

Sub-regional Basin Names

Includes:

- **Sub-regional basin number and name**
- **Regional basin name**
- **Major basin name**
- **Area in acreage and square miles**
- **Sub-regional basin unique ID**

Other Information:

Basins are numbered in a nesting fashion. The first of the four digits represents the Major Basin Number. The second digit represents the Regional Basin and the last two digits represent the Sub-regional Basin.

Sub-regional	Sub-regional Name	Regional Name	Major Name	Acreage	Sq. Mile	Unique ID
4605	Allyn Brook	Mattabesset	Connecticut	3506.5	5.48	4605
2101	Anguilla Brook	Southeast Eastern Complex	Southeast Coast	7891.3	12.33	2101
7106	Ash Creek	Southwest Eastern	Southwest Coast	9813.0	15.33	7106
1003	Ashaway River	Pawcatuck Main Stem	Pawcatuck	3283.9	5.13	1003
7202	Aspetuck River	Saugatuck	Southwest Coast	14754.2	23.05	7202
3902	Bartlett Brook	Yantic	Thames	5956.1	9.31	3902
6918	Beacon Hill Brook	Naugatuck	Housatonic	6537.6	10.21	6918
3802	Beaver Brook	Shetucket	Thames	5008.2	7.83	3802
3804	Beaver Brook	Shetucket	Thames	7252.7	11.33	3804
4803	Beaver Brook	Eightmile	Connecticut	5343.8	8.35	4803
6913	Beaver Pond Brook	Naugatuck	Housatonic	3572.6	5.58	6913
4601	Belcher Brook	Mattabesset	Connecticut	5305.2	8.29	4601
3605	Billings Brook	Pachaug	Thames	3790.1	5.92	3605
4021	Black Hall River	Connecticut Main Stem	Connecticut	3532.3	5.52	4021
4707	Blackledge River	Salmon	Connecticut	16680.1	26.06	4707
6919	Bladens River	Naugatuck	Housatonic	6874.4	10.74	6919
7412	Blind Brook	Southwest Western Complex	Southwest Coast	7328.1	11.45	7412
6602	Boggs Pond Brook	Still	Housatonic	4184.9	6.54	6602
7104	Booth Hill Brook	Southwest Eastern	Southwest Coast	3257.8	5.09	7104
5111	Branford River	South Central Eastern Complex	South Central Coast	15586.3	24.35	5111
2206	Bride Brook	Southeast Western Complex	Southeast Coast	3191.1	4.99	2206
3716	Broad Brook	Quinebaug	Thames	10478.2	16.37	3716
5204	Broad Brook	Quinnipiac	South Central Coast	3080.1	4.81	5204
7102	Bruce Brook	Southwest Eastern	Southwest Coast	2199.4	3.44	7102
7411	Byram River	Southwest Western Complex	Southwest Coast	11948.4	18.67	7411
4012	Carr Brook	Connecticut Main Stem	Connecticut	4335.6	6.77	4012
5105	Chatfield Hollow Brook	South Central Eastern Complex	South Central Coast	7283.1	11.38	5105
4017	Chester Creek	Connecticut Main Stem	Connecticut	9255.3	14.46	4017
3717	Choate Brook	Quinebaug	Thames	3303.3	5.16	3717
4607	Coginchaug River	Mattabesset	Connecticut	18128.7	28.33	4607
4008	Cold Brook	Connecticut Main Stem	Connecticut	4786.7	7.48	4008
7301	Comstock Brook	Norwalk	Southwest Coast	4698.6	7.34	7301
4000	Connecticut River	Connecticut Main Stem	Connecticut	102613.5	160.33	4000
2102	Copps Brook	Southeast Eastern Complex	Southeast Coast	4825.8	7.54	2102
7107	Cricker Brook	Southwest Eastern	Southwest Coast	4564.9	7.13	7107
7402	Darien River	Southwest Western Complex	Southwest Coast	3976.0	6.21	7402
3904	Deep River	Yantic	Thames	5674.1	8.87	3904
4018	Deep River	Connecticut Main Stem	Connecticut	4589.9	7.17	4018
3603	Denison Brook	Pachaug	Thames	2569.9	4.02	3603
4708	Dickinson Creek	Salmon	Connecticut	9613.4	15.02	4708
7410	East Branch Byram River	Southwest Western Complex	Southwest Coast	7227.0	11.29	7410
4802	East Branch Eightmile River	Eightmile	Connecticut	10478.4	16.37	4802
7406	East Branch Mianus River	Southwest Western Complex	Southwest Coast	3449.0	5.39	7406
5108	East River	South Central Eastern Complex	South Central Coast	12830.1	20.05	5108
6605	East Swamp Brook	Still	Housatonic	3273.3	5.11	6605
6023	Eightmile Brook	Housatonic Main Stem	Housatonic	11162.9	17.44	6023
4800	Eightmile River	Eightmile	Connecticut	20170.2	31.52	4800
5201	Eightmile River	Quinnipiac	South Central Coast	9441.4	14.75	5201
3901	Exeter Brook	Yantic	Thames	3554.3	5.55	3901
4019	Falls River	Connecticut Main Stem	Connecticut	11348.0	17.73	4019
5112	Farm River	South Central Eastern Complex	South Central Coast	16359.0	25.56	5112
6025	Farmill River	Housatonic Main Stem	Housatonic	9657.5	15.09	6025
4706	Fawn Brook	Salmon	Connecticut	8194.5	12.80	4706
7401	Fivemile River	Southwest Western Complex	Southwest Coast	7993.7	12.49	7401

Sub-regional	Sub-regional Name	Regional Name	Major Name	Acreage	Sq. Mile	Unique ID
2207	Fourmile River	Southeast Western Complex	Southeast Coast	4198.3	6.56	2207
6915	Fulling Mill Brook	Naugatuck	Housatonic	3441.4	5.38	6915
3906	Gardner Brook	Yantic	Thames	8859.7	13.84	3906
2107	Great Brook	Southeast Eastern Complex	Southeast Coast	10040.0	15.69	2107
3601	Great Meadow Brook	Pachaug	Thames	4039.6	6.31	3601
1002	Green Fall River	Pawcatuck Main Stem	Pawcatuck	7113.1	11.11	1002
7408	Greenwich Creek	Southwest Western Complex	Southwest Coast	5692.6	8.89	7408
2105	Haleys Brook	Southeast Eastern Complex	Southeast Coast	4835.4	7.56	2105
6022	Halfway River	Housatonic Main Stem	Housatonic	6832.3	10.68	6022
5106	Hammonasset River	South Central Eastern Complex	South Central Coast	22885.7	35.76	5106
5206	Harbor Brook	Quinnipiac	South Central Coast	7751.3	12.11	5206
4801	Harris Brook	Eightmile	Connecticut	3942.9	6.16	4801
4014	Higganum Creek	Connecticut Main Stem	Connecticut	12633.7	19.74	4014
6916	Hop Brook	Naugatuck	Housatonic	11135.6	17.40	6916
7409	Horseneck Brook	Southwest Western Complex	Southwest Coast	4173.3	6.52	7409
6000	Housatonic River	Housatonic Main Stem	Housatonic	399065.3	623.54	6000
3006	Hunts Brook	Thames Main Stem	Thames	8369.2	13.08	3006
3801	Indian Hollow Brook	Shetucket	Thames	2823.1	4.41	3801
5104	Indian River	South Central Eastern Complex	South Central Coast	4767.1	7.45	5104
5306	Indian River	South Central Western Complex	South Central Coast	7797.3	12.18	5306
4705	Jeremy River	Salmon	Connecticut	8239.0	12.87	4705
2201	Jordan Brook	Southeast Western Complex	Southeast Coast	4841.4	7.56	2201
4702	Judd Brook	Salmon	Connecticut	3271.0	5.11	4702
6021	Kettletown Brook	Housatonic Main Stem	Housatonic	3115.0	4.87	6021
2202	Latimer Brook	Southeast Western Complex	Southeast Coast	11352.8	17.74	2202
7101	Lewis Gut	Southwest Eastern	Southwest Coast	2548.3	3.98	7101
4020	Lieutenant River	Connecticut Main Stem	Connecticut	7780.7	12.16	4020
6606	Limekiln Brook	Still	Housatonic	5611.2	8.77	6606
3805	Little River	Shetucket	Thames	27699.1	43.28	3805
6920	Little River	Naugatuck	Housatonic	9917.2	15.50	6920
7201	Little River	Saugatuck	Southwest Coast	3806.0	5.95	7201
6917	Long Meadow Pond Brook	Naugatuck	Housatonic	5420.8	8.47	6917
4600	Mattabesset River	Mattabesset	Connecticut	24844.9	38.82	4600
4703	Meadow Brook	Salmon	Connecticut	7118.3	11.12	4703
6024	Means Brook	Housatonic Main Stem	Housatonic	7007.9	10.95	6024
5103	Menunketesuck River	South Central Eastern Complex	South Central Coast	11128.8	17.39	5103
3803	Merrick Brook	Shetucket	Thames	8311.5	12.99	3803
7407	Mianus River	Southwest Western Complex	Southwest Coast	18331.9	28.64	7407
4015	Mill Creek	Connecticut Main Stem	Connecticut	4529.3	7.08	4015
5302	Mill River	South Central Western Complex	South Central Coast	16286.4	25.45	5302
7108	Mill River	Southwest Eastern	Southwest Coast	15927.6	24.89	7108
7404	Mill River	Southwest Western Complex	Southwest Coast	8544.6	13.35	7404
6601	Miry Brook	Still	Housatonic	3219.9	5.03	6601
5203	Misery Brook	Quinnipiac	South Central Coast	3993.2	6.24	5203
4710	Moodus River	Salmon	Connecticut	11270.4	17.61	4710
3602	Mount Misery Brook	Pachaug	Thames	5456.1	8.53	3602
5208	Muddy River	Quinnipiac	South Central Coast	13947.1	21.79	5208
3604	Myron Kinney Brook	Pachaug	Thames	3895.4	6.09	3604
2106	Mystic River	Southeast Eastern Complex	Southeast Coast	2666.9	4.17	2106
6900	Naugatuck River	Naugatuck	Housatonic	49515.4	77.37	6900
5107	Neck River	South Central Eastern Complex	South Central Coast	4343.2	6.79	5107
2204	Niantic River	Southeast Western Complex	Southeast Coast	4666.1	7.29	2204
7403	Noroton River	Southwest Western Complex	Southwest Coast	7058.0	11.03	7403

Sub-regional	Sub-regional Name	Regional Name	Major Name	Acreage	Sq. Mile	Unique ID
7300	Norwalk River	Norwalk	Southwest Coast	20828.9	32.55	7300
2203	Oil Mill Brook	Southeast Western Complex	Southeast Coast	3333.4	5.21	2203
3004	Oxoboxo Brook	Thames Main Stem	Thames	7744.3	12.10	3004
5101	Oyster River	South Central Eastern Complex	South Central Coast	3668.8	5.73	5101
3600	Pachaug River	Pachaug	Thames	20574.7	32.15	3600
6603	Padanaram Brook	Still	Housatonic	4650.9	7.27	6603
5102	Patchogue River	South Central Eastern Complex	South Central Coast	5062.3	7.91	5102
2205	Pattagansett River	Southeast Western Complex	Southeast Coast	5662.8	8.85	2205
3905	Pease Brook	Yantic	Thames	7880.5	12.31	3905
7105	Pequonnock River	Southwest Eastern	Southwest Coast	15381.4	24.03	7105
4704	Pine Brook	Salmon	Connecticut	3211.0	5.02	4704
4709	Pine Brook	Salmon	Connecticut	9966.1	15.57	4709
6020	Pootatuck River	Housatonic Main Stem	Housatonic	13297.1	20.78	6020
3003	Poquetanuck Brook	Thames Main Stem	Thames	8926.7	13.95	3003
6026	Pumpkin Ground Brook	Housatonic Main Stem	Housatonic	3798.9	5.94	6026
5200	Quinnipiac River	Quinnipiac	South Central Coast	46499.5	72.66	5200
4701	Raymond Brook	Salmon	Connecticut	5791.0	9.05	4701
4011	Reservoir Brook	Connecticut Main Stem	Connecticut	4470.0	6.98	4011
7405	Rippowam River	Southwest Western Complex	Southwest Coast	15060.8	23.53	7405
4700	Salmon River	Salmon	Connecticut	11994.2	18.74	4700
5303	Sargent River	South Central Western Complex	South Central Coast	3655.6	5.71	5303
7109	Sasco Brook	Southwest Eastern	Southwest Coast	6533.8	10.21	7109
7200	Saugatuck River	Saugatuck	Southwest Coast	31074.7	48.55	7200
4604	Sawmill Brook	Mattabesset	Connecticut	4466.6	6.98	4604
4606	Sawmill Brook	Mattabesset	Connecticut	3285.0	5.13	4606
3903	Sherman Brook	Yantic	Thames	5233.1	8.18	3903
3800	Shetucket River	Shetucket	Thames	28867.8	45.11	3800
3002	Shewville Brook	Thames Main Stem	Thames	9254.3	14.46	3002
1004	Shunock River	Pawcatuck Main Stem	Pawcatuck	10590.9	16.55	1004
7302	Silvermine River	Norwalk	Southwest Coast	14414.9	22.52	7302
5109	Sluice Creek	South Central Eastern Complex	South Central Coast	1436.7	2.24	5109
5205	Sodom Brook	Quinnipiac	South Central Coast	3377.1	5.28	5205
5000	South Central Shoreline	South Central Shoreline	South Central Coast	2177.2	3.40	50001
5000	South Central Shoreline	South Central Shoreline	South Central Coast	9054.8	14.15	50002
5000	South Central Shoreline	South Central Shoreline	South Central Coast	9134.0	14.27	50003
5000	South Central Shoreline	South Central Shoreline	South Central Coast	4461.9	6.97	50004
5000	South Central Shoreline	South Central Shoreline	South Central Coast	4802.0	7.50	50005
5000	South Central Shoreline	South Central Shoreline	South Central Coast	2083.3	3.26	50006
5000	South Central Shoreline	South Central Shoreline	South Central Coast	1971.2	3.08	50007
5000	South Central Shoreline	South Central Shoreline	South Central Coast	1618.6	2.53	50008
5000	South Central Shoreline	South Central Shoreline	South Central Coast	970.0	1.52	50009
5000	South Central Shoreline	South Central Shoreline	South Central Coast	586.7	0.92	500010
5000	South Central Shoreline	South Central Shoreline	South Central Coast	233.6	0.36	500011
5000	South Central Shoreline	South Central Shoreline	South Central Coast	46.3	0.07	500012
5000	South Central Shoreline	South Central Shoreline	South Central Coast	608.4	0.95	500013
2000	Southeast Shoreline	Southeast Shoreline	Southeast Coast	3929.5	6.14	20001
2000	Southeast Shoreline	Southeast Shoreline	Southeast Coast	1694.1	2.65	20002
2000	Southeast Shoreline	Southeast Shoreline	Southeast Coast	6295.8	9.84	20003
2000	Southeast Shoreline	Southeast Shoreline	Southeast Coast	2434.2	3.80	20004
2000	Southeast Shoreline	Southeast Shoreline	Southeast Coast	4515.6	7.06	20005
2000	Southeast Shoreline	Southeast Shoreline	Southeast Coast	1523.5	2.38	20006
2000	Southeast Shoreline	Southeast Shoreline	Southeast Coast	1300.8	2.03	20007
2000	Southeast Shoreline	Southeast Shoreline	Southeast Coast	4093.4	6.40	20008

Sub-regional	Sub-regional Name	Regional Name	Major Name	Acreage	Sq. Mile	Unique ID
2000	Southeast Shoreline	Southeast Shoreline	Southeast Coast	642.8	1.00	20009
2000	Southeast Shoreline	Southeast Shoreline	Southeast Coast	933.1	1.46	200010
2000	Southeast Shoreline	Southeast Shoreline	Southeast Coast	26.7	0.04	200011
7000	Southwest Shoreline	Southwest Shoreline	Southwest Coast	1781.0	2.78	70001
7000	Southwest Shoreline	Southwest Shoreline	Southwest Coast	39.4	0.06	70002
7000	Southwest Shoreline	Southwest Shoreline	Southwest Coast	240.7	0.38	70003
7000	Southwest Shoreline	Southwest Shoreline	Southwest Coast	4683.3	7.32	70004
7000	Southwest Shoreline	Southwest Shoreline	Southwest Coast	135.1	0.21	70005
7000	Southwest Shoreline	Southwest Shoreline	Southwest Coast	412.6	0.64	70006
7000	Southwest Shoreline	Southwest Shoreline	Southwest Coast	2065.1	3.23	70007
7000	Southwest Shoreline	Southwest Shoreline	Southwest Coast	337.7	0.53	70008
7000	Southwest Shoreline	Southwest Shoreline	Southwest Coast	2066.3	3.23	70009
7000	Southwest Shoreline	Southwest Shoreline	Southwest Coast	1668.4	2.61	700010
7000	Southwest Shoreline	Southwest Shoreline	Southwest Coast	1976.2	3.09	700011
7000	Southwest Shoreline	Southwest Shoreline	Southwest Coast	3520.0	5.50	700012
7000	Southwest Shoreline	Southwest Shoreline	Southwest Coast	3875.8	6.06	700013
7000	Southwest Shoreline	Southwest Shoreline	Southwest Coast	643.8	1.01	700014
7000	Southwest Shoreline	Southwest Shoreline	Southwest Coast	1218.6	1.90	700015
7000	Southwest Shoreline	Southwest Shoreline	Southwest Coast	374.1	0.58	700016
7000	Southwest Shoreline	Southwest Shoreline	Southwest Coast	183.0	0.29	700017
6600	Still River	Still	Housatonic	20071.3	31.36	6600
3005	Stony Brook	Thames Main Stem	Thames	6362.4	9.94	3005
4013	Sumner Brook	Connecticut Main Stem	Connecticut	8216.6	12.84	4013
3907	Susquetonscut Brook	Yantic	Thames	9825.9	15.35	3907
6604	Sympaug Brook	Still	Housatonic	4638.2	7.25	6604
5202	Tenmile River	Quinnipiac	South Central Coast	12966.9	20.26	5202
3000	Thames River	Thames Main Stem	Thames	19446.9	30.39	3000
8104	Titicus River	Croton	Hudson	10819.8	16.91	8104
3001	Trading Cove Brook	Thames Main Stem	Thames	8825.1	13.79	3001
8105	Waccabuc River	Croton	Hudson	5066.3	7.92	8105
4603	Webster Brook	Mattabesset	Connecticut	3445.3	5.38	4603
5307	Wepawaug River	South Central Western Complex	South Central Coast	12782.2	19.97	5307
7203	West Branch Saugatuck River	Saugatuck	Southwest Coast	7629.1	11.92	7203
5110	West River	South Central Eastern Complex	South Central Coast	11603.0	18.13	5110
5305	West River	South Central Western Complex	South Central Coast	11690.4	18.27	5305
4016	Whalebone Creek	Connecticut Main Stem	Connecticut	9361.8	14.63	4016
5207	Wharton Brook	Quinnipiac	South Central Coast	4894.7	7.65	5207
2104	Whitford Brook	Southeast Eastern Complex	Southeast Coast	5715.1	8.93	2104
2103	Williams Brook	Southeast Eastern Complex	Southeast Coast	3963.9	6.19	2103
4602	Willow Brook	Mattabesset	Connecticut	6723.4	10.51	4602
5301	Willow Brook	South Central Western Complex	South Central Coast	8298.5	12.97	5301
5304	Wintergreen Brook	South Central Western Complex	South Central Coast	6730.3	10.52	5304
1001	Wyassup Brook	Pawcatuck Main Stem	Pawcatuck	7339.3	11.47	1001
3900	Yantic River	Yantic	Thames	15615.4	24.40	3900
7103	Yellow Mill Channel	Southwest Eastern	Southwest Coast	2894.8	4.52	7103