affecting 1,200 municipalities, a like number of industries, and 7,500 affecting 1,200 municipalities, a like number of industries, and 7,500 miles of streams and bays. Nine comprehensive water pollution control projects on river basins in the United States are underway; 1 basin study has been completed; 10 others are planned; all are expected to be completed by 1972. Over 1,200 research, training, demonstration, and research fellowship grants have been awarded since 1962 when that program started, resulting in stimulating interests in scientific research, advancing knowledge of water pollution control, and in training scientists and engineers. and in training scientists and engineers.

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

Program: Water pollution control.

Department or agency, and office or bureau: Department of the Interior; Federal Water Pollution Control Administration.

Table 1.—Level of operations and performance, fiscal year 1965-67 1

	Dollars and number of units (dollars in thousands)			
Measure and uni	Fiscal year 1964	Fiscal year 1965	Fiscal year 1966	Fiscal year 1967
(a) Magnitude of the program: 2				
Research, fellowships, demonstration and			ļ	
training grants: Obligations	\$7,328	\$8,888	\$11,420	\$13,062
Grant awards	351	428	497	493
Grant awardsState control programs: 3	04 700	64.000	\$ 000	\$5,000
Obligations	\$4,706 58	\$4,866	\$5,000 58	58
Program grants				
Obligations Basin study projects	\$4,424	\$6,02 <u>5</u>	\$7,050	\$10, 911 13
Basin study projects	6	1	9	10
Enforcement: Obligations	\$2,938	\$3,259	\$3,675	\$4,534
Conferences 4	1 10	4	3	
Major on-site projects	6	8	8	6
Research and development:	\$2, 193	\$3,067	\$5,657	\$8,691
Obligations Research categories ⁵	φ2, 100		28	28
Basic data:	1		41.070	61 510
Pollution surveillance system—obligations.	\$1,052 23,200	\$1,119 27,238	\$1,278 27,200	\$1,510 27,200
Samples taken (water-year) Determinations made (water-year)		167, 729	167,000	167,000
Technical assistance: 4		1	1	40.00
Obligations Requests handled	\$1,295 3,000	\$1,990 3,000	\$5,733 3,000	\$9,001 3,000
Requests handledTraining:	3,000	3,000	3,000	3,000
Obligations	\$379	\$494	\$477	\$708
Persons enrolled in courses	140	133	269	300
Waste treatment grants and sewer overflow control grants, combined sewer program:				
Obligations	\$85, 427	\$84, 523	\$141,200	\$160,000
Grant awards	729	611	956	1,090
Grants and contracts			75	75
Laboratories (buildings): Amount	\$3,140	\$6,800	\$7,971	\$3,914
Number	8	8	12	12
(b) Applicants or participants:		ļ		
State and interstate government:	I	1	ļ	
Water pollution agency—Program grants: Obligations	\$4,706	\$4,866	\$5,000	\$5,000
Participants. Demonstration grants:	58	58	58	58
Demonstration grants:	0117	\$179	\$333	\$469
Obligations Participants	\$117	\$119	(6)	(6)
Local communities:	`}		`′	1 ''
Grants for waste treatment works:	404 601	004 20E	¢191 000	\$140,000
Obligations	\$84,601	\$84,325 611	\$121,000 926	1,090
ParticipantsResearch and demonstration grants:	- 128	1	1	1
Obligations	_ \$104	\$379	\$681	\$94
Participants	- 5	12	(⁶)	(6)
Individuals: Research, fellowship, and demonstration	1 .			
grants.				
Obligations	\$529	\$639	\$739	(6) \$668
Participants	. 78	103	(6)	1 (9)

See footnotes at end of table, p. 290.