Updates to the 2000 Wild & Scenic Rivers Map

LOWER DELAWARE RIVER, NEW JERSEY & PENNSYLVANIA

Several segments of the Delaware River and its tributaries: 1) from river mile 193.8 to the northern border of the city of Easton, Pennsylvania; 2) from just south of the Gilbert Generating Station to just north of the Point Pleasant Pumping Station; 3) from just south of the Point Pleasant Pumping Station to a point 1,000 feet north of the Route 202 Bridge; 4) from 1,750 feet south of the Route 202 Bridge to the southern boundary of the town of New Hope, Pennsylvania, to the town of Washington Crossing, Pennsylvania; 5) all of Tinicum Creek; 6) Tohickon Creek from the Lake Nockamixon Dam to the Delaware River; and 7) Paunacussing Creek in Solebury Township. (65.6 miles)

DONNER UND BLITZEN RIVER, OREGON

An extension of the previous designation, the new designation adds: Mud Creek from its source to its confluence with the Donner und Blitzen River; Ankle Creek from its headwaters to its confluence with the Donner und Blitzen River; and the South Fork of Ankle Creek from its source to its confluence with Ankle Creek. (14.8 miles)

LAMPREY RIVER, NEW HAMPSHIRE

An extension of the previous designation, the new designation extends from the Bunker Pond Road in the town of Epping to the confluence with the Piscassic River in the vicinity of the Durham-Newmarket town line. (12.0 miles, 11.5 miles originally; 23.5 miles total)

RIO DE LA MINA, PUERTO RICO

From its headwaters to its confluence with the Rio Mameyes.

RIO ICACOS, PUERTO RICO

From its headwaters to the boundary of the Caribbean National Forest.

RIO MAMEYES, PUERTO RICO

From its headwaters in the Ban.AE60 de Oro Research Natural Area to the boundary of the Caribbean National Forest.

WEKIVA RIVER, FLORIDA

The Wekiva River from its confluence with the St. Johns River to Wekiwa Springs. Rock Springs Run from its headwaters at Rock Springs to the confluence with the Wekiwa Springs Run. Black Water Creek from the outflow from Lake Norris to the confluence with the Wekiva River. (41.6 miles)

WHITE CLAY CREEK, DELAWARE & PENNSYLVANIA

Numerous river segments (including tributaries of White Clay Creek and all second order tributaries of the designated segments) in the states of Delaware and Pennsylvania. The main stem, excluding Lamborn Run but including all second order tributaries outside the boundaries of the White Clay Creek Preserve and White Clay Creek State Park: 1) from the confluence of the East and Middle Branches in London Britain Township, Pennsylvania, to the northern boundary of the city of Newark, Delaware; 2) from the Paper Mill Road to the Old Route 4 Bridge; 3) from the southern boundary of United Water Delaware Corporation's property to the confluence with the Christina River. The East Branch, including Trout Run, from its headwaters within West Marlborough Township to 500 feet north of the Borough of Avondale's wastewater treatment facility. The East Branch, including Walnut Run and Broad Run, from the southern boundary of the Borough of Avondale to the New Garden Township boundary. The East Branch from the northern boundary of London Britain Township to the confluence of the Middle and East Branches. The Middle Branch from its headwaters within Londonderry Township to the downstream boundary of the White Clay Creek Preserve, excluding 500 feet on either side of the Borough of West Grove's wastewater treatment facility. The West Branch from its headwaters within Penn Township to the confluence with the Middle Branch. The Middle Run from its headwaters to its confluence. All of Pike and Mill Creeks. (190.0 miles)

WILDHORSE & KIGER CREEKS, OREGON

Wildhorse Creek from its headwaters to 0.36 miles into section 34, township 34 south, range 33 east. Little Wildhorse Creek from its headwaters to its confluence with Wildhorse Creek. Kiger Creek from its headwaters to the boundary of the Steens Mountain Wilderness Area. (13.9 miles)

WILSON CREEK, NORTH CAROLINA

From the headwaters below Calloway Peak to the confluence with the Johns River. (23.3 miles)