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### **INTRODUCTION**

The Fresno Metropolitan Flood Control District (District) has developed this Five-Year Financial Forecast (Forecast) in order to analyze fiscal issues facing the District over the next five (5) years. In this analysis, staff has considered general economic and operational assumptions that are likely to impact program funding levels and resources needed to implement program priorities near term. Where applicable, the Forecast includes funding to address top priority objectives set by the community through the Board of Directors. The Forecast includes the following:

- Analysis of Prior Year Actual Information Analysis of prior revenues and expenditures can be a good indicator of future trends. In this Forecast, we have included actual revenues and expenditures for fiscal years 2021-2022 through 2023-2024. For fiscal year 2024-2025, the actual numbers are used for the first three quarters of the year and the fourth quarter is projected.
- **Proposed Budget** The Draft Budget is included for fiscal year 2025-2026. In developing these numbers, staff reviews the specific needs of the District and prepares the budget estimates for approval by the Board of Directors.
- Forecast for Fiscal Years 2026-2027 through 2029-2030 For these years, staff studied historic trends, analyzed program needs and evaluated economic factors to develop a projected forecast for the next four (4) years.

2021-2022	2022-2023	2023-2024	2024-2025	2025-2026	2026-2027	2027-2028	2028-2029	2029-2030
Actual	Actual	Actual	Estimated Actual	Proposed District Budget	Forecast	Forecast	Forecast	Forecast

This document was created and is intended to be a tool used to predict trends and evaluate assumptions, rather than be a prescriptive template. It is important to note the fiscal year 2025-2026 Budget of the Forecast is proposed. The four (4) subsequent years are simply projections based on the assumptions. Each fiscal year, the Financial Forecast document and assumptions are reviewed, updated, and then republished.

The narrative section of the document covers Fund Balance followed by Revenues and Expenditures. The numeric and graphical presentation of the Budget are in the corresponding charts.

- Chart 1 Revenues, Expenditures, and Fund Balance
- Chart 2 Revenue & Transfers from PPDA
- Chart 3 General Fund and Capital Improvement Expenditures

### **Fund Balance**

### General Fund:

The General Fund is the chief operating fund of the District. Revenue resources are recorded in the General Fund and then allocated to the Capital Projects Fund or Debt Service Fund by Board of Directors action through its adopted Budget. The resources allocated are transferred as they become available or as needed. The July 1<sup>st</sup> Fund Balance represents the resources available to support the District until the first property and assessment tax apportionments are received in December of that year.

### Capital Projects Fund:

The Capital Projects Fund is used to accumulate resources to support the construction of Master Planned facilities. This fund includes several sub-funds with resources for specific project types. This Fund Balance is restricted by Board of Directors action to be used for capital facilities only. This Fund Balance, as reported each year, represents the resources available to be used by the District for a variety of statutory purposes including:

- Funding for priority projects anticipated to be completed in a future fiscal year;
- Contracts Payable the remaining balance of awarded contracts as of June 30<sup>th</sup>;
- Operating and Economic Development Reserves.

### Debt Service Fund:

The Debt Service Fund is used to account for all Debt Service. The Debt Service Fund includes resources for the debt service payments for the California Infrastructure and Economic Development Bank loan (CIEDB). As of the end of the fiscal year, there are sufficient resources to make loan payments during the first six (6) months of the next fiscal year.

### Pre-Paid Drainage Assessment (PPDA) Trust Fund:

The PPDA Trust Fund is used to account for Drainage Fees collected pursuant to the Mitigation Fee Act, Subdivision Map Act and District's Drainage Fee Ordinance. A drainage fee is also called a development impact fee. This Fund provides some of the resources used in the Forecast to construct capital facilities. A Trust account has been established for each planned local drainage area. As drainage fees are received, they are deposited in this special revenue fund and allocated to the trust account for the appropriate planned local drainage area. All the cash in this fund is restricted by statute. An informational only "Memo Budget column" is prepared for this fund as part of our Annual Budget and is on a cash basis. These resources are restricted and may only be used to:

- 1. Construct Master Plan facilities:
- 2. Reimburse developers for obligations resulting from Master Plan construction;
- 3. Pay for debt service obligations whose funds were used exclusively to purchase or build Master Plan facilities;
- 4. Reimburse construction expenditures of the General Fund or Capital Projects Fund for Master Plan construction in a specific planned local drainage area;
- 5. Reimburse Developer Construction Agreement administrative costs;
- 6. Reimburse the General Fund for Master Plan engineering costs related to development services.

For the purpose of this Forecast, the following assumptions were made:

- 1. The General Fund ending balance includes sufficient cash to cover estimated expenditures through December 31<sup>st</sup>.
- 2. Funding for Debt Service payments through December 31<sup>st</sup> are included in each year's opening Fund Balance.
- 3. It is assumed that all contracts awarded during a fiscal year are completed during the same fiscal year. As a matter of practice, the District will set aside sufficient resources to pay contracts as awarded by the Board of Directors. If the contract is not finished by the end of any fiscal year, the District encumbers enough cash to pay for the entire remaining contract amount.

The projected Revenue, Expenditures and Fund Balance through fiscal year 2029-2030 are presented in Chart 1.

### Revenues

The District receives revenues from a variety of sources and are described below. A summary of revenues projected through fiscal year 2029-2030 are presented in Chart 2.

### **Property Tax Revenue and Subvention Revenue (4000)**

Property taxes are a primary funding source for the District. Taxes are apportioned based on a formula set by State Law (Assembly Bill 8, Statutes of 1978 and Senate Bill 180 as adjusted for the 1992-1993 and 1993-1994 property tax shift, which shifted local property tax revenues from counties, cities, special districts, and redevelopment agencies to K-12 schools and community colleges) and are collected and distributed by the County of Fresno as part of the Countywide Property Tax program. Secured property taxes are apportioned to the District in three installments.

December 50%April 45%June 5%

Unsecured taxes are received in a single apportionment.

This Forecast assumes that property taxes will grow 2.0% from 2025-2026 through 2029-2030.

### **Assessment Tax Revenue (4060)**

Section 73-23 of the District Act requires the Board of Directors to levy an assessment tax each fiscal year to fund its budget. The Assessment Tax Rate applied to each parcel in the District is based on the parcel's location, size, use, and the benefit provided. Assumptions used for this Forecast are:

- 1. A one-half of one percent increase is projected for the 2025-2026 through 2029-2030 fiscal years;
- 2. The portion of the assessment attributable to the California Infrastructure and Economic Development Bank (CIEDB) loan repayment averages about \$1,100,000 each year;
- 3. The Assessment Tax Rate charged to each parcel will remain unchanged.

### **Interest and Rental Income (4100)**

- Rental Income is received for the use of District properties for grazing land, radio and cellular towers, etc. Revenue from rents is forecasted at the 2025-2026 level with no growth applied.
- Interest Income The average current rate paid by the County of Fresno Treasury for the last four quarters is 2.957%. An assumed interest rate of 2% was used for the 2025-2026 Budget and for the years through 2029-2030.

### **Income from Grants, Loans & Contributions (4300)**

Over the past few years, the District has received grant funding from a variety of sources. The District was awarded three (3) state grants and administers a number of reimbursement agreements related to the High Speed Rail project. Revenue is projected as follows:

- Grant Revenue Assumed based upon the five (5) year capital projections
- Proposition 84-Emergency Planning Grant
  - o For 2024-2025, receipts of \$8,000
  - o For 2025-2026, receipts of \$30,000
- Proposition 1 SWGP
  - o For 2024-2025, receipts of \$896,392
  - o For 2025-2026, receipts of \$430,000
- Proposition 1 Grant
  - o 2024-2025, receipts of \$12,000
  - o 2025-2026, receipts of \$100,000
- SmartWater Grant
  - o 2025-2026, receipts of \$70,000
- Loan No new loans
- Contributions from Developers
  - o 2026-2027, receipts of \$700,000

### **Revenue from Service Charges (4400)**

Revenue from Service Charges includes various revenue sources, including excavation permits, PPDA reimbursements for Master Plan costs, non-conforming facilities fees, developer plan check fees, the sale of Plans & Specifications for District projects, inspection fees, reimbursements for the recharge program and other service charges.

- Recharge Maintenance revenue is dependent upon the amount of surface water available for recharge. Recharge for 2025-2026 was estimated at \$110,000. It is assumed that 2025-2026, and future years, will receive normal rainfall, therefore, 2026-2027 is estimated to be \$112,200, then grow at a 2% rate for the remaining three (3) years.
- Excavation Permits are anticipated to be \$140,000. Revenue for 2026-2027 is estimated to be \$142,800, then grow at a 2% rate for the remaining three (3) years.
- A remainder of the category is estimated to grow about 5.0% a year.

### Other Revenue (4500)

Other Revenue includes revenue from the sale or disposal of assets. This category has minimal revenue on a recurring basis. This Forecast assumes that for 2025-2026, the District will sell vehicles declared as excess property for \$8,850. For future years, it assumes miscellaneous revenue of \$10,000, then assumes no growth for the remaining three (3) years.

### **Transfers from Restricted Funds**

**Annual PPDA Transfer -** The General Fund routinely advances monies to Capital Projects to fund individual drainage areas to construct Master Plan Storm Drainage facilities. As properties develop and fees are paid, the PPDA Fund will reimburse those costs in accordance with District policy. The amount of the reimbursement each year is dependent on the payment of drainage fees through the development review (entitlement) process.

This Forecast assumes a \$1,100,000 transfer in 2025-2026 with a 5% growth in fiscal years 2026-2027 through 2029-2030.

**PPDA Funded Projects** - When the District constructs projects using PPDA Trust Fund monies, the cash is transferred at the time of the contract award to the Capital Projects Fund from the PPDA Trust Fund.

The following chart shows the anticipated transfers.

	PPDA Trust Fu	nd and PPDA Fเ	ınded Projects	over Five Year	s	
	2025-2026	2026-2027	2027-2028	2028-2029	2029-2030	Total
Annual PPDA Transfer	\$1,100,000	\$1,155,000	\$1,213,000	\$1,274,000	\$1,338,000	\$6,080,000
<b>PPDA Funded Projects</b>	\$1,040,000	\$ 597,000	\$ 387,000	\$ 265,000	\$ 300,000	\$3,350,000
Total	\$2,485,000	\$2,168,000	\$1,600,000	\$1,539,000	\$1,638,000	\$9,430,000

### ADDITIONAL POTENTIAL REVENUE SOURCES:

The following item is not yet included in the Five-Year Forecast. As additional information becomes available, the Forecast will be amended:

• High Speed Rail: The High Speed Rail project will impact a number of drainage areas along its route through the District. The District will continue to recapture some of the District's personnel costs, with a reimbursement of staff time spent on plan review and master plan modification as a result of the High Speed Rail project. Staff is unable to accurately determine the amount of the reimbursement at this time, as the schedule for the High Speed Rail has been frequently delayed. Several task orders have been executed, which indicate a potential reimbursement of staff time. Also several hundred thousand dollars may be generated in basin excavation fees over the multiyear construction period.

### **Expenditures**

### Personnel Expense (5000)

A five-year projection has been developed for salaries with a 2.2% cost of living adjustment beginning July 1, 2025. From July 1, 2025 through June 30, 2030, the average salary growth percentage is estimated to be 3.39%. The primary driver is salaries, which makes up the largest share of the Personnel Expense. Salary adjustments include (in-line) promotions, step increases, reclassifications, longevity steps, a Cost of Living Adjustment (COLA) and overtime. The next highest contributor to total compensation is the cost of employee health care. Other employee health benefits, which include dental, vision, life insurance and long-term disability, should have minimal increases each year, as they are not as volatile as medical benefits. A new actuarial study for the Other Post-Employment Benefits (OPEB) contribution is completed every year, with the next actuarial study to be performed for the June 30, 2025 Financial Statement. The plan continues to be completely funded, so the recommended funding of \$50,000 is to fund PARS service fees and other retiree health benefit (OPEB) costs.

Workers' Compensation, Payroll Taxes and Retirement are directly tied to salary, so the prediction for growth in these categories mirrors salary growth. The 2025-2026 Workers' Compensation experience modification did not change substantially in the last year and is not predicted to significantly change through 2029-2030. Though Annual Leave payouts will be reduced as the District experiences more retirements in the upcoming five (5) years. There are two planned retirements in 2025-2026 to include in this Forecast. It is anticipated that any future annual leave costs due to retirement will be offset completely by salary savings by recruiting at entry level positions.

Temporary help and unemployment costs are minor expenses in the Personnel budget. The temporary help budget is not increasing. Historically, unemployment costs are not budgeted but paid as they are incurred.

Assumptions used in this Forecast include:

- 1. Staffing levels will include seventy-six (76) authorized full-time positions. Funding of \$75,000 is included for all part-time and student interns;
- 2. Overall growth in Personnel Expense is forecasted to be an average of 3.5% annually;
- 3. Cost of Living is forecasted at 2.2% for 2025-2026, and 3% through 2029-2030;
- 4. Promotions and step increases will be implemented consistent with current policy;
- 5. The District's Other Post-Employment Benefits (OPEB) liability is fully funded at this time. A deposit of \$50,000 is to pay for services fees associated with the fund;
- 6. Employee Health Benefit program costs assume a 6.0% increase annually.

### Office Administration (5100)

Office Administration expenses include general office supplies, equipment maintenance, copier services, postage, printing, communication costs, small furnishings, maps and records, courier services, computer systems upgrades, components, and maintenance. The Forecast assumes an average growth rate of 2.1%.

### **Management Support (5200)**

Management Support includes conference and meeting expenses, general management expense and professional education. Conferences and meetings include expenditures for attendance at the Association of California Water Agencies/Joint Powers Insurance Authority's (ACWA/JPIA) annual fall and spring conferences, California Special District Association, NAFSMA, Chamber of Commerce events and attendance at various meetings conducted by other local agencies. The Forecast assumes an average growth rate of 1.86%.

### Insurance (5300)

Insurance premiums are paid annually for Trustee and Director's Liability, Fire, Theft and Property Damage and General Liability. Since the District no longer carries Dam Failure insurance, the General Liability program is the primary driver for the cost in this category. The Liability premium has risen significantly over the past year; as a result, we did not base the revised premium on a percentage of payroll.

The ACWA liability premium, during the last five (5) years, has averaged about 3.45% of payroll. This Forecast was based on the following assumptions:

- 1. The assumed growth rate is 3.40%.
- 2. Other insurance program costs will remain stable, generally growing at an annual rate of 1%.

### **Professional Services (5400)**

Professional Services include three major categories of services; legal, auditing & accounting, and other professional services. This category has an overall growth rate of 2% per year.

- Legal Services are estimated at \$183,500 for 2025-2026 and represents an average of what legal fees are expected to be. This Forecast assumes a slight increase of 2.5% in legal fees for administrative, legislative, land and Board assignments.
- Auditing & Accounting Services is estimated at \$39,000 for 2025-2026 and represents an average of what is expected for each fiscal year. The Auditors provide auditing services for the District's financial records, Money Purchase Pension Plan and Single Audit Act compliance as needed. The Forecast assumed no growth in the contracted services.
- Other Professional Services:
  - o Computer Support for 2025-2026, is estimated at \$125,000 with a growth rate of 2.5% per year.
  - Legislative Services to support long term planning is estimated at \$5,000 per year.
  - Other Professional Services was estimated for 2025-2026 at \$31,100 including payroll services of \$21,100 and \$10,000 for a property tax consultant.
  - O Personnel Services and Employee Benefit Administration for 2025-2026, is estimated at \$28,900. The Forecast assumed these expenses would increase 2.5% per year.

### **Other Administrative Expense (5600)**

Other Administrative Expense includes Revenue Collection fees, Board of Director's meetings, public information, advertising, Assessment Tax refund claims and special event expenses. The largest cost in this category is Revenue Collection Expense, which includes the cost charged to the District by the County of Fresno for its share of the cost to apportion property taxes. Also included, are the charges by the City of Clovis to collect drainage fees on behalf of the District.

Based upon statute, the County of Fresno deducts the District's share of all direct costs, including labor and benefits related to property tax apportionment. All agencies, except schools, participate in this cost recovery system. The Forecast assumed Other Administrative Expense would increase at a growth rate equal to about 1%.

### **System Operations & Maintenance (5700)**

The Operations and Maintenance forecast includes costs for developed basin maintenance, undeveloped basin maintenance, recharge maintenance, pump operations and maintenance, flood control structure maintenance, and channel maintenance. Growth in costs over the entire account group has been studied by the Operations Engineer and the Forecast includes an assumed average growth rate of 6% each year, for the next five (5) years.

### Office & Operations Center Expense (5800)

Office and Operations Center expense includes the cost of utilities, maintenance, janitorial services and supplies, on-going pest control, landscape maintenance, repairs and rehabilitation expenses, and other miscellaneous expenses. The Forecast is based on a range of assumptions from 1% to 6%, with a group average cost increase of about 3%. The forecast does not include the cost savings anticipated with the proposed Campus Solar Generation Project.

### **Stormwater Quality Management (7000)**

The Forecast for Stormwater Quality Management accounts are assumed to increase between 1% - 6% per year, with a category average of 3%. Planned future expenditures include the following:

- Implementation of an ongoing monitoring program of the San Joaquin River characterizing the discharges of pollutants into the San Joaquin River. National Pollutant Discharge Elimination System (NPDES) permits are issued for five (5) years.
- NPDES Permit application expenses include permit negotiation and the need to collect data or perform specialized studies to shape the development of permit conditions. Staff anticipates needing external resources in cases where work may be outside the scope and expertise of District staff.
- Municipal NPDES program development and implementation expenses include costs for contracted services to assist in modifying programs associated with the NPDES municipal stormwater permit. These expenses include implementation of the Trash Amendments Plan, the Pyrethroid Management Plan and the Storm Water Quality Management Plan. These plans require periodically reviewing and revising District agreements and ordinances, the Long-Term Effectiveness Assessment plan and new public service announcements.
- Ongoing stormwater quality operations and maintenance costs including basin cleaning operations, dewatering costs, vegetation removal and disposal, trash removal, sediment removal, soil sampling, and maintenance of siphons and outfall structures.

### Debt Service (9000)

Debt Service is projected based upon the existing loan payment schedules:

• California Infrastructure and Economic Development Bank (CIEDB) Loan has a variable annual debt service payment of about \$1,100,000. The final payment is due August 1, 2030.

### Office Buildings (6000)

The District will replace the roof and HVAC units on Building 2 during the 2025-2026 budget year. The Building 2 roof and HVAC units replacement is estimated to be \$625,000. The District will reseal and stripe the parking lot of the District's campus during the 2025-2026 budget year. The resealing and striping of the parking lot is estimated to be \$80,000. The District will also address concrete walkway trip hazards on the District's campus, which is estimated to be \$25,000.

### Equipment (6100)

Office equipment expenses include capitalized office equipment and furniture, computer software and hardware and warehouse equipment. The Forecast includes anticipated purchases of office equipment in addition to computer/hardware upgrades. The assumed growth rate ranges from 0% to 5% depending upon the subcategory, for a category average of about 3%. Operational equipment expenses include the purchase of vehicle replacements, portable pump upgrades and projected telemetry needs and are forecast based upon estimated actual cost.

### Land Appraisal & Acquisitions (6220)

Land Appraisals and Acquisitions are projected for each year of the Forecast based on the District's need for basin land and pipeline easements. The top priority land acquisitions between 2025-2026 and 2029-2030 are included in the attached Five-Year Capital Expenditure Forecast.

Land appraisals are typically required for all District fee and easement acquisitions and average \$5,000 each. Current law allows property owners under threat of condemnation to obtain their own appraisal at District expense, (separate from the District appraisal) up to a certain limit.

Basins that are currently identified for acquisition are: "DQ", "DR", "AR", "AU", "CG", "CJ", and "CP", plus expansions at "CH" and "CK".

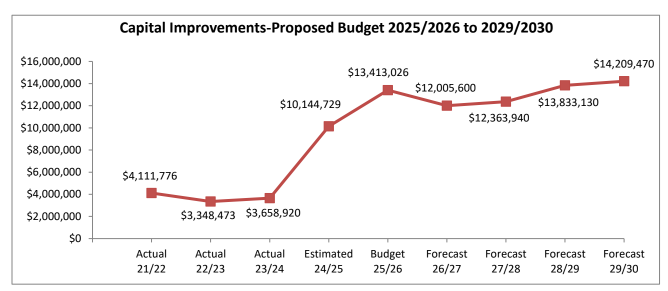
### Engineering (6230)

The District utilizes consulting engineers to conduct special studies related to the District's program. These include Record of Surveys for newly purchased basin sites, rural stream easement acquisition surveys, soil permeability studies, and engineering research and studies.

For 2025-2026, the expenditure is \$75,000, \$80,000 for 2026-2027, and \$75,000 for 2027-2028, 2028-2029, and 2029-2030.

### Improvements (6240)

Improvements include the construction of Storm Drainage and Flood Control Master Plan facilities, both urban and rural. The top priority improvement projects from 2025-2026 through 2029-2030 are included in the attached Five-Year Capital Expenditure Forecast. The prior year actuals and forecasted funding levels are presented on the following chart.



### **Environmental Planning (6270)**

Environmental Planning includes special studies, permits and environmental assessments needed to construct Master Plan facilities. In 2025-2026, the planned expenditures are \$158,026. For the years 2026-2027 through 2029-2030, a 0.5% growth rate was assumed.

### Master Plan Engineering (6300)

Master Plan Engineering expenditures are for consultant engineers to assist the District with Master Plan engineering services. Most of the Master Plan engineering is completed by District staff; however, there are projects, which based on timing or workload, need to be outsourced. A total of \$60,000 is included in 2025-2026 and \$30,000 for each of the following 4 years.

### **LONG TERM LIABILITIES**

### California Infrastructure and Economic Development Bank Loan (CIEDB)

The District obtained a loan from the California Infrastructure and Economic Development Bank for a maximum amount of \$20,000,000. Beginning August 1, 2003, principal is payable in twenty-eight (28) annual installments and interest is payable in fifty-six (56) semi-annual installments. The loan was refinanced in August of 2021, so the interest is now payable at the rate of 2.73%. Repayment is made from Assessment Tax Revenues collected. The General Fund and any other source of funds legally available for the purpose of making the annual payment, are the secondary sources of funding, should Assessment Revenues be inadequate to meet the loan repayment obligation. Collateral consists of a pledge and first lien on all of the Assessment Tax Revenues and all amounts in the Assessment Tax Revenue Special Fund. The full amount of \$20,000,000 has been loaned to the District. The principal balance of the loan as of June 30, 2024 was \$6,989,414.

Payments on the CIEDB Loan debt for succeeding years will be as follows:

Year End	<u>Principal</u>	<u> Interest</u>	<u>Total</u>
2025	\$ 919,647	\$199,226	\$1,118,873
2026	\$ 944,753	\$171,017	\$1,115,770
2027	\$ 970,545	\$142,040	\$1,112,585
2028	\$ 997,041	\$112,271	\$1,109,312
2029	\$1,024,260	\$ 81,689	\$1,105,949
2030-2031	\$2,133,168	\$ 68,271	\$2,201,439
	\$6,989,414	\$774,514	\$7,763,928

### **Post-Employment Benefits Other Than Pension Benefits**

The District provides post-employment health care benefits to all employees (and eligible dependents) who retire from the District. There are three (3) tiers of benefits covered based upon when the employee was hired and their years of service. As of June 30, 2025, fifteen (15) current employees are over 55 with 15 or more years of service and no employees over 55 with at least ten (10) years of service. There are a total of thirty-three (33) retirees. The following number of employees will meet the eligibility requirements through June 30, 2030, under all three (3) tiers:

Total Number of Cu	rrent Employees F	Eligible for OPEB
June 30	100% Benefit	50% Benefit
2025	15	0
2026	16	0
2027	18	0
2028	20	0
2029	22	0
2030	22	0

Expenditures for retiree health benefits are recognized on a pay-as-you-go basis. During the fiscal year ending June 30, 2025, there were no expenditures to the retiree health care benefits as they were paid with distributions from the OPEB trust account. The approximate accumulated future liability for the District, as of June 30, 2024, was \$4,943,127. The new liability was estimated by the District's actuary. It was based upon new standard growth rates and a new liability computation methodology because of changes in the Governmental Accounting Standards Board (GASB) regulations. The District has accumulated assets in its Other Post-Employment Benefits (OPEB) trust of \$7,668,609 as of June 30, 2024 to fund this liability. The Forecast includes \$50,000 allocated to fund PARS service fees and other retiree health benefit (OPEB) costs.

### **Compensated Absences**

The District's employee compensation package includes the accrual of paid Annual Leave for regular full-time employees. Annual Leave is used by employees for unplanned absences (e.g. illness, family emergencies, etc.) and for scheduled time off (e.g. vacations, school visits, medical appointments, etc.). District policy allows employees to accumulate up to one-hundred (100) days of Annual Leave. Leave balances over one-hundred (100) days are paid to the employee on or before the end of each fiscal year. As of June 30, 2024, the total value of the Annual Leave benefit for all employees was \$1,523,358. Based upon prior history, the Auditors determined that about \$560,778 of this liability will be used as time off in the next fiscal year. As more long-term employees retire, the long-term portion estimated to be \$962,580 will continue to decrease. This \$962,580 is reported as a long-term liability because it is not likely to be paid out in the near term. Exceptions to this general rule are retirements as the annual leave balance is paid out upon retirement.

<sup>[1]</sup> Employees retiring at age 55 with at least 10 years of service are eligible for 50% of the full benefit, based on an original hire date of pre-May 8, 2013. Retiring employees with an original hire date of May 8, 2013 or later, must be 60 years of age and have at least 15 years of service.

### SPECIAL REVENUE ACCOUNT

### **Pre-Paid Drainage Assessment (PPDA)**

The District, in cooperation with the Cities of Fresno and Clovis, and the County of Fresno, collects a drainage fee at the time of issuance of an entitlement for a subdivision or development of property. These prepaid drainage assessments are predicated on the cost of, and used solely to fund, the construction of Master Plan Storm Drainage facilities required to capture and dispose of stormwater generated by the change of the watershed's land use from agricultural to urban uses.

### **Reimbursements to Developers**

District policy governs the collection of drainage fees and provides developers an opportunity to advance funding for the construction of Master Plan facilities to obtain permanent drainage service. In these situations, the developer enters into an agreement with the District to construct Master Plan facilities beyond their drainage fee obligation. The agreement allows for reimbursement to the developer when drainage fees are collected within the respective drainage area. As of June 30, 2024, the total amount owed as a Developer Payable is \$10,404,780. This liability is within the PPDA Trust Fund. Twice each year, the District reviews agreements with outstanding developer payables for reimbursement. Developer payables are the exclusive obligation of the PPDA Trust Fund. The timing of developer reimbursements is based on a number of factors that are difficult to predict on an annual basis, therefore, the Forecast does not include the payment of specific payables, but rather the number is reported in aggregate.

### **Reimbursements to the General Fund**

The District has, by policy, advanced money from the General Fund to expedite construction of Master Plan Storm Drainage facilities. A total of \$91,042,641 is owed to the General Fund as of June 30, 2024. For bookkeeping purposes, as of June 30, 2024, the General Fund has advanced, net of prior reimbursements, \$75,213,957 to construct facilities. Other advances totaling \$15,828,684 include principal and interest advances for the two (2) SRF loans, unpaid administration, and Master Plan engineering fees, and Developer Payable advances. A portion of these other advances will be reimbursed through the future assessment of drainage fees. The estimated reimbursement (Annual PPDA Transfer) from PPDA to the General Fund is listed in the table below and is projected to grow at 5% a year.

	PPDA Trus	st Fund and PP	DA Funded Pr	ojects over Fi	ve Years	
	2025-2026	2026-2027	2027-2028	2028-2029	2029-2030	Total
Annual PPDA Transfer	\$1,100,000	\$1,155,000	\$1,213,000	\$1,274,000	\$1,338,000	\$6,080,000

### FRESNO METROPOLITAN FLOOD CONTROL DISTRICT Five Year Financial Forecast

	2021-2022	2022-2023	2023-2024	2024-2025	2025-2026	2026-2027	2027-2028	2028-2029	2029-2030
Account Description	Actual 2021-2022	Actual 2022-2023	Actual 2023-2024	Estimated Actual 2024-2025	District Budget 2025-2026	Forecast 2026-2027	Forecast 2027-2028	Forecast 2028-2029	Forecast 2029-2030
REVENUES  4000 Property Tax & Subventions Revenue	\$13 942 470	\$14 948 726	\$16.355.861	\$16 479 075	\$17 204 900	\$17 538 800	\$17.879.200	\$18 226 400	\$18 580 400
_	\$8.439.183	-     -	\$8.501.041	\$8.465.818	\$8.508.147	\$8.550.700	\$8.593.500	\$8.636.500	\$8.679.700
	\$605,261	\$1,706,364	\$2,605,918	\$2,033,273	\$2,908,342	\$2,323,490	\$2,993,237	\$2,912,279	\$2,849,274
4300 Income - Grants, Loans & Contributions	\$1,518,076	\$609,477	\$1,438,591	\$987,281	\$730,000	\$700,000	\$0	\$0	\$0
	\$1,481,431	\$808,096	\$1,205,850	\$1,035,351	\$723,400	\$759,410	\$797,830	\$838,870	\$882,550
4500 Other Revenue	\$346,581	٧.	\$100,199	\$276,594	\$49,350	\$10,000	\$10,000	\$10,000	\$10,000
TOTAL REVENUES	26,333,002.00	26,579,355.00	30,207,460.00	29,277,391.00	30,124,138.00	29,882,400.00	30,273,767.00	30,624,049.00	31,001,924.00
두 호									6
Sugur Personnel Expense	\$9,515,902	\$9,307,894	\$10,066,114	\$9,459,418	\$11,696,250	\$11,875,677	\$12,336,320	\$12,779,410	\$13,223,432
5200 Management Support	\$302,774	\$292,725	\$345,329	\$352,866	\$395,635	\$402,720	\$202 360	\$417,280	\$424,790
5300 Insurance	\$208,507	\$248.122	\$287,393	\$426,485	\$449.700	\$453,590	\$467.940	\$482,840	\$498.170
	\$210,241	\$215,895	\$234,129	\$246,902	\$413,100	\$422,250	\$431,520	\$441,110	\$450,820
	\$266,285	\$149,327	\$62,395	\$347,448	\$658,200	\$657,030	\$659,640	\$662,340	\$665,120
_	\$2,778,455	\$2,943,451	\$3,104,147	\$3,472,992	\$3,781,500	\$4,002,050	\$4,238,990	\$4,490,040	\$4,756,050
_	\$234,584	\$309,030	\$290,901	\$326,955	\$226,850	\$235,800	\$245,150	\$254,930	\$265,150
Budget Reserves - General Fund	\$672,911	\$651,847		\$1,083,510	\$400,000	\$1,020,420	\$1,062,370	\$1,106,450	\$1,152,890
Total Operating Expenditures & Budget Reserves	\$ 14,273,597.00   \$	14,232,143.00	\$ 15,277,318.00 \$	15,851,873.00	19,228,335.00	19,259,867.00	20,054,220.00	20,840,220.00	21,645,772.00
Capital Experiorities  6000 Office Buildings	\$19,114	\$1,351,669	0\$	\$155,627	\$760,000	\$20,000	\$170,000	\$20,000	\$20,000
_	\$178,143	\$189,351	\$204,143	\$342,357	\$452,800	\$353,070	\$387,030	\$431,690	\$405,850
_	\$1,550,734	\$404,877	\$7,000	\$1,000,000	\$412,500	\$1,012,500	\$730,700	\$1,294,800	\$521,000
_	\$7,219	\$12,090	\$27,576	\$8,800	\$75,000	\$80,000	\$75,000	\$75,000	\$75,000
6270 Environmental Planning	\$2,520,243	82,850,809	\$3,019,420	\$4,092,058	\$11,857,500	\$15,000	\$158.240	\$12,275,000	\$13,425,000
	0\$	\$8,000	\$0	\$0	\$60,000	\$30,000	\$30,000	\$30,000	\$30,000
9000 Debt Service	\$1,133,048	\$1,124,831	\$1,121,891	\$1,118,873	\$1,115,770	\$1,112,585	\$1,109,312	\$1,105,949	\$1,102,494
Unauthorized Projects	0\$	0\$	0\$	0\$	\$850,000	0\$	0\$	0\$	0\$
TOTAL CAPITAL EXPENDITURES & DEBT SERVICE	\$ 5,442,081.00   \$	6,014,324.00	8 4,984,954.00 8	11,761,586.00   \$	15,741,596.35 \$	13,491,255.00   \$	14,030,282.00   \$	15,390,769.00   \$	15,737,814.00
TOTAL EXPENDITURES	\$ 19,715,678.00 \$	30,246,467.00	\$ 20,262,272.00 \$	27,613,459.00 8	34,969,931.35	32,751,122.00   \$	34,084,502.00	36,230,989.00	37,383,586.00
Щ,			-			-		<b>∃</b>	
811X To General Fund	\$1,794,363	\$1,345,966	\$1,356,646	\$1,214,361	\$1,020,000	\$1,071,000	\$1,125,000	\$1,181,000	\$1,240,000
814X To Debt Service	\$1,115,150	\$1,170,910	\$1,124,340	\$1,120,380	\$1,119,000	\$1,112,585	\$1,109,312	\$1,105,949	\$1,102,494
TOTAL TRANSFERS IN	\$ 13,826,208.00   \$	10,817,259.00	\$ 12,822,816.00   \$	14,650,625.00	11,194,000.00	10,551,585.00	9,746,312.00	9,732,949.00	9,882,494.00
Щ,	6	00 000	00 001	00 00 00 00	0000000	000000	00 010 800	000000	00000
821X Out of Capital Projects	\$11,624,845.00	\$6,654,823.00	\$11,466,170.00	\$9,146,239.00	\$8,819,000.00	\$8,883,590.00	\$8,234,310.00	\$8,286,950.00	\$8,342,490.00
_	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
TOTAL TRANSFERS OUT	\$ 12,204,255.00   \$	8,661,292.00	\$ 11,466,170.00 \$	9,146,259.00	9,134,000.00	8,883,590.00	8,234,310.00	8,286,950.00	8,342,490.00
NET TRANSFERS	\$ 1,621,953.00 \$	2,155,967.00	\$ 1,356,646.00 \$	5,504,366.00 \$	2,060,000.00   \$	1,667,995.00   \$	1,512,002.00	1,445,999.00	1,540,004.00
NET CHANGE	\$ 8,239,277.00 \$	8,488,855.00	\$ 11,301,834.00 \$	7,168,298.00	(2,785,793.35) \$	(1,200,727.00)	(2,298,733.00) \$	(4,160,941.00) \$	(4,841,658.00)
FUND BALANCE-JUNE 30	8   00:269:692:00   8	86.547.550.00	\$ 97.849.384.00   \$	105.017.682.00   \$	102.231.888.65   \$	101.031.161.65   \$	98.732.428.65	94.571.487.65   \$	89.729.829.65
						-			

# FRESNO METROPOLITAN FLOOD CONTROL DISTRICT Five Year Financial Forecast

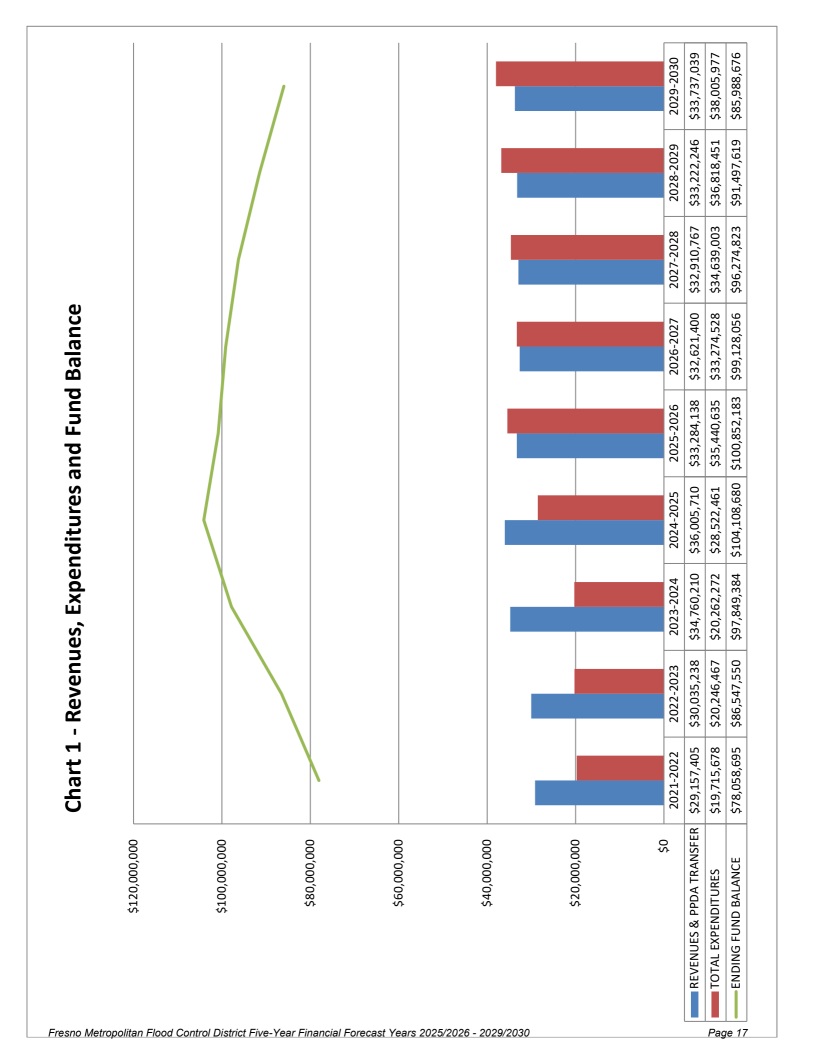
			Five Year Financial Forecast	cial Forecast					
	2021-2022	2022-2023	2023-2024	2024-2025	2025-2026	2026-2027	2027-2028	2028-2029	2029-2030
Account Description	Actual 2021-2022	Actual 2022-2023	Actual 2023-2024	Estimated Actual 2024-2025	District Budget 2025-2026	Forecast 2026-2027	Forecast 2027-2028	Forecast 2028-2029	Forecast 2029-2030
GENERAL FUND FUND BALANCE-JULY 1	\$ 32,548,008.00 \$	34,023,974.00   \$	36,498,039.00   \$	39,592,218.00   \$	43,422,473.00   \$	43,565,464.00   \$	44,740,542.00 8	45,648,719.00   \$	46,384,136.00
REVENUES									
4000 Property Tax & Subventions Revenue	\$13,942,470	1001	\$16,355,861	\$16,479,075	\$17,204,900	\$17,538,800	\$17,879,200	\$18,226,400	\$18,580,400
_	\$8,439,183		\$8,501,041	\$8,465,818	\$8,508,147	\$8,550,700	\$8,593,500	\$8,636,500	\$8,679,700
4100 Interest & Kental Kevenue	\$49,561	\$683,094	\$1,083,622	\$867,890	\$1,167,330	\$1,061,695	\$1,348,20/	\$1,421,507	\$1,451,782
_	\$1,316,070	\$808.096	\$1,736,331	\$1.035,351	\$723,399	\$759.410	8797.830	\$838.870	\$882.550
_	\$346,581	\$103,965	\$100,199	\$276,594	\$49,350	\$10,000	\$10,000	\$10,000	\$10,000
TOTAL REVENUES	\$ 25,777,302.00 \$	25,556,085.00 \$	28,685,164.00   \$	28,112,009.00   \$	28,383,126.00 \$	28,620,605.00 \$	28,628,737.00 \$	29,133,277.00 \$	29,604,432.00
듣흔									
5000 Personnel Expense	\$9,515,902	\$9,307,894	\$10,066,114	\$9,459,418	\$11,696,250	\$11,875,677	\$12,336,320	\$12,779,410	\$13,223,432
	\$302,774	\$292,725	\$345,329	\$352,865	\$395,635	\$402,720	\$409,930	\$417,280	\$424,790
_	\$83,938	\$113,852	\$123,990	\$135,297	\$192,000	\$190,330	\$202,360	\$205,820	\$209,350
5300 Insurance	\$208,507	\$248,122	\$287,393	\$426,485	\$449,700	\$453,590	\$467,940	\$482,840	\$498,170
_	\$2,0,241	\$149,327	\$62.395	\$347,448	\$413,100	\$657,030	\$659,640	\$662.340	\$450,820
_	\$2,778,455	\$2,943,451	\$3,104,147	\$3,472,992	\$3,781,500	\$4,002,050	\$4,238,990	\$4,490,040	\$4,756,050
	\$234,584	\$309,030	\$290,901	\$326,955	\$226,850	\$235,800	\$245,150	\$254,930	\$265,150
7000 Stormwater Quality Management	\$672,911	\$651,847	\$762,920	\$1,083,510	\$1,015,100	\$1,020,420	\$1,062,370	\$1,106,450	\$1,152,890
Budget Reserves - General Fund	80	08	0\$	0\$	\$400,000		0\$	0\$	80
Capital Expenditures6000Office Buildings6100Equipment	\$19,114	\$1,351,669	\$08	\$155,627 \$342,357	\$760,000	\$20,000	\$170,000	\$20,000	\$20,000
TOTAL EXPENDITURES	\$ 14,470,854.00 \$	15,773,163.00	15,481,461.00	16,349,856.00	20,441,135.00	19,632,937.00	20,611,250.00	21,291,910.00	22,071,622.00
TRANSFERSIN									
Transfer PPDA to General Fund	\$1,214,953	\$1,335,967	\$1,356,646	\$1,214,361	\$1,020,000	\$1,071,000	\$1,125,000	\$1,181,000	\$1,240,000
1 Ransfer to General Fund from Capital Projects   8114   Transfer to General Fund from Debt Service	\$579,410	666,68	808	808	08	80	08	80	80
TOTAL TRANSFERS IN	\$ 1,794,363.00 \$	1,345,966.00	1,356,646.00	1,214,361.00	1,020,000.00	1,071,000.00	1,125,000.00	1,181,000.00	1,240,000.00
TRANSFERS OUT 8917 Out to PPDA	09	9	08	08	08	08	0\$	08	0\$
_	\$1 202 450	\$1 303 446	83 196 104	\$1 223 053	\$1 100 000	\$1.071.000	\$1 125 000	\$1 181 000	\$1 240 000
_		\$7,170,910	\$7,124,340	\$7,120,380	\$7,119,000	\$7,112,590	\$7,109,310	\$7,105,950	\$7.102.490
8216 Out Property Tax to Debt Service		80	80	80	80	80	80	\$00000000000000000000000000000000000000	80
	\$3,607,2	\$180,467	\$1,145,726	\$801,926	\$600,000	\$700,000	08	08	0\$
8219 Out to Capital Projects for Park Fund	0\$	90	0\$	0.0	90	90	90	0\$	\$0
TOTAL TRANSFERS OUT	\$ 11,624,845.00 \$	8,654,823.00	11,466,170.00	9,146,259.00 \$	8,819,000.00	8,883,590.00 \$	8,234,310.00	8,286,950.00 \$	8,342,490.00
NET TRANSFERS	\$ (9,830,482.00) \$	(7,308,857.00) \$	(10,109,524.00) \$	(7,931,898.00) \$	\$ (00.000,662,7)	(7,812,590.00) \$	(7,109,310.00) \$	(7,105,950.00) \$	(7,102,490.00)
NET CHANGE	\$ 1,475,966.00   \$	2,474,065.00	3,094,179.00	3,830,255.00   \$	142,991.00	1,175,078.00   \$	908,177.00	735,417.00	430,320.00
FUND BALANCE-JUNE 30	\$ 34,023,974.00 \$	36,498,039.00 \$	39,592,218.00	43,422,473.00 \$	43,565,464.00 \$	44,740,542.00 8	45,648,719.00	46,384,136.00	46,814,456.00

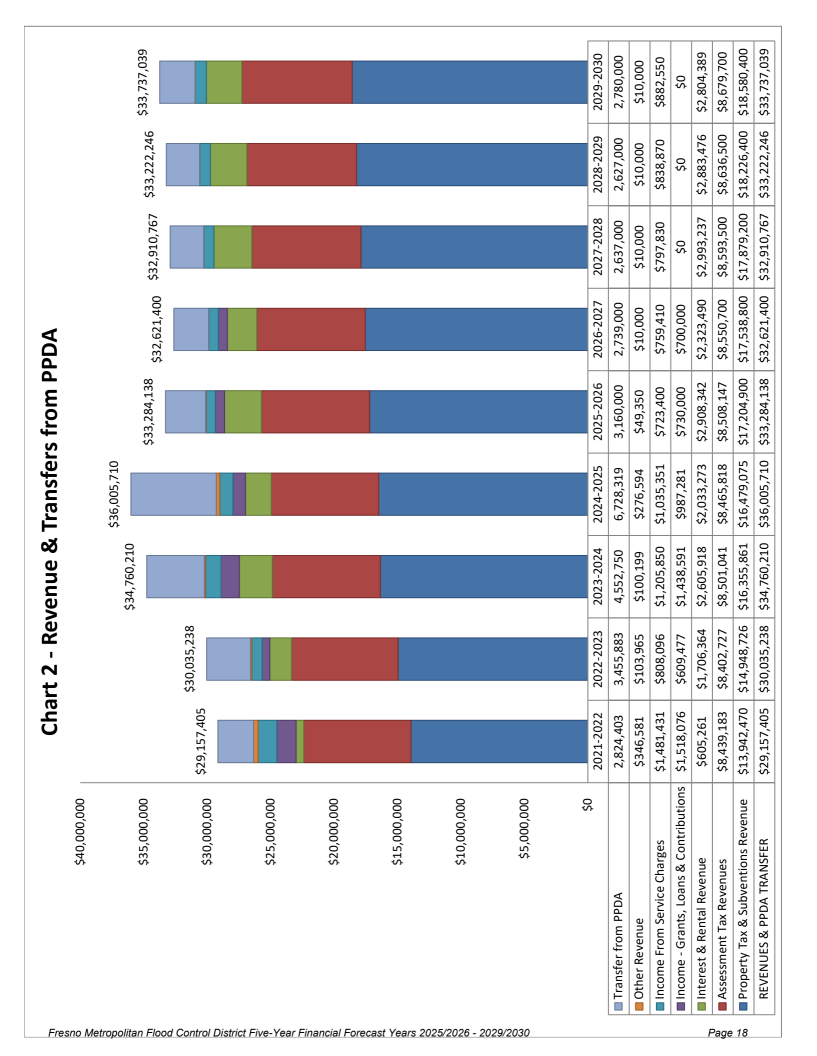
### FRESNO METROPOLITAN FLOOD CONTROL DISTRICT Five Year Financial Forecast

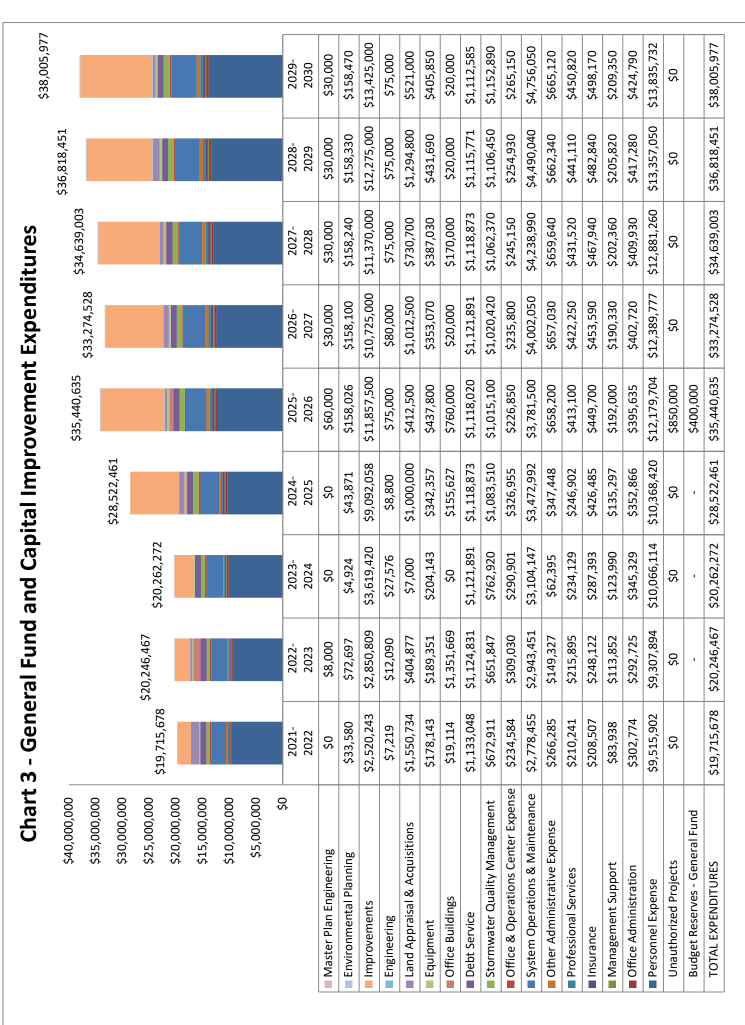
			Five Year Financial Forecast	ncial Forecast					
	2021-2022	2022-2023	2023-2024	2024-2025	2025-2026	2026-2027	2027-2028	2028-2029	2029-2030
Account Description	Actual 2021-2022	Actual 2022-2023	Actual 2023-2024	Estimated Actual 2024-2025	District Budget 2025-2026	Forecast 2026-2027	Forecast 2027-2028	Forecast 2028-2029	Forecast 2029-2030
CAPITAL PROJECTS FUND BALANCE-JULY 1	\$ 35,964,639.00 \$	42,738,115.00	48,691,055.00	56,876,437.00	60,197,659.50 \$	57,254,643.50 \$	54,856,448.50	51,625,395.50 \$	46,704,257.50
REVENUES 4100 Interest & Rental Revenue 1300 Income - Grants Loans & Contributions	\$547,967	\$1,007,499	\$1,502,472	\$1,150,068	\$1,730,010	\$1,239,405	\$1,620,887	\$1,465,992	\$1,372,291
TOTAL REVENUES	\$ 547,967.00   \$	1,007,499.00	1,502,472.00   \$	1,150,067.50   \$	1,730,010.00   \$	1,239,405.00   \$	1,620,887.00	1,465,992.00   \$	1,372,291.00
EXPENDITURES  Operational and Administrative Expenditures  5600  Other Administrative Expense	0\$	0\$	0\$	0\$	0\$	0\$	0\$	0\$	0\$
Capital Experiorities  6220 Land Appraisal & Acquisitions	\$1,550,734	\$404,877	\$7,000	\$1,000,000	\$412,500	\$1,012,500	\$730,700	\$1,294,800	\$521,000
6230 Engineering 6240 Improvements	\$7,219	\$12,090	\$27,576	\$8,800	\$75,000	\$80,000	\$75,000	\$75,000	\$75,000
	\$33,580	\$72,697	\$4,924	\$43,871	\$158,026	\$158,100	\$158,240	\$158,330	\$158,470
6300 Master Plan Engineering	0\$	\$8,000	0\$	80	\$60,000	\$30,000	\$30,000	\$30,000	\$30,000
Unautinonzed Projects TOTAL EXPENDITURES	\$0 \$ 4,111,776.00   \$	3,348,473.00   \$	3,658,920.00   \$	50   10,144,729.00   \$	\$850,000  13,413,026.00   \$	\$0  12,005,600.00   \$	\$0  12,363,940.00   \$	\$0 13,833,130.00   \$	\$0 14,209,470.00
TRANSFERS IN  8131  Transfer from General Fund	80	0\$	0\$	08	08	80	08	80	80
П	0\$	80	0\$	0\$	0\$	0\$	0\$	0\$	0\$
8132 Transfer from PPDA (Annual Transfer) 8133 Intrafund Transfers Fund 3	\$1,202,450	\$1,299,916	\$3,196,104	\$1,223,953	\$1,100,000	\$1,071,000	\$1,125,000	\$1,181,000	\$1,240,000
П	0\$	80	80	0\$	\$	0\$	0\$	80	80
_	\$5,700,000	\$6,000,000	\$6,000,000	\$6,000,000	\$6,000,000	\$6,000,000	\$6,000,000	\$6,000,000	\$6,000,000
8136 Transfer from GF (Grants & Contributions)	\$3,607,245	\$820,000	\$1,145,726	\$4,290,005	\$1,040,000	\$297,000	\$387,000	\$265,000	\$300,000
TOTAL TRANSFERS IN	\$ 10,916,695.00 \$	8,300,383.00	10,341,830.00   \$	12,315,884.00   \$	9,055,000.00	8,368,000.00   \$	7,512,000.00 \$	7,446,000.00 \$	7,540,000.00
TRANSFERS OUT		•				•			
7956 Transfer from Capital Projects to General Fund	\$0	0\$	80	08	0\$	0\$	0\$	0\$	80
	80	\$0,00	0\$	80	0\$	0\$	08	0\$	0\$
<ul> <li>8233 Intra Fund Transfers Fund 3</li> <li>Ransfer from Capital Projects to Debt Service</li> </ul>	0\$	80	08	08	\$315,000	80	0\$	08	80
TOTAL TRANSFERS OUT	\$ 579,410.00 \$	6,469.00	-	-	315,000.00	-	-	-	
TOTAL TRANSFERS	\$ 10,337,285.00   \$	8,293,914.00	10,341,830.00   \$	12,315,884.00   \$	8,740,000.00   \$	8,368,000.00   \$	7,512,000.00	7,446,000.00   \$	7,540,000.00
NET CHANGE	\$ 6,773,476.00 \$	5,952,940.00	8,185,382.00	3,321,222.50 \$	(2,943,016.00) \$	(2,398,195.00) \$	(3,231,053.00) \$	(4,921,138.00) \$	(5,297,179.00)
FUND BALANCE-JUNE 30	\$ 42,738,115.00   \$	48,691,055.00	56,876,437.00   \$	8   05.197,659.50   \$	57,254,643.50   \$	54,856,448.50   \$	51,625,395.50 \$	46,704,257.50   \$	41,407,078.50

# FRESNO METROPOLITAN FLOOD CONTROL DISTRICT Five Year Financial Forecast

	2021-2022	2022-2023	2023-2024	2024-2025	2025-2026	2026-2027	2027-2028	2028-2029	2029-2030
Account Description	Actual 2021-2022	Actual 2022-2023	Actual 2023-2024	Estimated Actual 2024-2025	District Budget 2025-2026	Forecast 2026-2027	Forecast 2027-2028	Forecast 2028-2029	Forecast 2029-2030
DEBT SERVICE FUND BALANCE-JULY 1	\$ 1,296,767.00 \$	1,348,272.00	\$ 1,410,122.00 \$	3 1,432,394.00	1,449,216.00 \$	1,463,447.00	1,485,834.00 \$	1,548,645.00 \$	1,628,523.00
REVENUES  4100 Interest & Rental Revenue	\$7,733	\$15,771	\$19,824	\$15,315	\$11,002	\$22,387	\$24,143	\$24,780	\$25,201
TOTAL REVENUES	\$ 7,733.00 \$	15,771.00	\$ 19,824.00 \$	15,315.00	11,002.00	22,387.00   \$	24,143.00 \$	24,780.00   \$	25,201.00
EXPENDITURES Operational and Administrative Expenditures 9000 Debt Service	\$1,133,048	\$1,124,831	\$1,121,892	\$1,118,873	\$1,115,771	\$1,112,585	\$1,070,644	\$1,050,851	\$1,042,349
TOTAL EXPENDITURES	\$ 1,133,048.00 \$	1,124,831.00	\$ 1,121,892.00 \$	1,118,873.00	1,115,771.00 \$	1,112,585.00	1,070,644.00	1,050,851.00	1,042,349.00
TRANSFERS IN  8141  Transfer from GF to DS  9144	0\$	0\$	0\$	0\$	0\$	0\$	0\$	0\$	0\$
	\$1,176,820	\$1,170,910	\$1,124,340	\$1,120,380	\$1,119,000	\$1,112,585	\$1,109,312	\$1,105,949	\$1,102,494
8146 Itansfer from Cr-Prop tax- SKF	06	October 1	00 00 00 00 00 00 00 00 00 00 00 00 00	00 000 000	00 000 011 1	⊣ F			00 101 501 1
TOTAL TRANSPERS IN	1,1/0,620.00	1,1/0,910.00	3 1,124,540.00 3	1,120,380.00	1,119,000.00	1,112,385.00	1,109,512.00	1,105,949.00	1,102,494.00
8241 Debt Service to General Fund	0\$	0\$	0\$	0\$	0\$	0\$	0\$	0\$	0\$
8242 Transfer Debt Service to PPDA	0\$	0\$	0\$	0\$	0\$	0\$	0\$	0\$	0\$
TOTAL TRANSFERS OUT	- \$		- \$	-					
TOTAL TRANSFERS	\$ 1,176,820.00   \$	1,170,910.00	\$ 1,124,340.00 \$	3 1,120,380.00 \$	1,119,000.00	1,112,585.00   \$	1,109,312.00	1,105,949.00   \$	1,102,494.00
NET CHANGE	\$ 51,505.00 \$	61,850.00	\$ 22,272.00 \$	16,822.00   \$	14,231.00	22,387.00 \$	62,811.00	79,878.00	85,346.00
FUND BALANCE-JUNE 30	\$ 1,348,272.00   \$	1,410,122.00	\$ 1,432,394.00 \$	3 1,449,216.00 \$	1,463,447.00	1,485,834.00   \$	1,548,645.00	1,628,523.00	1,713,869.00







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Account	Project Group	2025/26	2026/27	2027/28	2028/29	2029/30
6220	LAND ACQUISITION	\$412,500	\$1,012,500	\$730,700	\$1,294,800	\$521,000
6230	ENGINEERING	\$75,000	\$80,000	\$75,000	\$75,000	\$75,000
6240	IMPROVEMENTS	\$11,857,500	\$10,725,000	\$11,370,000	\$12,275,000	\$13,425,000
6270	ENVIRONMENTAL PLANNING	\$158,026	\$158,100	\$158,240	\$158,330	\$158,470
6300	MASTER PLAN ENGINEERING	\$60,000	\$30,000	\$30,000	\$30,000	\$30,000
		\$12,563,026	\$12,005,600	\$12,363,940	\$13,833,130	\$14,209,470
	Federal EDA	\$0	\$0	\$0	\$0	\$0
	Developer / 3rd Party Funding	\$0	\$700,000	\$0	\$0	\$0
	PPDA Funding	\$1,040,000	\$597,000	\$387,000	\$265,000	\$300,000
	Prop 1-IRWM	\$0	\$0	\$0	\$0	\$0
	1E FC & DC Grant Funding	\$0	\$0	\$0	\$0	\$0
	Water Smart Grant Funding	\$0	\$0	\$0	\$0	\$0
	Prop 1 Grant Funding	\$0	\$0	\$0	\$0	\$0
	2024 5-Year Spending Plan	\$12,563,026	\$12,005,600	\$12,363,940	\$13,833,130	\$14,209,470
	Other Funding (Developer / 3rd Party Funding)	\$0	(\$700,000)			
	Land Acquisition	(\$412,500)	(\$1,012,500)	(\$730,700)	(\$1,294,800)	(\$521,000)
	2024 5-Year Spending Plan Minus Land / Other Funding	\$12,150,526	\$10,293,100	\$11,633,240	\$12,538,330	\$13,688,470

Account	Project Group	2025/26	2026/27	2027/28	2028/29	2029/30
6220	LAND ACQUISITION					
	Basins					
	AR			\$673,200		
	AU				\$492,300	
	CG		\$935,000			
	CH Expansion	\$85,000				
	CJ				\$745,000	
	CK Expansion	\$230,000				
	СР					\$463,500
	Misc. Urban Land Purchase	\$20,000	\$20,000	\$20,000	\$20,000	\$20,000
	Various Appraisals	\$12,500	\$12,500	\$12,500	\$12,500	\$12,500
	New Clovis GP Areas					
	Basin Expansions					
	Easements					
	Various Urban	\$60,000	\$40,000	\$20,000	\$20,000	\$20,000
	Rural Land					
	Weather Station Lease Agreements	\$5,000	\$5,000	\$5,000	\$5,000	\$5,000
	Rural Easements					
TOTAL LA	AND	\$412,500	\$1,012,500	\$730,700	\$1,294,800	\$521,000
6230	ENGINEERING					
	Basin - Record of Survey	\$20,000	\$20,000	\$20,000	\$20,000	\$20,000
	Survey Work: Basin Control Elevations	\$5,000	\$5,000	\$5,000	\$5,000	\$5,000
	Computerization of Hydrology and Hydraulics					
	Basin Soils/Permeability Analysis					
	Pup Creek Base Engineering and Title Research		\$5,000			
	Rural Easements - Acquisition Surveys	\$50,000	\$50,000	\$50,000	\$50,000	\$50,000
TOTAL EN	NGINEERING	\$75,000	\$80,000	\$75,000	\$75,000	\$75,000

Pro	oject Group	2025/26	2026/27	2027/28	2028/29	2029/3
PR	OJECT ENGINEERING	\$100,000	\$100,000	\$100,000	\$80,000	\$75,00
ВА	SIN IMPROVEMENTS:					
Ba	sin Fencing Completions:					
Ba	sin Fencing:					
	AV	\$240,000				
	CE		\$130,000			
	CH (PPDA: \$37,000)		\$105,000			
	CK		\$115,000			ć225 00
	CU (CU-2)			\$325,000		\$325,00
Ra	sin Outfall Structures:			\$525,000		
	BK	\$25,000				
	EF	7-0,000	\$105,000			
Ba	sin Internal Pipes:					
	7D					\$265,00
	AZ				\$105,000	
	BC			\$250,000		
	BM		\$470,000			
	DO		\$350,000	\$380,000		
	EF GG			\$280,000	\$100,000	
Bas	sin Pump Stations:				\$100,000	
-	AE-30		\$750,000			
	AH2		\$850,000			
	AL				\$850,000	
	AW1			\$750,000		
	BB (Upgrade)	\$125,000				
	B/E					\$900,0
	BM		4550.000			\$900,00
	BZ-31 (PPDA: \$155,000) CE		\$550,000			\$1,200,00
	DP	\$1,100,000				\$1,200,00
	EF (Stands Only) (PPDA: \$270,000)	\$600,000				
	EH (Stands Only)	+		\$500,000		
	EL	\$850,000				
	EM			\$765,000		
	GG				\$850,000	
	II2				\$850,000	
	KK		\$800,000		****	
	LL PP			\$800,000	\$850,000	
	RR Ferger and Arroyo (RR-80)	\$300,000		\$800,000		
	SS	\$300,000				\$1,050,00
	U				\$850,000	7-,050,00
	UU1			\$240,000	,,	
	UU3					\$850,00
	VV (Upgrade)				\$180,000	
	ZZ					\$850,00
Ba	sin Street Improvements:					
	AH2, Cornelia Avenue	\$150,000				x
	AH2, Gettysburg Avenue	\$450,000			ć==0.000	\$350,00
	AX, Central BT, Nees Avenue		\$270,000		\$550,000	
	DE, Copper		\$350,000			
	DO, Locan		,550,000		\$480,000	
	DP, Dakota (PPDA: \$230,000)	\$550,000			φ-100,000	
	DP, Highland	, ,			\$350,000	
	J, Forkner				\$250,000	
Ba	sin Reclaimed Water:					
	EG			\$350,000		
	II1			\$200,000		
	N (PPDA: \$132,000)			\$200,000		
	0 (0-14)			\$450,000		
	Q			\$350,000	4202.222	
	V			¢250.000	\$300,000	
	Υ			\$350,000		

Basin	Relief:					
	DE, BZ to DE Irrigation Service Connection (Dev: \$50,000)		\$60,000			
•	DP	\$20,000				
•	EF (Remainder)	\$15,000				
•	EH		\$1,100,000			
	PP				\$285,000	
	RR, RR to ZZ Relief Line		\$280,000			
Basin	Completions:					
	7C, Landscape (PPDA: \$300,000)		\$300,000			
-	AE, Sidewalk			\$145,000		
-	AX, Landscape (PPDA: \$265,000)				\$325,000	
-	BV, Landscape (PPDA: \$300,000)					\$315,000
	DH, Landscape (PPDA: \$225,000)			\$280,000		
-	EM, Sidewalk			\$210,000		
Basin	Modifications:					
	BX, Shotcrete Major Storm Breakover					\$440,000
-	Clearing:					
	General	\$25,000	\$25,000	\$25,000	\$25,000	\$25,000
Basin	Slope Stabilization		, ,	· /		
	General	\$25,000	\$25,000	\$25,000	\$25,000	\$25,000
	n Grading	, -,	, -,	1 -7		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Priority Basin Excavation	\$75,000	\$75,000	\$75,000	\$75,000	\$75,000
	Improvements - Basins	\$4,550,000	\$6,710,000	\$6,570,000	\$7,300,000	\$7,570,000
nt Proje	ct Group	2025/26	2026/27	2027/28	2028/29	2029/30
	LINES:					
-	General Agency Coordinated Projects	\$100,000	\$100,000	\$100,000	\$100,000	\$100,000
	of Fresno Street Improvements:					
	AI, Shaw and Polk (AI-13)	\$431,000				
	AF, Valentine Street Improvements					\$200,000
-	BD, Peach Ave Lateral and Inlet (PPDA: \$30,000)			\$30,000		
	of Clovis Street Improvements:					
	CL, Villa & Herndon (PPDA: \$15,000)	\$15,000				
-	DO, Shaw: Dewolf to Leonard	\$600,000				
	ty of Fresno Street Improvements:					
Caltra	ans Freeway Projects					
	CD Urban Pipeline Projects:  A Parallel Pineline in Chestnut to Basin (Developer)					
	A, Parallel Pipeline in Chestnut to Basin (Developer:		\$1 300 000			
-	A, Parallel Pipeline in Chestnut to Basin (Developer: \$650,000)		\$1,300,000	\$600,000		
	A, Parallel Pipeline in Chestnut to Basin (Developer: \$650,000) AH, Barcus & Fairmont			\$600,000		
-	A, Parallel Pipeline in Chestnut to Basin (Developer: \$650,000) AH, Barcus & Fairmont AL, Valentine & McKinley (PPDA: \$105,000)		\$1,300,000 \$160,000	\$600,000	\$1,000,000	
-	A, Parallel Pipeline in Chestnut to Basin (Developer: \$650,000)  AH, Barcus & Fairmont  AL, Valentine & McKinley (PPDA: \$105,000)  AO, Belmont: Basin to Brawley			\$600,000	\$1,000,000	
	A, Parallel Pipeline in Chestnut to Basin (Developer: \$650,000)  AH, Barcus & Fairmont  AL, Valentine & McKinley (PPDA: \$105,000)  AO, Belmont: Basin to Brawley  AQ, Willow & Behymer	£4.000.000		\$600,000	\$1,000,000	\$40,000
	A, Parallel Pipeline in Chestnut to Basin (Developer: \$650,000)  AH, Barcus & Fairmont  AL, Valentine & McKinley (PPDA: \$105,000)  AO, Belmont: Basin to Brawley  AQ, Willow & Behymer  AY, Maple and Central	\$1,000,000		\$600,000		\$40,000
-	A, Parallel Pipeline in Chestnut to Basin (Developer: \$650,000)  AH, Barcus & Fairmont  AL, Valentine & McKinley (PPDA: \$105,000)  AO, Belmont: Basin to Brawley  AQ, Willow & Behymer  AY, Maple and Central  BE, Pipeline from Basin to Basin PP Relief Line			\$600,000	\$1,000,000	\$40,000
- - - - - -	A, Parallel Pipeline in Chestnut to Basin (Developer: \$650,000)  AH, Barcus & Fairmont  AL, Valentine & McKinley (PPDA: \$105,000)  AO, Belmont: Basin to Brawley  AQ, Willow & Behymer  AY, Maple and Central  BE, Pipeline from Basin to Basin PP Relief Line  BK, Kings Canyon to Basin (PPDA: 15,000)	\$1,000,000 \$820,000		\$600,000		
- - - - - -	A, Parallel Pipeline in Chestnut to Basin (Developer: \$650,000)  AH, Barcus & Fairmont  AL, Valentine & McKinley (PPDA: \$105,000)  AO, Belmont: Basin to Brawley  AQ, Willow & Behymer  AY, Maple and Central  BE, Pipeline from Basin to Basin PP Relief Line  BK, Kings Canyon to Basin (PPDA: 15,000)  BS, McKinley: Armstrong to Temperance					
	A, Parallel Pipeline in Chestnut to Basin (Developer: \$650,000)  AH, Barcus & Fairmont  AL, Valentine & McKinley (PPDA: \$105,000)  AO, Belmont: Basin to Brawley  AQ, Willow & Behymer  AY, Maple and Central  BE, Pipeline from Basin to Basin PP Relief Line  BK, Kings Canyon to Basin (PPDA: 15,000)  BS, McKinley: Armstrong to Temperance  BX, Nees			\$600,000 \$1,000,000	\$680,000	
	A, Parallel Pipeline in Chestnut to Basin (Developer: \$650,000)  AH, Barcus & Fairmont  AL, Valentine & McKinley (PPDA: \$105,000)  AO, Belmont: Basin to Brawley  AQ, Willow & Behymer  AY, Maple and Central  BE, Pipeline from Basin to Basin PP Relief Line  BK, Kings Canyon to Basin (PPDA: 15,000)  BS, McKinley: Armstrong to Temperance  BX, Nees  CL, Herndon & Peach				\$680,000	
	A, Parallel Pipeline in Chestnut to Basin (Developer: \$650,000)  AH, Barcus & Fairmont  AL, Valentine & McKinley (PPDA: \$105,000)  AO, Belmont: Basin to Brawley  AQ, Willow & Behymer  AY, Maple and Central  BE, Pipeline from Basin to Basin PP Relief Line  BK, Kings Canyon to Basin (PPDA: 15,000)  BS, McKinley: Armstrong to Temperance  BX, Nees  CL, Herndon & Peach  CO2, Herndon: Basin to College Parallel Pipeline				\$680,000	\$300,00
	A, Parallel Pipeline in Chestnut to Basin (Developer: \$650,000)  AH, Barcus & Fairmont  AL, Valentine & McKinley (PPDA: \$105,000)  AO, Belmont: Basin to Brawley  AQ, Willow & Behymer  AY, Maple and Central  BE, Pipeline from Basin to Basin PP Relief Line  BK, Kings Canyon to Basin (PPDA: 15,000)  BS, McKinley: Armstrong to Temperance  BX, Nees  CL, Herndon & Peach  CO2, Herndon: Basin to College Parallel Pipeline  EG, Hayes: Herndon to Palo Alto Parallel Pipeline	\$820,000			\$680,000	\$300,000
	A, Parallel Pipeline in Chestnut to Basin (Developer: \$650,000)  AH, Barcus & Fairmont  AL, Valentine & McKinley (PPDA: \$105,000)  AO, Belmont: Basin to Brawley  AQ, Willow & Behymer  AY, Maple and Central  BE, Pipeline from Basin to Basin PP Relief Line  BK, Kings Canyon to Basin (PPDA: 15,000)  BS, McKinley: Armstrong to Temperance  BX, Nees  CL, Herndon & Peach  CO2, Herndon: Basin to College Parallel Pipeline  EG, Hayes: Herndon to Palo Alto Parallel Pipeline  EN, Basin to Shaw (PPDA: \$440,000)				\$680,000	\$300,000
	A, Parallel Pipeline in Chestnut to Basin (Developer: \$650,000)  AH, Barcus & Fairmont  AL, Valentine & McKinley (PPDA: \$105,000)  AO, Belmont: Basin to Brawley  AQ, Willow & Behymer  AY, Maple and Central  BE, Pipeline from Basin to Basin PP Relief Line  BK, Kings Canyon to Basin (PPDA: 15,000)  BS, McKinley: Armstrong to Temperance  BX, Nees  CL, Herndon & Peach  CO2, Herndon: Basin to College Parallel Pipeline  EG, Hayes: Herndon to Palo Alto Parallel Pipeline  EN, Basin to Shaw (PPDA: \$440,000)  FF, Abby and McKenzie	\$820,000			\$680,000	\$300,000
	A, Parallel Pipeline in Chestnut to Basin (Developer: \$650,000)  AH, Barcus & Fairmont  AL, Valentine & McKinley (PPDA: \$105,000)  AO, Belmont: Basin to Brawley  AQ, Willow & Behymer  AY, Maple and Central  BE, Pipeline from Basin to Basin PP Relief Line  BK, Kings Canyon to Basin (PPDA: 15,000)  BS, McKinley: Armstrong to Temperance  BX, Nees  CL, Herndon & Peach  CO2, Herndon: Basin to College Parallel Pipeline  EG, Hayes: Herndon to Palo Alto Parallel Pipeline  EN, Basin to Shaw (PPDA: \$440,000)	\$820,000			\$680,000	\$300,000
	A, Parallel Pipeline in Chestnut to Basin (Developer: \$650,000)  AH, Barcus & Fairmont  AL, Valentine & McKinley (PPDA: \$105,000)  AO, Belmont: Basin to Brawley  AQ, Willow & Behymer  AY, Maple and Central  BE, Pipeline from Basin to Basin PP Relief Line  BK, Kings Canyon to Basin (PPDA: 15,000)  BS, McKinley: Armstrong to Temperance  BX, Nees  CL, Herndon & Peach  CO2, Herndon: Basin to College Parallel Pipeline  EG, Hayes: Herndon to Palo Alto Parallel Pipeline  EN, Basin to Shaw (PPDA: \$440,000)  FF, Abby and McKenzie	\$820,000	\$160,000		\$680,000	\$40,000 \$300,000 \$440,000 \$80,000

III., O.S.: to Topeka (III114)   PROA. \$70,000   \$800,000   \$980,000   \$9		II Infrastructure Projects					
RR Infrastructure Projects   RR Pof_Tellman Branch   \$100,000   \$5385,000   \$100,000		II1, O St. to Topeka (II1-114) (PPDA: \$70,000)	\$800,000				
Re-6-7   Telman Branch   \$100,000   \$385,000   \$385,000   \$30,00		II3, First Street (II3-124)		\$450,000			
Operational Inhancements		RR Infrastructure Projects					
30/3F, Relief Line Lugrade		RR-67, Teilman Branch	\$100,000			\$385,000	
ASIAE, Relef Line Extension, Marks: Escalon to Bullard   S540,000		Operational Enhancements					
BE. Pipeline Upgrade: Peach at UPRR   \$70,000   \$800,000		3D/3F, Relief Line Upgrade			\$500,000		
DK, Champlain & Perrin   \$800,000		AB/AE, Relief Line Extension, Marks: Escalon to Bullard				\$540,000	
DK, Champlain & Perrin   \$800,000		BE, Pipeline Upgrade: Peach at UPRR					\$70,000
DIK, Plymouth & Yorkstown   \$250,000							\$800,000
L. Basin Purp Upgrade   \$120,000			\$250,000				
PCC, Channel Piping: Clovis Rodes Orounds   \$600,000							
Water Quality Improvements   COL, Trash Capture Implementation: Alluvial & Pacific   S350,000   S750,000   S770,000   WW   S770,000   S11,00,000   S11,00,000   S11,00,000   S11,00,000   S25,000				\$600,000			
COL, Trash Capture Implementation: Alluvial & Pacific   S350,000   S770,000   WW   S770,000   S10,000   S11,000,000   WW   S1,100,000   S11,000,000   S11,000,000   S11,000,000   S10,000   S10,000   S10,000   S25,000   S25,00				, ,			
UU1   \$750,000   \$77			\$350.000				
VV   S770,000   S1,000,000   Improvement District Projects   Inlet Retrofit Program   Retrofit of Inlets   S25,000			, ,	\$750,000			
Marting   Mart				4.00,000	\$770,000		<del></del>
Improvement District Projects   Inlet Retrofit Program   Retrofit of Inlets   \$25,000   \$25,00					<i>\$110,000</i>		\$1,100,000
Retrofit of Inlets   \$25,000   \$25							+=/===/
Retrofit of Inlets   \$25,000   \$25		Inlet Petrofit Program					
Other FMFCD Improvements:		_	ć25 000	625.000	ć25.000	625.000	¢25.000
Carry Over Expenses - Urban   \$100,000   \$100,000   \$100,000   \$100,000   \$100,000   \$3,000   \$3,655,000   \$3,675,000   \$3,675,000   \$3,675,000   \$3,255,000			\$25,000	\$25,000	\$25,000	\$25,000	\$25,000
Total Improvements - Pipelines   \$6,911,000   \$3,765,000   \$4,870,000   \$3,255,000   \$3,255,000   \$10,345,000   \$12,250,000   \$10,900,000   \$11,561,000   \$10,575,000   \$10,345,000   \$12,250,000   \$10,900,000			<b>6400.00</b>	6460 000	ć400 000	6400 000	¢4.00.00=
S11,561,000   S10,575,000   S10,345,000   S12,250,000   S10,900,000							
Account Project Group 2025/26 2026/27 2027/28 2028/29 2029/30  6240 PROJECT ENGINEERING - RURAL \$71,500  FMFCD Rural Projects:  BDC, Channel Grade Control Structure \$125,000  BDR, Floodproof Wells \$50,000  BDR, Floodproof Wells \$150,000  FCC, Bridge Upgrade: Madsen \$150,000  Post-Project Carry Over Expenses - Rural \$25,000 \$25,000 \$25,000 \$25,000 \$25,000  TOTALS - RURAL: \$296,500 \$150,000 \$1,025,000 \$25,000 \$25,000 \$25,000  TOTALS - IMPROVEMENTS: \$11,857,500 \$10,725,000 \$11,370,000 \$12,275,000 \$13,425,000  Account Project Group 2025/26 2026/27 2027/28 2028/29 2029/30 \$2000 Project Group \$150,000 \$158,020 \$158,000 \$15		Total Improvements - Pipelines	\$6,911,000	\$3,765,000	\$3,675,000	\$4,870,000	\$3,255,000
PROJECT ENGINEERING - RURAL   \$71,500			\$11,561,000	\$10,575,000	\$10,345,000	\$12,250,000	\$10,900,000
FMFCD Rural Projects:   BDC, Channel Grade Control Structure							
FMFCD Rural Projects:   BDC, Channel Grade Control Structure	Account	Project Group	2025/26	2026/27	2027/28	2028/29	2029/30
BDC, Channel Grade Control Structure   \$125,000     BDD, Channel Drop Structure   \$1,000,000     BDR, Floodproof Wells   \$50,000     BDR, Seepage Mitigation   \$2,500,000     FCC, Bridge Upgrade: Madsen   \$150,000     Post-Project Carry Over Expenses - Rural   \$25,000   \$25,000   \$25,000   \$25,000   \$25,000     TOTALS - RURAL:   \$296,500   \$150,000   \$1,025,000   \$25,000   \$25,000   \$25,000     TOTALS - IMPROVEMENTS:   \$11,857,500   \$10,725,000   \$11,370,000   \$12,275,000   \$13,425,000     Account Project Group   2025/26   2026/27   2027/28   2028/29   2029/30     FCC, Bridge Upgrade: Madsen   \$25,000   \$25,000   \$25,000   \$25,000     FCC, Bridge Upgrade: Madsen   \$150,000   \$150,000   \$1,025,000   \$25,000   \$25,000     FCC, Bridge Upgrade: Madsen   \$150,000   \$10,000   \$10,000   \$10,000     FCC, Bridge Upgrade: Madsen   \$25,000   \$25,000   \$25,000   \$25,000     FCC, Bridge Upgrad				2026/27	2027/28	2028/29	2029/30
BDD, Channel Drop Structure   \$1,000,000				2026/27	2027/28	2028/29	2029/30
BDR, Floodproof Wells   \$50,000		PROJECT ENGINEERING - RURAL		2026/27	2027/28	2028/29	2029/30
BDR, Seepage Mitigation   \$2,500,000       FCC, Bridge Upgrade: Madsen   \$150,000       Post-Project Carry Over Expenses - Rural   \$25,000   \$25,000   \$25,000   \$25,000   \$25,000   \$25,000     TOTALS - RURAL:   \$296,500   \$150,000   \$1,025,000   \$25,000   \$2,5000   \$2,525,000     TOTALS - IMPROVEMENTS:   \$11,857,500   \$10,725,000   \$11,370,000   \$12,275,000   \$13,425,000     Account Project Group   \$2025/26   \$2026/27   \$2027/28   \$2028/29   \$2029/30     FOUR ONMENTAL PLANNING   \$158,026   \$158,100   \$158,240   \$158,330   \$158,470     Account Project Group   \$2025/26   \$2026/27   \$2027/28   \$2028/29   \$2029/30     FOUR ONMENTAL PLAN ENGINEERING   \$60,000   \$30,000		PROJECT ENGINEERING - RURAL  FMFCD Rural Projects:			2027/28	2028/29	2029/30
FCC, Bridge Upgrade: Madsen   \$150,000   \$25		PROJECT ENGINEERING - RURAL  FMFCD Rural Projects:  BDC, Channel Grade Control Structure			·	2028/29	2029/30
Post-Project Carry Over Expenses - Rural   \$25,000   \$		PROJECT ENGINEERING - RURAL  FMFCD Rural Projects:  BDC, Channel Grade Control Structure  BDD, Channel Drop Structure	\$71,500		·	2028/29	2029/30
TOTALS - RURAL:         \$296,500         \$150,000         \$1,025,000         \$25,000         \$2,525,000           TOTALS - IMPROVEMENTS:         \$11,857,500         \$10,725,000         \$11,370,000         \$12,275,000         \$13,425,000           Account Project Group         2025/26         2026/27         2027/28         2028/29         2029/30           6270 ENVIRONMENTAL PLANNING         \$158,026         \$158,100         \$158,240         \$158,330         \$158,470           Account Project Group         2025/26         2026/27         2027/28         2028/29         2029/30           6300 MASTER PLAN ENGINEERING         \$60,000         \$30,000         \$30,000         \$30,000         \$30,000		PROJECT ENGINEERING - RURAL  FMFCD Rural Projects:  BDC, Channel Grade Control Structure  BDD, Channel Drop Structure  BDR, Floodproof Wells	\$71,500		·	2028/29	
Account Project Group         2025/26 2026/27 2027/28 2028/29 2029/30           6270 ENVIRONMENTAL PLANNING         \$158,026 \$158,100 \$158,240 \$158,330 \$158,470           Account Project Group         2025/26 2026/27 2027/28 2028/29 2029/30 \$158,470           Account Project Group         2025/26 2026/27 2027/28 2028/29 2029/30 \$158,470           Account Project Group         2025/26 2026/27 2027/28 2028/29 2029/30 \$158,470           MASTER PLAN ENGINEERING         \$60,000 \$30,000 \$30,000 \$30,000 \$30,000 \$30,000		PROJECT ENGINEERING - RURAL  FMFCD Rural Projects:  BDC, Channel Grade Control Structure  BDD, Channel Drop Structure  BDR, Floodproof Wells  BDR, Seepage Mitigation	\$71,500 \$50,000		·	2028/29	
Account Project Group         2025/26 2026/27 2027/28 2028/29 2029/30           6270 ENVIRONMENTAL PLANNING         \$158,026 \$158,100 \$158,240 \$158,330 \$158,470           Account Project Group         2025/26 2026/27 2027/28 2028/29 2029/30 \$158,470           Account Project Group         2025/26 2026/27 2027/28 2028/29 2029/30 \$158,470           Account Project Group         2025/26 2026/27 2027/28 2028/29 2029/30 \$158,470           MASTER PLAN ENGINEERING         \$60,000 \$30,000 \$30,000 \$30,000 \$30,000 \$30,000		PROJECT ENGINEERING - RURAL  FMFCD Rural Projects:  BDC, Channel Grade Control Structure  BDD, Channel Drop Structure  BDR, Floodproof Wells  BDR, Seepage Mitigation  FCC, Bridge Upgrade: Madsen	\$71,500 \$50,000 \$150,000	\$125,000	\$1,000,000		\$2,500,000
Account Project Group         2025/26         2026/27         2027/28         2028/29         2029/30           6270 ENVIRONMENTAL PLANNING         \$158,026         \$158,100         \$158,240         \$158,330         \$158,470           Account Project Group         2025/26         2026/27         2027/28         2028/29         2029/30           6300 MASTER PLAN ENGINEERING         \$60,000         \$30,000         \$30,000         \$30,000         \$30,000	6240	PROJECT ENGINEERING - RURAL  FMFCD Rural Projects:  BDC, Channel Grade Control Structure  BDD, Channel Drop Structure  BDR, Floodproof Wells  BDR, Seepage Mitigation  FCC, Bridge Upgrade: Madsen  Post-Project Carry Over Expenses - Rural	\$71,500 \$50,000 \$150,000 \$25,000	\$125,000 \$25,000	\$1,000,000 \$25,000	\$25,000	\$2,500,000
6270         ENVIRONMENTAL PLANNING         \$158,026         \$158,100         \$158,240         \$158,330         \$158,470           Account         Project Group         2025/26         2026/27         2027/28         2028/29         2029/30           6300         MASTER PLAN ENGINEERING         \$60,000         \$30,000         \$30,000         \$30,000         \$30,000	6240	PROJECT ENGINEERING - RURAL  FMFCD Rural Projects:  BDC, Channel Grade Control Structure  BDD, Channel Drop Structure  BDR, Floodproof Wells  BDR, Seepage Mitigation  FCC, Bridge Upgrade: Madsen  Post-Project Carry Over Expenses - Rural	\$71,500 \$50,000 \$150,000 \$25,000	\$125,000 \$25,000	\$1,000,000 \$25,000	\$25,000	\$2,500,000
6270         ENVIRONMENTAL PLANNING         \$158,026         \$158,100         \$158,240         \$158,330         \$158,470           Account         Project Group         2025/26         2026/27         2027/28         2028/29         2029/30           6300         MASTER PLAN ENGINEERING         \$60,000         \$30,000         \$30,000         \$30,000         \$30,000	6240	PROJECT ENGINEERING - RURAL  FMFCD Rural Projects:  BDC, Channel Grade Control Structure  BDD, Channel Drop Structure  BDR, Floodproof Wells  BDR, Seepage Mitigation  FCC, Bridge Upgrade: Madsen  Post-Project Carry Over Expenses - Rural  RURAL:	\$71,500 \$50,000 \$150,000 \$25,000 \$296,500	\$125,000 \$25,000 \$150,000	\$1,000,000 \$25,000 \$1,025,000	\$25,000 <b>\$25,000</b>	\$2,500,000 \$25,000 \$2,525,000
6270         ENVIRONMENTAL PLANNING         \$158,026         \$158,100         \$158,240         \$158,330         \$158,470           Account         Project Group         2025/26         2026/27         2027/28         2028/29         2029/30           6300         MASTER PLAN ENGINEERING         \$60,000         \$30,000         \$30,000         \$30,000         \$30,000	6240	PROJECT ENGINEERING - RURAL  FMFCD Rural Projects:  BDC, Channel Grade Control Structure  BDD, Channel Drop Structure  BDR, Floodproof Wells  BDR, Seepage Mitigation  FCC, Bridge Upgrade: Madsen  Post-Project Carry Over Expenses - Rural  RURAL:	\$71,500 \$50,000 \$150,000 \$25,000 \$296,500	\$125,000 \$25,000 \$150,000	\$1,000,000 \$25,000 \$1,025,000	\$25,000 <b>\$25,000</b>	\$2,500,000 \$25,000 \$2,525,000
6300 MASTER PLAN ENGINEERING \$60,000 \$30,000 \$30,000 \$30,000	6240 TOTALS -	PROJECT ENGINEERING - RURAL  FMFCD Rural Projects:  BDC, Channel Grade Control Structure BDD, Channel Drop Structure BDR, Floodproof Wells BDR, Seepage Mitigation FCC, Bridge Upgrade: Madsen Post-Project Carry Over Expenses - Rural  RURAL: IMPROVEMENTS:	\$71,500 \$50,000 \$150,000 \$25,000 \$296,500 \$11,857,500	\$125,000 \$25,000 \$150,000 \$10,725,000	\$1,000,000 \$25,000 \$1,025,000 \$11,370,000	\$25,000 \$25,000 \$12,275,000	\$2,500,000 \$25,000 \$2,525,000 \$13,425,000
6300 MASTER PLAN ENGINEERING \$60,000 \$30,000 \$30,000 \$30,000	TOTALS -	PROJECT ENGINEERING - RURAL  FMFCD Rural Projects:  BDC, Channel Grade Control Structure BDD, Channel Drop Structure BDR, Floodproof Wells BDR, Seepage Mitigation FCC, Bridge Upgrade: Madsen Post-Project Carry Over Expenses - Rural  RURAL:  IMPROVEMENTS:	\$71,500 \$50,000 \$150,000 \$25,000 \$296,500 \$11,857,500	\$125,000 \$25,000 \$150,000 \$10,725,000	\$1,000,000 \$25,000 \$1,025,000 \$11,370,000	\$25,000 \$25,000 \$12,275,000	\$2,500,000 \$25,000 \$2,525,000 \$13,425,000
	TOTALS - TOTALS - Account 6270	PROJECT ENGINEERING - RURAL  FMFCD Rural Projects:  BDC, Channel Grade Control Structure BDD, Channel Drop Structure BDR, Floodproof Wells BDR, Seepage Mitigation FCC, Bridge Upgrade: Madsen Post-Project Carry Over Expenses - Rural  RURAL:  IMPROVEMENTS:  Project Group ENVIRONMENTAL PLANNING	\$71,500 \$50,000 \$150,000 \$25,000 \$296,500 \$11,857,500 2025/26 \$158,026	\$125,000 \$25,000 \$150,000 \$10,725,000 2026/27 \$158,100	\$1,000,000 \$25,000 \$1,025,000 \$11,370,000 2027/28 \$158,240	\$25,000 \$25,000 \$12,275,000 2028/29 \$158,330	\$2,500,000 \$25,000 \$2,525,000 \$13,425,000 \$158,470
EXPENDITURE TOTALS \$12,563,026 \$12,005,600 \$12,363,940 \$13,833,130 \$14,209,470	TOTALS - TOTALS - Account 6270	PROJECT ENGINEERING - RURAL  FMFCD Rural Projects:  BDC, Channel Grade Control Structure BDD, Channel Drop Structure BDR, Floodproof Wells BDR, Seepage Mitigation FCC, Bridge Upgrade: Madsen Post-Project Carry Over Expenses - Rural  RURAL:  IMPROVEMENTS:  Project Group ENVIRONMENTAL PLANNING	\$71,500 \$50,000 \$150,000 \$25,000 \$296,500 \$11,857,500 2025/26 \$158,026	\$125,000 \$25,000 \$150,000 \$10,725,000 2026/27	\$1,000,000 \$25,000 \$1,025,000 \$11,370,000 2027/28 \$158,240	\$25,000 \$25,000 \$12,275,000 \$12,275,000 \$158,330	\$2,500,000 \$25,000 \$2,525,000 \$13,425,000 \$158,470
	TOTALS - TOTALS - Account 6270	PROJECT ENGINEERING - RURAL  FMFCD Rural Projects:  BDC, Channel Grade Control Structure BDD, Channel Drop Structure BDR, Floodproof Wells BDR, Seepage Mitigation FCC, Bridge Upgrade: Madsen Post-Project Carry Over Expenses - Rural  RURAL:  IMPROVEMENTS:  Project Group ENVIRONMENTAL PLANNING  Project Group MASTER PLAN ENGINEERING	\$71,500 \$50,000 \$150,000 \$25,000 \$296,500 \$11,857,500 2025/26 \$158,026 2025/26 \$60,000	\$125,000 \$25,000 \$150,000 \$10,725,000 2026/27 \$158,100 2026/27 \$30,000	\$1,000,000 \$25,000 \$1,025,000 \$11,370,000 2027/28 \$158,240 2027/28 \$30,000	\$25,000 \$25,000 \$12,275,000 \$12,275,000 \$158,330 \$158,330	\$2,500,000 \$25,000 \$2,525,000 \$13,425,000 \$158,470 \$2029/30 \$30,000