

355 East Central Street Franklin, Massachusetts 02038-1352



Phone: (508) 520-4949 www.franklinma.gov

June 4, 2021

To: Town Council

From: Jamie Hellen, Town Administrator

RE: Bylaw Amendment 21-873 - Sewer Use Regulations Update

The Charles River Pollution Control District voted on March 12, 2020 to amend its current local limits as part of its Industrial Pretreatment Program. The amendment of the local limits was a direct result of what happened at Garelick Farms and is a required bylaw change on behalf of the District. Attached is the new table summary of the local limits which will need to be amended as part of Franklin's sewer use regulations.

Franklin's Sewer use regulation (https://ecode360.com/10433908) be amended as follows:

- Existing "<u>Attachment 1. Schedule A Local Discharge Limitations</u>" be amended to include the attached Schedule A. This Schedule is referenced in <u>Chapter 139-3E</u> and Chapter 139-3i
- Existing "Attachment 2. Table 3-12 Charles River Pollution Control District Summary of Limits and Industrial Discharges" be removed since it does not appear to be referenced in Chapter 139.
- Existing Attachement's 3 & 4 be renumbered as 2 & 3.

If you have any additional questions please feel free to ask and we look forward to the discussion next week.

# LEGAL NOTICE FRANKLIN, MA Bylaw Amendment 21-873: Chapter 139, Sewers

The Franklin Town Council will hold a remote public meeting on Wednesday, June 9th, 2021 at 7:10 P.M. on the issue of Bylaw Amendment 21-873. This Bylaw will amend Chapter 139 Sewers, Attachments 1, 2, 3, and 4 as follows:

Existing Attachment 1: Insert new Schedule A Local Discharge Limitations Table 3-12, a copy of

which is attached hereto as Exhibit #1

Existing Attachment 2: Town of Franklin Table 3-12 Charles River Pollution Control District

Summary of Limits and Industrial Discharges: Strike in its Entirety

Existing Attachment 3: Town of Franklin Schedule B Charges and Fees: Re-number as

Attachment 2

Existing Attachment 4: Town of Franklin Table of Sewer System Map Amendments: Re-number

as Attachment 3

This meeting will provide an open forum for discussion and be available remotely via the "ZOOM" platform. Residents can visit the Town Website (Franklinma.gov) and click on the Town Calendar for up to date information on how to access the meeting. If you have any questions, please call the Town Administrator's Office at (508) 520-4949.

Submitted by, Alecia Alleyne Licensing Administrator



# **TOWN OF FRANKLIN**

# **BYLAW AMENDMENT 21-873**

**CHAPTER 139: SEWERS** 

# A BYLAW TO AMEND THE CODE OF THE TOWN OF FRANKLIN AT CHAPTER 139 SEWERS, ATTACHMENTS 1, 2, 3, and 4

Be it enacted by the Franklin Town Council that Chapter 139 Sewers, Attachments 1, 2, 3, and 4 be amended as follows:

Existing Attachment 1:	Insert new Schedule A Local Discharge Limitations Table 3-12, a copy of which is attached hereto as Exhibit #1				
Existing Attachment 2:	Town of Franklin Table 3-12 Charles River Pollution Control District Summary of Limits and Industrial Discharges: Strike in its Entirety				
Existing Attachment 3:	Town of Franklin Schedule B Charges and Fees: Re-number as Attachment 2				
Existing Attachment 4:	Town of Franklin Table of Sewer System Map Amendments: Re-number as Attachment 3				
This Bylaw amendment sha Charter.	all become effective according to	the provisions of the Town of Franklin Home Rule			
DATED:	, 2021 VOTED				
	VOTED	UNANIMOUS:			
A True Record Attest:		YES: NO:			
		ABSTAIN:			
		<b>ABSENT:</b>			
Nancy Danello, CMC Temporary Town Clerk					
		Glenn Jones, Clerk Franklin Town Council			
		Trankin Iviin Council			

#### SEWERS

139 Attachment 1

#### **Town of Franklin**

# Schedule A

# **Local Discharge Limitations**

TABLE 3-12
CHARLES RIVER POLLUTION CONTROL DISTRICT

# SUMMARY OF LOCAL LIMITS AND INDUSTRIAL DISCHARGES

Parameter	Daily Limit mg/L	Parameter	Daily Limit lb/d <sup>1</sup>	Max Monthly lb/d1	
Cyanide	0.23	Biological Oxygen Demand (BOD) <sup>2</sup>	3,148	761	
Arsenic	1.02	Total Suspended Solids (TSS) <sup>2</sup>	5,473	1,287	
Cadmium	0.06	Total Ammonia - Nitrogen (NH <sub>3</sub> ) <sup>2</sup>	564	409	
Chromium	3.48	Total Phosphorus (TP) <sup>2</sup>	278	229	
Copper	1.05				
Lead	0.08	<sup>1</sup> lb/d = pollutant concentration (mg/L) x Flow (MGD) x 8.34 (conversion factor)			
Mercury	0.03				
Nickel	0.79	<sup>2</sup> Total available loading for all Industrial Users. The sum of all allocations must			
Selenium	0.14	not exceed the total permitted loading for all Industrial Users. Allocations are			
Silver	0.35	given to each Industry on an individual basis.			
Zinc	1.32				
Oil & Grease	150				
pН	5 - 12 s.u.				