Wilton Water Pollution Control Authority

Possible Allocation Policy

October 11, 2023

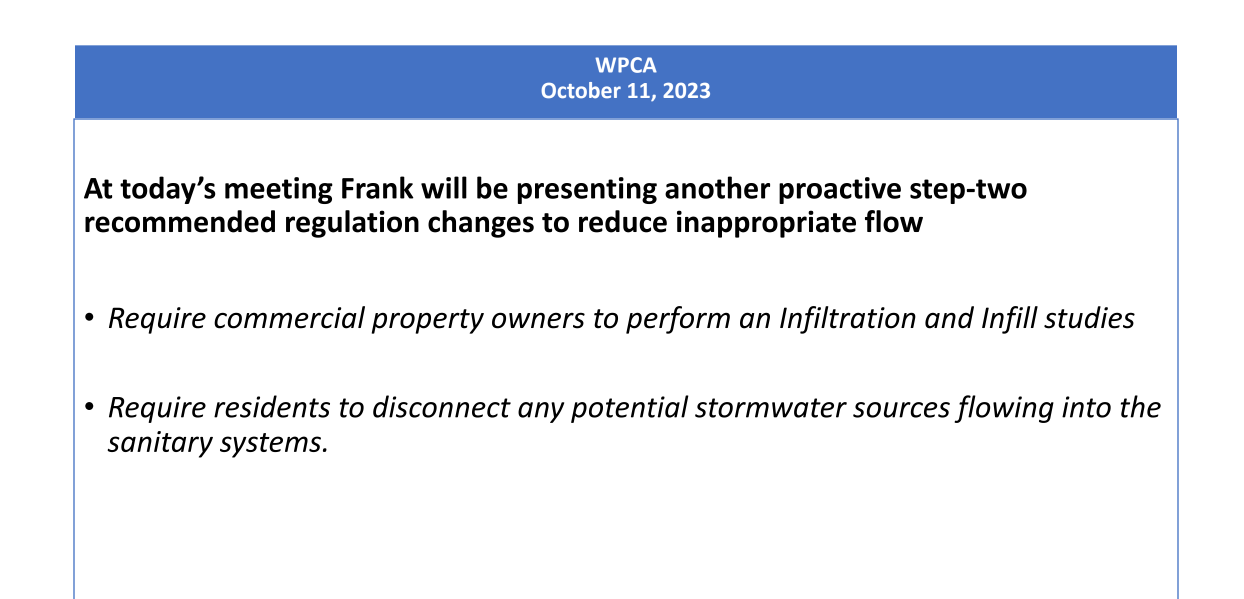
As discussed at prior meetings

- Current actual flow is averaging 520,000 to 530,000 gallons per day or just under 81% of the capacity under our Interlocal Agreement with Norwalk.
- Under our Agreement, if actual annual sewer flows equal or exceed 90% of our capacity of 650,000 average annual daily gallons we need to begin discussions
 - Following 2018, Frank Smeriglio has continued to report our annual flows and has provided Norwalk WPCA's sewer administrator with all applications for comment.

WPCA October 11, 2023

In light of where we stood versus remaining capacity, we took proactive steps

- *Funded an Inflow and Infiltration Study* to identify possible sources of inappropriate flow.
- Approved **full funding of the recommendations** in the study
- As that work progresses we will learn how much more available capacity the work generates.



WPCA October 11, 2023

- While we wait for the results of these proactive steps, we will continue to receive applications for allocation of capacity.
- Applications will need to be considered in light of current remaining sewer capacity, not current plus what might become available based on our proactive steps.
- Thus, I recommend we adopt a policy to prioritize the remaining sewer capacity
 - Prioritize allocation of sewer capacity consistent with the goals of the 2019 POCD.
 - Prioritize Wilton Center, Wilton Center TOD and Danbury Road.
 - Prioritize within those three areas based on activity in 2019 and after.

WPCA October 11, 2023

Beginning with 2019, the following has been allocated

Year	Address	Area	AAGP/D*	Status
2019	300 Danbury Road	Danbury Road	21,111	Not built
2022	141 Danbury Road	Danbury Road	43,746	In Construction
2023	12 Godfrey	Wilton Center	11,063	Not built
2023	1 Cannondale Way	N/A	18,400	Not built
2023	221 Danbury Rd	Danbury Road	(77)	Not built
2023	241 Danbury Rd	Danbury Road	2,429	Not built
			96,672	
2020	200 Danbury	Danbury Road	6,159	built
			102,831	
*Calculated using theorical CT DPH code standards-methodology				
to be discussed at our next meeting				



