

# **Pasco County**

## **Residential Problem Solving Task Force Meeting**

### **April 14, 2014 – Emergency Operations Center, Pasco County**

The following is a summary of the Pasco County Residential (Thousand Oaks/Trinity Oaks) Problem Solving Task Force (Task Force) meeting held on April 14, 2014. A copy of the PowerPoint presentation utilized during this meeting was provided to attendees via e-mail following the meeting and prior to this meeting summary. Copies of documents referenced during the meeting, agenda and attendees list will accompany these minutes.

#### **Arrival, Sign-In, Greetings, and Introductions**

Cindy Jolly (Pasco County Project Manager) welcomed the group and brief introductions were provided by all attendees. Please refer to the attached attendance sheet for a list of the attendees.

#### **Questions and Discussions**

A summary of discussions, including questions and responses, are provided in this meeting summary. Specific questions are presented in italics. The contents of this summary do not represent direct quotes and may or may not represent the group's view as a whole.

#### **Recap of Previous Meeting**

The meeting summary for the previous meeting, held on January 27, 2014, was distributed to previous attendees via e-mail prior to this meeting for review. There were no comments received.

#### **Recap of Previous Activities (Stormwater Management)**

For the benefit of new attendees, a brief project overview and background was provided.

The Duck Slough is a large watershed that includes approximately 10.1 square miles of stormwater flows through the neighborhoods of Thousand Oaks, Trinity Oaks, Wyndtree, Wyndgate, The Villages at Fox Hollow, Heritage Springs, Chelsea Place, and Oakridge. Flooding resulting from Tropical Storm Debby resulted in creation of this flood task force which started meeting in August of 2012. The meetings resulted in the development of potential projects known as best management practices (BMPs) to alleviate flooding within this watershed. A total of 11 BMPs were developed and those BMPs that were identified as readily permittable and constructible were further developed. An overall stormwater master plan is currently being developed through the Southwest Florida Water Management District's (SWFWMD) Pithlachascotee- Anclote Conservation Effort (PACE) study.

BMP #1A, BMP #5A, and the mitigation project have been permitted. The objective of BMP #1A is to create additional storage for areas experiencing flooding while BMP #5A was developed to help pond recovery. In parallel with permitting efforts for BMPs #1A and #5A (renamed from BMP #1 & #5); an interim solution for BMP #6 (named BMP

#6A) has also been developed.

Tonight's meeting will provide updates regarding the construction of BMP #1A, BMP #5A, and the mitigation project and an update for BMP #6A.

### **BMP #6A Interim Flash Riser and Permit Application Update**

The following update was provided by Mr. David DeLoach with DeLoach Engineering Science:

BMP #6A is located upstream of east Kinsmere. Through the stormwater modeling efforts, it was determined that lowering the water level in the upstream wetland by one foot would benefit the wetland and not create adverse downstream impacts. Due to the structural condition of the existing weir, it was determined that modifications to lower two of the weir bays by one foot were not feasible without compromising the weir.

BMP #6A was developed to provide an interim solution and proposes a flashboard riser structure and pipe that would bypass the existing weir. The flashboards are removable and would be used to control the upstream water levels in the wetland. Water may be removed from the wetland after storm events or during other high water conditions by removing flashboards. During storm events the flashboards will be in-place and water would be held back in the wetland.

The Southwest Florida Water Management District (SWFWMD) application for the Environmental Resource Permit (ERP) was submitted on March 6<sup>th</sup> and requests for additional information (RAIs) have been received from the SWFWMD following their initial review. A meeting with the SWFWMD is currently scheduled for Wednesday, April 16<sup>th</sup> to discuss responses for the RAIs. It is anticipated that the ERP permit will be issued by the SWFWMD in May or June.

*This is an interim solution but not a permanent solution?*

This is interim solution that will be as effective as using pumps. It is not the ultimate solution and at this time it has not been determined who will be responsible for providing the permanent solution as the weir ultimately needs to be replaced with a new structure.

*Will the construction of BMP #6A need to wait for BMP #5A to be constructed?*

Yes, construction of BMP #6A will need to follow construction of BMP #5A. Work is generally performed working from downstream to upstream conditions.

*Where will the riser board structure be placed?*

It will be in the wetland and off to the side of the existing weir which is at the eastern edge of Kinsmere. A pipe is connected to the riser board structure which is routed under the existing berm and routes water around the existing weir.

*This solution requires someone to physically remove or add the riser boards?*

Yes, it will require manual manipulation of the boards.

*When was the ERP application submitted?*

The ERP application was submitted to the SWFWMD on March 6<sup>th</sup>. The County does not

anticipate the need to obtain an Army Corps of Engineers permit for BMP #6A.

*How long will it take to construct the riser board structure?*

It will need to be constructed during dry conditions and after BMPs #1A and #5A have been constructed. It is anticipated that the construction can be completed within a short timeframe.

*How will the riser board structure be operated?*

It will require some practice to be able to anticipate stormwater responses as the riser boards are removed or added. It is anticipated that water will flow over the riser boards during storm events as it currently does for the existing weir structure.

*The top of the riser boards will be one foot lower than the existing BMP #6 weir bays?*

It is really 8/10ths of a foot since the downstream weir is set at 8/10 of a foot lower and is therefore controlling the upstream flow.

## **Maintenance Activities Update**

The following update was provided by Mr. John Powanda with the SWFWMD:

The Thousand Oaks Multi-family Homeowners Association has unplugged the four outfall pipes, however; the outfalls are still submerged at this time due to the high water levels.

## **BMP #1A, #5A and Mitigation Updates**

The following update was provided by Mr. John Chiarelli with Pasco County Project Management:

The designs and permitting for BMP #1A, BMP #5A, and the mitigation have been completed and these projects have now moved into the construction phase. The projects are being cooperatively funded by Pasco County and the SWFWMD along with a State appropriation of \$1 million for construction.

### **Mitigation Update**

The mitigation project will provide the wetland compensation for BMPs #1A and #5A. It was designed by Scheda Ecological Associates, the contractor will be Civil Site Constructors, and construction over site will be provided by URS.

The selected site for the mitigation is a parcel of County owned property located in the Five Mile Creek area off of Asbel Road, west of US Highway 41. Work will include clearing, grubbing, excavation, grading and planting to create the new wetland area.

Access to the mitigation site will be through Litsau Lane, Asbel Road or Lost Mill Drive. It is estimated that the mitigation project can be completed within 2-3 weeks and that work will begin when the contractor submittals have been approved.

### **BMP #1A Update**

BMP #1A was designed by Atkins Engineering, the contractor will be Cone & Graham, and construction over site will be provided by URS. The purpose of BMP #1A is to drawdown water levels in anticipation of storm events which will provide additional upstream storage during the storm event.

The project area for BMP#1A spans between Mitchell Blvd and Seven Springs Blvd and includes 800 feet of 36-inch pipe and gate control structures with actuators. Construction

is within an access easement that was obtained by the County.

The notice to proceed was provided to Cone & Graham on April 7<sup>th</sup> and construction is anticipated to begin on May 1<sup>st</sup> with completion projected for July 15<sup>th</sup>.

### **BMP #5A Update**

BMP #5A was designed by Florida Design Consultants, the contractor will be Civil Site Constructors, and construction over site will be provided by URS. The purpose of BMP #5A is to improve pond recovery by improving conveyance through the downstream wetland.

BMP #5A is located in the Trinity Oaks area and includes the excavation and dredging of approximately 1500 feet of channel which will be lined with biodegradable matting. Construction access will be through a 25-foot temporary construction easement. The existing pond area will be temporarily filled to provide a construction staging area. When the project is complete, the pond will be restored.

There is currently high water upstream of Little Road and within the BMP #1A and #5A areas which is impeding construction.

*Who decides when the gates at BMP #1A will be opened or closed when rain is anticipated?*  
Conditions for when the gates can be opened are dictated by the permit. Conditions downstream need to be such that additional flows will not create negative impacts.

*Who will operate the gates?*

The gates will initially be manually operated by Pasco County staff. The gates will later be equipped to allow for automated operation via installation of a SCADA system.

Generally, if stormwater storage upstream of the gates is full and capacity is available downstream, then the gates can be opened as long as permit conditions are not violated. If high water conditions already exist downstream (i.e. high tidal conditions), additional water cannot be released downstream.

Stormwater will continue to flow through Duck Slough naturally. The BMP #1A pipes and gates will allow for additional flow but clear limitations are set in the permit. There will be some learning curve for how the system will respond as BMP #1A gets placed into service.

*How will the existing Oakridge Canal be impacted by BMP #1A?*

As the gates are opened to send flows downstream in anticipation of a storm event, water will go over and through the pipes at Seven Springs Blvd. This flow will not be more than what is typically seen. Bypass through the Oak Ridge canal only occurs during low flow events. The flow will be much lower than what you see during rainfall events.

*Can the gates be opened prior to next rainfall event?*

Yes, if the permit conditions can be met, the gates can be opened as needed.

*How are the downstream conditions being monitored to determine when flows can be released downstream? Is the Anclote River the only monitoring site?*

The flows are monitored through the stages noted at each control structure. The Anclote River does have permitted water level monitoring sites that will provide data for the downstream conditions.

*The presentation did not provide a definitive schedule for BMP #5A. What is the proposed Schedule for BMP #5?*

Due to the current submerged conditions noted at BMP #1A and #5A, the construction has not yet begun. BMP #1A will need to be constructed first and will help to control the water at the site of BMP #5A. The County continues to fast track these projects to ensure they are constructed as soon as possible.

*Is there any danger of losing the \$1 Million dollars of funding that was provided by the State of Florida?*

No, the SWFWMD took the proactive steps necessary to show the funds as encumbered so there is no risk of losing this funding.

*Do you think that BMP #1A will be constructed by mid-July and BMP #5A by August at the earliest?*

It has been noted that this "Dry Season" is the wettest seen in recent years. Due to the current wet conditions, this may be the timetable we are looking at. The elevation at BMP #1A is at approximately 8 feet while the elevation at BMP #5A is at approximately 18 feet. The water elevations in these areas are currently at approximately 23 feet.

*How we had excessive rain compared to prior years?*

Yes, recent rains mirror the rain conditions seen during the 1997 – 1998 season and wet conditions have been noted all the way upstream.

*Can the standing water be moved elsewhere?*

Yes, this is part of the current plan and the contractors are actively working by developing their dewatering plans.

*What does the water level need to be to allow the construction to begin?*

Based on the elevations at BMPs #1A and #5A and the current water elevations previously discussed, the water levels needs to go down a lot. As soon as feasible, construction will begin at BMP #1A which will then allow for better conditions at BMP #5A.

## **Milestones and Next Steps**

To allow for construction progress to occur prior to the next meeting, the next meeting has been tentatively scheduled for July 14th.



**RESIDENTIAL  
PROBLEM SOLVING TASK FORCE MEETING  
April 14, 2014  
4:00 p.m. - 6:00 p.m.  
Emergency Operations Center  
8744 Government Drive, New Port Richey**

**Agenda**

1. Arrival, Sign-In, Greeting and Introductions
2. Recap of Previous Activities (Stormwater Management)
3. BMP #1A Update (Project Management)
  - a. Contractor Selected
  - b. Anticipated Construction Schedule
  - c. Access and Staging Areas
4. BMP #5A and Mitigation Update (Project Management)
  - a. Contractor Selected
  - b. Anticipated Construction Schedule
  - c. Access and Staging Areas
5. BMP #6 Interim Flash Riser-Permit Application Update (Stormwater Management)
6. Maintenance Activities Update (SWFWMD)



**Pasco County, FL  
Stormwater Management Program  
Thousand Oaks/Trinity Oaks Task Force Meeting  
Attendance Sheet for April 14, 2014 @ 4:00 pm**

Present	Name	Organization	Mailing Address	Telephone	E-Mail Address
	Aiello, Maryanne	Thousand Oaks 6-9	9851 SR 54 New Port Richey, FL 34655	727-946-0694	maryanne@parklaneres.com
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 Thousand Oaks/Trinity Oaks Task Force Meeting  
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<b>Present</b>	<b>Name</b>	<b>Organization</b>	<b>Mailing Address</b>	<b>Telephone</b>	<b>E-Mail Address</b>
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<b>Present</b>	<b>Name</b>	<b>Organization</b>	<b>Mailing Address</b>	<b>Telephone</b>	<b>E-Mail Address</b>
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