and information derived from Federal, State, and local programs and new approaches to the administration and operation of control programs arising from investigations of university or professional organizations and from experience are evaluated and appropriately used to stimulate and improve practices at all levels of government and private endeavor in the several fields covered in the program.

The status of this program has changed during a series of reorganizations of sanitary engineering activities in the Public Health Service. This program encompasses a broad spectrum of activities which represent many of the basic environmental health problems existing in our urban and rural communities.

4. Level of operations. (See table 1.)

Program: Special engineering services program. Department or agency, and office or bureau: Department of Health, Education, and Welfare; Public Health Service; Bureau of State Services—Environmental Health; Division of Environmental Engineering and Food Protection.

Table 1.—Level of operations or performance, fiscal year 1964-67

Measure	Unit	Fiscal year 1964	Fiscal year 1965	Fiscal year 1966 (estimate)	Fiscal year 1967 (es- timate)
(a) Magnitude of the program: Septic tank sewerage systems. Population served. Individual water supply system. Population served. (b) Participants: State government agencies. Local communities or governments (percent). Individuals or families. (c) Federal finances (see table for total program of the Division). (e) Number of Federal Government employees administering, operating, and supervising activity. (f) Non-Federal personnel employed in program.	do	16, 000 57, 000 13, 000 45, 000 50 100	16, 300 58, 000 13, 250 45, 800 50 100	16, 600 59, 000 13, 500 46, 400 50 100	16, 850 59, 840 13, 750 47, 000 50 100

5. Estimated magnitude of program in 1970

Not answered.

6. Prospective changes in program orientation Not answered.

7. Coordination and cooperation

The broad spectrum of environmental health activities in this program requires active coordination and cooperation with many pro-

grams and agencies.

(a) The development of technical manuals, guides, bulletins, and criteria is done in cooperation with other branches of the Division, including the Interstate Carrier Branch, Shellfish Sanitation Branch, Milk and Food Branch, and the Office of Urban Environmental Health Planning. Program policies and operating procedures are appropriately coordinated within the Division.

 $^{^1}$ See "measure" column. 2 Estimated 2 to 3 man-years at the local level and at least 4 man-years at the State level.