

BOARD OF SUPERVISORS MEETING

ADDENDUM PACKET

August 13, 2013

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Motion _

Second _

County of Prince Edward Board of Supervisors Agenda Summary

1754		
Meeting Date:	August 13, 2013	
Item No.:	15-a	
Department:	Treasurer	
Staff Contact:	Donna Bowman Nunnally	
Issue:	Consent Agenda - Treasurer's Report	
Summary: The J	une Treasurer's Report is attached.	
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A 1	I T I D	
Attachments:	June Treasurer's Report	
	A	
Recommendation:	Acceptance.	

Campbell _____

165

Gantt ____

Simpson _

Cooper-Jones _____

Jones _____

Wilck _

Fore _

McKay ___

Prince Edward Board of Supervisors Treasurer's Report - June 2013				
Name of Bank	Bank Balance	Deposit in Transit/Adj.	Outstanding Checks	Available Balance
Benchmark Pooled Fund Account	\$ 8,388,692.98	\$ 104,993.53	\$ 447,034.97	\$ 8,046,651.54
Wachovia Social Services	\$ 215,844.82		\$ 68,187.65	\$ 147,657.17
Bank of America School Fund	\$ 3,190,597.76	\$ 27,185.02	\$ 1,302,499.08	\$ 1,915,283.70
Bank of America Food Service	\$ 126,157.64	\$ 149.29	\$ 42,490.23	\$ 83,816.70
Benchmark Food Service	\$ 256,536.35		\$ 12,996.84	\$ 243,539.51
TOTAL				\$ 10,436,948.62
Certificate of Deposits				
Benchmark				\$ 519,048.66
Citizens Bank Recreation				\$ 15,000.00
Citizens Bank Underground Storage				\$ 20,000.00
Planners Bank				\$ 200,000.00
Wells Fargo Advantage Fund				\$ 162,436.41
TOTAL				\$ 916,485.07
GRAND TOTAL				\$ 11,353,433.69



County of Prince Edward Board of Supervisors Agenda Summary

Meeting I	Date:	August	13,	2013
	Jucci	- Luguot	,	

Item No.:

16

Department:

VDOT

Staff Contact:

Sarah Elam Puckett

Issue:

Highway Matters

Summary: Kevin Wright has provided the attached project status update.

Attachments:

E-mail from Kevin Wright

Recommendation:

Motion	Campbell	Cooper-Jones	Fore
Second	Gantt	Jones	McKay
	Simpson	Wilck	
	167		

Sarah Puckett

From: Wright, Kevin (VDOT) < Kevin.Wright@VDOT.Virginia.gov>

Sent: Monday, August 12, 2013 12:02 PM **To:** Puckett, Sarah [DHCD-CLG] (DHCD)

Sarah,

I have a few updates for you for the Board of Supervisors:

Route 601, Aspen Hill Road construction: The contractor should be completing the project this week and demobilizing from the project.

Route 15 Project: Work continues on schedule.

Route 307 Delineators: Contractor has promised to install them this week. We will begin withholding his payments until this work is completed.

Briery Rd./Scott Dr. intersection: Pavement markings have been completed and sign changes to better delineate the intersection will take place this week.

Route 460 EBL School Bus Stop Ahead Sign: The school bus stop ahead sign just past Trinity Memorial Gardens will be removed this week.

Route 15 Guardrail: A work order has been sent to our traffic engineers for review. Any needs will be based on a safety assessment and prioritized on a district-wide basis and installations are done as funding is available.

Let me know if you need anything else, Kevin



County of Prince Edward Board of Supervisors Agenda Summary

Meeting Date:

August 13, 2013

Item No.:

17

Department:

County Administration

Staff Contact:

W.W. Bartlett

Issue:

Request from Town - USGS Appomattox River Streamgage

Summary: Attached is an e-mail from Gerry Spates regarding the proposed discontinuance of the USGS Streamgage on the Appomattox River at Farmville. The cost to maintain the gage is approximately \$15,000. The Town is asking if the County would be willing to pay half of that cost to maintain the gage. Also attached are an e-mail from the National Weather Service discussing the impact of the discontinuance of this gage and USGS Web Site regarding threatened and endangered stations.

Attachments:

E-mail from Gerry Spates

E-mail from National Weather Service

USGS Web Site Data

Recommendation: Board consideration of the Town's request.

Motion	Campbell	Cooper-Jones	Fore
Second	Gantt	Jones	McKay
	Simpson	Wilck	

Wade Bartlett

From: Gerry Spates <GSpates@farmvilleva.com>

Sent: Friday, August 09, 2013 11:30 AM

To: Wade Bartlett

Subject: Potential closure of the USGS river gage in Farmville

Attachments: 20130809115453.pdf

Wade,

I talked with Eric Seymour in reference to the attached e-mail concerning the closure of the USGS river gauge at Farmville. The inform this provides to use and the NWS is invaluable.

I talked to them about what it would take to keep this active. I was told approximately \$15,000. We will try to see if Congressman Hurt can help us; however, as a worst case scenario we are prepared to pay the money.

My question to you is - would the County be willing to go in half on the cost?

Thanks for your consideration.

Gerry

Sarah Puckett

From: Eric Seymour - NOAA Federal <eric.seymour@noaa.gov>

Sent: Tuesday, August 06, 2013 2:31 PM

To: kent.emerson@ameliacova.com; gthompson@cumberlandcounty.virginia.gov;

jownby@cumberlandcounty.virginia.gov; jroberts@cumberlandcounty.virginia.gov;

 $d ford @ cumber land county. virginia. gov; \ gspates @ farm villeva. com; \\$

ratkins@farmvilleva.com; spuckett@co.prince-edward.va.us; dbailey@powhatanva.gov;

fgreene@powhatanva.gov

Cc: Jeff Orrock - NOAA Federal; William Sammler - NOAA Federal

Subject: Potential closure of the USGS river gage in Farmville

The United States Geological Survey (USGS), who maintains many of the river and stream gages across the US, has determined that due to funding issues it needs to close the river gage in Farmville, VA. The attach link should provide additional details from the USGS.

http://streamstatsags.cr.usgs.gov/ThreatenedGages/ThreatenedGages.html

The impact of this closure would mean --

- 1. The NWS would no longer provide daily river level forecasts for the Appomattox River at Farmville.
- 2. It would degrade Appomattox River forecast downstream at the forecast points of Mattoax and Matoaca.
- 3. River flood warnings for the Appomattox river near Farmville would no longer be issued, instead Areal flood warnings would be issued instead. But the detail that is normally included in the river flood warning, such as the height the river will reach and the known impacts for those levels, would be missing.

Losing the data from this gage location would have a serious impact on the services the NWS currently provides the communities along Appomattox River. If you have any additional questions or concerns about the impact of the loss of the gage please contact the NWS at 757-899-4200.

For any questions regarding the rational of the USGS to close the gage location or how the gage can be kept in operation, please contact Contact Shaun Wicklein of the USGS Virginia Water Science Center at (804-261-2605, smwickle@usgs.gov)

Eric Seymour

Service Hydrologist National Weather Service 10009 General Mahone Highway Wakefield, VA 23888



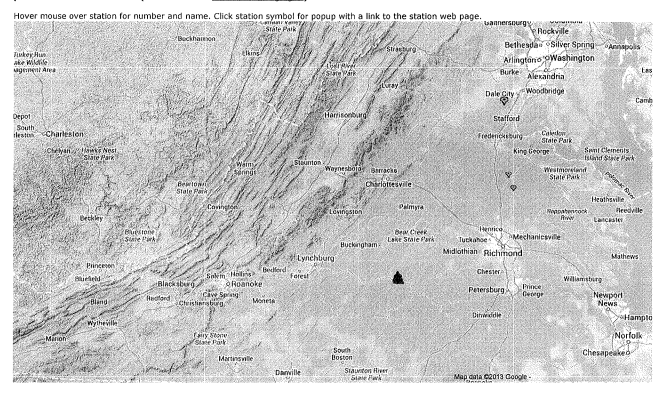
USGS Surface Water Information

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Virginia USGS Threatened and Endangered Stations - 4

USGS to Discontinue Streamgages Due to Sequestration: The U.S.Geological Survey (USGS) will discontinue operation of up to 375 streamgages nationwide due to budget cuts as a result of sequestration. Additional streamgages may be affected if partners reduce their funding to support USGS streamgages. The USGS is working to identify which streamgages will be impacted and will post this information as it becomes available. Streamgages are used nationwide to predict and address drought and flood conditions by monitoring water availability. The USGS and over 850 Federal, State, and local agencies cooperatively fund the USGS streamgaging network, which consists of over 8,000 streamgages. When budget fluctuations occur, the network is impacted.

If you have questions about specific stations or would like additional information, please contact Mark Bennet (804-261-2643 mrbennet@usgs.gov).



USGS Station Types Legend

Threatened- 4 Continuous/Partial-Record		Endangered- 0 Continuous/Partial-Record		Recently Discontinued- 0 Continuous/Partial-Record	
4 🛭 / ্র 0	Streamflow	0▲ /△0	Streamflow	0 ▲ / △ 0	Streamflow
0 ♦ / △ 0	Stage-Only	0 ♦ / ◊ 0	Stage-Only	0 ♦ / ◊ 0	Stage-Only
0 ♣ / ⊕ 0	Lake	0 ♣ / ⊕ 0	Lake	0 🕈 / ⊕ 0	Lake
0 ■ / □ 0	Raingage	0 🛭 / 🗆 0	Raingage	0 / □ 0	Raingage
0 ♥ / ♥ 0	Water-Quality	0 ♥ / ♡ 0	Water-Quality	0▼/♡0	Water-Quality
0 ∅ / ○ 0	Groundwater	0 🛭 / 🔾 0	Groundwater	0●/○0	Groundwater
National Streamflow Information Program Streamgages Shown with Slightly Larger Symbols.					

*References to non-Department of the Interior (DOI) products do not constitute an endorsement by the DOI. By viewing the Google Maps API on this web site the user agrees to these <u>TERMS</u>.

Status	Station No.	Station Name	Record Length	Comment
X NSIP	01658500	S F QUANTICO CREEK NEAR INDEPENDENT HILL VA	62 Years	To be discontinued September 30 2013->
Z	01674000	MATTAPONI RIVER NEAR BOWLING GREEN VA	70 Years	To be discontinued September 30 2013->
Δ	<u>01674182</u>	POLECAT CREEK AT ROUTE 301 NEAR PENOLA VA	1 Years	To be discontinued September 30 2013->
™ NSIP	02039500	APPOMATTOX RIVER AT FARMVILLE VA	87 Years	To be discontinued September 30 2013->





USGS Surface Water Information

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OSW Intrane

USGS Threatened and Endangered Stations

The following streamgages have been or will soon be discontinued due to sequestration, or because of other funding reductions. If you have questions about specific st reamgages, please contact the individual identified for each State. If you have questions about the US Geological Survey National Streamflow Information Program in general please contact Mike Norris (603-226-7847; mnorris@usgs.gov) or Robert Mason (703-648-5305; rrmason@usgs.gov).

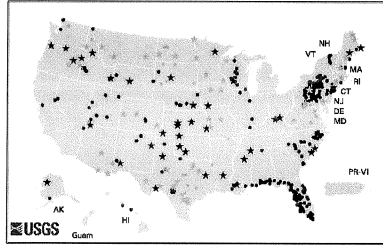
Sequestration of USGS funds in mid-FY13 is requiring the USGS to discontinue a number of streamgages. Streamgages affected by sequestration are shown below as stars.

Several state and local agencies have provided funding to temporarily continue some streamgages (yellow stars) through September 30, 2013. Funding has not been secured for some streamgages (red stars) and we expect to have to discontinue them shortly. The remaining streamgages (black stars) either have been or will soon be discontinued.

When sequestration was implemented In March, the number of streamgages to be discontinued was initially calculated at 375 based on across the board cuts, but several factors have reduced this number. USGS has been able to take some of the cuts in other places, such as delaying flood hardening of streamgages, not upgrading equipment as planned, and not installing planned streamgages requested for flood forecasting. Additionally, other Federal, state and local agencies have provided temporary funding to continue some streamgages through the end of FY13 (9/30). These mitigating factors are interim measures.

In selecting streamgages to be discontinued the USGS sought to preserve streamgages that are legally required (those that support administration of interstate compacts, international treaties, and Supreme Court decrees); protect life and property (used in river forecasts and warnings); and provide long-term monitoring for assessing the effects of land use and climate change.

Click on a State to see State map.



<u>Alaska</u> <u>Alabama</u> <u>Arizona</u> **Arkansas** California Colorado Connecticut <u>Delaware</u> Florida Georgia Guam <u>Hawaii</u> <u>Idaho</u> Illinois <u>Indiana</u> Iowa <u>Kansas</u> Kentucky

Louisiana <u>Maine</u> Maryland Massachusetts Michigan Minnesota <u>Mississippi</u> Missouri <u>Montana</u> <u>Nebraska</u> <u>Nevada</u> New <u>Hampshire</u> New Jersey New Mexico New York North Carolina Dakota Ohio Oklahoma Oregon Pennsylvania Puerto Rico Rhode <u>Island</u> South Carolina South <u>Dakota</u> <u>Tennessee</u> <u>Texas</u> <u>Utah</u> <u>Vermont</u> <u>Virginia</u> Washington West <u>Virginia</u>

North

🛱 45 Threatened Stations due to Sequestration, State/local agency has provided te mporary funding through September 30, 2013

🔹 10 Endangered Stations Due to Sequestration, Replacement fund ing has not been secured, Gage in process of being discontinued

🖈 30 Recently-discontinued Stations Due to Sequestration

85 Total Stations with Funding Issues Due to Sequestration

87 Threatened stations, Funding unlikely. Station maybe discontinued -or- a gage converted to stage-only

104 Endangered stations, Replacement funding has not been secured. Gage in process of being discontinued or converted to stage only

■ 598 Recently-discontinued stations due to funding shortfall

789 Total Stations with Funding Issues Due to Funding Shortfall

USGS Station Types and Status

Threatened- 87
Continuous/Partial-Record

80 / 1 Streamflow

6 / 0 Stage-Only

0 / 0 Lake

Endangered- 104 Continuous/Partial -Record

59 / 0 Streamflow

4 / **0** Stage-Only **4** / **0** Lake

Recently Discontinued- 598 Continuous/Partial-Record

90 / 10 Streamflow

31 / 2 Stage-Only

1 / 1 Lake

0 / 0 Raingage0 / 0 Water-Quality0 / 0 Groundwater

24 / 0 Raingage3 / 4 Water-Quality6 / 0 Groundwater

77 / 0 Raingage36 / 107; Water-Quality72 / 171; Groundwater

National Streamflow Information Program

The primary reason for these actions is the lack of funding to support the continued operation of the stations. Funds for these stations are from the U.S. Geological Survey and other Federal, State, Tribal, and local agencies. For those stations that have already been discontinued, extensive efforts were made to find another funding source; however, when no funding was made available the stations had to be discontinued. For those stations at risk for discontinuation, the current funding source has indicated that it can no longer fund the station. Efforts are currently underway to identify another funding source for the operation of these stations; however, if no funding is identified, then these stations will have to be discontinued also.

USGS Threatened and Endangered Streamgages Due to Sequestration

USGS Stations Threatened and Endangered Web Page

USGS Streamflow Stations Threatened and Endangered Web Page

USGS Stage-only Stations Threatened and Endangered Web Page

USGS Lake Stations Threatened and Endanger ed Web Page

USGS Raingage Stations Threatened and Endangered Web Page

USGS Water-Quality Stations Threatened and Endangered Web Page

USGS Groundwater Stations Threatened and Endangered Web Page

USGS Stations Rescued Web Page

USGS Home Water Resources Biology Geography Geology Geospatial

U.S. Department of the Interior | U.S. Geological Survey

U.S. Geological Survey

 ${\tt URL:\ http://streamstatsags.cr.usgs.gov/ThreatenedGages/ThreatenedGages.html}$

Page Contact Information: <u>USGS Office of Surface Water</u> Page Last Modified: 13 Aug 13 04:32:02 Tuesday



County of Prince Edward Board of Supervisors Agenda Summary

Meeting Date:	August 13, 2013					
Item No.:	18					
Department:	County Administration					
Staff Contact:	W.W. Bartlett/Sarah Elam Pucker	tt				
Issue:	Monthly Reports-ADDENDUM					
Summary:						
Attachments:						
a	PERT					
Recommendation:	None.					
Motion Second	Cantt	Cooper-Jones	Fore McKay			
	Simpson	Wilck	•			

PERT RIDERSHIP **MONTH OF JULY 2013**

WEEK	DATE	PASSENGER COUNT	BUS LINE
Monday	1	10	GREEN
Tuesday	2	16	ORANGE
Wednesday	3	14	ORANGE
Thursday	4	8	GREEN
Friday	5	12	ORANGE
Monday	8	17	GREEN
Tuesday	9	20	
Wednesday	10	11	ORANGE
Thursday	11	5	ORANGE
Friday	12	6	GREEN
Monday	15	10	ORANGE
Tuesday	16	17	GREEN
Wednesday	17	9	ORANGE
Thursday		•	ORANGE
•	18	10	GREEN
Friday	19	6	ORANGE
Monday	22	8	GREEN
Tuesday	23	24	ORANGE
Wednesday	24	11	ORANGE
Thursday	25	2	GREEN
Friday	26	16	ORANGE
Monday	29	4	GREEN
Tuesday	30	11	ORANGE
Wednesday	31	19	ORANGE

TOTAL 266

BUS LINE	ROUTE	DAYS OF OPERATION
GREEN	Prospect / Pamplin	Mondays & Thursdays
ORANGE	Meherrin / Green Bay	Tuesdays, Wednesdays, & Fridays