Grant Applications/Progress Tracking

Grant Title	Approved	Restricted Use	Total	Received	Notes
Axis Geospatial Grant to Winn. Col	Open	Mapping w/levels	\$ 20,000.00	In process	4/10/24- Chad reported that the second round of funding came up, and the Village was approved for \$20,000. RES approved on 4/8/24
					Cameras received 8/15/23. The PD received notification that the grant application was approved by ILEAS. The awarded amount is \$19,559 but has not
ILEAS CAMERA GRANT	Pending	For Police body cameras	\$ 26,858.00	In Process	been received as of 5/24/24.

IL Department of Commerce and Economic Opportunity https://www2.illinois.gov/dceo/AboutDCEO/GrantOpportunities/Pages/default.aspx

Former Grant Funds Tracking

					Remaining	
Grant Title	Received	Restricted Use	T	otal	Balance	Tracking
	Yes	COVID Relief	¢ 12	27,926.00	\$ 10.174.32	In 2020 spent \$5,071.96 (front office changes for COVID) and \$10,705.72 in electronics for remote Board Meetings. In 2022 we spent \$1,974 for video "owls". * \$100,000 in 2024 Community Development budget for Park upgrade. * More electronics will be purchased for Board Room with remaining funds
DCEO Cure Grant (Cares Act) DCEO Rebuild IL (Bond Funds) Public Infrastructure	Closed	Water Infrastructure		41,062.50		We did not receive any information back and will not be including it in the 2024 budget.
Rebuild IL (Bond Funds) Grant	Yes	MFT Projects	\$ 20	04,368.10	\$ 68,123.10	Used \$136,245 for Elida Street Project in 2021. This project is complete
Rebuild IL (Bond Funds) Grant This is the remaining balance of the original Grant	Yes	MFT Projects	\$ 6	58,123.10	\$ 42,056.57	\$26,066.53 used in road project, leaving \$42,056.57 in MFT Fund. This will be used for road projects in 2024
American Rescue Plan Act (ARPA) Grant	Yes	Anything that falls under "government service" is allowable, unless it's on the list of items not allowed.	\$ 40	07,029.18	\$ 203,514.59	\$203,514.59 committed in O&M for water infrastructure projects. \$203,514.59 is unrestricted and available for planning.