be dropped from the sampling protocol, it is highly recommended that the following sites not only continue to be monitored but a new study should be designed and conducted to find sources of contamination:

- 1) Bull Creek at Loop 360
- 2) Buttermilk Creek at Little Walnut Creek
- 3) Carson Creek at US 183
- 4) Dry Creek North at Highland Pass
- 5) Eanes Creek at Camp Croft
- 6) East Bouldin Creek Downstream of W. Alpine Drive
- 7) East Bouldin Creek at Elizabeth Street
- 8) East Bouldin Creek at Post Oak
- 9) Harper's Branch Creek at Woodland Ave.
- 10) Little Walnut at Golden Meadow
- 11) Taylor Slough North at Pecos
- 12) Waller Creek at Pipe Upstream of 24<sup>th</sup> Street
- 13) Walnut Creek at Metric Blvd.

Most of the locations are highly urbanized but contain concentrations above what is accepted as urban background levels (Stout *et al* 2004). Further investigation will not only allow the City of Austin the opportunity to restore concentrations of PAH to background levels at these sites, but also provide insight on other probable sources of PAH contamination around Austin.

# References

- Bryer P.J., J.N. Elliott, and E.J. Willingham. 2006. The effects of coal-tar based pavement sealer on amphibian development and metamorphosis. Ecotoxicology 15(3): 241-247.
- Cerniglia C.E. 1992. Biodegradation of polycyclic aromatic hydrocarbons. Biodegradation 3: 351-368.
- Coates J.D., J. Woodward, J. Allen, P. Philip, and D.R. Lovley. 1997. Anaerobic Degradation of Polycyclic Aromatic Hydrocarbons and Alkanes in Petroleum-Contaminated Marine Harbor Sediments. Applied and Environmental Microbiology 63(9):3589-3593.

- Geismar E. 2000. Identifying Sediment Contamination Sources in the Barton Creek Watershed of Austin, Texas. City of Austin, Watershed Protection Department, Environmental Resource Management. SR-00-01.
- Great Lakes Environmental Center. 2005. Revised final report: *Hyallela azteca* and Chironomus tentans whole sediment toxicity testing results for City of Austin with PAH spiked sediment samples. GLEC, Applied Environmental Sciences. <u>www.glec-online.com</u>. Revised March 25, 2005.
- Hollander, M. and D.A. Wolfe. 1999. Nonparametric Statistical Methods. John Wiley & Sons Inc., New York.
- Krivobok S., S. Kuony, C. Meyer, M. Louwagie, J.C. Willison, and Y. Jouanneau. 2003. Identification of pyrene-induced proteins in *Mycobacterium* sp. strain 6PY1: Evidence for two ring-hydroxylating dioxygenases. J. Bacteriol., 185: 3828-3841.
- Kutner, M.H., C.J. Nachtsheim, J. Neter, and W. Li. 2005. Applied Linear Statistical Models. McGraw-Hill Irwin, Boston.
- Leduc R., R. Samson, B. Al-Bashir, J. Al-Hawari, and T. Cseh. 1992. Biotic and abiotic disappearance of four PAH compounds from flooded soil under various redox conditions. Water Sci. Technol. 26:51–60
- MacDonald D., C. Ingersoll, and T. Berger. 2000. Development and evaluation of consensusbased sediment quality guidelines for freshwater ecosystems. Arch Environ Contam Toxicol 39:20-31.
- Mahler B.J., and P.C. van Metre. 2011. Coal-tar-based pavement sealcoat, polycyclic aromatic hydrocarbons (PAH), and environmental health: US Geological Survey Fact Sheet 2011-3010, 6 p.
- Mahler B.J., P.C. van Metre, T.J. Bashara, J.T. Wilson, and D.A. Johns. 2005. Parking Lot Sealant: An Unrecognized Source of Urban Polycyclic Aromatic Hydrocarbons. Environmental Science and Technology 39: 5560-5566.
- McElroy A.E., J.W. Farrington, and J.M. Teal. 1989. Bioavailability of polycyclic aromatic hydrocarbons in the aquatic environment, p. 2–39. *In* U. Varanasi (ed.), Metabolism of polycyclic aromatic hydrocarbons in the aquatic environment. CRC Press, Inc., Boca Raton, Fla.
- Moore J.W., and S. Ramamoorthy. 1984. Organic Chemicals in Natural Waters: Applied Monitoring and Impact Assessment. Springer-Verlag, New York.
- Mrozik A., B. Piotrowska-Seget, and S. Labuzek. 2003. Bacterial degradation and bioremediation of polycyclic aromatic hydrocarbons. Polish J. Environ. Stud., 12(1): 15-25

- Ramdahl T., I. Alfheim, and A. Bjorseth. 1983. PAH emission from various sources and their evolution over last decades. In "Mobile source emission including polycyclic organic species". Eds. D. Rondia *et al.*, D. Reidel Publishing Company, 277.
- Richter S.J. and J.J. Higgins. 2006. A SAS Companion for Nonparametric Statistics. Thomson Brooks/Cole, Belmont, CA.
- Sims R.C., and M.R. Overcash. 1983. Fate of polynuclear aromatic compounds (PNAs) in soilplant systems. Residue Reviews 88, 1.
- Stout S.A., A.D. Uhler, and S.D. Emsbo-Mattingly. 2004. Comparitive evaluation of background anthropogenic hydrocarbons in surficial sediments from nine urban waterways. *Environ. Sci. Technol.* 38(11), pp 2987-2994.
- US Department of Human Health Services. 2011. Coal Tars and Coal-Tar Pitches: *In* 12<sup>th</sup> Report on Carcinogens. CAS No 8007-45-2.
- US Environmental Protection Agency. 2012. Integrated Risk Information System (IRIS): accessed February 2, 2012 at http://www.epa.gov/iris/index.html.
- Van Metre P.C., and B.J. Mahler. 2010. Contribution of PAH from coal-tar pavement sealcoat and other sources to 40 US lakes: Science of the Total Environment, v.409, p 334-344.
- Wild S.R., and K.C. Jones. 1995. Polynuclear aromatic hydrocarbons in the United Kingdom environment: a preliminary source inventory and budget. Environm. Poll. 88, 91.