NEWTOWN CREEK DRAFT SIX MONTH SCHEDULE

	202	3				
Task/Activities	Oct	Nov	Dec	Jan	Feb	Mar
OU1 RI/FS						
CFT Model						
NCG Resolves EPA Comments			Ī			
NCG Prepares Revised Draft Report						
EPA Peer Review/Review		!				
·						
PRAOs/PRGs/Background Approach						
CSTAG East Branch Early Action FFS Comments						
CSTAG Early Action FFS Comment Responses			Ī			
Revise Draft Final RAOs/PRGs Memo			İ			
Finalize LTE Modeling Inputs					1	
					•	
Field Programs						
FS Supplemental Data Collection						
East River Surface Water Sampling						
Sediment Sampling						
Lateral Groundwater Study						
EPA Hydrogeologic Testing (1)						
EPA Groundwater Sampling - Round 2			•			
EPA Data Deliverables						
EPA Prepare Data Summary Report		Į.				
National Grid SWPH Sampling (1)						
Sediment sampling						
Data Review and Reporting						
NYSDEC Uplands Sources Investigation						
Seep sampling						
Data Review and Reporting						
Alternatives Memorandum						
NCG Resolves EPA Comments						
NCG Prepares Revised Draft Memo						
EPA Reviews & Provides Comments	· <u> </u>					
FS Report						
NCG Prepares Draft Report						
OU1 Early Action						
FFS Report						
NCG Prepares Draft Report						
EPA Reviews & Provides Comments			,			
NCG Resolves EPA Comments				_		
NCG Prepares Final Report						_
EPA Reviews Revised Report						
OU2 Monitoring Program						
Planning Documents (1)						
NYC Resolves EPA Comments						
NYC Prepares & Submits Final Work Plan			T			
EPA Reviews & Approves Final Work Plan			l			
S						
Sampling Program (1)						
NYC Mobilization & Sampling						
A						
Acronyms:	NIVC NEW YEAR	. Citu				
CFT - Contaminant Fate & Transport	NYC - New York	-				
CSTAG - Contaminated Sediment Technical Advisory Group	NCG - Newtow		uþ			
EPA - Environmental Protection Agency	OU - Operable		tion Cools			
FFS - Focus Feasibility Study	PRG - Prelimina					
FS - Feasibility Study	RAO - Remedia	i Action Obje	ectives			
LTE - Long Term Equilibrium						
Notes:						
1-Tentative schedule;						
2 . Ctative soriedaie,						