

# **Pasco County Thousand Oaks/Trinity Oaks Problem Solving Task Force Meeting October 21, 2013**

## **October 21, 2013 – Emergency Operations Center, Pasco County**

The following is a summary of the Pasco County Thousand Oaks/Trinity Oaks Problem Solving Task Force (Task Force) meeting held on October 21, 2013. 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. A copy of the agenda and attendees list will accompany this meeting summary.

### **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 September 9, 2013, was distributed to previous attendees via e-mail prior to this meeting for review. There were no comments received.

### **Project Overview and Background**

This group has been meeting over the past year to identify best management practices (BMPs) that are permissible and cost effective. 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, and Chelsea Place. Flooding resulting from Tropical Storm Debby resulted in creation of this flood task force and the subsequent development of potential projects known as best management practices (BMPs) to alleviate flooding within this watershed. Two of the BMPs identified, BMP #1A and BMP #5A, have been submitted for permitting. The objective for BMP #1A is to create additional storage upstream of 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), BMPs #6 and #7 are being further evaluated and BMP #8 will be further evaluated in the long-term.

## **Action Items Update**

### **Permit Application Status for BMP #1A and #5A (SWFWMD & Florida Design Consultants)**

The Southwest Water Management District (SWFWMD) announced that the permit applications for BMPs #1A and #5a have been deemed complete and that the permits will be issued.

Responses to the requests for additional information were submitted to the US Army Corps of Engineers (ACOE) on October 2<sup>nd</sup>. The ACOE permit review has been delayed due to the government shutdown.

*Would it be helpful to ensure that Representative Gus Bilirakis' office be involved?*

Representative Gus Bilirakis' office continues to work with the ACOE to expedite the permit review process. The latest communications indicate that the permit review may be complete by early November.

### **BMP #6 Update (DeLoach Engineering Science) East side of Kinsmere – Weir between Kinsmere and Little Rd.**

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

The evaluation of BMP #6 is looking at enhanced storage that may be realized through lowering of one or more of the weir bays for the weir located on the east side of Kinsmere. It is anticipated that the 45 acres of wetlands upstream of this weir would also benefit from the proposed lowering of one or more of the weir bays. The sills in the weir bays that control flows are now visible as the water levels have dropped.

The stormwater model evaluated the impact of lowering the elevation of one or more of the 10 foot wide weir bays by one foot. Results indicated that lowering one bay was good, lowering two bays was even better but lowering three bays showed no additional notable improvement. The recommendation is to lower two weir bays by one foot after BMPs #1A and #5A have been completed.

*What is the elevation of the weir bays now?*

The weir was modeled based on the permitted elevation of 22.2 feet.

*If this weir is lowered by one foot, will it then be lower than the weir at west Kinsmere?*

No, the weir at west Kinsmere is at 20.4 feet and the weir at BMP #7 is at 22.0 feet.

*Has survey been done to determine the actual elevation of the weir since it appears to be sinking?*

No but this is survey data that the County will obtain as the design proceeds.

To expedite BMP #6 a short-term solution may be to cut down the weir bay elevations first and then in the long-term rebuild the weir.

Based on the meetings held to date with the SWFWMD and the ACOE, the County anticipates the permitting process to be strait forward. An ACOE nationwide permit may be required but the effort for this type of permit is less than the effort required to permit BMPs #1A and #5A. As always, the permitting applications will need to show that there will be no adverse impacts as a result of this BMP.

*Once the weir is modified, who will have ownership?*

Ownership after modification has not been determined at this time. Following modification, the weir will continue to have fixed weir bays (without operable equipment) and operate in the same manner as it currently does.

Implementing this BMP will not help with the peak stormwater flows but will provide additional storage.

**BMP #7 Update (DeLoach Engineering Science) Weir East of Little Rd.**

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

BMP #7 looks at opportunities to store and attenuate stormwater upstream of Little Rd. Stormwater model scenarios were evaluated to determine the volume of upstream storage that would be required by raising the weir at BMP #7.

The model scenarios indicated the greatest benefit would require approximately 1,200 acre-feet of upstream storage volume be provided. The stormwater model indicates that about 17 homes may be at risk of flooding during a 100 year storm event. With the 1,200 acre-feet of storage, all but one of the 17 structures at risk of flooding in the model scenario is removed from flood risk. A 1,200 acre-feet pond equates to a 100 acre pond that is 12 feet deep.

An evaluation of potential storage sites was conducted. The potential depth of storage ponds is limited by the high ground water table in this area. Since the available depth of storage is limited, the pond(s) would need to have a larger surface area. The available sites that were identified would only provide approximately 30-40 acre-feet of storage and this volume would not remove any houses from the flood risk.

*Have you considered drilled shafts that would take the stormwater to underground storage vaults?*

This is an option that can be evaluated.

*What about the potential to divert the stormwater to send it to sites that have room for storage ponds?*

There may be regional locations to divert and store water but the models needed for further evaluation are not currently available. This was also the case for BMP #8. The tools needed are just not available at this time.

*How do you know that what the model is showing is correct? It does not seem to match what I have seen happening in my area.*

There may be a difference between modeled conditions and actual observed conditions due to the variety of storm events that can occur. Data gathered after Tropical Storm Debby was used to validate the model; however, a 100-year storm can be one storm or

several storms. Observed flood water levels will vary based on the number and frequency of recent storm events.

*Have the impacts of future developments been considered?*

All new developments are required to show that they are creating no negative impacts. Although new developments are not required to improve existing stormwater conditions, there are instances where new developments actually create a positive impact. Models that are submitted with the permit applications are scrutinized and reviewed for accuracy.

*The ponds on the north side of Mitchell Road still have a lot of water in them.*

This may be attributed to these ponds not having an outfall.

### **Pithlachascotee- Anclote Conservation Effort (PACE) project overview (SWFWMD)**

The PACE project is a large watershed study that will look at impacts over a large study area. The study includes multiple counties and watersheds to evaluate “big picture” solutions. The study will look for opportunities to impound stormwater using various methodologies (i.e. ditch blocks, ponds, etc.) over multiple sites. One potential site where stormwater could be impounded is the Starkey Well Field property.

This project includes watershed model updates with the Bear Cotee model currently being completed. Duck Slough has a working model but additional areas and stormwater structures (approximately 1,200) still need to be added into the model. The updated models will be combined with the Anclote West model and models will be verified. The SWFWMD has streamlined review processes to expedite the combined model evaluations. This study will look for the best solutions that can be provided at the best cost.

The County has an ongoing funding partnership with the SWFWMD. Funding for BMPs #6 and #7 is part of the N540 cooperative funding agreement that was approved by the SWFWMD Governing Board for Fiscal Year 2014. Funding agreement rules require the County to submit potential projects 1 year in advance of the actual project. At the time they are submitted they may only be conceptual projects but the funding agreements allow for project modifications as the projects progress.

*There used to be an Anclote Board that voted to rank potential projects. How is the ranking done now?*

The SWFWMD has subcommittees of the governing board that do the initial ranking. Projects then get approved by the full governing board. The County is an active participant in the review process through attendance at the SWFWMD meetings and providing presentations for their potential projects.

The SWFWMD governing board has to vote on potential projects each year and funding may be up to \$10 million. The Pasco County stormwater utility fee allows the County to apply for the matching funds. Pasco County has applied for four new projects this cycle in addition to all of the continuing projects. The County has approximately 10-12 projects included in cooperative funding agreements at this time.

### **Maintenance Activities Update (SWFWMD)**

There is a downed tree in the Oak Ridge subdivision that is blocking stormwater flows and needs to be removed.

*Is the work at Trinity Oaks Elementary still waiting to be completed?*

Yes, the water levels are still currently too high to allow for the work to be completed. Once the water recedes, the work can proceed.

### **Pumping Activity (Stormwater Management)**

The pumps are not currently running but remain in place so they can be utilized when needed.

*Can the overgrown area by the pumps be mowed?*

Yes, the County will send a crew out to mow the overgrown areas.

### **Milestones and Next Steps**

The County has created a Duck Slough Watershed link on the website ([www.pascocountyfl.net](http://www.pascocountyfl.net)) where residents can access documents related to these meetings.

In order to provide ample time for prospective bidders to review the projects, the County is in the process of preparing the BID documents and will be advertising BMPs #1A and #5A as soon as the SWFWMD permit is received. However, a notice to proceed will not be issued until the ACOE permit is received.

Acquisition of required easements for BMPs #1A and #5A is currently in progress.

If the ACOE permit is received as anticipated, a construction contract could be issued in January 2014. The total anticipated construction period is 150 days which puts the anticipated completion date at June 2014.

*Is the contractor going to have to wait until conditions are dry enough?*

At the time the project is awarded (January 2014) conditions should be dry enough. If they are not, the contractor may need to hold back water to create dry conditions.

The next steps after receiving the SWFWMD permit include:

Issuing the BID (30-45 days)

Evaluating the BIDs that are received

Getting contract approval from the Board of County Commissioners

Awarding the BID to the contractor

Ensuring that the ACOE permit has been received

Issuing a notice to proceed to the contractor

The County will proceed with evaluation and design for BMP #6 and will evaluate the potential to use underground vaults for BMP #7. Permitting for BMP #6 may be underway while BMPs #1A and #5A are in construction.

*How will the modification of the weir for BMP #6 be funded?*

The County has already applied for cooperative SWFWMD funding which would be a 50/50 split with the County paying 50 percent and the SWFWMD paying the other 50

percent.

The County has met with residents of Wyndgate and Wyndtree to address concerns and is available to meet with any groups/residents if there are additional questions or concerns.

### **Meeting Logistics**

The next meeting will be held on December 2, 2013, from 4:00 pm to 6:00 pm at this same location. In the meantime, when the SWFWMD permits are received by the County, a Copy will be forwarded to this group.



**THOUSAND OAKS/TRINITY OAKS  
PROBLEM SOLVING TASK FORCE MEETING  
October 21, 2013  
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 Meeting
3. Recap of Previous Activities (Stormwater Management)
4. Action Items Update
  - a. Permit Application Status for BMP #1A and #5A (Florida Design Consultants)
  - b. BMP #6 Update (DeLoach Engineering Science)
  - c. BMP #7 Update (DeLoach Engineering Science)
  - d. Pithlachascotee-Anclote Conservation Effort project overview (Stormwater Management / SWFWMD)
  - e. Maintenance Activities Update (SWFWMD)
5. Pumping Activity (Stormwater Management)
6. Milestones and Next Steps



**Pasco County, FL  
 Stormwater Management Program  
 Thousand Oaks/Trinity Oaks Task Force Meeting  
 Attendance Sheet for October 21, 2013 @ 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
	Aiello, Vincent	Thousand Oaks 2-5	9851 SR 54 New Port Richey, FL 34655	727-643-2922	vaiello@tampabay.rr.com
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	Anderson, Shahra	Senator Bill Nelson's Office	801 N Florida Ave., 4th Floor, Tampa, FL 33602	813-225-7040	Shahra_Anderson@billnelson.senate.gov
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	Clark, Patrick	Wyndgate	7728 Cangdurst Lane, New Port Richey, FL 34655	727-372-2577	shamie009@gmail.com
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X	Garrett, Michael	Public Works Director	4454 Grand Blvd., New Port Richey, FL 34652	727-834-3611	mgarrett@pascocountyfl.net
X	Gehring, Richard	Pasco County Planning & Develop.	7530 Little Road, Suite 320. New Port Richey FL 34654	727-847-8140	rgehring@pascocountyfl.net
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	Goodrow, David	Wyndtree Resident	1537 Boswell Lane - Wyndgate	727-457-8920	DavidGoodrow@gmail.com
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X	Gray, Estella	SWFWMD	7601 Highway 301 North, Tampa, FL 33637	813-985-7481	Estella.Gray@watermatters.org
	Hawcroft, Harry	Wydgate	1612 Boswell Lane, Trinity FL 34655	727-372-2058	h.hawcroft2@verizon.net



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Present	Name	Organization	Mailing Address	Telephone	E-Mail Address
	Hawcroft, Margaret	Wydgate	1612 Boswell Lane, Trinity FL 34655	727-372-2058	h.hawcroft2@verizon.net
	Herd, Ken	SWFWMD	2379 Broad Street Brooksville, Fl 34604-6899	352-796-7211	ken.herd@watermatters.org
	Hittos, Liz	Rep.Gus Bilirakis	35111 U.S. 19 N Palm Harbor, Fl 34684	727-773-2871	elizabeth.hittos@mail.house.gov
	Hopkins, Michelle	SWFWMD	2380 Broad Street Brooksville, Fl 34604-6899	352-796-7212	michelle.hopkins@swfwmd.state.fl.us
	Hunter, Phil	Wyndtree 6&7	7716 Northevan Place NPR, FL	727-372-6080	gphunter@verizon.net
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	Moody, Jon	Thirsty Duck	2659 Duck Slough #103 Trinity, FL 34655	727-376-2400	jmoody@thirsty-duck.com
	Naser, Marvin	Wyndtree Resident	1431 Stroud Ct., Trinity, Fl 34655	727-372-0409	No e-mail
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Present	Name	Organization	Mailing Address	Telephone	E-Mail Address
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	Zbikowski, Paulette	Trinity			WE.Two@verizon.net