



## U.S. EPA Region 1 - Housatonic and Naugatuck Rivers (CT) GRP Site Selection Matrix



### Housatonic River

GRP #	Site Name	Invertebrates	Fish	Birds	Threatened/ Endangered Species	Cultural Res.	Human Use	Land Mgt	Shoreline Habitat	Spill Risk H/M/L*	Site Access H/M/L*
HR-01	Housatonic Meadows State Park						P, RL	OS			
HR-02	Addis Park						BR	OS			
HR-03	Indian Well State Park						BR, P, RL	DR, OS			
HR-04	Sunnyside/Two-mile Brook						RL	OS			
	Upper Falls Village Rec Area						D, P, RL	DR, OF, OS			
	Great Falls Dam						D, P, RL	DR, OF, OS			
	Mill Brook/W. Cornwall						CI, RL				
	Furnace Brook						CI, RL	OS			
	Kent School										
	Kent Falls Brook						P, RL	DR, OF, OS			
	Bulls Ridge/Spooner Dams					TL	CI	OF, OS			
	Cedar Hill Dam						BR, D	OS			
	Bleachery Dam/New Milford						CI, D, RL, WI	OS			
	Bridgewater Town Park						BR	OS			
	Brookfield Cove						CI	OS			
	Lake Lillinonah Boat Launch						BR	OS			
	Lillinonoah Town Launch										
	Pond Brook						CI	OS			
	Shepaugh Dam										
	Pootatuck River						CI	OS			
	Pomperaug River										
	Lake Zoar State Boat Launch						BR	OS			
	Lakeside Marina						BR	OS			
	Kettletown State Park						P	DR, OS			
	Jackson Cove						BR	OS			
	Eichler's Cove Marina						BR, CI, RL				
	Stevenson Dam						BR, CI, D, RL	OS			
	Pink House Cove/Brook						CI	OS			
	Lake Housatonic Dam						CI, RL	OS			
	Turkey Hill Brook						BR, RL	OS			
	Far Mill River						CI, RL	OS	W		

HR = Housatonic River

\* H/M/L = High/Medium/Low



## U.S. EPA Region 1 - Housatonic and Naugatuck Rivers GRP Site Selection Matrix Key



### Naugatuck River

GRP #	Site Name	Invertebrates	Fish	Birds	Threatened/ Endangered Species	Cultural Res.	Human Use	Land Mgt	Shoreline Habitat	Spill Risk H/M/L*	Site Access H/M/L*
NR-01	Torrington <sup>1</sup>					C	CI	OS			
NR-02	Chase Brass Industrial Complex <sup>2</sup>										
NR-03	Waterbury <sup>3</sup>						CI, RL				
NR-04	Hop Brook/Linden Park						P, RL	DR			
NR-05	Riverbend Park <sup>4</sup>					C	CI, RL	OS			
NR-06	Kinneytown Dam						CI, D, RL				
	Stillwater Pond Dam						BR, CI, D	OS			
	Torrington/Fuessenich Park						CI, RL	OS			
	Gulf Stream						CI	OS			
	Thomaston Dam						D, RL	OS, OF			
	Northfield Brook						CI, RL	OS	W		
	Thomaston WPCA/Branch Brook						RL	OS			
	Naugatuck/Breen Field						CI, RL				
	Rimmon Dam/Seymour						CI, RL	OS			
	Derby Ave Pump Station						CI, RL, WI				
	Canal Reservoir Dam/Ansonia						CI, D, RL				
	Hog Island/Derby						CI, RL	OS			

<sup>1</sup> Listed as Torrington Pollution Control Facility on draft Site Selection Matrix

<sup>2</sup> New site added during Site Selection Meeting

<sup>3</sup> Incorporates the following sites from draft Site Selection Matrix: 1)Great Brook; 2) Mad River; 3) Waterbury Sewage Treatment Facility

<sup>4</sup> New site added during Site Selection Meeting. Incorporates the Pine Bridge/Hemp Swamp Brook site from the draft Site Selection Matrix

**\*FINAL\***



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### MATRIX KEY

Invertebrates	Fish	Birds	Threatened/ Endangered Species	Cultural Res.	Human Use	Land Mgt	Shoreline Habitat
		B= Bird Species	WAP= Wildlife Action Plan Species	C= Cemeteries	A= Access Point	C= Zoned Commercial	EC= Ecological Community
				HS= Historic Site	BR = Boat Ramp or Marina	CA= State Conservation Area	W= Wetland
				TL = Native American Tribal Lands	CI=Critical Infrastructure	CWP = Community Wellhead Protection Area	S= Soils
					D= Dams	DR= Developed Recreation	
					F=Fishing and Boating Access	I = Zoned Industrial	
					FS= Fire Station	IN= Zoned Institutional	
					LE= Law Enforcement	LCA= Local Conservation Areas	
					P=Park	NCWP= Non- Community Wellhead Protection Area	
					RL= Railroads	OF = Open Space, Federal	
					S= Schools	OS = Open Space, Protected	
					SF= State Facilities	PH= Ports and Commercial Harbors	
					SR= State Conservation Outdoor Recreation Plan	R= Zoned Residential	
					T= Transportation (Terminals, docks, etc.)	SF= Shellfish Harvest Restrictions	
					WI=Water Intake	WD= Waste Disposal	

Critical Infrastructure = Hospital, Nursing Home/Elder Care, School, Day-Care, Urban/Community Garden, Agricultural Land, Religious Retreat Center, Camping  
 EC= Brushland, Deciduous Forest, Idle Agriculture, Mines, Quarries and Gravel Pits, Mixed Forest, Pasture, Sandy Areas, Softwood Forest, Transitional Areas (open space), Vacant Land, Water, Wetland

Wetland= Emergent Wetland, Estuarine Open Water, Forested Wetland: Coniferous, Forested Wetland: Deciduous, Riverine Nontidal Open Water, Scrub-Shrub Swamp, Upland  
 Soils= Bedrock and/or slope constraints, Hydric Soils- Severe Constraints, Moderate constraints to development, Seasonal High-Water Table, Waterbodies

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**\*FINAL\***