ECONOMIC / BUSINESS IMPACT ESTIMATE

AN ORDINANCE OF THE BOARD OF COUNTY COMMISSIONERS OF CHARLOTTE COUNTY, FLORIDA, REPEALING CHAPTER 3-8, "WATER AND SEWERS", ARTICLE V. WASTEWATER COLLECTION AND TREATMENT SYSTEM" CHARLOTTE COUNTY CODE; CREATING CHAPTER 3-8, "WATER AND SEWERS", ARTICLE V, " WASTEWATER COLLECTION AND TREATMENT SYSTEM" RELATING TO THE COUNTY'S WASTEWATER COLLECTION AND TREATMENT SYSTEM: PROVIDING PURPOSE. DEFINITIONS. GENERAL USE REQUIREMENTS. **PRETREATMENT** REQUIREMENTS: PROCEDURES FOR PROGRAM PERMITTING. REPORTING, COMPLIANCE, AND ENFORCEMENT; PROVIDING FOR SEVERABILITY; AND PROVIDING FOR AN EFFECTIVE DATE.

PUBLIC PURPOSE:	State what the ordinance is designed to accomplish. Describe present situation and the effect the ordinance will have thereon. How does the ordinance serve the public health, safety, and welfare? This ordinance is designed to repeal outdated code provisions and enact new provisions to conform to state regulations.
ECONOMIC PURPOSE: (Part A)	Consider costs and benefits to everyone affected by the proposed ordinance. Identify specific groups that will be impacted and estimate costs and benefits.
	A. Cost of Implementation of Ordinance. The cost of implementation of Ordinance is limited to administrative costs incurred by the County to bring forward the proposed changes to Code.
	B. Source of Funds/Ultimate Burden of Costs. Charlotte County Utilities.
	C. Benefits of Implementation. The Code will conform to the Florida Department of Environmental Protection's model ordinance and related State regulations. Minimal to no effect to wastewater users, unless found to be in violation of new ordinance requirements.
	D. Describe data/methods used to make above estimates. N/A
BUSINESS IMPACT: (Part B)	E. Estimate of direct compliance costs on affected businesses; identify any new charge or fee.
	F. Estimate of County's regulatory costs, including any new revenue from fees/charges.
	G. Estimate number of businesses likely to be impacted. (Contact Economic Development Office – 941-764-4948)

H. Describe data/methods used to make above estimates.