

Recommended Species for Rain Gardens, Bioswales, and Bioretention Cells in Puerto Rico and the Caribbean Islands

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26 January 2016

INTRODUCTION

The last decade has seen a revolution in landscape architecture and urban design, with an ever increasing emphasis on an eco-functionalist view of the city (and urbanization in general) and a post-conservationist view of nature that values the contribution of biological organisms to city life (Forman 2014; Terrasa-Soler 2014, 2016). Green infrastructure is one of the main tools of the landscape architect in the design of the *ecological city* and in retrofitting old patches of city fabric for increased urban resiliency (Terrasa-Soler et al. 2015; Terrasa-Soler 2016). For **green infrastructure** it is meant any system that performs an urban function (transportation, waste removal, temperature control, removal of air pollutants, power generation, stormwater management, etc.) in which active biological organisms participate, and that generates multiple benefits. In contrast, ordinary infrastructure (or gray infrastructure) always performs a single function (Terrasa-Soler 2016).

Green infrastructure is increasingly being recognized as a key to improve the overall urban experience and as a multi-valent landscape intervention that provides benefits well beyond the mere aspect of stormwater management (EPA 2015; Terrasa-Soler et al. 2015). As such, green infrastructure provides a long list of benefits – ecological, spatial, social, cultural, and aesthetic – that contribute to the development of livable and resilient cities. It is also an important tool for developing adaptation plans for global climate change. Coastal green infrastructure, for example, has the potential to increase coastal resiliency to changes in sea level and storm intensity. Resiliency to changing patterns in drought and flood cycles is also a potential benefit of green infrastructure.

Green infrastructure, even when designed primarily for stormwater management, should also perform other functions, especially if it is to be constructed in urban areas. The plant palette, for example, should be selected with care to enhance local and regional biodiversity and improve urban space. It is not merely an issue of “aesthetics” or the “looks-good” factor, it is indeed a matter of urban functioning, circulation, spatial design, and the overall design of urban fabric. This is why green infrastructure in the city, and as a tool for the resilient city, is not just a subject for engineers, but should be a main concern of landscape architects and urban designers in the quest to achieve a better urban environment.

Green infrastructure designed primarily for stormwater management comes in a variety of flavors. The general goal, however, is to enhance or improve the performance of the hydrological cycle in urbanized lands. This is done by using a variety of design strategies that might include:

- Capturing and reusing part of the rainwater;
- Increasing evapotranspiration and infiltration, by increasing plant coverage, improving soil performance, and reducing impermeable surfaces;

- Hydrologically “disconnecting” or disaggregating small parcels of land or surfaces, such that generated stormwater is dealt with at the most local context possible and not collected and dumped far away; and,
- Attenuating peak flows through longer flow paths and increased storage capacity.

All of these design strategies might also help to reduce stormwater pollution, which may be the main design goal, and if it is, special consideration is then given to flow paths and biological components that might enhance the pollution abatement function of the landscape intervention.

Water-focused green infrastructure, thus, can present different typologies based on which of these aforementioned strategies is emphasized. Oftentimes, however, a combination of green infrastructure typologies is used to achieve all of the design objectives of a particular project. Common water-focused green infrastructure typologies include green roofs, rain gardens, bioswales, bioretention cells, and constructed wetlands.

Rain gardens, bioswales, and bioretention cells are usually grouped together because of their similar design and performance characteristics. They all capture significant amounts of water (usually the first 0.5-1.0 inches [13-26 mm] of a rainstorm) and rely on rapid infiltration, evapotranspiration, and limited storage as their main hydrologic functions. The main difference between them is that rain gardens do not include an underdrain system while bioswales and bioretention cells do. Bioswales are primarily narrow interventions that are easy to accommodate in most sites and that usually convey overflows to an existing drain system. Bioretention cells, on the other hand, are not linear, occupy a specific area, such as the buffer zone between a parking lot and a small stream, and generally have deeper engineered soils and trees.

Rain gardens, bioswales, and bioretention cells have the potential of contributing to local and regional biodiversity if location, shape, and plant palette are well-designed. These interventions can become “stepping stones” between larger patches of urban habitat, and thus contribute also to the ecological functioning of cities (Dramstad et al. 1996; Forman 2014). They can become amenities in community parks and enhance the design of parking lots, for example. Bioswales in urban streets can also help articulate urban space and reduce noise, heat, and air pollution from vehicles.

All of these multiple benefits of rain gardens, bioswales, and bioretention cells in cities depend to a large degree on the plant palette selected. In tropical regions in general and in the Caribbean Region in particular, however, there has been very little research as to which species perform best when used in rain gardens and bioswales/bioretention cells. There are a few publications directed to the homeowner (see for example USDA 2012 and Cullison, nd), but I am not aware of any survey of Caribbean plants recommended for green infrastructure interventions. This paper attempts to remedy this situation by recommending plants suitable for rain gardens, bioswales, and bioretention cells in the Caribbean Region. These three types of green infrastructure are generally easy to build, do not require a great investment, can be scaled to almost any situation, and have the potential for great environmental, social, and cultural benefits. In the Caribbean Islands, where a beautiful and healthy coastal environment is essential for the region’s economy, modest green infrastructure interventions could go a long way in protecting the coastal environment from increased development pressures and improving the urban quality of existing cities and towns (see Terrasa-Soler et al. 2015).

METHODOLOGY

To develop the recommended species list for rain gardens, bioswales, and bioretention cells in the Caribbean Region, the following methodology was used:

1. As a base list, the United States Army Corps of Engineers (USACE) National Wetland Plant List – Caribbean Region was used (USACE 2014). Only Facultative wetland plants (FAC) and Facultative-Upland wetland plants (FACU) were used initially. Those categories are defined as follows:
 - a. FAC = Plants that occur in wetlands and non-wetlands;
 - b. FACU = Plants that usually occur in non-wetlands, but may occur in wetlands (USACE 2014).

The reasoning behind using these plants in particular is that rain gardens, bioswales, and bioretention cells are intended to drain completely in 24-36 hours; they are not intended to become wetlands, where inundation for some extended period of time is expected. Therefore, the plants selected for these types of green infrastructure must tolerate short periods of inundation separated by longer dry periods. Obligate (OBL) wetland plants require long periods of inundation and hydric soils. Soils for bioswales and bioretention cells are specifically designed to be well-drained soils, whose function is in part to enhance water infiltration into the surrounding soils. Some plants from other categories (OBL, FACW, and UPL) were added if there was evidence in the literature cited that they were successfully used in rain gardens, bioswales, and bioretention cells or that they might be suitable for those ecological conditions.

2. From the base list created, plants **native** to the Islands of Puerto Rico and the Caribbean Region were selected, as well as plants that are more commonly available in the nursery trade in the Caribbean even though they might be introduced to the region. The preference for native species derives from their presumed adaptability to local soils and other environmental conditions and from their higher contribution to ecological functioning (better suitable to serve as shelter and food to native wildlife, etc.).
3. Plant scientific names and common English names, as well as other characteristics, were verified in the US Department of Agriculture PLANTS Database (USDA 2016; see <http://plants.usda.gov/>).
4. Common Spanish names and preferred habitat were verified in Liogier and Martorell (2000).
5. Planting notes, planting specifications, and landscape use recommendations were verified in Hicks (2013) and Schubert (1979), where available, and supplemented by personal observations by the author.

RECOMMENDED SPECIES

The resulting list of recommended plant species for rain gardens, bioswales, and bioretention cells in the Caribbean includes a total of 87 species (see Appendix A). The following tables describe their distribution among various classes.

Table 1. Distribution of recommended species by habit.

HABIT	NUMBER OF RECOMMENDED SPECIES	Percent
Fern	1	1.1
Vine	3	3.5
Forb	39	44.8
Graminoid	15	17.3
Shrub	10	11.5
Shrub/Tree	6	6.9
Tree	11	12.6
Palm	2	2.3
TOTAL	87	100

Table 2. Distribution of recommended species by wetland status (USACE 2014).

WETLAND STATUS	NUMBER OF RECOMMENDED SPECIES	Percent
OBL	3	3.5
FACW	7	8.0
FAC	31	35.6
FACU	36	41.4
UPL	10	11.5
TOTAL	87	100

Table 3. Distribution of recommended species by origin with respect to the Islands of Puerto Rico.

ORIGIN	NUMBER OF RECOMMENDED SPECIES	Percent
Native	61	70.1
Introduced	26	29.9
TOTAL	87	100

CONCLUSIONS AND RECOMMENDATIONS

The work described herein produced a list of 87 species recommended for use in the design of rain gardens, bioswales, and bioretention cells in the Caribbean Islands. Plant palette selection for green infrastructure projects in the world tropics is an area of ongoing research that still needs significant work. Recommended technical specifications for the soils, topographic profiles, and hydraulic structures for water-focused green infrastructure in the tropics are now found in several publications (see for example NOAA 2014); however, recommendations regarding the plant palette are almost non-existent. This publication is intended as a useful starting point.

The landscape architect in charge of the design of a green infrastructure project must independently verify the information contained herein, take this list only as a starting point for palette design, and make their design decisions based on the complete set of conditions for a project. Many other factors, including site-specific factors and urban context, must be taken into account by the landscape architect before a final plant palette is selected. It is hoped that many future green infrastructure projects in the Caribbean Islands are not only designed and constructed, but also evaluated and their results published. Design research is the only way through which we can advance urban and landscape design in our islands, improve the total human environment, and protect the environment of our wildlife for generations to come.

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APENDIX A. Complete List of Recommended Species

Scientific Name*	Common Names	Habit	Recommended Specification	Species Notes <i>(wetland status, origin, other notes)</i>
<i>Alpinia purpurata</i>	Red ginger	Forb	3 gal – 18” ht/min 5 canes/full – 24” oc	UPL, Introduced, prefers moist conditions but well-drained soils, ComAvail
<i>Alpinia zerumbet</i>	Shell ginger	Forb	3 gal – 30” ht/min 5 canes/full – 24” oc	FACU, Introduced, ComAvail
<i>Alternanthera ficoidea</i>	Sanguinaria	Forb	4” pot – 4” ht/full – 18” oc	FACU, Native
<i>Andropogon bicornis</i>	Barbas de indio	Gram.	1 gal – 12” ht/full – 18” oc	FAC, Native
<i>Arachis repens</i>	Maní	Forb	4” pot – fully rooted/full – 12” oc	UPL, Introduced, ComAvail, Potential for stabilizing slopes outside basin bottom, Fixes nitrogen
<i>Bidens pilosa</i>	Spanish needle, Margarita	Forb	4” pot – fully rooted/full – 12” oc	FACU, Introduced
<i>Bougainvillea glabra</i>	Bougainvillea, Trinitaria	Shrub	3 gal – 8” ht x 12” spr/full – 36” oc	UPL, Introduced, attractive purple flowers, adaptable to various conditions. In locations with excessive water they grow prolifically with reduced blooms (Hicks)
<i>Buchnera americana</i>	American bluehearts	Forb	4” pot – fully rooted/full – 12” oc	FACU, Native
<i>Bucida buceras</i>	Gregorywood, Gregre, Úcar	Tree	15 gal – 8’ ht/single trunk standard/full	FACU, Native, tall tree, ComAvail
<i>Byrsonima spicata</i>	Doncella, Maricao	Tree	7 gal – 6’ ht/full	FACU, Native, Moist environs
<i>Callisia monandra</i>	Cohitre morado	Forb	4” pot – fully rooted/full – 12” oc	FACU, Native
<i>Callisia repens</i>	Creeping inchplant, Cohitre enano	Forb	4” pot – fully rooted/full – 12” oc	FACU, Native

Scientific Name*	Common Names	Habit	Recommended Specification	Species Notes (wetland status, origin, other notes)
<i>Calophyllum antillanum</i>	Antilles calophyllum, María	Tree	15 gal – 10' ht/single trunk/full	FAC, Native, ComAvail
<i>Canna indica</i>	Indianshot, Lirio cana	Forb	1 gal – 12" ht/full – 18" oc	FAC, Introduced, attractive flowers
<i>Canna jaegeriana</i>	Caribbean canna	Forb	1 gal – 12" ht/full – 18" oc	FAC, Native
<i>Chamaesyce mesembrianthemifolia</i>	Coastal beach sandmat	Forb	4" pot – fully rooted/full – 12" oc	FAC, Native
<i>Chamaesyce prostrata</i>	Prostrate sandmat, Lechecillo	Forb	4" pot – fully rooted/full – 12" oc	FAC, Native
<i>Chloris spp.</i>	Windmill grass, Horquetilla	Gram.	1 gal – 12" ht/full – 18" oc	FACU, Native
<i>Chrysobalanus icaco</i>	Coco plum, Icaco	Shrub	3 gal – 18" ht/full – 24" oc	FAC, Native, ComAvail
<i>Cladium mariscus ssp. jamaicense</i>	Jamaica swamp sawgrass, Cortadera de ciénaga	Gram.	3 gal – 24" ht/min 5 stems/full – 36" oc	OBL, Native, Requires regularly inundated site
<i>Clusia rosea</i>	Scotch attorney, Autograph tree, Cupey	Tree	15 gal – 6' ht/full	FACU, Native, ComAvail
<i>Coccoloba uvifera</i>	Seagrape, Uva de playa	Shrub/Tree	3 gal – 24" ht x 12" spr/full – 30" oc	FACU, Native, ComAvail
<i>Cocos nucifera</i>	Palma de coco	Palm	10 gal – 6' OA/min 7 fronds/full	FACU, Introduced, ComAvail
<i>Codiaeum variegatum</i>	Garden croton, Croton de jardín	Shrub	1 gal – 12" ht/full – 18" oc	UPL, Introduced, ComAvail, hardy and visually attractive, Adapts to most locations away from direct salt spray (Hicks)
<i>Commelina diffusa</i>	Climbing dayflower, Cohitre	Forb	4" pot – fully rooted/full – 12" oc	FAC, Native, blue flower
<i>Commelina erecta</i>	Whitemouth dayflower, Cohitre azul	Forb	4" pot – fully rooted/full – 12" oc	FAC, Native, blue flower
<i>Commelina rufipes</i>	Cohitre blanco	Forb	4" pot – fully rooted/full – 12" oc	FACU, Native, white flower

Scientific Name*	Common Names	Habit	Recommended Specification	Species Notes (wetland status, origin, other notes)
<i>Commelina virginica</i>	Virginia dayflower	Forb	4" pot – fully rooted/full – 12" oc	FACU, Native, blue flower
<i>Conocarpus erectus</i>	Button mangrove, Mangle botón	Shrub/Tree	3 gal – 24" ht x 18" spr/shrub form/full – 24" oc (shrub masses)	FACW, Native, small tree, ComAvail, variety 'Sericeus' has silver foliage
<i>Cordyline fruticosa</i>	Tiplant, Bayoneta	Shrub	3 gal – 24" ht/full – 24" oc	UPL, Introduced, color/texture accent, Needs part shade and well-drained soils
<i>Croton lobatus</i>	Lobed croton, Croton lobulado	Shrub	3 gal – 24" ht/full – 24" oc	FACU, Native
<i>Cymbopogon citratus</i>	Lemon grass, Limoncillo	Gram.	1 gal – 12" ht/full – 18" oc	UPL, Introduced
<i>Cyperus aggregatus</i>	Inflated scale flat sedge	Gram.	3 gal – 24" ht/min 5 stems/full – 36" oc	FACU, Native
<i>Cyperus croceus</i>	Baldwin's flat sedge	Gram.	3 gal – 24" ht/min 5 stems/full – 36" oc	FAC, Native
<i>Cyperus ligularis</i>	Mangrove flat sedge, Junco de agua	Gram.	3 gal – 24" ht/min 5 stems/full – 36" oc	FAC, Native
<i>Cyperus planifolius</i>	Flatleaf flat sedge	Gram.	3 gal – 24" ht/min 5 stems/full – 36" oc	FACU, Native, common from coastal environs to El Yunque (Liogier)
<i>Cyperus polystachyos</i>	Manyspike flat sedge	Gram.	3 gal – 24" ht/min 5 stems/full – 36" oc	FACW, Native, very common in moist and grassy places at lower to middle elevations (Liogier)
<i>Cyperus sphacelatus</i>	Roadside flat sedge	Gram.	3 gal – 24" ht/min 5 stems/full – 36" oc	FAC, Native
<i>Dietes irioides</i>	African iris	Forb	1 gal – 12" ht/full – 18" oc	UPL, Introduced, ComAvail, Performs well in both aquatic and terrestrial plantings (Hicks)
<i>Dracaena reflexa</i>	Song of India	Shrub	3 gal – 18" ht/full – 24" oc	UPL, Introduced, ComAvail, Easy to grow, full sun
<i>Dysphania ambrosioides</i>	Mexican tea, Apazote	Forb	1 gal – 12" ht/full – 18" oc	FAC, Native, widely distributed (Liogier)

Scientific Name*	Common Names	Habit	Recommended Specification	Species Notes (wetland status, origin, other notes)
<i>Epipremnum pinnatum</i>	Centipede tongavine, Golden pothos, Mata de agua, Trepapalo amarillo	Vine	4" pot – 3 runners/overflowing pot – 18" oc	FAC, Introduced, groundcover-climbing vine, requires full to part shade
<i>Euphorbia cyathophora</i>	Fire on the mountain, Maravilla	Forb	1 gal – 12" ht/full – 18" oc	FACU, Native
<i>Euphorbia heterophylla</i>	Mexican fireplant, Leche vana	Forb	1 gal – 12" ht/full – 18" oc	FACU, Native
<i>Ficus citrifolia</i>	Wild Banyantree, Shortleaf fig, Jagüeyillo	Tree	7 gal – 6' ht/full	FACU, Native, ComAvail
<i>Ficus trigonata</i>	Jagüey blanco	Tree	15 gal – 8' ht x 3' spr/single trunk/full	FACU, Native, ComAvail
<i>Fimbristylis spp.</i>	Fimbry, Junquito	Gram.	3 gal – 24" ht/min 5 stems/full – 36" oc	FACW, Native / Introduced, several species, all water-loving and generally coastal (Liogier)
<i>Hamelia axillaris</i>	Balsamillo	Shrub	3 gal – 24" ht/full – 24" oc	FAC, Native, attractive flowers
<i>Hamelia patens</i>	Scarletbush, Bálsamo	Shrub	3 gal – 24" ht/full – 24" oc	FAC, Native, attractive flowers
<i>Hibiscus tiliaceus</i>	Emajagua, Mahoe	Shrub/Tree	7 gal – 6' ht/full	FACW, Introduced?, attractive flowers, ComAvail, (= <i>H. pernambucensis</i> ?)
<i>Ipomoea pes-caprae</i>	Bayhops, Beach morning glory, Bejuco de playa	Vine	4" pot – 4" ht/overflowing pot – 18" oc	FAC, Native, attractive flowers
<i>Lantana camara</i>	Hedgeflower, Cariaquillo	Shrub	1 gal – 6" ht/overflowing pot – 18" oc	FACU, Native, attractive flowers
<i>Leonotis nepetifolia</i>	Christmas candlestick, Botón de cadete	Forb	1 gal – 12" ht/full – 18" oc	FACU, Introduced, attractive flowers
<i>Lobelia cliffortiana</i>	Cardenala azul	Forb	1 gal – 12" ht/full – 18" oc	FAC, Native

Scientific Name*	Common Names	Habit	Recommended Specification	Species Notes (wetland status, origin, other notes)
<i>Melochia pyramidata</i>	Pyramidflower, Bretónica piramidal	Forb	1 gal – 12" ht/full – 18" oc	FACU, Native, attractive flowers
<i>Mimosa pudica</i>	Moriviví	Forb	1 gal – 6" ht/full – 18" oc	FACU, Native
<i>Mirabilis jalapa</i>	Marvel of Peru, Don Diego de noche	Forb	1 gal – 12" ht/full – 18" oc	FACU, Introduced, attractive flowers
<i>Muhlenbergia capillaris</i>	Hairawn muhly, Sweetgrass, Pink muhly grass, Yerba de pelos	Gram.	1 gal – 12" ht/full – 18" oc	OBL? (as listed, but contradicted by Liogier and by Hicks), Native, attractive pink-flowered grass, very durable once established and will thrive in a wide variety of cultural conditions (Hicks)
<i>Myrcia citrifolia</i>	Red rodwood, Hoja menuda	Shrub/Tree	7 gal – 6' ht/full	FACU, Native, attractive fruits
<i>Nephrolepis exaltata</i>	Boston swordfern, Helecho Boston, Helecho espada	Fern	1 gal – 8" ht/full – 24" oc	FAC, Native, ComAvail, adaptable to varied conditions, several varieties available
<i>Oxalis corniculata</i>	Creeping yellow woodsorrel, Trebolillo	Forb	1 gal – 6" ht/full – 18" oc	FACU, Native
<i>Paspalum paniculatum</i>	Arrocillo	Gram.	3 gal – 24" ht/min 5 stems/full – 36" oc	FAC, Native
<i>Philodendron giganteum</i>	Giant philodendron, Yautía cimarrona	Vine	3 gal – 24" ht/full – 36" oc	FAC, Native
<i>Pilea leptophylla</i>	Puerto Rico clearweed	Forb	1 gal – 12" ht/full – 18" oc	FAC, Native (Endemic)
<i>Pitcairnia angustifolia</i>	Piña cortadora	Forb	1 gal – 12" ht/full – 18" oc	FAC, Native
<i>Podocarpus coriaceus</i>	Yucca plum pine, Caobilla	Tree	7 gal – 6' ht/full	FAC, Native, in the conifer group
<i>Portulaca pilosa</i>	Kiss me quick, Don Diego	Forb	1 gal – 12" ht/full – 18" oc	FACU, Native, attractive flowers

Scientific Name*	Common Names	Habit	Recommended Specification	Species Notes (wetland status, origin, other notes)
<i>Rhynchospora radicans</i>	Tropical whitetop, Yerba de estrella	Gram.	1 gal – 12” ht/full – 18” oc	FAC, Native
<i>Roystonea borinquena</i>	Puerto Rico royal palm, Palma real	Palm	B&B – 2’-25’ GW/single, straight trunk with no scars or bottle necking/full	FAC, Native, ComAvail, beautiful native palm that thrives almost anywhere with full sun, fast grower in wet locations
<i>Ruellia caerulea</i>	Britton’s wild petunia, Mexican bluebell, Ruellia, A-las-doce-me-voy	Forb	1 gal – 8” ht/full – 24” oc	FACW, Introduced, attractive flowers, ComAvail, also reproduces from cuttings, cut back hard 2-3 times/year (Hicks)
<i>Saccharum officinarum</i>	Sugarcane, Caña de azúcar	Gram.	5 gal – 48” ht/min 3 stems/full – 36” oc	FACU, Introduced, ComAvail
<i>Sagittaria lancifolia</i>	Bulltongue arrowhead	Forb	1 gal – 12” ht/full – 24” oc	OBL, Native, Requires regularly inundated site
<i>Sansevieria spp.</i>	Snake plant, Lengua de vaca	Forb	1 gal – 12” ht/full – 24” oc	UPL, Introduced, ComAvail, Adapted to both wet and dry environs (Hicks), Aggressive roots
<i>Schefflera morototoni</i>	Matchwood, Yagrumo macho	Tree	7 gal – 6’ ht/full	FAC, Native
<i>Solanum americanum</i>	American black nightshade, Yerba mora	Forb	1 gal – 12” ht/full – 24” oc	FAC, Native
<i>Sphagneticola trilobata</i> (<i>Wedelia trilobata</i>)	Creeping oxeye, Wedelia, Manzanilla	Forb	4” pot – overflowing pot/full – 12” oc	FACU, Introduced? (Caribbean Native), ComAvail, also reproduces from cuttings, Attractive yellow flowers, Dense groundcover adapted to many environs
<i>Stachytarpheta jamaicensis</i>	Light-blue snakeweed,	Forb	4” pot – overflowing pot/full – 12” oc	FACU, Native, attractive flowers

Scientific Name*	Common Names	Habit	Recommended Specification	Species Notes (wetland status, origin, other notes)
	Blueflower, Verbena			
<i>Swietenia macrophylla</i>	Honduras Mahogany, Caoba hondureña	Tree	15 gal – 8' ht/single trunk/full	FACU, Introduced, tree
<i>Tabebuia rigida</i>	Roble de sierra	Shrub/Tree	7 gal – 6' ht/full	FAC, Native (Endemic), attractive flowers, higher elevations
<i>Tabebuia schumanniana</i>	Roble colorado	Tree	7 gal – 6' ht/full	FACW, Native (Endemic), attractive flowers, higher elevations
<i>Terminalia catappa</i>	Indian almond, Almendra	Tree	15 gal – 8' ht/single trunk/full	FACU, Introduced
<i>Thespesia populnea</i>	Portia tree, Emajagüilla, Seaside Mahoe	Shrub/Tree	7 gal – 6' ht/full	FAC, Introduced?
<i>Thunbergia alata</i>	Blackeyed Susan vine, Culo de poeta	Forb	4" pot – overflowing pot/full – 12" oc	FACU, Introduced, attractive flowers
<i>Tradescantia zanonía</i>	Cohítre blanco	Forb	4" pot – overflowing pot/full – 12" oc	UPL, Native, moist and shaded environs
<i>Tradescantia zebrina</i>	Inchplant, Cohítre morado	Forb	4" pot – overflowing pot/full – 12" oc	FACU, Introduced, attractive foliage, moist and shaded environs
<i>Wedelia fruticosa</i>	Coastal plain creeping oxeye, Wedelia, Margarita de las rocas	Forb / Shrub	1 gal – 6" ht / overflowing pot – 18" oc	FAC, Native, yellow flower
<i>Zingiber zerumbet</i>	Bitter ginger, Jenjibre amargo	Forb	3 gal – 18" ht/min 5 canes/full – 24" oc	FACW, Introduced

*** NOTES**

1. Scientific Name = Current scientific name accepted by the USDA PLANTS Database, accessed at: <http://plants.usda.gov/> on 20 January 2016.
2. Common Names = Common names in English and Spanish preferred by the USDA PLANTS Database (see Note 1) and Liogier and Martorell (2000).
3. Habit = The common plant form for the species: Fern, Vine, Forb, Graminoid, Shrub, Palm or Tree.
4. Recommended Specification = A suggested set of characteristics required of the plant stock acquired for installation in the landscape and the recommended planting spacing. This

specification will vary according to design intent and the available stock in the nursery trade. The Landscape Architect should modify this specification to suit the particular project site, design intent, and stock availability.

5. Species Notes = For each recommended species its Wetland Status is given first, followed by its origin (provenance) with respect to the Islands of Puerto Rico, and planting notes or any other notes of interest for the species. Wetland Status is according to the USACE Caribbean Wetland Plant List of 2014 (U.S. Army Corps of Engineers, National Wetland Plant List – Caribbean Region, version 3.2, accessed at: http://wetland_plants.usace.army.mil/ on 20 January 2016). For an explanation of Wetland Status codes see: <http://plants.usda.gov/wetinfo.html>. Origin (Native Status) is according to the USDA PLANTS Database (see Note 1) and cross-referenced with Liogier and Martorell (2000). “ComAvail” means commercially available at the time of writing. Planting notes are adapted from Hicks (2013), habitat descriptions found in Liogier and Martorell (2000), and personal observations by the author. See the References section and the main text that accompanies this table. Some UPL species that have been successful bioswale plants are recommended.
6. This table is Appendix A of the following document: *Terrasa-Soler, José Juan. 2016. Recommended Species for Rain Gardens, Bioswales, and Bioretention Cells in Puerto Rico and the Caribbean Islands. San Juan, Puerto Rico. Originally published at: <https://jterrasa.wordpress.com/>*