AN ORDINANCE CONCERNING DISCHARGE OF WASTEWATER INTO CITY OF RAINSVILLE'S WASTEWATER TREATMENT SYSTEM BY HOSIERY MILLS AND OTHER INDUSTRIAL CUSTOMERS

BE IT ORDAINED BY THE CITY COUNCIL OF RAINSVILLE, ALABAMA, as follows:

SECTION I - All hosiery mills and other industries which discharge into the City of Rainsville Wastewater Treatment System wastewater which contains suspended materials which are capable of being removed by a bar screen with 3/4 inch openings or which has a daily average temperature of 104° F or greater shall cause such wastewater to be treated as follows before its discharge into Rainsville's wastewater treatment system:

Collect said wastewater in a cooling and screening facility constructed and maintained according to the following specifications:

- 1. The wastewater cooling and screening facility shall be constructed as follows: the floor shall be 4" solid concrete and the wall shall be 6" concrete with a double coat of masonry water proofer (Damtite, Thoroseal or equal) on the inside of concrete walls and single coat on the outside. The floor and walls shall be tied together with no. 5 reinforcement bars on 12" centers as shown on attached drawings. Walls shall be backfilled with clay and proctor density of 95% shall be obtained.
- 2. The wastewater shall enter the tank through a 6" line discharging into the facility and shall leave the facility through a 4" line as shown on attached drawings. Sanitary sewer will be injected into line to treatment plant below cooling and screening facility.
- 3. A two (2) foot 40 mesh screen shall be secured permanently and cleaned by owner as frequently as needed to remove particles that are caught by said screen.
- 4. The holding facility shall be surrounded with a five (5) foot chain link fence with a three (3) foot gate.
- 5. The capacity of the wastewaster cooling and screening facility shall be dependent upon the quantity of daily discharge as shown in the following table:

DAILY DISCHARGE (GALLONS)	CAPACITY OF COOLING AND SCREENING FACILITY (GALLONS)
20,000 OR LESS	3,000
20,000 - 30,000	4,000
30,001 - 40,000	5,300
40,001 - 50,000	6,600

6. Such other specifications may be required to enable the facility to properly cool and screen wastewater with such additional specifications to be provided, in writing, by the head of the City of Rainsville Wastewater Department.

This section shall not apply to wastewater generated in bathrooms or kitchens located on the mill or plant site.

SECTION II - Any mill or plant discharging wastewater which contains chlorine shall pretreat said wastewater before it is discharged into the Rainsville wastewater treatment system such that said water hall contain less chlorine than a daily average of 5.0 milligrams per liter and a daily maximum of 10.0 milligrams per liter of wastewater so discharged.

SECTION III - If any mill or plant to which this ordinance applies fails to fully comply with any of the provisions set forth above then it shall be disqualified from further use of the City of Rainsville wastewater system until such mill or plant causes its wastewater system

to be brought into full compliance with this Ordinance. Further, noncompliance shall entitle the City of Rainsville to disconnect such mill or plant from its wastewater treatment system. Any mill or plant which has been disconnected but which brings its wastewater system back into full compliance may be re-connected by the City of Rainsville following a favorable inspection of its wastewater system and facility and following payment to the City of Rainsville a sum equal to its estimated expenses for disconnecting said customer and the expenses for re-connection.

SECTION IV - This Ordinance revokes and replaces, in its entirety, Ordinance Number 12-5-94.

 $\tt SECTION\ V\ -\ This\ Ordinance\ shall\ become\ effective\ immediately\ upon\ its\ adoption\ and\ publication.$

Adopted this 5th day of Well, 1995.

Roy Sanderson, Mayor

CLERK'S CERTIFICATE

I hereby certify that Ordinance No. 6-5-95 was published on the 152 day of , 1995, by publication of the same in Rainsville.