Wastewater Study Guide Class III (Made available by: Kansas Rural Water Association)

301. Turbidity in wastewater is caused by a. color. b. dissolved calcium. c. hardness. d. finely divided suspended material. 302. The gas most commonly associated with septic wastewater is a. carbon dioxide. b. carbon monoxide. c. hydrogen suifide. d. methane. 303. How many cubic meters per second in 10 MGD? a. 0.44 b. 1.44 c. 4.73 d. 24.62 304. An upright circular cylinder tank (flat bottom) has a diameter of 12 feet. When file to a depth of 8 feet, the volume is a. 226.2 cubic feet. b. 904.8 cubic feet. c. 3619 cubic feet. d. 5000 cubic feet. d. 5000 cubic feet. d. 5000 cubic feet. c. reduce chlorine demand. c. reduce chlorine demand. c. reduce corrosion. d. increase DO in raw wastewater. 306. A wet well probe is usually used for determination(s) of level. a. approximate b. dual point c. continuous
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a. approximate b. dual point
a. approximate b. dual point
b. dual point
d. single point
307. A pump is delivering at less than the expected rate of discharge. Which of the
causes listed below is incorrect?
a. speed of motor too low.
b. pump not primed.
c. impeller cloqued.
d discharge head too low.

Florida Wastewater Study Guide

PT Brinkman

Florida Wastewater Study Guide:

Publications- a Quarterly Guide ,1978 A Review of the Florida Keys Carrying Capacity Study National Research Council, Division on Earth and Life Studies, Water Science and Technology Board, Ocean Studies Board, Committee to Review the Florida Keys Carrying Capacity Study, 2002-04-01 Nearly thirty years ago the Florida Keys were designated as an Area of Critical State Concern The state recognized that Monroe County contained many valuable natural environmental historical and economic resources that required thoughtful management In 1996 as a result of many years of discussion negotiation and litigation the Florida Administration Commission issued an Executive Order requiring the preparation of a carrying capacity analysis for the Florida Keys To fulfill this requirement the U S Army Corps of Engineers and the Florida Department of Community Affairs jointly sponsored the Florida Keys Carrying Capacity Study FKCCS The key component of this study is a carrying capacity analysis model CCAM that provides a technical tool for state and local jurisdictions to determine the ability of the Florida Keys ecosystem and the various segments thereof to withstand all impacts of additional land development activities This National Research Council NRC report provides a critical review of the Florida Keys Carrying Capacity Study Test Carrying Capacity Analysis Model First Draft hereafter referred to as the Draft CCAM This independent review offers critical commentary in order to assist the sponsors and contractors in making final adjustments to their report and the Carrying Capacity Analysis Model Monthly Catalog of United States Government Publications ,1995

Onsite Wastewater Treatment Systems Manual ,2002 This manual contains overview information on treatment technologies installation practices and past performance Introduction
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