

VILLAGE OF LAKE ZURICH COMMUNITY INVESTMENT PLAN 2018 - 2037

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		GENERAL FUND											
		BUILDING IMPROVEMENTS											
17	1001	Building Access System - Police	Police	2	35,000	-	-	-	-	-	35,000	-	70,000
18	1002	Exterior Painting - Fire Station 1	Fire	3	35,000	-	-	-	-	-	45,000	-	80,000
19	1003	Floor Repairs - Fire Apparatus	Fire	3	-	-	-	-	-	30,000	-	-	30,000
20	1004	Floor Repairs - Fleet Services	Public Works	3	-	-	20,000	-	-	-	-	20,000	40,000
21	1005	Floor Repairs - Vehicle Storage	Public Works	3	-	-	-	65,000	-	-	-	65,000	130,000
22	1006	Floor Replacement - CDD Admin	Comm. Dev.	3	-	35,000	-	-	-	-	-	35,000	70,000
23	1007	Floor Replacement - Police	Police	3	-	20,000	-	-	-	-	-	20,000	40,000
24	1008	Floor Sealant - Police Garage	Police	3	-	-	-	-	-	35,000	-	-	35,000
25	1009	Hot Water Heater Replace - Police	Police	2	-	20,000	-	-	-	-	-	20,000	40,000
26	1010	HVAC Replacements - Police	Police	2	-	50,000	-	50,000	-	50,000	100,000	160,000	410,000
27	1011	Roof Replacements - Police	Police	2	35,000	-	-	-	-	100,000	-	-	135,000
28	1012	Window Replacement - Fire Station 1	Fire	3	30,000	-	-	-	-	-	-	-	30,000
		EQUIPMENT											
29	1013	Automatic External Defibrillators	Fire	2	58,235	-	-	-	-	-	60,000	-	118,235
30	1014	Bobcat Skid Loader	Public Works	2	-	-	-	-	-	60,000	-	-	60,000
31	1015	Chipper	Public Works	2	-	-	-	50,000	-	_	-	-	50,000
32	1016	Community Room Equipment	Police	2	-	-	20,000	-	-	-	-	20,000	40,000
33	1017	Dispatch Console Replacement	Police	2	-	-	-	-	250,000	-	-	-	250,000
34	1018	Generator - Fire Station 1	Fire	2	-	-	-	-	-	-	-	75,000	75,000
35	1019	In-Car Video System	Police	2	-	-	-	-	-	150,000	-	150,000	300,000
36	1020	Life Pak Monitor/Defibrillator	Fire	2	26,970	-	-	-	-	-	-	28,000	54,970
37	1021	Loader	Public Works	2	-	-	-	-	150,000	-	-	-	150,000
38	1022	Self-Contained Breathing Apparatus	Fire	1	-	-	-	337,500	-	-	-	400,000	737,500
39	1023	Skid Loader	Public Works	2	-	-	-	-	-	-	-	75,000	75,000
40	1024	Starcom Portable Radios - Fire	Fire	3	-	-	-	-	-	179,400	-	-	179,400
41	1025	Starcom Portable Radios - Police	Police	3	-	-	-	-	-	162,500	32,500	32,500	227,500
42	1026	Station Alerting System	Fire	2	60,000	-	-	-	-	-	-	-	60,000
43	1027	Track Loader	Public Works	2	-	-	-	-	-	-	-	70,000	70,000
		INFRASTRUCTURE											
44	1028	Storm Sewer Lining - Pine Tree Row	Public Works	2	26,000	200,000	_	_	_	_	_	_	226,000
45	1029	Storm Sewer Replace Park Ave	Public Works	3	-	-	_	_	75,000	_		_	75,000
46	1030	Storm Sewer Replace Promenade	Public Works	1	150,000	_	_	-	-	-	-	-	150,000
47	1031	Storm Water Improve - Main & Tracks	Public Works	2	130,000	-		-	-	_	-	_	130,000
	1001	· · · · · · · · · · · · · · · · · · ·	1 Oblic 11 Olks		100,000								100,000
	1022	LAND IMPROVEMENTS	Davidos		E0 000								FO 000
48	1032	Beach Expansion	Parks	2	50,000	400.000	- 220.000	-	40.000	10/ 252	447.400	- 210.050	50,000
49	1033	Parking Lot Replacements	Public Works	2	506,000	480,000	320,000	207,000	42,000	196,250	447,600	318,850	2,517,700
<u>50</u>	1034	Playground Renovations	Parks	2	55,000	55,000	55,000	55,000	60,000	310,000	300,000	470,000	1,360,000
	1035	Shoreline Stabilize - Paulus Park	Public Works	2	-	-	60,000	-	-	540,000	-	-	600,000
52 53	1036	Sprayground Resurfacing	Parks	2	-	75,000	-	-	400.000	100,000	-	-	100,000
53	1037 1038	Stream Bank Stabilize - Buffalo Creek	Public Works	2	-	75,000		-	400,000	1,835,000	-		2,310,000
		Stream Bank Stabilize - Flint Creek	Public Works	2	60,000	-	540,000	-	-	-		-	600,000
<u>55</u>	1039	Tennis Court Resurfacing - Sonoma/Staple	Parks		-	-	-	-	-	-	90,000	50,000	140,000
	1040	Tree Replacement Program (EAB)	Public Works	2	50,000	50,000	50,000	50,000	50,000	250,000	250,000	-	750,000

Page #	Project #	Source Title	User Dept	Priority	Year 1 2018	Year 2 2019	Year 3 2020	Year 4 2021	Year 5 2022	Years 6-10 2023-2027	Years 11-15 2028-2032	Years 16-20 2033-2037	Total
		GENERAL FUND - Continued											
		TECHNOLOGY											
57	1041	E-Citation Program	Police	3	-	-	70,000	-	-	-	-	-	70,000
58	1042	Financial ERP System	All Depts	2	100,000	85,000	75,000	75,000	75,000	-	-	425,000	835,000
59	1043	Phone System	All Depts	3	-	-	-	-	145,000	-	-	145,000	290,000
60	1044	Servers - Application and File	All Depts	2	-	8,250	8,250	8,250	-	26,000	27,000	28,000	105,750
61	1045	Storage Array	Police	2	-	18,000	-	49,000	-	-	49,000	49,000	165,000
		VEHICLES											
62	1046	Administration Car #294	Fire	2	-	-	-	-	-	-	33,000	-	33,000
63	1047	Administration Car #344	Public Works	2	-	-	-	-	30,000	-	-	32,000	62,000
64	1048	Administration SUV #116	Police	2	-	-	-	-	-	33,000	-	35,000	68,000
65	1049	Administration SUV #290	Fire	2	38,000	-	-	-	-	-	42,000	-	80,000
66	1050	Administration SUV #292	Fire	2	-	-	40,000	-	-	-	45,000	-	85,000
67	1051	Administration SUV #293	Fire	2	-	-	-	-	-	42,000	-	42,000	84,000
68	1052	Ambulance #242	Fire	2	260,000	-	-	-	-	-	300,000	-	560,000
69	1053	Ambulance #243	Fire	2	-	-	-	-	275,000	-	-	300,000	575,000
70	1054	Ambulance #246	Fire	2	-	-	-	-	-	-	300,000	-	300,000
<i>7</i> 1	1055	Ambulance #247	Fire	2	-	-	-	-	-	275,000	-	-	275,000
72	1056	Boat - Police	Police	2	-	-	-	-	-	40,000	-	45,000	85,000
73	1057	Brush Truck #270	Fire	2	-	-	-	55,000	-	-	-	-	55,000
74	1058	Bucket Truck #333	Public Works	2	-	-	-	-	-	150,000	-	-	150,000
75	1059	CID Car #122	Police	2	-	-	30,000	-	-	-	35,000	-	65,000
<u>76</u>	1060	CID Car #123	Police	2	-	-	-	-	-	33,000	-	35,000	68,000
77	1061	Command SUV #297	Fire	2	-	-	-	-	-	55,000	-	-	55,000
	1062	Command SUV #291	Fire	2	-	55,000	-	-	-	-	60,000	-	115,000
79	1063	Dump Truck #321	Public Works	2	-	-	-	-	160,000	-	-	180,000	340,000
80	1064	Dump Truck #322	Public Works	2	-	150,000	-	-	-	-	-	180,000	330,000
81	1065	Dump Truck #323	Public Works	2	-	-	155,000	-	-	-	-	180,000	335,000
82	1066	Dump Truck #324	Public Works	2	-	-	-	-	-	170,000	-	-	170,000
83	1067	Dump Truck #325	Public Works	2	-	-	-	-	-	165,000	-	-	165,000
84	1068	Dump Truck #326	Public Works	2	185,000	-	-	-	-	-	-	200,000	385,000
85	1069	Dump Truck #327	Public Works	2	-	-	-	155,000	-	-	-	180,000	335,000
86	1070	Dump Truck #328	Public Works	2	-	-	105,000	-	-	-	115,000	-	220,000
87	1071	Dump Truck #330	Public Works	2	-	-	-	-	-	110,000	-	120,000	230,000
88	1072	Dump Truck #331	Public Works	2	-	-	-	-	-	110,000	-	120,000	230,000
89	1073	Dump Truck #332	Public Works	2	-	-	-	-	-	110,000	-	-	110,000
90	1074	Dump Truck #334	Public Works	2	-	110,000	-	-	-	-	115,000	-	225,000
91	1075	Fire Engine #210	Fire	2	-	-	-	-	-	-	-	850,000	850,000
92	1076	Fire Engine #211	Fire	2	-	560,000	-	-	-	-	-	-	560,000
93	1077	Fire Engine #212	Fire	2	-	-	-	-	-	630,000	-	-	630,000
94	1078	Fire Engine #214	Fire	2	-	-	-	600,000	-	-	-	-	600,000
95	1079	Fire Engine #215	Fire	2	-	-	-	-	-	-	-	800,000	800,000
96	1080	Kubota Tractor	Public Works	3	-	-	26,000	-	-	-	-	-	26,000
97	1081	Pickup Truck #295	Fire	2	-	-	-	-	-	40,000	-	-	40,000
98	1082	Pickup Truck #329	Public Works	2	-	-	-	-	-	40,000	-	45,000	85,000
99	1083	Pickup Truck #335	Public Works	2	-	-	-	-	40,000	-	45,000	-	85,000

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		GENERAL FUND - Continued											
100	1084	Pickup Truck #336	Public Works	2	-	-	-	-	-	40,000	-	42,000	82,000
101	1085	Pickup Truck #337	Public Works	2	-	-	-	-	-	42,000	-	45,000	87,000
102	1086	Pickup Truck #338	Public Works	2	-	-	-	-	40,000	-	40,000	-	80,000
103	1087	Pickup Truck #339	Public Works	2	-	-	-	-	40,000	-	40,000	-	80,000
104	1088	Pickup Truck #341	Public Works	2	-	-	-	-	-	40,000	-	42,000	82,000
105	1089	Pickup Truck #342	Public Works	2	-	-	-	40,000	-	-	42,000	-	82,000
106	1090	Pickup Truck #343	Public Works	2	-	-	-	-	-	40,000	-	42,000	82,000
107	1091	Squad Car #102	Police	2	-	-	-	32,000	-	32,000	35,000	41,000	140,000
108	1092	Squad Car #103	Police	2	-	-	-	40,000	-	40,000	42,000	45,000	167,000
109	1093	Squad Car #104	Police	2	-	38,000	-	-	-	40,000	42,000	45,000	165,000
110	1094	Squad Car #105	Police	2	-	-	38,000	-	-	40,000	42,000	45,000	165,000
111	1095	Squad Car #106	Police	2	-	38,000	-	-	-	40,000	42,000	45,000	165,000
112	1096	Squad Car #107	Police	2	-	-	-	-	40,000	40,000	42,000	45,000	167,000
113	1097	Squad Car #108	Police	2	-	-	-	43,000	-	43,000	45,000	47,000	178,000
114	1098	Squad Car #110	Police	2	38,000	-	-	-	-	37,000	39,000	41,000	155,000
115	1099	Squad Car #111	Police	2	-	-	-	-	-	40,000	-	43,000	83,000
116	1100	Squad Car #112	Police	2	-	-	-	-	40,000	40,000	42,000	45,000	167,000
117	1101	Squad Car #114	Police	2	38,000	-	-	-	-	37,000	39,000	41,000	155,000
118	1102	Squad Car #115	Police	2	-	-	-	-	-	40,000	-	43,000	83,000
119	1103	Squad Car #117	Police	2	-	-	-	-	-	40,000	-	43,000	83,000
120	1104	Squad Car #118	Police	2	-	-	-	-	40,000	40,000	42,000	44,000	166,000
121	1105	Squad Car #119	Police	2	-	-	-	-	40,000	40,000	42,000	44,000	166,000
122	1106	Squad Truck #251	Fire	2	-	-	-	-	-	400,000	-	-	400,000
123	1107	Street Sweeper #319	Public Works	2	-	-	-	-	-	230,000	-	-	230,000
		General Fund Total			1,966,205	2,047,250	1,612,250	1,911,750	1,992,000	7,408,150	3,142,100	6,828,350	26,908,055
		MOTOR FUEL TAX FUND											
		INFRASTRUCTURE											
124	2001	Concrete Replacement Program	Public Works	2	150,000	150,000	150,000	150,000	150,000	750,000	750,000	750,000	3,000,000
125	2002	Crack Sealing Program	Public Works	2	60,000	60,000	60,000	60,000	60,000	300,000	300,000	300,000	1,200,000
		Motor Fuel Tax Fund Total			210,000	210,000	210,000	210,000	210,000	1,050,000	1,050,000	1,050,000	4,200,000
		NON-HOME RULE SALES TAX FUND											
		INFRASTRUCTURE											
126	3001	Asphalt Patch Program	Public Works	2	100,000	100,000	100,000	100,000	100,000	500,000	500,000	500,000	2,000,000
127	3002	Road Resurfacing Program	Public Works	2	1,840,000	1,860,000	1,880,000	1,900,000	1,920,000	9,700,000	10,000,000	10,500,000	39,600,000
		Non-Home Rule Sales Tax Fund Total			1,940,000	1,960,000	1,980,000	2,000,000	2,020,000	10,200,000	10,500,000	11,000,000	41,600,000

Page #	Project #	Source	Title	User Dept	Priority	Year 1 2018	Year 2 2019	Year 3 2020	Year 4 2021	Year 5 2022	Years 6-10 2023-2027	Years 11-15 2028-2032	Years 16-20 2033-2037	Total
		WATER &	SEWER FUND											
			BUILDING IMPROVEMENTS											
128	5001		Ion Exchange Treatment Add Well #11	Public Works	3	_	-	_	-	_	2,420,000	_	_	2,420,000
			EQUIPMENT											
129	5002		Backhoe 410D	Public Works	2					_	140,000	_		140,000
130	5002		Lift Station Equipment - Betty	Public Works	2	_	-	-	-	-	75,000	-	<u> </u>	75,000
131	5004		Lift Station Equipment - Knollwood	Public Works	2	55,000					73,000		<u>-</u>	55,000
132	5005		Lift Station Equipment - RSR	Public Works	2	-			_	_	70.000		_	70,000
133	5006		Lift Station Equipment - Wicklow	Public Works	2	-				_	65,000		<u>-</u>	65,000
134	5007		Pump Replacements - NW	Public Works	2	100,000	100,000	105,000	105,000	110,000	-		<u>-</u>	520,000
135	5007		Pump Replacements - Quentin	Public Works	2	75,000	75,000	80,000	80,000	85,000	-	<u> </u>	-	395,000
136	5009		SCADA System Update	Public Works	3	73,000	300,000	300,000	80,000	-	750,000		750,000	2,100,000
137	5010		Sewer Rodder	Public Works	2	_	300,000	300,000	50,000	_	730,000		730,000	50,000
138	5011		Water Meters	Public Works	2	3,000,000	-	-	30,000	_	-		3,700,000	6,700,000
130	3011			TODIIC TYOTKS		3,000,000	-	_	<u> </u>	-	-	-	3,7 00,000	0,700,000
139	5012		INFRASTRUCTURE	Public Works	1	75,000	75,000	75,000	75,000		150,000	340,000	255,000	1,045,000
140			Ion Exchange Filter Media		2	75,000	/5,000	/5,000	/5,000	-	130,000	340,000	255,000	<u> </u>
	5013		Lift Station Improve Buffalo Creek	Public Works	2	650,000	<u>-</u>	-	-	-	41.5.000	-	-	650,000
141	5014		Lift Station Improve Mionske	Public Works	2			-	-	-	415,000	-	-	415,000
142	5016		Lift Station Improve Thorndale	Public Works	1	25,000	250,000	-	-	-	-	400,000	-	275,000
	5017		Sanitary Force Main Assessment	Public Works	2	300,000	300,000	100.000	100.000	100.000	-	600,000	-	1,200,000
144	5017		Sanitary Sewer I&I Program	Public Works	2	100,000	100,000	100,000	100,000	100,000	500,000	500,000	500,000	2,000,000
145	5019		Sanitary Sewer Replacements	Public Works	2	410,000	690,000 2,280,000	450,000 1,900,000	890,000 2,180,000	1,250,000	2,570,000	1,540,000	2,310,000	10,110,000 32,070,000
			Water Main Replacements	Public Works		760,000	2,280,000	1,900,000	2,180,000	1,330,000	9,000,000	6,540,000	7,860,000	
147	5020 5021		Water Tower Maintenance - Church Water Tower Maintenance - Paulus	Public Works	2	20,000	175,000	-	-	-	25,000	475,000	35,000	555,000
	5021			Public Works	2	17/ 000	175,000	170,000	100.000		20,000	25,000	325,000	545,000
149	5022		Well Maintenance	Public Works		176,000	175,000	179,000	182,000	141,000	843,500	873,000	984,500	3,554,000
			VEHICLES											
150	5023		Combo Sewer Vac #532	Public Works	2	70,000	70,000	70,000	70,000	70,000	140,000	-	-	490,000
151	5024		Crane Truck #433	Public Works	2	-	85,000	-	-	-	-	-	-	85,000
152	5025		Crane Truck #439	Public Works	3	-	-	100,000		-	-	-	-	100,000
153	5026		Dump Truck #438	Public Works	2	-	-	-	110,000	-	-	-	115,000	225,000
154	5027		Pickup Truck #430	Public Works	2	-	-	40,000	-	-	-	42,000	-	82,000
155	5028		Pickup Truck #431	Public Works	2	-	-	-	-	-	40,000	-	42,000	82,000
156	5029		Pickup Truck #432	Public Works	2	-	-	-	40,000	-	-	42,000	-	82,000
1 <i>57</i>	5030		Pickup Truck #434	Public Works	2	-	-	-	-	-	40,000	-	42,000	82,000
158	5031		Pickup Truck #435	Public Works	2	-	40,000	-	-	-	-	42,000	-	82,000
159	5032		Pickup Truck #436	Public Works	2	-	-	-	-	40,000	-	42,000	-	82,000
160	5033		Pickup Truck #437	Public Works	2	60,000	-	-	-	-	-	65,000	-	125,000
			Water & Sewer Fund Total			5,876,000	4,715,000	3,399,000	3,882,000	3,346,000	17,263,500	11,126,000	16,918,500	66,526,000
		GRAND 1	TOTAL ALL INCLUDED PROJECTS			9,992,205	8,932,250	7,201,250	8,003,750	7,568,000	35,921,650	25,818,100	35,796,850	139,234,055

Page Project Source Title User Dept Priori		Year 2 Year 3 2019 2020	Year 4 2021	Year 5 Years 6-10 2022 2023-2027	Years 11-15 2028-2032	Years 16-20 2033-2037	Total
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CONTRIBUTORY PROJECTS

GENERAL FUND

		BUILDING IMPROVEMENTS											
161	9001	Lobby Renovations - Park Barn	Parks	4	10,000	100,000	-	-	-	-	-	-	110,000
162	9002	Training Tower - Fire Station 1	Fire	4	-	-	-	160,000	-	-	-	-	160,000
		EQUIPMENT											
163	9003	Starcom Portable Radios Expansion	Fire	4	46,800	-	-	-	-	-	-	46,800	93,600
		INFRASTRUCTURE											
164	9004	Sidewalk Addition - Route 22	Public Works	4	-	-	-	-	-	-	800,000	-	800,000
165	9005	Sidewalk Improve. N. Old Rand	Public Works	4	-	-	-	-	-	-	-	850,000	850,000
		LAND IMPROVEMENTS											
166	9006	Demolition - 15 South Old Rand	Public Works	4	70,000	-	-	-	-	-	-	-	70,000
167	9007	Skate Park Renovations - Paulus Park	Parks	4	-	-	-	-	-	200,000	-	-	200,000
168	9008	Tennis Court Renovation - Heatherleigh	Parks	4	-	-	-	-	-	25,000	-	-	25,000
		VEHICLES											
169	9009	Van #360	Public Works	4	-	-	-	-	36,000	-	-	-	36,000
					126,800	100,000	-	160,000	36,000	225,000	800,000	896,800	2,344,600

PARK IMPROVEMENT FUND

		BUILDING IMPROVEMENTS											
170	9010	Amphitheater - Paulus Park	Parks	4	-	30,000	70,000	450,000	450,000	-	-	-	1,000,000
171	9011	Breezewald Pavilion	Parks	4	150,000	-	-	-	-	-	-	-	150,000
					150,000	30,000	70,000	450,000	450,000	-	-	-	1,150,000
	TOT	AL CONTRIBUTORY PROJECTS			276,800	130,000	70,000	610,000	486,000	225,000	800,000	896,800	3,494,600

VILLAGE OF LAKE ZURICH COMMUNITY INVESTMENT PLAN

YEARS 2018 - 2037

INTRODUCTION

The Village of Lake Zurich presently owns and maintains over \$130 million in infrastructure, including roads, water mains, sanitary and storm sewers, buildings and equipment. All of these assets are essential to the delivery of the public services that the residents, businesses and guests of Lake Zurich rely upon. The Village strives to maintain the high quality of its services and assets, providing careful stewardship of the public's infrastructure investments.

Even with ongoing maintenance, these assets have varying service lives: police vehicles are usually replaced after four or five years of heavy usage; fire engines typically serve for up to 20 years, and sanitary sewers and water mains are expected to last for up to 50 years. Replacing these items as they age can be a financial drain on the financial resources of the Village, especially when they compete for limited resources against more-immediate service needs. In the past two years, two sanitary sewers required emergency replacement, resulting in unplanned costs and service disruption. The Village was able to accomplish the replacements without major impact to the community, but they serve as cautionary reminders of the potential costs of not adequately planning for the replacement of its aging infrastructure.

The Village of Lake Zurich has evaluated and prioritized the capital needs of the community for the next twenty years to better plan for these costs and when possible, set aside resources to provide minimal impact to the operations budget. This document is the resulting product, a twenty-year *Community Investment Plan* (CIP).

OVERVIEW

The CIP focuses on the long-range planning of infrastructure investment, a necessary exercise that fulfills multiple objectives of the Village of Lake Zurich Strategic Plan's "Fiscal Sustainability" and "Infrastructure" goals. The Village evaluated and prioritized assets for eventual replacement over a twenty-year period. Each asset is scheduled for replacement based on its current condition, regulatory or functional requirements, life expectancy and replacement cost. The CIP focuses on an initial "fiscally constrained" five year period, where assets are slotted for replacement balanced against projected revenues. Assets targeted for replacement in years 6-20 reflect their need, but are not limited by revenue projections. The Village anticipates updating the CIP annually, bringing scheduled projects within the 5-year fiscally restrained window and adding new replacement projects to the 11-20 year period as needed.

The report is presented in a graphic "at a glance" format to make the volume of information more easily understood. Each asset is described on its own page, supplemented by pictures and/or maps for each project. As the terminology for some assets may not be common outside of the industry, additional information is provided to better describe each project and why it is needed. Each project has also been

linked back to the Strategic Plan, demonstrating the tie to the bigger picture of what the Village is working to accomplish.

Long-range investment planning allows for better resource management, as funds can be set aside to offset spikes for large items, such as a fire engine or major water main replacement. Identifying when assets need to be replaced also allows staff to focus time and resources on what is needed in the shorter term, without losing perspective of the bigger picture. Village officials and staff can make informed decisions with knowledge of future demands.

FORMAT

Projects selected include any capital items expected to cost at least \$20,000 and have a useful life of greater than one year. Previous capital planning focused on projects of \$10,000 or greater, but projects in the lesser cost range only comprised a small percentage of demands (8%) and staff determined the costs for less expensive projects could be absorbed in the annual budget planning process. This allows staff to focus on more financially straining items. Projects that will reoccur within the twenty year cycle will be presented in one project detail document and not appear repeatedly in the CIP.

The document is broken out into five major sections: Introduction, Financial Impact Statements, Project Details, Contributory Project Details and an insert Master Project Listing for reference. This <u>Introduction</u> is meant to be used as a guide to navigating and interpreting the document.

<u>Financial Impact Statements</u> are high-level review of the financial status of each funding source. A summary of the anticipated revenues and of operational expenses have been included, providing a net amount available for capital projects. Four distinct funding sources have been identified (General Fund, Motor Fuel Tax, Non-Home Rule Sales Tax, and Water and Sewer revenues). Each funding source section includes a financial impact statement and included project list. The financial impact statement identifies the financial status of each funding source at a high level and demonstrates the impact of the identified projects by year. All projects have been linked to the strategic plan and given a priority for funding.

As projects slated for the next five years will garner the most attention in planning processes, the financial demands for each project have been broken out into short-term and long-term projections. Short-term covers the next five years individually. Long-term needs are displayed in five-year increments for simplification purposes. The initial five-year period prioritizes asset replacement in alignment with projected revenues. Assets listed in the 6-20 year periods are not limited by revenue projections.

<u>Project Detail</u> documents are included for all likely funded projects. Each project has been allocated a full-page of the key information needed to understand and evaluate the project. The layout has been designed for a quick reference and most projects include a picture and/or map for greater clarity. More information regarding the project detail documents is included below.

Contributory Project Detail documents have also been included, although not included in any of the financial impact statements. Projects included in this category are considered discretionary at this time and were designated as such with the concurrence of reach respective department. Projects considered contributory do not have an immediate impact on the health or safety of the community and are not classified as mandatory or essential. Should funding for these projects become available through the grant process or some other non-budget funding source they will be reconsidered at that time. These projects have also been listed in a distinct section of the Master Project Listing.

<u>The Master Project Listing</u> is a snapshot of each of the projects listed in the CIP. This master document has been inserted in the front pocket of the CIP document to allow for quick reference. The projects are listed by funding source and then by category of project with key details. Page numbers have been included so the reader can easily locate the detail page for any project. This document also provides a high-level summary of the financial demands over the twenty year cycle.

CLASSIFICATION OF CAPITAL PROJECTS

Capital projects are classified into one of the following categories:

Land Improvements – tree replacements, public parking lot improvements, signage, playground replacements, and demolition of designated structures.

Building Improvements - building façade upgrades, carpet and flooring replacement/repairs, HVAC upgrades, retrofitting of lighting, roof repairs, etc. of public buildings.

Infrastructure - maintenance of local streets, streetscapes, sidewalks, medians, traffic control devices, street lighting, utility boxes, storm water management, curbs, gutters, catch basins, water supply, storage facilities, distribution systems, sanitary treatment networks and equipment.

Equipment - mobile radios, medical equipment, security monitors, cell phones, etc.

Vehicles - police and fire vehicles, public works motorized equipment such as backhoes, dump trucks, end-loaders, etc.

Technology - hardware and software systems and components which address the communication and information processing needs for public safety and emergency services, wireless networks, communications to residents, etc.

PROJECT DETAIL DOCUMENTS

Upon first review, the reader will note a distinctly new format for the project detail document. The previous (and somewhat subjective) scoring process for ranking has been eliminated. By providing more straightforward information, staff believes this new format will better facilitate the decision-making process and provide a more efficient means to use the information provided in the CIP in this effort. Significant format changes and additions are noted below.

Location – identifies the site of the project. This can be office/building-specific or Village-wide.

Issue/Solution/Link to Strategic Plan – this format is similar to the informational cover memoranda for each item brought before the Village Board for consideration at its regular bi-weekly meetings and ties each project to the Village's Strategic Plan.

Financial Impact – unlike previous CIPs which contained only a five-year financial impact analysis, the new document retains a short-term five-year span and adds a long-term 20 year analysis as well.

Priority –a new prioritization system has been developed consisting of four broad categories – (1) Mandatory, (2) Essential, (3) Deferrable, and (4) Contributory. This determination appears on the top right side of each project document. A mandatory priority (1) indicates this item is required by law or other regulatory agency. Essential (2) indicates the item is critical to sustaining operations and services. The deferrable rating (3) was assigned for items that are important for sustaining level of service but may be deferred to a future year if necessary. Lastly, a category of contributory (4) has been included for those items that would enhance services, amenities or operations, but are not critical to the provision of core public services. Should funding be identified for these items, they will be moved to inclusion in the appropriate annual budget.

Origination – informs the reader whether the project is new, a replacement, or major maintenance.

Design Work – as many projects in the CIP may span more than one year and often include a year or more in the design phase, a greater clarity is provided by delineating the design phase from the actual project phase.

Project Work – the actual period determined for a project from inception to completion.

Reoccurrence – provides historical information of the cost of those projects which are more than one-time occurrences within the twenty-year period.

Last Deferred – provides a history of a project which has been requested previously but not funded.

Last Incurred – provides a history of the most recent year the item was funded.

Prior Cost – historical costs incurred most recently for the project.

PROCESS

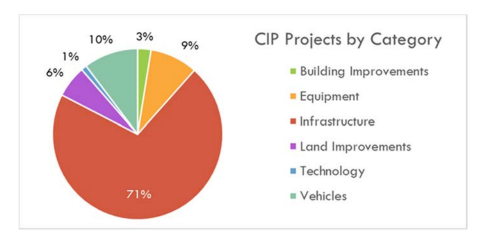
A project request template of the new CIP format was made available to all departments by the Director of Finance requesting detailed information for each project. The Public Works Director and the Innovation Director (due to several projects requiring investments in new technologies) began the initial evaluation process by reviewing each department request before submission to the Director of Finance for financial review and fiscal impact analysis. Meetings with department representatives to review project forecasts were then held with the CIP Team (Assistant Village Manager, Director of Finance, Director of Innovation, and Director of Public Works). The executive staff met subsequently in an extended CIP workshop to review and discuss, in detail, the working draft of the CIP and further adjustments. The preliminary CIP was then prepared by the Director of Finance for final review by the CIP Team and the Village Manager before formal presentation to the Village Board.

The final draft of the *Community Investment Plan* is forwarded to the Board of Trustees for consideration at its second meeting in September. During this time, trustees are encouraged to spend time reviewing the document and to contact staff with any questions they may have. At the September meeting, the formal presentation will be made for final review and acceptance. If the Village Board directs that significant changes be made, staff will incorporate such changes to the final document and bring it before the Board for discussion and acceptance at its first meeting in October. Upon the completion of this

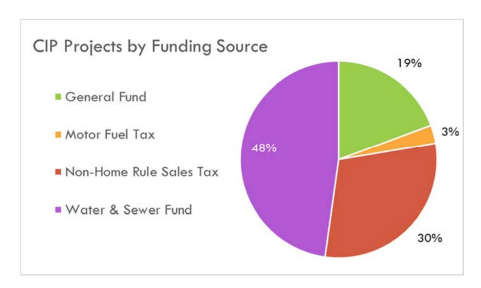
process, the final approved CIP is prepared and posted to the Village website and shared with the residents of Lake Zurich.

FINANCIAL SUMMARY

The 2018-2037 CIP expenditures total \$139,234,055 for 144 projects across all funds. Forty (40) projects alone are proposed for funding during the first year of the CIP (FY-2018). Projects by category and fund are illustrated below. As illustrated, over 70% of the included projects involve the underlying infrastructure of the village assets.



Almost 50% of the projects will be placing financial demands on the Water and Sewer Fund. The recognition of the water and sewer replacement costs will likely result in significant changes to how the systems are operated and funded. The second highest demand will be on the Non-Home Rule Sales Tax, which has been designated as the funding source for the annual road program. The General Fund is responsible for the majority of vehicles, buildings, land improvements and storm sewer replacements. Of the major infrastructure elements, the storm water management system does not have a dedicated funding source and will require significant investment over the next 20 years.



OBSERVATIONS

The Government Finance Officers Association (GFOA) has identified capital planning as a best practice, noting... Capital planning is critical to water, sewer, transportation, sanitation, and other essential public services. It is also an important component of a community's economic development program and strategic plan. Capital facilities and infrastructure are important legacies that serve current and future generations. It is extremely difficult for governments to address the current and long-term needs of their constituents without a sound multi-year capital plan that clearly identifies capital and major equipment needs, maintenance requirements, funding options, and operating budget impacts.

The Village of Lake Zurich has employed capital planning for the previous four years, however not to this extent. The Village will continue to employ fact-based decision-making; open, transparent government, and strategic perspective. Such practices were paramount in the Village's upgrade to and continued success as an AAA bond rated organization, and are, in no small manner, one of the many factors supporting the Village's reputation as a premier community among its citizens, businesses, visitors, and peers.

GENERAL FUNDED PROJECTS Capital Improvement and Equipment Replacement Funds Combined Five-Year Financial Impact Statement

	Current	Year 1	Year 2	Year 3	Year 4	Year 5
	2017	2018	2019	2020	2021	2022
	Projected			Forecast		
Fund Balance, Beginning of Year	4,011,578	4,785,323	5,055,794	5,417,993	5,235,899	5,235,899
Revenues	116,623	464,292	280,606	236,913	298,721	127,781
Transfer from General Fund	1,203,270	1,290,219	1,458,080	1,030,430	1,954,550	1,954,550
Total Revenues and Other Sources	1,319,893	1,754,511	1,738,686	1,267,343	2,253,271	2,082,331
Operating Expenditures	34,509	51,409	32,150	69,350	35,550	35,550
Capital Items						
Buildings	158,364	135,000	125,000	20,000	115,000	-
Land	70,000	721,000	660,000	1,025,000	312,000	552,000
Infrastructure	40,000	306,000	200,000	-	-	75,000
Equipment	25,500	145,205	-	20,000	387,500	400,000
Technology	71,500	100,000	111,250	153,250	132,250	220,000
Vehicles	691,500	559,000	951,000	394,000	965,000	745,000
Sub-Total of Capital Items	1,056,864	1,966,205	2,047,250	1,612,250	1,911,750	1,992,000
Change in Cash for Fiscal Year	228,520	(263,103)	(340,714)	(414,257)	305,971	54,781
Depreciation	125,000	150,000	200,000	250,000	325,000	400,000
Less Capitalized Assets	(670,225)	(683,574)	(902,913)	(482,163)	(1,262,038)	(1,262,038)
Total Expenditures and Other Uses	546,148	1,484,040	1,376,487	1,449,437	1,010,262	1,165,512
Excess (Deficiency) of Revenue over Expend	773,745	270,471	362,199	(182,094)	1,243,009	916,819
Fund Balance, End of Year	4,785,323	5,055,794	5,417,993	5,235,899	6,478,908	6,152,718
Cash Balance, End of Year	1,670,907	1,147,081	560,316	158,261	4,668	4,668
*Fire District Reimb 45% of equipment & vehicle has not been reflected in the above.	es for Fire Dept	383,205	615,000	40,000	992,500	275,000

For Capital Items, see next page(s)

eneral Funded Capital Projects								
		Year 1	Year 2	Year 3	Year 4	Year 5	Years 6-20	TOTAL
		2018	2019	2020	2021	2022	2023-2037	ALL YEARS
Building Improvements								
Building Access System - Police	Police	35,000	-	<u>-</u>	-	-	35,000	70,000
Exterior Painting - Fire Station 1	Fire	35,000	-		-	-	45,000	80,000
Floor Repairs - Fire Apparatus	Public Works	-	<u>-</u>				30,000	30,000
Floor Repairs - Fleet Services	Public Works		<u>-</u>	20.000			20,000	40,000
Floor Repairs - Vehicle Storage	Police				65,000		65,000	130,000
Floor Replacement - CDD Admin	Comm. Dev.		35,000		-		35,000	70,000
Floor Replacement - Police	Police		20,000				20,000	40,000
Floor Sealant - Police Garage	Police		20,000				35,000	35,000
Hot Water Heater Replace - Police	Parks		20,000				20,000	40,000
HVAC Replacements - Police	Police		50,000		50,000		310,000	410,000
Roof Replacements - Police	Fire	35,000	30,000	-	30,000	-	100,000	135,000
Window Replacement - Fire Station 1	Fire	30,000		-	·	-	100,000	30,000
willdow Replacement - Fire Station 1	riie		105 000	20,000	115 000		715 000	
		135,000	125,000	20,000	115,000	-	715,000	1,110,000
Land Improvements								
Beach Expansion	Parks	50,000						50,000
	Public Works		400,000	220.000	207.000	42,000	042.700	2,517,700
Parking Lot Replacements		506,000	480,000	320,000	207,000	42,000	962,700	
Playground Renovations	Public Works	55,000	55,000	55,000	55,000	60,000	1,080,000	1,360,000
Shoreline Stabilize - Paulus Park	Parks			60,000	·		540,000	600,000
Sprayground Resurfacing	Public Works		-			-	100,000	100,000
Stream Bank Stabilize -Buffalo Creek	Public Works	-	75,000	-		400,000	1,835,000	2,310,000
Stream Bank Stabilize - Flint Creek	Public Works	60,000	-	540,000	-	-	-	600,000
Tennis Court Resurfacing - Sonoma/Sta		-	-	-	-	-	140,000	140,000
Tree Replacement Program (EAB)	Public Works	50,000	50,000	50,000	50,000	50,000	500,000	750,000
		721,000	660,000	1,025,000	312,000	552,000	5,157,700	8,427,700
Infractructura								
Infrastructure	Dublic Works	24 000	200,000					224 000
Storm Sewer Lining - Pine Tree Row	Public Works	26,000	200,000			75.000	-	226,000
Storm Sewer Replace Park Ave	Public Works	- 150,000			-	75,000		75,000
Storm Sewer Replace Promenade	Public Works	150,000			·			150,000
Storm Water Improve - Main & Tracks	Public Works	130,000	-	-	-		-	130,000
		306,000	200,000	-	-	75,000	-	581,000
Equipment								
Equipment	F:	E0 22E					/0.000	110 225
Automatic External Defibrillators	Fire	58,235		-	·		60,000	118,235
Bobcat Skid Loader	Public Works	-			-		60,000	60,000
Chipper	Public Works				50,000			50,000
Community Room Equipment	Police		-	20,000	-	-	20,000	40,000
Dispatch Console Replacement	Police	-	-	-	·	250,000	-	250,000
Generator - Fire Station 1	Fire	-	-	-	-	-	75,000	75,000
In-Car Video System	Police	-	-	-	-	-	300,000	300,000
Life Pak Monitor/Defibrillator	Fire	26,970	-	-	-	-	28,000	54,970
Loader	Public Works	-	-	-	-	150,000	-	150,000
Self-Contained Breathing Apparatus	Fire	-	-	<u>-</u>	337,500	-	400,000	737,500
Skid Loader	Public Works	-	-	-	-		75,000	75,000
Starcom Portable Radios - Fire	Fire	-	-	-	-	-	179,400	179,400
Starcom Portable Radios - Police	Police	-	-	-	-	-	227,500	227,500
Station Alerting System	Fire	60,000	-	-	-	-	-	60,000
Track Loader	Public Works						70.000	70,000
Hack Loadel	I UDIIC VVOIKS	-	-	-	-	-	70,000	70,000

		Year 1	Year 2	Year 3	Year 4	Year 5	Years 6-20	TOTAL
		2018	2019	2020	2021	2022	2023-2037	ALL YEA
Гесhnology								
E-Citation Program	Police	-	-	70,000	=	-	-	70,0
Financial ERP System	All Depts	100,000	85,000	75,000	75,000	75,000	425,000	835,0
Phone System	All Depts	-		-	-	145,000	145,000	290,
Servers - Application and File	All Depts	-	8,250	8,250	8,250	-	81,000	105,
Storage Array	Police	-	18,000	-	49,000	-	98,000	165,
		100,000	111,250	153,250	132,250	220,000	749,000	1,465,
/ehicles								
Administration Car #294	Fire	-	-	-	-	-	33,000	33
Administration Car #344	Public Works	-	-	-	-	30,000	32,000	62
Administration SUV #116	Police	-	-	-	-	-	68,000	68
Administration SUV #290	Fire	38,000	-	-	-	-	42,000	80
Administration SUV #292	Fire	-	-	40,000	-	-	45,000	85
Administration SUV #293	Fire	-	-	-	-	-	84,000	84
Ambulance #242	Fire	260,000	-	-	-	-	300,000	560
Ambulance #243	Fire	-	-	-	-	275,000	300,000	575
Ambulance #246	Fire	-	-	-	-	-	300,000	300
Ambulance #247	Fire	-	-	-	-	-	275,000	275
Boat - Police	Police	-	-	-	-	-	85,000	85
Brush Truck #270	Fire	-	-	-	55,000	-	-	55
Bucket Truck #333	Public Works	-	-	-	-	-	150,000	150
CID Car #122	Police	-	-	30,000	-	-	35,000	65
CID Car #123	Police	-	-	-	-	-	68,000	68
Command SUV #297	Fire	-	-	-	-	-	55,000	55
Command SUV #291	Fire	-	55,000	-	-	-	60,000	115
Dump Truck #321	Public Works	-	-	-	-	160,000	180,000	340
Dump Truck #322	Public Works	-	150,000	-	-	-	180,000	330
Dump Truck #323	Public Works	-	-	155,000	-	-	180,000	335
Dump Truck #324	Public Works	-		-	-	-	170,000	170
Dump Truck #325	Public Works		-	-	-	-	165,000	165
Dump Truck #326	Public Works	185,000	-	-	-	-	200,000	385
Dump Truck #327	Public Works	-		-	155,000	-	180,000	335
Dump Truck #328	Public Works		-	105,000	-	-	115,000	220
Dump Truck #330	Public Works		-	-	-	-	230,000	230
Dump Truck #331	Public Works	-		-	-	-	230,000	230
Dump Truck #332	Public Works	-	-	-	-	-	110,000	110
Dump Truck #334	Public Works	-	110,000	-	-		115,000	225
Fire Engine #210	Fire	-	-	-	-		850,000	850
Fire Engine #211	Fire	-	560,000	-	-	-	-	560
Fire Engine #212	Fire	-		-	-	-	630,000	630
Fire Engine #214	Fire	-		-	600,000	-	-	600
Fire Engine #215	Fire	-	-	-	-	-	800,000	800
Kubota Tractor	Public Works	-		26,000	-	-	-	26
Pickup Truck #295	Fire	-	-	-	-	-	40,000	40
Pickup Truck #329	Public Works	-	-	-	-	-	85,000	85
Pickup Truck #335	Public Works	-	-	-	-	40,000	45,000	85
Pickup Truck #336	Public Works	-	-	-	-	-	82,000	82
Pickup Truck #337	Public Works	-	-	-	-	-	87,000	87
Pickup Truck #338	Public Works	-	-	-	-	40,000	40,000	80
Pickup Truck #339	Public Works	-		-	-	40,000	40,000	80

		Year 1	Year 2	Year 3	Year 4	Year 5	Years 6-20	TOTA
		2018	2019	2020	2021	2022	2023-2037	ALL YEA
hicles continued								
Pickup Truck #341	Public Works	-		-	-	-	82,000	82
Pickup Truck #342	Public Works	-		-	40,000	-	42,000	82
Pickup Truck #343	Public Works	-			-		82,000	82
Squad Car #102	Police	-		-	32,000	-	108,000	140
Squad Car #103	Police	-	-	-	40,000	-	127,000	167
Squad Car #104	Police	-	38,000	-	-	-	127,000	165
Squad Car #105	Police	-	-	38,000	-	-	127,000	165
Squad Car #106	Police	-	38,000	-	-	-	127,000	165
Squad Car #107	Police	-	-	-	-	40,000	127,000	167
Squad Car #108	Police	-	-	-	43,000	-	135,000	178
Squad Car #110	Police	38,000	-	-	-	-	117,000	15
Squad Car #111	Police	-	-	-	-	-	83,000	83
Squad Car #112	Police	-	-	-	-	40,000	127,000	167
Squad Car #114	Police	38,000	-	-	-	-	117,000	155
Squad Car #115	Police	-	-	-	-	-	83,000	83
Squad Car #117	Police	-	-	-	-	-	83,000	83
Squad Car #118	Police	-	-	-	-	40,000	126,000	166
Squad Car #119	Police	-	-	-	-	40,000	126,000	166
Squad Truck #251	Fire	-	-	-	-	-	400,000	400
Street Sweeper #319	Public Works	-	-	-	-	-	230,000	230
		559,000	951,000	394,000	965,000	745,000	9,262,000	12,876
								21.5
	GRAND TOTAL ALL PROJECTS	1,966,205	2,047,250	1,612,250	1,911,750	1,992,000	17,378,600	26,908

Motor Fuel Tax Fund Five-Year Financial Impact Statement

	Current	Year 1	Year 2	Year 3	Year 4	Year 5
	2017	2018	2019	2020	2021	2022
	Projected			Forecast		
Fund Balance, Beginning of Year	1,968,481	1,987,856	1,913,503	1,834,078	1,749,390	1,659,243
Total Revenues and Other Sources	512,475	517,509	521,413	525,346	529,309	533,302
Operating Expenditures	373,100	381,862	390,838	400,034	409,456	419,109
Capital Items	120,000	210,000	210,000	210,000	210,000	210,000
Total Expenditures and Other Uses	493,100	591,862	600,838	610,034	619,456	629,109
Excess (Deficiency) of Revenue over Expend	19,375	(74,353)	(79,425)	(84,688)	(90,147)	(95,807)
Fund Balance, End of Year	1,987,856	1,913,503	1,834,078	1,749,390	1,659,243	1,563,436

For Capital Items, see next page(s)

Motor Fuel Tax Funded Projects								
		Year 1	Year 2	Year 3	Year 4	Year 5	Years 6-20	TOTAL
		2018	2019	2020	2021	2022	2023-2037	ALL YEARS
Infrastructure								
Concrete Replacement Program	Public Works	150,000	150,000	150,000	150,000	150,000	2,250,000	3,000,000
Crack Sealing Program	Public Works	60,000	60,000	60,000	60,000	60,000	900,000	1,200,000
		210,000	210,000	210,000	210,000	210,000	3,150,000	4,200,000
CDAND TO	TAL ALL PROJECTS	210.000	210.000	210.000	210.000	210.000	3.150.000	4,200,000
GRAND IC	TAL ALL PROJECTS	210,000	210,000	210,000	210,000	210,000	3,150,000	4,200,000

Non-Home Rule Sales Tax Five-Year Financial Impact Statement

	Current	Year 1	Year 2	Year 3	Year 4	Year 5
	2017	2018	2019	2020	2021	2022
	Projected			Forecast		
Fund Balance, Beginning of Year	997,656	1,559,654	1,601,349	1,642,441	1,683,134	1,723,634
Total Revenues and Other Sources	2,025,998	2,045,695	2,066,092	2,087,193	2,108,000	2,129,515
Operating Expenditures	64,000	64,000	65,000	66,500	67,500	69,000
Capital Items (See Below)	1,400,000	1,940,000	1,960,000	1,980,000	2,000,000	2,020,000
Total Expenditures and Other Uses	1,464,000	2,004,000	2,025,000	2,046,500	2,067,500	2,089,000
Excess (Deficiency) of Revenue over Expend	561,998	41,695	41,092	40,693	40,500	40,515
Fund Balance, End of Year	1,559,654	1,601,349	1,642,441	1,683,134	1,723,634	1,764,149

Non-Home Rule Sales Tax Fund	ded Capital Projects								
			Year 1 2018	Year 2 2019	Year 3 2020	Year 4 2021	Year 5 2022	Years 6-20 2023-2037	TOTAL ALL YEARS
Infrastructure			2010	2017	2020	2021	2022	2023 2031	THE TENTO
Asphalt Patch Program	n Public Wor	ks	100,000	100,000	100,000	100,000	100,000	1,500,000	2,000,000
Road Resurfacing Prog	gram Public Wor	ks	1,840,000	1,860,000	1,880,000	1,900,000	1,920,000	30,200,000	39,600,000
			1,940,000	1,960,000	1,980,000	2,000,000	2,020,000	31,700,000	41,600,000
	GRAND TOTAL ALL PROJ	ECTS	1,940,000	1,960,000	1,980,000	2,000,000	2,020,000	31,700,000	41,600,000

Water & Sewer Fund Five-Year Financial Impact Statement

	Current	Year 1	Year 2	Year 3	Year 4	Year 5
	2017	2018	2019	2020	2021	2022
	Projected			Forecast		_
Fund Balance, Start of Year	42,996,598	42,417,507	40,591,920	36,756,986	34,354,338	31,580,211
Total Revenues and Other Sources	5,710,715	9,160,333	6,110,105	6,360,602	6,611,651	6,863,264
Operating Expenditures	3,221,065	3,246,766	3,369,657	3,508,167	3,653,171	3,804,793
Debt Service (Interest)	188,214	163,154	143,382	121,913	99,095	75,023
Depreciation	1,700,000	1,700,000	1,717,000	1,734,170	1,751,512	1,769,027
Capital Items	1,180,527	5,876,000	4,715,000	3,399,000	3,882,000	3,346,000
Total Expenses and Other Uses	6,289,806	10,985,920	9,945,039	8,763,250	9,385,778	8,994,843
Excess (Deficiency) of Revenue over Expend	(579,091)	(1,825,587)	(3,834,934)	(2,402,648)	(2,774,127)	(2,131,579)
Fund Balance, End of Year	42,417,507	40,591,920	36,756,986	34,354,338	31,580,211	29,448,632
CASH & INVESTMENTS BALANCE	5,488,132	4,640,835	1,606,369	(38,585)	(2,052,745)	(3,372,038)

Note 1: Revenues for include estimate \$0.50/gallon increase to water & sewer rates each January. These are just estimates beyond 2017.

For Capital Items, see next page(s)

Note 2: Revenues for 2018 include \$3.3 million in bond proceeds for water meter replacement project.

	Year 1	Year 2	Year 3	Year 4	Year 5	Years 6-20	TOTAL
	2018	2019	2020	2021	2022	2023-2037	ALL YEAR
Building Improvements							
Ion Exchange Treatment Add Well #11	-	-	-	-	-	2,420,000	2,420,0
	-	-	-	-	-	2,420,000	2,420,0
nfrastructure							
Ion Exchange Filter Media	75,000	75,000	75,000	75,000	-	745,000	1,045,
Lift Station Improve Buffalo Creek	650,000	-			-	-	650,
Lift Station Improve Mionske	-	-	-	-	-	415,000	415,
Lift Station Improve Thorndale	25,000	250,000	-	-	-	-	275
Sanitary Force Main Assessment	300,000	300,000	-	-	-	600,000	1,200
Sanitary Sewer I&I Program	100,000	100,000	100,000	100,000	100,000	1,500,000	2,000
Sanitary Sewer Replacements	410,000	690,000	450,000	890,000	1,250,000	6,420,000	10,110
Water Main Replacements	760,000	2,280,000	1,900,000	2,180,000	1,550,000	23,400,000	32,070
Water Tower Maintenance - Church	20,000	-			-	535,000	555
Water Tower Maintenance - Paulus	-	175,000	-	-	-	370,000	545
Well Maintenance	176,000	175,000	179,000	182,000	141,000	2,701,000	3,554
	2,516,000	4,045,000	2,704,000	3,427,000	3,041,000	36,686,000	52,419
quipment							
Backhoe 410D	-	-	-	-	-	140,000	140
Lift Station Equipment - Betty	-	-	-	-	-	75,000	75
Lift Station Equipment - Knollwood	55,000	-	-	-	-	-	55
Lift Station Equipment - RSR	-	-	-	-	-	70,000	70
Lift Station Equipment - Wicklow	-	-	-	-	-	65,000	65
Pump Replacements - NW	100,000	100,000	105,000	105,000	110,000	-	520
Pump Replacements - Quentin	75,000	75,000	80,000	80,000	85,000	-	395
SCADA System Update	_	300,000	300,000	-	-	1,500,000	2,100
Sewer Rodder	-	-	-	50,000	-	-	50
Water Meters	3,000,000 3,230,000	475,000	485,000	235,000	195,000	3,700,000 5,550,000	6,700 10,170
'ehicles	3,230,000	475,000	405,000	233,000	173,000	5,550,000	10,170
Combo Sewer Vac #532	70,000	70,000	70,000	70,000	70,000	140,000	490
Crane Truck #433	-	85,000	-	-	-	-	85
Crane Truck #439	-	-	100,000	-	-	-	100
Dump Truck #438	-	-	-	110,000	-	115,000	225
Pickup Truck #430	-	-	40,000	-	-	42,000	82
Pickup Truck #431	-	-	-	-	-	82,000	82
Pickup Truck #432	-	-	-	40,000	-	42,000	82
Pickup Truck #434	-	-	-	-	-	82,000	82
Pickup Truck #435	-	40,000	-	-	-	42,000	82
Pickup Truck #436	-	-	-	-	40,000	42,000	82
Pickup Truck #437	60,000		-			65,000	125
	130,000	195,000	210,000	220,000	110,000	652,000	1,517
OD 115 TOTAL 111 DOG 1707		1745.000	2 202 222	2 202 225	0.04/.005	45 000 000	// 50:
GRAND TOTAL ALL PROJECTS	5,876,000	4,715,000	3,399,000	3,882,000	3,346,000	45,308,000	66,526



Building Access System

Location

200 Mohawk - Police Station

Issue

The electronic key pad access system is beyond its useful life and is no longer supported.

Solution

The electronic key pad access system should be replaced.

Link to Strategic Plan 3 - Infrastructure Objective G

This project links directly to the strategic objective of addressing a facility maintenance plan.

Project # 1001

Priority 2 - Essential

Building Improve.

Useful Life 10-14 years
Origination Replacement

User Department Police

Category

Lead Department Public Works

Impact Operations? Yes

Current Budget \$

Year Submitted 2017
Design Work 2018

Project Work **2018**Reoccurrence 2028

Last Deferred N/A

Last Incurred N/A

Prior Cost \$
Current Asset # N/A

Source of Funds General
Budget Code 401-36-001

	Short		2018		2019		2020		2021		2022	S	Short Term
	Term	\$	35,000	\$	-	\$	-	\$	-	\$	-	\$	35,000
Financial Impact	Long Term	th	2023 nrough 2027	th	2028 nrough 2032	th	2033 Irough 2037	Lo	Total ng Term	Sh	Total ort Term		Fotal Cost er 20 years
		\$	-	\$	35,000	\$	-	\$	35,000	\$	35,000	\$	70,000





Exterior Painting - Fire Station 1

Location

Fire Station 1

Issue

Painting is needed for the entire exterior along with replace the rotting trim.

Solution

Complete the painting of the entire exterior for the structure and set up a regular ongoing maintenance/touch up to help preserve the building.

Link to Strategic Plan 3 - Infrastructure Objective G

Develop a formailized facility maintenance plan

Project # 1002

Priority 3 - Deferrable
Category Building Improve.

Useful Life 10-14 years
Origination Major Maintenance

User Department Fire

Lead Department Public Works

Impact Operations? No

Current Budget \$ \$0 Year Submitted 2017

Design Work N/A
Project Work 2018

Reoccurrence 2028

Last Deferred N/A

Last Incurred 2009

Prior Cost \$ \$7,000 Current Asset # N/A

Source of Funds General

Budget Code 401-25-001

	Short	- 2	2018	2	019	2	2020		2021	2022	Sł	nort Term
	Term	\$	35,000	\$	-	\$	-	\$	-	\$ -	\$	35,000
Financial Impact	Long Term	th	2023 Irough 2027	thr	028 rough 032	th	2033 rough 2037	Loi	Total ng Term	Total ort Term		otal Cost er 20 years
		\$	-	\$	45,000	\$	-	\$	45,000	\$ 35,000	\$	80,000





Floor Repairs - Fire Apparatus

Location

Fire Station 1

Issue

The non-slip flooring for the apparatus floor at station 1 has worn down and the non-slip material is no longer effective.

Solution

Complete the rehabilitation of the apparatus floor with a new non-slip system to prevent slips, trips, and falls.

Link to Strategic Plan 3 - Infrastructure Objective G

Develop a formailized facility maintenance plan

Project # 1003

Priority 3 - Deferrable

Category Building Improve.

Useful Life 15-19 years
Origination Major Maintenance

User Department Fire

Lead Department Public Works

Impact Operations? No

Current Budget \$ \$0

Year Submitted 2017

Design Work 2025

Project Work 2025

Reoccurrence N/A

Last Deferred N/A

Last Incurred 2009

Prior Cost \$ \$7,000

Current Asset # N/A

Source of Funds General

Budget Code 615-25-017

	Short Term	\$	2018 -	\$	2019	\$	2020 -	<u> </u>	2021	2022 \$ -	Sho	rt Term -
Financial Impact	Long Term	tŀ	2023 nrough 2027	th	2028 Irough 2032	t	2033 hrough 2037	L	Total ong Term	Total Short Term		al Cost 20 years
		\$	30,000	\$	-	\$	-	\$	30,000	\$ -	\$	30,000





Flooring Repairs - Fleet Services

Location

Community Services Facilty 505 Telser Rd

Issue

The flooring in Fleet Services has a protective coating that is deteriorating due to age and exposure to equipment and vehicle maintenace.

Solution

Repair defects and re-seal fleet maintenance shop surface.

Link to Strategic Plan 3 - Infrastructure Objective G

This project links indirectly to preparing a Formalized Municipal Facility Maintenance Plan.

Project # 1004

Priority 3 - Deferrable
Category Building Improve.
Useful Life 15-19 years

Origination Major Maintenance
User Department Public Works

User Department Public Works
Lead Department Public Works

Impact Operations? No

Current Budget \$ \$0
Year Submitted 2017

Design Work N/A
Project Work 2020

Reoccurrence 2035

Last Deferred N/A
Last Incurred N/A

Prior Cost \$ N/A
Current Asset # N/A

Source of Funds General Budget Code 401-36-043

Short	2018	2019	2020	2021	2022	Short Term
Term	\$ -	\$ -	\$ 20,000	\$ -	\$ -	\$ 20,000
Long Term	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
	\$ -	\$ -	\$ 20,000	\$ 20,000	\$ 20,000	\$ 40,000
	Long	Term \$ - 2023 Long through 2027	Term \$ - \$ - 2023 2028 Long through through 2027 2032	Term \$ - \$ - \$ 20,000 2023 2028 2033 Long through through through Term 2027 2032 2037	Short	Short Term \$ - \$ - \$ 20,000 \$ - \$ - \$ -





Flooring Repairs- Vehicle Storage

Location

Community Services Facilty 505 Telser Rd

Issue

The flooring in Vehicle Storage has a protective coating that is deteriorating due to age and exposure to equipment and vehicle maintenace.

Solution

Repair defects and re-seal vehicle storage shop surface.

Link to Strategic Plan 3 - Infrastructure Objective G

This project links indirectly to preparing a Formalized Municipal Facility Maintenance Plan.

Project # 1005

Priority 3 - Deferrable
Category Building Improve.
Useful Life 15-19 years

Origination Major Maintenance
User Department Public Works
Lead Department Public Works

Impact Operations? No

Current Budget \$ \$0 Year Submitted 2016 Design Work 2021

Project Work 2021
Reoccurrence 2033

Last Deferred 2017

Last Incurred N/A
Prior Cost \$

Current Asset #
Source of Funds

Budget Code 401-36-043

N/A

Account 5530 - Building Improve.

General

	Short r	2018	2019	2020	2021	2022	Short Term
	Term	\$ -	\$ -	\$ -	\$ 65,000	\$ -	\$ 65,000
Financial Impact	Long Term	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ -	\$ -	\$ 65,000	\$ 65,000	\$ 65,000	\$ 130,000





Flooring Replacement - CDD Admin

Location

Community Services Facilty 505 Telser Rd

Issue

The administration flooring is original from 1997. Carpeting is worn and in need of replacement.

Solution

Replace existing flooring with wear tolerant surface to be determined.

Link to Strategic Plan 3 - Infrastructure Objective G

This project links indirectly to preparing a Formalized Municipal Facility Maintenance Plan.

Project # 1006

Priority 3 - Deferrable
Category Building Improve.
Useful Life 15-19 years

Origination Major Maintenance
User Department Community Develop.

Lead Department Public Works

Impact Operations? No

Current Budget \$ \$0
Year Submitted 2016

Design Work 2019
Project Work 2019

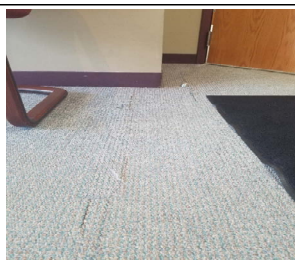
Reoccurrence 2034

Last Incurred N/A

Prior Cost \$ N/A
Current Asset # N/A

Source of Funds General Budget Code 401-36-043

	Short r	2018		2019	2020		2021	2022	Sł	nort Term
	Term	\$	-	\$ 35,000	\$ -	\$	-	\$ -	\$	35,000
Financial Impact	Long Term	2023 throug 2027		2028 through 2032	2033 through 2037	Lo	Total ng Term	Total Short Term		otal Cost er 20 years
		\$	-	\$ -	\$ 35,000	\$	35,000	\$ 35,000	\$	70,000





Flooring Replacement - Police Station

Location

200 Mohawk - Police Station

Issue

The police department flooring is 15 years old and is deteriorating.

Solution

The carpet should be replaced and damaged tile areas should be repaired.

Link to Strategic Plan 3 - Infrastructure Objective G

This project links directly to the strategic objective of addressing a facility maintenance plan.

Project # 1007

Priority 3 - Deferrable
Category Building Improve.
Useful Life 15-19 years

Origination Major Maintenance

User Department Police
Lead Department Public Works

Impact Operations? No

Current Budget \$ \$0
Year Submitted 2017

Design Work 2019
Project Work 2019

Reoccurrence 2033

Last Deferred N/A
Last Incurred N/A

Prior Cost \$ \$0
Current Asset # N/A

Source of Funds General Budget Code 401-36-001

Short	2018		2019		2020		2021	2022	S	hort Term
Term	\$	- \$	20,000	\$	-	\$	-	\$ -	\$	20,000
Long Term .	2023 through 2027	t	2028 hrough 2032	t	2033 hrough 2037	Lo	Total ng Term	Total Short Term		otal Cost er 20 years
	\$ -	\$	-	\$	20,000	\$	20,000	\$ 20,000	\$	40,000
	Long	Term \$ 2023 Long through Term 2027	Term \$ - \$ 2023 Long through to the series of the series	Short Term \$ - \$ 20,000 2023 2028 Long through through 2027 2032	Short	Short	Short Term \$ - \$ 20,000 \$ - \$ 2023 2028 2033 Long through through through Term 2027 2032 2037	Short	Short Term \$ - \$ 20,000 \$ - \$ - \$ - \$ - \$	Short







Floor Sealant - Police Garage

Location

200 Mohawk - Police Station

Issue

The police department garage floor coating is 15 years old and is deteriorating.

Solution

The garage floor coating should be replaced.

Link to Strategic Plan 3 - Infrastructure Objective G

This project links directly to the strategic objective of addressing a facility maintenance plan.

Project # 1008

Priority 3 - Deferrable
Category Building Improve.

Useful Life 20-24 years

Origination Major Maintenance

User Department Police

Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$0 Year Submitted 2017

Design Work 2024
Project Work 2024

Reoccurrence -

Last Deferred N/A

Last Incurred N/A
Prior Cost \$ N/A

Current Asset # N/A

Source of Funds General
Budget Code 401-36-001

	Short	201	8	2019		20	20	2021	202	2	Sho	ort Term
	Term	\$	-	\$	-	\$	-	\$ -	\$	-	\$	-
Financial Impact	Long Term	202 throu 202	gh	2028 throug 2032	h	20 thro 20	ugh	Total ng Term	Tota Short T			al Cost 20 years
		\$ 35	,000	\$	-	\$	-	\$ 35,000	\$	-	\$	35,000





Hot Water Heater Replacement

Location

200 Mohawk - Police Station

Issue

The hot water heaters are 15 years old and are approaching the end of useful life. Units have begun to fail and it is difficult to get parts for repairs.

Solution

The hot water heaters should be replaced before they fail.

Link to Strategic Plan 3 - Infrastructure Objective G

This project links directly to the strategic objective of addressing a facility maintenance plan.

Project # 1009

Priority 2 - Essential
Category Building Improve.
Useful Life 15-19 years
Origination Replacement

User Department Police

Lead Department Public Works

Impact Operations? No

Current Budget \$ \$0 Year Submitted 2017 Design Work 2019

Project Work **2019**Reoccurrence 2034

Last Deferred N/A
Last Incurred N/A

Prior Cost \$ \$0
Current Asset # N/A

Source of Funds General Budget Code 401-36-001

Short	2018		2019		2020		2021	2022	Sho	ort Term
Term	\$	- \$	20,000	\$	-	\$	-	\$ -	\$	20,000
Long Term	2023 through 2027	t	2028 hrough 2032	t	2033 hrough 2037	Lo	Total ng Term	Total Short Term		al Cost 20 years
	\$ -	\$	-	\$	20,000	\$	20,000	\$ 20,000	\$	40,000
	Long	Term \$ 2023 Long through Term 2027	Term \$ - \$ 2023 Long through to 2027	Snort Term \$ - \$ 20,000 2023 2028 Long through through 2027 2032	Term \$ - \$ 20,000 \$ 2023 2028 Long through through t 2027 2032	Term \$ - \$ 20,000 \$ - 2023 2028 2033 Long through through through 2027 2032 2037	Term \$ - \$ 20,000 \$ - \$ 2023 2028 2033 Long through through 2027 2032 2037 Long 2027 2032 2037	Term \$ - \$ 20,000 \$ - \$ - \$ - \$ 2023	Short Term \$ - \$ 20,000 \$ - \$ - \$ - \$ - \$	Short Term \$ - \$ 20,000 \$ - \$ - \$ - \$ \$





HVAC Replacement - Police Station

Location

200 Mohawk - Police Station

Issue

The rooftop HVAC units are aging and are approaching the end of their useful lives. This includes the units for the station and the firing range.

Solution

HVAC units should be replaced before they fail. Replacements are staggered in replacement schedule to minimize failures.

Link to Strategic Plan 3 - Infrastructure Objective G

This project links directly to the strategic objective of addressing a facility maintenance plan.

Project # 1010

Priority 2 - Essential

Category Building Improve.

Useful Life 15-19 years

Origination Replacement

User Department Police

Lead Department Public Works

Impact Operations? No

Current Budget \$ \$0

Year Submitted 2017

Design Work 2019

Project Work 2019

Reoccurrence 2021 2023 2030

2032 2034 2036

Last Deferred N/A

Last Incurred N/A

Prior Cost \$ N/A

Current Asset # N/A

Source of Funds General

Budget Code 401-36-001

	Short r	2018		2019			2020		2021		2022		ort Term
	Term	\$	-	\$	50,000	\$	-	\$	50,000	\$	-	\$	100,000
Financial Impact	Long Term	thr	2023 Tough 2027	t	2028 hrough 2032	1	2033 through 2037	Lc	Total ong Term		Total ort Term		otal Cost 20 years
		\$	50,000	\$	100,000	\$	160,000	\$	310,000	\$	100,000	\$	410,000





Roof Replacements - Police Station

Location

200 Mohawk - Police Station

Issue

The police station roof is over 20 years old and past useful life. The firearms range roof leaks during heavy rains and needs to be replaced prior to the roof for the rest of the building.

Solution

The police station roof should be repaired or replaced. The roof for the range is planned for 2018 with the roof for the main building for 2025.

Link to Strategic Plan 3 - Infrastructure Objective G

This project links directly to the strategic objective of addressing a facility maintenance plan.

Project # 1011

Priority 2 - Essential
Category Building Improve.
Jseful Life 20-24 years

Useful Life 20-24 years
Origination Major Maintenance

User Department Police

Lead Department Public Works

Impact Operations? No

Current Budget \$ \$0 Year Submitted 2017 Design Work **2018**

Project Work 2018

Reoccurrence 2025

Last Deferred N/A
Last Incurred N/A

Prior Coat © N/A

Prior Cost \$ N/A
Current Asset # N/A

Source of Funds General
Budget Code 401-36-001

Short		2018		2019	2020			2021		2022		Short Term		
Term	\$	35,000	\$	-	\$		-	\$	-	\$	-	\$	35,000	
Long Term	t	2023 hrough 2027	th	rough	tl	2033 hrough 2037		Lo	Total ong Term	Sh	Total ort Term		Total Cost ver 20 years	
	\$	100,000	\$	-	\$	-		\$	100,000	\$	35,000	\$	135,000	
	Term	Term \$ Long t Term	Term \$ 35,000 2023 Long through 2027	Term \$ 35,000 \$ 2023 Long through tr 2027	Term \$ 35,000 \$ - 2023 2028 Long through through 2027 2032	Term \$ 35,000 \$ - \$ 2023 2028 Long through through through Term 2027 2032	Term \$ 35,000 \$ - \$ 2023 2028 2033 Long through through through Term 2027 2032 2037	Term \$ 35,000 \$ - \$ - 2023 2028 2033 Long through through through Term 2027 2032 2037	Term \$ 35,000 \$ - \$ - \$ 2023 2028 2033 Long through through through 2027 2032 2037 Long 2027 2032 2037	Term \$ 35,000 \$ - \$ - \$ - 2023 2028 2033 Total Long through through 2027 2032 2037 Term 2027 2032 2037	Term \$ 35,000 \$ - \$ - \$ - \$ 2023 2028 2033 Long through through through 2027 2032 2037 Term 2027 2032 2037	Term \$ 35,000 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	Term \$ 35,000 \$ - \$ - \$ - \$ - \$ - \$ - \$ 2023	





Window Replacement - Fire Station 1

Location

Fire Station 1

Issue

Replacement of first floor windows will increase heating/cooling efficiency.

Solution

Replacement of the facility windows.

Link to Strategic Plan 3 - Infrastructure Objective G

Developing of a formailized facility maintenance plan

Project # 1012

Priority 3 - Deferrable
Category Building Improve.
Useful Life 15-19 years

Origination Major Maintenance

User Department Fire

Lead Department Public Works

Impact Operations? No

Current Budget \$ \$0

Year Submitted 2017

Design Work 2018

Project Work 2018

Reoccurrence N/A

Last Deferred N/A

Last Incurred 2009
Prior Cost \$ \$22,000

Prior Cost \$ Current Asset #

Source of Funds General

Budget Code 401-25-001

N/A

	Short	2018	2	019	2020		2021	2022		Short Term		
	Term	\$ 30,0	00 \$	-	\$	-	\$ -	\$	-	\$	30,000	
Financial Impact	Long Term	2023 through 2027	thr	028 ough 032	2033 through 2037		Total Long Term	Tota Short T			al Cost 20 years	
		\$ -	\$	-	\$ -		\$ -	\$ 30	0,000	\$	30,000	





Automatic External Defibrillators

Location

Throughout the village facilities and fleet.

Issue

The Fire Department has multiple AED's throughout the department and the village. These units have reached the end of their useful life and are no longer supported by a service contract. We are also looking to replace and maintain 7 AED units for the Police department squad cars.

Solution

To be cost effective while meeting AHA guidelines, we are proposing the purchase of two different models depending on location. First, purchase 7 new LP Cr plus units for the fixed locations around the Village. Second, purchase 10 new LP 1000 units for fire and police vehicles.

Link to Strategic Plan

4 - Service Sustainability	Objective A
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Establish a service sustainability plan.

Project # 1013

Priority 2 - Essential
Category Equipment
Useful Life 5-9 years
Origination Replacement

Origination Replacement

User Department Fire Lead Department Fire Impact Operations? No

Current Budget \$ \$0
Year Submitted 2017
Design Work N/A

Project Work 2018
Reoccurrence 2028

Last Deferred 2016
Last Incurred 2002
Prior Cost \$ \$16,383

Current Asset # N/A

Source of Funds General & Fire Dist.

Budget Code 615-25-075

Account 5550 - Equipment

	Short		2018		2019	2020		2021	:	2022		Short Term
	Term	\$	58,235	\$	-	\$ -	\$	-	\$	-	\$	58,235
Financial Impact	Long Term	t	2023 hrough 2027	tl	2028 nrough 2032	2033 through 2037	Lo	Total ng Term		Total ort Term		Fotal Cost er 20 years
		\$	-	\$	60,000	\$ -	\$	60,000	\$	58,235	\$	118,235
		\$	-	\$	60,000	\$ -	\$	60,000	\$	58,235	\$	118,2







Bobcat Skid Loader

Location

Village Fleet

Issue

Skid Loader will be beyond its useful life.

Solution

Purchase new Skid Loader. Existing loader will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1014

Priority 2 - Essential
Category Equipment
Useful Life 20-24 years
Origination Replacement
User Department Public Works

Lead Department Public Works
Impact Operations? Yes

Current Budget \$ \$0
Year Submitted 2017
Design Work N/A
Project Work 2023
Reoccurrence

Last Deferred N/A
Last Incurred 2008
Prior Cost \$ \$40,7

Prior Cost \$ \$40,770 Current Asset # 08S300 Source of Funds General Budget Code 615-36-072

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Financial Impact	Long Term .	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ 60,000	\$ -	\$ -	\$ 60,000	\$ -	\$ 60,000





Chipper

Location

Village Fleet

Issue

Chipper will be beyond its useful life.

Solution

Purchase new Chipper. Existing Chipper will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1015

Priority 2 - Essential
Category Equipment
Useful Life 20-24 years
Origination Replacement
User Department Public Works

Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$0

Year Submitted 2017

Design Work N/A

Project Work 2020

Reoccurrence -

Last Deferred N/A

Last Incurred 2000

Prior Cost \$ \$31,893

Current Asset # 01CHIP

Source of Funds General

Budget Code 615-36-072 Account 5550 - Equipment

	Short r	2018	2019	2020	2021	2022	Short Term
	Term	\$ -	\$ -	\$ -	\$ 50,000	\$ -	\$ 50,000
Financial Impact	Long Term	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ -	\$ -	\$ -	\$ -	\$ 50,000	\$ 50,000





Community Room Equipment

Location

200 Mohawk - Police Station

Issue

The Community Room tables and chairs are approaching the end of useful life. As the emergency operations center for the Village, electronic equipment will also need to be reviewed and replaced.

Solution

The tables and chairs should be replaced.

Link to Strategic Plan 3 - Infrastructure Objective G

This project links directly to the strategic objective of addressing a facility maintenance plan.

Project # 1016

Priority 2 - Essential
Category Equipment
Useful Life 15-19 years

Origination Replacement

User Department Police Lead Department Police

Impact Operations? No

Current Budget \$ \$0 Year Submitted 2017

Design Work 2020
Project Work 2020
Reoccurrence 2035

Reoccurrence 2035

Last Deferred N/A

Last Incurred N/A
Prior Cost \$ \$0

Current Asset # N/A
Source of Funds Gene

Source of Funds General

Budget Code 615-24-075

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$ -	\$ -	\$ 20,000	\$ -	\$ -	\$ 20,000
Financial Impact	Long Term .	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ -	\$ -	\$ 20,000	\$ 20,000	\$ 20,000	\$ 40,000





Dispatch Console Replacement

Location

200 Mohawk - Police Station

Issue

The Police/Fire dispatch consoles are 20 years old and beyond their useful life.

Solution

The dispatch consoles should be replaced.

Link to Strategic Plan 4 - Service Sustainability Objective E

This project links directly to the strategic objective of technology updates.

Project # 1017

Priority 2 - Essential
Category Equipment
Useful Life 20-24 years
Origination Replacement

User Department Police

Lead Department Technology

Impact Operations? No

Current Budget \$ \$0 Year Submitted 2018

Design Work 2022

Project Work 2022

Reoccurrence

Last Deferred N/A

Last Incurred N/A

Prior Cost \$ \$0 Current Asset # N/A

Source of Funds General

Budget Code 615-24-075

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$ -	\$ -	\$ -	\$ -	\$ 250,000	\$ 250,000
Financial Impact	Long Term	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ -	\$ -	\$ -	\$ -	\$ 250,000	\$ 250,000





Generator

Location

Lake Zurich Fire Station 1

Issue

Generator will be beyond its useful life.

Solution

Purchase new Generator. Existing Generator will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1018

Priority 2 - Essential
Category Equipment
Useful Life > 25 years

Replacement

Origination Repl User Department Fire

Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$75,000
Year Submitted 2017
Design Work N/A

Project Work 2036 Reoccurrence

Last Incurred N/A 2011

Prior Cost \$ \$49,363
Current Asset # 11GENFR1
Source of Funds General

Budget Code 615-25-072

	Short	201	8	201	19		2020	1	2021	2	2022	Sł	nort Term
	Term	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
Financial Impact	Long	202 throu 202	gh	202 throu 203	ıgh	th	2033 nrough 2037		Total ng Term		Total rt Term		otal Cost er 20 years
		\$	-	\$	-	\$	75,000	\$	75,000	\$	-	\$	75,000
	Term	202	-				2037						





In-Car Video System

Location

200 Mohawk - Police Station

Issue

The In-Car audio/video system was replaced in 2017. Useful life of this system is 7 years.

Solution

Replace the current system. Consider Body Worn Cameras as well.

Link to Strategic Plan

4 - Service Sustainability	Objective E
----------------------------	-------------

Replacing the system before it fails will maintain efficiency and effectiveness.

Project # 1019

Priority 2 - Essential
Category Equipment
Useful Life 5-9 years
Origination Replacement
User Department Police

Lead Department Technology

Impact Operations? Yes
Current Budget \$ \$0

Year Submitted 2017
Design Work 2024

Project Work 2024 Reoccurrence 2033

Last Deferred N/A

Last Incurred N/A
Prior Cost \$ \$0

Current Asset # N/A

Source of Funds General Budget Code 615-24-075

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Financial Impact	Long Term	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ 150,000	\$ -	\$ 150,000	\$ 300,000	\$ -	\$ 300,000



1020



Life Pak Monitor/Defibrillator

Location

Fire Department

Issue

The Department is in need of replacing a monitor/defibrillator that has become outdated and has reached the end of its useful life.

Solution

Purchase a new Physio Control Life Pak 15 monitor/defibrillator which will complete an earlier department initiative to upgrade this equpiment. This is a recommendation from our EMS resource hospital and would be a shared cost with the district.

Link to Strategic Plan

4 - Service Sustainability	Objective A
4 - Oct vice oustainability	Objective A

Establish a service sustainability plan.

Priority 2 - Essential
Category Equipment
Useful Life 15-19 years

Origination Replacement

User Department Fire Lead Department Fire Impact Operations? No

Project #

Current Budget \$ \$0 Year Submitted 2017

Design Work N/A
Project Work 2018
Reoccurrence 2033

Last Deferred N/A
Last Incurred 2000

Prior Cost \$ \$15,000 Current Asset # N/A

Source of Funds General & Fire Dist.

Budget Code 615-25-075

	Short		2018	20	019	2020	2021		2022	SI	nort Term
	Term	\$	26,970	\$	-	\$ -	\$ -	\$	-	\$	26,970
Financial Impact	Long Term	th	2023 nrough 2027	thre	028 ough 032	2033 hrough 2037	Total ng Term	Sh	Total ort Term		otal Cost er 20 years
		\$	-	\$	-	\$ 28,000	\$ 28,000	\$	26,970	\$	54,970





Loader

Location

Village Fleet

Issue

Loader will be beyond its useful life.

Solution

Purchase new Loader. Existing loader will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1021

Priority 2 - Essential
Category Equipment
Useful Life > 25 years
Origination Replacement

User Department Public Works
Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$150,000 Year Submitted 2017 Design Work **N/A**

Reoccurrence -

Project Work

Last Incurred N/A
Last Incurred 1995

Prior Cost \$ N/A
Current Asset # 96loader
Source of Funds General

Budget Code 615-36-072

Account 5550 - Equipment

2022

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$ -	\$ -	\$ -	\$ -	\$ 150,000	\$ 150,000
Financial Impact	Long Term	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ -	\$ -	\$ -	\$ -	\$ 150,000	\$ 150,000





Self-Contained Breathing Apparatus

Location

Fire Department

Issue

Current SCBA's were put in service in 2006. All SCBA bottles by must be replaced after 15 years of service. Our current SCBA's do not meet the requirement of NFPA'S 1852 - 2013 edition and will have an increasing maintenace cost as they get older.

Solution

Plan for purchasing new SCBA's in 2021 while looking into the possibility of obtaining a grant to offset the cost of replacement.

Link to Strategic Plan

4 - Service Sustainability	Objective A
----------------------------	-------------

Establish a service sustainability plan.

Project # 1022

Priority 1 - Mandatory
Category Equipment
Useful Life 15-19 years

Origination Replacement User Department Fire

Lead Department Fire Impact Operations? Yes

Current Budget \$ \$0 Year Submitted 2017

Design Work 2020
Project Work 2021

Reoccurrence 2036

Last Incurred N/A 2006

Prior Cost \$ \$250,000

Current Asset # N/A

Source of Funds General & Fire Dist.

Budget Code 615-25-075

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$ -	\$ -	\$ -	\$ 337,500	\$ -	\$ 337,500
Financial Impact	Long Term .	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ -	\$ -	\$ 400,000	\$ 400,000	\$ 337,500	\$ 737,500





Skid Loader

Location

Village Fleet

Issue

Skid Loader will be beyond its useful life.

Solution

Purchase new Skid Loader. Existing loader will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1023

Priority 2 - Essential
Category Equipment
Useful Life 20-24 years
Origination Replacement
User Department Public Works

Public Works

Impact Operations? Yes

Lead Department

Current Budget \$ \$0 Year Submitted 2017

Design Work N/A
Project Work 2036

Reoccurrence

Last Incurred N/A 2016

Prior Cost \$ \$58,198
Current Asset # 16BS770
Source of Funds General

Budget Code 615-36-072

	Short	2018	2019	2020	2021	2022	Short Term
	Term						\$ -
Financial Impact	Long Term ,	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
				\$ 75,000	\$ 75,000	\$ -	\$ 75,000





Starcom Portable Radios - Fire

Location

Fire Department

Issue

The Fire Dept. migrated to the State-Wide Starcom radio network in 2015 and purchased 23 radios for front line units through a grant. The life expectancy of the radios is 9 years.

Solution

Develop a replacement schedule for P25/VHF radios.

Link to Strategic Plan

4 - Service Sustainability Objective E
--

Develop a technology update plan.

Project # 1024

Priority 3 - Deferrable
Category Equipment
Useful Life 5-9 years
Origination Replacement

Yes

User Department Fire

Lead Department Technology

Impact Operations?

Current Budget \$ \$25,000 Year Submitted 2017

Design Work 2024
Project Work 2024

Reoccurrence

Last Incurred 2015

Prior Cost \$ N/A Current Asset # N/A

Source of Funds General & Fire Dist.

Budget Code 615-25-075 Account 5550 - Equipment

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Financial Impact	Long Term	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ 179,400	\$ -	\$ -	\$ 179,400	\$ -	\$ 179,400





Starcom Portable Radios - Police

Location

Police Department

Issue

The Police Dept. migrated to the State-Wide Starcom radio network in 2015 and purchased 25 radios. In 2016 & 2017 an additional 5 radios were purchased for a total inventory of 35 units. The life expectancy of the radios is 5 to 9 years.

Solution

Develop a replacement schedule for P25 radios.

Link to Strategic Plan 4 - Service Sustainability Objective E

Develop a technology update plan.

Priority 3 - Deferrable
Category Equipment
Useful Life 5-9 years
Origination Replacement
User Department Police

1025

Lead Department Technology

Impact Operations? Yes

Project #

Current Budget \$ \$25,000
Year Submitted 2017
Design Work 2025
Project Work 2025

Reoccurrence 2034 - 2037

Last Deferred N/A
Last Incurred 2017
Prior Cost \$ \$182,000
Current Asset # N/A

Source of Funds General
Budget Code 615-24-075

	Short	2018		2019		2020		2021		2022		Short Term	
	Term	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
Financial Impact	Long Term	th	2023 Irough 2027	tł	2028 nrough 2032	t	2033 hrough 2037	Lc	Total ong Term	Tota Short T			tal Cost 20 years
		\$	162,500	\$	32,500	\$	32,500	\$	227,500	\$	-	\$	227,500





Station Alerting System

Location

Fire Station 1

Issue

The current system is a blend of various systems and parts that have been pieced together over the last 25+ years. With the modern alerting technology available today, a decrease in response times can be expected.

Solution

The Lake County Emergency Telephone System Board (ETSB) is partnering with area fire departments and will purchase the base server and alerting component for station alerting. Each participating department will be responsible for equipment placed in their respective stations. The fire department will partner with the ETSB to take advantage to this technology.

Link to Strategic Plan 3 - Infrastructure Objective G

This project will link to utilizing the existing facilities to increase efficiencies. It is also estimated to lower response times (ICMA study).

1026 Project # 2 - Essential **Priority** Category Equipment Useful Life 15-19 years Origination Replacement **User Department** Fire Lead Department Fire Impact Operations? Yes \$0 Current Budget \$ Year Submitted 2015 Design Work 2017 Project Work 2018 Reoccurrence N/A 2016 Last Deferred N/A Last Incurred Prior Cost \$ N/A Current Asset # N/A Source of Funds General Budget Code 615-25-017

Account

5550 - Equipment

Short		2018		2019		2020		2021		2022		Short Term
Term	\$	60,000	\$	-	\$	-	\$	-	\$	-	\$	60,000
Long Term	tl	hrough	th	rough	tl	nrough	Lo	Total ong Term	Sh	Total ort Term	0	Total Cost ver 20 years
	\$	-	\$	-	\$	-	\$	-	\$	60,000	\$	60,000
		Term \$	Term \$ 60,000 2023 through 2027	Term \$ 60,000 \$ 2023 Long through tr 2027	Term \$ 60,000 \$ - 2023 2028 Long through through 2027 2032	Snort Term \$ 60,000 \$ - \$ 2023 2028 Long through through through 2027 2032	Term \$ 60,000 \$ - \$ - 2023 2028 2033 Long through through 2027 2032 2037	Term \$ 60,000 \$ - \$ - \$ 2023 2028 2033 Long through through 2027 2032 2037	Term \$ 60,000 \$ - \$ - \$ - 2023 2028 2033 Total Long through 2027 2032 2037 Term 2027 2032 2037	Term \$ 60,000 \$ - \$ - \$ - \$ 2023	Short Term \$ 60,000 \$ - \$ - \$ - \$ - \$ - \$	Short Term \$ 60,000 \$ -



Track Loader

Location

Village Fleet

Issue

Track Loader will be beyond its useful life.

Solution

Purchase new Track Loader. Existing loader will be removed from the fleet and auctioned.

Link to Strategic Plan

3 - Infrastructure	Objective B
--------------------	-------------

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1027

Priority 2 - Essential
Category Equipment
Useful Life 20-24 years
Origination Replacement
User Department Public Works

Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$0

Year Submitted 2017

Design Work N/A

Project Work 2035

Reoccurrence -

Last Deferred N/A
Last Incurred 2015

Prior Cost \$ \$51,055 Current Asset # 15T450 Source of Funds General Budget Code 615-36-072

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Financial Impact	Long Term	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ -	\$ -	\$ 70,000	\$ 70,000	\$ -	\$ 70,000



1028



Storm Sewer Lining - Pine Tree Row

Location

Pine Tree Row from Rugby Road to Golfview Road

Issue

The existing 18 inch storm sewer is resticted due to heavy root infiltation. Roots impede flow and cause flooding up-stream from affected area. The inlet grate located at Pine Tree Row and Golfview does not allow adequate in-flow and need to be replaced.

Solution

Line the damaged and infiltrated sections of pipe. Design and install grate to allow proper movement of stormwater.

Link to Strategic Plan

3 - Infrastructure	Objective D
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This project links directly to the strategic objective of Addressing Stormwater Management Issues.

Priority 2 - Essential Category Infrastructure Useful Life > 25 years Origination New **User Department** Public Works Lead Department **Public Works** Impact Operations? Yes Current Budget \$ \$0 Year Submitted 2017 Design Work 2018 Project Work 2019 Reoccurrence

Project #

Last Deferred N/A

Last Incurred N/A

Prior Cost \$ N/A

Current Asset # N/A

Source of Funds General

Budget Code 401-36-047

Account 5540 - Infrastructure

	Short 2018 2019				2020 20			2021	2021 202			Short Term	
	Term	\$	26,000	\$	200,000	\$	-		\$ -	\$	-	\$	226,000
Financial Impact	Long Term		2023 through 2027		2028 through 2032	t	2033 hrough 2037		Total Long Term	Sł	Total nort Term	0	Total Cost ver 20 years
		\$	-	\$	-	\$	-		\$ -	\$	226,000	\$	226,000







Storm Sewer Replacement - Park Ave

Location

South Old Rand to Park Avenue along tracks

Issue

The existing storm sewer in this area is undersized and is not able to adequately control storm water during large storm events and isolated flooding is experienced.

Solution

Remove the existing pipe and install larger diameter pipe.

Link to Strategic Plan

3 - Infrastructure	Objective D
--------------------	-------------

This project links directly to the strategic objective of Addressing Stormwater Management Issues.

1029 Project #

3 - Deferrable **Priority** Category Infrastructure Useful Life > 25 years

Origination Major Maintenance **User Department** Public Works Lead Department Public Works Impact Operations? Yes

\$0 Current Budget \$ 2017 Year Submitted Design Work 2022 Project Work 2022 Reoccurrence

Last Deferred N/A N/A Last Incurred Prior Cost \$ N/A Current Asset # N/A Source of Funds General

> Budget Code Account 5540 - Infrastructure

401-36-047

Short	2	2018	2019			2020		2021		2022	Short Term		
Term	\$	-	\$	-	\$	-	\$	-	\$	75,000	\$	75,000	
Long Term	th	rough	thi	ough	th	rough	Lo	Total ng Term		Total ort Term		otal Cost r 20 years	
	\$	-	\$	-	\$	-	\$	-	\$	75,000	\$	75,000	
		Term \$ Long th Term 2	Term \$ - 2023 Long through 2027	Term \$ - \$ 2023 2 Long through through 2027 2	Term \$ - \$ - 2023 2028 Long through through 2027 2032	Term \$ - \$ - \$ 2023 2028 2 Long through through through 2027 2032 2	Snort Term \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	Short Term \$ - \$ - \$ - \$ 2023	Term \$ - \$ - \$ - \$ - \$ - \$ - \$ 2023	Term \$ - \$ - \$ - \$ - \$ 2023	Short Term \$ - \$ - \$ - \$ 75,000	Short Term \$ - \$ - \$ - \$ 75,000 \$	





Storm Sewer Replace.- Promenade

Location

North end of promenade on West Main Street

Issue

A section of the existing 36 inch storm sewer has failed and is in need for replacement.

Solution

Replace failed section of pipe and install a valve which will allow for future repairs and maintenance.

Link to Strategic **Plan**

3 - Infrastructure	Objective D
--------------------	-------------

This project links directly to the strategic objective of Addressing Stormwater Management Issues.

1030 Project #

Priority 1 - Mandatory Category Infrastructure Useful Life > 25 years Origination New

User Department Public Works Lead Department **Public Works**

Impact Operations? Yes Current Budget \$ \$0

2018 Year Submitted Design Work 2018 Project Work 2018 Reoccurrence

Last Deferred N/A

N/A Last Incurred Prior Cost \$ N/A Current Asset # N/A Source of Funds General

Budget Code

401-36-047 Account 5540 - Infrastructure

Short		2018 2019			2020			2021			2022	Short Term		
Term	\$	150,000	\$	-	\$	-		\$	-	\$	-	\$	150,000	
Long Term	t	2023 hrough 2027	tl	nrough	tl	hrough				Sh	Total ort Term		otal Cost er 20 years	
	\$	-	\$	-	\$	-		\$	-	\$	150,000	\$	150,000	
	Long	Term \$ Long t Term	Term \$ 150,000 2023 Long through 2027	Term \$ 150,000 \$ 2023 Long through through 2027	Term \$ 150,000 \$ - 2023 2028 Long through through 2027 2032	Snort Term \$ 150,000 \$ - \$ 2023 2028 Long through through 2027 2032	Short Term \$ 150,000 \$ - \$ - \$ - \$ - \$ - \$ - \$ Long through through through 2027 2032 2037	Term \$ 150,000 \$ - \$ - \$ - \$ - \$ 2023	Term \$ 150,000 \$ - \$ - \$ 2023 2028 2033 Tot Long through through through 2027 2032 2037	Term \$ 150,000 \$ - \$ - \$ - \$ - \$ - \$ 2023	Term \$ 150,000 \$ - \$ - \$ - \$ \$ 2023	Short Term \$ 150,000 \$ -	Short Term \$ 150,000 \$ -	







Storm Sewer Improvement - Main Street

Location

East Main St from Rte 22 to Church Street

Issue

The existing storm sewer infrastructure in this area is not connected to the Village wide system causing isolated flooding during large storm events.

Solution

Design and construct new storm sewer to adequately drain this area during rain events.

Link to Strategic Plan

3 - Infrastructure	Objective D
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This project links directly to the strategic objective of Addressing Stormwater Management Issues.

Project # 1031

Priority 2 - Essential
Category Infrastructure
Useful Life > 25 years

Origination New

User Department Public Works
Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$170,000
Year Submitted 2017
Design Work
Project Work 2018

Reoccurrence -

Last Deferred N/A

Last Incurred 2017

Prior Cost \$ \$40,000

current Asset # N/A

Current Asset # N/A
Source of Funds General
Budget Code 401-36-047

Account 5540 - Infrastructure

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$ 130,0	00 \$	- \$	- \$ -	\$ -	\$ 130,000
Financial Impact	Long Term	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ -	\$ -	\$ -	\$ -	\$ 130,000	\$ 130,000





Beach Expansion

Location

Henry J. Paulus Park

Issue

Public Works received a grant for shoreline improvements at Paulus Park. The grant/budgeted amount for the work that took place previously did not include funding for beach equipment or perimeter fencing.

Solution

Install new piers and all related beach equipment including perimeter fencing.

Link to Strategic Plan

3 - Infrastructure	Objective G
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Resolution to existing safety and security issue at Henry J. Paulus Park.

Project # 1032

Priority 2 - Essential

Category Land Improvement

Useful Life > 25 years

Origination New

User Department Park & Recreation

Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$0

2017 Year Submitted

> Design Work N/A Project Work 2018

Reoccurrence N/A

Last Deferred

N/A

N/A Last Incurred

> \$ N/A

General

401-36-043

Prior Cost \$

Current Asset #

Source of Funds

Budget Code

Account

5520 - Land Improve

			2022	Short Term
0,000 \$ -	\$ -	\$ -	\$ -	\$ 50,000
gh through	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
- \$ -	\$ -	\$ -	\$ 50,000	\$ 50,000
	3 2028 gh through 7 2032	3 2028 2033 gh through through 7 2032 2037	3 2028 2033 Total Long Term 7 2032 2037	3 2028 2033 Total Total gh through through Long Term Short Term 7 2032 2037







Parking Lot Replacements

Location

Village Wide

Issue

The Village owns and has the responsibility to maintain parking facilities. The Village must adequately budget for the long term maintenance and replacement of these facilities. Total square footage of Village owned parking lots is 727,000 square feet.

Solution

Remove and replace the existing lot. Project will include neccesary storm water improvements to insure maximum lifespan of new surface.

Link to Strategic **Plan**

3 - Infrastructure Objective	G
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This project links indirectly to the strategic objective of Preparing a Formalized Municipal Facility Maintenance Plan.

1033 Project #

Priority 2 - Essential

Category Land Improvement

Useful Life 15-19 years

Origination Major Maintenance

User Department All Depts.

Public Works Lead Department

Impact Operations? No

> Current Budget \$ \$0

Year Submitted 2016

Design Work **Annual** Project Work **Annual** Reoccurrence Annual

Last Deferred N/A

N/A Last Incurred

Prior Cost \$ Current Asset #

Source of Funds

General **Budget Code**

401-36-043 Account

5520 - Land Improve

	Short	ort2018		rt 2018 2019 2020 2021					2021		2022	Short Term		
	Term	\$	506,000	\$	480,000	\$	320,000	\$	207,000	\$	42,000	\$	1,555,000	
Financial Impact	Long Term .	t	2023 hrough 2027		2028 through 2032		2033 through 2037	Lo	Total ong Term	Sh	Total ort Term		Total Cost ver 20 years	
		\$	196,250	\$	447,600	\$	318,850	\$	962,700	\$ 1	,555,000	\$	2,517,700	







Playground Renovation Plan

Location

Park Playgrounds throughout the Village of Lake Zurich

Issue

The Village maintains 22 playgrounds. The designed life expectancy for playgrounds is approx. 20 years. One playground will be scheduled each year. Two playgrounds will be removed from inventory at the end of their life cycle.

Solution

Replace one playground per year over the next 20 years. Separate playground renovation replacement schedule will be maintained with updates after each condition assessment.

Link to Strategic Plan 3 - Infrastructure Objective G

This project is to be part of a formalized municipal facility maintenance plan.

Project # 1034

Priority 2 - Essential
Category Infrastructure
Useful Life 20-24 years
Origination Replacement

User Department Park & Recreation
Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$50,000 Year Submitted 2015 Design Work **Annual**

Project Work Annual Annual

Last Deferred N/A
Last Incurred 2017
Prior Cost \$ \$62,974
Current Asset # N/A

Source of Funds General
Budget Code 401-36-043

Account 5520 - Land Improve

000 \$ 60,000 \$ 280,000
l Total Total Cost erm Short Term over 20 years
000 \$ 280,000 \$ 1,360,000
е





Shoreline Stabilization - Paulus Park

Location

Paulus Park Shoreline south of Beach

Issue

Areas along the shoreline suffer from repeated flood events and low water quality, erosion and potential property loss. These issues are often exacerbated by debris, bank insability, and invasive species.

Solution

Stabilize and protect the shoreline to prohibit future erosion and loss of municipal property.

Link to Strategic Plan

3 - Infrastructure	Objective D
--------------------	-------------

This project links directly to the strategic objective of addressing stormwater management issues.

Project # 1035

Priority 2

2 - Essential Land Improvement

Category
Useful Life

15-19 years

Origination

Major Maintenance

User Department

Public Works

Lead Department Impact Operations?

Public Works Yes

Current Budget \$

\$ \$0 ed 2016

Year Submitted
Design Work

2020

Project Work

2023

Reoccurrence

Last Deferred
Last Incurred

2016 N/A

Prior Cost \$

N/A

Current Asset #
Source of Funds

N/A
General & Grant(s)

Budget Code

401-36-047

Account 5540 - Infrastructure

60,000
otal Cost r 20 years
600,000







Sprayground Resurfacing

Location

Henry J. Paulus Park

Issue

The sprayground park needs to be resurfaced every 20 years.

Solution

Resurface/replace exsisting sprayground surface.

Link to Strategic Plan 3 - Infrastructure Objective G

This project is to be part of a formalized municipal facility maintenance plan.

Project # 1036

Priority 2 - Essential Category Land Improve.

Useful Life 20-24 years

Origination Major Maintenance
User Department Park & Recreation
Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$0
Year Submitted 2017
Design Work N/A
Project Work 2027

Reoccurrence

Last Incurred N/A 2007

Prior Cost \$ \$226,460 Current Asset # N/A

Source of Funds General Budget Code 401-36-043

Account 5540 - Infrastructure

Short		2018	2	2019		2020			2021	2	2022	S	nort Term
Term	\$	-	\$	-	\$		-	\$	-	\$	-	\$	-
Long	t	2023 hrough 2027	th	rough	t	2033 hrough 2037		Lo	Total ng Term				otal Cost er 20 years
	\$	100,000	\$	-	\$	-		\$	100,000	\$	-	\$	100,000
		Long t	Term \$ - 2023 Long through Term 2027	2023 2 Long through th Term 2027 2	Term \$ - \$ - 2023 2028 Long through through Term 2027 2032	Short Term \$ - \$ - \$ 2023 2028 Long through through through 2027 2032	Short Term \$ - \$ - \$ 2023	Snort Term \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	Short Term \$ - \$ - \$ - \$ 2023	Short	Short	Short	Short





Stream Bank Stabilization - Buffalo Creek

Location

Buffalo Creek from South Old Rand To Quentin Road

Issue

Areas along Buffalo Creek suffer from repeated flood events and low water quality, erosion and potential loss of property. These issues are often exacerbated by debris, bank insability, and invasive species.

Solution

Stabilize and protect streambank shoelines to prohibit future erosion and loss of municipal and private property. Project also includes removal of the Chestnut Corners flow control structure.

Link to Strategic Plan

3 - Infrastructure Ob	jective D
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This project links directly to the strategic objective of addressing stormwater management issues.

Project # 1037

Priority 2 - Essential

Category Land Improvement

Useful Life 15-19 years

Origination Major Maintenance
User Department Public Works

Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$0

Year Submitted 2016

Design Work 2019
Project Work 2022

Reoccurrence 2023 - 2026

Last Deferred 2016
Last Incurred N/A
Prior Cost \$ N/A

Current Asset # N/A

Source of Funds General & Grant(s)

Budget Code 401-36-047

Account 5520 - Land Improve

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$ -	\$ 75,000	\$ -	\$ -	\$ 400,000	\$ 475,000
Financial Impact	Long Term	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ 1,835,000	\$ -	\$ -	\$1,835,000	\$ 475,000	\$ 2,310,000
		·	·	·			







Stream Bank Stabilization - Flint Creek

Location

Flint Creek From Seth Paine School To Manor Park

Issue

Areas along Flint Creek suffer from repeated flood events and low water quality, erosion and potential property loss. These issues are often exacerbated by debris, bank insability, and invasive species.

Solution

Stabilize and protect streambank shoelines to prohibit future erosion and loss of municipal and private property. The Village is currently holding \$215,000 in escrow towards this project completion.

Link to Strategic Plan

3 - Infrastructure	Objective D
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This project links directly to the strategic objective of addressing stormwater management issues.

Project # 1038

Priority 2 - Essential

Category Land Improvement

Useful Life 15-19 years

Origination Major Maintenance

User Department Public Works
Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$0

Year Submitted 2016

Design Work **2018**Project Work **2020**

Reoccurrence

Last Deferred 2016

Last Incurred N/A

Prior Cost \$ N/A

Current Asset # N/A

Source of Funds General

Budget Code 401-36-047

Account 5520 - Land Improve

2018 2019 2020 2022 Short Term 2021 Short Term 60.000 \$ 540,000 \$ \$ \$ 600.000 **Financial** 2023 2028 2033 **Impact** Total Total Total Cost through through through Long Long Term Short Term over 20 years 2027 2032 2037 Term \$ \$ 600,000 \$ 600,000



1039



Tennis Courts Resurfacing

Location

Sonoma & Staples Parks

Issue

The asphalt tennis court facilities at Sonoma Park, Staples Park, and Heatherleigh need to be inspected, resurfaced and repainted every 10/15 years.

Solution

Inspect annual and re-surfacing when necessary.

Link to Strategic **Plan**

3 - Infrastructure	Objective G
--------------------	-------------

This project is to be part of a formalized municipal facility maintenance plan.

Priority 2 - Essential Category Land Improve. Useful Life 10-14 years Origination Major Maintenance **User Department** Park & Recreation Public Works Lead Department Impact Operations? Yes Current Budget \$ \$0 Year Submitted 2017

Design Work 2028 Project Work 2029 Reoccurrence 2037

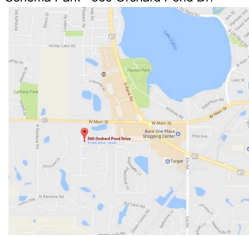
Project #

Last Deferred N/A 2016 Last Incurred Prior Cost \$ \$39,000 Current Asset # N/A Source of Funds General

> **Budget Code** 401-36-043 Account 5520 - Land Improve

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$	- \$ -	\$ -	\$ -	\$ -	\$ -
Financial Impact	Long Term	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ -	\$ 90,000	\$ 50,000	\$ 140,000	\$ -	\$ 140,000

Sonoma Park - 560 Orchard Pond Dr.









Tree Replacement Program (EAB)

Location

Village Wide

Issue

Due to an infestation from the Emerald Ash Borer, approximately 3,300 Village owned trees were removed.

Solution

Replace all trees in chronological order of removal.

Link to Strategic Plan 3 - Infrastructure Objective I

This project links directly to the strategic objective of addressing the Emerald Ash Borer issue.

Project # 1040

Priority 2

2 - Essential

Category

Land Improvement

Useful Life

> 25 years

Origination
User Department

Replacement Public Works

Lead Department

Public Works

Impact Operations?

Current Budget \$ \$50,000

Year Submitted

2015 N/A

No

Design Work
Project Work

2018

Reoccurrence

Annual

Last Deferred

N/A

Last Incurred

2016

Prior Cost \$
Current Asset #

\$50,000 N/A

Source of Funds

General

Budget Code

401-36-001

Account 5520 - Land Improve

	Short		2018		2019	2020		2021		2022	5	Short Term
			\$ 50,000		50,000	\$ 50,000	\$ 50,000		\$ 50,000		\$ 250,000	
Financial Impact	Long Term	t	2023 through 2027	,	2028 through 2032	2033 through 2037	Lo	Total ong Term	Sh	Total ort Term		Total Cost er 20 years
	16111		250,000	\$	250,000	\$ -	\$	500,000	\$	250,000	\$	750,000





E-Citation Program

Location

200 Mohawk - Police Station

Issue

The State of Illinois permits the use of electronic citations for traffic violations. The Lake County Circuit Clerk supports agencies that wish to migrate to a new system.

Solution

Obtain the hardware and software to connect to the County E-Citation system.

Link to Strategic Plan

Moving to an E-Citation system will increase efficiency and effectiveness.

Project # 1041

Priority 3 - Deferrable
Category Technology
Useful Life 5-9 years
Origination New

User Department Police

Lead Department Technology

Impact Operations? Yes

Current Budget \$ \$0 Year Submitted 2017 Design Work **2020**

Project Work 2020

Reoccurrence -

Last Deferred N/A

Last Incurred N/A

Prior Cost \$ \$0 Current Asset # N/A

Source of Funds General

Budget Code 615-24-075

Account 5551 - Technology

	Short	:	2018	:	2019		2020		2021		2022	,	Short Term
	Term	\$	-	\$	-	\$	70,000	\$	-	\$	-	\$	70,000
Financial Impact	Long Term	th	2023 Irough 2027	th	2028 Irough 2032	t	2033 hrough 2037		Total ng Term	Sh	Total ort Term		Total Cost ver 20 years
		\$	-	\$	-	\$	-	\$	-	\$	70,000	\$	70,000
		Ф		Ф	-	Ф	-	Þ	-	Ф	70,000	Ф	70,00





Financial ERP System

Location

Village Buildings

Issue

The present ERP solution is based on technology developed 10 or more years ago. It does not provide the oversight and integration desired by a high performance organization.

Solution

Replace the ERP system. Water & Sewer Fund will fund 20% of cost due for water billing functionality.

Link to Strategic Plan 4 - Service Sustainability Objective E

Develop a technology update plan

Project # 1042

Priority 2 - Essential
Category Technology
Useful Life 15-19 years
Origination Replacement
User Department Administration

Lead Department Technology

Impact Operations? Yes

Current Budget \$ \$50,000
Year Submitted 2017
Design Work 2017

Design Work 2017
Project Work 2018

Reoccurrence 2019 - 2022

2033 - 2037

Last Deferred N/A
Last Incurred 2005
Prior Cost \$ N/A

Prior Cost \$ N/A
Current Asset # N/A
Source of Funds General

Budget Code 615-12-017

Account 5551 - Technology

Short	:	2018		2019	2020			2021		2022	Short Term		
Term	\$	100,000	\$	85,000	\$	75,000	\$	75,000	\$	75,000	\$	410,000	
Long	th	rough	tl	nrough	t	2033 hrough 2037	Lo	Total ong Term	Sh	Total ort Term		otal Cost er 20 years	
	\$	-	\$	-	\$	425,000	\$	425,000	\$	410,000	\$	835,000	
		Term \$ Long tr Term	Term \$ 100,000 2023 Long through Term 2027	Term \$ 100,000 \$ 2023 Long through through 2027	Term \$ 100,000 \$ 85,000 2023 2028 Long through through Term 2027 2032	Term \$ 100,000 \$ 85,000 \$ 2023 2028 Long through through through 2027 2032	Short Term \$ 100,000 \$ 85,000 \$ 75,000 2023 2028 2033 Long through through through Term 2027 2032 2037	Short Term \$ 100,000 \$ 85,000 \$ 75,000 \$ 2023 2028 2033 Long through through through Term 2027 2032 2037	Term \$ 100,000 \$ 85,000 \$ 75,000 \$ 75,000 \$ 100,000 \$ 10	Short	Short Term \$ 100,000 \$ 85,000 \$ 75,000 \$ 75,000 \$ 75,000	Short Term \$ 100,000 \$ 85,000 \$ 75,000 \$ 75,000 \$ 75,000 \$ \$ \$ \$ \$ \$ \$ \$ \$	





Phone System

Location

Village Buildings

Issue

The VoIP telephone system was purchased in 2010 and will be obsolete in 2022

Solution

Wholesale replacement with then current technlogy

Link to Strategic Plan 4 - Service Sustainability Objective E

Develop a technology update plan.

Project # 1043

Priority 3 - Deferrable
Category Technology
Useful Life 10-14 years
Origination Replacement

User Department
Lead Department
Technology

Impact Operations? Yes

Current Budget \$ \$0
Year Submitted 2017

Design Work 2022
Project Work 2023

Reoccurrence

Last Deferred N/A
Last Incurred 2010

Prior Cost \$ \$125,000 Current Asset # N/A

Source of Funds General
Budget Code 615-12-017

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$ -	\$ -	\$ -	\$ -	\$ 145,000	\$ 145,000
Financial Impact	Long Term	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ -	\$ -	\$ 145,000	\$ 145,000	\$ 145,000	\$ 290,000





Servers - Application and File

Location

Village Buildings

Issue

Servers have an expected service life of 5 to 6 years and require replacement thereafter.

Solution

Replace servers with current technology.

Link to **Strategic** Plan

4 - Service Sustainability Objective E

Develop a technology update plan.

1044 Project #

Priority

2 - Essential

Category

Technology

Useful Life

5-9 years

Origination

Replacement

User Department

Technology

Lead Department

Technology

No

Impact Operations?

Current Budget \$

\$0

Year Submitted 2017

> Design Work 2019

> Project Work 2019

Reoccurrence 2023 2028 2033

Last Deferred

N/A

2012 Last Incurred

Prior Cost \$

\$14,500

Current Asset #

N/A

Source of Funds

General

Budget Code

615-12-017

Account

5550 - Equipment

	Short		2018		2019		2020		2021		2022	9	Short Term
	Term	\$	-	\$	8,250	\$	8,250	\$	8,250	\$	-	\$	24,750
Financial Impact	Long Term	t	2023 hrough 2027	t	2028 hrough 2032	1	2033 through 2037	Lc	Total ong Term	Sh	Total ort Term		Total Cost ver 20 years
		\$	26,000	\$	27,000	\$	28,000	\$	81,000	\$	24,750	\$	105,750
			,		,	,			- ,		,		





Storage Array

Location

Police Department

Issue

The video storage array will run our of capacity to retain digital evidence in 2019 and will need to be replaced in 2022.

Solution

Add storage capacity and eventually seek replacement of the entire unit.

Link to Strategic Plan 4 - Service Sustainability Objective E

Develop a technology update plan.

Project # 1045

Priority 2 - Essential Category Technology

Useful Life 5-9 years
Origination Replacement

User Department Police

Lead Department Technology

Impact Operations? No

Current Budget \$ \$0 Year Submitted 2017

Design Work 2018
Project Work 2019

Reoccurrence 2021 2028 2035

Last Incurred N/A 2016

Prior Cost \$ \$29,000

Current Asset # N/A
Source of Funds General

Budget Code 615-12-017

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$ -	\$ 18,000	\$ -	\$ 49,000	\$ -	\$ 67,000
Financial Impact	Long Term	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ -	\$ 49,000	\$ 49,000	\$ 98,000	\$ 67,000	\$ 165,000





Administration Car #294

Location

Village Fleet

Issue

Fire administrative car will be beyond its useful life.

Solution

Purchase new vehicle. Existing vehicle will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1046

Priority 2 - EssentialCategory VehiclesUseful Life 10-14 years

Origination Replacement

User Department Fire

Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$38,000 Year Submitted 2017

Design Work N/A
Project Work 2029

Reoccurrence

Last Deferred N/A

Last Incurred 2017

Prior Cost \$ \$19,257 Current Asset # 170294 Source of Funds General

Budget Code 615-25-072

	Short	201	8	2019			2020		2021	2	022	Short Term		
	Term	\$	-	\$	-	\$		-	\$ -	\$	-	\$	-	
Financial Impact	Long Term	202 throu 202	ıgh	th	2028 Irough 2032	1	2033 through 2037		Total ng Term		otal rt Term		otal Cost r 20 years	
		\$	-	\$	33,000	\$	-		\$ 33,000	\$	-	\$	33,000	
		•		•					•	•		•		





Administration Car #344

Location

Entire Village

Issue

2007 Volvo XC70, seized in 2010. Transferred to Public Works in 2017 as a pool car. Vehicle will be beyond its useful life.

Solution

Purchase new vehicle. Existing vehicle will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1047

Priority 2 - Essential
Category Vehicles
Useful Life 10-14 years
Origination Replacement

User Department Public Works
Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$0

Year Submitted 2017

Design Work N/A
Project Work 2020

Reoccurrence 2030

Last Deferred N/A
Last Incurred 2010

Prior Cost \$ \$0
Current Asset # 100116

Source of Funds General
Budget Code 615-24-072

Financial Impact	Short Term	2018	2019	2020	2021	2022	Short Term
		\$ -	\$ -	\$ -	\$ -	\$ 30,000	\$ 30,000
	Long Term	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ -	\$ -	\$ 32,000	\$ 32,000	\$ 30,000	\$ 62,000





Administration SUV #116

Location

Entire Village

Issue

Police vehicle will be beyond its useful life.

Solution

Purchase new vehicle. Existing vehicle will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1048

Priority 2 - Essential
Category Vehicles
Useful Life < 5 years

Origination Replacement

User Department Police
Lead Department Public Works

Lead Department Publ Impact Operations? Yes

Current Budget \$ \$33,000 Year Submitted 2017

Design Work N/A
Project Work 2027

Reoccurrence 2037

Last Incurred N/A 2017

Last Incurred 2017
Prior Cost \$ \$19,215
Current Asset # 170116

Source of Funds General Budget Code 615-24-072

	Short Term	2018		2019		2020		2021		2022		Short Term	
		\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
Financial Impact	Long Term .	tŀ	2023 nrough 2027	thr	028 ough 032	t	2033 hrough 2037		Total ng Term	Tota Short T			al Cost 20 years
		\$	33,000	\$	-	\$	35,000	\$	68,000	\$	-	\$	68,000





Administative SUV #290

Location

Village Fleet

Issue

Fire admin car will be beyond its useful life.

Solution

Purchase new vehicle. Existing vehicle will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1049

Priority 2 - EssentialCategory VehiclesUseful Life 10-14 years

Replacement

Origination Rep User Department Fire

Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$30,000 Year Submitted 2016

Design Work N/A
Project Work 2018
Reoccurrence 2028

Last Deferred 2016

Last Incurred 2006

Prior Cost \$ \$27,641 Current Asset # 70290

Source of Funds General Budget Code 615-25-072

	Short Term	2018		2019		2020		2021		2022		ort Term
		\$ 38	3,000	\$ -	\$	-	\$	-	\$	-	\$	38,000
Financial Impact	Long Term	202 throu 202	gh	2028 through 2032	t	2033 hrough 2037	Lo	Total ng Term		otal rt Term		tal Cost 20 years
		\$	- 5	\$ 42,000	\$	-	\$	42,000	\$	38,000	\$	80,000





Administrative SUV #292

Location

Village Fleet

Issue

Fire administrative car will be beyond its useful life.

Solution

Purchase new vehicle. Existing vehicle will be removed from the fleet and auctioned.

Link to **Strategic** Plan

3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1050

2 - Essential **Priority** Category Vehicles Useful Life 10-14 years

Replacement **User Department** Fire

Origination

Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$0 Year Submitted 2017

Design Work N/A Project Work 2020

Reoccurrence 2031

N/A Last Deferred

2009 Last Incurred

Prior Cost \$ \$22,520 Current Asset # 100292

Source of Funds

General 615-25-072 Budget Code

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$ -	\$ -	\$ 40,000	\$ -	\$ -	\$ 40,000
Financial Impact	Long Term .	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ -	\$ 45,000	\$ -	\$ 45,000	\$ 40,000	\$ 85,000





Administration SUV #293

Location

Village Fleet

Issue

Fire administrative car will be beyond its useful life.

Solution

Purchase new vehicle. Existing vehicle will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1051

Priority 2 - EssentialCategory VehiclesUseful Life 10-14 years

Replacement

Origination Rep User Department Fire

Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$30,000 Year Submitted 2017

Design Work N/A
Project Work 2025
Reoccurrence 2033

Last Deferred N/A

Last Incurred 2017

Prior Cost \$ \$29,629 Current Asset # 170293 Source of Funds General

Budget Code 615-25-072

Short		2018		2019		2020		2021	2022		Sho	rt Term
Term	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
Long Term	tl	hrough	th	rough	tl	hrough	Loi	Total ng Term	Total Short Te	erm		al Cost 20 years
	\$	42,000	\$	-	\$	42,000	\$	84,000	\$	-	\$	84,000
	Long	Term \$	Term \$ - 2023 Long through 2027	Term \$ - \$ 2023 Long through tr Term 2027	Short Term \$ - \$ - \$ - \$ - \$ 2023	Short Term \$ - \$ - \$ 2023 2028 Long through through through 2027 2032	Short Term \$ - \$ - \$ - 2023 2028 2033 Long through through through Term 2027 2032 2037	Short	Term \$ - \$ - \$ - \$ - \$ - \$ - \$ 2023	Short Term \$ - \$ - \$ - \$	Short Term \$ - \$ - \$ - \$ - \$ - \$ - \$	Short Term \$ - \$ - \$ - \$ - \$ \$ \$ \$





Location

Village Fleet

Issue

Ambulance will be beyond its useful life.

Solution

Purchase new ambulance. Existing vehicle will be converted to a sewer televising unit in Public works or removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1052

Priority 2 - Essential
Category Vehicles
Useful Life 10-14 years
Origination Replacement

User Department Fire

Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$260,000
Year Submitted 2017
Design Work 2017

Project Work 2018
Reoccurrence 2031

Last Incurred N/A 2003

Prior Cost \$ \$128,560 Current Asset # 30242

Source of Funds General Budget Code 615-25-072

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$ 260,000	\$ -	\$ -	\$ -	\$ -	\$ 260,000
Financial Impact	Long Term	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ -	\$ 300,000	\$ -	\$ 300,000	\$ 260,000	\$ 560,000





Location

Village Fleet

Issue

Ambulance will be beyond its useful life.

Solution

Purchase new ambulance. Existing vehicle will be converted to a sewer televising unit in Public works or removed from the fleet and auctioned.

Link to Strategic Plan

Financial

Impact

Short

Term

Long

Term

\$

\$

3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1053

Priority 2 - Essential
Category Vehicles
Useful Life 10-14 years
Origination Replacement

User Department Fire

Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$0 Year Submitted 2017

Design Work 2021
Project Work 2022

Reoccurrence 2035

Last Deferred N/A

Last Incurred 2007

Prior Cost \$ \$160,072 Current Asset # 60243 Source of Funds General

Budget Code 615-25-072 Account 5560 - Vehicles

2022 2018 2019 2020 2021 Short Term \$ \$ \$ \$ 275,000 275,000 2023 2028 2033 **Total Cost** Total Total through through through Long Term Short Term over 20 years 2037 2027 2032 \$ 300,000 \$ 300,000 \$ 275,000 \$ 575,000





Location

Village Fleet

Issue

Ambulance will be beyond its useful life.

Solution

Purchase new ambulance. Existing vehicle will be converted to a sewer televising unit in Public works or removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1054

Priority 2 - Essential
Category Vehicles
Useful Life 10-14 years
Origination Replacement

User Department Fire

Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$0

Year Submitted 2017

Design Work 2027

Project Work 2028
Reoccurrence -

Last Incurred N/A 2016

Prior Cost \$ \$210,806 Current Asset # 160246 Source of Funds General Budget Code 615-25-072

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Financial Impact	Long Term .	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ -	\$ 300,000	\$ -	\$ 300,000	\$ -	\$ 300,000





Location

Village Fleet

Issue

Ambulance will be beyond its useful life.

Solution

Purchase new ambulance. Existing vehicle will be converted to a sewer televising unit in Public works or removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1055

Priority 2 - Essential
Category Vehicles
Useful Life 10-14 years
Origination Replacement

User Department Fire

Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$0

Year Submitted 2017

Design Work 2025

Project Work 2026

Reoccurrence

Last Incurred N/A 2013

Prior Cost \$ \$198,979
Current Asset # 130247
Source of Funds General
Budget Code 615-25-072

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Financial Impact	Long Term	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ 275,000	\$ -	\$ -	\$ 275,000	\$ -	\$ 275,000





Boat - Police

Location

Village Fleet

Issue

Boat will be beyond its useful life.

Solution

Purchase new Boat. Existing boat will be removed from the fleet and auctioned.

Link to **Strategic** Plan

3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1056

2 - Essential **Priority** Category Vehicles Useful Life 10-14 years

Replacement

User Department Police

Origination

Lead Department Public Works

Impact Operations? Yes Current Budget \$ \$0

Year Submitted 2017

Design Work N/A Project Work 2027 Reoccurrence 2037

N/A Last Deferred

2016 Last Incurred

Prior Cost \$ \$33,203 Current Asset # 16BPDBoat Source of Funds General

> Budget Code Account 5560 - Vehicles

615-24-072

	Short		2018	2	2019		2020	2021	202	2	Sho	rt Term
	Term	\$	-	\$	-	\$	-	\$ -	\$	-	\$	-
Financial Impact	Long Term	tł	2023 nrough 2027	th	2028 rough 2032	t	2033 hrough 2037	Total ng Term	Tota Short T			al Cost 20 years
		\$	40,000	\$	-	\$	45,000	\$ 85,000	\$	-	\$	85,000





Brush Truck #270

Location

Village Fleet

Issue

Brush Truck will be beyond its useful life.

Solution

Purchase new brush truck. Existing vehicle will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1057

Priority 2 - Essential
Category Vehicles
Useful Life 20-24 years
Origination Replacement

User Department Fire

Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$0

Year Submitted 2017

Design Work N/A

Project Work 2021

Reoccurrence -

Last Deferred N/A

Last Incurred 2001
Prior Cost \$ \$24,024
Current Asset # 10295
Source of Funds General

Budget Code 615-25-072 Account 5560 - Vehicles

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$ -	\$ -	\$ -	\$ 55,000	\$ -	\$ 55,000
Financial Impact	Long Term .	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ -	\$ -	\$ -	\$ -	\$ 55,000	\$ 55,000





Bucket Truck #333

Location

Village Fleet

Issue

Bucket truck will be beyond its useful life.

Solution

Purchase new vehicle. Existing vehicle will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1058

Priority 2 - Essential
Category Vehicles
Useful Life 20-24 years
Origination Replacement

User Department Public Works
Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$0

Year Submitted 2017

Design Work N/A

Project Work 2023

Last Deferred N/A
Last Incurred 2003

Reoccurrence

Last Incurred 2003
Prior Cost \$ \$91,337
Current Asset # 30333
Source of Funds General
Budget Code 615-36-072

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Financial Impact	Long Term ,	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ 150,000	\$ -	\$ -	\$ 150,000	\$ -	\$ 150,000





Criminal Investigations Car #122

Location

Village Fleet

Issue

Police CID vehicle will be beyond its useful life.

Solution

Purchase new vehicle. Existing vehicle will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1059

Priority 2 - Essential
Category Vehicles
Useful Life 5-9 years
Origination Replacement

User Department Police

Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$0

Year Submitted 2017

Design Work -

Project Work 2020

Reoccurrence 2030

Last Deferred N/A

Last Incurred 2016

Prior Cost \$ \$0

Current Asset # 16B0122 Source of Funds General

Budget Code 615-24-072

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$ -	\$ -	\$ 30,000	\$ -	\$ -	\$ 30,000
Financial Impact	Long Term .	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ -	\$ 35,000	\$ -	\$ 35,000	\$ 30,000	\$ 65,000





Criminal Investigations Car #123

Location

Village Fleet

Issue

Police CID vehicle will be beyond its useful life.

Solution

Purchase new vehicle. Existing vehicle will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1060

Priority 2 - Essential
Category Vehicles
Useful Life 5-9 years
Origination Replacement

User Department Police

Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$0

Year Submitted 2017

Design Work N/A
Project Work 2026

Reoccurrence 2036

Last Deferred N/A

Last Incurred 2016

Prior Cost \$ \$19,494 Current Asset # 16B0123

Source of Funds General
Budget Code 615-24-072

	Short	20)18	20	19		2020	2021	20)22	Sho	ort Term
	Term	\$	-	\$	-	\$	-	\$ -	\$	-	\$	-
Financial Impact	Long Term	thro)23 ough)27	thro	28 ugh 32	th	2033 nrough 2037	Total ng Term		otal t Term		al Cost 20 years
		\$ 3	33,000	\$	-	\$	35,000	\$ 68,000	\$	-	\$	68,000





Command SUV #297

Location

Village Fleet

Issue

Fire Shift commander unit will be beyond its useful life.

Solution

Purchase new vehicle. Existing vehicle will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1061

Priority 2 - Essential
Category Vehicles
Useful Life 10-14 years
Origination Replacement

User Department Fire

Lead Department Public Works

Impact Operations? Yes
Current Budget \$ \$0

Year Submitted 2017

Design Work N/A

Project Work 2024
Reoccurrence 2034

Last Deferred N/A

Last Incurred 2013

Prior Cost \$ \$32,596 Current Asset # 140297 Source of Funds General

> Budget Code 615-25-072 Account 5560 - Vehicles

	Short		2018	:	2019		2020			2021	2022	Short Term
	Term	\$	-	\$	-	\$		-	\$	-	\$ -	\$ -
Financial Impact	Long Term	t	2023 hrough 2027	th	2028 Irough 2032	t	2033 hrough 2037		Lo	Total ng Term	Total ort Term	Total Cost ver 20 years
		\$	55,000	\$	-	\$	-		\$	55,000	\$ -	\$ 55,000
		\$	55,000	\$	-	\$	-		\$	55,000	\$ -	\$ 55,00





Command SUV #291

Location

Village Fleet

Issue

Fire shift commander car will be beyond its useful life.

Solution

Purchase new vehicle. Existing vehicle will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1062

Priority 2 - Essential

Category Vehicles
Useful Life 10-14 years
Origination Replacement

User Department Fire

Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$0

Year Submitted 2017

Design Work N/A
Project Work 2019

Reoccurrence 2031

Last Deferred N/A

Last Incurred 2007

Prior Cost \$ \$33,759 Current Asset # 70291

Source of Funds General

Budget Code 615-25-072

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$ -	\$ 55,000	\$ -	\$ -	\$ -	\$ 55,000
Financial Impact	Long Term .	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ -	\$ 60,000	\$ -	\$ 60,000	\$ 55,000	\$ 115,000





Location

Village Fleet

Issue

Dump truck will be beyond its useful life.

Solution

Purchase new vehicle. Existing vehicle will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1063

Priority 2 - Essential Category Vehicles

Category Vehicles
Useful Life 15-19 years

Origination Replacement r Department Public Works

User Department Public Works
Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$0

Year Submitted 2017

Design Work N/A
Project Work 2022

Reoccurrence 2037

Last Deferred N/A

Last Incurred 2004

Prior Cost \$ \$72,027 Current Asset # 50321

Source of Funds General

Budget Code 615-36-072

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$ -	\$ -	\$ -	\$ -	\$ 160,000	\$ 160,000
Financial Impact	Long Term .	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ -	\$ -	\$ 180,000	\$ 180,000	\$ 160,000	\$ 340,000





Location

Village Fleet

Issue

Dump truck will be beyond its useful life.

Solution

Purchase new vehicle. Existing vehicle will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1064

Priority 2 - Essential

Category Vehicles
Useful Life 15-19 years

Origination Replacement

User Department Public Works
Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$0

Year Submitted 2017

Design Work N/A
Project Work 2019

Reoccurrence 2034

Last Deferred N/A

Last Incurred 2001

Prior Cost \$ \$66,670 Current Asset # 20322

Source of Funds General

Budget Code 615-36-072

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$ -	\$ 150,000	\$ -	\$ -	\$ -	\$ 150,000
Financial Impact	Long Term	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ -	\$ -	\$ 180,000	\$ 180,000	\$ 150,000	\$ 330,000





Location

Village Fleet

Issue

Dump truck will be beyond its useful life.

Solution

Purchase new vehicle. Existing vehicle will be removed from the fleet and auctioned.

Link to **Strategic** Plan

3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1065

2 - Essential **Priority**

Category Vehicles Useful Life 15-19 years

Origination Replacement

User Department Public Works Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$0

Year Submitted 2017

Design Work N/A

Project Work 2020

Reoccurrence 2035

N/A Last Deferred

2003 Last Incurred

Prior Cost \$ \$65,276 Current Asset # 30323

Source of Funds General

615-36-072 Budget Code

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$ -	\$ -	\$ 155,000	\$ -	\$ -	\$ 155,000
Financial Impact	Long Term	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ -	\$ -	\$ 180,000	\$ 180,000	\$ 155,000	\$ 335,000





Location

Village Fleet

Issue

Dump truck will be beyond its useful life.

Solution

Purchase new vehicle. Existing vehicle will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1066

Priority 2 - Essential
Category Vehicles

Useful Life 15-19 years

Origination Replacement
User Department Public Works

Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$0

Year Submitted 2017
Design Work N/A

Project Work 2026

Reoccurrence

Last Deferred N/A

Last Incurred 2011

Prior Cost \$ \$112,841 Current Asset # 110324 Source of Funds General

Budget Code 615-36-072

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Financial Impact	Long Term	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ 170,000	\$ -	\$ -	\$ 170,000	\$ -	\$ 170,000





Location

Village Fleet

Issue

Dump truck will be beyond its useful life.

Solution

Purchase new vehicle. Existing vehicle will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1067

Priority 2 - Essential
Category Vehicles

Useful Life 15-19 years
Origination Replacement

User Department Public Works
Lead Department Public Works

Impact Operations? Yes
Current Budget \$ \$0

Year Submitted 2017

Design Work N/A
Project Work 2025

Reoccurrence

Last Deferred N/A
Last Incurred 2010

Prior Cost \$ \$121,651
Current Asset # 100325

Source of Funds General Budget Code 615-36-072

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Financial Impact	Long Term ,	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ 165,000	\$ -	\$ -	\$ 165,000	\$ -	\$ 165,000





Location

Village Fleet

Issue

Dump truck will be beyond its useful life.

Solution

Purchase new vehicle. Existing vehicle will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1068

Priority 2 - Essential

Category Vehicles

Useful Life 15-19 years

Origination Replacement
User Department Public Works

Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$0

Year Submitted 2017

Design Work N/A
Project Work 2018

Reoccurrence 2033

Last Deferred N/A

Last Incurred 2001

Prior Cost \$ \$70,306 Current Asset # 10326

Source of Funds General

Budget Code 615-36-072

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$ 185,000	\$ -	\$ -	\$ -	\$ -	\$ 185,000
Financial Impact	Long Term	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ -	\$ -	\$ 200,000	\$ 200,000	\$ 185,000	\$ 385,000





Location

Village Fleet

Issue

Dump truck will be beyond its useful life.

Solution

Purchase new vehicle. Existing vehicle will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1069

Priority 2 - Essential Category Vehicles

Useful Life 15-19 years

Origination Replacement
User Department Public Works

Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$0

Year Submitted 2017

Design Work N/A
Project Work 2021

Reoccurrence 2036

Last Deferred N/A

Last Incurred 2004

Prior Cost \$ \$66,845 Current Asset # 40327

Source of Funds General

Budget Code 615-36-072

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$ -	\$ -	\$ -	\$ 155,000	\$ -	\$ 155,000
Financial Impact	Long Term .	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ -	\$ -	\$ 180,000	\$ 180,000	\$ 155,000	\$ 335,000





Location

Village Fleet

Issue

Dump truck will be beyond its useful life.

Solution

Purchase new vehicle. Existing vehicle will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1070

Priority 2 - Essential
Category Vehicles

Useful Life 10-14 years

Origination Replacement
User Department Public Works

Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$0

Year Submitted 2017
Design Work N/A

Design Work N/A
Project Work 2020

Reoccurrence 2032

Last Deferred N/A

Last Incurred 2008

Prior Cost \$ \$65,775 Current Asset # 90328

Source of Funds General

Budget Code 615-36-072

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$ -	\$ -	\$ 105,000	\$ -	\$ -	\$ 105,000
Financial Impact	Long Term .	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ -	\$ 115,000	\$ -	\$ 115,000	\$ 105,000	\$ 220,000





Location

Village Fleet

Issue

Dump truck will be beyond its useful life.

Solution

Purchase new vehicle. Existing vehicle will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1071

Priority 2 - Essential Category Vehicles

Useful Life 10-14 years

Origination Replacement
User Department Public Works

Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$0

Year Submitted 2017

Design Work N/A
Project Work 2024

Reoccurrence 2036

Last Deferred N/A

Last Incurred 2014

Prior Cost \$ \$69,116 Current Asset # 140330

Source of Funds General
Budget Code 615-36-072

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Financial Impact	Long Term	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ 110,000	\$ -	\$ 120,000	\$ 230,000	\$ -	\$ 230,000





Location

Village Fleet

Issue

Dump truck will be beyond its useful life.

Solution

Purchase new vehicle. Existing vehicle will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1072

Priority 2 - Essential

Category Vehicles
Useful Life 10-14 years

Origination Replacement
User Department Public Works

Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$0

Year Submitted 2017

Design Work N/A
Project Work 2025

Reoccurrence 2037

Last Deferred N/A

Last Incurred 2015

Prior Cost \$ \$64,433 Current Asset # 150331

Source of Funds General

Budget Code 615-36-072

Short	2018	2019	2020	2021	2022	Short Term
Term	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Long Term	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
	\$ 110,000	\$ -	\$ 120,000	\$ 230,000	\$ -	\$ 230,000
	Long	Term \$ - 2023 Long through 2027	Term \$ - \$ - 2023 2028 Long through through 2027 2032	Term \$ - \$ - \$ - 2023	Term \$ - \$ - \$ - \$ - \$ - \$ - \$ 2023	Short Term \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$



Community Investment Plan: 2018-2037



Dump Truck #332

Location

Village Fleet

Issue

Dump truck will be beyond its useful life.

Solution

Purchase new vehicle. Existing vehicle will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1073

Priority 2 - Essential

Category Vehicles

Useful Life 10-14 years

Origination Replacement
User Department Public Works

Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$0

Year Submitted 2017

Design Work N/A

Project Work 2026
Reoccurrence -

Last Deferred N/A

Last Incurred 2016

Prior Cost \$ \$83,369

Current Asset # 160332 Source of Funds General

Budget Code 615-36-072

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Financial Impact	Long Term .	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ 110,000	\$ -	\$ -	\$ 110,000	\$ -	\$ 110,000





Location

Village Fleet

Issue

Dump truck will be beyond its useful life.

Solution

Purchase new vehicle. Existing vehicle will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1074

Priority 2 - Essential Category Vehicles

Useful Life 10-14 years
Origination Replacement

User Department Public Works
Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$0

Year Submitted 2017

Design Work N/A
Project Work 2019

Reoccurrence 2029

Last Deferred N/A

Last Incurred 2006

Prior Cost \$ \$46,188 Current Asset # 70334

Source of Funds General Budget Code 615-36-072

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$ -	\$ 110,000	\$ -	\$ -	\$ -	\$ 110,000
Financial Impact	Long Term .	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ -	\$ 115,000	\$ -	\$ 115,000	\$ 110,000	\$ 225,000





Location

Village Fleet

Issue

Fire engine will be beyond its useful life.

Solution

Purchase new vehicle. Existing vehicle will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1075

Priority 2 - Essential
Category Vehicles
Useful Life 20-24 years
Origination Replacement

User Department Fire

Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$525,000
Year Submitted 2016
Design Work 2036
Project Work 2037

Reoccurrence

Last Deferred N/A

Last Incurred 1995

Prior Cost \$ \$223,272 Current Asset # 960210 Source of Funds General

Budget Code 615-25-072 Account 5560 - Vehicles

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Financial Impact	Long Term .	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ -	\$ -	\$ 850,000	\$ 850,000	\$ -	\$ 850,000





Location

Village Fleet

Issue

Fire engine will be beyond its useful life.

Solution

Purchase new vehicle. Existing vehicle will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1076

Priority 2 - Essential
Category Vehicles
Useful Life 20-24 years

Replacement

Origination Rep User Department Fire

Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$0 Year Submitted 2017

Design Work 2018
Project Work 2019

Reoccurrence

Last Incurred N/A 1997

Prior Cost \$ \$238,960 Current Asset # 980211 Source of Funds General

Budget Code 615-25-072

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$ -	\$ 560,000	\$ -	\$ -	\$ -	\$ 560,000
Financial Impact	Long Term	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ -	\$ -	\$ -	\$ -	\$ 560,000	\$ 560,000





Location

Village Fleet

Issue

Fire engine will be beyond its useful life.

Solution

Purchase new vehicle. Existing vehicle will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1077

Priority 2 - Essential
Category Vehicles
Useful Life 20-24 years
Origination Replacement

User Department Fire

Lead Department Public Works

Impact Operations? Yes
Current Budget \$ \$0

Year Submitted 2017
Design Work 2022

Project Work 2023
Reoccurrence -

Last Deferred N/A

Last Incurred 2003

Prior Cost \$ \$287,395 Current Asset # 30212 Source of Funds General Budget Code 615-25-072

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Financial Impact	Long Term	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ 630,000	\$ -	\$ -	\$ 630,000	\$ -	\$ 630,000





Location

Village Fleet

Issue

Fire engine will be beyond its useful life.

Solution

Purchase new vehicle. Existing vehicle will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1078

Priority 2 - Essential
Category Vehicles
Useful Life 20-24 years
Origination Replacement

User Department Fire

Lead Department Public Works

Impact Operations? Yes
Current Budget \$ \$0

Year Submitted 2017
Design Work 2020
Project Work 2021

Reoccurrence -

Last Incurred N/A 1999

Prior Cost \$ \$246,426 Current Asset # 990214 Source of Funds General Budget Code 615-25-072

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$ -	\$ - \$ -		\$ 600,000	\$ -	\$ 600,000
Financial Impact	Long Term .	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ -	\$ -	\$ -	\$ -	\$ 600,000	\$ 600,000





Location

Village Fleet

Issue

Fire engine will be beyond its useful life.

Solution

Purchase new vehicle. Existing vehicle will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1079

Priority 2 - Essential
Category Vehicles
Useful Life 20-24 years
Origination Replacement

User Department Fire

Lead Department Public Works

Impact Operations? Yes
Current Budget \$ \$0

Year Submitted 2017
Design Work 2032
Project Work 2033

Reoccurrence

Last Incurred N/A 2013

Prior Cost \$ \$411,500 Current Asset # 130215 Source of Funds General

> Budget Code 615-25-072 Account 5560 - Vehicles

Short	2018	2019	2020	2021	2022	Short Term
Term	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Long Term	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
	\$ -	\$ -	\$ 800,000	\$ 800,000	\$ -	\$ 800,000
	Long	Term \$ - 2023 Long through Term 2027	Snort	Snort Term \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	Short	Short





Kubota Tractor

Location

Village Fleet

Issue

30 year old, small front end loader/tractor used on a daily basis in the parks during warm weather months.

Solution

Replace with similar tractor. Old unit will be sold at auction.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1080

Priority 3 - Deferrable
Category Equipment
Useful Life > 25 years
Origination Replacement
User Department Public Works

Lead Department Public Works Impact Operations? Yes

Current Budget \$ \$26,000
Year Submitted 2017
Design Work 2020
Project Work 2020

Reoccurrence

Last Incurred 1988

Prior Cost \$ \$14,500
Current Asset # 8900K8
Source of Funds General
Budget Code 615-36-072

Account 5550 - Equipment

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$ -	\$ -	\$ 26,000	\$ -	\$ -	\$ 26,000
Financial Impact	Long Term	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ -	\$ -	\$ -	\$ -	\$ 26,000	\$ 26,000





Location

Village Fleet

Issue

Fire pickup truck will be beyond its useful life.

Solution

Purchase new vehicle. Existing vehicle will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1081

Priority 2 - Essential
Category Vehicles
Useful Life 10-14 years
Origination Replacement

User Department Fire

Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$0 Year Submitted 2017

Design Work N/A
Project Work 2026

Reoccurrence 2036

Last Deferred N/A

Last Incurred 2016

Prior Cost \$ \$28,301 Current Asset # 160295

Source of Funds General
Budget Code 615-25-072

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Financial Impact	Long Term	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ 40,000	\$ -	\$ -	\$ 40,000	\$ -	\$ 40,000





Location

Village Fleet

Issue

Pickup truck will be beyond its useful life.

Solution

Purchase new vehicle. Existing vehicle will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1082

Priority 2 - Essential
Category Vehicles

Useful Life 10-14 years
Origination Replacement

User Department Public Works
Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$0

Year Submitted 2017

Design Work N/A
Project Work 2026

Reoccurrence 2036

Last Deferred N/A

Last Incurred 2016

Prior Cost \$ \$24,904 Current Asset # 160329

Source of Funds General
Budget Code 615-36-072

	Short	20	18	201	9		2020	2021	202	22	Sho	ort Term_
	Term	\$	-	\$	-	\$	-	\$ -	\$	-	\$	-
Financial Impact	Long Term	20: thro 20:	ugh	202 throu 203	ıgh	tl	2033 nrough 2037	Total ng Term	Tot Short			tal Cost 20 years
		\$ 4	0,000	\$	-	\$	45,000	\$ 85,000	\$	-	\$	85,000





Location

Village Fleet

Issue

Pickup truck will be beyond its useful life.

Solution

Purchase new vehicle. Existing vehicle will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1083

Priority 2 - Essential Category Vehicles

Useful Life 10-14 years
Origination Replacement

User Department Public Works

Lead Department Public Works Impact Operations? Yes

Current Budget \$ \$0

Year Submitted 2017

Design Work N/A
Project Work 2022

Reoccurrence 2032

Last Deferred N/A

Last Incurred 2012

Prior Cost \$ \$24,528 Current Asset # 120335

Source of Funds General

Budget Code 615-36-072

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$ -	\$ -	\$ -	\$ -	\$ 40,000	\$ 40,000
Financial Impact	Long Term .	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ -	\$ 45,000	\$ -	\$ 45,000	\$ 40,000	\$ 85,000





Location

Village Fleet

Issue

Pickup truck will be beyond its useful life.

Solution

Purchase new vehicle. Existing vehicle will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1084

Priority 2 - Essential

Category Vehicles

Useful Life 10-14 years

Origination Replacement
User Department Public Works

Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$0

Year Submitted 2017

Design Work N/A

Project Work 2024

Reoccurrence 2034

Last Deferred N/A

Last Incurred 2014

Prior Cost \$ \$22,292

Current Asset # 140336 Source of Funds General

Budget Code 615-36-072

	Short		2018		2019		2020		2021	20	22	Sh	ort Term
	Term	\$ -		\$ - \$		-	\$ -		\$	-	\$ -		
Financial Impact	Long Term	th	2023 nrough 2027	th	2028 Irough 2032		2033 hrough 2037		Total ng Term	To Short			otal Cost r 20 years
		\$	40,000	\$	-	\$	42,000	\$	82,000	\$	-	\$	82,000





Location

Village Fleet

Issue

Pickup truck will be beyond its useful life.

Solution

Purchase new vehicle. Existing vehicle will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1085

Priority 2 - Essential

Category Vehicles
Useful Life 10-14 years

Origination Replacement

User Department Public Works
Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$0

Year Submitted 2017

Design Work N/A
Project Work 2025

Reoccurrence 2035

Last Deferred N/A

Last Incurred 2015

Prior Cost \$ \$28,194

Current Asset # 150337 Source of Funds General

Budget Code 615-36-072

	Short				2019		2020		2021	202	22	Sho	ort Term
	Term			\$ -		\$	-	\$ -		\$	-	\$ -	
Financial Impact	Long Term		2023 hrough 2027	tl	2028 hrough 2032	t	2033 hrough 2037		Total ng Term	Tot Short	-		al Cost 20 years
		\$	42,000	\$	-	\$	45,000	\$	87,000	\$	-	\$	87,000





Location

Village Fleet

Issue

Pickup truck will be beyond its useful life.

Solution

Purchase new vehicle. Existing vehicle will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1086

Priority 2 - Essential Category Vehicles

Useful Life 10-14 years

Origination Replacement
User Department Public Works

Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$0

Year Submitted 2017

Design Work N/A
Project Work 2022

Reoccurrence 2032

Last Deferred N/A

Last Incurred 2012

Prior Cost \$ \$21,665 Current Asset # 120338

Source of Funds General Budget Code 615-36-072

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$ -	\$ -	\$ -	\$ -	\$ 40,000	\$ 40,000
Financial Impact	Long Term .	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ -	\$ 40,000	\$ -	\$ 40,000	\$ 40,000	\$ 80,000





Location

Village Fleet

Issue

Pickup truck will be beyond its useful life.

Solution

Purchase new vehicle. Existing vehicle will be removed from the fleet and auctioned.

Link to **Strategic** Plan

3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1087

2 - Essential **Priority** Category Vehicles

Useful Life 10-14 years Origination Replacement

User Department Public Works

Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$0 Year Submitted

2017

Design Work N/A Project Work 2022

Reoccurrence 2032

N/A Last Deferred

2012 Last Incurred

Prior Cost \$ \$21,665 Current Asset # 120339

Source of Funds General 615-36-072 Budget Code

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$ -	\$ -	\$ -	\$ -	\$ 40,000	\$ 40,000
Financial Impact	Long Term	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ -	\$ 40,000	\$ -	\$ 40,000	\$ 40,000	\$ 80,000





Location

Village Fleet

Issue

Pickup truck will be beyond its useful life.

Solution

Purchase new vehicle. Existing vehicle will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1088

Priority 2 - Essential
Category Vehicles
Useful Life 10-14 years

Origination Replacement
User Department Public Works

Lead Department Public Works

Impact Operations? Yes
Current Budget \$ \$0

Year Submitted 2017

Design Work N/A
Project Work 2025

Reoccurrence 2035

Last Deferred N/A

Last Incurred 2014
Prior Cost \$ \$22,721

Current Asset # 150341
Source of Funds General

Budget Code 615-36-072 Account 5560 - Vehicles

2022 2018 2019 2020 2021 Short Term Short Term \$ \$ \$ \$ \$ \$ **Financial** 2023 2028 2033 **Impact Total Cost** Total Total through through through Long Long Term Short Term over 20 years 2037 2027 2032 Term \$ 40,000 \$ \$ 42,000 82,000 \$ \$ 82,000





Location

Village Fleet

Issue

Pickup truck will be beyond its useful life.

Solution

Purchase new vehicle. Existing vehicle will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1089

Priority 2 - Essential Category Vehicles

Useful Life 10-14 years

Origination Replacement
User Department Public Works

Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$0

Year Submitted 2017

Design Work N/A
Project Work 2021

Reoccurrence 2031

Last Deferred N/A

Last Incurred 2001

Prior Cost \$ \$24,597 Current Asset # 20342

Source of Funds General

Budget Code 615-36-072

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$ -	\$ -	\$ -	\$ 40,000	\$ -	\$ 40,000
Financial Impact	Long Term .	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ -	\$ 42,000	\$ -	\$ 42,000	\$ 40,000	\$ 82,000





Location

Village Fleet

Issue

Pickup truck will be beyond its useful life.

Solution

Purchase new vehicle. Existing vehicle will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1090

Priority 2 - Essential

Category Vehicles
Useful Life 10-14 years

Origination Replacement

User Department Public Works
Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$36,000

Year Submitted 2017

Design Work N/A
Project Work 2027

Reoccurrence 2037

Last Deferred N/A

Last Incurred 2017

Prior Cost \$ \$26,265

Current Asset # 170343 Source of Funds General

Budget Code 615-36-072

	Short		2018		2019		2020	2021	202	2	Sho	rt Term
	Term	\$	-	\$	-	\$	-	\$ -	\$	-	\$	-
Financial Impact	Long Term .	tł	2023 nrough 2027	th	2028 nrough 2032	t	2033 hrough 2037	Total ng Term	Tota Short T			al Cost 20 years
		\$	40,000	\$	-	\$	42,000	\$ 82,000	\$	-	\$	82,000





Location

Village Fleet

Issue

Police administrative car will be beyond its useful life.

Solution

Purchase new squad car. Existing vehicle will be used in a non emergency capacity or removed from the fleet and auctioned.

Link to Strategic Plan

3 - Infrastructure	Objective B
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This vehicle directly links to the strategic objective of addressing fixed asset replacement and maintenance.

Project # 1091

Priority 2 - Essential
Category Vehicles
Useful Life 5-9 years
Origination Replacement

User Department Police

Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$0
Year Submitted 2017
Design Work N/A

Project Work 2021

Reoccurrence 2026 2031 2036

Last Deferred N/A
Last Incurred 2015

Prior Cost \$ \$27,373 Current Asset # 150102 Source of Funds General

> Budget Code 615-24-072 Account 5560 - Vehicles

	Short		2018		2019		2020		2021		2022	Ç	Short Term
	Term	\$	-	\$	-	\$	-	\$	32,000	\$	-	\$	32,000
Financial Impact	Long Term	t	2023 hrough 2027	tŀ	2028 nrough 2032	t	2033 hrough 2037	Lo	Total ong Term	Sh	Total ort Term		Total Cost ver 20 years
		\$	32,000	\$	35,000	\$	41,000	\$	108,000	\$	32,000	\$	140,000
								-					





Location

Village Fleet

Issue

Police administrative car will be beyond its useful life.

Solution

Purchase new squad car. Existing vehicle will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle directly links to the strategic objective of addressing fixed asset repalcement and maintenance.

Project # 1092

Priority 2 - Essential

Category Vehicles
Useful Life 5-9 years

Origination Replacement

User Department Police

Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$0

Year Submitted 2017
Design Work N/A

Design Work N/A
Project Work 2021

Reoccurrence 2026 2031 2036

Last Deferred N/A

Last Incurred 2011

Prior Cost \$ \$21,445

Current Asset # 120120 Source of Funds General

Budget Code 615-24-072

	Short		2018		2019		2020		2021		2022	S	hort Term
	Term	\$	-	\$	-	\$	-	\$	40,000	\$	-	\$	40,000
Financial Impact	Long Term .	th	2023 nrough 2027	tl	2028 hrough 2032	t	2033 hrough 2037	Lc	Total ong Term	Sh	Total ort Term		otal Cost er 20 years
		\$	40,000	\$	42,000	\$	45,000	\$	127,000	\$	40,000	\$	167,000





Location

Village Fleet

Issue

Patrol car will be beyond its useful life.

Solution

Purchase new squad car. Existing vehicle will be used in a non emergency capacity or removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1093

Priority 2 - Essential
Category Vehicles
Useful Life < 5 years
Origination Replacement

User Department Police

Lead Department Public Works

Impact Operations? Yes
Current Budget \$ \$0

Year Submitted 2017
Design Work N/A

Project Work 2019

Reoccurrence 2024 2029 2034

Last Deferred N/A
Last Incurred 2014

Prior Cost \$ \$24,721 Current Asset # 140104 Source of Funds General Budget Code 615-24-072

	Short		2018		2019		2020		2021		2022	S	Short Term
	Term	\$	-	\$	38,000	\$	-	\$	-	\$	-	\$	38,000
Financial Impact	Long Term .	tł	2023 hrough 2027	tŀ	2028 nrough 2032	tl	2033 hrough 2037	Lo	Total ong Term	Total Short Term		Total Cost over 20 years	
		\$	40,000	\$	42,000	\$	45,000	\$	127,000	\$	38,000	\$	165,000





Location

Village Fleet

Issue

Patrol car will be beyond its useful life.

Solution

Purchase new squad car. Existing vehicle will be used in a non emergency capacity or removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fiixed asset replacement and maintenance.

Project # 1094

Priority 2 - Essential
Category Vehicles
Useful Life < 5 years
Origination Replacement

User Department Police

Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$0 Year Submitted 2017

Design Work N/A

Project Work 2020

Reoccurrence 2025 2030 2035

Last Incurred N/A 2015

Prior Cost \$ \$24,743
Current Asset # 150105
Source of Funds General

Budget Code 615-24-072 Account 5560 - Vehicles

	Short		2018		2019		2020		2021		2022	(Short Term
	Term	\$	-	\$	-	\$	38,000	\$	-	\$	-	\$	38,000
Financial Impact	Long Term	t	2023 hrough 2027	th	2028 nrough 2032	t	2033 hrough 2037	Lc	Total ong Term	Sh	Total ort Term		Total Cost ver 20 years
		\$	40,000	\$	42,000	\$	45,000	\$	127,000	\$	38,000	\$	165,000
	Term	\$				\$		\$	127,000	\$	38,000	\$	165



Community Investment Plan: 2018-2037



Squad Car #106

Location

Village Fleet

Issue

Patrol car will be beyond its useful life.

Solution

Purchase new squad car. Existing vehicle will be used in a non emergency capacity or removed from the fleet and auctioned.

Link to Strategic Plan

3 - Infrastructure	Objective B
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This vehicle links directly to the strategic objective of fiixed asset replacement and maintenance.

Project # 1095

Priority 2 - Essential
Category Vehicles
Useful Life < 5 years
Origination Replacement

User Department Police

Lead Department Public Works

Impact Operations? Yes
Current Budget \$ \$0

Year Submitted 2017
Design Work N/A

Project Work 2019

Reoccurrence 2024 2029 2034

Last Incurred N/A 2014

Prior Cost \$ \$26,451 Current Asset # 140106 Source of Funds General

Budget Code

Account 5560 - Vehicles

615-24-072

	Short		2018		2019		2020		2021	2	2022	Sh	ort Term
	Term	\$	-	\$	38,000	\$	-	\$	-	\$	-	\$	38,000
Financial Impact	Long Term	tł	2023 nrough 2027	t	2028 hrough 2032	t	2033 hrough 2037	Lo	Total ong Term		Total rt Term		otal Cost r 20 years
		\$	40,000	\$	42,000	\$	45,000	\$	127,000	\$	38,000	\$	165,000





Location

Village Fleet

Issue

Patrol car will be beyond its useful life.

Solution

Purchase new squad car. Existing vehicle will be used in a non emergency capacity or removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fiixed asset replacement and maintenance.

Project # 1096

Priority 2 - Essential
Category Vehicles
Useful Life < 5 years
Origination Replacement

User Department Police

Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$0

Year Submitted 2017

Design Work N/A

Project Work 2022

Reoccurrence 2027 2032 2037

Last Deferred N/A
Last Incurred 2016

Prior Cost \$ \$25,328 Current Asset # 16B0107 Source of Funds General

> Budget Code 615-24-072 Account 5560 - Vehicles

	Short		2018		2019		2020		2021		2022	5	Short Term
	Term	\$	-	\$	-	\$	-	\$	-	\$	40,000	\$	40,000
Financial Impact	Long Term	tl	2023 nrough 2027	tl	2028 hrough 2032	t	2033 hrough 2037	Lc	Total ong Term	Sh	Total nort Term		Total Cost ver 20 years
		\$	40,000	\$	42,000	\$	45,000	\$	127,000	\$	40,000	\$	167,000





Location

Village Fleet

Issue

Supervisor car will be beyond its useful life.

Solution

Purchase new supervisor's car. Existing vehicle will be used in a non emergency capacity or removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1097

Priority 2 - Essential
Category Vehicles
Useful Life < 5 years
Origination Replacement

User Department Police

Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$43,000
Year Submitted 2018
Design Work N/A

Project Work 2021

Reoccurrence 2026 2031 2036

Last Deferred N/A
Last Incurred 2015
Prior Cost \$ \$29,052
Current Asset # 150108

Source of Funds General
Budget Code 615-24-072

	Short		2018		2019		2020		2021	2022	Sł	nort Term
	Term	\$	-	\$	-	\$	-	\$	43,000	\$ -	\$	43,000
Financial Impact	Long Term	tł	2023 nrough 2027	tl	2028 nrough 2032	t	2033 hrough 2037	Lc	Total ong Term	Total ort Term		otal Cost er 20 years
		\$	43,000	\$	45,000	\$	47,000	\$	135,000	\$ 43,000	\$	178,000





Location

Village Fleet

Issue

Patrol car will be beyond its useful life.

Solution

Purchase new patrol car. Existing vehicle will be used in a non emergency capacity or removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1098

Priority 2 - Essential
Category Vehicles
Useful Life < 5 years
Origination Replacement

User Department Police

Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$0 Year Submitted 2017

Design Work N/A

Project Work 2018

Reoccurrence 2023 2028 2033

Last Deferred N/A

Last Incurred 2012

Prior Cost \$ \$27,154 Current Asset # 130110 Source of Funds General

Budget Code 615-24-072

	Short		2018		2019		2020		2021		2022	S	hort Term
	Term	\$	38,000	\$	-	\$	-	\$	-	\$	-	\$	38,000
Financial Impact	Long Term	t	2023 hrough 2027	tl	2028 nrough 2032	t	2033 hrough 2037	Lo	Total ong Term	Sh	Total ort Term		otal Cost er 20 years
		\$	37,000	\$	39,000	\$	41,000	\$	117,000	\$	38,000	\$	155,000





Location

Village Fleet

Issue

Community Service Officer vehicle will be beyond its useful life

Solution

Purchase new CSO vehicle. Existing vehicle will be used in a non emergency capacity or removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1099

Priority 2 - Essential
Category Vehicles
Useful Life 5-9 years
Origination Replacement

User Department Police

Lead Department Public Works

Impact Operations? Yes

Current Budget \$ 0

Year Submitted 2017

Design Work N/A

Project Work 2024
Reoccurrence 2034

Last Incurred N/A 2014

Prior Cost \$ \$24,471
Current Asset # 150111
Source of Funds General

Budget Code 615-24-072 Account 5560 - Vehicles

Short		2018		2019		2020		2021	2022	2	Sho	ort Term
Term	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
Long Term	tl	hrough	th	rough	tl	hrough	Lo	Total ng Term				tal Cost 20 years
	\$	40,000	\$	-	\$	43,000	\$	83,000	\$	-	\$	83,000
	Long	Term \$	Term \$ - 2023 Long through 2027	Term \$ - \$ 2023 Long through through 2027	Short Term \$ - \$ - \$ - \$ - \$ 2023	Short Term \$ - \$ - \$ 2023 2028 Long through through through 2027 2032	Short Term \$ - \$ - \$ - 2023 2028 2033 Long through through through Term 2027 2032 2037	Short	Short	Short Term \$ - \$ - \$ - \$ \$	Short Term \$ - \$ - \$ - \$ - \$ - \$ - \$	Short Term \$ - \$ - \$ - \$ - \$ Short Term





Location

Village Fleet

Issue

Patrol vehicle will be beyond its useful life.

Solution

Purchase new patrol car. Existing vehicle will be used in a non emergency capacity or removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1100

Priority 2 - Essential
Category Vehicles
Useful Life < 5 years
Origination Replacement

User Department Police

Lead Department Public Works

Impact Operations? Yes
Current Budget \$ \$0

Year Submitted 2017
Design Work N/A

Project Work 2022

Reoccurrence 2027 2032 2037

Last Deferred N/A
Last Incurred 2016
Prior Cost \$ \$27,464

Current Asset # 16B0112
Source of Funds General
Budget Code 615-24-072

	Short		2018		2019		2020		2021		2022	SI	nort Term
	Term	\$	-	\$	-	\$	-	\$	-	\$	40,000	\$	40,000
Financial Impact	Long Term	tl	2023 nrough 2027	tl	2028 nrough 2032	t	2033 hrough 2037	Lo	Total ong Term	Sh	Total nort Term		otal Cost er 20 years
		\$	40,000	\$	42,000	\$	45,000	\$	127,000	\$	40,000	\$	167,000





Location

Village Fleet

Issue

Patrol vehicle will be beyond its useful life.

Solution

Purchase new patrol car. Existing vehicle will be used in a non emergency capacity or removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1101

Priority 2 - Essential
Category Vehicles
Useful Life < 5 years
Origination Replacement

User Department Police

Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$0 Year Submitted 2017

Design Work N/A
Project Work 2018

Reoccurrence 2023 2028 2033

Last Deferred N/A

Last Incurred 2012

Prior Cost \$ \$26,417

Current Asset # 120114
Source of Funds General
Budget Code 615-24-072

	Short		2018		2019		2020		2021	2022	S	hort Term
	Term	\$	38,000	\$	-	\$	-	\$	-	\$ -	\$	38,000
Financial Impact	Long Term	t	2023 hrough 2027	tl	2028 nrough 2032	t	2033 hrough 2037	Lc	Total ong Term	Total ort Term		otal Cost er 20 years
		\$	37,000	\$	39,000	\$	41,000	\$	117,000	\$ 38,000	\$	155,000





Location

Village Fleet

Issue

Patrol vehicle will be beyond its useful life.

Solution

Purchase new patrol car. Existing vehicle will be used in a non emergency capacity or removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1102

Priority 2 - Essential
Category Vehicles
Useful Life 5-9 years
Origination Replacement

User Department Police

Lead Department Public Works

Impact Operations? Yes
Current Budget \$ \$0

Year Submitted 2017

Design Work N/A
Project Work 2023

Reoccurrence 2030 2037

Last Deferred N/A

Last Incurred 2016

Prior Cost \$ \$27,465 Current Asset # 16B0115 Source of Funds General

Budget Code 615-24-072

	Short		2018		2019		2020		2021	2022	Sł	nort Term
	Term	\$	-	\$	-	\$	-	\$	-	\$ -	\$	-
Financial Impact	Long Term	tl	2023 nrough 2027	tł	2028 nrough 2032	t	2033 hrough 2037	Lo	Total ng Term	Total ort Term		otal Cost er 20 years
		\$	40,000	\$	-	\$	43,000	\$	83,000	\$ -	\$	83,000





Location

Village Fleet

Issue

Patrol vehicle will be beyond its useful life.

Solution

Purchase new patrol car. Existing vehicle will be used in a non emergency capacity or removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1103

Priority 2 - Essential Category Vehicles

Useful Life 5-9 years

Origination Replacement

User Department Police

Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$30,000

Year Submitted 2017

Design Work N/A
Project Work 2023

Reoccurrence 2030 2037

Last Deferred N/A

Last Incurred 2016

Prior Cost \$ \$27,465 Current Asset # 16B0117

Source of Funds General

Budget Code 615-24-072 Account 5560 - Vehicles

	Short	2	018	20	19		2020	2021	20	22	Sho	ort Term
	Term	\$	-	\$	-	\$	-	\$ -	\$	-	\$	-
Financial Impact	Long Term	thr	023 ough 027	20. thro 20.	ugh	tl	2033 nrough 2037	Total ng Term	To Short			al Cost 20 years
		\$	40,000	\$	-	\$	43,000	\$ 83,000	\$	-	\$	83,000





Location

Village Fleet

Issue

Patrol vehicle will be beyond its useful life.

Solution

Purchase new patrol car. Existing vehicle will be used in a non emergency capacity or removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1104

Priority 2 - Essential
Category Vehicles
Useful Life < 5 years
Origination Replacement

User Department Police

Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$38,000 Year Submitted 2017 Design Work N/A

Project Work 2022

Reoccurrence 2027 2032 2037

Last Deferred N/A

Last Incurred 2017

Prior Cost \$ \$28,429

Current Asset # 110118
Source of Funds General
Budget Code 615-24-072

	Short		2018	2019		2020		2021		2022	S	hort Term
	Term	\$	-	\$ -	\$	-	\$	-	\$	40,000	\$	40,000
Financial Impact	Long Term .	th	2023 nrough 2027	2028 hrough 2032	t	2033 hrough 2037	Lc	Total ong Term	Sh	Total ort Term		otal Cost er 20 years
		\$	40,000	\$ 42,000	\$	44,000	\$	126,000	\$	40,000	\$	166,000





Location

Village Fleet

Issue

Patrol vehicle will be beyond its useful life.

Solution

Purchase new patrol car. Existing vehicle will be used in a non emergency capacity or removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1105

Priority 2 - Essential
Category Vehicles
Useful Life < 5 years
Origination Replacement

User Department Police

Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$38,000 Year Submitted 2017

Design Work N/A
Project Work 2022

Reoccurrence 2027 2032 2037

Last Deferred N/A
Last Incurred 2017
Prior Cost \$ \$28,429
Current Asset # 110119

Source of Funds General
Budget Code 615-24-072

	Short		2018		2019		2020		2021		2022	S	Short Term
	Term	\$	-	\$	-	\$	-	\$	-	\$	40,000	\$	40,000
Financial Impact	Long Term	t	2023 hrough 2027	t	2028 hrough 2032	t	2033 hrough 2037	Lo	Total ong Term	Sh	Total ort Term		Fotal Cost er 20 years
		\$	40,000	\$	42,000	\$	44,000	\$	126,000	\$	40,000	\$	166,000





Squad Truck #251

Location

Village Fleet

Issue

Squad Truck will be beyond its useful life.

Solution

Purchase new squad truck. Existing vehicle will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1106

Priority 2 - Essential
Category Vehicles
Useful Life > 25 years
Origination Replacement

User Department Fire

Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$0

Year Submitted 2017

Design Work 2026

Project Work **2027**Reoccurrence -

Last Deferred N/A
Last Incurred 2002

Prior Cost \$ \$265,097 Current Asset # 130247 Source of Funds General Budget Code 615-25-072

Short	2018	2019	2020	2021	2022	Short Term
Term	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Long Term	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
	\$ 400,000	\$ -	\$ -	\$ 400,000	\$ -	\$ 400,000
	Long	Term \$ - 2023 Long through 2027	Term \$ - \$ - 2023 2028 Long through through 2027 2032	Term \$ - \$ - \$ - 2023 2028 2033 Long through through 2027 2032 2037	Term \$ - \$ - \$ - \$ - \$ - \$ - \$ 2023	Short Term \$ - \$ - \$ - \$ - \$ - \$ - \$





Street Sweeper #319

Location

Village Fleet

Issue

Street sweeper unit will be beyond its useful life.

Solution

Purchase new vehicle. Existing vehicle will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 1107

Priority 2 - Essential Category Vehicles

Useful Life 15-19 years

Origination Replacement
User Department Public Works

Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$0

Year Submitted 2017

Design Work N/A
Project Work 2027

Reoccurrence

Last Deferred N/A

Last Incurred 2012

Budget Code

Prior Cost \$ \$201,862 Current Asset # 130319 Source of Funds General

Account 5560 - Vehicles

615-36-072

Short	2018	2019	2020	2021	2022	Short Term
Term	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Long Term	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
	\$ 230,000	\$ -	\$ -	\$ 230,000	\$ -	\$ 230,000
	Long	Term \$ - 2023 Long through 2027	Term \$ - \$ - 2023 2028 Long through through 2027 2032	Snort Term \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	Term \$ - \$ - \$ - \$ - \$ - \$ - \$ 2023	Short Term \$ - \$ - \$ - \$ - \$ - \$ - \$





Concrete Replacement Program

Location

Village Wide

Issue

Deteriating curb and sidewalk pose potential risk and liability due to saftey concerns.

Solution

Remove and replace failing concrete.

Link to Strategic Plan 3 - Infrastructure Objective E

This project links indirectly to the strategic objective of Developing a Formalized Long-Range Street Maintenance Program

Project # 2001

Priority 2 - Essential
Category Infrastructure
Useful Life 15-19 years

Origination Major Maintenance
User Department Public Works
Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$150,000
Year Submitted 2018
Design Work N/A

Project Work 2018
Reoccurrence Annual

Last Deferred N/A
Last Incurred 2016

Prior Cost \$ \$145,000 Current Asset # N/A

Source of Funds Motor Fuel Tax
Budget Code 202-36-001

	Short	2018		2019	2020		2021	2022	9	Short Term
	Term	\$ 150,000	\$	150,000	\$ 150,000	\$	150,000	\$ 150,000	\$	750,000
Financial Impact	Long Term	2023 through 2027	\$	2028 through 2032	 2033 through 2037		Total ong Term	Total nort Term		Total Cost ver 20 years
		\$ 750,000	Ф	750,000	\$ 750,000	ÞΔ	2,250,000	\$ 750,000	Ф	3,000,000







Crack Sealing Program

Location

Village Wide

Issue

Deteriating curb and sidewalk pose potential risk and liability due to saftey concerns.

Solution

Seal cracks on existing asphalt to ensure maximum lifespan of surface.

Link to Strategic Plan 3 - Infrastructure Objective E

This project links directly to the strategic objective of Developing a Formalized Long-Range Street Maintenance Program

Project # 2002

Priority 2 - Essential
Category Infrastructure
Useful Life 15-19 years
Origination Major Maintenance

User Department Public Works
Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$45,000
Year Submitted 2017
Design Work Annual

Project Work Annual Reoccurrence Annual

Last Deferred N/A
Last Incurred 2016
Prior Cost \$ \$50,000

Current Asset # N/A

Source of Funds Motor Fuel Tax
Budget Code 202-36-001

	Short		2018		2019	2020		2021		2022	S	hort Term
	Term	\$	60,000	\$	60,000	\$ 60,000	\$	60,000	\$	60,000	\$	300,000
Financial Impact	Long Term	t	2023 hrough 2027	1	2028 through 2032	2033 through 2037	Lo	Total ong Term	Sh	Total nort Term		Fotal Cost er 20 years
		\$	300,000	\$	300,000	\$ 300,000	\$	900,000	\$	300,000	\$	1,200,000







Asphalt Patch Program

Location

Village Wide

Issue

In order to achieve maxium lifespan on roadway, parking facilities, and walking paths a pavement maintenance program is necessary.

Solution

Repairs/patching of the existing asphalt surfaces.

Link to Strategic Plan 3 - Infrastructure Objective E

This project links directly to the strategic objective of Developing a Formalized Long-Range Street Maintenance Program.

Project # 3001

Priority 2 - Essential
Category Infrastructure
Useful Life 15-19 years

Major Maintenance

User Department Public Works
Lead Department Public Works

Impact Operations? Yes

Origination

Current Budget \$ \$100,000
Year Submitted 2017
Design Work
Project Work 2018

Reoccurrence Annual

Last Deferred N/A
Last Incurred 2016
Prior Cost \$ \$100,000

Current Asset # N/A

Source of Funds Non-Home Rule
Budget Code 405-36-001

	Short		2018		2019		2020	2021		2022	ξ	Short Term
	Term	\$	100,000	\$	100,000	\$	100,000	\$ 100,000	\$	100,000	\$	500,000
nancial npact	Long Term	t	2023 through 2027	1	2028 through 2032	1	2033 through 2037	Total ong Term	Sh	Total ort Term		Total Cost er 20 years
		\$	500,000	\$	500,000	\$	500,000	\$ 1,500,000	\$	500,000	\$	2,000,000





Road Resurfacing Program

Location

Village Wide

Issue

Resufacing of Village streets are required due to age and detoration.

Solution

Remove and resurface current roadway, infrastructure and public walks.

Link to Strategic Plan 3 - Infrastructure Objective E

This project links directly to the strategic objective of Developing a Formalized Long-Range Street Maintenance Program

Project # 3002

Priority 2 - Essential
Category Infrastructure
Useful Life 15-19 years

Origination Major Maintenance
User Department Public Works
Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$940,000
Year Submitted 2017
Design Work Annual
Project Work Reoccurrence Annual

Last Deferred N/A
Last Incurred 2016

Prior Cost \$ \$1,425,000

Current Asset # N/A

Source of Funds Non-Home Rule
Budget Code 405-36-001

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$ 1,840,000	\$ 1,860,000	\$ 1,880,000	\$ 1,900,000	\$ 1,920,000	\$ 9,400,000
Financial Impact	Long Term	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ 9,700,000	\$10,000,000	\$10,500,000	\$30,200,000	\$ 9,400,000	\$ 39,600,000
		\$ 9,700,000	\$10,000,000	\$10,500,000	\$30,200,000	\$ 9,400,000	\$ 39,600,0







Ion Exchange Treatment Plant Addition

Location

Well 11

Issue

Ion Exchange treatment is necessary for the removal of Radium 226/228 from groundwater. A treatment plant addition for Well 11 (our back-up well) was not completed due to consideration of Lake Michigan water supply. Well 11 is on emergency use only.

Solution

If the Village chooses not to move forward with Lake Michigan water supply, an Ion Exchange treatment plant will be necessary in order to provide water that meets EPA standards for Radium 226/228 from Well 11.

Link to Strategic Plan

3 - Infrastructure Objective A

This project links directly to the strategic objective of ensuring a sustainable, healthy and economical water source for current and future Lake Zurich residents.

Project # 5001

3 - Deferrable **Priority** Building Improve. Category

Useful Life 20-24 years

Origination New

User Department Public Works Public Works

Impact Operations? Yes

Lead Department

\$0 Current Budget \$

Year Submitted 2015

2023 Design Work 2024 Project Work

Reoccurrence

Last Deferred 2016

N/A Last Incurred

Prior Cost \$ N/A Current Asset # N/A

Source of Funds Water & Sewer

Budget Code 501-36-050

> Account 5530 - Building Improve.

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Financial Impact	Long Term	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ 2,420,000	\$ -	\$ -	\$2,420,000	\$ -	\$ 2,420,000





Backhoe 410D

Location

Entire Village

Issue

Backhoe will be beyond its useful life.

Solution

Purchase new backhoe. Existing backhoe will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 5002

Priority 2 - Essential
Category Equipment
Useful Life > 25 years
Origination Replacement
User Department Public Works

Public Works

Impact Operations? Yes

Lead Department

Current Budget \$ \$140,000
Year Submitted 2018
Design Work N/A

Project Work 2025
Reoccurrence -

Last Incurred N/A 1995

Prior Cost \$ \$65,749.00 Current Asset # 950410

Source of Funds Water & Sewer Budget Code 501-36-050

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Financial Impact	Long Term	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ 140,000	\$ -	\$ -	\$ 140,000	\$ -	\$ 140,000





Lift Station Equipment - Betty Drive

Location

Betty Dr. Lift Station

Issue

The current lift station for Betty Dr. was constructed in 1976 and the current controls installed in 1999. There is not a traffic enclosure and the controls are obsolete and are approaching the end of their useful life. To ensure lift station reliability, installation of a traffic enclosure and replacement of the control panel is needed.

Solution

Install a traffic enclosure and replace obsolete controls.

Link to Strategic Plan 3 - Infrastructure Objective F

This project links directly to the strategic objective of developing a formalized, long range sanitary sewer system improvement plan.

Project # 5003

Priority 2 - Essential
Category Equipment
Useful Life 20-24 years
Origination Replacement

User Department Public Works
Lead Department Public Works

Impact Operations? No

Current Budget \$ \$0 Year Submitted 2017

Design Work 2025
Project Work 2025

Reoccurrence

Last Deferred N/A

Last Incurred 1999

Prior Cost \$ N/A Current Asset # N/A

Source of Funds Water & Sewer

Budget Code 501-36-060

	Short	2018	3	2019		2020		2021	2022	Sh	ort Term
	Term	\$	-	\$ -	\$	-	\$	-	\$ -	\$	-
Financial Impact	Long Term .	2023 throug 2027	jh	2028 through 2032	,	2033 through 2037	Lo	Total ng Term	Total Short Term		tal Cost 20 years
		\$ 75	000	\$ -	\$	-	\$	75,000	\$ -	\$	75,000





Lift Station Equipment - Knollwood

Location

Knollwood Lift Station

Issue

The current lift station for the Knollwood subdivision was constructed in 1996. The traffic enclosure is deteriorating and the controls are obsolete and have become unreliable. To ensure lift station reliability, replacement of the traffic enclosure and control panel is needed.

Solution

Replace deteriorating traffic enclosure and obsolete & unreliable controls.

Link to Strategic Plan 3 - Infrastructure Objective F

This project links directly to the strategic objective of developing a formalized, long range sanitary sewer system improvement plan.

Project # 5004

Priority 2 - Essential
Category Equipment
Useful Life 20-24 years
Origination Replacement

User Department Public Works
Lead Department Public Works

Impact Operations? No

Current Budget \$ \$0 Year Submitted 2017

Design Work 2018
Project Work 2018

Reoccurrence

Last Deferred N/A

Last Incurred 1996
Prior Cost \$ N/A

Current Asset # N/A

Source of Funds Water & Sewer

Budget Code 501-36-060

Short Term	\$ 55,000	\$ -	\$ -	\$ -	\$ -	\$ 55,000
_						1
Long Term _	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
	\$ -	\$ -	\$ -	\$ -	\$ 55,000	\$ 55,000
	•	ong through 2027	ong through through	ong through through through erm 2027 2032 2037	ong through through through Long Term erm 2027 2032 2037	ong through through through Long Term Short Term erm 2027 2032 2037





Lift Station Equipment - RSR

Location

RSR Lift Station

Issue

The current lift station for the RSR subdivision was constructed in 1999. The traffic enclosure is deteriorating and the controls are obsolete and are approaching the end of their useful life. To ensure lift station reliability, replacement of the traffic enclosure and control panel is needed.

Solution

Replace deteriorating traffic enclosure and obsolete controls.

Link to Strategic Plan 3 - Infrastructure Objective F

This project links directly to the strategic objective of developing a formalized, long range sanitary sewer system improvement plan.

Project # 5005

Priority 2 - Essential
Category Equipment
Useful Life 20-24 years
Origination Replacement
User Department Public Works

Lead Department Public Works
Impact Operations? Yes

Current Budget \$ \$0
Year Submitted 2017
Design Work 2024
Project Work 2024

Reoccurrence -

Last Deferred N/A
Last Incurred N/A
Prior Cost \$ N/A
Current Asset # N/A

Source of Funds Water & Sewer Budget Code 501-36-060

	Short	;	2018	20)19		2020	2021	20	22	Sho	ort Term
	Term	\$	-	\$	-	\$	-	\$ -	\$	-	\$	-
Financial Impact	Long Term	th	2023 nrough 2027	thro)28 ough)32	tl	2033 nrough 2037	Total ng Term		otal Term		tal Cost 20 years
		\$	70,000	\$	-	\$	-	\$ 70,000	\$	-	\$	70,000





Lift Station Equipment - Wicklow

Location

Wicklow Lift Station

Issue

The current lift station for the Wicklow Village subdivision was constructed in 1996. The traffic enclosure is deteriorating and the controls are obsolete and are approaching the end of their useful life. To ensure lift station reliability, replacement of the traffic enclosure and control panel is needed.

Solution

Replace deteriorating traffic enclosure and obsolete controls.

Link to Strategic Plan 3 - Infrastructure Objective F

This project links directly to the strategic objective of developing a formalized, long range sanitary sewer system improvement plan.

Project # 5006

Priority 2 - Essential
Category Equipment
Useful Life 20-24 years
Origination Replacement

User Department Public Works
Lead Department Public Works

Impact Operations? No

Current Budget \$ \$0 Year Submitted 2017

Design Work 2023
Project Work 2023

Reoccurrence -

Last Deferred N/A

Last Incurred N/A

Prior Cost \$ N/A Current Asset # N/A

Source of Funds Water & Sewer

Budget Code 501-36-060

	Short	2	2018	20	19	2	2020	2021	202	22	Sho	ort Term
	Term	\$	-	\$	-	\$	-	\$ -	\$	-	\$	-
Financial Impact	Long Term	th	2023 rough 2027	20 thro 20	ugh	thi	2033 rough 2037	Total ng Term	Tot Short			al Cost 20 years
		\$	65,000	\$	-	\$	-	\$ 65,000	\$	-	\$	65,000





Pump Replacements - NW

Location

NW Pump Station

Issue

NW Pumping Station is one of two sanitary sewer pumping stations constructed in 1993. The original pumps are still in service and are approaching the end of their useful life (25 years). To ensure pump station reliability, replacement of each of the five pumps is needed.

Solution

Replace obsolete, worn and deteriorated pumps. There are five pumps in total; one will be replaced each year.

Link to Strategic Plan 3 - Infrastructure Objective F

This project links directly to the strategic objective of developing a formalized, long range sanitary sewer system improvement plan.

Project # 5007

Priority 2 - Essential
Category Equipment
Useful Life 20-24 years
Origination Replacement

User Department Public Works
Lead Department Public Works

Impact Operations? No

Current Budget \$ \$0 Year Submitted 2017

Design Work 2018

Project Work 2018

Reoccurrence 2019 - 2022

Last Deferred N/A
Last Incurred N/A
Prior Cost \$ N/A
Current Asset # N/A

Source of Funds Water & Sewer
Budget Code 501-36-060

	Short		2018		2019		2020		2021		2022	S	Short Term
	Term	\$	100,000	\$	100,000	\$	105,000	\$	105,000	\$	110,000	\$	520,000
Financial Impact	Long Term	t	2023 hrough 2027	t	2028 hrough 2032	1	2033 through 2037	Lc	Total ong Term	Sh	Total nort Term		Fotal Cost er 20 years
		\$	-	\$	-	\$	-	\$	-	\$	520,000	\$	520,000





Pump Replacements - Quentin

Location

Quentin Pump Station

Issue

Quentin Pumping Station is one of two sanitary sewer pumping stations constructed in 1993. The original pumps are still in service and are approaching the end of their useful life (25 years). To ensure pump station reliability, replacement of each of the five pumps is needed.

Solution

Replace obsolete, worn and deteriorated pumps.

Link to Strategic Plan 3 - Infrastructure Objective F

This project links directly to the strategic objective of developing a formalized, long range sanitary sewer system improvement plan.

Project # 5008

Priority 2 - Essential

Category Equipment
Useful Life 20-24 years

Origination Replacement

User Department Public Works
Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$0

Year Submitted 2017

Design Work 2018
Project Work 2018

Reoccurrence 2019 2020 2021

2022

Last Deferred N/A

Last Incurred N/A

Prior Cost \$ N/A Current Asset # N/A

Source of Funds Water & Sewer

Budget Code 501-36-060

	Short		2018		2019		2020		2021		2022	S	nort Term
	Term	\$	75,000	\$	75,000	\$	80,000	\$	80,000	\$	85,000	\$	395,000
Financial Impact	Long Term	t	2023 hrough 2027	tl	2028 hrough 2032	t	2033 :hrough 2037	Lo	Total ng Term	Sh	Total nort Term		otal Cost er 20 years
		\$	-	\$	-	\$	-	\$	-	\$	395,000	\$	395,000





SCADA System Update

Location

Village-wide

Issue

Service life of the supervisory and control systems that monitor operations of the water & sanitary sewer systems is between 10 and 14 years. Thereafter components that make up the system become obsolete.

Solution

Replace mechanical and electrical components as necessary.

Link to Strategic Plan 3 - Infrastructure Objective A

Ensure a healthy and economical water source.

Project # 5009

Priority 3 - Deferrable
Category Equipment
Useful Life 10-14 years
Origination Replacement
User Department Public Works
Lead Department Technology

Impact Operations? Yes

Current Budget \$ \$0
Year Submitted 2017
Design Work 2019
Project Work 2020

Reoccurrence 2027 2037

Last Deferred N/A
Last Incurred 2017
Prior Cost \$ \$0
Current Asset # N/A

Source of Funds Water & Sewer Budget Code 501-36-050

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$ -	\$ 300,000	\$ 300,000	\$ -	\$ -	\$ 600,000
Financial Impact	Long Term	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ 750,000	\$ -	\$ 750,000	\$1,500,000	\$ 600,000	\$ 2,100,000



Sewer Rodder

Location

Entire Village

Issue

Rodder will be beyond its useful life.

Solution

Purchase new Rodder. Existing Rodder will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 5010

Priority 2 - Essential Category Equipment

Useful Life > 25 years

Origination Replacement
User Department Public Works

Lead Department Public Works

Public Works

Impact Operations? Yes

Current Budget \$ \$50,000

Year Submitted 2018

Design Work -

Project Work 2021

Reoccurrence - -

. . .

Last Incurred N/A 1995

Prior Cost \$ \$26,985.00

Current Asset # 950410

Source of Funds Water & Sewer Budget Code 501-36-060

Financial Impact	Short Term	2018	2019	2020	2021	2022	Short Term
		\$ -	\$ -	\$ -	\$ 50,000	\$ -	\$ 50,000
	Long Term .	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ -	\$ -	\$ -	\$ -	\$ 50,000	\$ 50,000





Water Meters

Location

Village-wide

Issue

The service life of a water meter is 20 years. Thereafter, its ability to accurately account for water flow deminishes.

Solution

Replace meter, register and AMI interface as needed.

Link to Strategic Plan 3 - Infrastructure Objective A

Ensure a healthy and economical water source.

Project # 5011

Priority 2 - Essential

Category Equipment
Useful Life 20-24 years

Origination Replacement er Department Public Works

User Department Public Work
Lead Department Technology

Impact Operations? Yes

Current Budget \$ \$0

Year Submitted 2017

Design Work 2017
Project Work 2018

Reoccurrence 2037

Last Deferred N/A

Last Incurred N/A

Prior Cost \$ \$0

Current Asset # N/A

Source of Funds Water & Sewer

Budget Code 501-36-050

Account 5550 - Equipment

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$ 3,000,000	\$ -	\$ -	\$ -	\$ -	\$ 3,000,000
Financial Impact	Long Term	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ -	\$ -	\$ 3,700,000	\$3,700,000	\$ 3,000,000	\$ 6,700,000



Ion Exchange Filter Media Replacement

Location

Five Ion Exchange Water Treatments Plants at Well Locations

Issue

Ion Exchange filter media has a limited lifetime and becomes less effective as it ages. To ensure proper water treatment for radium removal, the filter media requires periodic replacement.

Solution

Schedule testing and replacement of the filter media every 10-15 years at each water treatment plant location.

Link to Strategic **Plan**

3 - Infrastructure Objective A

This project links directly to the strategic objective of ensuring a sustainable, healthy and economical water source for current and future Lake Zurich residents.

5012 Project #

Priority 1 - Mandatory Category Infrastructure Useful Life 10-14 years Major Maintenance Origination

User Department Public Works Lead Department Public Works

Impact Operations? No

> Current Budget \$ \$130,000 Year Submitted 2017 Design Work 2018

Project Work 2018

Reoccurrence 2019 2021

2027 2029

Last Deferred N/A N/A Last Incurred Prior Cost \$ N/A Current Asset # N/A

Source of Funds Water & Sewer 501-36-050 Budget Code

	Short		2018		2019		2020		2021		2022	,	Short Term
	Term	\$	75,000	\$	75,000	\$	75,000	\$	75,000	\$	-	\$	300,000
Financial Impact	Long Term	t	2023 hrough 2027	t	2028 hrough 2032	1	2033 through 2037	Lo	Total ong Term	Sł	Total ort Term		Total Cost ver 20 years
		\$	150,000	\$	340,000	\$	255,000	\$	745,000	\$	300,000	\$	1,045,000





Lift Station Improvements - Buffalo Creek

Location

Buffalo Creek Lift Station

Issue

The current lift station was constructed in 1972. It is a non-standard installation with pumps and controls positioned within a confined space, a high safety risk to enter. The controls are obsolete and well past their useful life (25 years). To ensure reliability, relocation and complete replacement to a standard submersible installation is needed.

Solution

Relocation and complete replacement to a standard submersible application.

Link to Strategic Plan 3 - Infrastructure Objective F

This project links directly to the strategic objective of developing a formalized, long range sanitary sewer system improvement plan.

Project # 5013

Priority 2 - Essential
Category Infrastructure
Useful Life > 25 years

Origination Replacement
User Department Public Works
Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$50,000 Year Submitted 2017

Design Work 2017
Project Work 2018

Reoccurrence .

Last Deferred 2017
Last Incurred N/A

Last Incurred N/A
Prior Cost \$ N/A
Current Asset # N/A

Source of Funds Water & Sewer

Budget Code 501-36-060

Short	2	2018	2	019		2020	ī	2021		2022	Sł	nort Term
Term	\$ 6	650,000	\$	-	\$	-	\$	-	\$	-	\$	650,000
Long Term .	thr	rough	thi	ough	th	rough			Sh	Total ort Term		otal Cost r 20 years
	\$	-	\$	-	\$	-	\$	-	\$	650,000	\$	650,000
	Term	Term \$ 2 Long thi	Term \$ 650,000 2023 Long through 2027	Short	Snort	Snort	Short Term \$ 650,000 \$ - \$ - \$ - \$ - \$ - \$ 2023	Term \$ 650,000 \$ - \$ - \$ 2023 2028 2033 Long through through through Term 2027 2032 2037	Term \$ 650,000 \$ - \$ - \$ - 2023 2028 2033 Total Long through through through 2027 2032 2037 Long Term	Short	Short Term \$ 650,000 \$ - \$ - \$ - \$ - \$ - \$	Short Term \$ 650,000 \$ -





Lift Station Improvements - Mionske

Location

Mionske Lift Station

Issue

The current lift station was constructed in 1996. If redevelopment does not require replacement/relocation sooner, it will require upgrades due to age. The traffic enclosure is deteriorating and the controls are obsolete, approaching the end of their useful life (25 years). To ensure lift station reliability, replacement/relocation will be needed.

Solution

Replace/relocate the lift station.

Link to Strategic Plan 3 - Infrastructure Objective F

This project links directly to the strategic objective of developing a formalized, long range sanitary sewer system improvement plan.

Project # 5014

Priority 2 - Essential Category Infrastructure

Useful Life 20-24 years
Origination Replacement

User Department Public Works
Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$0

Year Submitted 2017
Design Work 2025

Project Work 2026
Reoccurrence

Last Deferred N/A

Last Incurred 1996

Prior Cost \$ N/A Current Asset # N/A

Source of Funds Water & Sewer

Budget Code 501-36-060

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Financial Impact	Long Term .	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ 415,000	\$ -	\$ -	\$ 415,000	\$ -	\$ 415,000





Lift Station Improvements - Thorndale

Location

Thorndale Lift Station

Issue

The current lift station was constructed in 1988. It is a nonstandard installation with the pumps and controls positioned in a confined space which is considered to be a high safety risk to enter. The controls are obsolete and past their useful life (25 years). To ensure lift station reliability, replacement or a complete retrofit to a submersible installation is needed.

Solution

Complete replacement or retrofit existing wet well to a standard submersible application.

Link to Strategic Plan 3 - Infrastructure Objective F

This project links directly to the strategic objective of developing a formalized, long range sanitary sewer system improvement plan.

Project # 5015

Priority 2 - Essential
Category Infrastructure

Useful Life 20-24 years
Origination Replacement

User Department Public Works
Lead Department Public Works

Impact Operations? No

Current Budget \$ \$0

Year Submitted 2017
Design Work 2018

Project Work 2019

Reoccurrence

Last Deferred N/A

Last Incurred N/A

Prior Cost \$ N/A Current Asset # N/A

Source of Funds Water & Sewer

Budget Code 501-36-060

	Short		2018		2019	2020		2021		2022	Short Term
	Term	\$	25,000	\$	250,000	\$ -	\$	-	\$	-	\$ 275,000
Financial Impact	Long Term .	t	2023 through 2027	t	2028 through 2032	2033 hrough 2037	Lo	Total ng Term	Sh	Total nort Term	Total Cost ver 20 years
		\$	-	\$	-	\$ -	\$	-	\$	275,000	\$ 275,000





Sanitary Force Main Assessment

Location

Northwest & Quentin Road Lift Station Force Mains

Issue

These large diameter force mains are mission critical components of the Village's wastewater system. Any disruption or failure of these facilities will result in a major impact to the Village services. The force mains were installed in the mid-1990s and should undergo a condition assessment.

Solution

Contract with a firm that specializes in condition assessements of prestress concrete pipe force mains. The Quentin Road force main is a priority due to the proposed Lake County DOT Quentin Road widening project.

Link to Strategic Plan 3 - Infrastructure Objective F

This project links directly to the strategic objective of developing a formalized, long range sanitary sewer system improvement plan.

Project # 5016

Priority 1 - MandatoryCategory Infrastructure

Useful Life 10-14 years

Origination Major Maintenance

User Department Public Works
Lead Department Public Works

Impact Operations? No

Current Budget \$ \$0

Year Submitted 2017

Design Work 2018

Project Work **2018**Reoccurrence 2028

Last Deferred N/A

Last Incurred N/A

Prior Cost \$ N/A

Current Asset # N/A

Source of Funds Water & Sewer

Budget Code 501-36-060

Short.		2018		2019		2020		2021		2022		Short Term
Term	\$	300,000	\$	300,000	\$	-	\$	-	\$	-	\$	600,000
Long Term	t	2023 hrough 2027	1	2028 through 2032	1	2033 through 2037	Lo	Total ong Term	Sh	Total ort Term		Total Cost ver 20 years
	\$	-	\$	600,000	\$	-	\$	600,000	\$	600,000	\$	1,200,000
	Long	Term \$ Long t Term	Term \$ 300,000 2023 Long through 2027	Term \$ 300,000 \$ 2023 Long through 2027	Term \$ 300,000 \$ 300,000 2023 2028 Long through through 2027 2032	Term \$ 300,000 \$ 300,000 \$ 2023 2028 Long through through 2027 2032	Short Term \$ 300,000 \$ 300,000 \$ - 2023 2028 2033 Long through through through 2027 2032 2037	Snort Term \$ 300,000 \$ 300,000 \$ - \$ 2023 2028 2033 Long through through 2027 2032 2037 Long 2027 2032 2037	Term \$ 300,000 \$ 300,000 \$ - \$ - 2023 2028 2033 Total Long through through 2027 2032 2037 Term 2027 2032 2037	Term \$ 300,000 \$ 300,000 \$ - \$ - \$ \$ 2023 2028 2033 Total Long through through 2027 2032 2037 Cong Term Sh	Short Term \$ 300,000 \$ 300,000 \$ -	Short



Sanitary Sewer I & I Program

Location

Village Wide

Issue

The Village of Lake Zurich is responsible for the operations and maintenance of over 100 miles of sanitary sewer. Inflow and Infiltration (I & I) affects the capacity of the sanitary sewer and can cause backups and overflows after major storm events. Lake County plans to make these activities mandatory in the near future.

Solution

Implement an I & I Program that includes: A) Clean and televise sanitary sewers over a continuous 10 year cycle; B) Isolate subbasins and perform flow monitoring, smoke testing and manhole inspections; C) Identify maintenance projects that will reduce inflow and infiltration.

Link to Strategic Plan 3 - Infrastructure Objective F

This project links directly to the strategic objective of developing a formalized, long range sanitary sewer system improvement plan.

Project # 5017

Priority 2 - Essential
Category Infrastructure

Useful Life 10-14 years

Origination Major Maintenance

User Department Public Works
Lead Department Public Works

Impact Operations? No

Current Budget \$ \$0

Year Submitted 2017

Design Work Annual Project Work Annual

Reoccurrence Annual

Last Deferred N/A

Last Incurred N/A

Prior Cost \$ N/A Current Asset # N/A

Source of Funds Water & Sewer

Budget Code 501-36-060

	Short		2018		2019		2020		2021		2022		Short Term
	Term	\$	100,000	\$	100,000	\$	100,000	\$	100,000	\$	100,000	\$	500,000
Financial Impact	Long Term	t	2023 hrough 2027	1	2028 through 2032	1	2033 through 2037	Lo	Total ong Term	Sł	Total nort Term	0	Total Cost ver 20 years
		\$	500,000	\$	500,000	\$	500,000	\$1	,500,000	\$	500,000	\$	2,000,000



Sanitary Sewer Replacements

Location

Various Locations

Issue

There are several areas of the Village's sanitary sewer system that are in need of replacement due to age, history of blockages/repairs, or other factors including infiltration.

Solution

Replace or line existing sanitary sewers. The location, materials and construction methods to be determined by the Village Engineer and Public Works.

Link to Strategic Plan 3 - Infrastructure Objective F

This project links directly to the strategic objective of developing a formalized, long range sanitary sewer system improvement plan.

Project # 5018

Priority 2 - Essential
Category Infrastructure
Useful Life > 25 years
Origination Replacement
User Department Public Works

Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$0

Year Submitted 2017

Design Work Annual Project Work Annual

Reoccurrence Annual

Last Deferred N/A
Last Incurred 2016

Prior Cost \$ \$1,010,716

Current Asset # N/A

Source of Funds Water & Sewer Budget Code 501-36-060

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$ 410,000	\$ 690,000	\$ 450,000	\$ 890,000	\$ 1,250,000	\$ 3,690,000
Financial Impact	Long Term	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ 2,570,000	\$ 1,540,000	\$ 2,310,000	\$6,420,000	\$ 3,690,000	\$ 10,110,000



Water Main Replacements

Location

Various Locations

Issue

A significant portion of the Village's water distribution system was installed in the 1970's or earlier and is nearing the end of its 50 year useful life. In addition to age, there are several areas that have a history of reoccuring water main breaks and water quality issues.

Solution

Replace existing water mains with new water mains. The location, materials and construction methods to be determined by the Village Engineer and Public Works.

Link to Strategic Plan 3 - Infrastructure Objective B

This project links directly to the strategic objective of developing a Fixed Asset Analysis and Inventory (to include the preparation of a schedule for asset replacement and maintenance).

Project # 5019

Priority 2 - Essential
Category Infrastructure
Useful Life > 25 years
Origination Replacement
User Department Public Works

Lead Department Public Works

Public Works

Impact Operations? Yes

Current Budget \$ \$210,000
Year Submitted 2017
Design Work Annual
Project Work Annual

Reoccurrence Annual

Last Deferred N/A
Last Incurred 2016

Prior Cost \$ \$501,580 Current Asset # N/A

Source of Funds Water & Sewer
Budget Code 501-36-050

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$ 760,000	\$ 2,280,000	\$ 1,900,000	\$2,180,000	\$ 1,550,000	\$ 8,670,000
Financial Impact	Long Term	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ 9,000,000	\$ 6,540,000	\$ 7,860,000	\$23,400,000	\$ 8,670,000	\$ 32,070,000
	Ļ						



Water Tower Maintenance - Church St.

Location

Church Street Water Tower

Issue

Elevated water storage tanks are constructed of steel which require regular internal and external coating (paint) maintenance for protection against corrosion and to maintain water quality.

Solution

Schedule regular cleanings and inspections of the tanks and complete recommended repairs and repainting.

Link to Strategic Plan 3 - Infrastructure Objective A

This project links directly to the strategic objective of ensuring a sustainable, healthy and economical water source for current and future Lake Zurich residents.

Project # 5020

Priority 2 - Essential
Category Infrastructure
Useful Life 10-14 years

Origination Major Maintenance

User Department Public Works
Lead Department Public Works

Impact Operations? No

Current Budget \$ \$0

Year Submitted 2017
Design Work 2032

Project Work 2033

Reoccurrence 2018 2023 2028

2033

Last Deferred N/A

Last Incurred 2013

Prior Cost \$ \$324,500 Current Asset # N/A

Source of Funds Water & Sewer

Budget Code 501-36-050

	Short		2018		2019		2020		2021		2022	5	Short Term
	Term	\$	20,000	\$	-	\$	-	\$	-	\$	-	\$	20,000
Financia Impact	Long Term	1	2023 through 2027	t	2028 hrough 2032	1	2033 through 2037	Lo	Total ong Term		Total ort Term		Total Cost er 20 years
		\$	25,000	\$	475,000	\$	35,000	\$	535,000	\$	20,000	\$	555,000
			,		,	'	,	L	,	•	•		,





Water Tower Maintenance - Paulus Park

Location

Paulus Park Water Tower

Issue

Elevated water storage tanks are constructed of steel which require regular internal and external coating (paint) maintenance for protection against corrosion and to maintain water quality.

Solution

Schedule regular cleanings and inspections of the tanks and complete recommended repairs and repainting.

Link to Strategic Plan 3 - Infrastructure Objective A

This project links directly to the strategic objective of ensuring a sustainable, healthy and economical water source for current and future Lake Zurich residents.

Project # 5021

Priority 2 - Essential
Category Infrastructure
Useful Life 10-14 years

Origination Major Maintenance

User Department Public Works
Lead Department Public Works

Impact Operations? No

Current Budget \$ \$0 Year Submitted 2017

Design Work 2018
Project Work 2019

Reoccurrence 2024 2029 2034

Last Deferred N/A
Last Incurred 2015

Prior Cost \$ \$133,950 Current Asset # N/A

Source of Funds Water & Sewer Budget Code 501-36-050

	Short		2018		2019		2020		2021		2022	Short Term
	Term	\$	-	\$	175,000	\$	-	\$	-	\$	-	\$ 175,000
Financial Impact	Long Term	tl	2023 hrough 2027	1	2028 through 2032	1	2033 through 2037	Lo	Total ong Term	Sh	Total nort Term	Total Cost ver 20 years
		\$	20,000	\$	25,000	\$	325,000	\$	370,000	\$	175,000	\$ 545,000





Well Maintenance

Location

Six Well locations within the Village

Issue

The Village provides potable water to residents from six deep wells that draw water from the underground aquifer. To ensure system reliability, each well requires regulary scheduled preventative maintenance.

Solution

(1) Schedule preventative maintenance on a rotating basis so that each well receives maintenance every 5 to 6 years. Preventative maintenance includes pulling the pumping assembly & column pipe from the well, cleaning, inspection & replacement of the column pipe, motor inspection & service and pump inspection & repair. (2) Replace obsolete pump motor starters.

Link to Strategic Plan 3 - Infrastructure Objective A

This project links directly to the strategic objective of ensuring a sustainable, healthy and economical water source for current and future Lake Zurich residents.

Project # 5022

Priority 2 - Essential
Category Infrastructure
Useful Life 5-9 years

Origination Major Maintenance
User Department Public Works
Lead Department Public Works

Impact Operations? No

Current Budget \$ \$166,150
Year Submitted 2017
Design Work N/A
Project Work Annual

Reoccurrence Annual

Last Deferred N/A
Last Incurred 2017
Prior Cost \$ \$110,315

Current Asset # N/A

Source of Funds Water & Sewer
Budget Code 501-36-050

	Short		2018		2019		2020		2021		2022		Short Term
	Term	\$	176,000	\$	175,000	\$	179,000	\$	182,000	\$	141,000	\$	853,000
Financial Impact	Long Term	1	2023 through 2027	1	2028 through 2032	1	2033 through 2037	Lo	Total ong Term	Sh	Total nort Term	0	Total Cost ver 20 years
		\$	843,500	\$	873,000	\$	984,500	\$2	2,701,000	\$	853,000	\$	3,554,000





Combo Sewer Vac #532

Location

Entire Village

Issue

Vactor truck will be beyond its useful life.

Solution

Purchase new vehicle via seven year lease. Existing vehicle will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 5023

Priority 2 - EssentialCategory VehiclesUseful Life 20-24 years

Origination Replacement

User Department Public Works
Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$450,000 Year Submitted 2018

Design Work N/A
Project Work 2018
Reoccurrence N/A

Reoccurrence N/A

Last Incurred 1996

Last Incurred 1996
Prior Cost \$ \$138,637

Current Asset # 970532 Source of Funds Water & Sewer

Budget Code 501-36-060 Account 5560 - Vehicles

	Short	Short 2018 Term \$ 70,000		2019			2020	2021			2022	Short Term		
				\$ 70,000		\$ 70,000		\$	70,000	\$	70,000	\$ 350,000		
Financial Impact			2023 hrough 2027	t	2028 hrough 2032	t	2033 hrough 2037	Lo	Total ng Term	Sh	Total nort Term		otal Cost er 20 years	
		\$	140,000	\$	-	\$	-	\$	140,000	\$	350,000	\$	490,000	





Crane Truck #433

Location

Entire Village

Issue

Crane truck will be beyond its useful life.

Solution

Purchase new vehicle. Existing vehicle will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 5024

Priority 2 - Essential

Category Vehicles

Useful Life 20-24 years

Origination Replacement
User Department Public Works

Lead Department Public Works

Public Works

Impact Operations? Yes

Current Budget \$ \$85,000

Year Submitted 2018

Design Work N/A
Project Work 2019

Reoccurrence -

Last Deferred N/A

Last Incurred 1998

Prior Cost \$ \$32,157 Current Asset # 990433

Source of Funds Water & Sewer

Budget Code 501-36-060 Account 5560 - Vehicles

Short	2018		2019		2020		2021		22	Short Term		
Term	\$	-	\$ 85,0	000 \$		- \$	-	\$	-	\$	85,000	
Long Term	throug	jh	2028 through 2032	n t	2033 hrough 2037	Lo	Total ng Term				al Cost 20 years	
	\$	-	\$ -	\$	-	\$	-	\$ 85	5,000	\$	85,000	
	Long	Short Term \$ 2023 Long throug 2027 Term 2027	Term \$ - 2023 Long through Term 2027	Short	Short Term \$ - \$ 85,000 \$ 2023 2028 Long through through Term 2027 2032	Short	Short Term \$ - \$ 85,000 \$ - \$ 2023 2028 2033 Long through through through 2027 2032 2037	Short	Short	Short	Short	





Crane Truck #439

Location

Entire Village

Issue

Crane truck will be beyond its useful life.

Solution

Purchase new vehicle. Existing vehicle will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 5025

Priority 3 - Deferrable

Category Vehicles

Useful Life 20-24 years

Origination Replacement

User Department Public Works
Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$100,000

Year Submitted 2018

Design Work N/A

Project Work 2020

Reoccurrence -

Last Deferred N/A

Last Incurred N/A

Prior Cost \$ \$65,490

Current Asset # 920439

Source of Funds Water & Sewer

Budget Code 501-36-060 Account 5560 - Vehicles

Short	2018	2019	2020	2021	2022	Short Term
Term	\$ -	\$ -	\$ 100,000	\$ -	\$ -	\$ 100,000
Long Term	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
	\$ -	\$ -	\$ -	\$ -	\$ 100,000	\$ 100,000
	Long	Term \$ - 2023 Long through Term 2027	Snort	Snort Term \$ - \$ - \$ 100,000 2023 2028 2033 Long through through through 2027 2032 2037	Short	Short





Dump Truck #438

Location

Entire Village

Issue

Dump truck will be beyond its useful life.

Solution

Purchase new vehicle. Existing vehicle will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 5026

Priority 2 - Essential
Category Vehicles

Category Vehicles
Useful Life 10-14 years

Origination Replacement

User Department Public Works
Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$110,000

Year Submitted 2018

Design Work N/A
Project Work 2021

Reoccurrence 2033

Last Deferred N/A

Last Incurred 2008

Prior Cost \$ \$65,755 Current Asset # 90438

Source of Funds Water & Sewer

Budget Code 501-36-050 Account 5560 - Vehicles

2022 2018 2019 2020 2021 Short Term Short Term \$ \$ \$ \$ 110,000 \$ \$ 110,000 **Financial** 2023 2028 2033 **Impact Total Cost** Total Total through through through Long over 20 years Long Term Short Term 2037 2027 2032 Term \$ \$ 115,000 \$ 115,000 \$ 110,000 \$ 225,000





Location

Entire Village

Issue

Pickup truck will be beyond its useful life.

Solution

Purchase new vehicle. Existing vehicle will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 5027

Priority 2 - Essential

Category Vehicles
Useful Life 10-14 years

Origination Replacement

User Department Public Works
Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$40,000

Year Submitted 2018

Design Work N/A

Project Work 2020

Reoccurrence 2030

Last Deferred N/A

Last Incurred 2006

Prior Cost \$ \$19,221 Current Asset # 60430

Source of Funds Water & Sewer

Budget Code 501-36-050

Account 5560 - Vehicles

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$ -	\$ -	\$ 40,000	\$ -	\$ -	\$ 40,000
Financial Impact	Long Term .	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ -	\$ 42,000	\$ -	\$ 42,000	\$ 40,000	\$ 82,000





Location

Entire Village

Issue

Pickup truck will be beyond its useful life.

Solution

Purchase new vehicle. Existing vehicle will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 5028

Priority 2 - Essential Category Vehicles

Category Vehicles
Useful Life 10-14 years

Origination Replacement

User Department Public Works
Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$40,000

Year Submitted 2018

Design Work N/A

Project Work 2023

Reoccurrence 2033

Last Deferred N/A

Last Incurred 2013

Prior Cost \$ \$22,607

Current Asset # 130431
Source of Funds Water & 9

ource of Funds Water & Sewer Budget Code 501-36-050

Account 5560 - Vehicles

	Short		2018	20)19		2020	2021	202	22	Sho	ort Term
	Term	\$	-	\$	-	\$	-	\$ -	\$	-	\$	-
Financial Impact	Long Term	th	2023 nrough 2027	thro)28 ough)32	t	2033 hrough 2037	Total ng Term	Tot Short			tal Cost 20 years
		\$	40,000	\$	-	\$	42,000	\$ 82,000	\$	-	\$	82,000





Location

Entire Village

Issue

Pickup truck will be beyond its useful life.

Solution

Purchase new vehicle. Existing vehicle will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 5029

Priority 2 - Essential Vehicles

Category Vehicles
Useful Life 10-14 years

Origination Replacement

User Department Public Works
Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$40,000

Year Submitted 2018

Design Work -

Project Work 2021

Reoccurrence 2031 -

-

Last Deferred N/A

Last Incurred 2008

Prior Cost \$ \$28,767

Current Asset # 80432

Source of Funds Water & Sewer

Budget Code 501-36-050 Account 5560 - Vehicles

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$ -	\$ -	\$ -	\$ 40,000	\$ -	\$ 40,000
Financial Impact	Long Term	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ -	\$ 42,000	\$ -	\$ 42,000	\$ 40,000	\$ 82,000





Location

Entire Village

Issue

Pickup truck will be beyond its useful life.

Solution

Purchase new vehicle. Existing vehicle will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 5030

Priority 2 - Essential
Category Vehicles
Useful Life 10-14 years
Origination Replacement

User Department Public Works
Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$40,000
Year Submitted 2018
Design Work N/A

Project Work 2024
Reoccurrence 2031

Last Deferred N/A
Last Incurred 2014

Prior Cost \$ \$22,292 Current Asset # 140434

Source of Funds Water & Sewer Budget Code 501-36-050

Account 5560 - Vehicles

	Short		2018	20)19		2020	2021	202	22	Sho	ort Term
	Term	\$	-	\$	-	\$	-	\$ -	\$	-	\$	-
Financial Impact	Long Term	th	2023 nrough 2027	thro)28 ough)32	t	2033 hrough 2037	Total ng Term	Tot Short			tal Cost 20 years
		\$	40,000	\$	-	\$	42,000	\$ 82,000	\$	-	\$	82,000





Location

Entire Village

Issue

Pickup truck will be beyond its useful life.

Solution

Purchase new vehicle. Existing vehicle will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 5031

Priority 2 - Essential Category Vehicles

Useful Life 10-14 years

Origination Replacement

User Department Public Works
Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$40,000

Year Submitted 2018
Design Work N/A

Design Work N/A
Project Work 2019

Reoccurrence 2029

Last Deferred N/A

Last Incurred 2007

Prior Cost \$ \$20,275 Current Asset # 70435

Source of Funds Water & Sewer

Budget Code 501-36-050

Account 5560 - Vehicles

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$ -	\$ 40,000	\$ -	\$ -	\$ -	\$ 40,000
Financial Impact	Long Term .	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ -	\$ 42,000	\$ -	\$ 42,000	\$ 40,000	\$ 82,000





Location

Entire Village

Issue

Pickup truck will be beyond its useful life.

Solution

Purchase new vehicle. Existing vehicle will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 5032

Priority 2 - Essential Category Vehicles

Useful Life 10-14 years

Origination Replacement
User Department Public Works

Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$40,000 Year Submitted 2018

Design Work N/A

Project Work **2022** Reoccurrence 2032

Last Deferred N/A

Last Incurred 2012

Prior Cost \$ \$29,866 Current Asset # 120436

Source of Funds Water & Sewer

Budget Code 501-36-050 Account 5560 - Vehicles

Short	2	018		2019		2020		2021		2022	Sł	nort Term
Term	\$	-	\$	-	\$	-	\$	-	\$	40,000	\$	40,000
Long Term	thr	ough	tŀ	nrough	t	2033 hrough 2037	Lo	Total ng Term	Sh	Total ort Term		otal Cost er 20 years
	\$	-	\$	42,000	\$	-	\$	42,000	\$	40,000	\$	82,000
	Long	Term \$ Long thr Term 2	Term \$ - 2023 Long through 2027	Term \$ - \$ 2023 Long through through 2027	Term \$ - \$ - 2023 2028 Long through through Term 2027 2032	Term \$ - \$ - \$ 2023 2028 Long through through through 2027 2032	Term \$ - \$ - \$ - 2023 2028 2033 Long through through through Term 2027 2032 2037	Term \$ - \$ - \$ - \$ 2023	Term \$ - \$ - \$ - \$ - \$ - \$ - \$ Long Term 2027 2032 2037 Total Long Term 2027 2032 2037	Term \$ - \$ - \$ - \$ - \$ 2023	Short Term \$ - \$ - \$ - \$ 40,000	Short Shor





Location

Entire Village

Issue

Pickup truck will be beyond its useful life.

Solution

Purchase new vehicle. Existing vehicle will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 5033

Priority 2 - Essential
Category Vehicles
Useful Life 10-14 years
Origination Replacement

User Department Public Works
Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$60,000
Year Submitted 2018
Design Work N/A

Project Work 2018 Reoccurrence 2028

Last Incurred N/A 2005

Prior Cost \$ \$31,288.00 Current Asset # 50437

Source of Funds Water & Sewer
Budget Code 501-36-050
Account 5560 - Vehicles

	Short	2018		2019	2	2020		2021	2022	Sł	ort Term
	Term	\$ 60,00	00 \$	-	\$	-	\$	-	\$ -	\$	60,000
Financial Impact	Long Term	2023 through 2027	t	2028 hrough 2032	th	2033 rough 2037	Lo	Total ng Term	Total ort Term		otal Cost r 20 years
		\$ -	\$	65,000	\$	-	\$	65,000	\$ 60,000	\$	125,000



Drainet # 0001



Lobby Renovations

Location

Henry J. Paulus Park Barn

Issue

With the increase in programs and participation, the demand has exceeded the space that the current facilities can provide.

Solution

Renovate the barn upper lobby level to become usable program space with a multipurpose studio that can house a variety of programs. Renovation to include the creation of a secured space, that would require building improvements that meet all current standards.

Link to Strategic Plan

3 - Infrastructure	Objective B
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Analysis of current programs and facilities may be necessary to ensure that future program demands are attainable.

Project #	9001
Priority	4 - Contributory
Category	Building Improve.
Useful Life	> 25 years
Origination	New
User Department	Park & Recreation
Lead Department	Public Works
Impact Operations?	Yes
Current Budget \$	\$0
Year Submitted	2015
Design Work	2019
Project Work	2020
Reoccurrence	N/A
Last Deferred	2017
Last Incurred	N/A
Prior Cost \$	\$0
Current Asset #	N/A
Source of Funds	General
Budget Code	401-36-043

Account 5530 - Building Improve.

	Short	2018		2019	2020	2021	2022	Short Term
	Term	\$	- \$	10,000	\$ 100,000	\$ -	\$ -	\$ 110,000
Financia Impact	Long Term	2023 through 2027	1	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ -	- \$	-	\$ -	\$ -	\$ 110,000	\$ 110,000





Training Tower - Fire Station 1

Location

Fire Department - Station 1

Issue

The tower was originally designed with the ability to conduct live fire training. The insulating material in the training tower, which provided protection from heat to the building, has degraded and we no longer can conduct live fire training in the tower.

Solution

Replace the old insulation in the training tower with new burn room fire panels giving the fire department the ability to conduct live fire training again.

Link to Strategic Plan

3 - Infrastructure	Objective C
--------------------	-------------

Determine where opportunities lie to improve the operational usefulness of the training tower.

Project # 9002

Priority 4 - Contributory
Category Building Improve.
Useful Life 15-19 years

Origination Replacement

User Department Fire Lead Department Fire Impact Operations? Yes

Current Budget \$ \$0 Year Submitted 2017

Design Work
Project Work
Reoccurrence
N/A

Last Deferred 2017
Last Incurred N/A

Prior Cost \$ \$250,000
Current Asset # N/A
Source of Funds General
Budget Code 401-25-001

Account 5530 - Building Improve.

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$	\$	- \$	- \$ 160,0	000 \$	- \$ 160,000
Financial Impact	Long Term ,	2023 through 2027	2028 throug 2032	h throug	ih Long Te		Total Cost over 20 years
		\$ -	\$	- \$	- \$	- \$ 160,000	\$ 160,000





Starcom Portable Radio Expansion

Location

Fire Department

Issue

The Fire Dept. migrated to the State-Wide Starcom radio network in 2015 and purchased 23 radios for front line units through a grant. Request to purchase 6 additional radios in 2018 for Fire Prevention and Event use. The life expectancy of the radios is 9 years.

Solution

Add additional radios to existing inventory.

Link to Strategic Plan

4 - Service Sustainability	Objective E
----------------------------	-------------

Develop a technology update plan.

Project # 9003

Priority 4 - Contributory
Category Equipment

Useful Life 5-9 years
Origination Replacement

User Department Fire

Lead Department Technology

Impact Operations? Yes

Current Budget \$ \$0 Year Submitted 2017

Design Work 2024
Project Work 2024

Reoccurrence -

Last Deferred 2017

Last Incurred N/A

Prior Cost \$ \$0 Current Asset # N/A

Source of Funds General & Fire Dist.

Budget Code 615-25-075

Account 5550 - Equipment

	Short	2	018	201	9		2020	2021	2022	Sł	nort Term
	Term	\$	46,800	\$	-	\$	-	\$ -	\$ -	\$	46,800
Financial Impact	Long Term	thr	023 ough 027	202 throug 203	gh	th	2033 nrough 2037	Total ng Term	Total ort Term		otal Cost r 20 years
		\$	-	\$	-	\$	46,800	\$ 46,800	\$ 46,800	\$	93,600





Sidewalk Addition - Route 22

Location

II. Rte 22 from East Main Street to Quentin Road

Issue

Currently there is not an existing sidewalk along the North side of this route. It is not safe for pedestrian traffic to travel along this route.

Solution

Construct a 10 foot wide asphalt pedestrian path along the rightof-way to provide safe pedestrian travel.

Link to Strategic Plan 3 - Infrastructure Objective J

This project links directly to the strategic objective of Identifying Means to Enhance Pedestrian Mobility.

Project # 9004

Priority 4 - Contributory
Category Infrastructure
Useful Life 20-24 years

Origination New

User Department Public Works
Lead Department Public Works

Impact Operations? No

Current Budget \$ \$0
Year Submitted 2017
Design Work 2031
Project Work 2032

Reoccurrence N/A

Last Deferred N/A
Last Incurred N/A
Prior Cost \$ N/A

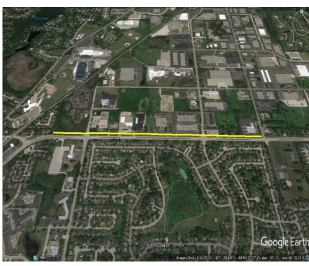
N/A

Current Asset # N/A

Source of Funds General & Grant(s)

Budget Code 401-36-001

Short -	2018	2019	2020	2021	2022	Short Term
Term	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Long Term	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
	\$ -	\$ 800,000	\$ -	\$ 800,000	\$ -	\$ 800,000
		Term \$ - 2023 Long through 2027	Term \$ - \$ - 2023 2028 Long through through 2027 2032	Snort Term \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	Short Term \$ - \$ - \$ - \$ - \$ - \$	Short Term \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$





Sidewalk Improvement - N. Old Rand

Location

North Old Rand From Pine Tree Row To Oak Street

Issue

Currently there is existing sidewalk along the North side of this route. The width varies from 3 feet to 5 feet and does fully meet current standards.

Solution

Construct a new 5 foot sidewalk along the north right-of-way of Old Rand Road to provide a safe facility for pedestrian travel.

Link to Strategic Plan

3 - Infrastructure	Objective J
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This project links directly to the strategic objective of Identifying Means to Enhance Pedestrian Mobility.

Project # 9005

Priority 4 - Contributory
Category Infrastructure
Useful Life 20-24 years
Origination Replacement
User Department Public Works
Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$0
Year Submitted 2017
Design Work 2036
Project Work 2037

Reoccurrence N/A

Last Deferred N/A
Last Incurred N/A
Prior Cost \$ N/A
Current Asset # N/A

Source of Funds General & Grant(s)

Budget Code 401-36-001

	Short		2018		2019		2020		2021	2	022	Sł	nort Term
	Term	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
Financial Impact	Long Term	t	2023 hrough 2027	tl	2028 hrough 2032	1	2033 through 2037	Lo	Total ong Term		otal t Term		otal Cost er 20 years
		\$	-	\$	-	\$	850,000	\$	850,000	\$	-	\$	850,000







Demolition - 15 South Old Rand

Location

15 South Old Rand Road (Former Alpine Family Physicians)

Issue

The results of a study completed in 2016 recommend demolition due to the large estimate for the cost of repairs and proper code upgrades.

Solution

Demolish the existing structure including all environmental clean-up assiciated with the project. Project eligible for TIF funding.

Link to Strategic Plan 2 - Development Objective A

This project links directly to the strategic objective of The Revitalization of Downtown

Project # 9006

Priority 4 - ContributoryCategory Land Improvement

Useful Life < 5 years

Origination New
User Department Public Works

Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$0 Year Submitted 2017

Design Work 2019
Project Work 2019

Reoccurrence

Last Deferred 2017

Last Incurred N/A
Prior Cost \$ N/A

Current Asset # N/A

Source of Funds General

Budget Code 401-36-043

Account 5520 - Land Improve

	Short	2018		2019	2020		20)21	2	2022	Sh	ort Term
	Term	\$	- \$	70,000	\$	-	\$	-	\$	-	\$	70,000
Financial Impact	Long Term	2023 through 2027		2028 through 2032	2033 throug 2037			otal Term		Fotal rt Term		tal Cost 20 years
		\$ -	\$	-	\$	-	\$	-	\$	70,000	\$	70,000





Skate Park Renovation

Location

Henry J. Paulus Park

Issue

Existing facility has a life span of approximately 20 years for safe operation.

Solution

Update surfacing and equipment at the end of the lifespan. Consider a concrete skatepark as opposed to modular.

Link to Strategic Plan 3 - Infrastructure Objective G

This project is to be part of a formalized municipal facility maintenance plan.

Project # 9007

Priority 4 - Contributory
Category Land Improve.
Useful Life 15-19 years
Origination Replacement

Origination Replacement
User Department Park & Recreation
Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$0
Year Submitted 2017
Design Work 2026
Project Work 2027

Reoccurrence

Last Deferred N/A
Last Incurred 2015
Prior Cost \$ \$26,000
Current Asset # N/A

Source of Funds General
Budget Code 401-36-043

Account 5520 - Land Improve.

	Short		2018	20)19		2020		2021	20:	22	Sł	nort Term
	Term	\$	-	\$	-	\$		-	\$ -	\$	-	\$	-
Financial Impact	Long Term	1	2023 through 2027	thro)28 ough)32	th	2033 nrough 2037		Total Long Term	To Short			otal Cost er 20 years
		\$	200,000	\$	-	\$	-		\$ 200,000	\$	-	\$	200,000





Tennis Court Renovation

Location

Heatherleigh Park

Issue

Requested through civic engagement is to transition a tennis court in the Village to a Pickleball court.

Solution

Modify current tennis court into 4 Pickleball courts.

Link to Strategic Plan 3 - Infrastructure Objective G

This project is to be part of a formalized municipal facility maintenance plan.

Project # 9008

Priority 4 - Contributory
Category Land Improve.

Useful Life 10-14 years
Origination Replacement

User Department Park & Recreation

Lead Department Public Works

Impact Operations? Yes
Current Budget \$ 90

Year Submitted 2017

Design Work 2022

Project Work 2023
Reoccurrence

Last Deferred N/A

Last Incurred 2012

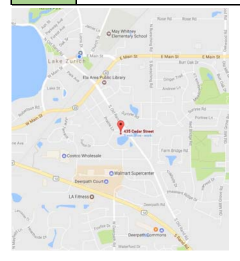
Prior Cost \$ \$6,000 Current Asset # N/A

Source of Funds General

Budget Code 401-36-043

Account 5520 - Land Improve.

2020 2022 2018 2019 2021 Short Term Short Term \$ \$ \$ \$ \$ \$ **Financial** 2023 2028 2033 **Impact** Total Cost Total Total through through through Long Long Term Short Term over 20 years 2027 2032 2037 Term \$ 25,000 \$ \$ 25,000 \$ \$ 25,000







Van #360

Location

Village Fleet

Issue

Van will be beyond its useful life.

Solution

Purchase new vehicle. Existing vehicle will be removed from the fleet and auctioned.

Link to Strategic Plan 3 - Infrastructure Objective B

This vehicle links directly to the strategic objective of fixed asset replacement and maintenance.

Project # 9009

Priority 4 - Contributory

Category Vehicles

Useful Life 15-19 years

Origination Replacement

User Department Public Works
Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$0

Year Submitted 2017

Design Work N/A
Project Work 2022

Reoccurrence -

Last Deferred N/A

Last Incurred 2001

Prior Cost \$ \$28,404 Current Asset # 20360

Source of Funds General

Budget Code 615-36-072

Account 5560 - Vehicles

	Short	2018	2019	2020	2021	2022	Short Term
	Term	\$ -	\$ -	\$ -	\$ -	\$ 36,000	\$ 36,000
Financial Impact	Long Term	2023 through 2027	2028 through 2032	2033 through 2037	Total Long Term	Total Short Term	Total Cost over 20 years
		\$ -	\$ -	\$ -	\$ -	\$ 36,000	\$ 36,000





Amphitheater

Location

Henry J. Paulus Park

Issue

The Village lacks a permanent large venue for concert style events.

Solution

Construction of multi-purpose theater at Paulus Park to including stage, sound, lighting, concessions, restrooms, seating, signage and landscaping.

Link to Strategic Plan 5 - Civic Engagement Objective A

This project links to the strategic plan to further enhance the community image and postive interactions through the expansion of special events.

Project # 9010

Priority 4 - Contributory
Category Building Improve.

Useful Life > 25 years

Origination New

User Department Park & Recreation

Lead Department Public Works

Impact Operations? Yes

Current Budget \$ \$0

Year Submitted 2015

Design Work 2018
Project Work 2019

Reoccurrence N/A

Last Deferred 2015

Last Incurred N/A

Prior Cost \$ \$0 Current Asset # N/A

Source of Funds Unknown

Budget Code 402-67-900

Account 5530 - Building Improve.

	Short r	2018	2019	20:	20 20	021	2022	Short Term
	Term	\$ -	\$ 30	,000 \$ 7	70,000 \$ 45	50,000	\$ 450,000	\$ 1,000,000
Financial Impact	Long Term	2023 through 2027	2028 throug 2032	jh thro	ugh Long	otal ı Term - S	Total Short Term	Total Cost over 20 years
		\$ -	\$	- \$	- \$	- \$	3 1,000,000	\$ 1,000,000





Breezewald Pavilion

Location

Breezewald Park - 125 North Old Rand Road

Issue

The Village would like to add a public ammenty at Breezwald Park that would provide residents with a destination within the downtown.

Solution

Design and construct a beverage pavilion including lighting, landscaping, tables, and fencing.

Link to Strategic Plan 2 - Development Objective C

This project links indirectly to the strategic objective of becoming more business friendly and customer oriented.

Project # 9011

Priority 4 - Contributory
Category Building Improve.

Yes

Useful Life > 25 years

Origination New

User Department Park & Recreation

Lead Department Public Works

Impact Operations?

Current Budget \$ \$0

Year Submitted 2017

Design Work 2018
Project Work 2018

Reoccurrence

Last Deferred N/A

Last Incurred N/A

Prior Cost \$ \$

Current Asset # N/A

Source of Funds Park Improve. Fees

Budget Code 402-36-042

Account 5530 - Building Improve.

Short	2018		2019		2020			2021		2022		Short Term	
Term	\$	150,000	\$	-	\$		-	\$	-	\$	-	\$	150,000
Long	2023 through 2027		2028 through 2032		2033 through 2037			Total Long Term		Total Short Term		Total Cost over 20 years	
	\$	-	\$	-	\$	-		\$	-	\$	150,000	\$	150,000
		Term \$	Term \$ 150,000 2023 Long through 2027	Term \$ 150,000 \$ 2023 2 Long through th Term 2027 2	Term \$ 150,000 \$ - 2023 2028 Long through through 2027 2032	Term \$ 150,000 \$ - \$ 2023 2028 Long through through through Term 2027 2032	Term \$ 150,000 \$ - \$ 2023 2028 2033 Long through through 2027 2032 2037	Term \$ 150,000 \$ - \$ - \$ - \$ - \$ 2023	Term \$ 150,000 \$ - \$ - \$ 2023 2028 2033 To Long through through through 2027 2032 2037 Term 2027 2032 2037	Term \$ 150,000 \$ - \$ - \$ - \$ - \$ - \$ 2023	Term \$ 150,000 \$ - \$ - \$ - \$ \$ 2023	Short Term \$ 150,000 \$ -	Short Term \$ 150,000 \$ - \$ - \$ - \$ - \$ \$

