

Metropolitan Waste Control Commission



Mears Park Centre 230 East Fifth Street St. Paul, MN 55101 612-222-8423

612 222-8423



TO Kona

FROM Dellaux

DATE: 8/25

Enclosed, please find two capes of the 1989 budget. There were a couple typos which were to be corrected in the final documents. I have penciled in the charefo.

50 years 1938-1988 METROPOLITAN WASTE CONTROL COMMISSION

1989 PROGRAM BUDGET

OFFICIALLY APPROVED AUGUST 2, 1988

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Metropolitan Waste Control Commission

Mears Park Centre, 230 East Fifth Street, St. Paul, Minnesota 55101

612 222-8423

August 2, 1988

The Honorable Peter E. Meintsma, Chairman Members of the Commission Metropolitan Waste Control Commission Mears Park Centre 230 E. Fifth Street St. Paul, MN 55101

Dear Chairman Meintsma and Commissioners:

Enclosed for your review and consideration, in accordance with Minnesota Statute 473.163, is the proposed 1989 Program Budget for the Metropolitan Waste Control Commission covering the period January 1 through December 31, 1989.

The procedure followed in the preparation of the program budget was initiated by the Program Managers preparing the budget requests based upon their objectives in 1989. These requests were then reviewed by their Department Director. Budgets were reduced by a joint decision of the Department Director and Program Manager, and the total budget was further reduced by the Budget Committee to a total of \$112.6 million. The Commission reduced the total budget to \$110.5 million which is an increase of 1.98% over the 1988 budget.

The total proposed expenditures of \$110.5 million are detailed and described in 55 program budgets as indicated on Schedule 3 through Schedule 3-23. Each program budget indicates a description of the program and total resources required. This budget outlines a considerable amount of information in an understandable manner.

The capital improvements program contains 67 projects for which \$457,887,422 has been appropriated during the past several years.

It is anticipated that one (1) of these will be closed out during the current year and the remaining authorized projects will require total expenditures of \$268,357,604. Of this amount, \$33,908,695 has been encumbered and the balance of \$234,448,909 will be encumbered during



The Honorable Peter E. Meintsma, Chairman Members of the Commission August 2, 1988 Page Two

the next years. A detailed financial status of these projects is shown on Schedule 11 and Schedule 11-1. In addition, two (2) new projects are being proposed in the amount of \$7,400,000, which are described on Schedule 13.

In submitting the 1989 program budget to the Commission, I wish to point out that many members of the staff have contributed significantly to the preparation of the budget. Their expertise experience and judgment have been exceedingly valuable. The task, at this point, is for the Commission to review the programs contained in this budget, to consider input from the Council, local government officials and other interested parties and then act to adopt a final budget. The staff, as usual, will provide you with complete cooperation and assistance in the review process.

Very truly yours,

James J. Hiniker, Jr. Acting Administrator

JJH:RLB:kmw

GENERAL FUND - REVENUES & EXPENDITURES

	Budget 1989	Budget 1988	Actual 1987
ESTIMATED REVENUES:			
Sewer Service Charges-Communities	\$92,819,260	\$91,096,370	\$85,858,071
Industrial Strength	5,200,000	4,960,000	4,491,337
Service Availability Charges	11,476,740	11,093,245	10,143,065
Investment Earnings	900,000	600,000	185,565
Industrial Discharge Permits	26,000	25,000	18,390
Other	78,000	575,000	213,439
TOTAL ESTIMATED REVENUES	\$110,500,000	\$108,349,615	\$100,909,867
ESTIMATED EXPENDITURES:			
Program	\$ 73,542,169	\$ 71,558,987	\$ 66,111,646
Debt Service	32,965,285	32,622,510	28,545,090
Acquisition Costs	3,992,546	4,168,118	4,156,833
TOTAL ESTIMATED EXPENDITURES	\$110,500,000	\$108,349,615	\$ 98,813,569
Due to Local Government			2,096,298
GRAND TOTAL			\$100,909,867
Transfer to SAC Reserve (Add'l SAC	C Revenue)		\$ 3,284,826

1989 PROGRAMS

ADMINISTRATOR'S OFFICE (001)

Description:

The Administrator's Office provides overall leadership and direction to all MWCC staff. In addition, internal auditing of selected activities is conducted. Two major costs of MWCC operation, Central Office rent and payments to the Metropolitan Council for staff services are included in this program.

Resources Required: \$1,018,860

Work Hours Required: 10,000

BOARD OF COMMISSIONERS (002)

Description:

The Board of Commissioners is the governing body for the MWCC. The Board provides policy direction for staff operations and reviews, then approves or rejects administrative actions proposed by the Administrator.

Resources Required: \$199,595

Work Hours Required: 3,500

OFFICE OF LEGAL COUNSEL (003)

Description:

The Office of Legal Counsel provides general in-house legal service to Commission staff; provides in-house acquisition services; attends Commission and Committee meetings to provide legal advice; and arranges for and supervises contracted legal services.

Resources Required: \$204,355

Work Hours Required: 4,050

OFFICE OF PUBLIC AND COMMUNITY RELATIONS (004)

Description:

This Office supports the goals of the MWCC by conducting a comprehensive information and communication program about MWCC's activities for all MWCC audiences—Commissioners, employees, the media, government organizations, plus local officials and the public in 105 communities in the metropolitan area.

Resources Required: \$242,834

Work Hours Required: 5,400

OFFICE OF HEALTH AND SAFETY (005)

Description:

This Office ensures a safe and healthy work environment for all employees by:

- 1) Managing a loss control system (through trend analysis of injury reports) to reduce frequency of injuries and loss time rates;
- 2) Servicing special needs of program managers, including analysis of air contaminants, noise levels, construction design and work procedures;
- 3) Providing employees with safety and industrial hygiene training and information relative to on-the-job and home and safety issues;
- 4) Maintaining safe work environments through site audits of MWCC properties to verify compliance with safety directives and OSHA regulations; and
- 5) Managing the Workers' Compensation and Return-To-Work Programs.

Resources Required: \$1,720,771

Work Hours Required: 13,920

PLANNING DEPARTMENT - ADMINISTRATION (006)

Description:

Planning Department Administration is responsible for the supervision of broad-scale planning activities, which help assure that MWCC's facilities continue to meet environmental standards and user needs, and that programs and policies are in place for efficient and cost-effective operations.

Resources Required: \$124,203

Work Hours Required: 3,300

PLANNING DEPARTMENT - CAPITAL PROJECTS (007)

Description:

This program carries out the Commission's long range capital planning in the capital budget through:

- 1) Coordinating, preparing and processing MWCC's Implementation Plan (formerly Development Program);
- 2) Coordinating, conducting or managing studies to update or review facility planning for Commission facilities;
- 3) Reviewing and assessing the Commission's capital improvements program implementation; and
- 4) Coordinating with the Metropolitan Council in providing information and studies for formulation revisions or amendments to the Waste Resources Management Development Guide Policy Plan, the Implementation Plan, or the Capital Budget.

Resources Required: \$49,411

Work Hours Required: 1,340

<u>PLANNING DEPARTMENT - MUNICIPAL SERVICES</u> (008)

Description:

This program involves the interaction of the Commission with municipalities in the metropolitan area as follows:

1) The review and approval of comprehensive sewer plans and sanitary sewer improvements as required by state statutes;

PLANNING DEPARTMENT - MUNICIPAL SERVICES (008) - (Cont.)

Description: (Continued)

- 2) The determination and assignment of estimated and actual wastewater flows, plus interceptor and treatment capacities by municipality; and
- Service Availability Charge Administration policy interpretation and unit assignments as part of the Cost Allocation program.

This program also reviews projects proposed for the metropolitan area as to whether their construction or use will have any impact on the Metropolitan Disposal System.

Resources Required: \$297,332

Work Hours Required: 12,350

PLANNING DEPARTMENT - SPECIAL PROJECTS (009)

Description:

This program coordinates planning studies of a non-routine nature dealing with new concepts, innovative technologies or other special projects. It also chairs the Residual Solids Management Advisory Committee, assists the Department Director and other Planning Department Managers as required.

Resources Required: \$51,022

Work Hours Required: 1,390

PLANNING DEPARTMENT - COMPREHENSIVE PLANNING (010)

Description:

This program is responsible for the Contract Management of Geographic Information Systems application, mapping and development of interceptor database; overseeing and directing the continued surveillance of federal and state laws related to grants and loans and provides leadership and coordination of interested parties for appropriate analysis and development of positions in the best interest of the Commission; provides the overall planning and direction for continued development and improvement of procedures, timing and prioritization related to financial planning dealing with capital improvements, loans, grants and other sources of funding; conducts special analyses related to budget cost centers, including trends and directions of costs due to inflation and impacts upon users; and provides continued guidance for

PLANNING DEPARTMENT - COMPREHENSIVE PLANNING (010) - (Cont.)

Description: (Continued)

the improvement and implementation of the action plan designed to implement the scope of activities involved in the strategic planning process.

Resources Required: \$165,164

Work Hours Required: 4,700

QUALITY CONTROL DEPARTMENT - ADMINISTRATION (011)

Description:

This program exists to plan, direct and coordinate the activities of the Quality Control Department. It provides for the Central Office needs of the department staff, including clerical support. Subject to general guidance from the Office of the Administrator, this program coordinates its services with other Commission departments and with external agencies. The program is involved in setting department objectives, preparing and administering annual budgets, recruiting and evaluating personnel, and coordinating department training.

Resources Required: \$149,277

Work Hours Required: 4,037

QUALITY CONTROL DEPARTMENT - INDUSTRIAL WASTE (012)

Description:

The purpose of the Industrial Waste Division is to control industrial users of the Metropolitan Disposal System to insure the protection of MWCC and community facilities, treatment process efficiency, staff safety, the public and the environment. This goal is accomplished through the permitting, monitoring and enforcement functions, and by responding as necessary to industrial spills, treatment plant upsets and community sewer problems.

Resources Required: \$925,366

Work Hours Required: 43,400

OUALITY CONTROL DEPARTMENT - RESEARCH & DEVELOPMENT (013)

Description:

The Research & Development Division is an interdisciplinary service group, consisting of engineers, scientists, and technicians dedicated to conducting diligent, systematic, and timely investigations into subject areas of interest to the MWCC. The investigations are conducted to solve existing or anticipated problems and/or optimize the utilization of physical and financial resources In addition, studies are conducted to evaluate the impact of liquid, gaseous and solid discharges on the environment.

In addition to conducting in-house projects, the Division also currently funds external projects addressing the following topics: accuracy of flow measurement in sewers, sludge utilization on agricultural land, biooxidation of toxic organics, and ash utilization methods.

Resources Required: \$1,022,025

Work Hours Required: 23,967

QUALITY CONTROL DEPARTMENT - WATER QUALITY MONITORING & ANALYSIS (014)

Description:

The Water Quality Monitoring and Analysis Division measures compliance with standards and detects trends by monitoring the quality of area receiving waters, conducting toxicity testing of treatment plant effluents and monitoring groundwater in MWCC wells. The Division also provides support for facility planning and regional management activities. Additional tasks performed by staff include field collections and surveys, data interpretation and reporting, and mathematical modeling.

Resources Required: \$572,212

Work Hours Required: 22,452

QUALITY CONTROL DEPARTMENT - LAB SERVICES (015)

Description:

The objective of the Laboratory Services Division is to generate high quality data that are accurate, reliable, cost-effective and adequate for the intended purpose.

The MWCC's facilities are scattered throughout the seven county metro area and each facility must conduct some on-site analysis for permit reporting and process adjustments.

This Division also provides data for EPA permit reporting and supports the analytical needs of programs that: control industrial users, conduct applied research, monitor the quality of area receiving waters, assess air quality, and conduct special studies for design, evaluation, and modification of treatment plant processes and equipment.

Resources Required: \$1,876,905

Work Hours Required: 76,892

QUALITY CONTROL DEPARTMENT - AIR QUALITY MONITORING (016)

Description:

The Air Quality Monitoring Division provides air quality monitoring and air quality related technical expertise to other MWCC divisions, to assist the Commission in achieving its goal of complying with clean air standards in a cost effective manner. Specifically, this Division:

- 1) Serves as a coordination center for all MWCC air quality efforts;
- 2) Provides all needed gas and air testing;
- 3) Provides technical expertise to other MWCC divisions dealing with air quality issues, including involvement in project and regulatory permit negotiations;
- 4) Insures, in concert with the department's Permits Division, that the MWCC's stack gas, ambient air, and noise testing efforts are in compliance with all regulatory requirements; and
- 5) Maintains, in conjunction with the Research and Development Division, an ongoing program of investigations into improved methods for measuring air quality indices.

Resources Required: \$298,666

Work Hours Required: 8,650

Regulatory Compliance

QUALITY CONTROL DEPARTMENT - PERMITS ADMINISTRATION & MONITORING (017)

Description:

This Division interacts with all segments of the Commission, and represents the Commission's interests before regulatory agencies on compliance issues.

This Division insures that all MWCC facilities are in full and willing compliance with rules and permits for air emissions, effluent discharges and residual solids. The Regulatory Compliance Division implementing MWCC strategy, leads permit negotiations, tracks compliance schedules, transmits reports, reviews regulatory activities, provides permit and regulatory information to other divisions and departments to facilitate compliance, and fosters effective internal and external communications for a unified, consistent approach to regulatory requirements.

Resources Required: \$314,933

Work Hours Required: 4,806

ADMINISTRATIVE SERVICES DEPARTMENT - ADMINISTRATION (018)

Description:

Provides administrative support to the MWCC. The Director of the Department is responsible for seeing that the Divisions within the Department fulfill their missions and accomplish their goals on schedule and within budget. There are five Divisions within the Department: Business Services, Accounting (Controller), Human Resources, Information Technologies, and Procurement.

Resources Required: \$141,051

Work Hours Required: 4,140

ADMINISTRATIVE SERVICES DEPARTMENT - BUSINESS SERVICES (019)

Description:

The Business Services Division is responsible for providing office and storage space, communications equipment, and postage and xerographic services to all Central Office personnel. The Division also administers MWCC's Employee Assistance and Records Retention programs and provides support to MWCC's Quality and Productivity Improvement Interest Group.

Resources Required: \$373,446

Work Hours Required: 9,000

ADMINISTRATIVE SERVICES DEPARTMENT - HUMAN RESOURCES (020)

Description:

The Human Resources Division provides a broad range of services to MWCC, including administering the recruitment, selection, orientation, performance appraisal, job evaluating (including job analysis, job descriptions and job classification/reclassifications), wage and salary administration, employee benefits and separation services including preretirement planning.

Resources Required: \$362,757

Work Hours Required: 10,730

ADMINISTRATIVE SERVICES DEPARTMENT - LABOR RELATIONS (021)

Description:

This program is responsible for all MWCC labor relations activities, including the negotiation of labor contract and agreements, handling grievances, arbitrations, and implementing labor cost data with Cyborg software.

Resources Required: \$80,045

Work Hours Required: 630

ADMINISTRATIVE SERVICES DEPARTMENT - PROCUREMENT (022)

Description:

The Procurement Division is responsible for:

- 1) Providing a centralized purchasing system with a proper set of checks and balances on orders that comply with all federal, state, and local laws and establish rules;
- 2) Maintaining a bid calendar for all items acquired through the bidding process and administer bid procedures.
- 3) Managing a central motor pool;
- 4) Providing semi-annual reports to management from the mainframe computer system to aid decision-making on budget management;

ADMINISTRATIVE SERVICES DEPARTMENT - PROCUREMENT (022) - (Cont.)

Description: (Continued)

- 5) Preparing a budget forecast for materials and supplies to be used by all MWCC Departments in preparing their annual program budget; and
- 6) Coordinating with MWCC departments and government agencies on the disposal of surplus or obsolete Commission equipment.

Resources Required: \$275,782

Work Hours Required: 9,460

PLANNING DEPARTMENT - INSURANCE (023)

Description:

The Planning Department is responsible for assessing risks inherent in the operation of the Metropolitan Disposal System and securing coverage for those risks that will adversely affect the operations of the System. The department is also responsible for:

- Ascertaining risks that are self/co-insurable, to reduce premiums;
- 2) Soliciting quotes from vendors for coverage at least 30 days prior to anniversary date(s) or premium due date(s); and
- 3) Processing all property and damage claims within three days of learning about them.

Resources Required: \$731,073

Work Hours Required:

ADMINISTRATIVE SERVICES DEPARTMENT - CONTROLLER'S ADMINISTRATION (024)

Description:

This program is responsible for insuring the successful completion of a full range of required financial services for the MWCC on a timely basis including collections, disbursements, payroll, budgeting, general accounting, final reporting, cost effectiveness studies and other related financial matters.

Resources Required: \$105,616

Work Hours Required: 3,728

ADMINISTRATIVE SERVICES DEPARTMENT - ACCOUNTING & COLLECTIONS (025)

Description:

This program is responsible for insuring that accounting regulations and policies are followed in all MWCC's financial transactions and also for providing accurate, useful and up-to-date financial data to all departments within MWCC. Further, the Division is responsible for proper receipt and accounting of Commission revenue as well as maintenance of a Commission-wide fixed asset system.

Resources Required: \$209,649

Work Hours Required: 6,704

ADMINISTRATIVE SERVICES DEPARTMENT - DISBURSEMENTS (026)

Description:

This program is responsible for properly paying all vendors and contractors utilized by the MWCC.

Resources Required: \$138,653

Work Hours Required: 8,960

ADMINISTRATIVE SERVICES DEPARTMENT - PAYROLL (027)

Description:

This program is responsible for preparing all MWCC payroll checks, distributing labor costs to the respective MWCC budget programs and projects and remitting all necessary payroll deductions to the appropriate agencies.

Resources Required: \$196,196

Work Hours Required: 9,394

PLANNING DEPARTMENT - DEBT SERVICES - CASH/FISCAL MANAGEMENT (028)

Description:

The Planning Department is responsible for planning long term cash flow requirements for both the operating and construction funds; bonding requirements for the construction fund and related debt service requirements in the operating fund; prompt investment of Commission monies; and recommendations on financial matters pertaining to long-range planning.

Resources Required: \$37,037,759

Work Hours Required: 1,890

OFFICE OF EQUAL EMPLOYMENT OPPORTUNITY/AFFIRMATIVE ACTION (029)

Description:

The Office of Equal Employment Opportunity/Affirmative Action (EEO/AA) administers the MWCC's equal employment opportunity and affirmative action programs. The Office is responsible for ensuring equal access to employment and promotional opportunities, affirmative action for under-utilized members of protected groups, maintaining agency compliance with federal, state, and local non-discrimination laws, regulations, requirements and Commission policy and provides effective review and resolution of EEO/AA complaints. In addition, the Office administers the agency's program for Socially and Economically Disadvantaged Businesses.

Resources Required: \$223,432

Work Hours Required: 5,400

ADMINISTRATIVE SERVICES DEPARTMENT - CAREER DEVELOPMENT/TRAINING (030)

Description:

This program assists employees with education to prepare them for career opportunities within MWCC.

Resources Required: \$43,300

Work Hours Required: 0

ADMINISTRATIVE SERVICES DEPARTMENT - INFORMATION TECHNOLOGIES (031)

Description:

The Information Technologies Division:

- 1) Provides electronic data processing to all departments within MWCC;
- 2) Maintains MWCC's existing systems of mainframe minicomputers, personal computers and word processors;
- 3) Reviews current and future technologies and the impact they might have on the Commission; and
- 4) Assures implementation of the Comprehensive Long-Range Information Systems Plan adopted by MWCC's Board of Commissioners.

Resources Required: \$2,676,230

Work Hours Required: 34,984

OPERATIONS DEPARTMENT - ASH DISPOSAL (032)

Description:

This program is responsible for disposing of sewage sludge ash, which has been stored at MWCC's Metro Plant and Rosemount site.

Resources Required: \$884,682

Work Hours Required:

OPERATIONS DEPARTMENT - REGULATOR SYSTEM (033)

Description:

This program is responsible for operating and maintaining 17 instrumented combined sewer overflow (CSO) regulator sites and 80 non-instrumented regulator sites in conformance with NPDES permit requirements. Proper operation of the regulator system maximizes the conveyance of wastewater to MWCC's Metro Plant for treatment and minimizes the overflow of combined (sanitary and storm) sewage to the river.

Resources Required: \$357,475

Work Hours Required: 11,050

OPERATIONS DEPARTMENT - INTERCEPTOR ADMINISTRATION (034)

Description:

This program is responsible for administering the interceptor sewer system in the metro area. This includes:

- 1) Managing finances;
- 2) Maintaining a radio system; and
- 3) Short and long term planning and possible improvements for the MWCC Collection System.

Resources Required: \$361,163

Work Hours Required: 12,088

OPERATIONS DEPARTMENT - INTERCEPTOR SYSTEM MAINTENANCE (035)

Description:

This program is responsible for maintaining the MWCC wastewater collection system, which includes approximately 500 miles of sewer pipes, serving more than 100 communities. This requires managing interceptor rental agreements and interceptor maintenance contracts. The MWCC Inspection Crew performs ongoing inspections and rehabilitation of interceptor sewer pipes. Videotaping, sewer hole sealing, pipe joint sealing and root control are all performed as part of interceptor system maintenance.

Resources Required: \$472,626

Work Hours Required: 9,240

OPERATIONS DEPARTMENT - LIFT STATIONS (036)

Description:

This program is responsible for operating and maintaining 64 lift stations and the associated alarm telemetry system, which monitors each station. Routine first echelon maintenance is performed on each lift station daily. (Two-thirds of the stations are checked on weekends to assure continued operation.) Preventative maintenance and corrective maintenance are scheduled to provide necessary second echelon maintenance to all 64 lift stations. Standby power coverage is provided by either on-site generators or portable generators, which are moved from site to site.

Resources Required: \$2,494,847

Work Hours Required: 59,126

OPERATIONS DEPARTMENT - METERING STATIONS (037)

Description:

This program is responsible for the following activities related to metering stations:

- Keeping 176 flow meters in good working order through preventative maintenance and quarterly calibrations;
- Making necessary meter station improvements;
- 3) Preparing and forwarding to the Engineering Department monthly metered flow reports;
- 4) Preparing community flow reports twice annually;
- 5) Assisting the Engineering Department in the contacting of communities responsible for excesses of inflow and infiltration into the MWCC system;
- 6) Maintaining all meter system computer equipment and peripherals; and
- 7) Installing weirs at locations where data is needed and no meter devices are available.

Resources Required: \$1,096,153

Work Hours Required: 31,050

OPERATIONS DEPARTMENT - EMPIRE PLANT (038)

Description:

The Empire Plant has a design capacity to treat 6 million gallons per day of wastewater. It serves Empire Township, Apple Valley, Lakeville and Farmington. The plant provides primary, secondary and tertiary treatment to wastewater before discharging it into the Vermillion River. Sludge is landspread on adjacent farmland. The responsibilities of this and all the plants are as follows:

- 1) To operate the plant in compliance with permit requirements;
- 2) To maintain plant facilities;
- 3) To Emphasize safe working conditions through safety training, safety problems; and

OPERATIONS DEPARTMENT - EMPIRE PLANT (038) - (Cont.)

Description: (Continued)

4) Maintaining the plant to provide a pleasant, safe, and productive work environment, and a good image to the public.

Resources Required: \$1,997,558

Work Hours Required: 53,927

OPERATIONS DEPARTMENT - METRO PLANT OPERATIONS (039)

Description:

The Metro Plant has the design capacity to treat 250 million gallons of wastewater each day or 80 percent of the wastewater in the metro area. The plant serves some 60 communities and 1.5 million people. The plant provides primary, secondary and advanced treatment to wastewater before discharging it into the Mississippi River. More than \$3 million in fuel bills is saved annually by burning sludge to create energy. (See Operations Department - Empire Plant for activities common to all plants.)

Resources Required: \$26,553,011

Work Hours Required: 613,302

OPERATIONS DEPARTMENT - METRO MAINTENANCE (040)

Description:

This program is responsible for maintaining the Metro Plant by:

- Providing emergency, preventive, and corrective maintenance of an in-house and contract nature for MWCC's Metro Plant Operations, Regional Plants, Interceptor Group and Quality Control;
- 2) Providing vehicle maintenance services for MWCC's Metro Plant Operations, Construction Field Office, Quality Control and Administrative Services;
- Providing salvage services for MWCC;

OPERATIONS DEPARTMENT - METRO MAINTENANCE (040) - (Cont.)

Description: (Continued)

Assisting in improving management and supervisory training;
 and

5) Start-up and providing training and assistance with the new maintenance management and inventory control system software.

Resources Required: \$12,185,633

Work Hours Required: 338,148

OPERATIONS DEPARTMENT - METRO WAREHOUSE (040-A)

Description:

This program is responsible for providing inventory and warehouse services for Metro Maintenance, Metro Operations, and Quality Control by:

- Supporting emergency, preventive and corrective maintenance along with contract work for Metro Plant Operations, Quality Control, Regional Facilities and Interceptor System;
- 2) Providing purchasing services for Maintenance Shop (continuous P.O.'s and Warehouse);
- 3) Providing receiving services for Metro Plant (non-inventory items); and
- 4) Serving as Metro Plant's liaison with Accounts Payable to resolve billing issues.

Resources Required: \$505,187

Work Hours Required: 18,960

OPERATIONS DEPARTMENT - SENECA PLANT (041)

Description:

The Seneca Plant has a design capacity to treat 24 million gallons per day of wastewater. It serves Bloomington, Eagan and Burnsville. The plant provides primary and secondary treatment to wastewater before discharging it into the Minnesota River. Seneca Plant sludge is incinerated on site. Also, approximately 90-95% of the sludge from the Blue Lake Plant is incinerated at the Seneca Plant. (See Operations Department - Empire Plant for activities common to all plants.) In addition to the usual plant activities, the Seneca Plant manages a special odor reduction

OPERATIONS DEPARTMENT - SENECA PLANT (041) - (Cont.)

Description: (Continued)

program necessary for continued good community relations between MWCC and the City of Eagan.

Resources Required: \$4,763,053

Work Hours Required: 97,300

OPERATIONS DEPARTMENT - BLUE LAKE PLANT (042)

Description:

The Blue Lake Plant has a design capacity to treat 20 million gallons per day of wastewater. It serves Chanhassen, Deephaven, Eden Prairie, Excelsior, Greenwood, Laketown Township, Long Lake, Maple Plain, Minnetonka, Minnetonka Beach, Minnetrista, Mound, Orono, Prior Lake, St. Bonifacius, Shakopee, Shorewood, Spring Park, Tonka Bay, Victoria, Waconia and Wayzata. The plant provides primary and secondary treatment to wastewater and chlorinates the effluent before discharging it into the Minnesota River. Sludge is thickened and transported to either the Seneca Plant or Third & Commercial Street for further treatment and incineration. (See Operations Department - Empire Plant for activities common to all plants)

Resources Required: \$2,399,323

Work Hours Required: 62,698

OPERATIONS DEPARTMENT - CHASKA PLANT (043)

Description:

At present, the Chaska Plant has a design capacity to treat approximately 1.4 million gallons per day of wastewater. The plant is operating near capacity and is being expanded to a 2.8 million gallons per day facility. It serves the City of Chaska. The plant provides primary and secondary treatment to wastewater before discharging it into the Minnesota River. Sludge is transported to either the Seneca Plant or Third & Commercial Street for disposal. (See Operations Department - Empire Plant for activities common to all plants.)

Resources Required: \$337,379

Work Hours Required: 8,155

OPERATIONS DEPARTMENT - ANOKA PLANT (044)

Description:

The Anoka Plant has a design capacity to treat 2.46 million gallons per day of wastewater. It serves the communities of Anoka, Champlin and Ramsey. The plant provides primary and secondary treatment to wastewater before discharging it into the Mississippi River. Sludge is transported to the Metro Plant for disposal. (See Operations Department - Empire Plant for activities common to all plants.)

Resources Required: \$334,666

Work Hours Required: 9,604

OPERATIONS DEPARTMENT - BAYPORT PLANT (045)

Description:

The Bayport Plant has a design capacity to treat 0.65 million gallons per day of wastewater. It serves the community of Bayport. The plant provides primary and secondary treatment to wastewater plus removal of phosphorous before discharging the effluent into the St. Croix River. Sludge is transported to the Metro Plant for disposal. (See Operations Department - Empire Plant for activities common to all plants.)

Resources Required: \$268,982

Work Hours Required: 6,861

OPERATIONS DEPARTMENT - COTTAGE GROVE PLANT (046)

Description:

The Cottage Grove Plant has a design capacity to treat 1.8 million gallons per day of wastewater. It serves the community of Cottage Grove. The plant provides primary and secondary treatment to wastewater before discharging it into the Mississippi River. Sludge is applied to farmland or transported to the Metro Plant for disposal. (See Operations Department - Empire Plant for activities common to all plants.)

Resources Required: \$414,296

Work Hours Required: 11,531

OPERATIONS DEPARTMENT - HASTINGS PLANT (047)

Description:

The Hastings Plant has a design capacity to treat 2.34 million gallons per day of wastewater. It serves the community of Hastings. The plant provides primary and secondary treatment to wastewater before discharging it into the Mississippi River. Sludge is applied to farmland or transported to the Metro Plant for disposal. (See Operations Department - Empire Plant for activities common to all plants.)

Resources Required: \$477,405

Work Hours Required: 11,581

OPERATIONS DEPARTMENT - STILLWATER PLANT (048)

Description:

The Stillwater Plant has a design capacity to treat 3.0 million gallons per day of wastewater. It serves the communities of Stillwater and Oak Park Heights. The plant provides primary and secondary treatment to wastewater plus the removal of phosphorous from the effluent before discharging it into the St. Croix River. Sludge is transported to the Metro Plant for disposal. (See Operations Department - Empire Plant for activities common to all plants.)

Resources Required: \$487,042

Work Hours Required: 12,931

OPERATIONS DEPARTMENT - ROSEMOUNT PLANT (050)

Description:

The Rosemount Plant currently has a design capacity to treat 0.6 million gallons per day of wastewater. It serves the community of Rosemount. The Rosemount Plant is different from all the other MWCC plants in that it is a physical-chemical plant. This means that chemicals are used to remove pollutants in the treatment process. (Biological treatment processes are used at the other MWCC treatment plants.) The plant provides primary and

OPERATIONS DEPARTMENT - ROSEMOUNT PLANT (050) - (Cont.)

Description: (Continued)

secondary treatment to wastewater and removal of phosphorous from the effluent before discharging it to the Mississippi River. Sludge is transported to the Metro Plant for additional treatment and disposal. The Rosemount Plant is being replaced by a construction project scheduled for completion in early 1989. The replacement plant will be an aerated pond plant with a design capacity of 0.705 million gallons per day. Secondary treatment will be maintained, but phosphorous removal will no longer be required or accomplished. Effluent will continue to be discharged to the Mississippi River. No sludge will be produced at the replacement plant. (See Operations Department - Empire Plant for activities common to all plants.)

Resources Required: \$309,756

Work Hours Required: 5,816

OPERATIONS DEPARTMENT - OPERATIONS ADMINISTRATION (051)

Description:

Operations Department Administration provides resources for the overall management of the entire Department and establishes central management of training activities within the Department.

Resources Required: \$305,511

Work Hours Required: 9,000

OPERATIONS DEPARTMENT - PROCESS ASSURANCE (052)

Description:

Process Assurance is a technical services section of the Operations Department which works with managers and technical staff in the Operations, Planning, Engineering/Construction and Quality Control Departments. Technical services include:

- 1) Assisting the Operations Department with permit compliance;
- 2) Providing wastewater treatment plants with process control engineering services to insure permit compliance and practical, cost-effective and environmentally sound operation;

OPERATIONS DEPARTMENT - PROCESS ASSURANCE (052) - (Cont.)

Description: (Continued)

3) Implementing a residual solids management program; and

4) Planning, designing and coordinating construction of capital improvement projects between the Operations Department, Planning and Engineering/Construction Departments.

Resources Required: \$210,232

Work Hours Required: 7,600

ENG./CONSTRUCTION DEPARTMENT - ENGINEERING/CONSTRUCTION SERVICES (053)

Description:

The Engineering/Construction Department is responsible for:

- Providing engineering and construction management services for the design and construction of projects designed in-house and funded by the MWCC'S operating budget;
- 2) Providing engineering and construction management services for projects designed and constructed under special agreements;
- 3) Providing engineering and construction management services for sewer connections;
- 4) Providing engineering services for investigation and miscellaneous planning of projects funded by MWCC's capital budget; and
- 5) Providing resources to record land and easements in the name of MWCC.

Resources Required: \$393,267

Work Hours Required: 15,490

OPERATIONS DEPARTMENT - REGIONAL FACILITIES (054)

Description:

The Operations Department is responsible for supporting MWCC's Regional Facilities. Technical support and coordination is provided during design, construction and start-up of new projects and during inspection/rehabilitation of interceptor sewers.

Resources Required: \$562,833

Work Hours Required: 12,184

SUMMARY STATEMENT OF PROGRAM EXPENDITURES

	· .	Proposed 1989	Budget 1988	Actual 1987
5010	Salaries & Wages	\$ 34,025,105	\$ 32,733,988	\$ 32,124,710
5020	Employee Benefits	7,825,777	7,201,477	7,277,281
5040	Travel - Out of State	29,080	27,995	19,508
5041	Travel - Local	24,126	21,130	15,348
5042	Auto Allowance	9,000	9,000	9,000
5045	Recruitment	22,000	22,000	9,375
5046	Public Hearings	6,661	6,808	325
5050	Commission-Per Diem	38,400	38,000	31,850
5051	Commission-Other	3,354	3,354	2,307
5060	Office Rent	554,200	429,295	403,873
5070	Educational Assistance	352,557	355,305	367,069
5075	Budget Reserve	500,000	500,000	0
5080	Safety	77,792	44,900	32,797
5085	Medical Aids	18,761	16,139	13,959
5090	Cont. Serv Data Proc.	408,944	468,614	130,005
5091	Cont. Serv Admin. Cont. Serv Auditing Cont. Serv Engin.	74,500	81,636	42,178
5092		46,200	42,005	39,210
5093		468,000	648,000	0
5094	Cont. Serv Lab.	84,395	171,383	58,452
5095	Cont. Serv Laundry	220,271	123,249	127,900
5096	Cont. Serv Legal	100,000	60,000	33,948
5097	Cont. Serv Maint.	1,669,490	1,704,240	1,485,417
5098	Cont. Serv Oper.	1,015,360	1,438,440	482,287
5099	Cont. Serv Xerox	116,593	106,499	99,369
5100	Cont. Serv Sldg. Remvl.	35,597	112,007	392,054
5101	Cont. Serv Janitorial	169,160	170,095	128,426
5102	Cont. Serv Other	2,321,533	2,142,912	1,495,301
5200	Materials & Supplies	1,282,855	1,218,661	1,549,329
5210	Maint. Materl. & Supp.	3,610,434	3,249,319	2,924,543
5300	Office Supplies	148,817	114,116	117,263
5310	Publications	50,320	72,315	36,479
5320	Postage	38,245	36,230	31,031
5330	Office Equip. Repair	6,800	5,477	4,384
5340	Advertising	10,500	10,636	10,427
5350	Dues & Subscriptions	43,583	26,984	24,603
5370	Flood Control	27,460	10,000	0
5390	Council Participation	119,000	369,600	106,163
5500	Motor Vehicle Expense	700,632	657,937	551,125
5600	Permit Fees	161,740	149,590	99,566

			Proposed 1989		Budget 1988	Actual 1987
5620 5630 5700	Intop. Rental Contract Intop. Maint. Contract Insurance - Auto	\$	17,813 112,000 174,398	\$	128,427 106,500 210,670	\$ 104,435 80,301 222,701
5701 5702 5703	Insurance - Blanket Bond Insurance - Bldg. & Prop. Insurance - Gen. Liab.		1,760 264,000 170,011		1,760 323,703 118,762	1,191 221,000 147,756
5704 5705 5706	Insurance - Work. Comp. Insurance - Exc. Liab. Insurance - Other		1,310,000 81,972 4,108		1,160,000 82,500 4,108	2,146,525 92,120 3,200
5800 5801 5802	Utilities - Electric Utilities - Fuel Utilities - Gas		8,425,258 83,399 1,482,703		8,356,853 84,532 1,510,955	7,643,667 22,142 1,218,993
5803 5850 5851	Utilities - Water Utilities - Phone Utilities - Lease Line		114,404 226,552 176,335		161,215 153,210 177,058	101,923 164,997 148,469
5900 5901 5902	Chemicals - Ferr. Chlor. Chemicals - Potassium Chemicals - Lime		2,846 195,000 5,977		7,477 165,000 33,760	10,188 133,321 42,144
5903 5904 5905	Chemicals — Other Chemicals — Polymers Chemicals — Acid		1,056,498 1,390,520 60,508		793,854 1,058,300 49,365	654,256 941,729 27,723
5940 5999 6010	Chemicals - Chlorine Miscellaneous Debt ServLocal Gov't.		370,559 106,270 948,038		360,312 38,166 1,100,033	267,928 48,767 1,162,786
6020 6100 6200	Debt ServMet. Council Acquisition Costs Capital Outlay	_	32,017,247 3,992,546 1,292,036	-	31,522,477 4,168,118 1,873,164	27,382,304 4,156,833 1,389,308
		\$]	10,500,000	\$:	108,349,615	\$ 98,813,569

PROGRAM DETAIL COSTS

PROGRAM DETAIL COSTS						
CHIEF ADMINISTRATOR'S OFFICE (001)	OFFICE OF PUBLIC & COMMUNITY RELATIONS (004)					
5010 Salaries & Wages \$ 277,037 5020 Employee Benefits 63,719 5040 Travel - Out of State 3,000 5041 Travel - Local 500 5042 Auto Allowance 5,400 5046 Public Hearings 1,500 5060 Office Rent 492,000 5070 Educational Assistance 2,000 5091 Cont. Serv Admin. 25,000 5200 Materials & Supplies 3,000 5350 Dues & Subscriptions 14,000 5390 Council Participation 119,000 5999 Miscellaneous 12,704 Total \$1,018,860	5010 Salaries & Wages \$119,861 5020 Employee Benefits 27,568 5041 Travel - Local 552 5046 Public Hearings 161 5070 Educational Assistance 3,803 5102 Cont. Serv Other 24,000 5200 Materials & Supplies 30,000 5310 Publications 30,000 5320 Postage 2,000 5350 Dues & Subscriptions 1,251 5999 Miscellaneous 1,638 6200 Capital Outlay 2,000 Total \$242,834					
BOARD OF COMMISSIONERS (002)	OFFICE OF HEALTH & SAFETY (005)					
5010 Salaries & Wages \$ 86,402 5020 Employee Benefits 19,872 5040 Travel - Out of State 10,000 5041 Travel - Local 3,310 5042 Auto Allowance 3,600 5046 Public Hearings 5,000 5050 Commission - Per Diem 38,400 5051 Commission - Other 3,354 5070 Educational Assistance 9,000 5102 Cont. Serv Other 14,000 5999 Miscellaneous 2,657 6200 Capital Outlay 4,000 Total \$199,595	5010 Salaries & Wages \$ 240,720 5020 Employee Benefits 55,366 5070 Educational Assistance 2,025 5085 Medical Aids 15,200 5090 Cont. Serv Data Proc. 1,400 5102 Cont. Serv Other 50,700 5200 Materials & Supplies 20,300 5350 Dues & Subscriptions 4,000 5500 Motor Vehicle Expense 8,060 5704 Insurance - Wkrs. Comp. 1,310,000 6200 Capital Outlay 13,000 Total \$1,720,771					
OFFICE OF LEGAL COUNSEL (003)	PLANNING ADMINISTRATION (006)					
5010 Salaries & Wages \$ 80,045 5020 Employee Benefits 18,410 5040 Travel - Out of State 3,200 5041 Travel - Local 200 5070 Educational Assistance 750 5096 Cont. Serv Legal 100,000 5200 Materials & Supplies 100 5310 Publications 1,220 5350 Dues & Subscriptions 330 5999 Miscellaneous 100 Total \$204,355	5010 Salaries & Wages \$ 94,518 5020 Employee Benefits 21,739 5040 Travel - Out of State 800 5041 Travel - Local 46 5070 Educational Assistance 2,900 5200 Materials & Supplies 500 5350 Dues & Subscriptions 500 5500 Motor Vehicle Expense 1,000 5999 Miscellaneous 200 6200 Capital Outlay 2,000 Total \$124,203					

CAPITAL PROJECTS PLANNING (007)		QUALI	TY CONTROL ADMINISTRATION	(011)
5010 Salaries & Wages 5020 Employee Benefits 5040 Travel - Out of State 5041 Travel - Local 5070 Educational Assistance 5200 Materials & Supplies 5999 Miscellaneous 6200 Capital Outlay Total	\$29,870 6,870 640 230 3,700 2,800 250 5,051 \$49,411	5010 5020 5040 5070 5200 5310 5350 5999 6200	Educational Assistance Materials & Supplies Publications Dues & Subscriptions	104,971 24,143 500 1,163 3,000 500 1,000 .13,500
MUNICIPAL SERVICES PLANNING (008	,	TATUTO	TRIAL WASTE (012)	
5010 Salaries & Wages 5020 Employee Benefits 5041 Travel - Local 5070 Educational Assistance 5200 Materials & Supplies 5350 Dues & Subscriptions 5999 Miscellaneous Total	\$235,294 54,118 230 2,750 4,540 200 200 \$297,332	5010 5020 5041 5070 5090 5097 5200 5300 5500 5999 6200		4,500 1,500 20,000 3,000
SPECIAL PROJECTS PLANNING (009)			Total	\$925,366
5010 Salaries & Wages 5020 Employee Benefits 5040 Travel - Out of State	\$37,091 8,531	RESEA	RCH & DEVELOPMENT (013)	
5070 Educational Assistance 5330 Office Equipment Repair 6200 Capital Outlay Total	2,200 1,500 200 1,500 \$51,022	5010 5020 5040 5060 5070 5080 5090 5094 5097	Salaries & Wages Employee Benefits Travel - Out of State Office Rent Educational Assistance Safety Cont. Serv Data Proc. Cont. Serv Lab. Cont. Serv Maint.	33,950 16,500
5070 Educational Assistance 5330 Office Equipment Repair 6200 Capital Outlay	1,500 200 1,500	5020 5040 5060 5070 5080 5090 5094 5097 5099 5102	Employee Benefits Travel - Out of State Office Rent Educational Assistance Safety Cont. Serv Data Proc. Cont. Serv Lab. Cont. Serv Maint. Cont. Serv Xerox Cont. Serv Other	91,004 3,000 49,000 13,000 1,000 350 33,950 16,500 755 120,400
5070 Educational Assistance 5330 Office Equipment Repair 6200 Capital Outlay Total	1,500 200 1,500	5020 5040 5060 5070 5080 5090 5094 5097 5099	Employee Benefits Travel - Out of State Office Rent Educational Assistance Safety Cont. Serv Data Proc. Cont. Serv Lab. Cont. Serv Maint. Cont. Serv Xerox	91,004 3,000 49,000 13,000 1,000 350 33,950 16,500 755

WATER	QUALITY MONITORING & ANAL	YSIS (014)	PERMI	TS ADMIN. & MONITORING (0)	L 7)
5010 5020 5070 5090 5097 5102 5200 5210 5500 5851 6200	Cont. Serv Other Materials & Supplies Maint. Materials & Suppli Motor Vehicle Expense	\$363,140 83,522 2,250 7,000 6,800 39,000 21,000 es 12,500 2,500 8,500 26,000	5010 5020 5070 5090 5094 5102 5300 5310 5600	Educational Assistance Cont. Serv Data Proc. Cont. Serv Lab. Cont. Serv Other Office Supplies Publications	\$100,868 23,200 1,275 250 500 26,000 500 600 161,740 \$314,933
	Total	\$572,212			•
LAB S	ERVICES (015)	i	ADMIN	ISTRATIVE SERVICES ADMINIS	STRATION (018)
5010 5020 5041 5070 5080 5094 5095 5097 5099 5101 5102 5200 5300 5310 5350 5500 6200	Educational Assistance Safety Cont. Serv Lab. Cont. Serv Laundry Cont. Serv Maint. Cont. Serv Xerox Cont. Serv Janitorial Cont. Serv Other	\$1,171,069 269,347 276 5,445 4,400 49,945 14,259 42,688 12,917 35,160 30,944 147,983 10,042 1,000 2,200 3,050 76,180	5010 5020 5041 5070 5102 5200 5310 5350 5999	Salaries & Wages Employee Benefits Travel - Local Educational Assistance Cont. Serv Other Materials & Supplies Publications Dues & Subscriptions	\$100,285 23,066 100 5,000 10,000 500 1,000 600 500 \$141,051
	Total	\$1,876,905	BUSIN	ESS SERVICES (019)	
5010 5020 5060 5070 5097 5102 5200 5500 6200	Educational Assistance Cont. Serv Maint. Cont. Serv Other Materials & Supplies Motor Vehicle Expense Capital Outlay	\$147,114 33,837 13,200 1,215 650 55,750 26,410 400 20,090	5010 5020 5070 5099 5102 5320 5350 5850	Salaries & Wages Employee Benefits Educational Assistance Cont. Serv Xerox Cont. Serv Other Postage Dues & Subscriptions Utilities - Phone Total	\$160,342 36,879 2,700 71,500 25,000 35,000 525 41,500 \$373,446
	Total	\$298,666			

HUMAN	RESOURCES (020)		INSURANCE - PLANNING (023)	
5010 5020 5045 5070 5102 5200 5310 5340 5999 6200	Salaries & Wages Employee Benefits Recruitment Educational Assistance Cont. Serv Other Materials & Supplies Publications Advertising Miscellaneous Capital Outlay Total	\$196,274 45,143 12,000 3,830 87,150 4,360 2,000 9,000 1,000 2,000 \$362,757	5200 Materials & Supplies 10	60 00 11 72 08 24 00
LABOR	RELATIONS (021)		CONTROLLER'S ADMINISTRATION (024)	٠
5010 5020 5070 5091 5350	Salaries & Wages Employee Benefits Educational Assistance Cont. Serv Admin. Dues & Subscriptions Total	\$22,557 5,188 2,500 49,500 300 \$80,045	5010 Salaries & Wages \$ 79,28 5020 Employee Benefits 18,23 5070 Educational Assistance 4,00 5350 Dues & Subscriptions 1,10 5999 Miscellaneous 1,50 6200 Capital Outlay 1,50 Total \$105,63	35 00 00 00 00
PROCU	REMENT (022)			
5010 5020 5070 5102 5300 5330 5340 5350 5500 6200	Salaries & Wages Employee Benefits Educational Assistance Cont. Serv Other Office Supplies Office Equipment Repair Advertising Dues & Subscriptions Motor Vehicle Expense Capital Outlay Total	\$157,202 36,156 2,254 9,600 59,000 2,000 1,500 450 7,020 600 \$275,782	ACCOUNTING AND COLLECTIONS (025) 5010 Salaries & Wages \$118,06 5020 Employee Benefits 27,15 5041 Travel - Local 23 5090 Cont. Serv Data Proc. 18,00 5092 Cont. Serv Auditing 46,20 Total \$209,64	55 30 00 <u>00</u>
				23 00 00 00 00

PAYROLL (027)	CAREER DEVELOPMENT/TRAINING (030)
5010 Salaries & Wages. \$136,029 5020 Employee Benefits 31,287 5070 Educational Assistance 2,500 5090 Cont. Serv Data Proc. 16,800 5102 Cont. Serv Other 3,200 5300 Office Supplies 5,525 5350 Dues & Subscriptions 655 6200 Capital Outlay 200	5041 Travel - Local \$ 800 5102 Cont. Serv Other 40,500 5200 Materials & Supplies 1,500 5310 Publications 300 5999 Miscellaneous 200 Total \$43,300
Total \$196,196	INFORMATION TECHNOLOGIES (031)
DEBT SERVICES - CASH/FISCAL MGMT. (028) 5010 Salaries & Wages \$ 60,145 5020 Employee Benefits 13,833 5041 Travel - Local 300 5070 Educational Assistance 2,200 5200 Materials & Supplies 450 5350 Dues & Subscriptions 350 5999 Miscellaneous 150 6010 Debt Serv Loc. Gov't. 948,038 6020 Debt Serv Met Council 32,017,247 6100 Acquisition Costs 3,992,546 6200 Capital Outlay 2,500 Total \$37,037,759	5010 Salaries & Wages \$ 522,307 5020 Employee Benefits 120,131 5041 Travel - Local 6,750 5070 Educational Assistance 55,895 5090 Cont. Serv Data Proc. 330,244 5093 Cont. Serv Engineering 468,000 5097 Cont. Serv Maint. 301,139 5102 Cont. Serv Other 498,500 5200 Materials & Supplies 150,000 5300 Office Supplies 2,000 5310 Publications 1,000 5500 Motor Vehicle Expense 3,000 5850 Utilities - Phone 63,600 5999 Miscellaneous 400 6200 Capital Outlay 153,264 Total \$2,676,230
·	
AFFIRMATIVE ACTION (029)	ASH DISPOSAL (032)
5010 Salaries & Wages \$101,100 5020 Employee Benefits 23,253 5040 Travel - Out of State 2,850 5041 Travel - Local 222 5045 Recruitment 10,000 5070 Educational Assistance 2,303	5102 Cont. Serv Other \$884,682 Total \$884,682
5010 Salaries & Wages \$101,100 5020 Employee Benefits 23,253 5040 Travel - Out of State 2,850 5041 Travel - Local 222 5045 Recruitment 10,000	5102 Cont. Serv Other \$884,682

INTER	CEPTOR ADMINISTRATION (03	4)	LIFT	STATIONS (036) - (Cont.)	
5010 5020 5040 5041 5070 5097	Salaries & Wages Employee Benefits Travel - Out of State Travel - Local Educational Assistance Cont. Serv Maint.	\$247,856 57,007 600 200 6,000 13,000	5803 5850 5851 5999 6200	Utilities - Water Utilities - Phone Utilities - Lease Line Miscellaneous Capital Outlay	8,000 20,000 42,100 500 55,600
5098 5099	Cont. Serv Operations Cont. Serv Xerox	1,000 1,000		Total	\$2,494,847
5200	Materials & Supplies	6,000			
5300 5310	Office Supplies Publications	1,100 600	METTER	RING STATIONS (037)	
5330	Office Equip. Repair	1,500	5010 5020		\$ 573,255
5500 6200		18,500 <u>6,800</u>	5041	Travel - Local	131,849 300
	Total	\$361,163	1	.Medical Aids	2,625 200
	•		5095 5097		3,434 68,000
TMOOD	CONTRACTOR CONTRACTOR AND TRACTOR AND ANGELS	(035)	5102 5200		1,065
INITA	CEPTOR SYSTEM MAINTENANCE	(035)	5210	Materials & Supplies Maint. Materials & Suppl	34,700 60,125
5010 5020	Salaries & Wages Employee Benefits	\$149,592 34,406	5300 5500	Office Supplies Motor Vehicle Expense	500 26,600
5041	Travel - Local	1,000	5800	Utilities - Electric	35,900
5070	Educational Assistance	1,565	5851	Utilities - Lease Line	103,700
5085	Medical Aids	200	6200	Capital Outlay	53,900
	Cont. Serv Laundry	2,750]	· · · · · · · · · · · · · · · · · · ·	
5097	Cont. Serv Maint.	50,400		Total	\$1,096,153
5102		9,300			
5200 5210		38,100 25,000	1		
5300		1,600	FMPTE	E PLANT (038)	
5500	Motor Vehicle Expense	24,000	====	11111	
5620	Intop. Rental Contract	17,813	5010	Salaries & Wages	\$1,100,580
5630	Intep. Maint. Contract	112,000	5020	Employee Benefits	253,133
5999		100	5041	Travel - Local	1,518
6200	Capital Outlay	4,800	5070	Educational Assistance	2,912
	Total	\$472,626	5080 5085	Safety Medical Aids	22,600 495
	iocai	7472,020	5090	Cont. Serv Data Proc.	14,400
			5095	Cont. Serv Laundry	6,957
			5097	Cont. Serv Maint.	73,800
LIFT	STATIONS (036)	,	5098	Cont. Serv Operations	9,600
5010	0-1	. ¢1 070 C40	5099	Cont. Serv Xerox	360
5010 5020	Salaries & Wages Employee Benefits	\$1,070,648 246,249	5100 5102	Cont. Serv Sldg. Rem. Cont. Serv Other	8,990 2,760
5041		400	5200		32,800
5070		3,450	5210		
5085	Medical Aids	400	5300	Office Supplies	3,000
5095	Medical Aids Cont. Serv Laundry	11,100	5310	Office Supplies Publications	3,000 200
5095 5097	Medical Aids Cont. Serv Laundry Cont. Serv Maint.	11,100 85,300	5310 5320	Office Supplies Publications Postage	3,000 200 381
5095 5097 5102	Medical Aids Cont. Serv Laundry Cont. Serv Maint. Cont. Serv Other	11,100 85,300 12,600	5310 5320 5330	Office Supplies Publications Postage Office Equip. Repair	3,000 200 381 350
5095 5097 5102 5200	Medical Aids Cont. Serv Laundry Cont. Serv Maint. Cont. Serv Other Materials & Supplies	11,100 85,300 12,600 83,000	5310 5320 5330 5500	Office Supplies Publications Postage Office Equip. Repair Motor Vehicle Expense	3,000 200 381 350 26,000
5095 5097 5102 5200 5210	Medical Aids Cont. Serv Laundry Cont. Serv Maint. Cont. Serv Other Materials & Supplies Maint. Materials & Suppl.	11,100 85,300 12,600 83,000 120,000	5310 5320 5330 5500 5800	Office Supplies Publications Postage Office Equip. Repair Motor Vehicle Expense Utilities - Electric	3,000 200 381 350 26,000 232,980
5095 5097 5102 5200	Medical Aids Cont. Serv Laundry Cont. Serv Maint. Cont. Serv Other Materials & Supplies Maint. Materials & Suppl. Office Supplies	11,100 85,300 12,600 83,000 120,000 3,500	5310 5320 5330 5500	Office Supplies Publications Postage Office Equip. Repair Motor Vehicle Expense	3,000 200 381 350 26,000 232,980 50,000
5095 5097 5102 5200 5210 5300	Medical Aids Cont. Serv Laundry Cont. Serv Maint. Cont. Serv Other Materials & Supplies Maint. Materials & Suppl.	11,100 85,300 12,600 83,000 120,000	5310 5320 5330 5500 5800 5801	Office Supplies Publications Postage Office Equip. Repair Motor Vehicle Expense Utilities - Electric Utilities - Fuel	3,000 200 381 350 26,000 232,980

EMPIR	E PLANT (038) - (Cont.)		METRO	MAINTENANCE (040) - (C	ont.)
5903 5904 5940 5999 6200	Chemicals - Other Chemicals - Polymers Chemicals - Chlorine Miscellaneous Capital Outlay	1,500 42,120 5,160 1,700 14,354	5999 6200	Miscellaneous Capital Outlay Total	31,000 282,891 \$12,185,633
	Total	\$1,997,558	METRO	MAINTENANCE WAREHOUSE	(40A)
5010 5020 5041 5070 5080 5095 5098 5099 5101 5102 5200 5330 5370 5500 5800 5800 5802 5803 5903 5904 5905 5940 5999 6200	Cont. Serv Xerox Cont. Serv Janitorial Cont. Serv Other Materials & Supplies Office Supplies Office Equipment Repair Flood Control Motor Vehicle Expense Utilities - Electric Utilities - Gas Utilities - Water Utilities - Phone Chemicals - Other	\$12,045,467 2,770,457 1,000 70,280 39,250 84,584 860,000 21,050 20,000 229,757 401,800 25,000 1,900 27,460 69,980 6,515,950 888,200 68,400 54,395 881,980 1,054,500 57,330 212,070 5,000 147,201 \$26,553,011 \$26,553,011 \$26,990 620,000 1,200 1,000	5010 5020 5070 5097 5099 5101 5102 5200 5300 5999 6200	Salaries & Wages Employee Benefits Educational Assistance Const. Serv Maint. Const. Serv Janitori Const. Serv Janitori Const. Serv Other Materials & Supplies Office Supplies Miscellaneous Capital Outlay Total A PLANT (041) Salaries & Wages Employee Benefits Travel - Local Educational Assistance Medical Aids Cont. Serv Laundry Cont. Serv Maint. Cont. Serv Operation Cont. Serv Janitoria Materials & Supplies Maint. Materials & Supp Office Supplies Office Equipment Repair Dues & Subscriptions Motor Vehicle Expense Utilities - Electric Utilities - Fuel Utilities - Fuel Utilities - Gas Utilities - Potassium Chemicals - Potassium Chemicals - Polymers Chemicals - Chlorine	\$262,876 60,461 3,000 15,000 150 al 55,000 3,200 14,700 3,000 500 87,300 \$505,187 \$2,048,653 471,190 750 5,900 800 11,260 221,550 801,260 21,550 143,200 1,2
5210 5300 5500	Maint. Materials & Suppl Office Supplies Motor Vehicle Expense	•	5999 6200	Miscellaneous Capital Outlay Total	4,000 10,800 \$4,763,053

BLUE	LAKE PLANT (042)		ANOKA	PLANT (044)	
5010	Salaries & Wages	\$1,323,427	5010	Salaries & Wages	\$170,725
5020	Employee Benefits	304,388	5020	Employee Benefits	39,267
5041	Travel - Local	690	5070	Educational Assistance	312
5070	Educational Assistance	2,805	5095	Cont. Serv Laundry	1,156
5085	Medical Aids	326	5097	Cont. Serv Maint.	3,918
5095	Cont. Serv Laundry	9,693	5100	Cont. Serv Sldg. Removal	
5097	Cont. Serv Maint.	25 ,7 75	5102	Cont. Serv Other	2,500
5099	Cont. Serv Xerox	2 , 575	5200	Materials & Supplies	3,370
5102	Cont. Serv Other	7,200	5300	Office Supplies	7,500
5200	Materials & Supplies	31,200	5500	Motor Vehicle Expense	8,600
5210	Maint. Materials & Suppl.		5800	Utilities - Electric	71,873
5300	Office Supplies	1,200	5801	Utilities - Fuel	3,254
5320	Postage	264	5803	Utilities - Water	2,847
5330	Office Equipment Repair	100	5850	Utilities - Phone	970
5350	Dues & Subscriptions	372	5851	Utilities - Lease Line	973
5500	Motor Vehicle Expense	247.,000	5903	Chemicals - Other	4,950
5800	Utilities - Electric	282,880 300	5940 5999	Chemicals - Chlorine Miscellaneous	10,205 139
5801	Utilities - Fuel	31,750	6200	Capital Outlay	2,000
5802 5803	Utilities - Gas Utilities - Water	25,000	0200	Capital Outlay	2,000
5850	Utilities - Water Utilities - Phone	9,340		Total	\$334,666
5903	Chemicals - Other	300	ļ	ioui	
5940	Chemicals - Chlorine	36 , 738			
5999		600			•
6200	Capital Outlay	4,000	BAYPO	RT PLANT (045)	
	<u></u>				
		da 200 222	l =010	Colonias C Wassa	¢120 120
	Total	\$2,399,323	5010	Salaries & Wages	\$130,120
	Total	\$2,399,323	5020	Employee Benefits	29,928
	Total	\$2,399,323	5020 5041	Employee Benefits Travel - Local	29,928 100
CHYCK		\$ <u>2,399,323</u>	5020 5041 5070	Employee Benefits Travel - Local Education Assistance	29,928 100 1,000
CHASK	Total (A PLANT (043)	\$2,399,323	5020 5041 5070 5080	Employee Benefits Travel - Local Education Assistance Safety	29,928 100 1,000 100
·	(043)		5020 5041 5070	Employee Benefits Travel - Local Education Assistance Safety Cont. Serv Laundry	29,928 100 1,000 100 1,050
5010	(A PLANT (043) Salaries & Wages	\$151,866	5020 5041 5070 5080 5095	Employee Benefits Travel - Local Education Assistance Safety Cont. Serv Laundry Cont. Serv Maint.	29,928 100 1,000 100 1,050 6,270
5010 5020	(043) Salaries & Wages Employee Benefits		5020 5041 5070 5080 5095 5097	Employee Benefits Travel - Local Education Assistance Safety Cont. Serv Laundry	29,928 100 1,000 100 1,050
5010	(A PLANT (043) Salaries & Wages	\$151,866 34,929	5020 5041 5070 5080 5095 5097 5100	Employee Benefits Travel - Local Education Assistance Safety Cont. Serv Laundry Cont. Serv Maint. Cont. Serv Sldg. Rem.	29,928 100 1,000 100 1,050 6,270 2,000
5010 5020 5041	CA PLANT (043) Salaries & Wages Employee Benefits Travel - Local	\$151,866 34,929 69	5020 5041 5070 5080 5095 5097 5100 5102 5200 5210	Employee Benefits Travel - Local Education Assistance Safety Cont. Serv Laundry Cont. Serv Maint. Cont. Serv Sldg. Rem. Cont. Serv Other	29,928 100 1,000 100 1,050 6,270 2,000 8,640 1,902 9,609
5010 5020 5041 5070	CA PLANT (043) Salaries & Wages Employee Benefits Travel - Local Educational Assistance	\$151,866 34,929 69 50 1,035 3,400	5020 5041 5070 5080 5095 5097 5100 5102 5200 5210 5500	Employee Benefits Travel - Local Education Assistance Safety Cont. Serv Laundry Cont. Serv Maint. Cont. Serv Sldg. Rem. Cont. Serv Other Materials & Supplies Maint. Materials & Suppl. Motor Vehicle Expense	29,928 100 1,000 100 1,050 6,270 2,000 8,640 1,902 9,609 11,441
5010 5020 5041 5070 5095 5097 5102	Salaries & Wages Employee Benefits Travel - Local Educational Assistance Cont. Serv Laundry Cont. Serv Maint. Cont. Serv Other	\$151,866 34,929 69 50 1,035 3,400 1,285	5020 5041 5070 5080 5095 5097 5100 5102 5210 5210 5500 5800	Employee Benefits Travel - Local Education Assistance Safety Cont. Serv Laundry Cont. Serv Maint. Cont. Serv Sldg. Rem. Cont. Serv Other Materials & Supplies Maint. Materials & Suppl. Motor Vehicle Expense Utilities - Electric	29,928 100 1,000 100 1,050 6,270 2,000 8,640 1,902 9,609 11,441 34,570
5010 5020 5041 5070 5095 5097 5102 5200	Salaries & Wages Employee Benefits Travel - Local Educational Assistance Cont. Serv Laundry Cont. Serv Maint. Cont. Serv Other Materials & Supplies	\$151,866 34,929 69 50 1,035 3,400 1,285 2,850	5020 5041 5070 5080 5095 5097 5100 5102 5200 5210 5500 5800 5801	Employee Benefits Travel - Local Education Assistance Safety Cont. Serv Laundry Cont. Serv Maint. Cont. Serv Sldg. Rem. Cont. Serv Other Materials & Supplies Maint. Materials & Suppl. Motor Vehicle Expense Utilities - Electric Utilities - Fuel	29,928 100 1,000 100 1,050 6,270 2,000 8,640 1,902 9,609 11,441 34,570 1,500
5010 5020 5041 5070 5095 5097 5102 5200 5210	Salaries & Wages Employee Benefits Travel - Local Educational Assistance Cont. Serv Laundry Cont. Serv Maint. Cont. Serv Other Materials & Supplies Maint. Materials & Suppl.	\$151,866 34,929 69 50 1,035 3,400 1,285 2,850 8,300	5020 5041 5070 5080 5095 5097 5100 5102 5200 5210 5500 5800 5801 5802	Employee Benefits Travel - Local Education Assistance Safety Cont. Serv Laundry Cont. Serv Maint. Cont. Serv Sldg. Rem. Cont. Serv Other Materials & Supplies Maint. Materials & Suppl. Motor Vehicle Expense Utilities - Electric Utilities - Fuel Utilities - Gas	29,928 100 1,000 100 1,050 6,270 2,000 8,640 1,902 9,609 11,441 34,570 1,500 3,935
5010 5020 5041 5070 5095 5097 5102 5200 5210 5500	Salaries & Wages Employee Benefits Travel - Local Educational Assistance Cont. Serv Laundry Cont. Serv Maint. Cont. Serv Other Materials & Supplies Maint. Materials & Suppl. Motor Vehicle Expense	\$151,866 34,929 69 50 1,035 3,400 1,285 2,850 8,300 1,430	5020 5041 5070 5080 5095 5097 5100 5102 5200 5210 5500 5801 5802 5803	Employee Benefits Travel - Local Education Assistance Safety Cont. Serv Laundry Cont. Serv Maint. Cont. Serv Sldg. Rem. Cont. Serv Other Materials & Supplies Maint. Materials & Suppl. Motor Vehicle Expense Utilities - Electric Utilities - Fuel Utilities - Gas Utilities - Water	29,928 100 1,000 100 1,050 6,270 2,000 8,640 1,902 9,609 11,441 34,570 1,500 3,935 1,327
5010 5020 5041 5070 5095 5097 5102 5200 5210 5500 5800	Salaries & Wages Employee Benefits Travel - Local Educational Assistance Cont. Serv Laundry Cont. Serv Maint. Cont. Serv Other Materials & Supplies Maint. Materials & Suppl. Motor Vehicle Expense Utilities - Electric	\$151,866 34,929 69 50 1,035 3,400 1,285 2,850 8,300 1,430 58,000	5020 5041 5070 5080 5095 5097 5100 5102 5210 5500 5800 5801 5802 5803 5850	Employee Benefits Travel - Local Education Assistance Safety Cont. Serv Laundry Cont. Serv Maint. Cont. Serv Sldg. Rem. Cont. Serv Other Materials & Supplies Maint. Materials & Suppl. Motor Vehicle Expense Utilities - Electric Utilities - Fuel Utilities - Gas Utilities - Water Utilities - Phone	29,928 100 1,000 1,050 6,270 2,000 8,640 1,902 9,609 11,441 34,570 1,500 3,935 1,327 735
5010 5020 5041 5070 5095 5097 5102 5200 5210 5500 5800 5801	Salaries & Wages Employee Benefits Travel - Local Educational Assistance Cont. Serv Laundry Cont. Serv Maint. Cont. Serv Other Materials & Supplies Maint. Materials & Suppl. Motor Vehicle Expense Utilities - Electric Utilities - Fuel	\$151,866 34,929 69 50 1,035 3,400 1,285 2,850 8,300 1,430 58,000 200	5020 5041 5070 5080 5095 5097 5100 5102 5210 5500 5800 5801 5802 5803 5850 5851	Employee Benefits Travel - Local Education Assistance Safety Cont. Serv Laundry Cont. Serv Maint. Cont. Serv Sldg. Rem. Cont. Serv Other Materials & Supplies Maint. Materials & Suppl. Motor Vehicle Expense Utilities - Electric Utilities - Fuel Utilities - Gas Utilities - Water Utilities - Phone Utilities - Lease Line	29,928 100 1,000 100 1,050 6,270 2,000 8,640 1,902 9,609 11,441 34,570 1,500 3,935 1,327 735 740
5010 5020 5041 5070 5095 5097 5102 5200 5210 5500 5800 5801 5803	Salaries & Wages Employee Benefits Travel - Local Educational Assistance Cont. Serv Laundry Cont. Serv Maint. Cont. Serv Other Materials & Supplies Maint. Materials & Suppl. Motor Vehicle Expense Utilities - Electric Utilities - Fuel Utilities - Water	\$151,866 34,929 69 50 1,035 3,400 1,285 2,850 8,300 1,430 58,000 200 1,300	5020 5041 5070 5080 5095 5097 5100 5102 5200 5210 5500 5801 5802 5803 5850 5851 5903	Employee Benefits Travel - Local Education Assistance Safety Cont. Serv Laundry Cont. Serv Maint. Cont. Serv Sldg. Rem. Cont. Serv Other Materials & Supplies Maint. Materials & Suppl. Motor Vehicle Expense Utilities - Electric Utilities - Fuel Utilities - Gas Utilities - Water Utilities - Phone Utilities - Lease Line Chemicals - Other	29,928 100 1,000 100 1,050 6,270 2,000 8,640 1,902 9,609 11,441 34,570 1,500 3,935 1,327 735 740 14,000
5010 5020 5041 5070 5095 5097 5102 5200 5210 5500 5800 5801 5803 5850	Salaries & Wages Employee Benefits Travel - Local Educational Assistance Cont. Serv Laundry Cont. Serv Maint. Cont. Serv Other Materials & Supplies Maint. Materials & Suppl. Motor Vehicle Expense Utilities - Electric Utilities - Fuel Utilities - Water Utilities - Phone	\$151,866 34,929 69 50 1,035 3,400 1,285 2,850 8,300 1,430 58,000 200 1,300 780	5020 5041 5070 5080 5095 5097 5100 5102 5200 5210 5500 5801 5802 5803 5851 5903 5940	Employee Benefits Travel - Local Education Assistance Safety Cont. Serv Laundry Cont. Serv Maint. Cont. Serv Sldg. Rem. Cont. Serv Other Materials & Supplies Maint. Materials & Suppl. Motor Vehicle Expense Utilities - Electric Utilities - Fuel Utilities - Gas Utilities - Water Utilities - Phone Utilities - Lease Line Chemicals - Other Chemicals - Chlorine	29,928 100 1,000 100 1,050 6,270 2,000 8,640 1,902 9,609 11,441 34,570 1,500 3,935 1,327 735 740 14,000 1,225
5010 5020 5041 5070 5095 5097 5102 5200 5210 5500 5801 5803 5850 5851	Salaries & Wages Employee Benefits Travel - Local Educational Assistance Cont. Serv Laundry Cont. Serv Maint. Cont. Serv Other Materials & Supplies Maint. Materials & Suppl. Motor Vehicle Expense Utilities - Electric Utilities - Fuel Utilities - Water Utilities - Phone Utilities - Lease Line	\$151,866 34,929 69 50 1,035 3,400 1,285 2,850 8,300 1,430 58,000 200 1,300 780 720	5020 5041 5070 5080 5095 5097 5100 5102 5200 5210 5500 5801 5801 5802 5803 5850 5851 5903 5940 5999	Employee Benefits Travel - Local Education Assistance Safety Cont. Serv Laundry Cont. Serv Maint. Cont. Serv Sldg. Rem. Cont. Serv Other Materials & Supplies Maint. Materials & Suppl. Motor Vehicle Expense Utilities - Electric Utilities - Fuel Utilities - Gas Utilities - Water Utilities - Phone Utilities - Lease Line Chemicals - Other Chemicals - Chlorine Miscellaneous	29,928 100 1,000 100 1,050 6,270 2,000 8,640 1,902 9,609 11,441 34,570 1,500 3,935 1,327 735 740 14,000 1,225 177
5010 5020 5041 5070 5095 5097 5102 5210 5500 5800 5801 5803 5850 5851 5903	Salaries & Wages Employee Benefits Travel - Local Educational Assistance Cont. Serv Laundry Cont. Serv Maint. Cont. Serv Other Materials & Supplies Maint. Materials & Supplies Motor Vehicle Expense Utilities - Electric Utilities - Fuel Utilities - Water Utilities - Phone Utilities - Lease Line Chemicals - Other	\$151,866 34,929 69 50 1,035 3,400 1,285 2,850 8,300 1,430 58,000 200 1,300 780 720 67,800	5020 5041 5070 5080 5095 5097 5100 5102 5200 5210 5500 5801 5802 5803 5851 5903 5940	Employee Benefits Travel - Local Education Assistance Safety Cont. Serv Laundry Cont. Serv Maint. Cont. Serv Sldg. Rem. Cont. Serv Other Materials & Supplies Maint. Materials & Suppl. Motor Vehicle Expense Utilities - Electric Utilities - Fuel Utilities - Gas Utilities - Water Utilities - Phone Utilities - Lease Line Chemicals - Other Chemicals - Chlorine	29,928 100 1,000 100 1,050 6,270 2,000 8,640 1,902 9,609 11,441 34,570 1,500 3,935 1,327 735 740 14,000 1,225
5010 5020 5041 5070 5095 5097 5102 5200 5210 5500 5801 5803 5851 5903 5940	Salaries & Wages Employee Benefits Travel - Local Educational Assistance Cont. Serv Laundry Cont. Serv Maint. Cont. Serv Other Materials & Supplies Maint. Materials & Supplies Motor Vehicle Expense Utilities - Electric Utilities - Fuel Utilities - Water Utilities - Phone Utilities - Lease Line Chemicals - Other Chemicals - Chlorine	\$151,866 34,929 69 50 1,035 3,400 1,285 2,850 8,300 1,430 58,000 200 1,300 780 720 67,800 3,265	5020 5041 5070 5080 5095 5097 5100 5102 5200 5210 5500 5801 5801 5802 5803 5850 5851 5903 5940 5999	Employee Benefits Travel - Local Education Assistance Safety Cont. Serv Laundry Cont. Serv Maint. Cont. Serv Sldg. Rem. Cont. Serv Other Materials & Supplies Maint. Materials & Suppl. Motor Vehicle Expense Utilities - Electric Utilities - Fuel Utilities - Gas Utilities - Water Utilities - Phone Utilities - Lease Line Chemicals - Other Chemicals - Chlorine Miscellaneous Capital Outlay	29,928 100 1,000 100 1,050 6,270 2,000 8,640 1,902 9,609 11,441 34,570 1,500 3,935 1,327 735 740 14,000 1,225 177 8,613
5010 5020 5041 5070 5095 5097 5102 5210 5500 5800 5801 5803 5850 5851 5903	Salaries & Wages Employee Benefits Travel - Local Educational Assistance Cont. Serv Laundry Cont. Serv Maint. Cont. Serv Other Materials & Supplies Maint. Materials & Supplies Motor Vehicle Expense Utilities - Electric Utilities - Fuel Utilities - Water Utilities - Phone Utilities - Lease Line Chemicals - Other	\$151,866 34,929 69 50 1,035 3,400 1,285 2,850 8,300 1,430 58,000 200 1,300 780 720 67,800	5020 5041 5070 5080 5095 5097 5100 5102 5200 5210 5500 5801 5801 5802 5803 5850 5851 5903 5940 5999	Employee Benefits Travel - Local Education Assistance Safety Cont. Serv Laundry Cont. Serv Maint. Cont. Serv Sldg. Rem. Cont. Serv Other Materials & Supplies Maint. Materials & Suppl. Motor Vehicle Expense Utilities - Electric Utilities - Fuel Utilities - Gas Utilities - Water Utilities - Phone Utilities - Lease Line Chemicals - Other Chemicals - Chlorine Miscellaneous	29,928 100 1,000 100 1,050 6,270 2,000 8,640 1,902 9,609 11,441 34,570 1,500 3,935 1,327 735 740 14,000 1,225 177
5010 5020 5041 5070 5095 5097 5102 5200 5210 5500 5801 5803 5851 5903 5940	Salaries & Wages Employee Benefits Travel - Local Educational Assistance Cont. Serv Laundry Cont. Serv Maint. Cont. Serv Other Materials & Supplies Maint. Materials & Supplies Motor Vehicle Expense Utilities - Electric Utilities - Fuel Utilities - Water Utilities - Phone Utilities - Lease Line Chemicals - Other Chemicals - Chlorine	\$151,866 34,929 69 50 1,035 3,400 1,285 2,850 8,300 1,430 58,000 200 1,300 780 720 67,800 3,265	5020 5041 5070 5080 5095 5097 5100 5102 5200 5210 5500 5801 5801 5802 5803 5850 5851 5903 5940 5999	Employee Benefits Travel - Local Education Assistance Safety Cont. Serv Laundry Cont. Serv Maint. Cont. Serv Sldg. Rem. Cont. Serv Other Materials & Supplies Maint. Materials & Suppl. Motor Vehicle Expense Utilities - Electric Utilities - Fuel Utilities - Gas Utilities - Water Utilities - Phone Utilities - Lease Line Chemicals - Other Chemicals - Chlorine Miscellaneous Capital Outlay	29,928 100 1,000 100 1,050 6,270 2,000 8,640 1,902 9,609 11,441 34,570 1,500 3,935 1,327 735 740 14,000 1,225 177 8,613

COTTAGE GROVE PLANT (046)		STILLWATER PLANT (048)	
5020 Employee Benefits 5041 Travel - Local 5070 Educational Assistance 5085 Medical Aids 5095 Cont. Serv Laundry 5097 Cont. Serv Maint. 5100 Cont. Serv Sldg. Rem. 5102 Cont. Serv Other 5200 Materials & Supplies 5210 Maint. Materials & Suppl. 5500 Motor Vehicle Expense 5800 Utilities - Electric 5801 Utilities - Fuel 5802 Utilities - Gas 5850 Utilities - Phone 5851 Utilities - Lease Line 5903 Chemicals - Other 5940 Chemicals - Chlorine 5999 Miscellaneous 6200 Capital Outlay	\$ 217,538 50,034 100 1,090 200 1,473 12,000 5,000 7,500 3,000 30,000 12,000 35,550 2,000 15,000 800 450 4,000 7,348 600 8,613	5010 Salaries & Wages 5020 Employee Benefits 5041 Travel - Local 5070 Educational Assistance 5085 Medical Aids 5095 Cont. Serv Laundry 5097 Cont. Serv Maint. 5100 Cont. Serv Sldg. Rem. 5102 Cont. Serv Other 5200 Materials & Supplies 5210 Maint. Materials & Suppl. 5500 Motor Vehicle Expense 5800 Utilities - Electric 5801 Utilities - Fuel 5802 Utilities - Gas 5850 Utilities - Phone 5851 Utilities - Lease Line 5903 Chemicals - Other 5940 Chemicals - Chlorine 5999 Miscellaneous 6200 Capital Outlay	\$243,563 56,019 250 1,792 200 2,236 10,000 1,500 7,080 3,000 25,000 24,000 32,000 2,000 10,000 1,030 760 55,000 2,499 500 8,613
Total	\$ 414,296	Total	\$ 487,042
HASTINGS PLANT (047)		ROSEMOUNT PLANT (050)	
5010 Salaries & Wages 5020 Employee Benefits 5041 Travel - Local 5070 Educational Assistance 5085 Medical Aids 5095 Cont. Serv Laundry 5097 Cont. Serv Maint. 5099 Cont. Serv Xerox 5100 Cont. Serv Sldg. Rem. 5102 Cont. Serv Other 5200 Materials & Supplies 5210 Maint. Materials & Suppl. 5300 Office Supplies 5320 Postage 5330 Office Equip. Repair 5350 Dues & Subscriptions 5500 Motor Vehicle Expense 5800 Utilities - Electric 5801 Utilities - Fuel 5802 Utilities - Gas 5803 Utilities - Water 5850 Utilities - Phone 5851 Utilities - Dease Line 5903 Chemicals - Other 5940 Chemicals - Chlorine 5999 Miscellaneous 6200 Capital Outlay	10,020 5,000 40,000 1,000 100 250 150 20,196 53,980 2,000 25,870 794 2,803 1,392 4,000 4,082 657	5010 Salaries & Wages 5020 Employee Benefits 5041 Travel - Local 5070 Educational Assistance 5080 Safety 5085 Medical Aids 5095 Cont. Serv Laundry 5097 Cont. Serv Maint. 5098 Cont. Serv Oper. 5100 Cont. Serv Other 5100 Cont. Serv Other 5200 Materials & Supplies 5210 Maint. Materials & Suppl. 5500 Motor Vehicle Expense 5800 Utilities - Electric 5802 Utilities - Gas 5850 Utilities - Phone 5851 Utilities - Lease Line 5900 Chemicals - Ferr. Chlor. 5902 Chemicals - Lime 5903 Chemicals - Other 5905 Chemicals - Acid 5940 Chemicals - Chlorine 5999 Miscellaneous 6200 Capital Outlay	300 6,900 7,000 1,500 78,400 9,892 975 1,000 2,846 5,977
Total	<u>8,616</u> \$477,405	Total	

OPERATIONS ADMINISTRATION (051)			REGIO	NAL FACILITIES (054)	
5010 5020 5040 5041 5070 5500 5999 6200	-	\$226,429 52,079 1,000 100 10,523 6,000 1,000 8,380 \$305,511	5010 5020 5041 5070 5080 5097 5099 5101 5102 5200 5300 5310 5320	Salaries & Wages Employee Benefits Travel - Local Educational Assistance Safety Cont. Serv Maint. Cont. Serv Xerox Cont. Serv Janit. Cont. Serv Other Materials & Supplies Office Supplies Publications Postage	\$269,959 62,091 1,150 15,000 3,000 51,900 2,500 38,000 17,400 7,500 700 4,000 500
PROCE	SS ASSURANCE (052)		5330 5350	Office Equip. Repair Dues & Subscriptions	250 2 ,4 00
5010 5020 5041 5070 5102 5200 5300 5999 6200	Materials & Supplies	\$161,221 37,081 230 6,300 1,500 600 800 1,000 \$210,232	5500 5800 5802 5803 5850 5999 6200	Motor Vehicle Expense Utilities - Electric Utilities - Gas Utilities - Water Utilities - Phone Miscellaneous Capital Outlay Total	6,500 23,175 19,656 936 21,216 1,000 14,000 \$562,833
			BUDGE	T RESERVE (055)	
ENGIN	EERING/CONSTRUCTION SERVICE	<u>s</u> (053)	5075	Budget Reserve	\$ <u>500,000</u>
5010 5020 5102	Salaries & Wages Employee Benefits Cont. Serv Other	\$316,477 72,790 4,000		Total	\$500,000
	Total	\$393,267			

SUMMARY OF DEBT SERVICE

	Proposed 1989	Budget 1988	Actual 1987
Treatment Works	\$22,004,735	\$22,089,909	\$20,499,623
Interceptor System			
Service Areas:			
1. Minneapolis-St. Paul	4,350,932	4,311,003	2,962,392
2. North Suburban	2,113,552	2,228,344	1,781,657
3. Anoka	679,028	685,169	631,475
4. Southwest	2,394,428	1,909,410	1,436,470
5. Bloomington-Eagan-Burnsville	813,910	781,089	661,472
6. Southeast	608,700	617,586	577,897
TOTALS	\$32,965,285	\$32,622,510	\$28,549,986

METRO COUNCIL DEBT SERVICE REQUIREMENTS FOR 1989 BUDGET (INCLUDES REPAYMENT OF REFUNDING ADVANCE)

Description			Amount
Required Fund Balance	2 10/1/88		\$54,572,632
Less: Debt Service 10/2/88 - 10			32,743,683
Balance (Debt Service 11/1/89 - 10			21,828,949
Required Balance Octo	ober 1, 1989		54,867,115
Balance Due Met Coun	cil by 10/1/89		\$33,038,166
Add: For \$35 Million	n Issue 6/1/88		2,505,700
Subtract for 1984 Ser refunded and escrowed Net of New Refunding	in 1988		(1,336,750)
Less: Interest to be through Septer	e earned October 1 mber 30, 1990	, 1989	(3,005,188)
Revised Amount due Me	et Council 10/1/89	1	31,201,928
Add: Repayment of Co for advance of 1988 I			815,319
Principal \$6 Interest 1	74,502 35,829		
Program Budget Requi	rement		\$32,017,247
Apportioned to:	Conital	4/ _ 5 D_L+	
Cost Pool	Capital Improvements	% of Debt Service	<u>Amount</u>
Treatment Works Service Area 1 Service Area 2 Service Area 3 Service Area 4 Service Area 5 Service Area 6	\$555,589,930 105,690,812 51,353,836 17,292,413 59,647,149 15,665,184 15,134,907	67.7240% 12.8832% 6.2598% 2.1079% 7.207% 1.9095% 1.8449%	\$21,683,348 4,124,860 2,004,217 674,882 2,327,886 611,375 590,679
TOTALS	\$820,374,231	1	\$32,017,247

Local Government Debt Service 1989

Service Area 1 - Minneapolis-St. Paul

	Treatment Works	Interceptors	Total
Birchwood Forest Lake Township Little Canada Oakdale Plymouth St. Paul Shoreview* White Bear Lake Woodbury	\$ 2,417.00	\$ 579.00 70,288.62 49,623.00 9,576.00 46,987.28 26,582.85 6,829.00 15,606.00	\$
Service Area 2 - North		\$ <u>226,071.75</u>	\$ <u>228,488.75</u>
Shoreview* Circle Pines Coon Rapids New Brighton Spring Lake Park	\$	\$ 16,292.72 2,241.33 33,143.00 54,877.00 2,781.00	\$
Service Area 3 - Anoka	\$	\$ 109,335.05	\$ <u>109,335.05</u>
Anoka Champlin	\$41,743.00	\$ 4,146.47	\$
<u>-</u>	\$41,743.00	\$ 4,146.47	\$ 45,889.47

^{*} Located in 2 Service Areas

Service Area 4 - Southwest

Deephaven Greenwood Long Lake Medina Minnetrista Mound Savage	Treatment Works 9,009.00 4,198.00 19,788.11 10,211.00 \$43,206.11	Interceptors \$ 15,742.88	Total \$ \$ 109,748.57
Service Area 5 - Bloom	mington/Eagan/Burns	ville	
Burnsville Eagan	\$ <u>3,654.18</u> \$ <u>3,654.18</u>	\$ 166,909.00 35,626.00 \$ 202,535.00	\$ \$206,189.18
Service Area 6 - South	neast		
Apple Valley Cottage Grove Hastings Inver Grove Heights Lakeville Newport Oak Park Heights South St. Paul	\$10,583.48 3,548.93 40,700.00 14,193.00 8,575.00 4,908.00 15,063.00 132,795.00 \$230,366.41	\$ 18,020.52 \$ 18,020.52	\$\$ \$_248,386.93
GRAND TOTAL	\$321,386.70	\$ 626,651.25	\$ 948,037.95

1989 SUMMARY OF ACQUISITION COSTS

Treatment Wo	orks	\$	577,	065
Interceptor	System			
Service A	Areas:			
1. N	Minneapolis - St. Paul	2	,838,	.993
2. 1	North Suburban		201,	238
3. <i>I</i>	Anoka			489
4. 5	Southwest		74,	,057
5. F	Bloomington-Eagan-Burnsville		296	,774
6. 5	Southeast	_	3	,930
	TOTAL	\$ <u>3</u>	,992	,546

1989 LOCAL GOVERNMENT CURRENT VALUE CREDIT

•	_		
Anoka	\$ 15,901	Forest Lake Twp.	\$ 53
Apple Valley	6,083	Fridley	26,965
Arden Hills	11,924	Golden Valley	131,187
Bayport	7,673	Greenwood	1,401
Birchwood	257	Hasting s	14,284
Blaine	7,352	Hilltop	42
Bloomington	200,659	Hopkins	27,454
Brooklyn Center	14,581	Inver Grove Height	s 1,435
Brooklyn Park	60,157	Lakeville	8,255
Burnsville	103,123	Landfall	354
Champlin	1,025	Lauderdale	1,222
Chanhassen	1,858	Lexington	586
Chaska	7,075	Little Canada	2,345
Circle Pines	1,006	Long Lake	1,028
Columbia Heights	22,272	Mahtomedi	2,870
Coon Rapids	25,209	Maple Plain	6,818
Cottage Grove	5,537	Maplewood	23,902
Crystal	42,343	Medicine Lake	1,408
Deephaven	11,620	Medina	38
Eagan	27,418	Mendota Heights	33,553
Eden Prairie	3,494	Minneapolis	1,426,356
Edina	61,020	Minnetonka	16,639
Excelsior	3,521	Minnetrista	543
Falcon Heights	2,204	Mound	10,344
Farmington	10,999	Mounds View	3,561
Forest Lake	8,807		

Local Government Current Value Credit (continued)

New Brighton	\$ 66,360	Tonka Bay	\$ 1,684
New Hope	46,523	Vadnais Heights	195
Newport	595	Victoria	2,535
North St. Paul	30,968	Waconia	15,245
Oakdale	1,150	Wayzata	22,674
Oak Park Heights	39	West St. Paul	7,376
Orono	33,988	White Bear Lake	41,047
Osseo	14,928	White Bear Townshi	p 2,173
Plymouth	217	Willernie	1,053
Prior Lake	2,459	Woodbury	2,647
Richfield	133,042		
Robbinsdale	5,150	TOTAL	\$4,156,833
Rosemount	4,372		
Roseville	93,959		
St. Anthony	8,778		
St. Louis Park	78,231		
St. Paul	1,033,404		
St. Paul Park	7,394		
Savage	1,872		
Shakopee	9,064		
Shoreview	23,227		
Shorewood	391		
South St. Paul	41,712		
Spring Lake Park	3,183		
Spring Park	2,926		
Stillwater	10,511		

ALLOCATION OF CURRENT USE COSTS

Local Government	Est. Flow (MG)	Lake Overflow Adjustments	Treatment Works	Service Area	<u>Total</u>
Andover Anoka Apple Valley	152 735 995	· \$	128,401.18 620,887.28 840,520.88	\$ 15,577.80 \$ 163,857.74 58,998.68	143,978.98 784,745.02 899,519.56
Arden Hills Bayport Birchwood	440 220 32		371,687.62 185,843.81 27,031.83	26,421.30 .00 1,921.55	398,108.92 185,843.81 28,953.38
Blaine Bloomington Brooklyn Center	1,076 3,773 1,178		908,945.19 3,187,221.38 995,109.14	110,274.40 228,354.03 70,737.02	1,019,219.59 3,415,575.41 1,065,846.16
Br∞klyn Park Burnsville Centerville	1,840 1,790 39		1,554,330.06 1,512,092.83 32,945.04	188,573.32 108,336.53 3,996.93	1,742,903.38 1,620,429.36 36,941.97
Champlin Chanhassen Chaska	370 385 420		312,555.50 325,226.67 354,792.73	55,987.17 68,959.85 .00	368,542.67 394,186.52 354,792.73
Circle Pines Columbia Heights Coon Rapids	155 600 1,345		130,935.41 506,846.76 1,136,181.49	15,885.25 36,029.04 137,843.00	146,820.66 542,875.80 1,274,024.49
Cottage Grove Crystal Deephaven	600 925 144		506,846.76 781,388.76 121,643.22	.00 55,544.77 25,792.78	506,846.76 836,933.53 147,436.00
Eagan Eden Prairie Edina	1,945 1,590 2,790		1,643,028.25 1,343,143.91 2,356,837.43	117,717.62 284,795.24 167,535.04	1,760,745.87 1,627,939.15 2,524,372.47
Empire Township Excelsior Falcon Heights	22 105 436		18,584.38 88,698.18 368,308.65	1,302.91 18,807.23 26,181.10	19,887.29 107,505.41 394,489.75
Farmington Forest Lake Forest Lake Twp.	370 290 125	•	312,555.50 244,975.93 105,593.08	21,912.62 17,414.04 7,506.05	334,468.12 262,389.97 113,099.13
Fridley Gem Lake Golden Valley	1,420 9 1,330		1,199,537.33 7,602.70 1,123,510.32	119,218.41 540.44 79,864.37	1,318,755.74 8,143.14 1,203,374.69
Greenfield Greenwood Hastings	4 22 620		3,378.98 18,584.38 523,741.65	716.47 3,940.56 .00	4,095.45 22,524.94 523,741.65
Hilltop Hopkins Hugo	31 805 50		26,187.08 680,019.40 42,237.23	1,861.50 49,291.50 3,002.42	28,048.58 729,310.90 45,239.65

Local Government	Est. Flow	Lake Overflow Adjustments	Treatment Works	Service Area	Total
20042					,
Independence Inver Grove Heights	7 535		\$ 5,913.21 451,938.36	\$ 1,253.82 31,684.47	483,622.83
Lake Elmo	1		844.74	60.05	904.79
Laketown Township Lakeville	21 875		17,739.64 739,151.53	3,761.45 51,841.18	21,501.09 790,992.71
Landfall	23		19,429.13	1,381.11	20,810.24
Lauderdale	78		65,890.08	4,683.78	70,573.86
Lexington	53		44,771.46	5,431.73	50,203.19
Lilydale	29		24,497.59	1,741.40	26,238.99
Lino Lakes	55		46,460.95	5,636.70	52,097.65
Little Canada	370		312,555.50	22,217.91	334,773.41
Long Lake	115		97,145.63	20,598.40	117,744.03
Mahtomedi	125		105,593.08	7,506.05	113,099.13
Maple Grove	1,090		920,771.61	111,709.20	1,032,480.81
Maple Plain	95		80,250.74	17,016.07	97,266.81
Maplewood	1,720		1,452,960.71	103,283.25	
Medicine Lake	14		11,826.42	840.68	·
Medina	70		59,132.12	9,856.07	68,988.19
Mendota	6		5,068.47	360.29	· ·
Mendota Heights	510		430,819.75	30,624.68	
Minneapolis	23,900	•	20,189,395.94	1,435,156.76	21,624,552.70
Minnetonka	2,190		1,849,990.67	392,265.14	· · · · · · · · · · · · · · · · · · ·
Minnetonka Beach	26		21,963.36	4,657.03	
Minnetrista	69		58,287.38	12,359.04	70,646.42
Mound	370		312,555.50	66,273.11	
Mounds View	488		412,235.36	50,012.92	_
New Brighton	886		748,443.72	90,802.15	839,245.87
New Hope	1,050		886,981.83	63,050.82	
Newport	124		104,748.33	7,343.69	-
North Oaks	17		14,360.66	1,020.82	15,381.48
North St. Paul	575		485,728.15	34,527.83	
Oakdale	725		612,439.84	43,535.09	The state of the s
Oak Park Heights	137		115,730.01	8,113.59	123,843.60
Orono	214		180,775.34	38,330.93	
Osseo	110		92,921.91	11,273.41	
Plymouth	2,350		1,985,149.81	141,113.74	2,126,263.55
Prior Lake	425		359,016.46	76,124.51	435,140.97
Ramsey	22	•	18,584.38	4,904.59	
Richfield	9 00		760,270.14	54,043.56	814,313.70

Local Government	Est. Flow (MG)	Lake Overflow Adjustments	Treatment Works	Service Area	<u>Total</u>
Robbinsdale	495		\$ 418,148.58	\$ 29,723.96	\$ 447,872.54
Rosemount	171		144,451.33	10,127.18	154,578.51
Roseville	1,730		1,461,408.16	103,883.73	1,565,291.89
St. Anthony	350		295,660.61	21,016.94	316,677.55
St. Bonifacius	35		29,566.06	6,269.08	35,835.14
St. Louis Park	2,430		2,052,729.38	145,917.61	2,198,646.99
St. Paul	16,950		14,318,422.48	1,017,820.38	15,336,242.86
St. Paul Park	152		128,401.18	9,001.94	137,403.12
Savage	297		250,889.15	17,975.39	268,864.54
Shakopee	935		789,836.20	167,473.93	957,310.13
Shoreview	855		722,256.63	59,828.80	782,085.43
Shorewood	275		232,304.77	49,257.04	281,561.81
South St. Paul	1,890		1,596,567.29	111,932.04	1,708,499.33
Spring Lake Park	226		190,912.28	23,161.72	214,074.00
Spring Park	115		97,145.63	20,598.40	117,744.03
Stillwater	890		751,822.69	.00	751,822.69
Stillwater Twp.	1		844.74	.00	844.74
Tonka Bay	59		49,839.93	10,567.87	60,407.80
Vadnais Heights	315		266,094.55	18,915.25	285,009.80
Victoria	80		67,579.57	14,329.32	81,908.89
Waconia	170		143,606.58	30,449.81	174,056.39
Wayzata	255		215,409.87	45,674.71	261,084.58
West St. Paul	1,020		861,639.49	61,249.37	922,888.86
White Bear Lake	855		722,256.63	51,341.38	773,598.01
White Bear Township	310		261,870.83	18,615.00	280,485.83
Willernie	16		13,515.91	960.77	14,476.68
Woodbury	750		633,558.45	45,036.30	678,594.75
TOTAL			\$85,467,036.40	\$ 7,352,223.62	\$92,819,260.02

Construction Fund - Estimated Revenues & Expenditures

FUND BALANCE - December 31, 1987

\$25,771,690

REVENUES:

Certified Federal Grants (Schedule 8) \$5	,961,776
Contingency Reserve for Final Audits	750,000
Net Certified Federal Grants	\$ 5,211,776
Certified State Grants (Schedule 9)	16,087,933
Investment Income (Schedule 10)	1,950,000
Miscellaneous	50,000
Bond Sale Proceeds 5/9/88	33,300,000
Total Estimated Revenues	\$56,599,709

EXPENDITURES:

Previously Authorized Projects Encumbered & Unencumbered Balance Additional Requested Appropriations (Schedule 11)	\$152,511,654 115,845,950	
Previously Authorized Projects	\$268,357,604	
New Projects Requested (Schedule 13)	7,400,000	,
Total Estimated Expenditures	\$275,757,604	
Local Funds Applied (Expenditures-Reven	ues)	\$219,157,895
Estimated Bonding Required (Local Funds	Applied - Fund Balance)	\$193,386,205

SCHEDULE 7

CERTIFIED FEDERAL GRANTS

Project.	Grant	Project	Total Grants Receivable	Received As Of 12/31/87	Balance Due	Estimated Amount 1988	Estimated Amount 1989
74-01(407)	000-05	MAWIP Sludge Incinerator	\$ 7,195,713	7,058,361	137,352	137,352	
74-01(408)	000-06	MAWNIP Sludge Processing	56,653,725	56,652,975	750	750	_
75-01	999-01	Facilities Planning	1,225,772	1,209,668	16,104	16,104	
76-07	100-02	MAWIP Retrofit Process Control Step III	10,194,600	9,448,641	745,959	745,959	
82-56	097-01	MWWTP Screen & Grit Rehab.	3,140,555	2,951,392	189,163	189,163	
82-57	097-02	MAWNIP Primary Settling Tank Rehab.	5,103,725	4,573,997	529,728	529,728	_
82-58	097-03	MWWTP Secondary Treatment Rehab.	2,168,925	2,090,013	78,912	78,912	
82-59	005-01	Blue Lake Sludge Thick. Facil.	2,220,570	2,151,354	69,216	69,216	•
<u>87-56</u>	123-91000	Blue Lake River Siphon	5,000,000	805,408	4,194,592	4,194,592	
		TOTALS	\$92,903,585	\$86,941,809	\$5,961,776	\$5,961,776	

CERTIFIED STATE GRANTS

Project No.	Grant	Project	Total Grants Receivable	Received As Of 12/31/87	Balance Due	Estimated Amount 1988	Est. Amount After 1988
74-01(407	000-05	MAWIP Sludge Incinerator	\$ 1,439,143	1,411,672	27,471	27,471	
74-01(408	000-06	MWWTP Sludge Processing	11,330,745	11,330,595	. 150	150	
75-01	999-01	Facilities Planning	245,154	241,933	3,221	3,221	
76-07	100-02	MWWTP Retrofit Process Control	2,038,920	1,889,728	149,192	149,192	
82-55	150-01	Mpls. East Interceptor	17,827,317	2,935,200	14,892,117	2,320,000	12,572,117
82-58	097-03	MAWTP Secondary Treatment Rehab.	433,785	418,003	15,782	15,782	
87-56	123-91000	Blue Lake River Siphon	1,000,000		1,000,000	1,000,000	
`. -		TOTALS	\$34,315,064	\$ <u>18,227,131</u>	\$16,087,933	\$3,515,816	\$12,572,117

SUMMARY OF INVESTMENT INCOME

Investment earnings for period January through December, 1988 based on average investment balance of \$15 million and yield of 6.5%

975,000

Investment earnings for period January through December, 1989 based on average investment balance of \$15 million and yield of 6.5%

975,000

TOTAL:

\$1,950,000

·	Program Number	Project Description	Step Apprvl	Appropriated By Met Council Thru 12/31/88	Additional 1989 Appropriation Requested	Total Requested Appropriations Thru 12/31/89	Expenditures Dec. 31, 1987	Encumbered Balance	Unencumbered Balance
	7207	MTCE & Dispatch Bldg.	III	\$ 2,850,000	\$ 0	\$ 2,850,000	\$. 2,735,266	\$ 0	\$ 114,734
	7401407	MWWTP - Sludge Process	III	11,800,066	0	11,800,066	11,734,574	0	65,492
	7401408	MWWTP - Sludge Bldg.	III	101,605,000	0	101,605,000	101,076,026	0	528,974
	7501	Residual Solids Mgmt.	I	1,874,798	0	1,874,798	1,780,000	0	94,798
	7510	Eng. Serv. NPDES Permit	I	195,000	0	195,000	126,621	0	68,379
	7607	MWWTP - Retrofit Proc.	111	17,750,000	0	17,750,000	15,486,527	54,801	2,208,672
	7655	Combined Sewer Study	I	3,258,600	0	3,258,600	3,003,966	0	254,634
	7705	Lower Beltline Inter.	III	4,150,000	0	4,150,000	3,741,957	0	408,043
	7801	Future System Config.	I	724,363	0	724,363	502,989	0	221,374
	7906	Hastings WWTP Expansion	III	9,513,625	0	9,513,625	9,307,107	. 0	206,518
	7980	MWWTP Addl. Secondary	III	21,036,775	0	21,036,775	20,753,921	0	282,854
	7997.	Grants Administration	I	465,000	100,000	565,000	334,000	0	231,000
	7998	Engr./Const. Overhead	I	3,149,007	999,510	4,148,517	1,915,168	0	2,233,349
	8151	Lake Gervais Interceptor	111	7,325,000	0	7,325,000	6,520,244	0	804,756
	8163	Planning Prog. Budg. Sys	I	969,000	0	969,000	562,000	0	407,000
	8252	CAB Interceptor	III	17,320,000	0	17,320,000	16,272,422	0	1,047,578
	8253	Lake Ann Interceptor	III	15,700,000	0	15,700,000	2,057,014	11,600,000	2,042,986
	8253343	Excelsior Lift Station	III	1,500,000	0	1,500,000	1,154,037	0	345,963
	8254	Interceptor Rehab.	II,III	100,000	0	100,000	5,001	0	94,999
	8255	Mpls. East Interceptor	III	41,000,000	0	41,000,000	27,920,972	6,075,488	7,003,540
	8256	MWWTP Screen & Grit	III	8,750,000	0	8,750,000	6,134,624	93,000	2,522,376
	8257	MWWTP Primary Treatment	III	12,035,000	(350,000)	11,685,000	9,433,482	426,000	1,825,518
	8258	MWWTP Secondary Treat.	III	4,550,000	Ó	4,550,000	4,059,831	0	490,169
	8259	Blue Lake Plant Sludge	III	4,800,000	0	4,800,000	4,390,845	0	409,155
	8351	Chaska Plant Improvement	III -	4,650,000	0	4,650,000	3,946,384	210,000	493,616
	8352	Maple Plain Interceptor	· III	2,625,000	0	2,625,000	2,400,420	0	224,580
	8353	Minnesota River Study	1	175,000	0	175,000	99,910	0	75,090
	8354	MWWTP Energy Study	I	235,000	0	235,000	37,000	0	198,000
	8355	MWWTP Fire Detection	III	625,000	2,375,000	3,000,000	23,137	0	2,976,863
	8356	Lift Station Elec. Sys.	I	175,000	0	175,000	1,525	0	173,475
	8357	Meter Lift Station Alarm	III	5,000,000	0	5,000,000	2,389,224	1,316,000	1,294,776
Č	8358	MWWTP Disinfection	III	5,700,000	0	5,700,000	5,477,448	0	222,552
H	8361	Lino Lake 2nd Interceptor	III	450,000	0	450,000	307,698	0	142,302
ğ	8365	Misc. Capital Improvement	s III	3,300,188	0	3,300,188	3,092,470	10,350	197,368
SCHEDULE	8451	New Brighton Interceptor	III	1,625,000	0	1,625,000	1,496,009	89,000	39,991

				Appropriated	Additional 1989	Total Requested			
Pr	rogram		Step	By Met Council	Appropriation	Appropriations	Expenditures	Encumbered	Unencumbered
1	<u>lumber</u>	Project Description	Apprv1	Thru 12/31/88	Requested	Thru 12/31/89	Dec. 31, 1987	<u>Balance</u>	Balance .
	0551	Daniel Diagh Domingonomen	4 777	¢ = 200 000	.	¢	\$ 207,000	\$ 0	\$ 5,093,000
	8551	Rosemount Plant Replacemen		\$ 5,300,000	\$ 0	\$ 5,300,000		3 0	4,686,967
	8552	Seneca Sludge Handle	II	5,400,000	(500,000)	4,900,000	213,033	0	
	8553	Metro Plant Water Imp.	III	450,000	0	450,000	45,099	-	404,901
	8554	Blue Lake Plant Expansion	III	3,000,000	52,900,000	55,900,000	249,439	0	55,650,561
	8555	Empire Plant Expansion	111	15,850,000	3,250,000	19,100,000	357,649	0	18,742,351
	8556	Metro Plant Studies	I	1,700,000	0	1,700,000	672,000	1,400	1,026,600
	8557	Seneca Plant Expansion	111	5,000,000	51,400,000	56,400,000	646,585	. 1,600	55,751,815
	8558	SA 1 Study for Reg. Sys.	I	100,000	0	100,000	380	0	99,620
	8559	Meter Station Improvements		3,500,000	0	3,500,000	133,962	0	3,366,038
	8560	Savage Interceptor	III	6,000,000	0	6,000,000	2,858,360	2,375,640	766,000
	8561	Metro Lab Modifications	III	821,000	0	821,000	784,629	0	36,371
	8562	Metro Plant Ash Basin	ΙΙ	800,000	(764,560)	35,440	35,440	0	0
	8563	Lakeville Lift Station	III	1,500,000	0	1,500,000	723,883	312,075	464,042
	8564	Misc. Capital Improvement	III	1,200,000	0	1,200,000	1,053,175	39,300	107,525
	8566	Middle Beltline Inter.	III	22,300,000	0	22,300,000	15,982,059	5,006,000	1,311,941
	8567	Orono Interceptor Improv.	III	2,400,000	600,000	3,000,000	284,005	4,995,941	(2,279,946)
	8568	Eagan Interceptor	III	1,500,000	. 0	1,500,000	658,486	711,500	130,014
	8653	Stillwater Plant Expansion	II	1,000,000	1,000,000	2,000,000	10,800	0	1,989,200
	8654	Mpls. 38th Street Inter.	III	1,500,000	0	1,500,000	1,407,803	590,600	(498,403)
	8655	Plymouth Interceptor	III	9,500,000	500,000	10,000,000	717,558	0	9,282,442
	8656	Blaine Interceptor	II	1,700,000	0	1,700,000	359	0	1,699,641
	8658	Joint Interceptor Rehab.	I	250,000	0	250,000	5,339	0	244,661
	8659	Joint Interceptor Access	Ï	125,000	625,000	750,000	89,874	0	660,126
	8660	Trout Brook Interceptor	111	8,500,000	1,000,000	9,500,000	747,106	0	8,752,894
	8665	Misc. Capital Improvement	III	4,000,000	0	4,000,000	984,926	0	3,015,074
	8751	Anoka WWTP Phaseout	II	300,000	0	300,000	1,000	0	299,000
	8752	MWWTP Effluent Pump	III	200,000	1,500,000	1,700,000	20,000	Ō	1,680,000
	8753	Planning - Capital	ī	2,110,000	861,000	2,971,000	451,000	Ō	2,520,000
	8754	Mpls East Phase II	III	24,000,000	0	24,000,000	451,000	Ö	24,000,000
S	8755	MWWTP - RBS Improvement	III	900,000	350,000	1,250,000	5,000	ő	1,245,000
CF	8756	Blue Lake Siphon Rep.	III	7,500,000	0	7,500,000	5,750,000	0	1,750,000
E		• •		•	0		9,750,000	0	2,500,000
SCHEDULE	8865	Misc. Capital Improvements	111	2,500,000	U	2,500,000	U		2,500,000
11.		TOTALS		\$457,887,422	\$115,845,950	\$573,733,372	\$305,375,768	\$33,908,695	\$234,448,909

Project	Description	<u>ı</u> :					
	Consists of the design and construction of a 34,000 square foot building to provide for a centralized maintenance and computer center.						
Project	Status						
Step Step	orization: I: II: III:	Included in Completed. Completed. Completed.	the Waste Manag	gement Plan as a	previously app	proved system improvement.	
<u>Objecti</u>	ves for 1989	To finali	ze project.				
Objecti	ves for Futu	ire Years	ţ				
1990 1991 1992 1993					nale for		
Appropr	iations			Additi	ional Aporopria	<u> </u>	
Bala	nditures to nce Required 1 Funds Requ	i	\$_2,735,85 114,14 _2,850,00	15			
1988 Tota Addi	Capital Bud Budget Amer 1 1988 Appro tional 1989 Capital Bud	ndments oved Budget Funds Reques	2.850.00 2.850.00 ted \$ 2.850.00	0 0 0			
Procese	d Expenditur	res and Fundi	ng Sources	•	• • • • • • • • • • • • • • • • • • • •		
Year	•		Fed. Grants	State Grants	Metropolitan Funds	Total	
1988 Firs Seco	2/31/87 t Quarter 19 nd Quarter 1 d Quarter 19	L989	\$	\$	\$ 2,735,855 20,000 5,000	\$ 2,735,855. 20,000 5,000	
	th Quarter 1						
1993		ngency Funds			89,145	89,145	
	Total				2,850,000	2,850,000	
	-						

Project Description:				
This project consists of two sl nerators furnished and installed				the inci-
Project Status				
Authorization: Included in Step I: Campleted. Step III: Campleted.	the Waste Manag	-	lan as a previou system improve	
Objectives for 1989: Close out	the project.			
Objectives for Future Years				
1990 1991 1992 1993			nale for ional Appropriat	ion.
<u>Appropriations</u>				
Expenditures to 12/31/87 Balance Required Total Funds Required	\$ <u>11.734.5</u> <u>65.4</u> 11.800.0	192		
1988 Capital Budget 1988 Budget Amendments Total 1988 Approved Budget Additional 1989 Funds Reques 1989 Capital Budget	11,800,0 11,800,0 ted \$ 11,800,0	0 066 0		
Proposed Expenditures and Fundi	ng_Sources		Mark	
<u>Year</u>	Fed. Grants	State Grants	Metropolitan Funds	<u>Total</u>
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990	\$ 7,058,361 137,352	\$ <u>1,411,672</u> <u>27,471</u>	\$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\$ 11,734,574 5,000 5,000
1991 1992				
1993 Estimated Contingency Funds			55,492	55,492
Total	7,195,713	1,439,143	3,165,210	11,800,066
SCHED:pap 2.1.88			Re	evised 5/17/88

Number /4-U1-4U/

SCHEDULE 11-3

Project Title <u>MWWTP Sludge Processing Equipment</u>

			•	
Project Description:				
This project consists of a bui very facilities, sludge drying included in the the sludge pro systems, waste heat boilers an of installation of silencers a	facilities and cessing building d incinerator m	storage and loa g includes rotar odifications. F	dout area. Equi Ty sludge dryers, Remaining improve	pment gas cleaning
Project Status:				
	the Waste Manac ovement project		an as a previous	ly approved
Objectives for 1989: Resolve grant fi	pending appeal on ndings. Complete			struction
Objectives for Future Years				
1990 - Review study on emis 1991 - N/A 1992 - N/A	sions and close	out the project	: .	
1993 - N/A			nale for	
Appropriations		Additi	onal Appropriati	<u>.on</u>
Expenditures to 12/31/87 Balance Required Total Funds Required	\$\frac{101,076}{528} \frac{101,605}{605}	,974		
1988 Capital Budget 1988 Budget Amendments Total 1988 Approved Budget Additional 1989 Funds Reque 1989 Capital Budget	101,605 101,605 sted \$ 101,605	0 ,000 _0		
Proposed Expenditures and Fund	ing Sources		Metropolitan	
<u>Year</u>	Fed. Grants	State Grants	Funds	Total
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990 1991 1992 1993	\$ 56,652,975 750	\$ 11,330,595 150	49,100	\$\frac{101,076,026}{50,000} \frac{10,000}{10,000}
Estimated Contingency Funds			468,974	468,974

56,653,725

11,330,745

Number

Project Title MWWTP Sludge Processing Building

SCHED:pap 2.1.88

Total

101,605,000

33,620,530

عدن إحود	TITLE	kesiqual	Solids	Management		75 - 01	
_					·	 	

Project Description:

The objective of the study is to develop a technically, economically and environmentally acceptable system for the reuse and/or disposal of residual solids, such as ash, grit, screenings and sludge from all the Commission's treatment plants. Immediate ash and sludge disposal needs will be analyzed and alternatives for a long-range system will be refined, including the determination of the viability of economically marketed heat dried sludge.

Project Status

Authorization: This project included in the Waste Management Policy Plan as a study.

Step I: Step II: Step III:

Objectives for 1989: To complete a study of residual solids management needs for facilities other than the Metropolitan, Blue Lake and Seneca Plants.

Objectives for Future Years

1990

1991

1992

1993

Rationale for Additional Appropriation

Appropriations

Expenditures to 12/31/87 Balance Required	\$ 1,780,000 94,798
Total Funds Required	1,874,798
1988 Capital Budget	1,874,798
1988 Budget Amendments	0
Total 1988 Approved Budget	1,874,798
Additional 1989 Funds Requested	0
1989 Capital Budget	\$ 1,874,798

Proposed Expenditures and Funding Sources

<u>Year</u>	Fed. Grants	State Grants	Metropolitan Funds	Total
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990 1991 1992 1993	\$\frac{1,209,668}{16,104}	\$ 241,933 3,221	\$\\\\ 328,399\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Estimated Contingency Funds			4,798	4,798
Total	1,225,772	245,154	403,872	1,874,798

Project Description:

The MPCA, in accordance with the terms of PL 92-500, Water Pollution Control Act Amendments, 1972, has issued NPDES permits for each of the treatment plants under the jurisdiction of the MWCC. The permits for the plants which remain as permanent facilities will require updating and review. Each plant has its individual problems and requirements and it will be necessary to determine the impact of the proposed revisions to each permit. The permits for the combined sewer overflow points will also be reviewed in this program.

Project Status

Authorization: This project is included in the Waste Management Plan as a study.

Step I: Step II: Step III:

Objectives for 1989: Continue program to develop information for permits.

Objectives for Future Years

- 1990

1991

1992

1993

Appropriations

Expenditures to 12/31/87	\$ 126,621
Balance Required	68,379
Total Funds Required	195,000
1988 Capital Budget	 195,000
1988 Budget Amendments	0
Total 1988 Approved Budget	 195,000
Additional 1989 Funds Requested	0
1989 Capital Budget	\$ 195,000

Proposed Expenditures and Funding Sources

Year	Fed. Grants	State Grants	Metropolitan Funds	Total
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990 1991 1992 1993	\$	\$	\$ 126,621 10,000 5,000 5,000 5,000 5,000	\$ 126,621 10,000 5,000 5,000 5,000
Estimated Contingency Funds			38,379	38,379
Total			195,000	195,000

Project iffieWMMIP Refroit	<u> Process Contro</u>)	Mainter 19-01	
Project Description:				
The project will add several exsystem. Each area to be monitor through existing and new field cabinet/multiplexer units. Project Status	ored and/or cont	rolled is conne	cted to the com	puter puter system
Step I: Completed as Step II: Completed.	the Waste Manags a previously a			
Objectives for 1989: Close ou manual revisions per MPCA requi	t project, compl irements.	lete performance	certificataion	and O&M
Objectives for Future Years				
1990 1991 1992 1993			nale for ional Appropria	ion
Appropriations				
Expenditures to 12/31/87 Balance Required Total Funds Required	\$ <u>15,486,</u> 2,263, _17,750,	473		
1988 Capital Budget 1988 Budget Amendments Total 1988 Approved Budget Additional 1989 Funds Reque 1989 Capital Budget	17.750, 17.750, sted \$17.750,	0 ,000 0		
Proposed Expenditures and Fund	ing Sources			
<u>Year</u>	Fed. Grants	State Grants	Metropolitan Funds	<u>Total</u>
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990	\$ <u>9,448,641</u> <u>745,959</u>	\$_1,889,728 149,192	\$ 4,148,158 1,168,322 50,000 50,000 50,000 50,000	\$15,486,527 2,063,473 50,000 50,000 50,000

10,194,600

2,038,920

SCHED:pap 2.1.88

1991 1992 1993

Estimated Contingency Funds

Total

Revised 5/17/88

17,750,000

5,516,480

	oject	Title	Combined	Sewer	Study
--	-------	-------	----------	-------	-------

Number

76-55

roject Description:

he study had determined the environmental impact of the combined sewer overflow on the ississippi River and formulated an abatement program leading towards the reduction or limination of combined sewer overflow. The study included an assessment of combined ewer overflows, general planning of the abatement program and preliminary engineering of he required abatement facilities. Work will continue to develop operation plans for the egulators and effectiveness verification of separated areas and other information to ulfill the permit conditions.

roject Status:

Authorization: Included in the Waste Management Policy Plan as a study.

Step I: Completed.

Step II: Projects defined in the study are designed or under design.

Step III: Construction of projects underway.

Dejectives for 1989: Continue monitoring CSO NPDES permit compliance, reporting.

Objectives for Future Years

1990 - Satisfy permit requirements.

1991 - "

1992 - "

1993 -

Rationale for

Additional Appropriation

Appropriations

Expenditures to 12/31/87 Balance Required Total Funds Required	3,003,966 254,034 3,258,600
1988 Capital Budget	3,258,600
1988 Budget Amendments	0
Total 1988 Approved Budget	3,258,600
Additional 1989 Funds Requested	0
1989 Capital Budget	3,258,600

Proposed Expenditures and Funding Sources

Year	Fed. Grants	State Grants	Metropolitan Funds	<u>Total</u>
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990 1991 1992 1993 Estimated Contingency Funds	\$ 1,970,676	\$ 394,135	\$ 639,155 50,000 10,000 10,000 10,000 40,000 40,000 40,000 44,634	\$\\\\ 3,003,966\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Total	1,970,676	394,135	893,789	3,258,600

The project provides for the counder capacity line and also me extends from near the intersect at Childs Road. Project Status	difications to	the under sized	l regulator. Th	ne interceptor
Authorization: Included in Step I: Campleted. Step II: Campleted. Step III: Campleted.	the Development	: Program for ye	ears 1978-1982.	
Objectives for 1989: Close out	t project.		·	
Objectives for Future Years		y.	·	
1990 1991 1992 1993 Appropriations			nale for ional Appropria	tion
Expenditures to 12/31/87 Balance Required Total Funds Required	\$ <u>3,741,</u> 408, 4,150,	043		
1988 Capital Budget 1988 Budget Amendments Total 1988 Approved Budget Additional 1989 Funds Reques 1989 Capital Budget	4,150,0 4,150,0 sted \$_4,150,0	0 000 0	•	
Proposed Expenditures and Funda	ing Sources			
<u>Year</u>	Fed. Grants	State Grants	Metropolitan Funds	<u>Total</u>
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989	\$ 2,245,350	\$ 449,070	\$ 1,047,537 25,000 5,000 5,000	\$ 3,741,957 25,000 5,000 5,000
1991 1992 1993				
Estimated Contingency Funds	<u> </u>		· · ·	373,043
Total	2,245,350	449,070	1,082,537	4,150,000
SCHED:pap 2.1.88			Re	evised 5/17/88

SCHEDULE 11-9

Project Description:

Project Title	Future System	Configuration	Number_	78-01	

Project Description:

The purpose is that of determining the most cost effective sewer planning alternative on a regional basis, including an evaluation of non-monetary factors of each alternative.

Project Status

Authorization: Included in the Waste Management Policy Plan as a study.

Step I:
Step II:
Step III:

Objectives for 1989: To complete a work program to reevaluate sewer planning alternatives and considerations for developing areas in the metropolitan area.

Objectives for Future Years

1990

1991

1992

1993

Appropriations

Expenditures to 12/31/87	\$	502,989
Balance Required		221,374
Total Funds Required		724,363
1988 Capital Budget		724,363
1988 Budget Amendments	_	0
Total 1988 Approved Budget		724,363
Additional 1989 Funds Requested		0
1989 Capital Budget	\$	724,363

Proposed Expenditures and Funding Sources

Year	Fed. Grants	State Grants	Metropolitan Funds	Total
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989	\$ 352,092	\$ 75,448	\$ 75,449 21,374 1,000 4,000	\$ 502,989 21,374 1,000 4,000
1991 1992 1993 Estimated Contingency Funds			40,000 155,000	40,000 155,000 0
Total	352,092	75,448	296,823	724,363

			•	
Project Description:				
The Hastings WWIP was expanded Existing units were rehabilities treatment followed by activation ment by digestion. A new odd constructed. Odor control is	tated and addition ted sludge treatme or control system	nal units added ent, effluent ch and a new sludg	The plant pro- nlorination and : ge loading build	vides primary solids treat- ing were
Project Status:				
Authorization: Included amendment Step I: Completed Step II: To be comp	-	gement Policy Pi	lan & Developmen	t Program by
Objectives for 1989: Close	out project.			
Objectives for Future Years		•		
1990 1991 1992 1993 Appropriations		· · · · · · · · · · · · · · · · · · ·	nale for ional Appropriat	<u>ion</u>
Expenditures to 12/31/87 Balance Required Total Funds Required 1988 Capital Budget 1988 Budget Amendments Total 1988 Approved Budge Additional 1989 Funds Req 1989 Capital Budget		25 0 25 0 0		•
Proposed Expenditures and Fu	nding Sources		Matronalitan	•
<u>Year</u>	Fed. Grants	State Grants	Metropolitan Funds	Total
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989	\$ 6,233,400	\$_1,246,680	\$\ \ \begin{array}{c} 1,827,027 \\ \ \ \ 50,000 \\ \ \ \ 10,000 \end{array}	\$ 9,307,107 50,000 10,000

6,233,400

1,246,680

Project Title Hastings WWTP Expansion

SCHED:pap 2.1.88

Fourth Quarter 1989

Total

Estimated Contingency Funds

146,518

9,513,625

146,518

2,033,545

79-06

Number

Project Description:

Project consisted of four additional aeration tanks and three additional final clarifiers to the existing four east battery aeration tanks and nine clarifiers. Coarse bubble diffuser, similar to those in the existing aeration tanks, were installed in three new aeration tanks and fine bubble diffusers were installed in the fourth tank. Project Status

Authorization: Included in the Development Program by amendment.

Step I: Campleted. Step II: Campleted. Step III: Campleted.

Objectives for 1989: To finalize the project.

Objectives for Future Years

1990

1991

1992

1993

Rationale for Additional Appropriation

Appropriations

Expenditures to 12/31/87 Balance Required Total Funds Required	\$_20,753,921 282,854_
1988 Capital Budget	_21,036,775 _21,036,775
1988 Budget Amendments Total 1988 Approved Budget Additional 1989 Funds Requested	0 0
1989 Capital Budget	\$ <u>21.036.775</u>

Proposed Expenditures and Funding Sources

<u>Year</u>	Fed. Grants	State Grants	Metropolitan Funds	<u>Total</u>
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990 1991 1992 1993	\$ 14,679,789	\$_2,935,958_	\$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\$20,753,921 10,000 10,000
Estimated Contingency Funds	<u> </u>		262,854	202,034
Total	14,679,789	2,935,958	3,421,028	21,036,775

SCHED:pap 2.1.88

Revised 5/17/88

Project	Title	Grants	Administration

Number 79-97

Project Description:

To consolidate the Grant/Loan Management functions of the Commission.

Project Status: This will be an on-going program within the Commission.

Authorization: Overhead costs for Construction Fund.

Step I: Step II:

Step III:

Objectives for 1989: To administer federal and state construction grants and other financial assistance programs.

Objectives for Future Years

1990 - Continue Program

1991 - Continue Program

1992 - Continue Program

1993 - Continue Program

1989 Capital Budget

Rationale for Additional Appropriation

Appropriations

Expenditures to 12/31/87	\$ 334,000
Balance Required	231,000
Total Funds Required	565,000
1988 Capital Budget	465,000
1988 Budget Amendments	0
Total 1988 Approved Budget	465,000
Additional 1989 Funds Requested	100,000

Additional funds are necessary to continue the construction grants/loan program in 1989.

Proposed Expenditures and Funding Sources

Year	Fed. Grants	State Grants	Metropolitan Funds	Total
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990 1991 1992 1993 Estimated Contingency Funds	\$	\$	\$ 334,000 131,000 25,000 25,000 25,000 25,000	\$ 334,000 131,000 25,000 25,000 25,000 25,000
Total			565,000	565,000

565,000

				
Project Description:				
This program provides for the associated with its operations purchase and operation, travel rent, utilities and printing. with attending staff meetings, building, records management,	. It includes s , training, offi It provides for training, devel	such non-labor e lee equipment ar labor expenses loping budgets,	expenses as moto nd supplies, pub s such as those moving to the n	r vehicle lications, associated ew office
Project Status:				
Authorization: Step I: Step II: Step III:		·		
Objectives for 1989: Continue	e program.			
Objectives for Future Years		!		
1990 - Continue program. 1991 - Continue program. 1992 - Continue program. 1993 - Continue program.			hale for	·
Appropriations		<u>Addit</u>	ional Appropriat	1011
Expenditures to 12/31/87 Balance Required Total Funds Required	\$ <u>1,915,</u> <u>2,233,</u> 4,148,	349		
1988 Capital Budget 1988 Budget Amendments Total 1988 Approved Budget Additional 1989 Funds Reque 1989 Capital Budget	3,149,0 3,149,0 ested 999,5 \$ 4,148,5	0 007 510		
Proposed Expenditures and Fund	ling Sources		M. 4	
Year	Fed. Grants	State Grants	Metropolitan Funds	Total
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989	\$	\$	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$\ \begin{align*} 1,915,168 \\ 1,233,839 \\ 250,000 \\ 250,000 \\ 250,000 \end{align*}

SCHED:pap 2.1.88

Fourth Quarter 1989

Total

Estimated Contingency Funds

4,148,517

Project Title	Lake Gervais Ir	terceptor	· 	Number	81-51
Project Descript	ion:				
This project pro- near the interse northwesterly di- will connect to ceptor allowed the and the forcemain	ction of Highway rection to the I the existing Lit he existing and	es 61 and 36 in ake Gervais Li tle Canada Intover capacity	n Maplewood and ift Station whe terceptor. The Lake Gervais I	going in a wester the proposed construction of	sterly and d interceptor of this inter-
Project Status:					
Authorization Step I: Step II: Step III:	: Included in t Completed Completed Completed	the 1978-1982 D	Development Pro	gram.	
Objectives for 1	989: Finalize t	he project.			
Objectives for F	uture Years				
1990 1991 1992 1993				nale for	
Appropriations			Addit	ional Appropria	teron
Expenditures Balance Requi Total Funds Re	red	\$ 6,520,24 804,75 7,325,00	56		
1988 Capital I 1988 Budget A Total 1988 App Additional 198 1989 Capital I	mendments proved Budget 89 Funds Request	7,325,00 7,325,00 ed \$ 7,325,00	000		
Proposed Expendi	tures and Fundir	g Sources		Metropolitan	
<u>Year</u>		Fed. Grants	State Grants	Funds	<u>Total</u>
To 12/31/87 1988 First Quarter Second Quarter Third Quarter Fourth Quarter 1990 1991	r 1989 1989	\$	\$	\$ 6,520,244	\$ 6,520,244

SCHED:pap 2.1.88

1993

Estimated Contingency Funds

Total

804,756

7,325,000

804,756

7,325,000

Project Title Planning, Programming, Budget System	Number_	81-63	
--	---------	-------	--

This project provides for continuation of comprehensive long range Commission planning in coordination with various agencies. The program provides resources for the implementation of facility planning studies to update previous work.

Project Status

Authorization: Include in prior capital budgets with concurrence of the Met Council.

Step I: Complete studies to evaluate metropolitan disposal system needs.

Step II: Step III:

Objectives for 1989: Complete any remaining studies begun in 1987.

Objectives for Future Years

1990

1991

1992

1993

Appropriations

Expenditures to 12/31/87	\$_	562,000
Balance Required		407,000
Total Funds Required		969,000
•		
1988 Capital Budget	_	969,000
1988 Budget Amendments		0
Total 1988 Approved Budget	_	969,000
Additional 1989 Funds Requested		0
1989 Capital Budget	\$_	969,000

Proposed Expenditures and Funding Sources

Year	Fed. Grants	State Grants	Metropolitan Funds	Total
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990 1991	\$	\$	\$ 562,000 107,000 50,000 50,000 50,000 50,000	\$ 562,000 107,000 50,000 50,000 50,000
1993 Estimated Contingency Funds			100,000	100,000
Total			969,000	969,000

WAB:jlw 4.20.88

Project Ti	itle	CAB Interceptor			Number	82-52	·
Project De	escripti	on:					
Interceptor to the source for the phasists of a	or north uthwest naseout a 9 mile	tor consists of westerly up to corner of the c of the Anoka Pl gravity interd terceptor consi	Champlin. The pld village limbant via a lift ceptor, ranging	interceptonits of Char station as in size fi	or will promplin and p nd forcemai rom 42 inch	ovide gravi provide a f .n. This p n to 66 ind	ity service up future outlet project con- ch in
Project St	tatus:	·					
Authori Step I: Step II	[:	Included in t Completed Completed Completed	the Development	Program fo	or years 19	981-1986.	
Objectives	for 19	89: To resolve	construction	and financ.	ial issues	and close	out project.
05-1	- 6 n.	V					
		ture Years			•		
1990 - 1991 -	•						
1992 -	N/A						
1993 -	N/A				ationale fo		ian
Appropriat	tions			<u> </u>	dditional A	ppropriac.	<u>101</u>
Balance	e Requir	to 12/31/87 red equired	\$\ \ \frac{16,272,4}{1,047,5} \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	78		÷	
1988 Bu Total : Additio	1988 App	mendments proved Budget 19 Funds Request	17,320,0 17,320,0 17,320,0	000			
Proposed 1	Expendit	ures and Fundir	ng Sources	A	٠.		
<u>Year</u>			Fed. Grants	State Gra		ppolitan inds	Total
Second Third (Fourth 1990 1991 1992 1993 Estima	Quarter Quarter Quarter Quarter	1989 1989	\$	\$		5,272,422 500,000 547,578	\$ 16,272,422 500,000 547,578

TO Ject Title Lake Vilginia Dire Station

Project Description:

Improvements to the lift station include removal of the existing pumps, motors and controls and the installation of six new pumps with a capacity of 2,400 gpm each for a firm station capacity of 12,000 gpm. The new pumps would be powered by 150 horsepower motors, three of which would have variable speed controls. The discharge piping would be revised to fit the new pumps. The existing valves would be replaced with plug valves and arranged to allow two pumps with variable speed controls to pump to the Excelsior Lift Station at a rate of approximately 2,000 gpm each. Surge control valves would be installed on each pump. A building addition will be required to house new controls and to provide for installation of stairways into the wet well and dry well. Other miscellaneous improvements include a fence around the odor control equipment, replacement of the wet well platform, additional ventilation equipment and additional roof insulation.

Project Status:

Authorization: Included in the 1984-1988 Development Program by amendment.

Step I: Completed

Step II: Completed in 1987
Step III: Completion in 1989.

Objectives for 1989: Substantial completion of project.

Objectives for Future Years

1990 - Close out project.

1991

1992

1993

Rationale for Additional Appropriation

Appropriations

Expenditures to 12/31/87 Balance Required Total Funds Required	\$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
1988 Capital Budget	1,350,000
1988 Budget Amendments	0
Total 1988 Approved Budget	1,350,000
Additional 1989 Funds Requested	0
1989 Capital Budget	\$ 1,350,000

<u>Year</u>	Fed. Grants	State Grants	Metropolitan Funds	<u>Total</u>
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990 1991 1992 1993	\$	\$	\$ 36,045 300,000 250,000 250,000 200,000 10,000	\$ 36,045 300,000 250,000 250,000 200,000 10,000
Estimated Contingency Funds			303,955	303,955
· Total			1,350,000	1,350,000

Project Title L	ake Virginia Forcemain	Number	82-53-327	

The forcemain is 30" in diameter and is designed to convey 17.3 mgd (12,000 gpm). The Lake Virginia Forcemain will be 16,500 feet long. The project begins at the Lake Virginia Lift Station, running easterly along 62nd Street to Church Street. The forcemain follows State Highway 7 from Church Street to State Highway 41. The forcemain turns south on Highway 41 for approximately 3,000 feet before connecting to the Lake Ann Interceptor.

Project Status

Authorization: Included in the 1984-1988 Development Program by amendment.

Step I: Completed

Step II: Completed in 1987
Step III: Complete in 1989.

Objectives for 1989: Complete the project.

Objectives for Future Years

1990 - Close out project.

1991

1992

1993

Rationale for Additional Appropriation

Appropriations

Expenditures to 12/31/87 Balance Required Total Funds Required	\$ 56,536 1,918,464 1,975,000
1988 Capital Budget 1988 Budget Amendments	1,975,000
Total 1988 Approved Budget	1,975,000
Additional 1989 Funds Requested	0
1989 Capital Budget	\$ 1,975,000

Proposed Expenditures and Funding Sources

Year	Fed. Grants	State Grants	Metropolitan Funds	<u>Total</u>
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990 1991 1992 1993 Estimated Contingency Funds	\$	\$	\$ 56,536 1,830,000 50,000 25,000	\$ 56,536 1,830,000 50,000 25,000
Total			1,975,000	1,975,000

Number	82-53-328

Project	Title	Take	Ann	Interceptor
				11100100000

The Lake Ann Interceptor will consist of 22,000 feet of 30" to 42" gravity interceptor. It begins at the end of the Lake Virginia Forcemain and continues southeasterly toward Galpin Lake Road. The pipe than continues east from Galpin Lake Road towards and along the western side of Lake Ann. North of State Highway 5, the pipe again turns east and then southeast, crosses State Highway 5 and enters the Chanhassen Lakes Industrial Park. The Lake Ann Interceptor parallels Chanhassen's existing Lake Ann trunk sewer through the industrial park and continues south beneath the railroad and then follows Riley Creek to the shore of Lake Susan. The pipe then follows the north shore of Lake Susan, crosses State Highway 101 and connects to the existing Lake Ann Interceptor, Phase I. The Lake Ann Interceptor provides MWCC interceptor service to Chanhassen and the upstream communities located west and southwest of Lake Minnetonka. The facility also provides local trunk sanitary sewer service to the area in Chanhassen north of State Highway 5.

Project Status:

Authorization: Included in the 1984-1988 Development Program by amendment.

Step I: Completed

Step II: Completed in 1987. Step III: Complete in 1989.

Objectives for 1989: Complete project.

Objectives for Future Years

1990 - Close out project.

1991

1992

1993

Rationale for Additional Appropriation

<u>Appropriations</u>

Expenditures to 12/31/87 Balance Required	\$ 466,805 4,783,195
Total Funds Required	5,250,000
1988 Capital Budget 1988 Budget Amendments	5,250,000
Total 1988 Approved Budget Additional 1989 Funds Requested	5,250,000
1989 Capital Budget	\$ 5,250,000

Year	Fed. Grants	State Grants	Metropolitan Funds	<u>Total</u>
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990	\$	\$	\$\frac{466,805}{2,342,628} \frac{300,000}{400,000} \frac{400,000}{115,000} \frac{125,567}{125,567}	\$ 466,805 2,342,628 300,000 400,000 400,000 115,000 125,567
1992 1993 Estimated Contingency Funds Total			1,100,000	1,100,000

The Red Rock Interceptor will consist of a 20,500 foot, 42" to 54" gravity interceptor. It connects to the Lake Ann Interceptor at the Chanhassen Lift Station. The interceptor then follows the north and east shores of Rice Marsh Lake before turning east. The interceptor passes south of Mirchell Lake, crosses a railroad, heads southeast toward County Road 4. East of County Road 4, the interceptor follows a ravine through backyards of existing homes. The pipe is then routed along the west and south side of Red Rock Lake and through the proposed Red Rock Ranch development to Mitchell Road. It follows Mitchell Road and a ravine to the north side of Staring Lake and then follows Research Road to the Purgatory Creek Interceptor. A metering station will be installed downstream of the existing Chanhassen Lift Station.

Project Status:

Authorization: Included in the 1984-1988 Development Program by amendment.

Step I: Completed

Step II: Completed in 1987. Step III: Complete in 1989.

Objectives for 1989: Project completion.

Objectives for Future Years

1990 - Close out project.

1991

1992

1993

Rationale for Additional Appropriation

Appropriations

Expenditures to 12/31/87 Expenditures to 12/31/87 Balance Required Total Funds Required	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	(for Ste	p II	design	of	all	projects)
1988 Capital Budget 1988 Budget Amendments Total 1988 Approved Budget Additional 1989 Funds Requested 1989 Capital Budget	7,125,000 0 7,125,000 0 7,125,000	,					

<u>Year</u>	Fed. Grants	State Grants	Metropolitan Funds	<u>Total</u>
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989	\$	\$	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
1991 1992 1993 Estimated Contingency Funds			800,000	800,000
Total			7,125,000	7,125,000

Project little	r neer harron more	ACTICITO	17(HING)	
Project Description:				
This project consists of tion of the surge relief ft. of parallel gravity s tor. The improvements at dry well area, installati electrical and mechanical	manhole at the Galpi ewer to relieve a ca the Excelsior Lift on of 2 variable spe	n Lake Lift Sta pacity restrict Station will in ed and 4 consta	tion and constrion in the Short clude an expand nt speed pumps	uction of 400 ewood intercep- ed wet well and and new
Project Status:			4 	
Step I: Comple Step II: Comple		Development Pro	gram in 1985.	
Objectives for 1988: Clo	se out project.			
Objectives for Future Yea	rs.			
1990 1991 1992 1993	•		nale for ional Appropria	ti co
Appropriations		ACCITE	TONAL ADDIODITA	<u>CIOI</u>
Expenditures to 12/31/ Balance Required Total Funds Required	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	963		
1988 Capital Budget 1988 Budget Amendments Total 1988 Approved Bu Additional 1989 Funds 1989 Capital Budget	1,500, dget 1,500, Requested \$ 1,500,	0 000 0		
Proposed Expenditures and	Funding Sources		Metropolitan	•
Year	Fed. Grants	State Grants	Funds	Total
™ 12/31/87	\$	\$	\$ 1 154 027	\$ 1 154 037

Year	Fed. Grants	State Grants	Metropolitan Funds	Total
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990 1991 1992 1993 Estimated Contingency Funds	\$	\$	\$ 1,154,037 325,963 10,000 10,000	\$ 1,154,037 325,963 10,000 10,000
Total			1,500,000	1,500,000

Project Description:
This project consists of studies of rehabilitation needs of numerous areas in the inter- ceptor system.
Project Status Authorization: Included in the Development Program for years 1981-1986. Step II: Continue studies. Step III:
Objectives for 1989: Continue to identify and study rehabilitation needs.
Objectives for Future Years
1990 1991 1992

Number 82-54

Appropriations

Expenditures to 12/31/87	\$ 5,001
Balance Required	94,999
Total Funds Required	100,000
1988 Capital Budget	100,000
1988 Budget Amendments	0
Total 1988 Approved Budget	100,000
Additional 1989 Funds Requested	0
1989 Capital Budget	\$ 100,000

Project Title Interceptor Rehabilitation

Proposed Expenditures and Funding Sources

Year	Fed. Grants	State Grants	Metropolitan Funds	Total
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990 1991 1992 1993 Estimated Contingency Funds	\$	\$	\$ 5,001 5,000 1,000 1,000 1,000 1,000 85,999	\$ 5,001 5,000 1,000 1,000 1,000 1,000 85,999
Total			100,000	100,000

WAB:jlw 4.20.88

•				A Company of the Comp
Project Title <u>. Minneapolis F</u> a	st Interceptor		Number 82-55	
Project Description: The project consists of the con- lel interceptor on the existing between 2nd & Main & Lake Stree will be updated under this prog	Minneapolis Ea et, will be the	st Interceptor.	Phase I of the	interceptor
•	, 2 02		•	
Project Status				
Authorization: Included in Step I: Completed. Step II: Completed. Step III: Phase I under	•	. Program for ye	ars 1981-1986.	•
Objectives for 1989: To comple	ete certificatio	n and close out	project.	
10 carpie	te certarioner	ii did crose ore	projecti	
Objectives for Future Years				
1990 1991 1992 1993			male for	
Appropriations		Additi	onal Appropriat	10n
Expenditures to 12/31/87 Balance Required Total Funds Required	\$ <u>-27,920,9</u> - <u>13,079,0</u> -41,000,0	128_		
1988 Capital Budget 1988 Budget Amendments Total 1988 Approved Budget Additional 1989 Funds Reques 1989 Capital Budget	41,000,0 41,000,0 5ted \$_41,000,0	000 000		
Proposed Expenditures and Fundi	ing Sources			
Year	Fed. Grants	State Grants	Metropolitan Funds	Total
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989	\$	\$_2,935,200 _2,320,000 _450,000 _450,000 _450,000 _450,000 _1,800,000	\$ 24,985,772	\$ 27,920,972 10,379,028 50,000 50,000 50,000

SCHED:pap 2.1.88

1991

1992.

1993

Estimated Contingency Funds

Total

2,500,000

41,000,000

(2,320,000)

(2,320,000)

(2,320,000)

23,172,683

487,883

2,320,000

2,320,000

2,320,000

2,012,117

17,827,317

Project Title	MWWIP West Pretre	atment Facilities	Rehab. 1	Number	82-56	_

The MWWTP West Pretreatment Facilities, located in the Screen & Grit Building, is required to provide treatment to about 1/3 of the flow arriving at the Plant and is particularly important in handling high storm-related flows. The facility has seen almost 50 years continuous service and requires rehabilitation to increase the level of treatment provided & the process reliability. The project includes repairs and improvements to the grit and screenings handling system, flow metering and electrical, mechanical and control systems.

Project Status:

Authorization: Included in the Development Program for years 1981-1986.

Step I: Campleted. Step II: Campleted.

Step III: Initiated in early 1986, completed in 1988.

Objectives for 1989: Finalize project, complete performance certification and O&M manual revisions per MPCA requirements.

Objectives for Future Years

1990

1991

1992

1993

Rationale for Additional Appropriation

<u>Appropriations</u>

Expenditures to 12/31/87 Balance Required	\$ 6,134,624 2,615,376
Total Funds Required	8,750,000
1988 Capital Budget	8,750,000
1988 Budget Amendments	0
Total 1988 Approved Budget	8,750,000
Additional 1989 Funds Requested.	0
1989 Capital Budget	\$ 8,750,000

Proposed Expenditures and Funding Sources

<u>Year</u> .	Fed. Grants	State Grants	Metropolitan Funds	<u>Total</u>
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990 1991 1992 1993	\$ 2,951,392 189,163	\$	\$ 3,183,232 210,837 100,000 115,376	\$ 6,134,624 400,000 100,000 115,376
Estimated Contingency Funds			2,000,000	2,000,000
Total	3,140,555		5,609,445	8,750,000

The MWWIP West Primary battery provides treatment to about 1/3 of the flow arriving at the Plant and is particularly important in handling high storm-related flows. The facility has seen almost 50 years continuous service and requires rehabilitation to increase the level of treatment provided and the process reliability. The project includes repairs and improvements to the sludge and scum handling systems, structural condition and electrical, mechanical and control systems.

Project Status:

Authorization: Included in the Development Program for years 1981-1986.

Step I: Completed. Step II: Completed.

Step III: Initiated in early 1986, completed in 1988.

Objectives for 1989: Finalize project, complete performance certification and O&M manual revisions per MPCA requirements.

Objectives for Future Years

1990

1991

1992

1993

Rationale for

Additional Appropriation

Appropriations

Expenditures to 12/31/8/	\$ 9,433,482
Balance Required	2,101,518
Total Funds Required	11,535,000
1988 Capital Budget	13,535,000
1988 Budget Amendments	-1,850,000
Total 1988 Approved Budget	11,685,000
Additional 1989 Funds Requested	0
1989 Capital Budget	\$ 11,685,000

Proposed Expenditures and Funding Sources

<u>Year</u>	Fed. Grants	State Grants	Metropolitan Funds	Total
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989	\$ <u>4,573,997</u> <u>529,728</u>	\$	\$ 4,859,485 270,272 20,000 15,000 10,000 14,000	\$ 9,433,482 800,000 20,000 15,000 10,000 14,000
1991 1992				
1993 Estimated Contingency Funds			1,392,518	1,392,518
Total	5,103,725		6,581,275	11,685,000

The MWWTP West Secondary battery provides treatment to about 1/2 of the plant flow and successful operation is critical in achieving compliance with the plant's discharge permit. Lack of adequate redundancy in the electrical power supply system and deficiencies in the scum removal facilities were addressed through this project to enable the facility to fulfill its operational requirements. The project included a second high voltage power feed and electrical transformer and scum system improvements, consisting of new motorized skimming equipment and a building to house it.

Project Status:

Authorization: Included in the 1981-1986 Development Program.

Step I: Completed.
Step II: Completed.
Step III: Completed.

Objectives for 1989: To close out project.

Objectives for Future Years

1990

1991

1992

1993

Rationale for Additional Appropriation

<u>Appropriations</u>

Expenditures to 12/31/87 Balance Required Total Funds Required	\$ 4,059,831 490,169 4,550,000
1988 Capital Budget 1988 Budget Amendments	4,550,000
Total 1988 Approved Budget Additional 1989 Funds Requested	4,550,000
1989 Capital Budget	\$ 4,550,000

Proposed Expenditures and Funding Sources

Year	Fed. Grants	State Grants	Metropolitan <u>Funds</u>	Total
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989	\$ 2,090,013 78,912	\$ 418,003 15,782	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$ 4,059,831 190,169 5,000 5,000
Third Quarter 1989 Fourth Quarter 1989 1990				
1991 1992				
1993 Estimated Contingency Funds			290,000	290,000
Total	2,168,925	433,785	1,947,290	4,550,000

Project Title Bl	ue Lake WWTP S	ludge Thickeni	ng Facilities	Number	82-59
Project Descriptio	<u>n</u> :				
The project will pallow the current to be returned to building for truck furnish primary po	2 primary tank use as a prima hauling. The	s, which is pr ry tank. The project will	esently being uproject will alprovide an elec	used to store Lso provide a ctrical buildi	& thicken sludge sludge loadout ng which will
Project Status:					
Authorization: Step I: Step II: Step III:	Completed. Completed.	he Development	Program for ye	ears 1981-1986	•
Objectives for 198	9: Close out	project.			
Objectives for Fut	ure Years				
1990 1991 1992 1993				nale for Lonal Appropri	ation
Appropriations					
Expenditures to Balance Require Total Funds Req	xđ	\$ 4,390,8 409,1 4,800,0	.55		
1988 Capital Bu 1988 Budget Ame Total 1988 Appr Additional 1989 1989 Capital Bu	endments roved Budget Funds Request	4,800,0 4,800,0 ed \$ 4,800,0	000	•	
Proposed Expenditu	res and Fundin	g Sources			
<u>Year</u>		Fed. Grants	State Grants	Metropolitan Funds	Total
To 12/31/87 1988		\$ 2,151,354 69,216	\$	\$ 2,239,491 (19,216	\$ 4,390,845) 50,000

Year	Fed. Grants	State Grants	Funds	Total
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990	\$ <u>2,151,354</u> 69,216	\$	\$ 2,239,491 (19,216) 5,000 5,000 5,000 5,000	\$ 4,390,845 50,000 5,000 5,000 5,000 5,000
1991 1992 1993 Estimated Contingency Funds			339,155	339,155
Total	2,220,570		2,579,430	4,800,000

SCHED:pap

Revised 5/17/88

*				
Project	Title	Chaska	Plant	Improvements

The present pure oxygen activated sludge wastewater treatment plant will be expanded to 1.66 mgd with organic treatment capacity expanded to 4,400 pounds per day. Improvements include a new headworks building, influent pumping, conversion of one sludge holding tank to two pure oxygen activated sludge tanks, additional final clarifier, new chlorine tank, dechlorination, upgraded effluent pumping, new outfall sewer, new sludge thickener, new sludge pumping, odor removal units with associated buildings, electrical and piping.

Project Status:

Authorization: Included in the 1982-1986 Development Program.

Step I: Complete. Step II: Complete.

Step III: Complete in 1988.

Objectives for 1989: Close out project.

Objectives for Future Years

1990

1991

1992

1993

Rationale for Additional Appropriation

Appropriations

Expenditures to 12/31/87 Balance Required	\$ 3,946,384 703,616
Total Funds Required 1988 Capital Budget	4,650,000
1988 Budget Amendments Total 1988 Approved Budget	4,650,000
Additional 1989 Funds Requested 1989 Capital Budget	0 \$ 4,650,000

<u>Year</u>	Fed. Grants	State Grants	Metropolitan Funds	<u>Total</u>
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990 1991 1992	\$	\$	\$ 3,946,384 300,000 5,000 5,000 5,000 5,000	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
1993 Estimated Contingency Funds			383,616	383,616
Total			4,650,000	4,650,000

Project Description:				
This project consists of a lift Plant out of service and include			e the Maple Pla	in Treatment
Project Status	•			
Authorization: Completed. Step I: Completed. Step II: Completed. Step III: Completed.		•	•	
Objectives for 1989: To close	e out the projec	t.		
Objectives for Future Years				
1990 1991 1992			•	
1993 Appropriations			ale for onal Appropriat	ion .
ADJIODITACIONS				
Expenditures to 12/31/87 Balance Required Total Funds Required 1988 Capital Budget 1988 Budget Amendments Total 1988 Approved Budget Additional 1989 Funds Request 1989 Capital Budget	2,625,000 \$ 2,625,000			
Proposed Expenditures and Funding	ng Sources		· · · · · · · · · · · · · · · · · · ·	
Year	Fed. Grants	State Grants	Metropolitan Funds	<u>Total</u>
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990 1991 1992 1993 Estimated Contingency Funds Total	\$	\$	\$	\$ 2,400,420 25,000 25,000 174,580 2,625,000
SCHED:pap 2.1.88			SCHEI	OULE 11-30

Number 83-52

Project Title Maple Plain Interceptor

Project Title	Minnesota River Stud	ly Numbe	r 83-53
		^	

This study will provide for additional information relating to more restricted water quality standards which may be required by MPCA. The comprehensive study is needed to validate the permit issuance process and provide information that is needed by the Commission for presentation at public hearings on the proposed NPDES permits.

Project Status

Authorization: Approved as a study in the 1983 Capital Budget.

Step I: Complete.

Step II: Step III:

Objectives for 1989: Perform any additional studies needed as part of the NPDES permit or consent decree for the Minnesota River.

Objectives for Future Years

1990

1991

1992

1993

Appropriations

Expenditures to 12/31/87	\$ 99,910
Balance Required	75,090
Total Funds Required	175,000
1988 Capital Budget	175,000
1988 Budget Amendments	0
Total 1988 Approved Budget	175,000
Additional 1989 Funds Requested	0
1989 Capital Budget	\$ 175,000

Proposed Expenditures and Funding Sources

Year	Fed. Grants	State Grants	Metropolitan Funds	Total
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990 1991 1992 1993 Estimated Contingency Funds	\$	\$	\$ 99,910 25,000 1,000 1,000 1,000 1,000 46,090	\$ 99,910 25,000 1,000 1,000 1,000 1,000 46,090
Total			175,000	175,000

WAB:jlw · 4.20.88

Project	mitle.	Matra	Stretom	Freme	Chada
	1144	Metro	Jy 3 Cean	THICEGY	Jeury

Number 83-54

Project Description:

The project consists of Step I services to conduct studies on electrical power systems, HVAC systems with emphasis on the identification and analysis of energy conservation opportunities such as peak demand shaving, heat recovery and other ways of managing energy use.

Project Status

Authorization: Approved as a study in 1983 Capital Budget.

Step I: Additional study required.

Step II: Step III:

Objectives for 1989: Complete the study.

Objectives for Future Years

1990

1991

1992

1993

Appropriations

Expenditures to 12/31/87	\$_	37,000
Balance Required	_	198,000
Total Funds Required	_	235,000
1988 Capital Budget		235,000
1988 Budget Amendments	_	0
Total 1988 Approved Budget		235,000
Additional 1989 Funds Requested		0
1989 Capital Budget	\$_	235,000

Proposed Expenditures and Funding Sources

Year	Fed. Grants	State Grants	Metropolitan Funds	Total
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990 1991 1992 1993 Estimated Contingency Funds	\$	\$	\$ 37,000 5,000 50,000 50,000 50,000 43,000	\$ 37,000 5,000 50,000 50,000 50,000 43,000
Total			235,000	235,000

WAB: jlw 4.20.88

roject Title MWWTP Fire Detection & Alarm Sys	tem Number 83-55
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P

A comprehensive, automatic fire and hazardous chemical detection/alarm system and a plant security system will be designed and installed at the Metro Wastewater Treatment Plant. Approximately 200 smoke detectors, 200 manual fire alarm stations and 300 public address speakers will be installed at a minimum of 40 different zones. The security system will detect intrusion at a minimum of six locations. The system will be controlled by a central processing computer connected to a zone control unit in each zone by fiber optics. The present security systems and detection systems for hydrogen sulfide, chlorine and sulfur dioxide gas leaks, oil spills and fire will be incorporated into the new system.

Project Status:

Authorization: Included in the 1986-1990 Development Program.

Step I: Completed.

Step II: Completed in 1988.

Step III: Begin in 1989, completed in 1990.

Objectives for 1989: Begin construction.

Objectives for Future Years

1990 - To complete construction.

1991

1992

1993

Rationale for Additional Appropriation

<u>Appropriations</u>

Expenditures to 12/31/87 Balance Required Total Funds Required	\$ 23,137 976,863 1,000,000
1988 Capital Budget 1988 Budget Amendments	625,000
Total 1988 Approved Budget	625,000
Additional 1989 Funds Requested 1989 Capital Budget	2,375,000 \$ 3,000,000

To provide adequate construction funds based on more detailed project information.

Year	Fed. Grants	State Grants	Metropolitan Funds	Total
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990 1991 1992 1993 Estimated Contingency Funds	\$	\$	\$ 23,137 50,000 100,000 500,000 500,000 1,326,863	\$ 23,137 50,000 100,000 500,000 500,000 1,326,863
Total			3,000,000	3,000,000

ject Description: L.S. Elec System

83-56

s project consists of a survey of electrical, mechanical equipment at the lift stans. This project will provide for the information to determine the need for replacet of existing equipment with new reliable and efficient equipment.

riect Status

Authorization: Approved as a study in the 1983 Capital Budget.

Step I: Preliminary work completed.

Step II: Step III:

jectives for 1989: Initiate the study.

jectives for Future Years

1990 - Complete the study.

1991

1992

1993

Rationale for Additional Appropriation

ppropriations

Expenditures to 12/31/87 Balance Required Total Funds Required	\$ <u>1,525</u> <u>173,475</u> <u>175,000</u>
1988 Capital Budget	175,000
1988 Budget Amendments	0
Total 1988 Approved Budget	175,000
Additional 1989 Funds Reguested	0
1989 Capital Budget	\$ 175,000

<u>Year</u>	Fed. Grants	State Grants	Funds	Total
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990 1991 1992 1993 Estimated Contingency Funds	\$	\$	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$ 1,525 1,000 1,000 1,000 1,000 1,000 168,475
Total			175,000	175,000

Project Title Metering & Lift Station System Improvements Number 83-57
--

This project is to provide a new computer, remote transmission unit and associated equipment to replace the existing Alarm & Metering Telemetry System. The system will monitor over 200 remote sites for lift station alarms, meter flows, sewage regulators and river quality monitors. The existing system has become obsolete and difficult to maintain because many components are no longer manufactured to readily available.

Project Status:

Authorization: Approved as a study in the 1983 Capital Budget.

Step I: Completed
Step II: Completed

Step III: Begun in 1986, complete in 1988.

Objectives for 1989: Close out project.

Objectives for Future Years

1990

1991

1992

1993

Rationale for Additional Appropriation

<u>Appropriations</u>

Expenditures to 12/31/87 Balance Required Total Funds Required	\$ 2,389,224 2,610,776 5,000,000
1988 Capital Budget	5,000,000
1988 Budget Amendments	0
Total 1988 Approved Budget	5,000,000
Additional 1989 Funds Requested	0
1989 Capital Budget	\$ 5,000,000

Proposed Expenditures and Funding Sources

Year	Fed. Grants	State Grants	Metropolitan Funds	Total
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990 1991 1992 1993	\$	\$	\$ 2,389,224 1,700,776 5,000 5,000	\$ 2,389,224 1,700,776 5,000 5,000
Estimated Contingency Funds			900,000	900,000
Total			5,000,000	5,000,000

Project Title MWWTP Disinfection Nu	umber	83-58
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The NPDES permit requires compliance with stringent effluent chlorine residual standards by June 1, 1986. It also requires construction of such facilities to be started 1/1/85. Engineering design was initiated in January, 1984 and was completed in mid 1984. The design provides new dechlorination facilities using sulfur dioxide. The project includes improvements to existing chlorination process to make it compatible with dechlorination and plant wide practices such as computer control. The project also includes a stormwater outfall and modifications to remove stormwater from the chlorine contact channel.

Project Status:

Authorization: Included in the Development Program as an amendment in 1984.

Step I: Completed
Step II: Completed
Step III: Completed

Objectives for 1989: Close out project.

Objectives for Future Years

1990

1991

1992

1993

Rationale for Additional Appropriation

Appropriations

Expenditures to 12/31/87 Balance Required	\$ 5,477,448 222,552
Total Funds Required	5,700,000
1988 Capital Budget	5,700,000
1988 Budget Amendments	0
Total 1988 Approved Budget	5,700,000
Additional 1989 Funds Requested	0
1989 Capital Budget	\$ 5,700,000

<u>Year</u>	Fed. Grants	State Grants	Metropolitan <u>Funds</u>	Total
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990 1991 1992	\$	\$	\$ 5,477,448 112,552 5,000 5,000	\$_5,477,448 112,552 5,000 5,000
1993 Estimated Contingency Funds			100,000	100,000
Total			5,700,000	5,700,000

Project Description:		•		
The project involves the constru Irban Service District No. 2 in Charges into the North Suburban	the City of Lin	no Lakes. This	interceptor, when	nich dis-
Project Status				,
Authorization: Included in t Step I: Completed. Step II: Completed. Step III: Completed.	the Development	Program by ame	ndment in 1983.	•
Objectives for 1989: To close of	out the project	•		
Objectives for Future Years				
1990 1991 1992 1993			nale for ional Appropriat	tion
Appropriations				
Expenditures to 12/31/87 Balance Required Total Funds Required 1988 Capital Budget 1988 Budget Amendments Total 1988 Approved Budget Additional 1989 Funds Reques 1989 Capital Budget	\$ 307.698 -142.302 -450.000 -450.000 -0 -450.000 -0 -450.000 			
Proposed Expenditures and Fundi	ng Sources		Metropolitan	
<u>Year</u>	Fed. Grants	State Grants	Funds	<u>Total</u>
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990 1991 1992	\$	\$	\$\frac{307,698}{10,000} \frac{10,000}{10,000}	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
1993				
Estimated Contingency Funds			122,302	122,302
Total			450,000	450,000
SCHED:pap 2.1.88			SCHE	DULE 11-37

Number 83-61

Project Title Lino Lakes Interceptor

Trojece Treze Miscerraneous	CONTRACT THEY DAME	101100 ·	1.01.00 05 <u>05 05 </u>	
Project Description:	•			-
This program provides for additument plants and the interceptor effective operations and eliminate	system. The p	rojects are prop	posed to provide	
Project Status		1		
Authorization: The project Step I: Step II: Step III:	has been include	ded in previous	capital budgets	5.
Objectives for 1989: The proje of 1988 with the Savage Meter S		pleted by the en	nd of the second	d quarter
Objectives for Future Years		•		
1990 1991 1992 1993			nale for ional Appropria	tion
Appropriations				
Expenditures to 12/31/87 Balance Required Total Funds Required 1988 Capital Budget 1988 Budget Amendments	\$_3,092,4 207,7 _3,300,1 _3,300,1	1 <u>8</u> 88		
Total 1988 Approved Budget Additional 1989 Funds Reque		0		
1989 Capital Budget Proposed Expenditures and Fund	\$ 3,300,1 ing Sources	88		
Year	Fed. Grants	State Grants	Metropolitan Funds	<u>Total</u>
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990 1991 1992 1993	\$	\$	\$_3,092,470\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$\frac{3,092,470}{35,000} 0
Estimated Contingency Funds			172,718	172,718

SCHED:pap 2.1.88

Total

3,300,188

3,300,188

Project Title	New Brighton Interceptor	Number 84-51
---------------	--------------------------	--------------

The project consists of 3300 L.F. of 24-inch gravity sewer to serve the north central sewer district in the City of Arden Hills. The new interceptor will begin at the western border of the City of Arden Hills, proceed westerly along the north side of Highway I-694 and terminate at an existing 42-inch sewer in New Brighton. The interceptor's hydraulic capacity of 4.2 mgd will relieve capacity restrictions in an existing trunk sewer and provide reserve capacity for additional growth and development in this area.

Project Status:

Authorization: Approved in the 1984-1988 Development Program.

Step I: Completed. Step II: Completed. Step III: Completed.

Objectives for 1989: Close out project.

Objectives for Future Years

1990

1991

1992

1993

Rationale for Additional Appropriation

Appropriations

Expenditures to 12/31/87 Balance Required	\$ 1,496,009 128,991
Total Funds Required	1,625,000
1988 Capital Budget 1988 Budget Amendments	1,625,000
Total 1988 Approved Budget	1,625,000
Additional 1989 Funds Requested 1989 Capital Budget	\$ <u>1,625,000</u>

Year	Fed. Grants	State Grants	Metropolitan Funds	<u>Total</u>
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990 1991 1992	\$	\$	\$ 1,496,009 20,000 5,000 5,000 5,000 5,000	\$ 1,496,009 20,000 5,000 5,000 5,000 5,000
Estimated Contingency Funds			88,991	88,991
Total			1,625,000	1,625,000

		0			
Project Title	Rosemount WWTP Re	eplacement	Number_	85-51	
Project Descript	ion:		·		
The new 22 acre, cell with a hold fusion and multip	15 foot deep pond ing area. The desi	system consists ign will feature ols. The plant h	of two aeration ce a synthetic liner, eadworks will be r	aerated pond system. ells and one settling coarse bubble dif- chabilitated, a new ed.	g
Project Status:			·		
Authorization Step I: Step II: Step III:	: Included in the Completed. Completed. Begun in 1988, c	1984-1988 Develo	pment Program.		
Objectives for 1	989: Complete cons	struction.			
Objectives for F	uture Years				
1990 - Close (out project.				
1992 1993			Rationale for Additional App	ranriatian	
Appropriations			ADDITIONAL APP	TODITACION	
Expenditures Balance Requi Total Funds R	red	\$\ \ 207,000 \\ \ 5,030,000 \\ \ \ 5,300,000 \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		•	
	mendments proved Budget 89 Funds Requested	5,300,000 0 5,300,000 0 \$ 5,300,000			
	•		•	•	

Proposed Expenditures and Funding Sources

Year	Fed. Grants	State Grants	Metropolitan Funds	Total
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990 1991 1992 1993	\$	\$	\$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Estimated Contingency Funds			1,893,000	1,893,000
Total			5,300,000	5,300,000

•				
Project Title	Seneca Studge	Handling	Improvements	Number

This project includes replacing the two existing sludge dewatering vacuum filters with a two-meter belt filter press to supplement the existing two meter belt filter press. All units will be installed with rotating drum thickeners. Sludge treatment capacity will be increased. In addition, two bulk polymer storage tanks with a usable capacity of 9000 gallons will be installed. A permanent potassium permanganate feed system will be provided for odor control.

Project Status:

Authorization:

Included in the 1984-1988 Development Program.

Step I:

Completed.

Step II:

Began in 1985. Placed on hold in 1987 to await completion of other

studies. Expect to continue in 1988-1989.

Step III:

Construction expected in 1990 through 1991.

Objectives for 1989: To complete the design and initial construction.

Objectives for Future Years

1990 - Continue construction.

1991 - Complete construction.

1992

1993

Rationale for Additional Appropriation

85-52

<u>Appropriations</u>

Expenditures to 12/31/87 Balance Required	\$ 213,033
Total Funds Required	4,686,967
/ / / / / / / / / / / / / / / / / / /	4,000,000
1988 Capital Budget	5,400,000
1988 Budget Amendments	0
Total 1988 Approved Budget	5,400,000
Additional 1989 Funds Requested	(500,000)
1989 Capital Budget	\$ 4,900,000

<u>Year</u>	Fed. Grants	State Grants	Metropolitan <u>Funds</u>	<u>Total</u>
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990 1991 1992 1993 Estimated Contingency Funds	\$	\$	\$ 213,033 100,000 100,000 100,000 100,000 2,300,000 1,886,967	\$\ \begin{array}{c} 213,033 \\ 100,000 \\ 100,000 \\ 100,000 \\ 100,000 \\ 2,300,000 \\ 1,886,967 \end{array}
. Total			4,900,000	4,900,000

Project fittle Wetto Plan	r-waret andbia midi	overencs	Marrier 92-22	
Project Description:				
The project consists of a de Plant. The Plant is current protection. The new line wordiameter and run parallel to	ly served by a smal uld be about 3000 f	l City main which t. in length and	ch is not adequa	te for fire
Project Status			·	
			ram.	• • • •
Objectives for 1989: Close	out project.			
	•			
Objectives for Future Years	<u>1</u>	·		
1990 1991 1992			•	•
1993			nale for ional Appropriat	ion
<u>Appropriations</u>			vide funds for d	
Expenditures to 12/31/87 Balance Required Total Funds Required	\$ <u>45.09</u> 404.90 450.00	9 1	vide rums for d	
1988 Capital Budget 1988 Budget Amendments Total 1988 Approved Budg Additional 1989 Funds Re 1989 Capital Budget	et <u>450.00</u>	0 0		•
Proposed Expenditures and I	unding Sources			
<u>Year</u>	Fed. Grants	State Grants	Metropolitan <u>Funds</u>	Total
To 12/31/87 1988	\$	\$	\$ 45,099 300,000	\$ 45,099 300,000
First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989			10,000	10,000
1990 1991 1992 1993				
Estimated Contingency Fr	ınds		94,901	94,901
Total			450,000	450,000

The existing plant will be expanded to treat a 32 mgd average daily flow. A single stage activated sludge system providing nitrification and effluent aeration will be used to meet a more stringent waste load allocation. Plant headworks, pretreatment and primary treatment facilities and the aerated polishing pond will be rehabilitated or replaced. The existing secondary facility will be rehabilitated to treat half the flow and a new secondary plant constructed to treat the rest. New chlorination, dechlorination and effluent pumping equipment plant, instrumentation and control equipment and a maintenance and warehouse building will be built. Effluent dissolved oxygen will be increased by cascade aeration.

Project Status:

Authorization: Included in the 1986-1990 Development Program.

Completed. Step I:

Completed in 1988. Step II:

Begin site work in 1988; treatment facilities in 1989; Step III:

substantially complete in 1991.

Objectives for 1989: To initiate construction of treatment facilities.

Objectives for Future Years

1990 - Continue construction.

1991 - Continue construction; substantial completion.

1992 - Complete project.

1993

Rationale for Additional Appropriation

Appropriations

Expenditures to 12/31/87 Balance Required Total Funds Required	\$\ \ 249,439 \ \ \ 55,650,561 \ \ 55,900,000
1988 Capital Budget 1988 Budget Amendments	3,000,000
Total 1988 Approved Budget	3,000,000
Additional 1989 Funds Requested	52,900,000
1989 Capital Budget	\$ 55,900,000

To provide for Step III construction.

 Year	Fed. Grants	State Grants	Metropolitan Funds	<u>Total</u>
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990 1991 1992 1993 Estimated Contingency Funds	\$	\$	\$ 249,439 1,500,000 1,000,000 2,000,000 1,250,561 2,500,000 14,500,000 19,500,000 5,900,000 7,500,000	\$\ \begin{array}{c} 249,439 \\ 1,500,000 \\ 2,000,000 \\ 2,500,000 \\ 1,250,561 \\ 2,500,000 \\ 14,500,000 \\ 19,500,000 \\ 5,900,000 \\ \end{array}
Total			55,900,000	55,900,000

roject Title	Empire Pl	ant Expansion	& Modifications	Number	85-55	
--------------	-----------	---------------	-----------------	--------	-------	--

This project will increase the capacity of the plant from 6 to 9 mgd. It will consist of additional influent pumping capacity, one primary clarifier, expanded high rate activated sludge, one high rate clarifier, expanded nitrification activated sludge, one final clarifier, split flow around effluent filters, effluent pumping capacity, one chlorine contact tank, dechlorination facilities, gravity sludge thickeners, replacement of existing digester covers with steel covers, new digester heating and mixing system, replacement of existing centrifuges with belt filter presses, new control system, new instrumentation where required and misc. plant improvements, electrical & piping.

Project Status:

Authorization: Included in the 1986-1990 Development Program.

Step I: Completed.

Step II: To be completed in 1988.

Step III: To be initiated in 1989 and completed in 1991.

Objectives for 1989: To initiate construction.

Objectives for Future Years

1990 - To continue construction.

1991 - Substantial completion.

1992

1993

Rationale for Additional Appropriation

<u>Appropriations</u>

Expenditures to 12/31/87 Balance Required Total Funds Required	\$\frac{357,649}{18,742,351} \frac{19,100,000}{19,100,000}
1988 Capital Budget 1988 Budget Amendments	15,850,000
Total 1988 Approved Budget Additional 1989 Funds Requested	15,850,000 3,250,000
1989 Capital Budget	\$ 19,100,000

To provide funds for construction of project based on more detailed construction cost estimate data.

<u>Year</u>	Fed. Grants	State Grants	Metropolitan <u>Funds</u>	<u>Total</u>
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990 1991 1992	\$	\$	\$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
1993 Estimated Contingency Funds			2,000,000	2,000,000
Total	··········		19,100,000	19,100,000

The project consists of a study to conduct an intensive river survey in summer, to collect data for reverification of a computer model. The computer model refinement, including literature search on selected topics, field studies relative to deoxygenation rate and nitrification rate in the river, and other special studies. Supplementary assessment topics, including compliance issues, priority pollutants, monitoring and upstream water quality.

Project Status

Authorization: The study was approved in the 1985 Capital Budget.

Step I: Work on the study continues.

Step II: Step III:

Objectives for 1989: Complete the study.

Objectives for Future Years

1990

1991

1992

1993

Appropriations

Expenditures to 12/31/87 Balance Required	\$	121,282 78,718
Total Funds Required	_	200,000
1988 Capital Budget		200,000
1988 Budget Amendments		0
Total 1988 Approved Budget		200,000
Additional 1989 Funds Requested		0
1989 Capital Budget	\$	200,000

Proposed Expenditures and Funding Sources

<u>Year</u>	Fed. Grants	State Grants	Metropolitan Funds	Total
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990 1991 1992 1993 Estimated Contingency Funds	\$	\$	\$ 121,282 60,000 10,000 8,718	\$ 121,282 60,000 10,000
Total			200,000	200,000

WAB:jlw 4.20.88

The purpose of the project was to estimate the plant capacity for potential sets of water quality based effluent limits and to estimate the plant's effluent quality under optimized operating conditions. The study was a requirement of the Metro Plant NPDES permit and was to be used in conjunction with a Mississippi River Waste Load Allocation Study to determine the level of treatment the plant should provide so that certain water quality standards are achieved in the river.

Project Status

Authorization: Approved in the 1985 Capital Budget.

Step I: Continue Studies

Step II: N/A Step III: N/A

Objectives for 1989: To complete studies of fine bubble aeration and return liquor treatment alternatives.

Objectives for Future Years

1990

1991

1992

1993

Appropriations

Expenditures to 12/31/87 Balance Required	\$	237,812
Total Funds Required		650,000
1988 Capital Budget		650,000
1988 Budget Amendments		0
Total 1988 Approved Budget		650,000
Additional 1989 Funds Requested		0
1989 Capital Budget	\$_	650,000

	Year	Fed. Grants	State Grants	Metropolitan Funds	Total
:	To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990 1991 1992	\$	\$	\$ 237,282 150,000 50,000 50,000 50,000 50,000	\$ 237,282 150,000 50,000 50,000 50,000 50,000
	Estimated Contingency Funds			62,718	62,718
	Total		,	650,000	650,000

Develop a plan for sludge ash management, including ash recycling and backup ash land-filling. Evaluate feasible operating modes and costs. Perform market studies and produce development work needed to achieve full scale ash utilization in asphalt or other recycling methods. Assimilate, evaluate and recommend actions regarding optimum use of the Metro Plant site for various competing uses, such as ash storage, dried sludge storage, emergency dewatered sludge storage and supplemental composting program. Integrate odor control and sludge loadout improvements.

Project Status

Authorization: The study was approved in the 1985 Capital Budget.

Step I: Step II: Step III:

Objectives for 1989: Complete the study.

Objectives for Future Years

1990

1991

1992

1993

Appropriations

Expenditures to 12/31/87	\$_	707
Balance Required	Ξ	249,293
Total Funds Required	_	250,000
1988 Capital Budget		250,000
1988 Budget Amendments		0
Total 1988 Approved Budget	_	250,000
Additional 1989 Funds Requested	_	0
1989 Capital Budget	\$_	250,000

Year	Fed. Grants	State Grants	Metropolitan Funds	Total
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990 1991 1992 1993 Estimated Contingency Funds	\$	\$	\$ 707 50,000 25,000 25,000 25,000 25,000 99,293	\$ 707 50,000 25,000 25,000 25,000 25,000 99,293
Total			250,000	250,000

The subject study was conducted as a requirement of the MWTP Air Operating Permit. The cdor study examined plant odor sources and their impacts and developed a work plan for reducing odorous emissions. The non-criteria study included chemical analysis of several incinerator exhaust gas samples for a variety of organic and inorganic substances.

Project Status

Authorization: Approved in 1985 Capital Budget.

Step I: Completed original report. Additional work required.

Step II: N/A Step III: N/a

Objectives for 1989: Complete additional evaluations.

Objectives for Future Years

1990

1991

1992

1993

Appropriations

Expenditures to 12/31/87	\$	306,619
Balance Required		193,381
Total Funds Required	_	500,000
1988 Capital Budget		500,000
1988 Budget Amendments		0
Total 1988 Approved Budget		500,000
Additional 1989 Funds Requested		0
1989 Capital Budget	\$	500,000

Proposed Expenditures and Funding Sources

Year	Fed. Grants	State Grants	Metropolitan Funds	Total
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990 1991 1992 1993 Estimated Contingency Funds	\$	\$	\$ 306,619 75,000 10,000 10,000 98,381	\$ 306,619 75,000 10,000 10,000 98,381
Total			500,000	500,000

WAB:jlw 4.20.88

		•				
Project mitle	Matra Plant	Dimming Statio	on Improvements	Number	85-56-319	
TTO COLUMNIC	LICITO LIGHT	TIME PLANTS		12000	00 00 010	
- · · · · · · · · · · · · · · · · · · ·						

Evaluate capacity of the existing 5 pumps and their operation and maintenance. Analyze cost of providing a sixth pump for standby capacity which does not now exist. Also analyze cost and need providing 2 added pumps (total). This is estimated to be 655 mpg pumping capacity (current capacity has been estimated at 585 mpd using all five pumps). Assess impact of bypassing when existing pump capacity is exceeded.

Project Status

Authorization: The study was approved in the 1985 Capital Budget.

Step I: Completed

Step II: Step III:

Objectives for 1989: None

Objectives for Future Years

1990

1991

1992

1993

Appropriations

Expenditures to 12/31/87	\$ 4,744
Balance Required	45,256
Total Funds Required	50,000
1988 Capital Budget	50,000
1988 Budget Amendments	0
Total 1988 Approved Budget	50,000
Additional 1989 Funds Requested	0
1989 Capital Budget	\$ 50,000

Proposed Expenditures and Funding Sources

<u>Year</u>	Fed. Grants	State Grants	Metropolitan Funds	Total
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990 1991 1992 1993 Estimated Contingency Funds	\$	\$	45,000	\$ 4,744 256 45,000
Total			50,000	50,000

WAB: jlw -4.20.88

Evaluate potential uses of F&I #1 building, which is no longer in use. This would require removal of existing equipment and conversion to other uses. Potential uses identified to date include sludge loadout and/or sludge loading facility, warehouse space, lockers and showers, laboratory, training areas and offices. The best potential use may also be demolition of unused portions of the building and reserving the space for future expansion.

Project Status

Authorization: The study was approved in the 1985 Capital Budget.

Step I:

The study has begun.

Step II: Step III:

Objectives for 1989: Complete study.

Objectives for Future Years

1990

1991

1992

1993

Appropriations

Expenditures to 12/31/87	\$1,366
Balance Required	48,634
Total Funds Required	50,000
1988 Capital Budget	50,000
1988 Budget Amendments	0_
Total 1988 Approved Budget	50,000
Additional 1989 Funds Requested	00
1989 Capital Budget	\$ 50,000

Proposed Expenditures and Funding Sources

Year	Fed. Grants	State Grants	Metropolitan Funds	Total
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990 1991 1992 1993 Estimated Contingency Funds	\$	\$	\$\frac{1,366}{30,000}\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$ 1,366 30,000 10,000 8,634
Total			50,000	50,000

WAB: jlw 4.20.88

Number	85-57
--------	-------

		_			6 11
Project	Title	Seneca	Plant	Expansion	& upgrade

Proposed facilities call for a split flow single stage activated sludge plant. Treatment will consist of preliminary treatment, existing primary clarifier, split flow to new activated sludge facilities with final clarification, recombining of flow to expanded chlorine facilities, dechlorination and pure oxygen supper saturation of effluent. Other major improvements include a building expansion, modification of existing clarifiers, new aeration system, electrical improvements, new controls and instrumentation, odor control for headworks and primary clarifiers and electrical power distribution improvements.

Project Status:

Authorization: Included in the 1986-1990 Development Program by amendment.

Step I: Complete.

Step II: To complete in 1988.

Step III: Initiate site work in 1988, rest of project in 1989. Substantially

complete in 1991.

Objectives for 1989: Initiate construction of treatment facilities.

Objectives for Future Years

1990 - Continue construction.

1991 - Continue construction, substantial completion.

1992 - Complete project.

1993

Rationale for Additional Appropriation

<u>Appropriations</u>

Expenditures to 12/31/87 Balance Required	\$ 646,585 55,753,415
Total Funds Required	56,400,000
1988 Capital Budget	3,000,000
1988 Budget Amendments	2,000,000
Total 1988 Approved Budget	5,000,000
Additional 1989 Funds Requested	51,400,000
1989 Capital Budget	\$ 56,400,000

To provide for Step III construction.

Year	Fed. Grants	State Grants	Funds	<u>Total</u>
To 12/31/87	\$	\$	\$ 646,585	\$ 646,585
1988			2,500,000	2,500,000 2,000,000
First Quarter 1989			2,000,000	2,000,000
Second Quarter 1989			2,000,000 1,200,000	1,200,000
Third Quarter 1989			2,300,000	2,300,000
Fourth Quarter 1989			14,000,000	14,000,000
1990			19,000,000	19,000,000
1991			5,400,000	5,400,000
1992			3,400,000	3,400,000
1993 Estimated Contingency Funds			7,353,415	7,353,415
Total			56,400,000	56,400,000
				

Project Title Service Area #1 Study for Regulator System Number 85-58 Improvements
Project Description:
Consists of a study to physically inspect all regulators. Document electrical, mechanical, structural, hydraulic and safety deficiencies, such as explosion proof electrical systems, adequate ventilation, lighting, access and work space. Update available documentation (record drawings) as necessary. Conduct hydraulic analysis of regulators individually and as a system and assess the condition and operational benefits versus costs of the fabridams versus fixed weirs.
Project Status
Authorization: The study was approved in the 1985 Capital Budget. Step II: The study has not begun. Step III: Step III:
Objectives for 1989: Preliminary work on the study.
Objectives for Future Years
1990 1991 1992 1993
Appropriations
Expenditures to 12/31/87 \$ 380 Balance Required 99,620 Total Funds Required 100,000
1988 Capital Budget 100,000 1988 Budget Amendments 0 Total 1988 Approved Budget 100,000 Additional 1989 Funds Requested 0 1989 Capital Budget \$ 100,000
Proposed Expenditures and Funding Sources
Year Fed. Grants State Grants Funds Total
To 12/31/87 \$ \$ \$ 380 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990 1991
1992 1993

Estimated Contingency Funds

Total

100,000

Project Title	Meter Station Improvements	Number	85-59
riojett iltie	Pieter Station Improvements	- Italia Ci	00 00

The project will correct problems at 40 flow meter sites which are in need of replacement, rehabilitation, modification, consolidation or hydraulic improvements. Work will include structural, mechanical and electrical alterations. Also included in the project is the development of a standard meter specification to be applicable to all projects involving flow meters.

Project Status:

Authorization: Included in the 1986-1990 Development Program.

Step I: Completed.

Step II: Completed in late 1988.

Step III: Begin in early 1989, continue into 1990.

Objectives for 1989: To begin construction.

Objectives for Future Years

1990 - To continue the project.

1991 - To finalize the project.

1992

1993

Rationale for Additional Appropriation

Appropriations

Expenditures to 12/31/87 Balance Required Total Funds Required	\$\frac{133,962}{3,366,038} 3,500,000
1988 Capital Budget	3,500,000
1988 Budget Amendments	0
Total 1988 Approved Budget	3,500,000
Additional 1989 Funds Requested	0
1989 Capital Budget	\$ 3,500,000

Proposed Expenditures and Funding Sources

<u>Year</u>	Fed. Grants	State Grants	Metropolitan Funds	<u>Total</u>
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990 1991 1992 1993 Estimated Contingency Funds	\$	\$	\$ 133,962 200,000 160,000 360,000 760,000 760,000 526,038	\$ 133,962 200,000 160,000 360,000 760,000 760,000 526,038
Total	,		3,500,000	3,500,000

SCHED:pap 2.1.88 SCHEDULE 11-53 Revised 8/1/88

rio ject fitteSavage interce	ptor		MOTHER 82-80	
Droing Donathin		· .		
Project Description: A new lift station will be consphase-out of the Savage Plant a project are a 12,500', 14" and The lift station will include a demolition of the existing plan Project Status	nd convey sewaq 18" dual forcen standby power	ge to the Seneca main and a 10,80 generator. The	WTP. Includ 0', 36" gravi project also i	led in the ty line.
Step I: Completed. Step II: Completed.	the 1984-1988 I y complete in 1	Development Prog	ram.	
Objectives for 1989: Close out	project.			
Objectives for Future Years				
1990 1991 1992			•	
1993			nale for ional Appropria	rion.
Appropriations		<u>addic.</u>	IONAL APPROPRIA	<u> </u>
Expenditures to 12/31/87 Balance Required Total Funds Required	\$2,858,: 3,141,6 6,000,0	340		
1988 Capital Budget 1988 Budget Amendments Total 1988 Approved Budget Additional 1989 Funds Reques 1989 Capital Budget	6,000.0 6,000.0 \$ 6,000.0	0 000 0		
Proposed Expenditures and Fundi	ng Sources		·	
Year	Fed. Grants	State Grants	Metropolitan Funds	<u>Total</u>
то 12/31/87 1988	\$	\$	\$ 2,858,360 2,631,640	\$ 2,858,360 2,631,640
First Quarter 1989			5,000	5,000
Second Quarter 1989			5,000	5,000
Third Quarter 1989				
Fourth Quarter 1989 1990				•
1990				
1992	·			
1993				
Estimated Contingency Funds			500,000	500,000
Total			6,000,000	6,000,000

Project Title	Metro Plant Laboratory Modifications	Number	85-61

Consists of the remodeling of the Central Lab (Metro Plant Lab) which will provide additional and improved facilities to: 1) To accommodate increased laboratory activities; 2) to allow for an increase in efficiency of personnel and equipment by centralization; and 3) to better provide for the overall safety and general welfare of laboratory personnel. The modifications are consistent with the long range plans to assign all Quality Control Department personnel to the Metro Plant.

Project Status:

Authorization: The project was approved in the 1984-1988 Development Program.

Step I: Complete Complete

Step III: Complete in 1987

Objectives for 1989: Close out project.

Objectives for Future Years

1990 - Finalize the project.

1991

1992

1993

Rationale for Additional Appropriation

Appropriations

Expenditures to 12/31/87 Balance Required Total Funds Required	\$_ _	784,629 36,371 821,000
1988 Capital Budget		821,000
1988 Budget Amendments Total 1988 Approved Budget	_	821,000
Additional 1989 Funds Requested 1989 Capital Budget	\$_	0 821,000

<u>Year</u>	Fed. Grants	State Grants	Metropolitan Funds	<u>Total</u>
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990 1991	\$	\$	\$ 784,629 1,000 1,000	\$ 784,629 1,000 1,000
1993 Estimated Contingency Funds			34,371	34,371
Total			821,000	821,000

Project Title Metro Plant	Ash Basin		Number 85-62	
Project Description:				
Consists of interim ash managed term plan, a central ash land yard capacity ash basin and a located in the vicinity of the control of the con	dfill can be provi associated lining	ided. The proje and decant sys	ect consists of a tem. The basin w	50,000 cubic
Project Status				
Authorization: Not Approsite Step II: Complete Step III: Not planne		gment Program.		
Objectives for 1989: N/A				
Objectives for Future Years				
1990 1991 1992 1993			nale for ional Appropriatio	~
Appropriations		MULL	TOTAL ADDITION TACK	<u> </u>
Expenditures to 12/31/87 Balance Required Total Funds Required	\$ <u>35,4</u>	0 needer 0 other	ional Ash Basin No d at this time bed actions on ash d	cause of
1988 Capital Budget 1988 Budget Amendments Total 1988 Approved Budge Additional 1989 Funds Req 1989 Capital Budget		0 00 60)		
Proposed Expenditures and Fu	nding Sources		Metropolitan Metropolitan	
<u>Year</u>	Fed. Grants	State Grants	Funds	Total
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990	\$	\$	\$ 35,440	\$ 35,440
1992				

WAB:jlw .4.21.88 Total

Project Title _	Lakeville Lift Station	Number85-63	
	•		

The existing Lakeville Lift Station has experienced insufficient capacity and other operational problems over the past several years. To remedy these problems, a new lift station will be constructed at the intersection of County Road 46 and Cedar Avenue in Apple Valley. The new lift station will be furnished with 4 pumps and will have a capacity of 6.5 mgd. It will be equipped with a standby power generator.

Project Status:

Authorization: Included in the 1984-1988 Development Program.

Step I: Completed. Step II: Completed.

Step III: Begun in mid 1987, complete in 1988.

Objectives for 1989: Close out project.

Objectives for Future Years

1990

1991

1992

1993

Rationale for Additional Appropriation

Appropriations

Expenditures to 12/31/87 Balance Required Total Funds Required	\$ 723,883 776,117 1,500,000
1988 Capital Budget 1988 Budget Amendments	1,500,000
Total 1988 Approved Budget Additional 1989 Funds Requested	1,500,000
1989 Capital Budget	\$ 1,500,000

<u>Year</u>	Fed. Grants	State Grants	Metropolitan Funds	<u>Total</u>
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990 1991 1992 1993 Estimated Contingency Funds	\$	\$	\$ 723,883 566,117 5,000 5,000	\$ 723,883 566,117 5,000 5,000 200,000
Total			1,500,000	1,500,000

Project Description:		, and		
This program provides for additionant plant and the interceptor seffective operations and eliminate	systems. The p	rojects are prop	posed to provide	
Project Status				
Authorization: The project v Step I: Step II: Step III:	was included in	the 1985 Capita	al Budget.	
Objectives for 1989: To initiate	te and complete	the remaining	projects in the	programs.
Objectives for Future Years	•			
1990 1991 1992 1993		Ration	male for	
Appropriations		<u>Additi</u>	onal Appropriat	ion
Expenditures to 12/31/87 Balance Required Total Funds Required	\$_1,053,17 146,82 _1,200,00	5		
1988 Capital Budget 1988 Budget Amendments Total 1988 Approved Budget Additional 1989 Funds Reques 1989 Capital Budget	1.200.00	0 0 0		
Proposed Expenditures and Fundi	ing Sources	·	Metropolitan	
<u>Year</u>	Fed. Grants	State Grants	Funds	Total
To 12/31/87 1988	\$	\$	\$ 1,053,175	\$ 1.053.175
First Quarter 1989 Second Quarter 1989				
Third Quarter 1989				
Fourth Quarter 1989 1990			55,000 50,000	55,000 50,000
1991				
1992 1993				-
Estimated Contingency Funds			41,825	41,825
Total			1,200,000	1,200,000
•		<u></u> -		

Number 85-65

SCHEDULE 11-58

Project Title <u>Miscellaneous Capital Improvements</u>

SCHED:pap 2.1.88

PROJECT 85-65 MISCELLANEOUS CAPITAL IMPROVEMENTS

<u>Project</u>	Capital Project Cost
Administration - Consists of completed project, general investigation of need for improvements, preliminary engineering for small projects, and contingency.	\$ 1,095,000
Interceptor Improvements Consists of:	
Septage Discharge Site Improvements - Consists of improving septage discharge sites as required for safety, aesthetics and maintenance.	20,000
Metro Plant Process Piping and Conveying Improvements - Consists of an effluent water line for incinerators 5 & 6	. 85,000
	\$ 1,200,000

Project Title <u>Lake Phalen In</u>	terceptor .		Number 85-66-	370
Project Description:				
This project consists of approximom Warner Road and Highway 61	imately 13,000 to Lake Phalen	feet of new san	itary sewer int	erceptor
Project Status				•
Authorization: Included in Step I: Completed. Step II: Completed. Step III: Substantial!	the 1984-1988 C y complete in 1		ram	
Objectives for 1989: Finalize	project.			
		•		
Objectives for Future Years				
1990 1991 1992				
1993			nale for .onal Appropriat	ion
Appropriations				
Expenditures to 12/31/87 Balance Required Total Funds Required	\$10,873,89 976,10 11,850,00	03		
1988 Capital Budget 1988 Budget Amendments Total 1988 Approved Budget Additional 1989 Funds Reques 1989 Capital Budget	\$11,850,00	0 0 0 00	•	
*Includes proportionate amou Proposed Expenditures and Fundi	nt of Step 11 o	costs.		
Year	Fed. Grants	State Grants	Metropolitan Funds	<u>Total</u>
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990 1991 1992 1993	\$	\$	\$10,873,897 556,103 5,000 5,000 5,000 5,000	\$10,873,897 556,103 5,000 5,000 5,000 5,000
Estimated Contingency Funds			400,000	400,000
Total			11,850,000	11,850,000

Project Title Beaver Take In	terceptor	- <u></u>	Number_ 85-66-	371
Project Description:	-			•
This project consists of approx Margaret and Etna Streets to Be		feet of new san	itary sewer int	erceptor from
Project Status				
Step I: Completed. Step II: Completed.	the 1984-1988 D	evelopment Prog	ram.	
Objectives for 1989: Complete	and close out t	he project.		
Objectives for Future Years		•		
1990 1991 1992 1993			nale for onal Appropríat	-i on
Appropriations		<u> Adul Ci</u>	Onal Apropriat	
Expenditures to 12/31/87 Balance Required Total Funds Required	\$ <u>-5,108,1</u> 5,341,8 -10,450,0	138_		
1988 Capital Budget 1988 Budget Amendments Total 1988 Approved Budget Additional 1989 Funds Reques 1989 Capital Budget		0		
*Includes proportionate amou Proposed Expenditures and Fundi	\$ <u>10.450.0</u> int of Step II o ing Sources			
Year	Fed. Grants	State Grants	Metropolitan Funds	<u>Total</u>
To 12/31/87 1988 First Quarter 1989	\$	\$	\$_5,108,162 4,739,838 10,000	\$ 5,108,162 4,739,838 10,000
Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990			10,000	10,000
1991 1992 1993				
Estimated Contingency Funds			582,000	582,000
Total			10,450,000	10,450,000
SCHED:pap 2.1.88			SCHE	DULE 11-61

roject Title	Orono Interceptor Improvements	Number	85-67
--------------	--------------------------------	--------	-------

This project will involve constructing one new lift station, rebuilding three lift stations, eliminating one lift station, constructing 60,000 feet of 10" forcemain and 10,000 feet of 12" to 18" gravity interceptor. The improvements are needed to handle the increased flow from the City of Orono during wet weather periods.

Project Status

Authorization:

Included in the 1984-1988 Development Program.

Step I:

Completed.

Step II:

Completed in 1988.

Step III:

Begun in 1988, substantially complete in 1989.

Objectives for 1989: Substantial completion of construction.

Objectives for Future Years

1990 - Close out project.

1991

1992

1993

Rationale for Additional Appropriation

<u>Appropriations</u>

Expenditures to 12/31/87 \$ 284,005

Balance Required 2,715,995

Total Funds Required 3,000,000

1988 Capital Budget
1988 Budget Amendments
Total 1988 Approved Budget
Additional 1989 Funds Requested
1989 Capital Budget

2,400,000 0 2,400,000 600,000 3,000,000 Provide for additional funds for construction based on more detailed information.

Proposed Expenditures and Funding Sources

Year	Fed. Grants	State Grants	Metropolitan Funds	<u>Total</u>
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990 1991 1992 1993	\$	\$	\$\ \ 284,005 \\ \ 500,000 \\ 200,000 \\ \ 500,000 \\ \ 800,000 \\ \ 500,000 \\ \ 215,995 \\	\$\ \ 284,005 \\ \ \ \ 500,000 \\ \ 200,000 \\ \ \ 500,000 \\ \ \ 800,000 \\ \ \ 215,995
Estimated Contingency Funds				
Total			3,000,000	3,000,000

SCHED:pap 2.1.88 SCHEDULE 11-62 Revised 8/1/88

Project Description:				
A new lift station will be const be salvaged and abandoned. At ar in the project are a 80', 18" for and a 720', 4" water main. The	nother station, proemain, a 25"	the wet well w, 24" gravity 1	ill be expanded. ine, a 14', 12" c	Included gravity line
Project Status			•	•
Step I: Completed. Step II: Completed.	the 1986-1990 D 7, complete in	evelopment Prog 1988.	ram.	
Objectives for 1989: To close of	out project.			
Objectives for Future Years 1990 1991 1992 1993			nale for ional Appropriati	.on
Appropriations		TAGE C.	.0	<u></u>
Expenditures to 12/31/87 Balance Required Total Funds Required 1988 Capital Budget 1988 Budget Amendments Total 1988 Approved Budget Additional 1989 Funds Reques 1989 Capital Budget	_1,500,0	00		
Proposed Expenditures and Fundi	ng Sources	•	Maternalitas	
Year	Fed. Grants	State Grants	Metropolitan Funds	<u>Total</u>
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990 1991 1992 1993 Estimated Contingency Funds	\$	\$	\$658.486 821.514 10.000 10.000	\$ 658.486 821.514 10.000 10.000
Total			1,500,000 -	1,500,000
SCHED:pap	····		SCHED	ULE 11-63

Number 85-68

Project Title Fagan Interceptor Improvements

Project TitleStillwat	er Plant Expansion		Number 86-53	
Project Description: The 1980 201 Facilities Revide for advanced treatment facilities plan requires estimates. A design report	ent of the combined St an update of wastewat	illwater & Bayp er flows, treat	ort wastewater i ment alternative	flows. The es & cost
Project Status				
Step I: Comple Step II: Begin	in 1988, complete in in 1990, continue int	1989.	ram.	·
Objectives for Future Ye	ars			
1990 - Begin construct 1991 - Continue constr 1992 - Complete constr 1993 - Close out proje	ruction.		nale for ional Appropriat	-ion
Appropriations				
Expenditures to 12/31 Balance Required Total Funds Required	/87 \$10,8 -1,989,2 -2;000,0	900 funds 1900 inform	vide for addition based on more de ation.	_
1988 Capital Budget 1988 Budget Amendment Total 1988 Approved E Additional 1989 Funds 1989 Capital Budget	udget 1 non c	 200 200		
Proposed Expenditures an	d Funding Sources	•	Mahmanalitan	
Year	Fed. Grants	State Grants	Metropolitan Funds	Total
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990 1991 1992 1993	\$	\$	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Estimated Contingency	Funds			
Total			_2,000,000_	2,000,000

SCHEDULE 11-64

SCHED:pap 2.1.88

			0.5 - 1.
Project Title Minne	eapolis 38th Street Interceptor Sepa	ration Number_	86-54
Project Description	<u>i</u> :		
and storm water con 8,000 ft. of ellipt interceptor 1-MN-34 length, connections	paration plans proposed separating solduits. This project consists of the cical specially coated corrugated med which will discharge into another are being made to the cities newly portion of the interceptor will servence the river.	e installation of tal pipe in the b MWCC interceptor constructed sani	approximately ottom of MWCC . Along this tary only sewer.
Project Status:			
Step I: Step II:	Included in the 1986-1990 Developme. Completed. Completed. Completed, except for close out.	nt Program.	
Objectives for 1989	e: Finalize the project.		
Objectives for Futu	ire Years		
1990 1991 1992 1993		Rationale for	
Appropriations		Additional Appro	priation

Expenditures to 12/31/87 Balance Required Total Funds Required	\$\frac{1,407,803}{92,197}\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Total runds Required	11,300,000
1988 Capital Budget	1,500,000
1988 Budget Amendments	0
Total 1988 Approved Budget	1,500,000
Additional 1989 Funds Requested	0
1989 Capital Budget	\$ 1,500,000

Proposed Expenditures and Funding Sources

Year	Fed. Grants	State Grants	Metropolitan Funds	<u>Total</u>
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990 1991 1992 1993	\$	\$	\$ 1,407,803 37,197 5,000	\$ 1,407,803 37,197 5,000
Estimated Contingency Funds			50,000	50,000
Total		· .	1,500,000	1,500,000

SCHED:pap 2.1.88

Number	. 8	6-	55

Project Title Plymouth	Interceptor	Improvements
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This project consists of the construction of a new Plymouth Lift Station, approximately 11,000 L.F. of 36-inch forcemain, 19,000 L.F. of 42-inch forcemain and improvements to the New Hope Lift Station. The new Plymouth Lift Station will contain increased wet well volume, dry well space for 6 pumps and on site standby power. The ultimate station capacity will be 50 mgd. The capacity of the New Hope Lift Station will be upgraded to 14 mgd through the installation of upgraded pumps and related electrical equipment.

Project Status:

Included in the 1986-1990 Development Program. Authorization:

Step I: Completed. Step II: Completed.

Step III: Begun in 1988, complete in 1990.

Objectives for 1989: To continue construction.

Objectives for Future Years

1990 - Complete construction.

1991 1992

1993

Appropriations

Rationale for Additional Appropriation

Expenditures to 12/31/87 717.558 Balance Required 9,282,442 10,000,000 Total Funds Required 9.500,000 1988 Capital Budget 1988 Budget Amendments Total 1988 Approved Budget

9,500,000 500,000

Additional 1989 Funds Requested 1989 Capital Budget \$ 10,000,000 To provide additional funds for construction based upon more detailed information.

Proposed Expenditures and Funding Sources

Year	Fed. Grants	State Grants	Metropolitan <u>Funds</u>	<u>Total</u>
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990 1991 1992 1993 Estimated Contingency Funds	\$	\$	\$\frac{717,558}{3,000,000}\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$\frac{717,558}{3,000,000}\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Total			10,000,000	10,000,000

SCHED:pap 2.1.88

SCHEDULE 11-66 **Revised 8/1/88**

Project Title	Blaine Interceptor		Number	86-56	
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The project consists of approximately 6,000 ft. of 21" gravity interceptor to serve southeastern Blaine and will connect to the existing MWCC interceptor, 4-NS-523, in Mounds View. The intersection point and alignment corridor have been agreed to with the City of Blaine. Construction of this project has the condition that it will proceed only after full assurance of Blaine's local sewerage system construction.

Project Status:

Authorization: Included in the 1986-1990 Development Program.

Step I: Completed.

Step II: To be coordinated with City plans.
Step III: To be coordinated with City plans.

Objectives for 1989: Coordinate the project with the City.

Objectives for Future Years

1990

1991

1992

1993

Rationale for Additional Appropriation

Appropriations

Expenditures to 12/31/87 Balance Required Total Funds Required	\$ 359 1,699,641 1,700,000
1988 Capital Budget 1988 Budget Amendments	1,700,000
Total 1988 Approved Budget	1,700,000
Additional 1989 Funds Requested	0
1989 Capital Budget	\$ 1,700,000

Year	Fed. Grants	State Grants	Metropolitan Funds	<u>Total</u>
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990 1991 1992 1993 Estimated Contingency Funds	\$	\$	\$ 359 	1,699,641
Total			1,700,000	1,700,000

roject Title	Joint	Interceptor	Rehabilitation	-	Number	86-58	
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This project will conduct rehabilitation work upon MWCC's Joint Interceptor (1-MS-100). The 9.2 mile long reinforced concrete pipe and reinforced sandrock tunnel facility was built from 1935 to 1938. It had annual walk through inspections and sporatic rehabilitation work until 1965. The last inspection was done in 1977 by camera on most of the deep tunnel. The results of the related access improvement project (86-59) will be used to help plan and design for this future rehabilitation work.

Project Status:

Authorization: Included in the 1986-1990 Development Program as a study.

Step I: Begin the study in 1989.

Step II: Initiate in 1990.

Step III:

Objectives for 1989: Initiate the study.

Objectives for Future Years

1990 - Initiate design.

1991

1992

1993

Rationale for Additional Appropriation

Appropriations

Expenditures to 12/31/87	\$5,339
Balance Required	244,661
Total Funds Required	250,000
1988 Capital Budget	250,000
1988 Budget Amendments	0
Total 1988 Approved Budget	250,000
Additional 1989 Funds Requested	0
1989 Capital Budget	\$ 250,000

Proposed Expenditures and Funding Sources

Year	Fed. Grants	State Grants	Metropolitan Funds	<u>Total</u>
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990 1991 1992 1993 Estimated Contingency Funds	\$	\$	\$\frac{5,339}{1,322} 0 0 0 0 241,500 1,839	\$ 5,339 1,322 0 0 0 0 241,500 1,839
Total			250,000	250,000

SCHED:pap 2.1.88 SCHEDULE 11-68 Revised 8/1/88

Number	86-59

Project	Title	Joint	Interceptor	Access	Improvements

This project consists of providing better and safer access to the 9.2 mile joint interceptor (1-MS-100) constructed from 1935 to 1938. There are presently only 9 large access points and it carries about 2/3 of the MWWTP flow. There is no opportunity to reroute the flow if a failure on the interceptor occurs. The last inspection in 1977 determined the location of various small and large leaks. These leaks have the potential to develop large voids in the sandstone tunnel portions. Adequate access if necessary to properly inspect and maintain the interceptor.

Project Status:

Authorization: Included in the 1986-1990 Development Program.

Step I: Completed.

Step II: Initiate in 1989.

Step III:

Objectives for 1989: Initiate design.

Objectives for Future Years

1990 - Complete the design.

1991 - Begin construction.

1992 - Substantial completion.

1993 - Finalize project.

Rationale for Additional Appropriation

To provide funds for Step II design.

<u>Appropriations</u>

Expenditures to 12/31/87 Balance Required Total Funds Required	\$ 89,874 660,126 750,000
1988 Capital Budget	125,000
1988 Budget Amendments	0_
Total 1988 Approved Budget	125,000
Additional 1989 Funds Requested	625,000
1989 Capital Budget	\$ 750,000

Year	Fed. Grants	State Grants	Metropolitan Funds	<u>Total</u>
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990 1991 1992 1993 Estimated Contingency Funds		\$	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$ 89,874 50,000 0 0 0 399,000 211,126
Total			750,000	750,000

Project	Title	Trout Brook	Interceptor	 Number_	86-60	
_				_		
D	D					

This project consists of construction of a sanitary sewer pipe adjacent to existing interceptors 1-SP-244, 1-SP-222 and 1-SP-220 in St. Paul. It will consist of approximately 4 miles (including lateral sewers) of gravity sewer varying in size from 21 inch diameter at its upstream connection to 60 inch diameter at its downstream connection to the Joint Interceptor. Numerous combined sewers and separate sanitary sewers will be connected to the new interceptor along its alignment. The connections will be regulated until such time that St. Paul has completed its sewer separation program. The capacity of the Trout Brook Interceptor will vary from approximately 35 cfs at its upstream end to 130 cfs at its downstream connection to the Joint Interceptor.

Project Status:

Authorization: The project is in the 1986-1990 Development Program.

Step I: Complete

Step II: Complete in 1987

Step III: Substantial completion in 1989.

Objectives for 1989: To substantially complete project.

Objectives for Future Years

1990 - Close out project.

1991

1992

1993

Rationale for

Additional Appropriation

Appropriations

Expenditures to 12/31/87 Balance Required Total Funds Required	\$\frac{747,106}{8,752,894} \frac{9,500,000}{}
1988 Capital Budget 1988 Budget Amendments	8,500,000
Total 1988 Approved Budget	8,500,000
Additional 1989 Funds Requested	1,000,000
1989 Capital Budget	\$ 9,500,000

Proposed	Expenditures	and	Funding	Sources

Year	Fed. Grants	State Grants	Metropolitan Funds	Total
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990 1991	\$	\$	\$ 747,106 7,200,000 500,000 600,000 200,000 200,000 52,894	\$ 747,106 7,200,000 500,000 600,000 200,000 200,000 52,894
1992 1993 Estimated Contingency Funds			9,500,000	9,500,000

Project Title _	Miscellaneous Capital Improvements	Number_	86-65
			•

This program provides for additional miscellaneous improvements to the wastewater treatment plant and the interceptor systems. The projects are proposed to provide for more effective operation and eliminate deficiencies in the system.

Project Status

Authorization: This project was included in the 1986-1990 Development Program.

Step I:

Step II:

Step III:

Objectives for 1989: To continue to initiate and construct the high priority projects in the programs.

Objectives for Future Years

1990 - To continue design and construction.

1991 - To continue design and construction.

1992 - To continue design and construction.

1993 - To complete construction.

Rationale for Additional Appropriation

<u>Appropriations</u>

Expenditures to 12/31/87 Balance Required Total Funds Required	\$ 984,926 3,015,074 4,000,000
1988 Capital Budget 1988 Budget Amendments	4,000,000
Total 1988 Approved Budget	4,000,000
Additional 1989 Funds Requested	0
1989 Capital Budget	\$ 4,000,000

Proposed Expenditures and Funding Sources

Year	Metropolita Fed. Grants State Grants Funds		Metropolitan Funds	n <u>Total</u>		
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990 1991 1992 1993 Estimated Contingency Funds	\$	\$	\$ 984,926 813,032 175,000 175,000 175,000 175,000 350,000 350,000 350,000 350,000 102,042	\$ 984,926 813,032 175,000 175,000 175,000 175,000 350,000 350,000 350,000 350,000 102,042		
Total			4,000,000	4,000,000		

SCHED:pap 2.1.88 SCHEDULE 11-71

PROJECT 86-65 MISCELLANEOUS CAPITAL IMPROVEMENTS

Project	Capital Project Cost
Cherokee Avenue Sewer Construction (531).	150,000
Interceptor Reliability Equipment - Additional portable standby generators for lift stations, larger portable pump and piping for handling diversion pumping during emergency repairs (532).	250,000
Pt. Douglas Road Lift Station Improvements - Modify/replace pumps to match flow and head conditions (542).	50,000
Computerized Inventory Interceptor System - Adapt a computerized inventory system to existing interceptors to provide planning and management tool.	50,000
Brooklyn Park Lift Station & Forcemain Improvements - Increase pump capacity and improve odor control and forcemain (533).	140,000
Blue Lake Plant Improvements - Piping modifications for process control.	20,000
Metro Plant Odor Control Improvements - Improvements to chemical scrubber system ventilation systems for solids processing facilities. Add compost odor control system to supplement chemical scrubber systems (547,549).	
Metro Plant Energy Conservation Improvements - Window panel insulation for F&I #2 and compressor building. HVAC survey of plant (552).	250,000
Pt. Douglas Road Interceptor Improvements - Relocate approximately 1,500 ft. of dual pipe outside of new highway improvements (530).	220,000
Metro Plant Alternative Power Supply for Gravity Thickening Units - This area does not have dual power supply at present (535).	90,000
Reconstruction of 1,000 ft. of 48" pipe MSB 77-73 on State Highway 101, north of Highway 7 in the City of Minnetonka.	200,000
Meter Station Improvements - Consists of improving meter hydraulics, maintenance access and equipment as problems are identified.	250,000
Shakopee Lift Station Odor Control - Install control facilities, meter improvements and modify ventilation as needed.	140,000
Burnsville Lift Station Improvements - Improve ventilation, provide odor control, step II for pumping, piping and electrical modifications (543,54	200,000
Moundsview Lift Station - New lift station roof, storage building for equipment, vehicles and standby generators (548).	225,000
France Avenue Interceptor Repair (365).	100,000
Portland & Washington Regulator Mcdifications (538).	100,000
Long Lake Lift Station Pump - Addition for peak flow (541).	50,000

<u>Project</u>	Capital Project Cost
Vadnais Hts. Lift Station Phase-Out Study (539).	20,000
Metro Plant Improvements - Flow meters, control valves, density meters, sludge blanket sensors for sludge thickening processes.	150,000
Filter Modifications - Include modifying filter press system to achieve uniform feed to incinerators, modifying vacuum filter system to dewater thermally conditioned sludge and adding dewatering area field lab (550).	250,000
Effluent Foam Control System Improvements (540).	75,000
HVAC Study - Plant wide study to recommend improvements to reduce energy costs (534).	100,000
Bio selector piping modifications.	50,000
Scum Piping Revisions to Remove Scum from West Activated Sludge.	40,000
Provide Additional Administration Office Space (544).	250,000
Incinerator 9/10 Hear Reclamation - Shaft cooling air.	75,000
Steam Flow Meters.	40,000
Scum Burning System Modifications and #5 Fuel Oil Storage Tank.	35,000
Ash Handling Improvements.	65,000
Zero Hearth Burners for Odor Control.	100,000
Fuel Oil Storage Tank for Emergency Generator (551).	65,000
	4,000,000

^() Numbers in parenthesis indicate assigned location numbers for this program.

roject Title	<u> </u>	Anoka WWIP	Phase-Out	Number_	87-51	
•						

The present site of the Anoka Plant will serve as the location for a new 5.7 mgd lift station. It will allow phase-out of the Anoka WWTP and convey sewage to the Metro WWTP. Included in the project is a 4,000 ft. 18-inch forcemain across the Mississippi River into Champlin connecting to the existing CAB interceptor. A new magnetic flowmeter will be required on this project.

Project Status:

Authorization: Included in the 1986-1988 Development Program.

Step I: Completed.

Step II: To begin in 1988, complete in 1989.

Step III: To begin in 1990, continue through 1991.

Objectives for 1989: To complete design.

Objectives for Future Years

1990 - Initiate construction.

1991 - Complete construction.

1992 - Close out project.

1993

Rationale for Additional Appropriation

<u>Appropriations</u>

Expenditures to 12/31/87	\$	1,000
Balance Required		299,000
Total Funds Required	~	300,000
1988 Capital Budget		300,000
		200,000
1988 Budget Amendments		<u> </u>
Total 1988 Approved Budget		300,000
Additional 1989 Funds Requested		0
1989 Capital Budget	\$ <u></u>	300,000

Year	Fed. Grants	State Grants	Metropolitan Funds	<u>Total</u>
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990 1991 1992 1993 Estimated Contingency Funds	\$	\$	\$\frac{1,000}{50,000}\$ \frac{50,000}{50,000}\$ \frac{50,000}{50,000}\$ \frac{49,000}{600}\$	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Total			300,000	300,000

Project	Title _	MWWTP	Effluent	Pumping	Station	Improvements	Number_	87-52	
Daniant	Doconint	-ion-	_						

The project will provide additional capacity and any necessary improvements to the existing effluent pumping station to be compatible with the capacity of the influent interceptor to the plant. The study for this (85-66-319) determined that one added pump (a sixth) was needed.

Project Status

Authorization: Included in the 1986-1990 Development Program.

Step I: Completed.

Step II: Begun in late 1987, complete in 1988.

Step III: Begin in 1989, complete in 1990.

Objectives for 1989: Initiate construction.

Objectives for Future Years

1990 - Complete construction

1991

1992

1993

Rationale for Additional Appropriation

Appropriations

Expenditures to 12/31/87 Balance Required	\$ 20,000 1,680,000	est.
Total Funds Required	1,700,000	
1988 Capital Budget	200,000	
1988 Budget Amendments	0	
Total 1988 Approved Budget	200,000	
Additional 1989 Funds Requested	1,500,000	
1989 Capital Budget	\$ 1,700,000	

To provide additional funds for construction.

Proposed Expenditures and Funding Sources

Year	Fed. Grants	State Grants	Metropolitan Funds	<u>Total</u>
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989	\$	\$	\$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
1991 1992 1993 Estimated Contingency Funds			980,000	980,000
Total _			1,700,000	1,700,000

SCHED:pap 2.1.88 SCHEDULE 11-75 Revised 8/1/88

Project	Title	Planning	_	Capital

Number 87-53

Project Description:

The program provides for: 1) Commission long-range and facility planning, Implementation Plan coordination and preparations, and coordination and cooperation with Metropolitan Council on policy plans, implementation plans, and capital budget matters and 2) Council's planning and review activities relative to the Commission's capital improvements program.

Project Status

Authorization: Authorized in the 1987 Capital Budget process.

Step I:

Step II:

Step III:

Objectives for 1989: 1) Commission to implement facility planning studies, complete Implementation Plan and coordinate with Council in planning and review process. 2) Council to review Commission planning, review and approve Implementation Plan, and continue joint studies.

Objectives for Future Years.

1990 - To continue the program.

1991 - To continue the program.

1992 - To continue the program.

1993 - To continue the program.

Appropriations

Expenditures to 12/31/87 Balance Required Total Funds Required	\$ 451,000 2,520,000 2,971,000
1988 Capital Budget 1988 Budget Amendments	2,110,000
Total 1988 Approved Budget	2,110,000
Additional 1989 Funds Requested 1989 Capital Budget	861,000 \$ 2,971,000

Rationale for Additional Appropriation

Additional funds are necessary to carry on long range planning at the Council and Commission to complete the First Implementation Plan and carry on facility planning and coordination efforts.

Proposed Expenditures and Funding Sources

Year	Fed. Grants	State Grants	Metropolitan Funds	Total
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990 1991 1992 1993 Estimated Contingency Funds	\$	\$	\$ 451,000 1,565,000 280,000 225,000 225,000 225,000	\$ 451,000 1,565,000 280,000 225,000 225,000
Total	·	· · · · · · · · · · · · · · · · · · ·	2,971,000	2,971,000

WAB:jlw 4.20.88

The project consists of the construction of about two miles of eight foot diameter parallel interceptor to the existing Minneapolis East Interceptor. Phase II of the interceptor extends from Third Avenue & Fifth Street NE & up to Marshall Ave. & 22nd St.

Project Status

Authorization:

Included in the Development Program for years 1981-1986.

Step I:

Completed.

Step II:

Design is being updated in early 1988.

Step III:

Construction will start in fall of 1988.

Objectives for 1989:

Continue construction.

Objectives for Future Years

1990 - Complete construction.

1991 - Close out project.

1992

1993

Rationale for Additional Appropriation

Appropriations

Expenditures to 12/31/87 \$ Balance Required	0 26,000,000
Total Funds Required	26,000,000
1988 Capital Budget 1988 Budget Amendments	26,000,000 -2,000,000
Total 1988 Approved Budget	24,000,000
Additional 1989 Funds Requested	0
1989 Capital Budget	24,000,000

Year	Fed. Grants	State Grants	Metropolitan Funds	<u>Total</u>
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990 1991	\$	\$	\$ 0 100,000 0 0 0 0	\$ 0 100,000 0 0 0 0
1992 1993 Estimated Contingency Funds			10,350,000 10,235,000 3,315,000	10,350,000 10,235,000 3,315,000
Total			24,000,000	24,000,000

Project Description:				
Consists of new end stub sha corrosion. A spray water sys more efficient operation.	stem will be includ	led to control s	ludge buildup a	stant to and enable
Project Status	,			
Authorization: Included Step I: Complete Step II: Complete Step III:		by amendment.		
Objectives for 1989: To in	itiate construction	1.		
Objectives for Future Years 1990 - To complete const. 1991 1992				
1993			hale for	. •
Appropriations		<u>Addit</u> :	ional Appropriat	<u>tion</u>
Expenditures to 12/31/87 Balance Required Total Funds Required 1988 Capital Budget 1988 Budget Amendments Total 1988 Approved Budge Additional 1989 Funds Re 1989 Capital Budget		000 000 000 0		
Proposed Expenditures and F	unding Sources		34.1	
Year	Fed. Grants	State Grants	Metropolitan Funds	Total
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990 1991 1992 1993 Estimated Contingency Fu	s	\$	\$ 5,000 150,000 300,000 300,000 300,000	\$ 5,000 150,000 300,000 300,000 300,000
Total		 	1,250,000	1,250,000
				

Number 87-55

Revised 5/13/88

SCHEDULE 11-78

Project Title Metro Plant RBS Improvements

SCHED:pap 2.1.88

Project TitleBlue Lake River	Siphon		Mumber 87-56	
Project Description: This project involved work authorizing gravity interceptor sewer,	orized under em			
replacement improvements were co and will serve the same purpose	onstructed very	similar to the	prior existing	facilities
Project Status				
Authorization: Project was of Step I: Step II: Step III:			onditions & the led to include c	
Objectives for 1989: Complete t	the project and	resolve legal	actions.	
Objectives for Future Years				
1990				
1991				
1992				
1993			nale for	
Appropriations		Additi	ional Appropriat	<u>-100</u>
Expenditures to 12/31/87	\$			
Balance Required				
Total Funds Required				
1988 Capital Budget				
1988 Budget Amendments				
Total 1988 Approved Budget				
Additional 1989 Funds Request	· — — — — — — — — — — — — — — — — — — —			
1989 Capital Budget	\$			
Proposed Expenditures and Fundir	na Sources			
			Metropolitan	
<u>Year</u>	Fed. Grants	State Grants	Funds	Total
To 12/31/87	\$ 805,408	\$0	\$ 4,987,252	\$ 5,792,660
1988	4,194,592	1,000,000	(3,487,252)	1,707,340
First Quarter 1989				
Second Quarter 1989 Third Quarter 1989				
Fourth Quarter 1989				
1990				<u> </u>
1991				
1992				
1993				
Estimated Contingency Funds				·
Total	5,000,000	1,000,000	1,500,000	7,500,000
•				
SCHED:pap 2.1.88			Re	vised 5/17/88

•		
Project Title	Miscellaneous Capital Improvements	Number 88-65
110,000 11010	FIISCETTAIRCORS CAPITATI AIRPIOTAILETES	

This program provides for additional miscellaneous improvements to the wastewater treatment plant and interceptor systems. The projects are proposed to provide for more effective operation and eliminate deficiencies in the system.

Project Status

Authorization: The project was included in the 1986-1990 Development Program.

Step I: Step II: Step III:

Objectives for 1989: To continue to initiate design and construction of the internal high priority projects in the programs.

Objectives for Future Years

1990 - To continue design and construction.

1991 - To continue design and construction.

1992 - To continue design and construction.

1993 - To complete construction.

Rationale for Additional Appropriation

Appropriations

Expenditures to 12/31/87	\$ 0
Balance Required	2,500,000
Total Funds Required	2,500,000
1988 Capital Budget 1988 Budget Amendments	2,500,000 0
Total 1988 Approved Budget	2,500,000
Additional 1989 Funds Requested	0
1989 Capital Budget	\$ <u>2,500,00</u> 0

Year	Fed. Grants	State Grants	Metropolitan Funds	Total
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990 1991 1992 1993 Estimated Contingency Funds	\$	\$	\$ 0 570,000 100,000 100,000 225,000 225,000 550,000 275,000 275,000 100,000 80,000	\$ 0 570,000 100,000 100,000 225,000 225,000 550,000 275,000 275,000 100,000 80,000
Total			2,500,000	2,500,000

PROJECT 88-65 MISCELLANEOUS CAPITAL IMPROVEMENTS

Project	Capital Project Cost
Mpls./St. Paul Regulator Improvements - Consists of structural, hydraulic and safety improvements for regulators returned to MWCC (559).	250,000
Seneca - Provide for improved plant odor control and necessary ventilation improvements.	150,000
Crystal Lift Station - Provide odor control for station.	100,000
Cottage Grove Interim Improvements - Upgrade grit removal, sludge pumping, chlorination facility and renovate filter building.	100,000
Metro Plant Computer Room Ventilation - Includes elimination of odorous/corrosive air to certain computer rooms and improved ventilation for E/G computer room for personnel health and safety.	200,000
Underground Storage Tank Improvements - Include leak detection, corrosion protection, secondary containment as required by upcoming state and federal regulation changes.	200,000
Metro Plant Storm Sewer Mcdification - Consists of changing storm sewer discharge point to downstream of dechlorination facility.	250,000
Burnsville Lift Station Modifications - Provides construction funding for modifying electrical, pumping and structural improvements to forcemain.	200,000
Metro Plant Grit Dewatering - Provides for improvements to obtain drier grit (558).	250,000
Metro Plant Screenings - Provides for improvements to obtain drier screenings for disposal.	250,000
Metro Plant Warehouse Sprinkler System - Provides for adding an automatic sprinkler system for 7,500 sq. ft. of warehouse space to reduce fire risk	
Metro Plant Roadway & Parking Area Lighting - Provides for adding 5 units of outdoor lighting to the employee entrance and parking area and 12 units of lighting to the roadway and parking areas near the effluent pump static and new dechlorination facilities (563).	5
Metro Plant Internal Lighting Improvements - Consists of converting 950 units of incandescent and/or mercury vapor lamps in the tunnels and galleries to high pressure sodium vapor units.	125,000
Relocation of approximately 1,200 ft. of Interceptor MSB 70-25 in Eden Prairie along TH No. 5 to allow for highway improvements (560).	250,000
	2,500,000

SCHEDULE OF

PROJECTS COMPLETED OR TO BE COMPLETED IN 1988

Project Number

85-62

Project Description

Metro Plant Ash Basin

SCHEDULE OF PROJECTS COMPLETED OR TO BE COMPLETED IN 1989

Project No.	Project Title
72-07	Regional Maintenance & Dispatch Building
77-05	Lower Beltline Interceptor
79-06	Hastings WWTP Expansion
79-80	MWWTP Additional Secondary Treatment - East Battery
81-51	Lake Gervais Interceptor
82-58	MWWTP West Secondary Facilities Rehabilitation
82-59	Blue Lake WWTP Sludge Thickening Facilities
83-52	Maple Plain Interceptor
83-58	MWWTP Disinfection
83-61	Lino Lakes Interceptor
83-65	Miscellaneous Capital Improvements
84-51	New Brighton Interceptor
85-53	MWWTP Water Supply Improvements
85-61	MWWTP Laboratory Modifications
85-66-370	Lake Phalen Interceptor
85-66-371	Beaver Lake Interceptor
86-54	Minneapolis 38th Street Interceptor Separation

SUMMARY OF NEW PROJECTS - REQUEST FOR FUNDING

Project #	Project Name	Step	Estimated Costs
89-01	Trout Brook Interceptor	ï	\$ 4,400,000
89-65	Misc. Capital Improvements	II,III	3,000,000
TOTAL			\$ 7,400,000

Project Title	Trout Brook Interceptor Extensions	Number .	89-01	
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This project consists of three new sanitary sewer extensions off the current Trout Brook Interceptor. The extensions are in accord with the CSO plan and will allow the city to convert existing combined sewers to storm sewers as part of their sewer separation programs.

Project Status

Authorization: The project will be included in the Development Program by amendment.

Contained in the CSO facility plan. Step I:

Step II: Step III:

Objectives for 1989: To provide for the design and construction.

Objectives for Future Years

1990 - Construction of the interceptor extensions.

1991

1992

1993

Rationale for Additional Appropriation

Appropriations

Expenditures to 12/31/87	\$	0
Balance Required		0
Total Funds Required		0
1988 Capital Budget		0
1988 Budget Amendments		0
Total 1988 Approved Budget		0
Additional 1989 Funds Requested		400,000
1989 Capital Budget	\$ 4,	400,000
1989 Capital Budget	⊅ <u>4,</u> 4	400,000

Year	Fed. Grants	State Grants	Metropolitan <u>Funds</u>	<u>Total</u>
To 12/31/87 1988 First Quarter 1989 Second Quarter 1989 Third Quarter 1989 Fourth Quarter 1989 1990 1991 1992 1993 Estimated Contingency Funds	\$	\$	\$\begin{array}{c} 0 \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\$\frac{0}{50,000}\$ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Total			4,400,000	4,400,000

ment plants ar	nd the int	erceptor s	ystems. The p	projects are pr in the system.	oposed to provid	le for more
Project Statu	<u>s</u>					
Authorizat Step I: Step II: Step III:	ion:					
Objectives fo			e the planning rojects in the		nstruction of th	ne high
Objectives fo	r Future	<u>Years</u>		·		÷
1991 To 1	continue o	design and	construction. construction. construction. on.	Ratio	onale for ional Appropria	tion_
Appropriation	<u>ıs</u>					
Expenditur Balance Re Total Fund 1988 Capit 1988 Budge Total 1988 Additional 1989 Capit	equired is Require tal Budget t Amendme Approved 1989 Fur	d :nts Budget ds Request	sed 3,000,0 \$ 3,000,0			
Proposed Expe	enditures	and Fundin	ng Sources		W. b	
<u>Year</u>			Fed. Grants	State Grants	Metropolitan <u>Funds</u>	Total
To 12/31/8 1988 First Quar Second Quar Third Quar Fourth Quar 1990 1991 1992 1993 Estimated	rter 1989 arter 1989 rter 1989 arter 1989)	\$	\$	\$ 0 25,000 25,000 25,000 50,000 375,000 1,000,000 1,000,000 500,000	\$ 0 25,000 25,000 25,000 50,000 375,000 1,000,000 500,000
Tot	al				3,000,000	3,000,000

Project Title <u>Miscellaneous Capital Improvements</u> Number 89-65

Project Description:

PROJECT 89-65 MISCELLANEOUS CAPITAL IMPROVEMENTS

<u>Project</u>	Capital Project Cost
Metro Plant Final Settling Tank Flow Control Improvements - Provides for adding level sensing devices on each of the 24 final settling tanks (one per tank) to aid in equalizing flow distribution.	100,000
Metro Plant Dewatered Sludge Loadin Facility - Provide facilities to allow transfer of dewatered sludge that is temporarily stored on-site as a result of conveyor weigh scale checks and/or emergency loadout, to the sludge conveying system that feeds the incinerators.	150,000
Metro Plant Return Activated Sludge (RAS) Pump Replacement - Consists of replacing the 12 original RAS pumps installed in the West Secondary in 1966 with new larger pumps with variable frequency drives.	200,000
Metro Plant Emergency Lighting and Sump Pump Wiring - Provides for emerger power from standby generators during power outages.	ncy 50,000
Metro Plant Air Compressor Inlet Filter Improvements - Provides for additional air inlet capacity by adding a louvered penthouse to the Compressor Building.	150,000
Metro Plant Storm Water and Underdrain Pumping Station Improvements - Relocates pump motors from below grade pit and install in new building at grade to prevent future pump station flooding.	100,000
Metro Plant East Primary Standby Generator Replacement - Provides for more reliable standby power for critical electrical loads in the east primary facilities.	100,000
Metro Plant Vehicle Service Addition to Maintenance Building - Provides for a study to determine necessary improvements.	or 50,000
Metro Plant East and West Pretreatment Building Roof Replacement - Provide for new membrane roof systems for these buildings.	es 250,000
Metro Plant Decant Tank Lining - Provides for corrosion protection/lining on four decant tanks to prevent leaks and corrosion damage.	100,000
Metro Plant F&I #1 Modifications (Phase I) - Provides for removing obsolete equipment and minor structural renovation needed for safety considerations.	150,000
Metro Plant Closure of Ash Ponds - Provides for necessary actions to decommission three ash ponds in accordance with applicable state and local governmental ordinances.	50,000
Metro Plant Ash Pond Improvements - Provides for liner improvements and necessary piping changes in one ash pond.	100,000
Metro Plant Ash Landfill Closure - Provides for final landfill closure actions/improvements to satisfy MPCA regulations and local ordinances.	50,000
Metro Plant Fuel Oil and Lubricant Handling Improvements	50,000

Hastings Plant Improvements - Provides for locker room and meeting room space, foam control improvements and thickened sludge pumping improvements.	200,000
Interceptor System Minneapolis West Meter Station Odor Control - Provides for adding carbon odor control system for ventilation air from the Mpls. northwest and southwest flow meter stations.	165,000
Wayzata Lift Station Pump Control Improvements - Provides for installing a variable speed control system and updated supervisory controls.	150,000
Long Lake Lift Station Odor Control Improvements - Provides for the addition of a carbon odor control system and related ventilation improvements and modifications.	100,000
Metro Plant Solids Processing Building - Provides for the replacement of the power air compressors.	120,000
Metro Plant Maintenance Facility Improvements Study - Relates to studying the need for improvements to the warehouse area, pipe shop, tool cribs, office space, paint shop, ventilation and vehicle washing.	50,000
Metro Plant Induced Draft Fan Improvements Study - To evaluate the cost benefit of installing variable speed drives and controls for the six incinerator-induced draft fans.	50,000
Metro Plant Asbestos Abatement Study	30,000
Metro Plant Filter Press Instrumentation & Control Rehabilitation - Replace or rehabilitate filter press instrumentation and controls that have been damaged by corrosion.	100,000
Metro Plant NDS Multiplexer Replacement - Replace at least 5 of the 26 NDS multiplexers which have been in service for ten years or longer and have no backup control units.	150,000
MWWTP Administration Building Lab and Basement Improvements - Includes new hoods, exhaust fan, stacks, duct work and offices.	100,000
MWWTP Outdoor Lighting - Provides for additional lighting for the east parking lot, pole barn area, and the north parking lot.	75,000
MWWTP Power System Evaluation and Protective Device Coordination - Provides for an evaluation and coordination study for protective device coordination and one line diagram update.	60,000

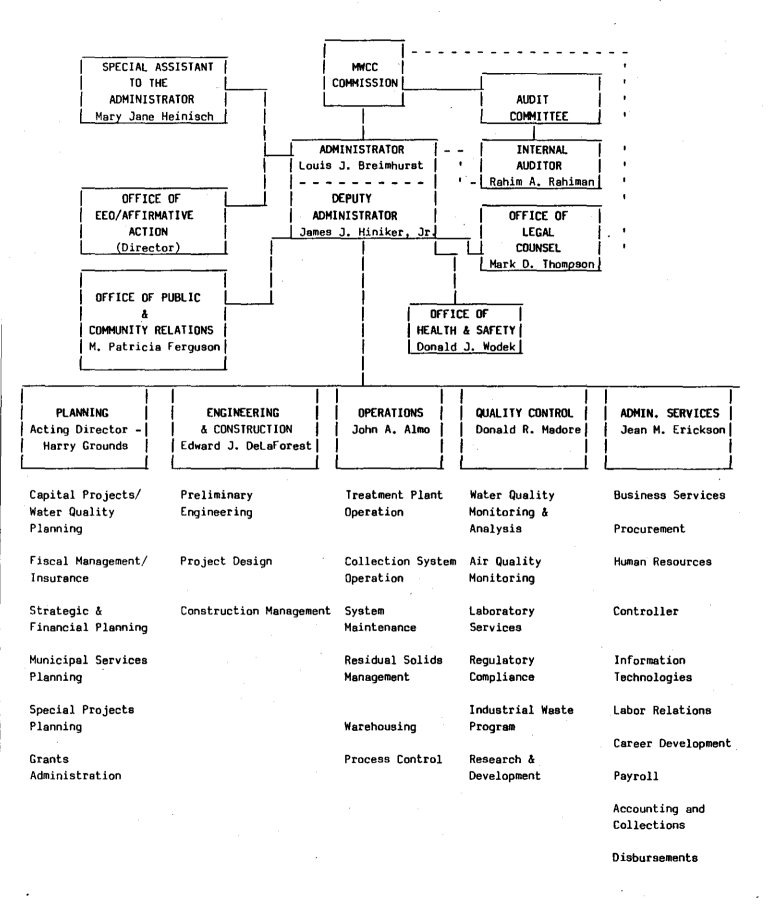
\$3,000,000

Revised 8/1/88

STATUS OF AUTHORIZED PERSONNEL

Department/Plant	1989 Budget
Administration	28 25
Engineering/Construction	. 77
Quality Control*	9891
Planning	20
Central Office Empire Metro - Operations Metro - Maintenance Seneca Blue Lake Anoka Savage Cottage Grove Chaska Bayport Stillwater Rosemount Hastings Interceptor Regional Facility	9 29 321 176 53 34 4 0 4 3 1 9 1 6 60 7
Total Operations	717
Administrative Services	_50
Total	980

this does not include two (5) year positions that were authorized by the Commission in 1988.



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Program budget	
DATE	ISSUED TO
	DEMCO 32-209

TD 525 .T9 M4ax 1989
Metropolitan Waste Control
Commission (Minn.)
Program budget

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