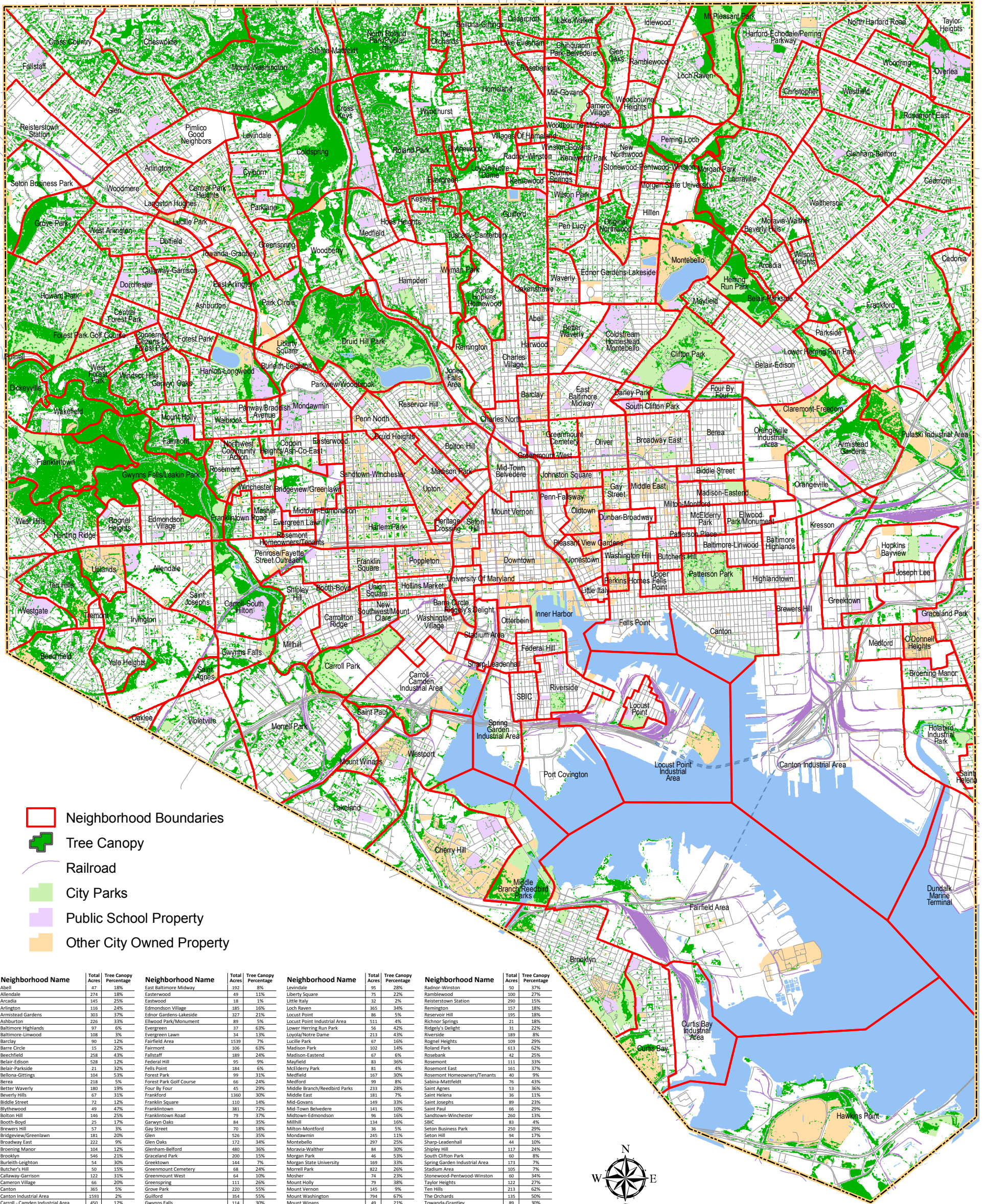




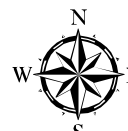
TreeBaltimore
Growing Baltimore's tree canopy
one tree at a time.

TreeBaltimore

Neighborhood Tree Canopy



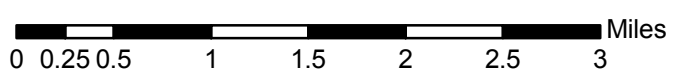
Neighborhood Name	Total Acres	Tree Canopy Percentage	Neighborhood Name	Total Acres	Tree Canopy Percentage	Neighborhood Name	Total Acres	Tree Canopy Percentage	Neighborhood Name	Total Acres	Tree Canopy Percentage
Abell	47	18%	East Baltimore Midway	192	8%	Levindale	95	28%	Radnor-Winston	50	37%
Allendale	274	18%	Easterwood	49	11%	Liberty Square	75	22%	Rambleswood	100	27%
Arcadia	145	25%	Eastwood	18	1%	Little Italy	32	2%	Rawlston Station	290	15%
Arlington	116	24%	Edmondson Village	185	16%	Loch Raven	365	34%	Remington	157	18%
Armistead Gardens	303	37%	Ednor Gardens-Lakeside	827	21%	Locust Point	86	5%	Reservoir Hill	195	18%
Ashburton	226	33%	Elwood Park/Monument	39	5%	Locust Point Industrial Area	511	4%	Richnor Springs	21	18%
Baltimore Highlands	97	6%	Evergreen	37	63%	Lower Herring Run Park	56	42%	Ridgely's Delight	31	22%
Baltimore-Linwood	108	3%	Evergreen Lawn	34	12%	Loyola/Notre Dame	213	42%	Riverside	189	8%
Barclay	90	12%	Fairfield Area	1539	7%	Lucille Park	67	16%	Roguel Heights	109	29%
Barre Circle	15	22%	Fairmont	106	63%	Madison Park	102	14%	Roland Park	613	62%
Beechfield	258	43%	Fallstaff	189	24%	Madison-Eastend	67	6%	Rosebank	42	25%
Belair-Edison	528	12%	Federal Hill	95	9%	Mayfield	83	36%	Rosemont	111	33%
Belair-Parke	21	32%	Forest Park	99	31%	Fells Point	184	6%	Rosemont East	42	9%
Bellona-Gittings	104	53%	Forest Park	99	31%	Medfield	167	30%	Rosemont Homeowners/Tenants	40	9%
Berea	218	5%	Forest Park Golf Course	66	24%	Medford	99	8%	Sabina-Mattfeldt	76	43%
Better Waverly	180	19%	Four By Four	45	29%	Middle Branch/Reedbird Parks	233	28%	Saint Agnes	53	36%
Beverly Hills	67	31%	Frankford	1360	30%	Middle East	181	7%	Saint Helena	36	11%
Biddle Street	72	12%	Franklin Square	110	14%	Mid-Govans	149	33%	Saint Josephs	89	23%
Blythewood	49	47%	Franklintown	381	72%	Mid-Town Belvedere	141	10%	Saint Paul	66	29%
Bohlon	146	25%	Franklinstown Road	79	37%	Midtown-Edmondson	96	16%	Sandtown-Winchester	260	13%
Booth-Boyd	25	17%	Garwyn Oaks	84	35%	Millhill	134	16%	SBIC	83	4%
Brewers Hill	57	3%	Glen Park	220	55%	Milton-Montford	70	18%	Seton Business Park	290	29%
Bridgeview/Greenlawn	181	20%	Glen	526	35%	Mondawmin	245	11%	Seton Hill	94	17%
Broadway East	222	9%	Glen Oaks	172	34%	Montebello	297	25%	Sharp-Leadenhall	44	10%
Broning Manor	104	12%	Glenham-Belford	480	36%	Moravia-Walther	84	30%	Shipler Hill	117	24%
Brooklyn	546	21%	Graceland Park	200	15%	Morgan Park	46	53%	South Clifton Park	60	8%
Burleigh-Leighton	54	30%	Greenmount	144	7%	Morgan State University	169	33%	Spring Garden Industrial Area	173	7%
Butcher's Hill	50	15%	Greenmount Cemetery	68	24%	Morrell Park	822	26%	Stadium Area	105	7%
Callaway-Garrison	122	31%	Greenmount West	64	10%	Moshier	74	23%	Stonewood-Pentwood-Winston	60	34%
Cameron Village	66	20%	Greenspring	111	26%	Mount Holly	79	38%	Taylor Heights	122	27%
Canton	365	5%	Grove Park	220	55%	Mount Vernon	145	9%	Ten Hills	213	62%
Canton Industrial Area	1593	2%	Guilford	354	55%	Mount Washington	794	67%	Towanda-Grantley	89	30%
Carroll - Camden Industrial Area	450	12%	Gwynns Falls	114	30%	Mount Winans	49	21%	Tremont	23	12%
Carroll Park	220	21%	Gwynns Falls/Leakin Park	477	83%	MT Pleasant Park	162	43%	Tusculum-Canterbury	93	37%
Carroll South Hillton	310	44%	Hampden	393	21%	New Northwood	205	26%	Union Square	42	23%
Carrollton Ridge	143	9%	Hankon-Longwood	279	30%	New Southwest/Mount Clare	76	14%	University Of Maryland	50	7%
Cedarcroft	86	55%	Harford-Echodale/Perring Parkway	627	28%	North Harford Road	232	29%	Uplands	127	33%
Cedmont	241	29%	Harlem Park	200	17%	North Roland Park/Poplar Hill	392	64%	Upper Fells Point	81	8%
Cedonia	181	29%	Harwood	45	19%	Northwest Community Action	74	20%	Villages Of Homeland	15	25%
Central Forest Park	96	34%	Hawkins Point	1257	20%	Oakenshawe	40	39%	Violetville	379	21%
Central Park Heights	283	26%	Heritage Crossing	55	9%	Oaklee	26	11%	Wakelield	175	70%
Charles North	89	7%	Herring Run Park	154	58%	O'Donnell Heights	101	9%	Walbrook	318	30%
Charles Village	206	16%	Highlandtown	91	3%	Oldtown	107	15%	Waltherson	419	30%
Cherry Hill	780	19%	Hillton	108	22%	Oliver	168	14%	Washington Hill	101	11%
Chewode	547	54%	Hoes Heights	236	16%	Orangeville	236	16%	Washington Village	209	7%
Chinquapin Park-Belvedere	120	42%	Holabird Industrial Park	361	13%	Orangeville Industrial Area	285	12%	Waverly	99	26%
Christopher	104	32%	Hollins Market	68	16%	Original Northwood	110	58%	West Arlington	176	37%
Claremont-Freedom	178	23%	Homeland	394	57%	Otterbein	66	16%	West Forest Park	238	60%
Clifton Park	159	20%	Hopkins Bayview	169	31%	Parkside/Woodbrook	75	14%	West Hills	214	54%
Coldspring	416	66%	Howard Park	677	43%	Parkway/Braddish Avenue	52	23%	Westfield	275	31%
Coldstream Homestead Montebello	329	14%	Hunting Ridge	168	54%	Park Circle	199	34%	Westgate	213	36%
Concerned Citizens Of Forest Park	51	33%	Idlewood	133	26%	Parklane	79	30%	Wilson Park	54	31%
Coppin Heights/Ash-Co-East	123	26%	Inner Harbor	225	5%	Parkside	75	14%	Wynman Park	71	44%
Cross Country	331	44%	Johns Hopkins Homewood	164	41%	Pen Lucy	110	32%	Yndhurst	194	41%
Cross Keys	178	37%	Johnston Square	109	9%	Penrose/Fayette Street Outreach	226	13%	Yale Heights	123	40%
Curtis Bay	327	24%	Jones Falls Area	179	30%	Perkins Homes	24	16%			
Curtis Bay Industrial Area	268	5%	Kenilworth Park	60	4%	Perkins Homes	24	16%			
Cyburn	33	13%	Kernewood	93	33%	Perring Loch	140	30%			
Dickeyville	136	67%	Kernewood	93	33%	Pimlico Good Neighbors	171	13%			
Doffield	109	25%	Keswick	51	56%	Pleasant View Gardens	29	4%			
Dorchester	122	27%	Keswick	51	56%	Poppleton	117	14%			
Downtown	261	3%	Lakeland	351	25%	Port Covington	212	5%			
Druid Heights	58	14%	Langston Hughes	39	18%	Palaski Industrial Area	1259	20%			
Druid Hill Park	624	53%	Lauraville	378	46%	Purnell	25	43%			
Dunbar-Broadway	110	8%									
Dundalk Marine Terminal	274	0%									
East Arlington	83	28%									



City of Baltimore
Recreation & Parks



Dr. Dwayne B. Thomas Ph.D. Acting Director
Stephanie Rawlings-Blake Mayor



Tree Canopy Data from August, 2007. Map publication date March 2010.