Waterbody Segment ID	Waterbody Name	Parameter (Cause)	Reason for Category Change	Activity
			Applicable WQS attained; based on new	
			biological, chemical or physical data determined	
CT3800-00_05	Shetucket River (Windham)-05	ESCHERICHIA COLI (E. COLI)	the Designated Use is Fully Supporting	Delisting
			Applicable WQS attained; based on new	
			biological, chemical or physical data determined	
CT4206-00_01	Broad Brook (East Windsor)-01	ESCHERICHIA COLI (E. COLI)	the Designated Use is Fully Supporting	Delisting
			Applicable WQS attained; based on new	
			biological, chemical or physical data determined	
CT4312-00_01	Roaring Brook (Farmington)-01	CAUSE UNKNOWN	the Designated Use is Fully Supporting	Delisting
			Applicable WQS attained; based on new	
	Salmon Brook, West Branch		biological, chemical or physical data determined	
CT4319-00_01b	(Granby/Hartland)-01b	ESCHERICHIA COLI (E. COLI)	the Designated Use is Fully Supporting	Delisting
			Applicable WQS attained; based on new	
	Still River (Brookfield/Danbury)-		biological, chemical or physical data determined	
CT6600-00_02	02	ESCHERICHIA COLI (E. COLI)	the Designated Use is Fully Supporting	Delisting
			Applicable WQS attained; based on new	
	West Branch Bantam River		biological, chemical or physical data determined	
CT6703-00_01	(Litchfield/Goshen)-01	CAUSE UNKNOWN	the Designated Use is Fully Supporting	Delisting
			Applicable WQS attained; based on new	
	Naugatuck River		biological, chemical or physical data determined	
CT6900-00_01	(Derby/Seymour)-01	ESCHERICHIA COLI (E. COLI)	the Designated Use is Fully Supporting	Delisting
			Applicable WQS attained; based on new	
			biological, chemical or physical data determined	
CT7108-00_02a	Mill River (Fairfield/Easton)-02a	ESCHERICHIA COLI (E. COLI)	the Designated Use is Fully Supporting	Delisting
			Applicable WQS attained; based on new	
	Sasco Brook		biological, chemical or physical data determined	
CT7109-00_01	(Westport/Fairfield)-01	ESCHERICHIA COLI (E. COLI)	the Designated Use is Fully Supporting	Delisting
			Applicable WQS attained; based on new	
	Poplar Plains Brook (Westport)-		biological, chemical or physical data determined	
CT7200-26_01	01	ESCHERICHIA COLI (E. COLI)	the Designated Use is Fully Supporting	Delisting

Waterbody Segment ID	Waterbody Name	Parameter (Cause)	Reason for Category Change	Activity
			Applicable WQS attained; based on new	
			biological, chemical or physical data determined	
CT7300-02_01	Ridgefield Brook (Ridgefield)-01	ESCHERICHIA COLI (E. COLI)	the Designated Use is Fully Supporting	Delisting
			Applicable WQS not attained; based on new	
			biological, chemical or physical data determined	
CT3900-07_01	Kahn Brook (Bozrah)-01	PHOSPHORUS, TOTAL	the Designated Use is Not Supporting	Listing
			Applicable WQS not attained; based on new	
			biological, chemical or physical data determined	
CT3902-00_02	Bartlett Brook (Lebanon)-02	ESCHERICHIA COLI (E. COLI)	the Designated Use is Not Supporting	Listing
			Applicable WQS not attained; based on new	
	Pease Brook		biological, chemical or physical data determined	
CT3905-00_01a	(Bozrah/Franklin/Lebanon)-01a	ESCHERICHIA COLI (E. COLI)	the Designated Use is Not Supporting	Listing
			Applicable WQS not attained; based on new	
			biological, chemical or physical data determined	
CT3907-00_01	Susquetonscut Brook-01	ESCHERICHIA COLI (E. COLI)	the Designated Use is Not Supporting	Listing
			Applicable WQS not attained; based on new	
			biological, chemical or physical data determined	
CT4004-02_01	Farm Brook (South Windsor)-01	CAUSE UNKNOWN	the Designated Use is Not Supporting	Listing
			Applicable WQS not attained; based on new	
			biological, chemical or physical data determined	
CT4300-00_01	Farmington River (Windsor)-01	ESCHERICHIA COLI (E. COLI)	the Designated Use is Not Supporting	Listing
			Applicable WQS not attained; based on new	
	Farmington River		biological, chemical or physical data determined	
CT4300-00_02	(Bloomfield/Farmington)-02	ESCHERICHIA COLI (E. COLI)	the Designated Use is Not Supporting	Listing
			Applicable WQS not attained; based on new	
			biological, chemical or physical data determined	
CT4300-54_01	Phelps Brook (Windsor)-01	ESCHERICHIA COLI (E. COLI)	the Designated Use is Not Supporting	Listing
			Applicable WQS not attained; based on new	
			biological, chemical or physical data determined	
CT4309-00_01	Cherry Brook (Canton)-01	ESCHERICHIA COLI (E. COLI)	the Designated Use is Not Supporting	Listing
			Applicable WQS not attained; based on new	
			biological, chemical or physical data determined	
CT4311-00_01	Burlington Brook (Burlington)-01	ESCHERICHIA COLI (E. COLI)	the Designated Use is Not Supporting	Listing

Waterbody Segment ID	Waterbody Name	Parameter (Cause)	Reason for Category Change	Activity
			Applicable WQS not attained; based on new	
			biological, chemical or physical data determined	
CT4315-00_01	Pequabuck River (Plainville)-01	PHOSPHORUS, TOTAL	the Designated Use is Not Supporting	Listing
			Applicable WQS not attained; based on new	
			biological, chemical or physical data determined	
CT4315-00_02	Pequabuck River-02	PHOSPHORUS, TOTAL	the Designated Use is Not Supporting	Listing
			Applicable WQS not attained; based on new	
			biological, chemical or physical data determined	
CT4315-00_05	Pequabuck River-05	PHOSPHORUS, TOTAL	the Designated Use is Not Supporting	Listing
			Applicable WQS not attained; based on new	
			biological, chemical or physical data determined	
CT4402-00_02	Piper Brook-02	PHOSPHORUS, TOTAL	the Designated Use is Not Supporting	Listing
			Applicable WQS not attained; based on new	
			biological, chemical or physical data determined	
CT4500-00_05	Hockanum River-05	PHOSPHORUS, TOTAL	the Designated Use is Not Supporting	Listing
			Applicable WQS not attained; based on new	
			biological, chemical or physical data determined	
CT4607-00_01	Coginchaug River-01	CAUSE UNKNOWN	the Designated Use is Not Supporting	Listing
			Applicable WQS not attained; Category change	
	Unnamed trib to Oyster River		from 4b to 5 due to a schedule that has lapsed	
CT5000-55_02	(Milford)-02	MERCURY	for the implementation (remediation)	Listing
			Applicable WQS not attained; based on new	
			biological, chemical or physical data determined	
CT5102-02_02	Spring Lot Brook (Westbrook)-02	CAUSE UNKNOWN	the Designated Use is Not Supporting	Listing
			Applicable WQS not attained; based on new	
	Quinnipiac River (North		biological, chemical or physical data determined	
CT5200-00_02	Haven/Meriden)-02	PHOSPHORUS, TOTAL	the Designated Use is Not Supporting	Listing
			Applicable WQS not attained; based on new	
			biological, chemical or physical data determined	
CT5200-00_04	Quinnipiac River-04	PHOSPHORUS, TOTAL	the Designated Use is Not Supporting	Listing
			Applicable WQS not attained; based on new	
			biological, chemical or physical data determined	
CT5200-00_05	Quinnipiac River-05	PHOSPHORUS, TOTAL	the Designated Use is Not Supporting	Listing

Waterbody Segment ID	Waterbody Name	Parameter (Cause)	Reason for Category Change	Activity
			Applicable WQS not attained; based on new	
			biological, chemical or physical data determined	
CT5206-01_01	Spoon Shop Brook (Meriden)-01	CAUSE UNKNOWN	the Designated Use is Not Supporting	Listing
			Applicable WQS not attained; based on new	
			biological, chemical or physical data determined	
CT6005-00_01	Factory Brook-01	CAUSE UNKNOWN	the Designated Use is Not Supporting	Listing
			Applicable WQS not attained; based on new	
			biological, chemical or physical data determined	
CT6005-00_01	Factory Brook-01	PHOSPHORUS, TOTAL	the Designated Use is Not Supporting	Listing
			Applicable WQS not attained; based on new	
			biological, chemical or physical data determined	
CT6025-00_04	Farmill River-04	ESCHERICHIA COLI (E. COLI)	the Designated Use is Not Supporting	Listing
			Applicable WQS not attained; based on new	
	Ball Pond Brook (New Fairfield)-		biological, chemical or physical data determined	
CT6402-00_01	01	CAUSE UNKNOWN	the Designated Use is Not Supporting	Listing
			Applicable WQS not attained; based on new	
	Still River (Brookfield/Danbury)-		biological, chemical or physical data determined	
CT6600-00_02	02	PHOSPHORUS, TOTAL	the Designated Use is Not Supporting	Listing
			Applicable WQS not attained; based on new	
	Naugatuck River		biological, chemical or physical data determined	
CT6900-00_02	(Seymour/Waterbury)-02	PHOSPHORUS, TOTAL	the Designated Use is Not Supporting	Listing
			Applicable WQS not attained; based on new	
			biological, chemical or physical data determined	
CT6900-00_07	Naugatuck River-07	PHOSPHORUS, TOTAL	the Designated Use is Not Supporting	Listing
			Applicable WQS not attained; based on new	
	Todd Hollow Brook (Plymouth)-		biological, chemical or physical data determined	
CT6911-05_01	01	CAUSE UNKNOWN	the Designated Use is Not Supporting	Listing
			Applicable WQS not attained; based on new	
	Bruce Brook		biological, chemical or physical data determined	
CT7102-00_01	(Bridgeport/Stratford)-01	ESCHERICHIA COLI (E. COLI)	the Designated Use is Not Supporting	Listing
			Applicable WQS not attained; based on new	
			biological, chemical or physical data determined	
CT7102-00_03	Bruce Brook (Stratford)-03	ESCHERICHIA COLI (E. COLI)	the Designated Use is Not Supporting	Listing

Waterbody Segment ID	Waterbody Name	Parameter (Cause)	Reason for Category Change	Activity
			Applicable WQS not attained; based on new	
			biological, chemical or physical data determined	
CT7300-00_05	Norwalk River (Ridgefield)-05	ESCHERICHIA COLI (E. COLI)	the Designated Use is Not Supporting	Listing
			Applicable WQS not attained; based on new	
			biological, chemical or physical data determined	
CT7300-02_01	Ridgefield Brook (Ridgefield)-01	PHOSPHORUS, TOTAL	the Designated Use is Not Supporting	Listing
			Applicable WQS not attained; based on new	
			biological, chemical or physical data determined	
CT7300-07_01	Cooper Pond Brook-01	CAUSE UNKNOWN	the Designated Use is Not Supporting	Listing
			Applicable WQS not attained; based on new	
			biological, chemical or physical data determined	
CT7300-07_02	Cooper Pond Brook-02	CAUSE UNKNOWN	the Designated Use is Not Supporting	Listing
			Applicable WQS not attained; based on new	
			biological, chemical or physical data determined	
CT7401-00_01	Fivemile River (New Canaan)-01	CAUSE UNKNOWN	the Designated Use is Not Supporting	Listing
			Applicable WQS not attained; based on new	
			biological, chemical or physical data determined	
CT7401-00_01	Fivemile River (New Canaan)-01	PHOSPHORUS, TOTAL	the Designated Use is Not Supporting	Listing
			Applicable WQS not attained; based on new	
			biological, chemical or physical data determined	
CT7401-00_03	Fivemile River (New Canaan)-03	ESCHERICHIA COLI (E. COLI)	the Designated Use is Not Supporting	Listing
			Applicable WQS not attained; based on new	
			biological, chemical or physical data determined	
CT7401-00_04	Fivemile River (New Canaan)-04	CAUSE UNKNOWN	the Designated Use is Not Supporting	Listing
			Applicable WQS not attained; based on new	
			biological, chemical or physical data determined	
CT7403-00_01	Noroton River-01	ESCHERICHIA COLI (E. COLI)	the Designated Use is Not Supporting	Listing
			Applicable WQS not attained; based on new	
			biological, chemical or physical data determined	
CT7403-00_02	Noroton River-02	ESCHERICHIA COLI (E. COLI)	the Designated Use is Not Supporting	Listing
			Applicable WQS not attained; based on new	
			biological, chemical or physical data determined	
CT7403-00_03	Noroton River-03	ESCHERICHIA COLI (E. COLI)	the Designated Use is Not Supporting	Listing

Waterbody Segment ID	Waterbody Name	Parameter (Cause)	Reason for Category Change	Activity
			Applicable WQS not attained; based on new	
			biological, chemical or physical data determined	
CT7405-00_01	Rippowam River-01	ESCHERICHIA COLI (E. COLI)	the Designated Use is Not Supporting	Listing
			Applicable WQS not attained; based on new	
			biological, chemical or physical data determined	
CT7410-00_01	East Branch Byram River-01	ESCHERICHIA COLI (E. COLI)	the Designated Use is Not Supporting	Listing
			Applicable WQS not attained; based on new	
	LIS CB Shore - New Haven		biological, chemical or physical data determined	
CT-C2_018-SB	Harbor (West), West Haven	ENTEROCOCCUS	the Designated Use is Not Supporting	Listing