The Diversity of Trees in Roadside Greenbelt in Jakarta

Nizar Nasrullah¹ and Chatarine Suryowati²

¹Department of Landscape Architecture Faculty of Agriculture, IPB ²Park and Funerial Agency, Government of the Jakarta Province Email: nizarnasrullah@yahoo.com

ABSTRACT

Trees inroadside greenbelt were inventoried in 2008 by The Park and Public Funerial Agency of Jakarta Province Government in order to develop a trees database of green open space in Jakarta, Number of trees was observed in 113 main roads at 5 administration regions of Jakarta. Observed road consist of 23 roads in central Jakarta, 24 roads in North Jakarta, 22 roads in south Jakarta, 22 roads in West Jakarta, and 23 roads in East Jakarta. Data collection was limited to all trees that exist in right of way area that included trees in pedestrian paths, median and road separators. Physical attributes of these trees were observed include of name of the trees, caliper, tree height and width of canopy.

The results of these observation shows that in the most of roads, trees were found in one row in places such as road shoulders, road separators and road median. However more than one row of trees was found in several roads that have a wide median or road shoulder. The observation of 113 roads shows trees in roadside greenbelt in Jakarta consisted of wide varieties. Totally 25,701 trees were found, and at least 119 species of trees were recorded. However among of the species, 79% of population was dominated by the next 10 species: Swietenia macrophylla, Pterocarpus indicus, Mimusops elengi, Polyathia fragrans, Cerbera manghas, Ficus benjamina, Diallium indum, Roystonea regia, Polyalthia longifiloa and Bauhinia purpurea. Most of roads were planted with more than on single species. The number of tree species in each roads observed ranged from 1 - 26 species in Central Jakarta, 1-49 species in West Jakarta, 1-36 species in North Jakarta, 1-37 species in East Jakarta, and ranged from 3-34 species in South Jakarta. The diversity of tree species in roadside greenbelt in Jakarta enhanced the functions of planting in creating a comfortable and beautiful road for its surrounding.

Keyword: Diversity, Roadside greenbelt, Tree

INTRODUCTION

Variety of vagetation area exists as components of green open scape in Jakarta. Roadside green belt and uban park perform as component of green open space spread dominantly in Jakarta compare to other type of green open space. Therefore roadside green belt and urban park contributes greatly to the visual and physical qualities of urban Landscape. City forest, mangrove and urban agricultural areas are also important components of urban green open scape.

Various type of plants such as ground cover plants, shrubs, and trees were planted in the area of green open space. Due to the trees type of plants having the biggest dimension of canopy, trees in the green open space contributes greatly to create urban visual landscape, and bossting environment qualities. Mature tree having a dense conopy and broadly spread roots become a component of green open space that effectively contributes to increase urban carrying capacity.

Jakarta has a system of greenery developed since collonial era spread such us roadside green belts, urban park, and urban forest. Due to broadly spread following the road network in the city of Jakarta, trees in the roadside green belts play an important role in increasing urban aesthetic, comport, and atmosfir qualities of Jakarta. Therefore mature tree and also young trees in the roadside green belts requires a planned maintenance management to provide good environment to ensure optimum trees growth.

Collecting information of exisitng trees in the road side green belts in Jakarta was ary required to prepare tree maintenance programs. In order to constructing tree

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database; observation of tree diversity, population and distribution in roadside green belts have been carried out by Park and Public Funeral of Province of DKI Jakarta. The paper will discribe the results of studies especially the diversity and population of trees in roadside green belt in 5 municipals of Jakarta.

2. RESEARCH METHOD

2.1. Location and time of research

Trees of the roadside green belt were observed in 5 municipals of Jakarta, from July 1 to October 28, 2009. Location and the name of observed roads were shown in Table 3-6. Numbers of observed sites were 113 roads that consisted of 24 roads in central Jakarta, 22 roads in West of Jakarta, 21 roads in north Jakarta, 23 roads in east Jakarta, and 23 roads in South Jakarta. The points of observation were limited in ROW area, including trees in pedestrian path, the area beside of asphalted parts, in the median of road and in the traffic island, if any.

2.2. Data Collecting of Trees

In order to build a trees database, all of trees in the roadside green belt were observed both old and young trees. Variabels of tree that observed including: local name, scientific name, population, tree height, and trunk diameter on breast height.

3. RESULTS OF STUDY AND DISCUSSION

3.1. Population of trees in Roadside Green belt

Recapitulation of trees population observed in 5 municipal of Jakarta presented in Table 1. Number of trees found in 113 roadside green belts was 25,706 trees. The highest population (7,996 trees) found in East Jakarta. Population of trees in some roads that having trees in median and in the land beside pedestrian path contributed to high population in East Jakarta. The highest population of tree in some roads including Jl. I Gusti Ngurah Rai (1,664 trees), Jl. Pemuda (1,174 trees), Jl. Ahmad Yani (1,110 trees) dan Jl. Pramuka (878 trees).

Population of trees was grouped into old and young trees based on trunk diameter. Old dicotytiledon trees defining as a tree having trunk diameter ≥ 50 cm, and < 50 cm for young trees. But old monocotyledon trees having a trunk diameter ≥ 25 cm and < 25 cm for young trees.

Proportion of old and young trees varied in each region in Jakarta (Table 1). Among of 5 municipals in Jakarta, the highest proportion of old trees was found in Central Jakarta (23.3%), followed by the value in South Jakarta (21.2%), West Jakarta (15%), East Jakarta (12.6%), and north Jakarta (12.0%). In this research, number of old trees was found totally 4,087 trees (15.9%) and the rest was young trees (84.1%). In other word, a tree in the roadside green belts in Jakarta generally was consisted of young trees. Old trees and young trees should be maintaint properly in order to keep optimum trees growth, especially more cautions must be focused to old trees to ensure tree safety to road user.

Table 1. Population of trees in the roadside green belts observed in 5 municipal of Jakarta

No.	Region	Number of observed roads	Number of trees	Number of old trees	Proportion of old Trees (%)
1.	Central Jakarta	24	3,180	742	23.3
2.	West Jakarta	22	5,192	780	15.0
3	North Utara	21	4,629	556	12.0
4	East Jakarta	23	7,996	1,011	12.6
5.	South Jakarta	23	4,709	998	21.2
	Total A	113	25,706	4,087	15.9
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AUGUST 10-13-2009 IPB INTERNATIONAL CONVENTION CENTER BOGOR INDONESTA

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3.2. Tree diversity in the roadside green belts

Table 2 show recapitulation of tree species diversity in roadside green belt in 5 municipals of Jakarta. Species of tree used in roadside green belts widely varied. Among of 25,706 trees observed on 113 roadside green belts was found 119 tree species. The degree of tree species diversity was different among the municipals of Jakarta. The highest number of species was recorded in South Jakarta (83 species) followed by Central Jakarta (59 species), West Jakarta (70 species), North Jakarta (69 species) and East Jakarta (69 species).

It's found 119 tree species in the roadside green belts, however the dominancy of each species was widely different. The most frequent species found in the roadside green belts comprising 10 species, such as Swietenea macrophylla (4,779 trees), Pterocarpus indicus (4,531 trees), Minusops elengi (3,532 trees), Polyalthya fragrans (2,104 trees), Cerbera manghas (1,351 trees), Ficus benjamina (1,331 trees), Diallium indum (939 trees), Ryostonea regia (658 trees), Polyaltya longifolia (628 trees), dan Bauhinia purpurea (407 trees). In the other word, population of the 10 dominant species represented 78.8% of all population. Other results of observation performed 50 species was used only a few, less than 10 trees.

Type of trees used in roadside green belts in 5 municipals of Jakarta represented variety of plants groups. I'ts found palms, needle leaf plants, blossom tree, leaves attractive trees, aromatic tree, and commonly planted as fruit tree. The high diversity of road side trees provide advantage, due to variety of species in the community of green belts more resist to pest attack, and also increasing physical qualities of environment.

Tabel 2. Diversity of trees used in roadside green belts in 5 municipals of Jakarta

No	Local name	Secientific name	Central Jakarta	West Jakarta	North Jakarta	East Jakarta	South Jakarta	Total (Trees)
1	Mahoni	Swietenia macrophylla	481	· 673	256	1,988	1,381	4,779
2	Angsana	Pterocarpus indicus	436	703	1,601	1,331	460	4,531
3	Tanjung	Mimusop elengi	577	392	116	1,445	1,002	3,532
4	Glodogan Bulat	Polyalthia fragrans	585	566	70	508	375	2,104
5	Bintaro	Cerbera odollams	2 .	574	664	78	33	1,351
6	Beringin	Ficus benjamina	52	190	98	897	94	1,331
7	Asam Kranji	Dialium indum	32	183	392	321	11	939
8	Palem Raja	Roystonea regia	22	212	100	126	193	658
9	Glodogan Tiang	Polyalthia longifolia	32	274	23	120	179	628
10	Bunga Kupu- kupu	Bauhinia purpurea	137	99	88	25	58	407
11	Tabebuia	Tabebuia chrysantha	12	74	148	47	13	294
12	Kelapa	Cocos nucifera	19	34	184	30	23	290
13	Ki Hujan	Samanea saman	59	94	58	35	23	269
14	Asam	Tamarindus indica	21	7	157	48	15	248
15	Biola Cantik	Ficus lyrata	7 ·	126	52	4	45	234
16	Jati Mas	Cordia sebestena	39 .	100	- 57	34	2	232
17	Kelapa Sawit	Elaeis guinensis	28	174	6	3	18	229
18	Akasia	Acacia auriculiformis	5	22	49	100	9	185
19	Mahoni Kecil	Swietenia mahagoni	150	1	0	17	10	178
20	Sawo Duren	Chrysophyllum coinito	1	2	0	0	174	177
2)4	Kambaja	PHmeria rubra	106	27	3	5	26	167

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South Jakarta	Total (Treesi
1,331	4.75
460	4,533
1,002	3,532
375	2,104
33	1,351
94	1.331
11	939
198	631
179	621
58	40*
13	294
23	390
23	24.9
15	248
45	234
2	313
18	239
9	113
10	13
174	171
26	

22	Kersen	Muntingia calabura	17	24	32	64	21	158
23	Ficus	Ficus sp.	17	3	55	36	44	155
24	Flamboyan	Delonix regia	21	47	17	29	38	152
25	Dadap Merah	Erithrina crista-galli	3	53	10	41	44	151
26	Mangga	Mangifera indica	18	42	20	20	44	144
27	Sawo Kecik	Manilkara kauki	30	76	11	3	12	132
28	Sengon	Paraseriathes falcataria	13	25	9	25	55	127
29	Palem Putri	Veitchia merrillii	24	11	11	64	16	126
30	Puspa	Schima wallichii	0	0	0	117	0	117
31	Pinang	Areca catechu	0	1	23	83	5	112
32	Bunut	Ficus sp.	8	24	22	54	2	110
33	Cemara Angin	Casuarina equisetifolia	0	75	19	0	0	94
34	Lamtoro	Leucaena glauca	8	49	25	7	3	92
35	Nangka	Arthocarpus întegra	26	12	4	16	29	87
36	Bungur	Langerstroemia loudonii	24	7	9	16	23	79
37	Palem Hijau	Ptychosperma macarthurii	25	5	17	10	15	72
38	Kapuk	Ceiba pentandra	5	50	5	8	1	69
39	Waru	Hibiscus tiliaceus	1	40	7	9	5	62
40	Kenari	Cannarium hirsutum	40	0	0	0	18	58
41 ·	Mengkudu	Morinda citrifolia	3	5	29	. 8	8	53
42	Sengon Laut	Paraserianthes sp.	0	6	28	. 0	10	44
43	Salam	Syzygium polyanthum	. 0	5	0	19	14	38
44	Ketapang	Terminalia cattappa	5	1	11	13	7	37
45	Krey Payung	Filicium decipiens	9	0	0	20	5	34
46	Jambu Biji	Psidium guajava	0	2	9	22	0	33
47	Beringin Karet	Ficus elastica	6	2	5	8	8	29
48	Sapu Tangan	Maniltoa grandiflora	0	0	0	26	0	26
49	Petai Cina	Leucaena glauca	3	1	12	4	5	25
50	Palem Botol	Mascarena lagenicaulis	2	5	3	9	6	25
51	Pinus	Pinus merkusii	4	2	15	0	3	24
52	Kasia	Kasia fistula	0	0	23	0	0	23
53	Dadap Kuning	Erythrina variegata	0	22	0	0	0	22
54	Wuni	Antidesma bunius	4	15	0	0	2	21
55	Jati	Tectona grandis	0 .	1	6	5	9	21
56	Jambu Air	Eugenia aquea	1	1	2	9	7	20
57	Cemara Kipas	Thuja orientalis	0	0	0	19	1	20
58	Khaya	Khaya senegalensis	18	0	0	0	0	18
59	Saga	Adenanthera pavonina	1	0	7	8	1	17
60	Belimbing	Averhoa carambola	0	3	4	0	10	17
61	Jarak	Ricinus communis	0	11	0	5	1	17
	Kecruhi	Spathodea	. 1	0	13	0	1	15

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(177)

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63	Cemara	Casuarina sp.	0	0	0	7	8	15
64	Palem Sadeng	Livistona rotundifolia	0	2	2	10	1	15
65	Palem Alexander	Archontophoenix alexandrae	0	6	0	4	3	13
66	Kosambi	Schleichera oleosa	12	0	0	0	0	12
67	Jambu	Psidium guajava	0	0	0	0	i 1	11
68	Pucuk Merah	Syzygium companulatum	0	0	0	11	0	11
69	Sawo	Manilkara zapota	0	3	0	1	6	10
70	Glíricidia	Gliricidia sp.	0	6	3	0	0	9
71	Sikat Botol	Callistemon citrinus	0	0	0	0	ဥ	8
72	Bunga Merak	Caesalpinia pulcherrima	7	0	0	0	0	7
73	Melinjo	Gnentum gnemon	0	1	0	3	3	7
74	Mimba	Azadirachta indica	0	0	7	0	0	7
75	Pacira	Pachira aquatic	0	1	1	0	5	7
76	Kayu Manis	Cinnamomum burmanii	5	0	0	1	0	6
77	Palem Ekor Tupai	Wodyetia bifurcata	3	1	1	1	0	6
78	Jamblang	Syzigium cumini	1	0	2	2	1	6
79	Alpukat	Persea Americana	0	0	0	1	5	6
80	Nyamplung	Callophyllum inophyllum	0	5	1	0	0	6
81	Rambutan	Nephelleum lapiaceum	0	0	0	2	4	6
82	Durian	Durio zibethinus	0	0	0	0	5	5
83	Karet	Ficus elastic	0	.1	4	0	0	5
84	Kecapi	Sandoricum kcetjapie	0	4	0	0	1	5
85	Matoa	Pometia piunata	4	0	0	0	0	4
86	Cemara Laut	Casuarina equisetifolia	0	0	4	0	0	4
87	Cempaka	Michelia champaca	0	0	2	0	2	4
88	Kayu Putih	Eucalyptus alba	0	0	4	0	0	4
89	Kedondong	Spondias dulcis	0	1	1	1	1	4
90	Palem Kuning	Chrysalidocarpus lutescens	0	0	2	0	2	4
91	Bixa/Kesumba	Bixa orellana	3	0	0	0	0	3
92	Kelapa Gading	Cocosnucifera var capitata	3	0	0	0	0	3
93	Sukun	Artocarpus communis	i	0	0	2	0	3
. 94	Belimbing Wuluh	Averrhoa bilimbi	- 0	0	0	0	3	3
95	Cemara Norflok	Araucaria heterophylla	0	0	0	0	3	3
96	Hujan Mas	Casia multijuga	0 -	0	1	0	2	3
97	Keluih	Artocarpus communis	0	2	0	0	l	3
98	Mindi	Melia azedarach	0	0	0	3	0	3
99	Serut	Strobilus asper	0	0	0	3	0	
bd.	Sei Gading	Nyctunthes Laboritistis	0	0	0	0	3	3
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101	Kasia Emas	Casia multijuga	0	0	0	0	2	2
102	Kenanga	Cananga odorata	0	0	0	0	2	2
103	Lengkeng	Nephellium longanum	0	2	0	0	0	2
104	Mangium	Acasia mangium	0	0	0	2	0	2
105	Sempur	Dillenia philippinensis	0	0	0	2	0	2
106	Srikaya	Annona squamosa	0	1	1	0	0	2
107	Cempedak	Artocarpus champeden	1	0	0	0	0	I
108	Casia golden	Cassia biflora	0	0	0	0	1	1
109	Batavia	Jatropha sp.	0	0	0	0	1	1
110	Calincing	Oxalis corniculata	0	0	0	0	I	1
111	Cemara Gunung	Casuarina junghuniana	С	0	0	0	1	1
112	Ceremai	Phyllanthus acidus	0	1	0	0	0	1
113	Jati Belanda	Guazuma ulmifolia	0	1	0	0	0	1
114	Kanyere	Bridelia monoica	0	0	1	0	0	1
115	Ki Putri	Podocarpus sp.	0	0	0	0	1	1
116	Petai	Parkia spesiosa	0	1	0	0	0	I
117	Sikas	Cycas rumpii	0	0	I	0	0	1
118	Walisongo	Schefflera sp.	0	0	0	1	0	1
119	Waru Laut	Hibiscus tiliaceus	0	0	1	0	0	1
Total	of trees		3,180	5,192	4,624	7,996	4,709	25,701
Total	of species		59	70	69	69	83	120

3.3. Tree Population and Diversity in Central Jakarta

Population of trees in the roadside green belt in Central Jakarta is presented in Table 3. Observation in 24 roadside green belts found 3,180 trees that consisted of 742 trees (23.3%) old trees. Relatively high population of trees recorded in Jl. Kramat Salemba (641 trees), Jl. Gunung Sahari (431 trees) dan Jl. Hayam Wuruk (398 trees). Old trees generally found on all observed road, but the proportion of old trees was widely different, from 7.0 % in Jl. Hayam Wuruk to 81.3% in Jl. Veteran III.

Table 3 show the diversity of trees in the roadside green belts in Central Jakarta. The diversity of species that showed by the number of species in each observed roads, varied from 1-26 species. The most dominant species used in Central Jakarta including Swietenia mahagoni, Pterocarpus indicus, Polyalthea fragrans, Canarium communae, Tamarindus indica, and Khaya senegalensis. Swietenia mahagoni was dominant in 8 roads, Pterocarpus indicus dominant in 7 roads, Polyathea fragrans dominat in 4 roads. Canarium communae, Mimusops elengi, Tamarindus indica and Khaya senegalensis dominant in 1 road, respectively.

Tabel 3. Tree population and dominant species in the roadside green belts in Central Jakarta

No.	Name of road	Number Number of Old		Proportion of old trees	Number	Species Dominancy		
	Time of Tong	of trees	Trees	(%)	of species	Name of species	%	
1	Jl. Abdulrahman Saleh Raya	19	10	52.6	7	Swietenia macrophylla	26.3	
1 3 ² €	Jl. Abdulrahman Saleh	46	16	34.8	14	Swietenia macrophylla	26.1	
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3	Jl. Borobudur	26	15	57.7	4	Pterocarpus indicus	76
4	Jl. Cempaka putih	138	23	16.7	17	Pterocarpus indicus	34
5	Jl. Gunung Sahari	431	213	49.4	14	Pterocarpus indicus	19
6	Jl. Hayam Wuruk	398	28	7.0	9	Swietenia macrophylla	39
7	Jl. Juanda Veteran	130	7	5,4	3	Mimusops elengi	9;
8	Jl. Katedral	51	5	9.8	7	Canarium communae	54
9	Jl. Kesenian	35	9	25.7	1	Polyalthea fragrans	10
10	Jl. Kimia	24	19	41.7	6	Swietenia macrophylla	81
11	Jl. Kramat Salemba	641	23	3.6	26	Polyalthea fragrans	61
12	Jl. Kwitang Gunung Agung	164	73	44.5	13	Pterocarpus indicus	23
13	Jl. Lapangan Banteng Selatan	52	12	23.1	. 4	Swietenia macrophy lla	69
14	Jl. Lapangan Banteng Barat	34	17	50.0	5	Tamarindus indica	4?
15	Jl. Lapangan Banteng Utara	66	8	12.1	7	Polyalthea fragrans	65
16	Jl. Lapangan Banteng Timur	61	2	3.3	6	Swietenia macrophylla	:8;
17	Jl. Latuharhari	336	111	33.0	12	Mimusops elengi	7
18	Jl. Mendut	64	22	34.3	10	Pterocarpus indicus	35
19	Jl. Percetakan Negara	217	102	47.0	16 ·	Pterocarpus indicus	19
20	Jl. Pos Raya	54	3	5.6	4	Polyalthea fragrans	31
21	Jl. Prambanan	26	2	7.7	7	Khaya senegalensis	14
22	Jl. Veteran 1	91	0	0.0	11	Swietenia macrophylla	2
23	Jl. Veteran 3	32	26	81.3	1	Pterocarpus indicus	11
24	Jl. Wahidin	44	5	11.4	4	Swietenia macrophylia	7
	Total	3,180	742	23.3			

3.4. Tree Population and Diversity in West Jakarta

Table 4 show population and diversity of trees in the roadside green belt in West Jakarta. Whole trees observed in 24 roadside green belts were 5,192 trees that consisted of 780 (23.3%) old trees. Some roads have a relatively high population of trees, such as Jl. Tubagus Angke (2048 trees), Jl. Arjuna Selatan/Utara (551 trees), Jl. Daan Mogot (475 trees) dan Jl. Kyai Tapa (379 trees), Jl. Latumenten (322 trees), and Jl. Cideng Barat/Timur (369 trees). Long distance of the road, and the existence of median and road separator, and the dense of plants contributed to high population of tree in green belts.

Old trees in West Jakarta found on all observed road, except on Jl.Hadiah Utama and Jl. Jelambar. Proportion of old trees was widely different, from 1.3% in Jl. Gajah Mada to 78.3% in Jl. Pal Merah Utara. The diversity of species in West Jakarta that showed by the number of species in each observed roads varied, from 1-49 species. The 5 most dominant species used in West Jakarta including Pterocarpus indicus, Swietenia mahagoni, Cerbera manghas, Polyalthea fragrans and Mimusops elengi. Pterocarpus indicust was dominant in 7 roads, Polyalthea ragia was dominant in 2 roads, Polyalthea fragrans dominant in 7 roads, Polyalthea was dominant in 2 roads. Polyalthea longifolia, Artocarpus integra, Samanea

GREEN CITY

180

saman, Mimusops elengi and Ficus benjamina was only dominat in 1 road, respectively. Single spesies (Pterocarpus indicus) using in Jl. Tomang Raya strongly present a distinct road identity. The high diversity of tree species using in road side green belt such as 49 species in Jl. Tubagus Angke, and 24 species in Jl. Daan Mogot did not perform a uniq identity of road, but mass planting of variety of species will also promote physical environmental qualities.

Tabel 4. Tree population and dominant species in the roadside green belts in West Jakarta

No.	Name of road	Number of	Number of	Proportion of old trees	Number of	Species Dor	ninancy
		trees	old Trees	(%)	Species	Name of species	%
1	Jl. Arjuna Selatan	276	16	5.9	17	Swietenia macrophylla	34.
2	Jl. Arjuna Utara	275	4	1.4	16	Swietenia macrophylla	30.
3	Jl. Cideng Barat	183	85	46.4	11	Ryostonea regia	54.
4	Jl. Cideng Timur	187	78	41.7	5	Ryostonea regia	70.
5	Jl. Daan Mogot	475	126	26.5	24	Swietenia macrophylla	24.
6	Jl. Gajah Mada	216	3	1.3	9	Polyalthea jragrans	52,
7	Jl. Hadiah Utama Raya	38	0	0.0	7	Swietenia macrophylla	42.
8	Jl. Jelambar Baru	27	0	0.0	5	Polyalthea fragrans	70.
9	Jl. Jelambar utama	23	1	4.3	7	Polyalthea fragrans	43.
10	Jl. Kebon Jeruk Raya	144	53	36.8	11	Pterocarpus indicus	. 79.
		14	5	35.7		Pterocarpus indicus	14.2
11	Jl. Kemangisan Raya				11	Ficus lyrata Arthocarpus	14.2
12	Jl. Kembangan Raya	113	7	6.2	11	integra Pterocarpus indicus	46.9
13	Jl. Kembangan Raya Selatan	14	10	71.4	4	Samanea saman	78.5
4	Jl. KS Tubun	98	9	9.2	8	Ficus lyrata	70.4
5	Jl. Kyai Tapa	379	61	16.1	11	Ficus benjamina	35.3
6	Jl. Latumenten	322	70	21.7	23	Pterocarpus indicus	21.7
7	Jl. Meruya Utara	48	11	22.9	13	Ficus benjamina	27.0
8	Ji. Pal merah Barat	97 _	66	68.0	12	Pterocarpus indicus	69.0
9	Jl. Pal merah Utara	_ 23	. 18	78.3	2	Pterocarpus indicus	56.5
0	Jl. Tanjung Duren Raya	129	10	7.8	10	Swietenia macrophylla	48.0
1	Я. Tomang Raya	63	35	55.6	1	Pterocarpus indicus	100.0
2	Jl. Tubagus Angke	2,048	118	5.8	49	Cerbera manghas	22.9
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The International Symposium UST 10-11, 2009; IRPUNTERNATIONAL CONVENTION CENTER-BOGOR INDONESIA

3.5. Tree Population and Diversity in North Jakarta

Results of trees observation in the road side green belt in North Jakarta is presented in Table 5. Observation in 21 roadside green belts found 4,629 trees that consisted of 556 (12.0%) old trees. Relatively higher population of trees found in: Jl. R.E Martadinata (933 trees), Jl. Bandengan Utara-Selatan (508 trees), Jl. Bugis Raya (407 trees), Jl. Sunter Permai Raya (363 trees), and Jl. Cilincing Raya (316 trees).

Old trees found in all road side green belts, except in Jl. Pintu Besar Utara, Jl. Mawar dan Jl. Waru. Proportion of old trees among of observed roads varied from 1.2 % di Jl. Tugu Raya to 28.8% in Jl. Cilincing Raya. Therefore generally most of trees in observed roadside green belts in the north Jakarta consisted of young trees.

Tree diversity in the roadside green belts in north Jakarta presented in Table 5. Only one species of tree (*Pterocarpus indicus*) found in Jl. Bandengan Utara/Selatan, however number of species increased up to 36 in Jl. Bugis Raya. Among 4,629 trees recorded in North Jakarta, the 5 most frequent species used in north Jakarta including *Pterocarpus indicus* (1,601 trees), *Cerbera manghas* (664 trees), *Diallium indum* (392 trees), *Swietenia macrophylla* (256 trees), dan *Cocos nucifera* (184 trees).

Pterocarpus indicus was dominant in 11 10ads, Cerbera manghas was dominant in 2 roads, Cocos nucifera was dominant in 2 roads. Diallium indum, Tamarindus indica, Ryostonea regia, Swietenia macrophylla, Polyalthea fragrans, and Ficus benjamina was dominant in 1 road, respectively. Single species used in mass planting such us Peterocarpus indicus in Jl. Bandengan Utara/Selatan strongly performed a distinct steetscape.

Tabel 5. Tree population and dominant species in the roadside green belts in North

Jakarta

No.	Name of road	Number of trees	Number of old Trees	Proportion of old trees	Number of Species	Species Domin	ancy
*	Jl. Bandengan Utara-		1 i ees	(%)		Name of species	%
1	Selatan	508	77	15.2	1	Pterocarpus indicus	100
	Jl. Bugis Raya	407	1	0.2	36 .	Diallium indum	16
3	Jl. Cilincing Raya	316	91	28.8	13	Pterocarpus indicus	30
4	Jl. Enggano	104	21	20.2	8	Pterocarpus indicus	15
5	Jl. Gedong Panjang	136	34	25.0	14	Pterocarpus indicus	21
6	Jl. Jampea	149	4	2.7	4	Tamarindus indica	23
7	Jl. Kali Besar Barat	131	19	14.5	11	Ryostonnea regia	41
8	Jl. Kali Besar Timur	95	2	2.1	11	Cocos nucifera	21
9	Jl. Kopi	58	15	25.9	6	Swietenia macrophylla	4
10	Jl. Kramat Jaya	298	6	2.0	16	Bintaro	6
11	Jl. Lodan Raya	190	7	3.7	12	Pterocarpus indicus	4
12	Jl. Mawar	104	0	0.0	17	Pterocarpus indicus	3
13	Jl. Papanggo	32	4	12.5	5	Cerbera manghas	6
14	Jl. Pelabuhan Raya	204	26	12.7	7	Pterocarpus indicus	6
15	Jl. Pintu besar Utara	45	0	0.0	. 5	Cocos nucifera	1
16	Jl. Pelumpang Raya	261	29	11.1	17	Pterocarpus indicus	
17	Jl. R.E Martadinata	933	203	21.8	33	Pterocarpus indícus	7
18 A	Jl. Sungai Barnbu	57	4	7.0	15	Ficus benjamina	_}
194 F	JL Sunter Permai Raya	363	. 7	1.9	20	Cerbera manghas	ر لا
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GREEN CITY

57, 10-11, 2009, JPB INTERNATIONAL CONVENTION CENTER BOGOR INDONESIA

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20	Л. Tugu Raya	169	2	1.2	17	Pterocarpus indicus	56.2
21	Jl. Waru Raya	69	0	0.0	8	Pterocarpus indicus	66.7
		4,629	556				

3.6. Tree Population and Diversity in East Jakarta

Trees population and species diversity observed in East Jakarta presented in Table 6. Observation in 23 road side green belts found 7,996 trees that consisted 1,011 trees (12.6%) old trees. Relatively higher population recorded in some long roads and having tree in median such us Jl. I Gusti Ngurah Rai (1,664 trees), Jl. Pennuda (1,174 trees), Jl. Ahmad Yani (1,110 trees), Jl. Pramuka (878 trees), Jl. DI Panjaitan (428 trees), dan Jl. Sutoyo (423 trees). Old trees spread in all roads, except in Jl. Cipinang Baru Raya, Jl. Cipinang Elok II, and Jl. Matraman Raya.

The diversity of species in East Jakarta that showed by the number of species in each observed roads varied from 2-37 species. Only several species found dominant in the roadside green belts in East Jakarta. Swietenia mahagoni was dominant in 9 roads, Mimusops elengi was dominat in 7 roads, Pterocarpus indicus was dominant in 4 roads. Ficus benjamina, Areca catecu, and Mangifera indica was dominant in 1 roads, respectively.

Tabel 6. Tree population and dominant species in the roadside green belts in East Jakarta

No.	Name of road	Number of trees	Number of old trees	Proportion of old Tree (%)	Number of species	Species dominancy	
						Name of species	%
1	Jl. Ahmad Yani	1,110	152	13.7	37	Pterocarpus indicus	36.8
2	Jl. Bekasi Timur Raya	410	130	31.7	9	Swietenia macrophyla	26.1
3	Jl. Bujana Tirta Bea Cukai	191	13	6.8	15	Swietenia macrophyla	74.9
4	Jl. Cipinang Baru Raya	111	0	0.0	10	Mimusops elengi	76.6
5	Ji. Cipinang Cempedak 1	46	40	87.0	3	Swietenia macrophyla	93.5
6	Jl. Cipinang Cempedak 2	67	42	62.7	8	Mimusops elengi	47.5
7	JI. Cipinang Cempedak Raya	2	2	100.0	2	Mangifera indica	50.0
8	Jl. Cipinang Elok I	34	5	14.7	9	S. macrophylla	50.0
9	Jl. Cipinang Elok II	30	0	0.0	4	Swietenia macrophyla	76.7
	Jl. Cipinang Muata	32	9	28.1	6	Pterocarpus indicus	71.9
11	Jl. Dewi Sartika	240	2	0.8	10	Pterocarpus indicus	57.9
12	Jl. DI Panjaitan	428	62	14.5	16	Swietenia macrophyla	46.7
13	Jl. I GustiNgurah Rai	1,664	179	10.9	25	Mimusops elengi	17.1
14	Jl. Jatinegara Barat	8	1	12.5	3	Ficus benjamina	34.0
15	Jl. Jatinegara Timur	291	24	8.2	16	Areca catecu	75.0
16	Jl. Matraman Raya	370	0	0.0	23	Mimusops elengi .	37.6
	Jl. Otto Iskandardinata	213	112	52.6	6	Pterocarpus indicus	81.7
18	Jl. Pemuda	1,174	135	11.5	27	Swietenia macrophyla	53.6
19	Jl. Pramuka	878	33	3.8	15	Pterocarpus indicus	40.5
20	Jl. Raya Ceger	43	4	9.3	10	Swietenia macrophyla	67.4
21	Jl. RSU Persahabatan	173	8	4.6	10	Mimusops elengi	59.5
22	Jl. Sutoyo	423	18	4.3	24 ·	Swietenia macrophyla	30.3
23	Jl. Urip Sumoharjo	57	40	70.2	4 .	Pterocarpus indicus	71.9
	Total 1	7,996	1,011	12.6			

The International Symposium of GREEN CITY

183

ROGOR INDONESTA

3.7. Tree Population and Diversity in South Jakarta

Population and diversity of trees in the roadside green belt in South Jakarta presented in Table 6. All trees observed in 23 roadside green belts were 4,709 trees that consisted of 998 (21.1%) old trees. The roads having relatively higher population of trees including Jl. Pangeran Antasari (834 trees), Jl. Satrio (772 trees), Jl. Margasatwa (353 trees) dan Jl. Minangkabau (333 trees), Jl. Ragunan (313 trees), Jl. Manggarai Utara (210 trees) and Jl. Gunawarman (208 trees).

Old trees in South Jakarta found on all observed road, except on Jl. Hadiah Utama and Jl. Jelambar. Proportion of old trees was widely different, from 1.3% in Jl. Gajah Mada to 78.3% in Jl. Pal Merah Utara.

Number of species in each observed roads varied, from 3 species in Jl. Gerbang Pemuda TVRI to 34 species in Jl. Manggarai Utara. The 5 most highest number of trees using in the green belts in South Jakarta including Swietenia macrophylla (1,381 trees), Mimusops elengi (1,002 trees), Pterocarpus indicus (460 trees), Polyalthea fragrans (375 trees), and Ryostonea regia (198 trees).

Few species dominated each observed road side green belts. Swietenia macrophylla was dominant in 11 roads, Minusops elengi was dominant in 7 roads, Pterocarpus indicus was dominant in 2 roads, Polyalthea fragrans, Polyalthea longifolia, and Ryostonea regia was dominant in 1 roads, respectively.

Tabel 7. Tree population and dominant species in the roadside green belts in South Jakarta

No.	Name of road	Number of trees	Number of old trees	Proportion of old Tree (%)	Number of species	Species dominancy	
						Name of species	%
1	Jl.Ciragil	129	40	31.0	29	Swietenia macrophyla	46.5
2	Jl. Daha	130	32	24.6	18	Ryostonea regia	31.5
3	Jl. Daksa	118	16	13.1	22	Mimusops elengi	20 4
4	Jl. Galuh	165	16	9.6	18	Mimusops elengi	41.2
5	Jl. Gerbang Pemuda TVRI	79	48	60.8	3	Pterocarpus indicus	59.4
6	Jl. Gunawarman	208	38	18.3	15	Swietenia macrophyla	37.9
7	Jl. Margasatwa	210	62	29.5	18	Mimusops elengi	60.
8	Jl. Manggarai Utara	353	29	8.2	34	Swietenia macrophyla	45.
9	Jl. Mataram Barat Timur	30	17	56.7	8	Swietenia macrophyla	56.1
10	Jl. Minangkabau	333	33	9.9	10	Swietenia macrophyla	64.
11	Jl. Pangeran Antasari	834	301	36.0	21	Swietenia macrophyla	251
12	Jl. Panglima Polim II	102	13	12.8	22	Mimusops elengi	471
13	Ji. Panglima Polim III	129	48	37.2	16	Swietenia macrophyla	48
14	Jl. Pejompongan	70	46	65.7	6	Swietenia macrophyla	92
15	Jl. Polombangkeng	50	21	35.0	-12	Mimusops elengi	26
16	Jl. Ragunan	313	42	13.4	28	Swietenia macrophyla	35. —27
17	Jl. Rajasa	188	28	14.9	29	Mimusops elengi	
		134	26	19.3	29	Pterocarpus indicus	
18	JI. Sanjaya JI. Satrig	772	20	2.5	22	Swietenia macrophyla	·注 一式
20		187	60	32.3	28	Mimusops elangi	

GREEN CITY (184)
AUGUST 10-11, 2009 | PRINTERNATIONAL CONVENTION CENTER BOGOR INDONESA