

Fox Chase HOA 2021-2023 Action Plan





Green Team Actions	Action Category	Lead(s)	Potential Partners	Est. Cost	Potential Funding and Resources	Year	Goal and Progress Notes
Create a Green Team	Community					2021	
Conduct a Community Survey	Community				SM template survey		Tailor and distribute survey
Create a Green Team Action Plan	Community				SM template plan	2021	Work with SM Staff
Conduct Sustainability Education and Outreach	Community						Virtual Eco-Tips on NextDoor
Establish a Green Jobs Education Series	Community		Neighboring High Schools				
Coordinate with United Communities Coalition on Green Initiatives	Community						
Address Storm Drain Clogging	Stormwater						
Maintain Pet Waste Stations	Stormwater						6 stations currently installed
Conduct Pet Waste Education and Outreach	Stormwater				https://www.princegeorge scountymd.gov/3689/Sco op-That-Poop		Emphasize not throwing litter in stations.
Host a Community Cleanup Day	Stormwater				https://www.princegeorge scountymd.gov/488/Comp rehensive-Community- Cleanup-Program		
Conduct a Tree Canopy Survey/Inventory	Landscaping						
Tree Planting	Landscaping				https://www.princegeorge scountymd.gov/512/Plant-		
Promote Native Plant Landscaping	Landscaping				,		
Promote No-Mow Zones	Landscaping						

^{**} GREEN indicates it was specifically mentioned in meeting Draft 12.21.2020 Prepared by Sustainable Maryland Staff

Green Team Actions	Action Category	Lead(s)	Potential Partners	Est. Cost	Potential Funding and Resources	Year	Goal and Progress Notes
	Category				Resources		Flogress Notes
Conduct annual Bio-Blitz	Habitat						
Establish a Mosquito Control Program	Habitat						
Promote Local Farmers Market	Health						
Permit Front Yard Vegetable Gardens	Health						
Conduct Recycling Outreach and Education	Waste						
Host an Electronics Recycling Event	Waste						
Promote Energy Audits for Residential Homeowners	Energy						
Coordinate a Solar Coop	Energy						
Promote Reduced Consumption of Heating & Cooling	Energy						
Conduct a Walking Audit	Transportati on						