Waterbody ID or	Waterbody	Impaired		Approved	Impaired Waters	_
305B ID	Name	Designated Use	Pollutant	TMDL?	Monitoring	Frequency
All State fresh waterbodies	All State fresh waterbodies	Fish Consumption	Mercury	Yes	complete check box for Mercury on registration	see 'Note 1' below
All waterbodies	All waterbodies	All Habitat for Fish, Other Aquatic Life and Wildlife	Total Nitrogen	Yes	TKN & NO3	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT1000-00_01	Pawcatuck River-01	Recreation	Escherichia coli	No	Escherichia coli	annually unless notified by CTDEEP
CT1000-00_01	Pawcatuck River-01	Recreation	Enterococcus	No	Enterococcus	annually unless notified by CTDEEP
CT1001-00-1-L1_01	Wyassup Lake (North Stonington)	Fish Consumption	Mercury	No	complete check box for Mercury on registration	see 'Note 1' below
CT1001-00-1-L1_01	Wyassup Lake (North Stonington)	Recreation	Non-Native Aquatic Plants	No	None	n/a
CT1004-00_01	Shunock River	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT2000-30_01	Southeast Shoreline / Fenger Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT2000-30_01	Fenger Brook-01	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT2102-00_01	Copps Brook-01	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT2102-00_01	Copps Brook-01	Habitat for Fish, Other Aquatic Life and Wildlife	Other flow regime alterations	No	None	n/a
CT2102-00-trib_01	Unnamed Trib to Copps Brook-01	Habitat for Fish, Other Aquatic Life and Wildlife	Other flow regime alterations	No	None	n/a
CT2104-00_02a	Whitford Brook-02a	Habitat for Fish, Other Aquatic Life and Wildlife	Other flow regime alterations	No	None	n/a
CT2205-02-1-L1_01	Dodge Pond (East Lyme)	Fish Consumption	Mercury	No	complete check box for Mercury on registration	see 'Note 1' below
CT2206-00_01	Bride Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT2206-00_01	Bride Brook-01	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT2206-00_02	Bride Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT2206-00_02	Bride Brook-02	Habitat for Fish, Other Aquatic Life and Wildlife	Lead	No	Lead	monitor for this parameter as already specified in the General Permit unless notified by CTDEEP
CT2206-03_01	Bride Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT3000-08_01	Thames River / Flat Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT3002-02-1-L2_01	Amos Lake (Preston)	Recreation	Chlorophyll-a	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT3002-02-1-L2_01	Amos Lake (Preston)	Recreation	Excess Algal Growth	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT3002-02-1-L2_01	Amos Lake (Preston)	Recreation	Nutrient / Eutrophication Biological Indicators	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT3004-00_01	Oxoboxo Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP

Waterbody ID or	Waterbody	Impaired		Approved	Impaired Waters	_
305B ID	Name	Designated Use	Pollutant	TMDL?	Monitoring	Frequency
CT3006-00_01	Hunts Brook (Waterford)-01	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT3100-00_05	Willimantic River (Tolland/ Willington/ Ellington/ Stafford)-05	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT3100-00_06	Willimantic River	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT3100-17_03	Willimantic River / Cedar Swamp Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT3100-19_01	Eagleville Brook-01	Habitat for Fish, Other Aquatic Life and Wildlife	Impervious Cover	Yes	none	n/a
CT3100-19_02	Willimantic River / Eagleville Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT3100-19_02	Eagleville Brook-02	Habitat for Fish, Other Aquatic Life and Wildlife	Impervious Cover	Yes	none	n/a
CT3102-00_01	Middle River	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT3102-00_02	Middle River	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT3103-00_01	Furnace Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT3103-00_01	Furnace Brook (Stafford)-01	Habitat for Fish, Other Aquatic Life and Wildlife	Physical substrate habitat alterations	No	None	n/a
CT3103-00_01	Furnace Brook (Stafford)-01	Recreation	Physical substrate habitat alterations	No	None	n/a
CT3103-00_02	Furnace Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT3104-00-2- L8 outlet 01	Ruby Lake outlet stream-01	Habitat for Fish, Other Aquatic Life and Wildlife	Diesel fuel	No	Polycyclic Aromatic Hydrocarbons (PAHs)	annually unless notified by CTDEEP
CT3104-00-2- L8 outlet 01	Ruby Lake outlet stream-01	Habitat for Fish, Other Aquatic Life and Wildlife	Sulfates	No	Sulfate	annually unless notified by CTDEEP
CT3106-00_01b	Skungamaug River	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT3106-06-1-L2_01	Skungamaug River / Crandall Pond	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT3108-00_01b	Hop River	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT3110-00_01	Tenmile River	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT3200-00_01	Natchaug River / Lauter Park Beach	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT3206-00_02	Mount Hope River	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT3207-00_01b	Fenton River-01b	Habitat for Fish, Other Aquatic Life and Wildlife	Other flow regime alterations	No	None	n/a
CT3207-16-1-L1_01	Fenton River / Bicentennial Pond	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT3300-02_01	French River / Long Branch Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP

Waterbody ID or	Waterbody	Impaired		Approved	Impaired Waters	_
305B ID	Name	Designated Use	Pollutant	TMDL?	Monitoring	Frequency
CT3500-00_03	Moosup River	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT3503-00_01	Ekonk Brook-01	Recreation	Escherichia coli	No	Escherichia coli	annually unless notified by CTDEEP
CT3700-00_01	Quinebaug River-01	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT3700-00_01	Quinebaug River-01	Recreation	Escherichia coli	No	Escherichia coli	annually unless notified by CTDEEP
CT3700-00_02	Quinebaug River-02	Recreation	Escherichia coli	No	Escherichia coli	annually unless notified by CTDEEP
CT3700-00_04	Quinebaug River-04	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT3700-00_05	Quinebaug River-05	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT3700-00_05	Quinebaug River-05	Recreation	Escherichia coli	No	Escherichia coli	annually unless notified by CTDEEP
CT3700-00_07	Quinebaug River-07	Recreation	Escherichia coli	No	Escherichia coli	annually unless notified by CTDEEP
CT3700-00-2+L1_01	West Thompson Lake (Thompson)	Habitat for Fish, Other Aquatic Life and Wildlife	Chlorophyll-a	No	TKN, NO3 & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT3700-00-2+L1_01	West Thompson Lake (Thompson)	Habitat for Fish, Other Aquatic Life and Wildlife	Excess Algal Growth	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT3700-00-2+L1_01	West Thompson Lake (Thompson)	Habitat for Fish, Other Aquatic Life and Wildlife	Nutrient / Eutrophication Biological Indicators	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT3700-00-2+L1_01	West Thompson Lake (Thompson)	Recreation	Chlorophyll-a	No	TKN, NO3 & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT3700-00-2+L1_01	West Thompson Lake (Thompson)	Recreation	Excess Algal Growth	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT3700-00-2+L1_01	West Thompson Lake (Thompson)	Recreation	Nutrient / Eutrophication Biological Indicators	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT3700-00-5+L4_01	Aspinook Pond (Canterbury/ Griswold/ Lisbon)	Recreation	Chlorophyll-a	No	TKN, NO3 & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT3700-00-5+L4_01	Aspinook Pond (Canterbury/ Griswold/ Lisbon)	Recreation	Excess Algal Growth	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT3700-00-5+L4_01	Aspinook Pond (Canterbury/ Griswold/ Lisbon)	Recreation	Nutrient / Eutrophication Biological Indicators	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT3700-17_01	Durkee Brook (Pomfret)-01	Recreation	Escherichia coli	No	Escherichia coli	annually unless notified by CTDEEP
CT3708-00_01	Little River (Putnam)-01	Recreation	Escherichia coli	No	Escherichia coli	annually unless notified by CTDEEP
CT3708-00-1-L1_01	Roseland Lake (Woodstock)	Recreation	Nutrient / Eutrophication Biological Indicators	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT3708-01_01	Little River / Muddy Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT3708-01_02	Muddy Brook (Woodstock)-02	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT3708-08_01	Little River / Peckham Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP

Waterbody ID or	Waterbody	Impaired		Approved	Impaired Waters	F
305B ID	Name	Designated Use	Pollutant	TMDL?	Monitoring	Frequency
CT3709-00_01	Wappaquoia Brook-01	Recreation	Escherichia coli	No	Escherichia coli	annually unless notified by CTDEEP
CT3709-02_01	Day Brook (Pomfret)-01	Recreation	Escherichia coli	No	Escherichia coli	annually unless notified by CTDEEP
CT3710-00_01	Mashamoquet Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT3710-00_02	Mashamoquet Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT3710-11_01	Mashamoquet Brook / Abington Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT3710-13_01	Mashamoquet Brook / Sap Tree Run	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT3710-18_01	Mashamoquet Brook / White Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT3716-00_01	Broad Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT3800-00_01	Shetucket River-01	Recreation	Escherichia coli	No	Escherichia coli	annually unless notified by CTDEEP
CT3800-00_03	Shetucket River-03	Recreation	Escherichia coli	No	Escherichia coli	annually unless notified by CTDEEP
CT3800-00_05	Shetucket River	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT3800-00_05	Shetucket River-05	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT3800-00-6+L3_01	Spaulding Pond (Norwich)	Recreation	Escherichia coli	No	Escherichia coli	annually unless notified by CTDEEP
CT3800-02_01	Shetucket River / Obwebetuck Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT3805-00_02	Little River (Sprague)-02	Fish Consumption	Mercury	No	complete check box for Mercury on registration	see 'Note 1' below
CT3805-00_02	Little River (Sprague)-02	Fish Consumption	Polychlorinated biphenyls	No	complete check box for PCBs on registration	see 'Note 1' below
CT3805-00_02	Little River (Sprague)-02	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT3805-00_02	Little River (Sprague)-02	Habitat for Fish, Other Aquatic Life and Wildlife	Whole Effluent Toxicity (WET)	No	Toxicity	monitor for this parameter as already specified in the General Permit unless notified by CTDEEP
CT3805-00-3-L6_01	Papermill Pond (Sprague)	Fish Consumption	Mercury	No	complete check box for Mercury on registration	see 'Note 1' below
CT3805-00-3-L6_01	Papermill Pond (Sprague)	Fish Consumption	Polychlorinated biphenyls	No	complete check box for PCBs on registration	see 'Note 1' below
CT3805-00-3-L7_01	Versailles Pond (Sprague)	Fish Consumption	Mercury	No	complete check box for Mercury on registration	see 'Note 1' below
CT3805-00-3-L7_01	Versailles Pond (Sprague)	Fish Consumption	Polychlorinated biphenyls	No	complete check box for PCBs on registration	see 'Note 1' below
CT3805-00-3-L7_01	Versailles Pond (Sprague)	Habitat for Fish, Other Aquatic Life and Wildlife	Nutrient / Eutrophication Biological Indicators	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT3900-00_trib_01	Unnamed Trib, Yantic River (Norwich Landfill)-01	Habitat for Fish, Other Aquatic Life and Wildlife	Ammonia (Un-ionized)	No	TKN & NO3	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP

Waterbody ID or	Waterbody	Impaired		Approved	Impaired Waters	
305B ID	Name	Designated Use	Pollutant	TMDL?	Monitoring	Frequency
	Unnamed Trib, Yantic River (Norwich	Habitat for Fish, Other Aquatic Life	Copper			monitor for this parameter as already specified in the
CT3900-00_trib_01	Landfill)-01	and Wildlife	Соррег	No	Copper	General Permit unless notified by CTDEEP
	Unnamed Trib, Yantic River (Norwich	Habitat for Fish, Other Aquatic Life	Dissolved oxygen		TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the
CT3900-00_trib_01	Landfill)-01	and Wildlife	saturation	No	TKN, NO3 & Total Thosphorous	General Permit unless notified by CTDEEP
	Unnamed Trib, Yantic River (Norwich	Habitat for Fish, Other Aquatic Life	Lead			monitor for this parameter as already specified in the
CT3900-00_trib_01	Landfill)-01	and Wildlife	Lead	No	Lead	General Permit unless notified by CTDEEP
	Unnamed Trib, Yantic River (Norwich	Habitat for Fish, Other Aquatic Life	Nutrient / Eutrophication		TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the
CT3900-00_trib_01	Landfill)-01	and Wildlife	Biological Indicators	No	Title, 1103 & Total Thosphorous	General Permit unless notified by CTDEEP
	Unnamed Trib, Yantic River (Norwich	Habitat for Fish, Other Aquatic Life	Organic Enrichment		TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the
CT3900-00_trib_01	Landfill)-01	and Wildlife	(Sewage) Biological	No	Title, 1103 & Total Thosphorous	General Permit unless notified by CTDEEP
		Habitat for Fish, Other Aquatic Life	Ammonia (Un-ionized)			monitor for these parameters as already specified in the
CT3900-00-UL_pond_01	Browning Pond (Norwich Landfill)-01	and Wildlife	/ www.coma (OTF TOTALECA)	No	TKN & NO3	General Permit unless notified by CTDEEP
		Habitat for Fish, Other Aquatic Life	Copper			monitor for this parameter as already specified in the
CT3900-00-UL_pond_01	Browning Pond (Norwich Landfill)-01	and Wildlife	Соррсі	No	Copper	General Permit unless notified by CTDEEP
		Habitat for Fish, Other Aquatic Life	Dissolved oxygen		TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the
CT3900-00-UL_pond_01	Browning Pond (Norwich Landfill)-01	and Wildlife	saturation	No	TKIV, IVO3 & Total Thosphorous	General Permit unless notified by CTDEEP
		Habitat for Fish, Other Aquatic Life	Lead			monitor for this parameter as already specified in the
CT3900-00-UL_pond_01	Browning Pond (Norwich Landfill)-01	and Wildlife	Leau	No	Lead	General Permit unless notified by CTDEEP
		Habitat for Fish, Other Aquatic Life	Nutrient / Eutrophication		TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the
CT3900-00-UL_pond_01	Browning Pond (Norwich Landfill)-01	and Wildlife	Biological Indicators	No	Titit, 1103 & Total Thosphorous	General Permit unless notified by CTDEEP
		Habitat for Fish, Other Aquatic Life	Organic Enrichment		TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the
CT3900-00-UL_pond_01	Browning Pond (Norwich Landfill)-01	and Wildlife	(Sewage) Biological	No	TKN, NO3 & Total Thosphorous	General Permit unless notified by CTDEEP
		Habitat for Fish, Other Aquatic Life	Cause Unknown			
CT3900-07_01	Kahn Brook-01	and Wildlife	Cause Officiowif	No	None	n/a
			Escherichia coli			annually unless notified by CTDEEP
CT3900-07_01	Kahn Brook-01	Recreation	Escricina con	No	Escherichia coli	difficulty difficultied by CTDEET
			Escherichia coli		Escherichia coli	annually unless notified by CTDEEP
CT4000-00_01	Connecticut River	Recreation	Escricina con	Yes		difficulty difficultied by CTDEET
			Polychlorinated		complete check box for PCBs on	see 'Note 1' below
CT4000-00_01	Connecticut River-01	Fish Consumption	biphenyls	No	registration	See Note 1 Below
			Polychlorinated		complete check box for PCBs on	see 'Note 1' below
CT4000-00_02	Connecticut River-02	Fish Consumption	biphenyls	No	registration	See Note 1 Selow
			Enterococcus			annually unless notified by CTDEEP
CT4000-00_02	Connecticut River-02	Recreation	2.1.6.1.0.000000	No	Enterococcus	amuany amess notined by 0.522.
			Escherichia coli			annually unless notified by CTDEEP
CT4000-00_02	Connecticut River-02	Recreation		No	Escherichia coli	amuany amess notined by 0.522.
			Polychlorinated		complete check box for PCBs on	see 'Note 1' below
CT4000-00_03	Connecticut River-03	Fish Consumption	biphenyls	No	registration	300 11000 1 201011
			Escherichia coli		Escherichia coli	annually unless notified by CTDEEP
CT4000-00_03	Connecticut River	Recreation	Escricina con	Yes	236.16.16.114 66.1	amuany amess notined by 0.522.
			Escherichia coli		Escherichia coli	annually unless notified by CTDEEP
CT4009-00-2-L4_01	Roaring Brook / Angus Park Pond	Recreation		Yes		,
		Habitat for Fish, Other Aquatic Life	Cause Unknown			
CT4013-00_02	Sumner Brook (Middletown)-02	and Wildlife		No	None	n/a
			Escherichia coli			annually unless notified by CTDEEP
CT4013-05-1-L1_01	Crystal Lake (Middletown)	Recreation		No	Escherichia coli	,
		Habitat for Fish, Other Aquatic Life	Cause Unknown			
CT4100-00_01	Stony Brook (Suffield)-01	and Wildlife		No	None	n/a

Waterbody ID or	Waterbody	Impaired		Approved	Impaired Waters	
305B ID	Name	Designated Use	Pollutant	TMDL?	Monitoring	Frequency
CT4100-00 03	Stony Brook (Suffield)-03	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT4101-00 01	Muddy Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT4101-00_01	Muddy Brook (Suffield)-01	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT4200-00_01	Scantic River-01	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT4200-00_01	Scantic River-01	Recreation	Escherichia coli	No	Escherichia coli	annually unless notified by CTDEEP
CT4200-00_02	Scantic River-02	Recreation	Escherichia coli	No	Escherichia coli	annually unless notified by CTDEEP
CT4200-00_03	Scantic River-03	Recreation	Escherichia coli	No	Escherichia coli	annually unless notified by CTDEEP
CT4200-15_01	Thrasher Brook (Somers)-01	Recreation	Escherichia coli	No	Escherichia coli	annually unless notified by CTDEEP
CT4200-28_01	Dry Brook (South Windsor/ East Windsor)-01	Recreation	Escherichia coli	No	Escherichia coli	annually unless notified by CTDEEP
CT4202-00_01	Gillettes Brook (Somers)-01	Recreation	Escherichia coli	No	Escherichia coli	annually unless notified by CTDEEP
CT4203-00_01	Gulf Stream (Somers)-01	Recreation	Escherichia coli	No	Escherichia coli	annually unless notified by CTDEEP
CT4204-00_01	Abbey Brook (Somers)-01	Recreation	Escherichia coli	No	Escherichia coli	annually unless notified by CTDEEP
CT4205-00_01	Buckhorn Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT4206-00_01	Broad Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT4206-00_01	Broad Brook(East Windsor)-01	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT4206-00_02	Broad Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT4206-00_02	Broad Brook (East Windsor-Ellington)- 02	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT4300-00_01	Farmington River-01	Habitat for Fish, Other Aquatic Life and Wildlife	Other flow regime alterations	No	None	n/a
CT4300-00_02	Farmington River	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT4300-00-5+L5_01	Rainbow Reservoir (Windsor/Bloomfield/East Granby)	Habitat for Fish, Other Aquatic Life and Wildlife	Other flow regime alterations	No	None	n/a
CT4300-32_01	Farmington River / Minister Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT4300-33_01	Farmington River / Russell Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT4300-39_01	Farmington River / Owens Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT4300-44_01	Farmington River / Munnisunk Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP

Waterbody ID or	Waterbody	Impaired		Approved	Impaired Waters	
305B ID	Name	Designated Use	Pollutant	TMDL?	Monitoring	Frequency
CT4300-50_01	Rainbow Brook-01	Habitat for Fish, Other Aquatic Life and Wildlife	Ethylene Glycol	Yes	Deicing fluid	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT4300-50_01	Rainbow Brook-01	Habitat for Fish, Other Aquatic Life and Wildlife	Propylene Glycol	Yes	Deicing fluid	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT4300-51_01	Seymour Hollow Brook-01	Habitat for Fish, Other Aquatic Life and Wildlife	Ethylene Glycol	Yes	Deicing fluid	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT4300-51_01	Seymour Hollow Brook-01	Habitat for Fish, Other Aquatic Life and Wildlife	Propylene Glycol	Yes	Deicing fluid	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT4302-00_01	Mad River	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT4302-00_02a	Mad River	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT4302-00_02b	Mad River (Winchester)-02b	Habitat for Fish, Other Aquatic Life and Wildlife	Other flow regime alterations	No	None	n/a
CT4302-00_03	Mad River	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT4303-00_02	Still River	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT4303-00_03	Still River	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT4303-00_03	Still River (Winsted)-03	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT4303-00_04	Still River	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT4304-00_01a	Sandy Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT4305-00_01	Morgan Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT4305-00_02	Morgan Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT4305-00_04	Morgan Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT4308-00_01	Farmington River, East Branch-01	Habitat for Fish, Other Aquatic Life and Wildlife	Other flow regime alterations	No	None	n/a
CT4308-00_01	Farmington River, East Branch-01	Recreation	Other flow regime alterations	No	None	n/a
CT4308-00-1-L2_01	Compensating Res. (L. McDonough) (Barkhamsted/ New Hartford)	Fish Consumption	Mercury	No	complete check box for Mercury on registration	see 'Note 1' below
CT4309-00_01	Cherry Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT4309-00_02	Cherry Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT4310-00_01	Nepaug River-01	Habitat for Fish, Other Aquatic Life and Wildlife	Other flow regime alterations	No	None	n/a
CT4310-00_01	Nepaug River-01	Recreation	Other flow regime alterations	No	None	n/a
CT4312-00_01	Roaring Brook (Farmington)-01	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a

Waterbody ID or	Waterbody	Impaired		Approved	Impaired Waters	F
305B ID	Name	Designated Use	Pollutant	TMDL?	Monitoring	Frequency
CT4313-00_01	Poland River	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT4313-00_02	Poland River	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT4314-00_01	Coppermine Brook (Bristol)-01	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT4314-00_01	Coppermine Brook	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT4315-00_01	Pequabuck River-01	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT4315-00_01	Pequabuck River	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT4315-00 02	Pequabuck River-02	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT4315-00 02	Pequabuck River	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT4315-00_03	Pequabuck River-03	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT4315-00_03	Pequabuck River-03	Habitat for Fish, Other Aquatic Life and Wildlife	Zinc	No	Zinc	monitor for this parameter as already specified in the General Permit unless notified by CTDEEP
CT4315-00_03	Pequabuck River	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT4315-00_04	Pequabuck River-04	Habitat for Fish, Other Aquatic Life and Wildlife	Physical substrate habitat alterations	No	None	n/a
CT4315-00_04	Pequabuck River	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT4315-00_04	Pequabuck River-04	Recreation	Physical substrate habitat alterations	No	None	n/a
CT4315-00_05	Pequabuck River-05	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT4315-00_05	Pequabuck River	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT4315-00_06	Pequabuck River-06	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT4315-00 06	Pequabuck River	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT4316-00 01	Thompson Brook (Avon)-01	Recreation	Escherichia coli	No	Escherichia coli	annually unless notified by CTDEEP
CT4316-00 02	Thompson Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT4317-00 01	Nod brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT4318-00_01	Hop Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT4319-00 01a	West Branch Salmon Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT4319-00_01b	West Branch Salmon Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP

Waterbody ID or	Waterbody	Impaired		Approved	Impaired Waters	
305B ID	Name	Designated Use	Pollutant	TMDL?	Monitoring	Frequency
3332.12			Escherichia coli			Associate values positived by CTDFFD
CT4320-00_01	Salmon Brook (East Granby)-01	Recreation	Escriericiia con	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT4320-19_01	Mountain Brook (Suffield)-01	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT4321-00 01	Mill Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT4321-00_01	Mill Brook (Windsor)-01	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT4400-00_01	Park River	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT4400-00_01	Park river-01	Habitat for Fish, Other Aquatic Life and Wildlife	Physical substrate habitat alterations	No	None	n/a
CT4400-00 01	Park river-01	Recreation	Physical substrate habitat alterations	No	None	n/a
CT4400-01 01	S Branch Park River	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT4400-01_01	South Branch Park River-01	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT4400-01_01	South Branch Park River-01	Habitat for Fish, Other Aquatic Life and Wildlife	Physical substrate habitat alterations	No	None	n/a
CT4400-01_01	South Branch Park River-01	Recreation	Escherichia coli	No	Escherichia coli	annually unless notified by CTDEEP
CT4400-01 01	South Branch Park River-01	Recreation	Physical substrate habitat alterations	No	None	n/a
CT4400-01 02	S Branch Park River	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT4400-01 02	South Branch Park River-02	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT4400-01 02	South Branch Park River-02	Habitat for Fish, Other Aquatic Life and Wildlife	Physical substrate habitat alterations	No	None	n/a
_			Physical substrate			n/a
CT4400-01_02	South Branch Park River-02  Batterson Park Pond (Farmington /	Recreation	habitat alterations Chlorophyll-a	No	None	monitor for these parameters as already specified in the
CT4401-00-1-L1_01	New Britain)  Batterson Park Pond (Farmington /	Recreation		Yes	TKN, NO3 & Total Phosphorous	General Permit unless notified by CTDEEP monitor for these parameters as already specified in the
CT4401-00-1-L1_01	New Britain)  Batterson Park Pond (Farmington /	Recreation	Excess Algal Growth  Nutrient / Eutrophication	Yes	TKN, NO3 & Total Phosphorous	General Permit unless notified by CTDEEP monitor for these parameters as already specified in the
CT4401-00-1-L1_01	New Britain)	Recreation	Biological Indicators	Yes	TKN, NO3 & Total Phosphorous	General Permit unless notified by CTDEEP
CT4402-00_01	Piper Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT4402-00_01	Piper Brook-01	Habitat for Fish, Other Aquatic Life and Wildlife	Physical substrate habitat alterations	No	None	n/a
CT4402-00 01	Piper Brook-01	Recreation	Physical substrate habitat alterations	No	None	n/a
CT4402-00 02	Piper Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT4402-00 02	Piper Brook-02	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a

Waterbody ID or	Waterbody	Impaired		Approved	Impaired Waters	_
305B ID	Name	Designated Use	Pollutant	TMDL?	Monitoring	Frequency
CT4403-00_01	Trout Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT4403-00_01	Trout Brook-01	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT4403-00_01	Trout Brook-01	Habitat for Fish, Other Aquatic Life and Wildlife	Physical substrate habitat alterations	No	None	n/a
CT4403-00_02	Trout Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT4403-00_02	Trout Brook-02	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT4403-00_02	Trout Brook-02	Habitat for Fish, Other Aquatic Life and Wildlife	Physical substrate habitat alterations	No	None	n/a
CT4403-00_02	Trout Brook-02	Recreation	Physical substrate habitat alterations	No	None	n/a
CT4403-00_03	Trout Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT4403-00_03	Trout Brook-03	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT4403-00_03	Trout Brook-03	Habitat for Fish, Other Aquatic Life and Wildlife	Physical substrate habitat alterations	No	None	n/a
CT4403-00_03	Trout Brook-03	Recreation	Physical substrate habitat alterations	No	None	n/a
CT4404-00_01	N Branch Park River	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT4404-00_01	North Branch Park River-01	Habitat for Fish, Other Aquatic Life and Wildlife	Physical substrate habitat alterations	No	None	n/a
CT4404-00_01	North Branch Park River-01	Recreation	Physical substrate habitat alterations	No	None	n/a
CT4404-00_02	N Branch Park River	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT4404-00_02	North Branch Park River-02	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT4500-00_01	Hockanum River-01	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT4500-00_01	Hockanum River-01	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT4500-00_02	Hockanum River-02	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT4500-00_02	Hockanum River-02	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT4500-00_03	Hockanum River-03	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT4500-00_03	Hockanum River-03	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT4500-00_04a	Hockanum River-04a	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT4500-00_04A	Hockanum River-04A	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP

Waterbody ID or	Waterbody	Impaired		Approved	Impaired Waters	
305B ID	Name	Designated Use	Pollutant	TMDL?	Monitoring	Frequency
CT4500-00_04b	Hockanum river-04b	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT4500-00_04B	Hockanum River-04B	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT4500-00_05	Hockanum River-05	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT4500-00_05	Hockanum River-05	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT4500-00_06a	Hockanum River-06a	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT4500-00_06a	Hockanum River-06a	Recreation	Alterations in wetland habitats	No	None	n/a
CT4500-00_06A	Hockanum River-06A	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT4500-00_06b	Hockanum River-06b	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT4500-00_06b	Hockanum River-06b	Recreation	Alterations in wetland habitats	No	None	n/a
CT4500-00_06B	Hockanum River-06B	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT4500-00_07	Hockanum River-07	Habitat for Fish, Other Aquatic Life and Wildlife	Physical substrate habitat alterations	No	None	n/a
CT4500-00_07	Hockanum River-07	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT4500-00_08	Hockanum river-08	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT4500-00_08	Hockanum River-08	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT4500-00-3-L3_01	Union Pond (Manchester)	Fish Consumption	Chlordane	No	Chlordane	annually unless notified by CTDEEP
CT4500-00-3-L3_01	Union Pond (Manchester)	Habitat for Fish, Other Aquatic Life and Wildlife	Excess Algal Growth	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT4500-00-3-L3_01	Union Pond (Manchester)	Habitat for Fish, Other Aquatic Life and Wildlife	Nutrient / Eutrophication Biological Indicators	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT4500-00-3-L3_01	Union Pond (Manchester)	Habitat for Fish, Other Aquatic Life and Wildlife	Sedimentation/ Siltation	No	Total Suspended Solids	monitor for this parameter as already specified in the General Permit unless notified by CTDEEP
CT4500-04_01	Ogden Brook (Vernon)-01	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT4500-12_02	Lydall Brook (Manchester)-02	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT4501-00_01	Charters Brook-01	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT4503-00_01	Tankerhoosen River-01	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT4504-00_01	South Fork Hockanum River (Manchester)-01	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT4600-00_01	Mattabesset River-01	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP

Waterbody ID or	Waterbody	Impaired		Approved	Impaired Waters	
305B ID	Name	Designated Use	Pollutant	TMDL?	Monitoring	Frequency
CT4600-00_02	Mattabesset River-02	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT4600-00_02	Mattabesset River-02	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT4600-00_03	Mattabesset River-03	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT4600-00_03	Mattabesset River-03	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT4600-00_04	Mattabesset River-04	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT4600-00_04	Mattabesset River-04	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT4600-00_05	Mattabesset River-05	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT4600-00_06	Mattabesset River-06	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT4600-00_06	Mattabesset River-06	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT4600-05_01	John Hall Brook-01	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT4600-05_02	John Hall Brook-02	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT4600-07_01	Little Brook (Rocky Hill)-01	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT4600-13_01	Spruce Brook (Berlin)-01	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT4600-22_01	Coles Brook-01	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT4600-26_01	Miner Brook-01	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT4600-27_01	Willow Brook (Cromwell)-01	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT4600-27_trib_01	Mattabesset River / Willow Brook East Branch	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT4601-00_01	Belcher Brook-01	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT4601-00-1-L2_01	Silver Lake (Berlin/ Meriden)	Fish Consumption	Mercury	No	complete check box for Mercury on registration	see 'Note 1' below
CT4601-00-1-L2_01	Silver Lake (Berlin/ Meriden)	Habitat for Fish, Other Aquatic Life and Wildlife	Nutrient / Eutrophication Biological Indicators	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT4601-00-1-L2_01	Silver Lake (Berlin/ Meriden)	Habitat for Fish, Other Aquatic Life and Wildlife	Turbidity	No	Total suspended solids	monitor for this parameter as already specified in the General Permit unless notified by CTDEEP
CT4601-01_02	Crooked Brook (Berlin)-02	Habitat for Fish, Other Aquatic Life and Wildlife	Other flow regime alterations	No	None	n/a
CT4602-00_01	Willow Brook (New Britain)-01	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT4602-00_01	Willow Brook (New Britain)-01	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP

Waterbody ID or	Waterbody	Impaired		Approved	Impaired Waters	
305B ID	Name	Designated Use	Pollutant	TMDL?	Monitoring	Frequency
CT4603-00_01	Webster Brook-01	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT4603-00_01	Webster Brook-01	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT4604-00_01	Sawmill Brook (Middletown)-01	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT4607-00_02	Coginchaug River-02	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT4607-00_03	Coginchaug River-03	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT4607-00_04	Coginchaug River-04	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT4607-00_05	Coginchaug River-05	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT4607-00_06	Coginchaug River-06	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT4607-00-UL_pond_01	Coginchaug River / Wadsworth Falls SP pond	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT4607-08_01	Lyman Meadow Brook (Middlefield)- 01	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT4607-10-1-L1_01	Beseck Lake (Middlefield)	Habitat for Fish, Other Aquatic Life and Wildlife	Chlorophyll-a	No	TKN, NO3 & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT4607-10-1-L1_01	Beseck Lake (Middlefield)	Habitat for Fish, Other Aquatic Life and Wildlife	Excess Algal Growth	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT4607-10-1-L1_01	Beseck Lake (Middlefield)	Habitat for Fish, Other Aquatic Life and Wildlife	Total Phosphorus	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT4607-10-1-L1_01	Beseck Lake (Middlefield)	Recreation	Chlorophyll-a	No	TKN, NO3 & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT4607-10-1-L1_01	Beseck Lake (Middlefield)	Recreation	Excess Algal Growth	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT4607-10-1-L1_01	Beseck Lake (Middlefield)	Recreation	Total Phosphorus	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT4607-13_01	Coginchaug River / Laurel Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT4703-01_01a	Cabin Brook (Colchester)-01	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT4707-00-2-L2_01	Gay City Pond (Hebron)	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT4709-04_02	Pocotopaug Creek-02	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT4709-04-1-L1_01	Pocotopaug Lake (East Hampton)	Recreation	Chlorophyll-a	No	TKN, NO3 & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT4709-04-1-L1_01	Pocotopaug Lake (East Hampton)	Recreation	Excess Algal Growth	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT4709-04-1-L1_01	Pocotopaug Lake (East Hampton)	Recreation	Nutrient / Eutrophication Biological Indicators	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT4710-06-1-L1_01	Pickerel Lake (Colchester/East Haddam)	Recreation	Non-Native Aquatic Plants	No	None	n/a

Waterbody ID or	Waterbody	Impaired		Approved	Impaired Waters	_
305B ID	Name	Designated Use	Pollutant	TMDL?	Monitoring	Frequency
CT4800-00_01	Eightmile River	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT5000-55_01	Unnamed trib to Oyster River (Milford)-01	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT5000-55_02	Unnamed trib to Oyster River (Milford)-02	Habitat for Fish, Other Aquatic Life and Wildlife	Mercury	No	complete check box for Mercury on registration	see 'Note 1' below
CT5103-00_02	Menunketesuck River-02	Habitat for Fish, Other Aquatic Life and Wildlife	Other flow regime alterations	No	None	n/a
CT5105-00_01	Chatfield Hollow Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT5105-00_04	Chatfield Hollow Brook (Killingworth)- 04	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT5105-00-2-L1_01	Schreeder Pond (Killingworth)	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT5107-00_01	Neck River	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT5108-00_01	East River	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT5111-09-1-L1_01	Cedar Pond (North Branford)	Habitat for Fish, Other Aquatic Life and Wildlife	Chlorophyll-a	Yes	TKN, NO3 & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT5111-09-1-L1_01	Cedar Pond (North Branford)	Habitat for Fish, Other Aquatic Life and Wildlife	Excess Algal Growth	Yes	TKN, NO3 & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT5111-09-1-L1_01	Cedar Pond (North Branford)	Habitat for Fish, Other Aquatic Life and Wildlife	Eutrophication Biological Indicators	Yes	TKN, NO3 & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT5111-09-1-L1_01	Cedar Pond (North Branford)	Recreation	Chlorophyll-a	Yes	TKN, NO3 & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT5111-09-1-L1_01	Cedar Pond (North Branford)	Recreation	Excess Algal Growth	Yes	TKN, NO3 & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT5111-09-1-L1_01	Cedar Pond (North Branford)	Recreation	Eutrophication Biological Indicators	Yes	TKN, NO3 & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT5111-09-1-L2_01	Linsley Pond (Branford / North Branford)	Habitat for Fish, Other Aquatic Life and Wildlife	Chlorophyll-a	Yes	TKN, NO3 & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT5111-09-1-L2_01	Linsley Pond (Branford / North Branford)	Habitat for Fish, Other Aquatic Life and Wildlife	Excess Algal Growth	Yes	TKN, NO3 & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT5111-09-1-L2_01	Linsley Pond (Branford / North Branford)	Habitat for Fish, Other Aquatic Life and Wildlife	Eutrophication Biological Indicators	Yes	TKN, NO3 & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT5111-09-1-L2_01	Linsley Pond (Branford / North Branford)	Recreation	Chlorophyll-a	Yes	TKN, NO3 & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT5111-09-1-L2_01	Linsley Pond (Branford / North Branford)	Recreation	Excess Algal Growth	Yes	TKN, NO3 & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT5111-09-1-L2_01	Linsley Pond (Branford / North Branford)	Recreation	Eutrophication Biological Indicators	Yes	TKN, NO3 & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT5111-09-2-L3_01	Branford Supply Pond, Northwest (Branford)	Habitat for Fish, Other Aquatic Life and Wildlife	Sedimentation/ Siltation	No	Total Suspended Solids	monitor for this parameter as already specified in the General Permit unless notified by CTDEEP
CT5111-09-2-L3_01	Branford Supply Pond, Northwest (Branford)	Habitat for Fish, Other Aquatic Life and Wildlife	Total Suspended Solids (TSS)	No	Total Suspended Solids	monitor for this parameter as already specified in the General Permit unless notified by CTDEEP
CT5111-09-2-L3_01	Branford Supply Pond, Northwest (Branford)	Habitat for Fish, Other Aquatic Life and Wildlife	Turbidity	No	Total Suspended Solids	monitor for this parameter as already specified in the General Permit unless notified by CTDEEP

Waterbody ID or	Waterbody	Impaired		Approved	Impaired Waters	<b></b>
305B ID	Name	Designated Use	Pollutant	TMDL?	Monitoring	Frequency
CT5112-00_01	Farm River (East Haven)-01	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT5112-00_01	Farm River (East Haven)-01	Recreation	Escherichia coli	No	Escherichia coli	annually unless notified by CTDEEP
CT5112-00_01	Farm River	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT5112-00_02	Farm River	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT5112-00_02	Farm River (East Haven)-02	Existing or proposed drinking water	Escherichia coli	No	Escherichia coli	annually unless notified by CTDEEP
CT5112-00_02	Farm River (East Haven)-02	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT5112-10_01	Burrs Brook-01	Habitat for Fish, Other Aquatic Life and Wildlife	Sodium	No	Sodium	annually unless notified by CTDEEP
CT5112-10_01	Burrs Brook-01	Habitat for Fish, Other Aquatic Life and Wildlife	Turbidity	No	Total suspended solids	monitor for this parameter as already specified in the General Permit unless notified by CTDEEP
CT5200-00_01	Quinnipiac River-01	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT5200-00_01	Quinnipiac River	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT5200-00_02	Quinnipiac River-02	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT5200-00_02	Quinnipiac River	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT5200-00_03	Quinnipiac River-03	Fish Consumption	Polychlorinated biphenyls	No	complete check box for PCBs on registration	see 'Note 1' below
CT5200-00_03	Quinnipiac River-03	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT5200-00_03	Quinnipiac River	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT5200-00_04	Quinnipiac River-04	Fish Consumption	Polychlorinated biphenyls	No	complete check box for PCBs on registration	see 'Note 1' below
CT5200-00_04	Quinnipiac River-04	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT5200-00_04	Quinnipiac River	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT5200-00_05	Quinnipiac River-05	Fish Consumption	Polychlorinated biphenyls	No	complete check box for PCBs on registration	see 'Note 1' below
CT5200-00_05	Quinnipiac River-05	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT5200-00_06	Quinnipiac River-06	Fish Consumption	Polychlorinated biphenyls	No	complete check box for PCBs on registration	see 'Note 1' below
CT5200-00_06	Quinnipiac River-06	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT5200-00_06	Quinnipiac River	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT5200-00_07	Quinnipiac River-07	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a

Waterbody ID or	Waterbody	Impaired		Approved	Impaired Waters	
305B ID	Name	Designated Use	Pollutant	TMDL?	Monitoring	Frequency
CT5200-00 07	Quinnipiac River-07	Habitat for Fish, Other Aquatic Life and Wildlife	Physical substrate habitat alterations	No	None	n/a
CT5200-00_07	Quinnipiac River	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT5200-00_07	Hanover Pond (Meriden)	Fish Consumption	Polychlorinated biphenyls	No	complete check box for PCBs on registration	see 'Note 1' below
CT5200-00-4-L2_01	Hanover Pond (Meriden)	Habitat for Fish, Other Aquatic Life and Wildlife	Nutrient / Eutrophication Biological Indicators	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT5200-00-4-L2_01	Hanover Pond (Meriden)	Habitat for Fish, Other Aquatic Life and Wildlife	Sedimentation/ Siltation	No	Total Suspended Solids	monitor for this parameter as already specified in the General Permit unless notified by CTDEEP
CT5200-00-4-L2 01	Hanover Pond (Meriden)	Recreation	Escherichia coli	No	Escherichia coli	annually unless notified by CTDEEP
CT5200-02 01	Patton Brook-01	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT5200-10 01	Meetinghouse Brook (Wallingford)-01	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT5200-23_01	Hemingway Creek-01	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT5201-00_01	Eightmile River (Southington)-01	Fish Consumption	Polychlorinated biphenyls	No	complete check box for PCBs on registration	see 'Note 1' below
CT5202-00_01	Tenmile River (Southington/ Cheshire)-01	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT5202-00-1-L3_01	Tenmile River / Mixville Pond	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT5203-00_01	Misery Brook-01	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT5203-00_01	Misery Brook-01	Habitat for Fish, Other Aquatic Life and Wildlife	Other flow regime alterations	No	None	n/a
CT5203-00_01	Misery Brook	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT5205-00_01	Sodom Brook-01	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT5205-00_01	Sodom Brook	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT5206-00_01	Harbor Brook (Meriden)-01	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT5206-00_01	Harbor Brook	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT5206-00_02	Harbor Brook (Meriden)-02	Habitat for Fish, Other Aquatic Life and Wildlife	Physical substrate habitat alterations	No	None	n/a
CT5206-00_02	Harbor Brook	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT5206-00_02	Harbor Brook (Meriden)-02	Recreation	Physical substrate habitat alterations	No	None	n/a
CT5206-00_03	Harbor Brook (Meriden)-03	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT5206-01_01	Spoon Shop Brook (Meriden)-01	Recreation	Escherichia coli	No	Escherichia coli	annually unless notified by CTDEEP

Waterbody ID or	Waterbody	Impaired		Approved	Impaired Waters	F
305B ID	Name	Designated Use	Pollutant	TMDL?	Monitoring	Frequency
CT5206-02_01	Willow Brook (Meriden)-01	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT5207-00_01	Wharton Brook-01	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT5207-00_02	Wharton Brook-02	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT5207-01_01	Unnamed Tributary to Wharton Brook (Wallingford)-01	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT5207-02_01	Allen Brook-01	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT5207-02_02	Allen Brook-02	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT5207-02-1-L1_01	Allen Brook Pond (North Haven / Wallingford)	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT5208-00_02a	Muddy River (North Haven)-02a	Recreation	Escherichia coli	No	Escherichia coli	annually unless notified by CTDEEP
CT5208-00_02b	Muddy River (Wallingford)-02b	Habitat for Fish, Other Aquatic Life and Wildlife	Other flow regime alterations	No	None	n/a
CT5208-00_02b	Muddy River (Wallingford)-02b	Habitat for Fish, Other Aquatic Life and Wildlife	Temperature, water	No	none	n/a
CT5301-00_01	Willow Brook (Hamden)-01	Recreation	Escherichia coli	No	Escherichia coli	annually unless notified by CTDEEP
CT5302-00 02	Mill River	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT5302-00_03	Mill River (Cheshire)-03	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT5302-06_01	Mill River / Shepard Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT5304-00_01	Wintergreen Brook (New Haven)-01	Recreation	Escherichia coli	No	Escherichia coli	annually unless notified by CTDEEP
CT5305-00_01	West River	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT5305-00 01	West River (New Haven/ Woodbridge)-01	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT5305-00-3-L1 01	West River / Edgewood Park Pond	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT5306-00_02	Indian River (Orange)-02	Recreation	Escherichia coli	No	Escherichia coli	annually unless notified by CTDEEP
CT5306-01_01	Silver Brook (Orange)-01	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT5306-01_01	Silver Brook (Orange)-01	Recreation	Escherichia coli	No	Escherichia coli	annually unless notified by CTDEEP
CT5306-01_02	Silver Brook (Orange)-02	Recreation	Escherichia coli	No	Escherichia coli	annually unless notified by CTDEEP
CT5307-00 01	Wepawaug River	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT5307-00_02	Wepawaug River	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP

Waterbody ID or	Waterbody	Impaired		Approved	Impaired Waters	
305B ID	Name	Designated Use	Pollutant	TMDL?	Monitoring	Frequency
CT5307-00_03	Wepawaug River	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT5307-00_04	Wepawaug River	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT5307-00_05	Wepawaug River	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT5307-04_01	Race Brook-01	Habitat for Fish, Other Aquatic Life and Wildlife	Other flow regime alterations	No	None	n/a
CT6000-00_01	Housatonic River-01	Recreation	Escherichia coli	No	Escherichia coli	annually unless notified by CTDEEP
CT6000-00_02	Housatonic River-02	Recreation	Escherichia coli	No	Escherichia coli	annually unless notified by CTDEEP
CT6000-00_03	Housatonic River-03	Fish Consumption	Polychlorinated biphenyls	No	complete check box for PCBs on registration	see 'Note 1' below
CT6000-00_04	Housatonic River-04	Fish Consumption	Polychlorinated biphenyls	No	complete check box for PCBs on registration	see 'Note 1' below
CT6000-00_04	Housatonic River-04	Recreation	Escherichia coli	No	Escherichia coli	annually unless notified by CTDEEP
CT6000-00_05	Housatonic River-05	Fish Consumption	Polychlorinated biphenyls	No	complete check box for PCBs on registration	see 'Note 1' below
CT6000-00_06	Housatonic River-06	Fish Consumption	Polychlorinated biphenyls	No	complete check box for PCBs on registration	see 'Note 1' below
CT6000-00_06	Housatonic River	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT6000-00_07	Housatonic River-07	Fish Consumption	Polychlorinated biphenyls	No	complete check box for PCBs on registration	see 'Note 1' below
CT6000-00-5+L1_01	Lillinonah, Lake (Newtown/Southbury/	Fish Consumption	Polychlorinated biphenyls	No	complete check box for PCBs on registration	see 'Note 1' below
CT6000-00-5+L1_01	Lillinonah, Lake (Newtown/ Southbury/ Bridgewater/ Brookfield)	Recreation	Chlorophyll-a	No	TKN, NO3 & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT6000-00-5+L1_01	Lillinonah, Lake (Newtown/ Southbury/ Bridgewater/ Brookfield)	Recreation	Debris/ Floatables/ Trash	No	None	n/a
CT6000-00-5+L1 01	Lillinonah, Lake (Newtown/ Southbury/ Bridgewater/ Brookfield)		Excess Algal Growth	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT6000-00-5+L1 01	Lillinonah, Lake (Newtown/ Southbury/ Bridgewater/ Brookfield)	Recreation	Nutrient / Eutrophication Biological Indicators	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT6000-00-5+L1 01	Lillinonah, Lake (Newtown/ Southbury/ Bridgewater/ Brookfield)		Taste and Odor	No	None	n/a
CT6000-00-5+L2_01	Zoar, Lake (Monroe/Newtown/Oxford/	Fish Consumption	Polychlorinated biphenyls	No	complete check box for PCBs on registration	see 'Note 1' below
CT6000-00-5+L2 01	Housatonic River / Lake Zoar	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT6000-00-5+L2_02	Zoar, Lake (Newtown/Southbury)	Fish Consumption	Polychlorinated biphenyls	No	complete check box for PCBs on registration	see 'Note 1' below
CT6000-00-5+L4_01	Housatonic, Lake (Shelton/Derby/Seymour/	Fish Consumption	Polychlorinated biphenyls	No	complete check box for PCBs on registration	see 'Note 1' below
CT6000-00-5+L4_01		Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP

Waterbody ID or	Waterbody	Impaired		Approved	Impaired Waters	F
305B ID	Name	Designated Use	Pollutant	TMDL?	Monitoring	Frequency
CT6000-45_01	Wewaka Brook (Bridgewater)-01	Habitat for Fish, Other Aquatic Life and Wildlife	Physical substrate habitat alterations	No	None	n/a
CT6000-73_01	Housatonic River / Curtiss Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT6000-77_01	Twomile Brook (Derby/ Orange)-01	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT6000-88-1-L1_01	Brewsters Pond (Stratford)	Fish Consumption	Chlordane	No	Chlordane	annually unless notified by CTDEEP
CT6000-88-1-L1_01	Brewsters Pond (Stratford)	Habitat for Fish, Other Aquatic Life and Wildlife	Excess Algal Growth	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT6000-88-1-L1_01	Brewsters Pond (Stratford)	Habitat for Fish, Other Aquatic Life and Wildlife	Nutrient / Eutrophication Biological Indicators	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT6000-88-1-L1 01	Brewsters Pond (Stratford)	Habitat for Fish, Other Aquatic Life and Wildlife	Oxygen, Dissolved	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT6004-00 01	Konkapot River-01	Fish Consumption	Mercury	No	complete check box for Mercury on registration	see 'Note 1' below
CT6008-00 02b	Mill Brook (Cornwall)-02b	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT6014-00 01	Bog Hollow Brook (Kent)-01	Recreation	Escherichia coli	No	Escherichia coli	annually unless notified by CTDEEP
CT6016-00-1-L3 01	Hatch Pond (Kent)	Habitat for Fish, Other Aquatic Life and Wildlife	Chlorophyll-a	No	TKN, NO3 & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT6016-00-1-L3 01	Hatch Pond (Kent)	Habitat for Fish, Other Aquatic Life and Wildlife	Dissolved oxygen saturation	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT6016-00-1-L3 01	Hatch Pond (Kent)	Habitat for Fish, Other Aquatic Life and Wildlife	Excess Algal Growth	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT6016-00-1-L3 01	Hatch Pond (Kent)	Habitat for Fish, Other Aquatic Life and Wildlife	Nutrient / Eutrophication Biological Indicators	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT6016-00-1-L3 01	Hatch Pond (Kent)	Habitat for Fish, Other Aquatic Life and Wildlife	Sedimentation/ Siltation	No	Total Suspended Solids	monitor for this parameter as already specified in the General Permit unless notified by CTDEEP
CT6016-00-1-L3 01	Hatch Pond (Kent)	Habitat for Fish, Other Aquatic Life and Wildlife	Non-Native Aquatic Plants	No	None	n/a
CT6016-00-1-L3 01	Hatch Pond (Kent)	Recreation	Chlorophyll-a	No	TKN, NO3 & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT6016-00-1-L3 01	Hatch Pond (Kent)	Recreation	Excess Algal Growth	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT6016-00-1-L3 01	Hatch Pond (Kent)	Recreation	Nutrient / Eutrophication Biological Indicators	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT6016-00-1-L3 01	Hatch Pond (Kent)	Recreation	Sedimentation/ Siltation	No	Total Suspended Solids	monitor for this parameter as already specified in the General Permit unless notified by CTDEEP
CT6016-00-1-L3_01	Hatch Pond (Kent)	Recreation	Non-Native Aquatic Plants	No	None	n/a
CT6019-00 01	Deep Brook-01	Recreation	Escherichia coli	No	Escherichia coli	annually unless notified by CTDEEP
_			Escherichia coli		Escherichia coli	annually unless notified by CTDEEP
CT6025-00_02 CT6025-00_03	Far Mill River Farmill River-03	Recreation  Habitat for Fish, Other Aquatic Life and Wildlife	Other flow regime alterations	Yes No	None	n/a

Waterbody ID or	Waterbody	Impaired		Approved	Impaired Waters	_
305B ID	Name	Designated Use	Pollutant	TMDL?	Monitoring	Frequency
CT6026-03_01	Cemetery Pond Brook (Stratford/ Shelton)-01	Recreation	Escherichia coli	No	Escherichia coli	annually unless notified by CTDEEP
CT6100-00_01	Blackberry River (North Canaan)-01	Fish Consumption	Polychlorinated biphenyls	No	complete check box for PCBs on registration	see 'Note 1' below
CT6100-00_02a	Blackberry River	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT6100-00_02a	Blackberry River (North Canaan)-02a	Fish Consumption	Polychlorinated biphenyls	No	complete check box for PCBs on registration	see 'Note 1' below
CT6100-00_02b	Blackberry River (North Canaan)-02b	Fish Consumption	Polychlorinated biphenyls	No	complete check box for PCBs on registration	see 'Note 1' below
CT6200-00_01	Hollenbeck River	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT6302-00_02	Mill Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT6402-00_01	Ball Pond Brook (New Fairfield)-01	Recreation	Escherichia coli	No	Escherichia coli	annually unless notified by CTDEEP
CT6402-00-1-L1_01	Ball Pond (New Fairfield)	Recreation	Chlorophyll-a	No	TKN, NO3 & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT6402-00-1-L1_01	Ball Pond (New Fairfield)	Recreation	Excess Algal Growth	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT6402-00-1-L1_01	Ball Pond (New Fairfield)	Recreation	Nutrient / Eutrophication Biological Indicators	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT6600-00_01	Still River (New Milford/ Brookfield)- 01	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT6600-00_01	Still River (New Milford / Brookfield)- 01	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT6600-00_02	Still River (Brookfield/ Danbury)-02	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT6600-00_02	Still River (Brookfield / Danbury)-02	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT6600-00_03	Still River (Danbury)-03	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT6600-00_03	Still River (Danbury)-03	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT6600-00_04	Still River (Danbury)-04	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT6600-00_04	Still River (Danbury)-04	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT6600-00_05	Still River (Danbury)-05	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT6600-00_05	Still River (Danbury)-05	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT6600-01-1-L3_01	Kenosia, Lake (Danbury)	Recreation	Chlorophyll-a	Yes	TKN, NO3 & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT6600-01-1-L3_01	Kenosia, Lake (Danbury)	Recreation	Excess Algal Growth	Yes	TKN, NO3 & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT6600-01-1-L3_01	Kenosia, Lake (Danbury)	Recreation	Nutrient / Eutrophication Biological Indicators	Yes	TKN, NO3 & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP

Waterbody ID or	Waterbody	Impaired		Approved	Impaired Waters	
305B ID	Name	Designated Use	Pollutant	TMDL?	Monitoring	Frequency
CT6600-01-1-L3_01	Kenosia, Lake (Danbury)	Recreation	Non-Native Aquatic Plants	No	None	n/a
CT6601-00_01	Miry Brook (Danbury)-01	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT6602-00_01	Kohanza Brook (Danbury)-01	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT6603-00_01	Padanaram Brook-01	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT6603-00_01	Padanaram Brook-01	Habitat for Fish, Other Aquatic Life and Wildlife	Physical substrate habitat alterations	No	None	n/a
CT6603-00_01	Padanaram Brook-01	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT6604-00_01	Sympaug Brook-01	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT6604-00_01	Sympaug Brook-01	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT6605-00_01	East Swamp Brook (Bethel)-01	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT6606-00_01	Limekiln Brook-01	Habitat for Fish, Other Aquatic Life and Wildlife	Copper	Yes	Copper	monitor for this parameter as already specified in the General Permit unless notified by CTDEEP
CT6606-00_01	Limekiln Brook-01	Habitat for Fish, Other Aquatic Life and Wildlife	Zinc	Yes	Zinc	monitor for this parameter as already specified in the General Permit unless notified by CTDEEP
CT6606-00_01	Limekiln Brook-01	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT6606-00_03	Limekiln Brook-03	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT6700-00_02	Shepaug River-02	Habitat for Fish, Other Aquatic Life and Wildlife	Other flow regime alterations	No	None	n/a
CT6700-20_01	Shepaug River / Walker Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT6705-00_01	Bantam River	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT6800-00_01	Pomperaug River	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT6800-00_03	Pomperaug River	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT6800-02_01	South Brook-01	Habitat for Fish, Other Aquatic Life and Wildlife	Other flow regime alterations	No	None	n/a
CT6800-03_01	Stiles Brook-01	Habitat for Fish, Other Aquatic Life and Wildlife	Other flow regime alterations	No	None	n/a
CT6804-00_01	Weekeepeemee River	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT6806-00_01	Transylvania brook-01	Habitat for Fish, Other Aquatic Life and Wildlife	Ammonia (Un-ionized)	Yes	TKN & NO3	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT6806-00_01	Transylvania brook-01	Habitat for Fish, Other Aquatic Life and Wildlife	Chlorine	Yes	Chlorine	annually unless notified by CTDEEP
CT6806-00_01	Transylvania brook-01	Habitat for Fish, Other Aquatic Life and Wildlife	Copper	Yes	Copper	monitor for this parameter as already specified in the General Permit unless notified by CTDEEP

Waterbody ID or	Waterbody	Impaired		Approved	Impaired Waters	_
305B ID	Name	Designated Use	Pollutant	TMDL?	Monitoring	Frequency
CT6806-00_01	Transylvania brook-01	Habitat for Fish, Other Aquatic Life and Wildlife	Zinc	Yes	Zinc	monitor for this parameter as already specified in the General Permit unless notified by CTDEEP
CT6806-00_02	Transylvania Brook-02	Recreation	Escherichia coli	No	Escherichia coli	annually unless notified by CTDEEP
CT6900-00_01	Naugatuck River-01	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT6900-00_01	Naugatuck River	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT6900-00_02	Naugatuck River-02	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT6900-00_02	Naugatuck River	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT6900-00_03	Naugatuck River-03	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT6900-00_03	Naugatuck River	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT6900-00_04	Naugatuck River-04	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT6900-00_04	Naugatuck River	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT6900-00_05	Naugatuck River-05	Habitat for Fish, Other Aquatic Life and Wildlife	Whole Effluent Toxicity (WET)	Yes	Toxicity	monitor for this parameter as already specified in the General Permit unless notified by CTDEEP
CT6900-00_05	Naugatuck River	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT6900-00_06	Naugatuck River-06	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT6900-00_06	Naugatuck River	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT6900-00_07	Naugatuck River-07	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT6900-00_08	Naugatuck River-08	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT6900-22_01	Great Brook (Waterbury)-01	Habitat for Fish, Other Aquatic Life and Wildlife	Physical substrate habitat alterations	No	None	n/a
CT6900-22_01	Great Brook	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT6900-22_01	Great Brook (Waterbury)-01	Recreation	Physical substrate habitat alterations	No	None	n/a
CT6900-28_01	Naugatuck River / Hockanum Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT6902-00_01	Hart Brook-01	Habitat for Fish, Other Aquatic Life and Wildlife	Other flow regime alterations	No	None	n/a
CT6904-00_01	West Branch Naugatuck River-01	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT6904-00_01	West Branch Naugatuck River-01	Habitat for Fish, Other Aquatic Life and Wildlife	Physical substrate habitat alterations	No	None	n/a
CT6905-00_01	East Branch Naugatuck River-01	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a

Waterbody ID or	Waterbody	Impaired		Approved	Impaired Waters	
305B ID	Name	Designated Use	Pollutant	TMDL?	Monitoring	Frequency
CT6909-00-2-L1_01	Northfield (Reservoir) Brook Lake (Thomaston)	Recreation	Escherichia coli	No	Escherichia coli	annually unless notified by CTDEEP
CT6910-00_01	Branch Brook-01	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT6910-00_02	Branch Brook-02	Habitat for Fish, Other Aquatic Life and Wildlife	Other flow regime alterations	No	None	n/a
CT6911-00_01	Hancock Brook (Waterbury)-01	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT6912-00_01	Steele Brook-01	Habitat for Fish, Other Aquatic Life and Wildlife	Copper	Yes	copper	monitor for this parameter as already specified in the General Permit unless notified by CTDEEP
CT6912-00_01	Steele Brook	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT6912-00_02	Steele Brook-02	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT6912-00_02	Steele Brook-02	Habitat for Fish, Other Aquatic Life and Wildlife	Iron	No	Iron	annually unless notified by CTDEEP
CT6912-00_02	Steele Brook	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT6914-00_01	Mad River (Waterbury)-01	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT6914-00_01	Mad River (Waterbury)-01	Habitat for Fish, Other Aquatic Life and Wildlife	Physical substrate habitat alterations	No	None	n/a
CT6914-00_01	Mad River	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT6914-00_01	Mad River (Waterbury)-01	Recreation	Physical substrate habitat alterations	No	None	n/a
CT6914-00_02	Mad River (Waterbury)-02	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT6914-00_02	Mad River (Waterbury)-02	Habitat for Fish, Other Aquatic Life and Wildlife	Physical substrate habitat alterations	No	None	n/a
CT6914-00_02	Mad River	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT6914-00_02	Mad River (Waterbury)-02	Recreation	Physical substrate habitat alterations	No	None	n/a
CT6914-00_03a	Mad River (Waterbury)-03a	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT6914-00_03a	Mad River (Waterbury)-03a	Habitat for Fish, Other Aquatic Life and Wildlife	Physical substrate habitat alterations	No	None	n/a
CT6914-00_03a	Mad River	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT6914-06_01	Lilly Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT6914-06-1-L1_01	Mad River / Hitchcock Lake	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT6916-00_01	Hop Brook	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT6916-00-3-L4_01	Hop Brook Lake (Waterbury/ Middlebury)	Recreation	Escherichia coli	No	Escherichia coli	annually unless notified by CTDEEP

Waterbody ID or	Waterbody	Impaired		Approved	Impaired Waters	
305B ID	Name	Designated Use	Pollutant	TMDL?	Monitoring	Frequency
CT6917-00_01	Long Meadow Pond Brook-01	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT6917-00_01	Long Meadow Pond Brook	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT6919-00_01	Bladens River-01	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT6919-00_01	Bladens River-01	Recreation	Escherichia coli	No	Escherichia coli	annually unless notified by CTDEEP
CT7000-16_01	Muddy Brook (Westport)-01	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT7000-22_01	South West Shoreline / Indian River	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT7000-22 01	Indian River (Westport)-01	Recreation	Iron	No	Iron	annually unless notified by CTDEEP
CT7000-22 01	Indian River (Westport)-01	Recreation	Alterations in wetland habitats	No	None	n/a
CT7000-22_02	South West Shoreline / Indian River	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT7000-22 02	Indian River (Westport)-01	Recreation	Iron	No	Iron	annually unless notified by CTDEEP
CT7102-00 02	Bruce Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT7102-00 02	Bruce Brook (Bridgeport/ Stratford)- 02	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT7103-00-2-L3 01	Bruce Brook (Bridgeport/ Stratford)- 02	Habitat for Fish, Other Aquatic Life and Wildlife	Mercury	No	complete check box for Mercury on registration	see 'Note 1' below
CT7103-00-2-L3 01	Bruce Brook (Bridgeport/ Stratford)- 02	Habitat for Fish, Other Aquatic Life and Wildlife	Lead	No	Lead	monitor for this parameter as already specified in the General Permit unless notified by CTDEEP
CT7103-00-2-L4 01	Stillman Pond (Bridgeport)	Fish Consumption	Mercury	No	complete check box for Mercury on registration	see 'Note 1' below
CT7103-00-2-L4 01	Stillman Pond (Bridgeport)	Fish Consumption	Cadmium	No	Cadmium	annually unless notified by CTDEEP
CT7103-00-2-L4 01	Stillman Pond (Bridgeport)	Fish Consumption	Lead	No	Lead	monitor for this parameter as already specified in the General Permit unless notified by CTDEEP
CT7103-00-2-L5 01	Pembroke Lakes (Bridgeport)	Habitat for Fish, Other Aquatic Life and Wildlife	Lead	No	Lead	monitor for this parameter as already specified in the General Permit unless notified by CTDEEP
CT7103-00-2-L5 01	Pembroke Lakes (Bridgeport)	Habitat for Fish, Other Aquatic Life and Wildlife	Polychlorinated biphenyls	No	complete check box for PCBs on registration	see 'Note 1' below
CT7105-00 02	Pequonnock River	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT7105-00_02	Pequonnock River-02	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT7105-00_03	Pequonnock River	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT7105-00_03	Pequonnock River-03	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT7105-00_04	Pequonnock River	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP

Waterbody ID or	Waterbody	Impaired		Approved	Impaired Waters	_
305B ID	Name	Designated Use	Pollutant	TMDL?	Monitoring	Frequency
CT7105-00_05	Pequonnock River	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT7105-01_01	West Branch Pequonnock River	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT7106-00_01	Rooster River-01	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT7107-00_01	Cricker Brook (Fairfield)-01	Recreation	Escherichia coli	No	Escherichia coli	annually unless notified by CTDEEP
CT7108-00_02a	Mill River (Fairfield / Easton)-02a	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT7108-00_02b	Mill River (Fairfield / Easton)-02b	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT7108-05_02	Unnamed tributary, Easton Reservoir (Snow Farm)-02	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT7109-00_01	Sasco Brook-01	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT7109-00_01	Sasco Brook-01	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT7109-00_02	Sasco Brook-02	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT7109-00-trib_01	Unnamed tributary, Sasco Brook (Westport)-01	Recreation	Escherichia coli	No	Escherichia coli	annually unless notified by CTDEEP
CT7109-00-trib_01	Sasco Brook / Great Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT7109-02_01	Sasco Brook / Unnamed Tributary	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT7109-06_01	Sasco Brook / Great Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT7109-06_02	Sasco Brook / Great Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT7200-20-trib_02	Unnamed tributary Hawleys Brook-02	Habitat for Fish, Other Aquatic Life and Wildlife	Other flow regime alterations	No	None	n/a
CT7200-22 01	Saugatuck River / Beaver Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT7200-24 01	Saugatuck River / Kettle Creek	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT7200-26 01	Saugatuck River / Poplar Plain Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT7201-00 01	Little River (Redding)-01	Recreation	Escherichia coli	No	Escherichia coli	annually unless notified by CTDEEP
CT7203-04_01	West Branch Saugatuck River / Cobbs Mill Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT7300-00 01	Norwalk River-01	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT7300-00_01	Norwalk River-01	Habitat for Fish, Other Aquatic Life and Wildlife	Sedimentation/ Siltation	No	Total Suspended Solids	monitor for this parameter as already specified in the General Permit unless notified by CTDEEP
CT7300-00_01	Norwalk River-01	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP

Waterbody ID or	Waterbody	Impaired		Approved	Impaired Waters	-
305B ID	Name	Designated Use	Pollutant	TMDL?	Monitoring	Frequency
CT7300-00_02	Norwalk River-02	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT7300-00_03a	Norwalk River-03a	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT7300-00_03b	Norwalk River-03b	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT7300-00_04	Norwalk River-04	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT7300-00_05	Norwalk River-05	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT7300-02_01	Ridgefield Brook-01	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT7300-02_02	Ridgefield Brook-02	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT7300-02_02	Ridgefield Brook-02	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT7301-00_01	Comstock Brook (Wilton)-01	Recreation	Escherichia coli	No	Escherichia coli	annually unless notified by CTDEEP
CT7302-00_01	Silvermine River-01	Recreation	Escherichia coli	Yes	Escherichia coli	Annually unless notified by CTDEEP
CT7302-00_02	Silvermine River	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT7302-13_trib_01	Unnamed tributary Belden Hill Brook- 01	Habitat for Fish, Other Aquatic Life and Wildlife	Chlorine	Yes	Chlorine	annually unless notified by CTDEEP
CT7401-00_01	Fivemile River	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT7401-00_02	Fivemile River	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT7401-00_02	Fivemile River (New Canaan)-02	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT7401-00_03	Fivemile River	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT7401-00_03	Fivemile River (New Canaan)-03	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT7401-02_01	Fivemile River / Unnamed Tributary	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT7401-05_01	Fivemile River / Holy Ghost Father's Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT7401-06_01	Fivemile River / Keelers Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT7401-07_01	Fivemile River / Unnamed Tributary to Keelers Brook	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
CT7403-00_01	Noroton River-01	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT7403-00_02	Noroton River-02	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
CT7405-00_01	Rippowam River-01	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a

Waterbody ID or	Waterbody	Impaired		Approved	Impaired Waters	
305B ID	Name	Designated Use	Pollutant	TMDL?	Monitoring	Frequency
CT7405-00 02	Rippowam River-02	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
017403 00_02	important inter-ez	Habitat for Fish, Other Aquatic Life			- Tene	.,,,
CT7409-00_01	Horseneck Brook-01	and Wildlife	Cause Unknown	No	None	n/a
		Habitat for Fish, Other Aquatic Life	Alterations in wetland			
CT7409-00-1-L3_01	Putnam Lake Reservoir (Greenwich)	and Wildlife	habitats	No	None	n/a
CT7411-00 01	Byram River	Recreation	Escherichia coli	Yes	Escherichia coli	annually unless notified by CTDEEP
C17411-00_01	byfair river	Habitat for Fish, Other Aquatic Life		163		
CT7411-00 01	Byram River-01	and Wildlife	Cause Unknown	No	None	n/a
_						annually unless notified by CTDEEP
CT8104-00_01	Titicus River-01	Recreation	Escherichia coli	No	Escherichia coli	annually unless notified by CTDEEP
		Habitat for Fish, Other Aquatic Life			TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the
CT8104-00-2-L5_01	Mamanasco Lake (Ridgefield)	and Wildlife	Excess Algal Growth	No	, ,	General Permit unless notified by CTDEEP
CT8104-00-2-L5 01	Mamanasco Lake (Ridgefield)	Habitat for Fish, Other Aquatic Life and Wildlife	Non-Native Aquatic Plants	No	None	n/a
C18104-00-2-L3_01	ivianianasco Lake (Niugeneiu)	and wilding	Fidilits	NO		monitor for these parameters as already specified in the
CT8104-00-2-L5_01	Mamanasco Lake (Ridgefield)	Recreation	Excess Algal Growth	No	TKN, NO <sub>3</sub> & Total Phosphorous	General Permit unless notified by CTDEEP
_	, ,		Non-Native Aquatic			,
CT8104-00-2-L5_01	Mamanasco Lake (Ridgefield)	Recreation	Plants	No	None	n/a
	LIS CB Inner - Patchogue And	Shellfish Harvesting for Direct				annually unless notified by CTDEEP
CT-C1_001	Menunketesuck Rivers	Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	' '
CT C1 002 CB	LIS CB Inner - Inner Clinton Harbor, Clinton	Habitat for Marine Fish, Other	Dissolved oxygen	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-C1_002-SB	LIS CB Inner - Inner Clinton Harbor,	Aquatic Life and Wildlife Habitat for Marine Fish, Other	saturation Nutrient / Eutrophication	INO		monitor for these parameters as already specified in the
CT-C1 002-SB	Clinton	Aguatic Life and Wildlife	Biological Indicators	No	TKN, NO <sub>3</sub> & Total Phosphorous	General Permit unless notified by CTDEEP
0. 01_002 05	LIS CB Inner - Inner Clinton Harbor,	Habitat for Marine Fish, Other			T/4/ N/2 0 T / 1 D/	monitor for these parameters as already specified in the
CT-C1_002-SB	Clinton	Aquatic Life and Wildlife	Oxygen, Dissolved	No	TKN, NO <sub>3</sub> & Total Phosphorous	General Permit unless notified by CTDEEP
	LIS CB Inner - Hammonasset River,	Commercial Shellfish Harvesting				annually unless notified by CTDEEP
CT-C1_003-SB	Clinton	Where Authorized	Fecal Coliform	No	Fecal Coliform	annually diffess flothled by CTDEE
CT C1 004 CD	LIC CD leaves Hearden Creek Clinton	Commercial Shellfish Harvesting	Facal California	Na	Facal California	annually unless notified by CTDEEP
CT-C1_004-SB	LIS CB Inner - Hayden Creek, Clinton	Where Authorized Habitat for Marine Fish, Other	Fecal Coliform	No	Fecal Coliform	monitor for this parameter as already specified in the
CT-C1 004-SB	LIS CB Inner - Hayden Creek, Clinton	Aguatic Life and Wildlife	copper	Yes	copper	General Permit unless notified by CTDEEP
		Habitat for Marine Fish, Other				monitor for this parameter as already specified in the
CT-C1_004-SB	LIS CB Inner - Hayden Creek, Clinton	Aquatic Life and Wildlife	Lead	Yes	Lead	General Permit unless notified by CTDEEP
		Habitat for Marine Fish, Other				monitor for this parameter as already specified in the
CT-C1_004-SB	LIS CB Inner - Hayden Creek, Clinton	Aquatic Life and Wildlife	Zinc	Yes	Zinc	General Permit unless notified by CTDEEP
CT C1 00F	LIS CB Inner - Clinton Harbor (SA	Shellfish Harvesting for Direct	5 l C. l'f	N.	Envel California	annually unless notified by CTDEEP
CT-C1_005	Inputs), Clinton	Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	<u>'</u>
CT-C1_006	LIS CB Inner - East and Neck Rivers, Guilford	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
C1 C1_000	Samora	Shellfish Harvesting for Direct	r ccar comortii	110	r ccar comorni	
CT-C1_007	LIS CB Inner - West River, Guilford	Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
_	LIS CB Inner - Inner Branford Harbor,	Commercial Shellfish Harvesting				annually unless notified by CTDEED
CT-C1_009-SB	Branford	Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
	LIS CB Inner - Branford River,	Shellfish Harvesting for Direct				annually unless notified by CTDEEP
CT-C1_010	Branford	Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	

Waterbody ID or	Waterbody	Impaired		Approved	Impaired Waters	_
305B ID	Name	Designated Use	Pollutant	TMDL?	Monitoring	Frequency
		Shellfish Harvesting for Direct				annually unless notified by CTDEEP
CT-C1_011	LIS CB Inner - Farm River, East Haven	Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	, , , , , , , , , , , , , , , , , , ,
	LIS CB Inner - Morris Creek, East	Habitat for Marine Fish, Other	Dissolved oxygen		TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the
CT-C1_012	Haven	Aquatic Life and Wildlife	saturation	No	, ,	General Permit unless notified by CTDEEP
CT C1 012	LIS CB Inner - Morris Creek, East	Habitat for Marine Fish, Other	Nutrient / Eutrophication		TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the
CT-C1_012	Haven	Aquatic Life and Wildlife	Biological Indicators	No		General Permit unless notified by CTDEEP
OT 04 042	LIS CB Inner - Morris Creek, East	Habitat for Marine Fish, Other	0.1. 1.0			monitor for this parameter as already specified in the
CT-C1_012	Haven	Aquatic Life and Wildlife	Oil and Grease	No	Oil and Grease	General Permit unless notified by CTDEEP
CT C1 012	LIS CB Inner - Morris Creek, East	Habitat for Marine Fish, Other	0 0:	N.	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the
CT-C1_012	Haven	Aquatic Life and Wildlife	Oxygen, Dissolved	No	1.1.1.1.6.22	General Permit unless notified by CTDEEP
CT C1 012	LIS CB Inner - Morris Creek, East	Habitat for Marine Fish, Other	Polychlorinated	N.	complete check box for PCBs on	see 'Note 1' below
CT-C1_012	Haven	Aquatic Life and Wildlife	biphenyls	No	registration	
CT C1 013	LIS CB Inner - Morris Creek, East	Shellfish Harvesting for Direct	Free Coliferen	N1 -	Facel California	annually unless notified by CTDEEP
CT-C1_012	Haven	Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	
CT-C1_013-SB	LIS CB Inner - New Haven Harbor	Recreation	Enterococcus	Yes	Enterococcus	annually unless notified by CTDEEP
	LIS CB Inner - New Haven Harbor,	Habitat for Marine Fish, Other	Dissolved oxygen		TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the
CT-C1_013-SB	New Haven	Aquatic Life and Wildlife	saturation	No	TKN, NO3 & Total Filosphorous	General Permit unless notified by CTDEEP
	LIS CB Inner - New Haven Harbor,	Habitat for Marine Fish, Other	Nutrient / Eutrophication		TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the
CT-C1_013-SB	New Haven	Aquatic Life and Wildlife	Biological Indicators	No	, 3	General Permit unless notified by CTDEEP
	LIS CB Inner - New Haven Harbor,	Habitat for Marine Fish, Other				monitor for this parameter as already specified in the
CT-C1_013-SB	New Haven	Aquatic Life and Wildlife	Oil and Grease	No	Oil and Grease	General Permit unless notified by CTDEEP
	LIS CB Inner - New Haven Harbor,	Habitat for Marine Fish, Other			TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the
CT-C1_013-SB	New Haven	Aquatic Life and Wildlife	Oxygen, Dissolved	No	,	General Permit unless notified by CTDEEP
	LIS CB Inner - New Haven Harbor,	Habitat for Marine Fish, Other	Polychlorinated		complete check box for PCBs on	see 'Note 1' below
CT-C1_013-SB	New Haven	Aquatic Life and Wildlife	biphenyls	No	registration	
	LIS CB Inner - Quinnipiac River	Commercial Shellfish Harvesting				annually unless notified by CTDEEP
CT-C1_014-SB	(mouth), New Haven	Where Authorized	Fecal Coliform	No	Fecal Coliform	· · ·
OT 04 044 0D	LIS CB Inner - Quinnipiac River	Habitat for Marine Fish, Other	Dissolved oxygen		TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the
CT-C1_014-SB	(mouth), New Haven	Aquatic Life and Wildlife	saturation	No		General Permit unless notified by CTDEEP
CT C4 044 CD	LIS CB Inner - Quinnipiac River	Habitat for Marine Fish, Other	Nutrient / Eutrophication		TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the
CT-C1_014-SB	(mouth), New Haven	Aquatic Life and Wildlife	Biological Indicators	No	-	General Permit unless notified by CTDEEP
CT C1 014 CD	LIS CB Inner - Quinnipiac River	Habitat for Marine Fish, Other	0.1 1 0	N1 -	011 - 1 0	monitor for this parameter as already specified in the
CT-C1_014-SB	(mouth), New Haven	Aquatic Life and Wildlife	Oil and Grease	No	Oil and Grease	General Permit unless notified by CTDEEP
CT C1 014 CD	LIS CB Inner - Quinnipiac River	Habitat for Marine Fish, Other	Oa. Dissalued	Na	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the
CT-C1_014-SB	(mouth), New Haven	Aquatic Life and Wildlife	Oxygen, Dissolved	No	annulate shoot by Co. BCD.	General Permit unless notified by CTDEEP
CT C1 014 CD	LIS CB Inner - Quinnipiac River	Habitat for Marine Fish, Other	Polychlorinated	NI-	complete check box for PCBs on	see 'Note 1' below
CT-C1_014-SB	(mouth), New Haven LIS CB Inner - Quinnipiac River	Aquatic Life and Wildlife	biphenyls	No	registration	
CT-C1_014-SB	(mouth), New Haven	Recreation	Enterococcus	No	Enterococcus	annually unless notified by CTDEEP
C1-C1_014-3B	LIS CB Inner - West River (Lower),	Commercial Shellfish Harvesting	Enterococcus	INO	Enterococcus	
CT-C1 015-SB	West Haven	Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
0. 01_013 30	LIS CB Inner - West River (Lower),	Habitat for Marine Fish, Other	Dissolved oxygen	140		monitor for these parameters as already specified in the
CT-C1 015-SB	West Haven	Aquatic Life and Wildlife	saturation	No	TKN, NO <sub>3</sub> & Total Phosphorous	General Permit unless notified by CTDEEP
51 C1_015 5D	LIS CB Inner - West River (Lower),	Habitat for Marine Fish, Other	Nutrient / Eutrophication	110		monitor for these parameters as already specified in the
CT-C1_015-SB	West Haven	Aquatic Life and Wildlife	Biological Indicators	No	TKN, NO <sub>3</sub> & Total Phosphorous	General Permit unless notified by CTDEEP
0. 01_010 00	LIS CB Inner - West River (Lower),	Habitat for Marine Fish, Other		140		monitor for this parameter as already specified in the
CT-C1 015-SB	West Haven	Aguatic Life and Wildlife	Oil and Grease	No	Oil and Grease	General Permit unless notified by CTDEEP

Waterbody ID or	Waterbody	Impaired		Approved	Impaired Waters	_
305B ID	Name	Designated Use	Pollutant	TMDL?	Monitoring	Frequency
	LIS CB Inner - West River (Lower),	Habitat for Marine Fish, Other			TKN, NO₃ & Total Phosphorous	monitor for these parameters as already specified in the
CT-C1_015-SB	West Haven	Aquatic Life and Wildlife	Oxygen, Dissolved	No		General Permit unless notified by CTDEEP
	LIS CB Inner - West River (Lower),	Habitat for Marine Fish, Other	Polychlorinated		complete check box for PCBs on	see 'Note 1' below
CT-C1_015-SB	West Haven	Aquatic Life and Wildlife	biphenyls	No	registration	
CT C1 015 CD	LIS CB Inner - West River (Lower),	B	F.1	NI.	E	annually unless notified by CTDEEP
CT-C1_015-SB	West Haven	Recreation	Enterococcus	No	Enterococcus	and the state of t
CT-C1 016	LIC CD Inner Cove Biver West Haven	Habitat for Marine Fish, Other	Dissolved oxygen	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
C1-C1_016	LIS CB Inner - Cove River, West Haven	Aquatic Life and Wildlife Habitat for Marine Fish, Other	saturation Nutrient / Eutrophication	INU		monitor for these parameters as already specified in the
CT-C1 016	LIS CB Inner - Cove River, West Haven	Aquatic Life and Wildlife	Biological Indicators	No	TKN, NO <sub>3</sub> & Total Phosphorous	General Permit unless notified by CTDEEP
C1-C1_010	LIS CB IIIIei - Cove Rivei, West Haveii	Habitat for Marine Fish, Other	Biological mulcators	INU		monitor for these parameters as already specified in the
CT-C1 016	LIS CB Inner - Cove River, West Haven	Aquatic Life and Wildlife	Oxygen, Dissolved	No	TKN, NO <sub>3</sub> & Total Phosphorous	General Permit unless notified by CTDEEP
C1-C1_010	LIS CB IIIIei - Cove River, West Haven	Habitat for Marine Fish, Other	Polychlorinated	NO	complete check box for PCBs on	General Fermit unless notined by CTDEEF
CT-C1 016	LIS CB Inner - Cove River, West Haven	Aquatic Life and Wildlife	biphenyls	No	registration	see 'Note 1' below
C1 C1_010	LIS CB IIIICI COVC RIVEI, WEST HAVEII	Shellfish Harvesting for Direct	ырпспуіз	140	registration	
CT-C1 016	LIS CB Inner - Cove River, West Haven	Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
C: C1_010	Els es inici cove inver, west naven	Habitat for Marine Fish, Other	Dissolved oxygen	110		monitor for these parameters as already specified in the
CT-C1 017	LIS CB Inner - Oyster River, Milford	Aquatic Life and Wildlife	saturation	No	TKN, NO <sub>3</sub> & Total Phosphorous	General Permit unless notified by CTDEEP
		Habitat for Marine Fish, Other	Nutrient / Eutrophication			monitor for these parameters as already specified in the
CT-C1 017	LIS CB Inner - Oyster River, Milford	Aquatic Life and Wildlife	Biological Indicators	No	TKN, NO <sub>3</sub> & Total Phosphorous	General Permit unless notified by CTDEEP
-	, ,	Habitat for Marine Fish, Other	Ĭ		TIME NO. 9 Total Phone have	monitor for these parameters as already specified in the
CT-C1_017	LIS CB Inner - Oyster River, Milford	Aquatic Life and Wildlife	Oxygen, Dissolved	No	TKN, NO <sub>3</sub> & Total Phosphorous	General Permit unless notified by CTDEEP
_		Habitat for Marine Fish, Other	Polychlorinated		complete check box for PCBs on	and Mark Alliada
CT-C1_017	LIS CB Inner - Oyster River, Milford	Aquatic Life and Wildlife	biphenyls	No	registration	see 'Note 1' below
		Shellfish Harvesting for Direct				annually unless notified by CTDEEP
CT-C1_017	LIS CB Inner - Oyster River, Milford	Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDELF
	LIS CB Inner - Milford Harbor & Gulf		Enterococcus		Enterococcus	annually unless notified by CTDEEP
CT-C1_018-SB	Pond	Recreation	Enterococcus	Yes	Enterococcus	difficulty difficultied by CTDEET
	LIS CB Inner - Milford Harbor & Gulf	Commercial Shellfish Harvesting	Fecal Coliform			annually unless notified by CTDEEP
CT-C1_018-SB	Pond, Milford	Where Authorized	r cour comorni	No	Fecal Coliform	amaan, amess notined by croze
	LIS CB Inner - Housatonic River		Enterococcus		Enterococcus	annually unless notified by CTDEEP
CT-C1_019-SB	(Mouth)	Recreation		Yes		, ,
CT C1 010 CD	LIS CB Inner - Housatonic River	Commercial Shellfish Harvesting	Fecal Coliform	NI.	Free Collifornia	annually unless notified by CTDEEP
CT-C1_019-SB	(mouth), Milford LIS CB Inner - Housatonic River	Where Authorized Habitat for Marine Fish, Other		No	Fecal Coliform	monitor for this parameter as already specified in the
CT-C1 019-SB	(mouth), Milford	Aquatic Life and Wildlife	Copper	No	Copper	General Permit unless notified by CTDEEP
C1-C1_015-3B	LIS CB Inner - Housatonic River	Habitat for Marine Fish, Other	Dioxin (including 2,3,7,8-	NO	Соррег	deficial refinit diffess notified by CIDELF
CT-C1 019-SB	(mouth), Milford	Aquatic Life and Wildlife	TCDD)	No	Dioxin (including 2,3,7,8-TCDD)	annually unless notified by CTDEEP
C1 C1_013 3B	LIS CB Inner - Housatonic River	Habitat for Marine Fish, Other	Polychlorinated	110	complete check box for PCBs on	
CT-C1 019-SB	(mouth), Milford	Aquatic Life and Wildlife	biphenyls	No	registration	see 'Note 1' below
0. 01_010	LIS CB Inner - Housatonic River	Habitat for Marine Fish, Other	1			monitor for this parameter as already specified in the
CT-C1_019-SB	(mouth), Milford	Aquatic Life and Wildlife	Zinc	No	Zinc	General Permit unless notified by CTDEEP
<u>-</u>	LIS CB Inner - Housatonic River	Habitat for Marine Fish, Other	Dissolved oxygen	-		monitor for these parameters as already specified in the
CT-C1_021-SB	(Upper), Orange	Aquatic Life and Wildlife	saturation	No	TKN, NO <sub>3</sub> & Total Phosphorous	General Permit unless notified by CTDEEP
	LIS CB Inner - Housatonic River	Habitat for Marine Fish, Other	Nutrient / Eutrophication		TVN NO 9. Total Phasebarous	monitor for these parameters as already specified in the
CT-C1_021-SB	(Upper), Orange	Aquatic Life and Wildlife	Biological Indicators	No	TKN, NO <sub>3</sub> & Total Phosphorous	General Permit unless notified by CTDEEP
	LIS CB Inner - Housatonic River	Habitat for Marine Fish, Other	Ovugan Dissalued		TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the
CT-C1_021-SB	(Upper), Orange	Aquatic Life and Wildlife	Oxygen, Dissolved	No	Title, 1403 & Total Filosphiolous	General Permit unless notified by CTDEEP

Waterbody ID or	Waterbody	Impaired		Approved	Impaired Waters	
305B ID	Name	Designated Use	Pollutant	TMDL?	Monitoring	Frequency
	LIS CB Inner - Housatonic River	Habitat for Marine Fish, Other	Alterations in wetland			
CT-C1 021-SB	(Upper), Orange	Aguatic Life and Wildlife	habitats	No	None	n/a
0. 01_011 05	LIS CB Inner - West River (Upper),	Habitat for Marine Fish, Other	Dissolved oxygen			monitor for these parameters as already specified in the
CT-C1 022	West Haven	Aguatic Life and Wildlife	saturation	No	TKN, NO <sub>3</sub> & Total Phosphorous	General Permit unless notified by CTDEEP
_	LIS CB Inner - West River (Upper),	Habitat for Marine Fish, Other	Nutrient / Eutrophication		TIME NO. 9 Total Phone have	monitor for these parameters as already specified in the
CT-C1_022	West Haven	Aquatic Life and Wildlife	Biological Indicators	No	TKN, NO <sub>3</sub> & Total Phosphorous	General Permit unless notified by CTDEEP
	LIS CB Inner - West River (Upper),	Habitat for Marine Fish, Other	Oil and Crease			monitor for this parameter as already specified in the
CT-C1_022	West Haven	Aquatic Life and Wildlife	Oil and Grease	No	Oil and Grease	General Permit unless notified by CTDEEP
	LIS CB Inner - West River (Upper),	Habitat for Marine Fish, Other	Oxygen, Dissolved		TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the
CT-C1_022	West Haven	Aquatic Life and Wildlife	Oxygen, Dissolved	No	Title, 1403 & Total Thosphorous	General Permit unless notified by CTDEEP
	LIS CB Inner - West River (Upper),	Habitat for Marine Fish, Other	Polychlorinated		complete check box for PCBs on	see 'Note 1' below
CT-C1_022	West Haven	Aquatic Life and Wildlife	biphenyls	No	registration	See Note 1 Below
	LIS CB Inner - West River (Upper),		Enterococcus			annually unless notified by CTDEEP
CT-C1_022	West Haven	Recreation		No	Enterococcus	
o <del>-</del> o	LIS CB Inner - West River (Upper),	Shellfish Harvesting for Direct	Fecal Coliform			annually unless notified by CTDEEP
CT-C1_022	West Haven	Consumption Where Authorized		No	Fecal Coliform	, ,
CT C4 022 CD	LIS CB Inner - Mill River (mouth), New	Commercial Shellfish Harvesting	Fecal Coliform	N.	Free Collifornia	annually unless notified by CTDEEP
CT-C1_023-SB	Haven/ Hamden	Where Authorized	Discolused surreses	No	Fecal Coliform	
CT-C1 023-SB	LIS CB Inner - Mill River (mouth), New Haven/ Hamden	Habitat for Marine Fish, Other Aguatic Life and Wildlife	Dissolved oxygen saturation	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
C1-C1_023-3B	LIS CB Inner - Mill River (mouth), New	Habitat for Marine Fish, Other	Saturation	INO		monitor for these parameters as already specified in the
CT-C1 023-SB	Haven/ Hamden	Aquatic Life and Wildlife	Oxygen, Dissolved	No	TKN, NO <sub>3</sub> & Total Phosphorous	General Permit unless notified by CTDEEP
C1 C1_023 3B	LIS CB Inner - Mill River (mouth), New	Add to the the trial trial		110		General Ferrite unless notified by CFBEE
CT-C1 023-SB	Haven/ Hamden	Recreation	Enterococcus	No	Enterococcus	annually unless notified by CTDEEP
	LIS CB Shore - Westbrook Harbor	Shellfish Harvesting for Direct		-		
CT-C2 001	(East), Westbrook	Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
_	LIS CB Shore - Westbrook Harbor	Shellfish Harvesting for Direct	Facal California			annually values askifted by CTDFFD
CT-C2_002	(West), Westbrook	Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
		Shellfish Harvesting for Direct	Fecal Coliform			annually unless notified by CTDEEP
CT-C2_003	LIS CB Shore - Clinton Beach, Clinton	Consumption Where Authorized	recai comorm	No	Fecal Coliform	annually unless notified by CTDEEP
	LIS CB Shore - Outer Clinton Harbor,	Shellfish Harvesting for Direct	Fecal Coliform			annually unless notified by CTDEEP
CT-C2_004	Clinton	Consumption Where Authorized	r ccar comorni	No	Fecal Coliform	difficulty diffess flottifed by CTDEE
	LIS CB Shore - Hammonasset Beach,	Shellfish Harvesting for Direct	Fecal Coliform			annually unless notified by CTDEEP
CT-C2_005	Madison	Consumption Where Authorized		No	Fecal Coliform	
CT C2 00C	LIS CB Shore - Madison Beaches	Shellfish Harvesting for Direct	Fecal Coliform		- 10 115	annually unless notified by CTDEEP
CT-C2_006	(East), Madison	Consumption Where Authorized		No	Fecal Coliform	· · · · · · · · · · · · · · · · · · ·
CT C2 007	LIS CB Shore - Madison Beaches	Shellfish Harvesting for Direct	Fecal Coliform	No	Facal California	annually unless notified by CTDEEP
CT-C2_007	(West), Madison LIS CB Shore - Guilford Harbor,	Consumption Where Authorized Shellfish Harvesting for Direct		No	Fecal Coliform	
CT-C2 008	Guilford	Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
C1-C2_008	Guilloru	Shellfish Harvesting for Direct		INU	recai comorni	
CT-C2 009	LIS CB Shore - Indian Cove, Guilford	Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
5. 5 <u>L_</u> 555	LIS CB Shore - Joshua Cove & Island	Shellfish Harvesting for Direct		.,0		
CT-C2 010	Bay, Guilford	Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
<u>_</u>	LIS CB Shore - Stony Creek (East),	Shellfish Harvesting for Direct				
CT-C2_011	Branford	Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
	LIS CB Shore - Stony Creek (West),	Shellfish Harvesting for Direct	E and Callife			and the standard field to construct
CT-C2 012	Branford	Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP

Waterbody ID or	Waterbody	Impaired		Approved	Impaired Waters	Frequency
305B ID	Name	Designated Use	Pollutant	TMDL?	Monitoring	requestey
CT-C2 013	LIS CB Shore - Indian Neck, Branford	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-C2 017-SB	LIS CB Shore - Morris Cove, New Haven	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Dissolved oxygen saturation	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-C2 017-SB	LIS CB Shore - Morris Cove, New Haven	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Nutrient / Eutrophication Biological Indicators	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-C2 017-SB	LIS CB Shore - Morris Cove, New Haven	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Oil and Grease	No	Oil and Grease	monitor for this parameter as already specified in the General Permit unless notified by CTDEEP
CT-C2_017-SB	LIS CB Shore - Morris Cove, New Haven	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Oxygen, Dissolved	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-C2 017-SB	LIS CB Shore - Morris Cove, New Haven	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Polychlorinated biphenyls	No	complete check box for PCBs on registration	see 'Note 1' below
CT-C2_017-3B	LIS CB Shore - New Haven Harbor (West), West Haven	Commercial Shellfish Harvesting Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-C2_018-3B	LIS CB Shore - New Haven Harbor (West), West Haven	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Dissolved oxygen saturation	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-C2_018-3B	LIS CB Shore - New Haven Harbor (West), West Haven	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Nutrient / Eutrophication Biological Indicators	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-C2_018-3B	LIS CB Shore - New Haven Harbor (West), West Haven	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Oil and Grease	No	Oil and Grease	monitor for this parameter as already specified in the General Permit unless notified by CTDEEP
CT-C2_018-3B	LIS CB Shore - New Haven Harbor (West), West Haven	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Oxygen, Dissolved	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
_	LIS CB Shore - New Haven Harbor (West), West Haven	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Polychlorinated	No	complete check box for PCBs on	see 'Note 1' below
CT-C2_018-SB CT-C2_023	LIS CB Shore - Walnut Beach	Recreation	biphenyls Enterococcus		registration Enterococcus	annually unless notified by CTDEEP
_	LIS CB Shore - Walnut Beach, Milford	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	Yes No	Fecal Coliform	annually unless notified by CTDEEP
CT-C2_023	LIS CB Shore - Walliot Beach, Millord  LIS CB Shore - Housatonic River  mouth, Stratford	Commercial Shellfish Harvesting	Fecal Coliform			annually unless notified by CTDEEP
CT-C2_024-SB	LIS CB Shore - Housatonic River	Where Authorized Habitat for Marine Fish, Other	Copper	No	Fecal Coliform	monitor for this parameter as already specified in the
CT-C2_024-SB	mouth, Stratford  LIS CB Shore - Housatonic River	Aquatic Life and Wildlife Habitat for Marine Fish, Other	Dioxin (including 2,3,7,8-	No	Copper	General Permit unless notified by CTDEEP annually unless notified by CTDEEP
CT-C2_024-SB	mouth, Stratford  LIS CB Shore - Housatonic River	Aquatic Life and Wildlife Habitat for Marine Fish, Other	TCDD) Polychlorinated	No	Dioxin (including 2,3,7,8-TCDD)  complete check box for PCBs on	see 'Note 1' below
CT-C2_024-SB	mouth, Stratford  LIS CB Shore - Housatonic River	Aquatic Life and Wildlife Habitat for Marine Fish, Other	biphenyls Zinc	No	registration	monitor for this parameter as already specified in the
CT-C2_024-SB	mouth, Stratford  LIS CB Midshore - Westbrook Harbor,	Aquatic Life and Wildlife Shellfish Harvesting for Direct	Fecal Coliform	No	Zinc	General Permit unless notified by CTDEEP annually unless notified by CTDEEP
CT-C3_001	Westbrook LIS CB Midshore - Duck Island area,	Consumption Where Authorized Shellfish Harvesting for Direct	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-C3_002	Clinton LIS CB Midshore - Outer Clinton	Consumption Where Authorized Shellfish Harvesting for Direct	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-C3_003	Harbor, Clinton LIS CB Midshore - Hammonasset	Consumption Where Authorized Shellfish Harvesting for Direct		No	Fecal Coliform	, ,
CT-C3_004	Beach area, Madison LIS CB Midshore - Outer Guilford	Consumption Where Authorized Shellfish Harvesting for Direct	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-C3_006	Harbor, Guilford	Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP

Waterbody ID or	Waterbody	Impaired		Approved	Impaired Waters	
305B ID	Name	Designated Use	Pollutant	TMDL?	Monitoring	Frequency
CT-C3_009-I	LIS CB Midshore - Thimble Islands, Branford	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-C3_010	LIS CB Midshore - Indian Neck, Branford	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-C3_011	LIS CB Midshore - East Haven	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Dissolved oxygen saturation	Yes	TKN, NO₃ & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-C3_011	LIS CB Midshore - East Haven	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Nitrogen (Total)	Yes	TKN, NO₃ & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-C3 011	LIS CB Midshore - East Haven	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Nutrient / Eutrophication Biological Indicators	Yes	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-C3_011	LIS CB Midshore - East Haven	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-C3_013-SB	LIS CB Midshore - New Haven Harbor, East Haven	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Dissolved oxygen saturation	Yes	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-C3 013-SB	LIS CB Midshore - New Haven Harbor, East Haven	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Nitrogen (Total)	Yes	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-C3 013-SB	LIS CB Midshore - New Haven Harbor, East Haven	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Nutrient / Eutrophication Biological Indicators	Yes	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-C3 014-SB	LIS CB Midshore - New Haven Harbor, West Haven	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Dissolved oxygen saturation	Yes	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-C3 014-SB	LIS CB Midshore - New Haven Harbor, West Haven	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Nitrogen (Total)	Yes	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-C3_014-SB	LIS CB Midshore - New Haven Harbor, West Haven	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Nutrient / Eutrophication Biological Indicators	Yes	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-C3 015-SB	LIS CB Midshore - New Haven Harbor, New Haven	Habitat for Marine Fish, Other Aguatic Life and Wildlife	Oil and Grease	No	Oil and Grease	monitor for this parameter as already specified in the General Permit unless notified by CTDEEP
CT-C3_015-SB	LIS CB Midshore - New Haven Harbor, New Haven	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Polychlorinated biphenyls	No	complete check box for PCBs on registration	see 'Note 1' below
CT-C3_015-SB	LIS CB Midshore - New Haven Harbor, New Haven	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Dissolved oxygen saturation	Yes	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-C3 015-SB	LIS CB Midshore - New Haven Harbor, New Haven	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Nitrogen (Total)	Yes	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-C3_015-SB	LIS CB Midshore - New Haven Harbor, New Haven	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Nutrient / Eutrophication Biological Indicators	Yes	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-C3 016	LIS CB Midshore - West Haven	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Dissolved oxygen saturation	Yes	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-C3 016	LIS CB Midshore - West Haven	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Nitrogen (Total)	Yes	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-C3 016	LIS CB Midshore - West Haven	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Nutrient / Eutrophication Biological Indicators	Yes	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-C3_016	LIS CB Midshore - West Haven	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-C3 017	LIS CB Midshore - Milford	Recreation	Enterococcus	Yes	Enterococcus	annually unless notified by CTDEEP
CT-C3_017	LIS CB Midshore - Milford	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Dissolved oxygen saturation	Yes	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-C3_017	LIS CB Midshore - Milford	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Nitrogen (Total)	Yes	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP

Waterbody ID or	Waterbody	Impaired		Approved	Impaired Waters	_
305B ID	Name	Designated Use	Pollutant	TMDL?	Monitoring	Frequency
CT-C3_017	LIS CB Midshore - Milford	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Nutrient / Eutrophication Biological Indicators	Yes	TKN, NO₃ & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-C3 017	LIS CB Midshore - Milford	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-C3 018	LIS CB Midshore - Fort Trumbull, Milford	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Dissolved oxygen saturation	Yes	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-C3 018	LIS CB Midshore - Fort Trumbull, Milford	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Nitrogen (Total)	Yes	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-C3 018	LIS CB Midshore - Fort Trumbull, Milford	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Nutrient / Eutrophication Biological Indicators	Yes	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-C3 019-I	LIS CB Midshore - Outer Silver Sand Beach	Recreation	Enterococcus	Yes	Enterococcus	annually unless notified by CTDEEP
CT-C3 019-I	LIS CB Midshore - Outer Silver Sand Beach, Milford	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-C3_020	LIS CB Midshore - Milford Point	Recreation	Enterococcus	Yes	Enterococcus	annually unless notified by CTDEEP
CT-C3_020	LIS CB Midshore - Milford Point, Milford	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Dissolved oxygen saturation	Yes	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-C3 020	LIS CB Midshore - Milford Point, Milford	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Nitrogen (Total)	Yes	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-C3 020	LIS CB Midshore - Milford Point, Milford	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Nutrient / Eutrophication Biological Indicators	Yes	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-C3 020	LIS CB Midshore - Milford Point, Milford	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-C4 004	LIS CB Offshore - West Haven	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Dissolved oxygen saturation	Yes	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-C4 004	LIS CB Offshore - West Haven	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Nitrogen (Total)	Yes	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-C4 004	LIS CB Offshore - West Haven	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Nutrient / Eutrophication Biological Indicators	Yes	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-C4 005	LIS CB Offshore - Milford	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Dissolved oxygen saturation	Yes	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-C4 005	LIS CB Offshore - Milford	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Nitrogen (Total)	Yes	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-C4 005	LIS CB Offshore - Milford	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Nutrient / Eutrophication Biological Indicators	Yes	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-E1_001-SB	LIS EB Inner - Pawcatuck River (01), Stonington	Commercial Shellfish Harvesting Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-E1_001-SB	LIS EB Inner - Pawcatuck River (01), Stonington	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Dissolved oxygen saturation	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-E1 001-SB	LIS EB Inner - Pawcatuck River (01), Stonington	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Nutrient / Eutrophication Biological Indicators	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-E1 001-SB	LIS EB Inner - Pawcatuck River (01), Stonington	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Oxygen, Dissolved	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-E1_003	LIS EB Inner - Inner Wequetequock Cove, Stonington	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-E1_005	LIS EB Inner - Inner Stonington Harbor, Stonington	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP

Waterbody ID or	Waterbody	Impaired		Approved	Impaired Waters	<b></b>
305B ID	Name	Designated Use	Pollutant	TMDL?	Monitoring	Frequency
CT-E1_006	LIS EB Inner - Inner Quiambaug Cove, Stonington	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-E1_009	LIS EB Inner - Beebe Cove (Mystic Harbor), Groton	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-E1_010	LIS EB Inner - Palmer Cove (Inner), Groton	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-E1_011-SB	LIS EB Inner - Mumford Cove (Inner), Groton	Commercial Shellfish Harvesting Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-E1_012	LIS EB Inner - Poquonuck River (Mouth), Groton	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-E1_013	LIS EB Inner - Baker Cove, Groton	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-E1_014-SB	LIS EB Inner - Thames River (Mouth), New London	Commercial Shellfish Harvesting Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-E1_014-SB	LIS EB Inner - Thames River (Mouth), New London	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Dissolved oxygen saturation	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-E1_014-SB	LIS EB Inner - Thames River (Mouth), New London	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Estuarine Bioassessments	No	None	n/a
CT-E1_014-SB	LIS EB Inner - Thames River (Mouth), New London	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Oxygen, Dissolved	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-E1_015-SB	LIS EB Inner - Thames River (middle), Ledyard	Commercial Shellfish Harvesting Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-E1_015-SB	LIS EB Inner - Thames River (middle), Ledyard	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Dissolved oxygen saturation	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-E1 015-SB	LIS EB Inner - Thames River (middle), Ledyard	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Estuarine Bioassessments	No	None	n/a
CT-E1_015-SB	LIS EB Inner - Thames River (middle), Ledyard	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Oxygen, Dissolved	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-E1 015-SB	LIS EB Inner - Thames River (middle), Ledyard	Recreation	Enterococcus	No	Enterococcus	annually unless notified by CTDEEP
CT-E1 016-SB	LIS EB Inner - Thames River (Upper), Norwich	Commercial Shellfish Harvesting Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-E1 016-SB	LIS EB Inner - Thames River (Upper), Norwich	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Dissolved oxygen saturation	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-E1 016-SB	LIS EB Inner - Thames River (Upper), Norwich	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Estuarine Bioassessments	No	None	n/a
CT-E1_016-SB	LIS EB Inner - Thames River (Upper), Norwich	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Nutrient / Eutrophication Biological Indicators	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-E1_016-SB	LIS EB Inner - Thames River (Upper), Norwich	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Oxygen, Dissolved	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-E1 016-SB	LIS EB Inner - Thames River (Upper), Norwich	Recreation	Enterococcus	No	Enterococcus	annually unless notified by CTDEEP
CT-E1 017	LIS EB Inner - Alewife Cove, Waterford/ New London	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Dissolved oxygen saturation	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-E1_017	LIS EB Inner - Alewife Cove, Waterford/ New London	Habitat for Marine Fish, Other Aguatic Life and Wildlife	Nutrient / Eutrophication Biological Indicators	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-E1_017	LIS EB Inner - Alewife Cove, Waterford/ New London	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Oxygen, Dissolved	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP

Waterbody ID or	Waterbody	Impaired		Approved	Impaired Waters	
,					,	Frequency
305B ID	Name	Designated Use	Pollutant	TMDL?	Monitoring	
	LIS EB Inner - Alewife Cove,	Shellfish Harvesting for Direct	Fecal Coliform			annually unless notified by CTDEEP
CT-E1_017	Waterford/ New London	Consumption Where Authorized	recai Comorni	No	Fecal Coliform	annually unless notified by CIDEEP
		Shellfish Harvesting for Direct	Fecal Coliform			annually unless notified by CTDEEP
CT-E1_019	LIS EB Inner - Jordan Cove, Waterford	Consumption Where Authorized		No	Fecal Coliform	,
CT-E1 020	LIS EB Inner - Niantic River (mouth), Niantic	Habitat for Marine Fish, Other Aguatic Life and Wildlife	Cause Unknown	No	None	n/a
C1-L1_020	LIS EB Inner - Niantic River (mouth),	Habitat for Marine Fish, Other	Estuarine	INU	None	11/4
CT-E1 020	Niantic Niantic Niver (modily,	Aquatic Life and Wildlife	Bioassessments	No	None	n/a
0. 11_010	LIS EB Inner - Niantic River (mouth),	Habitat for Marine Fish, Other	Nutrient / Eutrophication			monitor for these parameters as already specified in the
CT-E1_020	Niantic	Aquatic Life and Wildlife	Biological Indicators	No	TKN, NO <sub>3</sub> & Total Phosphorous	General Permit unless notified by CTDEEP
<del>-</del>	LIS EB Inner - Niantic River (mouth),					and the control of th
CT-E1_020	Niantic	Recreation	Enterococcus	No	Enterococcus	annually unless notified by CTDEEP
	LIS EB Inner - Niantic River (mouth),	Shellfish Harvesting for Direct	Fecal Coliform			annually unless notified by CTDEEP
CT-E1_020	Niantic	Consumption Where Authorized	r ccar comorni	No	Fecal Coliform	annually diffess flottifed by CTDEE
OT 54 004	LIS EB Inner - Pattagansett Rvr	Shellfish Harvesting for Direct	Fecal Coliform			annually unless notified by CTDEEP
CT-E1_021	(mouth), East Lyme	Consumption Where Authorized		No	Fecal Coliform	, ,
CT-E1 022	LIS EB Inner - Bride Brook, East Lyme	Recreation	Enterococcus	No	Enterococcus	annually unless notified by CTDEEP
C1-L1_022	LIS EB IIIIIei - Bride Brook, East Lyme	Shellfish Harvesting for Direct		INU	Enterococcus	
CT-E1 022	LIS EB Inner - Bride Brook, East Lyme	Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
<u> </u>		Shellfish Harvesting for Direct				
CT-E1_023	Old Lyme	Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
_	LIS EB Inner - Connecticut River	Commercial Shellfish Harvesting	Fecal Coliform			appually upless notified by CTDEED
CT-E1_024-SB	(mouth), Old Lyme	Where Authorized	recai Collform	No	Fecal Coliform	annually unless notified by CTDEEP
	LIS EB Inner - Connecticut River		Polychlorinated		complete check box for PCBs on	see 'Note 1' below
CT-E1_024-SB	(mouth), Old Lyme	Fish Consumption	biphenyls	No	registration	
CT 54 026 6D	LIS EB Inner - Black Hall River (upper),	Commercial Shellfish Harvesting	Fecal Coliform	N.	Freed California	annually unless notified by CTDEEP
CT-E1_026-SB	Old Lyme	Where Authorized Commercial Shellfish Harvesting		No	Fecal Coliform	
CT-E1 027-SB	LIS EB Inner - Duck River, Old Lyme	Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
C1 L1_027 3B	Els Es inner Buck River, old Eyme	Where Authorized		NO	recar comorni	
CT-E1 027-SB	LIS EB Inner - Duck River, Old Lyme	Recreation	Enterococcus	No	Enterococcus	annually unless notified by CTDEEP
<del>-</del>	LIS EB Inner - Lieutenant River, Old					U
CT-E1_028-SB	Lyme	Recreation	Enterococcus	No	Enterococcus	annually unless notified by CTDEEP
	LIS EB Inner - Connecticut River		Polychlorinated		complete check box for PCBs on	see 'Note 1' below
CT-E1_031-SB	(upper), Chester	Fish Consumption	biphenyls	No	registration	see Note 1 below
AT 5:	LIS EB Inner - Oyster River Area, Old	Shellfish Harvesting for Direct	Fecal Coliform	_		annually unless notified by CTDEEP
CT-E1_032	Saybrook	Consumption Where Authorized		No	Fecal Coliform	
CT E2 001	LIS EB Shore - Wequetequock Cove,	Shellfish Harvesting for Direct	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-E2_001	Stonington  LIS EB Shore - Stonington Point,	Consumption Where Authorized Shellfish Harvesting for Direct		No	recai Collorm	
CT-E2 002	Stonington	Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
J. 22_002		Shellfish Harvesting for Direct				
CT-E2_003	Stonington	Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
<del>-</del>	LIS EB Shore - Wilcox Cove (Mason	Shellfish Harvesting for Direct	Facal Californ			and the control of th
CT-E2_004	Is.), Stonington	Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
	LIS EB Shore - Mouth Mystic River,	Shellfish Harvesting for Direct	Fecal Coliform			annually unless notified by CTDEEP
CT-E2_005	Stonington	Consumption Where Authorized	T Coar Comortii	No	Fecal Coliform	annually unices notified by CIDEEF

Waterbody ID or	Waterbody	Impaired		Approved	Impaired Waters	
	1	·			·	Frequency
305B ID	Name	Designated Use	Pollutant	TMDL?	Monitoring	
	LIS EB Shore - West Cove (Groton	Shellfish Harvesting for Direct	Fecal Coliform			annually unless notified by CTDEEP
CT-E2_006	Long Pt), Groton	Consumption Where Authorized	recai Comorni	No	Fecal Coliform	allitually utiless flottiled by CTDEEP
	LIS EB Shore - Outer Mumford Cove,	Shellfish Harvesting for Direct	Fecal Coliform			annually unless notified by CTDEEP
CT-E2_007	Groton	Consumption Where Authorized	r cour comorni	No	Fecal Coliform	amaan, amess notined by order.
<b>a= Fa ana</b>		Shellfish Harvesting for Direct	Fecal Coliform			annually unless notified by CTDEEP
CT-E2_008	LIS EB Shore - Bluff Point, Groton	Consumption Where Authorized		No	Fecal Coliform	· ·
CT F2 000 CD	LIS EB Shore - Thames River Mouth	Habitat for Marine Fish, Other	Dissolved oxygen	N .	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the
CT-E2_009-SB	(East), Groton	Aquatic Life and Wildlife	saturation	No		General Permit unless notified by CTDEEP
CT E2 000 CD	LIS EB Shore - Thames River Mouth	Habitat for Marine Fish, Other	Estuarine	No	Nana	n/o
CT-E2_009-SB	(East), Groton LIS EB Shore - Thames River Mouth	Aquatic Life and Wildlife Habitat for Marine Fish, Other	Bioassessments	No	None	n/a monitor for these parameters as already specified in the
CT-E2 009-SB	(East), Groton	Aquatic Life and Wildlife	Oxygen, Dissolved	No	TKN, NO <sub>3</sub> & Total Phosphorous	General Permit unless notified by CTDEEP
C1-L2_003-3B	LIS EB Shore - Thames Rvr Mouth	Habitat for Marine Fish, Other	Dissolved oxygen	NO		monitor for these parameters as already specified in the
CT-E2 010-SB	(West), New London	Aquatic Life and Wildlife	saturation	No	TKN, NO <sub>3</sub> & Total Phosphorous	General Permit unless notified by CTDEEP
01 22_010 35	LIS EB Shore - Thames Rvr Mouth	Habitat for Marine Fish. Other	Estuarine	110		General remit unless notified by erbeer
CT-E2 010-SB	(West), New London	Aquatic Life and Wildlife	Bioassessments	No	None	n/a
<u>-</u>	LIS EB Shore - Thames Rvr Mouth	Habitat for Marine Fish, Other				monitor for these parameters as already specified in the
CT-E2 010-SB	(West), New London	Aguatic Life and Wildlife	Oxygen, Dissolved	No	TKN, NO <sub>3</sub> & Total Phosphorous	General Permit unless notified by CTDEEP
-	LIS EB Shore - Thames Rvr Mouth	Habitat for Marine Fish, Other	Dissolved oxygen		TVAL NO. 9 Tatal Phaseharas	monitor for these parameters as already specified in the
CT-E2_011-SB	(West), Waterford	Aquatic Life and Wildlife	saturation	No	TKN, NO <sub>3</sub> & Total Phosphorous	General Permit unless notified by CTDEEP
_	LIS EB Shore - Thames Rvr Mouth	Habitat for Marine Fish, Other	Estuarine			
CT-E2_011-SB	(West), Waterford	Aquatic Life and Wildlife	Bioassessments	No	None	n/a
	LIS EB Shore - Thames Rvr Mouth	Habitat for Marine Fish, Other	Oxygen, Dissolved		TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the
CT-E2_011-SB	(West), Waterford	Aquatic Life and Wildlife	Oxygen, Dissolved	No	TKN, NO3 & Total Thosphorous	General Permit unless notified by CTDEEP
	LIS EB Shore - Outer Jordan Cove,	Shellfish Harvesting for Direct	Fecal Coliform			annually unless notified by CTDEEP
CT-E2_012	Waterford	Consumption Where Authorized	r ccar comorni	No	Fecal Coliform	annually aniess notified by CTDEE
	LIS EB Shore - Niantic Bay (East),	Habitat for Marine Fish, Other	Cause Unknown			
CT-E2_013	Waterford	Aquatic Life and Wildlife		No	None	n/a
OT 53, 043	LIS EB Shore - Niantic Bay (East),	Shellfish Harvesting for Direct	Fecal Coliform		- 10.85	annually unless notified by CTDEEP
CT-E2_013	Waterford	Consumption Where Authorized		No	Fecal Coliform	· · · · · · · · · · · · · · · · · · ·
CT F2 014	, , , , , , , , , , , , , , , , , , , ,	Habitat for Marine Fish, Other	Cause Unknown	NI-	Nana	- t-
CT-E2_014	LIS EB Shore - Niantic Bay (West), East	Aquatic Life and Wildlife Shellfish Harvesting for Direct		No	None	n/a
CT-E2 014	Lyme	Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
C1-E2_U14	LIS EB Shore - Niantic Bay (Black Pt),	Habitat for Marine Fish, Other		INO	recar comorni	
CT-E2 015	East Lyme	Aquatic Life and Wildlife	Cause Unknown	No	None	n/a
C1 L2_013	LIS EB Shore - Niantic Bay (Black Pt),	Shellfish Harvesting for Direct		140	None	11/ 0
CT-E2 015	East Lyme	Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
0. 11_010	LIS EB Shore - Pattagansett River	Shellfish Harvesting for Direct			r coar comorni	
CT-E2 016	Mouth, East Lyme	Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
	LIS EB Shore - Rocky Neck (Fourmile	Shellfish Harvesting for Direct	5 LO !!!			
CT-E2_017	Rvr), Old Lyme	Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
<del>-</del>	LIS EB Shore - Soundview Beach, Old	Shellfish Harvesting for Direct	Feed Californi			and all contains a stiffed by CTD550
CT-E2_018	Lyme	Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
	LIS EB Shore - Willard Bay, Old	Shellfish Harvesting for Direct	Focal Caliform			annually unless notified by CTDFFD
CT-E2_020	Saybrook	Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
<u> </u>	LIS EB Shore - Plum Bank, Old	Shellfish Harvesting for Direct	Fecal Coliform			annually unless notified by CTDEEP
CT-E2_021	Saybrook	Consumption Where Authorized	r ccar comorni	No	Fecal Coliform	annually unless notined by CIDLE

Waterbody ID or	Waterbody	Impaired		Approved	Impaired Waters	
305B ID	Name	Designated Use	Pollutant	TMDL?	Monitoring	Frequency
CT-E2_022	LIS EB Shore - Indiantown Harbor, Old Saybrook	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-E3_001	LIS EB Midshore - Stonington	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-E3_003	LIS EB Midshore - Groton, Mystic River	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-E3 004	LIS EB Midshore - Groton, Thames River	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-E3 005-SB	LIS EB Midshore - Waterford, Thames River	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Estuarine Bioassessments	No	None	n/a
CT-E3 005-SB	LIS EB Midshore - Waterford, Thames River	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Dissolved oxygen saturation	Yes	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-E3_005-SB	LIS EB Midshore - Waterford, Thames River	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Nitrogen (Total), Nutrient / Eutrophication	Yes	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-E3_005-SB	LIS EB Midshore - Waterford, Thames River	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Nutrient / Eutrophication Biological Indicators	Yes	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-E3 006	LIS EB Midshore - Niantic Bay	Habitat for Marine Fish, Other Aguatic Life and Wildlife	Cause Unknown	No	None	n/a
CT-E3_006	LIS EB Midshore - Niantic Bay	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-E3_000	LIS EB Midshore - East Lyme, Rocky Neck	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-E3_007	LIS EB Midshore - Old Lyme, CT River	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-E3_000	LIS EB Midshore - Old Saybrook	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-E3_010	LIS EB Midshore - Old Saybrook, Indian Harbor	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-E3_011	LIS EB Midshore - Westbrook	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-W1_001-SB	LIS WB Inner - Bridgeport Harbor	Recreation	Enterococcus	Yes	Enterococcus	annually unless notified by CTDEEP
CT W/1 001 CD	LIS WB Inner - Bridgeport Harbor,	Commercial Shellfish Harvesting	Fecal Coliform		Facal California	annually unless notified by CTDEEP
CT-W1_001-SB	Bridgeport  LIS WB Inner - Bridgeport Harbor,	Where Authorized Habitat for Marine Fish, Other	Dissolved oxygen	No	Fecal Coliform  TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the
CT-W1_001-SB	Bridgeport  LIS WB Inner - Bridgeport Harbor,	Aquatic Life and Wildlife Habitat for Marine Fish, Other	Saturation Nutrient / Eutrophication	No	TKN, NO <sub>3</sub> & Total Phosphorous	General Permit unless notified by CTDEEP  monitor for these parameters as already specified in the
CT-W1_001-SB	Bridgeport  LIS WB Inner - Bridgeport Harbor,	Aquatic Life and Wildlife Habitat for Marine Fish, Other	Biological Indicators  Oxygen, Dissolved	No	TKN, NO <sub>3</sub> & Total Phosphorous	General Permit unless notified by CTDEEP  monitor for these parameters as already specified in the
CT-W1_001-SB	Bridgeport  LIS WB Inner - Bridgeport Harbor,	Aquatic Life and Wildlife Habitat for Marine Fish, Other	Polychlorinated	No	complete check box for PCBs on	General Permit unless notified by CTDEEP see 'Note 1' below
CT-W1_001-SB	Bridgeport  LIS WB Inner - Bridgeport Harbor,	Aquatic Life and Wildlife Habitat for Marine Fish, Other	biphenyls Polycyclic Aromatic	No	registration Polycyclic Aromatic Hydrocarbons	annually unless notified by CTDEEP
CT-W1_001-SB CT-W1_002-SB	Bridgeport  LIS WB Inner - Black Rock Harbor	Aquatic Life and Wildlife	Hydrocarbons (PAHs)  Enterococcus	No	(PAHs) Enterococcus	annually unless notified by CTDEEP
CT-W1_002-SB	LIS WB Inner - Black Rock Harbor	Recreation Recreation	Enterococcus	Yes	Enterococcus	annually unless notified by CTDEEP

Waterbody ID or	Waterbody	Impaired		Approved	Impaired Waters	F
305B ID	Name	Designated Use	Pollutant	TMDL?	Monitoring	Frequency
CT-W1_002-SB	LIS WB Inner - Black Rock Harbor, Bridgeport	Commercial Shellfish Harvesting Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-W1_002-SB	LIS WB Inner - Black Rock Harbor, Bridgeport	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Dissolved oxygen saturation	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-W1_002-SB	LIS WB Inner - Black Rock Harbor, Bridgeport	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Estuarine Bioassessments	No	None	n/a
CT-W1_002-SB	LIS WB Inner - Black Rock Harbor, Bridgeport	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Nutrient / Eutrophication Biological Indicators	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-W1_002-SB	LIS WB Inner - Black Rock Harbor, Bridgeport	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Oil and Grease	No	Oil and Grease	monitor for this parameter as already specified in the General Permit unless notified by CTDEEP
CT-W1_002-SB	LIS WB Inner - Black Rock Harbor, Bridgeport	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Oxygen, Dissolved	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-W1_002-SB	LIS WB Inner - Black Rock Harbor, Bridgeport	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Polychlorinated biphenyls	No	complete check box for PCBs on registration	see 'Note 1' below
CT-W1_002-SB	LIS WB Inner - Black Rock Harbor, Bridgeport	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Polycyclic Aromatic Hydrocarbons (PAHs)	No	Polycyclic Aromatic Hydrocarbons (PAHs)	annually unless notified by CTDEEP
CT-W1_003-SB	LIS WB Inner - Ash Creek, Fairfield	Commercial Shellfish Harvesting Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-W1_003-SB	LIS WB Inner - Ash Creek, Fairfield	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Gold	No	Gold	annually unless notified by CTDEEP
CT-W1_003-SB	LIS WB Inner - Ash Creek, Fairfield	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Silver	No	Silver	annually unless notified by CTDEEP
CT-W1_003-SB	LIS WB Inner - Ash Creek, Fairfield	Recreation	Enterococcus	No	Enterococcus	annually unless notified by CTDEEP
CT-W1_004	LIS WB Inner - Pine Creek, Fairfield	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-W1_005	LIS WB Inner - Southport Harbor	Recreation	Enterococcus	Yes	Enterococcus	annually unless notified by CTDEEP
CT-W1_005	LIS WB Inner - Southport Harbor, Fairfield	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-W1_006	LIS WB Inner - Mill River, Fairfield	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Lead	No	Lead	monitor for this parameter as already specified in the General Permit unless notified by CTDEEP
CT-W1_006	LIS WB Inner - Mill River, Fairfield	Recreation	Lead	No	Lead	monitor for this parameter as already specified in the General Permit unless notified by CTDEEP
CT-W1_006	LIS WB Inner - Mill River, Fairfield	Fish Consumption	Lead	No	Lead	monitor for this parameter as already specified in the General Permit unless notified by CTDEEP
CT-W1_006	LIS WB Inner - Mill River, Fairfield	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Chromium	No	Chromium (total)	annually unless notified by CTDEEP
CT-W1_006	LIS WB Inner - Mill River, Fairfield	Recreation	Chromium	No	Chromium (total)	annually unless notified by CTDEEP
CT-W1_006	LIS WB Inner - Mill River, Fairfield	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-W1_007	LIS WB Inner - Sasco Brook, Westport	Recreation	Enterococcus	No	Enterococcus	annually unless notified by CTDEEP
CT-W1_007	LIS WB Inner - Sasco Brook, Westport	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-W1_008	LIS WB Inner - Sherwood Millpond	Recreation	Enterococcus	Yes	Enterococcus	annually unless notified by CTDEEP

Waterbody ID or	Waterbody	Impaired		Approved	Impaired Waters	F
305B ID	Name	Designated Use	Pollutant	TMDL?	Monitoring	Frequency
	LIS WB Inner - Sherwood Millpond, Westport	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
_	LIS WB Inner - Grays Creek, Westport	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
	LIS WB Inner - Saugatuck River (Mouth)	Recreation	Enterococcus	Yes	Enterococcus	annually unless notified by CTDEEP
CT-W1_010-SB	LIS WB Inner - Saugatuck River (mouth), Westport	Commercial Shellfish Harvesting Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
	LIS WB Inner - Norwalk Harbor, Norwalk	Commercial Shellfish Harvesting Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
	LIS WB Inner - Norwalk Harbor, Norwalk	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Mercury	No	complete check box for Mercury on registration	see 'Note 1' below
	LIS WB Inner - Norwalk Harbor, Norwalk	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Dissolved oxygen saturation	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
_	LIS WB Inner - Norwalk Harbor, Norwalk	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Lead	No	Lead	monitor for this parameter as already specified in the General Permit unless notified by CTDEEP
	LIS WB Inner - Norwalk Harbor, Norwalk	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Nitrogen (Total)	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
	LIS WB Inner - Norwalk Harbor, Norwalk	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Nutrient / Eutrophication Biological Indicators	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
_	LIS WB Inner - Norwalk Harbor, Norwalk	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Oxygen, Dissolved	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
_	LIS WB Inner - Norwalk Harbor, Norwalk	Recreation	Enterococcus	No	Enterococcus	annually unless notified by CTDEEP
_	LIS WB Inner - Norwalk Harbor	Recreation	Enterococcus	Yes	Enterococcus	annually unless notified by CTDEEP
_		Habitat for Marine Fish, Other Aquatic Life and Wildlife	Dissolved oxygen saturation	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
	LIS WB Inner - Norwalk Hrbr (Marvin Beach), Norwalk	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Nitrogen (Total)	No	TKN, NO3 & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
_	LIS WB Inner - Norwalk Hrbr (Marvin Beach), Norwalk	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Nutrient / Eutrophication Biological Indicators	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
_	LIS WB Inner - Norwalk Hrbr (Marvin Beach), Norwalk	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Oxygen, Dissolved	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
_	**	Commercial Shellfish Harvesting Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
_	LIS WB Inner - Cove Harbor, Stamford	Commercial Shellfish Harvesting	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
	LIS WB Inner - Holly Pond, Stamford	Commercial Shellfish Harvesting Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
_	LIS WB Inner - Stamford Harbor (Inner), Stamford	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Dissolved oxygen saturation	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
_	LIS WB Inner - Stamford Harbor (Inner), Stamford	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Nutrient / Eutrophication Biological Indicators	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
_	LIS WB Inner - Stamford Harbor (Inner), Stamford	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Oxygen, Dissolved	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
	LIS WB Inner - Indian Harbor (upper), Greenwich	Habitat for Marine Fish, Other Aguatic Life and Wildlife	Dissolved oxygen saturation	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP

Waterbody ID or	Waterbody	Impaired		Approved	Impaired Waters	
305B ID	Name	Designated Use	Pollutant	TMDL?	Monitoring	Frequency
CT-W1_020	LIS WB Inner - Indian Harbor (upper), Greenwich	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Nutrient / Eutrophication Biological Indicators	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-W1_020	LIS WB Inner - Indian Harbor (upper), Greenwich	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Oxygen, Dissolved	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-W1_021-SB	LIS WB Inner - Greenwich Harbor, Greenwich	Commercial Shellfish Harvesting Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-W1_021-SB	LIS WB Inner - Greenwich Harbor, Greenwich	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Dissolved oxygen saturation	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-W1_021-SB	LIS WB Inner - Greenwich Harbor, Greenwich	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Nutrient / Eutrophication Biological Indicators	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-W1_021-SB	LIS WB Inner - Greenwich Harbor, Greenwich	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Oxygen, Dissolved	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
 CT-W1_022-SB	LIS WB Inner - Byram River	Recreation	Enterococcus	Yes	Enterococcus	annually unless notified by CTDEEP
CT-W1_022-SB	LIS WB Inner - Byram River (CT), Greenwich	Commercial Shellfish Harvesting Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-W2_001	LIS WB Shore - Lordship, Stratford	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-W2_002	LIS WB Shore - Long Beach, Stratford	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-W2_003	LIS WB Shore - Seaside Park Beach, Bridgeport	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-W2_004	LIS WB Shore - Outer Bridgeport Harbor	Recreation	Enterococcus	Yes	Enterococcus	annually unless notified by CTDEEP
CT-W2_004	LIS WB Shore - Outer Bridgeport Harbor, Fairfield	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-W2_005	LIS WB Shore - Pine Creek Point, Fairfield	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-W2_006	LIS WB Shore - Southport Harbor (East)	Recreation	Enterococcus	Yes	Enterococcus	annually unless notified by CTDEEP
CT-W2_006	LIS WB Shore - Southport Harbor (East), Fairfield	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	Yes	Fecal Coliform	Annually unless notified by CTDEEP
CT-W2_007	LIS WB Shore - Southport Harbor (West)	Recreation	Enterococcus	Yes	Enterococcus	annually unless notified by CTDEEP
CT-W2 009	LIS WB Shore - Compo Cove, SISP	Recreation	Enterococcus	Yes	Enterococcus	annually unless notified by CTDEEP
CT-W2_009	LIS WB Shore - Compo Cove, SISP, Westport	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-W2 010	LIS WB Shore - Compo Beach, Cedar Point	Recreation	Enterococcus	Yes	Enterococcus	annually unless notified by CTDEEP
CT-W2_010	LIS WB Shore - Compo Beach, Cedar Point, Westport	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-W2 011	LIS WB Shore - Canfield Island	Recreation	Enterococcus	Yes	Enterococcus	annually unless notified by CTDEEP
CT-W2 011	LIS WB Shore - Canfield Island, Westport	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-W2_012	LIS WB Shore - Outer Norwalk Harbor(East)	Recreation	Enterococcus	Yes	Enterococcus	annually unless notified by CTDEEP

Waterbody ID or	Waterbody	Impaired		Approved	Impaired Waters	_
305B ID	Name	Designated Use	Pollutant	TMDL?	Monitoring	Frequency
	LIS WB Shore - Outer Norwalk	Habitat for Marine Fish, Other	Dissolved oxygen		TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the
CT-W2_012	Harbor(East), Norwalk	Aquatic Life and Wildlife	saturation	No	TRIV, IVO3 & Total Thosphorous	General Permit unless notified by CTDEEP
	LIS WB Shore - Outer Norwalk	Habitat for Marine Fish, Other	Nitrogen (Total)		TKN, NO3 & Total Phosphorous	monitor for these parameters as already specified in the
CT-W2_012	Harbor(East), Norwalk	Aquatic Life and Wildlife	, ,	No	Thirt, 1105 & Total Thosphorous	General Permit unless notified by CTDEEP
	LIS WB Shore - Outer Norwalk	Habitat for Marine Fish, Other	Nutrient / Eutrophication		TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the
CT-W2_012	Harbor(East), Norwalk	Aquatic Life and Wildlife	Biological Indicators	No	, 13	General Permit unless notified by CTDEEP
07.110.010	LIS WB Shore - Outer Norwalk	Habitat for Marine Fish, Other	Oxygen, Dissolved		TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the
CT-W2_012	Harbor(East), Norwalk	Aquatic Life and Wildlife	75 /	No		General Permit unless notified by CTDEEP
CT 14/2 042	LIS WB Shore - Outer Norwalk	Shellfish Harvesting for Direct	Fecal Coliform	NI.	Facel California	annually unless notified by CTDEEP
CT-W2_012	Harbor(East), Norwalk	Consumption Where Authorized		No	Fecal Coliform	, ,
CT W2 012	LIS WB Shore - Outer Norwalk	Dagastian	Enterococcus	V	Enterococcus	annually unless notified by CTDEEP
CT-W2_013	Harbor(West) LIS WB Shore - Outer Norwalk	Recreation Habitat for Marine Fish, Other	Dissolved evergen	Yes		manitar for those parameters as already specified in the
CT-W2 013	Harbor(West), Norwalk	Aguatic Life and Wildlife	Dissolved oxygen saturation	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
C1-W2_013	LIS WB Shore - Outer Norwalk	Habitat for Marine Fish, Other	Saturation	INO		monitor for these parameters as already specified in the
CT-W2 013	Harbor(West), Norwalk	Aquatic Life and Wildlife	Nitrogen (Total)	No	TKN, NO3 & Total Phosphorous	General Permit unless notified by CTDEEP
C1-WZ_013	LIS WB Shore - Outer Norwalk	Habitat for Marine Fish, Other	Nutrient / Eutrophication	NO		monitor for these parameters as already specified in the
CT-W2_013	Harbor(West), Norwalk	Aquatic Life and Wildlife	Biological Indicators	No	TKN, NO <sub>3</sub> & Total Phosphorous	General Permit unless notified by CTDEEP
C: W2_013	LIS WB Shore - Outer Norwalk	Habitat for Marine Fish, Other		110		monitor for these parameters as already specified in the
CT-W2 013	Harbor(West), Norwalk	Aguatic Life and Wildlife	Oxygen, Dissolved	No	TKN, NO <sub>3</sub> & Total Phosphorous	General Permit unless notified by CTDEEP
0: 112_010	LIS WB Shore - Outer Norwalk	Shellfish Harvesting for Direct				· ·
CT-W2 013	Harbor(West), Norwalk	Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
	LIS WB Shore - Wilson Cove, Farm	·				
CT-W2 014	Creek	Recreation	Enterococcus	Yes	Enterococcus	annually unless notified by CTDEEP
1	LIS WB Shore - Wilson Cove, Farm	Shellfish Harvesting for Direct	Frank California			and the state of the CTDFFD
CT-W2_014	Creek, Norwalk	Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
			Enterococcus		Enterococcus	annually unless notified by CTDEEP
CT-W2_015	LIS WB Shore - Fivemile River Estuary	Recreation	Enterococcus	Yes	Enterococcus	annually unless notified by CTDEEP
	LIS WB Shore - Fivemile River Estuary,	Shellfish Harvesting for Direct	Fecal Coliform			annually unless notified by CTDEEP
CT-W2_015	Darien	Consumption Where Authorized	recar comorni	No	Fecal Coliform	annually unless notified by CTDLLF
			Enterococcus		Enterococcus	annually unless notified by CTDEEP
CT-W2_016	LIS WB Shore - Scott Cove	Recreation	Enterococcus	Yes	Enterococcus	difficulty difficultied by CTDEET
		Shellfish Harvesting for Direct	Fecal Coliform			annually unless notified by CTDEEP
CT-W2_016	LIS WB Shore - Scott Cove, Darien	Consumption Where Authorized	r cour comorni	No	Fecal Coliform	amadan, amess notanea s, erseti
07.110.047			Enterococcus		Enterococcus	annually unless notified by CTDEEP
CT-W2_017	LIS WB Shore - Darien Cove	Recreation		Yes		,
CT 14/2 047		Shellfish Harvesting for Direct	Fecal Coliform		- 10 115	annually unless notified by CTDEEP
CT-W2_017	LIS WB Shore - Darien Cove, Darien	Consumption Where Authorized		No	Fecal Coliform	, ,
CT W2 010	LIC W.D. Chara. Westsatt Carra	Regrestion	Enterococcus	V	Enterococcus	annually unless notified by CTDEEP
CT-W2_018	LIS WB Shore - Westcott Cove	Recreation		Yes		· · ·
CT-W2 018	LIS WB Shore - Westcott Cove, Stamford	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
C1-447_010	Staniiuiu	Consumption where Authorized		INU	i ecai Cullullii	
CT-W2 019	LIS WB Shore - Stamford Harbor	Recreation	Enterococcus	Yes	Enterococcus	annually unless notified by CTDEEP
C1-WZ_013	LIS WB Shore - Stamford Harbor,	Shellfish Harvesting for Direct		162		
CT-W2 019	Stamford	Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
C1 VVZ_013	LIS WB Shore - Stamford Harbor	Consumption where Authorized		140	i con comorni	
CT-W2 020	(West)	Recreation	Enterococcus	Yes	Enterococcus	annually unless notified by CTDEEP
0. 172_020	1250		1	163		

Waterbody ID or	Waterbody	Impaired		Approved	Impaired Waters	_
305B ID	Name	Designated Use	Pollutant	TMDL?	Monitoring	Frequency
CT-W2_020	LIS WB Shore - Stamford Harbor (West), Greenwich	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-W2_021	LIS WB Shore - Greenwich Cove	Recreation	Enterococcus	Yes	Enterococcus	annually unless notified by CTDEEP
CT-W2_021	LIS WB Shore - Greenwich Cove, Greenwich	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-W2 022	LIS WB Shore - Cos Cob Harbor	Recreation	Enterococcus	Yes	Enterococcus	annually unless notified by CTDEEP
CT-W2 022	LIS WB Shore - Cos Cob Harbor, Greenwich	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-W2 023	LIS WB Shore - Smith Cove, Indian Hrbr, Greenwich	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Dissolved oxygen saturation	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-W2 023	LIS WB Shore - Smith Cove, Indian Hrbr, Greenwich	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Nutrient / Eutrophication Biological Indicators	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-W2 023	LIS WB Shore - Smith Cove, Indian Hrbr, Greenwich	Habitat for Marine Fish, Other Aguatic Life and Wildlife	Oxygen, Dissolved	No	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-W2 023	LIS WB Shore - Smith Cove, Indian Hrbr, Greenwich	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-W2_024	LIS WB Shore - Byram Harbor	Recreation	Enterococcus	Yes	Enterococcus	annually unless notified by CTDEEP
CT-W2_024	LIS WB Shore - Byram Harbor, Greenwich	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-W2_025	LIS WB Shore - Byram Harbor (West)	Recreation	Enterococcus	Yes	Enterococcus	annually unless notified by CTDEEP
CT-W2_025	LIS WB Shore - Byram Harbor (West), Greenwich	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-W3_001	LIS WB Midshore - Lordship	Recreation	Enterococcus	Yes	Enterococcus	annually unless notified by CTDEEP
CT-W3 001	LIS WB Midshore - Lordship, Stratford	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Dissolved oxygen saturation	Yes	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-W3 001	LIS WB Midshore - Lordship, Stratford	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Nitrogen (Total)	Yes	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-W3 001	LIS WB Midshore - Lordship, Stratford	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Nutrient / Eutrophication Biological Indicators	Yes	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-W3 001	LIS WB Midshore - Lordship, Stratford	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-W3_002	LIS WB Midshore - Bridgeport Harbor (East)	Recreation	Enterococcus	Yes	Enterococcus	annually unless notified by CTDEEP
CT-W3_002	LIS WB Midshore - Bridgeport Hbr, East, Bridgeport	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Dissolved oxygen saturation	Yes	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-W3_002	LIS WB Midshore - Bridgeport Hbr, East, Bridgeport	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Nitrogen (Total)	Yes	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-W3_002	LIS WB Midshore - Bridgeport Hbr, East, Bridgeport	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Nutrient / Eutrophication Biological Indicators	Yes	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-W3_002	LIS WB Midshore - Bridgeport Hbr, East, Bridgeport	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-W3_002	LIS WB Midshore - Bridgeport Harbor (West)	Recreation	Enterococcus	Yes	Enterococcus	annually unless notified by CTDEEP

Waterbody ID or	Waterbody	Impaired		Approved	Impaired Waters	_
305B ID	Name	Designated Use	Pollutant	TMDL?	Monitoring	Frequency
	LIS WB Midshore - Bridgeport Hbr,	Habitat for Marine Fish, Other	Dissolved oxygen		TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the
CT-W3_003	West, Bridgeport	Aquatic Life and Wildlife	saturation	Yes	TKIV, IVO3 & Total Thosphorous	General Permit unless notified by CTDEEP
	LIS WB Midshore - Bridgeport Hbr,	Habitat for Marine Fish, Other	Nitrogen (Total)		TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the
CT-W3_003	West, Bridgeport	Aquatic Life and Wildlife		Yes	Title, 1103 & Total Thosphorous	General Permit unless notified by CTDEEP
	LIS WB Midshore - Bridgeport Hbr,	Habitat for Marine Fish, Other	Nutrient / Eutrophication		TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the
CT-W3_003	West, Bridgeport	Aquatic Life and Wildlife	Biological Indicators	Yes	, a rotal	General Permit unless notified by CTDEEP
	LIS WB Midshore - Bridgeport Hbr,	Shellfish Harvesting for Direct	Fecal Coliform			annually unless notified by CTDEEP
CT-W3_003	West, Bridgeport	Consumption Where Authorized		No	Fecal Coliform	
CT-W3_004	LIS WB Midshore - Shoal Point	Recreation	Enterococcus	Yes	Enterococcus	annually unless notified by CTDEEP
	LIS WB Midshore - Shoal Point,	Habitat for Marine Fish, Other	Dissolved oxygen		TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the
CT-W3_004	Fairfield	Aquatic Life and Wildlife	saturation	Yes	TKIV, IVO3 & Total Thosphorous	General Permit unless notified by CTDEEP
	LIS WB Midshore - Shoal Point,	Habitat for Marine Fish, Other	Nitrogen (Total)		TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the
CT-W3_004	Fairfield	Aquatic Life and Wildlife	With Ogen (Total)	Yes	Title, 1103 & Total Thosphorous	General Permit unless notified by CTDEEP
	LIS WB Midshore - Shoal Point,	Habitat for Marine Fish, Other	Nutrient / Eutrophication		TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the
CT-W3_004	Fairfield	Aquatic Life and Wildlife	Biological Indicators	Yes	, a rotal	General Permit unless notified by CTDEEP
	LIS WB Midshore - Shoal Point,	Shellfish Harvesting for Direct	Fecal Coliform			annually unless notified by CTDEEP
CT-W3_004	Fairfield	Consumption Where Authorized	recar comorni	No	Fecal Coliform	difficulty diffess fieldfied by CTDEE
CT-W3_005	LIS WB Midshore - Southport Harbor	Recreation	Enterococcus	Yes	Enterococcus	annually unless notified by CTDEEP
	LIS WB Midshore - Southport Harbor,	Habitat for Marine Fish, Other	Dissolved oxygen		TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the
CT-W3_005	Fairfield	Aquatic Life and Wildlife	saturation	Yes	TKN, NO3 & Total Filosphorous	General Permit unless notified by CTDEEP
	LIS WB Midshore - Southport Harbor,	Habitat for Marine Fish, Other	Nitrogen (Total)		TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the
CT-W3_005	Fairfield	Aquatic Life and Wildlife	With Ogen (Total)	Yes	TKIV, IVO3 & Total Thosphorous	General Permit unless notified by CTDEEP
	LIS WB Midshore - Southport Harbor,	Habitat for Marine Fish, Other	Nutrient / Eutrophication		TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the
CT-W3_005	Fairfield	Aquatic Life and Wildlife	Biological Indicators	Yes	Title, 1103 & Total Thosphorous	General Permit unless notified by CTDEEP
CT-W3_006	LIS WB Midshore - Sherwood Point	Recreation	Enterococcus	Yes	Enterococcus	annually unless notified by CTDEEP
	LIS WB Midshore - Sherwood Point,	Habitat for Marine Fish, Other	Dissolved oxygen		TKN, NO₃ & Total Phosphorous	monitor for these parameters as already specified in the
CT-W3_006	Westport	Aquatic Life and Wildlife	saturation	Yes	TKN, NO <sub>3</sub> & Total Phosphorous	General Permit unless notified by CTDEEP
	LIS WB Midshore - Sherwood Point,	Habitat for Marine Fish, Other	Nitrogen (Total)		TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the
CT-W3_006	Westport	Aquatic Life and Wildlife		Yes	TKIV, IVO3 & Total Thosphorous	General Permit unless notified by CTDEEP
	LIS WB Midshore - Sherwood Point,	Habitat for Marine Fish, Other	Nutrient / Eutrophication		TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the
CT-W3_006	Westport	Aquatic Life and Wildlife	Biological Indicators	Yes	, a rotal	General Permit unless notified by CTDEEP
	LIS WB Midshore - Sherwood Point,	Shellfish Harvesting for Direct	Fecal Coliform			annually unless notified by CTDEEP
CT-W3_006	Westport	Consumption Where Authorized		No	Fecal Coliform	<u>'</u>
	LIS WB Midshore - Offshore Norwalk	Habitat for Marine Fish, Other	Dissolved oxygen		TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the
CT-W3_007	Islands, Norwalk	Aquatic Life and Wildlife	saturation	Yes		General Permit unless notified by CTDEEP
CT 14/2 007	LIS WB Midshore - Offshore Norwalk	Habitat for Marine Fish, Other	Nitrogen (Total)	.,	TKN, NO₃ & Total Phosphorous	monitor for these parameters as already specified in the
CT-W3_007	Islands, Norwalk	Aquatic Life and Wildlife		Yes		General Permit unless notified by CTDEEP
CT W/2 007	LIS WB Midshore - Offshore Norwalk	Habitat for Marine Fish, Other	Nutrient / Eutrophication	V	TKN, NO₃ & Total Phosphorous	monitor for these parameters as already specified in the
CT-W3_007	Islands, Norwalk	Aquatic Life and Wildlife	Biological Indicators	Yes		General Permit unless notified by CTDEEP
CT-W3 008-I	LIC M/P Midchara Narwalk Islands	Pograption	Enterococcus	Vos	Enterococcus	annually unless notified by CTDEEP
C1-W3_U06-I	LIS WB Midshore - Norwalk Islands LIS WB Midshore - Norwalk Islands,	Recreation  Habitat for Marine Fish, Other	Dissolved oxygen	Yes		monitor for these parameters as already specified in the
CT-W3_008-I	Norwalk	Aquatic Life and Wildlife	Dissolved oxygen saturation	Yes	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
C1-VV3_UU0-I	LIS WB Midshore - Norwalk Islands,	Habitat for Marine Fish, Other	sacui acion	162	+	monitor for these parameters as already specified in the
CT-W3 008-I	Norwalk	Aguatic Life and Wildlife	Nitrogen (Total)	Yes	TKN, NO <sub>3</sub> & Total Phosphorous	General Permit unless notified by CTDEEP
C1-W3_UU6-I	INOI Walk	Aquatic Life and Wilding		162		General Fermit unless notined by CIDEEF

Waterbody ID or	Waterbody	Impaired		Approved	Impaired Waters	
305B ID	Name	Designated Use	Pollutant	TMDL?	Monitoring	Frequency
CT-W3_008-I	LIS WB Midshore - Norwalk Islands, Norwalk	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Nutrient / Eutrophication Biological Indicators	Yes	TKN, NO₃ & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-W3 008-I	LIS WB Midshore - Norwalk Islands, Norwalk	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-W3 009	LIS WB Midshore - Outer Fivemile River Estuary	Recreation	Enterococcus	Yes	Enterococcus	annually unless notified by CTDEEP
CT-W3 009	LIS WB Midshore - Outer Fivemile R Estuary, Darien	Habitat for Marine Fish, Other Aguatic Life and Wildlife	Dissolved oxygen saturation	Yes	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-W3 009	LIS WB Midshore - Outer Fivemile R Estuary, Darien	Habitat for Marine Fish, Other Aguatic Life and Wildlife	Nitrogen (Total)	Yes	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-W3 009	LIS WB Midshore - Outer Fivemile R Estuary, Darien	Habitat for Marine Fish, Other Aguatic Life and Wildlife	Nutrient / Eutrophication Biological Indicators	Yes	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-W3 009	LIS WB Midshore - Outer Fivemile R Estuary, Darien	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-W3 010	LIS WB Midshore - Outer Cove Harbor	Recreation	Enterococcus	Yes	Enterococcus	annually unless notified by CTDEEP
CT-W3 010	LIS WB Midshore - Outer Cove Harbor, Darien	Habitat for Marine Fish, Other Aguatic Life and Wildlife	Dissolved oxygen saturation	Yes	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-W3 010	LIS WB Midshore - Outer Cove Harbor, Darien	Habitat for Marine Fish, Other Aguatic Life and Wildlife	Nitrogen (Total)	Yes	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-W3 010	LIS WB Midshore - Outer Cove Harbor, Darien	Habitat for Marine Fish, Other Aguatic Life and Wildlife	Nutrient / Eutrophication Biological Indicators	Yes	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-W3 010	LIS WB Midshore - Outer Cove Harbor, Darien	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-W3 011	LIS WB Midshore - Outer Westcott Cove	Recreation	Enterococcus	Yes	Enterococcus	annually unless notified by CTDEEP
CT-W3 011	LIS WB Midshore - Outer Westcott Cove, Stamford	Habitat for Marine Fish, Other Aguatic Life and Wildlife	Dissolved oxygen saturation	Yes	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-W3_011	LIS WB Midshore - Outer Westcott Cove, Stamford	Habitat for Marine Fish, Other Aguatic Life and Wildlife	Nitrogen (Total)	Yes	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-W3 011	LIS WB Midshore - Outer Westcott Cove, Stamford	Habitat for Marine Fish, Other Aguatic Life and Wildlife	Nutrient / Eutrophication Biological Indicators	Yes	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-W3 011	LIS WB Midshore - Outer Westcott Cove, Stamford	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-W3 012	LIS WB Midshore - Outer Stamford Harbor	Recreation	Enterococcus	Yes	Enterococcus	annually unless notified by CTDEEP
CT-W3_012	LIS WB Midshore - Outer Stamford Harbor, Greenwich	Habitat for Marine Fish, Other Aguatic Life and Wildlife	Dissolved oxygen saturation	Yes	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-W3_012	LIS WB Midshore - Outer Stamford Harbor, Greenwich	Habitat for Marine Fish, Other Aguatic Life and Wildlife	Nitrogen (Total)	Yes	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-W3_012	LIS WB Midshore - Outer Stamford Harbor, Greenwich	Habitat for Marine Fish, Other Aguatic Life and Wildlife	Nutrient / Eutrophication Biological Indicators	Yes	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
CT-W3_012	LIS WB Midshore - Outer Stamford Harbor, Greenwich	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDEEP
CT-W3_012	LIS WB Midshore - Outer Cos Cob Harbor	Recreation	Enterococcus	Yes	Enterococcus	annually unless notified by CTDEEP
CT-W3_013	LIS WB Midshore - Outer Cos Cob Harbor, Greenwich	Habitat for Marine Fish, Other Aguatic Life and Wildlife	Dissolved oxygen saturation	Yes	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP

Waterbody ID or	Waterbody	Impaired		Approved	Impaired Waters	
305B ID	Name	Designated Use	Pollutant	TMDL?	Monitoring	Frequency
	LIS WB Midshore - Outer Cos Cob	Habitat for Marine Fish, Other	Nitrogen (Total)		TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the
CT-W3_013	Harbor, Greenwich	Aquatic Life and Wildlife	Witiogen (Total)	Yes	TKIV, IVO3 & Total Thosphorous	General Permit unless notified by CTDEEP
	LIS WB Midshore - Outer Cos Cob	Habitat for Marine Fish, Other	Nutrient / Eutrophication		TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the
CT-W3_013	Harbor, Greenwich	Aquatic Life and Wildlife	Biological Indicators	Yes	TKIV, IVO3 & Total Thosphorous	General Permit unless notified by CTDEEP
	LIS WB Midshore - Outer Cos Cob	Shellfish Harvesting for Direct	Fecal Coliform			annually unless notified by CTDEEP
CT-W3_013	Harbor, Greenwich	Consumption Where Authorized		No	Fecal Coliform	· ·
	LIS WB Midshore - Outer Captain	Habitat for Marine Fish, Other	Organic Enrichment		TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the
CT-W3_014	Harbor, Greenwich	Aquatic Life and Wildlife	(Sewage) Biological	No	. 3	General Permit unless notified by CTDEEP
	LIS WB Midshore - Outer Captain	Habitat for Marine Fish, Other	Dissolved oxygen		TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the
CT-W3_014	Harbor, Greenwich	Aquatic Life and Wildlife	saturation	Yes		General Permit unless notified by CTDEEP
CT 14/2 04.4	LIS WB Midshore - Outer Captain	Habitat for Marine Fish, Other	Nitrogen (Total)	.,	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the
CT-W3_014	Harbor, Greenwich	Aquatic Life and Wildlife		Yes		General Permit unless notified by CTDEEP
CT 14/2 04.4	LIS WB Midshore - Outer Captain	Habitat for Marine Fish, Other	Nutrient / Eutrophication	.,	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the
CT-W3_014	Harbor, Greenwich	Aquatic Life and Wildlife	Biological Indicators	Yes		General Permit unless notified by CTDEEP
CT-W3_015-I	LIS WB Midshore - Captain Harbor	Recreation	Enterococcus	Yes	Enterococcus	annually unless notified by CTDEEP
	LIS WB Midshore - Captain Harbor,	Habitat for Marine Fish, Other	Dissolved oxygen		TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the
CT-W3_015-I	Greenwich	Aquatic Life and Wildlife	saturation	Yes	TKN, NO₃ & Total Pilospilorous	General Permit unless notified by CTDEEP
	LIS WB Midshore - Captain Harbor,	Habitat for Marine Fish, Other			TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the
CT-W3_015-I	Greenwich	Aquatic Life and Wildlife	Nitrogen (Total)	Yes	TKN, NO <sub>3</sub> & Total Filosphorous	General Permit unless notified by CTDEEP
	LIS WB Midshore - Captain Harbor,	Habitat for Marine Fish, Other	Nutrient / Eutrophication		TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the
CT-W3_015-I	Greenwich	Aquatic Life and Wildlife	Biological Indicators	Yes	TKN, NO3 & Total Filosphorous	General Permit unless notified by CTDEEP
	LIS WB Midshore - Captain Harbor,	Shellfish Harvesting for Direct				annually unless notified by CTDEEP
CT-W3_015-I	Greenwich	Consumption Where Authorized	Fecal Coliform	No	Fecal Coliform	annually unless notified by CTDLLF
		Habitat for Marine Fish, Other	Dissolved oxygen		TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the
CT-W4_001	LIS WB Offshore - Bridgeport	Aquatic Life and Wildlife	saturation	Yes	Title, 1403 & Total Thosphorous	General Permit unless notified by CTDEEP
		Habitat for Marine Fish, Other			TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the
CT-W4_001	LIS WB Offshore - Bridgeport	Aquatic Life and Wildlife	Nitrogen (Total)	Yes	,,	General Permit unless notified by CTDEEP
		Habitat for Marine Fish, Other	Nutrient / Eutrophication		TKN, NO₃ & Total Phosphorous	monitor for these parameters as already specified in the
CT-W4_001	LIS WB Offshore - Bridgeport	Aquatic Life and Wildlife	Biological Indicators	Yes	, 3	General Permit unless notified by CTDEEP
		Habitat for Marine Fish, Other	Dissolved oxygen		TKN, NO₃ & Total Phosphorous	monitor for these parameters as already specified in the
CT-W4_002	LIS WB Offshore - Fairfield	Aquatic Life and Wildlife	saturation	Yes	, . ,	General Permit unless notified by CTDEEP
CT 14/4 000		Habitat for Marine Fish, Other	/ <del>-</del> . D	.,	TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the
CT-W4_002	LIS WB Offshore - Fairfield	Aquatic Life and Wildlife	Nitrogen (Total)	Yes		General Permit unless notified by CTDEEP
CT 14/4 000	LICAMO Officia de Factoficial	Habitat for Marine Fish, Other	Nutrient / Eutrophication		TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the
CT-W4_002	LIS WB Offshore - Fairfield	Aquatic Life and Wildlife	Biological Indicators	Yes	-	General Permit unless notified by CTDEEP
CT 14/4 002	LIC MID Offshare Manually	Habitat for Marine Fish, Other	Dissolved oxygen	V	TKN, NO₃ & Total Phosphorous	monitor for these parameters as already specified in the
CT-W4_003	LIS WB Offshore - Norwalk	Aquatic Life and Wildlife	saturation	Yes		General Permit unless notified by CTDEEP
CT-W4 003	LIC M/D Offshore Norwalk	Habitat for Marine Fish, Other	Nitrogon (Total)	Voc	TKN, NO₃ & Total Phosphorous	monitor for these parameters as already specified in the
C1-W4_005	LIS WB Offshore - Norwalk	Aquatic Life and Wildlife Habitat for Marine Fish, Other	Nitrogen (Total)  Nutrient / Eutrophication	Yes		General Permit unless notified by CTDEEP
CT-W4 003	LIS WB Offshore - Norwalk	Aquatic Life and Wildlife	Biological Indicators	Yes	TKN, NO₃ & Total Phosphorous	monitor for these parameters as already specified in the General Permit unless notified by CTDEEP
C1-W4_003	FIS AND QUISHOLE - MOLMAIK	Habitat for Marine Fish, Other	Dissolved oxygen	162		monitor for these parameters as already specified in the
CT-W4 004	LIS WB Offshore - Darien	Aguatic Life and Wildlife	saturation	Yes	TKN, NO₃ & Total Phosphorous	General Permit unless notified by CTDEEP
C1 VV4_004	Els WB Offshore - Darrett	Habitat for Marine Fish, Other	Saturation	163		monitor for these parameters as already specified in the
CT-W4_004	LIS WB Offshore - Darien	Aguatic Life and Wildlife	Nitrogen (Total)	Yes	TKN, NO₃ & Total Phosphorous	General Permit unless notified by CTDEEP
<u> </u>	2.5 WB Grishore Burieri	Habitat for Marine Fish, Other	Nutrient / Eutrophication	103		monitor for these parameters as already specified in the
CT-W4_004	LIS WB Offshore - Darien	Aquatic Life and Wildlife	Biological Indicators	Yes	TKN, NO <sub>3</sub> & Total Phosphorous	General Permit unless notified by CTDEEP
C1-W4_UU4	LIS WE OHSHOLE - Dallell	Aquatic Life and whome	piological mulcators	res		General Fermit unless notined by Crucer

## Impaired Waters Monitoring Table General Permit for the Discharge of Stormwater Associated With Industrial Activity, Effective October 1, 2011

Waterbody ID or	Waterbody	Impaired		Approved	Impaired Waters	Frequency
305B ID	Name	Designated Use	Pollutant	TMDL?	Monitoring	, ,
		Habitat for Marine Fish, Other	Dissolved oxygen		TION NO. 0. Taxad Blassada as	monitor for these parameters as already specified in the
CT-W4_005	LIS WB Offshore - Greenwich	Aquatic Life and Wildlife	saturation	Yes	TKN, NO₃ & Total Phosphorous	General Permit unless notified by CTDEEP
		Habitat for Marine Fish, Other			TKN, NO <sub>3</sub> & Total Phosphorous	monitor for these parameters as already specified in the
CT-W4_005	LIS WB Offshore - Greenwich	Aquatic Life and Wildlife	Nitrogen (Total)	Yes	TKN, NO <sub>3</sub> & Total Phosphorous	General Permit unless notified by CTDEEP
		Habitat for Marine Fish, Other	Nutrient / Eutrophication		TVNI NO 0 Total Dhasabaraus	monitor for these parameters as already specified in the
CT-W4_005	LIS WB Offshore - Greenwich	Aquatic Life and Wildlife	Biological Indicators	Yes	TKN, NO₃ & Total Phosphorous	General Permit unless notified by CTDEEP

Note 1: On the registration form for this permit there is a check box asking if there is a potential for this parameter to contaminate your stormwater. If you selected 'no' on the registration then no additional monitoring is required at your facility for this parameter. If you selected 'yes' then there is a potential for this parameter to contaminate your stormwater, at minimum monitor your stormwater runoff for this parameter annually. We will contact you directly if more frequent monitoring is required by your facility.