## STORMWATER MANAGEMENT COMMITTEE MEETING DETAILS for 05-JANUARY-2023

Case # 202200016 Bounty Club (Preliminary) Council District: 03 (Jennifer Gamble)

Address: 3666 Knight Drive APN: 04900014200

**Case Description:** Variance request is to allow the following:

- 1. Disturbance of the Zone 1 and Zone 2 stream buffer.
- 2. To allow stream crossings within 1000' feet.
- 3. Continuous mowing/maintenance of portions of the stream buffer.

4. Modified buffer signage as necessary.

Case # 202200017 1400 Gould (Preliminary)

**Council District: 33 (Antoinette Lee)** 

APN: 18300015100

**Case Description:** Variance request is to allow the following:

1. Disturbance of Zone 2 (20') stream buffer for grass paver parking areas.

- 2. Allowance of an existing building in the Zone 2 buffer to remain.
- 3. Continuous mowing/maintenance of portions of the stream buffer.

4. Modified buffer signage as necessary.

Case # 202200018 5930 Carl Place

Address: 1400 Gould Blvd

Council District: 20 (Mary Carolyn Roberts)

Address: 5930 Carl Place APN: 09106009300

**Case Description:** Variance request is to allow the following:

1. Disturbance of the Zone 1 and Zone 2 floodway buffer.

- 2. Continuous mowing/maintenance of portions of the stream buffer.
- 3. Modified buffer signage as necessary.

Case # 202200019 195 Moultrie Park

**Council District: 25 (Russ Pulley)** 

Address: 195 Moultrie Park APN: 116080H19500CO

**Case Description:** Variance request is to allow the following:

- 1. Disturbance of the Zone 1 and Zone 2 floodway buffer.
- 2. Continuous mowing/maintenance of portions of the stream buffer.
- 3. Modified buffer signage as necessary.

## Case # 202200020 6661 River View Drive

Address: 6661 River View Drive APN: 10100003200

Case Description: Variance request is to allow the following:

- 1. Disturbance of the Zone 1 and Zone 2 floodway buffer.
- 2. Allowance of impervious areas to remain in the floodway, Zone 1, and Zone 2 buffer.

**Council District: 35 (Dave Rosenberg)** 

- 3. Continuous mowing/maintenance of portions of the stream buffer.
- 4. Modified buffer signage as necessary.