NEWTOWN CREEK DRAFT FIVE YEAR SCHEDULE

		20	023		2024				2025				2026				2027			
Task	Qt. 1	Qt. 2	Qt. 3	Qt. 4	Qt. 1	Qt. 2	Qt. 3	Qt. 4	Qt. 1	Qt. 2	Qt. 3	Qt. 4	Qt. 1	Qt. 2	Qt. 3	Qt. 4	Qt. 1	Qt. 2	Qt. 3	Qt. 4
OU1 RI/FS									-											
RI Report	Final																			
		_																		
CFT Model (1)	Draft	Report	Revis	ed Draft R	eport	Draft Fir	nal Report	Final	Report											
PRAOs/PRGs/Background Approach	Revised	Final]																	
Sield December																				
Field Programs FS Supplemental Data Collection	DI:	Documents		C	pling			D-4- F	val/Report											
Lateral Groundwater Study			Monitoring			ita Eval/Re	nort.	Data E	vai/ Keport											
National Grid SWPH Sampling (2)	Sampling		al/Report		De	ila Evai/Re	port													
NYSDEC Uplands Sources Investigation (2)			pling																	
NYSDEC Opianus sources investigation (2)	Report	Sdill	pillig																	
Alternatives Memorandum	Draft	Memo	Revised Dr	aft Memo	Final	Memo														
						LIVE DC	CT AA III	CET												
Model Projections						HYD-PS-	ST Model	CFT	Model											
SC Danasit					L		D ft	Report	<u> </u>					Revised Draft Report				D		
FS Report					Г		Drant	керогт	1					Revis	ed Draft R	eport	Final I	керогі		
OU1 Early Action																				
Alternatives Memorandum	Draft	Final	1																	
Alternatives Wemoranaam	Diait	FIIIai																		
Annotated Outline FFS Report	Final	1																		
Amotatea Gatime 113 Report	Tillai	J																		
FFS Report		Draft	Report		Final	1														
TTS REPORT		Diait	кероп		Tillai	1														
Proposed Plan / ROD						Prop Plan	R	OD												
Troposcu Tian y Nob						1 TOP TIGHT	100	00												
OU2 Monitoring Program																				
Planning Documents	Draft	Final																		
			•																	
Sampling Program			Yea	r 1		Ye	ar 2			Year	r 3			Yea	r 4			Yea	r 5	
Acronyms:	•					Notes:														
CFT: Contaminant Fate & Transport		Qt. 1 - Jan	uary to Mai	ch		1 - Since s	chedule is	presented	by quarters	duration of	activities ar	re approxi	mate.							
FFS - Focus Feasibility Study		Qt. 2 - Apr	ril to June			2 - Tentat	ive schedul	e												
FS - Feasibility Study		Qt. 3 - July	to Septem	ber																
HYD - Hydrodynamic Model		Qt. 4 - Oct	tober to Dec	ember																
OU - Operable Unit		RI - Remed	dial Investig	ation																
PRAOs - Preliminary Remedial Action Objectives		ROD -Reco	ord of Decis	on																
PRGs - Proposed Remediation Goals		ST - Sedin	nent Transp	ort Mode																
PS - Point Source Model																				

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