Waterbody			Water	Size		Fish
Segment ID	Waterbody Name	Location	Size	Units	Water Type	Consumption
	Wyassup Lake (North	North central North Stonington, east of Rte			LAKE,	
CT1001-00-1-L1_01	Stonington)	49. Headwaters of Wyassup Brook.	98.94	Acres	FRESHWATER	Not Supporting
		Near Niantic village center, west side of			LAKE,	
CT2205-02-1-L1_01	Dodge Pond (East Lyme)	Route 161, north of Route 156, East Lyme.	29.59	Acres	FRESHWATER	Not Supporting
		Inlet Versailles Pond (northwest corner of				
CT300F 00 03	Little Diver (Cores ave.) 02	pond), US to Papermill Pond outlet dam,	0.00	NAiles	DIVED	Not Composition
CT3805-00_02	Little River (Sprague)-02	Sprague.	0.89	Miles	RIVER	Not Supporting
CT3805-00-3-L6_01	Papermill Pond (Sprague)	Impoundment of Little River, Sprague.	77.15	Acres	LAKE, FRESHWATER	Not Supporting
C13603-00-3-L0_01	Versailles Pond	Impoundment of Little River, sprague.	//.13	Acres	LAKE,	Not Supporting
CT3805-00-3-L7 01	(Sprague)	corner of Sprague.	57.2	Acres	FRESHWATER	Not Supporting
C13003 00 3 17_01	(Sprugue)	From head of estuary at Chapman Pond	37.2	710103	THESHWATTER	110t Supporting
		outlet, East Haddam, US to northern most				
		boundary of Hurd State Park, East				
CT4000-00_01	Connecticut River-01	Hampton.	10.27	Miles	RIVER	Not Supporting
		From northern most boundary of Hurd				
		State Park, East Hampton, US to confluence				
		with Reservoir Brook (adjacent to	40.40			
CT4000-00_02	Connecticut River-02	Gildersleeve Island), Portland.	10.49	Miles	RIVER	Not Supporting
	Commontinut Divor	Reservoir Brook confluence (adjacent to				
CT4000-00 03	Connecticut River (Portland/Suffield)-03	Gildersleeve Island), Portland, US to Suffield, MA border.	35.26	Miles	RIVER	Not Supporting
C14000 00_03	Compensating Res. (L.	Sufficial, IVIA BOTACT.	33.20	IVIIICS	KIVEK	Not Supporting
	McDonough)					
	(Barkhamsted/New	Southeast Barkhamsted - northeast New			LAKE,	
CT4308-00-1-L2_01	Hartford)	Hartford.	385.75	Acres	FRESHWATER	Not Supporting
	Union Pond	Impoundment of Hockanum River in			LAKE,	
CT4500-00-3-L3_01	(Manchester)	Manchester at Union Street.	49.9	Acres	FRESHWATER	Not Supporting

Waterbody			Water	Size		Fish
Segment ID	Waterbody Name	Location	Size	Units	Water Type	Consumption
		Hanover Pond inlet (at Oregon Road				
		crossing, DS end of Quinnipiac Gorge),				
		Meriden, US (through Gorge) to				
		Waterworks (breached dam), just DS				
		Cheshire/Meriden town border (parallel to				
CT5200-00_03	Quinnipiac River-03	River Road (Route 70)).	1.29	Miles	RIVER	Not Supporting
		Southwest corner of Meriden,				
	Hanover Pond	impoundment along Quinnipiac River			LAKE,	
CT5200-00-4-L2_01	(Meriden)	below Gorge.	70.53	Acres	FRESHWATER	Not Supporting
		Inlet Lake Lillinonah (Northwestern most				
		portion, DS Lovers Leap Road crossing),				
		confluence Town Farm Brook, New				
	Housatonic River (New	Milford/Bridgewater town border, US to				
	Milford/Bridgewater)-	Boardman Road crossing (between Route 7				
CT6000-00_03	03	and RailRoad tracks), New Milford.	5.09	Miles	RIVER	Not Supporting
		From Boardman Road crossing (between				
		Route 7 and RailRoad tracks), New Milford,				
		US to Bull Bridge outlet dam (US of Bulls				
		Bridge Road crossing, west side of Route 7),				
CT6000-00_04	Housatonic River-04	Kent.	8.05	Miles	RIVER	Not Supporting
		From Bull Bridge OUTLET dam (US of Bulls				
		Bridge Road crossing, west side of Route 7),				
		US to confluence with Mauwee Brook				
		(between River Road on west side, and				
CT6000-00_05	Housatonic River-05	RailRoad tracks on east), Kent.	6.66	Miles	RIVER	Not Supporting
		From confluence with Mauwee Brook				
		(between River Road on west side, and				
		RailRoad tracks on east), Kent, US to Great				
		Falls outlet dam, Salisbury/Canaan				
		(Amesville) town border. (Segment follows				
		river channel, not concrete passage from				
CT6000-00_06	Housatonic River-06	dam).	18.23	Miles	RIVER	Not Supporting

Waterbody Segment ID	Waterbody Name	Location	Water Size	Size Units	Water Type	Fish Consumption
oogene ib	Traterious, riume	From Great Falls outlet dam,	5.12	- Cinto	Trate: Type	Consumption
		Salisbury/Canaan (Amesville) town border				
	Housatonic River	(river channel, not concrete passage from				
	(Salisbury/North Canaan	dam), US along Salisbury/North Canaan				
CT6000-00_07	at MA border)-07	town border to Massachusetts border.	7.34	Miles	RIVER	Not Supporting
		Impoundment of Housatonic River, from				
		Shepaug Dam US to top of impundment,				
		south side of Lovers Leap Road; Southbury				
	Lillinonah, Lake	and Bridgewater along east bank,				
CT6000-00-	(Newtown/Southbury/B	Newtown, Brookfield, and New Milford			LAKE,	
5+L1_01	ridgewater/Brookfield)	along west bank.	1594.85	Acres	FRESHWATER	Not Supporting
		Stevenson Dam, Oxford/Monroe, US to a				
		line drawn between DEP Lake Zoar wildlife				
		area boat launch on northeast shore in				
		Southbury, across to just DS of confluence				
	Zoar, Lake	with Gelding Brook on southwest shore in				
CT6000-00-	(Monroe/Newtown/Oxf	Newtown (Riverside). Includes Kettletown			LAKE,	
5+L2_01	ord/Southbury)	State Park.	580.57	Acres	FRESHWATER	Not Supporting
		From a line drawn between DEP Lake Zoar				
		wildlife area boat launch on northeast				
		shore in Southbury, across to just DS of				
		confluence with Gelding Brook on				
		southwest shore in Newtown (Riverside),				
CT6000-00-	Zoar, Lake	US approximately 5 miles to Shepaug dam			LAKE,	
5+L2_02	(Newtown/Southbury)	(L. Lillinonah).	339.25	Acres	FRESHWATER	Not Supporting
		Lake Housatonic Dam (Derby Dam), US to				
		Stevenson Dam (division lower Lake Zoar				
		and upper Lake Housatonic), segment				
	Housatonic Lake	includes Indian Well State Park Beach,				
CT6000-00-	(Shelton/Derby/Seymou	Oxford/Monroe. First major impoundment			LAKE,	
5+L4_01	r/Oxford/Monroe)	of Housatonic River.	346.29	Acres	FRESHWATER	Not Supporting

Waterbody			Water	Size		Fish
Segment ID	Waterbody Name	Location	Size	Units	Water Type	Consumption
	Brewsters Pond				LAKE,	
CT6000-88-1-L1_01	(Stratford)	Stratford, east of Main Street (Rte 113).	4.02	Acres	FRESHWATER	Not Supporting
		From Massachusetts state border (DS of				
		Clayton Road crossing), US to				
		Massachusetts state border (US of Old				
		Turnpike Road crossing), North Canaan.				
CT6004-00_01	Konkapot River-01	(Small loop through northern Connecticut).	2.44	Miles	RIVER	Not Supporting
		From mouth at confluence with Housatonic				
		River (at loop in river around island), US to				
		confluence with North Canaan WPCF (near				
	Blackberry River (North	old RailRoad grade, currently trail), North				
CT6100-00_01	Canaan)-01	Canaan.	0.78	Miles	RIVER	Not Supporting
		From confluence with North Canaan WPCF				
		(near old RailRoad grade, currently trail, DS				
		of Route 44 crossing), US to drainage ditch				
	Blackberry River (North	at southwest boundary of Lime Quarry				
CT6100-00_02a	Canaan)-02a	(parallel to Lower Road), North Canaan.	2.75	Miles	RIVER	Not Supporting
		From drainage ditch at southwest				
		boundary of Lime Quarry (parallel to Lower				
		Road), US to Blast Furnace (Historical Park)				
		at Lower Pond dam outlet on Iron Furnace				
	Blackberry River (North	Pond (perpendicular to Furnace Hill Road),				
CT6100-00_02b	Canaan)-02b	North Canaan.	1.18	Miles	RIVER	Not Supporting
	Stillman Pond	Upstream of Yellow Mill Channel,			LAKE,	
CT7103-00-2-L4_01	(Bridgeport)	Bridgeport. Downstream of Success Lake.	4.97	Acres	FRESHWATER	Not Supporting
		See Map for Boundaries. Eastern portion of				
		LIS, Inner Estuary, Connecticut River from				
		outlet at Griswold Point, US to I 95 crossing				
	LIS EB Inner -	(Includes North and South Coves, lower				
	Connecticut River	Lieutenant River and waters around Great		Square		
CT-E1_024-SB	(mouth), Old Lyme	Island upto RR crossings), Old Lyme.	3.284	Miles	ESTUARY	Not Supporting

Waterbody			Water	Size		Fish
Segment ID	Waterbody Name	Location	Size	Units	Water Type	Consumption
		See Map for Boundaries. Eastern portion of				
	LIS EB Inner -	LIS, Inner Estuary, Connecticut River from				
	Connecticut River	195 crossing, US to area just above		Square		
CT-E1_029-SB	(Lower), Essex	Brockway Island, Essex.	3.182	Miles	ESTUARY	Not Supporting
		See Map for Boundaries. Eastern portion of				
		LIS, Inner Estuary, Connecticut River from				
		area just above Brockway Island, US to				
	LIS EB Inner -	saltwater limit just above Chapman Pond				
	Connecticut River	inlet (adjacent to Gillette Castle State Park),		Square		
CT-E1_031-SB	(upper), Chester	East Haddam.	2.13	Miles	ESTUARY	Not Supporting
		See Map for Boundaries. Western portion				
		of LIS, Inner Estuary, from Harbor Road				
		crossing, US to saltwater limit at Sturges				
	LIS WB Inner - Mill	Road crossing (includes Mill Pond section of		Square		
CT-W1_006	River, Fairfield	Mill River), Fairfield.	0.033	Miles	ESTUARY	Not Supporting