



Legislation Details

File #: 120211. **Version:** 1 **Name:** WATER AND SEWERAGE AMENDMENTS (B)
Type: Ordinance **Status:** Filed
File created: 9/6/2012 **In control:** City Attorney
On agenda: **Final action:** 2/7/2013
Title: WATER AND SEWERAGE AMENDMENTS (B)

Ordinance No. 120211

AN ORDINANCE OF THE CITY OF GAINESVILLE, FLORIDA, AMENDING CHAPTER 27, DIVISION 3, SEWERAGE, OF THE GAINESVILLE CODE OF ORDINANCES; BY AMENDING SECTION 27-180, "PRETREATMENT PROGRAM - GENERALLY", RELATING TO OBJECTIVES AND IMPLEMENTATION; AMENDING SECTION 27-180.1 "SAME - PROHIBITED SUBSTANCES" RELATING TO STANDARDS AND REQUIREMENTS; AMENDING SECTION 27-180.3, "SAME - PERMITTING" RELATING TO REQUIREMENTS FOR INDUSTRIAL WASTES; AMENDING SECTION 27-180.4 "SAME - MONITORING, REPORTING AND NOTIFICATION", RELATING TO SEMI-ANNUAL COMPLIANCE REPORTS; AMENDING SECTION 27-180.5 "SAME - PRETREATMENT FACILITIES AND MONITORING EQUIPMENT" RELATING TO OPERATING PROCEDURES FOR HANDLING HARMFUL WASTE; AMENDING SECTION 27-180.6 "SAME - ACCIDENTAL DISCHARGE/SLUG PREVENTION" RELATING TO PROCEDURES FOR SLUG DISCHARGE; AMENDING SECTION 27-180.7 "SAME - ENFORCEMENT" RELATING TO COMPLIANCE AND INSPECTIONS; AMENDING SECTION 27-180.8 "SAME - REGULATION OF WASTEWATER RECEIVED FROM OTHER JURISDICTIONS" RELATING TO INTER-JURISDICTIONAL AGREEMENTS; PROVIDING A REPEALING CLAUSE; PROVIDING DIRECTIONS TO THE CODIFIER; PROVIDING A SEVERABILITY CLAUSE; AND, PROVIDING AN IMMEDIATE EFFECTIVE DATE IN ACCORDANCE WITH THE SCHEDULE PROVIDED HEREIN.

Sponsors:

Indexes:

Code sections:

Attachments: 1. 120211_factsheet_20120802.pdf, 2. 120211_fdepltr_20120802.pdf, 3. 120211_permitltr_20120802.pdf, 4. 120211_requirements_20120802.pdf, 5. 120211_PPT_20120802.pdf, 6. 120211_GRU 27-180 amendment_20120906.pdf, 7. 120211_ordinance sewerage_20120920.pdf

Date	Ver.	Action By	Action	Result
9/20/2012	1	City Commission	Adopted on Final Reading (Ordinance)	Pass
9/6/2012	1	City Commission	Adopted on First Reading (Ordinance)	Pass
8/2/2012	0	City Commission	Approved as Recommended	Pass