

Pasco County Utilities Emergency Rule Notification

- Installation Name: **Wesley Center Wastewater Treatment Facility**
- Installation Address: **7501 Boyette Blvd Wesley Chapel, FL 33544**
- For further information, contact Micah Minaberry, Utilities Planner II:
813-929-2755 ext. 6967 or 727-207-2773 (Cell)
- Permit Number (if applicable): **FLA016094**
- Date and time of the incident or discovery: **DATE: 12 June 2024 TIME: 2:40 PM**
- Location of the incident or discovery: **5731 Cason Blvd. Wesley Chapel, FL 33545**
- Suspected source and cause of incident or discovery: **Clogged Gravity Main**
- Type of pollution, including substance or contaminant name(s): **Untreated domestic waste.**
- Estimate amount of pollution, including substance or contaminant name(s): **A call was received at 2:40pm from dispatch concerning an overflowing manhole. Utilities arrived at 2:55pm and determined the cause of the overflow to be a clogged gravity main. This caused the release of approximately 100 gallons of untreated wastewater into a catch basin. The clog was jetted and broke loose, and the spill was ceased at 3:03pm. 1 bag of lime was spread on the affected and washed in with 100 gallons of potable water. All water was retrieved with a Vactor. No waterways were affected and there is no risk to public health.**
- Source: (e.g. land, water, air) affected: **LAND: X WATER: AIR:**
- Potentially affected areas beyond installation property boundary: **NONE**
- Potential risk (public health, safety, or welfare): **High Medium Low None X**
- Identification of other parties notified of incident and time notification occurred:

Name: **(FDEP) Emmalise Hunter** Time Notified: **(24 Hour) X (48 Hour)**

Name: **(Michael Carballa)** Time Notified: **(24 Hour) (48 Hour)**

Name: **(Tambrey Laine)** Time Notified: **(24 Hour) (48 Hour)**

Name: **(Branford Adumuah)** Time Notified: **(24 Hour) (48 Hour)**

Name: **(Ron Oakley –BOCC Chairman)** Time Notified: **(24 Hour) (48 Hour)**

- Additional information that may be helpful: **MAP #507, SSO #1331, EAM WO#1404965. No waterways were affected and there is no risk to public health.**