Feature Article

Native Floral Species for Watershed Restoration and Enrichment in Sri Lanka

A.L.K. Amarasinghe¹, S.M.C.U.P. Subasinghe¹*, M.N. Hettiarachchi²

¹Centre for Forestry and Environment, Department of Forestry and Environmental Science, University of Sri Jayewardenepura, Nugegoda, Sri Lanka ²Environment and Disaster Management Program, World Wildlife Fund, Washington DC, USA

Abstract

Sri Lanka faces frequent floods and land degradation almost frequently which is aggravated by high rainfall intensities and poor land management practices. This problem is common in most areas because about 90% of the total landmass of Sri Lanka comes within river watersheds. Though Sri Lanka is one of the richest countries in floral diversity, the recognition of native tree and plant species which are suitable for restoration of degraded lands in all three climate zones has not been done before. Therefore this study was conducted to fill that gap which is essential for land managers in both private and public sectors. With literature survey, field observations and expert interviews this study identified and developed a database of suitable native tree and plant species for restoration of watersheds and their conservation status, growth parameters, and the uses of each species.

Keywords: watershed planting, tree selection, enrichment, site degradation

1. Introduction

Since ancient times, humans have settled in flood plains due to factors such as superior agricultural productivity and ease of transport, which facilitated economic growth (Douben, 2006). Areas vulnerable to floods share certain common characteristics: they tend to occur in high rainfall areas of low elevations and close to streams, reservoirs or the sea. However, presence of any or all of these characteristics does not necessarily make an area flood prone, and their absence also does not make an area flood free (Disaster Management Center, 2004).

Human communities have used different methods for flood risk management historically. Broadly they can be catagorised as: hard engineering, soft nature-based and non-structural. Though hard engineering methods such as dams, and levees, are conventionally used and viewed to be more predictable, they can have lasting negative impacts on the hydrology and environment of a watershed. Further, construction of such structures are not socially and economical appropriate in many locations. Therefore the use of soft nature-based methods such watershed conservation or riparian zone restoration, are now increasingly drawing the attention in minimising the risk of floods.

Trees and forests play a vital role in managing flow water through a watershed and removing or filtering contaminants that would otherwise be transported to and through waterways. Thus, degraded land with reduced vegetation cover and biodiversity can increase the downstream flood risks, erosion, siltation and pollution related health hazards. Restoration of vegetation (growing and maintaining trees and plants) in degraded sites in watersheds can substantially minimise these risks.

^{*}Correspondence: upuls@sjp.ac.lk; upul.forestry@gmail.com Tel: +94 714450339 © University of Sri Jayewardenepura

Land owners, especially large scale plantation managers have started to pay a considerable amount of attention to the enrichment of watersheds, especially the stream and river buffers and degraded sties, primarily as a mandate but also to enhance the biodiversity, aesthetic value and water course protection. However, a proper system is not available in Sri Lanka to identify tree and plant species which are most suited for these diverse objectives and to match them with different climatic and geographical requirements. Therefore this study was conducted with the objectives of identifying the key requirements to be fulfilled with watershed restoration and enrichment; develop the criteria for selecting species for watershed restoration and enrichment regions in Sri Lanka. For this purpose the suitable native or endemic tree and plant species for different regions in Sri Lanka. For this purpose the suitable species were identified based on literary texts and formal and informal interviews with experts. The taxonomy status and characteristics were identified from various sources available in literature.

2. Watershed

A watershed is a topographically delineated area that is drained by a stream system. It is the total area above some point on a stream or river that drains past that point (Wang et al., 2016). It can also be defined as an area of land that drains water, sediment and dissolved materials to a common receiving body or outlet. The term is not restricted to surface water runoff and includes interactions with subsurface water as well. A watershed is also a hydrological response unit, a biophysical unit, and a holistic ecosystem in terms of the materials, energy, and information that flow through it. Therefore, as well as being a useful unit for physical analyses, it can also be a suitable socioeconomic-political unit for management planning and implementation. Watersheds can vary in size from thousands of square kilometres to a small area drained by a freshet (Wang et al., 2016). They vary from the largest river basins to just acres or less in size. Watersheds are classified depending on their size (Jaisval, 2016) as illustrated in the Table 1.

Table 1: Watershed classification based on the size.

| Size of watershed (ha) | Category |
|------------------------|------------------|
| 1,000-10,000 | Macro watershed |
| 100-1,000 | Micro watershed: |
| 10-100 | Mini watershed |
| 1-10 | Mille watershed |

3. Flood

A flood is an overflow or inundation with water flowing from a river or other body of water causing severe damages (US Geology Survey, 2016). It is defined as the covering of normally dry land by water that has escaped or been released from the normal confines of any lake, river, creek or other natural watercourse, whether or not altered or modified; or any reservoir, canal, or dam.

On a global scale, river flood plains and coastal areas are the most susceptible to flooding. However, flooding can also occur in other areas, particularly those receiving unusually long periods of heavy rainfall. Bangladesh is the most flood prone area in the world, because it is a low-lying riverine country located between the foothills of the Himalayas and the Indian Ocean. It is vulnerable due to a long monsoon season which causes heavy rainfall (Farooq, 2008).

There are multiple and various factors which contribute to the global increase in flooding. These include meteorological factors such as rainfall, storms and changing temperatures, hydrological factors such as soil moisture and ground water levels, and societal factors such as changes in land use and occupation of flood plains. Even floods in urban areas are an increasing concern as cities and towns expand

rapidly, many along coastal lines, where sea level rise and sinking land (or subsidence) compound risk (Flood Green Guide, 2016).

The most common cause of flooding is the incapability of watercourses to drain away water during an unusually heavy rainfall. Floods, however, are not always caused by heavy rainfall. They can result from other natural or man-made phenomena (Farooq, 2008). When rainfall is received on a catchment, the amount of rainwater that reaches the waterways depends on the characteristics of the catchment, particularly its size, shape and land use. Some precipitated water is captured by soil and vegetation, and the remaining water enters waterways as flow. River characteristics such as size and shape, the vegetation in and around the river, and the presence of structures in and adjacent to the waterway all affect the level of water in the waterway (Panel and Garrett, 2011). Watershed changes that increase the size of floods and frequency of flooding, such as deforestation, agriculture and urbanisation, are major contributors of stream bank erosion (Georgia Soil and Water Conservation Commission, 2000).

4. Impacts of Floods in Sri Lanka

Floods are of more common occurrence in Sri Lanka than the other natural disasters because many of the rivers in the country are prone to causing floods. Sri Lanka's hydrological resources consist of a network of river basins with varying degrees of water availability. There are 103 distinct river basins which cover about 58,550 km², which is 90% of the total land mass. The increase in population and subsequent need for land have forced more and more people to live and work in these vulnerable areas, thereby intensifying the risk to life and property in the event of major floods.

The wet zone in Sri Lanka is likely to receive more rainfall due to the effects of climate change, which is proved by the erratic rainfall patterns during the southwest monsoon in the recent years (Dissanayake et al., 2018). Over the past 20 years, recurring floods in the country have had an impact on almost all districts of the country. Districts of Kegalle, Ratnapura, Kalutara, Colombo, Gampaha and Galle are subject to floods on account of Southwest monsoon rains, while Ampara, Trincomalee, Badulla, Polonnaruwa, Batticaloa, Matale and Monaragala suffer from the Northeast monsoon rains (Ghatak et al., 2012). A marked increase in the number of floods that affected people can be noted in 2008, 2011, 2014 and 2017 as several flood events were recorded within the same year. While loss of life remains significant, a reduction in related numbers has been evidenced throughout the period.

Floods in Sri Lanka can be classified in different ways. The following is one of the more common and useful ways of classifying floods, based on the source and the nature of flooding (Disaster Management Center, 2004).

- i. Riverine floods
- ii. Flash floods
- iii. Localized floods
- iv. Floods created by reservoir operation

4.1 Main reasons of flood occurrence in Sri Lanka

In Sri Lanka, the occurrence of recent floods is related to the heavy rainfall and concentration of sediment in marshy and other lowlands. Rainfall in Sri Lanka has multiple origins. Monsoonal, convectional and depressional rain accounts for a major share of the annual rainfall. The mean annual rainfall varies from under 900 mm in the driest parts (southeastern and northwestern) to over 5,000 mm in the wettest parts; western slopes of the central highlands of the country (Department of Meteorology, 2018).

Deforestation, improper land use and the absence of scientific soil conservation practices are identified as the major factors contributing to floods in Sri Lanka. Together with global phenomena such as climate change which has increased rainfall intensities, urbanisation accompanied by insufficient infrastructural facilities such as drainage systems trigger urban floods (Dissanayake et al., 2018).

Unplanned land reclamation for housing schemes, industries and agriculture has also been responsible for recent floods in the coastal lowlands during the heavy showers. Sediments from landslides and soil erosion also supply fine materials to the lowlands and are responsible for floods. Such concentrations of sediments are a direct result of deforestation, encroachment of forest reservation and gem mining in the basins (Katupotha, 1989).

5. Integrated Watershed Management to Reduce Flood Risk

Watershed management is the process of organising and guiding land, water, and other natural resources used in a watershed to provide the appropriate goods and services while mitigating the impact on the soil and watershed resources (Wang et al., 2016). It involves socioeconomic, human-institutional, and biophysical inter-relationships among soil, water, and land use and the connection between upland and downstream areas (Ffolliott et al. 2002).

Integrated flood management combines land and water resource development in a river basin within the context of integrated water resource management with a view of maximising efficient use of floodplains and minimising loss of life and property (Flood Green Guide, 2016). However, in order for better assessment of flood related risk and options available to manage that risk, it is important to know the location of the area of interest within the watershed. Multiple and varied factors within a watershed affect the potential for flood risk and the options for putting together a flood management strategy (Flood Green Guide, 2016).

Integrated flood management embraces principles embedded in water resource management and those of risk management. This integration embraces land and water resources development in a river basin, use of floodplains and the reduction of loss of life due to flooding. There is a combination of policies and regulatory, financial and physical measures in trying to cope with floods, and at the same time recognise that floods cannot be fully controlled (Water Meteorological Organization and Global Water Partnership, 2004).

5.1 Use of bioengineering methods for flood risk management

Bioengineering integrates living plants and structural and manufactured materials together in mutually reinforcing complimentary roles (Allen and Leech, 1997). Such techniques used in combination with civil and social engineering measures can considerably reduce the overall cost of landslide mitigation (Singh, 2010). In terms of flash flood mitigation, it refers to the combination of biological, mechanical, and ecological concepts to reduce or control erosion, protect soil, and stabilize slopes using vegetation or a combination of vegetation and construction materials.

Bamboo fencing, brush mattresses, live crib walls, live fascines, wattle fences, live stacking, coir mats, coir nettings, coir rolls, turf reinforcement mat and pre-vegetated blanket are the most common and popular methods used under bioengineering methods. This technology integrates sound engineering practices with ecological principles. It uses living plant material in combination with non-living structural elements and manufactured products. Therefore, it brings biological, ecological, and engineering concepts together to produce living, functioning systems for erosion and flood control, habitat, and aesthetic enhancement, water quality improvement.

5.2 Advantages of soil bioengineering methods

There are several benefits and advantages of soil bioengineering methods. These methods usually require less heavy equipment excavation which yields less cost and less negative impacts. In addition, limiting crews to one entrance and exit route will cause less soil disturbance to the site and adjoining areas. Erosion areas often begin small and eventually expand to a size requiring costly traditional engineering solutions. Installing soil bioengineered systems while the site problem is small will provide economic savings and minimise potential impacts to the road and adjoining resources. Use of native plant materials and seeds may provide additional savings. Costs will be limited to labor for harvesting, handling, and transport to the project site. Soil bioengineering is often useful on sensitive or steep sites where use of heavy machinery is not feasible.

These systems are initially strong and grow stronger as vegetation becomes established. Even if the plants die, roots and surface organic litter continues to play an important role during reestablishment of other plants. Once plants are established, root systems reinforce the soil mantel and remove excess moisture from the soil profile. This is often the key to long-term soil stability. Soil bioengineering provides improved landscape and habitat values (Hartwig, 2015).

6. Riparian Vegetation

A riparian area is an ecosystem situated between aquatic and upland environments that is at least periodically influenced by flooding. It is the relatively narrow strip of land along the bank of a river and differs from a flood-plain in that the latter is a more extensive valley floor subject to inundation during floods. Further, riparian systems function to reduce flood peaks, recharge groundwater, transport and trap sediments and nutrients, control water temperatures, and stabilize surrounding ecosystems (Debano and Schmidt, 1990). Riparian habitats are streamside or riverside communities (biological) continually disturbed by floods, erosion, deposition etc. (Wikramaratne and Chandrakanthi, 2005). Protection and rehabilitation of riparian vegetation is a main requirement because damages to the banks of water causes can cause severe problems that affect the environment and nearby communities.

6.1 Benefits of riparian vegetation

Healthy riparian areas have the ability to reduce sedimentation of waterways by filtering pollutants from adjacent upland areas and reducing the rate of soil loss from banks and upland areas. Riparian areas provide valuable benefits to streams such as shading, reducing stream temperatures and organic matter inputs that serve as a food source for many aquatic macro-invertebrates. Moreover, healthy riparian areas provide significant aesthetic value to residents and tourists who experience thousands of miles of riverine systems while driving transportation corridors throughout Colorado (Pusey and Arthington, 2003). Riparian areas also act as a sponge by absorbing floodwaters. The water is then slowly released over a period of time which minimizes flood damage and sustains higher base flows during late summer (Binford and Buchenau, 1993).

Properly functioning riparian areas play key roles in providing fish and wildlife habitat, preserving water quality and water supply, and providing recreational opportunities. A comprehensive assessment of criteria useful in judging riparian area condition and attributes that constitute a proper functioning condition for lotic areas should usually be developed and refined by an interagency team (Prichard and Clemmer, 1996).

7. Species Selection to Restore Watersheds and Flood Prone Areas

Establishment of degraded site restoration depends on proper selection of species, plant material procurement and handling, planting location, and establishment techniques (Hoag, 1993). It also depends

on an understanding of the location of the site on the landscape, because landscape position influences the availability of soil moisture and sunlight. Site type is a reflection of landscape position, which is a combination of the direction that a slope faces and topography. Aspect, slope steepness, and location on the slope are the primary factors to consider when selecting tree species for planting (Davis et al, 2012).

7.1 Criteria used for the selection of species

Only native species were selected for this purpose to enhance the diversification of the floral species. The considerations made in species selection for this study are given below.

- i. Conservation status
- ii. Size at maturity
- iii. Growth parameters
- iv. Suitable climate
- v. Suitable elevation
- vi. Suitable location
- vii. Use

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Table 2: Identified suitable tree species with their key characteristics.

| Family | Botanical name | Common name | Conservat ion status | Tree size | Height (m) | Diameter (cm) | Climate | Elevation (m) | Suitable location | Engineering benefits | Growth rate | Use |
|-----------------|-------------------------------|------------------------------|-------------------------------|--------------------|---------------|------------------|----------------|------------------|-----------------------------------------|-----------------------------------------------|-------------|-----------------------------------------------------------------|
| Achariaceae | Hydnocarpus venenata | Makulu | Endemic | Large | | | Wet | 600 | Home gardens, Forest | Soil stabilisation/ Control surface runoff | Slow | Medicine/ Wood |
| Anacardiaceae | Campnosperma zeylanicum | Aridda | Endemic/ VU | Medium to Large | | Up to 200 | | Up to 400 | | Stream/river bank stabilisation | Medium | |
| Anacardiaceae | Semecarpus walkeri | Badulla | Endemic/ VU | Small to Medium | | | | | | Stream/river bank stabilisation | Medium | Medicine |
| Anacardiaceae | Nothopegia beddomei | Bala | Native | Small to Medium | Up to 12 | | | Up to 1,100 | | | Slow | Medicine |
| Anacardiaceae | Anacardium occidentale | Kaju | Introduce d | Small to Medium | Up to 14 | | Wet and Dry | Up to 1,000 | Home gardens | Bank stabilisation | Fast | Food/ Medicine/ Source of various commodities |
| Anacardiaceae | Lannea coromandelica | Hik | Native/ LC | Medium | 05 to 20 | Up to 45 | Dry | 100-1,800 | Home gardens, Forest, Cultivation | | Medium | Food/Medicine |
| Anacardiaceae | Mangifera indica | Amba | Native/ DD | Medium to Large | 08 to 30 | 100 to 120 | Wet and Dry | Up to 800 | Home gardens, Forest, Cultivation | | Fast | Food/ Medicine/ Wood |
| Anacardiaceae | Mangifera zeylanica. | Etamba/ Wal amba | Endemic/ VU | Large | 30 | Up to 90 | Wet and Dry | Up to 801 | Forest | Soil stabilization, Surface runoff control | Slow | Food/ Medicine/ Source of various commodities |
| Anisophyllaceae | Anisophyllea cinnamomoides | Welipenna/ Weli piyana | Endemic/ VU | | | | | | | | Slow | |
| Annonaceae | Annona muricata | Katu- Anoda | LC | Small | 04 to 10 | Up to 15 | Wet | Up to 1,000 | Home gardens, Forest, Cultivation | | Fast | Food/ Medicine/ Pesticides |
| Annonaceae | Cananga odorata | Rata-Sapu/ Wana sapu | Naturalize d Exotic/ LC | | 03 to 30 | Up to 30 | Wet | Up to 1,200 | Home gardens, Forest, Cultivation | Used for rainforest regeneration in Australia | Fast | Food/ Medicine |
| Annonaceae | Xylopia championii | Dathketiya | Endemic/ LC | Small to Medium | Up to 12 | | | | | | Slow | Medicine |
| Annonaceae | Xylopia parvifolia | Netawu/ Athu ketiya | Native/ LC | Medium to Large | Up to 25 | | Wet | | Forest | | Slow | Medicne/ Wood/ As a masticatory, chewed with betel nut |
| Apocynaceae | Cerbera odollam | Diya Kaduru | Native/ LC | Small to Medium | 05 to 17 | 20 to 90 | Wet | Up to 300 | Forest | Stream/river bank stabilisation | Medium | Medicne/ Wood/ Fiber and Oil Source |
| Apocynaceae | Cerbera manghas L. | Goda kaduru | Native/ LC | Small to Medium | 05 to 17 | Up to 70 | Wet | | Forest | Stream/river bank stabilisation | Medium | Medicne/ Wood/ Fiber and Oil Source |
| Apocynaceae | Hunteria zeylanica | Mediya | Native/ LC | Small | Up to 15 | Up to 30 | Wet | Up to 350 | Home gardens, Forest | | Slow | Food/ Medicine/ Wood/ Latex |
| Apocynaceae | Pagiantha dichotoma | Divi kaduru | Native/ LC | Small | | | Wet | Up to 1,200 | Forest | Stream/river bank stabilisation | Medium | Medicne/ Wood for dancing masks |

| Family | Botanical name | Common name | Conservat ion status | Tree size | Height (m) | Diameter (cm) | Climate | Elevation (m) | Suitable location | Engineering benefits | Growth rate | Use |
|----------------|-----------------------------|----------------------------------|-------------------------|--------------------|---------------|------------------|---------|------------------|-----------------------------------------|------------------------------------------------------------------------------------------------------------------------------|-------------|---------------------------------------------------------------------------------------|
| Araceae | Phoenix pusilla | Wal indi | Native/ LC | Small | 2.6 to 07 | | Dry | Up to 700 | Home gardens, Forest | | Slow | Food/ Medicine/ The leaves are used locally for making baskets, mats etc. |
| Araceae | Areca concinna | Lenteri puwak, Lenatheriya | Endemic/ EN | | | | Wet | | Home gardens, Forest | Bank stabilisation | Fast | Food (mainly used for chewing with betel leaf)/ Medicine |
| Araceae | Caryota urens | Kithul | Native/ LC | Small to Medium | 12 to 20 | Up to 30 | Wet | Up to 2,000 | Home gardens, Forest | | Medium | Food/ Medicine/ Wood for ropesand rafts |
| Araceae | Areca catechu | Puwak | Native/ LC | Small to Medium | 13 to 26 | 20 to 40 | Wet | Up to 1,000 | Home gardens, Forest, Cultivation | Bank stabilisation | Fast | Food/ Medicine |
| Burseraceae | Canarium zeylanicum | Dik Kekuna | Endemic/ VU | Large | 25 to 30 | | | | Forest, Cultivation | | Slow | Food/ Wood |
| Calophyllaceae | Calophyllum bracteatum | Walu Kina | Endemic/ VU | Large | 20 to 30 | Up to 113 | Wet | 50 to 915 | Forest | | Slow | Wood |
| Calophyllaceae | Calophyllum inophyllum | Domba | Native/ LC | Medium | Up to 25 | Up to 50 | Wet | Up to 200 | Home gardens, Forest | Wind break | Medium | Food/ Medicine/ Source of materials |
| Calophyllaceae | Calophyllum calaba | Gurukina | Endemic/ LC | Small | Up to 10 | Up to 158 | Dry | Up to 620 | Forest | | Slow | Wood |
| Cannabaceae | Trema orientalis | Gadumba | Native/ LC | Medium | Up to 18 | Up to 60 | Wet | Up to 2,500 | Home gardens, Forest, Cultivation | Shade for other crops (coffee), Stabilisation of flood-damaged riverbanks, Improve soil quality, Construction | Fast | Food/ Medicine/ other commodities like ropes, paper etc. |
| Celastraceae | Kokoona zeylanica | Kokun | Endemic/ EN | Very Large | 20 to 35 | | Wet | Up to 1,200 | Forest | | Slow | Medicine/ Wood/ Oil |
| Clusiaceae | Garcinia mangostana | Mangus | Introduce d | Small to Medium | Up to 20 | | Wet | Up to 610 | Home gardens, Cultivation | | Fast | Food/ Medicine |
| Clusiaceae | Garcinia morella | Goraka/ Gokatu/ Kokatiya | Native/ NT | Small to Medium | Up to 20 | | Wet | Up to 1,200 | Forest, Cultivation | Stream/river bank stabilisation | Medium | Food/ Medicine |
| Clusiaceae | Garcinia quaesita Pierre | Rath goraka | Endemic/ LC | Small to Medium | Up to 20 | Up to 60 | Wet | Up to 2,000 | Home gardens, Forest, Cultivation | Stream/river bank stabilisation , Control soil erosion | Medium | Food/ Medicine |
| Clusiaceae | Mesua ferrea | Na | Native/ LC | Medium to Large | 30 to 40 | Up to 95 | Wet | 60-1,500 | Home gardens, Forest | Shade provider | Slow | Medicine/ Wood |
| Clusiaceae | Mesua thwaitesii | Diya na | Endemic/ LC | Medium to Large | Up to 30 | 7.5 to 11.5 | Wet | Up to 1,100 | Home gardens, Forest | | Slow | |
| Dilleniaceae | Dillenia indica | Hondapara/ Wampara | Native/ LC | Medium to Large | Up to 30 | | Wet | Up to 1,000 | Forest | Stream/river bank stabilization | Fast | Medicine |

| Family | Botanical name | Common name | Conservat ion status | Tree size | Height (m) | Diameter (cm) | Climate | Elevation (m) | Suitable location | Engineering benefits | Growth rate | Use |
|------------------------|-------------------------------------------------------------|------------------------------------|-------------------------------|--------------------|---------------|------------------|----------------|------------------|-----------------------------------------|---------------------------------|-------------|----------------|
| Dilleniaceae | Dillenia retusa | Godapara | Endemic/ LC | Small to Medium | Up to 20 | | Wet | Up to 500 | Forest | Stream/river bank stabilization | Fast | Medicine |
| Dilleniaceae | Dillenia triquetra | Diya para | | Small to Medium | Up to 20 | | Wet | Up to 1,000 | Forest | Stream/river bank stabilization | Fast | Medicine |
| Dipterocacarpace ae | Dipterocarpus zeylanicus | Hora | Endemic/ EN | Large | Up to 40 | | Wet | Up to 900 | Home gardens, Forest | Construction | Medium | Medicine/ Wood |
| Dipterocacarpace ae | Dipterocarpus hispidus | Bu hora | Endemic/ CR | Very Large | | | Wet | | Forest | | Slow | Wood/ Resin |
| Dipterocacarpace ae | Shorea dyeri | Yakahalu | Endemic/ EN | Very Large | | | | | Forest | | Slow | Wood |
| Dipterocacarpace ae | Vateria copallifera | Hal | Endemic/ EN | Very Large | Up to 40 | | | Up to 700 | Forest | | Slow | |
| Ebenaceae | Diospyros insignis | Porawa mara, Wal mediriya | | Very Large | | | | | | | Slow | Wood |
| Euphorbiaceae | Chaetocarpus castanocarpus | Hedawaka | Endemic/ LC | | Up to 45 | Up to 78 | | | Forest | | Slow | Wood |
| Euphorbiaceae | Macaranga peltata | Kenda/ Path kenda | Native/ | Small | Up to 15 | | | Up to 1,000 | Home gardens, Forest | Soil improver | Fast | Medicine/ Wood |
| Euphorbiaceae | Mallotus tetracoccus | Bu-kenda | | | Up to 20 | | | Up to 350 | Forest | Soil improver | Fast | |
| Euphorbiaceae | Aleurites moluccana | Thel kekuna/ Rata kekuna | Naturalize d Exotic/ LC | | Up to 20 | Up to 70 | Wet and Dry | Up to 300 | Home gardens, Forest, Cultivation | Used in reforestation projects | Medium | Food/ Medicine |
| Euphorbiaceae | Aporusa lanceolata | Heen kebella/ Veli mediya | Endemic/ VU | | Up to 08 | | | Up to 900 | | | Slow | |
| Euphorbiaceae | Elaeocarpus serratus L. | Weralu | Native / LC | | Up to 18 | | | Up to 900 | Home gardens, Forest, Cultivation | | Slow | Food/ Medicine |
| Euphorbiaceae | Macaranga digyna | Gal ota/ Ota | Endemic/ NT | Small | | | | | | Stream/river bank stabilization | Medium | |
| Euphorbiaceae | Margaritaria cyanospermus | Geri atta/ Sudu liyan | Endemic/ | | | | | | | | Medium | |
| Euphorbiaceae | Phyllanthus stellatus/ Glochidion stellatum (Syn.) | Kirilla/Olu peliya | Endemic/ | | | | | | | | Medium | |
| Euphorbiaceae | Mallotus fuscescens | Diyathora | Endemic/ VU | | | | Wet | Up to 500 | Forest | | Fast | |
| Fabaceae | Saraca asoca | Ashoka/ Diya rathambala | Native/ VU | Small | Up to 10 | Up to 10 | Wet | Up to 750 | Home gardens, Forest, Cultivation | | Medium | Medicine |

| Family | Botanical name | Common name | Conservat ion status | Tree size | Height (m) | Diameter (cm) | Climate | Elevation (m) | Suitable location | Engineering benefits | Growth rate | Use |
|---------------|----------------------------------------------------------|---------------------------------------|-------------------------|--------------------|---------------|------------------|-------------|------------------|-----------------------------------------|------------------------------------------------------------------------------|-------------|--------------------------------|
| Fabaceae | Adenanthera pavonina | Madatiya | Native/ LC | Large | 06 to 20 | Up to 45 | | Up to 400 | Home gardens, Forest, Cultivation | Land reclamation, Re- establish forests | Fast | Food/ Medicine/ Wood |
| Fabaceae | Pericopsis mooniana | Nadun | Native/ VU | Medium to Large | Up to 40 | 80 to 100 | | Up to 350 | Home gardens, Forest, Cultivation | Construction | Slow | Medicine/ Wood |
| Fabaceae | Cynometra zeylanica | Gal mandora | Endemic/ NT | | Up to 25 | | | | | | Medium | Medicine |
| Lauraceae | Litsea longifolia | Rat-Keliya | Endemic/ VU | | | | | Up to 1,300 | | | Slow | Medicine |
| Lauraceae | Cryptocarya wightiana | Gulu-mora | Native/ VU | | Up to 18 | | | | | | Medium | |
| Lauraceae | Persea macrantha | Ululu | Native | | Up to 30 | | | | | | Slow | Medicine |
| Lecythidaceae | Barringtonia racemosa | Goda Midella | Native/ LC | Small | Up to 20 | | Wet | Up to 600 | Forest | | Slow | Medicine/ Wood |
| Lythraceae | Lagerstroemia speciosa | Murutha | | | Up to 21 | | Wet | Up to 300 | Forest | Construction | Slow | Medicine |
| Malvaceae | Cullenia ceylanica / Durio ceylanicus (Syn.) | Katuboda | Endemic/ VU | Large | Up to 40 | | | Up to 1,500 | Forest | | Slow | Wood |
| Meliaceae | Melia azedarach | Lunumidell a/ Kiri- kohomba | Native/ | Large | Up to 45 | | Wet/ Dry | Up to 1,800 | Home gardens, Forest, Cultivation | Forest establishment | Fast | Food/ Medicine/ Wood |
| Moraceae | Ficus hispida | Kota dimbula | Native/ LC | | Up to 17 | Up to 25 | Wet | 500 to 1,100 | Forest | | Slow | Food/ Medicine |
| Moraceae | Ficus callosa | Gonna | Native/ | | 25 to 45 | 25 to 35 | | 600 to 800 | Forest | | Slow | Food/ Wood |
| Moraceae | Ficus tinctoria | Gas netol/ Wal ehetu/ Gas-aguna | Native/ LC | Large | Up to 25 | Up to 300 | | Up to 500 | Forest | | Slow | Food/ Medicine/ Wood/ Dye |
| Moraceae | Ficus exasperata | Sevan mediya/ Bu thediya | Native/ LC | Small to Medium | Up to 25 | Up to 50 | | | Home gardens, Forest | Shade for other crops (coffee, cocoa) | Slow | Food/ Medicine |
| Moraceae | Artocarpus nobilis | Bedi del/ Wal del | Endemic/ VU | | Up to 25 | | | | Home gardens, Forest | Runoff control | Slow | |
| Moraceae | Artocarpus heterophyllus | Kos | Native/ | | Up to 25 | Up to 200 | | 450 to 1,200 | Home gardens, Forest, Cultivation | Construction | Medium | Food/ Medicine/ Wood |
| Moraceae | Artocarpus incisus | Del/ Rata del | Native/ | | | | | | Home gardens, Forest, Cultivation | Runoff control | Fast | Food/ Medicine |
| Moraceae | Ficus racemosa | Attikka | Native/ LC | | Up to 30 | 36 to 90 | Wet | 100 to 1,700 | Home gardens, Forest, Cultivation | Shade for other crop s (coffee), Slope/gully/ river bank stabilization | Slow | Food/ Medicine/ Wood/ Latex |

| Family | Botanical name | Common name | Conservat ion status | Tree size | Height (m) | Diameter (cm) | Climate | Elevation (m) | Suitable location | Engineering benefits | Growth rate | Use |
|----------------|----------------------------------------------------------------|----------------------------------------------|-------------------------|-----------|---------------|------------------|-------------|------------------|-------------------------|-------------------------------------------------------------------------------------------------|-------------|-----------------------------------|
| Myristicaceae | Horsfieldia irya | Irya | Native/ LC | | Up to 47 | Up to 112 | Wet | Up to 450 | Home gardens, Forest | Bank stabilization | Slow | Food/ Wood |
| Myristicaceae | Horsfieldia iryaghedhi | Ruk/ Thalan | Endemic/ CR | | 5 to 25 | Up to 50 | Wet | Up to 500 | Home gardens, Forest | Bank stabilization | Slow | Wood/ Essental oil |
| Myrtaceae | Syzygium nervosum/ Cleistocalyx operculatus (Syn.) | Bata-damba | Endemic/ LC | | | | | | | Bank stabilization | Slow | Wood |
| Myrtaceae | Syzygium gardneri | Damba, Panu pera | Native/ | | Up to 30 | | | | | | Slow | |
| Myrtaceae | Syzygium makul | Alu-bo | Native/ VU | Large | | | | | Forest | | Slow | |
| Myrtaceae | Syzygium rubicundum | Maha Kuretiye/ Pini baru/ Karaw | Native/ | Large | Up to 40 | Up to 200 | | | | | Slow | |
| Phyllanthaceae | Aporosa cardiosperma | Maput- Kebella | | | Up to 18 | | | Up to 600 | Forest | | Slow | |
| Phyllanthaceae | Bridelia moonii | Pat-Kela | Endemic/ VU | | Up to 15 | | Wet | Up to 700 | Forest | Construction | Medium | Wood |
| Rhizophoraceae | Carallia brachiata | Dawata | Native/ NT | | Up to 50 | | | Up to 1,500 | Home gardens, Forest | Used in reforestation and reclamation schemes on degraded and heavily polluted land | Fast | Food/ Medicine/ Wood |
| Rubiaceae | Nauclea orientalis | Bak mee | Native/ LC | Medium | Up to 30 | Up to 100 | Wet/ Dry | Up to 500 | Home gardens, Forest | Control soil erosion, Shade tree, Bank stabilisation | Slow | Food/ Medicine/ Wood |
| Rubiaceae | Psydrax dicoccos | Panduru/ Maha seru/ Gal karanda | Native/ VU | | Up to 15 | | Wet | 100 to 600 | Forest | | Medium | Wood |
| Rubiaceae | Mitragyna tubulosa | Helamba | Native/ | Small | | | Wet | | Forest | Control soil erosion | Slow | Medicine |
| Rubiaceae | Acronychia pedunculata | Ankenda | Native/ LC | Small | Up to 28 | | | Up to 900 | Home gardens, Forest | Soil erosion control | Slow | Food/ Medicine/ Wood/ Cosmetic |
| Rubiaceae | Melicope lunu- ankenda | Lunu- Ankenda | Native/ LC | Small | Up to 30 | | | Up to 2,200 | Forest | Soil erosion control | Slow | Food/ Medicine/ Wood |
| Rubiaceae | Wendlandia bicuspidata | Rawan idala/ Agana/ Rawana idala | Endemic/ | | | | | | | | Slow | Medicine |

| Family | Botanical name | Common name | Conservat ion status | Tree size | Height (m) | Diameter (cm) | Climate | Elevation (m) | Suitable location | Engineering benefits | Growth rate | Use |
|--------------|------------------------------|--------------------------------------------------------|-------------------------|--------------------|---------------|------------------|---------|------------------|-----------------------------------------|----------------------|-------------|------------------------------|
| Sapindaceae | Dimocarpus longan | Mora/ Rasa mora/ Peni mora | Native/ NT | Medium to Large | Up to 30 | Up to 100 | | | Home gardens, Forest, Cultivation | | Slow | Food/ Medicine/ Wood |
| Sapindaceae | Pometia pinnata | Naimbul/ Bulumora/ Gal mora | Native/ LC | Large | Up to 40 | 100 to 140 | | Up to 500 | Home gardens, Forest, Cultivation | | Slow | Food/ Medicine/ Wood/ Gum |
| Sapotaceae | Madhuca longifolia | Mee | Native | | Up to 20 | | | | Home gardens, Forest | Soil erosion control | Slow | Food/ Medicine/ Wood/ Oil |
| Sapotaceae | Mimusops elengi | Munamal | Native/ LC | Large | Up to 40 | Up to 100 | Wet | Up to 800 | Home gardens, Forest, Cultivation | | Slow | Food/ Medicine/ Wood/ Oil |
| Simaroubacea | Quassia indica | Samadara | Native | Small | 5 to 12 | | Wet | | | | Slow | |
| Symplocaceae | Symplocos cochinchinensis | Bobu | Native | Small | Up to 12 | Up to 50 | | | Home gardens, Forest | | Slow | |
| Verbenaceae | Vitex altissima | Milla/ Kaha milla/ Niyan milla/ Sapu milla | Native | large | Up to 33 | up to 170 | | Up to 1,200 | Home gardens, Forest, Cultivation | Construction | Medium | Medicine/ Wood |

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Table 3: Identified suitable shrub species with their key characteristics.

| Family | Botanical name | Common name | Taxonomic status | Tree size | Height (m) | Diameter (cm) | Climate | Elevation (m) | Suitable location | Engineering benefits | Growth rate | Use |
|------------------|---------------------------------------------------------------------|---------------------------------------------------------------|---------------------------|-----------|---------------|------------------|-------------|------------------|-----------------------------------------|----------------------------------------|-------------|----------------------------|
| Apocynaceae | Tabernaemontana divaricata | Wathusudda | Only under cultivation | | | | | | Home gardens | | Fast | Medicine |
| Aristolochiaceae | Thottea siliquosa | Thapasara Bulath | Native | | | | | | | | Fast | Medicine |
| Asteraceae | Tithonia diversifolia | Naththasuriya/ Wal suriyakantha/ Titta/ Padimella | | | 02 to 03 | | Wet/ Dry | | Home gardens, Cultivation | | Slow | Medicine |
| Connaraceae | Connarus semidecandrus/ Connarus monocarpus (Syn.) | Radaliya | Native/ LC | | Up to 05 | | | | | | Medium | Medicine |
| Dilleniaceae | Schumacheria castaneaefolia | Kekiri-Wara | Endemic/ LC | Large | Up to 08 | | Wet | Up to 750 | Home gardens, Forest | Bank stabilisation | Fast | |
| Euphorbiaceae | Agrostistachys indica | Dat- Wenna/Leaf litter plant | Native | | | | | | | Soil improvement | Medium | |
| Euphorbiaceae | Antidesma bunius | Kebella/ Karawala kebella | Native/ LC | | Up to 08 | Up to 100 | Wet | Up to1,200 | Home gardens, Forest, Cultivation | Forest gap succession | Medium | Food/ Medicine Wood |
| Euphorbiaceae | Aporosa fusiformis | Embilla | Native/ CR | Small | Up to 18 | | | | | | Medium | |
| Euphorbiaceae | Blachia umbellata | Kosatta | Native/ LC | | 02 to 05 | | | | | | Medium | |
| Fabaceae | Flemingia strobilifera | Hampinna/ Hampilla | Native/ LC | Small | 01 to 04 | | | 200 to 1,600 | Home gardens, Forest | | Medium | Food/ Medicine |
| Fabaceae | Senna occidentalis/ Cassia occidentalis (Syn.) | Peni-Tora | Native/ LC | | Up to 02 | | | Up to 1,200 | Home gardens, Forest | | Fast | Food/ Medicine |
| Lamiaceae | Clerodendrum cordatum/ Clerodendrum infortunatum (Syn.) | Pinna/ Gas pinna | Native/ LC | Small | 01 to 05 | | | | Home gardens, Forest | | Fast | Food/ Medicine |
| Lamiaceae | Mesosphaerum suaveolen/ Hyptis suaveolens (Syn.) | Ali thala | Naturalized Exotic | | Up to 2.5 | | | | Home gardens, Forest | | Medium | Medicine/ Essential Oil |
| Lauraceae | Cinnamomum cassia | Dawul- Kurundu/ Kudu dawula | Native/ LC | Large | Up to 20 | | Wet | Up to 500 | Home gardens, Forest | Erosion control, Bank stabilisation | Slow | Medicine/ Essential Oil |
| Lauraceae | Cinnamomum dubium | Wal kurundu/ Sewel kurundu | Endemic/ LC | Small | | | | | Home gardens, Forest | Erosion control, Bank stabilization | Medium | Medicine/ Essential Oil |

| Family | Botanical name | Common name | Taxonomic status | Tree size | Height (m) | Diameter (cm) | Climate | Elevation (m) | Suitable location | Engineering benefits | Growth rate | Use |
|-----------------|------------------------------------------------------------|--------------------------------------------------------|---------------------|----------------------|---------------|------------------|---------|------------------|-----------------------------------------|-----------------------------------------|-------------|------------------------------------------------|
| Lauraceae | Cinnamomum verum | Kurundu | Native/ VU | Moderate to Large | Up to 15 | | | | Home gardens, Forest, Cultivation | Erosion control, Bank stabilization | Fast | Food/ Medicine/ Wood/ Essential Oil |
| Malvaceae | Microcos paniculata | Kohu-kirilla | Native/ LC | Moderate to Large | Up to 20 | Up to 50 | | | Forest | Erosion control, Bank stabilization | Slow | Food/ Medicine/ Wood/ Source of fibre |
| Malvaceae | Grewia carpinifolia | Wel-mediya/ Wel keliya | Native/ LC | | 1.5 to 03 | | | | | | Medium | Food/ Medicine |
| Melastomataceae | Memecylon umbellatum | Kora-Kaha | Native | Small | Up to15 | | Dry | | Home gardens, Forest | | Medium | Food/ Medicine/ Wood/ Source of material |
| Melastomataceae | Osbeckia aspera | Bowitiya | Native | | | | | | Home gardens, Forest | Erosion control, Bank stabilization | Fast | |
| Melastomataceae | Osbeckia octandra | Heen-bovitiya | Endemic | Small | Up to 05 | | | | Home gardens, Forest | Erosion control, Bank stabilization | Fast | Medicine |
| Myristicaceae | Ardisia missionis | Gambi | Native | | | | | Up to ,1200 | | | Medium | |
| Myrtaceae | Syzygium caryophyllatum | Dan/ Heen dan | Native/ EN | Small | 03 to 05 | | Wet | Up to 700 | Home gardens, Forest | Erosion control, Bank stabilization | Slow | Food/ Medicine |
| Ochnaceae | Gomphia serrata | Go-kera/ Bo kera/ Kera | Native/ LC | Small | Up to 10 | | | Up to 1,500 | Home gardens, Forest | | Slow | Food/ Medicine/ Wood |
| Ochnaceae | Olax imbricata/ Olax zeylanica (Syn) | Mella/ Malla | Native | Small | | | Wet | | Forest | Erosion control, Bank stabilization | Medium | Food/ Medicine/ Wood |
| Pandanaceae | Benstonea thwaitesii/ Pandanus thwaitesii(Syn.) | Dunukeiya/ Dumukeiya | Native | Small | 01 to 1.8 | | | | | Hedge establishment | Slow | Food/ Fiber |
| Phyllanthaceae | Glochidion zeylanicum | Hunukirilla | Native/ LC | | Up to 08 | | | | Forest | | Slow | Medicine/ Wood |
| Phyllanthaceae | Breynia androgyna/ Sauropus androgynous (Syn.) | Japan batu/ Mella dumkola/ Singappuru kola | Native | Small | Up to 03 | | | Up to 400 | Home gardens, Forest, Cultivation | Hedge establishment | Fast | Food/ Medicine |
| Phyllanthaceae | Breynia vitis- idaea | Gas kaila | Native/ LC | Small | Up to 05 | | | Up to 800 | Forest | | Medium | Medicine |
| Poaceae | Davidsea attenuata/ Bambusa attenuata (Syn.) | Thuththiri bata | | | | | | | | | Fast | |
| Poaceae | Ochlandra stridula | Bata | Endemic | | Up to 05 | Up to 100 | | | Forest | Bank protection, Hedge establishment | Fast | Medicine |
| Rhamnaceae | Zizyphus rugosa | Maha- Eraminia | Native | Large | Up to 06 | | | Up to 1,400 | Forest | | Medium | Food/ Medicine/ Wood |

| Family | Botanical name | Common name | Taxonomic status | Tree size | Height (m) | Diameter (cm) | Climate | Elevation (m) | Suitable location | Engineering benefits | Growth rate | Use |
|---------------|----------------------------------------------|----------------------------------------------|---------------------|-----------|---------------|------------------|---------|------------------|-----------------------------------------|----------------------|-------------|--------------------------|
| Rubiaceae | Ixora chinensis/ Ixora coccinea (Syn.) | Rathmal/ Rathambala | | Small | Up to 03 | | | Up to 600 | Home gardens, Forest | Hedge establishment | Fast | Medicine |
| Rubiaceae | Pavetta indica | Pavatta | Native/ LC | Small | Up to 04 | | | Up to 1,200 | Home gardens, Forest | | Fast | Food/ Medicine |
| Rubiaceae | Mussaenda frondosa | Wel- Butsarana/ Mussanda/ Mus wenna | Native | | Up to 03 | | | Up to 1,200 | Home gardens, Forest | | Fast | Food/ Medicine |
| Rubiaceae | Gaertnera vaginans | Pera tambala | Native/ LC | | Up to 15 | | | Up to 1,000 | Home gardens, Forest | | Medium | None |
| Sapindaceae | Allophylus cobbe | Kobbe/ Bu kobbe | Native/ | Small | Up to 25 | Up to 04 | Wet | Up to 1,500 | Forest | | Medium | Food/ Medicine |
| Simaroubacea | Brucea javanica | Titta- Kohomba/ Kaputu gedi | Native/ LC | Small | Up to 10 | | | Up to 900 | Forest | | Medium | Medicine/ Insecticide |
| Vitaceae | Leea indica | Gurulla / Burulla | Native/ LC | Small | Up to 10 | Up to 19 | | Up to 1,200 | Home gardens, Forest, cultivation | | Medium | Food/ Medicine |
| Zingiberaceae | Alpinia nigra | Alu-gas/ Kelaniya/ Alan | LC | | Up to 03 | | | | Home gardens, Forest | | Slow | Food/ Medicine |

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