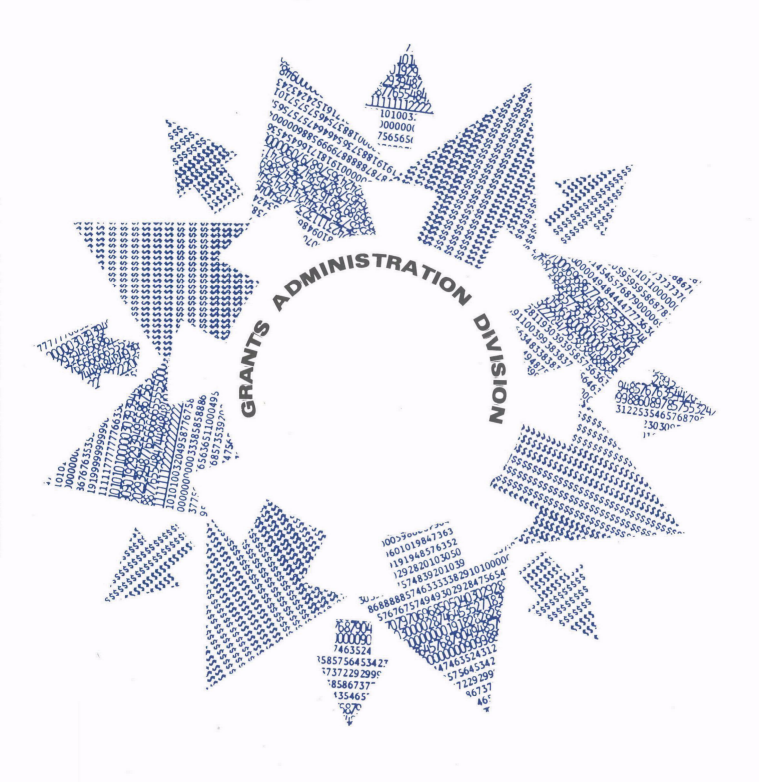
Activities of the Grants Assistance Programs



We obtain these data from the Grants Information and Control System (GICS), monthly regional reports of grant activity and other sources.

We base available funds upon advices of allowance (and suballocations) issued; we have not reduced the balances to reflect projects recommended for funding (commitments) but not yet awarded.

We estimate projected annual funding data at the time of publication.

Monthly awards figures are preliminary and subject to adjustment.

An administratively consolidated grant is one funded under more than one grant authority by the Environmental Protection Agency.

Increases and decreases in funding may include revisions (change in project scope) and augmentations (project scope unchanged).

The Financial Management Division will provide detailed information upon request.

	Highlights	1
Charts	ALL GRANT PROGRAMS	
	HEADQUARTERS ADMINISTERED PROGRAMS	
	Awards by Grantse Type	2
	STATE AND LOCAL ASSISTANCE PROGRAMS	
	Wastewater Treatment Works (WWT) Construction	
	New and Continuation Projects Funded	3,4
	Other Than WWT Construction	
	Grant Awards by Program during FY 82	5 6,7
Tables	ALL GRANT PROGRAMS	
	Grant Awards Summary	8
	HEADQUARTERS ADMINISTERED PROGRAMS	
	Monthly Grant Awards	9 10
	STATE AND LOCAL ASSISTANCE PROGRAMS	
	Monthly Grant Awards by Program	11 12
	Wastewater Treatment Works (WWT) Construction	
	Grant Activity Monthly Obligations by Region Active Projects - Numbers and Dollars Completed Projects Status of Allotments Grant Projects Over - \$50 Million States With Delegated Permit Programs.	13 14 15 16 17,18,1 20 21
	Other Than WWT Construction	
	APC Grant Awards by State	22
	Awards ty State	23 24

This report is designed to be a working document for EPA staff and an information source for our other readers. We welcome your suggestions so that the report can more accurately reflect the kinds of data our readers require. Address comments to:

Grants Administration Division Grants Information and Analysis Branch (PM-216) US Environmental Protection Agency Washington, D. C. 20460

\$55 MILLION FUNDED IN JANUARY

EPA approved 201 grants totaling \$55 million in January. Total grant dollars awarded during the first four months of FY 82 decreased \$467 million when compared to same period of FY 1981. (\$265 million compared to \$732 million for the four month period ending January 31, 1981).

AND OTHER HEADQUARTERS ACTIVE PROJECTS TOTALED MORE THAN \$180 MILLION

RESEARCH, DEMONSTRATION, For the first four months of FY 1982, Headquarters active projects totaled \$182 million, compared to \$216 million for the same four mont period ending January 31, 1981. Research grants, contrasted with demonstration and other Headquarters projects, represented 65% (\$118 million) of the total active grant dollars.

33 STATES HAVE DELEGATED PERMIT PROGRAMS

In accordance with Section 402(b) of the Clean Water Act, 33 states administer delegated permit programs providing for discharges into navigable waters within each state jurisdiction.

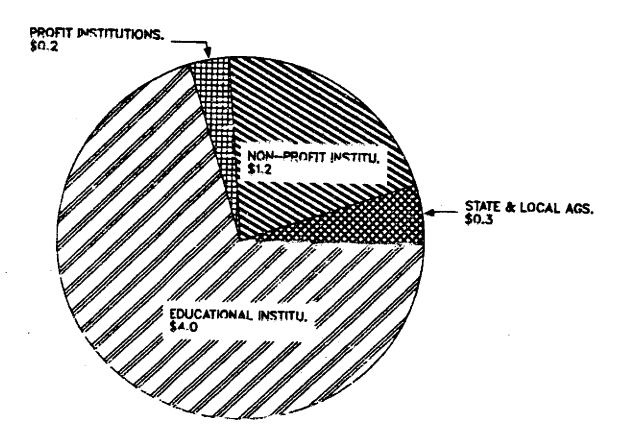
EPA AWARDED \$50 MILLION OR MORE TO 55 WAT STEP 3 CONSTRUCTION **PROJECTS**

Since passage of PL 92-500 in 1972, EPA has awarded more than \$50 mil each to 55 Step 3 projects located in 14 States. These 55 projects received a total of \$46 billion or 16% of the total Step 3 grant dollars.

As of January 1982

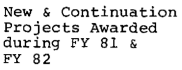
(\$ in Millions)

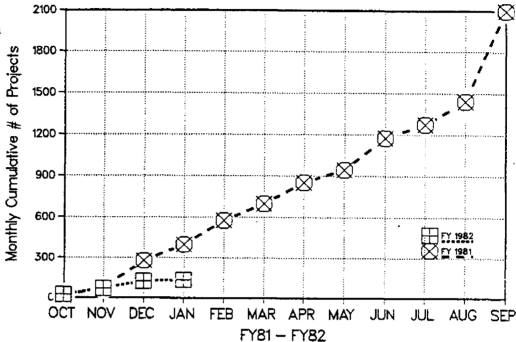
HEADQUARTERS GRANTS AWARDS FOR FY 82 NOW TOTAL \$5.7 MILLION.

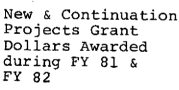


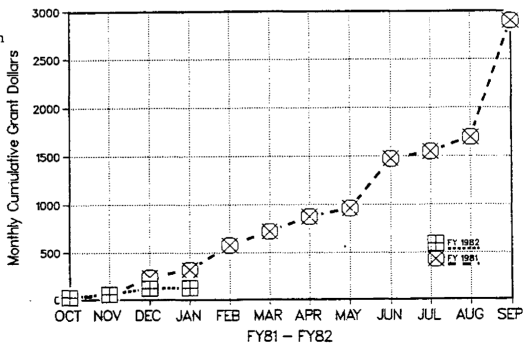
69% Of THE FY 82 HEADQUARTERS GRANT AWARDS HAVE BEEN AWARDED TO EDUCATIONAL INSTITUTIONS.

WWT Construction Grants - New & Continuation Projects Funded

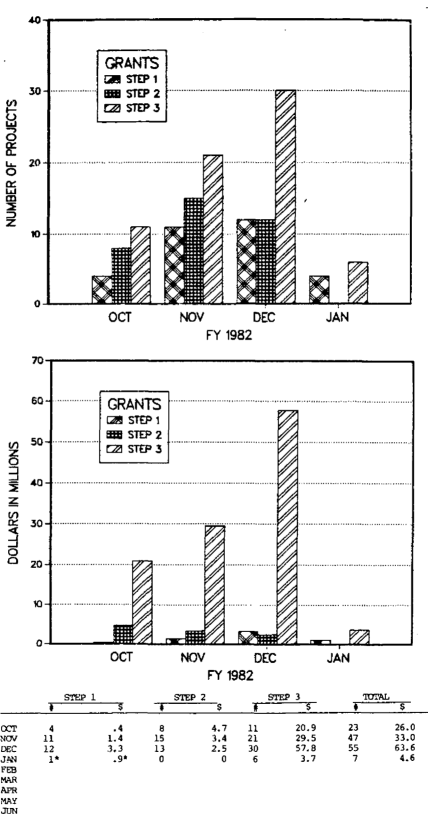








WWT Construction Grants - New & Continuation Projects Funded



(\$ in Millions)

	STEL I		9.11	CF 4	ο.	15.2 3			
		\$		\$	#	\$	•	s	
CCT	4	.4	8	4.7	11	20.9	23	26.0	
VOV	11	1.4	15	3.4	21	29.5	47	33.0	
DEC	12	3.3	13	2.5	30	57.8	55	63.6	
JAN	1*	.9*	0	0	6	3.7	7	4.6	
FEB									
MAR									
APR									
MAY									
JUN									
JUL									
AUG									
SEPT									

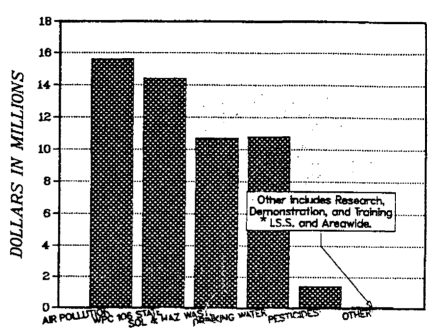
NOTE: Excludes amendments to existing grants.

^{*}State Management Assistance.

State and Local Assistance Programs (Excluding WWT Construction Grants)

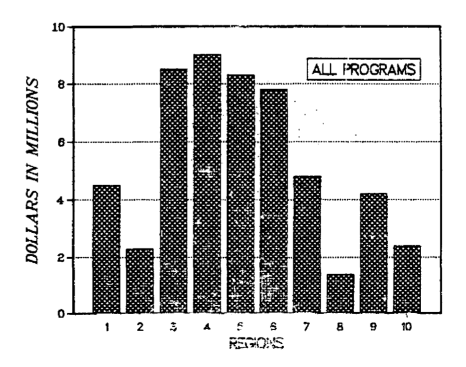
Grant Awards by Program during FY 82

Distribution of Awards by Program



*INVESTIGATIONS, SURVEYS AND STUDIES

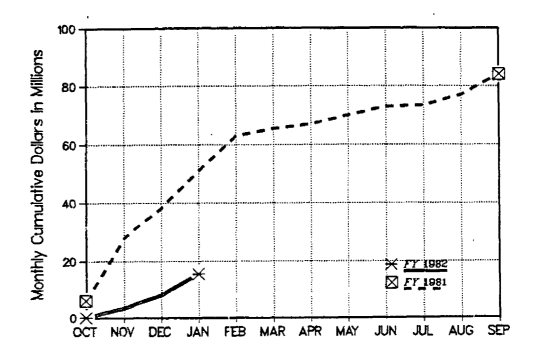
Distribution of Awards by Region



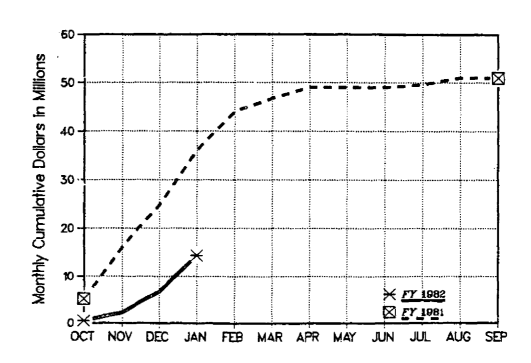
State and Local Assistance Programs (Excluding WWT Construction Grants)

Cumulative Grant Awards by Program for FY 81 & FY 82

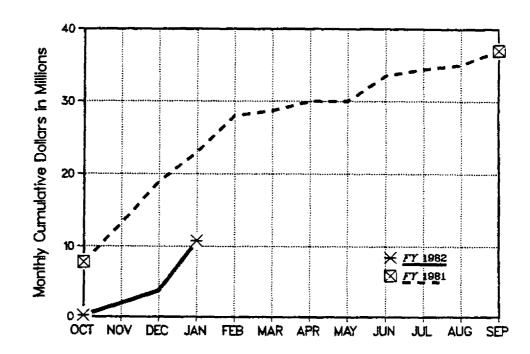
Air Pollution Control



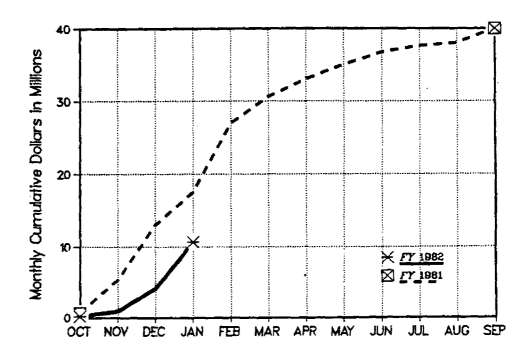
WPC (106) State & Interstate



Drinking Water



Solid & Ha**z**ardous Waste



All Grants Programs

Grant Awards Summary ¹

'C in Thomas-1-1	COANT INCOMANC	JANUAI NO.	Y 1981		82 TO-DATE
(\$ in Thousands)	GRANT PROGRAMS	NO,	DOLLARS	NO.	DOLLARS
	STATE AND LOCAL ASSISTANCE	161	\$50,942	778	\$259,458
	Administratively Consolidated*	6	1,950	17	7,235
	Air Pollution Control	20	6,680	68	12,498
	Chesapeake Bay	0	0	2 0	47
	Demonstration Investigations, Surveys and Studies	Ů	. 0	i 1	9
	Pesticides Enforcement Program	11	881	26	1,439
	Public Water System Supervision	28	6,549	60	9,471
	Research	0	0	ō	,,
	Solid & Hazardous Waste	12	6,348	27	9,531
	State & Local Manpower Development	0	0	0	Ċ
	Underground Injection Control	9	448	16	714
	WPC (208) Areawide Planning	0 20	6 038	1 48	26
	WPC (106) State & Interstate Program WPC Wastewater Treatment Construction		6,918 21,150	512	12,072 206,416
	MANPOWER DEVELOPMENT AND TRAINING	1	390	1	390
	Air Pollution Fellowship	ō	0	â	390
	Air Pollution Manpower Training	ŏ	Ö	ŏ	Ö
	Drinking Water Fellowship	ŏ	ŏ.	ő	ŏ
	Drinking Water Training	ĭ	390	í	390
	Interdisciplinary	ō	0	ō	0
	Noise	à	ō	ā	ŏ
	Public Awareness	Ō	Ö	Ō	Č
	Solid Waste Training	0	0	0	C
	Toxic Substances	. 0	0	0	C
	Water Pollution Control Fellowship	0	0	0	Q
	Water Pollution Control Training Pesticides	0 0	0	0	0
		-	•	-	_
	RESEARCH Air Pollution Control	37 2	3,048 130	56 6	4,898 600
	Drinking Water	10	849	13	1,073
	Energy	ĩ	77	-4	576
	Interdisciplinary	5	214	i	227
	Noise	Ö	0	Ö	
	Pesticides	4	1,055	4	1,055
	Radiation	0	0	0	0
	Solid Waste	4	95	5	270
	Toxic Substances	3	161	6	435
	Water Pollution Control Superfund	8 0	467 0	10 1	652 10
	-	•	105		10-
	DEMONSTRATION	2	185	2	185
	Air Pollution Control	0	0 0	0	0
	Clean Lakes	Ö	Ö	Ů	0
	Energy Interdisciplinary	0	. 0	ŏ	0
	Noise	Ö	ŏ	Ö	0
	Solid Waste	ő	ŏ	ŏ	Ö
	Toxic Substances	Ö	ŏ	ő	ő
	Water Pollution Control	ĭ	100	ĭ	100
	Drinking Water	ĩ	85	ī	85
^	INVESTIGATIONS, SURVEYS AND STUDIES	0	o	3	\$1.25
	Air Pollution Control	Ó	ō	Õ	15
	Water	0	0	0	15
	Radiation	0	Ō	1	0
	Interdisciplinary	0	Ō	2	0
	Toxic Substances	0	0	0	30
	Public Awareness	0	0	0	Q
	Solid Waste	0	0	0	.0
	Drinking Water Special Purpose	0 0	0 Q	0	15 50
	GRAND TOTAL	201	\$54,547	840	\$265,065
	lincludes increases to New or Continue				***
reakdown of	GRANT PROGRAMS	JANUARY 1981		FY 82 TO-D	ATE
dministratively onsolidated Grant	Air Pollution Control	\$883		\$3,135	
unds:	Demonstration	0	•	\$3,133	
	Pesticides	ŏ		Ö	
	Public Water Sys. Supervision	86		547	
	Solid & Hazardous Waste	303		1,232	
	State Management Assistance	0		76	
	Underground Injection Control	16		108	
	WPC (208) Areawide Planning	Ö		0	
	WPC (106) State & Interstate Program	662		2,214	
	Moma r	61 050		67 212	

\$7,312

INVESTIGATIONS,

Headquarters Administered Programs

Monthly Grant Awards

15	in	Thousands)	
ιv	111	ILLUGALLE	

	PPC=1001			DEMONSTRATION TRAINING			SURVE FELLOWSHIP AND ST			
	#	SEARCH \$	DEM.	MSTRATION \$	*	KAINING \$	#	\$ \$	# #	\$10016
October	0	0	0	0	1	50	0	0	0	C
November	10	775	6	568	6	577	Q	0	1	52
December	51	5,471	2	535	10	638	0	0	0	c
January	36	4,507	2	193	19	2,944	0	0	2	1,082
February	61	5,374	5	1,037	12	1,413	0	0	3	133
March	76	8,347	8	2,118	4	581	0	0	1	54
April	76	8,739	4	235	8	· 528	0	0	2	1,000
May	43	6,885	2	100	6	329	0	0	2	150
June	80	9,309	23	961	27	1,770	0	0	10	1,30
July	84	9,219	3	159	4	102	17	47	3	539
August	98	8,405	6	247	9	227	29	70	3	2,80
September	89	10,046	5	312	13	1,381	15	57	8	1,09
FY 1981	704	\$77,077	66	\$6,465	119	\$10,540	61	\$174	35	\$8,21
October	0	0	0	0	0	0	0	. 0	0	
November	0	0	0	0	1	\$210	0	0	1	\$75
December	19	\$1,850	0	0	0	0	0	0	1	81
January	37	3,048	2	\$185	1	390	0	0	0	•
February	-									
March										
April										
May		•								
June			-							
July										
August										
September										
FY 1982 TO-DATE	56	\$4,898	2	\$185	2	s600	0	0	. 2	\$15
SAME PERIC FY 1981	97	\$10,753	10	51,296	36	\$4,209	0	0	2	\$1,13

Headquarters Administered Programs

¹Does not include any funds carried over from prior budget periods.

²Does not include PL 480 projects.

Monthly Grant Awards by Program

/ C	-	Thomas	4	٠,

	AIR POLLUTION CONTROL			SOLID AND HAZARDOUS WASTE		MPC (208) IDE PLANNING	WPC (106) STATE & INTERSTATE		
	+	\$	#	Ş	#	\$		\$	
October	8	6,219	2	706	1	108	5	5,397	
November	37	22,013	20	4,729	0	0	16	13,032	
December	16	10,151	26	8,143	6	2,255	9	8,458	
January	17	12,863	8	4,665	29	5,297	10	8,895	
February	18	11,943	14	9,306	107	23,0 9 3	22	8,849	
March	17	2,715	13	3,057	7	1,124	6	2.123	
April	7	725	10	2.110	3	380	12	2,259	
May	17	3,682	14	2,558	4	296	5	352	
June	18	3,004	15	1,849	0	0	0	69	
July	4	144	7	501	Ó	0	4	190	
August	22	4,090	1	123	1	210	6	1,183	
September	34	5,122	14	2,483	2	176	3	326	
FY 1981	215	\$83,671	144	\$40,230	160	\$32,939	98	\$51,133	
October	0	150	0	108	1	26	1	481	
November	30	3,691	10	989	0	0	15	2,204	
December	18	4,229	5	3,015	0	0	12	4,021	
January February March April May June July August	20	7,563	12	6,651	o	0	20	7,580	
September FY 1982				010 062				03 1 704	
TO-DATE SAME PERIC	68	\$15,633	27	\$10,763	1	\$26	48	\$14,286	
FY 1981	78	\$51,246	56	\$18,243	36	\$7,660	40	\$35,782	

		STEWATER ¹ TMENT WORKS					CO1	NSOLIDATED		
		STRUCTION	DRTN	KING WATER	TTRA	INING		FRAM AWARDS	c	THER ²
	#_	\$	#	\$	#	\$	*	\$	#	\$
October	135	29,532	15	8,319	6	23	3	(6,683)	6	681
November	275	117,285	11	5,424	0	0	Đ	(0)	7	1,209
December	534	288,197	9	6,109	Ô	Ō	9	(4,396)	7	\$26
January	388	139,136	9	4,352	1	14	6	(4,769)	23	2,273
February	560	411,930	19	4,074	2	103	12	(4,625)	94	12,380
March	278	194,278	8	479	1	20	5	(2,286)	14	1,920
April	522	199,382	12	1,315	1	8	5	(915)	8	493
May	325	115,921	1	43	2	39	0	(0)	23	897
June	591	665,879	35	3,602	22	257	4	(437)	70	3,120
July	373	150,075	13	709	3	.14	3	(75)	11	254
August	449	186,801	15	772	5	75	1	(402)	7	198
September	1,212	1,385,652	36	1,707	13	182	8	(808)	38	1,804
FY 1981	5,642	\$3,884,068	183	\$36,905	56	\$735	56	(\$25,396)	298	\$26,175
October	89	42.345	0	194	0	0	1	(553)	0	o
November	175	53,837	23	1,956	0	O.	4	(1,339)	5	222
December	193	89,084	16	1,591	10	0	6	(3,393)	13	392
January February March	55	21,150	37	7,099	O	0	6	(1,950)	11	881
April May June										
July August September										
FY 1982		6206.436		510.040				(67 225)		C1 40E
TO-DATE SAME PERIO	512	\$206,416	76	S10,840	0		17	(\$7,235)	29	\$1,495
PY 1981	1,332	\$574,150	44	\$24,204	7	\$37	18	(\$15,848)	43	\$5,109

los not include reimbursements under PL 93-207.

 $^{^2}$ Includes Research, Demonstration, Chesapeake Bay, Pesticides, Great Lakes, Clean Lakes, and Investigations, Surveys and Studies Programs.

Active Projects - Awards by Region

Number of Active	REGION	TOTAL	. 8	AIR ROLLUTION CONTROL	WPC (208) AREAWIDE PLANNING	WPC (106) STATE AND INTERSTATE	WPC WASTEWATER CONSTRUCTION	DRNKG. WATER	SOLID & HAZARDOUS WASTE MOMT.	CONSOLIDATED ¹ PROGRAM	OTHER ²
Projects	1	834	7	6	3	7	766	12	9	(0)	31
(As of January 1982	2	1,192	10	6	17	3	1,123	1	13	(0)	29
	3	1,374	11	21	14	11	1,282	14	7	(1)	25
	4	2,004	16	45	32	8	1,864	14	8	(0)	33
	5	2,511	21	14	40	6	2,350	10	18	(0)	7 3
	6	1,255	10	24	18	12	1,154	12	12	(0)	23
	7	1,331	10	41	7	. 0	1,235	8	7	(5)	33
	8	631	5	2	19	5	552	4	3	(0)	46
	9	740	6	24	21	3	658	7	9	(5)	18
	10	444-	4	8	18	4	376	2	5	(10)	40
		12,316	100	191	189	59	11,351	84	91	(21)	351
•	1/81	12,805	100	122	221	51	11,833	102	123	(12)	353

 $^{{}^{1}\!\}text{Components}$ of Consolidated Grants included in each program.

 $^{^2{\}rm Includes}$ Chesapeake Bay, Training, Research, Demonstration, Pesticides, and Investigations, Surveys and Studies programs.

Grant Dollar Awards	REGION	TOTAL	& _	AIR FOLLUTION CONTROL	WPC (208) AFEAWIDE PLANNING	WPC (106) STATE AND INTERSTATE	drnkg. Water	SOLID & HAZARDOUS WASTE MANAGEMENT	OTHER ¹
during FY 82 (ex- cluding WWT	1	4.5	8	.8	· 0	1.9	1.2	.4	.2
Construction Grants)	2	2.3	4	0	0	.5	0	1.8	0
(\$ in Millions)	3	8.5	16	3.0	0	3.0	.9	1.5	.1
	4	9.0	17	2.5	0	3.3	2,5	.6	.1
	5	8.3	16	1.6	0	1.3	2.2	3.2	.1
	6	7.8	14	2.0	0	1.7	1.6	1.9	.6
	7	4.8	9	1.6	0	1.4	.8	.7	.3
	8	1.0	3	.4	0	.4	.2	o	0
	9	4.3	8	2.6	G	.3	1.2	.2	0
	10	2.4	5	1.1	0	.6	.3	.4	0
	TOTAL	\$52.9	100	\$15.6	0	\$14.4	\$10.8	\$10.7	\$1.4

 $^{^1}$ Includes Chesapeake Bay, Training, Research, Demonstration, Pesticides, and Investigations, Surveys and Studies programs.

WWT Construction Grants Activity

Obligations and	FISCAL YEAR	NET OBLIGATIONS YEARLY	NET OBLIGATIONS CUMULATIVE	OUTLAYS ² YEARLY	OUTLAYS CUMULATIVE	% OF CUMULATIVE OBLIGATIONS PAID
Outlays ¹	57 - 66	0	\$668.5	0	\$450.0	67.3
(\$ in Millions)	67	\$131.1	799.6	\$84.5	534.5	66.8
	68	191.1	990.7	122.1	656.6	66.2
•	69	200.7	1,191.4	134.5	791.1	66.4
	70	424.5	1,615.9	176.4	967.5	59.9
	71	1,151.6	2,767.5	478.4	1,445.9	52.2
	72	859.8	3,627.3	413.4	1,859.3	51.3
	73	2,988.6	6,615.9	684.4	2,543.7	38.4
	74	2,608.8	9,224.7	1,552.5	4,096.2	44.4
	75	4,131.7	13,356.4	1,938.5	6,034.7	45.2
	76 ³	4,852.1	18,208.5	3,347.4	9,382.1	51.5
	77	7,167.5	23,376.0	3,545.8	12,927.9	51.0
•	78	2,385.5	27,761.5	2,863.9	15,791.8	56,9
	79	4,030.0	31,791.5	3,741.3	19,533.1	61.4
	80	4,382.9	36,174.4	4,329.6	23,862.7	66.0
•	87	3,611.8	39,786.2	3,873.6	27,736.3	69.7
	826	16.6	39,802.8 ⁴	1,429.7	29,166.0 ⁵	73.3

¹Preliminary figures. Includes all available funds.

⁶As of January 31, 1982.

		Stati Management a		STEP :	2+3	STEP 3		
Distribution by Step of New & Continuation Projects Awarded during January 1982	REGION	# UF AWARDS	DOLLARS	# OF AWARDS	DOLLARS	# OF AWARDS	DOLLARS	
	1	0	0	0	0	0	0	
owing outlines; asse	2.	0	0	O	0	0	0	
(\$ in Thousands)	3	0	0	0	0	1	135	
	4	1	953	0	0	1	1,048	
	5	o	O	0	0	1	1,522	
	6	0	o	0	0	0	0	
	7	0	o	0	0	2	818	
	8	0	0	0	0	0	0	
	9	0	0	0	0	0	0	
	10	0	0	0	0	1	235	
	TOTAL 1/31/82	1	\$953	00	0	6	\$3,758	

NOTE: Continuation defined as a subsequent related project within a grant.

²Net payments of obligations. Data provided by the Division of Financial Management.

³Includes transition quarter.

 $^{^4}$ Includes \$2,365.0 obligated under PL 93-207 (reimbursable) as of 1/31/82.

 $^{^{5}}$ Includes \$2,210.1 paid under PL 93-207 as of 1/31/82.

WWT Construction Grants Obligations

			NTINUATION ARDS ²	INC	REASES	DEC	REASES	WITH	DRAWALS	NET	TOTAL
Monthly Obligatio	ns	+	GRANT S		GRANT S		GRANT \$		GRANT \$	•3	GRANT S
during FY 82 under the Clean Water	October	23	\$26,007	66	\$16,333	147	\$29,246	3	\$589	20	12,505
Act ¹	Nowwher	48	33,414	126	20,623	217	90,065	3	158	45	-36,186
(\$ in Thousands)	December	55	63,673	137	25,170	166	38,520	3	559	52	49,764
	Jamiary	7	4,711	35	16,438	147	24,921	1	1,479	6	-5,251
	February		÷						•		0
	March										0
	April										0
	May										0
	June										0
	July										0
	August							1.	·	, , ,	0
	September										0
	TOTAL AS OF 1/31/82	133	\$127,805	364	\$78,564	677	\$182,752	10	\$2,785	123	\$20,832

lPreliminary figures. Includes allotments under Public Works Employment Act and Supplemental Budget

³Net Total # includes New Awards less withdrawals.

Obligations under	REGION	MONTH OF JANUARY OBLIGATIONS	FISCAL YEAR OBLIGATIONS	CUMULATIVE OBLIGATIONS	% OF TOTAL OBLIGATIONS
the Clean Water Act by Region ¹	1	-9,423	-2,865	2,252,697	7
(\$ in Thousands)	2	547	14,008	5,666,678	18
	3	4,037	7,736	3,955,970	12
	4	-522	8,732	4,071,714	13
	5	686	-60,869	7,393,375	23
	6	-380	-16,365	2,074,277	7
	7	-2,799	22, 954	1,432,906	4
	8	-1,616	1,142	664,511	2
	9	3,385	45,089	3,671,340	11
	10	834	1,270	1,063,250	3
	TOTAL	\$-5,251	\$20,832	\$32,246,718	100

¹Includes allowments under Public Works Employment Act and Supplemental Budget Authority.

²Continuation defined as a subsequent related project within a grant.

WWT Construction Grants Active Projects

					STE	P 3 PROJECTS ³	
Number of Active	REGIÓN	NUMBER OF ACTIVE PROJECTS	STEP 1 PROJECTS ¹	STEP 2 PROJECTS	PROJECTS AWAITING CONSTRUCTION ²	PROJECTS UNDER CONSTRUCTION	TOTAL
Projects Awarded under the Clean Water Act	1	756	325	148	52	231	283
(As of January 1982)	2	1,060	333	140	208	379	587
	3	1,217	407	153	177	480	657
	4	1,840	901	299	209	431	640
	5	2,320	1,360	387	210	363	573
	6	1,139	500	205	186	248	434
	7	1,230	581	202	193	254	447
	8	546	211	61	112	162	274
	9	651	237	86	98	230	328
	10	361	119	51	34	157	191
	TOTAL 1/82	11,120	4,974	1,732	1,479	2,935	4,414
	TOTAL 1/81	11,528	5,275	1,659	1,479	3,115	4,594

lincludes 630 projects sufficiently complete to permit funding of the Step 2 projects.

³Includes Step 2 + 3 projects.

					s		
Dollars of Active	REGION	TOTAL ACTIVE PROJECTS	STEP 1 PROJECTS ²	STEF 2 PROJECTS	PROJECTS AWAITING CONSTRUCTION	PROJECTS UNDER CONSTRUCTION ⁴	TOTAL
Projects Awarded under the Clean Water Actl	1	1,570	41	64	78	1,387	1,465
(\$ in Millions)	2	4,854	139	162	796	3,757	۵,553
(As of January 1982)	3	3,497	55	47	414	2,981	3,395
	4	2,973	140	77	444	2,312	2,756
	5	4,542	223	151	624	3,544	4,168
	6 .	1,446	46	68	304	1,028	1,332
	7	944	32	39	157	716	873
	8	548	8	18	169	353	522
	9	2,371	83	79	262	1,947	2,209
	10	674	16	33	54	571	625
,	TOTAL 1/82	\$23,419	\$783	\$738	\$3,302	\$18,596	\$21,898
	TOTAL 1/81	\$23,654	\$798	\$629	\$4,294	\$17,933	\$22,227

¹Includes allotments under Public Works Employment Act and Supplemental Budget Authority.

 $^{20 \}rm nder$ Construction determined by the issuance to initial contractor of a notice to proceed under a contract, or if a notice to proceed was not required, the execution of the initial contract awarded on the project.

 $^{^2{\}rm Includes}$ Step 1 projects totaling \$175 million sufficiently complete to permit funding of the Step 2 projects.

³Includes reimbursement for Step 1 and Step 2 work where applicable, and Step 2 + 3 Projects.

⁴Under Construction determined by the issuance to initial contractor of a notice to proceed under a contract, or if a notice to proceed was not required, the execution of the initial contract awarded on the project.

WWT Construction Grants Completed Projects

Regional Distribution	REGION	<u>S</u>	TEP 1	ST	TEP 2	-	STEP 3 ²	-	TOTAL S
of Projects Awarded under the Clean Water	1	4	248	8	3,522	25	7 9,102	37	82,872
Act Reported Completed during FY 821	2	0	0	1	86	18	173,833	19	173,919
(As of January 1982)	3	4	451	2	363	2	409	8	1,223
(\$ in Thousands)	4	11	1,494	2	62	33	66, 115	46	67,671
Α.	5	51	2,561	20	2,519	85	355, 775	156	360,855
	6	7	431	3	295	32	32,016	42	32,742
	7	8	441	0	0	0	0	8	441
	8	19	1,162	5	1,637	2	235	26	3,034
	9	6	283	2	88	27	108,347	35	108,718
	10	8	1,663	1	151	12	10,703	21	12,517
	TOTAL	118	\$8,734	44	\$8,723	236	\$826,5 35	398	\$843,992

 $^{^{1}}$ Project is considered complete when all grant conditions have been satisfied and no further action remains to be taken on the project.

 $\ensuremath{\mathsf{NOTE:}}$ Includes allotments under Public Works Employment Act and Supplemental Budget Authority.

		Sas	p 12	ST	ETP 2	STS	_{2P} 33	•	TOTAL
Regional Distribution of	REGION	#	\$	-	\$		\$	#	\$
Projects Awarded under the Clean Water Act Reported Completed	1	178	15	214	49	262	598	654	662
through January 19821	2	219	67	116	46	131	616	466	729
(S in Millions)	3	232	15	187	50	185	328	604	393
	4	299	28	512	112	364	819	1,175	959
•	5	976	142	586	102	759	2,512	2,321	2,756
	6	798	48	469	39	419	419	1,686	506
	7	610	16	448	. 34	513	372	1,571	422
	8	341	12	221	22	204	79	766	113
	9	340	59	286	102	500	1,050	1,126	1,211
	10	272	15	225	36	335	328	832	379
	TOTAL	4,265	\$417	3,264	\$592	3,672	\$7,121	11,201	€3,130

lProject is considered complete when all grant conditions have been satisfied and no further action remains to be taken on the project.

 ${\tt NOTE:}\quad {\tt Includes}$ allotments under Public Works Employment Act and Supplemental Budget Authority.

 $^{^2}$ Includes Step 2 + 3 projects.

 $^{^2}$ Excludes 630 Step 1 projects (\$175 million) sufficiently complete to permit funding of the Step 2 projects.

 $^{^3}$ Includes Step 2 + 3 projects.

WWT Construction ${\tt Grants}^1$

				UNCBLIGATED	NET		FY 82 NET
			CUMULATIVE	BEGINNING	OBLIGATIONS	UNOBLIGATED ²	OBLIGATIONS
Status of Combined	REGION		ALLOIMENTS	OF MONTH	JANUARY 1982	BALANCE	TO DATE
Funds		Cr	479,554,032	4,833,907	-2,136,790	6,970,697	-2,023,924
		MA	996,329,279	10,801,068	-6,952,861	17,753,929	6,664,693
(As of January 31, 1982)		ME	262,247,989	3,533,394	-145,243	3,678,637	-3,115,720
		NH	287,891,154	5,654,976	-188,086	5,843,062	-2,187,589
		RI	171,204,910	11,954,689	0	11,954,689	69,803
		Vľ	111,791,971	10,120,909	0	10,120,909	-2,272,586
	TOTAL		\$2,309,019,335	\$46,898,943	\$~9,422,980	\$56,321,923	\$-2,865,323
	_		. 1 000 000 000	12 054 077	E46 700	10 310 277	7 600 236
		NJ NU	1,823,262,277	13,856,977	546,700 0	13,310,277 68,139,374	7,690,236 6,317,180
		NY	3,607,446,695	68,139,374	0	40,336,661	0,31,,130
		PR	337,397,067	40,336,661	0	980,333	ŏ
		VΙ	21,338,529	980,333 \$123,313,345	\$546,700	\$122,766,645	\$14,007,416
	TOTAL		\$5,789,444,568	475317171747	4540,700	Q121,700,045	414,001,415
	3	DC	210,450,371	40,958,288	0	40,958,288	296,720
	-	DE:	179,353,997	8,481,871	-8,216	8,490,087	2,805,324
		MD	975,066,498	115,018,842	2,412,380	112,606,462	1,623,739
		PA	1,633,336,405	37,789,151	4,373,612	33,415,539	8,321,301
		V۸	800,360,353	6,080,079	-375	6,080,454	920,122
		WV	400,927,342	39,233,474	-2,741,250	41,974,724	-6,232,105
	TOTAL		\$4,199,494,966	\$247,561,705	\$4,034,151	\$243,525,554	\$7,735,101
			, ., ., ., ., ., ., ., ., ., ., ., ., .,	• •	. , .		
	4	ΑL	305,391,595	2,430,273	0	2,430,273	1,096,581
		FL	1,251,940,370	10,706,948	1,018,017	9,688,931	4,054,648
		GA	564,769,080	3,565,697	327,751	3,237,946	1,548,734
		KY	418,917,060	6,579,849	-989,322	7,569,171	-5,431,183
		MS	229,200,085	3,064,288	952,600	2,111,688	2,418,802
		NC	542,493,957	3,781,350	-283,073	4,064,423	2,308,204
		SC	352,083,144	4,915,817	47,343	4,963,160	906,117
		TN	449,436,350	6,951,031	-1,500,000	8,451,031	1,831,181
	TOTAL		\$4,114,231,641	\$41,995,253	s- 521,370	\$42,516,623	\$8,733,084
•	5	IL	1,919,873,109	17,992,771	-1,651,390	19,644,161	3,674,032
		IN	873,430,975	49,945,953	137,507	49,808,446	-1,940,940
		ΜŢ	1,849,444,468	. 37,433,973		37,521,784	-12,099,328
		MN	616,847,087	31,704,423	2,072,250	29,632,173	2,557,652
		OH	1,869,143,416	177,497,157	249,478	177,247,679	-55,487,388
		WI	586,116,521	7,592,448	-34,374	7,626,822	2,425,758
	TOTAL		\$7,714,855,576	\$322,166,725	\$685,660	\$321,481,065	\$-60,870,214
			000 001 001	CO1 505	E1 431	722 006	. 677 997
	E	AR	209,891,321	681,585	-51,221	732,806	~577,882 ~165.751
		LA	351,648,404	1,651,783	-42,710 0	1,694,493	-165,751 -2,969,828
		NM ~	107,966,971	2,971,053	-67,485	2,971,053 8,935,471	-1,120,837
		OK.	288,691,320	8,867,986	-218,472	11,571,082	-11,530,829
	TOTAL	IΧ	1,141,983,680 \$2,100,181,696	11,352,610 \$25,525,017	\$-379,888	\$25,904,905	\$-16,365,127
	TOTAL		\$2,100,101,090	423151017	0.010,000	Q23730 .7303	7 20,000,
	7	IA	382,241,139	11,528,347	265,660	11,262,687	6,419,718
	′	KS	256,083,629	4,078,940	-287,696	4,366,636	-705,036
		MO	669,491,898	14,231,449	-2,756,892	16,988,341	11,459,406
		NE	163,983,141	6,256,601	-19,818	6,276,419	5,779,444
	TOTAL		\$1,471,799,807	\$36,095,337	\$-2,798,746	\$38,894,083	\$22,953,532
			,_,,				
	â	ω	226,194,393	2,687,743	0	2,687,743	-805,245
	-	MT	95,559,672	9,031,573	-58,526	9,090,099	-2,529,280
		ND	79,496,272	12,224,370	-52,894	12,277,264	2,552,872
		SD	91,390,916	1,750,591	-1,396,262	3,146,853	-1,603,175
		UT	125,119,050	256,495	-107,540	364,035	-157,737
		WY	74,711,272	394,338	- 378	394,716	3,684,898
	TOTAL		\$692,471,575	\$26,345,110	\$ - 1,615,600	\$27,960,710	\$1,142,333
							-15 -22
	9	ΑZ	182,706,372	1,447,942	-157,800	1,605,742	-717,938
		CA	3,099,321,155	17,568,256	4,308,738	13,259,518	44,538,203
		HI	223,141,006	7,045,827	0	7,045,827	945,709
		WV	137,418,334	9,081,730	-765,610	9,847,340	323,886
		GU	24,420,858	1,380,635	0	1,380,635	ō
		NMI	2,297,892	27,664	0	27,664	0
		PΙ	27,332,241	2,583,962	0	2,583,962	0 0
		SA	10,577,373	123,589	0 205 270	123,589	
	TOTAL		\$3,707,215,231	\$39,259,605	\$3,385,328	\$35,874,277	\$45,089,860
	10		194 001 990	0 455 430	. 0	Q AEC A10	2,135,110
·	10	AK	124,991,772	9,456,418	. -9 5	9,456,418	466,137
		ED	114,588,130	598,450		598,545 8 776 334	-363,112
		OR	350,524,242	8,626,163	-150,171 084 139	8,776,334 4,066,595	-367,857
		WA.	496,018,461,	5,050,734	984,139	4,066,595	
	TOTAL		\$1,086,122,605	\$23,731,765	\$833,873	\$22,897,892	\$1,270,278
	11 c m	YTO. T	633 JBN 037 DDD	egga gga gne	\$-5,250,872	\$938,143,677	\$20,830,940
	U.S.T	بتهيدن	\$33,184,837,000	\$932,892,805	9-312301012	4230174310.1	450,000,010
	1						

¹preliminary Figures

²Includes funds available for reallotment.

WWT Construction Grants^1

Status of FY 76	REGION		ALLOTMENTS	UNOBLIGATED BEGINNING OF MONTH	NET OBLIGATIONS JANUARY 1982	UNOBLIGATED BALANCE
Talmadge/Nunn	1	CT	0	0	0	0
Appropriation under	*	MA	ŏ	ŏ	Õ	Ō
PL 94-447 ²		ME	0	0	0	0
		NH	0	0	0	0
(As of January 31, 1982)		RI	0	0	0	0
	mora r	VŢ	0	0 0	0 0	0
	TOTAL		0	v	U	U
	2	ŊJ	0	0	0	0
		NY	0	0	0	0
		PR	2,451,403	1,133,890	0	1,133,890
	moen r	VI	0	0	0 0	0 000 001
	TOTAL		\$2,451,403	\$1,133,890	U	\$1,133,890
	3	DC	0	0	0	0
•		DE	0 .	C	0	0
		MD	3,034,113	0	0	0
		PA	0	0	0	0
		VA WV	14,346,718	4,625,448	0	4,625,448
	TOTAL	***	17,380,831	\$4,625,448	Ŏ	\$4,625,448
			• • •			
	4	AL	23,517,975	804,858	0	804,858
		FL	14,220,694	0	0 0	0
		GA KY	27,360,000 12,960,000	ŏ	0	0
		MS	5,324,766	ŏ	ŏ	Ō
		NC	31,355,417	0	G	0
		SC	11,976,676	261,189	-31,039	292,228
	encome r	TN	14,448,000	0 066 047	0 \$-31,039	0 \$1,097,086
	TOTAL		141,163,528	\$1,066,047	\$-31,039	21,057,000
	5	IL	0	0	0	0
		IN	o	0	0	. 0
		MI	0	0	0	0
		MIN OH	0	0	0 0	0- 0
		WI	12,600,034	Ö	-67 5	675
	TATOL		\$12,600,034	ō	\$ -6 75	\$675
	_			** 200		F0 300
	6	AR LA	17,804,033	50,388 0	0 0	50,388 0
		ΝM	16,848,000 5,424,000	ŏ	ŏ	ŏ
		OK	17,466,718	15,118	-3,437	18,555
		TX	88,607,280	1,290,292	-7 5	1,290,367
	TOTAL		146,150,031	\$1,355,798	\$-3,512	\$1,359,310
	7	IA	1,776,000	52,456	0	52,456
		KS	9,952,860	586,722	. 0	586,722
		MO	2,953,739	46,819	0	46,819
	Andrea v	NE	3,695,375	1,712	0	1,712
	TOTAL		\$18,377,974	\$687,709	0	\$687,709
	8	ω	6,108,411	0	0	0
		MT	2,620,801	0	0	0
		ND	4,409,601	3,489,462	0	3,489,462
	•	SD	4,272,000	0	0 0	0
		UT WY	7,737,601 3,785,601	ŭ	0	Ö
	TOTAL		\$28,934,015	\$3,489,462	ŏ	\$3,489,462
					-	
	9	AZ	22,295,537 0	62,351	0 0	62,351
		CA HI	1,205,609	0	. 0	C 0
		NV	624,000	0	ő	ŏ
		GU	602,805	0	0	0
		NMI	416,950	0	0	0
		PI Ca	1,794,619	0	0	0
	TOTAL	SA	531,710 27,471,230	0 \$62,351	0 0	\$62,351
	10	AK	3,785,601	0	0	0
		ID	4,409,601	0	0 0	0
		OR Wa	1,344,000 11,931,752	0 0	0	0
	TOTAL	767	\$21,470,954	0	ő	ő
		_				A4 A4-
	U.S.TO	TAL	\$416,000,000	\$12,420,705	\$ - 35,226	\$12,455,931

 $^{^{1}\}mbox{Preliminary Figures.}$ $^{2}\mbox{Allotted under the authority of Title III of Public Works Employment Act of 1976.}$

 $\hbox{WWT-Construction Grants}^1$

itus of FY 1981 Funds	REGION		ALLOTMENTS	Uncbligated Beginning Of Month	NET OPLIGATIONS JANUARY 1982	UNOBLIGATIEN BALANCE
OT LI TAGE LOUIS	01	CT	27,829,583	3,347,531	0	3,347,53
	ÛΙ	MA	74,254,639	6,407,868	ŏ	6,407,86
of January 31, 1982)					Ŏ	
		ME	18,839,187	1,022,732		1,022,73
		NH	22,143,969	4,216,340	0	4,216,340
		RI	13,201,391	11,954,689	0	11,954.689
		\mathbf{vr}	12,567,428	7,815,069	0	7,815,069
	TOTAL	-	\$168,836,197	\$34,764,229	Ö	\$34,764,22
	2	NJ	89,770,533	13,690,212	546,700	13,143,513
	-		266,958,518		Ó	39,216,78
		NY		39,216,782		
		PR	29,493,929	28,834,044	o o	28,834,04
	more a r	VI	950,174	950,174	0 \$546,700	950,17 \$82,144,51
	TOTAL		\$387,173,154	\$82,691,212	\$340,700	402,144,31.
	3	DC	12,567,428	12,270,708	0	12,270,70
		DΕ	12,567,428	6,988,866	0	6,988,86
		MID	69,818,441	65,496,271	2,412,380	63,083,89
		PA	109,630,076	28,064,095	4,462,220	23,601,87
		VA.	49,270,177	5,922,561	0	5,922,56
					84,150	25,377,10
	TOTAL	WV	44,999,797 \$298,853,347	25,461,255 \$144,203,756	\$6,958,750	\$137,245,00
	4	AL	32,278,892	1,524,856	0	1,524,85
		FL	96,434,084	8,883,425	1,048,500	7,834,92
		GA.	48,807,431	3,373,341	327,751	3,045,59
		KY	36,742,855	2,790,314	159,477	2,630,83
					952,600	1,751,16
		MS	24,280,316	2,703,760		
		NC	49,787,682	1,147,830	0	1,147,83
		SC	29,574,138	4,014,388	29,894	3,984,49
		Th:	38,924,705	4,372,934	C	4,372,93
	TOTAL		\$356,830,103	\$28,810,848	\$2,518,222	\$26,292,62
	5	IL	130,560,106	15,927,302	-1,025,516	16,952,81
	_	IN	69,569,330	45,438,564	137,507	45,301,05
					0	24,098,70
		MI	103,823,377	24,098,706		
		MN	46,980,353	31,651,969	2,072,250	29,579,71
		OH	162,511,989	118,001,408	324, 225	117,677,18
		WI	49,021,065	7,187,918	0	7,187,91
	TOTAL		\$562,466,220	\$242,305,867	\$1,508,466	\$240,797,40
	6	AR	18,883,919	45,892	0	45,89
	U				ŏ	951,98
		LA	31,732,851	951,985		
		ΝM	12,567,428	0	0	
		OK	23,323,202	6,633,329	0	. 6,633,32
		TX	109,674,808	215,787	60,500	276,28
	TOTAL		\$196,182,208	\$7,846,993	\$-60,500	\$7,907,49
	7	IA	32,557,311	9,690,957	763,029	8,927,92
	•				703,029	
		KS	22,126,231	665,227		665,22
		MO	62,729,934	8,264,198	187,500	8,076,69
		NE	13,836,896	5,949,899	-13,818	6,168,46
	TODAL		\$131,250,372	\$24,570,281	\$936,711	\$23,838,32
	8	σο	23,091,829	1,699,075	0	1,699,07
	_		12,567,428	6,265,044	ŏ	6,265,04
		MT				
		ND	12,567,428	7,991,433	1,055	7,990,37
		SD	12,567,428	1,083,735	-1,258,731	2,342,46
		OT	12,567,428	163,778	0	163,77
		WY	12,567,428	157,089	0	157,08
	TOTAL	-	\$85,928,969	\$17,360,154	\$-1,257,676	\$18,617,83
	0	n o	10 407 050	1 062 672	o	1 067 65
	9	AZ	19,497,059	1,063,672		1,063,67
		CA	199,854,869	15,012,832	5,875,500	9,137,33
		ΗI	19,927,413	6,797,660	0	6,797,66
		NV	12,567,428	8,498,440	<u>59,375</u>	8,439,06
		GU	1,870,268	1,333,702	• 0	1,333,70
		IMI	347,060	10,411	Ō	10,41
					ő	
		PI SA	3,499,136 1,548,659	2,540,382 46,459	0	2,540,38 46,45
	TOTAL	ממ	\$259,111,892	\$35,303,558	\$5,934,875	\$29,368,68
	10	ХA	12,567,428	8,086,114	0	8,086,11
		ıυ	12,567,428	236,207	0	236,90
		OR	32,610,527	6,583,999	0	6,583,99
		WA	44,459,155	2,861,335	1,115,323	1,746,01
	TOTAL	****	\$102,204,538	\$17,767,655	\$1,115,323	\$16,653,02
			,,	,	· - • •	
	U.S.TO		\$2,548,837,000	\$635,624,553	\$18,200,871	\$617,629,12

WWT Construction Grants Projects over \$50 Million

Since 1973, 55 projects located in 14 states, received \$4.6 billion or 16% of the total Step 3 grant dollars.

	• •	STATE	AMOUNT AWARDED
(\$ in Millions)		California - 5 Projects	
(A TH LITETIONS)		Sacramento County Regional S.D.	\$162
		San Francisco City & County	125
		San Francisco City & County	113
		Los Angeles	67
		Sacramento County Regional S.D.	51
		District of Columbia - 1 Project	\$139
		District of Columbia	2172
		Illinois - 12 Projects M.S.D of Chicago	\$139
		M.S.D of Chicago	97
		M.S.D of Chicago	92
		M.S.D of Chicago	89
	,	M.S.D of Chicago	8 9
		M.S.D of Chicago	88
		M.S.D of Chicago	77
		M.S.D of Chicago	76 6 8
		M.S.D of Chicago	67
		M.S.D of Chicago M.S.D of Chicago	61
		M.S.D of Chicago	55
		Florida - 3 Projects	•••
		Miami-Dade W & Sa	\$79
		City of Tampa	69
		Orlando	52
		Maryland - 1 Project	***
		Washington Suburban Sant. Comm.	\$84
		Michigan - 3 Projects	\$81
		City of Detroit	. 5A
		City of Flint County of Washington	51
		Minnesota - 1 Project	-
		Metro Waste Control Comm.	\$57
		New Jersey - 6 Projects	
		Passaic Valley Sewerage Comm.	\$304
		Atlantic County Sewerage Auth.	80
		Middlesex County	79 70
		Ocean County Sewerage Authority	65
		Ocean County Sewerage Authority Ocean County Sewerage Authority	58
		New York - 14 Projects	••
		Nassau County (SD 3)	\$145
		Nassau County (SD 3)	135
		New York City	97
		New York City (Oakwood Beach)	92
		Onondaga County	81 80
		Rochester Pure Water District New York City	76
		Suffolk County (SD 3)	70
		Town of Amberst	66
		Rochester	63
		New York City	61
		New York City (North River)	54
		Town of Tonawanda	53
		New York City (Red Hook)	52
		Ohio - 2 Projects N.E. Ohio Regional Sewerage District	\$55
		N.E. Ohio Regional Sewerage District	53
		Pennsylvania - 3 Projects	
		City of Philadelphia	\$119
		City of Philadelphia	57
		Philadelphia	51
		Texas - 2 Projects	67 1
		Houston	\$71 56
		Houston Virginia - 1 Project	56
		Alexandria Sanitation Authority	s76
		Wisconsin - 1 Project	-,•
		Milwaukee County M.S.D	\$78
		- ·	

STATES WITH DELEGATED NATIONAL POLLUTION DISCHARGE ELIMINATION SYSTEM JANUARY 1982 .

REGIONS	STATES
I	CONNECTICUT VERMONT
II	NEW YORK VIRGIN ISLANDS
III	DELAWARE MARYLAND PENNSYLVANIA VIRGINIA
IV .	ALABAMA GEORGIA MISSISSIPPI NORTH CAROLINA SOUIH CAROLINA TENNESSEE
V	ILLINOIS INDIANA MICHIGAN MINNESOTA OHIO WISCONSIN
VII	IOWA • KANSAS MISSOURI NEBRASKA
VIII	COLORADO MONTANA NORIH DAKOTA WYOMING
IX	CALIFORNIA HAWAII NEVADA
x	ORECON WASHINGTON

³³ STATES INCLUDING THE VIRGIN ISLANDS HAVE DELEGATED PERMIT PROGRAMS.

Air Pollution Control Grant Awards

(As of January 1982) (5 in Thousands)

		TOTAL	STATE AGEN			LOCAL AGENCY AMARDS CUMULATIVE MONTH C		
REGION		CUMULATIVE FY 82 TO-DATE	FY 82 TO-DATE	MÖNTH OF JANUARY	FY 82 TO-DATE	MONTH JANUAR		
COSTON	CI .	400	400	0	0	DANDAK		
-	MA	0	0	0	0	0		
	ME	200	200	0	0	0		
	ΝΉ	0	0	0	0	0		
	RI VT	· 200	200 0	0	0	0		
OTAL	A.1	\$800	\$800	ŏ	0	0		
	NJ	50	0	0	50	43		
	NY PR	0	0	0 0	0 0	0 0		
	VI	ŏ	ő	Ö	ő	ŏ		
CIAL		\$ 50	Ō	ō	\$ 50	\$43		
3	œ	117	117	108	0	Ó		
'	DE	580*	580*	280*	ŏ	ŏ		
	MD	0	0	0	Ō	0		
	PA	665	665	665	G	0		
	VA	1,677	1,534	1,175	143	0		
OTAL	WV	9 \$3,048	9 \$2,905	9 \$2, 237	0 \$143	0		
OLAD	•			•		_		
}	AL	231	102	0	129 290	0		
	FL GA	. 606 0	316 0	0 0	290 0	0		
	KY	93	0	ŏ	93	ŏ		
	MS	õ	Ŏ	ŏ	ő	Ö		
	NC	1,395	1,260	940	135	0		
	SC	0	0	0	0	0		
OTAL	TN	168 \$2,493	35 \$1,713	0 \$ 94 0	133 \$780	0 0		
·OIAL		92/493	Q1,713	4520	4750	•		
5	IL In	558	0	0	558	250 0		
	MI	0 6 9 4	0	0 0	0 694	694		
	MN	Ö	ŏ	ŏ	Ö	0		
	OH:	367	367	367	0	٥		
teroett a T	WI	0	0	0	0	0		
OTAL		\$1,619	\$367	\$367	\$1,252	\$ 944		
5	AR	0	0	0	0	0		
	LA NM	625 132	350 0	350 0	275 132	0 132		
	OK	660	435	435	225	ű		
	TX	511	6	6	505	145		
TATO		\$1,928	\$791	\$791	\$1,137	\$277		
7	IA	344*	344*	0	0	0		
ı	KS	249	249	Õ	0	ŏ		
	MO	962*	962*	ō	Ö	ō		
	NE	O O	0	0	0	0		
OTAL		\$1,55 5	\$1,555	0	0	0		
3	œ	248	248	0	0	0		
	MIT	0	0	0	0	0		
	ND	0	0	0	0	0		
	SD	0	0	0	0	0		
	UT WY	0 219	0 219	0 219	0	0		
OTAL	** 1	\$467	\$467	\$219	ŏ	ŏ		
					•	•		
3	AZ CA	0 2,264	0 0	0	0 . 2,26 4	0 1,143		
	HI	150*	150*	ŏ	0	0		
	NΛ	161	161	0	0	0		
	GU	0	Ō	0	0	0		
	NMI	0	0	0	0	0		
	PI SA	0	0	0	0 0	0		
TOTAL	ъя	0 \$2,575	0 \$311	0	\$2,264	\$1,143		
10	AK ID	0 0	0	Ç O	g 0	0 0		
	OR	764*	764*	602*	č	ŏ		
	WA	332*	332*	0*	0	0		
TOTAL		\$1,096	\$1,096	\$602		0		

^{*}Includes participation in a Consolidated grant.

Solid and Hazardous Waste Management Grant Awards

Cumulative Awards FY 82	REGION		WASTE HA	AZARDOUS WAST MANAGEMENT	E RESOURCE			SOLID WASTE MANAGEMENT	HAZARDOUS WASTE MANAGEMENT	RESOURCE RECOVERY
	1		3	59	0	ь	ÀR	0	0	0
(As of January 1982)		MA	0	107	Ç		ĹΑ	0	0	Ō
	1	ME	0	125	٥		NM	0	0	0
(\$ in Thousands)	1	NH	0	24	0		OK	Ó	0 .	0
		RI	0	31	Ó		ΤX	0	1,896	0
	1	VT.	0	24	0	LATOT		0	\$1,896	٥
	TOTAL		0	\$370	0	7	IA	0	195*	0
		U/A	0	0	0		KS	0	185	0
	1	NY	0	1,774	0		MO	0	325*	0
	1	PR	0	Ö	0		NE	0	104*	0
	•	٧ī	0	0	0	TOTAL		0	\$809	0
	TOTAL		0	\$1,774	0	8	œ	0	0	0
	3 1	DC	0	61*	0		MT	0	0	0
	1	DE	0	36*	0		ND	0	0	0
	1	MD	0	Ó	0		SD	0	0	0
	1	PA	0	1,138	0		UT	0	0	0
		VA	G	266	O		WY	C	a	Û
	, ,	₩V	0	0	0	TOTAL		0	C	0
	TCTAL		0	\$1,501	Đ	9	AZ	0	0	0
	4 2	AL	0	0	0		CA	0	0	0
		FL	0	0	0		HI	38*	70*	G
	(GA.	0	0	0		NV	٥	Đ	0
	,	KY	C	0	0		GU	0	90*	0
	!	MS	C	0	0		IMN	0	Ó	O
	3	NC	0	410	0		PΙ	0	0	0
	:	5¢	0	220	0		SA	0	15*	0
		TN	C	0	C	TOTAL		538	\$175	0
	TOTAL		O	\$630	Ö	10	AK	0	O	٥
•	5	IL	0	90 0	0		ID	0	0	0 .
		IN	0	123	0		OR	0	273*	0
	1	MI	0	854	0		WA	0	85*	0
	1	MIN	0	250	0	LAROT		0	\$358	0
		OH	0	1,085	0					
		AT.	0	C	0					
	TOTAL		0	\$3,212	0	U.S.TO	TAL	\$38	\$10,725	0

^{*}Includes participation in a Consolidated grant.

	WPC St	ate and	Interstate (Sec. 10	6) Grant Award	ls
			CUMULATIVE AWARDS		CUMULATIVE AWARDS
(As of January 1982)	REGION		FY 82 TO-DATE	REGION	FY 82 TO-DATE
• -	1	Cf	395	7 IA	37C*
(\$ in Thousands)		AM	460	KS.	271
		ME	210	MO	449*
		NH	175	NE	295*
		RI	200	TOTAL	\$1,385
		$\mathbf{v}_{\mathbf{T}}$	130	8 CO	120
	TOTAL		\$1,570	MT	88
	2	NJ	0	ND	55
		NY	347	SD	58
		PR	120	UT	.0
		Vī	0	MY	43
	TOTAL		\$449	TOTAL	\$364
	3	\mathbf{x}	215	9 AZ	0
		DE.	240*	CA	0
		MD	430	HI	101*
		PA	1,145	NV	0
		VA.	645	GU	120*
		WV	44	NMI	25*
	TOTAL		\$2,719	PI	0
	4	AL	490	SA	10*
		FL	475	TOTAL	\$256
		GA.	57 <u>6</u>	10 AK	0
	•	KY	0	ID	49*
		MS	274	OR	420*
		NC	672	WA	135*
		SC	368	TOTAL	\$604
		TN	335		-IGTDC
	TOTAL	•-	\$3,190	INTERSTATE AGE	
	5	ĪL	268	NEIMPCC	87
		IN	150	ISC	35
		MI	256	DPBC INCOPOT	230
		MN	134		150
		OH	273	SUSQUEHANNA	80
	mom	WI	203	ORSANCO	123
	TOTAL		\$1,284	escent v	6705
	6	AR	380	TOTAL	\$7 05
		LA	0		
		NM.	150		
		OK.	295		
•		πX	945	n c momat	e14 204
	TOTAL		\$1,760	U.S.TOTAL	\$14,286

^{*}Includes participation in a Consolidated grant.

Safe Drinking Water Grant Awards

(As of January 1982) (S in Thousands)

		CUMULATIVE AWAR	OS FY 1982			CUMULATIVE AWARD	DS FY 1982
	5	JBLIC WATER SYS.			20	BL. WATER SYS.	
REGION		SUPERVISION	UNDERGROUND	REGION		SUPERVISION	UNDERGROUND
1	<u> </u>	⊉85	47	Ö	AR	1.52	U
	MA	199	48		LA	240	0
	ΜE	147	24		NM	155	0
	ìН	147	24		ÇK.	226	G
	RI.	147	24		27.	823	0
	VT	147	24	TOTAL		\$1,596	0
TCTAL		\$972	\$191				
				7	IA	0	0
2	NJ	0	C		KS.	192	123
	N	Ö	Ö		MO	271*	46*
	PR	Ċ	Ċ		NE	152	42*
	VI	Ö	ō	TOTAL		S615	\$211
TOTAL	-	Ō	Ō				
		•	•	8	ထ	97	0
3	∞	O .	٥	•	127	78	ŏ
-	DΕ	147	ŏ		ND	Ô	ŏ
	MD	192	ů.		SD	ő	ŏ
	PA	0	59		ŰT	ŏ	õ
	VA.	348	ő		WY	ŏ	ŏ
	W	170	ő	TOTAL	774	\$175	ŏ
TOTAL	•••	\$9\$7	\$59	10101		4412	•
20174		3237 .	437	9	ΑZ	٥	G
4	ΑĹ	181	55	J	ĈÃ	705	ā
7	FL.	497	74		HI	190*	4*
	CA	290	44		NV	220	ò
	KY.	0	70		GU	0	1€*
	MS	229	56		NMI	ŏ	0 Te
	NC	549	51		PI	67*	0
	SC	221	36		SA	19*	Ö
	IN	211	0	TOTAL	3A	s1,201	S20
TOTAL	114			TOTAL		31,201	320
TOTAL		S2,178	\$316	10	AK	0	٨
5		507	0	To		150	0
2	IL		0		ID		0
	IN	0	0		OR	. 0	0 .
	MI	463	24		WA.	141	0 '
	MN	289	0	TOTAL		\$291	0
	OH	485	0				
	WI	389	0				
TATOUT		\$2,133	\$24	U.S.T	TAL	\$10,018	\$821

^{*}Includes participation in a Consolidated grant.

Pesticides Enforcement Grant Awards

(As of January 1982) (S in Thousands)

		CUMULATIVE AWARDS		CIMULATIVE AWARDS
REGION		FY 82 TO-DATE	REGION	FY 82 TO-DATE
1	Cr	31	6 AI	₹ 67
	MA	0	L	
	ME	40	NA.	t 50
	NH	0	OF	74
	RI	36	29	267
	VT	48	TOTAL	. \$547
OTAL		\$155	7 13	
2	Ľ.	0	K2	. 0
-	NY	ā	MC	
	PR	ŏ	N	
	VΪ	ŏ	TOTAL	\$163
CTAL.	- -	ā	8 00	
3	DC	54	M	
•	DE	Ö	NI	
	MD	ů.	SI	
	FA	43	en en	
	VA	ő	Wi Wi	
	WV	ā	TOTAL	\$194
CTAL	• •	\$9 7	9 A	
	AL	o o	, and a second	
•	FL	26	HI.	
	GĀ	23	N7	
	KY	· 21	G	
	MS	15	200	at 0
	NC	22	P	
	sc	12	S	
	TN	22	TOPAL	\$41
CTAL	441	S141	10 AI	
5	IĻ.	0	. II	
•	ŢŅ	100	. Of	
	MI	0	W	
	MN	ő	TOTAL	Ö
	CH	ă	10.00	•
	भ्रा	0		
CTAL	27.1	S100	U.S.TOTAL	\$1,438

^{*}Includes participation in a Consolidated grant.

ADDITIONAL SOURCES OF GRANT INFORMATION

Catalog of Federal Domestic

Assistance. Available at

public libraries or from the
Superintendent of Documents,
Government Printing Office,
Washington, D.C. 20402.
Subscription: \$20.

EPA and the Academic Community.

Solicitation for Grant Proposals.

Available from Office of Grants
and Centers (RD-675), EPA, 401 M
St., S.W., Washington, D.C. 20460.

Environmental Protection Agency
Operating Guidance. Available
from the Office of the Comptroller
(PM-225), EPA, 401 M St., S.W.,
Washington, D.C. 20460.

Grants Administration Manual.
Available from the National
Technical Information Service,
Department of Commerce, Springfield, VA. 22161.
Subscription: \$60 for 2 years.
Order No. NTIS UB/031.

Guidance for the Preparation
Of Lake Restoration Grant
Applications. Available from
Criteria and Standards Division
(WH-585), Office of Water Regulations and Standards, EPA,
401 M St., S.W., Washington, D.C.
20460.

Handbook of Procedures, State and Interstate Program Grants. Available through EPA Regional Offices. How to Obtain Federal Grants
to Build Municipal Wastewater
Treatment Works. (MCD-04).
Write to General Services
Administration (8FFS), Centralized
Mailing List Services, Bldg. 41,
Denver Federal Center, Denver, CO.
80225.

Monthly Awards for Construction Grants for Wastewater Treatment Works. (Includes State Priority List published annually). Superintendent of Documents, Government Printing Office, Washington, D.C. 20402. Subscription: \$70.

National Air Data Bank. U.S. EPA, Mail Drop 14, Research Triangle Park, N.C. 27711. (919) 541-5395 or FTS 8-629-5395.

Office of Toxic Substances Guidelines for State Agencies to Use in Submitting Aplications for Financial Assistance for State Toxic Substances Control Projects. Office of Toxic Substances (TS-793), EPA, 401 M St., S.W., Washington, D.C. 20460.

ORD Extramural Program Guide. Available from ORD Publications, EPA/CERI, Cincinnati, OH. 45268. A resource book on ORD grant funds.

ADDITIONAL SOURCES OF GRANT INFORMATION

Catalog of Federal Domestic Assistance. Available at public libraries or from the Superintendent of Documents, Government Printing Office, Washington, D.C. 20402. Subscription: \$20.

EPA and the Academic Community.

Solicitation for Grant Proposals.

Available from Office of Grants
and Centers (RD-675), EPA, 401 M
St., S.W., Washington, D.C. 20460.

Environmental Protection Agency
Operating Guidance. Available
from the Office of the Comptroller
(PM-225), EPA, 401 M St., S.W.,
Washington, D.C. 20460.

Grants Administration Manual.
Available from the National
Technical Information Service,
Department of Commerce, Springfield, VA. 22161.
Subscription: \$60 for 2 years.
Order No. NTIS UB/031.

Guidance for the Preparation
Of Lake Restoration Grant
Applications. Available from
Criteria and Standards Division
(WH-585), Office of Water Regulations and Standards, EPA,
401 M St., S.W., Washington, D.C.
20460.

Handbook of Procedures, State and Interstate Program Grants. Available through EPA Regional Offices. How to Obtain Federal Grants
to Build Municipal Wastewater
Treatment Works. (MCD-04).
Write to General Services
Administration (8FFS), Centralized
Mailing List Services, Bldg. 41,
Denver Federal Center, Denver, CO.
80225.

Monthly Awards for Construction Grants for Wastewater Treatment Works. (Includes State Priority List published annually). Superintendent of Documents, Government Printing Office, Washington, D.C. 20402. Subscription: \$70.

National Air Data Bank. U.S. EPA, Mail Drop 14, Research Triangle Park, N.C. 27711. (919) 541-5395 or FTS 8-629-5395.

Office of Toxic Substances Guidelines for State Agencies to Use in Submitting Aplications for Financial Assistance for State Toxic Substances Control Projects. Office of Toxic Substances (TS-793), EPA, 401 M St., S.W., Washington, D.C. 20460.

ORD Extramural Program Guide.

Available from ORD Publications,
EPA/CERI, Cincinnati, OH. 45268.
A resource book on ORD grant funds.

ADDITIONAL SOURCES OF GRANT INFORMATION

Catalog of Federal Domestic

Assistance. Available at
public libraries or from the
Superintendent of Documents,
Government Printing Office,
Washington, D.C. 20402.
Subscription: \$20.

EPA and the Academic Community.

Solicitation for Grant Proposals.

Available from Office of Grants
and Centers (RD-675), EPA, 401 M
St., S.W., Washington, D.C. 20460.

Environmental Protection Agency
Operating Guidance. Available
from the Office of the Comptroller
(PM-225), EPA, 401 M St., S.W.,
Washington, D.C. 20460.

Grants Administration Manual.
Available from the National
Technical Information Service,
Department of Commerce, Springfield, VA. 22161.
Subscription: \$60 for 2 years.
Order No. NTIS UB/031.

Guidance for the Preparation

Of Lake Restoration Grant

Applications. Available from

Criteria and Standards Division
(WH-585), Office of Water Regulations and Standards, EPA,
401 M St., S.W., Washington, D.C.
20460.

Handbook of Procedures, State and Interstate Program Grants. Available through EPA Regional Offices. How to Obtain Federal Grants
to Build Municipal Wastewater
Treatment Works. (MCD-04).
Write to General Services
Administration (8FFS), Centralized
Mailing List Services, Bldg. 41,
Denver Federal Center, Denver, CO.
80225.

Monthly Awards for Construction Grants for Wastewater Treatment Works. (Includes State Priority List published annually). Superintendent of Documents, Government Printing Office, Washington, D.C. 20402. Subscription: \$70.

National Air Data Bank. U.S. EPA, Mail Drop 14, Research Triangle Park, N.C. 27711. (919) 541-5395 or FTS 8-629-5395.

Office of Toxic Substances Guidelines for State Agencies to Use in Submitting Aplications for Financial Assistance for State Toxic Substances Control Projects. Office of Toxic Substances (TS-793), EPA, 401 M St., S.W., Washington, D.C. 20460.

ORD Extramural Program Guide.

Available from ORD Publications,
EPA/CERI, Cincinnati, OH. 45268.
A resource book on ORD grant funds.