(The information requested is as follows:)

All States and Territories submitted water quality criteria and implementation plans under the Act. The following States criteria and plans have been approved as Federal standards as of April 18, 1968

WATER QUALITY STANDARDS APPROVED UNDER THE FEDERAL WATER POLLUTION CONTROL ACT, AS AMENDED

Georgia Oregon New York North Dakota

* † Alabama
South Dakota

* † Connecticut

Alaska

* † Alaska † North Dakota * † Alabama Massachusetts

Maryland Indiana Washington * * Wisconsin

Texas † Michigan

† Illinois—Chicago River and Calu- * † District of Columbia met River Systems; Illinois River and Lower Section of Des Plaines River; Rock River, Fox River, Des Plaines River, Kan-vitasteure kakee River and certain named tributaries; and Lake Michigan, Little Calumet River, Grand Calumet River and Wolf Lake

† Rhode Island

† Missouri * † Louisiana

Virgin Islands

* † Tennessee

* † Oklahoma

Montana * † Ohio * Hawa Onio Hawaii

** † New Jersey * † Delaware

Total: 28 States; 1 Territory; District of Columbia.

AREAS RESERVED FROM APPROVAL

Oregon—Klamath River and Goose Lake Drainage Basins.

North Dakota—Red River of the North Basin.

Michigan-Temperature criteria for protection of fish, wildlife and other aquatic life.

Illinois—Dissolved oxygen and temperature criteria for protection of fish and aquatic life for the Chicago River and Calumet River Systems (SWB 15); Illinois River and Lower Section of Des Plaines River (SWB 8); Rock River, Fox River, Des Plaines River, Kankakee River and certain named tributaries (SWB 11). Rhode Island-Interstate waters covered by the Federal Enforcement Con-

ference on the Blackstone and Ten Mile Rivers; dissolved oxygen criteria for Class C and Class SC waters.

Missouri-Dissolved oxygen criteria for the Missouri River and that portion of the Mississippi River below Alton Lock Dam.

Louisiana-Interstate waters classified for propagation of aquatic life where the minimum dissolved oxygen is set at 50% saturation.

Alabama—Temperature and dissolved oxygen criteria for shellfish harvesting and fish and wildlife.

Connecticut—Dissolved oxygen criteria for protection of fish, shellfish and

wildlife in waters classified as C, Cc, SC and SCc.

Alaska—Items 8 and 9 on "Sediment" and "Toxic or other Deleterious Substances, Pesticides and Related Organic and Inorganic Materials."

Tennessee—Temperature criteria for protection of fish and aquatic life.

Oklahoma—Dissolved oxygen criteria for protection of fish and wildlife propagation, including smallmouth bass fisheries.

Ohio-Mahoning River; odor criterion for Little Beaver, Yankee, and Pymatuning Creeks; temperature and dissolved oxygen criteria for "Aquatic Life A."

†Partial approval.

^{*}States which have already been asked to adopt a "degradation" statement.