§ 35.160 Purpose.

(a) Purpose of section. Sections 35.160 through 35.168 govern Water Pollution Control Grants to State and interstate agencies (as defined in section 502 of the Clean Water Act) authorized under section 106 of the Clean Water Act.

(b) Purpose of program. Water Pollution Control Grants are awarded to assist in administering programs for the prevention, reduction, and elimination of water pollution, including programs for the development and implementation of ground-water protection strategies. Some of these activities may also be eligible for funding under sections 104(b)(3) (Water Quality Cooperative Agreements and Wetlands Development Grants), 205(j)(2) (Water Quality Management Planning), and section 205(g) (State Administration Grants) of the Clean Water Act. (See §§35.160, 35.360, 35.380, 35.400, and 35.410.)

(c) Associated program requirements. Program requirements for water quality planning and management activities are provided in 40 CFR part 130.

§ 35.161 Definition.

Recurrent expenditures are those expenditures associated with the activities of a continuing Water Pollution Control program. All expenditures, except those for equipment purchases of $5,000 or more, are considered recurrent unless justified by the applicant as nonrecurrent and approved as such in the grant award or an amendment thereto.

§ 35.162 Basis for allotment.

(a) Allotments. Each fiscal year funds appropriated for Water Pollution Control grants to State and interstate agencies will be allotted to States and interstate agencies on the basis of the extent of the pollution problems in the respective States. A portion of the funds appropriated for States under the Water Pollution Control grant program will be set aside for allotment to eligible interstate agencies. The interstate allotment will be 2.6 percent of the funds available under this paragraph.

(b) State allotment formula. The Water Pollution Control State grant allotment formula establishes an allotment ratio for each State based on six components selected to reflect the extent of the water pollution problem in the respective States. The formula provides a funding floor for each State with provisions for periodic adjustments for inflation and a maximum funding level (150 percent of its previous fiscal year allotment).

(1) Components and component weights—(i) Components. The six components used in the Water Pollution Control State grant allotment formula are: Surface Water Area; Ground Water Use; Water Quality Impairment; Point Sources; Nonpoint Sources; and Population of Urbanized Area. The components for the formula are presented in Table 1 of this section, with their associated elements, sub-elements, and supporting data sources.