Stamford WPCA Top Issues (4-17-20)

	No. I	lssue	Action Description	Impact	Status	Schedule
1	COVID-19	9 Outbreak	Take action to reduce impact on SWPCA Operations and Finances	Operations and Financial	Have reduced on-site staff to essential personnel needed to operate and maintain WPCF and Collection system. Admin staff working from home and coming to site only as necessary to conduct business	Will adjust based on response to pandemic and direction by Governor and Mayor. Board to discuss compliance with Governor Lamont's Executive Orders regarding customer billing and interest charges.
2	on 8/1/19 damage t equipmer Currently at additio	yer had an explosion 9 that resulted in to the dryer nt and building. 9 hauling sludge cake onal cost until dryer paired and put back in	Need to replace damaged dryer equipment and building window, doors, skylights and masonry damaged by explosion.	Operations and Financial	Replacement of equipment damaged by explosion has been released for fabrication by Andritz . Issued PO for other equipment and repairs by Andritz totaling \$2.3 million.	Currently reviewing bids submitted by general contractors on April 14 th for installation of dryer equipment and construction of building repairs. Dryer repairs expected to be completed by September.
3	-	m Performance and cceedances	Upgrade UV System adding 2 new UV channels for system redundancy during peak flow and replacing aged Wedeco UV equipment with Trojan.	Regulatory and Operations	No UV exceedances since September 2019.	Construction of two (2) new UV channels to be completed by June 2020 as part of the Preliminary, Secondary and Disinfection Treatment Improvements.
4	flow disc	wet weather - high harge and permit ice on 5/1/14	Perform an Infiltration and Inflow (I/I) Study to identify and remove extraneous flows caused by rainfall and high groundwater	Regulatory and Operations	Phase I SSES (CCTV, smoke testing) and Pilot Area Sewer Rehabilitation have been completed. Met with CTDEEP on 1/21 to review I/I Removal Program and Phase II SSES Report.	CDM Smith has completing the design of sewer and MH rehabilitation identified by Phase I SSES. Phase 1A sewer rehabilitation work begun in March is currently suspended by contractor due to COVID-19 concern
5	Reduce e	nergy costs	Evaluate and implement energy conservation measures (ECM)	Operations and Financial	Eversource rebate for the LED Lighting, two (2) banana blade mixers, and	Energy Resources to installinterior LED lighting in Administration, Operations, Sludge Processing and

				UV System Upgrade will total \$283,658.	Chemical Building this spring.
6	Personnel Safety	Comply with requirements for arc flash protection.	Operations	Dyke Lane PS electrical upgrade project has been completed.	Interviewed all three (3) firms who submitted proposals for performing the electrical preventive maintenance (EPM). Have requested additional information from one of the respondents to enable interview panel to make a selection.
7	Sludge dryer before explosion was operating close to its capacity and there are limited options for disposal of sludge cake due to incinerators operating at their capacity and landfills that are closing, or won't accept sludge cake.	SWPCA needs to evaluate its future options for sludge processing and disposal and develop a long term Sludge Management Plan.	Operations	Six (6) firms submitted qualifications in response to the RFQ to prepare a Sludge Management Plan.	Technical Committee has short listed four (4) firms for an interview on May 11 th .
8	WPCF evaluations and improvements	Study, design, and construct WPCF improvements to replace aged equipment and increase operations and energy efficiency.	Regulatory and Operations	C H Nickerson continuing work on the two (2) new UV channels and is starting work on the new 2000 kW Generator. Work shut down for 2 weeks due to COVID-19 resumed on 4/13.	Two (2) new UV channels to be completed by June 2020. Work on RSPS to begin in spring. Overall construction to be complete by June 2021.
9	Perna Lane Area is in need of sanitary sewers due to failing septic systems.	Evaluate cost effective options for providing sanitary sewers to the Perna Lane Area that avoid deep sewers (in rock) in High Ridge Road.	Operations	Tighe & Bond has completed the evaluation of alternatives for sewering the Perna Lane Area. Presented alternatives at public meeting on 12/11/19. Sent survey to property owners in March.	Received survey responses. Survey responses by area and street have been posted on SWPCA's web site.