way at Lowell forming the Middle Fork, upstream to the Powell Ranger Station; and the Selway River from Lowell upstream to its origin.

(3) Rogue, Oregon, the segment extending from the Applegate River to the

Route 101 highway bridge above Gold Beach.

(4) Rio Grande, New Mexico, the segment extending from the Colorado State line downstream to near the town of Pilar, and the lower four miles of the Red River.

(5) Eleven Point, Missouri, the segment of the river extending from a point near Greer Spring downstream to State Highway 142.

(6) Cacapon, West Virginia, entire river and its tributary, the Lost River.(7) Shenandoah, West Virginia, the segment of the river located in the State

of West Virginia.
(8) Green, Wyoming, the segment extending from its origin in the Bridger Wil-

derness Area south to its confluence with Horse Creek.

(9) Klamath, California, the segment extending from the Scott River down-

stream to near the town of Klamath Falls.

(10) Missouri, Montana, the segment extending from Fort Peck Reservoir upstream to near the town of Fort Benton.

(11) Skagit, Washington, the Skagit River from near the town of Sedro Woolley upstream to the Gorge powerhouse near the town of Newhalem; the Cascade River from its mouth to the junction with its north and south forks and up the South Fork to the boundary of the Glacier Peak Wilderness Area; the Suiattle River from its mouth to the Glacier Peak Wilderness Area boundary at Milk Creek; the Sauk River from its mouth to the junction with Elliott Creek, and the North Fork of the Sauk River from its junction with the South Fork of the Sauk to the Glacier Peak Wilderness Area boundary.

(12) Flathead, Montana, North Fork from the Canadian Border downstream to confluence with Middle Fork; Middle Fork from headwaters to confluence with South Fork; and South Fork from its origin to the Hungry Horse Reservoir.

(13) Hudson, New York, the Hudson River from mouth to source, including tributaries.

(14) Wolf, Wisconsin, the segment reaching from the confluence of the Hunt-

ing River downstream to the town of Keshena.

(15) Saint Croix, Minnesota and Wisconsin, beginning at the dam near Taylors Falls, Minnesota, and extending upstream to the dam near Gordon, Wisconsin, and its Namekagon tributary.

(16) Suwannee, Georgia and Florida, entire river from its source in the Okefenokee Swamp in Georgia to the gulf and the outlying Ichetucknee Springs, Florida.

Said maps shall be on file and available for public inspection in the appropriate offices of the Department of the Interior and the Department of Agriculture. Following further study, the Secretary of the Interior and the Secretary of Agriculture shall, within one year after enactment of this Act, classify these scenic rivers and sections thereof into one or more of the three classes designated in this Act as Class I scenic river areas, Class II scenic river areas, or Class III scenic river areas.

FEDERAL-STATE PLANNING FOR ADDITIONS TO SYSTEM

(b) The Secretary of the Interior, and the Secretary of Agriculture where national forest lands are involved, after consultation with interested Federal agencies, are directed to consult with the Governors and officials of the States in which the rivers listed below are located to ascertain whether a joint Federal-State plan is feasible and desirable in the public interest to conserve segments of these rivers. They shall submit to the President, within three years of the effective date of this Act, their recommendations for inclusion of any or all of them in the National Scenic Rivers System, and the President shall submit to the Congress his recommendations for such legislation as he deems appropriate:

(1) Buffalo, Tennessee, the entire river from its beginning in Lawrence

County to its confluence with the Duck River.

(2) Saint Croix, Minnesota, St. Croix River downstream from the dam near

Taylors Falls, Minnesota, to its confluence with the Mississippi River.

(3) At Niobrara, Nebraska, the mainstem segment lying between the confluence of Antelope Creek downstream to the headwaters of the proposed Norden Reservoir east of the town of Valentine, and the lower eight miles of its Snake River tributary.