







**Publications** 



GRILLEE

## TR-44

The Ecology of the Navasota River, Texas

W. J. Clark

## Full Text

A general Limnological Survey was made of the Navasota River, Texas, a tributary of the Brazos River, between February, 1968 and March, 1970. Five stations on the main channel were visited twice monthly from February, 1968 to January, 1970, and three major tributaries were visited twice monthly from April, 1969 to March, 1970, at a station near the mouth of each. In addition, collections of fishes and benthos were made from 144 sites distributed throughout the watershed. Data provided include, discharge, temperature, pH, specific conductance, chloride, sulfate, nitrate, hardness, organics, trace elements, bacteria, zooplankton, macro-drift, algae, benthos and fishes (with distribution maps of fish species).

twri@tamu.edu

Compact with Texans | Privacy and Security | Accessibility Policy | State Link Policy | Statewide Search | Plug-ins | Veterans

Benefits

Military Families | Texas Homeland Security | Open Records/Public Information | Equal Opportunity Statement

Risk, Fraud & Misconduct Hotline







