State of Connecticut Regulation of Department of Energy and Environmental Protection Concerning Sport fishing in the Inland District, Trout and Salmon Stamps

The Regulations of Connecticut State Agencies are amended by adding section 26-48a-4 as follows:

(NEW) Sec. 26-48a-4. Trout and salmon stamps.

(a) Trout stamp

(1) No person required to obtain a license to sport fish under the provisions of section 26-27 of the Connecticut General Statutes shall fish in any Trout Management Area, as provided in section 26-112-46(c) of the Regulations of Connecticut State Agencies, any Wild Trout Management Area, as provided in section 26-112-46(g) of the Regulations of Connecticut State Agencies, or any Trout Park, as provided in section 26-112-46(i) of the Regulations of Connecticut State Agencies, without first obtaining a trout stamp.

(2) Except as provided in subdivision (3) of this subsection, no person required to obtain a license to sport fish under the provisions of sections 26-27 or 26-28b of the Connecticut General Statutes, shall possess on the waters of the inland district or the marine district, or on the shores of such waters, trout or kokanee without first obtaining a trout stamp.

(3) No trout stamp shall be required for any person possessing trout in the waters or on the shores of any stream or pond the waters of which have been stocked with trout at no expense to the state.

(b) Salmon stamp.

(1) During the period from September first through March thirty first, inclusive, no person required to obtain a license to sport fish under the provisions of section 26-27 of the Connecticut General Statutes shall fish in any Atlantic Salmon Broodstock Area, as provided in section 26-112-46(h) of the Regulations of Connecticut State Agencies, without first obtaining a salmon stamp.

(2) No person required to obtain a license to sport fish under the provisions of sections 26-27 or 26-28b of the Connecticut General Statutes, shall possess on the waters of the inland district or the marine district, or on the shores of such waters, Atlantic salmon without first obtaining a salmon stamp.

(c) Fees. Trout stamps and salmon stamps shall be issued for a calendar year, and shall expire December thirty-first next following the date of issue and shall not be transferable. The fees for trout and salmon stamps, or the combination thereof shall be as follows; (1) trout stamp, five dollars; (2) salmon stamp, ten dollars; (3) combination trout and salmon stamp, twelve dollars.

Section 26-112-43 of the Regulations of Connecticut State Agencies is amended to read as follows:

Sec. 26-112-43. Definitions and restrictions

(a) "Angling" means fishing with hook and line which shall be personally attended, but shall not include ice fishing or snagging or snatching. Not more than three lines, with or without rods, may be used at one time except in Trout Management Areas, Wild Trout Management Areas, Trout Parks, Sea-run Trout Streams and Trophy Trout Streams, as listed in section 26-112-46 of the Regulations of

Connecticut State Agencies, where no more than two lines may be used at one time. Each line may have any combination of hooks, flies or lures, among which not more than three hooks may be baited.

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(b) "Bait" means any animal, bait species as defined in section 26-112-45(d) of the Regulations of Connecticut State Agencies, fish eggs, insect or vegetable, or parts thereof, living or dead, except for certain nuisance aquatic invertebrates as provided for in section 26-55-5 of the Regulations of Connecticut State Agencies, used with a hook for the purpose of attracting and catching fish. Any fish legally acquired, except black bass (largemouth and smallmouth), chain pickerel, northern pike, trout, [charr,] salmon, carp and goldfish may be used as bait, except as provided in section 26-112-48(b) of the Regulations of Connecticut State Agencies

(c) "Bait fishing" means taking or attempting to take bait species, for personal use as bait or food, by use of a bait seine, bait trap, umbrella net, scoop net or by hand.

(d) "Bait seine" means a seine or net which, for the purpose of this regulation, does not exceed fifteen feet in length and four feet in depth and is used for the taking of bait species.

(e) "Bait trap" means a glass, wire or wooden device which, for the purpose of this regulation, does not exceed twenty inches in length and fifteen inches in diameter and is used for the taking of bait species.

(f) "Barbless hook" or "barbless fishhook" means a curved, pointed device, without a barb, used to catch fish and includes single, double or treble hooks provided each point is without a barb and hooks manufactured with a barb if the barb has been bent down to the hook, broken off or otherwise made ineffective.

(g) "Bobbing" means fishing with a ball or mass of worms or other bait attached to a line held in the hand or a line attached to a rod held in the hand to which no hooks are attached.

(h) "Bow and arrow fishing" means fishing by use of a weapon made of wood or other elastic material, with a cord to connect the two ends when bent, by which an arrow is propelled, but shall not include the use of a cross bow. The use of a cross bow in fishing is prohibited.

(i) "Children's stream" and "children's pond" means waters that are set aside in whole or in part as children's fishing areas when such restriction is indicated by posters. Angling in such areas is restricted to children under sixteen years of age.

(j) "Closed season" means that period of time during which all fishing is prohibited in the area specified.

(k) "Daily creel limit" means the quantity or number of fish of a species or species group that can be taken by an individual angler during the period from 12:01 a.m. to midnight.

(1) "Disabled Persons Fishing Area" means an area set aside for the exclusive use by the physically handicapped when such restriction is indicated by posters.

(m) "Downrigger" means a device, supplemental to a fishing line, used to deploy, via an electric or handpowered winch, reel or spool that projects over the side or stern of a boat and is used as a hoist, main line and terminal weight, one or more fishing lines to a desired depth in the water column.

(n) "Gaff" means a spear or hook, with or without a handle, used for holding or lifting fish. The use of a gaff to land or assist in landing a fish is prohibited in the inland district.

(o) "Hook" or "fishhook" means a curved, pointed device, with or without barb, used to catch fish. Hooks may be single, double or treble and each point shall be considered as a single hook.

(p) "Fishing" or "sport fishing" means taking or attempting to take fish in the inland district, except for commercial purposes, and is restricted to angling, bow and arrow fishing, bobbing, ice fishing, snagging or snatching, spearing, scoop netting, and taking or attempting to take fish by hand.

(q) "Float" or "bobber" means any buoyant object attached to a fishing line. No such float shall be used unless the line is personally attended.

(r) "Fly" means a single or double hook dressed with hair, feathers, tinsel, thread, yarn or similar material to which no bait, spinner, spoon, plug or other device is added.

(s) "Fly fishing" means angling with the use of a fly reel, fly rod, fly line, leader and a fly or flies[.], except that Tenkara fishing shall also be considered fly fishing. Additional weight may be built into the fly in its construction, as in a weighted nymph, and additional weight may be attached to the leader. The use of strike indicators, as defined in this section, is permitted.

(t) "Hand-held jig" means a rod, jig stick or line held in the hand, used for fishing through the ice.(u) "Ice fishing" means fishing through the ice with tip-ups, bobbers or floats, similar devices or hand-held jigs. The following restrictions shall apply to ice fishing:

(1) An individual may use, at one time, tip-ups, bobbers or floats, similar devices or hand-held jigs in any combination thereof, not exceeding six in the aggregate.

(2) Each line shall be restricted to not more than three baited hooks, with or without attractors, or three ice flies or three artificial lures or any combination thereof, not exceeding three in the aggregate.

(3) All tip-ups, bobbers or floats or similar devices shall have the name and address of the person using the same legibly printed thereon or attached thereto.

(4) No tip-ups, bobbers or floats or similar devices shall be used unless they are personally attended.

(v) "Leadcore line" means a fishing line constructed with a metal core.

(w) "Minimum length" means the smallest total length of a species or species group that may be legally possessed, measured from the tip of the snout to the end of the tail unless otherwise specified. No person shall possess any fish less than the lengths specified and any fish less than the minimum length shall, without avoidable injury, be immediately returned to the water from which taken.

(x) "Possession limit" means the total number of fish of any species or species group that may be legally possessed by one person, either on the person, on the waters of the inland district, or the shores of such waters, or in any type of vehicle. Possession limit in the field shall not exceed the daily creel limit. Any fish in possession shall be intact to the extent that neither the heads nor the tails have been removed but gills and viscera may be removed. Possession limit shall not be construed to restrict the number of legally acquired fish that may be kept in storage in the home or in other storage facilities.

(y) "Scoop net" or "scap net" means a net attached to a handle which, for the purpose of this regulation, shall be not over thirty-six inches across the widest point of the single hoop or have a mesh bag more than thirty-six inches in depth at its deepest point. Such net shall be constructed of flexible mesh material and shall be manually operated by a single individual. The use of any such net constructed of metal mesh or stiff plastic mesh is prohibited.

(z) "Set line" means a line with one or both ends secured to the shore or to a fixed or buoyant object in the water which is used for fishing and is not personally attended. Set lines shall not be used in the inland district.

(aa) "Snagging" or "snatching" means the taking of fish by foul hooking, that is, hooking fish in any part of the body other than inside the mouth. Snagging or snatching is prohibited in all waters in the inland district for all species of fish and any fish so taken shall be released immediately, except, in streams open to fishing throughout the year, as provided in section 26-112-44 of the Regulations of Connecticut State Agencies, menhaden, alewives and blueback (glut) herring may be taken by snagging or snatching.

(bb) "Spearing" means the use of any pointed instrument, with or without barbs, which is propelled by hand. The use of spears is prohibited in lakes and ponds and in streams, or sections of streams, stocked with trout, [charr,] and salmon. Spears may be used only for taking carp, bowfin, tench, suckers, eels and sea lampreys. In the inland district, fish shall not be taken by underwater spear fishing and the use of any type of spear gun in fishing is prohibited.

(cc) "Strike indicator" means a brightly colored, highly visible tab, sleeve or bead or similar

material used in fly fishing. Such devices may be attached to the line or leader when used in areas restricted to fly fishing only.

(dd) "Take" or "taking" means killing, capturing or otherwise rendering into possession, any fish or bait species, or attempting to kill, capture or render into possession, or assisting in taking or attempting to take any fish or bait species.

(ee) "Bubble float" means a type of float that is attached to a fishing line or leader and can be filled with water to adjust its buoyancy.

(ff) "Maximum length" means the largest total length of a species or species group that may be legally possessed, measured from the tip of the snout to the end of the tail unless otherwise specified. No person shall possess any fish greater than the lengths specified and any fish greater than the maximum length shall, without avoidable injury, be immediately returned to the water from which taken.

(gg) "Tenkara fishing" is a traditional form of sport fishing and means angling with the use of a tenkara rod, tenkara line and a fly or flies, without the use of a reel of any type.

Sec. 26-112-44. Closed seasons

(a) Streams. The closed season for fishing in streams shall be from midnight on the last day in February through 6:00 a.m. on the second Saturday in April, except as provided below:

(1) Streams open to fishing throughout the year. There shall be no closed season for fishing in the following streams, or portions thereof, as specified:

(A) Coginchaug River, Middletown – downstream from Route 3 bridge to its junction with the Mattabassett River (Sebethe River).

(B) Connecticut River and its coves.

(C) Farmington River – downstream from the outlet of the Rainbow Dam Tailrace Canal to its confluence with the Connecticut River (all fishing is prohibited in the Rainbow Dam Tailrace Canal and in the Farmington River from the Tailrace Canal upstream to Rainbow Dam).

(D) Housatonic River – downstream from the dam on Lake Housatonic (the Derby Dam).

(E) Mattabasset River (Sebethe River), Middletown – downstream from the Route 372 bridge to its junction with the Connecticut River.

(F) Mystic River, Groton and Stonington – downstream from the confluence of Whitfords Brook and Haleys Brook.

(G) Naugatuck River – downstream from the Kinneytown Dam (Seymour) to its confluence with the Housatonic River.

(H) Niantic River, East Lyme and Waterford.

(I) Quinnipiac River – downstream from the highway bridge on Route 5 in North Haven to its junction with New Haven Harbor.

(J) Salmon River, Haddam and East Haddam – downstream from the bridge on Route 151 to its junction with the Connecticut River.

(K) Thames River and its coves, including the Shetucket River downstream from Greenville Dam and the Yantic River downstream of the falls at Indian Leap in Norwich.

(2) Trout Management Areas. There shall be no closed season for fishing in Trout Management Areas listed in section 26-112-46(c) of the Regulations of Connecticut State Agencies except as provided therein.

(3) In areas where fishing for Atlantic salmon is allowed, as indicated by signs posted by the Department of Energy and Environmental Protection, the closed season for Atlantic salmon fishing shall be as provided in section 26-112-45(c)(1) of the Regulations of Connecticut State Agencies.

(4) Wild Trout Management Areas. Except as provided in section 26-112-46(g), the closed season for fishing in Wild Trout Management Areas shall be from midnight on the last day in February

through 6:00 a.m. on the second Saturday in April.

(5) Sea-run Trout Streams. Except as provided in section 26-112-46(j) of the Regulations of Connecticut State Agencies, the closed season for fishing in Sea-run Trout Streams shall be from midnight on the last day in February through 6:00 a.m. on the second Saturday in April.

(b) Lakes and Ponds. There shall be no closed season for fishing lakes and ponds, except as provided below.

(1) The closed season for fishing in the following lakes and ponds shall be from midnight on October thirty-first through 6:00 a.m. on the second Saturday in April.

Angus Parks Pond (Eastbury Park Pond), Glastonbury

Beaver Park Lagoon, New Haven

Bicentennial Pond (Mansfield Town Pond), Mansfield

Godfrey Pond, Stonington

[Green Falls Reservoir, Voluntown]

Hewitt Flyfishing Pond (Gallup Pond), North Stonington

Mohegan Lake, Fairfield

Pistol Shop Pond, Middlefield

Prospect Park Pond, Prospect

Shenipsit Reservoir, Ellington, Tolland, Vernon

Tollgate Ponds, Greenwich

Wononscopomuc Lake, Salisbury. Fishing hours shall be from 6:00 a.m. to 9:00 p.m. prevailing time.

(2) The closed season for fishing in the following lakes and ponds shall be from midnight on the last day of February through 6:00 a.m. on the second Saturday in April.

[Alexander Lake, Killingly]

Allen Brook Pond (Wharton Pond), Wallingford

Baldwins Pond, Meriden

Ball Pond, New Fairfield

Barber Pond, Bloomfield, Windsor

Bashan Lake, East Haddam

Baummer Pond, Naugatuck

Beach Pond, Voluntown and Rhode Island

Beachdale Pond, Voluntown

Beaver Brook Ponds (Upper and Lower), Windham

Bigelow Pond, Union

Billings Lake, North Stonington

Black Pond, Meriden, Middlefield

Black Pond, Woodstock

Black Rock Flood Control Impoundment, Watertown

Blanchard Pond, New Canaan, Wilton

Branford Supply Ponds, Branford

Broad Brook Mill Pond, East Windsor

Brookfield Pond, South Windsor

Cedar Lake, Chester

Clarks Pond, Hamden

Clarktown Pond, Orange

Cobbs Mill Pond, Weston

Colebrook Flood Control Impoundment, Colebrook, and Massachusetts

Day Pond, Colchester

Dayton Pond, Wallingford Disbrow Pond, New Fairfield Dodge Pond, East Lyme Enders Pond, Granby Factory Pond, Redding, Wilton Fitchville Pond, Bozrah Fort Shantok Pond, Montville Fountain Lake, Seymour, Ansonia Freshwater Pond, Enfield Gardner Lake, Salem, Montville, Bozrah Gay City Park Pond, Hebron Gills Pond, Berlin Green Falls Reservoir, Voluntown Hallville Pond, Preston Hancock Brook Flood Control Pool, Plymouth Hanover Reservoir, Canterbury, Sprague Hewitt Pond (Lower Hewitt Pond), North Stonington Higganum Reservoir, Haddam Hop Brook Flood Control Pool, Middlebury Hopeville Pond, Griswold Horse Pond, Salem Howells Pond, Hartland Johnson's Pond, Bolton Keney Park Pond, Hartford Lafayette Pond, Somers Lake Stibbs, Southbury Lake Wintergreen, Hamden Lantern Hill Pond, Ledyard, North Stonington Little Pond, Thompson Long Pond, Ledyard, North Stonington Lower Storrs Pumping Station Pond, Mansfield Mad River Flood Control Impoundment, Winchester Mansfield Training School Ponds, Mansfield Mashapaug Lake, Union Millers Pond, Durham Millers Pond, Ridgefield Mohawk Pond, Cornwall, Goshen Moosup Pond, Plainfield Mt. Tom Pond, Morris, Litchfield, Washington Nells Rock Reservoir, Shelton Northfield Brook Flood Control Pool, Litchfield Norwich Pond, Lyme Pages Millpond, North Branford Paine Pond, Ashford Pataconk Lake (Russell Jennings Pond), Chester Picketts Pond (Osborndale State Park), Derby Roseland Lake, Woodstock Saint Martha's Pond, Enfield

Salmon Brook Pond, Glastonbury Sawmill Park Pond, Ledvard Schreeder Pond (Chatfield Hollow Pond), Killingworth Scoville Reservoir, Wolcott Shaw Lake (Hayward Lake), East Haddam Silvermine Pond, New Canaan Somersville Mill Pond, Somers Southford Falls Pond, Oxford, Southbury Starret Pond (Huntington Park Pond), Redding Stillwater Pond, Torrington Stratton Brook Park Pond, Simsbury Taftville Reservoir, Norwich Tankerhoosen Lakes, Vernon Tungsten Mine Park Pond, Trumbull Twin Brooks Park Pond, Trumbull Tyler Pond, Goshen Uncas Lake (Hog Pond), Lyme Upper Fulton Park Pond, Waterbury Valley Falls Pond, Vernon Wangumbaug Lake (Coventry Lake), Coventry Wards Millpond, Branford Wauregan Reservoir (Quinebaug Lake), Killingly West Branch Reservoir (Hogback), Hartland, Colebrook West Side Pond, Goshen Woodruffs Pond, Hamden Wyassup Lake, North Stonington (3) The closed season for fishing in the following lakes and ponds shall be as specified. Bunnells Pond (Beardsley Park Pond), Bridgeport. From midnight on November thirtieth through 6:00 a.m. on the second Saturday in April. Great Hollow Pond, Monroe. From midnight on November thirtieth through 6:00 a.m. on the second Saturday in April. Isinglass Reservoir (Far Mill Reservoir), Shelton. From midnight on December thirty-first through 6:00 a.m. on the second Saturday in April. Lake Chamberlain, Bethany. From midnight on November thirtieth through 6:00 a.m. on the second Saturday in April. Lake McDonough (Compensating Reservoir), New Hartford, Barkhamsted. From midnight on November thirtieth through 6:00 a.m. on the second Saturday in April. Fishing hours shall be from 5:00 a.m. to 9:00 p.m. prevailing time, except opening day when fishing shall start at 6:00 a.m. Lake Saltonstall, Branford, East Haven. From midnight on November thirtieth through 6:00 a.m. on the second Saturday in April. Maltby Lakes (#1, #2, #3), Orange West Haven. From midnight on November thirtieth through

6:00 a.m. on the second Saturday in April. Mahagan Bark Pond, Nerwish, From midnight on November thirtieth through 6:00 a.m. on the

Mohegan Park Pond, Norwich. From midnight on November thirtieth through 6:00 a.m. on the second Saturday in April.

Pasture Pond (Quinebaug Valley Trout Hatchery), Plainfield. From midnight on September thirtieth through 6:00 a.m. on the second Saturday in April.

Saugatuck Reservoir, Easton, Redding, Weston. From midnight on December thirty-first through 6:00 a.m. on the second Saturday in April.

Shelton Reservoir #2, Shelton. From midnight on December thirty-first through 6:00 a.m. on the second Saturday in April.

Simsbury Town Park Ponds, Simsbury. From midnight on June fifteenth through 6:00 a.m. on the second Saturday in April.

West Pequonnock Reservoir, Monroe. From midnight on December thirty-first through 6:00 a.m. on the second Saturday in April.

(4) Children's Ponds. The closed season for fishing in the following posted children's ponds shall be from midnight on November thirtieth through 6:00 a.m. on the second Saturday in April, except as specified.

Butternut Pond, East Windsor. Open season 6:00 a.m. second Saturday in April through October thirty-first.

Factory Pond, Salisbury Gould Manor Pond, Fairfield Helen Keller School Pond, Easton Katz Pond, Trumbull Mill Pond, Newington Sochrin Pond, Seymour

(5) Trout Management Lakes. The closed season for fishing in Trout Management Lakes listed in section 26-112-46 of the Regulations of Connecticut State Agencies shall be as specified therein.

(6) Boundary Waters. The closed season for fishing in boundary water listed in section 26-112-46 of the Regulations of Connecticut State Agencies shall be as specified therein.

Sec. 26-112-45. Species limitations

(a) Alewives (Alosa pseudoharengus) and blueback herring (Alosa aestivalis).

(1) Alewives and blueback herring may be taken only by angling or scoop net, except that in streams open to fishing throughout the year alewives and blueback herring may also be taken by snagging or snatching.

(2) The taking of alewives and blueback herring by scoop net from June sixteenth through March thirty-first, both dates inclusive, is prohibited.

(3) In rivers and streams, the taking of alewives and blueback herring by angling and snagging or snatching from June sixteenth through 6:00 a.m. on the second Saturday in April is prohibited.

(4) The taking of alewives and blueback herring from the section of Brides Brook, East Lyme, extending from the dam at Brides Pond downstream to Brides Brook Road is prohibited.

(5) Alewives and blueback herring shall not be taken from Saturday 12:00 midnight to Tuesday 12:00 midnight except in lakes and ponds, the main body of the Connecticut River, the main body of the Housatonic River, and the main body of the Thames River including the Shetucket River to the base of the Greenville Dam.

(6) The daily creel limit for alewives and blueback herring shall be twenty-five in the aggregate.

- (b) American shad (Alosa sapidissima) and hickory shad (Alosa mediocris).
- (1) American shad and hickory shad may be taken only by angling.

(2) The daily creel limit for American shad and hickory shad shall be six fish of both species in the aggregate, except as provided in subdivision (3) of this subsection.

(3) In all areas of the inland district except for the Connecticut River and those portions of its tributaries open to fishing throughout the year, as provided in section 26-112-44(a)(1) of the Regulations of Connecticut State Agencies, the daily creel limit for American shad shall be zero, and all American shad caught shall be immediately returned, without avoidable injury, to the waters from which taken. Possession of American shad on the waters or on the shores of the inland district, except for the waters and shores of the Connecticut River and those portions of its tributaries open to fishing

throughout the year as provided in section 26-112-44(a)(1) of the Regulations of Connecticut State Agencies, is prohibited.

(4) The open season for taking American shad from the Pawcatuck River, North Stonington-Stonington-Rhode Island, shall be as provided by Rhode Island regulations authorized by section 20-1-12 of the General Laws of Rhode Island.

(c) Atlantic salmon (Salmo salar)

(1) The taking of Atlantic salmon is prohibited, except that the Commissioner may, by an annual declaration, allow the taking of Atlantic salmon during a specified period in specified waters as indicated by signs posted by the Department of Energy and Environmental Protection. The Department of Energy and Environmental Protection shall inform the public of open seasons and angling regulations for Atlantic salmon by annually issuing a news release, posting signs, and by printing notice in the anglers' guide.

(2) During any period during which the taking of Atlantic salmon is allowed, the Commissioner may, by declaration, specify the angling methods allowed for the taking of Atlantic salmon.

(3) During any period during which the taking of Atlantic salmon is allowed, the Commissioner may, by declaration, specify the daily creel limit and the minimum length for Atlantic salmon.

(4) The taking of Atlantic salmon in the main stem Connecticut River shall be as provided by regulations of the Connecticut River Atlantic Salmon Commission, as authorized by Chapter 494 of the Connecticut General Statutes.

(d) Bait species. Bait species include the following species of fish, amphibians, aquatic insects and crustaceans to the exclusion of all other species: golden shiner or "pond shiner" (Notemigonus crysoleucas), common shiner (Luxilus cornutus), fallfish (Semotilus corporalis), creek chub (Semotilus atromaculatus), spottail shiner or "river bait" (Notropis hudsonius), blacknose dace (Rhinichthys atratulus), longnose dace (Rhinichthys cataractae), pearl dace (Semotilus margarita), bluntnose minnow (Pimephales notatus), fathead minnow (Pimephales promelas), cutlips minnow (Exoglossum maxillingua), chub sucker (Erimyzon oblongus), white sucker (Catostomus commersoni), banded killifish (Fundulus diaphanus), mummichug (Fundulus heteroclitus), striped killifish (Fundulus majalis), tidewater silverside (Menidia beryllina), Atlantic silverside (Menidia menidia), sand lance or "sand eels" (Ammodytes spp.), frogs (except the northern leopard frog, Rana pipiens), crayfish (except rusty crayfish, Orconectes rusticus), perch bugs, helgramites, and mayfly nymphs. Bait species may be taken only for personal use as bait and food, except as provided in section 26-55-5 of the Regulations of Connecticut State Agencies, and shall not be sold or offered for sale, except as provided in sections 26-142a-1 to 26-142a-6 inclusive, 26-142a-12 and 26-142a-15 of the Regulations of Connecticut State Agencies.

(1) Bait species may be taken by bait seine, bait trap, umbrella net, by hand, by scoop net and by angling, as provided below:

(A) In all inland waters, except those lakes and ponds where the use of fish (dead or alive) as bait is prohibited, bait species may be taken at any time by bait traps not to exceed twenty inches in length and fifteen inches in diameter and by umbrella nets not to exceed four feet in length by four feet in width.

(B) In all streams bait species may be taken at any time with bait seines not to exceed fifteen feet in length and four feet in depth. Bait seines shall not be used in lakes and ponds, except in those lakes and ponds designated by the Department of Energy and Environmental Protection as open to the commercial taking of bait. In such lakes and ponds bait seines not exceeding fifteen feet in length and four feet in width may be used to take bait species at any time of year.

(C) During the open season for fishing in inland waters, bait species may also be taken by hand, by scoop net and by angling.

(e) Black bass. Black bass include largemouth bass (Micropterus salmoides) and smallmouth bass

(Micropterus dolomieu).

(1) Black bass may be taken only by angling and ice fishing.

(2) The daily creel limit for black bass shall be six, except in Boundary Waters and Bass Management Areas as specified in section 26-112-46 of the Regulations of Connecticut State Agencies and except as specified in section 26-112-48 of the Regulations of Connecticut State Agencies.

(3) There shall be no minimum length for black bass taken in streams, except in the Connecticut River, and its coves, where the minimum length shall be twelve inches. The minimum length for black bass taken in lakes and ponds shall be twelve inches, except in Boundary Waters and Bass Management Areas as specified in section 26-112-46 of the Regulations of Connecticut State Agencies and except as specified in section 26-112-48 of the Regulations of Connecticut State Agencies.

(f) [Carp]<u>Common carp</u> (Cyprinus carpio), bowfin (Amia calva), tench (Tinca tinca), white suckers (Catostomus commersoni), American eels (Anguilla rostrata), and sea lampreys (Petromyzon marinus).

(1) [Carp]<u>Common carp</u>, bowfin, tench, suckers, eels and sea lampreys may be taken by angling, bobbing, ice fishing, bow and arrow fishing and spearing, except that, in streams or sections of streams stocked with trout, charr and/or salmon, these species may be taken only by angling or ice fishing. Spearing is prohibited in all lakes and ponds.

(2) The daily creel limit for American eel shall be twenty-five.

(3) The minimum length for American eel shall be nine inches.

(4) The daily creel limit for common carp shall be five, not more than one of which may exceed thirty inches in length, except in Trophy Carp Waters as specified in section 26-112-46 of the Regulations of Connecticut State Agencies. The commissioner may grant an exemption from the daily creel limit or length requirements specified for common carp in this subsection to any person issued a permit under section 26-112-42 to conduct a fishing tournament or derby provided that all fish caught shall be released, without avoidable injury, to the waters where taken.

(g) Chain pickerel (Esox niger).

(1) Chain pickerel may be taken only by angling or ice fishing

(2) There shall be no daily creel limit for chain pickerel taken in streams and the daily creel limit for chain pickerel taken in lakes and ponds shall be six, except in Boundary Waters as specified in section 26-112-46 of the Regulations of Connecticut State Agencies.

(3) There shall be no minimum length for chain pickerel taken in streams and the minimum length for chain pickerel taken in lakes and ponds shall be fifteen inches, except in Boundary Waters as specified in section 26-112-46 of the Regulations of Connecticut State Agencies.

(h) Northern pike (Esox lucius).

(1) Northern pike may be taken only by angling and ice fishing.

(2) The taking of northern pike from March first through April thirtieth, both dates inclusive, is prohibited in Bantam Lake, Little Pond (Little Bantam Lake), and their tributaries, Litchfield-Morris.

(3) The daily creel limit for northern pike shall be two, except that, during the period December first through the last day of February, the daily creel limit for northern pike in Bantam Lake, Little Pond (Little Bantam Lake), and their tributaries, Litchfield-Morris, shall be one.

(4) The minimum length for northern pike shall be twenty-six inches, except that in the Connecticut River and its coves the minimum length for northern pike shall be twenty four inches and, during the period December first through the last day of February, the minimum length for northern pike in Bantam Lake, Little Pond (Little Bantam Lake), and their tributaries, Litchfield-Morris, shall be thirty-six inches.

(i) Panfish. Panfish include yellow perch (Perca flavescens), white perch (Morone americana),

calico bass (Pomoxis spp.), rock bass (Ambloplites rupestris), [all species of catfish including bullheads (Ictalurus spp.),] and all species of sunfish (Lepomis spp.) except banded sunfish (Enneacanthus obesus). Panfish may be taken only by angling, bobbing and ice fishing.

(j) Smelt (Osmerus mordax)

- (1) Smelt may be taken in lakes and ponds only by angling and ice fishing.
- (2) The taking of smelt in rivers and streams is prohibited.
- (3) The daily creel limit for smelt taken in lakes and ponds shall be fifty fish.

(k) Striped bass (Morone saxatilis) regulations governing the taking and possession of striped bass in the inland district shall be as specified in sections 26-159a-2, 26-159a-4, 26-159a-7, and 26-159a-20 of the Regulations of Connecticut State Agencies.

(*l*) Sturgeon (Acipenser spp.). The taking of sturgeon is prohibited.

(m) .Trout[, charr] and kokanee. Trout[, charr] and kokanee include brown trout (Salmo trutta), rainbow trout (Oncorhynchus mykiss), brook trout (Salvelinus fontinalis), lake trout (Savelinus namaycush), kokanee (Oncorhynchus nerka), and their hybrids.

(1) .Trout[, charr] and kokanee may be taken only by angling and ice fishing.

(2) The taking of trout[, charr] and kokanee from March first through 6:00 a.m. on the second Saturday in April is prohibited, except: in boundary waters, Trout Management Areas, Wild Trout Management Areas, Sea-run Trout Streams and Trout Management Lakes as listed in section 26-112-46 of the Regulations of Connecticut State Agencies as specified therein; in streams open to fishing throughout the year as listed in section 26-112-44 of the Regulations of Connecticut State Agencies and as specified in section 26-112-48 of the Regulations of Connecticut State Agencies.

(3) The daily creel limit for trout[, charr] and kokanee shall be eight in the aggregate, not more than five of which may be trout [or charr] and not more than five may be kokanee except: in boundary waters, Trout Management Areas, Wild Trout Management Areas, Trout Parks, Sea-Run Trout Streams, Trophy Trout Streams and Trout Management Lakes as listed in section 26-112-46 of the Regulations of Connecticut State Agencies as specified therein; in streams open to fishing throughout the year as listed in section 26-112-44 and as specified in section 26-112-48 of the Regulations of Connecticut State Agencies.

(4) The minimum length for lake trout shall be twenty inches.

(5) There shall be no minimum length for trout (except lake trout)[, charr] and kokanee except:

(A) In Trout Management Lakes, Wild Trout Management Areas, Trophy Trout Streams, Sea-Run Trout Streams and Trout Management Areas listed in section 26-112-46 of the Regulations of Connecticut State Agencies as specified therein.

(B) In streams open to fishing throughout the year listed in section 26-112-44 of the Regulations of Connecticut State Agencies where the minimum length shall be fifteen inches.

(C) In the following streams, or portions of the streams, where the minimum length of trout [and charr] shall be nine inches:

Belden Brook, Hartland, Granby- that portion downstream from Fuller Road in Hartland.

Blackledge River, Glastonbury, Marlborough- that portion downstream from Route 94.

Burlington Brook, Burlington- that portion downstream from Covey Road.

Center Brook, Colebrook- that portion downstream from Route 183.

Cherry Brook, Canton- that portion downstream from Route 179.

Colebrook Brook, Winchester, Colebrook.

Dickinson Creek, Colchester, Marlborough- that portion downstream from Route 66.

East Branch Salmon Brook, Granby- that portion downstream from the Connecticut-Massachusetts state line.

East Branch Eightmile River, Salem, East Haddam, Lyme- that portion downstream from Witch Meadow Road in Salem.

East Branch Farmington River, Barkhamsted, New Hartford– that portion downstream from the dam at Lake McDonough.

Eightmile River, East Haddam, Lyme- that portion from Foxtown Road downstream to the dam at Mt. Archer Road.

Farmington River, Farmington, Avon, Simsbury, East Granby, Bloomfield, Windsor- that portion downstream from Route 177.

Fawn Brook, Marlborough, Hebron- that portion downstream from Slocum Road. Indian Meadow Brook, Winchester.

Jeremy River, Colchester- that portion downstream from Greyville Road.

Judd Brook, Colchester, Hebron- that portion downstream from Old Colchester Road.

Mad River, Norfolk, Winchester- that portion downstream from Grantville Road in Norfolk.

Meadow Brook, Colchester- that portion downstream from Route 16.

Mill Brook, Winchester- that portion downstream from Hannifin Road.

Morgan Brook, Barkhamsted- that portion downstream from the dam on West Hill Pond.

Mountain Brook, Granby- that portion downstream from the Route 20 bridge located between the Route 20 intersections with Case Street and Enders Road.

Pequabuck River, Plymouth, Bristol, Plainville, Farmington - that portion downstream from Canal Street in Plymouth.

Pine Brook, East Hampton, Haddam- that section downstream from Sexton Road in East Hampton. Ratlum Brook, Canton, New Hartford- that portion downstream from the confluence with Spruce Brook.

Raymond Brook, Hebron- that portion downstream from Old Colchester Road.

Safstrom Brook, East Hampton- that portion downstream from Tartia Road.

Salmon River, Colchester, East Hampton, East Haddam, Haddam- that portion from the confluence of the Blackledge and Jeremy rivers downstream to Route 151.

Salmon Brook, East Granby, Granby.

Sandy Brook, Colebrook, Norfolk- that portion downstream from the Connecticut-Massachusetts state line.

Still River, Barkhamsted, Colebrook- that portion downstream from the confluence with the Mad River.

West Branch of Fawn Brook, Marlborough, Hebron- that portion downstream from Slocum Road. West Branch of Salmon Brook, Granby- that portion downstream from Route 179.

(n) Any fish or bait species taken contrary to this section shall be immediately returned, without avoidable injury, to the waters from which taken.

(o) Marine finfish. Unless otherwise specified by this section, the species limitations for marine finfish taken by sport fishing from the waters of this state shall be as specified in regulations adopted under authority of section 26-159a of the Connecticut General Statutes.

(p) Walleye (Sander vitreus).

(1) Walleye may be taken only by angling and ice fishing.

(2) The daily creel limit for walleye shall be two.

(3) The minimum length for walleye shall be eighteen inches except that in Lake Pocotopaug, East Hampton, the minimum length for walleye shall be twenty inches.

(q) Banded sunfish (Enneacanthus obesus). The taking of banded sunfish is prohibited.

(r) American brook lamprey (Lethenteron appendix). The taking of American brook lamprey is prohibited

(s) Catfish and bullheads.

(1) All species of catfish (Ameiurus spp. and Ictalurus spp.), including bullheads, may be taken by hand, angling, bobbing and ice fishing.

(2) The daily creel limit for channel catfish (Ictalurus punctatus) and white catfish (Ameiurus catus) shall be six fish of both species in the aggregate, except as provided in subdivision (3) of this subsection.

(3) The daily creel limit for channel catfish (Ictalurus punctatus) and white catfish (Ameiurus catus) shall be three fish in the following lakes and ponds:

Beaver Park Lagoon, New HavenBirge Pond, BristolBunnells Pond (Beardsley Park Pond), BridgeportCenter Springs Park Pond, ManchesterFreshwater Pond, EnfieldKeeney Park Pond, HartfordLake Wintergreen, HamdenLakewood Lake, WaterburyMirror Lake (Hubbard Park Pond), MeridenPicketts Pond, DerbyRowans Pond (Butternut Park Pond), MiddletownMohegan Park Pond (Spaulding Pond), NorwichStanley Quarter Pond, New Britain

Sec. 26-112-46. Special management areas

(a) **Boundary Waters.** Boundary waters are defined as those lakes and ponds forming a common boundary between Connecticut and an adjoining state. Connecticut sport fishing regulations shall apply, except as provided herein.

(1) Beach Pond, Voluntown - Rhode Island. The closed season for fishing shall be from midnight on the last day in February through 6:00 a.m. on the second Saturday in April. Connecticut or Rhode Island fishing license legal on entire pond. Connecticut and Rhode Island regulations apply as follows: Black bass (largemouth and smallmouth): the daily creel limit shall be five and the minimum length shall be twelve inches. Chain pickerel: the daily creel limit shall be five and the minimum length shall be fourteen inches. Trout: the daily creel limit shall be five and there shall be no minimum length. Not more than six tip-ups may be used when ice fishing.

(2) Breakneck Pond, Union-Massachusetts. Connecticut or Massachusetts license legal on entire pond.

(3) Colebrook Flood Control Impoundment. The closed season for fishing shall be from midnight on the last day in February through 6:00 a.m. on the second Saturday in April. Connecticut or Massachusetts fishing license legal on entire impoundment. Upstream demarcation line posted by Massachusetts.

(4) Congamond Lakes (South Pond, Middle Pond and North Pond), Suffield - Massachusetts. There shall be no closed season for fishing. Connecticut or Massachusetts fishing license legal on all three lakes. Massachusetts regulations apply as follows: Trout: the daily creel limit shall be six, during the period from the Saturday next preceding the third Monday in April, one hour before sunrise, through the Sunday following the third Saturday in October. Trout: the daily creel limit shall be three, during the period from the Monday following the third Saturday in October to the Saturday preceding the third Monday in April. Black bass (largemouth and smallmouth): the daily creel limit shall be five and the minimum length shall be ten inches. Chain pickerel: the daily creel limit shall be five and the minimum length shall be fourteen inches. Not more than two hooks may be used during periods of open water fishing and not more than five hooks may be used when ice fishing.

(5) Hamilton Reservoir, Union - Massachusetts. There shall be no closed season for fishing. Connecticut or Massachusetts fishing license legal on entire pond. Massachusetts regulations apply as follows: Trout: the daily creel limit shall be six, during the period from the Saturday next preceding the third Monday in April, one hour before sunrise, through the Sunday following the third Saturday in October. Trout: the daily creel limit shall be three, during the period from the Monday following the third Saturday in October to the Saturday preceding the third Monday in April. Black bass (largemouth and smallmouth): the daily creel limit shall be five and the minimum length shall be ten inches. Chain pickerel: the daily creel limit shall be five and the minimum length shall be fourteen inches. Not more than two hooks may be used during periods of open water fishing and not more than five hooks may be used when ice fishing.

(6) Hazard Pond, Voluntown - Rhode Island. No closed season. Connecticut or Rhode Island fishing license legal on entire pond. Connecticut and Rhode Island regulations apply as follows: Black bass (largemouth and smallmouth): the daily creel limit shall be five and the minimum length shall be twelve inches. Chain pickerel: the daily creel limit shall be five and the minimum length shall be fourteen inches. Not more than six tip-ups may be used when ice fishing.

(7) Indian Pond, Sharon -New York. The closed season for fishing shall be from midnight on March thirty-first through 6:00 a.m. on the second Saturday in April. Connecticut or New York license legal on entire pond. New York regulations apply as follows: Black bass (largemouth and smallmouth): the closed season for the taking of black bass shall be from midnight on November thirtieth through 6:00 a.m. on the second Saturday in April, the daily creel limit shall be six and the minimum length shall be twelve inches. Not more than five tip-ups and two hand held jigs may be used for ice fishing.

(8) Keach Pond, Thompson - Putnam - Rhode Island. Connecticut or Rhode Island license legal on entire pond. Rhode Island regulations apply.

(9) Killingly Pond, Killingly - Rhode Island. No closed season. Connecticut or Rhode Island fishing license legal on entire pond. Connecticut and Rhode Island regulations apply as follows: Black bass (largemouth and smallmouth): the daily creel limit shall be five and the minimum length shall be twelve inches. Chain pickerel: the daily creel limit shall be five and the minimum length shall be fourteen inches. Not more than six tip-ups may be used when ice fishing.

(10) Muddy Pond, Woodstock-Massachusetts. Connecticut or Massachusetts fishing license legal on entire pond.

(11) Perry Pond, Thompson - Massachusetts. Connecticut or Massachusetts fishing license legal on entire pond.

(b) **Fly Fishing Only Areas.** In the following waters or portions thereof, as indicated by posters, fishing is restricted to fly fishing only.

Bantam River (outlet), Morris, Litchfield.

Hewitt Flyfishing Pond (Gallup Pond), North Stonington.

Housatonic River, Cornwall, Sharon.

Moosup River, Plainfield.

Salmon River, Colchester.

Saugatuck River, Westport, from Dorr's Mill Dam to Merritt Parkway.

Willimantic River, Tolland, Willington.

Yantic River, Lebanon, above Johnsons Bridge and Bozrah.

(c) Trout Management Areas.

(1) The Housatonic River Trout Management Area shall be that portion of the Housatonic River in Salisbury, Canaan, Sharon, and Cornwall from the bridge at Route 112 downstream to the bridge at Routes 4 and 7. There shall be no closed season for trout [and charr] in the Housatonic River Trout Management Area, except that those portions of this trout management area within one hundred feet of signs indicating such closure posted by the Department of Energy and Environmental Protection at or near the mouths of tributary streams shall be closed to all fishing during the period June fifteenth

through September fifteenth, inclusive. Fishing within a portion of the Housatonic River Trout Management Area as indicated by signs posted by the Department of Energy and Environmental Protection is restricted to fly fishing only. The daily creel limit for trout [and charr] in the Housatonic River Trout Management Area is zero and all trout [and charr] caught shall be immediately returned, without avoidable injury, to the waters from which taken. Possession of trout [or charr] in the waters or on the shores of the Housatonic River Trout Management Area is prohibited.

(2) The Willimantic River Trout Management Area shall be that portion of the Willimantic River in Tolland and Willington from the mouth of Roaring Brook downstream to the bridge at Route 74. Fishing in the Willimantic River Trout Management Area is restricted to fly fishing only. There shall be no closed season for trout [and charr] in the Willimantic River Trout Management Area. The daily creel limit for trout [and charr] in the Willimantic River Trout Management Area is zero and all trout [and charr] caught shall be immediately returned, without avoidable injury, to the waters from which taken. Possession of trout [or charr] in the waters or on the shores of the Willimantic River Trout Management Area is prohibited.

(3) The Mianus River Trout Management Area shall be that portion of the Mianus River in Stamford, from Merrybrook Road to the dam approximately one mile upstream, as indicated by signs posted by the Department of Energy and Environmental Protection. There shall be no closed season for trout [and charr] in this area and the minimum length for trout [and charr] taken shall be nine inches. From September first through 6:00 a.m. on the second Saturday in April, fishing in this area is restricted to single hook flies and artificial lures only, the daily creel limit for trout [and charr] is zero, and all trout [and charr] caught shall be immediately returned, without avoidable injury, to the waters from which taken. During said time period from September first through 6:00 A.M. on the second Saturday in April, possession of trout [or charr] in the waters or on the shores of the Mianus River Trout Management Area is prohibited. From 6:00 a.m. on the second Saturday in April through August thirty-first, the daily creel limit in the Mianus River Trout Management Area for any combination of trout [and charr] is two.

(4) The Farmington River Trout Management Area shall be the West Branch Farmington River in Hartland, Barkhamsted, and New Hartford and that portion of the Farmington River from the junction of the East and West Branches of the Farmington River in New Hartford downstream to the Route 177 Bridge in Unionville. There shall be no closed season for trout [and charr] in the Farmington River Trout Management Area except that those portions of this trout management area from the intersection of Hogback Road and Route 20 in Hartland, as indicated by signs posted by the Department of Energy and Environmental Protection, downstream to the gas pipeline crossing approximately four-tenths miles downstream of the confluence with the Still River in Barkhamsted, as indicated by signs posted by the Department of Energy and Environmental Protection, shall be closed to all fishing during the period April first through 6:00 a.m. on the second Saturday in April. The daily creel limits for trout [and charr] in the Farmington River Trout Management Area shall be as follow:

(A) In that portion of the Farmington River Trout Management Area from the Goodwin Dam in Hartland downstream to the foot bridge abutments approximately one and four-tenths miles downstream of the confluence with the Still River in Barkhamsted, as indicated by signs posted by the Department of Energy and Environmental Protection, the daily creel limit for trout [and charr] in any combination shall be two and the minimum length for any trout [and charr] taken shall be twelve inches during the time period from 6:00 a.m. on the second Saturday in April through August thirty-first. During said time period, possession of trout [or charr] less than twelve inches or possession of more than two trout [or charr] on such waters or their shores is prohibited. From September first through 6:00 a.m. on the second Saturday in April, the daily creel limit for trout [and charr] is zero and all trout [and charr] caught shall be immediately returned, without avoidable injury, to the waters

(B) In that portion of the Farmington River Trout Management Area from the foot bridge abutments approximately one and four-tenths miles downstream of the confluence with the Still River in Barkhamsted, downstream to the bridge at Route 219 in New Hartford, as indicated by signs posted by the Department of Energy and Environmental Protection, fishing is restricted to the use of barbless hooks only, the daily creel limit for trout [and charr] is zero and all trout [and charr] caught shall be immediately returned, without avoidable injury, to the waters from which taken. Possession of trout [or charr] in the waters or on the shores of this portion of the Farmington River Trout Management Area is prohibited.

(C) In that portion of the Farmington River Trout Management Area from the bridge at Route 219 in New Hartford downstream to the Route 177 Bridge in Unionville, the daily creel limit for trout [and charr] in any combination shall be two and the minimum length for any trout [and charr] taken shall be twelve inches during the time period from 6:00 a.m. on the second Saturday in April through August thirty-first. During said time period, possession of trout [or charr] less than twelve inches or possession of more than two trout [or charr] on such waters or their shores is prohibited. From September first through 6:00 a.m. on the second Saturday in April, the daily creel limit for trout [and charr] is zero and all trout [and charr] caught shall be immediately returned, without avoidable injury, to the waters from which taken. During said time period from September first through 6:00 a.m. on the second Saturday in April, no second from September first through 6:00 a.m. on the period from September first through 6:00 a.m. on the period from September first through 6:00 a.m. on the second from September first through 6:00 a.m. on the second from September first through 6:00 a.m. on the second from September first through 6:00 a.m. on the second from September first through 6:00 a.m. on the second from September first through 6:00 a.m. on the second from September first through 6:00 a.m. on the second from September first through 6:00 a.m. on the second Saturday in April, possession of trout [or charr] in the waters or on the shores of this portion of the Farmington River Trout Management Area is prohibited.

(5) The Hammonasset River Trout Management Area shall be that portion of the Hammonasset River in Killingworth and Madison, from the Lake Hammonasset Dam downstream to Chestnut Hill Road. From September first through 6:00 a.m. on the second Saturday in April, the daily creel limit for trout [and charr] is zero and all trout [and charr] caught shall be immediately returned, without avoidable injury, to the waters from which taken. During said time period from September first through 6:00 A.M. on the second Saturday in April, possession of trout [or charr] in the waters or on the shores of the Hammonasset River Trout Management Area is prohibited. From 6:00 a.m. on the second Saturday in April through the last day in August, the daily creel limit in the Hammonasset River Trout Management Area for any combination of trout [and charr] is two and the minimum length for any such trout [and charr] taken shall be nine inches.

(6) The Mill River Trout Management Area shall be that portion of the Mill River in Fairfield, from the Merritt Parkway Bridge downstream to Lake Mohegan. There shall be no closed season for trout [and charr] in [this area and the minimum length for trout and charr taken shall be nine inches. From September first through 6:00 a.m. on the second Saturday in April,] the <u>Mill River Trout</u> <u>Management Area</u>. The daily creel limit for trout [and charr] is zero and all trout [and charr] caught shall be immediately returned, without avoidable injury, to the waters from which taken. [During said time period from September first through 6:00 A.M. on the second Saturday in April possession] Possession of trout [or charr] in the waters or on the shores of the Mill River Trout Management Area is prohibited. [From 6:00 a.m. on the second Saturday in April through August thirty-first, the daily creel limit in the Mill River Trout Management Area for any combination of trout and charr is two.]

(7) The Moosup River Trout Management Area shall be that portion of the Moosup River in Plainfield from the bridge at Route 14 downstream to the junction with the Quinebaug River. Fishing within a portion of the Moosup River Trout Management Area as indicated by signs posted by the Department of Energy and Environmental Protection is restricted to fly fishing only. <u>There shall be no closed season for trout in the Moosup River Trout Management Area</u>. The daily creel limit for trout [and charr] in the Moosup River Trout Management Area is zero and all trout [and charr] caught

shall be immediately returned, without avoidable injury, to the waters from which taken. Possession of trout [or charr] in the waters or on the shores of the Moosup River Trout Management Area is prohibited.

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(8) The Salmon River Trout Management Area shall be that portion of the Salmon River in Colchester and East Hampton, from the junction of the Blackledge and Jeremy Rivers downstream to the Route 16 bridge. Fishing within a portion of the Salmon River Trout Management Area is restricted to fly fishing only as indicated by signs posted by the Department of Energy and Environmental Protection. There shall be no closed season for trout in the Salmon River Trout Management Area. From 6:00 a.m. on the second Saturday in April through the last day in August, the daily creel limit for trout [and charr] in any combination shall be two and the minimum length for any trout [and charr] taken shall be nine inches. From September first to 6:00 a.m. on the second Saturday in April, the daily creel limit for trout [and charr] is zero and all trout [and charr] caught shall be immediately returned, without avoidable injury, to the waters from which taken. During said time period from September first through 6:00 A.M. on the second Saturday in April possession of trout [or charr] in the waters or on the shores of the Salmon River Trout Management Area is prohibited.

(9) The Naugatuck River Trout Management Area shall be that portion of the Naugatuck River from Route 118 in Harwinton and Litchfield, downstream to the Thomaston Dam in Thomaston. There shall be no closed season for trout [and charr] in the Naugatuck River Trout Management Area, except that those portions of this trout management area within one hundred feet of signs indicating such closure posted by the Department of Energy and Environmental Protection at or near the mouths of tributary streams shall be closed to all fishing during the period June fifteenth through September fifteenth, inclusive. From October first through March thirty-first, fishing is restricted to those methods specified by the Commissioner for the taking of Atlantic salmon in accordance with section 26-112-45(c) of the Regulations of Connecticut State Agencies. The daily creel limit for trout [and charr] is zero and all trout [and charr] caught shall be immediately returned, without avoidable injury, to the waters from which taken. Possession of trout [or charr] in the waters or on the shores of the Naugatuck River Trout Management Area is prohibited.

(10) The Bulls Bridge Trout Management Area shall consist of (A) the portion of the Housatonic River from Bulls Bridge Dam downstream to the Gaylordsville Bridge (Route 7) and (B) the Ten Mile River from the New York State border downstream to the confluence with the Housatonic River. There shall be no closed season for trout [and charr] in the Bulls Bridge Trout Management Area, except that those portions of this trout management area within one hundred feet of signs indicating such closure posted by the Department of Energy and Environmental Protection at or near the mouths of tributary streams shall be closed to all fishing during the period June fifteenth through September fifteenth, inclusive. The daily creel limit for trout [and charr] is zero and all trout [and charr] caught shall be immediately returned, without avoidable injury, to the waters from which taken. Possession of trout [or charr] in the waters or on the shores of the Bulls Bridge Trout Management Area is prohibited.

(11) The William Doc Skerlick Trout Management Area shall be that portion of the Saugatuck River in Westport from the Dorr's Mill Dam to the Merritt Parkway bridge. Fishing within the William Doc Skerlick Trout Management Area is restricted to fly fishing only. There shall be no closed season for trout and [or charr] in this area. From 6:00 A.M. on the second Saturday in April through August thirty-first, the daily creel limit in the William Doc Skerlick Trout Management Area for any combination of trout [and charr] is two and the minimum length for trout [and charr] taken shall be nine inches. From September first through 6:00 a.m. on the second Saturday in April, the daily creel limit for trout [and charr] is zero and all trout [and charr] caught shall be immediately returned, without avoidable injury, to the waters from which taken. During said time period from

September first through 6:00 A.M. on the second Saturday in April, possession of trout [or charr] in the waters or on the shores of the William Doc Skerlick Trout Management Area is prohibited.

(12) The Hockanum River Trout Management Area shall be the portion of the Hockanum River from I-84 in Vernon downstream to where the river crosses under I-84 at the Manchester/East Hartford town line as indicated by signs posted by the Department of Energy and Environmental Protection. There shall be no closed season for trout [and charr] in the Hockanum River Trout Management Area. The daily creel limit for trout [and charr] is zero and all trout [and charr] caught shall be immediately returned, without avoidable injury, to the waters from which taken. Possession of trout [or charr] in the waters or on the shores of the Hockanum River Trout Management Area is prohibited.

(13) The Pequabuck River Trout Management Area shall consist of(A) that portion of the Pequabuck River in Bristol and Plainville from King Street (Route 229 & 72) downstream to Route 177 and(B) that portion of Coppermine Brook in Bristol from Artisan Street downstream to the confluence with the Pequabuck River. There shall be no closed season for trout [and charr] in the Pequabuck River Trout Management Area. The daily creel limit for trout [and charr] is zero and all trout [and charr] caught shall be immediately returned, without avoidable injury, to the waters from which taken. Possession of trout [or charr] in the waters or on the shores of the Pequabuck River Trout Management Area.

(14) The Yantic River Trout Management Area shall be that portion of the Yantic River from Barstow Road in Lebanon, downstream to the bridge crossing at the intersection of Fitchville Road and Schwartz Road in Bozrah. Fishing within portions of the Yantic River Trout Management Area as indicated by signs posted by the Department of Energy and Environmental Protection is restricted to fly fishing only. There shall be no closed season for trout [and charr] in this area. From 6:00 a.m. on the second Saturday in April through Augustthirty-first, the daily creel limit in the Yantic River Trout Management Area for any combination of trout [and charr] is two and the minimum length for trout [and charr] taken shall be nine inches. From September first through 6:00 a.m. on the second Saturday in April, the daily creel limit for trout [and charr] is zero and all trout [and charr] caught shall be immediately returned, without avoidable injury, to the waters from which taken. During said time period from September first through 6:00 A.M. on the second Saturday in April, possession of trout [or charr] in the waters or on the shores of the Yantic River Trout Management Area is prohibited.

(15) The Upper Saugatuck River Trout Management Area shall be that portion of the Saugatuck River in Redding from Diamond Hill Pond Dam downstream to Saugatuck Reservoir, as indicated by signs posted by the Department of Energy and Environmental Protection. There shall be no closed season for trout [and charr] in the Upper Saugatuck River Trout Management Area. The daily creel limit for trout [and charr] is zero and all trout [and charr] caught shall be immediately returned, without avoidable injury, to the waters from which taken. Possession of trout [or charr] in the waters or on the shores of the Upper Saugatuck River Trout Management Area is prohibited.

(16) The Aspetuck River Trout Management Area shall consist of(A) that portion of the Aspetuck River in Easton, Redding and Newtown upstream from the bridge at Valley Road in Easton and(B) those portions of the unnamed inflow and outflow streams to Lyons Swamp in Easton and Redding from North Park Avenue downstream to the confluence with the Aspetuck River. There shall be no closed season for trout [and charr] in the Aspetuck River Trout Management Area. The daily creel limit for trout [and charr] is zero and all trout [and charr] caught shall be immediately returned, without avoidable injury, to the waters from which taken. Possession of trout [or charr] in the waters or on the shores of the Aspetuck River Trout Management Area is prohibited.

(17) The Sleeping Giant Trout Management Area shall be that portion of the Mill River within Sleeping Giant State Park located between Tuttle Avenue and Mount Carmel Avenue, Hamden. There

shall be no closed season for trout [and charr] in the Sleeping Giant Trout Management Area and the minimum length for trout [and charr] taken shall be nine inches. From September first through 6:00 a.m. on the second Saturday in April, the daily creel limit for trout [and charr] is zero and all trout [and charr] caught shall be immediately returned, without avoidable injury, to the waters from which taken. During said time period from September first through 6:00 a.m. on the second Saturday in April possession of trout [or charr] in the waters or on the shores of the Sleeping Giant Trout Management Area is prohibited. From 6:00 a.m. on the second Saturday in April through August thirty-first, the daily creel limit in the Sleeping Giant Trout Management Area for any combination of trout [and charr] is two.

(d) **Trout Management Lakes**. In the following lakes during the period March first through March thirty-first the daily creel limit for trout [and charr] shall be one and the minimum length limit shall be sixteen inches, except as otherwise specified herein. For the purposes of this subsection "slot limit lengths" shall mean the lengths between which fish may not be retained and all fish equal to or greater than the lower limit but less than the upper limit must be released, without avoidable injury, to the waters from which taken.

(1) Amos Lake, Preston. The closed season for fishing in this area shall be from midnight on March thirty-first through 6:00 a.m. on the second Saturday in April.

(2) Candlewood Lake (including Squantz Pond), New Fairfield, Danbury, New Milford, Sherman, Brookfield. The closed season for fishing in this area shall be from midnight on March thirty-first through 6:00 a.m. on the second Saturday in April.

(3) Crystal Lake, Ellington, Stafford. The closed season for fishing in this area shall be from midnight on March thirty-first through 6:00 a.m. on the second Saturday in April. During the period from 6:00 a.m. on the second Saturday in April through the last day of February, the slot limit lengths for trout [and charr] shall be from twelve inches to sixteen inches total length and the daily creel limit for trout shall be five, not more than one of which may equal or exceed sixteen inches in total length.

(4) East Twin Lake, Salisbury. The closed season for fishing in this area shall be from midnight on March thirty-first through 6:00 a.m. on the second Saturday in April.

(5) Highland Lake, Winchester. The closed season for fishing in this area shall be from midnight on March thirty-first through 6:00 a.m. on the second Saturday in April. During the period from 6:00 a.m. on the second Saturday in April through the last day of February, the slot limit lengths for trout [and charr] shall be from twelve inches to sixteen inches total length and the daily creel limit for trout shall be five, not more than one of which may equal or exceed sixteen inches in total length.

(6) Quonnipaug Lake, Guilford. The closed season for fishing in this area shall be from midnight on March thirty-first through 6:00 a.m. on the second Saturday in April.

(7) Rogers Lake, Lyme, Old Lyme. The closed season for fishing in this area shall be from midnight on March thirty-first through 6:00 a.m. on the second Saturday in April.

(8) West Hill Pond, New Hartford, Barkhamsted. The closed season for fishing in this area shall be from midnight on March thirty-first through 6:00 a.m. on the second Saturday in April.

(e) **Special use of streams by disabled persons.** The Department of Environmental Protection is authorized to set aside sections of streams for temporary use by groups of disabled persons from state institutions, veteran or similar organizations, upon written request, and under conditions as specified by the department.

(f) **Bass Management Areas.** In addition to the provisions of section 26-112-45, the following provisions shall apply in the following listed waters. For the purposes of this subsection, "slot limit lengths" are the lengths between which fish may not be retained. Measurements shall be from the tip of the snout to the end of the tail and all fish equal to or greater than the lower length limit and less than the upper length limit shall be released, without avoidable injury, to the waters from which taken.

(1) The slot limit lengths for black bass shall be from twelve to sixteen inches in length and the daily creel limit for black bass shall be six, not more than two of which may equal or exceed sixteen inches in length, in: Bashan Lake (East Haddam), Billings Lake (North Stonington), Black Pond (Meriden-Middlefield), Bolton Lakes (Upper, Middle, Lower; Bolton, Coventry, and Vernon), Lake Chamberlain (Bethany), Colebrook Flood Control Impoundment (Colebrook), Coventry Lake (Coventry), Halls Pond (Eastford and Ashford), Hayward Lake (East Haddam), Lake Kenosia (Danbury), Maltby Lakes (#1, #2, #3; New Haven, Orange-and West Haven), Mamanasco Lake (Ridgefield), Mansfield Hollow Reservoir (Mansfield, Chaplin, and Windham), Mashapaug Lake

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(Union), Pickerel Lake (Colchester and East Haddam), West Side Pond (Goshen) and Wononscopomuc Lake (Salisbury).(2) The minimum length for black bass shall be sixteen inches and the daily creel limit for black

(2) The minimum length for black bass shall be sixteen incres and the daily creel limit for black bass shall be two, in: Gardner Lake (Salem, Montville, and Bozrah), Highland Lake (Winchester), Housatonic Lake (Shelton, Derby, Monroe, Oxford, and Seymour), Mohegan Park Pond (Norwich), Quinebaug Lake (Killingly), Taftville Reservoir (Norwich), and Wyassup Lake (North Stonington).

(3) The slot limit lengths for black bass shall be from twelve to eighteen inches; and the daily creel limit for black bass shall be six, not more than one of which may equal or exceed eighteen inches in length, in: Amos Lake (Preston), Moodus Reservoir (East Haddam), Mudge Pond (Sharon), and Pataganset Lake (East Lyme).

(4) The minimum length for black bass shall be eighteen (18) inches and the daily creel limit for black bass shall be one, in: Lake Saltonstall (Branford and East Haven).

(5) The Commissioner may grant an exemption from minimum length and daily creel limit requirements of this section to any person issued a permit under Section 26-112-42 to conduct a fishing tournament or derby on Gardner Lake or Mansfield Hollow Reservoir, provided that all fish caught shall be released without avoidable injury to the waters where taken, and that each participating boat shall be furnished with live wells with aerators or circulating pumps.

(6) The Commissioner may grant an exemption from minimum length and daily creel limit requirements of this section to any person issued a permit under section 2-112-42 to conduct a fishing tournament or derby in any Bass Management Area between September 1 and June 30, provided that all fish caught shall be released, without avoidable injury, to the waters where taken, and that each participating boat shall be furnished with live wells with aerators or circulating pumps.

(7) The Bulls Bridge Bass Management Area shall consist of (a) the portion of the Housatonic River from Bulls Bridge Dam downstream to the Gaylordsville Bridge (Route 7) and (b) the Ten Mile River from the New York state border downstream to the confluence with the Housatonic River. The daily creel limit for smallmouth bass and largemouth bass is zero and all smallmouth bass and largemouth bass caught shall be immediately returned, without avoidable injury, to the waters from which taken. Possession of smallmouth bass or largemouth bass in the waters or on the shores of the Bulls Bridge Bass Management Area is prohibited.

(g) Wild Trout Management Areas.

(1) There shall be no closed season for trout [or charr] in class one Wild Trout Management Areas. Fishing in these areas is restricted to barbless single-hook artificial lures and barbless single-hook flies. The daily creel limit for trout [and charr] in these areas is zero and all trout [and charr] caught shall be immediately returned, without avoidable injury, to the waters from which taken. Possession of trout [or charr] on the waters or shores of these Wild Trout Management Areas is prohibited. The following are class one Wild Trout Management Areas:

(A) The Belding-Tankerhoosen Wild Trout Management Area, which shall consist of (i) those portions of the Tankerhoosen River and its tributaries contained within the Belding Wildlife Management Area in Vernon and (ii) those portions of the Tankerhoosen River and its tributaries contained within the Tankerhoosen Wildlife Management Area, as indicated by signs posted by the

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Department of Energy and Environmental Protection.

(B) Deep Brook Wild Trout Management Area, which shall consist of (i) that portion of Deep Brook in Newtown from Wasserman Way downstream to the confluence with the Pootatuck River and (ii) that portion of the Pootatuck River upstream and downstream of the confluence with Deep Brook as indicated by signs posted by the Department of Energy and Environmental Protection.

(C) Eightmile River Wild Trout Management Area, which shall be the Eightmile River in Southington.

(D) Hawleys Brook Wild Trout Management Area, which shall be that portion of Hawleys Brook in Easton and Weston within the Trout Brook Valley property that is owned by the State of Connecticut Department of Energy and Environmental Protection, Aspetuck Land Trust, and the town of Weston.

(E) Merrick Brook Wild Trout Management Area, which shall consist of (a) that portion of Merrick Brook and Beaver Brook in Scotland within the Talbot Wildlife Management Area and (b) that portion of Merrick Brook upstream of the Talbot Wildlife Management Area as indicated by signs posted by the Department of Energy and Environmental Protection.

(F) Mill River Wild Trout Management Area, which shall be that portion of the Mill River in Easton <u>and Fairfield</u> from upstream of the first bridge crossing below Easton Reservoir (South Park Avenue) as indicated by signs posted by the Department of Energy and Environmental Protection to [downstream of the third bridge crossing (South Park Avenue)]<u>the Merritt Parkway</u> as indicated by signs posted by the Department of Energy and Environmental Protection.

(G) Quinnipiac River Wild Trout Management Area, which shall be that portion of the Quinnipiac River in Cheshire and in Southington upstream of Cheshire Street.

(H) Wachocastinook Brook Wild Trout Management Area, which shall be that portion of Wachocastinook Brook on Mt. Riga Corporation property in Salisbury as indicated by signs posted by the Department of Energy and Environmental Protection.

(I) Upper Mill River Wild Trout Management Area, which shall be that portion of the Mill River in Easton and Monroe from Route 59 downstream to Judd Road.

(J) Lower Macedonia Brook Wild Trout Management Area, which shall be that portion of Macedonia Brook in Kent from the confluence with Bog Hollow Brook downstream to Route 341.

(2) In class two Wild Trout Management Areas the daily creel limit for any combination of trout [and charr] shall be two and the minimum length for trout [and charr] shall be twelve inches. Possession of more than two trout [or charr] or possession of trout [or charr] less than twelve inches on the waters or shores of these Wild Trout Management Areas is prohibited. The following are class two Wild Trout Management Areas:

(A) Heather Reaves Wild Trout Management Area, which shall be that portion of Furnace Brook in Cornwall Bridge upstream of the Housatonic River as indicated by signs posted by the Department of Energy and Environmental Protection.

(B) Salmon Brook (Glastonbury) Wild Trout Management Area, which shall be that portion of Salmon Brook in Glastonbury downstream of Addison Pond.

(3) In class three Wild Trout Management Areas the minimum length for trout [and charr] shall be nine inches. Possession of trout [or charr] less than nine inches on the waters or shores of these Wild Trout Management Areas is prohibited. The following are class three Wild Trout Management Areas:

(A) Beacon Hill Brook Wild Trout Management Area, which shall be that portion of Beacon Hill Brook in Naugatuck and Beacon Falls from Route 63 downstream to the confluence with the Naugatuck River.

(B) Blackberry River Wild Trout Management Area, which shall be that portion of the Blackberry River in Canaan downstream of the Whiting River to the confluence with the Housatonic River.

(C) East Aspetuck River Wild Trout Management Area, which shall be that portion of the East

Aspetuck River in New Milford and in New Preston downstream of Lake Waramaug to the confluence with the Housatonic River.

(D) East Branch Naugatuck River Wild Trout Management Area, which shall be that portion of the East Branch Naugatuck River in Torrington from Newfield Road downstream to the confluence with the West Branch Naugatuck River.

(E) Farm River Wild Trout Management Area, which shall be that portion of the Farm River from Mill Road in North Branford downstream to the I-95 Bridge in East Haven.

(F) Fenton River Wild Trout Management Area, which shall be the Fenton River in Mansfield and in Willington.

(G) Little River Wild Trout Management Area, which shall be that portion of the Little River in Oxford from Towner Lane downstream to Park Road.

(H) Macedonia Brook Wild Trout Management Area, which shall be those portions of Macedonia Brook in Kent within Macedonia Brook State Park.

(I) Morgan Brook Wild Trout Management Area, which shall be Morgan Brook in Barkhamsted.

(J) Sessions Woods Wild Trout Management Area, which shall be that portion of Negro Hill Brook in Burlington upstream of Route 69.

(K) Norwalk River Wild Trout Management Area, which shall be that portion of the Norwalk River in Wilton and in Ridgefield upstream of Wolf Pit Road.

(L) Pease Brook Wild Trout Management Area, which shall be that portion of Pease Brook in Lebanon within the Pease Brook Wildlife Management Area.

(M) Eric C. Schluntz Wild Trout Management Area, which shall be the portion of Roaring Brook in Glastonbury from Route 94 downstream to the confluence with the Connecticut River.

(N) Roaring Brook (Stafford) Wild Trout Management Area, which shall be the portion of Roaring Brook in Stafford and in Willington from Route 190 downstream to the confluence with the Willimantic River.

(O) Salmon Brook (Granby) Wild Trout Management Area, which shall be that portion of Salmon Brook and East Branch of Salmon Brook in Granby and in East Granby from Route 20 downstream to the confluence with the Farmington River.

(P) Shunock Brook Wild Trout Management Area, which shall be Shunock Brook in North Stonington.

(Q) Stony Brook Wild Trout Management Area, which shall be Stony Brook in Montville.

(h) Atlantic salmon broodstock areas. From [October]September first through March thirty-first, angling for all species in the following areas is restricted to those methods specified by the commissioner for the taking of Atlantic salmon in accordance with section 26-112-45(c) of the Regulations of Connecticut State Agencies:

(1) The Upper Naugatuck River Atlantic salmon broodstock area is that portion of the Naugatuck River from Route 118, Harwinton and Litchfield, downstream to Thomaston Dam, Thomaston.

(2) The Lower Naugatuck River Atlantic salmon broodstock area is that portion of the Naugatuck River from Prospect Street, Naugatuck, downstream to Pines Bridge Road, Beacon Falls.

(3) The Shetucket River Atlantic salmon broodstock area is that portion of the Shetucket River from the Scotland Dam, Windham, downstream to the Occum Dam, Norwich and Sprague.

(i) **Trout Park Areas**.

Except as provided in Section 26-112-46(c), in the following waters the daily creel limit for trout [and charr] shall be two and possession of more than two trout [or charr] on such waters or their shores is prohibited:

(1) Black Rock pond and Branch Brook within Black Rock State Park (Watertown).

(2) Schreeder pond and Chatfield Hollow Brook within Chatfield Hollow State Park (Killingworth).

- (3) Natchaug River within Natchaug State Forest (Eastford).
- (4) Allen Brook Pond (Wharton Pond) within Wharton Brook State Park (Wallingford).
- (5) Eight Mile Brook and Papermill Pond within Southford Falls State Park (Oxford).
- (6) Day Pond (Colchester).

(7) Stratton Brook ponds and Stratton Brook as indicated by signs posted by the Department of Environmental Protection within Stratton Brook State Park (Simsbury).

- (8) Valley Falls Pond within Valley Falls Park (Vernon).
- (9) Mohegan Park Pond (Spaulding Pond, Norwich).
- (10) Great Hollow Lake within Wolfe Park (Monroe).
- (11) Kent Falls Brook within Kent Falls State Park (Kent).
- (12) Pasture Pond (Quinebaug Valley Trout Hatchery), Plainfield.

(j) Sea-run trout streams.

(1) In the Eightmile River (East Haddam and Lyme): There shall be no closed season for fishing downstream of the dam at Mt. Archer Road. The daily creel limit for any combination of trout [and charr] is two (2) and the minimum length limit for trout [and charr] shall be fifteen (15) inches downstream of the dam at Mt. Archer Road. Possession of trout [or charr] less than fifteen (15) inches or possession of more than two (2) trout [or charr] on such waters or their shores is prohibited.

(2) In the Farm River (North Branford and East Haven): There shall be no closed season for fishing downstream of the I-95 bridge. The daily creel limit for any combination of trout [and charr] is two (2) and the minimum length for trout [and charr] shall be fifteen (15) inches downstream of the I-95 bridge. Possession of trout [or charr] less than fifteen (15) inches or possession of more than two (2) trout [or charr] on such waters or their shores is prohibited.

(3) In the Hammonasset River (Clinton, Killingworth, and Madison): Except as provided in section 26-122-46(c), downstream of the Hammonasset Dam (at the outlet of Hammonasset Reservoir) to the I-95 bridge the daily creel limit for any combination of trout [and charr] is two (2) and the minimum length for trout [and charr] shall be nine (9) inches. Possession of trout [or charr] less than nine (9) inches or possession of more than two (2) trout [or charr] on such waters or their shores is prohibited. There shall be no closed season for fishing downstream of the breached dam located approximately 300 feet above River Road. The daily creel limit for any combination of trout [and charr] is two (2) and the minimum length for trout [and charr] shall be fifteen (15) inches downstream of the breached dam located approximately 300 feet above River Road. Possession of more than two (2) trout [or charr] on such waters or their shores is prohibited.

(4) In Latimers Brook (East Lyme): There shall be no closed season for fishing downstream of the I-95 bridge. Downstream of the I-95 bridge the daily creel limit for any combination of trout [and charr] is two (2) and the minimum length for trout [and charr] shall be fifteen (15) inches. Possession of trout [or charr] less than fifteen (15) inches or possession of more than two (2) trout [or charr] on such waters or their shores is prohibited.

(5) In Oil Mill Brook (Waterford, East Lyme): Downstream of the I-95 bridge the daily creel limit for any combination of trout [and charr] is two (2) and the minimum length for trout [and charr] shall be fifteen (15) inches. Possession of trout [or charr] less than fifteen (15) inches or possession of more than two (2) trout [or charr] on such waters or their shores is prohibited.

(6) In the Mianus River (Greenwich and Stamford): Except as provided in section 26-112-46(c), the daily creel limit for any combination of trout [and charr] is two (2) and the minimum length for trout [and charr] shall be nine (9) inches. Possession of trout [or charr] less than nine (9) inches or possession of more than two (2) trout [or charr] on such waters or their shores is prohibited.

(7) In Whitfords Brook (Groton, Ledyard, and Stonington): There shall be no closed season for fishing downstream of the Route 184 bridge. Downstream of the Route 184 bridge the daily creel

limit for any combination of trout [and charr] is two (2) and the minimum length for trout [and charr] shall be fifteen (15) inches. Possession of trout [or charr] less than fifteen (15) inches or possession of more than two (2) trout [or charr] on such waters or their shores is prohibited.

(8) In the Saugatuck River (Danbury, Redding, Weston, and Westport): There shall be no closed season for fishing downstream of Wood Dam. The daily creel limit for any combination of trout [and charr] is two (2) and the minimum length for trout [and charr] shall be fifteen (15) inches downstream of Wood Dam. Possession of trout [or charr] less than fifteen (15) inches or possession of more than two (2) trout [or charr] on such waters or their shores is prohibited.

(k) **Trophy Trout Streams**.

(1) In the Natchaug River (Eastford, Chaplin, and Windham), the daily creel limit for any combination of trout [and charr] shall be two. Possession of more than two trout [or charr] on such waters or their shores is prohibited.

(2) In the Naugatuck River (Torrington, Harwinton, Plymouth, Watertown, Waterbury, Naugatuck, Beacon Falls, Seymour, and Ansonia), except as provided in subsection (c) of this section, the daily creel limit for any combination of trout [and charr] shall be two. Possession of more than two trout [or charr] on such waters or their shores is prohibited. Those portions of the Naugatuck River within one hundred feet of signs indicating such closure posted by the Department of Energy and Environmental Protection at or near the mouths of tributary streams shall be closed to all fishing during the period June fifteenth through September fifteenth, inclusive.

(3) In that portion of the Pequonnock River in Trumbull, from the Whitney Avenue Bridge Crossing downstream to the Daniels Farm Road Bridge Crossing, the daily creel limit for any combination of trout [and charr] shall be two. Possession of more than two trout [or charr] on such waters or their shores is prohibited.

(4) In the Pomperaug River (Woodbury and Southbury), the daily creel limit for any combination of trout [and charr] shall be two. Possession of more than two trout [or charr] on such waters or their shores is prohibited.

(5) In the Salmon River (Colchester, East Haddam, East Hampton, and Haddam), except as provided in subsection (c) of this section, the daily creel limit for any combination of trout [and charr] shall be two. Possession of more than two trout [or charr] on such waters or their shores is prohibited.

(6) In the Shetucket River (Windham, Scotland, Sprague, and Norwich), the daily creel limit for any combination of trout [and charr] shall be two. Possession of more than two trout [or charr] on such waters or their shores is prohibited. Those portions of the Shetucket River within one hundred feet of signs indicating such closure posted by the Department of Energy and Environmental Protection at or near the mouths of tributary streams shall be closed to all fishing during the period June fifteenth through September fifteenth, inclusive.

(*l*) **Trophy Carp Waters.** The maximum length for common carp shall be twenty-six inches and the daily creel limit for common carp shall be one in: Batterson Park Pond (Farmington, New Britain), the Connecticut River, its coves, and those portions of its tributaries open to fishing throughout the year, as provided in section 26-112-44(a)(1) of the Regulations of Connecticut State Agencies, Squantz Pond (New Fairfield), and West Thompson Reservoir (Thompson). The commissioner may grant an exemption from maximum length and daily creel limit requirements of this subsection to any person issued a permit under section 26-112-42 to conduct a fishing tournament or derby in any Trophy Carp Water provided that all fish caught shall be released, without avoidable injury, to the waters where taken.

Sec. 26-112-48. Miscellaneous restrictions

(a) In the following waters the indicated miscellaneous restrictions shall apply:

(1) Bog Meadow Pond, Norwich. The use of vessels is prohibited.

[(2)] [East Twin Lake, Salisbury. The use of radios by fishermen is prohibited from 11:00 p.m. to 6:00 a.m. prevailing time.]

[(3)](2) Hewitt Pond (Lower Hewitt Pond), North Stonington. The operation of vessels with motors, except for electric motors, is prohibited.

[(4)](3) Housatonic River, Kent. Those portions of the Housatonic River within one hundred feet of signs indicating such closure posted by the Department of Energy and Environmental Protection at or near the mouths of Kent Falls Brook and Macedonia Brook shall be closed to all fishing during the period June fifteenth through September fifteenth, inclusive.

[(5)](4) Isinglass Reservoir (Far Mill Reservoir), Shelton. Ice fishing is prohibited.

[(6)](5) Messerchmidt's Pond, Deep River, Westbrook. The operation of vessels with motors, except for electric motors, is prohibited.

[(7)](6) Quassapaug Lake, Middlebury, Woodbury. The closed season for fishing shall be from midnight on the last day of February through 6:00 a.m. on the second Saturday in April. Icefishing is prohibited. The daily creel limit for trout [and charr] shall be one and the minimum length shall be eighteen inches. The daily creel limit for black bass shall be one and the minimum length shall be eighteen inches.

[(8)](7) Salmon River, East Haddam. Those portions of the Salmon River in East Haddam within one hundred feet of signs indicating such closure posted by the Department of Energy and Environmental Protection at or near the spring entering the Salmon River, approximately 220 feet south of the paved boat ramp in Sunrise Resort State Park, shall be closed to all fishing during the period June fifteenth through September fifteenth, inclusive.

[(9)](8) Saugatuck Reservoir, Easton, Redding, Weston. Ice fishing is prohibited.

[(10)](9) Shelton Reservoir #2, Shelton. Ice fishing is prohibited.

[(11)] [Trap Falls Reservoir, Shelton. The closed season for fishing shall be from midnight on November thirtieth through midnight on June thirtieth. Icefishing is prohibited. The daily creel limit for black bass shall be two and the minimum length shall be sixteen inches.]

[(12)](10) West Pequonnock Reservoir, Monroe. Ice fishing is prohibited.

(b) (1) In reclaimed waters the use of fish, alive or dead, as bait, is prohibited when so posted. The possession on such waters or the shores of such waters of any species of fish, alive or dead, except trout, charr or salmon, is prohibited when so posted.

(2) In the following waters the use of alewives, blueback (glut or river) herring, gizzard, hickory or threadfin shad as bait is prohibited. The possession on such waters or the shores of such waters of any live individuals of said species, is prohibited.

Alexander Lake, Killingly.

Colebrook Flood Control Impoundment, Colebrook and Massachusetts.

East Twin Lake, Salisbury.

Lake Pocotopaug, East Hampton.

Saugatuck Reservoir, Easton, Redding, Weston.

Shenipsit Lake, Ellington, Tolland, Vernon.

Waumgumbaug Lake (Coventry Lake), Coventry.

West Branch Reservoir (Hogback), Hartland, Colebrook.

West Hill Pond, New Hartford, Barkhamsted.

West Twin Lake, Salisbury.

Wononscopomuc Lake, Salisbury.

Statement of Purpose

Section 1 Section 26-48a of the Connecticut General Statutes authorizes regulations that establish standards for the management of salmon, trout and turkey, including provisions for the issuance of permits, stamps and tags. Permits, stamps or tags currently exist only for wild turkey (\$19.00) with maximum fees for any trout or salmon stamp set at \$10.00 for trout and \$28.00 for salmon. This proposed new section (RCSA section 26-48a-4) would establish a trout stamp with a \$5.00 fee and a broodstock Atlantic salmon stamp with a \$10.00 fee. When purchased together, the fee for a "combination" trout and salmon stamp would be \$12.00.

All anglers 16 years of age and older fishing for any species in Trout Management Areas, Wild Trout Management Areas and Trout Parks established in section 26-112-46 of the Regulations of Connecticut State Agencies; and any anglers 16 years of age and older wishing to keep trout they've caught in state waters would be required to purchase a trout stamp. All anglers 16 years of age and older fishing for any species in affected portions (the designated "Broodstock Areas") of the Shetucket River and Naugatuck River during the period from September 1 through March 31, and any anglers 16 years of age and older wishing to keep broodstock Atlantic Salmon they've caught anywhere (where fishing for Atlantic salmon is allowed) throughout the state would be required to purchase a salmon stamp.

This proposal establishes an additional, and much needed, revenue source to support Connecticut's fisheries resources and maintain recreational fisheries programs, including maintaining all three state hatcheries at full production levels. Based on 60,0000 trout anglers and 2,000 to 3,000 salmon anglers a \$5.00 trout stamp and \$10.00 salmon stamp would generate \$300,000 in additional revenue for recreational fisheries programs. Establishment of trout and salmon stamps will also provide accurate and timely information on the number of anglers participating in the two fisheries, and facilitate targeted surveys of trout and broodstock Atlantic salmon anglers concerning their fishing activities and preferences. **Section 2.** Section 26-112-43 (RCSA) contains definitions and restrictions for a range of fisheries-related terms, gear types and methods. This proposal will 1) update regulations to better address certain fishing methods (Tenkara fishing) and gear (bubble-floats), 2) establish a definition for maximum length, and 3) deletes the term "charr" to conform with provisions of a concurrent proposal (section 4).

Relatively new to North America, "Tenkara" is a traditional Japanese method of fly fishing using a rod, Tenkara line and fly. No reel is used and the rod is typically longer than a regular fly fishing rod. However, as no reel is used in Tenkara fishing, and the existing definition of "fly fishing" requires use of a reel, anglers wishing to fish Tenkara style are currently precluded from fishing trout waters designated as "fly fishing only." This proposal would include Tenkara fishing as of form of fly fishing for regulatory purposes and allow Tenkara anglers to fish in "fly fishing only" areas.

"Bubble floats" are floats, often spherical or oval shaped, that can be filled with varying amounts of water to adjust their buoyancy and weight. They are often used to improve casting and enhance line placement or location. Most fishing regulations for broodstock Atlantic Salmon, including methods, are set by annual Commissioner's Declarations. Several of the method restrictions, including requiring single free-swinging hooks and prohibiting additional weight from being added to the line, are intended to prevent anglers from snagging fish. Currently, this prohibition on additional weights being added to the line prevents the use of bubble floats, although their use would not facilitate snagging. Establishing a definition for "bubble float" would clarify the specific type of equipment that would be allowed should the legal methods for broodstock Atlantic Salmon be modified to include this one additional type of equipment.

A concurrent proposal (section 5, amending sec. 26-112-46) would establish another type of special management area, "Trophy Carp Waters", where there would be a maximum length limit for Common Carp. This proposal establishes a definition for "maximum length." Although existing regulations currently include definitions for minimum lengths and slot limits, there is no definition for maximum length.

Finally, a concurrent proposal (section 4, amending sec. 26-112-45) includes a technical change that simplifies regulatory language by eliminating the use of the term "charr" in reference to certain salmonid species (most notably Brook Trout) commonly identified as "trout". This proposal makes conforming changes.

Section 3. RSCA section 26-112-44 establishes closed seasons for fishing. This proposal would extend the open fishing season at one lake (Green Falls Reservoir), remove the closed season from one lake (Alexander Lake) and established a closed season on one lake (Baldwins Pond). The open season for fishing at Green Falls Reservoir currently runs from 6:00 am on the second Saturday in April through October 31 (inclusive). This extended closed season was likely due historically to the operation of a state-operated boat livery that focused fishing effort exclusively during the open-water season. However, there is no longer any need for an extended closed season at Green Falls Reservoir and the short open season does not meet current fisheries management objectives (providing as many fishing opportunities as possible). Late season fishing opportunities would include largemouth bass, sunfish and bullheads. As the pond is stocked annually with trout in the spring, a closed season would be assigned from midnight on the last day of February to 6:00 am on the second Saturday in April.

There is no longer a need for a closed season at Alexander Lake to protect stocked trout from harvest prior to Opening Day as DEEP no longer stocks it with trout. The public had historically been provided access to Alexander Lake via a private right-of-way and the lake had been stocked annually with trout by DEEP. After the passing of the long-time property owner, his successors decided to close the right-of-way to the public, leading the Inland Fisheries Division to terminate stocking trout into the lake.

Baldwins Pond (Meriden) has been stocked with trout since the 1990's, although regulations establishing a closed season for this water body were never promulgated. This proposal will fully protect stocked trout from harvest prior to Opening Day by adding Baldwins Pond to the list of lakes and ponds with a closed season.

Section 4. RCSA section 26-112-45 deals with limitations on the taking of specific species. This proposal would establish daily creel limits for channel catfish and common carp to protect both species from overharvest and to better allocate the harvest of these fish for the overall betterment of the angling public. Additionally the number of larger common carp (length > 30 inches) that can be taken would be limited to one fish per day to maintain adequate populations of the larger fish that are targeted by a growing population of avid catch-and-release carp anglers. A technical change is also made that simplifies regulatory language by eliminating the use of the term "charr" in reference to certain salmonid species (most notably Brook Trout) commonly identified as "trout".

Channel catfish are a very popular sport and food fish throughout the country. Connecticut's only significant population of self-reproducing channel catfish is found in the Connecticut River where they support a highly popular fishery. In 2007, the Department (DEEP) began stocking channel catfish to develop additional fisheries for this large gamefish that could provide good summer fishing opportunities across the state. Currently, 15,000 to 17,000 channel catfish are stocked annually into twenty-four lakes and ponds each year. The catfish that are stocked are purchased from commercial hatcheries located in Arkansas. As channel catfish typically do not successfully reproduce in smaller

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lakes, the catfish populations in the stocked waters are generally not self-sustaining, and must rely on periodic stockings.

Two sizes of channel catfish are stocked. Smaller fish, averaging 9-12 inches in length are stocked into ten lakes scattered throughout the state as a cost-effective "put-and-grow" fishery where the stocked fish will grow into more preferred catchable size for future years. Larger fish, averaging 12-18 inches in length are intended to provide an immediate fishery and are stocked into a number of smaller ponds located in or near urban areas to help provide local fishing opportunities in these areas. Following ten years of stockings, the fishery has developed and become more popular, with increasing numbers of anglers targeting catfish. Establishing regulations limiting the number of fish that can be taken by each individual will conserve the resource and maintain fishing opportunities for the most anglers. This proposal would establish a statewide daily creel limit of six fish per day for channel catfish and white catfish in aggregate (a self-sustaining but declining population of white catfish is also found in the Connecticut River). A more restricted daily creel limit of three fish per day would be established at the waters stocked with the larger catfish and is intended to spread the catch out and provide fishing opportunities to more anglers.

The common carp (Cyprinus carpio) is Connecticut's largest freshwater fish, with individuals reaching 40 to 50 lbs. in weight (the current state record is 43.75 lbs., but it is likely that larger individuals exist in Connecticut waters). Although popular in Europe for decades, shore-based catchand-release carp fishing is just beginning to develop a strong and passionate following in the United States. Carp provide a great opportunity to grow a niche fishery here in CT, and to also generate more overall excitement for recreational fishing in our state. This type of carp fishing has the potential to enhance tourism in the state by attracting avid anglers from throughout the United States and from various foreign countries. This proposal would establish a statewide daily creel limit of five fish per day for common carp. To limit the number of larger fish that can be harvested, there would be a size restriction of only one carp greater than 30 inches in length as part of the daily creel limit. These regulations are intended to preserve the resource and maintain the numbers of larger fish that are the preferred target for the emerging shore-based catch-and-release carp fishery. Provisions are also included to authorize the commissioner to exempt participants in catch-and-release carp tournaments from the carp regulations, enabling them to retain live fish in their possession that don't conform to the creel or length limits until such time as the fish can be weighed or otherwise measured for standing in the tournament.

Finally, this proposal includes a technical change that simplifies regulatory language by eliminating the use of the term "charr" in reference to certain salmonid species (most notably Brook Trout) commonly identified as "trout". The use of the term charr has caused some confusion concerning salmonid species present in Connecticut, especially as the two fish species listed by regulation (Brook Trout, Lake Trout) that are members of the genus commonly referred to as "charr" are defined as "trout" in statute (CGS 26-1). Note that there is no suitable habitat for Lake Trout in CT and this species is not currently found in CT.

Section 5. RCSA section 26-112-46 deals with special management areas. Subsection (c) pertains to Trout Management Areas (TMA) and Subsection (g) pertains to Wild Trout Management Areas. This proposal would amend regulations concerning the Mill River, a cold tailwater stream in Fairfield County that supports both stocked trout year-round and naturally reproducing wild trout populations. These amendments are intended to better protect the populations of naturally reproducing trout and stocked trout from undue depletion by eliminating harvest throughout this unique stretch of river. The "catch-and-release only" Class I Mill River Wild Trout Management Area (WMTA) (subsection (g)) would be expanded downstream to the Mill River Trout Management Area (TMA) and fishing in the

Mill River Trout Management Area (subsection (c)) would be limited to "catch-and-release only" year-round (currently some harvest is allowed from Opening Day through August 30). Additionally, subsection (c) would be amended to establish a short closed season on a small portion of the Farmington River TMA located in the Riverton area. This closure is intended to restore a traditional Opening Day atmosphere to the upper West Branch Farmington River. As many anglers view the traditional Opening Day when the fishing season first opens for the spring as a longstanding rite of spring passage, this would likely increase the number of anglers fishing this section of river on Opening Day, and also enhance participation in a traditional Opening Day fishing derby held in Riverton (since 1949). Participation has declined since this section of river became open to fishing year-round in 2012. Finally, for consistency with the other TMA listings, text is inserted into the listings for the Moosup River and Salmon River TMA's explicitly stating that there is no closed season at these areas.

Subsection (h) pertains to Atlantic salmon broodstock areas. Until 2014, the Inland Fisheries Division began their fall stockings of broodstock Atlantic salmon in early October. Beginning in 2014, the first stockings have occurred in late September, in part to facilitate hatchery operations. Seasons, creel and length limits, and methods for fishing for broodstock Atlantic salmon are set by Commissioner's declaration and currently reflect the earlier stocking date. his proposal would make conforming changes to the regulations for fishing in the designated Atlantic Salmon Broodstock Areas (stretches of the Naugatuck River and Shetucket River where the salmon for the broodstock fishery are stocked) by updating the period during which restrictions on allowable methods for fishing for all fish species apply in the designated Atlantic Salmon Broodstock Areas.

Subsection (i) pertains to trout parks. These areas are intended to enhance fishing opportunities for younger anglers, families, novice anglers and those with mobility challenges and are generally easily accessible. To increase an individual angler's chances to catch a fish, Trout Parks are stocked with trout frequently and have a reduced creel limit (two fish per angler per day instead of the typical five trout per day). This proposal will add Pasture Pond to the list of Trout Parks. This pond, located at the Quinebaug Valley Trout Hatchery, had traditionally been managed as a children's only fishing area. That designation was recently removed as the age restriction on children's only areas had become counterproductive to facilitating family-style fishing where children fish in an all-ages group or are assisted/mentored by adults. Pasture Pond continues to be a popular fishing spot for younger anglers and families, designating it as a Trout Park with a reduced creel limit is intended to enhance their fishing experience by increasing the opportunity to catch a trout.

This proposal would add a new subsection (i) that establishes designated "Trophy Carp Waters" where harvest of larger fish would be prohibited. Proposed locations are Batterson Park Pond, Connecticut River (including the portions of tributaries open year-round), Squantz Pond and West Thompson Reservoir. All four waters are known to support abundant, high quality carp fisheries. This proposal is intended to further promote an emerging new fishery (catch-and-release fishing for common carp) by maintaining adequate populations of the larger fish in these high-quality areas that many catch-and-release carp anglers target. Provisions are also included to authorize the commissioner to exempt participants in catch-and-release carp tournaments from the Trophy Carp waters regulations, enabling them to retain live fish in their possession that don't conform to the creel or length limits until such time as the fish can be weighed or otherwise measured for standing in the tournament, and then released unharmed back into the waters they were taken from. Finally, a concurrent proposal (section 4, amending sec. 26-112-45) includes a technical change that simplifies regulatory language by eliminating the use of the term "charr" in reference to certain salmonid species (most notably Brook Trout) commonly identified as "trout". This proposal makes

conforming changes in subsections (c), (d), (g), (i) and (k).

RCSA section 26-112-48 pertains to miscellaneous restrictions at various water bodies Section 6. that are not addressed in other sections of the regulations. RCSA section 26-112-48 pertains to miscellaneous restrictions at various water bodies that are not addressed in other sections of the regulations. This proposal will remove site specific regulations from Trap Falls Reservoir, a main distribution reservoir supplying potable water to Aquarion Water Company's main system. At one time, it was thought possible that this waterbody would be opened up to fishing and special regulations for seasons and black bass (largemouth bass & smallmouth bass) were established at Trap Falls Reservoir in case it was opened. However, Trap Falls Reservoir remains closed to fishing and Aquarion Water Company has no plans to change this policy. Especially with the improved availability of information (including regulations) via the internet, Aquarion Water Company feels that the existence of fishing regulations specific to Trap Falls Reservoir can cause confusion as anglers may assume that the reservoir is open to fishing as there are fishing regulations specific to the reservoir. They therefore have requested that these site-specific regulations be removed. An out-ofdate and ambiguous prohibition on the use of radios at night by anglers on East Twin Lake will also be removed.

Finally, a concurrent proposal (section 4, amending sec. 26-112-45) includes a technical change that simplifies regulatory language by eliminating the use of the term "charr" in reference to certain salmonid species (most notably Brook Trout) commonly identified as "trout". This proposal makes conforming changes.