# Metadata abstract for the Fergusson Long-term Vegetation Monitoring project

**Prepared by:** Ashish N. Nerlekar (<u>ashishnerlekar3@gmail.com</u>)

**Investigators:** Ashish N. Nerlekar, Snehangshu Das, Akshay A. Onkar, Mayur Bhagwat, Pranav C. Mhaisalkar, Minakshi C. Mahajan.

**Start and end Dates:** 18<sup>th</sup> May 2018 (Botanical Garden), 17<sup>th</sup> June 2018 (Central garden), 21-23 June 2018 (Long-term transects)

**Objectives:** To understand changes in the structural and functional composition of woody vegetation in the campus over time.

**Key words:** Fergusson College, Pune, Long-term, city, trees, ecology

**Locations:** The table below gives locations of all the 50 permanent transects along with locations of the two gardens.

Transect	Start GPS	End GPS	Transect	Start GPS	End GPS
code			code		
T1	18.52030397;	18.52037304;	T26	18.52276197;	18.52262702;
	73.83771499	73.83778699		73.83967401	73.83969798
T2	18.52044596;	18.52046801;	T27	18.52287998;	18.52286297;
	73.83783703	73.83776796		73.83988699	73.83993602
Т3	18.52035997;	18.52028503;	T28	18.52260103;	18.52247204;
	73.83787299	73.83789201		73.84034104	73.84032201
T4	18.52113797;	18.52123001;	T29	18.52274302;	18.52271201;
	73.83824699	73.83825202		73.840435	73.84048596
T5	18.52150401;	18.52149102;	T30	18.52320403;	18.52322901;
	73.83825503	73.838177		73.83981398	73.83973201
T6	18.52153502;	18.521574;	T31	18.524336;	18.52438697;
	73.83808102	73.83807398		73.83919699	73.83922004
T7	18.521632;	18.52166402;	T32	18.52503497;	18.52500102;
	73.83834003	73.83835101		73.839041	73.83912499
Т8	18.521804;	18.52182596;	T33	18.52508702;	18.52514503;
-	73.83845201	73.83836702		73.83878804	73.83879298
Т9	18.52201003;	18.52192403;	T34	18.52584299;	18.52580904;
	73.83849802	73.83847497		73.839112	73.83928601
T10	18.52225704;	18.52227003;	T35	18.52538701;	18.52546899;
	73.838508	73.83842904		73.83971198	73.83970301
T11	18.52245896;	18.52254999;	T36	18.52603904;	18.52615203;
	73.838365	73.83838001		73.83962799	73.83966001
T12	18.52235;	18.52244304;	T37	18.52623702;	18.52623099;
	73.83850104	73.83849702		73.83986704	73.83994801
T13	18.52262903;	18.52257597;	T38	18.52635697;	18.52644003;
	73.83855603	73.83849903		73.83995304	73.84000098
T14	18.52195102;	18.52193702;	T39	18.52684798;	18.52681202;
	73.83890304	73.83894101		73.839904	73.83996896
T15	18.52178204;	18.52179402;	T40	18.52463197;	18.52461697;
	73.83903799	73.83912197		73.84091503	73.84098896
T16	18.52130603;	18.521229;	T41	18.52366998;	18.52374902;
	73.838867	73.83880304		73.83710001	73.83724904

					l I	
T17	18.52192302;	18.52189704;	T42	18.52319397;	18.523271;	
	73.839069	73.83905198		73.83667496	73.83666096	
T18	18.52254001;	18.52257597;	T43	18.52325097;	18.52333001;	
	73.83902499	73.83887496		73.83620004	73.836179	
T19	18.52296104;	18.522869;	T44	18.52288996;	18.522926;	
	73.83853398	73.83855301		73.83529002	73.83524702	
T20	18.52321501;	18.52318198;	T45	18.52351801;	18.52358297;	
	73.83827699	73.83838001		73.83536302	73.835286	
T21	18.52307998;	18.52314804;	T46	18.52378598;	18.52376201;	
	73.83873699	73.83884504		73.83513998	73.83505499	
T22	18.52295098;	18.52293103;	T47	18.52415403;	18.52422897;	
	73.83916204	73.839256		73.83472198	73.83465702	
T23	18.523227;	18.52330503;	T48	18.52404599;	18.52401297;	
	73.83930503	73.83930403		73.83388203	73.83385504	
T24	18.52330696;	18.52345599;	T49	18.52458897;	18.52460104;	
	73.83929003	73.83917201		73.83407397	73.83398999	
T25	18.52352103;	18.52366604;	T50	18.52385002;	18.52392999;	
	73.83931903	73.83932901		73.835344	73.83536403	
Fergusson College		18.523275; 73.840630				
Botanical Garden:						
Fergusson College Central		18.523251; 73.839009				
Garden:						

### **Methods:**

### 1. For Long-term transects:

We established and monitored 50 vegetation transects, each of 10m x 2m in the Fergusson College campus, Pune. All trees in the transects have been marked with yellow oil paint (one stem per individual marked). The botanical identity of all woody species with a diameter greater than 1cm at 1.3 m height above ground was recorded, along with their girth and height. All plant groups including Palms, Cycads, woody Pteridophytes, Bamboos and Lianas were included along with non-woody groups (eg. *Dracaena* spp., *Musa* spp.). A 10 m long nylon rope was stretched from the first tree in the specified direction to ascertain the transect boundaries and a width of 1m was considered on both the sides. For the botanical identification, Ingalhalikar and Barve (2010) and Nerlekar et al. (2016) were primarily followed. The girth was measured using a Freeman's measuring tape to the nearest millimetre. It should be noted that the steel end denotes zero for the tape. Height was visually estimated. For multi-stemmed trees, all girths were recorded separately in the data sheet. Dead trees (standing) were also included in the enumeration. A photograph of the transect was clicked using a DSLR camera in the wide angle mode, standing behind the starting tree, so as to include first tree, 10m nylon rope with all trees in between preferably visible.

#### 2. For Garden census:

We undertook a census for the two gardens (The Botanical garden and the Central garden of the Fergusson College, Pune). All woody plant species including Palms, Cycads, woody Pteridophytes, Bamboos and Lianas were included, but non-woody groups (eg. *Dracaena* 

spp. and non-woody vines (eg. *Vallaris solanacea*, *Vitis quadrangularis*) along with *Bougainvillea* spp. were excluded. All woody plants greater than 1cm diameter (at 1.3m height above ground) were identified, their girth and height measured. The methods for enumeration are similar to those for the Long-term transects. Some plants were re-visited to confirm their botanical identity.

# File and sheet descriptions:

Sheet 1) 'Long term transects': Includes data for the 50 Long-term transects established and monitored. 'Date' is in the DD-MM-YYYY format. 'Team' has names of investigators present for the sampling. 'Transect name', which is usually based on an area, a peculiar tree, or an object is given so that new investigators can easily locate transects without a GPS unit. 'Transect number' ranges from 1 to 50 and denotes the respective transect codes. The 'Species' column provides scientific names of all species encountered including dead and unidentified ones. The columns 'GBH 1 (cm)' to 'GBH 12 (cm)' provide measurements in centimetre for single or multi-stemmed trees. 'Height' column provides an approximate height in meters. Note that this is a coarse visual estimate. 'Remarks' has any useful information and also presence of saplings that are less than 1.3m height. 'Transect landmarks' have remarks that list peculiar objects in or near transects so as to easily locate it.

**Sheet 2) 'FCBG census':** Includes data for the census of the Fergusson College Botanical Garden (FCBG). All fields mentioned in Sheet 1 that appear here again, have the same description. For trees with stems more than 12 (eg. Bamboos, *Adhatoda vasica*), stems with same GBH have been pooled and written for the sake of convenience. Note that for calculating total basal area, using this pooled girth is erroneous and basal area must be calculated for each stem separately. The data sheet hard copies can be referred for obtaining information on number of stems of each GBH class. 'Tag number' refers to the maroon tags that were attached to trees during the survey of Dr. M. C. Mahajan during 2006-07.

**Sheet 3) 'Central garden census':** Includes data for the census of the Fergusson College Central Garden. All fields mentioned in Sheet 1 and 2 that appear here again, have the same description. The 'Section' column refers to the four sections of the garden that are created due to pavements. These four sections have been given names based on prominent trees or buildings so that a section-wise comparison is possible if necessary at a later stage.

#### **References:**

- 1. Ingalhalikar, S. and S. Barve (2010). *Trees of Pune -Including Palms, Conifers, Cycads & Bamboos*. Corolla Publications, Pune, 249pp.
- 2. Nerlekar, A. N., Lapalikar, S. A., Onkar, A. A., Laware, S. L., and Mahajan, M. C. (2016). Flora of Fergusson College campus, Pune, India: monitoring changes over half a century. *Journal of Threatened Taxa*, 8(2), 8452-8487.