

SELMA-KINGSBURG-FOWLER COUNTY SANITATION DISTRICT

VERSION 3-2025

CAPITAL IMPROVEMENT PROGRAM

March 2025

CAPITAL IMPROVEMENT PROGRAM SKF COUNTY SANITATION DISTRICT

Acknowledgements

This Capital Improvement Program was prepared with the assistance of key staff members at Selma-Kingsburg-Fowler County Sanitation District. The following staff members provided information and valuable input to the General Manager and their participation is appreciated:

Plant Manager Craig Perry, Collections Supervisor Jimmy Floyd, Assistant, Laboratory Supervisor Karen Steinhauer, Information Systems Analyst David Bacon, Administrative Services/HR Tricia Miller, Accountant Luis Salinas, General Manager Veronica Cazares.



Selma-Kingsburg-Fowler County Sanitation District Table 1

Project No.	t	Table I	Fiscal Year		District R&R]	District Expansion		Total
1	District Lift Station- D3 North St (3/4 TM, Design, Engineering, C	MS. Construction)	2025/26		4,403,617		2,928,955		7,332,572
	Effluent Disposal Line R/R	, Construction)	2025/26		1,800,000				1,800,000
	Laboratory R/R (2/2)		2025/26		1,274,316		849,544		2,123,860
	Headworks Transformer Replacement		2025/26		250,000				250,000
	Fleet Replacement Program-V04 Ford F150 XL 4DR (2018)		2025/26		43,260		_		43,260
	Fleet Replacement Program- V1 Ford Taurus (2014)		2025/26		43,260		-		43,260
		Subtotal 2025/26		\$	7,814,453	\$	3,778,499	\$	11,592,952
1	Fleet Replacement Program-V26 Ford F800 Series Crane (1998)		2026/27		162,225		_		162,225
2	Fleet Replacement Program-V20 Ford F150 Super Cab (2014)		2026/27		43,260		-		43,260
	Fleet Expansion-1 Ton Service Truck		2026/27		-		125,000		125,000
	WWTP Facilities Plan Update		2026/27		-		360,500		360,500
	District Lift Station R/R-D2 (1/2 Manning PS, Design, Engineering Construction)	g, CMS,	2026/27		1,168,514		779,010		1,947,524
6	District Lift Station- D3 North St (4/4 TM, Design, Engineering, C	MS, Construction)	2026/27		805,192		536,795		1,341,987
7	Rehabilitate Screwlifts 1 & 2		2026/27		124,373		_		124,373
	Aerobic Digester No.1 R/R		2026/27		648,900		-		648,900
	One Megawatt WWTP Generator		2026/27		-		535,600		535,600
		Subtotal 2026/27		\$	2,952,465	\$	2,336,904	\$	5,289,369
1	Clarkson Sewer Improvement Project-(CCTV, Clean, Assess)		2027/28		432,600	4			432,600
2	District Lift Station R/R-D2 (2/2 Manning PS, Design, Engineering	g, CMS,	2027/29		1.752.772		1 160 514		2.021.206
	Construction)		2027/28		1,752,772		1,168,514		2,921,286
3	Aerobic Digester 4 Spencer Blower Replacement		2027/28		848,978		-		848,978
		Subtotal 2027/28		\$	3,034,349	\$	1,168,514	\$	4,202,864
1	Fleet Replacement - V7 Ford F150 XL (2018)		2028/29		43,260				43,260
	Fleet Replacement-E38 CAT Backhoe Loader (1998)		2028/29		231,750		_		231,750
	District Lift Station R/R-D1 (1/2 Merced PS)		2028/29		861,095		287,031		1,148,127
	Replace WWTP SCADA Hardware/Upgrade Software		2028/29	7	257,500		· -		257,500
5	District Interceptors Evaluation		2028/29		865,200		-		865,200
6	Replace Flex Rake Barscreens	S. 1 12020/20	2028/29	-	637,004	•			637,004
		Subtotal 2028/29		\$	2,895,809	\$	287,031	\$	3,182,840
1	Replace 6" Gorman Rupp Trailer Mounted Trash Pump		2029/30		54,075		-		54,075
2	District Lift Station R/R-D1 (2/2 Merced PS)		2029/30		1,514,341		504,780		2,019,121
	District Interceptors Evaluation		2029/30		865,200		-		865,200
4	Aerobic Digester No.2 R/R	Subtotal 2029/30	2029/30	\$	3,082,516	\$	504,780	\$	648,900 3,587,296
		V				_		_	
	Clarkson Sewer Improvement Project (1/2-Construct)		2030/31		3,623,025		-		3,623,025
2	Fleet Replacement Program-V10 (Ford F150 2020)	6 14 4 1 2020/21	2030/31	•	43,260	•		Ф	43,260
		Subtotal 2030/31		\$	3,666,285	\$	-	\$	3,666,285
1	District Interceptors Evaluation		2031/32		865,200		-		865,200
	Clarkson Sewer Improvement Project (2/2-Construct)		2031/32		3,623,025		-		3,623,025
3	Screw Press Phase 1		2031/32		2,060,000		2,060,000	_	4,120,000
		Subtotal 2031/32		\$	6,548,225	\$	2,060,000	\$	8,608,225
1	WWTP Improvements Planning		2032/33		-		2,379,300		2,379,300
	Screw Press Phase 2		2032/33		2,831,985		2,831,985		5,663,970
3	Fleet Replacement Program-V14 Kenworth T470 Vac Con (2013)		2032/33		648,900		-		648,900
	Replace WWTP SCADA Hardware/Upgrade Software		2032/33		257,500		-		257,500
	Electrical System Improvements (1/2)		2032/33		746,235		-		746,235
6	District Interceptors Expansion Phase 1	G 1 12022/22	2032/33	•	- 4.404.620		1,137,495	Φ.	1,137,495
		Subtotal 2032/33		\$	4,484,620	\$	6,348,780	\$	10,833,400
	WWTP Improvements Planning		2033/34		-		2,379,300		2,379,300
	Screw Press Phase 3		2033/34		862,625		862,625		1,725,250
	Fleet Replacement Program-V28 Ford F150 (2022)		2033/34		43,260		-		43,260
	Fleet Replacement Program-V29 Ford F150 (2022)		2033/34		43,260		-		43,260
	Electrical System Improvements (2/2) Fleet Replacement Program-V23 Ford Transit (2017)		2033/34		746,235		-		746,235
	District Interceptors Expansion Phase 1		2033/34 2033/34		37,853		4,549,980		37,853 4,549,980
	1	Subtotal 2033/34		\$	1,733,233	\$	7,791,905	\$	9,525,138
1	Recycle Water Feasibilty Study		2034/35		-		81,113		81,113
	AB3 Diffuser Replacement and Repairs		2034/35		300,000		-		300,000
									42.260
	Fleet Replacement Program-V30 Ford F150 4x2 Regular Cab		2034/35		43,260		-		43,260
	Fleet Replacement Program-V30 Ford F150 4x2 Regular Cab District Interceptors Expansion Phase 1		2034/35 2034/35	\$	343,260	\$	4,739,563	\$	4,739,563 5,163,936

Total Ten-Year CIP (current dollars)

\$ 36,555,214 \$ 29,097,090 \$ 65,652,304

Table 2 Selma-Kingsburg-Fowler County Sanitation District City of Selma Capital Improvement Project Schedule for City-Owned Facilities (current dollars)

Capital Improvement Project Schedule for City-Owned Project Description	Facilities (current	dollars) Fiscal Year	City Collection System R&R Cost
SDE Load Dabt Samiga (McCall Avanua Sawan D&D)		2025/26	263,844
SRF Load Debt Service (McCall Avenue Sewer R&R) Miscellaneous Repairs		2025/26	65,000
Sewer Improvement: Wright/McCall and Tulare/Stillman/Merce	ed (2/2)	2025/26	285,680
CCTV Inspection and Review	(2/2)	2025/26	65,000
	Subtotal 2025/26	-	\$ 679,524
SRF Load Debt Service (McCall Avenue Sewer R&R)		2026/27	262 944
Miscellaneous Repairs		2026/27	263,844 100,000
CCTV Inspection and Review		2026/27	65,000
	Subtotal 2026/27	-	\$ 428,844
CDEL ID Lig : (M.C.II.)		2027/20	2/2 044
SRF Load Debt Service (McCall Avenue Sewer R&R)		2027/28	263,844
Miscellaneous Repairs CCTV Inspection and Review		2027/28 2027/28	65,000 65,000
Sewer Improvement: Young Street from Second St/Nebraska		2027/28	1,575,000
Sewer improvement. Today Street from Second Street aska	Subtotal 2027/28	=	\$ 1,968,844
	Subtotal 2027/20		1,200,044
SDE Load Dakt Samina (McCall Avanua Savan D & D)		2028/29	263,844
SRF Load Debt Service (McCall Avenue Sewer R&R) Miscellaneous Repairs		2028/29	100,000
CCTV Inspection and Review		2028/29	65,000
	Subtotal 2028/29	-	\$ 428,844
		2022/20	262.044
SRF Load Debt Service (McCall Avenue Sewer R&R)		2029/30	263,844
Miscellaneous Repairs		2029/30 2029/30	65,000
CCTV Inspection and Review Sewer Improvement: Lee from Arrants to Gaither (2NO0-0900)	and 2NO0 0200)	2029/30	65,000 849,750
Sewer improvement. Lee from Arrants to Gainler (2/100-0900)	Subtotal 2029/30	-	\$ 1,243,594
		0000/01	262.044
SRF Load Debt Service (McCall Avenue Sewer R&R)		2030/31	263,844
Miscellaneous Repairs Sewer Improvement: Lee from Maple to Gaither (2NO0-1500 a	nd 2NO0 0000)	2030/31 2030/31	65,000 849,750
CCTV Inspection and Review	ind 21100-0300)	2030/31	65,000
1	Subtotal 2030/31	-	\$ 1,243,594
SRF Load Debt Service (McCall Avenue Sewer R&R)		2031/32	263,844
Miscellaneous Repairs		2031/32	65,000
CCTV Inspection and Review		2031/32	65,000
	Subtotal 2031/32	-	\$ 393,844
SRF Load Debt Service (McCall Avenue Sewer R&R)		2032/33	263,844
Miscellaneous Repairs		2032/33	65,000
CCTV Inspection and Review		2032/33	65,000
McCall/Maple PS		2032/33	1,000,130
	Subtotal 2032/33		\$ 1,393,974
SRF Load Debt Service (McCall Avenue Sewer R&R)		2033/34	263,844
Miscellaneous Repairs		2033/34	65,000
CCTV Inspection and Review		2033/34	65,000
Barbara PS		2033/34	726,150
PS SCADA Replacement	Subsess 2022/24	2033/34	618,000
	Subtotal 2033/34		\$ 1,737,994
SRF Load Debt Service (McCall Avenue Sewer R&R)		2034/35	263,844
Miscellaneous Repairs		2034/35	75,000
Sewer Improvement: Between B & C St from Tulare to Stillman	1	2034/35	505,000
CCTV Inspection and Review	C-14-4 1 202 4/2=	2034/35	75,000
Tra	Subtotal 2034/35 al Ten-Year CIP		\$ 918,844 \$ 10,437,900
lot	ai ien-year CIP		\$ 10,437,900

Table 3 Selma-Kingsburg-Fowler County Sanitation District City of Kingsburg Capital Improvement Project Schedule for City-Owned Facilities (current dollars)

Capital Improvement Project Schedule for City-Owner Project Description	ed Facilities (currei	nt dollars) Fiscal Year		City Collection System R&R Cost
Miscellaneous Repairs	21 (22 1)	2025/26		45,000
Riverside Alley Sewer Improvements 2/2 (Sierra/Plumas and Marion Street Alley 2/2(Between Marion and Sierra)/18th Av		2025/26		211,500
Lewis and Plumas)	venue (Between	2025/26		137,000
CCTV Inspection and Review		2025/26		45,000
	Subtotal 2025/26		\$	438,500
Miscellaneous Repairs 18th Avenue Sewer Improvement Phase I (1/2, Design, Const	ruction	2026/27		45,000
Management Services, Construction)	ruction	2026/27		486,675
CCTV Inspection and Review		2026/27		45,000
	Subtotal 2026/27		\$	576,675
Miscellaneous Repairs		2027/28		45,000
18th Avenue Sewer Improvement Phase I(2/2, Design, Constr	ruction	2027/20		027.000
Management Services, Construction)		2027/28 2027/28) (927,000
CCTV Inspection and Review	Subtotal 2027/28	2027/28	\$	45,000 1,017,000
	Subtotal 2027/28		J)	1,017,000
Miscellaneous Repairs		2028/29	4	45,000
Mehlert PS Panel Replacement		2028/29		185,400
CCTV Inspection and Review		2028/29		45,000
	Subtotal 2028/29		\$	275,400
Miscellaneous Repairs 18th Avenue Sewer Improvement Phase II(1/2, Design, Const	truction	2029/30		45,000
Management Services, Construction)		2029/30		1,622,250
CCTV Inspection and Review		2029/30	_	45,000
	Subtotal 2029/30	<u> </u>	\$	1,712,250
Miscellaneous Repairs 18th Avenue Sewer Improvement Phase II (2/2, Design, Cons	struction	2030/31		45,000
Management Services, Construction)		2030/31		811,125
CCTV Inspection and Review		2030/31	_	45,000
	Subtotal 2030/31		\$	901,125
Miscellaneous Repairs	,	2031/32		45,000
Kern PS Rehab.		2031/32		412,000
CCTV Inspection and Review		2031/32		45,000
	Subtotal 2031/32		\$	502,000
Miscellaneous Repairs		2032/33		45,000
Sewer Improvement (14th Avenue between Stroud/Wilson Wa	ay	2032/33		355,000
CCTV Inspection and Review	Subtatal 2022/22	2032/33	\$	45,000
	Subtotal 2032/33		Ф	445,000
Miscellaneous Repairs		2033/34		45,000
PS SCADA Replacement		2033/34		360,500
CCTV Inspection and Review		2033/34		45,000
	Subtotal 2033/34		\$	450,500
Miscellaneous Repairs Sewer Improvement (Alley Between 20th/21st Between River	rside/Plumas and	2034/35	_	45,000
Smith/Marion and Lewis/Gilroy)		2034/35		972,000
CCTV Inspection and Review		2034/35	_	45,000
	Subtotal 2034/35		\$	1,062,000
To	tal Ten-Year CIP		\$	7,380,450

Table 4 Selma-Kingsburg-Fowler County Sanitation District City of Fowler Capital Improvement Project Schedule for City-Owned Facilities (current dollars)

Capital Improvement Project Schedule for City-Owned Facilities (current	it dollars)		CII.
		C	City
			ollection System
Project Description	Fiscal Year		R&R Cost
1 Toject Description	riscar rear		tan cost
Miscellaneous Repairs	2025/26		45,000
CCTV Inspection and Review	2025/26		55,000
Sewer Improvement 2/2 (6th/7th Street Between Tuolumne and Modesto)	2025/26		415,000
Subtotal 2025/26		\$	515,000
Miscellaneous Repairs	2026/27		80,000
CCTV Inspection and Review	2026/27	_	55,000
Subtotal 2026/27		\$	135,000
Miscellaneous Repairs	2027/28		45,000
Sewer Improvement (Alley Between 5th/6th and Merced/E. Main)	2027/28		545,000
CCTV Inspection and Review	2027/28		55,000
Subtotal 2027/28		\$	645,000
-		A	
Miscellaneous Repairs	2028/29		45,000
CCTV Inspection and Review	2028/29		45,000
Peach St PS	2028/29		550,000
Subtotal 2028/29		\$	640,000
Missellaneous Daneiro	2020/20		45 000
Miscellaneous Repairs CCTV Inspection and Review	2029/30 2029/30		45,000
Sewer Improvement (Alley Between 5th/6th and Main/Fresno)	2029/30		55,000 451,000
Subtotal 2029/30	2027/30	S	551,000
Subtotal 2023/30		Ψ	331,000
Miscellaneous Repairs	2030/31		45,000
CCTV Inspection and Review	2030/31		55,000
Sewer Improvement (Alley Between 5th/6th and Fresno/Vine)	2030/31		512,000
Subtotal 2030/31		\$	612,000
Miscellaneous Repairs	2031/32		45,000
CCTV Inspection and Review Sewer Improvement (Tulare St. south of Vine)	2031/32 2031/32		55,000
Subtotal 2031/32	2031/32	\$	336,000
Subtotai 2031/32		Φ	436,000
Miscellaneous Repairs	2032/33		45,000
CCTV Inspection and Review	2032/33		45,000
PS SCADA Replacement	2032/33		550,000
Subtotal 2032/33		\$	640,000
Miscellaneous Repairs	2033/34		45,000
CCTV Inspection and Review Jefferson Avenue PS	2033/34		55,000 310,000
Subtotal 2033/34	2033/34	\$	410,000
Subtotal 2033/34		Ф	410,000
Miscellaneous Repairs	2034/35		45,000
CCTV Inspection and Review	2034/35		55,000
Sewer Improvement(Alley Between 4th/5th and Main/Fresno)	2034/35		510,000
Subtotal 2034/35		\$	610,000
Total Ten-Year CIP		\$	5,194,000

Table 5 Selma-Kingsburg-Fowler County Sanitation District Repair & Maintenance Improvement Projects Schedule for District Facilities From O&M Fund (current dollars)

Project					District
1	SmartCovers		2025/26		45,000
2	Grit Pump		2025/26		45,000
3 4	Optimize Blower Operation Pond Maintenance		2025/26 2025/26		60,000 35,000
5	Clean AB2		2025/26		100,000
6	CCTV Inspect: Ward Drain Pipe		2025/26		100,000
	1	Subtotal 2025/26		\$	385,000
1	AB3 Master/Redundant PLC		2026/27		50,000
2	Demolish Incinerator		2026/27		150,000
3	Brush Aerators		2026/27		60,000
4	Clean AD4		2026/27		100,000
5	Electrical System Components Infrared Inspection/Repair	Subtatal 2026/27	2026/27	•	20,000
		Subtotal 2026/27		\$	380,000
1	Repair and Maintenance Projects		2027/28		120,000
2	Information Systems Hardware/Software Replacement		2027/28		125,000
3	Replacement DO Probes and Flow Meters (WWTP)		2027/28		115,000
		Subtotal 2027/28		\$	360,000
			2020/20	Φ.	100.000
1	Repair and Maintenance Projects		2028/29	\$	100,000
2	RDT Preventaive Maintenance		2028/29		45,000
3 4	Brush Aerators		2028/29		60,000
4	Clean AD3	G 14 4 1 2020/20	2028/29	Φ.	150,000
		Subtotal 2028/29		\$	355,000
1	Repair and Maintenance Projects		2029/30		210,000
2	Pond Maintenance		2029/30		35,000
3	SmartCover Replacement		2029/30		45,000
4	Centrifuge 1 Seepex Pump Refurbish		2029/30		50,000
5	Electrical System Components Infrared Inspection/Repair		2029/30		20,000
	, , ,	Subtotal 2029/30		\$	360,000
1	Repair and Maintenance Projects		2030/31		265,000
2	SmartCover		2030/31		45,000
3	Centrifuge 2 Seepex Pump Refurbish		2030/31		50,000
		Subtotal 2030/31		\$	360,000
1	Repair and Maintenance Projects		2031/32		180,000
2	Information Systems Hardware/Software Replacement (WIFI, V	JPS Server, Cloud			,
	Based Backup)	31 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2031/32		180,000
		Subtotal 2031/32		\$	360,000
•	P. 1 1M: 4 P. 14		2022/22	· <u> </u>	207.000
1	Repair and Maintenance Projects		2032/33		295,000
2	RDT Preventaive Maintence		2032/33		45,000
3	Electrical System Components Infrared Inspection/Repair	C-1-4-4-1 2022/22	2032/33	<u>e</u>	20,000
		Subtotal 2032/33		\$	360,000
1	Repair and Maintenance Projects		2033/34		260,000
2	Replace Blower Core AB3/VFD		2033/34		75,000
3	RDT TWAS Pumps		2033/34		35,000
	1	Subtotal 2033/34		\$	370,000
					•
1	Repair and Maintenance Projects		2034/35	\$	110,000
2	Pond Maintenance		2034/35	\$	35,000
3	Replace Blower Core AB3/VFD		2034/35	\$	75,000
4	SmartCover Replacement		2034/35	\$	45,000
5	Digester/RAS/Centrifuge PLC's		2034/35	\$	75,000
6	Electrical System Components Infrared Inspection/Repair	CL. (10004/07	2034/35	\$	20,000
		Subtotal 2034/35		\$	360,000

\$

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	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030
Expansion					
Beginning Fund Balance	\$6,849,822	\$3,935,362	\$2,812,110	\$2,923,082	\$4,026,283
Revenues					
System Development (Capacity) Charges	\$735,056	\$1,194,530	\$1,271,218	\$1,325,168	\$1,381,409
Other Revenues	\$22,201	\$22,423	\$22,647	\$22,874	\$23,102
Loan Proceeds	\$0	\$0	\$0	\$0	\$0
Interest Earnings	\$106,784	\$66,807	\$56,784	\$68,806	\$88,889
Subtotal - Revenues	\$864,040	\$1,283,760	\$1,350,649	\$1,416,847	\$1,493,401
Expenses					
District Expansion	\$3,778,499	\$2,407,012	\$1,239,677	\$313,647	\$568,134
System Development (Capacity) Charges Offset	\$0	\$0	\$0	\$0	\$0
Debt Service	\$0	\$0	\$0	\$0	\$0
Subtotal - Expenses	\$3,778,499	\$2,407,012	\$1,239,677	\$313,647	\$568,134
Ending Fund Balances	\$3,935,362	\$2,812,110	\$2,923,082	\$4,026,283	\$4,951,550
Projected ESFR's	127	201	208	210	213

		FY 2026	FY 2027	FY 2028	FY 2029	FY 2030
Refurbishment & R	Replacement					
Beginning Fund Balance	-	9,696,358	\$6,042,261	\$7,081,101	\$8,607,300	\$10,913,243
Revenues						
Other Revenues		\$0	\$0	\$0	\$0	\$0
Transfer from/(to) O&M		\$4,004,527	\$3,949,944	\$4,590,010	\$5,276,999	\$5,012,163
System Development (Cap	pacity) Charges Offset	\$0	\$0	\$0	\$0	\$0
Loan Proceeds		\$0	\$0	\$0	\$0	\$0
Interest Earnings		\$155,828	\$129,934	\$155,331	\$193,273	\$233,692
Subtotal - Revenues		\$4,160,356	\$4,079,878	\$4,745,341	\$5,470,272	\$5,245,856
Expenses						
District R&R		\$7,814,453	\$3,041,038	\$3,219,142	\$3,164,329	\$3,469,399
Subtotal - Expenses		\$7,814,453	\$3,041,038	\$3,219,142	\$3,164,329	\$3,469,399
Ending Fund Balance		\$6,042,261	\$7,081,101	\$8,607,300	\$10,913,243	\$12,689,700
Reserve Target		\$4,891,672	\$4,178,827	\$5,134,404	\$5,593,679	\$5,399,935
R&R	100% of 5-year avg. CIP	\$4,141,672	\$3,428,827	\$4,384,404	\$4,843,679	\$4,649,935
Emergency	\$750,000 estimated asset failure cost	\$750,000	\$750,000	\$750,000	\$750,000	\$750,000
Projected ESFR's		19,155	19,911	20,038	20,239	20,446

		FY 2026	FY 2027	FY 2028	FY 2029	FY 2030
Selma						
Beginning Fund Balance		\$1,577,939	\$1,769,485	\$2,306,318	\$1,296,826	\$2,029,992
Refurbishment & Replacem	nent Charge	\$98.00	\$108.00	\$118.00	\$130.00	\$130.00
Revenues						
Cities R&R Charge	Res/Com Only	\$837,116	\$929,455	\$1,026,686	\$1,143,537	\$1,156,116
Interest Earnings	•	\$33,143	\$40,354	\$35,675	\$32,939	\$38,504
Other Revenues	Industrial Only	\$809	\$817	\$825	\$834	\$842
Loan Proceeds		\$0	\$0	\$0	\$0	\$0
Subtotal - Revenues		\$871,068	\$9 70 ,627	\$1,063,186	\$1,177,309	\$1,195,462
Expenses						
Selma R&R		\$415,680	\$169,950	\$1,808,835	\$180,300	\$1,102,717
Clean Water State Fund Loa	an - Selma	\$263,844	\$263,844	\$263,844	\$263,844	\$263,844
Subtotal - Expenses		\$679,524	\$433,794	\$2,072,678	\$444,144	\$1,366,561
Ending Fund Balance		\$1,769,485	\$2,306,318	\$1,296,826	\$2,029,992	\$1,858,893
Reserve Target		\$1,499,340	\$1,643,364	\$1,878,036	\$1,794,252	\$2,131,674
R&R	100% of 5-year avg. CIP	\$735,496.34	\$879,520	\$1,114,192	\$1,030,408	\$1,367,830
Emergency	\$763,844 estimated asset failure cos	\$763,844	\$763,844	\$763,844	\$763,844	\$763,844
Debt Coverage		173%	303%	-283%	378%	35%
Required Coverage		125%	125%	125%	125%	125%
Projected ESFR's		8,553	8,617	8,712	8,807	8,904

		FY 2026	FY 2027	FY 2028	FY 2029	FY 2030
Kingsburg						
Beginning Fund Balance		\$3,259,597	\$3,238,839	\$3,106,942	\$2,531,534	\$2,780,715
Refurbishment & Replacem	ent Charge	\$56.00	\$64.00	\$72.00	\$80.00	\$88.00
Revenues						
Cities R&R Charge	Res/Com Only	\$299,180	\$344,484	\$392,389	\$441,656	\$492,137
Interest Earnings		\$64,341	\$62,830	\$55,826	\$52,597	\$41,828
Other Revenues	Industrial Only	\$54,222	\$54,764	\$55,312	\$55,865	\$56,423
Loan Proceeds		\$0	\$0	\$0	\$0	\$0
Subtotal - Revenues		\$417,744	\$462,078	\$503,527	\$550,117	\$590,389
Expenses						
Kingsburg R&R		\$438,500	\$593,975	\$1,078,935	\$300,937	\$1,927,152
Proposed Debt Service		\$0	\$0	\$0	\$0	\$0
Subtotal - Expenses		\$438,500	\$593,975	\$1,078,935	\$300,937	\$1,927,152
Ending Fund Balance		\$3,238,839	\$3,106,942	\$2,531,534	\$2,780,715	\$1,443,951
Reserve Target		\$1,217,900	\$1,339,130	\$1,340,218	\$1,233,890	\$1,287,838
R&R	100% of 5-year avg. CIP	\$867,900	\$989,130	\$990,218	\$883,890	\$937,838
Emergency	\$350,000 estimated asset failure cos	\$350,000	\$350,000	\$350,000	\$350,000	\$350,000
Debt Coverage		#N/A	#N/A	#N/A	#N/A	#N/A
Required Coverage		125%	125%	125%	125%	125%
Projected ESFR's		6,672	6,712	6,779	6,850	6,921

		FY 2026	FY 2027	FY 2028	FY 2029	FY 2030
Fowler						
Beginning Fund Balance		\$1,810,873	\$1,634,329	\$1,858,495	\$1,562,649	\$1,272,605
Refurbishment & Replaceme	ent Charge	\$69.00	\$76.00	\$83.00	\$90.00	\$97.00
Revenues						
Cities R&R Charge	Res/Com Only	\$213,073	\$236,450	\$261,456	\$287,192	\$313,553
Interest Earnings		\$34,111	\$34,582	\$33,873	\$28,072	\$23,336
Other Revenues	Industrial Only	\$91,272	\$92,184	\$93,106	\$94,037	\$94,978
Loan Proceeds		\$0	\$0	\$0	\$0	\$0
Subtotal - Revenues		\$338,456	\$363,216	\$388,435	\$409,301	\$431,866
Expenses						
Fowler R&R		\$515,000	\$139,050	\$684,281	\$699,345	\$620,155
Proposed Debt Service		\$0	\$0	\$0	\$0	\$0
Subtotal - Expenses	•	\$515,000	\$139,050	\$684,281	\$699,345	\$620,155
Ending Fund Balance		\$1,634,329	\$1,858,495	\$1,562,649	\$1,272,605	\$1,084,316
Reserve Target		\$881,566	\$920,461	\$996,773	\$1,017,340	\$981,347
R&R	100% of 5-year avg. CIP	\$531,566	\$570,461	\$646,773	\$667,340	\$631,347
Emergency	\$350,000 estimated asset failure cost	\$350,000	\$350,000	\$350,000	\$350,000	\$350,000
Debt Coverage		#N/A	#N/A	#N/A	#N/A	#N/A
Required Coverage		125%	125%	125%	125%	125%
Projected ESFR's		4,686	4,709	4,748	4,789	4,831



DISTRICT OVERVIEW

The Selma-Kingsburg-Fowler County Sanitation District (District) is located in Fresno County. The District collects, treats, and disposes wastewater originating from the residential, commercial, institutional, and industrial dischargers from the three membercities and parts of unincorporated Fresno County. The District operates and maintains the wastewater treatment plant and the sewer collection system. The District refurbishes and replaces each city's facilities. The member cities own the local sewer collection system, which includes sewers, lift stations, and appurtenances not owned by the District. Each member city is responsible for expanding the facilities that it owns. The District serves an estimated population of 44,000.

Capital improvements are major construction projects requiring an expenditure of public funds over and above routine annual operating expenses. They are investments that will last into the future. Expenditures occur for the purchase, construction, or replacement of the District's infrastructure with a useful life of at least five years.

The Ten-Year Capital Improvement Program (CIP) is a plan for capital expenditures over a ten-year period. The CIP identifies capital improvement needs and allocates available dollars. CIP infrastructure includes such items as the collection system, wastewater treatment plant, disposal facilities and lift stations.

The District's funding sources include sewer service charges, capacity charges, and plan check and inspection fees. These revenues are projected annually, taking into account current and potential development activity and rate adjustments.

Development of the Ten-Year CIP includes opportunities for input from the CIP committee (District department heads), cities, and the Board of Directors to help ensure that the projects meet the District's needs.

DISTRICT MISSION STATEMENT

Operate and maintain the District facilities so that local, state, and federal waste discharge requirements are complied with, and the public health and environment are protected.

Provide adequate capacity to convey, treat and dispose of all wastewater so that the District can adequately serve the developing needs of its member cities and the surrounding area.

Operate and maintain District facilities so that annual costs are reduced to the lowest possible level that will safely sustain compliance with discharge requirements.

CAPITAL IMPROVEMENT PROGRAM (CIP)

Introduction

A capital improvement program is a blueprint for planning the District's capital expenditures and is one of the most important responsibilities of local government officials. It coordinates community planning, financial planning, and physical development.

A capital improvement program is composed of two parts -- a **capital budget** and a **capital program**. The capital budget is the upcoming year's spending plan for capital items (tangible assets or projects that cost at least \$8,000 and have a useful life of at least five years). The capital program is a plan for capital expenditures that extends ten years beyond the capital budget.

The CIP will insure sound fiscal and capital planning and requires effective leadership and the involvement and cooperation of all District departments.

The goals of the CIP are to:

- Facilitate coordination between capital needs and operating budgets.
- Enhance the District's credit rating, control its fee rates, and avoid sudden changes in its debt service requirements.
- Identify the most economical means of financing capital projects.
- Increase opportunities for obtaining federal and state aid.
- Relate public facilities to other public and private development and redevelopment policies and programs.
- Keep the public informed about future needs and projects.
- Encourage careful project planning and design to avoid costly mistakes and help the District accomplish its Mission Statement and goals.

CIP Development

The Department Supervisors are tasked to recommend projects to the CIP committee.

The CIP is developed with input from the department supervisors, General Manager, and member city's public works/planning staff. Projects are prioritized taking into consideration the District's Mission, benefits of the project, financing, debt, public perception, and staffing levels.

The General Manager prepares and submits the CIP to the Policy Advisory Committee (PAC) for review and recommendation. Subsequently the CIP is presented to the Board of Directors for acceptance. The CIP contains a summary of recommended projects for the upcoming year's capital budget.

Equipment

Equipment and vehicles are replaced based on a 10-year or 100,000-mile schedule or when they are no longer feasible to repair. All equipment and vehicle replacement requests exceeding the spending limit authority of the General Manager are brought to the Board for approval. Consistent with District policy, technology upgrades are budgeted annually to continuously improve efficiency through the use of technology and business process refinement.



Status of Previously Approved Projects FY 2024-2025

Project	Description	Status
*District Lift Station	R/R and expansion of district lift station	In Design.
R/R-D3 North		
*North St. PS Panel	Replace existing panel with same.	Electrical control panel received. Installation is in progress.
Replacement		
*Collection system	Update 2016 Sewer System Master Plan and	Complete.
Flow Monitoring/Model	conduct flow monitoring to calibrate model.	
Calibration/Amendment		
*Laboratory R/R	Remodel the laboratory area, update restrooms,	Preparing Request for Proposals
	replace casework, HVAC, lighting, work spaces.	
Generator (200AMP)	Emergency generator for WWTP and collection	Complete.
	system.	
Headworks Transformer	Replace the original transformer at headworks	Re-scheduled.
Replacement	area.	
Fleet Replacement	Fleet Replacement Program	Ordered. Pending grant approval from Valley Air District and delivery.
Program-V06 ford F150		
Truck (2004)		

^{*}Multiple year project

FY 2024-2025

Project	Description	Status
SELMA	•	
*CCTV Inspection and Review	CCTV and assessment of sewer mains in Selma.	In Progress.
*Sewer Improvement: McCall/Wright & Stillman/Merced	Replacement of sewer.	In Construction
Sewer Improvement: Tucker/E. Front & 2 nd /Center	Replacement of sewer.	Re-scheduled due to other priority projects.
KINGSBURG		
*CCTV Inspection and Review	CCTV and assessment of sewer mains in Kingsburg.	In Progress.
*Riverside Alley Sewer Improvements (Sierra/Plumas and 21st/22nd St)	Rehabilitate approximately 805 linear feet of 6-inch VCP sewer with CIPP.	In Bid Process.
*Marion St. Alley (Between Marion/Sierra and on 18 th Ave between Lewis/Plumas	Replace approximately 337 linear feet of 6-inch sewer pipe. Rehabilitate approximately 283 linear feet of 12-inch VCP sewer with CIPP.	In Bid Process.
*18th Avenue Sewer Improvement Phase I, II(Design, Construction Management Services, Construction)	Review sewer main to determine project to rehabilitate with CIPP or replace.	Re-scheduled.
FOWLER		
*CCTV Inspection and Review	CCTV and assessment of sewer mains in Fowler.	In Progress.
*6 th /7 th Street Alley Sewer Improvements (Between Tuolumne/Modesto)	Replace and CIPP approximately 960 linear feet of 6-inch VCP	In Bid Process.
Sewer Improvement (Alley Between 6th/7th Street and Tuolumne/Merced)	Replace approximately 470 linear feet of 6-inch VCP	Re-scheduled due to other priority projects.

^{*}Multiple year project



District FY 2025-2026

Project	Description	Location
*District Lift Station- D3 North St (3/4 TM, Design, Engineering,	Replacement/Expansion of District owned pump station.	SELMA
CMS, Construction)		
Effluent Disposal Line R/R	Rehabilitation/Replacement of effluent pipe. The pipe starts at	WWTP
	recarbonation basin and ends at percolation pond 3.	
*Laboratory R/R (2/2)	Remodel laboratory area, update restrooms, replace casework,	WWTP
	HVAC, lighting, work spaces	
Headworks Transformer Replacement	Replace original transformer at headworks area.	WWTP
Fleet Replacement Program- V4 Ford 150 XL (2018)	Fleet Replacement Program.	WWTP
Fleet Replacement Program- V1 Ford Taurus (2014)	Fleet Replacement Program.	WWTP
Fleet Replacement Program-V26 Ford F800 Series Crane (1998)	Fleet Replacement Program.	WWTP
Fleet Replacement Program-V20 Ford F150 Super Cab (2014)	Fleet Replacement Program.	WWTP
Fleet Expansion-1Ton Service Truck	Service truck to pull heavy equipment for the WWTP and	WWTP
WWTP Facilities Plan Update	collection system	WWTP
w w IP Facilities Plan Opdate	Wastewater Treatment Facilities Plan, the existing facility plan is	VVVVIP
*District Lift Station R/R-D2 (1/2 Manning PS, Design,	more than 10-years old.	FOWLER
Engineering, CMS, Construction)	Replacement/Expansion of District owned pump station.	FOWLER
Rehabilitate Screwlifts 1 & 2	Rehabilitate screwlifts 1 &2. Screwlifts were installed in 2014.	WWTP
Renadilitate Sciewints 1 & 2	heriabilitate screwints 1 &2. Screwints were installed in 2014.	VVVVIP
Aerobic Digester No.1 and No. 2 R/R	Replacement of membranes, diffusers, piping repairs as needed.	WWTP
One Megawatt WWTP Generator	New generator to provide emergency power to wastewater	WWTP
	treatment plant.	
*Clarkson Sewer Improvement Project-(CCTV, Clean, Assess)	Televise and clean approximately 1.5 miles of 21-inch sewer	DISTRICT
	main. Conduct condition assessment. Determine improvements,	
	if any. On Clarkson Avenue from WWTP to McCall Avenue.	
Aerobic Digester 4 Spencer Blower Replacement	Replacement of spencer blowers with efficient turbo blowers.	WWTP
Fleet Replacement - V7 Ford F150 XL (2018)	Fleet Replacement Program.	WWTP
Fleet Replacement-E38 CAT Backhoe Loader (1998)	Fleet Replacement Program.	WWTP
District Lift Station R/R-D1 (1/2 Merced PS)	Replacement/Expansion of District owned pump station.	FOWLER
Fleet Replacement Program-V06 Ford F150 Truck (2004)	Fleet Replacement Program.	WWTP
District Lift Station R/R-D1 (1/2 Merced PS)	Replacement/Expansion of District owned pump station.	FOWLER
*Replace WWTP SCADA Hardware/Upgrade Software	Technology- Replacements of SCADA server hardware/software.	WWTP
	Replacement occurs in four year intervals.	
*Distint I decrease Free leading	This is the second of the seco	DISTRICT
*District Interceptors Evaluation	Televise and clean approximately 11 miles of District interceptor sewers. Conduct condition assessment. Determine	DISTRICT
	improvements, if any, and schedule improvements.	
Replace Flex Rake Barscreens	Replace flex rake barscreens at headworks	WWTP
Replace 6" Gorman Rupp Trailer Mounted Trash Pump	Replace 6" Gorman Rupp pump with a new trailer mounted trash	
Replace o Gorman Rupp Traner Mounted Trash Fullip	pump. Existing pump is more than 20 years old.	VVVVII
Fleet Replacement Program-V10 (Ford F150 2020)	Fleet Replacement Program.	WWTP
*Screw Press Phase 1, 2, 3	Technical memorandum to explore the feasibility of recycled	WWTP
Selen Hess Hase 1, 2, 3	water.	******
*WWTP Improvements Planning	Plan for expansion of facilities	WWTP
	The state of the s	
Fleet Replacement Program-V14 Kenworth T470 Vac Con (2013)	Assess electrical equipment in Chemical Building. Replace	WWTP
*Electrical System Improvements	The proposed expansion is conceptual and is driven by regulatory	
Electrical System improvements	changes and development.	***************************************
District Interceptors Expansion Phase I	Expand District Interceptors Phase I. Generally from GSB/Merced to GSB/Dinuba Ave.	DISTRICT
Fleet Replacement Program-V28 Ford F150 (2022)	Fleet Replacement Program.	WWTP
Fleet Replacement Program-V29 Ford F150 (2022)	Fleet Replacement Program.	WWTP
Fleet Replacement Program-V23 Ford Transit (2017)	Fleet Replacement Program.	WWTP
Recycle Water Feasibility Study	Fleet Replacement Program.	WWTP
AB3 Diffuser Replacement and Repairs	Aeration Basin 3 difusser replacement and repairs	WWTP
Abs Diffuser Replacement and Repairs		

^{*}A multiple year project.

CITY-OWNED FACILITIES PROJECTS

City of Selma

			Upstream	Downstream
Project	Description	Location	SMH	SMH
SRF Load Debt Service (McCall Avenue Sewer R&R)	SRF Loan payment			
Miscellaneous Repairs	Ongoing RR of the collection system in the City.	Various locations		
CCTV Inspection and Review	Perform CCTV and review to assess collection system.	Various locations		
Sewr Improvement: Young Street from Second St to	Rehab/Replace approx. 1,663LF of		6W00-0450	6WO0-0600
Second St/Nebraska and Young Street/ Fourth to Young/Nebraska	10,12,15 inch sewer main		6KO0-0100	6KO0-0125
McCall/Maple PS Rehab	Full mechanical, electrical replacement, sitework. Maple PS (S-10)	McCall Ave./Maple St.		
Barbara Pump Station	Barbara PS (S-8)	Barbara St./Love St.		
Sewer Improvement: Lee from Arrants to Gaither	Replace approx. 1,434LF of 12 and 15-inch sewer main		2NO0-0900	2NO0-0300
Sewer Improvement: Lee from Maple to Gaither	Replace approx. 1,313LF of 12 and 15-inch sewer main.		2NO0-1500	2NO0-0900
PS SCADA Replacement	Replace SCADA system in all City owned pump stations. 9 Each.			
Sewer Improvement: Between B & C St from Tulare to Stillman	Replace approx. 402LF of sewer main.		2VO0-0900	2VO0-0800

SMH = Sewer manhole

City of Kingsburg

			Upstream	Downstream
Project	Description	Location	SMH	SMH
	Ongoing RR of the collection system in			
Miscellaneous Repairs	the City.	Various locations.		
	Perform CCTV and review to assess	•		
CCTV Inspection and Review	collection system.	Various locations.		
Mehlert PS Panel Replacement	Control panel replacement.	Mehlert St., cross street 12th Ave.		
18th Avenue Sewer Improvement Phase I, II(Design,	Review sewer main to determine project	18th Ave. from Stroud Ave. to Kern St.	7EO0-1300	7EO0-0100
Construction Management Services, Construction)	to rehabilitate with CIPP or replace.			
Kern PS Rehab.	Force main, rehab/replace, control panel,			
	other mechanical as needed.	Kern St. cross street 6th Ave.		
Sewer Improvement (14th Avenue between Stroud/Wilson	Replace /rehab 339 LF of 8-inch sewer		7EK0-0100	7EO0-1600
Way)				
Sewer Improvement (Alley 20th/21st Between	Rehabiliation/replace of approx. 655LF		7EBC-0301	7EBA-0300
Riverside/Plumas and Smith/Marion and Lewis/Gilroy)	of 6-inch sewer main.		7FA0-0300	7FA0-0200
	Replace SCADA system in all City			
PS SCADA Replacement	owned pump stations. 4 Each.			

SMH = Sewer manhole

City of Fowler

Project	Description	Location	Upstream SMH	Downstream SMH
	Ongoing RR of the collection system in	Various locations.		
Miscellaneous Repairs	the City.			
	Perform CCTV and review to assess	Various locations.		
CCTV Inspection and Review	collection system.			
Sewer Improvement (Alley Between 6th/7th Street and Tuolumne/Modesto)	Replace approx. 470LF of 8-inch sewer main.		3CB0-0100	3CO0-0200
Sewer Improvement (Alley between 5th/6th and Merced/E. Main	Replace/rehab 479LF of 6-inch main		3CA0-0099	3CE0-0100
Peach St PS		Peach St. cross street Golden State Blvd.		
Sewer Improvement (Alley Between 5th/6th and	Replace/rehab 481LF of 6-inch sewer		3CE0-0100	3CE0-0200
Main/Fresno)	main.			
Sewer Improvement (Alley Between 5th/6th and Fresno/Vine)	Replce/rehab 482LF 6-inch sewer main.		3CE0-0200	3CE0-0300
Sewer Improvement (Tulare St. south of Vine)	Replace approx. 350LF of 6-inch sewer main.		3CEA-0101	3EA-0100
PS SCADA Replacement	Replace SCADA system in all City owned pump stations. 6 Each.	Various locations.		
Jefferson Avenue PS		Jefferson Ave. cross street Golden State Blvd.		
Sewer Improvement (Alley in between 4th/5th and Main/Fresno)	Rehab/Replace 480LF of 6-inch sewer main		3CAA-0100	3CAA-0200

SMH = Sewer manhole

REPAIR & MAINTENANCE PROJECTS

10-Year CIP Repair & Maintenance Projects for District Facilities -O&M Fund

Project	Description
Repair and Maintenance Projects	Miscellanous repair and maintenance projects at WWTP.
SmartCovers and Replacemnt	New Field sewer manhole level transmitters and replacement.
Grit Pump	Replacement pump for grit tanks.
Optimize Blower Operation	Services to optimize aeration blowers
Pond Maintenance	Routine mainteance of percolation ponds.
Brush Aerators	Replacement of two brush aerators.
Clean AB	Clean debris and material out of AB2.
CCTV Inspect: Ward Drain Pipe	CCTV ward drain to access condition.
AB3 Master/Redundant PLC	Install updated hardware at AB3.
Demolish Incinerator	Remove incinerator which is no longer in service.
Brush Aerators	Replace existing brush aerators.
Clean AD4	Clean debris and material out of AD4
Electrical System Components Infrared	Infrared inspection of electrical components in WWTP. Repairs made based on report.
Inspection/Repair	
Information Systems Hardware/Software Replacement	Replacement of Administration information systems hardware/software.
(WIFI, UPS Server, Cloud Based Backup)	
Replacement DO Probes and Flow Meters at WWTP	Replace instruments and flow metering devices in WWTP.
RDT Preventaive Maintence	Preventative maintenance work for RDT equipment.
Clean AD3	Clean debris and material out of AD3
Centrifuge 1 Seepex Pump Refurbish	Refurbishment of pump at centrifuge building.
Centrifuge 2 Seepex Pump Refurbish	Refurbishment of pump at centrifuge building.
Replace Blower Core AB3/VFD	Replace equipment at AB3.
RDT TWAS Pumps	Replace RDT pumps.
Digester/RAS/ Centrifuge PLC's	Replace PLC equipment at digester/RAS/ and centrifuges

EQUIPMENT INVENTORY



SELMA-KINGSBURG-FOWLER COUNTY SANITATION DISTRICT

FLEET VEHICLE INVENTORY -rev 10/07/2024-

VEH	ASSIGN-	YEAR	ENG	MAKE /	VEH ID NUMBER	LICENSE	PURCHASE	PURCHASE	UNLADEN	STATUS	ODOMETER	ODOMETER
No	MENT			MODEL			DATE	COST	WEIGHT		4/23/2024	10/7/2024
V-01	MANAGER	2014	GAS	FORD TAURUS SEL	1FAHP2E81EG157856	1431210	2/21/2014	\$25,465.00		IN USE	52,932 miles	57,777 miles
				SEDAN								
V-03	ADMIN	2015	GAS	FORD EDGE	2FMTK3G82FBC21171	1472669	12/4/2015	\$28,666.73	3,988	IN USE	56,979 miles	59,882 miles
	DEPT			SE 4 dr FWD								
				Sport Utility								
V-04	OLLECTIONS ASS	2018	GAS	FORD F-150 XL	1FTEW1C53JFB32959	1501217	1/18/2018	\$28,988.07		IN USE	113, 648 miles	120,240 miles
	SUPERVISOR			4-DR PICKUP								
				2WD								
V-06	COLLECTIONS	2004	GAS	FORD F-150	1FTRX12534KB71482	1070329	11/20/2003	\$24,315.07	4,972	IN USE	161,486 miles	164,390 miles
	SUPERVISOR			pickup								
V-07	OPS	2018	GAS	FORD F-150 XL	1FTMF1CBXJFB32958	1501216	1/18/2018	\$22,393.99		IN USE	47,788 miles	55,135 miles
	ASST			REGULAR CAB								
	SUPERVISOR			PICK-UP 2-DR 2WD		P						
V-08	OPS DEPT	2016	Diesel	KENWORTH T270	2NKHHM6X1GM133997	1410357	3/4/2016	\$87,449.93		IN USE	3,309 miles	3,365 miles
				DUMP TRUCK								
				sludge bio-solid hauler							970 .9 hrs	
V-09	COLLECTIONS DEP	2016	Diesel	FORD F-350 SUPER DUTY	1FDRF3GT8GEB97547	1547218	7/26/2016	\$57,664.36		IN USE	9,031 miles	10,195 miles
				3-4 YARD DUMP TRUCK								
						rev 6/25/18						
V-10	OPS DEPT	2020	GAS	FORD F-150	1FTMF1CB9LKD34538	1575106	1/30/2020	\$23,530.00		IN USE	46,533 miles	48,963 miles
	STAND-BY			REGULAR CAB		rev 4/22/2020	8 miles	rev 8/30/24				
				PICKUP 2-DR 2WD								
V-11	OPS DEPT	2018	Diesel	KENWORTH T370	2NKHLJ0X7JM182196	1444511	3/23/2017	\$123,916.00	24,520		8,586 miles	8,756 miles
				3 axle truck/sludge bio-solid hauler			NEW		revised	IN USE	1,454 hrs	1,508 hrs
									5/10/2017			

Revised 10/07/2024 Gortiz files

MENT DLLECTION DEPT	2013	Diesel	MODEL			DATE	COST	WEIGHT		.,	
	2013	Diesel	1/				0001	WEIGHT		4/23/2024	10/7/2024
DEPT			Kenworth T470	1NKBLN0X8DJ366202	1412224	2/19/2013	\$361,837.52		IN USE	71,842 miles	72,994 miles
			VAC-CON						2/19/2013	7,949 hrs	7, 982 hrs
										aux engine 3099 hrs	3 ,109 hrs
ENGR	2014	FLEX	FORD F-150	1FTFX1CF6EKD69291	1431214	3/19/2014	\$24,350.11		IN USE	63,370 miles	65,889 miles
			SUPER CAB								
			PICKUP								
AB DEPT	2017	GAS	FORD TRANSIT CONNECT XLT	NM0GS9F78H1316170	1506291	5/12/2017	\$29,129.11		IN USE	27,060 miles	29,065 miles
			WAGON LWB								
MAINT	1998	Diesel	FORD F800 SERIES	1FDPF80C1WVA12011	1132133	1/9/2002	\$59,000.00	27,600	IN USE	39,076 miles	37,281 miles
DEPT			Certified as								
			4 TON CRANE							5,852 hrs	
A	B DEPT MAINT DEPT	B DEPT 2017 MAINT 1998	B DEPT 2017 GAS MAINT 1998 Diesel	SUPER CAB PICKUP B DEPT 2017 GAS FORD TRANSIT CONNECT XLT WAGON LWB MAINT 1998 Diesel FORD F800 SERIES DEPT Certified as	SUPER CAB	SUPER CAB PICKUP	SUPER CAB PICKUP B DEPT 2017 GAS FORD TRANSIT CONNECT XLT WAGON LWB MAINT 1998 Diesel FORD F800 SERIES Certified as 1FDPF80C1WVA12011 1132133 1/9/2002	SUPER CAB PICKUP B DEPT 2017 GAS FORD TRANSIT CONNECT XLT WAGON LWB MAINT 1998 Diesel FORD F800 SERIES 1FDPF80C1WVA12011 1132133 1/9/2002 \$59,000.00 Certified as	SUPER CAB PICKUP B DEPT 2017 GAS FORD TRANSIT CONNECT XLT WAGON LWB MAINT 1998 Diesel FORD F800 SERIES Certified as 1FDPF80C1WVA12011 1132133 1/9/2002 \$59,000.00 27,600	SUPER CAB PICKUP B DEPT 2017 GAS FORD TRANSIT CONNECT XLT WAGON LWB MAINT 1998 Diesel FORD F800 SERIES Certified as 1FDPF80C1WVA12011 1132133 1/9/2002 \$59,000.00 27,600 IN USE	ENGR 2014 FLEX FORD F-150 SUPER CAB PICKUP B DEPT 2017 GAS FORD TRANSIT CONNECT XLT WAGON LWB MAINT 1998 Diesel FORD F800 SERIES Certified as 1FDPF80C1WVA12011 1132133 1/9/2002 \$59,000.00 27,600 IN USE 39,076 miles 27,076 mi

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VEH	ASSIGN-	YEAR	ENG	MAKE /	VEH ID NUMBER	LICENSE	PURCHASE	PURCHASE	UNLADEN	STATUS	ODOMETER	ODOMETER
No	MENT			MODEL			DATE	COST	WEIGHT		4/23/2024	10/7/2024
V-28	ENGR. DEPT.	2022	GAS	FORD F-150 4X2 REGULAR CAB	1FTMF1CB3NKE91694	1629674	11/9/2022	\$27,591.22		IN USE		
NEW			ETHANOL	PICKUP								
			E85	3.3L V6 PFDI							11,245 miles	14,383 miles
V-29	COLLECTIONS	2022	GAS	FORD F-150 4X2 REGULAR CAB	1FTMF1CB6NKE91429	1629673	11/9/2022	\$27,591.22		IN USE		
NEW	DEPT.		ETHANOL	PICKUP								
	STAND-BY		E85	3.3L V6 PFDI							27,460 miles	36,580 miles
V-30	COLLECTIONS	2022	GAS	FORD F-150 4X2 REGULAR CAB	1FTMF1CBXNKE91711	1629672	11/9/2022	\$27,591.22		IN USE		
NEW	DEPT.		ETHANOL	PICKUP								
	DIG UP		E85	3.3L V6 PFDI							12,361 miles	16,835 miles
V-31	COLLECTIONS	2023	Diesel	KENWORTH T880	1NKZLJ0X4PJ255027	1653967	12/7/2022	\$384,017.00	38,580	IN USE	15,125 miles	20,354 miles
NEW	DEPT			VAC-CON							front eng 1,357 hrs	front eng 2,154 hrs
				PACCAR PX-9 ENGINE							PUMP DRIVE PTO HRS	PUMP DRIVE PTO HRS
				540 C.I.D. / 8.9 L							380 HRS	539 HRS
				-								
V-32	OPS	2023	GAS	FORD F-150 XL 2WD REGULAR CAB	1FTMF1CP6PKF79413		1/1/2024	\$35,532.00		IN USE		
NEW	SUPERVISOR		REGULAR	PICKUP		1651793					1,890 MILES	4,765 miles
			UNLEADED	V-6 TWIN TURBO 2.7 L / 164 CID								
	Revised 04/29	/2024	Gortiz file	s								
V-33	OPS	2023	Diesel	FORD F-550 SUPER DUTY	1FDUF5GT3PED04669	1378338	4/29/2024	\$145,363.68		DELIVERED	Apr-24	
NEW	MAINT			with service body/CRANE						5/3/2024	50 MILES	1,635 miles
				V-8 6.7 L / 408 CID						IN USE		
	Revised 10/07	/2024	Gortiz files		<u> </u>							

SKF SURPLUS VEHICLES

VEH	ASSIGN-	YEAR	ENG	MAKE /	VEH ID NUMBER	LICENSE	PURCHASE	PURCHASE	UNLADEN	STATUS	ODOMETER	ODOMETER
No	MENT			MODEL			DATE	COST	WEIGHT		8/31/2022	12/21/2023
V-02	OPS DEPT	2005	GAS	GMC C1500 SIERRA SLE	1GTEC14T55Z150440	1089547	4/29/2005	\$21,788.00	4,358	NOTE:	84,227 miles	91,890 miles
				pickup	PARKED @					O/S		
					WEST DRYING BEDS					Surplus		

Revised 04/29/2024 Gortiz files

											12/21/2023	4/23/2024
V-	22 OPS MAINT	1999	GAS	CHEVY C2500	1GCGC24U2XE153703	416172	1/26/1999	\$21,783.52	4,764		159,920 miles	160,482 miles
	DEPT			with service body						Surplus		
				•						per Ralph G		
						-	-			-		•

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ROLLING EQUIPMENT INVENTORY / rev 10/07/2024

EQ	ASSIGN-	YEAR	ENG	MAKE /	EQ ID NUMBER	LICENSE	PURCHASE	PURCHASE	UNLADEN	STATUS	Hrs AS OF	Hrs AS OF
No	MENT			MODEL			DATE	COST	WEIGHT		4/23/2024	10/7/2024
E-33	OPS	2007	electric	Recon Precedent	PQ0705-723139		8/3/2012	\$3,175.00		IN USE		O/S
	DEPT			Club Car Golf Cart								
E-35	OPS	2012	GAS	CASE IH SCOUT XL	CJ1246-333256		7/8/2012	\$ 17,188 .00		IN USE	o/s	1,382 HRS
	DEPT			UTILITY VEHICLE				rev 8/30/24				
E-36	OPS	2020	diesel	KAWASAKI	JKAAFCE11LB503643		3/27/2020			IN USE	622 hrs	
	DEPT			MULE PRO-DX UTILITY VEHICLE				\$ 22,151. 34				
				KAF1000ELF								
E-38	OPS DEPT	1998	diesel	CAT BACKHOE	4ZN16104		11/6/2001	\$38,745.00		IN USE	2,798 hrs	2,811 hrs
				LOADER								
E-39	OPS DEPT	2012	diesel	Grasshopper 725 DT6	6217569		7/1/2012			IN USE	570 hrs	
				Riding Lawn Mower				\$17,496.27				
E-60	OPS DEPT	2011	diesel	CASE PUMA 160	ZBBP08291			\$102,850.56		IN USE	3,464 hrs	
				TRACTOR			2011					
E-73	OPS	2014	diesel	SELLICK SLP50	9556504SLP5J4I		4/20/2015			IN USE	216 hrs	244 hrs
	DEPT			FORKLIFT				\$59,418.19				
				2WD								
E-95	OPS DEPT	2015	diesel	DOOSAN DL 250-5	DWGCWLBSJF1010051		6/1/2015	\$ 155,644 .00		IN USE	3,116 hrs	3,345 hrs
				WHEEL LOADER				rev 8/30/24				
E-509	OPS MAINT DEPT	2019	electric	CA700 ELECTRIC	MH2012-057555		9/2/2019	\$ 19,949 .00		IN USE	261 hrs	285 HRS
				CARRYALL 700 GOLF CART				rev 8/30/24				
				Richard W's CART				' '				

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NEW TUATARA OFF-ROAD UTILITY TERRAIN VEHICLES

EQ	ASSIGN-	YEAR	ENG	MAKE /	EQ ID NUMBER	LICENSE	PURCHASE	PURCHASE	UNLADEN	STATUS	Hrs AS OF	Hrs AS OF
No	MENT			MODEL			DATE	COST	WEIGHT		4/23/2024	10/7/2024
EV-1	OPS	2022	ELECTRIC	TUATARA 1500E-1	L23DK2A30NA001219		10/31/2022	\$ 30,649 .00		IN USE	943 miles	1,219 miles
				OFF-ROAD UTILITY TERRAIN			rev 8/30/24	rev 8/30/24				
	(MAT)			VEHICLE							101 hrs	130 hrs
EV-2	OPS	2022	ELECTRIC	TUATARA 1500E-1	L23DK2A37NA001217		10/31/2022	\$ 30,649 .00		IN USE		
				OFF-ROAD UTILITY TERRAIN			rev 8/30/24	rev 8/30/24			o/s	o/s
	(RUFUS)			VEHICLE				>				
EV-3	OPS	2022	ELECTRIC	TUATARA 1500E-1	L23DK2A38NA001162		10/31/2022	\$ 30,649 .00		IN USE	3,936 miles	5,124 miles
				OFF-ROAD UTILITY TERRAIN			rev 8/30/24	rev 8/30/24				
				VEHICLE							421 hrs	557 hrs
EV-4	ADMIN	2022	ELECTRIC	TUATARA E1000	L23DK2A34NA001319		12/14/2022	\$ 27,182 .00		IN USE		
	LAB			OFF-ROAD UTILITY TERRAIN			rev 8/30/24	rev 8/30/24				
				VEHICLE								
EV-5	Headworks	2022	ELECTRIC	TUATARA E1000	L23DK2A37NA001282		12/14/2022	\$ 27,182 .00		IN USE	1,783 miles	2,253 miles
	OPS			OFF-ROAD UTILITY TERRAIN			rev 8/30/24	rev 8/30/24				
				VEHICLE							246 hrs	376 hrs

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SURPLUS

E-34	OPS	2007	electric	Recon Precedent	PQ0705-723152	8/3/2012	\$3,175.00	surplus	
	DEPT			Club Car Golf Cart				Mar-23	