

**NEWTOWN CREEK
DRAFT FIVE YEAR SCHEDULE**

Task	2023				2024				2025				2026				2027							
	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																								
<i>RI Report</i>	Final																							
<i>CFT Model (1)</i>	Draft Report		Revised Draft Report		Draft Final Report		Final Report																	
<i>PRAOs/PRGs/Background Approach</i>	Revised		Final																					
<i>Field Programs</i>																								
FS Supplemental Data Collection	Planning Documents		Sampling				Data Eval/Report																	
Lateral Groundwater Study	Sampling & Monitoring				Data Eval/Report																			
National Grid SWPH Sampling (2)	Sampling		Data Eval/Report																					
NYSDEC Uplands Sources Investigation (2)	Report		Sampling																					
<i>Alternatives Memorandum</i>	Draft Memo		Revised Draft Memo		Final Memo																			
<i>Model Projections</i>																								
					HYD-PS-ST Model		CFT Model																	
<i>FS Report</i>	Draft Report								Revised Draft Report				Final Report											
OU1 Early Action																								
<i>Alternatives Memorandum</i>	Draft		Final																					
<i>Annotated Outline FFS Report</i>	Final																							
<i>FFS Report</i>	Draft Report				Final																			
<i>Proposed Plan / ROD</i>																								
					Prop Plan		ROD																	
OU2 Monitoring Program																								
<i>Planning Documents</i>	Draft		Final																					
<i>Sampling Program</i>					Year 1				Year 2				Year 3				Year 4				Year 5			
Acronyms:											Notes:													
CFT: Contaminant Fate & Transport	Qt. 1 - January to March										1 - Since schedule is presented by quarters duration of activities are approximate.													
FFS - Focus Feasibility Study	Qt. 2 - April to June										2 - Tentative schedule													
FS - Feasibility Study	Qt. 3 - July to September																							
HYD - Hydrodynamic Model	Qt. 4 - October to December																							
OU - Operable Unit	RI - Remedial Investigation																							
PRAOs - Preliminary Remedial Action Objectives	ROD -Record of Decision																							
PRGs - Proposed Remediation Goals	ST - Sediment Transport Model																							
PS - Point Source Model																								