## 2019 Green Infrastructure Projects

Organization Name	Project Description	# of Benefited Structures	Estimated Construction Cost (\$)*
Village of Bartlett	Devon/West Bartlett Bioswale & Bike Path Replacement Project	23	\$336,000
Berwyn Park District	Liberty Green Annex	218	\$100,000
City of Blue Island	Blue Island - 119th Place Bioswale and Permeable Alley	60	\$280,000
Village of Broadview	2020 Green Alley Improvements	73	\$640,000
Village of Burnham	Cottage Park Stormwater Improvements	70	\$50,000
City of Chicago	Calumet River Gateway Garden in South Chicago neighborhood	50	\$747,000
Village of Chicago Ridge	Metra Station Permeable Paver Parking Lot	12	\$455,695
Town of Cicero	2020 Green Alley Paving	55	\$414,905
City of Evanston	Parking Lot Improvements Project	16	\$130,000
Forest Preserves of Cook County	Schuth's Grove Parking Lot GI Retrofit & Canoe Launch in Unincorporated Proviso Township	29	\$486,215
Village of Harwood Heights	Harwood Heights Green Alleys Project	33	\$504,577
Village of Lyons	Green Alleys Water Management	62	\$730,000

## 2019 Green Infrastructure Projects

Organization Name	Project Description	# of Benefited Structures	Estimated Construction Cost (\$)*
Village of Maywood	Maywood Green Alleys Program	66	\$744,754
Northfield Park District	Clarkson Park Improvements	117	\$1,500,000
City of Northlake	Northlake City Centre Permeable Parking Lot Project	34	\$440,725
Poplar Creek Public Library District	Concrete Walkway Replacement with Permeable Paving System in the Village of Streamwood	1	\$40,000
Village of River Grove	2020 Green Alley Program	69	\$636,100
Village of Skokie	2020 Green Alley Program	62	\$580,000
Union Ridge School District 86	Union Ridge Elementary School - Parking Lot Improvements in Harwood Heights	109	\$561,928
Village of Wilmette	Village Hall Parking Lot Retrofit	46	\$297,480

<sup>\*</sup> Estimated Construction Cost is for the entire project. The District's contribution towards each project will be subject to approval by the Board of Commissioners at a future date.