Presented below are water quality standards that are in effect for Clean Water Act purposes.

EPA is posting these standards as a convenience to users and has made a reasonable effort to assure their accuracy. Additionally, EPA has made a reasonable effort to identify parts of the standards that are not approved, disapproved, or are otherwise not in effect for Clean Water Act purposes.

EPA review of New York State Water Classifications 6NYCRR Parts 800-941

Effective dates for the New York State Water Classifications at 6NYCRR Parts 800-941 (for Clean Water Act purposes) correspond to the following approvals by EPA Region 2.

November 28, 2019 – This approval addresses the following classification amendments:

Amended surface water classifications of all or portions of the following 8 waters from Class D to Class C(T):

- Brandy Brook
- Witherspoon Brook
- Tributary of Canfield Brook
- Tributaries of Mount Hope Brook
- Grove Brook
- Tributary of Saranac River
- Tributary of True Brook
- Tributary of East Branch Ausable River

Amended surface water classifications of all or portions of the following 8 waters from Class D to Class C(TS):

- Tributary of Saranac River
- Tributary of West Branch Ausable River
- Lake George Outlet
- Tributary of Mount Hope Brook
- Tributary of Canfield Brook
- Tributary of Little Ausable River
- Tributary of Mill Brook
- Tributaries of Mount Hope Brook

Amended surface water classifications of all or portions of the following 123 waters from Class D to Class C:

- Table I Item No. 11: Tributary of Lake Champlain (enters Lake Champlain from west immediately south of United States-Canada boundary line)
- Table I Item No. 12: Tributary of Lake Champlain (enters Lake Champlain from northwest at Kings Bay and 1.8 miles northeast of hamlet of Coopersville)
- Table I Item No. 16: Great Chazy River (from tributary 29 (Bradford Brook) to Miner Lake Dam located 1.9 miles southwest of hamlet of Altona)

- Table I Item No. 18: Tributaries of Great Chazy River (enter Great Chazy River in section beginning 0.8 mile upstream from mouth and 0.6 mile southeast of hamlet of Coopersville and extending upstream to a point 1.0 mile upstream from Champlain village water supply intake and 0.3 mile northeast of hamlet of Perry Mills)
- Table I Item No. 19: Tributaries of Great Chazy River (enter Great Chazy River in a section beginning at a point 0.9 mile southwest of hamlet of Perry Mills and extending upstream to a point 0.6 mile west of southwest limit of Village of Mooers)
- Table I Item No. 24: Graves Brook (enters North Branch Great Chazy River from southwest 1.0 mile upstream from tributary 4 (Deer Pond Brook) and 1.9 miles northwest of hamlet of Irona. Mouth to 0.5 mile downstream from tributary 2. Tributary 2 enters Graves Brook from southeast 0.3 mile southeast of Ellenburg Depot)
- Table I Item No. 26: Tributary of Graves Brook (enters Graves Brook from southwest 0.4 mile upstream from mouth and 0.9 mile northwest of hamlet of Irona)
- Table I Item No. 30: Tributaries of North Branch Great Chazy River (enter North Branch Great Chazy River in a section beginning 1.1 miles upstream from tributary 8 and 1.5 miles east of Ellenburg Depot and extending upstream to a point 0.9 mile southwest of hamlet of Ellenburg)
- Table I Item No. 32: Tributary of North Branch Great Chazy River (Enters North Branch Great Chazy River from west 0.9 mile upstream from tributary 14 and 1.8 miles northeast of hamlet of Ellenburg Center)
- Table I Item No. 34: Subtributaries of North Branch Great Chazy River (enter tributary 16 of North Branch Great Chazy River from south and southwest 1.0 and 1.5 miles upstream from mouth and 0.9 mile northeast and 0.9 mile northwest of hamlet of Ellenburg Center)
- Table I Item No. 37: Tributary of Great Chazy River (enters Great Chazy River from southwest 0.2 mile upstream from tributary 25 (North Branch Great Chazy River) and 0.4 mile southeast of hamlet of Mooers Forks)
- Table I Item No. 41: Tributaries of Great Chazy River (enter Great Chazy River from southwest, southeast, southeast and south in a section beginning 2.0 miles upstream from tributary 27 (Witherspoon Brook) and extending upstream to a point 0.8 mile south of hamlet of Altona)
- Table I Item No. 45: Tributary of Great Chazy River (enters Great Chazy River from northwest 5.5 miles upstream from tributary 45 and 2.2 miles northwest of hamlet of Ledger Corners)
- Table I Item No. 49: Tributaries of Little Chazy River (enter Little Chazy River in a section beginning 4.2 miles upstream from mouth and immediately southwest of hamlet of Chazy and extending upstream to a point 4.8 miles northwest of hamlet of West Chazy)
- Table I Item No. 50: Tributaries of Lake Champlain (enter Lake Champlain along west shore of lake beginning at a point 0.4 mile southerly of mouth of Little Chazy River and 3.0 miles northeast of hamlet of Chazy and extending south to a point on northeast shore

of Cumberland Head peninsula 2.2 miles northeast of shore end of north line of City of Plattsburgh)

- Table I Item No. 52: Dead Creek (from 1.0 mile upstream from mouth to source)
- Table I Item No. 53: Tributaries of Dead Creek (enter Dead Creek in a section beginning 1.4 miles upstream from mouth and 1.4 miles north of north line of city of Plattsburgh and extending upstream to a point 2.2 miles northeast of hamlet of East Beekmantown)
- Table I Item No. 63: Tributaries of Saranac River (enter Saranac River from southeast and northwest, respectively, in a section beginning 2.6 miles upstream from mouth in south portion of City of Plattsburgh and extending upstream to a point 1.0 mile southwest of southwest portion of City of Plattsburgh)
- Table I Item No. 64: Mead Brook (enters Saranac River from north 0.6 mile northeast of hamlet of Morrisonville. Mouth to water supply dam of City of Plattsburgh located 0.6 mile northwest of hamlet of West Plattsburgh)
- Table I Item No. 66: Tributaries of Mead Brook (enter Mead Brook from northwest and north 0.5 and 0.7 mile upstream from mouth, respectively, and 0.6 and 0.9 mile northeast of hamlet of Morrisonville)
- Table I Item No. 67: Sandburn Brook (enters Mead Brook from west immediately west of hamlet of West Plattsburgh. Mouth to water supply dam of City of Plattsburgh which is located 1.0 mile upstream from mouth and 1.0 mile west of hamlet of West Plattsburgh)
- Table I Item No. 71: Tributary of Saranac River (enters Saranac River from northwest 3.1 miles upstream from tributary 5 (Mead Brook) and 1.7 miles northeast of hamlet of Codyville)
- Table I Item No. 72: Kelly Brook (enters Saranac River from northwest 2.6 miles upstream from tributary 6 and 0.4 mile west of hamlet of Codyville)
- Table I Item No. 73: Canfield Brook (enters Saranac River from north 1.4 miles upstream from tributary 7 (Kelly Brook) and 0.5 mile south of hamlet of Elsinore)
- Table I Item No. 77: Tributaries of Saranac River (enter Saranac River from southeast, south, and northwest 0.3, 1.5 and 1.9 miles upstream from Canfield Brook, respectively, and 0.8, 1.9 and 2.1 miles southwest of hamlet of Elsinore)
- Table I Item No. 84: Tributaries of Saranac River (enter Saranac River in a section beginning 0.3 mile upstream from tributary 12 (Behan Brook) and 1.2 miles west of Picketts Corners and extending upstream to a point 1.0 mile north of peak of Russian Mountain and 0.3 mile southwest of hamlet of Saranac)
- Table I Item No. 87: Tributary of True Brook (enters True Brook from north 0.7 mile upstream from tributary 3 and 3.0 miles north of hamlet of Redford)
- Table I Item No. 89: Tributaries of True Brook (enter True Brook from north, northwest and west 0.2, 0.4 and 0.8 mile upstream from tributary 7, respectively, and 4.3, 4.5 and 4.8 miles west and slightly north of hamlet of Moffitsville)
- Table I Item No. 91: Tributary of True Brook (enters True Brook from west 0.5 mile

upstream from tributary 13 and 2.1 miles northeast of hamlet of High Bank)

- Table I Item No. 96: Tributary of Saranac River (enters Saranac River from north 0.8 mile upstream from tributary 20 and at hamlet of Clayburg)
- Table I Item No. 110: Tributaries of Saranac River (enter Saranac River in a section beginning 1.2 miles upstream from tributary 22 (North Branch Saranac River) and 1.0 mile southwest of Clayburg and extending upstream to a point 2.0 miles northeast of Hawkeye and 1.7 miles west and slightly south of peak of Tolman Mountain)
- Table I Item No. 113: Tributary of Saranac River (enters Saranac River from northwest 1.4 miles upstream from Tefft Pond and 1.7 miles northwest of Hawkeye)
- Table I Item No. 116: Tributaries of Saranac River (enter Saranac River in a section beginning 0.8 mile upstream from Union Falls and at Clinton-Franklin county line and extending upstream approximately 0.6 mile to a point 4.3 miles northeast of Franklin Falls)
- Table I Item No. 118: Tributaries of Saranac River (enter Saranac River in a section beginning 0.7 mile upstream from tributary 35 and 1.6 miles north of Woodruff Fall)
- Table I Item No. 120: Tributary of Saranac River (enters Saranac River from west 1.3 miles upstream from tributary 51 and 1.7 miles south of Bloomingdale)
- Table I Item No. 122: Tributary of Saranac River (enters Saranac River from northwest 0.6 mile upstream from Moose Creek and 0.8 mile northeast of Trudeau)
- Table I Item No. 123: Tributary of Saranac River (enters Saranac River from southeast 1.2 miles upstream from tributary 55 and 0.4 mile south of Trudeau)
- Table I Item No. 142: Tributary of Saranac River (enters Saranac River from southeast at eastern side of P 90 and 1.0 mile southwest of Ames Mills)
- Table I Item No. 195: Tributaries of Lake Champlain (enter west side of Lake Champlain from a generally westerly direction in a section bounded on north by a line directly west from southernmost end of Crab Island and on south by a line directly west from northernmost end of Valcour Island)
- Table I Item No. 197: Tributary of Salmon River (enters Salmon River from north 1.7 miles upstream from mouth and 0.9 mile east of South Plattsburgh)
- Table I Item No. 203: Tributary of Salmon River (enters Salmon River from west 0.1 mile upstream from Riley Brook and 2.5 miles northeast of Schuyler Falls)
- Table I Item No. 205: Tributary of Salmon River (enters Salmon River from north starting 4.5 miles upstream from tributary 5 and 1.5 miles east of Peasleeville)
- Table I Item No. 207: Tributary of Salmon River (enters Salmon River from south 0.5 mile upstream from tributary 8 and 1.1 miles southwest of Peasleeville)
- Table I Item No. 209: Tributary of Salmon River (enters Salmon River from southwest 1.2 miles upstream from tributary 13 and 4.5 miles southwest of Peasleeville)
- Table I Item No. 211: Silver Stream (enters west side of Lake Champlain from west 0.8 mile west of lighthouse on Valcour Island and 0.5 mile south of mouth of Salmon River)

- Table I Item No. 214: Tributary of Little Ausable River and isolated pond (P 211b) (enters Little Ausable River from west 1.6 miles upstream from mouth and 2.2 miles northwest of Ausable Point)
- Table I Item No. 216: Spaulding Brook (enters Little Ausable River from west 0.9 mile upstream from Arnold Brook and 0.8 mile northeast of Peru)
- Table I Item No. 218: Tributary of Little Ausable River (enters Little Ausable River from southeast 1.3 miles upstream from tributary 7 and 2.3 miles southwest of Peru)
- Table I Item No. 227: Pond near Little Ausable River (located 1.2 miles southeast of Ferrona and 0.9 mile northeast of Clintonville)
- Table I Item No. 232: Tributaries of Ausable River (enter Ausable River from southwest and north 1.2 and 2.4 miles upstream from lower mouth, respectively)
- Table I Item No. 234: Tributaries of Ausable River (enter Ausable River from west, east and west 1.1, 1.5, and 2.1 miles upstream from Dry Mill Brook, respectively, and 1.7, 1.4 and 1.1 miles northerly of hamlet of Ausable Chasm)
- Table I Item No. 242: Pond near Mud Creek (located 0.3 mile west of Mud Creek and 4.5 miles southeast of Clintonville)
- Table I Item No. 247: Tributaries of Ausable River (enter Ausable River in a section beginning 1.8 miles upstream from Mud Creek and at Keeseville and extending upstream to a point 1.5 miles west of peak of Fordway Mountain and 1.9 miles northeast of Clintonville)
- Table I Item No. 258: Tributary of West Branch Ausable River (enters West Branch Ausable River from south 1.6 miles upstream from mouth and 1.4 miles west of Ausable Forks)
- Table I Item No. 263: Tributary of West Branch Ausable River (enters West Branch Ausable River from west 0.6 mile upstream from Brown Brook and 1.3 miles north of peak of Hamlin Mountain)
- Table I Item No. 275: Tributary of Chubb River (enters Chubb River from north 0.6 mile upstream from mouth and 1.5 miles north of John Browns Grave. P 248 located at source and 0.4 mile upstream from mouth)
- Table I Item No. 297: Tributary of East Branch Ausable River (enters East Branch Ausable River from northwest 0.3 mile upstream from Rocky Branch and 0.3 mile east of hamlet of Jay)
- Table I Item No. 299: Tributaries of East Branch Ausable River (enter East Branch Ausable River in a section beginning 0.2 mile upstream from Otis Brook and 0.9 mile southwest of hamlet of Jay)
- Table I Item No. 316: Tributaries of Lake Champlain (enter Lake Champlain along westerly shore in a section beginning 0.1 mile southeast of mouth of Watson Brook and 0.4 mile southeast of Port Kent and extending to a point 0.2 mile north of Port Douglass)
- Table I Item No. 318: Tributaries of Lake Champlain (enter Lake Champlain along

westerly shore in a section beginning 1.2 miles southeast of Port Douglass and extending to a point 2.1 miles southwest of Hatch Point which is at northernmost end of Willsboro Point)

- Table I Item No. 328: Tributaries of Boquet River (enter Boquet River from west and northwest 0.4 and 3.5 miles upstream from mouth, respectively, and 1.4 miles southeast and 0.8 mile southwest of hamlet of Willsboro)
- Table I Item No. 330: Tributaries of Boquet River (enter Boquet River from southeast and west 0.2 and 0.3 mile upstream from tributary 3 and 1.9 and 2.0 miles southwest of hamlet of Willsboro)
- Table I Item No. 333: Tributaries of North Branch Boquet River (enter North Branch Boquet River in section beginning 0.8 mile upstream from mouth and 2.2 miles north of peak of East Boquet Mountain and extending upstream to a point 2.6 miles upstream from mouth and 2.1 miles northwest of East Boquet Mountain)
- Table I Item No. 335: Tributaries of Reber or Cold Brook (enter Reber or Cold Brook from northwest, northeast and east 0.6, 1.0 and 2.6 miles upstream from mouth, respectively, and 0.2, 0.6 and 1.9 miles north of hamlet of Reber)
- Table I Item No. 337: Tributaries of Reber or Cold Brook (enter Reber or Cold Brook in section beginning 0.9 mile upstream from tributary 9 and 1.3 miles south of peak of Pokamoonshine Mountain and extending upstream to source)
- Table I Item No. 344: Tributaries of North Branch Boquet River (enter North Branch Boquet River in section beginning 0.5 mile upstream from tributary 15 and 2.8 miles south of peak of Deerfield Mountain and extending upstream to a point 1.8 miles southwest of peak of Deerfield Mountain and 2.6 miles southeast of peak of Black Mountain)
- Table I Item No. 347: Tributary of North Branch Boquet River (enters North Branch Boquet River from west 0.2 mile upstream from tributary 24 and 1.2 miles east of peak of Bald Mountain)
- Table I Item No. 349: Tributaries of North Branch Boquet River (enter North Branch Boquet River in section beginning 0.7 mile upstream from P 309a and 1.1 miles northeast of peak of Bald Mountain extending upstream to source)
- Table I Item No. 350: Tributaries of Boquet River (enter Boquet River in section beginning 1.5 miles upstream from North Branch Boquet River and 1.0 mile north of Boquet and extending upstream to a point 4.8 miles west of Whallonsburg and 1.8 miles southwest of peak of Ferguson Mountain)
- Table I Item No. 355: Tributaries of Boquet River (enter Boquet River in section beginning 0.4 mile upstream from Black River and 1.8 miles northeast of peak of Little Raven Hill and extending upstream to a point 1.2 miles north of peak of Raven Hill and 2.2 miles northeast of Village of Elizabethtown)
- Table I Item No. 357: Tributaries of Boquet River (enter Boquet River from west and southeast 0.1 and 0.6 mile upstream from Phelps Brook, respectively, and 1.7 and 1.2 miles northeast of Village of Elizabethtown)

- Table I Item No. 359: Tributary of Boquet River (enters Boquet River from southeast 0.2 mile upstream from The Branch and 0.4 mile southeast of Village of Elizabethtown)
- Table I Item No. 364: Tributary of Boquet River (enters Boquet River from northwest 0.1 mile upstream from tributary 39 and 1.5 miles east of peak of Cobble Hill)
- Table I Item No. 368: Tributary of Boquet River (enters Boquet River from northeast 0.3 mile upstream from tributary 46 and immediately east of New Russia)
- Table I Item No. 371: Tributaries of Boquet River (enter Boquet River from northwest and east 0.5 and 1.0 mile upstream from tributary 59, respectively, and 0.9 mile southeast and 1.1 miles south of peak of Holcomb Mountain)
- Table I Item No. 373: Tributaries of Boquet River (enter Boquet River 0.1 mile upstream from Slide Brook and 0.5 mile northeast of Euba Mills, respectively)
- Table I Item No. 374: Tributaries of Lake Champlain (enter Lake Champlain along westerly shoreline in section beginning 0.4 mile south of mouth of Boquet River and 1.9 miles southeast of hamlet of Willsboro and extending southerly to a point at north line of Village of Westport at North West Bay)
- Table I Item No. 377: Tributaries of Lake Champlain (enter Lake Champlain along westerly shore in section beginning 1.0 mile southeast of mouth of Hoisington Brook at Westport and extending to a point 0.2 mile west of Camp Dudley at Coll Bay)
- Table I Item No. 384: Kenney Brook (from 1.0 mile upstream from mouth upstream to source)
- Table I Item No. 385: Tributaries of Lake Champlain (enter Lake Champlain from west and northwest 0.5 and 1.5 miles south of mouth of Kenney Brook, respectively, and 1.4 miles northeast and 0.7 mile east of peak of Colligan Hill)
- Table I Item No. 387: Mill Brook (enters Lake Champlain from west, east of center of Port Henry. Mouth to dam at P 335 (Mill Pond) which is 1.4 miles upstream from mouth and 0.2 mile east of east line of Village of Port Henry)
- Table I Item No. 389: Tributary of Mill Brook (enters Mill Brook from northwest 0.9 mile upstream from mouth and 0.8 mile southeast of peak of Burns Mountain)
- Table I Item No. 390: Tributary of Mill Brook (enters Mill Brook from east 0.7 mile upstream from P 33 Mill Pond) and 0.5 mile southwest of peak of Burns Mountain)
- Table I Item No. 391: Bartlett Brook (enters Mill Brook from north immediately upstream from tributary 2 and 0.5 mile southwest of peak of Burns Mountain. Mouth to Port Henry water supply dam which is located 1.4 miles upstream from mouth and 0.6 mile west of peak of Cheney Mountain)
- Table I Item No. 394: Tributaries of Bartlett Brook (enter Bartlett Brook from northwest and east 0.7 and 1.0 mile upstream from mouth and 0.8 and 0.4 mile southwest of peak of Cheney Mountain)
- Table I Item No. 402: Tributary of Lake Champlain (enters Lake Champlain from west 0.7 mile south of Mill Brook at Port Henry)

- Table I Item No. 403: Stony Brook (enters Lake Champlain from west 0.9 mile south of mouth of Mill Brook and at Port Henry. Mouth to a point 0.1 mile upstream from Lake Champlain and Mineville Railroad crossing and 1.1 miles south of peak of Burns Mountain)
- Table I Item No. 410: Tributary of Lake Champlain (enters Lake Champlain from west at west side of Bullwagga Bay and 0.5 mile south of mouth of McKenzie Brook)
- Table I Item No. 416: Tributaries of Lake Champlain (enter Lake Champlain from south at south end of Bullwagga Bay and 1.5 miles northwest of Burdick Crossing)
- Table I Item No. 419.1: Tributaries of Putnam Creek (enter Putnam Creek 2.6 miles northeast of peak of Bear Pond Mountain and extending upstream to a point 1.8 miles southeast of peak of Bear Pond Mountain and 2.7 miles northwest of peak of Bull Rock Mountain. Portion of P 353a (Cranberry Marsh Pond) not in forest preserve)
- Table I Item No. 420: Tributary of Lake Champlain (enters Lake Champlain from west 1.2 miles south of mouth of Putnam Creek and 1.1 miles northeast of peak of Breeds Hill)
- Table I Item No. 428: Lake George Outlet (enters Lake Champlain from northwest 1.0 mile southeast of northeast corner of Village of Ticonderoga. From mouth to 1.5 miles upstream of D & H Railroad bridge (first falls impassable to fish))
- Table I Item No. 431.2: Tributaries of Lake Champlain (enter Lake Champlain from west 3.5 miles southeast of intersection of lake shore and Essex-Washington county boundary line and in northwest portion of Mill Bay, 1.25 miles southeast of hamlet of Putnam)
- Table I Item No. 433: Tributaries of Lake Champlain (enter Lake Champlain from west in a section beginning at Putnam Station and 0.5 mile southeast of mouth of Mill Brook and extending southwesterly along lake shore to a point 1.0 mile northeast of hamlet of Dresden Center)
- Table I Item No. 436: Long Pond Brook (enters Lake Champlain from southwest 0.6 mile southeast of mouth of Pease Brook and 1.1 miles southeast of hamlet of Dresden Center. Mouth to P 398 (Long Pond) which is 2.4 miles upstream from mouth and 2.4 miles southwest of hamlet of Dresden Center)
- Table I Item No. 441: Tributaries of Lake Champlain (enter Lake Champlain from west in a section beginning 0.5 mile southeast of mouth of Long Pond Brook and 1.3 miles northwest of peak of Austin Hill and extending to a point on west shore of South Bay 2.4 miles northeast of the peak of The Diameter (mountain). C-123 through C-125 enter at west shore of South Bay)
- Table I Item No. 453: Tributary of Mount Hope Brook (enters Mount Hope Brook from northwest 0.9 mile upstream from Cold Brook and 1.0 mile southwest of hamlet of South Bay)
- Table I Item No. 455: Tributaries of Mount Hope Brook (enter Mount Hope Brook from west and southeast, respectively, in a section beginning 0.5 mile upstream from tributary 9 and extending upstream to a point 0.5 mile south of hamlet of Mount Hope)
- Table I Item No. 457: Tributary of Mount Hope Brook (enters Mount Hope Brook from

southeast of P 412 (Lakes Pond) and 1.2 miles southwest of hamlet of Mount Hope)

- Table I Item No. 461: Tributaries of Lake Champlain (enter Lake Champlain from southeast at east shore of South Bay in a section beginning 0.2 mile northeast from southerly end of bay and 1.2 miles southeast of peak of The Diameter (mountain) and extending to a point on bay shore at south corporation boundary of Village of Whitehall)
- Table I Item No. 465: Tributary of Mettawee River and Barge Canal (enters Mettawee River from west 0.2 mile downstream from Delaware and Hudson Railroad bridge crossing at Village of Whitehall)
- Table I Item No. 467: Tributary of Mettawee River and Barge Canal (enters Mettawee River from east 0.1 mile upstream from Delaware and Hudson Railroad bridge at Village of Whitehall)
- Table I Item No. 468: Tributary of Mettawee River and Barge Canal (enters Mettawee River from northwest 0.8 mile upstream from tributary 2 and 0.3 mile southeast of roundhouse of Delaware and Hudson Railroad)
- Table I Item No. 472: Tributaries of Wood Creek and Barge Canal (enter Wood Creek from west 0.1, 0.6 and 1.3 miles upstream from mouth, respectively, and 0.9, 1.3 and 1.9 miles south of Village of Whitehall)
- Table I Item No. 473: Sawmill Creek (enters Wood Creek from northwest 0.4 mile upstream from tributary 3 and 2.5 miles south of Village of Whitehall. Mouth to tributary 1 which enters from north 0.5 mile upstream from mouth and 2.2 miles south of Village of Whitehall)
- Table I Item No. 475: Tributaries of Sawmill Creek (enter Sawmill Creek in a section beginning 0.25 mile upstream from mouth and 2.5 miles south of Village of Whitehall)
- Table I Item No. 478: Tributaries of Wood Creek and Barge Canal (enter Wood Creek in a section beginning 0.4 mile upstream from tributary 4 (Sawmill Creek) and 3.0 miles south of Village of Whitehall and extending upstream to a point 0.4 mile north of hamlet of Comstock)
- Table I Item No. 483: Tributary of Wood Creek and Barge Canal (enter Wood Creek from east and northeast 0.3 and 0.7 mile upstream from tributary 14 and 0.9 and 1.3 miles south of hamlet of Comstock)
- Table I Item No. 485: Tributary of Wood Creek and Barge Canal (enters Wood Creek from north 1.8 miles upstream from tributary 17 and 0.7 mile northeast of Village of Fort Ann)
- Table I Item No. 486: Halfway Creek (enters Wood Creek from west at northeast corner of Village of Fort Ann and 1.0 mile southeast of Kane Falls. Mouth to Fort Ann water supply intake 0.3 mile upstream from mouth and 0.7 mile southeast of Kane Falls)
- Table I Item No. 490: Tributary of Halfway Creek (enters Halfway Creek from southwest at northwesterly line of Village of Fort Ann and 0.2 mile upstream from mouth)
- Table I Item No. 493: Tributaries of Welch Hollow Brook (enter Welch Hollow Brook in section beginning 0.1 mile upstream from tributary 5 and extending upstream to a point

4.8 miles northeast of West Fort Ann)

- Table I Item No. 494: Tributaries of Halfway Creek (enter Halfway Creek in section beginning 0.2 mile upstream from Welch Hollow Brook and extending upstream approximately 1.5 miles)
- Table I Item No. 516: Tributaries of Wood Creek (enter Wood Creek in section beginning 0.3 mile upstream from Halfway Creek and immediately east of Village of Fort Ann and extending upstream to a point at Smiths Basin and 2.8 miles northwesterly of Adamsville)
- Table I Item No. 517: Big Creek (enters Wood Creek from east 0.1 mile upstream from tributary 26 and 2.7 miles northwesterly of Adamsville. Mouth to tributary 4 which enters from northeast 3.4 miles upstream from mouth and 2.0 miles northwest of South Hartford)
- Table I Item No. 519: Tributaries of Big Creek (enter Big Creek in section beginning 1.1 miles upstream from mouth and 1.2 miles east of Smiths Basin and extending upstream to source)
- Table I Item No. 520: Tributaries of Wood Creek (enter Wood Creek in section beginning 0.7 mile upstream from Big Creek and 0.7 mile south of Smiths Basin and extending upstream to source)
- Table I Item No. 522: Tributaries of Mettawee River (enter Mettawee River in section beginning 0.1 mile upstream from Bartholomew Brook and 1.7 miles east of peak of Tub Mountain and extending upstream to a point 1.2 miles north of West Granville and 2.3 miles northwest of Truthville)
- Table I Item No. 526: Tributary of Mettawee River (from tributary 2 upstream to source)
- Table I Item No. 527: Subtributaries of Mettawee River (enter tributary 19 of Mettawee River in section beginning 0.6 mile upstream from mouth and 0.9 mile northeast of Truthville and extending upstream to source)
- Table I Item No. 530: Tributary of Mettawee River (enters Mettawee River from northeast 0.4 mile upstream from Indian River and in northwest part of village of Granville. Included are portions within New York State)
- Table I Item No. 531: Tributaries of Lake Champlain (enter Lake Champlain at East Bay from east, northeast and east, 1, 1.3, 2.6 and 3.1 miles upstream from Mettawee River and 0.4 mile south, 0.7 mile north and 1.0 mile north of peak of Warner Hill)
- Table I Item No. 534: Tributaries of Poultney River (enter Poultney River from southerly directions in New York State in section beginning 0.6 mile upstream from mouth and 2.9 miles northwest of peak of Hampton Hill and extending upstream to a point 0.3 mile downstream from Carver Falls and 2.0 miles north of peak of Hampton Hill)

August 12, 2005 – This approval addresses the following classifications:

- Allegheny River drainage basin (6 NYCRR Part 800-802)
- Black River drainage basin (6 NYCRR Part 805)

- Delaware River drainage basin (6 NYCRR Part 815)
- Genesee River drainage basin (6 NYCRR Parts 820 and 821)
- Lower Hudson River, Upper East River, Long Island Sound (6 NYCRR Parts 855-59, 861, 862, 864 and 935 (fresh water)
- Lower Hudson River, Upper East River, Long Island Sound (6 NYCRR Parts 859, 864, and 935 (marine water)
- Lower Hudson River drainage basins (6 NYCRR Parts 860, 863, and 865)
- Mohawk River drainage basin (6 NYCRR Part 875-880)
- Water bodies in Nassau and Suffolk Counties that are within the Atlantic Ocean and Long Island Sound drainage basins (6 NYCRR Part 885 and 920-925)
- Seneca/Oneida/Oswego River drainage basins (6 NYCRR Part 895-899)

February 18, 1999 - This approval addresses the following classifications:

- New York City water supply reservoirs: The amended surface water classifications for the four New York City water supply reservoirs consist of the reclassification of all or portions of the Cannonsville, Neversink, Pepacton, and Schoharie Reservoirs from Class A to Class AA. The Cannonsville, Neversink, and Pepacton Reservoirs are located within the Delaware River drainage basin, and the Schoharie Reservoir is located within the Mohawk River drainage basin
- Susquehanna River drainage basin
- Chemung River drainage basin
- Upper Hudson River drainage basin
- Lake Ontario drainage basin
- Lake Erie/Niagara River Drainage basin

September 30, 1987 – EPA approved upgrades of:

- The Hudson river between the Harlem River and Hastings on Hudson
- A number of waters in the Housatonic basin