

**City of Ann Arbor  
Tree Planting Plan  
FY 2012**

**Planting Fall 2011 and Spring 2012**

**PLEASE NOTE:** The sites identified are potential planting locations and will be evaluated for tree planting suitability. The City strives to plant as many trees as possible, however, please be aware that not all of the potential locations listed will be planted during fiscal year 2012.

Potential Tree Planting Location	# of Potential Sites*	Overhead Utilities?	Width of Lawn Extension	Creekshed	Avg. amount of Impervious Area
Newport Creek, Pin Oak, White Oak, English Oak Dr., Tall Oaks, Oak Hills, White Oak Ct., Timber Trail, Riverwood	142	No	5'-13'	Huron River	50%
Broadway, Jones St., Cedar Bend, Maiden Lane, Island Drive Ct, m Nielsen Ct, Wall St. Olimesaad, Deer Creek Ct, Fawn Meadow Ct, Fairhaven Ct., Shamrock Ct, Hickory Point, Eagle Ct., Foxway, Pinebluff, Falcon Ct., Birchwood, Woodhaven Ct, Redland Ct., Indian Creek, Timbercrest, Idlewild Ct	95	Yes, at 47 sites	4-10'	Traver Creek, Huron River (Wall Street only)	80%
Streets bounded by and including Glazier Way, Earhart, Waldenwood and Greenleaf. Including Fox Hunt, Pemberton, Watershed Drive, Wellington Cross, Tremont, Cherrystone, Green Rd., Stanton, and Greenhills Dr.	234	No	10-12'	Traver Creek	55%
Area bounded by Green Rd, Glazier Way, Earhart and Greenbrier Blvd which includes Markbarry, Frederick, Bardstown Trl, Folkstone, Wynnstone, Barrister, and other streets in area	146	No	6-12'	Millers Creek	50%
Packard (Eisehnhower Pkwy to US 23)	202	No	7-10'	Millers Creek	60%
Old Boston Ct.*, Towner Blvd, Canterbury, Cumberland, Beacon Hill, Hampshire, Lookout Cir, Revere Ct, Gloucester Way, Cranbrook, Chesterfield, Radcliffe	60	Yes, at most sites		Swift Run	60%
Hall Ave, Baldwin, Frieze, Ferdon, Eastover Pl, E. Stadium, Cherokee, Oneida, South Blvd, Brockman, Anderson Ave, Cayuga Pl, Winchell, Crestland Dr,	83	Yes, at 8 sites	6-10'	Mallets Creek	65%
King George Blvd, Page Ave, Sorrento, King George Ct., Esch Ct., Esch Ave., Page Ct.	60	Yes, at 6 sites	5-10'	Mallets Creek	55%
Granger and Brooklyn (west of Packard), Gardner, Ferndale Place, Henry St., E. Park Pl., Rose Ave, White St., Westminster Pl, Montclair Pl, Sheehan, Dewey, Sylvan	30	No	8-10'	Mallets Creek	55%
Brown, E. Davis, W. Davis, Adams, Hill, S. Fifth Ave, S. Main, Greene, E Hoover	48	Yes, at many sites	6-8'	Mallets Creek	65%
	71	Yes, at 58 sites	5-10'	Allen Creek	72%

*\*Areas with a large number of potential tree planting locations will be replanted over several years.*

**City of Ann Arbor  
Tree Planting Plan  
FY 2012**

**Planting Fall 2011 and Spring 2012**

**PLEASE NOTE:** The sites identified are potential planting locations and will be evaluated for tree planting suitability. The City strives to plant as many trees as possible, however, please be aware that not all of the potential locations listed will be planted during fiscal year 2012.

<b>Potential Tree Planting Location</b>	<b># of Potential Sites*</b>	<b>Overhead Utilities?</b>	<b>Width of Lawn Extension</b>	<b>Creekshed</b>	<b>Avg. amount of Impervious Area</b>
Area bounded by S. Maple, Pauline/W. Stadium, Greenview and Scio Church which includes Glastonbury, Barrington, Granada, Runnymede, Mershon, Walham, Eton Ct and others in this area	250	Yes, at some locations	6-9'	Mallets Creek	70%
Streets bounded by and including: W. Washington (S. Seventh to First), S. Seventh (W. Huron to W. Madison), W. Madison (S. Seventh to Ashley) and Ashley (W. Huron to W. Madison)	140	Yes, at most sites	6-10'	Allen Creek	70%
Mark Hannah, Westwood, Arborview, Wilton, Wildwood, N. Revena, Arbana, Linda Vista, Wesley, Harbrooke, Maple Ridge, Bath, Linwood, Paul St., Maryfield	127	Yes, at 53 sites	5-10'	Allen Creek	60%
Susan, Faye, N. Circle, S. Circle, Western, Hasper, Haisely, Walter, Leona, Thomas Ct., Carbeck	64	Yes, at 14 sites	6-9'	Allen Creek	66%
<b>Total Potential Tree Planting Sites</b>	<b>1752</b>				

*\*Areas with a large number of potential tree planting locations will be replanted over several years.*

# FY12 Tree Planting Plan (Fall 2011/Spring 2012)

