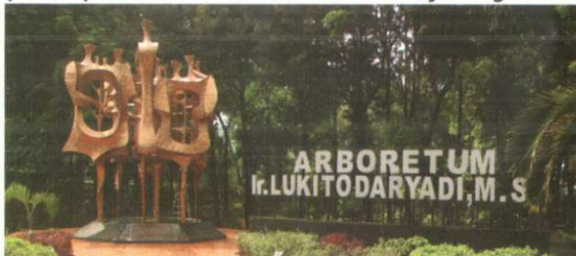


## >> ABOUT

Arboretum "Ir. Lukito Daryadi, M.Sc" or the Friendship Forest Park is one of the urban forests in DKI Jakarta that functions as the lungs of the city. At the beginning of development in 1978, the park contained 111 trees consisting of 52 species planted by 96 delegates and 15 international institutions, participants of the 8th World Forestry Congress in



Jakarta, domestic and foreign officials, several foresters and scouts, which can be seen as a souvenir of sustainable living.

Trees planted on October 22nd, 1978, along with the establishment of "FOREST FOR PEOPLE".

Monument to commemorate the 8th World Forestry Congress.

The arboretum expected to be an inspiration not only for foresters but also people in the world in their daily activities.

## >> PURPOSE OF DEVELOPMENT

Purpose of development Arboretum Ir. Lukito Daryadi, M.Sc :

- Fostering a healthy, safe, calm, comfortable, beautiful and pleasant environment.
- As a facility for trees, especially forest trees, rare trees, medicinal plants in Indonesia
- As the lungs of the city that functions to maintain the balance of the office environment that is absolutely necessary.
- Provide habitat for animals, especially bird

## >> GENERAL INFORMATION



The Arboretum Ir. Lukito Daryadi, M.Sc covering an area of 4 Ha the integral part of the central building of the Ministry of Environment and Forestry, in Manggala Wanabakti. The arboretum has commercial, non-commercial and rare species of trees.

## >> IMPORTANT PART

### Lawn

Located in front of Block I the Ministry of Environment and Forestry Official, we can find the "Kalpataru" monument as a symbol of life on earth.

### Parking Park



The parking park is an arboretum planted with various types of trees that can provide comfort as well as protect the parking area.

### Lake and Island Park

Artificial lakes and islands are complementary elements of the beauty of the Arboretum. On the Island and artificial lake, flowering trees are planted, cypress trees and various types of fish which become an added value for environment the Arboretum Ir. Lukito Daryadi, M.Sc

## TYPE AND AMOUNT OF TREES Arboretum Ir. Lukito Daryadi, M.Sc

DATA 2017

CODE	NAME (LATIN)	AMOUNT
1	Leda ( <i>Eucalyptus deglupta blume</i> )	2
3	Lengkeng ( <i>Dimocarpus longan laour.</i> )	2
4	Eboni ( <i>Diospyros celebica bakh</i> )	5
5	Kenanga ( <i>Cananga odorata (Lamk.) Hook.f.et Th.</i> )	3
6	Kayu manis; Cassia Vera ( <i>Cinnamomun burmanii Nees &amp; TRh. Nees</i> )	5
7	Nyamplung ( <i>Calophyllum inophyllum L.</i> )	5
8	Kisereh ( <i>Cinnamomum porrectum (Roxb.) kosterm.</i> )	2
9	Trengguli; Cassia ( <i>Cassia fistula L.</i> )	1
10	Jamuju ( <i>Dacrycarpus imbricatus (Blume de Laud.)</i> )	1
11	Sengon ( <i>Paraserianthes falcataria (L) Nielsen</i> )	1
12	Alpukat ( <i>Persea americana miller</i> )	2
13	Sungkai ( <i>Peronema canescens jack</i> )	1
14	Angsana ( <i>Pterocarpus indicus wild</i> )	1
15	Bacang ( <i>Mangifera foetida lour.</i> )	3
16	Sawo Kecil ( <i>Manilkara kauki (L) Dubard</i> )	6
17	Cempaka Kuning ( <i>Michelia cempaka L.</i> )	2
18	Cempaka Putih ( <i>Michaela alba DC.</i> )	3

## TYPE AND AMOUNT OF TREES Arboretum Ir. Lukito Daryadi, M.Sc

DATA 2017

19	Nangka ( <i>Artocarpus heterophyllus lamk</i> )	1
20	Cempedak ( <i>Artocarpus integer (Thunb) Merr.</i> )	1
21	Nangka Mini ( <i>Artocarpus sp.</i> )	4
23	Pulai ( <i>Alstonia scholaris (L) R.BR</i> )	1
24	Jabon ( <i>Anthocephalus chinensis (Lamk A. Rich) ex Walp</i> )	1
25	Kemiri Sunan ( <i>Reutealis trisperma (Blanco) Airy shaw</i> )	1
26	Rasamala ( <i>Altingia excelsa noronhae</i> )	2
27	Pingku ( <i>Aphanamixis polystachya (Wall) R. N. Parker</i> )	14
30	Trembesi ( <i>Samanea saman (Jacq) Merr.</i> )	1
31	Puspa ( <i>Schima wallichii (D.C) Korth.</i> )	4
32	Suren ( <i>Toona sureni (Blume) Merr.</i> )	1
33	Cengal ( <i>Hopea sanggal korth.</i> )	3
34	Balau ( <i>Hopea gregaria V. Slooten</i> )	1
35	Merawan ( <i>Hopea odorata Roxb.</i> )	13
36	Beringin ( <i>Ficus microcarpa L. F</i> )	6
37	Beringin daun lebar; Karet Kebo ( <i>Ficus benjamina L.</i> )	1
39	Bungur ( <i>Lagerstroemia speciosa Pers</i> )	10
40	Tanjung ( <i>Mimusops elengi L.</i> )	9
41	Merbabu Pantai ( <i>Intsia bijuga o.ktze</i> )	4

## TYPE AND AMOUNT OF TREES Arboretum Ir. Lukito Daryadi, M.Sc

DATA 2017

42	Kimerak; Melur ( <i>Podocarpus rumphii blume</i> )	1
43	Jati ( <i>Tectona grandis L.f.</i> )	6
44	Mahoni Afrika; Khaya ( <i>Khaya anthotheca (Welw.) C. DC.</i> )	4
45	Kahya ( <i>Kahay grandifolia A. Juss</i> )	4
46	Khaya ( <i>Khaya senegalensis (Desv.) A. Juss</i> )	2
47	Serdang ( <i>Livistona saribus (Lour.) Merr. Ex A. Chev.</i> )	1
49	Pterygota ( <i>Pterygota alata (Roxb.) R.Br</i> )	4
50	Angsret ( <i>Spathodea campanulata beauv</i> )	4
51	Kepuh; Kelumpang ( <i>Sterculia foetida L.</i> )	5
52	Kayu Bapa; Klungkung daun ( <i>Shorea selanica blume</i> )	4
53	Salam; kelat ( <i>Zyzygium polyantha (wight) walp. )</i>	3
54	Jambu air ( <i>Syzygium aqueum (burm.F) alston</i> )	1
56	Jambu mawar ( <i>Syzygium jambos (L.) Alston</i> )	2
57	Duhat; Jamlang ( <i>Syzygium cuminii (L) Skells</i> )	7
58	Mahoni ( <i>Swietenia mahagoni (L) Jacq</i> )	1
59	Manggis, Manggu ( <i>Garcinia mangostana L.</i> )	1
62	Meranti ( <i>Hopea bancana (Boerl. slooten)</i> )	1
63	Korbaril ( <i>Hymenaea coubaril L.</i> )	6

TYPE AND AMOUNT OF TREES  
Arboretum Ir. Lukito Daryadi, M.Sc

DATA 2017

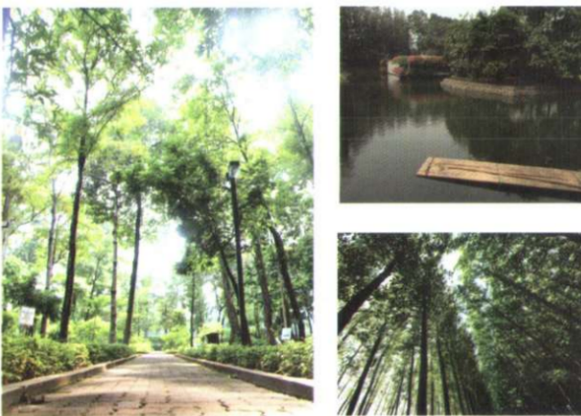
64	Sawo manila ( <i>Achras zapota linn</i> )	1
65	Kayu manis; Sintok ( <i>Cinnamomum sintok blume</i> )	1
66	Keruing ( <i>Dipterocarpus retuisus blume</i> )	4
67	Bisbul ( <i>Diospyros blancoi A. DC</i> )	2
68	Kepel; Burahol ( <i>Stelechocarpus burahol blume</i> ) Hook.F.& Th)	5
69	Kenari ( <i>Canarium commuune linn.</i> )	2
70	Mendarahan; Cempaka Selong ( <i>Horsfieldia iryagedhi</i> )	4
71	Damar Minyak ( <i>Agathis borneensis warb.</i> )	2
73	Laes ( <i>Erythrophleum guineense</i> )	3
74	Anon ( <i>Polyalthia lateri hora kiy</i> )	1
75	Gutt ( <i>Garcinia cylindrocarpa kosterm</i> )	1
76	Saputaijan ( <i>Maniltoa browneoides harms</i> )	1
77	Sindur ( <i>Sindora javania K Q V back</i> )	2
78	Sawo Duren ( <i>Chrysophyllum conato</i> )	7
79	Kunaru ( <i>Diptaryx adrrat aubl wild</i> )	1
80	Blabak Terminali ( <i>Blabag terminali</i> )	1
81	( <i>Dalbergia bauriensis pierre</i> )	1
82	Sengon Laut ( <i>Falcataria moluccana mia</i> )	1
83	Kuku ( <i>Pericopsis mooniana</i> )	1
84	Pala Utan ( <i>Myristeca fauna hont</i> )	1
<b>AMOUNT</b>		<b>264</b>

TYPE AND AMOUNT OF TREES  
Arboretum Ir. Lukito Daryadi, M.Sc

DATA 2017

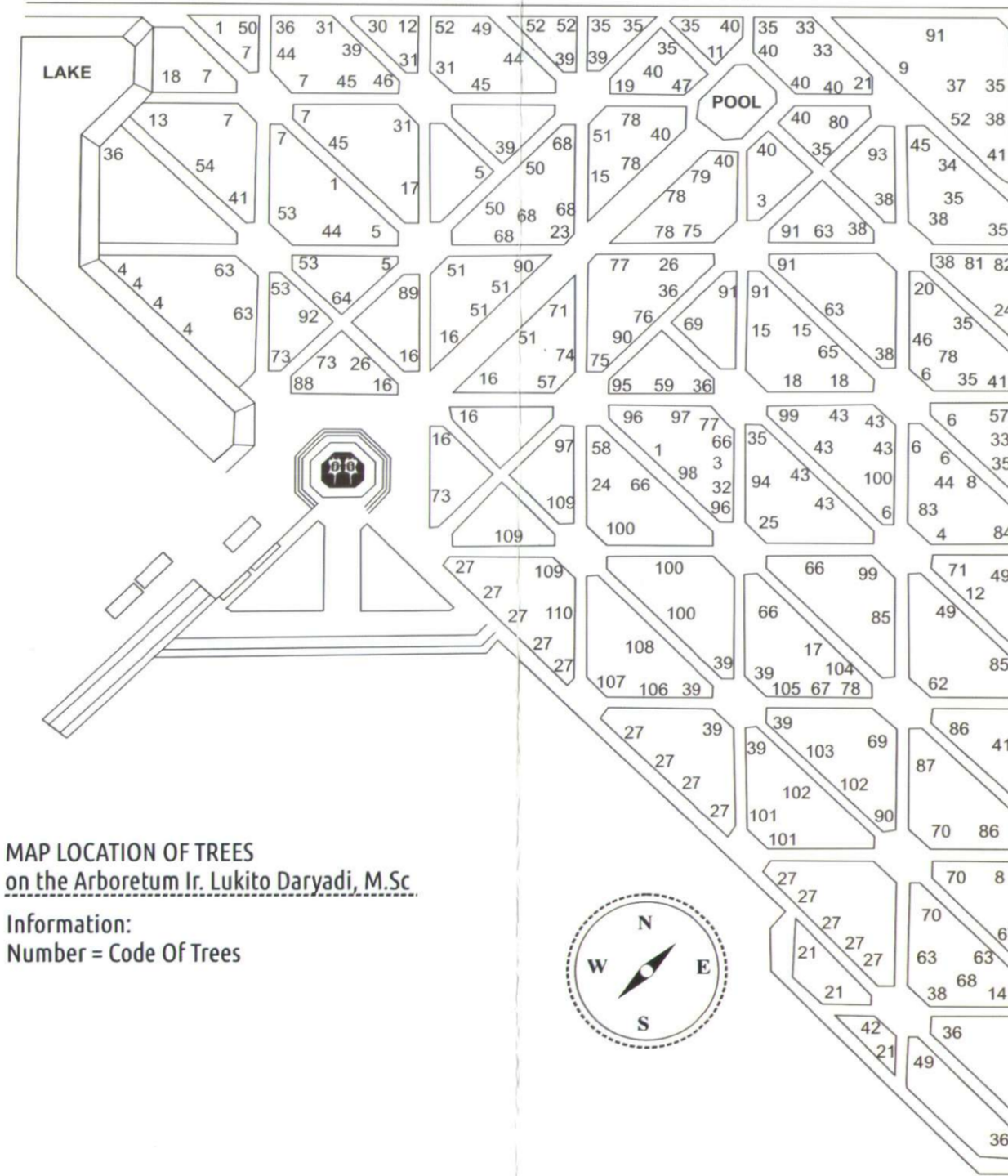
85	Jati Putih ( <i>Gmelina arborea</i> )	2
86	Sumpur ( <i>Dilleniaeae</i> )	2
87	Kesambi ( <i>Sekiera aleosa minn</i> )	1
88	( <i>Euchresta horsfieldii</i> )	1
89	Asam Jawa ( <i>Tamarindus indica</i> )	3
90	Cemara Sumantra ( <i>Gymnostoma sumatanum</i> )	1
91	Kisireum ( <i>Eugenia cymosa lamk</i> )	5
92	Kantil Putih	1
93	Merawan Batu ( <i>Hopea semicuneata sym</i> )	1
94	Delingsem ( <i>Homalium</i> )	1
95	Lurr ( <i>Beilshmedia gmiflau</i> )	1
96	Korth ( <i>Vatita pauciplora</i> )	2
97	Wight ( <i>Calophyllum tomentosum</i> )	2
98	Lookst ( <i>Hymenaica coobaril</i> )	1
99	Kuku ( <i>Pericopsi mooniana</i> )	2
100	Laur ( <i>Dehasia</i> )	4
101	Simpur ( <i>Dillenia indicat</i> )	2
102	Ketapang ( <i>Terminalia catappal</i> )	1
103	Merawan ( <i>Hopea bancana</i> )	1
104	Dange ( <i>Dillenia serrata</i> )	1
105	Kecapi ( <i>Sandorium koetjape</i> )	1
106	Balam Sudu ( <i>Palaquium sumatranum burck</i> )	1
107	Getah Perca ( <i>Palaquium gutta baill (sapot)</i> )	1
108	Griseb ( <i>Enterolobium cyclocarpum</i> )	1
109	Sulatri ( <i>Calophyllum soilattri burm.Fa.</i> )	2
110	Pucang Kalak	1
<b>AMOUNT</b>		<b>264</b>

>> GALLERY



>> CONTACT

Manggala Wanabakti Building Ministry of Environment and Forestry, Gatot Subroto Street, Senayan-Central Jakarta, 10270-Indonesia.  
Phone : +62-21-5703245-65 Ext. 5166; 5569, 5564  
Fax. : +62-21-5738732; 5701147



MAP LOCATION OF TREES  
on the Arboretum Ir. Lukito Daryadi, M.Sc

Information:  
Number = Code Of Trees



MINISTRY OF ENVIRONMENT  
AND FORESTRY

ARBORETUM

IR. LUKITO DARYADI, M.Sc