| Completion Year | Project Name | Project Location | Project Description | Partners | Design Retention Capacity (Gallons) | District Investment | Partner Investment | Total Investment |
|--------------------|---|---|---|--|--|------------------------|-----------------------|------------------|
| 2014 | Grissom Elementary School | 12810 S. Escanaba, Chicago | Playground with Permeable Pavement, Rain gardens and other GI Technologies | Chicago Dept of Water Management & Chicago Public Schools | 253,902 | \$500,000 | \$1,011,394 | \$1,511,394 |
| 2014 | Leland Elementary School | 512 S. Lavergne, Chicago | Playground with Permeable Pavement, Rain gardens and other GI Technologies | Chicago Dept of Water Management & Chicago Public Schools | 128,197 | \$413,219 | \$838,959 | \$1,252,178 |
| 2014 | Morrill Elementary School | 6011 S. Rockwell, Chicago | Playground with Permeable Pavement, Rain gardens and other Gl Technologies | Chicago Dept of Water Management & Chicago Public Schools | 118,098 | \$500,000 | \$1,035,767 | \$1,535,767 |
| 2014 | Schmid Elementary School | 9755 S. Greenwood, Chicago | Playground with Permeable Pavement, Rain gardens and other GI Technologies | Chicago Dept of Water Management & Chicago Public Schools | 230,807 | \$500,000 | \$1,068,510 | \$1,568,510 |
| 2015 | Cather Elementary School | 2908 W. Washington Blvd, Chicago | Playground with Permeable Pavement, Rain gardens and other GI Technologies | Chicago Deptof Water Management & Chicago Public Schools | 56,152 | \$398,478 | \$809,030 | \$1,207,508 |
| 2015 | Orozco Elementary School | 1940 W. 18th Street, Chicago | Playground with Permeable Pavement, Rain gardens and other GI Technologies | Chicago Dept of Water Management & Chicago Public Schools | 308,352 | \$500,000 | \$1,115,951 | \$1,615,951 |
| 2015 | Blue Island GI Project | 8 Locations in Northeast Blue Island | Six rain gardens in parkways and two permeable pavement parking lots | MWRD | 150,809 | \$663,000 | \$0 | \$663,000 |
| 2015 | Evanston Civic Center Parking Lot | 2100 Ridge Road, Evanston | Permeable Parking Lot with bioswales and rain gardens | City of Evanston | 167,278 | \$608,000 | \$911,000 | \$1,519,000 |
| 2015 | Wilmette Green Alleys | 4 Distributed Locations in Wilmette | Four Permeable Alleys | Village of Wilmette | 74,667 | \$130,000 | \$715,000 | \$845,000 |
| 2016 | Corkery Elementary School | 2510 S. Kildare, Chicago | Playground with Permeable Pavement, Rain gardens and other GI Technologies | Chicago Dept of Water Management & Chicago Public Schools | 102,738 | \$407,002 | \$825,463 | \$1,232,465 |
| 2016 | Gunsaulus Elementary School | 4420 S. Sacramento, Chicago | Playground with Permeable Pavement, Rain gardens and other GI Technologies | Chicago Dept of Water Management & Chicago Public Schools | 152,517 | \$464,507 | \$938,231 | \$1,402,738 |
| 2016 | Wadsworth Elementary School | 6650 S. Ellis, Chicago | Playground with Permeable Pavement, Rain gardens and other GI Technologies | Chicago Dept of Water Management & Chicago Public Schools | 133,393 | \$500,000 | \$1,042,012 | \$1,542,012 |
| 2016 | Kenilworth | Cumberland and Rosylyn Road | Bioswale and Porous Pavement | Village of Kenilworth | 1,319,897 | \$1,200,000 | \$6,900,000 | \$8,100,000 |
| 2016 | Northbrook | Wescott Park | Stormwater Reservoir Control System | Village of Northbrook | 162,926 | \$475,000 | \$8,912,178 | \$9,387,178 |
| 2017 | Berwyn Green Alleys | 10 Distributed Locations in Berwyn | Ten Permeable Alleys | City of Berwyn | 679,122 | \$666,700 | \$1,888,465 | \$2,555,165 |
| 2017 | Niles | Oak Park in Niles | Bioswale and Permeable Parking Lot | Village of Niles | 53,811 | \$200,000 | \$200,000 | \$400,000 |
| 2017 | Egan Parking Lot | Egan WRP, 550 S. Meacham Road, Schaumburg | Permeable Pavement Parking Lot | MWRD | 360,855 | \$1,519,000 | \$0 | \$1,519,000 |
| 2018 | Cook Elementary School | 8150 S. Bishop, Chicago | Playground with Permeable Pavement, Rain gardens and other GI Technologies | Chicago Dept of Water Management & Chicago Public Schools | 217,978 | \$447,925 | \$909,425 | \$1,357,350 |

| Completion Year | Project Name | Project Location | Project Description | Partners | Design Retention Capacity (Gallons) | District Investment | Partner Investment | Total Investment |
|--------------------|---|--|---|--|--|------------------------|-----------------------|------------------|
| 2018 | Davis Elementary School | 314 W. 39th Place, Chicago | Playground with Permeable Pavement, Rain gardens and other GI Technologies | Chicago Dept of Water Management & Chicago Public Schools | 197,422 | \$498,941 | \$1,013,001 | \$1,511,942 |
| 2018 | Fernwood Elementary School | 10041 S. Union, Chicago | Playground with Permeable Pavement, Rain gardens and other GI Technologies | Chicago Dept of Water Management & Chicago Public Schools | 138,222 | \$478,868 | \$972,247 | \$1,451,115 |
| 2018 | Field Elemetary School | 7019 N. Ashland, Chicago | Playground with Permeable Pavement, Rain gardens and other GI Technologies | Chicago Dept of Water Management & Chicago Public Schools | 422,169 | \$428,621 | \$870,229 | \$1,298,850 |
| 2018 | Morton Elemetary School | 431 N. Troy, Chicago | Playground with Permeable Pavement, Rain gardens and other GI Technologies | Chicago Dept of Water Management & Chicago Public Schools | 155,783 | \$349,065 | \$708,709 | \$1,057,774 |
| 2018 | Farnsworh Elementary School | 5414 N. Linder, Chicago | Playground with Permeable Pavement, Rain gardens and other GI Technologies | Chicago Dept of Water Management & Chicago Public Schools | 156,077 | \$417,774 | \$848,209 | \$1,265,983 |
| 2018 | Skokie Gl | Devonshire Park and Skokie Police Headquarters | Bioswale and Parking Lot Pavers | Village of Skokie | 46,424 | \$146,396 | \$260,147 | \$406,543 |
| 2018 | Arlington Heights | Arlington Heights Police Station | Rain Garden and Naturalized DetentionBasin | Village of Arlington Heights | 90,807 | \$352,863 | \$1,162,137 | \$1,515,000 |
| 2018 | Wheeling Park District | Chamber Park in Wheeling | Rain Garden | WheelingPark District | 41,732 | \$61,000 | \$108,820 | \$169,820 |
| 2018 | River Forest Green Alleys | Gale Avenue in River Forest | Green Alley Improvements | Village of River Forest | 26,490 | \$75,000 | \$118,740 | \$193,740 |
| 2019 | Ashe Elementary School | 8505 S. Ingleside, Chicago | Playground with Permeable Pavement, Rain gardens and other GI Technologies | Chicago Dept of Water Management & Chicago Public Schools | 244,771 | \$564,862 | \$970,683 | \$1,535,545 |
| 2019 | Nash Elementary School | 4837 W. Erie, Chicago | Playground with Permeable Pavement, Rain gardens and other GI Technologies | Chicago Dept of Water Management & Chicago Public Schools | 179,432 | \$451,574 | \$726,935 | \$1,178,510 |
| 2019 | Ninos Heroes Elementary School | 8344S. Commercial, Chicago | Playground with Permeable Pavement, Rain gardens and other GI Technologies | Chicago Dept of Water Management & Chicago Public Schools | 152,841 | \$569,362 | \$956,185 | \$1,525,547 |
| 2019 | Webster Elemetary School | 4055 W. Arthington, Chicago | Playground with Permeable Pavement, Rain gardens and other GI Technologies | Chicago Dept of Water Management & Chicago Public Schools | 151,742 | \$489,880 | \$779,761 | \$1,269,641 |
| 2019 | Westcott Elemetary School | 409 W. 80th Street, Chicago | Playground with Permeable Pavement, Rain gardens and other GI Technologies | Chicago Deptof Water Management & Chicago Public Schools | 152,630 | \$557,910 | \$943,077 | \$1,500,987 |
| 2019 | Des Plaines | Various locations throughout Village | Pervious Concrete Alley Improvement Project | City of Des Plaines | 109,039 | \$492,631 | \$482,115 | \$974,746 |
| 2019 | Forest Park | Between Marengo Avenue and Elgin Avenue | Green Alley Improvements | Village of Forest Park | 58,273 | \$123,830 | \$187,826 | \$311,656 |
| 2019 | Forest Preserve District of Cook Co. | Dam No. 4 East Woods near Park Ridge | Dam No. 4 Permeable Pavement Parking Lot | Forest Preserve District of Cook Co. | 94,212 | \$319,333 | \$310,665 | \$629,998 |
| 2019 | Harwood Heights | Two locations throughout Village | Harwood Heights Green Alley Project | Village of Harwood Heights | 84,065 | \$383,984 | \$204,789 | \$588,773 |

| Completion Year | Project Name | Project Location | Project Description | Partners | Design Retention Capacity (Gallons) | District Investment | Partner Investment | Total Investment |
|--------------------|-----------------------------------|---|---|--|--|------------------------|-----------------------|------------------|
| 2019 | La Grange | Parking Lots at 53 S. La Grange Road and 20 W.Harris Ave. | La Grange Parking Lots Green Infrastructure Retrofits | Village of La Grange | 94,973 | \$198,721 | \$198,721 | \$397,441 |
| 2019 | Maywood | Various Locations throughout Village | Village of Maywood Green Alleys | Village of Maywood | 250,543 | \$841,110 | \$452,621 | \$1,293,731 |
| 2019 | Riverside | Bloomingbank Road and Barrypoint Road | Metra Commuter Parking Lot #1 Green Parking Lot | Village of Riverside | 252,413 | \$530,076 | \$282,898 | \$812,973 |
| 2019 | Tinley Park | Oak Park Avenue and 173rd Street | North Street Permeable Pavers | Village of Tinley Park | 69,739 | \$181,710 | \$818,290 | \$1,000,000 |
| 2019 | Broadview | Three Alleys in Various Locations throughout Village | Broadview 2019 Green Alley Improvements | Village of Broadview | 109,796 | \$407,615 | \$209,848 | \$617,463 |
| 2019 | River Grove | Three Alleys in Various Locations throughout Village | Green Alley Improvements Project in River Grove | Village of River Grove | 174,644 | \$361,505 | \$418,778 | \$780,283 |
| 2020 | Cicero | Two Alleys in Various Locations throughout Town | Green Alley Paving Improvements in Cicero | Town of Cicero | 58,407 | \$268,865 | \$204,135 | \$473,000 |
| 2020 | Summit | Two Alleys in Various Locations throughout Village | Summit Green Infrastructure Alley Improvements | Village of Summit | 50,446 | \$289,546 | \$173,727 | \$463,273 |
| 2020 | Barry Elementary School | 2828 N. Kilbourn Ave. | Playground with Permeable Pavement, Rain gardens and other Gl Technologies | Chicago Dept of Water Management & Chicago Public Schools | 151,367 | \$530,291 | \$983,355 | \$1,513,645 |
| 2020 | Boone Elementary School | 6710 N. Washtenaw Ave., Chicago | Playground with Permeable Pavement, Rain gardens and other GI Technologies | Chicago Dept of Water Management & Chicago Public Schools | 186,241 | \$500,555 | \$839,426 | \$1,339,981 |
| 2020 | Melody Elementary School | 3937 W. Wilcox St., Chicago | Playground with Permeable Pavement, Rain gardens and other GI Technologies | Chicago Dept of Water Management & Chicago Public Schools | 154,000 | \$490,622 | \$802,969 | \$1,293,591 |
| 2020 | Sherwood Elementary School | 245 W. 57th St., Chicago | Playground with Permeable Pavement, Rain gardens and other GI Technologies | Chicago Dept of Water Management & Chicago Public Schools | 184,454 | \$406,247 | \$671,912 | \$1,078,159 |
| 2020 | Washinton Elementary School | 9130 S. University Ave., Chicago | Playground with Permeable Pavement, Rain gardens and other GI Technologies | Chicago Dept of Water Management & Chicago Public Schools | 150,941 | \$419,095 | \$638,190 | \$1,057,285 |
| 2020 | School District 154 | Thornton School, 200 N. Wolcott St., Chicago | School District 154 Wolcott School Playground Enhancement in Thorton | School District 154 | 53,494 | \$140,953 | \$141,001 | \$281,954 |
| 2020 | Broadview | Three Alleys in Various Locations throughout Village | Green Alley Improvements in Broadview | Village of Broadview | 90,706 | \$321,739 | \$246,705 | \$568,444 |
| 2020 | Cicero | Two Alleys in Various Locations throughout Town | Green Alley Paving Project in Cicero | Town of Cicero | 76,024 | \$168,557 | \$127,157 | \$295,714 |
| 2020 | School District 86 | Union Ridge Elementary School, 4600 N. Oak Park Ave. | Union Ridge Elementary School Parking Lot Improvements in Harwood Heights | School District 86 | 108,712 | \$250,000 | \$335,605 | \$585,605 |
| 2020 | Chicago Park District | Three parks in City of Chicago | Stormwater Infiltration Through the Establishment of Native Habitat at Three Chicago Parks, Various Locations | Chicago Park District | 367,372 | \$238,930 | \$239,048 | \$477,978 |

| Completion Year | Project Name | Project Location | Project Description | Partners | Design Retention Capacity (Gallons) | District Investment | Partner Investment | Total Investment |
|--------------------|---|--|--|--|--|------------------------|-----------------------|------------------|
| 2020 | UIC | Arthington Mall on UIC Campus near 828 S. Wolcott Ave. | University of Illinois at Chicago Green Infrastructure at the Arthington Mall | University of Illinois at Chicago | 228,311 | \$242,000 | \$412,900 | \$654,900 |
| 2020 | Maywood | Three Alleys in Various Locations throughout Village | Green Alleys Program in Maywood | Village of Maywood | 163,368 | \$538,106 | \$230,617 | \$768,723 |
| 2020 | Chicago 10th Ward | Two Alleys in the 10th Ward of the City of Chicago | Green Alleys Project in Chicago | City of Chicago Department of Transportation | 78,361 | \$114,652 | \$114,652 | \$229,304 |
| 2020 | Northlake | City Centre Parking Lot at Doyle Dr. and Wolf Rd. | City Centre Permeable Parking Lot Project in Northlake | City of Northlake | 106,558 | \$352,580 | \$162,145 | \$514,725 |
| 2020 | River Grove | Three Alleys in Various Locations throughout Village | Green Alley Program in River Grove | Village of River Grove | 141,804 | \$252,319 | \$293,827 | \$546,146 |
| 2021 | Harwood Heights | Two Alleys in Various Locations throughout Village | Green Alleys Project in Harwood Heights | Village of Harwood Heights | 55,189 | \$219,371 | \$94,016 | \$313,387 |
| 2021 | Lyons | Three Alleys in Various Locations throughout Village | Green Alleys Water Management Project in Lyons | Village of Lyons | 202,696 | \$485,530 | \$290,077 | \$775,607 |
| 2021 | Mann Elementary School | 8050 S. Chappel Ave., Chicago | Playground with Permeable Pavement, Rain gardens and other GI Technologies | Chicago Dept of Water Management & Chicago Public Schools | 271,203 | \$429,813 | \$787,702 | \$1,217,515 |
| 2021 | Mireles Elementary School | 9000 S. Exchange Ave., Chicago | Playground with Permeable Pavement, Rain gardens and other GI Technologies | Chicago Dept of Water Management & Chicago Public Schools | 208,117 | \$462,549 | \$845,581 | \$1,308,129 |
| 2021 | O'Keeffe Elementary School | 6940 S. Merrill Ave., Chicago | Playground with Permeable Pavement, Rain gardens and other GI Technologies | Chicago Dept of Water Management & Chicago Public Schools | 250,064 | \$479,042 | \$870,372 | \$1,349,415 |
| 2021 | Wentworth Elementary School | 1340 W. 71st St., Chicago | Playground with Permeable Pavement, Rain gardens and other GI Technologies | Chicago Dept of Water Management & Chicago Public Schools | 196,358 | \$437,657 | \$795,180 | \$1,232,837 |
| 2021 | Whistler Elementary School | 11533 S. Ada St., Chicago | Playground with Permeable Pavement, Rain gardens and other GI Technologies | Chicago Dept of Water Management & Chicago Public Schools | 153,853 | \$436,950 | \$820,852 | \$1,257,802 |
| 2021 | Oak Park Rain Garden | 201 South Blvd. | Public Works Facility Demonstration Rain Garden in Oak Park | Village of Oak Park | 12,211 | \$20,000 | \$53,291 | \$73,291 |
| 2021 | Bartlett | 601 W. Bartlett Rd. | Bioswale and Bike Path Replacement in Bartlett | Village of Bartlett | 32,095 | \$84,507 | \$142,663 | \$227,170 |
| 2021 | Westchester | Four Alleys in Various Locations throughout Village | Green Alley Reconstruction Project in Westchester | Village of Westchester | 250,167 | \$577,955 | \$374,195 | \$952,150 |
| 2022 | Forest Preserve District of Cook Co. | Schuth's Grove | Schuth's Grove Green Infrastructure Parking Lot Retrofit | Forest Preserve District of Cook Co. | 110,708 | \$203,107 | \$412,699 | \$615,806 |
| 2022 | Park Ridge | Park Ridge Public Library at 20 S Prospect Ave. | Park Ridge Public Library Permeable Parking Lot Project | City of Park Ridge | 205,742 | \$631,756 | \$631,756 | \$1,263,511 |
| 2022 | Elmwood Park | 1746 73rd Ave. | Stormwater Treatment Train in Elmwood Park | Village of Elmwood Park | 38,500 | \$165,000 | \$465,000 | \$630,000 |

| Completion Year | Project Name | Project Location | Project Description | Partners | Design Retention Capacity (Gallons) | District Investment | Partner Investment | Total Investment |
|--------------------|---|---|--|--|--|------------------------|-----------------------|------------------|
| 2022 | La Grange Park | Three intersections along E Monroe Ave. at Community Dr., Robinhood Ln., and | Permeable Paver Intersection Reconstruction in La Grange Park | Village of La Grange Park | 90,557 | \$241,149 | \$240,186 | \$481,335 |
| 2022 | Oak Park | Four Alleys in Various Locations throughout Village | Green Alley Improvements Project | Village of Oak Park | 219,670 | \$465,463 | \$788,817 | \$1,254,280 |
| 2022 | Black Elementary School | 9101 S Euclid Ave., Chicago | Playground with Permeable Pavement, Rain gardens and other Gl Technologies | Chicago Dept of Water Management & Chicago Public Schools | 94,743 | \$397,074 | \$1,281,821 | \$1,678,895 |
| 2022 | Coles Elementary School | 8441 S Yates Blvd., Chicago | Playground with Permeable Pavement, Rain gardens and other Gl Technologies | Chicago Dept of Water Management & Chicago Public Schools | 568,534 | \$446,341 | \$887,961 | \$1,334,302 |
| 2022 | Mays Elementary School | 6656 S Normal Blvd., Chicago | Playground with Permeable Pavement, Rain gardens and other GI Technologies | Chicago Dept of Water Management & Chicago Public Schools | 158,271 | \$475,577 | \$1,283,037 | \$1,758,614 |
| 2022 | Piccolo Elementary School | 1040 N Keeler Ave., Chicago | Playground with Permeable Pavement, Rain gardens and other Gl Technologies | Chicago Dept of Water Management & Chicago Public Schools | 155,201 | \$500,000 | \$1,045,907 | \$1,545,907 |
| 2022 | Skokie | Three Alleys in Various Locations throughout Village | Green Alley Program in Skokie | Village of Skokie | 92,336 | \$190,000 | \$560,910 | \$750,910 |
| 2022 | Bellwood | 11 Rain Gardens in Various Locations throughout Village | West Bellwood Parkway Bioretention Project in Bellwood | Village of Bellwood | 48,824 | \$322,585 | \$185,793 | \$508,378 |
| 2022 | River Trails School District 26 | 1000 N Wolf Rd., Mt Prospect | River Trails Middle School Green Infrastructure Improvements in Mount Prospect | River Trails School District 26 | 216,826 | \$646,713 | \$1,007,284 | \$1,653,997 |
| 2022 | Berwyn Park District | Proksa Park at 3001 Wisconsin Ave., Berwyn | Proksa Park Green Infrastructure Improvements in Berwyn | Berwyn Park District | 88,428 | \$85,000 | \$64,800 | \$149,800 |
| 2022 | Chicago Ridge | Police Department Parking Lot at 10425 Ridgeland Ave. | Permeable Paver Parking Lot in Chicago Ridge | Village of Chicago Ridge | 60,575 | \$227,847 | \$285,848 | \$513,695 |
| 2022 | Berwyn | Three Alleys in Various Locations throughout City | Green Alley Improvements in Berwyn | City of Berwyn | 242,000 | \$503,000 | \$1,085,075 | \$1,588,075 |
| 2022 | Burbank | City Hall Parking Lot at 6530 W 79th St. | City Hall Parking Lot Paving Improvement in Burbank | City of Burbank | 42,480 | \$219,221 | \$146,147 | \$365,368 |
| 2022 | Flossmoor | Berry Lane from Sunset to Bob O Link | Berry Lane Stormwater Improvements in Flossmoor | Village of Flossmoor | 84,567 | \$208,000 | \$1,006,334 | \$1,214,334 |
| 2022 | Forest Preserve District of Cook Co. | Possum Hollow Woods | Possum Hollow Woods Green Infrastructure Parking Lot Retrofit in Unincorporated Proviso | Forest Preserve District of Cook Co. | 163,020 | \$419,373 | \$545,488 | \$964,861 |
| 2022 | Franklin Park | Several Rain Gardens along Pacific Ave. from Dora to Hawthorne | Pacific Avenue Industrial Corridor Green Infrastructure in Franklin Park | Village of Franklin Park | 78,872 | \$271,000 | \$300,085 | \$571,085 |
| 2022 | Summit | Two Alleys in Various Locations throughout Village | Green Alley Improvements in Summit | Village of Summit | 61,298 | \$350,000 | \$102,338 | \$452,338 |
| 2022 | Calumet City | Three Alleys in Various Locations throughout City | Green Alleys Project in Calumet City | City of Calumet City | 344,278 | \$318,000 | \$265,200 | \$583,200 |

| Completion Year | Project Name | Project Location | Project Description | Partners | Design Retention Capacity (Gallons) | District Investment | Partner Investment | Total Investment |
|--------------------|---------------------------------|--|---|--|--|------------------------|-----------------------|------------------|
| 2022 | Countryside | Two Parking Lots at Countryside Park | Green Parking Lot Improvements in Countryside | City of Countryside | 78,870 | \$325,000 | \$274,233 | \$599,233 |
| 2022 | Des Plaines | Five Alleys in Various Locations throughout City | Pervious Concrete Alley Improvement Project in Des Plaines | City of Des Plaines | 74,473 | \$105,985 | \$1,892,148 | \$1,998,133 |
| 2022 | Maywood | Two Alleys in Various Locations throughout Village | Green Infrastructure Alley Improvements in Maywood | Village of Maywood | 114,470 | \$345,246 | \$196,262 | \$541,508 |
| 2022 | Oak Lawn | 100th St. and S 52nd Ave. | Detention Basin Naturalization in Oak Lawn | Village of Oak Lawn | 1,424 | \$91,800 | \$0 | \$91,800 |
| 2023 | Ford Heights | 11th St. and Park Ave. | Green Streets Project in Ford Heights | Village of Ford Heights | 163,454 | \$356,125 | \$0 | \$356,125 |
| 2023 | River Forest | Two Alleys in Various Locations throughout Village | Green Alley Improvements in River Forest | Village of River Forest | 31,218 | \$90,000 | \$441,495 | \$531,495 |
| 2023 | Lyons | Two Alleys in Various Locations throughout Village | Green Alleys Water Management Project 2 in Lyons | Village of Lyons | 55,239 | \$312,000 | \$327,402 | \$639,402 |
| 2023 | Northlake | Millenium Park at 316 Laporte Ave. | Millennium Park Permeable Parking Lot Project in Northlake | City of Northlake | 37,513 | \$263,336 | \$109,133 | \$372,469 |
| 2023 | Lincolnwood | N. Keating Ave. and W. Touhy Ave. | Green Alley Project in Lincolnwood | Village of Lincolnwood | 47,744 | \$95,000 | \$105,359 | \$200,359 |
| 2023 | Summit | Three Alleys in Various Locations throughout Village | Green Infrastructure Alley Program in Summit | Village of Summit | 81,802 | \$375,000 | \$389,634 | \$764,634 |
| 2023 | Calumet Park | S. Winchester Ave. and 126th St. | Winchester Avenue Green Infrastructure Project in Calumet Park | Village of Calumet Park | 198,983 | \$360,000 | \$3,039,763 | \$3,399,763 |
| 2023 | Broadview | 2350 S. 25th Ave. | Village Hall Parking Lot Green Infrastructure Improvement Project in Broadview | Village of Broadview | 58,036 | \$300,000 | \$259,325 | \$559,325 |
| 2023 | Blue Island | Three Alleys in Various Locations throughout City | Green Alley Project in Blue Island | City of Blue Island | 130,394 | \$579,326 | \$206,734 | \$786,060 |
| 2023 | Hickory Hills | 8800 W. 87th St. | Police Department Parking Lot Permeable Pavement Project in Hickory Hills | City of Hickory Hills | 156,504 | \$675,000 | \$380,401 | \$1,055,401 |
| 2023 | River Grove | Four Alleys in Various Locations throughout Village | Green Alley Program in River Grove 2 | Village of River Grove | 177,372 | \$755,000 | \$1,412,671 | \$2,167,671 |
| 2023 | North Riverside | 2401 Des Plaines Ave. | Village Commons Parking Lots Permeable Paver Project in North Riverside | Village of North Riverside | 538,667 | \$1,275,135 | \$255,639 | \$1,530,775 |
| 2024 | Brown Elementary School | 12607 S Union Ave., Chicago | Playground with Permeable Pavement, Rain gardens and other Gl Technologies | Chicago Dept of Water Management & Chicago Public Schools | 303,246 | \$1,516,230 | \$1,683,845 | \$3,200,075 |
| 2024 | Spencer Elementary School | 214 N Lavergne Ave., Chicago | Playground with Permeable Pavement, Rain gardens and other GI Technologies | Chicago Dept of Water Management & Chicago Public Schools | 190,872 | \$906,299 | \$1,143,366 | \$2,049,666 |

| Completion Year | Project Name | Project Location | Project Description | Partners | Design Retention Capacity (Gallons) | District Investment | Partner Investment | Total Investment |
|--------------------|-------------------|--|--|------------------------------|--|------------------------|-----------------------|------------------|
| 2024 | Evanston | Main St. from Maple Ave. to Hinman Ave. | Main Street Improvements Project | City of Evanston | 171,049 | \$322,500 | \$4,233,104 | \$4,555,604 |
| 2024 | Calumet City | Four Alleys in Various Locations throughout City | Green Alleys Project 2 in Calumet City | City of Calumet City | 447,090 | \$528,238 | \$132,059 | \$660,297 |
| 2024 | Chicago Ridge | Police Department Parking Lot at 10425 Ridgeland Ave. | East Police Department Permeable Paver Parking Lot Project in Chicago Ridge | Village of Chicago Ridge | 63,034 | \$171,177 | \$171,177 | \$342,354 |
| 2024 | Cicero | Two Alleys in Various Locations throughout City | Green Infrastructure Alley Paving Improvements 2 in Cicero | Town of Cicero | 272,020 | \$355,000 | \$321,163 | \$676,163 |
| 2024 | Forest Park | Two Alleys in Various Locations throughout City | Green Alley Project in Forest Park | Village of Forest Park | 52,383 | \$494,000 | \$241,388 | \$735,388 |
| 2024 | La Grange | 19 West Harris Ave. | Parking Lot 3 Green Infrastructure Retrofit in La Grange | Village of La Grange | 39,261 | \$165,053 | \$208,370 | \$373,423 |
| 2024 | La Grange Park | Two Alleys in Various Locations throughout City | Green Alley Project in La Grange Park | Village of La Grange Park | 38,962 | \$209,967 | \$215,067 | \$425,034 |
| 2024 | Maywood | Five Alleys in Various Locations throughout City | Green Infrastructure Alley Improvements 2 in Maywood | Village of Maywood | 131,906 | \$628,914 | \$268,253 | \$897,168 |
| 2024 | Niles | W. Jarvis Ave. and N. Milwaukee Ave. | Milwaukee Avenue Green Alley in Niles | Village of Niles | 10,864 | \$124,284 | \$100,387 | \$224,671 |
| 2024 | Oak Park | Three Alleys and One Parking Lot in Various Locations throughout City | Green Alleys and Parking Lot 10 Project in Oak Park | Village of Oak Park | 737,333 | \$500,000 | \$850,004 | \$1,350,004 |
| 2024 | Riverside | 10-40 E. Quincy St. | Commuter Lot 8 Green Parking Lot in Riverside | Village of Riverside | 260,803 | \$258,084 | \$416,628 | \$674,712 |
| 2024 | Skokie | Three Alleys in Various Locations throughout City | Green Alley Program 2 in Skokie | Village of Skokie | 150,440 | \$309,599 | \$617,844 | \$927,443 |
| 2024 | Westchester | Three Alleys in Various Locations throughout City | Green Alley Reconstruction Project 2 in Westchester | Village of Westchester | 105,190 | \$532,590 | \$355,060 | \$887,650 |
| 2024 | Glenview | Lincoln St. and Glenview Rd. | Lincoln Street Downtown Green Alley in Glenview | Village of Glenview | 41,540 | \$160,848 | \$160,848 | \$321,696 |
| | | | | TOTALS | 20,235,844 | 49,306,833 | 87,819,362 | \$137,126,195 |