Metals (2016)

Leon County's NPDES program requires trace element analysis monitoring for several stations throughout the County. Staff decided in 2012 to expand the trace element program to include all sampling locations to more accurately evaluate the County's watersheds. Trace elements naturally occur in very small amounts (few parts per million or less) in a given system. While a small amount of these elements are sometimes required for animal or plant life, many can be toxic at elevated levels (**Table 1**).

Element	Anthropogenic Sources	Effects and Significance
Arsenic	Alloys, pesticides, wood preservative	Toxic, possibly carcinogenic
	semiconductors	
Boron	Coal, detergents, used to make types of	Essential trace element, toxic at higher levels,
	glass and ceramics	especially to arthropods, used to track sewer
		line and septic tank failures
Cadmium	Industrial discharge, mining waste,	Toxic to aquatic biota, carcinogenic to hu-
	metal plating, plumbing, manufacture	mans, kidney is critical target organ
G	of phosphate fertilizers	
Copper	Alloys, metal plating, electrical wiring,	Essential trace element, toxic to vascular
	plumbing, automotive brake pads,	plants and algae at higher levels
	flashing and other architectural ale	
	mashing and other architectural ele-	
Lead	Fuel additive paint bullets and shots	Toxicity (anemia kidney disease nervous
Leau	(ammunition) fishing weights lead	system) harmful to wildlife
	acid batteries	
Nickel	Alloys, electroplating, batteries, coins,	Essential element in some animals, toxic at
	industrial plumbing	higher levels
Titanium	Alloys, used as a white pigment for	Non-toxic, can be used to track sewer line and
	toothpaste, soaps, makeup, paints,	septic tank failures
	paper	
Zinc	Galvanized metal surfaces, motor oil	Essential element in many metalloenzymes,
	and hydraulic fluid, tire dust, industrial	aids in wound healing, toxic to plants at
	waste, wood preservatives, paints,	higher levels
	plumbing, batteries, deodorants	

TABLE 1. Trace elements sampled for by Leon County.

Toxic effects of heavy metals on freshwater organisms are related to water hardness (concentration of Ca^{2+} and Mg^{2+}). A higher total hardness level prevents fish from absorbing metals such as lead, arsenic and cadmium into their bloodstream through their gills. Because of this, state water qual-

ity limits for heavy metals are partially derived from total hardness concentrations. The naturally acidic (i.e. low hardness) conditions of most Leon County streams and lakes means that a given amount of heavy metal is more toxic and that water quality limits are correspondingly lower. Most Leon County soils have a low sorption capacity for metal ions due to high sand content, low pH and low organic material. These characteristics often result in metals being relatively mobile in the environment; meaning that metals can readily and sometimes continually disperse downstream and downwind of their sources.

The above factors are reflected by the three lakes and three streams with trace element levels exceeding Class III water quality standards in 2016 (**Table 2**). The elements that exceeded Class III water quality standards include lead (five stations) and cadmium (one station). The lead exceedances are thought to be caused by relict anthropogenic sources combined with enhanced metal mobility due to the naturally acidic soil and water conditions commonly found in Leon County. The source of the lone cadmium exceedance is unknown.

Lake Bradford and Lake Cascade

Elevated lead levels in Lakes Bradford and Cascade, are thought to be due to both relict and potentially current sources. Relict anthropogenic sources of lead in the area include a former shooting range and the former Dale Mabry airfield, while possible current sources include the Tallahassee Regional Airport (aviation fuel). The acidic nature of these lakes causes increased lead levels due to the enhanced solubility of lead under low pH conditions. Because acidic systems like the Bradford Chain of Lakes are more sensitive to metals contamination, exceedance levels tend to be lower and oftentimes more frequent than a similar metal level in a more alkaline system.

Gum Creek

The Gum Creek site, located immediately above Gum Road, cadmium levels exceeded Class III water quality criteria during the 3rd quarter of 2016. The source of the cadmium is unknown.

Freeman Creek

Freeman Creek lead levels exceeded Class III water quality criteria during the 1st quarter. Due to the natural soil characteristics of these watersheds, lead from relict anthropogenic sources can migrate relatively easily through the soil, leaching into the surface waters. These surface waters are more susceptible to even low levels of lead due to lead's bioavailability at the stream's normally low pH levels.

Lake Munson and Munson Slough

Both Munson Slough and Lake Munson exceeded Class III water quality criteria for lead during the first quarter of 2016. Relict anthropogenic sources such as leaded gasoline are most likely to be the cause of these exceedances.

Description	Station	Metal of	Results µg/L	Criterion	Calendar Qtr.			
	Number	Concern		μg/L	Exceeded*			
Bradford Chain of Lakes								
Lake Bradford	B0B	Lead	1.4,1.2	0.54	1,4			
Lake Cascade	B0C	Lead	1.5	0.54	4			
Freeman Creek								
Freeman Creek at	44	Lead	1.1	0.54	1			
267								
Gum Creek								
Gum Creek	GC3	Cadmium	0.17	0.12	3			
upstream of Gum								
Road								
Lake Munson								
Lake Munson 2	LMU7	Lead	1.1	0.87	1			
Munson Slough								
Munson Slough	MS1	Lead	1.4	0.93	1			
above the Lake								
Munson								

 TABLE 2. Trace elements exceeding Class III water quality criteria in Leon County lakes and streams.

*1-1st quarter, 2-2nd quarter, 3-3rd quarter, 4-4th quarter