

# **DU PAGE COUNTY**

421 N. COUNTY FARM ROAD WHEATON, IL 60187 www.dupagecounty.gov

# **CDC - Executive Committee Final Regular Meeting Agenda**

Tuesday, May 6, 2025 11:35 AM ROOM 3500B

#### or immediately following HAG

- 1. CALL TO ORDER
- 2. ROLL CALL
- 3. PUBLIC COMMENT
- 4. APPROVAL OF MINUTES
  - 4.A. <u>25-1192</u> CDC-Executive Committee Regular Meeting Minutes Tuesday, February 4, 2025.
- 5. COMMITTEE VOTE REQUIRED
  - 5.A. <u>25-1193</u>

Request for direction as to whether a 2026 program year Community Development Block Grant (CDBG) Capital Improvement application round should be held.

- 6. OTHER BUSINESS
- 7. ADJOURNMENT
- 8. NEXT MEETING DATE June 3, 2025

### Minutes



421 N. COUNTY FARM ROAD WHEATON, IL 60187 www.dupagecounty.gov

File #: 25-1192 Agenda Date: 5/6/2025 Agenda #: 4.A.



# **DU PAGE COUNTY**

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# **CDC - Executive Committee Final Summary**

Tuesday, February 4, 2025 11:35 AM ROOM 3500B

#### or immediately following HAG

#### 1. CALL TO ORDER

11:35 AM meeting was called to order by Member Greg Schwarze at 11:35 AM.

#### 2. ROLL CALL

Member Schwarze stated the committee does have a quorum. The Chair, Lori Chassee and Vice Chair, Lynn LaPlante were not present. Member Schwarze requested a motion to appoint another member as Chair for this meeting. Member Haider made the motion to appoint member Krajewski as Chair of the CDC Committee. Member Crandall seconded, all ayes on a voice vote, motion passed.

PRESENT	Bricks, Crandall, Haider, Krajewski, Schwarze, Bastian, and Flint
ABSENT	Cronin Cahill, Honig, LaPlante, Cage, and Chassee

#### 3. PUBLIC COMMENT

No public comments were offered.

#### 4. APPROVAL OF MINUTES

#### 4.A. <u>25-0398</u>

Community Development Commission - Regular Meeting - Tuesday, January 7, 2025

RESULT: APPROVED

MOVER: Saba Haider

SECONDER: Greg Schwarze

#### 5. COMMITTEE VOTE REQUIRED

#### 5.A. **25-0399**

Recommendation of approval of a first modification to Community Development Block Grant (CDBG) Agreement with People's Resource Center, Homelessness Prevention Program, Project Number CD24-09, clarifying eligible reimbursable direct service staff and adding three direct service staff titles to the project scope.

RESULT: APPROVED

MOVER: Saba Haider

SECONDER: Greg Schwarze

#### 5.B. **25-0400**

Recommendation of approval of a first modification to Community Development Block Grant (CDBG) Agreement with Catholic Charities, Diocese of Joliet, HOME TBRA Rapid Re-Housing Case Management, Project Number CD24-06, adding eligible reimbursement costs of one additional direct service staff to the project scope.

RESULT: APPROVED

MOVER: Saba Haider

SECONDER: Greg Schwarze

#### 6. OTHER BUSINESS

Mary Keating, Director of Community Services, gave an update on the prior week's federal funding freeze that fortunately did not take effect. Had the federal funding freeze passed and funds were frozen, many existing projects would have halted. Regrettably, speculation remains that portions of the current funding may be impacted. Therefore, Community Development requested to draw down funds from HUD and have currently received the funds. The plan is to continue the requested draw down from HUD funds.

During a phone call yesterday with counties from across the country many of whom manage equivalent funds to ours, a member voiced concern about the executive orders and the future of pending projects, primarily the diversity, equity, and inclusion pieces. Ms. Keating noted currently there are specific requirements in the consolidated plan to handle fair housing issues, fight housing discrimination, and offer outreach to women and minority owned business but the future requirements remain unclear. One of our colleagues from Virginia advised that a representative from HUD said they cannot give any information to people outside of HUD. The 2025 budget is currently on a continuing resolution set to expire March 14, 2025. Presumably, we will know shortly after March 14th what the funding will be for the remainder of 2025. Ms. Keating will update everyone as the information is received.

### 7. ADJOURNMENT

With no further business, the meeting was adjourned at 11:43 AM.

RESULT: APPROVED

MOVER: Saba Haider

SECONDER: Greg Schwarze

### 8. NEXT MEETING DATE - MARCH 4, 2025





**File #:** 25-1193 **Agenda Date:** 5/6/2025 Agenda #: 5.A.





# **COMMUNITY SERVICES**

630-407-6500 Fax: 630-407-6501 csprograms@dupagecounty.gov

www.dupagecounty.gov/community

**TO:** Community Development Commission

**FROM:** Mary A. Keating, Director,

Department of Community Services

**DATE:** April 17, 2025

**SUBJECT: CDBG Application Direction – 2026 Program Year** 

**Action Requested:** Community Development Commission (CDC) staff request direction as to whether a 2026 program year Community Development Block Grant (CDBG) Capital Improvement application round should be held.

**Details:** Each year, the County is required to prepare and submit an Annual Action Plan (AAP) to HUD, which includes proposed projects to be awarded under each grant program for the program year. As outlined in the 5-Year Consolidated Plan, which guides each AAP, the County awards CDBG funding based on a competitive application process. The timeline of the application process is as follows:

Month	Action
June/July	Prepare Application & Materials
August	Mandatory Pre-Application Meeting
September	Letters of Intent Due / Application Open
October	Applications Due
October/November	Applications Evaluated / Competitively Scored
November/December	Prepare Funding Recommendations / Complete Draft AAP
January	PY Funding Recommendations / Draft AAP to Committees

In October of 2024, the CDC accepted CDBG Neighborhood Investment (NIV) and Public Service (PS) applications for program years 2025 and 2026 with the intention to solicit for non-profit owned/operated public facility improvement, also known as Capital Improvement, applications for program year 2026.

As per CDC policy, all applications for rehabilitation must include a comprehensive assessment of the anticipated rehabilitation needs of the property for at least the next 5-year time period, also known as a Capital Needs Assessment (CNA). CNAs are typically completed by a qualified entity, which adds to the time and cost of applying for CDBG funding. A CNA would need to be completed prior to August to identify properties in need of and eligible for CDBG funding.

Community
Development
630-407-6600
Fax: 630-407-6601

Family Center

422 N. County Farm Rd. Wheaton, IL 60187 630-407-2450 Fax: 630-407-2451

Housing Supports and Self-Sufficiency

630-407-6500 Fax: 630-407-6501

Intake and Referral 630-407-6500 Fax: 630-407-6501

Fax: 630-407-6501

Senior Services 630-407-6500 Fax: 630-407-6501 On 03/15/2025, the Full-Year Continuing Appropriations and Extensions Act, 2025, became Public Law No: 119-4, making further continuing appropriations and other extensions for the fiscal year ending 09/30/2025. It is unknown when the 2026 Federal Budget will be passed, however, it is unlikely to be passed prior to the start of an application cycle, making it difficult to prepare for the coming AAP and program year.

Due to the uncertainty federally funded programs in 2026, CDC staff feel it is important to take into consideration the time and potential costs associated with completing a CDBG Capital Improvement application, when funding may or may not be available to award.

In lieu of requesting Capital Improvement applications for PY2026, the CDC could elect to fund NIV projects which were applied for as part of the 2025-2026 CDBG application round. PY2025 CDBG funding recommendations, made to this committee on 01/07/2025, included proposed 2026 funding for one NIV project with two additional NIV projects placed on a "B-List" or alternate project list. If Capital Improvement applications are not requested for 2026, there are three NIV projects that could move forward. If additional funding was available, a recommendation could be made to fund a 2025 B-List project in PY2026.

All PY2026 funding recommendations will be presented to this committee, likely in January 2026, for approval.

		Priority					Census	Block		Score
Applicant	Project	Year	Total Cost	<b>Grant Request</b>	Location	Project Details	Tract	Group	Low-Mod %	(Max 88)
Village of Glendale Heights	Jill Ct - Marilyn Ave Water Main Improvements	2025	\$930,189.58	\$600,000.00	Jill Court from Fullerton Avenue to Marilyn Avenue and Marilyn Avenue from Jill Court to Uppert Lane	This project will include replacement of the existing 8-inch water main along Jill Court (Fullerton Avenue to Marilyn Avenue) and 6-inch water main along Marilyn Avenue (Jill Court to Lippert Lane) (approximately 1700 lineal feet, or 0.32 miles) all within the Village of Glendale Heights. The existing water main on both streets will be replaced with new 8-inch water main. Construction shall consist of new ductile iron water main, new fire hydrant and valve vault construction, installation of new domestic service lines, new water service boxes & vaults, roadway resurfacing, spot sidewalk repair, spot curb and gutter removal and replacement, replacement of non-compliant ADA ramps, and landscape restoration. This project is located in a primarily residential area with the majority of the proposed improvements located within US Census Tract Block Group 840908-3, consisting of 64.3% low to moderate income households. The service area is residential and primarily consists of multi-family properties on either side of Marilyn Avenue and on the east side of Jill Court with some single family properties located on the west side of Jill Ct. Residents within the service area will benefit from improved accessibility due to updated ADA ramps and pavement markings, increased lifespan of the roads, and fewer interruptions in service due to water main breaks caused by existing failing and under sized infrastructure. CDBG funds will be used for construction costs associated with water main replacement and roadway resurfacing improvements.	840908 840908	2 3	Income Survey Required. Income survey resulted in 94.88% low- mod.	- 50
Village of Addison	Rozanne, Lenore, Mavis Water Main Replacement & Resurfacing	2025	\$2,393,055.00	\$600,000.00	The right-of-way and easements of Rozanne Dr, Lenore St, and Mavis Ln	This project is the Village's 1st priority and programmed for 2025. The proposed project will replace aging and increasingly fragile 6 and 8-inch water main along the streets of Rozanne Drive (Byron Ave to Westwood Creek), Lenore Street and Mavis Lane (approximately 3,000 lineal feet, or 0.57 miles) with new 6 and 8-inch water main and appurtenances, all within the Village of Addison. The existing water main that services this area has been classified by a Village Water Main assessment report as high to medium risk of failure.  Construction will consist of new ductile iron water mains, valve vaults, fire hydrants, domestic service lines, water service boxes, and shut off valves. In addition, there will also be, select curb and gutter replacement, select sidewalk replacement, ADA landings and curb ramps, select driveway apron replacement, drainage improvements, patching, milling and resurfacing. The project location is primarily eightedital and corresponds to US Census Tract Block Group 8401.04-5, consisting of 60.2% low to moderate income households. The service area is all single family residential. Upon completion of this project, residents within the service area will benefit from increased water pressure at the tap, improved firefighting hydrants, and fewer interruptions in service due to significantly fewer water main breaks. CDBG funds will be used to pay for construction costs associated with the water main improvements. Design services and road improvements will be paid for using MFT and local funding sources.	840104	5	60.20%	50
City of West Chicago	York Ave Area Water Main & Street Rehabilitation	2025	\$3,297,368.97	\$600,000.00	This project area includes York Ave. (dead end just west of Fremont St to Oakwood Ave.); Garden St. (Washington St. to Grand Lake Blvd.); Virgle Pl. (Oakwood Ave. to Ingalton Ave.); and Ingalton Ave. (Washington St. to Grand Lake Blvd.).	The sidewalk and sidewalk ramps do not conform to current ADA requirements for the residents that use them, mainly at the crosswalks at the roadway	841504	2	64.70%	45
City of Warrenville	Shaw Drive Street Rehabilitation	2025	\$1,570,291.80	\$600,000.00	This project area includes Shaw Dr. (between Continental Dr. and Batavia Rd.); Galbreath Dr., Hurlingham Dr. and Hurlingham Ct., and Sova Ln. (between Sova Ln.'s dead end to the south and Batavia Rd.).	This project area is located within a primarily residential neighborhood in the City of Warrenville's western side. The project area serves single-family residences having a low-moderate income of 60.3%, and coincides with the Census Block Group Area of #841604-2. The Project's scope will primarily focus on improving the five residential streets serving the single-family residences within the proposed service area, with additional improvements being made to underground sewer infrastructure and sidewalks.  The project's five roadways consists of aging and dilapidated urban minor-arterial streets with poor subbase and possibly subgrade. The roadways also contain failing and insufficient curb & gutter and storm sewer structures leading to various storm water drainage and water conveyance problems. The sidewalk ramps do not conform to current ADA standards for the residents and local school children that use them. Key improvements to the project include roadway milling of 2.5 inches on all five roadways, with roadway replacement consisting of three-quarter inches of leveling binder and 2-inches of HMA surface course. Additional roadway improvements include 6-inch full-depth Class-0 patching to replace the roadway's degrading subbase. The existing insufficient mountable curb and gutter (M-3.12) along all five roadways will be replaced with barrier curb (8-4.12) to sufficiently convey storm water drainage to the storm sewer structures as well as providing better protection for the residents utility face City idevalls. Failing storm sewer structures mainly along Shaw Dr., Galbreath Dr., and Hurlingham Dr. will be replaced to help aid in storm water conveyance.  The existing sidewalk and sidewalk ramps do not conform to current ADA requirements for the residents within the service area, mainly at the roadway crosswalks at the Shaw Dr. and Hurlingham Dr; Galbreath Dr. and Hurlingham Dr; and Sova Ln. and Galbreath Dr. intersections. These impacted sidewalk intersection corners will be replaced to comply with ADA accessib	841604	2	60.30%	39

Applicant	Project	Priority Year	Total Cost	Grant Request	Location	Project Details	Census Tract	Block	Low-Mod %	Score (Max 88)
Village of Bensenville	Hillside & Glendale, Brookwood & Medinah, Franzen & Eastview Streetlights	2025	\$629,685.00	\$600,000.00	Hillside Avenue & Glendale Street – IL Route 83 to Eastview Avenue; Brookwood Street & Mediana Street – Marshall Road to Eastview Avenue; Franzen Street & Eastview Avenue – IL Roue 19 to Hillside Drive	This project is a strictly a street lighting project with CDBG funds to be used for all elements of construction of the streetlights including the light pole assemblies and foundations, lighting controller and foundations, conduits and conductors, electric utility service connection, sidewalk removal and	840000	1	52.00%	39
						The proposed Twin Lakes Water Main Improvement Project will replace existing failed 8 inch water main in the Princeton Avenue public right-of-way between Wildfire Drive and Belden Avenue with approximately 900 feet of new 8-inch water main, all within the Village of Villa Park.  Construction will consist of the installation of approximately 900 feet of new 8-inch water main, to be installed by trenchless directional boring, along with installation of new water valves and fire hydrants, and connections of the new water main back to the existing water supply system.  The existing iron water main at this location in the vicinity of Twin Lakes Park has deteriorated and ultimately failed due to soil conditions and a high water table. Its deterioration became so extensive that it was beyond repair and had to be taken out of service by cutting and capping it at the limits of the deteriorated portion.  While there are no water services connected directly to the portion of the water main that was taken out of service, the absence of this portion of water main from the larger system has resulted in multiple dead end water mains with no redundancy, and in overall reductions in water supply system capacity, reliability, and fire protection in the project service area.  The project location is primarily residential and corresponds to US Census Tract Block Group 846702-2, consisting of 57.00% low-to-moderate income households. The service area includes the residential properties along Ardmore Avenue from Wildfire to the north dead end, Belden Avenue from Yale to Ardmore, Princeton Avenue from Wildfire to the north dead end, Sidney Avenue from Yale to the east dead end, and Yale Avenue from Wildfire to Belden  Residents within the service area will benefit from the elimination of multiple dead-end water mains that are currently operating without any redundancy, and from the restoration of the capacity, reliability, and fire protection that the water supply system provided to residents prior to the failure of one of its critic				
Village of Villa Park	Twin Lakes Water Main Improvements  Roosevelt Road Water Main	2025	\$675,000.00	\$600,000.00	Princeton Ave ROW from Wildfire Dr to Belden Ave	CDBG funds will be used for hard construction costs associated with water main improvements.  The project will replace water mains along Roosevelt Road between President Street and Blanchard Street in Wheaton. The project area falls directly inside census Tract 842400, Block 3, which includes a population of 1,385 residents. The area has an LMI percentage of 69.70. The service area is primarily multifamily housing properties. Work will include replacing six-inch cast iron water mains that are near the end of useful life and have become prone to breaks, which interrupts water services to the area. The old mains will be replaced with eight-inch ductile pipework, which will improve the quality and continuity of water services throughout the area. CDBG funds would be used to cover materials and construction costs, which have been estimated by staff engineers.	846702	2	57.00%	32
City of Wheaton  Roselle Park District	Replacement  Goose Lake Park Pond and Walking Path Improvements	2025	\$628,050.00	\$400,000.00	Roosevelt Road  1040 Mensching Road, Roselle, IL 60172	The Roselle Park District is seeking Neighborhood Infrastructure & Facilities grant funding to rehabilitate the existing walking paths at Goose Lake Park so the paths are a community asset for all area residents, no matter their income, ability, gender, or age. The District is also seeking funding for installation of a Pond Aerator, to improve the water quality of the Pond on the property, and to improve the area for fishing recreation. The soil composition at Goose Lake Park is very poor, and the paths are crumbling because of it. Because of the engineering involved with this project, and the poor soil conditions, the District would not be able to fund this project without Grant funding. The project area is located in a primarily residential area, comprised of mostly single-family homes. This Park walking path also feeds to an Elementary School, serving the underserved area in how. Without these repairs, the Elementary school and area at large, will not have means to an accessible walking path. The project area's Census Tract is in the 61st percentile for Housing Costs, meaning that the share of households making less than 80% of the area median family income and spending more than 30% of income on housing is in the 61st percentile. This is a burden on area families, and a free recreational amenity like the new walking path, and fishing area at Goose Lake Park will be particularly impactful to the community. In addition, the project area is in the 37th percentile for lack of green space. This measure means that the amount of land, not including crop land, that is covered with artificial materials like concrete or pavement in the project area is high, libustrating the need for projects like the proposed walking path at Goose Lake Park. Due to the heavy traffic near the project area, the diseal particulate matter exposure, or the amount of diesel exhaust in the air, is in the 79th percentile. This higher than normal measure further illustrates the need for greenspace and recreational opportunities, free of charg	842400	1	47.30%	28

AnnParak	at.ut	Priority	T10		La contrar	hadra hadla	Census	Block		Score
Applicant	Project	Year	Total Cost	Grant Request	Location	Project Details	Tract	Group	Low-Mod %	(Max 88)
						The neighborhood of Belmont, Addison, and Center Streets in the Village of Bensenville was constructed in 1960 and is located along Belmont Avenue (York Rd to West End), Addison Street (Belmont Ave to South End), and Center Street (Belmont Ave to South End) on the south end of Bensenville. Current watermains are original, and they are coming up on the end of their useful life expectancy. The watermain is currently 6 inches in diameter, which is substandard from the current 8-inch diameter watermain that we now use in residential areas. The existing storm sewer structures are spaced minimally and during the more frequent and heavier rainfalls we are experiencing today, they are often inundated. The storm sewers that convey the roadways are undersized, with many of the lateral crossings only being 8 inches in diameter, falling well below the design standard of a 25-year storm the Village currently tries to design for. The roadway pavement condition indexes (PCI) are between 53-57 (2023 data), which is in the "poor" rating range. These roadways are not constructed to handle the numerous large, heavy trucks (garbage, recycling, compost, school busses, and the numerous package delivery services) that have become for frequent in today's society.  As part of our proposed roadway and watermain improvements, the Village is proposing to replace approximately 3,200 linear feet of watermain with a new eight-inch (8") ductile watermain and appurtenances. The Village also proposes to install additional drainage structures to relieve standing water during heavy rain events and will add or replace approximately 1,000 feet of storm sewer with minimum 12-inch diameter sewer pipe. For the roadway reconstruction, the Village will perform as-needed curb and gutter repairs, as-needed sidewalk replacement, as-needed driveway apron replacement, sidewalk ramp upgrades to meet current ADA standards, and landscape restoration.				
Village of Bensenville	Belmont Ave, Addison St, Center St Roadway & Watermain Improvements	2026	\$3,312,000.00	\$600.000.00	Belmont Avenue (York Rd to End), Addison Street (Belmont Ave to End), and Center Street (Belmont Ave to End)	The Belmont, Addison, Center service area is primarily single-family residences (82 properties), with one multi-family apartment building and one church property abutting the proposed improvements. New watermain and valves, fire hydrants, and water service connections will allow safe, clean, reliable water for another 75 plus years. The drainage improvements will ensure the neighborhood is able to stay on pace with the ever-changing climate changes. The roadway and sidewalk repairs will provide better access to all users of the right-of-way, including those ADA challenges. The Village is prepared and committed to complete this project in 2026. This project will serve as the Village's #2 priority project.	840704	2	76.10%	51
Village of Glendale Heights	Jacobsen Ave & Van Meter Water Main Replacement		\$2,388,587.67		Jacobsen Avenue from Bloomingdale Road to Armitage Avenue, Van Meter Drive from North End to Vantroba Drive, and Elizabeth Street & Westchester Drive from north end to Jacobsen Avenue.	This project will include replacement of the existing 8-inch and 10-inch water main along Jacobsen Avenue (Bloomingdale Rd. to Armitage Av.) and 6-inch water main along Van Meter Drive (north end to Vantroba Dr.), Elizabeth Street (north end to Jacobsen Av.), and Westchester Drive (north end to Jacobsen Av.) (approximately 4020 lineal feet, or 0.76 miles) all within the Village of Glendale Heighst. The existing water main on Jacobsen Avenue will be replaced with new 10-inch water main and the existing water main on the remaining streets will be replaced with new 8-inch water main. Construction shall consist of new ductile iron water main, new fire hydrant and valve vault construction, installation of new domestic service lines, new water service boxes & vaults, roadway resurfacing, spot sidewalk repair, spot curb and gutter removal and replacement, replacement of non-compliant ADA ramps, and landscape restoration. This project is located in a primarily residential area with a portion of the service area located within US Census Tract Block Group 841208-2, consisting of 60.7% low to moderate income households. The service area is mostly residential and primarily consists of single-family properties on either side of Jacobsen Avenue, Van Meter Drive, Elizabeth Street, and Westchester Drive. Residents within the service area will benefit from improved accessibility due to updated ADA ramps and pavement markings, increased lifespan of the roads, and fewer interruptions in service due to water main breaks caused by existing failing and under sized infrastructure. CDBG funds will be used for construction costs associated with water main replacement and roadway resurfacing improvements.	841208 841208		Blended 49.1% Income survey completed. Resulted in 85.50% low- mod.	45
Village of Addison	Natalie & Natoma Water Main Replacement & Resurfacing	2026	\$2,874,451.40	\$600,000.00	The right-of-way and easements of Natalie Ln and Natoma Av.	This project is the Village's 2nd priority and programmed for 2026.  The proposed project will replace aging and increasingly fragile 6 and 8-inch water main and complete a loop along the streets of Natalie Lane and Natoma Avenue (approximately 3,800 lineal feet or 0.72 miles) with new 6 and 8-inch water main and appurtenances, all within the Village of Addison. The existing water main that services this area has been classified by a Village Water Main assessment report as high to medium risk of failure.  Construction will consist of new ductile iron water mains, valve vaults, fire hydrants, domestic service lines, water service boxes, and shut off valves. In addition, there will also be, select curb and gutter replacement, select sidewalk replacement, ADA landings and curb ramps, select driveway apron replacement, drainage improvements, patching, milling and resurfacing. The project location is primarily residential and corresponds to US Census Tract Block Group 8466.03-2, consisting of 57.1% low to moderate income households. The service area is all single family residential. Upon completion of this project, residents within the service area will benefit from increased water pressure at the tap, improved firefighting hydrants, and fewer interruptions in service due to significantly fewer water main breaks. CDBG funds will be used to pay for construction costs associated with the water main improvements. Design services and road improvements will be paid for using MFT and local funding sources.	846603	2	57.10%	44
						On behalf of the Hanover Park Park District, I would like to extend our sincere gratitude to the staff at DuPage County for their dedication in distributing these essential funds to communities in need of infrastructure improvements, such as the Village of Hanover Park. Our community, characterized by a diverse population, faces significant challenges in providing essential recreational and leisure services to our residents. Despite these adversities, we take pride in our creative and resourceful budgeting practices, which allow us to offer basic services that enrich our community. However, when it comes to larger infrastructure projects, such as park and playground improvements, we encounter obstacles that our more affluent neighbors can more easily overcome. It is in this context that we submit our letter of intent to request a \$300,000 Block Grant for playground improvements at Hollywood Park, located at 1529 West Celebrity Circle, Hanover Park, IL, for the fiscal year 2026. This project, to be partially funded by the Block Grant, is slated for completion by October 31, 2026.  The agency's goal is to replace the current 30-year-old playground located in a low-income neighborhood with a new state of the art play structure and				
Hanover Park Park District	Hollywood Park Improvements	2026	\$424,905.94	\$300,000.00	1529 West Celebrity Circle, Hanover Park, IL 60133	safety surface to add much needed equity to the neighborhood residents and home values. Our vision is a playground with vibrant colors and accessibility that provides a stimulating play environment for ages 2-12. These features will include ADA accessible ramps, swings and fall surfaces as well as stimulating sensory objects. The residential neighborhood it serves has seen an influx recently in young families and they are eager for high quality playgrounds that directly serve their community and we are ready to provide. The current structure is dangerously outdated and well past its useful life. The Hanover Park Park District will arrange all engineering, material procurement, labor and permitting associated with the project with an anticipated completion date of October 31st, 2026.  We recognize that funding is limited and the demand is high. Nevertheless, we respectfully ask you to consider the unique needs of Hanover Park, which has the lowest average household income of any municipality in DuPage County. We would be deeply honored by your consideration of our request.	841108	1	86.60%	40

		Priority					Census	Block		Score
Applicant	Project	Year	Total Cost	<b>Grant Request</b>	Location	Project Details	Tract	Group	Low-Mod 9	(Max 88)
Village of Roselle	Central Meacham Creek Drainage Improvements - Manary Park	2026	\$265,300.00	\$225,600.00	Lawrence Avenue & Plum Grove Road	The proposed project will increase the available stormwater storage volume of the existing pond at Manary Park. This would be accomplished by berming up the east, northeast, and western portion of the existing pond to an elevation of 742. This would create an additional 3.4 acre-feet of storage volume for an area that historically suffers flooding. The project location is primarily residential and corresponds to US Census Tract Block Tract 841003-1, consisting of 53% low to moderate income households. The service area includes the area generally bounded by Lawrence Avenue to the north, residential properties along Terry Drive to the west, residential properties along Rosner Drive to the south, and the eastern property line of Manary Park to the east. When flooding events occur in this area, the existing pond shown on the map overflows into the neighborhood to the east and west, including properties on Morningside Orive, Rosner, and Terry Drive. By constructing berms around the existing pond and building be bowl of the pond up, it will allow an increased volume of stormwater storage that should prevent flooding of the residential properties to the west during major events.	841003	1	53.00%	39.5
DuPage County Willowbrook Corners 91st Street Sidewalk and Lightlip	Willowbrook Corners Sidewalk and Lighting	2026	\$1,474,800.00	\$500,000,00	91st Street from IL 83 to Clarendon Hills Road in unincorporated DuPage County, Downers Grove Township	The Willowbrook Corners - 91st Street Infrastructure Project entails the engineering and construction of a new sidewalk and pedestrian lighting system between Clarendon Hills Road and IL Route 83. The project length is approximately 1/2 mile along the southern side of 91st Street. 91st Street is major collector roadway under the jurisdiction of Downers Grove Township. 91st Street presently carries approximately 5,000 vehicles per day and is a rural cross-section with narrow shoulders and no pedestrian way. Critically, Ann M Jeans school, a K-4 primary school, is in the center of the corridor with no sidewalk access. Families and individuals are often seen walking on the narrow shoulder where the injury risk to vulnerable users is high. DuPage County proposes to add sidewalk along the length of 91st Street and to enhance the corridor with pedestrian lighting for user safety and security.  This project will benefit the people of Census Tract 845803 which is a tract characterized by low-mod income families living in multifamily housing directly south of the proposed project. The 91st Street corridor and the proposed work is within census tract 845803 where the percentage of low-mod income families is over 80 percent. The neighborhood that the project will serve is chronically disadvantaged both economically and in transportation access. The area is primarily residential and is in unincorporated DuPage County.  DuPage County is spearheading the project in concert with the township. Project engineering will be underway in fall of 2024 and will include all federally required environmental, right of way, and constructability reviews. After preliminary engineering is complete (late 2025), the project will be advanced to the design phase and should be complete in 2026. The project will also include public outreach in the preliminary engineering phase. It is anticipated that construction of the sidewalk and lighting. The County is able to match and to provide funding for the reoration of the sidewalk and lighting. The Co	845803	2	69,68%	35
village of Villa Park	NW Area Sidewalk	2026		\$600,000.00	Area of the village bounded by Westmore Ave, Addison Rd, Terrace St, and Plymouth	The proposed Northwest Area Sidewalk Improvement Project will replace existing deteriorated, deficient, hazardous, and non-compliant public sidewalks in an area of the village bounded by Westmore Avenue on the west, Addison Road on the east, Terrace Street on the south, and Plymouth Street on the north, with approximately 50,000 square feet of new sidewalk, all within the Village of Villa Park.  Construction will consist of the removal of existing public sidewalks, curb ramps, and curb and gutter in front of curb ramps, earth excavation, placement and compaction of aggregate base course, and construction of new, compliant public sidewalks, curb ramps, and curb and gutter. Construction will also include restoration of parkways and driveways adjacent to the new public sidewalks.  The village recently established public sidewalks as a priority as part of a strategic planning process. In response, the village conducted a municipality-wide assessment of the condition of its public sidewalks. That assessment has identified that the sidewalks in this area are some of the lowest-rated in the village.  The project location is primarily residential and corresponds to US Census Tract Block Group 843200-2, consisting of 73.40% low-to-moderate income households. The service area includes the residential properties along Addison Road from the Union Pacific Railroad to Plymouth, Biermann Avenue from Terrace to Plymouth, Second Avenue from Terrace to Plymouth, Terrace Street from Westmore to Addison, and Vermont Street from Westmore to Addison, and vermont Street from Westmore to Addison, and eliminate physical barriers currently faced by residents with limited mobility. They will also improve residents' access to nearby schools, parks, and the Metra commuter station.  CDBG funds will be used for hard construction costs associated with sidewalk improvements.		3	73.40%	33

					2025-2026 Neighborhood Investment Projects - CDBG	orhood Investi	ment Projects -	CDBG			
Applicant	Project	Total Costs	CDBG Request	Score	Ye	Year 2 Recs. Year 3 Recs. (2026)	Year 3 Recs. (2027)	Recs.	Year 5 Recs. (2029)	*B-List (Pending Project Cancellation OR Additional Available Funds)	Notes
Village of Glendale Heights	Jill Ct - Marilyn Ave Water Main Improvements	8930,190	8600,000	50	8600,000						CDBG award contingent upon receipt of required requested application information/documentation.
Village of Addison	Rozanne, Lenore, Mavis Water Main Replacement & Resurfacing	\$2,393,055	8600,000	50	8600,000						CDBG award contingent upon receipt of required requested application information/documentation.
City of West Chicago	York Ave Area Water Main & Street Rehabilitation	53,297,369	8600,000	45	8600,000						CDBG award contingent upon receipt of required requested application information/documentation.
City of Warrenville	Shaw Drive Street Rehabilitation	\$1,570,292	8600,000	39	8600,000						CDBG award contingent upon receipt of required requested application information/documentation.
Village of Bensenville	Hillside & Glendale, Brookwood & Medinah, Franzen & Eastview Streetlights	\$629,685	8600,000	39	B-List					000'009\$	CDBG award contingent upon receipt of required requested application information/documentation.
Twin Lakes W Village of Villa Park Improvements	Twin Lakes Water Main Improvements	8675,000	8600,000	32	B-List					000'0098	CDBG award contingent upon receipt of required requested application information/documentation.
City of Wheaton	Roosevelt Road Water Main Replacement	\$628,050	\$548,050	28	08						
Roselle Park District	Goose Lake Park Pond and Walking Path Improvements	\$400,000	\$400,000	20	80						
Village of Bensenville	Belmont Ave, Addison St, Center St Roadway & Watermain Improvements	\$3,312,000	8600,000	51		8600,000					CDBG award contingent upon receipt of required requested application information/documentation.
Village of Glendale Heights	Jacobsen Ave & Van Meter Water Main Replacement	\$2,388,588	8600,000	45		B-List				S6.00,000	CDBG award contingent upon receipt of required requested application information/documentation.
Village of Addison	Natalie & Natoma Water Main Replacement & Resurfacing	\$2,874,451	8600,000	4		B-List				8600,000	CDBG award contingent upon receipt of required requested application information/documentation.
Hanover Park Park District	Hollywood Park Improvements	\$424,906	\$300,000	40		08					
Village of Roselle	Central Meacham Creek Drainage Improvements - Manary Park	\$265,300	\$225,600	39.5		80					
DuPage County DOT	Willowbrook Corners Sidewalk and Lighting	\$1,474,800	\$500,000	35		80					
NW Area Side Village of Villa Park Improvements	NW Area Sidewalk Improvements	8660,000	8600,000	28		80					
Totals		\$21,923,685	\$7,973,650		\$2,400,000	00000	08	80	08	\$2,400,000	

All recommendations are contingent upon level CDBG funding by the U.S. Department of Housing and Urban Development (HUD). \*B-List projects will only move forward in the event year 1 or year 2 projects are unable to move forward and/or additional funding is available. Projects identified as B-List projects are not guaranteed funding.