

## Monthly Awards for Construction Grants for Wastewater Treatment Works

November 1985



The Environmental Protection Agency administers a Construction Grant Program for Wastewater Treatment Facilities under Public Law 92-500. This multi-billion dollar effort is designed to eliminate municipal discharge of untreated or inadequately treated pollutants and thereby help restore or maintain the quality of the Nation's waters and protect the health of the people. Grants are offered to municipal, intermunicipal, state and interstate agencies to assist in financing the construction of municipal wastewater treatment facilities.

The MONTHLY AWARDS FOR CONSTRUCTION FOR WASTEWATER TREATMENT WORKS provides information on new and continuing awards made each month. Arranged by state, the listing includes data on grant, type, step, applicant, description, award amount, eligible cost and consultant for each project.

EPA and municipality contacts such as the community representative and the consulting firm are identified as perspective sources of detailed information. Subscriptions to this publication include 12 monthly editions plus the annual STATE MUNICIPAL PRIORITY LIST FOR CONSTRUCTION GRANTS FOR WASTEWATER TREATMENT WORKS...a record of WWT projects assigned priority status and planned for federal funding.

The STATE PROJECT PRIORITY LIST FOR CONSTRUCTION GRANTS FOR WASTEWATER TREATMENT WORKS lists municipal Wastewater Treatment Works (WWT) projects assigned priority by the State and planned for funding by EPA through the period covered by the current allocation of funds to the states. The data is sorted by EPA Region, then by state and the project status. Project records are then listed in ascending order of the grant identification number.

A code identifying the specific type of project undertaken as part of a construction grant for WWT under P.L. 92-500 is also included, along with the legal name of the applicant.

The STATE PROJECT PRIORITY LIST provides individuals a general understanding or forecast of the type of WWT works that will be done in the coming year.

Copies of the publications are available for examination at the Library of the Environmental Protection Agency, Room M2903, 401 M Street, Washington, D.C. 20460, immediately upon distribution. In addition, copies are available at each EPA Regional grant office and library to allow the public further opportunity to examine this material without charge.

There will be no October issue of the Monthly Awards for Construction Grants for 1985.

#### GRANT NUMBER

- First two digits identify the state, the next four digits identify the need and/or grant objectives; following the first dash is the project sequence; following the second dash is the amendment designator which identifies the number of administrative augmentations or revisions executed on a given funded project.

#### GRANT TYPE

- Each new wastewater treatment construction project within a grant awarded under PL 92-500 is considered a new project.
- Each subsequent related wastewater treatment construction project within a grant awarded under PL 92-500 is considered a continuation project.

#### STEP

- Step Three Fabrication and building of the treatment works.
- Step Four Steps two and three may be funded concurrently in a combined award under certain circumstances.
- Step Nine Design and construction of a WWT works for training operations and maintenance personnel, and/or application training for operation and maintenance personnel.

#### STATE

- State codes are listed on Page 4.

#### CONSULTANT

- The engineering consulting firm employed by the municipality for this project.

#### AWARD AMOUNT

- The actual amount of EPA dollars awarded to the applicant.

## ELIGIBLE COST

- Total project cost which qualifies as being eligible under Federal regulations used in determining the Federal share.

#### TYPE OF CONSTRUCTION

- Identifies whether the planned project action is to construct a new wastewater treatment system or to modify an already existing system, and the impact of a modification upon the capacity and treatment level of such an existing system.

#### LEVEL OF TREATMENT

- Identifies the level of treatment of wastewater to be attained at the completion of a wastewater treatment construction grant project when such project will result in a change from the current level of treatment. (This field will be left blank if the treatment level at an already existing plant will not be changed as a result of this grant).

#### TREATMENT PROCESS TYPE

- Identifies the last process in the treatment chain to be used in a new wastewater treatment plant or in the modification of the treatment process at an already existing plant. (This field will be blank if the treatment process at an already existing plant will not be changed as a result of this grant).

#### SLUDGE DISPOSAL

- Identifies the principal sludge disposal technique to be used at a new wastewater treatment plant or in the modification of the sludge disposal techniques at an already existing plant. (If more than one technique is to be used, the technique by which the largest percentage of sludge will be handled is shown).

Questions regarding the data reported in this publication should be addressed to:

U. S. Environmental Protection Agency Administative Systems Division System Integration & Office Automation Branch Grants Information Management Staff PM-218 Washington, D.C. 20460 202-382-5300

## STATE ABBREVIATION

- The FIPS/U.S. Postal Service abbreviation for the name of the state in which the headquarters of the applicant is located.

AL - Alabama
AK - Alaska
AR - Arkansas
AZ - Arizona
CA - California
CO - Colorado
CT - Connecticut

O - Northern Mariana Islands
 (Including Saipan)

DE - Delaware

DC - District of Columbia

FL - Florida
GA - Georgia
GU - Guam
HI - Hawaii
ID - Idaho
IL - Illinois
IN - Indiana

IA - Iowa KS - Kansas KY - Kentucky LA - Louisiana ME - Maine

MD - Maryland MA - Massachusetts

MI - Michigan MN - Minnesota MS - Mississippi MO - Missouri MT - Montana NE - Nebraska NV - Nevada

NH - New Hampshire

NJ - New Jersey NY - New York

NC - North Carolina ND - North Dakota

OH - Ohio OK - Oklahoma OR - Oregon PA - Pennsylva

OR - Oregon
PA - Pennsylvania
PR - Puerto Rico
RI - Rhode Island
SC - South Carolina
SD - South Dakota
TN - Tennessee
TX - Texas

UT - Utah VT - Vermont VA - Virginia VI - Virgin Islands WA - Washington

WA - Washington WW - West Virginia WI - Wisconsin

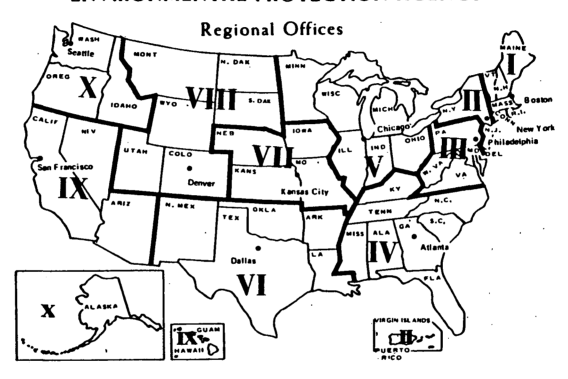
WQ - Miscellaneous U.S. Pacific Islands (Including Wake Island)

WY - Wyoming

SA - American Samoa

PI - Pacific Islands (Caroline and Marshall Islands)

# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY



## PROGRAM MANAGEMENT COORDINATORS (Construction)

Region I: Connecticut, Maine, Massachusetts, Region VI: Arkansas, Louisiana, New Hampshire, Rhode Island, Vermont

Charlie Bishop Program Management Coordinator EPA, Region I John F. Kennedy Federal Building Boston, Ma 02203 FTS 223-3913

Region II: New Jersey, New York, Puerto Rico, Virgin Islands

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Region III: Delaware, District of Columbia, Maryland, Pennsylvania, Virginia, West Virginia

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Douglas Johnson Program Management Coordinator EPA, Region 8 1860 Lincoln Street Denver, Co 80295 FTS 564-3961

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Ken Bigos Program Management Coordinator EPA, Region 9 215 Fremont Street San Francisco, Ca 94105 FTS 454-8923

Region X: Alaska, Idaho, Oregon, Washington

Kathy Veit Program Management Coordinator EPA, Region 10 1200 Sixth Avenue Seattle, Wa 98101 FTS 399-1441

GRANT NUMBER: 230114-02-0 GRANT TYPE: CONTINUATION STEP: THREE AWARD DATE: 11-22-85 GRANTEE: OLD ORCHARD BEACH, TOWN OF STREET: TOWN HALL CONSULTANT: EDWARD C. JORDAN CO., INC. CITY: OLD ORCHARD BEACH COUNTY: YORK STREET: P. O. BOX 7050, DOWNTOWN STA. STATE: ME ZIP CD.: ·CITY: PORTLAND REGION: 01 STATE: ME ZIPCODE: 04112 COMMUNITY REP: JEROME G. PLANTE \*\*\*\*\*\* PROJECT FUNDING \*\*\*\*\*\*\*\*\*\*\*\* AWARD AMOUNT: \$1,348,271 ELIGIBLE COST: \$2,451,403 \*\*\*\*\*\*\*\*\*\*\*\*\* \*\*\*\*\*\* PROJECT DESCRIPTION PROJ. DESC.: RENOVATION OF SECONDARY TREATMENT FACILITY TYPE CONSTRUCTION: \*LEVEL OF TREATMENT: ----- WWT WORKS -----\*TREAT PROCESS TYPE: PLANT SEC.: COLLECT.: \*SLUDGE DISPOSAL: PLANT > SEC.: INTERCEPT: INFILTR.: COMB. SEWER: \* IF AFFECTED BY THIS PROJECT REHAB: INNOVATIVE: GRANT NUMBER: 230147-05-0 GRANT TYPE: CONTINUATION STEP: THREE - AWARD DATE: 11-21-85 GRANTEE: SACO, CITY OF STREET: CITY HALL, 300 MAIN STREET CONSULTANT: DUBOIS & KING, ENG., INC. STREET: CITY: CITY: SACO COUNTY: YORK 86 PARK STREET CITY: SACO STATE: ME ZIP CD.: REGION: 01 STATE: ME ZIPCODE: 04072 COMMUNITY REP: RONALD STEWART \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* PROJECT FUNDING \*\*\*\*\*\*\*\*\*\*\*\*\* AWARD AMOUNT: \$171,875 ELIGIBLE COST: \$312,500 \*\*\*\*\* PROJECT DESCRIPTION \*\*\*\*\*\*\*\*\*\* PROJ. DESC.: REHAB OF SEWERS, MANHOLES, PUMP STATIONS. TYPE CONSTRUCTION: MODIFICATION \*LEVEL OF TREATMENT: ----- WWT WORKS -----PLANT SEC.: COLLECT.: \*TREAT PROCESS TYPE: \*SLUDGE DISPOSAL: PLANT > SEC.: INTERCEPT: INDIVIDUAL: INFILTR.: COMB. SEWER: \* IF AFFECTED BY THIS PROJECT REHAB: INNOVATIVE: 

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GRANT NUMBER: 230192-02-0 GRANT TYPE: CONTINUATION STEP: TWO AND THREE AWARD DATE: 11-21-85 GRANTEE: KITTERY, TOWN OF STREET: TOWN OFFICE CONSULTANT: S E A CONSULTANTS, INC. CITY: KITTERY COUNTY: YORK STREET: 415 CONGRESS STREET STATE: ME ZIP CD.: CITY: PORTLAND REGION: 01 STATE: ME ZIPCODE: 04101 COMMUNITY REP: ERIC A. STRAHL \*\*\*\*\*\*\*\*\*\* PROJECT FUNDING \*\*\*\*\*\*\*\*\*\*\* AWARD AMOUNT: \$355.461 6646.294 ELIGIBLE COST: \*\*\*\*\* PROJECT DESCRIPTION PROJ. DESC.: MARINE COMBINED SERER OVERFLOW ELIMINATION FAC. TYPE CONSTRUCTION: MODIFICATION \*LEVEL OF TREATMENT: WWT WORKS -----\*TREAT PROCESS TYPE: PLANT SEC.: X COLLECT.: ALTERNATIVE: \*SLUDGE DISPOSAL: PLANT > SEC.: INTERCEPT: INDIVIDUAL: COMB. SEWER: INFILTR .: \* IF AFFECTED BY THIS PROJECT REHAB: INNOVATIVE: 

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