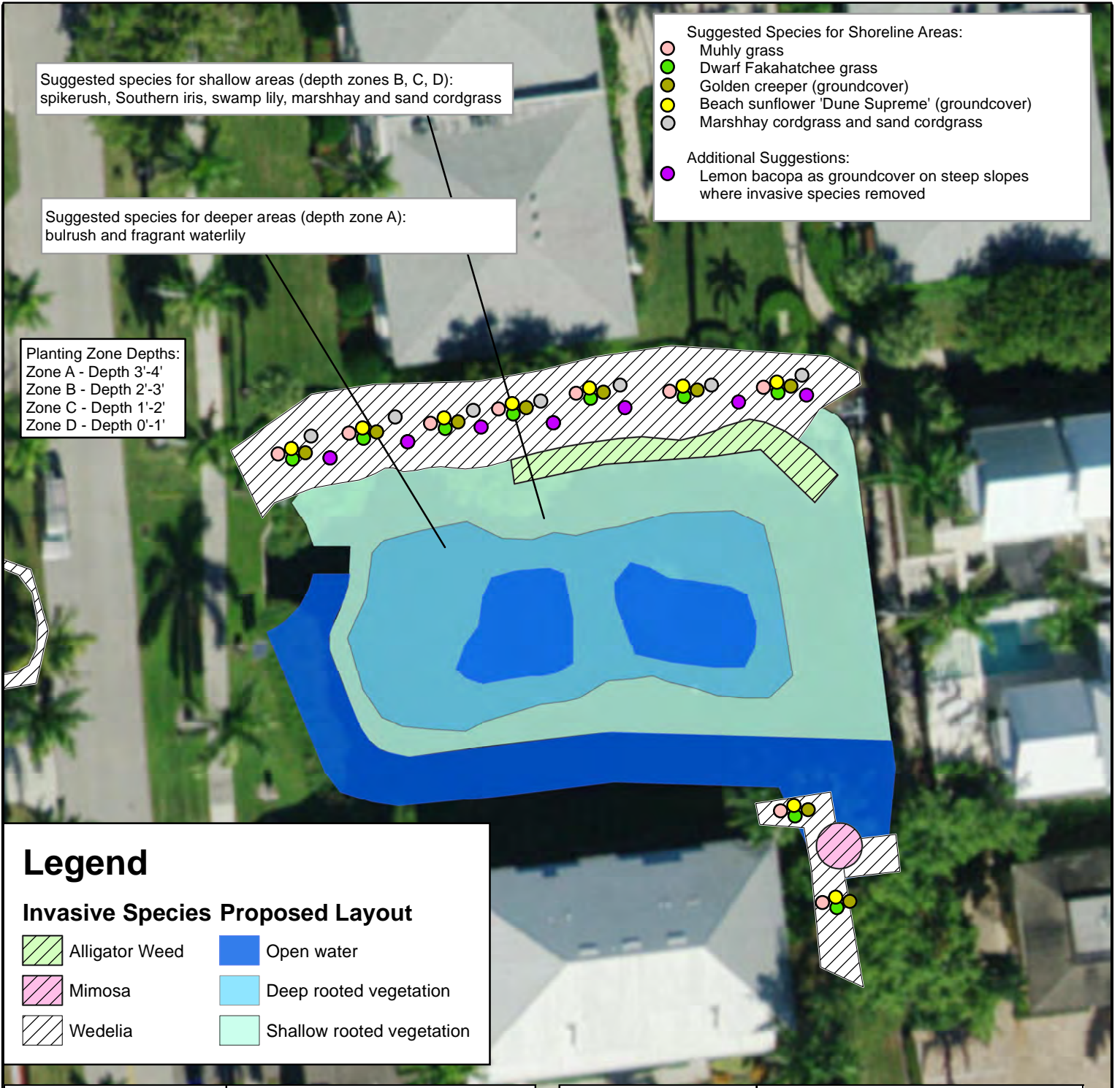


Suggested species for shallow areas (depth zones B, C, D):
spikerush, Southern iris, swamp lily, marshhay and sand cordgrass

Suggested species for deeper areas (depth zone A):
bulrush and fragrant waterlily

Planting Zone Depths:
Zone A - Depth 3'-4'
Zone B - Depth 2'-3'
Zone C - Depth 1'-2'
Zone D - Depth 0'-1'

- Suggested Species for Shoreline Areas:
- Muhly grass
 - Dwarf Fakahatchee grass
 - Golden creeper (groundcover)
 - Beach sunflower 'Dune Supreme' (groundcover)
 - Marshhay cordgrass and sand cordgrass
- Additional Suggestions:
- Lemon bacopa as groundcover on steep slopes where invasive species removed



Legend

Invasive Species Proposed Layout

- | | |
|----------------|---------------------------|
| Alligator Weed | Open water |
| Mimosa | Deep rooted vegetation |
| Wedelia | Shallow rooted vegetation |

Common name	Scientific name
Beach sunflower	<i>Helianthus debilis</i> 'Dune Supreme'
Bulrush	<i>Schoenoplectus pungens</i>
Dwarf Fakahatchee grass	<i>Tripsacum floridanum</i>
Fragrant waterlily	<i>Nymphaea odorata</i>
Golden creeper	<i>Ernodea littoralis</i>
Lemon bacopa	<i>Bacopa caroliniana</i>

Common name	Scientific name
Marshhay cordgrass	<i>Spartina patens</i>
Muhly grass	<i>Muhlenbergia capillaris</i>
Sand cordgrass	<i>Spartina bakeri</i>
Southern iris	<i>Iris hexagona</i>
Spikerush	<i>Eleocharis cellulosa</i> and <i>E. interstincta</i>
Swamp lily	<i>Crinum americanum</i>

City of Naples - Lake Restoration

Conceptual Planting Plan - Lake 31

Drawn	Date
SEB	9/2/2020
Checked	Date
GC	9/2/2020

Miami
Florida
Project No.
60788203223



Figure
3