



सत्यमेव जयते

**THIRU A.UDHAYAN,I.F.S**  
**MEMBER SECRETARY**

**STATE LEVEL ENVIRONMENT IMPACT**  
**ASSESSMENT AUTHORITY – TAMIL NADU**

3rd Floor, Panagal Maaligai,  
No.1 Jeenis Road, Saidapet,  
Chennai-15.

Phone No.044-24359973

Fax No. 044-24359975

**ENVIRONMENTAL CLEARANCE (EC)**

**Letter No. SEIAA/TN/F. 6474/EC/ 7(f)/ 61 /2018 dated: 10.08.2018.**

To,

The Divisional Engineer (Highways),  
Highways Department,  
Construction and Maintenance,  
Chengalpattu – 603 001

Sir,

Sub: SEIAA, TN - Environmental Clearance - Proposed project of forming Chennai Peripheral road connecting Poonjeri junction in Mahabalipuram to Ennore Port (via) Singaperumalkoil – Sriperumbudur – Thiruvallur – Tamaraipakkam – Periyapalayam – Pudukoyal and Kattupalli covering 79 villages of Tiruvallur & Kancheepuram District by M/s. Highways Department, Construction and Maintenance, Chengalpattu, Tamil Nadu – Category “B1” and Schedule S.No. 7(f) Highways - Issued - Regarding.

Ref: 1) Your application dated: 24.11.2017.

2) Letter No.SEIAA-TN/F.No. 6474/SEAC – CII/6(b)/ToR -305/2017  
dated: 05.03.2018

3) Proponent EIA Report Submitted on 02.08.2018

4) Minutes of the 118<sup>th</sup> SEAC meeting held on 03.08.2018

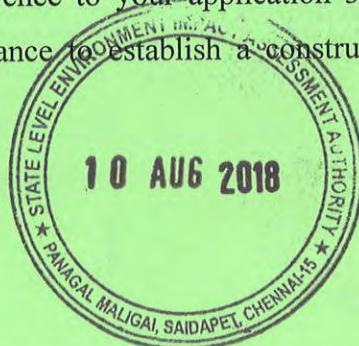
5) Proponent reply dated 09.08.2018


6) Minutes of the 119<sup>th</sup> SEAC meeting held on 09.08.2018

7) Minutes of the 332<sup>th</sup> SEIAA meeting held on 10.08.2018.

\*\*\*\*\*

This has reference to your application 3<sup>rd</sup> cited, the proposal is for obtaining Environmental Clearance to establish a construction for forming Chennai Peripheral



  
**MEMBER SECRETARY**  
**SEIAA-TN**

road connecting Poonjeri junction in Mahabalipuram to Ennore Port (via) Singaperumalkoil – Sriperumbudur – Thiruvallur – Tamaraiakkam – Periyapalayam – Puduvoyal and Kattupalli project under Category B1 and Schedule S.No. 7(f) Highways under the Environment Impact Assessment Notification, 2006, as amended.

The Competent Authority and Authorized signatory furnished detailed information in Form 1 and Form 1A and liquidate enclosures are as Annexures:

**Annexure 1**

**Project Details**

1.	Name of the Project:	Proposed project of Forming Chennai Peripheral road connecting Poonjeri junction in Mahabalipuram to Ennore Port (via) Singaperumalkoil – Sriperumbudur – Thiruvallur – Tamaraiakkam – Periyapalayam – Puduvoyal and Kattupalli covering 79 villages of Thiruvallur & Kancheepuram District.
2.	Name of Sector: Schedule No(in the EIA Notification, 2006)	7(f) Highways
	Details of activity	<p>Out of a total length of alignment of 132.871 km, length of the existing alignment is 35.4km and the length of new alignment is 97.47 km.</p> <ul style="list-style-type: none"> <li>➤ Section 1: Northern Port Access Road - Ennore Port to Thatchur on NH-5 (24.60Km)</li> <li>➤ Section 2: Thatchur on NH-5 to Start of Thiruvallur Bypass (26.40Km)</li> <li>➤ Section 3: Start of Thiruvallur Bypass to Sriperumbudur on NH-4 (30.60Km)</li> <li>➤ Section 4: Sriperumbudur on NH-4 to Singaperumalkoil on NH-45 (23.80km)</li> <li>➤ Section 5: Singaperumalkoil on NH-45 to Mahabalipuram (27.471Km)</li> </ul>



**MEMBER SECRETARY  
SEIAA-TN**

3.	New Project/ Expansion	New
4.	Name of the Applicant/Project Proponent	M/s. Divisional Engineer (Highways), Highways Department, Construction and Maintenance, Chengalpattu, Tamil Nadu
5.	Project Location	Forming Chennai Peripheral road connecting Ponnjeri junction in Mahabalipuram to Ennore Port (via) Singaperumalkoil – Sriperumbudur – Thiruvallur – Tamaraiakkam – Periyapalayam – Pudevoyal and Kattupalli covering 79 villages of Tiruvallur & Kancheepuram District..
6.	Length of new alignment proposed (Kilometres)	97.981 km
7.	Width of the new alignment proposed (Meters)	100m for 24.60 km and 60m for 72.871 km
8.	Length of the existing alignment proposed to be strengthened /widened (Kilometres)	35.400 km
9.	Width of the existing alignment proposed(Meters)	60m for 23.8 km (SH-57), 30m for 9.6 km (SH-57) and 15m for 2.0 km (SH-49B)
10.	Width of the existing alignment after widening proposed(Meters)	60m
11.	Total length of the alignment ( Kilometres)	132.871 km
12.	Forest land involved	10.23km
13.	Agriculture land involved	800.59Ha
14.	CRZ areas	(a) Ennore –Thatchur Road



  
MEMBER SECRETARY  
SEIAA-TN

Zone	Chainage	Area in Sqm
Between HTL of creek and 100m setback line from HTL of creek	Km 0+000 to Km 0+639.374	19213.19
	Km 0+639.374 to Km 1+200	4769.08
	Km 1+300 to Km 1+500	3,094.31
	Km 2+400 to Km 2+600	3,301.02
Creek water	Km 0+639.374 to Km 1+200	9,505.84
	Km 1+900 to Km 2+500	14,377.26
Salt Pan	Km 1+400 to Km 2+000	15,247.36
Non - CRZ	Km 1+200 to Km 1+400	6,521.64
	Km 2+600 to Km 2+800	7,897.62
Total		83,927.32

(b) Kattupalli Ramp

Zone	Chainage	Area in Sqm
Between HTL of creek and 100m setback line from HTL of creek	Km 0+000 to Km 0+406.652	12,192.99
Creek water	Nil	Nil
Salt Pan	Nil	Nil



*[Handwritten Signature]*  
**MEMBER SECRETARY**  
**SEIAA-TN**

		Non - CRZ	Km 0+406.652 to Km 0+409.652	117.05
		Total		12,310.04
15.	Number of bridges viz Major or Minor	Major Bridge - 5 Nos & Minor Bridge - 20 Nos.		
16.	Length of bridges (meters) Width of bridges (meters)	<p>Length of Major Bridges:</p> <ol style="list-style-type: none"> <li>1. MJB @ km 0+662 = 912.354m</li> <li>2. MJB @ km 29+332 = 390m</li> <li>3. MJB @ km 36+886 = 300m</li> <li>4. MJB @ km 57+532 = 420m</li> <li>5. MJB @ km 102+831 = 480m</li> </ol> <p>Length of Minor Bridges:</p> <ol style="list-style-type: none"> <li>1. MNB @ km 2+475 = 20m</li> <li>2. MNB @ km 7+183 = 30m</li> <li>3. MNB @ km 2+013 = 46.5m</li> <li>4. MNB @ km 26+522 = 60m</li> <li>5. MNB @ km 30+750 = 30m</li> <li>6. MNB @ km 37+390 = 30m</li> <li>7. MNB @ km 44+135 = 60m</li> <li>8. MNB @ km 63+340 = 60m</li> <li>9. MNB @ km 73+800 = 50m</li> <li>10. MNB @ km 106+126 = 50m</li> <li>11. MNB @ km 110+286 = 50m</li> <li>12. MNB @ km 110+643 = 50m</li> <li>13. MNB @ km 115+281 = 30m</li> <li>14. MNB @ km 115+483 = 30m</li> <li>15. MNB @ km 118+043 = 30m</li> </ol>		

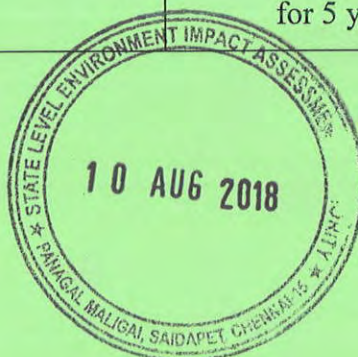


*[Handwritten Signature]*  
MEMBER SECRETARY  
SEIAA-TN

		<p>16. MNB @ km 118+520 = 20m</p> <p>17. MNB @ km 119+956= 50m</p> <p>18. MNB @ km 121+413= 20m</p> <p>19. MNB @ km 121+984= 50m</p> <p>20. MNB @ km 123+533= 20m</p> <p>Width of Bridges:</p> <p>Main Carriageway - 2 X 13.550m, Service Road - 2 X 10.550m</p>
17.	Number of culverts	324 Nos.
18.	Length of culverts (meters)	60m
19.	Number and distance (meters) between underpasses	49 Nos. of underpasses proposed. Distance between underpasses: Max. 6.6km and Min. 0.7km
20.	Number of intersections	4 Nos. of interchanges proposed across National Highways.
21.	Length of intersections (meters)	<p>Length of Interchanges:</p> <p>1. NH-5 @ km 20+893 = 300 m</p> <p>2. NH-205 @ km 54+290 = 700 m</p> <p>3. NH-4 @ km 76+960 = 2255 m</p> <p>4. NH-45 @ km 101+747 = 541 m</p>
22.	Number of railway crossings	3 Nos. Road over Bridges (RoB) proposed across railway lines.
23.	Length of railway crossings (meters)	<p>Length of RoBs:</p> <p>1. ROB @ km 9+750 = 96m</p> <p>2. ROB @ km 3+378= 100m</p> <p>3. ROB @ km 55+434= 96.5m</p>
24.	Number of villages through which alignment passes	79 Villages
25.	Length of new alignment	77 km



	proposed in agricultural land	
26.	Width of new alignment proposed in agricultural land	100m for 18 km & 60m for 59 km
27.	Length of new alignment proposed in forest area	1.96 km
28.	Width of new alignment proposed in forest area	60m
29.	Public Hearing details	<p>1. Public hearing conducted on 10.07.2018 at 10.00Am for Kancheepuram District venue at public hearing Office of Highways Department, Construction and maintenance 2A, Periyar Nagar, Chengalpattu.</p> <p>2. Public hearing conducted on 12.07.2018 at 11.00Am for Tiruvallur District Venue at public hearing S.V.Rajammal Thirumana mahal, Thamaraipakkam, Thiruvallur.</p>
30.	ToR issued	Lr.No.SEIAA-TN/F.No.6474/SEAC-CII/6(b)/ToR-305/2017 dated: 05.03.2018
31.	Project Cost	Rs. 11528/ - Crores
32.	Green Belt Development	<ul style="list-style-type: none"> <li>• 3817 trees out of 4797 trees within project corridor are retained (76%) and all other trees will be transplanted.</li> <li>• 20000 new trees will be planted along the project corridor</li> <li>• At a cost of Rs.6675 per tree and maintenance for 5 years.</li> </ul>



**MEMBER SECRETARY  
SEIAA-TN**

Annexure 2- Affidavit

The Proponent has furnished affidavit in hundred Rupees stamp paper attested by the Notary stating that

I am furnishing the following undertaking to SEIAA. I hereby solemnly state and affirm that

1. 3817 numbers of trees, as given as Annexure (DGPS coordinate of each tree along with girth), will not be cut.
2. For the purpose of construction of proposed peripheral road, the road construction materials will be obtained only from the existing quarries with required environmental clearances.
3. The fund allotted in the EMP of Rs.13,35,00,000 (Rs.6,675 per tree) for new tree plantation (20,000 numbers) of indigenous species will be utilized for plantation of trees along the project road and shall be maintained for 5 years.
4. The applicable Corporate Environmental Responsibility (CER) of Rs. 28.82 Crores (0.25% of the Project cost -11528 Crores) shall be deposited with the District Collectors of Thiruvallur (Rs. 18.82 Crores) & Kanchipuram (Rs. 10 Crores) to address the concerns of the people as expressed during the public hearings, during implementation of the project.

The Authority after consideration all the requisite documents with status and data and based on SEAC appraisal and recommendations for issue of Environmental Clearance in its 119<sup>th</sup> meeting held on 09.08.2018, SEIAA placed the proposal in the 332<sup>nd</sup> SEIAA meeting held on 10.08.2018, hereby conveyed Environmental Clearance along with the conditions containing three parts namely


Part - A – Specific Conditions

Part - B – General Conditions

**Validity:**

The SEIAA hereby accords Environmental Clearance to the above project under the provisions of EIA Notification dated 14<sup>th</sup> September, 2006 as amended, with validity for Seven years from the date of issue of EC, subject to the compliance of the terms and conditions stipulated below:

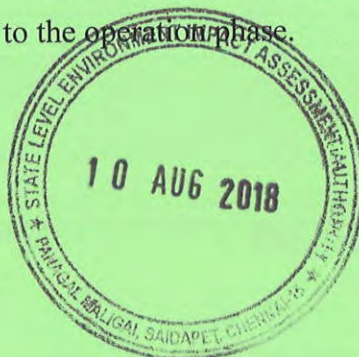



  
MEMBER SECRETARY  
SEIAA-TN



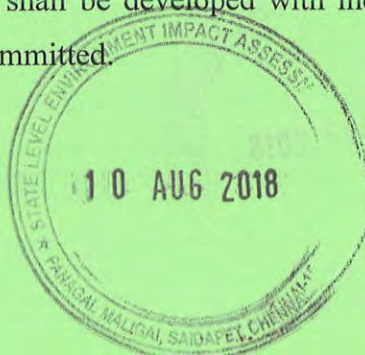
**Part- A- SPECIFIC CONDITIONS**

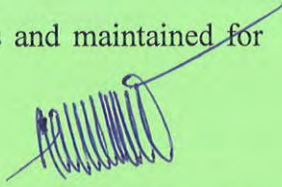
1. All mandatory clearances under the applicable law including the Forest Clearance under the Forest (Conservation) Act, 1980 shall be obtained and cutting of roadside trees notified as protected forest.
2. The project proponent has to obtain CRZ clearance from State Coastal Zone Management Authority and proponent should fulfill all the conditions imposed in the CRZ clearance. Only then the Environmental Clearance accorded for set project is valid. The proponent should furnish the copy of the CRZ clearance to submit to SEIAA for record.
3. All naturally and planted trees like Tamarind, Azhinjal, pongam, Banayan should be retained.
4. All the assurance made to SEAC regarding retention, transportation of trees should be strictly adhered, removal of trees should not open thick canopy resulting in ecological alteration of the site.
5. There shall be no trespass within the Reserved Forest and reserve land during preconstruction, construction and operation phase.
6. The development shall strictly be as per the provisions of CRZ Notification 2011 in the CRZ area. The project shall not affect the coastal ecology of the area including flora and fauna.
7. The EMP Cost shall be deposited in a nationalized bank by opening separate account and head wise expense statement shall be furnished to TNPCB with a copy to SEIAA annually.
8. The structures which are subjected to vibration resulting to damage/ removal shall be identified and shall be part of Resettlement & Rehabilitation.
9. There should be no threat to biodiversity, water bodies and Forests due to the road construction activities.
10. No agriculture activities should be disturbed during the construction phase and thereafter, affecting livelihood.
11. EMP monitoring team shall be established with qualified expertise right from the preconstruction to the operation phase.



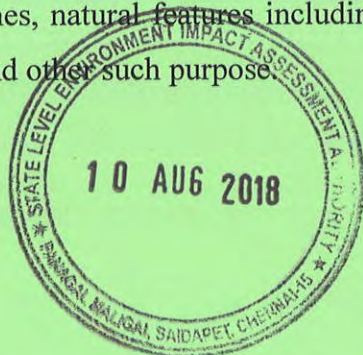
  
**MEMBER SECRETARY**  
**SEIAA-TN**

12. The construction should not disturb and impact the top soil and should not alter the chemical properties, physiology and Biological features of the soil.
13. The stream ecology of Kosasthalai river, River of Cooum, Buckingham canal, other canal systems and lakes should not be affected due to this project.
14. The construction activities and the usage in no way shall disturb the groundwater regimes and water flow patterns.
15. The water drawl for the construction and operation phase shall be from the water source ensuring adequate yield is available and with the required approval/consent from competent authority.
16. The construction activities in no way shall disturb the village social pattern, cultural systems and lifestyle patterns.
17. The construction activity should not in any way impact the ecology of Mannur forest, Sengundram Forest, Konthamangalam forest.
18. During the project phase, there should not be undue traffic, resulting in congestion and unnecessary diversion of traffic, impacting movement of villagers.
19. Common property resources (CPRs) should not way be disturbed due to the project activities and thereafter.
20. Baseline data of all major water bodies should be studied and tanks should be monitored to ensure the ecological productivity.
21. The construction activity and thereafter operations should not result in changes in the weather pattern, temperature rises and thereby leading to climate changes.
22. Every stage of the activity of the project should be informed to the Department of Forest, TNPCB, Department of Environment, Regional office of MoEF, Chennai and SEIAA – TN.
23. The Traffic movement and construction activity should not result in noise pollution disrupting/disturbing the wildlife and human existence in the area. The vehicles / machineries movement may be staggered wherever required.
24. The road construction in no way should impact the aesthetics of the natural landscape.
25. The green belt shall be developed with indigenous species and maintained for five years as committed.



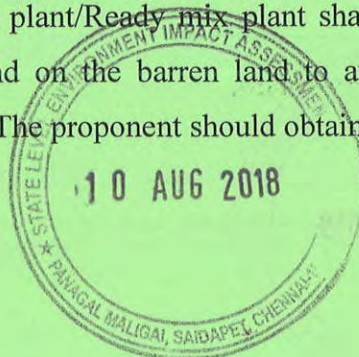
  
**MEMBER SECRETARY**  
**SEIAA-TN**

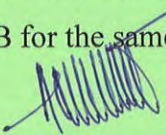
26. Wherever possible/required, bridges should be constructed to allow free movement/migration of wildlife.
27. The road should not result in man - wildlife conflicts/ animal kills due to speeding vehicles. Speed limits signage should be displayed in all the vital stretches, particularly in forest stretches and speed tracking devices shall be installed to monitor & ensure the safety speed limits.
28. Wherever possible and feasible, elevated road approach may be provided for free movement of animals, particularly nocturnal animals.
29. Adequate check posts shall be provided for monitoring safe use of the road.
30. Locations for stockyards for construction materials and labor camps shall be away from the CRZ. Movement of machinery, workforce shall be restricted around the water body and no waste from construction camps or sites shall be disposed into it.
31. Cut and fill works shall be carried out strictly in accordance with the design drawings.
32. The coastal stretches shall be protected with suitable protection measures from coastal erosion.
33. The effective barriers shall be provided along the eco-sensitive and vulnerable portions of the highway facing the sea with no habitation, and also to be protected from aesthetic and other forms of destruction.
34. The bridge elevation shall be decided based on highest flood level, analyzing Tsunami and storm surge.
35. Appropriate provisions through pipe/box culvert shall be provided to ensure free flow of tidal water. The size of opening shall be decided on the basis of the site conditions.
36. The proponent shall use the fly ash where ever possible for the proposed project to comply with the Fly Ash Notification, 1999, as amended.
37. The proponent shall have to carry out tree/mangrove plantation in consultation with Tamil Nadu Forest Department. There shall be no dressing or alteration of the sand dunes, natural features including landscape changes for beautification, recreation and other such purpose.



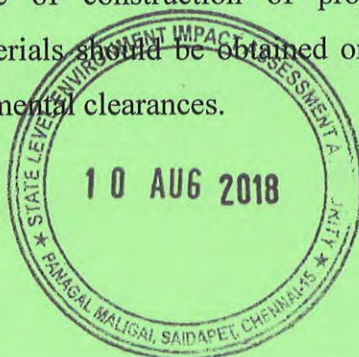
  
MEMBER SECRETARY  
SEIAA-TN


38. There shall no ground water drawl within the CRZ areas.
39. Rehabilitation of project affected families shall be carried out as per the extant policy of the Central/ State Government, as provided under the law.
40. All entry / exit/ access points on this highway shall be appropriately designed and preferably frozen to avoid traffic congestion and pollution, defeating the very purpose of this expensive project.
41. Rain water harvesting including oil and grease trap shall be provided. Water harvesting structures shall be located at every 500m along the road. Vertical drain type rainwater harvesting structures shall be set up minimize surface runoff losses of rainwater.
42. IRC guidelines shall be followed for widening & up-gradation of road.
43. Green belt development shall be undertaken as suggested in EMP.
44. The seismic nature of the area shall be taken into account while designing the project.
45. The project proponent shall obtain necessary permission from the State Irrigation Department before drawing water from the river sources for the purpose of the proposed construction activity.
46. Longitudinal drains shall be provided all along the project road to ensure proper drainage of the area. In addition, adequate number of under passes and culverts to act as cross drainage structures shall also be provided.
47. The solid waste generated shall be used for rehabilitating the borrow areas.
48. For providing safety to the crossing animals and avoid road accidents speed breakers/rumbled strips shall be constructed at the identified locations of the animal movements. Enough hoardings and signage's shall also be put up for the public and vehicles convenience.
49. Proper signage shall be installed at appropriate locations for the convenience of the traffic movement.
50. The embankments/ slopes and the slopes left after cutting shall be provided with vegetative turning to avoid soil erosion.
51. The hot mix plant/Ready mix plant shall be located at least 500m away from habitation and on the barren land to avoid its adverse impact on the human population. The proponent should obtain consent from TNPCB for the same.



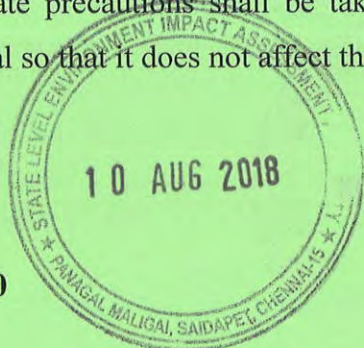
  
MEMBER SECRETARY  
SEIAA-TN


52. Noise barriers shall be provided at appropriate locations particularly in the areas where the alignment passes through inhabited areas so as to ensure that the noise levels do not exceed the prescribed standards.
53. For road safety, IRC guidelines in respect of road signages, service roads, bus bays, inter-sections, pedestrians crossings, etc. shall be strictly adhered to.
54. The responses/ commitments made to the issues raised during public hearing shall be complied with in letter and spirit. A hard copy of the action taken shall be submitted to the MoEF&CC.
55. A monitoring of the effectiveness of the pollution attenuating barriers shall be taken up after 5 years from the planting of roadside trees. The results, of the monitoring programme shall be conveyed to the concerned forest department/ State Pollution Control Board.
56. Permission from the various statutory authorities such as CRZ, TNPCB, Forest Dept., Dept. of Geology & mines, Petroleum and Explosives Safety Organization (PESO), labour, Agriculture, Archaeology Dept, etc should be obtained as applicable before the commencement of the project operation.
57. Environmental monitoring plan should be implemented scrupulously.
58. Road safety audit needs to be conducted with a view of improvising the safety and environmental aspects for the entire length of the road especially near the habitations.
59. Rehabilitation for the people for the loss of property and displacement needs to be implemented as per the recommendations of the Social Impact Assessment report.
60. Labour laws are to be followed during the construction period for the workmen deployed in the project, especially occupational safety and health aspects.
61. The Reserve Forests contain spontaneously grown trees of varying heights. Hence, necessary clearances shall be obtained from Central Empowered Committee before felling the spontaneously grown trees in the forest.
62. For the purpose of construction of proposed peripheral road, the road construction materials should be obtained only from the existing quarries with required environmental clearances.



  
MEMBER SECRETARY  
SEIAA-TN

63. It is understood from the report that 450 structures are identified and likely to be affected with more than 1/3rd or fully affected during the census survey. It is also identified 73 CPRs (Church, temples, Government School, Government Building and a Police booth) are affected in the road stretch. The High ways department should have a re-look at their proposals and make efforts to eliminate or minimize adverse impact on such structures.
64. In sections 1 & 2 of the proposed road connecting Ennore port and Thiruvallur, the provision of service road at the junctions is not considered near the existing village roads connecting the proposed highway. Provision for service roads needs to be provided in other areas also including in the said section.
65. Solar lamps along the length of the proposed road shall be provided for the safety of the people.
66. The proponent should implement all Environment Management Measures listed in the EIA report.
67. The Project activity should not affect any water bodies such as streams, canals, lakes, ponds etc.
68. Ecological sensitive habitats like mangroves, protected and endangered species (Flora and Fauna) should not be affected.
69. The funds under the Corporate Environment Responsibility (CER), which works out to Rs. 28.82 Crores (0.25% of the Project cost – 11528 Crores) shall be utilized to address the concerns of the people as expressed during the public hearings. The amount should be deposited with District Collectors of Thiruvallur (Rs. 18.82 Crores) & Kanchipuram ( Rs. 10 Crores) to meet the above requirements
70. The EMP Cost shall be deposited in a nationalized bank by opening separate account and head wise expense statement shall be furnished to TNPCCB with a copy to SEIAA annually.
71. Appropriate measures must be taken while undertaking digging activities to avoid any likely degradation of water quality.
72. Adequate precautions shall be taken during transportation of the construction material so that it does not affect the environment adversely.




  
MEMBER SECRETARY  
SEIAA-TN

**Part - B – General conditions:**


1. The project authorities should advertise with basic details at least in two local newspapers widely circulated, one of which shall be in the vernacular language of the locality concerned, within 7 days of the issue of clearance. The press releases also mention that a copy of the clearance letter is available with the State Pollution Control Board and also at website of SEIAA, TN. The copy of the press release should be forwarded to the Regional Office of the Ministry of Environment and Forests located at Chennai and SEIAA-TN.
2. In the case of any change(s) in the scope of the project, a fresh appraisal by the SEAC/SEIAA shall be obtained before implementation.
3. A copy of the clearance letter shall be sent by the proponent to the Local Body. The clearance letter shall also be put on the website of the Proponent
4. Any appeal against this environmental clearance shall lie with the Hon'ble National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.
5. The Environmental safeguards contained in the application of the proponent /mentioned during the presentation before the State Level Environment Impact Assessment Authority / State Level Expert Appraisal Committee should be implemented in the letter and spirit.
6. All other statutory clearances as the approvals for storage of diesel from Chief Controller of Explosives, Fire and Rescue Services Department, Civil Aviation Department, Forest Conservation Act, 1980 and Wild Life (Protection) Act, 1972, State / Central Ground Water Authority, Coastal Regulatory Zone Authority, other statutory and other authorities as applicable to the project shall be obtained by project proponent from the concerned competent authorities.
7. The SEIAA reserves the right to add additional safeguard measures subsequently, if non-compliance of any of the EC conditions is found and to take action, including revoking of this Environmental Clearance as the case may be.
8. A proper record showing compliance of all the conditions of Environmental Clearance shall be maintained and made available at all the times.



  
MEMBER SECRETARY  
SEIAA-TN

9. The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company. The status of compliance of environmental clearance conditions and shall also be sent to the Regional Office of the Ministry of Environment and Forests, Chennai by e-mail.
10. The Regional Office of the Ministry located at Chennai shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information / monitoring reports.
11. "Consent for Establishment" and Consent to Operate shall be obtained from the Tamil Nadu Pollution Control Board and a copy shall be submitted to the SEIAA, Tamil Nadu.
12. In the case of any change(s) in the scope of the project, a fresh appraisal by the SEAC/SEIAA shall be obtained before implementation.
13. The conditions will be enforced inter-alia, under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, the Public Liability Insurance Act, 1991, along with their amendments, draft Minor Mineral Conservation & Development Rules, 2010 framed under MMDR Act 1957, National Commission for protection of Child Right Rules, 2006 and rules made there under and also any other orders passed by the Hon'ble Supreme Court of India/Hon'ble High Court of Madras and any other Courts of Law, including the Hon'ble National Green Tribunal relating to the subject matter.
14. The Environmental Clearance shall not be cited for relaxing the other applicable rules to this project.
15. Failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract action under the provisions of the Environment (Protection) Act, 1986.




  
**MEMBER SECRETARY**  
**SEIAA-TN**

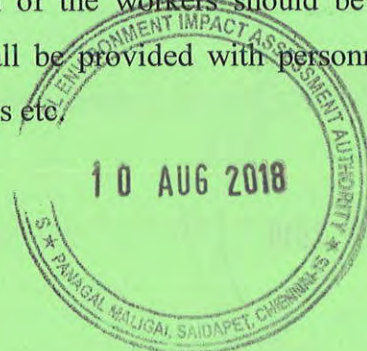


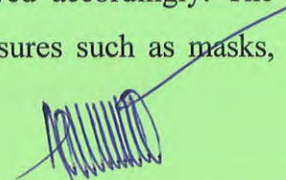
16. The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, Chennai, the respective Zonal Office of CPCB, Bengaluru and the TNPCB. The criteria pollutant levels namely; PM10, PM2.5, SO2, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the project shall be monitored.
17. The SEIAA, TN may cancel the environmental clearance granted to this project under the provisions of EIA Notification, 2006, if, at any stage of the validity of this environmental clearance, if it is found or if it comes to the knowledge of this SEIAA, TN that the project proponent has deliberately concealed and/or submitted false or misleading information or inadequate data for obtaining the environmental clearance.
18. The Environmental Clearance does not imply that the other statutory / administrative clearances shall be granted to the project by the concerned authorities. Such authorities would be considering the project on merits and be taking decisions independently of the Environmental Clearance.
19. The SEIAA, TN may alter/modify the above conditions or stipulate any further condition in the interest of environment protection, even during the subsequent period.
20. The Environmental Clearance does not absolve the applicant/proponent of his obligation/requirement to obtain other statutory and administrative clearances from other statutory and administrative authorities.
21. Full support shall be extended to the officers of this Ministry / Regional Office by the project proponent during inspection of the project for monitoring purposes by furnishing full details and action plan including action taken reports in respect of mitigation measures and other environmental protection activities.
22. A six-Monthly monitoring report shall need to be submitted by the project proponents to the Regional Office of this Ministry regarding the implementation of the stipulated conditions.
23. A separate environmental management cell with suitable qualified personnel should be set-up under the control of a Senior Executive who will report directly



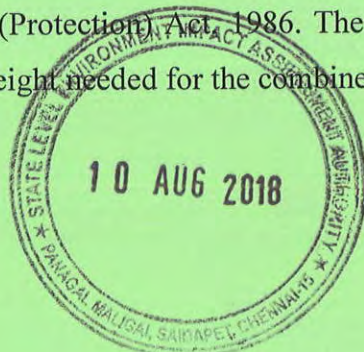
  
MEMBER SECRETARY  
SEIAA-TN

- to the Head of the Organization and the shortfall shall be strictly reviewed and addressed.
24. Necessary permission should be obtained from PWD/Wetland Authority, Tamil Nadu before commencement of the project.
  25. The EMP cost of Rs. 1400.06 Lakhs shall be deposited in a nationalized bank by opening separate account and the head wise expenses statement shall be submitted to TNPCB with a copy to SEIAA annually
  26. The project proponent should get inundation certificate from the PWD for the proposed site considering the 2015 flood. The proponent was directed to plan, design and execute the project in such a way that the does not suffer due to floods.
  27. All required sanitary and hygienic measures for the workers should be in place before starting construction activities and they have to be maintained throughout the construction phase.
  28. .A First Aid Room shall be provided in the project site during the entire construction and operation phases of the project.
  29. The Provisions of Forest conservation Act 1980, Wild Life Protection Act 1972 & Bio diversity Act 2002 should not be violated
  30. All the labourers to be engaged for construction should be screened for health and adequately treated before and during their employment on the work at the site.
  31. Personnel working in dusty areas should wear protective respiratory devices and they should also be provided with adequate training and information on safety and health aspects. Occupational health surveillance program of the workers should be undertaken periodically to observe any contradictions due to exposure to dust and take corrective measures, if needed.
  32. Periodical medical examination of the workers engaged in the project shall be carried out and records maintained. For the purpose, schedule of health examination of the workers should be drawn and followed accordingly. The workers shall be provided with personnel protective measures such as masks, gloves, boots etc.



  
MEMBER SECRETARY  
SEIAA-TN

33. The construction and demolition waste shall be managed as per Construction & Demolition Waste Management Rules, 2016.
34. Low Sulphur Diesel shall be used for operating diesel generator sets to be used during construction phase. The air and noise emission shall conform to the standards prescribed in the Rules under the Environment (Protection) Act, 1986, and the Rules framed thereon.
35. The diesel required for operating stand by DG sets shall be stored in underground tanks fulfilling the safety norms and if required, clearance from Chief Controller of Explosives shall be taken.
36. The acoustic enclosures shall be installed at all noise generating equipments such as DG sets, hot mix plant, ready-mix concrete plant, etc.
37. Vehicles hired for bringing construction materials to the site should be in good condition and should conform to air and noise emission standards, prescribed by TNPCB/CPCB.
38. Ambient air and noise levels should conform to residential standards prescribed by the TNPCB, both during day and night. Incremental pollution loads on the ambient air and noise quality should be closely monitored during the construction phase. The pollution abatement measures shall be strictly implemented.
39. Storm water management around the site and on site shall be established by following the guidelines laid down by the storm water manual.
40. All norms of Energy Conservation Building Code (ECBC) and National Building Code, 2005 as energy conservation have to be adopted Solar lights shall be provided for illumination all along the roads.
41. The Project proponent shall get due permission from the wetland Authority before the commencement of the work.
42. Diesel power generating sets proposed as source of back-up power during operation phase should be of enclosed type and conform to rules made under the Environment (Protection) Act, 1986. The height of stack of DG sets should be equal to the height needed for the combined capacity of all proposed DG sets.



  
MEMBER SECRETARY  
SEIAA-TN

43. The noise level shall be maintained as per MoEF/CPCB/TNPCB guidelines/norms both during day and night time.
44. Spent oil from D.G sets should be stored in HDPE drums in an isolated covered facility and disposed as per the Hazardous & other Wastes (Management & Transboundary Movement) Rules 2016. Spent oil from D.G sets should be disposed off through registered recyclers.
45. Failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract action under the provisions of the Environment (Protection) Act, 1986.

  
**MEMBER SECRETARY**  
**SEIAA-TN**

Copy to:

1. The Principal Secretary to Government, Environment & Forests Dept, Govt. of Tamil Nadu, Fort St. George, Chennai - 9.
2. The Chairman, Central Pollution Control Board, Parivesh Bhavan, CBD Cum-Office Complex, East Arjun Nagar, New Delhi 110032.
3. The Member Secretary, Tamil Nadu Pollution Control Board, 76, Mount Salai, Guindy, Chennai-600 032.
4. The APCCF (C), Regional Office, Ministry of Environment & Forest (SZ), 34, HEPC Building, 1st& 2nd Floor, Cathedral Garden Road, Nungampakkam, Chennai - 34.
5. Monitoring Cell, I A Division, Ministry of Environment & Forests, Paryavaran Bhavan, CGO Complex, New Delhi 110003.
6. The Commissioner, Corporation of Chennai, Chennai
7. District collector, Kancheepuram and Thiruvallur District
8. Stock File.



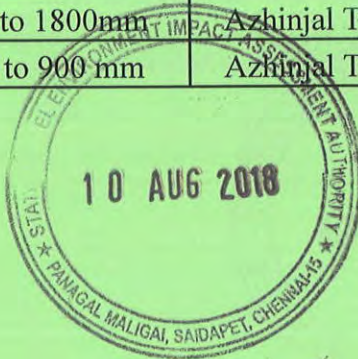
Annexure:

Details of Trees with Co-ordinate & Girth Size as listed below

Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
1	600 to 900 mm	Coconut Tree	408246.0691	1468239.776
2	600 to 900 mm	Coconut Tree	408243.017	1468237.526
3	600 to 900 mm	Coconut Tree	408242.5243	1468231.914
4	600 to 900 mm	Mango Tree	408237.5806	1468249.617
5	300 to 600 mm	Neem Tree	408250.8005	1468264.347
6	600 to 900 mm	Coconut Tree	408251.2588	1468268.672
7	600 to 900 mm	Coconut Tree	408245.8582	1468268.642
8	600 to 900 mm	Coconut Tree	408246.9031	1468275.551
9	600 to 900 mm	Coconut Tree	408252.8768	1468281.431
10	900 to 1800mm	Neem Tree	408180.8903	1468200.109
11	600 to 900 mm	Mango Tree	408177.9724	1468201.014
12	600 to 900 mm	Coconut Tree	408097.0213	1468228.731
13	600 to 900 mm	Coconut Tree	408095.9852	1468232.434
14	600 to 900 mm	Coconut Tree	408093.2841	1468234.041
15	600 to 900 mm	Mango Tree	408086.656	1468224.543
16	600 to 900 mm	Mango Tree	408088.6451	1468213.799
17	600 to 900 mm	Mango Tree	408092.9378	1468200.275
18	600 to 900 mm	Coconut Tree	408082.6631	1468173.815
19	600 to 900 mm	Mango Tree	408072.4518	1468173.449
20	600 to 900 mm	Coconut Tree	408074.5778	1468158.04
21	600 to 900 mm	Mango Tree	408077.3871	1468213.083
22	600 to 900 mm	Mango Tree	408081.1952	1468218.277
23	600 to 900 mm	Mango Tree	408076.2821	1468221.868
24	600 to 900 mm	Mango Tree	408076.4148	1468221.916
25	600 to 900 mm	Mango Tree	408081.0308	1468229.183
26	600 to 900 mm	Mango Tree	408074.3145	1468233.355
27	600 to 900 mm	Mango Tree	408083.0398	1468239.789
28	600 to 900 mm	Mango Tree	408068.2361	1468215.486
29	600 to 900 mm	Mango Tree	408062.4119	1468211.93
30	600 to 900 mm	Mango Tree	408065.4044	1468227.346
31	600 to 900 mm	Mango Tree	408063.345	1468236.312
32	600 to 900 mm	Mango Tree	408061.1638	1468221.953



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
33	900 to 1800mm	Mango Tree	408056.9113	1468230.473
34	600 to 900 mm	Mango Tree	408054.7518	1468239.404
35	900 to 1800mm	Mango Tree	408046.0481	1468234.5
36	900 to 1800mm	Mango Tree	408048.317	1468224.862
37	900 to 1800mm	Mango Tree	408056.7568	1468207.395
38	900 to 1800mm	Mango Tree	408046.6133	1468207.504
39	900 to 1800mm	Mango Tree	408040.3896	1468206.712
40	600 to 900 mm	Mango Tree	408049.9467	1468212.56
41	600 to 900 mm	Mango Tree	408040.7531	1468213.84
42	600 to 900 mm	Mango Tree	408039.6895	1468221.046
43	600 to 900 mm	Mango Tree	408038.0354	1468228.519
44	600 to 900 mm	Mango Tree	408032.6412	1468224.293
45	600 to 900 mm	Mango Tree	408031.187	1468231.628
46	600 to 900 mm	Mango Tree	408024.8898	1468227.227
47	600 to 900 mm	Mango Tree	408027.621	1468219.216
48	600 to 900 mm	Mango Tree	408028.7432	1468209.785
49	600 to 900 mm	Mango Tree	408029.7458	1468202.9
50	600 to 900 mm	Mango Tree	408021.0857	1468206.624
51	600 to 900 mm	Mango Tree	408018.8959	1468219.802
52	600 to 900 mm	Mango Tree	408023.0971	1468233.012
53	600 to 900 mm	Mango Tree	408012.4784	1468201.883
54	600 to 900 mm	Mango Tree	408013.3657	1468206.811
55	600 to 900 mm	Mango Tree	408012.4353	1468213.858
56	600 to 900 mm	Mango Tree	408011.6866	1468223.334
57	600 to 900 mm	Mango Tree	408010.6215	1468228.85
58	600 to 900 mm	Mango Tree	408006.4927	1468228.657
59	900 to 1800mm	Pongam Tree	424011.555	1470700.268
60	900 to 1800mm	Pongam Tree	423988.0579	1470700.305
61	900 to 1800mm	Pongam Tree	423986.1456	1470700.472
62	600 to 900 mm	Pongam Tree	423761.0077	1470733.593
63	600 to 900 mm	Pongam Tree	423761.5544	1470736.707
64	Above 1800 mm	Pongam Tree	422678.1023	1470498.362
65	Above 1800 mm	Pongam Tree	422685.4902	1470499.164
66	900 to 1800mm	Azhinjal Tree	421869.1762	1470212.169
67	600 to 900 mm	Azhinjal Tree	421773.259	1470201.411



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
68	600 to 900 mm	Azhinjal Tree	421768.282	1470202.784
69	600 to 900 mm	Azhinjal Tree	421766.2169	1470205.637
70	600 to 900 mm	Azhinjal Tree	421764.6878	1470198.72
71	600 to 900 mm	Azhinjal Tree	421830.5847	1470058.131
72	600 to 900 mm	Azhinjal Tree	421825.7356	1470059.544
73	900 to 1800mm	Pongam Tree	421804.5916	1470055.641
74	Above 1800 mm	Pongam Tree	421801.8641	1470053.963
75	300 to 600 mm	Pongam Tree	421800.6395	1470052.989
76	900 to 1800mm	Pongam Tree	421728.8216	1470246.79
77	Above 1800 mm	Pongam Tree	421728.4103	1470229.456
78	Above 1800 mm	Pongam Tree	420774.5595	1470003.259
79	Above 1800 mm	Pongam Tree	420707.1316	1470002.383
80	300 to 600 mm	Pongam Tree	418826.2037	1469711.682
81	600 to 900 mm	Pongam Tree	415731.956	1469319.553
82	600 to 900 mm	Pongam Tree	415746.157	1469322.621
83	300 to 600 mm	Azhinjal Tree	415761.7587	1469394.929
84	600 to 900 mm	Azhinjal Tree	406977.9601	1468146.764
85	Above 1800 mm	Azhinjal Tree	406988.4097	1468140.02
86	600 to 900 mm	Casuarina Tree	406972.1787	1468145.923
87	600 to 900 mm	Casuarina Tree	406977.4647	1468152.305
88	600 to 900 mm	Casuarina Tree	406986.6799	1468153.386
89	600 to 900 mm	Casuarina Tree	406986.2065	1468156.257
90	600 to 900 mm	Casuarina Tree	406998.03	1468155.094
91	600 to 900 mm	Casuarina Tree	407004.1774	1468154.166
92	600 to 900 mm	Casuarina Tree	407011.1836	1468154.841
93	600 to 900 mm	Casuarina Tree	407014.826	1468154.024
94	600 to 900 mm	Casuarina Tree	407019.4981	1468153.699
95	600 to 900 mm	Casuarina Tree	407014.3933	1468150.142
96	600 to 900 mm	Casuarina Tree	407019.945	1468150.484
97	600 to 900 mm	Casuarina Tree	407019.0442	1468142.573
98	600 to 900 mm	Casuarina Tree	407018.9251	1468131.63
99	300 to 600 mm	Casuarina Tree	407019.1584	1468136.702
100	600 to 900 mm	Casuarina Tree	407019.4672	1468134.962
101	300 to 600 mm	Casuarina Tree	407074.8563	1468146.114
102	300 to 600 mm	Azhinjal Tree	407805.85	1467813.644



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
103	600 to 900 mm	Azhinjal Tree	407807.5877	1467816.421
104	600 to 900 mm	Azhinjal Tree	407804.4119	1467821.509
105	600 to 900 mm	Pongam Tree	407723.8237	1468060.971
106	300 to 600 mm	Pongam Tree	407718.8777	1468082.228
107	600 to 900 mm	Pongam Tree	407752.34	1468299.956
108	600 to 900 mm	Pongam Tree	407752.86	1468295.649
109	600 to 900 mm	Pongam Tree	407730.532	1468260.722
110	600 to 900 mm	Pongam Tree	407759.0032	1468262.445
111	600 to 900 mm	Casuarina Tree	407777.9097	1468261.563
112	600 to 900 mm	Casuarina Tree	407816.7912	1468223.286
113	900 to 1800mm	Casuarina Tree	407814.9774	1468221.822
114	900 to 1800mm	Casuarina Tree	407833.14	1468115.944
115	600 to 900 mm	Casuarina Tree	407808.0816	1468111.093
116	600 to 900 mm	Casuarina Tree	407813.1238	1468110.824
117	600 to 900 mm	Casuarina Tree	407816.3246	1468110.707
118	600 to 900 mm	Casuarina Tree	407825.7579	1468109.082
119	600 to 900 mm	Casuarina Tree	389846.9581	1461082.728
120	600 to 900 mm	Casuarina Tree	390295.7798	1461219.903
121	600 to 900 mm	Casuarina Tree	390306.7737	1461220.901
122	300 to 600 mm	Pongam Tree	390321.4462	1461213.567
123	300 to 600 mm	Pongam Tree	390322.0894	1461215.852
124	300 to 600 mm	Pongam Tree	390325.2703	1461216.273
125	300 to 600 mm	Azhinjal Tree	390326.5684	1461218.072
126	300 to 600 mm	Azhinjal Tree	390331.2144	1461219.396
127	300 to 600 mm	Azhinjal Tree	390333.3344	1461219.812
128	600 to 900 mm	Azhinjal Tree	390339.7998	1461218.431
129	600 to 900 mm	Pongam Tree	390337.4237	1461221.921
130	600 to 900 mm	Pongam Tree	390341.5099	1461225.164
131	300 to 600 mm	Pongam Tree	390330.0449	1461226.201
132	300 to 600 mm	Pongam Tree	390321.8794	1461225.983
133	600 to 900 mm	Pongam Tree	390343.7047	1461220.59
134	600 to 900 mm	Pongam Tree	418147.2715	1469696.405
135	600 to 900 mm	Konrai Tree	418147.6359	1469697.542
136	Above 1800 mm	Konrai Tree	418144.2811	1469699.147
137	600 to 900 mm	Konrai Tree	418142.289	1469699.586

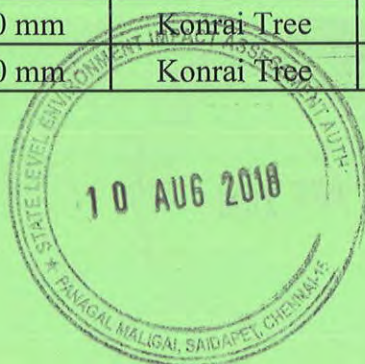




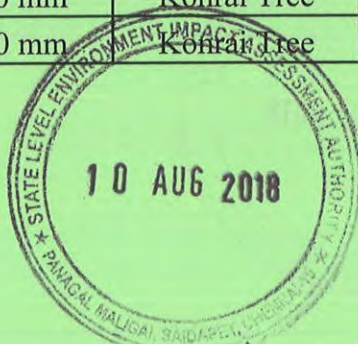
Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
138	Above 1800 mm	Konrai Tree	418139.5038	1469692.353
139	600 to 900 mm	Konrai Tree	418137.6934	1469692.949
140	Above 1800 mm	Konrai Tree	418136.2966	1469692.464
141	600 to 900 mm	Azhinjal Tree	418134.76	1469692.556
142	600 to 900 mm	Azhinjal Tree	418131.3895	1469692.213
143	600 to 900 mm	Azhinjal Tree	418129.9052	1469695.906
144	Above 1800 mm	Azhinjal Tree	418131.1379	1469697.199
145	600 to 900 mm	Konrai Tree	418129.9149	1469697.548
146	600 to 900 mm	Konrai Tree	418131.9293	1469698.626
147	600 to 900 mm	Konrai Tree	417797.7687	1469616.178
148	600 to 900 mm	Konrai Tree	417796.3606	1469616.338
149	600 to 900 mm	Konrai Tree	417792.5238	1469609.835
150	600 to 900 mm	Konrai Tree	417785.3462	1469599.728
151	600 to 900 mm	Pongam Tree	417765.0956	1469624.675
152	Above 1800 mm	Pongam Tree	417699.5248	1469591.829
153	Above 1800 mm	Pongam Tree	417694.5425	1469590.695
154	600 to 900 mm	Pongam Tree	417577.7608	1469589.276
155	600 to 900 mm	Pongam Tree	415754.3126	1469411.34
156	Above 1800 mm	Pongam Tree	415740.1329	1469405.01
157	Above 1800 mm	Pongam Tree	415739.8224	1469405.735
158	Above 1800 mm	Pongam Tree	415731.069	1469408.426
159	Above 1800 mm	Pongam Tree	415729.047	1469409.819
160	Above 1800 mm	Pongam Tree	415719.7971	1469414.248
161	Above 1800 mm	Pongam Tree	415712.7961	1469419.214
162	300 to 600 mm	Pongam Tree	408010.0485	1468151.643
163	600 to 900 mm	Pongam Tree	408006.5891	1468155.983
164	300 to 600 mm	Pongam Tree	408006.8786	1468160.756
165	900 to 1800mm	Pongam Tree	408005.928	1468164.993
166	900 to 1800mm	Konrai Tree	408005.1691	1468180.55
167	600 to 900 mm	Konrai Tree	407997.9171	1468214.855
168	600 to 900 mm	Konrai Tree	407999.0557	1468211.526
169	600 to 900 mm	Konrai Tree	407899.4692	1468073.828
170	300 to 600 mm	Konrai Tree	407920.6503	1468078.398
171	300 to 600 mm	Konrai Tree	407929.3322	1468078.161
172	300 to 600 mm	Konrai Tree	407936.2913	1468088.991



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
173	300 to 600 mm	Konrai Tree	407997.3505	407997.3505
174	300 to 600 mm	Konrai Tree	408108.6664	1468217.276
175	300 to 600 mm	Konrai Tree	408027.6949	1468155.222
176	300 to 600 mm	Konrai Tree	408004.1691	1468184.828
177	600 to 900 mm	Konrai Tree	387878.3077	1459634.003
178	600 to 900 mm	Konrai Tree	387876.5359	1459639.87
179	600 to 900 mm	Pongam Tree	387876.8877	1459639.918
180	600 to 900 mm	Pongam Tree	387879.5809	1459641.737
181	600 to 900 mm	Pongam Tree	387875.3681	1459644.558
182	300 to 600 mm	Pongam Tree	385903.7724	1458029.797
183	600 to 900 mm	Pongam Tree	393807.808	1462281.169
184	600 to 900 mm	Pongam Tree	393807.945	1462283.748
185	600 to 900 mm	Pongam Tree	393808.207	1462295.344
186	600 to 900 mm	Pongam Tree	393806.865	1462301.103
187	600 to 900 mm	Pongam Tree	393814.068	1462323.285
188	600 to 900 mm	Konrai Tree	393828.576	1462330.749
189	300 to 600 mm	Konrai Tree	393853.2205	1462289.016
190	300 to 600 mm	Konrai Tree	393850.9745	1462277.665
191	600 to 900 mm	Konrai Tree	393857.092	1462283.187
192	600 to 900 mm	Konrai Tree	393900.787	1462340.735
193	600 to 900 mm	Konrai Tree	393906.263	1462344.042
194	300 to 600 mm	Konrai Tree	394025.188	1462353.857
195	600 to 900 mm	Konrai Tree	394034.818	1462351.232
196	600 to 900 mm	Konrai Tree	393467.879	1462218.327
197	600 to 900 mm	Konrai Tree	393475.293	1462218.509
198	300 to 600 mm	Konrai Tree	393482.17	1462220.176
199	600 to 900 mm	Konrai Tree	393466.889	1462231.718
200	600 to 900 mm	Konrai Tree	393466.713	1462236.698
201	600 to 900 mm	Konrai Tree	393466.16	1462243.445
202	600 to 900 mm	Konrai Tree	393471.001	1462248.439
203	600 to 900 mm	Konrai Tree	393474.194	1462248.958
204	300 to 600 mm	Konrai Tree	393480.645	1462249.201
205	600 to 900 mm	Konrai Tree	393480.747	1462250.47
206	600 to 900 mm	Konrai Tree	393514.494	1462254.58
207	300 to 600 mm	Konrai Tree	393515.1915	1462254.663



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
208	600 to 900 mm	Konrai Tree	393518.204	1462254.572
209	300 to 600 mm	Konrai Tree	393323.8005	1462158.64
210	300 to 600 mm	Konrai Tree	393326.254	1462159.166
211	300 to 600 mm	Casuarina Tree	393407.727	1462180.467
212	300 to 600 mm	Casuarina Tree	393387.873	1462219.271
213	300 to 600 mm	Casuarina Tree	393417.7305	1462201.918
214	300 to 600 mm	Casuarina Tree	393418.845	1462191.129
215	600 to 900 mm	Casuarina Tree	393417.609	1462187.89
216	600 to 900 mm	Casuarina Tree	393416.229	1462171.629
217	600 to 900 mm	Casuarina Tree	417576.3842	1469588.356
218	600 to 900 mm	Casuarina Tree	417574.7924	1469589.102
219	600 to 900 mm	Casuarina Tree	417572.5148	1469589.217
220	Above 1800 mm	Casuarina Tree	417558.5037	1469588.208
221	Above 1800 mm	Casuarina Tree	417556.444	1469587.34
222	600 to 900 mm	Casuarina Tree	417557.4479	1469594.867
223	600 to 900 mm	Casuarina Tree	417554.292	1469594.827
224	Above 1800 mm	Casuarina Tree	417552.7113	1469595.672
225	Above 1800 mm	Casuarina Tree	417550.5904	1469602.549
226	Above 1800 mm	Casuarina Tree	416477.1798	1469479.86
227	Above 1800 mm	Casuarina Tree	416478.6358	1469484.298
228	Above 1800 mm	Casuarina Tree	416478.6525	1469488.381
229	600 to 900 mm	Casuarina Tree	416474.4228	1469489.446
230	Above 1800 mm	Casuarina Tree	416477.2652	1469497.876
231	Above 1800 mm	Casuarina Tree	416478.3981	1469500.911
232	600 to 900 mm	Casuarina Tree	416454.9502	1469486.518
233	600 to 900 mm	Casuarina Tree	416449.0135	1469485.826
234	Above 1800 mm	Casuarina Tree	416446.6717	1469488.857
235	Above 1800 mm	Casuarina Tree	416443.4388	1469488.693
236	Above 1800 mm	Casuarina Tree	415870.66	1469330.026
237	Above 1800 mm	Casuarina Tree	415879.9888	1469335.626
238	600 to 900 mm	Konrai Tree	415842.3785	1469358.668
239	Above 1800 mm	Konrai Tree	415764.0438	1469393.36
240	Above 1800 mm	Konrai Tree	415762.6498	1469394.851
241	600 to 900 mm	Konrai Tree	415244.1122	1469277.26
242	600 to 900 mm	Konrai Tree	415243.6387	1469288.367



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
243	600 to 900 mm	Konrai Tree	415243.8261	1469290.631
244	600 to 900 mm	Konrai Tree	415243.5182	1469296.032
245	600 to 900 mm	Konrai Tree	415242.4318	1469304.148
246	600 to 900 mm	Konrai Tree	415236.7764	1469329.47
247	600 to 900 mm	Konrai Tree	415235.9649	1469332.675
248	600 to 900 mm	Konrai Tree	415235.4926	1469336.302
249	600 to 900 mm	Konrai Tree	415234.4571	1469338.018
250	600 to 900 mm	Konrai Tree	415233.8775	1469339.288
251	600 to 900 mm	Konrai Tree	415232.3357	1469342.142
252	600 to 900 mm	Konrai Tree	415232.3357	1469342.142
253	300 to 600 mm	Konrai Tree	415230.7514	1469345.252
254	300 to 600 mm	Konrai Tree	415227.7903	1469351.716
255	300 to 600 mm	Konrai Tree	415226.6022	1469353.24
256	300 to 600 mm	Konrai Tree	415226.0329	1469354.877
257	600 to 900 mm	Konrai Tree	415225.2429	1469356.381
258	600 to 900 mm	Konrai Tree	415222.0887	1469362.407
259	600 to 900 mm	Konrai Tree	415220.0272	1469367.053
260	600 to 900 mm	Konrai Tree	415218.3184	1469370.446
261	600 to 900 mm	Konrai Tree	415216.2257	1469375.195
262	600 to 900 mm	Pongam Tree	415215.621	1469376.525
263	600 to 900 mm	Pongam Tree	415211.5946	1469386.118
264	600 to 900 mm	Pongam Tree	415211.2964	1469389.663
265	600 to 900 mm	Pongam Tree	415209.2812	1469394.702
266	600 to 900 mm	Pongam Tree	415208.0049	1469397.822
267	Above 1800 mm	Pongam Tree	415196.5473	1469287.293
268	Above 1800 mm	Pongam Tree	415186.2288	1469307.261
269	Above 1800 mm	Pongam Tree	415180.7174	1469322.78
270	Above 1800 mm	Pongam Tree	415187.2275	1469324.221
271	Above 1800 mm	Pongam Tree	415190.0771	1469324.89
272	Above 1800 mm	Pongam Tree	415200.8477	1469336.446
273	Above 1800 mm	Pongam Tree	415200.7488	1469337.398
274	Above 1800 mm	Pongam Tree	415196.3711	1469345.768
275	Above 1800 mm	Pongam Tree	415194.1677	1469345.339
276	Above 1800 mm	Pongam Tree	415193.0092	1469345.558
277	Above 1800 mm	Pongam Tree	415190.6823	1469345.512



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
278	Above 1800 mm	Konrai Tree	415189.5501	1469345.366
279	Above 1800 mm	Konrai Tree	415188.3756	1469345.45
280	Above 1800 mm	Konrai Tree	415187.3907	1469349.784
281	Above 1800 mm	Konrai Tree	414833.3087	1469232.448
282	Above 1800 mm	Konrai Tree	414824.9747	1469232.913
283	Above 1800 mm	Konrai Tree	414822.3728	1469233.377
284	600 to 900 mm	Konrai Tree	414811.7176	1469238.157
285	600 to 900 mm	Konrai Tree	414817.8831	1469257.654
286	Above 1800 mm	Konrai Tree	414714.4522	1469303.664
287	300 to 600 mm	Konrai Tree	414713.9513	1469303.744
288	Above 1800 mm	Pongam Tree	414326.5169	1469228.373
289	Above 1800 mm	Pongam Tree	414233.6468	1469240.252
290	Above 1800 mm	Pongam Tree	414231.0241	1469242.015
291	Above 1800 mm	Pongam Tree	414229.5891	1469241.502
292	Above 1800 mm	Pongam Tree	414226.5503	1469241.857
293	600 to 900 mm	Pongam Tree	414234.0679	1469243.535
294	600 to 900 mm	Pongam Tree	414233.1077	1469246.9
295	Above 1800 mm	Pongam Tree	414232.3672	1469250.825
296	600 to 900 mm	Casuarina Tree	414244.0332	1469255.304
297	300 to 600 mm	Casuarina Tree	414045.1183	1469319.972
298	600 to 900 mm	Casuarina Tree	413958.1464	1469336.104
299	600 to 900 mm	Casuarina Tree	413959.2082	1469337.689
300	Above 1800 mm	Casuarina Tree	413959.0236	1469337.714
301	Above 1800 mm	Casuarina Tree	413959.6451	1469338.946
302	600 to 900 mm	Casuarina Tree	413966.8384	1469352.86
303	Above 1800 mm	Pongam Tree	413966.993	1469353.33
304	Above 1800 mm	Pongam Tree	413968.4643	1469356.555
305	Above 1800 mm	Pongam Tree	413969.7047	1469359.397
306	Above 1800 mm	Pongam Tree	413973.0681	1469365.62
307	Above 1800 mm	Pongam Tree	413974.0686	1469367.852
308	Above 1800 mm	Pongam Tree	413977.2975	1469374.706
309	Above 1800 mm	Pongam Tree	413983.1157	1469386.036
310	Above 1800 mm	Pongam Tree	413984.0965	1469389.113
311	Above 1800 mm	Pongam Tree	413984.6066	1469390.033
312	Above 1800 mm	Pongam Tree	413985.8947	1469392.947



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
313	Above 1800 mm	Pongam Tree	413987.1773	1469395.64
314	Above 1800 mm	Pongam Tree	413988.745	1469399.238
315	Above 1800 mm	Pongam Tree	413989.1339	1469400.263
316	Above 1800 mm	Pongam Tree	413989.8558	1469401.323
317	Above 1800 mm	Pongam Tree	413990.5094	1469403.501
318	Above 1800 mm	Pongam Tree	413991.8454	1469405.97
319	Above 1800 mm	Pongam Tree	413993.3892	1469410.026
320	Above 1800 mm	Pongam Tree	413996.0684	1469415.84
321	Above 1800 mm	Pongam Tree	414000.164	1469402.198
322	Above 1800 mm	Pongam Tree	413841.9009	1469315.241
323	Above 1800 mm	Pongam Tree	413841.2816	1469323.786
324	Above 1800 mm	Pongam Tree	413840.6937	1469327.025
325	Above 1800 mm	Pongam Tree	413840.6649	1469327.016
326	Above 1800 mm	Pongam Tree	413824.8732	1469363.456
327	Above 1800 mm	Pongam Tree	413689.6795	1469394.723
328	Above 1800 mm	Pongam Tree	413693.6969	1469418.742
329	300 to 600 mm	Azhinjal Tree	413693.1731	1469418.638
330	Above 1800 mm	Azhinjal Tree	413681.3273	1469399.783
331	600 to 900 mm	Azhinjal Tree	413680.805	1469400.933
332	Above 1800 mm	Azhinjal Tree	413678.5534	1469399.711
333	600 to 900 mm	Azhinjal Tree	413678.046	1469400.555
334	Above 1800 mm	Azhinjal Tree	413675.7968	1469399.999
335	Above 1800 mm	Azhinjal Tree	413669.1267	1469399.569
336	Above 1800 mm	Pongam Tree	413663.6953	1469398.277
337	600 to 900 mm	Pongam Tree	413663.281	1469399.037
338	Above 1800 mm	Pongam Tree	413658.4008	1469398.522
339	Above 1800 mm	Pongam Tree	413597.5873	1469383.872
340	Above 1800 mm	Pongam Tree	413594.3592	1469383.953
341	Above 1800 mm	Pongam Tree	413594.0421	1469380.05
342	Above 1800 mm	Pongam Tree	413593.7824	1469380.89
343	Above 1800 mm	Pongam Tree	413590.1262	1469378.48
344	Above 1800 mm	Pongam Tree	413585.7351	1469378.055
345	600 to 900 mm	Pongam Tree	413575.5433	1469379.162
346	Above 1800 mm	Azhinjal Tree	413573.1747	1469379.213
347	Above 1800 mm	Azhinjal Tree	413570.4397	1469377.724



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
348	Above 1800 mm	Azhinjal Tree	413573.1747	1469379.213
349	600 to 900 mm	Casuarina Tree	413575.5433	1469379.162
350	600 to 900 mm	Casuarina Tree	413506.5361	1469464.561
351	900 to 1800mm	Casuarina Tree	413505.526	1469463.95
352	600 to 900 mm	Casuarina Tree	413492.8379	1469464.83
353	600 to 900 mm	Casuarina Tree	413492.8581	1469466.061
354	Above 1800 mm	Casuarina Tree	413267.1995	1469434.772
355	Above 1800 mm	Casuarina Tree	413267.3763	1469435.887
356	Above 1800 mm	Casuarina Tree	413258.2403	1469436.857
357	Above 1800 mm	Casuarina Tree	413259.9578	1469438.059
358	Above 1800 mm	Casuarina Tree	413259.9984	1469444.184
359	900 to 1800mm	Casuarina Tree	413261.004	1469455.235
360	Above 1800 mm	Casuarina Tree	413254.077	1469461.197
361	Above 1800 mm	Casuarina Tree	413257.8962	1469469.45
362	Above 1800 mm	Casuarina Tree	413249.3185	1469470.801
363	Above 1800 mm	Casuarina Tree	413255.4659	1469473.084
364	Above 1800 mm	Casuarina Tree	413247.6371	1469473.958
365	Above 1800 mm	Azhinjal Tree	413251.267	1469477.476
366	600 to 900 mm	Azhinjal Tree	413251.885	1469490.719
367	Above 1800 mm	Azhinjal Tree	413245.9842	1469491.894
368	300 to 600 mm	Pongam Tree	413238.71	1469489.98
369	300 to 600 mm	Pongam Tree	413219.8097	1469540.05
370	600 to 900 mm	Pongam Tree	413169.3831	1469508.185
371	Above 1800 mm	Pongam Tree	413167.913	1469520.287
372	Above 1800 mm	Pongam Tree	413165.9955	1469524.485
373	Above 1800 mm	Pongam Tree	413165.12	1469529.703
374	Above 1800 mm	Casuarina Tree	413163.1299	1469530.165
375	Above 1800 mm	Casuarina Tree	413162.5011	1469535.551
376	Above 1800 mm	Casuarina Tree	413161.9259	1469540.251
377	Above 1800 mm	Casuarina Tree	413161.7587	1469551.541
378	Above 1800 mm	Casuarina Tree	413054.2141	1469509.799
379	600 to 900 mm	Casuarina Tree	413054.0214	1469510.001
380	Above 1800 mm	Casuarina Tree	413051.3165	1469539.174
381	600 to 900 mm	Casuarina Tree	412494.6657	1469721.194
382	600 to 900 mm	Casuarina Tree	412493.5421	1469724.219



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
383	Above 1800 mm	Casuarina Tree	412044.4971	1469744.541
384	Above 1800 mm	Casuarina Tree	412042.4828	1469753.14
385	Above 1800 mm	Pongam Tree	412042.4666	1469754.347
386	Above 1800 mm	Pongam Tree	412042.6142	1469755.811
387	Above 1800 mm	Pongam Tree	412041.5123	1469757.16
388	Above 1800 mm	Azhinjal Tree	412041.3351	1469759.907
389	Above 1800 mm	Azhinjal Tree	412040.0892	1469765.769
390	Above 1800 mm	Azhinjal Tree	412038.712	1469767.586
391	Above 1800 mm	Azhinjal Tree	412036.6092	1469772.159
392	Above 1800 mm	Pongam Tree	412036.2043	1469773.32
393	Above 1800 mm	Pongam Tree	412033.3198	1469779.534
394	Above 1800 mm	Pongam Tree	412033.5922	1469780.56
395	Above 1800 mm	Pongam Tree	412032.9454	1469782.875
396	Above 1800 mm	Pongam Tree	412033.1624	1469783.284
397	Above 1800 mm	Pongam Tree	412035.109	1469792.199
398	Above 1800 mm	Konrai Tree	412034.2747	1469791.917
399	Above 1800 mm	Konrai Tree	412034.2871	1469792.55
400	Above 1800 mm	Konrai Tree	412034.2765	1469795.209
401	Above 1800 mm	Konrai Tree	412031.514	1469794.643
402	Above 1800 mm	Konrai Tree	412030.4294	1469794.871
403	Above 1800 mm	Konrai Tree	412025.3271	1469795.785
404	Above 1800 mm	Azhinjal Tree	412025.8954	1469796.449
405	Above 1800 mm	Azhinjal Tree	412023.9659	1469795.855
406	Above 1800 mm	Azhinjal Tree	412022.0716	1469795.983
407	Above 1800 mm	Azhinjal Tree	412018.8656	1469795.93
408	Above 1800 mm	Konrai Tree	412017.159	1469795.418
409	Above 1800 mm	Konrai Tree	412014.8385	1469794.829
410	Above 1800 mm	Konrai Tree	412011.9348	1469795.044
411	300 to 600 mm	Konrai Tree	412001.7706	1469771.868
412	300 to 600 mm	Konrai Tree	412000.918	1469772.574
413	300 to 600 mm	Konrai Tree	412000.952	1469774.406
414	300 to 600 mm	Pongam Tree	412001.799	1469777.571
415	300 to 600 mm	Pongam Tree	412002.3195	1469778.237
416	Above 1800 mm	Pongam Tree	411979.6719	1469753.423
417	Above 1800 mm	Pongam Tree	411422.4274	1469752.399

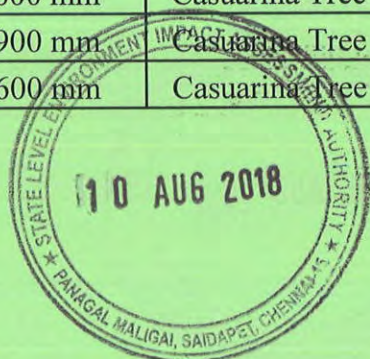




Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
418	Above 1800 mm	Pongam Tree	411425.2583	1469763.765
419	Above 1800 mm	Pongam Tree	411372.1926	1469774.173
420	Above 1800 mm	Pongam Tree	411308.4281	1469767.491
421	600 to 900 mm	Pongam Tree	411305.866	1469766.729
422	600 to 900 mm	Pongam Tree	411302.9482	1469762.664
423	600 to 900 mm	Pongam Tree	411305.7848	1469755.213
424	600 to 900 mm	Pongam Tree	411299.3053	1469742.634
425	Above 1800 mm	Pongam Tree	411299.1508	1469744.012
426	Above 1800 mm	Pongam Tree	411089.9886	1469752.457
427	Above 1800 mm	Pongam Tree	411024.116	1469703.037
428	600 to 900 mm	Pongam Tree	410919.5623	1469739.763
429	600 to 900 mm	Konrai Tree	410920.5339	1469742.734
430	600 to 900 mm	Konrai Tree	410914.192	1469740.672
431	600 to 900 mm	Konrai Tree	410910.4436	1469741.233
432	600 to 900 mm	Konrai Tree	410907.8527	1469750.775
433	600 to 900 mm	Konrai Tree	410922.9543	1469760.157
434	600 to 900 mm	Konrai Tree	410920.8269	1469763.118
435	600 to 900 mm	Konrai Tree	410913.1481	1469758.223
436	600 to 900 mm	Konrai Tree	410909.671	1469756.258
437	600 to 900 mm	Konrai Tree	410910.2689	1469758.711
438	300 to 600 mm	Konrai Tree	410911.1646	1469762.409
439	300 to 600 mm	Konrai Tree	410903.0736	1469756.395
440	300 to 600 mm	Konrai Tree	410876.2437	1469758.319
441	300 to 600 mm	Konrai Tree	410864.5366	1469757.553
442	300 to 600 mm	Pongam Tree	410159.6478	1469557.914
443	300 to 600 mm	Pongam Tree	410162.722	1469559.994
444	600 to 900 mm	Pongam Tree	410154.355	1469591.243
445	600 to 900 mm	Pongam Tree	410151.3554	1469590.352
446	600 to 900 mm	Pongam Tree	410084.7305	1469531.559
447	600 to 900 mm	Pongam Tree	410085.6909	1469532.205
448	300 to 600 mm	Pongam Tree	409686.1079	1469277.642
449	300 to 600 mm	Pongam Tree	409401.2751	1469057.293
450	600 to 900 mm	Konrai Tree	409356.9285	1469047.928
451	600 to 900 mm	Konrai Tree	409419.8416	1469002.436
452	600 to 900 mm	Konrai Tree	409167.342	1468796.198



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
453	600 to 900 mm	Konrai Tree	409161.0439	1468795.586
454	600 to 900 mm	Konrai Tree	409158.5912	1468793.892
455	600 to 900 mm	Konrai Tree	409143.4692	1468798.027
456	600 to 900 mm	Konrai Tree	409142.0502	1468798.657
457	300 to 600 mm	Konrai Tree	409130.4956	1468801.225
458	600 to 900 mm	Konrai Tree	409141.1648	1468806.732
459	600 to 900 mm	Konrai Tree	409140.4813	1468816.639
460	600 to 900 mm	Konrai Tree	409137.9064	1468831.563
461	600 to 900 mm	Konrai Tree	409128.9753	1468829.409
462	300 to 600 mm	Konrai Tree	408869.8704	1468576.71
463	300 to 600 mm	Konrai Tree	408863.7873	1468576.741
464	300 to 600 mm	Konrai Tree	408856.8431	1468577.42
465	300 to 600 mm	Konrai Tree	408843.8614	1468577.322
466	300 to 600 mm	Konrai Tree	408836.5818	1468551.554
467	600 to 900 mm	Konrai Tree	408839.97	1468536.136
468	600 to 900 mm	Konrai Tree	408332.0248	1468246.643
469	600 to 900 mm	Konrai Tree	408325.9037	1468226.157
470	300 to 600 mm	Konrai Tree	408299.7053	1468235.188
471	300 to 600 mm	Konrai Tree	408270.8384	1468243.166
472	300 to 600 mm	Konrai Tree	408245.5535	1468265.28
473	300 to 600 mm	Casuarina Tree	408124.1336	1468238.088
474	300 to 600 mm	Casuarina Tree	408119.8544	1468238.918
475	300 to 600 mm	Casuarina Tree	408106.1434	1468236.25
476	300 to 600 mm	Casuarina Tree	408109.2682	1468216.618
477	600 to 900 mm	Casuarina Tree	408106.074	1468226.373
478	300 to 600 mm	Casuarina Tree	408107.9023	1468200.378
479	300 to 600 mm	Casuarina Tree	408106.4261	1468201.752
480	300 to 600 mm	Casuarina Tree	408101.7255	1468201.885
481	300 to 600 mm	Casuarina Tree	408100.8026	1468216.117
482	600 to 900 mm	Casuarina Tree	408098.7402	1468214.759
483	300 to 600 mm	Casuarina Tree	408094.9491	1468223.911
484	300 to 600 mm	Casuarina Tree	408088.3605	1468196.84
485	300 to 600 mm	Casuarina Tree	408083.6165	1468196.31
486	600 to 900 mm	Casuarina Tree	408076.1721	1468196.517
487	300 to 600 mm	Casuarina Tree	408074.3424	1468195.262



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
488	600 to 900 mm	Casuarina Tree	408104.9812	1468183.339
489	600 to 900 mm	Casuarina Tree	408103.9177	1468177.675
490	300 to 600 mm	Casuarina Tree	408103.9373	1468171.583
491	300 to 600 mm	Casuarina Tree	408098.5057	1468154.039
492	300 to 600 mm	Casuarina Tree	408062.5264	408062.5264
493	300 to 600 mm	Casuarina Tree	408060.3316	1468194.386
494	Above 1800 mm	Casuarina Tree	408052.5089	1468169.514
495	Above 1800 mm	Casuarina Tree	408050.5017	1468159.516
496	300 to 600 mm	Casuarina Tree	408047.559	1468158.954
497	300 to 600 mm	Casuarina Tree	408027.6152	1468156.246
498	300 to 600 mm	Casuarina Tree	408024.7077	1468156.546
499	300 to 600 mm	Casuarina Tree	408022.512	1468156.465
500	300 to 600 mm	Konrai Tree	408005.0649	1468185.242
501	300 to 600 mm	Konrai Tree	408001.8531	1468200.758
502	300 to 600 mm	Konrai Tree	406973.0586	1468129.147
503	300 to 600 mm	Konrai Tree	406981.5003	1468128.586
504	300 to 600 mm	Konrai Tree	406972.5108	1468142.919
505	300 to 600 mm	Konrai Tree	406980.0477	1468140.629
506	300 to 600 mm	Konrai Tree	406988.4301	1468143.367
507	600 to 900 mm	Konrai Tree	406971.3028	1468139.412
508	600 to 900 mm	Konrai Tree	406972.2356	1468149.7
509	900 to 1800mm	Konrai Tree	406988.7792	1468126.844
510	300 to 600 mm	Konrai Tree	407014.9142	1468127.294
511	300 to 600 mm	Konrai Tree	407016.7355	1468126.977
512	300 to 600 mm	Konrai Tree	407019.1942	1468139.124
513	300 to 600 mm	Konrai Tree	407708.088	1468080.3
514	600 to 900 mm	Konrai Tree	407711.457	1468081.89
515	Above 1800 mm	Konrai Tree	407711.7372	1468080.029
516	Above 1800 mm	Konrai Tree	407705.5194	1468089.331
517	Above 1800 mm	Konrai Tree	407711.6366	1468092.144
518	600 to 900 mm	Konrai Tree	407708.115	1468097.815
519	600 to 900 mm	Konrai Tree	407712.0204	1468103.043
520	600 to 900 mm	Konrai Tree	407686.2962	1468114.346
521	300 to 600 mm	Konrai Tree	407735.7035	1468072.84
522	300 to 600 mm	Konrai Tree	407757.7047	1467989.671



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
523	600 to 900 mm	Konrai Tree	407781.6704	1468205.411
524	600 to 900 mm	Pongam Tree	407788.7168	1468192.719
525	300 to 600 mm	Pongam Tree	407786.8088	1468179.02
526	300 to 600 mm	Pongam Tree	407809.9143	1468182.005
527	300 to 600 mm	Pongam Tree	407815.7878	1468177.439
528	300 to 600 mm	Pongam Tree	407816.6246	1468180.987
529	300 to 600 mm	Pongam Tree	407816.9635	1468182.869
530	300 to 600 mm	Pongam Tree	407817.5899	1468185.156
531	300 to 600 mm	Pongam Tree	407821.2517	1468180.656
532	300 to 600 mm	Pongam Tree	407823.3865	1468180.773
533	300 to 600 mm	Pongam Tree	407809.63	1468192.363
534	300 to 600 mm	Pongam Tree	407818.6665	1468193.975
535	300 to 600 mm	Pongam Tree	407810.0257	1468197.593
536	300 to 600 mm	Pongam Tree	407810.0618	1468202.394
537	300 to 600 mm	Pongam Tree	407816.9107	1468200.618
538	300 to 600 mm	Pongam Tree	407819.872	1468202.471
539	300 to 600 mm	Pongam Tree	407822.8247	1468206.08
540	300 to 600 mm	Konrai Tree	407824.3631	1468201.263
541	300 to 600 mm	Konrai Tree	407821.6803	1468199.048
542	300 to 600 mm	Konrai Tree	407833.8138	1468201.608
543	300 to 600 mm	Konrai Tree	407844.628	1468193.252
544	600 to 900 mm	Konrai Tree	407844.6914	1468181.076
545	300 to 600 mm	Konrai Tree	407845.6178	1468197.47
546	300 to 600 mm	Konrai Tree	407820.106	1468079.278
547	600 to 900 mm	Konrai Tree	407816.5977	1468075.129
548	600 to 900 mm	Konrai Tree	407811.2009	1468065.059
549	300 to 600 mm	Konrai Tree	407931.8371	1468088.386
550	600 to 900 mm	Pongam Tree	407829.0131	1468001.721
551	600 to 900 mm	Pongam Tree	407830.1779	1467992.489
552	600 to 900 mm	Pongam Tree	407851.4062	1467991.048
553	600 to 900 mm	Pongam Tree	407855.7465	1467998.957
554	300 to 600 mm	Pongam Tree	408003.4082	1468201.148
555	300 to 600 mm	Pongam Tree	408094.6163	1468222.967
556	300 to 600 mm	Pongam Tree	408123.003	1468237.347
557	300 to 600 mm	Pongam Tree	408107.3877	408107.3877



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
558	300 to 600 mm	Casuarina Tree	408102.0897	1468216.29
559	300 to 600 mm	Casuarina Tree	408101.307	1468200.75
560	300 to 600 mm	Casuarina Tree	408026.9221	1468156.911
561	300 to 600 mm	Casuarina Tree	408006.3324	1468185.352
562	600 to 900 mm	Casuarina Tree	385887.0382	1458010.998
563	600 to 900 mm	Casuarina Tree	385887.0779	1458011.069
564	300 to 600 mm	Casuarina Tree	385901.4065	1458024.901
565	300 to 600 mm	Pongam Tree	385903.299	1458027.872
566	300 to 600 mm	Pongam Tree	385903.991	1458029.052
567	300 to 600 mm	Pongam Tree	385884.2608	1458033.572
568	300 to 600 mm	Pongam Tree	385858.3659	1458027.798
569	300 to 600 mm	Pongam Tree	385878.0324	1458069.653
570	600 to 900 mm	Pongam Tree	385929.966	1458102.849
571	300 to 600 mm	Pongam Tree	385954.7378	1458156.47
572	300 to 600 mm	Pongam Tree	385951.2455	1458163.762
573	600 to 900 mm	Pongam Tree	385969.3361	1458174.461
574	300 to 600 mm	Pongam Tree	385955.4913	1458222.554
575	300 to 600 mm	Pongam Tree	385977.5114	1458193.59
576	600 to 900 mm	Pongam Tree	386059.5219	1458731.973
577	600 to 900 mm	Pongam Tree	386048.5714	1458744.152
578	600 to 900 mm	Pongam Tree	386049.244	1458752.082
579	Above 1800 mm	Pongam Tree	387813.8361	1459595.184
580	300 to 600 mm	Pongam Tree	389691.9904	1460922.946
581	600 to 900 mm	Pongam Tree	389689.8675	1460915.379
582	600 to 900 mm	Pongam Tree	389685.5579	1460912.177
583	300 to 600 mm	Pongam Tree	390346.473	1461219.933
584	300 to 600 mm	Pongam Tree	390346.247	1461221.371
585	300 to 600 mm	Pongam Tree	390346.2129	1461221.62
586	600 to 900 mm	Pongam Tree	390582.3491	1461284.425
587	300 to 600 mm	Pongam Tree	390582.1075	1461284.699
588	300 to 600 mm	Pongam Tree	390629.8735	1461300.276
589	300 to 600 mm	Pongam Tree	390607.735	1461343.243
590	300 to 600 mm	Pongam Tree	390609.7688	1461344.262
591	300 to 600 mm	Azhinjal Tree	390613.5842	1461343.465
592	300 to 600 mm	Azhinjal Tree	391459.0765	1461649.21



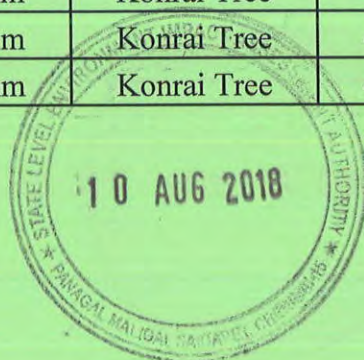
Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
593	600 to 900 mm	Azhinjal Tree	391531.408	1461695.608
594	600 to 900 mm	Azhinjal Tree	391640.488	1461702.243
595	600 to 900 mm	Azhinjal Tree	391646.473	1461710.682
596	600 to 900 mm	Azhinjal Tree	392062.572	1461859.009
597	300 to 600 mm	Azhinjal Tree	392065.5895	1461865.067
598	600 to 900 mm	Pongam Tree	392067.9172	1461866.789
599	300 to 600 mm	Pongam Tree	393301.4995	1462144.752
600	300 to 600 mm	Pongam Tree	393301.5115	1462148.233
601	300 to 600 mm	Pongam Tree	393301.7205	1462157.432
602	300 to 600 mm	Pongam Tree	393302.0595	1462163.282
603	300 to 600 mm	Pongam Tree	393300.6788	1462172.159
604	300 to 600 mm	Pongam Tree	393300.4498	1462173.297
605	300 to 600 mm	Pongam Tree	393302.4095	1462174.149
606	300 to 600 mm	Pongam Tree	393322.2725	1462158.806
607	300 to 600 mm	Pongam Tree	393416.0875	1462172.554
608	300 to 600 mm	Azhinjal Tree	393451.0975	1462191.687
609	600 to 900 mm	Azhinjal Tree	393466.925	1462187.041
610	300 to 600 mm	Azhinjal Tree	393471.951	1462214.751
611	300 to 600 mm	Casuarina Tree	393467.9505	1462216.442
612	300 to 600 mm	Casuarina Tree	393519.6915	1462258.579
613	600 to 900 mm	Casuarina Tree	393522.838	1462258.294
614	600 to 900 mm	Casuarina Tree	393522.823	1462253.863
615	300 to 600 mm	Casuarina Tree	393534.6647	1462251.588
616	600 to 900 mm	Casuarina Tree	393536.8001	1462251.677
617	600 to 900 mm	Casuarina Tree	393539.3421	1462252.634
618	600 to 900 mm	Casuarina Tree	393539.3421	1462252.634
619	600 to 900 mm	Casuarina Tree	393542.325	1462252.936
620	600 to 900 mm	Casuarina Tree	393544.064	1462253
621	300 to 600 mm	Casuarina Tree	393547.8145	1462252.894
622	600 to 900 mm	Casuarina Tree	393551.5187	1462255.872
623	300 to 600 mm	Casuarina Tree	393806.3621	1462278.525
624	300 to 600 mm	Casuarina Tree	393808.0065	1462279.564
625	300 to 600 mm	Casuarina Tree	393809.1735	1462279.505
626	300 to 600 mm	Casuarina Tree	394023.7585	1462380.169
627	300 to 600 mm	Azhinjal Tree	394026.427	1462378.17



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
628	600 to 900 mm	Azhinjal Tree	394058.243	1462341.672
629	600 to 900 mm	Azhinjal Tree	394058.448	1462347.205
630	600 to 900 mm	Pongam Tree	394071.371	1462339.277
631	600 to 900 mm	Pongam Tree	394067.352	1462349.831
632	300 to 600 mm	Pongam Tree	394053.4595	1462380.1
633	300 to 600 mm	Pongam Tree	394055.4975	1462381.063
634	300 to 600 mm	Pongam Tree	394056.4315	1462381.102
635	600 to 900 mm	Pongam Tree	394055.596	1462384.361
636	600 to 900 mm	Casuarina Tree	394129.921	1462357.229
637	600 to 900 mm	Casuarina Tree	394130.746	1462367.651
638	600 to 900 mm	Casuarina Tree	394131.51	1462404.515
639	600 to 900 mm	Casuarina Tree	394161.564	1462433.821
640	600 to 900 mm	Casuarina Tree	394216.313	1462412.317
641	600 to 900 mm	Casuarina Tree	394218.271	1462413.207
642	600 to 900 mm	Casuarina Tree	394378.567	1462596.989
643	600 to 900 mm	Casuarina Tree	394412.842	1462616.877
644	300 to 600 mm	Casuarina Tree	394405.551	1462642.414
645	600 to 900 mm	Casuarina Tree	394452.234	1462571.912
646	600 to 900 mm	Casuarina Tree	394474.826	1462547.621
647	300 to 600 mm	Pongam Tree	394490.4035	1462551.899
648	300 to 600 mm	Pongam Tree	394376.0655	1462679.271
649	600 to 900 mm	Pongam Tree	394378.078	1462676.355
650	600 to 900 mm	Azhinjal Tree	394409.5326	1462657.435
651	600 to 900 mm	Azhinjal Tree	394435.1114	1462633.493
652	300 to 600 mm	Azhinjal Tree	394708.844	1463029.907
653	600 to 900 mm	Azhinjal Tree	395056.6316	1463430.839
654	600 to 900 mm	Pongam Tree	395054.5386	1463435.884
655	300 to 600 mm	Pongam Tree	395147.292	1463558.621
656	600 to 900 mm	Pongam Tree	395149.979	1463562.004
657	600 to 900 mm	Pongam Tree	395151.459	1463563.61
658	600 to 900 mm	Pongam Tree	406301.5191	1468326.795
659	300 to 600 mm	Pongam Tree	406232.5868	1468327.751
660	300 to 600 mm	Konrai Tree	406215.8512	1468330.09
661	600 to 900 mm	Konrai Tree	406210.8572	1468331.216
662	300 to 600 mm	Konrai Tree	406206.4259	1468331.19



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
663	600 to 900 mm	Konrai Tree	406108.716	1468378.825
664	300 to 600 mm	Konrai Tree	406099.5825	1468385.342
665	600 to 900 mm	Konrai Tree	406098.841	1468385.134
666	300 to 600 mm	Azhinjal Tree	405806.6885	1468333.444
667	600 to 900 mm	Azhinjal Tree	405805.189	1468335.206
668	600 to 900 mm	Azhinjal Tree	405799.627	1468336.526
669	300 to 600 mm	Azhinjal Tree	405487.8625	1468302.445
670	300 to 600 mm	Konrai Tree	405482.54	1468269.656
671	300 to 600 mm	Konrai Tree	405453.7745	1468299.419
672	600 to 900 mm	Konrai Tree	405402.9426	1468260.316
673	300 to 600 mm	Konrai Tree	405385.0242	1468274.324
674	600 to 900 mm	Konrai Tree	405355.1013	1468321.724
675	600 to 900 mm	Konrai Tree	405359.2	1468333.694
676	600 to 900 mm	Pongam Tree	405359.179	1468333.729
677	600 to 900 mm	Pongam Tree	405357.659	1468335.992
678	600 to 900 mm	Pongam Tree	405316.723	1468304.15
679	600 to 900 mm	Pongam Tree	405314.37	1468308.597
680	600 to 900 mm	Pongam Tree	405284.431	1468262.813
681	600 to 900 mm	Pongam Tree	405257.167	1468299.506
682	600 to 900 mm	Pongam Tree	405141.1336	1468218.44
683	600 to 900 mm	Pongam Tree	405085.692	1468256.311
684	600 to 900 mm	Pongam Tree	404699.844	1468148.963
685	600 to 900 mm	Pongam Tree	404433.358	1468116.826
686	600 to 900 mm	Pongam Tree	404319.462	1468174.39
687	600 to 900 mm	Pongam Tree	404314.873	1468173.551
688	600 to 900 mm	Pongam Tree	404310.222	1468172.592
689	600 to 900 mm	Pongam Tree	404305.474	1468172.365
690	300 to 600 mm	Pongam Tree	404295.833	1468171.517
691	600 to 900 mm	Konrai Tree	404292.618	1468171.391
692	600 to 900 mm	Konrai Tree	404273.495	1468179.055
693	600 to 900 mm	Konrai Tree	404268.319	1468177.519
694	600 to 900 mm	Konrai Tree	404260	1468171.083
695	600 to 900 mm	Konrai Tree	404242.833	1468171.057
696	600 to 900 mm	Konrai Tree	404223.184	1468169.947
697	600 to 900 mm	Konrai Tree	404236.832	1468130.551





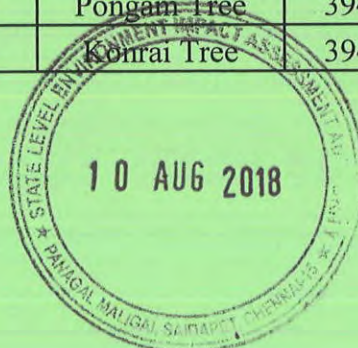
Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
698	600 to 900 mm	Konrai Tree	404230.112	1468131.559
699	600 to 900 mm	Konrai Tree	404222.145	1468131.074
700	600 to 900 mm	Konrai Tree	404211.592	1468191.026
701	600 to 900 mm	Konrai Tree	404192.498	1468130.102
702	600 to 900 mm	Konrai Tree	404193.167	1468112.831
703	600 to 900 mm	Konrai Tree	404191.173	1468107.835
704	300 to 600 mm	Pongam Tree	403618.0145	1468234.211
705	300 to 600 mm	Pongam Tree	403614.9605	1468234.264
706	600 to 900 mm	Pongam Tree	403065.829	1468366.202
707	600 to 900 mm	Pongam Tree	403005.264	1468384.359
708	600 to 900 mm	Pongam Tree	402992.074	1468353.813
709	600 to 900 mm	Pongam Tree	402920.396	1468367.006
710	600 to 900 mm	Pongam Tree	402905.279	1468399.355
711	600 to 900 mm	Pongam Tree	402875.771	1468413.581
712	600 to 900 mm	Konrai Tree	402878.807	1468403.336
713	600 to 900 mm	Konrai Tree	402875.9732	1468400.251
714	600 to 900 mm	Konrai Tree	402875.3442	1468400.469
715	600 to 900 mm	Konrai Tree	402876.114	1468414.726
716	600 to 900 mm	Konrai Tree	402837.4786	1468380.589
717	600 to 900 mm	Konrai Tree	402792.4035	1468398.727
718	600 to 900 mm	Konrai Tree	402794.2448	1468397.684
719	600 to 900 mm	Konrai Tree	402787.9435	1468406.715
720	600 to 900 mm	Konrai Tree	402780.1255	1468408.073
721	600 to 900 mm	Konrai Tree	402788.51	1468385.423
722	600 to 900 mm	Konrai Tree	402779.757	1468382.754
723	600 to 900 mm	Konrai Tree	402774.41	1468378.528
724	600 to 900 mm	Konrai Tree	402773.436	1468383.835
725	600 to 900 mm	Konrai Tree	402773.532	1468387.529
726	600 to 900 mm	Konrai Tree	402757.552	1468395.726
727	600 to 900 mm	Konrai Tree	402753.2076	1468397.092
728	600 to 900 mm	Konrai Tree	402609.922	1468409.03
729	600 to 900 mm	Konrai Tree	402565.045	1468426.561
730	600 to 900 mm	Konrai Tree	402559.759	1468460.876
731	600 to 900 mm	Konrai Tree	402544.919	1468465.606
732	600 to 900 mm	Konrai Tree	402524.155	1468436.969



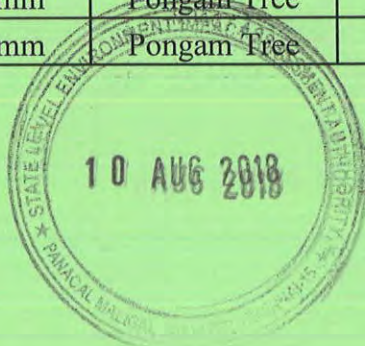
Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
733	600 to 900 mm	Konrai Tree	402466.6156	1468455.351
734	600 to 900 mm	Konrai Tree	400971.8465	1468766.704
735	600 to 900 mm	Casuarina Tree	400550.492	1468787.967
736	600 to 900 mm	Casuarina Tree	400383.736	1468819.981
737	600 to 900 mm	Casuarina Tree	400257.1836	1468864.357
738	600 to 900 mm	Casuarina Tree	399853.587	1468733.044
739	600 to 900 mm	Casuarina Tree	399853.475	1468724.928
740	600 to 900 mm	Casuarina Tree	399853.401	1468720.206
741	600 to 900 mm	Casuarina Tree	399828.383	1468709.366
742	300 to 600 mm	Casuarina Tree	399548.0695	1468535.876
743	300 to 600 mm	Casuarina Tree	399564.0225	1468485.055
744	300 to 600 mm	Casuarina Tree	399559.507	1468481.949
745	300 to 600 mm	Casuarina Tree	399532.4215	1468478.298
746	300 to 600 mm	Casuarina Tree	399505.4605	1468485.51
747	300 to 600 mm	Casuarina Tree	399492.504	1468474.083
748	300 to 600 mm	Casuarina Tree	399491.4075	1468466.655
749	300 to 600 mm	Casuarina Tree	399489.467	1468448.946
750	300 to 600 mm	Casuarina Tree	399489.645	1468446.647
751	300 to 600 mm	Casuarina Tree	399517.4345	1468439.338
752	300 to 600 mm	Casuarina Tree	399517.0935	1468438.83
753	300 to 600 mm	Casuarina Tree	399354.6705	1468172.755
754	300 to 600 mm	Casuarina Tree	399352.5409	1468170.384
755	300 to 600 mm	Casuarina Tree	399368.098	1468158.581
756	300 to 600 mm	Casuarina Tree	399368.5085	1468152.793
757	600 to 900 mm	Casuarina Tree	399332.283	1468168.849
758	600 to 900 mm	Casuarina Tree	399276.3568	1468022.28
759	300 to 600 mm	Casuarina Tree	399272.5116	1468016.108
760	300 to 600 mm	Casuarina Tree	399271.2443	1468013.025
761	600 to 900 mm	Casuarina Tree	399235.673	1467993.374
762	600 to 900 mm	Konrai Tree	399230.197	1467996.368
763	600 to 900 mm	Konrai Tree	399121.224	1467767.993
764	300 to 600 mm	Konrai Tree	399023.813	1467606.794
765	300 to 600 mm	Konrai Tree	398924.567	1467425.382
766	600 to 900 mm	Konrai Tree	398922.768	1467424.726
767	600 to 900 mm	Konrai Tree	398916.528	1467425.689



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
768	300 to 600 mm	Konrai Tree	398919.187	1467406.259
769	300 to 600 mm	Konrai Tree	398917.297	1467405.903
770	600 to 900 mm	Konrai Tree	398934.305	1467347.32
771	600 to 900 mm	Konrai Tree	398905.9735	1467347.417
772	600 to 900 mm	Konrai Tree	398882.3307	1467329.908
773	600 to 900 mm	Konrai Tree	398856.321	1467261.224
774	300 to 600 mm	Konrai Tree	397780.185	1465980.696
775	300 to 600 mm	Konrai Tree	397761.7435	1465947.998
776	600 to 900 mm	Konrai Tree	397681.37	1465850.899
777	600 to 900 mm	Konrai Tree	397677.474	1465840.833
778	600 to 900 mm	Konrai Tree	396840.4696	1465358.59
779	600 to 900 mm	Konrai Tree	396799.2056	1465367.796
780	300 to 600 mm	Konrai Tree	396326.686	1464967.801
781	600 to 900 mm	Konrai Tree	396029.298	1464492.586
782	600 to 900 mm	Konrai Tree	395977.0816	1464511.774
783	600 to 900 mm	Konrai Tree	395980.4	1464459.791
784	600 to 900 mm	Konrai Tree	395985.1747	1464451.236
785	300 to 600 mm	Konrai Tree	395979.293	1464421.737
786	300 to 600 mm	Pongam Tree	395978.65	1464419.775
787	600 to 900 mm	Pongam Tree	395886.499	1464315.752
788	300 to 600 mm	Pongam Tree	395841.5095	1464306.448
789	300 to 600 mm	Pongam Tree	395840.2085	1464303.101
790	600 to 900 mm	Pongam Tree	395840.046	1464303.871
791	300 to 600 mm	Pongam Tree	395837.1855	1464301.465
792	600 to 900 mm	Pongam Tree	395867.57	1464267.044
793	600 to 900 mm	Pongam Tree	395842.1296	1464235.262
794	600 to 900 mm	Pongam Tree	395732.65	1464100.205
795	600 to 900 mm	Pongam Tree	395642.3906	1463907.816
796	300 to 600 mm	Pongam Tree	394709.6082	1463031.555
797	600 to 900 mm	Pongam Tree	394434.9542	1462634.145
798	300 to 600 mm	Pongam Tree	394404.6114	1462643.11
799	600 to 900 mm	Pongam Tree	394409.1373	1462658.903
800	600 to 900 mm	Pongam Tree	394380.0924	1462597.821
801	600 to 900 mm	Pongam Tree	394219.9308	1462413.559
802	600 to 900 mm	Konrai Tree	394163.6177	1462433.953



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
803	600 to 900 mm	Konrai Tree	394130.3618	1462403.152
804	600 to 900 mm	Konrai Tree	394066.0019	1462348.989
805	600 to 900 mm	Konrai Tree	394024.5153	1462352.899
806	600 to 900 mm	Konrai Tree	393902.5652	1462338.793
807	600 to 900 mm	Konrai Tree	393523.7561	1462254.548
808	600 to 900 mm	Konrai Tree	393475.7289	1462218.485
809	300 to 600 mm	Konrai Tree	393416.977	1462172.783
810	300 to 600 mm	Konrai Tree	393325.1858	1462158.504
811	300 to 600 mm	Konrai Tree	392066.3263	1461865.279
812	600 to 900 mm	Pongam Tree	391640.7397	1461702.643
813	300 to 600 mm	Pongam Tree	390612.9901	1461343.916
814	300 to 600 mm	Pongam Tree	390322.3312	390322.3312
815	300 to 600 mm	Pongam Tree	389692.108	1460923.062
816	600 to 900 mm	Pongam Tree	387878.5782	1459634.17
817	300 to 600 mm	Pongam Tree	385956.0135	1458223.032
818	300 to 600 mm	Pongam Tree	385950.8242	1458164.116
819	300 to 600 mm	Pongam Tree	385858.683	1458028.083
820	600 to 900 mm	Casuarina Tree	389685.9926	1460912.566
821	600 to 900 mm	Casuarina Tree	392063.0444	1461859.893
822	300 to 600 mm	Casuarina Tree	392154.8721	1461867.968
823	300 to 600 mm	Casuarina Tree	393301.9707	1462148.479
824	300 to 600 mm	Casuarina Tree	393303.2705	1462163.527
825	600 to 900 mm	Casuarina Tree	393467.3112	1462187.979
826	600 to 900 mm	Casuarina Tree	393829.0366	1462330.997
827	600 to 900 mm	Pongam Tree	394055.9606	1462384.787
828	600 to 900 mm	Pongam Tree	394130.427	1462357.366
829	600 to 900 mm	Pongam Tree	394474.5789	1462548.038
830	600 to 900 mm	Pongam Tree	394410.9592	1462657.129
831	600 to 900 mm	Pongam Tree	395643.2855	1463907.766
832	600 to 900 mm	Pongam Tree	395842.524	1464235.373
833	600 to 900 mm	Pongam Tree	395867.5642	1464267.207
834	600 to 900 mm	Pongam Tree	395887.329	1464316.38
835	600 to 900 mm	Pongam Tree	395985.5027	1464451.385
836	600 to 900 mm	Pongam Tree	395977.4209	1464512.111
837	300 to 600 mm	Pongam Tree	396327.5521	1464968.054



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
838	600 to 900 mm	Pongam Tree	396799.3022	1465367.185
839	600 to 900 mm	Pongam Tree	396841.0902	1465358.794
840	600 to 900 mm	Pongam Tree	397680.7736	1465850.524
841	600 to 900 mm	Pongam Tree	398882.5938	1467330.786
842	600 to 900 mm	Pongam Tree	398934.8045	1467347.616
843	600 to 900 mm	Pongam Tree	398922.8675	1467425.256
844	600 to 900 mm	Pongam Tree	399275.8326	1468022.057
845	300 to 600 mm	Pongam Tree	399368.2675	1468159.149
846	300 to 600 mm	Pongam Tree	399492.3555	1468467.447
847	300 to 600 mm	Pongam Tree	399505.8683	1468485.867
848	300 to 600 mm	Pongam Tree	399548.2417	399548.2417
849	600 to 900 mm	Pongam Tree	399854.1722	1468724.853
850	600 to 900 mm	Pongam Tree	399828.6509	1468709.91
851	600 to 900 mm	Pongam Tree	400549.9348	1468788.025
852	600 to 900 mm	Pongam Tree	400551.5523	1468787.671
853	600 to 900 mm	Azhinjal Tree	402753.625	1468396.915
854	600 to 900 mm	Azhinjal Tree	402787.9951	1468385.504
855	600 to 900 mm	Azhinjal Tree	402838.0762	1468380.203
856	600 to 900 mm	Azhinjal Tree	402836.6606	1468380.686
857	600 to 900 mm	Azhinjal Tree	402877.4651	1468414.136
858	600 to 900 mm	Azhinjal Tree	402875.2197	1468414.561
859	300 to 600 mm	Azhinjal Tree	403615.8585	1468234.566
860	600 to 900 mm	Pongam Tree	404192.9826	1468130.549
861	600 to 900 mm	Pongam Tree	404273.0734	1468178.915
862	600 to 900 mm	Pongam Tree	404293.2116	1468171.848
863	600 to 900 mm	Pongam Tree	404310.9349	1468172.849
864	600 to 900 mm	Pongam Tree	404433.9516	1468117.283
865	600 to 900 mm	Pongam Tree	405142.2388	1468220.256
866	600 to 900 mm	Pongam Tree	405800.3242	1468336.451
867	600 to 900 mm	Pongam Tree	406098.3261	1468385.215
868	600 to 900 mm	Pongam Tree	406109.4915	1468379.368
869	300 to 600 mm	Pongam Tree	406207.1792	1468330.915
870	300 to 600 mm	Azhinjal Tree	406216.3003	1468330.096
871	600 to 900 mm	Azhinjal Tree	406302.717	1468326.928
872	600 to 900 mm	Azhinjal Tree	405356.7278	1468322.53



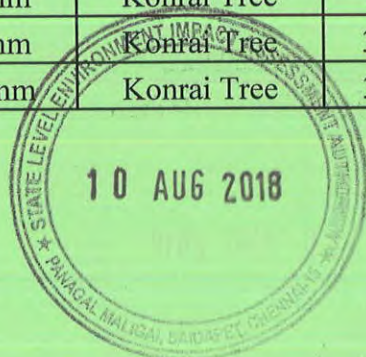
Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
873	600 to 900 mm	Casuarina Tree	394443.9571	1462592.744
874	600 to 900 mm	Casuarina Tree	394442.3097	1462590.846
875	600 to 900 mm	Casuarina Tree	394417.2212	1462585.507
876	300 to 600 mm	Casuarina Tree	394029.4814	1462351.194
877	300 to 600 mm	Casuarina Tree	394029.2763	1462351.339
878	600 to 900 mm	Casuarina Tree	394028.3205	1462351.099
879	600 to 900 mm	Casuarina Tree	394027.5262	1462352.613
880	600 to 900 mm	Casuarina Tree	394674.9703	1463003.146
881	600 to 900 mm	Casuarina Tree	394675.3008	1463003.16
882	600 to 900 mm	Casuarina Tree	394675.082	1463002.512
883	300 to 600 mm	Casuarina Tree	394672.6017	1462993.461
884	300 to 600 mm	Casuarina Tree	399493.1545	1468421.15
885	300 to 600 mm	Casuarina Tree	399493.9551	1468420.633
886	300 to 600 mm	Casuarina Tree	399493.9776	1468420.16
887	300 to 600 mm	Casuarina Tree	399543.6201	1468518.978
888	300 to 600 mm	Casuarina Tree	386056.4678	1458230.359
889	600 to 900 mm	Azhinjal Tree	386048.1109	1458214.56
890	300 to 600 mm	Azhinjal Tree	386075.5504	1458200.876
891	600 to 900 mm	Azhinjal Tree	386067.3752	1458181.746
892	300 to 600 mm	Pongam Tree	386049.2845	1458171.047
893	300 to 600 mm	Pongam Tree	386052.7768	1458163.755
894	300 to 600 mm	Pongam Tree	386023.7306	1458064.799
895	300 to 600 mm	Pongam Tree	385976.0715	1458076.938
896	300 to 600 mm	Pongam Tree	385982.2998	1458040.857
897	300 to 600 mm	Pongam Tree	386001.8114	1458037.082
898	300 to 600 mm	Casuarina Tree	386002.0301	1458036.337
899	300 to 600 mm	Casuarina Tree	386001.338	1458035.157
900	300 to 600 mm	Casuarina Tree	385999.4455	1458032.186
901	300 to 600 mm	Casuarina Tree	385997.3669	1458030.309
902	600 to 900 mm	Casuarina Tree	385985.1169	1458018.354
903	600 to 900 mm	Casuarina Tree	385985.0772	1458018.284
904	300 to 600 mm	Casuarina Tree	385956.4049	1458035.083
905	600 to 900 mm	Casuarina Tree	384311.8947	1454932.067
906	600 to 900 mm	Casuarina Tree	384329.8702	1454932.519
907	900 to 1800mm	Casuarina Tree	384293.5549	1454837.281



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
908	300 to 600 mm	Casuarina Tree	384287.8175	1454837.887
909	600 to 900 mm	Pongam Tree	385098.2809	1453658.62
910	300 to 600 mm	Pongam Tree	385543.2938	1453180.515
911	300 to 600 mm	Pongam Tree	385533.6302	1453124.203
912	300 to 600 mm	Azhinjal Tree	385745.6766	1452974.019
913	300 to 600 mm	Azhinjal Tree	385793.4121	1452953.883
914	300 to 600 mm	Azhinjal Tree	385793.2108	1452952.258
915	300 to 600 mm	Azhinjal Tree	385792.799	1452949.636
916	300 to 600 mm	Pongam Tree	385791.7833	1452946.36
917	300 to 600 mm	Pongam Tree	385790.6973	1452942.804
918	300 to 600 mm	Pongam Tree	385790.1687	1452938.81
919	300 to 600 mm	Pongam Tree	385790.2202	1452935.993
920	600 to 900 mm	Pongam Tree	385931.5268	1452657.852
921	600 to 900 mm	Pongam Tree	385931.6851	1452655.535
922	300 to 600 mm	Konrai Tree	385930.9483	1452644.755
923	300 to 600 mm	Konrai Tree	385916.0206	1452127.938
924	Above 1800 mm	Konrai Tree	385825.4535	1452133.616
925	900 to 1800mm	Konrai Tree	385817.3584	1452126.163
926	300 to 600 mm	Konrai Tree	385932.5033	1452107.236
927	300 to 600 mm	Konrai Tree	385934.1919	1452102.718
928	300 to 600 mm	Azhinjal Tree	385932.6465	1452101.747
929	300 to 600 mm	Azhinjal Tree	385930.2515	1452100.775
930	600 to 900 mm	Azhinjal Tree	385920.1135	1452100.882
931	600 to 900 mm	Azhinjal Tree	385921.5647	1452098.78
932	600 to 900 mm	Konrai Tree	385916.388	1452095.736
933	600 to 900 mm	Konrai Tree	385737.0133	1452177.191
934	600 to 900 mm	Konrai Tree	385735.3333	1452173.867
935	600 to 900 mm	Konrai Tree	385734.0513	1452172.569
936	600 to 900 mm	Konrai Tree	385778.8923	1452140.52
937	600 to 900 mm	Konrai Tree	385775.5753	1452140.918
938	600 to 900 mm	Pongam Tree	385774.0533	1452137.211
939	600 to 900 mm	Pongam Tree	385771.4793	1452134.547
940	600 to 900 mm	Pongam Tree	385770.2948	1452131.612
941	600 to 900 mm	Pongam Tree	385768.7143	1452127.624
942	600 to 900 mm	Pongam Tree	385766.5483	1452126.048



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
943	Above 1800 mm	Pongam Tree	385793.4335	1452124.008
944	Above 1800 mm	Pongam Tree	385789.7785	1452120.032
945	Above 1800 mm	Pongam Tree	385801.5495	1452111.48
946	Above 1800 mm	Pongam Tree	385798.6145	1452105.221
947	Above 1800 mm	Pongam Tree	385789.6345	1452096.563
948	Above 1800 mm	Pongam Tree	385776.7555	1452100.241
949	300 to 600 mm	Pongam Tree	385882.8227	1452065.961
950	300 to 600 mm	Pongam Tree	385879.4009	1452064.058
951	300 to 600 mm	Pongam Tree	384745.4528	1450298.837
952	600 to 900 mm	Pongam Tree	384741.9295	1450331.071
953	600 to 900 mm	Konrai Tree	384753.9081	1450250.017
954	600 to 900 mm	Konrai Tree	384757.453	1450219.062
955	600 to 900 mm	Konrai Tree	384757.9006	1450211.029
956	300 to 600 mm	Konrai Tree	384755.5802	1450210.258
957	600 to 900 mm	Konrai Tree	384756.3745	1450196.029
958	300 to 600 mm	Konrai Tree	384746.6756	1450198.101
959	300 to 600 mm	Konrai Tree	384747.7141	1450195.447
960	600 to 900 mm	Konrai Tree	384779.4015	1450173.944
961	300 to 600 mm	Konrai Tree	384779.5069	1450173.485
962	300 to 600 mm	Konrai Tree	384763.7493	1450177.878
963	300 to 600 mm	Konrai Tree	384763.7716	1450175.979
964	300 to 600 mm	Konrai Tree	384761.6855	1450171.742
965	900 to 1800mm	Konrai Tree	384778.6941	1450163.85
966	300 to 600 mm	Pongam Tree	384780.2049	1450159.444
967	300 to 600 mm	Pongam Tree	384781.0083	1450152.925
968	900 to 1800mm	Pongam Tree	384780.9066	1450113.664
969	900 to 1800mm	Pongam Tree	384781.9254	1450111.342
970	600 to 900 mm	Pongam Tree	384669.5338	1450025.231
971	300 to 600 mm	Pongam Tree	384672.8193	1450025.06
972	300 to 600 mm	Pongam Tree	384697.6317	1450021.041
973	300 to 600 mm	Pongam Tree	384695.7373	1450021.212
974	600 to 900 mm	Konrai Tree	384590.3676	1449937.135
975	600 to 900 mm	Konrai Tree	384590.087	1449935.593
976	600 to 900 mm	Konrai Tree	384599.2092	1449910.576
977	900 to 1800mm	Konrai Tree	384616.9118	1449881.292

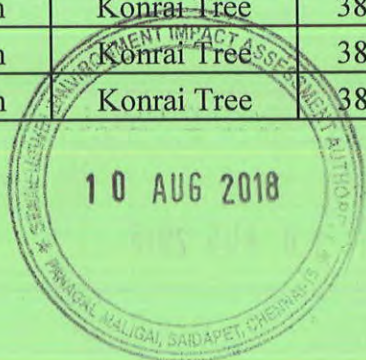




Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
978	300 to 600 mm	Konrai Tree	384532.3654	1449577.432
979	300 to 600 mm	Konrai Tree	384533.5539	1449348.836
980	300 to 600 mm	Konrai Tree	384412.6742	1447580.045
981	300 to 600 mm	Konrai Tree	384420.1561	1447564.046
982	300 to 600 mm	Konrai Tree	383474.9424	1446659.4
983	600 to 900 mm	Konrai Tree	381768.1161	1445786.824
984	300 to 600 mm	Konrai Tree	381768.2586	1445785.421
985	900 to 1800mm	Konrai Tree	381769.8876	1445766.233
986	900 to 1800mm	Konrai Tree	381770.67	1445761.198
987	Above 1800 mm	Konrai Tree	381772.1633	1445755.461
988	Above 1800 mm	Konrai Tree	381772.1697	1445755.505
989	900 to 1800mm	Konrai Tree	381773.295	1445748.095
990	600 to 900 mm	Konrai Tree	381760.0821	1445758.717
991	600 to 900 mm	Konrai Tree	381779.8931	1445736.222
992	600 to 900 mm	Konrai Tree	381781.3781	1445721.61
993	600 to 900 mm	Konrai Tree	381815.6021	1445712.089
994	600 to 900 mm	Konrai Tree	381823.2131	1445706.576
995	300 to 600 mm	Konrai Tree	381814.1444	1445706.477
996	300 to 600 mm	Konrai Tree	381813.9073	1445705.28
997	300 to 600 mm	Casuarina Tree	381783.7121	1445709.172
998	600 to 900 mm	Casuarina Tree	381786.8151	1445694.576
999	600 to 900 mm	Casuarina Tree	381786.2351	1445694.683
1000	600 to 900 mm	Casuarina Tree	381788.0011	1445678.893
1001	300 to 600 mm	Casuarina Tree	381771.5086	1445675.444
1002	300 to 600 mm	Casuarina Tree	381771.5001	1445675.424
1003	300 to 600 mm	Casuarina Tree	381767.9936	1445671.358
1004	300 to 600 mm	Casuarina Tree	381772.7156	1445669.591
1005	300 to 600 mm	Casuarina Tree	381765.4936	1445650.806
1006	Above 1800 mm	Casuarina Tree	381777.3827	1445650.839
1007	Above 1800 mm	Casuarina Tree	381794.1082	1445647.696
1008	600 to 900 mm	Casuarina Tree	381821.2321	1445630.276
1009	600 to 900 mm	Casuarina Tree	381814.1251	1445631.563
1010	600 to 900 mm	Casuarina Tree	381808.1935	1445629.432
1011	600 to 900 mm	Casuarina Tree	381792.5071	1445633.971
1012	600 to 900 mm	Casuarina Tree	381779.367	1445640.575



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
1013	600 to 900 mm	Casuarina Tree	381769.4111	1445633.588
1014	600 to 900 mm	Casuarina Tree	381763.6311	1445633.355
1015	600 to 900 mm	Casuarina Tree	381769.0901	1445627.546
1016	600 to 900 mm	Casuarina Tree	381768.5391	1445625.01
1017	600 to 900 mm	Casuarina Tree	381784.5245	1445605.45
1018	600 to 900 mm	Casuarina Tree	381785.6262	1445605.14
1019	600 to 900 mm	Casuarina Tree	381782.6337	1445598.979
1020	600 to 900 mm	Casuarina Tree	381783.8907	1445598.526
1021	600 to 900 mm	Casuarina Tree	381785.6491	1445580.851
1022	Above 1800 mm	Casuarina Tree	381785.0557	1445578.243
1023	900 to 1800mm	Casuarina Tree	381785.5306	1445576.314
1024	600 to 900 mm	Konrai Tree	381798.7231	1445581.59
1025	600 to 900 mm	Konrai Tree	381802.5201	1445555.716
1026	600 to 900 mm	Konrai Tree	381805.1705	1445548.695
1027	600 to 900 mm	Konrai Tree	381792.5041	1445539.289
1028	600 to 900 mm	Konrai Tree	381792.0601	1445538.746
1029	600 to 900 mm	Konrai Tree	381792.3967	1445535.823
1030	600 to 900 mm	Konrai Tree	381793.7861	1445534.971
1031	Above 1800 mm	Konrai Tree	381806.0116	1445456.026
1032	900 to 1800mm	Konrai Tree	381806.1561	1445454.172
1033	300 to 600 mm	Konrai Tree	381784.7581	1445340.093
1034	300 to 600 mm	Konrai Tree	381817.1506	1445338.21
1035	600 to 900 mm	Konrai Tree	381833.2171	1445198.517
1036	600 to 900 mm	Konrai Tree	381843.5721	1445140.487
1037	600 to 900 mm	Konrai Tree	381843.5893	1445140.299
1038	600 to 900 mm	Konrai Tree	381845.6285	1445140.411
1039	600 to 900 mm	Konrai Tree	381845.5892	1445139.889
1040	600 to 900 mm	Konrai Tree	381834.9583	1445136.685
1041	600 to 900 mm	Konrai Tree	381840.8495	1445136.85
1042	600 to 900 mm	Konrai Tree	381836.577	1445128.05
1043	600 to 900 mm	Konrai Tree	381841.2967	1445128.894
1044	600 to 900 mm	Konrai Tree	381850.2824	1445127.72
1045	600 to 900 mm	Konrai Tree	381850.3931	1445127.334
1046	600 to 900 mm	Konrai Tree	381852.3286	1445127.468
1047	600 to 900 mm	Konrai Tree	381852.3268	1445127.472



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
1048	600 to 900 mm	Pongam Tree	381853.1771	1445126.85
1049	600 to 900 mm	Pongam Tree	381863.1921	1445083.256
1050	600 to 900 mm	Pongam Tree	381856.4101	1445082.371
1051	600 to 900 mm	Pongam Tree	381856.9291	1445078.678
1052	600 to 900 mm	Pongam Tree	381857.5841	1445073.12
1053	600 to 900 mm	Pongam Tree	381858.2451	1445069.196
1054	600 to 900 mm	Pongam Tree	381866.1966	1445058.153
1055	Above 1800 mm	Pongam Tree	381868.5812	1445051.946
1056	600 to 900 mm	Pongam Tree	381825.9571	1445036.041
1057	300 to 600 mm	Pongam Tree	381860.1961	1445039.399
1058	300 to 600 mm	Pongam Tree	381861.2781	1445033.886
1059	300 to 600 mm	Pongam Tree	381871.4371	1445017.914
1060	600 to 900 mm	Pongam Tree	381827.1061	1445012.752
1061	300 to 600 mm	Pongam Tree	381867.2256	1444980.886
1062	600 to 900 mm	Pongam Tree	381868.8251	1444979.923
1063	600 to 900 mm	Pongam Tree	381877.5531	1444981.595
1064	600 to 900 mm	Konrai Tree	381876.8081	1444979.359
1065	600 to 900 mm	Konrai Tree	381878.6154	1444979.88
1066	600 to 900 mm	Konrai Tree	381879.4224	1444975.343
1067	600 to 900 mm	Konrai Tree	381879.5462	1444975.015
1068	600 to 900 mm	Konrai Tree	381880.6677	1444966.257
1069	600 to 900 mm	Konrai Tree	381880.8031	1444965.487
1070	600 to 900 mm	Konrai Tree	381883.2851	1444955.522
1071	600 to 900 mm	Konrai Tree	381881.9331	1444948.076
1072	300 to 600 mm	Konrai Tree	381881.3781	1444944.038
1073	600 to 900 mm	Konrai Tree	381882.5741	1444942.463
1074	300 to 600 mm	Pongam Tree	381879.3546	1444942.102
1075	600 to 900 mm	Pongam Tree	381885.9251	1444931.953
1076	900 to 1800mm	Pongam Tree	381885.4281	1444923.197
1077	600 to 900 mm	Pongam Tree	381885.8113	1444923.613
1078	600 to 900 mm	Pongam Tree	381886.3652	1444920.873
1079	600 to 900 mm	Pongam Tree	381885.2307	1444903.502
1080	600 to 900 mm	Pongam Tree	381886.1517	1444902.598
1081	600 to 900 mm	Pongam Tree	381885.3247	1444900.796
1082	600 to 900 mm	Casuarina Tree	381885.3254	1444900.805



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
1083	Above 1800 mm	Casuarina Tree	381896.3692	1444871.41
1084	600 to 900 mm	Casuarina Tree	381895.9861	1444870.929
1085	300 to 600 mm	Casuarina Tree	381917.2396	1444871.81
1086	Above 1800 mm	Casuarina Tree	381899.0462	1444843.749
1087	300 to 600 mm	Casuarina Tree	381895.8936	1444836.443
1088	600 to 900 mm	Casuarina Tree	381894.2427	1444836.611
1089	600 to 900 mm	Pongam Tree	381894.1437	1444835.627
1090	600 to 900 mm	Pongam Tree	381901.3717	1444835.473
1091	600 to 900 mm	Pongam Tree	381901.6907	1444835.371
1092	600 to 900 mm	Pongam Tree	381901.5477	1444833.108
1093	600 to 900 mm	Pongam Tree	381902.1917	1444830.919
1094	300 to 600 mm	Pongam Tree	381895.5786	1444830.024
1095	300 to 600 mm	Pongam Tree	381899.4976	1444825.672
1096	300 to 600 mm	Pongam Tree	381903.3146	1444823.98
1097	300 to 600 mm	Pongam Tree	381904.3256	1444819.752
1098	Above 1800 mm	Pongam Tree	381905.4652	1444806.655
1099	300 to 600 mm	Pongam Tree	381908.4366	1444776.617
1100	300 to 600 mm	Pongam Tree	381909.0851	1444776.089
1101	600 to 900 mm	Pongam Tree	381905.6061	1444774.313
1102	600 to 900 mm	Pongam Tree	381876.4187	1444761.825
1103	300 to 600 mm	Pongam Tree	381896.1196	1444751.456
1104	600 to 900 mm	Pongam Tree	381911.6431	1444764.559
1105	600 to 900 mm	Pongam Tree	381912.1021	1444760.379
1106	600 to 900 mm	Pongam Tree	381912.8381	1444758.685
1107	300 to 600 mm	Pongam Tree	381912.9791	1444758.426
1108	300 to 600 mm	Pongam Tree	381908.4466	1444749.378
1109	900 to 1800mm	Pongam Tree	381925.3211	1444738.879
1110	Above 1800 mm	Pongam Tree	381916.2519	1444736.18
1111	Above 1800 mm	Pongam Tree	381932.2052	1444705.305
1112	Above 1800 mm	Pongam Tree	381922.6252	1444690.364
1113	Above 1800 mm	Pongam Tree	381934.2272	1444681.101
1114	600 to 900 mm	Pongam Tree	381924.3791	1444679.089
1115	600 to 900 mm	Azhinjal Tree	381908.6901	1444673.126
1116	Above 1800 mm	Azhinjal Tree	381927.5792	1444658.898
1117	600 to 900 mm	Azhinjal Tree	381916.4041	1444623.769



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
1118	Above 1800 mm	Azhinjal Tree	381944.9126	1444610.251
1119	300 to 600 mm	Azhinjal Tree	381934.3075	1444606.268
1120	600 to 900 mm	Azhinjal Tree	381934.3425	1444605.663
1121	600 to 900 mm	Azhinjal Tree	381935.3895	1444601.326
1122	300 to 600 mm	Pongam Tree	381933.987	1444601.012
1123	300 to 600 mm	Pongam Tree	381933.613	1444598.404
1124	300 to 600 mm	Pongam Tree	381935.502	1444596.743
1125	300 to 600 mm	Pongam Tree	381934.758	1444593.209
1126	300 to 600 mm	Pongam Tree	381935.6325	1444591.066
1127	600 to 900 mm	Pongam Tree	381937.7365	1444593.496
1128	600 to 900 mm	Pongam Tree	381937.5454	1444590.79
1129	600 to 900 mm	Pongam Tree	381936.7665	1444588.838
1130	Above 1800 mm	Pongam Tree	381948.9449	1444590.734
1131	Above 1800 mm	Pongam Tree	381949.6318	1444578.692
1132	600 to 900 mm	Azhinjal Tree	381939.0051	1444567.101
1133	600 to 900 mm	Azhinjal Tree	381939.0531	1444566.734
1134	600 to 900 mm	Azhinjal Tree	381940.3571	1444557.912
1135	600 to 900 mm	Casuarina Tree	381940.3694	1444557.685
1136	600 to 900 mm	Casuarina Tree	381943.3607	1444547.783
1137	600 to 900 mm	Casuarina Tree	381943.6797	1444547.085
1138	600 to 900 mm	Casuarina Tree	381943.5571	1444547.52
1139	600 to 900 mm	Casuarina Tree	381943.1873	1444541.184
1140	Above 1800 mm	Casuarina Tree	381955.2387	1444540.616
1141	Above 1800 mm	Casuarina Tree	381946.8391	1444533.531
1142	Above 1800 mm	Casuarina Tree	381948.7402	1444522.817
1143	600 to 900 mm	Casuarina Tree	381958.0001	1444525.105
1144	Above 1800 mm	Casuarina Tree	381958.8359	1444523.37
1145	600 to 900 mm	Casuarina Tree	381946.0771	1444511.926
1146	600 to 900 mm	Casuarina Tree	381949.3128	1444508.754
1147	600 to 900 mm	Casuarina Tree	381948.3004	1444507.748
1148	600 to 900 mm	Casuarina Tree	381961.9218	1444507.449
1149	600 to 900 mm	Casuarina Tree	381948.7631	1444503.904
1150	600 to 900 mm	Casuarina Tree	381968.9122	1444498.419
1151	600 to 900 mm	Azhinjal Tree	381968.8921	1444498.38
1152	600 to 900 mm	Azhinjal Tree	381949.6711	1444498.896



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
1153	600 to 900 mm	Azhinjal Tree	381952.3129	1444488.222
1154	600 to 900 mm	Pongam Tree	381967.0858	1444483.865
1155	600 to 900 mm	Pongam Tree	381952.2505	1444481.032
1156	600 to 900 mm	Pongam Tree	381953.4216	1444480.965
1157	600 to 900 mm	Pongam Tree	381953.9571	1444478.661
1158	600 to 900 mm	Pongam Tree	381966.4204	1444480.544
1159	600 to 900 mm	Pongam Tree	381954.8381	1444471.9
1160	Above 1800 mm	Casuarina Tree	381965.9658	1444474.911
1161	Above 1800 mm	Casuarina Tree	381968.2364	1444468.137
1162	300 to 600 mm	Casuarina Tree	381954.9087	1444415.311
1163	300 to 600 mm	Casuarina Tree	381954.2947	1444410.817
1164	600 to 900 mm	Casuarina Tree	381954.6697	1444408.427
1165	Above 1800 mm	Casuarina Tree	381965.8162	1444409.409
1166	600 to 900 mm	Casuarina Tree	381955.7347	1444404.28
1167	300 to 600 mm	Casuarina Tree	381956.2251	1444403.431
1168	300 to 600 mm	Casuarina Tree	381956.3046	1444400.402
1169	Above 1800 mm	Casuarina Tree	381967.2122	1444400.167
1170	600 to 900 mm	Casuarina Tree	381985.3347	1444403.605
1171	600 to 900 mm	Pongam Tree	381958.5887	1444390.527
1172	300 to 600 mm	Pongam Tree	381957.0711	1444389.602
1173	300 to 600 mm	Pongam Tree	381959.1616	1444384.159
1174	600 to 900 mm	Azhinjal Tree	381969.8638	1444385.186
1175	300 to 600 mm	Azhinjal Tree	381971.8797	1444379.12
1176	300 to 600 mm	Azhinjal Tree	381982.3931	1444381.799
1177	300 to 600 mm	Azhinjal Tree	381986.2661	1444370.652
1178	600 to 900 mm	Pongam Tree	381985.1611	1444365.868
1179	300 to 600 mm	Pongam Tree	381964.9626	1444361.047
1180	600 to 900 mm	Pongam Tree	381991.2541	1444341.065
1181	600 to 900 mm	Pongam Tree	381994.4601	1444334.104
1182	Above 1800 mm	Pongam Tree	381990.1249	1444321.415
1183	600 to 900 mm	Pongam Tree	381994.6061	1444313.243
1184	600 to 900 mm	Konrai Tree	382015.8268	1444254.09
1185	600 to 900 mm	Konrai Tree	381978.8396	1444224.7
1186	300 to 600 mm	Konrai Tree	381979.6484	1444217.926
1187	300 to 600 mm	Konrai Tree	381980.4074	1444214.796



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
1188	600 to 900 mm	Konrai Tree	382010.1161	1444219.461
1189	900 to 1800mm	Konrai Tree	381981.9053	1444207.209
1190	900 to 1800mm	Azhinjal Tree	381982.0413	1444200.149
1191	600 to 900 mm	Azhinjal Tree	382012.0034	1444195.374
1192	Above 1800 mm	Azhinjal Tree	381998.9422	1444193.284
1193	600 to 900 mm	Azhinjal Tree	381982.448	1444192.104
1194	600 to 900 mm	Konrai Tree	381983.6897	1444189.966
1195	600 to 900 mm	Konrai Tree	381983.0077	1444185.839
1196	600 to 900 mm	Konrai Tree	381986.6434	1444175.274
1197	600 to 900 mm	Konrai Tree	382004.2261	1444167.884
1198	600 to 900 mm	Konrai Tree	382022.0494	1444163.969
1199	600 to 900 mm	Konrai Tree	381986.277	1444172.26
1200	600 to 900 mm	Pongam Tree	381988.8687	1444170.478
1201	600 to 900 mm	Pongam Tree	381989.4747	1444166.064
1202	600 to 900 mm	Pongam Tree	381990.1687	1444160.048
1203	600 to 900 mm	Pongam Tree	381990.6437	1444156.136
1204	600 to 900 mm	Pongam Tree	381990.7807	1444154.825
1205	600 to 900 mm	Pongam Tree	381991.0171	1444155.846
1206	Above 1800 mm	Pongam Tree	382016.0362	1444155.828
1207	Above 1800 mm	Pongam Tree	382006.2775	1444150.051
1208	300 to 600 mm	Pongam Tree	382019.7781	1444148.625
1209	600 to 900 mm	Pongam Tree	381995.4361	1444137.14
1210	600 to 900 mm	Pongam Tree	382007.8469	1444139.44
1211	Above 1800 mm	Pongam Tree	382026.6872	1444088.378
1212	900 to 1800mm	Pongam Tree	382035.1121	1444062.805
1213	900 to 1800mm	Pongam Tree	382034.0161	1444061.874
1214	900 to 1800mm	Pongam Tree	382022.5561	1444058.063
1215	900 to 1800mm	Konrai Tree	382035.4571	1444058.306
1216	Above 1800 mm	Konrai Tree	382023.9602	1444044.882
1217	600 to 900 mm	Konrai Tree	382040.1471	1444045.677
1218	900 to 1800mm	Konrai Tree	382023.8951	1444033.526
1219	900 to 1800mm	Konrai Tree	382026.6562	1444024.087
1220	900 to 1800mm	Konrai Tree	382026.4322	1444021.737
1221	600 to 900 mm	Konrai Tree	382042.2261	1444021.911
1222	600 to 900 mm	Konrai Tree	382041.0311	1444019.306



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
1223	900 to 1800mm	Konrai Tree	382044.6311	1444009.469
1224	300 to 600 mm	Konrai Tree	382048.7251	1443992.323
1225	900 to 1800mm	Konrai Tree	382033.2111	1443983.543
1226	900 to 1800mm	Konrai Tree	382032.8581	1443982.257
1227	900 to 1800mm	Konrai Tree	382033.2781	1443979.987
1228	600 to 900 mm	Pongam Tree	382033.5881	1443978.287
1229	900 to 1800mm	Pongam Tree	382033.2781	1443979.987
1230	600 to 900 mm	Pongam Tree	382033.588	1443978.287
1231	900 to 1800mm	Pongam Tree	382035.5791	1443963.967
1232	900 to 1800mm	Pongam Tree	382052.5224	1443962.668
1233	Above 1800 mm	Pongam Tree	382056.6632	1443936.548
1234	900 to 1800mm	Pongam Tree	382061.0121	1443918.847
1235	900 to 1800mm	Pongam Tree	382076.6548	1443887.885
1236	Above 1800 mm	Konrai Tree	382052.1632	1443880.129
1237	Above 1800 mm	Konrai Tree	382053.4582	1443873.228
1238	Above 1800 mm	Konrai Tree	382054.2902	1443866.924
1239	Above 1800 mm	Konrai Tree	382073.6641	1443851.978
1240	600 to 900 mm	Konrai Tree	382076.1561	1443846.936
1241	600 to 900 mm	Konrai Tree	382076.1391	1443841.822
1242	600 to 900 mm	Konrai Tree	382077.3181	1443838.316
1243	600 to 900 mm	Konrai Tree	382076.4111	1443837.872
1244	600 to 900 mm	Konrai Tree	382078.4671	1443836.742
1245	600 to 900 mm	Konrai Tree	382076.2641	1443835.048
1246	600 to 900 mm	Konrai Tree	382076.534	1443834.498
1247	Above 1800 mm	Konrai Tree	382060.5112	1443829.908
1248	600 to 900 mm	Konrai Tree	382084.9191	1443821.767
1249	300 to 600 mm	Konrai Tree	382077.8949	1443820.517
1250	600 to 900 mm	Konrai Tree	382081.6091	1443821.045
1251	600 to 900 mm	Konrai Tree	382084.9191	1443821.767
1252	Above 1800 mm	Konrai Tree	382072.348	1443763.093
1253	Above 1800 mm	Konrai Tree	382079.8922	1443721.303
1254	Above 1800 mm	Konrai Tree	382081.3062	1443712.299
1255	Above 1800 mm	Konrai Tree	382088.5252	1443676.843
1256	300 to 600 mm	Konrai Tree	382081.6723	1443651.185
1257	600 to 900 mm	Konrai Tree	382073.1001	1443623.311





Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
1258	600 to 900 mm	Konrai Tree	382070.4561	1443622.758
1259	600 to 900 mm	Casuarina Tree	382124.9351	1443571.516
1260	300 to 600 mm	Casuarina Tree	382129.6666	1443552.853
1261	300 to 600 mm	Casuarina Tree	382154.7951	1443409.617
1262	300 to 600 mm	Casuarina Tree	382135.7341	1443346.35
1263	Above 1800 mm	Casuarina Tree	382171.4422	1443241.245
1264	300 to 600 mm	Casuarina Tree	382154.4671	1443232.552
1265	300 to 600 mm	Casuarina Tree	382166.5466	1443187.905
1266	600 to 900 mm	Casuarina Tree	382176.1371	1443138.236
1267	300 to 600 mm	Casuarina Tree	382175.549	1443131.458
1268	300 to 600 mm	Casuarina Tree	382174.4336	1443131.255
1269	300 to 600 mm	Casuarina Tree	382177.4516	1443121.523
1270	Above 1800 mm	Casuarina Tree	382196.0127	1443097.232
1271	Above 1800 mm	Casuarina Tree	382200.9722	1443066.544
1272	900 to 1800mm	Casuarina Tree	382193.2881	1443059.549
1273	300 to 600 mm	Casuarina Tree	382207.9066	1443034.671
1274	300 to 600 mm	Casuarina Tree	382208.8556	1443033.83
1275	Above 1800 mm	Casuarina Tree	382199.9562	1443018.111
1276	Above 1800 mm	Casuarina Tree	382213.1284	1443006.345
1277	600 to 900 mm	Casuarina Tree	382215.2911	1442995.396
1278	300 to 600 mm	Casuarina Tree	382217.2991	1442983.016
1279	Above 1800 mm	Casuarina Tree	382218.8442	1442970.321
1280	Above 1800 mm	Casuarina Tree	382221.0329	1442958.046
1281	Above 1800 mm	Casuarina Tree	382225.6263	1442933.971
1282	900 to 1800mm	Casuarina Tree	382216.8231	1442910.855
1283	900 to 1800mm	Casuarina Tree	382217.6841	1442905.857
1284	Above 1800 mm	Casuarina Tree	382229.6856	1442909.56
1285	900 to 1800mm	Casuarina Tree	382219.8911	1442899.039
1286	Above 1800 mm	Konrai Tree	382231.3536	1442899.604
1287	900 to 1800mm	Konrai Tree	382234.4581	1442887.741
1288	300 to 600 mm	Konrai Tree	382244.7088	1442829.017
1289	900 to 1800mm	Konrai Tree	382230.8101	1442824.058
1290	900 to 1800mm	Konrai Tree	382229.5951	1442817.768
1291	900 to 1800mm	Konrai Tree	382234.3791	1442807.194
1292	900 to 1800mm	Konrai Tree	382235.2751	1442805.584



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
1293	900 to 1800mm	Konrai Tree	382228.4891	1442799.377
1294	900 to 1800mm	Konrai Tree	382234.8411	1442795.525
1295	900 to 1800mm	Konrai Tree	382233.8861	1442782.96
1296	Above 1800 mm	Konrai Tree	382247.0772	1442744.963
1297	900 to 1800mm	Konrai Tree	382268.6062	1442712.146
1298	900 to 1800mm	Konrai Tree	382272.1621	1442702.451
1299	600 to 900 mm	Konrai Tree	382252.3721	1442661.141
1300	Above 1800 mm	Konrai Tree	382263.2192	1442653.446
1301	900 to 1800mm	Konrai Tree	382249.0846	1442642.944
1302	900 to 1800mm	Konrai Tree	382257.6121	1442619.537
1303	600 to 900 mm	Konrai Tree	382287.5171	1442616.617
1304	600 to 900 mm	Konrai Tree	382266.1101	1442578.865
1305	Above 1800 mm	Konrai Tree	382285.4831	1442563.261
1306	Above 1800 mm	Konrai Tree	382286.5871	1442558.57
1307	600 to 900 mm	Konrai Tree	382262.1261	1442536.785
1308	Above 1800 mm	Konrai Tree	382290.5407	1442536.067
1309	600 to 900 mm	Konrai Tree	382295.2511	1442511.338
1310	Above 1800 mm	Pongam Tree	382297.8535	1442494.309
1311	Above 1800 mm	Pongam Tree	382290.0172	1442489.138
1312	Above 1800 mm	Pongam Tree	382297.3572	1442454.114
1313	Above 1800 mm	Pongam Tree	382305.0905	1442456.405
1314	600 to 900 mm	Pongam Tree	382322.2617	1442437.924
1315	Above 1800 mm	Pongam Tree	382313.0422	1442413.854
1316	Above 1800 mm	Pongam Tree	382313.9312	1442408.181
1317	Above 1800 mm	Pongam Tree	382316.1522	1442396.275
1318	300 to 600 mm	Pongam Tree	382304.3673	1442389.215
1319	900 to 1800mm	Pongam Tree	382318.6761	1442384.181
1320	600 to 900 mm	Pongam Tree	382334.1436	1442345.149
1321	600 to 900 mm	Pongam Tree	382343.9794	1442290.626
1322	600 to 900 mm	Pongam Tree	382322.5631	1442278.251
1323	Above 1800 mm	Pongam Tree	382331.4202	1442261.334
1324	Above 1800 mm	Pongam Tree	382332.7482	1442249.405
1325	600 to 900 mm	Pongam Tree	382321.4624	1442243.297
1326	600 to 900 mm	Konrai Tree	382314.0201	1442241.866
1327	600 to 900 mm	Konrai Tree	382314.0781	1442240.281



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
1328	600 to 900 mm	Konrai Tree	382320.9678	1442234.273
1329	600 to 900 mm	Konrai Tree	382321.2525	1442232.723
1330	300 to 600 mm	Konrai Tree	382322.3796	1442236.723
1331	600 to 900 mm	Konrai Tree	382330.5581	1442232.08
1332	Above 1800 mm	Konrai Tree	382343.306	1442240.015
1333	Above 1800 mm	Konrai Tree	382344.2925	1442233.341
1334	600 to 900 mm	Konrai Tree	382359.2239	1442225.447
1335	300 to 600 mm	Konrai Tree	382359.6572	1442221.84
1336	300 to 600 mm	Pongam Tree	382359.6015	1442220.335
1337	300 to 600 mm	Pongam Tree	382360.4935	1442218.106
1338	300 to 600 mm	Pongam Tree	382360.0475	1442216.434
1339	300 to 600 mm	Pongam Tree	382361.4969	1442214.539
1340	300 to 600 mm	Pongam Tree	382359.6065	1442214.207
1341	300 to 600 mm	Pongam Tree	382361.4969	1442211.808
1342	300 to 600 mm	Pongam Tree	382362.2217	1442209.635
1343	300 to 600 mm	Pongam Tree	382360.5424	1442208.177
1344	300 to 600 mm	Casuarina Tree	382362.0296	1442206.916
1345	300 to 600 mm	Casuarina Tree	382362.2387	1442203.738
1346	300 to 600 mm	Casuarina Tree	382360.5407	1442208.235
1347	Above 1800 mm	Casuarina Tree	382339.0022	1442206.952
1348	Above 1800 mm	Casuarina Tree	382347.9642	1442199.858
1349	Above 1800 mm	Casuarina Tree	382348.9328	1442192.635
1350	600 to 900 mm	Casuarina Tree	382365.6878	1442196.26
1351	Above 1800 mm	Pongam Tree	382346.371	1442171.179
1352	Above 1800 mm	Pongam Tree	382351.6226	1442167.053
1353	300 to 600 mm	Pongam Tree	382364.3805	1442170.505
1354	300 to 600 mm	Pongam Tree	382365.4847	1442162.128
1355	600 to 900 mm	Pongam Tree	382366.53	1442161.304
1356	300 to 600 mm	Pongam Tree	382366.6495	1442160.53
1357	Above 1800 mm	Pongam Tree	382354.0404	1442153.731
1358	300 to 600 mm	Pongam Tree	382367.6725	1442153.645
1359	300 to 600 mm	Pongam Tree	382369.5631	1442146.719
1360	600 to 900 mm	Pongam Tree	382370.6095	1442146.522
1361	600 to 900 mm	Pongam Tree	382372.3051	1442144.721
1362	600 to 900 mm	Pongam Tree	382372.6541	1442141.046



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
1363	600 to 900 mm	Pongam Tree	382370.1496	1442140.477
1364	300 to 600 mm	Pongam Tree	382371.2121	1442137.215
1365	300 to 600 mm	Pongam Tree	382371.6101	1442134.755
1366	300 to 600 mm	Pongam Tree	382371.4001	1442130.611
1367	300 to 600 mm	Pongam Tree	382371.5557	1442129.652
1368	900 to 1800mm	Pongam Tree	382335.0411	1442155.312
1369	600 to 900 mm	Pongam Tree	382332.6031	1442141.202
1370	300 to 600 mm	Pongam Tree	382336.1006	1442142.562
1371	600 to 900 mm	Pongam Tree	382338.1401	1442142.612
1372	300 to 600 mm	Pongam Tree	382338.3866	1442140.195
1373	300 to 600 mm	Pongam Tree	382337.5361	1442137.386
1374	Above 1800 mm	Pongam Tree	382351.9129	1442141.01
1375	Above 1800 mm	Pongam Tree	382354.1789	1442128.914
1376	Above 1800 mm	Pongam Tree	382355.0395	1442123.545
1377	Above 1800 mm	Azhinjal Tree	382361.3317	1442117.74
1378	Above 1800 mm	Azhinjal Tree	382356.2736	1442116.637
1379	900 to 1800mm	Azhinjal Tree	382357.5461	1442110.116
1380	Above 1800 mm	Azhinjal Tree	382368.6672	1442100.018
1381	Above 1800 mm	Azhinjal Tree	382369.8079	1442093.555
1382	Above 1800 mm	Azhinjal Tree	382360.314	1442092.949
1383	600 to 900 mm	Azhinjal Tree	382336.5151	1442079.268
1384	600 to 900 mm	Pongam Tree	382336.3931	1442078.208
1385	600 to 900 mm	Pongam Tree	382347.9831	1442078.385
1386	300 to 600 mm	Pongam Tree	382352.1966	1442081.123
1387	Above 1800 mm	Pongam Tree	382361.7602	1442079.287
1388	Above 1800 mm	Pongam Tree	382370.8158	1442083.347
1389	600 to 900 mm	Pongam Tree	382380.8687	1442084.491
1390	Above 1800 mm	Pongam Tree	382364.7048	1442061.388
1391	Above 1800 mm	Pongam Tree	382365.7632	1442055.941
1392	Above 1800 mm	Pongam Tree	382367.67	1442050.433
1393	600 to 900 mm	Pongam Tree	382348.8415	1442047.651
1394	300 to 600 mm	Azhinjal Tree	382353.0312	1442043.317
1395	300 to 600 mm	Azhinjal Tree	382368.5521	1442044.139
1396	600 to 900 mm	Azhinjal Tree	382360.0486	1442025.889
1397	900 to 1800mm	Casuarina Tree	382370.9903	1442027.118



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
1398	Above 1800 mm	Casuarina Tree	382381.783	1442022.887
1399	Above 1800 mm	Casuarina Tree	382372.7012	1442020.24
1400	900 to 1800mm	Casuarina Tree	382384.0514	1442010.177
1401	Above 1800 mm	Casuarina Tree	382377.8921	1441996.736
1402	Above 1800 mm	Casuarina Tree	382386.2619	1441998.453
1403	900 to 1800mm	Casuarina Tree	382378.3541	1441989.198
1404	300 to 600 mm	Casuarina Tree	382410.0241	1441954.291
1405	600 to 900 mm	Casuarina Tree	382404.4851	1441955.571
1406	Above 1800 mm	Casuarina Tree	382386.005	1441946.276
1407	Above 1800 mm	Casuarina Tree	382395.0935	1441942.036
1408	Above 1800 mm	Casuarina Tree	382390.6108	1441922.58
1409	900 to 1800mm	Casuarina Tree	382390.9821	1441916.664
1410	600 to 900 mm	Casuarina Tree	382377.4496	1441913.292
1411	600 to 900 mm	Casuarina Tree	382414.653	1441905.064
1412	600 to 900 mm	Casuarina Tree	382448.3816	1441906.947
1413	Above 1800 mm	Azhinjal Tree	382394.5715	1441898.706
1414	Above 1800 mm	Azhinjal Tree	382403.5377	1441899.476
1415	Above 1800 mm	Azhinjal Tree	382403.4687	382403.4687
1416	Above 1800 mm	Pongam Tree	382394.7683	1441892.643
1417	Above 1800 mm	Pongam Tree	382405.2392	1441886.882
1418	Above 1800 mm	Pongam Tree	382406.5399	1441880.903
1419	Above 1800 mm	Pongam Tree	382408.3912	1441869.195
1420	Above 1800 mm	Pongam Tree	382409.3762	1441863.275
1421	Above 1800 mm	Pongam Tree	382400.4562	1441861.541
1422	Above 1800 mm	Casuarina Tree	382409.3762	1441863.275
1423	Above 1800 mm	Casuarina Tree	382403.5934	1441842.649
1424	900 to 1800mm	Casuarina Tree	382413.8941	1441839.239
1425	Above 1800 mm	Casuarina Tree	382415.3454	1441833.649
1426	Above 1800 mm	Casuarina Tree	382407.8932	1441819.661
1427	600 to 900 mm	Casuarina Tree	382400.7205	1441814.23
1428	300 to 600 mm	Casuarina Tree	382403.9706	1441810.235
1429	300 to 600 mm	Casuarina Tree	382404.1626	382404.1626
1430	600 to 900 mm	Casuarina Tree	382404.6967	1441802.243
1431	600 to 900 mm	Casuarina Tree	382404.6327	1441800.445
1432	300 to 600 mm	Casuarina Tree	382405.5166	1441798.744



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
1433	600 to 900 mm	Pongam Tree	382405.4827	1441796.165
1434	600 to 900 mm	Pongam Tree	382405.5847	1441794.594
1435	600 to 900 mm	Pongam Tree	382406.1277	1441792.243
1436	300 to 600 mm	Azhinjal Tree	382407.8706	1441788.063
1437	300 to 600 mm	Azhinjal Tree	382407.8981	1441785.807
1438	600 to 900 mm	Azhinjal Tree	382407.7917	1441784.339
1439	Above 1800 mm	Azhinjal Tree	382420.9176	1441796.711
1440	Above 1800 mm	Pongam Tree	382415.0691	1441777.788
1441	Above 1800 mm	Pongam Tree	382415.3952	1441764.238
1442	Above 1800 mm	Pongam Tree	382427.5062	1441760.712
1443	Above 1800 mm	Pongam Tree	382420.2827	1441752.074
1444	Above 1800 mm	Pongam Tree	382429.3332	1441747.76
1445	Above 1800 mm	Pongam Tree	382431.0512	1441736.788
1446	Above 1800 mm	Konrai Tree	382435.9883	1441713.324
1447	Above 1800 mm	Konrai Tree	382428.7024	1441704.517
1448	Above 1800 mm	Konrai Tree	382437.5292	1441647.582
1449	Above 1800 mm	Konrai Tree	382441.3552	1441631.499
1450	Above 1800 mm	Konrai Tree	382442.1632	1441618.085
1451	Above 1800 mm	Konrai Tree	382443.7092	1441607.177
1452	Above 1800 mm	Azhinjal Tree	382445.8442	1441593.738
1453	Above 1800 mm	Azhinjal Tree	382448.7212	1441582.924
1454	Above 1800 mm	Azhinjal Tree	382461.3882	1441567.21
1455	Above 1800 mm	Azhinjal Tree	382464.4522	1441541.357
1456	Above 1800 mm	Konrai Tree	382458.2852	1441531.919
1457	Above 1800 mm	Konrai Tree	382468.7292	1441527.296
1458	Above 1800 mm	Konrai Tree	382468.7712	1441523.607
1459	Above 1800 mm	Konrai Tree	382471.9212	1441505.319
1460	Above 1800 mm	Konrai Tree	382473.4842	1441492.767
1461	Above 1800 mm	Konrai Tree	382466.4262	1441484.026
1462	900 to 1800mm	Pongam Tree	382478.0531	1441459.264
1463	900 to 1800mm	Pongam Tree	382471.4501	1441454.234
1464	Above 1800 mm	Pongam Tree	382473.3746	1441446.935
1465	Above 1800 mm	Pongam Tree	382475.1862	1441433.299
1466	Above 1800 mm	Pongam Tree	382476.5292	1441426.867
1467	Above 1800 mm	Pongam Tree	382477.2405	1441420.624



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
1468	Above 1800 mm	Pongam Tree	382486.355	1441414.666
1469	Above 1800 mm	Pongam Tree	382479.1292	1441408.9
1470	Above 1800 mm	Pongam Tree	382489.1439	1441407.87
1471	900 to 1800mm	Pongam Tree	382488.3191	1441401.694
1472	Above 1800 mm	Pongam Tree	382490.0041	1441394.716
1473	600 to 900 mm	Pongam Tree	382473.821	1441394.528
1474	300 to 600 mm	Pongam Tree	382475.6963	1441395.519
1475	900 to 1800mm	Pongam Tree	382481.3801	1441389.079
1476	300 to 600 mm	Pongam Tree	382478.2281	1441384.172
1477	600 to 900 mm	Konrai Tree	382477.3242	1441379.267
1478	Above 1800 mm	Konrai Tree	382491.9891	1441380.657
1479	Above 1800 mm	Konrai Tree	382491.9602	1441380.648
1480	Above 1800 mm	Konrai Tree	382485.622	1441373.491
1481	Above 1800 mm	Konrai Tree	382493.392	1441374.318
1482	600 to 900 mm	Konrai Tree	382502.7237	1441368.879
1483	Above 1800 mm	Konrai Tree	382487.91	1441359.764
1484	Above 1800 mm	Konrai Tree	382497.3022	1441351.715
1485	Above 1800 mm	Konrai Tree	382490.3196	1441347.262
1486	Above 1800 mm	Konrai Tree	382491.4838	1441341.538
1487	Above 1800 mm	Konrai Tree	382499.2842	1441340.032
1488	Above 1800 mm	Konrai Tree	382492.4891	1441334.993
1489	Above 1800 mm	Konrai Tree	382494.4783	1441324.546
1490	Above 1800 mm	Pongam Tree	382502.9142	1441316.966
1491	Above 1800 mm	Pongam Tree	382503.867	1441316.914
1492	Above 1800 mm	Pongam Tree	382496.602	1441311.528
1493	Above 1800 mm	Pongam Tree	382496.3852	1441305.04
1494	Above 1800 mm	Pongam Tree	382497.6552	1441305.443
1495	Above 1800 mm	Pongam Tree	382512.6272	1441308.126
1496	Above 1800 mm	Pongam Tree	382511.9795	1439773.605
1497	Above 1800 mm	Pongam Tree	382512.7951	1441306.203
1498	600 to 900 mm	Konrai Tree	382512.5111	1441302.897
1499	600 to 900 mm	Konrai Tree	382511.7111	1441299.69
1500	Above 1800 mm	Konrai Tree	382499.4141	1441294.062
1501	Above 1800 mm	Konrai Tree	382506.8365	1441292.995
1502	600 to 900 mm	Konrai Tree	382512.1121	1441293.503

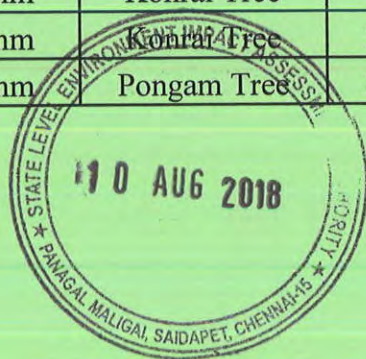


Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
1503	300 to 600 mm	Konrai Tree	382514.2119	1441293.367
1504	Above 1800 mm	Konrai Tree	382500.7871	1441287.879
1505	Above 1800 mm	Konrai Tree	382508.5444	1441286.657
1506	600 to 900 mm	Konrai Tree	382514.5031	1441278.351
1507	600 to 900 mm	Konrai Tree	382515.3551	1441274.921
1508	600 to 900 mm	Konrai Tree	382516.3239	1441275.208
1509	600 to 900 mm	Konrai Tree	384949.0317	1431784.803
1510	600 to 900 mm	Konrai Tree	384947.3717	1431784.028
1511	600 to 900 mm	Konrai Tree	384951.2897	1431793.55
1512	600 to 900 mm	Konrai Tree	384947.4107	1431797.562
1513	600 to 900 mm	Konrai Tree	385012.5437	1432057.59
1514	600 to 900 mm	Konrai Tree	385141.9017	1432290.248
1515	600 to 900 mm	Konrai Tree	385008.4361	1432044.96
1516	600 to 900 mm	Konrai Tree	385008.0161	1432047.003
1517	600 to 900 mm	Konrai Tree	385008.1011	1432047.57
1518	600 to 900 mm	Konrai Tree	385040.1371	1432030.529
1519	300 to 600 mm	Konrai Tree	385011.5666	1432050.537
1520	300 to 600 mm	Konrai Tree	384943.8716	1431798.484
1521	300 to 600 mm	Casuarina Tree	385012.3906	1432053.104
1522	300 to 600 mm	Casuarina Tree	385012.1826	1432053.963
1523	300 to 600 mm	Casuarina Tree	385012.0686	1432054.593
1524	300 to 600 mm	Casuarina Tree	385012.1626	1432055.999
1525	300 to 600 mm	Casuarina Tree	385012.3746	1432057.048
1526	300 to 600 mm	Casuarina Tree	385012.3746	1432057.048
1527	300 to 600 mm	Casuarina Tree	385012.2226	1432065.133
1528	300 to 600 mm	Casuarina Tree	385024.6946	1432071.503
1529	300 to 600 mm	Casuarina Tree	385028.0756	1432077.397
1530	300 to 600 mm	Casuarina Tree	385031.0413	1432080.878
1531	300 to 600 mm	Casuarina Tree	385033.8781	1432084.938
1532	300 to 600 mm	Casuarina Tree	385036.3925	1432090.03
1533	300 to 600 mm	Casuarina Tree	385039.7547	1432094.885
1534	300 to 600 mm	Casuarina Tree	385042.2045	1432099.139
1535	300 to 600 mm	Casuarina Tree	385044.3322	1432103.393
1536	300 to 600 mm	Casuarina Tree	385046.9753	1432106.68
1537	300 to 600 mm	Casuarina Tree	385049.1675	1432110.418

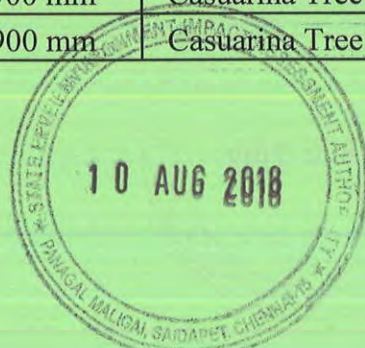




Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
1538	300 to 600 mm	Casuarina Tree	385050.7148	1432113.448
1539	300 to 600 mm	Casuarina Tree	385051.9056	1432114.847
1540	300 to 600 mm	Casuarina Tree	385052.7716	1432115.653
1541	300 to 600 mm	Casuarina Tree	385056.3326	1432121.846
1542	900 to 1800mm	Casuarina Tree	385012.8581	1432064.631
1543	600 to 900 mm	Casuarina Tree	385069.8191	1432168.117
1544	300 to 600 mm	Casuarina Tree	385118.4581	1432236.085
1545	900 to 1800mm	Casuarina Tree	385137.3611	1432283.073
1546	300 to 600 mm	Casuarina Tree	385140.5806	1432286.181
1547	300 to 600 mm	Casuarina Tree	385143.2256	1432289.785
1548	300 to 600 mm	Konrai Tree	385176.2391	1432292.915
1549	600 to 900 mm	Konrai Tree	385173.1541	1432342.306
1550	600 to 900 mm	Konrai Tree	385180.9317	1432364.879
1551	600 to 900 mm	Konrai Tree	385181.5637	1432365.812
1552	600 to 900 mm	Konrai Tree	385183.8347	1432365.586
1553	600 to 900 mm	Konrai Tree	385184.2227	1432366.104
1554	600 to 900 mm	Konrai Tree	385175.6651	1432371.289
1555	300 to 600 mm	Konrai Tree	385184.7341	1432366.678
1556	600 to 900 mm	Konrai Tree	385178.8737	1432410.626
1557	600 to 900 mm	Konrai Tree	385191.4131	1432400.534
1558	600 to 900 mm	Konrai Tree	385189.8101	1432408.139
1559	600 to 900 mm	Konrai Tree	385189.4611	1432404.99
1560	300 to 600 mm	Konrai Tree	1432406.492	1432406.492
1561	900 to 1800mm	Konrai Tree	385277.5051	1432346.257
1562	900 to 1800mm	Konrai Tree	385270.9291	1432361.309
1563	300 to 600 mm	Konrai Tree	385267.3901	1432361.123
1564	300 to 600 mm	Konrai Tree	385273.6376	1432365.21
1565	300 to 600 mm	Konrai Tree	385277.9046	1432369.451
1566	300 to 600 mm	Konrai Tree	385280.4321	1432360.411
1567	300 to 600 mm	Konrai Tree	385283.8171	1432359.975
1568	300 to 600 mm	Konrai Tree	385253.301	1432386.881
1569	300 to 600 mm	Konrai Tree	385253.9431	1432393.996
1570	300 to 600 mm	Konrai Tree	385253.7091	1432398.356
1571	300 to 600 mm	Konrai Tree	385254.0866	1432401.899
1572	300 to 600 mm	Pongam Tree	385255.1421	1432443.375



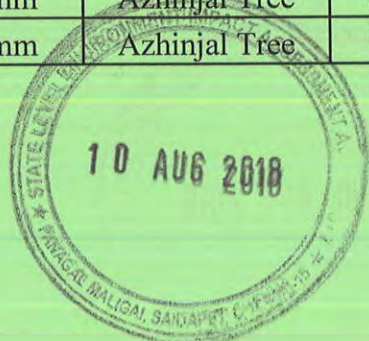
Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
1573	300 to 600 mm	Pongam Tree	385254.9401	1432438.119
1574	300 to 600 mm	Pongam Tree	385255.7221	1432430.611
1575	600 to 900 mm	Pongam Tree	385281.3201	1432369.261
1576	600 to 900 mm	Pongam Tree	385269.2197	1432389.241
1577	300 to 600 mm	Pongam Tree	385255.9316	1432395.212
1578	300 to 600 mm	Pongam Tree	385256.1876	1432407.822
1579	300 to 600 mm	Pongam Tree	385239.4601	1432427.103
1580	Above 1800 mm	Pongam Tree	385256.1082	1432417.047
1581	900 to 1800mm	Pongam Tree	385261.7881	1432445.416
1582	600 to 900 mm	Pongam Tree	384851.9179	1432408.671
1583	300 to 600 mm	Pongam Tree	384970.2136	1432419.734
1584	300 to 600 mm	Pongam Tree	384977.3556	1432420.038
1585	300 to 600 mm	Pongam Tree	385034.6146	1432491.504
1586	600 to 900 mm	Pongam Tree	385054.6841	1432491.004
1587	600 to 900 mm	Pongam Tree	385094.5937	1432511.8
1588	300 to 600 mm	Konrai Tree	385218.7756	1432547.297
1589	600 to 900 mm	Konrai Tree	385245.1099	1432686.881
1590	600 to 900 mm	Konrai Tree	385245.3103	1432691.025
1591	600 to 900 mm	Konrai Tree	385244.7379	1432691.647
1592	600 to 900 mm	Konrai Tree	385244.8761	1432693.137
1593	600 to 900 mm	Konrai Tree	385226.2491	1432735.313
1594	600 to 900 mm	Konrai Tree	385212.3891	1432762.548
1595	600 to 900 mm	Konrai Tree	385214.7831	1432771.661
1596	300 to 600 mm	Konrai Tree	385241.8026	1432786.305
1597	300 to 600 mm	Konrai Tree	385241.3706	1432784.464
1598	600 to 900 mm	Pongam Tree	385226.182	1432859.753
1599	600 to 900 mm	Pongam Tree	385230.4621	1432863.816
1600	600 to 900 mm	Pongam Tree	385226.0379	1432867.768
1601	600 to 900 mm	Pongam Tree	385228.7237	1432882.064
1602	600 to 900 mm	Pongam Tree	385225.4391	1432891.241
1603	600 to 900 mm	Pongam Tree	385228.3238	1432912.371
1604	600 to 900 mm	Pongam Tree	385233.3561	1432854.629
1605	600 to 900 mm	Pongam Tree	385233.8928	1432864.431
1606	600 to 900 mm	Casuarina Tree	385230.175	1432868.283
1607	600 to 900 mm	Casuarina Tree	385224.392	1432871.86



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
1608	600 to 900 mm	Casuarina Tree	385230.3128	1432874.612
1609	600 to 900 mm	Casuarina Tree	385232.3781	1432882.317
1610	600 to 900 mm	Casuarina Tree	385231.0012	1432885.894
1611	600 to 900 mm	Casuarina Tree	385229.3489	1432894.562
1612	600 to 900 mm	Casuarina Tree	385234.3057	1432896.213
1613	600 to 900 mm	Pongam Tree	385230.4504	1432908.321
1614	600 to 900 mm	Pongam Tree	385227.0081	1432914.925
1615	600 to 900 mm	Pongam Tree	385234.3057	1432913.687
1616	600 to 900 mm	Pongam Tree	385230.4504	1432920.291
1617	300 to 600 mm	Pongam Tree	385228.3791	1432846.971
1618	300 to 600 mm	Pongam Tree	385234.3291	1433073.462
1619	300 to 600 mm	Pongam Tree	385236.7001	1433076.769
1620	300 to 600 mm	Pongam Tree	385238.0291	1433078.704
1621	300 to 600 mm	Pongam Tree	385241.1951	1433085.142
1622	300 to 600 mm	Pongam Tree	385238.5461	1433113.572
1623	300 to 600 mm	Pongam Tree	385244.1641	1433118.338
1624	300 to 600 mm	Pongam Tree	385245.0651	1433118.977
1625	300 to 600 mm	Pongam Tree	385237.1381	1433120.307
1626	300 to 600 mm	Pongam Tree	385237.9521	1433130.753
1627	300 to 600 mm	Pongam Tree	385243.5361	1433152.614
1628	300 to 600 mm	Pongam Tree	385245.5461	1433164.975
1629	300 to 600 mm	Pongam Tree	385242.9611	1433171.899
1630	600 to 900 mm	Pongam Tree	385234.4959	1433094.091
1631	300 to 600 mm	Pongam Tree	385258.5846	1433440.31
1632	300 to 600 mm	Pongam Tree	385256.3626	1433456.506
1633	300 to 600 mm	Pongam Tree	385258.5396	1433459.371
1634	300 to 600 mm	Pongam Tree	385264.7091	1433479.181
1635	300 to 600 mm	Pongam Tree	385277.3106	1433477.924
1636	300 to 600 mm	Pongam Tree	385278.2026	1433482.015
1637	300 to 600 mm	Pongam Tree	385275.0586	1433496.701
1638	300 to 600 mm	Pongam Tree	385278.8796	1433510.044
1639	300 to 600 mm	Azhinjal Tree	385259.7556	1433521.716
1640	300 to 600 mm	Azhinjal Tree	385283.1506	1433531.134
1641	300 to 600 mm	Azhinjal Tree	385283.7476	1433532.326
1642	300 to 600 mm	Azhinjal Tree	385260.6246	1433554.877



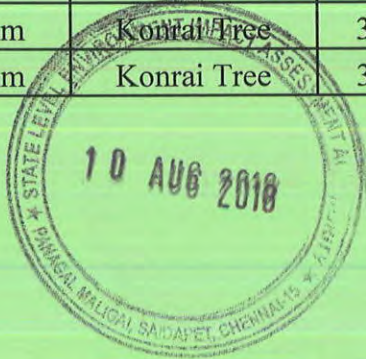
Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
1643	300 to 600 mm	Azhinjal Tree	385260.6126	1433573.693
1644	300 to 600 mm	Azhinjal Tree	385260.6996	1433577.267
1645	300 to 600 mm	Azhinjal Tree	385256.8446	1433632.038
1646	600 to 900 mm	Pongam Tree	385258.4561	1433465.377
1647	600 to 900 mm	Pongam Tree	385260.3611	1433472.819
1648	600 to 900 mm	Pongam Tree	385255.1471	1433482.539
1649	600 to 900 mm	Pongam Tree	385260.0361	1433489.845
1650	600 to 900 mm	Pongam Tree	385259.1787	1433490.523
1651	600 to 900 mm	Pongam Tree	385260.9041	1433501.634
1652	600 to 900 mm	Pongam Tree	385258.8031	1433508.317
1653	600 to 900 mm	Pongam Tree	385256.1781	1433509.841
1654	600 to 900 mm	Pongam Tree	385261.7091	1433616.405
1655	600 to 900 mm	Pongam Tree	385276.7561	1433494.448
1656	600 to 900 mm	Azhinjal Tree	385279.1661	1433511.31
1657	600 to 900 mm	Azhinjal Tree	385255.8887	1433522.097
1658	600 to 900 mm	Azhinjal Tree	385255.0389	1433500.589
1659	600 to 900 mm	Casuarina Tree	385255.9619	1433499.737
1660	600 to 900 mm	Casuarina Tree	385276.8875	1433503.691
1661	300 to 600 mm	Casuarina Tree	385277.9931	1433518.886
1662	300 to 600 mm	Casuarina Tree	385256.4258	1433623.469
1663	300 to 600 mm	Casuarina Tree	385256.4382	1433634.432
1664	300 to 600 mm	Casuarina Tree	385256.7105	1433635.635
1665	900 to 1800mm	Casuarina Tree	385279.1661	1433511.31
1666	600 to 900 mm	Casuarina Tree	385258.0809	1433646.636
1667	600 to 900 mm	Casuarina Tree	385257.2725	1433650.109
1668	600 to 900 mm	Casuarina Tree	385259.2126	1433651.886
1669	600 to 900 mm	Casuarina Tree	385258.4851	1433654.552
1670	600 to 900 mm	Casuarina Tree	385259.2934	1433657.46
1671	600 to 900 mm	Casuarina Tree	385257.5959	1433661.014
1672	600 to 900 mm	Casuarina Tree	385258.7276	1433665.376
1673	600 to 900 mm	Casuarina Tree	385259.536	1433670.545
1674	600 to 900 mm	Casuarina Tree	385259.0509	1433674.665
1675	600 to 900 mm	Azhinjal Tree	385259.2934	1433677.896
1676	600 to 900 mm	Azhinjal Tree	385257.1108	1433680.4
1677	600 to 900 mm	Azhinjal Tree	385259.4551	1433683.712



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
1678	300 to 600 mm	Pongam Tree	385265.6846	1433692.505
1679	300 to 600 mm	Pongam Tree	385269.8206	1433697.806
1680	300 to 600 mm	Pongam Tree	385278.1986	1433701.453
1681	300 to 600 mm	Pongam Tree	385286.244	1433705.73
1682	300 to 600 mm	Pongam Tree	385287.7622	1433705.709
1683	300 to 600 mm	Pongam Tree	385287.6343	1433703.963
1684	300 to 600 mm	Casuarina Tree	385286.2146	1433703.419
1685	300 to 600 mm	Casuarina Tree	385259.2616	1433751.815
1686	300 to 600 mm	Casuarina Tree	385260.9481	1433761.364
1687	300 to 600 mm	Casuarina Tree	385257.4286	1433765.182
1688	600 to 900 mm	Casuarina Tree	385258.4691	1433767.635
1689	600 to 900 mm	Casuarina Tree	385257.7941	1433770.656
1690	600 to 900 mm	Casuarina Tree	385258.3531	1433773.434
1691	600 to 900 mm	Casuarina Tree	385277.9729	1433829.888
1692	600 to 900 mm	Casuarina Tree	385280.7419	1433817.315
1693	Above 1800 mm	Casuarina Tree	385268.3562	1433800.291
1694	600 to 900 mm	Casuarina Tree	385236.6353	1433945.15
1695	600 to 900 mm	Pongam Tree	385217.4271	1434051.302
1696	600 to 900 mm	Pongam Tree	385217.6997	1434053.677
1697	300 to 600 mm	Pongam Tree	385166.4957	1434123.993
1698	300 to 600 mm	Azhinjal Tree	385121.7372	1434205.651
1699	300 to 600 mm	Azhinjal Tree	385121.0462	1434207.283
1700	300 to 600 mm	Azhinjal Tree	385032.0016	1434363.188
1701	300 to 600 mm	Azhinjal Tree	385025.8436	1434372.138
1702	300 to 600 mm	Pongam Tree	385021.3616	1434381.389
1703	300 to 600 mm	Pongam Tree	385041.0416	1434379.307
1704	300 to 600 mm	Pongam Tree	385015.7426	1434397.883
1705	300 to 600 mm	Pongam Tree	385013.4566	1434402.623
1706	300 to 600 mm	Pongam Tree	385010.8046	1434403.939
1707	300 to 600 mm	Pongam Tree	385011.0726	1434409.566
1708	300 to 600 mm	Konrai Tree	385003.5336	1434426.39
1709	300 to 600 mm	Konrai Tree	384992.2646	1434432.212
1710	300 to 600 mm	Konrai Tree	385012.5651	1434376.417
1711	300 to 600 mm	Konrai Tree	384980.2221	1434449.206
1712	300 to 600 mm	Konrai Tree	384977.8496	1434485.581



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
1713	300 to 600 mm	Konrai Tree	384967.8286	1434488.071
1714	300 to 600 mm	Azhinjal Tree	385007.5226	1434521.227
1715	300 to 600 mm	Azhinjal Tree	384947.4581	1434718.177
1716	300 to 600 mm	Azhinjal Tree	384916.7041	1434754.351
1717	300 to 600 mm	Azhinjal Tree	384914.9861	1434758.368
1718	300 to 600 mm	Konrai Tree	384913.7471	1434762.293
1719	Above 1800 mm	Konrai Tree	384869.8389	1434946.538
1720	Above 1800 mm	Konrai Tree	384865.1042	1434951.929
1721	300 to 600 mm	Konrai Tree	384868.5347	1434952.902
1722	300 to 600 mm	Konrai Tree	384859.1496	1435001.565
1723	300 to 600 mm	Konrai Tree	384855.0646	1435005.363
1724	300 to 600 mm	Pongam Tree	384854.2006	1435010.505
1725	300 to 600 mm	Pongam Tree	384853.6326	1435010.633
1726	300 to 600 mm	Pongam Tree	384852.4666	1435015.72
1727	300 to 600 mm	Pongam Tree	384841.7231	1435013.81
1728	300 to 600 mm	Pongam Tree	384841.0281	1435016.403
1729	300 to 600 mm	Pongam Tree	384839.3941	1435019.851
1730	600 to 900 mm	Pongam Tree	384839.6292	1435019.347
1731	900 to 1800mm	Pongam Tree	384821.6291	1435066.116
1732	Above 1800 mm	Pongam Tree	384815.282	1435074.582
1733	900 to 1800mm	Pongam Tree	384838.5856	1435025.595
1734	900 to 1800mm	Pongam Tree	384805.0531	1435093.702
1735	600 to 900 mm	Pongam Tree	384783.6741	1435185.853
1736	600 to 900 mm	Pongam Tree	384763.1911	1435184.101
1737	600 to 900 mm	Pongam Tree	384750.8861	1435182.848
1738	600 to 900 mm	Pongam Tree	384744.997	1435189.928
1739	600 to 900 mm	Konrai Tree	384721.1071	1435200.576
1740	600 to 900 mm	Konrai Tree	384716.8171	1435202.975
1741	600 to 900 mm	Konrai Tree	384711.2661	1435211.45
1742	600 to 900 mm	Konrai Tree	384736.8671	1435226.819
1743	600 to 900 mm	Konrai Tree	384732.4571	1435227.609
1744	600 to 900 mm	Konrai Tree	384729.1141	1435228.882
1745	600 to 900 mm	Konrai Tree	384720.2951	1435231.466
1746	600 to 900 mm	Konrai Tree	384718.9991	1435227.967
1747	300 to 600 mm	Konrai Tree	384758.5796	1435183.28



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
1748	300 to 600 mm	Konrai Tree	384741.638	1435210.175
1749	300 to 600 mm	Konrai Tree	384774.1561	1435238.468
1750	300 to 600 mm	Konrai Tree	384705.4285	1435265.15
1751	300 to 600 mm	Konrai Tree	384311.5291	1435693.63
1752	300 to 600 mm	Pongam Tree	384320.8051	1435715.595
1753	300 to 600 mm	Pongam Tree	384248.2031	1435757.851
1754	300 to 600 mm	Pongam Tree	384242.9286	1435822.487
1755	300 to 600 mm	Pongam Tree	384188.7491	1436048.364
1756	300 to 600 mm	Pongam Tree	384166.4071	1436067.461
1757	300 to 600 mm	Pongam Tree	384129.4751	1436233.085
1758	300 to 600 mm	Pongam Tree	384270.3176	1436903.214
1759	300 to 600 mm	Pongam Tree	384277.3423	1436912.514
1760	300 to 600 mm	Konrai Tree	384278.2306	1436915.519
1761	300 to 600 mm	Konrai Tree	384294.0171	1436966.685
1762	300 to 600 mm	Konrai Tree	384270.8976	1436980.537
1763	300 to 600 mm	Konrai Tree	384292.9016	1437020.249
1764	300 to 600 mm	Konrai Tree	384290.8526	1437021.352
1765	300 to 600 mm	Konrai Tree	384283.7416	1437025.209
1766	300 to 600 mm	Konrai Tree	384280.4716	1437027.703
1767	300 to 600 mm	Konrai Tree	384287.0556	1436953.912
1768	300 to 600 mm	Konrai Tree	384264.9381	1436921.767
1769	300 to 600 mm	Konrai Tree	384285.3796	1436944.659
1770	300 to 600 mm	Konrai Tree	384294.0197	1436961.901
1771	300 to 600 mm	Konrai Tree	384292.2946	1436963.151
1772	300 to 600 mm	Konrai Tree	384292.539	1436964.599
1773	300 to 600 mm	Konrai Tree	384326.6346	1437115.96
1774	300 to 600 mm	Konrai Tree	384395.3536	1437212.989
1775	300 to 600 mm	Konrai Tree	384390.7596	1437214.088
1776	300 to 600 mm	Konrai Tree	384349.7621	1437204.014
1777	300 to 600 mm	Konrai Tree	384373.0321	1437273.533
1778	300 to 600 mm	Konrai Tree	384415.1381	1437318.645
1779	900 to 1800mm	Konrai Tree	384474.4571	1437323.395
1780	900 to 1800mm	Konrai Tree	384463.6291	1437324.183
1781	Above 1800 mm	Konrai Tree	384463.1822	1437323.699
1782	Above 1800 mm	Konrai Tree	384460.7422	1437342.284

Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
1783	Above 1800 mm	Casuarina Tree	384459.4502	1437351.553
1784	Above 1800 mm	Casuarina Tree	384456.8252	1437371.874
1785	Above 1800 mm	Casuarina Tree	384463.0732	1437406.953
1786	Above 1800 mm	Casuarina Tree	384451.9722	1437405.923
1787	Above 1800 mm	Casuarina Tree	384462.0842	1437418.035
1788	Above 1800 mm	Casuarina Tree	384460.7522	1437427.888
1789	Above 1800 mm	Casuarina Tree	384450.4522	1437425.592
1790	Above 1800 mm	Casuarina Tree	384445.0852	1437436.314
1791	Above 1800 mm	Casuarina Tree	384444.4462	1437446.228
1792	600 to 900 mm	Casuarina Tree	384422.2376	1437544.801
1793	600 to 900 mm	Casuarina Tree	384422.0036	1437542.581
1794	300 to 600 mm	Casuarina Tree	384399.4501	1437537.795
1795	300 to 600 mm	Casuarina Tree	384397.278	1437540.592
1796	300 to 600 mm	Casuarina Tree	384391.3261	1437579.279
1797	900 to 1800mm	Casuarina Tree	384441.1251	1437559.553
1798	900 to 1800mm	Casuarina Tree	384424.8461	1437564.959
1799	900 to 1800mm	Casuarina Tree	384424.8491	1437564.966
1800	300 to 600 mm	Casuarina Tree	384424.5386	1437559.337
1801	300 to 600 mm	Casuarina Tree	384420.6747	1437594.776
1802	600 to 900 mm	Casuarina Tree	384424.8491	1437564.966
1803	300 to 600 mm	Casuarina Tree	384435.2256	1437665.996
1804	300 to 600 mm	Casuarina Tree	384437.3066	1437665.758
1805	600 to 900 mm	Casuarina Tree	384435.5566	1437669.265
1806	600 to 900 mm	Casuarina Tree	384434.5016	1437679.437
1807	300 to 600 mm	Casuarina Tree	384432.5692	1437691.127
1808	300 to 600 mm	Casuarina Tree	384431.0816	1437700.687
1809	300 to 600 mm	Casuarina Tree	384441.4828	1437699.936
1810	300 to 600 mm	Konrai Tree	384439.749	1437711.161
1811	Above 1800 mm	Konrai Tree	384419.8192	1437685.288
1812	Above 1800 mm	Konrai Tree	384418.762	1437695.622
1813	Above 1800 mm	Konrai Tree	384417.3982	1437704.905
1814	Above 1800 mm	Konrai Tree	384400.7958	1437722.525
1815	Above 1800 mm	Konrai Tree	384407.9246	1437786.007
1816	Above 1800 mm	Konrai Tree	384393.1801	1437806.169
1817	Above 1800 mm	Konrai Tree	384402.1731	1437825.978





Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
1818	Above 1800 mm	Konrai Tree	384400.8269	1437835.605
1819	Above 1800 mm	Konrai Tree	384399.1409	1437845.321
1820	Above 1800 mm	Konrai Tree	384395.1286	1437881.621
1821	Above 1800 mm	Konrai Tree	384390.4628	1437901.43
1822	Above 1800 mm	Konrai Tree	384353.9039	1438073.159
1823	Above 1800 mm	Konrai Tree	384412.5281	1437754.87
1824	Above 1800 mm	Konrai Tree	384395.8147	1437761.566
1825	900 to 1800mm	Konrai Tree	384402.8097	1437702.594
1826	900 to 1800mm	Konrai Tree	384415.6359	1437734.482
1827	600 to 900 mm	Konrai Tree	384403.1856	1437712.022
1828	600 to 900 mm	Konrai Tree	384417.5656	1437723.819
1829	600 to 900 mm	Konrai Tree	384418.5525	1437710.992
1830	600 to 900 mm	Konrai Tree	384393.6577	1437785.271
1831	600 to 900 mm	Konrai Tree	384394.1917	1437786.703
1832	900 to 1800mm	Konrai Tree	384405.0881	1437807.086
1833	900 to 1800mm	Konrai Tree	384391.7621	1437815.073
1834	300 to 600 mm	Pongam Tree	384391.4781	1437797.981
1835	600 to 900 mm	Pongam Tree	384408.6521	1437890.606
1836	600 to 900 mm	Pongam Tree	384390.0511	1437903.172
1837	600 to 900 mm	Pongam Tree	384394.1427	1437947.299
1838	600 to 900 mm	Pongam Tree	384390.1667	1438010.976
1839	300 to 600 mm	Pongam Tree	384380.1146	1438032.869
1840	300 to 600 mm	Pongam Tree	384371.6666	1438061.883
1841	900 to 1800mm	Pongam Tree	384373.7759	1438011.841
1842	900 to 1800mm	Pongam Tree	384373.4949	1438015.434
1843	900 to 1800mm	Pongam Tree	384348.6686	1438093.43
1844	900 to 1800mm	Pongam Tree	384360.4489	1438099.929
1845	900 to 1800mm	Pongam Tree	384358.8894	1438108.772
1846	900 to 1800mm	Pongam Tree	384356.1929	1438117.509
1847	600 to 900 mm	Pongam Tree	384371.2004	1438029.405
1848	600 to 900 mm	Pongam Tree	384368.8706	1438048.349
1849	600 to 900 mm	Pongam Tree	384364.6969	1438065.575
1850	600 to 900 mm	Konrai Tree	384363.9049	1438076.845
1851	600 to 900 mm	Konrai Tree	384363.6086	1438085.044
1852	600 to 900 mm	Konrai Tree	384356.2106	1438118.247



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
1853	600 to 900 mm	Konrai Tree	384344.2486	1438118.915
1854	600 to 900 mm	Konrai Tree	384341.5899	1438127.326
1855	Above 1800 mm	Konrai Tree	384372.7829	1438020.914
1856	300 to 600 mm	Konrai Tree	384369.9693	1438038.615
1857	300 to 600 mm	Konrai Tree	384374.5811	1438051.875
1858	300 to 600 mm	Konrai Tree	384330.5301	1438141.433
1859	300 to 600 mm	Konrai Tree	384329.9881	1438144.914
1860	300 to 600 mm	Pongam Tree	384328.9951	1438147.116
1861	300 to 600 mm	Pongam Tree	384328.7521	1438148.568
1862	300 to 600 mm	Pongam Tree	384328.8661	1438151.813
1863	300 to 600 mm	Pongam Tree	384288.7481	1438149.399
1864	300 to 600 mm	Pongam Tree	384307.3791	1438168.552
1865	300 to 600 mm	Pongam Tree	384303.3051	1438168.293
1866	300 to 600 mm	Pongam Tree	384302.8741	1438168.986
1867	600 to 900 mm	Pongam Tree	384327.6841	1438153.935
1868	600 to 900 mm	Casuarina Tree	384322.7741	1438165.04
1869	900 to 1800mm	Casuarina Tree	384287.5118	1438275.993
1870	900 to 1800mm	Casuarina Tree	384281.451	1438283.532
1871	900 to 1800mm	Casuarina Tree	384271.5944	1438278.919
1872	900 to 1800mm	Casuarina Tree	384275.1219	1438292.013
1873	900 to 1800mm	Casuarina Tree	384260.3798	1438292.928
1874	900 to 1800mm	Casuarina Tree	384268.7176	1438299.459
1875	900 to 1800mm	Pongam Tree	384268.3367	1438299.931
1876	900 to 1800mm	Pongam Tree	384256.8648	1438315.91
1877	900 to 1800mm	Pongam Tree	384240.4916	1438319.78
1878	900 to 1800mm	Pongam Tree	384250.9869	1438323.087
1879	900 to 1800mm	Pongam Tree	384239.5279	1438338.996
1880	600 to 900 mm	Pongam Tree	384274.8604	1438292.391
1881	Above 1800 mm	Pongam Tree	384245.2009	1438330.729
1882	300 to 600 mm	Pongam Tree	384233.0516	1438358.418
1883	Above 1800 mm	Pongam Tree	384202.7582	1438367.208
1884	300 to 600 mm	Pongam Tree	384198.1626	1438394.986
1885	300 to 600 mm	Pongam Tree	384161.5926	1438456.395
1886	Above 1800 mm	Pongam Tree	384207.3334	1438381.657
1887	900 to 1800mm	Pongam Tree	384170.1086	1438411.301



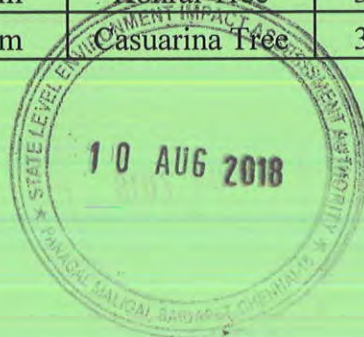
Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
1888	900 to 1800mm	Pongam Tree	384179.2897	1438418.136
1889	900 to 1800mm	Pongam Tree	384161.2144	1438441.756
1890	900 to 1800mm	Pongam Tree	384146.4194	1438443.29
1891	600 to 900 mm	Pongam Tree	384193.1461	1438403.226
1892	600 to 900 mm	Pongam Tree	384183.2491	1438413.056
1893	Above 1800 mm	Pongam Tree	384163.1632	1438420.357
1894	Above 1800 mm	Konrai Tree	384152.0212	1438434.746
1895	Above 1800 mm	Konrai Tree	384148.5262	1438458.634
1896	Above 1800 mm	Konrai Tree	384128.9912	1438464.378
1897	Above 1800 mm	Konrai Tree	384123.0012	1438472.25
1898	Above 1800 mm	Pongam Tree	384112.2242	1438486.353
1899	Above 1800 mm	Pongam Tree	384120.2682	1438495.916
1900	Above 1800 mm	Pongam Tree	384090.5672	1438511.898
1901	Above 1800 mm	Casuarina Tree	384093.3722	1438528.439
1902	Above 1800 mm	Casuarina Tree	384082.4772	1438542.547
1903	Above 1800 mm	Casuarina Tree	384077.0712	1438549.821
1904	Above 1800 mm	Pongam Tree	384064.3432	1438546.813
1905	600 to 900 mm	Pongam Tree	384157.2597	1438426.297
1906	Above 1800 mm	Pongam Tree	384154.4208	1438450.824
1907	Above 1800 mm	Pongam Tree	384137.7779	1438472.267
1908	900 to 1800mm	Pongam Tree	384126.4081	1438443.832
1909	900 to 1800mm	Pongam Tree	384107.9551	1438447.338
1910	900 to 1800mm	Pongam Tree	384103.2531	1438441.236
1911	900 to 1800mm	Pongam Tree	384102.8251	1438432.248
1912	300 to 600 mm	Pongam Tree	384157.0586	1438476.546
1913	300 to 600 mm	Pongam Tree	384144.7886	1438474.307
1914	300 to 600 mm	Pongam Tree	384142.8796	1438476.397
1915	300 to 600 mm	Pongam Tree	384145.4831	1438478.748
1916	300 to 600 mm	Azhinjal Tree	384147.5266	1438478.741
1917	300 to 600 mm	Azhinjal Tree	384151.1501	1438479.543
1918	300 to 600 mm	Azhinjal Tree	384150.7146	1438482.007
1919	300 to 600 mm	Azhinjal Tree	384148.8071	1438481.716
1920	300 to 600 mm	Azhinjal Tree	384153.4896	1438485.849
1921	300 to 600 mm	Azhinjal Tree	384148.5516	1438483.632
1922	300 to 600 mm	Azhinjal Tree	384146.5696	1438485.631



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
1923	300 to 600 mm	Pongam Tree	384146.7631	1438486.498
1924	300 to 600 mm	Azhinjal Tree	384138.1986	1438484.878
1925	300 to 600 mm	Azhinjal Tree	384139.5291	1438484.656
1926	300 to 600 mm	Azhinjal Tree	384141.9136	1438482.567
1927	300 to 600 mm	Casuarina Tree	384138.4336	1438481.468
1928	300 to 600 mm	Casuarina Tree	384139.4486	1438480.251
1929	300 to 600 mm	Casuarina Tree	384142.2966	1438480.208
1930	300 to 600 mm	Casuarina Tree	384063.1796	1438517.698
1931	300 to 600 mm	Casuarina Tree	384070.1636	1438519.412
1932	300 to 600 mm	Casuarina Tree	384076.0366	1438578.245
1933	300 to 600 mm	Casuarina Tree	384034.8026	1438574.694
1934	300 to 600 mm	Casuarina Tree	383970.5506	1438697.135
1935	300 to 600 mm	Casuarina Tree	383946.8116	1438733.647
1936	300 to 600 mm	Azhinjal Tree	383918.4956	1438761.34
1937	300 to 600 mm	Azhinjal Tree	383916.7486	1438763.732
1938	300 to 600 mm	Azhinjal Tree	383906.6346	1438777.733
1939	300 to 600 mm	Pongam Tree	384065.9641	1438518.324
1940	600 to 900 mm	Pongam Tree	384058.9321	1438518.642
1941	600 to 900 mm	Pongam Tree	384072.8677	1438563.592
1942	600 to 900 mm	Pongam Tree	384006.8197	1438622.032
1943	600 to 900 mm	Casuarina Tree	383911.2947	1438768.944
1944	600 to 900 mm	Casuarina Tree	383813.875	1438910.95
1945	600 to 900 mm	Casuarina Tree	383817.8777	1438929.157
1946	600 to 900 mm	Casuarina Tree	383754.0337	1438979.213
1947	900 to 1800mm	Azhinjal Tree	384087.6621	1438535.13
1948	600 to 900 mm	Azhinjal Tree	384084.3151	1438566.882
1949	600 to 900 mm	Azhinjal Tree	384081.5741	1438565.592
1950	600 to 900 mm	Pongam Tree	384070.9231	1438569.116
1951	600 to 900 mm	Pongam Tree	384039.8921	1438634.394
1952	600 to 900 mm	Pongam Tree	384018.7126	1438656.347
1953	600 to 900 mm	Pongam Tree	384016.5246	1438659.691
1954	Above 1800 mm	Pongam Tree	384046.8302	1438568.597
1955	Above 1800 mm	Pongam Tree	384054.6452	1438577.703
1956	Above 1800 mm	Konrai Tree	384035.5632	1438583.603
1957	Above 1800 mm	Konrai Tree	384029.8752	1438592.042



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
1958	Above 1800 mm	Konrai Tree	384037.8782	1438599.015
1959	Above 1800 mm	Konrai Tree	384032.9222	1438606.717
1960	Above 1800 mm	Azhinjal Tree	384032.5672	1438607.463
1961	Above 1800 mm	Azhinjal Tree	384011.5062	1438614.715
1962	Above 1800 mm	Azhinjal Tree	384011.0952	1438635.634
1963	Above 1800 mm	Konrai Tree	383991.6322	1438643.039
1964	Above 1800 mm	Konrai Tree	383987.8732	1438649.093
1965	Above 1800 mm	Konrai Tree	383939.7312	1438731.155
1966	Above 1800 mm	Konrai Tree	383934.9142	1438737.797
1967	Above 1800 mm	Konrai Tree	383877.0122	1438814.033
1968	Above 1800 mm	Pongam Tree	383862.5174	1438822.038
1969	Above 1800 mm	Pongam Tree	383852.8255	1438833.025
1970	Above 1800 mm	Pongam Tree	383862.6762	1438835.446
1971	Above 1800 mm	Pongam Tree	383834.6177	1438856.592
1972	Above 1800 mm	Pongam Tree	383839.2002	1438863.617
1973	Above 1800 mm	Pongam Tree	383834.4572	1438870.141
1974	300 to 600 mm	Pongam Tree	384067.4638	1438571.399
1975	600 to 900 mm	Pongam Tree	384072.5321	1438574.782
1976	600 to 900 mm	Pongam Tree	384036.6701	1438568.859
1977	600 to 900 mm	Pongam Tree	384028.4055	1438577.795
1978	600 to 900 mm	Pongam Tree	384000.7511	1438593.827
1979	600 to 900 mm	Konrai Tree	383912.7941	1438740.531
1980	600 to 900 mm	Pongam Tree	383909.5511	1438743.069
1981	600 to 900 mm	Konrai Tree	383906.1611	1438741.624
1982	600 to 900 mm	Konrai Tree	383873.4501	1438816.146
1983	600 to 900 mm	Konrai Tree	383846.4205	1438853.018
1984	600 to 900 mm	Konrai Tree	383834.3631	1438879.107
1985	600 to 900 mm	Konrai Tree	383814.1661	1438900.44
1986	600 to 900 mm	Konrai Tree	383769.4551	1438936.958
1987	600 to 900 mm	Konrai Tree	383762.3631	1438942.336
1988	600 to 900 mm	Konrai Tree	383739.8481	1438968.189
1989	600 to 900 mm	Konrai Tree	383730.7391	1438977.87
1990	600 to 900 mm	Konrai Tree	384025.6631	1438617.877
1991	600 to 900 mm	Konrai Tree	383992.0287	1438629.574
1992	600 to 900 mm	Casuarina Tree	383989.0107	1438633.165



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
1993	600 to 900 mm	Casuarina Tree	383998.1831	1438654.576
1994	600 to 900 mm	Casuarina Tree	383990.9651	1438670.332
1995	600 to 900 mm	Casuarina Tree	383986.2991	1438669.263
1996	600 to 900 mm	Casuarina Tree	383987.5141	1438674.755
1997	600 to 900 mm	Casuarina Tree	383981.6161	1438674.795
1998	600 to 900 mm	Casuarina Tree	383981.3001	1438675.158
1999	600 to 900 mm	Casuarina Tree	383957.2321	1438681.653
2000	600 to 900 mm	Casuarina Tree	383964.6021	1438701.528
2001	600 to 900 mm	Casuarina Tree	383944.9971	1438704.38
2002	600 to 900 mm	Casuarina Tree	383943.5261	1438707.071
2003	600 to 900 mm	Casuarina Tree	383942.7721	1438710.376
2004	600 to 900 mm	Casuarina Tree	383938.6361	1438711.174
2005	600 to 900 mm	Casuarina Tree	383955.8941	1438712.626
2006	600 to 900 mm	Casuarina Tree	383950.3591	1438718.759
2007	600 to 900 mm	Casuarina Tree	383947.4411	1438725.774
2008	600 to 900 mm	Casuarina Tree	383931.2961	1438749.483
2009	600 to 900 mm	Casuarina Tree	383927.7021	1438755.331
2010	600 to 900 mm	Casuarina Tree	383892.6351	1438794.203
2011	600 to 900 mm	Konrai Tree	383887.8901	1438802.074
2012	600 to 900 mm	Konrai Tree	383889.2041	1438805.059
2013	600 to 900 mm	Konrai Tree	383885.8891	1438805.779
2014	600 to 900 mm	Pongam Tree	383864.2071	1438807.658
2015	600 to 900 mm	Pongam Tree	383876.8491	1438824.625
2016	600 to 900 mm	Pongam Tree	383868.3371	1438827.562
2017	600 to 900 mm	Pongam Tree	383876.6571	1438848.271
2018	600 to 900 mm	Pongam Tree	383870.4841	1438848.467
2019	600 to 900 mm	Pongam Tree	383856.7611	1438840.786
2020	900 to 1800mm	Pongam Tree	384017.3521	1438626.771
2021	900 to 1800mm	Pongam Tree	384002.0481	1438627.864
2022	Above 1800 mm	Konrai Tree	383898.7922	1438785.767
2023	Above 1800 mm	Konrai Tree	383887.4652	1438779.745
2024	900 to 1800mm	Konrai Tree	383953.6141	1438692.665
2025	900 to 1800mm	Konrai Tree	383920.8551	1438732.444
2026	900 to 1800mm	Pongam Tree	383830.1559	1438887.647
2027	300 to 600 mm	Pongam Tree	383933.8921	1438718.779



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
2028	300 to 600 mm	Pongam Tree	383935.0871	1438719.689
2029	300 to 600 mm	Casuarina Tree	383929.4291	1438719.369
2030	300 to 600 mm	Casuarina Tree	383927.9301	1438722.242
2031	300 to 600 mm	Casuarina Tree	383947.4341	1438725.762
2032	300 to 600 mm	Pongam Tree	383926.2121	1438728.853
2033	300 to 600 mm	Pongam Tree	383927.4471	1438729.07
2034	300 to 600 mm	Pongam Tree	383925.2341	1438732.722
2035	300 to 600 mm	Pongam Tree	383933.4001	1438741.718
2036	300 to 600 mm	Pongam Tree	383934.7711	1438749.132
2037	300 to 600 mm	Pongam Tree	383932.5101	1438751.336
2038	300 to 600 mm	Pongam Tree	383921.9521	1438757.326
2039	300 to 600 mm	Pongam Tree	383921.5351	1438761.778
2040	300 to 600 mm	Pongam Tree	383921.9311	1438767.015
2041	300 to 600 mm	Pongam Tree	383906.0771	1438782.513
2042	300 to 600 mm	Pongam Tree	383908.219	1438788.004
2043	300 to 600 mm	Pongam Tree	383896.2706	1438802.939
2044	300 to 600 mm	Azhinjal Tree	383893.9096	1438806.939
2045	300 to 600 mm	Azhinjal Tree	383891.5686	1438808.636
2046	300 to 600 mm	Azhinjal Tree	383875.6541	1438825.251
2047	300 to 600 mm	Azhinjal Tree	383854.4871	1438844.01
2048	300 to 600 mm	Azhinjal Tree	383847.6001	1438854.215
2049	300 to 600 mm	Azhinjal Tree	383841.6801	1438861.928
2050	300 to 600 mm	Azhinjal Tree	383813.2451	1438874.02
2051	300 to 600 mm	Pongam Tree	383812.3741	1438903.429
2052	300 to 600 mm	Azhinjal Tree	383781.0141	1438911.471
2053	300 to 600 mm	Azhinjal Tree	383782.1861	1438911.536
2054	300 to 600 mm	Azhinjal Tree	383782.7531	1438912.356
2055	300 to 600 mm	Casuarina Tree	383754.3261	1438978.636
2056	300 to 600 mm	Casuarina Tree	383745.2481	1438990.319
2057	300 to 600 mm	Casuarina Tree	383738.1411	1439000.663
2058	300 to 600 mm	Casuarina Tree	383740.3381	1439004.779
2059	300 to 600 mm	Casuarina Tree	383693.1791	1439015.853
2060	300 to 600 mm	Casuarina Tree	383689.0411	1439015.726
2061	300 to 600 mm	Casuarina Tree	383698.9411	1439021.018
2062	300 to 600 mm	Casuarina Tree	383689.3191	1439034.305

Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
2063	600 to 900 mm	Casuarina Tree	383811.6939	1438885.542
2064	600 to 900 mm	Azhinjal Tree	383805.5774	1438895.131
2065	600 to 900 mm	Azhinjal Tree	383802.2134	1438897.802
2066	600 to 900 mm	Azhinjal Tree	383825.5909	1438895.127
2067	600 to 900 mm	Pongam Tree	383804.0451	1438910.017
2068	600 to 900 mm	Pongam Tree	383802.381	1438924.362
2069	600 to 900 mm	Pongam Tree	383800.697	1438926.871
2070	600 to 900 mm	Pongam Tree	383785.5131	1438920.216
2071	600 to 900 mm	Casuarina Tree	383787.9391	1438933.402
2072	600 to 900 mm	Casuarina Tree	383782.4611	1438940.259
2073	600 to 900 mm	Casuarina Tree	383759.3891	1438939.748
2074	600 to 900 mm	Casuarina Tree	383771.2791	1438955.084
2075	600 to 900 mm	Azhinjal Tree	383756.9851	1438952.198
2076	600 to 900 mm	Azhinjal Tree	383745.9291	1438964.206
2077	600 to 900 mm	Azhinjal Tree	383758.7081	1438971.038
2078	600 to 900 mm	Pongam Tree	383758.5511	1438971.327
2079	600 to 900 mm	Pongam Tree	383761.3821	1438973.97
2080	900 to 1800mm	Pongam Tree	383909.2803	1438716.065
2081	300 to 600 mm	Pongam Tree	383855.5026	1438844.129
2082	300 to 600 mm	Pongam Tree	383819.7895	1438876.597
2083	300 to 600 mm	Pongam Tree	383793.1636	1438889.893
2084	300 to 600 mm	Konrai Tree	383810.4726	1438902.333
2085	300 to 600 mm	Konrai Tree	383722.9786	1438989.845
2086	300 to 600 mm	Konrai Tree	383708.7866	1438979.403
2087	300 to 600 mm	Konrai Tree	383713.2826	1439000.913
2088	300 to 600 mm	Azhinjal Tree	383682.8961	1439022.561
2089	300 to 600 mm	Azhinjal Tree	383688.2896	1439026.791
2090	300 to 600 mm	Azhinjal Tree	383683.7416	1439029.495
2091	600 to 900 mm	Konrai Tree	383680.2737	1439038.496
2092	600 to 900 mm	Konrai Tree	383652.2777	1439074.559
2093	600 to 900 mm	Konrai Tree	383629.3267	1439078.165
2094	600 to 900 mm	Konrai Tree	383620.6306	1439084.72
2095	900 to 1800mm	Konrai Tree	383640.4721	1439090.375
2096	600 to 900 mm	Pongam Tree	383681.7441	1439046.637
2097	600 to 900 mm	Pongam Tree	383710.4091	1439030.478





Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
2098	600 to 900 mm	Pongam Tree	383719.9381	1439022.925
2099	600 to 900 mm	Pongam Tree	383703.1601	1439022.211
2100	600 to 900 mm	Pongam Tree	383698.9021	1439020.786
2101	600 to 900 mm	Pongam Tree	383706.1981	1439012.07
2102	600 to 900 mm	Pongam Tree	383727.5901	1439012.368
2103	600 to 900 mm	Pongam Tree	383735.3041	1439011.326
2104	600 to 900 mm	Pongam Tree	383735.2331	1439002.207
2105	600 to 900 mm	Pongam Tree	383713.2981	1439002.554
2106	600 to 900 mm	Pongam Tree	383718.1531	1438991.729
2107	600 to 900 mm	Konrai Tree	383718.1271	1438991.797
2108	600 to 900 mm	Pongam Tree	383731.7361	1438983.578
2109	600 to 900 mm	Konrai Tree	383744.9461	1438990.739
2110	600 to 900 mm	Konrai Tree	383750.1371	1438986.224
2111	600 to 900 mm	Konrai Tree	383737.5591	1438975.675
2112	300 to 600 mm	Konrai Tree	383808.2791	1438877.222
2113	300 to 600 mm	Konrai Tree	383804.6401	1438881.242
2114	300 to 600 mm	Konrai Tree	383798.0498	1438886.149
2115	300 to 600 mm	Konrai Tree	383799.5321	1438887.575
2116	300 to 600 mm	Konrai Tree	383795.2178	1438888.201
2117	300 to 600 mm	Konrai Tree	383810.7031	1438909.185
2118	900 to 1800mm	Konrai Tree	383644.7627	1439083.402
2119	900 to 1800mm	Konrai Tree	383643.646	1439082.291
2120	900 to 1800mm	Casuarina Tree	383641.2983	1439086.932
2121	300 to 600 mm	Casuarina Tree	383668.5776	1439121.658
2122	300 to 600 mm	Casuarina Tree	383663.9826	1439117.254
2123	300 to 600 mm	Casuarina Tree	383620.0846	1439118.812
2124	300 to 600 mm	Casuarina Tree	383618.5696	1439121.204
2125	300 to 600 mm	Casuarina Tree	383616.8406	1439123.394
2126	300 to 600 mm	Casuarina Tree	383607.5762	1439137.338
2127	300 to 600 mm	Casuarina Tree	383605.5072	1439137.102
2128	300 to 600 mm	Casuarina Tree	383603.9252	1439140.135
2129	300 to 600 mm	Casuarina Tree	383604.9616	1439144.811
2130	300 to 600 mm	Casuarina Tree	383602.6606	1439147.234
2131	300 to 600 mm	Casuarina Tree	383600.4896	1439150.286
2132	300 to 600 mm	Casuarina Tree	383599.0267	1439147.582



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
2133	300 to 600 mm	Casuarina Tree	383597.3492	1439150.126
2134	300 to 600 mm	Casuarina Tree	383595.0526	1439156.719
2135	300 to 600 mm	Casuarina Tree	383593.9342	1439154.4
2136	300 to 600 mm	Casuarina Tree	383592.0812	1439156.774
2137	300 to 600 mm	Casuarina Tree	383593.3796	1439159.102
2138	300 to 600 mm	Casuarina Tree	383590.3392	1439159.149
2139	300 to 600 mm	Konrai Tree	383588.4432	1439161.243
2140	300 to 600 mm	Konrai Tree	383585.5186	1439162.55
2141	300 to 600 mm	Konrai Tree	383581.6876	1439167.177
2142	300 to 600 mm	Pongam Tree	383620.3373	1439178.303
2143	300 to 600 mm	Pongam Tree	383618.1006	1439179.743
2144	300 to 600 mm	Pongam Tree	383588.6708	1439170.098
2145	300 to 600 mm	Pongam Tree	383584.0728	1439170.955
2146	300 to 600 mm	Pongam Tree	383578.9749	1439170.459
2147	300 to 600 mm	Pongam Tree	383580.9139	1439175.008
2148	300 to 600 mm	Pongam Tree	383578.0758	1439175.585
2149	300 to 600 mm	Pongam Tree	383577.006	1439179.063
2150	300 to 600 mm	Azhinjal Tree	383576.5111	1439179.419
2151	300 to 600 mm	Azhinjal Tree	383572.1022	1439177.182
2152	300 to 600 mm	Azhinjal Tree	383570.1607	1439181.169
2153	300 to 600 mm	Azhinjal Tree	383570.1692	1439181.188
2154	300 to 600 mm	Azhinjal Tree	383567.1046	1439183.875
2155	300 to 600 mm	Azhinjal Tree	383573.4937	1439184.085
2156	300 to 600 mm	Pongam Tree	383572.0793	1439185.782
2157	300 to 600 mm	Pongam Tree	383570.712	1439187.715
2158	300 to 600 mm	Pongam Tree	383568.5904	1439190.778
2159	300 to 600 mm	Pongam Tree	383564.7363	1439187.476
2160	300 to 600 mm	Pongam Tree	383563.0388	1439190.681
2161	300 to 600 mm	Pongam Tree	383566.8459	1439193.182
2162	300 to 600 mm	Pongam Tree	383564.5676	1439196.365
2163	300 to 600 mm	Pongam Tree	383562.399	1439198.439
2164	300 to 600 mm	Pongam Tree	383559.267	1439194.216
2165	300 to 600 mm	Pongam Tree	383560.5602	1439201.267
2166	300 to 600 mm	Azhinjal Tree	383556.6451	1439197.949
2167	300 to 600 mm	Azhinjal Tree	383552.1868	1439203.941



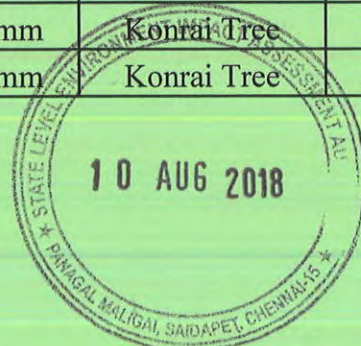
Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
2168	300 to 600 mm	Azhinjal Tree	383549.2165	1439207.146
2169	300 to 600 mm	Casuarina Tree	383553.665	1439209.346
2170	300 to 600 mm	Casuarina Tree	383553.2879	1439211.844
2171	300 to 600 mm	Casuarina Tree	383549.9405	1439214.578
2172	300 to 600 mm	Casuarina Tree	383547.3862	1439210.277
2173	300 to 600 mm	Casuarina Tree	383544.1801	1439214.566
2174	300 to 600 mm	Casuarina Tree	383548.243	1439217.736
2175	300 to 600 mm	Casuarina Tree	383545.5085	1439220.093
2176	300 to 600 mm	Casuarina Tree	383540.8247	1439219.674
2177	300 to 600 mm	Casuarina Tree	383537.9956	1439222.879
2178	300 to 600 mm	Casuarina Tree	383542.9455	1439223.471
2179	300 to 600 mm	Casuarina Tree	383539.4095	1439229.551
2180	300 to 600 mm	Casuarina Tree	383535.4969	1439225.189
2181	300 to 600 mm	Casuarina Tree	383533.8382	1439228.28
2182	300 to 600 mm	Casuarina Tree	383535.732	1439232.426
2183	300 to 600 mm	Casuarina Tree	383534.5532	1439235.018
2184	300 to 600 mm	Casuarina Tree	383531.3382	1439233.207
2185	600 to 900 mm	Azhinjal Tree	383562.9077	1439223.193
2186	600 to 900 mm	Azhinjal Tree	383568.1877	1439217.576
2187	600 to 900 mm	Azhinjal Tree	383567.0817	1439219.813
2188	600 to 900 mm	Pongam Tree	383557.1297	1439207.774
2189	600 to 900 mm	Pongam Tree	383589.7047	1439163.813
2190	600 to 900 mm	Pongam Tree	383591.6827	1439161.427
2191	600 to 900 mm	Pongam Tree	383601.4924	1439144.437
2192	600 to 900 mm	Pongam Tree	383602.3704	1439142.528
2193	600 to 900 mm	Pongam Tree	383609.4734	1439132.767
2194	600 to 900 mm	Casuarina Tree	383615.4929	1439122.132
2195	600 to 900 mm	Casuarina Tree	383620.6217	1439124.177
2196	600 to 900 mm	Casuarina Tree	383635.6747	1439128.06
2197	600 to 900 mm	Casuarina Tree	383655.6123	1439118.18
2198	900 to 1800mm	Casuarina Tree	383635.6744	1439127.623
2199	600 to 900 mm	Casuarina Tree	383616.9021	1439128.87
2200	600 to 900 mm	Casuarina Tree	383614.0301	1439131.296
2201	600 to 900 mm	Casuarina Tree	383610.4401	1439133.4
2202	600 to 900 mm	Casuarina Tree	383611.5651	1439159.018



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
2203	600 to 900 mm	Casuarina Tree	383480.3261	1439346.7
2204	600 to 900 mm	Casuarina Tree	383472.6271	1439337.622
2205	300 to 600 mm	Pongam Tree	383610.4401	1439133.4
2206	300 to 600 mm	Pongam Tree	383606.9341	1439140.923
2207	300 to 600 mm	Pongam Tree	383596.5151	1439156.897
2208	300 to 600 mm	Azhinjal Tree	383598.7991	1439174.02
2209	300 to 600 mm	Azhinjal Tree	383612.6541	1439178.464
2210	300 to 600 mm	Azhinjal Tree	383581.2991	1439194.695
2211	300 to 600 mm	Azhinjal Tree	383577.2011	1439202.448
2212	300 to 600 mm	Pongam Tree	383551.8611	1439239.242
2213	300 to 600 mm	Pongam Tree	383547.8261	1439245.656
2214	300 to 600 mm	Pongam Tree	383515.9891	1439253.793
2215	900 to 1800mm	Pongam Tree	383626.7921	1439139.19
2216	900 to 1800mm	Pongam Tree	383604.5451	1439147.563
2217	900 to 1800mm	Pongam Tree	383584.0361	1439165.316
2218	Above 1800 mm	Konrai Tree	383572.6527	1439207.319
2219	Above 1800 mm	Konrai Tree	383573.4368	1439207.669
2220	Above 1800 mm	Konrai Tree	383554.3916	1439232.653
2221	Above 1800 mm	Konrai Tree	383513.5228	1439264.314
2222	Above 1800 mm	Konrai Tree	383518.2516	1439281.625
2223	300 to 600 mm	Konrai Tree	383529.1223	1439235.47
2224	300 to 600 mm	Azhinjal Tree	383532.7145	1439237.516
2225	300 to 600 mm	Azhinjal Tree	383527.7079	1439237.214
2226	300 to 600 mm	Azhinjal Tree	383526.2913	1439238.245
2227	300 to 600 mm	Azhinjal Tree	383530.8757	1439240.203
2228	300 to 600 mm	Konrai Tree	383530.1436	1439241.143
2229	300 to 600 mm	Konrai Tree	383537.6666	1439255.9
2230	300 to 600 mm	Konrai Tree	383532.0586	1439262.782
2231	300 to 600 mm	Konrai Tree	383514.1911	1439255.855
2232	300 to 600 mm	Konrai Tree	383507.3686	1439263.405
2233	300 to 600 mm	Konrai Tree	383499.1801	1439290.462
2234	300 to 600 mm	Pongam Tree	383495.7431	1439294.727
2235	300 to 600 mm	Pongam Tree	383510.6636	1439300.31
2236	300 to 600 mm	Pongam Tree	383482.0376	1439352.427
2237	300 to 600 mm	Pongam Tree	383481.3926	1439354.203



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
2238	300 to 600 mm	Pongam Tree	383474.8966	1439360.903
2239	300 to 600 mm	Pongam Tree	383470.6006	1439361.342
2240	300 to 600 mm	Pongam Tree	383477.7586	1439364.406
2241	600 to 900 mm	Pongam Tree	383529.0097	1439243.827
2242	600 to 900 mm	Pongam Tree	383523.6054	1439243.105
2243	600 to 900 mm	Pongam Tree	383525.5247	1439247.811
2244	600 to 900 mm	Pongam Tree	383522.7527	1439251.398
2245	600 to 900 mm	Pongam Tree	383518.4482	1439250.605
2246	600 to 900 mm	Pongam Tree	383525.5027	1439272.545
2247	600 to 900 mm	Pongam Tree	383501.6232	1439279.815
2248	600 to 900 mm	Pongam Tree	383502.2962	1439281.978
2249	600 to 900 mm	Konrai Tree	383488.0687	1439302.785
2250	600 to 900 mm	Konrai Tree	383485.5587	1439308.775
2251	300 to 600 mm	Konrai Tree	383521.1112	1439254.191
2252	600 to 900 mm	Konrai Tree	383513.5148	1439289.622
2253	900 to 1800mm	Konrai Tree	383502.4614	1439287.718
2254	900 to 1800mm	Konrai Tree	383495.8846	1439320.597
2255	900 to 1800mm	Konrai Tree	383478.9426	1439323.904
2256	300 to 600 mm	Konrai Tree	383508.6141	1439308.386
2257	600 to 900 mm	Konrai Tree	383478.9398	1439324.319
2258	600 to 900 mm	Konrai Tree	383483.3537	1439343.49
2259	600 to 900 mm	Konrai Tree	383480.5957	1439346.822
2260	600 to 900 mm	Konrai Tree	383465.7987	1439337.342
2261	600 to 900 mm	Konrai Tree	383459.0611	1439350.877
2262	600 to 900 mm	Pongam Tree	383462.4077	1439381.41
2263	600 to 900 mm	Pongam Tree	383385.4137	1439491.113
2264	600 to 900 mm	Pongam Tree	383382.0787	1439498.287
2265	900 to 1800mm	Pongam Tree	383472.6271	1439337.622
2266	600 to 900 mm	Pongam Tree	383476.7791	1439354.805
2267	600 to 900 mm	Pongam Tree	383412.1701	1439446.813
2268	600 to 900 mm	Pongam Tree	383407.2051	1439450.225
2269	Above 1800 mm	Pongam Tree	383463.0212	1439355.101
2270	Above 1800 mm	Konrai Tree	383469.2682	1439369.312
2271	Above 1800 mm	Konrai Tree	383440.7532	1439392.122
2272	Above 1800 mm	Konrai Tree	383412.9652	1439467.222



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
2273	Above 1800 mm	Konrai Tree	383395.6662	1439475.709
2274	300 to 600 mm	Konrai Tree	383454.3331	1439356.213
2275	600 to 900 mm	Konrai Tree	383453.7841	1439356.926
2276	900 to 1800mm	Konrai Tree	383451.8401	1439374.705
2277	Above 1800 mm	Konrai Tree	383448.5941	1439404.19
2278	Above 1800 mm	Konrai Tree	383425.2169	1439421.771
2279	Above 1800 mm	Konrai Tree	383421.6724	1439427.54
2280	900 to 1800mm	Konrai Tree	383433.9131	1439403.118
2281	900 to 1800mm	Konrai Tree	383424.4831	1439411.078
2282	900 to 1800mm	Konrai Tree	383390.6211	1439484.574
2283	900 to 1800mm	Konrai Tree	383444.8852	1439411.06
2284	900 to 1800mm	Konrai Tree	383442.2167	1439414.592
2285	900 to 1800mm	Konrai Tree	383430.0769	1439413.737
2286	900 to 1800mm	Konrai Tree	383429.1579	1439436.928
2287	900 to 1800mm	Konrai Tree	383416.8274	1439437.23
2288	900 to 1800mm	Konrai Tree	383397.8479	1439470.97
2289	900 to 1800mm	Konrai Tree	383380.9894	1439501.894
2290	900 to 1800mm	Konrai Tree	383375.6701	1439510.728
2291	900 to 1800mm	Konrai Tree	383372.3691	1439513.501
2292	900 to 1800mm	Konrai Tree	383372.7497	1439517.049
2293	900 to 1800mm	Casuarina Tree	383358.1706	1439542.308
2294	900 to 1800mm	Casuarina Tree	383343.9406	1439569.156
2295	900 to 1800mm	Casuarina Tree	383344.2099	1439570.12
2296	900 to 1800mm	Casuarina Tree	383337.9514	1439579.844
2297	Above 1800 mm	Casuarina Tree	383328.8669	1439594.9
2298	300 to 600 mm	Casuarina Tree	383328.9996	1439586.555
2299	300 to 600 mm	Casuarina Tree	383331.1711	1439584.332
2300	300 to 600 mm	Casuarina Tree	383345.4626	1439562.683
2301	300 to 600 mm	Casuarina Tree	383358.9566	1439536.937
2302	300 to 600 mm	Casuarina Tree	383361.2331	1439527.798
2303	300 to 600 mm	Casuarina Tree	383364.9266	1439527.985
2304	300 to 600 mm	Casuarina Tree	383365.8226	1439526.34
2305	300 to 600 mm	Casuarina Tree	383363.1566	1439525.16
2306	300 to 600 mm	Casuarina Tree	383394.1346	1439478.652
2307	300 to 600 mm	Casuarina Tree	383393.5706	1439477.132



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
2308	600 to 900 mm	Casuarina Tree	383418.6569	1439433.371
2309	600 to 900 mm	Casuarina Tree	383434.3508	1439428.031
2310	600 to 900 mm	Casuarina Tree	383310.6741	1439629.028
2311	600 to 900 mm	Casuarina Tree	383243.9451	1439744.479
2312	300 to 600 mm	Casuarina Tree	383305.7706	1439635.854
2313	600 to 900 mm	Casuarina Tree	383300.5787	1439643.296
2314	600 to 900 mm	Casuarina Tree	383295.4227	1439654.176
2315	600 to 900 mm	Casuarina Tree	383290.5787	1439663.561
2316	600 to 900 mm	Casuarina Tree	383270.2627	1439697.49
2317	600 to 900 mm	Casuarina Tree	383268.0827	1439703.147
2318	600 to 900 mm	Casuarina Tree	383237.3877	1439741.382
2319	600 to 900 mm	Casuarina Tree	383231.0927	1439764.332
2320	600 to 900 mm	Konrai Tree	383227.6757	1439773.198
2321	600 to 900 mm	Konrai Tree	383222.9207	1439772.993
2322	600 to 900 mm	Konrai Tree	383222.9077	1439774.918
2323	600 to 900 mm	Konrai Tree	383223.0407	1439779.673
2324	600 to 900 mm	Konrai Tree	383211.3097	1439793.082
2325	600 to 900 mm	Konrai Tree	383205.9287	1439805.669
2326	600 to 900 mm	Konrai Tree	383208.9407	1439810.017
2327	300 to 600 mm	Konrai Tree	383269.0866	1439699.127
2328	600 to 900 mm	Konrai Tree	383252.3861	1439734.1
2329	900 to 1800mm	Konrai Tree	383202.0234	1439822.773
2330	600 to 900 mm	Konrai Tree	383201.2891	1439825.021
2331	900 to 1800mm	Konrai Tree	383198.7274	1439828.541
2332	900 to 1800mm	Konrai Tree	383194.7904	1439835.684
2333	300 to 600 mm	Konrai Tree	383146.6586	1439907.638
2334	300 to 600 mm	Konrai Tree	383117.4086	1439960.514
2335	300 to 600 mm	Konrai Tree	383088.1596	1440017.258
2336	300 to 600 mm	Konrai Tree	383084.3076	1440021.062
2337	300 to 600 mm	Konrai Tree	383078.3776	1440031.23
2338	300 to 600 mm	Konrai Tree	383066.4316	1440060.93
2339	300 to 600 mm	Konrai Tree	383062.8576	1440055.929
2340	300 to 600 mm	Konrai Tree	383056.8596	1440078.895
2341	300 to 600 mm	Konrai Tree	383056.8426	1440078.909
2342	300 to 600 mm	Konrai Tree	383056.9746	1440080.27

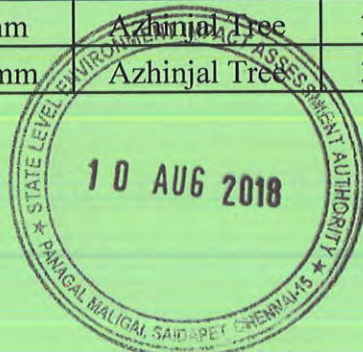


Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
2343	300 to 600 mm	Konrai Tree	382833.1356	1440506.892
2344	300 to 600 mm	Pongam Tree	1440536.887	1440536.887
2345	300 to 600 mm	Pongam Tree	382777.2326	1440570.765
2346	300 to 600 mm	Pongam Tree	382776.2196	1440573.856
2347	Above 1800 mm	Pongam Tree	383146.4831	1439918.953
2348	Above 1800 mm	Pongam Tree	383103.4632	1439993.046
2349	Above 1800 mm	Pongam Tree	382883.5772	1440395.437
2350	Above 1800 mm	Pongam Tree	382883.5512	1440395.468
2351	Above 1800 mm	Pongam Tree	382781.7162	1440575.847
2352	Above 1800 mm	Pongam Tree	382776.5682	1440585.752
2353	Above 1800 mm	Pongam Tree	382787.1972	1440586.228
2354	Above 1800 mm	Pongam Tree	382780.7572	1440597.699
2355	Above 1800 mm	Pongam Tree	382774.5622	1440608.906
2356	Above 1800 mm	Pongam Tree	382764.3632	1440608.989
2357	Above 1800 mm	Pongam Tree	382744.9912	1440609.019
2358	Above 1800 mm	Pongam Tree	382607.3652	1440889.308
2359	600 to 900 mm	Pongam Tree	383091.9441	1440017.419
2360	600 to 900 mm	Konrai Tree	382694.0445	1440757.243
2361	600 to 900 mm	Konrai Tree	382613.5081	1440871.922
2362	600 to 900 mm	Konrai Tree	382614.2221	1440871.302
2363	600 to 900 mm	Konrai Tree	382606.1921	1440884.474
2364	600 to 900 mm	Konrai Tree	382601.9901	1440891.414
2365	900 to 1800mm	Konrai Tree	382980.5971	1440209.622
2366	900 to 1800mm	Konrai Tree	383061.1831	1440070.68
2367	600 to 900 mm	Konrai Tree	382958.2077	1440260.141
2368	600 to 900 mm	Konrai Tree	382935.4427	1440285.923
2369	600 to 900 mm	Konrai Tree	382862.8207	1440427.862
2370	600 to 900 mm	Pongam Tree	382753.8487	1440619.213
2371	600 to 900 mm	Pongam Tree	382684.8737	1440779.059
2372	Above 1800 mm	Pongam Tree	382865.2138	1440447.942
2373	Above 1800 mm	Pongam Tree	382836.2879	1440497.996
2374	Above 1800 mm	Pongam Tree	382835.8914	1440498.85
2375	Above 1800 mm	Pongam Tree	382752.3714	1440630.904
2376	Above 1800 mm	Pongam Tree	382745.439	1440643.315
2377	Above 1800 mm	Pongam Tree	382732.0856	1440666.433





Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
2378	Above 1800 mm	Casuarina Tree	382732.3914	1440686.133
2379	Above 1800 mm	Casuarina Tree	382703.1486	1440736.493
2380	Above 1800 mm	Casuarina Tree	382696.6268	1440748.028
2381	Above 1800 mm	Casuarina Tree	382646.4172	1440823.971
2382	Above 1800 mm	Casuarina Tree	382635.547	1440858.889
2383	Above 1800 mm	Casuarina Tree	382632.7314	1440864.575
2384	Above 1800 mm	Casuarina Tree	382629.6684	1440869.695
2385	900 to 1800mm	Pongam Tree	382762.9606	1440631.151
2386	600 to 900 mm	Pongam Tree	382724.4731	1440700.831
2387	300 to 600 mm	Pongam Tree	382724.5831	1440710.55
2388	300 to 600 mm	Pongam Tree	382611.7461	1440875.755
2389	300 to 600 mm	Pongam Tree	382694.6221	1440756.853
2390	600 to 900 mm	Pongam Tree	382673.2511	1440756.483
2391	600 to 900 mm	Pongam Tree	382671.0071	1440761.102
2392	600 to 900 mm	Pongam Tree	382669.1951	1440764.767
2393	600 to 900 mm	Pongam Tree	382667.9731	1440767.48
2394	600 to 900 mm	Pongam Tree	382666.1961	1440770.217
2395	600 to 900 mm	Pongam Tree	382664.6771	1440773.237
2396	600 to 900 mm	Pongam Tree	382664.0701	1440780.127
2397	900 to 1800mm	Pongam Tree	382690.2005	1440766.152
2398	600 to 900 mm	Pongam Tree	382670.4686	1440757.991
2399	600 to 900 mm	Pongam Tree	382623.0966	1440846.306
2400	300 to 600 mm	Pongam Tree	382613.4073	1440847.047
2401	300 to 600 mm	Pongam Tree	382589.0081	1440917.699
2402	300 to 600 mm	Pongam Tree	382568.4526	1440954.8
2403	300 to 600 mm	Pongam Tree	382568.6746	1440958.305
2404	300 to 600 mm	Pongam Tree	382563.8056	1440965.683
2405	300 to 600 mm	Pongam Tree	382549.9366	1441000.306
2406	300 to 600 mm	Pongam Tree	382541.5866	1441024.617
2407	300 to 600 mm	Pongam Tree	382547.8986	1441115.942
2408	300 to 600 mm	Pongam Tree	382546.0886	1441116.031
2409	300 to 600 mm	Pongam Tree	382534.4986	1441178.588
2410	300 to 600 mm	Pongam Tree	382535.9096	1441181.469
2411	300 to 600 mm	Azhinjal Tree	382537.6506	1441182.123
2412	Above 1800 mm	Azhinjal Tree	382518.0052	1441182.827



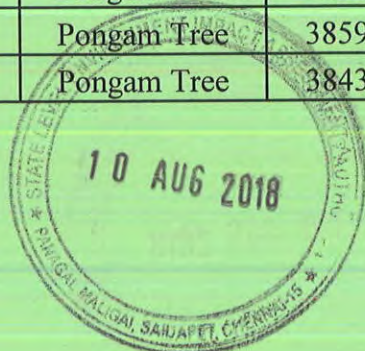
Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
2413	Above 1800 mm	Pongam Tree	382520.4742	1441170.139
2414	Above 1800 mm	Pongam Tree	382536.2741	1441082.775
2415	Above 1800 mm	Pongam Tree	382551.0032	1441051.687
2416	Above 1800 mm	Azhinjal Tree	382542.6382	1441048.199
2417	Above 1800 mm	Azhinjal Tree	382543.4282	1441042.248
2418	Above 1800 mm	Casuarina Tree	382553.0352	1441036.142
2419	Above 1800 mm	Casuarina Tree	382548.3182	1441019.496
2420	Above 1800 mm	Casuarina Tree	382550.4972	1441012.632
2421	Above 1800 mm	Casuarina Tree	382570.8462	1440981.21
2422	Above 1800 mm	Casuarina Tree	382586.2392	1440929.425
2423	Above 1800 mm	Casuarina Tree	382570.8492	1440962.388
2424	300 to 600 mm	Casuarina Tree	382591.3542	1440950.148
2425	300 to 600 mm	Casuarina Tree	382575.5991	1440941.898
2426	300 to 600 mm	Azhinjal Tree	382589.7611	1440955.792
2427	300 to 600 mm	Pongam Tree	382582.8161	1440970.095
2428	300 to 600 mm	Azhinjal Tree	382572.7821	1440992.634
2429	300 to 600 mm	Azhinjal Tree	382536.7751	1441164.464
2430	300 to 600 mm	Azhinjal Tree	382535.5171	1441170.898
2431	300 to 600 mm	Pongam Tree	382533.3271	1441176.506
2432	600 to 900 mm	Pongam Tree	382541.5586	1441154.96
2433	600 to 900 mm	Pongam Tree	382550.0686	1441110.831
2434	600 to 900 mm	Konrai Tree	382539.5966	1441028.858
2435	Above 1800 mm	Konrai Tree	382531.7836	1441151.527
2436	Above 1800 mm	Pongam Tree	382532.8699	1441146.94
2437	Above 1800 mm	Pongam Tree	382524.7191	1441145.347
2438	Above 1800 mm	Pongam Tree	382525.9019	1441138.717
2439	Above 1800 mm	Konrai Tree	382528.5136	1441126.802
2440	Above 1800 mm	Konrai Tree	382539.8507	1441106.399
2441	Above 1800 mm	Konrai Tree	382542.0544	1441094.142
2442	Above 1800 mm	Konrai Tree	382547.3724	1441067.992
2443	Above 1800 mm	Konrai Tree	382549.535	1441062.177
2444	Above 1800 mm	Konrai Tree	382549.2659	1441057.485
2445	Above 1800 mm	Konrai Tree	382540.5004	1441060.399
2446	Above 1800 mm	Konrai Tree	382566.3412	1440992.082
2447	Above 1800 mm	Konrai Tree	382563.1738	1441002.207



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
2448	300 to 600 mm	Konrai Tree	382590.8758	1440951.799
2449	300 to 600 mm	Konrai Tree	382588.1139	1440958.697
2450	300 to 600 mm	Konrai Tree	382586.3143	1440962.417
2451	300 to 600 mm	Konrai Tree	382585.5783	1440963.657
2452	300 to 600 mm	Konrai Tree	382584.8229	1440965.163
2453	300 to 600 mm	Konrai Tree	382572.5875	1440949.536
2454	300 to 600 mm	Konrai Tree	382566.8409	1440961.693
2455	300 to 600 mm	Konrai Tree	382561.2841	1440975.325
2456	300 to 600 mm	Konrai Tree	382581.8817	1440972.126
2457	300 to 600 mm	Casuarina Tree	382580.6282	1440974.504
2458	900 to 1800mm	Casuarina Tree	382543.4469	1441087.167
2459	900 to 1800mm	Casuarina Tree	382538.0524	1441072.391
2460	900 to 1800mm	Casuarina Tree	382535.412	1441131.444
2461	900 to 1800mm	Casuarina Tree	382529.3604	1441120.487
2462	900 to 1800mm	Casuarina Tree	382531.5124	1441108.286
2463	900 to 1800mm	Casuarina Tree	382533.0866	1441101.582
2464	900 to 1800mm	Casuarina Tree	382535.3584	1441089.736
2465	600 to 900 mm	Casuarina Tree	382559.3917	1440979.421
2466	900 to 1800mm	Casuarina Tree	382541.0431	1441053.981
2467	300 to 600 mm	Casuarina Tree	384133.4931	1436039.886
2468	300 to 600 mm	Casuarina Tree	384136.1241	1436036.182
2469	Above 1800 mm	Casuarina Tree	382542.6382	1441048.199
2470	Above 1800 mm	Casuarina Tree	382543.4282	1441042.248
2471	Above 1800 mm	Casuarina Tree	382553.0352	1441036.142
2472	Above 1800 mm	Casuarina Tree	382548.3182	1441019.496
2473	Above 1800 mm	Casuarina Tree	382550.4972	1441012.632
2474	Above 1800 mm	Casuarina Tree	382570.8462	1440981.21
2475	Above 1800 mm	Casuarina Tree	382586.2392	1440929.425
2476	300 to 600 mm	Casuarina Tree	383146.6586	1439907.638
2477	300 to 600 mm	Casuarina Tree	383117.4086	1439960.514
2478	300 to 600 mm	Casuarina Tree	383088.1596	1440017.258
2479	300 to 600 mm	Konrai Tree	383084.3076	1440021.062
2480	300 to 600 mm	Konrai Tree	383078.3776	1440031.23
2481	300 to 600 mm	Konrai Tree	383066.4316	1440060.93
2482	300 to 600 mm	Konrai Tree	383062.8576	1440055.929



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
2483	300 to 600 mm	Konrai Tree	383056.8596	1440078.895
2484	300 to 600 mm	Konrai Tree	383056.8426	1440078.909
2485	300 to 600 mm	Konrai Tree	383056.9746	1440080.27
2486	300 to 600 mm	Konrai Tree	382833.1356	1440506.892
2487	600 to 900 mm	Konrai Tree	382334.1436	1442345.149
2488	600 to 900 mm	Konrai Tree	382343.9794	1442290.626
2489	600 to 900 mm	Konrai Tree	382322.5631	1442278.251
2490	Above 1800 mm	Konrai Tree	382331.4202	1442261.334
2491	Above 1800 mm	Konrai Tree	382332.7482	1442249.405
2492	600 to 900 mm	Pongam Tree	382321.4624	1442243.297
2493	600 to 900 mm	Pongam Tree	382314.0201	1442241.866
2494	600 to 900 mm	Pongam Tree	382314.0781	1442240.281
2495	600 to 900 mm	Pongam Tree	382320.9678	1442234.273
2496	600 to 900 mm	Pongam Tree	382321.2525	1442232.723
2497	300 to 600 mm	Pongam Tree	382322.3796	1442236.723
2498	600 to 900 mm	Pongam Tree	382330.5581	1442232.08
2499	Above 1800 mm	Pongam Tree	382343.306	1442240.015
2500	Above 1800 mm	Pongam Tree	382344.2925	1442233.341
2501	600 to 900 mm	Pongam Tree	382359.2239	1442225.447
2502	300 to 600 mm	Pongam Tree	382359.6572	1442221.84
2503	300 to 600 mm	Pongam Tree	382359.6015	1442220.335
2504	300 to 600 mm	Konrai Tree	382360.4935	1442218.106
2505	300 to 600 mm	Konrai Tree	382360.0475	1442216.434
2506	300 to 600 mm	Konrai Tree	382361.4969	1442214.539
2507	300 to 600 mm	Konrai Tree	382359.6065	1442214.207
2508	300 to 600 mm	Konrai Tree	382361.4969	1442211.808
2509	300 to 600 mm	Konrai Tree	382362.2217	1442209.635
2510	300 to 600 mm	Konrai Tree	382360.5424	1442208.177
2511	300 to 600 mm	Konrai Tree	386001.338	1458035.157
2512	300 to 600 mm	Pongam Tree	385999.4455	1458032.186
2513	300 to 600 mm	Pongam Tree	385997.3669	1458030.309
2514	600 to 900 mm	Pongam Tree	385985.1169	1458018.354
2515	600 to 900 mm	Pongam Tree	385985.0772	1458018.284
2516	300 to 600 mm	Pongam Tree	385956.4049	1458035.083
2517	600 to 900 mm	Pongam Tree	384311.8947	1454932.067



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
2518	600 to 900 mm	Pongam Tree	384329.8702	1454932.519
2519	900 to 1800mm	Pongam Tree	384293.5549	1454837.281
2520	300 to 600 mm	Pongam Tree	384287.8175	1454837.887
2521	600 to 900 mm	Pongam Tree	385098.2809	1453658.62
2522	300 to 600 mm	Pongam Tree	385543.2938	1453180.515
2523	300 to 600 mm	Pongam Tree	385533.6302	1453124.203
2524	300 to 600 mm	Pongam Tree	385745.6766	1452974.019
2525	300 to 600 mm	Pongam Tree	385793.4121	1452953.883
2526	300 to 600 mm	Pongam Tree	385793.2108	1452952.258
2527	300 to 600 mm	Pongam Tree	385792.799	1452949.636
2528	300 to 600 mm	Pongam Tree	385791.7833	1452946.36
2529	300 to 600 mm	Pongam Tree	385790.6973	1452942.804
2530	300 to 600 mm	Pongam Tree	385790.1687	1452938.81
2531	300 to 600 mm	Pongam Tree	385790.2202	1452935.993
2532	600 to 900 mm	Pongam Tree	385931.5268	1452657.852
2533	600 to 900 mm	Azhinjal Tree	385931.6851	1452655.535
2534	300 to 600 mm	Azhinjal Tree	385930.9483	1452644.755
2535	300 to 600 mm	Azhinjal Tree	385916.0206	1452127.938
2536	Above 1800 mm	Azhinjal Tree	385793.4335	1452124.008
2537	Above 1800 mm	Pongam Tree	385789.7785	1452120.032
2538	Above 1800 mm	Pongam Tree	385801.5495	1452111.48
2539	Above 1800 mm	Pongam Tree	385798.6145	1452105.221
2540	Above 1800 mm	Pongam Tree	385789.6345	1452096.563
2541	Above 1800 mm	Pongam Tree	385776.7555	1452100.241
2542	300 to 600 mm	Casuarina Tree	385882.8227	1452065.961
2543	300 to 600 mm	Casuarina Tree	385879.4009	1452064.058
2544	300 to 600 mm	Casuarina Tree	384745.4528	1450298.837
2545	600 to 900 mm	Azhinjal Tree	384741.9295	1450331.071
2546	600 to 900 mm	Pongam Tree	384753.9081	1450250.017
2547	600 to 900 mm	Pongam Tree	384757.453	1450219.062
2548	600 to 900 mm	Pongam Tree	384757.9006	1450211.029
2549	300 to 600 mm	Casuarina Tree	384755.5802	1450210.258
2550	600 to 900 mm	Casuarina Tree	384756.3745	1450196.029
2551	300 to 600 mm	Casuarina Tree	384746.6756	1450198.101
2552	300 to 600 mm	Pongam Tree	384747.7141	1450195.447



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
2553	600 to 900 mm	Pongam Tree	384779.4015	1450173.944
2554	300 to 600 mm	Azhinjal Tree	384779.5069	1450173.485
2555	300 to 600 mm	Pongam Tree	384763.7493	1450177.878
2556	300 to 600 mm	Pongam Tree	384763.7716	1450175.979
2557	600 to 900 mm	Konrai Tree	381779.8931	1445736.222
2558	600 to 900 mm	Azhinjal Tree	381781.3781	1445721.61
2559	600 to 900 mm	Azhinjal Tree	381815.6021	1445712.089
2560	600 to 900 mm	Konrai Tree	381823.2131	1445706.576
2561	300 to 600 mm	Konrai Tree	381814.1444	1445706.477
2562	300 to 600 mm	Konrai Tree	381813.9073	1445705.28
2563	300 to 600 mm	Konrai Tree	381783.7121	1445709.172
2564	600 to 900 mm	Pongam Tree	381786.8151	1445694.576
2565	600 to 900 mm	Pongam Tree	381786.2351	1445694.683
2566	600 to 900 mm	Pongam Tree	381788.0011	1445678.893
2567	300 to 600 mm	Pongam Tree	381771.5086	1445675.444
2568	300 to 600 mm	Pongam Tree	381771.5001	1445675.424
2569	300 to 600 mm	Konrai Tree	381767.9936	1445671.358
2570	300 to 600 mm	Konrai Tree	381772.7156	1445669.591
2571	300 to 600 mm	Konrai Tree	381765.4936	1445650.806
2572	Above 1800 mm	Konrai Tree	381777.3827	1445650.839
2573	Above 1800 mm	Konrai Tree	381794.1082	1445647.696
2574	600 to 900 mm	Konrai Tree	381821.2321	1445630.276
2575	600 to 900 mm	Casuarina Tree	381814.1251	1445631.563
2576	600 to 900 mm	Casuarina Tree	381808.1935	1445629.432
2577	600 to 900 mm	Casuarina Tree	381792.5071	1445633.971
2578	600 to 900 mm	Casuarina Tree	381779.367	1445640.575
2579	600 to 900 mm	Casuarina Tree	381769.4111	1445633.588
2580	600 to 900 mm	Casuarina Tree	381763.6311	1445633.355
2581	600 to 900 mm	Konrai Tree	381769.0901	1445627.546
2582	600 to 900 mm	Konrai Tree	381768.5391	1445625.01
2583	600 to 900 mm	Konrai Tree	381784.5245	1445605.45
2584	Above 1800 mm	Konrai Tree	382493.392	1441374.318
2585	600 to 900 mm	Konrai Tree	382502.7237	1441368.879
2586	Above 1800 mm	Konrai Tree	382487.91	1441359.764
2587	Above 1800 mm	Konrai Tree	382497.3022	1441351.715



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
2588	Above 1800 mm	Konrai Tree	382490.3196	1441347.262
2589	Above 1800 mm	Konrai Tree	382491.4838	1441341.538
2590	Above 1800 mm	Konrai Tree	382499.2842	1441340.032
2591	Above 1800 mm	Konrai Tree	382492.4891	1441334.993
2592	Above 1800 mm	Konrai Tree	382494.4783	1441324.546
2593	Above 1800 mm	Konrai Tree	382502.9142	1441316.966
2594	Above 1800 mm	Konrai Tree	382503.867	1441316.914
2595	Above 1800 mm	Konrai Tree	382496.602	1441311.528
2596	Above 1800 mm	Konrai Tree	382496.3852	1441305.04
2597	Above 1800 mm	Pongam Tree	382497.6552	1441305.443
2598	Above 1800 mm	Pongam Tree	382512.6272	1441308.126
2599	Above 1800 mm	Pongam Tree	382511.9795	1439773.605
2600	Above 1800 mm	Pongam Tree	382512.7951	1441306.203
2601	600 to 900 mm	Pongam Tree	382512.5111	1441302.897
2602	600 to 900 mm	Konrai Tree	382511.7111	1441299.69
2603	Above 1800 mm	Konrai Tree	382499.4141	1441294.062
2604	Above 1800 mm	Konrai Tree	382506.8365	1441292.995
2605	600 to 900 mm	Pongam Tree	382512.1121	1441293.503
2606	300 to 600 mm	Pongam Tree	382514.2119	1441293.367
2607	Above 1800 mm	Pongam Tree	382500.7871	1441287.879
2608	Above 1800 mm	Pongam Tree	382508.5444	1441286.657
2609	600 to 900 mm	Pongam Tree	382514.5031	1441278.351
2610	600 to 900 mm	Casuarina Tree	382515.3551	1441274.921
2611	600 to 900 mm	Casuarina Tree	382516.3239	1441275.208
2612	600 to 900 mm	Pongam Tree	384949.0317	1431784.803
2613	600 to 900 mm	Pongam Tree	384947.3717	1431784.028
2614	600 to 900 mm	Pongam Tree	384951.2897	1431793.55
2615	600 to 900 mm	Pongam Tree	384947.4107	1431797.562
2616	600 to 900 mm	Pongam Tree	385012.5437	1432057.59
2617	600 to 900 mm	Pongam Tree	385141.9017	1432290.248
2618	600 to 900 mm	Pongam Tree	385008.4361	1432044.96
2619	600 to 900 mm	Pongam Tree	385008.0161	1432047.003
2620	600 to 900 mm	Pongam Tree	385008.1011	1432047.57
2621	600 to 900 mm	Pongam Tree	385040.1371	1432030.529
2622	300 to 600 mm	Pongam Tree	385011.5666	1432050.537



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
2623	300 to 600 mm	Pongam Tree	384943.8716	1431798.484
2624	300 to 600 mm	Pongam Tree	385012.3906	1432053.104
2625	300 to 600 mm	Azhinjal Tree	385012.1826	1432053.963
2626	300 to 600 mm	Azhinjal Tree	385012.0686	1432054.593
2627	300 to 600 mm	Azhinjal Tree	385012.1626	1432055.999
2628	300 to 600 mm	Pongam Tree	385012.3746	1432057.048
2629	300 to 600 mm	Pongam Tree	385012.3746	1432057.048
2630	300 to 600 mm	Pongam Tree	385012.2226	1432065.133
2631	300 to 600 mm	Pongam Tree	385024.6946	1432071.503
2632	300 to 600 mm	Azhinjal Tree	385028.0756	1432077.397
2633	300 to 600 mm	Azhinjal Tree	385031.0413	1432080.878
2634	300 to 600 mm	Casuarina Tree	385033.8781	1432084.938
2635	300 to 600 mm	Casuarina Tree	385036.3925	1432090.03
2636	300 to 600 mm	Azhinjal Tree	385039.7547	1432094.885
2637	300 to 600 mm	Azhinjal Tree	385042.2045	1432099.139
2638	300 to 600 mm	Azhinjal Tree	385044.3322	1432103.393
2639	300 to 600 mm	Pongam Tree	385046.9753	1432106.68
2640	300 to 600 mm	Pongam Tree	385049.1675	1432110.418
2641	300 to 600 mm	Pongam Tree	385050.7148	1432113.448
2642	300 to 600 mm	Casuarina Tree	385051.9056	1432114.847
2643	300 to 600 mm	Casuarina Tree	385052.7716	1432115.653
2644	300 to 600 mm	Casuarina Tree	385056.3326	1432121.846
2645	900 to 1800mm	Casuarina Tree	385012.8581	1432064.631
2646	600 to 900 mm	Casuarina Tree	385069.8191	1432168.117
2647	300 to 600 mm	Casuarina Tree	385118.4581	1432236.085
2648	900 to 1800mm	Casuarina Tree	385137.3611	1432283.073
2649	300 to 600 mm	Casuarina Tree	385140.5806	1432286.181
2650	300 to 600 mm	Casuarina Tree	385143.2256	1432289.785
2651	300 to 600 mm	Casuarina Tree	385176.2391	1432292.915
2652	600 to 900 mm	Pongam Tree	385173.1541	1432342.306
2653	600 to 900 mm	Pongam Tree	385180.9317	1432364.879
2654	600 to 900 mm	Pongam Tree	385181.5637	1432365.812
2655	600 to 900 mm	Azhinjal Tree	385183.8347	1432365.586
2656	600 to 900 mm	Azhinjal Tree	385184.2227	1432366.104
2657	300 to 600 mm	Azhinjal Tree	384866.8606	1431658.215





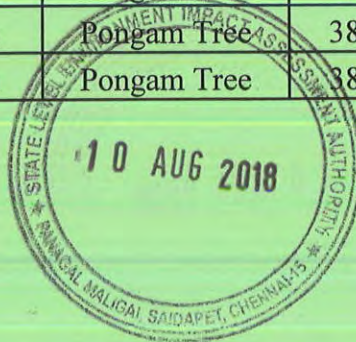
Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
2658	300 to 600 mm	Pongam Tree	385043.7946	1432054.7
2659	600 to 900 mm	Pongam Tree	384939.6967	1431800.538
2660	600 to 900 mm	Pongam Tree	384959.9847	1431854.671
2661	600 to 900 mm	Pongam Tree	384965.4157	1431875.628
2662	600 to 900 mm	Pongam Tree	385040.2027	1432056.224
2663	600 to 900 mm	Pongam Tree	385046.9037	1432070.164
2664	600 to 900 mm	Konrai Tree	385131.0037	1432259.071
2665	600 to 900 mm	Konrai Tree	385014.3324	1432002.421
2666	900 to 1800mm	Konrai Tree	385014.7341	1432004.803
2667	600 to 900 mm	Azhinjal Tree	385037.1451	1432030.49
2668	300 to 600 mm	Azhinjal Tree	385034.318	1432031.895
2669	600 to 900 mm	Azhinjal Tree	385030.9256	1432038.296
2670	600 to 900 mm	Azhinjal Tree	385036.2691	1432048.94
2671	300 to 600 mm	Konrai Tree	385036.7456	1432049.91
2672	600 to 900 mm	Konrai Tree	385108.1761	1432213.205
2673	600 to 900 mm	Konrai Tree	385215.8781	1432374.315
2674	600 to 900 mm	Konrai Tree	385211.8011	1432375.883
2675	600 to 900 mm	Pongam Tree	385212.4611	1432376.767
2676	600 to 900 mm	Pongam Tree	385214.0611	1432379.454
2677	300 to 600 mm	Pongam Tree	385228.365	1432395.437
2678	300 to 600 mm	Pongam Tree	385229.9638	1432395.399
2679	300 to 600 mm	Pongam Tree	385236.0906	1432400.136
2680	300 to 600 mm	Pongam Tree	385227.1276	1432399.124
2681	600 to 900 mm	Pongam Tree	385230.5677	1432401.296
2682	600 to 900 mm	Pongam Tree	385237.2281	1432926.5
2683	600 to 900 mm	Pongam Tree	385272.0547	1433494.215
2684	300 to 600 mm	Konrai Tree	385269.7766	1433553.246
2685	300 to 600 mm	Konrai Tree	385278.7226	1433551.661
2686	300 to 600 mm	Konrai Tree	385279.2096	1433561.494
2687	300 to 600 mm	Konrai Tree	385276.1986	1433573.978
2688	300 to 600 mm	Konrai Tree	385268.0526	1433573.864
2689	300 to 600 mm	Konrai Tree	385271.0046	1433584.218
2690	300 to 600 mm	Pongam Tree	385271.7686	1433588.975
2691	300 to 600 mm	Pongam Tree	385274.0026	1433594.324
2692	300 to 600 mm	Konrai Tree	385268.0796	1433595.865



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
2693	300 to 600 mm	Konrai Tree	385263.2086	1433596.142
2694	300 to 600 mm	Konrai Tree	385274.6226	1433603.217
2695	300 to 600 mm	Konrai Tree	385272.5466	1433610.956
2696	300 to 600 mm	Konrai Tree	385264.1046	1433611.042
2697	300 to 600 mm	Casuarina Tree	385263.9366	1433623.155
2698	300 to 600 mm	Casuarina Tree	385267.3636	1433621.195
2699	300 to 600 mm	Casuarina Tree	385267.7606	1433626.488
2700	300 to 600 mm	Casuarina Tree	385267.6096	1433630.978
2701	300 to 600 mm	Casuarina Tree	385265.9456	1433633.416
2702	300 to 600 mm	Casuarina Tree	385195.7151	1434089.418
2703	300 to 600 mm	Casuarina Tree	384931.3826	1434713.89
2704	Above 1800 mm	Casuarina Tree	384875.4352	1434866.153
2705	Above 1800 mm	Casuarina Tree	384871.2162	1434882.628
2706	Above 1800 mm	Konrai Tree	384876.3142	1434909.695
2707	900 to 1800mm	Konrai Tree	384840.6981	1434995
2708	600 to 900 mm	Konrai Tree	384737.9931	1435190.003
2709	600 to 900 mm	Konrai Tree	384734.3511	1435192.472
2710	600 to 900 mm	Pongam Tree	384729.6861	1435194.918
2711	600 to 900 mm	Pongam Tree	384729.6191	1435194.877
2712	600 to 900 mm	Pongam Tree	384724.7241	1435197.664
2713	600 to 900 mm	Pongam Tree	384715.6641	1435221.949
2714	600 to 900 mm	Pongam Tree	384713.1991	1435219.796
2715	600 to 900 mm	Pongam Tree	384711.9371	1435215.581
2716	300 to 600 mm	Pongam Tree	386043.1882	1458201.102
2717	300 to 600 mm	Pongam Tree	386037.3802	1458192.084
2718	600 to 900 mm	Pongam Tree	386028.005	1458110.134
2719	600 to 900 mm	Pongam Tree	386014.7099	1458079.803
2720	300 to 600 mm	Pongam Tree	386036.2224	1458085.383
2721	300 to 600 mm	Pongam Tree	386035.7817	1458084.831
2722	300 to 600 mm	Pongam Tree	386033.5339	1458081.714
2723	300 to 600 mm	Pongam Tree	386022.1872	1458061.232
2724	300 to 600 mm	Pongam Tree	386013.0274	1458050.857
2725	300 to 600 mm	Pongam Tree	386022.2527	1458063.133
2726	300 to 600 mm	Pongam Tree	386022.1872	1458061.232
2727	300 to 600 mm	Pongam Tree	386013.0274	1458050.857



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
2728	300 to 600 mm	Pongam Tree	385795.1998	1452956.492
2729	600 to 900 mm	Pongam Tree	385914.9941	1452834.415
2730	600 to 900 mm	Pongam Tree	385920.3138	1452839.263
2731	600 to 900 mm	Azhinjal Tree	385914.9941	1452834.415
2732	300 to 600 mm	Azhinjal Tree	385913.5759	1452830.57
2733	300 to 600 mm	Azhinjal Tree	385913.2221	1452828.851
2734	300 to 600 mm	Pongam Tree	385912.9795	1452825.818
2735	300 to 600 mm	Pongam Tree	385915.8161	1452824.383
2736	300 to 600 mm	Pongam Tree	385912.1285	1452823.441
2737	300 to 600 mm	Pongam Tree	385911.5751	1452821.874
2738	300 to 600 mm	Azhinjal Tree	385911.1381	1452820.45
2739	300 to 600 mm	Casuarina Tree	385910.5737	1452818.64
2740	300 to 600 mm	Casuarina Tree	385909.9854	1452816.566
2741	300 to 600 mm	Casuarina Tree	385909.3849	1452813.804
2742	300 to 600 mm	Casuarina Tree	385916.035	1452817.996
2743	300 to 600 mm	Casuarina Tree	385914.6477	1452814.523
2744	600 to 900 mm	Azhinjal Tree	385906.9072	1452810.642
2745	600 to 900 mm	Azhinjal Tree	385916.0712	1452807.796
2746	300 to 600 mm	Pongam Tree	385919.6513	1452806.479
2747	300 to 600 mm	Pongam Tree	385923.3094	1452806.298
2748	600 to 900 mm	Pongam Tree	385926.7422	1452805.304
2749	600 to 900 mm	Pongam Tree	385930.7697	1452798.234
2750	300 to 600 mm	Pongam Tree	385912.9365	1452792.123
2751	300 to 600 mm	Pongam Tree	385915.6177	1452791.798
2752	300 to 600 mm	Konrai Tree	385916.8014	1452791.257
2753	300 to 600 mm	Konrai Tree	385909.4225	1452788.916
2754	600 to 900 mm	Konrai Tree	385910.6092	1452780.744
2755	600 to 900 mm	Konrai Tree	385925.9328	1452782.411
2756	600 to 900 mm	Konrai Tree	385931.2882	1452781.525
2757	300 to 600 mm	Azhinjal Tree	385931.0843	1452781.018
2758	300 to 600 mm	Azhinjal Tree	385937.7731	1452783.944
2759	300 to 600 mm	Konrai Tree	385935.9691	1452776.116
2760	600 to 900 mm	Pongam Tree	385942.1388	1452658.136
2761	600 to 900 mm	Pongam Tree	385946.9115	1452657.716
2762	300 to 600 mm	Pongam Tree	385954.2461	1452394.394



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
2763	600 to 900 mm	Pongam Tree	385935.2522	1452264.931
2764	600 to 900 mm	Pongam Tree	385928.1285	1452259.696
2765	900 to 1800mm	Pongam Tree	385927.3093	1452250.095
2766	600 to 900 mm	Pongam Tree	385928.8976	1452249.497
2767	300 to 600 mm	Pongam Tree	385857.759	1452259.673
2768	600 to 900 mm	Konrai Tree	385904.8659	1452234.977
2769	600 to 900 mm	Konrai Tree	385913.0223	1452213.021
2770	600 to 900 mm	Konrai Tree	385922.2283	1452210.212
2771	600 to 900 mm	Konrai Tree	385902.4533	1452212.555
2772	600 to 900 mm	Konrai Tree	385905.6973	1452212.419
2773	600 to 900 mm	Konrai Tree	385912.1773	1452210.326
2774	600 to 900 mm	Konrai Tree	385898.7923	1452210.213
2775	600 to 900 mm	Konrai Tree	385898.788	1452208.363
2776	600 to 900 mm	Pongam Tree	385902.7203	1452206.888
2777	600 to 900 mm	Casuarina Tree	385905.7661	1452206.365
2778	300 to 600 mm	Casuarina Tree	385907.6058	1452206.657
2779	600 to 900 mm	Casuarina Tree	385912.1391	1452204.236
2780	600 to 900 mm	Casuarina Tree	385913.2929	1452198.739
2781	600 to 900 mm	Casuarina Tree	385918.8926	1452197.005
2782	Above 1800 mm	Casuarina Tree	385920.5955	1452159.447
2783	900 to 1800mm	Casuarina Tree	385919.6769	1452158.513
2784	600 to 900 mm	Casuarina Tree	385924.26	1452153.793
2785	Above 1800 mm	Casuarina Tree	385901.5384	1452155.186
2786	Above 1800 mm	Casuarina Tree	385899.4054	1452154.736
2787	600 to 900 mm	Casuarina Tree	385872.026	1452160.25
2788	900 to 1800mm	Konrai Tree	385894.7754	1452151.863
2789	300 to 600 mm	Konrai Tree	385895.0648	1452150.839
2790	600 to 900 mm	Konrai Tree	385892.7277	1452149.975
2791	Above 1800 mm	Konrai Tree	385890.8032	1452151.864
2792	Above 1800 mm	Konrai Tree	385882.7665	1452150.176
2793	Above 1800 mm	Konrai Tree	385885.7795	1452149.736
2794	600 to 900 mm	Konrai Tree	385886.2784	1452146.849
2795	600 to 900 mm	Konrai Tree	385888.4263	1452146.427
2796	300 to 600 mm	Konrai Tree	385892.4564	1452143.15
2797	300 to 600 mm	Konrai Tree	385894.2278	1452143.934



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
2798	300 to 600 mm	Konrai Tree	385915.7246	1452140.763
2799	Above 1800 mm	Konrai Tree	385866.7735	1452146.162
2800	600 to 900 mm	Konrai Tree	385859.314	1452143.875
2801	300 to 600 mm	Konrai Tree	385887.2466	1452139.221
2802	600 to 900 mm	Konrai Tree	385881.3975	1452136.194
2803	300 to 600 mm	Konrai Tree	385894.4611	1452136.116
2804	300 to 600 mm	Konrai Tree	385880.8189	1452129.247
2805	300 to 600 mm	Konrai Tree	385910.3572	1452131.24
2806	600 to 900 mm	Konrai Tree	385925.4882	1452130.167
2807	600 to 900 mm	Pongam Tree	385920.8978	1452125.336
2808	600 to 900 mm	Pongam Tree	385925.4783	1452124.728
2809	300 to 600 mm	Pongam Tree	385884.4549	1452077.303
2810	600 to 900 mm	Pongam Tree	385888.1302	1452063.01
2811	300 to 600 mm	Pongam Tree	385885.9097	1452059.979
2812	600 to 900 mm	Pongam Tree	385874.4007	1452061.685
2813	300 to 600 mm	Pongam Tree	385867.3065	1452060.417
2814	600 to 900 mm	Konrai Tree	385788.5959	1451633.993
2815	300 to 600 mm	Konrai Tree	385784.6732	1451634.116
2816	600 to 900 mm	Konrai Tree	384561.3995	1449636.568
2817	300 to 600 mm	Konrai Tree	384540.6905	1449576.774
2818	600 to 900 mm	Konrai Tree	384514.8734	1449281.847
2819	Above 1800 mm	Konrai Tree	385801.5495	1452111.48
2820	Above 1800 mm	Konrai Tree	385798.6145	1452105.221
2821	Above 1800 mm	Konrai Tree	385789.6345	1452096.563
2822	Above 1800 mm	Casuarina Tree	385776.7555	1452100.241
2823	300 to 600 mm	Casuarina Tree	385882.8227	1452065.961
2824	300 to 600 mm	Pongam Tree	385879.4009	1452064.058
2825	300 to 600 mm	Pongam Tree	384745.4528	1450298.837
2826	600 to 900 mm	Pongam Tree	384741.9295	1450331.071
2827	600 to 900 mm	Pongam Tree	384753.9081	1450250.017
2828	600 to 900 mm	Pongam Tree	384757.453	1450219.062
2829	600 to 900 mm	Pongam Tree	384757.9006	1450211.029
2830	300 to 600 mm	Pongam Tree	384755.5802	1450210.258
2831	600 to 900 mm	Pongam Tree	384756.3745	1450196.029
2832	300 to 600 mm	Pongam Tree	384746.6756	1450198.101



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
2833	300 to 600 mm	Pongam Tree	384747.7141	1450195.447
2834	600 to 900 mm	Pongam Tree	384779.4015	1450173.944
2835	300 to 600 mm	Pongam Tree	384779.5069	1450173.485
2836	300 to 600 mm	Pongam Tree	384763.7493	1450177.878
2837	300 to 600 mm	Pongam Tree	384763.7716	1450175.979
2838	600 to 900 mm	Pongam Tree	381779.8931	1445736.222
2839	600 to 900 mm	Pongam Tree	381781.3781	1445721.61
2840	600 to 900 mm	Pongam Tree	381815.6021	1445712.089
2841	600 to 900 mm	Pongam Tree	381823.2131	1445706.576
2842	300 to 600 mm	Azhinjal Tree	381814.1444	1445706.477
2843	300 to 600 mm	Azhinjal Tree	381813.9073	1445705.28
2844	300 to 600 mm	Azhinjal Tree	381783.7121	1445709.172
2845	600 to 900 mm	Azhinjal Tree	381786.8151	1445694.576
2846	600 to 900 mm	Pongam Tree	381786.2351	1445694.683
2847	600 to 900 mm	Pongam Tree	381788.0011	1445678.893
2848	300 to 600 mm	Pongam Tree	381771.5086	1445675.444
2849	300 to 600 mm	Azhinjal Tree	381771.5001	1445675.424
2850	300 to 600 mm	Casuarina Tree	381767.9936	1445671.358
2851	300 to 600 mm	Casuarina Tree	381772.7156	1445669.591
2852	300 to 600 mm	Casuarina Tree	381765.4936	1445650.806
2853	Above 1800 mm	Azhinjal Tree	381777.3827	1445650.839
2854	Above 1800 mm	Pongam Tree	381794.1082	1445647.696
2855	600 to 900 mm	Casuarina Tree	381821.2321	1445630.276
2856	600 to 900 mm	Casuarina Tree	381814.1251	1445631.563
2857	600 to 900 mm	Pongam Tree	381808.1935	1445629.432
2858	600 to 900 mm	Pongam Tree	391980.401	1411482.116
2859	600 to 900 mm	Azhinjal Tree	391981.975	1411488.981
2860	600 to 900 mm	Azhinjal Tree	391983.661	1411494.809
2861	600 to 900 mm	Pongam Tree	392001.2	1411418.783
2862	600 to 900 mm	Pongam Tree	392017.469	1411424.713
2863	600 to 900 mm	Pongam Tree	392037.5746	1411423.422
2864	600 to 900 mm	Pongam Tree	392061.6906	1411399.993
2865	600 to 900 mm	Konrai Tree	392058.1196	1411394.47
2866	600 to 900 mm	Konrai Tree	392049.6906	1411396.239
2867	600 to 900 mm	Konrai Tree	392032.1896	1411411.431



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
2868	600 to 900 mm	Konrai Tree	392029.5156	1411404.715
2869	600 to 900 mm	Konrai Tree	392026.7756	1411397.789
2870	600 to 900 mm	Konrai Tree	392024.4136	1411392.689
2871	600 to 900 mm	Azhinjal Tree	392020.0796	1411379.146
2872	600 to 900 mm	Azhinjal Tree	392013.9006	1411365.458
2873	600 to 900 mm	Konrai Tree	392010.0896	1411356.729
2874	600 to 900 mm	Konrai Tree	392007.4726	1411350.779
2875	600 to 900 mm	Konrai Tree	392007.4726	1411350.779
2876	600 to 900 mm	Pongam Tree	392004.9786	1411344.075
2877	600 to 900 mm	Pongam Tree	392002.4066	1411337.254
2878	600 to 900 mm	Pongam Tree	392002.4066	1411337.254
2879	600 to 900 mm	Pongam Tree	391999.1926	1411328.812
2880	300 to 600 mm	Pongam Tree	392033.6765	1411332.348
2881	300 to 600 mm	Pongam Tree	392033.2365	1411327.377
2882	300 to 600 mm	Pongam Tree	392034.7535	1411325.421
2883	300 to 600 mm	Pongam Tree	392088.2521	1411541.794
2884	300 to 600 mm	Pongam Tree	392082.9716	1411530.329
2885	300 to 600 mm	Pongam Tree	392080.004	1411523.795
2886	300 to 600 mm	Pongam Tree	392080.0656	1411523.141
2887	300 to 600 mm	Pongam Tree	392077.2746	1411517.299
2888	300 to 600 mm	Pongam Tree	392107.3486	1411526.601
2889	300 to 600 mm	Pongam Tree	392106.5096	1411523.73
2890	300 to 600 mm	Pongam Tree	392103.3256	1411515.585
2891	300 to 600 mm	Konrai Tree	392107.1706	1411506.921
2892	300 to 600 mm	Konrai Tree	392041.0536	1411429.787
2893	300 to 600 mm	Konrai Tree	392048.0446	1411448.279
2894	300 to 600 mm	Konrai Tree	392071.2191	1411504.395
2895	300 to 600 mm	Pongam Tree	392066.2505	1411491.694
2896	300 to 600 mm	Pongam Tree	392063.6585	1411485.868
2897	300 to 600 mm	Konrai Tree	392076.9965	1411460.668
2898	300 to 600 mm	Konrai Tree	392083.7345	1411476.49
2899	300 to 600 mm	Konrai Tree	392085.9835	1411482.597
2900	300 to 600 mm	Konrai Tree	392088.3085	1411486.926
2901	300 to 600 mm	Konrai Tree	392092.7125	1411490.465
2902	300 to 600 mm	Konrai Tree	392090.6945	1411492.82



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
2903	300 to 600 mm	Konrai Tree	392090.9025	1411495.009
2904	300 to 600 mm	Casuarina Tree	392083.2505	1411578.66
2905	300 to 600 mm	Casuarina Tree	392124.2355	1411549.696
2906	300 to 600 mm	Casuarina Tree	392096.0731	1411559.946
2907	300 to 600 mm	Casuarina Tree	392098.6465	1411566.808
2908	300 to 600 mm	Casuarina Tree	392101.2715	1411571.922
2909	300 to 600 mm	Casuarina Tree	392104.0446	1411577.329
2910	300 to 600 mm	Casuarina Tree	392109.667	1411591.282
2911	300 to 600 mm	Casuarina Tree	392111.9796	1411596.184
2912	300 to 600 mm	Casuarina Tree	392114.019	1411601
2913	300 to 600 mm	Casuarina Tree	392119.538	1411613.742
2914	300 to 600 mm	Casuarina Tree	392128.1956	1411632.457
2915	300 to 600 mm	Casuarina Tree	392130.5796	1411638.346
2916	300 to 600 mm	Casuarina Tree	392134.1826	1411645.435
2917	300 to 600 mm	Casuarina Tree	392134.3236	1411645.664
2918	300 to 600 mm	Casuarina Tree	392143.3516	1411666.213
2919	300 to 600 mm	Casuarina Tree	392147.8836	1411675.656
2920	300 to 600 mm	Casuarina Tree	392150.7506	1411682.019
2921	300 to 600 mm	Casuarina Tree	392154.2346	1411688.465
2922	300 to 600 mm	Casuarina Tree	392157.1766	1411693.956
2923	300 to 600 mm	Casuarina Tree	392162.0966	1411705.592
2924	300 to 600 mm	Casuarina Tree	392170.8726	1411723.207
2925	300 to 600 mm	Konrai Tree	392173.8686	1411729.799
2926	300 to 600 mm	Konrai Tree	392179.1416	1411742.023
2927	300 to 600 mm	Konrai Tree	392181.877	1411746.865
2928	300 to 600 mm	Konrai Tree	392185.3456	1411753.971
2929	300 to 600 mm	Konrai Tree	392191.2386	1411765.889
2930	300 to 600 mm	Konrai Tree	392196.3716	1411777.197
2931	300 to 600 mm	Konrai Tree	392196.8856	1411777.648
2932	300 to 600 mm	Konrai Tree	392141.2106	1411610.129
2933	300 to 600 mm	Konrai Tree	392136.4826	1411600.491
2934	300 to 600 mm	Konrai Tree	392136.4826	1411600.491
2935	300 to 600 mm	Konrai Tree	392132.833	1411560.709
2936	300 to 600 mm	Konrai Tree	392135.1626	1411561.356
2937	300 to 600 mm	Konrai Tree	393165.2529	1411068.478





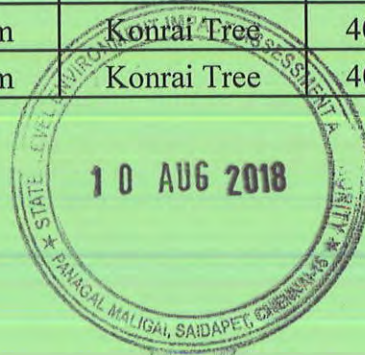
Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
2938	300 to 600 mm	Konrai Tree	393165.2529	1411068.478
2939	300 to 600 mm	Konrai Tree	393861.7372	1410589.736
2940	300 to 600 mm	Konrai Tree	393865.3168	1410594.263
2941	300 to 600 mm	Konrai Tree	396189.244	1409551.503
2942	300 to 600 mm	Pongam Tree	396189.4686	1409548.036
2943	300 to 600 mm	Pongam Tree	396187.8234	1409572.507
2944	300 to 600 mm	Konrai Tree	396187.8234	1409572.507
2945	300 to 600 mm	Konrai Tree	396187.7002	1409570.327
2946	300 to 600 mm	Konrai Tree	396188.3569	1409568.227
2947	300 to 600 mm	Konrai Tree	396187.6689	1409566.872
2948	300 to 600 mm	Konrai Tree	397491.7413	1409078.825
2949	300 to 600 mm	Konrai Tree	397492.7269	1409040.778
2950	300 to 600 mm	Pongam Tree	397490.1783	1409036.345
2951	300 to 600 mm	Pongam Tree	397542.349	1409061.528
2952	300 to 600 mm	Pongam Tree	397617.3827	1409045.404
2953	300 to 600 mm	Casuarina Tree	397610.3695	1409031.201
2954	300 to 600 mm	Casuarina Tree	401853.2394	1405686.239
2955	300 to 600 mm	Casuarina Tree	401911.3892	1405670.57
2956	300 to 600 mm	Pongam Tree	401988.5651	1405354.901
2957	300 to 600 mm	Pongam Tree	402037.1789	1405321.155
2958	300 to 600 mm	Pongam Tree	402040.3789	1405322.357
2959	300 to 600 mm	Pongam Tree	402073.0212	1405299.347
2960	300 to 600 mm	Pongam Tree	402073.0191	1405299.652
2961	300 to 600 mm	Pongam Tree	402078.0885	1405323.34
2962	300 to 600 mm	Pongam Tree	402084.8144	1405329.834
2963	300 to 600 mm	Pongam Tree	402093.6092	1405337.85
2964	300 to 600 mm	Pongam Tree	402097.5626	1405341.279
2965	300 to 600 mm	Pongam Tree	402098.0537	1405342.271
2966	300 to 600 mm	Pongam Tree	402091.5096	1405319.705
2967	300 to 600 mm	Pongam Tree	402097.5265	1405326.28
2968	300 to 600 mm	Azhinjal Tree	402107.7601	1405334.959
2969	300 to 600 mm	Azhinjal Tree	401996.0275	1405213.908
2970	300 to 600 mm	Azhinjal Tree	402075.7279	1405213.666
2971	300 to 600 mm	Azhinjal Tree	402063.9635	402063.9635
2972	300 to 600 mm	Azhinjal Tree	402051.6186	1405213.935



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
2973	300 to 600 mm	Azhinjal Tree	402054.6717	1405213.674
2974	300 to 600 mm	Azhinjal Tree	402057.0893	1405212.887
2975	300 to 600 mm	Pongam Tree	402059.4477	1405212.051
2976	300 to 600 mm	Azhinjal Tree	402061.9782	1405211.491
2977	300 to 600 mm	Azhinjal Tree	402061.1516	1405209.059
2978	300 to 600 mm	Azhinjal Tree	402064.2091	1405210.907
2979	300 to 600 mm	Casuarina Tree	402063.7631	1405209.92
2980	300 to 600 mm	Casuarina Tree	402063.1163	1405208.217
2981	300 to 600 mm	Casuarina Tree	402062.7995	1405205.731
2982	300 to 600 mm	Casuarina Tree	402060.8484	1405203.239
2983	300 to 600 mm	Casuarina Tree	402060.4046	1405199.837
2984	300 to 600 mm	Casuarina Tree	402059.7699	1405196.802
2985	300 to 600 mm	Casuarina Tree	402073.249	1405194.477
2986	300 to 600 mm	Casuarina Tree	402089.2554	1405110.95
2987	300 to 600 mm	Casuarina Tree	402144.9955	1404959.521
2988	300 to 600 mm	Azhinjal Tree	402178.2457	1404745.482
2989	300 to 600 mm	Azhinjal Tree	402243.1556	1404478.994
2990	300 to 600 mm	Azhinjal Tree	392195.442	1411776.048
2991	300 to 600 mm	Pongam Tree	392190.1828	1411764.687
2992	300 to 600 mm	Pongam Tree	392183.2793	1411752.715
2993	300 to 600 mm	Pongam Tree	392180.0551	1411745.182
2994	300 to 600 mm	Pongam Tree	392178.0482	1411740.624
2995	300 to 600 mm	Casuarina Tree	392173.371	1411728.522
2996	300 to 600 mm	Casuarina Tree	392172.7573	1411728.717
2997	300 to 600 mm	Casuarina Tree	392169.8361	1411722.115
2998	300 to 600 mm	Casuarina Tree	392160.9761	1411704.548
2999	300 to 600 mm	Azhinjal Tree	392155.9937	1411692.604
3000	300 to 600 mm	Azhinjal Tree	392153.3705	1411687.284
3001	300 to 600 mm	Azhinjal Tree	392149.6302	1411680.976
3002	300 to 600 mm	Pongam Tree	392147.079	1411674.452
3003	300 to 600 mm	Pongam Tree	392146.6244	1411674.704
3004	300 to 600 mm	Pongam Tree	392133.0767	1411644.383
3005	300 to 600 mm	Pongam Tree	392129.6077	1411637.219
3006	300 to 600 mm	Pongam Tree	392134.5267	1411610.726
3007	300 to 600 mm	Pongam Tree	392135.5255	1411599.953



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
3008	300 to 600 mm	Konrai Tree	392111.1028	1411595.009
3009	300 to 600 mm	Konrai Tree	392103.1269	1411576.16
3010	300 to 600 mm	Konrai Tree	392132.3525	1411559.388
3011	300 to 600 mm	Konrai Tree	392082.167	1411529.125
3012	300 to 600 mm	Azhinjal Tree	392106.2962	1411528.087
3013	300 to 600 mm	Azhinjal Tree	392101.7266	1411516.697
3014	300 to 600 mm	Azhinjal Tree	392081.985	1411529.21
3015	300 to 600 mm	Konrai Tree	392102.0688	1411514.634
3016	300 to 600 mm	Konrai Tree	392106.241	1411505.772
3017	300 to 600 mm	Konrai Tree	392046.411	1411446.177
3018	300 to 600 mm	Konrai Tree	392040.7302	1411428.262
3019	300 to 600 mm	Konrai Tree	392036.3035	1411422.484
3020	300 to 600 mm	Pongam Tree	392030.9152	1411410.497
3021	300 to 600 mm	Pongam Tree	392028.3694	1411403.638
3022	300 to 600 mm	Pongam Tree	392025.5177	1411396.839
3023	300 to 600 mm	Pongam Tree	392023.309	1411391.636
3024	300 to 600 mm	Pongam Tree	392060.367	1411399.117
3025	300 to 600 mm	Pongam Tree	392023.456	1411391.555
3026	300 to 600 mm	Pongam Tree	392058.4255	1411393.099
3027	300 to 600 mm	Pongam Tree	392019.6219	1411377.702
3028	300 to 600 mm	Pongam Tree	392013.3189	1411363.942
3029	300 to 600 mm	Pongam Tree	392009.6844	1411355.235
3030	300 to 600 mm	Pongam Tree	392006.4479	1411349.686
3031	300 to 600 mm	Konrai Tree	392003.8385	1411342.251
3032	300 to 600 mm	Pongam Tree	392001.9941	1411335.761
3033	300 to 600 mm	Konrai Tree	391998.9619	1411327.293
3034	300 to 600 mm	Konrai Tree	396188.409	1409547.315
3035	300 to 600 mm	Konrai Tree	396188.3907	1409550.442
3036	300 to 600 mm	Konrai Tree	397493.0497	1409077.474
3037	300 to 600 mm	Konrai Tree	397491.2745	1409106.502
3038	300 to 600 mm	Konrai Tree	397616.7264	1409044.05
3039	300 to 600 mm	Konrai Tree	397609.7132	1409029.847
3040	300 to 600 mm	Konrai Tree	402241.1963	1404474.98
3041	300 to 600 mm	Konrai Tree	402239.8652	1404470.478
3042	300 to 600 mm	Konrai Tree	402229.1052	1404462.092



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
3043	300 to 600 mm	Konrai Tree	402290.4042	1404202.174
3044	300 to 600 mm	Casuarina Tree	402300.4124	1404049.485
3045	300 to 600 mm	Casuarina Tree	402298.8089	1404041.972
3046	300 to 600 mm	Casuarina Tree	402265.3251	1404005.421
3047	300 to 600 mm	Casuarina Tree	402288.4881	1403968.653
3048	300 to 600 mm	Casuarina Tree	402241.7763	1403959.829
3049	300 to 600 mm	Casuarina Tree	402234.224	1403898.507
3050	300 to 600 mm	Casuarina Tree	402262.9051	1403854.668
3051	300 to 600 mm	Casuarina Tree	402263.016	1403853.216
3052	300 to 600 mm	Casuarina Tree	402228.6107	1403828.35
3053	300 to 600 mm	Casuarina Tree	402231.5392	1403827.677
3054	300 to 600 mm	Casuarina Tree	402245.5742	1403827.232
3055	300 to 600 mm	Casuarina Tree	402248.5157	1403825.985
3056	300 to 600 mm	Casuarina Tree	402251.1525	1403824.99
3057	300 to 600 mm	Casuarina Tree	402252.5604	1403681.503
3058	300 to 600 mm	Casuarina Tree	402263.3396	1403681.752
3059	300 to 600 mm	Casuarina Tree	402266.9219	1403677.757
3060	300 to 600 mm	Casuarina Tree	402271.7705	1403674.007
3061	300 to 600 mm	Casuarina Tree	402222.7182	1403630.973
3062	300 to 600 mm	Casuarina Tree	402221.2929	1403627.504
3063	300 to 600 mm	Konrai Tree	402219.4166	1403619.569
3064	300 to 600 mm	Konrai Tree	402223.057	1403709.926
3065	300 to 600 mm	Konrai Tree	402228.9067	1403710.397
3066	300 to 600 mm	Pongam Tree	402238.2514	1403706.507
3067	300 to 600 mm	Pongam Tree	402228.7456	1403685.119
3068	300 to 600 mm	Pongam Tree	402250.2455	1403633.319
3069	300 to 600 mm	Pongam Tree	402248.7613	1403612.37
3070	300 to 600 mm	Pongam Tree	402269.5343	1403588.05
3071	300 to 600 mm	Pongam Tree	402271.2709	1403588.013
3072	300 to 600 mm	Pongam Tree	402255.0255	1403484.16
3073	300 to 600 mm	Pongam Tree	402245.9532	1403446.458
3074	300 to 600 mm	Konrai Tree	402222.9879	1403435.773
3075	300 to 600 mm	Konrai Tree	402222.9198	1403431.705
3076	300 to 600 mm	Konrai Tree	402221.9157	1403427.382
3077	300 to 600 mm	Konrai Tree	402231.6497	1403211.736



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
3078	300 to 600 mm	Pongam Tree	402218.2643	1403189.469
3079	300 to 600 mm	Pongam Tree	402233.9721	1402894.327
3080	300 to 600 mm	Pongam Tree	402232.4673	1402889.228
3081	300 to 600 mm	Casuarina Tree	402230.8965	1402884.417
3082	300 to 600 mm	Casuarina Tree	402230.2631	1402880.297
3083	300 to 600 mm	Casuarina Tree	402199.4502	1402837.625
3084	300 to 600 mm	Pongam Tree	402197.0918	1402725.431
3085	300 to 600 mm	Pongam Tree	402189.8937	1402725.027
3086	300 to 600 mm	Pongam Tree	402190.7555	1402711.361
3087	300 to 600 mm	Pongam Tree	402235.2176	1402529.094
3088	300 to 600 mm	Pongam Tree	402194.694	1402372.913
3089	300 to 600 mm	Pongam Tree	402194.7076	1402371.49
3090	300 to 600 mm	Azhinjal Tree	402194.8349	1402370.449
3091	300 to 600 mm	Azhinjal Tree	402195.1394	1402369.619
3092	300 to 600 mm	Azhinjal Tree	402192.7984	1402355.383
3093	300 to 600 mm	Azhinjal Tree	402193.4882	1402364.093
3094	300 to 600 mm	Azhinjal Tree	402192.7425	1402350.54
3095	300 to 600 mm	Azhinjal Tree	402190.1415	1402345.354
3096	300 to 600 mm	Azhinjal Tree	402194.785	1402347.571
3097	300 to 600 mm	Pongam Tree	402194.4022	1402343.642
3098	300 to 600 mm	Azhinjal Tree	402190.7735	1402338.628
3099	300 to 600 mm	Azhinjal Tree	402193.4288	1402335.076
3100	300 to 600 mm	Azhinjal Tree	402176.7284	1402336.306
3101	300 to 600 mm	Casuarina Tree	402179.864	1402334.703
3102	300 to 600 mm	Casuarina Tree	402193.6156	1402334.171
3103	300 to 600 mm	Casuarina Tree	402202.7064	1402333.17
3104	300 to 600 mm	Casuarina Tree	402215.7482	1402332.161
3105	300 to 600 mm	Casuarina Tree	402221.1452	1402332.035
3106	300 to 600 mm	Casuarina Tree	402204.048	1402276.691
3107	300 to 600 mm	Casuarina Tree	402201.3666	1402274.584
3108	300 to 600 mm	Casuarina Tree	402209.4368	1402166.677
3109	300 to 600 mm	Casuarina Tree	402208.859	1402165.843
3110	300 to 600 mm	Azhinjal Tree	402159.0999	1402133.073
3111	300 to 600 mm	Azhinjal Tree	402178.1686	1402117.993
3112	300 to 600 mm	Azhinjal Tree	402199.4617	1402054.589



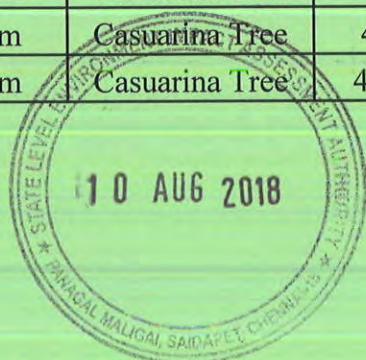
Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
3113	300 to 600 mm	Pongam Tree	402199.6819	1402050.631
3114	300 to 600 mm	Pongam Tree	402171.0104	1402037.363
3115	300 to 600 mm	Casuarina Tree	402139.4931	1401576.103
3116	300 to 600 mm	Casuarina Tree	402132.6564	1401573.588
3117	300 to 600 mm	Casuarina Tree	402100.2822	1401632.98
3118	300 to 600 mm	Casuarina Tree	402034.6474	1401548.549
3119	300 to 600 mm	Azhinjal Tree	402037.8578	1401557.54
3120	300 to 600 mm	Azhinjal Tree	402063.0032	1401542.049
3121	300 to 600 mm	Pongam Tree	402069.2074	1401539.744
3122	300 to 600 mm	Konrai Tree	402048.7988	1401546.789
3123	300 to 600 mm	Konrai Tree	402034.7292	1401372.346
3124	300 to 600 mm	Konrai Tree	402038.3118	1401370.132
3125	300 to 600 mm	Konrai Tree	402042.7253	1401370.982
3126	300 to 600 mm	Azhinjal Tree	402068.1913	1401331.388
3127	300 to 600 mm	Azhinjal Tree	402073.607	1401329.289
3128	300 to 600 mm	Azhinjal Tree	402030.6949	1401294.769
3129	300 to 600 mm	Konrai Tree	402029.9461	1401242.592
3130	300 to 600 mm	Konrai Tree	401971.2873	1401013.986
3131	300 to 600 mm	Konrai Tree	401936.8342	1400814.242
3132	300 to 600 mm	Konrai Tree	401713.414	1400105.668
3133	300 to 600 mm	Konrai Tree	401717.7074	1400105.624
3134	300 to 600 mm	Pongam Tree	401721.2567	1400104.417
3135	300 to 600 mm	Pongam Tree	401725.2662	1400104.156
3136	300 to 600 mm	Pongam Tree	401727.5415	1400104.142
3137	300 to 600 mm	Pongam Tree	401730.7344	1400104.048
3138	300 to 600 mm	Pongam Tree	401734.7701	1400104.064
3139	300 to 600 mm	Pongam Tree	401738.5461	1400103.365
3140	300 to 600 mm	Pongam Tree	401742.0578	1400104.16
3141	300 to 600 mm	Pongam Tree	401755.8393	1400102.825
3142	300 to 600 mm	Konrai Tree	401759.7277	1400102.921
3143	300 to 600 mm	Konrai Tree	401845.1973	1399798.717
3144	300 to 600 mm	Konrai Tree	401844.9023	1399812.559
3145	300 to 600 mm	Pongam Tree	401961.5873	1399615.804
3146	300 to 600 mm	Pongam Tree	401963.2193	1399616.908
3147	300 to 600 mm	Konrai Tree	401963.1715	1399617.151



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
3148	300 to 600 mm	Konrai Tree	401985.0848	1399583.416
3149	300 to 600 mm	Konrai Tree	401985.8608	1399581.175
3150	300 to 600 mm	Konrai Tree	401985.8044	1399578.233
3151	300 to 600 mm	Azhinjal Tree	401985.7426	1399576.049
3152	300 to 600 mm	Azhinjal Tree	401985.7524	1399573.655
3153	300 to 600 mm	Azhinjal Tree	401986.724	1399570.171
3154	300 to 600 mm	Konrai Tree	401988.4421	1399568.126
3155	300 to 600 mm	Konrai Tree	401989.8867	1399566.079
3156	300 to 600 mm	Konrai Tree	401989.9671	1399563.139
3157	300 to 600 mm	Konrai Tree	401991.7511	1399561.709
3158	300 to 600 mm	Konrai Tree	401991.9433	1399559.11
3159	300 to 600 mm	Pongam Tree	402011.2687	1399552.523
3160	300 to 600 mm	Casuarina Tree	402014.1919	1399552.492
3161	300 to 600 mm	Casuarina Tree	402016.9386	1399552.939
3162	300 to 600 mm	Casuarina Tree	402019.3515	1399552.032
3163	300 to 600 mm	Casuarina Tree	402019.9138	1399553.212
3164	300 to 600 mm	Casuarina Tree	402022.1404	1399552.828
3165	300 to 600 mm	Casuarina Tree	404288.3381	1398641.429
3166	300 to 600 mm	Casuarina Tree	404288.3333	1398643.911
3167	300 to 600 mm	Casuarina Tree	404287.9524	1398646.077
3168	300 to 600 mm	Casuarina Tree	404288.62	1398648.596
3169	300 to 600 mm	Casuarina Tree	404300.0349	1398570.167
3170	300 to 600 mm	Casuarina Tree	404300.0258	1398573.982
3171	300 to 600 mm	Casuarina Tree	404299.6654	1398577.029
3172	300 to 600 mm	Casuarina Tree	404299.6309	1398577.389
3173	300 to 600 mm	Casuarina Tree	404299.4406	1398578.448
3174	300 to 600 mm	Casuarina Tree	404299.5954	1398579.97
3175	300 to 600 mm	Casuarina Tree	404299.4455	1398581.919
3176	300 to 600 mm	Casuarina Tree	404299.8259	1398585.783
3177	300 to 600 mm	Konrai Tree	404299.1853	1398586.867
3178	300 to 600 mm	Konrai Tree	404298.8856	1398589.726
3179	300 to 600 mm	Konrai Tree	404298.8474	1398592.506
3180	300 to 600 mm	Pongam Tree	404285.8208	1398694.865
3181	300 to 600 mm	Pongam Tree	404293.6144	1398748.538
3182	300 to 600 mm	Pongam Tree	404722.3845	1398482.615



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
3183	300 to 600 mm	Pongam Tree	404722.5645	1398479.395
3184	300 to 600 mm	Pongam Tree	404722.9875	1398469.926
3185	300 to 600 mm	Pongam Tree	405421.1155	1397901.546
3186	300 to 600 mm	Pongam Tree	405419.4135	1397898.912
3187	300 to 600 mm	Pongam Tree	405455.5866	1397939.736
3188	300 to 600 mm	Azhinjal Tree	405454.0136	1397939.687
3189	300 to 600 mm	Azhinjal Tree	405448.2646	1397938.689
3190	300 to 600 mm	Azhinjal Tree	405446.8126	1397938.583
3191	300 to 600 mm	Azhinjal Tree	405453.4085	1397856.22
3192	300 to 600 mm	Azhinjal Tree	405590.8655	1397797.542
3193	300 to 600 mm	Azhinjal Tree	405631.135	1397769.584
3194	300 to 600 mm	Pongam Tree	405625.258	1397770.186
3195	300 to 600 mm	Pongam Tree	405618.4808	1397765.215
3196	300 to 600 mm	Pongam Tree	405618.4808	1397765.215
3197	300 to 600 mm	Pongam Tree	405630.589	1397763.206
3198	300 to 600 mm	Pongam Tree	405630.581	1397763.195
3199	300 to 600 mm	Pongam Tree	405642.926	1397761.344
3200	300 to 600 mm	Pongam Tree	405628.558	1397751.603
3201	300 to 600 mm	Pongam Tree	405628.5541	1397751.582
3202	300 to 600 mm	Pongam Tree	405639.727	1397744.199
3203	300 to 600 mm	Pongam Tree	405697.222	1397705.408
3204	300 to 600 mm	Azhinjal Tree	405703.86	1397699.123
3205	300 to 600 mm	Azhinjal Tree	405696.297	1397692.939
3206	300 to 600 mm	Azhinjal Tree	405695.626	1397685.83
3207	300 to 600 mm	Casuarina Tree	405740.661	1397644.072
3208	300 to 600 mm	Casuarina Tree	405739.85	1397637.491
3209	300 to 600 mm	Casuarina Tree	405747.716	1397642.856
3210	300 to 600 mm	Casuarina Tree	405746.181	1397635.846
3211	300 to 600 mm	Casuarina Tree	405754.24	1397641.193
3212	300 to 600 mm	Casuarina Tree	405754.0136	1397642.265
3213	300 to 600 mm	Casuarina Tree	405753.5176	1397637.718
3214	300 to 600 mm	Casuarina Tree	405722.654	1397604.248
3215	300 to 600 mm	Casuarina Tree	405720.81	1397597.162
3216	300 to 600 mm	Casuarina Tree	405727.813	1397596.365
3217	300 to 600 mm	Casuarina Tree	406147.3243	1397180.231





Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
3218	300 to 600 mm	Casuarina Tree	406182.4879	1397156.198
3219	300 to 600 mm	Casuarina Tree	406202.4176	1397129.463
3220	300 to 600 mm	Casuarina Tree	406205.9565	1397134.209
3221	300 to 600 mm	Casuarina Tree	406276.4175	1397117.989
3222	300 to 600 mm	Casuarina Tree	406277.7061	1397114.721
3223	300 to 600 mm	Azhinjal Tree	406251.9172	1397120.472
3224	300 to 600 mm	Azhinjal Tree	406255.4846	1397070.173
3225	300 to 600 mm	Azhinjal Tree	406261.0257	1397066.852
3226	300 to 600 mm	Pongam Tree	406267.7505	1397081.479
3227	300 to 600 mm	Pongam Tree	406288.7921	1397063.993
3228	300 to 600 mm	Pongam Tree	406289.1762	1397067.596
3229	300 to 600 mm	Pongam Tree	406301.8698	1397058.521
3230	300 to 600 mm	Pongam Tree	406311.2488	1397097.297
3231	300 to 600 mm	Pongam Tree	406311.4107	1397096.499
3232	300 to 600 mm	Casuarina Tree	406312.1586	1397095.642
3233	300 to 600 mm	Casuarina Tree	406313.5954	1397094.398
3234	300 to 600 mm	Casuarina Tree	406314.4702	1397092.798
3235	300 to 600 mm	Casuarina Tree	406315.9952	1397091.575
3236	300 to 600 mm	Casuarina Tree	406317.3032	1397090.434
3237	300 to 600 mm	Casuarina Tree	406318.4465	1397090.287
3238	300 to 600 mm	Casuarina Tree	406318.7062	1397088.995
3239	300 to 600 mm	Casuarina Tree	406320.7654	1397088.009
3240	300 to 600 mm	Casuarina Tree	406322.421	1397086.122
3241	300 to 600 mm	Casuarina Tree	406323.9373	1397086.547
3242	300 to 600 mm	Casuarina Tree	406324.085	1397084.773
3243	300 to 600 mm	Pongam Tree	406326.0704	1397083.204
3244	300 to 600 mm	Pongam Tree	406328.6917	1397081.842
3245	300 to 600 mm	Pongam Tree	406330.0787	1397079.948
3246	300 to 600 mm	Azhinjal Tree	406331.9007	1397078.944
3247	300 to 600 mm	Azhinjal Tree	406334.0725	1397077.296
3248	300 to 600 mm	Azhinjal Tree	406315.1715	1397025.075
3249	300 to 600 mm	Azhinjal Tree	406322.5732	1397033.135
3250	300 to 600 mm	Pongam Tree	406338.14	1397044.197
3251	300 to 600 mm	Pongam Tree	406353.8293	1397053.737
3252	300 to 600 mm	Pongam Tree	406355.7846	1397052.779



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
3253	300 to 600 mm	Pongam Tree	406355.7846	1397052.779
3254	300 to 600 mm	Pongam Tree	406357.336	1397051.87
3255	300 to 600 mm	Pongam Tree	406366.3103	1397045.401
3256	300 to 600 mm	Konrai Tree	406368.0515	1397044.735
3257	300 to 600 mm	Konrai Tree	406368.6364	1397043.649
3258	300 to 600 mm	Konrai Tree	406370.4137	1397042.794
3259	300 to 600 mm	Konrai Tree	406372.0862	1397041.326
3260	300 to 600 mm	Konrai Tree	406373.98	1397039.953
3261	300 to 600 mm	Konrai Tree	406375.9116	1397038.393
3262	300 to 600 mm	Azhinjal Tree	406379.4715	1397036.402
3263	300 to 600 mm	Azhinjal Tree	406379.212	1397034.344
3264	300 to 600 mm	Azhinjal Tree	406380.8401	1397032.427
3265	300 to 600 mm	Azhinjal Tree	406382.3288	1397032.58
3266	300 to 600 mm	Konrai Tree	406384.1676	1397030.984
3267	300 to 600 mm	Konrai Tree	406386.261	1397029.279
3268	300 to 600 mm	Konrai Tree	406388.1514	1397028.771
3269	300 to 600 mm	Konrai Tree	406388.6786	1397027.412
3270	300 to 600 mm	Konrai Tree	406389.8475	1397026.549
3271	300 to 600 mm	Konrai Tree	406391.8336	1397024.855
3272	300 to 600 mm	Pongam Tree	406393.6933	1397023.312
3273	300 to 600 mm	Pongam Tree	406395.8107	1397021.846
3274	300 to 600 mm	Pongam Tree	406397.7103	1397021.08
3275	300 to 600 mm	Pongam Tree	406399.7919	1397019.548
3276	300 to 600 mm	Pongam Tree	406401.4949	1397018.978
3277	300 to 600 mm	Pongam Tree	406401.4458	1397018.995
3278	300 to 600 mm	Pongam Tree	406402.6782	1397017.945
3279	300 to 600 mm	Pongam Tree	406404.3383	1397016.274
3280	300 to 600 mm	Pongam Tree	406406.4602	1397015.061
3281	300 to 600 mm	Pongam Tree	406409.0019	1397013.358
3282	300 to 600 mm	Pongam Tree	406410.6798	1397014.462
3283	300 to 600 mm	Pongam Tree	406411.8573	1397011.371
3284	300 to 600 mm	Pongam Tree	406415.1586	1397009.45
3285	300 to 600 mm	Pongam Tree	406421.1099	1397005.004
3286	300 to 600 mm	Pongam Tree	406429.2205	1396999.542
3287	300 to 600 mm	Konrai Tree	406409.8213	1396980.102



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
3288	300 to 600 mm	Konrai Tree	406537.8974	1396919.816
3289	300 to 600 mm	Konrai Tree	410122.3062	1394780.738
3290	300 to 600 mm	Konrai Tree	410122.4226	1394781.058
3291	300 to 600 mm	Konrai Tree	410101.5448	1394780.571
3292	300 to 600 mm	Konrai Tree	410082.3679	1394780.501
3293	300 to 600 mm	Konrai Tree	410061.4979	1394782.006
3294	300 to 600 mm	Konrai Tree	410057.9959	1394782.818
3295	300 to 600 mm	Konrai Tree	410049.938	1394778.072
3296	300 to 600 mm	Konrai Tree	410048.881	1394781.811
3297	300 to 600 mm	Konrai Tree	410041.0104	1394782.471
3298	300 to 600 mm	Konrai Tree	410038.8456	1394777.986
3299	300 to 600 mm	Konrai Tree	410033.5244	1394783.42
3300	300 to 600 mm	Pongam Tree	410030.4328	1394779.032
3301	300 to 600 mm	Pongam Tree	410028.2832	1394762.335
3302	300 to 600 mm	Pongam Tree	410015.2387	1394762.782
3303	300 to 600 mm	Pongam Tree	409994.6593	1394785.049
3304	300 to 600 mm	Pongam Tree	409984.4598	1394787.871
3305	300 to 600 mm	Pongam Tree	409978.588	1394781.966
3306	300 to 600 mm	Pongam Tree	409946.6501	1394760.235
3307	300 to 600 mm	Pongam Tree	409965.8009	1394785.438
3308	300 to 600 mm	Konrai Tree	409962.7962	1394786.349
3309	300 to 600 mm	Konrai Tree	409959.3634	1394786.685
3310	300 to 600 mm	Konrai Tree	409953.5329	1394789.132
3311	300 to 600 mm	Konrai Tree	409953.4197	1394803.081
3312	300 to 600 mm	Konrai Tree	409972.2781	1394803.67
3313	300 to 600 mm	Konrai Tree	409976.049	1394886.629
3314	300 to 600 mm	Konrai Tree	409980.1344	1394889.929
3315	300 to 600 mm	Konrai Tree	409981.4094	1394897.792
3316	300 to 600 mm	Konrai Tree	409981.0642	1394904.375
3317	300 to 600 mm	Konrai Tree	409980.7923	1394908.474
3318	300 to 600 mm	Konrai Tree	409982.543	1394915.51
3319	300 to 600 mm	Konrai Tree	409983.6866	1394921.79
3320	300 to 600 mm	Konrai Tree	409970.197	1394888.886
3321	300 to 600 mm	Konrai Tree	409971.9079	1394895.002
3322	300 to 600 mm	Konrai Tree	409973.5258	1394899.016



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
3323	300 to 600 mm	Konrai Tree	409973.0722	1394901.845
3324	300 to 600 mm	Konrai Tree	409975.1507	1394909.191
3325	300 to 600 mm	Konrai Tree	409976.1977	1394915.758
3326	300 to 600 mm	Konrai Tree	409977.4422	1394922.471
3327	300 to 600 mm	Konrai Tree	409952.6746	1394926.127
3328	300 to 600 mm	Konrai Tree	409951.6293	1394919.011
3329	300 to 600 mm	Konrai Tree	409950.3519	1394911.921
3330	300 to 600 mm	Konrai Tree	409948.1055	1394905.395
3331	300 to 600 mm	Casuarina Tree	409946.9633	1394898.665
3332	300 to 600 mm	Casuarina Tree	409945.3875	1394891.831
3333	300 to 600 mm	Casuarina Tree	409943.7709	1394885.17
3334	300 to 600 mm	Casuarina Tree	409943.4158	1394877.632
3335	300 to 600 mm	Casuarina Tree	409941.3598	1394871.037
3336	300 to 600 mm	Casuarina Tree	409940.2358	1394864.629
3337	300 to 600 mm	Casuarina Tree	409936.9887	1394850.705
3338	300 to 600 mm	Casuarina Tree	409937.0611	1394845.387
3339	300 to 600 mm	Casuarina Tree	409933.9459	1394836.127
3340	300 to 600 mm	Casuarina Tree	409924.7329	1394809.163
3341	300 to 600 mm	Casuarina Tree	409849.9158	1394730.764
3342	300 to 600 mm	Casuarina Tree	409847.8173	1394728.916
3343	300 to 600 mm	Casuarina Tree	409846.5029	1394727.824
3344	300 to 600 mm	Casuarina Tree	409839.3227	1394720.28
3345	300 to 600 mm	Casuarina Tree	409833.5913	1394715.317
3346	300 to 600 mm	Casuarina Tree	409828.0943	1394708.907
3347	300 to 600 mm	Casuarina Tree	409828.4345	1394709.255
3348	300 to 600 mm	Casuarina Tree	409822.6494	1394701.711
3349	300 to 600 mm	Casuarina Tree	409826.1613	1394741.636
3350	300 to 600 mm	Casuarina Tree	409803.3175	1394656.788
3351	300 to 600 mm	Casuarina Tree	409793.0022	1394630.773
3352	300 to 600 mm	Casuarina Tree	409786.8334	1394615.983
3353	300 to 600 mm	Casuarina Tree	409785.3888	1394611.265
3354	300 to 600 mm	Casuarina Tree	409776.1034	1394818.6
3355	300 to 600 mm	Casuarina Tree	409771.4396	1394819.711
3356	300 to 600 mm	Casuarina Tree	409769.4212	1394821.156
3357	300 to 600 mm	Casuarina Tree	409768.21	1394822.349



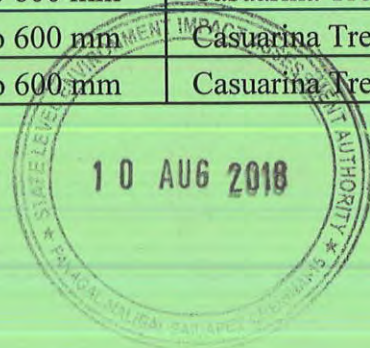
Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
3358	300 to 600 mm	Konrai Tree	409767.1808	1394822.778
3359	300 to 600 mm	Konrai Tree	409766.3836	1394824.162
3360	300 to 600 mm	Konrai Tree	409756.8935	1394797.039
3361	300 to 600 mm	Konrai Tree	409758.6885	1394801.69
3362	300 to 600 mm	Konrai Tree	409756.6221	1394802.736
3363	300 to 600 mm	Konrai Tree	409750.0526	1394803.786
3364	300 to 600 mm	Konrai Tree	409748.4038	1394804.924
3365	300 to 600 mm	Konrai Tree	409746.0714	1394800.157
3366	300 to 600 mm	Konrai Tree	409743.3646	1394803.959
3367	300 to 600 mm	Konrai Tree	409732.2966	1394812.784
3368	300 to 600 mm	Konrai Tree	409732.9643	1394813.861
3369	300 to 600 mm	Konrai Tree	409720.9706	1394814.943
3370	300 to 600 mm	Konrai Tree	409744.0479	1394841.873
3371	300 to 600 mm	Konrai Tree	409733.3292	1394863.299
3372	300 to 600 mm	Konrai Tree	409717.4657	1394842.619
3373	300 to 600 mm	Konrai Tree	409688.9278	1394828.953
3374	300 to 600 mm	Konrai Tree	409691.0738	1394832.226
3375	300 to 600 mm	Konrai Tree	409694.9342	1394855.451
3376	300 to 600 mm	Konrai Tree	409701.4758	1394859.604
3377	300 to 600 mm	Konrai Tree	409698.8192	1394861.221
3378	300 to 600 mm	Konrai Tree	409650.7002	1394833.085
3379	300 to 600 mm	Konrai Tree	409651.258	1394835.062
3380	300 to 600 mm	Konrai Tree	409651.2349	1394842.985
3381	300 to 600 mm	Konrai Tree	409654.0166	1394874.629
3382	300 to 600 mm	Pongam Tree	409653.5106	1394877.549
3383	300 to 600 mm	Pongam Tree	409628.6062	1394885.107
3384	300 to 600 mm	Pongam Tree	409631.5243	1394889.581
3385	300 to 600 mm	Pongam Tree	409629.4981	1394889.298
3386	300 to 600 mm	Pongam Tree	409628.1467	1394889.67
3387	300 to 600 mm	Pongam Tree	409627.0153	1394892.133
3388	300 to 600 mm	Pongam Tree	409625.1018	1394891.807
3389	300 to 600 mm	Pongam Tree	409622.3499	1394894.345
3390	300 to 600 mm	Pongam Tree	409620.259	1394894.538
3391	300 to 600 mm	Pongam Tree	409618.608	1394896.356
3392	300 to 600 mm	Pongam Tree	409611.8165	1394899.898



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
3393	300 to 600 mm	Pongam Tree	409610.5593	1394900.528
3394	300 to 600 mm	Pongam Tree	409608.8825	1394900.098
3395	300 to 600 mm	Pongam Tree	409605.8552	1394902.208
3396	300 to 600 mm	Pongam Tree	409601.859	1394905.735
3397	300 to 600 mm	Pongam Tree	409597.7348	1394906.406
3398	300 to 600 mm	Konrai Tree	409595.4876	1394908.609
3399	300 to 600 mm	Konrai Tree	409599.6767	1394902.565
3400	300 to 600 mm	Konrai Tree	409589.8714	1394906.675
3401	300 to 600 mm	Konrai Tree	409579.7235	1394909.14
3402	300 to 600 mm	Konrai Tree	409564.587	1394916.56
3403	300 to 600 mm	Konrai Tree	409543.7414	1394904.566
3404	300 to 600 mm	Konrai Tree	409541.7503	1394905.367
3405	300 to 600 mm	Konrai Tree	409535.2633	1394899.774
3406	300 to 600 mm	Konrai Tree	409533.7092	1394896.11
3407	300 to 600 mm	Konrai Tree	409532.5778	1394893.663
3408	300 to 600 mm	Pongam Tree	409531.2862	1394890.859
3409	300 to 600 mm	Pongam Tree	409534.8706	1394909.046
3410	300 to 600 mm	Pongam Tree	409528.8185	1394906.504
3411	300 to 600 mm	Pongam Tree	409531.4157	1394910.546
3412	300 to 600 mm	Pongam Tree	409524.1995	1394914.63
3413	300 to 600 mm	Pongam Tree	409503.0302	1394911.333
3414	300 to 600 mm	Pongam Tree	409506.5565	1394917.49
3415	300 to 600 mm	Pongam Tree	409499.9171	1394948.929
3416	300 to 600 mm	Casuarina Tree	409439.4981	1394954.969
3417	300 to 600 mm	Casuarina Tree	409427.5192	1394951.852
3418	300 to 600 mm	Casuarina Tree	409428.9916	1394955.279
3419	300 to 600 mm	Casuarina Tree	409428.6757	1394954.858
3420	300 to 600 mm	Casuarina Tree	409427.7386	1394960.036
3421	300 to 600 mm	Casuarina Tree	409423.7892	1394957.623
3422	300 to 600 mm	Casuarina Tree	409418.1649	1394960.569
3423	300 to 600 mm	Pongam Tree	409410.7834	1394958.865
3424	300 to 600 mm	Pongam Tree	409408.3054	1394960.261
3425	300 to 600 mm	Pongam Tree	409414.32	1391205.827
3426	300 to 600 mm	Pongam Tree	409410.9795	1394964.311
3427	300 to 600 mm	Pongam Tree	409404.9041	1394962.241



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
3428	300 to 600 mm	Pongam Tree	409406.948	1394965.742
3429	300 to 600 mm	Pongam Tree	409407.0026	1394965.459
3430	300 to 600 mm	Pongam Tree	409408.1916	1394969.909
3431	300 to 600 mm	Pongam Tree	409408.1373	1394969.909
3432	300 to 600 mm	Pongam Tree	409440.4145	1394985.698
3433	300 to 600 mm	Pongam Tree	409443.1799	1394987.951
3434	300 to 600 mm	Pongam Tree	409449.3564	1394976.262
3435	300 to 600 mm	Pongam Tree	409442.4473	1394979.188
3436	300 to 600 mm	Pongam Tree	409441.5626	1394979.249
3437	300 to 600 mm	Pongam Tree	409433.3946	1394993.618
3438	300 to 600 mm	Pongam Tree	409428.2051	1394995.639
3439	300 to 600 mm	Pongam Tree	409423.7067	1394998.41
3440	300 to 600 mm	Pongam Tree	409418.6889	1395000.876
3441	300 to 600 mm	Pongam Tree	409413.8322	1395003.13
3442	300 to 600 mm	Pongam Tree	409421.7324	1395002.151
3443	300 to 600 mm	Pongam Tree	409419.5368	1395005.504
3444	300 to 600 mm	Pongam Tree	409416.6393	1395006.946
3445	300 to 600 mm	Pongam Tree	409404.1207	1395008.052
3446	300 to 600 mm	Pongam Tree	409398.8989	1395010.51
3447	300 to 600 mm	Pongam Tree	409394.1019	1395013.219
3448	300 to 600 mm	Pongam Tree	409389.3424	1395015.619
3449	300 to 600 mm	Azhinjal Tree	409406.1444	1395011.41
3450	300 to 600 mm	Azhinjal Tree	409402.0939	1395012.997
3451	300 to 600 mm	Pongam Tree	409395.6365	1395017.912
3452	300 to 600 mm	Pongam Tree	409357.14	1394995.089
3453	300 to 600 mm	Pongam Tree	409348.7328	1394995.484
3454	300 to 600 mm	Azhinjal Tree	409332.029	1395049.272
3455	300 to 600 mm	Azhinjal Tree	409317.7955	1395050.683
3456	300 to 600 mm	Casuarina Tree	409308.3117	1395018.845
3457	300 to 600 mm	Casuarina Tree	409303.9257	1395016.122
3458	300 to 600 mm	Casuarina Tree	409303.9051	1395018.37
3459	300 to 600 mm	Casuarina Tree	409307.2477	1395020.976
3460	300 to 600 mm	Casuarina Tree	409305.6869	1395021.127
3461	300 to 600 mm	Casuarina Tree	409290.374	1395024.772
3462	300 to 600 mm	Casuarina Tree	409290.408	1395025.332



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
3463	300 to 600 mm	Casuarina Tree	409288.1415	1395022.703
3464	300 to 600 mm	Azhinjal Tree	409286.1584	1395020.083
3465	300 to 600 mm	Pongam Tree	409286.8216	1395018.756
3466	300 to 600 mm	Azhinjal Tree	409283.8606	1395015.888
3467	300 to 600 mm	Azhinjal Tree	409283.0768	1395010.379
3468	300 to 600 mm	Azhinjal Tree	409281.6714	1395018.447
3469	300 to 600 mm	Pongam Tree	409277.7109	1395022.991
3470	300 to 600 mm	Pongam Tree	409285.6722	1395027.211
3471	300 to 600 mm	Pongam Tree	409281.2368	1395029.808
3472	300 to 600 mm	Konrai Tree	409275.9805	1395031.581
3473	300 to 600 mm	Konrai Tree	409286.6161	1395030.363
3474	300 to 600 mm	Pongam Tree	409283.673	1395031.519
3475	300 to 600 mm	Pongam Tree	409283.5379	1395032.497
3476	300 to 600 mm	Pongam Tree	409278.2435	1395034.5
3477	300 to 600 mm	Konrai Tree	409275.4706	1395035.828
3478	300 to 600 mm	Konrai Tree	409275.8459	1395034.028
3479	300 to 600 mm	Konrai Tree	409273.1019	1395035.388
3480	300 to 600 mm	Konrai Tree	409248.3236	1395046.443
3481	300 to 600 mm	Konrai Tree	409272.7	1395067.129
3482	300 to 600 mm	Konrai Tree	409241.4664	1395079.187
3483	300 to 600 mm	Konrai Tree	409233.6334	1395081.992
3484	300 to 600 mm	Konrai Tree	409240.7303	1395094.157
3485	300 to 600 mm	Konrai Tree	409226.8105	1395108.219
3486	300 to 600 mm	Konrai Tree	409223.2055	1395099.851
3487	300 to 600 mm	Konrai Tree	409224.9102	1395104.089
3488	300 to 600 mm	Konrai Tree	409222.8892	1395101.867
3489	300 to 600 mm	Konrai Tree	409220.4727	1395089.927
3490	300 to 600 mm	Konrai Tree	409209.4589	1395095.664
3491	300 to 600 mm	Konrai Tree	409208.0261	1395084.024
3492	300 to 600 mm	Konrai Tree	409208.5861	1395082.87
3493	300 to 600 mm	Konrai Tree	409206.6753	1395068.837
3494	300 to 600 mm	Konrai Tree	409199.9429	1395071.998
3495	300 to 600 mm	Casuarina Tree	409195.1992	1395102.42
3496	300 to 600 mm	Casuarina Tree	409185.4926	1395106.971
3497	300 to 600 mm	Casuarina Tree	409186.8748	1395109.004





Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
3498	300 to 600 mm	Casuarina Tree	409169.6708	1395118.631
3499	300 to 600 mm	Casuarina Tree	409171.6432	1395119.378
3500	300 to 600 mm	Casuarina Tree	409171.4828	1395119.641
3501	300 to 600 mm	Casuarina Tree	409171.3348	1395119.99
3502	300 to 600 mm	Casuarina Tree	409169.5837	1395123.54
3503	300 to 600 mm	Casuarina Tree	409169.3943	1395123.604
3504	300 to 600 mm	Casuarina Tree	409180.5735	1395135.193
3505	300 to 600 mm	Casuarina Tree	409180.8596	1395131.331
3506	300 to 600 mm	Casuarina Tree	409180.1169	1395130.111
3507	300 to 600 mm	Casuarina Tree	409163.6736	1395126.342
3508	300 to 600 mm	Casuarina Tree	409159.9948	1395123.844
3509	300 to 600 mm	Casuarina Tree	409159.278	1395130.778
3510	300 to 600 mm	Casuarina Tree	409153.7438	1395132.191
3511	300 to 600 mm	Casuarina Tree	409147.1556	1395145.701
3512	300 to 600 mm	Casuarina Tree	409142.7973	1395143.811
3513	300 to 600 mm	Casuarina Tree	409139.1062	1395148.125
3514	300 to 600 mm	Casuarina Tree	409153.7105	1395155.614
3515	300 to 600 mm	Casuarina Tree	409136.9769	1395111.63
3516	300 to 600 mm	Casuarina Tree	409131.0118	1395113.388
3517	300 to 600 mm	Konrai Tree	409122.0179	1395108.222
3518	300 to 600 mm	Konrai Tree	409117.3034	1395118.976
3519	300 to 600 mm	Konrai Tree	409112.9578	1395129.154
3520	300 to 600 mm	Konrai Tree	409107.5602	1395132.552
3521	300 to 600 mm	Konrai Tree	409103.566	1395125.984
3522	300 to 600 mm	Konrai Tree	409170.0574	1395103.419
3523	300 to 600 mm	Konrai Tree	409168.4566	1395104.719
3524	300 to 600 mm	Konrai Tree	409151.1149	1395114.883
3525	300 to 600 mm	Konrai Tree	409124.9282	1395130.618
3526	300 to 600 mm	Konrai Tree	409124.7833	1395130.977
3527	300 to 600 mm	Konrai Tree	409130.9068	1395146.375
3528	300 to 600 mm	Konrai Tree	409119.6776	1395154.595
3529	300 to 600 mm	Konrai Tree	409108.1738	1395159.162
3530	300 to 600 mm	Pongam Tree	409104.0644	1395161.594
3531	300 to 600 mm	Pongam Tree	409092.1167	1395140.927
3532	300 to 600 mm	Pongam Tree	409082.441	1395140.851



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
3533	300 to 600 mm	Pongam Tree	409074.5712	1395144.85
3534	300 to 600 mm	Pongam Tree	409076.8029	1395150.347
3535	300 to 600 mm	Pongam Tree	409065.1859	1395142.948
3536	300 to 600 mm	Pongam Tree	409069.6547	1395154.239
3537	300 to 600 mm	Pongam Tree	409062.045	1395158.624
3538	300 to 600 mm	Pongam Tree	409107.1413	1395142.411
3539	300 to 600 mm	Pongam Tree	409081.9658	1395177.512
3540	300 to 600 mm	Pongam Tree	409073.0081	1395183.209
3541	300 to 600 mm	Pongam Tree	409046.1206	1395199.703
3542	300 to 600 mm	Konrai Tree	409041.1675	1395202.833
3543	300 to 600 mm	Konrai Tree	409031.3305	1395207.856
3544	300 to 600 mm	Konrai Tree	409027.8771	1395207.341
3545	300 to 600 mm	Konrai Tree	409022.534	1395214.127
3546	300 to 600 mm	Konrai Tree	409020.46	1395220.707
3547	300 to 600 mm	Konrai Tree	409017.3629	1395217.431
3548	300 to 600 mm	Konrai Tree	409015.1269	1395218.962
3549	300 to 600 mm	Konrai Tree	409013.301	1395220.081
3550	300 to 600 mm	Pongam Tree	408987.4478	1395231.902
3551	300 to 600 mm	Pongam Tree	408933.5291	1395268.329
3552	300 to 600 mm	Pongam Tree	408927.973	1395270.69
3553	300 to 600 mm	Pongam Tree	408924.554	1395272.43
3554	300 to 600 mm	Pongam Tree	408918.6698	1395270.659
3555	300 to 600 mm	Pongam Tree	408923.0944	1395278.515
3556	300 to 600 mm	Pongam Tree	408923.4734	1395280.287
3557	300 to 600 mm	Pongam Tree	408887.8934	1395304.6
3558	300 to 600 mm	Pongam Tree	408883.6361	1395304.429
3559	300 to 600 mm	Pongam Tree	408881.206	1395298.469
3560	300 to 600 mm	Pongam Tree	408886.0434	1395307.317
3561	300 to 600 mm	Pongam Tree	408871.06	1395305.381
3562	300 to 600 mm	Pongam Tree	408866.8734	1395308.014
3563	300 to 600 mm	Pongam Tree	408838.8725	1395316.436
3564	300 to 600 mm	Pongam Tree	408838.6945	1395316.467
3565	300 to 600 mm	Pongam Tree	408825.3376	1395329.361
3566	300 to 600 mm	Pongam Tree	408808.4481	1395342.407
3567	300 to 600 mm	Pongam Tree	408812.3148	1395345.597



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
3568	300 to 600 mm	Pongam Tree	408843.28	1395271.011
3569	300 to 600 mm	Pongam Tree	408720.3829	1395330.534
3570	300 to 600 mm	Pongam Tree	408716.4888	1395333.27
3571	300 to 600 mm	Azhinjal Tree	408723.6103	1395333.224
3572	300 to 600 mm	Azhinjal Tree	408716.4888	1395333.27
3573	300 to 600 mm	Azhinjal Tree	408722.1473	1395336.471
3574	300 to 600 mm	Azhinjal Tree	408721.9436	1395338.585
3575	300 to 600 mm	Pongam Tree	408733.1214	1395340.163
3576	300 to 600 mm	Pongam Tree	408719.0053	1395345.177
3577	300 to 600 mm	Pongam Tree	408719.8501	1395347.358
3578	300 to 600 mm	Pongam Tree	408751.15	1395368.615
3579	300 to 600 mm	Pongam Tree	408745.3468	1395372.127
3580	300 to 600 mm	Casuarina Tree	408734.7563	1395378.784
3581	300 to 600 mm	Casuarina Tree	408729.4302	1395400.448
3582	300 to 600 mm	Casuarina Tree	408726.6333	1395398.145
3583	300 to 600 mm	Azhinjal Tree	408573.2715	1395414.949
3584	300 to 600 mm	Pongam Tree	408574.7176	1395417.615
3585	300 to 600 mm	Pongam Tree	408574.9974	1395423.31
3586	300 to 600 mm	Pongam Tree	408577.6939	1395424.763
3587	300 to 600 mm	Casuarina Tree	408576.6683	1395429.327
3588	300 to 600 mm	Casuarina Tree	408505.144	1395460.789
3589	300 to 600 mm	Casuarina Tree	408415.2823	1395505.838
3590	300 to 600 mm	Pongam Tree	408411.3289	1395508.426
3591	300 to 600 mm	Pongam Tree	408416.2121	1395513.406
3592	300 to 600 mm	Azhinjal Tree	408415.0195	1395513.33
3593	300 to 600 mm	Pongam Tree	408332.7767	1395566.201
3594	300 to 600 mm	Pongam Tree	408316.0513	1395572.823
3595	300 to 600 mm	Konrai Tree	408313.2513	1395628.632
3596	300 to 600 mm	Azhinjal Tree	408303.9261	1395621.648
3597	300 to 600 mm	Azhinjal Tree	408301.3579	1395632.646
3598	300 to 600 mm	Konrai Tree	408294.8624	1395632.655
3599	300 to 600 mm	Konrai Tree	408291.7584	1395628.15
3600	300 to 600 mm	Konrai Tree	408285.1429	1395631.72
3601	300 to 600 mm	Konrai Tree	408279.5346	1395634.275
3602	300 to 600 mm	Pongam Tree	408276.9356	1395636.877



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
3603	300 to 600 mm	Pongam Tree	408273.0622	1395637.005
3604	300 to 600 mm	Pongam Tree	408269.0162	1395638.779
3605	300 to 600 mm	Pongam Tree	408269.6524	1395584.878
3606	300 to 600 mm	Pongam Tree	408266.3898	1395586.552
3607	300 to 600 mm	Konrai Tree	408247.5776	1395606.302
3608	300 to 600 mm	Konrai Tree	408243.8913	1395616.413
3609	300 to 600 mm	Konrai Tree	408235.1417	1395623.685
3610	300 to 600 mm	Konrai Tree	408256.2947	1395644.429
3611	300 to 600 mm	Konrai Tree	408240.1861	1395673.794
3612	300 to 600 mm	Konrai Tree	408216.6529	1395632.659
3613	300 to 600 mm	Casuarina Tree	408199.1763	1395642.328
3614	300 to 600 mm	Casuarina Tree	408191.0964	1395645.519
3615	300 to 600 mm	Casuarina Tree	408232.673	1395671.272
3616	300 to 600 mm	Casuarina Tree	408230.6976	1395672.516
3617	300 to 600 mm	Casuarina Tree	408227.0864	1395675.848
3618	300 to 600 mm	Casuarina Tree	408079.0507	1395712.868
3619	300 to 600 mm	Konrai Tree	408059.8474	1395721.409
3620	300 to 600 mm	Konrai Tree	408054.4026	1395804.389
3621	300 to 600 mm	Konrai Tree	408053.8803	1395804.71
3622	300 to 600 mm	Konrai Tree	408051.1394	1395800.518
3623	300 to 600 mm	Konrai Tree	408049.3609	1395797.919
3624	300 to 600 mm	Konrai Tree	408047.6528	1395795.621
3625	300 to 600 mm	Konrai Tree	408048.6886	1395794.11
3626	300 to 600 mm	Konrai Tree	408047.9633	1395793.197
3627	300 to 600 mm	Konrai Tree	408044.2695	1395787.271
3628	300 to 600 mm	Konrai Tree	408039.1412	1395776.921
3629	300 to 600 mm	Konrai Tree	408015.513	1395754.423
3630	300 to 600 mm	Konrai Tree	407997.2962	1395754.667
3631	300 to 600 mm	Konrai Tree	407995.8181	1395755.386
3632	300 to 600 mm	Konrai Tree	409539.298	1394892.414
3633	300 to 600 mm	Konrai Tree	409549.7867	1394900.412
3634	300 to 600 mm	Konrai Tree	409520.7748	1394915.72
3635	300 to 600 mm	Pongam Tree	409517.0281	1394917.501
3636	300 to 600 mm	Pongam Tree	409496.1044	1394950.762
3637	300 to 600 mm	Pongam Tree	409437.9181	1394986.308



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
3638	300 to 600 mm	Pongam Tree	409437.4789	1394980.881
3639	300 to 600 mm	Pongam Tree	409429.8977	1394982.893
3640	300 to 600 mm	Konrai Tree	410131.2271	1394747.428
3641	300 to 600 mm	Konrai Tree	410035.1259	1394745.828
3642	300 to 600 mm	Konrai Tree	410082.3259	1394749.174
3643	300 to 600 mm	Pongam Tree	409952.4538	1394765.638
3644	300 to 600 mm	Pongam Tree	409962.3241	409962.3241
3645	300 to 600 mm	Pongam Tree	409961.4985	1394796.911
3646	300 to 600 mm	Pongam Tree	409934.6097	1394810.505
3647	300 to 600 mm	Pongam Tree	409943.0838	1394825.619
3648	300 to 600 mm	Casuarina Tree	409634.3654	1394888.021
3649	300 to 600 mm	Casuarina Tree	409618.3575	1394894.16
3650	300 to 600 mm	Pongam Tree	409574.6962	1394914.289
3651	300 to 600 mm	Pongam Tree	409561.9427	1394919.728
3652	300 to 600 mm	Pongam Tree	409574.0813	1394913.614
3653	300 to 600 mm	Pongam Tree	409558.6127	1394921.302
3654	300 to 600 mm	Pongam Tree	409401.549	1394973.864
3655	300 to 600 mm	Pongam Tree	409347.7616	1395000.713
3656	300 to 600 mm	Pongam Tree	408973.9934	1395254.645
3657	300 to 600 mm	Pongam Tree	408970.3891	1395256.693
3658	300 to 600 mm	Pongam Tree	408970.3891	1395273.444
3659	300 to 600 mm	Pongam Tree	408851.4373	1395262.905
3660	300 to 600 mm	Pongam Tree	408810.703	1395282.652
3661	300 to 600 mm	Pongam Tree	408670.9899	1395433.493
3662	300 to 600 mm	Pongam Tree	408525.121	1395507.413
3663	300 to 600 mm	Azhinjal Tree	408468.6935	1395538.463
3664	300 to 600 mm	Azhinjal Tree	409201.6071	1395058.991
3665	300 to 600 mm	Azhinjal Tree	409250.9391	1395032.115
3666	300 to 600 mm	Pongam Tree	409594.03	1394861.486
3667	300 to 600 mm	Pongam Tree	409794.9178	1394693.387
3668	300 to 600 mm	Pongam Tree	409755.52	1394584.475
3669	300 to 600 mm	Pongam Tree	409778.938	1394770.88
3670	300 to 600 mm	Azhinjal Tree	408971.4822	1395252.873
3671	300 to 600 mm	Azhinjal Tree	409371.2592	1395028.625
3672	300 to 600 mm	Casuarina Tree	407744.5572	1395959.633



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
3673	300 to 600 mm	Casuarina Tree	407638.7279	1396038.535
3674	300 to 600 mm	Azhinjal Tree	407596.4346	1396137.492
3675	300 to 600 mm	Azhinjal Tree	407447.3244	1396248.739
3676	300 to 600 mm	Azhinjal Tree	407332.9124	1396318.058
3677	300 to 600 mm	Pongam Tree	407347.8552	1396306.366
3678	300 to 600 mm	Pongam Tree	407254.9884	1396374.972
3679	300 to 600 mm	Pongam Tree	407147.996	1396404.699
3680	300 to 600 mm	Casuarina Tree	407066.9975	1396468.671
3681	300 to 600 mm	Casuarina Tree	406540.6515	1396918.102
3682	300 to 600 mm	Casuarina Tree	406572.2124	1396892.988
3683	300 to 600 mm	Casuarina Tree	406574.1802	1396894.925
3684	300 to 600 mm	Casuarina Tree	406582.8985	1396885.621
3685	300 to 600 mm	Casuarina Tree	406632.5252	1396858.285
3686	300 to 600 mm	Casuarina Tree	406636.2728	1396856.955
3687	300 to 600 mm	Casuarina Tree	406727.6435	1396776.484
3688	300 to 600 mm	Casuarina Tree	406703.3226	1396807.023
3689	300 to 600 mm	Casuarina Tree	406708.3079	1396812.72
3690	300 to 600 mm	Pongam Tree	406713.0945	1396812.516
3691	300 to 600 mm	Pongam Tree	406709.771	1396808.718
3692	300 to 600 mm	Pongam Tree	406714.5612	1396807.625
3693	300 to 600 mm	Azhinjal Tree	406718.89	1396810.536
3694	300 to 600 mm	Azhinjal Tree	406718.5837	1396803.745
3695	300 to 600 mm	Azhinjal Tree	406720.2414	1396806.646
3696	300 to 600 mm	Pongam Tree	406725.0181	1396808.891
3697	300 to 600 mm	Pongam Tree	406728.4217	1396804.367
3698	300 to 600 mm	Pongam Tree	406724.1422	1396805.326
3699	300 to 600 mm	Pongam Tree	406722.9269	1396803.095
3700	300 to 600 mm	Pongam Tree	406726.3821	1396801.885
3701	300 to 600 mm	Pongam Tree	406721.0602	1396779.241
3702	300 to 600 mm	Konrai Tree	406724.0118	1396781.52
3703	300 to 600 mm	Konrai Tree	406724.0118	1396781.52
3704	300 to 600 mm	Konrai Tree	406722.7666	1396722.117
3705	300 to 600 mm	Azhinjal Tree	406724.3059	1396721.423
3706	300 to 600 mm	Azhinjal Tree	406725.2586	1396721.148
3707	300 to 600 mm	Azhinjal Tree	406715.8776	1396742.601



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
3708	300 to 600 mm	Azhinjal Tree	406731.9879	1396719.78
3709	300 to 600 mm	Konrai Tree	406731.9958	1396719.801
3710	300 to 600 mm	Konrai Tree	406737.062	1396715.438
3711	300 to 600 mm	Konrai Tree	406738.9705	1396713.464
3712	300 to 600 mm	Konrai Tree	406738.9509	1396713.451
3713	300 to 600 mm	Pongam Tree	406743.0878	1396710
3714	300 to 600 mm	Pongam Tree	407009.2846	1396577.628
3715	300 to 600 mm	Pongam Tree	406996.3672	1396580.941
3716	300 to 600 mm	Pongam Tree	407345.9469	1396308.959
3717	300 to 600 mm	Pongam Tree	407564.334	1396148.686
3718	300 to 600 mm	Pongam Tree	407582.4494	1396087.957
3719	300 to 600 mm	Pongam Tree	407591.7908	1396092.521
3720	300 to 600 mm	Pongam Tree	407605.9518	1396111.118
3721	300 to 600 mm	Pongam Tree	407611.9137	1396116.291
3722	300 to 600 mm	Konrai Tree	407622.4732	1396120.89
3723	300 to 600 mm	Konrai Tree	407621.3049	1396062.324
3724	300 to 600 mm	Konrai Tree	407621.3107	1396062.325
3725	300 to 600 mm	Konrai Tree	407619.4329	1396057.17
3726	300 to 600 mm	Konrai Tree	407637.0099	1396092.337
3727	300 to 600 mm	Konrai Tree	407828.1427	1395927.402
3728	300 to 600 mm	Pongam Tree	407818.5309	1395907.645
3729	300 to 600 mm	Pongam Tree	407819.629	1395909.728
3730	300 to 600 mm	Konrai Tree	407838.7703	1395944.103
3731	300 to 600 mm	Konrai Tree	407841.1895	1395948.065
3732	300 to 600 mm	Konrai Tree	407841.2858	1395947.967
3733	300 to 600 mm	Konrai Tree	407842.7988	1395951.314
3734	300 to 600 mm	Konrai Tree	407843.8618	1395953.298
3735	300 to 600 mm	Casuarina Tree	407870.4047	1395861.55
3736	300 to 600 mm	Casuarina Tree	407985.1263	1395849.201
3737	300 to 600 mm	Casuarina Tree	408013.0607	1395838.112
3738	300 to 600 mm	Casuarina Tree	408014.4858	1395837.934
3739	300 to 600 mm	Casuarina Tree	407978.3827	1395778.706
3740	300 to 600 mm	Casuarina Tree	407966.2228	1395774.479
3741	300 to 600 mm	Casuarina Tree	407971.0915	1395773.002
3742	300 to 600 mm	Casuarina Tree	407905.0379	1395759.96



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
3743	300 to 600 mm	Casuarina Tree	407898.2009	1395757.617
3744	300 to 600 mm	Konrai Tree	407900.5706	1395757.045
3745	300 to 600 mm	Konrai Tree	407901.8491	1395757.147
3746	300 to 600 mm	Konrai Tree	407905.5849	1395757.199
3747	300 to 600 mm	Konrai Tree	407906.5004	1395757.103
3748	300 to 600 mm	Pongam Tree	407906.5674	1395754.446
3749	300 to 600 mm	Pongam Tree	407910.5285	1395754.437
3750	300 to 600 mm	Pongam Tree	407925.9918	1395754.619
3751	300 to 600 mm	Pongam Tree	407900.5361	1395739.351
3752	300 to 600 mm	Pongam Tree	407937.0872	1395754.756
3753	300 to 600 mm	Pongam Tree	407954.1445	1395755.327
3754	300 to 600 mm	Pongam Tree	407954.6986	1395755.441
3755	300 to 600 mm	Pongam Tree	407960.2018	1395754.46
3756	300 to 600 mm	Pongam Tree	407959.742	1395754.663
3757	300 to 600 mm	Pongam Tree	407981.3227	1395758.213
3758	300 to 600 mm	Pongam Tree	407995.8881	1395755.415
3759	300 to 600 mm	Pongam Tree	407997.3299	1395754.687
3760	300 to 600 mm	Pongam Tree	408015.5131	1395754.38
3761	300 to 600 mm	Pongam Tree	407989.9134	1395755.284
3762	300 to 600 mm	Pongam Tree	407976.0307	1395756.58
3763	300 to 600 mm	Pongam Tree	407971.2029	1395758.157
3764	300 to 600 mm	Pongam Tree	407940.8671	1395753.25
3765	300 to 600 mm	Pongam Tree	407931.2563	1395754.875
3766	300 to 600 mm	Pongam Tree	407936.0967	1395742.53
3767	300 to 600 mm	Pongam Tree	407924.9634	1395740.009
3768	300 to 600 mm	Pongam Tree	407920.7072	1395741.162
3769	300 to 600 mm	Azhinjal Tree	407916.7571	1395740.232
3770	300 to 600 mm	Azhinjal Tree	407915.5311	1395740.191
3771	300 to 600 mm	Azhinjal Tree	407901.7235	1395739.494
3772	300 to 600 mm	Pongam Tree	407895.8548	1395739.08
3773	300 to 600 mm	Pongam Tree	407982.7475	1395756.169
3774	300 to 600 mm	Pongam Tree	407969.2803	1395755.212
3775	300 to 600 mm	Pongam Tree	407924.7871	1395738.28
3776	300 to 600 mm	Azhinjal Tree	407918.5153	1395738.811
3777	300 to 600 mm	Casuarina Tree	407897.8557	1395738.101





Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
3778	300 to 600 mm	Casuarina Tree	407893.3706	1395737.912
3779	300 to 600 mm	Casuarina Tree	407903.6996	1395738.508
3780	300 to 600 mm	Casuarina Tree	407913.5388	1395738.889
3781	900 to 1800mm	Casuarina Tree	392071.0865	1411505.961
3782	900 to 1800mm	Azhinjal Tree	392086.7525	1411540.788
3783	900 to 1800mm	Azhinjal Tree	1411540.062	1411540.062
3784	900 to 1800mm	Pongam Tree	392095.4651	1411561.297
3785	900 to 1800mm	Pongam Tree	397492.8136	1409107.489
3786	900 to 1800mm	Pongam Tree	397618.575	1409044.919
3787	600 to 900 mm	Pongam Tree	402252.5109	1403825.612
3788	600 to 900 mm	Pongam Tree	402221.9897	1403430.416
3789	600 to 900 mm	Pongam Tree	404723.6031	404723.6031
3790	600 to 900 mm	Konrai Tree	404723.0053	1398468.601
3791	600 to 900 mm	Konrai Tree	404721.4855	1398483.523
3792	600 to 900 mm	Konrai Tree	405284.9039	1398025.369
3793	600 to 900 mm	Konrai Tree	402049.9911	1401546.304
3794	600 to 900 mm	Konrai Tree	402036.4626	1401548.728
3795	600 to 900 mm	Azhinjal Tree	402039.4841	1401557.936
3796	600 to 900 mm	Azhinjal Tree	402036.452	402036.452
3797	600 to 900 mm	Konrai Tree	406318.607	1397088.21
3798	600 to 900 mm	Pongam Tree	406320.008	1397088.012
3799	600 to 900 mm	Pongam Tree	406322.69	1397086.159
3800	600 to 900 mm	Pongam Tree	406323.582	1397086.559
3801	600 to 900 mm	Pongam Tree	406324.159	1397084.79
3802	600 to 900 mm	Pongam Tree	406323.452	1397085.769
3803	600 to 900 mm	Pongam Tree	406310.4506	1397096.494
3804	600 to 900 mm	Pongam Tree	406358.0498	1397052.006
3805	600 to 900 mm	Pongam Tree	406354.6034	1397054.99
3806	600 to 900 mm	Konrai Tree	406267.7496	1397080.297
3807	600 to 900 mm	Konrai Tree	406257.2802	406257.2802
3808	600 to 900 mm	Konrai Tree	406257.2802	1397068.436
3809	600 to 900 mm	Konrai Tree	1397068.436	1397068.415
3810	600 to 900 mm	Konrai Tree	406287.7427	406287.7427
3811	600 to 900 mm	Konrai Tree	406287.7427	406287.7427
3812	600 to 900 mm	Konrai Tree	406287.7427	1397059.768



Sl. No.	Girth size	Type of tree	DGPS Coordinate ( Zone - 44P )	
			Easting	Northing
3813	600 to 900 mm	Konrai Tree	406251.0198	1397118.207
3814	600 to 900 mm	Pongam Tree	406249.5724	1397117.734
3815	600 to 900 mm	Casuarina Tree	406710.9977	1396808.369
3816	600 to 900 mm	Casuarina Tree	406713.596	1396806.619
3817	600 to 900 mm	Casuarina Tree	406719.9104	1396807.253

Further all naturally growing indegenious trees and old plantation trees like Tamarind, Azhinjal, pongam, Banayan will be retained.



*b*

**MEMBER SECRETARY  
SEIAA-TN**

**SEIAA  
TN**

