Ducio et ID	Analisant	Duois et Name	Ducio et Tomo	Gwant Bannact	Total Businet Cost	Ducie et Description
Project ID	Applicant	Project Name	Project Type	Grant Request	Total Project Cost	This project will include a citywide Master Plan of trees on
						city property including an updated inventory, urban site
		Tree Master Plan &				index study, and management plan. The project will also
		Barberry				include the planting of street trees on Barberry Drive,
		Neighborhood	Planning & Tree			Woodlawn Circle, Maple Avenue, and Fourth Avenue within
HUTC23-BER	City of Berea	Planting Project	Planting	\$63,512.00		the City of Berea.
TIOTCES BEIX	city of Berea	Transmig Project	i idirang	403,312.00	473,330.00	and end of Bered.
						The planting of 160 trees on 9 streets (Windswept Dr., Lake
		2023 Brecksville				Park Dr., Pine View Oval, Patridge Trl., Hickory Ridge Dr., Lake
		Tree Planting &				Forest Dr., Chestnut Cir., North Ct., Dunbar Dr.) to restore
		Urban Canopy	Planning & Tree			canopy lost due to emerald ash borer and development, and
HUTC23-BRE	City of Brecksville	Restoration Project	Planting	\$35,517.00	\$68,445.00	increase canopy where it is lacking in the community.
						The City of Clayeland Heights proposed project is to plant
						The City of Cleveland Heights proposed project is to plant
						300 trees during our projected 18 month grant period. We
						will be planting on the tree lawns and public properties at
		City of Cleveland				various locations where trees have been removed or where
	City of Cleveland	Heights 2024 Tree				there have never been trees. The Forestry Department will
HUTC23-CLH	Heights	Planting	Tree Planting	\$50,000.00	\$27,487.00	be engaging with residents to promote new tree planting

Project ID	Applicant	Project Name	Project Type	Grant Request	Total Project Cost	Project Description
HUTC23-ECL	Forest Hill Neighborhood Association on behalf of East Cleveland	E. Cleveland Forest Hill Tree Maintenance,	Planning & Tree Planting	\$84,441.00	-	Creating and using a Master Planting Design plan with native and disease resistant trees selected, plant 34 of the 250 trees identified for replenishment for the next 5 years. The historic Forest Hill section of E. Cleve resides in Census Tract 1513003 and has approx 356 tree lawn trees as of May 2023. 70% of this tract's city trees are 100 year old pin oaks which create stunning tree-lined streets but are succumbing to age & oak wilt. There have been over 100 removals since 2018 (a significant 22% loss) with more to come without planned intervention and replenishment.
HUTC23-EUC	City of Euclid	Phase II Tungsten Park Tree Planting and Public Park Mature Tree Pruning	Planning & Tree Planting	\$45,000.00		The City of Euclid will continue planting trees at Tungsten Park as part of a larger forestation project. Additionally, the City of Euclid will prune old growth trees at two of Euclid's public parks - Memorial Park and Sims Park.
HUTC23-FVP	City of Fairview Park	2023 Fairview Park Planning and Tree Planting Project	Planning & Tree Planting	\$26,973.54		The proposed project request funding for removal of deterirorated tree lawn trees and for planting of new tree lawn trees on Circlewood and for an update to the City's Street Tree Inventory and Management Plan. The updated will also include tree planting plans for site specific tree bouleveards on main streets in the City.
HUTC23-HIH	City of Highland Heights	Highland Heights Annual Tree Planting	Planning & Tree Planting	\$53,994.60	\$59,994.00	For the fiscal year 2023 the City of Highland Heights has budgeted funding for the purchase and planting of new trees on City property and on City right-of-way. The approximately 100 dead and diseased trees that have been removed and will be replaced through the grant.

Project ID	Applicant	Project Name	Project Type	Grant Request	Total Project Cost	Project Description
						Our project details a tri-fold process which includes (1) Tree
						Inventory; Develop 3-5 year management plan; (3) Identify
						appropriate and adequate planting opportunities. The tree
						planting portion of our project will involve developing tree
		6800 Brecksville	Planning & Tree			cover on city-owned property with low canopy by planting
HUTC23-IND	City of Independence	Road	Planting	\$86,200.00	\$108,620.00	over 20 trees.
						This project supports the City of Lakewood's Tree Action Plan
		City of Lakewood	Planning & Tree			through the planting of 400 new trees throughout the
HUTC23-LAK	City of Lakewood	Forestry Initiative	Planting	\$50,000.00	\$154,000.00	
		\				Oak Wilt is coming to town! Our project is two-fold. First we
		Winter Oak Tree				contract for winter of 2023 Oak Tree Pruning, cabling and or
		Pruning, Cabling,	D			Removal Project involving approximately 60 Pin Oak trees.
		Removal and	Planning & Tree			Spring of 2024 we plant 60 shade and flowering trees in all
HUTC23-LYN	City of Lyndhurst	Planting Project	Planting	\$62,773.00		vacancies
LUITCOO MEN	City of Mayfield		Planning & Tree	#20,000,00	# 4F 000 00	
HUTC23-MFV	Heights		Planting	\$30,000.00	\$45,000.00	
						The project will replenish tree canopy in the SW Corridor of
						the city as identified in the Planning Commission's GIS Map
		Parma Heights Tract				as Tract 1782.06; focusing on the Nathan Hale Park Retention
		1782.06 Planting	Planning & Tree			Basin Walking Trail construction site and contiguous areas
HUTC23-PMH	City of Parma Heights		Planting	\$56,820.00		including neighboring streets.
				121/2 2112	12,222	
		South Euclid Urban				Pursuant to the City's Master Tree Plan, the City of South
		Tree Canopy Equity				Euclid will purchase and plant 69 trees on ten streets that lie
		Zone Planting	Planning & Tree			within designated Equity Zones in the City. A mix of species
HUTC23-SOU	City of South Euclid	Program	Planting	\$22,107.00	\$36,096.00	will be planted to ensure tree canopy diversity.

Project ID	Applicant	Project Name	Project Type	Grant Request	Total Project Cost	Project Description
HUTC23-STV	City of Strongsville		Planning & Tree Planting	\$45,279.00		The City of Strongsville has been diligently working to increase canopy within the public right-of-ways, but due to insects (EAB), diseases (DED and Oak Wilt) and development overall canopy cover is still decreasing. The City proposes to continue the cost share street tree program within the ROW as well as offer a free tree program for private properties located within areas significantly impacted by loss of canopy.
HUTC23 - CUL	Cleveland Heights - University Heights Libraries		Planning & Tree Planting	\$34,626.00		Heights Libraries propose creation of an urban mini forest on 1 acre of Library land in the Coventry neighborhood. The proposal includes 62 B&B trees plus 150 understory trees, a diverse mix of native species, prioritizing large canopy trees.
HUTC23-CLM	Cleveland Metroparks		Planning & Tree Planting	\$107,095.00		Cleveland Metroparks will install a 32-acre deer exclosure to protect a forested wetland and promote natural regeneration. Within the exclosure, staff will conduct invasive plant treatments; collect tree seed, propagate, and plant over 200 seedlings. Cleveland Metroparks will also plant 30 15-gallon swamp white oak trees along Main Street.
HUTC23 - CLB	Cuyahoga Land Bank Charities	Circle East District Planning & Planting	Planning & Tree Planting	\$50,000.00		Plant 30 trees on a newly established greenway in East Cleveland as part of a \$122 million neighborhood revitalization project.

Project ID	Applicant	Project Name	Project Type	Grant Request	Total Project Cost	Project Description
						MTC proposes to further implementation of the MidTown
						Tree Plan, which was completed by Davey Resource Group in
						2021 and includes a ten-year plan to plant 175 trees per year
						to increase MidTown's tree canopy from a paltry 6.5% to
						30%. With the Cuyahoga County Healthy Urban Tree Canopy
		MidTown				grant, MTC proposes to plant 67 street trees to reach this
		Neighborhood Tree				goal and to conduct community tree education and
	MidTown Cleveland	Planting and Plan	Planning & Tree			engagement. In 2023-2024, MTC also aims to conduct
HUTC23-MTC	Inc.	Implementation	Planting	\$50,000.00	\$102,000.00	targeted high priority tree maintenance.
						We will plant trees on private property and ensure their
						successful establishment along with recently planted public
	Old Brooklyn					park and main street trees by expanding the Old Brooklyn
	Community	Old Brooklyn				Tree Steward Program, allowing for continued resident
	Development	Reforestation	Planning & Tree			empowerment around increasing and protecting local tree
HUTC23-OBC	Corporation	Program	Planting	\$78,090.00	\$117,290.00	
						Olmsted Township is currently experiencing rapid growth
						and development. This project will measure the current state
		2023 Public Tree				of the urban forest and start a public tree planting program. The township trustees are committed to proactively
			Dlanning 9 Tree			· · · · · · · · · · · · · · · · · · ·
HUTC23-OLM	Olmata d Tayunahin		Planning & Tree	¢57,020,00		managing the urban tree canopy as the community
HUTC23-ULIVI	Olmsted Township	Planting	Planting	\$57,930.00		continues to grow. SVD plans to plant 100 new trees aligning with our home
						repair and side yard assistance programs. We will also
						maintain/preserve existing ROW trees and update our
	Slavic Village	Reforest Slavic	Planning & Tree			maintenance plan with Bartlett Tree Experts and Urban
HUTC23-SVD	Development	Village, Year 4	Planting	\$50,000.00	\$64,726.00	

Project ID	Applicant	Project Name	Project Type	Grant Request	Total Project Cost	Project Description
		2023 St. Clair				
		Superior				This project will include a complete neighborhood tree
		Development				inventory and management plan provided by the Davey
		Corporation Tree				Resource Group (DRG) and tree planting recommendations
	St. Clair Superior	inventory,				and implementation steps, as well as new tree maintenece.
	Development	1 7	Planning & Tree			This project will result in the establishment of 282 new trees
HUTC23-SCS	Corporation	1	Planting	\$73,020.00	\$125 520 00	in the St. Clair Superior Neighbrohood.
1101023-303	Corporation	and free rianting	r landing	\$75,020.00	\$123,320.00	in the St. Clair Superior Neighbrohood.
						The Village will use this grant to plant 125 available sites
						identified in the management plan completed in 2019 with
	Village of Brooklyn	2023 Public Tree	Planning & Tree			an HUTC Grant. This will be the second planting using HUTC
HUTC23-BRN	Heights	Planting	Planting	\$48,125.00		Grant funds. Last year's grant planted 75 trees.
	J			·	,	, , ,
						The proposed tree planting project is part of a larger project
						to redevelop a former landfill into greenspace. The Village
						acquired the former Nicky Boulevard landfill and has made
		Nicky Boulevard				significant progress to repair failing utilities, erosion, and
	Village of Cuyahoga	Tree Planting	Planning & Tree			slope stability issues. The reuse of the property is focused on
HUTC23-CUY	Heights	Project	Planting	\$45,300.00	\$54,300.00	green space redevelopment and restoration of the site.
						The Village will use this grant to plant 125 available sites
						identified in the management plan completed in 2019 with
		2023 Public Tree				an HUTC Grant. This will be the second planting using HUTC
HUTC23-GLW	Village of Glenwillow	Planting	Tree Planting	\$48,125.00		Grant funds. Last year's grant planted 120 trees.

Project ID	Applicant	Project Name	Project Type	Grant Request	Total Project Cost	Project Description
						Woodmere proposes to further implementation of the
						Woodmere Tree Management Plan, which was completed by
						Davey Resource Group in 2022. With the Cuyahoga County
		Woodmere 2023				Healthy Urban Tree Canopy grant, The Village of Woodmere
		Tree Canopy	Planning & Tree			proposes to plant 15 trees as identifed in the 2022 Tree
HUTC23-WOD	Village of Woodmere	Program	Planting	\$11,325.00	\$12,525.00	Management Plan.
		Walters Grove Park				This project will plant 200 1.5-2"-caliper balled and burlaped trees of 20 different native species in the barren grassy landscape of Walters Grove Park, Parma, Ohio. Reforestation
	West Creek		High Impact			of this 8.25-acre plantable area surrounded by dense
HUTC23-WCC	Conservancy	Project	Reforestation	\$127,000.00	\$160,556.00	housing will significantly change the urban canopy.
HUTC23-WPK	West Park Kamm's Neighborhood Development (WPKND)		Planning & Tree Planting	\$59,925.00		WPKND will partner with CMHA to increase tree canopy in the most climate vulnerable section of Ward 17. The project will add 75 new trees at the Riverside Park campus and adjacent "Safe Routes to School" streets, as well as result in a prioritized tree planting plan for the area.
	Western Reserve		Maintenance & Tree			Western Reserve Land Conservancy will partner with community organizations to plant 100 trees in the Buckeye neighborhood of Cleveland. In collaboration with Burton Bell Carr, the Land Conservancy will plant trees on vacant land, private property including Habitat for Humanity homes, and
HUTC23-WRC	Land Conservancy	Reforest Buckeye	Planting	\$69,500.00	\$121,375.00	at anchor institutions including churches.

Project ID	Applicant		Project Type	Grant Request	Total Project Cost	Project Description
		Rocky River Tree				This project reviews and provides recommendations for
		Ordinance				existing codified ordinances pertaining to trees and develops
		Improvement				an Arboriculture Manual for the implementation of the urban
		Initative and Private				forestry program. Tree planting on private property will
		Tree Planting				install trees on private property in areas with significant
HUTC23-ROC	City of Rocky River	Program		\$40,000.00	\$55,750.00	canopy need.
HUTC23-UCI		Wade Oval Canopy Preservation + Expansion		\$ 33,842.78		UCI, Holden Forests & Gardens, and Bartlett Tree experts are partnering on a comprehensive Wade Oval plan that includes planting, maintenance, and an inventory and tree care plan update. This includes the planting of eight (8) new trees on Wade Oval, a plan for their care and the care of other mature trees in its stand, and an update to our 2018 tree inventory and maintenance plan for Wade Oval.
TOTAL				\$1,696,520.92		