Unregulated Contaminant Monitoring Rule (UCMR3) Data Report Screening Survey

PWS ID/Name	MO2010487	Macc	on	
Sample Event Code	/Sample Schedule	SE4	November, 2015	···
Facility ID/Name 90001		Macon Treatment Plant		
Sample Point ID/Type/Name EP001		EP P	Plant Discharge after Treatment	

Sample Kit ID	Method ID	Analyte Name	Collection Date	Reported Value¹(μg/L)²
516202P	EPA 539	17-alpha-ethynylestradiol	11/3/2015	<0.0009
516202P	EPA 539	17-beta-estradiol	11/3/2015	<0.0004
516202P	EPA 539	4-androstene-3,17-dione	11/3/2015	< 0.0003
516202P	EPA 539	equilin	11/3/2015	<0.004
516202P	EPA 539	estriol	11/3/2015	<0.0008
516202P	EPA 539	estrone	11/3/2015	<0.002
516202P	EPA 539	testosterone	11/3/2015	<0.0001

Results less than the minimum reporting level (MRL) are displayed with a less than sign (<) and the MRL. Reported values equal to or greater than the MRL are displayed with an equal sign (=) and the reported value from the laboratory. No data reportable (NDR) indicates that EPA could not obtain valid data for this contaminant during the scheduled sampling event.

²A detection of a UCMR3 analyte above the MRL does not represent cause for concern, in itself. The implications of the detection should be judged considering health effects information, which is often still under development or being refined for unregulated contaminants. For more information on occurrence data consult "UCMR 3 Data Considerations, Definitions, Reference Concentrations and Summary PDF" at http://water.epa.gov/lawsregs/rulesregs/sdwa/ucmr/data.cfm#ucmr2013.